A Complete Bibliography of Publications in

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Title word cross-reference

+ [DW05a]. 3 [GWF+02]. 4 [XNS04]. 50 [KM01]. α [BWD+07], β [BCMN05, CHWK+04, DW05b, EKG+02, GMS06, GMS07, KS06, LSDB06, PZS02]. κ [HGH+08]. × [BWCM04, MOG09, SBG08]. χ [CYL+06].

-1 [GMS06, GMS07, KS06]. -3 [HHW05]. -actin [DW05b]. -affected [VMN06]. -ATPase [DW05a]. -glucan [BCMN05]. -haemolytic [EKG+02]. -K [DW05a]. -oestadiol [CHWK+04].

. [YCR+09].

1 [BOB+06, HHCBR+07, LSDB06, PZS02]. 16S [RLL+07]. 18S [SKR+08].

2 [HLC00, TFN01]. 200 [KM01]. 20E [ASEK03]. 28S [WCT+01].

3 [SMG08]. 3/1 [GMS06, GMS07].
6-glucan [GMS06].

\[ = \] [DW05a, DW05b].

A. [FLGS00, IRA03]. A199 [LG03]. A3 [IRA03]. A3-51 [IRA03]. abalone [CCTL06]. abdominal [AGM+08]. aberrant [SSM00]. ability [CN02]. abraded [BNS03]. Abramis [MCS08]. absence [GER+06, NDH05a]. abundance [SKCD07, TWS09]. AC [SRYC02, STV06]. acanthias [BF02a, BF02b, CKK02]. Acanthocephala [DGS+02]. accumulation [KHH+05]. accuracy [GEB+08]. achromogenes [BGBG05]. Achtheres [KPWK06]. acid [ATT+09, AL09, MST+04, RAT+02, RDT+03, SBE03]. acids [ASEK03]. Acipenser [DLS+07]. acquired [SSM01]. acquisition [MEBD05]. across [JOG+06, JSG+08]. actin [DW05b]. Actinobdella [WCB08]. actinospore [AHB07, KEEM+05]. activated [HHW05]. activates [HGH+08]. activating [CTAR01]. active [PZS02]. activities [DRCA+06]. Activity [CUHN08, BCMN05, CFA+00, DRCA+08, LG03, NHA07, PZSO2, SBE03, SRYC02, STV06, TFN01, WKES08]. aculeatus [JKD06].acus [KBPD04, LGF04]. Acute [KM01, TJG04a, DM09, JGS+04]. adenoviral [OLR03]. Adherence [SKI+06]. adherent [MGE04]. adhesin [FLGS00]. Adhesion [CRRM05, VSNS08]. Adjuvant [KMJM06, BCM+02, SMS02]. adjuvanted [SSL+08b]. administered [ZM01a]. administration [BCM05, CN04, DRCA+08, FHY+08, GMS06, GMS07, IRA03, PWS+08, RLBNO3, SSL+08b, VNSB00]. Adriatic [RA08]. adult [BB01, CR02, CRM+03, GKOFO9, GPRCH09, MRM+00, MALC00, OŠKH06, RWSK09]. aeglefinus [TLBC07]. aeromonads [Koz07, OBAA09]. Aeromonas [BBLC00, BGBG05, BF07, CFA+00, CL05, FLGS00, GGCFB09, GCWFB08, GHWBO3, GPS+08, HKV+06, IRA03, JOG+06, JSG+08, KMM06, KFM+00, LG03, MPP+03, MBG+02, NLO08, NM02, NA09a, NA09b, OR05, OL06, TBL07, VSNS08, WBP+05, YCR+09]. aetiological [MBD+02]. aetiology [RST+07, SGRM07, SRT+07]. affect [BBBW01, BBC+05, RAG+07]. affected [AN01, LHHP07, MN08, VMN06]. affecting [KaVT06, KaVK09, LAZ05]. affects [GMS07]. after [AN04b, CIK+04, CN04, EN03, GPS+08, HGP+07, JGS+04, KKD+09, OL06, PWS+08, RTNA02, XK04]. against [AW01, AW02, ARC+05, ABC+08, BVG+03, BBN03, BNN03, CUHN08, CPRL09, DM09, DRCMB03, FLGS00, GLMG03, GMS06, GMS07, GER+06, HBB09, ILAW03, JAM+01, JTM+01, LLJC03, LCM+01, LG03, LBGR08, LMX+05, MLB+06, MEC+06, MBB+06, PSP+09, RLBNO3, SBE03, SPC+08, SWTO1, SB01, SSS+06, TFN01, TMA+01, VSST09, WM04, XK02, XKS04, XKP06, YMN09, YMN09, YMN04, ZWW+06, ZWZS02]. agalactiae [DAMQ+04, EKG+02, OFKEA08, PEP+05]. agar [TO02]. Agassiz [EKS09]. AGD [AEN04, SKR+08, VMN06]. agent
[BBLC00, CWJL07, GEC09, HMO+08, HWZ+00, KSKEM07, LLJC03, MMA02a, VTA06, WBP+05, YDNM08, ZM01b]. agents
[MMTPDR+08, PBW06]. air [FF07, LCH+02]. Alaska [AAH+07].
Alburnus [MEM+09]. alga [CCTL06]. algae [ZRT04], alginolyticus
[CWLJ07, JPPS06, YML+08, ZWZS02]. alimentary [BSG+05]. alkaline
[CWLJ07, WMA+02]. alleles [RLL+07, XCD09]. Allium [NA09b].
alogynogenetic [WYWL01]. almost [MGAE06]. alone [SSL+08b].
Alopias [BT09, BKSB09]. Alphavirus
[MG07, GJR+03, GJR+05, GRF+07, GWJR+08]. alpinus
[MPP+03, Sta01]. Alphaviruses [FRW+08, GSW+07, GWJR+08].
alarterations [CIK+04]. Altered [SSM01]. alternate [ESMB00, LYW03].
alternative [GTBA09, PB04]. alters [MDB+09]. altivelis
[BTSH03, KIIK04, YKR+02]. aluminium [SI06]. alutus
[WWK03]. alvei [PRG+05]. amago
[ILAW03]. amamiensis [BBA08]. Amazonian [PD01].
America [CDI+01]. American [BWS+08, EFT+06, MFLC01].
americanum [BF02b]. americanus [BCB02, BWS+08, DSBB05, Dov05].
amines [LMG+03]. amoeba [SKR+08]. Amoebic
[AN03, VNM06, AN01, AN04a, AEN04, AN04b, AVN08, BM04, BM06,
BN0a, BBN3, BCMN05, FM00, FB09, LHHP07, MNC04, MN08,
PNA02, RP03, SKR+08, YDNM08, ZM00, ZM01b, ZGM01]. among
[CLN05, MOO+09, WSKC03]. amongst [GDG00, NBB08]. amphiarcic
[CAAN07]. amplification
[AL09, CGMS03, EMS05, FNE09, GEC09, GKV04, KJC+02, MBLK06,
PBW06, SKIS05, SSK+08, TYH+01, WCSC07, WCK+09, XMM+09].
aemia [BL+07, GMS+09, GNR+07, GEB+08, HD05a, HD05b, H003,
Mec+06, MHD+04, MBLK06, NDH+05b, NDH05a, RMG+09, RV03,
SBM+00, SPFF01, SLC+06, SRM+03, SM09, WMA+02]. anal [CN04].
analyses [ASEK03, FRW+08]. Analysis [BF07, GHBW03, GBB+06,
BGR08, GDG00, HS+08, IFA05, KJC+02, LNZL08, M09, NHA05, OLP01,
RBBC+09, SGEM03, TSL+01, WCSC07, WCK+09, WCT+01]. Anarhichas
[aKBH06].  anarchichatis [aKBH06]. angelfish [PDOZ08]. angerfish
[FYO08]. Anguilla [CL02, GKB05, JNS+09, LG03]. anguillae [JNS+09].
anguilharum [FLGS00, GOS04, KBI+08, RHS+06, RMHA08, SBE03,
SBM+06, SMLZ05, SRAH+08, SHN+00, XMM+09, ZWZS02]. Anguillicola
[GKB05]. anguillulicature [FLA06]. anguilliseptica [BFR07, FC+04].
animal [BS+06]. Animals [Rob05a]. anko [FY08]. Announcement
[An01a]. Antagonistic [LG03]. anterior [MN08]. anti
[GCN04, SKSE02, ZM01b]. anti- [GCN04, SKSE02, ZM01b]. antibacterial
[DBR04, MMTPDR+08, SBE03]. antibiotics [BDSY07]. antibodies
[AW01, GCN04, JAM+01, JTM+01, LCM+01, LMX+05, LLWW02, LLZ08,
SWTC01, XKS02, XKS05, ZM01b]. Antibody [SHBJ+09, XK02, CPRL09,
GLC04, HFW01, LLJ+02, SP+08, SB01, XK03, YMKN09].
antibody-titres [SB01]. antigen [BP+03, FDG+06, MMAP00, SLC08].
Antigenic [LLWW02, SOS+09, JTR+04]. Antigenicity [PEP+05].
antigens [ZM01a]. antimicrobial [CUHN08, SXSN07]. antioxidants [WHB+03]. antisera [MEC+06]. antiserum [ILAW03, YMNH04]. antonactinomyxon [AHB07]. Aphanomyces [JZKS04, LHP+03]. API [ASEK03]. Apicomplexa [GA05]. Aplodinotus [WCB08]. Apoptosis [WM04, XKS06, CCL09, HHW05, HCFM04, HLC00, LCC+08, VNSB00, XKS05]. apparently [IGH00]. appearance [WCB08]. applicable [SMM09]. Application [CFA+09, KBH+08, MG09, KJL07, MEC+06, SWT01, YMNH04]. Applied [Rob00]. approach [DGLS09, OB07]. Approaches [Pen04]. aquabirnavirus [YMN09]. Aquabirnaviruses [ZS04, RBBC+09]. Aquaculture [Pen04, CLN05, HOA09, IA02a, SKH06, RGTR02, TJG04a, VLN+04, WGM+08, WMB02]. Aquacultured [JDBN08]. AQUAEIA [GOS04]. AQUAEIA-Va [GOS04]. AQUARAPID [GOS04]. AQUARAPID-Va [GOS04]. Aquarium [BMD+06]. Aquatic [HHW05, HGH+08, Rob05a, PTT+08, PTAR09]. Arcachon [DGMD07]. Arctic [MPP+03, Sta01]. Ardeche [EWBB02]. area [LBO+01, OMLF+06]. areas [BEL09, JO00]. argenteus [DAMQ+04]. Argulus [TSW06, TWS09, VNSB00]. ariakensis [WP00]. aroA [TRY+05, YTLN01]. Artemia [BDSY07, CR02, CRM+03, MRM+00, SBSH08, SAC+09]. arteries [SSL+08a]. Arthromitus [MBD+02]. artificial [IKKS06]. ascidian [HOA09]. ascites [KIIK04]. Asian [GKCF04, KS06, MMB02, PSP+09]. aspects [CMD02, GMS+09, MBD+02]. assay [AOA+09, AL09, CWS02, CL05, CAAN07, DZP+00, EMS05, FNE09, GJR+03, GJR+05, PTT+08, RLL+07, RB03, YWBB05]. assays [GOS04, PGH+07, SB01, VCLS04]. assess [CAAN07]. Assessment [MHD+04, BCB02, PFL+08, PD09, RRG+05, SPL05]. associated [BM04, BM06, BSQW05, BD00, BKN02, BF02b, BC06, BB07, CKW+01, DGM+09, DPS+07, EWB02, GCG+04, GER+07, HD05b, HSD07, IOK+07, JO00, Kha04a, KHI+05, LBO+01, LG08, LH08, MFC01, MBD+02, MST+04, M006, OMR+06, PSS09, QSZ+03, RJ00, RMH08, VFT+03, WS07, WP00, XNS04, XKS06, XCD09, ZB07]. Association [AGM+08, APR03, LMG+03]. Asterorpyteryx [TL09]. asymptomatic [GUE06]. Atlantic [AN01, AN03, AN04a, AEN04, AN04b, AVN08, ATT+09, AW02, AGM+08, BLC09, BM06, BM07, BMFL+07, BM06, BBLC00, BBFB07, BB04, BF02a, BF02b, BT09, BKBS09, BSE02, Bow03, BMS+00, BCM+00, BBC+05, BBN03, BCMN05, BBK04, BLT01, BN04b, CBDC+03, CGW04, CAAN07, DCCF+03, FZ00, FM00, FB09, FTE+03, GME04, GUE06, GA05, GKO09, GWF+02, GCR+02, GJR+05, GMW+07, GMS+09, GMBN04, GCN04, GPB+05, GM03, GER+06, GER+07, GBB+06, HRR03, JTR+04, JGS+04, JHK08, Kha04a, KKT+04, KHTF06, KTO9, KFM+00, KHI+05, KKD+09, LHH07, LGR08, LM08, LSD06, MASS07, MHD+04, MMN+02, MOR+09, MN08, MGE04, MGA+06, ME08, NFR08,
[AN04b, SBSR02]. bathing [RP03]. batrachus [KS06]. Bay
[DGMD+09, WCB08]. beads [TL09]. beakperch [JO00]. before [CVGG06].
behaviour [LB09]. belly [GKCF04]. belong [SXSN07]. belonging
[CDT+07, DGA+03, OM+06]. Benedenia [EWCT05, WCT+01]. benthic
[IFA05]. benzoate [GER+06, LBGR08, SSS+00]. Berthe [HDP+02].
best [ME08]. beta [BCM+02]. betanodavirus [BOB+06, BCB+09, CAB+07,
FDG+06, PSP+09, YMKN09, YMN09, YKR+02, MKM02].
betanodaviruses [CDT+07, GSM+04, SMN+09]. Betta [PTKA02].
betulinol [CHWK+04]. between [BBLC00, BN04b, CGP08, DCCF+03, GPRCH09,
KJB07, KH06, KaVK09, LGR08, ME08, PFL+08, TF04, XSK07, ZASK06]. between-lake
[KaVK09]. binding [BAS+09, BHO05]. Bioavailability [RNNA04].
Bioencapsulation [CR02, MRM+00]. biogenic [LMG+03]. Biography
[Eve04, RH04, Win01]. BioLog [ASEK03]. biological [MES+02]. biologically
[PZS02]. Biology [Rob05b]. biomarkers [SSH+07]. Biophysical
[GSW+07]. BioPlus2B [RLNB03]. Biotechnology
[Pen04]. birnavirus [HHW05, HGH+08, INKS04, XLZS08]. bithionol
[FBP09]. bivalve [LB00, NPF05, RA01]. bivalves [ALAC09].
black [KHA04b, KL07, ZB07]. blackspot [ACGR+05]. bladder [PDOZ08]. bleak
[MEM+09]. blister [PNS+05]. bloat [And06]. Bloch
[BB07, BCM+02, CWWL07, CCL09, CN04, FDG+06, GKCF04, HTC+01,
IGH01, KBPD04, LCC+08, MOO+09, MKW+09, PSP+09, PC04, WYWL01].
blood [CMD01, GAMR+04, HO03, MGE04]. blot
[DCTCB+06, DHCHN01, GOS04, PTKA02, SGEM03, WDC+03]. Blue
[BWD+07, ACP01, AVN08, BD00, BKN02, BHRB04, BSTW08, BT09, BKS09, CLQACRP08, FLGS00, NSK00, PDOZ08, SGB08, Shi02].
Blue-Cell [Shi02]. bluefin
[CMD01, DBJN05, HBN09, JDBN08, MMS06, RA08, SMN+09, WMB02].
bluespot [GCG+04]. bluespot-like [GCG+04]. body [PSB06, Rod07].
bogaraveo [ACGR+05]. Bonamia [HDP+02]. bone
[CM04, DGLS09, GWF+02]. Bonnaterre [BT09, BKS09]. Book
[Ano02b, Rob02a, Rob02b, Bru00, Tac00]. Boone [MBB+06, RBA+03].
borne [SRM+03]. Borneo [BC06]. boundaries [SSM00]. bovine
[KMJM06]. brachymystacis [YYY+06, YWS+08]. Brachymystax
[YWS+08]. brain [LMC+01, SKI+06]. brama [AVN08, MCS08]. bramae
[ESMB00]. branchialis [SW07]. Branchiomyces [PD01].
branchiostegal [PNS+05]. branchiphila [DN0+05]. Branchiura [TSG06].
Brazil [FKA+05, LSM+02]. Brazilian [EKS09]. bream
[AVP+09, ACGR+05, ATNF02a, CIK+04, CRA+05, CVGG06, DW05a,
DW05b, KIJL07, KIJL08, MCD08, MST+04, RKG+00, RAT+02, SBPPAP07,
WSKC03, YTT05, ZWS02]. brine [MRM+00]. British
[SKCD07, GPRCH09, JD02, SG01]. brooders [SAH+07]. broodfish
[BPBT02, ME08]. broodstock [MMD05]. broodstocks [JH01]. Broughton
[SKCD07]. brown
[DGMD+09, DGA+03, GMB+07, GDG00, GDG01, MALC00, PFL+08].

Brünnich [ACGR+05]. Brunswick [HD05a, HD05b, MHD+04].

bryosalmonae
[DG02, LLHF02, MMBA05, MAF+00, MMA02a, MMA02b, MA04, OW02].
bryosalmona-infected [DG02]. Bryoza [MMBA05]. Bryozaosis
[OW02, LLHF02]. Bt [SSH+07]. bullhead [Wan02]. bullheads [FHLM04].
burden [BLGR09]. burst [BCMN05, DRCA+08]. butyrium [PWS+08].

