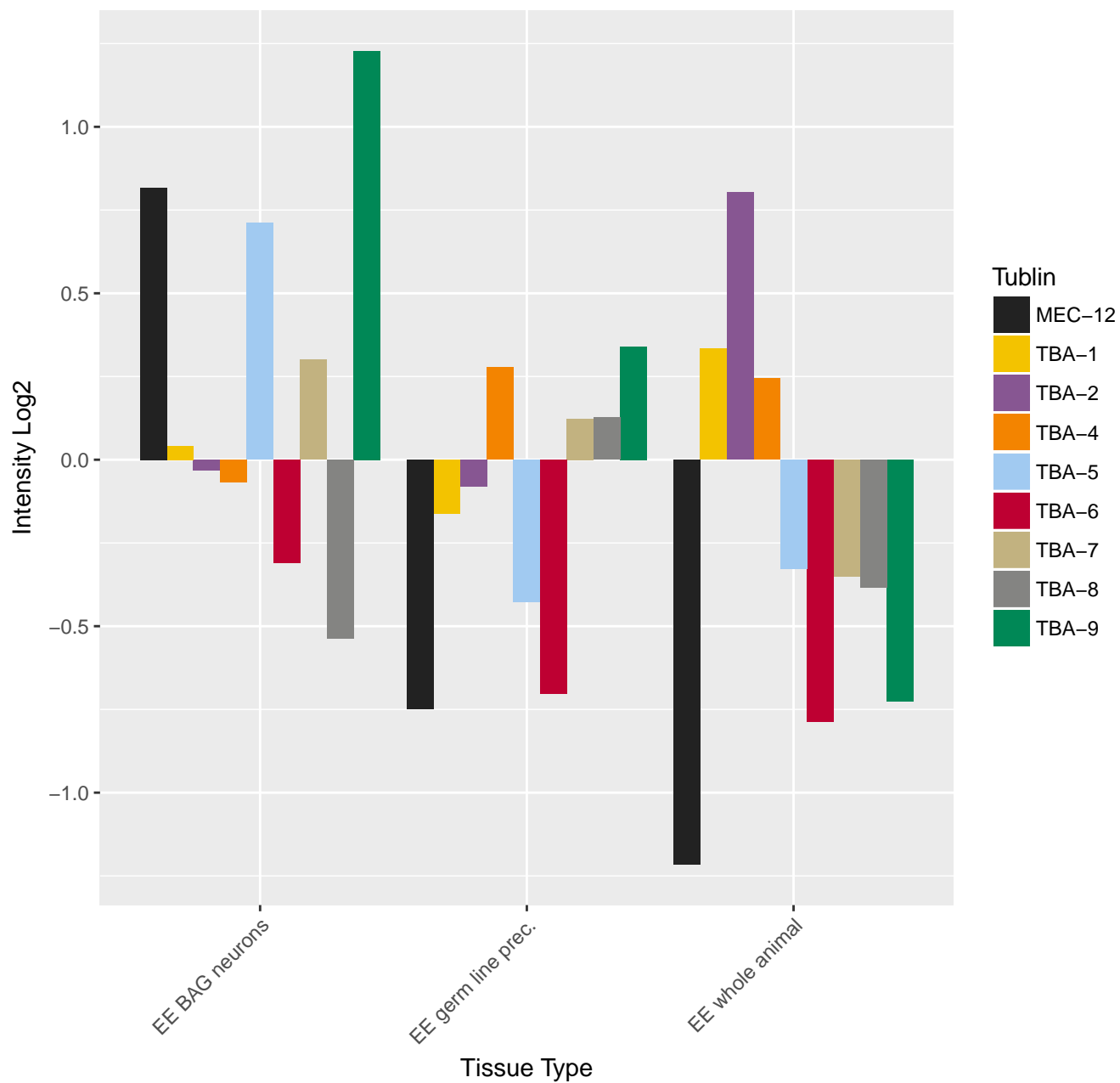
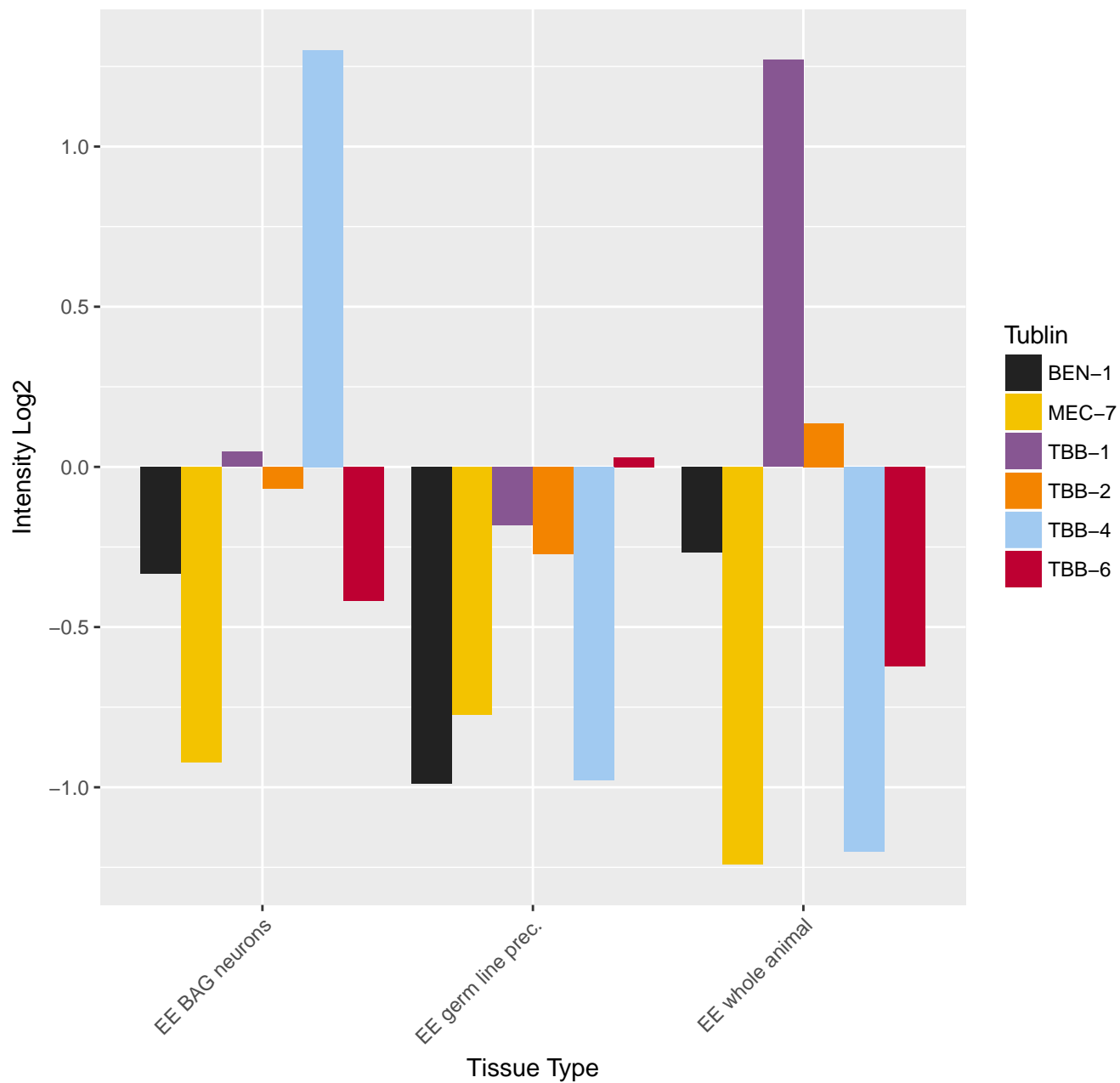


