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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]. \times [BWCM04, MOG09, SBG08]. x_L [CYL⁺06].

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

. [YCR⁺09].

001 [HFW01].

1 [BOB⁺06, HHCBR⁺07, LSDB06, NPF05, PZS02]. **16S** [RLL⁺07]. **18S** [SKR⁺08].

2 [GSMM09, HLC00, TFN01]. **200** [KM01]. **20E** [ASEK03]. **28S** [WCT⁺01].

3 [SMG08]. **3/1** [GMS06, GMS07]. **33** [ASEK03].

51 [IRA03]. **53** [BSTW08].

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, PZS02, 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** [CRBM05, VSNS08]. **Adjuvant** [KMJM06, BCM⁺02, SMS02]. **adjuvanted** [SSL⁺08b]. **administered** [ZM01a]. **administration** [BCM05, CN04, DRCA⁺08, FHY⁺08, GMS06, GMS07, IRA03, PWS⁺08, RLNB03, SSL⁺08b, VNSB00]. **Adriatic** [RA08]. **adult** [BB01, CR02, CRM⁺03, GKOF09, GPRCH09, MRM⁺00, MALC00, ØSKH06, RWSK09]. **aeglefinus** [TBLC07]. **aeromonads** [Koz07, OBAA09]. **Aeromonas** [BBLC00, BGBG05, BF07, CFA⁺00, CL05, FLGS00, GGCFB09, GCWFB08, GHBW03, GPS⁺08, HKV⁺06, IRA03, JOG⁺06, JSG⁺08, KMJM06, KFM⁺00, LG03, MPP⁺03, MBG⁺02, NLO08, NM02, NA09a, NA09b, OR05, OL06, TBLC07, 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, KaVKT09, LAZ05]. **affects** [GMS07]. **after** [AN04b, CIK⁺04, CN04, EN03, GPS⁺08, HGP⁺07, JGS⁺04, KKD⁺09, OL06, PWS⁺08, RTNA02, XKS04]. **against** [AW01, AW02, ARC⁺05, ABC⁺08, BVG⁺03, BBN03, BNN03, CUHN08, CPRL09, DM09, DMS09, 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, RLNB03, SBE03,

SPC⁺⁰⁸, SWTC01, SB01, SSS⁺⁰⁰, TFN01, TMA⁺⁰¹, VSST09, WM04, XK02, XKS04, XKP06, YMKN09, YMN09, YMNH04, 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** [CWJL07, JPPS06, YML⁺⁰⁸, ZWZS02]. **alimentary** [BSG⁺⁰⁵]. **alkaline** [CWJL07, WMA⁺⁰²]. **alleles** [RLL⁺⁰⁷, XCD09]. **Allium** [NA09b].
allogynogenetic [WYWL01]. **almost** [MGAE06]. **alone** [SSL^{+08b}].
Alopias [BT09, BKS09]. **Alphavirus** [MG07, GJR⁺⁰³, GJR⁺⁰⁵, GRF⁺⁰⁷, GCWR07, JTR⁺⁰⁴, PSS09].
alphaviruses [FRW⁺⁰⁸, GSW⁺⁰⁷, GWJR08]. **alpinus** [MPP⁺⁰³, Sta01].
alterations [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, VMN06, AN01, AN04a, AEN04, AN04b, AVN08, BM04, BM06, BN04a, BBN03, BCMN05, FZM00, FBP09, LHHP07, MCN04, MN08, PNA02, RP03, SKR⁺⁰⁸, YDNM08, ZM00, ZM01b, ZGM01]. **among** [CLN05, MOO⁺⁰⁹, WSKC03]. **amongst** [GDG00, NBB08]. **amphizoic** [CAAN07]. **amplification** [AL09, CGMS03, EMS05, FNE09, GEC09, GKVS04, KJC⁺⁰², MBLK06, PBW06, SKIS05, SSK⁺⁰⁸, TYH⁺⁰¹, WCSC07, WCK⁺⁰⁹, XMM⁺⁰⁹].
anaemia [BLL⁺⁰⁷, GMS⁺⁰⁹, GER⁺⁰⁷, GEB⁺⁰⁸, HD05a, HD05b, HO03, MEC⁺⁰⁶, MHD⁺⁰⁴, MBLK06, NDH^{+05b}, NDH05a, RMG⁺⁰⁹, RW03, SBM⁺⁰⁰, SFPF01, SLC⁺⁰⁶, SRM⁺⁰³, SMM09, WMA⁺⁰²]. **anal** [CN04].
analyses [ASEK03, FRW⁺⁰⁸]. **Analysis** [BF07, GHBW03, GBB⁺⁰⁶, BGR08, GDG00, HSK⁺⁰⁸, IFA05, KJC⁺⁰², LNZL08, MG09, NHA05, OLP01, RBBC⁺⁰⁹, SGEM03, TSL⁺⁰¹, WCSC07, WCK⁺⁰⁹, WCT⁺⁰¹]. **Anarhichas** [áKBH06]. **anarhichatis** [áKBH06]. **angelfish** [PDOZ08]. **anglerfish** [FYO08]. **Anguilla** [CL02, GKB05, JNS⁺⁰⁹, LG03]. **anguillae** [JNS⁺⁰⁹].
anguillarum [FLGS00, GOS04, KBH⁺⁰⁸, RHS⁺⁰⁶, RMHA08, SBE03, SBM⁺⁰⁶, SMLZ05, SRAHJ⁺⁰⁸, SHN⁺⁰⁰, XMM⁺⁰⁹, ZWZS02]. **Anguillicola** [GKB05]. **anguilliculture** [FLA06]. **anguilliseptica** [BFR07, FCM⁺⁰⁴].
animal [BSM⁺⁰⁶]. **Animals** [Rob05a]. **anko** [FYO08]. **Announcement** [Ano01a]. **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, SPC⁺08, SB01, XK03, YMKN09].
antibody-titres [SB01]. **antigen** [BPV⁺03, FDG⁺06, MMAP00, SLC08].
Antigenic [LLWW02, SSO⁺09, JTR⁺04]. **Antigenicity** [PEP⁺05].
antigens [ZM01a]. **antimicrobial** [CUHN08, SXS07]. **antioxidants** [WHB⁺03]. **antisera** [MEC⁺06]. **antiserum** [ILAW03, YMNH04].
antonactinomoxon [AHB07]. **Aphanomyces** [JZKS04, LHP⁺03]. **API** [ASEK03]. **Apicomplexa** [GA05]. **Aplodinotus** [WCB08]. **Apoptosis** [WM04, XKS06, CCL09, HHW05, HHL⁺05, HCFM04, HLC00, LCC⁺08, VNSB00, XKS05]. **apparently** [IGH00]. **appearance** [WCB08]. **applicable** [SMM09]. **Application** [CFA⁺09, KBH⁺08, MG09, KJL07, MEC⁺06, SWTC01, YMNH04]. **Applied** [Rob00]. **approach** [DGLS09, OB07]. **Approaches** [Pen04].
aquabirnavirus [YMN09]. **Aquabirnaviruses** [ZS04, RBBC⁺09].
Aquaculture [Pen04, CLN05, HOA09, IA02a, ØSKH06, RGTR02, TJG04a, VLK⁺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** [DGMD⁺09].
Archipelago [SKCD07]. **Arctic** [MPP⁺03, Sta01]. **Ardèche** [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, SAH⁺07, 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, YWBH05]. **assays** [GOS04, PGH⁺07, SB01, VCLS04]. **assess** [CAAN07]. **Assessment** [MHD⁺04, BCB02, PFL⁺08, PD09, RRG⁺05, SPL05]. **associated** [BM04, BM06, BSQW05, BD00, BKNS02, BF02b, BC06, BB07, CKW⁺01, DGMD⁺09, DPS⁺07, EWBB02, GCG⁺04, GER⁺07, HD05b, HSD07, IOK⁺07, JO00, Kha04a, KHH⁺05, LBO⁺01, LBGR08, LHW08, MFLC01, MBD⁺02, MST⁺04, MO06, OMR⁺06, PSS09, QSZ⁺03, RJB00, RMHA08, VFT⁺03, WCSC07, WP00, XNS04, XKS06, XCD09, ZB07]. **Association** [AGM⁺08, APR03, LMG⁺03]. **Asterropteryx** [TL09]. **asymptomatic** [GUE06]. **Atlantic** [AN01, AN03, AN04a, AEN04, AN04b, AVN08, ATT⁺09, AW02, AGM⁺08, BLGR09, BMPB⁺00, BMKG⁺07, BMFL⁺07, BM06, BBLC00, BFBF07, BBBW01, BF02a, BF02b, BT09, BKSB09, BSE02, Bow03, BMS⁺00, BCM⁺00, BBC⁺05, BBN03, BCMN05, BBK04, BLT01, BN04b, CBDC⁺03, CGW04, CAAN07, DCCF⁺03, FZM00, FM00, FBP09, FTE⁺03, GME04, GUE06, GA05, GKOF09, GWF⁺02, GCR⁺02, GJR⁺05, GMW⁺07, GMS⁺09,

GMBN04, GCN04, GPB⁺⁰⁵, GLMG03, GER⁺⁰⁶, GER⁺⁰⁷, GBB⁺⁰⁶, HRG03, JTR⁺⁰⁴, JGS⁺⁰⁴, JHKB08, Kha04a, KKT⁺⁰⁴, KHTF06, KT09, KFM⁺⁰⁰, KHH⁺⁰⁵, KKD⁺⁰⁹, LHHP07, LGR08, LJM08, LSDB06, MASS07, MHD⁺⁰⁴, MNM⁺⁰², MOR⁺⁰⁹, MN08, MGE04, MGAE06, ME08, NFR08, NDB⁺⁰⁴, ØSKH06, OLB03, OMR⁺⁰⁶, ØGW04, ONI⁺⁰⁸, ONS07, PMZD08, PSS09, PTB07, PNA02, RM08, RGTR02, RRG⁺⁰⁵, RMG⁺⁰⁹, RHS01, RP03]. **Atlantic** [RP05, Rod07, RM07, RDT⁺⁰³, RAG⁺⁰⁷, SSH⁺⁰⁷, SKCD07, SNNB01, SBK⁺⁰⁵, SPL05, SPK⁺⁰⁵, SSL^{+08a}, SBM⁺⁰⁰, SFPF01, SSL^{+08b}, SBB⁺⁰⁶, SM08, SWS07, SRM⁺⁰³, SKGR05, SKR⁺⁰⁸, SSS⁺⁰⁰, SBSR02, SHS05, SGRM07, SRT⁺⁰⁷, SHRM07, SOF⁺⁰⁹, TOB⁺⁰⁷, TSW00, USR⁺⁰⁹, UMG⁺⁰⁸, UBB⁺⁰⁹, VJR⁺⁰⁹, VHM⁺⁰⁰, VCN09, VMN06, WHB⁺⁰³, WGM⁺⁰⁸, ZM00, ZM01a]. **Atlas** [Hum07]. **ATP** [HKV⁺⁰⁶]. **ATP-dependent** [HKV⁺⁰⁶]. **ATPase** [DW05a, KL07]. **Atractoscion** [CDI⁺⁰¹]. **attachment** [BD00, BC06, CAAN07, VLK⁺⁰⁴]. **Attempts** [RF01]. **attenuated** [SMLZ05, TRY⁺⁰⁵]. **attributed** [HD05b]. **Atypical** [HKPKS06, MBG⁺⁰², TBLC07, BF07, GHBW03, GLMG03, IRA03, MPP⁺⁰³]. **aurantiaactinomyxon** [HAEM02]. **aurata** [AVP⁺⁰⁹, ATNF02a, CIK⁺⁰⁴, CFA⁺⁰⁹, CRA⁺⁰⁵, CVGG06, MMTPDR⁺⁰⁸, MST⁺⁰⁴, PRG⁺⁰⁵, RKG⁺⁰⁰, RAT⁺⁰², SBDPAP07]. **auratum** [AHB07]. **auratus** [GRL04, WYWL01, ZWW⁺⁰⁶, AHB07, EKG⁺⁰², GRL04, IRA03, JBB⁺⁰⁷, MGB⁺⁰⁷, PB04, SMG08, ZWW⁺⁰⁶]. **aureus** [HLC00]. **auriga** [LVA⁺⁰⁶]. **Australia** [BTSH03, BBA08, JDBN08, NBB08, WCJJ08]. **Australian** [PGH⁺⁰⁷, SCJ⁺⁰¹, SCJ⁺⁰²]. **australis** [LG03]. **Austropotamobius** [EWBB02]. **Author** [Ano01b, Ano02a, Ano03a, Ano04a, Ano05a]. **autochthonous** [MDB⁺⁰⁹]. **autogenous** [GLMG03]. **auxotrophic** [TRY⁺⁰⁵]. **avian** [HLWH07]. **avidus** [SSO⁺⁰⁹]. **avirulent** [FW01]. **avoid** [MD08]. **awoara** [LMJ⁺⁰⁰, LMC⁺⁰¹, LCM⁺⁰¹, LJL⁺⁰³, MWG⁺⁰²]. **ayu** [KIIK04].

B [CAB⁺⁰⁷, EKG⁺⁰², HGH⁺⁰⁸, XCD09]. **B-cell** [CAB⁺⁰⁷]. **B.** [RLNB03]. **Bacillary** [FTS⁺⁰¹]. **bacilliform** [EWBB02]. **Bacillus** [BDSY07, CL02, HBB09, RLNB03]. **bacteraemia** [BWS⁺⁰⁸, NM02, RST⁺⁰⁷]. **Bacteria** [Rob05a, BDSY07, BN04a, GCWFB08, VLK⁺⁰⁴]. **Bacterial** [DM00, KHK⁺⁰⁴, BHP⁺⁰⁴, BWCM04, BNFA07, CL02, CHWK⁺⁰⁴, FH03, GEC09, JLSA08, JSG⁺⁰⁸, KWD⁺⁰¹, KIIK04, LLJC03, LB00, PSTV06, SAC⁺⁰⁹, TH08, VHM⁺⁰⁰]. **bactericidal** [PZS02]. **bacterin** [CN04]. **bacteriophage** [APR03]. **bacterium** [AJA03, CDGF07, MHKA08, MBD⁺⁰², OMR⁺⁰⁶]. **baculovirus** [SBSH08]. **balloon** [PNS⁺⁰⁵]. **Baltic** [ARKK08, LSDB06, LBN02]. **bar** [Cvi04a]. **Barbatula** [KBPD04]. **barramundi** [BTSH03, BB07, BCM⁺⁰², CCL09, CN04, FDG⁺⁰⁶, HTC⁺⁰¹, LCC⁺⁰⁸, PC04]. **barrier** [SOF⁺⁰⁹]. **Baryancistrus** [PD01]. **based** [DZP⁺⁰⁰, FRW⁺⁰⁸, GJR⁺⁰³, GJR⁺⁰⁵, HSK⁺⁰⁸, HTC⁺⁰¹, MCN04,

WDC⁺⁰³, WMA⁺⁰², CLVO⁺⁰⁵, FBS03, GSM⁺⁰⁴, IFA05]. **Basilewsky** [HWZ⁺⁰⁰, PWS⁺⁰⁸, SXS07]. **bass** [BPV⁺⁰³, BVG⁺⁰³, BWCM04, BPBT02, CLL⁺⁰⁰, CZP01, GMB⁺⁰⁷, GPN05, HO03, MOG09, PSP⁺⁰⁹, RTNA02, RNAA04, RP04, SBDPAP07, TMM01, WBNG02]. **bath** [AN04b, SBSR02]. **bathing** [RP03]. **batrachus** [KS06]. **Bay** [DGMD⁺⁰⁹, WCB08]. **beads** [TL09]. **beakperch** [JO00]. **before** [CVGG06]. **behaviour** [LB09]. **belly** [GKCF04]. **belong** [SXS07]. **belonging** [CDT⁺⁰⁷, DGA⁺⁰³, OMR⁺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** [BBL00, BN04b, CGP08, DCCF⁺⁰³, GPRCH09, KJB07, KH06, KaVKT09, LGR08, ME08, PFL⁺⁰⁸, TF04, XSK07, ZASK06]. **between-lake** [KaVKT09]. **binding** [BAS⁺⁰⁹, BHO05]. **Bioavailability** [RNAA04]. **Bioencapsulation** [CR02, MRM⁺⁰⁰]. **biogenic** [LMG⁺⁰³]. **Biography** [Eve04, RH04, Win01]. **BiographyBiography** [Hof00]. **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, CWJL07, 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, BKNS02, BHB03, BHRB04, BSTW08, BT09, BKSB09, CLQAGCRP08, FLGS00, NSK00, PDOZ08, SBG08, Shi02]. **Blue-Cell** [Shi02]. **bluefin** [CMD01, DBJN05, HBN09, JDBN08, MMSM06, 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, BKSB09]. **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** [SWS07]. **Branchiomycosis** [PD01]. **branchiostegal** [PNS⁺⁰⁵]. **branchiphila** [DNC⁺⁰⁵]. **Branchiura** [TSW06]. **Brazil** [FKA⁺⁰⁵, LSM⁺⁰²]. **Brazilian** [EKS09]. **bream** [AVP⁺⁰⁹, ACGR⁺⁰⁵, ATNF02a, CIK⁺⁰⁴, CRA⁺⁰⁵, CVGG06, DW05a, DW05b, KJL07, KJL08, MCS08, MST⁺⁰⁴, RKG⁺⁰⁰, RAT⁺⁰², SBDPAP07,

WSKC03, YIT05, ZWZS02]. **brine** [MRM⁺00]. **British**
 [SKCD07, GPRCH09, JD02, SGS01]. **brooders** [SAH⁺07]. **broodfish**
 [BPBT02, ME08]. **broodstock** [MMD05]. **broodstocks** [JH01]. **Broughton**
 [SKCD07]. **brown**
 [DGM⁺09, DGA⁺03, GMB⁺07, GDG00, GDG01, MALC00, PFL⁺08].
Brünnich [ACGR⁺05]. **Brunswick** [HD05a, HD05b, MHD⁺04].
bryosalmonae
 [DGF02, LLHF02, MMBA05, MAF⁺00, MMA02a, MMA02b, MA04, OW02].
bryosalmonae-infected [DGF02]. **Bryozoa** [MMBA05]. **Bryozoans**
 [OW02, LLHF02]. **Bt** [SSH⁺07]. **bullhead** [Wan02]. **bullheads** [FLHM04].
burden [BLGR09]. **burst** [BCM⁺05, 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,
 GKCF04, HTC⁺01, LCC⁺08, PSP⁺09, PC04]. **calcinosis** [Dov05]. **calcium**
 [GWF⁺02]. **California** [CLQAGCRP08, CDI⁺01]. **californiensis**
 [JH01, RJC04]. **Caligidae** [LB09, PSS09]. **Caligus**
 [BEL09, HBN09, ØSKH06, ØH07, RGTR02]. **Callinectes** [NSK00].
Calretinin [MGB⁺07]. **Cambarus** [LMX⁺05]. **campanula** [VSST09].
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].
canicula [GDP⁺03]. **canis** [BF02a]. **capacity** [RAG⁺07]. **caprodes** [CM04].
Capsalidae [EWCT05]. **capsid**
 [CAB⁺07, HSK⁺08, HLWH07, KJL07, KL07, KJL08, WCK⁺09]. **captive**
 [BHRB04, JH01]. **capture** [CWS02, FDG⁺06, SN00]. **Carassius** [AHB07,
 GRL04, IRA03, JBB⁺07, MGB⁺07, PB04, SMG08, WYWL01, ZWW⁺06].
Carbohydrate [VLT⁺07, MA04]. **carbon** [GWF⁺02]. **Carcharhinus**
 [TBB⁺08]. **Carcharias** [BHRB04, PGB⁺06]. **Cardiac**
 [MIGR09, MALC00, PNA02, KLG⁺06, PBIM09, SPK⁺05, YIT05].
Cardicola [CMD01]. **cards** [SMK⁺09]. **carp**
 [BCM⁺02, DJW⁺09, GDR⁺07, GKVS04, LLZ08, PV08, RM04, STM⁺01,
 SSK⁺08, SHBJ⁺09, UMIK09, VSNS08, VNSB00, WYWL01, ZWW⁺06].
carpio [DJW⁺09, GDR⁺07, GKVS04, RM04, STM⁺01, SSK⁺08, SHBJ⁺09,
 UMIK09, VSNS08, VNSB00]. **carrier**
 [CLVO⁺05, GUE06, KM01, MGE04, MGAE06]. **carriers** [GME04].
cartilaginous [BSTW08]. **case**
 [BLGR09, BWCM04, GSMM09, HFI09, PTB07]. **cases**
 [SKR⁺08, SI06, TBB⁺08]. **Caspase** [CCL09, HHW05]. **caspase-8** [HHW05].
Caspase-dependent [CCL09]. **Castelneau**
 [CMD01, DBJN05, HBN09, JDBN08, WMB02]. **catalase** [DRCA⁺06].
Cataract [WHB⁺03, BBBW01, BBC⁺05]. **catchments** [CGP08]. **Catfish**
 [Rob05b, BNS03, BSW03, CUN09, CDT⁺02, DM09, DMS09, Goo06, GM07,