C [NMJ+04, NUS+06, SBE03, SMS02]. cage [AVN08, CKW+01, GER+07].
cage-level [GER+07]. calcarifer [BB07, BCM+02, CCL09, CN04, FDG+06, GKF04, HTC+01, LCC+08, PSP+09, PC04]. calcinosis [Dov05]. calcium
[GWF+02]. California [CLQAGCRP08, CDF+01]. californiensis
[HH01, RJ04]. Caligidae [LB09, PSS09]. Caligus
[BEL09, HBN09, OSKH06, OH07, RG02]. Callinectes [NS00].
Calretinin [MGB+07]. Cambarus [LMX+05]. campanula [VSSST09].
campbellii [SAC+09]. Canada
[Bro09, GMB+07, GDR+07, GPRCH09, HD05a, HD05b, SKCD07]. canadum
[CKW+01]. canal [BSG+05]. canaliculus [KWKLG09]. cancer
[BSTW08, CCB03]. candidate [VLK+04]. Candidatus [MBD+02].
canica [GDP+03]. canis [BF02a]. capacity [RAG+07]. caprodes [CM04].
Capsalidae [EWCT05]. capsid
[CAR+07, HSK+08, HLWH07, KJL07, KL07, KJL08, WCK+09]. captive
[BRHR04, HH01]. capture [CWS02, FDG+06, SN00]. Carassius [AH07, GRL04, IRA03, JBB+07, MGB+07, PB04, SMG08, WYWL01, ZW08+06].
Carbohydrate [VLT+07, MA04]. carbon [GWF+02]. Carcharhinus
[TBB+08]. Carcharias [BBR04, PGB+06]. Cardiac
[MIGR09, MALC00, PNA02, KLG+06, PBIM09, SPK+05, YIT05].
Cardicola [CMD01]. cards [SMK+09]. carp
[BCM+02, DJW+09, GDR+07, GKS04, LLZ08, PV08, RM04, STM+01, SSK+08, SHBJ+09, UMK09, VSN08, VSN09, WYWL01, ZW08+06].
carpio [DJW+09, GDR+07, GKS04, RM04, STM+01, SSK+08, SHBJ+09, UMK09, VSN08, VSN09]. carrier
[CLVO+05, GUE06, KM01, MGE04, MGAE06]. carriers [GME04].
cartilaginous [BSTW08]. case
[BLGR09, BWC04, GMM09, HF09, PTB07]. cases
[SKR+08, SL06, TBB+08]. Caspase [CCL09, HH05]. caspase-9 [HH05].
Caspase-dependent [CCL09]. Castelnau
[CMD01, DBJN05, HBN09, JDBN08, WMB02]. catalase [DRCA+06].
Cataract [WHB+03, BBW01, BBC+05]. catchments [CPG08]. Catfish
[Rob05b, BNS03, BS03, CUN09, CDT+02, DM09, DMS09, Goo06, GM07, KS06, NM02, SKLY03, SGB08, SGF02, SG03, TJJG04, Wam02, X02, XKS02, XK03, XKS04, XKS05, XMP06, ZKG+01]. catla
[ACS+09, MJM06, ACS+09, MJM06]. caught [BHR03, BHRB04, SK04].
causative [And06]. causative
[BBLC00, CWJL07, GEC09, HMO+08, KSKEM07, LLJC03, MAF+00, MMA02a, MMA02b, SKR+08, VTA06, WBP+05, ZM01b]. cause [CLS+02, SGEM03]. caused [BSD05, BB01, CIK+04, Dig01, GAH+08, GGCFB09, HWZ+00, HO03, MM02, MZF01, WYWL01, WCJJ08], causes [AGSS+01, SLC+06]. causing [FZA06, YIT05]. cDNA [SKR+08]. Cell [FW01, ACS+09, ATNF02b, AW02, BMFL+07, BOB+06, BBJ04, CYL+06, CAB+07, CLVO+05, DSJPF08, GWJR08, HMO+08, HHCBR+07, HHW05, HCFM04, HLWH07, IMAN01, KOK+03, LMJ+00, LMC+01, LLC+03, LVW+06, RM04, Shi02]. cell-culture [IMAN01]. cell-mediated [AW02]. cells [AVP+09, BMPB+00, BN04b, CCL09, DGA+03, DG08, HLC00, IRA03, IA03, INM+01, Jay09, MASS07, PWS+08, TFN01]. cellular [BHP+04, CMD02, VNSB+00]. cent [LLJ+02]. central [GDHM03, YWS+08]. centres [AR03]. cephalus [CLS+02, DGS+02, GKNLN+04]. Ceratomyxa [BB09, FYO08]. Ceratothoa [HO03]. cercariae [VSST09]. Cerebralis [AAH+07, EMS05, KSKEM07, SGEM03]. Cestoda [BSG+05, DADB00, DPS+07, SNNB01]. cestode [BD00]. cestodes [BC06]. chain [APYH00, DCTCB+06, FPO+09, KBH+08, PTKA02, TSL+01]. Challenge [AJ09, AHTM06, BNS03, BSD06, BSW03, BSE02, BLSE03, BMS+00, GM07, GPS+08, IKKS06, KKD+09, LLJ+02, NFR08, RLNB03, RRKM07, RM08, SKO04, SOF+09, VMN06, WZJ+08]. challenged [BCMN05, SDD+00, TBLC07]. Changes [BMPB+00, BSG+05, DGLS09, GPB+05, LGR08, BWD+07, DPS+07, GPS+08, RSD04, SFPF01, TOW02, USR+09]. changing [LBGR08]. Channa [PTKA02]. Channel [Rob05b, SGG03, BNS03, BS03, CUN09, DM09, DMS09, Goo06, GM07, NM02, SL03, SGB08, SGF02, TJG04a, XK02, XKS02, XK03, XKS04, XKS05, XP06]. char [Sta01]. characterisation [SH08]. Characteristics [JAM+01, GWJR08, JDBN08, OBHF00, SHS05, TJG04b]. Characterization [CTB+06, CCL01, EK+02, JST+04, KSKEM07, LLJ+02, LCC+08, NUS+06, PDOZ08, SWT01, WW03, XNS04, ACS+09, BFR07, BAS+09, BSQW05, CFA+00, CPR09, Cvi04a, DNC+05, EBASW+08, EKS09, FKA+05, HOA09, HCJ08, JTR+04, JTM+01, KOK+03, LMJ+00, LZ09, LHP+03, IWS04, MHK+01, MWG+02, NHA07, PWW+06, SME+01, TH08, VAH09, VJR+09, ZSB04, ZZ+08]. charr [MPP+03]. chemical [BSM+06, Dig01, EWCT05, GCWR07, SLK03]. chemistry [DSBB05]. chemotactic [WKE08]. Chemotaxis [VSNS08]. chemotherapeutic [AW01]. Cherax [Edg00, RJ02, SHZ+00]. Chile [BBFB07, BEL09, RHS01, SRAHJ+08, SLC+06, TLC+02, VAH09, VJR+09]. chilensis [HDP+02]. China [CL03, HWZ+00, PV08, TXZ+09, WHW+02, WW+02, WGS+07, YYY+06, YWS+08, ZWW+06, ZB07, ZZ+08]. Chinese [PWS+08, ZSB04]. Chinook [FF07, JH01, JD02, KM01, KH06, LWWS04, LCH+02, LM+03, LRH+08, OR05, BO07, POHJ05, TPF09]. chloride [AW01]. Chloromyxum
[AHB07]. chlororaphis [GGCFB09]. cholangiocarcinoma [BHB03].
cholesterol [MIGR09]. Chondroitin [STV06, SRYC02]. Chondrostoma
[IPA+01]. chronic [BBG+05]. chrysops [BWCM04, MOG09]. chuatsi
[HWZ+00, SXSN07]. chungmuensis [ITK+04]. ciliate [CPB+07, SLB04].
ciliates [SHM00]. Ciliophora [BCB02, CPB+07, Kha04a]. Cirrhinus
[SMS02]. clade [KRKS06]. Clair [EFT+06]. clam [DGMD+09]. Clarias
[KS06]. clarkii [LMX+05, SWZ+05]. class [XCD09]. clearance [BSW03].
Clinical [MNM+02, MBD+02, GSM+04, PGB+06, RJC04, SHRM07].
clinically [BMD+06, WGM+08]. clonality [NLO08]. Cloning
[CWJL07, CFA+00, HKV+06, NHA07, NHA05, YTLN01]. Clostridium
[PWS+08]. ClpXP [HKV+06]. Clupea [HGP+07, JD02]. co [LVW+06].
co-culture [LVW+06]. coastal [DCTCB+06, GPRCH09, PMZD08, SN00, WHD+08].
coastal [BC06, JO00, SYYO06]. coat [HTC+01, YKR+02]. cobalamin [BAS+09].
cobalamin-binding [BAS+09]. cobia [CKW+01]. Coccidia [GA05].
coccidiosis [ACP01]. Cochennecreau [HDP+07]. Cochenne-Lauereau
[HDP+02]. cod [BBG+05, BFR07, BTSH03, FCM+04, GUE06, GKO09,
GBGB06, Kha04a, KKD+09, MBG+02, MGL+06, MASS07, MOR+09,
OMR+06, ORM+09, ONI+08, SBE03, SBM+06, SWS07, SKGR05, UBB+09].
coding [HLWH07]. codons [PV08]. cohabited [XK03]. Coho
[CWJ+08, SL+06]. cold [RDT+03, SC06]. coldwater [LLJC03]. Colisa
[IGH01]. collected [AVN08, BC06, SC06]. Colonization [VTA06, BNN03].
Columbia [GPRCH09, SKCD07, JD02]. column [DHOM+03, PD09].
columnare [AG01, BNS03, DM09, DMS09, FKA+05, GLC04, LNZL08, MMB02, SC06,
SN08, SYRC02, STV05, STV07, TJJG04, XNS04, ZASK06].
columnaris [MMB02, SBV09, TJJG04a]. combined [IMAN01, ZWW+06].
commercial [BBA08, GSM09, GLMG03, MOG09, SSB+07, SR+07].
commercially [CDL+08, KWD+01, SHRM07]. commercially-important
[KWD+01]. common [DJW+09, GDR+07, GKVS04, MCS08, SHBJ+09,
UIMK09, VSN08, VSN09]. Comparative
[BNS03, CAC08, DBR+05, MD00, RMG+09, ASEK03, GBGB06].
compared [LSDB06, SSS+07]. Comparison
[BDSY07, BMSH+02, BT09, DJW+09, SB01, ZASK06, BE09, GLMG03,
HRG03, ME08, SPL05, SNN+08, SBB+06, TGF09, XLZS08]. compendium
[Edg00]. Competition [VLK+04]. competitive [TSL+01]. complement
[BP04]. Complete [SMR01, SMS02]. complex [CLN05, LHR+08, NM02].
complications [CHWK+04]. components [ABC+08, BHP+04].
composition [SFK+05, SKLY03]. compromises [MDB+09]. concentration
[HKK+09a, YCR+09]. concentrations [PSB06]. concept [Jen04].
concurrently [SSL+08b]. condition [And06, CFA+09, SR+07].
conditions [DRCMB03, KBEL+07, LAZ05, SBPAP07, STV05]. conferred
[YMN09]. confers [MBB+06]. Confirmation [ZKG+01, GDR+07, GRF+07].
confirmed [WCT+01]. Congo [CK08]. conjugate [AW01]. conjugated
D [GWF+02]. Daintith [CMD01]. damage [KLG+06]. damsela [BPV+03, BVG+03, BHP+04, MMAP00]. damsela [AVP+09, AOA+09, ARC+05, BAS+09, CRBM05, DRCMB03, DRCA+06, JTM+01, KHA05, LVA+06, MMTPDR+08, NHA05, NHA07, PSLN+09, RP04, TO02, LVA+06, PSLN+09]. danilewskyi [PB04]. Danio [CHWK+04, HBK07, KBS03, RWSK09, TL09]. Danish [DM00, JHKB08, MD00, PSLN+09]. data [MG09]. database [JGK+09]. Davis [ABCRH09]. Day [EKG+02]. DCH [RKG+00]. dead [IA03, PWS+08]. death [HGH+08]. Decapoda [NSK00]. defective [HHCBR+07]. deficiency [BB07, MST+04, SHR04]. deficient [PC04]. deformation [SHRM07]. deformity [AGM+08, PGB+06, SGRM07, SRT+07]. degeneration [RJB00]. degranulation [DG08]. dehydrogenase [DW05b]. delivering [TL09]. delivery [SGMP+05]. Delta [CDT+02, FTS+01]. dendriticum [DPS+07]. Denmark [PSLN+08]. densities [BBJ04]. density [BWMSB02, BLSE03]. dentex [MOO+09, MKW+09]. dependent [CCL09, RSSD01, HKV+06]. depigmentation [CUN09]. deprivation [SKLY03]. derived [ACS+09, AMI+07, HMO+08, LVW+06, PZS02]. derjavini [BNN03, OLB03]. dermatopathy [BBG+05]. Dermocystidium [FLHM04]. describing [OB07]. Description [FY008, BD00, BT09, FZA06, IPA+01, SRAHJ+08]. Descriptions [LFF05, PS02]. desiccation [EWCT05]. destructive [GME04, MGE04, ME08]. detect [TPF09, YDNM08]. detected [ILAW03, JDBN08, KRKS06]. Detecting [PV08, KBEJ+07, MGE04]. Detection [CLQAGCRP08, CGMS03, CDGF07, FDG+06, FPO+09, GML+02, GMW+07, GKVSO4, HKK007, HTC+01, IFA05, JTR+04, JO09, KHA05, LLZ08, MMAP00, MBLK06, PTAJ09, POHJ05, SMG08, Shio2, SSS+08, XMM+09, AVN08, AL09, CFA+09, CAFB08, CBDC+03, CL05, CLVO+05, DCTCB+06, DADB00, DHCHN01, DLS+07, FNE09, GME04, GEC09, GDR+07, GSN+04, GOS04, HKK+09a, HWT+06, IMAN01, IYS+07, JLSA08, KMS+08, KBH+08, dMMUB08, MMA02a, MN08, OLP01, PGH+07, PBW06, RA01, RB03, SKIS05, SB01, SSM+03, SMM09, TXZ+09, VCLS04, WDC+03, WM+02, YSH+06, YMNH04, YWBH05]. detections [AAH+07]. Determination [OMLF+06]. determine [CFA+09]. Deuteromycotic [BTSH03]. developing [Bro09]. Development [ACS+09, AOA+09, AL09, BSE02, CPRL09, CAAN07, CDS+00, Cvi04b, DZP+00, DHCHN01, EMS05, ESMB00, FF07, FNE09, HKK+09a, LLHF02, MMA02a, PGH+07, SSL+08a, SMM09, TPF09, YDNM08, uMMUB08, MMA02a, MN08, OLP01, PGH+07, PBW06, RA01, RB03, SKIS05, SB01, SSM+03, SMM09, TXZ+09, VCLS04, WDC+03, WM+02, YSH+06, YMNH04, YWBH05]. diagnostics [AAH+07]. diagnostic [CK08, DZP+00, GEB+08, MEC+06, MO06, NHDT+05b, NHDT05a, SMM09, YDNM08]. diatoms [IFA05]. dicentrarchi [CPB+07, SP+08].
Dicentrarchus [ABPK03, BPV+03, BVG+03, BPBT02, CZP01, HO03, RTNA02, RNAA04, RP04, SBDPAP07]. Dicologoglossa [LNMI+09]. diet [GPS+08]. Dietary [KS06, DRCA+08, GWF+02, MST+04, NA09a, RP04, RDT+03, SPK+05, SMS02, WHB+03]. diets [DRA00, GAMR+04, Goo+06, SRT+07]. Differences [KH06, SKCD07, SRYC02, SSO+09]. different [ATNF02a, ALAC09, DRCMB03, HMB07, KRJO02, MHD+04, PKK09, SSH+07, SBK+05, SSL+08a, SKGR05, SRT+07, USR+09, VSNS08, XKP06, ZASK06]. Differential [SBG08, BPV+03]. Differentiating [RLL+07]. Differentiation [KJB07, PGH+07, RMSH09]. diffuse [BSG+05, DGA+03]. diffusion [TO02]. Digenea [CMD01]. digestibility [RKG+00]. digestive [BMKG+07, KHK+04, LYO04]. dilution [TO02]. dioxide [GWF+02]. diphyllobothriosis [TLC+02]. Diphyllobothrium [DPS+07]. diplomonad [PS02]. Diplostomum [PSTV06, VSST09]. diquat [DM09]. direct [Cvi04b]. disc [TO02]. discovered [LWWS04]. discrimination [SGS01]. Disease [Hum07, Kha04a, AN01, AN03, AN04a, AEN04, AN04b, AVN08, AGSS+01, ACGR+05, BSDD02, BS05, BM04, BM06, BSQW05, BML+06, BN04a, BB03, BCMN05, BWD+07, BH02, CFA+09, CLS+02, CLW03, CMD02, DGMD+09, DL01, EMH02, FPG+02, FZM00, FBP09, FZA06, FTE+03, GEC09, GKNLX+04, GCR+02, GRW+03, GCG+04, HWZ+00, HSK+08, HKK+09b, HCFM04, JLSA08, KSKEM07, KH02, KL07, KHSW09, KKT+04, KS06, LLJC03, LHHP07, LLHF02, MD08, MFLC01, MNM+02, MMB02, MAF+00, MAA02a, MAA02b, MCN04, MN08, MZF01, NSK00, NFR08, OMR+06, PWS+08, PNS+05, PBW06, PNA02, QSZ+03, RJBO0, RH01, RP03, RM07, SSGM03, SKR+08, SVB09, TOB+07, TT+06, VMM06, WKB+02, WBP+05, WCSC07, WCD+08, WTW+02, WGS+07, YDNN08, ZB07, ZM00, ZM01b, ZGM01]. disease-affected [MN08]. diseased [CDT+02, GVGR00, KKD+09, Koz07, SBE03, ZZX+08, ZAC+03]. Diseases [MSCH03, BNFA07, KSW03, RJ02]. disinfectants [GCWR07]. dismutase [DRCA+06]. disorders [MALC00]. disparate [Jön04]. dispersion [AM09]. display [ZW+06]. disruption [DW05a]. dissecting [PT09]. dissolved [GWF+02]. Dissonidae [BB01]. Dissonus [BB01]. Distended [RSFS00]. distinct [GDG00, GDG01, ZS04]. Distribution [AN01, BMD+06, INKS04, NLO08, UMk09, WGM+08, AAH+07, DGA+03, DHOM+03, DHNB05, GER+07, KBS03, PMZD08, SSM00, SSM01, Wan02]. divalent [ARC+05]. diversicolor [CCTL06]. diversity [CDL+08, SC06]. DNA [CWW+02, GML+02, HKKO07, PLC09, PWW+06, RA01, SSL+08b, SMK+09, VCL04, WCT+01]. do [BLSE03]. Does [RAG+07, WM04]. dogfish [BF02a, BF02b, CKK02, GDP+03]. dogieli [MCS08]. domain [KL07]. Dominant [Koz07]. dose [BSDD02, SBE03, UMG+08]. dot [DCTCB+06, DHCHN01, GOS04, WDC+03]. dot-blot [DCTCB+06, GOS04, WDC+03]. Dr [Aok08]. dragons [GAH+08].
dramatically [CN02]. Drasche [HOA09]. dried [CRM+03]. Drug
[MHKA08]. drum [PWS+08, WWH+02, WCB08]. ductal [BF02b]. due
[CHWK+04, DBR04]. dumerili [WCT+01]. Dunbar [LWWS04]. duodeno
[BD00]. duodeno-spiral [BD00]. duration [SSS+00]. during
[ATT+09, BWMSB02, BM09, CM04, CVGG06, DW05a, DW05b, DGLS09,
GCR+02, MSD+00, PSB06, PSTV06, RDT+03, RAG+07, SHN+00].
Dynamics [LYW03, GMS+09, HDP+02, OB07, SYYO06, Wan02].
dysgalactiae [NMJ+04, NUS+06].

E. [ASEK03]. E2 [FRW+08]. Early
[JKB08, BM09, DSJPP08, SWS07, YNH03]. East [LSDB06, WHD+08].
eastern [AVN08, CWW+02, GMb+07, KWD+01, RA08]. economic [Cos09].
ectasia [BF02b]. ectoparasite [CN02, VNSB00]. ectoparasites
[CUHN08, MOO+09]. Ecuador [RBA+03, RJ02]. edible [CCB03, HOA09].
Edited [Ano02b]. Edition [Ano02b]. Editorial [Ano01c, Ano01d, Ano07a,
RLB09, RW05a, RW05b, RW05c, RW06, Rob07, RW08]. Edwards
[BWS+08, DSBB05, Dow05, Jay09, ZB07]. Edwardsiella [ASEK03, BSW03,
CTB+06, CDT+02, GM07, HKL+06, NM02, PZD+06, WKES08, XCD09].
edwardsiellosis [CL02]. edwardsii [Dig01, HSD07]. eel
[CL02, JNS+09, LG03, NEG06]. eels [GKB05, Ken07]. Eect
[BWMSB02, DRCA+08, FHY+08, GAMR+04, ONS07, RP04, SNBN01, SBDPAP07,
SMS02, VCN09, BHP+04, BCM+02, BCMNo5, BBK04, BNN03, DHNB05,
GPS+08, KMMJ06, PDOZ08, SOF+09, TSW00, X Ko3, ZM00, ZM01b].
Effectiveness [ARC+05, OLR03]. effector [BF07]. Effects
[AG01, BSDD02, BBJ04, CHWK+04, EWCT05, KHS09, MPN05,
VNSB00, BCB02, BB09, BGB+04, CCTL06, FM00, GWF+02, HDP+02,
HFW01, RDT+03, STM+01, SSM01, SPC+08, YSN+06]. Efficacy
[GER+06, JH01, MLB+06, SGMP+05, LBGR08, PEP+05, RP03, SSS+00,
TJG04a, VST09, WYWL01]. eficiency [BMSh+02]. efort [BGB+04]. egg
[EWCT05, OGW04, TWS09]. eggs [BPBT02, MMD05, VTA06]. Egusa
[Aok08]. eight [PSLN+08]. EIO [ASEK03]. either [OL06]. elastolytic
[CA+00]. electrolyte [PSB06]. electron [CZP01, MIS07, MA04].
electrophoresis [AMI+07]. elevated [OGW04]. elicits [NM02]. ELISA
[CWS02, FDG+06, HTP+01, RB03, Shi02]. elongatus
[OSKH06, OH07, RGTR02]. enamectin [GER+06, LBGR08, SSS+00].
embedded [CDGF07, KMS+08, PTAR09]. Embryonal [IGH01].
embryonation [EWCT05]. Emergence [CDT+07]. emerging
[FLA06, PSLN+09, SKIS05, SHFM09]. empA [XMM+09]. emphasis
[RBA+03]. encephalitis [GKOF09]. encephalopathy
[ATNF02a, ABPK03, JST+04, JGS+04]. encoding [CWJL07, KL07].
endemic [LBO+01, WCJJ08]. endocrine [BSG+05, DGA+03]. endothelial
[MASS07]. energy [RAG+07]. England
[CGP08, FPG+02, FLHM04, PFL+08]. Engulfed [HHL+05]. Enhanced
[CYL+06, MSD+00, RLNB03, LSDB06, PWS+08, PSTV06]. Enhancement
enhances [RP03], enriched [CRM^03], enrofloxacin [FHY^08].
enteric [DGA^03], enteritic [MBD^02], enteritis [BMPB^00, KHK^04].
Enterococcus [CL02], enterocyte [MDB^09]. Enteromyxum
[SBDPAP07, YSN^06], entry [HSW03], envelope [LMX^05], environment
[BMD^06, GMW^07, MMD05, MMA02b]. Environmental
[BM04, LAZ05, AM09, DHNBO5, HBK07], enzymatic [GHBW03, SMK^09].
Enzyme [PB04, BMPB^00, NHA07, RB03, SB01], enzyme-linked [SB01].
epidemic [OR05, OB07], epidemics [BWMSB02]. Epidemiological
[RM07, HRG03, LGR08]. Epidemiology
[ARKK08, FRW^08, RGTR02, SCJ^01, TSW06]. epidermal
[HKK^09a, KaVT06, KaVKT09, ONS07, TH08], epidermidis [HLC00].
epidermis [VNSB00]. Epinephelus
[CWT^00, GKNL^04, LJM^00, LMC^01, LCM^01, LJJ^03, MWG^02, TMA^01, TTM04, YMKN09, YMN09]. epithelial [BBJ04, BN04b].
Epithelio [RM04]. Epithelio-recticular [RM04]. Epitheliocystis
[CL02, NL06, GPN^05]. epitopes [CAB^07, VLT^07]. epizootic
[AJ09, WSKC03, WCJ08]. epizootics [HBN09]. Epizootiology
[SHBB^02]. Ergens [YWS^08]. Eriocheir [ZSZB04, ZB07]. erosions
[ONS07]. erasive [BBG^05]. Erratum
[Ano03b, Ano03c, Ano08a, Ano08b, Ano08c, Gar05, TCC10].
erythopterus [CWJL07]. Erythro [KM01]. Erythro-200 [KM01].
erythrocytes [GCR^02, ZW00]. Erythrocytic [Rod07], erythromycin
[CR02, CRM^03, KM01, MRM^00]. erythrophthalni [MEM^09].
erythrophthalmanus [MEM^09]. Esox [EF^06, GCG^04]. essential
[MST^04]. established [LMJ^00, LCC^08]. establishes [GUE06].
Establishment [KOK^03, LJJ^03]. ester [SBE03]. estimate [Cvi04b].
estimated [KaVT06]. Estimating [GEB^08]. Estimation
[NDH^05b, NDBO5a, UMG^08]. estuarine [JZKS04]. estuary [LG04].
Eubothrium [BSG^07, SNNB01]. euglenoid [ZRT04]. Euphasren
[DAMQ^04]. Europe [BFR07, RA01]. European
[AJ09, CL02, CZS^01, FLA06, FRW^08, GKB05, JNS^09, MPP^03, PGI^07, PSTV06, SBDPAP07]. euryhaline [AC01]. Eustrengylides
[MGG09]. Evaluation [CVGG06, DM09, DMS09, DLS^07, FZM00, GOS04, OR05, PTT^08, SSH^07, XSK07, BGBG05, CL02, FNE09, GCWB08, GER^06, SGMP^05, SRM^03, SBSR02, TO02, ZAC^03]. Evidence
[DW05a, PSTV06, SGF02, AN04a, BCMN05, Cvi04a, DG08, MMA02b, NLO08]. evolving [KRKS06]. ex [MGAE06]. exacerbates [RWSK09].
examination [SBK^05]. excised [LLZ08, XK02, XSS02]. excretory
[Do05]. exhibit [GKB05]. exhibiting [ZB07]. exitous [HDP^02].
exogenous [DRCMB03]. Exophiala [MKW^09]. exophthalmaln [SCJ^01].
exotoxins [GHBW03]. Expanded [AAH^07]. Experimental
[AN04a, ATNF02a, AW02, BGB^04, BGBG05, BML^06, BLSE03, BPBT02, CZS^01, GDG01, HBK07, IKKS06, JKD06, KRJ002, LVDDB07, LMG^03, SM^00, SKGR05, SAH^07, UBB^09, WBNG02, BMS^00, CAC^08,
experiments [EMH02, JZKS04], explant [LKH08], explants [LLZ08].

exposed [GPB+05, SMG08, SHBJ+09], exposure [BM09, EMH02, GM07, HBK07, LLHF02, MBB+06, PDOZ08, RSSD01, ZGM01]. express [OLR03], expressing [CYL+06]. Expression [ALAC09, BAS+09, KJL07, XLZ08, BPV+03, BSTW08, CWJL07, DW05b, HLWH07, LSDB06, MGB+07, OL06, SMM00, SMLZ05, SLB04, SDD+00, SGG03, XKS06]. extirpation [EWBB02]. Extra [QSZ+03, PBW06, SAH+07, WCSS07, YWBB05]. extracellular [BHP+04, CWJL07, CFA+00, CTAR01, FAM+06, OBHF00, PEP+05, VCN09, WKES08, ZAC+03], extraction [GTBA09], extractive [CHWK+04]. extracts [BSM+06].