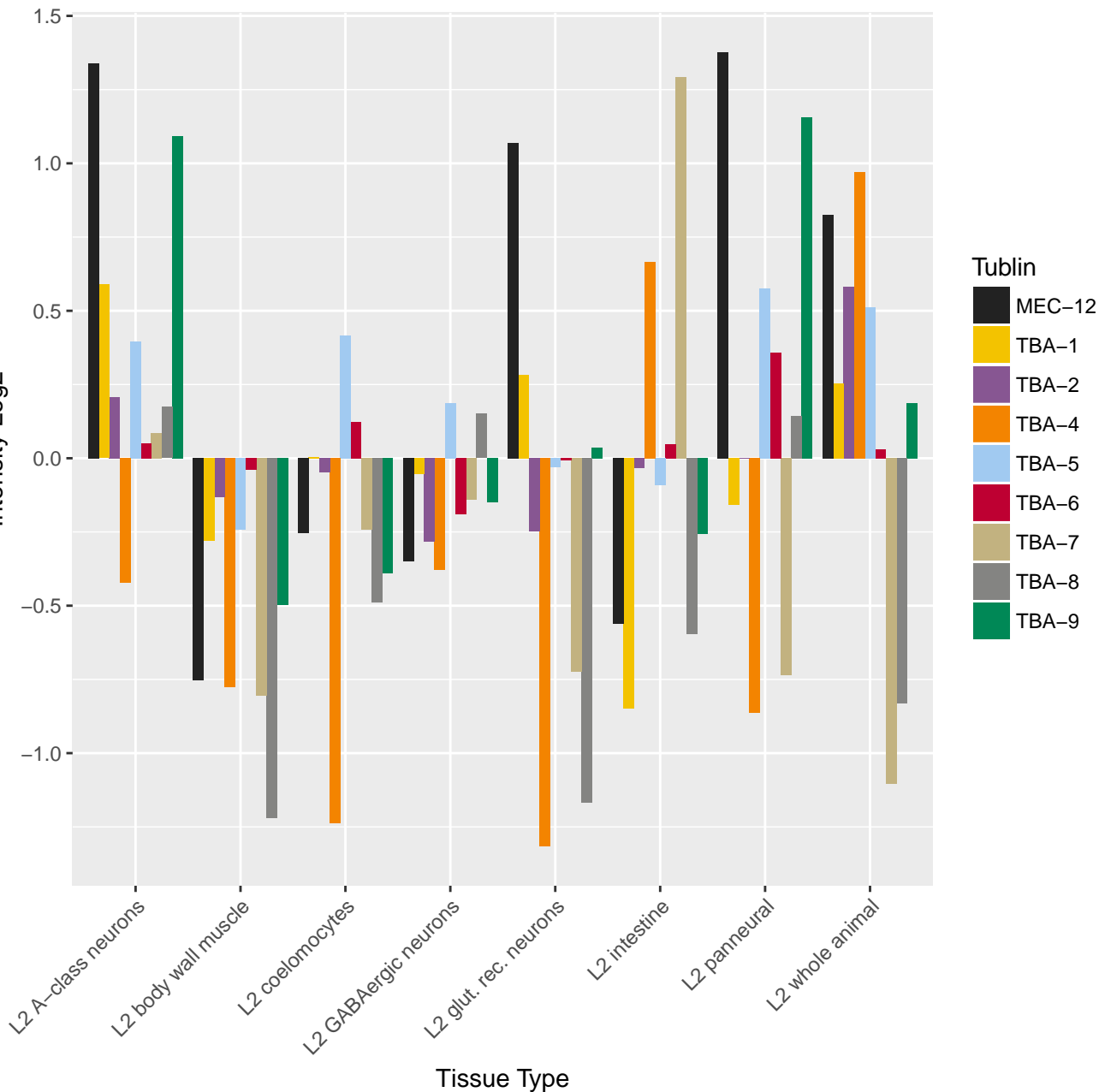
# Tublin Log2 Expression Values



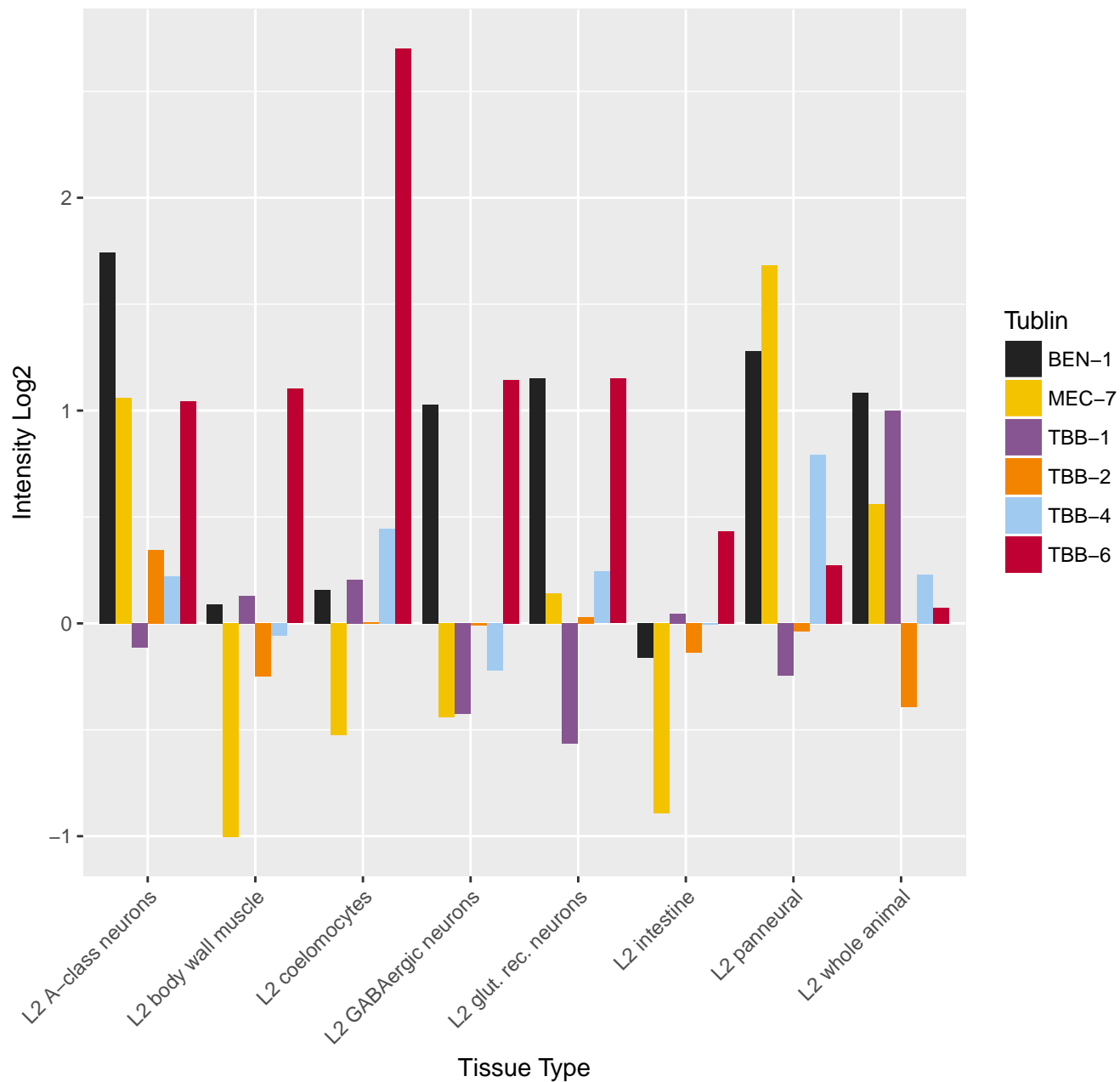
Tublin Log2 Expression Values



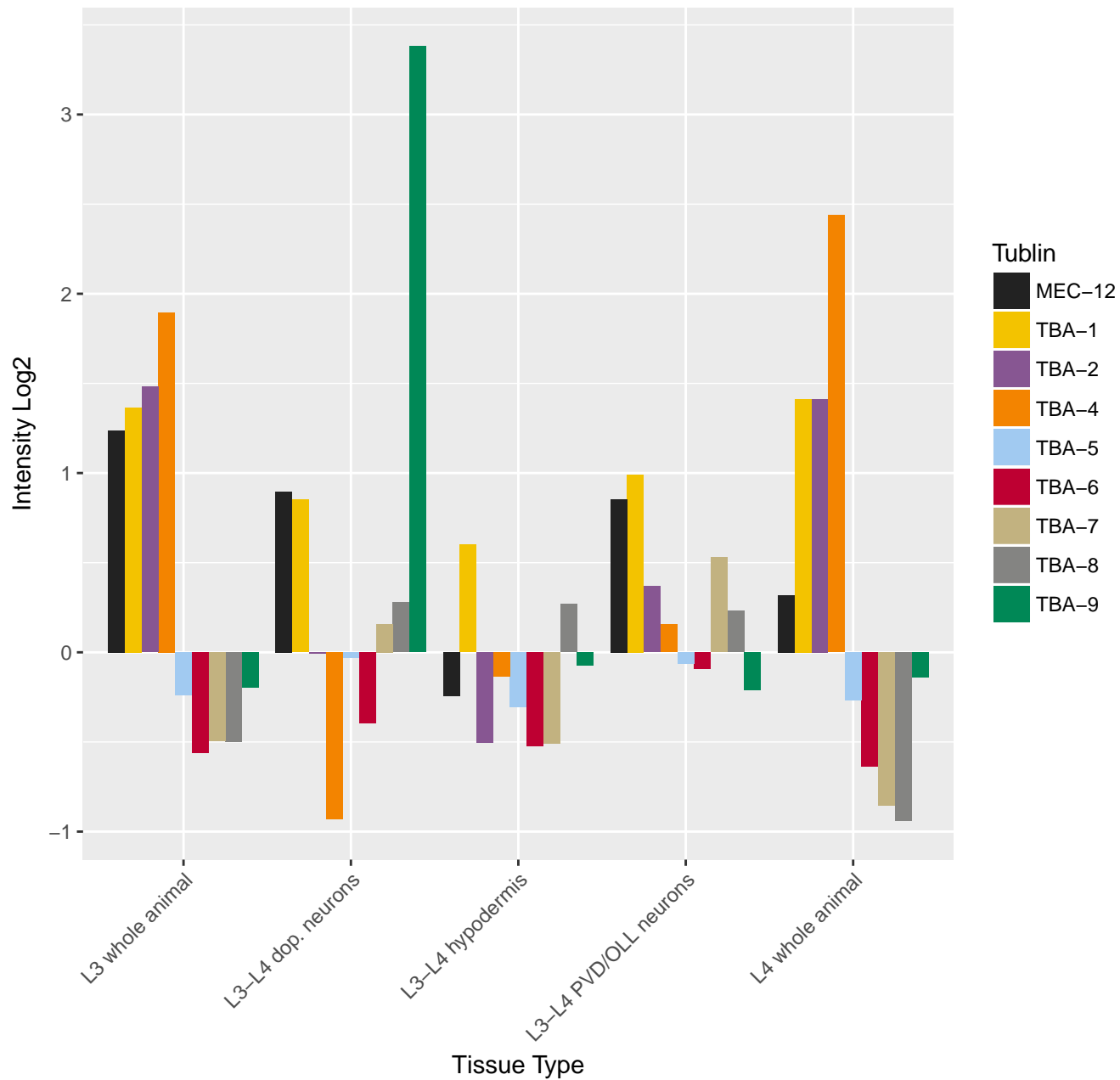
# Tublin Log2 Expression Values



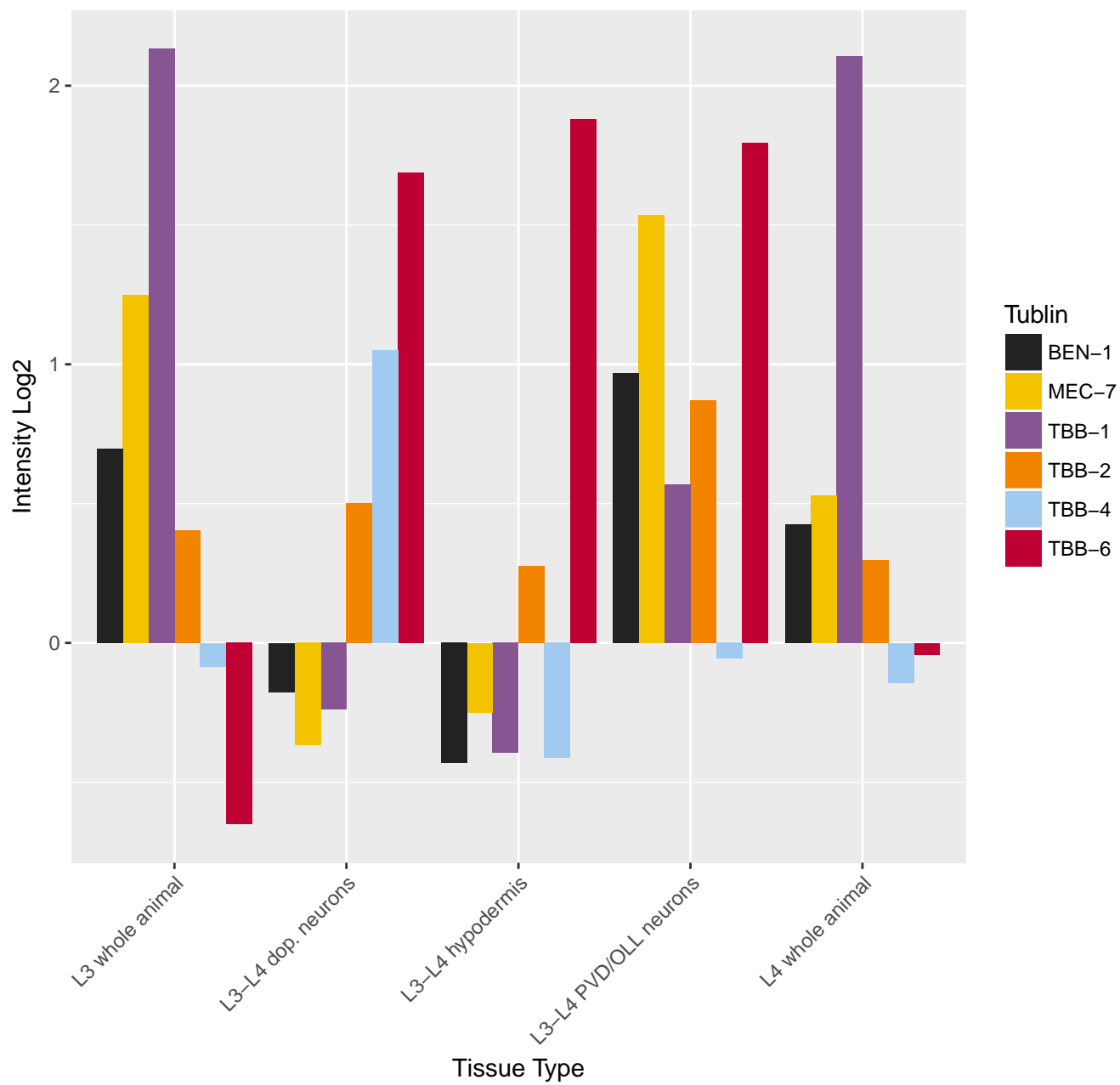
