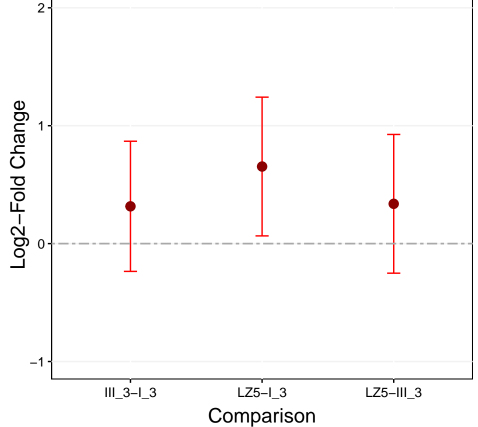
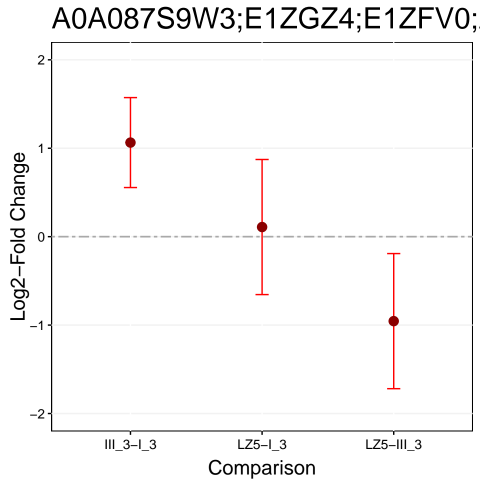
A0A087S9L8 Log2-Fold Change -2· . III_3-I_3 LZ5-III_3 LZ5-I_3 Comparison

A0A087S9N3;E1ZCL3





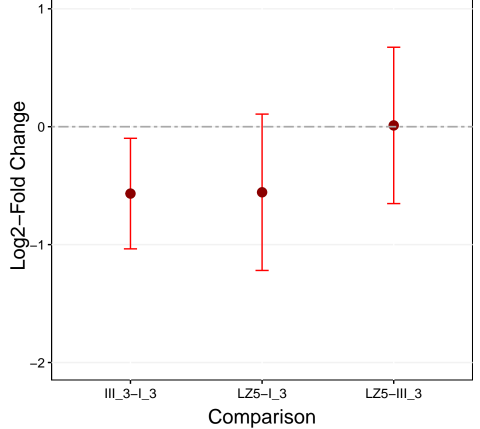
A0A087SBA5 1.0 0.5 Log2-Fold Change 0.0 -0.5-1.0 · . III_3–I_3 LZ5-I_3 LZ5-III_3 Comparison

A0A087SBN0 1 Log2-Fold Change -2 . LZ5-I_3 LZ5-III_3 III_3-I_3 Comparison

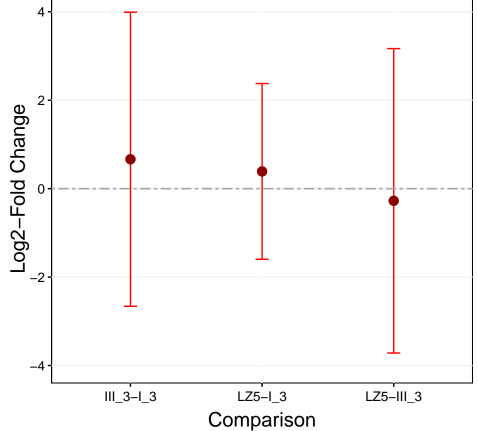
A0A087SBQ6;E1ZKK0 1.0 0.5 Log2-Fold Change 0.0 -0.5 -1.0III_3-I_3 LZ5-I_3 LZ5-III_3 Comparison

A0A087SBU8 2.0 Log2-Fold Change .5 -0.5 0.0 . III_3-I_3 LZ5-I_3 LZ5-III_3 Comparison

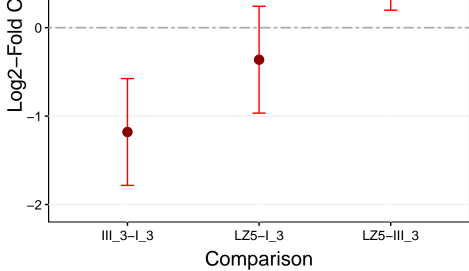
A0A087SCT6;E1ZKH5



A0A087SDB1

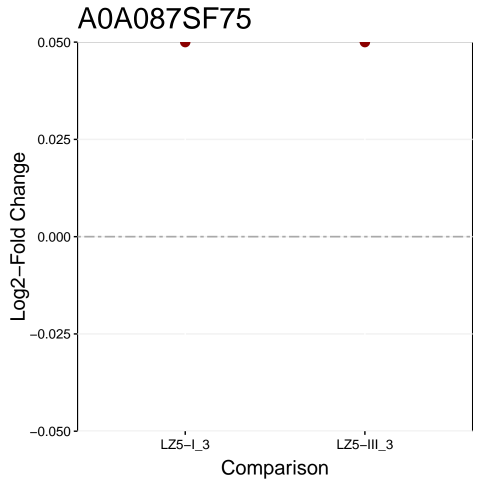


A0A087SE71;E1Z696 2 Log2-Fold Change



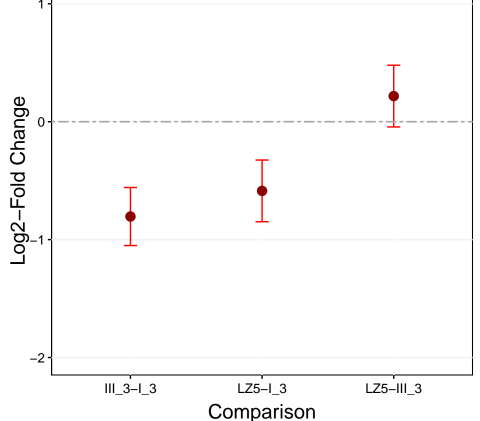
A0A087SF19;E1ZSI5 3 2 Log2-Fold Change 0 -2 LZ5-I_3 III_3-I_3 LZ5-III_3 Comparison

