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2 [AFTF22, KRSSH21, PD23, RBG⁺23, SRB⁺24, Yin21]. 3
[ABB⁺22, BMB⁺21, FSC21, GF23, MPTCT⁺20, MMS⁺23, YG25]. 4
[CKTW24]. ⁺ [BCK24, LLS⁺22]. ²⁺ [CBK⁺20, KK22a, LYE⁺24, PO20]. ₂
[AG22]. *a* [PLSS24a, PLSS24b, PSL26]. *β*
[CSF20, FVB20, GHB22, IMM24, IYL⁺25, Kuz24a, Kuz24c]. *γ* [PJVR23]. *h*
[PWC⁺23]. *n* [GZ24, KT20a]. *Q* [YCKK24]. *R*₀ [KRSSH21]. *T* [LLS⁺22].

-catenin [CSF20]. **-cell** [IYL⁺25]. **-cells** [FVB20]. **-Dimensional** [AFTF22].
-protein [IMM24]. **-serovar** [KT20a]. **-species** [GZ24]. **-subtree**
[CKTW24]. **-wave** [PLSS24a, PLSS24b, PSL26].

/IL [PJVR23]. **/IL-4** [PJVR23].

01-17 [PLSS24a]. **01-17/111879** [PLSS24a]. **0D** [GKMN25].

1 [BS21, CTL⁺22, KKK⁺20, LBF24, NTTI22, PGML20, SF23]. **16S** [IHF26].
17/111879 [PLSS24a]. **19**

[AGP⁺21, AGP⁺23, ATM25, APF⁺24, ASS⁺23, AMR⁺23, BK21, BGM22, BDdG22, CS21, CSDH⁺25, DAB⁺23, DTS21, DPR21, DJ22, ECH⁺23, FPGOCP⁺25, GSW⁺23, GGSTS21, HPGF25, JKH⁺23, KPA⁺21, KBW⁺23, LPLM25, LMS21, LZZ⁺23, LMW21, MEPS22, NGKB21, PRJ⁺20, REK20, STCSC⁺21, SFK⁺23, SRDC21, SXJ20, Täu20, TNH21, TWT23, YTY⁺20, YLT22, ZQHN24, ZZT⁺21, ZWC⁺22, ZWW22, dIMM24, dCC⁺23]. **1D** [GKM25].

2 [ACF22, BLRV21, BHR⁺25, BFSA23, CWF23, CLJ⁺23, CWL20, CPEK23, CDdV23, CWT⁺23, CSH⁺25, DNK⁺24, GFV⁺23, GFC⁺22, Hil23, JMWX23, KvLBD25, Kee23, KBD⁺23, LRST22, NSZ⁺25, PWC⁺23, PDD24, Roy21, TAP⁺23, WUH23, WHRH⁺23, XCFH23, YY21, ZABL26, dCC⁺23]. **2020** [Ano20m, Ano20a, Ano20n, Ano20b, Ano20o, Ano20c, Ano20p, Ano20d, Ano20q, Ano20e, Ano20s, Ano20g, Ano20r, Ano20f, Ano20t, Ano20h, Ano20u, Ano20i, Ano20v, Ano20j, Ano20w, Ano20k, Ano20x, Ano20l, YLT22]. **2021** [Ano21m, Ano21a, Ano21n, Ano21b, Ano21o, Ano21c, Ano21p, Ano21d, Ano21q, Ano21e, Ano21s, Ano21g, Ano21r, Ano21f, Ano21t, Ano21h, Ano21u, Ano21i, Ano21v, Ano21j, Ano21w, Ano21k, Ano21x, Ano21l]. **2022** [Ano22l, Ano22a, Ano22m, Ano22b, Ano22n, Ano22c, Ano22o, Ano22d, Ano22p, Ano22e, Ano22r, Ano22g, Ano22q, Ano22f, Ano22s, Ano22h, Ano22t, Ano22i, Ano22u, Ano22j, Ano22v, Ano22w, Ano22k]. **2023** [Ano23j, Ano23k, Ano23b, Ano23l, Ano23c, Ano23m, Ano23d, Ano23o, Ano23f, Ano23n, Ano23e, Ano23p, Ano23g, Ano23q, Ano23h, Ano23r, Ano23s, Ano23t, Ano23i]. **2024** [Ano24i, Ano24a, Ano24j, Ano24b, Ano24k, Ano24l, Ano24c, Ano24m, Ano24d, Ano24o, Ano24f, Ano24n, Ano24e, Ano24p, Ano24g, Ano24q, Ano24h, Ano24r, Ano24s, Ano24t]. **2025** [Ano25h, Ano25i, Ano25j, Ano25k, Ano25b, Ano25l, Ano25c, Ano25n, Ano25e, Ano25m, Ano25d, Ano25o, Ano25f, Ano25p, Ano25g, Ano25q, Ano25r, Ano25s]. **2026** [Ano26b, Ano26a]. **21** [Ano20a, Ano20b, Ano20c, Ano20d, Ano20e, Ano20g, Ano20f, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21g, Ano21f, Ano21h, Ano21i, Ano21j, Ano21k, Ano21l, Ano22a, Ano22b, Ano22c, Ano22d, Ano22e, Ano22g, Ano22f, Ano22h, Ano22i, Ano22j, Ano22k, Ano23b, Ano23c, Ano23d, Ano23f, Ano23e, Ano23g, Ano23h, Ano23i, Ano24a, Ano24b, Ano24c, Ano24d, Ano24f, Ano24e, Ano24g, Ano24h, Ano25b, Ano25c, Ano25e, Ano25d, Ano25f, Ano25g, Ano26a]. **27** [LBF24]. **289** [JCLS⁺21].

3a [AAL⁺21].

4 [KK23, PJVR23]. **40** [MP22]. **417** [Sch23]. **439** [SSKS20]. **447** [Lio24]. **454** [Sch21a]. **456** [GHS20]. **483** [WLW20]. **486** [D'A20a, RB22]. **492** [Lei24]. **498** [PP24]. **4T1** [GYY⁺23].

526 [Cor22]. **527** [HPSA23]. **530** [Xie22]. **537** [Akh23]. **545** [CBH⁺23]. **592**

[PLSS24a].

605 [LK25a].

7 [Ano20m, Ano20n, Ano20o, Ano20p, Ano20q, Ano20s, Ano20r, Ano20t, Ano20u, Ano20v, Ano20w, Ano20x, Ano21m, Ano21n, Ano21o, Ano21p, Ano21q, Ano21s, Ano21r, Ano21t, Ano21u, Ano21v, Ano21w, Ano21x, Ano22l, Ano22m, Ano22n, Ano22o, Ano22p, Ano22r, Ano22q, Ano22s, Ano22t, Ano22u, Ano22v, Ano22w, Ano23j, Ano23k, Ano23l, Ano23m, Ano23o, Ano23n, Ano23p, Ano23q, Ano23r, Ano23s, Ano23t, Ano24i, Ano24j, Ano24k, Ano24l, Ano24m, Ano24o, Ano24n, Ano24p, Ano24q, Ano24r, Ano24s, Ano24t, Ano25h, Ano25i, Ano25j, Ano25k, Ano25l, Ano25n, Ano25m, Ano25o, Ano25p, Ano25q, Ano25r, Ano25s, Ano26b].

9 [SMS20].

abandoning [LYYN20]. **abdominal** [HBWLLPA21]. **abductive** [PAM24]. **ablation** [FFGR25]. **abnormal** [HRD⁺24]. **abruptness** [STB20]. **absence** [HGZM25, LYE⁺24]. **absenteeism** [AMR⁺23]. **absolute** [WCL⁺25]. **Absorbing** [DHC25]. **abstraction** [ASK20]. **abundance** [KL21b, NGTEB25, SS21, TBNS23, vBW20]. **abundance-dependent** [SS21]. **abundances** [AWC25]. **abuse** [UV23]. **acceleration** [KP21]. **accident** [LLJ25]. **accompanying** [FFGR25]. **according** [LKP⁺20]. **account** [BKP23, KK23, RLL25]. **Accounting** [MCM20, WHH22]. **accumulation** [JCLS⁺11, JCLS⁺21, PS22b, TS23]. **accuracy** [GFV⁺23]. **Accurate** [YFF25]. **accurately** [LHG⁺22]. **ACE2** [PRJ⁺20]. **acetaminophen** [GBRM21]. **acid** [CWT⁺23, MBF21]. **acids** [IYL⁺25]. **acquires** [APF⁺24]. **acquisition** [BSL24]. **across** [AMR⁺23, BYHH20, JJR20, KPH⁺24, PJB21, RWHK21, Wor20, XML22, ZZT⁺21]. **actin** [RBG⁺23, YL25, dLFO21]. **acting** [Sak20, Sak22a, Sak22b]. **action** [RS24, Vol24]. **activated** [VTDM21]. **activating** [SHY21]. **activation** [AAL⁺21, BCK24, CPMF⁺22, DB22a, KB20, MP22, SBC⁺20, SSKP24]. **Active** [MI20, AJR⁺20, JJR20]. **activities** [SSX⁺22, SY25, ZSL23]. **activity** [AKHM23, IYL⁺25, MCP20, NSP26, PR21, YLZ⁺21]. **acute** [BLP20, PBB20]. **adapt** [Haj20]. **Adaptation** [PBW25, RKCvB25]. **adaptations** [SL23]. **adapted** [SC23b]. **Adapting** [MMI22]. **Adaptive** [CC22, KY26, LZZ⁺23, RID23, AJR⁺20, BP23, Bau20, BBDB22, GF23, GGG21, JKSD23, MH22b, NVS20, Osb24, PAV21, PLR24, Täu20]. **adaptively** [For24]. **addresses** [TLF26]. **adenocarcinoma** [WCZL25]. **ADHD** [AGTJ23]. **adherence** [DHC25, YHT24]. **adhesion** [IHO⁺20, MDS25, PJB21]. **adhesive** [SK23]. **adipocyte** [GMR⁺24]. **adiponectin** [SNK20]. **Adipose** [DWNW24, HBWLLPA21]. **adjacent** [KMA⁺21]. **adjustments** [SW22]. **administration** [BLP20]. **ADRC** [SSLMGC25]. **adrenergic** [MCL21]. **ADT** [LF25]. **adult**

[AWC25, LSZ21, WMHV24]. **advanced** [HKL25, KT20b]. **advantage** [Gav25, KPP20, MGCH21, PJT25, ZWC⁺22]. **advantageous** [LK25a, LK25b]. **adversarial** [RMSS24]. **Aedes** [APR⁺22a]. **aegypti** [APR⁺22a]. **aerodynamic** [PCR21]. **affect** [AKHM23, BTS24, HPSA21, HPSA23, HDM20, PD23, WDHB20, ZWC⁺22]. **affected** [BEBA20]. **affecting** [Xie23]. **affects** [AJR⁺20, KIM⁺22, PS22a, PBB20, RGBD25, SYH20, TIS25]. **Africa** [DPP⁺25]. **African** [ZRL⁺21]. **after** [AOB21, BPP⁺20, CNK24, CPMF⁺22, HHI24, WP21, YS25]. **against** [BPP⁺20, BS25, KT20a, KK22b, MMI22, OKF⁺21, PRJ⁺20, PGC⁺22]. **Age** [APR⁺22b, DRK23, KHHI25, AWC25, BK21, DDDMT22, DKSP24, HK21, HPGF25, LRST22, PLSS24a, PLSS24b, SSBG20, WSY21, ZF21]. **Age-dependence** [KHHI25]. **age-related** [PLSS24a, PLSS24b]. **age-structure** [HPGF25]. **Age-structured** [APR⁺22b, DDDMT22, HK21, LRST22, SSBG20]. **aged** [WMHV24]. **ageing** [BC20]. **Agelessness** [RR24]. **Agent** [YTG24, Ala20, GTGB21, GGG21, IH21, Pro24, SLML20, SSK⁺25, TT20, WMB⁺26]. **Agent-based** [YTG24, Ala20, GTGB21, GGG21, IH21, SSK⁺25, WMB⁺26]. **agent-model** [SLML20]. **aggregate** [GWZ⁺22]. **aggregates** [Kuz24a]. **aggregation** [BERR20, FSKG20, ND22, OYT25, RB22]. **aggregations** [AKHM23]. **aggregative** [CRDD22]. **Aging** [BF20, JSCW21]. **Aging-induced** [JSCW21]. **agricultural** [BB21b]. **AIDS** [ZXLH23]. **aimed** [AHW21]. **air** [HHT25, OTCE24, SHH20, ZZ22]. **airborne** [ABOR20]. **Airway** [Don23, NM23]. **airways** [DWNW24, DEM⁺23]. **Akt** [GC20, KLLL22]. **alcohol** [GBRM21]. **algae** [OTI⁺20, TMTK22]. **algae-phosphorus** [TMTK22]. **algal** [SGJ⁺24]. **algebraic** [MPTCT⁺20, MZLJ20]. **algorithm** [AFTF22, CLW⁺24, YFF25]. **Algorithmic** [Pat22]. **algorithms** [FPGOC⁺25]. **alignment** [KF20]. **alike** [HGD⁺25]. **Allee** [AHEB⁺22, Leh21, LG23, MH22a, SSB20, Sch25, YM23, ZM20]. **Allele** [SC23b, Sak22b]. **allergy** [KHHI25]. **allocation** [BS26, BCBP25, CD22, FHTK20, IDMG24, KHST21, KY26, MB21]. **allografts** [GY⁺23]. **allows** [KK22b]. **alone** [Avv21]. **along** [HI21, LKP⁺20]. **alpha** [CWT⁺23, MCP20, RE25]. **alpha-cell** [MCP20]. **alphabet** [MBF21]. **alter** [SCH24]. **alternate** [EHA⁺21]. **alternative** [KNY25, NGTEB25, PBP23]. **altruism** [GCM23, Gar24]. **altruistic** [FFAV21, Pag25]. **alveolar** [ACF22]. **Alzheimer** [IMM24, LLZ⁺22]. **Alzheimer's** [KK26]. **American** [LZ23]. **amino** [CWT⁺23, MBF21]. **among** [ADLM24, CBPG23, Kan21, MH22b, Sak22a, TP24, WS24, XSH⁺24, YJBF20]. **among-parent** [Sak22a]. **amplitude** [MG21]. **amyloid** [Kuz24c]. **amyloid-** [Kuz24c]. **analog** [KK22a]. **Analogy** [YTW21]. **analyse** [TCMA21]. **analyses** [WS24]. **Analysis** [GFV⁺23, KT21, PCR21, SY25, WBKR22, Ala23, APF⁺24, BJJM25, BCLJ24, BSC20a, BMB⁺21, BPM⁺22, CSHH20, CPHL⁺20, CF20, CGP⁺20, Cor21, Cor22, DSdP22, DMR21, DMAC21, ES24,

FNGJ21, FLR⁺21, GGS⁺24, GSMG22, GKMN25, HJKS20, HXZ⁺22, HLW24, HGF23, Ish23, KT20a, KG22, KvLBD25, KPR20, KRG24, DPP⁺25, LMB22, LB20, LS25a, LML24, OGM⁺25, PBP23, Pat22, PPGB20, dMQHRGA⁺22, RNP⁺25, RRAO21, RKCvB25, Sak22b, Sal24, SYI20, SCHH20, SSKS18, SSKS20, SL23, TKRA20, WLJ⁺20, WRB22, YZSS20, ZB22, ZSL23, ZWW22]. **analytical** [KK22a, NSZ⁺25]. **analyze** [MMS⁺23]. **anatomical** [LKP⁺20]. **anatomy** [WS22]. **Ancestral** [DHR25, MGVS21]. **ancestry** [Di 20]. **androdioecious** [YI21]. **Angiogenesis** [GDd⁺21, DMAC21, FLR23, HAP22, HYM⁺22, NNOBS23]. **angiogenic** [HIA⁺22]. **angiotensin** [TDR23]. **angles** [BBR⁺21]. **angular** [SF24a]. **Animal** [CCSF21, ABBP21, APB⁺25, BLRV21, BERR20, HIA⁺22, YWWF25]. **animals** [HL24, KM20, SKNvRL22, TP24]. **anisogamy** [JWKA21]. **announcement** [FHM20]. **annual** [Tay23]. **answer** [KI21]. **ant** [HDM20]. **antagonism** [YJBF20]. **antagonistic** [Bau20]. **antennal** [PR21, TKR⁺21]. **anthesis** [WS24]. **anthrax** [KM22, MK21]. **anti** [Ala20, BH20, DMAC21, GYY⁺23, HIA⁺22, HL21, KKL20, LDF23, LLS⁺22, LBF24, SF24b]. **anti-angiogenesis** [DMAC21]. **anti-angiogenic** [HIA⁺22]. **anti-cancer** [BH20, KKL20, LBF24]. **anti-conformity** [LDF23]. **anti-diabetic** [SF24b]. **anti-metastatic** [GYY⁺23]. **anti-microbial** [Ala20]. **anti-PD-1** [LBF24]. **anti-poaching** [HL21]. **anti-tumour** [LLS⁺22]. **antibiotic** [MBM⁺25, SP20]. **antibodies** [BS21, GFV⁺23, Sch17, Sch23, TEWN21, dCC⁺23]. **Antibody** [CWF23, BKP23, KT20a]. **antibody-dependent** [KT20a]. **Anticipating** [AJR⁺20]. **Antigenic** [BRS24, BR26]. **antimicrobial** [GHF22]. **Antisocial** [LDL⁺24]. **antitumor** [KK23]. **antiviral** [BHR⁺25, KKK⁺20, LZZ20, OKF⁺21]. **antral** [Avv21]. **ants** [GGG21, IH21, NSP26]. **APOBEC3** [KKK⁺20]. **apoptosis** [LMA21, QYY⁺23]. **apoptotic** [MF24]. **Application** [GSW⁺23, GYY⁺23, KHAK21, MEPS22, NCL20, Roy21, STCSC⁺21, YLT22, ABBP21, CGK23, CSDH⁺25, DTS21, IB21, MSL23, SSLMGC25, SSK⁺25]. **applications** [RK22b, WHH22, YG25]. **applied** [AG22, BGM22, RRAO21, VMRS23]. **Approach** [GT20, Avv23, BDdG22, CCH⁺24, CHMM23, CMRMC⁺21, CTL⁺22, CDdV23, Gar24, GBHNV23, GtHH20, GEHL⁺22, Haj20, HAGADDM24, HYB25, HLS⁺25, JAW25, KT20a, KH20, KTP⁺20, MCL20, NGKB21, OSAR21, Sal25, SRB⁺24, SJS⁺25, SLML20, TKB⁺20, TCMA21, VKS⁺20, WNHK21, Wu24, vBBB⁺25]. **approaches** [CCA20, EPF20, KV23, MY20, PBP23]. **Approximate** [HHbC26, LZW23, SD20, SF24a, SBB⁺22]. **Approximating** [HTD22, JJ26]. **approximation** [ESW24, dJHP20]. **approximations** [ACMT24, BS22a, GTGB21, LK20]. **April** [Ano20m, Ano20a, Ano21m, Ano21a, Ano22l, Ano22a, Ano23j, Ano24i, Ano24a, Ano25h, Ano23a]. **aptamers** [EPF20]. **aquatic** [ACP20, CG21, PTK⁺24, QWZK24]. **Arabidopsis** [ADP21]. **arbitrary** [Wad22]. **arboviral** [SUA⁺20].

arbuscular [MGZ⁺21]. **arcades** [RKCvB25]. **architecture** [SAK21, TS23, TIS25]. **area** [GSC23, MMS⁺23, SKNvRL22]. **argument** [Bar21]. **arising** [RG21]. **arithmetic** [GCM23]. **arsenal** [Pat22]. **Arterial** [RKCvB25, SVHM⁺21, JJR20, TDRC23, YTW21]. **arteries** [ZL20]. **arterioles** [FFR22]. **arthropod** [PCR21]. **arthropods** [PCR23]. **article** [PMCLC⁺23, RB22]. **articular** [MFGACST23]. **Artificial** [FBD23, KT21]. **Artiodactyl** [SCD⁺23]. **Ascertainment** [CPEK23]. **Asgardarchaeota** [Di 20]. **Asia** [TWT23]. **aspect** [KT20b]. **aspects** [Ste21a]. **aspirin** [AAL⁺21]. **assay** [FSC21]. **assembly** [GGS⁺24, MDF21, SCH24, YRMWT20]. **assess** [AY22, BDdG22, GW20]. **Assessing** [HCR20, IHG21, Ngo22, VCS24, VGTY21, ZABL26, JKH⁺23, KT20b, KHB⁺22]. **assessment** [HPD20, KRG24, PGML20, RLW⁺21, TEWN21, ZXLH23]. **assist** [MAHMH20, ZMKF22]. **associate** [APR⁺22b]. **associated** [BNPL20, HHT25, Nah20, SHH20, WFL⁺24, YFZ⁺20]. **Association** [NR20, MZLJ20]. **associations** [WBKR22]. **assortment** [IIH25, ML24]. **assuming** [WS24]. **assumptions** [GHF22]. **asthma** [DLN20]. **astrocyte** [HS20, KK22a, RLL25]. **astrocytes** [SS22]. **asymmetric** [GZD⁺26, KC22, YWQX23, ZYF25]. **asymmetry** [CSVB25, SCD⁺23]. **asymptomatic** [GSW⁺23, GGSTS21, MEPS22, WUH23]. **asymptotic** [Pat22]. **atherogenesis** [YE21]. **Atheroprotective** [YE21]. **atherosclerosis** [SJNRS20, EE23]. **atherosclerotic** [CMWB25, JJR20]. **atomistic** [FSC21]. **atomistic-continuum** [FSC21]. **atopic** [PJVR23]. **atrial** [DRK23]. **atrophy** [AHS23]. **Attack** [Sin21, NAR⁺20]. **attainment** [Hon20]. **attenuation** [BEBA20, SC21]. **attractants** [TML20]. **atypical** [HGZM25]. **August** [Ano20n, Ano20b, Ano21n, Ano21b, Ano22m, Ano22b, Ano23k, Ano23b, Ano24j, Ano24b, Ano25i, Ano25a]. **aureus** [BJB⁺20, SHH20]. **auris** [KRG24]. **Austria** [KPA⁺21]. **auto** [YST21]. **auto-regulated** [YST21]. **autocatalysts** [SR24]. **Autocatalytic** [SSS21, Kuz24a, Rav21]. **Autocatalytic-protection** [SSS21]. **Autoimmune** [HI20, vdVPW⁺22]. **automata** [DEM⁺23, LPSMCP23, LSZ21, HCR20]. **Automated** [RW20]. **automaton** [LSWVB24]. **autonomous** [BH23, OKT⁺21, WSEK23]. **autoregression** [MCMdAM24]. **autoregulation** [ADP21]. **availability** [FHTK20, MSM23]. **avascular** [FBSD22, MPA23]. **average** [KL21b]. **averaging** [vBBB⁺25]. **avian** [XYK⁺20]. **avidity** [KKL20]. **avium** [WPEP22]. **avoidance** [OIK⁺24, QPL21]. **avoiding** [GQG23]. **aware** [BK20a]. **awareness** [LWXM20]. **Axin2** [CSF20]. **axis** [LKP⁺20]. **axisymmetric** [YTW21]. **axonal** [KK22b]. **axons** [CCH⁺24, CHMM23].

B [CMRMC⁺21, KPH⁺24, LGS21, PD23, RY22, SD25]. **B/L** [PD23]. **B4** [NSZ⁺25]. **background** [BCC⁺21, Kau23]. **background-induced** [BCC⁺21]. **bacteria** [ATP22, GT22, Kan21, KHAK21, MK24, TTBL21]. **bacteria-particle** [MK24]. **Bacterial** [Sch17, Sch23, WPEP22, BJB⁺20, ECBR20, MBM⁺25, MDF21, SHH20, TML20]. **bacteriophage** [Bol22].

badger [LZ23]. **balance** [AKHM23, AA22, KNK21, LB20, ZB22]. **balanced** [VG25]. **ball** [BFG21, YZB20]. **ball-rolling** [YZB20]. **bambara** [DSM⁺23]. **band** [RE25]. **banded** [JMD20]. **banks** [PB22]. **basal** [HXZ⁺22]. **based** [Akh22, Akh23, Ala20, Ala23, ACD20, AGLGA⁺22, AR21, BRN⁺22, BC21, BGB⁺21, BEBA20, BMB⁺21, BS22b, CGS⁺25, ECH⁺23, EBK21, FHR22, FLR23, GT22, GTGB21, GCC20, GSMG22, GGG21, HJKS20, HHT25, HBWLLPA21, Hoe24, HYB25, HXS21, IH21, IHF26, JMD20, JFCK20, JCC20, KR22, KCW⁺25, KK22a, KIO⁺25, DPP⁺25, LPBMA21, LMS21, LFZ⁺24, LMC⁺20, LB20, LCYD23, MPTCT⁺20, MZLJ20, MI23, NR20, OGM⁺25, PASO21, PHL⁺23, PZG20, RT24a, RKCvB25, SSLMGC25, SJS⁺25, SRDC21, SC21, SHK20, SSK⁺25, SVHM⁺21, TCMA21, VVD24, WCM⁺21, WSL25, WMB⁺26, YTG24, YCKK24, ZPP23, dLFO21]. **basic** [DF22, GHF22, GHS18, GHS20, GBHNVHL23]. **BASiCS** [OV25]. **basis** [MI20]. **bat** [GtHH20]. **Batesian** [QHS23, TT24, TT26]. **Battle** [CK20b]. **Bayes** [CGS⁺25]. **Bayesian** [CRG⁺23, CGS⁺25, HHbC26, HGF23, LG23, LZW23, YOIS24]. **be** [BC20, Fra25, LBF24, MC20b, SSR21]. **beam** [LR21]. **bearded** [CKF⁺24]. **bearing** [EHA⁺21, MUMS24]. **bee** [CFH⁺25, SWK⁺20]. **bees** [HZS⁺21]. **beetle** [BFG21, CGY⁺23, KCW⁺25]. **beetles** [YZB20]. **behavior** [DMPIG24, IH21, LB26, Leh22, Lei24, NSMH25, PAV21, SLML20, SMS20, VKS⁺20, YZB20]. **Behavioral** [HDM20, BLP20, MSM23, SBSB23, SZR⁺25]. **behaviors** [ETTT24, LZZ⁺23]. **behaviour** [ABC⁺21, BEBA20, FFAV21, IHO⁺20, KHW⁺22, MW20, NSD22, SOKZ22, Wil23]. **behavioural** [BDdG22]. **behaviours** [Rav21, RSPB⁺22]. **behind** [Avv23]. **Belgium** [APF⁺24]. **believing** [PZ20]. **belowground** [KHST21]. **bending** [HH21]. **beneficial** [Kau23]. **beneficiaries** [MCL20]. **benefit** [PPS⁺21]. **benevolent** [FPX20]. **benthic** [IYY22]. **Bernoulli** [CGR22, ILGI20]. **Best** [FBA21, BD21, SH21, TATT21]. **best-response** [SH21]. **bet** [ZX22, HKBK25]. **bet-hedging** [ZX22]. **beta** [CWT⁺23, RE25]. **beta-band** [RE25]. **better** [EBA21]. **between** [APR⁺22a, AJR⁺20, AAL⁺21, BHW⁺20, BRAHV25, CLJ⁺23, FG21, FG22, GFN23, GMS20, HVC⁺21, HGD⁺25, JME24, KM22, Kuz24a, KMA⁺21, MCL20, NNNHA24, NO24, Pfe22, PJPH25, QHS23, SA25, SUA⁺20, SH21, SZR⁺25, TAP⁺23, TK25, Xie23, YLZ⁺21, YJBF20]. **between-host** [BRAHV25, FG22, SA25, SZR⁺25]. **Beverton** [FS22]. **Beyond** [DB22b, RCM⁺25, PK23, Whi20]. **bi** [GK21]. **bi-stable** [GK21]. **bias** [DPR21, SL22]. **Biased** [JTB25]. **biases** [HPSA21, HPSA23, Par22]. **Bidirectional** [KK22b, HXZ⁺22]. **biennial** [MUMS24]. **biennial-bearing** [MUMS24]. **Bifurcation** [FLR⁺21, DBS23, HXZ⁺22, KG22, LS25a, LS25b, WA22]. **bifurcations** [GK21]. **big** [KI21]. **binarization** [PZG20]. **binary** [HHbC26]. **binding** [CGG⁺25, Sch21b, TML20, WDT⁺20]. **binomial** [CGR22, LMS21]. **bio** [MPTCT⁺20]. **bio-macro-molecular** [MPTCT⁺20]. **Biochemical** [Sal24]. **biocontrol** [AY22, BL25]. **biodiversity** [HW26]. **bioelectric** [Car23].

bioelectrical [CMLM23]. **Bioengineering** [GT20]. **biofilm** [GJDS20, WWR⁺24]. **Biofilms** [WPEP22]. **biogenic** [IHS25]. **Biol** [Akh23, CBH⁺23, Cor22, HPSA23, JCLS⁺21, Lei24, Lio24, LK25a, PLSS24a, PP24, Sch21a, Sch23, SSKS20, Xie22]. **biological** [BH24, BEO⁺22, CBB22, FFNG⁺21, GWZ⁺22, GSMG22, HCSAB21, IKYW21, LSW20, LMC⁺20, MMS⁺23, SJS⁺25, SCH24, Tsu21, vdBMB⁺23]. **Biology** [D'A20a, Don23, GADDVG⁺24, GHS20, WLW20, Wil23, Dal22, KTP⁺20, Pru25, RLB25, Sal24, SMM24, Tha24, WBS20]. **biomarkers** [LPSMCP23, LLZ⁺22]. **Biomathematical** [MMK⁺24]. **biomechanical** [BC21]. **Biomechanics** [PTK⁺24, KH26]. **biomedical** [NR20]. **Biomimetic** [LMLP20]. **biomolecular** [GCC20, Xie20]. **bioprocess** [SSLMGC25]. **bipedal** [HXS21]. **biphasic** [SGM⁺25]. **birds** [ELM25, HBGV⁺21]. **birth** [LT23, PLM24, SHK20]. **birth-death** [LT23, PLM24, SHK20]. **Bistability** [JCLS⁺11, JCLS⁺21, Koc20, SOKZ22, GBF20]. **bistable** [BW25, DB22a, FK21, LS25a]. **bitter** [BSS⁺20]. **bitter-off** [BSS⁺20]. **blankets** [PRP⁺20]. **bleaching** [DCP⁺22]. **blebbing** [NNOBS23]. **blind** [CLM⁺25]. **bliss** [CK20b, SW22]. **blobs** [Ost23]. **blockade** [SF23, TKRA20]. **blockers** [DCL23]. **blocking** [BS21]. **blood** [AG22, CHT22, Gre25, NGTEB25, NM23, SVHM⁺21, TCH21, TH25]. **blue** [MPH⁺22]. **Board** [Ano20y, Ano20z, Ano20-27, Ano20-28, Ano20-29, Ano20-30, Ano20-31, Ano20-32, Ano20-33, Ano20-34, Ano20-35, Ano20-36, Ano20-37, Ano20-38, Ano20-39, Ano20-40, Ano20-41, Ano20-42, Ano20-43, Ano20-44, Ano20-45, Ano20-46, Ano20-47, Ano20-48, Ano21y, Ano21z, Ano21-27, Ano21-28, Ano21-29, Ano21-30, Ano21-31, Ano21-32, Ano21-33, Ano21-34, Ano21-35, Ano21-36, Ano21-37, Ano21-38, Ano21-39, Ano21-40, Ano21-41, Ano21-42, Ano21-43, Ano21-44, Ano21-45, Ano21-46, Ano21-47, Ano21-48, Ano22x, Ano22y, Ano22z, Ano22-27, Ano22-28, Ano22-29, Ano22-30, Ano22-31, Ano22-32, Ano22-33, Ano22-34, Ano22-35, Ano22-36, Ano22-37, Ano22-38, Ano22-39, Ano22-40, Ano22-41, Ano22-42, Ano22-43, Ano22-44, Ano22-45, Ano22-46, Ano23u, Ano23v, Ano23w, Ano23x, Ano23y, Ano23z, Ano23-27, Ano23-28, Ano23-29, Ano23-30, Ano23-31, Ano23-32, Ano23-33, Ano23-34, Ano23-35, Ano23-36, Ano23-37]. **Board** [Ano23-38, Ano23-39, Ano23-40, Ano24u, Ano24v, Ano24w, Ano24x, Ano24y, Ano24z, Ano24-27, Ano24-28, Ano24-29, Ano24-30, Ano24-31, Ano24-32, Ano24-33, Ano24-34, Ano24-35, Ano24-36, Ano24-37, Ano24-38, Ano24-39, Ano24-40, Ano25t, Ano25u, Ano25v, Ano25w, Ano25x, Ano25y, Ano25z, Ano25-27, Ano25-28, Ano25-29, Ano25-30, Ano25-31, Ano25-32, Ano25-33, Ano25-34, Ano25-35, Ano25-36, Ano25-37, Ano25-38, Ano25-39, Ano26c, Ano26d]. **body** [CKF⁺24, HYM⁺22, Kuz24b]. **Bohr's** [BGGM23]. **BOLD** [BSC20a, SVHM⁺21]. **bolster** [TRKB25]. **bone** [GADDVG⁺24, LZ23, SCD⁺23]. **Boolean** [AZYF⁺23, Tha24, ZMKF22]. **booster** [SFK⁺23]. **boosting** [CCF⁺20]. **born** [YST21]. **borne** [HBGW⁺25, TNW21]. **both** [vBW20]. **bottleneck** [NBBR23]. **bound** [AN24]. **boundaries** [WA22]. **boundary** [KMA⁺21, dGSNK22]. **Bounded**

[Sch25, CLF⁺22, CCSF21, CN20, FZE22]. **Bovine**
 [SYI20, HCJT23, BGB⁺21]. **Brain**
 [GT20, AHS23, AGTJ23, Bar21, FBJR20, FSKG20, GEHL⁺22, ISC23,
 dGSNK22, MPA23, MDCK23, RB22, SBSB23, TCH21, ZLZ⁺25]. **branch**
 [BBR⁺21]. **Branching**
 [TIS25, IS20, LMS21, LZW23, RBG⁺23, SS23, ZWT24]. **break** [AZYF⁺23].
breaking [WH21, Wu24]. **breakpoint** [HVT20]. **breaks** [BH24, LR21].
breast [BT22, GHB22, GYY⁺23, PHL⁺23, SC23a]. **breathing** [GKMN25].
bribery [FPX20]. **Bridging** [APB⁺25, AAF⁺25]. **broad** [LYE⁺24].
broadcast [BYHH20]. **broader** [MBF21]. **Bronchial** [DLN20]. **broods**
 [KMA⁺21]. **brucellosis** [YWWF25]. **Bt** [BB21b]. **bubbles** [Hil23]. **budding**
 [AMSC20]. **Budget** [EHA⁺21, MUMS24]. **building** [HPG⁺24]. **bulk**
 [HAGADDM24, PLXD⁺20]. **bulk-surface** [HAGADDM24]. **burden**
 [FGC24, KBW⁺23, MBM⁺25, XL26]. **burdens** [SXL⁺20]. **bursting**
 [FVB20]. **butterfly** [LCMW21]. **buzzards** [ABC⁺21]. **bystander** [ND24].