# Tublin Log2 Expression Values



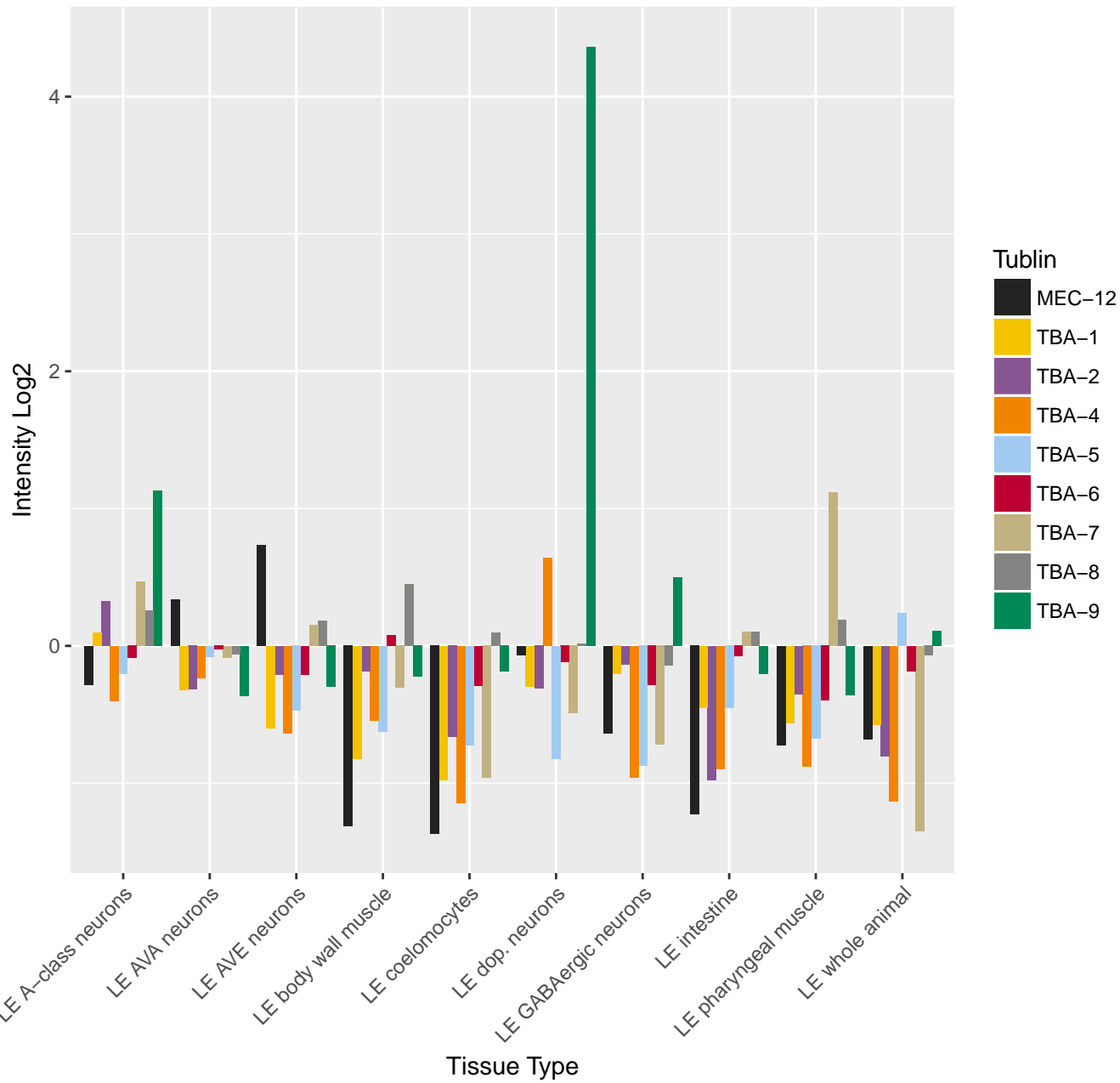
# Tublin Log2 Expression Values



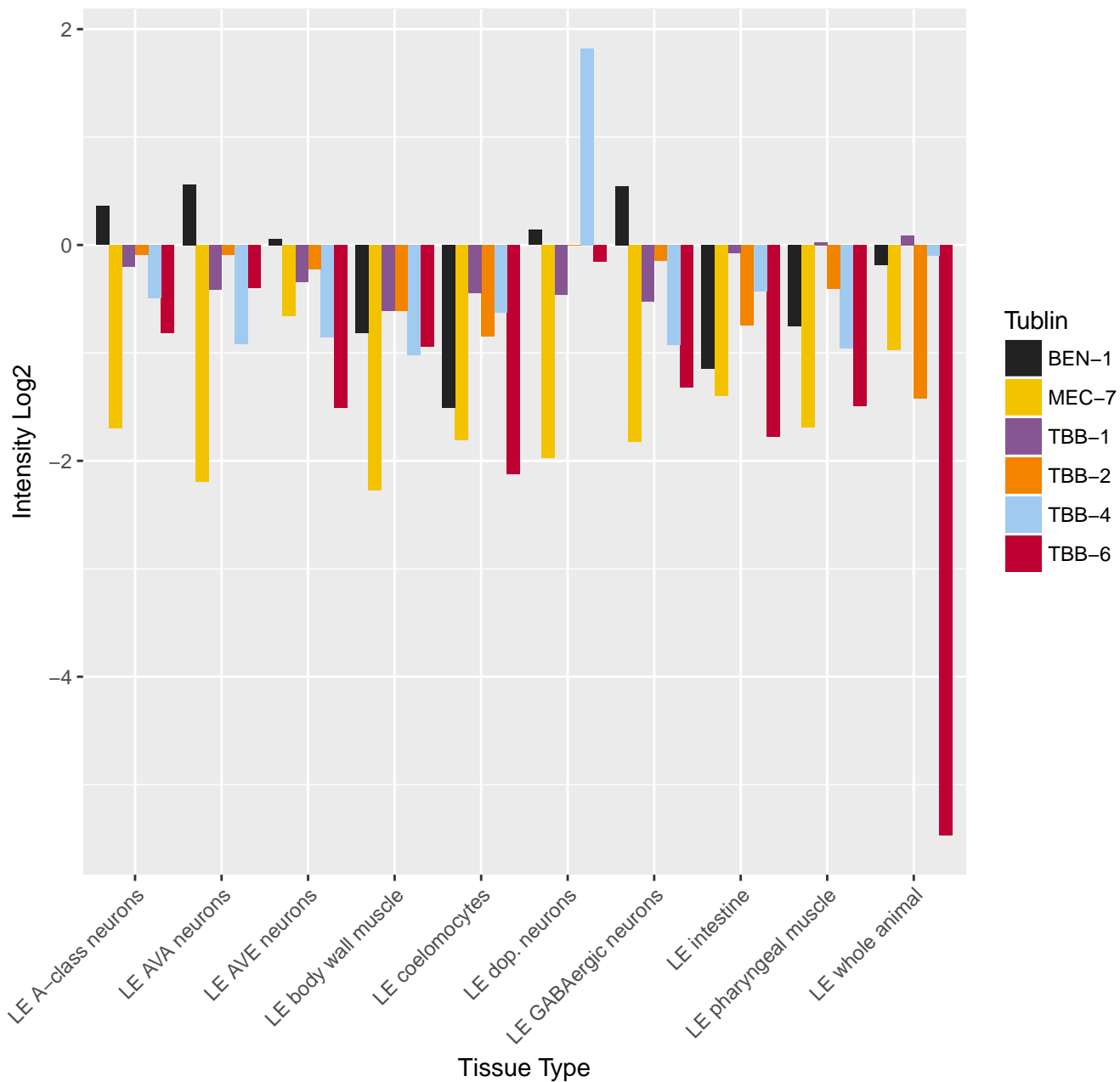
Tublin Log2 Expression Values



# Tublin Log2 Expression Values

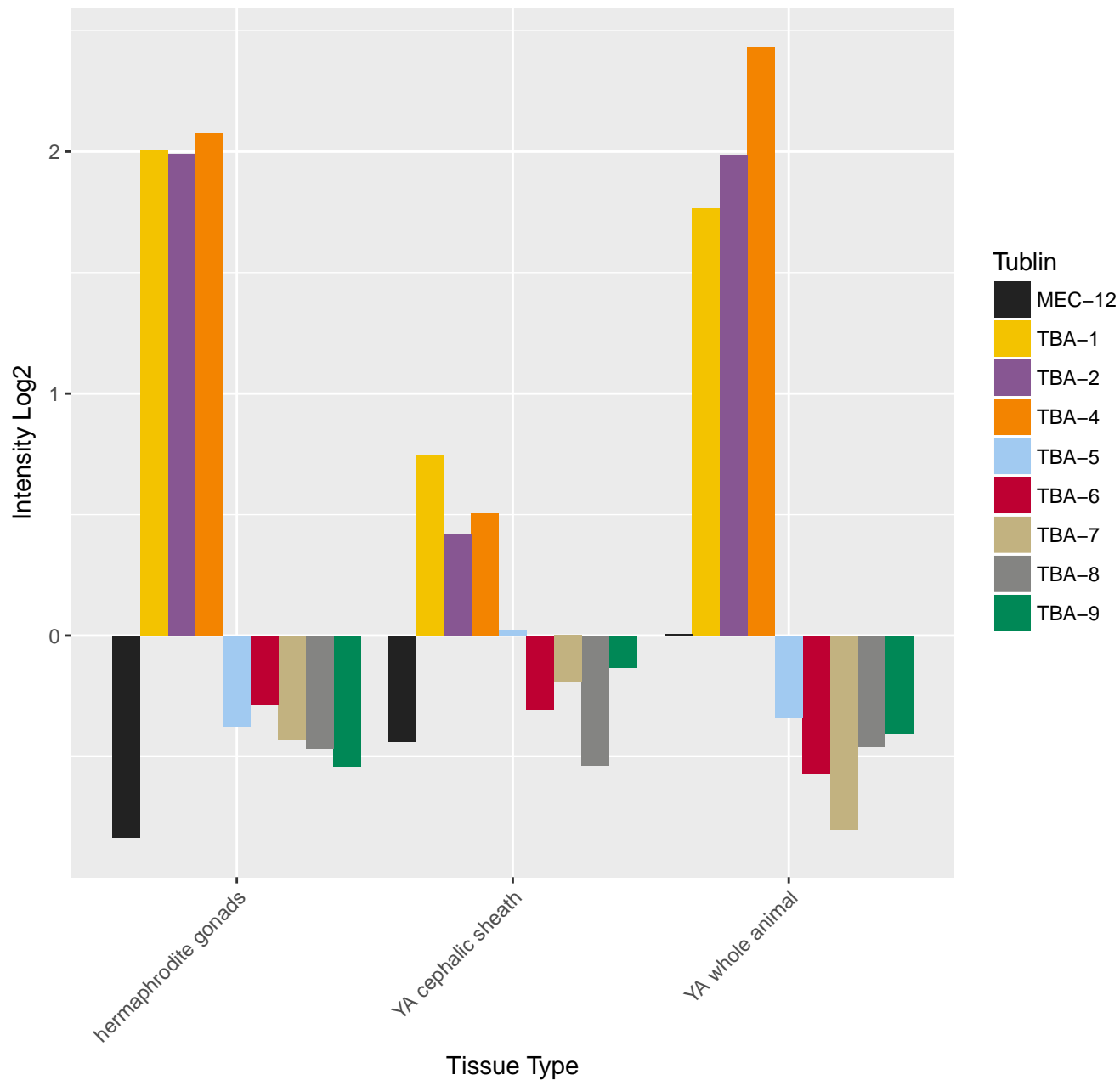


