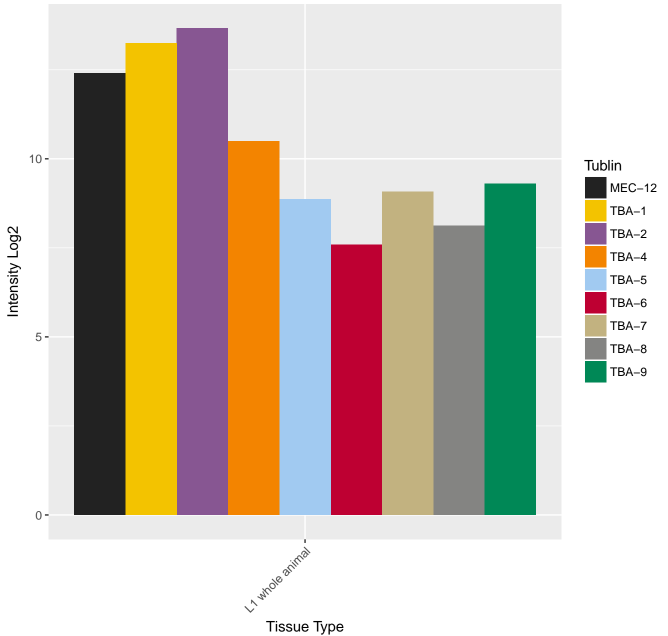
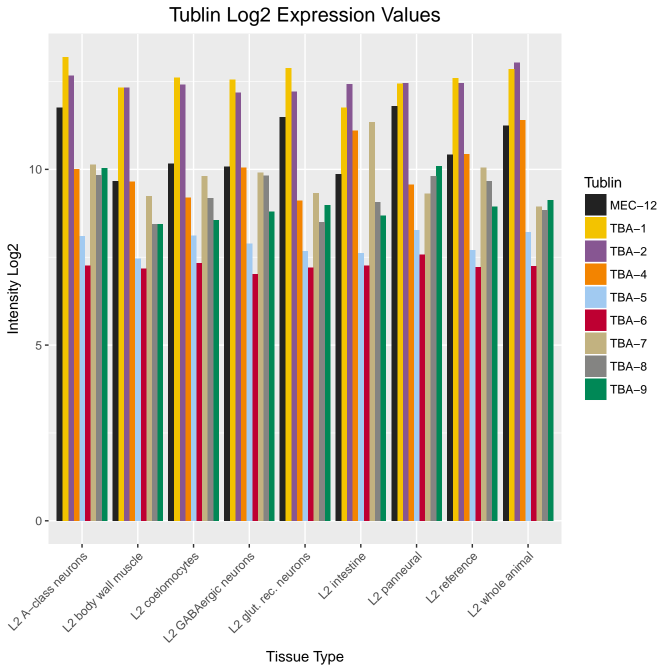
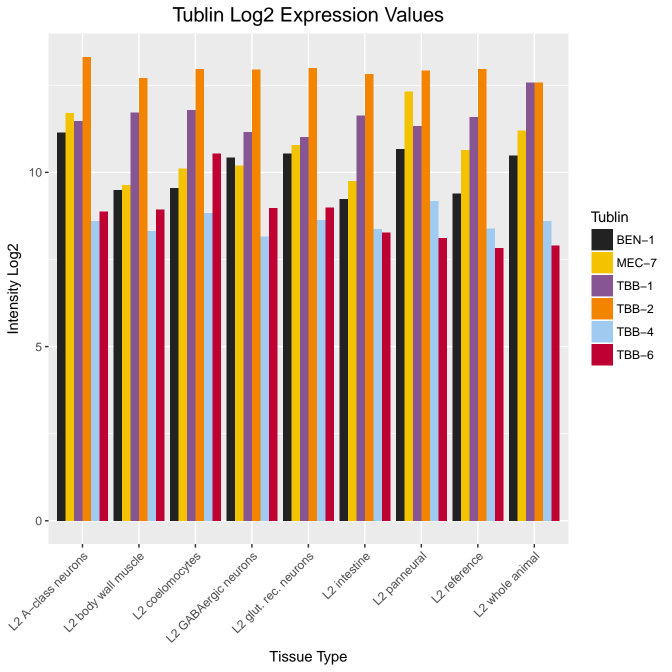


