**GeneID:** 121905205

**Symbol:** pear1

**Description:** platelet endothelial aggregation receptor 1

**Other designations:** platelet endothelial aggregation receptor 1

**log2 Fold Change:** 3.19733532283723

**Adjusted p-value:** 1.65235820523692e-119

**PubMed Search:**

**Findings:**

**GeneID:** 121905054

**Symbol:** kitb

**Description:** KIT proto-oncogene, receptor tyrosine kinase b

**Other designations:** KIT proto-oncogene, receptor tyrosine kinase b

**log2 Fold Change:** 6.9696057226272

**Adjusted p-value:** 3.18093948973572e-83

**PubMed Search:**

**Findings:**

**GeneID:** 121896741

**Symbol:** ptpn9a

**Description:** protein tyrosine phosphatase non-receptor type 9a

**Other designations:** tyrosine-protein phosphatase non-receptor type 9

**log2 Fold Change:** 2.08612901097489

**Adjusted p-value:** 4.83296516099897e-78

**PubMed Search:**

**Findings:**

**GeneID:** 121904884

**Symbol:** LOC121904884

**Description:** tumor necrosis factor receptor superfamily member 11B-like

**Other designations:** tumor necrosis factor receptor superfamily member 11B-like

**log2 Fold Change:** 3.44599482371074

**Adjusted p-value:** 1.62780132144936e-77

**PubMed Search:**

**Findings:**

**GeneID:** 121904665

**Symbol:** trpv4

**Description:** transient receptor potential cation channel, subfamily V, member 4

**Other designations:** transient receptor potential cation channel subfamily V member 4

**log2 Fold Change:** 4.16117104737394

**Adjusted p-value:** 2.56140090299815e-74

**PubMed Search:**

**Findings:**

**GeneID:** 121884723

**Symbol:** kdelr2a

**Description:** KDEL endoplasmic reticulum protein retention receptor 2a

**Other designations:** ER lumen protein-retaining receptor 2

**log2 Fold Change:** 2.02382824086684

**Adjusted p-value:** 1.09317504637082e-73

**PubMed Search:**

**Findings:**

**GeneID:** 121903603

**Symbol:** fgfr1a

**Description:** fibroblast growth factor receptor 1a

**Other designations:** fibroblast growth factor receptor 1-A

**log2 Fold Change:** 3.17586069778009

**Adjusted p-value:** 5.92473110930753e-72

**PubMed Search:**

**Findings:**

**GeneID:** 121899214

**Symbol:** LOC121899214

**Description:** tyrosine-protein kinase receptor UFO

**Other designations:** tyrosine-protein kinase receptor UFO

**log2 Fold Change:** 2.51462682836006

**Adjusted p-value:** 8.9963029518674e-69

**PubMed Search:**

**Findings:**

**GeneID:** 121908711

**Symbol:** tnk2b

**Description:** tyrosine kinase, non-receptor, 2b

**Other designations:** tyrosine kinase, non-receptor, 2b

**log2 Fold Change:** 2.07259792201258

**Adjusted p-value:** 5.11211528940113e-63

**PubMed Search:**

**Findings:**

**GeneID:** 121892115

**Symbol:** slitrk6

**Description:** SLIT and NTRK-like family, member 6

**Other designations:** SLIT and NTRK-like protein 6

**log2 Fold Change:** 6.6918529823923

**Adjusted p-value:** 1.22214422318299e-62

**PubMed Search:**

**Findings:**

**GeneID:** 121906797

**Symbol:** cmklr2

**Description:** chemerin chemokine-like receptor 2

**Other designations:** G-protein coupled receptor 1

**log2 Fold Change:** 4.4265214595399

**Adjusted p-value:** 3.73271075838346e-62

**PubMed Search:**

**Findings:**

**GeneID:** 121896675

**Symbol:** cd44b

**Description:** CD44 molecule (Indian blood group) b

**Other designations:** CD44 antigen

**log2 Fold Change:** 2.51368547524503

**Adjusted p-value:** 1.34289683137307e-56

**PubMed Search:**

**Findings:**

**GeneID:** 121906561

**Symbol:** caska

**Description:** calcium/calmodulin-dependent serine protein kinase a

**Other designations:** peripheral plasma membrane protein CASK

**log2 Fold Change:** 2.35395803053907

**Adjusted p-value:** 1.11161245117203e-54

**PubMed Search:**

**Findings:**

**GeneID:** 121904572

**Symbol:** hdr

**Description:** hematopoietic death receptor

**Other designations:** hematopoietic death receptor

**log2 Fold Change:** 2.97875861946302

**Adjusted p-value:** 1.37617293770341e-54

**PubMed Search:**

**Findings:**

**GeneID:** 121889601

**Symbol:** LOC121889601

**Description:** F-box/WD repeat-containing protein 7-like

**Other designations:** F-box/WD repeat-containing protein 7-like

**log2 Fold Change:** 2.31786629858542

**Adjusted p-value:** 1.64251338954465e-52

**PubMed