A Complete Bibliography of Publications in the

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Title word cross-reference

1 [AANLL+20, RCA+21]. 14 [KMW20]. 2 [MNvdS+20, SCK+20a, SCK+20b]. 3 [HHGR21]. 2+ [BS20b, LLK+21, PMSO+23, SIP+23, YCC+21]. 4
[SMC+20]. α
[BJSOS+20, BJSOS+21, EMEZ+20, FOR+20, GCS+20, GLM+22, KST+22, LHL+23, LGSO, LSOM23, MMDK+22, RGP+22, SMS+20, SGL+23, WM23],
α5β1 [HAL+23]. β [ACPR21, BP22, Bog21, EMEZ+20, GL20, GCS+20, HMT+21, JLS+22, KST+22, LCB+23, MOS+20, MSX+21, NKS+21, SIP+23,
SMM+21, SCN+23, SPKP22, WXM22, WM23, XGD+23, ZGR+22]. β2
[SMC+20]. Δ [HVP20, LGB+21]. F [MMDK+22]. γ
[LTL+20, WTU+21, ZPŠS21]. κ [HKK+20]. N [RVNS21, SYW+20].

-actin [MMDK+22]. -barrel [SMM+21]. -catenin
[BP22, HMT+21, NKS+21, MMDK+22, SGL+23, GL20]. -cell [SIP+23].
-integrin [SMC+20]. -OFF [BSC22]. -phosphate [HHGR21, RCA+21].

calmodulin [YCC21]. /CK1 [LTL+20].


2 CSG22, CLC+21, HAW+22, KGKV+23, LZZ+21, LSG+22, PCZ+23, SJL+22, WCC+23. 2/3 [LZZ+21]. 2G [GL20].


4 HRB+21, MLS+22. 4-kinases [ZLJ+22]. 4OS [KPA+20, HGK20, KPA+16]. 43 [DSY+22, GWR+21, HCL+21].

5 FIK+05, PBPBS22. 5-phosphatase [DAW+22]. 5/SPG11/SPG15 [HHGR21].

6 YJX+20, ZLJ+23.

7 VRSN23, WYL21, WZK+23.

8 WLW+22.

actin-based [PKC+22], actin-bundling [CIJ+21], actin-independent [WPS22], actin-membrane [MTCL+23], actin/mitochondria [APL+21], action [MNC20], activate [FAMQW22, FDG+21], activated [HTL+21, Tail22, ZCD+21], activates [FCHM20, PKY+20, PZ21, WLM+21, ZRO+23], activating [GSL+23, PCGB20], activation [BMS+22, BLU21, CFK+22, DHB+21, HGN+21, HGG+23, IvCD+21, LPM+22, LGL+23, LGS22, MRH+23, RLK+20, SKX+23, STY+20, TSP21, TRIH23, VCS+22, VGG+21, ZLS+21, ZLJ+23], activators [SdCS+22], Active [CLR+20, KYR+20, Tev20, HAL+23], activity [BED+21, CFD+20, CH22, CSS20, CMN+22, DLZ+20, DHTP22, FHM+22, FOR+20, FLW+23, GCN21, GDB+20, HDW+21, KLCM+23, KAH+21, LCB+23, LSOM23, MSH+20, MPK+20, MC21, PZWW21, PGW+21, RRBW+21, SSR+22, TRJ+20, WB20, WZK+23, WCL+23, ZLS+21], activity-dependent [CH22, HDW+21, MC21, PGW+21], activity-induced [TRJ+20], Actomyosin [CH22, BED+21, CHS+22, EJBB+20, FRO+20, KSM+21b, MHGM22, SMS+20, SME+20, WLM+20, ZGR+22], acts [KMD20, NR22, WLM+22], acute [CLL+21b, YCC+21], acyl [BBP+20, RCF+22], ADAM2 [XYG+23], ADAM23 [KGVK+23], Adaptability [WB21], adaptation [HCB+23], adaptations [TWT20, WM20], adaptor [AHY+21, GSL+23, HLI+21, KB22, RLS+20, ZSJE20, dAC+22], adaptors [CJ+22, FC21, SV+20, WPCB+21], adapts [BPF+21], Adding [LC20], adenomatous [EYC+20], Adenoviral [DRC+20], Adherens [OHY+20, PYY+21, SMS+20, YKSC+22], adhesion [BW23, BNV+23, CFV+21, CLH+20, GMB+20, GGFB+22, HH21, LXL+23, SGL+23], adhesions [AKN+22, HAL+23, JKL+22, MMDK+22, RRBW+21, Tan23, WZtM+20], adhesive [VOR+21], adipocyte [SHD+21], adipogenesis [APL+21, EM22, SRUC+22], AdoMet [BVYYW20], ADP [CGK+22, KSP+21], ADP-ribose [KSP+21], ADP-ribosylation [CGK+22], adrenal [MND+20], adult [LTL+20], Advocating [MP21], Afadin [SMS+20], affinity [CT20], after [CLL+21b, RCH+20, WMS+21], against [KKZ+22], aggregation [VGO+23], aging [LJJ+21, LTL+20, PHAM+20, RG23, SHGG21], Agudo [MP23b], AIF’s [MRG+20], airway [SCK+19, SCK+23], AIS [Let20], AIS-located [Let20], AKT [MRL+21, CDLZ+22, Smy22], ai [AR20], ALAL [AMG+20], ALAL-1 [AMG+20], Albert [WM+23], Algorithms [LZT+23], ALIX [LMRG20], ALIX- [LMRG20], ALK3 [GGFB+22], ALK4 [GKM+20], alleviates
assemble [BTF+20, NR22, SdRVH+21, TNLPF20]. assembled
[EYC+20, HAL+23]. assemblies [CLL+21a]. assembling [CS20]. Assembly
[WMS+21, AH20a, BZD+21, BVY+20, BP20, BOW+22, CWX+21, CYH+21,
CAS23b, DCK+20, FDA21, GKRL+23, Goo20, HESH+22, HGG20, KSWC22,
KMW20, LSD+20a, LYL+23, LW20b, MHGM22, MRG+20, PK23, RSB+23,
RVNS21, SHLS22, SPS+20, SHGG21, SWT+22, SLH+20b, TOL+20,
WMS+20, WTU+21, WLM+21, YKSC+22, ZXW+20, ZFZ+23]. Assessing
[CS+22]. assessment [FBVD+22]. assigning [SHA20]. assisted
[FHM+20]. associate [CBC+20, KPA+16, KPA+20]. associated
[AKN+22, BZG+20, BOW+22, CWK+23, CM+20, GPEC+23, HJL+22,
PHAM+20, RBL22, RLK+20, SBV+20, SWS21b, TG21, YLH+21, ZXY+23].
association [AL+20, KVG+20, RRBW+21, ZAK+22]. Astral
[DDCVT+22, ZVL+23]. astrocyte [BC23, CPS+22, LWL+23]. astrocytes
[Bez22, IMR+23]. Asymmetric [DCK+20, MDV+21, WM+23]. asymmetries
ATG16L1 [FWP+20]. ATG16L1-WD40 [FWP+20]. ATG2
[BBPS23, DTG23]. Atg39 [CMT+21, MOK+22]. Atg7 [LWL+23]. ATG8
[JMKS+23]. ATG8-dependent [JMKS+23]. atg8ylation
[JWB+22, CNL+21]. ATG9 [BBPS23, OWY+23, OTOF21]. ATG9A
[CDD+22, YKK+20]. atlastin [BSC+23, CMN+22, KBN+21, LZZ+21].
atlastin-1 [KBN+21]. atlastin-3 [BSC+23]. atlastins [JMY+23]. ATM
[HCB+23, PZ+21]. ATPase [FWP+20, HJL+22, MAW+22, RLV+20].
ATPase/TORC1 [LGL+23]. ATR [VZQ+21]. ATR-mediated [VZQ+21].
atrophy [HGG+23, RH23]. attachment [DKCT+21, SSZL21]. attachments
[ARC20, GOR+20, SKN+21]. attack [MP23b]. attention [Tar21].
augmented [WBR+20]. Aurora
[BDD20, CRH+21, DKT+21, HT+20, INM+21, LZC+20, PKY+20, PRB+20,
PCG20, SBE20, SKS+23, TSP+21, ZBY+21]. autocrine [KIV+20].
autoinhibition [ALC+20, CMN+22, QZX+23]. Autologous [JFM+22].
Autolysosomal [RC+23a]. automated [GMD+23, LSS+23, LQS+23].
autonomous [CSS20, NP4C+21, SIP+23]. autophagic
[AAF+20, KAH+21, ZPG+23, ZYX+23]. Autophagosome
[MLS20, BBPS23, CCV+21, CMT+21, DTKG23, OTOF21]. autophagosomes
[OWY+23, hYK+20a, hYK+20b, hYKO+21, ZBM+22]. Autophagy
[CLL+21b, GG20, TWT+20, AT21, AAF+20, Alm21, BZC+21, BBPS23,
CDD+22, DSY+22, EZB+20, FAMQW22, FCHM20, HJL+22, JKZ+22,
JMKS+23, KJ23, LZZ+21, MOK+22, NWZ+20, NSB+21, RKL+22, RZN+22,
SYW+20, SNL+22, TKG+20, WCG+22, XZJ+21, ZLW+23].
autophagy-lysosome [WCG+22, XZJ+21]. Auxillin [HSU+20]. averaging
[TML+22]. Avinoam [MP23]. Axin [BP22, NKS+21]. axon
[BMS+22, CW+23, KKPH+21, MRL+21, MdCT+23, SLS+23, SPKP22,
SMC+20, YKK+20, ZTL+23]. axon [AH20a, BMM+20, CYL+20, FPMS+21,
KMD20, LPM+22, MPKB+20, NBI+22, TOL+20, WKK+21, YMAS20].
axonal [AVC+22, CCV+21, Hk+22, LPM+22, SHFB+20, WLM+20].
axoneme [GVA20]. axonostasis [RCS22]. axons [BS20a, FSC22, KGVK+23, Pro20].