# Tublin Log2 Expression Values

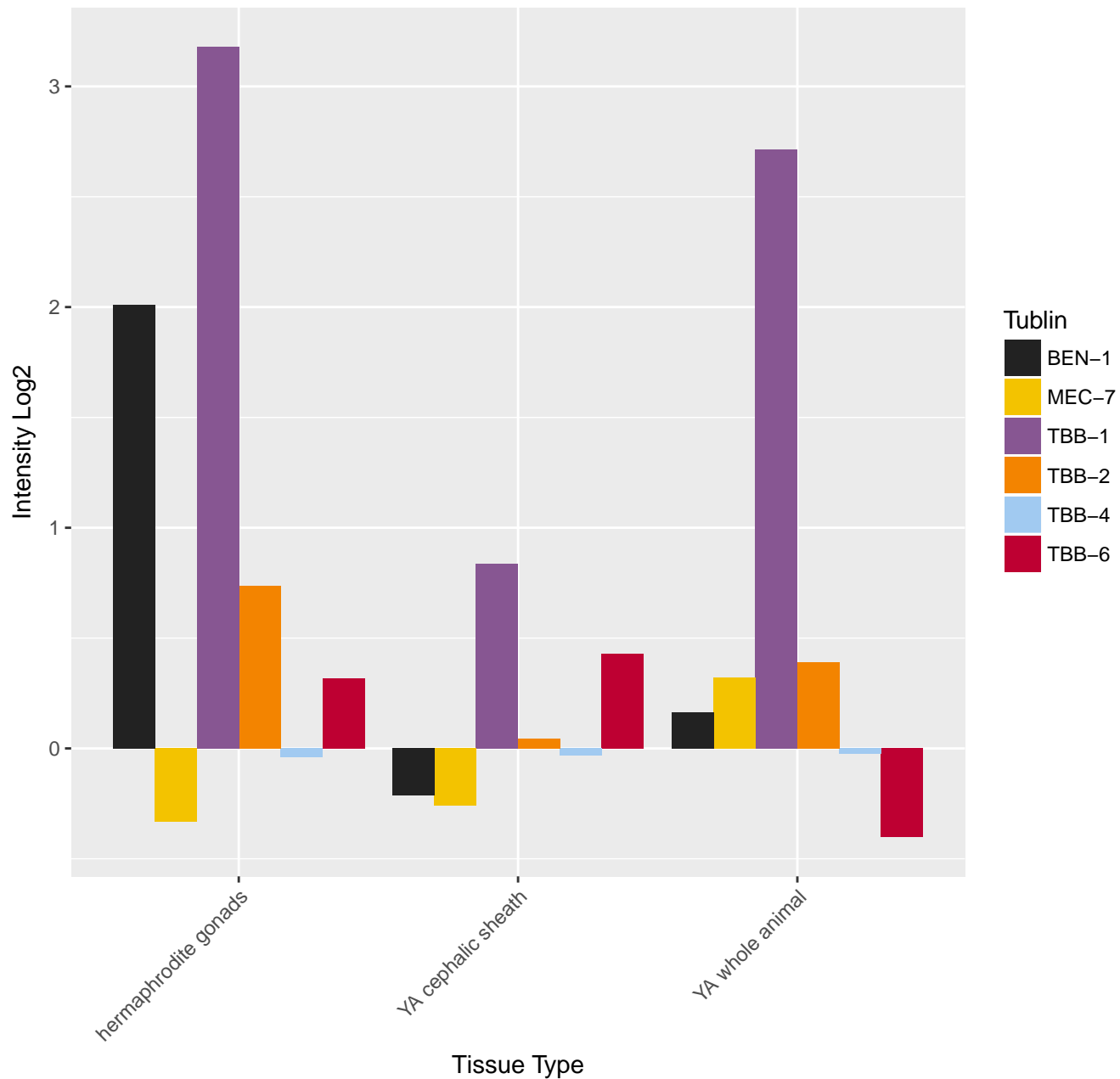




Tublin Log2 Expression Values



Tublin Log2 Expression Values



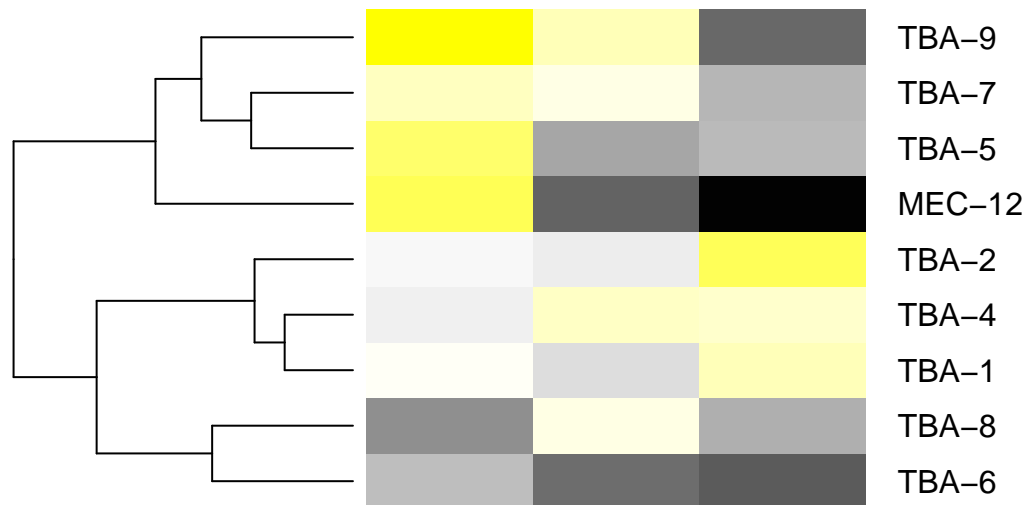
Color Key



-1      0    0.5    1

Value

# Log 2 Tublin Tissue Expression Values



EE BAG neurons  