A0A087SF30 3 2 Log2-Fold Change 0 -2 LZ5-III_3 III_3-I_3 LZ5-I_3 Comparison



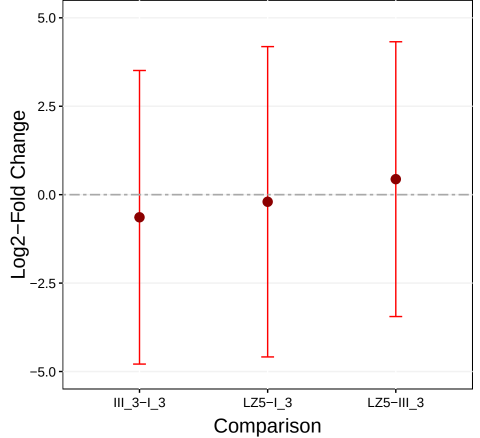
A0A087SFG0 2 Log2-Fold Change -2 . III_3-I_3 LZ5-I_3 LZ5-III_3 Comparison

A0A087SG29;E1ZJE0;E1Z520

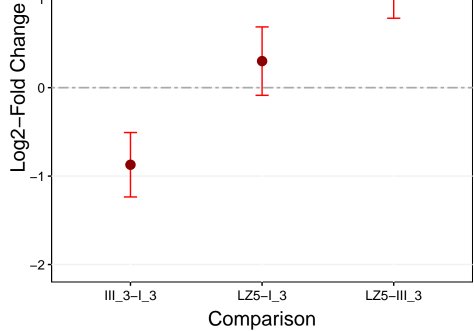


A0A087SG86 2 Log2-Fold Change . LZ5-I_3 LZ5-III_3 III_3-I_3 Comparison

A0A087SG91;E1ZQW2

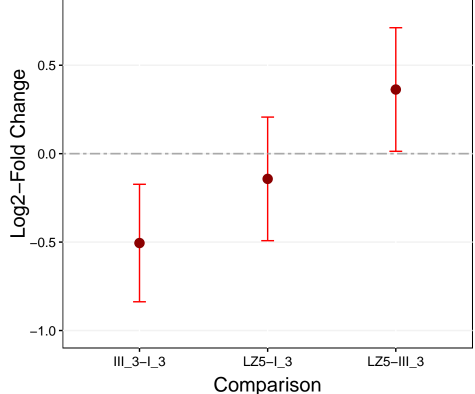


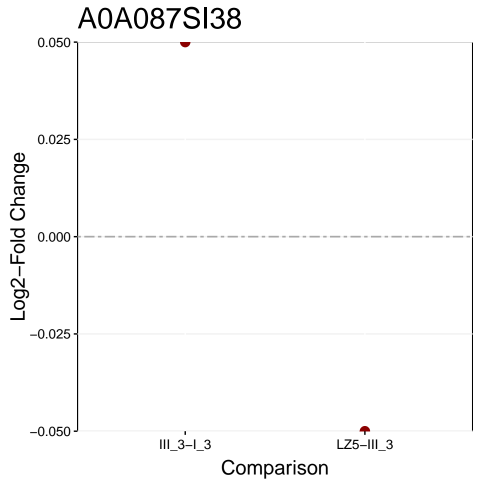
A0A087SHR1;E1ZDH1 2



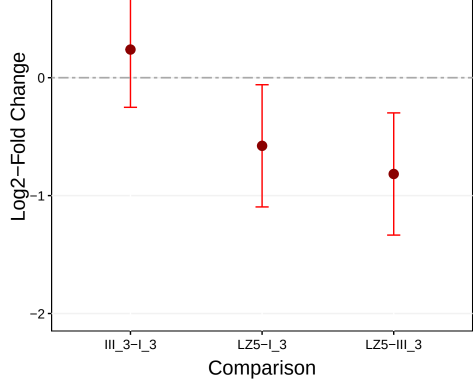
1.0

A0A087SHS8;E1ZM95;E1Z284

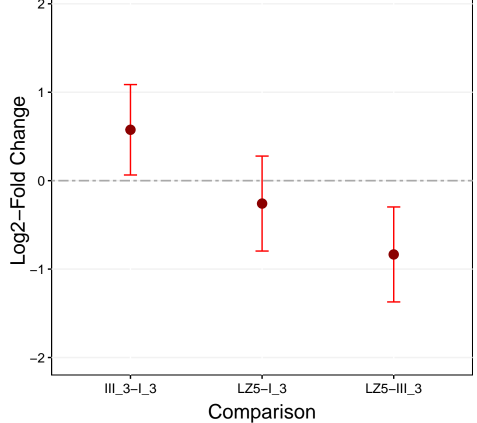




