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Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: <http://www.math.utah.edu/~beebe/>

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Title word cross-reference

1 [ARV⁺18, FFG⁺18, SPE⁺17a, VMR⁺19]. 2 [MF16b]. 3
[CZW⁺18, GTMZ⁺15, KBT⁺19, LJS⁺16a, LJS⁺16b, MF16b, NKH⁺19,
NPC17, PHKY17, PSL⁺17, SPJ⁺15, TYD⁺15, VZB19]. 4
[HHM15, JJB⁺19, KT15a, KT15b, NMN⁺15]. 5 [DZB⁺18, GWZ⁺19a]. 6
[Les15o]. + [BKH⁺15, CWL⁺17, CNC⁺18, LRD19, MPMP16, OBY⁺15,
WZG⁺17, WRGB⁺15]. 2+
[CCQ⁺18, CBM⁺16, LE16, MPMP16, MWSM18, MWSM19, MPW⁺19,
RGOS⁺16, SZL⁺16, Sør17, SBP⁺16, WZG⁺17, WWT18]. ^{Cdc55} [JRH⁺16].
Dpb11 [LCD⁺17]. Fizzy [DLM⁺15]. ^{G12D} [XWZ⁺15]. ^{PCH-2} [NHCB15]. ^{Rad9}
[LCD⁺17]. ZYG11 [BHS⁺16, Bra16]. 1 [CNC⁺18]. 2
[CCLL17, CWZ⁺15, Dic17, GPD⁺19, HQW15, JJW17, KML⁺15, LLW⁺15,
MBC⁺19, DR19, SKZ⁺18a, Yud19]. 2A [XJG⁺17]. 3 [RSC⁺19]. α
[BNS⁺17, BKG⁺15, BAGM17, CST⁺16, CHI⁺15, CKS⁺15, DR16,
FBBRCA⁺18, FRP⁺17, GSP⁺18, HDA⁺17, JCK⁺19, KT15a, KT15b,
LLC⁺17, LBV⁺17, MB17a, MSS⁺17, NNK⁺15, PAC⁺15, Qi17, RKK⁺18,

STR⁺¹⁸, SSV⁺¹⁸, SFZ⁺¹⁷, TTU⁺¹⁷, WWZ⁺¹⁸, WIS⁺¹⁷, YTGA16, ZT15]. β [AGB⁺¹⁹, ACG⁺¹⁷, ARV⁺¹⁸, BAGM17, CHS⁺¹⁷, CSG⁺¹⁵, CIK⁺¹⁷, DVS⁺¹⁷, DKA⁺¹⁶, FWL⁺¹⁷, FVF⁺¹⁶, GBD⁺¹⁸, HAK⁺¹⁵, JLB⁺¹⁸, JJB⁺¹⁹, Les15u, LJ17b, LDR⁺¹⁹, LSS⁺¹⁵, LLC⁺¹⁷, MA17, MSS⁺¹⁷, PhHS⁺¹⁶, PTK16, PLH18, PW19, PAC⁺¹⁵, RRM⁺¹⁷, Sho15s, SPJ⁺¹⁵, SHVO⁺¹⁸, SLG⁺¹⁸, TSK⁺¹⁸, TSK⁺¹⁹, VXF⁺¹⁵, WWZ⁺¹⁸, WEQ⁺¹⁵, WGHE⁺¹⁸, XWZ⁺¹⁵, XMJ⁺¹⁹, XTT⁺¹⁸, YYZ⁺¹⁵, ZQZ19, ZT15]. β_{1-42} [QYC⁺¹⁷]. δ [DVS⁺¹⁷, GSD⁺¹⁵, RKK⁺¹⁸, WDM⁺¹⁵]. γ [CKS⁺¹⁵, IZZ⁺¹⁸, cLNF⁺¹⁶, LDR⁺¹⁹, LBV⁺¹⁷, MSS⁺¹⁷, MSL16, SVD⁺¹⁵, Sho15-68, SKZ^{+18b}]. κ [Hu15, LAMACE⁺¹⁷, MCS⁺¹⁵, YGMR⁺¹⁷, ZLG⁺¹⁵, dVGO⁺¹⁶]. μ [NEW⁺¹⁷].

-1 [RKK⁺¹⁸]. **-actin** [MSS⁺¹⁷, SVD⁺¹⁵, Sho15-68, SPJ⁺¹⁵]. **-actinin-** [KT15a, KT15b]. **-appendage** [FRP⁺¹⁷]. **-arrestin** [HDA⁺¹⁷, PhHS⁺¹⁶]. **-barrel** [JLB⁺¹⁸, WEQ⁺¹⁵]. **-binding** [RSC⁺¹⁹]. **-Catenin** [CHI⁺¹⁵, WGHE⁺¹⁸, WIS⁺¹⁷, GBD⁺¹⁸, LJ17b, RRM⁺¹⁷, MB17a]. **-dependent** [KT15a, KT15b, CBM⁺¹⁶]. **-directed** [GSD⁺¹⁵]. **-Glycan-dependent** [LGH⁺¹⁸]. **-induced** [VXF⁺¹⁵, XWZ⁺¹⁵]. **-Integrins** [JCK⁺¹⁹]. **-kinase** [GWZ^{+19a}, JJB⁺¹⁹]. **-like** [DVS⁺¹⁷, ZQZ19]. **-phosphatase** [DZB⁺¹⁸, NMN⁺¹⁵]. **-phosphate** [HHM15, Les15o, LJS^{+16a}, LJS^{+16b}]. **-PIX** [LSS⁺¹⁵]. **-QC** [MPA⁺¹⁶]. **-Secretase** [IZZ⁺¹⁸, LDR⁺¹⁹]. **-secretases** [CKS⁺¹⁵]. **-stimulated** [MWSM18, MWSM19]. **-synuclein** [CST⁺¹⁶, DR16]. **-TAT1** [FBBRCA⁺¹⁸]. **-tubulin** [BNS⁺¹⁷, cLNF⁺¹⁶, MSL16, SKZ^{+18b}]. **-TuSC** [cLNF⁺¹⁶].

/H [MPMP16].

1 [AZS⁺¹⁵, BKH⁺¹⁵, CWL⁺¹⁷, CRPSC⁺¹⁹, CPBG19, CST⁺¹⁶, CYL⁺¹⁸, CLBB15, CBB15, DDAR⁺¹⁶, DR16, DKA⁺¹⁶, DLBMA⁺¹⁵, FSB⁺¹⁵, GCJ⁺¹⁵, GWZ^{+19b}, HBS⁺¹⁵, HAR⁺¹⁵, JH19, JNW15, KCB⁺¹⁶, LAMACE⁺¹⁷, MSK⁺¹⁸, MFP17, MDC⁺¹⁶, NEW⁺¹⁷, NNK⁺¹⁵, OOT⁺¹⁸, QCC⁺¹⁹, SCNTC⁺¹⁸, SRF19, Sed15x, Sho15-48, SENL⁺¹⁵, SLH17, TNP⁺¹⁵, TCD⁺¹⁵, XMJ⁺¹⁹, YHG⁺¹⁷, YKKB17]. **1/APPL1** [LRM⁺¹⁹]. **1/Bora** [TNP⁺¹⁵]. **1/BUB** [KMLG⁺¹⁵, KMLG⁺¹⁶]. **1/p38** [DKA⁺¹⁶]. **10** [LWH⁺¹⁸]. **103/** [PPK⁺¹⁶]. **11** [CNN⁺¹⁷, Les17]. **14-3-3** [BBS⁺¹⁷, Das17, iNLM⁺¹⁹]. **16** [WZR19]. **17** [Juh16, MLMF16]. **170** [JNW15]. **1A** [BRY⁺¹⁹, KCB⁺¹⁶]. **1b** [IYP⁺¹⁸, PLD⁺¹⁵, HBDW⁺¹⁵]. **1E** [THA⁺¹⁶].

2

[BBSA⁺¹⁶, BVR⁺¹⁷, CLV17, CLO⁺¹⁹, DMS⁺¹⁵, DKA⁺¹⁶, EMRS⁺¹⁸, EPF16, FVF⁺¹⁶, GCC⁺¹⁸, KMK^{+17a}, KMK^{+17b}, NWD⁺¹⁹, SAF⁺¹⁹, WWZ⁺¹⁷]. **2/SETDB1** [DMG⁺¹⁹]. **200** [HBWY18]. **203** [LCM⁺¹⁶].

3 [BVR⁺¹⁷, DDAR⁺¹⁶, HBDW⁺¹⁵, KSM⁺¹⁸, LRBB15, Les15t, LCZ⁺¹⁶, MNL⁺¹⁶, Sho16b, WKM⁺¹⁵, Zha19, KMLG⁺¹⁵, KMLG⁺¹⁶]. **3-dependent** [ACG⁺¹⁷]. **3-independent** [PAC⁺¹⁵]. **34** [LLL⁺¹⁸]. **36.1** [GWZ^{+19a}]. **3a** [KCB⁺¹⁶]. **3p** [HZH⁺¹⁵].

4 [LTS17, MWSM18, MWSM19, PUTM15, TCP⁺¹⁵]. **4/** [SSM⁺¹⁸]. **40S** [KPA⁺²⁰, GSD⁺¹⁵, KPA⁺¹⁶]. **413/** [LWH⁺¹⁸]. **43** [FSF⁺¹⁵, Les15-31]. **45a** [LFK^{+17a}, Sho17k]. **4E** [KVK⁺¹⁷]. **4E-BP** [KVK⁺¹⁷].

5 [RHC⁺¹⁶, LWH⁺¹⁸, SNGO16]. **5-bisphosphate** [GCJ⁺¹⁵]. **5'-Inositol** [RHC⁺¹⁶]. **51** [OMKM16]. **53BP1** [LDU⁺¹⁶, BCMM⁺¹⁹, Can19, LCD⁺¹⁷, MAK⁺¹⁶]. **5P** [JJW17].

6 [ABPS17, CIS⁺¹⁷, CYL⁺¹⁸, dVGO⁺¹⁶]. **60S** [BMW⁺¹⁸]. **65** [DMG⁺¹⁹]. **6a** [CYT⁺¹⁸]. **6B** [SXT16].

7 [CSC⁺¹⁵, Sho15-34, ZQZ19]. **7/** [ZLG⁺¹⁵]. **70/110** [PZN18].

8 [GLSS^{+15b}, GLSS^{+15a}, KKP⁺¹⁷, SKZ^{+18a}]. **84** [SJ16].

A-type [HLW⁺¹⁵]. **A/C** [CMM⁺¹⁵]. **A2** [GDD⁺¹⁵, LFT⁺¹⁶, ZYA⁺¹⁷].

A2-dependent [GDD⁺¹⁵]. **A3** [Sho15o, SCP⁺¹⁵]. **AAA** [SMA⁺¹⁹].

aberrant [MSLK⁺¹⁸, ZLZD16]. **Abl** [HLLK19]. **ablation** [CKM⁺¹⁶].

abscission [CWL⁺¹⁶, JPF⁺¹⁶, KFAMR17]. **Absence**

[ZT15, DRMW17, MSCS19]. **abundance** [RDH⁺¹⁹]. **ACBD5**

[CCH⁺¹⁷, HCC⁺¹⁷]. **accent** [Sho15-46]. **access** [Les16a]. **accessibility**

[SPJ⁺¹⁵]. **Accessorizing** [CWG15]. **accounts** [LDM17]. **accumulation**

[DMC⁺¹⁶, DRL⁺¹⁹, KZW⁺¹⁸]. **accurate** [EVR⁺¹⁹, MDOS19]. **acentric**

[KEV⁺¹⁷]. **acentriolar** [BCS⁺¹⁷]. **acetylation** [FBBRCA⁺¹⁸]. **achieve**

[CKJ⁺¹⁵]. **acid** [CNRR⁺¹⁷, CWI⁺¹⁹, GWZ^{+19a}, HGF⁺¹⁸, KNQ⁺¹⁹,

MPN⁺¹⁸, PCK⁺¹⁷, PKKB17, SLH17, VKT⁺¹⁵, YPY⁺¹⁵, vLvdKR18].

acidic [MPMP16, NEW⁺¹⁷]. **acidification** [TCZ⁺¹⁶]. **acids** [MF18].

acridine [PCK⁺¹⁷]. **across**

[CSF⁺¹⁷, CSF⁺¹⁸, DW17, FSF⁺¹⁵, KST⁺¹⁹, SD17, VMR⁺¹⁹]. **act**

[EBMW⁺¹⁸, EWL16, KMBO⁺¹⁵, RGMM18, TF19]. **Actin**

[BCM⁺¹⁸, CHP⁺¹⁷, DLT⁺¹⁸, LTG⁺¹⁸, Les15a, NC18, Sho15a, Sho15b,

VQ17, WB18, AHS⁺¹⁸, BSL⁺¹⁵, BBSA⁺¹⁶, BHDK17, CJS⁺¹⁸, CDT⁺¹⁹,

CHI⁺¹⁵, CSA19, CLO⁺¹⁹, CBB15, DPS⁺¹⁸, DWH^{+17a}, DQB⁺¹⁶, DMH⁺¹⁵,

DN16, DBG⁺¹⁵, ES18, FML⁺¹⁷, FLLM17, GDD⁺¹⁵, GSP⁺¹⁸, GTW⁺¹⁵,

GSKL⁺¹⁸, GDB⁺¹⁵, GFWG15, HH16, HAK⁺¹⁵, HQW15, HM19, IYP⁺¹⁸,

ISL⁺¹⁸, JH19, JKA⁺¹⁵, JBE⁺¹⁷, JIB⁺¹⁹, KKD⁺¹⁶, KQM⁺¹⁹, KST⁺¹⁹,

LMR⁺¹⁷, Les15w, LXR⁺¹⁵, LZD⁺¹⁶, LSS⁺¹⁵, MBS⁺¹⁸, MCGM15a,

MCGM15b, MBT16, MSS⁺¹⁷, NKP⁺¹⁵, OLT⁺¹⁹, PM18, PKH⁺¹⁹,

PMRM17, PD19, PPR⁺¹⁹, RCS⁺¹⁹, RPH⁺¹⁸, RHH⁺¹⁸, RSCR15, Roy16,

SHW⁺¹⁷, Sch17a, SVD⁺¹⁵, SSH⁺¹⁵, SZSS18, Sho15d, Sho15s, Sho15-28, Sho15-68, SHH⁺¹⁶, SPJ⁺¹⁵, SDP^{+15a}, SDP^{+15b}, TBK⁺¹⁶, TLMG⁺¹⁵, Ver18, YEM⁺¹⁹, YHS⁺¹⁵, YSM⁺¹⁷, YKKB17, ZAAN17, vGWC⁺¹⁸, HR16, LW16a, Sch17a, SK18b, FBBRCA⁺¹⁸]. **actin-based** [HH16]. **actin-binding** [GDB⁺¹⁵, OLT⁺¹⁹]. **actin-cytoskeletal** [RSCR15]. **actin-dependent** [DQB⁺¹⁶, YEM⁺¹⁹]. **actin-filled** [FLLM17]. **actin-mediated** [MBS⁺¹⁸, vGWC⁺¹⁸]. **actinin** [KT15a, KT15b]. **action** [KHS⁺¹⁶, MSvO17, Sho16-37, Sho18e]. **actions** [MSE⁺¹⁷, vHGD⁺¹⁵]. **activate** [LMPG⁺¹⁵, PYO⁺¹⁸]. **activated** [CCS⁺¹⁹, GSP⁺¹⁸, GSM⁺¹⁵, NWFY15, WHS⁺¹⁹, WIS⁺¹⁷, YWW17, YNN18]. **activates** [BNB⁺¹⁵, CZZ⁺¹⁵, IBG⁺¹⁵, KOR⁺¹⁹, LM15, MSK⁺¹⁸, MCL⁺¹⁵, TJF18, WFOA15]. **Activating** [PHKY17, SENL⁺¹⁵, YHG⁺¹⁷]. **activation** [ATH⁺¹⁹, AGGSF⁺¹⁶, APS⁺¹⁷, AIS⁺¹⁸, ANM⁺¹⁹, BLG⁺¹⁵, Bob17, BLZ⁺¹⁵, CWL⁺¹⁷, CPCtR⁺¹⁵, CLBB15, DPS⁺¹⁸, DCO⁺¹², DCO⁺¹⁶, FTAB⁺¹⁵, GBD⁺¹⁸, GLC⁺¹⁹, GWL⁺¹⁹, GAS⁺¹⁵, HHCK19, HMM⁺¹⁹, HHH⁺¹⁹, HB16, HLEM⁺¹⁸, IKK⁺¹⁸, KSL⁺¹⁷, LH15, LS18, LWH⁺¹⁸, LBV⁺¹⁷, MMW⁺¹⁹, MAK⁺¹⁶, MCS⁺¹⁵, MCFC⁺¹⁵, MJSB16, NKP⁺¹⁵, PLS⁺¹⁵, PTMP⁺¹⁵, QZX19, SV16, SSRG18, SK16b, SQC⁺¹⁶, SS18, TNP⁺¹⁵, TF16, TGQ⁺¹⁷, UFT⁺¹⁵, VXF⁺¹⁵, WG16, WXC⁺¹⁸, WWZ⁺¹⁸, WWZ⁺¹⁷, Woo18, WKW⁺¹⁵, YTL15, dLRHM⁺¹⁸]. **activator** [BC19, GSKL⁺¹⁸, GTD⁺¹⁸, ODH19, RYS⁺¹⁵]. **Active** [HLST19, SHVO⁺¹⁸, CL19, GBB⁺¹⁹, KMK^{+17a}, KMK^{+17b}, cLNF⁺¹⁶, MWT⁺¹⁶, NHA⁺¹⁹, SES⁺¹⁹, THM⁺¹⁹]. **Activity** [GSS⁺¹⁷, AFT⁺¹⁹, BMS⁺¹⁷, CIK⁺¹⁷, CYL⁺¹⁸, DKM⁺¹⁵, ESS⁺¹⁷, FKL^{+18a}, FKL^{+18b}, GHD⁺¹⁷, GBD⁺¹⁸, GLJ⁺¹⁷, GLS⁺¹⁵, HZH⁺¹⁵, HCN⁺¹⁵, IKK⁺¹⁸, KBB⁺¹⁵, KBB⁺¹⁶, LJ17a, LRBB15, Log17, LWF⁺¹⁵, MKD⁺¹⁸, MGT⁺¹⁹, MpDN⁺¹⁷, MCL⁺¹⁵, RGM⁺¹⁶, SSH⁺¹⁵, TBJ⁺¹⁷, TF19, VMR⁺¹⁹, WDM⁺¹⁵, ZAT⁺¹⁹, ZAT⁺¹⁷]. **Activity-dependent** [GSS⁺¹⁷, HZH⁺¹⁵]. **actomyosin** [CMMB⁺¹⁵, HLHFG15, MHY⁺¹⁶, NLBA⁺¹⁵, OKN⁺¹⁶, XS16, Mar16b]. **acts** [CSC⁺¹⁵, FG15, HB18, LWH⁺¹⁸, SBC^{+16a}, SBC^{+16b}, ZQZ19]. **acute** [CHZ⁺¹⁷, GD16, NS15, NNK⁺¹⁵]. **ADAM10** [DCO⁺¹², DCO⁺¹⁶]. **ADAM10/Kuzbanian** [DCO⁺¹², DCO⁺¹⁶]. **adapt** [PXN18]. **adaptability** [Sho17j]. **adapter** [QZX19, WV18b]. **adapters** [BhHS⁺¹⁷]. **adaptor** [DKR^{+19a}, DKR^{+19b}, MYT⁺¹⁶, NEW⁺¹⁷, SV16, SD19, VMR⁺¹⁹, WHS⁺¹⁹, ZY16]. **adaptors** [BDK⁺¹⁸]. **adapts** [OI18b]. **added** [Sho15-30]. **Adding** [Sho15c]. **addition** [CG17, MOM⁺¹⁸]. **adducts** [ABGG16]. **Adenomatous** [JBE⁺¹⁷]. **adenosine** [XJG⁺¹⁷]. **adenylyl** [CS16a]. **Adherens** [SOII18, BPH⁺¹⁸, CAP⁺¹⁶, ES18, GPAA⁺¹⁸, KLS⁺¹⁹, TE15, TCD⁺¹⁵, WW16]. **Adhesion** [Bea16, KG15, AMS⁺¹⁷, BP19c, CTI⁺¹⁹, CLBB15, DBC⁺¹⁵, DCM⁺¹⁷, ES18, EVR⁺¹⁹, HBWY18, HHS⁺¹⁶, JKA⁺¹⁵, JAHH18, JBE⁺¹⁷, JIB⁺¹⁹, KSG⁺¹⁶, KS17, KOV^{+16a}, KOV^{+16b}, LLK⁺¹⁷, LDM17, LCM⁺¹⁶, LM19, LBJ⁺¹⁹, MCD⁺¹⁹, POE⁺¹⁶, PMG⁺¹⁷, RBZ18, SSPD15, WCL⁺¹⁸, WIS⁺¹⁷, ZB18].

adhesion-based [JKA⁺¹⁵]. **adhesions** [FBPN⁺¹⁸, FKG⁺¹⁹, GGF⁺¹⁹, PPR⁺¹⁹, Sho15i, Sho16s, SHVO⁺¹⁸, SZR⁺¹⁵, TLMG⁺¹⁵]. **adhesive** [HVH⁺¹⁹]. **adipocyte** [SQB⁺¹⁵]. **adipocytes** [BBC⁺¹⁶]. **adipogenesis** [EW17]. **adipogenic** [OBS⁺¹⁷]. **adjacent** [NF19]. **Adult** [GI19, LCZ⁺¹⁶, UGHB⁺¹⁶, WRGB⁺¹⁵]. **Advances** [RS19]. **Advisory** [Mar19]. **aerobic** [ALY⁺¹⁷]. **afadin** [CAP⁺¹⁶]. **affect** [LRS⁺¹⁷]. **affected** [LSMZ⁺¹⁸]. **affecting** [NDL17]. **affinity** [CBB15]. **after** [GCZ⁺¹⁹, HSN⁺¹⁶, LWZ⁺¹⁸, LDU⁺¹⁶, MBG^{+18b}, MAK⁺¹⁶, MpDN⁺¹⁷, RZS⁺¹⁵, SG17, Sho16d, TCP⁺¹⁸, XPZ⁺¹⁹]. **again** [FD18]. **against** [AMT⁺¹⁵, BGJ⁺¹⁶, ES18, LAMACE⁺¹⁷, LUC⁺¹⁵, PVP⁺¹⁹]. **age** [Sed15a, Sho17h, TALR⁺¹⁹, WS18]. **agent** [FKW⁺¹⁷]. **aggregate** [OCS15]. **aggregates** [BCH⁺¹⁷, BPW⁺¹⁷]. **aggregation** [CST⁺¹⁶, CN15, GUM⁺¹⁸, HKG17, MTM⁺¹⁷, Sho16r, Sho16v, ZLZD16]. **agrophagy** [LLW⁺¹⁷]. **aging** [HTLG18, KVK⁺¹⁷, KJH18, KPEJ17, MG18, NWW17, O'D18b, SM18, KF18]. **aging-induced** [NWW17]. **ahead** [Les15s]. **aids** [JHF⁺¹⁵]. **Aip1** [BRY⁺¹⁹]. **Aip1/Wdr1** [BRY⁺¹⁹]. **Aip1/Wdr1-deficient** [BRY⁺¹⁹]. **airway** [SCK⁺¹⁹, SCK⁺²³]. **Ajuba** [RBZ18]. **AKT** [TF19, TGQ⁺¹⁷, PLS⁺¹⁵]. **Alan** [Mar15]. **alarm** [Sho17i]. **Alberto** [Cas17a]. **align** [HTK⁺¹⁶]. **aligning** [EAW⁺¹⁷]. **alignment** [BRH⁺¹⁶, FMS⁺¹⁹, iNLM⁺¹⁹, OM19, ZGZ⁺¹⁵]. **alive** [FV17]. **ALIX** [CWL⁺¹⁶]. **All-access** [Les16a]. **alleviate** [LCTP17]. **allosteric** [KSL⁺¹⁷]. **allow** [BSP16, DSC⁺¹⁸]. **allows** [BGH18, ITN⁺¹⁷]. **Alm1** [SPGB⁺¹⁷]. **along** [BJL⁺¹⁸, GTMZ⁺¹⁵, Sho15a]. **ALS-associated** [MCH⁺¹⁸]. **ALS-linked** [CGBD⁺¹⁷]. **Altan** [Pow15h]. **alter** [TVG⁺¹⁹]. **alterations** [CYH⁺¹⁶]. **Altered** [YBZ⁺¹⁸, YKO⁺¹⁶]. **Altering** [LTRW15, GM16, WCL⁺¹⁸]. **alternate** [Sho15-47]. **Alternative** [RYS⁺¹⁵, Cas17a, GDL⁺¹⁵, VLZ15]. **alters** [MGJ⁺¹⁶, OBS⁺¹⁷]. **Alushin** [O'D19d]. **Alzheimer** [HHS18]. **amazing** [Sed16d]. **AMD** [JERL⁺¹⁵]. **AMD-like** [JERL⁺¹⁵]. **ameliorates** [CKM⁺¹⁶]. **AMIGO2** [PLS⁺¹⁵]. **amino** [CNRR⁺¹⁷, GWZ^{+19a}, KNQ⁺¹⁹, MF18, PKKB17, YPY⁺¹⁵, vLvdKR18]. **amino-acid** [vLvdKR18]. **amoeboid** [TG17]. **among** [LS18]. **AMPA** [BNB⁺¹⁵, FRP⁺¹⁷, HZH⁺¹⁵]. **amphipathic** [CWCG19, HGF⁺¹⁸]. **AMPK** [GLJ⁺¹⁷]. **Amplification** [DN16, DRL⁺¹⁹, DSH⁺¹⁸, LMC⁺¹⁸, RMS⁺¹⁸]. **amplifies** [LRM⁺¹⁹, Sho15e]. **amyloid** [GWF17]. **Ana** [Sil16a]. **Ana-Maria** [Sil16a]. **Ana2** [MBG^{+18a}]. **analogs** [KSM⁺¹⁷]. **Analysis** [NP15, SKG⁺¹⁶, AATP17, CTS⁺¹⁸, DSC⁺¹⁸, GSC⁺¹⁶, HKK⁺¹⁹, JSB⁺¹⁸, KBB⁺¹⁷, NDC⁺¹⁹, QPZ⁺¹⁷, RLS18a, RLS18b, SSdLA⁺¹⁵, UBR⁺¹⁷, WMK⁺¹⁶]. **analyzing** [BMP⁺¹⁸]. **anaphase** [CKKG17, FMS⁺¹⁹, JHF⁺¹⁵, KBKW19, KMLG⁺¹⁵, KMLG⁺¹⁶, KJTY19, LWZ⁺¹⁹, WV18b]. **anaphase-promoting** [KJTY19]. **anaphylaxis** [MDC⁺¹⁶]. **anastasis** [SGB⁺¹⁷]. **Ancestral** [GGWL⁺¹⁹]. **anchor** [CMA19, KY15, KL17, LM15, Les15e, PLS⁺¹⁵, PD19, Sho16d, LGH⁺¹⁸]. **anchorage** [LLS⁺¹⁸]. **anchored** [LKE15, SLAR⁺¹⁶]. **anchoring**

[CWG15, SWC⁺¹⁷, SDP^{+15a}, SDP^{+15b}]. **anchors** [NDRJ15, PKC⁺¹⁶, SER⁺¹⁵, YIT15]. **ancient** [vGWC⁺¹⁸]. **Andrea** [Cas17b]. **Andrew** [Mar17]. **anemia** [MCOGD⁺¹⁷]. **Aneuploidy** [RMB⁺¹⁸]. **angiogenesis** [LLC⁺¹⁷, PLS⁺¹⁵, Sho15-71, TCD⁺¹⁵]. **Angiomotin** [WQD⁺¹⁸]. **angulin** [SLM⁺¹⁵]. **angulin-1** [SLM⁺¹⁵]. **anillin** [PUTM15, AGL⁺¹⁵]. **animal** [VM19]. **animals** [MSE⁺¹⁷]. **animated** [Nel17]. **anisotropic** [SOW⁺¹⁷]. **Ann** [O'D17a]. **Anne** [Sed15a]. **Annexin** [GDD⁺¹⁵, DQB⁺¹⁶]. **anomalies** [MSLK⁺¹⁸]. **antagonism** [MOJ16]. **antagonistic** [ED17, KD17a]. **antagonistically** [LRS⁺¹⁷]. **Anti** [TG19, OBS⁺¹⁷, PBG18, PSCS16, SG17]. **anti-adipogenic** [OBS⁺¹⁷]. **anti-fission** [PSCS16]. **Anti-mitotic** [TG19]. **anti-mouse** [PBG18]. **anti-rabbit** [PBG18]. **anti-resection** [SG17]. **antiaging** [Pow15d]. **antibody** [TCP⁺¹⁸]. **antigen** [CPCtR⁺¹⁵, SDI⁺¹⁹, ST17]. **antigen-presenting** [ST17]. **antigens** [PLD17]. **antimicrobial** [CYT⁺¹⁸]. **antioxidative** [HGG⁺¹⁷]. **antisense** [PST18]. **Antonina** [Spe17b]. **AP** [CPBG19, NEW⁺¹⁷]. **AP-1** [NEW⁺¹⁷]. **AP-1-dependent** [CPBG19]. **AP2** [FRP⁺¹⁷, KSL⁺¹⁷]. **apart** [TH18]. **APC** [JIB⁺¹⁹, LJ17a, PLG⁺¹⁵, YTL15]. **APC-mediated** [JIB⁺¹⁹]. **APC/C** [YTL15]. **Apical** [RMOG17, SWPS⁺¹⁹, CTI⁺¹⁹, EKP⁺¹⁹, FLG⁺¹⁸, GSP⁺¹⁸, HTK⁺¹⁶, MMW⁺¹⁹, MVJ⁺¹⁹, NiYT⁺¹⁶, PVP18, SBS⁺¹⁸, Sho15-57, SOW⁺¹⁷, SCK⁺¹⁹, SCK⁺²³, SHO⁺¹⁵⁻⁷⁴, TNK18, VKJ⁺¹⁵, Jan18]. **apical-directed** [NiYT⁺¹⁶]. **apically** [ZDSM⁺¹⁸]. **apicosome** [RMOG17, TST⁺¹⁷]. **apoptosis** [PCK⁺¹⁷, PCP17, VZFG⁺¹⁸]. **apoptotic** [CWZ⁺¹⁵, DCB⁺¹⁵, OMKM16, Sho15-70, SGB⁺¹⁷, WV18a, YHG⁺¹⁷]. **apoptotic/senescent** [DCB⁺¹⁵]. **App** [Sho17l]. **apparatus** [FZD⁺¹⁹, KOK⁺¹⁹, ZHP⁺¹⁹]. **appendage** [FRP⁺¹⁷]. **APPL** [KMBO⁺¹⁵]. **APPL1** [LRM⁺¹⁹]. **application** [LW17]. **applications** [ISK⁺¹⁵]. **applied** [KST⁺¹⁹]. **apposition** [DSS⁺¹⁵]. **approach** [Pow15i, Sil16b]. **approaches** [GLS⁺¹⁷]. **Approximated** [MBF17]. **Arabidopsis** [VML⁺¹⁷]. **architectural** [NGG⁺¹⁶]. **architecture** [CMM⁺¹⁵, CO19, DWH^{+17b}, EW17, KP18, MPA⁺¹⁶, NKH⁺¹⁹, RHPH⁺¹⁸, SEMP15, VAB⁺¹⁸, WHP⁺¹⁸]. **arcs** [MHY⁺¹⁶]. **ARF** [CYL⁺¹⁸]. **ARF-6** [CYL⁺¹⁸]. **ARF1** [Gen17, RLJ⁺¹⁷]. **ARF4** [EPF16]. **ARF6** [MCCL⁺¹⁵, ZDSM⁺¹⁸, HOH⁺¹⁶, RSC⁺¹⁹, Sho16a, ZRDP19]. **ARF6-JIP3** [MCCL⁺¹⁵]. **ARF6-JIP3** / [MCCL⁺¹⁵]. **Arfaptin** [JJB⁺¹⁹]. **ARFRP1** [IB19a, IB19b]. **ARHGEF17** [IWM⁺¹⁶, MF16a]. **arises** [LMC⁺¹⁸]. **ARL1** [IB19a, IB19b]. **Arl2** [CKX⁺¹⁶]. **Arl2-** [CKX⁺¹⁶]. **ARL5** [IB19a, IB19b]. **Arl8b** [FdAV⁺¹⁷, MAJ⁺¹⁷]. **Arl8b-** [FdAV⁺¹⁷]. **arm** [RSG⁺¹⁵]. **arms** [TWD⁺¹⁷]. **ARNO** [RLJ⁺¹⁷]. **ARP** [Too18]. **Arp2** [BVR⁺¹⁷, HBDW⁺¹⁵, LRBB15, Les15t, PAC⁺¹⁵]. **Arp2/3** [BVR⁺¹⁷, HBDW⁺¹⁵, LRBB15, Les15t, PAC⁺¹⁵]. **Arp2/3-independent** [PAC⁺¹⁵]. **ARPP19** [HGC⁺¹⁹]. **array** [LCP⁺¹⁵]. **arrays** [NLS⁺¹⁸]. **arrest** [AGGSF⁺¹⁶, CO19, MHA⁺¹⁶, MAK⁺¹⁶]. **arrestin** [HDA⁺¹⁷, PhHS⁺¹⁶]. **arrests** [LDU⁺¹⁶]. **art** [Inf18a, Sed15r]. **Art1** [LHT⁺¹⁹].

ARTD1-mediated [HGA⁺¹⁷]. **arteriogenic** [VCD⁺¹⁵]. **ASAR** [PST18]. **ASB11** [CHL⁺¹⁹]. **ASB7** [UOT⁺¹⁶]. **ASC** [BS17a, KST^{+17a}, KST^{+17b}]. **Asp** [IG15, SZF⁺¹⁵]. **aspects** [Sch15]. **Aspergillus** [SMOO17]. **assay** [BDLB15, GRU18]. **assemble** [GSP⁺¹⁸, SRT⁺¹⁸, SJL⁺¹⁹, WTB⁺¹⁹]. **assembled** [LHA⁺¹⁵]. **assembles** [CBH⁺¹⁵, KLS⁺¹⁹, RBP⁺¹⁷, THM⁺¹⁹, WDW⁺¹⁷]. **assemblies** [LOG15, VLP⁺¹⁵]. **Assembling** [SG19]. **Assembly** [GFH⁺¹⁶, MCM⁺¹⁷, SV16, ATS19, AMS⁺¹⁷, ACG⁺¹⁷, BPH⁺¹⁵, BTV16, BYUJ17, BMW⁺¹⁸, BNKB15, BHS⁺¹⁹, BCS⁺¹⁷, CHS⁺¹⁷, CM16, CYMS⁺¹⁹, CGD⁺¹⁸, CSC⁺¹⁵, CED⁺¹⁵, CPB⁺¹⁶, DN17, FML⁺¹⁷, FCLoS19, GFvA⁺¹⁵, GBK⁺¹⁷, GSGL⁺¹⁸, GCJ⁺¹⁵, GSD⁺¹⁵, GHS16a, GHS16b, GFWG15, HK15, HBS⁺¹⁵, HM19, IWM⁺¹⁶, JBE⁺¹⁷, JIB⁺¹⁹, KCB⁺¹⁶, KY15, KWB⁺¹⁵, KL17, KD17b, LFK^{+17a}, LXR⁺¹⁵, MBG^{+18a}, MCL⁺¹⁵, OSR⁺¹⁵, PKS⁺¹⁹, PD19, PCP17, PMP⁺¹⁷, RLJ⁺¹⁷, RGR⁺¹⁸, RO18, SSDLA⁺¹⁵, SHW⁺¹⁷, SRI⁺¹⁹, SSPD15, SSR⁺¹⁷, Sho15r, Sho15-58, Sho16-31, SWPS⁺¹⁹, TT19, VPD⁺¹⁶, VQ17, WZR19, WFS15, Woo18, YLW⁺¹⁵, YAHH15, ZNR⁺¹⁸]. **assess** [MTC17]. **Assessing** [Sho15d, BG18]. **assists** [SPWM15]. **associate** [KPA⁺¹⁶, KPA⁺²⁰, NKH⁺¹⁹]. **associated** [AIK⁺¹⁶, ACG⁺¹⁷, BPH⁺¹⁸, BBMM⁺¹⁶, CSF⁺¹⁷, CSF⁺¹⁸, DLH⁺¹⁹, EAW⁺¹⁷, GLS⁺¹⁵, GG16, HKT⁺¹⁷, HV17, JNW15, KWB⁺¹⁵, LEM17, LSJY15, LZC⁺¹⁵, Lov18, MGJ⁺¹⁶, SPE^{+17a}, TVG⁺¹⁹, WLJ16, CNA⁺¹⁷, MCH⁺¹⁸]. **associates** [AGB⁺¹⁹]. **association** [ARB⁺¹⁹, BGH18, FdSR⁺¹⁷, FTDC17, GWL⁺¹⁹, NHG⁺¹⁸, zLSSS⁺¹⁸]. **associations** [CCH⁺¹⁷]. **aster** [DBG⁺¹⁵]. **Asterless** [GJFR16, Sho15e, KGN⁺¹⁵]. **asters** [Sho16j, TKM16]. **astral** [KNPC16]. **astrocytes** [SQC⁺¹⁶]. **Astrocytic** [HS16]. **Asymmetric** [PSC⁺¹⁵, SXE⁺¹⁹, AZ19, BCH⁺¹⁷, CWL⁺¹⁷, CKX⁺¹⁶, JDZ⁺¹⁶, KZW⁺¹⁸, OWW⁺¹⁹, PUTM15, VY18]. **Asymmetrically** [BGJ⁺¹⁶]. **asymmetry** [RSvW⁺¹⁵]. **ataxia** [DLH⁺¹⁹, MNL⁺¹⁶]. **Ataxin** [MNL⁺¹⁶, Sho16b]. **Ataxin-3** [MNL⁺¹⁶, Sho16b]. **ATF4** [HGM⁺¹⁹, KVK⁺¹⁷, QPZ⁺¹⁷, Sho17a]. **ATF4-dependent** [HGM⁺¹⁹]. **ATG** [MLJ⁺¹⁶, SD16b]. **ATG2** [Kti19, VYB⁺¹⁹, GSRG⁺¹⁸]. **Atg2-dependent** [GSRG⁺¹⁸]. **Atg5** [NWFY15]. **Atg8** [KJF⁺¹⁸, NPU⁺¹⁶]. **ATG8s** [Mar16a]. **ATG9** [SE19, GSRG⁺¹⁸]. **ATG9A** [JJB⁺¹⁹]. **atherosclerosis** [TGCO15]. **atlastin** [LKM^{+15a}, Sho15-54, WHL17, WMH⁺¹⁸]. **atlastin-mediated** [LKM^{+15a}]. **Atlastins** [LLAC18a, LLAC18b]. **ATM** [CCS⁺¹⁹, Sch19]. **Atoh1** [WRGB⁺¹⁵]. **ATP** [CCS⁺¹⁹, XJG⁺¹⁷]. **ATP13A2** [WTC⁺¹⁹]. **ATP8B1** [BDZ⁺¹⁵]. **ATP8B1-mediated** [BDZ⁺¹⁵]. **ATPase** [SMA⁺¹⁹, UFT⁺¹⁵]. **ATPase/** [WHB⁺¹⁸]. **ATPase/ubiquitin** [SMA⁺¹⁹]. **ATR** [ATH⁺¹⁹, BC19]. **atrophy** [ARV⁺¹⁸, PPB⁺¹⁵]. **attached** [KD19]. **attachment** [GCL⁺¹⁵, RVS⁺¹⁹, YAHH15, ZYA⁺¹⁷]. **attachments** [ASZ⁺¹⁸, DRMW17, FD18, KD17b, LM19]. **attenuate** [TAQ⁺¹⁹]. **attenuating** [SBP⁺¹⁶]. **attraction** [Sho16-28]. **Atypical** [MGJ⁺¹⁶, GAS⁺¹⁵]. **auditory** [LMdM⁺¹⁶, PCM16]. **augments** [DGS⁺¹⁸].

Augmin [DRL⁺¹⁹, SKZ^{+18b}]. **Aurora** [ASZ⁺¹⁸, AFT⁺¹⁹, BHS⁺¹⁹, BCS⁺¹⁷, BCMM⁺¹⁹, DMB⁺¹⁸, EJK⁺¹⁶, HLEM⁺¹⁸, IGK⁺¹⁶, MSK⁺¹⁸, PTMP⁺¹⁵, RGM⁺¹⁶, RSG⁺¹⁵, Sed15f, TWD⁺¹⁷, Woo18]. **autoimmunity** [dVGO⁺¹⁶]. **Autoinhibition** [KYN⁺¹⁸, QZX19]. **autointegration** [HSK⁺¹⁹]. **Automated** [BFPD19]. **autonomous** [CHH⁺¹⁵]. **autonomously** [WYHG17]. **Autophagic** [TGK⁺¹⁹, LTB⁺¹⁷]. **Autophagosomal** [MJN⁺¹⁸, BPL⁺¹⁸, SKN19]. **Autophagosome** [ZZ19, BPL⁺¹⁸, GRU18, HM19, JJB⁺¹⁹, Kti19, MSV⁺¹⁹, MHI⁺¹⁸, NPU⁺¹⁶, VYB⁺¹⁹, WTC⁺¹⁹, iYJF⁺¹⁶, ZWZ⁺¹⁹]. **autophagosomes** [CZL⁺¹⁵, KJF⁺¹⁸, NNH17, Sho15f, Sho16s]. **Autophagy** [GLL^{+18a}, MTGG18, VV17b, WYHG17, CD18, CYH⁺¹⁶, GSCIL⁺¹⁵, GTD⁺¹⁸, HSZ⁺¹⁸, KSG⁺¹⁶, KJC⁺¹⁵, KH19, LLAC18a, LLAC18b, Mar16a, MLJ⁺¹⁶, MOS⁺¹⁸, NCV⁺¹⁶, PPK⁺¹⁶, SSRG18, SE19, Sho15x, SD16b, TCP⁺¹⁵, TCZ⁺¹⁶, VTG⁺¹⁶, VMP16, WTSA17, WCY^{+16a}, WCY^{+16b}, gXNG⁺¹⁵, gXNG⁺¹⁶, ZQZ19, ZZ16, ZZW⁺¹⁹]. **autophagy-deficient** [WCY^{+16a}, WCY^{+16b}]. **autophagy-dependent** [KSG⁺¹⁶]. **autophagy-related** [CD18]. **Auwerx** [Inf18c]. **availability** [AB18, CCBC19, PKKB17]. **available** [Ava18]. **avenues** [MG18]. **avidity** [GPD⁺¹⁹]. **avoid** [ML15b, RM16, Sho16z]. **avoiding** [JW19]. **award** [Sho16a]. **away** [Bra16, Rab17, VHB18]. **axis** [EPF16, GWZ^{+19b}, iHMM⁺¹⁷, LDU⁺¹⁶, MBS⁺¹⁸, PTR⁺¹⁹]. **Axon** [BBW16, AWS⁺¹⁶, AGB⁺¹⁹, DKM⁺¹⁵, FFG⁺¹⁸, FSF⁺¹⁵, GKKGK16, HR16, IYP⁺¹⁸, KKC⁺¹⁹, KBT⁺¹⁵, LZH⁺¹⁸, MvVV⁺¹⁶, MSS⁺¹⁷, PC17, SEMP15, XTT⁺¹⁸, ZAT⁺¹⁹, ZYL⁺¹⁶, vBMG⁺¹⁵]. **Axonal** [CZL⁺¹⁵, Sho15f, BBW16, CDT⁺¹⁹, GHD⁺¹⁷, GWF17, NNH17, NWD⁺¹⁹, OFP⁺¹⁹, Roy16, Sed15r, VXF⁺¹⁵, WFOA15, WTSA17, WRH⁺¹⁶, YKO⁺¹⁶, ZZW⁺¹⁹]. **axoneme** [SSPD15, VPD⁺¹⁶, ZHP⁺¹⁹]. **axons** [GTW⁺¹⁵, Sho15a].

B [FKO⁺¹⁸, Sho15g, ST17, ASZ⁺¹⁸, AFT⁺¹⁹, BHS⁺¹⁹, EJK⁺¹⁶, HHCK19, HHH⁺¹⁹, Hu15, JGCAC⁺¹⁵, LAMACE⁺¹⁷, Les15o, MCS⁺¹⁵, MCGC⁺¹⁵, OSK⁺¹⁵, PLD17, RGM⁺¹⁶, RSG⁺¹⁵, SDI⁺¹⁹, Sed15f, TCP⁺¹⁸, TWD⁺¹⁷, WXC⁺¹⁸, ZLG⁺¹⁵, dVGO⁺¹⁶]. **B-dependent** [LAMACE⁺¹⁷]. **B1** [BHS⁺¹⁶, LTC⁺¹⁸, SHC⁺¹⁸, dVGO⁺¹⁶]. **B2** [LTC⁺¹⁸]. **B3** [KBKW19, LWZ⁺¹⁹]. **B55** [MBG^{+18b}, CHB⁺¹⁶]. **B56** [HBM⁺¹⁹]. **BACE1** [LDR⁺¹⁹]. **Back** [TL17, XS16, CV19, Jor16g, JGCAC⁺¹⁵, Sho15x]. **Back-to-back** [XS16]. **bacteria** [BLL15, CSM17]. **bacterial** [BHDK17, ISK⁺¹⁵, TLMG⁺¹⁵, VQ17, ZWB⁺¹⁹]. **Badovinac** [Pow15j]. **BAF** [KL19]. **BAG3** [ALY⁺¹⁷]. **BAIAP3** [Sør17, ZJM⁺¹⁷]. **BAK** [CLV17, iHMM⁺¹⁷]. **balance** [DCB⁺¹⁵, EMRS⁺¹⁸, Mes16, Sed15t, Sho16l, SAO⁺¹⁷]. **Balanced** [Les15b]. **balances** [MTGG18]. **Balancing** [Wil15, MVJ⁺¹⁹, TF19]. **Balla** [O'D18e]. **ballet** [Hen19]. **bang** [FLG⁺¹⁸, TNK18, Jan18]. **Bao** [O'D18a]. **Bao-Liang** [O'D18a]. **BAR** [KJON⁺¹⁷, SE19, SZK⁺¹⁹, UMC⁺¹⁵, UMC⁺¹⁷, WYV⁺¹⁹, WMB⁺¹⁵].

barcoding [BCG⁺19]. **Bard** [Jor16e]. **barrel** [JLB⁺18, WEQ⁺15]. **Barres** [AD18]. **barrier** [HSK⁺19, JKD⁺19, KHRL17, KSM⁺18, KBB⁺15, KBB⁺16, MRGWB⁺16, NIN⁺19, Sho15-40, SSE18, SCK⁺19, SCK⁺23, SLM⁺15, TCD⁺15]. **barrier-to-autointegration** [HSK⁺19]. **Barriers** [TG15, HNF⁺18, Les16d, TE15]. **BARs** [SDHC17]. **Basal** [LSMZ⁺18, MGT⁺19, BGJ⁺16, GBRH15, HTK⁺16, PVP18, RDH⁺19]. **based** [DATI18, FLLM17, HH16, ISK⁺15, JKA⁺15, KDR⁺19, KSM⁺17, RGOS⁺16, TYK19, THG19]. **Basement** [CC19, CPB⁺16, JCK⁺19]. **basic** [Sho16c]. **basis** [ATRG19, GFvA⁺15, MKA⁺17]. **basket** [Les16h, NGG⁺16, SBR⁺15]. **baton** [O'D18d]. **Bayonets** [ZB19]. **BBF2H7** [ITN⁺17]. **BBSome** [YNN18]. **Bcl** [CLV17]. **Bcl-2** [CLV17]. **BDNF** [BLZ⁺15, FTAB⁺15, ODH19]. **BDNF-signaling** [ODH19]. **be** [Jor16h, LPWK15]. **BEACH** [LLW⁺17]. **BEACH-containing** [LLW⁺17]. **beacon** [PH16]. **Bear** [Cas16b]. **Beata** [Inf18a]. **beating** [BGJ⁺16]. **becomes** [Sør17]. **before** [LMC⁺18, SSRG18]. **Beginning** [Ger15]. **behave** [Les15b]. **behavior** [CRZ⁺16, IBG⁺15, Wil15]. **behind** [OM19]. **Ben** [AD18]. **bending** [TBJ⁺17]. **bent** [MOM⁺18]. **best** [NA16]. **bet** [DAG⁺15, vHGD⁺15]. **Bet1** [MHA⁺19]. **BethAnn** [IO18]. **better** [Les15b, NA16]. **Between** [Lov18, ABF⁺16, BFPD19, BDLB15, CANG⁺17, CKS⁺15, CCH⁺17, GSRG⁺18, HGL⁺17, Inf18a, KTK⁺18, MGSO⁺18, PMRM17, PUY⁺19, SLW⁺18, SCG17, SZR⁺15, TE15, UDH⁺16, VGB⁺17]. **Beware** [NF19]. **Beyond** [CD18, CC19, DR16, Gar15a]. **Bhalla** [Sed16d]. **bias** [JW19, Les15d]. **biased** [CDT⁺19]. **BICD1** [AGB⁺19]. **BICD2** [HV17]. **Bidirectional** [BMF⁺18, RFG19]. **bifurcated** [CKKG17]. **big** [FB15, FLG⁺18, FA16, MC15, Jan18, TNK18]. **BIK** [CHL⁺19]. **Bin1** [NiYT⁺16]. **binders** [HCML15]. **Binding** [MCL⁺15, BHB⁺18, BDLB15, BPW15, Bob17, BS17b, CCQ⁺18, CBH⁺15, FCB⁺09, FCB⁺19, GFH⁺16, GDB⁺15, GLC⁺19, HKM⁺15, HLLK19, KGN⁺15, KDV⁺15, MDOS19, OLT⁺19, PKC⁺16, QCC⁺19, QZY⁺19, RSC⁺19, SER⁺15, SMK⁺18, SG17, SiYM⁺18, WHiO⁺19, WV18b, HSN⁺16, LHY⁺19, NIIdG⁺18, NPÖ⁺17, YLND⁺16]. **binds** [BBSA⁺16, CPEE⁺15, FLG⁺18, GDB⁺15, HBDW⁺15, MAJ⁺17, YVM18, ZWS⁺16, vBMG⁺15]. **bioavailability** [SAF⁺19]. **biochemical** [ECAB⁺16]. **bioenergetics** [BBW16, QJP⁺17]. **biogenesis** [BJB⁺18, Boh18, CGD⁺18, FWL⁺17, HSB⁺19, HAR⁺15, JLB⁺18, JHC⁺16, MGE⁺15, NP15, Sho16-29, TTC⁺16, TF16, VYB⁺19, VKT⁺15, WEQ⁺15, ZNR⁺18, ZWB⁺19]. **biologist** [Mar15, O'D17c, She15]. **biology** [BH15, Cas16a, CZP16, DD18, Fuc15, Gar15b, GGR15, GD16, HCML15, ISK⁺15, JDG16, MXS17, May15, MHW19, O'D17d, O'D18a, OI18a, O'D19h, RSS15, SSC⁺19, Sch15, SQ15, SK16b, SKG17, TGCO15, Tar15, TMK18, Tra18, YH15, vS15, Hal15]. **Biophysical** [HSK⁺16, ECAB⁺16]. **biorientation** [FTDC17, LJ17a, RGM⁺16]. **biosensor** [GPD⁺19, OSL⁺19]. **biosensors** [OSL⁺19]. **biosynthesis** [Mes16]. **biosynthetic** [SJL⁺19]. **bipartite** [SCL⁺19]. **Biphasic**

[FLN⁺10, NIIdG⁺18, FLN⁺16]. **bipolarity** [ZLZD16]. **biportin** [ATRG19]. **Bipotent** [TGJ⁺17]. **bisphosphate** [GCJ⁺15]. **bistability** [DSSF⁺15]. **bite** [Sho16s]. **black** [THG19]. **blastocyst** [BMC15]. **blaze** [Sho15a]. **Bleach** [Les15c]. **bleb** [DATI18]. **bleb-based** [DATI18]. **blebbing** [HHBG17, MWB⁺19]. **blebs** [CSA19]. **BLM** [CNA⁺17, DKS15, PMHB17]. **Blobel** [Tra18]. **blobs** [NC18]. **BLOC** [FC16, DMS⁺15, DDAR⁺16, MFP17]. **BLOC-1** [DDAR⁺16, MFP17]. **BLOC-2** [DMS⁺15]. **BLOC-3** [DDAR⁺16]. **block** [XMJ⁺19]. **blocking** [VXF⁺15]. **blocks** [KKC⁺19, VLP⁺15]. **Blood** [FG16, NIN⁺19, SLM⁺15]. **Blos1** [BMM⁺19]. **blue** [BP19a, BP19b]. **blueprint** [KWB⁺15]. **Blume** [Sed15p]. **BMP** [FVF⁺16, FG16, VAKB⁺18]. **BMP-2** [FVF⁺16]. **BMPR2** [GWZ⁺19b]. **bMunc13** [KMK⁺17a, KMK⁺17b]. **bMunc13-2** [KMK⁺17a, KMK⁺17b]. **Bnip3** [GDL⁺15]. **Board** [Mar19]. **bodies** [BGJ⁺16, BBK16, HTK⁺16, MPW⁺19, SD16a, YIT15]. **body** [DS16a, HAR⁺15, MYT⁺16, O'D19i, RND⁺17, Sho15h, SEMP15, SHO⁺18g, TTC⁺16, WMK⁺16]. **bombs** [ZB19]. **bond** [Mok16, RPMC⁺16]. **bonding** [FC15]. **bones** [CIS⁺17]. **Bonnet** [Pow15h]. **boost** [SD16a]. **boosts** [FG16, SAK⁺18]. **Bora** [TNP⁺15]. **BORC** [FdAV⁺17, PKKB17]. **BORC-dependent** [FdAV⁺17]. **border** [MRGWB⁺16]. **Borealin** [ARB⁺19]. **Borrelia** [KSGL19]. **Both** [LBB⁺15, Bro16, LDM15, cLNF⁺16, Sho15b, Sho15-59, WRH⁺16, ZPT⁺15]. **bound** [FVF⁺16, RVS⁺19]. **boundaries** [Wil15]. **box** [THG19]. **BP** [KVK⁺17]. **Brain** [TE15, NIN⁺19, PCP17, Sch19, Sho15-29, SLM⁺15]. **Brajendra** [O'D19a]. **brake** [LL19]. **branch** [MSS⁺17]. **Branched** [ES18, HAK⁺15, HVH⁺19, HQW15, RHH⁺18, SHH⁺16]. **branches** [Les15w, Sho15s, Sho15-28]. **branching** [AATP17, ISL⁺18, NC18, RSCR15, VM19, WSDY17]. **Brangwynne** [Jor16b]. **BRCA1** [ABGG16]. **BRCA2** [RZS⁺15]. **break** [BLL15, KHA⁺18, Les15y, PMHB17, SJ16]. **breakage** [DPS⁺18]. **Breaking** [NL16, Inf19b, LOG15]. **breaks** [AWL18, CG17, DLM⁺15, Pri17]. **breakup** [FA16]. **breast** [CBF⁺18, DCM⁺17, GLL⁺18b, JPC⁺17, Lin15, STR⁺18]. **bridge** [AGL⁺15, DPS⁺18, SER⁺15, Sho15h]. **bridges** [FA16]. **Bridging** [Inf18a]. **Bringing** [Pow16d]. **brink** [SGB⁺17]. **BRISC** [Sho15-58, YLW⁺15]. **Brl1** [ZNR⁺18]. **broad** [APK⁺18, ISK⁺15]. **broad-spectrum** [APK⁺18]. **broken** [DLM⁺15]. **Brr6** [ZNR⁺18]. **Bruchpilot** [SES⁺19]. **Brunet** [Sed15a]. **BRWD1** [Les15d, PBG⁺15]. **Bsg25D** [RAS⁺19]. **BUB** [KMLG⁺15, KMLG⁺16]. **BUB-1** [KMLG⁺15, KMLG⁺16]. **BUB-1/BUB-3** [KMLG⁺15, KMLG⁺16]. **BUB-3** [KMLG⁺15, KMLG⁺16]. **Bub3** [DLM⁺15, YTL15]. **BubR1** [DLM⁺15]. **BubR1-dependent** [DLM⁺15]. **Buckle** [KS17]. **bud** [NDRJ15]. **budding** [AFXS16, AUTM16, COGP15, DTW⁺16, LK17, LSJY15, SBR⁺15, SHO⁺18g, SLD⁺15]. **buds** [Sho15p]. **buffer** [LRD19]. **buffering** [MDOS19]. **bug** [O'D17b]. **BuGZ** [HLEM⁺18, Woo18]. **build** [NL16, Sho16e, YKKB17]. **Building** [LBD18, O'D19i, Sho15h, HKM⁺15, PVP18, VLP⁺15, Inf19b].

builds [Sho15-48]. **Built** [SD16a]. **bulk** [EKP⁺19]. **bulky** [SNOBM16]. **bundle** [CLO⁺19]. **bundles** [JKA⁺15, LMdM⁺16]. **bundling** [GDD⁺15, RBC⁺17]. **burden** [Sho15-54]. **Burning** [FA16]. **bypass** [PHA⁺17]. **bypassed** [LPWK15]. **bystander** [HMC⁺16].

