CACNA1A CACNB1

CACNA2D4

CACNB3

60

CACNA1H

CACNA1G KEGG_MEDICUS_REFERENCE_CA2_ENTRY_VOLTAGE_GATED_CA2_CHANNELCACNA2D1 CACNA1E CACNG4 CACNA1F RPS23 RPS12 KEGG_MEDICUS_PATHOGEN_SARS_COV_2_NSP1_TO_TRANSLATION_INITIATION RPS18 RPS8 RPS19 RPS27A RPS28 RPL39 RPS16 **RPSA** GSK3B FAU RPS4X RPS3A RPL12 RPS21 RPS5 **SNCA** RHOA RPS11 RPL24 RPL3 RPS7 **RPS10** RPS13 CDK5R1 RPL15 size RPS17 RPS27 RPS15A RPS24 RPL30 RPS3EGG RES6CUS REFERENCE MICROTUBULE RHOA SIGNALOUP PATHMAPT RPL21 RPS25 KERPS MEDICUS_ENV_FACTOR_ZN_TO_ANTEROGRADE_AXONAL_TRANSPORT RPL29 RPL10A RPL23A RPL13A KECRPLIPADICIES VARIANT SUCAL TO ANTEROGRADE AXONAL TRANSPORT RPS9 RPL7A RPL35A RPL11 RPL35 RPL37A UBA52 RPL34 RPL1#ERRL22EDICUS_RRE4ARPL27ATATATED No. CAUSED FABERRANTEABETA <u>_TO_ANTEROGRADELAXONALL_TRANSPORT</u> RPL14 TUBB2A TUBA1B RPL37 RPL41 RPL9 RPL6 TUBB2B TUBB3 RPL28 RPL36A RPL31 TUBA1A TUBB4A RPL23 TUBB6 RPL18A RPL32 TUBB4B RPL10 RPL19 KEGG_MEDICUS_REFERENCE_PROMOTION_OF_MICROTUBULE GROWTH KEGG MEDICUS REFERENCE KINETOCHORE MICROTUBULE ATTACHMENT KEGG MEDICUS_REFERENCE_MICROTUBULE_DEPOLYMERIZATION_AT_THE_MINUS/ENDS KEGG_MEDICUS_VARIANT_MUTATION_CAUSED_ABERRANT_DCTN1_TO_RÉTROGRADE_AXONAL_TRANSPORT KEGG_MEDICUS_PATHOGEN_ESCHERICHIA_ESPG_TO_MICROTUBULE_RHOA_SIGNALING_PATHWAPP KIF5C CLASP1 CLASP2 **TUBB** KIF2A