Factors [BMKG+07, CTAR01, DW05b, HGH+08]. Factors [KaVT06, KaVT09, LBGR08, And06, BM04, DHNB05, GER+07, HD05b, JSG+08, MPP+03, OL06, PRG+05, SBDPAP07, SGRM07, TWS09, WMB02]. faecium [CL02], false [MMA02a]. families [CGW04, DJW+09]. family [SXSN07]. farm [HFI09, YYY+06], farmed
[AEN04, And06, ABPK03, BM06, BSD+05, BB07, Bro09, CRBM05, CRA+05, CGP08, CBDC+03, CVGG06, CDT+07, DCCF+03, DBJ05, EWCT05, FTS+01, FCM+04, FK+05, GKF09, HRG03, JTR+04, JST+04, KSW03, KHBF06, LGR08, LW08, LVDBB07, LCH+02, LM03, MMSM06, MHD+04, MNM+02, MALC00, MBF+02, MG09, NUS+06, OH07, OM+06, ONI+08, PNS+05, PTB07, PBIM09, PT09, RRG+05, RA08, RM07, RSFS00, RDT+03, RSSL09, SSK+05, SIM+00, SRR+08, SHM00, SFT+08, TOB+07, TTD+06, TBLC07, VHM+00, WBP+05, WYS+08, ZAC+03], farming
[Cos09, HBN09, SSM05]. farms
[BLGR09, DM00, GSMM09, GMW+07, GER+07, HOM+09, LBGR08, MHHK+01, PSLN+08, PMZD08, PD09, SKCD07]. Fas [XKS06]. fasciata [IGH01]. fasciatus [JO00, KJL07, KJL08]. fathead [RFBD+05]. fatty [ASEK03, MST+04, RDT+03]. features [BT09, Dov05, MNN+02]. fecundity [BEL09]. fed
[BMKG+07, CRM+03, Goo06, SSH+07, SBK+05, SSL+08a], Feed
[SLK03, RSD04]. Feeding
[SAC+09, ATT+09, BSD05, CIK+04, CRM+03, HSD07, HO03, TL09]. female [MOG09]. fennica [VSST09], feral [KSW03], fuvruegnus [PP02]. Fibrosarcoma [BAMG+05]. fibrosis [BF02]. Field
[RRK07, AMI+07, EMH02, KBEJ+07, PTB07], fighting [PTKA02]. filamentous [MBD+02], filled [RSFS00]. fin [Goo06]. finding [LB09]. findings [CMD01, JGS+04], fingerlings [Goo06]. Finnish [MHHK+01]. First [EKS09, FZA06, GDR+07, GVGR00, GRW+03, GCG+04, GFR+07,
LVA +06, LNM +09, SRAHJ +08, SKR +08, AAH +07, CRM +03, CDI +01, GKNLN +04, SFT +08, TL09]. first-feeding [CRM +03, TL09]. Fish [BLL +07, Hum07, AR03, ABR +09, AG01, AOA +09, AMI +07, BOB +06, BWMSB02, BMD +06, BHO05, BSTW08, BBA08, CIK +04, CPB +07, CGMS03, CRBM05, CGP08, CUHN08, CDS +00, CDGF07, CDT +07, Cvi04b, DZP +00, DSJPP08, DG08, DHCHN01, DHDCN02, EMS05, FH03, GSM +04, GOS04, GML +02, HHCBR +07, HSK +08, INKS04, INM +01, JSBK09, JZKS04, KKK02, KJL08, KBEJ +07, Koz07, LZ09, LHP +03, LSN +02, LYW03, LVBDB07, MHKK +01, MHKA08, uMMUB08, MOG09, MES +02, MAF +00, MZ01, MKM02, NDPH03, NMJ +04, NUS +06, NDB +04, NL06, OMLF +06, OKK +06, OHO7, OFKEA08, PD01, PTAR09, PS02, PTKA02, RBBC +09, SKIS05, SC06, SNN +08, SOM05, SGEM03, SME +01, SI06, SHR04, SXSN07, STV06, TKNM03, TJS04b, TF04, TDH +07, VCLS04, VLP +04, WGM +08, YYY +06, ZFF +08, ZXZ +08, ZM00, ZGM01, Rob00, Rob05a].

Fish [Ano02b]. fish-pathogenic [LHP +03, MHKA08]. fisheries [TSW06, TW09, Pen04]. Fishes [Rob06]. fishing [BKNS02]. Fishnet [BH02]. FishPathogens.eu [JGK +09]. FishPathogens.eu/[JGK +09]. Fitness [PKK09]. five [CGW04, CR02]. fixed [CDGF07, KMS +08, MMAP00, PTAR09]. fjord [HOM +09]. flagellates [PS02]. flat [HDP +02]. flavescens [BAMG +05]. Flavobacterium [AG01, AMI +07, BNS03, CDL +08, CDGF07, CK08, DM09, DMS09, DDL +01, EN03, EEF06, FKA +05, FNE09, GLC04, HPMW08, ILAW03, IFA05, IOK +07, LLJ +02, LLJC03, LNZL08, LHW08, MHHK +01, MLB +06, MD00, MMD05, MD08, MMB02, MEBD05, NDPH03, OBFH00, OL06, PLC09, RLL +07, SC06, SKLY03, SN08, SYR02, STV05, STV06, TJS04b, VIA09, VTA06, XNS04, ZASK06]. flesh [DCCF +03]. Flexibacter [CGMS03]. flora [GCWF08]. florfenicol [SBM +06]. flounder [BCB02, HKL +06, HKK +09b, HCFM04, KOK +03, KHH +04, KBEJ +07, V🌟06]. flow [AL09, SOF +09]. fluids [SM08]. fluke [CMD01]. flumequine [RTNA02]. fluorescent [CYL +06]. fluvatilis [AJ09, GCWF09, GCWF08, KPKW06, LHW08, WBP +05]. fluxes [PSB06]. foliaceus [TWS09]. following [BSW03, FHY +08, GLC04, GM07, GBGB06, KM01, LLJ +02, LLHF02, RLNB03, SMM00, SSL +08b, SRM +03, SSS +00, SLC08, WZJ +08, YCR +09]. forcing [AM09]. form [KJB07, ZS04]. formalin [BBJ04, CDGF07, IRA03, KMS +08, PTAR09]. formalin-fixed [CDGF07, KMS +08, PTAR09]. formalin-inactivated [IRA03]. formation [WHB +03]. forms [CR02, Cvi04a, MMB02]. formulations [BPV +03]. Forskål [FHY +08, WCT +09, DW05a, DW05b, GKNLN +04]. Forster [GDHM03]. forsteri [CMD01]. Fouquet [SB01, XK03]. four [BDY07, BEL09, JZKS04]. Fowler [PTKA02]. fraction [HPMW08, LNZL08]. France [DGMD +09, EWBB02, RLA01]. franciscana [MRM +00, SAC +09]. Franciscella [BBFB07, MOR +09, OMN +08, SHFM09]. Fraser [SHBB +02].
Fredericella [MMBA05].
free [BF02a, BSTW08, BT09, BKSBO9].
free-living [BF02a].
free-ranging [BT09, BKSBO9].
freeze [CRM+03].
freeze-dried [CRM+03].
frequency [SGRM07].
fresh [ABPK03, BCB+09, RP03, AG01, Edg00, HWT+06, HH+05, KRJO02, QSZ+03, RB03, SHZ+00, SBSR02, SGRM07, WDC+03, WCB08, ZBO7].
Freund [SMS02].
friendly [JGK+09].
Frisian [WHD+08].
frog [WHW+02].
fry [BWMSB02, DRA00, GKF04, LLJC03, LBN02, MMD05, VTA06].
FTA [SMK+09].
fugu [HMO+08].
fugu-derived [HMO+08].
full [CGW04].
full-sib [CGW04].
Fusarium [KHA04b].
fuscoguttatus [GKNLN+04].
fusion [CYL+06, LMX+05].
G [XNS04].
Gadus [BFR07, FCM+04, GUE06, GKOF09, GBGB06, Kha04a, MBG+02, MGL+06, MOR+06, ONI+08, SBSR02, SWS07, SKGR05, UBB+09].
Galicia [IPA+01].
gallaicus [IPA+01].
galloprovincialis [CABF08, DBR04].
gangliosides [SK+06].
garlic [NA09b].
garvieae [ABR+09, APYH00, CLS+02, EKS09, MOO+09, SKI+06].
Gasterosteus [JKD06].
Gastric [LCH+02, FF07, LMG+03, TBB+08].
gastrointestinal [BC06, HBK07].
gavage [JH01].
gene [AMI+07].
genetics [DBR+05].
genotypes [ALAC09, BF07, CYL+06, HXY+06, KHA05, KL+07, NPF05, ORL03, RKS+06, SLB04, WZJ+08, XNS04].
Genetic [BGR08, CLN05, CDF+08, NBB08, PEN04, RBB+09, SC06, SNN+08, SMN+09, VJR+09, BFR07, NPF05, RM08, SBB+06, SGRM07, TXZ+09, TJG04b, VHA09, ZXX+08].
genetically [BMKG+07, SSH+07].
genogroup [CDT+07, PGC+09, ZS04].
genogroup-specific [PGC+09].
Genome [WDC+03, RLS+06].
Genome-based [WDC+03].
genomes [KHA05].
genomic [ASEK03].
genomovar [MMB02].
genomovars [ZASK06].
genotype [BL+07, BBC+05, EFT+06, HAEM02].
genotypes [IOK+07, OEO+07, SKGR05].
genotypic [MHHK+01].
genus [ABCHR09, DNC+05, HBCS+06, KPWK06, OMR+06].
geographic [CWW+02].
geographical [AAH+07].
Germany [JNS+09, WHD+08].
giant [BSQW05, HWT+06, HH+05, IGH01, KRJO02, QSZ+03, RB03, WDC+03].
gibelio [WYWL01].
gigas [RLA01, WHD+08].
Gilbert [IGH00, ILAW03, WWK03].
Gill [BB01, GRL04, MZF01, NDB+04, Rob06, AN01, AN03, AN04a, AEN04, AN04b, AVN08, BSDD02, BSD05, BM04, BM06, BN04a, BBN03, BCMN05, FZM00, FBP09, HCFM04, IFA05, KHA04b, LVW+06, LHP07, MPEN05, MCN04, MN08, MO06, PNA02.
RP03, SKR+08, TBB+08, VMN06, YDNM08, ZB07, ZM00, ZM01b, ZGM01.
gill-associated [MO06]. gill-derived [LVW+06]. gills
[AN01, CAAN07, DG08, GCR+02, IPA+01, MN08, ZGM01]. gilt [CFA+09].
gilt-head [CFA+09]. gilthead [AVP+09, CRA+05, CVG06, MMTPD+08, MST+04, PRG+05, RKG+00, RAT+02, SBDPAP+07]. ginger [NA09a].
Gingival [BHRB04]. GIV [MWG+02]. glands [BT09]. glauca
[BD00, BKNS02, BH03, BHR04, BSTW08, BT09, BKSB09]. Glucosoma
[SCJ+01, SCJ+02]. global [Cos09]. glomerata [SNOR09].
Glomerulonephritis [MST+04, LRH+08]. glucan
[BCMN05, GMS06, GMS07, KMLM06, KS06]. glucose [DW05b].
glucose-6-phosphate [DW05b]. Gluea [LYO04]. glycans [KSKEM07].
glycoconjugates [FW01, TW0M06]. glycogen [TTD+06]. glycoprotein
[PV08]. gnathiids [HS07]. GNNV [CLL01]. gobio [FLHM04]. goby
[TL09]. Goitre [GDP+03]. gold [NDH05a]. goldfish
[AHB07, GSSM09, GRL04, IRA03, JBB+07, MGB+07, PB04, SMG08]. good
[MD08]. Gorbunova [SMR01]. gorbusha [JKB08]. gossypol [GAMR+04].
Gould [WP00]. gourami [FLGS00, IGH01]. Goussia [GA05]. gradient
[MN08]. gradient-2 [MN08]. Gram [AJA03, FH03]. Gram-negative
[AJA03, FH03]. grani [CAC+08]. granulomas [MIGR09]. granulomatous
[KHH+05, OMR+06]. grass [LLZ08]. grayling [MPP+03, PSTV06]. greater
[LG04]. Greece [ABPK03]. green [CYL+06]. GreenshellFM [KWKL09].
grey [CLS+02]. Gross [AEN04, JDBN08, PNS+05]. groundwater [PC04].
group [NMJ+04, NUS+06, EKG+02]. grouper [CWT+00, CLL01, CCL09, GKNL+04, HLWH07, LJH+00, LMC+01, LCM+01, LJL+03, LCC+08, MWG+02, TMA+01, TKNM03, TTM04, YMKN09, YMN09, YKR+02].
groups [MHD+04, WMB02]. grow [TTM04]. grow-out [TTM04]. Growth
[SSL+08b, BHP+04, BCB02, DW05b, DGLS09, GWF+02, HKPKS06, LWV+06, RSD04, RGG+05, SNNB01, SN08, VSN08]. grunniens [WCB08].
Guidelines [PS02]. Gulf [CLQAGCRP08]. Günther [AVN08]. guppies
[LZ09]. gurnard [MIGR09]. gut [VSN08]. gymnnoeba
[CAAN07]. gyrA [RMHA08]. gyrB [IYS+07]. Gyroactylidae [AKB06].
gyroactylids [JHK08]. gyroactylosis [XSK07]. Gyroactylus
[ARKK08, BCB02, BNN03, HMB07, KJB07, AKB06, LSDB06, OLB03, SGS01, YYY+06, YWS+08].

H [Jay09]. habits [TWS09]. haddock [TBLC07]. haem [NHA05].
haematology [PSB06]. haematopoietic
[AST+05, ACS+08, AJ09, BMH+02, GSSM09, LBO+01, MBB+06, MRLK06, OLM06, PGC+09, YSH+06]. haemocytes
[HHL+05, Jay09, LB00, SWZ+05]. haemoflagellate
[AW01, CGW04, FW01, HFW01, ZW00]. Haemoglobin [SCJ+02].
haemolymph [SMK+09]. haemolysis [ZW00]. haemolytic
[EKG+02, NHA07, SLC+06]. haemorrhage [PT09]. haemorrhagic
[Bow03, EFT+06, GMB+07, HGP+07, HO03, JGK+09, KHK04, LVDBB07,
SKO04, SOM05, SKGR05, SFT+08]. **Hafnia** [PRG+05]. **Hainan** [TXZ+09]. **halibut** [Bow03, GME04, GLMG03, GBGB06, JGS+04, KKD+09, ONS07, SKGR05, SIM+00]. **Halioptis** [CCTL06]. **Haliphthoros** [Dig01]. **Halocynthia** [HOA09]. **Hamilton** [ACS+09, CHWK+04, GDR+07, GPS+08, HBK07, KLM06, KBS03, RWSK09, SMS02, TL09]. Haná [KBPD04]. **Haploblepharus** [HSD07]. **hapten** [SLC08]. **Harbour** [GDR+07]. **Hardanger** [HOM+09]. **hardness** [RP03]. **harvest** [AGM+08]. **harvest-sized** [AGM+08]. **harvested** [ZGM01]. **harveyi** [AGSS+01, ARC+05, APR03, CRA+05, CN04, WZJ+08, ZA00]. **hatcheries** [MMD05]. **hatchery** [BCB02, RA01]. **hatchery-reared** [BCB02, RA01]. **hatching** [EWCT05]. **Hawaii** [PWW+06]. **Hay** [WCB08]. **head** [CFA+09, CLQAGCRP08, CDS+00, DCTCB+06, PZS02]. **healing** [ONS07]. **health** [GWF+02, NDB+04, PSLN+08, TF04]. **healthy** [BMD+06, IGH00, Koz+07]. **Heart** [KKT+04, ATT+09, FKT+05, KHTF06, KT09, MCS08]. **heat** [PLC09, SAC+09]. **hebraicum** [SCJ+01, SCJ+02]. **held** [SBE03]. **helminth** [Ken07]. **helminths** [DGA+03]. **Henneguya** [KEEM+05, YIT05]. **henneguyosis** [YIT05]. **Hepatic** [ACP01, BHB03]. **hepatitis** [PFL+08]. **hepatotoxin** [SGF02]. **Heritability** [NFR08]. **Herpes** [RA01, GCG+04, RLA01, SMG08]. **Herpes-like** [RA01, GCG+04, RLA01]. **Herpesviral** [GSM09]. **Herpesvirus** [WCCJ08, DJW+09, GML+02, GKV04, HKK007, HKK+09a, JBB+07, MIS07, SHBJ+09, UMIK09, JNS+09]. **herring** [HGP+07, JD02]. **heterogeneity** [SMN+09]. **High** [HLWH07, LVW+06, GCR+02, JO00, TWOM06]. **high-molecular** [TWOM06]. **highly** [HGP+07, LSDB06, VFT+03]. **Hilgendorf** [KL07]. **Hine** [HDP+02]. **Hippocampus** [AGSS+01]. **Hippoglossoides** [MFLC01]. **Hippoglossus** [Bow03, GME04, GLMG03, GBGB06, JGS+04, KKD+09, ONS07, SKGR05, SIM+00]. **hirame** [SYYO06]. **Hirudinea** [WCB08]. **Histidine** [BBC+05]. **histochemical** [BMPB+00]. **histochemistry** [MA04]. **Histological** [BMKG+07, CIK+04, BT09]. **histologically** [TPF09]. **Histopathological** [KIHK04, RJ02, TTM04, BT09, GPS+08, JDBN08, MNM+02, RJC04, SBM+00]. **Histopathology** [DGS+02, LGF04, AEN04, KM01, NDB+04, PNS+05, RBA+03, SBB+06]. **histophagous** [CPB+07]. **History** [Rob06, PNA02]. **hoferi** [CW+02, JD02]. **Hoffman** [LWWS04]. **Homarus** [BWS+08, DSBB05, Do+05]. **Homogeneity** [MOO+09]. **hooks** [BKNS02]. **horizontal** [BS04, SBDPAP07]. **hormonal** [BMKG+07]. **horse** [ACP01, GA05]. **Host** [OSKH06, BCB02, BRA08, CABF08, Cvi04a, ESMB00, HSW03, LB09, OL0B03, SBDPAP07, XKS04]. **hosts** [ABCRH09, LYW03, NPF05, OW02]. **hovorkai** [LYW03]. **hsp70** [DW05a]. **Humoral** [CGW04, AW02, BCM+02, WMB02]. **humpback** [YKR+02]. **Husbandry** [RWSK09, SRT+07]. **Hutton** [Dig01]. **HVA** [JNS+09]. **HY9901** [CWJL07]. **hybrid** [AL09, BCWM04]. **hybridization**
[CABF08, DCTCB+06, HSW03, HWT+06, dMMUB08, PTKA02, VCLS04, WZJ+08, WDC+03]. **hybrids** [SBG08]. **hydrogen** [DRCMB03, MPEN05]. **hydrophila** [CFA+00, CL05, FLGS00, GPS+08, IRA03, KMJM06, NM02, NA09a, NA09b, VSN08]. **hyperinfection** [CZP01, GPN05]. **hyperoxygenation** [SOF+09]. **hyperparasitic** [FBS03]. **hyperplastic** [BSTW08]. **hypochlorite** [HPG08]. **hypodermal** [MBB+06, YSH+06]. **hypophthalmus** [CDT+02, FTS+01]. **hypoxia** [GKB05].

I. [SBG08]. **Iberian** [CDT+07, IPA+01]. **Ibero** [GA05]. **Ibero-Atlantic** [GA05]. **Iceland** [aKBH06]. **Ich** [XKS05]. **Ichthyobodo** [CN02, CLN05]. **Ichthyophonus** [CWW+02, HPG08, JD02, KWD+01, KH06, KLG+06, KHSW09, LKH08]. **Ichthyophonus-induced** [KLG+06]. **Ichthyophonus-infected** [KHSW09, LKH08]. **Ictalurus** [BNS03, BSW03, CUN09, DM09, DMS09, Goo06, GM07, NM02, SKLY03, SBG08, SFG02, SGG03, TJG04a, XK02, XS02, XK03, XS04, XS05, XPK06, ZKG+01]. **Idaho** [PGC+09]. **Idiella** [LLZ08]. **Identification** [BBFB07, CAB+07, CDT+02, GCWFB08, IYS+07, Jay09, OBAA09, PTKA02, Rob05a, SLC08, WZJ+08, ZXZ+08, ZRT04, AO+09, CCTL06, IFA05, KFM+00, PTT+08, PTAR09, SBB+06, TYH+01]. **identified** [RHS+06]. **Idiopathic** [PBIM09, RST+07, Edg00, PNS+05]. **ignotus** [MOG09]. **IHNV** [ACS+08, LBO+01, KBEJ+07, OLP01]. **II** [XCD09]. **III** [BF07]. **IL-1** [LSDB06, PZS02]. **immersion** [CN04, SGMP+05].

**immobilization** [SB01, XKP06]. **Immunization** [HPM08, GLC04, LLJ+02, LLJC03, SKSE02, SLC08, XS04, ZWZ09]. **immunized** [YMKN09]. **immuno** [AW01, BCM+02]. **immuno-adjuvant** [BCM+02]. **immuno-chemotherapeutic** [AW01]. **immunocytochemical** [BSTW08]. **immunodominant** [VLT+07]. **immunogenic** [XLZS08]. **immunogold** [MA04]. **Immunohistochemical** [DADB00, MAF+00, MN08, DPS+07]. **immunohistochemistry** [DGS+02, EN03, FTE+03, JTM+01, MMAP00, SBB+06]. **immunolocalization** [LCM+01]. **Immunological** [CBDC+03, CVGG06, OL06]. **immunomodulatory** [FM00]. **immunoperoxidase** [GJR+03, GJR+05]. **immunoperoxidase-based** [GJR+03, GJR+05]. **immunosorbent** [RB03, SB01]. **Immunostimulant**
Immunostimulants [SBV09]. Immunostimulation [STM+01, NA09a]. Immunostimulatory [BBN03]. immunosuppression [MST+04]. impact [TWS09]. implications

[PKNS02, CLN05, OSKH06, OLB03, SOM05, WMB02]. important [KWD+01, WM04]. imported [MMB02]. imprints [WMA+02]. Improved

[BLT01, iMMUB08, MMA02a]. Inactivated

[ACS+08, IRA03, MBB+06, PSP+09, YMKN09, YMN09]. Inactivation [HPG08, BSM+06, CFA+00]. incarnatum [KHA04b]. incidence [GBS+06, SRT+07]. inclusion [Rod07, USR+09]. increase [BBN03].