Ca [CBK⁺20, KK22a, LYE⁺24, PO20]. **CA3** [MP22]. **cabbage** [KCW⁺25].
caffeine [BLP20]. **Calcaneus** [SCD⁺23]. **calcification** [WDA⁺23]. **Calcium**
 [DYS⁺21, RLL25, SL21, SL23]. **Calcium-dependent** [DYS⁺21]. **calculate**
 [KHAK21]. **calibration** [LH20, SSK⁺25]. **Can**
 [SSK⁺25, BNP⁺21, BD21, BW25, Dal22, DCP⁺22, GZD⁺26, GBF20, GSC23,
 HSAH20, IHH21, KY26, LS21, LBF24, MK24, MC20b, NNNHA24, PB22,
 RCM⁺25, SPLS⁺23, SMS20, SSR21, TK25, Wad22, ZMKF22, MGCH21].
Canada [AMR⁺23]. **Cancer** [GBF20, SF23, AMSC20, ATAJS20, Ala23,
 AABG20, BBDB22, BS21, BT22, BKPT25, BAG⁺24, BH20, CCH⁺24,
 CHMM23, CWL20, CPM21, DMR21, DCS20, EWK20, EB21, FLR23, FBC23,
 FSC21, GDLF20, GFL23, GYY⁺23, HPK⁺20, HKL25, HHI26, HRVZCM25,
 KV23, KKL20, LF25, LBF24, LG23, LS25b, MHI23, Pat22, PHL⁺23, PAM22,
 PGC⁺22, PJB21, PJPH25, RNP⁺21, SK21, SOKZ22, SXL⁺20, SC23a, ST20,
 SAG21, TMC⁺23, VVD24, WMB⁺26, WvdDL⁺21, YJZ⁺24, YXW21].
Cancer-induced [GBF20]. **cancer-stem-cell-driven** [FBC23]. **cancers**
 [BE22, WSL25]. **Candida** [KRG24]. **capacitive** [YMR24]. **capacity**
 [BJB⁺20, CD22]. **capillary** [AG22, CHT22, TCH21, Ter23]. **capture**
 [KKS23]. **captures** [KHW⁺22]. **Capturing** [ACMT24]. **CAR** [CF20, XL26].
CAR-macrophage [XL26]. **carbachol** [MP22]. **carbachol-induced**
 [MP22]. **carbon** [MGZ⁺21]. **carcinogenesis** [SBW⁺22b]. **carcinoma**
 [GHB22]. **cardiac** [DCL23, MCL21]. **care** [KRG24]. **Cargo** [YSK23]. **cargos**
 [KK22b]. **Carlo** [LGT21]. **cartilage** [MFGACST23]. **Cas** [SSS21]. **cascade**
 [Han23]. **cascades** [BS26]. **Case**
 [CKI20, MC20b, WWR⁺24, CRDD22, FHM20, GMMR22, GDC⁺25, GW20,
 LRST22, NAR⁺20, RBG⁺23, TRKB25, ZABL26, AGP⁺23]. **cases**
 [KBW⁺23, LMW21, MEPS22]. **caspase** [MF24]. **caspase-mediated** [MF24].
castration [CPM21, VVD24]. **castration-resistant** [CPM21, VVD24].
catastrophes [Sch18, Sch21a]. **catastrophic** [Leh21]. **catenin** [CSF20].

Cathepsin [PD23]. **Causal** [KP21]. **cause** [GSC23, KY26]. **caused** [ABvH⁺20, BCS⁺22, HW26, TWT23, Xie25]. **causing** [ATP22]. **cautionary** [TRKB25]. **cavity** [CKF⁺24]. **CD8** [BCK24, LLS⁺22, WMHV24]. **Cell** [GLLP23, KTU22, KIO⁺25, MI23, New20, WZP⁺23, ASK20, AVSTS23, AMSC20, ABB⁺22, BF25, BCK24, BE22, BKZ⁺22, BKPT25, BC20, BM20, Car23, CBH⁺22, CBH⁺23, CF20, CLD21, CLSB23, FLO25, FH23, FBC23, GHB22, GO21, GFL23, HGCC22, HPK⁺20, HCSAB21, HRD⁺24, HAGADDM24, HLW24, HSL24, IJROTE22, IHO⁺20, IYL⁺25, JS23, JFCK20, JHFMP⁺21, KPH⁺24, KJM20, KF20, LGT21, LSWVB24, LSZ21, Lei20, Lei24, LLS⁺22, LGSR21, LG23, LH20, MPHK⁺25, MCO21, MPC⁺24, MCP20, PD23, PPFB24, PCLL21, PJVR23, PASO21, PK23, PGC⁺22, SPLS⁺23, SGJ⁺24, ST20, SWVW25, SSKS18, SSKS20, SBW⁺22b, TCMA21, VGC22, VGC22, WH21, WCL⁺25, WA22, WvdDL⁺21, WMHV24, WSEK23, WHH22, XZW⁺24, XZZ⁺23, YWQX23, YL25, YFZ⁺20]. **cell-based** [JFCK20]. **cell-cell** [GHB22, PJVR23]. **Cell-center-based** [MI23]. **cell-cycle** [CBH⁺22, CBH⁺23]. **cell-fate** [YFZ⁺20]. **cell-matrix** [IHO⁺20]. **cell-niche** [PASO21]. **cell-nutrient** [ABB⁺22]. **cell-to-cell** [CF20]. **cell-type** [HSL24]. **Cells** [Haj20, AABG20, BLRV21, CWL20, CGG⁺25, DLSA24, EWK20, FMO23, FVB20, GHB22, HYM⁺22, IHO21, KV23, KHHI25, KIO⁺25, KKL20, MF24, MDS25, NSZ⁺25, PWC⁺23, PJPH25, RS24, RY22, SK21, SC23a, UIY22, XSH⁺24]. **Cellular** [LSZ21, XSH⁺24, BS25, Di 20, DEM⁺23, FB23, HFD23, HCR20, LSWVB24, LPSMCP23, Osb24, Pru25, TCMA21]. **cellulose** [CLD21]. **center** [MI23]. **central** [BB21a, CRGGSC20, MSM23]. **central-place** [MSM23]. **cerebral** [CHT22, TCH21, Ter23, TH25]. **Cerebrospinal** [YTW21]. **cerevisiae** [San21]. **cervical** [CWL20, HHI26]. **Chad** [EHP⁺21]. **chain** [ACP20, DHC25, FPGC21, GCC20, SSS21, SLCC22]. **challenges** [HH20]. **Change** [KPP20, DMPIG24, HW26, MGFS⁺20, RT24b]. **changes** [APR⁺22b, CD22, CRG⁺23, DWNW24, Ter23, Wor20]. **changing** [AWC25, Kau23, MY20]. **Channel** [EE25, DCL23, JHFMP⁺21, RLL25]. **channels** [LYE⁺24]. **Chaos** [FNGJ21, Kan21, YG25]. **chaperones** [GCNZ⁺21]. **characterises** [KGP⁺22]. **characterising** [OGD⁺20]. **characteristics** [HPSA21, HPSA23]. **characterization** [MDCK23, SVVPPR⁺24]. **Chargaff** [For24]. **chattering** [BAU⁺22]. **cheap** [CS22, SSH26]. **Check** [GHF22, ZMKF22]. **checkpoint** [SF23, TKRA20, XZZ⁺23, vdVPW⁺22]. **chemical** [KJV20, PPGB20]. **chemicals** [OYT25]. **chemo** [WCZL25]. **chemo-switch** [WCZL25]. **chemoimmunotherapy** [KV23]. **chemoinformatic** [OSAR21]. **chemomechanical** [Xie20]. **chemoresistance** [WvdDL⁺21]. **chemostat** [CG21]. **chemotactic** [VKS⁺20]. **Chemotaxis** [Pro24, FH23, GDd⁺21, TML20]. **chemotherapeutic** [MPA23]. **chemotherapies** [HPK⁺20]. **chemotherapy** [AVSTS23, LF25, PV24, WCZL25]. **chickens** [XYK⁺20]. **childhood** [ASL⁺24]. **children** [AGTJ23, Pag25]. **China** [APR⁺22b, BGM22, CZN⁺21,

LMW21, RLW⁺21, SXL⁺20, XDT⁺20, ZZ22, ZXLH23, ZWW22]. **Chinese** [YSP⁺23]. **chip** [BAG⁺24]. **Chlamydia** [AMA20]. **chloride** [UIY22]. **chlorophyll** [SC21]. **Choice** [RGBD25, WMO23, AZYF⁺23, BCBP25, EBA21, EWS23, NGKB21, San21]. **cholera** [GDC⁺25, TTBL21]. **chondrocyte** [CNK24]. **choose** [ZMKF22]. **chorus** [AKHM23]. **Christmas** [Hil23]. **chromatin** [FZE22, MB22]. **chromatin-mediated** [MB22]. **chronic** [CWR21, DOF25, DEM⁺23, XML22]. **cicada** [KMA⁺21]. **cilia** [PTK⁺24]. **circadian** [ACD20, ADP21, BCK24, DB22b, GK20, GMS20, HLS⁺25, HYF26, KMI23, KTU22, ZG21]. **circle** [TH21]. **circuit** [KK22a]. **circular** [ACMT24, GW21]. **Circulating** [TDRC23, CGG⁺25]. **circulation** [BAJ⁺21, Han23]. **citrus** [ILGI20]. **city** [BKP⁺25]. **class** [Fra25, Lio18, Lio24, San21]. **class-structured** [Lio18, Lio24]. **classification** [BKP23, EE25, HXK⁺20, YWWF25]. **clearance** [BJB⁺20, Swe20]. **climate** [JAW25, WXS25]. **climate-sensitive** [JAW25]. **climates** [AWC25]. **climatic** [APR⁺22a]. **climbing** [Sac22]. **clinical** [DHC25, Han23, PGC⁺22]. **clock** [ACD20, ADP21, GMS20, HLS⁺25, RK22b]. **clonal** [BV24, PASO21]. **clones** [BC20]. **closed** [IHG21, YWTC25]. **closed-loop** [YWTC25]. **Closing** [FG21]. **clot** [Gre25]. **club** [VB21]. **cluster** [VGC22]. **clustered** [dDA21]. **clustering** [FH23, LCYD23, SL24, YG25]. **clusters** [EP20]. **Co** [BW25, KHBS20, MGZ⁺21, PAV21, GDd⁺21, KT20b, ZABL26, Ost23]. **Co-adaptive** [PAV21]. **Co-evolution** [BW25, KHBS20]. **co-evolutionary** [KT20b]. **co-infections** [ZABL26]. **Co-inoculation** [MGZ⁺21]. **co-option** [GDd⁺21]. **coagulation** [IB21, SSKP24]. **coalescent** [CLF⁺22, KLC24, RK22b]. **coconut** [CGY⁺23]. **code** [Di 21, LLJ25, RP21b]. **codes** [GW21, PMCLC⁺23]. **coding** [FSNS20, GW21]. **codon** [San21]. **coefficients** [SC23b]. **Coevolution** [BG21, AL23]. **Coevolutionary** [ABvH⁺20, KRSG24, MWO21]. **coevolving** [BA24]. **Coexistence** [YST21, BP20, Cai22, DTL24, ES20, GZ24, MMG21, PMD21]. **cognitive** [Par22, VA22, Wal20]. **cognitive-evolutionary** [VA22]. **coherent** [Wad22]. **cohort** [ATH⁺24, KBD⁺23]. **coincidence** [BFD25]. **coinfection** [LMG22, ND24]. **coli** [BF20, VKS⁺20, YRMWT20]. **collagen** [BC21]. **collagen-based** [BC21]. **collapse** [BB25, ZM20]. **collaterals** [RKCvB25]. **collect** [HZS⁺21]. **collective** [BEBA20, FLO25, KF20, RKP20, Vol24]. **Colombia** [VMRSL23]. **colonies** [GCA⁺20, HDM20, MHI23]. **Colonization** [WPEP22, Cai22, LNT23]. **colony** [GTGB21, HDM20, KGP⁺22, LSWVB24, NSP26, ZM20]. **colony-level** [HDM20]. **Color** [RG21]. **colorectal** [HKL25, TMC⁺23]. **colored** [YFZ⁺20, YM23]. **columns** [Ost23]. **combination** [ATH⁺24, BCGG21, CWL20, LBF24, SBM⁺20]. **combinatorial** [SHK20]. **combinatorics** [GPDW20]. **Combined** [HIA⁺22, BFG21, FPS24, GCNZ⁺21, RMS⁺25, SLML20, ZZGG21]. **Combining** [BB21b, LF25]. **commensal** [ATP22]. **commensalisms** [SLCC22]. **Comment** [RB22, For25]. **commitment** [LPD23, Qui20].

Common [Di 20, RP21b, FBA21, SdAM24, Sin21]. **common-pool** [FBA21].
commons [KHST21, KY26]. **communication** [GGG21, XSH⁺24].
communities [ATM25, BSC20b, CCA20, Cor21, Cor22, FGES24, FBD23, LW20, NV22, RK22a, Sin21]. **community** [CPEK23, MDF21, SYH20, SCH24, Wor20]. **Comparative** [LML24, PZ20].
compared [FBA21, SWK⁺20]. **Comparing** [KH26, GTGB21]. **Comparison** [Mit20, SH21, AJR⁺20, BPM⁺22, HD22, Jac25, KHB⁺22, LDaH22, ZBT22].
Compartment [FBMG25, AZdV⁺22]. **compartmentalization** [BNPL20].
compartments [GGSTS21]. **compensate** [MGCH21]. **compensatory** [KHW⁺22]. **Competition** [BCGG21, KM22, SS21, BHW⁺20, CWR21, GZD⁺26, HZM⁺21, JME24, KHST21, KY26, Kuz24a, MMG21, MY20, NNG20, PPFB24, WDH⁺20, WK25, Cai22, CLJ⁺23]. **Competitive** [CCA20, ECBR20, WSC⁺22, ASF22, Gav25, RK22a]. **competitors** [GQG23].
completing [ZYLW21]. **complex** [ASF22, BD22, CLM⁺25, DEM⁺23, MLG21, MSB24, TMTK22, YDS24, ZF21].
complexities [BRN⁺22]. **complexity** [GPDW20, JJ26, RR24]. **compliance** [ABOR20, For24]. **component** [KHBS20]. **components** [DPP⁺25, ORW⁺20]. **composed** [BKZ⁺22]. **composition** [OLF⁺24, UIY22, Wor20]. **compositional** [ZX22]. **compositions** [KJV20, YJZ⁺24]. **compounds** [IHS25]. **comprehensive** [BJJM25, KR22].
compressible [LGBG23]. **compressive** [DH22]. **Computation** [DMAC21, Akh22, CSHH20, HHbC26, LZW23]. **Computational** [BSC20a, BAG⁺24, EPF20, KLLL22, MFGACST23, ASK20, Avv23, BSS⁺20, Car23, CWT⁺23, EP20, GBF20, HS20, HGZM25, HLS⁺25, KKS23, NMC⁺21, OKT⁺21, RKCvB25, SKS21, WBS20]. **compute** [Wad22]. **concentration** [KK22b]. **concept** [SCD⁺23]. **conceptual** [ZWC⁺22]. **concern** [CWT⁺23, CSDH⁺25]. **concerns** [SUA⁺20]. **Conclusions** [DN22].
condition [BSV⁺24, SLCC22]. **conditional** [Qui20]. **conditioned** [MGVS21]. **Conditioning** [CLF⁺22]. **Conditions** [MMI21, NO25, SSR21, AZdV⁺22, BW24, CLSB23, DMAC21, Kuz24c, dGSNK22, LL21, TT26].
cones [ABK24]. **configuration** [SWVW25, YdKdJ⁺20]. **conflict** [CT22, GCX⁺20]. **conformation** [ZLYL20]. **Conformity** [LDF23].
conjugation [AZdV⁺22]. **Connectance** [Bau20]. **connected** [Car23, DPP⁺25]. **Connectivity** [NNNHA24, RNP⁺25]. **Connectome** [GT20, FSKG20, RB22]. **connexins** [XSH⁺24]. **consciousness** [RBW20, RSPB⁺22, Ste21a]. **consensus** [PP22]. **consequence** [HYB25].
consequences [GGSTS21, Leh21, NM23, YJBF20]. **Conservation** [Wor20, ACMT24, Tsu21]. **conserved** [GHA⁺20]. **consideration** [AN24, NVS20]. **considering** [BGA21, SGJ⁺24]. **Consistency** [BK20a].
consolidation [ASL⁺24, MB24]. **constant** [AN24, BBR⁺21]. **constrained** [Ros21]. **constraint** [CP23, LB20]. **constraint-based** [LB20]. **constraints** [BK20b, FSNS20, KK26]. **constricted** [Don23]. **constructing** [PZG20].
construction [KPR20]. **consumer** [MRK24, Wor20]. **consumer-resource** [MRK24, Wor20]. **consumption** [GBRM21]. **Contact**

[AHEB⁺22, KvLBD25, AH25, BGM22, GHB22, YSK23]. **contact-network** [AH25]. **contacts** [ZWT24]. **contagious** [GJCLMQC20]. **containment** [BKP⁺25, BK21]. **contaminated** [CZN⁺21]. **contamination** [KHAK21]. **contemporary** [Hon20]. **content** [ACP20, BRBF20]. **contest** [MGCH21]. **context** [CCPD22, MBF21]. **continuous** [CCH⁺24, DSB⁺21, HYFZ26, JCC20, LMB22, OTI⁺20, SKNvRL23]. **continuously** [AG22]. **continuum** [ACF22, BCC⁺21, FSC21, GTGB21, GF23, MY20, SBB⁺22]. **contraction** [Avv23, SdB23, SL21]. **contrastive** [WSL25]. **contributes** [PZJPZ23]. **contribution** [HPGF25, PL20]. **Control** [PTZ21, YZSS20, AHW21, ATH⁺24, AJR⁺20, APL21, BAU⁺22, BGB⁺21, BCS⁺22, BL25, CGY⁺23, CGW22, CS21, CR20, FPGC21, FSK21, HCSAB21, HRVZCM25, IMM24, JTB25, KHW⁺22, KYI21, KRG24, Leh22, LZL⁺25, LTB25, MB21, MSL23, MCM20, MB22, NVS20, Ngo22, NDB20, PBP23, RSPB⁺22, Sal25, SMJ20, SJS⁺25, SCD⁺23, SUA⁺20, TTBL21, TNW21, VMRS23, ZRL⁺21, ZBT22]. **controlled** [TAP⁺23]. **controller** [GFN23]. **controlling** [CPMF⁺22, ZZB⁺21]. **controls** [AGP⁺21, ACD20, ASMN23, SBM⁺20, TDRC23, YCKK24]. **Convergence** [MPA24]. **conversion** [PGP23]. **convolutional** [WDT⁺20]. **Cooperation** [SSBG20, BRS24, BR26, CKB⁺21, CSVB25, CS22, EBA21, KL21a, KCO25, Kur25, Kur21, LL21, ML24, PHN⁺23, SdAM24, SSH26, YTG24]. **Cooperative** [BSC20b, Gre25, NCL20, RP21a, FZE22]. **cooperativity** [JJ26, NWVN20]. **coordinate** [DAB⁺23]. **coordinated** [HBG21, KCO25]. **Coordination** [WCD21, FLO25]. **coral** [DCP⁺22, HPG⁺24, KGP⁺22, RCM⁺25, ZYF25]. **coral-dwelling** [DCP⁺22]. **Corallium** [KGP⁺22]. **corals** [WDA⁺23]. **cord** [LSZ21]. **core** [BAG⁺24, KBS⁺19, KBS⁺20, KB22, YST21]. **core-shell** [KBS⁺19, KBS⁺20, KB22]. **corneal** [HCJT23]. **coronavirus** [YY21, Yin21, OIK⁺24]. **correction** [DPR21]. **correlated** [BS22b, YM23]. **correlation** [LCYD23, TK25]. **correlations** [PR21, vBBB⁺25]. **Corrigendum** [CBH⁺23, Cor22, D'A20a, GHS20, HPSA23, JCLS⁺21, KBS⁺20, Lei24, Lio24, LK25a, PP24, Sch21a, Sch23, WLW20, Xie22]. **cortex** [HGZM25, Ost23]. **Cortical** [LRAP22, CGK23, CRGGSC20, SCD⁺23]. **Cost** [CPHL⁺20, FHM20, KT20a, ASF22, KRG24, LB20, OGM⁺25, PPS⁺21, WM21b]. **cost-effectiveness** [KRG24, OGM⁺25]. **Cost-efficiency** [KT20a]. **Costly** [Mur25]. **costs** [CK20b, GFAP⁺25, KC22, KC24]. **could** [BC20]. **count** [GY⁺23, SMM24]. **Counterintuitive** [NKE23]. **countermeasure** [SSS21]. **Counting** [SS23]. **countries** [KRSSH21, LZZ⁺23]. **counts** [ABBP21, HRD⁺24]. **County** [REK20]. **Coupled** [KB22, MG21, SZR⁺25, ABB⁺22, BGGM23, IH23, JAB22, MCMdAM24, MB24, PZXC22, PLXD⁺20, Sak22a, YMR24]. **Coupling** [TTBL21, BSC20a, CGK23, PZXC22, SL21, SHY21, SA25, DO21, YI21]. **couplings** [Xie20]. **courtship** [CK20b]. **CoV** [ACF22, BLRV21, BHR⁺25, BFSA23, CWF23, CLJ⁺23, CPEK23, CWT⁺23,

CSH⁺25, GFV⁺23, GFC⁺22, Hil23, JMWX23, KvLBD25, KRSSH21, Kee23, KBD⁺23, LRST22, NSZ⁺25, PD23, PWC⁺23, PDD24, Roy21, TAP⁺23, WUH23, WHRH⁺23, XCFH23, YY21, Yin21, ZABL26, dCC⁺23].

covariation [HGD⁺25]. **COVID**

[AGP⁺21, AGP⁺23, ATM25, APF⁺24, ASS⁺23, AMR⁺23, BW24, BK21, BGM22, BDdG22, CS21, CSDH⁺25, DAB⁺23, DTS21, DPR21, DJ22, ECH⁺23, FPGOCP⁺25, GSW⁺23, GGSTS21, HPGF25, JKH⁺23, KPA⁺21, KBW⁺23, LPLM25, LMS21, LZZ⁺23, LMW21, MEPS22, NGKB21, PRJ⁺20, REK20, STCSC⁺21, SFK⁺23, SRDC21, SXJ20, Täu20, TNH21, TWT23, YTY⁺20, YLT22, ZQHN24, ZZT⁺21, ZWC⁺22, ZWW22, dIMM24, dCC⁺23].

COVID-19 [AGP⁺21, AGP⁺23, ATM25, APF⁺24, ASS⁺23, AMR⁺23, BK21, BGM22, BDdG22, CS21, CSDH⁺25, DAB⁺23, DTS21, DPR21, DJ22, ECH⁺23, FPGOCP⁺25, GSW⁺23, GGSTS21, HPGF25, JKH⁺23, KPA⁺21, KBW⁺23, LPLM25, LMS21, LZZ⁺23, LMW21, MEPS22, NGKB21, PRJ⁺20, REK20, STCSC⁺21, SFK⁺23, SRDC21, SXJ20, Täu20, TNH21, TWT23, YTY⁺20, YLT22, ZQHN24, ZZT⁺21, ZWC⁺22, ZWW22, dIMM24, dCC⁺23].

cows [HRD⁺24]. **Crabtree** [SKS21]. **CRAC** [LYE⁺24]. **CRAC-mediated**

[LYE⁺24]. **cracking** [HH21]. **creole** [NO25]. **Crick** [LLJ25]. **CRISPR**

[SSS21]. **CRISPR-Cas** [SSS21]. **criteria** [TAP⁺23, VB21]. **Critical**

[GSR23, HLW24, IYL⁺25]. **crops** [BSJ20, BB21b]. **Cross**

[HL20, FG23, SHY21, Wu24, YAN21, YSP⁺23]. **cross-immunity** [FG23].

Cross-inhibition [HL20]. **cross-propagation** [YSP⁺23]. **cross-sectional**

[YAN21]. **crossing** [RKP20]. **Crosstalk** [GMS20, CLP⁺26, SMS20].

crowders [Xie24]. **crown** [dAPdBM25]. **Crozier** [Sco24]. **CRPC**

[VVD24]. **cruise** [MBHG⁺24]. **CSF** [SF23]. **CSF-1** [SF23]. **CT** [BAJ⁺21].

cube [Kuz24b]. **cues** [BH23, MLG21]. **Cultural** [Whi20]. **culture**

[KYHN23, OTI⁺20]. **curbing** [LZZ⁺23]. **cure** [MSK⁺22]. **current**

[AJR⁺20, KP21, XL26]. **currents** [JHFMP⁺21, SHY21]. **curvature**

[HCSAB21, LZ23]. **curve** [DRO23, KYHN23]. **curved** [HH21]. **Cusp**

[DBS23]. **cyanobacteria** [KTU22]. **cycle**

[ASSL22, ASK20, AGBLGA⁺22, CBH⁺22, CBH⁺23, DRO23, FHR22, IYY22,

KCW⁺25, PBD⁺20, SBW⁺22b, WSEK23, YYI21]. **cycles** [HSAH20, MK21].

cyclic [BP20, BEO⁺22, CBH⁺22, CBH⁺23, CBPG23, FET⁺24, NKE23].

cyclical [ZF21]. **cycling** [YST21]. **cylindrical** [KH26, YSK23]. **cyst**

[EBK21]. **cytokine** [PJVR23]. **cytoplasmic** [LHG⁺22]. **cytoskeleton**

[MDS25]. **cytosolic** [LYE⁺24]. **cytotoxic** [HIA⁺22].