EE germ line prec.  
EE whole animal

Color Key



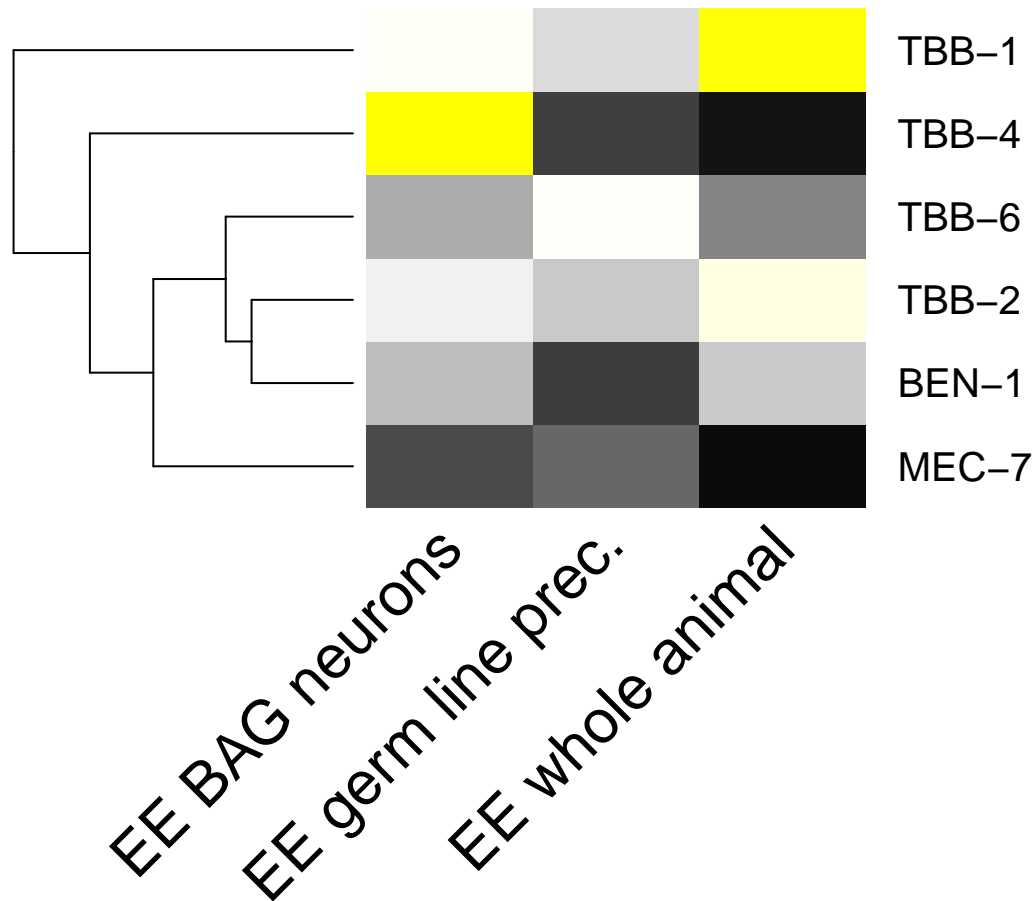
-1

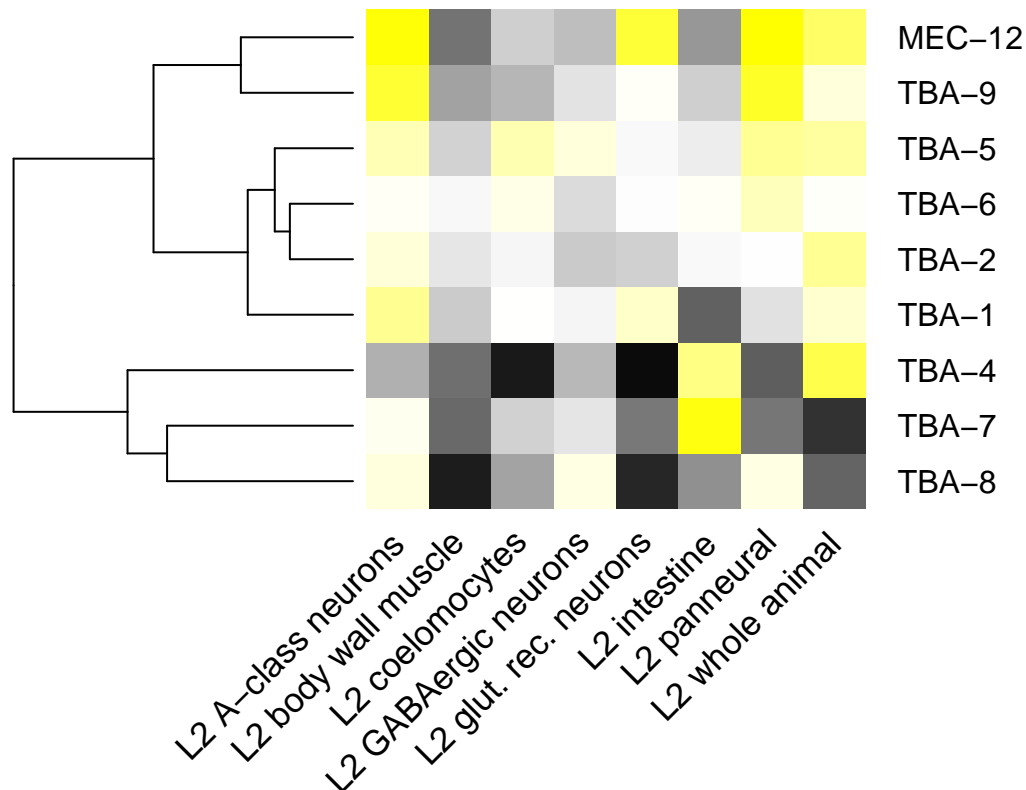
0

1

Value

# Log 2 Tublin Tissue Expression Values





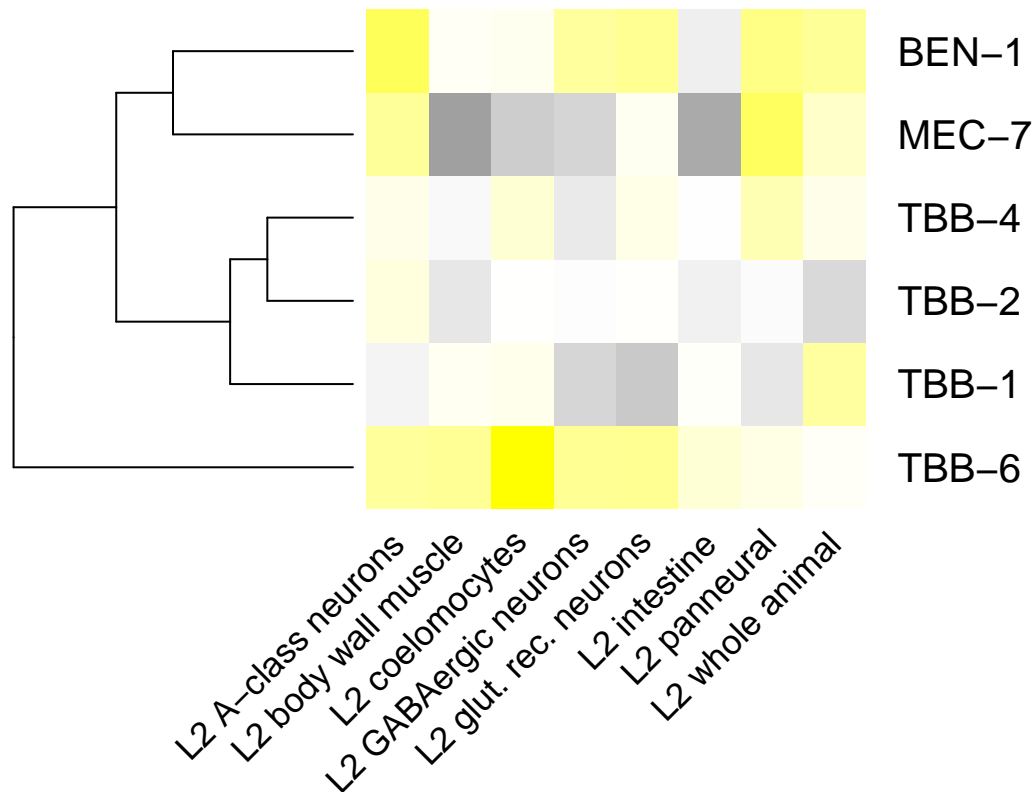
Color Key



