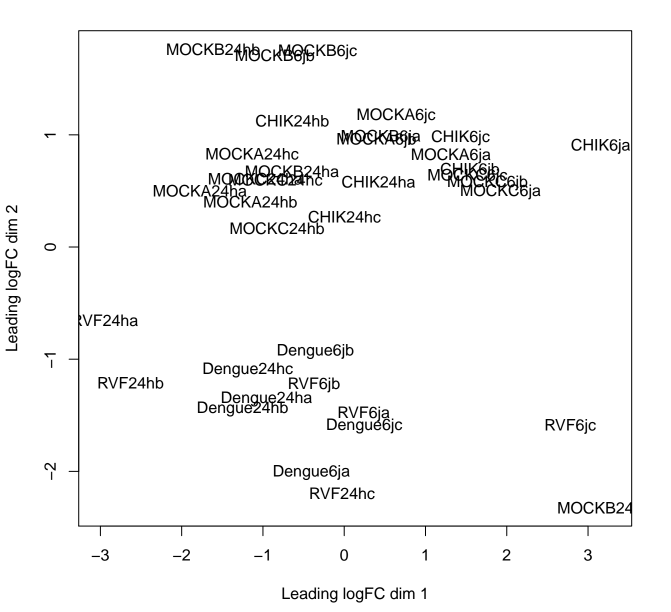
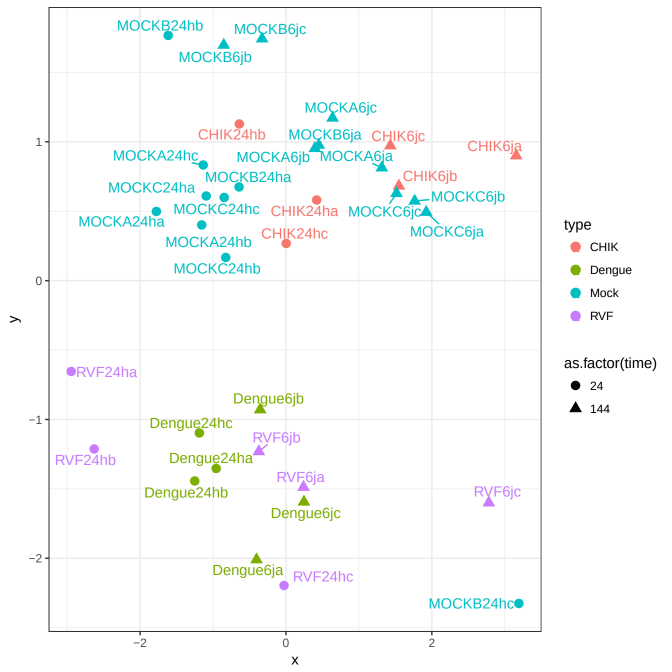
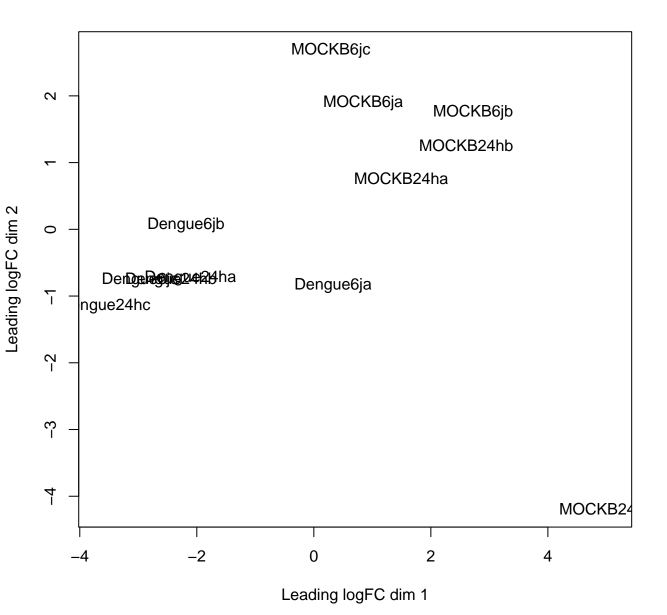
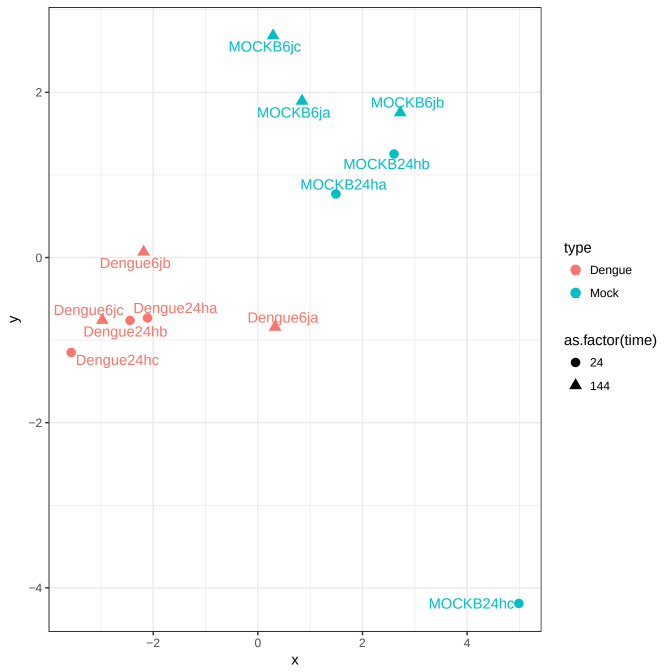