Beware [MP23b]. beyond [BLU21, MP21b, ZWJ22]. bi [KMW20].


bioengineered [CP+22]. biogenesis [AANLL+20, BWK+21, CCFN+20, CYR+21, CWX+21, CEM+20, CMI21, DTG23, EEW+22, ESX+20, GPL+21, GMOC+22, JGN+20, KB22, LC20, LM23, MLS20, NPdC+21, PTS+22, RLV+20, SJL+22, WHN+21, XYG+23, YW21, YIX+20, ZJDR22]. biology [Dri20, LVMFL20, O’D20a, PGD21, SSZL21, SH20, WM20]. biomedical [GPES21].


MLQ+21, NBI+22, PK23, PKA20, TRHS23, VTL+20, WBR+20, VGO+23].

central [HES+22, KNA+22, RAC+23, SBE20, ZBM+22].

Centralspindlin [DNVP23]. centrin [RVNS21]. Centriole
[CYH+21, SWN+22, WMS+20, CWX+21, GGA21, HLB+22, IWI+21, KNA+22, LNY+22, NPdC+21, PKD+20, PSC+20, SYQ+22, TWH+21, VHP+20, VDC+20]. Centriole-independent [WMS+20]. centrioles [KSS+20c, KSS+20b]. Centromere [LZC+20, AGH+22, BDD20, CD21].
Centromere-localized [LZC+20]. centromeres [DCK+20]. Centromeric
[CTZL21, FOR+20, WLM+21]. Centrosome
[ZR20, AHQ+20, MTR+20, OZW+21]. centrosome-linker [AHQ20].
Centrosome-localized [ZR20]. centrosomes
[RFL20, SRV+21, VDC+20, WHE+22]. CEP164C [ATS+21]. CEP192
[CYH+21]. CEP350 [KNA+22]. CEP55 [ZBY+21]. Cep57 [IWI+21].
Cep57L1 [IWI+21]. CEP97 [LNY+22]. ceramides [LKMM+23].
cerevisiae [FDA21]. CFTR [HVP20]. cGAS [KAS+22]. CGRP
[LYS+20, GKR20]. chain [MLL+20, RCF+22, TSL+20]. chains
[Ike20, SNN20]. Chan [MP23a]. chance [O’D22]. change [BSC22]. changes
[KYR+22, KHV+22, MTR+20, RLK+20]. channel
[LLL+20, VOR+21, ZCD+21]. channeling [PKH+20]. channels
[KGK+23, WLBS20]. chaperone [AAR+21, EZB+20].
chaperone-mediated [EZB+20]. Chaperoning [ZY21]. characterization
[TWH+21]. characterizes [STV23]. CHC22 [CCFN+20]. checking
[MS23]. checkpoint
[ACPR21, BP20, CSS20, HL21, JMB+20, PKY+20, PZ21, WLM+21].
chemogenetic [FHM+22]. Chii [MP23a]. chimeric [BEM+23]. Chk2
[PZ21]. Chlamydomonas [DZA+22, LLW+20]. chloride
[PSS+20]. cholelae [JKZ+22]. Cholesterol
[LSG+22, WZG22, JKZ+22, LW+21, LHS+22, WHE+21].
cholesterol-binding [JKZ+22]. cholinergic [ZVC+21]. chorein [HSW+22].
chromatid [RDL+20]. chromatin
[BCWM21, MS20, ME21, PSP+21, SBE20]. chromosomal
[BZ20, RDW+20]. Chromosome
[INM+21, SDD+22, TP20, BDT+22, CML20, CBJ+21, CSOG+20, FDSR22, KTT+22, LNZO+20, MS23, PCGB20, SPL+20, SWT+22, WLBS20].
Chromosomes
[GNL+20, DG22, FDSR22, MP22h, MYM+21, SPRWB20, TES20, WDJ+21].
CI [RCM+23b]. CI-M6PR [RCM+23b]. Cilia
[BC23, DCRDC+22, DSG21, FY20, GSC+20, GVA20, LLW+20, MND+20, SN20, SCL+21, ZBY+21, DZA+22]. Ciliary
[SvDSW+20, FDG+21, IMR+23, LSX+22, LSD+21, MKD+21, NYN+21].
ciliogenesis [AT21, KRHP+21, PKD+20, PRB+20, SYQ+22]. ciliopathy
cytoskeletons [BG22]. cytosolic [CLL+21a]. cytotoxicity [DSY+22, LSOM23].