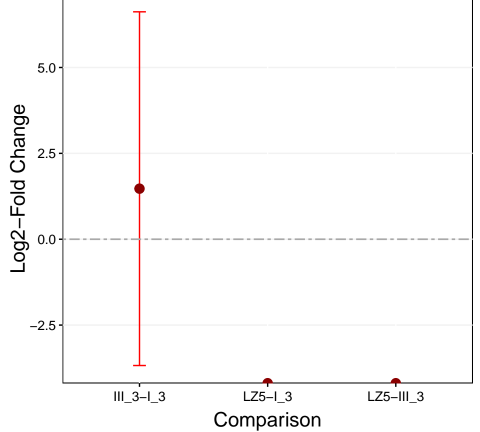
A0A087SI84;E1ZJ35



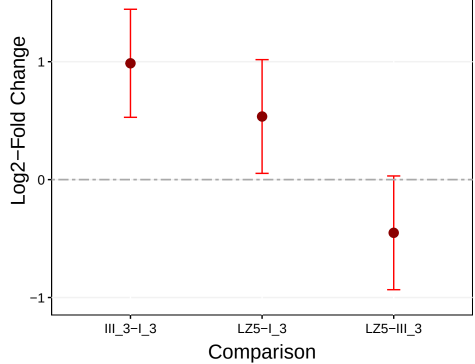
A0A087SIQ1;E1ZBE1



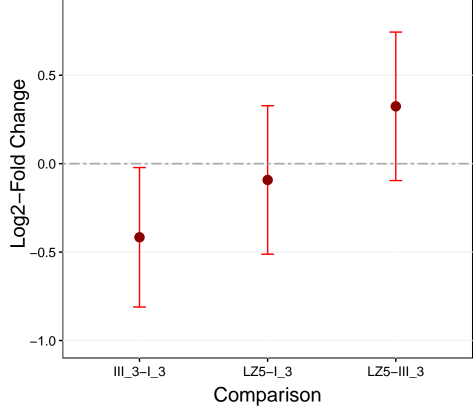
A0A087SIY9;E1ZS72

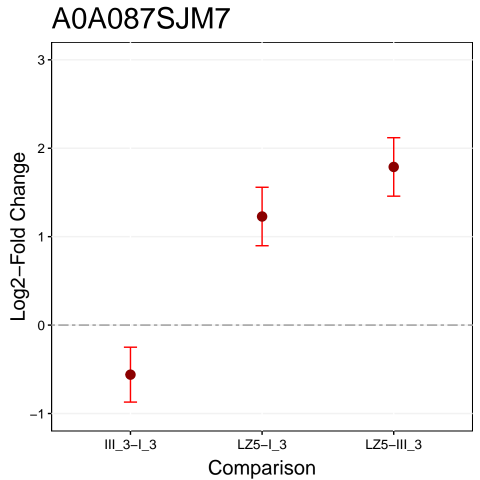


A0A087SJ70 2

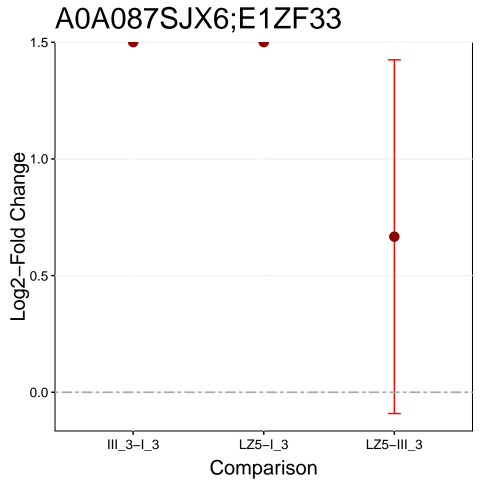


A0A087SJF8;E1ZJL1





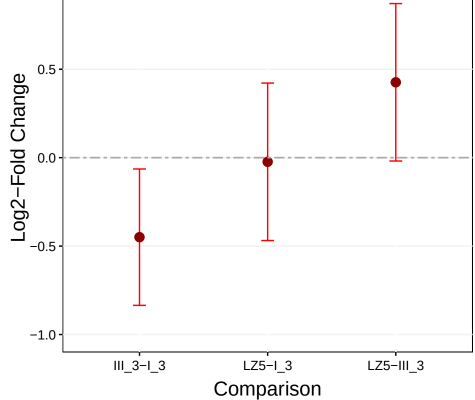
A0A087SJV3 2 Log2-Fold Change -2 LZ5-III_3 III_3-I_3 LZ5-I_3 Comparison



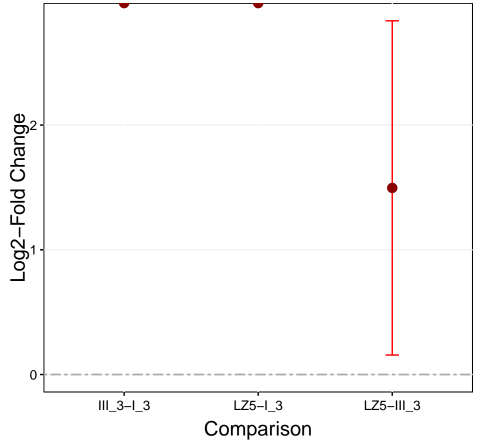
A0A087SK64;E1ZFE4 3 2 Log2-Fold Change 0 -2 LZ5-I_3 III_3-I_3 LZ5-III_3 Comparison