MDS plot CHIK6ja MOCKA6ja CHIK6jc 1 MOCKB6jc Dengue6jc CHIK6jb MOCKA6jb MOCKA6jc MOCKC6jc CHIK24hb RVF24ha Dengue6MOCKB6ja -MOCKC6jb Dengue24hc MOCKB24hb RVF6jb CHIK24hc RVF6ja MOCKC6ja MOCKA24ha Dengue24hb Dengue24ha RVF6ic CHIK24ha MOCKA24hc RVF24hb type MOCKB6jb MOCKB24ha CHIK MOCKA24hb MOCKC24hc Dengue MOCKC24ha MOCKC24hb Mock Dengue6ja **RVF** RVF24hc as.factor(time) 24 144 -2 **·** -3 MOCKB24hc -2 -1 0 2 Х

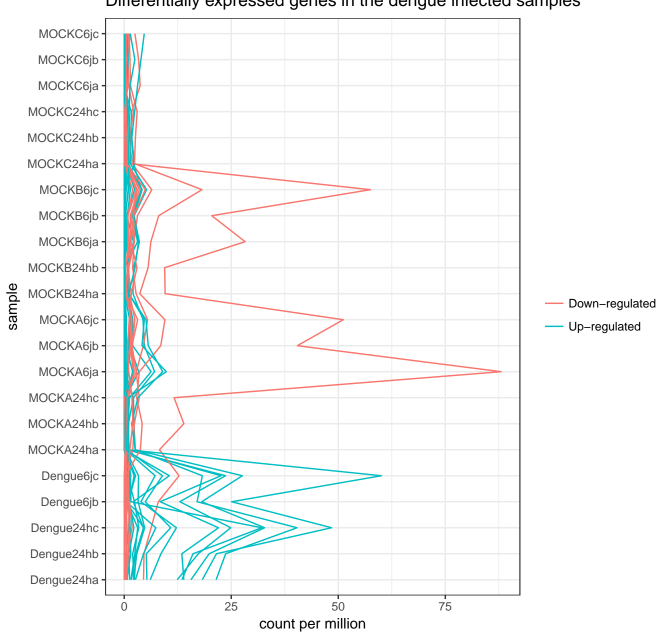




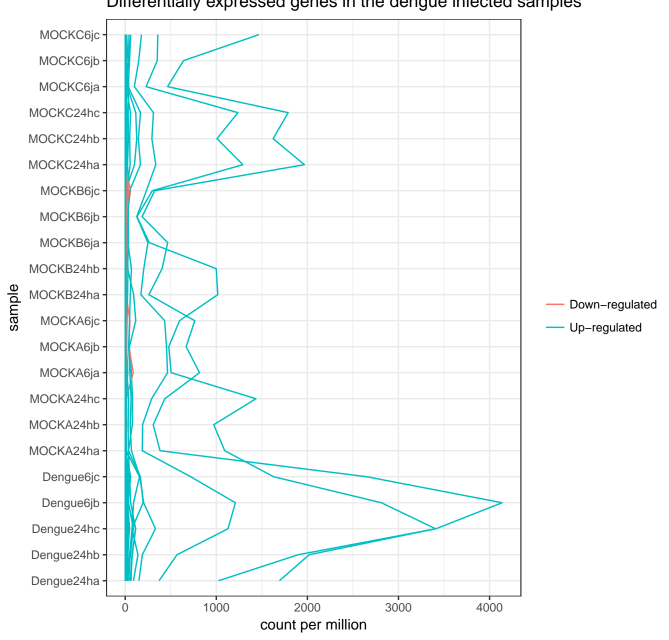


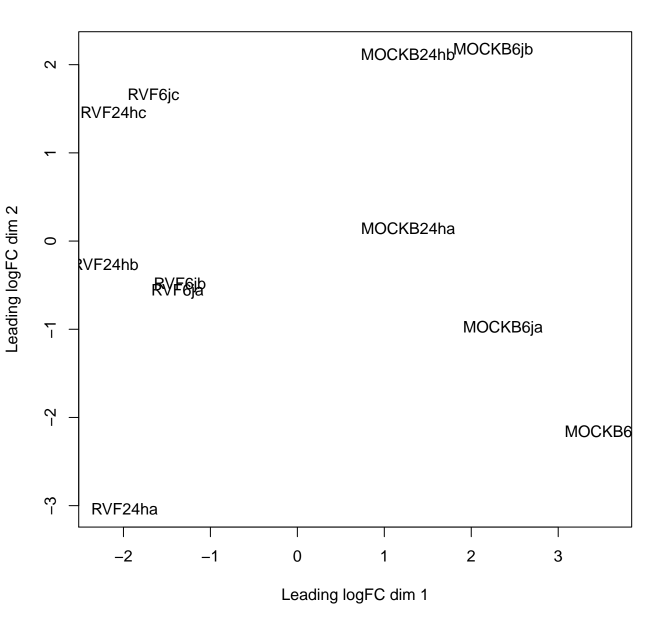


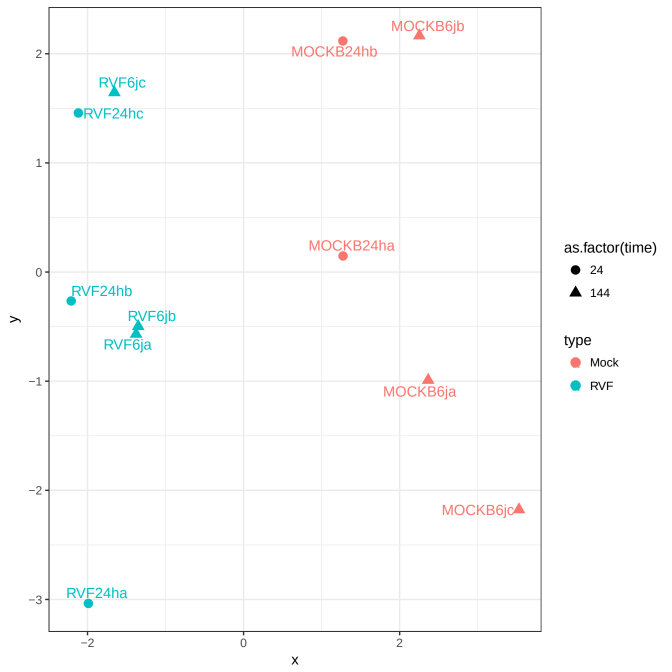
Gene expression profile: Differentially expressed genes in the dengue infected samples



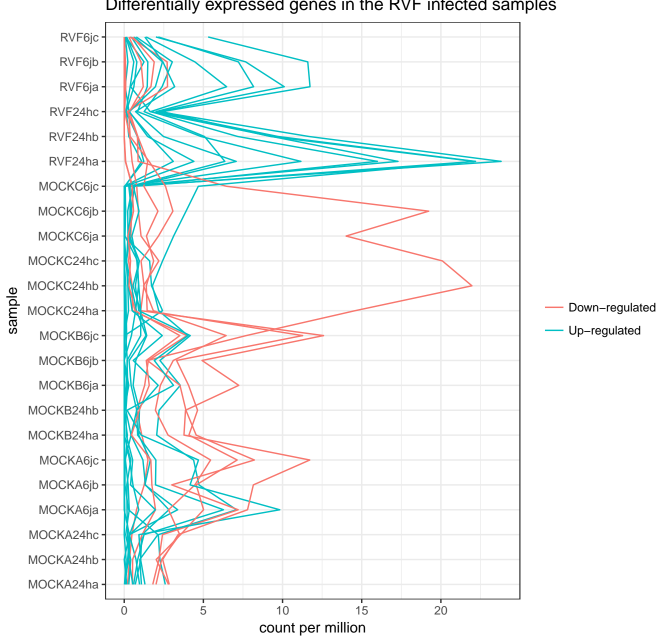
Gene expression profile:
Differentially expressed genes in the dengue infected samples