Increased [ATT+09, LHHP07]. increases [PB04]. incubation [GW04].

index [Ano01b, Ano01e, Ano02a, Ano02c, Ano03a, Ano04a, Ano04b, Ano04c, Ano05a, Ano05b, Ano05c, Ano03d]. indicate [CWW+02]. indicates [GDG00].

indices [SKLY03]. indicus [Jay09, RJB00]. indigenous

[BSDY07]. induce [ABC+08, XKS05]. Induced

[XKP06, ATNF02a, AGM+08, BMPB+00, BGB+04, BGBG05, BML+06, GCB06, HHL+05, KHA05, KLG+06, LCC+08, SBM+06, TOW02]. induces

[HHW05, SLB04]. Induction [HCFM04, HLC00, CCL09, IKKS06, MCN04]. industry

[BTSH03, BBA08, FBS03, GA05, IPA+01, KJC+02, MOG09, RLA01, ZWW+06]. Infection [JZKS04, MCS08, SYYO06, AG01, ATNF02a, AHTM06, BLL+07, BCB+09, BGB+04, BGBG05, BWCM04, CFA+09, CAC+08, CMD02, CHWK+04, CJS+01, CDGF07, CDI+01, Cvi04a, DM09, DMS09, DPS+07, DBR+05, DLS+07, EN03, FCM+04, GSMM09, GRF+07, GMS+09, GMBN04, GPB+05, GGBB06, HBK07, HGH+08, HCFM04, IRA03, ITK+04, JO00, KH06, aKBH06, LCM+01, LY04, LAZ05, LSDK06, LDDBB07, LWWS04, MBG+02, MKW+09, MZF01, MSD+00, NMJ+04, NA09b, OLO6, PZD+06, PSB06, PSTV06, RBA+03, SMM00, SHZ+00, SBM+00, SNOR09, SK004, SRT+03, SHN+00, SHM00, SAC+09, STV05, TSL+01, TJG04a, TBL07, TPF09, UBB+09, VNSB00, WSK03, WCW+08, WCT+09, YMKN09, YWS+08, YCR+09, ZM00]. Infections

[WCT+01, AW02, CN02, CM04, FLHM04, HRG03, HDP+02, HKPKS06, JNS+09, JKD06, KWD+01, KBPD04, LGF04, MFLC01, MG07, MMB02, MKM02, NDPH03, NA09a, OLB03, RWSK09, RA01, SBSR02, TSW06, TDH+07, UCD04, W004, YYY+06]. Infectious

[GUE06, PGC+09, RP05, SBB+06, SLC+06, AST+05, ACS+08, AL09, BGR08, BM+SH+02, BWSM02, BM09, BLL+07, BB09, BSE02, GMW+07, GMS+09, GER+07, GEB+08, GBB+06, HD05a, HD05b, JO09, KKT+04, LBO+01, MASS07, MEC+06, MH+04, MBB+06, MBLK06, MGAE06, NHD+05b, NDH05a, OL06, RW03, RBBC+09, RAG+07, RMSH09, SBM+00, SFPF01, SM08, SRM+03, SM09, SOF+09, UMG+08, WGM+08, WMA+02, YSH+06, RMG+09].

Infective [CABF08, DSJP08]. infectivity [DGF02, JD02]. infestation
MWG02, NLO08, NUS+06, OKK+06, PTKA02, RBBC+09, STM+01, SBE03, SC06, SN08, SRAHJ+08, SME+01, TH08, VAH09, VJR+09, WCK+09, ZS04, ZZX+08, ZAC+03]. isolated [AMI+07, ASEK03, GDG00, GDL01, GHBW03, IYS+07, IOK+07, JTR+04, KFM+00, MOO+09, MD00, NBB08, OFKEA08, PV08, RMG+09, RMSH09, SBB+06, SRYC02, TJG04b].

Isolation [ACGR+05, BHO05, CCTL06, CIVO+05, DAMQ+04, EEF06, EFT+06, FKA+05, GMB+07, HBB09, JPPS06, JBB+07, SM08, SIM00, Sta01, TWOM06, VFT+03, BMSh+02, CDS+00, EKS09, GVGR00, GRW+03, KBEJ+07, KFM+00, LVA+06, LNM+09]. isometamidium [AW01]. Isopoda [HO03]. isothermal [AL09, EMS05, FNE09, GEC09, GKV04, PBW06, SKIS05, SSK+08]. Israeli [UD04]. issue [RLB09]. Isurus [BT09, BKS09]. Italy [GRF+07, ZFF+08]. ITS-1 [NPF05]. ivermectin [JH01]. Iwagaki [ITK+04].

J [Ano02b]. jack [INM+01, MOO+09, MKW+09]. Janeiro [LSM+02]. Japan [HKKO07, INKS04, ILAW03, MKW+09, NMJ+04, SN08, SYYO06, SSO+09, WCT+01]. Japanese [AMI+07, FYO08]. japonicus [CLL+00, SMK+09, VNSB00, WM04]. jarbua [WCT+09]. Jasus [Dig01]. jaundice [SLC+06]. JF3835 [GGCFB09]. Jordan [FYO08, IGHO00, ILAW03]. junction [BD00]. juvenile [BLI+07, CKW+01, CDI+01, Dig01, FPG+02, FG+06, GUE06, GGCFB09, GPRCH09, HSD07, JK06, JKB08, LFF05, PC04, PSB06, SYYO06, SMN+09, TP09, WYWL01]. juveniles [GPS+08, HGP+07, MGL+06, MST+04, TKNM03].

Kabata [BB01]. Kagawa [INKS04]. Katz [AW01, HFW01, ZW00]. Kaup [ACGR+05, ARC+05, CRBM05, CRA+05, DRC+08, MMTPD+08, ZAC+03]. kDa [TH08]. Kellogg [SAC+09]. Keyword [Ano04b, Ano05b]. kidney [BH02, CMD02, CDS+00, Cvi04b, DL01, EMH02, FPG+02, GEC09, GUE06, GCR+02, JLSA08, KMO1, LMJ+00, LLHF02, MAC+00, MMA02a, MMA02b, MGA006, PZ02, WKB+02, WZJ+08]. KiIC [TH08]. killing [Jay09, TH08]. kinase [HGH+08]. Kinetoplastida [AW02, FW01].

Kingdom [GRW+03, SFT+08]. kingfish [MPEN05]. kisutch [CDL+08, SLC+06]. kisutchi [HCJ08]. Klamath [TPF09]. klunzingeri [EKG+02]. knowledge [NEG06, WKB+02]. known [HBCS+06]. koi [DjW+09, GML+02, GKV04, HKK07, HKK+09a, MIS07, SMG08, SSK+08, SHB+09]. Korea [KJC+02]. Korean [J000]. Kreyer [JK06, JKB08, PMZD08, PD09, SSS+00, SBSR02, TSW00]. kuchihirosho [HMO+08]. Kudoa [BBA08, CBDC+03, DCCF+03, HBCS+06]. kudoosis [LJM08]. Kuwait [DAMQ+04, EKG+02].

L [SIM+00]. L. [ACP01, AVP+09, AN01, AN03, AN04a, AEN04, AN04b, AVN08, ATT+09, ATNF02a, AW02, AJ09, ABPK03, AHBO7, AGM+08, AHTM06, BLGR09, BMPB+00, BMKG+07, BMFL+07, BPV+03, BVG+03,
BFR07, BM04, BM06, BCB+09, BBFB07, BBBW01, BGB+04, BGBG05, BD00, BF02a, BKNS02, BF02b, BHB03, BHRB04, BSTW08, BT09, BKS09, BSE02, Bow03, BMS+00, BCM+00, BBC+05, BPBT02, BB03, BCM05, BKK04, BWD+07, BLT01, CIK+04, CFA+09, CTB+06, CRA+05, CL02, CBDC+03, CKW+01, CLS+02, CGW04, CKK02, CVGG06, CR02, CCB03, CQP01, CAAN07, CLVO+05, DCCF+03, DCTCB+06, DADB00, DGS+02, DGA+03, DPS+07, DMG09, DJW+09, EEF06, EKG+02, EKS09, FLH04, FCM+04, FK+05, FZM00, FM00, FBP09, FTE+03, GME04, GUE+06.

L. [GPN05, GRL04, GLC+04, GJR+05, GDG00, GDG01, GMS+09, GDP+03, GM04, GMBN04, GCN04, GPB+05, GLMG03, GBGB06, GKVS04, GER+06, GER+07, GBB+06, HRG03, HSW03, H003, IRA03, JNS+09, JBB+07, JTR+04, JST+04, JGS+04, JKD06, JHKB08, KPWK06, Kha04a, KHTF06, KT09, KFM+00, KHH+05, KaVT06, KaVT09, KKD+09, KBD04, KS06, LIHP07, LGR08, LJM08, LS+02, LSDB06, LGF04, LHW08, LVDB07, LBN02, MPP+03, MIGR09, MBG+02, MGL+06, MBSM06, MGB+07, MMTDP+08, MHD+04, MN08, MLL00, MOR+09, MCS08, MES+09, MST+04, MGE04, MGE06, ME08, NLO08, NFR+08, NDB+04, OKK+06, OLB03, OMS+06, OGW04, ONI+08, ONS07, PRC+05, PZD+06, PFL+08, PMZD08, P09, BP04, PT07, RPA02, PSTV06, RM08, RGTR02, RR+05, RST+07, RKG+00, RAT+02, RTNA02, RNA04. L. [RMG+09, RHO01, RP03, RP05, RA08, Rod07, RM07, RP04, RM04, RDT+03, RAG+07, SM08, SSH+07, STM+01, SNNB01, SBE03, SBK+05, SPC+08, SGMP+05, SPL05, SPK+05, SSL+08a, SBM+06, SKSE02, SSK+08, SMB+00, SPF01, SPDP07, SK04, SSL+08b, SBM+06, SM08, SWS07, SR+03, SKGR05, SHF09, SHB+09, Sta01, SKR+08, SN00, SM00, SSS+00, SBSR02, SH05, SGRM07, SRT+07, SHR07, SOF+09, T0N01, T0B+07, TBLC07, TSW00, TH08, UM09, USR+09, UMG+08, UBB+09, VJR+09, VHM+00, VSN08, VNSB00, VCN09, VFT+03, VFAN03, VMN06, WHB+03, WBP+05, WGM+08, WZJ+08, WWH+02, XSK07, XCD09, ZWW+06, ZM00, ZM01a] LaBec [ACS+09, GPS+08]. 

Labile [OLB03]. laboratory [GRF+07, MOR+09, MCN04, OKH06, TBLC07]. laboratory-based [MCN04]. laboratory-challenged [TBLC07]. labrachx [APYH00, CLS+02, EKS09, MOO+09, MHKA08, SKL+06]. lactococcosis [ABR+09, APYH00, CLS+02, EKS09, MOO+09, MHKA08, SKL+06]. lactoseferrin [KMNJ06]. ladderlectin [YCR+09]. laevis [DGS+02]. Lake [GDR+07, PGC+09, WCB08, KaVT09, EEF06, EFT+06]. lalandi [MPEN05]. LAMP [GEC09, SSK+08]. lamprey [EEF06]. Lampreys [Rob06]. Lancefield [NMJ+04, NUS+06]. large [CLW03, GDP+03, WYJ05]. largemouth [GPN05, WBNG02]. Larimichthys [CLW03, WYJ05]. Larvae [YNH03, BPBT02, CCTL06, DMG09, JPPS06, KWKLG09, KBD04, MGL+06, MBB+06, PMZD08, RA01, RLA01, SAC+09, TL09, VFT+03].
Larval [HGP+07, BWD+07, KHK+04]. latently [NM02]. Lateolabrax [CLL+00]. Lateral [BB07, CUN09, AL09]. Lates [BB07, BCM+02, CCL09, CN04, FGD+06, GKCFO4, HTC+01, LCC+08, PSP+09, PC04]. Latreille [MRM+00]. Latrue [HDP+02]. lavaretus [BWD+07, DPS+07, SKO04]. Laveran [PB04]. Lawrence [CM04]. laying [TWS09]. LD [KM01], leading [HGH+08]. lectin [BHO05, MA04]. Leeches [Ro06]. Leei [BDPAP07]. lenok [YWS+08]. lentus [FA+06]. leopards [BB01]. Lepeophtheirus [BLGR09, BMS+00, BBK04, FBS03, GPRCH09, HRG03, JKD06, JKB08, LBRG08, LB09, MSD+00, PMZ08, PD09, PSS09, RRG+05, SKCD07, SSS+00, SBSR02, TSW00]. lepturus [LS+02]. Lerebouillet [EBW02]. Lernaeapodidae [RJC04]. Lernaeocera [SWS07]. Lesions [BD00, AN01, AGM+08, BBL00, BF02a, BC06, BT09, Edg00, EEF06, KHA05, SPL05, WP00]. Lesson [PP02]. lethal [DLS+07, FA+06]. Leuciscus [DG+02], leucocytes [CTAR01, CLVO+05, GUE06, MGE04, PZS02]. levamisole [FZM00, FM00]. leven [GPS+08]. level [GER+07, MGA06, WHB+03]. levels [BWD+07, RDT+03, SSH+07, SKCD07, USR+09, YMKN09]. library [ZWW+06]. Lice [Ro06, AM09, BLGR09, BMS+00, BEL09, Bro09, Cos09, GPRCH09, GER+06, HBN09, HRG03, HOM+09, LGR08, RGTR02, RRG+05, SSS+00, SBSR02]. licheniformis [RLN+01]. life [AHB07, BM09, KEEM+05, KRJO02, LWWS04]. life-stages [KRJO02]. lifetime [SSL+08a]. light [BS04, BBK04, CZP01]. like [BMFL+07, CWT+00, CKW+01, DGMD+09, DW05b, GCG+04, HWZ+00, JO00, KWD+01, KKWLG09, KJC+02, QSZ+03, RA01, RLA01, SHM00, ZB07, CLVO+05]. Lile [AKBH06]. limited [MB02]. line [ATN02b, BOB+06, CYL+06, CUN09, GWJR08, HMO+08, HHCBR+07, HHW05, HCFO4, HLWH07, LMC+01, LVW+06, SSH+07]. lineata [GDHM03]. lines [ACS+09, KOK+03, LMJ+00, LIL+03, LCC+08]. link [XSK07]. linked [RB03, SB01, SGF02]. LiPA [PTT+08]. lipid [CIK+04, SPK+05, SSL+08a, TL09, WHB+03]. lipids [DRA00]. Lipoma [MMS+06]. lipomas [JDBN08]. Lipopoly saccharide [GBA09, ZASK06]. lipopolysaccharides [ASEK03]. liquefaciens [Sta01]. Listonella [SBM+06]. Litopenaeus [DCTB+06, MGGSREAG08]. litulon [FY08]. live [CRM+03, PWS+08, TRY+05, XKS04]. liver [CIK+04, DMG09, GA05, LMJ+00]. living [BF02a]. Liza [EK+02]. LLD [CUN09]. loach [KBPD04]. loads [BSW03]. lobster [Dig01, DSBB05, Dov05, RST+07, SN00]. lobsters [BWS+08]. local [KHA05]. Localization [MA04]. localized [SLC08]. location [HBCS+06, SHN+00]. loch [AM09, PMZ08, PD09]. locus [HSW03]. Loma [BS04, BSD05, BSD06, BHO05, GMS06, GMS07, LWWS04, MSD+00, PSB06, RSSD01, RSD04, SSM00, SSM01, SDD+00]. long [CIK+04, GDG00, GDG01, HBN09, BWS+08]. long-spined [GDG00, GDG01]. long-term [CIK+04, HBN09]. Longitudinal
[GJR+05, KHTF06]. Loop
[SKIS05, AL09, EMS05, FNE09, GEC09, GKV04, PBW06, SSK+08].
Loop-mediated
[SKIS05, AL09, EMS05, FNE09, GEC09, GKV04, PBW06, SSK+08]. lophii
[FYO08]. Lophius [FYO08]. Loricariidae [PD01]. lope
[BBK04, FBS03, JKB08, LB09, MSD+00]. low
[AG01, HPMW08, HKK+09b, LSDB06, MGA06, SI06]. LR [SGF02].
luciperca [KPWK06]. lucius [GCC+04]. Lutjanus [CWJL07]. LuxS
[YML+08]. lyase [SRYC02, STV06]. Lymphocystis
[HKK+09b, AG01, HPMW08, HKK+09b, ACGR+05, NCFM04, KL07, MFLC01].
lymphokine [CTAR01]. lyra [MIGR09]. lysis [JO09, PB04].
M. [WCW+08]. M74 [LBN02]. MAb [HFW01]. MAb-001 [HFW01].
maccyi [CMD01, DBJN05, HBN09, DBN08, WMB02]. Maccullochella
[BBG+05]. mackerel [ACP01, GA05, LJM08]. Macrobrachium
[BSQW05, HWT+06, HHL+05, JPP06, KRJO02, PNS+05, PBW06, QSZ+03, RB03, SAH+07, WCSC07, WCW+08, WDC+03, YWBB05]. macrophage
[AR03, BMN05, CTAR01, J009, WES08]. macrophages
[CD8+00, MCGA06]. Maine [GER+07, GEB+08]. mainland [SBB+06].
maintenance [ZM00]. maise [SSH+00, SBK+05].
major [CFA+00, FLGS00, HS+08, KL07, KJL08, MGGS08, WCK+09, WSK+03, YIT00, ZWS02]. mako [BT09, BKS09]. Malacosorena
[MBA05]. male [MOG09]. Malmberg [HMB+07, SGS01]. Man
[HWT+06, JPP06, KRJO02, PNS+05, PBW06, RB03, WCSC07, WCW+08].
management [Bro09, CLN05, MD08]. Manchurian [YWS+08]. mandarin
[XS07]. mandarinfish [HWZ+00]. Manila [DGMD+09]. manteri [BB01].
manual [JH01, RB05]. mariculture [PSLN+09, UCD04]. maricultured
[CLW03]. marina [BBL00]. marine
[BHP+04, BSM+06, BDSY07, CKW+01, GNM+04, HBB09, INK04, JSDK09, LVDBB07, MZDF01, NBD+04, OKK+06, PSLN+08, RGT02, SNBB01, SOM05, TKNM03, WGM+08, XL08, ZS04]. marinus [HBB07]. marinus
[BBLC00, EEF06]. maritimus [AHTM06, LNM+09, VCN09]. maritimus
[CGMS03]. markers [BSTW08, SNOR09]. Marsupenaeus
[DBR+05, SMK+09]. Martella [CAC+08, CAF08, NPF05, SNOR09].
Martiloides [ITK+04]. Martens [Edg00, RJ02]. masou [ILAW03].
masquinongy [EFT+06]. Mass
[CKW+01, HPMW08, Kha04a, VFT+03, WHD+08]. Mast [DG08].
mathematical [RRG+05]. matrix [SMK+09]. maturation [ME08].
maurini [CAC+08]. maxima
[CTB+06, LVDBB07, NLO08, SPC+08, WZJ+08, XCD09]. maximus
[AHTM06, BGB+04, BGBG05, Bow03, CLVO+05, JST+04, LLL08, OKK+06, PZD+06, SGMP+05, SHM00, TFN01, VFT+03, VFAN03]. may [XKS05].
MBV [SBSH08]. meal [BMPB+00, MDB+09, USR+09]. meal-induced
[BMPB+00]. measure [BLGR09]. measurement [DL02]. measures
Monogenea

[ARKK08, BCB02, EWCT05, dKOH06, SGS01, SYYO06, WCT+01, YYYY+06].

monogenean [MPEN05].  Moreau [LNMT+09].  morhua [BFU07, FCM+04, GUE06, KOF09, GBGB06, KhA04a, KKD+09, MBG+02, MGL+06, MOR+06, ONI+08, SBE03, SMB+06, SWS07, SKGR05, UBB+09].

Moritella [BBLC00, BGB+04, GBGB06].  Morone [BWC04, MOC09, TWOM06].  moroncicidins [SXSN07].  Morphogenesis [MNS07, EMABW+08].  morpholino [AST+05].  Morphological
[ABCRH09, HOA09, IWWS04, MRS+02, SHS05, TJKG04b, DMC+05].
morphology [BD00, CIK+04, EBASW+08, HBC+06, MMBA+05, MBD+09, PNA02, USR+09, WCT+01].  Morphometric [SGS01].  morphotypes [GD00, GDG01].  mortalities
[BLSE03, HD05, JOO00, NMJ+04, VFT+03, ZB07].  Mortality
[HD05, CKW+01, DRB04, GGCBF09, GCR+02, GBB+06, KhA04a, LWHS08, NFR08, SFG02, SI06, WHD+08, WCIJ08, YNH03, ZKG+01].  motile
[FZA06].  Mountain [YYY+06].  movement [LBO+01, MG09].  Mr
[BWQ05, PWB06, RB03, SAH+07].  mirgal [SMS02].  mirgala [SMS02].  mRNA [BWD+07].  mucosa [BMPB+00].  mucosal
[GLC04, LLJ+02, SLCO8].  mucous [BBJ04].  mucus
[CRBM05, SN08, TWOM06, TH08, VSN08, VLK+04].  mud
[FHY+08, WGS+07].  Mugil [CLS+02, GKNLN+04].  mullet
[CLS+02, EKG+02, GKNLN+04].  Mulso [JD02].  multifilis
[RF01, SB01, SLBO4, XK02, XKS02, XK03, XKS04, XKS05, XKS06, XKP06].  multiple [BNFA07].  Multiplex [CL05, AO+09, YSH+06, YWBB05].  multiplication [DDL+01, HF01].  Multivalvulida [GHM03].
multivariate [GWF+02].  mummichog [GMB+07].  Munday [CMD01].
murmanica [BCB02, Kh04a].  Murray [BBG+05].  Muscle
[MMB02, RJB00, ATT+09, CBDC+03, CLLO9, DGD+09, FKT+05, KKT+04, KHTF06, KTO9, KHH+05, QSV+03, RST+07, SN00].  muscular
[BB07].  mushroom [KMJM06].  muskellunge [EFT+06].  mussel
[KWKL09].  Mustelus [BWO2].  mutant [ASEK03, TRY+05].  myc
[BSTW08].  mycobacteria [BMD+06, PTT+08, PTA09].  mycobacterial
[HBK07, RWSK09].  mycobacteriosis [JSBK09].  Mycobacterium
[CTAR01, HBK07, KRKS06, KWD+01, PWW+06, PTKA02, WWK03, ZF+08].  Mycobacterium-like [KWD+01].  mycosis [DGO1].  Myers [MNB02].  mykiss
[MDB+02, RJCO4, AJ09, ABC+08, AIA03, BWMS02, BM09, BSDD02, BSD05, BSDD06, BML+07, BML+06, BS+05, BA05, BNFA07, BN03, BJ04, CGP08, CTAR01, CDT+08, CMD02, CDGF07, DM00, DL01, DGF02, DDL+01, DGLS09, FPO+09, FZAO6, GVGR00, GRW+03, GDG01, GMS06, GMS07, HPMW08, IA02b, IA03, JTR+04, JO09, JOG+06, JSG+08, KHSW09, LLJ+02, LLJC03, LBO+01, LKHO8, LYO04, LLHF02, MLB+06, MBD+09, MSD+00, NA09a, NA09b, OBA09, OBHF00, OLRO3, OL06, PZ02, PSLN+08, PSLN+09, PLC09, PBIM09, PT09, PSB06, RLNO3]
Myocardial [TDD+06, FKT+05, PTB07]. myoliqueactive [LJM08].

myonecrosis [AL09]. myopathy [BB07, PC04]. myositis [OBHF00].
Mytilus [CABF08, DBR04]. Myxobolid [IPA+01]. Myxobolidae
[ESMB00, MCS08, MEM+09, SMR01]. Myxobolus
[AAH+07, CM04, EMS05, ESM00, HCJ08, IPA+01, KSKM07, LLWW02, MES+02, MCS08, MEM+09, SGEM03, SMR01, ZWW+06]. Myxosporea
[ESMB00, LYW03, LFW05, LLWW02, SMR01, WYL01, YIT05].

myxosporeans [TOW02]. myxosPORIDEAN [CKW+01]. myxospORIDiosis
[FPG+02, PFL+08]. Myxozoa
[AHB07, CM04, HAE02, KEEM+05, KSKM07, LYW03, LFW05, LLWW02, MMBA05, MCS08, MEM+09, SBDP07, YSN+06, YIT05].

myxozoan [ABCRH09, LFW05]. myxozoanosis [GAH+08].

n [DNC+05, FY008, GAH+08, HBCS+06, MEM+09, YIT05]. Nant
[EWBB02]. nase [IPA+01]. native [PWW+06]. Natural
[Rob06, ATT+09, CDG07, KHTK06, LWW04, NFR08, RBBC+09, RDT+03, RAG+07, SM01]. Naturally [BWS+08, BF02a, BSG+05, DADB00, DGS+02, DG08, FTE+03, MBG+02, MMN+02, TBL07].
naturally- [TBL07]. naturally-occuring [FTE+03]. NCIMB [BBL00].
near [EWBB02, SSH+07]. near-isogenic [SSH+07]. Nebrius [PP02].

nectator [CN02, CLN05]. necrosis
[AST+05, ACS+08, AJ09, BGR08, BM08, BWMSB02, BM09, BSE02, CYL+06, CLO01, CDF+01, DZP+00, FTS+01, GUE06, GSM09, GMW+07, GBB+06, HLWH07, INM+01, JO09, KKD+09, LBO+01, LMC+01, LCM+01, MASS+07, MB+06, MBK06, MAAE06, OL06, PTH07, PGC+09, RST+07, RP05, RBBC+09, RAG+07, RMSH09, SBB+06, SM08, SN00, SOF+09, TMA+01, TKN03, TTM04, UMG+08, WGM+08, YMN09, YSH+06].