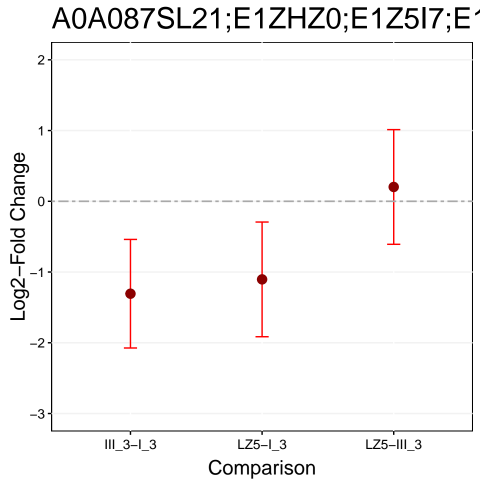
A0A087SK74 3 2 Log2-Fold Change 0 -2 LZ5-III_3 III_3-I_3 LZ5-I_3 Comparison

A0A087SKF4;E1Z9Q9



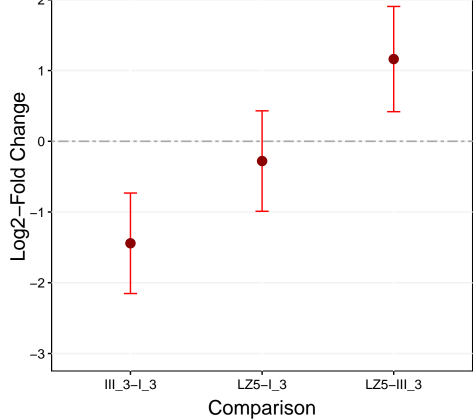
A0A087SKG6;E1ZAC3



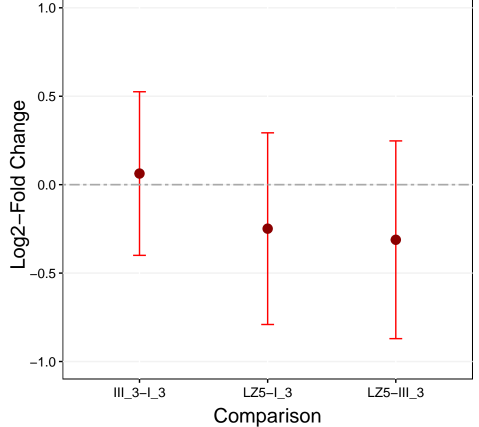


A0A087SLA8;E1ZGF3 3 2 Log2-Fold Change 0 -2 LZ5-I_3 III_3-I_3 LZ5-III_3 Comparison

A0A087SN43;E1Z9G1

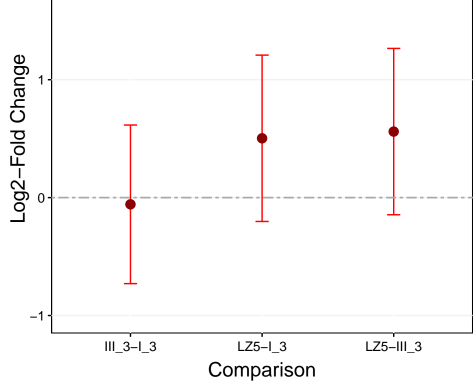


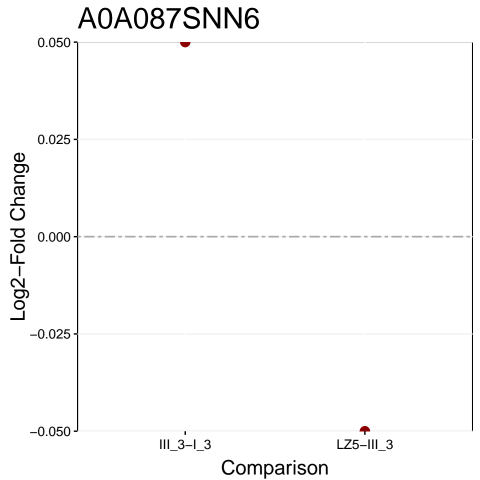
A0A087SN66;E1Z5P4



A0A087SND2 1.0 0.5 Log2-Fold Change 0.0 -0.5-1.0 · . III_3-I_3 . LZ5-I_3 LZ5-III_3 Comparison

A0A087SNM4 2





A0A087SNV1 2 Log2-Fold Change LZ5-III_3 . III_3-I_3 LZ5-I_3 Comparison

A0A087SP16 Log2-Fold Change -3 III_3-I_3 LZ5-I_3 LZ5-III_3

Comparison

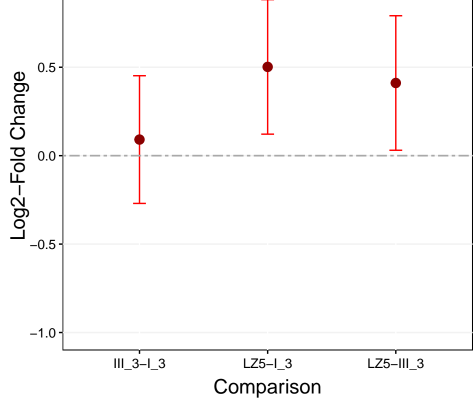
A0A087SPA9 2 Log2-Fold Change LZ5-III_3 III_3-I_3 LZ5-I_3 Comparison