deficient [DMR+20]. defines [GVA20, GM+23, LLBC+20, MRG+20, SNYA+21]. Defining [PKH+20].
deforms [MOK+22]. degeneration [Hö+22, KMD20, LPM+22].


Different [TSP21, WDL$^{+20}$, RRCS$^{+23}$]. Differential
[CML20, LL22, VDC$^{+20}$, CFV$^{+21}$]. differentially [XHF$^{+20}$].

differentiation [HDG22, KKPH$^{+21}$, MFC$^{+20}$, PDW$^{+20}$, SKF$^{+23}$]. diffuses
[PCZ$^{+23}$]. diffusion [CLR$^{+20}$, STvT23]. dilute [ITB$^{+23}$]. dimer
[SYW$^{+20}$]. dimerization [ZY2$^{+20}$]. dimers [WMS$^{+21}$]. diminish
[BJR$^{+21}$]. dimmer [Sen21]. diphosphatase [BBP$^{+20}$]. Direct
t[TTM$^{+21}$, CYL$^{+20}$, JGN$^{+20}$, WDL$^{+20}$]. directed
[CDD$^{+22}$, RBL22, SLP$^{+22}$]. directing [TEH$^{+20}$]. directly [FER$^{+23}$].
directs [LGL$^{+23}$, WDJ$^{+21}$, ZMM$^{+20}$]. Disagreement [JJ23].
disassembly
[AHQ20, KSWC22, LDE$^{+22}$, MTR$^{+20}$, SBV$^{+20}$, YLH$^{+21}$, ZBY$^{+21}$].
dissociation [LWL$^{+23}$]. DISCO [GGA21]. Discoidin [NR22]. Discrete
[MRH$^{+23}$, BTF$^{+20}$, BDD20, CEM$^{+20}$]. discriminate [DCS$^{+20}$]. disease
[CKW$^{+22}$, DRZ$^{+23}$, KPG20, MH22, SDD$^{+22}$, PGDD21, TF20]. diseases
[HKK$^{+20}$]. Dishevelled [BP22, KSWC22]. disinhibition [HKK$^{+20}$].
disjunction [AHQ20]. displaces [VHPP$^{+20}$]. display [YPM$^{+21}$]. disposal
[RG23]. disrupting [FAHZ21]. disruption [WJW$^{+22}$]. disrupts
[MPKB$^{+20}$]. Dissecting [FHM$^{+22}$]. dissection [ZHHJ22]. dissipate
[LS20b]. dissolution [RSB$^{+23}$]. distal [KRHP$^{+21}$, VHPP$^{+20}$]. distance
[DY21]. Distinct [LRM$^{+20}$, CLH21, FC21, NBC$^{+21}$, PKC$^{+22}$, RFC$^{+22}$,
WDL$^{+20}$, WRG23, WDRRF$^{+23}$, YMAS20]. distribute [WPM21].
distribution
[CYU$^{+21}$, DdCVT22, LLC$^{+20}$, LWD$^{+21}$, PKH$^{+20}$, ZMS$^{+20}$, vdBdH32].
divergent [HYX$^{+20}$]. diverse [VTI$^{+20}$]. division
[BWA$^{+23}$, CCH$^{+21}$, MDB$^{+20}$, OMK$^{+22}$, RSWP$^{+20}$, SPRWB20, Tev20].
divisions [FAMQ22]. DLX [BSC22]. DMV [JLS$^{+22}$]. DNA [ABM$^{+23}$,
CWZ$^{+20}$, CBZ$^{+21}$, CBS$^{+21}$, ITM$^{+21}$, JFM$^{+22}$, KSP$^{+21}$, LLA$^{+21}$, LRL$^{+21}$,
MSH$^{+20}$, MV20, MFC$^{+20}$, MMC20, PDW$^{+20}$, SSHC21, SBBJ21, SGW$^{+20}$].
DNA-PK-AKT
[MRK$^{+21}$]. DNase [PZWW21]. do
[Col22a, Col22b, SMD$^{+21}$]. docking [SJL$^{+22}$]. Does [BW32, SNYA$^{+21}$].
domain [BS20a, CMM$^{+20}$, CPW$^{+23}$, CS5$^{+21}$, DLZ$^{+20}$, FWP$^{+20}$, HSSK20,
SYW$^{+20}$, YZ$^{+20}$, ZLS$^{+21}$, ZVM$^{+20}$]. domains [SWT$^{+22}$]. Don [BW20].
dopaminergic [JMK$^{+23}$, KJ23]. Dorothy [MP22]. Double
[MS23, KMJ$^{+23}$, WCC$^{+23}$]. Double-checking [MS23]. double-membrane
[WCC$^{+23}$]. double-strand [KMJ$^{+23}$]. downregulating [BZD$^{+21}$].
downstream [HvR$^{+20}$, KMD20, RLK$^{+20}$]. DPYSL2 [ASK$^{+22}$]. DRG
[LYS$^{+20}$, GKF20]. drink [Kin21]. drive [DJ1$^{+21}$, HLB$^{+22}$, JMY$^{+23}$,
KHV$^{+22}$, SHG21, SWT$^{+22}$, SLH$^{+20}$, ZW$^{+20}$]. driven
[AANL$^{+20}$, SLL$^{+21}$, SLL$^{+23}$, VGO$^{+23}$]. drives
[AKN$^{+22}$, CAS23b, GLGL$^{+21}$, HCB$^{+23}$, JMC$^{+20}$, KST$^{+23}$, KMJ$^{+23}$, LC20,
LDE$^{+22}$, MS20, NT$^{+21}$, OYS$^{+22}$, OCLB21, P3P$^{+21}$, RPM$^{+21}$, RGP$^{+22}$,
VFL20, WLBS20, WKC$^{+22}$, WZK$^{+23}$, YCC$^{+21}$, ZGR$^{+22}$, vLEM$^{+20}$].
driving [Kin21, LSG$^{+22}$]. droplet [Cas21, CYR$^{+21}$, CEM$^{+20}$, DZA$^{+20}$,
Goo20, GMCO$^{+22}$, HAW$^{+22}$, RE20, ZHW$^{+21}$, ZDM$^{+22}$]. droplets

