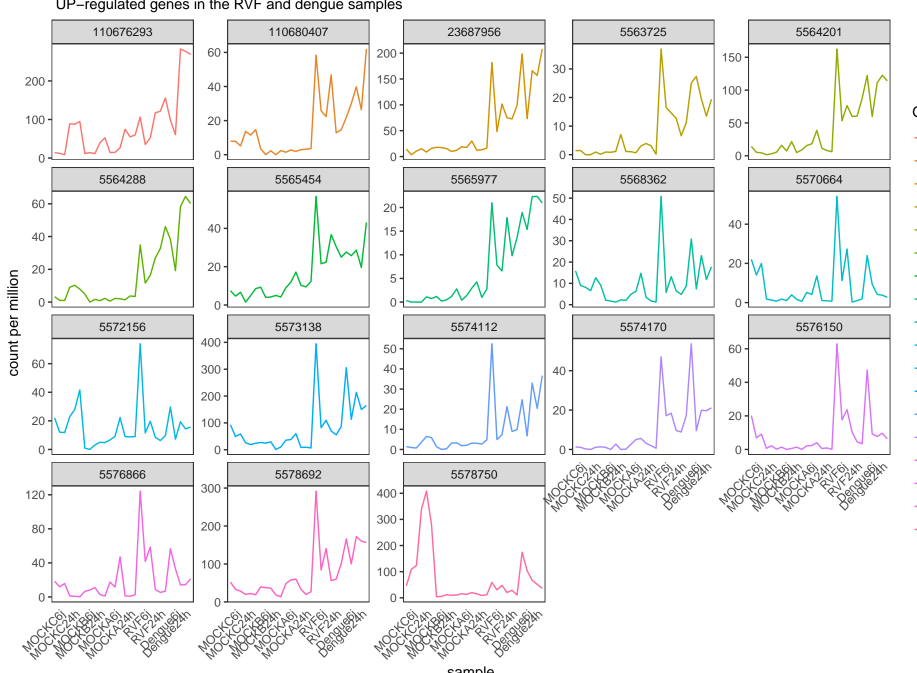
Global expression profile

UP-regulated genes in the RVF and dengue samples



Gene description

- ___ NA
- alphaA-crystallin, putative [Source:VB Community Annotation]
- apolipoprotein D, putative [Source: VB Community Annotation]
- aspartyl-tRNA synthetase [Source:VB Community Annotation]
- C-Type Lectin (CTL) mannose binding. [Source:VB Community Annotation]
- C-Type Lysozyme (Lys-A). [Source: VB Community Annotation]
- Clip-Domain Serine Protease family B. [Source: VB Community Annotation]
- Clip-domain serine protease [Source:UniProtKB/TrEMBL;Acc:Q1HQI3]
- Clip-Domain Serine Protease family B. [Source: VB Community Annotation]
- clip-domain serine protease, putative [Source:VB Community Annotation]
- GTP cyclohydrolase i [Source:VB Community Annotation]
- heat shock protein 26kD, putative [Source:VB Community Annotation]
- lethal(2)essential for life protein, I2efl [Source:VB Community Annotation]
- lipase 1 precursor [Source:VB Community Annotation]
- scarlet protein [Source: VB Community Annotation]
- serine protease [Source:VB Community Annotation]
- serine protease inhibitor, serpin [Source: VB Community Annotation]
- Sodium-dependent phosphate transporter [Source:UniProtKB/TrEMBL;Acc:A0A1S4FWV3]