A Complete Bibliography of Publications in the

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Title word cross-reference

1 [SR89]. 100 [BPE+86, NRL+89b, Rob87]. 148 [BB88a]. 16 [GKBG87]. 17
[GKBG87]. 2 [GS86a, LSDP86, MFB+89]. 20 [DFF85]. 3
[JBG+87, KPK86, NB88b]. 300 [WTB87]. 5 [ODD85]. 6
[BNB+88, BGHvF87, BGF86, DK88, EG89, GF86a, GF86b, GSS+88,
MGK89, Pfe87, SGG+89, SE86]. 70 [MPB88]. 83 [YMM88]. +
[MSQ+89, SPO85], +2 [CWH86b], 2+ [BH86b, BFJ+85, BN85b, CHFA89,
DMGS88, FC89b, HCG87, HML88, HWLS88, HB86, ITY+88, KSH87, KS88,
MMMP87, MSS+87a, MSLR+86, NRTE89, NGS85, PJW88, PW85, RT86,
SS85, Sal86, SL85d, SDDZ+89, SYT+89, VAD+85, VGKF86, dBBB+86].

-adenosine [MEA89]. -ATPase
[AMWN89, MSQ+89, NH89, RYR+89, SBC+87, VSZ+87]. -ATPases
[vAAA86]. -azacytidine [ODD85]. -binding
[HHMH87, HML88, HWLS88, KSH87, dBBB+86]. -bp [BB88a]. -containing
[FKP86]. -dependent

/calmodulin [SS85]. /calmodulin-dependent [SS85]. /H
[GWCP85, GCR85, RT86]. /K [MSLR+86]. /phospholipid [CWH86b].
/phospholipid-dependent [CWH86b].

000 [CFC89, KKB85]. 000- [SNNK85]. 000-D [KKB85]. 000-dalon
[Fec87, GMR85]. 000-mol wt
[LC85, MLM85, SNNK85, Wan85a, YLGG85, YSW+85]. 000-Mr [CFC89].

1 [ABME88, ASJ+88, AVP+89, BMR58, BS86, DMW88, FMJS89, HMP86, KJF+88, KR+86, MMR88, MVSW86, NHKE88, PH89, PLA86, PSM+87, RDRR89, SG88b, SWTB88, SSMG86, SAGM88, WLG85, WPW+85]. 100 [AHRM85, BNL85, Rob89, WLG85]. 100-kD [BNLC85, Rob89]. 100K [RP86]. 102.0- [BMDN87]. 110
[CCA+88, CB88, CM87c, GCC+89, MC89b, UK86]. 110-kD
[CCA+88, CB88, CM87c, MC89b, UK86]. 110-kD-calmodulin [GCC+89].
110K [MCC+89, CCA+88, CB87, CB88, VB85b]. 110K-calmodulin
[MCC+89, CCA+88, CB87, CB88, VB85b]. 114 [Den88]. 115 [AY89].
115-kD [AY89]. 12 [DJS+88, MBLK88].
12-O-tetradecanoylphorbol-13-acetate [SPO85]. 120 [HFG87]. 120K
[CC85a]. 125 [BD86a, BD86b, CGV+86, VS89]. 125I-labeled
[BD86a, BD86b]. 125I-photoreactive [CGV+86]. 125I-tissue [VS89]. 130
[Ran88, Rog87a]. 130-kD [Ran88]. 135 [VG86a, VG86b]. 135-kD
[VG86a, VG86b]. 14 [YBRR87]. 140 [AY86, SSSA87]. 140-kD
[DL88, PSS89, PG85]. 180-kD [DL88, PG85]. 190 [MKA+86].
190-kD [MKA+86]. 195 [MS86a]. 195-kD [MS86a]. 1A [SH87b]. 1B
[DINSA88]. 1C [PSV87, SV88].

2' [CM87, AVP+89, CF88a, GM85b, HMP86, HLU+87, MMMP87, SVF+89, SHSvdM89, TBB86, ZH86, vAAA86]. 2-dependent [SVF+89].
2-mediated [vAAA86]. 2'-O-ribose [CM87]. 2/collagen [TH89a]. 20
[CP86, CM87, MBLK88, PH85]. 21 [CMT+88, TLD+89]. 21-kD


70 [HS89, KKB85]. 70-kD [HS89]. 73 [CRLW86]. 78 [CIK+89, KTF87a]. 78-44-kD [KTF87a].

80 [UPL+87]. 80-kD [UPL+87]. 82 [THT89]. 82-kD [THT89]. 85 [JBdITB87]. 85-95-kD [JBdITB87]. 87 [CFC89]. 8Z30 [MNC86]. 8Z31 [MNC86].

9 [DG89]. 90 [LWMM+85]. 937 [GKS87a]. 93D [BGT+89]. 95K [CC85a].

A431

[MBK⁺86, WBD⁺86, DAJJ⁺88, GBH87, LWR85, SPLW89, WBW89, Wil88].

A549 [KOBLM88], A59 [TWW88]. aberrant [FCH⁺87, OMY⁺85].

aberrations [MSC⁺85], Abnormal [FJR87, SKDF88, TIS⁺86].

abnormalities [OB88]. Abnormal [FJR87, SKDF88, TIS⁺86].

aborted [GORW88]. Abrogation [SP85].

absent [TLC85]. Absorptive [HSMCL87, MBC86, RL88, WNN87].

absence [BPC89, BP87b, CS86c, DDB⁺88, DWO⁺87, Kam88, Pfe87, SR85b, Wat85].

absent [TLC85]. Absorptive [HSMCL87, MBC86, RL88, WNN87].

absence [BPC89, BP87b, CS86c, DDB⁺88, DWO⁺87, Kam88, Pfe87, SR85b, Wat85].

absent [TLC85]. Absorptive [HSMCL87, MBC86, RL88, WNN87].

abundance [FCL86, Hol89a, MSS⁺89, RJH⁺87]. Abundant [SEG⁺86, FBP89, LSC86, NB88a, PKS⁺89, SP89, SBG⁺85].

Acanthamoeba [VKP89, HKKP86, HBPK87, KSEP86, MBK89, RP89, SP89, SSP89].

Accelerated [DKH⁺85, KS88]. acceptor [BD86b, RKFN88].

acceptor-mediated [BD86b]. acceptors [BD86a].

Access [CCG89, Col86]. Accessibility [MKK89, SM89a]. accessible [JFP89].

accessory [KOF88, VC89]. accompanied [GF86b, ICY⁺88, SSW⁺85]. accompanies [GK85]. accompany [Bre89, SBS87b, Wan85b].

accompanied [GF86b, ICY⁺88, SSW⁺85]. accompanies [GK85]. accompany [Bre89, SBS87b, Wan85b].

accumulates [MNC86]. Accumulation [CRF⁺88, TB87, AM85, CM87b, DDK⁺85, DMD⁺86, GF86a, MP86a, PRS⁺88, SE85, SSR⁺86, UF86, WPW⁺85, ZDH88].

Acetylcholine [ER87, GDM⁺89, GRME⁺89, HKPS89, MCM88, Pum89, SF88b, AJCMR89, BB88a, BYB⁺88, BGH⁺87a, Blo86, BF87, BM89, BMM85, CFC89, CAG89, CPG⁺89, DLFE89, EZBW88, EMZ85, FG89, FK87, FC89a, FMT⁺87, HB88b, HB88c, HSS89, JLB86, JB87, KSSP86, KCN⁺89, KRLU87, LWSF85, LP85b, MBKR89, MMS89, MMF89, P85a, PB87, RRF87, RR⁺88, SLC86, SMH88, SBS87a, SS89c, TTGFC85, TS89, UT88, UF86, Wa86, WW⁺85, WTB87].

Acetylcholinesterase [AE⁺89, AM85, BPJBF85, BMG85, NPR86, Wa86]. acetylglucosamine [HSS⁺87]. acetyltransferase [AR88, CRC⁺87]. Achlyla [Kro86].

acid [ASA⁺87, AGPT88, BH88s, BB88, Bis86, BDWH88, BB88b, CH⁺88, D87, DCB⁺88, EBBW87, GF86a, GF86b, GF87, GDO⁺85, GKZ89, GMCH87, GSTC87, HPS89, KSSP86, KF89a, LL87, MGSG87, MRD⁺89, NM85, R86a, RBMM88, RMM89, S87, TCK87, SPS89].

acid-binding [Bis86, RMM89]. acid-containing [TCK87]. acid-induced [LL87].

Acid [LOH⁺86, AO88, OCP86, PS89, SS89b, SKK⁺85, SQM89, WMM86].

Acidification [RVR⁺89, SOP⁺87, SFP⁺89, YMS87a, BGN⁺88, BNL85, CM88a, Heu89b, ORA⁺86, YM87].

acidification-defective [SFK⁺89].

acidophilic [HFZM87]. acids [LWSF85, SKK89]. acinar [ML85].

acini [MBKO86]. acquire [BMVB89, SDDZ⁺89, YBBS87]. acquires [FCK87].

Acquisition [BPMD87]. Acrosomal [T85, AdS85, T87]. acrosome
across [CMB+86, GW88a, HW88, Ibr87a, Ibr87b, KJW89, RG86b, SFJU86, SW85, SPL87, SSK89, WCB86]. act [CHG87, SGJ88]. ACTH [TT86b]. ACTH-containing [TT86b]. Actin [Blo86, MFA89, PaI87, TCC88, TP89, AW89, AT86a, ABG+89, AKVF88, APF+88, BTL+86, BBV+89, BB87b, BTO88, BM86, BFS85, BR85, BD89, BP87a, BC85, BH86b, Bry88, BDCT88, BBH87, CC85a, CW86, CCM87, CJY86, CNB89, CCK+88, CHM+87, CB87, CB88, CM87c, Coo87, CF88b, DWFT88, DHH89, DI87, DT89, DF86b, DD88, DMB88, ES85, FL88, Fe87, FS88b, GTP87, GW88b, HW88, IAS89, HS86a, HS86b, HZ88, HP85a, HF85b, HNH+87, HO85, IF85, JBT88, KR88, KS88, LU87, LG88, LFC+88, LL86, LJC+87, MHK+85, MRD+89, MF87a, MSA88, MMM87, MGGP88, NPL+89b, NJAS89, OH89, ONP+85, OKLB86, OE85, PG86, PPG85, PM87b, RP89, RS85, RG86b, RS88, SMVS+86, SLB+89, SJ86, SL87a, SL86a, SL88, SSS85, SYY+86]. actin [SLL88, SB85d, SRT+86, SOP85, SDP89, SD87, SB85f, TRCR89b, TN89, TI85, TFD87, TT88a, TT88b, TDR+87b, TSS89, UK86, UW86, VKP89, VB85b, VS85, Wan85d, Wan87, WGS+88, WSW85, WGP89, WS85, WSV+89, WL86, WL87, YMM86, YMM88, YSW+85, YJL88, ZV89a, Pol86]. actin- [DF86b, JBT88]. actin-activated [CM87c, PG86]. actin-associated [SLL88]. Actin-binding [MFA89, AKVF88, BTL+86, BP87a, BH86b, Bry88, BB87, DMB88, GTP87, HS86a, OPN+85, RP89, SD87, SB85f, UK86]. actin-bundling [MMM87, PM87b, SB85d, YMM86]. actin-capping [CCMB87]. actin-containing [DI87]. actin-myosin [CM85]. actin-nucleating [CW86]. actin-severing [APF+88]. acting [BB88a, RIS87]. activator [BVD87, CSM+89, COMS87, FHS+86, GN87a, HBB+88, KB87, KOBLM88, KNGH+85, LS86a, LS87a, MVS88, PVMO87, PSS+87, PHN+88, PM89, SM87, SR88, SVG+86, VBB85, VS89]. activator-inducing [PM89]. Activators [BC89, DF87, DM88, GDC+86, ITY+88, NRT89, SHBV89]. Active [SC85, AHM89, AWH+85, DYTE88, ET87a, EKH89, FHE88, RH86a, Sal86, SEG85, UF89, WDR89]. actively [LFS+89, TACQ89]. activities [CSK+88, Eva89, LBO+85, PML+89, SR88, SHGD85, WMSB+89]. Activity
acyl-coenzyme [CCC89].
acylation [SV89].
acyltransferase [CCC89].
adaptation [DH89b, Van87].
adaptins [Rob89].
added [TIS+86].
Addition [GHW+88, HGS89, BM86, MLR+86, Rap89, TTW88, WPBB+85].
addressin [SRB88].
Adducin [KOB89, MMM87].
adenine [ACPFB+85].
adenosine [DKHB87, MEA89, MM89, Pip88].
adenoctomyosin [IKH87].
acute [IS88, LCDRB89].
acute-phase [BHSJ86].
acyl [CCC89, ISL87, SL87b].
acyl-coenzyme [CCC89].
acyltransferase [CCC89].
adherens-type [GGJ+87].
adherence [CMB+86, SL85c].
adherence-promoting [CSK+88].
adhesion [vdPdPR86].
adhesion-promoting [CSK+88].
adhesion- [MHP86].
adhesion-mediating [SL85c].
adhesion-mediating [SL85c].
adhesion-promoting [CSK+88].
adhesive [FCZ+89, Col86, Fra87, GSS89, Gla85a, Gla85b, LH86, MLC+88, RMP+88, SSC86, TSK88].
adhesomes [SSK89].
adipocyte [HSS85, AR85, CKR85a, NR88, NR89a, SDR+88, TTL89].
adipocytes [BGL+88, JB86, TL89, CHS85].
adligin [AHC89].
adrenergic [SFMT87].
adrenocorticotropic [RRB86, TB87].
adult [AMWN89, BPMD87, Bis86, BVK85, CE85b, CS86d, EPJBB86, FCVDH89, FBE85, FS86a, GSB85, JSC85, JJS87, MCS85a, MS88a, RDB+86, SSC86, TFS+89, ZSB86].
advances [SRWdc87].
AEV [WBVL86].
AEV—
[WBVL86]. affect [DRSG85, LBP+86, RG86a]. affected [AY89]. affecting [KP5, RdLB87]. affects [BF85, BBH87, CRK+85b, Col86, DH87, WTBBW85]. affinity [DAJJ+88, DBM+89, GRCG86, HSM85, Kee87, Mas85, MFA89, PZBD87].

African [GWI+87]. after [Abr85, AMWN89, BMVB89, BRR+87, EMT88, GORW88, HMN87, JPH85, LS87c, Mac89a, MNC86, MG85, NH87, NZ85, NNJ+87, PJFB89, PW86, SDDZ+89, SR85c, STGK87, SMS+85, SG887, UPR88, VJF+88, WS86a, WS89, WS85, WS86b, WH86]. against [AIJ+89, AB89, BKPG89, BFL88, CRR87b, CBL85, DSTJ85, FDG88, GDO+85, GAH86, HWSK89, HMD+88, HCKJ88, ISM85, MBKR89, MVS88, MAG88, PSP85, RWP+89, RDB+86, T85, TLPV85, WFW87, WKK88, WLJ+89]. agarose [KHKR86]. agent [MA86].

Agents [EMZ85, MA86, SDDZ+89, YSW+85]. agglutinability [Goo89]. agglutinin [COA85, GACOH85, HWHWS86, KdWB+89, LWM85, MS88c]. agglutinin-associated [KdWB+89]. agglutinin-binding [MS88c]. aggregate [LBO+85]. aggregates [GW86, LP85b, MHBW86b, SW87b].


Alpha [GMLR85, HTRBP86, MKH+85, SW87b, AGPT88, BGH+87a, BTO88, BL85, BR88, BDB+87, BHCD+89, CDB87, CC85a, CL86, CPG+89, DD87, DF86b, DBS+89, FK87, FC89a, GW88a, GGR89, GKR87, GGN+86, GZH87, GLC88, GB86b, GKB87, HZ88, HER+87, HWSK89, HPK89, LR85b, LRF88, LGW+89, LCB89, LP86, LL88, LSF89, LC88b, MGR86, Mas85, MB88, MFB+89, MA85, MMW85b, MJW86, MW86, MND+87, MCA+89, MTA86, NL85, NRL+89b, OLGT86, PL85a, PAHC89, PF85b, PLC87, PBT+86, PRS+88, RPW+89, Rob89, RS88, STH+89, SMPS86, SGBG87, SL89, SCBR85, SC86, SSS+87a, SW87a, SDDZ+89, SSS+87b, SBS87a, SRT+86, SMS+85, SQM89, SW88, SS89d, SHSvdM89, SBC+87, TH89a, TMS87b, TDR88, WR88, WFW87, WSS+89, WC87, WSLN86, WB85, WK85, YMM86, TSOC89].

alpha- [LC88b, SC86, SW87a]. alpha-actin [RS88]. Alpha-actinin [MKH+85, BL85, CC85a, DBS+89, HWSK89, MMW85b, MJW86, MW86,
alpha-actinin-[DF86b].

Alpha-actinin-containing [SW87b]. alpha-actinins [NRL+89b, SCBR85].

alpha-adaptins [Rob89]. alpha-cardiac [HZS88]. alpha-enolase [WLW+88].
alpha-fetoprotein [PBT+86]. alpha-fodrin [GZHM87].

alpha-globin [SS89d]. alpha-granule [SMS+85]. alpha-helical [SQM89].

alpha-latrotoxin [SDDZ+89]. alpha-mannosidase [LSF89, WK85].

alpha-skeletal [HZS88]. alpha-smooth [SRT+86]. alpha-spectrin [DBS+89].
alpha-spectrins [DBS+89]. alpha-subunit [BGH+87a, BDB+87, FKC87, HKPS89, SBC+87].

Alpha-thrombin [HTRBP86]. alpha-toxin [MA85]. Alpha-tubulin [GMLR85, CDB87, CL86, DD87, GGN+86, GB86b, GKB87, LR85b, LR88, LP86, MGR86, MND+87, PF85b, PLC87, SGBG87, SSS+87a, SSS+87b, WFW87].


also [NRL+89b]. alter [EG89, VES85]. Altered [RG86a, WSRT89, EOM86, MG85, RC85b, RWS+85].

Alteration [BF85, BB88b, SSW+85, HP85a, HTGP85, KH85b, ODD85, SC86, TT88b, TT89b]. Altered [DSL+86a, RR88, POC88, VB88b, VDW87]. alternative [BKA+89, BCC+87, CBS+89, MOP+86, PRB+89, WGW+89].


amebe [CC85a]. ameboid [GB85b]. Amino [ASA+87, AGPT88]. Amino-terminal [HSW87, BDS87, MLC85].


AMP [AR85, CWH86b, ECZ86, Eva89, Goo89]. AMP-dependent [HB88b, KSKW+85, RBB86]. AMP-independent [Eva89].


AMP [AR85, CWH86b, ECZ86, Eva89, Goo89]. AMP-dependent [HB88b, KSKW+85, RBB86]. AMP-independent [Eva89].


AMP [AR85, CWH86b, ECZ86, Eva89, Goo89]. AMP-dependent [HB88b, KSKW+85, RBB86]. AMP-independent [Eva89].


AMP [AR85, CWH86b, ECZ86, Eva89, Goo89]. AMP-dependent [HB88b, KSKW+85, RBB86]. AMP-independent [Eva89].


AMP [AR85, CWH86b, ECZ86, Eva89, Goo89]. AMP-dependent [HB88b, KSKW+85, RBB86]. AMP-independent [Eva89].


AMP [AR85, CWH86b, ECZ86, Eva89, Goo89]. AMP-dependent [HB88b, KSKW+85, RBB86]. AMP-independent [Eva89].
antigen-1 [DS88, RR87]. antigen-induced [BGM+87]. antigen/cyclin [OOCT89].

Antigenic [GDD88, Bro85a, CM88b, GPJ88, HB88c, SSV+85, SKK+86, PW86, SS87, SP85, TBK86, WE86a, WSH85].

antigens [BKA+89, BPMD87, BHB+87, CHE87, FLM86, GK86, KHB88, LC87, MLPF89, MBL87, NH+86, PW86, SS87, SP85, TBK86, WE86a, WSH85].

antiarrest [Ibr87b, PAF88, RGW+89, SW85, WW89]. arrested [MHW85]. Arrangement [DCB89, LCK88, UTK88, VS85, LP86, SDMF85]. arrangements [Kub87].

asialoglycoprotein
[AK89, ALL89, BLSL88, SFJU86, SGS87, SGG+89, SDZB+85, ZBSS+87].

asialoglycoproteins [MH86b, WH85]. Asp [BLK+88, CPP+87, DAS+87, GAPP88, GGA+89, SKS+87, LWH88, DRP87, DCC+88, DLG+89].

Asp-dependent [DLG+89]. asparagine [FCCC+89, GB85a, MB88, REB+86]. asparagine-dependent [FCCC+89, GB85a, MB88, REB+86].

asparagine [FCCC+89, GB85a, MB88, REB+86]. asparagine-linked [FCCC+89, GB85a, MB88, REB+86]. aspects [BBGI85, ETA85, HS87a, IKH87].

Aspergillus [MGWM85, May89, OMM87, WMGM85]. assay [BCA+86, GGH89, GS86b, WE86b]. assemble [MMBA89, SSP89].

Assembled [GHL85, DVVT88, ZWE89]. assemblies [SL88]. assembling [ATNH86]. Assembly [AST89, CHK+86, CDB+86, HBKK87, LL86, SCM87, SL86b, TL87a, WGBB87, WKS85, ASM+87, AWJ85, AHM89, AYC89, AF89, AVP+89, ALWL89, AKVF88, BB87a, BRKE88, BS88b, BHAS85, BB87c, BFKF86, BSL+89, BP87b, CWR86, CTSF86, CA86, CF88a, CV87b, CMR+87, CSL87, DKHB87, DFSK85, EBBW87, EHK86, FMJS89, FOW89, GK87a, GKB87b, GB87b, GCK+88, GHL+89, HP87a, HK88a, Hol89b, Ip88, JFP89, JG85, Kee87, KCN+89, LDA86, LH+89, LFHD89, MGR86, MB88, MLC+89, MLM85, MLE87, NL85, OB87, PG86, PN88a, PN89, PR87, PBH+87, PR87, SCK+89, SL86a, SMS+88, SP89, SSP89, SB85c, SWT88, SBH+88, TI85, TC86, UMHI85, VB88a, WS87, dVOD+89].

DSGS87, ESM+87, GORW88, GB87a, GMB89, MDJ89, RH87, RPRS89, RWP+89, RDB+86, Rud88, SLG88, TT88b, VHO+89, WSR89]. **B-50** [VHO+89]. **b-deficient** [ADS88]. **B-induced** [BB88b]. **B1** [CSK+88]. **B16** [NZ85]. **B2** [MG89, SAL88]. **B23** [FSM88]. **BA** [BSY86]. **baby** [GBM89, NMPG88, TB85a, YLGG85]. **Bacterial** [RH6a, ES86, TP89]. **BALB** [GPS86, HP85a, SPO85, OMY+85]. **Balb/3T3** [OMY+85]. **BALB/c** [GPS86, HP85a, SPO85]. **BALB/c-3T3** [HP85a]. **Balbani** [DL88, KC85]. **band** [AKC+86, BS89, KM88, MG86, NFW89, NMM86, OOS87, OCT89, Pal87, SB85d, FW89, GCPE85]. **band-associated** [BS89]. **banded** [KSBB87]. **bands** [WE89, DJM+89, SCBH89]. **barbed** [BM86, CCM87, THT89]. **barley** [CHK+86, KMM88]. **barrier** [GS86b]. **barriers** [CMK87]. **Basal** [AM85, HW85b, MSS+87a, And86, EBBW87, HML88, HWLS88, MBKO86, MOT+85, MG86b, NPPR86, RNPR+88, RdLB87, SFLM86, SH86, WJS85, ZMH89]. **base** [ZBSS+87]. **base-induced** [ZBSS+87]. **based** [HMBY+88, SBS88, TLZ88]. **Basement** [KK88, YR87, Abr85, AP86, AJ+89, AT86b, CTR86, Cou87, EHM86, GLK+89, HvdSdC+89, JPU89, JRB88, KBO+88, KKL88, LHK+89, LE86, MAC89b, STE88, SABV89, SF87]. **Basic** [HLB+88, JSCL89, FK89a, LKB87, RKA+89, DMG+89, FB+89, KOF88, LOH+86, MS86b, MTRR89, Mos88, MQ89, NMG88, OMS89, OCP86, PM89, RM89a, SMR87, SMR88, SR88, SSK89]. **basis** [GB87b, Kub87, TSK88]. **basolateral** [BF88, BB88, PPB+89, PFS85, RJB86, RIP85, VSS85]. **basophilic** [BP86, EHM+87, LYE87, MHWB86a, MF87b, OSP+85, PSD+85]. **BC3H1** [KST+89, KSQ89, LOG85, TSI+89, WR88]. **be** [BDS87, FZ85, GW88a, GORW88, HW88, HH86, HFF+85, KSBB87, SCL86, SSJ+85, TCK87, VPK89]. **beads** [YSR87]. **bearing** [DSTJ85, GZ88]. **become** [ZMH89]. **becomes** [HLW+89]. **bee** [CD89, DBC89]. **before** [BBB89, DLD88, GGI+87, KM87, STG87, THBF87]. **begins** [CL86, CG89, PW85]. **behaves** [PSS88, SBS88]. **Behavior** [LPLT85, DG88, FBP89, HMP89, Maj87, SM87, WIS89, WKR86]. **Bending** [HMM87, BN85a]. **benzimidazole** [DDR+89]. **benzo** [PBS85, WB85]. **bestows** [CHM+87]. **Beta** [CHM+87, Maj87, ASCM89, AS86, BM89, BNT+87, BHCD+89, CRF+88, CPG+89, CM87, CWF+89, DNB88, DDR+89, EVG+86, FTC+89, FCH+87, FCH+88, GF86b, GK85, HMF+87, HB85, HTB88, JYC87, JC89, KOBL88, LSA86, LGW+89, LL88, LC88b, LC87, LKOM88, MPT88, MH88, MSQ+89, Ms85, MMY88, MSC+89, MG85, May89, MF89+89, MG86, MTA86, NPC85, NL85, NV89, NLR+89a, OSH+86, OGYK88, PBB85, PML+89, PRS+88, Rap89, RR88, RDS89, RYF+87, SM87, SF88a, SR89, SC86, SMFT87, SW87a, SR86a, SRW87, TFS+89, TDR88, TTT89, TT88b, WSM+87, VWC86, WC87, WM88, WMS89, WMH+88, YKCR88, YHS88]. **beta-[CPG+89]. **beta-actin** [TT88]. **beta-adrenergic** [SMFT87].
beta-crystallin [YKCR88]. beta-glucuronidase [GF86b]. beta-glucuronidase-egasyn [BNT+87]. beta-heavy [SF88a]. beta'-iminodipropionitrile-treated [PBBP85]. beta-Internexin [NPCL85]. beta-nerve [SR86a]. beta-spectrin [BM89, NL85]. beta-subunit [EVG+86]. beta-tubulin [DDR+89, FCH+87, GK85, HTB88, JYC87, JC89, LC88b, LC87, MMY88, MGWM85, SC86, SW87a, WVLCS6, WMGM85, WW87a]. beta-tubulins [May89]. Beta-type [Maj87]. beta/alpha [MFB+89]. betaglycan [ASCM89]. between [BS87, BEHJ+88, BB89, BICFA88, BGF86, BBH87, BLK+88, CM87a, CCK+88, CHG87, CJH85, DTV+85, DWS+88, DCCB88, DBS+89, FTLSS88, GGJ+87, HLW+89, HB88b, HFB87, HG87, IF89, KSJ88, KW86b, KF89b, KS89, NRT89, NBS88b, OSM85, OLG86, PH89, SSI+85, SM89, SS88a, STF85, SGM+86, SABN88, SGG+89, SP86, TRM88, TI85, TTGFC85, TSS89, TL87b, UF89, WKBR87, WRR87, YFG87, YBS87]. BHK [YLGG85]. BHK-21 [YLGG85]. Bidirectional [KS85c, AWH+85, RH86b]. bifunctional [PSSP88]. bilayer [HG88]. bilayers [BGBB89]. bind [BBJG89, CB88, IF85, MCG88b, SHS+88]. bindin [Gla85a, Gla85b, Gla85b]. Binding [CTYF85, OW86, PSSP88, SL86a, WMBR89, WLJM+89, AYY86, AK86, AKVF88, ABM86, BVR+89, BTL+86, BCA+86, BFG86, BS87, Bis86, BB87c, BHK86, BCD86, Bghv87, BP87a, BH86b, Bry88, BBH87, CWR86, CCA+88, CR88a, CS89, CSH+88, CMP86, CHH+88, CG86a, CLC+86, CB87, CG86b, CG86c, CGM86, DBC87, DM86, EB87, EH86, EBGS86, FCEC+89, FL+88, GV+87, GD85a, GM85a, GFA+88, GFSS86, GS86a, GTP87, GDvdM87, GM85b, GBU+86, GE88, GLW+89, HFHR88, HS86a, HCHK89, HKK87, HS89, HVBB88, HS89, HWWSS86, HCE88, HMM87, HC86, HVR+85, HMN+88, HML88, HLW88, HBB+87, HAK+88, HBHL+89, HP85b, IMP+87, JRS87, JbdIT87, JFP89, JNA85, JJP+89, KWS88, KS87, KSV88, KT87a, LH86, LCR+87, LJC+87, LBEM89, MdmlM+88, MOU88, M88c, MM89, MFA89, MMM87, MK85a, M888d, MW86]. binding [MKD+89, MUM87, NS86, NM89, NB89b, NLC89, NML89b, OSD85, OPL+85, PL85a, PG86, PZBS87, PV85, PHM85, QCKR85, RP89, RMM89, RE86, RBK85, Rg87b, RLP+87, SNCY87, SVF+89, SN89, SSB+89, SM89b, SLE86, SLB87, SCC87, SD87, SF88b, SB85f, SH86, TH89a, TJ85, TAH+89, TL87a, T85, TJ86, UK86, VBB85, V89, WGPW89, WW87a, WK88, Wi88, Y87, YMM88, YWLM88, YB87, ZSS86, dBB8+86]. binds [ASCM89, CRL86, FNP87, GST+87, KB88, KR+86, LE86, OON89, SMS88, SB88, SL88, SWT88, WL87, YJ87]. Biochemical [AP87, BPJ85, L87b, BSG86, PGW87, RC85a, RC85b, dBBB+86, BOW85, CW87, CHLS88, G89, HCH85, KPK86, LGB89, MKH+85, NTNT85, SSW85, SDOE8+86, TTS+89, VG86a, WH85, WS86b, KTT+86,
bundles [BAD86, HNH+87, KS88, TTT89, VS85]. bundling [Fec87, MMM87, PM87b, SB85d, YMM86]. burst [NSF+89]. button [HH87]. button-shaped [HH87]. butyrylcholinesterase [Wal86].

c [JYC87, KBPW89, VME85, BC89, BH86b, BSB+86, CPC+89, CKR+85b, DJM+89, DF87, DMW88, EMZ85, FBF+89, GWI+87, GLK+89, HS85a, HRP87, ICP+86, ITY+88, JLDK89, KC88, LPR*89, LLRR87, LRF98, NR88, NAD+85, PH89, PMR89, SBHN86, VHO+89, WG86, ZSSR86, BS86, GPSC86, SPO85]. c-3T3 [HP85a]. C-bands [DJM+89]. C-dependent [CPC+89].


Caenorhabditis [AC86a, AH89, AE87, DDR+89, EOM86, EBCO88, FW85, HW87, Hym89, Str86, WRS+86]. cage [SCFP86]. calcification [HRP87]. calcineurin [Cha85, MLK+87]. calciosomes [HBL+88].

Calcitonin [FKC87]. Calcium [BB89, BA87, Cha85, CB87, EB87, Hep85, Hep89, HNH+87, MW88a, NT85, OB87, OH85, RTK+86, ACN+89, CJO+89, CR86, DSG87, DMW88, DF88a, ER85, Eva89, FACC+89, GAB86, HNN88, HC87, ICP+86, Knu85, KM87, KWP89, LL89a, LH86, LW88, LMV86, MMT85, Miy88, MF87b, OSD85, OH85c, PF87, PBH+87, PBK88, RMM88, RBKK85, Rg87b, RG86b, SI+88, SNNK85, Schl85, SSY+86, SG88b, SE85, SW86, TB89b, VB88b, WKS85, Ykr89, ZV89b]. calcium-[ACN+89]. calcium-binding [FACC+89, LH86, RBKK85, Rog87b].