C [KWB⁺15, CMM⁺15, CAI⁺15, Col19, HESKK15a, HESKK15b, MRWM18, NL16, RGR⁺18, SER⁺15, WHiO⁺19, YTL15, FZD⁺19, ZCL⁺15].

C-terminal [NL16, SER⁺15]. **C-tubule** [RGR⁺18]. **C.**

[AGL⁺15, BNKB15, BCMG19, CSC⁺15, GGWL⁺19, KMLG⁺15, KMLG⁺16, KH19, LPGB16, Les16d, MRMM18, PMRM17, SFG⁺17, SSPD15, SSR⁺17, TNP⁺15, YHG⁺17, ZQZ19]. **C1** [TVG⁺19]. **C1a** [FZD⁺19]. **C1a-e-c** [FZD⁺19]. **C2** [ZJM⁺17]. **Ca**

[CCQ⁺18, CBM⁺16, LE16, MPMP16, MWSM18, MWSM19, MPW⁺19, RGOS⁺16, SZL⁺16, Sør17, SBP⁺16, WZG⁺17, WWT18]. **CA3** [BLZ⁺15].

Cab45 [CBM⁺16]. **cable** [PKH⁺19]. **cables** [SHW⁺17]. **Cadherin** [KNL⁺17, Sho15i, Blu15a, CHI⁺15, KLS⁺19, PBL⁺16, SDP⁺15a, SDP⁺15b, SXT16, BMC15, CBH⁺15, DSvNA⁺15a, DSvNA⁺15b, GBD⁺18, GDB⁺15, HLHFG15, JKD⁺19, RMS⁺18, Sho15v, VHB18]. **Cadherin-6B** [SXT16].

cadherin/ [BKG⁺15]. **cadherins** [KHS⁺16, SPE⁺17a]. **Caenorhabditis** [DRMW17, KFAMR17, LYO15, ZAAN17]. **Calcium**

[CZZ⁺15, VMP16, BZG⁺17, CJS⁺18, Col19, GSM⁺15, KBJ16, MJSB16, RYS⁺15, SD19, SK18b, TVG⁺19, WHS⁺19]. **calcium-activated** [WHS⁺19]. **calmodulin** [CZZ⁺15]. **calpain** [ARV⁺18]. **calpain-** [ARV⁺18].

Calreticulin [SQB⁺15]. **CaM** [SZF⁺15]. **cAMP**

[CS16a, GCVAGS⁺18, IdSCB⁺16, IKK⁺18]. **Can**

[Ava18, Bro16, LPWK15, LTC⁺18, MG16, PCK⁺17, VHB18, Ver16].

canalizes [DKMV15]. **Cancer** [ACG⁺17, BBMM⁺16, EAW⁺17, RMTR17, ALY⁺17, BS18, CC19, CBF⁺18, DMC⁺16, DCM⁺17, GLL⁺18b, GN18, JPC⁺17, KKP⁺17, Les15-30, Lin15, MB15, MCCL⁺15, MSV16, MWSM18, MWSM19, MTC17, NF19, NKW⁺19, O'D18g, PAC⁺15, QSZ⁺17a, QSZ⁺17b, RHC⁺16, RGOS⁺16, RMS⁺18, RRM⁺17, STR⁺18, Sch17b, Sed15b, Sed15l, Sho16i, TG19, TF19, TMFR⁺19, VWM⁺18, ZRDP19, vV17a].

Cancer-associated [ACG⁺17, BBMM⁺16, EAW⁺17]. **candle** [O'D19c].

candles [O'D19c]. **cannibalism** [Pas19]. **canonical**

[DRMW17, DGS⁺18, HB18]. **can't** [Kaw17]. **capacity**

[LRD19, MpDN⁺17, PBL⁺19]. **capillary** [KJZ⁺19]. **capillary-like**

[KJZ⁺19]. **capping** [AKD⁺17]. **Caprin1** [KPA⁺16, KPA⁺20]. **caps** [JH19].

capsid [IZZ⁺18]. **capture** [BCM⁺18, HK15, JIB⁺19, Ver18]. **carbon**

[Sho16-37]. **carboxyl** [CAA⁺17]. **carcinogenesis** [ZLG⁺15]. **carcinoma**

[LAMACE⁺17]. **cardiac** [ASPY⁺16, BFS⁺19, CMTH⁺15, MT19].

Cardiolipin [VGB⁺17, RXEB⁺19]. **cardiomyocyte** [AGGSF⁺16, DV16].

cardiomyocytes [ASPY⁺16, DKA⁺16]. **cardiomyopathies** [MHW19].

cardiomyopathy [CRC⁺15]. **cardiovascular** [CLL⁺16]. **Career**

[Mar19, O'D17d, Sil16a]. **Cargo**

[KJON⁺¹⁷, MFVS18, VKJ⁺¹⁵, CPBG19, CBM⁺¹⁶, CCY⁺¹⁹, DMS⁺¹⁵, GM16, ITN⁺¹⁷, KMBO⁺¹⁵, KOK⁺¹⁹, LHT⁺¹⁹, MAJ⁺¹⁷, MGJ⁺¹⁶, MPW⁺¹⁹, QZX19, SSM⁺¹⁸, SV16, SDHC17, WV18b]. **cargo-** [ITN⁺¹⁷]. **cargo-adapter** [QZX19]. **Cargo-selective** [KJON⁺¹⁷, VKJ⁺¹⁵]. **cargo-sorting** [KMBO⁺¹⁵]. **cargo-specific** [LHT⁺¹⁹]. **cargos** [YDM⁺¹⁸]. **carrier** [DWB⁺¹⁷]. **carriers** [CGPB17, CCY⁺¹⁹, DDAR⁺¹⁶, GYK⁺¹⁷, MSCS19, RHH⁺¹⁸]. **cartilage** [HPE⁺¹⁹]. **cartilage-mediated** [HPE⁺¹⁹]. **cartography** [Tar15]. **Cas9** [LYO15, MTN⁺¹⁶]. **cascade** [CKKG17]. **case** [Les16h]. **caspase** [APS⁺¹⁷, GSP⁺¹⁸, OR17, KKP⁺¹⁷]. **caspase-2** [APS⁺¹⁷, OR17]. **Caspase-8** [KKP⁺¹⁷]. **CAST** [HKG⁺¹⁸]. **casts** [Sho15-33]. **catabolism** [SWS⁺¹⁹]. **catabolite** [ZWW⁺¹⁹]. **catalyzed** [CR18]. **catastrophe** [GCL⁺¹⁵, gXNG⁺¹⁵, gXNG⁺¹⁶]. **Catch** [Das17]. **Catching** [SS16, O'D17b]. **Catenin** [CHI⁺¹⁵, WGHE⁺¹⁸, WIS⁺¹⁷, CSG⁺¹⁵, GBD⁺¹⁸, LJ17b, RRM⁺¹⁷, MB17a, BKG⁺¹⁵]. **cation** [LgYL⁺¹⁸]. **CatSper** [EMB⁺¹⁵]. **caught** [Sed15c]. **cause** [BHS18]. **causes** [DSH⁺¹⁸, GBD⁺¹⁸, HKG17, HGM⁺¹⁹, YBZ⁺¹⁸, ZT15, MG18]. **causing** [OBS⁺¹⁷, Van19]. **Caveolae** [CMTH⁺¹⁵, JSB⁺¹⁸, Sho18a, TSB⁺¹⁸]. **caveolin** [LNH⁺¹⁵]. **cavin** [LNH⁺¹⁵]. **CAX** [LE16]. **Cayetano** [Sed15b]. **caz** [MCH⁺¹⁸]. **Cbl** [SSV⁺¹⁸]. **Cbx4** [CE16, MLR⁺¹⁶]. **CCM2** [DLZ⁺¹⁵]. **CCM3** [DLZ⁺¹⁵]. **CCNB1** [APHH⁺¹⁹, HAPC⁺¹⁹]. **CCP1** [GHKW⁺¹⁹]. **CD16** [SAK⁺¹⁸]. **CD8** [CWL⁺¹⁷, OBY⁺¹⁵]. **Cdc12** [WMB⁺¹⁵]. **Cdc15** [UMC⁺¹⁵, UMC⁺¹⁷, WMB⁺¹⁵]. **Cdc20** [DLM⁺¹⁵, YTL15]. **Cdc20-dependent** [YTL15]. **Cdc25** [HHCK19]. **Cdc31** [MP17b]. **Cdc31/centrin** [MP17b]. **Cdc31p** [DOA⁺¹⁷]. **Cdc42** [BNB⁺¹⁵, BDZ⁺¹⁵, CM18, PBL⁺¹⁶, SSH⁺¹⁵, Sho15p, WKW⁺¹⁵, ZAAN17]. **Cdc42-dependent** [SSH⁺¹⁵]. **Cdc42-GTP** [CM18]. **Cdc42-mediated** [PBL⁺¹⁶]. **Cdc42p** [SHR17]. **Cdc48** [ZY16]. **Cdc55** [Les16b]. **CDK** [JJW17]. **CDK-dependent** [JJW17]. **CDK1** [APHH⁺¹⁹, HAPC⁺¹⁹, JAHH18, SKW⁺¹⁹, WHiO⁺¹⁹, HHCK19, HHH⁺¹⁹, TNP⁺¹⁵, WV18b]. **CDK1-CCNB1** [APHH⁺¹⁹, HAPC⁺¹⁹]. **CDK1-mediated** [SKW⁺¹⁹, WHiO⁺¹⁹]. **CDK2** [PTR⁺¹⁹]. **Cdr2** [AOL⁺¹⁸]. **Cdt1** [ASZ⁺¹⁸]. **Celebrating** [Hal15]. **Cell** [AOL⁺¹⁸, BCMG19, Fuc15, GPAA⁺¹⁸, JAHH18, JSB⁺¹⁸, LDM17, LSPC16, LM19, MTC⁺¹⁹, MVJ⁺¹⁹, MHW19, MKA⁺¹⁹, NTT⁺¹⁵, OLL⁺¹⁷, Tar15, YEM⁺¹⁹, ZB18, AGGSF⁺¹⁶, AZ19, ASPY⁺¹⁶, BDAW15, BSK⁺¹⁹, BBMM⁺¹⁶, BH15, BVR⁺¹⁷, BDW19, Bro16, BJL⁺¹⁸, CSO⁺¹⁹, CWL⁺¹⁷, CPCtR⁺¹⁵, CNRR⁺¹⁷, Cas16b, CSS⁺¹⁸, CZP16, CIK⁺¹⁷, CHL⁺¹⁹, CWZ⁺¹⁵, CEM⁺¹⁵, CLBB15, CSM17, DBC⁺¹⁵, DPGS⁺¹⁸, DD18, DSS⁺¹⁵, DMC⁺¹⁷, DAG⁺¹⁵, DGS⁺¹⁸, DVS⁺¹⁷, DBG⁺¹⁵, DK16, ES18, EAW⁺¹⁷, FG15, FB15, FAH⁺¹⁷, FK17, FC19, GSP⁺¹⁸, GKK16a, GKK16b, GCZ⁺¹⁹, GPPJ⁺¹⁸, GDL⁺¹⁵, Gar15b, GGC⁺¹⁷, GM18, GSD⁺¹⁵, GP17, GHKW⁺¹⁹, GSCIL⁺¹⁵, GKKGK16, GGL⁺¹⁹, GGR15, GAS⁺¹⁸, GD16, GTMZ⁺¹⁵, GCC⁺¹⁸, GWZ^{+19b}, HGC⁺¹⁹, HKH16, Har16, HCML15, HBS⁺¹⁵, HTK⁺¹⁶, HBWY18, HH18, HB16, IKRNMN16, IM16,

ISK⁺¹⁵, Jan18, JDG16, JOJG16, JDZ⁺¹⁶, JBE⁺¹⁷]. **cell**
 [KZW⁺¹⁸, KPEJ17, KNL⁺¹⁷, LAMACE⁺¹⁷, LDM15, LLK⁺¹⁷, LR18,
 LCM⁺¹⁶, LL17, LK17, LL19, LJ17b, LLZ⁺¹⁹, LBD18, LDMW⁺¹⁵, LWF⁺¹⁵,
 MBS⁺¹⁸, MRGWB⁺¹⁶, MLR⁺¹⁶, MMW⁺¹⁹, Mar15, MOJ16, MCD⁺¹⁹,
 MXS17, MHG⁺¹⁹, May15, MPMP16, MGA19, MKD⁺¹⁸, MJSB16, MF16b,
 MDC⁺¹⁶, MHY⁺¹⁶, NKP⁺¹⁵, NAFM⁺¹⁷, NLBA⁺¹⁵, O'D17c, O'D19h,
 OKN⁺¹⁶, OBY⁺¹⁵, OSK⁺¹⁵, PLG⁺¹⁵, PLS⁺¹⁵, PAC⁺¹⁵, PA19, PGRY⁺¹⁹,
 PSC⁺¹⁵, PCK⁺¹⁷, PBL⁺¹⁶, PLD⁺¹⁵, PPR⁺¹⁹, QCC⁺¹⁹, RHC⁺¹⁶,
 RPHP⁺¹⁸, RGOS⁺¹⁶, RBZ18, RLM⁺¹⁵, RM16, RSS15, SPH⁺¹⁹, SLW⁺¹⁸,
 SM16, SBS⁺¹⁸, SXT16, Sch19, Sch17b, SSPD15, SSC⁺¹⁹, SQ15, Sed15e,
 Sed15t, SK16b, SS19, She15, Sho15g, Sho15-62, Sho16c, Sho18a, SAT⁺¹⁷,
 SKG17, SR17a, SK18a, SHR17, ST17, SBC^{+16a}, SBC^{+16b}, SAK⁺¹⁸, SNB⁺¹⁸,
 SDP^{+15a}, SDP^{+15b}, SGB⁺¹⁷, SYK⁺¹⁷, TH18, THG19, THA⁺¹⁶, TB16].
cell [TG17, TMK18, TCD⁺¹⁵, Tra18, UMC⁺¹⁵, UMC⁺¹⁷, UGHB⁺¹⁶,
 VRK⁺¹⁷, VTG⁺¹⁶, VY18, VLZ15, VZFG⁺¹⁸, WG16, WZC⁺¹⁵, WXC⁺¹⁸,
 WYHG17, WSDY17, WCL⁺¹⁸, WPA⁺¹⁸, WFS15, Wil15, WV18a,
 WRGB⁺¹⁵, gXNG⁺¹⁵, gXNG⁺¹⁶, XPZ⁺¹⁹, YYZ⁺¹⁵, YH15, YGW⁺¹⁷,
 YHG⁺¹⁷, YLND⁺¹⁶, ZRDP19, ZTR⁺¹⁷, ZAAN17, ZDSM⁺¹⁸, ZCL⁺¹⁵,
 dlFEvW⁺¹⁵, vHGD⁺¹⁵, vS15, Hal15]. **Cell-cycle** [MKA⁺¹⁹, AGGSF⁺¹⁶].
cell-derived [ASPY⁺¹⁶]. **Cell-free** [JSB⁺¹⁸, Sho18a, WFS15]. **cell-to-cell**
 [MOJ16]. **Cells**
 [Sho16d, ALY⁺¹⁷, BMM⁺¹⁹, BPH⁺¹⁹, BRACA⁺¹⁶, Blo19, BPS⁺¹⁵,
 BUPC19, CAKL16, CPCtR⁺¹⁵, CNC⁺¹⁸, CSG⁺¹⁵, CV19, CMTH⁺¹⁵,
 CEM⁺¹⁵, Col18, CDF⁺¹⁸, DMC⁺¹⁶, DSC⁺¹⁸, DMH⁺¹⁵, DVS⁺¹⁷, ESS⁺¹⁷,
 FWL⁺¹⁷, FC19, FKL^{+18a}, FKL^{+18b}, FJ17, GBRH15, GLL^{+18a}, GLL^{+18b},
 GCVAGS⁺¹⁸, GN18, GAS⁺¹⁸, Haw18, HHT⁺¹⁶, HKK⁺¹⁹, HKT⁺¹⁷,
 HMC⁺¹⁶, IGK⁺¹⁶, Inf18b, IBG⁺¹⁵, JNW15, KF18, KKP⁺¹⁷, KdBKvdK15,
 KOIT⁺¹⁶, Les15p, Les15o, Les15r, Les15y, LT18, MTN⁺¹⁶, MB17a, MA17,
 MHA⁺¹⁶, MWSM18, MWSM19, MpDN⁺¹⁷, MPN⁺¹⁸, MT19, NiYT⁺¹⁶,
 NF19, Nie19, OSW⁺¹⁷, O'D17a, OCS15, OPP⁺¹⁸, OFP⁺¹⁹, Ott16, PW19,
 PVP⁺¹⁹, PKN⁺¹⁵, PHKY17, PMW18, PBS⁺¹⁶, PCM16, PMG⁺¹⁷, Pow16b,
 QSZ^{+17a}, QSZ^{+17b}, RMB⁺¹⁸, RZS⁺¹⁵, RMS⁺¹⁸, RMTR17, SDI⁺¹⁹,
 STR⁺¹⁸, SS16, SZF⁺¹⁵, SSH⁺¹⁵, Sed15l, Sed15n, Sho15-29, Sho15-70,
 Sho16i, Sho16q, Sho16v, Sho16-27, Sho17g, Sho17k]. **cells**
 [Sho18d, SRT⁺¹⁸, SSE18, SKG⁺¹⁶, SKO⁺¹⁵, ST17, SAK⁺¹⁸, SCP⁺¹⁷,
 SHO⁺¹⁵⁻⁷⁴, SMN⁺¹⁶, TGJ⁺¹⁷, TCP⁺¹⁸, TST⁺¹⁷, TBL⁺¹⁵, TCWM18,
 TS15b, TSJ⁺¹⁵, TMFR⁺¹⁹, TZC⁺¹⁵, TALR⁺¹⁹, TSK⁺¹⁸, TSK⁺¹⁹,
 UDH⁺¹⁶, VM19, VBJ^{+18a}, VBJ^{+18b}, VPD⁺¹⁶, VAKB⁺¹⁸, VKJ⁺¹⁵,
 VZFG⁺¹⁸, WCY^{+16a}, WCY^{+16b}, WTB⁺¹⁹, WKM⁺¹⁵, WHB⁺¹⁸, XMJ⁺¹⁹,
 XTS⁺¹⁵, YYM⁺¹⁸, YTTH⁺¹⁷, YLW⁺¹⁵, YHS⁺¹⁵, ZDM⁺¹⁵, ZJM⁺¹⁷,
 ZGDS⁺¹⁶, ZZMC⁺¹⁵, ZCH⁺¹⁸, dVGO⁺¹⁶, vV17a, SW18]. **Cellular**
 [BMS⁺¹⁷, Bea16, Blu15b, BOL17, CHL⁺¹⁹, FCB⁺⁰⁹, FCB⁺¹⁹, FA16, GY18,
 GF16, HF15, KHS⁺¹⁶, KJH18, KBJ16, LZ16, LDR⁺¹⁹, Mar17, MRM18,
 MSvO17, Pas19, Pow15g, RC15, SBM17, TGCO15, Tar15]. **CENP**

[BGH18, KWB⁺¹⁵, LRS⁺¹⁷, LM16, LBB⁺¹⁵, MHSD⁺¹⁵, NAFM⁺¹⁷, WHiO⁺¹⁹, WFS15]. **CENP-A** [LRS⁺¹⁷, WHiO⁺¹⁹]. **CENP-C** [WHiO⁺¹⁹, KWB⁺¹⁵]. **censuses** [Les15v]. **center** [AUTM16, LZ16, Sho16j, CM16]. **centering** [SXE⁺¹⁹, TKM16, ZCH⁺¹⁸, AZ19]. **centers** [JhZbYmP15]. **central** [FZD⁺¹⁹, GJW⁺¹⁷, KO19, LPHH16, WPA⁺¹⁸, ZHP⁺¹⁹, vBMG⁺¹⁵]. **centralspindlin** [ABP⁺¹⁹]. **centrin** [MP17b]. **Centrin2** [PM15]. **centriole** [AWS⁺¹⁸, GJFR16, KMC⁺¹⁹, LUC⁺¹⁵, LBD18, LTS17, MBG^{+18a}, MCL⁺¹⁵, TYK19]. **Centrioles** [SSR⁺¹⁷, BPSK⁺¹⁶, Ver16]. **Centrobin** [OTG⁺¹⁸, RGR⁺¹⁸]. **Centromere** [BGH18, VGA⁺¹⁵, AFT⁺¹⁹, HKT⁺¹⁷, KWB⁺¹⁵, LBB⁺¹⁵, WFS15]. **centromere-associated** [HKT⁺¹⁷]. **centromeres** [EJK⁺¹⁶, FFÁTC15, LM16, Sho15-73, Sho16-36]. **centromeric** [NAFM⁺¹⁷, Sho15-65]. **centrosomal** [CANG⁺¹⁷]. **Centrosome** [DSH⁺¹⁸, LMC⁺¹⁸, PCP17, Sho17b, BYUJ17, BCMG19, Cas16a, CGY⁺¹⁹, LDU⁺¹⁶, LJP⁺¹⁵, LSJY15, LTS17, MAK⁺¹⁶, PSL⁺¹⁷, PSP⁺¹⁵, RFO⁺¹⁶, RMS⁺¹⁸, SZF⁺¹⁵, YYM⁺¹⁸]. **centrosome-unattached** [RFO⁺¹⁶]. **centrosomes** [BKR⁺¹⁹, Les15v, O'D17f, PTMP⁺¹⁵, Sed16a, VHB18]. **CEP83** [LLY⁺¹⁹]. **ceramide** [LCTP17]. **Cerebellar** [DLH⁺¹⁹]. **cerevisiae** [LKM^{+15a}, LTRW15, YTL15]. **chain** [FML⁺¹⁷, HPE⁺¹⁹, LDMW⁺¹⁵, MFVS18, OKK⁺¹⁵, Sho15-37, Sho15-49]. **chains** [GDV19, LY015]. **chairs** [SG17]. **challenge** [AR15]. **challenges** [LW17]. **Challenging** [MT19]. **Chang** [Jor16d]. **change** [UGG18]. **changes** [BMP⁺¹⁸, HSK⁺¹⁶, IZBH⁺¹⁷, RZS⁺¹⁵, SOII18, VCD⁺¹⁵, VMP16]. **channel** [GGC⁺¹⁷, GLS⁺¹⁵, LgYL⁺¹⁸, VMP16, WZG⁺¹⁷, Zhu17]. **channels** [BZG⁺¹⁷, GSM⁺¹⁵, KBB⁺¹⁷, Kti19, RYS⁺¹⁵, Sed15g]. **chaperone** [CST⁺¹⁶, DKM⁺¹⁵, GHD⁺¹⁷, GTD⁺¹⁸, GUM⁺¹⁸, LJ17b, QJP⁺¹⁷, gXNG⁺¹⁵, gXNG⁺¹⁶, zLSSS⁺¹⁸]. **chaperone-facilitated** [GUM⁺¹⁸]. **chaperone-mediated** [GTD⁺¹⁸, gXNG⁺¹⁵, gXNG⁺¹⁶]. **Chaperones** [Sed15c, CGD⁺¹⁸, DR16, JLB⁺¹⁸, MCM⁺¹⁷, PXN18]. **characteristics** [LgYL⁺¹⁸, MTC17]. **Characterization** [CXZ⁺¹⁸, RND⁺¹⁷]. **characterizing** [BKG⁺¹⁵]. **Charting** [Pow16c]. **Chasing** [Pow16b]. **CHCHD2** [ZGDS⁺¹⁶]. **check** [GI19, Hu15, Sho17g]. **Checkpoint** [HBM⁺¹⁹, APHH⁺¹⁹, Blo19, BNKB15, BDW19, HAPC⁺¹⁹, Hui19, IWM⁺¹⁶, KY15, KD17b, MHG⁺¹⁹, MGT⁺¹⁹, MWF⁺¹⁵, NHCB15, PDZ18, PCP17, RVS⁺¹⁹]. **Chemical** [DD18]. **chemokine** [BKH⁺¹⁵, CAI⁺¹⁵]. **chemomechanical** [YBZ⁺¹⁸]. **chemotactic** [KMJ⁺¹⁸]. **chemotaxis** [BLG⁺¹⁵]. **Chemotherapy** [TMFR⁺¹⁹]. **Chemotherapy-induced** [TMFR⁺¹⁹]. **Chen** [O'D17d, O'D18b]. **Cheney** [Jor16i]. **Chiara** [Sed15d]. **chill** [Les15-30]. **chimeras** [BKG⁺¹⁵]. **chip** [DV16]. **Chipuk** [OI18a]. **CHK1** [MGT⁺¹⁹, DPS⁺¹⁸]. **Chlamydia** [CRS⁺¹⁷]. **Chloride** [Sho16e, CPB⁺¹⁶]. **chloroplast** [ZWB⁺¹⁹]. **Chmp4c** [PDZ18]. **cholesterol** [BNB⁺¹⁵, GLL^{+18a}, O'D18a, SiYM⁺¹⁸, dlRHM⁺¹⁸]. **Choosing** [Sho17c]. **choreography** [Sed15v]. **ChREBP** [CIK⁺¹⁷]. **chromatid** [SNB⁺¹⁸].

chromatids [TH18]. **Chromatin**

[BFS⁺19, CM16, KPGG⁺19, AIK⁺16, BGH18, DPS⁺18, EW17, GCA⁺17, HLW⁺15, HLST19, LT19a, MGA19, MWW⁺16, MT19, NHA⁺19, NAFM⁺17, PLH18, STF18, Sed15v, Sed16b, Sed16e, Sho16-37, WFS15, WWTF17].

chromatin-modifying [Sed16e]. **chromokinesin** [KEV⁺17, TWD⁺17].

chromosomal [ARB⁺19, ABPS17, FTDC17, IBFDB18, MTC⁺19].

Chromosome [LJ17a, MSLK⁺18, Sho15j, ARB⁺19, BRH⁺16, BT16, BG19, CM16, CG17, DW17, DTW⁺16, EGY⁺19, FTDC17, FMS⁺19, KEV⁺17, LDM15, LRS⁺17, MDOS19, MGSO⁺18, MHSD⁺15, MH15, OM19, PCF⁺19, PBG⁺15, PST18, QZY⁺19, RGM⁺16, RSG⁺15, SCNTC⁺18, SPK⁺18, SKW⁺19, SJ16, TWD⁺17, Ver18, WHP⁺18, ZGZ⁺15]. **chromosome-wide** [PST18]. **chromosomes**

[BCM⁺18, DLM⁺15, Les15k, MBR19, MGSO⁺18, PUY⁺19, Sed16d].

Chronos [NWW17]. **chylomicrons/VLDLs** [SNOBM16]. **CI** [SDHC17].

Cilia [Les15e, ALLA18, DLT⁺18, DCF⁺17, GDB⁺17, LTG⁺18, LYO15, LLY⁺19, LVG⁺18, MFP17, Ott16, SSR⁺17, Sho15-67, Sho16k, Sho16t, VAKB⁺18, WHC⁺19, YNN18, YSM⁺17]. **cilia-mediated** [DLT⁺18]. **Ciliary** [zLSSS⁺18, BhHS⁺17, BGJ⁺16, CKJ⁺15, CHH⁺15, FZD⁺19, MG17, RDO⁺15, SPD⁺17, SSV⁺18, SSPD15, ZHP⁺19]. **ciliated** [KZW⁺18].

ciliogenesis

[BRACA⁺16, FKO⁺18, IGK⁺16, LHY⁺19, LTS17, OTG⁺18, PSL⁺17].

cilium [CHH⁺15, DER⁺18, PhHS⁺16, PM15]. **cilium-autonomous**

[CHH⁺15]. **CIN** [Sho16i]. **CIN85** [YYZ⁺15]. **circadian** [CZP16]. **circuit** [FBBRCA⁺18, ZLG⁺15]. **circuity** [TZC⁺15, vBMG⁺15]. **citron** [JPF⁺16].

CK1 [GSD⁺15, WDM⁺15]. **CLAMP** [KZW⁺18]. **CLAMP/** [KZW⁺18].

CLASP [LNS⁺19]. **CLASPing** [BP19a, BP19b]. **Class**

[GCVAGS⁺18, LMdM⁺16, GPD⁺19]. **classes** [CVL⁺19]. **classical** [Pug15].

Clathrin [LBJ⁺19, CYMS⁺19, DSC⁺18, FML⁺17, FWH⁺16, KSL⁺17, MFVS18, NEW⁺17, OMK⁺17, PD19, VLC⁺17]. **clathrin-coated** [MFVS18]. **Clathrin-containing** [LBJ⁺19]. **clathrin-dependent** [OMK⁺17]. **clathrin-mediated**

[DSC⁺18, FML⁺17, FWH⁺16, KSL⁺17, PD19, VLC⁺17]. **Claudine**

[Jor16a]. **Claudins** [ONT⁺19]. **clean** [Kon17]. **clear** [MSK⁺18]. **clearance** [CWZ⁺15, GSCIL⁺15]. **Clearing** [Sed15e]. **clears** [SZE19]. **cleavage** [FLN⁺10, FLN⁺16, GSP⁺18, JH19, LW16b, SDW⁺19, XS16]. **clients**

[PXN18]. **Cliff** [Jor16b]. **CLIP** [JNW15, MRK⁺18]. **CLIP-170** [JNW15].

cloaked [Hyr15]. **clock** [AWS⁺18]. **close** [Infl8b, MB17a, SZ17a]. **closer**

[Jor16f, SA19]. **closure** [DKMV15, Mar16b, TLH⁺19, XS16, ZWZ⁺19]. **clues**

[KJ16]. **CLUH** [SPMM⁺17]. **cluster** [NEW⁺17]. **clustering**

[CHI⁺15, CPEE⁺15, RHCS⁺16]. **clusters**

[CSF⁺17, CSF⁺18, RZS⁺15, Sho15i]. **Cnn** [LJP⁺15]. **CNS** [NLH⁺19]. **co**

[DMG⁺19, zLSSS⁺18]. **co-chaperone** [zLSSS⁺18]. **co-factor** [DMG⁺19].

coat [Gli17]. **coated** [GYK⁺17, MFVS18]. **coats** [RBP⁺17]. **Cobl** [ISL⁺18].

Cobl-like [ISL⁺18]. **Cocaine** [NLH⁺19]. **Cocaine-induced** [NLH⁺19].

cochaperone [ABPS17]. **code** [DK16, MSC19, O'D19e]. **coding** [NPÖ+17]. **Coenzyme** [SJL+19, MMB+15]. **coexpansion** [WF15]. **cofactor** [PNE+19]. **cofilin** [ZAT+19, HBDW+15]. **Cofilin-dependent** [HBDW+15]. **cofilin-mediated** [LZD+16]. **cognate** [SKL+18]. **cohesin** [CTS+18, QZY+19]. **cohesion** [PSP+15, SZF+15]. **cohizin** [MRK+18]. **cohort** [Sho15k]. **coincidence** [DWH+17a]. **Cold** [XSJ18, Sed15g]. **Cold-induced** [XSJ18]. **Cole** [Pow15a]. **coli** [JBE+17, DBS18]. **Collagen** [SCL+16, ASM+15, CPB+16, ITN+17, JCK+19, Sho15m, Sho16e, Sho16g]. **Collagen-derived** [SCL+16]. **collateral** [MSS+17, RM16]. **collectins** [JNS+19]. **Collective** [SM16, DPGS+18, HKH16, MBS+17, PBL+16, SBC+16a, SBC+16b, SMN+16, WCL+18, ZTR+17]. **collectively** [LM19]. **collude** [DR19]. **colonic** [AMT+15]. **columnar** [LDM17]. **columns** [CED+15]. **come** [Jor16d, O'D19d, Sho16-33]. **comes** [KBJ16, WS18]. **Comestibles** [MA17]. **Coming** [FC16]. **command** [LZ16, LS16]. **command-and-control** [LZ16]. **commandeers** [Sho15-41]. **COMMD9** [LKM+15b, Sho15-41]. **COMMD9-dependent** [LKM+15b]. **commitment** [CANG+17, Col18, DSSF+15, Sho15-69, SQB+15]. **communicate** [ML15b]. **compaction** [EGY+19, FMS+19, KP18]. **compartment** [BFS+19, VV17b]. **Compartmentalization** [LPGB16, AWS+16, MSC19]. **Compartmentalizing** [JBMM16]. **compartments** [CZW+18, CXZ+18, KMBO+15, KJ16]. **compensate** [LTC+18]. **compensation** [Góm17]. **compete** [DATI18, SG17, Sho16y]. **competence** [WWW+18, YVIMS18]. **Competitive** [BDK+18]. **complete** [Bob17]. **completion** [SOP+16]. **complex** [ARB+19, AHA+19, BSK+19, BPW15, CWG15, CGPB17, CGY+19, CTI+19, CRA+19, CBF+18, Con16, CSC+15, CBH+15, DOA+17, DQB+16, DWH+17b, EEE+16, FTDC17, GFvA+15, GPS+17, GBM+15, HK15, HHS+16, IBFDB18, JRH+16, KHRL17, KCB+16, KMLG+15, KMLG+16, KJTY19, KSM+18, LPRW17, LRBB15, Les15g, LHA+15, LKE15, cLNF+16, LDR+19, LTRW15, Mes16, MKA+17, MDC+16, NNH17, NDRJ15, NGG+16, NIS+16, RPMC+16, RGM+16, SCNTC+18, SZF+15, SMC+15, Sho15c, Sho15-31, Sho15-43, SHO+18g, SKZ+18b, SBC+16a, SBC+16b, SMOO17, SCL+19, TJF18, TE15, TRM+16, VGB+17, WSP+18, YLW+15, YIT15, ZNR+18]. **complex-dependent** [NIS+16]. **complexes** [ACRM17, DMD19, KPA+16, KPA+20, KNL+17, LPRW17, LTC+16, LR18, LBJ+19, MSL16, RGMM18, RND+17, Sho15-51]. **Complexin** [SES+19]. **complexity** [Sho15c, Spe17b]. **component** [CTN+19, MCM+17, MST+15, TBJ+17]. **components** [AKTR18, CGY+19, MSK+18, SPGB+17, WF15]. **composed** [MYT+16]. **composition** [HHS+16, IZBH+17, JH19, KBB+15, KBB+16, SOII18]. **Comprehensive** [HKK+19]. **compression** [KS17]. **compromises** [XIZ+18]. **Computer** [FLS+16, GLS+17]. **concatenation** [BLPV+17]. **concentrates** [DBG+15]. **Concentrating** [ML15a, TTC+16]. **concept** [MBT16]. **Concerted** [MSE+17, vHGD+15]. **concurrently** [iYJF+16]. **condensation**

[KPA⁺16, KPA⁺20, MH15, SPK⁺18]. **condensin** [Ger18]. **Condensins** [MHH18, WHP⁺18]. **conditions** [DTW⁺16, KP18]. **conducted** [VKJ⁺15]. **cone** [BFPD19, CG16, IYP⁺18, WRH⁺16]. **confer** [YGMR⁺17]. **confers** [PTK16]. **Confinement** [MWB⁺19, GBD⁺18, HH16, SMN⁺16]. **confinement-dependent** [GBD⁺18]. **conflicts** [UDH⁺16]. **conformation** [DTW⁺16, OBS⁺17, SMK⁺18]. **Conformational** [FSB⁺15, WHL17]. **conformer** [WWZ⁺18]. **conformer-specific** [WWZ⁺18]. **Congressing** [ACRM17]. **congression** [MHSD⁺15, SMF⁺15]. **conjugates** [KJ16, PAM⁺16]. **connecting** [DER⁺18, TSB⁺18, FKO⁺18]. **connection** [MW17]. **connectivity** [DOH⁺17]. **connects** [SD19, TLMG⁺15]. **connexin** [KDM⁺18]. **connexin-43** [KDM⁺18]. **consequences** [MG18]. **conservation** [DW17, SD17]. **conserved** [BHS⁺16, COGP15, CRZ⁺16, DBS18, DZL⁺15, FLLM17, LCD⁺17, LNH⁺15, TBJ⁺17]. **conspiracy** [BK19]. **constituent** [RDN⁺19]. **Constitutive** [HKT⁺17, KWB⁺15]. **constrain** [Bro16, LWF⁺15, MSV⁺19]. **constraining** [CLBB15]. **constricted** [XPZ⁺19]. **constriction** [CJS⁺18, Jan18, MMW⁺19, MVJ⁺19, RHH⁺18]. **construction** [Gen17]. **consult** [Sho17b]. **contact** [BDK⁺18, CMMB⁺15, FKL⁺18a, FKL⁺18b, GSRG⁺18, GKGK16, GBM⁺15, Hen19, KBJ16, KLHC⁺18, MKD⁺18, MYN⁺17, PHA⁺17, SA19, SZ17a, SKZ⁺18a, SDP⁺15a, SDP⁺15b, SLPW19, VMR⁺19]. **contact-dependent** [CMMB⁺15]. **contacts** [AEP⁺17, DLH⁺19, DPGS⁺18, DSS⁺15, GY18, MS19a, MS19b, MST⁺15, SBS⁺18, Sho15-30, SK18b, SJL⁺19, VRM⁺19]. **contain** [CST⁺17, KdBKvdK15]. **containing** [LLW⁺17, LBJ⁺19, NDRJ15, TCP⁺15, ZJM⁺17]. **content** [HAK⁺15, SZSS18]. **contractile** [KTM19, MSK⁺18, SOP⁺16, WMB⁺15]. **contractility** [AHA⁺19, KT15a, KT15b, NWP⁺16, Wu17]. **contraction** [CHP⁺17, FTAB⁺15, GKC⁺17, JhZbYmP15, MXV⁺16, TY16]. **contractions** [MRMM18]. **contribute** [GCZ⁺19, HNF⁺18, Mar16a, SFG⁺17, SKN19]. **contributes** [LXR⁺15, SMK⁺18]. **Contribution** [NEW⁺17, RVS⁺19, VPD⁺16]. **contributions** [ECAB⁺16]. **Control** [AHS⁺18, DWH⁺17a, LLW⁺15, SPK⁺18, AZS⁺15, BCH⁺17, BSP16, CD18, CBAP⁺17, Can17, CS16b, CYMS⁺19, CE16, CED⁺15, DPGS⁺18, DSSF⁺15, DZB⁺18, FG15, GJFR16, GWZ⁺19a, GSCL⁺18, GN18, GSM⁺15, GCC⁺18, HGC⁺19, HHM15, HCN⁺15, HCS⁺18, HB18, IM16, LL17, LOG15, Les15x, LM19, LZ16, LFK⁺17b, LVG⁺18, MKA⁺19, iNLM⁺19, NGG⁺16, PXN18, PLD⁺15, RLM⁺15, SSM⁺18, SZE19, SAF⁺19, SG18a, SG18b, SLAR⁺16, SK18b, SB19, TWD⁺17, UBBSM15, WV18a, YHS⁺15, YLND⁺16, ZRDP19, vdVFM⁺17]. **controlled** [ABF⁺16, ANM⁺19, MCM⁺17, RLJ⁺17, TJMM⁺18, WF15, vHGD⁺15]. **controlling** [CST⁺16, DCM⁺17, DLBMA⁺15, SPMM⁺17, SHH⁺16, WBNH18, WWZ⁺17]. **controls** [ALLA18, BHS⁺19, CW17, CIK⁺17, CCLL17, CLL⁺16, CSYB⁺17, CRA⁺19, CKKG17, CHB⁺16, CCBC19, Das17, DCB⁺15, DLT⁺18, EVR⁺19, FBBRCA⁺18, FVF⁺16, FC19, GDB⁺17, GPPJ⁺18, GCJ⁺15, GCH15,

GGL⁺¹⁹, HKH¹⁶, HAK⁺¹⁵, HQW¹⁵, HPW⁺¹⁷, HKT⁺¹⁷, HDA⁺¹⁷, HAR⁺¹⁵, JH19, JPF⁺¹⁶, KCB⁺¹⁶, KKP⁺¹⁷, KSM⁺¹⁸, KQM⁺¹⁹, LSPC¹⁶, LLC⁺¹⁷, LTS¹⁷, LDG⁺¹⁵, MRGWB⁺¹⁶, MpDN⁺¹⁷, MDC⁺¹⁶, NHG⁺¹⁸, NGX⁺¹⁹, OTG⁺¹⁸, OSK⁺¹⁵, PLS⁺¹⁵, PSC⁺¹⁵, PAM⁺¹⁶, PST¹⁸, PMG⁺¹⁷, PKKB¹⁷, QJP⁺¹⁷, RPH⁺¹⁸, RBM⁺¹⁹, RSvW⁺¹⁵, SDI⁺¹⁹, SHW⁺¹⁷, SVD⁺¹⁵, SSH⁺¹⁵, SEMP¹⁵, SCK⁺¹⁹, SCK⁺²³, SiYM⁺¹⁸, SKZ^{+18a}, SDP^{+15a}, SDP^{+15b}, SYK⁺¹⁷, TCD⁺¹⁵, WYHG¹⁷, WZR¹⁹, WQD⁺¹⁸, WV18b, ZJM⁺¹⁷, ZDSM⁺¹⁸. **convene** [Kon17]. **convention** [Sle16]. **converge** [HMC⁺¹⁶, RM16]. **conversion** [CW17, LJS^{+16a}, LJS^{+16b}]. **converts** [RYS⁺¹⁵, WWY⁺¹⁸]. **cooperate** [BCS⁺¹⁷, DAG⁺¹⁵, SNOBM¹⁶, Sho16y]. **cooperates** [GWZ^{+19a}, LLS⁺¹⁸, RAS⁺¹⁹, SES⁺¹⁹]. **cooperating** [WRV15]. **cooperation** [Mar17]. **cooperatively** [TAQ⁺¹⁹]. **coordinate** [CAKL16, CWZ⁺¹⁵, IB19a, IB19b, PUTM15]. **Coordinated** [EVR⁺¹⁹, LZC⁺¹⁵, HTK⁺¹⁶, LCD⁺¹⁷]. **coordinately** [HBWY18, MKS17, ONT⁺¹⁹, PPK⁺¹⁶]. **coordinates** [BCM⁺¹⁸, GBRH15, LLW⁺¹⁷, MF18, MKD⁺¹⁸, NiYT⁺¹⁶, RMMS⁺¹⁷, SJJ⁺¹⁹, YSM⁺¹⁷]. **Coordinating** [Jor16c]. **coordination** [CZP16, MCGM15a, MCGM15b]. **cop** [Sho16-27]. **COPII** [Far16, Gli17, GYK⁺¹⁷, RBP⁺¹⁷, SKN19]. **COPII-coated** [GYK⁺¹⁷]. **COPII-dependent** [Far16]. **cord** [CBAP⁺¹⁷]. **core** [NNH17, PTK16, ZJM⁺¹⁷]. **Coronin** [BRY⁺¹⁹, HBDW⁺¹⁵]. **corrals** [LTG⁺¹⁸]. **correct** [DLM⁺¹⁵, IKRMN16]. **Correction** [BP19a, CSF⁺¹⁸, DMH⁺¹⁵, DCO⁺¹⁶, DKR^{+19a}, FLN⁺¹⁶, FLG⁺¹⁹, FCB⁺¹⁹, FKL^{+18a}, GKK16a, GHS16a, IB19b, KT15a, KMK^{+17a}, KM18a, KPA⁺²⁰, KMLG⁺¹⁶, KBB⁺¹⁶, KOV^{+16a}, KST^{+17a}, LLAC18b, LJS^{+16a}, MS19a, MSW⁺¹⁷, MWSM19, QSZ^{+17a}, RLS18a, SG18a, SCK⁺²³, SBC^{+16a}, TSK⁺¹⁹, VBJ^{+18a}, WCY^{+16a}, gXNG⁺¹⁶, XRH^{+18a}, HBM⁺¹⁹]. **Correlative** [XRH^{+18b}, XRH^{+18a}]. **Cortactin** [GM16, SHH⁺¹⁶, HQW15, KBT⁺¹⁵]. **cortex** [MSK⁺¹⁸, YKKB17]. **Cortical** [CMA19, JDZ⁺¹⁶, AOL⁺¹⁸, CMMB⁺¹⁵, CSA19, DOH⁺¹⁷, GM18, JH19, KL17, LM15, LSMG18, NLS⁺¹⁸, NDRJ15, OKN⁺¹⁶, Sho15-33, YVIMS18]. **cotranslational** [WYoS17]. **count** [KD19, PCM16]. **counteracting** [BCMM⁺¹⁹, PMHB17]. **couple** [VGA⁺¹⁵]. **coupled** [BSP16, FdSR⁺¹⁷, IdSCB⁺¹⁶, PhHS⁺¹⁶]. **couples** [ATH⁺¹⁹, CHI⁺¹⁵, KT15a, KT15b, TZC⁺¹⁵]. **Coupling** [ASPY⁺¹⁶, AB18, DV16, FSB⁺¹⁵, LHB⁺¹⁸, POE⁺¹⁶, SBP⁺¹⁶, YKO⁺¹⁶, YBZ⁺¹⁸, Cas17a]. **course** [Les15o]. **coverage** [Les16a]. **covered** [KL19]. **CP110** [PM15]. **CRACKer** [SD19]. **CRACR2a** [WHS⁺¹⁹]. **cranial** [HB18]. **created** [LNS⁺¹⁹]. **creates** [HAPC⁺¹⁹, OKN⁺¹⁶]. **creation** [LNS⁺¹⁹]. **crest** [HB18, MBS⁺¹⁷, SXT16, SMN⁺¹⁶]. **CRHR1** [IdSCB⁺¹⁶]. **crime** [CB16]. **crinophagy** [CLH⁺¹⁸, Sho18b]. **CRYPTO** [LFT⁺¹⁶]. **crisis** [BHS18]. **CRISP1** [EMB⁺¹⁵]. **CRISPR** [LYO15, MTN⁺¹⁶, MHI⁺¹⁸, Sho16-35]. **CRISPR-Cas9** [MTN⁺¹⁶]. **CRISPRi** [BPH⁺¹⁹]. **cristae** [OMKM16, Sho16p, TBJ⁺¹⁷]. **critical** [CWL⁺¹⁷, DB15a, LLW⁺¹⁵, LNH⁺¹⁵,

OKY⁺16, PBG⁺15, RBC⁺17, TYD⁺15, UFT⁺15, Zhu17]. **critically** [IdSCB⁺16]. **CRL2** [BHS⁺16, Bra16]. **CRMP** [YKKB17]. **CRMP-1** [YKKB17]. **Cross** [KQM⁺19, AHS⁺18, MBT16, SZR⁺15, TF16, WB18, ZAT⁺17]. **Cross-linker** [KQM⁺19, AHS⁺18]. **cross-linking** [ZAT⁺17]. **Crossed** [NPC17]. **crosses** [Les15-31]. **crossover** [WHL17, WMH⁺18]. **crossroads** [Gen17, HS16, SD16b]. **Crosstalk** [TE15]. **crowd** [GN18]. **crowding** [SPWM15, SZK⁺19]. **crucial** [FKO⁺18, NPU⁺16, PKH⁺19, RPMC⁺16, Sho16p, WEQ⁺15]. **Crumbs** [DK17, PMRMS17, Sho15-61, VLZ15]. **Cryo** [HVH⁺19, SAB⁺18, HGL⁺17]. **Cryo-EM** [HVH⁺19]. **cryotomography** [NDC⁺19]. **Cs** [O'D16a]. **cTAGE5** [FWL⁺17, SNOBM16]. **CTD** [EJK⁺16]. **CtIP** [ABGG16]. **cu** [Bro16, BJL⁺18]. **Cul4** [PNE⁺19]. **Cul5** [CHL⁺19]. **Cul5-ASB11** [CHL⁺19]. **Cullin** [KSM⁺18]. **Cullin-3** [KSM⁺18]. **cultures** [MF16b]. **curbs** [HLST19]. **curvature** [BJO⁺16, CWCG19, DWH⁺17a, JDG16, LMM16, McM19, SHR17, XIZ⁺18]. **curved** [MOM⁺18]. **cut** [Rab17]. **Cuticle** [KH19]. **Cutting** [BP19a, BP19b, CGT16]. **CXCL10** [NLH⁺19]. **CXCR4** [BKH⁺15]. **cyclase** [CS16a]. **cycle** [AGGSF⁺16, CEM⁺15, GP17, HGC⁺19, JAHH18, LL19, LSPC16, MTC⁺19, MHG⁺19, MGA19, MKA⁺19, NAFM⁺17, OLL⁺17, SLW⁺18, SNB⁺18, TH18, WG16, XPZ⁺19, YYM⁺18, ZB18]. **cycle-dependent** [LSPC16, OLL⁺17]. **Cyclin** [KBKW19, LTC⁺18, LWZ⁺19, SHC⁺18, ZYA⁺17, BHS⁺16, GML18, HHCK19, HHH⁺19, LTC⁺18]. **cyclin-dependent** [GML18]. **Cycling** [TY16, ABF⁺16, DDAR⁺16, ZZ16]. **cystogenesis** [DSH⁺18]. **Cysts** [SWPS⁺19]. **cytocortex** [TNK18]. **cytogenetic** [SWD⁺19]. **cytogenetic-scale** [SWD⁺19]. **cytohesin** [RSC⁺19]. **cytohesin-1** [RSC⁺19]. **cytokinesis** [ABP⁺19, DPS⁺18, DOH⁺17, DKR⁺19b, JDZ⁺16, LSPC16, MSK⁺18, Pol17, RBC⁺17, SOP⁺16, SWC⁺17, DKR⁺19a]. **Cytokinetic** [Sho16f, BDW19, CHP⁺17, CWL⁺16, WG16]. **cytological** [CZW⁺18]. **Cytomatrix** [HKG⁺18, SES⁺19]. **cytoplasm** [ABF⁺16, PH16]. **cytoplasmic** [BYMS⁺19, BBK16, CTN⁺19, KDR⁺19, KJC⁺15, SFG⁺17, SMA⁺19]. **Cytoskeletal** [BGKL15, HNF⁺18, KJZ⁺19, MCD⁺19, RSCR15, SZR⁺15, SAO⁺17]. **cytoskeleton** [AZS⁺15, BJO⁺16, CSA19, CLBB15, HTK⁺16, MBT16, NKP⁺15, O'D17b, Sho15-33, SAT⁺17, TLMG⁺15]. **cytosol** [ZWS⁺16]. **Cytosolic** [JLB⁺18, GHD⁺17, GSM⁺15, HBS⁺15, PXM18, ZLZD16]. **Cytotoxic** [CMB⁺18, DAG⁺15]. **cytotoxicity** [HMC⁺16, MPH⁺15]. **D** [BSL⁺15, CZW⁺18, GTMZ⁺15, MF16b, NKH⁺19, NPC17, PHKY17, PSL⁺17, SPJ⁺15, TYD⁺15, VZB19, dlFEvW⁺15]. **DAAM1** [NIS⁺16, YHS⁺15]. **DAF** [ZQZ19]. **DAF-7** [ZQZ19]. **Dam1C** [NDC⁺19]. **Dam1C/DASH** [NDC⁺19]. **damage**

[BSP⁺¹⁷, CR18, Gek17, KH19, OR17, OLL⁺¹⁷, PVP⁺¹⁹, PKN⁺¹⁵, RZS⁺¹⁵, RM16, SG17, WZC⁺¹⁵, WBNH18, XPZ⁺¹⁹, XTS⁺¹⁵]. **damage-induced** [Gek17]. **Damaged** [Sho15l, BJB⁺¹⁸, DBS18, PSCS16]. **DAN** [MBS⁺¹⁷, Inf18b]. **Dangerous** [CG17]. **Danica** [O'D18b]. **Dap12** [ZT15]. **dark** [BBHBFSF18, Sho18f]. **DASH** [NDC⁺¹⁹]. **daughter** [AWS⁺¹⁸, BPSK⁺¹⁶, LK17, LTS17, PKN⁺¹⁵]. **daughters** [Sed15b]. **David** [Jor16c]. **Davis** [Inf18b]. **DC2** [SCG17]. **DCAF12** [PNE⁺¹⁹]. **DDA3** [UOT⁺¹⁶]. **deacetylases** [GCVAGS⁺¹⁸]. **Deacetylation** [KKC⁺¹⁹]. **death** [CF15, DMC⁺¹⁷, DWB⁺¹⁷, DGS⁺¹⁸, GPAA⁺¹⁸, GDL⁺¹⁵, O'D17g, PCK⁺¹⁷, SGB⁺¹⁷, gXNG⁺¹⁵, gXNG⁺¹⁶]. **decay** [CTS⁺¹⁸, SPMM⁺¹⁷]. **Deciphering** [FWH⁺¹⁶, O'D16b]. **decision** [AS17, BOL17, Sho17b]. **decisions** [HH18]. **Decoding** [Spe17b]. **decondensation** [KPGG⁺¹⁹]. **deconstructing** [PVP18]. **decreased** [WGHE⁺¹⁸]. **decreases** [MNL⁺¹⁶]. **Decrypting** [Sho16g, Cas17b]. **deep** [Fuc15, GTW⁺¹⁵, SK16a]. **Defective** [BLO⁺¹⁶, CS16b, ZWB⁺¹⁹]. **Defects** [AEP⁺¹⁷, Blo19, CNRR⁺¹⁷, MNL⁺¹⁶, OSW⁺¹⁷, RSG⁺¹⁵]. **defense** [Sed15j]. **deficiency** [MHG⁺¹⁹, VGB⁺¹⁷]. **deficient** [BRY⁺¹⁹, CRC⁺¹⁵, WCY^{+16a}, WCY^{+16b}, YKO⁺¹⁶]. **deficits** [VXF⁺¹⁵, ZYL⁺¹⁶]. **define** [Sed16c]. **defines** [BFPD19, MOJ16, RFO⁺¹⁶, WFS15]. **degeneration** [BBW16, Qi17, WFOA15, WTSA17]. **Degradation** [BMM⁺¹⁹, gXNG⁺¹⁵, YDM⁺¹⁸, BHS⁺¹⁶, DCM⁺¹⁷, KDM⁺¹⁸, KJTY19, LH19, LTB⁺¹⁷, MTGG18, MOS⁺¹⁸, MRK⁺¹⁸, Nie19, PA19, POE⁺¹⁶, PMP⁺¹⁷, SPGB⁺¹⁷, STR⁺¹⁸, SIO⁺¹⁶, TGK⁺¹⁹, UOT⁺¹⁶, WWZ⁺¹⁷, WLJ16, YHG⁺¹⁷, gXNG⁺¹⁶]. **degrades** [WLJ18]. **degrading** [MB15]. **degranulation** [MDC⁺¹⁶]. **degron** [HESKK15a, HESKK15b]. **Dejana** [Pow16a]. **Dekker** [O'D16a]. **delamination** [SR17a]. **delays** [CSG⁺¹⁵, GCL⁺¹⁵, KMRD⁺¹⁶, Ver18]. **deletion** [FWL⁺¹⁷]. **Delineating** [RVS⁺¹⁹, Cas16b]. **deliver** [Sho17g]. **delivers** [MLMF16, Sho17e]. **delivery** [BNB⁺¹⁵, DMS⁺¹⁵, FC16, ISK⁺¹⁵, Lin15, PM18, Sho15-57, SHO⁺¹⁵⁻⁷⁴]. **Delta** [Sho16o]. **demand** [HSK⁺¹⁶]. **dementia** [WLM⁺¹⁵]. **demethylase** [GCA⁺¹⁷, Pri17, UBBSM15]. **demonstrates** [SLD⁺¹⁵]. **Demystifying** [Sed15f]. **dendrite** [KYN⁺¹⁸, NC18]. **dendrite-specific** [KYN⁺¹⁸]. **dendrites** [Bro19, GSS⁺¹⁷]. **Dendritic** [Nie19, PM18, BSL⁺¹⁵, BJL⁺¹⁸, CPCtR⁺¹⁵, CLBB15, FTS⁺¹⁹, GSS⁺¹⁷, ISL⁺¹⁸, LMR⁺¹⁷, LLL⁺¹⁵, LSS⁺¹⁵, OPP⁺¹⁸, Qi17, Sch17a, SSH⁺¹⁵, TTU⁺¹⁷, VRK⁺¹⁷, WQD⁺¹⁸, YDM⁺¹⁸]. **DENND2B** [IBG⁺¹⁵]. **Dense** [ASM⁺¹⁵, Sho15m, NNH17, ZJM⁺¹⁷]. **dense-core** [ZJM⁺¹⁷]. **density** [JPC⁺¹⁷]. **Dent** [Sed16e]. **dependencies** [SSdLA⁺¹⁵]. **dependent** [ASZ⁺¹⁸, AZS⁺¹⁵, APHH⁺¹⁹, AOL⁺¹⁸, AWL18, APS⁺¹⁷, ACG⁺¹⁷, ACRM17, AIS⁺¹⁸, BCMG19, CPBG19, CKX⁺¹⁶, CVL⁺¹⁹, CMMB⁺¹⁵, CRS⁺¹⁷, CBM⁺¹⁶, DQB⁺¹⁶, DLM⁺¹⁵, DMH⁺¹⁵, DKA⁺¹⁶, DLBMA⁺¹⁵, DCF⁺¹⁷, EEE⁺¹⁶, Far16, FBPN⁺¹⁸, FdAV⁺¹⁷, GDD⁺¹⁵, GTW⁺¹⁵, GBD⁺¹⁸, GLJ⁺¹⁷, GMTL18, GLC⁺¹⁹, GSRG⁺¹⁸, GSS⁺¹⁷, GWF17, HHBG17, HBDW⁺¹⁵, HZH⁺¹⁵, HGM⁺¹⁹, JJW17, KT15a,