KS06, NM02, SKLY03, SBG08, SGF02, SGG03, TJG04a, Wan02, XK02, XKS02, XK03, XKS04, XKS05, XKP06, ZKG+01]. **catla** [ACS+09, KMJM06, ACS+09, KMJM06]. **caught** [BHB03, BHRB04, SKO04]. **causal** [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, MMB02, MZF01, WYWL01, WCJJ08]. **causes** [AGSS+01, SLC+06]. **causing** [FZA06, YIT05]. **CB2** [PWS+08]. **cDNA** [SKR+08]. **Cell** [FW01, ACS+09, AST+05, ATNF02b, AW02, BMFL+07, BOB+06, BBJ04, CYL+06, CAB+07, CLVO+05, DSJPP08, GWJR08, HMO+08, HHCBR+07, HHW05, HGH+08, HCFM04, HLWH07, IMAN01, KOK+03, LMJ+00, LMC+01, LJL+03, LCC+08, 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, VNSB00]. **cent** [LLJ+02]. **central** [GDHM03, YWS+08]. **centres** [AR03]. **cephalus** [CLS+02, DGS+02, GKLN+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** [BCM05, 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, BSW03, CUN09, DM09, DMS09, Goo06, GM07, NM02, SKLY03, SBG08, SGF02, TJG04a, XK02, XKS02, XK03, XKS04, XKS05, XKP06]. **char** [Sta01]. **characterisation** [HAEM02]. **Characteristics** [JAM+01, GWJR08, JDBN08, OBHF00, SHS05, TJG04b]. **Characterization** [CTB+06, CLL01, EKG+02, JST+04, KSKEM07, LLJ+02, LCC+08, NUS+06, PDOZ08, SWTC01, WWK03, XNS04, ACS+09, BFR07, BAS+09, BSQW05, CFA+00, CPRL09, Cvi04a, DNC+05, EBASW+08, EKS09, FKA+05, HOA09, HCJ08, JTR+04, JTM+01, KOK+03, LMJ+00, LZ09, LHP+03, LWWS04, MHHK+01, MWG+02, NHA07, PWW+06, SME+01, TH08, VAH09, VJR+09, ZSZB04, ZXZ+08]. **charr** [MPP+03]. **chemical** [BSM+06, Dig01, EWCT05, GCWR07, SKLY03]. **chemistry** [DSBB05]. **chemotactic** [WKES08]. **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** [CLW03, HWZ+00, PV08, TXZ+09, WHW+02,

WWH⁺⁰², WGS⁺⁰⁷, YYY⁺⁰⁶, YWS⁺⁰⁸, ZWW⁺⁰⁶, ZB07, ZXZ⁺⁰⁸].
Chinese [PWS⁺⁰⁸, ZSZB04]. **Chinook**
 [FF07, JH01, JD02, KM01, KH06, LWWS04, LCH⁺⁰², LMG⁺⁰³, LM03,
 LRH⁺⁰⁸, OR05, OB07, 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, SXSNO7]. **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]. **coast**
 [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]. **Cochennec** [HDP⁺⁰²]. **Cochennec-Laureau**
 [HDP⁺⁰²]. **cod** [BBG⁺⁰⁵, BFR07, BTSH03, FCM⁺⁰⁴, GUE06, GKOF09,
 GBGB06, Kha04a, KKD⁺⁰⁹, MBG⁺⁰², MGL⁺⁰⁶, MASS07, MOR⁺⁰⁹,
 ØSKH06, OMR⁺⁰⁶, ONI⁺⁰⁸, SBE03, SBM⁺⁰⁶, SWS07, SKGR05, UBB⁺⁰⁹].
coding [HLWH07]. **codons** [PV08]. **cohabited** [XK03]. **Coho**
 [CDL⁺⁰⁸, SLC⁺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,
 SKLY03, SN08, SRYC02, STV05, STV06, TJG04b, XNS04, ZASK06].
columnaris [MMB02, SBV09, TJG04a]. **combined** [IMAN01, ZWW⁺⁰⁶].
commercial [BBA08, GSMM09, GLMG03, MOG09, SSH⁺⁰⁷, SRT⁺⁰⁷].
commercially [CDL⁺⁰⁸, KWD⁺⁰¹, SHRM07]. **commercially-important**
 [KWD⁺⁰¹]. **common** [DJW⁺⁰⁹, GDR⁺⁰⁷, GKVS04, MCS08, SHBJ⁺⁰⁹,
 UMIK09, VSNS08, VNSB00]. **Comparative**
 [BNS03, CAC⁺⁰⁸, DBR⁺⁰⁵, MD00, RMG⁺⁰⁹, ASEK03, GBGB06].
compared [LSDB06, SSH⁺⁰⁷]. **Comparison**
 [BDSY07, BMŠH⁺⁰², BT09, DJW⁺⁰⁹, SB01, ZASK06, BEL09, GLMG03,
 HRG03, ME08, SPL05, SNN⁺⁰⁸, SBB⁺⁰⁶, TPF09, XLZS08]. **compendium**
 [Edg00]. **Competition** [VLK⁺⁰⁴]. **competitive** [TSL⁺⁰¹]. **complement**
 [PB04]. **Complete** [SMR01, SMS02]. **complex** [CLN05, LRH⁺⁰⁸, NM02].
complications [CHWK⁺⁰⁴]. **components** [ABC⁺⁰⁸, BHP⁺⁰⁴].
composition [SPK⁺⁰⁵, SKLY03]. **compromises** [MDB⁺⁰⁹]. **concentration**
 [HKK^{+09a}, YCR⁺⁰⁹]. **concentrations** [PSB06]. **concept** [Jön04].

concurrently [SSL^{+08b}]. **condition** [And06, CFA⁺⁰⁹, SRT⁺⁰⁷].
conditions [DRCMB03, KBEJ⁺⁰⁷, LAZ05, SBDPAP07, STV05]. **conferred**
 [YMN09]. **confers** [MBB⁺⁰⁶]. **Confirmation** [ZKG⁺⁰¹, GDR⁺⁰⁷, GRF⁺⁰⁷].
confirmed [WCT⁺⁰¹]. **Congo** [CK08]. **conjugate** [AW01]. **conjugated**
 [AST⁺⁰⁵]. **Conjugation** [AW01]. **conservation** [BKNS02]. **Considerations**
 [Bro09]. **consumption** [HFW01]. **contain** [MGAE06]. **containing**
 [GAMR⁺⁰⁴, PMZD08]. **contamination** [LKH08]. **contemporary**
 [GER⁺⁰⁶]. **Continuous** [BM09]. **contrasting** [SRT⁺⁰⁷]. **Control**
 [RJC04, And06, BS04, Bro09, BA05, BNFA07, Dig01, GER⁺⁰⁶, IA02b, IA03,
 JH01, NA09a, NA09b, SMM09, SBSR02]. **controlling** [BDSY07]. **controls**
 [IRA03]. **convenient** [CK08]. **conversion** [RSD04]. **copepod** [CAC⁺⁰⁸].
Copepoda [KPWK06, BB01, LB09, PSS09, RJC04]. **copepodids**
 [PD09, TSW00]. **copepods** [KPWK06]. **copper** [GM07]. **coral** [BB01].
coralliilyticus [KWKLG09]. **coralliilyticus/neptunius** [KWKLG09].
coralliilyticus/neptunius-like [KWKLG09]. **Coregonidae** [DPS⁺⁰⁷].
Coregonus [BWD⁺⁰⁷, DPS⁺⁰⁷, SKO04]. **coronary** [SPL05, SSL^{+08a}].
correlated [LB00]. **correlations** [TJG04b]. **corruscans** [EKS09]. **cortisol**
 [BSW03, VNSB00]. **cost** [Cos09]. **Costa** [SHFM09]. **cotton** [RJB00].
Cottus [FLHM04]. **counting** [Cvi04b]. **coverage** [KaVT06]. **Cp** [CCB03].
CpG [BBN03]. **crab** [CCB03, FHY⁺⁰⁸, NSK00, WGS⁺⁰⁷, ZSZB04, ZB07].
Crassostrea [ITK⁺⁰⁴, RLA01, WHD⁺⁰⁸, WP00]. **crassum** [BSG⁺⁰⁵].
crassus [GKB05]. **crayfish** [Edg00, LMX⁺⁰⁵, RJ02, SHZ⁺⁰⁰, SWZ⁺⁰⁵].
Cribb [CMD01]. **croaker** [CLW03, WYJ05]. **crocea** [CLW03, WYJ05].
Cromileptes [BTSH03, YKR⁺⁰²]. **cross**
 [BGBG05, LKH08, PTKA02, XKP06]. **cross-contamination** [LKH08].
cross-protection [XKP06]. **crucian** [WYWL01, ZWW⁺⁰⁶]. **cruciata**
 [GA05]. **crude** [OBHF00]. **cruentum** [DRCA⁺⁰⁸]. **Crustacea**
 [KPWK06, TSW06]. **crustacean** [HHCBR⁺⁰⁷, SWS07]. **crustaceans**
 [CZS⁺⁰¹, YMNH04]. **Cryptobia**
 [AW01, AW02, CGW04, FW01, HFW01, Woo03, Woo04, ZW00].
cryptobiosis [Jön04, Woo03, Woo04]. **Ctenopharyngodon** [LLZ08].
Cultural [GWJR08]. **Culture** [CPB⁺⁰⁷, Rob05b, CLVO⁺⁰⁵, DRCMB03,
 IMAN01, LVW⁺⁰⁶, MGE04, SME⁺⁰¹, WMA⁺⁰²]. **cultured**
 [AN03, AN04b, BM04, CFA⁺⁰⁹, CL02, CKW⁺⁰¹, CDT⁺⁰², CDI⁺⁰¹,
 DCTCB⁺⁰⁶, DAMQ⁺⁰⁴, EKG⁺⁰², FZA06, GSM⁺⁰⁴, GCN04, HWZ⁺⁰⁰,
 INKS04, Kha04a, KHA04b, Koz07, LVA⁺⁰⁶, MGGSREAG08, MKW⁺⁰⁹,
 MSD⁺⁰⁰, NDB⁺⁰⁴, PC04, RBA⁺⁰³, RJ02, SLC⁺⁰⁶, SHRM07, TKNM03,
 TMM01, TLC⁺⁰², TOW02, WSKC03, WCSC07, WCW⁺⁰⁸, WHW⁺⁰²,
 WWH⁺⁰², WGS⁺⁰⁷, ZB07]. **cultures** [AST⁺⁰⁵, LKH08]. **cuneata**
 [LNM⁺⁰⁹]. **current** [MO06, SRM⁺⁰³, WKB⁺⁰²]. **Cutaneous**
 [XKS02, XKS05, LLZ08, XK03]. **cutlass** [LSM⁺⁰²]. **Cyathocephalus**
 [DADB00]. **cycle** [AHB07, BB09, DSJPP08, KEEM⁺⁰⁵, LWWS04, SMR01].
CyHV [GSMM09, SMG08]. **CyHV-2** [GSMM09]. **CyHV-3** [SMG08].
Cymothoidae [HO03]. **CYP1A** [BWD⁺⁰⁷]. **cyprinid**

[JBB⁺⁰⁷, MES⁺⁰², UMIK09]. **Cyprinidae** [LFF05]. **cyprinids** [LFF05].
Cyprinus [DJW⁺⁰⁹, GDR⁺⁰⁷, GKVS04, RM04, STM⁺⁰¹, SSK⁺⁰⁸,
 SHBJ⁺⁰⁹, UMIK09, VSNS08, VNSB00]. **cyst** [GDG00]. **Cytotoxic** [TFN01].
Czech [KBPD04].

D [GWF⁺⁰²]. **Daintith** [CMD01]. **damage** [KLG⁺⁰⁶]. **damsela**
 [BPV⁺⁰³, BVG⁺⁰³, BHP⁺⁰⁴, MMAP00]. **damselae**
 [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]. **deliver** [OLR03].
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]. **depend** [BLSE03].
dependent [CCL09, RSSD01, HKV⁺⁰⁶]. **depigmentation** [CUN09].
deprivation [SKLY03]. **derived**
 [ACS⁺⁰⁹, AMI⁺⁰⁷, HMO⁺⁰⁸, KOK⁺⁰³, LVW⁺⁰⁶, PZS02]. **derjavini**
 [BNN03, OLB03]. **dermatopathy** [BBG⁺⁰⁵]. **Dermocystidium** [FLHM04].
describing [OB07]. **Description**
 [FYO08, 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, GKVS04, HKKO07, HTC⁺⁰¹, IFA05, JTR⁺⁰⁴, JO09,
 KHA05, LLZ08, MMAP00, MBLK06, PTAR09, POHJ05, SMG08, Shi02,
 SSK⁺⁰⁸, XMM⁺⁰⁹, AVN08, AL09, CFA⁺⁰⁹, CABF08, CBDC⁺⁰³, CL05,
 CLVO⁺⁰⁵, DCTCB⁺⁰⁶, DADB00, DHCHN01, DLS⁺⁰⁷, FNE09, GME04,
 GEC09, GDR⁺⁰⁷, GSM⁺⁰⁴, GOS04, HKK^{+09a}, HWT⁺⁰⁶, IMAN01, IYS⁺⁰⁷,
 JLSA08, KMS⁺⁰⁸, KBH⁺⁰⁸, úMMUB08, MMA02a, MN08, OLP01, PGH⁺⁰⁷,
 PBW06, RA01, RB03, SKIS05, SB01, SRM⁺⁰³, SMM09, TXZ⁺⁰⁹, VCLS04,
 WDC⁺⁰³, WMA⁺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, And06, BSD06, BBBW01, BBC⁺⁰⁵, BNFA07,

DRA00, FBP09, JKB08, KHK⁺04, LFF05, MEC⁺06, YSN⁺06].
developmental [KSKEM07, SMR01]. **dhufish** [SCJ⁺01, SCJ⁺02]. **diagnose** [CN02]. **Diagnosis** [JLSA08, BMŠH⁺02, EMS05]. **diagnostic** [CK08, DZP⁺00, GEB⁺08, MEC⁺06, MO06, NDH⁺05b, NDH05a, SRM⁺03, YDNM08]. **diatoms** [IFA05]. **dicentrarchi** [CPB⁺07, SPC⁺08].
Dicentrarchus [ABPK03, BPV⁺03, BVG⁺03, BPBT02, CZP01, HO03, RTNA02, RNAA04, RP04, SBDPAP07]. **Dicologlossa** [LNM⁺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, Goo06, 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, RSMH09]. **diffuse** [BSG⁺05, DGA⁺03].
diffusion [TO02]. **Digenea** [CMD01]. **digestibility** [RKG⁺00]. **digestive** [BMKG⁺07, KHK⁺04, LY004]. **dilation** [FF07, LCH⁺02, LMG⁺03].
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, BSD05, BM04, BM06, BSQW05, BML⁺06, BN04a, BBN03, BCMN05, BWD⁺07, BH02, CFA⁺09, CLS⁺02, CLW03, CMD02, DGMD⁺09, DL01, EMH02, FPG⁺02, FKT⁺05, FZM00, FBP09, FZA06, FTE⁺03, GEC09, GKCF04, GKLN⁺04, GCR⁺02, GRW⁺03, GCG⁺04, HWZ⁺00, HSK⁺08, HKK⁺09b, HCFM04, JLSA08, KSKEM07, KHA04b, KL07, KHSW09, KKT⁺04, KS06, LLJC03, LHHP07, LLHF02, MD08, MFLC01, MNM⁺02, MMB02, MAF⁺00, MMA02a, MMA02b, MCN04, MN08, MZF01, NSK00, NFR08, OMR⁺06, PWS⁺08, PNS⁺05, PBW06, PNA02, QSZ⁺03, RJB00, RHS01, RP03, RM07, SGEM03, SKR⁺08, SBV09, TOB⁺07, TTD⁺06, VMN06, WKB⁺02, WBP⁺05, WCSC07, WCW⁺08, WHW⁺02, WGS⁺07, YDNM08, ZB07, ZM00, ZM01b, ZGM01]. **disease-affected** [MN08]. **diseased** [CDT⁺02, GVGR00, KKD⁺09, Koz07, SBE03, ZXZ⁺08, ZAC⁺03]. **Diseases** [MSCH03, BNFA07, KSW03, RJ02]. **disinfectants** [GCWR07]. **dismutase** [DRCA⁺06]. **disorders** [MALC00]. **disparate** [Jön04]. **dispersion** [AM09]. **display** [ZWW⁺06]. **disruption** [DW05a]. **dissecting** [PT09]. **dissolved** [GWF⁺02]. **Dissonidae** [BB01]. **Dissonus** [BB01]. **Distended** [RSFS00].
distinct [GDG00, GDG01, ZS04]. **Distribution** [AN01, BMD⁺06, INKS04, NLO08, UMIK09, 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, VCLS04, 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, Dov05, 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]. **Effect** [BWMSB02, DRCA⁺⁰⁸, FHY⁺⁰⁸, GAMR⁺⁰⁴, ONS07, RP04, SNNB01, SBDPAP07, SMS02, VCN09, BHP⁺⁰⁴, BCM⁺⁰², BCMN05, BBK04, BNN03, DHNB05, GPS⁺⁰⁸, KMJM06, PDOZ08, SOF⁺⁰⁹, TSW00, XK03, ZM00, ZM01b]. **Effectiveness** [ARC⁺⁰⁵, OLR03]. **effector** [BF07]. **Effects** [AG01, BSDD02, BBJ04, CHWK⁺⁰⁴, EWCT05, KHSW09, MPEN05, 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, VSST09, WYWL01]. **efficiency** [BMŠH⁺⁰²]. **effort** [BGB⁺⁰⁴]. **egg** [EWCT05, ØGW04, TWS09]. **eggs** [BPBT02, MMD05, VTA06]. **Egusa** [Aok08]. **eight** [PSLN⁺⁰⁸]. **EILO** [ASEK03]. **either** [OL06]. **elastolytic** [CFA⁺⁰⁰]. **electrolyte** [PSB06]. **electron** [CZP01, MIS07, MA04]. **electrophoresis** [AMI⁺⁰⁷]. **elevated** [ØGW04]. **elicits** [NM02]. **ELISA** [CWS02, FDG⁺⁰⁶, HTC⁺⁰¹, RB03, Shi02]. **elongatus** [ØSKH06, ØH07, RGTR02]. **emamectin** [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** [FLGS00]. **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, DHNB05, 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⁺09b, KaVT06, KaVKT09, ONS07, TH08]. **epidermidis** [HLC00]. **epidermis** [VNSB00]. **Epinephelus** [CWT⁺00, GKLN⁺04, LMJ⁺00, LMC⁺01, LCM⁺01, LJL⁺03, MWG⁺02, TMA⁺01, TTM04, YMKN09, YMN09]. **epithelial** [BBJ04, BN04b]. **Epithelio** [RM04]. **Epithelio-reticular** [RM04]. **Epitheliocystis** [CZP01, NL06, GPN05]. **epitopes** [CAB⁺07, VLT⁺07]. **epizootic** [AJ09, WSKC03, WCJJ08]. **epizootics** [HBN09]. **Epizootiology** [SHBB⁺02]. **Ergens** [YWS⁺08]. **Eriocheir** [ZSZB04, ZB07]. **erosions** [ONS07]. **erosive** [BBG⁺05]. **Erratum** [Ano03b, Ano03c, Ano07b, Ano08a, Ano08b, Ano08c, Gar05, TCC10]. **erythropterus** [CWJL07]. **Erythro** [KM01]. **Erythro-200** [KM01]. **erythrocytes** [GCR⁺02, ZW00]. **Erythrocytic** [Rod07]. **erythromycin** [CR02, CRM⁺03, KM01, MRM⁺00]. **erythrophthalmi** [MEM⁺09]. **erythrophthalmus** [MEM⁺09]. **Esox** [EFT⁺06, GCG⁺04]. **essential** [MST⁺04]. **established** [LMJ⁺00, LCC⁺08]. **establishes** [GUE06]. **Establishment** [KOK⁺03, LJL⁺03]. **ester** [SBE03]. **estimate** [Cvi04b]. **estimated** [KaVT06]. **Estimating** [GEB⁺08]. **Estimation** [NDH⁺05b, NDH05a, UMG⁺08]. **estuarine** [JZKS04]. **estuary** [LGF04]. **Eubothrium** [BSG⁺05, SNNB01]. **euglenoid** [ZRT04]. **Euphrasen** [DAMQ⁺04]. **Europe** [BFR07, RA01]. **European** [AJ09, CL02, CZS⁺01, FLA06, FRW⁺08, GKB05, JNS⁺09, MPP⁺03, PGH⁺07, PSTV06, SBDPAP07]. **euryhaline** [AG01]. **Eustrongylides** [MOG09]. **Evaluation** [CVGG06, DM09, DMS09, DLS⁺07, FZM00, GOS04, OR05, PTT⁺08, SSH⁺07, XSK07, BGBG05, CL02, FNE09, GCWFB08, 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, XKS02]. **excretory** [Dov05]. **exhibit** [GKB05]. **exhibiting** [ZB07]. **exitiosus** [HDP⁺02].

exogenous [DRCMB03]. **Exophiala** [MKW⁺09]. **exophthalmos** [SCJ⁺01]. **exotoxins** [GHBW03]. **Expanded** [AAH⁺07]. **Experimental** [AN04a, ATNF02a, AW02, BGB⁺04, BGBG05, BML⁺06, BLSE03, BPBT02, CZS⁺01, GDG01, HBK07, IKKS06, JKD06, KRJO02, LVDBB07, LMG⁺03, SBM⁺00, SKGR05, SAH⁺07, UBB⁺09, WBNG02, BMS⁺00, CAC⁺08, CLQAGCRP08, CN04, DM09, DMS09, EN03, GMS⁺09, GPB⁺05, GBGB06, KT09, LYO04, LYW03, OR05, OB07, RRKM07, SSM00, SHZ⁺00, SBDPAP07, SKO04, SRM⁺03, TSL⁺01, TMA⁺01, ZM00]. **experimentally** [MBG⁺02, RSD04, RSFS00, SBM⁺06, SGG03, VFAN03, YSN⁺06, YNH03]. **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, XLZS08, BPV⁺03, BSTW08, CWJL07, DW05b, HLWH07, LSDB06, MGB⁺07, OL06, SSM00, SMLZ05, SLB04, SDD⁺00, SGG03, XKS06]. **extirpation** [EWBB02]. **Extra** [QSZ⁺03, PBW06, SAH⁺07, WCSC07, YWBH05]. **extracellular** [BHP⁺04, CWJL07, CFA⁺00, CTAR01, FAM⁺06, OBHF00, PEP⁺05, VCN09, WKES08, ZAC⁺03]. **extraction** [GTBA09]. **extractive** [CHWK⁺04]. **extracts** [BSM⁺06].