Calcium-dependent [Cha85, HNH+87, HNN88, Knu85, SNNK85, WKS85]. calcium-depleted [KWP89]. Calcium-independent [BA87]. Calcium-induced [OB87]. calcium-ion [Sch85]. calcium-modulated [ZV89b]. Calcium-regulated [CB87]. calcium-selective [Sch85]. Calcium-sensitive [EB87].

Calcium-stimulated [Eva89]. caldesmon [BL85, DHB86, YMM88]. calf [AETT86, CPC+89, JVG+85, KTP+89]. caliper [HTGP85]. Calmodulin [CMTC85, SRW88, BCD86, BN85a, CCA+88, Cha85, CB88, CM87c, HML88, HP85b, LPLT85, MMM87, MCC+89, MC89b, SW87a, SNC+86, TKP+88, TT85, VLD+85, VB85b, ZV89b]. calcium-associate [CB88]. calmodulin-binding [BC86, CCA+88, HP85b, TT85]. calmodulin-calcineurin [Cha85].
Calmodulin-dependent [CMTC85, SS85, TKP+88].
calmodulin-regulated [MM87]. calmodulins [FCL86]. calpectin
[ZR87]. Calpectins [GTP87]. Calretinin [Rog87b]. casequestrin
[FABKVM87, HBB+89, JSC85]. casequestrin-like [HBB+89]. caltractin
[HML88]. calvarial [WMH+88]. CAM
[MTK+87, MHP+86, CG86a, CLC+86, CS86d, CMGS86, DMW88, DBD+89,
FR86, FBE85, GSS89, HFCS87, HFC+86, MS86b, MS88a, PS87, PGS85,
RGE85, RNPR+88, RSD86, SSC86, VG86a, VG86b, WFR86, WGA85].
cAMP [BN88, Bro87, BA87, DMD+86, DNB88, EBGS86, GAB86, GDF86,
KJ88, KLHS85, LFC+88, LFFW89, LWM+88, PFD+89, RL86, THM86,
Van87, VES85, WSV+89, YBBS87]. cAMP-binding [EBGS86].
cAMP-dependent [Bro87, LFC+88, LFFW89, LWM+88, PFD+89, THM86,
YBBS87]. cAMP-mediated [Van87]. cAMP-regulated [GDF86].
can [BDS87, CC89, CNL86, FZ85, GH88, GW88a, GORW88,
GDdM87, HW88, HS86, HJ89+89, KSBB87, KS85c, MMBA89, NOH85,
PL89, SCLG86, TCK87, VKP89, VS88b, WB86]. canalicular [SBC+87].
Candida [SL87b]. candidate [HS89]. canine [ASJ+88, BAD+89, BBGI85,
BPP+89, BK88, BHM89a, FC85, FG88, FS86b, GDRB89, HM89c, JY86,
JJ87, LLSR89, MF8K87, MCA+89, MBH87, NV86, NV87, NH89, OS88a,
PPB+89, PN88a, PN88b, PBH+87, PFS85, RIPS85, RIS87, RG86a, SGRM85,
SG88b, SAGM88, UPL+87, VSSGR87, VSSRB87, ZMH89, vMSvRS87].
cannibalistic [WD86a]. cannot [AJCMR88]. Cap [CCMB87]. capabilities
[HVR+85]. capacitation [WHI86]. capacity [CCL+86, GTN86, SR85a].
capillaries [FS86a, MBM85, SSSP85]. capillary [DF87, GFA+88, GFS86,
GM85c, KKML88, MWS87, Mos88, OD87, PVMO87, PSC+89, SM87].
capillary-like [KKML88]. capping [CCMB87, SD88, THT89]. caps
[WS85]. capture [HK88b, MK85b, MTS89]. captured [Heu86]. carboxymyl
[NA8+87]. carboxamylcholine [RRP88]. carboxylin [HH86].
carbohydrate [BWS86, BR87, GH88, KKS86, KFS87, KJ+88,
MS86b, MD86, YB87]. carboxylase-binding [MD86, YB87].
carboxylases [YB87]. Carboxy
[ZR89, APF+88, GKS87b, GKS88, KWH89, MM88, SL87b, VS88b].
Carboxy-terminal [ZR89, APF+88, KWH89, MM88, SL87b, VS88b].
carboxylase [CWR86, HMP86, MWS85]. carboxypeptidase
[BDS87, HW88, SR86]. Carcinoembryonic [BKA+89]. carcinoma
[AF87, BS87, BHS86, BTV+89, KOBL88, KWS+89, LMS89, LL87a,
MB+86, SBC+86, WBS89, WBD+86]. cardiac
[BOG88, DBL87, FMS86, GST86, HS85a, HZ88, KF85, KDI89,
LHS+89, MACO88, MM85b, MMW85a, TOOK+85, TM87a, TM87b,
TOK89, UPR88, WGS+88, WE87, WT85]. cardiogenesis [RS88].
cardiomyocyte [RS88]. cardiomyocytes [ABC+88]. carrier
[GG89, KSC+89]. carrot [TDR+87]. carteri [EM89]. Cartilage
[MEB+89, DHH85, FCM85, GF85, GST87, GHA88, HR87, KIK87,
NB89a, NB88a, NV87, NH89, NMPG88, NRL89a, NNM+86, NL86, NT86, NG+89, NAD+85, OS88a, OOC'T89, ODD85, OMY+85, OH88c, OD87, Oss88, PH89, PPB+89, PN88a, PN88b, PJ87, PS87, PSS89, PM87a, PNB89, PRB+89, PPFM86, PSG85, PSK+87, Qua85a, RR88, RBG85, REB+86, RBGF89, RDPR+86, RM89a, RIS87, RSR86, RFMR86, RLP+87, RF87, RL8+89, RC85a, RC85b, RSF+85, RR88, RdLB87, RBAF89, RMS86, RVS88, RWS+85, ST86, SGRM85, SC85a, SVF+89, SMMR88, SMMVS+86, SVSH+88, SME+89, SR88, SMIC89, SKK85, SBD+89].

Cell-adhesion [BVK85, CE85a, CE85b].

Cell-binding [GDvdM87, HAK+88, KWLS88, RLP+87].

Cell-derived [MEVM89, SMSR88].

Cell-free [BWK87, BGF88, LM85a, LR89, MBvS+89, SMS88, SG86, WB86, WE86b].

Cell-glass [GTB85].

Cell-mediated [BNLC85, MTA86].

Cell-substrate [BSFdSG88, BPB86, Bee86, FHE88].

Cell-substratum [CSG85, CG86a].

Cell-surface [HGS89, HH+89, SL85b].

Cell-to-cell [AR85, MBKO86, SC85a, TT89a, THT89].

Cell-type-specific [CML85].

Cells [Cl85b, AK89, AJAW86, AETT86, ACN+89, AF89, AAM+87, AU89, ACPF+85, AMWN89, ASJ+88, AVP+89, AJCMR88, AHRM85, AM86, AS86, Aa86, BAD+89, BAC+88, BT86, BML86, BCA+86, BFG86, BSSMF88, BGN+88, BS87, BEH+88, BS88a, BOW85, BOW86, BHS86, BGM+87, BBG85, BMBV89, BRR+87, BCKJW88, BBP+85, BLS89, BSS89, BF88, BPL87, BF86, BGS87, Bw86, BL86, BL85b, BG+87a, BTO88, BVK85, BAD86, BPP+89, BPK88, BCC+87, BTV+89, BCD86, BGK+89, BKK87, BM89a, BS86, BNF+87, BL85, Bre89, B87+88, BRK86, BS85, BB87d, BGH87b, BM88, BPB87b, BK85, BR88, BJJM89, BLK+88, CSM+89, COM87, CMB+87, CRT87, CE89, CRR87a, CR87, CW88, CS89, CJO+88, CCM86, CTS+87, CK86, CPHM86, CPP+87, CRK+85b, CBL85, CCK+88, CHG87].

Cells [CSD89, CS86c, CBS+87, CLF+88, CRM+87, CML85, CDT85, DG89, DK8+85, DWL86, DTV+85, DHL85, DBE+87, DDB+88, DAS+87, DCL+87, DCC+88, DC89, D785, D88+89, DSH85, DF86b, DFS85, DK85, DKK88, DNI+88, DF88a, DS85, ES89, EKH89, EBBW87, EMH+87, Eva89, EWHP87, Fa85, FGW85, FC86, FCZ+89, FGA86, Fra87, FGE86, FRR85, FS86a, FS86b, GKS87a, GGN+86, GFA+88, GWCW85, GCT86, GBH87,
GY86, GF88, GJD+88, GZ89, GFS+89, GBC+86, GTN86, GDF86, GSB88, GSF+88, GGR+86, GDRB89, GPCS86, GBM89, GHA88, GLC88, HAB+88, HdAC89, HWD89, HBC89, HTPBP86, HSS85, HFZM87, Has88, HSB+85, HNP+86, HPR85, HBF+88, HLL88, HJS+85, Hep85, HC87, HvdlScC+89, HP85a, HKBT87, HB88b, HB88c, HVL87, HGMS88, HSK+89b, HMHWS86, HVR+85, HKPS89, HSS89, HHD+86, HFF+85, HCG87]. cells
[HM89c, HMS+89, ICP+86, IKSF89, ITY+88, JPU89, JS86a, JNR+85, JRSB87, JbdTB87, JRB88, JY86, JMBM85, JFAT89, JS88b, JM88, JNA85, JSC85, JSCLP89, KR88, KB88, KCAF89, KFHF85, KDHS87, KST+89, KSSAQ89, KOBLM88, KLHK88, KW86a, KKGJ89, KBL+86, KBB+88, KDB87, KWS+89, KTF87b, KF89b, KNHG+85, KMKL88, KWP89, LFC+88, LWR85, LBO+85, LCL+89, LSP86, LMD+86, LGW+89, LDKB87, LPR+89, LLRR87, LSF89, LS87a, LC88b, LSB89, LHHC85, LL86, LHL88, LLE+89, LDCRB89, LYE87, LMWG85, LL89b, LPLT85, LBW89, LOH+86, Mac89a, MBC86, MNT88, MNC86, MP89, MLPF89, MB85a, MCB85, MCG+88a, MMMP87, MACO88, MFKV87, MSQ+89, MB89, Mat86, MBKL88, MER+86, MH86a, MHF86, MGS88, MGM87, MMW85b, MLE87, MMT85, MMWD89, MOT+85, MW86, MSLR+86, MHKB87, NAD+86, NWE88, NV86, NV87, NH89, NZ85, NMS85, NMGP88, NNM86, NV89, NR89b, NGS85, NHKE88, OSD85, OS88a, OH88a, OH89, OSG+89, OTH86, OD87, OS88a, OKLB86, OE85, Owe85, OLGT86, OGYK88, PSBN85, PSM89, PCK+87, PN88a, PN88b, PN89, PL86, PL87, PL86, PW87, PP88a, PF85a, PHRM87, PBH+87, PVMS87, PSC+89, PR86, PF885, PDS+85, PWS+89, PKN+89, PSK+89, PLC87, PBMB85, PSS+87, PS86, PMR89, QCR85, RB86, RR88, RPM+88, RFV85, RR86, RTK+86, RJS+87, RH87, RLJ86, RDSL89, RG86, RNPR+88, RIPS85, RIS87, RT88, RPW+89, RS87, ROB85, ROCK86, RKA+89, RLP+87, RG86a, RC85a, RR87, RHL+85]. cells [RT86, RR88, RLB85, RGPR87, ST86, SGRM87, SMR87, SBS88, SM89a, SMPS86, SSJ+85, SS89b, SNNK85, SR89, SB88, SIYT86, Sbc85, SGS86, SC86, SFK+89, SL87a, SK86, SK87, SFW87, SS88a, SK88, SMFT87, SDDZ+89, SAA89, SG88b, SHS+88, SGM89, STF85, SF89, SPL89, SR85c, SR86b, SMG+89, SYH+85, SMW89, SWT88, SBH+88, SPT+89, SBHN86, SGAM88, SW87b, SF88b, SS88c, SS89d, SS89g, SGG+89, SVG+86, SDZB+85, SPO85, TS88, TKN+87, TSI+89, TBK86, TASK86, TYP+87, TRT+88, TDL+85, TTS86, TTS86, TTC86, TTS+89, TB89b, Too85, TT86b, TB87, TFB87, TFF87, TKFH89, TB85b, TLPTV85, TAMR85, TDR+87b, TNG89, TAH+89, TB88b, TRC+87, UP86, VHO+89, VLD+85, VSSGRB87, VSSRB87, VSSRB88, VSZ+87, VAD+85, VSK88, VS85, VSR87, VB88b]. cells [Wan85a, WR88, WSW85, WC87, WKRH86, WS86b, WLJM+89, WB89, WBD+86, Wl88, WRL86, WWN87, WFL87, WB85, WBVL86, Ws85, WC87, WKRH86, WS86b, WLJM+89, WB89, WBD+86, Wl88, WRL86, WWN87, WFL87, WB85, WBVL86,
characterization [TSOC89, UK86, UF86, VB85a, WH85, WN87, WGPH+89, WS85, WSR89, dCFB86, BFJ+85, DBB+87]. characterized [Bro85a, Bro85b]. characterizing [HMBV+88]. charge [GS85, HKF+87, MBC86]. charged [DH87, LG88]. charting [AG87]. CHEF [HSS85]. Chemical [PBMB85]. chemistry [SRW+87]. chemooattractant [JTBA89]. chemooattractants [DPZ89]. chemotactic [BSH88, CWZ86, HWDC89, HO85, JBT88, KL85, SIY86, SHGD85, SW85, TDL+85, YSW+85, ZR87]. Chemotaxis [AAM+87, WBGV85, ABG+89, BKN+85, FMG89, PRS+88, SFG87, TRL87, TLZ88]. chick [AR88, ACN+89, BPJBF85, CMDCC86, CB86, CCM86, CS85, CBCV85, CMTC85, DLFE89, ETA85, ET87a, EZBW88, EZWB88, FGO+85, FCS89a, FBCQPR87, GF85, HFHR88, HNP+86, JB87, JSCL85, KSM89, MP88a, MJW86, MG86a, NSY86, OSD85, PCC85, PNY85, RRF+87, RRR88, SL85c, SL85b, SLE86, SCM87, SBS87a, S85, TQN+87, TS88, TDGE85, TTS+89, TMS85, TM87a, TM87b, Tok89, UF86]. chicken [BMR85, CSB86b, CHLS85, CHG+86, ET87b, FS86a, GCR+89, GCK+88, GS85, GCB86, GDR88, HS86b, HZ88, HAK+88, Hut87, ISM85, KKT+86, KM87, KDB87, KDF89, LSEN87, LHHC85, MAC88, MOP+85, MG86, MHP+86, OE85, SB85b, SL86b, SALN88, TOO85, TB89a, ZSB86].

chickens [MB85]. chimeric [Gar89, KYS+89, MSC+89, RDS86, RGPR87, VS88a]. chinese [LEW+88, BHS88, CCO89, CSD89, CDTS85, FPBS87, GWC85, HHR+89, MGM87, MSC+89, RFMR86, S86, SFK+89, SBD+89, SK88, TASK86, YM87a, YM87b]. Chironomus [DLC88, KC85]. Chitin [CS89].

Chlamydomonas [ASM+87, AW85, BIES89, COA85, GCOH85, GGM86, Goo89, GML85, HMD+88, HNM87, IBS85, IS88, KSL89, KWS88, KDWB+89, LR85b, LP86, MMR88, MMWM+89, MSY+87, MWS85, MR85b, OK86, PG87, Pip88, SSH87, SBS88, SS89a, SDOS86, SL85d, SKC+86, SE89, WMR86, WVC89, WS85, dHTG88, dVOD+89].

chloride [BGN+88]. Chlororogonium [HW85]. chlorophyll [ADS88, CHK+86, DSA86, KHC+86, LA87, LM85b, LU88]. chloroplast
cluster [AJCMR88, MVB85]. clustered [BM89, BBMW85]. Clustering [MHWB86a, ER87, IMP+87, MK87]. clusters [ABC+88, Blo86, BF87, DLFE89, FG89, MBKR89, PF85a, PB87, Pum89, RRF87]. cmd [TIS+86].

cmd/cmd [TIS+86].

Co [FGA86, WPBB+85, BNB+88, DTW+85, MTA86, SR89, WRL86]. co-action [MTA86]. co-culture [ABC+88, Blo86, BF87, DLFE89, FG89, MBKR89, PF85a, PB87, Pum89, RRF87]. cmd [TIS+86].

cmd/cmd [TIS+86].

Co [FGA86, WPBB+85, BNB+88, DTW+85, MTA86, SR89, WRL86]. co-action [MTA86]. co-culture [ABC+88, Blo86, BF87, DLFE89, FG89, MBKR89, PF85a, PB87, Pum89, RRF87]. cmd [TIS+86].

cmd/cmd [TIS+86].

Co [FGA86, WPBB+85, BNB+88, DTW+85, MTA86, SR89, WRL86]. co-action [MTA86]. co-culture [ABC+88, Blo86, BF87, DLFE89, FG89, MBKR89, PF85a, PB87, Pum89, RRF87]. cmd [TIS+86].

cmd/cmd [TIS+86].

Co [FGA86, WPBB+85, BNB+88, DTW+85, MTA86, SR89, WRL86]. co-action [MTA86]. co-culture [ABC+88, Blo86, BF87, DLFE89, FG89, MBKR89, PF85a, PB87, Pum89, RRF87]. cmd [TIS+86].

cmd/cmd [TIS+86].

Co [FGA86, WPBB+85, BNB+88, DTW+85, MTA86, SR89, WRL86]. co-action [MTA86]. co-culture [ABC+88, Blo86, BF87, DLFE89, FG89, MBKR89, PF85a, PB87, Pum89, RRF87]. cmd [TIS+86].

cmd/cmd [TIS+86].

Co [FGA86, WPBB+85, BNB+88, DTW+85, MTA86, SR89, WRL86]. co-action [MTA86]. co-culture [ABC+88, Blo86, BF87, DLFE89, FG89, MBKR89, PF85a, PB87, Pum89, RRF87]. cmd [TIS+86].

cmd/cmd [TIS+86].

Co [FGA86, WPBB+85, BNB+88, DTW+85, MTA86, SR89, WRL86]. co-action [MTA86]. co-culture [ABC+88, Blo86, BF87, DLFE89, FG89, MBKR89, PF85a, PB87, Pum89, RRF87]. cmd [TIS+86].

cmd/cmd [TIS+86].
connecting [HFB87, HAK+88]. connective
(CBCV85, HvdsCd+89, KVB+86]. connector [WSJ85]. connexin32
[GPJ88]. connexin43 [BKPG89, BPG87]. consequences [SMC89].
conservation [DBS+89, GG87a, MHD+87, WJSB88]. conserved
[GR89, GKH+89, KVB+86]. consists [DB85]. constant
[TT88a]. constants [BBP+85, Pol86, WOP+88]. constituent [GH85a].
constituents [JGAR89]. constitutes [GB87a]. Constitutive
[CGA89, UPL+87, RR87, RM89b, SMW89, WN87]. constitutively
[DRME89, FFH88, YHS88]. constrained [WFE89]. Construction [LFC89].
Contact [MP86a, RG87, WO86, AR88, BPB86, CS87, DI87, KOB89,
KF+89, NV87, PN88a, PN88b, PMV+89, Ran88, RG+89, ST86, SHN87,
SG88b, SK+87, SCS87, VSSRB88]. Contact-induced [MP86a].
contact-mediated [AR88]. contactin [GR+89, Ran88]. contacts
[BSG89, DIN+88, ILK89, PHN+88, RRF87, SW88]. contain
[BPJBF85, Gla85b, GSTC87, HPW89, HD85, HSS+87, HHD+86, KB88,
KR86, KS85c, LS89, MS88, MB89, RCC+88, RBAF89, SSS+87a,
SCRA87, SSW+85, TL89]. containing
[BJMK89, CR88b, DB87, DF86b, HB87, JR88, LFFW89, LP86, MW89,
N89, NRL+89b, PCL87, SSKK89, SHL87, Ste85, SW87b, TCK87, TSK88,
V88b, Wall86, DAS+87, FK88, GAPR88, TT86b]. contains
[CCL+86, LHM89, LGF86, MHF86, MEBV+89, MCCM88, NLC89, SSSA87,
TLW86, YPG86]. content
[CDTS85, HO85, MCS85b, SAGM88, TT88a, WMSB+89, vZC87]. contents
[FBPS87, OE85]. continue [RG88]. continuity [BEH+88, SME+89].
continuous [GFSS86, SFLM86]. Contractile
[CB86, JHP85a, JHP85b, BCKJW88, BFG88, HG89, IK87, KCAF89,
LWMM+85, MSS+87a, SE85, TSI+89]. contractility [DW86, KDH87].
contracting [BCKJW88]. contraction
[BC89, BA87, GG87b, IK87, KCCM85, SSH87]. contraction-relaxation
[IK87]. contrast [GB86a]. contrast-differential [GB86a]. contributions
[HFC+86, RGBM87]. Control
[BKK87, KCK+87, LOG85, LTG85, LR89, WBV86, AW85, CLO87,
CH87, CHS85, EZBW88, FMJS89, HW86b, JS86a, JS86b, JTB89, KPK86,
LL89a, NT85, NL85, PM87b, PCBD89, PC85, SN89, SJ86, SC88, SBS87a,
SAB+89, TYP+87, TT86a, VN88, VSSRB87, RC85b, VN88]. controlled
[ADS88, CF88b, MCG+88a, SFMT87, VSSRB88]. controlling [CH87].
controls [Koz88, SMR86, WR88]. conventional [WAF87]. Conversion
[FBE85, ORA+86, HSS85]. conveys [DDR+89]. COOH
[CHH+88, POD89, SSS+7b]. COOH-terminal [CHH+88, POD89].
cooperation [DTW+85]. cooperative [BDWH88, CB87]. Cooperativity
[STF85]. coordinate [DFSK85]. coordinated [OGF87]. coordinate
[GS87, MLSW86, ORA+86, SW87a, SY8+86]. copolymers [LC87].
coprophila [Kub87]. copurifies [POW+87, WT87]. copy [LSC86]. cord
[HBSQ+85, SMA85]. core
BBMW85, CR88b, CRT87, CW88, CHH+85, CS86c, DCC+88, DDBHL86, DS88, EKH89, EMZ85, EWHP87, FGA86, GLC88, HTHRBP86, HBF+88, HMHWS86, HW86b, HFB+89, IKSF89, IGSGD87, JPH85, KG85a, KKGJ89, KP89, LSAK86, LMD+86, LEFS+87, LHL88, LP85a, LWMM+85, MD85, MP89, MCG+88a, MAK+86, MB89, MD86, NWM88, NKM86, O8+89, OKLB86, OLGT86, OGYK88, PSBN85, PF85a, PHRM87, PAF88, PWS+89, PSS+87, PB87, RFV85, RT88, RRP88, RG86b, STS+89, SF89, SF88b, SF87, SHSvdM89, TFBW85, TLPTV85, TLD+89, UW86, VSZ+87, Wal86, WE86a, YMM86, YMM89, vGRB86. cultures [BPB86, BSB+86, CB86, DMW88, FCM85, GCK+88, GJD+88, HZ88, HH86, KG85b, KIKS87, KFW89, Maj87, MOP+85, MAG88, MCS85b, RR87, Ros89, SR86a, SE85, SFS+87]. culturing [TRT+88]. current [CS86c]. currents [BR85, ICY+88, Kro86]. cutaneous [DMG+89]. cuticle [DT89, TTS+89]. CuZn [CSGC88].


Cytokine-induced [NSF+89]. Cytokinesis [WV87, DCR89, HG89, SL87a, WMC86]. cytological [GC87]. cytochemistry [DLBH89]. cytochemistry [GC87]. cytochemical [DLBH89]. cytometry [CDTS85, GML+89, JIF85]. cytoplasm [BKR86, CNL86, CM86c, DF86a, GORW88, LPTL86, MP88b, PT88, R8C+88, SRO86, T8D+87b, Wan87]. Cytoplasmic [KF86, LP86, PMR86, VA85, AW81+85, AKVF88, BEHJ+88, BKBR88, BRHR+86, BDS85, BCP87, BFRT87, CVW89, CHD+86, CRJM88, CM87a, CMW87, CH85, CdCP+89, DI87, DSG87, DRG85, DSG86, ES86, FBP89, FKH88, FW88, GK87a, Heu89a, Heu89b, HL88, HTH85, HLU+87, IK87, KBR87, K88, KMY88, LWS85, LBP+86, MKK89, MNC86, MH88, MBL88, MK88, NB88a, PC85, RG88, RS85, RP86, RG86a, RDS86, RN89, SME+89, SL87a, SB85a, SPV88, SMR86, SNSS87, SSS88, TS86,
cytoplasmically [HSS+87, LD86]. cytoplasts [AJAW86, PC85].

Cytoskeletal [HBV85, HTH85, HFB87, KKB89, NH87, AYC89, BCA+86, BS88a, BDS85, BSN85, BTV+89, BB88b, BJMK89, EB87, HBC89, HSK+89a, HB87, HSM85, JIP+89, KP85, K88, LB89, LEG+89, LKF87, LWMM+85, MEA89, MMS89, NH89, OS88b, OH88c, PBB86, PHR86, PSD+85, Pri87, Pum89, SSY+86, SLL89, WHMA86, WBD+86, ZG87].

cytoskeletal-associated [BJMK89, SSY+86]. Cytoskeletal-membrane [HFB87].

cytoskeletally [LR85a]. Cytoskeleton [FLH+88, BSK86, BFPS85, CSL87, DJ88, DL88, GBBS89, HB88a, HBD87, JS86a, JCBH85, KA86, KTT+86, KCM+86, MBC86, MDR+89, MK89d, NYG87, OS88a, PZB87, PH89, PN85, RJ86, RFV85, RBAF89, SBS88, SSY+86, SLL89, WHMA86, WBD+86, ZG87].

cytoskeleton-associated [FLH+88, SSY+86]. Cytoskeleton-integrin [MK89a].

cytoskeletons [RPCB88, VB85b]. cytosol [SOPvD87].

cytosolic [KM87, Sch85, BMEG89, BN85b, CJO+89, DMGS88, LMW+86, MMMP87, MRT85, MPB88, RG86b, VAD+85].

cytotactin [CHG+86, DCPR+89, FHE88, HCE88, RPR+86].

cytotactin-binding [HCE88].

cytotoxicity [GWCW85, MDVG+85].

cytotrophoblast [FCZ+89].

D [TSOC89, VMM+88, FWP+87, HMP86, KKB85, MBC86, SLHV+F85].


Darby [ASJ+88, BAD+89, BBGI85, BPP+89, BKK87, BMH89a, FGF88, FS86b, GDRB89, HM89c, JY86, LLSRB89, MFK87, MCA+89, MBH87, NV86, NV87, NH89, OS88a, PPB+89, PN88a, PN88b, PBH87, PF85, RIP85, RIS87, RG86a, SGRM85, SG88b, SAGM88, ULP+87, VSSGRB87, VSSRB87, ZMM89, vMSvRS87]. dark [KMM88]. dark-grown [KMM88]. deadaptation [Van87]. deal [KG89]. death [MSD+88].


[FTLS88, GCC+89, HBP87, PAH89, ZN89]. Deep [HKA+87, HK88a, ASA89, BO85, FAKMV87, GH85a, LC88a, NH87].

Deep-etch [HKA+87, HK88a, ASA89, BO85, FAKMV87, GH85a, LC88a, NH87]. defect [AJCM88, CM88a, CMW87, DCW89].

