



CD9 CD9 antigen p24 Hs.1244 AA412053 CD9
 MRGX MORF-related gene X Hs.173714 AA676604
 FLJ13194 hypothetical protein FLJ13194 Hs.288932 N20593
 LC27 putative integral membrane transporter Hs.296398 AA033947
 LC27 putative integral membrane transporter Hs.296398 AA600214
 DEK oncogene DNA binding Hs.110713 R25377
 FOSL2 FOS-like antigen 2 Hs.301612 AA101616
 DNAJB1 DnaJ Hsp40 homolog, subfamily B, member 1 Hs.82646 AA435948
 BTG1 B-cell translocation gene 1, anti-proliferative Hs.77054 N70463
 WTAP Wilms' tumour 1-associating protein Hs.119 AA598802
 ARPC5 actin related protein 2/3 complex, subunit 5 16 kD Hs.82425 W55964
 HNRPA2B1 heterogeneous nuclear ribonucleoprotein A2/B1 Hs.232400 N63807
 FKBP1A FK506 binding protein 1A 12kD Hs.179661 AA427899 2280
 YWHAQ Hs.74405 AA633997
 UBXD2 UBx domain-containing 2 Hs.77495 W79344
 DSP **desmoplakin DPI, DP11 Hs.349499 H90899
 PCBP2 poly(rC) binding protein 2 Hs.63525 AA057532
 TRIP8 thyroid hormone receptor interactor 8 Hs.6685 AA425205
 NSAP1 NS1-associated protein 1 Hs.155489 AA186327
 UBA2 SUMO-1 activating enzyme subunit 2 Hs.4311 H11320
 EFG1 mitochondrial elongation factor G Hs.274543 AA010761
 YY1 YY1 transcription factor Hs.97496 AA490737
 BCAA RBP1-like protein Hs.17428 AA169631
 ESTs Hs.293561 AA975266
 SFRS11 splicing factor, arginine/serine-rich 11 Hs.11482 H56944
 CHD2 chromodomain helicase DNA binding protein 2 Hs.36787 N49703
 102287 EIF4G3 eukaryotic translation initiation factor 4, Hs.25732 N92469
 HIF1A hypoxia-inducible factor 1, Hs.197540 AA598526
 ID1 isopentenyl-diphosphate delta isomerase Hs.76038 H08820
 DDX5 DEAD/H Asp-Glu-Ala-Asp/His box polypeptide 5, Hs.76053 H27564
 H41 hypothetical protein H41 Hs.283690 H99695
 SFPO splicing factor, Hs.180610 AA425258
 MRPL19 mitochondrial ribosomal protein L19 Hs.75574 AA521243
 PPP1R2 protein phosphatase 1, Hs.267819 AA428335
 H99170
 RAB7, member RAS oncogene family Hs.356386 AA496780 7879
 CDC42 cell division cycle 42 GTP binding protein, 25kD Hs.146409 AA668681
 LAPTM4A lysosomal-associated protein transmembrane 4, Hs.111894 AA398233
 KIDINS220, Hs.9873 T95100
 ZNF9 zinc finger protein 9 a, Hs.2110 AA625995
 COX7A2L cytochrome c oxidase subunit VIIa polypeptide 2 like Hs.30888 R10896
 FXR1 fragile X mental retardation, autosomal homolog 1 Hs.82712 N62761
 GNAS GNAS complex locus Hs.273385 AA035620 2778
 FLJ20312 hypothetical protein FLJ20312 Hs.7862 W84627
 99071 NSEP1 nuclease sensitive element binding protein 1 Hs.74497 AA599175
 SRP9 signal recognition particle 9kD Hs.75975 R17642 6726
 KIAA0144 KIAA0144 gene product Hs.8127 N52646 9898
 FUBP1 far upstream element FUSE binding protein 1 Hs.118962 N75581
 RY1 **putative nucleic acid binding protein RY-1 Hs.54649 AI822059 11017
 CD164 CD164 antigen, sialomucin Hs.43910 AA598561 8763
 FKBP1A FK506 binding protein 1A 12kD Hs.179661 AA625981 2280
 LOC136319 granule cell differentiation protein Hs.21321 AA486770 136319
 G3BP2 Ras-GTPase activating protein, Hs.6727 AA151213
 FUS fusion, derived from t12;16 malignant liposarcoma Hs.99969 H93392 2521
 ARF4 ADP-ribosylation factor 4 Hs.75290 T71316 378
 MBNL muscleblind-like Drosophila Hs.28578 AA131248 4154
 TBLR1 nuclear receptor co-repressor, Hs.350547 AA130042
 **Homo sapiens cDNA FLJ13700 fis, clone PLACE2000216, Hs.324648 AA018591
 TRIP7 thyroid hormone receptor interactor 7 Hs.77558 AA431321 9324
 TRIP7 thyroid hormone receptor interactor 7 Hs.77558 T56513 9324
 **EST, Weakly similar to TR17 Hs.228613 AA284242
 CCNC cyclin C Hs.118442 AA451686 892
 **Homo sapiens mRNA full length insert cDNA clone Hs.372750 AA463215
 DKFZp564B0769 SR rich protein Hs.18368 W92594 25957
 ZNF198 **zinc finger protein 198 Hs.109526 AA115470 7750
 LUC7A **cisplatin resistance-associated overexpressed protein Hs.3688 AA411969
 TIA1 TIA1 cytotoxic granule-associated RNA binding protein Hs.239489 AA427663
 FACTP140 chromatin-specific transcription elongation factor, Hs.14963 AA488340
 PC326 PC326 protein Hs.279882 AA486193