Fabricius [KHA04b, MFLC01, TSL⁺01, YNH03]. **factor** [BMKG⁺07, CTAR01, DW05b, HGH⁺08]. **Factors** [KaVT06, KaVKT09, 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** [SXS07]. **farm** [HFI09, YYY⁺06]. **farmed** [AEN04, And06, ABPK03, BM06, BSG⁺05, BB07, Bro09, CRBM05, CRA⁺05, CGP08, CBDC⁺03, CVGG06, CDT⁺07, DCCF⁺03, DBJN05, EWCT05, FTS⁺01, FCM⁺04, FKT⁺05, GKOF09, HRG03, JTR⁺04, JST⁺04, KSW03, áKBH06, LGR08, LHW08, LVDBB07, LCH⁺02, LM03, MMSM06, MHD⁺04, MNM⁺02, MALC00, MBD⁺02, MG09, NUS⁺06, ØH07, OMR⁺06, ONI⁺08, PNS⁺05, PTB07, PBIM09, PT09, RRG⁺05, RA08, RM07, RSFS00, RDT⁺03, RMSH09, SPK⁺05, SIM⁺00, SKR⁺08, SHM00, SFT⁺08, TOB⁺07, TTD⁺06, TBLC07, VHM⁺00, WBP⁺05, YWS⁺08, ZAC⁺03]. **farming** [Cos09, HBN09, SOM05]. **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, MNM⁺02]. **fecundity** [BEL09]. **fed** [BMKG⁺07, CRM⁺03, Goo06, SSH⁺07, SBK⁺05, SSL⁺08a]. **Feed** [SKLY03, RSD04]. **Feeding** [SAC⁺09, AAT⁺09, BSD05, CIK⁺04, CRM⁺03, HSD07, HO03, TL09]. **female** [MOG09]. **fennica** [VSST09]. **feral** [KSW03]. **ferrugineus** [PP02].

Fibrosarcoma [BAMG⁺05]. **fibrosis** [BF02b]. **Field** [RRKM07, 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, GRF⁺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, KRKS06, KJC⁺02, KJL08, KBEJ⁺07, Koz07, LZ09, LHP⁺03, LSM⁺02, LYW03, LVDBB07, MHHK⁺01, MHKA08, uMMUB08, MOG09, MES⁺02, MAF⁺00, MZF01, MKM02, NDPH03, NMJ⁺04, NUS⁺06, NDB⁺04, NL06, OMLF⁺06, OKK⁺06, ØH07, OFKEA08, PD01, PTAR09, PS02, PTKA02, RBBC⁺09, SKIS05, SC06, SNN⁺08, SOM05, SGEM03, SME⁺01, SI06, SHR04, SXS07, STV06, TKNM03, TJG04b, TF04, TDH⁺07, VCLS04, VLK⁺04, WGM⁺08, YYY⁺06, ZFF⁺08, ZXZ⁺08, ZM00, ZGM01, Rob00, Rob05a]. **Fish** [Ano02b]. **fish-pathogenic** [LHP⁺03, MHKA08]. **fisheries** [TSW06, TWS09, 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, LNZN08, LHW08, MHHK⁺01, MLB⁺06, MD00, MMD05, MD08, MMB02, MEBD05, NDPH03, OBHF00, OL06, PLC09, RLL⁺07, SC06, SKLY03, SN08, SRYC02, STV05, STV06, TJG04b, VAH09, VTA06, XNS04, ZASK06]. **flesh** [DCCF⁺03]. **Flexibacter** [CGMS03]. **flora** [GCWFB08]. **florfenicol** [SBM⁺06]. **flounder** [BCB02, HKL⁺06, HKK⁺09b, HCFM04, KOK⁺03, KHK⁺04, KBH⁺08, SYYO06]. **flow** [AL09, SOF⁺09]. **fluids** [SM08]. **fluke** [CMD01]. **flumequine** [RTNA02]. **fluorescent** [CYL⁺06]. **fluviatilis** [AJ09, GGCFB09, GCWFB08, KPWK06, LHW08, WBP⁺05]. **fluxes** [PSB06]. **foliaceus** [TWS09]. **following** [BSW03, FHY⁺08, GLC04, GM07, GBGB06, KM01, LLJ⁺02, LLHF02, RLNB03, SSM00, 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]. **Forsskal** [DW05a, DW05b, FHY⁺08, GKNLN⁺04, WCT⁺09]. **Forster**

[GDHM03]. **forsteri** [CMD01]. **Fouquet** [SB01, XK03]. **four** [BDSY07, BEL09, JZKS04]. **Fowler** [PTKA02]. **fraction** [HPMW08, LNZN08]. **France** [DGMD⁺09, EWBB02, RLA01]. **franciscana** [MRM⁺00, SAC⁺09]. **Francisella** [BBFB07, MOR⁺09, OMR⁺06, ONI⁺08, SHFM09]. **Fraser** [SHBB⁺02]. **Fredericella** [MMBA05]. **free** [BF02a, BSTW08, BT09, BKSB09]. **free-living** [BF02a]. **free-ranging** [BT09, BKSB09]. **freeze** [CRM⁺03]. **freeze-dried** [CRM⁺03]. **frequency** [SGRM07]. **fresh** [ABPK03, BCB⁺09, RP03, SOF⁺09]. **freshwater** [AN04b, ABR⁺09, AG01, BSM⁺06, BSQW05, CDT⁺02, DM00, Edg00, HWT⁺06, HHL⁺05, KRJO02, QSZ⁺03, RB03, SHZ⁺00, SBSR02, SGRM07, WDC⁺03, WCB08, ZB07]. **Freund** [SMS02]. **friendly** [JGK⁺09]. **Frisian** [WHD⁺08]. **frog** [WHW⁺02]. **fry** [BWMSB02, DRA00, GKCF04, LLJC03, LBN02, MMD05, VTA06]. **FTA** [SMK⁺09]. **fugu** [HMO⁺08]. **fugu-derived** [HMO⁺08]. **full** [CGW04]. **full-sib** [CGW04]. **fulvidraco** [Wan02]. **fulvidraconi** [Wan02]. **fumagillin** [RKG⁺00, WYWL01]. **function** [GMBN04]. **functional** [NHA05]. **fungi** [BTSH03]. **fungus** [LHP⁺03]. **furcatus** [SBG08]. **Further** [FBP09, AN04a]. **furunculosis** [BGBG05, GLMG03, IA02b, IA03, OB07, RDT⁺03, SGMP⁺05]. **Fusarium** [KHA04b]. **fuscoguttatus** [GKNLN⁺04]. **fusion** [CYL⁺06, LMX⁺05].

G [XNS04]. **Gadus** [BFR07, FCM⁺04, GUE06, GKOF09, GBGB06, Kha04a, KKD⁺09, MBG⁺02, MGL⁺06, MOR⁺09, OMR⁺06, ONI⁺08, SBE03, SBM⁺06, SWS07, SKGR05, UBB⁺09]. **Galicia** [IPA⁺01]. **Galician** [ACP01]. **gallaicus** [IPA⁺01]. **galloprovincialis** [CABF08, DBR04]. **gangliosides** [SKI⁺06]. **garlic** [NA09b]. **garvieae** [ABR⁺09, APYH00, CLS⁺02, EKS09, MOO⁺09, MHKA08, SKI⁺06]. **Gasterosteus** [JKD06]. **Gastric** [LCH⁺02, FF07, LMG⁺03, TBB⁺08]. **gastrointestinal** [BC06, HBK07]. **gavage** [JH01]. **gel** [AMI⁺07]. **Gene** [SXS07, CWJL07, CFA⁺00, DW05b, FRW⁺08, HSK⁺08, KBH⁺08, NHA05, SGG03, WCK⁺09, XMM⁺09, YTLN01]. **genera** [DBR⁺05]. **genes** [ALAC09, BF07, CYL⁺06, HKV⁺06, KHA05, KL07, NPF05, OLR03, RHS⁺06, SLB04, WZJ⁺08, XNS04]. **Genetic** [BGR08, CLN05, CDL⁺08, NBB08, Pen04, RBBC⁺09, SC06, SNN⁺08, SMN⁺09, VJR⁺09, BFR07, NPF05, RM08, SBB⁺06, SGRM07, TXZ⁺09, TJG04b, VAH09, ZXZ⁺08]. **genetically** [BMKG⁺07, SSH⁺07]. **genogroup** [CDT⁺07, PGC⁺09, ZS04]. **genogroup-specific** [PGC⁺09]. **Genome** [WDC⁺03, RHS⁺06]. **Genome-based** [WDC⁺03]. **genomes** [KHA05]. **genomic** [ASEK03]. **genomovar** [MMB02]. **genomovars** [ZASK06]. **genotype** [BLL⁺07, BBC⁺05, EFT⁺06, HAEM02]. **genotypes** [IOK⁺07, ØH07, SKGR05]. **genotypic** [MHHK⁺01]. **genus** [ABCRH09, DNC⁺05, HBCS⁺06, KPWK06, OMR⁺06]. **geographic** [CWW⁺02]. **geographical** [AAH⁺07]. **Germany** [JNS⁺09, WHD⁺08]. **giant** [BSQW05, HWT⁺06, HHL⁺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, CVGG06, MMTDPDR⁺08, MST⁺04, PRG⁺05, RKG⁺00, RAT⁺02, SBDPAP07]. **ginger** [NA09a]. **Gingival** [BHRB04]. **GIV** [MWG⁺02]. **glands** [BT09]. **glauca** [BD00, BKNS02, BHB03, BHRB04, BSTW08, BT09, BKSB09]. **Glaucosoma** [SCJ⁺01, SCJ⁺02]. **global** [Cos09]. **glomerata** [SNOR09]. **Glomerulonephritis** [MST⁺04, LRH⁺08]. **glucan** [BCMN05, GMS06, GMS07, KMJM06, KS06]. **glucose** [DW05b]. **glucose-6-phosphate** [DW05b]. **Glugea** [LYO04]. **glycans** [KSKEM07]. **glycoconjugates** [FW01, TWOM06]. **glycogen** [TTD⁺06]. **glycoprotein** [PV08]. **gnathiids** [HSD07]. **GNNV** [CLL01]. **gobio** [FLHM04]. **goby** [TL09]. **Goitre** [GDP⁺03]. **gold** [NDH05a]. **goldfish** [AHB07, GSMM09, GRL04, IRA03, JBB⁺07, MGB⁺07, PB04, SMG08]. **good** [MD08]. **Gorbunova** [SMR01]. **gorbuscha** [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** [LGF04]. **Greece** [ABPK03]. **green** [CYL⁺06]. **GreenshellTM** [KWKLG09]. **grey** [CLS⁺02]. **Gross** [AEN04, JDBN08, PNS⁺05]. **groundwater** [PC04]. **group** [NMJ⁺04, NUS⁺06, EKG⁺02]. **grouper** [CWT⁺00, CLL01, CCL09, GKNLN⁺04, HLWH07, LMJ⁺00, LMC⁺01, LCM⁺01, LJJ⁺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, LVW⁺06, RSD04, RRG⁺05, SNNB01, SN08, VSNS08]. **grunniens** [WCB08]. **Guidelines** [PS02]. **Gulf** [CLQAGCRP08]. **Günther** [AVN08]. **guppies** [LAZ05, LZ09]. **gurnard** [MIGR09]. **gut** [VSNS08]. **gymnamoeba** [CAAN07]. **gyrA** [RMHA08]. **gyrB** [IYS⁺07]. **Gyrodactylidae** [áKBH06]. **gyrodactylids** [JHKB08]. **gyrodactylosis** [XSK07]. **Gyrodactylus** [ARKK08, BCB02, BNN03, HMB07, KJB07, áKBH06, LSDB06, OLB03, SGS01, YYY⁺06, YWS⁺08].

H [Jay09]. **habits** [TWS09]. **haddock** [TBLC07]. **haem** [NHA05]. **haematology** [PSB06]. **haematopoietic** [AST⁺05, ACS⁺08, AJ09, BMŠH⁺02, GSMM09, LBO⁺01, MBB⁺06, MBLK06, OL06, 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, KIIK04, 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]. **Haliotis** [CCTL06]. **Haliphthoros** [Dig01].
Halocynthia [HOA09]. **Hamilton** [ACS⁺09, CHWK⁺04, GDR⁺07,
 GPS⁺08, HBK07, KMJM06, KBS03, RWSK09, SMS02, TL09]. **Haná**
 [KBPD04]. **Haplolepharus** [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, ABC⁺08, 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, Koz07]. **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**
 [WCJJ08, DJW⁺09, GML⁺02, GKVS04, HKKO07, 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 [KIIK04, 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**
 [CWW⁺02, JD02]. **Hoffman** [LWWS04]. **Homarus**
 [BWS⁺08, DSBB05, Dov05]. **Homogeneity** [MOO⁺09]. **hooks** [BKNS02].
horizontal [BS04, SBDPAP07]. **hormonal** [BMKG⁺07]. **horse**
 [ACP01, GA05]. **Host** [ØSKH06, BCB02, BBA08, CABF08, Cvi04a,

ESMB00, HSW03, LB09, OLB03, 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, BWCM04]. **hybridization** [CABF08, DCTCB⁺06, HSW03, HWT⁺06, úMMUB08, PTKA02, VCLS04, WZJ⁺08, WDC⁺03]. **hybrids** [SBG08]. **hydrogen** [DRCMB03, MPEN05]. **hydrophila** [CFA⁺00, CL05, FLGS00, GPS⁺08, IRA03, KMJM06, NM02, NA09a, NA09b, VSNS08]. **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** [áKBH06]. **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]. **Ichthyophthirius** [RF01, SB01, SLB04, XK02, XKS02, XK03, XKS04, XKS05, XKS06, XKP06]. **ichthyotoxin** [ZRT04]. **ictaluri** [BSW03, ASEK03, CDT⁺02, GM07, NM02]. **Ictalurus** [BNS03, BSW03, CUN09, DM09, DMS09, Goo06, GM07, NM02, SKLY03, SBG08, SGF02, SGG03, TJG04a, XK02, XKS02, XK03, XKS04, XKS05, XKP06, ZKG⁺01]. **Idaho** [PGC⁺09]. **idella** [LLZ08]. **Identification** [BBFB07, CAB⁺07, CDT⁺02, GCWFB08, IYS⁺07, Jay09, OBAA09, PTKA02, Rob05a, SLC08, WZJ⁺08, ZXZ⁺08, ZRT04, AOA⁺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, KBEJ⁺07, LBO⁺01, OLP01]. **II** [XCD09]. **III** [BF07]. **IL-1** [LSDB06, PZS02]. **immersion** [CN04, SGMP⁺05]. **immobilization** [SB01, XKP06]. **Immune** [BNN03, CN04, DMG09, PSP⁺09, PWS⁺08, XKS04, YKR⁺02, AW02, ABC⁺08, BMPB⁺00, BMKG⁺07, BPV⁺03, BCM⁺02, FM00, GPB⁺05, Jay09, LLZ08, LRH⁺08, MFLC01, NEG06, SSH⁺07, SLB04, SLC08, VFAN03, WZJ⁺08, WMB02, WM04, XK02, XKS02, XK03, XKS05]. **immune-complex** [LRH⁺08]. **immune-related** [WZJ⁺08]. **immune-response** [SSH⁺07]. **immunity** [FLGS00, GPS⁺08, KS06, TMA⁺01]. **Immunization** [HPMW08, GLC04, LLJ⁺02, LLJC03, SKSE02, SLC08, XKS04, ZWZS02]. **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**
 [STM⁺01, NA09a]. **Immunostimulants** [SBV09]. **Immunostimulation**
 [MGL⁺06]. **Immunostimulatory** [BBN03]. **immunosuppression**
 [MST⁺04]. **impact** [TWS09]. **implications**
 [BKNS02, CLN05, ØSKH06, OLB03, SOM05, WMB02]. **important**
 [KWD⁺01, WM04]. **imported** [MMB02]. **imprints** [WMA⁺02]. **Improved**
 [BLT01, úMMUB08, MMA02a]. **Inactivated**
 [ACS⁺08, IRA03, MBB⁺06, PSP⁺09, YMKN09, YMN09]. **Inactivation**
 [HPG08, BSM⁺06, CFA⁺00]. **incarnatum** [KHA04b]. **incidence**
 [GBB⁺06, SRT⁺07]. **inclusion** [Rod07, USR⁺09]. **increase** [BBN03].
Increased [ATT⁺09, LHHP07]. **increases** [PB04]. **incubation** [ØGW04].
index [Ano01b, Ano01e, Ano02a, Ano02c, Ano03a, Ano04a, Ano04b, Ano04c,
 Ano05a, Ano05b, Ano05c, Ano03d]. **indicate** [CWW⁺02]. **indicates**
 [GDG00]. **indices** [SKLY03]. **indicus** [Jay09, RJB00]. **indigenous**
 [BDSY07]. **induce** [ABC⁺08, XKS05]. **Induced**
 [XKP06, ATNF02a, AGM⁺08, BMPB⁺00, BGB⁺04, BGBG05, BML⁺06,
 GBGB06, HHL⁺05, KHA05, KLG⁺06, LCC⁺08, SBM⁺06, TOW02]. **induces**
 [HHW05, SLB04]. **Induction** [HCFM04, HLC00, CCL09, IKKS06, MCN04].
industry [Cos09]. **infected** [BSG⁺05, CYL⁺06, CMD01, DGF02, DADB00,
 DGS⁺02, DG08, GKB05, GDG00, GML⁺02, GMBN04, KHSW09, LKH08,
 LZ09, LLHF02, MBG⁺02, MMA02b, NM02, RSD04, SMG08, SWZ⁺05,
 SGG03, VFAN03, WGM⁺08, YSN⁺06, YNH03, ZGM01, GMW⁺07].
infecting [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, CZS⁺01, CDGF07, CDI⁺01, Cvi04a, DM09,
 DMS09, DPS⁺07, DBR⁺05, DLS⁺07, EN03, FCM⁺04, GSMM09, GRF⁺07,
 GMS⁺09, GMBN04, GPB⁺05, GBGB06, HBK07, HGH⁺08, HCFM04, IRA03,
 ITK⁺04, JO00, KH06, áKBH06, LCM⁺01, LYO04, LAZ05, LZ09, LSDB06,
 LVDBB07, LWWS04, MBG⁺02, MKW⁺09, MZF01, MSD⁺00, NMJ⁺04,
 NA09b, OL06, PZD⁺06, PSB06, PSTV06, RBA⁺03, SSM00, SHZ⁺00,
 SBM⁺00, SNOR09, SKO04, SRM⁺03, SHN⁺00, SHM00, SAC⁺09, STV05,
 TSL⁺01, TJG04a, TBLC07, TPF09, UBB⁺09, VNSB00, WSKC03, 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, Woo04, YYY⁺06]. **Infectious** [GUE06, PGC⁺09, RP05,
 SBB⁺06, SLC⁺06, AST⁺05, ACS⁺08, AL09, BGR08, BMSH⁺02, BWMSB02,
 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, MHD⁺⁰⁴, MBB⁺⁰⁶, MBLK06, MGAE06, NDH^{+05b}, NDH05a, OL06, RW03, RBBC⁺⁰⁹, RAG⁺⁰⁷, RSMH09, SBM⁺⁰⁰, SFPF01, SM08, SRM⁺⁰³, SMM09, SOF⁺⁰⁹, UMG⁺⁰⁸, VLT⁺⁰⁷, WGM⁺⁰⁸, WMA⁺⁰², YSH⁺⁰⁶, RMG⁺⁰⁹. **infective** [CABF08, DSJPP08]. **infectivity** [DGF02, JD02]. **infestation** [CKW⁺⁰¹, JH01, LGR08, RFBD⁺⁰⁵]. **infestations** [BB01, GER⁺⁰⁶, LBGR08, SSS⁺⁰⁰]. **inflammation** [ATT⁺⁰⁹, FKT⁺⁰⁵, KKT⁺⁰⁴, KHTF06, KT09, KHH⁺⁰⁵, YCR⁺⁰⁹]. **inflammatory** [OMR⁺⁰⁶, SMS02]. **inflation** [PDOZ08]. **Influence** [BSD05, DRA00, DGA⁺⁰³, EMH02, SPK⁺⁰⁵, STV05, GSW⁺⁰⁷, GWJR08, RM08, SN08, SGRM07, SRT⁺⁰⁷, TWS09]. **influences** [BLL⁺⁰⁷, SKLY03]. **ingestion** [SGF02]. **inherent** [BCMN05]. **Inhibition** [AST⁺⁰⁵, CK08, SDD⁺⁰⁰]. **Inhibitory** [HFW01, GCWFB08, HBB09]. **iniae** [NBB08, SKSE02, ZXZ⁺⁰⁸]. **initial** [AN04b, CABF08, JTM⁺⁰¹]. **initiated** [LKH08]. **injected** [YKR⁺⁰²]. **injection** [CN04, KM01, MLB⁺⁰⁶, RTNA02, SGMP⁺⁰⁵]. **innate** [GPB⁺⁰⁵, KS06]. **innesi** [MMB02]. **INNO** [PTT⁺⁰⁸]. **INNO-LiPA** [PTT⁺⁰⁸]. **inoculation** [YMN09]. **insertional** [CFA⁺⁰⁰]. **insoluble** [LNZL08]. **insulin** [DW05b]. **insulin-like** [DW05b]. **intact** [TWOM06]. **intake** [RSD04]. **integrated** [Bro09]. **integrity** [MDB⁺⁰⁹, SOF⁺⁰⁹]. **intensity** [KaVT06]. **interacting** [Jay09]. **Interaction** [BSD06, BCB02, CRBM05, LB00]. **Interactions** [CRA⁺⁰⁵, BN04b, DSJPP08, NDB⁺⁰⁴]. **interest** [BH02]. **interleukin** [BCM⁺⁰²]. **interleukin-1** [BCM⁺⁰²]. **internal** [MEM⁺⁰⁹, NPF05]. **intestinal** [BMPB⁺⁰⁰, BD00, DGA⁺⁰³, MDB⁺⁰⁹, SBK⁺⁰⁵, SKI⁺⁰⁶, SOF⁺⁰⁹, USR⁺⁰⁹, VLK⁺⁰⁴]. **intestine** [BMFL⁺⁰⁷, DADB00, DGS⁺⁰², JOG⁺⁰⁶, JSG⁺⁰⁸, TOW02]. **intestines** [DG08]. **intimal** [SSL^{+08a}]. **intracellular** [DDL⁺⁰¹, FH03, MASS07, WP00]. **intraerythrocytic** [CKK02]. **intramuscular** [MES⁺⁰²]. **Intramyocardial** [PT09]. **intranuclear** [EWBB02]. **Intraperitoneal** [GMS06, CN04, GMS07, KKD⁺⁰⁹]. **intravascular** [RTNA02]. **introduced** [UMIK09]. **Introduction** [SPL05]. **intubation** [CN04]. **invadans** [JZKS04, LHP⁺⁰³]. **Invasion** [AVP⁺⁰⁹, PSTV06]. **Investigation** [BPV⁺⁰³, SKO04, WMB02, CGP08, GMS⁺⁰⁹]. **involvement** [JSG⁺⁰⁸]. **involves** [AHB07, KEEM⁺⁰⁵]. **iodine** [HPG08]. **ion** [PSB06]. **Ionophore** [SDD⁺⁰⁰]. **Ionophore-mediated** [SDD⁺⁰⁰]. **IPN** [RRKM07, RM08]. **IPNV** [BLSE03, CLVO⁺⁰⁵, GME04, GMW⁺⁰⁷, MGE04, ME08, UBB⁺⁰⁹, WGM⁺⁰⁸]. **IPNV-carriers** [GME04]. **IPNV-infected** [GMW⁺⁰⁷]. **IPNV-like** [CLVO⁺⁰⁵]. **Ireland** [BM04, GJR⁺⁰³, GCG⁺⁰⁴, NFR08, RM07, RSMH09]. **irido** [KJC⁺⁰², LJJ⁺⁰³]. **irido-** [LJJ⁺⁰³]. **irido-like** [KJC⁺⁰²]. **iridoviral** [GKNLN⁺⁰⁴]. **Iridovirus** [JO00, CLW03, CCL09, DLS⁺⁰⁷, HWZ⁺⁰⁰, KJL07, KJL08, LMJ⁺⁰⁰, LCC⁺⁰⁸, MWG⁺⁰², OKK⁺⁰⁶, WSKC03, WHW⁺⁰², WWH⁺⁰²]. **Iridovirus-like** [JO00, HWZ⁺⁰⁰]. **iridovirus-susceptible** [LMJ⁺⁰⁰]. **Iron** [MEBD05, RP04, RDT⁺⁰³]. **ISAV** [GMS⁺⁰⁹, SRM⁺⁰³, SMM09, WMA⁺⁰²].