Defective [AWJ85, BSR+89, BRKE88, BGG+87a, DS87, EFR+89, KSJ88, LRF89, MVDM+88, RKFN88, SFK+89, SPO85, TSI+89, TSM87, UMI85, WDV87, WMUP+85].

defects [CN89, KKSK86, KBK86, OB88, RFMR86].

defensin [OGJ+89].

deficiency [AMG85]. deficient [ADS88, ABG+89, KKS86, LEW+88, MRO+86, MGM87, PBV88, RYR+89, SBD+89, SY8+85, UMI85, RdRBR89]. define [MSC+89, PNB89]. defined [KMP88]. defines [GD89, MCS85b, Ran88].
defining [LCBS89]. Definition [BH86b]. deformability [CM86b].
degeneration [IKH87]. Degradation [SCLG86, SS89c, ALL89, BSLS+89, CSM+89, CRR87a, CBY88, DCQB88, FGO+85, HVR+85, JBG+87, KTF87a, LL88, MUM87, SMSR88, TRM88, Toy87b, WKR86]. degenerative [PCZ89]. degraded [MYT89]. degradation [SCLG86, SS89c, ALL89, BSLS+89, CSM+89, CRR87a, CBY88, DCQB88, FGO+85, HVR+85, JBG+87, KTF87a, LL88, MUM87, SMSR88, TRM88, Toy87b, WKR86]. degenerating [BIES89, GSDR89, IS88, SEB89]. degranulation [AS86, EMH+87, KHB88].
degree [HLW+89]. degrees [GLK+89]. dehydrogenase [NB88b, SE86].
delay [SEGS85]. deletion [HSW86, JBG+87, WGPW89]. deletions [PTB+85, DSG86, LBP+86, POD89, SS88b]. delivery [AFMD89, BP87b, CH85, EKH89, GSS+85, LLSRB89, RRB86, RIPS85, RIS87, WG87a].
delta [BB88a, CPG+89]. delta-subunit [CPG+89]. demonstrated [BK86, RdRBR89]. demonstration [GR89, AMG85, GF86a, KNGH+85, LWSF85, MGGP88, PC85, RLB85, WLJM+89].
demyelinating [GFHDD89].
denervated [CM87b, CMGS86, CCS87, GSS89, RMM87, SSC86, SBS87a, SS89c].
deviation [CMM+85, FHS+86, JB87, TS89]. dense [KCAF89, KSS86, Rog87a]. densities [SB85b, Wil88].
density [AK87, BMR85, BHB+87, BTO88, DTW+85, DCB+88, GW86, KKSK88, KKSK86, KBK86, LRF89, MM87, PSBN85, PMC+88, PBMB85, TFBW85, WE86a].
dependence [AE88, BTO88, HLL88, NSF+89, SSS+87b, SOP85].
dependency [LMW+86]. dependent [ACN+89, AELE88, BMBL89, BR89, Bro87, CR88a, CPC+89, Cha85, CKR85a, CPP+87, CM87a, CV87b, CMT85, CW86b, DLG+89, GKS85, GFS+89, GZO88, HNNT88, HB88b, HNH+87, JY86, KOB89, Km85, KSK+85, LFC+88, LFW89, LDA86, LW+88, LD86, MS86a, MER+86, MW89, MK85b, MCG88b, NGS85, OSS+89, OH88c, PFD+89, PM+89, RBB86, RO85, RT86, SNCY87, SVF+89, SS85, SM89b, SNK85, SC86, SM89c, SL85d, SYT+89, SHS+88, SRW+89, SRPS86, THM86, TKP+88, WESP85, WKS85, WHL+86, YB87].
depending [TT88a]. depends [CSG85, GBB89, HP87b, MPT88, MK87, NG85, PB86, SS+88].
dehydroxylation [EG89, GF86b, ZP85]. depleted [JBTA88, KWPH89, FKP86]. depletion [GWCW85, HTTFC85, JM86].
deploy [TM8+85]. Depolymerization [MF87b, JPH85].
Depolymerization [AYG85, BC85, CWS86, GGMH86, SOP85].
depolymerizing [BB87b, JS86b]. deposition [CMHC85, CRC+87, EHK86, HBC89, LSAO86, LBO+85, LLCA89, MCB85, SABVK89, STF85].
deposition- [LLCA89]. deposition-related [CRC+87]. depress [HKM+87].
derrepressible [dHTG88]. derivatives [VME85]. derivatized [YSR87].
derived [BSBZ88, CR88a, DH+85, GDD88, GM85c, GHA88, GAH86, HMK+87, HTRBP86, HP85a, KC88, KBO+88, LHV+87, LRF89, MCB85, MB85b, MEV89, NMPG88, PML+89, RH89, RYFM89, SMS88, SKK+85, SHGD85, SLG88, SHS+88, TRT+88, ZR87, AdS85]. dermatan [LCR+87, SRH+87]. dermatosparactic [MvdMH+88]. dermis [DBB+88].
desensitized [UTK88]. desmin [FS86a, HDL+86, Ip88, PSK+89, TMS85].
Desmocalmin [TT85]. desmoglein [PN89]. desmoplakin [PN88a, PN88b].
desmosomal [BTV+89, CKF85, DF88a, HTT89, KOF88, KTF87a].
desmosome [JG85, PN88a, PN88b, PN89, PHRM87, PBH+87].
desmosomes [BAD86, GGJ+87, JYG86, RBAF89, TT85]. destined [DMM89].
detection [RMP+88, TH89b, WW87b, YSR87]. detectable [FBP89].
detected [BLA+88, LVSC86, MFA89, TTM88]. Detection [CBIO85, HWSK89, ZSB86].
determinant [WRS+86]. determinants [CCL+86, FR86, MSC+89, MWS85, WFR86]. Determination [DF86a, DFSK87, HW87].
determination [DF86a, DFSK87, HW87]. determine [CMR+87, HFGD89].
determined [KGRP85]. determining [Hym89].
detyrosinated [BKK87, CDB87, GGN+86, KGB88, WGBB87].
detyrosination [BRP88, GKB87, KGB88]. Developing [LSF89, ACEE87, CV87a, CJ86, CR85, CS88c, CS86d, CMGS86, DM87, FG89, FLBP+86, GABT86, GSB85, KCN+89, LHK+89, LS89, MS86b, MCG88a, MAE88, MGW86, NFI+87, OD88, RBMM88, SC85a, SV87, SCM87, SABV89, TB89a, TMS85, ZSB86]. Development [CHI+85, FMJS89, GJD+88, KMS87, Qua85b, AP86, AMWN89, AE88, BB89a, BYB+88, BS86, CRF+88, CMDCC86, CRL86, CHG+86, DHK+85, FC89a, GF85, GZHM87, GB89b, GG87a, GCPE85, HD89a, HBO85. HMF+85, HMP+87, J86a, JFAT89, KS87, LSEN87, LCE87, LSC85, LSC86, MP88a, MP88a, NV86, NB88b, OE85, PS87, PSGS85, PGH+88, Qua85a, RB85, RLP85, SLB87, S88a, WMG85, WG85, WSM86, YKCR88]. Developmental [MS86c, NWE+88, OGG+89, YMD87, KCR85a, GKK88, HNR87, HCE88, LMS89, LHN87, MOP+86, PL86]. Developmentally [CMT+88, CHS85, DLC88, AE87, CHMB86, CSL87, FL89, GLD+88, KFHF85]. developments [RM89a]. devoid [OK86]. Dexamethasone [GZO88, DNB88, GHA88, MLE87, OGF87]. Dexamethasone-dependent [GZO88]. dextran [MM87, PMJ87]. diacylglycerol [MSE87]. diameter [KSBB87]. dianimobenzidine [AK87]. diaphragmed [LMF+86].
diaphragms [BO85]. diatom [WMC86]. Dictyostelium [ABG+89, BHRC85, BP87a, C85a, CGD86, CS87, DLBS87, EFR+89, Fec87, FMG89, FWF88, GDF86, GW86, GDS87, JT85, KW88, KS87, LCE87, LSC85, LSC86, MFA88, MP88a, NV86, NB88b, OE85, PS87, PSGS85, PGH+88, Qua85a, RB85, RLP85, SLB87, S88a, WMG85, WG85, WSM86, YKCR88].
Differen[a] [AED+89, HDP+85, MM87]. Different [GM88, Hua86, BPL87, C88c, CGD86, CS87, CR+86, CR85, CRL86, CK85, DRSG85, FTC+89, FS86a, FCH+88, GE88, HFC+86, IG85D87,
MHK$^{+85}$, MKK89, MP88a, MLSW86, MBLS87, MMC88]. during
[MNM87, MND$^{+87}$, MSS$^{+89}$, MG89, MTK$^{+87}$, MAE88, MIHS86, NV86,
O$^{+85}$, OH88b, OE85, PFD$^{+89}$, PS87, PBD$^{+89}$, PBT$^{+86}$, PGS85,
PRS$^{+85}$, RMS88, RGS88, RPW86, RB85, RSP$^{+89b}$, RSR$^{+88}$, RS88,
SRO86, SSH87, SS89a, SFLM86, SR89, SL89a, SDFS86, SK88, SB85c, SAA89, SKS$^{+87}$, SRM89, SGBF87, SF89, SEB89, SA85, SL86b,
SAL88, SKDF88, TS88, TSBW86, TMB85, TPBB85, TT86a, TI85, TI87,
TTBG87, TT86b, TB88a, Tra88, TMH$^{+85}$, TF86, UMHI85, VBWC88,
VB88b, WS86a, WSRR89, WSW85, WBW87, WS86b, WG85, WLG85,
WP$^{+85}$, WH86, WSM86, WG88b, WK85, WMC86, YWLM88, ZV89b].
dwarfism [WTBBW85]. dyadic [BN87]. dye [CH85]. dyes [HH86, SNSS87, SSS88].
Dynamic [BEHJ$^{+88}$, IKH87, KBR87, MKD$^{+89}$, SK87, WOP$^{+88}$, WKR86, AST89,
CPS88, CSS86b, DWFT88, GFB$^{+89}$, JPM85, SFW87, SV89, SW87b].
Dynamics [CWS86, NV86, FJMW87, GHL$^{+89}$, GS88, HBB$^{+89}$, KMK86,
LSF86, MRD$^{+89}$, NJA89, NL88, OH88a, OSS$^{+89}$, PKK89, RBK87,
RGB87, SGB87, SL87a, SK86]. dynein [FS87, GTG85, GS89, GH85b,
HTH85, Kam88, KW88, MRT88, MR85b, MTG88, NB88a, OK86, PSV87,
Pip88, SGH85, SF88a, SPV88, Toy87a, Toy87b, WMR86].
dynein-like [PSV87]. dyneins [VT89].
dysenteriae [SOB$^{+89}$]. dystrophin [BHCD$^{+89}$, HWSK89, NRE$^{+89}$].
E-cadherin [CG89]. E.B [Pol89]. E1 [MR87, TT88]. E2
[CG86c, CMG86]. E8 [GRvdM89]. each [LC87]. ear [BNS85]. Early
[CMW87, MSLR$^{+86}$, TS86, ZSSR86, AKVF88, BS88b, DS87, DRC$^{+86}$,
DMM89, ETA85, FMJS89, GM86, GGH89, GKB89, HVL87, HW87, Hym89,
KA86, KFA89, MCS85a, MCS85b, NKA$^{+87}$, NL85, NFN87, PRS$^{+85}$,
RWE$^{+88}$, SKS$^{+87}$, SF89, Str86, TT86a, TM87a, TM87b, Tok89, WSR89].
ecdyis [DLC88]. Echinonectin [AEB$^{+88}$]. ECM [SH86, SH86]. ecto
[RL85]. ecto-galactosyltransferase [RL85]. ectoderm [CG89].
ectodomain [JRSB87]. ectopically [RPW$^{+89}$]. ectoplasmic
[HGL88, VS85]. edge [DWFT88, Wan85d]. edges [PAHC89]. Effect
[BD85, BB87d, CH89, CM86, FY86, KG85a, KIK87, KTF87, Owe85,
Owe86, SNNK85, SDZB$^{+85}$, TCBF$^{+85}$, BHB$^{+87}$, CL85a, FGO$^{+85}$, FHS$^{+85}$,
GHA88, MLPF89, MCC86, PAGPLM86, SP89, SVG$^{+86}$, SH86, SRW88, Wil88].
Effects [BNS85, CTR87, CM85, Coo87, Heu89b, JB87, KLHK88, Kol86,
MBC86, NTNT85, SHP$^{+87}$, WE86a, YSW$^{+85}$, dLG86b, AR85, CSM$^{+89}$,
CC88, DMW88, DRM$^{+88}$, DLF88, FBF$^{+89}$, FOW$^{+85}$, FCH$^{+88}$, GDS87,
HNR87, HBF$^{+88}$, HJS$^{+85}$, HMTF88, HTB88, ITY$^{+88}$, JM86, JS88a,
KSS86, LW85, MWS87, NR89a, NCB88, OB88, OCP86, PG86, PRB$^{+89}$,
SMR87, S uniformly, SL87a, Van87, VB85b, WMH$^{+88}$, MW88b, WM88].
Efficient [CH85, POCM88, DSH85, TKK$^{+87}$]. egasyn [BNT$^{+87}$]. EGF
[MBK$^{+86}$, WG86, MBK$^{+86}$, WG86]. EGF-stimulated [MBK$^{+86}$]. egg
[BS88b, BW86, HBB$^{+89}$, OH86, PM85, PHT87, SB85c, TSOC89,
eggs [BC89, BG86, BFJ+85, BN85b, CWZ89, ER85, GK87a, GK87b, HTSH85, JWH85, KB85, LC88a, MHK+85, MiY88, SB85a, SMS+88, SR85b, SBG+85, SW86, SE86, TJF86]. Ehrlich [KWH89].
electron [DMRB87, HVBB88, KLS85, PTW+85, PCC85, Ake89, BTR+86, CW87, FYRK88, FKP86, GDO+85, GVD+87, HR87, JS86a, JS86b, KRLU87, LGBE89, MP86c, MF87a, MMS89, MSS87c, NMKS85, PSM89, RB89, RBMM88, RGM85, SMH88, STGK87]. electropermeabilized [TN89]. electrophoresis [KHKR86, MSK+86, SF88b].
Electrophysiological [Kro86, SGM+86, TCBF+85]. electrophorat [BGBB89]. elegans [AC86a, AHC89, AE87, DDR+89, EOM86, EBCO88, FW85, HW87, Hym89, Str86, WRS+86].
elements [LB89, LKF87, MWSF87, SJ86, SALN88, SE86, WBD+86]. elevated [BN85b, PRS+85, SB85a]. elevations [Mac89a, VB88b]. elicited [HKM87, LC87, MSLR+86, ZSSR86]. eliminates [JBG+87]. elongating [CM86a]. Elongation [SW85, DLBH89, GAB86, HHY88, MMC88, OE85, WW89]. elongatum [HW85b]. embedded [LCBS89, Ris85, BTR+86]. embryo [BPJBF85, CMDCC86, CS86b, CHLS88, CHG+86, DRC+86, DDH+87, DN88, FG0+85, FCCC+89, FMJS89, FOW89, GCK+88, HMF+87, HBB+89, HM89b, Jlk89, JSLP89, KL88, KL89a, KFA89, KSM89, KDBF86, LHH85, MP88a, MS86c, NSY86, OD88, OSD85, SA85, TQN+87, TOOK+85, TDGE85].
embryo-specific [TOOK+85]. embryogenesis [AKVF88, BR85, HW87, MG89, PBD+89, SL89, SF89]. embryoid [GW87]. embryonal [BS87, KWS+89, LLM89, LLRR87]. Embryonic [HN87, LGF86, TOOK+85, AR88, AEB+88, CHM86, CB86, CL85b, CE85a, CE85b, DNI+88, ET87b, FVDH89, FBE85, GZHM87, JVG+85, KSH87, LCE87, LHF87, MC88a, MACO88, MOP+85, NKA+87, PCC85, RE86, RDB+86, SSC86, SIYT86, Sch85, SH86, SGS+89, JVT89, VN88, WG85].
enterocyte [GML+89]. enterocytes [BJMK89, SCM87]. enterocytic [TRC+87]. entirely [DRME89]. entry [SF89]. enucleated [VSR87].

enucleation [KKB89]. envelope [AB89, BS88b, BF86, CM88b, DH87, DJBD85, GB87a, GB87b, HDB88, KWH89, LPR+89, LM85a, MT86, PLA86, RFG+85, WKKS+87, WS87, WN88, ZDH88]. enveloped [Bæc88, BS85].

envelope [AB89, BS88b, BF86, CM88b, DH87, DJBD85, GB87a, GB87b, HDB88, KWH89, LPR+89, LM85a, MT86, PLA86, RFG+85, WKKS+87, WS87, WN88, ZDH88]. envirodermal [KKB89].

envelope [AB89, BS88b, BF86, CM88b, DH87, DJBD85, GB87a, GB87b, HDB88, KWH89, LPR+89, LM85a, MT86, PLA86, RFG+85, WKKS+87, WS87, WN88, ZDH88]. enzymatic [RMS86]. enzymatically [AHM89, DVVT88]. enzyme [ACPFB+85, BKN+85, BNS85, BIES89, CSBS89, CCBKJ89, DCWJ89, EFR+89, GF86a, GGR89, GSS+85, GHL85, HFF+85, HBB+87, IS88, LA87, LHvF+87, LSF89, LBR86, MSY+87, MCD85, SS85, SEG85, WW87a, WLW+88].

enzymes [BNB+88, BGHvF87, BGF86, CGD86, RWE+88, WFL87]. Enzymatic [RMS86]. enzymatically [AHM89, DVVT88]. enzyme [ACPFB+85, BKN+85, BNS85, BIES89, CSBS89, CCBKJ89, DCWJ89, EFR+89, GF86a, GGR89, GSS+85, GHL85, HFF+85, HBB+87, IS88, LA87, LHvF+87, LSF89, LBR86, MSY+87, MCD85, SS85, SEG85, WW87a, WLW+88].

Epidermal [BBBM89, SJ87, WR88, WG86, WBD+86, AF87, BLSK88, BSK89, Bre89, CWOK87, CS86c, DHH+85, DAJJ+88, DBM+89, DCH86, DCP+88, ESA86, GST+87, GSDR89, GB87, GGJ+87, HGMS88, JFAT89, KSJF87, KFH+86, Kol86, KTF87b, KS89b, LCD+89, LDR85, LRR85, LD85a, LDKG87, LBP+86, MS86a, MFKV87, Mas85, MBK+86, MBSD86, NHKE88, OH88b, PS86, RFV85, Sch86b, SKDF88, WBF89, WIL88, YK88, ZSSR86]. epididymis [CKF89, KTF87a, NCB88, OMS89, TF86, YPG86].

epidermoid [MBK+86, WBD+86]. epilation [FJ87]. epiphyseal [KDFG89]. epithelia [BLA+88, KOF88, Rap89, SSMG86]. Epithelial [ACEE87, AF87, AF89, AU89, AMWN89, AE88, BOW86, BBGI85, BMVB89, BF88, BVK85, BLA+88, BTV+89, BGH87b, CTJ88, DDB+88, DF86b, EKH89, FGF88, FGA86, GF88, GJ+88, Gor89, GGR+86, GM85c, GS86b, GSG88, HS8+85, HKH+88, HHD+86, JNR+85, JRSB87, JB88, JG85, KCC85, KK89, KBL+86, KBB+88, LS85, LC89, MDR89, MD85, MSQ+89, Mat86, MH86a, MCC86, MG86a, NV86, NV87, NH89, OE85, P+87, PN88a, PN88b, PN89, PHRM87, RJ86, RR88, RFV85, RBF89, RJH+87, RT88, SMV8+86, SVSH+88, SB88, SG88, STE88, SAA89, SG88b, SRM89, SH86, TS88, TNG89, TB88b, TTSS85, UPL+87, VJT89, VSSGR87, VSSR87, VSSRB88, vMSR87]. Epithelial-mesenchymal [ACEE87, AE88, VJT89].

epithelium [BLA+88, KOF88, Rap89, SSMG86]. Epithelial [ACEE87, AF87, AF89, AU89, AMWN89, AE88, BOW86, BBGI85, BMVB89, BF88, BVK85, BLA+88, BTV+89, BGH87b, CTJ88, DDB+88, DF86b, EKH89, FGF88, FGA86, GF88, GJ+88, Gor89, GGR+86, GM85c, GS86b, GSG88, HS8+85, HKH+88, HHD+86, JNR+85, JRSB87, JB88, JG85, KCC85, KK89, KBL+86, KBB+88, LS85, LC89, MDR89, MD85, MSQ+89, Mat86, MH86a, MCC86, MG86a, NV86, NV87, NH89, OE85, P+87, PN88a, PN88b, PN89, PHRM87, RJ86, RR88, RFV85, RBF89, RJH+87, RT88, SMV8+86, SVSH+88, SB88, SG88, STE88, SAA89, SG88b, SRM89, SH86, TS88, TNG89, TB88b, TTSS85, UPL+87, VJT89, VSSGR87, VSSR87, VSSRB88, vMSR87].
[HVL87]. escaping [HGMS88]. Escherichia [DBLS87, SCK+89, WGP89]. esophageal [BOW85].


Evidence [AP86, ALWL89, CR85a, CA86, DI87, ES85, GTN86, KTF87a, KCN+86, LL89a, LS89, MG86a, RFSLS8, RMS86, Ste85, TSS89, TF86, UFS89, VFB+89, WAI+85, AHRM85, BLNC85, BGM+87, BSA87, BCKJW88, BPJBR85, BDM86, BICFA88, BMDN87, BNS85, CCA+88, CMK87, CHF85, DMD+86, DMB88, EBCO88, GB85a, GF87, GWCC85, HDP+85, HPK87, HP87b, ITY+88, JH88b, KWW85, LCR+87, LN88, LLSCB89, MB86, Mit89, MV85, NL86, PTW+85, PLA86, PFP86, PSS88, SBS87a, SE85, SB85c, SP87, SFD+86b, SQ88, SALN88, TTK+87, TDR88, TB87, TTHF87, WW88, WRR87, YFS87, YR87, dBBB+86, CCL+86]. evolution [LC85]. evolutionarily [GGR89]. Evolutionary [WJSB88]. evolving [SDS87]. Examination [AKC+86, MGW86, WL86]. examining [KTF87b]. exceedingly [DMGS88]. excess [GKS87a]. Exchange [Wan85d, AST89, FBPS87, GWCC85, GCG85, KW86b, Owe86, RGBM87, TL87b].

exogenously [TIS+86]. exon [PRB+89]. expansion [MT86]. Experimental [GB89b, JS86b, SR85b, HKH+88, MG85]. explains [Bas87]. explant [SR86a]. explants [CL85b]. export [vZC87]. exposed [LD86, MT86, Ros89]. Exposure [WKRH86, ATNH86, PW86, SDDZ+89]. express [BM88, CPG+89, MLR+86, SHS+88, TOO+85, WGA85]. expressed [AU89, CAG89, DVVT88, DRME89, EWAP85, GM85c, HERO+87, HVL87, HSK+89b, JMBM85, JFAT89, LRF88, LFS+89, MG86a, MF89, OHH+89, Rog87b, SYH+86, SMS+85, TGNG87, TDR88, TF86, WS89, YHS88]. expressing [CCC89, CSM+89, MNC86]. Expression [AF89, BLA+88, BK89, BJ86, CG89, CE85a, CE85b, CK89, DHK+85, DCPR+89, DBLS87, FWP+87, GFS+89, HSB+85, HFF+85, HM89c, KTO+89, KFHF85, KSH87, KMP88, LCE87, LL89b, MCG+88a, MAK+86, MC89a, MIHS86, NMPG88, NGI+89, OLGT86, PB86, POD89, STH+89, SSS86, SCD88, TFS+89, WGPW89, WF86, YKCR88, YKS89, APBP87, AF87, AVP+89, ACEE87, BB88a, BYB+88, BTO88, BRD+88, BS86, BP87b, CCP88, CL85a, CD88, CB86, CCM86, CCE87, CCK+88, CML85, CHG+86, DLG+86a, DH87, DN86, DM88, DLA88, ES89, FJR87, FG86, FGE86, FOW89, GLL+86, GCK+88, GZHM87, GKG88, GF88, GCPE85, HD86, HN86b, HZ87, HGS89, HH+89, HL88, HCE88, HMMH87, KKK+86, KLHK88, KSJF87, KKG86, KDFG89, LCL+89, LHK+89, LSEN87, LBB+88, LLC5, LC85]. expression [LVSC86, LHNF87, MACO88, MGO87, MVS88, MR86, MW88b, MG89, MNWL85, MAE88, MG86, MV85, NV89, NWE+88, NT86, PFD+89, PSK+89, PC85, PB87, PG85, QCKR85, RFV85, RTK+86, RSP+89b, SL89, SC85, SGB85, SBD+89, SP89b, SP85, STS+89, SR86a, SSB87a, SYT+89, SDR+88, SKDF88, SS88c, SPO85, SEG+86, TSI+89, TBK86, TRT+88, TT86a, TTB87, VJT89, VKB89, VSS88, WVC86, WR88, WHMA86, WTB+89, WPBB+85, WMR86, WB85, WBB86, Wri85]. extended [KSL+87]. Extends [FONW88]. EXTENSIBN [CV87a, MAG88]. Extension [CRR87b, HAK+88, TI85, TI87, WMSB+89]. extensive [NRL89a, SHL87]. extent [EG89]. external [GW86, RGPR87]. externalization [PTW+85]. externalize [HHE88]. externalized [DH86]. Extra [GFS+89]. Extracellular [BT86, HSQ+85, BNLC85, BS88b, BM85, BPE+86, CSM+89, CTR86, CRJ88, CTS+87, CPH86, CHH+88, DW86, EM8+85, GFO+85, GDM+88, GRv89, GW87, HNR87, HBC89, H88a, HCE88, IF89, KSF+88, KG85a, LS85, LC88a, MPT88, MCHG+86, MBMD86, NSF+89, NHKE88, OD88, PCK+87, P87, RYF88, RKA+89, RLB+89, RMS86, SVF+89, SH87a, SKE86, SB85b, SG88b, SSK+88, STF85, SEB89, SH87, SH86, SCD88, TR86, VGKF86, WCPK88, WS87, WE86a, WM8+88, YKS89, dGR87]. Extractability [SM89]. extraction [AHM85]. extracts [ASZ+88, GK87a, LJC+87, LM85a, SMA85, Y87]. extraembryonic [KL89a]. extrajunctional [SMH88]. extraocular [WPB+85].
extrasynaptic [CS86d], extreme [SCFP86], extrinsic [RO85], extrusion [HMN87], eye [DMRB87, OE85, SKK+85], eye-derived [SKK+85], ezrin [Bre89].

factors-beta [RDSL89]. fail [CC85b, PMC+88, RYR+89]. falciparum [HdAC89, HLU+87, KSG85, SYS88, W89, HUA+86]. falciparum-infected [HdAC89, HUA+86]. family [BKA+89, EBGS86, GCC+89, GKZ89, GGA+89, HNT88, LRF88, MWS86, PKS+89, PSK+87, Ran88, SKK+85]. Farquhar [Rud88]. fasciae [Tok89]. fasciculation [RWF+87, RSL+89]. Fast [SBK85, BFAI87, BN87, MCS85b, NNJ+87, SS87, TB89a]. Fast-freeze [BN87, NNJ+87]. fatty [GHA88]. Fate [CNHF85, TMB85, JGYG85, KBB+88]. fates [NL86, SALN88]. Fc [DMGS88, HM89c, JNA85, MSW+86, TSBW86]. Fc-receptor-mediated [MSW+86]. feathery [CE85a, CE85b]. features [BDB+87, FGA86, NB88a, SR87]. female [DM87]. fenestral [BO85]. fertilization [BS88b, BN85b, ER85, HTSH85, LC88a, LBL+85, MHK+85, SB85c, SEB89, SW86, WKS85, WS87]. fertilized [SR85b]. fetoprotein [PBT+86]. fetus [FJR87]. few [MNC86]. fgd [KSJV88]. fgf [MQ89]. fiber [ATNH86, CMM+85, GB89a, GSTS86, GKBG87, RSL+89, SSJ+85, WSRR89, ZHES89]. fiber-like [ATNH86]. fibers [AT86a, Bis86, CL85b, DW86, DMRB87, ER87, HTGP85, LMD+86, SS87, SP86, TIT89, WF86]. fibrillar [BT86, BFBL88, KSB88]. fibrin [SHL87]. fibrillogenesis [PM87a]. fibrils [BPE+86, IKH87, KSBB87, KSL+87, MEBV+89, MGH+86, SKMB86, VMH+88]. fibrinogen [DCL+87, ABME88, FOW+85, GLW+89, IMP+87, OGF87, SSK89, TAHC+89]. Fibroblast [NV89, SR87, BGK+89, CS88b, CLOH87, DMG+89, FBF+89, HLB+88, HB88a, IF89, JAT86, JSLCP89, KF89a, KG85b, LOG85, LTG89, LKOM88, MTRR89, Mos88, MQ89, NR89a, NMPG88, OH88b, PR5+88, PMR89, RMR90, RGS88, RKA+89, SMR87, SSMR88, SR88, SKK+85, SKS+87, SAB88, SYH+86, YE87]. fibroblast-conditioned [LKOM88]. fibroblastoid [DKB+85, OH89, RBGF89]. fibroblastoid [BTC+89]. Fibroblasts [Bre88, CPG+89, GSS89, SFLM86, ABC+88, AMG85, AR85, CJK85, CHI+85, CS86b, CHLS88, DLI+89, DWFT88, DN86, FGO+85, FSM88, GGS7b, HNP+86, HW86b, JLK89, JS88a, KTO+89, KCR86, KP89, LSAK086, LFFW89, LWT85, LCR+87, LHHC85, LP85a, LRF89, LMWM+85, MSE89, MNN87, MvdMH+88, MMW85b, MMW85a, MWK89, MLM85, MC89a, MW86, NSY86, PSS+87, SRH+87, SHFvF85, SRM89, TFBW85, TRT+88, TLC85, UW86, VKB89, Wan85d, Wan85a, WS85, WE86a, WO86, YHS88]. fibrin [TKK+87]. Fibronecin [DCC+88, DNI+88, GCT86, JAT86, LCR+87, TTBG87, APBP87, AYY86, AYCY89, AAM+87, ASA+87, BPL87, BCC+87, BJ86, CP87a, CCP88, CBS+89, CSR8+86, CCM86, CWH+86a, Ck86, CS88c, DBN88, DAS+87, DMH+85, DRC+86, FBF+89, FCVD89, GSS89, GFS+89, GPSC86, Gri86, HPR85, HBF+88, HDG+85, HAK+86, HAK+88, KH85a, KCR86, KDFB86,
LEW+88, LBEM89, MHE86, MLM85, MLE87, MKD+89, NHAY85, PL86, 
PL87, PJ87, PM87a, PON+88, RLP+87, RLB+89, SSC86, SB88, SRH+87, 
SB89, SSW89, SKS+87, SSK+88, SSKK89, SYH+85, SYH+86, SHL87, 
SR87, TRM88, TDR87a, WC87, WCP88, WGP+89, WTB+89].

**fibronectin-binding** [AYY86]. **fibronectin-coated** [GPSC86].

**fibronectin-like** [CS86c]. **Fibronectin-mediated** [LCR87].

**Fibronectin-plasma** [GCT86]. **fibronectins** [MLC88]. **fibrosarcoma** [MLE87, NMKS85, WC87].

**fibrosis** [CWF89]. **field** [GBH87, OH88c, TFBW85]. **field-directed** [OH88c]. **field-induced** [GBH87, TFBW85]. **filaggrin** [DHK85].

**filament** [AST89, BBSM89, BM86, CP87b, CJY86, CRLW86, CM85, DHL85, DD88, Fec87, FLH+88, FW85, GM85a, GWM85, GB87a, HCHK89, HMP89, 
Ip88, JP85, JGYG85, KSJF87, Koi86, LFFW89, LGC+88, LY85, MGGP88, 
NPC85, OB88, PL85a, PSK+89, RFV85, Ris85, RPCB88, RSF+85, RR86, 
SQM89, TFD87, TT88a, VS85, YLGG85, dSdSH+88]. **filament-associated** [CRLW86, LYG85, NPCL85, RR86, YLGG85]. **filament-binding** [PL85a].

**filament-bundling** [Fec87]. **filament-free** [HCHK89].

**filament-membrane** [GM85a]. **filament-severing** [CJY86]. **Filamentous** [Try89, KEQ88, Wan87, ABC+88]. **filaments** [AF89, BOW85, BOW86, 
BFPS85, BPE+86, CS86a, CB87, CPKJ87, DCB89, ESA86, EBCO88, FSS88b, 
FS89b, FONW88, GB87b, GGJ+87, HS86a, HCS89, HF85a, HF85b, HP87b, 
HMP89, IF85, JG85, KR88, KLS85, KTP87, LU87, LL89a, LCK88, LY85, 
LAA85, MYH+85, Pol86, RBAF89, SMVS+86, SLB+89, SL86a, SSS85, 
SDMF85, SAA89, SKL85, SP86, TB89a, TTC88, TP89, TL87b, TSK88, 
VC85, VC89, Wan85b, WW88, WS85, WM88, WE87, WCR85, YL88].

**filamin** [SFD86a]. **Filopodin** [CS87, Fec87]. **filter** [BPP+89]. **filter-grown** [BPP+89].

**filtration** [DF86a]. **fimbrin** [YMM86]. **firefly** [GKS87b]. **first** [BA86, HBB+89, TM87b]. **fish** [CS86c]. **fission** [CW89, HKTY89]. **Five** [DBE+87, LLC85, DBD+89]. **Five-parameter** [DBE+87]. **fix** [PGH88].

**fixation** [BN87, BFP85, NNJ+87]. **fixed** [PSM89]. **flagella** [GTG85, GH85b, Goo89, GMLR85, KW88, LWM+88, LAA85, MTG88, 
PF85b, SGH85]. **Flagellar** [SSH87, TI87, AWJ85, BWS86, BN85a, Bro87, 
CP87b, FS87, GACOH85, HW85b, KdWB+89, LR85b, LR87b, MR85b, SS89a, 
SSS+87a, SW87a, THM86, WMR86, WVC89]. **flagellates** [FCL86, MSLW86, SW87a, UF89]. **flanking** [PW87, PL85b]. **Flexural** [WE89]. **flight** [ASLF89, CD89, CF88a, DCB89, SCBH89+89, TRCR89a, TRCR89b].