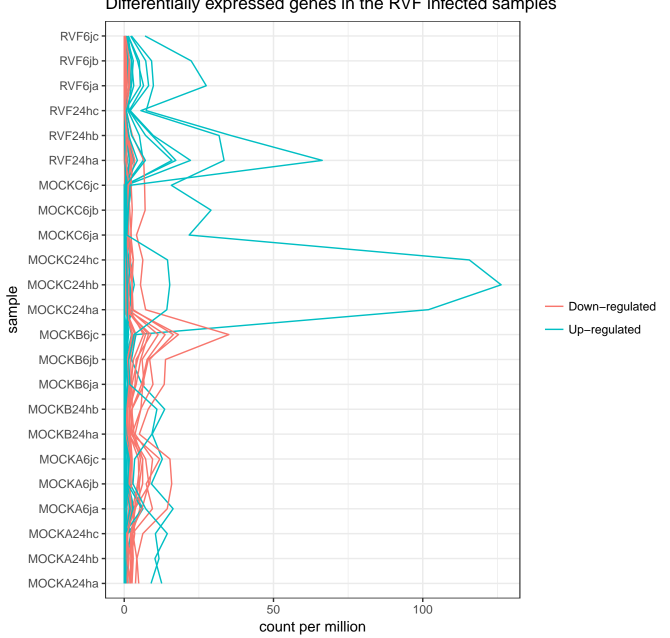




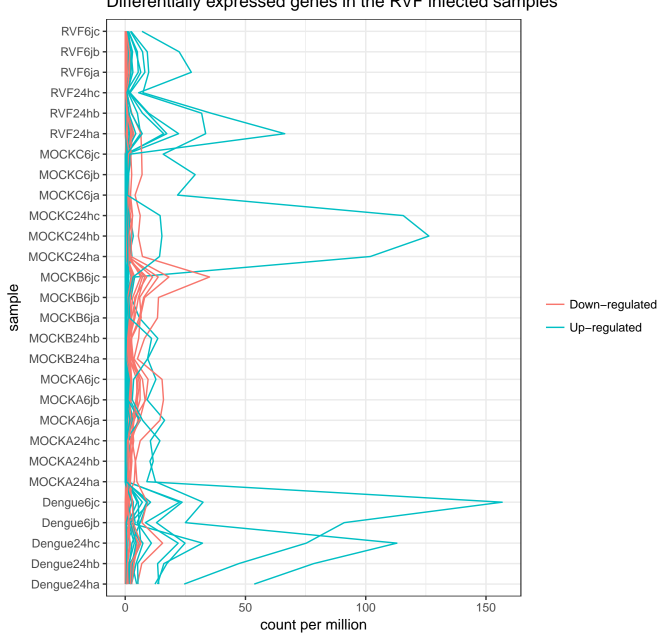
Gene expression profile:
Differentially expressed genes in the RVF infected samples



Gene expression profile: Differentially expressed genes in the RVF infected samples



Gene expression profile:
Differentially expressed genes in the RVF infected samples



2 -

7.5

5.0 -

2.5 -

0.0

6 -

3 -

sample

1 -

0 -

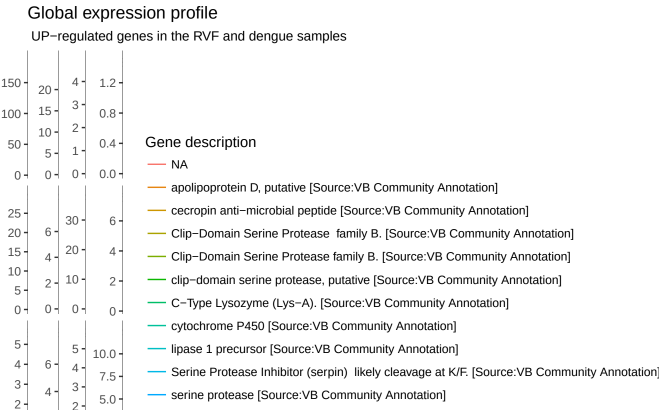
2.5 -

0.0 -

90 -

60 -

30 -



- NA NA

- NA

sodium/chloride dependent neurotransmitter transporter [Source:VB Community Annotation]

sodium-dependent phosphate transporter [Source: VB Community Annotation]