Necrotic [OBHF00, JPS06]. need [NEG06]. negative [AJ03, FH03].
negatives [MA02a]. Negligible [LBO+01]. nematode [BF02b, DGM09].
Neoheterobothrium [SYY06]. neon [MMB02]. Neoparamoeba
[AN04a, BN04b, CAAN07, DHDCN02, DHNB05, DNC+05, GMBN04, GCN04, GPB05, LVW+06, MZF01, VLT+07, YDNM08]. neopilchardus
[WCJ08]. Neoplasms [TMM01, BHR04, LM03]. neoplastic [BSTW08].
Nephrops [RST+07, SN00]. neptunius-like [KWK09]. nerka
[CRM+03, PGC+09, SBH3+02, TF04]. nervous
[CYL+06, CLL01, CDF+01, DZP+00, GDH03, HLWH07, INM+01, KKD+09, LMC+01, LCM+01, TMA+01, TKN03, TTM04, YMN09].
nested [CGMS03, DZP+00]. net [PSB06]. network [MG09].
neurofibrosarcoma [JDB08]. neuromodulators [BSG+05, DADB00].
neuropilhila [GDH03]. neuropilhila [KBS03]. neutralization
[GJR+03, GJR+05, LCM+01]. Neutralizing [YM09]. newly
[LCC+08, LWW04]. NF [HGH+08]. NF- [HGH+08]. Nile [EKS09, XSK07].
niloticus [BCB+09, EKS09, GLC04, SKSE02, SHFM09, XSK07]. nippona [ITK+04]. Niteroi [LSM+02]. Nitzsch [DPS+07]. NNV [KKD+09]. no [BNN03, GSM+04, YNH03]. noatunensis [MOR+09]. nobilis [CDI+01].

Nocardia [SNN+08, WCT+09]. Nocardiosis [BCM+00, CLL+01, WYJ05, IKKS06].

Nodavirus [ATNF02b, CDI+01, GKOF09, UCD04, ATNF02a, BSQW05, BPBT02, HWT+06, HTS+04, JST+03, LM+01, PBW06, QSZ+03, SIM+00, SAH+07, WCC+08, WDC+03, YWBB05]. nodavirus-susceptible [LMC+01].

Nodaviruses [IMAN01, LJL+03].

Non [KFM+00, MFLC01, VFAN03, AVP+09, DLS+07, FZA06, GME04, GPS+08, GER+07, HLWH07, KJB07, MGE04, MGA06, ME08, PDOZ08, PWW+06, SMK+09, XK03].

non-coding [HLWH07].

non-destructive [GME04, MGE04, ME08].

non-enzymatic [SMK+09].

non-immune [XK03].

non-in [PDOZ08].

non-lethal [DLS+07].

non-motile [FZA06].

non-native [PWW+06].

non-pathogenic [KJB07].

non-phagocytic [AVP+09].

Non-pigment-producing [KFM+00].

non-replicating [MGAE06].

non-speciﬁc [FM00].

non-speciﬁc [MFLC01, VFAN03, GPS+08].

nonspeciﬁc [FM00].

Nor [HRG03, ONI+08, RST+07, SN00, TOB+07]. Norwegian [SKR+08].

Norström [OSKH06, OH07, RGTR02].

north [BF02a, BF02b, CWW+02, GPRCH09, PMZD08, CDI+01, EFT+06, KWD+01, LJ08].

north-eastern [CWW+02].

north-west [PMZD08].

northern [BFR07, GCG+04, JNS+09, MMSM06, RA08, GJR+03].

Northwest [CKK02, DCTCB+06, GVGR00].

norvegicus [RST+07, SN00].

Norway [HRG03, ONI+08, RST+07, SN00, TOB+07]. Norwegian [SKR+08].

Norwegian [SKR+08].

notes [LWWS04].

Notropis [IGH00].

Oil [CDL+08]. O1 [TRY+05]. O3 [SRAHJ+08]. Observation [GCR+02, GCG+04, WYWL01].

Observations [FLHM04, CZP01, FKT+05, JTM+01, RM07]. observed [Edg00, MIS07].

obtained [GDG01, JTR+04, XNS04].

Occurrence [JHKB08, LJM08, ONI+08, WYWL01, ZFF+08, CV04a, DL01, KaVK09, MMB02, RBBC+09].

occurring [BWS+08, BF02a, FTE+03, MMN+02]. Ocean [CWW+02, KWD+01]. ocellata [WWH+02]. oestradiol [CHWK+04].

oestroides [HO03]. officinale [NA09a]. oil [CIK+04, SSL+08b].

oil-adjuvanted [SSL+08b]. oils [CIK+04]. Olafsen [åKBH06]. old [BML+06]. oligochaete [EMS05].

oligochaetes [EMS05]. oligodeoxynucleotides [BBN03]. oligomers [AST+05]. olivaceus
[HKL^+06, HKK^+09b, KOK^+03, KHK^+04, SYYO06]. olive
[HKL^+06, HKK^+09b, KHK^+04, SYYO06]. olsen [ALAC09]. omega
[RDT^+03]. omega-3 [RDT^+03]. Oncorhynchus
[AJ09, ABC^+08, AJA03, BWMSB02, BM09, BSDD02, BSD05, BSD06,
BL^+07, BML^+06, BS^+05, BA05, BNFA07, BNN03, BB04, CGP08,
CTAR01, CDL^+08, CMD02, CRM^+03, CDGF07, DM00, DL01, DGF02,
DD^+01, DGLS09, FPO^+09, FF07, FZA06, GVGR^+00, GRW^+03, GDG01,
GMS06, GMS07, HPMW08, IA02b, IA03, ILAW03, JTR^+04, JO09, JH01,
JD02, JKD06, JKB08, JG^+06, JSG^+08, KM01, KH06, KHSW09, LLJ^+02,
LLJC03, LBO^+01, LKH08, LYO04, LLHF02, LWWS04, LCH^+02, LMG^+03,
LM03, LRH^+08, MLB^+06, MMD05, MDB^+09, MBD^+02, MSD^+00, NA09a,
NA09b, OB07, OBA09, OBHF00, OLR03, OL06, PZS02, PSLN^+08,
PSLN^+09, PLC09, PBIM09, PT09, POHJ05, PSB06, PG^+09, RLNB03,
RSSD01, RSD04, RJ0C01, RSFS00, SMM00, SLB04, SL^+06, SNN^+00,
SHBB^+02, SFT^+08, STV05, SBV09, SLC08, TOB^+07]. Oncorhynchus
[TF04, TLC^+02, TTD^+06, TPF09, VTA06, YYY^+06, YWS^+08]. one
[BML^+06, HAEM02, JGS^+04, SXS07, YWBB05]. one-step [YWBB05].
one-year-old [BML^+06]. onset [SN00]. Ontario
[GDR^+07, EEF06, WCB08]. Oplegnathus [JO00, KJL07, KJL08].
opportunistic [AVN08, LG03]. optimization [MEC^+06]. optimized
[HSW03]. Oral
[IRA03, FHY^+08, PWS^+08, RLNB03, RF01, SGMP^+05, SSS^+00, WBNG02].
Oreochromis [BCB^+09, EKS09, GAMR^+04, GLC04, HFI09, HLC00,
SKSE02, SHF09, XSK07]. organ [HSW03]. organism
[CWT^+00, MAF^+00, MMA02b, OW02]. organisms [BF02a, Cvi04b, ZS04].
organosomatic [SKLY^+03]. organs [MEM^+09]. orientalis [SMN^+09].
ornamental [BMD^+06, HSK^+08, ZFF^+08]. ornamentation [GDG00].
osmoregulatory [LMG^+03, RSFS00]. Osteoma [PP02]. Osteomas
[LSM^+02]. Ostrea [HDP^+02]. other [MOG09, SCJ^+02, ZS04, Rob05a].
out-membrane [XNS04]. Outbreak
[BCB^+09, ATT^+09, EMM02, FKT^+05, GCR^+02, JGS^+04, KHTF06].
Outbreaks [CLW03, WHW^+02, WWH^+02, CVGG06, HD05a, Kha04a,
MD08, RDT^+03, RAG^+07, SLC^+06]. outer [ASEK03, LNZL08]. ovarian
[ITK^+04, SM08]. over-expressing [CYL^+06]. overload [RP04]. oxidized
[DRA00]. oxolinic [RAT^+02, SBE03]. oxygen [HFW01, SCJ^+02].
oxyrhinchus [BT09, BKS09]. oxytetracycline [RNAA04, TL09]. oyster
[ITK^+04, WP00]. oysters [HDP^+02, SNOR09, WHD^+08].

[KWD^+01, BRO09, CLQAGCRP08, CKK02, CWW^+02, HGP^+07, JD02,
JKD06, RW03, SMN^+09, WHD^+08]. padlock [MBL06]. PAGE
[SGEM03, AN04a, DHCHN01, DHDC02, DNC^+05]. Pagellus [ACGR^+05].
pagri [YIT05]. Pagrus [LVA^+06, WSKC03, YIT05, ZWZ02]. pagurus
[CCB03]. Palaemon [DBR^+05]. palaemonid [DBR04]. Pallas
[DADB00, FLGS00, YWS+08]. pallasii [JD02], pallasi [HGP+07], pallipes [EWB02]. Pampus [DAMQ+04], Pan [RA08]. Pan-steatitis [RA08].
Pancreas [TOB+07, DMG09, MNM+02, NFR08, RM07]. Pancreatic [BF02b, BGR08, BM+02, BM09, BSE02, GUE06, GMW+07, GBB+06, JO09, MASS07, MGA06, RP05, RBBC+09, RAG+07, RMSH09, SBB+06, SM08, SOF+09, UMG+08, WGM+08]. Pancreatonema [BF02b]. Pangasius [CDT+02, FTS+01]. panophthalmitis [VHM+00]. papillomas [ONS07]. papillomatosis [KaVT06, KaVKT09]. Paracartia [CAC+08]. Paracheirodon [MMB02]. paraffin [KMS+08, PTAR09]. paraffin-embedded [KMS+08, PTAR09]. Paralichthys [HKL+06, HKK+09b, KOK+03, KHK+04, SYY06]. parameters [CVGG06, GAMR+04, SGS01]. Paramoeba [DHCHN01, ZM01b, ZGM01, ZM01a]. paramoebae [DHOM+03]. Paramyxea [CABF08]. parasite [AW02, BCB02, BHO05, CKK02, DBJN05, EWCT05, ITK+04, LZ09, SPC+08, SWS07]. Parasites [Rob06, BBA08, IPA+01, Ken07, LFF05]. parasitic [CMD02, HSD07, LGF04, LB09, SLB04]. parasitising [SGS01]. parasitizing [BCB02, KPWK06]. parC [RMHA08]. parent [ASEK03]. parental [SSH+07]. parr [SBK+05, SRT+07]. Partial [HHCBR+07, FRW+08, LMJ+00]. partially [HGP+07]. particles [DGMD+09, GCR+02, GCG+04, QSZ+03]. Parvicapsula [SHBB+02, TPF09]. Passive [LLJC03, SKSE02]. Pasteurellosis [FTE+03]. Pathogen [BSW03, BHP+04, CRA+05, FLA06, FH03, HHL+05, LG03, MGGSREAG08, SLN+09, SHFM09, Sta01, WDC+03]. pathogen-induced [HHL+05]. Pathogenesis [SCJ+01, EBASW+08]. Pathogenic [YYY+06, AN04a, AW02, BDSV07, CCTL06, CL05, CDT+07, HFW01, JPPS06, KJB07, Ken07, Koz07, LHP+03, MHKA08, PBW06, SHS05, STV06, UBB+09, VFT+03, VFAN03, VLK+04, ZW00]. Pathogenicity [HKL+06, ZA00, GDG01, KFM+00, LFF05, MOR+09, MWG+02, OBAA09, PRG+05, RP04, VSN08]. pathogens [BWCM04, DM00, HBB09, KWKLR09, LB00, uMMUB08, RJ02, SKIS05]. Pathological [CMD01, TOW02, BWD+07, DPS+07, JGS+04, PGB+06]. Pathology [BKNS02, EN03, HSD07, Hum07, NSK00, PZD+06, WHD+08, ZM00, AN03, AEN04, AN04b, AR03, BBG+05, BB01, GBG06, LZ09, LB02, PBIM09, RST+07, SPK+05, SWS07, SHR04, WCBO8, Ano02b]. pathophysiology [MPEN05]. pathway [PB04]. pattern [ALAC09]. patterns [HD05a, HRC03, LG08]. PCNA [BSTW08]. PCR [PTKA02, AOA+09, CGMS03, CL05, CLVO+05, DZP+00, DL02, GSM+04, HWT+06, HTC+01, IMAN01, IFA05, IYS+07, IOK+07, JLS08, KJB07, KMS+08, KJC+02, KBEJ+07, MAF+00, MMA02a, OLP01, PGH+07, POHJ05, RLL+07, RA01, SMM09, TYH+01, TPF09, WCSC07, WCK+09, WDC+03, XMM+09, YSH+06, YWBN05, YNDM08]. PCR-based [CLVO+05, GSM+04, IFA05]. PCR-RFLP [KBJ07, IOK+07]. pediculata [WCB08]. pedigree [GBB+06]. peeli [BBG+05, BBG+05]. pelagius
pellets [CRM+03]. pemaquidensis
[VFT+03, VFAN03]. penaeid
[HBB09, Jay09, YSH+06]. Penaeus [CLQACRP08, Jay09, KHA04b, MBB+06, MO06, RJJ00, RBA+03, SBSH08, TSL+01, WM04, YNH03]. peninsula [JO00, CDT+07]. Pentacapsula [GDHM03]. peptide
[AST+05, DBR04, PZS02, SXSN07]. peptide-conjugated [AST+05]. Perca
[AJ09, BAMG+05, GGCFB09, GCWFB08, KPWK06, LHW08, WBP+05]. perch
[AJ09, BAMG+05, GGCFB09, GCWFB08, KPWK06, LHW08, WBP+05]. Percidae [CM04]. Percina [CM04]. peregrinum [HBK07]. performance
[DDL+01, DRCA+08]. phagocytic [AVP+09, Jay09]. phagocytosis
[DDL+01, PZS02]. pharmacokinetic [RTNA02, SBE03]. Pharmacokinetics [RAT+02, FHY+08]. pharmacological [RF01]. Pharmacology [Rob00]. phenol [GTBA09]. phenotypes
[BMPB+00, HAEM02]. Phenylopteryx [GAH+08]. Phylactolaemata [MMBA05]. Phylopteryxa [GAH+08]. physiologically [BSM+00, LAZ05, SHS05]. pigment [KFM+00]. pike [GCG+04]. pilchard [WCIJ08]. pilot [DHOM+03]. Pimephales [RFBD+05]. pink [JKB08]. pintado [EKS09]. pipefish
[LGF04]. piper [MIGR09]. Pisces [LFF05]. piscicida
[AVP+09, AOA+09, ARC+05, BPV+03, BVG+03, BHP+04, BAS+09, CRBM05, DRCMB03, DRCA+06, JTM+01, KHA05, LVA+06, MMAP00, MMTDP+08, NHA05, NHA07, PSLN+09, RP04, TO02]. Phoxinus [DMG09]. Phylocentrus [MMBA05]. Phylopteryx [GAH+08]. phagocyte-based [WMA+02]. phosphate [DW05b]. phosphatase-based [WMA+02]. phosphatase [WMA+02]. phosphatase [WMA+02]. phospholipase [NHA07]. phosphorus [SNR04]. Photobacterium
[AVP+09, AOA+09, ARC+05, BPV+03, BVG+03, BHP+04, BAS+09, CRBM05, DRCMB03, DRCA+06, JTM+01, KHA05, LVA+06, MMAP00, MMTDP+08, NHA05, NHA07, PSLN+09, RP04, TO02]. Plasma [SFPF01, YCR+09, BSW03, PSB06]. plasmid [MD00]. plasmids [NLO08]. plasmodia [DCCF+03]. plastic [MGE04]. platessa [TH08]. platessoides
Pleistophora [RFBD+05]. plecocercoids [DPS+07], pleurocids [SXSN07]. Pleuronectes [TH08], pleuronecti [BCB02]. plus [DZP+00].
Poezia [LAZ05, LZ09]. poeciliids [PWW+06]. Poland [Koz07].
polyclonal [LMX+05, ME+06, YMN+04]. polyolepis [IPA+01].
polymerase 
[APYH00, DCTCB+06, FPO+09, KL07, KBH+08, PTKA02, TSL+01].
Polymeric [BWCM04]. Polymorphisms [NPF+05]. polypeptide 
[CUN08]. polyclonal [SSL+06]. polyvinyl [HPG08]. pomfret 
[DAQ+04]. Pomphorynchus [DGS+02]. pond [CDS+01]. pond-side 
[CDS+01]. ponds [TJG04]. population [BLSE03, UMIK09]. populations 
[CGP08, CWW+02, GB+06, KaQV06, MB+09, RRG+05, SHBJ+09].
Porphyridium [DRCA+08]. Portugal [NLO+08]. Portuguese [SME+01].
Portunidae [NS+00]. position [KPKW06]. positive [SMM09]. positively 
[PV08]. positives [MMA02]. possible [Dig01]. Post 
[H03, BLSE03, CCTL06, JAY09, MB+06, MGA+06, NFR08, RG+07, 
SBB+06, SN00, UMG+08, YNH03]. post-capture [SN00].
Post-haemorrhagic [H03]. post-larvae [CCTL06, MB+06, YNH03].
post-phagocytic [JAY09]. post-smolt [RAG+07]. post-smolts 
[BLSE03, MGA+06, NFR08, SBB+06, UMG+08]. postmortem [LJ+08].
pot [GKCF04]. pot-belly [GKCF04]. potassium [DMS+09, PC+04].
potassium-deficient [PC+04]. Potential [LKH+08, TRY+05, GCWF+08, 
HBK07, MD08, NDB+04, RSS+01, SML+05, ZAC+03]. potentiates [KS+06].
poutassou [ACP01]. Practical [Rob+06, TJK+04]. prawn 
[BSQW+05, HW+06, HHL+05, KBH+08, KRJ+02, QSZ+03, RB+03, WDC+03].
praziquantel [VSST09]. Pre [MB+06, ZM00]. Pre-exposure [MB+06].
pre-maintenance [ZM00]. preadult [BB+01]. preclinical [SRT+07].
predominance [MM+02]. Prefecture [INNS+04]. preference [OS+06].
preflabelled [TFN+01]. preliminary [DJW+09]. preparation 
[OB+00, SMK+00]. Presence [FAM+06, GCN+04]. present [NEG+06, RJ02].
Presumptive [DCTC+06]. prevalence 
[BLGR09, CGP08, HK06, MHD+04, PFL+08]. prevent [MMA02].
prevention [SVB+09]. prevents [DL01]. previously [GMB+04]. primary 
[AN04]. HBK07, MSD+00]. primers [APYH00, IYS+07]. Prionaceae 
[BKS+09]. Prionace [BD00, BKN+02, BHR+04, BSTW+08, BT+09].
pro [WHB+03]. pro- [WHB+03]. probiotic [BA+05, CL+02, IA+03, VLK+04].
Probiotics [IA+02]. ABC+08, BNFA07, IA+02]. Procambarus [SW+05].
processed [LBO+01]. processing [MA+07]. produce [ZRT+04]. produced 
[GHBW+03, PLC+09, XK03]. producing [KFM+00, WGM+08]. product 
[CYL+06]. Production [YMN+04, ZGM+01, AVN+08, CT+01, JTM+01, 
LY+03, LMG+03, SPC+08, SM+09]. products 
[CT+01, FAM+06, PEP+05, VCN+09, WKE+08, ZAC+03]. Professor 
[Aok+08]. profiles [DGS+09, MD00, ZAS+06]. progeny [SA+07].
programme \cite{Bro09}. progression \cite{KHSW09, ONS07, RST07}. project \cite{BH02}. prokaryotic \cite{WP00}. prolapse \cite{TBB08}. Proliferation \cite{HMO08, SHN00, VNSB00}. Proliferative \cite{BH02, CMD02, FPG02, WKB02, DL01, EMH02, LLHF02, MAF00, MMA02a, MMA02b}. promelas \cite{RFBD05}. promoting \cite{BPV03}. pronounced \cite{GKB05}. Proliferation \cite{LMC01}. properties \cite{GSW07}. protease \cite{CWJL07, CFA00, FAM06, HKV06, XNS04, ZW00}. protected \cite{HGP07}. Protection \cite{GLMG03, LMX05, YMN09, BGBG05, GMS07, MBB06, SPC04, XKS06, YMK09}. Protective \cite{TMA01, XKS06, FLGS00}. protects \cite{GMS06, SAC09}. Protein \cite{SNOR09, BAS09, CYL06, CAB00, FAM06, HKV06, XNS04, YMNH04, YKR02, ZASK06}. protein-based \cite{HTC01}. protein-hapten \cite{SLC08}. proteins \cite{ASEK03, MGGSREAG08, PLC09, SMLZ05}. proteolytic \cite{OBHF00}. Proteomic \cite{LNZL08}. protozoan \cite{CN02, ITK04, SPC08}. Province \cite{TXZ09}. provoked \cite{RSFS00}. provokes \cite{GKOF09}. Psetta \cite{CTB06, LVDBB07, NLO08, OKK06, SPC04, XCD09}. Pseudobagrus \cite{Wan02}. Pseudocaranx \cite{MOO09, MKW09}. pseudodispar \cite{SMR01}. Pseudoloma \cite{KBS03}. Pseudomonas \cite{BFR07, FCM04, GGCFB09, IYS07}. Pseudophyllidea \cite{SNNB01}. Pseudoplathystoma \cite{EKS09}. Pseudopleuronectes \cite{BCB02}. psychrophilum \cite{AMI07, CDL08, CDGF07, CK08, DDL01, EN03, EEF06, FNE09, HPMW08, ILAW03, IFA05, IOK07, LLJ02, LLJC03, LHW08, MHHK01, MLB06, MD00, MMD05, MD08, MEBD05, NDF03, OBF00, OL06, PLC09, RLL07, VAH09, VTA06}. Pterophyllum \cite{PDOZ08}. pufferfish \cite{HSD07}. puffer \cite{TOW02, YSN06}. pulsed \cite{AMI07}. pulsed-field \cite{AMI07}. pulmul\cite{HBB09}. punctatus \cite{BNS03, BSW03, BNS03, BHRB04, BT09, BKSB09, CM04, CUN09, DM09, DMS09, Goo06, GM07, NM02, SLK03, SBS08, SFG02, SGG03, TJG04a, XKS02, XKS03, XKS04, XKS05, XKP06, ZKG01}. Purification \cite{TH08, ZSZB04}. purified \cite{ZW00}. Putative \cite{MPP03, RHS06}. Putz \cite{LWWS04}. pyrrolidone \cite{HPG08}. Qinling \cite{YYY06}. qPCR \cite{FPO09}. quadricarinatus \cite{Edg00, RJ02, SHZ00}. quality \cite{DCCF03, EMH02}. quantification \cite{CWS02, SM08}. Quantitative \cite{DL02, OL06, TSL01, FPO09, OLP01, POHJ05, TPF09}. Quebec \cite{CM04}. quinolone \cite{IK07, KA05, RMHA08}. quinolone-resistance \cite{KA05}. quinqueraadiata \cite{IK05, SKI06, WCT01}. quorum \cite{TYH01, YML08}. quorum-sensing \cite{YML08}. R. \cite{Cvi04a, VSST09}. Rachycentron \cite{CKW01}. radiological \cite{SHRM07}. Rafinesque \cite{BNS03, BSW03, BHRB04, BT09, BKSB09, CM04, CUN09, DM09, DMS09, Goo06, GM07, NM02, PGB06, RFBD05, SLK03, SBS08, SFG02, SGG03, TJG04a, TBB08, WCB08, XKS02, XKS03, XKS04, XKS05, XKP06, ZKG01}.
XKS05, XKP06, ZKG+01. **rainbow** [AJ09, ABC+08, AJA03, BWMSB02, BM09, BSDD02, BSD05, BSD06, BLL+07, BML+06, BSG+05, BA05, BNFA07, BNN03, BBJ04, CGP08, CTAR01, CDL+08, CMD02, CDGF07, DM00, DRA00, DL01, DGF02, DDL+01, DGLS09, FZA06, GVGR00, GRW+03, GDG01, GMS06, GMS07, HPMW08, IA02b, IA03, JTR+04, JO09, JOC+06, JSG+08, KHSW09, LLJ+02, LLJC03, LBO+01, LKH08, LYO04, LVW+06, LLHF02, MLB+06, MMD05, MDB+09, MBD02, MSD00, NA09a, NA09b, OBAA09, OBHF00, OLR03, OL06, PZS02, PSLN+08, PSLN+09, PLC09, PBIM09, PT09, PSB06, RLLN03, RSS01, RSD04, RJC04, RF01, RSFS00, SMM00, SB01, SLB04, SHN+00, SFT+08, STV05, SV09, SLC08, TOB+07, TLC+02, TTD+06, VTA06, WY05+08]. **raised** [CDL+08]. **Rana** [WHW+02]. **ranaviruses** [PGH+07]. **ranched** [BLT01]. **random** [RHS+06]. **range** [GCWR07]. **ranging** [BSTW08, BT09, BKSB09]. **ranked** [TPF09]. **Raphidascaris** [KBPD04]. **Rapid** [MEC+06, PBW06, TYH+01, EMS05, FNE09, GJR+03, GJR+05, IMAN01, LVW+06, SN00]. **ras** [BSTW08]. **rate** [BLT01, RSD04, TF04]. **rates** [BSD06, UMG+08]. **Rathbun** [NSK00]. **ratio** [BSD05]. **RCBH** [PTKA02]. **rDNA** [FBS03, WWK03]. **rDNA-based** [FBS03]. **RE** [ASEK03, GMBN04]. **RE-33** [ASEK03]. **re-infection** [GMBN04]. **reaction** [APYH00, DCTCB+06, FPO+09, KBH+08, PTKA02, TSL+01]. **reactivity** [BMFL+07]. **Real** [KMS+08, OLP01, DL02, JLSA08, PGH+07, SMM09]. **Real-time** [OLP01, JLSA08, PGH+07, SMM09]. **reared** [BCB02, BCM+00, DM00, DGLS09, GAMR+04, RA01]. **rearing** [STV05]. **reassortment** [RBBC+09]. **recapture** [BLT01]. **receptor** [NHA05, XKS06]. **recirculating** [GAMR+04]. **recirculation** [MD08]. **recognition** [BPV+03]. **recombinant** [HTC+01, KJL08, PLC09, SML02, YMN04, YKR+02]. **record** [CDI+01]. **recovered** [CDL+08]. **Recovery** [AJA03, TF04, CIK+04]. **red** [CK08, HFI09, HLW07, WSKC03, WWH+02, YIT05]. **red-spotted** [HLW07]. **redbanded** [LVA+06]. **redclaw** [Edg00, RJ02]. **Redescription** [HCJ08, ABCRH09, BBA08]. **redfin** [AJ09]. **Redfish** [PGC+09]. **Reduced** [RP03, KLJ+06, SOF+09]. **reduces** [CN02, DBR04, GGC09]. **reducing** [CL02]. **reduction** [BSDD02]. **reedi** [WWK03]. **refringens** [CABF08, CAC+08]. **Regan** [PTKA02]. **regeneration** [FKT+05]. **regime** [DL01]. **regimens** [BBBW01, SRT+07]. **region** [YYS+07, NF05, YYY+06]. **regions** [HLW07]. **Regulation** [YML+08]. **Reinboth** [ABC09]. **related** [DN+05, FAM+06, NF05, RSH+06, STV06, USR+09, WZJ+08]. **relation** [PNA02]. **relationship** [AEN04, BBL00, BN04a, DCCF+03]. **relationships** [CLN05, TF04]. **Relative** [RW03, LLJ+02, WHB+03]. **release** [MMA02]. **released** [MMBA05]. **relevant** [SLB04]. **remarks** [HOA09]. **Remodelling** [CM04]. **removal** [JH01]. **Renal** **GAH+08, FPG+02, PFL+08**. **Renibacterium** [CGP08, CV04a, GEC09, HKPKS06, JLSA08, POH05]. **reovirus** [WGS+07, ZSZB04]. **repeatability** [NDH+05]. **replicating** [MGAE06]. **replication** [ATNF02, HHC07]. report
reproducibility [NDH05b]. reproducible [BSE02]. reproduction [CHWK04]. Republic [KBPD04]. requires [HLWH07]. reiro [CHWK04, HBK07, KBS03, RWSK09, TL09]. research [NEG06]. resembling [FKT05]. reservoir [DHDCN02]. reservoirs [BBA08]. resistance [BBN03, BCMN05, DJW+09, IOK+07, JKB08, KHA05, KS06, LHHP07, MHKA08, OLBD08, RLNB03, RMHA08, RW03, SSM01, WM04, XCD09]. resistant [GMBN04, VMN06].