**flow** [CDTS85, DVHC89, GML+89, JFIF85, MKS+87, SYS85]. **flowing** [PKS+89]. **fluctuations** [TLZ88]. **fluid** [DZ85, PT88, SYS85]. **fluid-phase** [DZ85]. **fluorescein** [PMJ87]. **Fluorescence**

**fluorescence** [BFRT87, Str86, BBP+85, BSK89, CS89, DBE+87, GTB85, GML+89, JS6d, 
LWT85, Mi89, PBS85, WS86a, WAF87]. **Fluorescent** [HH86, KT85, SYH+85, VCM88, CJ89, CH85, DWFT88, GMF85, 
HdAC89, KP89, LP85a, LPLT85, MN87, NFF86, PSM89, SC85a, SME+89,
SNSS87, SSS88, UP86, VME85, WG87a. **fluorescently**
[AT86a, HTSH85, MMW85a, SMPS86, WFW87]. **fluorescyi** [KL89b]. **flux** [Hep89, LSP86, Mit89]. **fluxes** [MSLR+86, Owe85]. **Focal** [BRD+88, Gri86, BSG89, DI87, DN1+88, JLK89, MUH89, PHN+88, SKS+87, SW88, WRL86]. **fodrin** [BSNC85, GZHM87, JBTA88, MCA+89, NV86, NV87, NH89]. **folding** [Hep89, LSP86, Mit89]. **fluxes** [MSLR+86, Owe85]. **Focal** [BRD+88, Gri86, BSG89, DI87, DN1+88, JLK89, MUH89, PHN+88, SKS+87, SW88, WRL86]. **fodrin-rich** [JBTA88]. **folding** [DRM+88, GHW+88, RGW+89]. **follicle** [CKF89, FH86, LOH+86, RR86]. **followed** [CGV+86, CKR+85b, KBB+88, PSR+88]. **follows** [BN85b, MMT85]. **force** [FS87, SPH87]. **foreign** [MK85c, SBK85]. **Forest** [CG86c, CMG86, KS86]. **form** [BLSL88, DNS8, FBE85, HW88, HFG87, ISM85, KBBP89, LDA86, LPBW87, MSY+87, MBH87, PTV+85, PF85b, RBGF89, VBB85, ZG87]. **Formation** [CG86b, DLF89, MJW86, MK88, SPLW89, VHS88, VSSGRB87, BAD89]. **formed** [CF88b, HF85b, PLA86, PF85a, SM88, TIS+86]. **former** [PL85b]. **forming** [JMBM85]. **forms** [AED+89, ASCMB9, AE88, BL85, Bro85b, CDB87, CMGS86, FBE85, GB85a, GM88, HL88, HCE88, KSL+87, KBB86, KMY88]. **formyl** [NJAS89]. **formylated** [PZBD87]. **f名** [SHL+89, SDR+88]. **fos/jun** [SHL+89]. **found** [ACPFB+85, ASLFP89, MBM85, SDNWA87]. **four** [GKS88]. **fraction** [PMV+89, ZHE+85]. **fractionated** [SG86]. **Fractionation** [Den88, VB85a, BPH87, DMM89, FPK86, SHP85b]. **fractions** [CS88b]. **fracture** [CBIO85, KdS86, KB8+88, STGK87, SP86]. **fracture-label** [KdS86]. **fractured** [KdS86, TB85b]. **fragment** [DBLS87, GBU+86, GW88b, IKH87, JFP89, LE86, MLM85, SQM89]. **fragmenting** [ABG+89]. **fragments** [BH86a, BBV+89, BMB86, BGB89, CB88, FHE88, LBW89, PJFB89]. **framework** [IBSS85, IS88, KS86]. **Free** [HC87, TLP+87, BWK87, BGF88, BN85b, CRC+87, CB88, DSGS87, HSS85, HCH89, KM87, LMW+86, LM85a, LR89, MMMP87, MSK+87, MP88b, MBvS+89, RCC+88, Sch85, SSY+86, SMS+88, SHL87, SFD+86b, SG86, TWB88, TB85b, VB88b, WB86, WE86b]. **freedom** [AYG85]. **freeze** [AS89, BN87, BO85, BCP87, CBIO85, GH85a, KBB+88, LC88a, NH87, NNX+87, SDC87, STGK87, SP86, TB85b, TT88b]. **freeze-etch** [BCPC87]. **freeze-etched** [SDB87]. **freeze-fracture** [CBIO85, STGK87, SP86]. **freeze-fractured** [TB85b]. **freezing** [Heu86]. **frequencies** [WOP+88]. **freshwater** [KS86]. **Friend** [PHR86]. **frog** [BFJ+85, BN85b, CS86a, KSH87, MYH+85, NPPR86, VJF+88]. **frozen** [BK86, BD89, ROCK86]. **fructose** [Cla87]. **frustrated** [KM87, TSBW86]. **fucoid** [BR85]. **Full** [GW88a, HW88]. **Full-length** [GW88a, HW88].
function [AYCY89, BGK+89, BJ86, CCE87, CNB89, DK86, DS88, GDS87, GLC88, HMBV+88, HB88b, HTB88, JYG86, JYC87, KEG88, KGB88, KKB89, LCBS89, LBL+85, MD85, NGI+89, OB88, RFMR86, RR87, SNCY87, SN89, SFS+87, SCD88, TDR88, TNG89, TRC+87, VS85, WCPK88, WSJ85, ZDH88].

function-associated [DS88, LCBS89, RR87].

Functional [DHH89, DNM86, DRME89, FHE88, KHC+86, MGM87, MWS85, TT88b, WG87b, ALWL89, APS87, BSG89, CPP+87, CG86b, DWT+89, DBLS87, FR86, FCH+88, GDD88, GJD+88, GDRB89, GS86b, HERO+87, KGHK+87, KJY89, LBO+85, LC88b, MSK+87, MGWM85, PUW+88, RDSG86, STE88, SRB88, TKP+88, TCBF+85, WFR86, YJL+89].

functionality [BSDH86].

Functionally [RVS88, BGS87, MGD88, May89, RBGF89, WMUP+85].

Functions [JASP88, EVG+86, HCE88, LD88, OSP+85, PG87, PON+88, PRS+88, Sch86a, WFW87].

fungi [MH88].

fura [CJO+89, MMMP87]. fura-2 [CJO+89, MMMP87]. furrow [BC89].

Further [JYG86, TKK+87, GBU+86, MBC86].

fused [EMH+87]. fusiform [ZMH89].

Fusion [KBB+88, SM89a, AJAW86, Bac88, BDB+87, ECZ86, EZBW88, EZWB88, GDYW86, Gaa86b, GGH89, KWW85, Knu85, MLK+87, PHTK87, RFS86, RC85b, SM88, SMC+89, SPL87, TTGFC85, VSKSP86, WMB89, ZSE85].

fusion-resistant [RC85a]. fusogenic [CG86c, KH85b, Sow86].

G [BWK87, BF88, CHG87, DJM+89, DKHB87, DRM+88, FGW85, GB85a, MK88, NRTE89, PFS85, SLB+89, SBG89].

G-protein [NRTE89, SLB+89].


G2-phase-specific [GL85].

Galactocerebroside [JMBM85].

galactolipid [JM86, SCGS85].

galactosamine [TTW88].

galactose [OW86].

galactosyl [AK89].

galactosyltransferase [CW89, ES89, LBL+85, LS87c, RLB85, RV88].

Gallus [Hut87].

gamete [MSY+87, RFS88].

gametes [HMdN+88, PG87, SKC+86].

gamma [CPG+89, FKM87, FTC87, GB89, KW88, LWS85, LD88, OLB86, Ros89, SL89, TCK87].

gamma- [CPG+89].

gamma-Aminobutyric [TCK87].

gamma-enteric [SL89].

gamma-interferon [FKM87].

gamma-subunit [LWS85].

gamma-thrombin [FTC87].

ganglion [JB87, NL86, RBG85, RF87, RRF87].

ganglioside [SYH+85].

ganglioside-deficient [SYH+85].

gangliosides [BLK+88, FSFL88, GPSC86, SYH+85].

Gap [KL89a, MG85, BPG87, BKPG89, DTY+87, GKG88, GPJ88, KMR+88, KG86, MBL89, MG86a, Pau86, SGM+86, SFS+87, TLD+89, WG87b, YJL+89, ZKR+88, ZHE85, ZN89, SV89].

GAP-43 [SV89].

gastric [MRD+89].

gastrulating [KL88, KL89a].

gastrulation [CG89].
gated [LSDP86].

GD2 [CK86, CPHM86, CPP+87].

GD3 [CPH86].

gel [G85].
gel-phase [Gla85a].
gelation [NRL+89b]. gels [CF88b, GG87b, UW86]. Gelsolin
[Bry88, HVL87, AKVF88, BTL+86, BC85, CHD+86, CJY86, CBS+87, CLF+88, HCS89, HB86, KMY88, KJY89, LJC+87, WGPW89, YIJ88].
gelsolin-actin [BC85].
gelsolin-like [BTL+86].
Gene
[MSC+85, SRPS86, AY89, APBP87, ASLFP89, BB88a, BMEG89, BHAS85, BCK85, CSH89, CKR85a, CNB89, DLC88, FKC87, GD89, GF88, GLD+88, HBPK87, HD86, HD88b, HMBV+88, HNNT88, HYY88, HS87b, HML88, JFAT89, KC85, KG89, KSFL89, LJC+87, WGPW89, YIJ88].
gene-related [FKC87, KMP88].
General
[LAC+85, PV85]. generated
[BCC+87, CBS+89, FS87, TTC88]. Generation
[GLC88, GKB89, JPM85, MSC+89, MGWM85, PB86, PGH88, RDS+89, RS88, SDS89, TSI+89, TS89, WPBB+85, WMR86].
Genetic
[BGH+87a, DDR+89, FCH+87, FL89]. Genetics
[LC85].
genital
[HBB+87].
genomic
[KMY88].
geometry
[QS87].
Giant
[KP85, KC85, KTT+86, KS86, TTKM86]. giardin [PAHC89]. giardins [PAHC89]. Gist [Rud88]. gland
[HM+86, KNGH+85, TKK+87]. glands
[AC86b, CCC86, DLC88, FLBP+86, KC85].
glomerulus [LE86].
Glucocorticoid
[CKR85a, FJY86, HAB+88, MVS88]. Glucocorticoid-modulated [MVS88].
Glucocorticoid-regulated [FJY86, HAB+88]. Glucocorticoids
[LMWG85].
glucose [BGL+88, SHL+89, SE86, TL89].
glucose- [SE86].
glucosidase [LBR86]. glucuronidase [BNT+87, GF86b]. glutamic
[VKP89]. glutathione [BSY86, HKM+87]. GLY
[LWH88, BLK+88, CPP+87, DRP87, DAS+87, DCC+88, DLG+89, GAPR88, GGA+89, SKS+87].
glyceroldehdye [NB88b].
glyceroldehye- [NB88b].
glycine [TCP+85, TCK87].
glycoalbumin [PSSP88].
glycocalyx [SC85b].
glycoconjugate [RMS86]. glycoconjugates [AdS85, HFB87].
glycogen
[CMHC85]. glycohydrolase [ACPFB+85]. glycolipid [SOB+89].
glycolipid-binding [SOB+89]. glycophorin [CRJM88].
glycophospholipid [CWW89, LCRD89]. glycopolypeptides [KTF87a].
Glycoprotein [CBCV85, PON88, BAHE86, BNSG85, BSK86, BP87b,
BK85, BLK+88,CTS+87,CIK+89, DH87, DIF+88, EWAP85, FTLS88,
FCK87, FJY86, Fra87, GWG85, GGMH86, GSF+88, GWI+87, GDRB89,
GM85c, HDB88, HSWH86, HJ88, JBDITB87, JFAT89, KB88, KJW89,
LH86, LSF86, MR87, MS88a, MS88c, NBS88a, NRL88a, OS88a, OPN+85,
PPG85, PHRM87, PSK+87, PTB+85, PMR86, Ran88, RJH+87, RFG+85,
RPR85, RSP+89b, RS85, RG6a, SNCY87, SKE86, SHP+87, SCC87, SRW+89,
SCW+87, TTT88, Tra88, TACQ89, VPL+87, VMT+88, WESP85, WG88a,
WE86b, WB89, WL87, dBBB+86]. glycoprotein-monoclonal [IHJ88].
Glycoproteins [LGM+85, BWS86, CRR87b, CMW+85, Col86, DBK87,
GH5a, GGR+86, GP86, HAB+88, HT86, HHR+89, HSS+87, KGR85,
KA85, KS86, KTF87a, Knu85, KSM89, KdWB+89, LLSRB89, NVB+88,
NK86, PKS+89, RWF+87, RIPS85, RSP+85, SHC87, SR86b, SSG87,
TDR87a, TB85b, TLP+87, TSM87, WCPK88, WO86, WSH85].
Glycosaminoglycan [PRS+85, FBCQPR87, LEW+88].
glycosaminoglycan-binding [LCR+87].
glycosaminoglycan-deficient [LEW+88].
glycosaminoglycans [MCB85, SFS+87].
glycosomes [Cla87].
glycosylated [BDS87, GKS87a, HL88].
glycosylation [CMB+85, CSFS89, DBK87, ES86, HD86, JAT86, SSK89,
WM86].
glycosyltransferase [CSFS89].
glyoxylate [DCWJ89].
glyoxysome [TB85a].
glyoxysome-peroxisome [TB85a].
GMP [MS+85].
GMP-140 [SMS+85].
Gn [BBB88].
gold [DF88b, HVBB88, JSA+89, KSK89, MM87, PSBN85, WG88a,
BTR+86, RFH85].
gold-labeling [JSA+89].
golden [MIY88].
goldfish [CAG89].
Golgi [AdS85, AK86, ALL89, BSR+89, BH87, BWK87, BMEG89, BB89,
BGL+88, BSLS+89, BGF86, CC89, CSFS89, CBYK88, CNB89, CJH85,
CdCP+89, DMD+86, DRY89, DK88, FGW85, FFH88, GB85a, GPSM85,
EFS+89, HAB+88, HHS+85, LP85a, LKH87, LPBW87, LB89, MR87,
NB88a, NM89, NB88+88, PSM89, PFB89, PMC+88, RFH85, RKF88,
SP87, SFB+88, SR86b, SGG88, TPPB85, TTF87, TT89b, WMM86,
WM86, WMBR89, WDF86, YMT85, YBB87, vDTP+86, vDSP+88].
Goigi-derived [AdS85].
gonadotrophin [MB88].
gonadotrophs [RFZH85].
Gonadotropin
[CMR+87, MCT+89, RPW+89, WB85].
gonads [Str86].
Gonyaulax [JFHH85, NNX+87].
governing [MACO88].
GP140 [TLC85].
gp160 [HDB88].
gp180 [BSNG85].
gp80 [KWL88].
GP85 [KB88].
gp90MEL [GR89].
GP1a [TH89a].
GP1b [DBC+87].
graded [JHP85b, Mac89a].
gradients [ET87a, FMG89, VES85].
granular
[BNB+88, FLBP+86, HHSF85].
granule [BKN+85, BC89, CCCC86, CWI86, CHLS88, HLL89, JGAR89,
LS89, MBD89, RH86b, SMS+85, VS89].
granules [AC86b, BGN+88, BPK86, BC85, BCM87, FZ85, HDF+85,
HFZM87, LMK88, NRTE89, OMS89, PW86, POCM88, RWP+89, RNW89,
SSKK89, TT86b, TB87, THFB87, vZC87]. **granulosa** [COMS87, PSBN85]. greater [KHB88, LGF86]. **green** [HW85b]. **GRGDS** [SW88]. **ground** [VS85]. **group** [CCL+86, DAIJ+88, DJM+89, RDB+86, SCRA87, SSG87]. growing [DF88a, FBCQPR87, RCC+88]. **grown** [BPP+89, KG85b, KMM88].

**Growth** [CLOH87, HW86b, KST+89, KSSAQC89, KDIG89, MMWD89, vdpdPR86, ALCG88, RCC+88].

**Growth-dependent** [WESP85]. **GRF78** [NRL89a]. **GRF78-BiP** [NRL89a]. **gruberi** [LRF88, MLSW86, SW87a].

**GTP** [BSR+89, BB89, CG86b, KSJ88, NM89, SN89, TJF86, WCMG88].

**GTP-binding** [BSR+89, CG86b, KSJ88, NM89, SN89, TJF86].

**Guanine** [TN89, HCG87, Mih88, PZB87]. **guanylate** [Van87, WMV86]. **guinea** [CPM86, CMK87, PHM85]. **gut** [AE88]. **gyration** [TI87].

**H** [GWCW85, GGC85, RT86, AC86b, BGH87b, Owe86, RYR+89, TBK86, WLG85, WPW+85, ZH86, vAAA86]. **H-1** [WL85G, WPW+85]. **H-2** [TBK86, ZH86]. **H1** [BLS88, RSR+88, VMT+88, VB88b, WKR86]. **H2** [BLS88]. **H3** [SS88b]. **H4** [CL86, RCC+88, SSS88]. **Haemanthus** [BM86].

**hair** [CKF89, Hep85, HC87, JP85, LOH+86, RR86, TT88a, TCC88, TTS+89]. **hair/nail** [LOH+86]. **half** [FONW88, RDJ+86]. **half-sarcomere** [FONW88]. **half-spindle** [RDJ+86]. **halt** [FRG+87]. **hamster** [BHS88, BJ86, CCC89, CSD89, CDT85, FBPS87, GWCW85, GBM89, HHR+89, KBK86, LEW+88, MGM87, MSC+85, Miy88, NMPG88, RFMR86, SC86, SFK+89, SBD+89, SK88, TASK86, TB85b, YM87a, YM87b, YLGG85, YHS88]. **handedness**
Hansenula [DVVT88]. haptotaxis [TRL87]. hard [LOH+86]. harvesting
Heterogeneous

Heterokaryon

Heterologous

Hexabrachion

High

Histochemical

Histocompatibility

Histone

Histotypic

Hormonal

Hormone-viral

Hormones

Hormone

Hornet 86 + 85, CMM 85, GVV 85, GSS 87, JYG 86, Rob 87, SHSvdM 89.

Heterogeneous

Heterokaryon

Heterotypic

Heterovalent

Hexagonal

Hierarchies

High-affinity

High-mobility

Higher

Histidine

Histidine-rich

Histocompatibility

Histological

Histocompatibility

Histocompatibility

Histocompatibility
FCZ +89, GDO +85, GVD +87, GKS87a, GM85a, GKF85, GF88, GMCH87, GBC +86, HDB88, HPO88, HLB +88, HDP +85, HTRBP86, HCHK89, HSB +85, HGS88, HSK +89b, HAK +86, HB86, ICY +88, ITH +88, JTBA89, JNA85, JP85, KCK +87, KFW +89, KEG88, KOBLM88, KSJF87, KDIG89, KFML88, KG86, LSAKO86, LCL +89, LH86, LS87a, LMW +86, LT89, LGBE89, LJ +87, LOH +86, MS86a, Mac89a, MNC86, MAK +86, MBM85].

**human** [MMM +89, MRR +86, MNN87, MB88, MSC +89, MGM87, MLE87, MSC +85, MTRR89, MM89, MB85b, MLC +88, NH87, NSF +89, NMPG88, NKM86, NMM +86, NJAS89, NL88, OMS89, OPN +85, ODD85, PSBN85, PW87, PNB89, PON +88, PRB +89, PBK88, PSS +87, PR5 +88, POCM88, POD89, RJH +87, RH86a, RPW +89, RSG87, RHD +85, RT86, Ros89, RNW89, SV87, STH +89, SLB +89, SLHvF85, SK85, SHGD85, SP85, SJS86, SYT +89, SAB +89, SB85d, SNC +86, SSKK89, SAB88, SOP85, SR85c, SPT +89, SGP88, SG +89, SVG +86, SDZB +85, SHSvdM89, TFBW85, TN89, TTBG87, TNG89, TH89c, TF86, VBB85, Wan85a, WGPW89, WC87, WBW89, WO86, WS89, WB85, YPG86, YSW +85, dGRS87].

**Hyaluronate** [MNM87, AU89, KT85, LU87].

**hyaluronic** [GSTC87, RBMM88, RMM89].

**hybrid** [DSTJ85, RR88].

**hybridization** [BTR +86, BLA +88, HNP +86, HHMH87, HKPS89, LHK +89, MAE88, NWE +88, PBT +86, RKWS86, SV87, SLL89].

**hybridoma** [RR87].

**hybridomas** [BHK86].

**hybrids** [RFG +85].

**Hydra** [HKM +87].

**hydrated** [GG87b].

**hydrogen** [PBK88].

**hydrolases** [GF86a, GF86b, GF87, HSB +85, RH86a, SMB +88].

**hydrosis** [IL87, VAD +85, WB86].

**hydrophobic** [BGBB89, PTB +85].

**Hydroxy** [KPK86, JBG +87].

**hydroxyecdysone** [DF85].

**hydroxylase** [AETT86, NGS85, ST86].

**hyperactivation** [WHI86].

**hyperosmotic** [DCWJ89].

**hydroxyecdysone** [DFF85].

**hydroxylase** [AETT86, NGS85, ST86].

**hyperactivation** [WHI86].

**hypersensitivity** [MMY88].

**Hypertonic** [HA89].

**hypertrophic** [TQN +87].

**hypertrophied** [KKT +86].

**hypertrophy** [BHM +89b, OGK88].

**hypae** [Kro86].

**hypomethylation** [CMW87].

**hypoosmotic** [MT86].

**hypothesis** [Cle87].

**I-band** [FW85].

**Ia** [SRW +89].

**Ib** [OPN +85].

**Ic** [PON +88, WCPK88].

**ICAM** [DS88].

**ICAM-1** [DS88].

**Identical** [MMW85a, SDS89, SAGM88].

**Identification** [AK89, AB88, BS88a, Bec86, BSG89, BLR88, BSZ88, BCD86, BL85, BWW +86, BK85, CP87a, CAG89, CMW +85, DHB86, DF86b, FC85, FBB +88, GFA +88, GS86a, GKS87b, GKS88, GBU +86, HWDC89, HBB85, HAK +86, JIP +89, KOF88, KFA89, KKB85, KN +86, KJY89, LW86, LT89, MGWM85, MOU88, NSM +87, OBCO85, PHTK87, SSB87, SFB +88, SLL88, SSAT87, SSMG86, TKP +88, TSM87, WC87, WGP +89, WNN87, YIJ88, BL +86, BB88a, BBGI85, BKR88, BGH87b, BPE +86, Den88, EWAP85, FDB85, GLM86, GS86b, HB86, JFP89, KTP +89, KJW89, LG89, MP86c, MAG88, OH +89, SPF87, SH86, TT86a, TDR87a,
KLHS85, KdWB+89, MP89, MPBZBE89, MS88b, SS89, SNC+86, SHL+89, SDPZ89, SW88, TES+87, Wal86, WTB+89, ZMH89. inducible

[ABME88, CVWWZ89, DFSK87, FBP89, GZO88]. inducing

[DN88, HG89, PMR89, WHMA86]. Induction

[BHM+89b, KWS+89, LM85a, MHL88, MMWM+89, MLE87, RRP88, TRT+88, CTR86, CKR85a, CE85a, CE85b, DFSK85, GMCH87, HZS88, MLK+87, ST86, SB85a, SPO85, SW88, TES+87, Wal86, WTB+89, ZMH89]. inducible

[ABME88, CVWWZ89, DFSK87, FBP89, GZO88]. inducing

[DN88, HG89, PMR89, WHMA86]. Induction

[BHM+89b, KWS+89, LM85a, MHL88, MMWM+89, MLE87, RRP88, TRT+88, CTR86, CKR85a, CE85a, CE85b, DFSK85, GMCH87, HZS88, MLK+87, ST86, SB85a, SPO85, SW88, TES+87, Wal86, WTB+89, ZMH89]. inducible

[ABME88, CVWWZ89, DFSK87, FBP89, GZO88]. inducing

[DN88, HG89, PMR89, WHMA86]. Induction

[BHM+89b, KWS+89, LM85a, MHL88, MMWM+89, MLE87, RRP88, TRT+88, CTR86, CKR85a, CE85a, CE85b, DFSK85, GMCH87, HZS88, MLK+87, ST86, SB85a, SPO85, SW88, TES+87, Wal86, WTB+89, ZMH89]. inducible

[ABME88, CVWWZ89, DFSK87, FBP89, GZO88]. inducing

[DN88, HG89, PMR89, WHMA86]. Induction

[BHM+89b, KWS+89, LM85a, MHL88, MMWM+89, MLE87, RRP88, TRT+88, CTR86, CKR85a, CE85a, CE85b, DFSK85, GMCH87, HZS88, MLK+87, ST86, SB85a, SPO85, SW88, TES+87, Wal86, WTB+89, ZMH89]. inducible

[ABME88, CVWWZ89, DFSK87, FBP89, GZO88]. inducing

[DN88, HG89, PMR89, WHMA86]. Induction

[BHM+89b, KWS+89, LM85a, MHL88, MMWM+89, MLE87, RRP88, TRT+88, CTR86, CKR85a, CE85a, CE85b, DFSK85, GMCH87, HZS88, MLK+87, ST86, SB85a, SPO85, SW88, TES+87, Wal86, WTB+89, ZMH89]. inducible

[ABME88, CVWWZ89, DFSK87, FBP89, GZO88]. inducing

[DN88, HG89, PMR89, WHMA86]. Induction

[BHM+89b, KWS+89, LM85a, MHL88, MMWM+89, MLE87, RRP88, TRT+88, CTR86, CKR85a, CE85a, CE85b, DFSK85, GMCH87, HZS88, MLK+87, ST86, SB85a, SPO85, SW88, TES+87, Wal86, WTB+89, ZMH89]. inducible

[ABME88, CVWWZ89, DFSK87, FBP89, GZO88]. inducing

[DN88, HG89, PMR89, WHMA86]. Induction

[BHM+89b, KWS+89, LM85a, MHL88, MMWM+89, MLE87, RRP88, TRT+88, CTR86, CKR85a, CE85a, CE85b, DFSK85, GMCH87, HZS88, MLK+87, ST86, SB85a, SPO85, SW88, TES+87, Wal86, WTB+89, ZMH89]. inducible

[ABME88, CVWWZ89, DFSK87, FBP89, GZO88]. inducing

[DN88, HG89, PMR89, WHMA86]. Induction

[BHM+89b, KWS+89, LM85a, MHL88, MMWM+89, MLE87, RRP88, TRT+88, CTR86, CKR85a, CE85a, CE85b, DFSK85, GMCH87, HZS88, MLK+87, ST86, SB85a, SPO85, SW88, TES+87, Wal86, WTB+89, ZMH89]. inducible

[ABME88, CVWWZ89, DFSK87, FBP89, GZO88]. inducing

[DN88, HG89, PMR89, WHMA86]. Induction

[BHM+89b, KWS+89, LM85a, MHL88, MMWM+89, MLE87, RRP88, TRT+88, CTR86, CKR85a, CE85a, CE85b, DFSK85, GMCH87, HZS88, MLK+87, ST86, SB85a, SPO85, SW88, TES+87, Wal86, WTB+89, ZMH89]. inducible

[ABME88, CVWWZ89, DFSK87, FBP89, GZO88]. inducing

[DN88, HG89, PMR89, WHMA86]. Induction

[BHM+89b, KWS+89, LM85a, MHL88, MMWM+89, MLE87, RRP88, TRT+88, CTR86, CKR85a, CE85a, CE85b, DFSK85, GMCH87, HZS88, MLK+87, ST86, SB85a, SPO85, SW88, TES+87, Wal86, WTB+89, ZMH89]. inducible

[ABME88, CVWWZ89, DFSK87, FBP89, GZO88]. inducing

[DN88, HG89, PMR89, WHMA86]. Induction

[BHM+89b, KWS+89, LM85a, MHL88, MMWM+89, MLE87, RRP88, TRT+88, CTR86, CKR85a, CE85a, CE85b, DFSK85, GMCH87, HZS88, MLK+87, ST86, SB85a, SPO85, SW88, TES+87, Wal86, WTB+89, ZMH89]. inducible

[ABME88, CVWWZ89, DFSK87, FBP89, GZO88]. inducing

[DN88, HG89, PMR89, WHMA86]. Induction

[BHM+89b, KWS+89, LM85a, MHL88, MMWM+89, MLE87, RRP88, TRT+88, CTR86, CKR85a, CE85a, CE85b, DFSK85, GMCH87, HZS88, MLK+87, ST86, SB85a, SPO85, SW88, TES+87, Wal86, WTB+89, ZMH89]. inducible

[ABME88, CVWWZ89, DFSK87, FBP89, GZO88]. inducing

[DN88, HG89, PMR89, WHMA86]. Induction

[BHM+89b, KWS+89, LM85a, MHL88, MMWM+89, MLE87, RRP88, TRT+88, CTR86, CKR85a, CE85a, CE85b, DFSK85, GMCH87, HZS88, MLK+87, ST86, SB85a, SPO85, SW88, TES+87, Wal86, WTB+89, ZMH89]. inducible

[ABME88, CVWWZ89, DFSK87, FBP89, GZO88]. inducing

[DN88, HG89, PMR89, WHMA86]. Induction

[BHM+89b, KWS+89, LM85a, MHL88, MMWM+89, MLE87, RRP88, TRT+88, CTR86, CKR85a, CE85a, CE85b, DFSK85, GMCH87, HZS88, MLK+87, ST86, SB85a, SPO85, SW88, TES+87, Wal86, WTB+89, ZMH89]. inducible

[ABME88, CVWWZ89, DFSK87, FBP89, GZO88]. inducing

[DN88, HG89, PMR89, WHMA86]. Induction

[BHM+89b, KWS+89, LM85a, MHL88, MMWM+89, MLE87, RRP88, TRT+88, CTR86, CKR85a, CE85a, CE85b, DFSK85, GMCH87, HZS88, MLK+87, ST86, SB85a, SPO85, SW88, TES+87, Wal86, WTB+89, ZMH89]. inducible
LMW+86, MCA+89, NADS86, RRB86, SM89a, SJS86, SD88, VT89].

**Integral** [SG88a, BPKS86, DRRB88, HHR+89, HGL88, KJW89, LMK88, N JD+86, PMR86, RPRS89, RS85, Rog87a, RSL+89, SJOB89, WMBR89, WBB89, WL87, YBBS87]. **Integration** [HGL88, WCGM88].

**Integrin** [ BSDH86, DG89, HMS+89, DJ89, GGA+89, LGW+89, LCBS89, LWH88, MH88, MKD+89, SGM+89, TDR87a, KFW+89].

**Integrin-mediated** [DJ89].

**Integrin-related** [TDR87a].

**Integrins** [NSF+89, NTLR88, TH89a, TDR88].

**Integrity** [BSKH89, JIFH85].

**Intense** [VJF+88].

**Intensified** [BSK89, JIFH85].

**Intensity** [ADS88].

**Interacting** [MFA89].

**Interaction** [BD86a, BD86b, GVD+87, Gla85a, Gla85b, MLM85, SRH+87, SKC85a, SKC85b, TRM88, BB87a, BFG86, BICFA88, CTSF86, CM85, DS88, GCT86, GSTC87, HD88b, HMP85, HFB87, HAM86, JTBA89, KJF88, MKD+89, SGM+89, TDR87a, KFW+89].

**Interactions** [Ake89, BBGJ89, HBHL+89, MUM87, RNW89, TDR87a, ACEE87, AE88, BBV+89, BS87, BGBB89, CSG85, CHM+87, ELK88, FBCQPR87, GM85a, GMW85, HS85b, HFB87, KJF+88, LS85, MS88b, MMRR86, NHOY85, OS88a, PFR89, RED+86, SS88a, SPS89b, SQM89, TR86, TSOC89, UF89, VJT89, VSSGB87, VSSRB87, WGC85].

**Interactive** [HCE88].

**Interacts** [GE88, LE86, LT89, MMM87].

**Intercellular** [PRB+89, DS88, GKB87, JLT+86, PJW88, VGKF86, VG86a, VG86b].

**Interchangeable** [May89].

**Intercellular** [AC86b, GTB85, HHL88, KWW85, LWT85, PL85b, VS88a].

**Interchromatinic** [BSY86].

**Intercompartmental** [SEGS85].

**Interconnections** [SP86, YF87].

**Interconversion** [SF89, SGBF87].

**Interdependent** [TCF86].

**Interference** [GB86a].

**Interferes** [EKH89, MGSG88].

**Interferon** [FKM87, GBB89, HMP85, SGP88, TBK86, YPG86].

**Interferon-gamma** [GBB89].

**Interferon-like** [YPG86].

**Interleukin** [DWL86, LS86, PRS+88, SBA88, YHS88].

**Interleukin-1** [DWL86, SAB88].

**Intermediate** [BOV85, BOW86, JG85, RFV85, AF89, AST89, BVK85, CP87b, CRL86, DHL85, ESA86, FLH+88, GM85a, GMW85, GB87a, GB87b, G GJ+87, HFB85a, HS89, Ip88, JP85, JGY85, KS87, Koli86, LFFW89, LGC+88, LGY85, LHHR87, NPCL85, PL85a, PSK+89, RR86, SBS87a, SQM89, Wan85b, WM88, YLGG85, dSdSH+88].