D [Gar23, ABB⁺22, BMB⁺21, FSC21, GF23, MPTCT⁺20, MMS⁺23,

RBG⁺23, SRB⁺24, YG25]. **daily** [DF22]. **dairy** [HRD⁺24]. **Daisyworld**

[MC22]. **Dalbulus** [CRO25]. **damage** [FK21]. **damicornis** [HPG⁺24]. **dark**

[FFNG⁺21, MK24]. **Darwin** [CGS⁺25]. **Darwinian** [BH20, NBBR23]. **Data**

[AGP⁺23, ASL⁺24, BLP20, CF20, PHL⁺23, Sim25, BNP⁺21, BMB⁺21,

DF22, DO21, GWZ⁺22, GMR⁺24, GYY⁺23, GMV⁺20, HKL25, HRD⁺24,

KvLBD25, LGT21, DPP⁺25, LTB25, MGVS21, MEPS22, RZRS⁺22,

SKNvRL23, SMM24, SXJ20, YAN21]. **Data-based** [PHL⁺23]. **Data-driven** [AGP⁺23, ASL⁺24, BLP20, CF20, GWZ⁺22, HKL25, LTB25, RZRS⁺22]. **Data-informed** [Sim25]. **datasets** [IHF26, ZQHN24]. **date** [CLF⁺22]. **dawn** [MB21]. **dead** [SKNvRL23]. **death** [LT23, LSZ21, PLM24, SHK20]. **decay** [DHC25, ECBR20, SGM⁺25]. **deceased** [HL21]. **December** [Ano20o, Ano20c, Ano21o, Ano21c, Ano22n, Ano22c, Ano24k, Ano25j]. **decentralized** [Pro24]. **deception** [QHS23]. **Deciphering** [CGG⁺25, MLK21]. **decision** [Bai21, BBDB22, HLW24, JCC20, PP22, VKS⁺20]. **decision-making** [JCC20, PP22]. **decisions** [AJR⁺20, MSM23, OIK⁺24]. **decline** [BCS⁺22]. **Decoding** [LS25b, RG21]. **Decomposing** [ZQHN24]. **decomposition** [dAPdBMTS20]. **decoupling** [HW26]. **decreased** [KHHI25, PD23]. **dedifferentiation** [FB23]. **Deep** [MDCK23, LFZ⁺24, WDT⁺20, YCKK24]. **deeper** [Pie21]. **deer** [XML22]. **defection** [Mur25]. **defects** [CNK24]. **defense** [IHS25, PPS⁺21]. **deformable** [ZLZ⁺25]. **deformation** [MI23, Tsu20]. **degeneration** [PLSS24a, PLSS24b]. **degradation** [HYFZ26]. **degradation-driven** [HYFZ26]. **degraders** [JME24]. **degree** [WDA⁺23]. **Delay** [CSF20, BJB⁺20, FPGOCP⁺25, HKL25, Tak24]. **Delay-driven** [CSF20]. **Delayed** [ES24, YST21]. **delays** [BLRV21, BCGG21, FBMG25, GC20, MSLW23]. **deleterious** [AL23, Sak22b]. **deletion** [HD22]. **delineating** [YJZ⁺24]. **delivery** [ASP23, Ala23, BKZ⁺22, FFGR25, GGS⁺24]. **delta** [CWT⁺23]. **dementia** [HD24]. **demes** [Kro25]. **demographic** [APR⁺22b, BJR⁺22, BPS25]. **demography** [Hen20]. **dendritic** [EWS23, Ros22, XZZ⁺23]. **dengue** [CAARG21, GW20, RY22, VCS24]. **Denise** [CSW24]. **Density** [EHA⁺21, vBW20, BL25, CRO25, EP20, GJDS20, GSC23]. **density-area** [GSC23]. **density-dependent** [CRO25, EP20]. **dependence** [BKP23, BL25, GB23, IKYW21, KHHI25, RWHK21, vBW20]. **dependency** [Kuz24b]. **dependent** [ABK24, BH24, CWL20, CRO25, DCL23, DYS⁺21, EP20, EHA⁺21, FBMG25, GJDS20, KT20a, LRAP22, LR21, LWM23, NCL20, OLF⁺24, RS24, SD20, SBC⁺20, SS21, WSW21, WXS25, WSY21]. **depends** [IHO21]. **depolarization** [CGK23, Car23, WM21b]. **depolymerization** [YL25]. **deposited** [BH23]. **deposition** [CLD21, HMS21, Kuz24a]. **depression** [CRGGSC20, Sak20, Sak22a]. **deprivation** [PBB20]. **depth** [LRAP22, RLB25]. **depth-dependent** [LRAP22]. **deregulated** [JS23]. **derived** [POS21]. **deriving** [Ros21]. **dermatitis** [PJVR23]. **described** [PLAC22]. **describing** [AABG20, BRBF20, DSM⁺23, PP20, PP24]. **description** [CK20a, Han23]. **descriptions** [SBB⁺22]. **descriptors** [MPTCT⁺20]. **Design** [PRJ⁺20, SGM⁺25, Ala23, BCLJ24, BH20, LTS⁺21, MBT22, TRKB25]. **Designing** [CLSB23, SBM⁺20]. **Destabilization** [PS22a]. **destabilizes** [CSVB25]. **destabilizing** [BYHH20]. **destination** [SKNvRL22]. **destruction** [DRK23]. **detachment** [SK23]. **detailed** [DN22]. **detectability** [Mur25]. **detecting** [CRG⁺23]. **detection** [BH24, MBM⁺25,

PCR23, PTK⁺24, RMSS24, Täu20, Wad22, vdBMB⁺23, BDB25].
determinant [AM22, CWW22, MMI21, MMI22]. **Determinants**
 [HPWvdB20, NGTEB25]. **determine** [BV26, MBT22]. **determined**
 [FMO23, Kuz24a]. **determines** [LZZ20, PMD21]. **determining**
 [BB21a, dAPdBMST20]. **Deterministic** [JHFMP⁺21]. **deterministically**
 [MY20]. **develop** [MGCH21]. **Developing** [GDC⁺25, KV23]. **Development**
 [BBB⁺25, KKS23, LR21, AML⁺22, CSP21, DSM⁺23, DNK⁺24, GJCLMQC20,
 IYY22, JA23, Kuz24c, MPHK⁺25, Osb24, Ost23, PV24, Pru25, SS22].
Developmental [BPM⁺22, WCD21]. **device** [BAG⁺24]. **diabetes**
 [DNK⁺24, SF24b, Swe20]. **diabetic** [SF24b]. **diagnostic** [VGTY21].
diameter [RKCvB25]. **diameters** [Ter23]. **diamond** [ASMN23].
diamond-shaped [ASMN23]. **Diarrhea** [BGB⁺21]. **dictates** [RMG⁺21].
did [KI21]. **diel** [BEBA20]. **diet** [Swe20, VTDM21]. **diet-linked** [VTDM21].
difference [HHT25]. **differences** [BLRV21, LB25, SL23, WHH22]. **different**
 [Car23, CMLM23, CSH⁺25, GCM23, HXS21, KSSM20, TG22]. **Differential**
 [BGM22, CSP21, DSB⁺21, HKL25, HH20, JCLS⁺11, JCLS⁺21, LCYD23,
 MMS⁺23, RMS⁺25, SMM24, TP24, VGC22]. **differentiating**
 [BC20, FBC23]. **differentiation**
 [CN21, Haj20, MPHK⁺25, New20, SAG21, SS22]. **differing**
 [LZ21, MGZ⁺21, SPLS⁺23]. **diffuse** [PGC⁺22]. **diffuse-interface** [PGC⁺22].
Diffusion [BS22a, BNP⁺21, CGW22, EIK⁺21, GWZ⁺22, GJDS20, GKMN25,
 ISC23, JMD20, KG22, KGP⁺22, KBS⁺19, KBS⁺20, KB22, MTB24,
 MDCK23, PLXD⁺20, PLAC22, Sch18, Sch21a]. **diffusive** [GDd⁺21].
diffusivity [Kuz24c]. **digestion** [Avv23]. **digital** [HIA⁺22]. **dilemma**
 [FS24, KT20b, KL21a, MMI22, WLW19, WLW20]. **dilemmas**
 [CSV25, CS22, FPX20, ML24]. **dimension** [LPSMCP23]. **Dimensional**
 [AFTF22, ABBP21, BRN⁺22, BC21, EP20, FET⁺24, MI23, WHH22, YL25].
dimensionality [PMD21, WK25]. **dimensions** [HAGADDM24].
dimerisation [WRB22]. **dimorphism** [YYI21]. **dinosaurs** [KI21]. **dip**
 [HZS⁺21]. **Dipole** [ZPP23]. **Dipole-** [ZPP23]. **direct**
 [Goy21, IYY22, KHB⁺22, KP21]. **directed** [WA22]. **directional**
 [JMD20, ORW⁺20]. **disadvantage** [MGCH21]. **discharge** [SCHH20].
Disclaimer [KCS20]. **discontinuation** [HHI24]. **discount** [TATT21].
discourages [MW20]. **Discovering** [WXS25]. **discovery** [LMC⁺20].
Discrete [KPH⁺24, ACF22, LHG⁺22, LTS⁺21, MC20b].
discrete-continuum [ACF22]. **Discrete-state** [KPH⁺24]. **discretisation**
 [RGBD25, WMO23]. **discrimination** [RG21]. **Disease**
 [dDA21, AHEB⁺22, AH25, CPHL⁺20, CRG⁺23, DHR25, DEM⁺23, EHP⁺21,
 FGC24, GSR23, GCA⁺20, HPSA21, HPSA23, HHT25, IMM24, JKSD23,
 KHW⁺22, LX21, LWM23, LLZ⁺22, MBHG⁺24, OGM⁺25, OIK⁺24, PGP23,
 RNP⁺25, RCM⁺25, RGBD25, RLW⁺21, SYI20, SXL⁺20, SL22, SA25, SY24,
 SOGK⁺23, SYH20, SCH24, TT20, TATT21, WXS25, XML22, YDS24, ZWT24].
diseases [AN22a, GBHNHVL23, GSS26, GJCLMQC20, HI20, KT20a,
 KPH⁺24, KHB⁺22, MD22, MN23, TNW21, YFF25]. **Disentangling**

[KYHN23, LMG22]. **disorder** [DB22b, HBK⁺20]. **disorders** [YTH⁺21].
disparate [SK21]. **Dispersal**
[RT24b, APB⁺25, AR20, BERR20, FPS24, POW23, ZYF25, BS26].
dispersal-induced [AR20]. **dispersed** [D'A20a, D'A20b]. **dispersing**
[ZZB⁺21]. **dispersion** [NO24]. **displacement** [LMLP20, TH21]. **displays**
[LPD23, SBJR21]. **disposable** [RR24]. **disruptive** [ORW⁺20].
dissemination [LX21]. **dissipative** [LFY⁺24, WFL⁺24]. **dissociation**
[AN24]. **distance** [APB⁺25, COB23]. **distances** [PZXC22]. **distancing**
[BD21, CS20, CS21, CC22, GGSTS21, LPLM25]. **distinct** [DB22a, Mit20].
Distinguishing [SSM⁺22]. **distorted** [IS20]. **distorting** [JTB25].
distributed [AG22, ISC23, SD22, YDS24]. **distribution**
[APR⁺22a, Coh20, D'A20a, D'A20b, DHC25, GMV⁺20, HI21, KJV20,
MGVS21, MK24, MMS⁺23, RK22a, KC24]. **Distributions** [CKTW24,
ABC⁺21, FVC20, GMR⁺24, HTD22, KG23, PZ20, PLM24, PTZ21, SSR21].
disturbance [HDM20, PRHS20]. **disturbance-prone** [PRHS20].
disturbances [Bau20, BGA21, GSMG22]. **divergence**
[BBR⁺21, HGF23, Pie21, PLR24]. **diverse** [RWHK21]. **diversification**
[Nak25, QVE25, RID23]. **diversifies** [PJB21]. **diversity**
[ACMT24, FOY21, Kau23, MSB24, PB22, SYH20, TGC22, TIS25, Whi20].
division [KTU22, LSZ21, XZW⁺24, Yam24, YWQX23]. **dMMR** [HKL25].
DNA [CBH⁺23, ABC25, BH24, CBH⁺22, CK20a, DKSP24, FK21, Goy21,
IB21, LAP24, RP21b, Van20, YG25]. **DNA-structured** [CBH⁺23, CBH⁺22].
Do
[BBR⁺21, AS21, EBA21, HPSA21, HPSA23, LSW20, MTB24, SKN_vRL22].
Does [Jam21, HD25, LDL⁺24]. **DOM** [OTI⁺20]. **domain**
[BSV⁺24, WHH22]. **domains** [Di 20, EP20]. **domestication** [ASF22].
Dominance [HPD20, BP20, CCA20, CBPG23, OU22, Ost23, PASO21].
dominant [GC20]. **dopamine** [ZSL23]. **dormancy** [BKPT25, MSLW23].
dosage [XL26]. **dose**
[BCBP25, CLLL20, CWL20, CKM⁺20, Wal20, XCFH23]. **dose-dependent**
[CWL20]. **dose-response** [CKM⁺20, Wal20, XCFH23]. **dosing**
[HRVZCM25]. **double** [AZYF⁺23, BH24, YMR24]. **double-strand**
[AZYF⁺23]. **double-stranded** [BH24]. **Doubling** [AN22a]. **Dove**
[HPD20, KC22]. **down** [SMJ20]. **downshift** [LS21]. **Downstream** [SLCC22].
Drafting [ETTT24]. **drift** [LSZ21]. **drive** [DWNW24, LMG22]. **driven**
[AGP⁺23, ASL⁺24, BGC⁺20, BLP20, CSF20, CF20, CRO25, FBC23,
GWZ⁺22, GZM⁺20, HKL25, HYFZ26, LPA25, LFJ21, LTB25, OYT25,
PRFSHV20, RZRS⁺22, WM21a, YHT24, YTW21, YM23]. **drivers**
[FLR⁺21, PWC⁺23, XDZ⁺21]. **drives** [FBD23, ON24]. **driving**
[HHI26, LSZ21]. **drop** [ETTT24]. **Drosophila** [JA23, YBF23]. **Drug**
[HRVZCM25, WMB⁺26, Ala23, BKZ⁺22, BCGG21, BV24, DHC25, DMR21,
GDLF20, HGCC22, HII22, HHI24, MPA23, MS20, PV24, PJPH25, SLML20,
SF24b, YHT24]. **Drug-loaded** [WMB⁺26]. **drug-resistant** [PJPH25].
drug-sensitive [PJPH25]. **drug-targets** [HGCC22]. **drugs**

[RNP⁺21, UV23]. **dsRNA** [SBC⁺20]. **Dual** [CBK⁺20, SY25, SWVW25, YTG24]. **dual-configuration** [SWVW25]. **duct** [HI21]. **ductal** [WCZL25]. **due** [AMR⁺23, Avv21, BB25, DMR21, FH23, HH21, KHHI25, MMG21, MMK⁺24, NNG20, SLML20]. **Duffing** [MUMS24]. **dung** [BFG21, YZB20]. **duodenal** [Avv21]. **duodenogastric** [Avv21]. **durability** [KT21]. **duration** [ACD20, PBB20]. **during** [AGP⁺23, ASF22, APF⁺24, AGBLGA⁺22, BP23, BCGG21, CNK24, FRMK22, GRW⁺21, IHO⁺20, JD21, JA23, JKH⁺23, MSM23, MDG24, Nak25, NNOBS23, ND24, OIK⁺24, STCSC⁺21, SdB23, SF24a, SS22, SCH24, SXJ20, TEWN21, TWT23, VGC22, ZWC⁺22]. **dwelling** [DCP⁺22]. **Dynamic** [AML⁺22, GT22, SYI20, AW22, BD22, ELRG21, FSKG21, GO21, KV23, KY26, LB20, MH22b, NGKB21, ORT24, SHH20, HZS⁺21]. **Dynamical** [CMRMC⁺21, IKYW21, AKHM23, FNGJ21, JWKA21, NWVN20, YHT24, YJBF20, ZWW22]. **Dynamics** [BM20, D'A20b, GCNZ⁺21, GCA⁺20, HSL24, Koc20, MCL21, MHPB23, PPS⁺21, SFYL20, SHK20, SD25, TKR⁺21, WSY21, Xie21, Xie22, ZYF25, AVSTS23, AGP⁺21, AR20, AMA20, ATAJS20, ATM25, ATH⁺24, ABB⁺22, APF⁺24, AKUN20, ATP22, AM22, AR21, AHEB⁺22, BCC⁺21, BW24, BE22, BS21, BYHH20, BRAHV25, BK21, Bol22, BGGM23, BGA21, CD22, CAARG21, CBZK21, CLM⁺25, CWW22, CFH⁺25, CKB⁺21, CRO25, DDDMT22, DKSP24, DBW22, EBK21, FG22, FBA21, FBMG25, FFNG⁺21, FSKG20, FPS24, FRMK22, GJDS20, GRPG24, GDC⁺25, GBHNHVL23, GK21, Gre25, GMS20, GDQR23, HPK⁺20, HC24, HGD⁺25, HYM⁺22, HBGV⁺21, HBGW⁺25, HL21, HYFZ26, IH23, KPA⁺21, KHW⁺22, KBD⁺23, KM22, LS21, LMG22, LNT23, LHG⁺22, LK20, LZZ20, LX21, LMC21, LWM23, LFT⁺23, LFY⁺24, LS25b, MP22, MLK21, MUMS24, MSB24, MDG24, MCM20, MSK⁺22]. **dynamics** [MTLZ22, MM22, MG21, MEBNZ24, MC20b, MWO21, NCL20, NWP⁺24, PR21, POS21, PABS23, PO20, PK23, QWZK24, RB22, Rev25, RDDSA25, RBG⁺23, RLB25, RLL25, SPLS⁺23, SK21, STB20, SF24a, SSX⁺22, ST20, Sin21, SA25, SS21, SH21, SZR⁺25, SBW⁺22b, TMTK22, TEWN21, TGC22, TT24, TT26, TK25, UV23, VGTY21, VP22, Wal20, WFL⁺24, WRB22, WDH⁺20, WK25, Xie24, XKV20, YTG24, YSP⁺23, YM23, ZWWW23, dDA21, D'A20a].

E2F [LMA21, LS25b]. **E2F/Myc** [LS25b]. **Early** [BDB25, ATM25, APF⁺24, ASL⁺24, CMWB25, CSP21, GTE20, GZGH22, JLK22, KGP⁺22, NSD22, PB21, RG21, Sak20, Sak22a, Sak22b, SJNRS20, SD22, VGC22, YTY⁺20, vdBMB⁺23]. **early-** [Sak20, Sak22b]. **early-acting** [Sak22a]. **early-stage** [ATM25]. **earth** [RBD⁺20]. **eating** [DMPIG24]. **Ebola** [BPP⁺20]. **Eccentricity** [SCD⁺23]. **eclipse** [KBD⁺23, PWC⁺23]. **Eco** [CKB⁺21, CBPG23, PABS23, TT26, CN20, CN21, GRPG24, POS21, TT24, WK25]. **Eco-evolutionary** [CKB⁺21, CBPG23, PABS23, TT26, CN20, CN21, GRPG24, POS21, TT24, WK25]. **Ecological** [GSC23, Leh21, BB25, Bol22, EWS23, FVC20, JAB22, NV22, PPGB20, PLR24, SCH24, SH21, Tak24]. **ecology** [FFNG⁺21, SAG21, WNHK21].

ecosystem [ACP20, BGA21, MBT22, PAV21, QWZK24]. **ecosystems** [BvdG20, ES20, FGES24, SMJ20, XDZ⁺21, ZSS⁺22]. **edge** [PLSS24a, PLSS24b, PSL26, SSR21]. **editing** [NV22]. **editor** [PMCLC⁺23]. **Editorial** [Ano20y, Ano20z, Ano20-27, Ano20-28, Ano20-29, Ano20-30, Ano20-31, Ano20-32, Ano20-33, Ano20-34, Ano20-35, Ano20-36, Ano20-37, Ano20-38, Ano20-39, Ano20-40, Ano20-41, Ano20-42, Ano20-43, Ano20-44, Ano20-45, Ano20-46, Ano20-47, Ano20-48, Ano21y, Ano21z, Ano21-27, Ano21-28, Ano21-29, Ano21-30, Ano21-31, Ano21-32, Ano21-33, Ano21-34, Ano21-35, Ano21-36, Ano21-37, Ano21-38, Ano21-39, Ano21-40, Ano21-41, Ano21-42, Ano21-43, Ano21-44, Ano21-45, Ano21-46, Ano21-47, Ano21-48, Ano22x, Ano22y, Ano22z, Ano22-27, Ano22-28, Ano22-29, Ano22-30, Ano22-31, Ano22-32, Ano22-33, Ano22-34, Ano22-35, Ano22-36, Ano22-37, Ano22-38, Ano22-39, Ano22-40, Ano22-41, Ano22-42, Ano22-43, Ano22-44, Ano22-45, Ano22-46, Ano23u, Ano23v, Ano23w, Ano23x, Ano23y, Ano23z, Ano23-27, Ano23-28, Ano23-29, Ano23-30, Ano23-31, Ano23-32, Ano23-33, Ano23-34, Ano23-35, Ano23-36, Ano23-37]. **Editorial** [Ano23-38, Ano23-39, Ano23-40, Ano24u, Ano24v, Ano24w, Ano24x, Ano24y, Ano24z, Ano24-27, Ano24-28, Ano24-29, Ano24-30, Ano24-31, Ano24-32, Ano24-33, Ano24-34, Ano24-35, Ano24-36, Ano24-37, Ano24-38, Ano24-39, Ano24-40, Ano25t, Ano25u, Ano25v, Ano25w, Ano25x, Ano25y, Ano25z, Ano25-27, Ano25-28, Ano25-29, Ano25-30, Ano25-31, Ano25-32, Ano25-33, Ano25-34, Ano25-35, Ano25-36, Ano25-37, Ano25-38, Ano25-39, Ano26c, Ano26d, CKI20]. **educational** [Hon20]. **EEG** [RNP⁺25]. **Effect** [AAL⁺21, Bai21, EE23, HFD23, Kau21, Kur21, KH24, WvdDL⁺21, Xie24, YS25, ZX22, AHS23, AHEB⁺22, BP20, BS21, BT22, BCBP25, CHT22, CHSB20, CPM21, EWS23, EE25, FFR23, FPS24, GFAP⁺25, KL21b, KKK⁺20, LR21, Leh21, LL21, LG23, MGZ⁺21, ND22, NBBR23, ND24, PS22a, PSL26, SKS21, Sak20, STB20, SP20, TGC22, TCH21, YM23, ZM20, ZF21, RMS⁺25, ZB22]. **Effective** [EIK⁺21, HW26, AGP⁺21, CKF⁺24, HS20, Täu20, TNW21]. **effectiveness** [ESW24, FHM20, GBF20, JKH⁺23, KRG24, LDL⁺24, MBHG⁺24, OGM⁺25, ZBT22]. **effectors** [IHO21]. **Effects** [BK21, EBK21, FBC23, GCA⁺20, KCW⁺25, KB20, Sak22a, SL21, Tak24, YdKdJ⁺20, ACP20, BvdG20, BBH⁺20, BH24, BYHH20, BGGM23, CZN⁺21, Cai22, CF20, CBKS21, DMAC21, DCL23, EWK20, ECBR20, FPGC21, FGC24, HAP22, HKBK25, HS24, HGD⁺25, Hen20, HD24, LRST22, MP22, MH22a, MSK⁺22, MWO21, OKF⁺21, PBD⁺20, QWZK24, Sak22b, TH25, TG22, UV23, VGTY21, WK25, ZZ22, vBBB⁺25, vdVPW⁺22, SC21]. **Efficacy** [DBTI21, BBK23, BS21, GYY⁺23, HS24, JTB25, PD23, SC23a, SF24b]. **efficiency** [AKHM23, AM22, KT20a, MBK26]. **Efficient** [SA25, BP23, FSNS20, SBB⁺22, XL26, YCKK24]. **eigenmodes** [RE25]. **Eigenvalue** [GSMG22]. **eight** [KRSSH21, LZZ⁺23]. **elasticity** [Wu24]. **Electric** [CSHH20, SCHH20, ZLYL20]. **electrical** [FVB20, GEHL⁺22, MCP20, SY25, YZSS20]. **electrocytes**

[CSHH20, SCHH20]. **electrolocation** [PCR23]. **electron** [GCC20]. **electroretinogram** [PLSS24a, PLSS24b]. **electrostatic** [PCR21]. **element** [GEHL⁺22]. **elemental** [OLF⁺24]. **elementary** [CP23]. **elements** [MDG24]. **elicit** [KKL20]. **eliminate** [LDL⁺24]. **Elimination** [BSS⁺20, HMLO⁺23, SSX⁺22]. **elliptic** [HYM⁺22]. **elliptical** [YSK23]. **elongation** [KF20]. **embryogenesis** [GZGH22]. **embryonic** [JA23, NTTI22]. **emerge** [MK24]. **Emergence** [DLSA24, LPA25, LYE⁺24, RBD⁺20, Ala20, CN20, FBD23, HII22, IDD23, JMWX23, KNY25, MRK24, NNNHA24, PPFB24, PR21, RDDSA25]. **Emergent** [ADLM24, NMRC26]. **emerging** [Fra25, IH23, KHB⁺22]. **emigration** [HAP22]. **emphasis** [SJNRS20]. **empirical** [FSKG21, ZQHN24]. **emptying** [Avv21]. **enable** [GBF20]. **enables** [ES20]. **encode** [CKNCG22]. **encoding** [PR21, TLF26, Van20]. **encounter** [MGFS⁺20]. **end** [WS22, Xie23, YLT22]. **end-plate** [WS22]. **endemic** [ASS⁺23, MCM20, SLML20]. **endgame** [ASS⁺23]. **endogenous** [NVS20]. **endometrial** [AGBLGA⁺22]. **endoplasmic** [DLSA24]. **endoscopic** [SXL⁺20]. **endothelial** [HYM⁺22, SJNRS20, VGC22]. **endothelium** [HCJT23, JJR20]. **energetic** [YWTC25]. **energetics** [OKT⁺21]. **Energy** [KK26, AKHM23, AA22, BP21, CKM⁺22, GCC20, GZM⁺20, HXS21, ISC23, RZRS⁺22, TCMA21, WM21b, Wu24]. **energy-based** [GCC20, TCMA21]. **energy-driven** [GZM⁺20]. **energy-optimization** [Wu24]. **enforcement** [HL21]. **engineered** [CWL20, PRJ⁺20]. **England** [Hil23, HPGF25, Kee23]. **enhance** [JTB25]. **Enhanced** [KMI23, MMG21, FPGOCP⁺25, YSK23]. **enhancement** [BCC⁺21, KT20a]. **Enhancing** [JFCK20, HS24]. **Enlightening** [CLM⁺25]. **enough** [DWNW24]. **enrichment** [MSB24, YBF23]. **ensemble** [CBKS21]. **entire** [Nak25]. **entrainment** [DB22b, HLS⁺25]. **Entropy** [LL20, LPSMCP23, Tsu21]. **entry** [PD23, TAP⁺23]. **environment** [FOY21, FBSD22, KF20, MY20, RT24b, RBZP24, SS21, UIY22, EBA21]. **environmental** [Bar23, Cai22, GCA⁺20, HW26, KRG24, PS22a, PBD⁺20, Sch25, SUA⁺20, TG22, PMD21]. **environments** [CZN⁺21, HCC⁺21, Kau23, KHB⁺22, KL21a, MLG21, MSLW23, NKE23, PBW25, Pro24, WW24]. **enzymatic** [TH21]. **enzyme** [CTL⁺22, CDdV23, LB20]. **enzyme-cost** [LB20]. **EP2** [CLP⁺26]. **EP4** [CLP⁺26]. **Epidemic** [BDB25, LWM23, MM22, ATM25, AHW21, BP23, BD21, CD22, CGW22, DTS21, HGD⁺25, HPGF25, HTD22, KT20b, KPR20, LWXM20, LZL⁺25, LK25a, LK25b, MEPS22, dVRA20, RMG⁺21, SXJ20, TK25, WCM⁺21, WHRH⁺23, XCH⁺20, YTY⁺20, YLT22, ZXLH23]. **epidemics** [CLLL20, CSDH⁺25, EB24, LMW21, MZG⁺20, TWT23, VMRSL23, ZWC⁺22, dIMM24]. **epidemiologic** [CS20]. **epidemiological** [AJR⁺20, AH25, BJJM25, FGC24, GGSTS21, GBHNVHL23, Hil23, IH23, MSK⁺22, PB21, RDDSA25, TTBL21, WHRH⁺23, YDS24]. **epidemiology** [Gav25, RT24a]. **epigenetic** [HSL24]. **epilepsy** [PZXC22, YZSS20]. **epithelia** [MCO21]. **epithelial** [GHB22, LSWVB24, LS25a, RP21a, YOIS24].

epizootic [PGP23]. **equation** [BNP⁺21, IB21, JCLS⁺11, JCLS⁺21, Lio18, Lio24, SMM24, VGC22].
equations [DSB⁺21, HKL25, RMS⁺25]. **equilibria** [GZ24]. **equilibrium** [AMSC20, AABG20, Lio18, Lio24, LW20]. **equity** [FBA21]. **equivalent** [HGZM25]. **eradicate** [TNW21]. **eradication** [SLML20]. **Erratum** [Akh23, PLSS24a, SSKS20]. **error** [BNPL20, LB25, LB26, Tak24, WHRH⁺23]. **error-proneness** [LB25]. **errors** [MMI21]. **erythrocyte** [DN22]. **escape** [IHO21]. **Escaping** [HII22, MGCH21]. **Escherichia** [BF20, VKS⁺20, YRMWT20]. **essential** [ES24, Kan21, LMC⁺20]. **essentiality** [AFTF22]. **Establishment** [YWWF25, BPP⁺20, NO25]. **estimate** [AKUN20, DHC25, GFV⁺23, LGT21]. **estimated** [KvLBD25]. **estimates** [KBD⁺23, SL22]. **Estimating** [DF22, HPGF25, KRSSH21, LRST22, LZW23, SKNvRL23, SOGK⁺23, YAN21]. **Estimation** [MS20, SKNvRL22, XDT⁺20, AN24, BKP23, DCS20, DO21, FPGOCP⁺25, GFH20, GMR⁺24, IMM24, SBB⁺22]. **Ethnic** [KIM⁺22]. **Etosha** [KM22]. **eukaryogenesis** [KI20]. **eukaryotes** [Di 20]. **European** [KRSSH21]. **eutrophic** [SMJ20]. **eutrophication** [SH21, TMTK22]. **Evading** [DBD23]. **evaluate** [GFV⁺23, GYY⁺23, RY22, TNH21]. **Evaluating** [MN23, MBHG⁺24]. **Evaluation** [GF23, LPSMCP23, GSMG22, KIO⁺25]. **evasive** [GtHH20]. **evenness** [Pie21]. **Event** [SJS⁺25]. **Event-based** [SJS⁺25]. **events** [BS25, BHR⁺25, BFSA23, GCA⁺20, JLK22, SSR21, YY21]. **Evidence** [CRGGSC20, ASF22, CPMF⁺22, HGZM25]. **Evolution** [CTL⁺22, CDdV23, FG23, IY22, Kur23, ML24, MBK26, POW23, Pis25, Qui20, Sak22a, SdAM24, WSW21, YYI21, Yam24, AFTF22, ASF22, ASS⁺23, APL21, BJR⁺22, BB21a, BTS24, BCGG21, BSL24, BRBF20, BW25, CG21, CLG20, CWT⁺23, EBA21, FG21, Gar24, GG23, HK21, HH20, HXS21, Jam21, KHBS20, KJV20, KL21a, KCO25, Kur21, Leh22, LZZ20, LL21, LT22, MPH⁺22, ML21, NSZ⁺25, NBBR23, OYT25, OU22, OSAR21, Par22, PHN⁺23, PS22b, Sme21, SP20, TG22, VA22, WS24, WDHB20, WSC⁺22, Wil23, YTG24, YJZ⁺24, YY21, HD25]. **Evolutionarily** [MS25, MC20b]. **Evolutionary** [Cai22, CWW22, CGS⁺25, IJROTE22, IS20, IYY22, MRK24, MTLZ22, POS21, YI21, ZWWW23, Bol22, BH20, BA24, CKB⁺21, CBPG23, CN20, CN21, CGR22, Dal22, FPGOCP⁺25, GRPG24, IDD23, KT20b, LYYN20, Leh21, LFT⁺23, MGCH21, NO25, NKE23, NWP⁺24, PV24, PABS23, QVE25, QHS23, Sch17, Sch23, Ste21b, SSR21, TT24, TT26, TRKB25, VA22, WNHK21, WK25, YTG24, Yin21]. **evolving** [HCSAB21, WLW19, WLW20]. **exacerbate** [DCP⁺22]. **Exaggerated** [LPD23]. **examination** [GBF20]. **example** [GFAP⁺25, YYI21]. **exaptation** [CGS⁺25]. **excess** [ACP20]. **exchange** [Xie25]. **exchanges** [BGGM23]. **excitability** [OGD⁺20]. **Excitable** [PK23]. **Excitation** [CKM⁺20, SL21]. **excitation-contraction** [SL21]. **Excitatory** [AKHM23]. **excited** [Tsu20]. **exclusion** [Gav25, GW20, LDL⁺24, SR24, TAP⁺23]. **exercise** [BSV⁺24]. **Exergy** [DRK23, DRK23]. **exhibit** [IH21]. **exhibited** [AFTF22]. **existence**

[MMI21]. **existing** [HH20]. **exit** [Kur21]. **exocytosis** [SWVW25].
exogenous [NVS20]. **expansion** [IB21, KF20, MMS⁺23, RBZP24, TS23].
expenditure [HXS21]. **expensive** [CS22]. **experienced** [Haj20].
experiment [KJV20, dGSNK22]. **experimental**
[CFH⁺25, CLSB23, DO21, GLLP23, NSZ⁺25, ZZGG21, ZZB⁺21].
experiments [KKS23, WZKM21]. **explain** [BNP⁺21, Dal22, Wad22].
explained [RBW20]. **explaining** [GRW⁺21, HH20, KHBS20, WXS25].
explains [HL20, SdB23, SBC⁺20]. **explanation** [JME24]. **explicit**
[BYHH20, FG22, GGSTS21, PK23, RW20]. **exploitation** [MC20a, MW20].
Exploration [SCD⁺23, SD25, FHR22, KKS23]. **explored** [LLJ25].
Exploring [BFSA23, NSD22, PDD24, SMJ20, TWT23, SUA⁺20, VB21].
Exponential [DKSP24, SR24]. **exponentially** [YDS24]. **exposed**
[JKH⁺23, RT24b]. **exposure** [CWF23, FPGC21, GFC⁺22, SHH20].
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[FSKG20, MWO21, PLM24, RB22, SSB20]. **Extending** [Pat22]. **extent**
[Goy21]. **external** [CT22, KF20, LR21, LZ23]. **Extinction**
[CRO25, CSDH⁺25, EWS23, FVC20, HII22, Kro25, Leh21, ON24, SSB20,
Sch18, Sch21a, SD22, ZWT24]. **Extinctions** [MTB25]. **extracellular**
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Fåhræus [FFR23]. **face** [NGKB21, Ngo22]. **facilitate** [Jam21]. **facilitated**
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[GZ24, KM22]. **failure** [APR⁺22b, BC21, BB25, HH21]. **fairness** [WFT23].
falciparum [DDDMT22, TEWN21]. **farm** [SHH20]. **farmers** [LYYN20].
farming [BPS25, CBBD22]. **farms** [ZRL⁺21]. **fascia** [LMLP20]. **fascicle**
[CDC20]. **fastidiosa** [BCS⁺22, WWR⁺24]. **fat** [VTDM21]. **fatality**
[NAR⁺20]. **fate** [AVSTS23, GO21, HLW24, WA22, YFZ⁺20]. **fatigability**
[BSV⁺24]. **fatigue** [MMK⁺24, Tay23]. **Fatty** [IYL⁺25]. **favor** [LL21]. **fear**
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[MSB24, PPS⁺21]. **feasibility** [AY22, MTB25]. **feather** [ELM25]. **feature**
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[ADP21]. **feedforward** [BSC20a]. **Feeding** [IYY22, SWK⁺20]. **female**
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ferroptosis [KTP⁺20]. **Fertilization** [DCP⁺22, NDB20]. **fertilizers** [CT22].
feto [BAJ⁺21]. **feto-placental** [BAJ⁺21]. **fever**
[GW20, MZG⁺20, ZRL⁺21, ZZ22]. **few** [Dal22]. **fiber** [JME24]. **fibrillar**
[SK23]. **fibrillation** [DRK23]. **fibrous** [ST20]. **field**