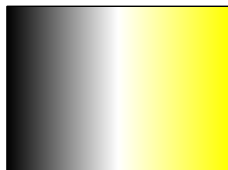
-2      0      1      2

Value

# Log 2 Tublin Tissue Expression Values



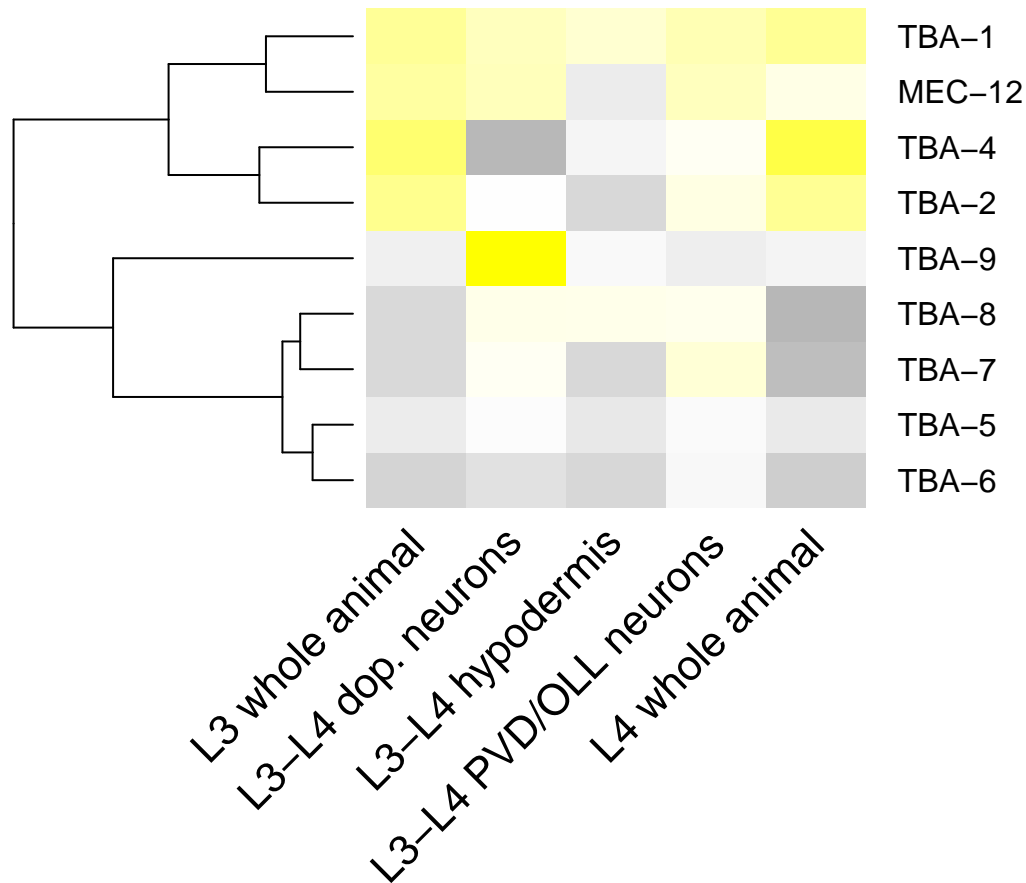
Color Key



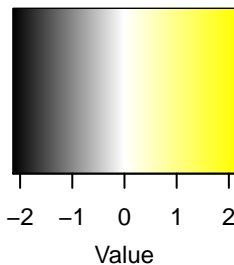
-3 -1 1 3

Value

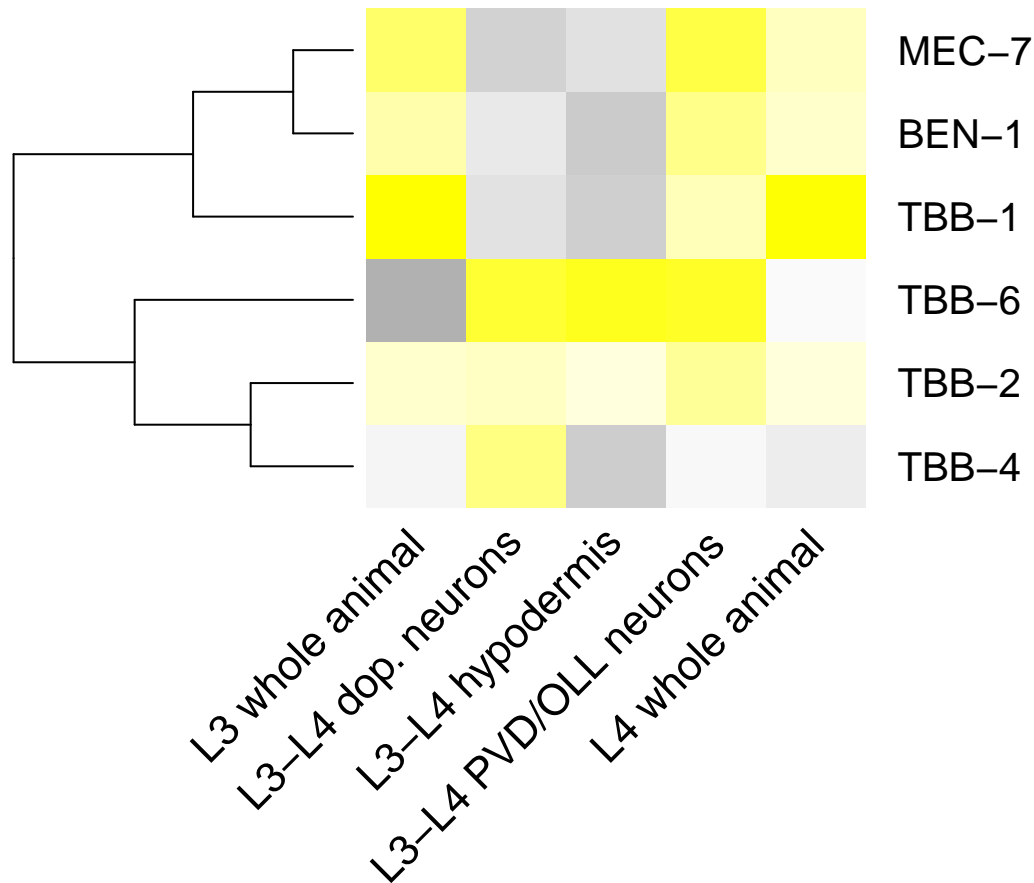