A0A087SQ68 2 Log2-Fold Change LZ5-III_3 III_3-I_3 LZ5-I_3

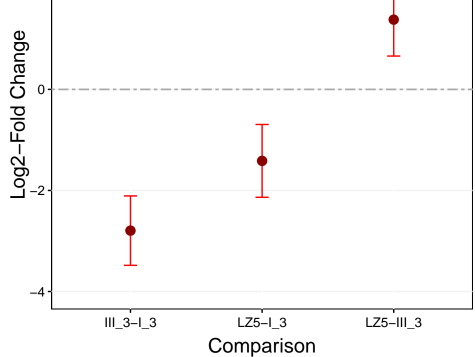
Comparison

A0A087SQR3 1.0 0.5 Log2-Fold Change 0.0 -0.5-1.0 · . III_3–I_3 LZ5-I_3 LZ5-III_3 Comparison

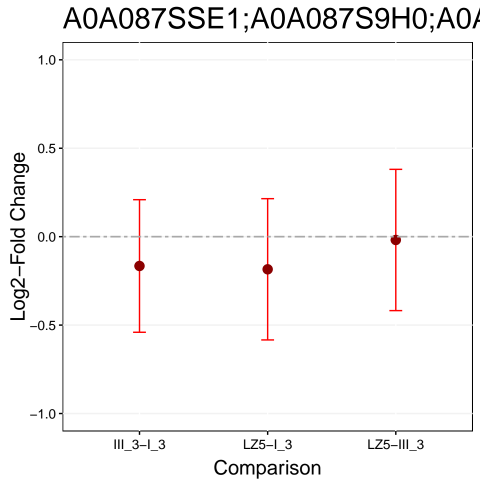
A0A087SS52;E1ZR65

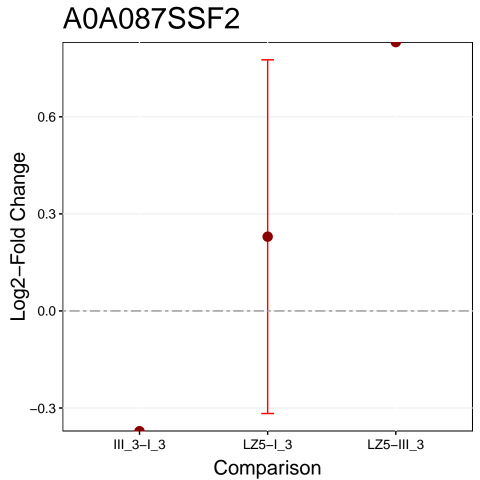


A0A087SS91;E1Z6W8



A0A087SSC1;E1ZDR7 2 Log2-Fold Change -2 LZ5-I_3 III_3-I_3 LZ5-III_3 Comparison



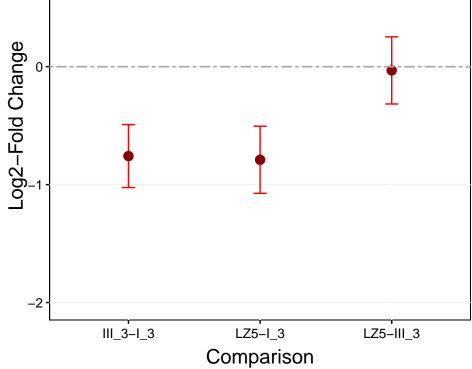


A0A087SSM0 1.0 0.5 Log2-Fold Change 0.0 -0.5-1.0 · . III_3–I_3 LZ5-I_3 LZ5-III_3 Comparison

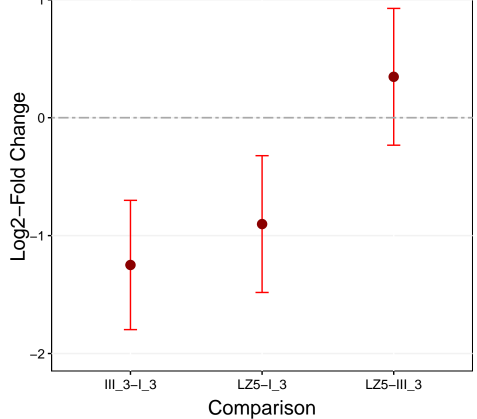
A0A087ST26;E1Z453;A0A087SE 2 Log2-Fold Change -2 III_3-I_3 LZ5-I_3 LZ5-III_3

Comparison

A0A087STM2;E1Z2U6;E1ZND4 1

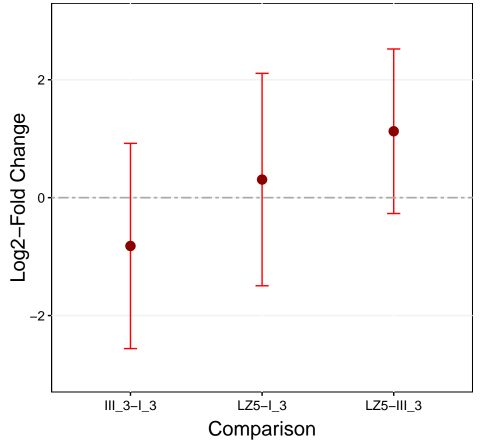


E1Z342;A0A087SQJ2

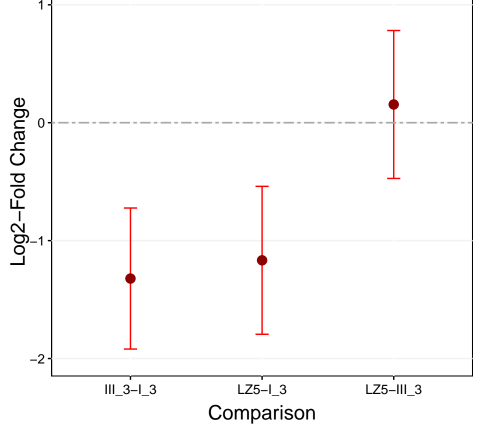


E1Z5A0 0.50 Log2-Fold Change 0.25 -0.00 -0.25 -0.50 III_3-I_3 LZ5-I_3 LZ5-III_3 Comparison