Island [BWS⁺08]. **Isles** [SBB⁺06]. **isogenic** [SSH⁺07]. **isolate** [ABR⁺09, ILAW03, JGK⁺09, KWKLG09, KKD⁺09]. **isolated** [BFR07, Bow03, CTB⁺06, CRBM05, CRA⁺05, CWW⁺02, HPMW08, IGH00, KHA04b, KJL07, KL07, Koz07, LVDBB07, MPP⁺03, MMTTPDR⁺08, MWG⁺02, NLO08, NUS⁺06, OKK⁺06, PTKA02, RBBC⁺09, STM⁺01, SBE03, SC06, SNN⁺08, SRAHJ⁺08, SME⁺01, TH08, VAH09, VJR⁺09, WCK⁺09, ZS04, ZXZ⁺08, ZAC⁺03]. **isolates** [AMI⁺07, ASEK03, GDG00, GDG01, GHBW03, IYS⁺07, IOK⁺07, JTR⁺04, KFM⁺00, MOO⁺09, MD00, NBB08, OFKEA08, PV08, RMG⁺09, RSMH09, SBB⁺06, SRYC02, TJG04b]. **Isolation** [ACGR⁺05, BHO05, CCTLO6, CLVO⁺05, DAMQ⁺04, EEF06, EFT⁺06, FKA⁺05, GMB⁺07, HBB09, JPPS06, JBB⁺07, SM08, SIM⁺00, Sta01, TWOM06, VFT⁺03, BMŠH⁺02, CDS⁺00, EKS09, GVGR00, GRW⁺03, KBEJ⁺07, KFM⁺00, LVA⁺06, LNM⁺09]. **isometamidium** [AW01]. **Isopoda** [HO03]. **isothermal** [AL09, EMS05, FNE09, GEC09, GKVS04, PBW06, SKIS05, SSK⁺08]. **Israeli** [UCD04]. **issue** [RLB09]. **Isurus** [BT09, BKSB09]. **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, SNN⁺08, 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** [GCFCB09]. **Jordan** [FYO08, IGH00, ILAW03]. **junction** [BD00]. **juvenile** [BLL⁺07, CKW⁺01, CDI⁺01, Dig01, FPG⁺02, FDG⁺06, GUE06, GCFCB09, GPRCH09, HSD07, JKD06, JKB08, LFF05, PC04, PSB06, SYYO06, SMN⁺09, TPF09, 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, DRCA⁺08, MMTTPDR⁺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, KM01, LMJ⁺00, LLHF02, MAF⁺00, MMA02a, MMA02b, MGAE06, PZS02, WKB⁺02, WZJ⁺08]. **KilC** [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, GKVS04, HKKO07, HKK⁺09a, MIS07, SMG08, SSK⁺08, SHBJ⁺09]. **Korea** [KJC⁺02]. **Korean** [JO00]. **Krøyer** [JKD06, JKB08, PMZD08, PD09, SSS⁺00, SBSR02, TSW00]. **kuchijirosho** [HMO⁺08]. **Kudoa** [BBA08, CBDC⁺03, DCCF⁺03, HBCS⁺06]. **kudoosis** [LJM08]. **Kuwait** [DAMQ⁺04, EKG⁺02].

L. [ACP01, AVP+09, AN01, AN03, AN04a, AEN04, AN04b, AVN08, ATT+09, ATNF02a, AW02, AJ09, ABPK03, AHB07, 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, BKSB09, BSE02, Bow03, BMS+00, BCM+00, BBC+05, BPBT02, BBN03, BCMN05, BBK04, BWD+07, BLT01, CIK+04, CFA+09, CTB+06, CRA+05, CL02, CBDC+03, CKW+01, CLS+02, CGW04, CKK02, CVGG06, CR02, CCB03, CZP01, CAAN07, CLVO+05, DCCF+03, DCTCB+06, DADB00, DGS+02, DGA+03, DPS+07, DMG09, DJW+09, EEF06, EKG+02, EKS09, FLHM04, FCM+04, FKT+05, FZM00, FM00, FBP09, FTE+03, GME04, GUE06, GDR+07, GA05, GKNLN+04, GKOF09, GGCFB09, GCWFB08, GKB05]. **L.** [GPN05, GRL04, GLC04, GWF+02, GCR+02, GCG+04, GJR+05, GDG00, GDG01, GMS+09, GDP+03, GMBN04, GCN04, GPB+05, GLMG03, GBGB06, GKVS04, GER+06, GER+07, GBB+06, HRG03, HSW03, HO03, IRA03, JNS+09, JBB+07, JTR+04, JST+04, JGS+04, JKD06, JHKB08, KPWK06, Kha04a, KKT+04, KHTF06, KT09, KFM+00, KHH+05, KaVT06, KaVKT09, KKD+09, KBPD04, KS06, LHHP07, LGR08, LJM08, LSM+02, LSDB06, LGF04, LHW08, LVDBB07, LBN02, MPP+03, MIGR09, MBG+02, MGL+06, MMSM06, MGB+07, MMTADR+08, MHD+04, MNM+02, MALC00, MOR+09, MCS08, MEM+09, MST+04, MN08, MGE04, MGAEO6, ME08, NLO08, NFR08, NDB+04, OKK+06, OLB03, OMR+06, ØGW04, ONI+08, ONS07, PRG+05, PZD+06, PFL+08, PMZD08, PSS09, PB04, PTB07, PNA02, PSTV06, RM08, RGTR02, RRG+05, RST+07, RKG+00, RAT+02, RTNA02, RNAA04]. **L.** [RMG+09, RHS01, RP03, RP05, RA08, Rod07, RM07, RP04, RM04, RDT+03, RAG+07, SMG08, SSH+07, STM+01, SNNB01, SBE03, SBK+05, SPC+08, SGMP+05, SPL05, SPK+05, SSL+08a, SBM+06, SKSE02, SSK+08, SBM+00, SFPF01, SBDPAP07, SKO04, SSL+08b, SBB+06, SM08, SWS07, SRM+03, SKGR05, SHFM09, SHBJ+09, SIM+00, Sta01, SKR+08, SN00, SHM00, SSS+00, SBSR02, SHS05, SGRM07, SRT+07, SHRM07, SOF+09, TFN01, TOB+07, TBLC07, TSW00, TH08, UMIK09, USR+09, UMG+08, UBB+09, VJR+09, VHM+00, VSNS08, VNSB00, VCN09, VFT+03, VFAN03, VMN06, WHB+03, WBP+05, WGM+08, WZJ+08, WWH+02, XSK07, XCD09, ZWW+06, ZM00, ZM01a]. **Labeo** [ACS+09, GPS+08]. **Labile** [OLB03]. **laboratory** [GRF+07, MOR+09, MCN04, ØSKH06, TBLC07]. **laboratory-based** [MCN04]. **laboratory-challenged** [TBLC07]. **labrax** [ABPK03, BPV+03, BVG+03, BPBT02, CZP01, HO03, RTNA02, RNAA04, RP04, SBDPAP07]. **Lacépède** [BB01, GAH+08]. **lactococcosis** [BA05]. **Lactococcus** [ABR+09, APYH00, CLS+02, EKS09, MOO+09, MHKA08, SKI+06]. **lactoferrin** [KMJM06]. **ladderlectin** [YCR+09]. **laevis** [DGS+02]. **Lake** [GDR+07, PGC+09, WCB08, KaVKT09, 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, CCTLO6, DMG09, JPPS06, KWKLG09, KBPD04, 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, FDG⁺06, GKCF04, HTC⁺01, LCC⁺08, PSP⁺09, PC04]. **Latreille** [MRM⁺00]. **Latris** [GDHM03]. **Laureau** [HDP⁺02]. **lavaretus** [BWD⁺07, DPS⁺07, SKO04]. **Laveran** [PB04]. **Lawrence** [CM04]. **laying** [TWS09]. **LD** [KM01]. **leading** [HGH⁺08]. **lectin** [BHO05, MA04]. **Leeches** [Rob06]. **leei** [SBDPAP07]. **lenok** [YWS⁺08]. **lentus** [FAM⁺06]. **leopardus** [BB01]. **Lepeophtheirus** [BLGR09, BMS⁺00, BBK04, FBS03, GPRCH09, HRG03, JKD06, JKB08, LBGR08, LB09, MSD⁺00, PMZD08, PD09, PSS09, RRG⁺05, SKCD07, SSS⁺00, SBSR02, TSW00]. **lepturus** [LSM⁺02]. **Lereboullet** [EWBB02]. **Lernaeapodidae** [RJC04]. **Lernaeocera** [SWS07]. **Lesions** [BD00, AN01, AGM⁺08, BBLC00, BF02a, BC06, BT09, Edg00, EEF06, KHA05, SPL05, WP00]. **Lesson** [PP02]. **lethal** [DLS⁺07, FAM⁺06]. **Leuciscus** [DGS⁺02]. **leucocytes** [CTAR01, CLVO⁺05, GUE06, MGE04, PZS02]. **levamisole** [FZM00, FM00]. **levan** [GPS⁺08]. **level** [GER⁺07, MGAE06, WHB⁺03]. **levels** [BWD⁺07, RDT⁺03, SSH⁺07, SKCD07, USR⁺09, YMKN09]. **library** [ZWW⁺06]. **Lice** [Rob06, AM09, BLGR09, BMS⁺00, BEL09, Bro09, Cos09, GPRCH09, GER⁺06, HBN09, HRG03, HOM⁺09, LGR08, RGTR02, RRG⁺05, SSS⁺00, SBSR02]. **licheniformis** [RLNB03]. **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, KWKLG09, KJC⁺02, QSZ⁺03, RA01, RLA01, SHM00, ZB07, CLVO⁺05]. **Lile** [áKBH06]. **limited** [MMB02]. **line** [ATNF02b, BOB⁺06, CYL⁺06, CUN09, GWJR08, HMO⁺08, HHCBR⁺07, HHW05, HCFM04, HLWH07, LMC⁺01, LVW⁺06, SSH⁺07]. **lineata** [GDHM03]. **lines** [ACS⁺09, KOK⁺03, LMJ⁺00, LJL⁺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** [MMSM06]. **lipomas** [JDBN08]. **Lipopolysaccharide** [GTBA09, ZASK06]. **lipopolysaccharides** [ASEK03]. **liquefaciens** [Sta01]. **Listonella** [SBM⁺06]. **Litopenaeus** [DCTCB⁺06, MGGSREAG08]. **litulon** [FYO08]. **live** [CRM⁺03, PWS⁺08, TRY⁺05, XKS04]. **liver** [CIK⁺04, DMG09, GA05, LMJ⁺00]. **living** [BF02a]. **Liza** [EKG⁺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, PMZD08, 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, GKVS04, PBW06, SSK+08].
Loop-mediated
 [SKIS05, AL09, EMS05, FNE09, GEC09, GKVS04, PBW06, SSK+08]. **lophii**
 [FYO08]. **Lophius** [FYO08]. **Loricariidae** [PD01]. **loss** [Goo06]. **louse**
 [BBK04, FBS03, JKB08, LB09, MSD+00]. **low**
 [AG01, HPMW08, HKK+09b, LSDB06, MGAE06, SI06]. **LR** [SGF02].
lucioperca [KPWK06]. **lucius** [GCG+04]. **Lutjanus** [CWJL07]. **LuxS**
 [YML+08]. **lyase** [SRYC02, STV06]. **Lymphocystis**
 [HKK+09b, ACGR+05, CFA+09, HSK+08, HCFM04, KL07, MFLC01].
lymphokine [CTAR01]. **lyra** [MIGR09]. **lysis** [JO09, PB04].