KT15b, KSG⁺¹⁶, LAMACE⁺¹⁷, LRH⁺¹⁵, LOG15, LMR⁺¹⁷, LSPC16, LKM⁺¹⁵b, LGH⁺¹⁸, LDP⁺¹⁵, MTC⁺¹⁹, MPH⁺¹⁵, MCGM15a, MCGM15b, MLMF16, MF18, MCGC⁺¹⁵, MDC⁺¹⁶, NIS⁺¹⁶, OMK⁺¹⁷, OMKM16, OLL⁺¹⁷, QYC⁺¹⁷, SPD⁺¹⁷, SRF19, SSL⁺¹⁷, SSH⁺¹⁵, SDHC17, Sør17, SJL⁺¹⁹, TBK⁺¹⁶, WFOA15, WZG⁺¹⁷, WW16, WF15, YEM⁺¹⁹, YTL15, YDM⁺¹⁸, YSR⁺¹⁸, ZAT⁺¹⁹, ZWZ⁺¹⁹, ZCL⁺¹⁵]. **depends** [CMB⁺¹⁸, JNS⁺¹⁹, RSC⁺¹⁹]. **DepHining** [Ham18]. **dephosphorylation** [CHB⁺¹⁶, LHT⁺¹⁹, PS16]. **depletion** [BRY⁺¹⁹, CCS⁺¹⁹, GLSS⁺¹⁵b, GLSS⁺¹⁵a, HDA⁺¹⁷, MLJ⁺¹⁶, PTMP⁺¹⁵]. **depolymerase** [BRH⁺¹⁶]. **depolymerization** [ARV⁺¹⁸]. **depolymerizing** [VGA⁺¹⁵]. **deposition** [KS17, LSPC16]. **deprived** [HSK⁺¹⁶]. **derived** [AKTR18, ASPY⁺¹⁶, DMC⁺¹⁶, Juh16, SCL⁺¹⁶]. **Designing** [JW19]. **desmin** [ARV⁺¹⁸]. **Desmoplakin** [KDM⁺¹⁸, AZS⁺¹⁵, Les15f]. **desmosomes** [Sho16h]. **destined** [MRK⁺¹⁸]. **destruction** [NOS⁺¹⁵]. **Detaching** [Lac19]. **detachment** [ACRM17]. **detect** [DRMW17]. **detected** [XTT⁺¹⁸]. **determinants** [EBMW⁺¹⁸, UKHK15, VRK⁺¹⁷, VRM⁺¹⁹]. **determination** [LLS⁺¹⁸]. **determine** [YEM⁺¹⁹]. **determined** [BYUJ17, OCS15]. **determines** [CHL⁺¹⁹, CGBD⁺¹⁷, HPB19, JOJG16, MWW⁺¹⁶, PhHS⁺¹⁶, RGOS⁺¹⁶, SRI⁺¹⁹, WXC⁺¹⁸, WCY⁺¹⁶a, WCY⁺¹⁶b]. **Determining** [PS16]. **Detyrosinated** [MSV⁺¹⁹]. **detyrosination** [YCSJ⁺¹⁷]. **Deubiquitinating** [RDH⁺¹⁹, YLW⁺¹⁵]. **Deursen** [Pow15d]. **developing** [CIS⁺¹⁷, DGS⁺¹⁸, MRO⁺¹⁵, MLR⁺¹⁶, SCL⁺¹⁶]. **development** [DSH⁺¹⁸, GJFR16, GFH⁺¹⁶, GGL⁺¹⁹, HGC⁺¹⁹, HKG⁺¹⁸, HCN⁺¹⁵, KV⁺¹⁷, LLS⁺¹⁶, LMR⁺¹⁷, LXJ⁺¹⁷, OWW⁺¹⁹, PA19, PSC⁺¹⁵, RGR⁺¹⁸, SM16, Sho15-50, SCK⁺¹⁹, SCK⁺²³, SCP⁺¹⁵, SLG⁺¹⁸, THG19, TS15a, ZWW⁺¹⁹, dVGO⁺¹⁶, vS15]. **development-specific** [GFH⁺¹⁶]. **Developmental** [SJ⁺¹⁹, DD18, DSSF⁺¹⁵, ITN⁺¹⁷, She15]. **Developmentally** [LHY⁺¹⁹, CLH⁺¹⁸]. **devices** [EWL16]. **DGCR8** [CSYB⁺¹⁷]. **Dia1** [FBPN⁺¹⁸]. **Dia1-dependent** [FBPN⁺¹⁸]. **diabetes** [PW19]. **diabetic** [CIK⁺¹⁷, ZPT⁺¹⁵]. **diacidic** [CGBD⁺¹⁷]. **Dialogue** [CANG⁺¹⁷]. **Diaphanous** [LM16]. **diaphragms** [CRPSC⁺¹⁹]. **DICER** [CR18, BSP⁺¹⁷]. **DICER-** [CR18]. **Dickkopf** [DMC⁺¹⁶]. **Dickkopf-related** [DMC⁺¹⁶]. **dictate** [JCK⁺¹⁹]. **dictated** [SFA⁺¹⁹]. **dictates** [GB18, Sho15n]. **differ** [RCS⁺¹⁹]. **differences** [HGL⁺¹⁷, LS18]. **Different** [IdSCB⁺¹⁶, DTW⁺¹⁶, HCS⁺¹⁸, LDM17, PKC⁺¹⁶, RGMM18]. **Differential** [CM18, MSS⁺¹⁷, AB18, BLG⁺¹⁵, GAS⁺¹⁸, OKN⁺¹⁶]. **differentially** [GLL⁺¹⁸b, HGC⁺¹⁹, KLHC⁺¹⁸, NLBA⁺¹⁵, ZPT⁺¹⁵]. **differentiation** [BSK⁺¹⁹, BMP⁺¹⁸, BMS⁺¹⁷, CWL⁺¹⁷, CSG⁺¹⁵, CEM⁺¹⁵, CRK⁺¹⁷, DSC⁺¹⁸, DAG⁺¹⁵, EPF16, GCH15, GCC⁺¹⁸, GWZ⁺¹⁹b, MSL16, OBY⁺¹⁵, PAM⁺¹⁶, RSCR15, Sed15e, Sho16c, SQB⁺¹⁵, UGHB⁺¹⁶, WYHG17, YGW⁺¹⁷, ZGDS⁺¹⁶, dlFEvW⁺¹⁵]. **diffuses** [RZS⁺¹⁵]. **Diffusion** [UKHK15, TRM⁺¹⁶, TG15]. **digested** [Les16c]. **Digging** [TG17]. **dimensions** [SB17]. **dimer** [WMH⁺¹⁸]. **Dimerization** [Sho15n, WBL⁺¹⁵]. **dimers** [MB17a]. **dine** [TS15b]. **DIP** [NWD⁺¹⁹]. **DIP-2** [NWD⁺¹⁹].

diploid [YYM⁺¹⁸]. **Direct** [VM19, CYT⁺¹⁸, FRP⁺¹⁷, HLLK19, JKA⁺¹⁵, KTK⁺¹⁸, KMJ⁺¹⁸, PBL⁺¹⁹, WMB⁺¹⁵]. **Directed** [HLW⁺¹⁵, SW18, CEM⁺¹⁵, DRL⁺¹⁹, FLN⁺¹⁰, FLN⁺¹⁶, GSD⁺¹⁵, NiYT⁺¹⁶, PPR⁺¹⁹, YTTH⁺¹⁷, YVM18]. **directing** [YGW⁺¹⁷]. **directional** [EAW⁺¹⁷]. **directionality** [CLL⁺¹⁶]. **directly** [ALY⁺¹⁷, BBSA⁺¹⁶, DOA⁺¹⁷, SKZ^{+18b}, vBMG⁺¹⁵]. **directs** [APS⁺¹⁷, CWI⁺¹⁹, HLHFG15, KDA⁺¹⁸, MVJ⁺¹⁹, SWS⁺¹⁹, SHR17, TLH⁺¹⁹]. **disables** [PSCS16]. **disaggregase** [OCS15]. **disassembles** [SAK⁺¹⁸]. **disassembly** [IBFDB18, LDG⁺¹⁵, WHC⁺¹⁹, WW16, WMH⁺¹⁸]. **disc** [MG17, Pug15]. **Discrete** [CAKL16, MTC⁺¹⁹]. **Discs** [DSA15, FLG⁺¹⁸, SPD⁺¹⁷]. **Disease** [HV17, TVG⁺¹⁹, CS16b, DLH⁺¹⁹, HHS18, KJH18, NPC17, SS19, TS15a, VV17b]. **Disease-associated** [HV17, TVG⁺¹⁹]. **diseases** [HPE⁺¹⁹, KM17, KM18a, MB17b, VZ17]. **Dishevelled** [LHY⁺¹⁹]. **disjunction** [RSG⁺¹⁵]. **dismutases** [WBNH18]. **disordered** [BA18, SZK⁺¹⁹]. **dispensable** [SSPD15, SSR⁺¹⁷]. **dispersal** [SDW⁺¹⁹]. **dispersion** [RSG⁺¹⁵]. **displays** [TBJ⁺¹⁷]. **disrupt** [YCSJ⁺¹⁷]. **Disrupted** [Sho16h]. **disrupting** [ZWW⁺¹⁹]. **disrupts** [DSH⁺¹⁸]. **dissection** [MP17a]. **dissemination** [SSE18]. **distal** [DER⁺¹⁸]. **distance** [MTC⁺¹⁹, MS19a, MS19b]. **distance-dependent** [MTC⁺¹⁹]. **distant** [BLL15]. **Distinct** [AFXS16, BPSK⁺¹⁶, BSP16, GDV19, CGPB17, CKKG17, DDAR⁺¹⁶, HKH16, IB19a, JCK⁺¹⁹, KGN⁺¹⁵, LPRW17, LTG⁺¹⁸, MSE⁺¹⁷, MSL16, RGMM18, SSL⁺¹⁷, SPWM15, SHVO⁺¹⁸, VLP⁺¹⁵, WWZ⁺¹⁸]. **distinction** [LDP⁺¹⁵]. **distinguish** [PCK⁺¹⁷]. **distorting** [TSFP⁺¹⁵]. **distribution** [KST⁺¹⁹, SiYM⁺¹⁸, WZR19]. **disulfide** [FC15, Mok16, RPMC⁺¹⁶]. **dive** [SK16a]. **Divergent** [MSL16]. **Diverse** [ZTR⁺¹⁷, NDL17, RNP⁺¹⁷]. **diversify** [Sho17d]. **diverts** [MG17]. **dives** [Sed16a]. **divide** [Infl18a, Les15-31]. **dividing** [Gra16]. **Division** [CG16, AZ19, CJS⁺¹⁸, CKX⁺¹⁶, FK17, JDZ⁺¹⁶, Les15a, PUTM15, PKH⁺¹⁹, PSC⁺¹⁵, SXE⁺¹⁹, UMC⁺¹⁵, UMC⁺¹⁷, VY18, iYJF⁺¹⁶, ZB18]. **divisions** [LDM17]. **Dkk1** [DMC⁺¹⁶]. **DLC1** [TGQ⁺¹⁷, TAQ⁺¹⁹]. **Dlg1** [AHA⁺¹⁹]. **Dlx3** [UBBSM15]. **DNA** [ATH⁺¹⁹, AWL18, ABGG16, Bob17, BG18, BHS18, BSP⁺¹⁷, BCMM⁺¹⁹, Can19, CR18, Col18, DLM⁺¹⁵, EMRS⁺¹⁸, Gek17, Ger15, GCA⁺¹⁷, GRB19, GCW⁺¹⁶, LVF⁺¹⁵, LL19, LS16, LCD⁺¹⁷, Lov18, MTGG18, MN17, OR17, OLL⁺¹⁷, PMRM17, PMHB17, PVP⁺¹⁹, PKN⁺¹⁵, PUY⁺¹⁹, Pri17, RZS⁺¹⁵, RS19, RLS18a, RLS18b, SG19, Sed15q, SG17, TSFP⁺¹⁵, WZC⁺¹⁵, WSP⁺¹⁸, XIZ⁺¹⁸, XPZ⁺¹⁹, XTS⁺¹⁵, YGMR⁺¹⁷, YTGA16, vV17a]. **DNA2** [TBL⁺¹⁵]. **Dnm1-independent** [Gra16]. **dNTP** [QSZ^{+17a}, QSZ^{+17b}]. **Do** [Haw18, Mar16b, NA16, Sed15u, Sed16d]. **Doa1** [WLJ16, ZY16]. **Doa10** [HESKK15a, HESKK15b]. **DOCK7** [NYW⁺¹⁷]. **docking** [GDD⁺¹⁵, NGX⁺¹⁹]. **does** [PKS⁺¹⁹, SD17, TT19]. **doesn't** [Les15n]. **Doing** [NA16]. **Domain** [LL17, BPH⁺¹⁸, BA18, CE16, DZL⁺¹⁵, GLC⁺¹⁹, GUM⁺¹⁸, ISL⁺¹⁸, KCB⁺¹⁶, LBB⁺¹⁵, LDG⁺¹⁵, NL16, RC15, SOW⁺¹⁷, SLG⁺¹⁸, TCP⁺¹⁵, WYV⁺¹⁹, ZJM⁺¹⁷]. **domain-containing** [TCP⁺¹⁵].

Domain-specific [LL17]. **domains** [CST⁺17, HKM⁺15, KGN⁺15, KNQ⁺19, PKC⁺16, SWD⁺19, SG19, SZK⁺19, SJL⁺19, XRH⁺18a, XRH⁺18b]. **dominant** [LPWK15]. **donor** [DV16]. **dorsal** [DKMV15, SHW⁺17, SZL⁺16]. **dosage** [Góm17]. **double** [BLL15, BSP⁺17, PMHB17, SJ16]. **double-strand** [BLL15, PMHB17]. **double-stranded** [BSP⁺17]. **doublets** [BMF⁺18]. **down** [Inf19b, NL16, PMP⁺17, vV17a]. **down-regulation** [PMP⁺17]. **downs** [ZZ16]. **downstream** [BSP16, GFWG15, NWFY15, PSC⁺15, SYK⁺17]. **DPP** [DKMV15, LWF⁺15]. **DPP-mediated** [DKMV15]. **Draper** [WV18a]. **Draxin** [HB18]. **drift** [HKT⁺17]. **Drive** [BK19, GGF⁺19, JBE⁺17, MRMM18, MSE⁺17, NLBA⁺15, OKN⁺16, SMF⁺15, SSL⁺17, Sho16h, SZK⁺19, SBC⁺16a, SBC⁺16b, TNP⁺15, XS16, YTTH⁺17]. **driven** [CPBG19, FFG⁺18, HOH⁺16, KL17, MB17b, SNGO16, LHA⁺15, PGMM⁺19]. **driver** [Nkw⁺19]. **drives** [BNB⁺15, CBB15, DRL⁺19, GUM⁺18, KS17, KJZ⁺19, KSLG19, LRH⁺15, LCP⁺15, LEM17, Lin15, LE16, PSL⁺17, QYC⁺17, TBL⁺15]. **driving** [WHL17]. **drop** [Les15e]. **droplet** [Boh18, COGP15, DLH⁺19, EBMW⁺18, GBM⁺15, HSB⁺19, NO19, OKY⁺16, SWS⁺19, SAB⁺18, VTG⁺16, XLW⁺18, DLH⁺19]. **droplets** [CWI⁺19, FW16, GBK⁺17, GSB⁺15, KOR⁺19, NO19, SMA⁺19, TJMM⁺18]. **Drosophila** [EG19, SDW⁺19, TCWM18, TNK18, CKJ⁺15, CLH⁺18, DSS⁺15, DKMV15, FAH⁺17, FLG⁺18, JH19, KO19, KV⁺17, KDA⁺18, KPEJ17, LSMZ⁺18, LZC⁺15, LPHH16, LLS⁺18, LWF⁺15, MBG⁺18b, OSW⁺17, POTZ15, RGR⁺18, RMB⁺18, RAS⁺19, SOW⁺17, TSJ⁺15, VPD⁺16, WLM⁺15, XS16]. **Drp1** [Gra16, JCF⁺17, OMKM16, iYJF⁺16]. **Drp1-dependent** [OMKM16]. **Drp1/Dnm1** [Gra16]. **Drp1/Dnm1-independent** [Gra16]. **drug** [HOH⁺16, LLZ⁺19]. **druggable** [Nkw⁺19]. **DSCR1** [CG16, WRH⁺16]. **dTBC1D7** [RHJW18]. **Dual** [MSK⁺19, NYW⁺17, WWTF17, ABP⁺19, WBNH18]. **Duchenne** [NWP⁺16]. **due** [MSLK⁺18]. **Duménil** [Sil16a]. **Dumont** [Pow16e]. **duplication** [KMC⁺19, LUC⁺15, RND⁺17, TYK19]. **duration** [LK17, MAK⁺16]. **during** [ABP⁺19, AGB⁺19, AIS⁺18, BPH⁺15, BMP⁺18, BMC15, BVR⁺17, BDZ⁺15, BCMM⁺19, CPP⁺18, CM18, CHL⁺19, CMTH⁺15, CHP⁺17, CO19, CHH⁺15, CPB⁺16, CHB⁺16, DSC⁺18, DSSF⁺15, DB15b, DKS15, DKMV15, EJK⁺16, EMB⁺15, EPF16, FML⁺17, FDR⁺16, FMS⁺19, FCLOS19, FC16, GMTL18, GKKG16, GGL⁺19, GCW⁺16, HM19, HLHFG15, IZZ⁺18, IZBH⁺17, JPC⁺17, JH19, JAHH18, JDZ⁺16, KV⁺17, KCB⁺16, KTM19, KPEJ17, KFAMR17, Lac19, LLS⁺16, LSPC16, Les15-32, LWH⁺18, LDP⁺15, MSK⁺18, MOJ16, MGSO⁺18, MXV⁺16, MHG⁺19, MvVV⁺16, MTGG18, MSW⁺07, MSW⁺17, MKD⁺18, MSK⁺19, MSL16, NVP17, NWFY15, NPU⁺16, OBY⁺15, OWW⁺19, PUTM15, PTR⁺19, PVP⁺19, PD19, PSC⁺15, PPR⁺19, RBZ18, SvZS⁺16, SHW⁺17, SRF19, SRT⁺18, SOW⁺17, SK18a, SCK⁺19, SCK⁺23, SKO⁺15, SBC⁺16a, SBC⁺16b, SNB⁺18, SCP⁺15, TYD⁺15, TF16,

UGG18, VRK⁺17, VTG⁺16, WMH⁺18, XS16]. **during** [iYJF⁺16, ZZMC⁺15]. **duties** [Les15q]. **Dyche** [Pow15b]. **dye** [PCK⁺17]. **dynactin** [HV17, SV16]. **Dynamic** [CYMS⁺19, DJV⁺16, GM18, GP17, IZBH⁺17, SBM⁺19, BMP⁺18, BP19a, BP19b, CSA19, EGY⁺19, GTW⁺15, GKC⁺17, LJ16, LLL⁺15, NI⁺18, PPR⁺19, QYC⁺17, Sil16a, SSE18, XRH⁺18a, XRH⁺18b, CJ16]. **dynamically** [THM⁺19]. **Dynamics** [AWL18, KST⁺17b, MBT16, SNB⁺18, TH18, AHS⁺18, AZS⁺15, ANM⁺19, BFS⁺19, BGKL15, BS17a, BS17b, CHI⁺15, DMB⁺18, FFG⁺18, FC15, FWH⁺16, FLS⁺16, HPB19, HNF⁺18, HQW15, HLLK19, HCN⁺15, IYP⁺18, JhZbYmP15, KHA⁺18, Les16i, LT18, LSS⁺15, MTN⁺16, MTC⁺19, MNLB16, MGA19, MRMM18, MH15, MC16, MCOGD⁺17, MG16, NVP17, NIN⁺19, OG16, PIA16, PBS⁺16, RSCR15, SLW⁺18, SRI⁺19, Sch17a, SSH⁺15, Sho15-55, SHH⁺16, Sle16, SK18b, SAO⁺17, TWD⁺17, TSB⁺18, UOT⁺16, WSDY17, WKM⁺15, WBL⁺15, YSM⁺17, vdVFM⁺17, KST⁺17a]. **dynamin** [FRP⁺17, MGE⁺15, VAB⁺18, YSW⁺15, CLO⁺19, LRM⁺19]. **dynamin-1** [LRM⁺19]. **dynamin-1/APPL1** [LRM⁺19]. **Dynamin-2** [CLO⁺19]. **dynamin-like** [YSW⁺15]. **dynamin-related** [MGE⁺15, VAB⁺18]. **Dynein** [EFM17, MW17, ODH19, AGB⁺19, CZL⁺15, DKR⁺19a, DKR⁺19b, FML⁺17, GPS⁺17, GDV19, HV17, KDR⁺19, KL17, LM15, LYO15, QZX19, SMF⁺15, SFG⁺17, SV16, SD19, Sho15-42, UFT⁺15, WHS⁺19, WV18b, zLSSS⁺18]. **dynein-1** [KDR⁺19]. **dynein-mediated** [SD19]. **DYRK** [UMC⁺15, UMC⁺17]. **DYRK-family** [UMC⁺15, UMC⁺17]. **dysfunction** [AGGSF⁺16, HGM⁺19, KM17, KM18a, Pow15a, Qi17, TTU⁺17, YKO⁺16]. **dysplasia** [RMB⁺18]. **dysregulation** [PC17]. **dystroglycan** [CPEE⁺15]. **dystrophy** [CKM⁺16, NWP⁺16].

E-cadherin [BMC15, BKG⁺15, GBD⁺18, HLHFG15, RMS⁺18, VHB18]. **E-cadherin/** [BKG⁺15]. **E-catenin** [BKG⁺15]. **E2** [CBAP⁺17]. **E2F1** [ZCL⁺15]. **E3** [CHL⁺19, GCW⁺16, SvZS⁺16, SSV⁺18, WXFS17, XWZ⁺15]. **each** [ES18, LBD18]. **Early** [AUTM16, JJW17, AIS⁺18, Góm17, GSB⁺15, HCN⁺15, LPGB16, LJS⁺16a, LJS⁺16b, MP17a, MRMM18, O'D18b, SERP16, SRT⁺18, SKL⁺18, Mar19]. **early-to-late** [LJS⁺16a, LJS⁺16b]. **earns** [BS17a]. **ease** [Les15-28]. **easily** [Les16c]. **eat** [FV17, Les15-27]. **eating** [CD18]. **Eaton** [KS19]. **EB1** [CCQ⁺18, WRV15, WWT18, WKM⁺15, YWdH⁺17, YVM18]. **EB1/3** [WKM⁺15]. **EB3** [YWdH⁺17]. **ECM** [ECAB⁺16, Les16c, POE⁺16]. **Ectopic** [DVS⁺17, NWD⁺19]. **ectosome** [MG17, SPD⁺17]. **edge** [CGT16, IBG⁺15, PMG⁺17]. **edited** [DSC⁺18]. **editing** [LJ16, MSLK⁺18]. **editorial** [Les15q]. **Edward** [OI18a]. **EEA** [BKH⁺15]. **EEA-1** [BKH⁺15]. **EFA6B** [ZDSM⁺18]. **effect** [KJ16]. **effector** [BBC⁺16, CW17, DCB⁺15, LXJ⁺17, LWH⁺18, MAJ⁺17, OBY⁺15, PLD⁺15]. **efficiency** [BHB⁺18]. **efficient** [MKS17, MHA⁺19, Sed15e, SDW⁺19, TTC⁺16]. **efficiently** [VGA⁺15]. **Efraín** [O'D19b]. **EGFR** [CMMB⁺15, Far16, SIO⁺16]. **egg** [RBR19]. **egress**

[TGK⁺¹⁹]. **EHBP1L1** [NiYT⁺¹⁶]. **EHD2** [TSB⁺¹⁸]. **Ehmt1** [PTR⁺¹⁹]. **eIF2** [Qi17, TTU⁺¹⁷]. **elastic** [WRV15]. **Electron** [NDC⁺¹⁹, BCG⁺¹⁹, SAB⁺¹⁸, VGB⁺¹⁷]. **elegans** [AGL⁺¹⁵, BNKB15, BCMG19, CSC⁺¹⁵, DRMW17, GGWL⁺¹⁹, KMLG⁺¹⁵, KMLG⁺¹⁶, KFAMR17, KH19, LPGB16, Les16d, LY015, MRMM18, PMRM17, SFG⁺¹⁷, SSPD15, SSR⁺¹⁷, TNP⁺¹⁵, YHG⁺¹⁷, ZQZ19, ZAAN17]. **element** [PLH18]. **elements** [BPH⁺¹⁵, VZB19]. **Elena** [Sed15g]. **Elevated** [WCY^{+16b}, WCY^{+16a}]. **Elias** [Sed15h]. **elicits** [KH19]. **eliminate** [BPSK⁺¹⁶]. **Elisabetta** [Pow16a]. **ELKS** [HKG⁺¹⁸]. **ELKS1** [KMK^{+17a}, KMK^{+17b}, Sho17d]. **elongation** [ST16b, YKKB17]. **Elp3** [LRH⁺¹⁵]. **embryo** [BCMG19, JH19, MRMM18, XS16]. **Embryonic** [Mar16b, BSK⁺¹⁹, CSG⁺¹⁵, HLHFG15, KFAMR17, TGJ⁺¹⁷, UGHB⁺¹⁶, WRGB⁺¹⁵, XTS⁺¹⁵]. **embryonically** [LYO15]. **embryos** [LT19a, LPGB16, LFT⁺¹⁶, SFG⁺¹⁷, SHC⁺¹⁸, TNP⁺¹⁵]. **emerges** [UGG18]. **Emerging** [VY18, MBT16]. **EMT** [HB18]. **enable** [JLB⁺¹⁸, KNQ⁺¹⁹, MCD⁺¹⁹]. **enables** [BLL15, CWCG19, CMA19, KSG⁺¹⁶, SLG⁺¹⁸]. **Enabling** [NW19, HAPC⁺¹⁹, YNN18]. **encoding** [ADBST⁺¹⁵]. **encounter** [VGY⁺¹⁷]. **end** [AHS⁺¹⁸, Bro19, BHDK17, DRMW17, FFG⁺¹⁸, FTS⁺¹⁹, FR16, Ger15, JNW15, KD17b, LTC⁺¹⁶, MGW18, Ric18, SMF⁺¹⁵, SFA⁺¹⁹, VQ17, YTTH⁺¹⁷, YWdH⁺¹⁷, YVM18]. **end-on** [DRMW17, KD17b]. **endocrine** [FLG⁺¹⁵, FLG⁺¹⁹, KOIT⁺¹⁶]. **endocytic** [CYL⁺¹⁸, CXZ⁺¹⁸, DSC⁺¹⁸, HHT⁺¹⁶, HHM15, KMBO⁺¹⁵, LWH⁺¹⁸, LTB⁺¹⁷, NMN⁺¹⁵, Sho15-45, WHS⁺¹⁹]. **Endocytosis** [MCGM15a, MCGM15b, CMB⁺¹⁸, CYMS⁺¹⁹, DSC⁺¹⁸, EKP⁺¹⁹, FML⁺¹⁷, FWH⁺¹⁶, FRP⁺¹⁷, FJ17, GKK16a, GKK16b, HDA⁺¹⁷, HLHFG15, KSL⁺¹⁷, LHT⁺¹⁹, PD19, PMRMS17, RBM⁺¹⁹, Sch17b, Sho17i, WLC⁺¹⁷]. **Endocytosis-dependent** [MCGM15a, MCGM15b]. **endogenous** [GTD⁺¹⁸, PBS⁺¹⁶]. **endolysosomal** [CZZ⁺¹⁵, CGPB17, MLMF16, HZB⁺¹⁵]. **endolysosomes** [Juh16]. **endophagosomes** [NHG⁺¹⁸]. **endoplasmic** [GSRG⁺¹⁸, GSB⁺¹⁵, HSB⁺¹⁹, JCF⁺¹⁷, KML⁺¹⁵, LPGB16, LLAC18a, LLAC18b, LGH⁺¹⁸, MHS⁺¹⁸, NDRJ15, PYO⁺¹⁸, Pow15f, SNOBM16]. **Endosomal** [HCS⁺¹⁸, LKM^{+15b}, BDLB15, CR17, DMS⁺¹⁵, FdAV⁺¹⁷, HQW15, KNQ⁺¹⁹, LPWK15, MP17a, MBS⁺¹⁸, MCCL⁺¹⁵, MGJ⁺¹⁶, MOS⁺¹⁸, MBC⁺¹⁹, SIO⁺¹⁶, Sho15-41, DR19, Lin15]. **Endosome** [DNMB16, CW17, CCY⁺¹⁹, DOA⁺¹⁷, LRM⁺¹⁹, LJS^{+16a}, LJS^{+16b}, Sho15-56, AEP⁺¹⁷]. **endosomes** [BKH⁺¹⁵, BLPV⁺¹⁷, CZL⁺¹⁵, GAS⁺¹⁵, GSB⁺¹⁵, HHT⁺¹⁶, KMBO⁺¹⁵, KM18b, Les16f, Les16j, MPH⁺¹⁵, MFP17, ODH19, SERP16, SKL⁺¹⁸, VBL⁺¹⁸, WZR19]. **Endothelial** [VCD⁺¹⁵, CMTH⁺¹⁵, CBH⁺¹⁵, DLZ⁺¹⁵, GGC⁺¹⁷, HKH16, HNF⁺¹⁸, JKD⁺¹⁹, KSM⁺¹⁸, KLS⁺¹⁹, MRGWB⁺¹⁶, Sho15-29, TCD⁺¹⁵, VAKB⁺¹⁸]. **endothelium** [YGW⁺¹⁷]. **endotube** [KJZ⁺¹⁹]. **ends** [IG15, KNPC16, LNS⁺¹⁹, LVG⁺¹⁸, NLS⁺¹⁸, Sho15-59, Wor19, YIT15].

enemy [DR19]. **energetic** [HSK⁺16]. **energetics** [Sch19]. **Energy** [LS18, CRK⁺17, DN17, WHL17, ZYL⁺16]. **enforces** [BDW19]. **engage** [Pas19, Sho15-52]. **engagement** [KCB⁺16, SAK⁺18]. **Engineered** [RFG19, FTDC17]. **engulf** [TMFR⁺19]. **engulfment** [Log17, WV18a]. **enhance** [CLO⁺19, TMFR⁺19]. **enhances** [BHB⁺18, GM16, HGG⁺17, TCP⁺15, YKKB17]. **enhancing** [ZYL⁺16]. **enriched** [BKR⁺19]. **Enrichment** [BHS⁺19, LMR⁺17]. **ENSA** [HGC⁺19]. **Ensconsin** [RAS⁺19]. **ensure** [IKRMN16, RGM⁺16]. **ensures** [ABPS17, BG19, CYL⁺18, FMS⁺19, MDOS19, MGA19, SOP⁺16, SCL⁺19, ZAT⁺17]. **entangled** [MGSO⁺18]. **enter** [HHT⁺16, SS16]. **enterocyte** [BDZ⁺15]. **enterocytes** [EKP⁺19]. **enters** [Sho15-63]. **entorhinal** [AMS⁺17]. **entorhinal-hippocampal** [AMS⁺17]. **entotic** [HHBG17]. **entrance** [CANG⁺17]. **entry** [CCQ⁺18, JHF⁺15, LL19, MHG⁺19, SBP⁺16, TNP⁺15, WWT18]. **Enucleated** [GAS⁺18]. **envelope** [CGY⁺19, DWH⁺17b, HH16, KL19, LW16a, MBG⁺18b, SPWM15, SER⁺15, SKG⁺16, ZWB⁺19, GCH15]. **envelope/ER** [GCH15]. **environment** [Sho16-27]. **enzyme** [Les15-27, RDH⁺19, WDW⁺17, YLW⁺15]. **enzymes** [MB15, MRM18, OSK⁺15]. **Eph** [JPF⁺16, FC19, GKGK16, OKN⁺16, Pas16, Pas19, GGL⁺19]. **Eph-mediated** [JPF⁺16]. **Eph/** [GGL⁺19]. **Eph/ephrin** [OKN⁺16]. **EphA2** [CB16, NBG⁺16]. **EphB** [PLD⁺15]. **EphB2** [GKK16a, GKK16b]. **ephrin** [GKK16a, GKK16b, Sho15o, SCP⁺15, GKGK16, GGL⁺19, OKN⁺16]. **Ephrin-A3** [Sho15o, SCP⁺15]. **ephrins** [Pas16, Pas19]. **epic** [ZZ19]. **epidermal** [CE16, CRA⁺19, EPF16, KBB⁺15, KBB⁺16, MOJ16, NTT⁺15]. **epidermis** [LLC⁺17, ZAAN17]. **epigenetic** [IZBH⁺17, OBS⁺17, UBBSM15, VWM⁺18]. **Epigenetics** [YVIMS18]. **Epithelia** [Les16c, KZW⁺18, SLW⁺18, SBS⁺18, Sho17e]. **Epithelial** [AMT⁺15, AUTM16, AHA⁺19, BPH⁺18, BRACA⁺16, CYL⁺18, CTI⁺19, ECAB⁺16, FBPN⁺18, FKL⁺18a, FKL⁺18b, GSP⁺18, GPAA⁺18, GPPJ⁺18, HKK⁺19, IM16, KT15a, KT15b, KNL⁺17, MLR⁺16, MXV⁺16, MF16b, NiYT⁺16, NIS⁺16, ONT⁺19, Ott16, RBZ18, RMS⁺18, SXT16, Sho18d, SSE18, SHO⁺15-74, TZC⁺15, UGHB⁺16, VWM⁺18, VKJ⁺15, YGW⁺17]. **epithelial-to-mesenchymal** [SXT16]. **epithelial/mesenchymal** [VWM⁺18]. **epithelium** [GBRH15, KHS⁺16, MLR⁺16, PMRMS17, RSCR15]. **epitranscriptomics** [YVIMS18]. **Epo1p** [NDRJ15]. **EPS8** [GDB⁺15]. **equatorial** [ZCH⁺18]. **ER-localized** [MST⁺15]. **ER-mitochondria** [SK18b]. **ER-mitochondrial** [LPWK15]. **ER-resident** [CRN⁺19]. **ER-to-Golgi** [MSCS19]. **ERAD** [HESKK15a, HESKK15b, NOS⁺15]. **Erasing** [Pri17]. **Erbin** [LWH⁺18, XWZ⁺15, CTI⁺19]. **erects** [Sho15-40]. **Erika** [O'D18c]. **Erin** [O'D17b]. **ERK** [THA⁺16, TAQ⁺19]. **ERMES** [KTK⁺18]. **ERO1** [KML⁺15]. **ERO1-independent** [KML⁺15]. **error** [HBM⁺19]. **errors** [DRMW17, TSFP⁺15]. **Erv41** [Les15g, SMC⁺15]. **Erv46** [Les15g, SMC⁺15].

escape [Góm17]. **escaped** [SMC⁺15]. **Escherichia** [DBS18]. **ESCRT** [BLPV⁺17, CWI⁺19, CWL⁺16, MHS⁺18, OMK⁺17, PDZ18, TLH⁺19, ZWZ⁺19]. **ESCRT-** [OMK⁺17]. **ESCRT-I** [CWL⁺16]. **ESCRT-I/II** [CWL⁺16]. **ESCRT-III** [CWL⁺16, MHS⁺18]. **ESCRT-mediated** [BLPV⁺17]. **essential** [CST⁺17, DKR⁺19a, DKR⁺19b, EEE⁺16, GGF⁺19, HKM⁺15, IWM⁺16, KYN⁺18, LYO15, MRO⁺15, MPN⁺18, NW19, OMKM16, RGR⁺18, SLD⁺15, SHC⁺18, SFZ⁺17, dVGO⁺16, vHGD⁺15]. **establish** [LS18]. **establishes** [GSRG⁺18, LLK⁺17]. **establishing** [SEMP15]. **establishment** [LBB⁺15, WKW⁺15]. **estrogen** [STR⁺18]. **ETAA1** [ATH⁺19, BC19, BG19]. **ETAA1-mediated** [ATH⁺19]. **Eugenia** [Pow16b]. **eukaryotes** [DW17, SD17]. **Eva** [Sed15i]. **evagination** [DSA15, Pug15]. **Even** [Les15h]. **event** [DCP⁺19]. **events** [BDW19]. **every** [Ava18]. **eviction** [AIS⁺18, HGA⁺17]. **Evidence** [OMK⁺17]. **EVL** [YKKB17]. **EVL-mediated** [YKKB17]. **evolutionarily** [FLLM17]. **evolutionary** [KD17a, O'D19h, TG17]. **evolving** [Sch17b, CR17]. **Ewald** [Mar17]. **excessive** [VAKB⁺18]. **exchange** [MPMP16, RLJ⁺17, RSC⁺19, ZTR⁺17]. **Excision** [TSFP⁺15, CR18, GCW⁺16, WHC⁺19]. **Excitable** [MRMM18, GKC⁺17]. **excitation** [FGR⁺18]. **excitatory** [SQC⁺16]. **Excitement** [O'D19f]. **excitotoxic** [DWB⁺17]. **exclusion** [SPWM15]. **exerted** [MSLK⁺18]. **exerts** [vdVFM⁺17]. **exhibits** [OSW⁺17]. **exit** [CANG⁺17, CSYB⁺17, CHB⁺16, LCP⁺15, LFK⁺17b, MKS17, NP15, PS16, RBP⁺17, SSM⁺18, Sho18c]. **exiting** [Blo19]. **exits** [Sho16k]. **exocrine** [KOIT⁺16]. **exocyst** [AKTR18, SDI⁺19]. **exocytosis** [DB15b, GDD⁺15, MCCL⁺15, Sho15-66, UGG18, VKJ⁺15, vGWC⁺18]. **exon** [BPW15]. **exosome** [BSK⁺19, GM16, HAR⁺15, MWSM18, MWSM19, SHH⁺16, VBJ⁺18a, VBJ⁺18b]. **Exosomes** [GKGK16, HHT⁺16, Pas16, BJL⁺18, KKP⁺17, Rab17, SS16]. **expand** [Pas16, Sho15-27]. **expanding** [SF15]. **expansion** [Jan18, MWB⁺19, RSS15]. **Expecto** [Bro19]. **experiment** [JW19]. **Exploring** [Cas16a, O'D17g, Sed16b]. **export** [ATRG19, BYMS⁺19, BMS⁺17, CGPB17, DMV⁺19, EMRS⁺18, ITN⁺17, LFK⁺17b, SSM⁺18, SNOBM16, SLD⁺15, SHC⁺18, WWW⁺18, vdVFM⁺17]. **exportin** [APK⁺18]. **express** [Góm17]. **expressing** [DSC⁺18]. **expression** [AIS⁺18, CAI⁺15, CCBC19, DLZ⁺15, DVS⁺17, DKA⁺16, FBBRCA⁺18, HPB19, HZH⁺15, Jor16c, JBMM16, LWF⁺15, MN17, STF18, UBBSM15]. **extended** [MAK⁺16]. **extends** [GRB19]. **extension** [MvVV⁺16, WRH⁺16]. **extent** [MLJ⁺16]. **Extracellular** [CPB⁺16, KMJ⁺18, SCP⁺17, DN17, SAO⁺17, SW18]. **extrachromosomally** [CSF⁺17, CSF⁺18]. **extract** [GSC⁺16, PLD17]. **extraction** [SDI⁺19, ST17]. **extracts** [RBR19]. **Extramitochondrial** [RXEB⁺19]. **extravasate** [TCWM18]. **extrusion** [GSP⁺18, SBS⁺18]. **eye** [O'D19a]. **Ezrin** [HHBG17]. **Ezrin-dependent** [HHBG17].

F [BCM⁺¹⁸, AHS⁺¹⁸, BSL⁺¹⁵, CBB15, GTW⁺¹⁵, JKA⁺¹⁵, LXR⁺¹⁵, PMRM17, RCS⁺¹⁹, UMC⁺¹⁵, UMC⁺¹⁷, VQ17, VGA⁺¹⁵, WMB⁺¹⁵].
F-Actin [BCM⁺¹⁸, AHS⁺¹⁸, BSL⁺¹⁵, CBB15, GTW⁺¹⁵, JKA⁺¹⁵, LXR⁺¹⁵, PMRM17, RCS⁺¹⁹]. **F1** [GLC⁺¹⁹]. **FA** [GPPJ⁺¹⁸]. **FABP4** [VBL⁺¹⁸].
faced [DK17]. **facilitate**
[CPCtR⁺¹⁵, DOH⁺¹⁷, HGA⁺¹⁷, KEV⁺¹⁷, SZR⁺¹⁵]. **facilitated** [GUM⁺¹⁸].
facilitates [BHS⁺¹⁶, BPW⁺¹⁷, COGP15, DLM⁺¹⁵, DKS15, LCTP17, MPH⁺¹⁵, TTC⁺¹⁶, TGK⁺¹⁹, WTC⁺¹⁹, ZSDO⁺¹⁵]. **facilitating**
[DS16b, GLL^{+18a}, MSV⁺¹⁹, VGY⁺¹⁷]. **Facilitation** [ZYL⁺¹⁶]. **factor**
[Can17, CNRR⁺¹⁷, CHS⁺¹⁷, CR18, CRK⁺¹⁷, CGD⁺¹⁸, DMG⁺¹⁹, DMV⁺¹⁹, Ger18, HSK⁺¹⁹, HSK⁺¹⁶, IWM⁺¹⁶, LPRW17, LT18, MTM⁺¹⁷, NBG⁺¹⁶, PLH18, PBL⁺¹⁹, RLJ⁺¹⁷, RHCS⁺¹⁶, RSC⁺¹⁹, SPK⁺¹⁸, XTS⁺¹⁵, YGMR⁺¹⁷, YPY⁺¹⁵, vBMG⁺¹⁵]. **factors**
[BPH⁺¹⁹, BPH⁺¹⁵, BMW⁺¹⁸, BHDK17, CDF⁺¹⁸, DUL⁺¹⁹, DAG⁺¹⁵, EBMW⁺¹⁸, GLS⁺¹⁵, IB19a, IB19b, MCOGD⁺¹⁷, MG16, NDL17, NWFY15, NP15, SG17, TTC⁺¹⁶, VQ17, XIZ⁺¹⁸, ZTR⁺¹⁷]. **failure** [LUC⁺¹⁵]. **FAK**
[GBD⁺¹⁸, GLL^{+18b}, HHS⁺¹⁶, KG15, LCM⁺¹⁶]. **Fam20C** [GGWL⁺¹⁹].
FAM92A1 [WYV⁺¹⁹]. **familiar** [Les15x]. **family**
[BhHS⁺¹⁷, Blu15a, CLV17, COGP15, DATI18, GGWL⁺¹⁹, GLS⁺¹⁵, HBWY18, HKK⁺¹⁹, HMM⁺¹⁹, HLLK19, JHC⁺¹⁶, NPU⁺¹⁶, POE⁺¹⁶, SID⁺¹⁸, YTTH⁺¹⁷, UMC⁺¹⁵, UMC⁺¹⁷, VLZ15]. **FANCD2** [MCOGD⁺¹⁷].
FANCI [MCOGD⁺¹⁷]. **Fanconi** [MCOGD⁺¹⁷]. **Fanni** [Cas16a]. **far**
[MB17a]. **farnesylated** [ZWS⁺¹⁶]. **farnesylation** [MWF⁺¹⁵]. **Fas**
[GPAA⁺¹⁸]. **Fast** [GB18, SS16]. **fat** [RSS15, MBF17]. **Fat2**
[SBC^{+16a}, SBC^{+16b}, ST16b]. **fate**
[CHL⁺¹⁹, HH18, KDA⁺¹⁸, PSC⁺¹⁵, Sho17e, WCY^{+16a}, WCY^{+16b}, ZJM⁺¹⁷].
fats [Boh18]. **fattest** [Sho16-30]. **fatty** [CWI⁺¹⁹, MPN⁺¹⁸]. **Fc** [LBV⁺¹⁷].
feast [NF19]. **feature** [FCLoS19]. **features**
[CSS⁺¹⁸, GSC⁺¹⁶, KOV^{+16a}, KOV^{+16b}, RFO⁺¹⁶]. **feed** [DKMV15].
feed-forward [DKMV15]. **Feedback** [SZSS18, LRM⁺¹⁹, LHA⁺¹⁵, ZLG⁺¹⁵].
feedforward [Hu15]. **feely** [Les15p]. **Feldman** [Sed16a]. **female** [PBG⁺¹⁵].
fence [HR16]. **Feng** [Sed15j]. **FERM** [GPPJ⁺¹⁸]. **ferroptosis**
[BAGM17, DMC⁺¹⁷]. **ferroptosis-like** [DMC⁺¹⁷]. **ferryman** [Kti19].
fertilization [EMB⁺¹⁵]. **FGF** [SAF⁺¹⁹, SDW⁺¹⁹]. **FGF-2** [SAF⁺¹⁹].
FGF2 [DCP⁺¹⁹]. **FGFR1** [FCB⁺⁰⁹, FCB⁺¹⁹]. **FHL1** [Sho18f, WWY⁺¹⁸].
FHOD3 [PAC⁺¹⁵]. **fiber** [LFK^{+17a}, LZH⁺¹⁸, Sho15w, SCP⁺¹⁵, OSR⁺¹⁵].
fibers [LW16a, Sho15o]. **fibrillar** [ASM⁺¹⁵]. **fibroblast** [FSB⁺¹⁵].
fibroblasts [ACG⁺¹⁷, EAW⁺¹⁷, HAK⁺¹⁵, JNS⁺¹⁹]. **Fibronectin**
[STR⁺¹⁸, ACG⁺¹⁷, EAW⁺¹⁷, KG15]. **fibrosis** [Sho16h]. **fibrotic** [DKA⁺¹⁶].
fidelity [ATH⁺¹⁹, CTS⁺¹⁸, FMS⁺¹⁹, OM19]. **Fidgetin** [FFG⁺¹⁸].
Fidgetin-like [FFG⁺¹⁸]. **field** [BLZ⁺¹⁵]. **Fife** [BZG⁺¹⁷]. **fight** [DR19].
FIGNL1 [AGB⁺¹⁹]. **filament**
[ARV⁺¹⁸, CHP⁺¹⁷, FC15, HM19, ISL⁺¹⁸, KKD⁺¹⁶, LEM17, RBC⁺¹⁷, VQ17].
filaments [DPGS⁺¹⁸, LTG⁺¹⁸, Pow15b, RHH⁺¹⁸, WDW⁺¹⁷]. **Filamin**

[KST⁺¹⁹]. **fill** [Kaw17, Sho15-73]. **filled** [FLLM17]. **filopodia** [HHT⁺¹⁶, JPC⁺¹⁷, MvVV⁺¹⁶, SS16, Sho16-28, UBR⁺¹⁷]. **Filopodyan** [UBR⁺¹⁷]. **FiloQuant** [JPC⁺¹⁷]. **filter** [BK19]. **filtration** [SQ15]. **final** [ALLA18]. **find** [Sho16j]. **Finding** [Pow15b, Pow15e]. **Fine** [NCV⁺¹⁶, DZB⁺¹⁸, TF19]. **Fine-tuning** [NCV⁺¹⁶]. **fingerprints** [KF18]. **FIP200** [WYHG17]. **firm** [Les16c]. **first** [Hal15, Pow15g, Sho15p]. **fission** [BYUJ17, BCH⁺¹⁷, BPW⁺¹⁷, CRS⁺¹⁷, DBG⁺¹⁵, LCP⁺¹⁵, LXR⁺¹⁵, OMKM16, PSCS16, RHH⁺¹⁸, SPGB⁺¹⁷, SPK⁺¹⁸, Sed15w, Sho15q, Sho16p, SZK⁺¹⁹, SK18b, TBK⁺¹⁶, YAHH15, YIT15]. **fit** [Les15k, Sho16n]. **fitness** [RLM⁺¹⁵]. **fits** [BA18]. **Fitting** [O'D18c]. **Five** [MG16]. **FKB** [ABPS17]. **FKB-6** [ABPS17]. **flagellum** [BMF⁺¹⁸, RGR⁺¹⁸]. **FLCN** [MF18]. **Fld1** [GBM⁺¹⁵]. **Fld1/Ldb16** [GBM⁺¹⁵]. **flies** [AWS⁺¹⁸, DCO⁺¹², DCO⁺¹⁶]. **flight** [DSS⁺¹⁵]. **FLIM** [VRM⁺¹⁹]. **flippase** [RSvW⁺¹⁵]. **flipped** [UFT⁺¹⁵]. **flips** [Les15t]. **flow** [CDT⁺¹⁹, CBB15, FG16, LLS⁺¹⁸, SHW⁺¹⁷, Sho15v, Sed15o]. **Flower** [CMB⁺¹⁸]. **fluid** [BLO⁺¹⁶, LTG⁺¹⁸, Nie16]. **fluidity** [SDP^{+15a}, SDP^{+15b}]. **fluorescence** [BDAW15]. **fluorescent** [BCG⁺¹⁹, KSM⁺¹⁷, PABM16]. **fluorescently** [DSC⁺¹⁸]. **flux** [FBX⁺¹⁵, KBJ16, RGOS⁺¹⁶]. **Flying** [O'D18f]. **FMRP** [Log17]. **FNIP** [MF18]. **Focal** [GGF⁺¹⁹, FKG⁺¹⁹, JBE⁺¹⁷, JIB⁺¹⁹, KSG⁺¹⁶, KOV^{+16a}, KOV^{+16b}, MCD⁺¹⁹, PPR⁺¹⁹, Sho16s, SHVO⁺¹⁸, TLMG⁺¹⁵]. **foci** [DMG⁺¹⁹, SHR17]. **focus** [ML15b, Sho15u]. **focused** [Les16b]. **focuses** [IG15]. **folding** [KTM19, KML⁺¹⁵, LFK^{+17a}, LGH⁺¹⁸, TSK⁺¹⁸, TSK⁺¹⁹]. **follicle** [PGMM⁺¹⁹]. **follicles** [GI19]. **follicular** [dVGO⁺¹⁶]. **following** [LUC⁺¹⁵, SWD⁺¹⁹]. **Folsch** [Jor16g]. **force** [ACRM17, BBHBFSF18, FTAB⁺¹⁵, HB16, Jor16h, KTM19, KBT⁺¹⁵, KOV^{+16a}, KOV^{+16b}, KST⁺¹⁹, MVJ⁺¹⁹, PLD17, RBZ18, WXC⁺¹⁸]. **force-dependent** [ACRM17]. **force-sensitive** [RBZ18]. **forces** [AZ19, BGJ⁺¹⁶, DPGS⁺¹⁸, DN16, JhZbYmP15, Les15s, MSLK⁺¹⁸, Nel17, PBL⁺¹⁶, Pow15e, SXE⁺¹⁹, SWC⁺¹⁷]. **Forcible** [NOS⁺¹⁵]. **forebrain** [NYW⁺¹⁷]. **fork** [BG18, Can19, CQB⁺¹⁹, ZDM⁺¹⁵]. **forks** [BCMM⁺¹⁹, Les15i, RS19, RLS18a, RLS18b, TBL⁺¹⁵]. **form** [BLZ⁺¹⁵, CPCtR⁺¹⁵, CGY⁺¹⁹, DSA15, LPRW17, SPD⁺¹⁷, Sho15-56]. **Forman** [CJ16]. **formation** [BSL⁺¹⁵, BMC15, BS17b, CRPSC⁺¹⁹, CHC⁺¹⁸, CPB⁺¹⁶, DPS⁺¹⁸, DS16a, DJV⁺¹⁶, DLZ⁺¹⁵, FFÁTC15, GPAA⁺¹⁸, GCZ⁺¹⁹, GLL^{+18b}, HKG17, HM19, IYP⁺¹⁸, ISL⁺¹⁸, JSB⁺¹⁸, KHA⁺¹⁸, KBB⁺¹⁵, KBB⁺¹⁶, KST^{+17a}, KST^{+17b}, MSS⁺¹⁷, MHI⁺¹⁸, NWP⁺¹⁶, NPU⁺¹⁶, OKY⁺¹⁶, ONT⁺¹⁹, Ott16, PM15, RMMS⁺¹⁷, SOII18, Sho15m, SLM⁺¹⁵, SENL⁺¹⁵, SAO⁺¹⁷, SDP^{+15a}, SDP^{+15b}, SCL⁺¹⁶, SAB⁺¹⁸, TYK19, TCD⁺¹⁵, VPD⁺¹⁶, WPA⁺¹⁸, WEQ⁺¹⁵, WMB⁺¹⁵, iYJF⁺¹⁶]. **Formin** [MHY⁺¹⁶, DBG⁺¹⁵, GTW⁺¹⁵, GSKL⁺¹⁸, LM16, PAC⁺¹⁵, WMB⁺¹⁵, GFWG15, vGWC⁺¹⁸]. **formin-dependent** [GTW⁺¹⁵]. **Formin-generated** [MHY⁺¹⁶]. **Formin-like** [GFWG15]. **formin-mediated** [GSKL⁺¹⁸]. **formin-nucleated** [DBG⁺¹⁵]. **forming**

[JJB⁺¹⁹, KSQL19, Kti19]. **formins** [DATI18]. **forms** [AHA⁺¹⁹]. **forward** [DKMV15, Sed15s]. **four** [VMR⁺¹⁹]. **four-phosphate-adaptor-protein**-[VMR⁺¹⁹]. **FoxO** [MNLB16, OG16]. **FOXO1** [Les15-29, ZPT⁺¹⁵]. **Fragile** [Log17, OSW⁺¹⁷]. **framework** [LS18]. **Francesca** [Pow15c]. **Fred** [Jor16d]. **Fredberg** [Sed15o]. **Frederic** [Jor16e]. **free** [JSB⁺¹⁸, Sho18a, TG15, WFS15]. **fresh** [Les15i]. **FRET** [OSL⁺¹⁹, VRM⁺¹⁹]. **fringes** [Pow15b]. **Fritz** [O'D19h]. **front** [JGCAC⁺¹⁵]. **frontal** [Les15r]. **frontotemporal** [WLM⁺¹⁵]. **Fuchs** [O'D17g]. **Fueling** [Yel18]. **fuels** [KML⁺¹⁵]. **full** [GKG⁺¹⁸, Les15r, LDR⁺¹⁹]. **full-length** [GKG⁺¹⁸, LDR⁺¹⁹]. **function** [AEP⁺¹⁷, BKH⁺¹⁵, BC19, BMC15, BCMM⁺¹⁹, CKJ⁺¹⁵, CQB⁺¹⁹, CCS⁺¹⁹, CWL⁺¹⁶, CSYB⁺¹⁷, CCY⁺¹⁹, DMC⁺¹⁶, DKM⁺¹⁵, DB15a, DCF⁺¹⁷, EJK⁺¹⁶, FML⁺¹⁷, GFvA⁺¹⁵, GLL⁺¹⁸b, Gen17, GGC⁺¹⁷, GYK⁺¹⁷, HGD⁺¹⁵, KHRL17, KTK⁺¹⁸, KSM⁺¹⁸, LJP⁺¹⁵, Les15z, LT19b, LTRW15, MCS⁺¹⁵, RXEB⁺¹⁹, RSvW⁺¹⁵, Sed16a, Sho15-56, Sho16-36, TMK18, WZC⁺¹⁵, WYV⁺¹⁹, WF15]. **functional** [CKS⁺¹⁵, CN15, NBG⁺¹⁶, NGG⁺¹⁶]. **functionally** [MSL16]. **functions** [ATRG19, BKG⁺¹⁵, CD18, DSvNA⁺¹⁵a, DSvNA⁺¹⁵b, DMV⁺¹⁹, FLG⁺¹⁵, FLG⁺¹⁹, IB19a, IB19b, MLJ⁺¹⁶, MRM18, MGT⁺¹⁹, NMN⁺¹⁵, OSK⁺¹⁵, PLD⁺¹⁵, SSPD15, TAQ⁺¹⁹]. **Fundamental** [Sch15]. **fungal** [VAB⁺¹⁸]. **Furin** [BMC15]. **furious** [GB18]. **furrow** [FLN⁺¹⁰, FLN⁺¹⁶, LW16b, PUTM15]. **furrows** [WG16]. **FUS** [MCH⁺¹⁸, YCSJ⁺¹⁷]. **fuse** [BUPC19]. **Fusion** [BCH⁺¹⁷, BPL⁺¹⁸, CZZ⁺¹⁵, CRC⁺¹⁵, CZL⁺¹⁵, CLO⁺¹⁹, DOA⁺¹⁷, DSS⁺¹⁵, DS16b, DBG⁺¹⁵, FR16, GRU18, GHKW⁺¹⁹, LKM⁺¹⁵a, MPH⁺¹⁵, MJN⁺¹⁸, MSW⁺⁰⁷, MSW⁺¹⁷, MKD⁺¹⁸, MSV⁺¹⁹, NPU⁺¹⁶, RPHP⁺¹⁸, Sed15m, Sho15-44, SKL⁺¹⁸, SHR17, VML⁺¹⁷, WTC⁺¹⁹, WHL17, WMH⁺¹⁸, YSW⁺¹⁵, vGWC⁺¹⁸]. **fusogenic** [VKT⁺¹⁵]. **fusogens** [VML⁺¹⁷]. **futile** [AZ19]. **future** [SKG17, Tar15]. **fuzzy** [CBF⁺¹⁸]. **Fyn** [FSB⁺¹⁵]. **FYVE** [TCP⁺¹⁵].

