



DUSP3 dual specificity phosphatase 3 Hs.181046 AA190338

TMEPAI transmembrane, prostate androgen induced RNA Hs.83883 AA088701
RIN1 ras inhibitor Hs.1030 AA291556

KRT7 keratin 7 Hs.23881 AA485959
KRT19 keratin 19 Hs.182265 AA055657
KRT19 keratin 19 Hs.182265 AA464250
KRT17 keratin 17 Hs.2785 AA026100
KRT17 keratin 17 Hs.2785 AA159201
CCND1 cyclin D1 PRAD1: parathyroid adenomatosis 1 Hs.82932 T77237
CCND1 cyclin D1 PRAD1: parathyroid adenomatosis 1 Hs.82932 AA487486
PIG3 quinone oxidoreductase homolog Hs.50649 AA668595
LAMC2 laminin, gamma 2 nicein Hs.54451 AA677534
MMP14 matrix metalloproteinase 14 membrane-inserted Hs.2399 N33214

KRT5 keratin 5 Hs.195850 AA160507
MST1R macrophage stimulating 1 receptor Hs.2942 AA129088
KRT13 keratin 13 Hs.74070 W60057
ALDOA aldolase A, fructose-bisphosphate Hs.273415 AA775241
PFKP phosphofructokinase, platelet Hs.99910 AA608558

IGFBP3 insulin-like growth factor binding protein 3 Hs.77326 AA598601
ARHGEF1 Rho guanine nucleotide exchange factor GEF 1 Hs.252280 AA481277
LGALS3 lectin, galactoside-binding, soluble, 3 galectin 3 Hs.621 AA630328

ERO1L ERO1-like S. cerevisiae Hs.25740 AA186803
S100A11 S100 calcium binding protein A11 calgizzarin Hs.256290 AA464731

S100A10 S100 calcium binding protein A10 Hs.119301 AA444051

RAI3 retinoic acid induced 3 Hs.194691 AA172400
NCOR2 nuclear receptor co-repressor 2 Hs.287994 AA148862
PLEC1 plectin 1, intermediate filament binding protein, 500kD Hs.79706 AA448400

RAI RelA-associated inhibitor Hs.324051 N57743
NDRG1 N-myc downstream regulated gene 1 Hs.75789 AA486403

PHLDA1 pleckstrin homology-like domain, family A, member 1 Hs.82101 AA258396
FN14 type I transmembrane protein Fn14 Hs.10086 R33355