[FFGR25, HBK⁺20, MB24, WBKR22, ZLYL20, dDA21]. **fields** [LYYN20]. **filament** [NMRC26]. **filaments** [PEMLD22]. **filariasis** [OGM⁺25, ORT24]. **Filippov** [DTS21]. **final** [BD21]. **findings** [GLLP23]. **fine** [LSW20, TH20]. **fine-tuned** [LSW20]. **fine-tuning** [TH20]. **fingerprinting** [CKM⁺20]. **finite** [BD21, GEHL⁺22, HZM⁺21, LDF23, LL21, ML24, MTLZ22, PABS23]. **finite-time** [BD21]. **fire** [BGA21]. **firing** [BRN⁺22, CHT22, ZSL23]. **First** [BJG21, Ish23, KvLBD25]. **Fish** [RCM⁺25, DCP⁺22, ETTT24, EHP⁺21, LSZ21, MLK21, MSB24, ZPP23]. **Fisher** [AAF⁺25]. **fishing** [NNNHA24]. **fission** [HL20]. **Fitness** [PJT25, RWHK21, BP20, HMS21, MLG21, PASO21, RID23, Sme21, SS21]. **five** [ZZ22]. **Fixation** [WM20, CBBD22, EWK20]. **fixed** [HBG21]. **flatness** [Sme21]. **flea** [KCW⁺25]. **flicker** [BCC⁺21]. **flight** [GtHH20, MIP⁺21, Sac22]. **floating** [CRDD22]. **Flock2** [Hoe24]. **flocking** [Hoe24]. **floral** [SBJR21]. **Flow** [SVVPPR⁺24, AG22, AVP⁺25, CHT22, GCA⁺20, JJR20, KB20, MIP⁺21, MN23, Ros21, SVHM⁺21, TCH21, TH25, YBF23, YTW21]. **flow-induced** [KB20]. **flowering** [ML21, WS24]. **flowers** [HMS21, WS24]. **fluctuating** [MSLW23, SS21, UIY22, WM20]. **fluctuation** [ZX22]. **fluctuations** [BJR⁺22, Cai22, FSK21, IDMG24, NSMH25]. **Fluid** [ELRG21, SAK21, SWK⁺20, WGRE21, YTW21]. **fluid-feeding** [SWK⁺20]. **fluorescence** [SC21]. **fluorescence-based** [SC21]. **flux** [CP23, LB20, ZB22]. **focal** [MDS25]. **focus** [ACF22]. **folded** [WA22]. **folding** [San21]. **folios** [TLF26]. **follicle** [DBW22, ELM25, FHR22]. **following** [dCC⁺23]. **food** [ASMN23, ACP20, BACS24, BD22, KHHI25, LPA25, LLZS25, QHS23, QPL21, WDHB20]. **food-web** [WDHB20]. **foot** [HXS21, RLW⁺21]. **foot-and-mouth** [RLW⁺21]. **forager** [MSM23]. **foragers** [GCX⁺20, MH22b]. **foraging** [GQG23, Ios21, MBT22, QPL21]. **Force** [Coh20, CDC20, KPP20, LMLP20, SL21, SSH26]. **force-displacement** [LMLP20]. **forecast** [JAW25]. **forecasting** [GDC⁺25]. **foreign** [AKUN20]. **forest** [ZYLW21]. **form** [BTS24, DRO23, IHG21]. **formation** [AZdV⁺22, BH24, BAG⁺24, BPM⁺22, CLM⁺25, DEM⁺23, EP20, HYM⁺22, HGF23, JMD20, KG22, KGP⁺22, KMA⁺21, LFY⁺24, MDS25, NNOBS23, NO24, PLXD⁺20, Sal25, VGC22, WH21, WFL⁺24, YXW21, ZSS⁺22, ZYLW21]. **formations** [CGW22, Nak25]. **formed** [FS24]. **forms** [Bar23]. **Formula** [GRW⁺21, IHG21]. **forward** [CCSF21, Wad22]. **four** [Ros22, Wad22]. **four-node** [Wad22]. **Fourier** [DH22]. **fractal** [LPSMCP23]. **fractional** [CLLL20, DSB⁺21, GFN23, ANGJ25]. **fractional-dose** [CLLL20]. **fractional-order** [GFN23, ANGJ25]. **fractionated** [LR21]. **fractionation** [KK23]. **fractions** [WvdDL⁺21]. **fracture** [SCD⁺23]. **fragility** [DN22, JSCW21]. **fragmentation** [FSKG20, RB22]. **fragments** [CMLM23]. **framework** [ASF22, BSV⁺24, BEO⁺22, HL24, Lei20, Lei24, LB20, MAHMH20, OKT⁺21, PPFB24, PPGB20, SUA⁺20, VVD24, WXS25, YJZ⁺24]. **frameworks** [GHF22]. **France** [LMW21]. **Free** [KC24, TATT21, BP21, BAU⁺22, CG21,

CCPD22, D'A20a, D'A20b, Kuz24a, WM21b]. **free-swimming** [CG21].
French [MEPS22]. **frequencies** [GEHL⁺22, LMG22, MPH⁺22, SC23b].
frequency [CWR21, SL22, SHY21]. **frog** [PO20]. **frogs** [AKHM23]. **Frozen**
[LLJ25]. **frustrated** [dLFO21]. **FtsZ** [YRMWT20]. **function**
[BTS24, BAJ⁺21, FNGJ21, For24, PRFSHV20, PZG20, San21, ZMKF22].
functional
[AGTJ23, Bar23, DWNW24, KSSM20, LAP24, RNP⁺25, SY25, Wor20].
functions [BRS24, FOY21, PAV21]. **fundament** [DRO23]. **funds** [HL21].
fungus [SVVPPR⁺24, dJHP20]. **fungi** [MGZ⁺21]. **Further** [GHF22]. **fusion**
[LFZ⁺24]. **future** [AJR⁺20].

Gaia [AN22b]. **gain** [BAU⁺22]. **gain-scheduled** [BAU⁺22]. **gains**
[SSLMGC25]. **gaits** [SF24a]. **game** [AR21, CGP⁺20, CS20, CK20b, FFAV21,
GCX⁺20, HPD20, IYY22, JCC20, KT20a, KT20b, Kan21, KK26, KHST21,
KC22, Kur23, LYYN20, MH22b, MTLZ22, NO25, NGKB21, ORT24, PAV21,
QHS23, SSBG20, YI21, YTG24, YG25, Whi21]. **game-theoretic**
[CS20, KK26]. **game-theoretical** [CGP⁺20]. **games**
[BK20b, CWW22, HC24, KCO25, KL21b, MMI21, MMI22, MS25, RP21a,
Ste21b, WSW21, WM20]. **gametocytes** [DDDMT22]. **gamma**
[CWT⁺23, LMS21, MP22]. **ganglia** [HXZ⁺22]. **gap** [ACG24]. **gas**
[BGGM23, GKMN25]. **gastric** [Avv21, SXL⁺20, YXW21]. **gastrointestinal**
[ATP22]. **gated** [RLL25]. **gathering** [Pro24]. **Gaussian** [GSS26]. **GC**
[BRBF20]. **geese** [YdKdJ⁺20]. **Gene** [ON24, AFTF22, ACG24, BS25,
DMAC21, FLRR23, GT22, GWZ⁺22, GTE20, HJKS20, IHF26, JJ26, MB22,
NCL20, PL20, RMSS24, RW20, Tha24, WW22, YST21]. **gene-regulatory**
[FLRR23, Tha24]. **genealogy** [CLF⁺22]. **genera** [HXS21]. **general**
[Lei20, Lei24, QHS23, WH21]. **Generalist** [XKV20, BB25]. **generality**
[BNPL20]. **generalization** [AM22]. **Generalized**
[BACS24, GFH20, LR21, MPTCT⁺20, SSBG20]. **generalized-growth**
[GFH20]. **generate** [SHY21]. **generates** [Sch25]. **Generating** [XWS24].
generation [AN24, CSHH20, GBF20, RMSS24, SL21]. **generations**
[ZZT⁺21]. **generative** [RMSS24]. **generic** [SUA⁺20]. **Generosity** [MC20a].
genes [Kan21]. **Genetic**
[CKNCG22, RP21b, ZF21, AFTF22, ABC25, BL25, CPMF⁺22, Di 21, IY22,
JTB25, Kau23, LLJ25, MWO21, PJT25, TIS25, TG22, WH21, Whi20, YST21].
genetical [Wil23]. **genetics** [BS22a]. **genome**
[FFNG⁺21, GPDW20, HJKS20, LAP24, YY21, Yin21]. **Genomic**
[For24, BRBF20, WBKR22]. **genotype** [AN24, WBKR22].
genotype-phenotype [AN24]. **genotypic** [Sme21]. **geographic**
[APR⁺22a, WDHB20]. **geometric** [Gar24]. **geometrical** [Haj20].
Geometrically [VG25]. **geometries** [Car23]. **geometry**
[FLO25, GSC23, KBS⁺19, KB22, MTB25, Pie21, WLJ⁺20, YSK23, KBS⁺20].
germ [TG22]. **germ-soma** [TG22]. **Germany** [BGC⁺20, LMW21].
germination [KP21]. **get** [HBG21]. **gets** [ABOR20]. **Getting** [DAB⁺23].

Gibbs [HBK⁺20]. **GIFT** [WBKR22, IY22]. **given** [MSLW23]. **gleaned** [TKRA20]. **Glia** [GT20]. **gliding/climbing** [Sac22]. **glioblastoma** [ATH⁺24, HBK⁺20, LS21]. **glioblastoma-immune** [ATH⁺24]. **Glioma** [CGGG20, ZLZ⁺25]. **Global** [DMR21, GZ24, RRAO21, dIMM24, DSdP22, LNT23, RBG⁺23, YXW21]. **globally** [VCS24]. **glucagon** [GZM⁺20]. **glucose** [DSB⁺21, HBWLLPA21, LR25, LPBMA21, MCP20, SK21]. **glucose-induced** [MCP20]. **glycolysis** [JS23]. **glycolysis-OXPHOS** [JS23]. **go** [SKNvRL22]. **goals** [SSX⁺22]. **going** [Hon20]. **golden** [Gar23]. **gonorrhoeae** [TKB⁺20]. **goods** [CPS20, FPX20, FFAV21, JCC20, RP21a]. **Governance** [CPS20]. **governing** [VB21]. **GPUs** [GSS26]. **gradient** [KK22b, LKP⁺20, Lio18, Lio24, MTB24, SLCC22]. **gradients** [DBTI21]. **gradual** [APL21]. **graduated** [CPS20]. **Graph** [HJKS20, LLZ⁺22, POS21]. **graphs** [BK20b, BPM⁺22, CGR22]. **grazing** [CBBD22, MTB24]. **greatly** [TK25]. **greedy** [MC20a]. **Green** [WSY21]. **Greta** [GSS26]. **grounded** [ABOR20]. **groundnut** [DSM⁺23]. **group** [HXK⁺20, Kur21, MH22b, MCMdAM24, ND22, ORW⁺20, PPS⁺21, TBNS23, Yam24]. **group-living** [ND22, TBNS23]. **group-structured** [ORW⁺20]. **grouping** [TBNS23]. **groups** [FS24, KCO25, MHPB23, XML22]. **grow** [KI21]. **growing** [BF25, GJDS20, PHN⁺23]. **grows** [HD25]. **growth** [AMSC20, AW22, AML⁺22, AGBLGA⁺22, BCLJ24, BMB⁺21, CBZK21, CLD21, DCP⁺22, DSM⁺23, FBSD22, FHR22, FB23, FB24, FLR23, GTGB21, GDd⁺21, GFH20, IHO21, KHAK21, KPR20, KYHN23, Kuz24a, Kuz24b, LSWVB24, LHG⁺22, LPSMCP23, LSZ21, LGBG23, MGZ⁺21, MMS⁺23, NNG20, PBP23, PP20, PP24, PTZ21, dMQHRGA⁺22, SRB⁺24, Sch18, Sch21a, SBW⁺22a, SWVW25, Tay23, Tsu20, VG25, WWR⁺24, WZP⁺23, Wu24, ZLZ⁺25, ZYLW21, dJHP20]. **growth-elasticity** [Wu24]. **GTPase** [KJM20]. **Guam** [CGY⁺23]. **guidance** [HCSAB21]. **guide** [SOGK⁺23, WBS20]. **guided** [HGF23, MBT22]. **guidelines** [NV22, PRHS20]. **Guinea** [EHP⁺21]. **gut** [AZdV⁺22, HI21, JME24, TMC⁺23, Wu24].

h [DB22b]. **H/dMMR** [HKL25]. **H1N1** [WSC⁺22]. **H3N2** [WSC⁺22]. **H9N2** [XYK⁺20]. **habitability** [MC22]. **habitat** [PAV21]. **habitats** [BP20, BYHH20, CRDD22, PHN⁺23]. **Habitual** [PBB20]. **haemorrhagic** [WP21]. **hair** [DBW22]. **hairs** [HZS⁺21, PCR21]. **Haldane** [BGGM23]. **Haldane's** [GCM23]. **Hamilton** [APL21, FS24, Gar23, HZM⁺21, Leh22]. **handling** [SL21]. **haptotactic** [BH23]. **harmonic** [KPR20, SHY21]. **harmonics** [RE25]. **harms** [CS22]. **Harnessing** [Kan21]. **harvested** [FS22]. **harvester** [HDM20]. **harvesting** [SSB20]. **Hawk** [HPD20, KC22]. **HBV** [Goy21]. **HCV** [LZZ20]. **HDL** [YE21]. **head** [ASSL22, CMLM23, YBF23]. **healing** [HPG⁺24, HCJT23, LS25a]. **health** [BW24, Swe20]. **healthcare** [BP23, CPEK23, FG21, FG22, FG23, STCSC⁺21]. **Heaps'** [LAP24]. **heart** [DO21, DRO23]. **Heat** [FFGR25, ASP23, CKF⁺24, ZZGG21]. **hedging**

[ZX22]. **height** [JCLS⁺11, JCLS⁺21, PZG20]. **helminths** [HVTa20]. **help** [PB22]. **helper** [Mit20, Pag25]. **helps** [CS22]. **hematopoietic** [CSH⁺25, PASO21]. **hemodynamic** [LRAP22]. **hemodynamics** [RKCvB25]. **hemodynamics-based** [RKCvB25]. **Hepatitis** [SD25]. **hepatocytes** [CBK⁺20, DYS⁺21]. **herbivore** [MTB24]. **herd** [Bai21, GFC⁺22, KPA⁺21, TNHV21]. **herring** [SSB20]. **Hes** [Pfe22]. **Hes1** [SMS20]. **hesitancy** [BDdG22, JMWX23]. **heteroclinic** [YST21].

Heterogeneity [RMG⁺21, TK25, Bai21, BE22, BS21, BYHH20, BKP⁺25, BV24, CBK23, CF20, Don23, EB24, GFAP⁺25, GCA⁺20, LGT21, LLS⁺22, MCM20, POW23, PBD⁺20, SKS21, SMJ20, TMC⁺23, TCH21, WZP⁺23, YTG24, ZWT24].

Heterogeneous [MCP20, DJ22, LSWVB24, Lei20, Lei24, LH20, MF24, MG21, ORW⁺20, PBW25, Pro24, dVRA20, RBZP24, SLTD22, SS21, Ter23, WGRE21, WFT23, dKCA22]. **heterologous** [RY22]. **heterotypic** [ST20]. **heterozygote** [PJT25]. **heuristic** [MS20]. **HFMD** [XDT⁺20]. **hiding** [MBK26]. **hierarchical** [LPA25, LH20, NSMH25, PRP⁺20, TS23, VKS⁺20, YG25]. **hierarchy** [Ros22]. **high** [Ala23, ASS⁺23, KP21, KKL20, Sak20, VTDM21, WMB⁺26, WDA⁺23, XL26].

high-avidity [KKL20]. **high-throughput** [WMB⁺26]. **high-vaccinated** [ASS⁺23]. **higher** [Cor21, Cor22, PR21, Wad22]. **higher-order** [Wad22]. **highlights** [ISC23]. **highly** [dVRA20]. **hindering** [Xie20]. **Hindmarsh** [ANGJ25]. **hippocampus** [AOB21, HS20, MP22]. **history** [APR⁺22a, AL23, KI21, KYI21]. **HIV** [GQK⁺21, GDQR23, HKBK25, HCR20, KKK⁺20, DPP⁺25, Mar24, NTTI22, PZJPZ23, SdB23, UV23, YHT24, YCKK24, ZXLH23]. **HIV-1** [KKK⁺20, NTTI22]. **HIV/AIDS** [ZXLH23]. **hive** [ZM20]. **Hodgkin** [EE25]. **hollow** [KH26]. **Holt** [FS22]. **home** [XML22]. **Homeostasis** [Koc20, KTU22, SL23]. **hominid** [HXS21]. **Homo** [Koc20].

Homo-Oligomerisation [Koc20]. **homogeneous** [IHG21, Ter23]. **Homogenization** [BNP⁺21]. **homology** [Ste21b]. **homophily** [KIM⁺22]. **honey** [CFH⁺25, HZS⁺21, LZ23, SWK⁺20]. **Hopf** [HXZ⁺22, YST21]. **Hopf-born** [YST21]. **hopping** [ELRG21]. **Hormonal** [FHR22, RNP⁺21]. **hormone** [COB23, YTH⁺21]. **hormones** [ASSL22]. **Horton** [Ish23]. **hospital** [KBW⁺23]. **hospitalization** [AGP⁺23]. **hospitalized** [KBD⁺23]. **host** [AMA20, BB21a, BLRV21, BRAHV25, Bol22, BW25, BRS24, CHSB20, Cor21, Cor22, FG22, GW20, HII22, JLK22, Kis24, KBD⁺23, KRSG24, KH24, LMC21, MBM⁺25, MW20, OKF⁺21, Sin21, SA25, SYH20, SZR⁺25, TGC22, TNW21, TK25, UV23, VB21, VP22, XYK⁺20, XCFH23, dCC⁺23, WDH⁺20].

host-parasitoid [KH24]. **host-symbiont** [KRSG24, VB21]. **host-virus** [CHSB20]. **hosts** [EHP⁺21, MGCH21, Roy21, SPLS⁺23]. **Hot** [YSP⁺23]. **Hot-topics** [YSP⁺23]. **household** [Hil23, HTD22]. **HPTN** [DPP⁺25]. **HPV** [SBW⁺22b]. **HPV-related** [SBW⁺22b]. **HPVsim** [SSK⁺25]. **hub** [TT20]. **Hubei** [SXJ20]. **Human** [HHI26, NGKB21, OIK⁺24, APR⁺22a,

BBH⁺20, BLRV21, BC20, BGGM23, CMWB25, CDC20, CPM21, CSH⁺25, Dal22, GMMR22, GTE20, HVTA20, HVC⁺21, HL24, LAP24, MN23, OKF⁺21, Par22, Sal25, SC23a, SCD⁺23, SHH20, TEWN21, ZWT24]. **human-antibodies** [TEWN21]. **human-to-human** [ZWT24]. **humanized** [GDQR23, KKK⁺20]. **humans** [FHR22, HD24]. **Humeri** [LZ23]. **hunt** [LTB25]. **hunting** [MBK26]. **Huxley** [EE25]. **Hybrid** [ZLZ⁺25, ASK20, AKHM23, ACF22, CSP21, Hen20, JAW25, MS20, ML21, PCLL21]. **hybridising** [BHW⁺20]. **hydraulic** [LKP⁺20, Ros22]. **hydrofoil** [ETTT24]. **hydrophobicity** [KB20]. **hyperparasites** [NWP⁺24]. **hypha** [dJHP20]. **Hypnozoite** [MSK⁺22]. **hypotheses** [HH20, WDA⁺23]. **hypothesis** [HGF23, KKS23, Kuz24b, Rob22, SLCC22]. **hypoxia** [CBZK21, CBH⁺22, CBH⁺23]. **hypoxic** [SLTD22]. **H_z** [MP22].

ICP [DRO23, DRO23]. **ideal** [D'A20a, D'A20b, KC24, RP21b]. **idealized** [DCL23, NM23]. **ideas** [Di 21]. **Identifiability** [KLC24, LT23, BK20a, KBD⁺23, Mar24, SBW⁺22a, GMR⁺24]. **identifiable** [Sim25, ZABL26]. **Identification** [CR20, TKB⁺20, AH25, KH20, XDT⁺20]. **identifiers** [SS23]. **identifies** [JLK22, PWC⁺23]. **identify** [CP23, Cor21, Cor22, HRD⁺24, KPH⁺24, Roy21]. **Identifying** [HLW24, OGD⁺20, LLZ⁺22]. **identities** [FS22]. **idiosyncrasy** [ND22]. **IFN** [PJVR23]. **II'** [Pru25, Wil23, GADDVG⁺24, Sal24, Swe20]. **III** [Sal24]. **IIT** [MSL23]. **IL-1** [PGML20]. **IL-2** [CWL20]. **IL-27** [LBF24]. **IL-4** [PJVR23]. **illness** [SSM⁺22]. **illusion** [RBW20]. **image** [ZLZ⁺25]. **images** [LG23]. **Imaging** [Bar21, AVP⁺25, MDCK23]. **imitation** [FBA21]. **immediately** [HHI24]. **immigration** [FVC20, SS23]. **immobile** [CG21]. **Immune** [WPEP22, ATH⁺24, ACF22, AABG20, BBB⁺25, BPP⁺20, BT22, BRAHV25, CAARG21, EB21, FGA⁺24, GF23, IHO21, JSCW21, JLK22, LLS⁺22, LT22, LS25a, MHI23, MAHMH20, OKF⁺21, OGD⁺20, RS24, SPLS⁺23, SFK⁺23, SBC⁺20, SMEG22, SF23, TKRA20, WMHV24, XZZ⁺23, vdVPW⁺22]. **immunisation** [RDDSA25]. **immunity** [Bai21, CCF⁺20, EB24, FG23, GFC⁺22, JKSD23, KT21, KPA⁺21, SFK⁺23, TNH21]. **immunization** [SSX⁺22]. **immuno** [HPK⁺20, YDS24]. **immuno-** [HPK⁺20]. **immuno-epidemiological** [YDS24]. **immunodeficiency** [OKF⁺21]. **immunology** [Pat22]. **immunomodulatory** [MF22]. **immunosuppression** [GBF20]. **immunotherapies** [CPM21]. **immunotherapy** [ATH⁺24, CWL20, DCS20, GBF20, HS24, LFZ⁺24, RMS⁺25]. **Impact** [ASSL22, BW24, CBBD22, NAR⁺20, OU22, PEMLD22, QVE25, SRDC21, YTY⁺20, AH25, BKPT25, BDdG22, CBK23, CLJ⁺23, FSK21, GFH20, GW20, HCR20, KvLBD25, LLS⁺22, MN23, Ngo22, OGD⁺20, RDDSA25, San21, SXL⁺20, SSX⁺22, TEWN21, TK25, WCZL25, WUH23]. **impacting** [SCH24]. **impacts** [APR⁺22a, BGM22, CFH⁺25, DTS21, PAV21, ZWT24]. **imperfect** [Kis24]. **imperfectness** [KT21]. **implantation** [CNK24, MFGACST23]. **Implementation** [YL25, BH20]. **implementing** [HMLO⁺23]. **implicates** [KLLL22]. **implication** [WS22, YTH⁺21].

Implications

[DH22, GBRM21, HXS21, MEBNZ24, SBW⁺22b, CWT⁺23, Han23, Hil23, KRSSH21, LZ23, MCL21, SSX⁺22, YL25, Yin21, AWC25, BH24, TMTK22].
imply [LSW20]. **importance** [Bol22, GG23, KV23, PRHS20, SY24, TBNS23]. **important** [AH25, KHBS20]. **improve** [FBA21, GFV⁺23, SSK⁺25]. **Improved** [dGSNK22, LLZ⁺22, RLB25]. **improves** [JJ26]. **Improving** [LK20, LCYD23]. **in-depth** [RLB25]. **in-host** [KBD⁺23]. **in-silico** [SBSB23, TKB⁺20]. **in-stent** [LFY⁺24]. **in-vitro** [AMSC20, NSZ⁺25].
inactive [DN22]. **inattention** [Whi21]. **inbreeding** [Sak20, Sak22a].
incidence [LZL⁺25, PP20, PP24]. **inclusion** [TAP⁺23].
inclusion/exclusion [TAP⁺23]. **Incoherent** [GK21]. **incompatible** [MSL23]. **inconsistent** [AA22]. **Incorporating** [AWC25, ASK20, ABC25, SHH20]. **Increased** [HMS21, PD23]. **index** [YWWF25, DRK23]. **India** [SRDC21]. **indication** [VKS⁺20]. **Indirect** [PAM24, LMB22, MCL20, MPA24, Mur25, PJVR23]. **indirectly** [TML20].
Individual [AM22, BGB⁺21, GFC⁺22, ABBP21, APB⁺25, BEBA20, CA21, EB24, EP20, FLR23, For25, HGD⁺25, HRD⁺24, KT21, LB25, MCM20, OU22, TMC⁺23, TIS25, WS24]. **Individual-based** [BGB⁺21, BEBA20].
individuals [GG23, MHPB23, PZJPZ23]. **induced** [AR20, ASP23, AHEB⁺22, ACF22, BCC⁺21, DBW22, ETTT24, EE25, GBF20, GBRM21, HLS⁺25, JAB22, JSCW21, KB20, MP22, MSB24, MFGACST23, MHV⁺21, MCP20, OKF⁺21, PPS⁺21, PLSS24a, PLSS24b, SOKZ22, SF24b, SZR⁺25, WRB22, YFZ⁺20, YM23]. **induces** [KF20, MGZ⁺21]. **induction** [DMR21, YFZ⁺20]. **inductive** [YFZ⁺20].
inertia [MMK⁺24]. **infarction** [MF22]. **infected** [BLRV21, HVTA20, LK20, MEPS22, PWC⁺23]. **Infection** [SD25, WPEP22, AGP⁺23, APF⁺24, AKUN20, ACF22, BLRV21, BV26, CCF⁺20, CAARG21, CWF23, Cor21, Cor22, CSH⁺25, GMMR22, Goy21, GQK⁺21, GDQR23, HI20, HVC⁺21, HHI26, HBGV⁺21, HSAH20, IH23, Jac25, JLK22, Kee23, KBD⁺23, KM22, KKK⁺20, LMC21, NM23, PWC⁺23, RY22, SPLS⁺23, Sal25, SdB23, SMEG22, WMHV24, WMO23, XYK⁺20, YdKdJ⁺20].
Infections [HGD⁺25, BKP⁺25, CPEK23, HPSA21, HPSA23, HBGW⁺25, JD21, JAW25, KPH⁺24, XDT⁺20, ZABL26]. **infectious** [AN22a, AH25, DHR25, GBHNHVL23, GSS26, GJCLMQC20, JKH⁺23, KHB⁺22, MD22, MN23, MBHG⁺24, OGM⁺25, SGM⁺25, SA25, SOGK⁺23, YFF25, ZWT24].
infectious-contagious [GJCLMQC20]. **infectiousness** [CR20, LWM23].
infective [LPLM25]. **infectivity** [NAR⁺20]. **infer** [CLSB23]. **Inference** [GFH20, WZKM21, WW22, CGS⁺25, GFL23, HHT25, LT23, LG23, MMS⁺23, OV25, RW20, SGM⁺25, Sim25, TMC⁺23, VTDM21, WBS20, YOIS24].
inferred [RGBD25, WHRH⁺23]. **Inferring** [MCMdAM24, RBG⁺23, SWVW25, WCL⁺25]. **infertility** [Pag25].
infestation [BPS25]. **infinite** [GPDW20]. **inflammation** [ATP22, EEV26, MHV⁺21, NM23, QYY⁺23]. **inflammation-causing**

[ATP22]. **inflammatory** [EE23]. **Inflected** [MIP⁺21]. **inflight** [YBF23]. **inflorescence** [WS24]. **Influence** [WFL⁺24, BCK24, GHB22, LS21, LWXM20, MSB24, MSM23, SMM⁺23, TCMA21]. **influenced** [CWT⁺23, MPC⁺24]. **influences** [WMO23]. **influenza** [AMR⁺23, BNP⁺21, LMC21, NAR⁺20, SPLS⁺23, SD20, SMEG22, SSM⁺22, WMHV24, WDH⁺20, WSC⁺22, XYK⁺20, XCH⁺20, YAN21, ZABL26]. **influenza-like** [SSM⁺22]. **information** [CKM⁺22, CRRRP⁺20, FSNS20, GCA⁺20, Kan21, LL20, LX21, LMC⁺20, MB22, TBNS23]. **informational** [WBKR22]. **informative** [MLG21]. **informed** [PGC⁺22, RRAO21, Sim25]. **infusion** [XL26]. **inhaled** [BBB⁺25]. **inhibition** [BCLJ24, BSC20a, CPMF⁺22, DB22a, HL20, MCP20, Wal22]. **inhibitor** [SF23]. **inhibitors** [DOF25, HKBK25, PD23, TAP⁺23, XZZ⁺23, vdVPW⁺22]. **inhibitory** [AKHM23, NSMH25]. **inhomogeneities** [SP20]. **initial** [GB23, MBM⁺25]. **initiated** [HI20]. **initiation** [EE23, Gre25]. **initiatives** [DAB⁺23]. **injury** [AHS23, GBRM21, WFL⁺24]. **Innate** [WPEP22, ACF22, BBB⁺25, CAARG21, EB21, GF23]. **inner** [QYY⁺23]. **innocent** [GRPG24]. **innocent-spreader** [GRPG24]. **innovation** [SHK20]. **inoculation** [MGZ⁺21]. **inosine** [YS25]. **input** [SHY21, Wad22]. **input-output** [SHY21]. **inputs** [ACD20]. **insect** [BB21b, CCPD22, IHH21, MSL23, PR21]. **insecticide** [HPWvdB20, Ngo22, ORT24]. **insecticide-treated** [Ngo22]. **insects** [GCA⁺20, OYT25, SAK21]. **insight** [LX21, SXJ20, ZBT22]. **Insights** [GDC⁺25, OGM⁺25, WRB22, FPS24, TKRA20, DCL23, ES24, GGG21, MPHK⁺25, Sco24]. **Insightsl** [DDDMT22]. **inspired** [BFG21]. **instability** [AW22, MTB25, XDZ⁺21]. **insulin** [DYS⁺21, GC20, GZM⁺20, IYL⁺25, LML24, Swe20]. **integrated** [JA23, KKS23]. **integrating** [BvdG20, BJJM25]. **integration** [CFH⁺25, TKR⁺21]. **integrations** [Goy21]. **integrative** [BSV⁺24]. **integro** [CSP21, HKL25]. **integro-differential** [CSP21, HKL25]. **Intelligent** [RMSS24, TRKB25]. **intensity** [LPLM25]. **intensive** [KRG24]. **Inter** [BKP⁺25, FMO23]. **Inter-city** [BKP⁺25]. **inter-determined** [FMO23]. **interact** [MBT22]. **interacting** [FLR23, PB22, PAV21, vBBB⁺25]. **interaction** [AFTF22, AAL⁺21, CLW⁺24, CLSB23, CA21, EPF20, FBSD22, KHBS20, MTLZ22, Nah20, PJVR23, Pru25, Rev25, TMC⁺23, TTBL21, Xie23, ZSS⁺22]. **Interactions** [MCL20, YJBF20, AKHM23, AABG20, ADP21, BT22, BV26, BW25, BS22b, DEM⁺23, FBJR20, FGA⁺24, FBD23, GF23, GCA⁺20, HYM⁺22, HLW24, LTB25, LLZS25, MMG21, MK21, MCMdAM24, MK24, MWO21, OGD⁺20, PJT25, RCM⁺25, WCWL21]. **interactive** [QWZK24]. **interbreeding** [RT24b]. **intercellular** [DEM⁺23]. **interface** [BM20, PGC⁺22]. **interferes** [Mit20]. **interferon** [ACF22, SD20, XYK⁺20]. **interferon-dependent** [SD20]. **interferons** [GCNZ⁺21]. **intergalactic** [KJV20]. **intermediate** [EHP⁺21, PEMLD22, Roy21, TATT21].

intermittency [VP22]. **intermittent** [CCSF21]. **Internal** [TMTK22].
Interplay [AVSTS23, CGGG20, PJPH25]. **interpretation** [BAJ⁺21].
Interrelating [BFD25]. **interruption** [DMPIG24]. **interruptions** [HCR20].
interspecific [vBBB⁺25]. **interstellar** [KJV20]. **interstitial** [WGRE21].
interval [AOB21, WS24]. **intervals** [ZZT⁺21]. **intervention**
 [IHG21, PRHS20, SRDC21, LPLM25]. **interventions** [BSS⁺20, CC22, DJ22,
 FG21, FG22, FG23, FGC24, HD24, JKH⁺23, LRST22, PAM22, ZWC⁺22].
intestinal [Avv23, HI21]. **intra** [BV24, BRS24, LLS⁺22, SY24, WS24].
intra-clonal [BV24]. **intra-host** [BRS24]. **intra-inflorescence** [WS24].
intra-modular [SY24]. **intra-tumour** [LLS⁺22]. **Intracellular**
 [BV26, SD25, CAARG21, PLXD⁺20, PEMLD22]. **intracranial** [DRO23].
intraguild [SYH20]. **intranasal** [BHR⁺25]. **Intraspecific**
 [GZD⁺26, vBBB⁺25]. **intratumoral** [WGRE21]. **intrinsic**
 [LMA21, SSKP24]. **introduction** [BB25]. **invader** [MS25]. **invaders**
 [vdBMB⁺23]. **invagination** [JA23]. **invasion** [AZdV⁺22, BH23, CGY⁺23,
 CGGG20, DTLS24, FSC21, KMA⁺21, MH22a, MCM20, PJB21, WHH22].
invasions [SCH24]. **invasive** [DP22, JTB25, MGCH21, NSMH25, PZ20].
inverse [NNOBS23]. **invertebrates** [CG21, IYY22]. **Inverted**
 [YY21, ABOR20, Wal20]. **inverted-U** [Wal20]. **inverted-U/U** [Wal20].
investigate [BS21, FPGC21]. **Investigating** [HS24, LYYN20].
Investigation [AGTJ23, AHS23, BE22, EB21, GB23, HIA⁺22, HS20, LR21,
 MPA23, PP22, YS25]. **investigations** [WGRE21]. **involved**
 [BBK23, MHI23, PJVR23]. **involving** [HHI24]. **iodate** [PLSS24a, PLSS24b].
iodate-induced [PLSS24a, PLSS24b]. **ion** [MI20]. **ionizing** [DBW22, For25].
irregular [Wu24]. **irreversible** [CG21]. **irruptions** [VP22]. **ischaemia**
 [AVP⁺25]. **ischaemic** [WP21]. **ischemia** [NMC⁺21]. **ischemia-reperfusion**
 [NMC⁺21]. **ISG** [BV26]. **ISG-virus** [BV26]. **Ising** [LLJ25]. **isokinetic**
 [BSV⁺24]. **Isola** [GK21]. **isolate** [NGKB21]. **isolation** [GGSTS21, PLR24].
Isotropic [KF20]. **Italy** [LMW21, ZABL26]. **iterated** [HPD20]. **IV**
 [KSSM20].