Tublin Log2 Expression Values

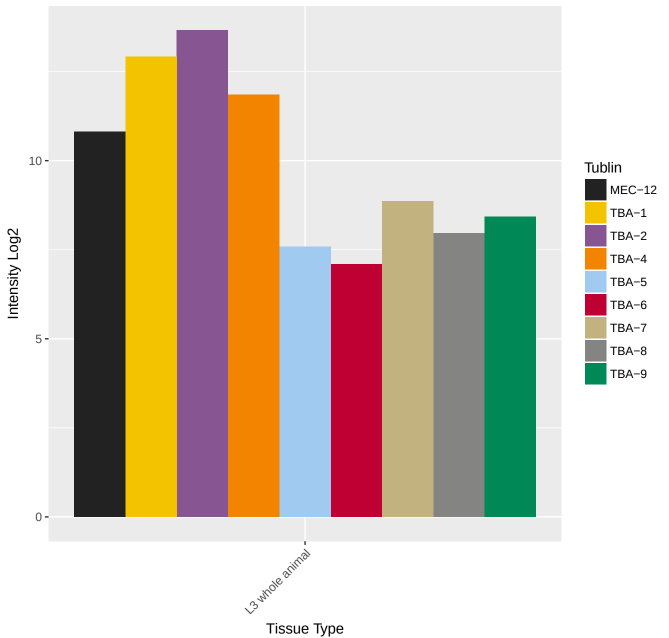


Tublin Log2 Expression Values 10-Tublin BEN-1 Intensity Log2 MEC-7 TBB-1 TBB-2 TBB-4 5 -TBB-6 0 -I whole diffical Tissue Type



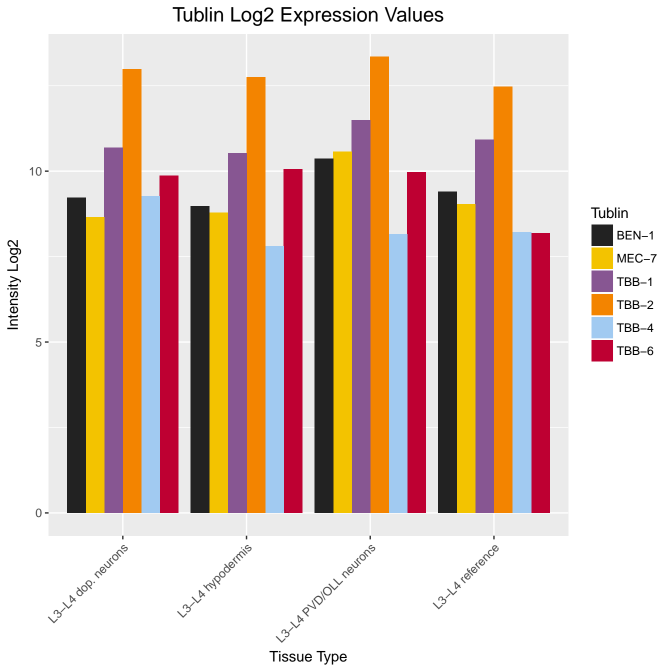


Tublin Log2 Expression Values

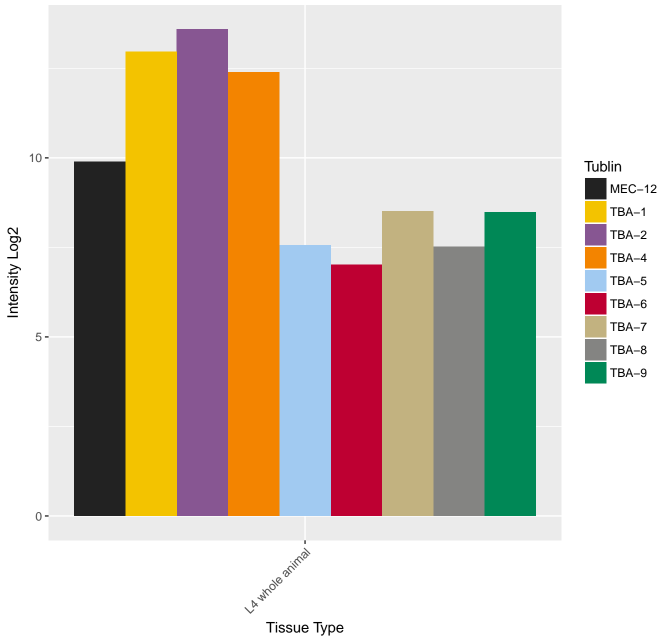


Tublin Log2 Expression Values 10-Tublin BEN-1 Intensity Log2 MEC-7 TBB-1 TBB-2 TBB-4 5 **-**TBB-6 0 -Tissue Type