respect [WGM+08]. respiratory [BCMN05, DRCA+08]. Response [BMFL+07, Hum07, SWZ+05, ALAC09, BSW03, BMS+00, BCM+02, CMD02, CGW04, Cvi04a, DMG09, GKB05, GLC04, GPB+05, MFLC01, NFR08, SSH+07, SMS02, SHBJ+09, SLC08, VFAN03, XKK+02].

Responses [ZM01a, AW02, BMKG+07, BNN03, CN04, LLJ+02, PSP+09, PWS+08, XKS04]. responsible [NMJ+04]. retained [BKNS02]. reticular [RM04]. reticulata [LAZ05, LZ09]. retinochoroiditis [GKOF09]. retinopathy [ATNF02a, ABPK03, JST+04, JGS+04]. retrieval [MMAP00]. return [TF04]. return-run [TF04]. reveals [EFT+06, HAEM02, HBK07, RBBC+09]. reverse [AL09, DCTCB+06, PTKA02]. reverse-transcription [AL09]. Review [ANO02b, ABCRH09, And06, EBASW+08, JSBK09, MG07, LB09, MKM02, SOM05, SHR04]. reviews [Rob02a, Rob02b, Bru00, Tac00]. revisited [MCN04]. RFLP [IOK+07, KJB07]. rhabdomyosarcoma [IGH01]. Rhabdosargus [DW05a, DW05b]. rhabdovirus [LLZ08, SSL+08b]. rhamnose [BHO05]. rhamnose-binding [BHO05]. Rhipidocotyle [VSST09]. rhodurus [ILLA03]. Ribosomal [CWW+02, NPF05, WCT+01]. ribotypes [MD00]. Rica [SHFM09]. rich [SI06], Richardson [CLW03, DLS+07, LG03, SCJ+01, SCJ+02, Wan02, WYJ05]. rifampicin [ASEK03]. rifampicin-mutant [ASEK03]. Rio [LSM+02]. Risk [HD05b, BM04, GER+07, LBO+01, TWS09]. Risso [ACP01, WCT+01]. River [CM04, TP09, ARKK08, CGP08, FLHM04, GDG00, GDG01, HKKO07, ARKK08, KB06, KBPD04, SHBB+02]. rivers [FPZ+02, JHKB08, PFL+08]. RNA [INM+01, IGH00, KL07, NPF05, STM+01]. RNA2 [HLWH07]. roach [KaVT06, KaVKT09]. Roberts [ANO02b]. rock [DGV01, KJL07, KJL08, SNOR09]. rockfish [KWD+01, KL07, WWK03].

rogercresseyi [BEL09]. rohita [ACS+09, GPS+08]. rohu [ACS+09]. role [AN04a, AR03, WM04, ZAC+03]. Ronald [ANO02b]. roni [ZB07]. roni-like [ZB07]. roretzi [HOA09]. Roscoe [NA09a]. rosenbergii [BSQ05, HWT+06, HHL+05, JPPS06, KRJO02, PNS+05, PBW06, QSZ+03, RB03, SAH+07, WCSC07, WCC+08, WDC+03, YWBH05]. rotundus [LLWW02, ZWW+06]. route [HBK07, HSW03]. routes [DBR+05, ZM01a]. routine [BSH+02]. rpos [KBH+08]. rRNA [RLL+07]. RT [DZP+00]. HWT+06, HTC+01, IMAN01, KBEJ+07, WCSC07, WDC+03, YWBH05]. RT-PCR [DZP+00, HWT+06, KBEJ+07, WDC+03, YWBH05, WCSC07]. RTG [TFN01]. RTG-2 [TFN01]. RTgill [LVW+06]. RTgill-W1 [LVW+06].
rubripes [TOW02, YSN+06]. ruckeri [BNN03, FZA06, RLNB03, SME+01, TYH+01, TRY+05, TDH+07, YTLN01].
rudd [MEM+09]. Ruditapes [DGMD+09, RLA01]. rugulosa [WHW+02].
run [TF04]. Rüppell [TL09]. Rutilus [KaVT06, KaVT09].
s [ZRT04, MGB+07, RB03]. S-100 [MGB+07]. S-ELISA [RB03]. S. [WCT+01]. S.1 [MCS08]. S0 [ATT+09]. sac [BWD+07, LBN02]. Saccostrea [SNOR09]. sacculitis [FF07, LCH+02]. SAF [BOB+06]. SAF-1 [BOB+06].
sagax [WCJ08].
salar [AN01, AN03, AN04a, AEN04, AN04b, AVN08, ATT+09, AW02, AGM+08, BLGR09, BMPB+00, BMKG+07, BMFL+07, BM04, BM06, BBFB07, BBBBB01, BSE02, BMS+00, BCM+00, BBC+05, BBN03, BCMN05, BBK04, BLT01, CBDC+03, CGW04, CAAN07, DCCF+03, FKT+05, FZM00, FM00, FB09, FTE+03, GWF+02, GCR+02, GJR+05, GMS+09, GMBN04, GCN04, GPB+05, GER+06, GER+07, GBB+06, HRG03, HSW03, JTR+04, JHKB08, KKT+04, KHTF06, KT09, KFM+00, KHH+05, LHHP07, LGR08, LSDK06, LBN02, MHD+04, MMN+02, MN08, MGE04, MGA06, ME08, NFR08, NDB+04, OL03, OWG04, PMZ08, PSS09, PTB07, PNA02, RM08, RGT02, RR+05, RGR+09, RHS01, RP03, RP05, Rod07, RM07, RDT+03, RAG+07, SSH+07, SNNB01, SBK+05, SPL05, SPK+05, SSL+08a, SBM+00, SFPF01, SSL+08b, SB+06, SM08, SRM+03, SKR+08, SSS+00, SBSR03].
salar [SHS05, SGRM07, SRT+07, SHRM07, SOF+09, TOB+07, TSW00, USR+09, UMB+09, VJR+09, VHM+00, VCN09, VNM06, WHB+03, WGM+08, ZM00, ZM01a]. salaris [ARKK08, HMB07, KJB07, LSDB06, SGS01]. salina [CR02]. saline [PC04]. salinities [AG01]. salinity [EWCT05, TSW00]. Salmincola [JH01, RJC04].
Salmo [AN01, AN03, AN04a, AEN04, AN04b, AVN08, ATT+09, AW02, AGM+08, BLGR09, BMPB+00, BMKG+07, BMFL+07, BM04, BM06, BBFB07, BBBBB01, BSE02, BMS+00, BCM+00, BBC+05, BBN03, BCMN05, BBK04, BLT01, CBDC+03, CGW04, CAAN07, DCCF+03, DADB00, DGA+03, FKT+05, FZM00, FM00, FB09, FTE+03, GWF+02, GCR+02, GJR+05, GDMG00, GD01, GMS+09, GMBN04, GCN04, GPB+05, GER+06, GER+07, GBB+06, HRG03, HSW03, JTR+04, JHKB08, KKT+04, KHTF06, KT09, KFM+00, KHH+05, LHHP07, LGR08, LSDK06, LNB+02, MHD+04, MMN+02, MAL00, MN08, MGE04, MGAE06, ME08, NFR08, NDB+04, OL03, OWG04, PFL+08, PMZ00, PSS09, PTB07, PNA02, RM08, RGT02, RR+05, RGR+09, RHS01, RP03, RP05, Rod07, RM07, RDT+03, RAG+07, SSH+07, SNNB01, SBK+05, SPL05, SPK+05, SSL+08a, SBM+00, SFPF01].
Salmo [SSL+08b, SBB+06, SM08, SRM+03, SKR+08, SSS+00, SBSR02, SH05, SGRM07, SRT+07, SHRM07, SOF+09, TOB+07, TSW00, USR+09, UMG+08, UBB+09, VJR+09, VHM+00, VCN09, VM06, WHB+03, WGM+08, ZM00, ZM01a]. salmoides [GPN05]. salmon [AN01, AN03, AN04a, AEN04, AN04b, AVN08, ATT+09, ARKK08, AW02,
AGM08, BLGR09, BMPB00, BMKG07, BMFL07, BM04, BM06, BLM07, BBLC00, BBFB07, BBBW01, BSE02, BMS00, BCM00, BBC05, BBN03, BCMN05, Bro09, BBK04, BLT01, BN04b, CBDC03, CDL08, CGW04, CRM03, CAAN07, DCCF03, FKT05, FZM00, FM00, FBP09, FF07, FTE03, FBS03, GPB00, GWF02, GCR02, GJR05, GMW07, GMS09, GMBN04, GCN04, GPB05, GER06, GER07, GEB08, GBB06, HD05a, HD05b, HRG03, HOM09, JTR04, JH01, JD02, JK06, JK08, JHKB08, K01, K06, KKT04, KHTF06, KT09, KFM00, KHH05, LHH07, LGR08, LBG08, LSD06, LWWS04, LCH02, LM03, LRM08, LB02, MEC06, SHB02, MSD00, PSB06, RSSD01, RSD04, SSM00, SSM01, SDD00, salmon [OLB03, GW04, PMZ08, PD09, PSS09, PTB07, PNA02, POH05, PGC09, RM08, RGTR02, RAG05, RMG09, RHP03, RP05, Rod07, RM07, RW03, RDT03, RAG07, SSH07, SKCD07, SNNB01, SBK05, SPL05, SPA05, SSL08, SBB06, SM08, SLC06, SRM03, SM09, SHBB02, SN08, SKR08, SSS00, SBSR02, SHS05, SGRM07, SRT07, SRM09, TOB07, TF09, TSW00, USR09, UMB08, UBJ09, VN09, VM06, WHB03, WMB08, WMA02, ZM00, ZM01a]. salmonae [BS04, BSD05, BSD06, BHO05, GMS06, GMS07, LWWS04, MSD00, PSB06, RSSD01, RSD04, SSM00, SSM01, SDD00, salmonicida [BG0805, NLO08, BF07, GHBW03, IRA03, J0G06, JSG08, KFM00, MPP03, MBG02, NLO08, OR05, OL06, TL07, YCR09]. Salmonid [BN04a, DJ0808, PSS09, BHO05, Cos09, FRW08, Goo06, GJR03, GJR05, GSW07, GRF07, GCWR07, GWR08, JTR04, MG09, NDP03, SG03, TDH07, VCL04, W003, ZG01]. salmonids [And06, EN03, FPC02, GEC09, HMB07, KSW03, KLM06, MG07, MMA02b, OLP01, PD09, RMS09, SGS01, SRAH08, VAH09, ZA00]. salmoninarum [CGP08, Cvi04a, GEC09, HK08, J0M09, SG03, TDH07, VCLS04, Woo03, ZG01]. salmonis [BN04a, DSJ08, PSS09, BHO05, Cos09, FRW08, Goo06, GJR03, GJR05, GSW07, GRF07, GCWR07, GWR08, JTR04, MG09, NDP03, SG03, TDH07, VCL04, W003, ZG01]. salmonis-like [CWT00]. salmonita [AW01, AW02, CGW04, FW01, HFW01, W003, ZW00]. Salvelinus [MPP03, Sta01]. sampled [KBE07]. samples [AOA09]. sampling [CDS08, DLS07]. sand [BHR04, TBB08]. sandbar [IGH00]. Sander [KPW06]. sandtiger [PGB06]. sandwich [RB03]. Sanguinicolidae [CMD01]. sapidus [NSK00]. Saprolegnia [GD00, GD01, LG03, SHS05]. Sarba [DW05a, DW05b]. sarcosine [LNZ08]. sarcosine-insoluble [LNZ08]. Sardinops [WCJ08]. Sarig [She09]. sativum [NA09b]. Sauvage [CDT02, FTS01]. SAV [FRW08]. saxatilis [BCW04, MOG09, TW0M06]. SBV [PZO08]. SBV [CC03]. scale [PZO08]. scale [KaVT06]. Scardinius [MEM09]. scavenger [MASS07]. scepticus [IGH00]. ScFv [ZWW06]. Schlegel
HKL+06, HKK+09b, IKKS06, JO00, KOK+03, KHK+04, KJL07, KL07, KJL08, KIHK04, LMJ+00, LMC+01, LCM+01, LJJ+03, MWG+02, SKI+06, SYYO06, SMN+09, TOW02, WSKC03, WCT+01, YSN+06, YIT05, ZWZS02.