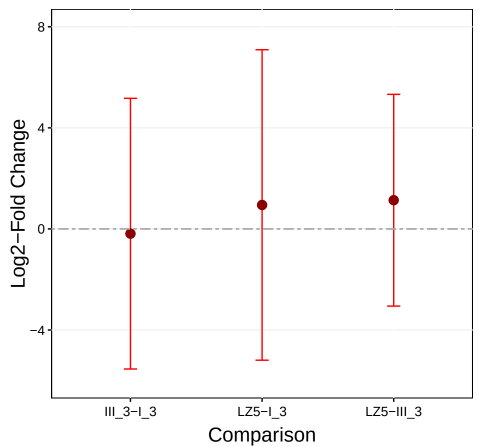
E1Z5J4;A0A087SDS7

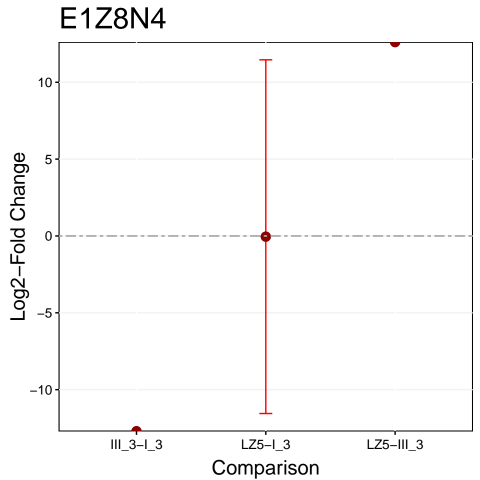


E1Z5R3;A0A087ST05



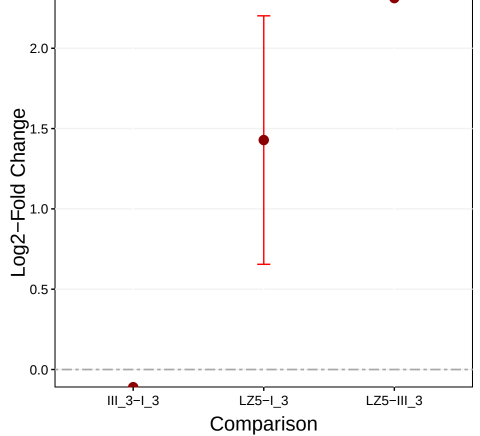
E1Z5R4;D2WS85



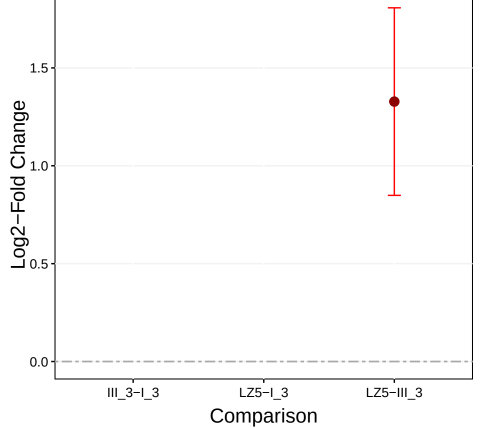


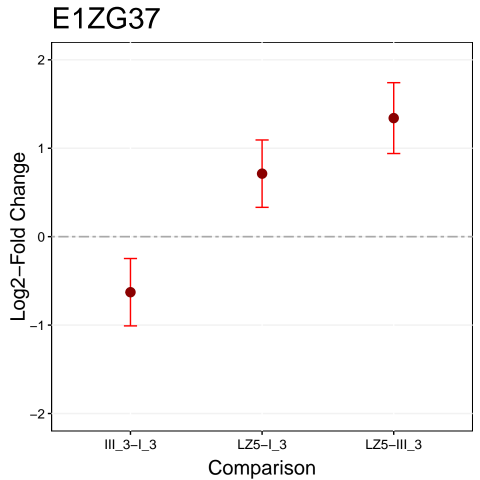
E1ZCI5 1.0 0.5 Log2-Fold Change 0.0 -0.5 -1.0 **-**. III_3–I_3 LZ5-I_3 LZ5-III_3 Comparison