M. [WCW+08]. **M74** [LBN02]. **MAB** [HFW01]. **MAB-001** [HFW01].
maccoyii [CMD01, DBJN05, HBN09, JDBN08, WMB02]. **Maccullochella**
 [BBG+05]. **mackerel** [ACP01, GA05, LJM08]. **Macrobrachium**
 [BSQW05, HWT+06, HHL+05, JPPS06, KRJO02, PNS+05, PBW06,
 QSZ+03, RB03, SAH+07, WCSC07, WCW+08, WDC+03, YWBH05].
macrophage [AR03, BCMN05, CTAR01, JO09, WKES08]. **macrophages**
 [CDS+00, MGAE06]. **Maine** [GER+07, GEB+08]. **mainland** [SBB+06].
maintenance [ZM00]. **maize** [SSH+07, SBK+05]. **major**
 [CFA+00, FLGS00, HSK+08, KL07, KJL08, MGGSREAG08, WCK+09,
 WSKC03, YIT05, ZWZS02]. **mako** [BT09, BKSB09]. **Malacosporea**
 [MMBA05]. **male** [MOG09]. **Malmberg** [HMB07, SGS01]. **Man**
 [HWT+06, JPPS06, KRJO02, PNS+05, PBW06, RB03, WCSC07, WCW+08].
management [Bro09, CLN05, MD08]. **Manchurian** [YWS+08]. **mandarin**
 [SXS07]. **mandarinfish** [HWZ+00]. **Manila** [DGMD+09]. **manteri** [BB01].
manual [JH01, Rob05a]. **mariculture** [PSLN+09, UCD04]. **maricultured**
 [CLW03]. **marina** [BBLC00]. **marine**
 [BHP+04, BSM+06, BDSY07, CKW+01, GSM+04, HBB09, INKS04, JSBK09,
 LVDBB07, MZF01, NDB+04, OKK+06, PSLN+08, RGTR02, SNNB01,
 SOM05, TKNM03, WGM+08, XLZS08, ZS04]. **marinum** [HBK07]. **marinus**
 [BBLC00, EEF06]. **maritimum** [AHTM06, LNM+09, VCN09]. **maritimus**
 [CGMS03]. **markers** [BSTW08, SNOR09]. **Marsupenaeus**
 [DBR+05, SMK+09]. **Marteilia** [CAC+08, CABF08, NPF05, SNOR09].
Marteilioides [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, LLZ08, 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** [And06]. **mechanism** [And06, Jay09, KLG⁺⁰⁶, MHKA08]. **mechanisms** [MEBD05, PGC⁺⁰⁹]. **media** [BPV⁺⁰³, LG03]. **mediated** [AL09, AW02, EMS05, FNE09, GEC09, GKVS04, PBW06, SKIS05, SSK⁺⁰⁸, SDD⁺⁰⁰, XK02]. **medicated** [CRM⁺⁰³]. **Mediterranean** [ABCRH09]. **megalocytivirus** [OKK⁺⁰⁶]. **megalocytiviruses** [WCK⁺⁰⁹]. **Mekong** [CDT⁺⁰², FTS⁺⁰¹]. **melanin** [KHH⁺⁰⁵]. **Melano** [AR03]. **Melano-macrophage** [AR03]. **Melanogrammus** [TBLC07]. **Melanomacrophages** [BKSB09]. **melanostigma** [CWT⁺⁰⁰]. **members** [CLN05, KRKS06]. **membrane** [ASEK03, FW01, LNZL08, XNS04]. **membrane-associated** [XNS04]. **Meserve** [MPEN05]. **Mesnil** [PB04]. **mesophilic** [Koz07]. **mesothelioma** [BHB03]. **metabolic** [BMKG⁺⁰⁷, TF04]. **metallo** [ZW00]. **metallo-protease** [ZW00]. **metalloprotease** [TH08]. **metamorphosis** [HGP⁺⁰⁷]. **metaplasia** [GRL04]. **method** [AL09, CDS⁺⁰⁰, Cvi04b, GEC09, IMAN01, JO09, KBEJ⁺⁰⁷, úMMUB08, MGE04, RSSD01, SMK⁺⁰⁹, WMA⁺⁰²]. **methods** [BMŠH⁺⁰², Dig01, DLS⁺⁰⁷, GHBW03, HKK^{+09a}, MD08, SPL05, WDC⁺⁰³]. **methylene** [PDOZ08]. **Mexico** [DCTCB⁺⁰⁶, MGGSREAG08]. **MHC** [XCD09]. **Miamiensis** [SSO⁺⁰⁹]. **mice** [MOR⁺⁰⁹]. **Michigan** [EFT⁺⁰⁶]. **micro** [BF02a, Cvi04b]. **micro-organisms** [BF02a, Cvi04b]. **Microbial** [GPS⁺⁰⁸, MDB⁺⁰⁹]. **microcystin** [SGF02]. **microcystin-LR** [SGF02]. **Microcystis** [ZKG⁺⁰¹]. **Microfauna** [BM06]. **Microhabitat** [HMB07]. **Micromesistius** [ACP01]. **microorganism** [WP00]. **microorganisms** [CRBM05, CRA⁺⁰⁵]. **Micropterus** [GPN05]. **microscope** [CZP01]. **microscopic** [Cvi04b]. **microscopy** [MIS07, MA04]. **Microspora** [BSD06, LYO04, RSSD01, RSD04, SSM00, SDD⁺⁰⁰]. **microsporidia** [MMB02, KBS03]. **microsporidial** [BSDD02, BSD05]. **microsporidian** [BHO05, FBS03, GMS07, MSD⁺⁰⁰]. **microvilli** [MDB⁺⁰⁹]. **migration** [DG08]. **Miichthys** [PWS⁺⁰⁸]. **miiuy** [PWS⁺⁰⁸]. **Mikhailov** [BNN03, OLB03]. **Milne** [BWS⁺⁰⁸, DSBB05, Dov05, Jay09, ZB07]. **Milne-Edwards** [BWS⁺⁰⁸, DSBB05, Dov05]. **minerals** [GWF⁺⁰²]. **minibicornis** [SHBB⁺⁰², TPF09]. **minnow** [DMG09]. **minnows** [RFBD⁺⁰⁵]. **minor** [áKBH06]. **Mitchell** [BBG⁺⁰⁵]. **Mitchill** [BF02a, BAMG⁺⁰⁵, EFT⁺⁰⁶]. **mitten** [ZSZB04]. **mixed** [CM04, ZWZS02]. **mixtures** [BVG⁺⁰³]. **Mo** [áKBH06]. **Mode** [BC06]. **model** [AHTM06, BNS03, BSD06, BSE02, HBK07, LYO04, RRG⁺⁰⁵]. **Modelling** [AM09, DGLS09, OB07]. **models** [ATNF02a, BSM⁺⁰⁶, RRKM07]. **Modes** [LYO04]. **modified** [BMKG⁺⁰⁷, SSH⁺⁰⁷]. **Modulation** [DW05b]. **Molecular** [AMI⁺⁰⁷, BSTW08, HAEM02, LHP⁺⁰³, MMA02b, MWG⁺⁰², NHA05, OFKEA08, PWW⁺⁰⁶, RSMH09, SME⁺⁰¹, TXZ⁺⁰⁹, YTLN01, ABCRH09, BMŠH⁺⁰², DNC⁺⁰⁵, EBASW⁺⁰⁸, FBS03, FRW⁺⁰⁸, HPMW08, HCJ08, HBCS⁺⁰⁶, MBLK06, MES⁺⁰², TWOM06]. **molluscs** [LB00].

monensin [BSDD02]. **Monitoring** [JNS⁺09]. **monoclonal** [CPRL09, HFW01, JAM⁺01, JTM⁺01, LCM⁺01, LLWW02, SWTC01].
monodon [SBSH08, KHA04b, MO06, SBSH08, TSL⁺01, YNH03].
Monogenea [ARKK08, BCB02, EWCT05, áKBH06, SGS01, SYYO06, WCT⁺01, YYY⁺06].
monogenean [MPEN05]. **Moreau** [LNM⁺09]. **morhua** [BFR07, FCM⁺04, GUE06, GKOF09, GBGB06, Kha04a, KKD⁺09, MBG⁺02, MGL⁺06, MOR⁺09, OMR⁺06, ONI⁺08, SBE03, SBM⁺06, SWS07, SKGR05, UBB⁺09].
Moritella [BBLC00, BGB⁺04, GBGB06]. **Morone** [BWCM04, MOG09, TWOM06]. **moronecidins** [SXS07]. **Morphogenesis** [MIS07, EBASW⁺08]. **morpholino** [AST⁺05]. **Morphological** [ABCRH09, HOA09, LWWS04, MES⁺02, SHS05, TJG04b, DNC⁺05].
morphology [BD00, CIK⁺04, EBASW⁺08, HBCS⁺06, MMBA05, MDB⁺09, PNA02, USR⁺09, WCT⁺01]. **Morphometric** [SGS01]. **morphotypes** [GDG00, GDG01]. **mortalities** [BLSE03, HD05b, JO00, NMJ⁺04, VFT⁺03, ZB07]. **Mortality** [HD05a, CKW⁺01, DBR04, GGCFB09, GCR⁺02, GBB⁺06, Kha04a, LHW08, NFR08, SGF02, SI06, WHD⁺08, WCJJ08, YNH03, ZKG⁺01]. **motile** [FZA06]. **Mountain** [YYY⁺06]. **movement** [LBO⁺01, MG09]. **Mr** [BSQW05, PBW06, RB03, SAH⁺07]. **mrigal** [SMS02]. **mrigala** [SMS02].
mRNA [BWD⁺07]. **mucosa** [BMPB⁺00]. **mucosal** [GLC04, LLJ⁺02, SLC08]. **mucous** [BBJ04]. **mucus** [CRBM05, SN08, TWOM06, TH08, VSNS08, VLK⁺04]. **mud** [FHY⁺08, WGS⁺07]. **Mugil** [CLS⁺02, GKNLN⁺04]. **mullet** [CLS⁺02, EKG⁺02, GKNLN⁺04]. **Mulsow** [JD02]. **multifiliis** [RF01, SB01, SLB04, XK02, XKS02, XK03, XKS04, XKS05, XKS06, XKP06].
multiple [BNFA07]. **Multiplex** [CL05, AOA⁺09, YSH⁺06, YWBH05].
multiplication [DDL⁺01, HFW01]. **Multivalvulida** [GDHM03].
multivariate [GWF⁺02]. **mummichog** [GMB⁺07]. **Munday** [CMD01].
murmanica [BCB02, Kha04a]. **Murray** [BBG⁺05]. **Muscle** [MMB02, RJB00, ATT⁺09, CBDC⁺03, CCL09, DGMD⁺09, FKT⁺05, KKT⁺04, KHTF06, KT09, KHH⁺05, QSZ⁺03, RST⁺07, SN00]. **muscular** [BB07]. **mushroom** [KMJM06]. **muskellunge** [EFT⁺06]. **mussel** [KWKLG09]. **Mustelus** [BF02a]. **mutant** [ASEK03, TRY⁺05]. **myc** [BSTW08]. **mycobacteria** [BMD⁺06, PTT⁺08, PTAR09]. **mycobacterial** [HBK07, RWSK09]. **mycobacteriosis** [JSBK09]. **Mycobacterium** [CTAR01, HBK07, KRKS06, KWD⁺01, PWW⁺06, PTKA02, WWK03, ZFF⁺08]. **Mycobacterium-like** [KWD⁺01]. **mycosis** [Dig01]. **Myers** [MMB02]. **mykiss** [MBD⁺02, RJC04, 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, DL01, DGF02, DDL⁺01, DGLS09, FPO⁺09, FZA06, GVGR00, GRW⁺03, GDG01, GMS06, GMS07, HPMW08, IA02b, IA03, JTR⁺04, JO09, JOG⁺06, JSG⁺08,

KHSW09, LLJ⁺⁰², LLJC03, LBO⁺⁰¹, LKH08, LYO04, LLHF02, MLB⁺⁰⁶, MMD05, MDB⁺⁰⁹, MSD⁺⁰⁰, NA09a, NA09b, OBAA09, OBHF00, OLR03, OL06, PZS02, PSLN⁺⁰⁸, PSLN⁺⁰⁹, PLC09, PBIM09, PT09, PSB06, RLNB03, RSSD01, RSD04, RF01, RSFS00, SSM00, SLB04, SHN⁺⁰⁰, SFT⁺⁰⁸, STV05, SBV09, SLC08, TOB⁺⁰⁷, TLC⁺⁰², TTD⁺⁰⁶, VTA06, YYY⁺⁰⁶, YWS⁺⁰⁸. **Myocardial** [TTD⁺⁰⁶, FKT⁺⁰⁵, PTB07]. **myoliquefactive** [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, ESMB00, HCJ08, IPA⁺⁰¹, KSKEM07, LLWW02, MES⁺⁰², MCS08, MEM⁺⁰⁹, SGEM03, SMR01, ZWW⁺⁰⁶]. **Myxosporaea** [ESMB00, LYW03, LFF05, LLWW02, SMR01, WYWL01, YIT05]. **myxosporians** [TOW02]. **myxosporidean** [CKW⁺⁰¹]. **myxosporidiosis** [FPG⁺⁰², PFL⁺⁰⁸]. **Myxozoa** [AHB07, CM04, HAEM02, KEEM⁺⁰⁵, KSKEM07, LYW03, LFF05, LLWW02, MMBA05, MCS08, MEM⁺⁰⁹, SBDPAP07, YSN⁺⁰⁶, YIT05]. **myxozoan** [ABCRH09, LFF05]. **myxozoanosis** [GAH⁺⁰⁸].

n [DNC⁺⁰⁵, FYO08, GAH⁺⁰⁸, HBCS⁺⁰⁶, MEM⁺⁰⁹, YIT05]. **Nant** [EWBB02]. **nase** [IPA⁺⁰¹]. **native** [PWW⁺⁰⁶]. **Natural** [Rob06, ATT⁺⁰⁹, CDGF07, KHTF06, LWWS04, NFR08, RBBC⁺⁰⁹, RDT⁺⁰³, RAG⁺⁰⁷, SSM01]. **Naturally** [BWS⁺⁰⁸, BF02a, BSG⁺⁰⁵, DADB00, DGS⁺⁰², DG08, FTE⁺⁰³, MBG⁺⁰², MNM⁺⁰², TBLC07]. **naturally-** [TBLC07]. **naturally-occurring** [FTE⁺⁰³]. **NCIMB** [BBLC00]. **near** [EWBB02, SSH⁺⁰⁷]. **near-isogenic** [SSH⁺⁰⁷]. **Nebrius** [PP02]. **necator** [CN02, CLN05]. **necrosis** [AST⁺⁰⁵, ACS⁺⁰⁸, AJ09, BGR08, BMŠH⁺⁰², BWMSB02, BM09, BSE02, CYL⁺⁰⁶, CLL01, CDI⁺⁰¹, DZP⁺⁰⁰, FTS⁺⁰¹, GUE06, GSMM09, GMW⁺⁰⁷, GBB⁺⁰⁶, HLWH07, INM⁺⁰¹, JO09, KKD⁺⁰⁹, LBO⁺⁰¹, LMC⁺⁰¹, LCM⁺⁰¹, MASS07, MBB⁺⁰⁶, MBLK06, MGAE06, OL06, PTB07, PGC⁺⁰⁹, RST⁺⁰⁷, RP05, RBBC⁺⁰⁹, RAG⁺⁰⁷, RSMH09, SBB⁺⁰⁶, SM08, SN00, SOF⁺⁰⁹, TMA⁺⁰¹, TKNM03, TTM04, UMG⁺⁰⁸, WGM⁺⁰⁸, YMN09, YSH⁺⁰⁶]. **Necrotic** [OBHF00, JPPS06]. **need** [NEG06]. **negative** [AJA03, FH03]. **negatives** [MMA02a]. **Negligible** [LBO⁺⁰¹]. **nematode** [BF02b, DMG09]. **Neoheterobothrium** [SYYO06]. **neon** [MMB02]. **Neoparamoeba** [AN04a, BN04b, CAAN07, DHDCN02, DHNB05, DNC⁺⁰⁵, GMBN04, GCN04, GPB⁺⁰⁵, LVW⁺⁰⁶, MZF01, VLT⁺⁰⁷, YDNM08]. **neopilchardus** [WCJJ08]. **Neoplasms** [TMM01, BHRB04, LM03]. **neoplastic** [BSTW08]. **Nephrops** [RST⁺⁰⁷, SN00]. **neptunius-like** [KWKLG09]. **nerka** [CRM⁺⁰³, PGC⁺⁰⁹, SHBB⁺⁰², TF04]. **nervous** [CYL⁺⁰⁶, CLL01, CDI⁺⁰¹, DZP⁺⁰⁰, GDHM03, HLWH07, INM⁺⁰¹, KKD⁺⁰⁹, LMC⁺⁰¹, LCM⁺⁰¹, TMA⁺⁰¹, TKNM03, TTM04, YMN09]. **nested** [CGMS03, DZP⁺⁰⁰]. **net** [PSB06]. **network** [MG09]. **neurofibrosarcoma** [JDBN08]. **neuromodulators** [BSG⁺⁰⁵, DADB00].

neurophila [GDHM03]. **neurophilia** [KBS03]. **neutralization** [GJR⁺03, GJR⁺05, LCM⁺01]. **Neutralizing** [YMKN09]. **newly** [LCC⁺08, LWWS04]. **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⁺00, WYJ05, IKKS06]. **Nodavirus** [ATNF02b, CDI⁺01, GKOF09, UCD04, ATNF02a, BSQW05, BPBT02, HWT⁺06, HTC⁺01, JST⁺04, LMC⁺01, PBW06, QSZ⁺03, SIM⁺00, SAH⁺07, WCW⁺08, WDC⁺03, YWBH05]. **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, MGAE06, ME08, PDOZ08, PWW⁺06, SMK⁺09, XK03]. **non-coding** [HLWH07]. **non-destructive** [GME04, MGE04, ME08]. **non-enzymatic** [SMK⁺09]. **non-immune** [XK03]. **non-inflation** [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-spatial** [GER⁺07]. **Non-specific** [MFLC01, VFAN03, GPS⁺08]. **nonspecific** [FM00]. **Nordmann** [ØSKH06, ØH07, RGTR02]. **Normal** [Hum07, SSM00, CIK⁺04, GCWFB08]. **north** [BF02a, BF02b, CWW⁺02, GPRCH09, PMZD08, CDI⁺01, EFT⁺06, KWD⁺01, LJM08]. **north-eastern** [CWW⁺02]. **north-west** [PMZD08]. **north-western** [BF02a, BF02b]. **northern** [BFR07, GCG⁺04, JNS⁺09, MMSM06, RA08, GJR⁺03]. **Northwest** [CKK02, DCTCB⁺06, GVGR00]. **northwestern** [BT09, BKSB09]. **norvegicus** [RST⁺07, SN00]. **Norway** [HRG03, ONI⁺08, RST⁺07, SN00, TOB⁺07]. **Norwegian** [SKR⁺08]. **notes** [LWWS04]. **Notropis** [IGH00]. **nov** [BF02b, IPA⁺01]. **novel** [BVG⁺03, GKCF04, HBB09, ILAW03, OMR⁺06, SGS01]. **nsP3** [FRW⁺08]. **nucleic** [AL09]. **Nucleospora** [FPO⁺09]. **Nucleotide** [MGGSREAG08, FRW⁺08, STM⁺01]. **nuesslini** [KEEM⁺05]. **number** [BWMSB02]. **numbers** [Cvi04b, DCCF⁺03, HOM⁺09]. **nurse** [PP02]. **nutrition** [BBC⁺05]. **NV** [BSQW05, PBW06, RB03, SAH⁺07]. **NW** [IPA⁺01, NLO08].

O. [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, Cvi04a, DL01, KaVKT09, MMB02, RBBC⁺09]. **occurring** [BWS⁺08, BF02a, FTE⁺03, MNM⁺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** [áKBH06]. **old** [BML⁺06]. **oligochaete** [ESMB00, LYW03]. **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]. **olseni** [ALAC09]. **omega** [RDT⁺03]. **omega-3** [RDT⁺03]. **Oncorhynchus** [AJ09, ABC⁺08, AJA03, BWMSB02, BM09, BSDD02, BSD05, BSD06, BLL⁺07, BML⁺06, BSG⁺05, BA05, BNFA07, BNN03, BBJ04, CGP08, CTAR01, CDL⁺08, CMD02, CRM⁺03, CDGF07, DM00, DL01, DGF02, DDL⁺01, DGLS09, FPO⁺09, FF07, FZA06, GVGR00, GRW⁺03, GDG01, GMS06, GMS07, HPMW08, IA02b, IA03, ILAW03, JTR⁺04, JO09, JH01, JD02, JKD06, JKB08, JOG⁺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, OR05, OB07, OBAA09, OBHF00, OLR03, OL06, PZS02, PSLN⁺08, PSLN⁺09, PLC09, PBIM09, PT09, POHJ05, PSB06, PGC⁺09, RLNB03, RSSD01, RSD04, RJC04, RF01, RSFS00, SSM00, SLB04, SLC⁺06, SHN⁺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, SXSN07, YWBH05]. **one-step** [YWBH05]. **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, SHFM09, XSK07]. **organ** [HSW03]. **organism** [CWT⁺00, MAF⁺00, MMA02b, OW02]. **organisms** [BF02a, Cvi04b, ZS04]. **organosomatic** [SKLY03]. **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, EMH02, 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, LNZN08]. **ovarian** [ITK⁺04, SM08]. **over-expressing** [CYL⁺06]. **overload** [RP04]. **oxidized** [DRA00]. **oxolinic** [RAT⁺02, SBE03]. **oxygen** [HFW01, SCJ⁺02]. **oxyrhinchus** [BT09, BKSB09]. **oxytetracycline** [RNAA04, TL09]. **oyster** [ITK⁺04, WP00]. **oysters** [HDP⁺02, SNOR09, WHD⁺08].

p [BSTW08]. **p-53** [BSTW08]. **p53** [BWD⁺07]. **Pacific** [KWD⁺01, Bro09, CLQAGCRP08, CKK02, CWW⁺02, HGP⁺07, JD02, JKD06, RW03, SMN⁺09, WHD⁺08]. **padlock** [MBLK06]. **PAGE**

[SGEM03, AN04a, DHCHN01, DHDCN02, DNC+05]. **Pagellus** [ACGR+05]. **pagri** [YIT05]. **Pagrus** [LVA+06, WSKC03, YIT05, ZWZS02]. **pagurus** [CCB03]. **Palaemon** [DBR+05]. **palaemonid** [DBR04]. **Pallas** [DADB00, FLGS00, YWS+08]. **pallasii** [JD02]. **pallasii** [HGP+07]. **pallipes** [EWBB02]. **Pampus** [DAMQ+04]. **Pan** [RA08]. **Pan-steatitis** [RA08]. **Pancreas** [TOB+07, DMG09, MNM+02, NFR08, RM07]. **Pancreatic** [BF02b, BGR08, BMŠH+02, BWMSB02, BM09, BSE02, GUE06, GMW+07, GBB+06, JO09, MASS07, MGAE06, 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, SYYO06]. **parameters** [CVGG06, GAMR+04, SGS01]. **Paramoeba** [DHCHN01, ZM01b, ZGM01, ZM01a]. **paramoebae** [DHOM+03]. **Paramyxa** [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, PSLN+09, SHFM09, Sta01, WDC+03]. **pathogen-induced** [HHL+05]. **Pathogenesis** [SCJ+01, EBASW+08]. **Pathogenic** [YYY+06, AN04a, AW02, BDSY07, 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, VSNS08]. **pathogens** [BWCM04, DM00, HBB09, KWKLG09, LB00, úMMUB08, 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, GBGB06, LZ09, LBN02, PBIM09, RST+07, SPK+05, SWS07, SHR04, WCB08, Ano02b]. **pathophysiology** [MPEN05]. **pathway** [PB04]. **pattern** [ALAC09]. **patterns** [HD05a, HRG03, LGR08]. **PCNA** [BSTW08]. **PCR** [AOA+09, CGMS03, CL05, CLVO+05, DZP+00, DL02, GSM+04, HWT+06, HTC+01, IMAN01, IFA05, IYS+07, IOK+07, JLSA08, KJB07, KMS+08, KJC+02, KBEJ+07, MAF+00, MMA02a, OLP01, PGH+07, POHJ05, PTKA02, RLL+07, RA01, SMM09, TYH+01, TPF09, WCSC07, WCK+09,