J [Akh23, CBH⁺23, Cor22, HPSA23, JCLS⁺21, Lei24, Lio24, LK25a,
 PLSS24a, PP24, Sch21a, Sch23, SSKS20, Xie22]. **jackal** [KM22, MK21].
January [Ano20q, Ano20e, Ano21q, Ano21e, Ano22p, Ano22e, Ano23m,
 Ano23d, Ano24m, Ano24d, Ano25l, Ano25c, Ano26b, Ano26a]. **Japan**
 [AKUN20, OIK⁺24, SFK⁺23]. **jet** [DB22b]. **jetting** [KM20]. **Jiangsu**
 [APR⁺22b, CZN⁺21]. **Joint** [DTS21, Ost23]. **Josephson** [YMR24]. **Journal**
 [D'A20a, GHS20, WLW20]. **JTB** [CKI20]. **July**
 [Ano20r, Ano20f, Ano21r, Ano21f, Ano22q, Ano22f, Ano23n, Ano23e, Ano24n,
 Ano24e, Ano25m, Ano25d]. **jump** [GWZ⁺22]. **junction** [WS22, YMR24].
junction-coupled [YMR24]. **June** [Ano20s, Ano20g, Ano21s, Ano21g,
 Ano22r, Ano22g, Ano23o, Ano23f, Ano24o, Ano24f, Ano25n, Ano25e].
juvenile [MGCH21].

keratocytes [MLK21]. **kernels** [EIK⁺21, IHF26]. **key** [BC20, CRRRP⁺20, FLR⁺21, GRW⁺21, LSZ21, TWT23, ZYLW21]. **kidneys** [LPBMA21]. **Kill** [RS24]. **Killer** [Whi20, HPK⁺20]. **kills** [Pis25]. **kin** [HZM⁺21, Sco24, SBJR21, WFT23]. **kin-selection** [WFT23]. **kinase** [NTTI22]. **kinesin** [Xie21, Xie22, Xie23, Xie24, Xie25]. **Kinetic** [GGS⁺24, KHAK21, LML24, PTZ21, dPPC26]. **kinetically** [PRFSHV20]. **Kinetics** [Jac25, SSKP24, SD20, SGJ⁺24, WZP⁺23, dCC⁺23]. **Kingdom** [LMW21]. **Kir4.1** [RLL25]. **Kirschner** [CSW24]. **kleptoparasitism** [GCX⁺20]. **known** [LKP⁺20]. **Kolmogorov** [XKV20]. **Korea** [LMW21]. **Kullback** [HGF23].

L [PD23]. **L**. [CGY⁺23]. **L1** [BS21]. **labor** [Yam24]. **laboratory** [WW24]. **Lactate** [SBSB23]. **lactation** [MSM23]. **lactylation** [LR25]. **lag** [DB22b]. **lake** [SH21]. **Lamarckian** [DMR21]. **lamellipodium** [MLK21]. **laminar** [Ost23]. **land** [CBBD22, PGP23]. **landscape** [MBT22, RGBD25, SFK⁺23]. **landscapes** [BB21b, PJT25, RID23, dKCA22]. **lane** [FLO25]. **languages** [NO25]. **Laplacian** [LLZ⁺22]. **lapse** [LG23]. **Large** [LSW20, DPP⁺25, FFR23, Gav25, MZG⁺20, Täu20, ZRL⁺21]. **large-scale** [MZG⁺20, Täu20, ZRL⁺21]. **larvae** [IYY22]. **Lassa** [MZG⁺20]. **Lasso** [HXK⁺20]. **late** [GRW⁺21, KT20b, Sak20, Sak22b]. **late-acting** [Sak20, Sak22b]. **latency** [BK21]. **Latent** [Yin21, HHI24, PZJPZ23]. **lateral** [CSP21]. **lattice** [Ala20, Xie23]. **lattices** [Xie25]. **law** [CLM⁺25, CLG20, Ish23, LAP24, MK24, Ros21, Wad22]. **layer** [AG22]. **lead** [FSNS20, HSAH20, NNNHA24]. **leaders** [FPX20]. **leadership** [PP22]. **Leading** [PLSS24a, PLSS24b, Fra25, PSL26]. **leads** [CWR21, Nak25, ZM20]. **leaf** [LKP⁺20, TLF26]. **leakage** [SLCC22]. **learn** [GWZ⁺22]. **learned** [New20]. **Learning** [Ala23, LTB25, AJR⁺20, BJJM25, CA21, LFZ⁺24, MDCK23, NR20, OU22, Par22, WXS25, YCKK24]. **Learning-based** [Ala23]. **learning-explaining** [WXS25]. **learnt** [DAB⁺23]. **leaves** [Nak25, Ros22]. **leg** [ABOR20, KPP20]. **legal** [HL21]. **LEGO** [MPTCT⁺20]. **LEGO-based** [MPTCT⁺20]. **Leibler** [HGF23]. **length** [CLW⁺24, HL24, LKP⁺20, SBC⁺20, SSR21]. **length-dependent** [SBC⁺20]. **lengths** [GW21]. **Lepidopteran** [SAK21]. **leprosy** [GSR23]. **leptin** [Swe20]. **lesions** [AOB21, CMWB25]. **lessons** [DAB⁺23, LPLM25]. **lethal** [BS25]. **letter** [PMCLC⁺23]. **leucine** [NTTI22]. **Levant** [MUMS24]. **level** [ASK20, GG23, HDM20, KHAK21, SKS21, WHRH⁺23]. **levels** [BKP23, CTL⁺22, CDdV23, CN20, HKBK25, Ros22, TCH21]. **Lewis** [Ano21-49]. **Lewy** [Kuz24b]. **Li** [KK22a]. **lies** [ZYF25]. **Life** [AL23, APR⁺22a, BBDB22, Di 20, HD25, HL24, IYY22, KI21, KCW⁺25, KYI21, PBD⁺20, TH21, YYI21]. **life-cycle** [IYY22, PBD⁺20]. **lift** [SXJ20]. **ligand** [CKM⁺20, WRB22]. **ligand-induced** [WRB22]. **light** [BEB20, HYFZ26, MIP⁺21, PP20, PP24, SC21]. **like** [FSKG20, FGA⁺24, FET⁺24, HD25, RB22, RBD⁺20, SSM⁺22]. **likelihood** [GFH20]. **limit** [BM20, Gav25, MBM⁺25, SBB⁺22]. **limitations**

[BJB⁺20, ESW24]. **limited**
 [BF20, CD22, CLLL20, Kuz24c, LGBG23, LAP24, SPLS⁺23]. **limits**
 [DTLS24, DB22b, Sch18, Sch21a]. **line** [CLSB23, CSP21, KP21, LG23].
lineage [NSMH25, SSKS18, SSKS20]. **linear** [KL21b, MPTCT⁺20, SF24a].
Link [CLW⁺24, SY24, ZYLW21]. **linked** [KNK21, Swe20, VTDM21].
Linking [BRAHV25, DHLS20, LX21, AN24, GHS18, GHS20]. **lipid**
 [CMWB25, Swe20]. **lipid-structured** [CMWB25]. **Listeria** [Jac25].
literature [NR20]. **little** [BF20]. **lived** [TS23, ZF21]. **liver**
 [GBRM21, HBWLLPA21]. **livestock** [BGB⁺21, CBBD22, KHW⁺22, SHH20].
livestock-associated [SHH20]. **living** [Bar21, ND22, TBNS23]. **LMI**
 [SJS⁺25]. **load** [BNP⁺21, BR26, LZ23, PWC⁺23, SdB23, SHH20]. **loaded**
 [WMB⁺26]. **loading** [IHO⁺20]. **loads** [Xie20, Xie21, Xie22]. **lobe**
 [PR21, TKR⁺21]. **Local** [EEV26, BP21, BYHH20, ETTT24, FOY21, FPS24,
 HCC⁺21, LNT23, LRST22, NSMH25, RBG⁺23, SMEG22, Ter23, WCD21].
localities [ENMW21]. **Locally** [BGC⁺20, HKL25, SC23b]. **location**
 [PCR23, ZLYL20]. **loci** [KNK21]. **lockdown** [KvLBD25, SXJ20]. **lockdowns**
 [BGM22]. **Lockhart** [CLD21]. **locomotion** [CCSF21, ELRG21]. **locus**
 [ABC25, Sak22b, SSS21]. **lodging** [BSJ20]. **logarithm** [Wad22]. **logical**
 [ZMKF22]. **logistic** [Sch18, Sch21a]. **Long**
 [COB23, FGC24, Rav21, APB⁺25, BW24, BBH⁺20, HD24, MPH⁺22,
 MGFS⁺20, MWO21, PL20, SAK21, SXL⁺20, SWK⁺20, TS23, WCD21, ZF21].
Long-distance [COB23, APB⁺25]. **long-lived** [TS23, ZF21]. **long-range**
 [MGFS⁺20]. **Long-term** [FGC24, Rav21, MWO21, PL20, SXL⁺20].
longitudinal [DNK⁺24, LKP⁺20, Xie21, Xie22, ZLZ⁺25]. **look** [HD25]. **loop**
 [BH24, DB22a, FG21, Wad22, YWTC25]. **loops** [For24]. **losers** [PPFB24].
loss [BD22, CBKS21, ES24, HW26]. **lost** [CK20b, KC22]. **Lotka**
 [CLSB23, MMG21]. **Low**
 [ABOR20, ASS⁺23, CWR21, HYFZ26, KHAK21, Mur25, XL26]. **low-**
 [ASS⁺23]. **lower** [Cor21, Cor22]. **lowers** [GFC⁺22]. **LRBmat** [TMC⁺23].
lumen [NNOBS23]. **luminal** [Avv23]. **lung**
 [ACF22, BE22, BGGM23, Don23, EB21, GKMN25, MHV⁺21, PBD⁺20].
Luxembourg [KPA⁺21]. **Lyme** [CPHL⁺20]. **lymph** [PZJPZ23]. **lymphatic**
 [OGM⁺25, ORT24, RRZDF20]. **lymphopoiesis** [CMRMC⁺21]. **lysogen**
 [CWR21].

MacArthur [Bar23]. **machine** [BJJM25, HXK⁺20]. **machinery**
 [GHS18, GHS20]. **machines** [TH20]. **macro** [MPTCT⁺20]. **macroevolution**
 [DHLS20]. **macromolecular** [OLF⁺24]. **Macrophage**
 [FLRR23, BE22, CMWB25, FLR⁺21, LMC21, XL26]. **macrophages**
 [BJB⁺20, EB21]. **Macroscale** [MK24]. **macroscopic** [GHS18, GHS20].
macular [PLSS24a, PLSS24b]. **magnetic** [ASP23]. **maidis** [CRO25].
mainland [RLW⁺21]. **maintain** [PB22]. **maintained** [Sak22b].
Maintaining [MCO21]. **maintains** [vBW20]. **Maintenance**
 [Sak20, BPP⁺20, Osb24]. **major** [TWT23]. **makes** [MIP⁺21, RR24].

making [Bai21, JCC20, PP22]. **malaria** [AY22, Hen20, MSL23, MSK⁺22, Ngo22, SLML20]. **Malawi** [GDC⁺25]. **male** [AKHM23, IY22, KNY25, YI21]. **males** [IIHH21, Jam21]. **malignancy** [MPHK⁺25]. **Malpractice** [CKI20]. **mammal** [Dal22]. **Mammalian** [GT20, ASK20, WSEK23, YL25]. **Management** [PRHS20, AJR⁺20, BB21b, CBBD22, FG21, HPWvdB20, MH22a, OKT⁺21, SYI20, Tak24, TMTK22]. **mandatory** [FHM20]. **maneuver** [RRAO21]. **manifest** [YY21]. **manipulate** [SMS20]. **manure** [CBBD22]. **Many** [BTS24, KCO25, Kro25]. **Many-strategy** [KCO25]. **Many-to-many** [BTS24]. **map** [BRN⁺22, SMM⁺23]. **map-based** [BRN⁺22]. **Mapping** [GT20, BTS24]. **March** [Ano20t, Ano20h, Ano21t, Ano21h, Ano22s, Ano22h, Ano23p, Ano23g, Ano24p, Ano24g, Ano25o, Ano25f]. **MARCKS** [FET⁺24]. **marginal** [WBS20]. **marine** [BvdG20, Dal22, IYY22, TP24, XDZ⁺21]. **marital** [CK20b, SW22]. **mark** [SKNvRL23]. **mark-dead-recovery** [SKNvRL23]. **Markov** [CP23, DHC25, FPGC21, LZW23, PRP⁺20]. **Markovian** [BBDB22, HHbC26, VCS24]. **marsh** [ZSS⁺22]. **mass** [IYL⁺25, KJV20, RS24]. **massive** [AN24]. **master** [GFN23]. **master-slave** [GFN23]. **mastitis** [SYI20]. **matching** [LPA25]. **Maternal** [NTTI22, SL23, ZF21]. **Mathematical** [AGP⁺21, AN24, AMA20, AY22, BF25, BE22, BLRV21, BT22, BSV⁺24, BGA21, CLP⁺26, EB21, ELM25, GMR⁺24, HI20, LHG⁺22, LCMW21, MPH⁺22, MHV⁺21, PASO21, Rob22, SL23, Swe20, TEWN21, TCH21, Vol24, WP21, XL26, YE21, vdVPW⁺22, ABB⁺22, AML⁺22, ASL⁺24, AMR⁺23, APR⁺22b, BBK23, BBB⁺25, BCK24, BJB⁺20, BGC⁺20, CGY⁺23, CNK24, CRGGSC20, CBH⁺22, CBH⁺23, CHMM23, CFH⁺25, CMRMC⁺21, CGG⁺25, DAB⁺23, DOF25, DSdP22, DSM⁺23, DYS⁺21, DRO23, EHP⁺21, FH23, FLR23, GDd⁺21, GBF20, GO21, GBRM21, GSR23, GZGH22, GLLP23, Han23, HPG⁺24, HHI26, HCJT23, JME24, KR22, KV23, KKS23, KK23, LR25, Lei20, Lei24, LLS⁺22, LGBG23, MF21, MF22, MDF21, NWVN20, OGD⁺20, PPF24, PAM22, PGC⁺22, RT24a, RLB25, RKCvB25, Roy21, RY22, SXL⁺20, SSX⁺22, SF23, SF24b, SNK20, SOGK⁺23]. **mathematical** [SBJR21, TKRA20, WWR⁺24, WRB22, WCWL21, WSC⁺22, WSEK23, XYK⁺20, XZZ⁺23, YS25, YTH⁺21, dCC⁺23, LS25a, Pru25]. **maths** [DAB⁺23]. **Mating** [NGTEB25, CT22, GCM23, RWHK21, Sak22a]. **Matrix** [PJB21, ABC⁺21, BH23, DOF25, GHA⁺20, IHO⁺20, ST20]. **matrix-deposited** [BH23]. **matter** [FFNG⁺21]. **Maximal** [BR26]. **maximizes** [Sme21]. **maximizing** [HMS21]. **maximum** [GFH20, GRW⁺21, NNNHA24]. **May** [Ano20u, Ano20i, Ano21u, Ano21i, Ano22t, Ano22i, Ano23q, Ano23h, Ano24q, Ano24h, Ano25p, Ano25g, FVB20, For24, Fra25, LPD23, PD23, ZWC⁺22]. **MCF7** [GHB22]. **mChialvo** [SMM⁺23]. **mean** [GFAP⁺25, TDRC23, dDA21]. **mean-arterial** [TDRC23]. **meaningful** [TT20]. **means** [LYYN20]. **measles** [FHM20, SSX⁺22]. **measure** [AGTJ23, CN21]. **measured** [CK20b, KC22]. **measures**

[BERR20, KHW⁺22, LL20, NKE23, Pie21]. **Mechanical**
 [LZ23, Tay23, GHS18, GHS20, KIO⁺25, TKR⁺21]. **mechanically** [KH26].
mechanics [Coh20, GADDVG⁺24, GRW⁺21, SS22, YOIS24]. **Mechanism**
 [HH21, MP22, ACD20, FZE22, GT22, HL20, NNOBS23, NO24, OY21,
 SAK21, SVHM⁺21, WXS25, Xie23, YXW21, ZLYL20]. **Mechanisms**
 [SK23, WS22, CLD21, CBK⁺20, GGS⁺24, HD22, HGZM25, Jac25, JKSD23,
 LSZ21, Nah20, SWK⁺20, SBW⁺22b, TH21, ZQHN24]. **Mechanistic**
 [DRO23, MZG⁺20, SBC⁺20, XCH⁺20, BS21, CF20, KHW⁺22, TKRA20,
 VVD24]. **Mechanistic-mathematical** [DRO23]. **mechanobiochemical**
 [HAGADDM24]. **mechanochemical** [KJM20]. **mechanoreceptor** [PCR21].
mechanosensory [PTK⁺24]. **media** [DTS21, YTY⁺20, YSP⁺23].
mediated [BJG21, CNK24, DBD23, FK21, HSL24, KJM20, LYE⁺24, MF24,
 MB22, PJVR23, SK21, SBC⁺20, TDRC23, PL20]. **medicine** [NDB20].
Mediterranean [KGP⁺22]. **medium** [FFR23]. **medium-large** [FFR23].
meet [GCX⁺20]. **melanoma** [TKRA20, XZZ⁺23]. **MELK** [NTTI22].
mellitus [DNK⁺24]. **membership** [VB21]. **membrane**
 [Car23, NNOBS23, PLXD⁺20, QYY⁺23, SHY21, WM21a, XSH⁺24].
membrane-bulk [PLXD⁺20]. **membranes** [SSKP24, YMR24]. **Memory**
 [LFJ21, MBT22, FNGJ21, IHO21, KR22, LGSR21, RY22, ZSN22].
Memory-driven [LFJ21]. **Memory-guided** [MBT22]. **memory-TFT**
 [KR22]. **memristive** [ANGJ25, KR22]. **memristors** [SY25]. **menopausal**
 [Dal22]. **menstrual** [ASSL22, AGBLGA⁺22]. **Menten** [CLM⁺25].
mesenchymal [GHB22]. **mesh** [LMLP20]. **mesoderm** [JA23]. **meta**
 [MS20]. **meta-heuristic** [MS20]. **metabolic**
 [CP23, CKM⁺20, CTL⁺22, CDdV23]. **Metabolism**
 [CRGGSC20, CKM⁺22, ISC23, JS23, LR25, LPBMA21, Swe20]. **metabolites**
 [SL24]. **metacommunities** [MG21, QPL21, RH23]. **metacommunity**
 [BACS24, Cai22, VB21]. **metalloproteinases** [DOF25]. **metapopulation**
 [ASKG25, BYHH20, HAP22, LNT23, MH22a, MM22, TT26, dKCA22].
metapopulations [ON24]. **metastatic**
 [DBS23, GYY⁺23, Han23, LF25, PV24]. **meteorological** [ZZ22].
methicillin [SHH20]. **methicillin-resistant** [SHH20]. **method**
 [CRG⁺23, DSdP22, GWZ⁺22, HXK⁺20, KK22a, LGT21, LFZ⁺24, LLZ⁺22,
 MMS⁺23, Osb24, PZG20, RGBD25, TMC⁺23, YAN21, YCKK24, YLT22].
methods [BKP23, KHB⁺22, MS20, PTZ21, SOGK⁺23, TH20, WBS20].
methylation [ABC25, DKSP24, GK20, LS21]. **metrics** [PB21, ZMKF22].
metronomic [WCZL25]. **Mexico** [FPGOCP⁺25]. **MGMT** [LS21]. **MI**
 [REK20]. **mice** [GDQR23, WMHV24]. **Michaelis** [CLM⁺25]. **micro**
 [DHLS20, IDMG24, BAJ⁺21]. **micro-CT** [BAJ⁺21]. **micro-organisms**
 [IDMG24]. **microalgae** [PP20, PP24, MB21]. **microalgal** [SSLMGC25].
microalgal-based [SSLMGC25]. **microbe** [MC22]. **microbes** [HI21].
microbial [Ala20, BRBF20, CLG20, KHBS20, KYHN23, TMC⁺23].
microbicidal [BJB⁺20]. **microblog** [YSP⁺23]. **microenvironment**
 [GF23, HAP22, HS24, JS23]. **microenvironmental** [FSK21]. **microfibril**

[CLD21]. **microfluidic** [CGG⁺25]. **microglia** [LR25]. **microplastics** [WW24]. **microRNA** [PL20, SOKZ22]. **microRNA-mediated** [PL20]. **microscale** [MK24]. **microscopic** [GHS18, GHS20]. **microscopy** [LG23]. **microtubule** [AW22, JMD20, NMRC26, Xie23, Xie25, YSK23]. **microtubule-based** [JMD20]. **microtubules** [RKP20]. **microvascular** [KG23]. **microvasculature** [HBK⁺20]. **microvesicle** [DMR21]. **microvessels** [FFR23]. **midbrain** [ZSL23]. **migrating** [SKNvRL22]. **migration** [BEB20, DHLS20, FLO25, HVTA20, HH20, HAGADD24, MPC⁺24, OKT⁺21, PABS23, YL25, YdKdJ⁺20]. **migrations** [KH24, LFJ21]. **Miller** [KJV20]. **mimicry** [QHS23, TT24, TT26]. **mimics** [TT26]. **mineral** [RBD⁺20]. **mineral-rich** [RBD⁺20]. **mineralization** [CPMF⁺22]. **Minimal** [LSWVB24, CA21, KG22, MAHMH20]. **minimising** [FB24]. **minimization** [Ros21, SL22]. **minimize** [Ros22]. **minimum** [CLF⁺22]. **miR** [SMS20]. **miR-9** [SMS20]. **miR34** [NWVN20]. **miRNA** [BJG21, LS25b]. **miRNA-mediated** [BJG21]. **misuse** [TRKB25]. **mitigated** [Tay23]. **mitigating** [BS26]. **mitigation** [MBHG⁺24]. **Mitochondrial** [QYY⁺23, FMO23, GCC20]. **mixed** [Ala23, CBBD22, CBKS21, EB21, KRSG24, RWHK21, SKS21, Sak22a, PK23]. **mixed-mode** [KRSG24, PK23]. **mixing** [Avv23, DJ22]. **mixotrophs** [ADLM24]. **mixture** [FGA⁺24]. **mixture-like** [FGA⁺24]. **MMM** [ZSN22]. **mobility** [MM22, MDF21, RH23]. **modal** [LFZ⁺24]. **modalities** [HAP22]. **mode** [BAU⁺22, CP23, HFD23, KRSG24, PK23]. **Model** [ASK20, BKZ⁺22, BMB⁺21, FHR22, PLSS24a, SD25, AGP⁺21, AG22, AKHM23, Ala23, AZdV⁺22, AHW21, ATH⁺24, ABK24, ABOR20, ABB⁺22, AML⁺22, AGBLGA⁺22, ACF22, ACP20, AABG20, AMR⁺23, AZYF⁺23, ABC25, BCC⁺21, BRN⁺22, BF25, BvdG20, BBB⁺25, BPP⁺20, Bar23, BC21, BGB⁺21, BBDB22, BH24, BJB⁺20, BGC⁺20, BKPT25, BRBF20, Bol22, BM20, BAG⁺24, BV24, BGGM23, BGA21, BGM22, BPS25, CGY⁺23, CNK24, CGK23, CRGGSC20, CLF⁺22, Car23, CBH⁺22, CBH⁺23, CMLM23, CF20, CMWB25, CGW22, CDC20, CLSB23, CS20, CCSF21, CGG⁺25, CBKS21, CSP21, CGGG20, CRO25, CA21, DHC25, DMR21, DTS21, DN22, DCS20, DDDMT22, DSM⁺23, DYS⁺21, DO21, DJ22, ETTT24, ES20, EWS23, EHP⁺21, ECH⁺23, EBK21, FG22, FPX20, FFR23, FH23, FPGC21, FBSD22, FBMG25, FPGOCP⁺25, FS24, FGA⁺24]. **model** [FET⁺24, FPS24, FLR⁺21, FLRR23, FSC21, DNK⁺24, GTGB21, GDd⁺21, GFH20, GMMR22, GSW⁺23, GCX⁺20, GCC20, GO21, GGSTS21, GJDS20, GFN23, GBRM21, GRPG24, GBHNHVL23, GW20, GF23, GGG21, GPDW20, Gre25, GHF22, GHS18, GHS20, GYY⁺23, HIA⁺22, HBK⁺20, HAP22, HPG⁺24, HYM⁺22, HHI26, HHT25, Hen20, HRVZCM25, HCJT23, HBWLLPA21, Hoe24, HXZ⁺22, HGZM25, ISC23, IH21, IY22, JS23, JME24, JFCK20, JA23, JWKA21, JCLS⁺11, JCLS⁺21, JLK22, JKH⁺23, KT20b, KG22, KK26, KR22, KCW⁺25, KKS23, KK22a, KHW⁺22, KSSM20, KJM20, KHAK21, Kro25, KRG24, KKK⁺20, LSWVB24, LR25, LS21, DPP⁺25, LF25, LR21, LMB22, LYE⁺24, LPBMA21, LLS⁺22, LMS21, LX21, LGBG23,

LZL⁺25, LFJ21, LTB25, LMA21, LCYD23, MP22, MLK21, MUMS24, MSB24, MD22, MBMA25, MFGACST23, Mar24, MEPS22, MH22b, MDS25]. **model** [MI23, MPC⁺24, MEBNZ24, MF21, MF22, MBK26, ML21, MDF21, MB24, NCL20, NNOBS23, NMRC26, NWVN20, OLF⁺24, OGD⁺20, Ost23, PPS⁺21, PLXD⁺20, PLSS24b, PK23, PGC⁺22, dAPdBMST20, Pro24, dMQHRGA⁺22, dVRA20, RZRS⁺22, RRAO21, Rev25, RLB25, Roy21, RY22, RBW20, SPLS⁺23, Sak22b, Sal25, SSB20, SLTD22, SKNvRL22, SKNvRL23, SD20, Sch17, Sch23, SMEG22, SF24a, SRDC21, SL21, SLML20, SWK⁺20, SF23, SF24b, SBW⁺22a, Sim25, SNK20, SBSB23, SFYL20, SHH20, SWVW25, SD22, SSK⁺25, SUA⁺20, SVHM⁺21, SXJ20, SH21, SBJR21, SZR⁺25, Swe20, TMTK22, Tay23, TTBL21, TH20, Tsu20, TKRA20, VKS⁺20, VG25, VA22, VGC22, Vol24, WWR⁺24, WSY21, WD⁺20, WCWL21, WFT23, WDA⁺23, WSEK23, XYK⁺20, XZW⁺24, Xie25, XL26, YWQX23, YHT24, YTH⁺21, YDS24, YL25, YM23, ZSN22, ZG21, ZWC⁺22, ZWT24, ZYF25, ZABL26, ZLZ⁺25]. **model** [dLFO21, dCC⁺23, EHA⁺21]. **Model-based** [BMB⁺21, FHR22, ECH⁺23, DPP⁺25]. **modeled** [EE23, IJROTE22, ZSS⁺22]. **modelers** [ZMKF22]. **Modeling** [ATAJS20, AW22, BW24, BBH⁺20, CCF⁺20, CAARG21, CHT22, CFH⁺25, CLJ⁺23, CPM21, DSB⁺21, DBW22, FFR22, GHB22, Goy21, GQK⁺21, GDQR23, HBGV⁺21, HYFZ26, JKSD23, KG23, KBS⁺19, KNY25, MK21, MF24, MPMK⁺25, MDG24, ND24, PGP23, PWC⁺23, RNP⁺21, RSPB⁺22, SJNRS20, Ter23, TH25, UV23, Wal22, WMHV24, ZRL⁺21, ZZ22, ASL⁺24, Avv21, BCK24, BS21, BYHH20, BT22, BSV⁺24, BLP20, CCH⁺24, CC22, CSH⁺25, DRO23, ELM25, FLR23, GADDVG⁺24, GMR⁺24, GTE20, GFV⁺23, GEHL⁺22, HI20, HKBK25, HS20, JJ26, JHFMP⁺21, KV23, KLLL22, KTP⁺20, KM20, KK23, Kuz24c, LRAP22, LHG⁺22, LSZ21, LCMW21, LB20, LS25a, MMK⁺24, MHV⁺21, MAHMH20, MCP20, NDB20, PCLL21, PRFSHV20, Pat22, PHL⁺23, PBB20, PAM22, RRZDF20, SVVPPR⁺24, SBC⁺20, SL23, TCH21, TTBL21, Tha24, VTDM21, WLJ⁺20]. **modeling** [WMB⁺26, WSC⁺22, XWS24, XZZ⁺23, YSP⁺23, YE21, ZQHN24, CCA20, FGES24, KBS⁺20, LZZ⁺23]. **modelled** [CG21]. **Modelling** [ASSL22, AMSC20, BHW⁺20, BDB25, CZN⁺21, CSHH20, CLD21, CLLL20, FG22, GTGB21, GZM⁺20, HPK⁺20, HCSAB21, Hil23, Hon20, IHF26, KPA⁺21, LMC21, LFY⁺24, NNG20, PD23, PJVR23, PBD⁺20, STCSC⁺21, SMM24, SCHH20, Ste21a, TML20, TGC22, TS23, dJHP20, ASK20, ABBP21, AMA20, ATM25, AY22, APR⁺22b, BLRV21, BEBA20, BEO⁺22, BDdG22, BCBP25, CBK23, CMRMC⁺21, CN21, DAB⁺23, DOF25, DLN20, DEM⁺23, GCC20, GZGH22, GLLP23, GtHH20, GSS26, HAGADDM24, HMLO⁺23, MZG⁺20, NMC⁺21, NGKB21, PCR23, PASO21, RKP20, SXL⁺20, SSX⁺22, WP21, WRB22, XCH⁺20, ZZGG21, ZBT22, vdVPW⁺22, SC23a]. **Models** [BERR20, YRMWT20, AGP⁺23, ABBP21, AAF⁺25, AWC25, ASMN23, AR21, ADP21, ASKG25, BJJM25, BCLJ24, BK20a, CLP⁺26, CK20a, CN20, DSdP22, DCL23, FS22, FSKG20, FVC20, FGC24, GZ24, GKMN25, HTD22, JJ26, KPH⁺24, LT23, LK20, LLJ25, LH20, MMG21, MPH⁺22, MCO21,