E1ZD41;A0A087SNS8



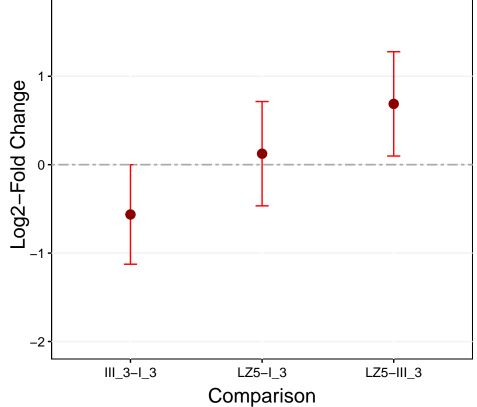
E1ZFZ5;A0A087SET4;E1Z7M2

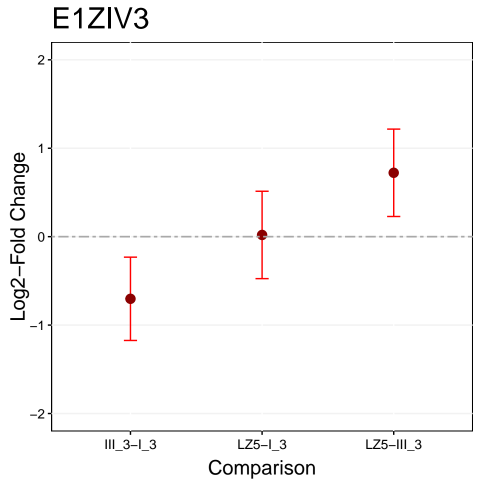




E1ZGA3 2 · Log2-Fold Change 0 -2· . III_3-I_3 LZ5-III_3 LZ5-I_3 Comparison

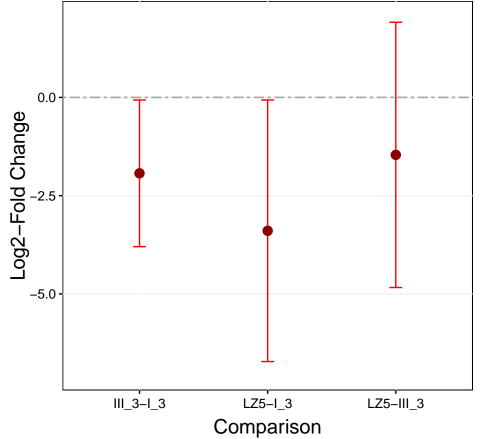
E1ZI50;A0A087SA15

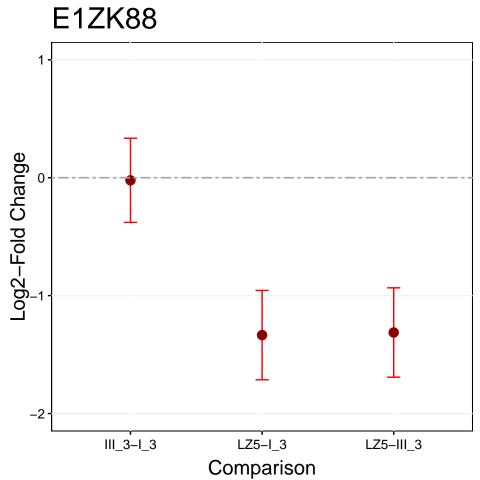


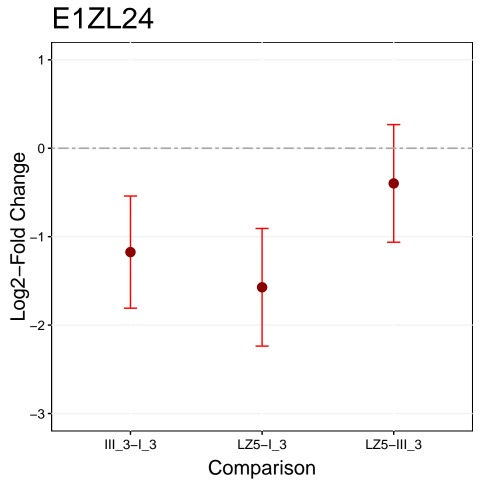


E1ZJM1;A0A087SA88;A0A087S 2 Log2-Fold Change -2 III_3-I_3 LZ5-I_3 LZ5-III_3 Comparison