**Intermediate-sized** [HFF5a].

**Intermediates** [VP85].

**Intermembrane** [KBPW89].

**Intermolecular** [PFR89, MS88a].

**Internal** [AC86b, GTB85, HHL88, KWW85, LWT85, PL85b, VS88a].

**Internalization** [BSK89, BBM85, CGY+86, CWOK87, CNHF85, GF86b, LCD+89, LCW+89, NRL89a, SGS87].

**Internalize** [GRG86].

**Internalized** [vDTP+86, vDSP+88].

**Interneuronal** [Ran88].

**Internexin** [NPCL85, PL85a].

**Interorganellar** [LSF86].

**Interphase** [BRP88, DN88, FA85, GGN+86, HS87a, HS87b, HHSF85, LWT85, SBS88, SL87a, SK86, VB88b].

**Interphotoreceptor** [HVR+85].

**Intersections** [MGHG+86].

**Interstitial** [HKH+88, HVR+85, JPU89, SB88].

**Intervals**
56

[PP88b]. **Interzone** [SM87]. **Intestinal**
[BJMK89, Gor89, AFMD89, AMWN89, BVK85, BNF+87, CCA+88, CM87c, DD88, DRH+87, EKH89, GCC+89, GG85, GSF+88, HSB+85, HSMCL87, KCCM85, MBC86, MQ+89, MCC+89, MC89b, OGI+89, RT88, RL885, SCM87, SM87b+88, TNG89, WLJMW+89]. **intestine**

[AMWN89, GSF+88, MSQ+89, Qua85a, Qua85b, SABVK89]. **intoxicated**

[HBV85]. **Intracellular**
[ALL89, CGV+86, DK88, DIF+88, HP85b, JT85, KS85a, LP85a, NLR89a, PFS85, RH89, SM88, SP88, SB85c, SR85c, TB89b, VB88b, WG88a, WSH85, YMM86, AO88, BM885, BAHE86, Bas87, BFJ+85, CS88a, CR87, CR86, CDB+86, DF86a, DH87, DMD+86, DRM+88, DRSG85, FWP+87, FKC87, FCL86, GB85a, GKR87, GWCW85, GZGM87, GMF85, HSWH86, HRBR89, HSB+85, HLL89, ICP+86, JLB86, KP89, Kro86, LLSRB89, LRF89, MKK89, MP86c, MSLR+86, PBS85, RFG+85, Rob87, RL89, SNCY87, SSY+86, SB85b, SRM89, SOP85, SS88c, SS89d, SGG+89, SKU+85, SHP85a, SHP85b, TL89, TP89, TSM87, VHO+89, VSSRB87, WM88, WSV+89, WF86]. **intraerythrocytic**

[HLU+87]. **intramembrane**

[SDSO86]. **intramolecular**

[PFRS89]. **Intranuclear**
[NNH+86, FS88a, WS85]. **intrinsic**

[BSLS+89, DMRB87, YKCR88]. **introducing**

[DSHW85]. **introduction**

[GLC88]. **invaginations**

[Eck87]. **invariant**

[LD86]. **invasion**

[BMV89, CSM+89, GAPR88, Oss88, PW85, RR87, RdRB89, SHBV89]. **invasive**

[BMV89, SIYT86]. **Invertase**

[SEGS85, HW88]. **invertebrates**

[BOW85, MH88]. **investigated**

[GHL+89]. **Investigation**

[TB85a, ASF89, BHVF89, WFW87]. **involved**

[ALWL89, APS87, BSG89, BWL+86, CPHM86, CG86a, DNSMA88, DMH+85, FCCC+89, GH88, GS86b, HK88a, KR+89, KJF+88, MCD85, NM89, PSBN85, PM87a, PSK+87, RFW+87, RSL+89, SGRM85, SMVS+86, SHN87, SRB88, TDR87a, TLPTV85, WM85, Wan85b, WJSB88, YSR87, YBSR87]. **Involvement**

[BK86, CDL+85, KSM89, PCBD89, RR87, RdRB89, WMGM85, BS88b, ES85, FOW89, HNH+87, MLK+87, PCS88, RGS88, RFSL88, SE85]. **involves**

[BB87c, DFSK85, ZP85]. **involving**

[KCR+85b]. **inward**

[AC86b]. **inward-directed**

[MG86b]. **iodination**

[BSG85, CR86, EZBW88, Owe85, Sch85]. **Ionic**

[RT87, ICY+88, Kro86, YB87]. **ionophore**

[DMW88, NT85, RTK+86]. **ionophore-treated**

[NT85]. **ionophores**

[OC86]. **ions**

[GDS89, VGKF86]. **iris**

[SR86a]. **irises**

[WIS89]. **irradiation**

[MLR+86, NADS86]. **isactin**

[OLGT86, WR88]. **isoenzyme**

[DFSK87]. **isoform**

[CBS+89, CCK+88, EOM86, GS89, HWSK89, OKLB86, SL89]. **isofoms**

[AE87, BCC+87, CMM+85, DHH89, DBD+89, EPJBBW86, HLL89, HERO+87, HM89c, KSEP86, KTO+89, KKT+86, LHHC85, LL86, LHL88, SSS+87a, SGBF87, SF89, TB89a]. **Isolated**

[AC86b, BKC+86, SF88a, ACPFB+85, Blo86, BF87, CBCV85, CJ85, EWAP85, EHM86, EWH87, GS86a, GTP87, GML85, HTH85, HSMCL87,
KCCM85, MMBA89, MM87, NFW89, NFN87, OHK86, SGH85, SJ87, SL85d, TT85, TIT89, VB85b, WD86b, WE89, WS87. **Isolation** [BB88a, CCC89, GF89, GKF86, HOPM+87, HHR’89, HHS’85, JVG+85, JSH88, JP85, KBKC86, CR86, MGK89, MAG88, PPG85, PH89, Pip88, RCPB88, RHD+85, SBD+89, SL85c, SL85b, SB85f, TMP87, TIT89, UK86, AHCB89, AMWN89, BOW85, GLM86, HMHWS86, KTP+89, LFR85, LC85, MSK+87, WKS85]. **isomaltase** [TRC+87]. **isomorphy** [GC87]. **isomyosins** [JHP85b]. **isoproteins** [SP88]. **isothiocyanate** [PMJ87]. **isothiocyanate-conjugated** [PMJ87]. **isotubulins** [DFdN+89]. **isotype** [SGBG87, WVLC86]. **Isotypes** [MND+87, GLC88, JC89, LLC85, LC88b, LC87]. **isozyme** [WTBBW85]. **isozymes** [GVGL85, MAK+86]. **Iterative** [DMM89]. **itinerant** [DRY89]. **IV** [AT86b, BFKF86, CTYF85, CTSF86, CL85b, EWAP85, GLK+89, HMTF88, LHK+89, PW85, TDR87a, TDR88, TC86, YR87]. **IX** [ACPFB+85, IS85, MEBV+89, MGHG+86, VMH+88].

J1 [GSS89, PSS89, SSC86]. **J1-160** [PSS89]. **J1-180** [PSS89]. **J774** [SSS88]. **Jackbean** [BMP+86]. **japonicum** [HMHWS86]. **jelly** [WBGV85]. **jun** [SHL+89]. **junction** [ASJ+88, AVP+89, BPG87, BICFA88, CG86b, DYT+87, FMJ89, GKF89, GHA86, JLH+86, KG86, MD85, MG85, Pau86, RGE85, RSP89a, SCLG86, SG88b, SFS+87, SSMG86, SAGM88, TLD+89, THT89, VJF+88, VG86b, ZH85]. **junction-specific** [FMJ89]. **Junctional** [PSC+89, AR85, BN87, CM87b, CCS+86, GM86, GSG88, KL89a, KMR+88, KKB85, MBC86, MBL89, MG85]. **Junctions** [SSJ+85, BKP89, BK85, FMJS89, GVV85, GPJ88, GGJ+87, GKB87, MBC86, MG86a, OBH87, PHR87, PBH+87, SS89c, SGM+86, TOB86, TTS89a, TTT89, VSSG87, VGF86, VG86a, VG86b, WG87b, YJL+89, ZKR+88, ZHES89, ZH85, ZN89]. **juvenile** [BM88].

K-252a [Has88]. **K-fgf** [MQ89]. **K14** [CKF89]. **K4M** [BTR+86]. **K4M-embedded** [BTR+86]. **K562** [WKRH86]. **K7** [GF88]. **karmellae** [WBDR88]. **karyoskeletal** [MWS87]. **KB** [TT88b]. **kD** [GCC+89, AY89, AYY86, BBBBB89, BNLC85, BKP89, BCD86, CMB+87, CCA+88, CB88, CM87c, DYT+87, DLC88, FSS89a, HP89, HS89, HH87, JBdITB87, KTF87a, KCN+89, KJW89, KRN+86, MS86a, MBKR89, MMS89, MC89b, MB88a, MKA+86, MFM89, PL85a, POW+87, PSG85, Ran88, Rob87, Rob89, SKE86, SPF87, SFB+88, SSSA87, TLD+89, THT89, TTT89, UK86, UPL+87, VG86a, VG86b, WT88, WL87, YMM86, YJL+89, YBWLM88, ZH85, ZP85]. **keeps** [VSKSP86]. **keratan** [ZR85]. **keratin** [AF87, AF89, CKF89, ESA86, FH86, GKF85, KF86, KTF87b, RKWS86, SGS86, SAA89, SKDF88]. **keratinization** [BPB+88, KTF87b]. **keratinocyte** [BPB+88, KF86]. **keratinocytes** [AW88, DDB+88, GGJ+87, HL8+88, MS86a, OBH87, TT8B87]. **keratins** [DHK+85, FJR87, KF89b, LOH+86, MW8D86, TF86]. **kidney**
[Hut87, RG87]. **lapse** [MASA89]. **Large**

[LBP+86, MMM+85, RLP85, APF+88, DRD+88, GSF+88, HMP86, KR86, KBO+88, MSQ+89, RGPRB87, SHR86, TYP+87]. **Large-scale** [MMM+85].

[larger] [DRD+88, MHWB86b]. largest [HKTY89]. larval [NCB88].


[late] [CM88a, PPB+89, RWE+88, SM87, WSRR89]. latency [GTG85]. latent [DN88, LKOM88, SR89].

[Lateral] [BHB+87, CMK87, HRR89, JTA88, SHH85, WHL+86, AEL88, BLSK88, DQCB88, DF6b, DNI+88, FMB+86, GSS87, IHJ88, JY86, MVSW86, NYRK87, SHP88, SBC+87, WE86a, YR87]. lateral [LBP+86].

[latipes] [Sch85]. latrotoxin [SDDZ+89]. lattice [Heu89b, LDP87, MSR+86, STG87]. lattices [LDA86]. layer [TRCR89a, TRCR89b, WBGV85]. layers [CCE87, LGF86].

[lead] [ACEE87, RIS87]. leader [HKF+87, SHK+87]. leading [DWFT88, Wam85d, dVOD+89]. leads [MHWB86b, RWE+88]. leaflets [HG88]. leaky [FS86b]. learned [Cle87]. least [DS88, MPB88, Pum89, PGH+88].

[Less] [ZP85]. leukemia [BPKS86, EMH+87, LYE87, MHWB86a, MF87b, OSP+85, PSD+85].

[leukemic] [ITY+88, QCKR85]. leukocyte [AGPT88, CGA89, HCHK89, LCBS89, RR87, SDPZ89, TLZ88]. leukocytes [CWZ86, DZ85, SSOK89]. level [BTR+86, BP87b, CWZ89, FW88, HSS89, KG88, LSC86, PC85, SR86a, VN88, WDR89]. levels [AETT86, ALC87, BHM89a, CR88a, DWO+87, HD88b, IMP+87, JGAR89, OSD87, Pfe87, PSS88, SLB+89, SJU86, TSBW86].

[LFA] [DS88, RR87, RdRBR89]. **LFA-1** [DS88, RR87, RdRBR89].

[LFA-1-deficient] [RdRBR89]. **Ligand** [CC85a, LCD+89, LCW+89, ZBSS+87, BHM89a, CR88a, DW+87, HD88b, IMP+87, JGAR89, OSD85, Pfe87, PSS88, SLB+89, SJU86, TSBW86].

[Ligand-] [ZBSS+87]. **Ligand-induced** [CC85a]. **Ligand-mediated** [LCD+89, LCW+89]. ligand-receptor [HD88b, SLB+89]. ligands [CBIO85, DMM89, EG89]. ligase [CA87, SW85, WW87a]. Light [KMM88, RBMM88, SSS85, TTM88, AD88, BB18c, BA87, CHK+86, DSA86, FW88, GDS87, HM89a, KL89b, KHC+86, KG88, KR+86, LFC+88, LA87, LGB89, LM85b, LU88, PSM89, PWS+89, RB85, SDOS86, SDMF85, SOP85, SCGS85, TOOK+85, TGNG87, TMP87, WOP+88, WAF87, ZSE85, ZG87]. light-harvesting [CHK+86, DSA86, HM89a, KHC+86, LA87, LM85b, LU88, SDOS86, SCGS85].
Light-induced [TTM88, RB85]. Light-regulated [KMM88].
light-scattering [ZSE85].
limiting [CHMB86, ETA85, ET87a, KKG86, VBWC88].
limiting [SGS86].
limited [HT86, GF86b]. Limulus [LCK88, PF87, SKL85]. line
[BPB88, BCK85, CM88a, CCMB87, DRME89, FGA86, FONW88, GK85,
GDD88, HKH88, HSMCL87, Kub87, LSM89, LOG85, MMK89, MK85c,
PBB88, SK85, SPO85, TDR87a, TDR88, UPL87, WW88, SCBR85].
lineage [MMK89, MASA89]. lineage-restricted [MMK89]. lineages
[MS86c]. linear [CF88b]. lines [AF87, BJ86, CCC89, DNB88, FJY86,
HHR89, MLR86, MCS85a, MYH85, MJW86, MMK89, MTK87, MB85b,
ODD85, RG86a, SF87, WRL86]. link [CJH85, FCMB85, GSTC87, MYH85,
RMM89]. Linkage [HB88a, CHH85, SM89]. linked [BSNG85, BSK86, FCCC89,
GB85a, HFG87, HDL86, KKS86, MB88, MS88c, RE88, SDS89, VKP89,
ZG87, DBK87, HSS87, KKS86, YBBS87]. linking [AHC89, BB87a, BHB87,
CM85, Heu86, KHB88, KdWB89, KJW89, MHWB86b, MASA88, PE85,
WKBR87]. links [AC86a, DCB89, MCA89]. linoleate [PSBN85]. linoleate-labeled
[PSBN85]. Lipid [CKR85b, CP89, EB87, FMK86, GMF85, HDF85, RC85b,
RC85b, SM89, SB87, Ste85, WH86, WSM86, RC85a]. lipid-binding [EB87]. lipid-linked [KKS86]. lipid-protein [Ste85]. lipids
[DWS88, KBB88, PS89, SGP88]. lipopolysaccharide [DRME89, RH86a].
lipopolysaccharide-stimulated [DRME89]. lipoprotein
[BMR85, DNT85, DCB88, KKS86, KBK86, LRF89, PSBN85, PMC88,
TFBW85]. lipoprotein-derived [LRF89]. lipoproteins [PBMB85].
Liposome [RRB86]. liposomes [KBB88, LG88, SCGB85]. Listeria [TP89].
Lithium [BSGB85, Bro87]. lithium-sensitive [Bro87]. lived [Sow86]. Liver
[TKK86, AK89, ACPFB85, ASJ88, AB88, BM85, BVHF89, BPG87,
DFFS87, GDRB89, GLH85, HBL88, IGSGD87, KHKR86, KP86, KG86,
LBO85, MYT87, MG89, MCG88b, NTT85, PJJF89, Pau86, PV85,
PBT89, SJ87, SCO88, SFS87, TSS89, TLD89, TT89, VP85, WH85,
YF87, ZHE85]. liver-specific [IGSGD87]. living
[CP888, CB87, DB87, DSSH85, DK86, GS88, HH86, JM86, LFC88,
LLFW89, LPT85, MMW85, MMW85a, MJW86, MK89, MW86, MASA89,
MS87b, PP88b, ROCK86, SPS86, UP86, Wan86, Wan87, WFW87].
lobulations [SNC86]. local [MP86a]. Localization
[BBSSMF88, CLF88, DJBD85, EH85, FYRR88, FC89a, FH86, HM89a,
HHS85, KSS86, KSW88, LAA85, LG89, MSV88, MBK86, NWM88,
NMM86, PM87a, RSF85, SV87, SSV85, SG88b, SFD86a, SBC87, TL89,
AK89, AJI+89, AE87, AJRNBJ85, BB87b, BNLC85, BS88a, BTR+86, BD86a, BB88, BL85, CRF+88, CHD+86, CMP86, CA87, CLC+86, CMTC85, EDD+86, FCDF87, FTC+89, FLH+88, FW85, GWG85, GBBS89, GWI+87, HAB+88, HNP+86, HZS88, HBB+89, HTT89, HBV85, Hol89a, HM89c, JNR+85, JSC85, JJ87, JH885a, KFW89, KBKC86, KPK86, KSC+89, LW86, LPR+89, LT89, LWM+88, LGBE89, LHL88, LC87, MS86b, MS88a, MM89, MDW86, NHH+86, OOT89, PFD+89, PMC+88, PAHC89, PAGPL86, PS87, PB85, PHN+88, RF85, RKWS86, RBMM88, RMM89, RPRS89, RP86, SHV89, STE88, SL85a, SDS87, SB85b]. localization [SSS+87b, SSO89, TASK86, TIT89, VHO+89, VLD+85, VG86a, WWW+85, WAG+89, WRR87, WSJ85, YMM85, YMM88, vdPdPR86, SHP85b].


Lymphocyte [DS88, JDliTB87, PE85, BKBR88, Cha85, FSM88, GCG85, GLH85, HM89c, LDP86, PNB89, SRB88, WG8+89, WJSB88, YSR87, YBS87]. lymphocyte-endothelial [WSJ88]. lymphocytes [AJAW86, BR87, CPS87a, DW89, DWS88, DSGS87, GR89, HPO88, KCK+87, SNC+86]. Lymphoid [BPL87, GTN86]. Lymphoma [BSK86, BWSB86, GKS87a, HMP85, KB88, RR87, RdRBR89, BSNG85]. lysate [WW87]. lyse [CC85b, GBC+86]. lysed [BA87, GAB86]. lysin [BIES89, IS88]. lysis [VCP89]. lysophosphatidylcholine [GBC+86]. Lysosomal [BP87b, CGD86, GF68a, LHVF+87, LS86, BNLC85, BNB+88,
BGh87, BNS85, BGF86, CMW+85, CIK+89, EFR+89, GWG85, GSS+85, GSS+88, GZGM87, LSF89, LGM+85, MCD85, RWE+88, RH86a, SM89a, TLPTV85, WG87a, WFL87. lysosomally [DMM89]. lysosome [CIK+89, Heu89a, MBvS+89, RYR+89, WM85]. lysosome-like [RYR+89]. lysosomes [CGD86, CSD89, DCQB88, FTLS88, FBPS87, FKH88, HT86, MK87, ROCK86, RSF86, SE85, SBS87b]. lysosomotropic [SDZB+85, WFL87]. lysosome [CIK+89, Heu89a, MBvS+89, RYR+89, WM85]. lysosome-like [RYR+89]. lysosomes [CGD86, CSD89, DCQB88, FTLS88, FBPS87, FKH88, HT86, MK87, ROCK86, RSF86, SE85, SBS87b]. lysosomotropic [SDZB+85, WFL87].
MAP-1-like [SWTB88]. MAP-1B [DNSMA88]. MAP-2 [GM85b]. MAP1 [LSC86]. MAP1.2 [ALGC88]. MAP1B [NLC89]. MAP2 [Hir86, LVSC86, NLC89]. MAP3 [HABM85]. mapped [NMM+86].

Mapping [CB88, EDD+86, GDO+85, KWLS88, KL89b, KG88, NB89a, DBWL87, FHE88, R85]. marginal [BS89, KMKS87, MGW86, WE89].

Marilyn [Rud88]. mark [RS88]. marker [GSF+88, HE86, PSM89, VSSGRB87]. markers [BBH85, GTB85, YKSR89].

marmorata [CCLC89, KCN+86, KCN+89, KRLU87, MMM+85]. Mass [KTP+89, BIES89, HKKP86, HTT89, LN88, MRWJ88].

masto [CHG87, HDP+85, HCG87, Mac89a]. material [BGH87b, CBL85, HPM87].

maternal [NKA+87, SBG+85]. mating [KdWB+89, RLP85]. matrices [FKP86, KSF+88, KG85a, RL89, RMS86, TRB86].

Matrix [HvdSc89, AYC89, BB86, BBW86, BMG85, BB85, BLK+88, CSM+89, CS88a, CR88a, CTR86, CWZ89, RTS+87, CPHM86, CHH+88, DW86, EHK86, EMW+89, FGO+85, F88a, GDM+88, GRvdM89, GW87, GPC86, HSQ+85, HNR87, HBC89, HRP87, HCE88, HVR+85, IF89, JRSB87, KIK87, LC88a, LBF88, MPT88, MCB85, MLM85, MLE87, Mos88, MLC+88, MGH+86, NSF+89, OD88, PCK+87, PL87, PJ87, RYFM89, RKA+89, RL89, SVF+89, SB88, SK88, SSK+88, STF85, SE88, SHL87, SNSS87, SSS88, SH86, SCD88, TIS+86, WW88, WCP88, WS87, WE86a, WRR87, WMH+88, dGRS87].

matrix-assembly [MLM85]. Matrix-associated [HvdSc89, CHH+88]. matrix-binding [JRSB87].

matrix-bound [Mos88]. matrix-degrading [SE89]. Maturation [GKR87, ASZ+88, BS85, CJH85, FJY86, GF87, KKB89, MND+87, MWS85, N89a, NGI+89, RO85, SCP85, WHL+86, WK85].

maturation-dependent [RO85, WHL+86]. maturation-promoting [SC85]. mature [BS85, SE85, SCP85, TMR85]. maturing [CM86c, ORA+86, vZC87]. may [HFF+85, LL89a, MBC86, ODD85, SLS85, WJS85].


Mechano [SAB+89]. Mechano-chemical [SAB+89]. Mechanochemical [IF89].

mechanoenzyme [GCC+89, MC89]. medalist [Rud88, Pol89].

media [HA89]. mediate
mediated [AR88, AAM+87, BNLC85, BMVB89, Bis86, BD86b, BMGI85, CSL87, CWH86b, DJ98, DZ85, DMGS88, DCH86, FPS+85, GF86b, GFSS86, HAB+88, Hat87, HA89, HGMS88, JNA85, Km85, LCD+89, LCW+89, LG85, MFKVK87, MSS87a, MSW+86, Miy88, MH86b, MUM87, MT86, PP88a, PBvT88, PBMB85, PRB+89, PMR89, SS89a, SJ87, SS88c, TRL87, WH85, WSV+89, YB87, YMR+88, Mac89a, NR88, PS+85, RR86, RWS+85, vAAA86]. mediated [AR88, AAM+87, BNLC85, BMVB89, Bis86, BD86b, BMGI85, CSL87, CWH86b, DJ98, DZ85, DMGS88, DCH86, FPS+85, GF86b, GFSS86, HAB+88, Hat87, HA89, HGMS88, JNA85, Km85, LCD+89, LCW+89, LG85, MFKVK87, MSS87a, MSW+86, Miy88, MH86b, MUM87, MT86, PP88a, PBvT88, PBMB85, PRB+89, PMR89, SS89a, SJ87, SS88c, TRL87, WH85, WSV+89, YB87, YMR+88, Mac89a, NR88, PS+85, RR86, RWS+85, vAAA86]. mediates [BR89, CR88a, ELKH88, GR89, GGA+89, HAK86, Ibr87b, KC88, RSG87, SCC87, SRV+89, SS89d, TKK86, WW89]. mediating [SL85c, SS88a, WCPK88, WS89]. medium [DWL86, HSS85, LKOM88, PBH+87]. medullary [vGR86]. Meeting [PPB+89]. megakaryoblastic [ITY+88]. megakaryocytes [DBC+87, MB85b]. meiosis [Kub87, WSR89]. Meiotic [CJH85, DG88, CC89]. MEL [KWS+89, YBSR87]. MEL-14 [YBSR87]. melanocyte [DDB+88]. melanocytes [DMG+89, HLB+88, JVG+85]. melanogaster [CF88a, CNL86, DLH+89, EMH+87, FRH85, GP86, LP85b, MRD+89, PSD+85, RW+87, RPW86, SR86b, Abr85, AP86, AFMD89, Ad85, AHRM89, ACPFB+85, AHR85, AM86, AT86b, AR85, BGN+88, BEHI+88, BNLC85, BB85, BFSH87, BVT89, BD86a, BFA88, BGL+88, BWS86, BP85b, BWS86, BSH+85, BG87b, BP87a, BLK+88, CWW89, CR88b, CTR86, CS88b, DWS88, Den88, DS89, DJBD85, DCQB88, DF86b, DB85, DR85, DMR87, EMT85, EWAP85, EHM86, FTL88, FR+87, FY86, FMB+86, FBB+88, GW88a, GORW88, GM85a, GWM85, GB87b, GD86, GSS+88, GCT86, GZ89, GBC+86, GSF+88, GL89, GZM87, GM85c, GPC85, HFGD89, HD86]. membrane [HP87a, HC89, Hat87, HSV+85, HT86, HFG87, HHR+89, HS85b, HHS88, HB87, HFB87, HAM86, HLU+87, HSM85, HBB85, HFB+89, HGL88, HV+89, IS87, IJ88, IV+88, JP89, JM86, JRS87, JR88, JTA88, JJBA89, JB+87, KA85, KS85a, KS85b, KKS85b, KB86, KKB85, KBO+88, KB+88, KD89, KCN+89, KP89, KJS89, KK89, LHK+89, LS87a, LGM+85, LD86, LD88, LFHD89, LS86, LP85a, LCR89, LDP87, LB85, LM88, LG89, MSQ+89, MB89, Mat86, MAC89b, MP86a, MP86b, MOT+85, MOU88, MV86, MAG88, MTR89, MBK89, MLK+87, MVK+88, MCC+89, MB87, NBS88a, NJD+86, NL85, NV86, NV87, NH89, NKM86, NMR87, OMS89, OSS88, PP85, PHL89, PCK+87, PN89,
membrane
GFHDD89, Gor89, MRO+86, PP88b, TFS+89, TNG89, WTBBW85]. microbeam [WIS89]. microcultures [ELKH88]. microdomain [GLL+86]. microdomains [AJJ+89, JBTAA88, SSPP85]. microelectrodes [Sch85]. microfibrils [SKE86]. Microfilament [BBP88, BS89, BPC89, DCL+87, GBBS89, Kol86, LFC+88, Rog87a, TTKM86, TIT89, VGF86]. microfilament-associated [BS89, GBBS89, TTKM86]. Microfilaments [SFW87, FL88, GGG+87, KTT+86, LL86, RS85, Str86, UF89, WG88b, YMM88]. microglia [GB85b]. Microheterogeneity [CF88b]. Microinjected [BG86, JMW88, MJW86, SMPS86, WKR86]. Microinjection [CRR87a, CR87, CBS+87, MBKR89, BK86, BRR+87, GHL+89, HLL89, MNC86, OH88a, PJFB89]. Micromanipulated [CNL86]. Micrometer [YE87]. Micrometer-scale [YE87]. micronuclear [TMH+85]. Micronuclei [RCC+88, OOCT89, WAG+89]. microparticles [ZV89a]. microphotometry [AJRNBJ85]. microprocesses [CK86]. microribbons [PAHC89]. microscope [BTR+86, DD88, FLM86, NMKS85, SMH88]. microscopic [CW87, DMR87, HVBB88, JS86a, JS86b, KLS85, MS86b, MS88a, OH89, PTW+85, PCC85, PS87, PP89, RBMM88, RMM89, STE88, TMS85, VG86a, WW88]. microscopical [JJ87, KPK86]. microscopy [Ake89, B¨ac88, BBP+85, BSK89, BCPC87, BFRT87, BPE+86, CS89, FYRK88, FPK86, FONW88, GDO+85, GVD+87, GB86a, HR87, JIFH85, KLS89b, LWT85, LGBE89, LAA85, LU88, MYH+85, MP86c, MF87a, MAS89, MMS89, MSS87c, PSM89, PBS85, RGM85, SDMF85, SH87b, STGK87, TB85a, TCP+85, UTK88, UP86, WOP+88, WAF87, ZSE85]. microsomal [BNT+87, ES86, GW88a, HDB88, HW88, SW85, SSK89, WCB86]. microsomes [ACPFB+85, KPK86, OHK86]. microspectrofluorometer [FWF88]. microspikes [GLL+86]. microsporidian [PV85]. microtubular [SGBG87]. Microtubule [BHS86a, CBL85, CF85+87, GKS87a, GHL+89, GB88, MP86d, MTS89, OH88a, OK86, PBB85, RIS87, SGB87, SK86, VT89, AC86a, AHC89, AG87, ALCG88, AK86, BB89a, BS89, BAG86, BK87, BM88, BSG85, CWS86, CPS88, DMD+86, DNSMA88, DFSK85, DKK88, EKH89, FJMW87, FCH+87, FCH+88, GKS7b, GM88, GLM86, GM85b, GDC+86, GLC88, GKB89, HJS+85, Heu86, HB85, HTH85, Hir86, HH87, HC86, HM89b, HABM85, HTH88, HK88b, ISC88, JS86b, JS86c, JPM85, JFP89, KTO+89, KFA89, KMK87, KMK86, KRC+86, MHW85, MMC88, Mit89, MKA+86, NB88a, NLC89, PS87, RGM85, RGM85, SAI86, SS89a, SM87, SABK87, SH87b, SPV88, SB85e, SPY87, SWT88, SD88, SRW88, TMB85, TP88b, TB88b, TTKM86, TMH+85, TT89b, VH88, WIS89, WFW87, MK85a, MK85b]. microtubule- [BS89, TTKM86]. Microtubule-acting [RIS87]. microtubule-activated [PSV87, SPV88]. microtubule-active [EKH89]. Microtubule-associated [CFB+85, PBBP85, AC86a, AG87, ALCG88, BM88, BSG85, DNSMA88, GKS87b, GM88, GLM86, GDC+86, HB85, HTH85, Hir86, HH87, HC86, HABM85, JS86c, JPM85, JFP89, KFA89,
[VME85, Wan87, AELE88, BHB+87, CLF+88, DJM+89, DNI+88, JY86, LSP86, LBP+86, MHWB86a, MVS86, NYRK87, SCRA87]. mobilization
[MRRD+89, OSD85]. Mode [SAB88, HS088]. model [DCR89, DCQB88, GM85a, HBV85, Kee87, Koz89, TLZ88, UP86, WS86a]. models
[BA87, GAB86, HSMCL87]. modification [BH87, BAHE86, BBP88, HM89b, JS86a, KLHS85, LR85b, LC88a, SABK87, SB87]. modifications
[BR88, CDB87]. modified
[BFA88, BFPS85, GKB89, Oss88, PBMB85, SCLG86, SLL88, TS88, WS89]. modifies [SKAW86]. modular [Fra87]. modulated [GS87b, JAT86, Mas85, MUH89].
modulates [BB85, BSG85, CWZ86, DG89, MVS86, SG88b, TB89b, YJ88, ZV89b, MSS+87a].
modulation [GHW+88, NHOY85]. modulated [BBP88, BSG85, CWZ86, DG89, MVS86, SG88b, TB89b, YJ88, ZV89b, MSS+87a].
modulates [GG87b, JAT86, Mas85, MUH89].
modulation [APBP87, BN85a, HCKJJ88, Ip88, KW86a, LFFW89, MLC+88, NV87, PRS+88, TTLR89, VSSRB87, BHB+87, BB88b, CCBKJ89, CCK+88, DJ89, HB88c, HSMM85, LM+86, MPT88, MOP+86, SD87, VG86b, WSM+87, YBWL88]. moiety
[CMW87]. molecule
[AR88, AYY86, APS87, BVK85, CS87, CG89, CS88c, CLC+86, DS88, FGE86, GHW+88, GE88, GSG88, HR87, HTRPB86, HNNT88, HFG87, Heu86, KWL88, LCB89, MOU88, MTK+87, MOP+86, NMM+86, NT86, NAD+85, PRB+89, PS85, PO89, PR89b, SLE86, SPS89a, SPS89b, SYT+89, TDGE85, vP8PR86].
molecule
[DS88, LCB89]. molecules
[CGA89, CCM86, CE85a, CE85b, CCE87, DLE+86a, DD+87, F89, GSS89, HNH+87, HCE88, KFS87, KJ+88, LFR85, LCE87, MS86b, MS88a, NFW89, PS87, PNB89, PSK+87, RMM87, RE85, RDP+86, SC85a, S88a, SQM89, WFE89]. mollusc

Monoclonal [BCC+87, DSA86, DHL85, FTC87, HW86a, HMDN+88, ISM85, MNC86, MVS86, PG86, PPS85, PWS+89, PN89, PF85b, R87, SSG87, TH89b, TTSH85, VMT+88, WRS+86, AIJ+89, AYC89, AKC+86, BCA+86, BBG85, BWS86, BP85, Bro85a, Bro85b, BF85, BFL88, CMP86, CCBKJ89, DBWL87, DHT86, EDR+86, FDG88, FSP+85, FR86, FH86, FONW88, GDP+85, GVGL85, GJ86, HKPK86, LL88, LLC89, HvdSdC+89, HBR85, ICS88, Ip88, IIJ88, JNR+85, KKS88, KBL+86, KGHK+87, MBKR89, MAG86, OBCC85, Rob87, RDB+86, SJS+85, SFB+88, SMDF85, SRT+86, SKC+86, T85, TES+87, WFR86, WKK+87, WCP88, WKR86, WLM+89, ZRW85, ZG87]. Monocyt [DWL86].
multicatalytic [GW89], multidrug [TASK86], multilamellar [BHRC85], multimeric [SDS87], multimerization [WMM86], multimers [WMUP+85], multinucleated [RH89], Multiple [BGT+89, BRS87, HD88a, LN88, NL86, RDS+89, SLB87, WBB87, BKA+89, Bro85a, CCE87, EBCO88, HKM+87, KTO+89, KSS86, LH86, MS86c, PSIR+88, WR5+86, WC87, WCPK88, WPBB+85], multipotent [HSMCL87], multistep [AG89], multitubulin [Cle87], multivesicular [HHS+85, TACQ89], Murine [MCG88b, BNL89, DMG+89, LL88, MMK85, PL87, PSSP88, PUW+88, RT87, SSSP85, SYH+86, TLD+89, VSR87, YKSR89], Muscarinic [VAD+85, OSD85], Muscle [FW85, And86, AM85, AJCMR88, AE87, AS86, ASLFP89, BFA87, BOW86, BCKJW88, Bia86, BGH+87a, BTO88, BICFA88, BFA88, BMDN87, BB87d, CS86a, CFC89, CCMB87, CCL+86, CPC+89, CB86, CD89, CF88a, CLOH87, CH87, CHH+88, CCK+88, CM87b, CS86d, CMGS86, CC87, CPK87, DTW+85, DCSB90, EPJBBW86, ER87, FG89, FYRK88, FHS+86, FKC87, FAKV87, FR85, FMT+87, GSS89, GFS+89, GSTS86, GVGL85, GA88, GCP88, GRME+89, GAH86, HFHR88, HBC89, HS85a, HZ88, HBF+88, HD85, HW86a, HKPS89, HSS89, HP87b, HMP89, IKS89, IF85, JMW88, JSC85, JJ87, JSA+89, JSCLP89, KCAF89, KFHF85, KBK86, KST+89, KSSAQC89, KKT+86, KLS85, LOG85, LC88b, LL86, LL89b, MCS85a, MB85a, MCB85, Maj87, MGD88, MCG+88a, MACO88, MAK+86, MYH+85, MMW85b, MMW85a, MCS85b, MTK+87, NFI+87], muscle [NPRR86, OB88, OH88b, OD87, Owe85, Owe86, OLGT86, OGYK88, PB86, PCC85, PF85a, PSK+89, PRB+89, Pri87, RNPR+88, ROCK86, RRP88, RS88, SCBHS+89, SMI88, SSC86, SR89, SL89, SCBR85, SS87, SP88, SV+85, SSS85, SB85b, SBS87a, SC87, SE85, SSSP85, SHS+88, SRT+86, SFD86a, SMA85, SKL85, SP86, TSI+89, TB89a, TRCR89a, TRCR89b, TRT+88, TL87a, TL87b, Try89, TH89b, TS89, VN88, WW88, WR88, WG87b, WRL6], muscle-derived [GAH86], muscle-gene-specific [MAK+86], muscle-specific [GVGL85, LL89b, OLGT86, PSK+89, TSI+89], muscles [BOG88, RMM87, TOOK+85], musculature [WPBB+85], Mutagenesis [MSC+89, BCMK87, GDYW86, WGPW89], mutant [AW85, AF87, AF89, ADS88, ABG+89, CSFS89, CSD89, DS87, EFR+89, FJY86, FJR87, KKS86, MMR88, MRO+86, MKH88, MR585b, MV87, OB88, OK86, OMY+85, PMC+88, RKF88, SGM+89, SBG89, SPO85, TT88a, TSM87, YMD87a, YMD87b], Mutants [CG86c, CMG86, BSR+89, BRKE88, EOM86, GRC86, HSWH86, KSJV88, KBK86, LEW+88, MMWM+89, NFN87, RFMR86, RdRBR89, RYR+89, SC86, SFK+89, SFG87, UMI85, WDV87, dVOD+89], mutation [DM87, FCH+87, HIY88, KP85, RdLB87, WVCR89], Mutational [MM89, KHC+86], Mutations
[CNB89, DRSG85, FCH+88, Kam88, AY89, DRM+88, HTB88, SHP+87].