OGM⁺25, PLAC22, Pru25, RB22, RT24a, RGBD25, Rob22, RMG⁺21, Sco24, SBW⁺22a, SBB⁺22, SMM24, Sim25, TNHV21, TT26, VCS24, WCM⁺21, WW24, WCL⁺25, WHRH⁺23, Wor20, XKV20, XCFH23, YWWF25, YFF25, ZPP23, dDA21]. **modes** [PJB21, Tsu20, XZW⁺24]. **modification** [BSS⁺20]. **modifications** [HSL24]. **Modified** [JKH⁺23, BAU⁺22, NAR⁺20, PDD24]. **modular** [BEO⁺22, SY24, TS23, YLZ⁺21]. **modularity** [PMCLC⁺23, SY24]. **modularity-disease** [SY24]. **modulate** [KPP20]. **modulated** [BL25]. **modulates** [CCPD22, CBZK21, WCD21]. **modulating** [HS24]. **modulation** [GK21, HKBK25, HYB25]. **modules** [RW20, YLZ⁺21]. **moiety** [GHA⁺20]. **Molecular** [CRRRP⁺20, Sch21b, SMS20, Xie23, ACD20, CLM⁺25, MPTCT⁺20, Nah20, OSAR21, RK22b, RBG⁺23, SS23, TH20, Xie24, ZSN22]. **molecularly** [PK23]. **molecularly-explicit** [PK23]. **molecule** [CNK24, KJV20]. **molecule-mediated** [CNK24]. **molecules** [AN24, KJV20]. **moment** [HH21]. **moments** [Sch18, Sch21a]. **monitoring** [DSB⁺21, PLAC22]. **monocytogenes** [Jac25]. **monogamous** [HH20]. **monolayer** [MI23]. **monomers** [Kuz24c]. **Monte** [LGT21]. **Moon** [RBW20]. **Moran** [AAF⁺25]. **Morphogen** [WA22]. **Morphogen-directed** [WA22]. **morphogenesis** [MMS⁺23]. **morphogenetic** [ELM25]. **morphology** [BFD25, HXS21, YL25]. **mortality** [MGCH21, NAR⁺20, SFYL20, ZQHN24]. **mosquito** [AWC25, NGTEB25, TEWN21]. **most** [DAB⁺23]. **moth** [TKR⁺21]. **moths** [GtHH20]. **Motif** [GW21, Wad22]. **motile** [MDS25]. **motility** [Avv21, BM20, PK23, TCMA21]. **motion** [BFG21, PP20, PP24]. **motions** [YBF23]. **motor** [RKP20, Sch21b, Xie21, Xie22, Xie25]. **motors** [Xie20, Xie23, Xie24]. **mound** [FOY21]. **mouse** [CPHL⁺20, KKK⁺20, dGSNK22]. **mouth** [RLW⁺21]. **mouthpart** [SAK21]. **movement** [ABBP21, APB⁺25, EP20, FH23, HVC⁺21, HL24, LFJ21, MI20, OIK⁺24]. **movements** [CCPD22]. **moving** [CCSF21]. **mpox** [GFAP⁺25]. **MRIs** [ZLZ⁺25]. **mRNA** [ECBR20]. **MSI** [HKL25]. **MSI-H** [HKL25]. **MSI-H/dMMR** [HKL25]. **mtDNA** [HD22]. **mTORC1** [GMS20]. **mu** [RE25]. **much** [DWNW24]. **mucin** [JME24]. **mucosal** [AMA20]. **mucus** [JME24]. **muddy** [RBD⁺20]. **Muller** [BS22a]. **Muller's** [KNK21]. **Multi** [DSdP22, NNOBS23, ZSL23, ASK20, BCGG21, Coh20, Cor21, Cor22, CSDH⁺25, GSW⁺23, HSAH20, LPA25, LX21, LFZ⁺24, LMC⁺20, LCYD23, MEPS22, MCM20, Osb24, Pro24, SS23, Sin21, TGC22, ZB22, dIMM24, dPPC26]. **multi-agent** [Pro24]. **multi-cellular** [Osb24]. **multi-drug** [BCGG21]. **multi-host** [Cor21, Cor22, Sin21]. **multi-level** [ASK20]. **Multi-method** [DSdP22]. **multi-modal** [LFZ⁺24]. **multi-objective** [ZB22]. **multi-omics** [LCYD23]. **multi-period** [dIMM24]. **multi-period/multi-phasic** [dIMM24]. **multi-phasic** [dIMM24]. **Multi-scale** [NNOBS23, Coh20, LX21]. **multi-source** [LMC⁺20]. **multi-strain** [GSW⁺23, MEPS22, MCM20, TGC22]. **multi-substrate** [dPPC26]. **Multi-timescale** [ZSL23]. **multi-trophic** [LPA25]. **multi-type** [CSDH⁺25, SS23]. **multi-year** [HSAH20]. **multicellular**

[KIO⁺25, MCO21, NSMH25, SMEG22, WMB⁺26, WMO23]. **multidrug** [GSR23]. **multifarious** [KKS23]. **multifractality** [HD25]. **multihost** [SYH20]. **multimers** [KB20]. **multinomial** [SKNvRL22, SKNvRL23]. **multiplayer** [CWW22]. **Multiple** [KBD⁺23, MHI23, dIMM24, AHS23, BvdG20, BV24, CDC20, FRMK22, GQK⁺21, LMG22, MF21, SBM⁺20, SXJ20, WSL25, XCH⁺20, Yam24, vBW20]. **multiplied** [CLW⁺24]. **Multiscale** [PP20, PP24, ST20, BCC⁺21, CGGG20, DSM⁺23, SMEG22, SZR⁺25, YJZ⁺24, YFF25]. **Multisolitons** [FET⁺24]. **Multisolitons-like** [FET⁺24]. **multispecies** [KLC24, RK22b]. **Multistability** [Pfe22, FLR⁺21]. **multistable** [GT22]. **multivariate** [PLM24]. **mumps** [APR⁺22b]. **murine** [ATH⁺24]. **Murray's** [Ros21]. **Muscle** [GRW⁺21, AG22, CDC20, Coh20, GHS18, GHS20, IHO⁺20, PCLL21, PO20, SL21, XSH⁺24]. **Mushroom** [GK21]. **mussels** [ZSS⁺22]. **mutagenic** [SSS21]. **Mutant** [RDDSA25, EWK20, HII22, HD22]. **mutated** [ZWC⁺22]. **mutation** [AL23, KNK21, KL21b, LZW23, TS23]. **mutation-selection** [KNK21]. **mutations** [CWT⁺23, HBG21, HW26, Sak20, Sak22b]. **mutual** [DB22a, LL20, MHI23]. **mutualism** [GZ24]. **mutualisms** [GZD⁺26, MRK24]. **mutualistic** [BSC20b, DBD23, KYI21]. **mutualists** [YJBF20]. **mutually** [GQG23, YST21]. **mutually-repressed** [YST21]. **Myc** [LS25b]. **Mycobacteria** [FK21]. **Mycobacterium** [AKUN20, AML⁺22, JLK22, WPEP22]. **mycorrhizal** [MGZ⁺21]. **myeloma** [BV24]. **myocardial** [ABB⁺22, MF22, NMC⁺21]. **myocarditis** [vdVPW⁺22]. **myocytes** [MCL21].

n [Kur23]. **n-player** [Kur23]. **nACh** [WM21a, WM21b]. **naïve** [KHHI25]. **nanoparticle** [ASP23]. **nanoparticles** [WMB⁺26]. **nasal** [CKF⁺24, PWC⁺23]. **National** [KM22]. **natural** [Akh22, Akh23, Hon20, HL24, Jam21, KT21, WW24]. **naturally** [CN20, HL21]. **naturally-bounded** [CN20]. **nature** [DB22a, GRW⁺21]. **navigation** [HCC⁺21, OTCE24]. **NCHB** [PZG20]. **near** [BM20]. **nearest** [Ios21]. **necessary** [SLCC22]. **neck** [SCD⁺23]. **necrotic** [BAG⁺24]. **nectar** [HZS⁺21, Rev25]. **needed** [GFV⁺23]. **negative** [BBK23, IIH25, LYE⁺24, LMS21, SVHM⁺21]. **neighbor** [Ios21]. **neighboring** [ENMW21]. **Neisseria** [TKB⁺20]. **neither** [HHI24]. **nematode** [EBK21]. **neoadjuvant** [HKL25]. **neocortical** [GFN23]. **Nepal** [AGP⁺21, AGP⁺23]. **nervous** [CGGG20]. **nested** [NBBR23]. **nestedness** [Bau20]. **net** [RP21b]. **nets** [ASK20, Ngo22, ORT24]. **Network** [CSH⁺25, PB21, RT24a, SSH26, TNH21, VTDM21, ACG24, AH25, AZYF⁺23, BSC20a, CLW⁺24, CPMF⁺22, CC22, DBS23, DLSA24, EWS23, FLRR23, GFN23, GSMG22, HHT25, JJ26, LK20, LK25a, LK25b, Nah20, PZXC22, PABS23, dAPdBM25, dVRA20, RBG⁺23, SOKZ22, SMM⁺23, SCH24, WDT⁺20, WLW19, WLW20, YZSS20, YST21, YdKdJ⁺20]. **Network-based** [RT24a]. **network-structured** [PABS23]. **networks** [AGTJ23, ANGJ25, BGB⁺21, Bau20, BFD25, CP23, CKM⁺20, CKNCG22,

DBD23, EIK⁺21, EWS23, Fra25, GT22, IKYW21, KG23, DPP⁺25, LL20, LWXM20, LS25b, MM22, PJVR23, PPGB20, PB21, PZG20, RMSS24, RW20, RBG⁺23, Ter23, Tha24, WSL25, WW22, XWS24, YDS24, YLZ⁺21, dDA21]. **Neural** [GtHH20, HHT25, KK26, LL20, MB24, WDT⁺20]. **Neuro** [GT20]. **Neuro-Glia** [GT20]. **neurobiology** [Bar21]. **neuroblastoma** [MPHK⁺25]. **neurodegenerative** [FSKG20, RB22]. **neuromechanical** [YWTC25]. **neuromodulation** [YWTC25]. **neuromuscular** [WS22]. **neuron** [BSC20a, SY25, YMR24]. **neuron-system** [BSC20a]. **neuronal** [BBK23, BFD25, CHT22, YLZ⁺21, ZSL23]. **neurons** [ANGJ25, BRN⁺22, EE25, GFN23, SHY21, TKR⁺21]. **neurovascular** [BSC20a, CGK23]. **Neutral** [MY20, BJR⁺22, FVC20, PLM24]. **neutralization** [PS22a]. **neutralizing** [dCC⁺23]. **next** [AN24]. **next-generation** [AN24]. **niche** [MCO21, PASO21, RID23]. **Nigeria** [MZG⁺20]. **Nile** [BGC⁺20]. **NIRS** [BSC20a]. **nitric** [GJDS20]. **nitrogen** [CBB22]. **NMDA** [MP22]. **No** [Bar23, Goy21, LMA21]. **node** [ADP21, PZJPZ23, Wad22]. **node2vec** [MM22]. **nodulation** [KYI21]. **Noise** [HLS⁺25, YM23, BS25, EE25, HGCC22, PEMLD22, SOKZ22, Tsu20, WS22, WNHK21, YFZ⁺20]. **Noise-induced** [HLS⁺25, YM23, SOKZ22]. **noises** [YM23]. **noisy** [DF22]. **Non** [DB22b, FZE22, Xie20, AMSC20, BE22, BB21b, For24, FGC24, GTGB21, HL24, IHG21, JKH⁺23, Kan21, LRST22, MDS25, MTLZ22, MWO21, Sim25, Täu20, TBNS23, TH21, VCS24, XKV20, YDS24, ZWC⁺22]. **Non-24-h** [DB22b]. **non-adaptive** [Täu20]. **non-adaptively** [For24]. **Non-cooperative** [FZE22]. **non-enzymatic** [TH21]. **non-equilibrium** [AMSC20]. **non-essential** [Kan21]. **non-exponentially** [YDS24]. **non-grouping** [TBNS23]. **non-homogeneous** [IHG21]. **non-human** [HL24]. **non-identifiable** [Sim25]. **non-Kolmogorov** [XKV20]. **non-Markovian** [VCS24]. **non-motile** [MDS25]. **non-pharmaceutical** [FGC24, JKH⁺23, LRST22, ZWC⁺22]. **non-random** [MWO21]. **non-recessive** [BB21b]. **non-small** [BE22]. **Non-tight** [Xie20]. **non-uniform** [GTGB21, MTLZ22]. **nonfeeding** [IYY22]. **Nonlinear** [FBJR20, NVS20, Tsu21, ZB22, AHW21, AGTJ23, CRO25, FNGJ21, GSC23, LPA25, SVHM⁺21, vBBB⁺25]. **nonlocal** [EIK⁺21, MMG21, VGC22]. **nonparametric** [CRG⁺23]. **nor** [HHI24]. **norm** [LB26]. **Normal** [Fra25]. **normalization** [HS24]. **normoxia** [CBZK21]. **norms** [LB25]. **norovirus** [JAW25]. **northwest** [XDT⁺20, ZZ22]. **Notch** [Pfe22, SMS20, WSL25]. **note** [ASKG25, TRKB25]. **Nothing** [EBA21]. **Novel** [GT20, IB21, ASF22, FSC21, GGSTS21, HXK⁺20, KRG24, LMC⁺20, MZLJ20, MS20, PRJ⁺20, RP21b, Roy21, SLTD22, TMC⁺23, VGC22, Wu24, YJZ⁺24]. **November** [Ano20v, Ano20j, Ano21v, Ano21j, Ano22u, Ano22j, Ano23r, Ano24r, Ano25q]. **nuclear** [BF25, LHG⁺22]. **nuclear-to-cell** [BF25]. **nucleation** [FSKG20, IMM24, NMRC26, RB22]. **nucleocytoplasmic** [BF25]. **nucleotide** [BEO⁺22]. **nucleus** [HGZM25]. **null** [CCSF21]. **number**

[BTS24, DF22, HMS21, KRSSH21, LMW21, XDT⁺20]. **numbers** [WCL⁺25].

Numerical

[KG22, Kuz24c, MPA23, AKHM23, NSZ⁺25, Osb24, PP20, PP24]. **nuptial** [IY22]. **nurse** [MCL20]. **nursery** [GZD⁺26]. **nut** [ZLYL20]. **nutlin** [AAL⁺21]. **nutlin-3a** [AAL⁺21]. **Nutrient** [MSB24, ABB⁺22, AML⁺22, ACP20, IDMG24, KY26, LGBG23, OTI⁺20, SFYL20]. **nutrient-** [AML⁺22]. **nutrient-limited** [LGBG23]. **nutrient-phytoplankton** [SFYL20]. **nutrition** [HBGW⁺25]. **nutritional** [FHTK20].

O [AG22]. **obesity** [SF24b, VTDM21]. **obesity-induced** [SF24b]. **objective** [ZB22]. **objects** [CRDD22]. **obligate** [KM22, VB21]. **observability** [Mar24]. **observation** [GSR23, MMI21]. **Observations** [JFCK20]. **observer** [BAU⁺22]. **obstacles** [Pro24]. **obstructive** [DEM⁺23]. **occur** [LS21]. **occurrence** [GMV⁺20, HHI24, MGVS21]. **ocean** [Ios21]. **oceans** [MK24].

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[Ano20w, Ano20k, Ano21w, Ano21k, Ano22v, Ano23s, Ano24s, Ano25r]. **ocular** [Ost23]. **ODEs** [ILGI20]. **off** [APR⁺22a, BSS⁺20, Cai22, MEA21, VP22, WK25]. **offs** [ADLM24, SUA⁺20]. **Ohio** [KBW⁺23]. **oilseed** [KCW⁺25]. **old** [SL24]. **Olfactory** [HCC⁺21, PR21, Bar21, OTCE24, TKR⁺21]. **Oligomerisation** [Koc20]. **olive** [BCS⁺22, WWR⁺24]. **olives** [MUMS24]. **Omicron** [PD23]. **omics** [LCYD23]. **omnivores** [BD22]. **on-going** [Hon20]. **Oncolytic** [SC23a, JFCK20]. **oncologically** [JJR20]. **One** [GHS18, GHS20, BRN⁺22, BC21, FET⁺24]. **one-dimensional** [BRN⁺22, BC21, FET⁺24]. **ones** [Dal22, KH26]. **Ongoing** [PZJPZ23]. **only** [Dal22]. **onset** [CR20, ML21, NSMH25]. **opinion** [YSP⁺23]. **opinion-transfer** [YSP⁺23]. **Optic** [YBF23]. **optically** [SC21]. **Optimal** [ASP23, ATH⁺24, CGW22, CS20, CS21, GQG23, HMS21, IDMG24, IMM24, IHS25, Kis24, KYI21, LPLM25, LZL⁺25, MSLW23, MH22a, PLAC22, UIY22, VMRSL23, WSL25, YCKK24, APL21, BKP23, CD22, DBD23, GCX⁺20, HPWvdB20, KRG24, LK25a, LK25b, MB21, MSL23, MC20a, NDB20, PHL⁺23, RG21, Sal25, SYI20, SBM⁺20, TATT21, TTBL21, ZZB⁺21]. **optimality** [BF20, GKMN25, MBF21]. **optimally** [NTTI22]. **Optimisation** [BS25, HKL25, KKL20]. **optimising** [FG22]. **Optimization** [KK23, DCS20, SGM⁺25, Wu24]. **optimizing** [SLTD22]. **opting** [Kur23, LL21]. **opting-out** [Kur23, LL21]. **option** [GDd⁺21, Kur21, Kur23]. **OQDS** [BCS⁺22]. **orbit** [MC20b]. **orbits** [LW20]. **orchestrates** [AVSTS23, GK21]. **orchid** [SWK⁺20]. **order** [GFN23, LMB22, LPD23, PR21, RMG⁺21, SSR21, Wad22, ANGJ25]. **Ordovician** [ELRG21]. **organ** [CKF⁺24]. **organic** [IHS25]. **organisation** [ES20, PRP⁺20]. **organised** [AMSC20]. **organisms** [HL21, IDMG24, ND22, PTK⁺24]. **organization** [HJKS20]. **organize** [STCSC⁺21]. **organized** [HL20]. **organophosphates** [GJCLMQC20]. **organotypic** [FSC21]. **orientation** [GLLP23, Hoe24]. **orientation-based**

[Hoe24]. **origin** [Di 21, JWKA21, KI20, SK21, TH21, Wal20]. **originate** [AS21]. **originated** [For24]. **Oryctes** [CGY⁺23]. **Oscillation** [MBMA25, HXZ⁺22]. **Oscillations** [SGJ⁺24, CSF20, CBK⁺20, LYE⁺24, MP22, PLXD⁺20, PK23]. **oscillator** [HYFZ26, MUMS24]. **oscillatory** [IHO⁺20, MP22]. **OSIRIS** [BvdG20]. **osmoregulation** [UIY22]. **osmotic** [DN22]. **osmotically** [DN22]. **osteoblast** [CPMF⁺22]. **osteochondral** [CNK24]. **osteogenic** [DBTI21]. **otter** [LZ23]. **outbreak** [BGM22, CR20, GDC⁺25, LRST22, MBHG⁺24, SOGK⁺23, YLT22, ZRL⁺21]. **outbreaks** [APR⁺22b, BCS⁺22, BFSA23, DHR25, ENMW21]. **outcome** [BCBP25, Goy21]. **outcomes** [BW25, DTLS24, FBA21, JLK22]. **outcrossing** [YI21]. **outer** [BCC⁺21, QYY⁺23]. **output** [KMI23, SHY21]. **outward** [SHY21]. **ovarian** [FHR22]. **overdispersion** [GFH20]. **overlapping** [XML22]. **overproduction** [Sak22a]. **ovules** [Sak22a]. **ownership** [Cai22]. **oxidative** [PSL26]. **oxide** [GJDS20]. **OXPHOS** [JS23]. **oxygen** [NM23, TCH21]. **oxygenation** [SLTD22]. **oyster** [JCLS⁺11, JCLS⁺21].

P [HKBK25]. **P-TEFb** [HKBK25]. **p38** [KLLL22]. **p53** [AVSTS23, AAL⁺21, BAU⁺22, NWVN20]. **package** [GSS26]. **packing** [RID23]. **paddy** [LYYN20]. **paediatric** [SdB23]. **PafBC** [FK21]. **PafBC-mediated** [FK21]. **pair** [AZdV⁺22, CT22, Sal25]. **pair-formation** [AZdV⁺22]. **pairwise** [LK20]. **pancreatic** [CCH⁺24, CHMM23, FVB20, PAM22, WCZL25]. **Pandemic** [HMLO⁺23, AGP⁺23, APF⁺24, ASS⁺23, DAB⁺23, JKH⁺23, LPLM25, NGKB21, XCH⁺20, dIMM24]. **pandemics** [STCSC⁺21]. **paper** [WM20]. **papillomavirus** [GMMR22, HHI26, Sal25, GTE20]. **paradigm** [AA22, BH20]. **paradox** [Sco24]. **Parameter** [DCS20, FPGOCP⁺25, KBD⁺23, SBW⁺22a, DO21, FHR22, GMR⁺24, IMM24, KH20, SBB⁺22, YOIS24]. **parameterized** [CGG⁺25]. **parameters** [GB23, GFV⁺23, SC21, WHRH⁺23]. **Parasite** [HK21]. **parasites** [CBPG23, TEWN21]. **parasitic** [MCL20]. **parasitoid** [KH24, Sin21, VP22]. **parasitoids** [MGCH21]. **parent** [Sak22a]. **parents** [Pag25]. **parity** [For24]. **Park** [KM22]. **Parkinson** [RNP⁺25]. **Parkinson's** [HXZ⁺22]. **parsimonious** [FGC24]. **Part** [GADDVG⁺24, DAB⁺23, CTL⁺22, CDdV23]. **partial** [SMM24, VGC22]. **particle** [BLRV21, LFY⁺24, MK24, WFL⁺24]. **particles** [HYM⁺22, SGM⁺25]. **partner** [EBA21, ZWWW23]. **passage** [BJG21, WA22]. **Passive** [PCR23, AJR⁺20, BC21]. **past** [CKNCG22, Pro24]. **patch** [FPS24, GSC23, SXJ20, ZZB⁺21, ZYF25]. **paternal** [HMS21]. **path** [LKP⁺20]. **pathogen** [BW25, HI20, LT22, MW20, TGC22]. **pathogen-host** [BW25]. **pathogens** [FG23, GG23]. **pathologies** [GADDVG⁺24]. **paths** [CLW⁺24, MMI22, Swe20, YZB20]. **pathway** [AZYF⁺23, CSF20, CKM⁺22, FSNS20, GMS20, KPH⁺24, LMA21, VTDM21]. **Pathways** [IYL⁺25, BBK23, CLP⁺26, CTL⁺22, CDdV23, SL24, SMM⁺23, XYK⁺20].

Patient [DO21, BG21, DLN20]. **Patient-specific** [DO21, DLN20]. **patients** [DEM⁺23, PAM22, TKRA20, YCKK24]. **Pattern** [HYM⁺22, PLXD⁺20, ZSS⁺22, BPM⁺22, CGW22, DEM⁺23, HS20, HII22, HH20, JMD20, KG22, Kan21, NO24, PP20, PP24, RK22b, WH21, ZWW22]. **patterning** [LTS⁺21, WCD21]. **Patterns** [Kee23, AR20, ABvH⁺20, CKTW24, CWT⁺23, EWS23, FET⁺24, HRD⁺24, HL20, KH20, LKP⁺20, MTB24, Pfe22, Pis25, SMM⁺23, TWT23, TKR⁺21, WS24, WDHB20]. **pause** [AW22]. **payoffs** [KL21b]. **PD** [BS21, LBF24, SSLMGC25]. **PD-1** [BS21]. **PD-based** [SSLMGC25]. **PD-L1** [BS21]. **peak** [CSDH⁺25]. **peaks** [RE25]. **peer** [LDL⁺24]. **PEF** [ZLYL20]. **pellets** [SVVPPR⁺24]. **pembrolizumab** [HKL25]. **pendulum** [ABOR20]. **peptide** [KKL20, WDT⁺20, ZLYL20]. **Perceived** [SZR⁺25]. **perception** [MGFS⁺20]. **performance** [CBKS21, FGES24, WM21b]. **period** [HYFZ26]. **period/multi** [dIMM24]. **Periodic** [MC20b, ES24, IDMG24, LFJ21, LW20, NKE23, SF24a]. **periodical** [KMA⁺21]. **periodicity** [XDT⁺20, Yin21]. **periodicity-2** [Yin21]. **Peripheral** [Nak25, PS22b]. **Perivascular** [dGSNK22, YTW21]. **permeability** [EE23, SJNRS20]. **permeabilization** [QYY⁺23]. **permits** [ABOR20]. **peroxisome** [VTDM21]. **persistence** [BS25, BV26, CHSB20, CRO25, JAB22]. **Persistent** [Ste21b, SCH24, AABG20, BR26, HHI26]. **Personalized** [NDB20, YTH⁺21]. **perspective** [BCK24, BL25, GADDVG⁺24, HRVZCM25, MS25, NO25, PV24, RSPB⁺22, SKS21, Ste21a]. **perspectives** [ZZB⁺21]. **perturbation** [HLW24]. **perturbations** [QPL21]. **pervasive** [PJT25]. **pest** [BB21b, BPS25, SJS⁺25]. **pesticide** [CFH⁺25]. **pesticides** [GJCLMQC20]. **pests** [BL25, IHH21]. **petri** [ASK20]. **pH** [AML⁺22]. **pH-stress** [AML⁺22]. **phage** [Mit20, TTBL21]. **phage-bacteria** [TTBL21]. **phagocytosis** [dLFO21]. **Phanerozoic** [TP24]. **Phantom** [FVB20]. **pharmaceutical** [FGC24, JKH⁺23, LRST22, QWZK24, ZWC⁺22]. **pharmacodynamical** [AAL⁺21]. **pharmacodynamics** [MPA23]. **pharmacokinetics** [MPA23]. **pharmacological** [GCNZ⁺21, MCL21]. **pharmacology** [BS21]. **Phase** [RNP⁺25, APF⁺24, AGTJ23, CKM⁺20, GT22, HYFZ26, KBD⁺23, MG21, PWC⁺23, SVHM⁺21]. **phase-amplitude** [MG21]. **phasic** [dIMM24]. **Phenomenological** [HBWLLPA21, JJ26, AGBLGA⁺22, LPBMA21]. **Phenomenological-based** [HBWLLPA21, AGBLGA⁺22, LPBMA21]. **phenomenon** [NNNHA24]. **Phenotype** [BV24, DLN20, AN24, FBSD22, FLRR23, MEA21, RMSS24, WZP⁺23, WBKR22]. **Phenotype-** [DLN20]. **phenotype-detection** [RMSS24]. **phenotype-genotype** [WBKR22]. **Phenotype-structured** [BV24, FBSD22, MEA21]. **Phenotypes** [WPEP22, EB21]. **Phenotypic** [CBZK21, LS21, CBK23, EWK20, GDLF20, GFL23, MSLW23, PCLL21]. **phenotypically** [APL21]. **Philip** [Whi21]. **Philippines** [ECH⁺23]. **phloem** [COB23]. **phosphate** [SGJ⁺24]. **phosphoinositide** [dLFO21]. **phosphoinositide-based** [dLFO21]. **phospholipid** [SSKP24]. **phosphorus** [MDF21, TMTK22]. **photoacclimation** [MB21]. **photobioreactor**

[PP20, PP24]. **Photoinhibition** [SC21]. **photoreceptor** [WCWL21].
phyllotaxis [OY21, Wal22]. **phylogenetic** [BK20a, CKTW24, Fra25, GMV⁺20, Ish23, LT23, MGVS21, PZG20, SSR21, TLF26]. **phylogenetics** [HHbC26]. **phylogeny** [BPM⁺22, IHF26]. **physical** [IYL⁺25, LPBMA21, YXW21]. **Physically** [GCC20]. **Physically-plausible** [GCC20]. **physics** [Avv23]. **Physiological** [FSNS20, FGES24]. **physiology** [ASSL22]. **phytoflagellates** [BEBA20]. **phytophagous** [OYT25].
phytoplankton [MSB24, OLF⁺24, PB22, SFYL20]. **PID** [GFN23]. **pig** [SHH20, ZRL⁺21]. **pigmentosa** [PSL26, Rob22]. **Pillars** [Don23, Pru25, Sal24, Tha24, Wil23]. **PIN7** [Nah20]. **pine** [ZLYL20].
pinnate [Ros22]. **pipeline** [ASK20]. **pirate** [Mit20]. **PKC** [LYE⁺24]. **place** [MSM23]. **placental** [BAJ⁺21]. **Placoparia** [ELRG21]. **planaria** [CMLM23].
planarian [HL20]. **plankton** [MSB24]. **plankton-fish** [MSB24]. **planktonic** [SMJ20]. **planning** [MAHMH20]. **Plant** [MC22, Rev25, ASF22, CCA20, CLD21, DP22, DLSA24, KH26, LKP⁺20, MRK24, MTB24, MGZ⁺21, NNG20, OYT25, RLB25, Wal22, WWR⁺24, WLJ⁺20]. **plant-herbivore** [MTB24]. **Plant-microbe** [MC22]. **Plant-pollinator** [Rev25]. **plants** [KHST21, KY26, MDG24, MCL20, MI20, QHS23, ZG21]. **plaque** [Kuz24c, MF21, PCLL21]. **plaques** [Kuz24a]. **plasmid** [AZdV⁺22].
Plasmodium [MSK⁺22, DDDMT22, TEWN21]. **plastic** [APL21].
plasticity [ADLM24, CHSB20, EWK20, KKS23, WCL⁺25]. **plate** [WS22].
platelets [BEO⁺22]. **platform** [BS21, RRZDF20]. **plausible** [GCC20].
player [KL21b, Kur23]. **plays** [CRGGSC20]. **PLC** [LYE⁺24]. **pleiotropic** [Nah20]. **Poacher** [HL21]. **Poacher-population** [HL21]. **poaching** [HL21].
Pocillopora [HPG⁺24]. **point** [HBK⁺20, LMA21]. **points** [CSH⁺25, DBD23, LS25b]. **polarization** [BBK23, Car23, FLR⁺21, KJM20, PLXD⁺20]. **policies** [WUH23]. **policing** [CKB⁺21]. **policy** [FHM20, TT20, TATT21]. **poliomyelitis** [CGP⁺20].
pollen [HMS21, Rev25]. **pollination** [GZD⁺26]. **pollinator** [MRK24, QHS23, Rev25]. **pollinators** [HMS21]. **pollutants** [ZZ22].
pollution [HHT25]. **Pólya** [PLM24]. **Pólya-splitting** [PLM24].
polymerization [IMM24, YL25]. **Polymorphic** [RBZP24]. **polymorphism** [BK20a, PJT25, ZF21]. **polymorphism-aware** [BK20a]. **polymorphisms** [MRK24]. **polyploidization** [MDG24]. **polyploids** [PS22b]. **pool** [FBA21, SdAM24]. **pools** [RBD⁺20]. **Poor** [ZM20, SdB23]. **poorly** [BC20].
PopART [DPP⁺25]. **popular** [Mar24]. **Population** [FSKG21, HC24, SKS21, APR⁺22a, AR20, AWC25, AKUN20, Bai21, BKPT25, BS22a, BL25, D'A20a, D'A20b, EWS23, EP20, EBK21, FPS24, GB23, GFAP⁺25, GG23, HK21, HZM⁺21, HSAH20, HL21, KHAK21, LGT21, LDF23, LL21, LH20, MGVS21, MTLZ22, MCP20, MB22, MS25, NKE23, NGTEB25, PP20, PP24, RDDSA25, RBZP24, RH23, SSB20, SXL⁺20, ST20, SBW⁺22a, Sin21, SD22, TBNS23, WZP⁺23, WSY21, WHRH⁺23, YI21, ZZB⁺21].
Population-level [SKS21, GG23, WHRH⁺23]. **populations** [AS21, ASS⁺23, BJR⁺22, BB21a, BKZ⁺22, BRS24, BR26, CMWB25, CN21,