WDC⁺⁰³, XMM⁺⁰⁹, YSH⁺⁰⁶, YWBH05, YDNM08]. **PCR-based** [CLVO⁺⁰⁵, GSM⁺⁰⁴, IFA05]. **PCR-RFLP** [KJB07, IOK⁺⁰⁷]. **pediculata** [WCB08]. **pedigreed** [GBB⁺⁰⁶]. **peelii** [BBG⁺⁰⁵, BBG⁺⁰⁵]. **pelagius** [VFT⁺⁰³, VFAN03]. **pellets** [CRM⁺⁰³]. **pemaquidensis** [DHCHN01, DHDCN02, DHNB05, LVW⁺⁰⁶, MZF01]. **penaeid** [HBB09, Jay09, YSH⁺⁰⁶]. **Penaeus** [CLQAGCRP08, Jay09, KHA04b, MBB⁺⁰⁶, MO06, RJB00, RBA⁺⁰³, SBSH08, TSL⁺⁰¹, WM04, YNH03]. **peninsula** [JO00, CDT⁺⁰⁷]. **Pentacapsula** [GDHM03]. **peptide** [AST⁺⁰⁵, DBR04, PZS02, SXS07]. **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** [GWF⁺⁰², SSL^{+08b}, TF04]. **periplasmic** [BAS⁺⁰⁹]. **perkinsosis** [ALAC09]. **Perkinsus** [ALAC09]. **permanganate** [DMS09]. **Perna** [KWKLG09]. **peroxide** [DRCMB03, MPEN05]. **persistence** [DGF02]. **persists** [HKK^{+09b}]. **perurans** [YDNM08]. **pest** [Bro09]. **Peters** [LAZ05, LZ09]. **Petromyzon** [EEF06]. **pflugfelderi** [ABCRH09]. **pH** [GSW⁺⁰⁷, SI06]. **phage** [ZWW⁺⁰⁶]. **phagocyte** [GMBN04]. **phagocytes** [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]. **Phenotypic** [BFR07, MHHK⁺⁰¹, VAH09, SNN⁺⁰⁸]. **Philasterides** [CPB⁺⁰⁷, SPC⁺⁰⁸]. **Philippi** [HDP⁺⁰²]. **philippinarum** [DGMD⁺⁰⁹, RLA01]. **Philometridae** [Wan02]. **Philometroides** [Wan02]. **philomiragia** [MOR⁺⁰⁹]. **phocae** [VJR⁺⁰⁹]. **phosphatase** [WMA⁺⁰²]. **phosphatase-based** [WMA⁺⁰²]. **phosphate** [DW05b]. **phospholipase** [NHA07]. **phosphorus** [SHR04]. **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, MMTTPDR⁺⁰⁸, NHA05, NHA07, PSLN⁺⁰⁹, RP04, TO02]. **Phoxinus** [DMG09]. **Phylactolaemata** [MMBA05]. **Phyllopteryx** [GAH⁺⁰⁸]. **phyllopteryxa** [GAH⁺⁰⁸]. **Phylogenetic** [FRW⁺⁰⁸, HSK⁺⁰⁸, FBS03]. **phylogeny** [FYO08, HBSC⁺⁰⁶, SKR⁺⁰⁸]. **physical** [BSM⁺⁰⁶]. **physiological** [BMS⁺⁰⁰, LAZ05, SHS05]. **physiology** [FF07]. **pigment** [KFM⁺⁰⁰]. **pike** [GCG⁺⁰⁴]. **pilchard** [WCJJ08]. **pilot** [DHOM⁺⁰³]. **Pimphales** [RFBD⁺⁰⁵]. **pink** [JKB08]. **pintado** [EKS09]. **pipefish** [LGF04]. **piper** [MIGR09]. **Pisces** [LFF05]. **piscida** [AVP⁺⁰⁹, AOA⁺⁰⁹, ARC⁺⁰⁵, BPV⁺⁰³, BVG⁺⁰³, BHP⁺⁰⁴, BAS⁺⁰⁹, CRBM05, DRCMB03, DRCA⁺⁰⁶, JTM⁺⁰¹, KHA05, MMAP00, MMTTPDR⁺⁰⁸, NHA05, NHA07, ONI⁺⁰⁸, RP04, TO02]. **piscidin** [CUHN08]. **piscidins** [SXS07]. **piscine** [IMAN01, ZW00]. **Piscirickettsia** [CWT⁺⁰⁰, FH03, JAM⁺⁰¹, KMS⁺⁰⁸, VCLS04]. **PKD** [DL01]. **PKX**

[MAF⁺00, OW02]. **plaice** [MFLC01, TH08]. **Plasma** [SFPF01, YCR⁺09, BSW03, PSB06]. **plasmid** [MD00]. **plasmids** [NLO08]. **plasmodia** [DCCF⁺03]. **plastic** [MGE04]. **platessa** [TH08]. **platessoides** [MFLC01]. **play** [WM04]. **plecoglossi** [LYO04]. **plecoglossida** [IYS⁺07]. **Plecoglossus** [KIIK04]. **Plectropomus** [BB01]. **Plehn** [JD02]. **Pleistophora** [RFBD⁺05]. **plerocercoids** [DPS⁺07]. **pleurocidins** [SXS07]. **Pleuronectes** [TH08]. **pleuronecti** [BCB02]. **plus** [DZP⁺00]. **Poecilia** [LAZ05, LZ09]. **poeciliids** [PWW⁺06]. **Poland** [Koz07]. **polyclonal** [LMX⁺05, MEC⁺06, YMNH04]. **polylepis** [IPA⁺01]. **polymerase** [APYH00, DCTCB⁺06, FPO⁺09, KL07, KBH⁺08, PTKA02, TSL⁺01]. **Polymorphic** [BWCM04]. **Polymorphisms** [NPF05]. **polypeptide** [CUHN08]. **polyvalent** [SSL⁺08b]. **polyvinyl** [HPG08]. **pomfret** [DAMQ⁺04]. **Pomphorhynchus** [DGS⁺02]. **pond** [CDS⁺00]. **pond-side** [CDS⁺00]. **ponds** [TJG04a]. **population** [BLSE03, UMIK09]. **populations** [CGP08, CWW⁺02, GBB⁺06, KaVT06, MDB⁺09, RRG⁺05, SHBJ⁺09]. **Porphyridium** [DRCA⁺08]. **Portugal** [NLO08]. **Portuguese** [SME⁺01]. **Portunidae** [NSK00]. **position** [KPWK06]. **positive** [SMM09]. **positively** [PV08]. **positives** [MMA02a]. **possible** [Dig01]. **Post** [HO03, BLSE03, CCTLO6, Jay09, MBB⁺06, MGAE06, NFR08, RAG⁺07, SBB⁺06, SN00, UMG⁺08, YNH03]. **post-capture** [SN00]. **Post-haemorrhagic** [HO03]. **post-larvae** [CCTL06, MBB⁺06, YNH03]. **post-phagocytic** [Jay09]. **post-smolt** [RAG⁺07]. **post-smolts** [BLSE03, MGAE06, NFR08, SBB⁺06, UMG⁺08]. **postmortem** [LJM08]. **pot** [GKCF04]. **pot-belly** [GKCF04]. **potassium** [DMS09, PC04]. **potassium-deficient** [PC04]. **Potential** [LKH08, TRY⁺05, GCWFB08, HBK07, MD08, NDB⁺04, RSSD01, SMLZ05, ZAC⁺03]. **potentiates** [KS06]. **poutassou** [ACP01]. **Practical** [Rob05a, TJG04a]. **prawn** [BSQW05, HWT⁺06, HHL⁺05, KBH⁺08, KRJO02, QSZ⁺03, RB03, WDC⁺03]. **praziquantel** [VSST09]. **Pre** [MBB⁺06, ZM00]. **Pre-exposure** [MBB⁺06]. **pre-maintenance** [ZM00]. **preadult** [BB01]. **preclinical** [SRT⁺07]. **predominance** [MMB02]. **Prefecture** [INKS04]. **preference** [ØSKH06]. **prelabelled** [TFN01]. **preliminary** [DJW⁺09]. **preparation** [OBHF00, SMK⁺09]. **Presence** [FAM⁺06, GCN04]. **present** [NEG06, RJ02]. **Presumptive** [DCTCB⁺06]. **prevalence** [BLGR09, CGP08, KH06, MHD⁺04, PFL⁺08]. **prevent** [MMA02a]. **prevention** [SBV09]. **prevents** [DL01]. **previously** [GMBN04]. **primary** [AN04a, HBK07, MSD⁺00]. **primers** [APYH00, IYS⁺07]. **Prionaceae** [BKSB09]. **Prionace** [BD00, BKNS02, BHB03, BHRB04, BSTW08, BT09]. **pro** [WHB⁺03]. **pro-** [WHB⁺03]. **probiotic** [BA05, CL02, IA03, VLK⁺04]. **Probiotics** [IA02a, ABC⁺08, BNFA07, IA02b]. **Procambarus** [SWZ⁺05]. **processed** [LBO⁺01]. **processing** [MASS07]. **produce** [ZRT04]. **produced** [GHBW03, PLC09, XK03]. **producing** [KFM⁺00, WGM⁺08]. **product** [CYL⁺06]. **Production** [YMNH04, ZGM01, AVN08, CTAR01, JTM⁺01,

LYW03, LMG⁺⁰³, SPC⁺⁰⁸, SMN⁺⁰⁹]. **products**
 [CTAR01, FAM⁺⁰⁶, PEP⁺⁰⁵, VCN09, WKES08, ZAC⁺⁰³]. **Professor**
 [Aok08]. **profiles** [DGLS09, MD00, ZASK06]. **progeny** [SAH⁺⁰⁷].
programme [Bro09]. **progression** [KHSW09, ONS07, RST⁺⁰⁷]. **project**
 [BH02]. **prokaryotic** [WP00]. **prolapse** [TBB⁺⁰⁸]. **Proliferation**
 [HMO⁺⁰⁸, SHN⁺⁰⁰, VNSB00]. **Proliferative** [BH02, CMD02, FPG⁺⁰²,
 WKB⁺⁰², DL01, EMH02, LLHF02, MAF⁺⁰⁰, MMA02a, MMA02b].
promelas [RFBD⁺⁰⁵]. **promoting** [BPV⁺⁰³]. **pronounced** [GKB05].
Propagation [LMC⁺⁰¹]. **properties** [GSW⁺⁰⁷]. **protease**
 [CWJL07, CFA⁺⁰⁰, FAM⁺⁰⁶, HKV⁺⁰⁶, XNS04, ZW00]. **protected**
 [HGP⁺⁰⁷]. **Protection** [GLMG03, LMX⁺⁰⁵, YMN09, BGBG05, GMS07,
 MBB⁺⁰⁶, SPC⁺⁰⁸, XKS04, XKP06, YMKN09]. **Protective**
 [TMA⁺⁰¹, XK03, FLGS00]. **protects** [GMS06, SAC⁺⁰⁹]. **Protein**
 [SNOR09, BAS⁺⁰⁹, CYL⁺⁰⁶, CAB⁺⁰⁷, HSK⁺⁰⁸, HTC⁺⁰¹, HLWH07, KJL07,
 KL07, KJL08, LMX⁺⁰⁵, SFPP01, SAC⁺⁰⁹, SLC08, WCK⁺⁰⁹, XNS04,
 YMNH04, YKR⁺⁰², ZASK06]. **protein-based** [HTC⁺⁰¹]. **protein-hapten**
 [SLC08]. **proteins** [ASEK03, MGSREAG08, PLC09, SMLZ05]. **proteolytic**
 [OBHF00]. **Proteomic** [LNZL08]. **protozoan** [CN02, ITK⁺⁰⁴, SPC⁺⁰⁸].
Province [TXZ⁺⁰⁹]. **provoked** [RSFS00]. **provokes** [GKOF09]. **Psetta**
 [CTB⁺⁰⁶, LVDBB07, NLO08, OKK⁺⁰⁶, SPC⁺⁰⁸, WZJ⁺⁰⁸, XCD09].
Pseudobagrus [Wan02]. **Pseudocarax** [MOO⁺⁰⁹, MKW⁺⁰⁹].
pseudodispar [SMR01]. **Pseudoloma** [KBS03]. **Pseudomonas**
 [BFR07, FCM⁺⁰⁴, GGCFB09, IYS⁺⁰⁷]. **Pseudophyllidea** [SNNB01].
Pseudoplathystoma [EKS09]. **Pseudopleuronectes** [BCB02].
psychrophilum [AMI⁺⁰⁷, CDL⁺⁰⁸, CDGF07, CK08, DDL⁺⁰¹, EN03,
 EEF06, FNE09, HPMW08, ILAW03, IFA05, IOK⁺⁰⁷, LLJ⁺⁰², LLJC03,
 LHW08, MHHK⁺⁰¹, MLB⁺⁰⁶, MD00, MMD05, MD08, MEBD05, NDPH03,
 OBHF00, OL06, PLC09, RLL⁺⁰⁷, VAH09, VTA06]. **Pterophyllum**
 [PDOZ08]. **puffadder** [HSD07]. **puffer** [TOW02, YSN⁺⁰⁶]. **pulsed**
 [AMI⁺⁰⁷]. **pulsed-field** [AMI⁺⁰⁷]. **pumilus** [HBB09]. **punctatus**
 [BNS03, BSW03, CUN09, DM09, DMS09, Goo06, GM07, NM02, SKLY03,
 SBG08, SGF02, SGG03, TJG04a, XK02, XKS02, XK03, XKS04, XKS05,
 XKP06, ZKG⁺⁰¹]. **Purification** [TH08, ZSZB04]. **purified** [ZW00].
Putative [MPP⁺⁰³, RHS⁺⁰⁶]. **Putz** [LWWS04]. **pyrrolidone** [HPG08].

Qinling [YYY⁺⁰⁶]. **qPCR** [FPO⁺⁰⁹]. **quadricarinatus**
 [Edg00, RJ02, SHZ⁺⁰⁰]. **quality** [DCCF⁺⁰³, EMH02]. **quantification**
 [CWS02, SM08]. **Quantitative**
 [DL02, OL06, TSL⁺⁰¹, FPO⁺⁰⁹, OLP01, POHJ05, TPF09]. **Quebec** [CM04].
quinolone [IOK⁺⁰⁷, KHA05, RMHA08]. **quinolone-resistance** [KHA05].
quinqueradiata [IKKS06, SKI⁺⁰⁶, WCT⁺⁰¹]. **quorum**
 [TYH⁺⁰¹, YML⁺⁰⁸]. **quorum-sensing** [YML⁺⁰⁸].

R. [Cvi04a, VSST09]. **Rachycentron** [CKW⁺⁰¹]. **radiological** [SHRM07].

Rafinesque [BNS03, BSW03, BHRB04, BT09, BKSB09, CM04, CUN09, DM09, DMS09, Goo06, GM07, NM02, PGB⁺06, RFBD⁺05, SKLY03, SBG08, SGF02, SGG03, TJG04a, TBB⁺08, WCB08, XK02, XKS02, XK03, XKS04, 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, JOG⁺06, JSG⁺08, KHSW09, LLJ⁺02, LLJC03, LBO⁺01, LKH08, LYO04, LVW⁺06, LLHF02, MLB⁺06, MMD05, MDB⁺09, MBD⁺02, MSD⁺00, NA09a, NA09b, OBAA09, OBHF00, OLR03, OL06, PZS02, PSLN⁺08, PSLN⁺09, PLC09, PBIM09, PT09, PSB06, RLNB03, RSSD01, RSD04, RJC04, RF01, RSFS00, SSM00, SB01, SLB04, SHN⁺00, SFT⁺08, STV05, SBV09, SLC08, TOB⁺07, TLC⁺02, TTD⁺06, VTA06, YWS⁺08]. **raised** [CDL⁺08]. **Rana** [WHW⁺02]. **ranaviruses** [PGH⁺07]. **ranch** [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** [GMBN04, ASEK03]. **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, SMLZ05, YMNH04, YKR⁺02]. **record** [CDI⁺01]. **recovered** [CDL⁺08]. **Recovery** [AJA03, TF04, CIK⁺04]. **red** [CK08, HFI09, HLWH07, WSKC03, WWH⁺02, YIT05]. **red-spotted** [HLWH07]. **redbanded** [LVA⁺06]. **redclaw** [Edg00, RJ02]. **Redescription** [HCJ08, ABCRH09, BBA08]. **redfin** [AJ09]. **Redfish** [PGC⁺09]. **Reduced** [RP03, KLG⁺06, SOF⁺09]. **reduces** [CN02, DBR04, GGCFB09]. **reducing** [CL02]. **reduction** [BSDD02]. **reedi** [WWK03]. **refringens** [CAC⁺08, CABF08]. **Regan** [PTKA02]. **regeneration** [FKT⁺05]. **regime** [DL01]. **regimes** [BBBW01, SRT⁺07]. **region** [IYS⁺07, NPF05, YYY⁺06]. **regions** [HLWH07]. **Regulation** [YML⁺08]. **Reinboth** [ABCRH09]. **related** [DNC⁺05, FAM⁺06, NPF05, RHS⁺06, STV06, USR⁺09, WZJ⁺08]. **relation** [PNA02]. **relationship** [AEN04, BBLC00, BN04a, DCCF⁺03]. **relationships** [CLN05, TF04]. **Relative** [RW03, LLJ⁺02, WHB⁺03]. **release** [MMA02b]. **released** [MMBA05]. **relevant** [SLB04]. **remarks** [HOA09]. **Remodelling** [CM04]. **removal** [JH01]. **Renal** [GAH⁺08, FPG⁺02, PFL⁺08]. **Renibacterium**

[CGP08, Cvi04a, GEC09, HKPKS06, JLSA08, POHJ05]. **reovirus** [WGS⁺07, ZSZB04]. **repeatability** [NDH⁺05b]. **replicating** [MGAE06]. **replication** [ATNF02b, HHCBR⁺07]. **report** [BWCM04, GKLN⁺04, SFT⁺08, YWS⁺08]. **reproducibility** [NDH⁺05b]. **reproducible** [BSE02]. **reproduction** [CHWK⁺04]. **Republic** [KBPD04]. **requires** [HLWH07]. **rerio** [CHWK⁺04, HBK07, KBS03, RWSK09, TL09]. **research** [NEG06]. **resembling** [FKT⁺05]. **reservoir** [DHDCN02]. **reservoirs** [BBA08]. **resistance** [BBN03, BCMN05, DJW⁺09, IOK⁺07, JKB08, KHA05, KS06, LHHP07, MHKA08, OLB03, PWS⁺08, 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, XK02, YKR⁺02]. **Responses** [ZM01a, AW02, ABC⁺08, 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** [DW05b, DW05a]. **rhabdovirus** [LLZ08, SSL⁺08b]. **rhamnose** [BHO05]. **rhamnose-binding** [BHO05]. **Rhipidocotyle** [VSST09]. **rhodurus** [ILAW03]. **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, TPF09, ARKK08, CGP08, FLHM04, GDG00, GDG01, HKKO07, ARKK08, KH06, KBPD04, SHBB⁺02]. **rivers** [FPG⁺02, JHKB08, PFL⁺08]. **RNA** [INM⁺01, IGH00, KL07, NPF05, STM⁺01]. **RNA2** [HLWH07]. **roach** [KaVT06, KaVKT09]. **Roberts** [Ano02b]. **rock** [Dig01, 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** [BSQW05, HWT⁺06, HHL⁺05, JPSP06, KRJO02, PNS⁺05, PBW06, QSZ⁺03, RB03, SAH⁺07, WCSC07, WCW⁺08, WDC⁺03, YWBH05]. **rotundus** [LLWW02, ZWW⁺06]. **route** [HBK07, HSW03]. **routes** [DBR⁺05, ZM01a]. **routine** [BMŠH⁺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, KaVKT09].