# Log 2 Tublin Tissue Expression Values



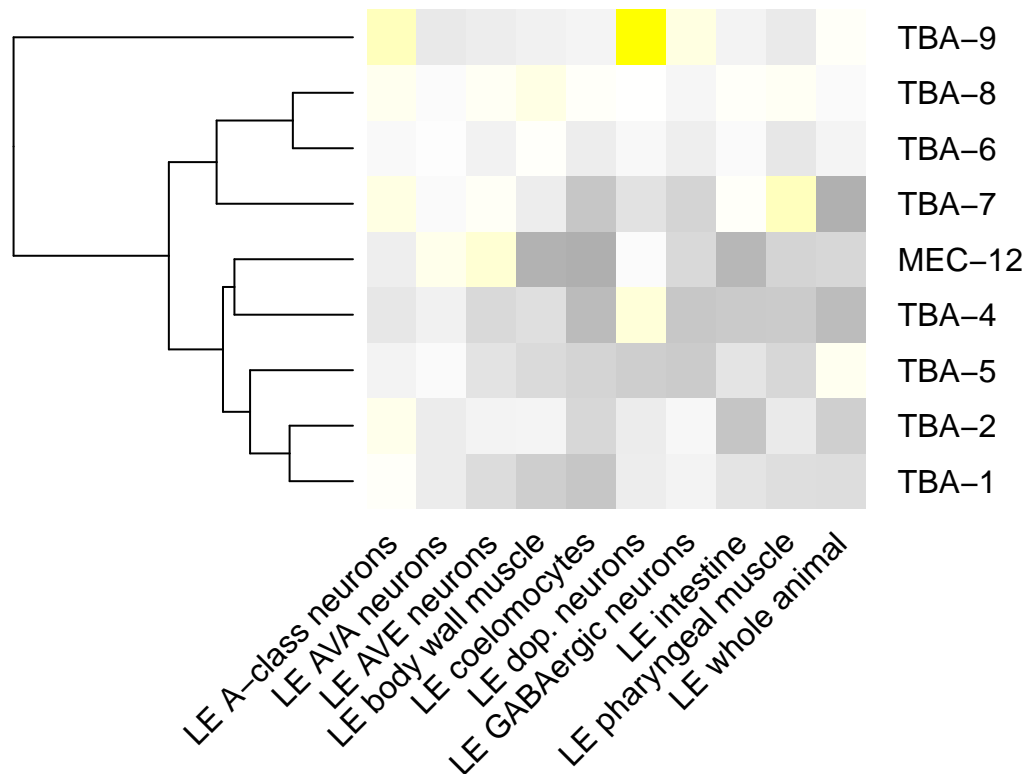
Color Key



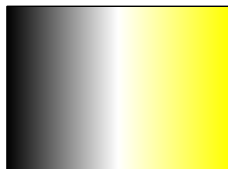
# Log 2 Tublin Tissue Expression Values







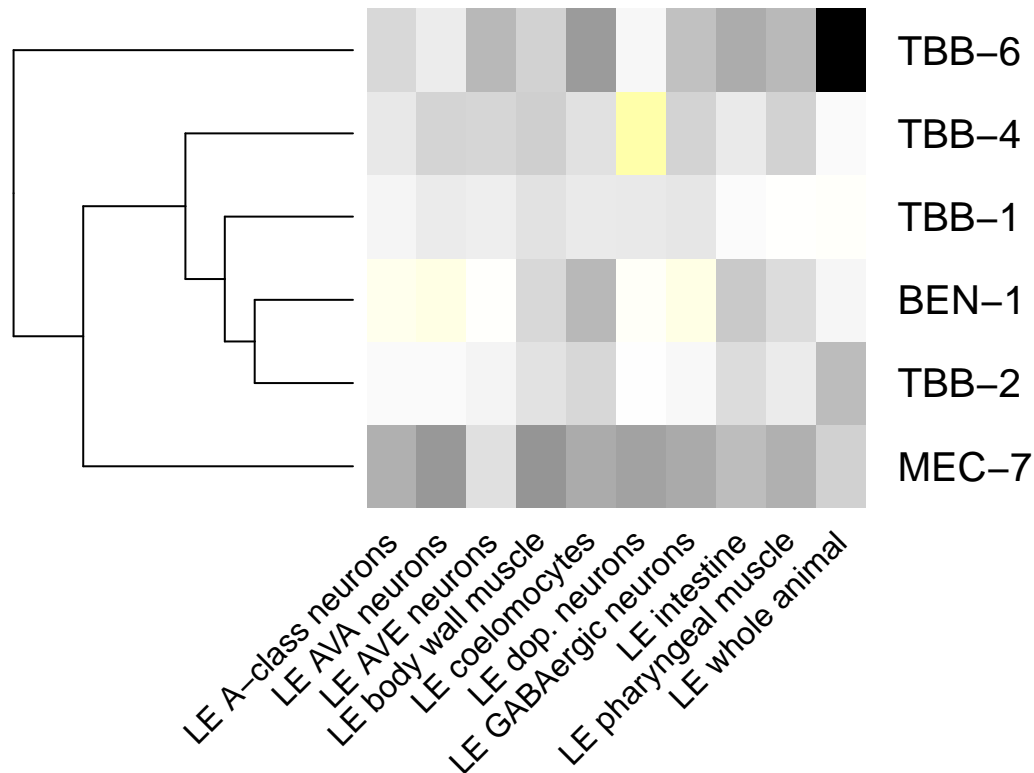
Color Key



-4 0 2 4

Value

