Folate recentor alpha COPII (Coat Protein 2) Mediated Vesicle Transport ਿਲਾਅ ਜਾਮਸੰਗ ਵਿੱਚੀ ਸਿੰਗ ਸਿੰਗ ਵਿੱਚ ਸ਼ਰਮਾਹਾਂ

Prelamin-A/C Signaling by BRAF and RAF fusions Signal transducer and and transducer and signal transducer and sig **ു**ശ്**ദ് ദ്യൂ്ത്ര** ടൂറ്റുട്ട് family member 1B1 Beta-arrestin-1 EXANION Marie BRISTANNI PANEMBER 1B3 Not Hypexia-inquelele Facilit Alpha yathor of Hypoxia-inquelele Facilit Alpha yathor of Hypoxia-inquelel Facilit Alpha stabilization metallopioteinase (2 and 3) Oxygen-dependentaliation of Antigen processing: Ubiquitination & Proteasometer Amino inducible factors Hypoxia inducible factors HIF-1-alpha, HIF-2-alpha Post-translational modification: withesis of GPI-anchored proteins Ub-specific processing proteases Folate receptor beta Phospholipa@A2 group 1B RCCs (CSB) and FINITA (C9a) (Positively regulate rRNA expression

TGF-Differential pure black in a receiver several procession of the procession of th Metabolism of folate and pterines Proton-coupled folate transporter Iron uptakeand transport MUNIC THE ATTER THE PROPERTY OF STATE OF CHICAGO OF CHI Dihydrofolate reductase NR1D1 (REV-ERBA) represses gene expression NoRC negative) overgragulation as SelAAD2 (SMAD4 transcriptional activity

NoRC negative) overgragulation as SelAAD2 (SMAD4 transcriptional activity

SMAD2/SMAD3. SMAD4 hateratirimer regulates transporting professor activity activities of the selation of the professor activity of the phototransduction recovery and regulation of the phototransduction assets regulation of the phototransduction assets regulation of TP53 Activity through Ace Cylatian tumor comain professors. Activation of E2F1(a) get general of d/Sectracellular matrix Factors and sold in repair synthase general and blinks is some sold in repair synthase general and blinks is some sold in repair synthase general and blinks is some sold in the sold in Thresteres Transcription of DNA Repair Genes NOTCH Transcription and Translation G0 and Early G1 Deactivation of the large is under the admission of the large is the large is under the l Proto-oncogene c-JUN Deregulated CDK5 triggers multiple neurodegenerative pathways in Alzheimer's disease models

Activated of the part SUMOylation of DNA damage response and repair proteins Activation of the preseption of Center Involved in G2 Cell Cycle Arrest tivate Formins

MAPK6/MAPK4 signaling Butyrylcholmesterase NPC/C:Cdh1 mediated degradation of Cdc20 and of Record of Cdc20 and of Heat shock protein beta-1 Transcriptional regulation http://www.httenaghpSingle Chaphase Iransuuri Manual Chapter Chapter Chapter (Manual Chapter Cha Repression of Regulates Cell Cycle sphorylation of proteins involved in the ©2/M transition by Cyclin A:Cdc2 complexes Golgi Cathinatio Policy Marin and Sun Reform the Comment of the Co N-1016-AKE RIFE SEPTEMBERS AND SEPTEMBERS Cyclimade per dentification to the property of DEx/H-box helicases activate type DERW

TAK1 activates NFkB by Result

Nuclear Translation Charles (1977) Translation Complex (1977) (via TLR)

ind signals sul-rival / 8 (TPL2)-dependent MAPK1/3 activation মুনু<mark>ুুুুুুুুুুুুুুুুু</mark> activation

Regulation of pyruvate defiverogenase (PDH) complex CDT1 association with the CDC6:OROBANGIAMINITY FOR INCIDENT MEMORIAL MEMORIAL