schlegeli [KL07], Schneider [IGH01, MOO+09, MKW+09], Schröder [KEEM+05], Schuberg [KEEM+05], Schubert [ABCRH09], Schultz [PDOZ08], schwannoma [MGB+07], Sciaenops [WWH+02], scleroperca [CM04], Scomber [LJM08], Scophthalmus [AHTM+06, BGB+05, Bow03, CLVO+05, JST+04, LLZ08, PZD+06, SGMP+05, SMH00, TFN01, VFT+03, VFAN03], Scotland [AJA03, BGR08, GMW+07, HRG03, LGR08, MG09, PMZD08, PD09, RGTR02, RRG+05, RBG+09, SN00], Scottish [AM09, BGR08, GMW+07, RBG+09, SN00, SIM+00, WGM+09], Screamer [RHS01], screening [XNS04], scuticociliate [SSO+09], Scuticociliatia [CPB+07], Scyllorhinus [GDP+03], Scylla [FHY+08, WGS+07], SDS [SGEM03], SDS-PAGE [SGEM03], Sea [GPRCH09, AVP+09, ACGR+05, AM09, ATNF02a, BPV+03, BVG+03, BM06, BMS+00, BEL09, BPTB02, Bro09, BLT01, CIK+04, CRA+05, CLO+00, CVGG06, Cos09, CZ01, DW05a, DW05b, EEF06, GAH+08, GER+06, HBN09, HO03, LGR08, MST+04, LB09, MS+00, NF08, PPS+09, PMZD08, RGTR02, RRG+05, RKG+00, RAT+02, RTNA02, RNA04, RPO4, SBE03, SBDPA07, SSS+00, SBSR02, SOF+09, WSKC03, YIT05, ZWZS02, ZMO00, LJM08], sea-farmed [BM06], sea-ranched [BLT01], seabass [CDI+01, GKCF04], sea-bream
[CF+09, EKG+02, LVA+06, MMTPDR+08, PRG+05], seahorse [AGSS+01], Seasonal [HBN09, Wan02], Seasonality [YWS+08], seawater [GMS+09, MS+00, PBIM09, RS05, SLC+06, SKR+08], seawater-cultured [SLC+06], seawater-farmed [PBIM09], seaweed [BS+06], Sebastes [KWD+01, KL07, WWK03], secondary [GDG00], Secretory [SMLZ05], sections [MMAP00], segmented [MBD+02], Selected [DPS+07, ABR+09, CGP08, DJW+09, DNC+05, PV08, WMB02], selection [HMB07], seminal [SM08], semipunctata [TL09], senegalisensis [ACGR+05, ARC+05, CRBM05, CRA+05, DRCA+08, MMTPDR+08, ZAC+03], Senegalese [CRA+05, MMTPDR+08], sensing [TYH+01, YML+08], sensitive [DZP+00, GEC09, MGE04], Sensitivity [MO06, BMSH+02, NDH05a], separation [BSQW05], sepfemfasciatus [TMA+01, TTM04, YMKN09, YMN09], septicaemia [Bow03, EFT+06, GMB+07, HGP+07, JGK+09, LVBDB07, S0K04, SOM05, SKRG05, SFT+08], Sequence [KL07, JGK+09, KJC+02, MGGSR08, WCSC07, WCK+09], sequences [CWW+02, FRW+08, NPOF05, PWW+06, SKR+08, WKK03], sequencing [IFA05, RHS+06], Sequential [AN04b, AN03, JGS+04], sera [BPV+03, JTR+04, SKSE02], serine [CWJL07, CFA+00], Seriola [EWCT05, IKKS06, MPBN05, SKI+06, WCT+01], seriolae [EWCT05, MPBN05, SNN+08, WCT+09, WCT+01], Seriolella [AVN08], serological [BFR07, GJR+03, GJRS05, GHBP03, KJL07, VAH09].
serotype [ILAW03, SRAHJ+08]. serotypes [MD00, XKP06]. serovar [FZA06, FLA06]. Serranidae [BB01]. serrata [FHY+08, WGS+07]. Serratia [Sta01]. serum [DSBB05, LLJ+02]. settlement [BBK04, TSW00]. sevenband [TMA+01, TKNM03, TTM04, YMK09, YMN09]. several [MMTPDR+08, TKNM03]. severe [GBK05, MMB02]. severity [KH06, SGRM07, SRT+07]. SF68 [CL02]. shaharomae [MEM+09]. shark [BD00, BH03, BHRB04, BT09, BKS09, PP02, PGB+06]. sharks [BF02a, BKN02, BC06, BSTW08, BT09, BKS09, TBB+08]. shasta [BB09]. shedding [NM02, UMG+08]. shell [NSK00]. shellfish [SKIS05]. Shetland [SBB+06]. Shewanella [CCTL06]. shiners [IGH00]. Shmuel [She09]. shock [PCL09, SAC+09]. short [CIK+04, LLHF02]. short- [CIK+04]. short-term [LLHF02]. shortfin [BT09, BKS09]. show [YNH03]. shows [NHA07]. shrimp [BSM+06, BDSY07, CLQAGCRP08, DBR+05, DBR04, DL02, HBB09, JY09, KHA04b, MR+00, RJ00, TXZ+09, YSH+06]. shyshark [HSD07]. Siamese [PTKA02]. sib [CGW04]. side [BBG+04, CDS+00]. side-effects [BBG+04]. sighs [ZB07]. signalling [HGH+08]. significant [DHDCN02, YNH03]. significantly [BLL+07]. signs [GSM+04, PNS+05]. silver [DAMQ+04, WYWL01]. simple [FNE09, RLL+07, SMK+09]. Simultaneous [YWBH05, YMN09, YSH+06]. sinensis [ZB07, ZSZB04]. single [BMS+00, RTNA02, SBE03, YSH+06, YWBH05]. single-dose [SBE03]. single-step [YSH+06]. Siniperca [HWZ+00, XSN07]. Sinuolinea [GAH+08]. Siphonostomatoida [KPKW06]. site [NFR08]. sites [WGM+08]. situ [CABF08, HTW+06, CFA+09, HSW03, uMMUB08, WDC+03]. size [BSD05]. sized [AGM+08]. SJJNNV [INM+01, CDT+07]. Skeletal [PC04, ATT+09, FKT+05, KKT+04, KHTF06, KT09]. Skin [LSDB06, Rob06, BBLCO0, BBJ04, EEF06, Goo06, LY04, LLZ08, ONS07, PP02, TW06, VNS00, XK02, XK02]. skinny [GKCF04]. sleeping [BML+06, GRW+03]. slit [TBB+08]. small [GD+03, IGH00, NLO08, PBW06, QSZ+03, SA+07, WCSS07, YWBH05]. smears [Cv04]. smolt [RAG+07, WHB+03]. smolting [BBW01, GWF+02]. smolts [BM04, BM06, BLSE03, MGAE06, NFR08, SBB+06, UMG+08]. smooth [BF02a]. snakehead [PTKA02]. sobria [GGCFB09, WBP+05]. sockeye [CRM+03, PGC+09, SHBB+02, TF04]. sodium [HPC08]. soft [HOA09]. sole [ACGR+05, ARC+05, CIK+04, CRBM05, CRA+05, DRCA+08, LNM+09, MMTDR+08, ZAC+03]. Solea [ACGR+05, ARC+05, CRBM05, CRA+05, DRCA+08, MMTDR+08, ZAC+03]. some [BMKG+07, LO00, OBA09]. sonicated [XKS04]. Sound [BWS+08]. source [CIK+04]. sources [PD09, SSL+08a]. south [AVN08, JDBN08, PFL+08]. South-West [PFL+08]. southeastern [MOG09]. southern [BEL09, CMD01, CIJ+01, FLHM04, HBN09, JDBN08, JO00, WMB02, WHW+02, WHH+02, WGS+07, DBHN05]. soy [BMFL+07, SBK+05]. Soybean [MDB+09, BMPB+00, USR+09]. soybeans
[BMKG+07]. sp
[AN04a, AGSS+01, BBLC00, BBFB07, BD00, BF02b, BN04b, CTAR01, CAAN07, Dig01, DNC+05, FLHM04, FYO08, GAMR+04, GAH+08, GMBN04, GCN04, GPB+05, HFI09, HBCS+06, IPA+01, LG03, LAZ05, LZ09, MEM+09, PD01, SNNB01, SHFM09, VSST09, WWK03, YIT05, ZM01b, ZGM01]. sp.n
[GDHM03]. spacer [NPF05]. Spain
[FZA06, GVGR00, GRF+07, IPA+01, LVA+06, NLO08, NPF05]. Sparus
[AVP+09, ATNF02a, CK+04, CFA+09, CRA+05, CVGG06, DW05a, DW05b, EKG+02, MMTPDR+08, MST+04, PRG+05, RKG+00, RAT+02, SBDPAP07]. spathaceum [PSTV06]. Spatial [GER+07, PMZD08, DHOM+03, HOM+09]. Spatio [DSBB05]. Spatio-temporal [DSBB05]. spawning [CDL+08]. SPDV [NFR08]. special [RLB09]. Species [APYH00, LB00, ABR+09, BF02a, BC06, BT09, BKSB09, BBA08, CDT+07, DNC+05, EN03, GCWF08, HSK+08, INKS04, JZKS04, Koz+07, OKK+06, PWW+06, PS02, SGS01, SCJ+02, ZAC+03]. Species-specific [APYH00]. Specific [XCD09, APYH00, GPS+08, HSW03, MFLC01, PGC+09, RA01, VFAN03]. Specificity [BBA08, LB00, MO06, NDH05a, OLB03]. Sphaerospora [CKW+01, HSW03]. Sphaerospora-like [CKW+01]. Spinal [PGB+06, SHRM07, AGM+08, SGRM07, SRT+07]. Spined [GDG00, GDG01]. Spiny [BF02a, BF02b, CKK02, Dig01]. Spiral [BD00]. Spix [EKS09]. spleen [DDL+01, GAMR+04, GCR+02, WZJ+08]. splendidus [FAM+06, KWKLG09]. spontaneous [SCJ+01]. Sporadic [LM03]. spore [HBCS+06]. Spores [BHO05, CBDC+03, DCCF+03, HPG08, MMBA05, SGEM03]. sporulating [MBD+02]. Spot [BSC+06, CWS02, CZS+01, DBR04, DL02, EBASW+08, KRJO02, LMX+05, MB3+06, MGSSREAG08, PKK09, RBA+03, SHZ+00, SWZ+05, SWT01, Shi02, SMK+09, TSL+01, TXZ+09, WM04, YSH+06, YNH03, YMNH04]. spotted [GDP+03, HLWH07, aKBH06]. spp [BDSY07, EWCT05, HBN09, Jay09, JKDO6, KWD+01, MES+02, MSCH03, PTKA02, SHS05, TSW06, VLT+07, YSN+06, ZFF+08]. spp. [BPV+03, DRCA+06, JT1M+01, LVA+06, NHA07, RP04, TO02]. Sprague [ABCRH09]. spray [TL09]. Spring [GDR+07, KM01, PV08, SSK+08]. Squalus [BF02a, BF02b, CKK02]. SSN [HHCBR+07]. SSN-1 [HHCBR+07]. St [EFT+06, CMI04]. stable [CYL+06]. stage [TTM04]. Stages [BM09, CABB08, KSKEM07, KRJO02, SWS07, SGRM07]. stamina [KLG+06, KHSW09]. standard [NDH05a]. Staphylococcus [GVGR00, HLC00]. state [GUE06, LSM+02, WKB+02]. status [GPO+02, OGW04, PSLN+08]. Steatititis [Goo06, RA08]. steelhead [FPO+09]. Steindachner [HLC00, IPA+01, WC1J08]. stellaris [GDP+03]. stenohaline [AG01]. step [YSH+06, YWBH05]. steps [DSJPP08]. sterile [YCR+09]. stickleback [GMB+07]. sticklebacks [JKDO6]. still [ME08]. stillwater [TSW06, TWS09]. stimulated [CTAR01]. stimulates [PZS02].
STL2 [BHO05]. stochastic [OB07]. stock [LSDB06]. stocks [AJ09, CLN05, JD02, KH06]. stomach [RSFS00]. stone [KBPD04]. storage [TTD+06]. story [KRKS06]. strain [CWJL07, GGCFB09, HBB09, JPPS06, LG03, SMLZ05, UBB+09, VFT+03]. strains [AW02, BFR07, CBT+06, CL02, DNC+05, FAM+06, FW01, FKA+05, FZA06, KHA05, LVDBB07, MMTPDR+08, NLO08, PKK09, SBE03, SRAHI+08, SME+01, SHS05, VAH09, VRJ+09, VSN08, ZASK06, ZXZ+08]. strategies [RRG+05]. strategy [AW01, SM09]. Streptococcus [HF10, BA05, XSK07]. Streptococcus [DAMQ+04, EKG+02, NBB08, NMJ+04, NUS+06, OFKEA08, PEP+05, SKSE02, VRJ+09, ZXZ+08]. stress [GKB05, LG03, LMK09, RWS00, SS07]. stress- [SSH+07]. stressors [HDP+02]. striata [PTKA02]. striped [BWC]M04, GMB+07, GDHM03, INM+01, JO00, MOO+09, MKW+09, WCT+09]. Strong [RM08]. structural [MGGSREAG08]. structure [AN01, BB04, DGLS09, GAMR+04, SXSN07]. Studies [BSM+06, KT09, MASS07, WSK03, AJ09, EMH02, GSM09, KIHK04, MD00, MMD05, MES+02, MAF+00, TTM04]. study [ASEK03, BLGR09, BSTW08, Bow03, DDL+01, DJW+09, DHHM+03, FBS03, GKNL+04, GWF+02, GBGB06, HHCBR+07, HF10, JGS+04, KHTF06, LLWW02, PGB+06, RTNA02, RJ04, RM04, SBE03, SBM+00, SHRM07, UBB+09]. sturgeon [LDS+07]. stylirostris [CLQAGCRP08, DCTCB+06]. subacute [DSA09]. Subcellular [ABC+08]. subclinical [GKOF09, HPPK06]. Subject [An01e, An02c, An03d]. sublineage [EFT+06]. subsequent [SOF+09, VMN06]. subsp [YCR+09, BVG+03]. subspecies [AVP+09, AOR+09, ARC+05, BHP+04, BGBG05, BAS+09, CRBM05, DRCMB03, KHA05, MMTDPR+08, MOR+09, NLO08, NHA05, PSNL+09]. substrate [KFM+00, MMAP00]. substrate [ONS07]. subtilis [RLNB03]. subtractive [WJZ+08]. success [EWCT05]. Successful [GPN05, KRBJ+07]. suggested [And06]. suggests [HBCS+06, SXSN07]. sulphate [GM07]. suultana [MBA05]. summer [MBA+02]. sunshine [TMM01]. Superoxide [DRC+06]. supertexta [CCTL06]. support [SMM09]. suppressed [GMBN04]. suppression [WJZ+08]. suprex [SSH+07]. surface [OMLF+06, SN08, VLT+07]. Surveillance [PSNL+08]. survey [DBJN05, GJR+03, KSW03, RJ02]. surveys [GJR+05]. Survival [DRCMB03, AVP+09, ATT+09, BWMSB02, DDL+01, GSW+07, LLJ+02, RDT+03, RAG+07, TSW00]. survivors [HGP+07]. Susceptibility [ABR+09, BOB+06, GCWR07, GM07, MMTDPR+08, OKK+06, TKNM03, ALAC09, BSD05, BLL+07, Bow03, CGW04, GBGB06, HHCBR+07, KRJO02, LJ+03, LSD06, MSD+00, PB04, SKLY03, SBG08, SKGR05, T002, UBB+09]. susceptible [HGP+07, LMJ+00, LMC+01, LSDB06]. Suspected [PTB07]. SVCV [PV08, SSK+08]. swim [PDOZ08]. swimming [KLG+06, KHSW09, TF04]. Swiss [BH02]. Switzerland [KSW03, WKB+02]. Sydney [SNOR09]. sydneyi [SNOR09]. sympatric [GPRCH09]. sympatry [CWW+02]. syndrome [BSM+06, CWS02].
Synergistic [RD203]. Syngnathus [LGF04]. synthetic [DBR04]. System [BSG05, DGA03, FM00, GAMR04, GDHM03, NEG06, YML08]. Systematic [KPW06]. Systemic [GLC04, HWZ00, Hum07, SHM00, CFA09, CCB03, GKNLN04, LHHP07, OMR06]. systems [SME01]. Syuzo [Aok08]. T [BMFL07]. T-cell-like [BMFL07]. taeniolatus [GAH08]. tail [BSQW05, PBW06, WCSC07, WCW08]. Taiwan [CLL, CWT00, CKW01, CLS02, HWT06, WSKC03, WCSC07, WCW08, WCK09]. Takifugu [TOW02, YSN06]. Tanana [KH06]. tank [BCM00]. tank-reared [BCM00]. Taqman [SMM09]. tarda [CTB06, HKL06, PZD06, WKE08, XCD09]. target [HSW03]. targeting [IYS07, KHA05]. targeting-induced [KHA05]. Tasmanian [GCN04]. Tasmanian [Hum07]. Tenacibaculum [AHTM06, LNM09, VCN09]. Tentacularia [BD00]. Tero and [DHCHN01, GME04, GEB08]. tested [BSM06]. testicular [BHB03]. testing [ME08, TO02]. tests [MO06, NDH05b, NDH05a, SRM03]. tetra [MMB02]. Tetracapsula [DG02, LHL02, MA02a, MMA02b, OW02]. Tetracapsuloides [MMA05, MA04]. tetradecylthioacetic [ATT09]. Tetrahymena [LAZ05, LZ09]. Text [Hum07]. their [AR03, BMD06, BKNS02, BN04a, CRBM05, GFWB08, HGP07, Hum07, LJL03, LB00, ZAC03]. thelohanellosis [WY01]. Thelohanella [LY03, WY01]. therapeutant [WY01]. therapy [FBP09]. theronts [XKS04, XKS05, XKS06]. thickening [SSL08a]. Thiele [VNSB00]. Third [An02b]. Three [TBB08, BT09, BKS09, BWCM04, EN03, GER07, NDH05b, NDH05a, TXZ09, TOW02, WCT09]. threesspine [JKD06]. thresher [BT09, BKS09]. throughout [JGS04]. Thunberg
[TMA+01, TTM04, WHD+08, YMKN09, YMN09]. Thunnus [CMD01, DBJN05, HBN09, JDBN08, MMSM06, MSCH03, RA08, SMN+09, WMB02]. Thymallus [MPP+03, PSTV06]. thymoma [RM04]. thynnus [MMSM06, RA08]. thyroid [BT09]. thysites [CBDC+03, DCCF+03]. tiger [BHRB04, GKNL09, KHA04b, TOW02, TBB+08, WHH+02, YSN+06]. tigerfish [WCT+09]. tigrina [WHW+02]. tilapia [BCB+09, EKS09, GMAR+04, GLC04, HFI09, HLC00, SKSE02, SHFM09, XSK07]. Time [USR+09, BSD02, DL02, JLSA08, KMS+08, ME08, OLP01, PGH+07, SM09]. Time-related [USR+09]. Timing [GMS07, RSD04, RSSD01]. Tissue [KKD+09, CGMS03, HBCS+06, KBS03, KBEJ+07, LMC+01, MMAP00, SSM00, SSM01, WMA+02]. Tissues [Hum07, BSTW08, CPB+07, CBDC+03, CDGF07, Cvi04b, GOS04, GML+02, HKK+09b, KMS+08, PTA09]. titration [Shi02]. titres [SB01]. TO-2 [HLC00]. tool [MEC+06, YTL01]. Tornionjoki [ARKK08]. Torridon [PD09]. total [Cvi04b, RP03]. Toxicity [RKG+00]. toxins [ZKG+01]. toyoi [CL02]. Trachurus [ACP01, GA05]. Tracing [HSW03]. tract [HBB07, KKH+04, LYO04, SBK+05]. tracts [BC06]. transcribed [NP05]. transcrptase [DCTCB+06]. transcrptase-polymerase [DCTCB+06]. transcription [AL09, HGH+08]. Transfection [INM+01]. transfer [GPRCH09]. Translocation [JOG+06, JSG+08]. Transmission [KBS03, ATNF02a, BS04, BML+06, BPBT02, CLQACRP08, KT09, KFM+00, LYO04, RSSD01, SBS08, SBDPAP07, SAH+07, WBN02]. transmontanus [DLS+07]. transport [SCJ+02]. Treating [SBM+06]. treatment [AN04b, BSD02, BBJ04, FZM00, FB09, GPN05, MPE05, PB04, RRG+05, RP03, RF01, SSS+00]. treatments [BSM+06, EWCT05, SBS02, TJO04a]. triactinomyxon [KEEM+05, SGM03]. triactinomyxon-type [KEEM+05]. trial [HBN09]. trials [BVG+03, RM08, SMN+09]. Tricaine [CN02]. Trichirius [LSM+02]. Trichodina [BCB02, Kha04a]. Trichogaster [FLGS00]. trichopterus [FLGS00]. trifolia [HBCS+06]. Trigla [MIGR09]. trophoints [KXS04]. tropical [HSK+08, LJJ+03]. tropism [KKD+09]. trout [AJ09, ABC+08, AJA03, BWMS02, BM09, BSD02, BSD05, BGD06, BB01, BLL+07, BML+06, BS+05, BA05, BNFA07, BNN03, BBJ04, CGP08, CTR01, CDL+08, CMD02, CDGF07, DM00, DRA00, DL01, DGF02, DDL+01, DGLS09, DGA+03, FPO+09, FA06, GMB+07, GVGR00, GRV+03, GDG00, GDG01, GMS06, GMS07, HPMW08, IA02b, IA03, JTR+04, JO09, JGG+06, JSG+08, KHSW09, LLJ+02, LLJC03, LBO+01, LKH08, LYO04, LVW+06, LLHF02, MLB+06, MMD05, MALC00, MDB+09, MBD+02, MSD+00, NA09a, NA09b, ORA09, OBHF00, OLR03, OL06, PZS02, PSLN+08, PSLN+09, PFL+08, PL0C9, PBIM09, PT09, PSB06, RLNB03, RSSD01, RSD04, RJC04, RF01, RSFS00, SSM00, SB01, SLD04, SHN+00, SDD+00, SFT+08, ST0V5, SVB09, SLC08, TOB+07, TSW06, TWS09, TLC+02, TTD+06, VTA06, YWS+08]. trumpeter [GDHM03]. truncatus [DADB00]. trutta
Trypanoplasma [Woo03]. Trypanorhynch [BC06]. Trypanosoma [PB04].

Tsuyuki [WWK03]. Tube [YWBH05]. Tuberculosis [KRKS06]. Tubifex [ESMB00].

Tuna [CMD01, DBJN05, HBN09, JDBN08, MMSM06, RA08, SMN09, WMB02].

Uronema US [ABC08, KWKLG09, ZWZS02]. Uronema-like US [SHM00]. USA [KHH05, AW02, ARC05, AGM08, BVG03, CGM03, CWS02, CDGF07, DGLS09, EMS05, FPO09, GJR08, HSW03, HPC01, ILAW03, JO09, JTM01, KJB07, KJL08, LY04, LLWW02, MRM00, MA04, PWW06, POH05, PTKA02, RLL07, Shi02, SGS01, SMM09, SKR08, SMK09, TSL01, TL09, WWK03, XK02]. Utilization [RAG07].
[DDL+01, BHP+04, CAAN07, MGAE06]. VNN [CDI+01]. Voight [HSD07].

**Volume** [Ano04c, Ano05c]. VP15 [MGGSREAG08]. VP19 [MGGSREAG08]. VP2 [XLZS08]. VP26 [MGGSREAG08]. VP28 [MGGSREAG08, YMNH04]. VP3 [XLZS08]. VS [KBEJ+07]. *vulnificus* [FLA06]. *vulpinus* [BT09, BKSB09].

**W1** [LVW+06]. Walbaum

[AJ09, ABC+08, AJA03, BCB02, BWMSB02, BM09, BSDDD02, BSD05, BSD06, BLL+07, BML+06, BSG+05, BA05, BNFA07, BNN03, BBJO4, CGP08, CTAR01, CDL+08, CMD02, CRM+03, CDGF07, DM00, DL01, DGF02, DLL+01, DGLS09, FPO+09, FF07, FZA06, GVGR00, GRW+03, GDG01, GMS06, GMS07, HPMW08, IA02b, IA03, JTR+04, JO09, JH01, JD02, KJ08, JOG+06, JSG+08, KM01, KHSW09, LJ+02, LLJC03, W1+01, LKH08, LY04, LLHF02, LWWS04, LCH+02, LG+03, LM03, LRH+08, MLB+06, MDB+09, MDB+02, MSD+00, NA09a, NA09b, OR05, OB07, OBA09, OBHF00, ORL03, OL06, PZ02, PSLN+08, PSLN+09, PLC09, PBIM09, PT09, POHJ05, PS06, PGC+09, RLB03, RSSD01, RSD04, RJC04, RF01, RSFS00, SSM00, SSB+04, SLC+06, SHN+00, SHBB+02, SFT+08, ST05, SVB09, SLC08, TOB+07, TF04].

Walbaum

[TVOM06, TLC+02, TTD+06, TPF09, VTA06, YYY+06, YWS+08]. Wales

[CP08, FPG+02]. warehou [AVN08]. warm [SC06]. warmwater [TJG04a]. *warneri* [GVGR00]. washings [IFA05]. Water

[BBBW01, MD08, ABPK03, BSD06, BCB+09, BB09, DL01, DGF02, DHOM+03, EMH02, GDG00, GDG01, HKKO07, HKK+09a, PD09, RP03, RSFS00, RDT+03, SBE03, SSM00, SC06, SRM+03, SI06, SOF+09, ZM00]. water-borne [SRM+03]. water-filled [RSFS00]. waterborne [BL+07]. waters [ACP01, BC06, GA05, SYO06, WGM+08]. watershed [EWB02]. wax [CDGF07]. wax-embedded [CDGF07]. wedge [LNM+09]. weedy [GAH+08]. weight [TWOM06]. well [HBCS+06]. well-known [HBCS+06]. west [PZ08, NFR05, PFL+08, SN00, SCJ+01, SCJ+02]. western [BF02a, BF02b, SGM03]. Westreheim [WWK03]. which [DL01, KBEJ+07]. whirling [KSKEM07, SGM03]. White

[BSQW05, RBA+03, SHZ+00, BS+06, CLQGCR08, CW02, CWS+02, CZ+01, CDI+01, DLS+07, DBR04, DL02, EBASW+08, KRO02, KHH+05, LMX+05, MB+06, MGGSREAG08, PBW06, PPK09, SWZ+05, SWT01, Sh02, SMK+09, TSL+01, TXZ+09, WSCC07, WCW+08, WM04, YSH+06, YNH03, YMNH04]. whitefish [BWD+07, SK04]. whiting [ACP01]. whitish [QS+03]. Whole

[PS06, SKSE02]. widely [SMM09]. Wild

[DHDCN02, ARKK08, BBC03, BHR04, CLQGCR08, CGP08, EKG+02, GSM+04, GPRCH09, GDG00, GDG01, IGH00, JHKB08, LVBDB07, MAF+00, NDB+04, OHO7, ONI+08, PFL+08, PD09, Rod07, RRBC+09, RMSH09, SK04, UMIK09, WGM+08, YWS+08]. wild-caught [BHB03, BHR04]. *Wildlife* [BBA08]. *Wilson* [JH01]. winter [BCB02, CVGG06]. within [PFL+08, SMM00]. *wolfish* [aKBH06]. wood
REFERENCES

[CHWK+04, HCJ08]. **WSSV** [CZS+01, KRJO02, MBB+06, SHZ+00, SMK+09, TSL+01, YNH03, DBR+05, MBB+06, MGGSREAG08]. *wuhanensis* [WYWL01].