**MVS** [MVSW86]. **MVS-1** [MVSW86]. **myac** [TRCR89a]. **myc** [MAE88, HSK+89b]. **Myelin** [MRO+86, PSK+87, BP87b, CR88b, CS88b, DDBHL86, EBBW87, HFB+89, JMBM85, MS86b, MS88a, MS88c, SHC87, Tra88, TACQ89, YMD87]. **Myelin-associated** [MS86b, MS88a, SHC87, Tra88, TACQ89]. **myelin-deficient** [MRO+86]. **myelinating** [LFS+89, TACQ89]. **myelination** [BBB89b, CTR86]. **myeloma** [WDF86]. **myelomonocytic** [NGI+89]. **Myoblast** [ECZ86, EZBW88, Knu85]. **myoblasts** [EZBW88, GRvdM89, GZO88, HDL+86, KSM89, KDIG89, PJW88, TSI+89, Wri85]. **myocytes** [LHS+89, MMW85a, SL89, UPSS88, WE87]. **myofibrillar** [FOW89, TM87b]. **myofibrillar** [CF88a, LEG+89, SE85]. **Myogenesis** [FOW89, FC89a, HS86b, MTK+87, NL85, SFLM86, TMB85, TPBB85, WLG85, WPW+85, Wri85]. **myogenic** [ACN+89, DKB+85, FOW89, GKB89, HZS88, LTG85, MS86c, OSH+86]. **Myomesin** [GCPE85]. **myosheets** [ATNH86]. **Myosin** [EMOB85, GSTS86, GDS87, KBL+86, AE87, BCKJW88, BF86, BD89, BA87, CS86a, CC85a, CCA+88, CMM+85, CB86, CF88a, CCBKJ89, CM85, CMT85, DWFT88, DBLS87, DWBL87, EPJBBW86, EOM86, FL89, FPS+85, FDB85, FC89a, GCC+89, GSB85, HBOK87, HF85b, HLD+86, HCKJ88, JMW88, KL89b, KCCM85, KKT+86, KFM86, KTP87, LFC+88, LMD+86, LCK88, MWM89, MCS85b, MF87a, MSS87b, MBK89, MCC+89, MC89b, NYG87, NFI+87, OB88, PG86, PFRS89, PST85, QS87, RSP89a, SJ86, SSV+85, SSS85, SDMF85, TOOK+85, TNG87, TB89a, TMP87, TLP87a, TLP87b, Try89, TH89b, VC85, VC89, VBWC88, WGS+88, WE87, WTBBW85, WPBB+85, YB87, ZSB86, HKPK86, SP89, SSP89]. **myosin-binding** [YB87]. **myosin-containing** [MKW89]. **myosin-like** [CCA+88]. **myosin-mediated** [FPS+85]. **myotendinous** [TOB86]. **myotube** [BB88a, RRF87]. **myotube-specific** [BB88a]. **myotubes** [BBP86, BPBJ85, BF87, BBMW85, DLF89, EMZ85, LEFS+87, MJW86, MCS85b, PB87, Pum89, RH89, TMS85, UF86, Wal86]. **myristate** [CVWZ89, FTC87, LEFS+87, LEG+89, MMT85, MCCM88, PKN+89, SVG+86]. **Mytilus** [TFD87]. **myxomycete** [UF89].

N [MTK+87, MAE88, MHP+86, RGE85, BH86b, CG86a, CLC+86, CS86d, CMS86, DM88, DBD+89, DBK87, FR86, FBE85, GSS89, GML+89, GZO88, HFG87, HSK+89b, HFC+86, HSS+87, JWH85, KKS86, MS86b, MS88a, NTLR88, NJAS89, PZBD87, PS87, PSGS85, RNPR+88, RDB+86, SSC86, TTTW88, WFR86, WMBR89, WGA85, WFL87, YBBS87]. **N-acetyl-galactosamine** [TTW88]. **N-acetylgalactosamine** [HSS+87]. **N-cadherin** [NTLR88]. **N-CAM**
N-dodecylimidazole [WFL87]. N-ethylmaleimide-inactivated [JWH85].
N-ethylmaleimide-sensitive [WMBR89]. N-formyl [WJAS89].
N-formylated [PZBD87]. N-linked [DBK87, KKSK86, YBBS87].
N-myc [MAE88, HS89b]. N-terminal [BH86b]. N2 [LHM89].
N2-dimethylguanosine-specific [LHM89]. Na/H [Oue86].
NADPH [MYT87]. NADPH-cytochrome [MYT87]. Naegleria [FCL86, LRF88, MLSW86, SW87a]. nail [LOH+86].
NAPA [CRLW86]. NAPA-73 [CRLW86]. Nascent [NB89b, ATNH86, BMR85, BHK86, CCG89, HVBB88, PRSGD89, WE87, WKBR87]. native [AWH+85, CKR+85b, FM86].
natural [HLB+88]. nature [GFB+89]. NC1 [TC86]. NCAM [KMR+88, NTLR88, NMM+86, RWS+85, SSSA87].
NCAM-mediated [KMR+88, NTLR88, NMM+86, RWS+85]. near [GSS89, Nie89]. nearly [TT88a].
nematodes [BOW86]. neomycin [CHG87]. Neonatal [EPJBBW86, BFKF86, CB86, TYP+87, TFL+89]. neoplastic [DRE89].
nephritis [HKH+88]. Nerve [ALC88, And86, CW87, CW86b, DFS85, EWAP85, FG86, LR85a, VHO+89, Bis86, BD86a, BD86b, BAG86, BD89, BM88, BSG85, CCK86, DLG+86a, DFdn+89, DST85, DKKK88, EPJBBW86, FCMK+86, GRC86, GP86, GDC+86, HAS88, HJS+85, HKBT87, HR86, HC86, HP85b, JS86a, LWM85, LDG87, LFS+89, LGC+88, MSD+88, MS86b, MS88a, MIHS86, NDJ+89, OH88a, RL86, RSL+89, SR86a, SGH+86, TJ85, TS86, Tra88, VRL89]. Nerve-induced [And86].
nerve-muscle [EPJBBW86]. nerves [BD86a, BD86b, RBA89]. nervous [BF85, CRLW86, DMD+86, EBGS86, Fal85, GDD88, GABT86, HAK+88, MS86c, PL5a, PCS88, Ram88, RL87, SS88a, vPDPR86]. nestling [CE85a]. net [HKF+87]. network [CdCP+89, KSL+87, KEG88, MFA89, NL86, RIF+85, SKAW86, TF87, TDR+87b, YR87, vDSP+88]. networks [JGY85, VH88, dDLS+88]. neu [SHL+89]. Neural [AR88, KMR+88, EPS89b, BF85, BFL86, BK88, CRR87b, CSG85, CG86a, CLC+86, HN87, HR87, HNNT88, HFG87, HFC+86, KFS87, KJF+88, LMS89, MS86b, MS88a, MTK+87, MHP+86, MOP+86, NAD+85, PJ87, PS87, PRB+89, PSG85, PSK+87, RZG86, RMS86, SL5c, SL85b, SLE86, WGA5, vPDPR86]. neuraminidase [NRL89a]. Neurite [CC85, HAK+88, WD86b, WMSB+89, BAG86, BM88, BSG85, CS88b, CMP86, DFS85, ET88, EDD+86, HAS88, HJS+85, JS86a, JS86b, LFR85, LL89a, MEVM89, NTLR88, RWF+87, RMP+88, RLR86, RRF87, RSL+89]. neurite-myotube [RF87]. neurite-promoting [EDD+86, MEVM89, RMP+88]. neurites
neuritic [JS86a].

neuroblastoma [CPHM86, DNSMA88, GKS85, MER+86, MLC+88, RMP+88, SDDZ+89].

neuroectoderm [KMR+88]. neuroendocrine [NJD+86].

neurofilament [BD85, FGA86, HTGP85, LC85, MC89a, NL86].

neurofilaments [AST89, LN88, PBBP85].

neurohypophysis [NJD+86].

neuromuscular [DCPR+89, GAH86, RGE85, SCLG86, SS89c, VJF+88, WTB87].

Neuron [GE88, APS87, ELKH88, FG86, LB89, PSK+87, RBG85, REB+86, RF87, SS88a, SPS89b, TDGE85, PP88b, REB+86].

Neuron-glia [GE88, APS87, FGE86, TDGE85].

Neuron-neuron [REB+86].

Neuron-astroglial [ELKH88].

Neuron/ [PP88b].

Neuronal [DBD+89, Hat85, Hat87, RDPR+86, APS87, BOW85, BLR88, BS8+86, DLG+86a, ELKH88, FS88b, FGA86, GCR+89, HD88a, HP85b, JLB86, JFAT89, LSS89, LMK88, MSD+88, MND+87, OHH+89, RBG85, SLB87, SK85, SH87b, SV89, TRB86, TDR87a, TDR88, WESP85, WMSB+89].

neurons [AR88, AEL88, AST89, BDB89a, CMNB88, CS88c, CNHF85, DDB+89, DDBHL86, EWAP85, GB89b, GE88, HH86, HAK+88, JLB86, KB86, LNN88, MOP+85, NJD+86, NL86, PBBP85, PBB86, RMP+88, Rog87b, SSR89, SS85, SPS89a, SMA85, SEG+86, VS89, vdPr86].

neuropathy [KP85].

neurosecretory [KSS86].

neurotoxins [BD86a, BD86b].

Newly [FGW85, RH87, AC87, BPJBF85, BLS8+89, EMOB85, GPSM85, NL86, PLA86, PFB85a, RT88, TLP+87].

newt [DMH+85, EMG86, RG87, WE89].

NF [MC89a].

NGF [DMW88].

NH2 [ES86, HGL88, PBT+85, SSK89].

NH2-terminal [PTB+85, SSK89].

Nicotinamide [ACPFB+85].

nicotinic [CAG89, FC89a, HB88c, JLB86, MMS89].

nidogen [STE88].

nidulans [MGWN85, MC89, MKH88, OR85, OMM87, WGMG85].

Niemann [LRF89].

NIH [BLSS88, BSK89, LPR+89, MQ89].

NIH-3T3 [BSK89].

NIH-3T3-transfected [BLSS88].

NILE [SSC86, GMF85].

nimA [OMM87].

nitrate [KSFL89].

nitrocellulose [CV87a].

nm [BMDN87, BPE+86, GKB87].

no [FBP89, KFH+86].

Nocodazole [EK88, SRR88, JS86b].

Nodal [GTS86].

node [BNL89, JBdT87, RDPR+86].

nodes [FCMK+86, GR89, SRR88].

nodule [PGH+88].

Non [MH885, BOW85, JMBM85, NFF86, SE85, TR86].

non-myelin-forming [JMBM85].

non-neuronal [BOW85, TR86].

non-nuclear [NFF86].

Non-spindle [MH885].

non-uniform [SE85].

noncentrosomal [BKK87].

nonchromatin [FKP86, SSW+85].

noncollagenous [TC86].

nonerythroid [CML85, MNL85].

nonglial [Fal85].

nonglycosylated [GKS87a, HL88].

Nonhistone [BSY86].
SR85a, TT88a, ZKR+88. numbers [DM87].

Paramecium [BN88, GHL+89, MLK+87, RdLB87, STGK87, TMH+85, VSKP86, ZP85].

parameter [DBE+87]. paramyosin [AE87, EMOB85]. parasite [CC5b, HdlCA89, HLU+87, TP89, WS89]. parathyroid [NR89b]. parietal [GW87, MRD+89]. parotid [AC86b].

particle [DBB87]. paramyosin [AE87, EMOB85]. parasite [CC85b, HdlCA89, HLU+87, TP89, WS89]. parathyroid [NR89b]. parietal [GW87, MRD+89].
Phosphomannosyl-derivatized [YSR87]. phosphoprotein [JLH+86, MLK+87, SL85d, ZP85]. phosphoproteins [BS86].
Phosphorylase [SWZ85, MAK+86]. phosphorylated [CWOK87, GF86a, LN88, MP88a]. Phosphorylation [CMB+87, Eva89, SS85, SL85d, WMV86, AG87, ALCG88, BBMM89, BCKJW88, Bre89, Bro87, BSB+86, BSG85, CHMB86, CGB89, CPKJ87, DG89, DNSMA88, DLS89b, FWP+87, FBF+89, GKS85, GDC+86, GDS87, GCRG85, HILW+89, Has88, KC88, KB86, KWS+89, KTP87, LFFW89, LR85a, MP89, MPBZBE89, MDM88, NGS85, PFRS89, PM87, RRP88, RSR+88, SNK85, SSS85, SDNWA87, SP89, THM86, TL87a, Try89, VMT+88, WG86, YBBS87]. Phosphorylation-dependent [SS85].
Phosphotyrosine [TS88, BJMK89]. phosphotyrosine-containing [BJMK89]. Phosphotyrosine-modified [TS88].
pigmented [OE85, PN85]. pili [SMI87]. pinocytosed [SYS85]. pinocytosis [GT86, SY85, SBS87]. pit [HA89, HM89c, MDVG+85]. pits [DM87, LDA86, MMB89, RSF86, SOPvD87, SOB+89, SPLW89, Too85]. pituitary [FZH5, HFZM87, KNGH+85, MK85c, PS86, RR86, RFRH85, S88c, WTBBW85]. placed [SR86a]. Placement [FR86]. placenta [GTP87, MBM85]. placental [EB87, FCZ+89, SYT+89, TH89c]. planar [LDA86]. plane [HGL85]. plant [BBM86, BEHJ+88, CBL85, DHL85, DVHC89, LA87, MAG88, MWS85, SMC89, SL87a, SFW87, TC87, VLD+85]. plants [PKS+89, Ree85]. plaque [BMBL89, CK85, DF85a, HTT89, KO88, RPS88, RPCB88, UM85]. plaques [DF86b, LHS+89]. Plasma [MBK89, ACPF8+85, AHMR85, AM86, AY85, BHH85, BFS87, BHS86, BGL+88, BPK86, BWS86, Cha85, CJY86, CMK87, CJ85, DCQ88, DRR88, FTL88, GWM85, GB87b, GCT86, GML+89, GZGM87, GPSM85, HT86, HH88, HBB85, HFB+89, HAK+86, IH88, ITY+88, JTA88, JTA89, KGR85, KS85a, KS85b, KB88, KCR86, KP89, LP89b, MR86, MSQ+89, Mat86, MVCS86, MAG88, MM87, MMM+85, NRTE89, PKS+89, PHN+88, PMR86, RIPS85, RPS87a, ST86, SV88, SCL86, SY88, SMC89, SL86a, SL88, SHP+87, SMS+85].
TSBW86, TLP+87, TSOC89, VSSRB87, VSSRB88, WGPW89, WGPH+89, 
WO86, WHI86, WSM86, WHL+86, WE86b, WL87, YE87, dCFB86].

**plasmalemma** [SSP85]. **Plasmalemmal**

[MG86b, GS85, GFSS86, PCP85, SKU+85]. **plasmid** [BWL+86]. **plasmin**

[SR89]. **Plasminogen**

[FHS+86, HBB+87, SHBV89, BVD87, CSM+89, COMS87, GKS87a, HB88a,  
KOBLM88, KNGH+85, LSako86, LS87a, MVS88, PVMO87, PFFM86,  
PSS+87, PHN+88, PMR89, SMR87, SR88, SPT+89, SVG+86, VBB85, VS89].

**plasmodial** [IKH87].

**plasmodium** [IKH87, HdAC89, HUA+86, HLU+87, KSG85, SYSP88, WS89].

**plastic** [KBB+88, Ris85].

**plastic-embedded** [Ris85].

**plastid** [RB85].

**plastocyanin** [HRR89].

**plate** [DT89, TTS+89].

**Platelet** [CR86, HKM+87, HP85a, MCB85, PML+89, HKM+87, HTRBP86, KC88,  
SHGD85, SHS+88, TRT+88, WCPK88, ZR87].

**Platelet-derived** [HP85a, MCB85, PML+89, HKM+87, HTRBP86, KC88,  
SHGD85, SHS+88, TRT+88, ZR87].

**platelets** [AS86, BMBL89, BFPS85, FBB+88, Fra87, GLW+89, HCS89, NYG87, NH87,  
OPN+85, PON+88, SRW+89, TAHC+89, WGC85, dGRS87].

**plates** [NT85].

**played** [SW86].

**plectin** [FLH+88].

**pleiotropic** [KKSK86].

**plus** [FS86a, GK87b].

**plus-end** [GK87b].

**PMA** [MS88b, dGRS87].

**podocalyxin** [HHD+86].

**point** [CL86, Ris85].

**point-dried** [Ris85].

**polar** [RG86a, Smi87, WSW85].

**polarities** [MTS89].

**polarity**

[BBB89a, BPC89, FS88b, GGD+88, GB89b, HPM87, HSMCL87, HK88b,  
HM89c, KCN+86, MEA89, MSQ+89, MP86d, MG86b, NFW89, NV86, NH87,  
PCK+87, SMVS+86, SVSH+88, SMW89, TB88b, VSSGRB87, ZMH89].

**polarization** [BR85, HM89b, TTSSH85].

**Polarized**

[BNB+88, CR85, GDRB89, RIPS85, ZR87, AFMD89, BAD+89, BF88,  
CTJG88, CJH85, FGF88, GGR+86, LCDRB89, LLSRB89, OS88a, PCK+87,  
RIS87, RT88, RGPRB87, SRM89, UPL+87].

**pole**

[KBL+86, KDB87, RDJ+86, SROB86, VSSGRB87, WSW85].

**poles** [SR85a, SFD+86b].

**polarward** [GB87, Nic89].

**pollen** [KS88].

**poly** [MLSW86].

**polyaspartate** [CHH+88].

**polycephalum** [ASZ+88, CL85a, DD87, GL85].

**polyclonal** [LC87].

**polyedra** [NNJ+87].

**Polygons** [LHS+89].

**polymer** [GR85, RGBM87].

**polymer-dependent** [GR85].

**polymerase** [BR87, HKTY89].

**polymeric** [BHM89a, DNM86, HCH85, MH87, SHP85a, SHP85b].

**Polymerization**

[LG88, SB85e, GGMH86, HWDC89, KTP87, MSA88, SOP85, SDPZ89, TN89].

**polymerized** [UW86].

**polymers** [CWZ89].

**polymorph** [DVVT88].

**polymorphic** [ASCM89].

**polymorphism** [SQM89].

**Polymorphonuclear**

[SDPZ89, CWZ86, DZ85, SSKK89].

**polypeptide**

[BF86, CB88, DLC88, FS88a, FRG+87, GS86b, HBPK87, HW86b, KC85,  
KWH89, KRN+86, LM87, MHP+86, NAD+85, SKK+85, SSAA87, SHR86,
SSMG86, TLRW86, UF86, VS88b, WRS+86, YKCR88, YJL+89].

**polypeptides** [BLSL88, CCC86, CCG89, CML85, FY86, HF85a, HMP86, PHL89, SNNK85, SLH88, SLG88, VB88a, ZHE85]. **polyphosphoinositide** [CHG87, YLJ88]. **polyphosphoinositide-modulated** [YIJ88].

**polysaccharides** [BR87, RDB+86]. **polysomes** [KMM88]. **polyphosphoinositide** [CHG87, YIJ88].

**pool** [Smi87]. **pools** [GHL85, KWW85].

**pore** [Ake89, AG89, AB89, FDG88, HSS+87, SJ87, SSG87, WBB89]. **pore-mediated** [SJ87]. **pores** [DF88b, FNPF87].

**postconfluent** [FRR85]. **Postendocytic** [GF87].

**postmitotic** [BK86, CH87, HDL+86].

**Potassium** [LDA86, LSDP86]. **Potassium-dependent** [LDA86]. **potent** [Has88, SVG+86].

**preganglionic** [JB87]. **pregnant** [ZHE85]. **preganglionic** [JB87]. **pregnant** [ZHE85].
programs [CKF89]. progression [BBB89, CPC89]. Progressive [LSB89, DSG86]. proinsulin [ORA86, RH87]. proinsulin/insulin [RH87]. proinsulins [POCM88]. projection [GH85b]. projections [OEA5]. prolactin [FZ85, TLPTV85]. proliferate [GSS89]. Proliferating [OOCT89, AU89, BVHF89, BMB87, DYT8+87, TB88a]. proliferation [CCL8+86, DKH85, FSM88, FKMS7, GB85b, GLH85, HBC89, Hat85, Hat87, HE86, KST8+9, KSSAQC89, KF89b, LSDP86, MGD88, MMRR86, RAG85, RKA8+9, SFV8+89, WDR88, YMD87]. proliferative [MSS8+89, WS86c]. prolongs [Hep85, MTK86]. prometaphase [GHL89]. prominently [ACPFB85]. promiscuity [HF85a]. promote [BLR88, GDvdM87, LS85, NTLR88, SFLM86]. promoted [BAG86, RLJ86]. promoter [MMRR86, SVG8+86, TYP8+87]. promotes [CTS8+87, DLG8+89, GKS89, GrvdM89, JVG8+85, LFR85, MTCE87, Rap89, RGG86b, SKS8+87, UF86, WG86]. promoting [CSK88, CMP86, DFSK85, EDD8+86, GY86, JFP89, MHF86, MEVM89, PCBD89, RMP8+88, SCP85, GABT86]. pronuclei [SR85b]. propagation [SW86]. propeptide [POCM88, SS89d, HRP87]. proper [DDB8+88, KG89, RDS8+89]. Properties [DRRB88, MK85a, MK85b, SC87, BMVB89, BS89, BWSB86, BBH87, CS88b, CM86b, FCZ8+9, HBF8+88, HDG8+85, KRO86, LP86, MHK8+85, MB85b, PSV87, PV85, RDJ8+8, SSSS88, SSDZ8+89, SGM8+86, TJ8+85, VT89, VB88a, WDR87]. prophase [SROB86, SG86]. proposed [TFD87]. prosomes [dSdSH8+88]. prostaglandins [EZBW88]. prostanoid [ECZ86]. protamine [MSV8+88]. protease [BIES89, GW89, JFP89, MGSG88, MDJ89, SEB89, dLG86b]. protease-accessible [FP89]. proteases [MK89]. protects [SMR88]. Protein [AG89, CC89, CS88d, DF87, DH89b, KC88, KJW89, NJD8+86, NBS88b, PV8TS88, PMV8+89, WCB86, YZC87, AHC89, AY89, ACN8+89, AHM89, ALCG88, AK86, AEB8+88, ASJ8+88, AVP8+89, ABG8+89, AKVF88, AB88, ABM86, ASLF89, BSR8+89, BT8+86, BH87, BWK87, BRKE88, BLNC85, BS88a, BS88b, Boc86, BM8LE89, BC89, BD85, BSY86, BF88, BHAS85, BP8G87, BKPG89, BTR8+86, BS89, BF87, BHK86, BPK886, BDS85, BSN85, BS88, BSK86, BCS86, BD8+88, BP87a, BFK87, BCK85, BSB8+86, BCM87, BA86, CS88a, CMT8+88, CWR86, CMB8+87, CC85a, CCK86, CRR87a, CW87, CS88b, CFC89, CLLC89, CM8MB87, CPC8+89, Cha85, CM86b, CTS8+87, CM8B88, CHK8+88, CRL8+86, CM8W87, CHH8+88, CSG85, CHM8+87, CJH85, CG86b, CM87c, CHE87, CMTC85, CMK87, CHW86b, CDT8S85, CG86c, CM86, DSA86, DMD8+86, DAJJ8+88]. protein [DYT8+87, DS87, DS89, DN8MA88, DJM8+89, DM8W88, DK8H87, DRM8+88, DBK87, DK86, DKK88, DBB8+87, DRR88, DMR8B87, EKH89, ES86, EMZ85, FG8W5, FD8G88, Fec87, FB8F8+89, FSM88, FBP89, F8MS89, FF8H88, FMT8+87, GB85a, GST8+87, GOR8W88, G8DR89, GK87b, GM88, GCR8+89, G886a, GGG88, Gl85a, Gl85b, GZ89, GST87, GL86, GDF86, GCB86, GH88, GDC8+86, GG87a, GCGR85, HFGD89, HLW8+89, HFR888, HS86a, HS85a, Has88, HSK88, HBKK87, HBB8+89, Hv8SD8C8+89, HL88,
protein

protein-calmodulin

protein-mediated

protein-tyrosine

proteinaceous

proteinase

proteins

proteins-1

proteins-2
MK85c, MIHS86, MG86b, NSF+89, NKM86, NFF86, NL86, OCP86, PZKD87, PHL89, PKS+89, PSR+88, PMV+89, Pri87, PMR86, RO85, RT88, RPW86, RBKK85, RP86, Rob87, Rob89, RHL+85, RGS7, RDS+89, RYR+89, Sch86a, SCRA87, SHN87, SB87, SG88a, SCM87, SKAW86, SE85, SSO89, SPL87, SLL89, SMA85, SALN88, SG88, SGP88, SBG89, TLD+89, VS88b, VC89, WRS+86, WLJM+89, WAG+89, WLB85, WRL86, WCMG88, WMSB+89, WFF86, WMH+88, YBBS87, ZR89, ZV89b, CHG87].

Proteoglycan [RFH85, ASCM89, BFL88, CS88a, CRT87, CW87, Cou87, GLL+86, GSS89, GLK+89, HBC89, HvdSdC89, HCE88, JRSB87, KG85a, KG85b, KIKS87, KKSK88, KW86a, LCR87, MAC89b, PJ87, RJB86, Rap89, RR88, RBG85, SSC86, SJO88, STE88, SRH+87, SABVK89, TIS86, VVL+89].

Proteoglycans [SFS+87, BMGI85, CE89, CTJG88, DLH+89, FM86, JNR+85, JRB88, KBO+88, MOT+85, PCC85, SKU+85, SF87].

proteolipid [HFB+89]. proteoliposomes [DMRB87]. proteolyses [KW86b]. proteolysis [CC88]. Proteolytic [LKOM88, BMR85, CMB+87, FGO+85, FHE88, JWH85, NADS86, RWE+88, SMSR88, SPT+89].


Psophocarpus [BWl+86]. PtK2 [BS88a]. pulses [Sow86]. pump [AC86b, MSLR+86]. punctulata [WBGV85]. pupal [DFF85, DLC88, WFF86]. pupoid [FJR87]. Purification [HWL88, KSEP86, LFR85, LYG85, MKA+86, PV85, RP89, SWW85, TDR88, UFS86, WNS87, dCFB86, dHTG88, AK89, FDB85, GGMH86, GW89, JS88b, Ke87, LHH85, MMM+85, PHTK87, SNCY87, SB85d, THT89, HW86b].

Purified [EBEO88, COA85, DBB+87, DMRB87, HS85a, HF85a, PJ87, VB85b]. purify [WRL86]. purine [VRG89]. purpuratus [SB85a]. putative [BJS86, D89, DRC+86, GGH89, JLB86, KJW89, KDBF86, NKL+89b]. pyrene [PBS85, WB85]. pyruvate [HL88].

rabbit [GML +89, JSA +89, KG85a, KG85b, KIKS87, MR85a, SS89b, SSK89, VKB89, YSW +85]. rabbits [WE87], rachitic [KDFG89], radial [GH85b, WMR86, WVC89], radiation [Ros90], radioautographic [CMHC85], radiolabeled [BCA +86], radixin [THT89], raises [CR86], ram [PF +89, WHL +86], random [TLZ88].

Rapid [Bis86, Bre89, JPH85, MLPF89, MSK +87, TSBW86, Wan85c, Wat85, ASF89, BD89, CNHF85, HBV85, KHS85, MT86, MHWB86b, RMP88, SPO85, TTM88, WKRH86, ZP85]. rapid-freeze [ASF89, TTM88]. Rapidly [HB87, FBPS87, LFS +89, ROCK86]. RAPsyn [MFM89]. ras [BSSMF88, KSSAQ98, SEG +86, BS86, GZO88]. ras-transformed [BSSMF88].