Dscam2 [OKH+20]. Dual [SrDvH+21, LLK+21]. duct [BED+21].
duplication [CVMB+23, IWI+21, PKD+20, PSC+20, VDC+20]. duration [LAH+21]. during [AMFW+21, BCC+21, BCWM21, BHK20, CS21b, CS21d, CWAT20, CLR+20, DPM+20, DHTP22, EM20, FAMQW22, FGBD+21, GMIc+20, HHT+20, Hic22, HYL+20, JLS+22, JWB+22, LMS+21, LNY+22, LDH+21, MTR+20, MRWK+22, MYM+21, MTW+23, NBC+21, OYJJ23, PVYJ+21, RLS+20, SRuC+22, SGL+23, SCn+23, SCK+19, SCK+23, STY+20, SMC+20, TP20, VCS+22, VV23, WXM22, WAK+20, hYKO+20a, hYKO+20b, hYKO+21, ZLW23]. dynamin [KRS21, dAC+22].

Dynamic [Kin21, DSB22, GUI21, MSJ20, RGP+22, ZMW+22]. dynamically [MBA+22].

dynamin [LHL+23]. dynamin-2 [LHL+23].

Dynein1 [ARC20, CCV+21, CGC+22, yLHW+20, DCRDC+22, GSL+23, KRS21, KKP+21, QZX23, BSC22, dAC+22, SRK22]. dyneme-2 [DCRDC+22].
dynein-mediated [yLHW+20]. dyneins [BOW+22]. Dyrk1a [LNY+22].
dysfunction [CFK+22, IMR+23, SLH+20a]. dysfunctional [BC23].
dysplasia [KniY+21]. dysregulation [VT+20]. dystrophin [AZR+22].

E-cadherin [HVPM20]. E-catenin [SMS+20]. E-Syt1 [LM23, SvV+23].

E3 [BMM+20, DMR+20, LSD+21, PEE22, SSF+22, TSL+20]. E4orf4 [DRC+20]. early [CCFN+20, MYK+20, MYK+21, O'D22, RWS2+20, SCK+20a, SCK+20b, ZL+22].

earmark [SNN20]. Easy [LM21].

Eating [Yam21, GG20]. EB1 [KM20]. ebb [ASC20]. ECM

[AAANL+20, MMDK+22, PFPB+20]. Ecm29 [LLC+20]. Ecm29-mediated [LLC+20].

Ect2 [MLS+22, SRK22]. Ect2/Cyk4/Mklp1 [SRK22].
edectom [GSP+20]. ectopic [MKO+21]. educate [CKR+20].

Effector [ZLS+21, EME+20, MAW+22, PCZ+23, WHE+22, XZJ+21].

Effector-mediated [ZLS+21]. effectors [CCV+21]. effects [KSM+21b].
efferocytosis [RG23]. efficacy [WAOS+21]. efficiency [LAH+21]. Efficient [DF22, KMW20, SBB21].

EGF [CHZ+20].

EGFR [LGB+21, NTB+21, SWS21b]. EGFR-mediated [NTA+21].

EGFR-RAS-MAPK [SWS21b]. egress [RCA+21, dCTOG+20].

E1F6 [W12]. Elda [MP22c]. Electron

[GVA20, BMF+23, GMD+23, LYL+22, NBI+22, PNB+20, RMM+21].
electrostatic [GCL+21]. elegans

[CS22, DPM+20, HCK+20, JBV+20, LGL+23, LMJ+20, RHC+20, TP20].

ER-mitochondria [CCH+21, SvVV+23]. ER-phagy [WJL+23]. ERAD [TSL+20]. ErbB4 [AVC+22]. ERdj8 [hYKO+20a, hYKO+20b, hYKO+21].

Erg1 [FUBS22]. ERK7 [OHHR23]. ERM [RCA+21, ZLS+21].


Factors [LSD+20a, BTF+20, BOW+22, WDL+20, WHA+20, YMAS+20].


faster [RMA+21]. Fat [FER+23, SHD+21]. fate [BHS+21, DCK+20, MP22i, ZPG+23]. father [WMA+23]. Fbp17/RacC

Filament


SNP, GEF, WLW, global [BCW21].

AZR, GVD, Ped22, WESR22, WTU +21, ZLJ +22. Functional [HES+22], functionality [RCS22], functioning [ZDM +22].


FUNDIC1 [CH +21]. Furrow [SRK22]. FUS [CHZ +20, LLA +21].


FXR1 [SCB +20]. Fyn [CDLZ +22].


Giant [CYL +20, GPES21]. Giantin [SBL +21]. Gilgamesh [LTL +20]. Gish [LTL +20].


Godinho [OYJJ +23]. Go [Yam21, ASC20, BP21, WC22, Col22a, Col22b].

Golgi [GPD +20a, Bur21, CJK +22, GPL +21, GVD +20b, HSW +22, LKMM +23, Low21, MWSX23, NSB +21, OYJJ23, PFPB +20, PBPBS +22, SBV +20, TML22, WHN +21, WPCB +21, XGD +23, Yam21, ZS21, ZXY +23].

Golgi-associated [SB +20].

GOLPH3 [Low21, WPCB +21].

GOLPH3L [WPCB +21]. Good [VRSN +23].

GORASP [GVD +20a, GVD +20b]. Governed [YLH +22].

Govern [PMSO +23, TJAG +21, hYKO +20a, hYKO +20b, hYKO +21].


JAM-A-tetraspanin- [KST+22]. JIP3 [CGCR+22]. JNK [HBDC+20].
[SS22]. Judith [MP23b]. junction
[CLL+21a, ESY+21, HSF+23, OHY+20, PVYJ+21, VCS+22]. junctional
[MHGM22, MDV+21]. junctions
[BRB+20, CHS+22, ORCT+20, SMS+20, YKSC+22]. juxtaposed
[GRK+23].