# Log 2 Tublin Tissue Expression Values



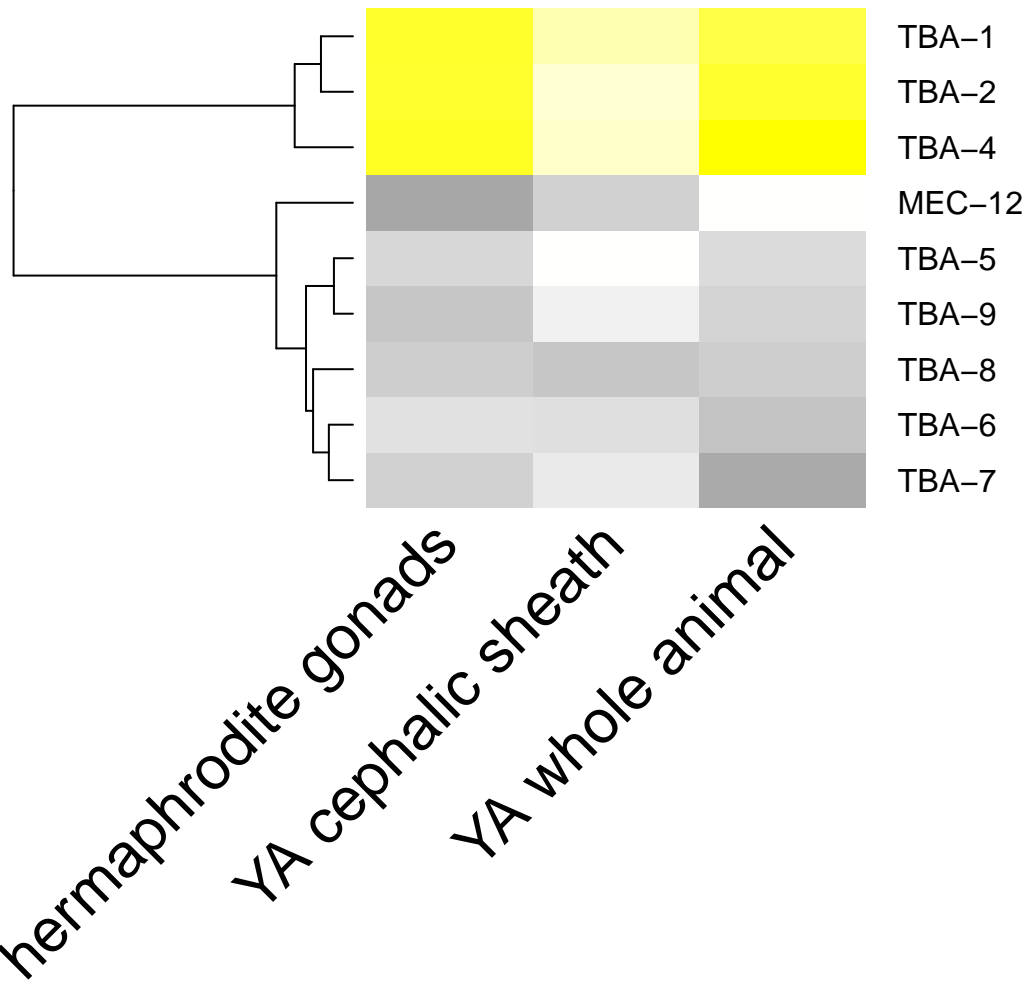
Color Key



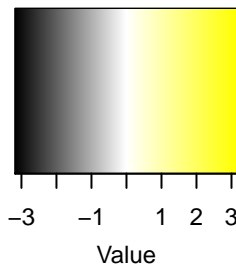
-2      0      1      2

Value

# Log 2 Tublin Tissue Expression Values



Color Key



# Log 2 Tublin Tissue Expression Values