**xenobiota** [MKW+09], **xenoma** [BSDD02, BSD06, SSM00, SDD+00], **xenoma-expression** [SSM00, SDD+00], **XSV** [QSZ+03, PBW06, SAH+07].

**Yasutake** [HCJ08], **year** [BML+06, JGS+04], **yellow** [BAMG+05, CLQAGCRP08, CLW03, DCTCB+06, LMC+01, LCM+01, MWG+02, WYJ05], **yellow-head** [CLQAGCRP08], **yellowtail** [IKKS06, SKI+06], **Yersinia** [BNN03, FZA06, RLNB03, SME+01, TYH+01, TRY+05, TDH+07, YTLN01], **YGNNV** [LMC+01, LCM+01], **YHV** [CLQAGCRP08], **yield** [LVW+06], **yolk** [LBN02], **yruI** [TYH+01], **yruR** [TYH+01], **Yukon** [KH06].

**zander** [KPWK06], **Zealand** [LM03], **zebrafish** [CHWK+04, HBK07, HHW05, KBS03, RWSK09, TL09], **Zeuxapta** [MPEN05], **zfBcl** [CYL+06], **zfBcl** [CYL+06], **Zingiber** [NA09a], **zoospore** [GDG00], **Zschokkella** [FYO08].

References

**Arsan:2007:EGD**


**Arijo:2008:SCV**


**Alama-Bermejo:2009:MMR**

REFERENCES


Ahmed:2009:DCC


Adams:2004:GPR


Altinok:2001:ELS


Aunsmo:2008:ASD


Alcaide:2001:VHC


Atkinson:2007:LCC

REFERENCES


**Avendano-Herrera:2006:CMT**


**Ariel:2009:CSE**


**Austin:2003:RUG**


**Kristmundsson:2006:GAM**


**Andrade:2009:DMD**


2004. CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2761 (electronic).


Anonymous:2002:AI
Anon

Anonymous:2002:BRF
Anon

Anonymous:2002:SI
Anon

Anonymous:2003:AI
Anon

Anonymous:2003:Ea
Anon

Anonymous:2003:Eb
Anon

Anonymous:2003:SI
Anon

Anonymous:2004:AI
Anon
Anon
Anonymous:2004:KI

Anon
Anonymous:2004:VI

Anon
Anonymous:2005:AI

Anon
Anonymous:2005:KI

Anon
Anonymous:2005:VI

Anon
Anonymous:2007:Ea

Anon
Anonymous:2007:Ea

Anon
Anonymous:2008:Ea
REFERENCES

Anonymous:2008:Eb

Anonymous:2008:Ec

Amagliani:2009:DMP

Aoki:2008:PDS

Austin:2003:ABV

Aoki:2000:SSP

Agius:2003:MMC
Arijo:2005:EDV


Anttila:2008:EGS


Arias:2003:CSE


Alonso:2005:IH


Aranguren:2002:ETE

REFERENCES

Aranguren:2002:NRT


Alne:2009:ISF


Adams:2008:ODA


Acosta:2009:ISP


Ardelli:2001:CIC

REFERENCES


[BB07] R. O. Bowater and B. Burren. Lateral muscular myopathy associated with vitamin E deficiency in farmed barramundi,
REFERENCES


Bjork:2009:EWV


Burger:2008:WRP


Bjerkas:2001:WTR


Breck:2005:HNG


Birkbeck:2007:IFS


Baily:2005:PCE

J. E. Baily, M. J. Bretherton, F. M. Gavine, H. W. Ferguson, and J. F. Turnbull. The pathology of chronic erosive dermatopathy in Murray cod, *Maccullochella peeli peeli*
REFERENCES


Barker:2002:TMC


Bigarre:2009:OBI


Bransden:2000:NTR


Bridle:2002:IAE


Bridle:2005:EGA

REFERENCES


REFERENCES


REFERENCES


**Baillie:2009:UPM**


**Biacchesi:2007:FGS**


**Bowden:2003:ECP**


**Buchmann:2001:IRR**


**Bermingham:2004:ERF**

Diseases, 27(10):555–571, October 2004. CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2761 (electronic).


Boscher:2006:ETS


Bakke-Mckellep:2000:CIE


Bowers:2000:PRA


Barlic-Maganja:2002:CES


Bowman:2004:SGB

REFERENCES


REFERENCES

2003. CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2671 (electronic).


REFERENCES

Becker:2006:IWT


Becker:2002:EMD


Bowden:2002:DRI


Bosi:2005:CND


Balasubramanian:2006:SIW

REFERENCES

Bonami:2005:WTD


Borucinska:2008:MMC


Bilodeau:2003:PLC


Borucinska:2009:CHF


Bowater:2003:DFI

Bakopoulos:2003:VTS


Bowser:2004:PIH


Brzuzan:2007:BSD


Bebak-Williams:2002:EFD


Bartlett:2008:NOB

Crosbie:2007:DVA


Costa:2007:IBC


Carrasco:2008:SHD


Carrasco:2008:CEI


Chase:2003:IDK


Corbel:2003:CSS

[CCB03] V. Corbel, F. Coste, and J-R. Bonami. *Cp* SBV, a systemic virus of the edible crab, *Cancer pagurus* (L.). *Journal of Fish...


REFERENCES


Cepeda:2003:DFM


Chambers:2008:IPR


Chin:2004:HRS


Christianson-Heiska:2004:EWE


Caballero:2004:HAL

Crump:2008:CRI


Clewley:2002:IPS


Chen:2001:MMA


Chang:2002:ETP


Chu:2005:MPA


Chen:2000:NSB


REFERENCES

Chen:2003:OID


Cone:2004:RMB


Colquitt:2001:PFS


Chilmonczyk:2002:PKD


Callahan:2002:TDR


Crosbie:2004:IRB


[Costello:2009:GEC]


[Castro:2007:CHC]


[Cote:2009:DCM]


[Cook:2002:BFF]


[Chabrillón:2005:IMI]


[Chabrillón:2005:ASS]

M. Chabrillón, R. M. Rico, M. C. Balebona, and M. A. Moriñigo. Adhesion to sole, *Solea senegalensis* Kaup, mu-
REFERENCES


Cook:2003:UEF


Chen:2001:PLM


Castro:2006:CET


Colorni:2008:AAP


Corrales:2009:LLD

REFERENCES

Contessi:2006:EIP


Cvitanich:2004:RSB


Cvitanich:2004:DDM


Cai:2007:CEG


Chen:2002:AQW


Chen:2000:PSL

[S-C. Chen, P-C. Wang, M-C. Tung, K. D. Thompson, and A. Adams. A *Piscirickettsia salmonis*-like organism in grouper, Epinephelus melanostigma, in Taiwan. *Journal
REFERENCES


REFERENCES


[DeLaR06]  J. De La Rosa-Vélez, Y. Cedano-Thomas, J. Cid-Becerra, J. C. Méndez-Payán, C. Vega-Pérez, J. Zambrano-García,

**Decostere:2001:VSP**


**Decostere:2001:VSP**

**Dezfuli:2008:MCG**


**Dezfuli:2003:IEH**


**DeKinkelin:2002:PIT**


**Deschamps:2009:CVS**

REFERENCES

Dang:2009:VLP

Dezfuli:2002:HIU

Douglas-Helders:2001:DVN

Douglas-Helders:2002:WFS

Douglas-Helders:2005:EEF


REFERENCES


[DRCMB03]
Dove:2005:STV


DeLasHeras:2008:SFV


Deane:2005:EDK


Deane:2005:MAI


DallaValle:2000:DSD


Evans:2009:FIC


El-Matbouli:2002:IWQ


El-Matbouli:2005:DRA


Ekman:2003:PIT


Eszterbauer:2000:DMB


Evelyn:2004:B

Edgerton:2002:IBV


Ernst:2005:ETS


Farto:2006:PLP


Florent:2009:FDB


Freeman:2003:HMI


Ferguson:2004:PAI

H. W. Ferguson, R. O. Collins, M. Moore, M. Coles, and D. D. MacPhee. Pseudomonas anguilliseptica infection in
REFERENCES


**Fenner:2006:DBJ**


**Forgan:2007:DPG**


**Fryer:2003:PSG**


**Fang:2008:ETP**


**Figueiredo:2005:ICS**


**Ferguson:2005:ODR**

H. W. Ferguson, R. T. Kongtorp, T. Taksdal, D. Graham, and K. Falk. An outbreak of disease resembling heart and skele-


REFERENCES

Feist:2002:PKD


Foltz:2009:DNS


Finguelli:2008:PAM


Foyle:2003:PAS


Ferguson:2001:BNF


REFERENCES

Gross:2004:AN

Neoparamoeba sp. antibodies in Tasmanian cultured Atlantic
88, February 2004. CODEN JFIDDI. ISSN 0140-7775 (print),
1365-2761 (electronic).

Graham:2002:OVP

[GCR+02] D. A. Graham, W. Curran, H. M. Rowley, D. I. Cox, D. Cock-
erill, S. Campbell, and D. Todd. Observation of virus parti-
cles in the spleen, kidney, gills and erythrocytes of Atlantic
salmon, *Salmo salar* L., during a disease outbreak with high
2002. CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2761
(electronic).

Goldschmidt-Clermont:2008:IBN

Identification of bacteria from the normal flora of perch,
*Perca fluviatilis* L., and evaluation of their inhibitory poten-
tial towards *Aeromonas* species. *Journal of Fish Diseases*, 31
(print), 1365-2761 (electronic).

Graham:2007:SSA

Susceptibility of salmonid alphavirus to a range of chemical
2007. CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2761
(electronic).

Grandes:2000:UAS

Gancedo. Ultrastructural analysis of *Suprolegia* secondary
zoospore cyst ornamentation from infected wild brown trout,
*Salmo trutta* L., and river water indicates two distinct mor-
photypes amongst long-spined isolates. *Journal of Fish Dis-
eases*, 23(2):147–160, March 2000. CODEN JFIDDI. ISSN
0140-7775 (print), 1365-2761 (electronic).


REFERENCES


REFERENCES

Graham:2003:RIB


Graham:2005:LSS


Gollock:2005:EEA


Gibson-Kueh:2004:NSP


Gibson-Kueh:2004:SID


REFERENCES


Gregory:2009:EIA


Gregory:2007:DIP


Goodwin:2006:SFL


Gonzalez:2004:EA


Gross:2005:CI


Goodwin:2005:STL

REFERENCES


Gottesfeld:2009:SLL


Gupta:2008:MLD


Graham:2007:FLC


Govett:2004:GMG


Graham:2003:FIS


M. J. Harriff, L. E. Bermudez, and M. L. Kent. Experimental exposure of zebrafish, *Danio rerio* (Hamilton), to
Mycobacterium marinum and Mycobacterium peregrinum reveals the gastrointestinal tract as the primary route of infection: a potential model for environmental mycobacterial infection. Journal of Fish Diseases, 30(10):587–600, October 2007. CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2761 (electronic).

Hayward:2009:SES


Hu:2004:IAF


Hogge:2008:RMC


Hammell:2005:MPI


Hammell:2005:RFA


REFERENCES

Hsu:2005:EPI


Hong:2005:ABI


Haramoto:2009:DVC


Hossain:2009:LDV


Haramoto:2007:DKH

REFERENCES

Han:2006:PET


Hirvelä-Koski:2006:AGR


Han:2006:CAD


Huang:2000:IAT


Huang:2007:HEC


Heinecke:2007:MSG

Hahimoto:2008:PKC


Horton:2003:PHA


Hirose:2009:MCT


Homan:2000:B


Heuch:2009:TSV


Hershberger:2008:IIS

REFERENCES


**Humphrey:2007:SPF**


**Hsieh:2006:SHR**


**He:2000:SDC**


**Irianto:2002:PA**


**Irianto:2002:UPC**


**Irianto:2003:UDP**

REFERENCES

CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2761 (electronic).


[T. Iwamoto, K. Mori, M. Arimoto, and T. Nakai. A combined cell-culture and RT–PCR method for rapid detection
REFERENCES


REFERENCES


REFERENCES

121


**Johnston:2008:GHC**


**Jonstrup:2009:FEV**


**Johansen:2004:SSP**


**Johnson:2001:EMR**


**Jorgensen:2008:OGW**

Jones:2008:EDR


Jones:2006:EIL


Jansson:2008:DBK


Jakob:2009:MHA


Jung:2000:ILI

REFERENCES


Korkea-aho:2006:FAI


Knusel:2007:VIV


Kim:2008:AGR


Koubkova:2004:RAB


Kent:2003:TTD


Kallert:2005:LCH

[KEEM+05] D. M. Kallert, E. Eszterbauer, M. El-Matbouli, C. Erséus, and W. Haas. The life cycle of *Henneguya nuesslini* Schuberg & Schröder, 1905 (Myxozoa) involves a triactinomyxon-type


REFERENCES


REFERENCES

Kang:2003:ECT


Kozinska:2007:DPS


Kempter:2006:SPC


Kiran:2002:ESD


Kaattari:2006:ESM


Kumari:2006:DGP

February 2006. CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2761 (electronic).

Kaltner:2007:CGD


Knuesel:2003:SVD


Kongtorp:2009:SET


Kent:2001:IML


Kesarcodi-Watson:2009:TPG


Leibowitz:2005:EPC

M. Pimenta Leibowitz, R. Ariav, and D. Zilberg. Environmental and physiological conditions affecting *Tetrahymena*
REFERENCES


Lane:2000:SSS


Mordue:2009:RHF


Lees:2008:FA


Lundstrom:2002:UPB


LaPatra:2001:NRA

REFERENCES


REFERENCES

2003. CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2761 (electronic).

Levsen:2008:OPM


LaPatra:2008:PCC


Longshaw:2002:DPK


LaFrentz:2002:CSM


LaFrentz:2003:PIR

Lu:2002:ASM


Lu:2008:DCA


Lumsden:2003:SNF


Lai:2001:PYG


Lumsden:2003:EPG


REFERENCES


REFERENCES


[MAF+00] D. J. Morris, A. Adams, S. W. Feist, J. McGeorge, and R. H. Richards. Immunohistochemical and PCR studies of wild fish


REFERENCES


[Munro:2008:CBN]


[Moller:2005:IAM]


[McBeath:2006:RDP]


[Molnar:2009:MES]


[Molnar:2002:MMB]

Marcogliese:2001:NSI


McLoughlin:2007:AIS


Munro:2009:ANA


Munro:2006:IPN


Marino:2007:CEG


Munro:2004:SND

Molina-Garza:2008:NSV


Magnadottir:2006:ILJ


McClure:2004:AIS


Madetoja:2001:PGC


Maki:2008:DRM

REFERENCES


REFERENCES

Morris:2002:MER


Maniatis:2000:DPD


Michel:2002:MI


McGurk:2005:MTB


Madsen:2005:FPR

REFERENCES


[Madinabeitia:2009:HAL]

[Mikalsen:2009:VPF]

[Mansell:2005:EGM]

[Madetoja:2003:PVF]

[Majack:2000:BEU]
References


REFERENCES

101–110, February 2005. CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2761 (electronic).

Nematollahi:2003:FPI


Nielsen:2006:EIS


Norris:2008:HMR


Naka:2005:MCF


Naka:2007:CCP


Nowak:2006:EF

REFERENCES

Najimi:2008:DSP


Nusbaum:2002:EIB


Nomoto:2004:LGC


Novoa:2005:PSM


Noga:2000:PSD


Nomoto:2006:CLG

REFERENCES

gawa, and T. Yoshida. Characterization of Lancefield group C

[OB07] H. Ogut and S. C. Bishop. A stochastic modelling approach to
describing the dynamics of an experimental furunculosis epi-
demic in Chinook salmon, *Oncorhynchus tshawytscha* (Wal-
baum). *Journal of Fish Diseases*, 30(2):93–100, February
2007. CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2761 (electronic).

[OBAA09] P. Orozova, M. Barker, D. A. Austin, and B. Austin. Iden-
ISSN 0140-7775 (print), 1365-2761 (electronic).

[OBHF00] V. E. Ostland, P. J. Byrne, G. Hoover, and H. W. Fergu-
son. Necrotic myositis of rainbow trout, *Oncorhynchus mykiss*
(Walbaum): proteolytic characteristics of a crude extracellular
ISSN 0140-7775 (print), 1365-2761 (electronic).

Molecular typing of *Streptococcus agalactiae* isolates from
CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2761 (elec-
tronic).

[OGW04] R. Ornsrud, L. Gil, and R. Waagbo. Teratogenicity of ele-
vated egg incubation temperature and egg vitamin A status in
Atlantic salmon, *Salmo salar* L. *Journal of Fish Diseases*,
27(4):213–223, April 2004. CODEN JFIDDI. ISSN 0140-7775
(print), 1365-2761 (electronic).
REFERENCES


[OLR03] K. Overturf, S. LaPatra, and P. N. Reynolds. The effectiveness of adenoviral vectors to deliver and express genes in rainbow trout, *Oncorhynchus mykiss* (Walbaum). *Jour-
REFERENCES


O'Shea:2006:DSA


Olsen:2006:NSG


Ottem:2008:OFP


Ottesen:2007:ESP


Ogut:2005:EEA


Oines:2006:HPA


REFERENCES

2008. CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2761 (electronic).

Preziosi:2006:SDS


Purcell:2009:IHN


Pallister:2007:DR


Pradeep:2009:FVD


Plant:2009:VRT

REFERENCES


[PRG+05] D. Padilla, F. Real, V. Gómez, E. Sierra, B. Acosta, S. Déniz, and F. Acosta. Virulence factors and pathogenicity of Hafnia alvei for gilthead seabream, Sparus aurata L. Journal of Fish
REFERENCES


REFERENCES


Pylkkö:2006:EEB


Poppe:2009:IDH


Pourahmad:2009:DIA


Poppe:2007:SMN


Puttinaowarat:2002:IMS

[S. Puttinaowarat, K. D. Thompson, A. Kolk, and A. Adams. Identification of *Mycobacterium* spp. isolated from snakehead, *Channa striata* (Fowler), and Siamese fighting fish, *Betta splendens* (Regan), using polymerase chain reaction–reverse
REFERENCES


Pourahmad:2008:EIL


Padhi:2008:DPS


Pan:2008:IRE


Poort:2006:MCM


Padros:2006:PET

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Diseases, 28(10):627, October 2005. CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2761 (electronic).


REFERENCES


REFERENCES


REFERENCES


[SBM⁺00] E. Simko, L. L. Brown, A. M. MacKinnon, P. J. Byrne, V. E. Ostland, and H. W. Ferguson. Experimental infection of At-

Seljestokken:2006:TEI


Sarathi:2008:AVM


Stone:2002:EFB


Suomalainen:2009:IPC


Schneck:2006:GDF

REFERENCES


[SGEM03] H. Soliman, K. Geissler, and M. El-Matbouli. SDS-PAGE and Western blot analysis of triactinomyxon spores of *Myxobolus*

**Snyder:2002:ECC**


**Stingley:2003:CCV**


**Santos:2005:EFV**


**Sullivan:2007:ASDa**


**Shinn:2001:MDG**


REFERENCES


<table>
<thead>
<tr>
<th>References</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shoemaker:2003:FDC</td>
<td>C. A. Shoemaker, P. H. Klesius, C. Lim, and M. Yildirim. Feed deprivation of channel catfish, <em>Ictalurus punctatus</em> (Rafinesque), influences organosomatic indices, chemical...</td>
</tr>
</tbody>
</table>


**Swan:2008:ILM**


**Smail:2008:IQI**


**Sousa:2001:MCP**


**Sadler:2008:DKH**


**Sudhakaran:2009:SNE**


G. D. Stentiford and D. M. Neil. A rapid onset, post-capture muscle necrosis in the Norway lobster, Nephrops norvegicus

**Staroscik:2008:ISS**


**Shimahara:2008:GPC**


**Saksvik:2001:EME**


**Simonian:2009:PMM**


**Sundh:2009:EHR**

REFERENCES


REFERENCES

Seierstad:2008:DIT


Skinner:2008:GPA


Sanchez:2000:NAT


Sanchez:2001:ATD


Song:2009:ADS


Shih:2001:CAM


Shi:2005:RCP


Sun:2007:GSA


Shirakashi:2006:IDN


Tacon:2000:BR


Tuttle:2008:TCG

2008. CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2761 (electronic).


REFERENCES

CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2761 (electronic).


REFERENCES


[Thiyagarajah:2001:NCS]


[Thysen:2002:VED]


[Taksdal:2007:PDF]


[Tin:2002:PCI]


[True:2009:DVQ]

REFERENCES


REFERENCES


[VAH09] S. Valdebenito and R. Avendaño-Herrera. Phenotypic, serological and genetic characterization of *Flavobacterium psychrophilum* strains isolated from salmonids in Chile. *Jour-
REFERENCES


Venegas:2004:DHA


VanGelder:2009:EEP


Villamil:2003:NSI


Villamil:2003:IHP


Valheim:2000:VNB


Valdes:2009:GCS


**Vine:2004:CAA**


**Villavedra:2007:CEI**


**Vincent:2006:AGD**


**VanDerSalm:2000:EIE**


**VanDerMarel:2008:CTA**

Voutilainen:2009:VEP


Vatsos:2006:CR

[VTA06] I. N. Vatsos, K. D. Thompson, and A. Adams.

Colonization of rainbow trout, *Oncorhynchus mykiss* (Walbaum), eggs by *Flavobacterium psychrophilum*, the causative agent of rainbow trout fry syndrome. *Journal of Fish Diseases*, 29(7):441–444, July 2006. CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2761 (electronic).

Wang:2002:SDD


Woodland:2002:EOT


Wahli:2005:ASC


Wolf:2008:RAP


March 2008. CODEN JFIDDI. ISSN 0140-7775 (print), 1365-2761 (electronic).


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Year</th>
<th>Journal</th>
<th>Pages</th>
<th>Volume</th>
<th>Issue</th>
<th>DOI</th>
<th>Abstract</th>
</tr>
</thead>
</table>


Weng:2002:OIR


Whipps:2003:CMS


Wang:2005:NLY


Wang:2001:OTC


Wang:2008:IIR


Xu:2009:SMC

[XCD09] J-Y. Xu, S-L. Chen, and H. Ding. Specific MHC class II B alleles associated with resistance to *Edwardsiella tarda* in
REFERENCES

203


REFERENCES


Ye:2008:RVA


Yamashita:2009:PCA


Yoganandhan:2004:PPA


Yoganandhan:2003:LEP


Yang:2006:SSM


Zhang:2000:PVH


Zorrilla:2003:VSI


Zhang:2006:CLP


Zhang:2007:RLV


Zanoni:2008:OMS


Zilberg:2001:PSA


**Zimba:2001:CCI**


**Zilberg:2000:PEA**


**Zilberg:2001:RAS**


**Zilberg:2001:EAP**


**Zimba:2004:IEA**


**Zhang:2004:AIM**

C. X. Zhang and S. Suzuki. Aquabirnaviruses isolated from marine organisms form a distinct genogroup from other

**Zhang:2004:PCN**


**Zuo:2000:VHP**


**Zhang:2006:CPD**


**Zhou:2002:UIS**


**Zhou:2008:IGC**