Rat [LYE87, MH86a, SH87, AK89, Abr85, AP86, ACPF +85, AMWN89, AB88, AC87, BPB86, BBM89, BBH85, BFS87, BV85, BTO88, BF +87, BAD86, BPK86, BRD +88, BTV89, CDB87, COMS87, CMHC85, CTR87, CS86b, CMM +85, CTG88, CSGC88, Cou87, DFS87, DFdN +89, DGS87, DCH86, EW85, EM +87, FCM86, FCV89, FJY86, FBCP87, FGA86, GDD88, GD +88, GF +88, HAB +88, HFHR88, HBC89, HOPM +87, HCH85, HSS +85, HCG87, HBB85, JLC89, JSC85, KPK86, KSC +89, KMP88, KG86, LBO +85, MS +88, MYT87, MA85, MHWB86a, MRD +89, MFR87b, MS86b, MB87, MTA86, NFI +87, NR89, NT +85, OSP +85, PS88, PS88, PV85, PAF88, PS +85, PBT +86, PS86, PB87, Pum89, Qua85a, Qua85b, RDS89, RO85, RBMM88, RS86, SSR89, SPF87, SFJ86, SJ87, SK85].

rates [RS86b, BL86, MR88, BBMK86, BTH86]. rather [RH87]. ratio [BFRT87], rats [AC86b, Bis86, ZHE85], ray [BMD87, MM89, STG87].

rbcl [KMM88]. RCC1 [OON89], rDNA [BG86]. re [CHD +86, WL86]. re-association [CHD +86]. re-association [CHD +86]. re-association [CHD +86]. reach [PMC +88]. reaches [vDSP +88]. react [AB89, BKPF89, HKK86, MH88, WCPK88].

reactants [SPT +89]. reacting [Hir86]. real [CPS88]. Real-time [CPS88]. Reappearance [FCVD89]. Rearrangements [BT +89]. reassembly [BH86a, LB89]. Reassociation [CB89]. Receptor [DCH86, LBL +85, MFKV87, MH86b, PS86, WH85, AK89, AY89, AAM +87, AU89, ABME88, ALL89, ALWL89, ASA +87, AGPT88, BB88a,
BYB⁺88, BLSK88, Bis86, BLSL88, BGH⁺87a, BVD87, BW86, Blo86, BF87, BSZ88, BSL⁺89, BR89, BNL89, BGHvF87, BHM89a, BJ86, CR88a, CGV⁺86, CWOK87, CAG89, CWH⁺86a, CBYK88, CPP⁺87, CPG⁺89, Col86, DZ85, DWT⁺89, DMD⁺86, DRP87, DAS⁺87, DAJJ⁺88, DNM86, DSTM85, DMG88, DRC⁺86, DNI⁺88, DLFE89, DCB⁺88, EGS89, EBR87, EMI⁺87, FG89, F7SM88, FK87, FC89a, FMT⁺87, FTC87, FS86b, GF86a, GF86b, GR89, GMB89, GSS87, GFSS86, GDM⁺88, GDRB89, GGA⁺89, GRME⁺89, HSD88b, HA89, HB88b, HG88, HK89, HDG⁺85, HMS⁺89, IMP⁺87, JLB86, JTA89, JWA89, JSA⁺89, KWW85, KKS86, KLS85, KSP86, KCN⁺89, KB86, KSBF86, KRL87, LWS85, LU87] receptor [LCD⁺89, LCW⁺89, LGW⁺89, LHK⁺89, LDK87, LBP⁺86, LP85b, MBK86, MOP⁺85, MGM87, MDM88, ML8M85, MS⁺86, MOU88, MHW86b, MBK⁺86, MMMR86, MMS89, MOS88, MQ89, MB87, MUS87, MBSMD86, MCC88, MFM89, N8AS89, OSD86, PZB87, PTW⁺85, PL86, PP88a, PBvTS88, PF85a, PAGPL86, PSR⁺88, Pfe87, PON⁺88, PB87, Pum89, RRF87, RL8⁺89, RG86b, SM89b, SLB⁺89, SB88, SFJ86, Sch86b, SKK⁺85, SBD⁺89, SL85b, SBS87a, SOP85, SR85c, SDK⁺85, SH85a, SFB⁺85b, TLR86, TH89a, TSBW86, TJ85, TRT⁺88, TL88, TS89, TH89c, UT88, VAD⁺85, VG86a, VG86b, WSM⁺87, Wal88, WWW⁺85, Wat85, WCP88, WGPH⁺89, WM89, WK88, WT86, WTB⁺89, WGS85, WGS6, Wi88, WN88, WT87, YSR87, YBSR87, KHB88] receptor-aggregating [GDM⁺88]. receptor-associated [MCC88, MFM89]. receptor-bearing [DSTM85]. Receptor-bound [PS86, MHW86b, Mos88]. receptor-cytoskeleton [WGC85]. receptor-deficient [KKS86]. receptor-hyperproducing [HG88]. receptor-induced [VAD⁺85]. receptor-ligand [TSB86]. Receptor-mediated [DCH86, MF87, WH85, DZ85, DMG88, GF86b, GFSS86, HA89, JWA89, MUS87, PP88a, PBvTS88]. receptor-negative [MH86]. receptor-positive [GF86a, MH86]. receptor-rich [BLO86, FMT⁺87, WWW⁺85, WTB87]. Receptors [YBSR87, AJ8MR88, BNN⁺88, BF87, BM89, BRS87, BGF86, BSB⁺86, BLK⁺88, BMBM85, CP87a, CCP88, CFC89, CPG⁺89, DBM⁺89, DCC⁺88, DWO⁺87, D8K88, DMM89, EZWB88, GSS⁺88, GBH87, GRC86, HBB86b, H8B8c, HM89c, JB87, JTA88, JB86, KWW85, KSJ88, KBK86, LW88, LS89, Mass85, MGK89, OH88b, PE85, PMC⁺88, PNB89, PKN⁺89, PPM86, RRP88, RV88, SCL86, SM88, SFMT87, SS89c, SSK⁺88, SSSK89, SR85c, SF88b, SG⁺89, SK85b, SCD88, TFBW85, TL89, TT88, TDR88, TCP⁺85, TCK87, UF86, VB88b, Wi86, WC87, WCPK88, WBD⁺86, WDF86, ZB85⁺87]. recessive [DWM]. Reciprocal [WGC85]. recognition [ABM88, ALW89, BWW⁺86, HPW89, Ith87b, ISM85, JB8IT87, LD86, RL8⁺89, TLR86, WD86a, WD87, WKB87, WW89, WJS88]. recognize [PF85b, RG87, SSO89, TLTP85, WRS⁺86]. recognized [BG86]. recognizes [DR87, GVGL85, MAG88, RE85]. recombinant [CPG⁺89, PRS⁺88, WMSB⁺89]. recombination [LYG85]. recombinations
KJY89, LWM+88, SLB+89, TGNG87. **reinhardtii** [AWJ85, GGMH86, HMP86, Kam88, LP86, MMR88, MMWM+89, MSY+87, PG87, SSB87, SSB88, SSDO86, WSJ85, dHTG88, dVOD+89]. **related** [APF+88, ABM86, BB88b, CCLC89, CRC+87, DWT+89, EBBW87, FG89, FK87, GST+87, GCR+89, GACOH85, KMP88, LBB+88, LLCA89, LP85b, MSQ+89, MSLR+86, MPB88, NDJ+89, NKM86, PKS+89, Rob89, SGS86, SQM89, TDR87a, WRL86, WSH85, ZSSR86, DNSMA88]. **Relation** [DWS88, HB87, KF89b]. **Relations** [SGG+89]. **Relationship** [SOP85, BF87, BS86, BB85, CM87a, CCK+88, DBK87, DW86, GF85, GW89, GGJ+87, LOH+86, MGR86, MVB87, OLGT86, SB85b, TB85, WHMA86, YBS87]. **relationships** [MD85, MF87a, PP88b, YMM86]. **relative** [BIES89, BJMK89, HAK+88, RDJ+86, RGBM87]. **relaxation** [GBH87, IKH87, TFBW85]. **Release** [RBKK85, SD88, AC87, AS86, BGM+87, BFJ+85, CSR+86, HTRBP86, HFG87, KBPW89, MBKO86, Miy88, OHK86, PSD+85, RR86, RRF87, SIR+88, SBHN86]. **released** [ER85, GORW88, GB85b]. **remains** [TPBB85]. **remodeling** [And86, SHBV89]. **removal** [Gr86, VGKF86]. **Renin** [FCK87]. **Reorganization** [BMB86, MW86, BBBM89, BK86, Bre89, LBO+85, NH87, OH88c, SSW+85, WSV+89, WG89]. **reorientation** [MSS+87a]. **repair** [DLG+86a, DKH+85, PML+89, TB88a]. **repeated** [FJR87, GSTC87]. **replacement** [CKR+85b]. **repertoire** [WVLC86]. **replacement** [CKR+85b]. **replicase** [FKH88]. **replication** [AKC+86, BMB87, OO87, OOC89, SMS+88, WLG85, WPW+85]. **replication-competent** [SMS+88]. **replication** [NB89a]. **replicative** [VP85]. **repressed** [CLOH87]. **repressible** [NR88]. **reproduction** [SMR86]. **reproductive** [SR85a]. **required** [BSR+89, BMEG89, BGM+87, BHAS85, BDS88, CB86, DS89, HD86, HW85b, HFF+85, KG89, MR87, NBS88a, OMM87, PL87, PA88, RB85, REB+86, RT88, RKA+89, RD+89, VSKP86, WMM86, WG87b, WN88, WRR87]. **requirement** [MTRR89, RV88]. **Requirements** [PJW88, ETT88, FLB+86, LFHD89, RH86b, TAHC+89]. **requires** [BSD86, CVW89, CG86b, DHC89, HD88b, ISL87, VSSGRB87, WB86, WMBR89, WCMG88]. **rerouted** [DCWJ89]. **Rerouting** [LBFS88]. **resact** [WBGV85]. **resemble** [TSI+89]. **resialylation** [SR85c]. **resident** [DRY+85, PTB+85]. **residue** [NRL+89b]. **residues** [CCK87, HFF+85, WMS85]. **resistant** [FKP86]. **resistance** [LCL+89, SAGM88]. **resistant** [CM88a, DAS+87, MCH+89, OMY+85, RC85a, TASK86, TT88b]. **resolution** [STE88]. **resolved** [KHKR86]. **Resonance** [UP86, JT85]. **resorb** [BK86]. **resorbing** [BNLC85]. **resorption** [BNLC85, DWT+89, LR85b]. **respective** [DCC+88]. **respiratory** [Gor85, NSF+89]. **respond** [GRCG86, RYF+87]. **responds** [SN89]. **Response** [OS88b, DWL86, DFF85, HNR87, HKM+87, HKBT87, LE+89, LBEM89,
responses [Bas87, GDC^+86, MLC^+88, OW^+86, PUW^+88, Rob85, SC88, VRLG89].

responsible [HW^86b, MP^86c]. responsiveness [CJ86]. Resting [CS86a, BFPS85, KDB87, UTK88, VAD^+85]. restoration [MQ89]. restores [JWH85].

restricted [CHG^+86, GLL^+86, GFSS86, KSF^+88, MMK^+89, WAG^+89, YKSR89].

restriction [Hep85]. result [Kam88, ODD85, PTB^+85, RDJ^+86, Too85]. resulting [MOP^+86]. results [AHM89, FBE85, GLC88, HGS89, NMPG88, PHL89, WMUP^+85, WKRH86].

retained [CBY88, GRME^+89]. retard [ZR89]. retarded [ZSE85]. retards [FFH88].

Retaining [BSH^+85, PC85, MR87, PA88, SYH^+85, SWC^+87, SBG89]. reticulocyte [WW89]. reticulocytes [PT^+85, PL87]. reticulum [BWK87, BB89, BHAS85, BICFA88, BSH^+85, CHFA89, CC89, CCS^+86, DMF^+87, DS87, DS89, DRY89, FRG^+87, GORW88, GRME^+89, HFGD89, HOPM^+87, HBB^+89, HAM86, HGL88, Ibr87a, Ibr87b, JBG^+87, KA85, KR88, KS85b, KSH89, KJW89, LFC89, LK88R7, MVK^+88, NBS88a, NM89, NR89a, PLA86, PTB^+85, PA88, RDS^+89, RKFN88, SCK^+89, SIR^+88, SPL87, SALN88, SWC^+87, SGG88, TCF86, TK88H9, VVL^+89, WCM88, YMT85, YF87, ZR89]. retina [CS89, CAG89, CSG85, CMTC85, MR85a, SL85c, SL85b, SLE86, TAMR85, WD86b]. retinal [BA87, FRH85, GAB86, HNR87, LN88, MEA89, MH86a, MM87, NTLR88, NL86, OE85, PN85, TB88b]. retinoid [BBP88, BB88b, KF89b, LL88R7]. retinoid-binding [BS87]. retinoid-induced [ETA85]. Retinoids [KTF87b, KS87, MBL89, RBKK87]. retinol [HVR^+85, SLE86].

retinol-binding [HVR^+85, SLE86]. retraction [DL88B9]. retrograde [ML85, TJ85]. retroviral [CPG^+89, GDD88]. retrovirions [Too85].


revisited [Cl87, MP86b]. RGD [BR89, CR88a, CR88b, SM89]. RGD-containing [CR88b]. RGD-dependent [BR89, CR88a, SM89].


[ZR89]. selected [Eva89]. Selection [MMK+89, SFG87, NZ85, NFN87].
Selective [AIJ+89, CBY88, DSTJ85, GDC+86, KAB88, KSSP86, PSGS85, RLP+87, ST86, SVSH+88, SSW89, SK85, SBG89, BBM89, DMG+89, GMF85, HT86, MG86b, Sch85]. selectively [CPC+89, Fec87, MS88b].
Semliki [CG86c, CMG86, KH85b, RG86a]. senescent [Wan85a, Wan85c]. sensitive [AY89, Bro87, CSD89, EB87, HHY88, KST+89, MMY88, RIPS85, RFMR86, SFK+89, TSS89, WN88, CH85, HC86, WMBR89]. sensitivity [BSLS+89, CHM+87, DDR+88, EMZ85, GDO+85, OS88b, SDDZ+89, YBBS87]. sensory [DBD+89, SS88a, SR86a]. separable [OW86, SM89b]. separate [FZ85, GM88, YKCR88]. separation [SR85b, SMA85]. Sequence [APF+88, BHCD+89, GKF85, Run88, ZN89, ASA+87, AGPT88, BDS87, BF85, CCL+86, CHH+88, DRP87, DRD+88, DBS+89, DCD+88, DLF89, FTLS88, GCC+89, GF88, GKF89, GFS+89, HBPK87, HOPM+87, HFK+89, HML88, MMM+89, MMRM86, MG89, MOP+86, NAS+87, NLC89, PAHCS89, PL85b, PA88, RMP+88, SEGS85, SSK+87, SSA87, WKB87, WVCR89]. sequences [BGS87, BVL+86, GSTC87, GLM86, HFF+85, LCE87, MWS85, MLC+88, PW87, SHC87, SSO89, ZR89]. sequencing [GDO+85].
small-intestinal smooth [AS86, BOGK88, BCKJW88, BTO88, BL85, BB87d, CCL+86, CPC+89, CCK+88, DTW+85, FYRK88, FRR85, GFS+89, GVGL85, HBC89, HBF+88, KCAF89, MB85a, MCB85, Maj87, MGD88, MCG+88a, OD87, Owe85, Owe86, OLGT86, OGKY88, ROCK86, RS88, SR89, SL89, SSV+85, SSS85, SC87, SHS+88, SRT+86, SFD86a, TOO+85, TNG87, TRT+88, TL87a, TL87b, Try89, TH89b, WR88, WRL86]. SNAP [OH8+89]. SNAP-25 [OH8+89]. snRNPs [GW89]. sodium [AELE88, SB85c, VSZ+87]. soft [LOH+86]. solid [PT88]. solubility [MS86a, YB87]. solubilized [CE89, CCG89, GLH85]. soluble [ASCM89, DF86a, HPR85, LA87, LBFS88, MB87, MTA86, SSRS88, WCB86, WMBR89]. solution [GC87, SP89]. somatostatin [PS86]. Some [SRWdC87, CMB+86, KFS87, MFM89, dSdS8+88]. somitogenesis [DD8+87, VBWC88]. sort [RYR+89]. Sorting [GSS+88, GGR+86, HF2M87, SGS87, TTF87, vMSvR87, BRKE88, BHM89a, DHH89, DVHC89, DMM89, GGS87, GZGM87, LLSR89, Mat86, NBS88b, PFS85, RT88, RGF+85, RGPR87, TKFH89, vZC87]. sorts [GKH+89]. Source [ER85]. soybean [CV87a, HMHWS86, MVSW86]. SPA2 [Sny89]. space [KBPW89]. spanning [KBKC86, LD86, LFHD89, RG86a]. SPARC [HHMH87, NWE+88, SVF+89]. Spatial [BCKJW88, HMG+86, RM89b, AW85, BBP+85, BFRT87, ETA85, HS87b, JS86c, LHH+89, LP86, PN88a, PN88b, YMM86, YKCR88]. spatially [LSB89, KFM+87]. specific [JH8+86]. specialization [FCMK+86]. specialized [GLC88, KSF+88, PF87]. species [CRK+85b, FRR85, GLD+88, KR86, MTK+87, WAGM85, WRL86, WLG85, RKWS86]. Specific [GFS86, REB+86, RWS+85, BH87, BBV+89, BB88a, BGT+89, BPK86, BHvF87, BS85, BK85, CVWZ89, CP87b, CRR87b, CML85, DW89, DFS85, EOM86, FMMJ89, FPS+85, GLL+86, GDY86, GMC87, GVGL85, GWI+87, GBU+86, HMBV+88, HE86, HMTF88, HvDSdC8+9, HWSK89, HAK+86, HAK+88, IGSG87, JGAR89, KTF+89, KMP88, KYS+88, LVSC86, LHH89, LLCA89, LS89b, DR87, MNC86, MAK+86, MMB+89, MGWM85, MAC89b, MP86a, MWM89, MWS86, NML85, MIHS86, MOP+86, NRTE89, NJS+86, NZ85, NRL89a, OBC85, OLGT86, PSK+89, PFB85, PBM85, PMV+89, RRB86, RKWS86, RE85, RCC+88, RT88, RWP+89, SVSH+88, SSJ+85, SG88a, SSS88, SHSvdM89, TOO+85, TSI+89, TT86a, TFS+89, THFB87, WN85c, WRS+86, WAG+89, WPB85+85, WKBR87, WWN87, WJSB88, ZSB86, GL85a, GL85, HS87a]. specifically [BF88, GIK87b, HKM+87, HWS85a, WCP88]. specificities [HNH+87]. specificity [ABME88, APF+88, GWM85, KFH+86, MH86a]. specified [NB88a]. spectrin [ABM86, BKBR88, BM89, Bre89, BDB+87, BHCD+89, CHM+87, DWS88,
MCG+88a, PZBD87, PRS+88, SHS+88, Sow86, TRC+87, VSKP86].

state-dependent [SHS+88]. States [LMSM89, Hen86, RSR+88, TH98b, UPRS88, UTK88]. statin [Wan85c].

stationary [DNI+88, FMG89, GSB87, LN88, NL86]. Steady [LLSB89, ALCG88, KMK86, PRS+88].

step [ALWL89, CA86, RFSL88, SHK+87]. Stephanopyxis [WMC86]. Steps [SMS+88, PGH+88, SSP89, WW87b].

stephanopyxis [WMC86]. steps [SMS+88, PGH+88, SSP89, WW87b]. stereocilia [TT88a, TTC88, TTS+89].

stericilia [TTC88]. Sterile [DM87]. steroid [GZO88, OJH89]. steroid-inducible [GZO88].

steroidogenesis [PSBN85]. Sterol [JBG+87, KSC+89]. Sterol-enhanced [JBG+87].

stimulates [FTC87, MMM87]. stimulating [BHSJ86, FOW+85, MPB88, OGF87]. stimulation [BSB+86, DCR87, DF87, ETT88, HWDC89, HD88b, Mac89a, MMT85, MRD+89, NRTE89, PRS+88, RBG85, RT86, SNNK85, YMM88].

stimulator [GL85]. Stimulus [CJ86, GMCH87, CGA89, CHG87, OS88b]. Stimulus-secretion [CJ86, CHG87].

stimulus-induced [CGA89]. Stimulus-specific [GMCH87]. stochastic [TLZ88]. Stomatitis [BWK87, BF88, DKHB87, DRM+88, FGW85, GB85a, KMK89, OMY+85, PFS85, PML86, SHP+87, SBG89]. stop [NBS88b]. stop-transfer [NBS88b].

storage [EWHP87, POCM88, SS88c, VSSRB87, vZC87]. stored [BI88, CS88d, MSY+87, RH87, SHR86]. stores [BJF+85]. strain [AW88, KYS+88, WDR89]. strains [FS86b, SAGM88, WD86a, ZP85].


streaming [KR88]. strength [YB87]. strengthening [LBEM89].

streptavidin [HVBB88]. streptavidin-gold [HVBB88]. Stress [DW86, AT86a, ATNH86, CHLS88, DH89b, FBP89, LMD+86, TTT89, WS85, WS86b, WF86]. stress-inducible [FBP89]. stretched [SP86]. stratified [BMDN87, JSCLP89, MCS85a, Pri87, SL89].

stripped [PCP85]. strips [DB85]. stroma [BFBL88]. stromal [HvdSDC+89]. stromelysin [VK89, WHMA86, WTB+89]. Strongylocentrotus [OHK86, SB85a].

Structural [BICF88, CCA+88, CCL+86, CPKJ87, ETT88, EBGS86, FC89b, LWT85, LFHD89, MF87a, SDA87, VC85, ZKR+88, AM86, CAG89, DMF+87, DBS+89, EHC+85, FC86, FR86, HERO+87, Heu86, KL89b, KBK86, MWSF87, SKMB86, Ste85, SE86, TAHC+89, TTM88, WFR86, WLR+88, ZHES89].

structurally [AES87, FCH+88, MSLR+86, NKM86, ZSSR86]. Structure [BGH87b, FTLSS88, GACOH85, HS85a, KW88, MRWJ88, PHRM87, PBH+87, PRS89, AED+89, Ay89, Ake89, AHRM85, ABM86, BSA86, BKBR88, BFA88,
BDS85, BKR86, Bro85a, Bro85b, CHFA89, DT89, DRM89, DW86, DCF88, EMB85, EMW89, EMK85, FAKVM87, FCH87, GDS87, HFCD89, HLW89, HSO88, HSK89a, HFK87, JMS86, JYG86, KLS85, KMK87, KTP87, LCBS89, LH86, LNH86, LS86, LPL86, LU88, MD85, MMS89, MSA88, MV87, PCP85, QCR85, RR88, RBJ89, SH87a, SAGM88, SQM89, SRW88, TH89a, VA85, WSS89, WBL87, WCSR85, WSLN86, WBB89, YR87.

structure-function [MD85]. structures [AST89, ATNH86, EBCO88, GLK89, HMP85, HW85b, KR86, KKML88, MWK89, MG85, PWS89, RBGF89, SB85b, SW87b, SD88, TCF86, Wan85b, WAF87].

Studies [HH86, JIFH85, Kro86, LWT85, Rob87].

Studies [ETA85, GDYW86, SS88a, SR86a, WGS88, WRL86, WSLN86, BR85, BCK85, CMP86, EBGS86, FS86a, GS85, HRP87, JYG86, KDFG89, NTNT85, PP89, RBMM88, RC85a, RC85b, SHP85a, SHP85b, TM87a, TM87b, Tok89, VB88a, VG86a, ZG87].

Study [BPKS86, ACPFB85, BBV89, BO85, CMHC85, CTYF85, CKR85b, DDF88, FAKVM87, GM85a, GDF86, GHL85, HSK88, IMP87, JS86a, JS86b, JT85, JS86d, JSA89, KMR88, KDB87, OH89, RLP85, SCOE86, TMS85, TB85b, TNG89, TCP85, WS85, dVOD89].

studying [LHNF87].

Subaxolemmal [KTT86, TTKM86]. Subcellular [BBB88, GW89, HDG85, JB86, SSK88, TRM88, VHO89].

subjected [CRR87a]. submitochondrial [PMV89]. subnuclear [CA87].

Subpellicular [SSS87a]. subplate [CS88c]. subpopulation [PPG85, TBK86]. Subpopulations [KKH86, HM89, OH89, SFK89, ZR85].

subsequent [LBEM89, WG85]. subset [HKM87, MS89].

Substructures [FM86, GZ89, GS89, IS88, PJ87, PSS89, DLG86b]. substratum [CSG85, CG86a, DB85, GRI86, HNR87, LS87a, MS88b].

substratum-bound [GRI86]. Substructure [GH85, VC89, SG85].

substrates [PF86]. subsynaptic [WTB87]. subtypes [RZ86].

Subunit [TL87b, WCSR85, AGPT88, BB88a, BG87, BSLS89, BDB87, CCA88, CAG89, CPG89, DSG87, EVG86, FBF89, FKC87, FC89a, GKR87, HPW89, HERO87, HMP86, HKTY89, HKP89, JYC87, LWS85, LCBS89, LN88, LWM88, MH88, MSQ89, MB88, MWS85, MG89, MCA89, Pip88, RW89, RGB87, SF88a, SBS87a, SM87, SG85,
SHR86, SBC+87, TH89a, TKK+87, TLC85. **subunits** [ALL89, CP87b, CMR+87, FCH+88, GWM85, KRLU87, KSKW+85, MSC+89, MC89a, MG89, PFD+89, SGM+89, SHR86, UTK88, Wan85d, WC87, ZG87]. **successive** [SSP89]. **such** [TIT89]. **suckling** [GB+86, WWN87]. **sucrase** [TRC+87], **sucrase-isomaltase** [TRC+87]. **sucrose** [ZSE85]. **sufficient** [RGP87, SYY+86, THM86]. **suggests** [KEG88, SGS86, WW88]. **suicide** [NFN87]. **sulfate** [BMG85, BFL88, CS88a, CE89, CW87, CSG85, Cou87, DLH+89, FC86, FRR85, FB86, GS89, GLK+89, HvSDC+89, JNR+85, JR88, KSK88, LCR+87, MAC89b, MOT+85, PJ87, RA89, RFH85, RBG85, SMRS88, SSC86, STE88, SRH+87, SABVK89, SKU+85, SF87, VVL+89, ZR85, CCL+86]. **Sulfated** [KG85b, KW86a, RFZH85, RHL+85, UPL+87]. **sulfation** [BH87, FFH88]. **sulfur** [HF86]. **superfamily** [GCR+89, LCBS89, SHC87]. **supergene** [Ran88]. **superoxide** [CG86, RB85]. **superprecipitation** [HF85b]. **supporting** [RKA+89]. **suppress** [CNB89, DF87]. **suppresses** [RH86a]. **Suppression** [GAH86, DMG+89]. **supralethal** [Ros89]. **supramolecular** [BFK86]. **suramin** [MQ89]. **Surface** [JLB86, OSP+85, AYY86, AAM+87, BAHE86, BS88b, BCP87, BJ86, CBIO85, CR87b, CHH+85, CPO+87, CD89, CM86, CNHF85, CG86c, DH87, DRP87, DRM89, DIF+88, ES89, ELK88, FMK+86, FFH88, FK88, GLL+86, GCR+89, GSS85, GAO85, GS+88, GWF+87, HAB+88, HD86, HD88b, HG89, HHR+89, HB88a, HL88, HH87, HF87, HBB+87, IMP+87, JWH85, JNR+85, JRSB87, JR888, JF89, KWW85, KHF85, KSJ88, KSM89, KDBF86, LLSRB89, LBL+85, LS87c, LG89, MGD88, MS8+86, MvdMH+88, MG86b, MOP+86, MB87, NRL89a, OS88a, OH88b, OS88a, PE85, PC85, PM87a, PHM85, PHTK87, QCK85, RH89, RJ86, RA89, RR88, RBG85, RMP+88, RO85, RIS87, RBK87, RSP+89b, RSF+85, RRR88, RV88, SGR85, SMVS+86, SB88, SL85b, SDS87, SP85, SKAW86, SLG88, SS8+88, SR85c, SYH+86, SPT+89]. **surface** [SM8+88, SH86, SCD88, WSW85, WSW88a, WSH85, WL87, ZH86]. **surface-bound** [CBIO85, OS88, SPT+89]. **surface-selective** [MG86b]. **surfaces** [AK89, HMG89a, MT889, OW86, PFPM86, SKC85b, TR86]. **surrounding** [WBDR88]. **survival** [SLE86, WMS8+89]. **suspending** [MM87]. **suum** [SRR89]. **SV** [DRD+88, TYP+87]. **SV-40** [DRD+88, TYP+87]. **SV3T3** [AAM+87]. **SV40** [TLC85]. **SV5** [NRL89a]. **swainssonine** [NTNT85]. **Swarm** [KKS85]. **Swiss** [CM88a, D8E+87, DWF88, FBM88, MSL+86, TT86a, ZSS86]. **switching** [IF89, SFJ86]. **SY5Y** [MER+86]. **symbiotic** [PH+88]. **sympathetic** [AR88, JPH85, SRR89, SR86a]. **synapses** [TCP+85, TCK87, WTB87]. **synapsin** [BBV+89, BGBB89, BB89, HD88a, HSK+89a, PM87b]. **synaptic** [AM85, BB89, BFK87, CS86d, GS89, HTTFC85, JPH85, LMK88, ND8+89, NS8+87, RMM88, SBK85, SK85, TGGC85]. **synaptogenesis** [And86]. **Synaptomal** [MHD+87]. **Synaptophysin** [VJF+88].
synaptosomal [OHH+89]. synaptosomal-associated [OHH+89].
Synchronous [ZP85, RLP85]. syncytiotrophoblast [MBM85]. Syndecan
[VJT89, Rap89, SJOB89]. Synergy [BLK+88]. Synergistic
[BGM+87, HJS+85, ITY+88]. synergy [HCG87]. synovial
[FCM85, JbdLTB87, VKB89]. synthase [CSB89]. Synthesis
[HP87a, LWMM+85, MOP+85, MOT+85, NKM86, VSR87, BBBBB89,
BGH+87a, BDS85, BB87d, CSBS89, CMT+88, CR88b, CRT87, CE89, CJ85,
CMDC86, DFF85, DRH+87, DH89b, FBE85, FTC87, GF85, HPO88,
HBC89, HOPM+87, HKBT87, HVBB88, HSS89, HBB+87, HFB+89, KG85a,
KG85b, KIKS87, KOL86, KSS86, KW86a, LL88, MB85a, MCB85,
MSD+88, MW88b, MVB87, NCB88, O087, Owe85, Pfe87, PC85,
PRS+85, RG88, SR88, SAA89, SFS+87, SBHN86, SVG+86, TS86, TB88a,
VN88, VZ+87, WLG85, WMH+88, ZBG89]. synthesize [GSS89, RYF+87].
synthesized [AC87, BPJBF85, BSLS+89, FGW85, GPSM85, LP85a, NL86,
RH87, RT88, RPW+89, TLP+87]. synthetase [MNM87]. Synthetic
[SW88, CSK+88, CWH+86a, CMW87, GAPR88, LC87, OW86]. system
[BBW87, BN87, BAS87, BFR85, BPC89, BGF88, CRLW86, DCPR+89,
DMD+86, DVHC89, EPJBBW86, EBGS86, Fai85, FMG89, GDD88, GM85a,
GW85a, GAB85, GBD86, GSB85, HMB85, HBMV+88, HB85, HAK+88, IKH87,
LHF87, LR89, SMM86, MR85a, MBvS+89, PHS86, FPPM86, Ran88,
Ris85, RLP+87, SD86, SS88a, SMS+88, SPT+89, SG86, WB86, W88,
YBBS87, vpdPR86]. system-derived [GDD88]. systems [BFA88].