Search:**

**Findings:**

**GeneID:** 121887818

**Symbol:** tfr1b

**Description:** transferrin receptor 1b

**Other designations:** transferrin receptor 1b

**log2 Fold Change:** 2.36897685729127

**Adjusted p-value:** 1.04296272068992e-50

**PubMed Search:**

**Findings:**

**GeneID:** 121910392

**Symbol:** fgfr4

**Description:** fibroblast growth factor receptor 4

**Other designations:** fibroblast growth factor receptor 4

**log2 Fold Change:** 2.62779627712691

**Adjusted p-value:** 6.42846211096338e-49

**PubMed Search:**

**Findings:**

**GeneID:** 121882707

**Symbol:** lbr

**Description:** lamin B receptor

**Other designations:** delta(14)-sterol reductase LBR

**log2 Fold Change:** 2.22811979919759

**Adjusted p-value:** 3.07244362865954e-48

**PubMed Search:**

**Findings:**

**GeneID:** 121893833

**Symbol:** LOC121893833

**Description:** macrophage-stimulating protein receptor-like

**Other designations:** macrophage-stimulating protein receptor-like

**log2 Fold Change:** 4.13311424880604

**Adjusted p-value:** 1.87353888739945e-47

**PubMed Search:**

**Findings:**

**GeneID:** 121904549

**Symbol:** unc5db

**Description:** unc-5 netrin receptor Db

**Other designations:** netrin receptor UNC5D

**log2 Fold Change:** 3.37539083812489

**Adjusted p-value:** 3.1437308517736e-43

**PubMed Search:**

**Findings:**

**GeneID:** 121897079

**Symbol:** LOC121897079

**Description:** leucine-rich repeat-containing G-protein coupled receptor 5-like

**Other designations:** leucine-rich repeat-containing G-protein coupled receptor 5-like

**log2 Fold Change:** 7.54328514139445

**Adjusted p-value:** 3.52765795624466e-42

**PubMed Search:**

**Findings:**

**GeneID:** 121906580

**Symbol:** marco

**Description:** macrophage receptor with collagenous structure

**Other designations:** macrophage receptor MARCO

**log2 Fold Change:** 2.28877108530214

**Adjusted p-value:** 1.57126026648606e-40

**PubMed Search:**

**Findings:**

**GeneID:** 121912879

**Symbol:** LOC121912879

**Description:** tetratricopeptide repeat protein 31-like

**Other designations:** hsp70-Hsp90 organizing protein 3-like|tetratricopeptide repeat protein 31-like

**log2 Fold Change:** 2.24073762321642

**Adjusted p-value:** 1.5834809868372e-40

**PubMed Search:**

**Findings:**

**GeneID:** 121897435

**Symbol:** ptprq

**Description:** protein tyrosine phosphatase receptor type Q

**Other designations:** phosphatidylinositol phosphatase PTPRQ

**log2 Fold Change:** 4.79726447664758

**Adjusted p-value:** 2.09842187735785e-39

**PubMed Search:**

**Findings:**

**GeneID:** 121901771

**Symbol:** slit3

**Description:** slit homolog 3 (Drosophila)

**Other designations:** slit homolog 3 protein

**log2 Fold Change:** 3.19785024126953

**Adjusted p-value:** 5.37135572123583e-39

**PubMed Search:**

**Findings:**

**GeneID:** 121897263

**Symbol:** LOC121897263

**Description:** receptor-type tyrosine-protein phosphatase beta-like

**Other designations:** receptor-type tyrosine-protein phosphatase beta-like

**log2 Fold Change:** 4.78304180019011

**Adjusted p-value:** 3.12796428722998e-37

**PubMed Search:**

**Findings:**

**GeneID:** 121890376

**Symbol:** LOC121890376

**Description:** inositol 1,4,5-trisphosphate receptor type 1

**Other designations:** inositol 1,4,5-trisphosphate receptor type 1

**log2 Fold Change:** 2.50855609816948

**Adjusted p-value:** 2.71068512229743e-36

**PubMed Search:**

**Findings:**

**GeneID:** 121911659

**Symbol:** fgfr2

**Description:** fibroblast growth factor receptor 2

**Other designations:** fibroblast growth factor receptor 2

**log2 Fold Change:** 3.98714249515147

**Adjusted p-value:** 3.59516802292247e-36

**PubMed Search:**

**Findings:**

**GeneID:** 121901064

**Symbol:** tie1

**Description:** tyrosine kinase with immunoglobulin-like and EGF-like domains 1

**Other designations:** tyrosine-protein kinase receptor Tie-1

**log2 Fold Change:** 3.10325602866699

**Adjusted p-value:** 2.49810465146903e-34

**PubMed Search:**

**Findings:**

**GeneID:** 121891942

**Symbol:** gpr180

**Description:** G protein-coupled receptor 180

**Other designations:** integral membrane protein GPR180

**log2 Fold Change:** 2.24914589350782

**Adjusted p-value:** 2.59649005170296e-34

**PubMed Search:**

**Findings:**