K63 [JFM+22]. Karyopherin [KKZ+22]. karyotypic [SRW+21]. KASH5
[MA20, MP22h, MYM+21]. Keeping [GH20]. keeps [Low21]. key
[PRB+20]. Kif18a [SMD+21]. KIF1A [BJR+21, HH21]. KIF4 [WMM+23].
[CRK+20, POL+20]. Killing [Tai22, FGBD+21]. kinase
[BHK20, BDD20, CRZ+21, CSS20, DLZ+20, LZC+20, OZW+21, PGW+21,
TNC+20, TSP21, VHP+20, WBP20, WYG+20, ZMW+22, ZBY+21].
kinase-independent [TNC+20]. kinases
[HL21, LR8+22, MC21, PKY+20, ZL8+22]. kinectin [GMB+20]. kinectin-1
[GMB+20]. Kinesin [KMM20, BJR+21, CGCR+22, CPW+23, NVPP20,
HLB+22, PPB+21, QZX23]. Kinesin- [KMM20]. kinesin-1
[CGCR+22, HLB+22, QZX23]. Kinesin-13 [PPB+21]. kinesin-3 [BJR+21].
kinesin-like [NVPP20]. kinetics [STvT23]. Kinetochore
[CSS20, SKN+21, ARCM20, BDD20, CRZ+21, CWN+23, DKCT21, GOR+20,
HLGD20, KMM20, KHV+22, L20b, PGH+23, RCA+23, RSB+23,
SWS+21a, VVW+23]. Kinetochore-bound [SKN+21]. kinetochore-fibers
[LS20b]. kinetochore-microtubule [ARC20]. kinetochores [BDT+22].
Kip2 [CPW+23]. KLC1 [FPMS+21]. knockouts [PBPS22]. Kulathu
[MP23c]. Kv1 [KGV+23].

L [LS+23]. lab [CS21b, CS21d]. Label [SLD+21]. Label-retention
LAM-family [MVM20]. lamellipodia [HCRMTC23, KBH+22, OHY+20].
Lamellipodin [MRW+22]. lamina [KAS+22]. lamin [ITB+23, TPM+21].
lamins [KST+21]. large [CWAT20, CLR+20, MA20]. late [EMY+22].
laterally [FBR+21]. Lattice [Bak23]. lattices [HAL+23, vdBVS+23].
layers [SGN+20]. layers [HRB+21]. LC3 [FCHM20, HJO+22].
LC3-associated [HJL+22]. LC3B [FPW+20, KJ23]. LC3C [BZC+21]. LD
[RGK+22, ZDM+22]. lead [RS22]. leads
[AAR+21, AII+21, RLV+20, Tev20, VZQ+21]. leakage [KKZ+22]. learning
Leep1 [YLC+21]. Legionella [MAW+22]. LEM2 [PSS+20].
LEM2/CHMP7 [PSS+20]. length
[ATS+21, CVMB+23, KNA+22, SCK+19, SCK+23]. lens [LRL+20]. lesions
[KSP+21]. Let [BP20]. lethality [MNvdS+20, NMO+22]. Letting [BP22].
leukocyte [CW32, GPW+22]. level [DZA+20]. levels
[EBZC+21, LFF+22, SFC+23, VDC+20]. LGI3 [KGVK+23]. LGI3/2
[KGVK+23], LI [XWM+22]. library [SHA20]. LIC1 [KKP+21]. licenses
[JFM+22]. life [MNvdS+20, MRA20, SSB20]. lifespan
[AH20b, LMJ+20, XYD+22]. ligand [ESH+23, GSP+20]. ligand-saturated
(GSP+20). ligands [KSS+20a, WPM+21]. ligase
[AHY+21, DMR+20, LSD+21, PE22, SSF+22, ZCL+22, ZSJE20]. ligases
[BMM+20, TSL+20]. ligation [TPM+21]. light
[BSB+21, Dri20, FBVD+22, LSS+23, Tai22]. light-regulated [BSB+21].
LIKE [GCL+21, BSaro, BHK20, CGK+22, CSS20, FC21, GBBT+22,
LLW+20, MSC+20, NVPP20, OZW+21, PMSO+23, SWT+22, SCL+21,
TWY+22, WYG+20, WCL+23]. limit [CW32]. limited
[MND+20, SWN+22]. limiting [BED+21]. limits
[ARCM20, LYP+21, PHT+23, SKS+23]. LINC [GSL+23]. Lineage
[LJT+22, WDL+20]. lines [SDD+22]. link [MH22]. linkage
[KGRL+23, PVYJ+21]. linked [UTR+23]. linker [AHQ+20]. linking
[DdCVT22, EMEZ+20]. links [DSL20, LML+21, LOSM23, MLQ+21,
MOK+22, MFC+20, MMDK+22, RSWP20, WB20]. Linton [AO21]. Lipid
[GCL+21, WC22, AHLR22, CYR+21, CT20, CSM+20, DZA+20, DY21, Goo20,
GMCO+22, HCWX+22, HSW+22, HYX+20, HAW+22, ITB+23, JMY+23,
LM23, LHS+22, MYT+21, PKA20, PSS+20, RP21, RE20, RGK+22, SVV+23,
SMM+21, SOT+21, WYG+20, WYL21, ZY21, ZHW+21, ZAR+21, ZDM+22].
lipidation [FWP+20, FCHM+20]. lipids
[Cas21, CT20, Kohn21, LLR20, PRM+23, RCM+23a, RCF+22].
lipogenesis [LML+21]. lipolysis [RGK+22]. lipoprotein [BMS+22].
liposomes [JMY+23]. Liquid [CAS23b, NWZ20, PTH+22, ZFZ+23,
CPC+20, Dor20, KMK21, LLA+21, RGK+22, WC22, ZVM+20]. LIR