s [ZRT04, MGB⁺⁰⁷, RB03]. **S-100** [MGB⁺⁰⁷]. **S-ELISA** [RB03]. **S**.
 [WCT⁺⁰¹]. **s.l.** [MCS08]. **SO** [ATT⁺⁰⁹]. **sac** [BWD⁺⁰⁷, LBN02]. **Saccostrea**
 [SNOR09]. **sacculitis** [FF07, LCH⁺⁰²]. **SAF** [BOB⁺⁰⁶]. **SAF-1** [BOB⁺⁰⁶].
sagax [WCJJ08]. **salar**
 [AN01, AN03, AN04a, AEN04, AN04b, AVN08, ATT⁺⁰⁹, AW02, AGM⁺⁰⁸,
 BLGR09, BMPB⁺⁰⁰, BMKG⁺⁰⁷, BMFL⁺⁰⁷, BM04, BM06, BBFB07,
 BBBW01, BSE02, BMS⁺⁰⁰, BCM⁺⁰⁰, BBC⁺⁰⁵, BBN03, BCMN05, BBK04,
 BLT01, CBDC⁺⁰³, CGW04, CAAN07, DCCF⁺⁰³, FKT⁺⁰⁵, FZM00, FM00,
 FBP09, 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, LSDB06,
 LBN02, MHD⁺⁰⁴, MNM⁺⁰², MN08, MGE04, MGAE06, ME08, NFR08,
 NDB⁺⁰⁴, OLB03, ØGW04, PMZD08, PSS09, PTB07, PNA02, RM08,
 RGTR02, RRG⁺⁰⁵, RMG⁺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}, SBB⁺⁰⁶, SM08, SRM⁺⁰³, SKR⁺⁰⁸, SSS⁺⁰⁰, SBSR02].
salar [SHS05, SGRM07, SRT⁺⁰⁷, SHRM07, SOF⁺⁰⁹, TOB⁺⁰⁷, TSW00,
 USR⁺⁰⁹, UMG⁺⁰⁸, UBB⁺⁰⁹, VJR⁺⁰⁹, VHM⁺⁰⁰, VCN09, VMN06,
 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,
 BBBW01, BSE02, BMS⁺⁰⁰, BCM⁺⁰⁰, BBC⁺⁰⁵, BBN03, BCMN05, BBK04,
 BLT01, CBDC⁺⁰³, CGW04, CAAN07, DCCF⁺⁰³, DADB00, DGA⁺⁰³,
 FKT⁺⁰⁵, FZM00, FM00, FBP09, FTE⁺⁰³, GWF⁺⁰², GCR⁺⁰², GJR⁺⁰⁵,
 GDG00, GDG01, 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, LSDB06, LBN02, MHD⁺⁰⁴, MNM⁺⁰²,
 MALC00, MN08, MGE04, MGAE06, ME08, NFR08, NDB⁺⁰⁴, OLB03,
 ØGW04, PFL⁺⁰⁸, PMZD08, PSS09, PTB07, PNA02, RM08, RGTR02,
 RRG⁺⁰⁵, RMG⁺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,
 SHS05, SGRM07, SRT⁺⁰⁷, SHRM07, SOF⁺⁰⁹, TOB⁺⁰⁷, TSW00, USR⁺⁰⁹,

UMG⁺⁰⁸, UBB⁺⁰⁹, VJR⁺⁰⁹, VHM⁺⁰⁰, VCN09, VMN06, WHB⁺⁰³,
 WGM⁺⁰⁸, ZM00, ZM01a]. **salmoides** [GPN05]. **salmon**
 [AN01, AN03, AN04a, AEN04, AN04b, AVN08, ATT⁺⁰⁹, ARKK08, AW02,
 AGM⁺⁰⁸, BLGR09, BMPB⁺⁰⁰, BMKG⁺⁰⁷, BMFL⁺⁰⁷, BM04, BM06,
 BLL⁺⁰⁷, BBLC00, BBFB07, BBBW01, BSE02, BMS⁺⁰⁰, BCM⁺⁰⁰, BBC⁺⁰⁵,
 BBN03, BCMN05, Bro09, BBK04, BLT01, BN04b, CBDC⁺⁰³, CDL⁺⁰⁸,
 CGW04, CRM⁺⁰³, CAAN07, DCCF⁺⁰³, FKT⁺⁰⁵, FZM00, FM00, FBP09,
 FF07, FTE⁺⁰³, FBS03, GPRCH09, GWF⁺⁰², GCR⁺⁰², GJR⁺⁰⁵, GMW⁺⁰⁷,
 GMS⁺⁰⁹, GMBN04, GCN04, GPB⁺⁰⁵, GER⁺⁰⁶, GER⁺⁰⁷, GEB⁺⁰⁸, GBB⁺⁰⁶,
 HD05a, HD05b, HRG03, HOM⁺⁰⁹, JTR⁺⁰⁴, JH01, JD02, JKD06, JKB08,
 JHKB08, KM01, KH06, KKT⁺⁰⁴, KHTF06, KT09, KFM⁺⁰⁰, KHH⁺⁰⁵,
 LHHP07, LGR08, LBGR08, LSDB06, LWWS04, LCH⁺⁰², LMG⁺⁰³, LM03,
 LRH⁺⁰⁸, LBN02, MEC⁺⁰⁶, MHD⁺⁰⁴, MNM⁺⁰², MBLK06, MN08, MGE04,
 MGAE06, ME08, NDH^{+05b}, NDH05a, NFR08, NDB⁺⁰⁴, OR05, OB07].
salmon [OLB03, ØGW04, PMZD08, PD09, PSS09, PTB07, PNA02, POHJ05,
 PGC⁺⁰⁹, RM08, RGTR02, RRG⁺⁰⁵, RMG⁺⁰⁹, RHS01, RP03, RP05, Rod07,
 RM07, RW03, RDT⁺⁰³, RAG⁺⁰⁷, SSH⁺⁰⁷, SKCD07, SNNB01, SBK⁺⁰⁵,
 SPL05, SPK⁺⁰⁵, SSL^{+08a}, SBM⁺⁰⁰, SFPF01, SSL^{+08b}, SBB⁺⁰⁶, SM08,
 SLC⁺⁰⁶, SRM⁺⁰³, SMM09, SHBB⁺⁰², SN08, SKR⁺⁰⁸, SSS⁺⁰⁰, SBSR02,
 SHS05, SGRM07, SRT⁺⁰⁷, SHRM07, SOF⁺⁰⁹, TOB⁺⁰⁷, TF04, TPF09,
 TSW00, USR⁺⁰⁹, UMG⁺⁰⁸, UBB⁺⁰⁹, VJR⁺⁰⁹, VHM⁺⁰⁰, VCN09, VMN06,
 WHB⁺⁰³, WGM⁺⁰⁸, WMA⁺⁰², ZM00, ZM01a]. **salmonae**
 [BS04, BSD05, BSD06, BHO05, GMS06, GMS07, LWWS04, MSD⁺⁰⁰, PSB06,
 RSSD01, RSD04, SSM00, SSM01, SDD⁺⁰⁰]. **salmonicida**
 [BGBG05, NLO08, BF07, GHBW03, IRA03, JOG⁺⁰⁶, JSG⁺⁰⁸, KFM⁺⁰⁰,
 MPP⁺⁰³, MBG⁺⁰², NLO08, OR05, OL06, TBLC07, YCR⁺⁰⁹]. **Salmonid**
 [BN04a, DSJPP08, PSS09, BHO05, Cos09, FRW⁺⁰⁸, Goo06, GJR⁺⁰³,
 GJR⁺⁰⁵, GSW⁺⁰⁷, GRF⁺⁰⁷, GCWR07, GWJR08, JTR⁺⁰⁴, MG09,
 NDPH03, SGEM03, TDH⁺⁰⁷, VCLS04, Woo03, ZGM01]. **salmonids**
 [And06, EN03, FPG⁺⁰², GEC09, HMB07, KSW03, KLG⁺⁰⁶, MG07,
 MMA02b, OLP01, PD09, RSMH09, SGS01, SRAHJ⁺⁰⁸, VAH09, ZA00].
salmoninarum [CGP08, Cvi04a, GEC09, HKPKS06, JLSA08, POHJ05].
salmonis [BLGR09, BMS⁺⁰⁰, BBK04, CWT⁺⁰⁰, FPO⁺⁰⁹, FBS03, FH03,
 GPRCH09, HRG03, JAM⁺⁰¹, JKD06, JKB08, KMS⁺⁰⁸, LBGR08, LB09,
 MSD⁺⁰⁰, PMZD08, PD09, PSS09, RRG⁺⁰⁵, SKCD07, SSS⁺⁰⁰, SBSR02,
 TSW00, VCLS04]. **salmonis-like** [CWT⁺⁰⁰]. **salmositica**
 [AW01, AW02, CGW04, FW01, HFW01, Woo03, ZW00]. **Salvelinus**
 [MPP⁺⁰³, Sta01]. **sampled** [KBEJ⁺⁰⁷]. **samples** [AOA⁺⁰⁹]. **sampling**
 [CDS⁺⁰⁰, DLS⁺⁰⁷]. **sand** [BHRB04, TBB⁺⁰⁸]. **sandbar** [IGH00]. **Sander**
 [KPWK06]. **sandtiger** [PGB⁺⁰⁶]. **sandwich** [RB03]. **Sanguinicolidae**
 [CMD01]. **sapidus** [NSK00]. **Saprolegnia** [GDG00, GDG01, LG03, SHS05].
sarba [DW05a, DW05b]. **sarcosine** [LNZL08]. **sarcosine-insoluble**
 [LNZL08]. **Sardinops** [WCJJ08]. **Sarig** [She09]. **sativum** [NA09b].
Sauvage [CDT⁺⁰², FTS⁺⁰¹]. **SAV** [FRW⁺⁰⁸]. **saxatilis**

[BWCM04, MOG09, TWOM06]. **SBN** [PDOZ08]. **SBV** [CCB03]. **scalare** [PDOZ08]. **scale** [KaVT06]. **Scardinius** [MEM⁺09]. **scavenger** [MASS07]. **scepticus** [IGH00]. **ScFv** [ZWW⁺06]. **Schlegel** [HKL⁺06, HKK⁺09b, IKKS06, JO00, KOK⁺03, KHK⁺04, KJL07, KL07, KJL08, KIIK04, LMJ⁺00, LMC⁺01, LCM⁺01, LJL⁺03, MWG⁺02, SKI⁺06, SYYO06, SMN⁺09, TOW02, WSKC03, WCT⁺01, YSN⁺06, YIT05, ZWZS02]. **schlegelii** [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]. **scombrus** [LJM08]. **Scophthalmus** [AHTM06, BGB⁺04, BGBG05, Bow03, CLVO⁺05, JST⁺04, LLZ08, PZD⁺06, SGMP⁺05, SHM00, TFN01, VFT⁺03, VFAN03]. **Scotland** [AJA03, BGR08, GMW⁺07, HRG03, LGR08, MG09, PMZD08, PD09, RGTR02, RRG⁺05, SBB⁺06, SN00]. **Scottish** [AM09, BLGR09, FKT⁺05, LBGR08, SBB⁺06, SIM⁺00, WGM⁺08]. **Screamer** [RHS01]. **screening** [XNS04]. **scuticociliate** [SSO⁺09]. **Scuticociliatia** [CPB⁺07]. **Scyliorhinus** [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, BPBT02, Bro09, BLT01, CIK⁺04, CRA⁺05, CLL⁺00, CVGG06, Cos09, CZP01, DW05a, DW05b, EEF06, GAH⁺08, GER⁺06, HBN09, HO03, LGR08, MST⁺04, LB09, MSD⁺00, NFR08, PSP⁺09, PMZD08, RGTR02, RRG⁺05, RKG⁺00, RAT⁺02, RTNA02, RNAA04, RP04, SBE03, SBDPAP07, SSS⁺00, SBSR02, SOF⁺09, WSKC03, YIT05, ZWZS02, ZM00, LJM08]. **sea-farmed** [BM06]. **sea-ranched** [BLT01]. **seabass** [CDI⁺01, GKCF04]. **seabream** [CFA⁺09, EKG⁺02, LVA⁺06, MMTPDR⁺08, PRG⁺05]. **seahorse** [AGSS⁺01]. **Seasonal** [HBN09, Wan02]. **Seasonality** [YWS⁺08]. **seawater** [GMS⁺09, MSD⁺00, PBIM09, RSFS00, SLC⁺06, SKR⁺08]. **seawater-cultured** [SLC⁺06]. **seawater-farmed** [PBIM09]. **seaweed** [BSM⁺06]. **Sebastes** [KWD⁺01, KL07, WWK03]. **secondary** [GDG00]. **Secretary** [SMLZ05]. **sections** [MMA00]. **segmented** [MBD⁺02]. **Selected** [DPS⁺07, ABR⁺09, CGP08, DJW⁺09, DNC⁺05, PV08, WMB02]. **selection** [HMB07]. **seminal** [SM08]. **semipunctata** [TL09]. **senegalensis** [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, BMŠH⁺02, NDH05a]. **separation** [BSQW05]. **septemfasciatus** [TMA⁺01, TTM04, YMKN09, YMN09]. **septicaemia** [Bow03, EFT⁺06, GMB⁺07, HGP⁺07, JGK⁺09, LVDBB07, SKO04, SOM05, SKGR05, SFT⁺08]. **Sequence** [KL07, JGK⁺09, KJC⁺02, MGSREAG08, WCSC07, WCK⁺09]. **sequences** [CWW⁺02, FRW⁺08, NPF05, PWW⁺06, SKR⁺08, WWK03]. **sequencing** [IFA05, RHS⁺06]. **Sequential** [AN04b, AN03, JGS⁺04]. **sera** [BPV⁺03, JTR⁺04, SKSE02]. **serine** [CWJL07, CFA⁺00]. **Seriola**

[EWCT05, IKKS06, MPEN05, SKI⁺06, WCT⁺01]. **seriolae**
 [EWCT05, MPEN05, SNN⁺08, WCT⁺09, WCT⁺01]. **Serirolella** [AVN08].
serological [BFR07, GJR⁺03, GJR⁺05, GHBW03, 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, YMKN09, YMN09]. **several**
 [MMTPDR⁺08, TKNM03]. **severe** [GKB05, MMB02]. **severity**
 [KH06, SGRM07, SRT⁺07]. **SF68** [CL02]. **shaharomae** [MEM⁺09]. **shark**
 [BD00, BHB03, BHRB04, BT09, BKSB09, PP02, PGB⁺06]. **sharks**
 [BF02a, BKNS02, BC06, BSTW08, BT09, BKSB09, TBB⁺08]. **shasta** [BB09].
shedding [NM02, UMG⁺08]. **shell** [NSK00]. **shellfish** [SKIS05]. **Shetland**
 [SBB⁺06]. **Shewanella** [CCTL06]. **shiners** [IGH00]. **Shmuel** [She09]. **shock**
 [PLC09, SAC⁺09]. **short** [CIK⁺04, LLHF02]. **short-** [CIK⁺04]. **short-term**
 [LLHF02]. **shortfin** [BT09, BKSB09]. **show** [YNH03]. **shows** [NHA07].
shrimp [BSM⁺06, BDSY07, CLQAGCRP08, DBR⁺05, DBR04, DL02,
 HBB09, Jay09, KHA04b, MRM⁺00, RJB00, TXZ⁺09, YSH⁺06]. **shyshark**
 [HSD07]. **Siamese** [PTKA02]. **sib** [CGW04]. **side** [BGB⁺04, CDS⁺00].
side-effects [BGB⁺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, SXSN07]. **Sinuolinea**
 [GAH⁺08]. **Siphonostomatoida** [KPWK06]. **site** [NFR08]. **sites**
 [WGM⁺08]. **situ**
 [CFA⁺09, CABF08, HSW03, HWT⁺06, ūMMUB08, WDC⁺03]. **size** [BSD05].
sized [AGM⁺08]. **SJNNV** [CDT⁺07, INM⁺01]. **Skeletal**
 [PC04, ATT⁺09, FKT⁺05, KKT⁺04, KHTF06, KT09]. **Skin**
 [LSDB06, Rob06, BBLC00, BBJ04, EEF06, Goo06, LYO04, LLZ08, ONS07,
 PP02, TWOM06, VNSB00, XK02, XKS02]. **skinny** [GKCF04]. **sleeping**
 [BML⁺06, GRW⁺03]. **slit** [TBB⁺08]. **small**
 [GDP⁺03, IGH00, NLO08, PBW06, QSZ⁺03, SAH⁺07, WCSC07, YWBH05].
smears [Cvi04b]. **smolt** [RAG⁺07, WHB⁺03]. **smolting**
 [BBBW01, 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** [HPG08]. **soft** [HOA09].
sole [ACGR⁺05, ARC⁺05, CIK⁺04, CRBM05, CRA⁺05, DRCA⁺08,
 LNM⁺09, MMTPDR⁺08, ZAC⁺03]. **Solea** [ACGR⁺05, ARC⁺05, CRBM05,
 CRA⁺05, DRCA⁺08, MMTPDR⁺08, ZAC⁺03]. **some**
 [BMKG⁺07, LB00, OBAA09]. **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, CDI+01, FLHM04, HBN09, JDBN08, JO00, WMB02, WHW+02, WWH+02, WGS+07, DBJN05]. **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, CIK+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, GCWFB08, HSK+08, INKS04, JZKS04, Koz07, 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]. **splendens** [PTKA02]. **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** [BSM+06, CWS02, CZS+01, DBR04, DL02, EBASW+08, KRJO02, LMX+05, MBB+06, MGGSREAG08, PKK09, RBA+03, SHZ+00, SWZ+05, SWTC01, Shi02, SMK+09, TSL+01, TXZ+09, WM04, YSH+06, YNH03, YMNH04]. **spotted** [GDP+03, HLWH07, áKBH06]. **spp** [BDSY07, EWCT05, HBN09, Jay09, JKD06, KWD+01, MES+02, MSCH03, PTKA02, SHS05, TSW06, VLT+07, YSN+06, ZFF+08]. **spp.** [BPV+03, DRCA+06, JTM+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, CM04]. **stable** [CYL+06]. **stage** [TTM04]. **stages** [BM09, CABF08, KSKEM07, KRJO02, SWS07, SGRM07]. **stamina** [KLG+06, KHSW09]. **standard** [NDH05a]. **Staphylococcus** [GVGR00, HLC00]. **state** [GUE06, LSM+02, WKB+02]. **status** [GWF+02, ØGW04, PSLN+08]. **Steatitis** [Goo06, RA08]. **steelhead** [FPO+09]. **Steindachner** [HLC00, IPA+01, WCJJ08]. **stellaris** [GDP+03].

stenohaline [AG01]. **step** [YSH⁺06, YWBH05]. **steps** [DSJPP08]. **sterile** [YCR⁺09]. **stickleback** [GMB⁺07]. **sticklebacks** [JKD06]. **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, CTB⁺06, CL02, DNC⁺05, FAM⁺06, FW01, FKA⁺05, FZA06, KHA05, LVDBB07, MMTPDR⁺08, NLO08, PKK09, SBE03, SRAHJ⁺08, SME⁺01, SHS05, VAH09, VJR⁺09, VSNS08, ZASK06, ZXZ⁺08]. **strategies** [RRG⁺05]. **strategy** [AW01, SMM09]. **Streptococcosis** [HFI09, BA05, XSK07]. **Streptococcus** [DAMQ⁺04, EKG⁺02, NBB08, NMJ⁺04, NUS⁺06, OFKEA08, PEP⁺05, SKSE02, VJR⁺09, ZXZ⁺08]. **stress** [GKB05, LMG⁺03, RWSK09, RSFS00, SSH⁺07]. **stress-** [SSH⁺07]. **stressors** [HDP⁺02]. **striata** [PTKA02]. **striped** [BWCM04, GMB⁺07, GDHM03, INM⁺01, JO00, MOO⁺09, MKW⁺09, WCT⁺09]. **Strong** [RM08]. **structural** [MGGSREAG08]. **structure** [AN01, BBJ04, DGLS09, GAMR⁺04, SXS07]. **Studies** [BSM⁺06, KT09, MASS07, WSKC03, AJ09, EMH02, GSMM09, KIIK04, MD00, MMD05, MES⁺02, MAF⁺00, TTM04]. **study** [ASEK03, BLGR09, BSTW08, Bow03, DDL⁺01, DJW⁺09, DHOM⁺03, FBS03, GKNLN⁺04, GWF⁺02, GBGB06, HHCBR⁺07, HFI09, JGS⁺04, KHTF06, LLWW02, PGB⁺06, RTNA02, RJC04, RM04, SBE03, SBM⁺00, SHRM07, UBB⁺09]. **sturgeon** [DLS⁺07]. **stylirostris** [CLQAGCRP08, DCTCB⁺06]. **subacute** [DMS09]. **Subcellular** [ABC⁺08]. **subclinical** [GKOF09, HKPKS06]. **Subject** [Ano01e, Ano02c, Ano03d]. **sublineage** [EFT⁺06]. **subsequent** [SOF⁺09, VMN06]. **subsp** [YCR⁺09, BVG⁺03]. **subsp.** [AVP⁺09, AOA⁺09, ARC⁺05, BHP⁺04, BGBG05, BAS⁺09, CRBM05, DRCMB03, KHA05, MMTPDR⁺08, MOR⁺09, NLO08, NHA05, PSLN⁺09]. **subspecies** [KFM⁺00, MMAP00]. **substrate** [ONS07]. **subtilis** [RLNB03]. **subtractive** [WZJ⁺08]. **success** [EWCT05]. **Successful** [GPN05, KBEJ⁺07]. **suggested** [And06]. **suggests** [HBCS⁺06, SXS07]. **sulphate** [GM07]. **sultana** [MMBA05]. **summer** [MBD⁺02]. **sunshine** [TMM01]. **Superoxide** [DRCA⁺06]. **supertexta** [CCTL06]. **support** [SMM09]. **suppressed** [GMBN04]. **suppression** [WZJ⁺08]. **suprex** [SSH⁺07]. **surface** [OMLF⁺06, SN08, VLT⁺07]. **Surveillance** [PSLN⁺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, MMTPDR⁺08, OKK⁺06, TKNM03, ALAC09, BSD05, BLL⁺07, Bow03, CGW04, GBGB06, HHCBR⁺07, KRJO02, LJJ⁺03, LSDB06, MSD⁺00, PB04, SKLY03, SBG08, SKGR05, TO02, 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, CVGG06, CZS⁺01, CPRL09, DRA00, DBR04, DL02, EBASW⁺08, HOA09, KRJO02, LLJC03, LMX⁺05, LBN02, MBB⁺06, MBD⁺02, MGSREAG08, PKK09, Rod07, RBA⁺03, SHZ⁺00, SWZ⁺05, SWTC01, Shi02, SMK⁺09, TSL⁺01, TXZ⁺09, VTA06, WM04, YSH⁺06, YNH03, YMNH04, ZB07]. **Synergistic** [RDT⁺03]. **Syngnathus** [LGF04]. **synthetic** [DBR04]. **system** [BSG⁺05, DGA⁺03, FM00, GAMR⁺04, GDHM03, NEG06, YML⁺08]. **Systematic** [KPWK06]. **Systemic** [GLC04, HWZ⁺00, Hum07, SHM00, CFA⁺09, CCB03, GKNLN⁺04, LHHP07, OMR⁺06]. **systems** [SME⁺01]. **Syuzo** [Aok08].