IHG21, LDL⁺24, LG23, Lio18, Lio24, LH20, LRST22, ML24, MCMdAM24, MEA21, NBBR23, ORW⁺20, PLAC22, PABS23, PRHS20, PAV21, dVRA20, Sak20, Sak22b, SC23b, SS21, WH21, WM20, WFT23, vBBB⁺25]. **portrait** [GZGH22]. **position** [KIO⁺25, YBF23]. **position-based** [KIO⁺25]. **Positive** [IIH25, LR25]. **Possible** [HGZM25, BBK23, JME24, KI21, RR24]. **post** [PWC⁺23]. **posterior** [CSP21, HGF23]. **potassium** [SL21]. **potato** [EBK21]. **potential** [CSHH20, KPA⁺21, LMA21, MBHG⁺24, NSD22, PAM22, RMS⁺25, TKB⁺20, Wal22, WS22, WUH23, XSH⁺24]. **Potts** [TCMA21]. **Power** [CSVB25, FMO23, MK24, Ros22, WM21a]. **power-law** [MK24]. **Powered** [Sac22]. **Powered-gliding** [Sac22]. **Powered-gliding/climbing** [Sac22]. **practical** [SOGK⁺23, WBS20]. **Pre** [JJR20, FPGC21, PGC⁺22, XL26]. **Pre-atherosclerotic** [JJR20]. **pre-clinical** [PGC⁺22]. **pre-exposure** [FPGC21]. **pre-infusion** [XL26]. **prebiotic** [CRRRP⁺20, PPGB20, RBD⁺20]. **precancerous** [WHH22]. **precision** [KMI23]. **predation** [AM22, BSC20b, BSL24, GtHH20, IDD23, RCM⁺25, SYH20]. **Predator** [ASMN23, QPL21, AM22, BB25, BG21, FSKG21, GRPG24, KHBS20, KSSM20, Leh21, LTB25, MBK26, PPS⁺21, STB20, XKV20]. **predator-prey** [AM22, GRPG24, KSSM20, Leh21]. **predators** [CBPG23, Pis25]. **predict** [CKM⁺20, dMQHRGA⁺22]. **predictability** [PL20, YLZ⁺21]. **Predicting** [LMW21, REK20, SL24, WDT⁺20, AWC25, LFZ⁺24, Tsu21]. **prediction** [BJJM25, CLW⁺24, DTLS24, JJ26, Sim25, KYI21]. **predictions** [CCA20, GFV⁺23]. **Predictive** [YRMWT20, AHW21, EPF20, HRVZCM25, JLK22, PGC⁺22]. **Predictor** [BDB25]. **predicts** [CF20, LSWVB24, LHG⁺22, Swe20]. **preference** [OYT25]. **preferences** [ZWVW23]. **preferentially** [KKL20]. **pregnancy** [ASSL22]. **PrEP** [DHC25]. **preparedness** [LPLM25]. **presence** [Ala23, CKB⁺21, DP22, DHLS20, SFK⁺23, WZP⁺23]. **present** [Kur21]. **Preservation** [LYYN20]. **preserved** [AOB21]. **preserves** [RWHK21]. **pressure** [DRO23, ETTT24, KM20, TDRC23, WGRE21]. **prestressed** [ZL20]. **presuming** [Avv21]. **Prevalence** [BKP23, AKUN20, Cor21, Cor22, YdKdJ⁺20]. **prevent** [LYYN20]. **Preventing** [BHR⁺25]. **Prevention** [BCS⁺22, IYL⁺25, ORT24]. **prey** [ABvH⁺20, AM22, BSC20b, BG21, CBPG23, FSKG21, GRPG24, KHBS20, KSSM20, Leh21, LTB25, MSM23, MBK26, PPS⁺21, PTK⁺24, Pis25, STB20, TBNS23]. **Price** [Lio18, Lio24]. **primary** [Ost23]. **principal** [PWC⁺23]. **principle** [Gav25, WH21]. **principles** [AN22b, LTS⁺21]. **printed** [BMB⁺21]. **prion** [FSKG20, GCNZ⁺21, RB22]. **prion-like** [FSKG20, RB22]. **prioritization** [KIM⁺22]. **priority** [TT20]. **prisoner** [FS24, MMI22]. **pro** [LBF24]. **pro-cancer** [LBF24]. **Probabilistic** [BCLJ24, DEM⁺23, JCC20, GBHNVHL23]. **probabilities** [RK22b]. **Probability** [CSDH⁺25, FVC20, CCSF21, DHC25, EWK20, FSK21, GMV⁺20, MGVS21, MCM20, YLT22, ZWT24]. **probe** [PJPH25]. **problem** [Ios21, MB21]. **problems** [FBA21]. **proboscid** [SWK⁺20]. **proboscises**

[SAK21]. **procedure** [NDB20]. **process** [AMSC20, Bai21, BH20, DHR25, EE23, EBK21, GWZ⁺22, GADDVG⁺24, GSS26, HS20, IB21, KCW⁺25, LMS21, LZW23, NNOBS23, NKE23, NTTI22, SS23, SRB⁺24, San21, SHK20, ZWT24]. **process-based** [EBK21, KCW⁺25]. **processes** [Bol22, CNK24, GC20, PLM24, Wad22]. **processing** [DB22a, MB22, SLCC22]. **produce** [BW25]. **produces** [ZM20]. **producing** [IHS25]. **production** [BLRV21, DDDMT22, Kuz24a, OTI⁺20, TH25, Tsu21, YI21]. **productivity** [MTB24, WDHB20]. **Professor** [Ano21-49, CSW24]. **profile** [KBD⁺23, RMSS24]. **profiles** [DRO23, SWVW25]. **progenitor** [VGC22]. **programmable** [LT22]. **programmes** [SXL⁺20]. **programming** [SYI20]. **progression** [CBH⁺22, CBH⁺23, HHI26, PCLL21, WMO23, YXW21]. **project** [YLT22]. **Projecting** [KBW⁺23, SFK⁺23]. **projection** [HGZM25]. **projective** [RBW20]. **proliferation** [Car23, CGR22, GCNZ⁺21, GFL23, HD22, SK21]. **proliferative** [MCO21]. **proliferator** [VTDM21]. **proliferator-activated** [VTDM21]. **promise** [MB21]. **promote** [PHN⁺23, SW22]. **promoter** [GTE20, LS21]. **promotes** [CK20b, DCP⁺22, JMWX23, LK25a, LK25b, TMTK22]. **promoting** [Cor21, Cor22, Kro25]. **prone** [PRHS20]. **proneness** [LB25, LB26]. **Propagation** [DP22, NM23, LMS21, YSP⁺23]. **properties** [BJG21, CK20a, CMRMC⁺21, GBHNVHL23, HDM20, Mar24, MS20, NMRC26, NKE23, OSAR21, dAPdBM25, RNP⁺21, RG21, WM20, YSK23]. **property** [AOB21]. **Prophylactic** [MW20]. **proportion** [WCL⁺25]. **proposing** [KV23]. **prosocial** [LDL⁺24]. **prospect** [HGCC22]. **prostate** [CPM21, LF25, RNP⁺21, VVD24]. **protection** [CWF23, KT21, SSS21]. **protein** [AVSTS23, BJG21, CLW⁺24, CWT⁺23, CSH⁺25, FSKG20, FET⁺24, IMM24, KLLL22, LDaH22, LMC⁺20, Nah20, PBW25, RKP20, RB22, San21, WDT⁺20]. **protein-peptide** [WDT⁺20]. **protein-protein** [Nah20]. **protein-spreading** [FSKG20, RB22]. **proteins** [BP21, Nah20, Xie21, Xie22]. **protest** [Vol24]. **prothrombinase** [GGS⁺24]. **protoxylem** [JMD20]. **provide** [Wad22]. **provides** [JME24, ZYLW21]. **Province** [APR⁺22b, SXJ20]. **provinces** [ZZ22]. **provisions** [KT20b]. **pruning** [SSK⁺25]. **pseudo** [WBS20]. **pseudo-marginal** [WBS20]. **public** [CPS20, FPX20, FFAV21, JCC20, RP21a]. **Puerto** [VMRSL23]. **Pulmonary** [LS25a, DEM⁺23]. **PULSAR** [RMS⁺25]. **Pulsatile** [DB22a]. **pulsations** [YTW21]. **pulse** [Bau20, CKM⁺20, DB22a]. **pulsed** [FFGR25, ZLYL20]. **pumping** [dGSNK22]. **punishment** [CPS20, FFAV21, JCC20, Mur25]. **purine** [RP21b]. **pyloric** [Avv21]. **pyrimidine** [RP21b].

QAP14 [GY⁺23]. **QSARs** [MPTCT⁺20]. **qualitative** [DMPIG24, GDC⁺25]. **quality** [BBDB22, BYHH20, EBA21, HL24]. **Quantification** [YRMWT20, DLN20, OGM⁺25, RT24a, YHT24]. **quantifies** [HBK⁺20]. **quantify** [YG25]. **Quantifying**

[ACG24, KKK⁺20, OKF⁺21, OTI⁺20, SD22, WCZL25, vBBB⁺25].
Quantitative [PRFSHV20, PGML20, ABC25, DH22, IY22, YLT22].
quantities [AH25]. **quarantine** [AHW21]. **Quasi**
 [BJR⁺22, BFG21, MDF21, Sme21, ESW24, Lio18, Lio24].
quasi-equilibrium [Lio18, Lio24]. **Quasi-neutral** [BJR⁺22].
Quasi-random [BFG21]. **Quasi-species** [Sme21]. **Quasi-steady**
 [MDF21, ESW24]. **quick** [BCS⁺22]. **quiescence** [Avv21]. **quota** [SGJ⁺24].

R [BH24, KK23]. **R-loop** [BH24]. **R0** [IHG21]. **rabies** [MK21]. **radiation**
 [DBW22, For25, MAHMH20, RMS⁺25, YS25]. **radiations** [PLR24]. **radical**
 [MSK⁺22]. **radiobiology** [KK23]. **radiotherapy**
 [CBZK21, CBK23, KK23, MEBNZ24, MAHMH20, SLTD22, WCZL25].
radiovirotherapy [ATAJS20]. **radius** [Kuz24b]. **random**
 [ABBP21, ABC⁺21, BFG21, CKTW24, FS24, FSK21, LWXM20, MWO21,
 Sch18, Sch21a, SFYL20, YHT24]. **randomized** [TAP⁺23]. **randomly**
 [UIY22]. **Range** [LAP24, MGFS⁺20, MC22, Wad22, WCD21].
Range-limited [LAP24]. **ranges** [BRN⁺22, XML22]. **rank** [Pie21].
Rankings [MBM⁺25]. **rape** [KCW⁺25]. **Rapid** [Täu20, CRG⁺23]. **rare**
 [MZLJ20]. **rat** [GMR⁺24, GEHL⁺22]. **ratchet** [BS22a, KNK21]. **Rate**
 [DCL23, AN24, AL23, BS22a, CLM⁺25, CPEK23, CT22, DHC25, GFAP⁺25,
 IHO21, KHAK21, Kuz24a, LZL⁺25, MMS⁺23, NAR⁺20, PZJPZ23, RGBD25,
 Tsu21]. **Rate-dependent** [DCL23]. **rates** [AM22, BRN⁺22, BLRV21,
 FVC20, GFL23, LZW23, MGFS⁺20, MTLZ22, RS24, ZYLW21]. **Ratio**
 [RS24, BF25, Gar23, HPSA21, HPSA23, JTB25, NAR⁺20, WSY21].
Ratio-dependent [RS24, WSY21]. **ratios** [JTB25, SSR21]. **rats** [SL23].
RdCVFL [WCWL21]. **Reacting** [ENMW21]. **reaction**
 [BNP⁺21, CGW22, EIK⁺21, GJDS20, KG22, KBS⁺19, KBS⁺20, KB22,
 PLXD⁺20, PLAC22, PPGB20]. **reaction-diffusion** [KB22]. **reactions**
 [SSS21]. **reactivation** [BPP⁺20, NVS20]. **Reactivity**
 [LW20, LLZS25, RE25]. **real** [EE25, HCC⁺21, KK22a, Wal22]. **real-time**
 [KK22a]. **realizations** [LML24]. **really** [TT20]. **rearrangement** [GPDW20].
reasoning [PAM24]. **rebound** [GDQR23, HHI24]. **receptor**
 [VTDM21, WM21a, WM21b]. **receptors** [CCVB⁺21]. **recessive** [BB21b].
recipient [HMS21]. **reciprocal** [CSVB25]. **reciprocity**
 [LMB22, MPA24, Mur25, PAM24, SSH26]. **reckless** [BG21]. **recognition**
 [Sco24, ZWW22]. **recombination** [RWHK21]. **recommended** [GSR23].
reconcile [dGSNK22]. **reconstructed** [GMV⁺20, MGVS21].
Reconstructing [AKUN20]. **recorded** [HRD⁺24]. **recovered** [JKH⁺23].
recovery [BAU⁺22, PBB20, SKNvRL23]. **recurrence** [AGTJ23, YS25].
recycling [TMTK22]. **red** [HDM20]. **reduce** [BD21]. **reduced** [JS23, RH23].
reduces [JJ26]. **Reducing** [CK20b, SF24b, SCD⁺23]. **reduction**
 [ASK20, RRAO21, Sim25]. **reductionism** [Bar21]. **Redundancy** [MEA21].
Redundancy-selection [MEA21]. **reef** [HPG⁺24, JCLS⁺11, JCLS⁺21].
reef-building [HPG⁺24]. **reefs** [ZYF25]. **reencounter** [SKNvRL22].

reflection [GFH20, SKS21]. **reflux** [Avv21]. **refractory** [XL26]. **refuges** [BB21b]. **refusal** [PB21]. **regeneration** [ABB⁺22, CNK24, CMLM23, HFD23, Lei20, Lei24, MFGACST23]. **regenerative** [DBW22]. **regime** [SF24a]. **regimen** [WCZL25]. **regimens** [MBM⁺25]. **region** [ACF22]. **regions** [HMLO⁺23]. **registration** [ZLZ⁺25]. **registry** [HRD⁺24]. **regress** [RKCvB25]. **regular** [BK20b]. **regularization** [LLZ⁺22]. **regularly** [SMM⁺23]. **regulated** [YST21]. **regulates** [NTT22, QWZK24]. **regulating** [QYY⁺23]. **regulation** [AG22, CCH⁺24, CHMM23, CRO25, DOF25, FHR22, FHTK20, GTE20, GK20, KLLL22, KTU22, LMA21, MB22, PGML20, PEMLD22, PL20, SOKZ22, SJNRS20, SSKP24, WvdDL⁺21, XZW⁺24, YBF23, YST21, YTH⁺21]. **regulator** [LMA21]. **regulators** [FSKG21]. **Regulatory** [LB20, CPMF⁺22, DBS23, FLRR23, GT22, HL20, HBG21, HLW24, HGZM25, JJ26, KV23, PJT25, RW20, Tha24, WW22]. **reinfection** [BRAHV25, CLJ⁺23, Kee23, NVS20]. **relapse** [MPHK⁺25]. **relapses** [FRMK22]. **relapsing** [FRMK22]. **relapsing-remitting** [FRMK22]. **related** [MGCH21, NNNHA24, PLSS24a, PLSS24b, SBW⁺22b]. **relatedness** [QVE25]. **relating** [HL24]. **relations** [Wal20]. **Relationship** [TAP⁺23, JS23, SW22, SYH20]. **relationships** [BAJ⁺21, GSC23]. **relative** [CR20, GFAP⁺25, TBNS23, WCL⁺25]. **relatives** [KCO25]. **relaxation** [CLM⁺25]. **relaxed** [RK22b]. **release** [GSC23]. **releases** [BB21b]. **Reliable** [SBB⁺22]. **remating** [IY22]. **Remembrance** [Ano21-49]. **remission** [HHI26]. **remitting** [FRMK22]. **remodeling** [FZE22, GADDVG⁺24, PJB21, SRB⁺24]. **removal** [LCYD23, WHH22, Xie25]. **renin** [TDRC23]. **renin-angiotensin** [TDRC23]. **reopening** [ASS⁺23]. **reorientation** [CLD21, YZB20]. **repair** [AZYF⁺23]. **repeat** [IB21, WUH23]. **repeated** [CWW22, MMI21, MMI22]. **repeats** [YY21]. **reperfusion** [NMC⁺21]. **replace** [LMLP20]. **replication** [BJB⁺20, LZZ20, PZJPZ23, TH21]. **Replicator** [AR21, FBMG25, LFT⁺23, MC20b, SH21]. **repopulation** [LR21]. **Report** [CKI20]. **reported** [Kee23, LMW21]. **reports** [YTY⁺20]. **representation** [GtHH20, Kan21, LDaH22, NR20, YG25]. **Representing** [CKM⁺22]. **repressed** [YST21]. **repressive** [ADP21, Vol24]. **reproduce** [FBS22, SPLS⁺23]. **reproduction** [BB21a, DF22, HSAH20, XDT⁺20, Yam24]. **reproductive** [AM22, KRSSH21, MSM23, PLR24, Sme21]. **reputations** [MPA24]. **research** [DAB⁺23]. **reservoir** [HHI24]. **reservoirs** [HVC⁺21]. **residence** [Xie23]. **residency** [MGFS⁺20]. **residents** [AKUN20]. **resilience** [NGTEB25]. **resistance** [Ala20, Avv21, BCGG21, BV24, BB21b, DMR21, DYS⁺21, EBK21, FB24, GHF22, GDLF20, HDM20, HII22, HHI24, HPWvdB20, LKP⁺20, Ngo22, PV24, Ros21, Sch17, Sch23, SNK20, SP20]. **resistant** [CPM21, PJPH25, SHH20, VVD24]. **resolution** [AVP⁺25, EEV26, KPH⁺24]. **resolved** [CMWB25]. **Resolving** [CT22]. **Resource** [KHST21, MUMS24, BS26, FHTK20, IDMG24, KY26, MB21,

MRK24, MC20a, OKT⁺21, RK22a, SdAM24, SLCC22, VVD24, WK25, Wor20, YTG24, EHA⁺21]. **resource-based** [VVD24]. **resources** [BP23, FBA21]. **respiratory** [CWF23, GJCLMQC20, ZABL26]. **Response** [LB25, TKRA20, WPEP22, AVSTS23, ACD20, ACF22, BBB⁺25, BPP⁺20, Bau20, BT22, BLP20, CAARG21, CBZK21, CLLL20, CKM⁺20, DAB⁺23, DCP⁺22, FG23, FBA21, FK21, For25, FHTK20, KHW⁺22, KSSM20, LB26, LPSMCP23, LLS⁺22, LFZ⁺24, LT22, MF24, MEBNZ24, OKF⁺21, QPL21, SBC⁺20, SMEG22, SVHM⁺21, SH21, Ter23, TKR⁺21, Vol24, Wal20, WMHV24, XYK⁺20, XCFH23, ZZGG21]. **responses** [ACF22, EB21, FGES24, HDM20, LRAP22, SPLS⁺23]. **responsible** [SSM⁺22]. **resting** [AG22]. **restrict** [BJB⁺20]. **restriction** [JMD20]. **result** [LPD23]. **resulting** [HW26, ZXLH23]. **results** [GDQR23]. **retaining** [CKF⁺24]. **reticulum** [DLSA24, PO20]. **retina** [ABK24, BCC⁺21, FSNS20, YBF23]. **retinal** [SS22]. **retinitis** [PSL26, Rob22]. **Retrospective** [KvLBD25]. **return** [LMA21]. **reveal** [DB22a, FLR⁺21, LWM23]. **Revealing** [RMS⁺25]. **reveals** [ASF22, AABG20, BLRV21, CLD21, GGSTS21, Goy21]. **reversal** [Leh21]. **review** [GLLP23]. **revisit** [JS23]. **revisited** [Bol22, CK20b]. **Revisiting** [BPS25, Gav25, Mar24, MY20, SY24]. **reward** [JCC20]. **rhinoceros** [CGY⁺23, CGY⁺23]. **rho** [KJM20]. **rhythm** [KMI23]. **rhythms** [BCK24, GK20, NSP26, RE25, ZG21]. **ribosomal** [NCL20]. **riboswitches** [PRFSHV20]. **ribozyme** [RBD⁺20]. **rice** [LYYN20]. **rich** [RBD⁺20, TMTK22]. **richness** [FVC20, PS22a]. **Rico** [VMRSL23]. **RIG** [SBC⁺20]. **RIG-I** [SBC⁺20]. **ring** [YRMWT20]. **Rinzel** [KK22a]. **risk** [AGP⁺23, BRAHV25, GtHH20, LWM23, MHPB23, NVS20, RLW⁺21, SSB20, SCD⁺23, SZR⁺25, VCS24, YWWF25, ZXLH23]. **risks** [LRST22, SOGK⁺23]. **risky** [CPS20]. **rituximab** [BT22]. **RNA** [Akh23, Akh22, GK20, RP21b, TH21]. **RNA-based** [Akh23, Akh22]. **RNAP** [NCL20]. **road** [DP22]. **Robust** [BAU⁺22, JMD20, LH20, CKF⁺24]. **robustness** [ACG24, ADP21, DMAC21, IKYW21, WDA⁺23]. **rock** [BFG21, WM20]. **rods** [ABK24]. **Role** [Avv23, PCLL21, PZXC22, WPEP22, AMA20, AM22, BE22, BB21a, BKP⁺25, BFS23, CRGGSC20, CLM⁺25, EB21, FOY21, GDd⁺21, GBRM21, Goy21, GDLF20, HS20, HBGW⁺25, ISC23, JD21, KT20b, Kro25, DPP⁺25, Leh21, LPBMA21, LWM23, LT22, LMA21, LS25b, MMS⁺23, NSP26, NSMH25, NWVN20, NSD22, PGP23, PR21, PP22, PJPH25, RZRS⁺22, RY22, RSPB⁺22, RH23, SMJ20, SCD⁺23, WA22, WCWL21, XSH⁺24, YTG24, YE21]. **roll** [ECH⁺23]. **roll-out** [ECH⁺23]. **Rolling** [TH21, YZB20]. **Rolling-circle** [TH21]. **root** [CLF⁺22, FS22, KYI21, Kuz24b, LKP⁺20, NNG20]. **root-to-leaf** [LKP⁺20]. **rooted** [PZG20]. **roots** [WLJ⁺20]. **ROP** [JMD20]. **Rose** [ANGJ25]. **Rosenzweig** [Bar23]. **rotation** [YST21]. **route** [Lio18, Lio24]. **routes** [SD22]. **routinely** [HRD⁺24]. **rRNA** [IHF26]. **RSC** [LCYD23]. **RSC-based** [LCYD23]. **rubrum** [KGP⁺22]. **rugged** [RID23]. **Rule** [WCM⁺21, APL21, For24, HZM⁺21, JCC20, Leh22]. **Rule-based**

[WCM⁺21]. **Rules** [GRW⁺21, Leh22, ZMKF22]. **rumor** [GRPG24]. **Run** [GRW⁺21]. **Runaway** [LPD23]. **running** [ABOR20, GRW⁺21, SF24a]. **rural** [ATM25]. **ruthless** [Bar21].

Saccharomyces [San21]. **sacoglossan** [YYI21]. **saddles** [WA22]. **Saharan** [DPP⁺25]. **same** [SW22]. **sample** [LSW20, TAP⁺23]. **samples** [SC21]. **Sampling** [SL22, CGS⁺25, DPR21]. **sampling-based** [CGS⁺25]. **sanctuary** [PZJPZ23]. **sarcoplasmic** [PO20]. **SARS** [ACF22, BLRV21, BHR⁺25, BFS23, CWF23, CLJ⁺23, CPEK23, CWT⁺23, CSH⁺25, GFV⁺23, GFC⁺22, Hil23, JMWX23, KvLBD25, KRSSH21, Kee23, KBD⁺23, LRST22, NSZ⁺25, PD23, PWC⁺23, PDD24, Roy21, TAP⁺23, WUH23, WHRH⁺23, XCFH23, YY21, Yin21, ZABL26, dCC⁺23]. **SARS-CoV-2** [KRSSH21, PD23, Yin21]. **SARS-CoV-2** [ACF22, BLRV21, BHR⁺25, BFS23, CWF23, CLJ⁺23, CPEK23, CWT⁺23, CSH⁺25, GFV⁺23, GFC⁺22, Hil23, JMWX23, KvLBD25, Kee23, KBD⁺23, LRST22, NSZ⁺25, PWC⁺23, PDD24, Roy21, TAP⁺23, WUH23, WHRH⁺23, XCFH23, YY21, ZABL26, dCC⁺23]. **sauropod** [KI21]. **savanna** [ES20, BGA21]. **scaffold** [MFGACST23]. **scaffolding** [KLLL22]. **scaffolds** [BMB⁺21]. **Scalable** [OV25]. **scalar** [AOB21]. **scale** [CCPD22, Coh20, FGES24, LX21, MBM⁺25, MZG⁺20, NNOBS23, dMQHRGA⁺22, Täu20, ZRL⁺21]. **scale-free** [CCPD22]. **scales** [GHS18, GHS20, HVC⁺21, PJB21, RCM⁺25, vBW20]. **scaling** [LHG⁺22]. **scarlet** [ZZ22]. **scavengers** [KM22]. **scenario** [KI20]. **scenarios** [GKMN25]. **schedule** [IHS25]. **scheduled** [BAU⁺22]. **scheme** [LMC⁺20]. **schistosomiasis** [VGTY21]. **Schooling** [CRDD22]. **scientific** [TRKB25]. **scissors** [WM20]. **scleractinian** [WDA⁺23]. **sclerosis** [AHS23, FRMK22, MF21]. **scrambled** [HJKS20]. **screening** [SXL⁺20]. **scrutiny** [GHF22]. **Sea** [WSY21, OKT⁺21, YYI21]. **seal** [CKF⁺24]. **search** [CGS⁺25, HCC⁺21, IH21]. **searching** [Kan21]. **seasonal** [IHS25, ML21, STB20]. **seasonality** [APR⁺22b]. **seasonally** [KHB⁺22]. **seasons** [HSAH20]. **Second** [AZdV⁺22, For24, LMB22, LPD23, REK20]. **second-order** [LMB22, LPD23]. **secondary** [RY22, San21, Sch25]. **secretion** [GZM⁺20]. **secrets** [CKNCG22]. **sectional** [YAN21]. **sections** [Wu24]. **sediment** [JCLS⁺11, JCLS⁺21, ZSS⁺22]. **Seed** [PB22, KP21]. **seeing** [PZ20]. **segment** [HJKS20]. **segmental** [Avv23]. **segregation** [dKCA22]. **seizures** [HGZM25, RLL25]. **Selection** [AN22b, TP24, AN24, ASF22, ABvH⁺20, AR21, BC20, CS22, FBD23, GO21, Hon20, Jam21, Kau23, KNK21, LS21, LL21, LFT⁺23, LGS21, Lio18, Lio24, MEA21, MEBNZ24, ORW⁺20, PAV21, RRAO21, RWHK21, SC23b, SBW⁺22a, SBJR21, WS24, WFT23, ZF21]. **selective** [IIH25, Kro25]. **Self** [dKCA22, AMSC20, BR26, CPMF⁺22, ES20, HL20, NGKB21, PRP⁺20]. **self-inhibition** [CPMF⁺22]. **self-isolate** [NGKB21]. **self-organisation** [ES20, PRP⁺20]. **self-organised** [AMSC20]. **self-organized** [HL20]. **Self-segregation** [dKCA22]. **self-sufficiency** [BR26]. **selfing**

[Sak20, Sak22b]. **Selfish** [Pag25, MHPB23]. **selfishness** [MC20a]. **Semi** [BH23, LPBMA21]. **Semi-autonomous** [BH23]. **semi-physical** [LPBMA21]. **senescence** [BF20]. **senile** [Kuz24a, Kuz24c]. **senolytic** [LF25]. **sensing** [DH22, PCR21]. **sensitive** [JAW25, MBM⁺25, PJPH25, Wad22]. **sensitivities** [FHR22]. **Sensitivity** [GKMN25, KRG24, Ala23, APF⁺24, Bar23, BD22, Cor21, Cor22, DSdP22, FLR⁺21, GSMG22, IYL⁺25, KBD⁺23, RRAO21, Swe20, VGTY21, DMAC21]. **sensitivity-based** [GSMG22]. **sensitizes** [FK21]. **sensory** [TKR⁺21, Wad22]. **Seoul** [JKH⁺23]. **Separate** [HSAH20, Rev25]. **Separation** [BA24, HS20, dMQHRGA⁺22, SVHM⁺21]. **sepsis** [RZRS⁺22]. **September** [Ano20x, Ano20l, Ano21x, Ano21l, Ano22w, Ano22k, Ano23t, Ano23i, Ano24t, Ano25s]. **sequence** [NCL20, YG25]. **sequence-dependent** [NCL20]. **sequences** [CK20a, GW21, HBG21, LDaH22]. **sequencing** [AN24, IHF26, SS23, WCZL25]. **serial** [YAN21, ZZT⁺21]. **series** [LDaH⁺22, Wad22]. **seroepidemiological** [YAN21]. **serological** [GFV⁺23]. **serovar** [KT20a]. **services** [MBT22, QHS23]. **sessile** [CG21]. **set** [MPTCT⁺20]. **Sets** [Rav21]. **setting** [AJR⁺20]. **settings** [MCM20]. **seven** [Nah20]. **severe** [BSV⁺24]. **severity** [BV26]. **sex** [ASSL22, GMMR22, Gar23, HPSA21, HPSA23, JTB25, SW22, SL23]. **sex-ratio** [JTB25]. **Sexes** [CK20b]. **sexual** [DPP⁺25, ZXLH23]. **sexually** [HPSA21, HPSA23]. **SGL** [HXK⁺20]. **SGL-SVM** [HXK⁺20]. **Shanghai** [ZWW22]. **shape** [CRRRP⁺20, LKP⁺20, MTB24, Nak25, QVE25, QPL21, Ste21b, Tsu20, WK25, dIMM24]. **shaped** [ASMN23]. **shapes** [APR⁺22a, Haj20, KSSM20, SWVW25]. **sharing** [HPD20, MC20a, MHPB23]. **Sharp** [KMA⁺21, BM20]. **shear** [DBTI21]. **shedding** [AGBLGA⁺22]. **sheet** [YTW21, ZPP23, dJHP20]. **sheet-based** [ZPP23]. **shell** [KBS⁺19, KBS⁺20, KB22]. **shift** [DB22b, KR22]. **shifts** [HYFZ26]. **ships** [MBHG⁺24]. **shock** [ZZGG21]. **shocks** [DSB⁺21]. **shorebird** [HH20]. **short** [APB⁺25, For25, PL20, SWK⁺20]. **short-** [APB⁺25, PL20]. **shortening** [AW22]. **show** [PJT25]. **shows** [BJB⁺20, IH21, WDA⁺23]. **Shrinkage** [ZZT⁺21]. **sib** [GCM23]. **sideways** [Xie21, Xie22]. **Sidney** [Whi21]. **sigmoid** [SBW⁺22a]. **Signal** [Koc20, Wal20, BSC20a, Tsu21, Wad22, YLZ⁺21]. **signaling** [ACD20, BEO⁺22, CLP⁺26, CF20, DB22a, GHB22, LPD23, LML24, MF24, MCL21, MB22, Pfe22, WSL25, WCD21, XWS24]. **signalling** [CNK24, CSF20, CMRMC⁺21, CKM⁺20, GZGH22, HGCC22]. **signals** [LPD23, NSD22, PB21, SD22]. **significantly** [PAV21]. **silico** [BAJ⁺21, FSC21, WGRE21, XWS24, SBSB23, TKB⁺20, AVP⁺25, HIA⁺22, BH20]. **simian** [OKF⁺21]. **simian/human** [OKF⁺21]. **similarity** [BFD25, CLW⁺24, LDaH22, YG25]. **Simple** [OTCE24, dVRA20, BRN⁺22, BRBF20, DPR21, PJT25, HCC⁺21]. **Simplified** [XCFH23, DNK⁺24, GCC20, HXZ⁺22, Sco24]. **Simulating** [MEBNZ24, Wu24, YZB20, MI23]. **Simulation** [GEHL⁺22, WS24, BTS24, ELRG21, HYB25, dGSNK22, PO20, SCHH20, YFF25, ZG21]. **simulation-based** [HYB25]. **Simulations**