[ZRO+23]. LIR-dependent [ZRO+23]. Live
[UIS+22, JIBK23, KLC+20, MP21d, MP22d, dCS+21]. live-cell
[JIBK23, KLC+20]. lived [BWEHS21]. living [FLW+23]. LMX1B
[JMKS+23, KJ23]. LMX1B-autophagy [JMKS+23]. LMX1B-mediated
[KJ23]. LNCcetion [BDK21]. incRNA [AMG+20, BDK21]. loaded [FPZ+22].
loaded [MNC20]. loading [DCR+22, WAK+20]. lobe [AR20, SES20].
Local [BSH+22, NYN+21, NBI+22, UTR+23]. localization
[AGH+22, BDK21, CSS22, DDD+20, DHT+22, FAS+21, FY20, MLvdL+21,
RFL20, SSF+22, TML+22]. localizations [SHA20, WDR+23]. localized
[HRS+20, L2C+20, SHS+22, ZAR+20]. localizes [DZA+20, ZCL+22]. locally
[LSD20b, ZLS+21, ZAR+20]. located [Let20]. locomotion [KST+22]. Long
[BWEHS21, MTD20, MP22d, GLGL+21, LLLR20, MBG+23, MPVD+21].
Long-lived [BWEHS21]. long-range [MBG+23]. long-term
[GLL+21, MPVD+21]. longer [MP21d]. loop
[FCHM20, KIV+20, KTT+22, LJ+21]. Lose [Set21]. Loss
[BZD20, DZA+22, WLM+21, KNi+21]. lost [DG22]. low
LUBAC [SYQ+22], lumen [PMB+20], luminal [CMT+21], lumina [BRD+21], luminal [CG21, LRM+20, vdBVS+23], lung [AMG+20, MTD20, PHAM+20], LUTI [VGO+23], LUTI-mediated [VGO+23], LYZP1 [GSC+20], Lytic [DSG+23], Lymphocyte [RCA+21], lysate [MYM+21], Lysine [LPHN2], lysosomal [HZCX22, ZLJ+23], lysosomal [LFD+23], macrophage [Popular20], Macrophage [SLS+23], macrophage-mediated [SLS+23], macrophages [BG21, EJB+20, LJT+22, MWF+23, MRWK+22], macropinocytosis [HCB+23, YLC+21], macropinosome [LYP+21], M [MP22f, SGL+23], M2 [Nag23], M6PR [RCM+23b], mac [Nag23], mac-in-touch [Nag23], machine [SHA20], machineries [AGW+20, NBI+22, dDFGP+21], machinery [BSH+22, JKL+22, NR22, VFL20, YTH+22, ZHHJ22], macroferritinophagy [OYS+22], macroH2A [KSP+21], macromolecular [CWAT20], macrophage [SLS+23], macrophage-mediated [SLS+23], macrophages [BG21, EBB+20, LJ+22, MWF+23, MRWK+22], macropinocytosis [HCB+23, YLC+21], macropinosome [LYP+21], MAD1 [MB+20, CSOG+20, HLGD20], main [MbCT23], maintain [GCNL21, HMT+21, HSF+23, IWI+21, LSD20b, WYL21], maintaining [AAF+20, RCS22], maintains [AZR+22, CSM+21, CZTL21, DSG+23, LFD+21, MdCT23, RDL+20, SNL+22, WM23, XQ+23, vDG+22], maintenance [GMCO+22], MAIT [LWG+22], maize [MDB+20], MakA [JKZ+22], make [PVY+21], makes [ASC20, Cas22], Mammalian [BW23, FSC22, FMY+21, FHM+20, KRC+22, LSD20b, OWY+23, PSA+23, UZS+23, WL+21, YSR+21], manganese [CKW+22], manner [SOT+21], map [EE+22], MAP1LC3C [BZC+21], MAPK [CC22, SWS21b, WTS+21], MAPK11 [MLQ+21], MAPK11/14 [MLQ+21], mapping [TPM+21, Dri20], MARCH5 [PE22, ZCL+22], Marilyn [SSB20], Mark [AO21, Cas22], marker [JIBK23], marrow [BCS+21], mass [ABM+23, DSMB20, NGS+20], master [EMY+22, WR22, WES+22], mastigonemes [LLW+20], MASTL [TNC+20], Material [WCG+22, MAT+20], maternal [MYM+21], mathematical [DES+23], mating [WPS22], Matriptase [AHvR+20], matrix [JKL+22, RS22, WMS+20], Matsunaga [MP22g], maturation [CCV+21, CMK+20, FY20, GGA21, HMSC+22, KNA+22, MYK+20, MPVD+21, NPIC+21, PHMD20, MK+21, MYK+22], maturation-dependent [CCV+21], mature [WHE+22, YKSC+22, ZBM+22], may [MDB+20], MCAK
RSB+23, SOT+21, CL21, CPC+20, CMT+21, CHZ+20, CSOG+20, DNVP23, DdCVT22, DSMB20, DY21, DRC+20, GBBT+22, GG20, HDW+21, JMB+20, KKZ+22, KVG+20, KKW+23, KST+21, KAS+22, KRY+22, LDS+20a, LD20, ML22, MOS+20, MOK+22, MP22g, PSS+20, PRMF+23, PSP+21, RLV+20, SMHH+20, TTM+21, TKH+20, TPM+21, WLBS20, YLH+22, YM21.