T [BMFL⁺07]. **T-cell-like** [BMFL⁺07]. **taeniolatus** [GAH⁺08]. **tail** [BSQW05, PBW06, WCSC07, WCW⁺08]. **Taiwan** [CLL⁺00, CWT⁺00, CKW⁺01, CLS⁺02, HWT⁺06, WSKC03, WCSC07, WCW⁺08, WCK⁺09]. **Takifugu** [TOW02, YSN⁺06]. **Tanana** [KH06]. **tank** [BCM⁺00]. **tank-reared** [BCM⁺00]. **Taqman** [SMM09]. **tarda** [CTB⁺06, HKL⁺06, PZD⁺06, WKES08, XCD09]. **target** [HSW03]. **targeting** [IYS⁺07, KHA05]. **targeting-induced** [KHA05]. **Tasmania** [AVN08, DHNB05, NDB⁺04]. **Tasmanian** [GCN04]. **Taura** [CPRL09]. **taurus** [BHRB04, PGB⁺06, TBB⁺08]. **tawny** [PP02]. **taxonomic** [YTLN01]. **technique** [HSW03]. **techniques** [CFA⁺09]. **technology** [CLVO⁺05, SKIS05]. **teleost** [ABCRH09, BBA08, MKM02]. **Teleosts** [Hum07]. **Temminch** [HKK⁺09b]. **Temminck** [HKL⁺06, IKKS06, JO00, KOK⁺03, KHK⁺04, KJL07, KJL08, KIK04, LMJ⁺00, LMC⁺01, LCM⁺01, LJL⁺03, MWG⁺02, SKI⁺06, SYYO06, SMN⁺09, TOW02, WSKC03, WCT⁺01, YSN⁺06, YIT05, ZWZS02]. **Temperature** [YSN⁺06, BSD06, BBBW01, DL01, EWCT05, FHY⁺08, GSW⁺07, GWJR08, KHSW09, ØGW04, SSM00, TSW00]. **temperatures** [HKK⁺09b, SSM00]. **Temporal** [DHOM⁺03, HOM⁺09, DSBB05, PMZD08]. **Tenacibaculum** [AHTM06, LNM⁺09, VCN09]. **Tentacularia** [BD00]. **Terapon** [WCT⁺09]. **Teratogenicity** [ØGW04]. **term** [CIK⁺04, HBN09, LLHF02]. **terminals** [MA04]. **terminological** [Jön04]. **test** [DHCHN01, GME04, GEB⁺08]. **tested** [BSM⁺06]. **testicular** [BHB03]. **testing** [ME08, TO02]. **tests** [MO06, NDH⁺05b, NDH05a, SRM⁺03]. **tetra** [MMB02]. **Tetracapsula** [DGF02, LLHF02, MAF⁺00, MMA02a, MMA02b, OW02]. **Tetracapsuloides** [MMBA05, MA04]. **tetradecylthioacetic** [ATT⁺09]. **Tetrahymena** [LAZ05, LZ09]. **Text** [Hum07]. **their** [AR03, BMD⁺06, BKNS02, BN04a, CRBM05, GCWFB08, HGP⁺07, Hum07, LJL⁺03, LB00, ZAC⁺03]. **thelohanellosis** [WYWL01]. **Thelohanellus** [LYW03, WYWL01]. **therapeutant** [WYWL01]. **therapy** [FBP09]. **theronts** [XKS04, XKS05, XKS06]. **thickening** [SSL⁺08a]. **Thiele** [VNSB00]. **Third**

[Ano02b]. **Three** [TBB⁺08, BT09, BKSB09, BWCM04, EN03, GER⁺07, NDH⁺05b, NDH05a, TXZ⁺09, TOW02, WCT⁺09]. **threespine** [JKD06]. **thresher** [BT09, BKSB09]. **throughout** [JGS⁺04]. **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]. **thyr sites** [CBDC⁺03, DCCF⁺03]. **tiger** [BHRB04, GKLN⁺04, KHA04b, TOW02, TBB⁺08, WHW⁺02, YSN⁺06]. **tigerfish** [WCT⁺09]. **tigrina** [WHW⁺02]. **tilapia** [BCB⁺09, EKS09, GAMR⁺04, GLC04, HFI09, HLC00, SKSE02, SHFM09, XSK07]. **Time** [USR⁺09, BSDD02, DL02, JLSA08, KMS⁺08, ME08, OLP01, PGH⁺07, SMM09]. **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, PTAR09]. **titration** [Shi02]. **titres** [SB01]. **TO-2** [HLC00]. **tool** [MEC⁺06, YTLN01]. **Tornionjoki** [ARKK08]. **Torricon** [PD09]. **total** [Cvi04b, RP03]. **Toxicity** [RKG⁺00]. **toxins** [ZKG⁺01]. **toyoi** [CL02]. **Trachurus** [ACP01, GA05]. **Tracing** [HSW03]. **tract** [HBK07, KHK⁺04, LYO04, SBK⁺05]. **tracts** [BC06]. **transcribed** [NPF05]. **transcriptase** [DCTCB⁺06]. **transcriptase-polymerase** [DCTCB⁺06]. **transcription** [AL09, HGH⁺08]. **Transfection** [INM⁺01]. **transfer** [GPRCH09]. **Translocation** [JOG⁺06, JSG⁺08]. **Transmission** [KBS03, ATNF02a, BS04, BML⁺06, BPBT02, CLQAGCRP08, KT09, KFM⁺00, LYO04, RSSD01, SBSh08, SBDPAP07, SAH⁺07, WBNG02]. **transmontanus** [DLS⁺07]. **transport** [SCJ⁺02]. **Treating** [SBM⁺06]. **treatment** [AN04b, BSDD02, BBJ04, FZM00, FBP09, GPN05, MPEN05, PB04, RRG⁺05, RP03, RF01, SSS⁺00]. **treatments** [BSM⁺06, EWCT05, SBSR02, TJG04a]. **triactinomyxon** [KEEM⁺05, SGEM03]. **triactinomyxon-type** [KEEM⁺05]. **trial** [HBN09]. **trials** [BVG⁺03, RM08, SMN⁺09]. **Tricaine** [CN02]. **Trichiurus** [LSM⁺02]. **Trichodina** [BCB02, Kha04a]. **Trichogaster** [FLGS00]. **trichopterus** [FLGS00]. **trifolia** [HBCS⁺06]. **Trigla** [MIGR09]. **trophonts** [XKS04]. **tropical** [HSK⁺08, LJL⁺03]. **tropism** [KKD⁺09]. **trout** [AJ09, ABC⁺08, AJA03, BWMSB02, BM09, BSDD02, BSD05, BSD06, BB01, BLL⁺07, BML⁺06, BSG⁺05, BA05, BNFA07, BNN03, BBJ04, CGP08, CTAR01, CDL⁺08, CMD02, CDGF07, DM00, DRA00, DL01, DGF02, DDL⁺01, DGLS09, DGA⁺03, FPO⁺09, FZA06, GMB⁺07, GVGR00, GRW⁺03, GDG00, GDG01, GMS06, GMS07, HPMW08, IA02b, IA03, JTR⁺04, JO09, JOG⁺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, OBAA09, OBHF00, OLR03, OL06, PZS02, PSLN⁺08, PSLN⁺09, PFL⁺08, PLC09, PBIM09, PT09, PSB06, RLNB03, RSSD01, RSD04, RJC04, RF01, RSFS00, SSM00, SB01, SLB04,

SHN⁺⁰⁰, SDD⁺⁰⁰, SFT⁺⁰⁸, STV05, SBV09, SLC08, TOB⁺⁰⁷, TSW06, TWS09, TLC⁺⁰², TTD⁺⁰⁶, VTA06, YWS⁺⁰⁸]. **trumpeter** [GDHM03]. **truncatus** [DADB00]. **trutta** [DADB00, DGA⁺⁰³, GDG00, GDG01, MALC00, PFL⁺⁰⁸]. **truttae** [HSW03]. **Trypanoplasma** [Woo03]. **trypanorhynch** [BC06]. **Trypanosoma** [PB04]. **tshawytscha** [FF07, JH01, JD02, KM01, KH06, LWWS04, LCH⁺⁰², LMG⁺⁰³, LM03, LRH⁺⁰⁸, OR05, OB07, POHJ05, TPF09]. **Tsuyuki** [WWK03]. **tube** [YWBH05]. **tuberculosis** [KRKS06]. **Tubifex** [ESMB00]. **tuna** [CMD01, DBJN05, HBN09, JDBN08, MMSM06, RA08, SMN⁺⁰⁹, WMB02]. **tunas** [MSCH03]. **tunic** [HOA09]. **turbot** [ATNF02b, AHTM06, BGB⁺⁰⁴, BGBG05, Bow03, CTB⁺⁰⁶, CLVO⁺⁰⁵, JST⁺⁰⁴, LVDBB07, NLO08, OKK⁺⁰⁶, PZD⁺⁰⁶, SPC⁺⁰⁸, SGMP⁺⁰⁵, SHM00, TFN01, VFT⁺⁰³, VFAN03, WZJ⁺⁰⁸, XCD09]. **Two** [KWKLG09, LMJ⁺⁰⁰, SI06, ABCRH09, BF02a, BC06, CL02, GDG00, GDG01, HAEM02, JDBN08, KOK⁺⁰³, LCC⁺⁰⁸, SPL05, SHBJ⁺⁰⁹, SRT⁺⁰⁷, USR⁺⁰⁹, VSNS08, XNS04]. **type** [BSQW05, BF07, KEEM⁺⁰⁵]. **types** [NPF05]. **typical** [BF07]. **typing** [AMI⁺⁰⁷, OFKEA08]. **tyrosine** [HGH⁺⁰⁸].

UK [ABR⁺⁰⁹, JBB⁺⁰⁷, LGF04]. **ulcerated** [AJA03]. **ulcers** [Goo06]. **Ultrasonic** [ZWZS02]. **Ultrastructural** [Dov05, GDG00, LBN02, DPS⁺⁰⁷, RM04]. **Ultrastructure** [GA05, DGS⁺⁰², RBA⁺⁰³]. **Ultraviolet** [BS04]. **unabraded** [BNS03]. **Unicapsula** [ABCRH09]. **uninfected** [GKB05]. **United** [GRW⁺⁰³, SFT⁺⁰⁸]. **untreated** [GER⁺⁰⁶]. **unusual** [AJA03, HBCS⁺⁰⁶]. **upon** [KMJM06, RSSD01]. **upper** [KH06]. **Uptake** [CRM⁺⁰³, MASS07]. **Uronema** [SHM00]. **Uronema-like** [SHM00]. **USA** [EFT⁺⁰⁶, GER⁺⁰⁷, GEB⁺⁰⁸, MOG09, PV08, TPF09]. **Use** [BA05, IA02b, IA03, NA09a, NA09b, AW01, BLGR09, Jön04, RRG⁺⁰⁵, SMLZ05, TRY⁺⁰⁵]. **used** [GJR⁺⁰³]. **useful** [YTLN01]. **user** [JGK⁺⁰⁹]. **user-friendly** [JGK⁺⁰⁹]. **using** [ATNF02a, ASEK03, BNS03, BVG⁺⁰³, CGMS03, CWS02, CDGF07, DGLS09, EMS05, FPO⁺⁰⁹, GJR⁺⁰⁵, HPG08, HSW03, HTC⁺⁰¹, ILAW03, JO09, JTM⁺⁰¹, KJB07, KJL08, LYO04, LLWW02, MRM⁺⁰⁰, MMAP00, MA04, PWW⁺⁰⁶, POHJ05, PTKA02, RLL⁺⁰⁷, Shi02, SGS01, SMM09, SKR⁺⁰⁸, SMK⁺⁰⁹, TSL⁺⁰¹, TL09, WWK03, XK02]. **utilization** [RAG⁺⁰⁷].

V. [ABC⁺⁰⁸, KWKLG09, ZWZS02]. **v2** [PTT⁺⁰⁸]. **Va** [GOS04]. **vaccinated** [BLT01]. **Vaccination** [BVG⁺⁰³, KJL08, PLC09, SPC⁺⁰⁸, BGB⁺⁰⁴, KMJM06, RM08]. **vaccination-and-challenge** [RM08]. **Vaccine** [KHH⁺⁰⁵, AW02, ARC⁺⁰⁵, AGM⁺⁰⁸, BVG⁺⁰³, BGB⁺⁰⁴, BGBG05, GLMG03, PSP⁺⁰⁹, PEP⁺⁰⁵, SSL^{+08b}, TRY⁺⁰⁵, YMKN09, ZWZS02]. **Vaccine-associated** [KHH⁺⁰⁵]. **vaccine-induced** [AGM⁺⁰⁸, BGB⁺⁰⁴]. **vaccines** [ACS⁺⁰⁸, MLB⁺⁰⁶, PLC09, RRKM07, SGMP⁺⁰⁵, SMLZ05].

Valenciennes

[BTSH03, HGP⁺⁰⁷, JD02, LVA⁺⁰⁶, LLZ08, MPEN05, SBG08, YKR⁺⁰²].
validation [DHCHN01, RRKM07, TPF09]. **vannamei**
 [CLQAGCRP08, DCTCB⁺⁰⁶, MBB⁺⁰⁶, MGSREAG08, RBA⁺⁰³].
variability [NBB08]. **variant** [LWWS04]. **variation**
 [DSBB05, KL07, KaVKT09, PFL⁺⁰⁸, TXZ⁺⁰⁹]. **variations**
 [HOM⁺⁰⁹, MGSREAG08]. **varieties** [SBK⁺⁰⁵]. **variety** [ZM01a].
Varracalbmi [VHM⁺⁰⁰]. **varying** [AM09]. **vascular** [LHHP07]. **vector**
 [SBSH08]. **vectors** [OLR03]. **vegetable** [CIK⁺⁰⁴]. **velocity** [BB09]. **veronii**
 [HKV⁺⁰⁶]. **vertebral** [DGLS09]. **vertical** [BPBT02, SAH⁺⁰⁷]. **vetoquinol**
 [SBE03]. **VHSV** [KBEJ⁺⁰⁷, SKO04, JGK⁺⁰⁹]. **via** [HGH⁺⁰⁸, LY004].
viability [CYL⁺⁰⁶]. **viable** [JOG⁺⁰⁶]. **Vibrio**
 [AGSS⁺⁰¹, ARC⁺⁰⁵, ABC⁺⁰⁸, APR03, BBLC00, CWJL07, CRA⁺⁰⁵, CN04,
 FLGS00, FAM⁺⁰⁶, FLA06, GOS04, JPPS06, Jay09, KWKLG09, KBH⁺⁰⁸,
 RHS⁺⁰⁶, RMHA08, SBE03, SMLZ05, SRAHJ⁺⁰⁸, SHN⁺⁰⁰, SAC⁺⁰⁹,
 VFT⁺⁰³, VFAN03, WZJ⁺⁰⁸, XMM⁺⁰⁹, YML⁺⁰⁸, ZA00, ZWZS02, ZAC⁺⁰³].
vibriosis [CWJL07, DW05a, DW05b, RDT⁺⁰³, SBM⁺⁰⁶]. **vicinity**
 [GMW⁺⁰⁷]. **Vietnam** [CDT⁺⁰², FTS⁺⁰¹, KHA04b]. **viraemia**
 [GDR⁺⁰⁷, PV08, SSK⁺⁰⁸]. **Viral**
 [ABPK03, SOM05, Bow03, CDI⁺⁰¹, EFT⁺⁰⁶, GMB⁺⁰⁷, HGP⁺⁰⁷, HLWH07,
 JST⁺⁰⁴, JGS⁺⁰⁴, JGK⁺⁰⁹, KSW03, LMX⁺⁰⁵, LVDBB07, RA01, SKO04,
 SKGR05, SFT⁺⁰⁸, TMA⁺⁰¹, TTM04, UMG⁺⁰⁸, YMN09]. **virions**
 [BSQW05]. **Virulence**
 [MOR⁺⁰⁹, PRG⁺⁰⁵, APR03, JSG⁺⁰⁸, MPP⁺⁰³, MD00, PKK09, PGC⁺⁰⁹,
 RMG⁺⁰⁹, RHS⁺⁰⁶, STV06, TJG04b, YML⁺⁰⁸, ZAC⁺⁰³]. **virulence-related**
 [RHS⁺⁰⁶]. **virulent** [FW01]. **Virus**
 [DGMD⁺⁰⁹, KBEJ⁺⁰⁷, AST⁺⁰⁵, ACGR⁺⁰⁵, ACS⁺⁰⁸, AL09, AJ09, BGR08,
 BSM⁺⁰⁶, BMSH⁺⁰², BM09, BLL⁺⁰⁷, BML⁺⁰⁶, BSE02, Bow03, CFA⁺⁰⁹,
 CLQAGCRP08, CWS02, CYL⁺⁰⁶, CLL01, CZS⁺⁰¹, CCB03, CPRL09,
 CLVO⁺⁰⁵, DZP⁺⁰⁰, DCTCB⁺⁰⁶, DBR04, DL02, EWBB02, EFT⁺⁰⁶,
 EBASW⁺⁰⁸, GMB⁺⁰⁷, GUE06, GDR⁺⁰⁷, GSMM09, GCR⁺⁰², GRW⁺⁰³,
 GJR⁺⁰³, GCG⁺⁰⁴, GSW⁺⁰⁷, GMW⁺⁰⁷, GMS⁺⁰⁹, GEB⁺⁰⁸, HD05a, HD05b,
 HKK^{+09a}, HHCBR⁺⁰⁷, HSK⁺⁰⁸, HKK^{+09b}, HCFM04, HLWH07, INM⁺⁰¹,
 IGH00, JO09, JGK⁺⁰⁹, KJC⁺⁰², KL07, KRJO02, KKD⁺⁰⁹, LBO⁺⁰¹,
 LMC⁺⁰¹, LCM⁺⁰¹, LMX⁺⁰⁵, LVDBB07, MFLC01, MASS07, MEC⁺⁰⁶,
 MHD⁺⁰⁴, MBB⁺⁰⁶, MBLK06, MGSREAG08, MGE04, MGAE06, MO06,
 NDH^{+05b}, NDH05a, OL06, PV08, PBW06, PKK09, PGC⁺⁰⁹, QSZ⁺⁰³,
 RA01, RLA01, RMG⁺⁰⁹, Rod07, RBA⁺⁰³, RW03, RBBC⁺⁰⁹, RSMH09,
 SMG08, SHZ⁺⁰⁰, SWZ⁺⁰⁵, SWTC01, Shi02, SSK⁺⁰⁸, SBG08]. **virus**
 [SBM⁺⁰⁰, SKO04, SOM05, SBB⁺⁰⁶, SM08, SRM⁺⁰³, SKGR05, SMM09,
 SGG03, SAH⁺⁰⁷, SMK⁺⁰⁹, SOF⁺⁰⁹, TSL⁺⁰¹, TXZ⁺⁰⁹, TKNM03, UMG⁺⁰⁸,
 WGM⁺⁰⁸, WCSC07, WMA⁺⁰², WBNG02, WM04, YMKN09, YSH⁺⁰⁶,
 YNH03, YMNH04, YWBH05, ZB07]. **virus-infected** [CYL⁺⁰⁶]. **Virus-like**
 [DGMD⁺⁰⁹, QSZ⁺⁰³]. **viruses** [DSJPP08, TXZ⁺⁰⁹]. **Visceral** [TLC⁺⁰²].

viscosa [BGB⁺⁰⁴, GBGB06]. **viscosus** [BBLC00]. **vitamin** [BB07, GWF⁺⁰², ØGW04, SMS02]. **vitro** [BN04b, HFW01, Jay09, LKH08, LCM⁺⁰¹, PZS02, SBE03, TO02, VSST09, ZW00]. **vivo** [BHP⁺⁰⁴, CAAN07, DDL⁺⁰¹, 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, BKS09].

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