[PJPH25, AKHM23, FSC21, LZZ⁺23, Osb24]. **Sina** [YSP⁺23]. **Sina-microblog** [YSP⁺23]. **Singaporean** [FPX20]. **single** [ABC25, DRO23, FVB20, HAGADDM24, JHFMP⁺21, KPH⁺24, SSKS18, SSKS20, TCMA21, WM21a, WM21b, YM23]. **single-cell** [KPH⁺24]. **single-channel** [JHFMP⁺21]. **single-locus** [ABC25]. **sink** [MGZ⁺21]. **SIR** [LK25a, CGW22, FPGOCP⁺25, Gre25, LK25b, Whi21]. **SIRS** [EB24, MBMA25]. **SIS** [LMG22]. **Sisyphus** [BFG21]. **Site** [RK22b, Sch21b]. **sites** [CRDD22, GPDW20, NNNHA24, PZJPZ23, WDT⁺20]. **size** [AABG20, BKP⁺25, BD21, BGM22, FMO23, GB23, GMR⁺24, HC24, KTU22, Kur21, KB20, MGVS21, MGCH21, NSP26, NBBR23, RH23, TAP⁺23, XDZ⁺21, ZYLW21]. **size-related** [MGCH21]. **size-spectrum** [XDZ⁺21]. **sizes** [LSWVB24]. **skeletal** [AG22, GHS18, GHS20, PO20, SL21]. **slave** [GFN23]. **sleep** [ASL⁺24, BBH⁺20, CBKS21, DB22b, FNGJ21, GEHL⁺22, MMK⁺24, PBB20]. **sliding** [BAU⁺22]. **SLIP** [SF24a]. **slow** [PZJPZ23, Sch21b, WA22]. **Slowly** [SHY21]. **slugs** [YYI21]. **small** [Avv23, BJR⁺22, BE22, DWNW24, Xie24]. **smegmatis** [AML⁺22]. **smooth** [Coh20, IHO⁺20, PCLL21, XSH⁺24]. **snapshot** [LGT21]. **Social** [CCPD22, SW22, BD21, CS20, CSVB25, CC22, CA21, DB22b, GGSTS21, GCA⁺20, Hoe24, IH23, JAB22, KT20b, LPLM25, LB25, LB26, ML24, OU22, PB21, SH21, TBNS23, WLW19, WLW20, Wil23, YSP⁺23]. **social-ecological** [JAB22, SH21]. **social-epidemiological** [PB21]. **socially** [TATT21]. **societies** [Hon20]. **socio** [DBD23]. **socio-mutualistic** [DBD23]. **sodium** [DCL23, PLSS24a, PLSS24b]. **soft** [BC21, Tsu20]. **software** [GSS26]. **soil** [HVTa20, MDF21, NNG20]. **soil-phosphorus** [MDF21]. **soil-transmitted** [HVTa20]. **solid** [CBZK21, HIA⁺22, dMQHRGA⁺22]. **solute** [JJR20]. **solution** [SD20, SF24a]. **solutions** [DMAC21, PLM24]. **Solving** [FS24]. **soma** [RR24, TG22]. **Somatic** [BC20, HRD⁺24, TS23]. **song** [MPH⁺22]. **source** [CRRRP⁺20, LMC⁺20, SXJ20]. **sources** [NGTEB25]. **South** [LMW21]. **space** [AABG20, CCSF21, HAGADDM24, PJPH25, SKNvRL23]. **spaces** [IS20, LSW20, YTW21]. **spacing** [ABC⁺21, HZS⁺21]. **sparse** [HXK⁺20]. **Spatial** [ATP22, ES20, FHTK20, HVC⁺21, HI21, LNT23, XDZ⁺21, CS22, EP20, GCA⁺20, ILGI20, MBM⁺25, OYT25, PLAC22, PZ20, PJB21, RH23, SMJ20, SSBG20, WMO23, ZLYL20, ZWT24, vBW20]. **spatial-temporal** [ZWT24]. **Spatially** [ABK24, BYHH20, FSKG20, LZZ20, RB22, BB21a, CMWB25, D'A20a, D'A20b, ISC23, KMA⁺21, SD22]. **Spatially-dependent** [ABK24]. **Spatially-extended** [FSKG20, RB22]. **Spatio** [CBK23, LF25, WDH⁺20, BE22, MD22, POW23, Tsu20, WDA⁺23]. **spatio-stochastic** [MD22]. **Spatio-temporal** [CBK23, LF25, WDH⁺20, BE22, POW23, Tsu20, WDA⁺23]. **Spatiotemporal** [ZWW22, Pfe22, SMEG22, SP20]. **spawners** [BYHH20]. **specialization** [AM22, TG22, Whi20]. **speciation** [KLC24]. **species** [BP20, BA24, DP22, ES20, FVC20, GZ24, GRPG24, JTB25, MMG21, PS22a,

PMD21, PZ20, PB22, QVE25, RT24b, RP21b, SdAM24, Sme21, UV23, YM23, ZF21, ZX22, RH23]. **specific** [CWT⁺23, DCL23, DO21, DLN20, GT20, KPH⁺24]. **spectra** [ES24]. **spectral** [RE25]. **spectrum** [WM21a, XDZ⁺21]. **speed** [GRW⁺21, KPP20, XML22, BDB25]. **speeds** [ABOR20]. **Spike** [YLZ⁺21, CWT⁺23, CSH⁺25]. **spiking** [BRN⁺22, LL20, PR21]. **spinal** [LSZ21]. **spiral** [OY21]. **spite** [BS22b, Kur23]. **Split** [ACMT24]. **splitting** [GHA⁺20, PLM24]. **spontaneous** [Gre25, HHI26, WH21]. **sporogony** [TEWN21]. **spot** [CLM⁺25]. **spots** [Tsu20]. **sprays** [BHR⁺25]. **spread** [AHW21, BGB⁺21, BGC⁺20, HPSA21, HPSA23, HFD23, ILGI20, LK25a, LK25b, MD22, MN23, PGP23, RGBD25, RLW⁺21, SRDC21, SHH20, WWR⁺24, YTY⁺20]. **spreader** [GRPG24]. **Spreading** [SS22, XML22, CGK23, CRGGSC20, FSKG20, GCA⁺20, LWXM20, RB22, TT20, TATT21]. **sprouting** [NNOBS23]. **Square** [FS22]. **Stability** [LLZS25, ASMN23, Don23, DLSA24, ES24, GZ24, GSMG22, KRSG24, LMB22, LFT⁺23, MTB25, PBW25, SF24a]. **stabilize** [GZD⁺26]. **stabilizes** [Sin21]. **stabilizing** [Bau20, BYHH20]. **stabilizing/destabilizing** [BYHH20]. **stable** [GK21, MIP⁺21, MC20b, MS25, PJT25]. **Stably** [TLF26]. **staff** [WUH23]. **stage** [ATM25, CRO25, EBK21, Han23, LWM23, MBK26, PPS⁺21, Sak20, SGJ⁺24, SJNRS20, YDS24]. **stage-dependent** [LWM23]. **stage-structured** [CRO25, EBK21, MBK26, PPS⁺21]. **stages** [MPA23, RG21, VGC22]. **stance** [GRW⁺21, SF24a]. **standard** [LZL⁺25, MB24]. **Staphylococcus** [BJB⁺20, SHH20]. **state** [AR21, CG21, DCL23, ESW24, HTD22, KPH⁺24, WSW21]. **state-dependent** [WSW21]. **state-specific** [DCL23]. **states** [ACD20, AABG20, CKM⁺20, KPH⁺24, SOKZ22, ZL20, ATM25, GFV⁺23, KRSSH21, WSC⁺22]. **Stationary** [Sch18, Sch21a, PLM24]. **Statistical** [GFL23, HHT25, KH20, WLJ⁺20, CK20a, SSKS18, SSKS20, TH20]. **statistics** [MZLJ20]. **status** [LS21, RDDSA25]. **Staying** [VB21]. **steady** [ESW24, HTD22, MDF21, SOKZ22, SVHM⁺21]. **steady-flow** [SVHM⁺21]. **stealing** [SVHM⁺21]. **stem** [ABB⁺22, BC20, EWK20, For24, FBC23, KCW⁺25, LSZ21, Lei20, Lei24, PASO21, SK21, WvdDL⁺21, XZW⁺24, YWQX23]. **stem-cell** [LSZ21]. **stem-loops** [For24]. **stems** [HH21, KH26]. **stent** [LFY⁺24, WFL⁺24]. **step** [OY21]. **Sterile** [IIHH21]. **stevioside** [BSS⁺20]. **STI** [YCKK24]. **stickiness** [HMS21]. **stiffness** [Haj20]. **stimulation** [GEHL⁺22, YZSS20]. **stimuli** [TKR⁺21]. **stimulus** [CKM⁺22, DBTI21, YFZ⁺20]. **Stochastic** [ATM25, CK20a, GTE20, HKBK25, KGP⁺22, RKP20, ZG21, BKPT25, BRBF20, CRO25, DCS20, EE25, FLRR23, HII22, HHT25, HRVZCM25, HCR20, KHAK21, LS21, LFT⁺23, LTB25, MH22a, MD22, MCMdAM24, MPC⁺24, NKE23, OGM⁺25, SSB20, SBB⁺22, WSW21, WZP⁺23, WCL⁺25, WHH22, YWWF25, YFF25, BDB25]. **stochastic-based** [OGM⁺25]. **Stochasticity** [JAB22, Bar23, PS22a, Sch25]. **Stochasticity-induced** [JAB22]. **Stoichiometric** [WW24, GHA⁺20, SMJ20]. **stomatitis** [PDD24].

storage [PS22a]. **straightness** [Nak25]. **strain** [CLJ⁺23, DBTI21, GSW⁺23, LMG22, MEPS22, MCM20, TGC22]. **strains** [TWT23]. **strand** [AZYF⁺23, TH21]. **strand-displacement** [TH21]. **stranded** [BH24]. **Strategic** [BS26, Whi21, GRPG24]. **strategies** [ADLM24, BKP⁺25, BSL24, CWW22, CS20, CS21, GMMR22, GW20, GQG23, HPWvdB20, HCC⁺21, HYB25, IHG21, KT21, KIM⁺22, Kis24, KNY25, KRG24, MSLW23, MMI21, MC20a, Mit20, MMI22, MS25, RT24b, RWHK21, Sal25, STCSC⁺21, TNHV21, TNW21, WSW21, ZBT22]. **strategy** [AHW21, BP23, BK20b, BPM⁺22, DBD23, ECH⁺23, FBMG25, HMLO⁺23, KK26, KPP20, KCO25, LL21, MSL23, SKS21, ZZB⁺21]. **strategy-dependent** [FBMG25]. **streaming** [DLSA24]. **strength** [ASMN23, MGZ⁺21, STB20]. **stress** [AML⁺22, HH21, PSL26, SLCC22, ZL20]. **stress-gradient** [SLCC22]. **stress/uniform** [ZL20]. **stresses** [MIP⁺21]. **stressors** [BvdG20]. **stretch** [GLLP23, ZL20]. **string** [IHF26]. **string-based** [IHF26]. **stroke** [WP21]. **strong** [Bar23, MIP⁺21]. **Structural** [CWT⁺23, GHA⁺20, CK20a, IKYW21, PB21, SVVPPR⁺24]. **structural-statistical** [CK20a]. **Structure** [BAJ⁺21, Van20, AH25, BSS⁺20, BK21, DBD23, EPF20, GHS18, GHS20, HPGF25, LPA25, RBG⁺23, San21, SY24, Tak24, WW22, WSY21, Wor20, ZF21, ZYLW21]. **Structure-function** [BAJ⁺21]. **structured** [AABG20, APR⁺22b, BB21a, BV24, CBH⁺22, CBH⁺23, CMWB25, CRO25, DDDMT22, EBK21, FPGC21, FBSD22, FBD23, HK21, HTD22, LL20, LDL⁺24, Lio18, Lio24, LRST22, MCMdAM24, MEA21, MBK26, ORW⁺20, PPS⁺21, PABS23, SSBG20, SMM⁺23]. **structures** [BAJ⁺21, FOY21, KH26, NKE23, PS22b, RK22a, RBD⁺20]. **strut** [WFL⁺24]. **studies** [BEO⁺22, GW20, PGC⁺22, XWS24]. **Study** [CWL20, AGP⁺23, AVP⁺25, Avv23, APR⁺22b, BJJM25, BBK23, BTS24, BCBP25, CWT⁺23, EP20, FNGJ21, GMMR22, GJDS20, GSR23, GDC⁺25, GK20, GBHNVHL23, HS20, JAW25, KBD⁺23, LLS⁺22, LX21, LRST22, MC20b, NMC⁺21, NKE23, NSZ⁺25, PCLL21, PZ20, PBB20, PO20, RBG⁺23, RLB25, Sch17, Sch23, SRDC21, SXL⁺20, SSX⁺22, WWR⁺24, WFL⁺24, WMB⁺26, WDH⁺20, WSC⁺22, XZZ⁺23, YSP⁺23, ZZGG21, ZQHN24, ZBT22, dPPC26]. **Studying** [ILGI20, KV23, HKBK25, OKT⁺21]. **sub** [SR24, SHY21, DPP⁺25]. **sub-exponential** [SR24]. **sub-harmonic** [SHY21]. **Sub-Saharan** [DPP⁺25]. **subclonal** [YJZ⁺24]. **subcutaneous** [HBWLLPA21]. **subfield** [MP22]. **subgenomes** [PS22b]. **subject** [DSB⁺21]. **subjective** [RSPB⁺22]. **subordinated** [LMS21]. **subpopulation** [HPK⁺20]. **subsidizing** [TT20]. **subsidy** [TATT21]. **Subsistence** [GCM23]. **subspecies** [BHW⁺20]. **substrate** [GGS⁺24, dPPC26]. **subthalamic** [HGZM25]. **subtree** [CKTW24]. **Success** [BB25, BKPT25, MSM23, RP21a]. **successful** [AS21]. **succession** [PLR24]. **suction** [NNG20]. **sufficiency** [BR26]. **suggests** [ELRG21, LSZ21, SAK21, XL26]. **SUMOylation** [ZZGG21]. **sunfish** [Ios21]. **Super** [AVP⁺25, BB25]. **super-predator** [BB25]. **Super-resolution** [AVP⁺25]. **superinfection** [GW20, Hen20].

superior [KH26]. **superoxide** [TH25]. **superspreading** [BHR⁺25, BFS23, DHR25]. **supplementary** [SSX⁺22]. **supply** [CLLL20, KHHI25, RK22a]. **support** [BCLJ24, DAB⁺23, HXK⁺20, PJT25, YBF23]. **suppress** [IIHH21, TT20, TATT21]. **Suppression** [Tsu20, MHI23]. **surae** [CDC20]. **surface** [HAGADDM24, NSD22, TCMA21, YSK23]. **surgical** [LMLP20]. **surrounding** [FBSD22]. **surveillance** [OGM⁺25, vdBMB⁺23]. **surveys** [GFV⁺23]. **survival** [RT24b, SKNvRL23, TP24, ZX22]. **survive** [SKNvRL22]. **Survivor** [KL21a]. **Susceptibility** [GJCLMQC20, GFC⁺22, HGD⁺25, Kis24, RMG⁺21, TK25]. **susceptible** [GGSTS21, JKH⁺23, LK20]. **susceptible-exposed-infectious-recovered** [JKH⁺23]. **susceptible-infected-susceptible** [LK20]. **sustainability** [FBA21]. **Sustainable** [NNNHA24]. **sustains** [Mur25]. **SVM** [HXK⁺20]. **Sweden** [KPA⁺21]. **sweeps** [Kau23]. **swimming** [CG21, YTW21, ZPP23]. **swine** [ZRL⁺21]. **switch** [FRMK22, GZM⁺20, SBSB23, WCZL25]. **switches** [DB22a]. **Switching** [IHO⁺20, ASMN23, GDLF20, GFL23, MSLW23, PCLL21]. **symbiont** [KRSG24, VB21]. **symbionts** [BRBF20, VB21]. **symbiosis** [MC22]. **Symbiotic** [FFAV21]. **symmetric** [KL21b, LSZ21, SF24a, YWQX23]. **Symmetry** [RP21b, WH21, Wu24]. **symptom** [CR20]. **synapse** [KR22]. **synaptic** [KKS23, SMM⁺23]. **Synchronization** [ANGJ25, AR20, AGTJ23, BACS24, GFN23, RNP⁺25, SMM⁺23]. **synchronized** [MUMS24]. **synchro** [KH24, QPL21, YdKdJ⁺20]. **syncytia** [JD21]. **syndrome** [BCS⁺22]. **synergies** [BS26, RMS⁺25]. **synergistic** [DMAC21, HS24, MGZ⁺21, RNP⁺21, SCD⁺23]. **synergistically** [IIHH21]. **synergy** [MAHMH20, PD23]. **synthesis** [ZLZ⁺25]. **synthetic** [RBG⁺23, XWS24]. **system** [BSC20a, BB25, BT22, CGG⁺25, FLR23, FGA⁺24, FSKG21, GF23, JSCW21, KMI23, KYI21, KH24, LS25a, MTB24, MHI23, MAHMH20, PASO21, RR24, RRZDF20, SdAM24, YWTC25, ZZB⁺21]. **Systematic** [HGF23, HLW24, LL20]. **systemic** [EEV26, Jac25]. **Systems** [KTP⁺20, ACMT24, BP20, BS21, BEO⁺22, CBBD22, CHSB20, GCM23, GCC20, JAB22, KIO⁺25, KRSG24, LSW20, LTS⁺21, MMS⁺23, OKT⁺21, RG21, Sal24, SK23, TDRC23, TH20, Wal20, WBS20].

T [BCK24, CF20, CWL20, HPK⁺20, KV23, KHHI25, KKL20, PGC⁺22, RY22, WMHV24]. **T-cell** [HPK⁺20]. **T2D** [IYL⁺25]. **table** [RP21b]. **Tag** [BS22b]. **Tag-based** [BS22b]. **tagging** [KKS23]. **Tale** [CCVB⁺21]. **talk** [SSH26]. **tandem** [GGG21]. **target** [DMAC21, SPLS⁺23]. **target-cell** [SPLS⁺23]. **targeted** [IIHH21, WSL25]. **targeting** [ZLYL20]. **targets** [AN24, HGCC22, TKB⁺20]. **task** [EE25]. **tasks** [BTS24, Yam24]. **taste** [BSS⁺20]. **tau** [RE25]. **Taylor** [YTW21]. **TBD** [TNW21]. **TCP** [LR21]. **teaching** [VA22]. **technique** [IIHH21, MSL23]. **techniques** [JTB25]. **TEFb** [HKBK25]. **teleost** [LSZ21]. **telescoping** [KPP20]. **Temperate** [CWR21].

Temperature

[ADP21, QWZK24, BGC⁺20, CRO25, EBK21, FGES24, HYFZ26, KCW⁺25].
temperature-driven [BGC⁺20, CRO25]. **Temporal**
 [AR20, HII22, MB22, SWK⁺20, BCC⁺21, BE22, CBK23, ILGI20, LF25,
 PS22a, POW23, PR21, Tsu20, WDH⁺20, WDA⁺23, ZWT24]. **temporarily**
 [FS24]. **tenase** [SSKP24]. **tension** [LKP⁺20]. **term**
 [BBH⁺20, FGC24, HD24, MPH⁺22, MWO21, PL20, Rav21, SXL⁺20].
termite [FOY21]. **terrain** [BFG21]. **terrestrial** [PCR23]. **Territorial**
 [ABC⁺21]. **tertiary** [JTB25]. **test** [MZLJ20]. **Testing**
 [WDA⁺23, BP23, CD22, CS21, CPEK23, Täu20, WUH23]. **testosterone**
 [Jam21]. **tethering** [KB20]. **TFT** [KR22]. **TGF** [GHB22]. **TGF-** [GHB22].
thalamocortical [FNGJ21, PZXC22, YZSS20]. **thanks** [CGG⁺25]. **their**
 [ABBP21, BH24, CLP⁺26, CKNCG22, CN21, Haj20, KK22b, DPP⁺25,
 MWO21, RE25, SKNvRL22, Xie23]. **Theor** [Akh23, CBH⁺23, Cor22,
 HPSA23, JCLS⁺21, Lio24, LK25a, PLSS24a, Sch21a, Sch23, SSKS20, Xie22].
Theoret [Lei24, PP24]. **theoretic** [AR21, CS20, KK26, NO25]. **Theoretical**
 [Avv21, CPMF⁺22, D'A20a, Don23, GB23, GK20, GHS20, NV22, PCR23,
 WLW20, CCA20, CGP⁺20, CTL⁺22, CDdV23, FFR23, GCX⁺20, MDS25,
 MCL20, Pru25, dMQHRGA⁺22, Sal24, Tay23, ZZB⁺21]. **Theory**
 [KJV20, MPTCT⁺20, RK22b, Akh22, Akh23, AA22, DMPIG24, KI21, Kan21,
 KYI21, KP21, dGSNK22, LYYN20, Leh22, LLJ25, MB24, POS21, PLM24,
 RR24, TRKB25, WBKR22, ZYLW21]. **therapeutic** [TKB⁺20].
therapeutics [PRJ⁺20]. **therapies** [SLML20, SBM⁺20]. **therapy**
 [Ala23, ABB⁺22, BCGG21, BKPT25, BH20, CGGG20, DMAC21, FBC23,
 GSR23, HKL25, HRVZCM25, HD24, LR21, PHL⁺23, PGC⁺22, RMS⁺25,
 SC23a, SF23, SAG21, WSL25, WMB⁺26, YS25]. **thereby** [Wad22].
Thermal [FGES24]. **thermally** [PBW25]. **thermodynamics** [Tsu21].
thermoperiods [HLS⁺25]. **thermoplasty** [DLN20]. **thermoregulation**
 [BBH⁺20, ZM20]. **Thermotogales** [KI20]. **thick** [SC21]. **thickness**
 [SCD⁺23]. **thin** [BMB⁺21]. **thinning** [JME24]. **Thornley** [RLB25]. **threat**
 [KHB⁺22]. **Three** [ABBP21, Di 20, Ros22, ADP21, BSC20a, CLW⁺24,
 DAB⁺23, MI23, TWT23, XZW⁺24, YST21]. **Three-dimensional**
 [ABBP21, MI23]. **three-gene** [YST21]. **three-node** [ADP21]. **Threshold**
 [LB26, CS22, GFC⁺22, KR22]. **thresholds** [BNPL20, Jac25, Sch25].
thrombus [LFY⁺24, WFL⁺24]. **throughout** [OSAR21]. **throughput**
 [OTI⁺20, WMB⁺26]. **thyroid** [YTH⁺21]. **tick** [CPHL⁺20, TNW21].
tick-borne [TNW21]. **tick-mouse** [CPHL⁺20]. **ticket** [TATT21]. **tight**
 [Xie20]. **Time** [FPGOCP⁺25, AN22a, BKP23, BJG21, BD21, BRBF20,
 BK20b, CK20b, CSDH⁺25, EWS23, FBMG25, HBG21, HD25, KG23, KK22a,
 KC22, Kuz24b, LR21, LDaH22, LWM23, LG23, OLF⁺24, PRHS20,
 SSLMGC25, TH21, YST21, GC20]. **Time-delay** [FPGOCP⁺25].
time-delayed [YST21]. **time-dependent** [LR21, OLF⁺24]. **time-lapse**
 [LG23]. **time-varying** [LWM23, SSLMGC25]. **timeline** [IJROTE22]. **times**
 [FVC20, KLC24, Sch18, Sch21a, Xie23]. **timescale** [ZSL23]. **timescales**

[BA24]. **timing** [AOB21, CR20, GGSTS21, KNY25, RDDSA25]. **tip** [RCM⁺25, SWVW25, dJHP20]. **tipping** [BS26, DBD23]. **tissue** [BC21, BMB⁺21, Car23, CGGG20, DOF25, DCL23, DWNW24, GO21, HBWLLPA21, KF20, LGBG23, MI23, Osb24, SLTD22, TCH21, WZKM21]. **tissues** [CBK23, Coh20, HCSAB21, WvdDL⁺21, WMO23]. **TMPRSS2** [PD23]. **toe** [ASSL22]. **tolerance** [JKSD23]. **tomato** [HLS⁺25]. **tomatoes** [HYFZ26]. **tongue** [HZS⁺21]. **top** [BD22, SMJ20]. **top-down** [SMJ20]. **topics** [YSP⁺23]. **topographically** [MPC⁺24]. **topography** [RE25, TCMA21]. **Topological** [Ish23, SD22, BP21, Ste21a]. **topologies** [EWS23]. **topology** [dAPdBMTS20, RH23, SCH24, WLJ⁺20]. **tornadoes** [BSJ20]. **total** [ESW24, FGC24, LKP⁺20, PZJPZ23, RH23]. **toxics** [BBB⁺25]. **toxicity** [MSB24]. **Trabecular** [SCD⁺23]. **trachomatis** [AMA20]. **Tracing** [OSAR21, AHEB⁺22, BGM22]. **tracing-induced** [AHEB⁺22]. **track** [FLO25]. **tract** [ATP22, CWF23]. **Trade** [APR⁺22a, ADLM24, BGB⁺21, Cai22, HL21, MEA21, SUA⁺20, WK25]. **Trade-off** [APR⁺22a, Cai22, MEA21, WK25]. **trade-offs** [ADLM24, SUA⁺20]. **Tradeoffs** [YWTC25]. **trading** [KHW⁺22]. **traffic** [Sch21b]. **tragedy** [KHST21, KY26]. **training** [HHT25]. **trait** [CN21, DH22, IS20, LPA25, vBBB⁺25]. **trait-matching** [LPA25]. **traits** [ASF22, APL21, BTS24, CN20, CN21, LMG22, LT22, MWO21, vBW20]. **transactivation** [HKBK25]. **Transcription** [ACD20, BH24, JJ26, NCL20]. **Transcription-based** [ACD20]. **transcription-dependent** [BH24]. **transcriptional** [LMA21, OV25, PRFSHV20]. **Transduction** [Koc20, PTK⁺24, Tsu21, Wal20]. **transfer** [CBBD22, DMR21, NM23, NR20, YSP⁺23]. **transform** [DH22]. **transformation** [WP21, BRS24]. **transgenic** [BB21b]. **Transient** [KM20, BNPL20, SOKZ22]. **transit** [KG23]. **Transition** [SLML20, ANGJ25, CG21, GHB22, HLW24, HSL24, RLL25]. **Transitions** [YFZ⁺20, FLRR23, KK26, NO24, Pfe22]. **transitory** [HYB25]. **translation** [BJG21, San21]. **transmissibility** [HGD⁺25, TK25, YAN21]. **Transmission** [AGP⁺21, ZXLH23, APF⁺24, AH25, BRAHV25, BW25, CPHL⁺20, CRG⁺23, GSW⁺23, GFV⁺23, HFD23, HHT25, KRSG24, KP21, KRG24, DPP⁺25, LX21, LZZ⁺23, LWM23, SSX⁺22, SY24, SCH24, TWT23, WXS25, WUH23, YLZ⁺21, ZZT⁺21, ZWC⁺22]. **transmitted** [HPSA21, HPSA23, HVTA20]. **Transplantation** [CMLM23, WZKM21]. **transport** [AG22, ASP23, Avv23, BF25, COB23, EHP⁺21, GCC20, HBWLLPA21, JJR20, KBS⁺19, KBS⁺20, KB22, KK22b, MI20, PEMLD22, RKP20, YSK23]. **transported** [BFG21]. **transporting** [KK22b]. **transposable** [MDG24]. **transverse** [HH21]. **trap** [ABBP21, FS24, MGCH21]. **travel** [KC24]. **travelers** [LPLM25]. **travelling** [ES24]. **treated** [Ngo22, ORT24, PZJPZ23]. **Treatment** [XZZ⁺23, BBDB22, CBK23, DTS21, DCS20, FB23, FB24, FRMK22, GCNZ⁺21, HIA⁺22, HAP22, HS24, Hen20, HCR20, LF25, LPSMCP23, MPMK⁺25, MCL21, MBM⁺25, MF22, NMC⁺21, PZXC22, PDD24, RNP⁺21, SC23a, WCZL25, YTH⁺21]. **treatments** [SLTD22]. **tree**

[GMV⁺20, HD25, IHS25, MGVS21, NM23, QVE25, TS23, TIS25, ZYLW21].
trees [BBR⁺21, CKTW24, HHbC26, Ish23, PS22b, SSKS18, SSKS20, SSR21, TLF26, Tay23, WWR⁺24]. **trial** [BCLJ24]. **trials** [DHC25, ILGI20, TAP⁺23].
triangular [KH26]. **triceps** [CDC20]. **trilobite** [ELRG21]. **triple** [KT20b].
triple-dilemma [KT20b]. **triplets** [PZG20]. **tristeza** [ILGI20]. **tritrophic** [ACP20, BACS24]. **tRNA** [RBD⁺20]. **tRNA-like** [RBD⁺20]. **trophic** [CN20, LPA25, LLZS25, QPL21, Rob22, RH23]. **tropical** [CRDD22]. **True** [KPR20]. **trust** [JCC20]. **trust-based** [JCC20]. **TSTD** [KR22].
tuberculosis
[BJJM25, CZN⁺21, FPGC21, MBM⁺25, NVS20, PBD⁺20, AKUN20, JLK22].
tubulin [Xie25]. **Tumor**
[HAP22, SRB⁺24, AABG20, BCLJ24, BT22, BAG⁺24, CLSB23, CGG⁺25, FBSD22, FSK21, FGA⁺24, GDd⁺21, GF23, HS24, HXK⁺20, JS23, LPSMCP23, MPA23, MF24, MS20, MEBNZ24, PTZ21, SLTD22, YS25].
tumor-immune [BT22, FGA⁺24]. **tumor-on-a-chip** [BAG⁺24].
Tumorigenesis [CHMM23, AABG20, CCH⁺24]. **tumors**
[FBC23, SLTD22, WvdDL⁺21]. **Tumour**
[PBP23, CBK23, HIA⁺22, LLS⁺22, OGD⁺20, dMQHRGA⁺22, XL26].
tumour-immune [OGD⁺20]. **tumoural** [FB23, FB24]. **tumours**
[ASP23, CBZK21, MDCK23, PV24]. **tuna** [CRDD22]. **tunable** [LMLP20].
tuned [LSW20]. **tuning** [TH20]. **turbulent** [HCC⁺21]. **Turing**
[HL20, KH20, LTS⁺21, Pis25]. **turnover** [NMRC26]. **turns** [SSH26]. **turtle**
[OKT⁺21, WSY21]. **twin** [HIA⁺22]. **twist** [CLD21]. **twisting** [CLD21]. **Two**
[BK20b, FLO25, KNK21, OY21, AG22, BKZ⁺22, CCVB⁺21, Di 20, EP20, FPS24, GMMR22, GRPG24, HYM⁺22, HAGADDM24, KL21b, MPTCT⁺20, Mit20, NNNHA24, Sak22b, SdAM24, SGJ⁺24, TATT21, UV23, YL25, ZZB⁺21, ZYF25, AZdV⁺22, Sak20]. **two-allele** [Sak22b]. **two-body**
[HYM⁺22]. **Two-compartment** [AZdV⁺22]. **two-dimensional**
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