organelle [CGCR+22, MRA20, MSX+21, SLH+20a, WESR22, dCTOG+20].

organelles [MKM21, NGG+20]. organization [BJAR+21, BDT+22, CWN+23, GVD+20a, GVD+20b, JRGH21, KSM+21b, KKV+23, KRY+22, PBM+22, PMSO+23, Pro20, SMS+20, SYW+20, SGN+20].

organize [CVT+21, MTCL+23, SV22]. organized [MKO+21]. organizer [ZVC+21].

organizes [CYR+21, KLB+22, LLW+20, NKS+21].


osteoclast-mediated [ZTL+23]. other [MNvS+20]. our [MP22i]. outer [GCW+23, LML+21, MOK+22, OCB+21, RSB+23]. outgrowth [WZZ+23].
ZVM+20, ZFZ+23. phase-separated [WCG+22]. phases
[KHKF+20, RGK+22]. phenotype [ESH+23]. phenotypes [KSM+21a].
phenoptyc [LS+23]. Phollow [WH22]. phosphatase
[AAF+20, DWA+22, FHM+22, RSB+23]. phosphatases
[CSS22, CSS20, LLW+21, MC21]. phosphate [HHGR21, RCA+21].
phosphatidic [TB20a, TTM+21]. phosphatidylethanolamine [TWY+22].
phosphatidylinositol [HHGR21, PKH+20, ZMS+20, ZLJ+22].
phosphatidylserine [LWD+21, WYG+20]. phospho
[BJPH+20, GDB+20, KHV+22, RGP+22]. phospho-occupancy [KHV+22].
phospho-switch [BJPH+20, GDB+20, RGP+22]. phosphinositol [WH22].
phospholipase [TB20a]. Phospholipid
[ASC20, DTG23, EBZC+21, OTOF21, WYL21]. phospholipids [PH20].
Phosphoregulation [GMC+20, Tan23]. phosphorylated [CWX+21].
phosphorylates [JCL+23, LHL+23, MSC+20]. Phosphorylation
[JBV+20, KKP+21, LGB+21, MLQ+21, PSP+21, AAR+21, AHQ+20, CHZ+20,
DYS+22, FFZ+22, HBS+20, HBDC+20, INM+21, KHB+22, LNY+22, LRB+22,
SKN+21, SKS+23, SWN+22, XVV+23, YTH+20, ZRO+23, ZAK+22].
Phosphorylation-dependent [PSP+21]. photoreceptor [HSSK20].
physical [DACG+21]. physiological [JMY+23, PHAM+20, VTL+20]. PI
[CS21a, DrI20, DZA+20, LSG+22, PCZ+23, RE20]. P13 [WB20]. PI3K
[CW23, EZB+20, FCHM20, MHS+20, OKH+20]. PI3K-calcium-Nox
[JDKK+22, KSN+22]. PI4P/PS [KSN+22]. pictures [SSB20]. Pigino
[MP21a]. pigmentosa [ZLW23]. PIH1 [JCL+23]. Pin1 [KKP+21]. Ping
[XYG+23]. Ping-pong [XYG+23]. PINK1 [RPM+21, SFW21].
Pink1-dependent [SFW21]. PIP [YLC+21]. pipeline [BMF+23]. PIPN
[LPMA+22]. piRNA [XYG+23]. pits [CDLZ+22, CS20, MLL+20, Sny22].
pituitary [AFB+20]. pivotal [JML+21]. pivoting [FDA21]. PK [MRL+21].
PKA [IvCD+21]. PKA-II [IvCD+21]. PKC [LGB+21]. PKD2 [LLW+20].
[YN+21, HW+22, MHS+20]. plane [MDB+20]. Plant
[ZBM+22, KB22, MP22]. plant-specific [KB22]. plaques [MLL+20].
plasma
[CSM+21, FCT+20, GCL+21, HHD+20, KWD+20, MWSX23, MMLM21,
PCZ+23, RBL22, SWS21b, UTR+23, WCL+23, ZMS+20, ZSJE20].
plasmacytoid [SPKP22]. plasticity [BDT+22, PKC+22, YCC+21]. Plastin
[HGG+23, RH23]. platforms [Sny22, TF20]. play [BP20]. players [RE20].
plays [SMHH+20]. PLC [ZPSS21]. Plectin [BG22, PAS+22].
Plectin-mediated [PAS+22]. PLK4 [CWX+21, NPD+21].
PLK4-phosphorylated [CWX+21]. ploidy [ZJH22]. pluralist [MW21].
Pluripotency [JRGH21, WJW+22]. Pluripotent
[PDW+20, MMC+20, VZQ+21]. PM [WYL21]. PML [JTM+23].
PML-RARA [JTM+23]. podosome [CKM+20]. podosomes [PZW21].
points [KLB+22]. Polar [yLHW+20]. polarisome [DLK+21]. polarity
[BCdS22, BKR +22, CSG22, DRC +20, GMCP +20, HMT +21, HW22, KNY +21, MHS +20, MHGM22, MGMP22, MclCT23, NYN +21, PPB +21, Tar21].
polarization [FGBD +21, HIBP +23]. polarize [BCS +21]. polarized
[LD21, LYL +23]. polarizes [BCC +21]. pole [RNVS +21]. poles
[CYH +21, MKO +21]. policy [GPE +21]. pollen [GCL +21]. Polo
[OZW +21, BP20, BHK20, CSS +20]. Polo-like [OZW +21, BHK20, CSS +20]
Poly [KSP +21, CYU +21]. polybasic [DLZ +20]. polymerase
[CBJ +21, FLW +23, UIS +22]. polymerization [CFK +22, CPW +23].
polymers [LLW +20]. polyphosphoinositide [Dri20]. polypliod [GNY +20].
polyposis [EY +20]. pombe [VW +23]. pool [XYG +23]. pool
[FFZ +22, PCGB20, SHD +21, VGO +23]. pooled [KSM +21a, YSR +21]. pore
[CPC +20, GBBT +22, GG20, JMB +20, JKC +22, KKK +22, KVW +23, KST +21, LW20b, RLY +20, SMM +21, TKG +20, YK21]. pore-forming
[JKC +22]. pores [CGS +20]. portals [CBC +20]. position
[CS21a, PHMD20]. position-dependent [PHMD20]. positioning
[MSB +21, MDP +20, NBC +21]. positive [FCH20]. positives [MP23a].
post [XGD +23]. post-Golgi [XGD +23]. postsynaptic
[AVC +22, FLJ +22, KKN +21]. potential [PWD +20]. potentiation
[GLL +21]. power [Dus21]. powers [DCRD +22]. PP1 [CSG22]. PP2A
[BDZ +21, LKW +21]. PP2A-B56 [BDZ +21]. PP6 [SKS +23]. PPM1F
[GBD +20]. PQLC2 [ATFF +20]. PR [CYU +21]. Prdm16 [HPO +23]. pre
[PSC +20]. pre-mRNA [PSC +20]. preassemble [MTW +23]. precision
[RMM +21]. Precursor [ESH +23, GPL +21, SHD +21]. precursors [LWZ +23].
predictor [KRC +22]. predicts [BJAR +21]. premature [OHHR23].
presence [SdRVH +21]. presentation [GLM +22, LWG +22, TJAG +21].
preserves [HAW +22, XDY +22]. pressure [BBM +23, MP23a]. presynaptic
[GPL +21, PMOS +23, WDB +21]. prevent [FBR +21]. Preventing [Ver21].
prevent [HCWX +22, LJJ +21, MOK +21, OYJ +23]. PHAM +20, ZLW +23].
Prickle1 [HW22]. primary
[DSG21, GSC +20, MND +20, MSX +21, SIP +23, YMAS20]. / —
Q [TRJ +20]. QC1 [SBM +23]. Quality
[FBVD +22, HGG20, ML22, PK23, MMSP20, SBBD21].
quantification [LYL +22, MLvLD +21, MAW +22]. Quantifying
[BMF +23]. Quantitative [BBPS23, vDhHLK22, LZT +23, UZS +23].
quiescence [AMMK +22].
Regulation

regulator

regulators

regulatory

reinforce

related

relationships

releases

relies

remarkable

remodel

reprogrammed

repurposed

require

required

requirement

requires

rescue

rescues

repress

represses

repressor

reproducibility

reprogrammed

repurposed

request

requires

rescue

rescues

resilience

resolution

resolved

resorb

respiration

response

responses

responsive

residual

resident

retention

reticulation

reticulon

reticulon-like
Reticulons [WCC\textsuperscript{+23}]. Reticulum

[GBBT\textsuperscript{+22}, PMSO\textsuperscript{+23}]. Reticulums [WCC\textsuperscript{+23}]. reticulum

[AA\textsuperscript{+21}, BB\textsuperscript{+20}, CS\textsuperscript{+21}, GC\textsuperscript{+20}, GM\textsuperscript{+20}, ST\textsuperscript{+09}, ST\textsuperscript{+21}, SL\textsuperscript{+23}, WM\textsuperscript{+21}, ZH\textsuperscript{+21}, ZD\textsuperscript{+22}]. retina [LXJ\textsuperscript{+23}].

retinal [DY\textsuperscript{+20}, WD\textsuperscript{+20}]. retinitis [LW23]. Retinyl [MYT\textsuperscript{+21}].

retraction [FSZ\textsuperscript{+22}, WX\textsuperscript{+22}]. retrieval [LZY22, RC\textsuperscript{+23}].