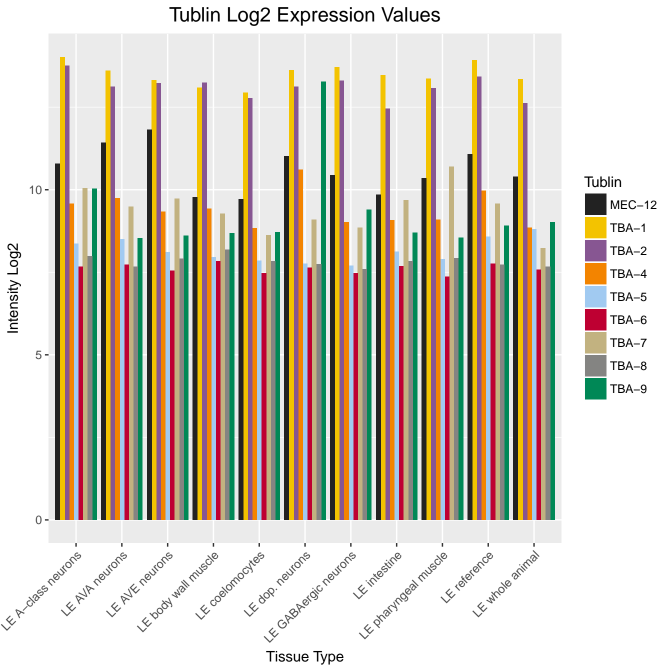
Tublin Log2 Expression Values 12 **-**Tublin MEC-12 8 -TBA-1 Intensity Log2 TBA-2 TBA-4 TBA-5 TBA-6 TBA-7 TBA-8 4 -TBA-9 0 -23-LA dOP. neurons 13-LA PADIOL REMORS 13-LA hypodemis Tissue Type