G [BSP16, CNC⁺¹⁸, FdSR⁺¹⁷, IdSCB⁺¹⁶, LMPG⁺¹⁵, MMW⁺¹⁹, PhHS⁺¹⁶, Sch17a, TLMG⁺¹⁵]. **G-protein** [TLMG⁺¹⁵]. **G0** [Blo19]. **G1** [MAK⁺¹⁶, PKN⁺¹⁵]. **G2** [HHCK19, WV18b]. **G2/M** [HHCK19]. **G3BP** [KPA⁺¹⁶, KPA⁺²⁰]. **G3BP1** [TT19, ACG⁺¹⁵, PKS⁺¹⁹, SENL⁺¹⁵]. **G3BP1-S149** [TT19, PKS⁺¹⁹]. **GABAergic** [CBAP⁺¹⁷]. **GABARAP** [Mar16a, NPU⁺¹⁶]. **GABARAPL1** [SSRG18]. **Gabriel** [O'D19c]. **Gag** [HBS⁺¹⁵, Sho15r]. **Gage** [Sil16b]. **gain** [WWW⁺¹⁸]. **galectin** [KSQL19]. **galectin-9** [KSQL19]. **game** [SG17]. **gamete** [VML⁺¹⁷]. **ganglion** [IKRMN16, SZL⁺¹⁶]. **gap** [KDM⁺¹⁸, Sho16f, SOP⁺¹⁶, CM18, TAQ⁺¹⁹]. **gastric** [ZLG⁺¹⁵]. **gastrulation** [Pow16c]. **Gatekeepers** [PW19]. **Gatekeeping** [Col18]. **gating** [RPCM⁺¹⁶]. **GATOR1** [MF18]. **GATOR1-dependent** [MF18]. **Gauging** [Sho15r]. **GCN2** [KVK⁺¹⁷]. **GCS1** [VML⁺¹⁷]. **GEF** [ANM⁺¹⁹, DKM⁺¹⁵, FDR⁺¹⁶, Nie16]. **GEF-H1** [FDR⁺¹⁶]. **gender** [Les15d]. **gene** [AIK⁺¹⁶, AIS⁺¹⁸, CAI⁺¹⁵, DKA⁺¹⁶, FBBRCA⁺¹⁸, Jor16c, JBMM16, LLS⁺¹⁶, MSLK⁺¹⁸, MHI⁺¹⁸, MN17,

RHCS⁺¹⁶, STF18, Sho16-34, TSB⁺¹⁸, VZB19, WYHG17]. **gene-regulatory** [VZB19]. **generate** [LVF⁺¹⁵]. **generated** [MHY⁺¹⁶]. **generates** [GKC⁺¹⁷, KHS⁺¹⁶, LDR⁺¹⁹]. **generation** [HB16]. **generations** [CSF⁺¹⁷, CSF⁺¹⁸]. **genes** [CMM⁺¹⁵]. **Genetic** [MP17a, SSdLA⁺¹⁵]. **genetically** [MCH⁺¹⁸]. **genetics** [Pow16d]. **Genome** [DSC⁺¹⁸, MHI⁺¹⁸, SIBM17, ATH⁺¹⁹, BPH⁺¹⁹, CNA⁺¹⁷, CZW⁺¹⁸, HSN⁺¹⁶, LUC⁺¹⁵, NHA⁺¹⁹, NPC17, UOT⁺¹⁶, VZB19]. **Genome-edited** [DSC⁺¹⁸]. **Genome-wide** [MHI⁺¹⁸, SIBM17, BPH⁺¹⁹]. **genomes** [CSF⁺¹⁷, CSF⁺¹⁸, SZ17b]. **Genomic** [LT19a, MTC⁺¹⁹, MBR19, NKH⁺¹⁹]. **genomics** [SKG17]. **genotoxic** [MTM⁺¹⁷, ZDM⁺¹⁵]. **genuine** [OKK⁺¹⁵]. **geography** [May15]. **geometry** [LVG⁺¹⁸]. **Gergely** [Cas16a]. **germ** [CAKL16, LL17, VPD⁺¹⁶]. **germline** [AGL⁺¹⁵, LLK⁺¹⁷, LZC⁺¹⁵, VZFG⁺¹⁸]. **get** [Les15p, MB17a, RMTR17, Sho15l, Sho16q]. **gets** [Les15f, Les15j, SH17, Sho15x, Sho15-30, Sho15-45, Sho15-60, VR18]. **Getting** [KH19, NO19, O'D19g, Sed15j]. **GGCX** [FLG⁺¹⁵, FLG⁺¹⁹]. **ghosts** [KdBKvdK15]. **Gihana** [O'D19c]. **Gin4** [RSvW⁺¹⁵]. **Girdin** [LMPG⁺¹⁵]. **GIV** [LMPG⁺¹⁵]. **GIV/Girdin** [LMPG⁺¹⁵]. **give** [Bea16, Les15y]. **gives** [KJ16, Sho15w]. **gland** [Sho15-50]. **GlcNAc** [BH15]. **Glia** [Sed15k, MRO⁺¹⁵, PC17]. **Glial** [KO19, LRD19, RMMS⁺¹⁷]. **gliomedin** [CPEE⁺¹⁵]. **Global** [DTW⁺¹⁶, GBB⁺¹⁹, Sho16-37, ZDM⁺¹⁵]. **GLP** [XMJ⁺¹⁹]. **GLP-1** [XMJ⁺¹⁹]. **GluA1** [HZH⁺¹⁵]. **glucose** [HDA⁺¹⁷]. **Gluing** [Sho18b]. **GLUT4** [BBC⁺¹⁶]. **glutamate** [FV17]. **Glutamylation** [MH15]. **Glutathione** [BS18]. **glutathionylation** [SAO⁺¹⁷]. **Glycan** [LGH⁺¹⁸]. **glycinergic** [CBAP⁺¹⁷]. **glycolysis** [ALY⁺¹⁷, Yel18]. **Glycolytic** [Sed15l, WDW⁺¹⁷]. **glycoprotein** [NOS⁺¹⁵, vBMG⁺¹⁵]. **glycoproteins** [NOS⁺¹⁵]. **glycoproteomics** [CVL⁺¹⁹]. **glycosylation** [CVL⁺¹⁹]. **glycation** [GDB⁺¹⁷]. **Glypcan** [CIS⁺¹⁷]. **Glypcan-6** [CIS⁺¹⁷]. **GMF** [HAK⁺¹⁵, Sho15s]. **go** [FW16, RMTR17, Sed15d]. **goes** [BH15, Sho15v, Sho15-39]. **Going** [MS19b, FC16, Les15r, MS19a]. **Goley** [O'D17b]. **Golgi** [CPBG19, CGPB17, CBM⁺¹⁶, GNM16, IB19a, IB19b, KYN⁺¹⁸, KOK⁺¹⁹, LLL⁺¹⁵, LCTP17, MSCS19, MHA⁺¹⁹, SA19, Sed15p, VRM⁺¹⁹, WDM⁺¹⁵, YWdH⁺¹⁷]. **golgin** [LLL⁺¹⁵]. **González** [Sed15b]. **good** [Les15a]. **GOP** [SLH17, YHG⁺¹⁷]. **GOP-1** [SLH17, YHG⁺¹⁷]. **governing** [CRK⁺¹⁷]. **governs** [AUTM16, CKX⁺¹⁶, MBS⁺¹⁸, NVP17]. **gp135** [SHO⁺¹⁵⁻⁷⁴]. **gp210** [GCH15]. **gp210/Nup210** [GCH15]. **GPCR** [AMS⁺¹⁷, GAS⁺¹⁵, LL17, MMW⁺¹⁹, TCWM18, VBJ^{+18a}, VBJ^{+18b}]. **GPCR-independent** [MMW⁺¹⁹]. **GPCR-induced** [GAS⁺¹⁵]. **GPCRs** [Les16j, YNN18]. **GPER1** [BLZ⁺¹⁵]. **GPI** [LFT⁺¹⁶, LGH⁺¹⁸, Sed15d, SLAR⁺¹⁶]. **GPI-anchor** [LGH⁺¹⁸]. **GPI-anchored** [SLAR⁺¹⁶]. **Gpr161** [PhHS⁺¹⁶, Sho16k]. **GPR31** [FdSR⁺¹⁷]. **Gracefully** [Sed15a]. **Gracheva** [Sed15g]. **gradient** [WTB⁺¹⁹]. **granular** [MDC⁺¹⁶]. **granule** [ACG⁺¹⁵, CMB⁺¹⁸, GDD⁺¹⁵, KPA⁺¹⁶, KPA⁺²⁰, NGX⁺¹⁹, PIA16, PKS⁺¹⁹, Sho16-31, SENL⁺¹⁵, TT19]. **granules**

[ATS19, ADBST⁺15, HMC⁺16, HCN⁺15, JBMM16, Les15-28, NIdG⁺18, PBL⁺19, RM16]. **great** [Mar15, Sho15-39]. **Greg** [O'D19d]. **GRHL2** [GBRH15]. **grow** [MOM⁺18, Ver16]. **Growing** [Sed15m, Ric18]. **Growth** [CRK⁺17, YPY⁺15, BFPD19, Bro19, CIS⁺17, CNRR⁺17, CG16, CKX⁺16, CHH⁺15, DLH⁺19, DRL⁺19, DKM⁺15, FTS⁺19, FLG⁺18, GI19, GSD⁺15, GMTL18, HSK⁺16, HPE⁺19, IYP⁺18, Jan18, JH19, KKC⁺19, LDU⁺16, LMdM⁺16, Les16b, LLZ⁺19, MBF17, MSS⁺17, NBG⁺16, PGMM⁺19, PBL⁺19, RHJW18, SAF⁺19, Sho15d, Sho15-46, Sho17l, TNK18, WRH⁺16, WLM⁺15, WB18, XTT⁺18, XLW⁺18, ZAT⁺19, vBMG⁺15]. **GSK3** [AZS⁺15, ARV⁺18, VXF⁺15]. **GSK3-** [ARV⁺18, AZS⁺15]. **GSK3B** [WTS17]. **GSK3B-mediated** [WTS17]. **GTP** [CM18, LHY⁺19, WMH⁺18, Wor19]. **GTP-binding** [LHY⁺19]. **GTP-tubulin** [Wor19]. **GTPase** [ALLA18, DBS18, FLS⁺16, GGC⁺17, GKC⁺17, JRH⁺16, LR18, MXV⁺16, MF18, NVP17, OOT⁺18, RLJ⁺17, RS16, TF16, TJF18, WHL17, YSW⁺15, YHG⁺17]. **GTPase-1** [OOT⁺18]. **GTPases** [GWL⁺19, HKK⁺19, LT19b, MP17a, MF16b, OFP⁺19, RGMM18]. **GTSE1** [BRH⁺16, Sho16i, TWD⁺17]. **guanine** [ZTR⁺17]. **guanosine** [MOM⁺18]. **guardian** [CE16]. **guidance** [BJL⁺18, DKM⁺15, GKGK16]. **guide** [CSM17, GTMZ⁺15, Sho16c, vS15]. **Gulp1** [GGL⁺19]. **Günter** [Tra18]. **Gustavo** [O'D19e]. **gut** [RMB⁺18, Sho15t, Sho17g, SLG⁺18]. **gyrations** [Pow16c].

H [MPMP16, KML⁺15, LLW⁺15]. **H1** [FDR⁺16, AIS⁺18, ANM⁺19, HGA⁺17, IZBH⁺17, MH15]. **H2AX** [CQB⁺19]. **H2B** [EMRS⁺18, SKW⁺19]. **H3** [YTGA16]. **H4K20me2** [CR18]. **Hair** [PGMM⁺19, GI19, HBWY18, LMdM⁺16, PCM16]. **Hall** [Mar15]. **hand** [Sho15-71]. **handle** [NO19]. **Hansenula** [SKVvdK15]. **HAP2** [VML⁺17]. **HAP2/GCS1** [VML⁺17]. **haploinsufficient** [BFS⁺19]. **hard** [Sho15-34]. **Hari** [Jor16f]. **harm** [Les17]. **Haspin** [YTGA16]. **Haynes** [Pow15a]. **HDAC6** [KKC⁺19, Van19, WTC⁺19]. **Head** [DB15a, CGD⁺18]. **Head-to-tail** [DB15a]. **headed** [TBK⁺16]. **heal** [Sho15g]. **healing** [Les15-29, MCGM15a, MCGM15b, ZPT⁺15]. **health** [VV17b]. **Healthy** [LM19]. **heart** [FTAB⁺15, GGF⁺19, Sho16-33]. **Heat** [DMC⁺17, AB18, Can17, DBS18, OI18b]. **heat-damaged** [DBS18]. **Hec1** [DMB⁺18]. **Hedgehog** [LLK⁺17, Sho15t, CIS⁺17, HGD⁺15, Les15j, TSJ⁺15]. **Heike** [Jor16g]. **helical** [VAB⁺18]. **helicase** [DBS18, DKS15, PMHB17, UDH⁺16, VLZ15]. **helicases** [CNA⁺17]. **helix** [CWCG19, GLC⁺19, HGF⁺18, TSFP⁺15]. **helix-distorting** [TSFP⁺15]. **help** [MB17a, MGSO⁺18]. **helper** [HH18]. **Helping** [SLH17]. **helps** [Sho15-32, Sho16e, Sho16s, Sho16x, Sho17a, Sho17d, Sho17k, Sho18d]. **hematopoiesis** [DMD19]. **hematopoietic** [SCP⁺17]. **hemodynamic** [VCD⁺15]. **hemorrhagic** [BLO⁺16]. **heparan** [HGD⁺15]. **hepatocytic** [QJP⁺17]. **hepatocyte** [SSC⁺19]. **hepatocytes** [SWS⁺19]. **hepatocytic** [LDM17]. **hereditary** [AEP⁺17, BLO⁺16, XTT⁺18]. **herpes**

[Nie19, TGK⁺19]. **herpesvirus** [CSF⁺17, CSF⁺18]. **herpesviruses** [SZ17b]. **Heterochromatic** [DMG⁺19, SWD⁺19]. **heterochromatin** [MS19a, MS19b, NKH⁺19]. **heterodimer** [MF18, dlFEvW⁺15]. **Heterodimeric** [AKD⁺17]. **heterogeneity** [BFPD19, MOJ16]. **heterogeneous** [JPD⁺16]. **heterologous** [PUY⁺19]. **heterotrimeric** [FKO⁺18]. **heterotypic** [HNF⁺18]. **hexagonal** [KKD⁺16]. **Hexokinase** [ALY⁺17]. **hexose** [HDA⁺17]. **HfX** [DBS18]. **HGF** [RSC⁺19]. **HGF-induced** [RSC⁺19]. **HHIP1** [HGD⁺15]. **hi** [O'D16a]. **Hierarchical** [BMW⁺18, KSL⁺17]. **High** [BCG⁺19, PCF⁺19, BZG⁺17, CDF⁺18, DWH⁺17a, FGR⁺18, GPD⁺19, Pow16d, XIZ⁺18]. **high-avidity** [GPD⁺19]. **high-probability** [BZG⁺17]. **High-resolution** [PCF⁺19]. **High-throughput** [BCG⁺19, Pow16d]. **Higher** [WZR19, WGHE⁺18]. **Higher-order** [WZR19]. **highlights** [MP17a]. **highways** [SS16]. **hijack** [Pow15h]. **hinders** [MWB⁺19]. **hinge** [KCB⁺16]. **hinge-loop** [KCB⁺16]. **HIPK2** [DCB⁺15]. **Hippo** [KG15, MBF17, MpDN⁺17, Sho15y]. **Hippo/YAP** [MpDN⁺17]. **hippocampal** [AMS⁺17, SVD⁺15, SQC⁺16]. **hippocampus** [BLZ⁺15]. **HIRA** [LJ17b]. **histamine** [MPW⁺19]. **Histone** [GCA⁺17, LJ17b, MGA19, UBBSM15, AIS⁺18, CDF⁺18, GCVAGS⁺18, HGA⁺17, MH15, Pri17, RMTR17, TTC⁺16, YTGA16]. **historical** [SB17]. **hitch** [Sho16x]. **hitchhike** [GSB⁺15]. **hitchhiking** [SERP16]. **Hitting** [O'D16a]. **HIV** [DLBMA⁺15, GCJ⁺15, HBS⁺15, Sho15-48]. **HIV-1** [DLBMA⁺15, GCJ⁺15, HBS⁺15, Sho15-48]. **HK2** [gXNG⁺15, gXNG⁺16]. **HMGB2** [AIK⁺16, GG16]. **hnRNP** [CAI⁺15]. **HNRNPL** [MYT⁺16]. **hold** [Kay16, Sed15k]. **holds** [GG16, Sho16-28]. **home** [CSM17]. **homeodomain** [HGA⁺17]. **homeostasis** [CHP⁺17, CRK⁺17, FTAB⁺15, GCH15, HSB⁺19, HCC⁺17, KO19, LZC⁺15, QJP⁺17, VTG⁺16, ZWW⁺19]. **Homeostatic** [GBB⁺19, AWS⁺18, CL19, PNE⁺19]. **homodimer** [BKG⁺15]. **homodimers** [WIS⁺17]. **homogeneity** [LLS⁺16]. **homologous** [BLL15, LTC⁺16, LCD⁺17, QSZ⁺17a, QSZ⁺17b, VML⁺17]. **homologue** [LPHH16, RAS⁺19, ZWB⁺19]. **homologues** [TF16]. **homotypic** [DOA⁺17, LKM⁺15a, NAFM⁺17, YSW⁺15]. **Hook1** [ODH19]. **Hook2** [DKR⁺19a, DKR⁺19b]. **Hook3** [KDR⁺19, SV16]. **HOPS** [Juh16]. **HORMA** [RC15]. **Horne** [Pow15j]. **Horwitz** [Sed15u]. **host** [CSM17, DV16, RNP⁺17, SPH⁺19, SKL⁺18, TB16]. **host-cell** [TB16]. **hosts** [Sho15-52]. **hot** [BP19a, BP19b, HHT⁺16, Sed15g, SHO⁺15-74, WLC⁺17]. **hot-wiring** [WLC⁺17]. **hotspots** [Sho15a]. **Hrr25** [GSD⁺15, WDM⁺15]. **Hrr25/CK1** [GSD⁺15, WDM⁺15]. **HRS** [MBS⁺18]. **Hsc70** [DKM⁺15, GHD⁺17, Les15m]. **HSF1** [Can17, QJP⁺17]. **Hsh155** [MTM⁺17]. **Hsp104** [OCS15]. **Hsp104-Hsp110** [OCS15]. **Hsp110** [OCS15]. **Hsp40** [JLB⁺18, PXN18]. **Hsp40/** [PXN18]. **Hsp42** [GUM⁺18]. **Hsp70** [JLB⁺18]. **Hsp72** [OSR⁺15, Sho15w]. **HSP90** [MCM⁺17, zLSSS⁺18, AB18]. **HSP90/R2TP** [MCM⁺17]. **HSV** [JNW15]. **HSV-1** [JNW15]. **Hu** [Pow15f]. **hub** [GYS18, KSGL19, VZFG⁺18]. **Human** [NAFM⁺17, BSK⁺19, CS16b, CEM⁺15, DSC⁺18, GKG⁺18, HV17, IZZ⁺18,

JNW15, KY15, KWB⁺¹⁵, LBG⁺¹⁷, LBV⁺¹⁷, MB15, MJSB16, MWF⁺¹⁵, NTT⁺¹⁵, NWP⁺¹⁶, NPC17, PTK16, PBS⁺¹⁶, QYY⁺¹⁶, RBC⁺¹⁷, RDN⁺¹⁹, SRT⁺¹⁸, TST⁺¹⁷, THG19, TBL⁺¹⁵, UDH⁺¹⁶, WHP⁺¹⁸, WPA⁺¹⁸, YSR⁺¹⁸, ZDM⁺¹⁵, ZGDS⁺¹⁶, ZCH⁺¹⁸. **Humanin** [GTD⁺¹⁸]. **humans** [SZ17a]. **hunger** [Jor16a]. **Huntington** [SS19]. **hydrolases** [DBG⁺¹⁵]. **hydrolysis** [WMH⁺¹⁸]. **hydroxyglutarate** [HGM⁺¹⁹]. **hyperactivate** [HV17]. **hyperexcitability** [LRD19]. **hypertrophy** [NWW17]. **hypothesis** [MT19, Sho17h]. **hypoxia** [DZL⁺¹⁵].

I/II [CWL⁺¹⁶]. **ICAM** [CLBB15]. **ICAM-1** [CLBB15]. **ICMT** [CAA⁺¹⁷]. **Identification** [EBMW⁺¹⁸, KBB⁺¹⁷]. **identified** [BPH⁺¹⁹, OG16, SZ17a, VRM⁺¹⁹]. **identifies** [MHI⁺¹⁸, NDL17, QPZ⁺¹⁷, RFG19, SIBM17, WHB⁺¹⁸]. **identify** [AHS⁺¹⁵]. **identity** [GWL⁺¹⁹, Ham18, MLR⁺¹⁶, SCP⁺¹⁵]. **IFT** [CHH⁺¹⁵, FKO⁺¹⁸]. **IFT20** [SSV⁺¹⁸]. **Igaki** [O'D18f]. **IGF1R** [XTT⁺¹⁸]. **IgG** [PBG18]. **II** [ABGG16, CWL⁺¹⁶, EJK⁺¹⁶, FLN⁺¹⁰, FLN⁺¹⁶, FKO⁺¹⁸, HLST19, ITN⁺¹⁷, JGCAC⁺¹⁵, LRS⁺¹⁷, MSE⁺¹⁷, NHA⁺¹⁹, OKY⁺¹⁶, Sho16-36, SOW⁺¹⁷, YTGA16, ZYA⁺¹⁷, ZAT⁺¹⁹]. **IIA** [SAT⁺¹⁷, GCVAGS⁺¹⁸]. **IIB** [FB15, SRI⁺¹⁹, SAT⁺¹⁷, TYD⁺¹⁵]. **III** [CWI⁺¹⁹, CWL⁺¹⁶, ISK⁺¹⁵, JJB⁺¹⁹, LMdM⁺¹⁶, MHS⁺¹⁸]. **IKK** [Hu15]. **IKK-NF-** [Hu15]. **IL-1** [NNK⁺¹⁵]. **IL-6** [dVG0⁺¹⁶]. **illuminates** [CGT16, MPA⁺¹⁶]. **illustrated** [OSL⁺¹⁹]. **image** [GSC⁺¹⁶]. **Imaging** [BYMS⁺¹⁹, CDF⁺¹⁸, BYUJ17, BPS⁺¹⁵, EGY⁺¹⁹, NHA⁺¹⁹, NIIdG⁺¹⁸, OSL⁺¹⁹, PCF⁺¹⁹, SK16a, SLD⁺¹⁵, WS18, XRH^{+18a}, XRH^{+18b}]. **immediate** [AIS⁺¹⁸]. **Immune** [Hui19, JNS⁺¹⁹, Gek17, Inf18b, LAMACE⁺¹⁷, MHY⁺¹⁶, OSW⁺¹⁷, SDI⁺¹⁹, SAK⁺¹⁸, TCWM18]. **immunity** [KJC⁺¹⁵, O'D17c, O'D18c]. **immunization** [TCP⁺¹⁸]. **immunogenic** [VRK⁺¹⁷]. **immunological** [CBB15, NKP⁺¹⁵, Sho15b]. **impact** [AEP⁺¹⁷, BBMM⁺¹⁶]. **impacts** [LTRW15, PCF⁺¹⁹]. **impair** [EW17, XTT⁺¹⁸]. **Impaired** [GWF17, PMP⁺¹⁷, YBZ⁺¹⁸]. **impairing** [HGG⁺¹⁷]. **impairs** [DLBMA⁺¹⁵, FWL⁺¹⁷, ZWW⁺¹⁹, vDMR⁺¹⁹]. **implantation** [THG19]. **implications** [SF15, Sch17b, VZ17]. **import** [APK⁺¹⁸, ATRG19, BHB⁺¹⁸, KdBKvdK15, Mok16, RPMC⁺¹⁶, RDN⁺¹⁹, RBR19, WXFS17]. **importance** [Blu15b, MSV16, OM19]. **important** [GKK16a, GKK16b, GGL⁺¹⁹, WWTF17]. **Importin** [CHS⁺¹⁷, CNN⁺¹⁷, Les17]. **Importin-** [CHS⁺¹⁷]. **Importin-11** [CNN⁺¹⁷, Les17]. **improvement** [CSM17]. **improves** [CEM⁺¹⁵, Sho15-68]. **inactivates** [FKW⁺¹⁷]. **inactivation** [HPE⁺¹⁹]. **inactive** [SHVO⁺¹⁸]. **INCENP** [FTDC17, WWTF17]. **INCENP/Sli15** [FTDC17]. **includes** [VGA⁺¹⁵]. **inclusion** [BBK16, DS16a]. **inclusions** [YCSJ⁺¹⁷]. **incorporation** [BGH18]. **incorrect** [Sho17e]. **increase** [HHH⁺¹⁹, HGM⁺¹⁹, PBL⁺¹⁶]. **Increased** [UGHB⁺¹⁶, CMTH⁺¹⁵, JPC⁺¹⁷]. **increases** [DOH⁺¹⁷, LRBB15, LMC⁺¹⁸]. **increasing** [WCY^{+16a}, WCY^{+16b}]. **Incredibly** [SZ17a]. **Independent** [IKRMN16,

DBC⁺¹⁵, FVF⁺¹⁶, GKGK16, Gra16, JKD⁺¹⁹, KML⁺¹⁵, KJON⁺¹⁷, MMW⁺¹⁹, MBC⁺¹⁹, SDHC17, WG16, ZSdO⁺¹⁵, MP17a, PAC⁺¹⁵]. **independently** [HHS⁺¹⁶, LDMW⁺¹⁵, MJN⁺¹⁸, RHJW18, SPH⁺¹⁹, iYJF⁺¹⁶]. **individual** [DB15b]. **induce** [WFOA15]. **induced** [ATS19, ACG⁺¹⁵, BSL⁺¹⁵, CYH⁺¹⁶, DKM⁺¹⁵, FDR⁺¹⁶, FVF⁺¹⁶, FCLoS19, Gek17, GKG⁺¹⁸, HH16, JBE⁺¹⁷, KMRD⁺¹⁶, KNQ⁺¹⁹, NWW17, NLH⁺¹⁹, RSC⁺¹⁹, TMFR⁺¹⁹, WXC⁺¹⁸, XSJ18, XWZ⁺¹⁵, ZGDS⁺¹⁶, GAS⁺¹⁵, HNF⁺¹⁸, LY015, VXF⁺¹⁵]. **inducer** [ASM⁺¹⁵]. **induces** [AGGSF⁺¹⁶, BJB⁺¹⁸, DMC⁺¹⁷, FCB⁺⁰⁹, FCB⁺¹⁹, KDV⁺¹⁵, KPGG⁺¹⁹, MOS⁺¹⁸, NNK⁺¹⁵, Sho15t, TTU⁺¹⁷, WG16]. **Inducible** [PABM16, LCTP17, MTC17]. **inducing** [MWB⁺¹⁹, THA⁺¹⁶]. **induction** [SSRG18]. **inequality** [Sho16w]. **INF2** [CJS⁺¹⁸]. **INF2-mediated** [CJS⁺¹⁸]. **infected** [PMW18, HGG⁺¹⁷]. **infection** [DAG⁺¹⁵, IZZ⁺¹⁸, OBY⁺¹⁵, SD16b]. **infiltration** [LWZ⁺¹⁸]. **infinite** [Gar15b]. **inflammasome** [SK16b, dLRHM⁺¹⁸]. **inflammasomes** [SK16b]. **Inflammation** [Sho15x, FDR⁺¹⁶, HS16, NS18]. **inflammatory** [HSZ⁺¹⁸, KKP⁺¹⁷]. **influence** [PKS⁺¹⁹, Pas16, SOII18, TT19]. **influences** [MN17]. **influx** [MWB⁺¹⁹]. **infrastructure** [PC17]. **ing** [SJ16, FC16]. **ingression** [FLN⁺¹⁰, FLN⁺¹⁶, RCS⁺¹⁹, SOW⁺¹⁷]. **inheritance** [BCH⁺¹⁷, CMA19, SZF⁺¹⁵]. **inhibit** [FLG⁺¹⁵, FLG⁺¹⁹, GPAA⁺¹⁸, SBP⁺¹⁶]. **inhibiting** [BRH⁺¹⁶, KDM⁺¹⁸, MRGWB⁺¹⁶, YCSJ⁺¹⁷]. **Inhibition** [CSG⁺¹⁵, DWB⁺¹⁷, MKD⁺¹⁸, CMMB⁺¹⁵, CRS⁺¹⁷, FKL^{+18a}, FKL^{+18b}, GMTL18, KKC⁺¹⁹, LM15, LTC⁺¹⁶, LLS⁺¹⁶, MXV⁺¹⁶, SZSS18, SSRG18, SID⁺¹⁸]. **inhibitions** [Sho15-42]. **inhibitor** [CEM⁺¹⁵, GSKL⁺¹⁸, Les15j, MWW⁺¹⁶, NWW17, RYS⁺¹⁵, SAF⁺¹⁹, SNGO16]. **inhibitors** [Hui19]. **inhibitory** [Bro16, LBV⁺¹⁷, SCL⁺¹⁶]. **inhibits** [CHZ⁺¹⁷, GGC⁺¹⁷, HSZ⁺¹⁸, QZY⁺¹⁹, SQB⁺¹⁵, WWZ⁺¹⁷]. **initial** [AWS⁺¹⁶, BVR⁺¹⁷, HR16, VGY⁺¹⁷]. **initiate** [FBPN⁺¹⁸, PSL⁺¹⁷, SSR⁺¹⁷]. **initiates** [GSCIL⁺¹⁵, JNW15, TST⁺¹⁷, WV18a]. **initiation** [ALLA18, BCS⁺¹⁷, GJW⁺¹⁷, JKA⁺¹⁵, LRH⁺¹⁵, LLY⁺¹⁹]. **injured** [GSCIL⁺¹⁵]. **Injury** [TSJ⁺¹⁵, GCZ⁺¹⁹, JNS⁺¹⁹, MpDN⁺¹⁷]. **Injury-stimulated** [TSJ⁺¹⁵]. **innate** [KJC⁺¹⁵, OSW⁺¹⁷]. **inner** [AFT⁺¹⁹, BPS⁺¹⁵, BHS⁺¹⁹, CJS⁺¹⁸, EJK⁺¹⁶, KJTY19, SKG⁺¹⁶, UKHK15, WYoS17, WLJ18, WF15]. **inner-membrane** [WLJ18]. **innovations** [Pow15g]. **innovator** [Pow15d]. **Inositol** [RHC⁺¹⁶, DZB⁺¹⁸, NMN⁺¹⁵]. **INPP5E** [DCF⁺¹⁷]. **INPP5F** [NMN⁺¹⁵]. **INPP5K** [DZB⁺¹⁸]. **INs** [GS18]. **insertion** [CGY⁺¹⁹, IZZ⁺¹⁸, SHO^{+18g}]. **insight** [QYY⁺¹⁶, SID⁺¹⁸, YSW⁺¹⁵]. **insights** [Gli17, KTK⁺¹⁸, LT19a, PIA16, TGCO15, WHP⁺¹⁸, vGWC⁺¹⁸, NO19, PCM16]. **instability** [CNA⁺¹⁷, CYMS⁺¹⁹, LUC⁺¹⁵, YYM⁺¹⁸]. **instruct** [RRM⁺¹⁷]. **Insulin** [KOR⁺¹⁹, Sho16m, BBC⁺¹⁶, FWL⁺¹⁷, GKG⁺¹⁸, NGX⁺¹⁹, RHJW18, Sho18e, TMK18]. **insulin-stimulated** [BBC⁺¹⁶]. **integral** [BhHS⁺¹⁷]. **Integrated** [GSKL⁺¹⁸]. **integrates** [MPW⁺¹⁹, SIO⁺¹⁶]. **integration**

[GGA⁺¹⁷, JDG¹⁶]. **Integrin** [Sho^{15y}, SGF¹⁶, WWZ⁺¹⁸, ACG⁺¹⁷, BBSA⁺¹⁶, BAGM¹⁷, FSB⁺¹⁵, FVF⁺¹⁶, GLJ⁺¹⁷, GLC⁺¹⁹, Les^{15u}, LLC⁺¹⁷, PAC⁺¹⁵, Sed^{15x}, SLG⁺¹⁸, WWZ⁺¹⁷, ZT¹⁵]. **integrin-** [ACG⁺¹⁷].

Integrin-mediated [SGF¹⁶]. **Integrins**

[JCK⁺¹⁹, LMPG⁺¹⁵, LS¹⁸, Pow^{15e}, SHVO⁺¹⁸]. **integrity** [CLV¹⁷, KL¹⁹, LCZ⁺¹⁶, LM¹⁹, PSP⁺¹⁵, RLM⁺¹⁵, SCK⁺¹⁹, SCK⁺²³, UOT⁺¹⁶].

intensities [BDAW¹⁵]. **intentional** [Gar^{15b}]. **interact**

[iNLM⁺¹⁹, PHA⁺¹⁷]. **interacting** [AHS⁺¹⁵, LRBB¹⁵, HBS⁺¹⁵].

Interaction [FKO⁺¹⁸, ARB⁺¹⁹, CSG⁺¹⁵, CKS⁺¹⁵, DSvNA^{+15a}, DSvNA^{+15b}, DLZ⁺¹⁵, EG¹⁹, KBT⁺¹⁵, LHY⁺¹⁹, LSS⁺¹⁵, MKA⁺¹⁷, PMRM¹⁷, PKKB¹⁷, SLW⁺¹⁸, SCG¹⁷, Van¹⁹]. **interactions**

[ACG⁺¹⁵, BG¹⁸, DNMB¹⁶, FRP⁺¹⁷, HQW¹⁵, KSM⁺¹⁷, MBR¹⁹, QZY⁺¹⁹, RLS^{18a}, RLS^{18b}, Sho^{18a}, SEMP¹⁵, XLW⁺¹⁸]. **interactome**

[AR¹⁵, JSB⁺¹⁸]. **interacts** [HGD⁺¹⁵, MCH⁺¹⁸]. **intercellular**

[AGL⁺¹⁵, HVH⁺¹⁹, KTM¹⁹, SDW⁺¹⁹, SZR⁺¹⁵]. **intercellularly** [FSF⁺¹⁵].

interchangeable [FFÁTC¹⁵]. **Interchromosomal**

[MBR¹⁹, FMS⁺¹⁹, RHCS⁺¹⁶]. **interdependence** [VZB¹⁹]. **interface**

[GNM¹⁶, NDC⁺¹⁹, UFT⁺¹⁵]. **interfaces** [PHA⁺¹⁷]. **interferes** [MCGC⁺¹⁵].

interferon [CHZ⁺¹⁷, HGG⁺¹⁷, WBL⁺¹⁵]. **Interleukin** [TCP⁺¹⁵].

Interleukin-4 [TCP⁺¹⁵]. **interlocks** [MGSO⁺¹⁸]. **Intermediate**

[DPGS⁺¹⁸, FC¹⁵, GDV¹⁹, LH¹⁹, LEM¹⁷]. **intermediates** [KMBO⁺¹⁵].

intermembrane [MRWM¹⁸]. **internal** [BHB⁺¹⁸]. **internalization**

[CMMB⁺¹⁵]. **internalized** [JPD⁺¹⁶]. **interneuron** [NYW⁺¹⁷]. **internodal**

[EVR⁺¹⁹]. **interorganelle** [HZB⁺¹⁵, Hen¹⁹]. **Interphase**

[LJP⁺¹⁵, PSP⁺¹⁵]. **interplay** [NP¹⁵]. **Interrogating** [BOL¹⁷]. **intestinal**

[CNC⁺¹⁸, KPEJ¹⁷, RMB⁺¹⁸, RRM⁺¹⁷, Sho^{17g}, TSJ⁺¹⁵, YLND⁺¹⁶].

intestine [LRH⁺¹⁵]. **intra** [AFXS¹⁶]. **Intracellular**

[SZL⁺¹⁶, CWL⁺¹⁷, CSM¹⁷, GYK⁺¹⁷, KOR⁺¹⁹, MSE⁺¹⁷, SPH⁺¹⁹, SiYM⁺¹⁸, SDW⁺¹⁹, UGHB⁺¹⁶, WGHE⁺¹⁸]. **intracentromere** [LVF⁺¹⁵].

intraflagellar [BMF⁺¹⁸, YSM⁺¹⁷]. **intrakinetochoore** [MHA⁺¹⁶].

Intramembrane [CBH⁺¹⁵, CKS⁺¹⁵, HESKK^{15a}, HESKK^{15b}].

Intranuclear [BPW¹⁵]. **intravacuolar** [RNP⁺¹⁷]. **Intrinsic**

[MHG⁺¹⁹, MSC¹⁹, MGT⁺¹⁹, WTB⁺¹⁹]. **Introducing** [NA¹⁷]. **intronic**

[POTZ¹⁵]. **Intronless** [WWW⁺¹⁸]. **Inturned** [YHS⁺¹⁵]. **invadopodia**

[ASM⁺¹⁵, GLL^{+18b}, RHC⁺¹⁶, Sho^{15m}]. **invadosomes** [CLO⁺¹⁹, POE⁺¹⁶].

invagination [MFVS¹⁸, SK^{16a}, UBSM¹⁵]. **invasion**

[ACG⁺¹⁷, CC¹⁹, DCM⁺¹⁷, FBPN⁺¹⁸, GML¹⁶, HHBG¹⁷, LR¹⁸, MBS⁺¹⁸, MCCL⁺¹⁵, MBS⁺¹⁷, PAC⁺¹⁵, RHC⁺¹⁶, TB¹⁶, TYD⁺¹⁵, ZRDP¹⁹].

involved [BPH⁺¹⁵, IdSCB⁺¹⁶, SLM⁺¹⁵]. **involvement** [CBF⁺¹⁸]. **involves**

[SMOO¹⁷]. **ion** [KO¹⁹, UFT⁺¹⁵, Sed^{15g}]. **iPS** [MT¹⁹]. **IQGAP1** [BKH⁺¹⁵].

IRE1 [BMM⁺¹⁹, TCP⁺¹⁸, TSK⁺¹⁸, TSK⁺¹⁹]. **IRGM** [KJF⁺¹⁸]. **iron**

[DNMB¹⁶]. **irreversible** [DSSF⁺¹⁵]. **ischemia** [LWZ⁺¹⁸]. **ischemic**

[ZZW⁺¹⁹]. **islets** [EWL¹⁶]. **ISM1** [OWW⁺¹⁹]. **isn't** [Sed^{15q}]. **isoform**

[CRPSC⁺¹⁹, CBF⁺¹⁸, KNPC¹⁶, OKY⁺¹⁶]. **isoform-specific** [CBF⁺¹⁸].

isoforms [MSE⁺17, PMRMS17, TJMM⁺18]. **isotropic** [KST⁺19]. **isotype** [Kaw17, PTK16]. **isotype-specific** [PTK16]. **itch** [GD16]. **itself** [CSF⁺17, CSF⁺18]. **IV** [CPB⁺16, JCK⁺19]. **Ivaska** [Pow15e].

JAM [ONT⁺19]. **Jan** [Pow15d]. **Janus** [DK17]. **Janus-faced** [DK17]. **JCB** [NA17]. **Jeffrey** [Sed15o]. **Jeremy** [Pow16c]. **Jerry** [OI18a]. **Jessica** [Sed16a]. **Jim** [Cas16b, Sed16b]. **JIP3** [GWF17]. **JIP3-dependent** [GWF17]. **JIP3/** [MCCL⁺15]. **JMY** [HM19]. **JNK** [CV19, SRF19]. **Job** [O'D16a]. **Johan** [Inf18c]. **Johanna** [Pow15e]. **join** [Les15s]. **joined** [MYT⁺16]. **joining** [LTC⁺16]. **joins** [Can19, Hen19]. **Jonathan** [O'D17c]. **Jonikas** [Pow16d]. **Journal** [Hal15]. **journey** [KM18b, ZZ19, CM16]. **judgments** [Sho16z]. **juggles** [Can17]. **Julia** [Sed15p]. **Julie** [CJ16]. **Jump** [Sch15]. **Jump-starting** [Sch15]. **junction** [BPH⁺18, BPW15, GPAA⁺18, KT15a, KT15b, ONT⁺19, SOII18, SLM⁺15]. **Junctional** [GFWG15, iNLM⁺19, CRPSC⁺19, SWPS⁺19, TNK18, ZAAN17]. **junctions** [AHA⁺19, CPP⁺18, CCQ⁺18, CCLL17, DJV⁺16, ES18, Har16, JKD⁺19, KDM⁺18, KLS⁺19, LPWK15, NIS⁺16, SOII18, TE15, TCD⁺15, WW16]. **Junjie** [Pow15f]. **Junk** [Sed15q].

K-fiber [OSR⁺15]. **K63** [KSM⁺18]. **Kadonaga** [Sed16b]. **Kagan** [O'D17c]. **KAMPs** [Sho18d]. **Kap122** [ATRG19]. **Kaposi** [CSF⁺17, CSF⁺18]. **Kar1** [SER⁺15]. **Karyopherins** [KHRL17]. **Katja** [O'D16b]. **Kay** [CJ16]. **Kazuhiro** [O'D19f]. **KCC2** [LSS⁺15]. **KCP2** [SCG17]. **KCTD10** [KSM⁺18]. **KDM3A** [YSM⁺17]. **KDM4B** [Les15n, UBBM15]. **KDM5A** [GCA⁺17, Pri17]. **keep** [FG16, GI19, Kon17]. **Keeping** [O'D19a, O'D19h]. **keeps** [Hu15, Les16b, Les17, Sho15u, Sho15-37, Sho15-67, Sho16t, ZB18]. **kept** [OO18]. **Keratin** [CYT⁺18, WCL⁺18, CAI⁺15, FC15, KBB⁺15, KBB⁺16]. **keratinocyte** [WCL⁺18]. **keratinocytes** [CAI⁺15, FC15]. **kernel5** [ZWB⁺19]. **key** [Gek17, GG16, QPZ⁺17, RFO⁺16, YGW⁺17]. **KIAA1468** [SiYM⁺18]. **kicked** [Ver16]. **KIF15** [MDOS19]. **KIF18A** [MDOS19]. **Kif18b** [MGW18]. **KIF1B** [AGB⁺19, XTT⁺18]. **KIF1C** [KDR⁺19]. **KIF27** [YBZ⁺18]. **KIF2A** [WKM⁺15]. **Kif4A** [TWD⁺17]. **KIF7** [YBZ⁺18]. **kill** [FD18]. **killer** [RM16]. **killers** [FD18, Les15h]. **killing** [HMC⁺16, SPH⁺19, WZC⁺15]. **Kinase** [AHS⁺15, ASZ⁺18, AFT⁺19, BSL⁺15, BHS⁺19, CRN⁺19, CB16, DBC⁺15, DMB⁺18, GWZ⁺19a, GMTL18, GAS⁺15, HLLK19, JJB⁺19, JPF⁺16, KGN⁺15, LRBB15, LDMW⁺15, MCL⁺15, RSvW⁺15, SS18, TWD⁺17, TGQ⁺17, UMC⁺15, UMC⁺17, WDM⁺15, YTGA16, LLL⁺18]. **kinase-dependent** [ASZ⁺18]. **kinase-independent** [DBC⁺15]. **Kinase-interacting** [AHS⁺15]. **Kinases** [Sho15z, CKKG17, GGWL⁺19, TS15a, YWW17]. **kindles** [Sho15m]. **kindlin** [KBT⁺19, BBSA⁺16, BVR⁺17, GCC⁺18, WWZ⁺17, Zha19]. **kindlin-** [KBT⁺19]. **Kindlin-2** [BBSA⁺16, BVR⁺17, GCC⁺18, WWZ⁺17]. **Kindlin-3**

[Zha19]. **Kinesin**

[MDOS19, SMK⁺18, EG19, HMM⁺19, KYN⁺18, MGW18, SMF⁺15, SID⁺18, SNGO16, YTTH⁺17, YCSJ⁺17, YBZ⁺18, MDC⁺16, SNGO16, FKO⁺18].

kinesin-1 [HMM⁺19, KYN⁺18, YCSJ⁺17, MDC⁺16]. **kinesin-12** [SNGO16].

kinesin-14 [SMF⁺15, YTTH⁺17]. **kinesin-4** [YBZ⁺18]. **Kinesin-5**

[SNGO16]. **kinesin-8** [EG19, MGW18]. **Kinesin-binding**

[MDOS19, SMK⁺18]. **Kinesins** [IBFDB18, BDLB15, CKKG17]. **kinetics** [CHB⁺16]. **Kinetochore**

[KMLG⁺15, WF15, ASZ⁺18, BHS⁺19, CRZ⁺16, DW17, DRL⁺19, DRMW17, DMB⁺18, DSL⁺17, DUL⁺19, EG19, GCL⁺15, GHS16a, GHS16b, HAPC⁺19, LHB⁺18, MHSD⁺15, NDC⁺19, RVS⁺19, SPGB⁺17, SSdLA⁺15, SD17, Sho15k, Sho16o, VGY⁺17, WHiO⁺19, YAHH15, ZYA⁺17, ZGZ⁺15, KMLG⁺16].

kinetochore-directed [DRL⁺19]. **Kinetochore-localized**

[KMLG⁺15, KMLG⁺16]. **Kinetochores**

[Sho15-27, APHH⁺19, ACRM17, CGT16, GPS⁺17, IWM⁺16, KY15, KWB⁺15, KD19, MHA⁺16, MF16a, MW17, MWF⁺15, NHCB15, Sho15-60, SRT⁺18].

kinetoplastid [LHB⁺18]. **King** [Jor16h]. **kink** [Les15x]. **KISS** [Sho15z].

kissing [MBR19]. **KKT4** [LHB⁺18]. **KLC1** [JERL⁺15]. **KLP** [CSC⁺15].

KLP-7 [CSC⁺15]. **Klp3a** [KEV⁺17]. **KMN** [KY15]. **knockout**

[HKK⁺19, Pow15d]. **known** [Zhu17]. **knows** [Sed15d]. **kon** [LPHH16].

kon-tiki [LPHH16]. **Kornblihtt** [Cas17a]. **Kota** [O'D19g]. **Kraft** [Jor16a].

KRAS [FdSR⁺17, XWZ⁺15]. **KRS** [Rab17]. **Kuduk** [DWH⁺17b].

Kuzbanian [DCO⁺12, DCO⁺16].

L [HGM⁺19]. **L-2-hydroxyglutarate** [HGM⁺19]. **L1** [PST18]. **L1CAM**

[SEMP15]. **L1CAM/** [SEMP15]. **L2** [IZZ⁺18]. **labeled** [DSC⁺18, CXZ⁺18].

labor [CG16]. **lack** [JERL⁺15]. **Lackner** [O'D18d]. **laden** [YPY⁺15].

lamellipodia [JKA⁺15, YKKB17]. **Lamellipodial**

[Sho15-28, HAK⁺15, KS17, THA⁺16]. **Lamin**

[CMM⁺15, Nie19, OBS⁺17, EW17]. **lamina** [HLW⁺15]. **lamination**

[IKRMN16]. **laminopathic** [MHW19]. **laminopathies** [MT19].

laminopathy [BFS⁺19, EW17]. **lamins** [HLW⁺15, TGK⁺19]. **lamp**

[LLL⁺15]. **LAMP1** [CXZ⁺18]. **LAMP1-labeled** [CXZ⁺18]. **LAMTOR**

[FdAV⁺17]. **LAMTOR/** [FdAV⁺17]. **landscape**

[AIK⁺16, Hyr15, LS18, Roy16]. **Lane** [Pow15g]. **language** [May15]. **Lano**

[CTI⁺19]. **large** [MSCS19, SZSS18]. **Laser** [CRZ⁺16, CGT16]. **late**

[BDW19, CZL⁺15, DOA⁺17, FdAV⁺17, KNQ⁺19, Les16f, LJS⁺16a, LJS⁺16b].

lateral [KD17b, NIS⁺16]. **latrophilin** [AMS⁺17]. **latrophilin-2** [AMS⁺17].

lattice [OSL⁺19]. **Laura** [O'D18d]. **Lava** [LLL⁺15]. **layered** [SEMP15].

layers [Jor16g]. **Laylin** [O'D19h]. **Lazarou** [O'D19i]. **LC3**

[HM19, Mar16a, NPU⁺16]. **LC3/GABARAP** [Mar16a, NPU⁺16]. **LC3C**

[LLW⁺17]. **LCMV** [DAG⁺15]. **LD** [XLW⁺18, SLPW19]. **Ldb16** [GBM⁺15].

Ldo [TJMM⁺18]. **LDs** [Hen19, XLW⁺18]. **lead** [ACG⁺17]. **leading**

[DKS15, IBG⁺15, PMG⁺17, O'D18e]. **leads**

[BNS⁺¹⁷, JERL⁺¹⁵, PCP17, PMP⁺¹⁷, Sho15-35, Sho16i]. **learning** [GLS⁺¹⁷, O'D18b, SVD⁺¹⁵]. **leave** [Les15n]. **leaves** [Les16h]. **left** [OM19]. **Legionella** [AKTR18]. **length** [AKD⁺¹⁷, FBX⁺¹⁵, GDB⁺¹⁷, GJFR16, GKG⁺¹⁸, LDM15, LRS⁺¹⁷, LDR⁺¹⁹, SCK⁺¹⁹, SCK⁺²³]. **Lennon** [Sil16a]. **Lennon-Duménil** [Sil16a]. **lesion** [GCW⁺¹⁶]. **lesions** [TSFP⁺¹⁵]. **Lessons** [SG19, SK16a]. **let** [Sho15-51, Sho16u, LWH⁺¹⁸]. **LET-413** [LWH⁺¹⁸]. **LET-413/** [LWH⁺¹⁸]. **leukemia** [CHZ⁺¹⁷]. **leukocyte** [LWZ⁺¹⁸]. **leupaxin** [KBT⁺¹⁹]. **level** [LLW⁺¹⁵, MN17, SBM17]. **levels** [Far16, GCJ⁺¹⁵, GSM⁺¹⁵, LJS^{+16a}, LM16, LJS^{+16b}, MMB⁺¹⁵, NHG⁺¹⁸, NCV⁺¹⁶, SVD⁺¹⁵, Sho15-68, Sho17k, SKZ^{+18a}]. **Leydig** [GLL^{+18a}]. **LFA** [CWL⁺¹⁷, CBB15]. **LFA-1** [CWL⁺¹⁷, CBB15]. **Lgl** [DZL⁺¹⁵]. **Lgr5** [CNC⁺¹⁸]. **Liaisons** [CG17]. **Liang** [O'D18a]. **licenses** [Ott16]. **licensing** [Blo19, Col18]. **life** [O'D17g, Sch15, Zha19, Jor16i]. **lifting** [Sho16d]. **ligand** [GKG⁺¹⁸, HGD⁺¹⁵, WWZ⁺¹⁸]. **ligand-induced** [GKG⁺¹⁸]. **ligands** [LWF⁺¹⁵]. **ligase** [BHS⁺¹⁶, CHL⁺¹⁹, HESKK15a, HESKK15b, HSN⁺¹⁶, LKE15, PNE⁺¹⁹, SZE19, SvZS⁺¹⁶, SVD⁺¹⁵, SMA⁺¹⁹, WXFS17, XWZ⁺¹⁵]. **ligases** [GCW⁺¹⁶, SSV⁺¹⁸]. **Light** [WS18, FGR⁺¹⁸, FML⁺¹⁷, GDV19, HYC16, LDMW⁺¹⁵, MFVS18, OSL⁺¹⁹, RMOG17]. **light-sheet** [FGR⁺¹⁸, OSL⁺¹⁹]. **lighting** [O'D19c]. **like** [CNA⁺¹⁷, DMC⁺¹⁷, DVS⁺¹⁷, FFG⁺¹⁸, GFWG15, GUM⁺¹⁸, HKM⁺¹⁵, HR16, ISL⁺¹⁸, JERL⁺¹⁵, KJZ⁺¹⁹, KGN⁺¹⁵, KD19, LgYL⁺¹⁸, OG16, SS19, VZ17, YSW⁺¹⁵, ZQZ19]. **Lillian** [O'D19h]. **LIM** [BPH⁺¹⁸]. **limit** [CSC⁺¹⁵, MCD⁺¹⁹]. **Limited** [SLAR⁺¹⁶]. **limiting** [CTN⁺¹⁹, LSMG18, LMdM⁺¹⁶, dVGO⁺¹⁶]. **limits** [Sho15-61, Sho16r]. **LIMK1** [LZD⁺¹⁶]. **LIMK1/cofilin** [LZD⁺¹⁶]. **LIMK1/cofilin-mediated** [LZD⁺¹⁶]. **LIN** [DMG⁺¹⁹, Sed15q]. **LIN-65** [DMG⁺¹⁹]. **lin28a** [MSK⁺¹⁹]. **LINC** [SJ16, CWG15, CGY⁺¹⁹, DWH^{+17b}, LTC⁺¹⁶, SR17b, WSP⁺¹⁸]. **LINC-ing** [SJ16]. **Lindquist** [Bev17]. **line** [SHW⁺¹⁷, OO18]. **lineage** [CSS⁺¹⁸, MLR⁺¹⁶, SRF19]. **lineage-specific** [CSS⁺¹⁸]. **lineages** [ZGDS⁺¹⁶]. **Ling** [O'D17d]. **Ling-Ling** [O'D17d]. **link** [GCVAGS⁺¹⁸, NS18, Sho15-60]. **linkages** [PUY⁺¹⁹, SZR⁺¹⁵]. **linked** [EBMW⁺¹⁸, CGBD⁺¹⁷]. **linker** [AHS⁺¹⁸, AIS⁺¹⁸, KQM⁺¹⁹, SERP16]. **linking** [ZAT⁺¹⁷, BBW16]. **links** [CSO⁺¹⁹, DN17, HPE⁺¹⁹, OLT⁺¹⁹, PTMP⁺¹⁵, Qi17, SLW⁺¹⁸, VMP16, WZC⁺¹⁵, YHS⁺¹⁵]. **Lipid** [FW16, MCGC⁺¹⁵, SWS⁺¹⁹, VTG⁺¹⁶, AFO⁺¹⁶, Boh18, CWI⁺¹⁹, COGP15, DLH⁺¹⁹, DJV⁺¹⁶, EBMW⁺¹⁸, GBK⁺¹⁷, GY18, GLC⁺¹⁹, GSB⁺¹⁵, HSB⁺¹⁹, HCC⁺¹⁷, KTK⁺¹⁸, KBB⁺¹⁵, KBB⁺¹⁶, KLHC⁺¹⁸, KOR⁺¹⁹, Mes16, NO19, OPP⁺¹⁸, OKY⁺¹⁶, PKC⁺¹⁶, SOII18, Sho15-60, SMA⁺¹⁹, SAB⁺¹⁸, TJMM⁺¹⁸, VKT⁺¹⁵, XLW⁺¹⁸, GBM⁺¹⁵, NO19]. **lipid-dependent** [GLC⁺¹⁹]. **lipids** [Kti19, TG15, VYB⁺¹⁹]. **Lipodystrophic** [EW17]. **lipodystrophy** [OBS⁺¹⁷]. **lipodystrophy-causing** [OBS⁺¹⁷]. **lipolysis** [SWS⁺¹⁹]. **lipophagy** [SWS⁺¹⁹]. **Lipoprotein** [Pfe16]. **lipotoxicity** [LCTP17, TCZ⁺¹⁶]. **liquid** [KKD⁺¹⁶]. **LIR** [Too18]. **LIS1** [QZX19]. **LIS1-mediated** [LM15]. **Listening** [Blu15a]. **Listeria** [SPH⁺¹⁹, ZB19].