retrograde

[BS\textsuperscript{+20a}, DCR\textsuperscript{+22}, KR\textsuperscript{+21}, MYK\textsuperscript{+20}, MYK\textsuperscript{+21}, MYK\textsuperscript{+22}].

retromer [LZY22, SP\textsuperscript{+20}, WDB\textsuperscript{+21}]. retromer-dependent [LZY22].

reveal [KST\textsuperscript{+21}, HLS\textsuperscript{+22}, SHL\textsuperscript{+22}, WTU\textsuperscript{+21}]. revealed

[CL\textsuperscript{+20}, PB\textsuperscript{+22}]. reveals [AM\textsuperscript{+20}, BS\textsuperscript{+21}, BB\textsuperscript{+23},

CV\textsuperscript{+23}, CL\textsuperscript{+21}, CM\textsuperscript{+22}, EE\textsuperscript{+22}, KR\textsuperscript{+22}, KH\textsuperscript{+20},

LL\textsuperscript{+20}, MV\textsuperscript{+20}, NG\textsuperscript{+20}, NB\textsuperscript{+22}, PM\textsuperscript{+20}, SM\textsuperscript{+21},

SG\textsuperscript{+20}, WDR\textsuperscript{+23}, ZM\textsuperscript{+20}, ZS\textsuperscript{+21}, vdB\textsuperscript{+22}].

rewires

[M\textsuperscript{+20}, R\textsuperscript{+23}]. RFW\textsuperscript{+23} [DM\textsuperscript{+20}, MY\textsuperscript{+23}].

RGA [ML\textsuperscript{+22}]. RGA-3 [ML\textsuperscript{+22}]. RGA-3/4 [ML\textsuperscript{+22}]. Rga6

[WZ\textsuperscript{+23}]. RGD [BJ\textsuperscript{+21}, BJ\textsuperscript{+20}]. RGE

[BJ\textsuperscript{+21}, BJ\textsuperscript{+20}]. RGS [HH\textsuperscript{+22}]. RHGF [KST\textsuperscript{+23}]. RHGF-1

[KST\textsuperscript{+23}]. Rho [ML\textsuperscript{+22}, RL\textsuperscript{+20}]. Rho/Cdc42 [RL\textsuperscript{+20}]. RhoA

[SK\textsuperscript{+23}, VC\textsuperscript{+22}, ZL\textsuperscript{+21}]. rhodopsin [LW23]. RhGAP19D

[FR\textsuperscript{+21}]. Rhotokin [YL\textsuperscript{+21}]. Ribbon [LL\textsuperscript{+22}]. ribose

[KSP\textsuperscript{+21}]. ribosomal [CHP\textsuperscript{+21a}, CHP\textsuperscript{+21b}, LL\textsuperscript{+22}]. Ribosome

[LW\textsuperscript{+20a}, HG\textsuperscript{+20}, PK\textsuperscript{+23}]. ribosylation [CG\textsuperscript{+22}]. rich

[TT\textsuperscript{+21}, ZV\textsuperscript{+20}]. rigid [IT\textsuperscript{+23}]. rigidity

[MS\textsuperscript{+21}, M\textsuperscript{+22}]. RIM [PG\textsuperscript{+20}]. RIM-binding [PG\textsuperscript{+20}].

ring [BJ\textsuperscript{+21}, MH\textsuperscript{+20}, Mer\textsuperscript{+21}, SC\textsuperscript{+23}]. rings [WL\textsuperscript{+20}].

RIPK1 [HT\textsuperscript{+21}]. RNA

[CBS\textsuperscript{+21}, FL\textsuperscript{+23}, FP\textsuperscript{+21}, MT\textsuperscript{+20}, RF\textsuperscript{+20}, SPR\textsuperscript{+20},

SS\textsuperscript{+21}, Te\textsuperscript{+20}, UIS\textsuperscript{+22}, WTS\textsuperscript{+21}, WAK\textsuperscript{+20}, WL\textsuperscript{+21}, ZP\textsuperscript{+23}].

RNase [CBS\textsuperscript{+21}]. RNF\textsuperscript{+17} [XY\textsuperscript{+23}]. Robust

[PG\textsuperscript{+23}, FB\textsuperscript{+22}, JMB\textsuperscript{+20}, KST\textsuperscript{+23}, LM\textsuperscript{+21}, LSD\textsuperscript{+20b}, PV\textsuperscript{+21}].

rod [CJS\textsuperscript{+21}]. Role

[S\textsuperscript{+20b}, AN\textsuperscript{+20}, BW\textsuperscript{+23}, BB\textsuperscript{+23}, JG\textsuperscript{+20}, LH\textsuperscript{+22},

SM\textsuperscript{+20}, VD\textsuperscript{+20}, WI\textsuperscript{+22}, YK\textsuperscript{+20}, SK\textsuperscript{+20a}]. roles

[EE\textsuperscript{+22}, LR\textsuperscript{+20}]. rounding [LDE\textsuperscript{+22}, MS\textsuperscript{+21}, MD\textsuperscript{+21}]. routes

[ZX\textsuperscript{+23}]. routine [FB\textsuperscript{+22}]. RTKN [YL\textsuperscript{+21}]. RTKN-1

[YL\textsuperscript{+21}]. RTKN-1/Rhotokin [YL\textsuperscript{+21}]. RF\textsuperscript{+1} [RC\textsuperscript{+23}]. rule

[RDL\textsuperscript{+20}]. run [GP\textsuperscript{+22}, SS\textsuperscript{+22}]. rupture

[DR\textsuperscript{+20}, IT\textsuperscript{+23}, KA\textsuperscript{+22}]. Rushika [MP\textsuperscript{+22f}].

s [HL\textsuperscript{+20}, BT\textsuperscript{+20}]. S. [DA\textsuperscript{+21}]. S1PR1 [AA\textsuperscript{+21}]. S9.6

[SS\textsuperscript{+21}]. sabers [Tai22]. SAC1 [CFD\textsuperscript{+20}]. Sachihiro [MP\textsuperscript{+22g}]. safeguards [DdCV\textsuperscript{+22}]. Sara [MP\textsuperscript{+22h}, MP\textsuperscript{+22i}]. SARAF [ZCD\textsuperscript{+21}].

sarcomeric [SG\textsuperscript{+20}]. Sarm1 [LPM\textsuperscript{+22}, KMD\textsuperscript{+20}]. SARMful

[Pie\textsuperscript{+20}]. SARS [S\textsuperscript{+20a}, M\textsuperscript{+20}, S\textsuperscript{+20b}, WCC\textsuperscript{+23}].
sheets [PAS+22]. Sheldon [Ped22]. SHH [MND+20]. shields
[YLH+21]. SHIP1/64 [HSW+22]. shock [FAS+21, SSR+22]. short
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