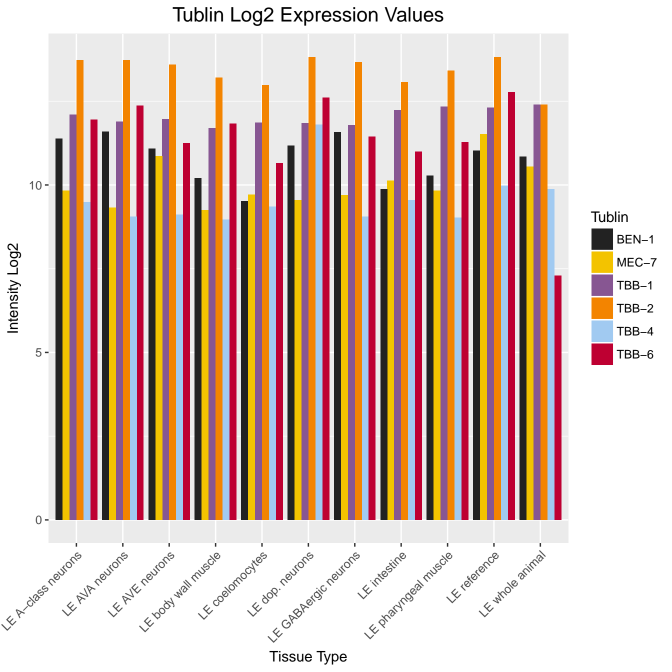


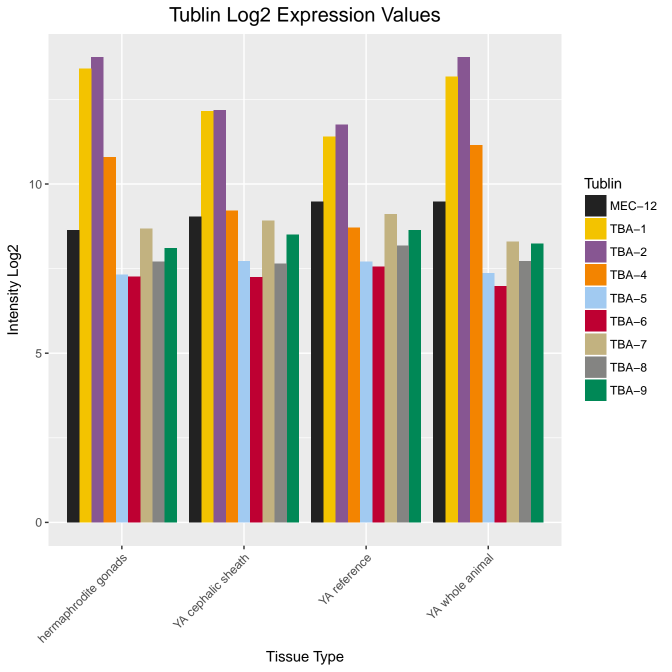
Tublin Log2 Expression Values

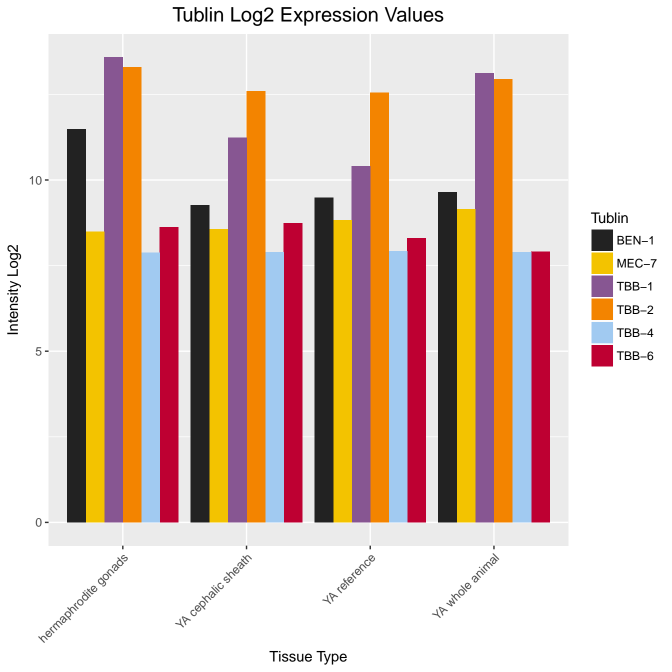


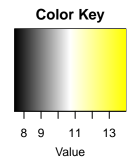
Tublin Log2 Expression Values 10-Tublin BEN-1 Intensity Log2 MEC-7 TBB-1 TBB-2 TBB-4 5 -TBB-6 0 -LA whole drifted Tissue Type

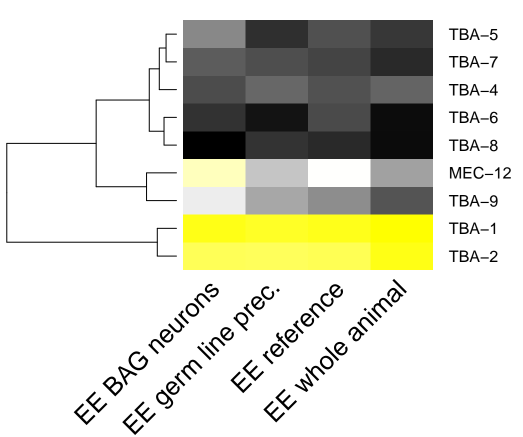


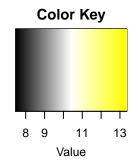


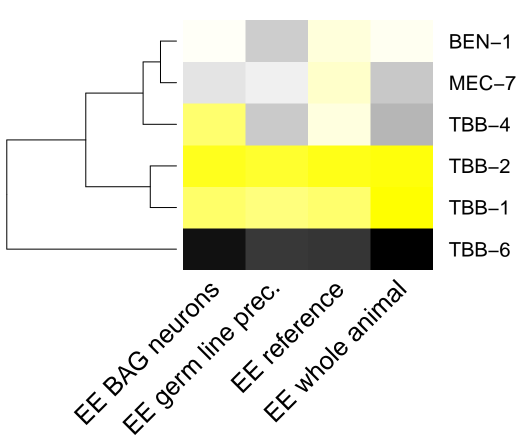


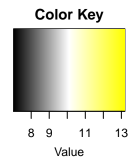


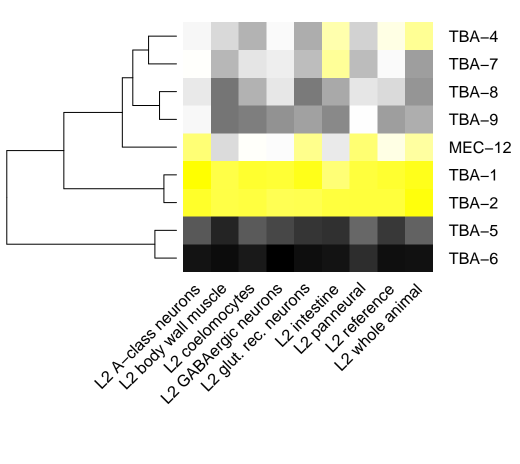


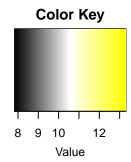


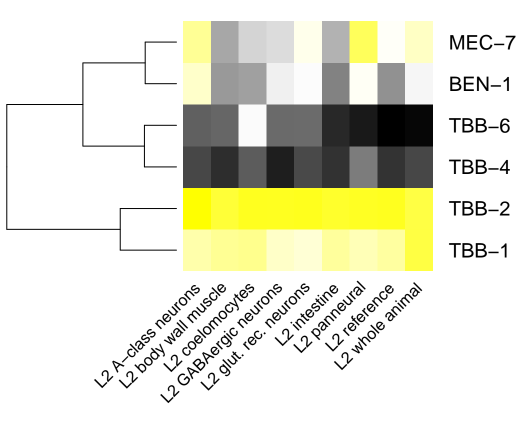


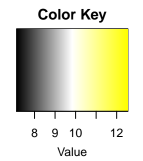












MEC-12

TBA-7

TBA-4

TBA-9

TBA-5

TBA-6

TBA-8

TBA-1

TBA-2