LITE [FGR⁺¹⁸]. **little** [BH15]. **Live** [BPS⁺¹⁵, EGY⁺¹⁹, HBS⁺¹⁵, CDF⁺¹⁸, MSE⁺¹⁷, PBS⁺¹⁶, RZS⁺¹⁵, XRH^{+18a}, XRH^{+18b}, SK16a]. **Live-cell** [HBS⁺¹⁵]. **lived** [DRL⁺¹⁹, TALR⁺¹⁹]. **liver** [KOR⁺¹⁹, ZSH17]. **lives** [Pow15c]. **living** [DSL⁺¹⁷, DMH⁺¹⁵, FWH⁺¹⁶, FJ17, LT18, MTN⁺¹⁶, Pow16e, SKG⁺¹⁶, VM19]. **LMNA** [MT19]. **lncRNA** [NWW17]. **lncRNAs** [PST18]. **Lnx1** [LZH⁺¹⁸]. **load** [ACRM17]. **loading** [MWW⁺¹⁶, PMHB17]. **lobular** [SEMP15]. **Local** [WG16, KJ16, WWT18]. **Localization** [ESS⁺¹⁷, AOL⁺¹⁸, GDB⁺¹⁵, HAPC⁺¹⁹, HGD⁺¹⁵, HBDW⁺¹⁵, KYN⁺¹⁸, Lac19, LTS17, NHCB15, SHR17, THA⁺¹⁶, WHiO⁺¹⁹, YCSJ⁺¹⁷, YVM18, ZRDP19, ZGZ⁺¹⁵]. **localized** [BGJ⁺¹⁶, KMLG⁺¹⁵, KLHC⁺¹⁸, WKW⁺¹⁵, KMLG⁺¹⁶, MST⁺¹⁵]. **localizes** [KMK^{+17a}, KMK^{+17b}]. **localizing** [SKG⁺¹⁶]. **locate** [ZNR⁺¹⁸]. **locations** [GY18]. **loci** [AIK⁺¹⁶, BLL15]. **locus** [OBS⁺¹⁷, TTC⁺¹⁶]. **long** [BH15, CIS⁺¹⁷, DRL⁺¹⁹, FTAB⁺¹⁵, Les15a, Les16e, McM19, MS19a, MS19b, TALR⁺¹⁹]. **long-lived** [DRL⁺¹⁹, TALR⁺¹⁹]. **long-range** [MS19a, MS19b]. **long-term** [FTAB⁺¹⁵]. **longevity** [LCZ⁺¹⁶, LTRW15, TM18]. **look** [Jor16f, NA17, Ric18, SA19]. **loop** [DKMV15, Gar15b, HBM⁺¹⁹, Hu15, KCB⁺¹⁶, LRM⁺¹⁹, Les15x, WHB⁺¹⁸, CNA⁺¹⁷, WZC⁺¹⁵]. **loops** [LVF⁺¹⁵, Sho15-65]. **loose** [NHA⁺¹⁹]. **loses** [O'D19c]. **Loss** [EKP⁺¹⁹, KL19, KMRD⁺¹⁶, LCM⁺¹⁶, RMS⁺¹⁸, ARV⁺¹⁸, DKA⁺¹⁶, GHKW⁺¹⁹, LDU⁺¹⁶, LSMZ⁺¹⁸, LMC⁺¹⁸, MAK⁺¹⁶, PCP17, PSP⁺¹⁵, RCS⁺¹⁹, Sho15-34, SOW⁺¹⁷, TTU⁺¹⁷]. **love** [MBR19]. **loves** [Wor19]. **Loving** [O'D18a]. **low** [FGR⁺¹⁸]. **Lrp4** [XJG⁺¹⁷]. **Lrrk** [LLL⁺¹⁵]. **LRRK2** [GWL⁺¹⁹]. **LSR** [Sho15-29, SLM⁺¹⁵]. **LSR/** [SLM⁺¹⁵]. **Ltc1** [MST⁺¹⁵, Sho15-30]. **LTK** [CRN⁺¹⁹]. **LTP** [BNB⁺¹⁵]. **LTP-triggered** [BNB⁺¹⁵]. **Ltv1** [CGD⁺¹⁸, GSD⁺¹⁵]. **lumenogenesis** [KJZ⁺¹⁹, RMOG17]. **luminal** [JOJG16]. **lung** [Sho17e]. **Lymphatic** [BJL⁺¹⁸]. **lymphocyte** [MPH⁺¹⁵]. **Lymphocytes** [Sho16n, HSK⁺¹⁶, MCGC⁺¹⁵, PLD17]. **lymphoid** [SLG⁺¹⁸]. **lysine** [LH19, ZWW⁺¹⁹]. **lysosomal** [CXZ⁺¹⁸, CJ17, HPW⁺¹⁷, KDM⁺¹⁸, LKE15, LCZ⁺¹⁶, LE16, LTB⁺¹⁷, OSK⁺¹⁵, STR⁺¹⁸, WZG⁺¹⁷, ZSDO⁺¹⁵]. **Lysosome** [TCZ⁺¹⁶, AEP⁺¹⁷, DS16b, EEE⁺¹⁶, GWZ^{+19a}, GWF17, JJW17, LCZ⁺¹⁶, LZ16, MSV⁺¹⁹, NPU⁺¹⁶, PKKB17, SDI⁺¹⁹, Sho15-44, SE18, TCP⁺¹⁵, WZG⁺¹⁷, WTC⁺¹⁹]. **Lysosomes** [GF16, Kon17, BMM⁺¹⁹, GSS⁺¹⁷, GX16, JOJG16, KM18b, MAJ⁺¹⁷, MJN⁺¹⁸, MF18, MSV⁺¹⁹, SZL⁺¹⁶, Sho15-47, VZ17, VBL⁺¹⁸, YDM⁺¹⁸, ZZ19, Zhu17]. **lysyl** [KKP⁺¹⁷]. **lysyl-tRNA** [KKP⁺¹⁷]. **lytic** [HMC⁺¹⁶].

M [HHCK19]. **MACF1** [OLT⁺¹⁹]. **Machine** [GLS⁺¹⁷, SSC⁺¹⁹, WTB⁺¹⁹]. **machineries** [EMRS⁺¹⁸]. **machinery** [DW17, MSvO17, OCS15, PA19, PSCS16]. **machines** [Sil17]. **macroautophagy** [WDM⁺¹⁵]. **macroH2A** [SWD⁺¹⁹]. **Macrophages** [ED17, CKM⁺¹⁶, CHC⁺¹⁸, HGG⁺¹⁷, LBG⁺¹⁷, LBV⁺¹⁷, YSR⁺¹⁸]. **macropinocytosis** [PPK⁺¹⁶]. **Macropinosome** [CHC⁺¹⁸, DS16b].

macropinosomes [YPY⁺15]. **MAD** [ZY16]. **MAD1** [APHH⁺19]. **MAD1-dependent** [APHH⁺19]. **Mad2** [NHC15]. **Maeshima** [O'D19f]. **magic** [Sho17f]. **Mahak** [Inf19a]. **maintain** [Can19, CSF⁺17, CSF⁺18, ES18, EMRS⁺18, KNQ⁺19, MGT⁺19, MMB⁺15, OLT⁺19, WRGB⁺15]. **maintaining** [CMM⁺15]. **maintains** [BDZ⁺15, CNN⁺17, CHP⁺17, DER⁺18, FBX⁺15, GBB⁺19, HSB⁺19, KDM⁺18, LCZ⁺16, MLR⁺16, RDH⁺19, SHO⁺18g, SCP⁺15, ZLZD16]. **maintenance** [HKG⁺18, HCC⁺17, NIN⁺19, RPH⁺18, Sed15r, SSR⁺17, WFS15]. **Maize** [ZWB⁺19]. **major** [UKHK15]. **make** [MS19a, MS19b]. **makes** [Kel16, Les15-32]. **Making** [Les16f, AS17, BOL17, GY18, Mar15, MW17]. **male** [VPD⁺16]. **malignancies** [HOH⁺16]. **malignant** [DMD19]. **Mallik** [Sil17]. **Mammalian** [KD19, MXS17, BPH⁺19, BPS⁺15, BCS⁺17, DSA15, HGL⁺17, Hyr15, KJF⁺18, NOS⁺15, PIA16, YLW⁺15, ZZMC⁺15]. **mammals** [DCO⁺12, DCO⁺16, QPZ⁺17, YYM⁺18]. **Mammary** [CSS⁺18, FG15, RSCR15, Sho15-50, TZC⁺15]. **Man** [LSMG18]. **manage** [Sho17k]. **Management** [Yel18]. **manages** [Sch19]. **manner** [FVF⁺16, ITN⁺17, KD19, MBC⁺19, SJL⁺19, TBK⁺16]. **Mannose** [Les15o, OSK⁺15]. **map** [WHP⁺18, GAS⁺15]. **MAP7** [HMM⁺19]. **MAPK** [AS17, DKA⁺16, HSZ⁺18, vDMR⁺19, KDM⁺18]. **MAPK-dependent** [DKA⁺16]. **Mapping** [CZW⁺18, Sho15-31, Sho16o]. **MAPs** [SID⁺18]. **MARCH1** [OPP⁺18]. **Marcos** [Blu15a]. **Margot** [O'D17e]. **Maria** [Sil16a]. **mark** [Les15n]. **MARK2** [ZCH⁺18]. **MARK2-mediated** [ZCH⁺18]. **marked** [EGY⁺19]. **markers** [DSC⁺18]. **marks** [NGG⁺16, RMTR17]. **marries** [Wor19]. **Martin** [Pow16d]. **mass** [SKG17, SKO⁺15, ZZMC⁺15]. **Mast** [CPCtR⁺15, Les15p, MDC⁺16]. **master** [BP19c]. **Mastering** [Pow16e]. **materials** [Jor16b]. **Mating** [WTB⁺19, ADBST⁺15, ML15b, MSW⁺07, MSW⁺17, MKD⁺18]. **matrices** [ECAB⁺16]. **matricryptins** [SCL⁺16]. **matrix** [DCM⁺17, DN17, FVF⁺16, GML16, KdBKvdK15, LCM⁺16, MB15, SSL⁺17, WSDY17, WXFS17, WCL⁺18]. **matrix-bound** [FVF⁺16]. **matrix-degrading** [MB15]. **matter** [BG19, Gra16]. **Matthew** [Sed15r]. **Maturation** [CPBG19, BPH⁺15, CW17, CBB15, DS16b, DLBMA⁺15, FC16, KT15a, KT15b, KSQL19, LZH⁺18, LLL⁺18, MCD⁺19, SSH⁺15, SSR⁺17, VRK⁺17, WQD⁺18, ZZ19, vHGD⁺15]. **Maturation-driven** [CPBG19]. **mature** [CST⁺17, Nie19, NWD⁺19]. **matures** [Sho17h]. **Maya** [Sed16c]. **MCAK** [BRH⁺16]. **MCL1** [WTSA17]. **McLaughlin** [IO18]. **Mcp1** [PHA⁺17]. **Mcp5** [CMA19]. **mDia1** [QYC⁺17]. **mDia2** [LM16]. **Mdm1** [HSB⁺19, HZB⁺15, Sho15-32]. **Mdm1/** [HZB⁺15]. **Mdm12** [KTK⁺18]. **Mdm2** [CBF⁺18, KR18]. **Mdm35** [AFO⁺16, MWT⁺16]. **measure** [PCM16]. **measured** [SPJ⁺15]. **measurements** [SKO⁺15, ZZMC⁺15]. **Measuring** [Nel17]. **Mecak** [Spe17b]. **Mechanical** [LDG18, vDMR⁺19, DK16, Nel17, PBL⁺16, WXC⁺18]. **mechanics** [CPP⁺18, Cas16b, CC19, FK17, HF15, Pow16e, TB16]. **Mechanism**

[KJF⁺¹⁸, SKZ^{+18b}, ASZ⁺¹⁸, BBS⁺¹⁷, CHH⁺¹⁵, DSA15, GPS⁺¹⁷, JKD⁺¹⁹, LHA⁺¹⁵, LPHH16, MRM18, OI18b, PHKY17, SM18, ZCH⁺¹⁸].
mechanisms [BPSK⁺¹⁶, CLH⁺¹⁸, Gar15a, HKH16, JDG16, KY15, VGY⁺¹⁷, VY18, XS16, YEM⁺¹⁹, SK16b]. **Mechanistic** [PIA16]. **mechano** [GWZ^{+19b}, XPZ⁺¹⁹]. **mechano-regulated** [XPZ⁺¹⁹].
mechano-regulation [GWZ^{+19b}]. **mechanocatalysis** [ZAT⁺¹⁹].
mechanopathology [MHW19]. **mechanoprotection** [LNH⁺¹⁵].
mechanosensation [GJW⁺¹⁷]. **Mechanosensing** [CID17, PPR⁺¹⁹].
mechanosensitive [GYS18, SRI⁺¹⁹]. **mechanosensitivity** [KOV^{+16a}, KOV^{+16b}]. **mechanosensory** [CBH⁺¹⁵, KDA⁺¹⁸].
mechanotransducer [TSB⁺¹⁸]. **Mechanotransduction** [BBHBSF18, WSP⁺¹⁸, BLO⁺¹⁶, CSO⁺¹⁹, FSB⁺¹⁵, GAS⁺¹⁸, Nie16, SGF16].
Meckel [RDO⁺¹⁵]. **medial** [SWC⁺¹⁷]. **mediate** [ABGG16, CCH⁺¹⁷, GKGK16, KPA⁺¹⁶, KPA⁺²⁰, KJON⁺¹⁷, MAK⁺¹⁶, RHH⁺¹⁸, SCG17].
mediated [ATH⁺¹⁹, ARV⁺¹⁸, BDZ⁺¹⁵, BLPV⁺¹⁷, CJS⁺¹⁸, CHI⁺¹⁵, DSC⁺¹⁸, DGS⁺¹⁸, DLT⁺¹⁸, FML⁺¹⁷, FTS⁺¹⁹, FWH⁺¹⁶, FVF⁺¹⁶, FCB⁺⁰⁹, FCB⁺¹⁹, GDL⁺¹⁵, GSKL⁺¹⁸, GTD⁺¹⁸, GFWG15, HLW⁺¹⁵, HPE⁺¹⁹, IM16, JCF⁺¹⁷, JJW17, JPF⁺¹⁶, KSL⁺¹⁷, KJC⁺¹⁵, KQM⁺¹⁹, LKM^{+15a}, MBS⁺¹⁸, MWB⁺¹⁹, NDL17, PhHS⁺¹⁶, PD19, QZX19, RHCS⁺¹⁶, SZE19, SKW⁺¹⁹, SD19, SWC⁺¹⁷, SGF16, TGQ⁺¹⁷, VTG⁺¹⁶, WTSA17, WWY⁺¹⁸, WHIO⁺¹⁹, VLC⁺¹⁷, gXNG⁺¹⁵, gXNG⁺¹⁶, vGWC⁺¹⁸, AWL18, ANM⁺¹⁹, DKMV15, HGA⁺¹⁷, JHF⁺¹⁵, JIB⁺¹⁹, JNS⁺¹⁹, KML⁺¹⁵, LM15, LHT⁺¹⁹, LZD⁺¹⁶, MvVV⁺¹⁶, PBL⁺¹⁶, VMP16, WZC⁺¹⁵, WXFS17, YKKB17, YSR⁺¹⁸, ZDM⁺¹⁵, ZCH⁺¹⁸, vDMR⁺¹⁹]. **mediates** [AMS⁺¹⁷, AIS⁺¹⁸, BLO⁺¹⁶, CRPSC⁺¹⁹, CDT⁺¹⁹, CMMB⁺¹⁵, DQB⁺¹⁶, DZL⁺¹⁵, FCLoS19, GKK16a, GKK16b, GCW⁺¹⁶, GWZ^{+19b}, HZH⁺¹⁵, KKC⁺¹⁹, KBT⁺¹⁵, KST⁺¹⁹, LDP⁺¹⁵, MCH⁺¹⁸, MBT16, NNH17, SBR⁺¹⁵, SZSS18, SZL⁺¹⁶, SDHC17, WYoS17, WB18]. **mediators** [SPH⁺¹⁹]. **meets** [GGR15]. **Megakaryocyte** [NS15, NNK⁺¹⁵]. **Megan** [Jor16h]. **meiosis** [BPSK⁺¹⁶, BCM⁺¹⁸, HHH⁺¹⁹, KBKW19, Lac19, LSJY15, LTC⁺¹⁸, LWZ⁺¹⁹, MSLK⁺¹⁸, MGSO⁺¹⁸, SJJ⁺¹⁹, ZYA⁺¹⁷]. **Meiotic** [BT16, BNKB15, CSC⁺¹⁵, CO19, Das17, DRMW17, FFATC15, HHCK19, KHA⁺¹⁸, PTR⁺¹⁹, PMRM17, PBG⁺¹⁵, RO18, SCNTC⁺¹⁸, YAHH15].
MEIS [HGA⁺¹⁷]. **melanogaster** [FLG⁺¹⁸, POTZ15, RGR⁺¹⁸]. **melanoma** [vHGD⁺¹⁵]. **melanosomal** [RHH⁺¹⁸]. **melanosome** [FC16]. **melanosomes** [DMS⁺¹⁵, DDAR⁺¹⁶]. **members** [POE⁺¹⁶, YTTH⁺¹⁷]. **Membrane** [GWL⁺¹⁹, JDG16, KFAMR17, LKE15, LBV⁺¹⁷, PMG⁺¹⁷, SHR17, SE18, AFO⁺¹⁶, AFXS16, AWS⁺¹⁶, AKTR18, BhHS⁺¹⁷, BDK⁺¹⁸, BGKL15, BPS⁺¹⁵, BVR⁺¹⁷, BJO⁺¹⁶, CWCG19, CZZ⁺¹⁵, CJS⁺¹⁸, CC19, CMTH⁺¹⁵, CSA19, CCH⁺¹⁷, CPB⁺¹⁶, DWH^{+17a}, DQB⁺¹⁶, Dic17, DSA15, DWH^{+17b}, DS16b, DZL⁺¹⁵, EEE⁺¹⁶, FdSR⁺¹⁷, GDD⁺¹⁵, GFH⁺¹⁶, GCJ⁺¹⁵, GPD⁺¹⁹, Ham18, HHBG17, iHMM⁺¹⁷, IZZ⁺¹⁸, IM16, JHC⁺¹⁶, KJTY19, KBB⁺¹⁷, LSPC16, Les16d, LXR⁺¹⁵, LCZ⁺¹⁶, LMM16, LDMW⁺¹⁵, LDG⁺¹⁵, MPH⁺¹⁵, MSC19, McM19, MSE⁺¹⁷, MCGC⁺¹⁵, MHA⁺¹⁹, MFP17,

MGE⁺¹⁵, MYN⁺¹⁷, MP17b, NIS⁺¹⁶, PLS⁺¹⁵, PD19, PH18, PKC⁺¹⁶, RS16, RLM⁺¹⁵, RBM⁺¹⁹, RHH⁺¹⁸, RSvW⁺¹⁵, SZE19, SSL⁺¹⁷, SSC⁺¹⁹, Sed15w, SOII18, Sho15-57, SKG⁺¹⁶, SZK⁺¹⁹, SKZ^{+18a}, SCL⁺¹⁹, TBJ⁺¹⁷, TG15, UKHK15, VKT⁺¹⁵, WYoS17, WLJ18, Yud19, KS17]. **Membrane-anchored** [LKE15]. **membrane-bending** [TBJ⁺¹⁷]. **membrane-binding** [GFH⁺¹⁶]. **membrane-shaping** [JHC⁺¹⁶]. **membranes** [GYK⁺¹⁷, JCK⁺¹⁹, KTK⁺¹⁸, LTG⁺¹⁸, NHG⁺¹⁸, Pow15h, Pow15i, SKN19, WIS⁺¹⁷]. **Memoriam** [AD18]. **memory** [BSL⁺¹⁵, EWL16, GML16, OBY⁺¹⁵, Sho15-68]. **Mena** [RHC⁺¹⁶]. **menin** [XMJ⁺¹⁹]. **mentor** [Bev17]. **mere** [Sch17a]. **merge** [BHS18]. **Merkel** [WRGB⁺¹⁵]. **Merlin** [CMMB⁺¹⁵, MpDN⁺¹⁷, Sho15-33, Sho17f]. **merotelic** [CGT16]. **mESC** [CSYB⁺¹⁷]. **mesenchymal** [GCC⁺¹⁸, SXT16, VWM⁺¹⁸, ZDSM⁺¹⁸]. **Mesp1** [CLL⁺¹⁶, Kel16]. **message** [Col19, Les15f, Sho15n]. **messenger** [CS16b]. **MET-2** [DMG⁺¹⁹]. **MET-2/SETDB1** [DMG⁺¹⁹]. **Metabolic** [MC16, STF18, Can17, Les15-27, gXNG⁺¹⁵, gXNG⁺¹⁶, YKO⁺¹⁶]. **metabolically** [TJMM⁺¹⁸]. **metabolism** [BS18, CSO⁺¹⁹, DN17, LZ16, MSV16, O'D18c, RGOS⁺¹⁶, SPMM⁺¹⁷, Yel18]. **Metalloprotease** [SAF⁺¹⁹]. **Metalloproteinase** [EWL16, GML16]. **metaphase** [CO19, DMB⁺¹⁸, FBX⁺¹⁵, LWZ⁺¹⁹, OM19]. **metastasis** [DCM⁺¹⁷, HOH⁺¹⁶, Les15-28, Lin15, QCC⁺¹⁹]. **metastatic** [IBG⁺¹⁵]. **metazoans** [RGMM18]. **Methionine** [LHT⁺¹⁹]. **method** [AHS⁺¹⁵]. **methods** [JW19]. **methylation** [CAA⁺¹⁷]. **mevalonate** [HOH⁺¹⁶]. **Mex67** [DMV⁺¹⁹]. **Mex67p** [SLD⁺¹⁵]. **Mff** [CRC⁺¹⁵]. **Mff-deficient** [CRC⁺¹⁵]. **MglA** [TLMG⁺¹⁵]. **MHCII** [OPP⁺¹⁸]. **Mia2** [SNOBM16]. **Mia2/cTAGE5** [SNOBM16]. **Mic60** [TBJ⁺¹⁷]. **mice** [FWL⁺¹⁷, GHKW⁺¹⁹, WRGB⁺¹⁵]. **Michael** [O'D19i]. **MICOS** [AFO⁺¹⁶, TBJ⁺¹⁷]. **microautophagy** [MOS⁺¹⁸, OMK⁺¹⁷]. **microbiome** [Gar15b]. **Microcephaly** [IG15, KMC⁺¹⁹]. **microchannel** [SKO⁺¹⁵]. **microcluster** [MHY⁺¹⁶]. **microexon** [RSC⁺¹⁹]. **microexon-spliced** [RSC⁺¹⁹]. **Microglia** [CBAP⁺¹⁷, HHS18, Pow15c, WYHG17]. **microglial** [HSZ⁺¹⁸]. **micromanagers** [ED17]. **Micromanaging** [Pow15c]. **micrometer** [CWCG19]. **micrometer-scale** [CWCG19]. **micron** [LMM16, BJO⁺¹⁶]. **micron-scale** [LMM16, BJO⁺¹⁶]. **Micronuclei** [Gek17]. **Micronucleophagy** [VR18]. **MicroRNA** [ZLG⁺¹⁵, CRS⁺¹⁷, HBWY18]. **microRNA-200** [HBWY18]. **MicroRNA-7** [ZLG⁺¹⁵]. **MicroRNA-7/** [ZLG⁺¹⁵]. **microRNA-dependent** [CRS⁺¹⁷]. **MicroRNAs** [PPK⁺¹⁶, VZFG⁺¹⁸]. **MicroRNAs-103** [PPK⁺¹⁶]. **MicroRNAs-103/** [PPK⁺¹⁶]. **microscope** [MHH18, O'D19f]. **microscopy** [BCG⁺¹⁹, FGR⁺¹⁸, HYC16, JW19, LW17, PABM16, PUY⁺¹⁹, SBM⁺¹⁹, SAB⁺¹⁸, WMK⁺¹⁶]. **microsurgery** [CRZ⁺¹⁶]. **Microtubule** [BP19b, Con16, JERL⁺¹⁵, JNW15, MGW18, MRM18, PSL⁺¹⁷, SMF⁺¹⁵, SFA⁺¹⁹, ZAT⁺¹⁷, AHS⁺¹⁸, ASZ⁺¹⁸, AATP17, Ava18, ANM⁺¹⁹, BRH⁺¹⁶, BMF⁺¹⁸, Bro19, BS17b, CKX⁺¹⁶, DMB⁺¹⁸, DUL⁺¹⁹, DLBMA⁺¹⁵, EG19, EFM17, FFG⁺¹⁸, FTS⁺¹⁹, FK17, FBX⁺¹⁵, GCL⁺¹⁵, JBE⁺¹⁷, JIB⁺¹⁹, KDR⁺¹⁹, KNPC16, KZW⁺¹⁸, LCP⁺¹⁵,

LEM17, cLNF⁺¹⁶, LNS⁺¹⁹, LHB⁺¹⁸, MNLB16, MG16, NLS⁺¹⁸, OG16, OLT⁺¹⁹, Ric18, RO18, RVS⁺¹⁹, SXE⁺¹⁹, SID⁺¹⁸, Sle16, TKM16, TWD⁺¹⁷, UFT⁺¹⁵, WKM⁺¹⁵, Wor19, WB18, YTTH⁺¹⁷, YWdH⁺¹⁷, YCSJ⁺¹⁷, YVM18, YIT15, ZYA⁺¹⁷, vdVFM⁺¹⁷, BP19a, Sed16a]. **microtubule-[ANM⁺¹⁹, OLT⁺¹⁹]**. **microtubule-associated** [LEM17].
microtubule-based [KDR⁺¹⁹]. **microtubule-dependent** [DLBMA⁺¹⁵].
microtubule-induced [JBE⁺¹⁷]. **Microtubule-organizing** [Sed16a].
microtubule-proximal [DUL⁺¹⁹]. **Microtubule-severing** [MRM18].
Microtubules [KTM19, MOM⁺¹⁸, SRT⁺¹⁸, BNS⁺¹⁷, BCM⁺¹⁸, DRL⁺¹⁹, FKG⁺¹⁹, HGL⁺¹⁷, IG15, KEV⁺¹⁷, KD19, LVG⁺¹⁸, MSV⁺¹⁹, QYC⁺¹⁷, RFO⁺¹⁶, SMK⁺¹⁸, SKZ^{+18b}, VGY⁺¹⁷, Ver18, VGA⁺¹⁵, WWTF17].
microvilli [LMdM⁺¹⁶]. **Mid1** [VMP16]. **MiD49** [OMKM16]. **MiD49/51** [OMKM16]. **Midbody** [Ott16, BRACA⁺¹⁶, PP19]. **midzone** [IBFDB18, LDG⁺¹⁵, PCF⁺¹⁹]. **Mierzwa** [Infl8a]. **migrating** [Haw18, IBG⁺¹⁵, MB17a, WKM⁺¹⁵]. **migration** [BDAW15, BNS⁺¹⁷, BBMM⁺¹⁶, Bro16, BJL⁺¹⁸, CAKL16, Cas16b, CLL⁺¹⁶, DATI18, DPGS⁺¹⁸, EAW⁺¹⁷, FDR⁺¹⁶, GGC⁺¹⁷, GDV19, GAS⁺¹⁸, GTMZ⁺¹⁵, HKH16, JBE⁺¹⁷, Kaw17, Kay16, KMJ⁺¹⁸, LRM⁺¹⁹, LR18, LL17, MBS⁺¹⁷, MPMP16, NW19, NYW⁺¹⁷, PVP⁺¹⁹, PHKY17, PSL⁺¹⁷, PBL⁺¹⁶, PPR⁺¹⁹, RSC⁺¹⁹, SM16, SBC^{+16a}, SBC^{+16b}, SYK⁺¹⁷, SW18, SMN⁺¹⁶, TG17, WCL⁺¹⁸, XPZ⁺¹⁹, YEM⁺¹⁹, ZTR⁺¹⁷]. **migratory** [JhZbYmP15, JGCAC⁺¹⁵]. **Miller** [O'D17a]. **mimics** [SKL⁺¹⁸]. **mind** [Sho16f]. **miniature** [MTC17]. **minimal** [DS16a, FTDC17]. **minimalist** [Pow15i]. **minimally** [LSMZ⁺¹⁸]. **minus** [Bro19, FTS⁺¹⁹, IG15, NLS⁺¹⁸, SMF⁺¹⁵, SFA⁺¹⁹, Wor19, YTTH⁺¹⁷, YWdH⁺¹⁷, YIT15]. **minus-end** [SFA⁺¹⁹]. **Mio** [PTMP⁺¹⁵]. **miR** [HZH⁺¹⁵, LCM⁺¹⁶, Sho15-34]. **miR-203** [LCM⁺¹⁶]. **miR-501-3p** [HZH⁺¹⁵]. **miR-7** [Sho15-34]. **MIR335** [OBS⁺¹⁷]. **miRNA** [KDA⁺¹⁸]. **Miro1** [OOT⁺¹⁸, KKC⁺¹⁹, Van19]. **Misdirection** [Sho15-35]. **misfolded** [BA18, GUM⁺¹⁸, NOS⁺¹⁵]. **misfolding** [BBK16, DS16a, NPC17]. **mishap** [ML15b]. **Mismatch** [Sho15-36]. **mist** [Hyr15]. **mistargeted** [SZE19]. **MiT/** [NWFY15]. **mito** [MPA⁺¹⁶]. **Mitochondria** [KL17, KBJ16, Sed15s, Sho17g, AFO⁺¹⁶, BLG⁺¹⁵, BJB⁺¹⁸, BCH⁺¹⁷, CMA19, DNMB16, FKW⁺¹⁷, KMRD⁺¹⁶, Les15b, MWT⁺¹⁶, PHA⁺¹⁷, PKC⁺¹⁶, PSCS16, RXEB⁺¹⁹, Sho15l, Sho17a, SK18b, WLJ16, ZZW⁺¹⁹, MST⁺¹⁵, PHA⁺¹⁷, RGOS⁺¹⁶, SJL⁺¹⁹]. **mitochondria-associated** [WLJ16]. **Mitochondria-driven** [KL17]. **Mitochondrial** [BPW⁺¹⁷, FR16, HGM⁺¹⁹, JBMM16, Mes16, Mok16, Sho16p, TTU⁺¹⁷, WLJ18, iYJF⁺¹⁶, BHB⁺¹⁸, BJB⁺¹⁸, CJS⁺¹⁸, CRC⁺¹⁵, CCS⁺¹⁹, CRS⁺¹⁷, DWB⁺¹⁷, GHKW⁺¹⁹, HPE⁺¹⁹, JLB⁺¹⁸, Juh16, KKC⁺¹⁹, KBB⁺¹⁷, KBB⁺¹⁵, KBB⁺¹⁶, Lac19, LPWK15, LH19, LgYL⁺¹⁸, LXR⁺¹⁵, LTRW15, MRWM18, MLMF16, MPA⁺¹⁶, MC16, MMB⁺¹⁵, NS18, OI18a, OOT⁺¹⁸, OMKM16, Pow15a, QYY⁺¹⁶, Qi17, QPZ⁺¹⁷, RPMC⁺¹⁶, RLM⁺¹⁵, SJJ⁺¹⁹, SPMM⁺¹⁷, SSL⁺¹⁷, SG18a, SG18b, SK18b, VMP16, VKT⁺¹⁵, WYV⁺¹⁹, WEQ⁺¹⁵, YKO⁺¹⁶, ZYL⁺¹⁶, ZWW⁺¹⁹, ZGDS⁺¹⁶].

mitochondrial-derived [Juh16]. **Mitofusin** [MMB⁺15, Sho15-37, FR16, MRWM18, QYY⁺16]. **mitofusins** [GS18]. **mitophagy** [BPW⁺17, Gra16, LSMZ⁺18, MPA⁺16, NWFY15, NPU⁺16, PSCS16, iYJF⁺16]. **Mitosis** [ZS15, BG19, Bra16, EJK⁺16, EGY⁺19, GMTL18, HLEM⁺18, LDU⁺16, LVF⁺15, LK17, Les15-32, MHA⁺16, MBG⁺18b, Nil19, PKN⁺15, PSP⁺15, SWD⁺19, SPWM15, SKO⁺15, SHC⁺18, YTGA16, ZGZ⁺15, ZZMC⁺15]. **Mitotic** [BCMM⁺19, FMS⁺19, GHS16b, LDM15, Les15q, PS16, Sho16q, SMOO17, BHS⁺16, BC19, BKR⁺19, BS17b, CTS⁺18, CANG⁺17, CHS⁺17, CHB⁺16, DKR⁺19a, DKR⁺19b, FC19, HK15, KNPC16, KY15, LL19, Les15c, LLW⁺15, LDG⁺15, ML15a, MAK⁺16, MWF⁺15, OSR⁺15, OM19, PDZ18, PTMP⁺15, SLW⁺18, SPK⁺18, SKW⁺19, Sho16-36, Sho18c, TNP⁺15, TG19, WHP⁺18, WZC⁺15, WHiO⁺19, WWTF17, YLW⁺15, GHS16a]. **mixture** [O'D17g]. **MKLP1** [MNLB16]. **MLCK** [Les15r]. **MLKL** [SPH⁺19, ZB19]. **MLL5** [Sho16r, ZLZD16]. **Mmm1** [KTK⁺18]. **MMP** [EWL16, Lin15, MCCL⁺15, MHA⁺19, QCC⁺19]. **MMSET** [CR18]. **MMSET-catalyzed** [CR18]. **mobile** [DMV⁺19, GSKL⁺18]. **mobility** [CMMB⁺15, CLBB15, RZS⁺15]. **model** [ASPY⁺16, BFS⁺19, BYUJ17, CKS⁺15, DV16, FGR⁺18, LL19, NWP⁺16, OSW⁺17, Pug15, War15, WLM⁺15]. **modeling** [BPS⁺15, THG19]. **models** [HTLG18, MNL⁺16]. **moderation** [NW19]. **modes** [IKRMN16, JCK⁺19]. **modifications** [AZS⁺15, LJ16, Pri17, STF18]. **Modifiers** [HCN⁺15]. **modifying** [PLH18, Sed16e]. **modular** [CED⁺15]. **modularity** [FLS⁺16]. **modulate** [DBC⁺15, vBMG⁺15]. **modulated** [DNMB16, DUL⁺19, LK17, VLP⁺15]. **modulates** [BMS⁺17, CCS⁺19, DWH⁺17b, EMB⁺15, EPF16, FTAB⁺15, GDB⁺15, LFT⁺16, LHY⁺19, LKM⁺15b, MCS⁺15, MH15, SSV⁺18, SAT⁺17, WHiO⁺19, YYZ⁺15, YAHH15, ZYA⁺17]. **Modulating** [PVP18, XSJ18]. **Modulation** [HHS⁺16, vLvdKR18, PAM⁺16]. **modulator** [DSvNA⁺15a, DSvNA⁺15b, RGOS⁺16]. **modulatory** [VBJ⁺18a, VBJ⁺18b]. **module** [GGA⁺17]. **Molecular** [BYUJ17, CLH⁺18, DSSF⁺15, GPS⁺17, LPHH16, VGY⁺17, VRM⁺19, BPS⁺15, CSS⁺18, CST⁺16, CO19, FCLoS19, GFH⁺16, Gar15a, HGF⁺18, HB18, JDG16, MRM18, MKA⁺17, SPWM15, Sil17, SGB⁺17, Tra18]. **molecule** [CPEE⁺15, MSvO17, NI⁺18, SPJ⁺15]. **molecules** [Bea16, JPD⁺16, LM19, MC15, Sho15-53]. **monitor** [BNKB15]. **monoclonal** [Ewe18]. **monocyte** [NLH⁺19]. **monomer** [BKG⁺15]. **monomers** [LMR⁺17, Sch17a]. **mononucleate** [CV19]. **monoubiquitinated** [EMRS⁺18]. **Moreno** [O'D18g]. **morphine** [CYH⁺16, Sho16l]. **morphine-induced** [CYH⁺16]. **morphogenesis** [AUTM16, BPH⁺18, CRA⁺19, DKMV15, ECAB⁺16, GGF⁺19, HBWY18, KS19, KQM⁺19, MOJ16, MXV⁺16, MG17, OWW⁺19, PMRMS17, Pow15j, Pug15, RBZ18, SK18a, TST⁺17, WSDY17]. **morphology** [BFPD19, HCS⁺18, SBM⁺19, TBJ⁺17, YEM⁺19, YWdH⁺17]. **Mosaic**

[Bea16, KHS⁺16, SK19]. **mosaicism** [TALR⁺19]. **mossy** [LZH⁺18]. **most** [Sed16d, SRT⁺18]. **Mother** [Ver16, BPSK⁺16]. **Mothers** [Sed15b]. **motif** [CGBD⁺17, JGCAC⁺15]. **motile** [GSB⁺15]. **motility** [BFPD19, EMB⁺15, FLLM17, GHKW⁺19, HBDW⁺15, HV17, LM15, LE16, MCD⁺19, MWB⁺19, NIS⁺16, SAT⁺17, THA⁺16, TB16, TG17, UFT⁺15, YBZ⁺18, ZDSM⁺18]. **motion** [AWS⁺16, JPD⁺16, NTT⁺15, TKM16]. **motoneurons** [MNLB16, MSS⁺17]. **Motor** [FFG⁺18, MGW18, YVM18, zLSSS⁺18]. **motors** [Ava18, JERL⁺15, KDR⁺19, LEM17, SMF⁺15, Sil17, YBZ⁺18]. **mounts** [Sho15-65]. **Mouse** [PBG⁺15, CSG⁺15, PBG18, SHC⁺18, SFZ⁺17]. **move** [Jor16i, Kel16, LE16, SERP16]. **movement** [ABPS17, HLST19, MGSO⁺18, MHY⁺16, PCF⁺19, SHW⁺17, SJ16]. **Moving** [Gar15a, SR17b]. **MOZART1** [cLNF⁺16]. **MPR** [SDHC17]. **MPS1** [HAPC⁺19, HBM⁺19, IWM⁺16, MF16a]. **Mps3** [KJTY19]. **MRCK** [GSP⁺18]. **MreB** [TLMG⁺15]. **MRN** [ABGG16]. **mRNA** [ALY⁺17, ADBST⁺15, ACG⁺15, BMM⁺19, BYMS⁺19, BMS⁺17, EMRS⁺18, HCN⁺15, NCV⁺16, PBL⁺19, PMP⁺17, SBR⁺15, SPJ⁺15, SLD⁺15, TTC⁺16, XSJ18]. **mRNAs** [KNL⁺17, PH16, SPMM⁺17, Sed15n, Sho15-38, WWW⁺18]. **mRNP** [KP18]. **mRNPs** [BPW15]. **MRTF** [FBBRCA⁺18, HHBG17]. **Msd1** [YIT15]. **Msi** [YLND⁺16]. **Msp**s [CKX⁺16]. **Msp**s-dependent [CKX⁺16]. **MST** [TS15a]. **Msx1** [VCD⁺15]. **MT** [HLLK19, VM19]. **MT1** [EWL16, Lin15, MCCL⁺15, MHA⁺19, QCC⁺19]. **MT1-MMP** [EWL16, Lin15, MCCL⁺15, MHA⁺19, QCC⁺19]. **MTCBP** [QCC⁺19]. **MTCBP-1** [QCC⁺19]. **mtDNA** [MTGG18]. **mTOR** [BLG⁺15, CIK⁺17, PTMP⁺15]. **mTORC** [MA17]. **mTORC1** [CNRR⁺17, HPW⁺17, KNQ⁺19, YPY⁺15]. **mTORC2** [ESS⁺17, Sed15t, ZCL⁺15]. **mucociliary** [GBRH15]. **Muhire** [O'D19c]. **Müller** [MRO⁺15]. **Mullins** [Pow15b]. **Multi** [QPZ⁺17]. **Multi-omics** [QPZ⁺17]. **Multiciliated** [HTK⁺16, WPA⁺18, YHS⁺15]. **multifaceted** [CJ17, RC15]. **multifunction** [LL17]. **multifunctionality** [CWG15]. **Multilevel** [HDA⁺17]. **multiorgan** [dVGO⁺16]. **Multiple** [KY15, YTTH⁺17, DSS⁺15, GY18, MCGM15a, MCGM15b]. **multistep** [OI18b]. **Multitiered** [MGA19]. **multivariate** [GSC⁺16]. **multivesicular** [HAR⁺15]. **Munc13** [MWSM18, MWSM19, ZJM⁺17]. **Munc13-4** [MWSM18, MWSM19]. **Munc18** [CST⁺16, DR16, KCB⁺16]. **Munc18-1** [CST⁺16, DR16, KCB⁺16]. **Muscle** [BHS18, DV16, ST16a, DQB⁺16, GCH15, LNH⁺15, NWW17, NWP⁺16, PLG⁺15, Sho15o, SCP⁺15, SFZ⁺17, TYD⁺15, WRV15, ST16a]. **Muscle-on-chip** [DV16]. **muscles** [DSS⁺15, SRF19]. **Muscling** [O'D17e]. **muscular** [CKM⁺16, NWP⁺16, PPB⁺15]. **mushroom** [SEMP15]. **musical** [SG17]. **Mutant** [LRM⁺19, CGBD⁺17, MGJ⁺16, MT19, OBS⁺17]. **mutase** [QSZ⁺17a, QSZ⁺17b]. **mutated** [RDO⁺15]. **Mutation** [BNS⁺17, EW17]. **mutations** [BBMM⁺16, HV17, LPWK15, LYQ15, TVG⁺19, XTT⁺18]. **MVP** [Sho16a]. **My** [PCM16, DR19]. **MYC** [TF19, MSK⁺19, ZCL⁺15]. **Myc-dependent** [ZCL⁺15]. **Mycobacterium** [LBG⁺17]. **Myelin**

[Sho15-39, BBW16, GSCIL⁺15, GCVAGS⁺18, LM19, YKO⁺16, vBMG⁺15]. **myelinating** [PC17]. **myelination** [EVR⁺19, MPN⁺18]. **Myelinophagy** [TS15b, GSCIL⁺15]. **myeloid** [CHZ⁺17, DMC⁺16]. **Myo1E** [Sho16d]. **Myo5B** [VKJ⁺15]. **myoblast** [CLO⁺19, DSS⁺15, Sed15m]. **myoblasts** [SRF19]. **Myoepithelial** [GN18, SSE18]. **myofibril** [ARV⁺18]. **myomitokine** [CRK⁺17]. **myonuclear** [RAS⁺19]. **myonuclei** [WSP⁺18]. **Myosin** [IYP⁺18, LDMW⁺15, PLD⁺15, RHH⁺18, SRI⁺19, SOW⁺17, WW16, DB15a, EKP⁺19, FLN⁺10, FLN⁺16, FB15, JGCAC⁺15, LFK⁺17a, MSE⁺17, PUTM15, SLW⁺18, SR17a, SWPS⁺19, TBK⁺16, THA⁺16, TYD⁺15, YWW17, ZAT⁺19]. **myosin-10** [SLW⁺18]. **Myosin-dependent** [WW16]. **myosins** [LMdM⁺16, PD19, SAT⁺17]. **mysterin** [SMA⁺19]. **mysterious** [O'D17g]. **Myt1** [HHCK19].

N [LGH⁺18, CVL⁺19, KLS⁺19, ZWS⁺16]. **N-cadherin** [KLS⁺19]. **N-glycosylation** [CVL⁺19]. **NAC** [NP15, Sho15-49]. **NAIPs** [AMT⁺15]. **name** [Sho15-45]. **Nance** [Pow16c]. **Nanobodies** [HCML15, Ewe18, PBG18]. **nanoclusters** [ED17, KG19, LBV⁺17, SHVO⁺18, SDP⁺15a, SDP⁺15b, THM⁺19]. **nanodomain** [KCB⁺16]. **nanofibers** [GTMZ⁺15]. **Nanometer** [Tar15]. **Nanometer-scale** [Tar15]. **nanoparticles** [TCZ⁺16]. **nanoscale** [SBM⁺19]. **Nanoscopic** [AWS⁺16]. **nanotubes** [VZ17]. **Nap1** [MH15]. **nascent** [BG18, COGP15, Sho15-49]. **Nasser** [O'D17f]. **native** [CDF⁺18]. **Natural** [FD18, RM16]. **navigate** [SW18]. **Navigating** [LW17]. **navigation** [AGB⁺19, FFG⁺18]. **NBL1** [MBS⁺17]. **NBR1** [KSG⁺16, Sho16s]. **NCAM** [FCB⁺09, FCB⁺19]. **Ncd** [BBS⁺17, Das17]. **Nck** [DMH⁺15, LRBB15]. **Nck-dependent** [DMH⁺15]. **Nck-interacting** [LRBB15]. **Ndc80** [CSC⁺15]. **Nde1** [WV18b]. **Ndel1** [IGK⁺16, Sho16t]. **Ndj1** [LSJY15]. **near** [SRT⁺18]. **necessary** [CRS⁺17, FDR⁺16, GSD⁺15, LLY⁺19, MSK⁺19, TBJ⁺17, UGHB⁺16]. **Necroptosis** [SPH⁺19, HGG⁺17, PCK⁺17, ZB19]. **necrosis** [TL17]. **necrotic** [LBG⁺17]. **nectins** [KHS⁺16]. **need** [Haw18, LW16b]. **Needhi** [Sed16d]. **needs** [NS15, NNK⁺15]. **Negative** [LJS⁺16b, FdAV⁺17, LJS⁺16a]. **negatively** [GLJ⁺17, RSvW⁺15, SLPW19]. **neighbor** [NF19]. **Nek5** [PSP⁺15]. **Nek6** [OSR⁺15]. **nematodes** [MOJ16]. **neocentromeres** [NKH⁺19, MS19a, MS19b]. **neocortex** [SCL⁺16]. **neogenesis** [DVS⁺17]. **neonatal** [EKP⁺19]. **neoplasia** [LMC⁺18]. **nerve** [GCZ⁺19, Sho17f, SCL⁺16, vBMG⁺15]. **nerves** [GSCIL⁺15, KO19]. **nervous** [LPHH16, MPN⁺18, OFP⁺19]. **Nesprin** [SFZ⁺17, WRV15]. **netrin** [DKM⁺15]. **netrin-1** [DKM⁺15]. **network** [ASM⁺15, BPH⁺15, CRS⁺17, CBM⁺16, CPB⁺16, DLZ⁺15, GTW⁺15, GKC⁺17, HKT⁺17, IB19a, IB19b, KS17, KWB⁺15, KQM⁺19, KST⁺19, LEM17, OG16, RRM⁺17, RNP⁺17, Sho16e, YHS⁺15]. **networks** [ES18, FK17, HVH⁺19, NHA⁺19]. **neural** [HB18, LJ17b, MBS⁺17, PCP17, SXT16, SZF⁺15, Sho16v, SR17a, SMN⁺16,

WCY^{+16a}, WCY^{+16b}, WYHG17, WHB⁺¹⁸, YViMS18]. **Neuralized** [PMRMS17]. **Neurexin** [KG19, THM⁺¹⁹]. **neurexin-1** [THM⁺¹⁹]. **neurite** [FLS⁺¹⁶, NWD⁺¹⁹]. **neurites** [Les16a]. **Neurl** [LTS17]. **Neurl-4** [LTS17]. **neuroblast** [SOW⁺¹⁷]. **neurodegeneration** [KMRD⁺¹⁶, NS18]. **neurodegenerative** [KM17, KM18a, VZ17]. **neuroectodermal** [ZGDS⁺¹⁶]. **neuroendocrine** [ZJM⁺¹⁷]. **neuroepithelia** [YEM⁺¹⁹]. **neuroepithelial** [FC19]. **neurogenesis** [GDV19, LJ17b, XSJ18]. **Neuroglian** [SEMP15]. **Neuroligin** [LZD⁺¹⁶, NL16]. **neuromuscular** [OLT⁺¹⁹]. **neuron** [CKJ⁺¹⁵, GHKW⁺¹⁹, GJW⁺¹⁷]. **Neuronal** [KM18b, AIS⁺¹⁸, BNS⁺¹⁷, CED⁺¹⁵, DWB⁺¹⁷, HCS⁺¹⁸, HGM⁺¹⁹, KDA⁺¹⁸, Kaw17, KJ16, LRD19, LXJ⁺¹⁷, MNL⁺¹⁶, OG16, RFO⁺¹⁶, Sho17d, TVG⁺¹⁹, UGG18, WFOA15, WZR19, Yel18]. **neuronal/axonal** [WFOA15]. **Neurons** [CL19, FV17, Les15s, Sho16u, CF15, CXZ⁺¹⁸, DGS⁺¹⁸, IO18, JhZbYmP15, Kay16, MSC19, NWD⁺¹⁹, ODH19, SZL⁺¹⁶, SQC⁺¹⁶, Sho16b, Van19, ZZW⁺¹⁹]. **neuropathy** [XTT⁺¹⁸]. **neuroprotective** [FKW⁺¹⁷]. **neuroscience** [Sil16b]. **neurotransmitter** [BZG⁺¹⁷, PNE⁺¹⁹]. **neurotrophin** [KD17a]. **neurotrophins** [FAH⁺¹⁷]. **Neutrophil** [Nie16, BLG⁺¹⁵, FDR⁺¹⁶, SAO⁺¹⁷]. **neutrophils** [BRY⁺¹⁹]. **newly** [OG16, SZ17a]. **Nexin** [WZR19]. **NF** [Hu15, LAMACE⁺¹⁷, MCS⁺¹⁵, ZLG⁺¹⁵, dVGO⁺¹⁶]. **NF-** [LAMACE⁺¹⁷, MCS⁺¹⁵, ZLG⁺¹⁵]. **NF2** [CMMB⁺¹⁵]. **NF2/** [CMMB⁺¹⁵]. **NG2** [LPHH16]. **NGF** [Sho15-39]. **niche** [LZC⁺¹⁵, LWF⁺¹⁵, Sho15-62, VZFG⁺¹⁸]. **niche-associated** [LZC⁺¹⁵]. **niches** [CAKL16, LLK⁺¹⁷]. **Nick** [Pow15g]. **nidulans** [SMOO17]. **Niemann** [Col19, TVG⁺¹⁹]. **Nihal** [Pow15h]. **NIK** [LRBB15, Les15t]. **NIMA** [CKKG17]. **NIMA-related** [CKKG17]. **Nine** [Pol17]. **Ninein** [RAS⁺¹⁹]. **NK** [HMC⁺¹⁶, SAK⁺¹⁸, vHGD⁺¹⁵]. **NLRC5** [Hu15, MCS⁺¹⁵]. **NLRP3** [dlRH⁺¹⁸]. **No** [Les15u, Mar16a, OM19, KL19]. **NOD** [YVM18]. **NODAL** [OWW⁺¹⁹, LFT⁺¹⁶]. **nodes** [AOL⁺¹⁸, CPEE⁺¹⁵]. **Nogales** [Sed15i]. **Non** [DGS⁺¹⁸, TYD⁺¹⁵, GGC⁺¹⁷, KDA⁺¹⁸, NOS⁺¹⁵, WYHG17, YYM⁺¹⁸]. **Non-canonical** [DGS⁺¹⁸]. **non-cell** [WYHG17]. **non-channel** [GGC⁺¹⁷]. **non-diploid** [YYM⁺¹⁸]. **non-glycoprotein** [NOS⁺¹⁵]. **Non-muscle** [TYD⁺¹⁵]. **non-neuronal** [KDA⁺¹⁸]. **non-self-distinction** [LDP⁺¹⁵]. **nonautophagic** [CD18]. **Noncanonical** [CSYB⁺¹⁷, CGY⁺¹⁹, SD16b]. **noncatalytic** [EJK⁺¹⁶]. **noncoding** [Cas17b, GHS16a, GHS16b]. **nondegradative** [CXZ⁺¹⁸]. **nonhomologous** [LTC⁺¹⁶]. **nonmuscle** [JGCAC⁺¹⁵, MSE⁺¹⁷, SAT⁺¹⁷]. **nonreceptor** [LMPG⁺¹⁵]. **nonselective** [LgYL⁺¹⁸]. **NORE1A** [DCB⁺¹⁵, Sho15-40]. **normal** [DMD19, HCN⁺¹⁵, TBJ⁺¹⁷, ZPT⁺¹⁵]. **nose** [Bea16]. **Notch** [Sho15-41, CAA⁺¹⁷, DCO⁺¹², DCO⁺¹⁶, EPF16, GLSS^{+15b}, GLSS^{+15a}, KDA⁺¹⁸, KR18, LKM^{+15b}, WHB⁺¹⁸]. **Notch/p53** [KR18]. **nothing** [O'D19c]. **Novel** [BRACA⁺¹⁶, FML⁺¹⁷, LLZ⁺¹⁹, AHS⁺¹⁵, BDLB15, BLZ⁺¹⁵, CWL⁺¹⁷, CPP⁺¹⁸, DER⁺¹⁸, EMB⁺¹⁵, GRU18, GLS⁺¹⁵, HZB⁺¹⁵, KG19, KOV^{+16a}, KOV^{+16b}, MWF⁺¹⁵, PLS⁺¹⁵, Pow15k, RXEB⁺¹⁹, RO18,