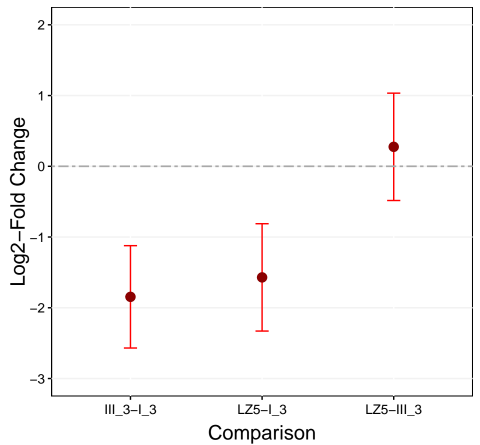
E1ZK10



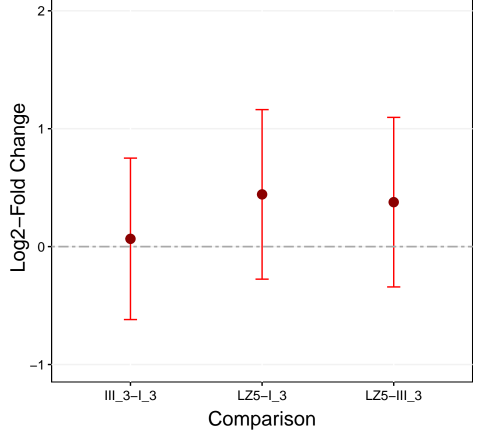


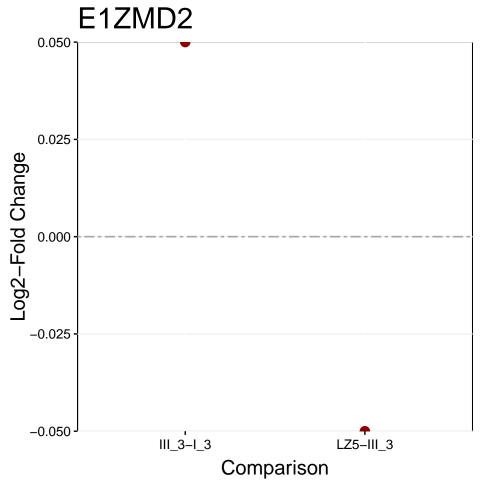


E1ZLA8;E1ZSG1;E1ZLE1

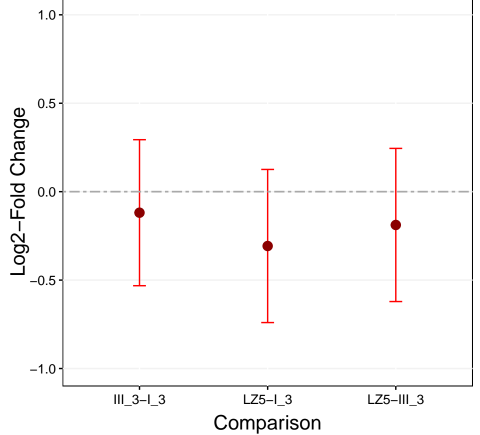


E1ZLG3;A0A087SR78



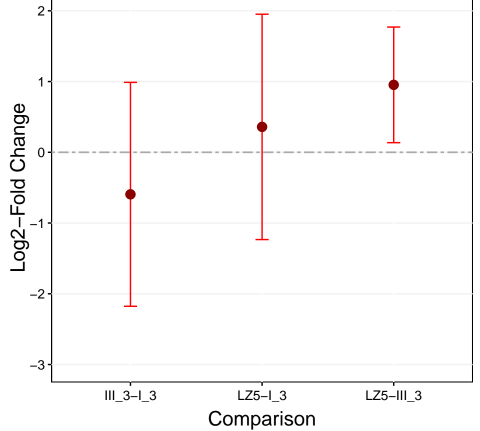


E1ZMK4;A0A087SJK5

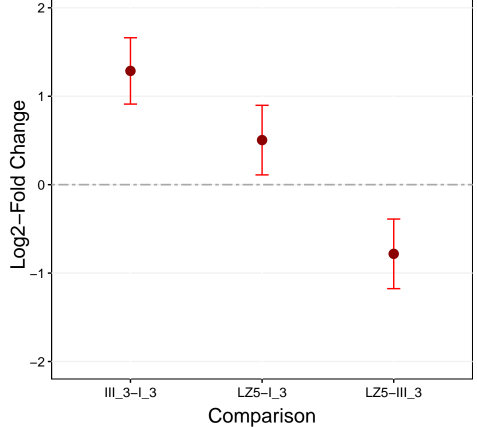


E1ZQV2;E1ZU40;E1ZD71 og2-Fold Change -2 III_3-I_3 LZ5-I_3 LZ5-III_3 Comparison

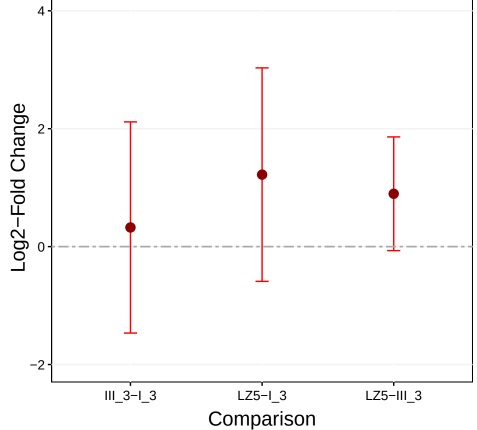
E1ZQY4;A0A087SCT0



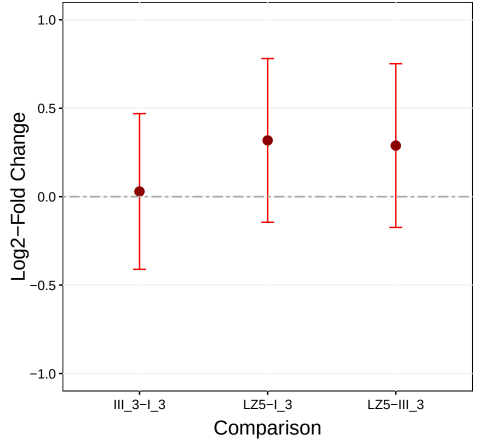
E1ZRV3;A0A087SRM9



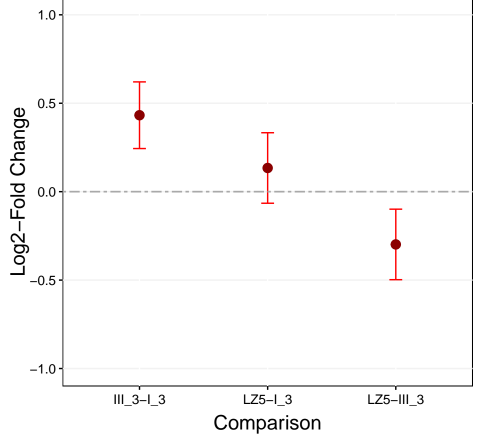
E1ZSM6;A0A087SP31



E1ZT42;A0A087SME3



E1ZTB0;A0A087SCK3



E1ZTE2;A0A087SPK2