T [BSLS+89, BSN85, CP87a, CBYK88, DRD+88, FSH88, KB88, LSPD86,
MACO88, PP88a, RR87, RT86, SNC+86, TYP+87, WGP89]. T-cell
[BSLS+89, RR87]. T-lymphoma [BSLS85]. tadpoles [MWF86]. tail
[DBLS87, HBPK87, PG86, P88a, RR87, RT86, SNC+86, TYP+87, WGP89].

taken [BSLS85]. T-cell [BSLS+89, RR87]. T-lymphoma [BSLS85].
tadpoles [MWF86]. tail [DBLS87, HBPK87, PG86, P88a, RR87, RT86, SNC+86,
TYP+87, WGP89].
taken [BSLS85].
tail [DBLS87, HBPK87, PG86, P88a, RR87, RT86, SNC+86, TYP+87, WGP89].
taken [BSLS85].
taken [BFSH87].
tolin [TOB86, BML89, JPP+89]. tandemly
[GST87, SDS89]. TAP [CW87]. TAP-1 [CW87]. tarp [Eck87]. tarantula
[CPK87]. target [KH+88, ZV89b]. targeted [BCK85]. Targeting
[GOR88, MBL88, BCM87, DLF88, FWP+87, GKS87b, GKS88, LHM89,
LDCRM89, MCD85, MK85c, POC88, SP88]. tau
[BFR85, KTO+89, NLC89, DK86, HLW+89, HSO88, HLW+88].

T-crystattin [WLW+88]. Tau-crystattin [WLW88]. Tau-crystattin/alpha-enolase [WLW+88].
Taxol [SC86, CV87b, TCBF+85]. Taxol-dependent [SC86].
taxol-treated [CV87b]. technique [AK87, GH85a, NH87]. techniques [ASF89].
tectum [CR85].
tekin [CP87b, LAA85]. tekkins [LS87b]. teleost
[BA87, GAK86, TB88b]. telomeres [BG86]. telophase [SM87, TB87].
Temperature [CV87b, CSD89, HGS89, HHR+89, HHY88, MY88, RPS85,
RFMR86, SFK+89, SB85a, Van87]. temperature-conditional [HGS89].
Temperature-dependent [CV87b]. temperature-sensitive
[CS86, CV87b, TCBF+85]. Tempoaral
[TTGFC85, AW85, BFRT87, ETA85, LHK+89, PN88a, PN88b, VES85].
temporally [HTGP85, Smi87, WAG+89]. ten
[FON88]. Tenascin
[AE88, BR89, MTCE87, ACEE87, LBEM89, MHL88, VJT89, LGBE89, GSS89].

Tenascin/ [LGBE89]. tendon [BT86]. Tension [DJS+88, JCBH85, Kol86].

tentans [DLC88]. teratocarcinoma [BGK+89, DG89, GW87]. term

[HH86, LDKG87].

terminal [AW88, APF+88, BDS87, BHCD+89, CCK86, CW87, CTSF86, CLOH87, CCS+86, GAH86, HSWH86, HSK+89a, HSMCL87, KCCM85, KTF87a, KTF87b, KWH89, MMY88, MLM85, MSS+89, OH88b, PL85b, RMP+88, SL87b, SSK89, TSI+89, VS88b, WS86c, ZR89, BH86b, CHH+88, JCBH85, Kol86]. terminally [SSS+87b].

terminals [BD86a, BD86b, NDJ+89, TCK87]. terminated [GW88a].

terminal [DJS+88, JCBH85, Kol86].

terminus [BCMK87, EVG+86, ES86, GKS87b, GKS88, HGL88, LD86]. test

[SGB87].

testicular [EHM86, HBSQ+85, STF85]. testing [HG89].

testis [AK89, KMP88, LC88b]. testis-specific [KMP88].

tetanus [CNHF85].

tetradecanoylphorbol [SPO85]. tetrahedral [HKA+87]. Tetrahymena

[BG86, CRC+87, Den88, LLCA89, MRWJ88, PFTV89, RCC+88, RSR+88, SCRA87, SD88, Toy87a, Toy87b, VT89, WAG+89].

tetramer [HKA+87].

tetrameric [SDS87]. tetraurelia [MLK+87]. TGF [RYF+87]. TGF-beta

[RYF+87].

theca [LKF87]. their [BBV+89, CK86, CCK+88, DCC+88, DMC85, ETT88, GWM85, GSB87, GLC88, HWDC89, HB87, HJV+89, JYG86, JHCLP89, KKG89, KTT+86, LLC85, LN88, LB89, LOH+86, MIS86b, MBL89, PSBN85, PG86, RDJ+86, SLL89, TTBG87, TRC+87, WFE89, WSH85, WMC86, ZV89b, dGRS87].

thermophila [PFTV89]. thermotolerance [NB88b]. thermotolerant

[MW88b, WM88]. these [HDP+85, MNC86]. thick [CS86a, EBCO88, HP87b, HMP89, KLS85, LCK88, MYH+85, OB88, SDMF85, SKL85, SP86, TB89a, WE87]. thin [FW85, IF85, NF89]. third [NMM+86]. those [SW87a]. though [TT88a]. Three [BDCT88, CD89, HERO+87, HS87a, HS87b, KKK86, MMS89, SKL85, TRCR89a, TRCR89b, WSW85, YF87, BSA87, BG+89, BS89, Bry88, DRM+88, DDBC86, DS88, HFZM87, KKK89, LM86+86, LM86+86, MCS85b, MAS89, MSS87c, MG89, Pum89, SHP+87, SSP89, Toy87a, UPR88].

Three-dimensional [BDCT88, CD89, HS87a, HS87b, MMS89, SKL85, TRCR89a, TRCR89b, YF87, BSA87, BS89, MAS89, MSS87c].

three-headed [Toy87a]. threonine [WG86]. threonine-654 [WG86]. threshold [OW86]. thrombin [FTC87, HTRBP86, dGRS87].

Thrombomodulin [MBM85]. Thrombospondin [Fra87, MUH89, RYFM89, TRL87, GDO+85, GVD+87, HPK+89, KHK88, LH86, LW888, MCB85, MG888, MUM87, OD88, POD89, RSG87].

Thrombospondin-induced [TRL87]. throughout [TDR+87b, WMC86].


Thyrotropin [BGN+88]. tibial [CMDCC86]. Tight [SAGM88, ASJ+88, AVP+89, FMJS89, FS86b, SG88b, SSM86, VSSGRB87].
tightly [LWM+88, YKSR89, ZG87]. time [CPS88, MASA89, RF87, TM87b].
time-lapse [MASA89]. times [LFHD89]. timing [DI87, HRBR89]. Tissue
[MNWLS85, BTR+86, COMS87, CV87a, CBCV85, DRME89, FHS+86, GKWZ89,
GSTS86, HMBV+88, HydScD+89, KVB+86, KNGH+85, MV88, MOP+86,
NADS86, PCS88, PML+89, SC85a, SHBV89, TS88, TRT+88, WPBB+85,
WJSB88, ZN89, HS87a, VS89]. tissue- [MVS88]. Tissue-specific
[MNWLS85, HMBV+88, MOP+86, WPBB+85, WJSB88, HS87a]. tissue-type
[COMS87, KNGH+85]. tissues
[BKPG89, Con87, ET87b, GDM+88, GM85c, KL89a, KKS88, MP88a,
MAG88, PL85a, SV87, STH+89, SL85a, SYT+89, SGS+89, TG87, TFS+89].
Titin [HDL+86, FONW88, FOW89, HP87b, IKSF89, NFW89, TM87a,
TM87b, WGS+88]. titins [HW86a]. tongue [RKWS86]. tooth [VJT89].
Topogenesis [LBFS88]. Topogenic [HDB88]. Topographic
[CLC+86]. Topography [FR86, GTB85, MSY+87, WFR86, DRR88, SSV+85].
Topoisomerase [EHC+85, EH85, MVB87, HE86]. topoisomerases
[HKTY89]. Topological [GPJ88, STE88]. topology
[DFSK87, YJL+89, CMG86]. Torpedo
[BCPC87, CFC89, CCLC89, CPG+89, FMT+87, GDM+88, KCN+86,
KCN+89, KRLU87, MMM+85, NSM+87, UTK88, Wai86, WWW+85].
torsional [WDR89]. total [GTB85, LWT85, NG85]. toxicity [PBK88].
toxin [BKN+85, BB88, CNHF85, DSTJ85, DSGS87, KST+89, KSSAQC89,
MA85, MOU88, MDVY88, NIAS89, SOB+89]. toxin-binding [MOU88].
toxin-sensitive [KST+89]. toxins [AW89]. Toxoplasma [SKAW86]. TP1
[HSK88]. TPA [Owe85]. tract [HBB+87]. tracts [RSL+89]. Tradescantia
[Hep85, IIC87]. traffic [DCQB88, SN89, SR86b, TT89b]. trafficking
[BB89, DCW89, GF86a]. trans [BH87, CdCP+89, FFH88, GPS88,
PS89, SGS88, TTF87, WDF86, YBBS87, vDSP+88]. trans-Golgi
[CdCP+89, FFH88, PSM89, SGS88, TTF87, vDSP+88].
trans-Golgi-specific [BH87]. trans-part [YBBS87]. transbilayer [DH89a].
trans-carbamylase [HFF+85, HKF+87, SHK+87]. Transcellular [HCH85].
transcribed [PW87]. transcript [BYB+88, FBP89, RB85]. Transcription
[CL86, EMG86, CW88, CRC+87, FLM86, KW86b, LLCA89, MABJ+86,
OGF87, RG87, SML+89, WSLN86]. transcription-related
[CRC+87, LLCA89]. Transcriptional
[NRS+89, CHS85, HJS86, JHS86, MVB87, SBS+87]. transcripts
[BGT+89, BTR+86, CML85, FC89a, GM88, MNWL85, PRSG89, RS88,
YKCR88, KMM88]. Transcytosis
[MSWP87, GFSS86, HM89c, MFKV87, PSSP88]. transducing [JTBA89].
transduction [CR87, DB+89, KSV88, SDPZ89, VB88b, WTB+89].
transected [TWB88]. transsection [HKBT87]. transepithelial
[SGB+86, SAGMS88, WLM+89]. transected
[AF87, BS89, CW88, CPG+89, CMR+87, DBD+89, GGR+86, DGR89,
KTO+89, NYK87, YHS88, BL89]. Transfection [TYP+87, LHN87].
transfer [BCK85, CC85b, GML+89, HT86, NBS88b, UP86]. transferase
[NAS+87, BSY86].  **Transferrin** [FS86b, WDF86, ICMP+86, MOP+85, MGM87, MM88, MMRR86, PTW+85, SR85c, SGS87, SGGS88, SGG+89, TL89, TH89c, Wat85, WG88a, WKRR86].  **transferrin-gold** [WG88a].  **transformants** [FGO85].  **Transformation** [CM86c, DMG89, MPBZBE89, MQ89, APBP87, CWH+86a, CM87a, GWG85, JS88a, KSFL89, MGWM85, RLB+89, SLL88, TF86].  **Transformed** [CSR+86, AJAW86, AJCMR88, BSSMF88, BCC+87, DMG+89, FGO+85, G89, JVG85, MGWM85, RLB89, SLL88, TF86].  **Transforming** [FTC+89, Mas85, MFB+89, OGYK88, Rap89, RDSL89, ASCM89, CWH+86a, CM87a, GWG85, JS88a, KSFL89, MGWM85, RLB89, SLL88, TF86].  **Transgenic** [PSK+89, CSH89, Gor89, TC87, TNG89].  **transglutaminase** [BS88b].  **Transient** [SDSO86, Bas87, Ibr87b, MMT85, NRL89a, TB89b, WW89].  **transients** [Hep89].  **Transit** [WK85, BPKS86, MWS85, WSH85].  **transition** [BTC+89, HSK88, OMM87, TB85a, WOP+88].  **transitions** [WTBBW85].  **Translatable** [TL85].  **translated** [FBP89, GLD+88].  **Translation** [HW85a, GW88a, HSS89, KMM88, Koz89, VN88, WSLN86].  **Translational** [TT86a, WFE89, HSK88, JHPS86].  **translocation** [PSV87, SF89a].  **translocated** [BD87, CCG89, GW88a, HK88].  **translocates** [PSV87, SF89a].  **translocating** [FRG+87, KBR87].  **Translocation** [BGS87, DF88b, ISL87, MK87, RGW+89, SPL87, BGL+88, CG86b, DS89, ES86, FRG+87, GOW88, GS89, HAM86, Ibr87a, Ibr87b, ITY+88, KJW89, LP85a, MK85b, NB89b, PL85b, PMV+89, S88, SM89b, SHN87, SW85, SSK89, VT89, WCB86, WB86].  **Transmembrane** [DSGS87, AHM89, BSNG85, BK85, DH87, DSG86, FY86, KB88, LBFS88, MR87, RDGS86, SH87a, SLG88].  **transmembranous** [WGC85].  **transmitter** [RRF87].  **transmitting** [ABC+88, SSZ88].  **transplantable** [MLR+86].  **transplantation** [SP85].  **Transport** [DVHC89, HdAC89, HLU+87, KS85b, MN87, AHW+85, BSR+89, BK87, BMRR85, BAE86, BMEG89, CC89, CDB+86, CDCP+89, CG86c, DIH87, DFdN+89, DKHB87, DRM+88, DRSG85, DIF+88, FDG88, FNP87, FFF88, GHW+88, GKR87, GZGM87, HD86, HSWH86, HSB+85, HGL85, HBV85, HTP85, Hol89b, HCH85, JS86d, JS88a, KS85a, KS85c, KP89, LRF89, LKHR87, MKK89, MPH86d, MWS88a, ML85, MK85c, NBS88a, NM89, NFF86, NRL89a, PN89, PBTS88, PHRM87, PAF88, PMR86, RH86b, RKF88, SEG85, SFU86, SJ86, SJ87, SBB85, SGB+86, SM89, SMB+88, SS89d, SPO85, TJ85, TTS86b, TSM87, VFB+89, VSZ+87, WLIM+89, WSH85].  **transported** [CGD86, FGW85, HGL85, HB87, RPW86, TC87, YMT85].  **transporter** [CML85, CSL87, SHL+89, WBVL86].  **transporters** [BGL+88, SNSS88, TL89].  **Transposition** [PHL89].  **transverse** [BICFA88, BMDN87, DMP+87, HGL85].  **trapping** [PSM89].  **treadmilling**
[FJM87, RGM85, WS86a, Wan85d]. treated
[BS85, CV87b, DKK88, KPK86, LPR+89, LEG+89, NT85, PBBP85, WE87].
Treatment [ODD85, BR85, CRK+85b, HMP85, MDM88, PAF88, WS85].
trials [FAKVM87, KBKC86]. Trichocyts [STGK87]. Trichohyalin [RR86].
trichomes [SSZ88]. trigger [BC89, CNL86, UW86]. triggered
[BGHvF87, PE85, TB89b, vGRB86, PW85].
triggering [CKR85a, MHWB86a]. triggers [KHB88, LS89].
triggers [CKR85a, MHWB86a]. tripartite [HFGD89].
trimers [BDWH88, CDB+86, DKHB87]. trimming [LBR86].
trimming [LBR86]. tripartite [HFGD89].
tripartite [HFGD89]. tripeptide [GKH+89]. triphosphatase [MEA89, Pip88].
triphosphate [DKHB87, MM89].
trisphosphate [BFJ+85, MSE89, Miy88, PF87, SW86, TJF86]. Triton
[AHRM85, Den88, WLGB85]. tRNA [CA87, LHM89].
Trophic [SMA85]. trophoblast [LE86]. tropicalis [SL87b]. Tropomyosin
[BBH87, LHHC85, BL85, HLL88, HLL89, JHP85a, LL86, LHL88, MBKR89, MF87a, SCBR85, WGS+88, YMM86, YMM88].
tropomyosin-enriched [LL86]. troponin [MACO88, SCBR85]. troponin-tropomyosin [SCBR85].
truncated [HW88, HG89, HL88]. Truncation [MMY88]. Trypanosoma
[BSPdSG88, Cla87, DIF+88, RSP+89b, SDS89, SSS+87a, SSS+87b, WG88a].
tryptosomes [BAHE86]. tryptosome [GWI+87]. trypsin
[WN88]. trypsin-sensitive [WN88].
trypsin [WN88]. trypsinogen [BCK85, BCMK87]. tryptic
[MTG88]. tube [KS88, PW85]. tubes [QS87]. Tubular
[HMP85, SBS87b, KHK+88, KRLU87]. tubule
[BICFA88, DMF+87, MCA+89, RSF86]. tubule/sarcoplasmic [BICFA88].
Tubulin [BB87a, SDNWA87, WW87a, BCA+86, BRP88, CDB87, CJK85, CL85a, CL86, DD87, DDR+89, FCH+87, FCH+88, GK85, GGN+86, GHL+89, GMLR85, GB86b, GKB87, HTSH85, HTB88, JYC87, JC89, KGB88, LR85b, LRF88, LP86, LLC85, LC87, MGR86, MLC88, MMY88, MGWM85, MND+87, MK85a, MGW86, OH88a, PF85b, PLC87, PC85, QCR85, SGB87, SSSP88, SC86, SSS+87a, SWW85, SW87a, SSS+87b, SB85e, Ste85, WSR89, WVLC86, WFW87, WGMGM85, WGBB87].
tubulin-containing [Ste85]. Tubulin-tyrosine [WW87a, SWW85].
tubulins [GLC88, May89]. tubulo [SFB+88]. tubulo-vesicular [SFB+88].
Tumor [SGP88, AHTRM85, AM86, BMB89, BNB88, CBS+89, CW88, DWL86, GAPR88, HGMT88, KGR85, KKS88, KWP88, MLR+86, NR89a, Oss88, RRB86, RPW+89, SC88, SVG+86, TRL87, TTLR89, WB85].
tumor-associated [CBS+89]. tumorigenic [RPW+89]. tumors [ET87b].
tumoricidicyn [FRI85]. tunnel [KJW89]. turn [GB89a]. turnover
[DAJJ+88, OH89, PBH+87, QCR85, SG87, SE85, WGB87]. turnovers
[YBS87]. turris [WMCM86]. twelve [Kam88]. twist [SD87].
Two [CS88b, CHG87, FL88, FCL86, GB87b, GDvM87, HGMT88, L888, YBB87, ZRW85, ALWL89, BSG89, BPL87, BMB87, BNS85, BB87, CDMC88, CMS6b, CMW+85, CAS6, DCWJ89, DK88, ETT88, GTP87, GPJ88, GCPE85, GLD+88, HP88, IS88, JGYG85, JHP85b, KSEP86, KGHK+87, LCE87, MLPF89, MG86a, MPB88, NKM86, PB87, PGH+88, RZG86,
Rob89, RLP+87, RHL+85, RYR+89, SME+89, SCBR85, SDS89, SCRA87, SAGM88, SHK+87, TLRW86, TMP87, Toy87a, VKB89, WW87a, WSH85, ZR89, dCFB86, vZC87, KSSAQC89]. Two-dimensional [LU88].

**two-domain** [WW87a]. **two-headed** [Toy87a]. **two-step** [ALWL89, CA86, SHK+87]. **Type** [AS86, BPE+86, CMDCC86, GF85, KSF+88, KSBB87, KSL+87, LPR+89, SKMB86, ZMH89, AGPT88, AT86b, BFBL88, BVD87, BLA+88, CSM+89, COMS87, CTYF85, CTSF86, CL85b, CML85, DCWJ89, DRP87, EHK86, FJY86, GKS87a, GKF85, GJ+87, HDB88, HMTF88, HRP87, HAK+86, HAK+88, ISM85, JLL89, KEG88, KFH+86, KNH+85, KDFG89, LSAKO86, LHK+89, LWM88, LD88, LRF89, Maj87, MMR88, MVS88, MGH+86, MLA86, NLR89a, NV89, OSI+86, PVMO87, PP89, PRS+88, Rap89, RYF87, RG86b, RBAF89, STH89, SL85a, SFK89, SGS89, TDR88, TNG89, TLC85, TC86, VMH+88, YM87a, YM87b, YR87].

**type-specific** [HAK+86]. **types** [AE87, BD86a, CRLW86, CKF85, GVD+87, GSTS86, HNP+86, JGYG85, KKSK86, MMMP87, MEBV89, MCS85b, PNB89, SV87, ST8+89, WGA85].

**typhimurium** [JGAR89]. **tyrosinated** [GGN+86, GB86b, WFW87].

**Tyrosine** [BH87, MP88a, AETT86, BJMK89, CHMB86, DAJJ88, FFH88, GZ89, GCBH86, KC88, MP89, NGS85, RFZH85, RHL+85, ST86, SWW85, ST8+89, STH89, WW87a]. **tyrosine-sulfated** [RFZH85, RHL+85].

**tyrosinolated** [SSS87b].

**U** [GKS87a, SSW+85]. **U-937** [GKS87a]. **U-snRNP** [SSW+85]. **U1** [NKA+87, PW87]. **U937** [JNA85, PKN+89, PBK88]. **ubiquitin** [CRR87a, CR87]. ubiquitos [NPCL85].

**Ultrastructural** [AMG85, CHLS88, GGN+86, JSC85, KVB+86, PAHC89, PAGPLM86, PH8+88, SLL89, BKBR88, CM86a, GCK+88, HS86a, KFW89, OB88, PW86, WFF86, BD86a]. **Ultrastructure** [KEG88, SIR+88, SJS86, EMT88, TAMR85]. **ultrathin** [BTR+86].

**ultraviolet** [WIS89], ultraviolet-microbeam [WIS89]. **umbilical** [EWH87, NKM86]. **unassembled** [ALL89, GHL85]. **unchanged** [Pfe87].

**uncoating** [HS89]. **uncoupled** [ZKR+88]. **uncoupling** [LBFS88, MMCS88]. **undercoat** [TIT89]. **undergo** [AW88]. **underlies** [CMW87]. **underlying** [RSF+85]. **Unequal** [LL88]. **unfertilized** [OHK86]. unicellular [DB85, DRBB88]. unidentified [BGM+87]. **Unidirectional** [HF85b].

**uniform** [SE85]. **uniformity** [CMM+85]. **Unique** [OD88, APF+88, FC86, HTT89, HK88, PK8+89, PML+89, PRSGD89, SKK+85, SR89, WC87].

**uniquely** [Wan85a]. **unit** [RG87]. **unregulated** [BA87, MA86]. **unrelated** [NLC89]. unstimulated [AC87]. **untransformed** [MA86]. **untranslated** [HF+89, SHR86]. **Unusual** [FBP89, KBK86, ROCK86, AW88, BM89, CHH+88, SCRA87, TB88b, WM85].

**update** [Koz89]. **upon** [CSP85, GBBS89, HLL+89, MPT88, MRD+89, PN88a, PN88b, SNK85, SF89, TRT+88, V85, VGF86, Wan85c]. upper
LOH+86. **upstream** [MACO88]. **Uptake**

NMKS85, PSBN85, PBMB85, SGB+86, BD86b, DLF88, MF87b, OHK86, PBS85, PMJ87, TKK86, TAMR85. **urchin**

BBW86, BN85a, CWZ89, CDL+85, ER85, FCCC+89, GW89, HBB+89, JWH85, KH85a, KB85, LAA85, MHK+85, MTG88, NKA+87, OHK86, RFSL88, SGH85, Sal85, SB85c, SR85b, SBG+85, SW86, SE86, TES+87, TJF86, VMT+88, WMV86, WK85, YB87, ZSE85. **urinary** [MVS88]. **urinary-type** [MVS88].

Urokinase [BVD87, PVMO87, COMS87, FHS+86, GKS87a, HB88a, HBB+87, KOBLM88, Oss88, PKN+89, PFPM86, PSS+87, PHN+88, SPT+89, SVG+86, VBB85].

Urokinase-like [FHS+86]. **Urokinase-type** [BVD87, PVMO87, COMS87, GKS87a, PSS+87, PHN+88].

usage [SGBG87].

Use [SKDF88, TNG89, CHG87, GBC+86, JYG86, KF89b, LGW+89, PRB+89, KL89b]. **used** [SDPZ89].

Using [BP87a, AK89, AK87, BWK87, BFSH87, BTR+86, BWS86, BPKS86, DFSK87, DSTJ85, EDD+86, FRYK88, FMG89, FH86, FWF88, GB86a, GHL85, HNP+86, HBB85, KKS88, KSFL89, KYS+88, LVSC86, LC87, MBSMD86, OH88a, SMH88, SL89, TB85a, WS86a, WLJM+89, ZG87, dVOD+89].

UT [PLA86]. **UT-1** [PLA86].

uteri [ZHE85]. **uterine** [CTJG88, GJD+88].

uterus [ZHE85].

utilization [JC89].

uvomorulin [BBGI85, BMVB89, BVK85, GS86b, GSG88, SSC86]. **uvomorulin-like** [GS86b].

uvomorulin-mediated [BMVB89].

v [HD86, HD88b, BFBL88, GVD+87, HW86b, TTC88]. **v-sis** [HD86, HD88b].

**VAC** [VSSRB88]. **vacuolar** [BRKE88, RYR+89, SRPS86, TC87, VSSRB88].

**vacuole** [DVHC89, MN87, PBvTS88, RPR89, RYR+89, TC87, WBW87].

**vacuoles** [GW88b, PL89]. **vanadate** [KIK87]. **variable** [AWJ85, GWI+87, SD87]. **variant** [BAHE86, DIF+88, GRME+89, PW87, RSP+89b, SCFP86, SYH+87, WG88a, WP8+85]. **Variants** [GPSC86, BGH+87a, CSR+86, DAJ+88, ET88, LN88, SBD+89, SS89].

**variation** [HMBV+88, ZH86]. **variations** [DLF88, SSSP85]. **varies** [RL89].

**variety** [PF85b, RHL+85, SSMG86]. **various** [KKSK88, KTF87b, MMMP87].

**vary** [TT88a]. **vascular** [AS86, CCL+86, DTW+85, GFS+89, HBW+87, KVB+86, KDHS87, MB85a, Ma87, MGD88, MCG+88a, MWS85, MG86b, Owe85, Owe86, OLGT86, OGYK88, RKA+89, RS88, SL89, SR88].**

**vasoactive** [BNF+87]. **vector** [GDD88]. **Vectorial**

[CTJG88, GB87b, MFKV87]. **vegetative** [MSY+87, WD87]. **vein** [EWH87, NKM86]. **veins** [MBM85]. **ventral** [SMA85]. **ventricles** [KF89a]. **ventricular** [DBWL87, JSC85, JJ87, UP88, ZSB86].

**ventricular-specific** [ZSB86]. **venules** [GR89]. **Vero** [MOU88]. **versatility** [LC88b]. **versus** [BTO88, PFR89, SM86, VES85, WAF87]. **vertebrate** [CS89, CFC89, DRC+86, FAKVM87, KF89a, LC87, RGE85, SCLG86, SMH88, SDMF85, SS89].

**vertebrates** [MH88]. **vertices** [HS89]. **very** [ZP85].

**vesicle** [BBJG89, BFK87, GS89, GGH89, HW88, HS89, JPH85, KSG85,
vesicle-like [PWS+89]. vesicles [BBJG89, BPJBF85, BK85, CJ85, DM87, GSS+88, GS85, GFSS86, GS86a, Gla85a, Gla85b, GH89, HTTF85, HHES88, HHS+85, KHR86, KSS86, LHF+87, LMK88, MMB89, MBLK88, NJD+86, NDJ+89, ORA+86, PCP85, Pra86, SBK85, SK85, SPLW89, TL89, TH89c, WN87, WK85, WLGB85, WN88, ZSE85].


viral [APBB87, DB85, GFHD89, GGR+86, PH89, PMR86, RIPS85, RFG+85, SH+87, SLL89, WL86, WE86b]. virally [AJCM88]. virus [Bac88, BK87, BF88, CW88, CG86c, CMG86, DH87, DH87, DRM+88, DRSG85, FGW85, GB85a, GHW+88, GORW88, GDY86, GZ89, HDB88, HSWH86, HS89, HSL89, HHL+89, KGP85, KSH89, KH85b, LH85, MK89, MPBB89, MBL87, MSE89, MA86, OM+85, PP88a, PFS85, PMR86, RE85, RG86a, RDSG86, RG85, SR89, SBG89, TB85b, WW87b, TWT88]. virus-transformed [GZ89, LHHC85, MSE89, MA86]. viruses [BS85, RIPS85]. viscoelastic [HHD+86]. Viscoelasticity [ZV89a].

Visualization [BCPS87, CS89, DB85, HH87, LDP87, MS87b, NFW89, BW86, CWO87, FL86, FA85, HKA+87, HK88a, HVB88, MB86, SLL89, Str86]. visualized [AB85, BWS86, GSB88]. visualizing [WB87]. vitellogenin [WM85]. vitro

AC86a, AHM89, BSR+89, BB87a, BPP87, BLR88, BCM87, CM86a, CMDC86, CD89, CFB+85, CJ85, CWF+89, DL86, DDB+88, DCL+87, DTT85, DFF85, EBBW87, Eva89, FSFL88, Fal85, FNF87, FCZ+89, FPS+85, FLH+88, FBE85, FCH+87, GAP88, Gla85b, GACOH85, GH89, HBSQ+85, HOPM+87, Hat85, HF85a, HMP85, IF89, KBB89, KMR+88, KD88, KWS+89, LY85, LL86, LMF+86, LL89b, MTCE87, MMC88, MH86a, MWS87, MW88a, MTRR89, MK85a, MK85b, ML8+87, MGG88, NRT89, NZ85, SZ85, NT88, NF86, OO87, PCS88, PCS87, RYF+87, RGM86, RGBM87, SYF+89, SF88a, SFL86, S89b, SPS89a, STS+89, SR86a, SNC+86, SMA85, SWT88, TQ8+87, TM85, VH88, VSKP86,
Vitronectin [BPB86, DWT\textsuperscript{+89}, DCC\textsuperscript{+88}, SSK\textsuperscript{+88}, SSKK\textsuperscript{89}]. \textit{vivo} [Abr85, BMB86, BFSH87, Bro85b, BFL88, CMP86, CCK\textsuperscript{+88}, CFW\textsuperscript{+89}, DF86a, DT89, DFF85, FDG88, FS86a, FCH\textsuperscript{+87}, GB85a, GFHDD89, GGH89, HMBV\textsuperscript{+88}, HP86, HYB88, HMP85, HMMH87, JYC87, KMS87, LC89, LC87, MTCE87, MLK\textsuperscript{+87}, OS88, PBMB85, SGB87, SGS86, SDNWA87, SR86a, SB85e, TMS85, VSKSP86, WGBB87, ZWE89]. \textit{vivo-assembled} [ZWE89].

VLA [SRW\textsuperscript{+89}, KFW\textsuperscript{+89}, TH89a].

VLA-2 [SRW\textsuperscript{+89}, KFW\textsuperscript{+89}, TH89a].

VLA-2/collagen [TH89a].

VLA-3 [KFW\textsuperscript{+89}].

voltage [AELE88, LSDP86].

voltage-dependent [AELE88].

voltage-gated [LSDP86].

volume [BB85, CM87a, GTB85, GCGR85, HDP\textsuperscript{+85}].

Volvox [ASM\textsuperscript{+87}, LSC86].

VP7 [PTB\textsuperscript{+85}, PA88, SWC\textsuperscript{+87}].

vs [Mac89a].

wall [BIES89, GH85a, GGMH86, IBSS85, IS88, KDHS87, MSY\textsuperscript{+87}, MAG88, SMC89].

walls [ASM\textsuperscript{+87}].

water [TI85].

wave [BN85b, SW86].

weak [ZBSS\textsuperscript{+87}].

web [KCCM85].

Weibel [EWHP87].

weight [CMT\textsuperscript{+88}, CWZ89, GLW\textsuperscript{+89}, KTT\textsuperscript{+86}, MCSR85a, NB88a, PMJ87, SSMG86, TT85].

well [GGR89, WDF86].

Wheat [KdWB\textsuperscript{+89}, LWM85, ADS88, LA87].

whereas [COM87].

whether [KGRP85].

which [AY89, AW88, GM85c, KCHH88, MK89, PHL89, PSV87, RG88, RCG\textsuperscript{+88}, SDPZ89, SAGM88, YIJ88].

while [VSSGRB87].

whole [Ris85].

whose [GWG85, LSC86].

widely [CBCV85].

width [SCBR85, TT88a].

wild [FIY86, MMM88, SFK\textsuperscript{+89}, YM87a, YM87b].

wild-type [FIY86, MMM88, SFK\textsuperscript{+89}, YM87a, YM87b].

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