SERP16, SHR17, WXFS17, XWZ⁺¹⁵]. **novo** [CG17, MPN⁺¹⁸]. **NPC** [Sho15-43]. **NPCs** [BYMS⁺¹⁹]. **NPHP4** [YHS⁺¹⁵]. **NPM1** [APS⁺¹⁷]. **NRF1** [CCS⁺¹⁹, PTR⁺¹⁹]. **NRF1/Ehmt1** [PTR⁺¹⁹]. **Nrp1** [HKh16]. **NRZ** [XLW⁺¹⁸]. **nuage** [ABF⁺¹⁶]. **Nuclear** [BSP⁺¹⁷, HH16, KHA⁺¹⁸, LW16a, MSW⁺⁰⁷, MJSB16, OI18b, SD16a, SPJ⁺¹⁵, SZR⁺¹⁵, XIZ⁺¹⁸, APK⁺¹⁸, ATRG19, BPS⁺¹⁵, BRY⁺¹⁹, CNN⁺¹⁷, CZW⁺¹⁸, CTN⁺¹⁹, CGY⁺¹⁹, DWH^{+17b}, FW16, GFvA⁺¹⁵, GCH15, HSK⁺¹⁹, HLW⁺¹⁵, KHRL17, KL19, KJTY19, KPGG⁺¹⁹, LDM15, LPRW17, LDG18, LTRW15, MTN⁺¹⁶, MYT⁺¹⁶, MBG^{+18b}, MWB⁺¹⁹, MCOGD⁺¹⁷, NGG⁺¹⁶, OKY⁺¹⁶, PVP⁺¹⁹, PHKY17, PXN18, RHCS⁺¹⁶, RFG19, RND⁺¹⁷, SBR⁺¹⁵, SHW⁺¹⁷, SMF⁺¹⁵, SG19, SM18, SER⁺¹⁵, Sho15c, Sho15-31, SLD⁺¹⁵, SKG⁺¹⁶, SHC⁺¹⁸, SFZ⁺¹⁷, SMOO17, TYD⁺¹⁵, TRM⁺¹⁶, TGK⁺¹⁹, UKHK15, WWW⁺¹⁸, WMK⁺¹⁶, YEM⁺¹⁹, ZNR⁺¹⁸, vdVFM⁺¹⁷, MSW⁺¹⁷]. **nuclease** [BSK⁺¹⁹]. **nucleate** [BHDK17]. **nucleated** [BCM⁺¹⁸, DBG⁺¹⁵]. **nucleates** [JBE⁺¹⁷]. **nucleation** [AATP17, cLNF⁺¹⁶, RO18, VM19]. **nuclei** [Sho15q, SR17b, TALR⁺¹⁹, WRV15]. **nucleic** [PCK⁺¹⁷]. **Nucleocytoplasmic** [LDG⁺¹⁵]. **Nucleolar** [OR17, BMW⁺¹⁸, MRK⁺¹⁸]. **nucleolus** [APS⁺¹⁷, Pow15k]. **nucleophagy** [MRK⁺¹⁸]. **Nucleoplasmin** [CTN⁺¹⁹]. **nucleoporin** [DMV⁺¹⁹, GCH15, SPGB⁺¹⁷]. **nucleoporins** [LPRW17, SK19]. **nucleosome** [ARB⁺¹⁹, NHA⁺¹⁹, NAFM⁺¹⁷]. **nucleotide** [CR18, GCW⁺¹⁶, MF18, RLJ⁺¹⁷, ZTR⁺¹⁷]. **nucleus** [CID17, GAS⁺¹⁸, HH16, Haw18, LW16a, PLH18, SZR⁺¹⁵]. **Num1** [LM15, PKC⁺¹⁶, Sho15-42]. **NuMA** [CHS⁺¹⁷, LSMG18]. **NUMB** [ZDSM⁺¹⁸, CBF⁺¹⁸, FG15, TZC⁺¹⁵]. **Numb/p53** [TZC⁺¹⁵]. **number** [CSC⁺¹⁵, FAH⁺¹⁷]. **numbers** [ZSH17]. **Numb'ing** [KR18]. **Nup132** [YAHH15]. **Nup2** [SMOO17]. **Nup210** [GCH15]. **Nup60** [Les16h]. **Nup82** [GFvA⁺¹⁵, Sho15-43]. **NuRD** [GCA⁺¹⁷]. **nutrient** [CCBC19, TM18]. **nutrient-sensing** [TM18]. **nutrients** [LK17]. **NXF1** [BYMS⁺¹⁹, BPW15].

o [Inf18c, BH15, KML⁺¹⁵, LLW⁺¹⁵]. **Obelus** [VLZ15]. **obligatory** [KMBO⁺¹⁵]. **observation** [HBS⁺¹⁵, VM19]. **Occluding** [CPP⁺¹⁸]. **occurs** [HHS⁺¹⁶, KD17b, MSW⁺⁰⁷, MSW⁺¹⁷, iYJF⁺¹⁶]. **octameric** [NAFM⁺¹⁷]. **off** [Sed16a, SFA⁺¹⁹]. **off-rate** [SFA⁺¹⁹]. **offers** [FGR⁺¹⁸]. **oh** [PCM16]. **old** [SD17, SK19]. **olfactory** [KHS⁺¹⁶]. **oligodendrocyte** [dlFEvW⁺¹⁵, vBMG⁺¹⁵]. **oligodendrocytes** [EVR⁺¹⁹]. **oligomeric** [RZS⁺¹⁵]. **Oligomerization** [GPPJ⁺¹⁸, CBM⁺¹⁶, JCF⁺¹⁷]. **oligomers** [HBS⁺¹⁵]. **oligosaccharyltransferase** [SCG17]. **Om45** [WLJ18]. **OMA1** [KMRD⁺¹⁶]. **omics** [QPZ⁺¹⁷]. **on-site** [PAM⁺¹⁶]. **Oncogene** [MTC17]. **Oncogene-inducible** [MTC17]. **Oncogenic** [RRM⁺¹⁷, GI19, PGMM⁺¹⁹, YGMR⁺¹⁷]. **One** [BA18, MSvO17, Pow16b]. **only** [ISL⁺¹⁸, NA16, MA17]. **onset** [HBS⁺¹⁵, KBKW19, KMLG⁺¹⁵, KMLG⁺¹⁶]. **oocyte** [BCM⁺¹⁸, CSC⁺¹⁵, KBKW19, LTC⁺¹⁸, LWZ⁺¹⁹, LLS⁺¹⁸, PMRM17, Ver18]. **oocytes** [BBS⁺¹⁷, BTV16, BPSK⁺¹⁶, BCS⁺¹⁷, CO19, DRMW17, GCL⁺¹⁵,

HHH⁺¹⁹, LJ17a, RO18]. **oogenesis** [O'D17e]. **Ooplasmic** [LLS⁺¹⁸]. **OPA1** [KMRD⁺¹⁶, Les16e]. **Open** [BDAW15, Ewe18, UBR⁺¹⁷, VAB⁺¹⁸]. **Open-source** [Ewe18, UBR⁺¹⁷]. **Opening** [THG19]. **operated** [CCQ⁺¹⁸, RYS⁺¹⁵, SBP⁺¹⁶, WWT18]. **Opi1** [HGF⁺¹⁸]. **Opportunities** [HTLG18]. **Opposing** [KOIT⁺¹⁶, Pow15e]. **opposite** [KDR⁺¹⁹]. **opposite-polarity** [KDR⁺¹⁹]. **optic** [CED⁺¹⁵, Les15l]. **Optical** [ZZMC⁺¹⁵]. **optimal** [LT19b]. **optogenetic** [AHS⁺¹⁸, BOL17]. **optogenetics** [GGA⁺¹⁷]. **Orai1** [SBP⁺¹⁶]. **orange** [PCK⁺¹⁷]. **orchestrate** [BLG⁺¹⁵]. **orchestrates** [AIK⁺¹⁶, TSFP⁺¹⁵, XSJ18]. **order** [BDW19, WZR19]. **ordered** [DB15b, KP18, MBG^{+18a}, SDP^{+15a}, SDP^{+15b}]. **Org** [SRF19]. **Org-1** [SRF19]. **organ** [OWW⁺¹⁹, SK18a]. **organelle** [BDK⁺¹⁸, SJJ⁺¹⁹, SPWM15, YWW17]. **organelle-exclusion** [SPWM15]. **organelle-specific** [BDK⁺¹⁸]. **organelles** [MPMP16]. **organism** [FWH⁺¹⁶]. **organismal** [SBM17]. **organisms** [FGR⁺¹⁸, War15]. **Organization** [HR16, AGL⁺¹⁵, BDZ⁺¹⁵, CZW⁺¹⁸, CBB15, Con16, DZB⁺¹⁸, FC15, FZD⁺¹⁹, GFH⁺¹⁶, KQM⁺¹⁹, LJP⁺¹⁵, NLBA⁺¹⁵, SSM⁺¹⁸, UGG18, WMK⁺¹⁶, YWdH⁺¹⁷]. **organize** [AFO⁺¹⁶, MKS17]. **organized** [TYK19]. **organizes** [BZG⁺¹⁷, CKJ⁺¹⁵, LFK^{+17b}, MXV⁺¹⁶, RDO⁺¹⁵]. **organizing** [TST⁺¹⁷, Sed16a]. **Organoids** [SB17, HTLG18, MTC17, RRM⁺¹⁷]. **organs** [KDA⁺¹⁸]. **orientation** [EMB⁺¹⁵, FC19, JKA⁺¹⁵, LDM17, LSMG18]. **origami** [O'D16b]. **origin** [Blo19, SCP⁺¹⁷, TGJ⁺¹⁷, Yud19]. **origins** [Hyr15, KD17a]. **orofaciodigital** [RDO⁺¹⁵]. **ORP5** [SKZ^{+18a}]. **ORP5/8** [SKZ^{+18a}]. **orthologue** [MCH⁺¹⁸]. **oscillation** [NCV⁺¹⁶]. **osin** [PCM16]. **Osteoblastic** [XJG⁺¹⁷]. **osteocalcin** [FLG⁺¹⁵, FLG⁺¹⁹]. **osteoclastogenesis** [XJG⁺¹⁷]. **osteopetrosis** [ZT15]. **Osteopontin** [CKM⁺¹⁶]. **other** [ES18, O'D19c, TMFR⁺¹⁹, War15]. **otic** [UBBSM15]. **our** [Inf19b]. **outcompete** [Pow16b]. **Outer** [DWH^{+17b}, BHS⁺¹⁹, DW17, DUL⁺¹⁹, KBB⁺¹⁷, LXR⁺¹⁵, SPE^{+17a}, SD17, VKT⁺¹⁵, WLJ18, WF15]. **outer-membrane** [WLJ18]. **outgrowth** [FLS⁺¹⁶, KBT⁺¹⁵]. **outposts** [KYN⁺¹⁸, LLL⁺¹⁵]. **output** [CMTH⁺¹⁵, JRH⁺¹⁶]. **OUTs** [GS18]. **outside-in** [BBSA⁺¹⁶]. **outside-the-cell** [She15]. **ovarian** [HHH⁺¹⁹, LWF⁺¹⁵]. **ovary** [LZC⁺¹⁵]. **overcoming** [QZX19]. **Oxidative** [WFOA15, CYH⁺¹⁶, CF15, KML⁺¹⁵, TSK⁺¹⁸, TSK⁺¹⁹, Yel18]. **OXPHOS** [KM17, KM18a]. **oxygen** [Sch19].

P [CCLL17, CWZ⁺¹⁵, Dic17, GPD⁺¹⁹, HQW15, MBC⁺¹⁹, PBL⁺¹⁶, RSC⁺¹⁹, DR19, SKZ^{+18a}, Yud19, GX16, KSGL19, NHG⁺¹⁸, NGX⁺¹⁹, Sho15-43, Sho15-45]. **P-cadherin** [PBL⁺¹⁶]. **p130** [WQD⁺¹⁸]. **p190** [FKL^{+18a}, FKL^{+18b}]. **p190RhoGAP** [BBMM⁺¹⁶]. **P2** [WXC⁺¹⁸]. **p21** [AGGSF⁺¹⁶, YWW17, LDU⁺¹⁶]. **p21-activated** [YWW17]. **P2X4** [CZZ⁺¹⁵, Sho15-44]. **p37** [LSMG18]. **p37/UBXN2B** [LSMG18]. **p38** [GAS⁺¹⁵, HSZ⁺¹⁸, DKA⁺¹⁶]. **p53** [DCB⁺¹⁵, FG15, HPB19, KR18, LRM⁺¹⁹, LUC⁺¹⁵, LDU⁺¹⁶, Les15v, LMC⁺¹⁸, MAK⁺¹⁶, HOH⁺¹⁶, TZC⁺¹⁵]. **P53-** [HOH⁺¹⁶]. **p62** [LLW⁺¹⁷, SSRG18, Sho16v, WCY^{+16a}, WCY^{+16b}].

p62/SQSTM1 [WCY⁺16a, WCY⁺16b]. **p63** [CE16]. **p75** [DGS⁺18]. **p75-mediated** [DGS⁺18]. **Pac1** [LM15]. **Pac1/LIS1** [LM15]. **Pac1/LIS1-mediated** [LM15]. **pace** [GB18, Sho15-58]. **Pace4** [BMC15]. **pacemaker** [ZB18]. **packing** [KKD⁺16, Sho16m]. **painful** [GX16]. **pains** [Sho15-39]. **pair** [UFT⁺15]. **pairing** [ABPS17, BLL15]. **PAK2** [CSO⁺19]. **PAK4** [DBC⁺15]. **Palade** [MPW⁺19]. **palmitoylation** [MBF17]. **palmitoyltransferase** [MBF17]. **Pancreatic** [PW19, QCC⁺19, ALY⁺17, CIK⁺17, DVS⁺17, FWL⁺17, KOIT⁺16, TSK⁺18, TSK⁺19, VWM⁺18]. **PAPC** [LDP⁺15]. **papillomavirus** [IZZ⁺18]. **Par-1** [JH19]. **PAR-4** [PUTM15]. **paracrine** [LLC⁺17]. **Paragons** [CN15]. **parallel** [CWL⁺16, SMF⁺15]. **paralogs** [SG18a, SG18b]. **paranodal** [EVR⁺19]. **paraplegia** [AEP⁺17]. **parasite** [RNP⁺17, TB16]. **paraspeckle** [ATS19, HYC16, WMK⁺16]. **Paraspeckles** [CN15, HKM⁺15]. **Parkin** [KPEJ17, LSMZ⁺18, NS18, NWFY15, NPU⁺16, OKK⁺15, Sho15l]. **Parkin-dependent** [MLMF16]. **parkinsonism** [MGJ⁺16]. **PARP** [MWW⁺16]. **PARP1** [AIS⁺18, HGA⁺17]. **PARP1-dependent** [AIS⁺18]. **PARP1/ARTD1** [HGA⁺17]. **PARP1/ARTD1-mediated** [HGA⁺17]. **part** [FB15, LTC⁺16]. **participate** [SSM⁺18]. **participates** [DZB⁺18]. **particle** [KDV⁺15, SLD⁺15]. **partition** [LTG⁺18, NI⁺DG⁺18]. **partner** [DK17]. **partners** [CB16, MP17b]. **partying** [Sed15c]. **pass** [SZ17b, Sho17a, SLH17]. **passage** [YNN18]. **passenger** [ARB⁺19, FTDC17, IBFDB18]. **Passing** [O'D18d]. **passive** [TRM⁺16]. **patch** [DPS⁺18, Sho15-36]. **pathogenesis** [JERL⁺15]. **pathogenic** [GLSS⁺15b, GLSS⁺15a]. **pathology** [GWF17]. **pathway** [BHS⁺16, HOH⁺16, IGK⁺16, KVK⁺17, KP18, KG15, KBT⁺19, MBF17, MNLB16, MSW⁺07, MSW⁺17, MWSM18, MWSM19, MBC⁺19, NMN⁺15, NOS⁺15, OG16, PYO⁺18, RO18, SYK⁺17, SB19, TJF18, TSK⁺18, TSK⁺19, vLvdKR18]. **pathway-driven** [HOH⁺16]. **Pathways** [KJH18, AS17, ANM⁺19, BSP16, CD18, CANG⁺17, CID17, FA16, FC16, LH15, LKM⁺15b, SMF⁺15, Sho17b, TM18]. **Patronin** [FTS⁺19, Bro19]. **Patronin-mediated** [FTS⁺19]. **pattern** [KHS⁺16, MBG⁺18a, TYK19]. **Patterned** [WSDY17]. **patterning** [Bea16, HF15, YVIMS18]. **patterns** [GKC⁺17, HTK⁺16]. **Pavarotti** [MNLB16]. **Pavarotti/MKLP1** [MNLB16]. **Pax4** [DVS⁺17]. **paxillin** [BVR⁺17, KBT⁺19, POE⁺16]. **PC7** [BMC15]. **pcd** [GHKW⁺19]. **PcG** [CMM⁺15]. **PCNA** [HSN⁺16]. **PCNA-binding** [HSN⁺16]. **PDGFR** [PLH18, SSV⁺18]. **PDK1** [PLS⁺15]. **PDK2** [GDL⁺15]. **PDK2-mediated** [GDL⁺15]. **Pdr6** [ATRG19, RFG19]. **Pdr6/Kap122** [ATRG19]. **Peaks** [Hyr15]. **Pearce** [O'D18c]. **Pederson** [Pow15k]. **Peeling** [Jor16g]. **peerless** [Bev17]. **perception** [BOL17]. **perform** [KGN⁺15]. **Peri** [Pow15c]. **pericentrosomal** [LLW⁺15]. **periciliary** [SHO⁺15-74]. **pericyte** [NIN⁺19]. **pericytes** [NLH⁺19]. **perilipin** [GBK⁺17]. **perinuclear** [SBR⁺15, SHW⁺17]. **peripheral** [KO19, MSC19, MPN⁺18, OFP⁺19, Sho17f]. **Peripherin** [MG17, SPD⁺17]. **peripherin-dependent** [SPD⁺17]. **periphery** [RHCS⁺16, SM18]. **Perlecan**

[CPEE⁺¹⁵, NIN⁺¹⁹]. **permeability** [iHMM⁺¹⁷, KLS⁺¹⁹]. **permissive** [HAPC⁺¹⁹]. **permits** [DLZ⁺¹⁵]. **peroxiredoxin** [LLW⁺¹⁵]. **peroxisomal** [AFXS16, iHMM⁺¹⁷, JHC⁺¹⁶, KdBKvdK15, WXFS17]. **Peroxisome** [RBR19, SKVvdK15, CLV17, HCC⁺¹⁷, MGE⁺¹⁵, RDH⁺¹⁹, Sho16-29, SZ17a]. **Peroxisomes** [GSB⁺¹⁵, SERP16, CWI⁺¹⁹, CLV17, CCH⁺¹⁷, Hen19, HCC⁺¹⁷, MHS⁺¹⁸, OOT⁺¹⁸, Sho16x]. **perpendicular** [SWC⁺¹⁷]. **persist** [NF19]. **Persistent** [CNRR⁺¹⁷, Bro19, MCD⁺¹⁹, NW19, WB18]. **Personal** [O'D19b, Inf18b]. **perspective** [SB17, TG17]. **perturbations** [GML18]. **perturbs** [BNS⁺¹⁷, GLSS^{+15b}, GLSS^{+15a}]. **Pet10p** [GBK⁺¹⁷]. **Petra** [Pow15i]. **pex1** } [KdBKvdK15, KdBKvdK15, MGE⁺¹⁵]. **PEX2** [SvZS⁺¹⁶]. **Pex25** [SKVvdK15]. **PEX5** [WXFS17]. **PEX5-mediated** [WXFS17]. **pexophagy** [RDH⁺¹⁹, SvZS⁺¹⁶]. **Pgam5** [BBJ⁺¹⁸]. **PGAP6** [LFT⁺¹⁶]. **pH** [HHH⁺¹⁹, JOJG16, NHG⁺¹⁸, UGHB⁺¹⁶, WGHE⁺¹⁸]. **phagocytes** [Log17]. **phagocytic** [GWZ^{+19a}]. **phagocytosis** [OSW⁺¹⁷]. **phagophore** [TLH⁺¹⁹]. **phagophores** [GSRG⁺¹⁸]. **phagosomal** [CWZ⁺¹⁵]. **phagosome** [DLBMA⁺¹⁵, LLL⁺¹⁸]. **phagosomes** [JERL⁺¹⁵, KSGL19, SLH17]. **Phase** [Woo18, BG19, CNC⁺¹⁸, MGT⁺¹⁹, SH17]. **phases** [MG16, RCS⁺¹⁹]. **phenotype** [AIK⁺¹⁶, CKM⁺¹⁶, GG16, RFO⁺¹⁶]. **phenotypes** [RRM⁺¹⁷]. **phenotypic** [GLS⁺¹⁷]. **Pheromone** [ADBST⁺¹⁵, WTB⁺¹⁹, vDMR⁺¹⁹]. **Pheromone-encoding** [ADBST⁺¹⁵]. **pheromone-gradient** [WTB⁺¹⁹]. **PHLPP2** [NWK⁺¹⁹, TF19]. **phosphatase** [DJV⁺¹⁶, DZB⁺¹⁸, JKD⁺¹⁹, MBC⁺¹⁹, NMN⁺¹⁵, NGX⁺¹⁹, NKW⁺¹⁹, RHC⁺¹⁶]. **phosphatase-independent** [JKD⁺¹⁹, MBC⁺¹⁹]. **phosphatases** [Nil19]. **phosphate** [HHM15, Les15o, LJS^{+16a}, LJS^{+16b}, VMR⁺¹⁹]. **phosphatidic** [HGF⁺¹⁸, VKT⁺¹⁵]. **phosphatidylinositol** [GCJ⁺¹⁵, HHM15, JJB⁺¹⁹, LJS^{+16a}, LJS^{+16b}]. **Phosphatidylserine** [MWT⁺¹⁶]. **phospho** [WF15]. **phospho-dependent** [WF15]. **phosphofructokinase** [WDW⁺¹⁷, ZSH17]. **phosphofructokinase-1** [WDW⁺¹⁷]. **Phosphoglycerate** [QSZ^{+17b}, QSZ^{+17a}]. **Phosphoinositide** [LMR⁺¹⁷, SWC⁺¹⁷, CW17, DCF⁺¹⁷, WIS⁺¹⁷]. **phosphoinositide-activated** [WIS⁺¹⁷]. **Phosphoinositide-dependent** [LMR⁺¹⁷, DCF⁺¹⁷]. **Phosphoinositide-mediated** [SWC⁺¹⁷]. **phosphoinositides** [DWH^{+17a}, DJV⁺¹⁶, O'D18e]. **phospholipase** [LFT⁺¹⁶]. **Phospholipid** [Les15w, AFO⁺¹⁶]. **phosphoproteomics** [BC19]. **Phosphoregulation** [PKH⁺¹⁹]. **phosphorylate** [TAQ⁺¹⁹]. **Phosphorylated** [OKK⁺¹⁵, BSP⁺¹⁷, HBDW⁺¹⁵]. **phosphorylates** [DMB⁺¹⁸, HHCK19, TNP⁺¹⁵, UMC⁺¹⁵, UMC⁺¹⁷]. **phosphorylating** [HSZ⁺¹⁸, LRBB15]. **Phosphorylation** [LLY⁺¹⁹, PKS⁺¹⁹, SCNTC⁺¹⁸, TCP⁺¹⁸, TT19, CDF⁺¹⁸, FBX⁺¹⁵, GWL⁺¹⁹, IKK⁺¹⁸, JPf⁺¹⁶, LSPC16, MFVS18, MNL⁺¹⁶, MBG^{+18a}, MWW⁺¹⁶, OSK⁺¹⁵, SKW⁺¹⁹, Sho16b, TGQ⁺¹⁷, TTU⁺¹⁷, WFOA15, WTSA17, WWY⁺¹⁸, WKM⁺¹⁵, WHIO⁺¹⁹, WV18b, XMJ⁺¹⁹, Yel18, YTGA16]. **photoactivated** [TCZ⁺¹⁶]. **photobleaching** [FGR⁺¹⁸]. **Photoreceptor** [Pug15, SPD⁺¹⁷, DER⁺¹⁸, HKG⁺¹⁸, MSC19, MG17, SPE^{+17a}].

photoreceptor-specific [DER⁺18]. **photoreceptors** [BK19, DSA15]. **photosynthesis** [Pow16d]. **Physical** [CKS⁺15, ST17]. **physiological** [DTW⁺16, PPB⁺15]. **PI** [CCLL17, Dic17, GPD⁺19, HQW15, KSQL19, NGX⁺19, RSC⁺19, Sho15-45, SKZ⁺18a, WXC⁺18, Yud19]. **PI3** [JJW17, LLL⁺18]. **PI3-kinase** [LLL⁺18]. **PI3K** [GPD⁺19, KG15, MDC⁺16]. **PI3K-dependent** [MDC⁺16]. **PI4P** [SE19, SKZ⁺18a]. **Pick** [Col19, TVG⁺19]. **PICK1** [FRP⁺17]. **Piddini** [Pow16b]. **PIDDosome** [APS⁺17]. **PIDDosome-dependent** [APS⁺17]. **pieces** [Sho18b]. **Piecing** [Sed15w]. **PIK3CA** [RRM⁺17]. **PINCH** [GWZ⁺19b]. **PINCH-1** [GWZ⁺19b]. **PINK1** [MLMF16, NPU⁺16, PSCS16, VGB⁺17, KPEJ17, LSMZ⁺18, NS18]. **PINK1/Parkin** [MLMF16, NPU⁺16, NS18]. **PINK1/Parkin-dependent** [MLMF16]. **Pioneer** [Tra18, KS19, Pow15d]. **pipeline** [GSC⁺16, UBR⁺17]. **PIPs** [Yud19]. **piston** [PHKY17]. **pit** [MFVS18]. **PIWI** [ABF⁺16]. **PIX** [LSS⁺15]. **PKA** [IKK⁺18]. **PKA-RII** [IKK⁺18]. **Pkc1** [vDMR⁺19]. **Pkc1-mediated** [vDMR⁺19]. **Pkl1** [YIT15]. **placement** [PKH⁺19]. **places** [MRWM18]. **Plakophilin** [DKA⁺16]. **Plakophilin-2** [DKA⁺16]. **planar** [KZW⁺18, iNLM⁺19]. **plant** [BLPV⁺17, NLS⁺18, YTTH⁺17]. **plants** [DMC⁺17]. **plaque** [GWF17]. **Plasma** [RS16, AKTR18, BJO⁺16, DQB⁺16, Dic17, DZL⁺15, EEE⁺16, GDD⁺15, GCJ⁺15, GPD⁺19, HHBG17, MPH⁺15, MCGC⁺15, MHA⁺19, PD19, PKC⁺16, RBM⁺19, RSvW⁺15, SKZ⁺18a, TG15, Yud19]. **plastic** [Sil16b]. **plasticity** [BSL⁺15, BLZ⁺15, DSL⁺17, FAH⁺17, LMR⁺17, LZD⁺16, NGG⁺16, PNE⁺19, SVD⁺15, TVG⁺19, WBL⁺15]. **plasticity-induced** [BSL⁺15]. **Plastin** [DOH⁺17, KKD⁺16]. **platelet** [NS15, NNK⁺15]. **platform** [Gek17, KY15, MTC17, Sho15-48]. **play** [KBJ16, VHB18]. **player** [KO19]. **plays** [ABP⁺19, DKR⁺19a, DKR⁺19b, GAS⁺15, Kti19, LCD⁺17, LNH⁺15, MHSD⁺15, OKY⁺16, Sho15-59, YGW⁺17, Zhu17]. **PLC** [MBC⁺19]. **PLCXD** [DR19]. **PLEKHM1** [MAJ⁺17]. **PLK** [TNP⁺15]. **PLK-1** [TNP⁺15]. **PLK1** [ABP⁺19, Sho16r, ZLZD16, PTMP⁺15, ZGZ⁺15]. **Plk4** [BCS⁺17, GB18, MBG⁺18a, MCL⁺15, Sho15e]. **ploidy** [SHO⁺18g]. **PLP** [LJP⁺15]. **pluripotency** [CSYB⁺17]. **pluripotent** [CEM⁺15, TST⁺17, ZGDS⁺16]. **plus** [AHS⁺18, FFG⁺18, JNW15, KNPC16, LNS⁺19, Wor19, YVM18]. **PlxnD1** [HKH16]. **PM** [CCQ⁺18, CCLL17, DJV⁺16, SKZ⁺18a]. **PML** [OKY⁺16]. **podocalyxin** [MF16b]. **Podosome** [RLJ⁺17, EWL16, Gen17, KBT⁺19]. **podosomes** [Zha19]. **point** [Sho18c]. **pointed** [BHDK17]. **points** [NAFM⁺17]. **Pol** [YGMR⁺17]. **polar** [MSK⁺18]. **Polarity** [GJW⁺17, WKW⁺15, BCMG19, BP19c, CLL⁺16, CTI⁺19, FTS⁺19, FB15, GPAA⁺18, GPPJ⁺18, GAS⁺18, IM16, JDZ⁺16, JGCAC⁺15, KDR⁺19, KZW⁺18, LCP⁺15, LL17, MKA⁺19, NLBA⁺15, ONT⁺19, PVP18, PP19, SWPS⁺19, VLZ15, WTB⁺19, WQD⁺18, YHS⁺15]. **polarity-dependent** [BCMG19]. **polarization** [BDZ⁺15, CM18, DOH⁺17, LWZ⁺18, LEM17, LDMW⁺15, RMOG17, ZAAN17]. **Polarized** [HLHFG15, BRACA⁺16,

GBRH15, NiYT⁺16, PBL⁺19, SMK⁺18, SHO⁺15-74, WB18]. **polarizes** [SAT⁺17]. **pole** [CHC⁺18, CSC⁺15, IG15, PH18, RND⁺17, SZF⁺15, Sho15h, SHO⁺18g, YIT15]. **poles** [UMC⁺15, UMC⁺17]. **POLG** [MTGG18]. **Polo** [KGN⁺15]. **Polo-like** [KGN⁺15]. **polyadenylated** [ACG⁺15]. **polybasic** [DZL⁺15]. **Polycomb** [DMD19]. **polymerase** [HLST19, MTGG18, NHA⁺19, YGMR⁺17]. **Polymerization** [CJS⁺18, CDT⁺19, DWH⁺17a, DMH⁺15, DN16, DLT⁺18, MG16, PTK16, PPR⁺19, ZSH17]. **polymorpha** [SKVvdK15]. **polyploidy** [SF15]. **polyposis** [JBE⁺17]. **PolyQ** [LOG15]. **PolyQ-dependent** [LOG15]. **polysomes** [PBS⁺16, VLP⁺15]. **PolySUMOylation** [LHA⁺15]. **PolySUMOylation-driven** [LHA⁺15]. **Polyubiquitinated** [PAM⁺16]. **Pom1** [UMC⁺15, UMC⁺17]. **pombe** [RCS⁺19]. **pool** [CWL⁺17, PAM⁺16, QSZ⁺17a, QSZ⁺17b]. **pools** [Sch17a]. **population** [WRGB⁺15]. **populations** [OBY⁺15, SFG⁺17]. **pore** [BYMS⁺19, GFvA⁺15, KHRL17, KPGG⁺19, LPRW17, LTRW15, NGG⁺16, RND⁺17, Sho15c, Sho15-31, SMOO17, TRM⁺16, ZNR⁺18]. **pores** [Sed15m]. **porosity** [LLZ⁺19]. **portraits** [CSS⁺18]. **POSH** [Sho15-46, WLM⁺15]. **position** [AvdH16, JOJG16, PUTM15, WG16]. **Positioning** [LW16b, EEE⁺16, FdAV⁺17, HPW⁺17, KNPC16, LDG18, MGW18, PMG⁺17, PKKB17, RHCS⁺16, RAS⁺19, SFG⁺17, SFZ⁺17, ZAT⁺17]. **positively** [Log17]. **possible** [MB15, POTZ15]. **Post** [SL19, THG19]. **post-implantation** [THG19]. **Post-translational** [SL19]. **posterior** [LLS⁺18]. **postmeiotic** [PBG⁺15]. **postmitotic** [PP19, TALR⁺19]. **Postnatal** [AGGSF⁺16, SQC⁺16, NYW⁺17, SCP⁺15, SFZ⁺17]. **Postsynaptic** [AMS⁺17, LZH⁺18, RKK⁺18]. **Posttranscriptional** [HH18]. **Posttranslational** [NGG⁺16]. **potassium** [Zhu17]. **potent** [ASM⁺15]. **potential** [SSL⁺17, SM18, ZGDS⁺16]. **potential-dependent** [SSL⁺17]. **power** [Les15-29, vV17a]. **powerhouse** [OI18a]. **PP1** [LSMG18, RVS⁺19]. **PP1/Repo** [LSMG18]. **PP2A** [CHB⁺16, HBM⁺19, JRH⁺16, MBG⁺18b, NNH17, PS16]. **PP2A-B55** [MBG⁺18b]. **Ppz** [LHT⁺19]. **Ppz-mediated** [LHT⁺19]. **praise** [War15]. **Prdx4** [KML⁺15]. **Prdx4-mediated** [KML⁺15]. **pre** [CS16b, GSD⁺15, JHC⁺16, BMW⁺18, SNOBM16, TTC⁺16]. **pre-40S** [GSD⁺15]. **pre-60S** [BMW⁺18]. **pre-chylomicrons** [SNOBM16]. **pre-chylomicrons/VLDLs** [SNOBM16]. **pre-mRNA** [TTC⁺16]. **pre-peroxisomal** [JHC⁺16]. **preassembly** [zLSSS⁺18]. **precedes** [CGPB17, IKK⁺18]. **precision** [KJC⁺15, PA19, WLC⁺17]. **precursor** [LDR⁺19]. **precursors** [LLK⁺17, NYW⁺17]. **predicts** [NTT⁺15]. **predisposes** [GLSS⁺15b, GLSS⁺15a]. **predominantly** [GPD⁺19]. **prefer** [Les16c]. **preferential** [BDLB15]. **prefigure** [NC18]. **premature** [SM18]. **premRNPs** [BPW15]. **premRNPs/mRNPs** [BPW15]. **prepares** [KHA⁺18]. **Prepatterning** [NVP17]. **Preprotein** [CST⁺17, BHB⁺18]. **preribosome** [BPH⁺15]. **Presenilin** [EPF16]. **Presenilin-2** [EPF16]. **presentation** [YYZ⁺15]. **presenting** [ST17]. **presents** [DJV⁺16].

presequence [RDN⁺19]. **preserve** [ACG⁺15]. **preserves** [CRS⁺17, FKW⁺17]. **pressure** [Sed15o]. **presynaptic** [KG19, PAM⁺16, VV17b]. **prevails** [Pug15, ZSH17]. **prevent** [ACRM17, GHKW⁺19, HMC⁺16, UMC⁺15, UMC⁺17, VAKB⁺18, dVGO⁺16]. **preventing** [KMRD⁺16, ZLZD16]. **prevents** [DPS⁺18, PMRM17, RSG⁺15, VXF⁺15]. **Primary** [VAKB⁺18, ALLA18, ASPY⁺16, BRACA⁺16, GDB⁺17, JNW15, LTG⁺18, MFP17, OTG⁺18, Ott16, PhHS⁺16, PSL⁺17, PM15, WHC⁺19]. **primes** [Ger18, ZGDS⁺16]. **priming** [FSB⁺15, KCB⁺16, KMK⁺17a, KMK⁺17b]. **primordial** [CAKL16]. **principles** [LDG18]. **Prion** [HKM⁺15, OCS15, GUM⁺18, HKG17, VZ17]. **Prion-like** [HKM⁺15, GUM⁺18, VZ17]. **prions** [Sed15c]. **PRMT** [AZS⁺15]. **PRMT-1-dependent** [AZS⁺15]. **pro** [CKM⁺16, SG17]. **Pro-** [SG17]. **pro-regenerative** [CKM⁺16]. **Proactive** [GML16]. **probability** [BZG⁺17]. **probe** [GM18]. **Probing** [Pow16a]. **problem** [Mar16a, Sho16v, KL19]. **Problems** [MB15]. **process** [DB15b, GCZ⁺19]. **processes** [BSP⁺17]. **processing** [AS17, CYT⁺18, GHS16a, GHS16b, KMRD⁺16, LFT⁺16, LGH⁺18, RS19, Sho15-49, TTC⁺16, TBL⁺15]. **Processive** [CDT⁺19, MGW18]. **procollagen** [GYK⁺17, MSCS19]. **prodegenerative** [FKW⁺17]. **product** [GPD⁺19]. **production** [KML⁺15, SLPW19, TCP⁺18, dVGO⁺16]. **profile** [LLL⁺15]. **profiling** [BFPD19, FLS⁺16, GLS⁺17]. **progenitor** [CSS⁺18, CLL⁺16, FG15, LJ17b, SCP⁺17, YVIMS18, dlFEvW⁺15]. **progenitors** [TGJ⁺17, WYHG17, WRGB⁺15]. **program** [DAG⁺15, GCVAGS⁺18, PS16, Sho16w]. **programmed** [CLH⁺18]. **programs** [HCS⁺18]. **Progranulin** [CB16, Sho15-47, NBG⁺16, ZSDO⁺15]. **progression** [BS18, BBHBFSF18, DKR⁺19a, DKR⁺19b, HGC⁺19, JPC⁺17, LL19, Les15c, LLW⁺15, NKW⁺19, OSR⁺15, SLW⁺18, SENL⁺15, SNB⁺18, WWTF17]. **progressively** [ACRM17]. **proinsulin** [FWL⁺17, TSK⁺18, TSK⁺19]. **projection** [ADBST⁺15]. **proliferating** [IGK⁺16]. **proliferation** [BP19c, CAKL16, CM18, CRA⁺19, Col18, FC19, HBWY18, KPEJ17, LJ17b, MLR⁺16, PLG⁺15, PP19, SBS⁺18, TSJ⁺15]. **Prolonged** [GMTL18, LDU⁺16, LH15]. **prometaphase** [SRT⁺18]. **promote** [BVR⁺17, Bro16, BJL⁺18, CZZ⁺15, CQB⁺19, CLO⁺19, DSS⁺15, DS16b, DCO⁺12, DCO⁺16, EAW⁺17, GLC⁺19, GCA⁺17, HMC⁺16, JDZ⁺16, KTM19, LTC⁺16, LHT⁺19, LZC⁺15, LLW⁺17, LWH⁺18, MAJ⁺17, MNLB16, MCL⁺15, NLS⁺18, OSR⁺15, OFP⁺19, Pri17, Sho17l, SWPS⁺19, SKL⁺18, SWC⁺17, SCL⁺16, VYB⁺19, WTSA17, WTC⁺19, WIS⁺17, ZNR⁺18, ZGZ⁺15]. **promoted** [HLEM⁺18]. **promoter** [GCL⁺15, WWY⁺18]. **promotes** [APHH⁺19, ALY⁺17, ACG⁺15, ARV⁺18, BKH⁺15, BSL⁺15, BAGM17, BS17b, CIS⁺17, CLBB15, DPS⁺18, DBC⁺15, DLH⁺19, DKA⁺16, EKP⁺19, FdSR⁺17, FKL⁺18a, FKL⁺18b, GDD⁺15, GBK⁺17, GHKW⁺19, GWF17, GHS16a, GHS16b, HSZ⁺18, IZZ⁺18, IBG⁺15, IYP⁺18, ISL⁺18, KBKW19,

KMLG⁺¹⁵, KMLG⁺¹⁶, KMC⁺¹⁹, LAMACE⁺¹⁷, LFK^{+17a}, LNS⁺¹⁹, LLL⁺¹⁸, LTB⁺¹⁷, MMW⁺¹⁹, MBF17, MBS⁺¹⁷, MBG^{+18b}, NHCB15, OBY⁺¹⁵, PNE⁺¹⁹, PAC⁺¹⁵, PBL⁺¹⁶, PSP⁺¹⁵, QSZ^{+17a}, QSZ^{+17b}, QZY⁺¹⁹, RGM⁺¹⁶, RMB⁺¹⁸, RKK⁺¹⁸, SCNTC⁺¹⁸, SXT16, SSRG18, SQC⁺¹⁶, Sho15-44, SOW⁺¹⁷, SHH⁺¹⁶, SCP⁺¹⁵, SMN⁺¹⁶, THA⁺¹⁶, TSJ⁺¹⁵, UDH⁺¹⁶, VKT⁺¹⁵, VGB⁺¹⁷, WMB⁺¹⁵, WMH⁺¹⁸, Woo18, gXNG⁺¹⁵, gXNG⁺¹⁶, XJG⁺¹⁷, XLW⁺¹⁸, YTL15, YKO⁺¹⁶, YHG⁺¹⁷, ZCL⁺¹⁵]. **promoting** [FFÁTC15, FMS⁺¹⁹, KJTY19, RSG⁺¹⁵, SHO^{+18g}, WEQ⁺¹⁵, YYZ⁺¹⁵, vdVFM⁺¹⁷]. **proofreading** [CYMS⁺¹⁹]. **propagation** [IYP⁺¹⁸]. **propel** [MHY⁺¹⁶]. **proper** [BG19, BDW19, YLW⁺¹⁵, ZGZ⁺¹⁵]. **properties** [ECAB⁺¹⁶, GFH⁺¹⁶, HNF⁺¹⁸, PTK16, ST17, WRV15]. **prophase** [PTR⁺¹⁹]. **Prosaposin** [ZSdO⁺¹⁵]. **prostaglandin** [CBAP⁺¹⁷]. **prostate** [Les15-30, NKW⁺¹⁹, TF19]. **Protease** [SBS⁺¹⁸, RDN⁺¹⁹, WLJ18, RFG19]. **proteases** [BMC15, CC19]. **proteasomal** [CYT⁺¹⁸, SPGB⁺¹⁷, UOT⁺¹⁶]. **proteasome** [PAM⁺¹⁶, SSRG18, Sho18d]. **protect** [AMT⁺¹⁵, BCMM⁺¹⁹, CMTH⁺¹⁵, VZFG⁺¹⁸]. **Protecting** [IO18, OR17]. **protection** [JJW17, RS19, Sho15-64]. **protects** [BMM⁺¹⁹, DWB⁺¹⁷, HSN⁺¹⁶, LUC⁺¹⁵, NLS⁺¹⁸, OPP⁺¹⁸, PVP⁺¹⁹, Sho16b, Sho16-27, WW16]. **Protein** [BSL⁺¹⁵, BBK16, GNM16, HPB19, Nil19, RM19, RSvW⁺¹⁵, SM18, SS18, SB19, AWS⁺¹⁶, AKD⁺¹⁷, BPH⁺¹⁹, BPH⁺¹⁸, BCH⁺¹⁷, Boh18, BSP16, BG18, BK19, BPW⁺¹⁷, Can17, CJ16, CMM⁺¹⁵, CMA19, CMB⁺¹⁸, CNN⁺¹⁷, DMC⁺¹⁶, DWH^{+17b}, DLZ⁺¹⁵, DLBMA⁺¹⁵, FdSR⁺¹⁷, FKG⁺¹⁹, FCLoS19, GPPJ⁺¹⁸, GY18, GGWL⁺¹⁹, GDB⁺¹⁵, GLS⁺¹⁵, Gli17, HKG17, HZB⁺¹⁵, IdSCB⁺¹⁶, IZZ⁺¹⁸, IG15, ISK⁺¹⁵, JHF⁺¹⁵, KMK^{+17a}, KMK^{+17b}, KJTY19, KMC⁺¹⁹, KML⁺¹⁵, LPWK15, LHY⁺¹⁹, Les15z, Les16i, LMPG⁺¹⁵, LSJY15, LCZ⁺¹⁶, LLW⁺¹⁷, LGH⁺¹⁸, LHB⁺¹⁸, MDOS19, MLJ⁺¹⁶, Mok16, MFP17, MWF⁺¹⁵, NCV⁺¹⁶, NEW⁺¹⁷, NDRJ15, NPÖ⁺¹⁷, NP15, PhHS⁺¹⁶, PDZ18, PBL⁺¹⁹, PXN18, PMP⁺¹⁷, QCC⁺¹⁹, QJP⁺¹⁷, RPMC⁺¹⁶, RBZ18, RLM⁺¹⁵, RBR19, RLS18a, RLS18b, SERP16, SCNTC⁺¹⁸, SSL⁺¹⁷, SV16, SG18a, SG18b, SS19, SiYM⁺¹⁸, SLM⁺¹⁵, SHO⁺¹⁵⁻⁷⁴, SAB⁺¹⁸, SE18, SCL⁺¹⁹, TCP⁺¹⁵, UMC⁺¹⁵, UKHK15]. **protein** [VML⁺¹⁷, VAB⁺¹⁸, VMR⁺¹⁹, VKT⁺¹⁵, VGA⁺¹⁵, WYoS17, WXFS17, WHS⁺¹⁹, WYV⁺¹⁹, WQD⁺¹⁸, XSJ18, YHS⁺¹⁵, YKO⁺¹⁶, ZJM⁺¹⁷, ZGDS⁺¹⁶, LOG15, TLMG⁺¹⁵]. **Proteinopathies** [KM17, KM18a]. **Proteins** [LVG⁺¹⁸, AFXS16, AGL⁺¹⁵, ABF⁺¹⁶, BhHS⁺¹⁷, BGJ⁺¹⁶, BBS⁺¹⁷, BMW⁺¹⁸, BA18, BNKB15, BMS⁺¹⁷, CD18, CGPB17, COGP15, DW17, DATI18, GUM⁺¹⁸, HKG⁺¹⁸, HR17, HGA⁺¹⁷, HKM⁺¹⁵, HMM⁺¹⁹, JDZ⁺¹⁶, JLB⁺¹⁸, JHC⁺¹⁶, KdBKvdK15, KPGG⁺¹⁹, KJF⁺¹⁸, KLHC⁺¹⁸, KJON⁺¹⁷, Les15g, Les15q, LMPG⁺¹⁵, LKE15, MMW⁺¹⁹, Mar16a, MSC19, MGJ⁺¹⁶, MCOGD⁺¹⁷, MRK⁺¹⁸, MGE⁺¹⁵, iNLM⁺¹⁹, NPU⁺¹⁶, NIIdG⁺¹⁸, NPÖ⁺¹⁷, OLT⁺¹⁹, SSM⁺¹⁸, SZE19, SAF⁺¹⁹, Sed16e, SG18a, SG18b, SD17, SMC⁺¹⁵, Sho15k, Sho15-35, Sho17j, SLAR⁺¹⁶, SWPS⁺¹⁹, SKG⁺¹⁶, SD16b, SJL⁺¹⁹, TALR⁺¹⁹, TG15, VZ17, WLJ18, YLND⁺¹⁶]. **proteoglycans** [GSM⁺¹⁵]. **Proteolipid** [YKO⁺¹⁶]. **proteolysis** [CKS⁺¹⁵, SXT16].

Proteome [ZHP⁺19, MLJ⁺16, SSdLA⁺15]. **proteomics** [SKG17]. **proteostasis** [KJH18, SBM17]. **proteotoxicity** [OPP⁺18]. **Protocadherins** [CED⁺15]. **protofilaments** [MOM⁺18]. **protrusion** [BBMM⁺16, SS19]. **protrusion-targeting** [BBMM⁺16]. **protrusions** [BDAW15, BVR⁺17, ZDSM⁺18]. **Protrusive** [GTMZ⁺15]. **prove** [Sho17j]. **provide** [Gek17, MRO⁺15, QYY⁺16, YSW⁺15]. **provides** [CYMS⁺19, RMS⁺18, SK16a, Sho15-36, WHP⁺18, WRV15, WHL17, vGWC⁺18]. **proximal** [DUL⁺19]. **PRPF8** [MCM⁺17]. **prunes** [Les15w, Sho15s]. **PS** [SKZ⁺18a]. **pseudopod** [DATI18, FLLM17]. **pseudopod-** [DATI18]. **pseudopod-based** [FLLM17]. **PtdIns** [CWZ⁺15, MBC⁺19, NHG⁺18, DR19]. **PtdIns3P** [CWZ⁺15, GWZ⁺19a, HPW⁺17]. **PTEN** [CNN⁺17, Les17, MBC⁺19, DR19]. **PTP** [JKD⁺19]. **publishing** [Mar19]. **Pucadyil** [Sed15w]. **Puertollano** [Blu15b]. **pulmonary** [YGW⁺17]. **pulsed** [MRMM18]. **Pulses** [Wu17]. **pulsing** [HPB19]. **pump** [Ger18]. **Purkinje** [GHKW⁺19]. **push** [ES18, Les15s]. **puts** [Les15-30, Les16d, Sho15-29, Sho15-43]. **Putting** [Les15x, LW16a]. **Puzzling** [MP17b]. **PxdA** [SERP16, Sho16x]. **Pyd** [CRPSC⁺19]. **Pyd/ZO** [CRPSC⁺19]. **Pyd/ZO-1** [CRPSC⁺19]. **Pyk2** [GLL⁺18b]. **pyruvate** [DWB⁺17].

Q [MMB⁺15, Sho15-37, SJL⁺19]. **Q&A** [Mar19]. **QC** [MPA⁺16]. **Qin** [ABF⁺16]. **Quality** [RLM⁺15, Can17, PXN18, SZE19, SLAR⁺16, SB19]. **Quantification** [AB18, BDAW15]. **quantify** [LLZ⁺19]. **Quantifying** [VBJ⁺18b, VBJ⁺18a]. **Quantitative** [BC19, CVL⁺19, CTS⁺18, DSC⁺18, KS19, WHP⁺18, RLS18a, RLS18b]. **question** [HR17]. **questions** [Pol17]. **quiescence** [LCP⁺15, MHG⁺19, YLND⁺16]. **Quinlan** [O'D17e].

R [CNA⁺17, WZC⁺15, XJG⁺17]. **R-loop** [CNA⁺17, WZC⁺15]. **R2TP** [zLSSS⁺18, MCM⁺17]. **Rab** [IM16, LWH⁺18, GWL⁺19, HKK⁺19, MF16b, RGMM18, RNP⁺17]. **RAB-10** [LWH⁺18]. **RAB-5** [LWH⁺18]. **Rab-mediated** [IM16]. **Rab1** [TJF18, WDM⁺15]. **RAB10** [BBC⁺16]. **Rab11** [SiYM⁺18, TF16]. **Rab11-binding** [SiYM⁺18]. **Rab13** [IBG⁺15]. **Rab18** [XLW⁺18]. **Rab2** [LTB⁺17, YHG⁺17]. **Rab27a** [GCJ⁺15, Sho15-48]. **Rab27b** [MDC⁺16]. **Rab3a** [EEE⁺16, RS16]. **Rab3a-dependent** [EEE⁺16]. **Rab46** [MPW⁺19]. **Rab5** [LT19b, ZWZ⁺19]. **Rab5-dependent** [ZWZ⁺19]. **Rab5a** [KSGL19]. **RAB6** [FKG⁺19]. **RAB7** [CAA⁺17, KNQ⁺19, CW17, LXJ⁺17, MAJ⁺17, WHC⁺19, YDM⁺18]. **Rab7-dependent** [YDM⁺18]. **RAB8** [CAA⁺17, NiYT⁺16, WLM⁺15]. **rabbit** [PBG18]. **RabGEF** [MVJ⁺19]. **Rabs** [BDLB15]. **Rac** [LCM⁺16, GKK16a, GKK16b, GGA⁺17, Sho16y]. **Rac1** [DSvNA⁺15a, DSvNA⁺15b, GFWG15, MRGWB⁺16, MOJ16, RKK⁺18]. **Rac1/** [MOJ16]. **Rac3** [DCM⁺17]. **race** [ST16b]. **RAD18** [YGMR⁺17].

RAD51 [MWW⁺¹⁶, PMHB17, RZS⁺¹⁵, ZDM⁺¹⁵]. **Rad51-mediated** [ZDM⁺¹⁵]. **Radial** [Kay16, OFP⁺¹⁹]. **RADical** [LS16]. **Raft** [KSM⁺¹⁷, MCGC⁺¹⁵, OPP⁺¹⁸]. **Raft-based** [KSM⁺¹⁷]. **raft-dependent** [MCGC⁺¹⁵]. **Rag** [MP17a, MF18]. **Ragulator** [CJ17, FdAV⁺¹⁷, PKKB17]. **raises** [SE19]. **Ral** [OFP⁺¹⁹, HAR⁺¹⁵]. **RAL-1** [HAR⁺¹⁵]. **RalGTPases** [GCZ⁺¹⁹]. **range** [GRB19, MS19a, MS19b]. **RanGTP** [JHF⁺¹⁵]. **Ranvier** [CPEE⁺¹⁵]. **Rap1** [GGC⁺¹⁷, GLC⁺¹⁹, OSL⁺¹⁹]. **Rapid** [BLL15, LJ16, SSRG18, MOS⁺¹⁸]. **Rapsyn** [OLT⁺¹⁹]. **RAS** [Mar15, DCB⁺¹⁵, KDM⁺¹⁸, MKD⁺¹⁸, PGMM⁺¹⁹, ZWS⁺¹⁶]. **Ras-driven** [PGMM⁺¹⁹]. **Ras/MAPK** [KDM⁺¹⁸]. **Rasband** [Sed15r]. **RASSF4** [CCLL17, Dic17]. **ratcheting** [MVJ⁺¹⁹]. **rate** [RCS⁺¹⁹, Sho15d, SFA⁺¹⁹]. **rather** [MHA⁺¹⁶]. **RBM3** [XSJ18]. **Rbx1** [KSM⁺¹⁸]. **rDNA** [MRK⁺¹⁸]. **re** [MHG⁺¹⁹]. **re-entry** [MHG⁺¹⁹]. **reach** [Sho15-27]. **Reaching** [FR16]. **reaction** [Sho15t]. **real** [FJ17, SPJ⁺¹⁵]. **real-time** [FJ17, SPJ⁺¹⁵]. **rearrangements** [GGL⁺¹⁹]. **rearward** [SHW⁺¹⁷]. **reason** [Sho16z]. **Reassessing** [TB16]. **RecA** [AWL18]. **RecA-mediated** [AWL18]. **recapitulated** [RBR19]. **recaptures** [Les15g]. **Receptor** [JCF⁺¹⁷, TGQ⁺¹⁷, WBL⁺¹⁵, APK⁺¹⁸, BKH⁺¹⁵, BSP16, BNB⁺¹⁵, CRN⁺¹⁹, CNN⁺¹⁷, CB16, FdSR⁺¹⁷, FRP⁺¹⁷, FCB⁺⁰⁹, FCB⁺¹⁹, FCLoS19, FTAB⁺¹⁵, GPAA⁺¹⁸, GKK16a, GKK16b, GKG⁺¹⁸, HZH⁺¹⁵, IdSCB⁺¹⁶, KDV⁺¹⁵, MBT16, MNLB16, MHY⁺¹⁶, NBG⁺¹⁶, NDL17, OKK⁺¹⁵, PhHS⁺¹⁶, RKK⁺¹⁸, RFG19, STR⁺¹⁸, SMC⁺¹⁵, Sho18e, WV18a, dlFEvW⁺¹⁵, OG16]. **receptor-FoxO** [MLNLB16]. **Receptor-mediated** [JCF⁺¹⁷, NDL17]. **receptors** [LKM^{+15b}, cLNF⁺¹⁶, MOS⁺¹⁸, Pas16, Pas19, SBP⁺¹⁶, YYZ⁺¹⁵]. **Reciprocal** [Sch17b]. **reckoned** [Jor16h]. **recognition** [AMS⁺¹⁷, CHB⁺¹⁶, FCLoS19, HGF⁺¹⁸, KDV⁺¹⁵, MTN⁺¹⁶, SDHC17, WWTF17]. **recognize** [LMM16]. **recognized** [BJO⁺¹⁶]. **recognizes** [HESKK15a, HESKK15b]. **Recognizing** [MA17]. **recombinant** [Ewe18, HCML15]. **recombination** [KHA⁺¹⁸, LTC⁺¹⁶, LCD⁺¹⁷, QSZ^{+17a}, QSZ^{+17b}]. **recombinational** [LS16, Lov18]. **reconstitute** [MG16]. **Reconstitution** [BPL⁺¹⁸]. **reconstitutional** [Sle16]. **recovery** [MRGWB⁺¹⁶, SGB⁺¹⁷]. **RECQ** [CNA⁺¹⁷]. **RECQ-like** [CNA⁺¹⁷]. **RECQ5** [UDH⁺¹⁶]. **recruit** [BDK⁺¹⁸, CZL⁺¹⁵, KNL⁺¹⁷, Sho15-50, SWPS⁺¹⁹]. **recruited** [CPEE⁺¹⁵, WIS⁺¹⁷]. **recruiters** [CWL⁺¹⁶]. **recruiting** [KMC⁺¹⁹]. **recruitment** [APHH⁺¹⁹, BBK16, BMW⁺¹⁸, EJK⁺¹⁶, GPS⁺¹⁷, HMM⁺¹⁹, IB19a, IB19b, JCK⁺¹⁹, KJF⁺¹⁸, LSMG18, LCD⁺¹⁷, MF18, MHSD⁺¹⁵, MDC⁺¹⁶, SKZ^{+18a}, TLH⁺¹⁹, WTC⁺¹⁹, WMB⁺¹⁵]. **recruits** [BVR⁺¹⁷, CR18, MKS17, MHA⁺¹⁹, RHC⁺¹⁶]. **recycle** [Les15h, Les16j]. **recycling** [Blu15b, BSP16, CPBG19, CYL⁺¹⁸, DMS⁺¹⁵, FC16, GLSS^{+15b}, GLSS^{+15a}, HHM15, LRM⁺¹⁹, LWH⁺¹⁸, MP17a, MBS⁺¹⁸, MPH⁺¹⁵, PAC⁺¹⁵, Sho15-45, SE18, SCL⁺¹⁹, ZDSM⁺¹⁸]. **redistribution** [BNB⁺¹⁵]. **redox** [MRWM18]. **redox-regulated** [MRWM18]. **reduce** [HSK⁺¹⁶, PKN⁺¹⁵, Sho16w]. **reduced** [LJ17a, PCP17]. **reduces** [MBC⁺¹⁹]. **reduction** [SXE⁺¹⁹, VXF⁺¹⁵]. **redundantly** [CTI⁺¹⁹]. **reemergence**

[EWL16]. **reestablishment** [LCP⁺15]. **Reevaluating** [BKG⁺15].
Reevaluation [MGE⁺15]. **refilling** [WZG⁺17]. **reformation**
[GWZ⁺19a, MBG⁺18b]. **regeneration**
[GBRH15, LRH⁺15, MSK⁺19, NWD⁺19, PGMM⁺19, Sho16-33, ZYL⁺16].
regenerative [CKM⁺16, TSJ⁺15]. **region** [BBMM⁺16, MTC⁺19, SPWM15].
regions [BA18, EGY⁺19, NKH⁺19, NPÖ⁺17, PBL⁺19, SER⁺15].
regression [VAKB⁺18]. **regulate**
[AGL⁺15, ATS19, BMC15, BNKB15, CNA⁺17, CWZ⁺15, CTI⁺19, CL19,
DMB⁺18, DDAR⁺16, DJV⁺16, DCO⁺12, DCO⁺16, GLL⁺18b, HKG⁺18,
HMM⁺19, HBDW⁺15, HM19, KHRL17, KPEJ17, KNL⁺17, LGH⁺18,
LWF⁺15, MCCL⁺15, MPW⁺19, MCOGD⁺17, MYN⁺17, NiYT⁺16,
NLBA⁺15, ONT⁺19, PUTM15, PPK⁺16, PGRY⁺19, RHCS⁺16, SAF⁺19,
Sch17a, Sho15-39, WLM⁺15, YWdH⁺17, YSM⁺17, ZWS⁺16]. **regulated**
[AFT⁺19, CKS⁺15, DB15b, EFM17, JAHH18, LHY⁺19, MRWM18,
MWSM18, MWSM19, ST17, TL17, THM⁺19, XPZ⁺19, zLSSS⁺18].
regulates [AHA⁺19, BPH⁺18, BSK⁺19, BSL⁺15, BBSA⁺16, CRN⁺19,
CANG⁺17, CCQ⁺18, CEM⁺15, DMC⁺16, DCM⁺17, DCF⁺17, FSB⁺15,
FRP⁺17, FLG⁺18, GLL⁺18a, GLJ⁺17, GLS⁺15, GCA⁺17, GCC⁺18,
HBWY18, HGD⁺15, HHH⁺19, iHMM⁺17, HHM15, IKK⁺18, JHC⁺16,
JGCAC⁺15, KNPC16, KG15, KZW⁺18, KBT⁺19, KJTY19, KBB⁺15,
KBB⁺16, LWZ⁺18, LRM⁺19, LCM⁺16, LSMG18, LMR⁺17, LSJY15, LJ17b,
LLL⁺15, LM16, LZD⁺16, LSS⁺15, Log17, LDMW⁺15, MFVS18, MPMP16,
MWW⁺16, NKP⁺15, NIN⁺19, NLH⁺19, OG16, OWW⁺19, PTR⁺19, PLH18,
PMHB17, PMRMS17, PDZ18, PM15, QZX19, QSZ⁺17a, QSZ⁺17b, RBZ18,
RHJW18, RSCR15, RSvW⁺15, SPMM⁺17, SBS⁺18, SENL⁺15, SR17b,
SLPW19, TCP⁺18, TF16, TWD⁺17, TNK18, TSK⁺18, TSK⁺19, UOT⁺16,
UBBSM15, VTG⁺16, VLZ15, WTS17, WDM⁺15, WWT18, WCL⁺18,
WSP⁺18, WHS⁺19, WHC⁺19, WKM⁺15, XWZ⁺15, YTGA16, ZRDP19,
ZPT⁺15, ZLG⁺15, ZGZ⁺15, ZAAN17, dlFEvW⁺15]. **Regulating**
[ABPS17, FG15, Har16, PP19, FBX⁺15, GCJ⁺15, GCH15, HSB⁺19, HQW15,
IGK⁺16, IYP⁺18, KGN⁺15, LLK⁺17, LRD19, LTS17, MpDN⁺17, RDH⁺19,
SSV⁺18, SVD⁺15, WYHG17, WBNH18, XJG⁺17, YAHH15, ZTR⁺17].
Regulation
[ATH⁺19, CYH⁺16, CHS⁺17, CAI⁺15, CAA⁺17, Far16, HLLK19, KSL⁺17,
LEM17, MF16b, PC17, RMMS⁺17, TJMM⁺18, TM18, ZAT⁺19, ABP⁺19,
AOL⁺18, AKD⁺17, BBS⁺17, Can17, CCLL17, DZL⁺15, DB15a, FAH⁺17,
GCZ⁺19, GP17, GWZ⁺19b, HBM⁺19, HH18, HDA⁺17, HZH⁺15, JNS⁺19,
KQM⁺19, LAMACE⁺17, LJ16, LJS⁺16a, LJS⁺16b, LZH⁺18, MGA19, MC16,
MSK⁺19, MSL16, NNH17, Nil19, NPÖ⁺17, OBS⁺17, PTMP⁺15, PMP⁺17,
RVS⁺19, SJJ⁺19, SXT16, Sch17b, STF18, SK16b, SK18a, SL19, YWW17,
ZQZ19, ZCL⁺15, vDMR⁺19, vGWC⁺18, CLV17]. **regulator**
[CJ17, EMB⁺15, FG15, FdAV⁺17, KBJ16, PPB⁺15, QJP⁺17, QPZ⁺17,
SLW⁺18, SIO⁺16, SIBM17, VWM⁺18, VMP16, WPA⁺18, Dic17]. **regulators**
[BCMM⁺19, CPP⁺18, KJC⁺15, MCGM15a, MCGM15b, WZC⁺15].

regulatory [DUL⁺19, JGCAC⁺15, POTZ15, RND⁺17, SM18, SBC⁺16a, SBC⁺16b, VZB19, WBL⁺15, WHB⁺18, ZLG⁺15]. **reinnervation** [SCP⁺15]. **reintroduction** [KdBKvdK15, SKVvdK15]. **rejection** [vHGD⁺15]. **related** [BMC15, CD18, DMC⁺16, MGE⁺15, VAB⁺18, CKKG17]. **relates** [LLZ⁺19]. **relations** [BFPD19]. **relationships** [CID17, TKM16]. **relative** [CZW⁺18]. **relax** [GF16]. **relaxation** [GBD⁺18]. **relaxes** [EW17]. **RELCH** [SiYM⁺18]. **RELCH/KIAA1468** [SiYM⁺18]. **release** [BLZ⁺15, BZG⁺17, CZZ⁺15, DNMB16, Das17, GSD⁺15, KOR⁺19, MWSM18, MWSM19, MPW⁺19, MG17, NGX⁺19, Nie19, NLH⁺19, PNE⁺19, PMW18, Rab17, SPD⁺17, SZSS18, SZL⁺16, SK18b, XJG⁺17, YWW17]. **released** [BJB⁺18]. **releasing** [KMJ⁺18]. **reliant** [ZCH⁺18]. **relies** [FFG⁺18]. **relieves** [Sho15-42]. **relieving** [LM15]. **relocalize** [IBFDB18]. **remain** [LJ17a]. **remnant** [Ott16]. **remodel** [LLAC18a, LLAC18b]. **remodeled** [CO19]. **remodeler** [GCA⁺17]. **Remodeling** [CAP⁺16, BPH⁺15, CRPSC⁺19, GCW⁺16, HLHFG15, KFAMR17, MSE⁺17, OMKM16, PLH18, SJJ⁺19, Sho16p, VCD⁺15, WW16, Lac19]. **remodels** [AKTR18, BMW⁺18]. **removal** [PhHS⁺16, PM15]. **remove** [MGSO⁺18, YNN18]. **remyelination** [Sho15-72]. **renal** [DSH⁺18, LAMACE⁺17, SQ15]. **renewal** [TZC⁺15]. **reorganization** [CYT⁺18, DTW⁺16, LZD⁺16]. **reorientation** [BP19a, BP19b, LNS⁺19, NLS⁺18]. **Repair** [HSK⁺19, AWL18, ABGG16, BLL15, Can19, CPP⁺18, CR18, DQB⁺16, EEE⁺16, EMRS⁺18, GCZ⁺19, GCA⁺17, GRB19, GCW⁺16, HLHFG15, LWZ⁺18, LS16, LCD⁺17, LPHH16, Lov18, MCGC⁺15, MpDN⁺17, NVP17, NIN⁺19, PLG⁺15, PMHB17, Pri17, QSZ⁺17a, QSZ⁺17b, SG19, Sho15-36, Sho17f, SOP⁺16, SJ16, XIZ⁺18, YGMR⁺17, vV17a]. **repairs** [RS16]. **Replicate** [Góm17]. **replicates** [LBG⁺17]. **replicating** [CST⁺16]. **Replication** [OO18, ATH⁺19, AWL18, BG18, BHS18, BCMM⁺19, CQB⁺19, CRS⁺17, Col18, DKS15, Ger15, GRB19, HSN⁺16, Hyr15, LL19, Les16g, Lov18, MLJ⁺16, MN17, PST18, RS19, RLS18a, RLS18b, SPH⁺19, SD16b, TBL⁺15, UDH⁺16, WSP⁺18, XRH⁺18a, XRH⁺18b, YGMR⁺17, ZDM⁺15]. **replication-associated** [Lov18]. **replication-dependent** [AWL18]. **replicative** [TZC⁺15]. **Reply** [TT19]. **Repo** [LSMG18]. **reporter** [Yud19]. **repositioning** [KDV⁺15, Sho16-34]. **repositions** [BMM⁺19]. **represses** [MNLB16]. **repressing** [FKL⁺18a, FKL⁺18b]. **repression** [CMM⁺15, DMG⁺19]. **repressor** [KDA⁺18, OBY⁺15]. **Reproducibility** [YH15, MB15]. **reproduction** [CM18, TM18]. **reprogramming** [IZBH⁺17, LT19a, SRF19]. **repulsion** [GKK16a, GKK16b, MvVV⁺16, PLD⁺15]. **require** [HOH⁺16, HBM⁺19]. **required** [AKD⁺17, BBC⁺16, DOA⁺17, EMRS⁺18, FTS⁺19, FBPN⁺18, GJFR16, GHD⁺17, GWL⁺19, HHBG17, LJP⁺15, LKE15, LWZ⁺19, cLNF⁺16, LXJ⁺17, LT19b, LBB⁺15, MHS⁺18, MCGM15a, MCGM15b, MJN⁺18, MGW18, MBG⁺18a, MJSB16, MFP17, MHI⁺18, MMB⁺15, NCV⁺16, ODH19, PLG⁺15, PKN⁺15, RLM⁺15, RDN⁺19, SPGB⁺17,

SvZS⁺¹⁶, SZF⁺¹⁵, SKW⁺¹⁹, SHR17, SDW⁺¹⁹, WRH⁺¹⁶, WZG⁺¹⁷, WYV⁺¹⁹, XTS⁺¹⁵, YLW⁺¹⁵, YSR⁺¹⁸, ZWB⁺¹⁹, dlRH⁺¹⁸]. **requirement** [CM18, MvVV⁺¹⁶]. **requirements** [AFXS16, BPS⁺¹⁵, DS16a, WFS15]. **requires** [BLZ⁺¹⁵, CAA⁺¹⁷, HSK⁺¹⁹, HB16, LLS⁺¹⁶, PPR⁺¹⁹, SKVvdK15, Too18, VMR⁺¹⁹, WKW⁺¹⁵, YDM⁺¹⁸]. **Rescue** [XPZ⁺¹⁹, Sho15j, VGB⁺¹⁷]. **rescues** [CRC⁺¹⁵, STR⁺¹⁸]. **rescuing** [ZYL⁺¹⁶]. **research** [Inf18c, MB15, O'D18b, O'D18f, O'D18g, O'D19a, O'D19i]. **resection** [SG17]. **resegregation** [BLL15]. **reserve** [YLND⁺¹⁶]. **reside** [CNC⁺¹⁸]. **resident** [CRN⁺¹⁹]. **resist** [Nie19]. **Resistance** [AZ19, BS18, BAGM17, HOH⁺¹⁶, SNGO16]. **resists** [SWC⁺¹⁷]. **resolution** [CS16a, CDF⁺¹⁸, EGY⁺¹⁹, FGR⁺¹⁸, HYC16, LLC⁺¹⁷, PCF⁺¹⁹, SNB⁺¹⁸, UDH⁺¹⁶, WMK⁺¹⁶, XRH^{+18a}, XRH^{+18b}]. **resolved** [CSA19, WHB⁺¹⁸]. **Resonant** [SKO⁺¹⁵]. **respiration** [MWT⁺¹⁶, VMP16]. **respiration-active** [MWT⁺¹⁶]. **Respiratory** [HPE⁺¹⁹, Sho15-37]. **response** [AB18, BSP⁺¹⁷, CYT⁺¹⁸, CAP⁺¹⁶, CHZ⁺¹⁷, CCBC19, DAG⁺¹⁵, FCB⁺⁰⁹, FCB⁺¹⁹, Gek17, HPB19, KH19, LAMACE⁺¹⁷, LDM15, LH15, LCM⁺¹⁶, MF18, NHCB15, NNK⁺¹⁵, PKKB17, QJP⁺¹⁷, QPZ⁺¹⁷, RCS⁺¹⁹, Sho17c, TCP⁺¹⁵, VCD⁺¹⁵, XTS⁺¹⁵, ZDM⁺¹⁵, ZZ16]. **responses** [HSZ⁺¹⁸, HGG⁺¹⁷, TSFP⁺¹⁵]. **restart** [TBL⁺¹⁵]. **restores** [BRY⁺¹⁹, DBS18, TCZ⁺¹⁶]. **restricting** [MBS⁺¹⁷, NIS⁺¹⁶]. **restraint** [Sho15-62]. **restrict** [AGB⁺¹⁹, FKG⁺¹⁹, KLS⁺¹⁹, ZB19]. **restricted** [BMF⁺¹⁸, QCC⁺¹⁹, ZDSM⁺¹⁸]. **restricting** [CYL⁺¹⁸, DPGS⁺¹⁸]. **restricts** [CCQ⁺¹⁸]. **results** [CNRR⁺¹⁷, DVS⁺¹⁷, GMTL18]. **resume** [HHH⁺¹⁹]. **Ret** [DGS⁺¹⁸]. **retardation** [HPE⁺¹⁹]. **Retargeting** [SWD⁺¹⁹]. **retention** [LGH⁺¹⁸, MF16a, UKHK15, XIZ⁺¹⁸]. **reticulum** [GSRG⁺¹⁸, GSB⁺¹⁵, HSB⁺¹⁹, JCF⁺¹⁷, KML⁺¹⁵, LPGB16, LLAC18a, LLAC18b, LGH⁺¹⁸, MHS⁺¹⁸, NDRJ15, PYO⁺¹⁸, Pow15f, SNOBM16]. **retina** [HVH⁺¹⁹, IKRMN16, MRO⁺¹⁵, MSK⁺¹⁹]. **retinal** [HKG⁺¹⁸, TGJ⁺¹⁷, Kay16]. **retinoid** [dlFEvW⁺¹⁵]. **retinoschisin** [HVH⁺¹⁹]. **retracted** [Sho16t]. **Retraction** [UMC⁺¹⁷, HAK⁺¹⁵]. **retrieve** [SMC⁺¹⁵]. **Retrograde** [LZH⁺¹⁸, CZL⁺¹⁵, JNW15, KJON⁺¹⁷, SHW⁺¹⁷, SMC⁺¹⁵, Sør17]. **Retromer** [CR17, CCY⁺¹⁹, KNQ⁺¹⁹, CCBC19, KJON⁺¹⁷, MGJ⁺¹⁶, SDHC17, SCL⁺¹⁹]. **retromer-independent** [SDHC17]. **retrotransposon** [PST18]. **retrotransposons** [CHZ⁺¹⁷, RMTR17]. **return** [GMTL18]. **Reuse** [GML16]. **reveal** [CSS⁺¹⁸, ECAB⁺¹⁶, GAS⁺¹⁸, LYO15, VAB⁺¹⁸]. **revealed** [GGWL⁺¹⁹, GGA⁺¹⁷, HGL⁺¹⁷, KSM⁺¹⁷]. **reveals** [AB18, BPL⁺¹⁸, BC19, BBS⁺¹⁷, BYMS⁺¹⁹, BDLB15, BPS⁺¹⁵, CVL⁺¹⁹, CRZ⁺¹⁶, CBF⁺¹⁸, DB15b, EGY⁺¹⁹, FTDC17, FLS⁺¹⁶, GRU18, GPD⁺¹⁹, GSC⁺¹⁶, HBS⁺¹⁵, JPC⁺¹⁷, JPD⁺¹⁶, KP18, KOV^{+16a}, KOV^{+16b}, MLJ⁺¹⁶, NHA⁺¹⁹, NIdG⁺¹⁸, NKH⁺¹⁹, NP15, PCF⁺¹⁹, PBS⁺¹⁶, PUY⁺¹⁹, RND⁺¹⁷, TALR⁺¹⁹, VBJ^{+18a}, VBJ^{+18b}, XPZ⁺¹⁹, XRH^{+18a}, XRH^{+18b}, Yud19]. **reversal** [ZDM⁺¹⁵]. **reverse** [SYK⁺¹⁷]. **reversed** [TBL⁺¹⁵]. **reverses**

[Les15z]. **Reversible** [MCS⁺¹⁵, DSvNA^{+15a}, DSvNA^{+15b}]. **revert** [SRF19]. **revisited** [CR17]. **rewire** [CSM17]. **Rewired** [KR18]. **rheostat** [HB18]. **Rhes** [SS19]. **RHO** [Mar15, FLS⁺¹⁶, GKC⁺¹⁷, LR18, LW16b, LDMW⁺¹⁵, NVP17, O'D18g, OOT⁺¹⁸, SZSS18, Sho16y, TY16, TCWM18, TAQ⁺¹⁹]. **Rho1** [JRH⁺¹⁶, Les16b, SKVvdK15]. **RhoA** [MOJ16, MXV⁺¹⁶, MRMM18, MWB⁺¹⁹, RMMS⁺¹⁷, TGQ⁺¹⁷, WG16]. **RhoA-mediated** [MWB⁺¹⁹]. **RhoB** [KSM⁺¹⁸, MRGWB⁺¹⁶, ZRDP19]. **RhoGAP** [FKL^{+18a}, FKL^{+18b}]. **RhoGEF** [SWPS⁺¹⁹]. **RhoGEFs** [NVP17]. **RhoU** [DBC⁺¹⁵]. **RI** [LBV⁺¹⁷]. **ribosomal** [BMW⁺¹⁸, PUY⁺¹⁹, SG18a, SG18b]. **Ribosome** [CGD⁺¹⁸, KDV⁺¹⁵, FCLoS19, GSD⁺¹⁵, NP15, VLP⁺¹⁵]. **ribosome-induced** [FCLoS19]. **Ribosomes** [Sho15-49, BMW⁺¹⁸, DBS18, GSD⁺¹⁵, SG18a, SG18b]. **Richard** [Jor16i]. **Rick** [Sed15u]. **RIDD** [TCP⁺¹⁸]. **Ride** [Sør17, Kay16, Sho16x]. **rideshare** [Sho15f]. **rificed** [Sho15-45]. **right** [AvdH16, Jor16b, Les15o, LBD18, Sho17c]. **rigidity** [CLO⁺¹⁹]. **rigorous** [JW19]. **RII** [IKK⁺¹⁸]. **ring** [CHP⁺¹⁷, GSP⁺¹⁸, MSK⁺¹⁸, Mar16b, Sho15-63, SOP⁺¹⁶, SWC⁺¹⁷, SKZ^{+18b}, SHO⁺¹⁵⁻⁷⁴, WMB⁺¹⁵, XS16]. **rings** [Gli17, Mar16b, RBP⁺¹⁷, Roy16, Sho16f]. **RIP** [Sho15-51]. **RIPK3** [SPH⁺¹⁹, ZB19]. **RISC** [KNL⁺¹⁷]. **Rivera** [O'D19b]. **Rme** [GLSS^{+15b}, GLSS^{+15a}]. **Rme-8** [GLSS^{+15b}, GLSS^{+15a}]. **RNA** [ACG⁺¹⁵, BSK⁺¹⁹, BSP⁺¹⁷, CS16b, DMV⁺¹⁹, DBS18, GHS16a, GHS16b, HBS⁺¹⁵, HKM⁺¹⁵, HLST19, JBMM16, LOG15, LJ16, NHA⁺¹⁹, NIIdG⁺¹⁸, NPÖ⁺¹⁷, O'D17d, PA19, PST18, SH17, YCSJ⁺¹⁷, YLND⁺¹⁶]. **RNA-binding** [NIIdG⁺¹⁸, NPÖ⁺¹⁷, YLND⁺¹⁶]. **RNA-interacting** [HBS⁺¹⁵]. **RNAi** [NDL17]. **RNAs** [Cas17b, POTZ15]. **RNase** [MYT⁺¹⁶]. **RNase-sensitive** [MYT⁺¹⁶]. **RNF11** [SIO⁺¹⁶]. **RNP** [ADBST⁺¹⁵, HCN⁺¹⁵, Sho15-55]. **ROBO** [Sho16-27, MvVV⁺¹⁶]. **ROBO-cop** [Sho16-27]. **Robo-mediated** [MvVV⁺¹⁶]. **ROBO1** [LCM⁺¹⁶]. **ROBO1/Rac/FAK** [LCM⁺¹⁶]. **Robust** [SOP⁺¹⁶, DOH⁺¹⁷, JDZ⁺¹⁶]. **ROCK1** [NLBA⁺¹⁵]. **rod** [DSA15, GPS⁺¹⁷]. **role** [AATP17, BYMS⁺¹⁹, BRACA⁺¹⁶, CAP⁺¹⁶, FC15, FB15, FTDC17, GRU18, GAS⁺¹⁵, JGCAC⁺¹⁵, JIB⁺¹⁹, LCD⁺¹⁷, LNH⁺¹⁵, MP17a, MHSD⁺¹⁵, MGE⁺¹⁵, MWF⁺¹⁵, NYW⁺¹⁷, NP15, OKY⁺¹⁶, RND⁺¹⁷, Sho16g, SR17a, SLD⁺¹⁵, VBJ^{+18a}, VBJ^{+18b}, YGW⁺¹⁷, Zhu17, CYH⁺¹⁶]. **Roles** [POE⁺¹⁶, ABP⁺¹⁹, CR17, DKR^{+19a}, DKR^{+19b}, FFÁTC15, GGWL⁺¹⁹, GDV19, GAS⁺¹⁸, KGN⁺¹⁵, KOIT⁺¹⁶, LYO15, MSS⁺¹⁷, POTZ15, Pow15k, RGMM18, RC15, SD16b, WBNH18, ZTR⁺¹⁷]. **Roll** [Spe17b]. **ROMO1** [RDN⁺¹⁹, LgYL⁺¹⁸]. **Roop** [Sil17]. **root** [SZL⁺¹⁶]. **rootlet** [CKJ⁺¹⁵]. **Rootletin** [CKJ⁺¹⁵]. **roots** [Les15c, TG17, TL17]. **Röper** [O'D16b]. **Ror** [Sho15-50]. **Ror2** [RSCR15]. **ROS** [SAO⁺¹⁷, WBNH18]. **Rosa** [Blu15b]. **Rotating** [ST16b]. **rotation** [SBC^{+16a}, SBC^{+16b}, ZCH⁺¹⁸]. **route** [Sho15-47, ZDSM⁺¹⁸]. **RPE** [JERL⁺¹⁵]. **rRNA** [BPH⁺¹⁵]. **RSC** [SHO^{+18g}]. **RSG1** [ALLA18]. **Rsp5** [SZE19]. **ruffles** [PH18]. **ruffling**

[CHC⁺18]. **ruler** [CZW⁺18]. **rules** [TRM⁺16]. **run** [Sed15g, Sed15i, TCP⁺15]. **runs** [Gli17]. **rupture** [CMTH⁺15, HH16, LW16a, NS15, NNK⁺15, PVP⁺19, XIZ⁺18]. **ruptures** [HSK⁺19]. **Rusan** [O'D17f]. **Rusty** [Sil16b]. **RZZ** [MKA⁺17].

S [BG19, MGT⁺19]. **S-phase** [MGT⁺19]. **S.** [LTRW15, RCS⁺19, YTL15]. **S149** [TT19, PKS⁺19]. **S729** [TCP⁺18]. **SAC** [CYL⁺18, Sho15-45]. **SAC-1** [CYL⁺18]. **Sac-rified** [Sho15-45]. **Sac1** [VMR⁺19]. **Sac2** [HJM15, NMN⁺15, NGX⁺19]. **Sac2/** [NMN⁺15]. **Saccharomyces** [LKM⁺15a]. **Saccharopine** [LH19, ZWW⁺19]. **safe** [Les17]. **safeguards** [MGT⁺19]. **Sag** [XWZ⁺15]. **Sag-** [XWZ⁺15]. **SAGA** [EMRS⁺18, Sed16e]. **sail** [Sho16d]. **Saito** [O'D19g]. **Sall4** [Les15y, XTS⁺15]. **Sally** [Pow15j]. **Salmonella** [SKL⁺18, HGG⁺17]. **SAM** [WEQ⁺15]. **Sam37** [WEQ⁺15]. **SAM68** [PPB⁺15, MYT⁺16]. **Sanz** [O'D18g]. **saps** [Les15-29]. **sarcoma** [CSF⁺17, CSF⁺18]. **sarcoma-associated** [CSF⁺17, CSF⁺18]. **satellite** [RHPH⁺18]. **satisfaction** [KD17b]. **Sbf** [MVJ⁺19]. **scaffold** [BP19c, CANG⁺17, FLG⁺18, GFvA⁺15, HVH⁺19, KDR⁺19, KBB⁺15, KBB⁺16, LJP⁺15, vDMR⁺19]. **scaffolds** [GBB⁺19, SZK⁺19]. **scale** [BJO⁺16, CWCG19, LMM16, SWD⁺19, Tar15]. **scales** [LDM15]. **scaling** [CTN⁺19, CID17, CL19, GBB⁺19]. **scan** [Sho15-38]. **scanning** [SBR⁺15]. **scar** [RMMS⁺17, FLLM17]. **SCAV** [LCZ⁺16]. **SCAV-3** [LCZ⁺16]. **scenic** [Roy16]. **scents** [Bea16]. **schizophrenia** [Sho16g]. **Schuldiner** [Sed16c]. **Schwann** [GCZ⁺19, GSCIL⁺15, GCVAGS⁺18, MpDN⁺17, MPN⁺18, OFP⁺19, TS15b]. **Schwille** [Pow15i]. **science** [CGT16, Inf18a, IO18]. **scientific** [O'D16a, O'D18d]. **scientist** [Bev17]. **scientists** [O'D17a, O'D19b]. **scissioning** [MHS⁺18]. **Scoping** [O'D17f]. **screen** [BPH⁺19, MLJ⁺16, MHI⁺18, NDL17, SIBM17, Sho18a]. **screening** [AHS⁺15, BCG⁺19]. **Scrib** [SYK⁺17]. **Scribble** [AHA⁺19, BP19c, CTI⁺19]. **seal** [Sho15-29]. **sealing** [CWZ⁺15]. **search** [HK15, Sho15j]. **Sec10** [vGWC⁺18]. **Sec16** [MKS17]. **SEC16A** [BBC⁺16, Sho16m]. **Sec4p** [LSPC16]. **SecA** [WYoS17]. **secondary** [Ewe18, PBG18]. **Secretase** [IZZ⁺18, Sho15-51, LDR⁺19]. **secretases** [CKS⁺15]. **Secreted** [HGD⁺15, GGWL⁺19]. **secretion** [CRN⁺19, CST⁺17, CGBD⁺17, DCP⁺19, FKG⁺19, GM16, Gli17, HAR⁺15, ISK⁺15, KKP⁺17, KOIT⁺16, MKS17, Pfe16, SDI⁺19, SHH⁺16, VBJ⁺18a, VBJ⁺18b, VBL⁺18]. **secretion-based** [ISK⁺15]. **Secretary** [CBM⁺16, AIK⁺16, CPBG19, DB15b, GDD⁺15, GG16, KCB⁺16, KOK⁺19, NPÖ⁺17, SSH⁺15, SZSS18, SB19, TJF18, VBL⁺18, vLvdKR18]. **secrets** [Blu15a, Spe17b]. **secures** [ARB⁺19]. **security** [Sho15-36]. **See** [Sed15i]. **seeds** [Inf18c]. **Seeing** [Sho18e]. **segment** [AWS⁺16, HR16, SPE⁺17a]. **segregate** [LBV⁺17, PSCS16, SHVO⁺18]. **Segregation** [CGPB17, BRH⁺16, BTB16, BG19, DW17, DLM⁺15, KEV⁺17, MDOS19, OKN⁺16, OLL⁺17, QZY⁺19, SCNTC⁺18, SKW⁺19, SMOO17]. **Seipin**

[SLPW19, Boh18, EBMW⁺18, GBM⁺15, SAB⁺18]. **seipin-linked** [EBMW⁺18]. **seizure** [HS16]. **Selective** [MTM⁺17, BPW⁺17, CCY⁺19, KJON⁺17, LLAC18a, LLAC18b, MOS⁺18, MPW⁺19, MFP17, VR18, VKJ⁺15]. **selectively** [VZFG⁺18]. **Self** [SAT⁺17, CD18, CST⁺16, LDP⁺15, Sho15-62, TYK19, TST⁺17, TZC⁺15]. **self-eating** [CD18]. **self-organized** [TYK19]. **self-organizing** [TST⁺17]. **self-renewal** [TZC⁺15]. **self-replicating** [CST⁺16]. **self-restraint** [Sho15-62]. **Self-sorting** [SAT⁺17]. **self/non** [LDP⁺15]. **self/non-self-distinction** [LDP⁺15]. **Sema3d** [HKH16]. **Sema4A** [SYK⁺17]. **sends** [Sho16m]. **Senescence** [MG18, AIK⁺16, CNRR⁺17, DCB⁺15, GG16, Sho15-40]. **senescence-associated** [AIK⁺16, GG16]. **Senescent** [NF19, DCB⁺15, TMFR⁺19]. **Sense** [Sch19, CWCG19, Nie16, Sed15j, Sed15s]. **sensibility** [Sch19]. **sensing** [CNRR⁺17, McM19, TM18]. **sensitive** [KD19, RBZ18, MYT⁺16]. **sensitivity** [MWW⁺16]. **sensitize** [VAKB⁺18]. **sensor** [KOV⁺16a, KOV⁺16b, WGHE⁺18]. **sensory** [CKJ⁺15]. **Sentin** [GCL⁺15]. **separate** [MRK⁺18]. **Separating** [KJ16]. **separation** [BCMG19, BDW19, LSJY15, LDP⁺15, RSG⁺15, Woo18]. **septation** [RCS⁺19]. **septin** [BJO⁺16, GML18, RBC⁺17]. **Septins** [DS16b, LMM16, PMW18, CWCG19, GFH⁺16, McM19, RBC⁺17, Sho16-32, Sed15h]. **septum** [RCS⁺19]. **Seq** [CZW⁺18]. **Sequence** [SDHC17, POTZ15, YVM18]. **Sequence-dependent** [SDHC17]. **sequences** [BHB⁺18]. **sequentially** [LDR⁺19]. **sequester** [BA18]. **sequestering** [YCSJ⁺17]. **sequesters** [RNP⁺17]. **sequestration** [DLM⁺15, SM18]. **serial** [SAK⁺18]. **series** [CQB⁺19]. **serine** [MSV16, SKW⁺19]. **Serrano** [O'D19b]. **serve** [PXN18]. **serves** [SMC⁺15]. **service** [PM18, Sho15f]. **set** [GSM⁺15, Sed15h, Sho16d, Sho18d, AFT⁺19, QZY⁺19]. **SET/TAF1** [AFT⁺19]. **Set1C** [KHA⁺18]. **SETDB1** [CHZ⁺17, RMTR17, DMG⁺19]. **sets** [AWS⁺18, BMF⁺18, MF16a, SHC⁺18]. **severe** [ZT15]. **severely** [NOS⁺15]. **severing** [LNS⁺19, MRM18, NLS⁺18]. **sexual** [CM18]. **Sey1p** [YSW⁺15]. **SFI1** [KMC⁺19, SER⁺15]. **SFT** [SSM⁺18]. **SFT-4** [SSM⁺18]. **SFT-4/** [SSM⁺18]. **SGEF** [AHA⁺19]. **SGK** [HHCK19, HHH⁺19]. **Sgo1** [QZY⁺19]. **Sgo2** [AFT⁺19]. **Sgs1** [CNA⁺17]. **Shade** [Sed15x]. **Shao** [Sed15j]. **Shape** [TKM16, FG16, Jor16d, LCM⁺16, LMdM⁺16, O'D19d, PCM16, SPE⁺17a, SK18a, UGG18, Pow15f]. **Shape-shifting** [Pow15f]. **shapes** [JJB⁺19, MCS⁺15, PA19]. **Shaping** [SBM17, JHC⁺16, LDG18, O'D17a, O'D17d]. **share** [Sho15-54]. **Sharma** [Inf19a]. **Sharon** [Sed16e]. **She1** [ZAT⁺17]. **shear** [BLO⁺16, FDR⁺16, Nie16]. **shed** [FD18]. **Shedding** [HYC16, SAK⁺18, LFT⁺16]. **sheds** [RMOG17]. **sheet** [FGR⁺18, OSL⁺19, WS18]. **shell** [Ver18]. **shift** [WHL17]. **shifting** [CKM⁺16, May15, Pow15f]. **Shiga** [SIBM17]. **SHIP2** [RHC⁺16]. **shock** [AB18, Can17]. **Shootin1** [KBT⁺15]. **short** [Les16e, McM19, vS15]. **show**

[JhZbYmP15, Sho15-69, SKO⁺¹⁵, ZZMC⁺¹⁵]. **showcases** [Les16a]. **shows** [Les15d, Sho15-62]. **shrink** [Les15k, Sho16n]. **Shroff** [Jor16f]. **Shutting** [vV17a]. **shuttle** [HR17]. **side** [BYMS⁺¹⁹, BBHBF18, Jor16e, Sho18f]. **sides** [Sho15b]. **Sigma1** [SBP⁺¹⁶]. **signal** [AS17, CHB⁺¹⁶, GGA⁺¹⁷, KBT⁺¹⁵, KDV⁺¹⁵, Sho17h, Sho17i, SCL⁺¹⁹, ZQZ19]. **signaling** [AUTM16, APHH⁺¹⁹, ASM⁺¹⁵, BJB⁺¹⁸, BBSA⁺¹⁶, BSP16, BDZ⁺¹⁵, CD18, CS16a, CAKL16, CIS⁺¹⁷, CNRR⁺¹⁷, CRA⁺¹⁹, CJ17, CAA⁺¹⁷, CKKG17, DGS⁺¹⁸, DLT⁺¹⁸, ED17, EPF16, FVF⁺¹⁶, FG16, FC19, FLS⁺¹⁶, GPAA⁺¹⁸, GKK16a, GKK16b, GDB⁺¹⁵, GP17, GLSS^{+15b}, GLSS^{+15a}, GCVAGS⁺¹⁸, GKGK16, GPD⁺¹⁹, GYS18, GKC⁺¹⁷, GWZ^{+19b}, GKG⁺¹⁸, HBM⁺¹⁹, HPW⁺¹⁷, HHS⁺¹⁶, HB18, IdSCB⁺¹⁶, JJW17, JKA⁺¹⁵, JRH⁺¹⁶, KD17a, KG15, KZW⁺¹⁸, KBT⁺¹⁹, KNL⁺¹⁷, KLS⁺¹⁹, KNQ⁺¹⁹, LLK⁺¹⁷, LDU⁺¹⁶, LR18, LFT⁺¹⁶, LKM^{+15b}, MBT16, MPW⁺¹⁹, MYN⁺¹⁷, OKN⁺¹⁶, OWW⁺¹⁹, PDZ18, PLD⁺¹⁵, RHJW18, RC15, SBS⁺¹⁸, Sch19, Sch17b, SSV⁺¹⁸, Sed15x, SD19, Sho15y, Sho17b, SL19, SYK⁺¹⁷, THA⁺¹⁶, TCWM18, TSJ⁺¹⁵, TVG⁺¹⁹, VBJ^{+18a}, VBJ^{+18b}, WBNH18, WV18a, WBL⁺¹⁵, XMJ⁺¹⁹, XJG⁺¹⁷, YYZ⁺¹⁵, YPY⁺¹⁵, YSR⁺¹⁸, ZLG⁺¹⁵, dlFEvW⁺¹⁵, vDMR⁺¹⁹, vdVFM⁺¹⁷, ODH19]. **signals** [CF15, CST⁺¹⁷, CPB⁺¹⁶, KMJ⁺¹⁸, LZC⁺¹⁵]. **signature** [SGB⁺¹⁷]. **signatures** [PCK⁺¹⁷]. **significantly** [BKR⁺¹⁹]. **SIK3** [KO19, LRD19]. **silence** [RMTR17]. **Silencing** [CHZ⁺¹⁷, LPRW17, LLS⁺¹⁶, RVS⁺¹⁹]. **Silva** [O'D19e]. **Simple** [TRM⁺¹⁶]. **simplex** [TGK⁺¹⁹]. **simplicity** [HK15]. **Single** [DCP⁺¹⁹, NHA⁺¹⁹, NIIdG⁺¹⁸, BYMS⁺¹⁹, ISL⁺¹⁸, PBS⁺¹⁶, PH16, SPJ⁺¹⁵, SLD⁺¹⁵, TBK⁺¹⁶, VBJ^{+18a}, VBJ^{+18b}]. **single-headed** [TBK⁺¹⁶]. **Single-molecule** [NIIdG⁺¹⁸, SPJ⁺¹⁵]. **single-particle** [SLD⁺¹⁵]. **singularity** [BDZ⁺¹⁵]. **SipA** [SKL⁺¹⁸]. **Sir4** [LPRW17]. **SIRF** [RLS18a, RLS18b]. **SIRFing** [BG18]. **siRNA** [MLJ⁺¹⁶, SIBM17]. **SIRP** [LBV⁺¹⁷]. **sisRNAs** [Sho15-52]. **sister** [SNB⁺¹⁸, TH18]. **sisters** [Lov18]. **site** [CGY⁺¹⁹, NP15, PKH⁺¹⁹, PAM⁺¹⁶, SSM⁺¹⁸, SZ17a, SLPW19, WTB⁺¹⁹]. **sites** [BDK⁺¹⁸, CVL⁺¹⁹, CR18, GSRG⁺¹⁸, GCW⁺¹⁶, GBM⁺¹⁵, KHA⁺¹⁸, KBJ16, KLHC⁺¹⁸, LFK^{+17b}, MKS17, MSLK⁺¹⁸, MYN⁺¹⁷, NC18, OLL⁺¹⁷, PMHB17, PHA⁺¹⁷, RBP⁺¹⁷, SA19, SKZ^{+18a}, VMR⁺¹⁹, VGA⁺¹⁵, XIZ⁺¹⁸, ZNR⁺¹⁸]. **situ** [NDC⁺¹⁹, RLS18a, RLS18b]. **size** [AOL⁺¹⁸, AWS⁺¹⁸, CTN⁺¹⁹, GM18, LDM15, LK17, PCP17, SWS⁺¹⁹]. **size-dependent** [AOL⁺¹⁸]. **Ska** [ACRM17, RGM⁺¹⁶]. **SKAP** [KNPC16]. **skeletal** [LNH⁺¹⁵, PLG⁺¹⁵, SAF⁺¹⁹, SFZ⁺¹⁷]. **Ski2** [VLZ15]. **Ski2-family** [VLZ15]. **skin** [CAI⁺¹⁵, FC15, Fuc15, KH19, Sho15-64, XWZ⁺¹⁵]. **SLAMF1** [YSR⁺¹⁸]. **SLC** [GWZ^{+19a}]. **SLC-36.1** [GWZ^{+19a}]. **Sli15** [FTDC17]. **slide** [Sho16u]. **slidin** [Bra16]. **Sliding** [RFO⁺¹⁶]. **Slip** [Bra16]. **slippage** [BHS⁺¹⁶]. **Slit** [Sho16-28, CRPSC⁺¹⁹, MvVV⁺¹⁶]. **slow** [Bro19, CDT⁺¹⁹, GHD⁺¹⁷, SCP⁺¹⁵]. **Slp3** [MDC⁺¹⁶]. **Slp3/Rab27b** [MDC⁺¹⁶]. **Slp4a** [VKJ⁺¹⁵]. **Sm** [PMP⁺¹⁷]. **Smad** [FVF⁺¹⁶]. **small** [ALLA18, CGD⁺¹⁸, FB15, GGC⁺¹⁷, MF16b, MC15, RS16, TLMG⁺¹⁵,

YHG⁺¹⁷. **Smallish** [BPH⁺¹⁸]. **SMN2** [PPB⁺¹⁵]. **Smoothened** [PhHS⁺¹⁶]. **SMRTer** [Sho15-53]. **Smurf1** [GWZ^{+19b}, WWZ⁺¹⁷]. **Snail** [ST16a, WW16]. **Snail-dependent** [WW16]. **Snail1** [LDP⁺¹⁵]. **Snail1-dependent** [LDP⁺¹⁵]. **SNAP** [Sho16z]. **SNAP23** [KOIT⁺¹⁶]. **SNARE** [BPL⁺¹⁸, DR16, GRU18, KCB⁺¹⁶, MHA⁺¹⁹, SKL⁺¹⁸, XLW⁺¹⁸]. **SNAREing** [Too18]. **SNAREs** [LKM^{+15a}, Sho15-54]. **snRNP** [MCM⁺¹⁷]. **SNX** [KJON⁺¹⁷, SDHC17]. **Snx13** [HZB⁺¹⁵]. **Snx14** [DLH⁺¹⁹]. **SNX3** [KSGL19]. **SOCE** [CCLL17]. **SOD1** [CGBD⁺¹⁷]. **Software** [OSL⁺¹⁹, BDAW15]. **solid** [HCN⁺¹⁵]. **solidify** [Sho15i]. **Solidifying** [Sho15-55]. **Soluble** [BKR⁺¹⁹, CS16a, SSM⁺¹⁸]. **solution** [Con16]. **solutions** [MB15]. **soma** [KM18b]. **somal** [GDV19]. **Somatic** [LYO15, ZZW⁺¹⁹, CAKL16, VML⁺¹⁷, YYM⁺¹⁸, YDM⁺¹⁸]. **Something** [SS18]. **Song** [O'D18a]. **Sophie** [Pow16e]. **sortilin** [ZSdO⁺¹⁵]. **sortilin-independent** [ZSdO⁺¹⁵]. **Sorting** [Sed15p, Sho15-56, Sho16-29, VR18, AFXS16, BK19, CR17, CBM⁺¹⁶, CCY⁺¹⁹, GNM16, KMBO⁺¹⁵, LKM^{+15b}, MGJ⁺¹⁶, NEW⁺¹⁷, OFP⁺¹⁹, Sho15-41, SAT⁺¹⁷, SDW⁺¹⁹, SCL⁺¹⁹, WZR19]. **Sotomayor** [Blu15a]. **source** [BDAW15, Ewe18, MB15, UBR⁺¹⁷]. **sources** [IdSCB⁺¹⁶]. **Sowing** [Inf18c]. **Sox9** [CRA⁺¹⁹]. **space** [BPW15, Jor16c, MRWM18]. **span** [Zha19]. **spastic** [AEP⁺¹⁷]. **Spastin** [CWI⁺¹⁹, Hen19]. **SPAT** [TNP⁺¹⁵]. **SPAT-1** [TNP⁺¹⁵]. **SPAT-1/Bora** [TNP⁺¹⁵]. **SPATA7** [DER⁺¹⁸]. **Spatial** [AS17, CS16a, WV18a, YWW17, BSP16, BDZ⁺¹⁵, CBB15, OLL⁺¹⁷, TYK19, WLC⁺¹⁷, vdVFM⁺¹⁷]. **spatially** [HSB⁺¹⁹, LFK^{+17b}, MSV⁺¹⁹]. **Spatiotemporal** [ANM⁺¹⁹, HHM15, JhZbYmP15, UGG18, FLS⁺¹⁶, NVP17]. **SPB** [SER⁺¹⁵]. **Spc105** [RVS⁺¹⁹]. **Spc105-bound** [RVS⁺¹⁹]. **Special** [Sho15-57]. **Specialized** [SG18b, SG18a]. **specific** [ADBST⁺¹⁵, ASM⁺¹⁵, BDK⁺¹⁸, BDLB15, CRPSC⁺¹⁹, CSS⁺¹⁸, CBF⁺¹⁸, DER⁺¹⁸, FCB⁺⁰⁹, FCB⁺¹⁹, GFH⁺¹⁶, ITN⁺¹⁷, KMK^{+17a}, KMK^{+17b}, KYN⁺¹⁸, LL17, LHT⁺¹⁹, MGJ⁺¹⁶, PTK16, PMRMS17, SG18a, SG18b, WWZ⁺¹⁸]. **specificities** [PKC⁺¹⁶]. **specificity** [BS17b, Kaw17, SCL⁺¹⁹, WWZ⁺¹⁸]. **specifies** [BBK16, JRH⁺¹⁶]. **speck** [BS17a, KST^{+17a}, KST^{+17b}]. **speckle** [PABM16]. **speckles** [Les16i, WWW⁺¹⁸]. **Spector** [Jor16c]. **spectral** [PCK⁺¹⁷]. **spectraplakin** [WRV15]. **spectrins** [FLG⁺¹⁸]. **spectrometry** [SKG17]. **spectrum** [APK⁺¹⁸]. **speed** [CLL⁺¹⁶, O'D19h]. **speeds** [Sho16-34]. **Spef1** [KZW⁺¹⁸]. **spell** [Sho15-33]. **sperm** [EMB⁺¹⁵, GJFR16, PMRM17]. **spermatid** [PBG⁺¹⁵]. **spermatogenesis** [RGR⁺¹⁸, RXEB⁺¹⁹]. **sphere** [Pas16]. **sphingolipid** [SLPW19]. **Sphingolipids** [PYO⁺¹⁸]. **sphingomyelin** [KSM⁺¹⁷]. **Spiliotis** [Sed15h]. **spin** [Pow15j]. **spinal** [CBAP⁺¹⁷, PPB⁺¹⁵]. **Spindle** [ABF⁺¹⁶, BNKB15, KD17b, Sho15-58, ZCH⁺¹⁸, AvdH16, APHH⁺¹⁹, BBS⁺¹⁷, BTV16, BCS⁺¹⁷, BS17b, CHS⁺¹⁷, CSC⁺¹⁵, CO19, FFÁTC15, FTDC17, FC19, FBX⁺¹⁵, GHS16a, GHS16b, HAPC⁺¹⁹, HK15, IBFDB18, IWM⁺¹⁶, IG15, KNPC16, KY15, LSMG18, LDG⁺¹⁵, ML15a, MSLK⁺¹⁸,

MGW18, iNLM⁺¹⁹, NHCB15, NDC⁺¹⁹, OSR⁺¹⁵, PUTM15, PCF⁺¹⁹, PMRM17, PDZ18, PCP17, RO18, RVS⁺¹⁹, RND⁺¹⁷, SLW⁺¹⁸, SFG⁺¹⁷, SPWM15, Sho15h, Sho15u, Sho15-59, SHO^{+18g}, TWD⁺¹⁷, UOT⁺¹⁶, VGY⁺¹⁷, WG16, Woo18, YLW⁺¹⁵, YAHH15, YIT15, ZLZD16, ZAT⁺¹⁷]. **spindle-centering** [ZCH⁺¹⁸]. **Spindle-E** [ABF⁺¹⁶]. **spindles** [Das17, GSC⁺¹⁶, Sho15w, Sho18c]. **Spindly** [Sho15-60, GPS⁺¹⁷, MKA⁺¹⁷, MWF⁺¹⁵]. **spine** [WQD⁺¹⁸]. **spines** [BSL⁺¹⁵, GSS⁺¹⁷, LMR⁺¹⁷, LZD⁺¹⁶, LSS⁺¹⁵, Sch17a]. **spinocerebellar** [MNL⁺¹⁶]. **spinogenesis** [RKK⁺¹⁸]. **splice** [Sed15l]. **spliced** [RSC⁺¹⁹]. **spliceosomal** [PMP⁺¹⁷]. **Splicing** [Les15z, Sho15-61, WZC⁺¹⁵, Cas17a, CS16b, GDL⁺¹⁵, MTM⁺¹⁷, MCOGD⁺¹⁷, OOT⁺¹⁸, PPB⁺¹⁵, RYS⁺¹⁵, VLZ15]. **sporulation** [Sho16-32]. **spot** [Les16i, SHO⁺¹⁵⁻⁷⁴]. **spotlight** [BP19a, BP19b, Sed15v]. **spots** [BP19a, BP19b, HHT⁺¹⁶, Sho15-70]. **Spotting** [Pow15k]. **Spp1** [KHA⁺¹⁸]. **SPR2** [NLS⁺¹⁸]. **spread** [Sho15-61, VZ17]. **spreading** [BVR⁺¹⁷, FVF⁺¹⁶]. **sprouting** [NWD⁺¹⁹]. **spurs** [Sho16-32]. **SQSTM1** [WCY^{+16a}, WCY^{+16b}]. **squeeze** [LW16a]. **Squeezing** [SR17a]. **SR** [BMS⁺¹⁷, HR17]. **Src** [GBD⁺¹⁸, KG15, TAQ⁺¹⁹, ANM⁺¹⁹, CEM⁺¹⁵, DPS⁺¹⁸, HHS⁺¹⁶, Sho18f, WWY⁺¹⁸]. **Src-** [GBD⁺¹⁸]. **Src-mediated** [ANM⁺¹⁹, WWY⁺¹⁸]. **Srf** [RPH⁺¹⁸, FBBRCA⁺¹⁸]. **SRP** [FCLOs19]. **SRP-receptor** [FCLOs19]. **stability** [ATH⁺¹⁹, AGL⁺¹⁵, BRH⁺¹⁶, BRY⁺¹⁹, Can19, CQB⁺¹⁹, EFM17, HPB19, HSN⁺¹⁶, KBT⁺¹⁹, KGN⁺¹⁵, LLL⁺¹⁸, MGT⁺¹⁹, MHSD⁺¹⁵, PBG⁺¹⁵, SSV⁺¹⁸, SFA⁺¹⁹, TF19, WGHE⁺¹⁸, XSJ18, YSM⁺¹⁷, ZAT⁺¹⁷]. **Stabilization** [QYC⁺¹⁷, BSL⁺¹⁵, DBC⁺¹⁵, LNS⁺¹⁹, PSL⁺¹⁷, SID⁺¹⁸]. **stabilize** [BGJ⁺¹⁶, DSvNA^{+15a}, DSvNA^{+15b}, KMC⁺¹⁹, RHC⁺¹⁶]. **stabilizes** [ASZ⁺¹⁸, ALY⁺¹⁷, DLZ⁺¹⁵, EG19, GBK⁺¹⁷, GBM⁺¹⁵, JKD⁺¹⁹, NIS⁺¹⁶, SMA⁺¹⁹]. **stabilizing** [NKP⁺¹⁵]. **Stable** [POTZ15, BGH18, GCL⁺¹⁵, KMBO⁺¹⁵, LCP⁺¹⁵]. **stably** [CSF⁺¹⁷, CSF⁺¹⁸]. **stacks** [Les15l]. **stage** [ITN⁺¹⁷, WG16]. **stages** [NDL17]. **stalled** [Les15i, RS19]. **Stardust** [DK17, PMRMS17]. **starfish** [BPSK⁺¹⁶, HHH⁺¹⁹, Ver16]. **start** [Les15i]. **starting** [Sch15]. **Starvation** [MOS⁺¹⁸, MTGG18, NPU⁺¹⁶, SvZS⁺¹⁶, VTG⁺¹⁶, vLvdKR18]. **Starving** [Les15-27]. **STAT3** [RMMS⁺¹⁷]. **state** [BMS⁺¹⁷, HLW⁺¹⁵, HAPC⁺¹⁹, SRI⁺¹⁹]. **states** [JPD⁺¹⁶, RRM⁺¹⁷, VRK⁺¹⁷, VWM⁺¹⁸]. **static** [Nel17]. **stationary** [GSKL⁺¹⁸]. **status** [MF18]. **stay** [FV17, Sho15-32, Sho16n]. **Staying** [SA19]. **Ste5** [vDMR⁺¹⁹]. **STED** [SBM⁺¹⁹]. **steering** [WRH⁺¹⁶]. **steers** [Les15o]. **Stem** [KF18, ASPY⁺¹⁶, BSK⁺¹⁹, CNC⁺¹⁸, CSG⁺¹⁵, CEM⁺¹⁵, Col18, DSC⁺¹⁸, FG15, GBRH15, GCC⁺¹⁸, GWZ^{+19b}, KPEJ17, LLK⁺¹⁷, Les15y, LWF⁺¹⁵, PLG⁺¹⁵, PA19, RMB⁺¹⁸, SZF⁺¹⁵, Sed15e, Sho15-62, Sho16c, Sho16v, Sho17g, SR17a, SCP⁺¹⁷, TGJ⁺¹⁷, TST⁺¹⁷, TSJ⁺¹⁵, UGHB⁺¹⁶, VY18, VZFG⁺¹⁸, WCY^{+16a}, WCY^{+16b}, WHB⁺¹⁸, XTS⁺¹⁵, YLND⁺¹⁶, ZGDS⁺¹⁶, THG19]. **Stemness** [XTS⁺¹⁵, NTT⁺¹⁵, PP19, Sed15b]. **step**

[ALLA18, Mar16b, MSW⁺⁰⁷, MSW⁺¹⁷, ZB18]. **stepped** [MVJ⁺¹⁹]. **steps** [SSL⁺¹⁷]. **stereocilia** [AKD⁺¹⁷, KKD⁺¹⁶, LMdM⁺¹⁶]. **stereotypical** [HTK⁺¹⁶]. **Sterol** [MYN⁺¹⁷, MST⁺¹⁵]. **stick** [BK19]. **stiff** [Sho16-27]. **stiffness** [FVF⁺¹⁶, LCM⁺¹⁶]. **stiffness-independent** [FVF⁺¹⁶]. **STIL** [KMC⁺¹⁹, MCL⁺¹⁵]. **STIM1** [CCQ⁺¹⁸, SBP⁺¹⁶, WWT18]. **STIM2** [RYS⁺¹⁵]. **stimulated** [BBC⁺¹⁶, MWSM18, MWSM19, TSJ⁺¹⁵]. **stimulates** [CJS⁺¹⁸]. **stimulating** [CIS⁺¹⁷]. **stitch** [Góm17]. **stoichiometry** [DUL⁺¹⁹, DMH⁺¹⁵]. **stokes** [Zha19]. **stomach** [Sho15-34]. **stop** [Les15-32]. **stops** [Les15r]. **store** [CCQ⁺¹⁸, RYS⁺¹⁵, SBP⁺¹⁶, WWT18]. **store-operated** [CCQ⁺¹⁸, RYS⁺¹⁵, SBP⁺¹⁶, WWT18]. **stores** [WZG⁺¹⁷]. **story** [MBR19]. **straighter** [BNS⁺¹⁷]. **strand** [BLL15, DKS15, PMHB17, SJ16]. **stranded** [BSP⁺¹⁷]. **strange** [Sho16-28]. **STRAP** [HM19]. **Strategies** [RHCS⁺¹⁶]. **stratified** [MLR⁺¹⁶]. **Strength** [ZSH17, CL19, GBB⁺¹⁹, MRO⁺¹⁵]. **strengthens** [NL16]. **Stress** [ATS19, Les15-28, ACG⁺¹⁵, BMM⁺¹⁹, BLO⁺¹⁶, BCMM⁺¹⁹, CYH⁺¹⁶, CF15, CIK⁺¹⁷, CHL⁺¹⁹, DMC⁺¹⁷, FDR⁺¹⁶, HKG17, HSN⁺¹⁶, HGG⁺¹⁷, HGM⁺¹⁹, JJW17, KPA⁺¹⁶, KPA⁺²⁰, KP18, KPEJ17, KMRD⁺¹⁶, LH15, LFK^{+17a}, Les16g, MTM⁺¹⁷, NS18, Nie16, NidG⁺¹⁸, OI18b, PIA16, PKS⁺¹⁹, PYO⁺¹⁸, QPZ⁺¹⁷, Sch19, Sho16q, Sho16-31, Sho17a, Sho17c, Sho17k, SENL⁺¹⁵, TT19, WFOA15, XSJ18, YGMR⁺¹⁷, vDMR⁺¹⁹]. **stress-dependent** [WFOA15]. **stress-induced** [ATS19, ACG⁺¹⁵, KMRD⁺¹⁶]. **stressed** [Sed15n]. **stresses** [Blo19]. **stretch** [GSM⁺¹⁵]. **stretch-activated** [GSM⁺¹⁵]. **strike** [CLV17]. **STRIPAK** [NNH17]. **stripes** [BS17a]. **stromal** [SCP⁺¹⁷]. **Structural** [ATRG19, AATP17, DSL⁺¹⁷, FZD⁺¹⁹, GFvA⁺¹⁵, HGL⁺¹⁷, SID⁺¹⁸, WMK⁺¹⁶, GML16, MSLK⁺¹⁸]. **Structure** [KTK⁺¹⁸, MKA⁺¹⁷, Boh18, CJ16, HYC16, KG19, LLZ⁺¹⁹, OCS15, RCS⁺¹⁹, SAB⁺¹⁸, XRH^{+18a}, XRH^{+18b}]. **structured** [PTK16]. **Structures** [QYY⁺¹⁶, VAB⁺¹⁸, YSW⁺¹⁵, GM18]. **STT3A** [CVL⁺¹⁹]. **STT3A-** [CVL⁺¹⁹]. **STT3B** [CVL⁺¹⁹]. **STT3B-dependent** [CVL⁺¹⁹]. **Stu2** [vdVFM⁺¹⁷]. **study** [Sho15k]. **studying** [MXS17, O'D17b, Sed15a]. **Stx17** [KJF⁺¹⁸]. **subapical** [YHS⁺¹⁵]. **subcellular** [GKC⁺¹⁷, ZRDP19]. **Subdiffractional** [JPD⁺¹⁶]. **subdomains** [JHC⁺¹⁶]. **subnuclear** [HKM⁺¹⁵]. **subpopulation** [EBMW⁺¹⁸]. **subpopulations** [BDLB15]. **subset** [KMK^{+17a}, KMK^{+17b}, LPRW17]. **substitute** [Les15u]. **substrate** [AHS⁺¹⁵, CHB⁺¹⁶, SJL⁺¹⁹, XWZ⁺¹⁵]. **substrate-dependent** [SJL⁺¹⁹]. **substrates** [AHS⁺¹⁵, WLJ16]. **substructures** [MYT⁺¹⁶]. **subtleties** [Les16a]. **subtype** [IZBH⁺¹⁷]. **subunit** [CGD⁺¹⁸, HZH⁺¹⁵, IKK⁺¹⁸, KHA⁺¹⁸, LRBB15, NEW⁺¹⁷]. **subunits** [KPA⁺¹⁶, KPA⁺²⁰]. **suburbs** [GF16]. **suffice** [Sed15u]. **Sugar** [Les15-29, BH15]. **suggest** [DW17]. **suggests** [HVH⁺¹⁹, RXEB⁺¹⁹]. **sulfate** [HGD⁺¹⁵]. **summits** [O'D18f]. **SUMO** [RFG19, Sho15-63]. **SUMO/protease** [RFG19]. **SUMOylation** [RBC⁺¹⁷, YTGA16]. **sun**

[Sed15x, SS18, Sho15-64]. **super** [HYC16, WMK⁺16, XRH⁺18a, XRH⁺18b]. **super-resolution** [HYC16, WMK⁺16, XRH⁺18a, XRH⁺18b]. **supercomplex** [FZD⁺19, WEQ⁺15]. **Superoxide** [WBNH18, WCY⁺16a, WCY⁺16b]. **Superresolution** [PUY⁺19, BYUJ17, LW17]. **supplement** [Sho15w, Sho15-72]. **supply** [MGA19, Sch17a, vV17a]. **support** [LKM⁺15a, SCP⁺17]. **suppress** [PMW18, SPH⁺19]. **suppresses** [IGK⁺16, LRD19, MTM⁺17, NWD⁺19, PGMM⁺19, XMJ⁺19]. **suppressing** [CRA⁺19]. **Suppression** [LLC⁺17, KDA⁺18, SPD⁺17, TZC⁺15]. **suppressor** [CNN⁺17, DMC⁺16, TAQ⁺19, WWY⁺18]. **suppressors** [iNLM⁺19]. **sure** [Les16f]. **surf** [HHT⁺16, SS16]. **Surf4** [SSM⁺18]. **Surface** [DSS⁺15, Far16, PLD17, YYZ⁺15]. **surface-tethered** [PLD17]. **surgery** [CGT16]. **surveillance** [PYO⁺18]. **surveyed** [SBM⁺19]. **Survival** [Sho16-30, CSO⁺19, CIK⁺17, GDL⁺15, PLS⁺15, Sed15t, SSRG18, TMFR⁺19, VTG⁺16, ZCL⁺15]. **Susan** [Bev17]. **susceptibility** [HS16]. **suspended** [SKO⁺15]. **sustaining** [DPGS⁺18]. **sustains** [CMM⁺15]. **SUV420H2** [VWM⁺18]. **Suzanne** [KS19]. **sweet** [Jor16e]. **swell** [SKO⁺15, ZS15, ZZMC⁺15]. **switch** [KD19, Les15t, MCS⁺15, Sho16-31]. **switch-like** [KD19]. **switches** [GDL⁺15, WWZ⁺18]. **Switching** [Sho16-32, SMK⁺18]. **symmetry** [LOG15]. **sympathetic** [DGS⁺18]. **symphony** [CV19]. **synapse** [AMS⁺17, CBB15, Kon17, LMR⁺17, MHY⁺16, NKP⁺15, NL16, SDI⁺19, Sho15b, SAK⁺18]. **synapses** [CBAP⁺17, CPCtR⁺15, OLT⁺19, Sho17d]. **synapsin** [GHD⁺17]. **synapsis** [ABPS17, BNKB15]. **Synaptic** [THM⁺19, BNB⁺15, BLZ⁺15, BZG⁺17, CYH⁺16, CL19, GBB⁺19, JPD⁺16, KMK⁺17a, KMK⁺17b, LZD⁺16, NLBA⁺15, SES⁺19, SVD⁺15, Sho15-46, Sho16l, WLM⁺15]. **synaptogenesis** [BP19c, KJ16, RKK⁺18, SQC⁺16]. **synaptonemal** [LHA⁺15, SCNTC⁺18]. **Synaptopodin** [KT15b, KT15a]. **synaptotoxicity** [QYC⁺17]. **syncytial** [AGL⁺15, SRF19]. **syncytium** [CV19]. **syndrome** [OSW⁺17, SPE⁺17a]. **syndromes** [RDO⁺15]. **Synergistic** [KHS⁺16]. **syntaxin** [MJN⁺18, Juh16, MLMF16, VKJ⁺15, KCB⁺16]. **Syntaxin-17** [Juh16, MLMF16]. **syntaxin-1A** [KCB⁺16]. **Syntaxin8** [SKL⁺18]. **synthesis** [AFO⁺16, DKS15, GLL⁺18a, MTGG18, MPN⁺18, RLM⁺15, Sho15-36, TSFP⁺15]. **synthesizing** [KMJ⁺18]. **synthetase** [KKP⁺17]. **Synthetic** [ECAB⁺16, MXS17, PBL⁺19, Sch15]. **synuclein** [CST⁺16, DR16]. **SYP** [SCNTC⁺18]. **SYP-1** [SCNTC⁺18]. **system** [LNH⁺15, LPHH16, MLMF16, MPN⁺18, OFP⁺19, RFG19, SZE19, VRM⁺19, WFS15]. **systematic** [KBB⁺17]. **systemic** [CRK⁺17, KH19, RHJW18, TMK18, ZQZ19]. **systems** [Pow16e, Sed16c].

T [HB16, CWL⁺17, CPCtR⁺15, CLBB15, DAG⁺15, DK16, HBM⁺19, HH18, MPH⁺15, MJSB16, MHY⁺16, NKP⁺15, O'D18c, OBY⁺15, PSC⁺15, vHGD⁺15]. **T-bet** [DAG⁺15, vHGD⁺15]. **T-loop** [HBM⁺19]. **TAF1** [AFT⁺19]. **TAGLN2** [NKP⁺15]. **tail** [DB15a, FLN⁺10, FLN⁺16, Les15f].

tails [LBB⁺¹⁵]. **TAK1** [WLM⁺¹⁵]. **take** [Les15q, Sho16s]. **takes** [FB15, LS16, Pfe16, Sho15q, Sho15-47, Sho16-37]. **Taking** [Les16g, SA19, Jor16f, Pow15i, Pow15j]. **TALE** [Bob17]. **TALI** [SNOBM16]. **talin** [GLC⁺¹⁹, GYS18, KOV^{+16a}, KOV^{+16b}]. **talk** [MBT16, SZR⁺¹⁵, TF16, WB18]. **tally** [OG16]. **Tamas** [O'D18e]. **TamB** [ZWB⁺¹⁹]. **TAN** [SHW⁺¹⁷]. **tandem** [GLC⁺¹⁹]. **tangential** [NYW⁺¹⁷]. **tango** [Sho15q, Pfe16]. **TANGO1** [Gli17, MKS17, RBP⁺¹⁷, SNOBM16, LFK^{+17b}]. **Tapping** [DK16, Yud19]. **target** [AMS⁺¹⁷, CMM⁺¹⁵, KVK⁺¹⁷, MTN⁺¹⁶, SPMM⁺¹⁷, SAK⁺¹⁸, SCP⁺¹⁷]. **targeted** [HHT⁺¹⁶, NDL17, OSR⁺¹⁵]. **targeting** [BHB⁺¹⁸, BBS⁺¹⁷, BBMM⁺¹⁶, BPS⁺¹⁵, CST⁺¹⁷, DZL⁺¹⁵, FLN⁺¹⁰, FLN⁺¹⁶, FCLoS19, HLW⁺¹⁵, KPGG⁺¹⁹, LZH⁺¹⁸, LBB⁺¹⁵, MB17b, MWF⁺¹⁵, Sho16-35, UOT⁺¹⁶, UKHK15, WYoS17]. **targets** [BHS⁺¹⁶, DMS⁺¹⁵, HPB19, IWM⁺¹⁶, KJC⁺¹⁵, SKZ^{+18b}, WLJ16]. **TAT1** [FBBRCA⁺¹⁸]. **TATA** [PLH18]. **Tatsushi** [O'D18f]. **Tau** [QYC⁺¹⁷, SID⁺¹⁸, VXF⁺¹⁵]. **Tau-dependent** [QYC⁺¹⁷]. **taxol** [MHA⁺¹⁶]. **taxol-treated** [MHA⁺¹⁶]. **TAZ** [MCD⁺¹⁹, PGRY⁺¹⁹, GCC⁺¹⁸, NW19]. **TBC1D5** [KNQ⁺¹⁹]. **TCAF1** [Les15-30]. **TCF1** [CSG⁺¹⁵]. **TDP** [FSF⁺¹⁵, Les15-31]. **TDP-43** [FSF⁺¹⁵, Les15-31]. **technology** [vS15]. **tectum** [CED⁺¹⁵, Les15l]. **telangiectasia** [BLO⁺¹⁶]. **tell** [Sho15z]. **telomerase** [OLL⁺¹⁷]. **Telomere** [MB17b, AGGSF⁺¹⁶, CG17, DKS15, Ger15, LSJY15, RSG⁺¹⁵]. **telomere-associated** [LSJY15]. **Telomere-driven** [MB17b]. **telomere-targeting** [MB17b]. **Telomeres** [FFÁTC15, Sho16-33, DKS15, Sho15-73]. **template** [cLNF⁺¹⁶]. **temporal** [AS17, GGA⁺¹⁷, HPB19, WLC⁺¹⁷, YVIIMS18]. **temporally** [BMP⁺¹⁸]. **tensile** [KJZ⁺¹⁹, MRO⁺¹⁵]. **Tensin** [DN17, GLJ⁺¹⁷]. **tensin-dependent** [GLJ⁺¹⁷]. **tension** [CAP⁺¹⁶, DSvNA^{+15a}, DSvNA^{+15b}, KS17, KD17b, KOV^{+16a}, KOV^{+16b}, LVF⁺¹⁵, LDMW⁺¹⁵, MHA⁺¹⁶, PMG⁺¹⁷, RBM⁺¹⁹, Sho15-65, TCD⁺¹⁵, TNK18]. **tensions** [BHS18]. **tent** [CHC⁺¹⁸, PH18]. **term** [FTAB⁺¹⁵]. **Terminal** [vHGD⁺¹⁵, DAG⁺¹⁵, GDV19, LZH⁺¹⁸, OBY⁺¹⁵, SCL⁺¹⁶, NL16, SER⁺¹⁵]. **terminals** [FSF⁺¹⁵, KG19]. **termination** [IKK⁺¹⁸]. **terminus** [MRWM18]. **test** [Sho16q, Sho17a, SLH17]. **testosterone** [GLL^{+18a}]. **tether** [FR16, HCC⁺¹⁷, Lac19, LCTP17, SJ⁺¹⁹, SES⁺¹⁹]. **tethered** [PLD17]. **tethering** [CMA19, HZB⁺¹⁵, IB19a, IB19b, MGW18, NO19, QYY⁺¹⁶, TCP⁺¹⁵, XLW⁺¹⁸]. **tethers** [AKTR18, CWI⁺¹⁹]. **tetramer** [FKO⁺¹⁸]. **tetraspanin** [OPP⁺¹⁸]. **tetraspanins** [DCO⁺¹², DCO⁺¹⁶]. **TFE** [NWFY15]. **TFEB** [CCBC19]. **TGF** [DKA⁺¹⁶, YYZ⁺¹⁵, ZQZ19]. **TGF-** [DKA⁺¹⁶]. **TGN** [DOA⁺¹⁷, VMR⁺¹⁹]. **their** [Bea16, BCM⁺¹⁸, DLZ⁺¹⁵, EGY⁺¹⁹, GBK⁺¹⁷, HPB19, JOJG16, Les16a, Les16c, NHG⁺¹⁸, Sed15l, SZ17b, Sho15-27, Sho15-52, Sho15-69, Sho16j, Sho17b, Sho17j, Sho17k, TMFR⁺¹⁹, ZNR⁺¹⁸]. **themselves** [Sho15-38].

theory [GGR15, TYK19]. **therapeutic** [MG18]. **therapies** [MB17b, TG19]. **therapy** [ASPY⁺16]. **There** [Sho17l]. **thereby** [WEQ⁺15]. **things** [Jor16d, O'D19d, Sed16d]. **Thinking** [MC15, She15, SB17]. **thiol** [RGOS⁺16]. **thiol-based** [RGOS⁺16]. **Thirty** [HK15]. **Thomas** [Sed15w]. **Thoru** [Pow15k]. **thought** [Yel18]. **Three** [FAH⁺17, Sho16-34, VLP⁺15, JhZbYmP15, MSW⁺07, MSW⁺17, MG16, Sho17i, SB17]. **three-alarm** [Sho17i]. **three-step** [MSW⁺07, MSW⁺17]. **Three-tier** [FAH⁺17]. **threshold** [WXC⁺18, XPZ⁺19]. **thrombopoiesis** [NNK⁺15]. **Thrombospondin** [RKK⁺18]. **throughout** [MGA19]. **throughput** [BCG⁺19, Pow16d]. **thy** [NF19, FSB⁺15, Sed15x]. **Thy-1** [FSB⁺15, Sed15x]. **thyself** [Sho15g]. **Tiam** [GKK16a, GKK16b]. **ticket** [Sho15l]. **tier** [FAH⁺17]. **tight** [ONT⁺19, SOII18, SLM⁺15, TE15]. **tiki** [LPHH16]. **Tilted** [FGR⁺18]. **TIM23** [RPCM⁺16]. **Time** [CSA19, WHB⁺18, BPW15, FJ17, Góm17, Jor16c, Les16f, MSvO17, O'D18a, SPJ⁺15, SHC⁺18]. **Time-resolved** [CSA19, WHB⁺18]. **timeline** [Sho15-66]. **timely** [ABPS17, DOH⁺17, SOP⁺16]. **timer** [BMP⁺18, MF16a]. **timing** [MN17, OO18, PST18]. **TIMP** [SAF⁺19]. **tip** [Les15m, LHB⁺18, NDRJ15, YVM18]. **Tipping** [AvdH16]. **tips** [MOM⁺18, Sed15t, Sho15-71, Sho16l, THA⁺16]. **Tissue** [HF15, LLS⁺16, CPP⁺18, Jan18, JNS⁺19, KS19, KTM19, KQM⁺19, LDP⁺15, O'D16b, PLG⁺15, SBM17, Sho17l, SBC⁺16a, SBC⁺16b, SLG⁺18, TY16, YEM⁺19]. **tissues** [FBPN⁺18, Nel17]. **Titration** [CRC⁺15]. **Tks5** [CLO⁺19]. **Tkv** [LWF⁺15]. **TLR3** [HCS⁺18]. **TLR4** [HS16, SQC⁺16, YSR⁺18]. **TLR4-mediated** [YSR⁺18]. **TLR7** [HCS⁺18]. **TLR8** [HCS⁺18]. **TMEM231** [RDO⁺15, Sho15-67]. **TMEM41B** [MHI⁺18]. **TMX1** [RGOS⁺16]. **TNT** [SS19]. **TNT-like** [SS19]. **TOG** [BS17b]. **TOG-tubulin** [BS17b]. **together** [MB17a, O'D18c, O'D18g, Sed15k, Sed15w, Sho18b, TH18]. **tolerance** [RMS⁺18, YGMR⁺17]. **tolerogenic** [VRK⁺17]. **Toll** [MNLB16, OG16]. **Toll-like** [OG16]. **Toll-tally** [OG16]. **Tolls** [FAH⁺17]. **TOM** [WEQ⁺15]. **Tom22** [WLJ18]. **Tom70** [BHB⁺18]. **tool** [ISK⁺15, LLZ⁺19]. **toolbox** [PBG18]. **tools** [BOL17, WLC⁺17]. **tooth** [AUTM16, SK16a]. **TOPBP1** [LS16, LCD⁺17, MWW⁺16, SG17, PKN⁺15]. **TOPII** [MGSO⁺18]. **Topo** [Sho16-36]. **topoisomerase** [ABGG16, EJK⁺16, YTGA16, LRS⁺17]. **topology** [GRU18, MRWM18, SLC⁺18]. **TORC1** [MP17a, MYN⁺17, vdVFM⁺17]. **TORC1-independent** [MP17a]. **TORC2** [LT19b, MYN⁺17, RBM⁺19, VMP16]. **TORC2-mediated** [VMP16]. **TorsinA** [SHW⁺17, SR17b]. **totipotency** [LT19a]. **touch** [SA19, Sho15-32]. **touchy** [Les15p]. **touchy-feely** [Les15p]. **toxicity** [MCH⁺18]. **toxin** [LH19, SIBM17]. **Toxoplasma** [RNP⁺17]. **TPX2** [AATP17, BCMM⁺19, Can19, FBX⁺15]. **TPXL** [MSK⁺18]. **TPXL-1** [MSK⁺18]. **TR** [GX16]. **track** [Ava18, EFM17, Sho15-53]. **Tracking** [DB15b, Sho16-35, JPD⁺16, SPJ⁺15, WTB⁺19, PH16, Pow15h]. **traction** [DPGS⁺18, JhZbYmP15]. **traffic**

[DS16b, HHT⁺16, Inf19a, Jor16e, MAJ⁺17, MP17b, WDM⁺15, WHS⁺19].

Trafficking [dlRHM⁺18, BhHS⁺17, BKH⁺15, BBC⁺16, CWI⁺19, CJ17, DCO⁺12, DCO⁺16, DLBMA⁺15, EPF16, FWL⁺17, Far16, FCB⁺09, FCB⁺19, GLS⁺15, GSS⁺17, IM16, MRGWB⁺16, MSCS19, MFP17, MF16b, ODH19, SSC⁺19, SIBM17, Sør17, ZSdO⁺15, ZWS⁺16]. **trail** [Pow15a, Sho15a]. **trails** [Roy16]. **training** [O'D19b]. **trains** [YNN18]. **TRAIP** [HSN⁺16]. **TRAM** [YSR⁺18]. **TRAMM** [Les15-32, MHSD⁺15]. **TRAMM/** [MHSD⁺15].

tranquilizes [Sho15y]. **trans** [CBM⁺16, DSvNA⁺15a, DSvNA⁺15b, GKK16a, GKK16b, IB19a, IB19b, Sed15p]. **trans-endocytosis** [GKK16a, GKK16b]. **trans-Golgi** [CBM⁺16, IB19a, IB19b, Sed15p]. **trans-interaction** [DSvNA⁺15a, DSvNA⁺15b]. **Transcription** [EMRS⁺18, BMP⁺18, BGH18, Cas17a, CDF⁺18, DAG⁺15, Ger18, HHBG17, LT18, NWFY15, PBG⁺15, RHCS⁺16, SPK⁺18, Sed16b, TSB⁺18, UDH⁺16]. **Transcriptional** [OBY⁺15, SK18a, VRK⁺17, Bob17, CMM⁺15, CIK⁺17, DMG⁺19, FBBRCA⁺18, GCVAGS⁺18, HCS⁺18, KF18, QJP⁺17, SIO⁺16, SXT16, XMJ⁺19]. **transcriptome** [LJ16]. **transcriptomics** [WHB⁺18]. **transcytosis** [NDL17]. **transducer** [ITN⁺17]. **transduces** [VCD⁺15].

Transducing [CF15]. **transduction** [KBT⁺15]. **transfer** [AFO⁺16, CPCtR⁺15, GY18, KTK⁺18]. **transferrin** [DNMB16].

transforming [KKD⁺16]. **Transient** [LXR⁺15]. **transit** [BGH18, WWW⁺18]. **Transition** [VPD⁺16, DCF⁺17, HHCK19, LWZ⁺19, RDO⁺15, SXT16, SSPD15, YNN18].

translating [KP18, O'D19e]. **Translation** [PBL⁺19, PBS⁺16, PH16, SPMM⁺17, SG18a, SG18b, VLP⁺15].

Translational [NPÖ⁺17, Inf18c, O'D19a, SL19]. **translationally** [SENL⁺15]. **translesion** [Sho15-36, TSFP⁺15]. **translocase** [CST⁺17, RDN⁺19]. **translocates** [PLH18]. **translocation** [CCQ⁺18, GDV19, IKRMN16, SSL⁺17, TYD⁺15, WYoS17]. **translocon** [KDV⁺15, SCG17]. **Transmembrane** [GSM⁺15, GKG⁺18, SLG⁺18].

transmigration [NLH⁺19]. **Transmission** [SLG⁺18, KTM19, KOV⁺16a, KOV⁺16b, PKN⁺15]. **transmitted** [FSF⁺15].

transport [AGB⁺19, BPH⁺19, BMF⁺18, BCH⁺17, CPBG19, CDT⁺19, CNN⁺17, CGPB17, CZL⁺15, CHH⁺15, CCY⁺19, DOA⁺17, DDAR⁺16, GHD⁺17, GYK⁺17, GWF17, JERL⁺15, JNW15, KKC⁺19, KHRL17, KLHC⁺18, KOR⁺19, KOK⁺19, KJON⁺17, LCTP17, LE16, LLS⁺18, LDG⁺15, Mes16, MHA⁺19, MWT⁺16, NiYT⁺16, NNH17, OI18b, OOT⁺18, RM19, RFG19, SIO⁺16, SD19, SMK⁺18, Sho15-35, SDHC17, VGB⁺17, VXF⁺15, XTT⁺18, YTTH⁺17, YDM⁺18, YWW17, YSM⁺17, ZYL⁺16].

transported [ADBST⁺15]. **transporter** [GWZ⁺19a, HDA⁺17, MST⁺15].

transporters [MYN⁺17]. **transports** [SS19, TBK⁺16, VYB⁺19]. **trap** [SAO⁺17]. **TRAPP** [RGMM18]. **TrappC12** [MHSD⁺15]. **TRAPPII** [TF16]. **TRAPPIII** [TJF18]. **trapping** [GGC⁺17]. **traps** [WWT18]. **trash** [Blu15b, VR18]. **travels** [SS19]. **TrCP** [XWZ⁺15]. **Tre1** [LL17, TCWM18].

treated [MHA⁺16]. **treatment** [BS18]. **treatments** [ZDM⁺15]. **TREX**

[EMRS⁺18]. **TREX-2** [EMRS⁺18]. **triage** [Sed15n]. **tricellular** [SLM⁺15]. **trichoplein** [IGK⁺16]. **TRIF** [YSR⁺18]. **TRIF-dependent** [YSR⁺18]. **trigger** [HHCK19, TNP⁺15]. **triggered** [BNB⁺15, SMK⁺18]. **triggering** [DK16, ZB19]. **triggers** [LHT⁺19]. **triglycerides** [KOR⁺19]. **trilayered** [KJZ⁺19]. **TRIM** [KJC⁺15]. **TRIM-mediated** [KJC⁺15]. **TRIM3** [SVD⁺15]. **TRIM37** [WXFS17]. **TRIM'd** [Sho15x]. **trimer** [KJON⁺17]. **trimeric** [LMPG⁺15]. **TRIMming** [Sho15-68]. **Trio** [DKM⁺15, KLS⁺19]. **trip** [Les15m]. **TRIP13** [NHCB15]. **Tripathi** [O'D19a]. **triphasophate** [MOM⁺18]. **TrkA** [FKW⁺17]. **TrkB.T1** [FTAB⁺15]. **tRNA** [KKP⁺17]. **trgocytosis** [GGL⁺19]. **tropomyosin** [PKH⁺19, TBK⁺16]. **tropomyosin-dependent** [TBK⁺16]. **trouble** [Sed15l, Van19]. **TRP** [GLS⁺15]. **TRPA1** [SZL⁺16]. **TRPM8** [GGC⁺17, GLS⁺15]. **TRRAP** [WPA⁺18]. **truncated** [FTAB⁺15]. **Trypanosome** [DW17, BMF⁺18, DSSF⁺15]. **Trypanosomes** [Sho15-69]. **TSA** [CZW⁺18]. **TSC** [RHJW18]. **TspanC8** [DCO⁺12, DCO⁺16]. **TTBK2** [LLY⁺19, WKM⁺15]. **Tuba1a** [BNS⁺17, Kaw17]. **Tuba8** [Kaw17]. **Tubby** [BhHS⁺17, Sho17j]. **tube** [SCK⁺19, SCK⁺23]. **tuberculosis** [LBG⁺17]. **tubular** [DDAR⁺16, OG16]. **tubulation** [WZR19]. **tubule** [RHH⁺18, RGR⁺18]. **tubules** [DMS⁺15, MCCL⁺15]. **Tubulin** [CHH⁺15, GDB⁺17, Kaw17, BKR⁺19, BNS⁺17, BS17b, FBBRCA⁺18, cLNF⁺16, MOM⁺18, MSL16, PTK16, SKZ⁺18b, Spe17b, SFA⁺19, Wor19]. **tug** [SR17a]. **tumor** [ACG⁺17, BBMM⁺16, BBHBFSF18, CNN⁺17, CAI⁺15, LRH⁺15, iNLM⁺19, PHKY17, QCC⁺19, SENL⁺15, TZC⁺15, TAQ⁺19, WZC⁺15, WWY⁺18]. **tumorigenesis** [AMT⁺15, LMC⁺18, Sho15-40, XWZ⁺15]. **tumors** [Les15-27]. **TUNEL** [Sho15-70]. **tunes** [BRH⁺16, TF19]. **tuning** [MBT16, NCV⁺16]. **tunneling** [VZ17]. **tunnels** [RM19]. **turn** [cLNF⁺16]. **turnover** [CHP⁺17, JHF⁺15, JBE⁺17, JIB⁺19, KSG⁺16, LKE15, PKH⁺19]. **turns** [Jan18, Sho18f]. **TuSC** [cLNF⁺16]. **twist** [PH18]. **Two** [KGN⁺15, RCS⁺19, SSL⁺17, SFG⁺17, Bea16, BMF⁺18, MYT⁺16, Mar16b, Pfe16, PKC⁺16, RGMM18, Sho15q, VGA⁺15, FA16]. **two-step** [Mar16b]. **Type** [HGG⁺17, PD19, Col19, CGBD⁺17, HLW⁺15, ITN⁺17, ISK⁺15, JCK⁺19, LBD18, MNL⁺16, PW19, SPE⁺17a, TVG⁺19, TGK⁺19, WBL⁺15]. **typecasts** [Sho15o]. **Typhimurium** [HGG⁺17]. **tyrosine** [CRN⁺19, CB16, JPF⁺16, TGQ⁺17].

U5 [MCM⁺17]. **ubiquinone** [VGB⁺17]. **ubiquitin** [BHS⁺16, CYT⁺18, GP17, HESKK15a, HESKK15b, HSN⁺16, KJ16, LKE15, O'D19e, OKK⁺15, PNE⁺19, SvZS⁺16, SSV⁺18, SL19, DS16a, GAS⁺15, SZE19, SVD⁺15, SMA⁺19]. **ubiquitinated** [WLJ16]. **Ubiquitination** [LLL⁺18, CHL⁺19, Hu15, KSM⁺18, MCS⁺15, WWZ⁺17]. **Ubiquitylation** [Les16h]. **Ubr5** [JHF⁺15]. **Ubr5-mediated** [JHF⁺15]. **UBXN2B** [LSMG18]. **Ugo1** [VKT⁺15]. **ULK1** [HSZ⁺18, NCV⁺16, ZZ16]. **ultrastructure** [BCG⁺19, CSA19, WYV⁺19]. **unanswered** [Pol17].

Unattached [MHA⁺16, NHCB15, RFO⁺16]. **UNC** [LFK⁺17a, Sho17k, SJ16]. **UNC-45a** [LFK⁺17a, Sho17k]. **UNC-84** [SJ16]. **UNC50** [SIBM17]. **uncanny** [Pow16e]. **uncontrolled** [MBS⁺17]. **Unconventional** [VBL⁺18, CGBD⁺17, DCP⁺19, LHB⁺18, MLJ⁺16]. **Uncoordinated** [YYM⁺18]. **uncoupled** [LJ17a]. **underlies** [DKM⁺15, SPWM15, YYM⁺18]. **understanding** [Inf19b, Jor16a, LS18, RS19, Mar17]. **Unearthing** [Pow15g]. **unequal** [LLS⁺16]. **unexpected** [Mok16]. **unfolding** [Sed16e]. **Unidirectional** [OKN⁺16]. **uniparental** [CMA19]. **Unipotent** [WRGB⁺15]. **Unique** [PCK⁺17, VAB⁺18]. **universally** [DBS18]. **unlicensed** [CNC⁺18]. **unpredictability** [LH15]. **unscheduled** [Les15-32]. **unstructured** [DMG⁺19]. **Untangling** [Sho16-36]. **up-regulation** [ZCL⁺15]. **uPARAP** [JNS⁺19]. **uPARAP-mediated** [JNS⁺19]. **upon** [KdBKvdK15, LCP⁺15, LBV⁺17, LMC⁺18, MTM⁺17, SSRG18]. **UPR** [ITN⁺17]. **upregulated** [CHH⁺15]. **ups** [ZZ16]. **Ups2** [AFO⁺16, MWT⁺16]. **upstream** [FG15, IB19a, IB19b]. **uptake** [CJS⁺18, GLL⁺18a, JNS⁺19, LLZ⁺19]. **use** [Ava18, PLD17, Sho15f, WTB⁺19]. **Usher** [SPE⁺17a]. **Using** [Les16i, AHS⁺18, BCG⁺19, CZW⁺18, ISL⁺18, Juh16, SERP16, TCWM18, BA18]. **UsnRNP** [PMP⁺17]. **USP10** [KPA⁺20, KPA⁺16]. **Usp16** [ZGZ⁺15]. **USP28** [LDU⁺16, MAK⁺16]. **USP30** [RDH⁺19]. **USP9X** [KMC⁺19]. **utilizing** [AKTR18].

v [ZT15, DB15a, TBK⁺16, YWW17, WHB⁺18]. **v-ATPase** [WHB⁺18]. **v-ATPase/** [WHB⁺18]. **vaccinia** [PMW18]. **vacuole** [AKTR18, BPL⁺18, JJW17, PHA⁺17, SZE19, Sho15-32, SE18, MST⁺15]. **vacuole/lysosome** [JJW17, SE18]. **vacuoles** [GRU18]. **vagaries** [Pow16a]. **Validating** [JW19]. **valve** [GGF⁺19, WBL⁺15]. **VAMP7** [DDAR⁺16, VKJ⁺15]. **VAMP8** [MPH⁺15]. **VAMP8-dependent** [MPH⁺15]. **VAPB** [CCH⁺17]. **VAPs** [HCC⁺17]. **variant** [RSC⁺19]. **variants** [OOT⁺18]. **varicosity** [GJW⁺17]. **varying** [OI18b]. **Vascular** [YGW⁺17, LWZ⁺18, VAKB⁺18]. **vasculature** [Sho17e]. **VASP** [LWZ⁺18]. **Vav3** [HNF⁺18]. **Vav3-induced** [HNF⁺18]. **Vb** [EKP⁺19]. **VCAM** [LAMACE⁺17]. **VCAM-1** [LAMACE⁺17]. **VDAC2** [iHMM⁺17]. **VE** [CBH⁺15, DSvNA⁺15a, DSvNA⁺15b, GDB⁺15, JKD⁺19, Sho15v]. **VE-cadherin** [CBH⁺15, DSvNA⁺15a, DSvNA⁺15b, GDB⁺15, JKD⁺19, Sho15v]. **VE-PTP** [JKD⁺19]. **VEGF** [Sho15-71]. **VEGFR2** [CBH⁺15]. **VEGFR3** [CBH⁺15]. **velocity** [AGB⁺19]. **Ventura** [Cas17b]. **versatile** [GSC⁺16]. **versus** [DS16a, ST16a]. **vertebrate** [HKT⁺17, SSdLA⁺15]. **vertebrates** [OTG⁺18]. **vesicle** [BLPV⁺17, JHC⁺16, Juh16, KCB⁺16, KMK⁺17a, KMK⁺17b, Sho15-35, TF16, UBBSM15]. **vesicles** [BZG⁺17, DB15b, JPD⁺16, KMJ⁺18, MLMF16, NNH17, RM19, RNP⁺17, SES⁺19, SZSS18, SKN19, SCP⁺17, SW18, ZJM⁺17]. **vessels**

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YAP [FKL⁺18a, FKL⁺18b, GDB⁺15, MCD⁺19, NW19, PGRY⁺19, XSJ18, MpDN⁺17]. **YAP/TAZ** [NW19]. **YAP1** [GCC⁺18]. **YAP1/TAZ** [GCC⁺18]. **Yaron** [O'D17g]. **YB** [SENL⁺15]. **YB-1** [SENL⁺15]. **years** [Hal15, HK15]. **Yeast** [CGY⁺19, KdBKvdK15, LPRW17, Sho16-37, ADBST⁺15, BYUJ17, DBG⁺15, DTW⁺16, GBK⁺17, HESKK15a, HESKK15b, HGL⁺17, LCP⁺15, LK17, LHA⁺15, LSJY15, LDG⁺15, ML15b, MSW⁺07, MSW⁺17, MKD⁺18, MKA⁺19, NDRJ15, OCS15, SPGB⁺17, SBR⁺15, SPK⁺18, Sho15q, SHO⁺18g, SLD⁺15, TBK⁺16, WTB⁺19, YSW⁺15, YAH15, YIT15]. **yield** [AZ19]. **Yki** [CV19]. **YKT6** [MJN⁺18, BPL⁺18, GRU18]. **Yme1** [WLJ18]. **YME1L** [RDN⁺19]. **Yorkie** [SRF19, SCK⁺19, SCK⁺23]. **young** [SK19]. **Ypt1** [TJF18, WDM⁺15]. **Ypt1/Rab1** [WDM⁺15]. **Yurt** [GPPJ⁺18, PVP18].

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[CGPB17]

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Chen:2019:YCC

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[CHC⁺18]

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Chen:2019:BUE

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[CKKG17]

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Capote:2016:OAA

[CKM⁺16]

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Chen:2015:PFI

[CKS⁺15]

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Chen:2016:AMD

[CKX⁺16]

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Chiapparo:2016:MCS

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Lin:2016:MTC

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Chuang:2019:TDE

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Chipuk:2017:PSB

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Chen:2016:CAJ

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Castro:2018:DGR

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Chacko:2019:CTM

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Chang:2018:CGE

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Fecher-Trost, Claudia Schirra, Varsha Pattu, Veit Flockerzi, and Jens Rettig. Cytotoxic granule endocytosis depends on the Flower protein. *Journal of Cell Biology*, 217(2):667–??, February 2018. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/217/2/667>.

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- [CMTH⁺15] Jade P. X. Cheng, Carolina Mendoza-Topaz, Gillian Howard, Jessica Chadwick, Elena Shvets, Andrew S. Cowburn, Benjamin J. Dunmore, Alexi Crosby, Nicholas W. Morrell, and Benjamin J. Nichols. Caveolae protect endothelial cells from membrane rupture during increased cardiac output. *Journal of Cell Biology*, 211(1):53–??, October 2015. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/211/1/53>.

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Chang:2017:RLH

- [CNA⁺17] Emily Yun-Chia Chang, Carolina A. Novoa, Maria J. Aristizabal, Yan Coulombe, Romulo Segovia, Richa Chaturvedi, Yaoqing Shen, Christelle Keong, Annie S. Tam, Steven J. M. Jones, Jean-Yves Masson, Michael S. Kobor, and Peter C. Stirling. RECQL-like helicases Sgs1 and BLM regulate R-loop-associated genome instability. *Journal of Cell Biology*, 216(12):3991–??, December 2017. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/216/12/3991>.

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Chen:2017:NTR

- [CNN⁺17] Muhan Chen, Dawid G. Nowak, Navneet Narula, Brian Robinson, Kaitlin Watrud, Alexandra Ambriko, Tali M. Herzka, Martha E. Zeeman, Matthias Minderer, Wu Zheng, Saya H. Ebbesen, Kendra S. Plafker, Carlos Stahlhut, Victoria M. Y. Wang, Lorna Wills, Abu Nasar, Mireia Castillo-Martin, Carlos Cordon-Cardo, John E. Wilkinson, Scott Powers, Raffaella Sordella, Nasser K. Altorki, Vivek Mittal, Brendon M. Stiles, Scott M. Plafker, and Lloyd C. Trotman. The nuclear transport receptor Importin-11 is a tumor suppressor that maintains PTEN protein. *Journal of Cell Biology*, 216(3):641–??, March 2017. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/216/3/641>.

Carroll:2017:PMS

- [CNRR⁺17] Bernadette Carroll, Glyn Nelson, Yoana Rabanal-Ruiz, Olena Kucheryavenko, Natasha A. Dunhill-Turner, Charlotte C. Chesterman, Qabil Zahari, Tong Zhang, Sarah E. Conduit, Christina A. Mitchell, Oliver D. K. Maddocks, Penny Lovat,

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- [COGP15] Vineet Choudhary, Namrata Ojha, Andy Golden, and William A. Prinz. A conserved family of proteins facilitates nascent lipid droplet budding from the ER. *Journal of Cell Biology*, 211(2):261–??, October 2015. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/211/2/261>. **Choudhary:2015:CFP**
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- [Con16] Paul T. Conduit. Microtubule organization: a complex solution. *Journal of Cell Biology*, 213(6):609–??, June 2016. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/213/6/609>. **Conduit:2016:MOC**

Cummings:2016:ECS

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Casler:2019:MDT

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Carroll-Portillo:2015:MCD

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Colombelli:2015:PRD

- [CPEE⁺15] Cristina Colombelli, Marilena Palmisano, Yael Eshed-Eisenbach, Desirée Zambroni, Ernesto Pavoni, Cinzia Ferri, Stefania Sacucci, Sophie Nicole, Raija Soimininen, Karen K. McKee, Peter D. Yurchenco, Elior Peles, Lawrence Wrabetz, and M. Laura Feltri. Perlecan is recruited by dystroglycan to nodes of Ranvier and binds the clustering molecule gliomedin. *Journal of Cell Biology*, 208(3):313–??, February 2015. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/208/3/313>.

Carvalho:2018:OJN

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Chen:2019:XHF

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Chamberland:2017:RRE

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Chitale:2018:DMC

- [CR18] Shalaka Chitale and Holger Richly. DICER- and MMSET-catalyzed H4K20me2 recruits the nucleotide excision repair factor XPA to DNA damage sites. *Journal of Cell Biology*, 217(2):527–??, February 2018. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/217/2/527>.

Cohen:2019:WCC

- [CRA⁺19] Jonathan Cohen, Shaul Raviv, Orit Adir, Krishnanand Padmanabhan, Arad Soffer, and Chen Luxenburg. The Wave complex controls epidermal morphogenesis and proliferation by suppressing Wnt–Sox9 signaling. *Journal of Cell Biology*, 218(4):1390–??, April 2019. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/218/4/1390>.

Chen:2015:TMF

- [CRC⁺15] Hsiuchen Chen, Shuxun Ren, Clary Clish, Mohit Jain, Vamsi Mootha, J. Michael McCaffery, and David C. Chan. Titration of mitochondrial fusion rescues Mff-deficient cardiomyopathy. *Journal of Cell Biology*, 211(4):795–??, November 2015. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/211/4/795>.

Chung:2017:GDF

- [CRK⁺17] Hyo Kyun Chung, Dongryeol Ryu, Koon Soon Kim, Joon Young Chang, Yong Kyung Kim, Hyon-Seung Yi, Seul Gi Kang, Min Jeong Choi, Seong Eun Lee, Saet-Byel Jung, Min Jeong Ryu, Soung Jung Kim, Gi Ryang Kweon, Hail Kim, Jung Hwan Hwang, Chul-Ho Lee, Se-Jin Lee, Christopher E. Wall, Michael Downes, Ronald M. Evans, Johan Auwerx, and Minho Shong. Growth differentiation factor 15 is a myomitokine governing systemic energy homeostasis. *Journal of Cell Biology*, 216(1):149–??, January 2017. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/216/1/149>.

Centonze:2019:LRR

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Carrasco-Rando:2019:SIP

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Chowdhury:2017:CPM

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Martin Fraunholz, Karthika Karunakaran, and Thomas Rudel. *Chlamydia* preserves the mitochondrial network necessary for replication via microRNA-dependent inhibition of fission. *Journal of Cell Biology*, 216(4):1071–??, April 2017. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/216/4/1071>.

Cojoc:2016:LMR

- [CRZ⁺16] Gheorghe Cojoc, Emanuele Roscioli, Lijuan Zhang, Alfonso García-Ulloa, Jagesh V. Shah, Michael W. Berns, Nenad Pavin, Daniela Cimini, Iva M. Tolić, and Juraj Gregan. Laser microsurgery reveals conserved viscoelastic behavior of the kintochore. *Journal of Cell Biology*, 212(7):767–??, March 2016. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/212/7/767>.

Caldieri:2016:SRC

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Chabot:2016:DCP

- [CS16b] Benoit Chabot and Lulzim Shkreta. Defective control of pre-messenger RNA splicing in human disease. *Journal of Cell Biology*, 212(1):13–??, January 2016. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/212/1/13>.

Chikina:2019:TRU

- [CSA19] Aleksandra S. Chikina, Tatyana M. Svitkina, and Antonina Y. Alexandrova. Time-resolved ultrastructure of the cortical actin cytoskeleton in dynamic membrane blebs. *Journal of Cell Biology*, 218(2):445–??, February 2019. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/218/2/445>.

Connolly:2015:KAT

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Chiu:2017:KSA

[CSF⁺17]

Ya-Fang Chiu, Arthur U. Sugden, Kathryn Fox, Mitchell Hayes, and Bill Sugden. Kaposi’s sarcoma-associated herpesvirus stably clusters its genomes across generations to maintain itself extrachromosomally. *Journal of Cell Biology*, 216(9):2745–??, September 2017. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/216/9/2745>. See correction [CSF⁺18].

Chiu:2018:CKS

[CSF⁺18]

Ya-Fang Chiu, Arthur U. Sugden, Kathryn Fox, Mitchell Hayes, and Bill Sugden. Correction: Kaposi’s sarcoma-associated herpesvirus stably clusters its genomes across generations to maintain itself extrachromosomally. *Journal of Cell Biology*, 217(10):3766–??, October 2018. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/217/10/3766>. See [CSF⁺17].

Chatterjee:2015:ICT

[CSG⁺15]

Sujash S. Chatterjee, Abil Saj, Tenzin Gocha, Matthew Murphy, Foster C. Gonsalves, Xiaoqian Zhang, Penelope Hayward, Betül Akgöl Oksuz, Steven S. Shen, Aviv Madar, Alfonso Martinez Arias, and Ramanuj DasGupta. Inhibition of β -catenin-TCF1 interaction delays differentiation of mouse embryonic stem cells. *Journal of Cell Biology*, 211(1):39–??, October 2015. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/211/1/39>.

Cornejo:2017:HRH

[CSM17]

Elias Cornejo, Philipp Schlaermann, and Shaeri Mukherjee. How to rewire the host cell: a home improvement guide for intracellular bacteria. *Journal of Cell Biology*, 216(12):3931–??, December 2017. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/216/12/3931>.

Campbell:2019:PLC

[CSO⁺19]

Hannah K. Campbell, Alicia M. Salvi, Timothy O’Brien, Richard Superfine, and Kris A. DeMali. PAK2 links cell sur-

vival to mechanotransduction and metabolism. *Journal of Cell Biology*, 218(6):1958–??, June 2019. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/218/6/1958>.

Casey:2018:MMP

[CSS⁺18]

Alison E. Casey, Ankit Sinha, Rajat Singhania, Julie Livingstone, Paul Waterhouse, Pirashaanthy Tharmapalan, Jennifer Cruickshank, Mona Shehata, Erik Drysdale, Hui Fang, Hyeyeon Kim, Ruth Isserlin, Swneke Bailey, Tiago Medina, Genevieve Deblois, Yu-Jia Shiah, Dalia Barsyte-Lovejoy, Stefan Hofer, Gary Bader, Mathieu Lupien, Cheryl Arrowsmith, Stefan Knapp, Daniel De Carvalho, Hal Berman, Paul C. Boutros, Thomas Kislinger, and Rama Khokha. Mammary molecular portraits reveal lineage-specific features and progenitor cell vulnerabilities. *Journal of Cell Biology*, 217(8):2951–??, August 2018. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/217/8/2951>.

Chai:2016:MMC

[CST⁺16]

Ye Jin Chai, Emma Sierecki, Vanesa M. Tomatis, Rachel S. Gormal, Nichole Giles, Isabel C. Morrow, Di Xia, Jürgen Götz, Robert G. Parton, Brett M. Collins, Yann Gambin, and Frédéric A. Meunier. Munc18-1 is a molecular chaperone for α -synuclein, controlling its self-replicating aggregation. *Journal of Cell Biology*, 214(6):705–??, September 2016. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/214/6/705>.

Chatzi:2017:PMD

[CST⁺17]

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Qu:2017:CPM

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Raote:2017:TAR

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[RPHH⁺18]

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Short:2016:CHC

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Short:2016:NKC

[Sho16u]

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[Sho16w]

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Short:2016:PRI

[Sho16x]

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Short:2016:PHP

[Sho16y]

Ben Short. Rac and Rho compete to cooperate. *Journal of Cell Biology*, 215(4):433–??, November 2016. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/215/4/433>.

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[Sho16z]

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Short:2016:RAS

Short:2016:RCP

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Short:2016:SF

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Short:2016:SSG

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Short:2016:TCT

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Short:2017:AHM

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Short:2017:EHN

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Short:2017:HVD

- [Sho17e] Ben Short. How the vasculature delivers lung epithelia from an incorrect fate. *Journal of Cell Biology*, 216(10):2991–??, October 2017. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/216/10/2991>.

Short:2017:MWM

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Short:2017:MDG

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Short:2017:SHM

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Short:2017:TAS

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Short:2017:UHC

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Short:2018:PHE

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Short:2018:SIR

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Short:2018:STF

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Sing:2018:BYR

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Spiess:2018:AII

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Saunders:2017:TCT

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Selyunin:2017:GWS

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Shigematsu:2018:SIM

[SID⁺18]

Hideki Shigematsu, Tsuyoshi Imasaki, Chihiro Doki, Takuya Sumi, Mari Aoki, Tomomi Uchikubo-Kamo, Ayako Sakamoto, Kiyotaka Tokuraku, Mikako Shirouzu, and Ryo Nitta. Structural insight into microtubule stabilization and kinesin inhibition by Tau family MAPs. *Journal of Cell Biology*, 217(12):4155–??, December 2018. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/217/12/4155>.

Siletti:2016:AML

[Sil16a]

Kimberly Siletti. Ana-Maria Lennon-Duménil: a dynamic career. *Journal of Cell Biology*, 215(1):2–??, October 2016. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/215/1/2>.

Siletti:2016:RGP

[Sil16b]

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Siletti:2017:RMM

[Sil17]

Kimberly Siletti. Roop Mallik: From machines to molecular motors. *Journal of Cell Biology*, 216(4):852–??, April 2017. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/216/4/852>.

Scharaw:2016:ETR

[SIO⁺16]

Sandra Scharaw, Murat Iskar, Alessandro Ori, Gaelle Boncompain, Vibor Laketa, Ina Poser, Emma Lundberg, Franck

Perez, Martin Beck, Peer Bork, and Rainer Pepperkok. The endosomal transcriptional regulator RNF11 integrates degradation and transport of EGFR. *Journal of Cell Biology*, 215(4):543–??, November 2016. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/215/4/543>.

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Silva:2016:ULI

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Sawyer:2019:DRO

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Subramanian:2019:CQB

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Sharir:2016:WDD

- [SK16a] Amnon Sharir and Ophir D. Klein. Watching a deep dive: Live imaging provides lessons about tooth invagination. *Journal of Cell Biology*, 214(6):645–??, September 2016. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/214/6/645>.

Sharma:2016:CBI

- [SK16b] Deepika Sharma and Thirumala-Devi Kanneganti. The cell biology of inflammasomes: Mechanisms of inflammasome activation and regulation. *Journal of Cell Biology*, 213(6):617–??, June 2016. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/213/6/617>.

Sivakumar:2018:TRC

- [SK18a] Aravind Sivakumar and Natasza A. Kurpios. Transcriptional regulation of cell shape during organ morphogenesis. *Journal of Cell Biology*, 217(9):2987–??, September 2018. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/217/9/2987>.

Steffen:2018:MCA

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Shimi:2019:MOY

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Smoyer:2016:AMP

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Sidoli:2017:WPN

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Trainees:2018:GBP

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Timney:2016:SRP

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Torrino:2018:EMC

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Tsuchiya:2019:CIX

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Taniguchi:2017:AIS

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Tourriere:2019:RPG

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Tatomer:2016:CPM

[TTC⁺16]

Deirdre C. Tatomer, Esteban Terzo, Kaitlin P. Curry, Harmony Salzler, Ivan Sabath, Grzegorz Zapotoczny, Daniel J. McKay, Zbigniew Dominski, William F. Marzluff, and Robert J. Duronia. Concentrating pre-mRNA processing factors in the histone locus body facilitates efficient histone mRNA biogenesis. *Journal of Cell Biology*, 213(5):557–??, June 2016. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/213/5/557>.

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Takao:2019:TCD

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Ungricht:2015:DRM

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Ullal:2015:DFK

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[VAB⁺18]

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Vion:2018:PCS

[VAKB⁺18]

Anne-Clémence Vion, Silvanus Alt, Alexandra Klaus-Bergmann, Anna Szymborska, Tuyu Zheng, Tijana Perovic, Adel Hammoutene, Marta Bastos Oliveira, Eireen Bartels-Klein, Irene Hollfinger, Pierre-Emmanuel Rautou, Miguel O. Bernabeu, and Holger Gerhardt. Primary cilia sensitize endothelial cells to BMP and prevent excessive vascular regression. *Journal of Cell Biology*, 217(5):1651–??, May 2018. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/217/5/1651>.

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Verweij:2018:CQE

[VBJ⁺18a]

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Quantifying exosome secretion from single cells reveals a modulatory role for GPCR signaling. *Journal of Cell Biology*, 217(3):1157–??, March 2018. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/217/3/1157>. See [VBJ⁺18b].

Verweij:2018:QES

- [VBJ⁺18b] Frederik Johannes Verweij, Maarten P. Bebelman, Connie R. Jimenez, Juan J. Garcia-Vallejo, Hans Janssen, Jacques Neefjes, Jaco C. Knol, Richard de Goeij-de Haas, Sander R. Piersma, S. Rubina Baglio, Matthijs Verhage, Jaap M. Middeldorp, Anoek Zomer, Jacco van Rheenen, Marc G. Coppolino, Ilse Hurbain, Graça Raposo, Martine J. Smit, Ruud F. G. Toonen, Guillaume van Niel, and D. Michiel Pegtel. Quantifying exosome secretion from single cells reveals a modulatory role for GPCR signaling. *Journal of Cell Biology*, 217(3):1129–??, March 2018. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/217/3/1129>. See correction [VBJ⁺18a].

Villeneuve:2018:USF

- [VBL⁺18] Julien Villeneuve, Laia Bassaganyas, Sébastien Lepreux, Mariioara Chiritoiu, Pierre Costet, Jean Riposte, Vivek Malhotra, and Randy Schekman. Unconventional secretion of FABP4 by endosomes and secretory lysosomes. *Journal of Cell Biology*, 217(2):649–??, February 2018. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/217/2/649>.

vonBudingen:2015:MOG

- [vBMG⁺15] H.-Christian von Büdingen, Feng Mei, Ariele Greenfield, Sarah Jahn, Yun-An A. Shen, Hugh H. Reid, David D. McKemy, and Jonah R. Chan. The myelin oligodendrocyte glycoprotein directly binds nerve growth factor to modulate central axon circuitry. *Journal of Cell Biology*, 210(6):891–??, September 2015. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/210/6/891>.

Vandersmissen:2015:EMT

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vanDrogen:2019:MSI

vanderVaart:2017:TSE

Verlhac:2016:MCK

Verlhac:2018:ASD

Volkov:2015:CPF

- [VGA⁺15] Vladimir A. Volkov, Paula M. Grissom, Vladimir K. Arzhanik, Anatoly V. Zaytsev, Kutralanathan Renganathan, Tristan McClure-Begley, William M. Old, Natalie Ahn, and J. Richard McIntosh. Centromere protein F includes two sites that couple efficiently to depolymerizing microtubules. *Journal of Cell Biology*, 209(6):813–??, June 2015. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/209/6/813>.

Vos:2017:CPE

- [VGB⁺17] Melissa Vos, Ann Geens, Claudia Böhm, Liesbeth Deaulmerie, Jef Swerts, Matteo Rossi, Kathleen Craessaerts, Elvira P. Leites, Philip Seibler, Aleksandar Rakovic, Thora Lohnau, Bart De Strooper, Sarah-Maria Fendt, Vanessa A. Morais, Christine Klein, and Patrik Verstreken. Cardiolipin promotes electron transport between ubiquinone and complex I to rescue PINK1 deficiency. *Journal of Cell Biology*, 216(3):695–??, March 2017. CODEN JCLBA3. ISSN 0021-9525 (print), 1540-8140 (electronic). URL <http://jcb.rupress.org/content/216/3/695>.

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Vargas-Hurtado:2018:WCC

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vanHelden:2015:TNC

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