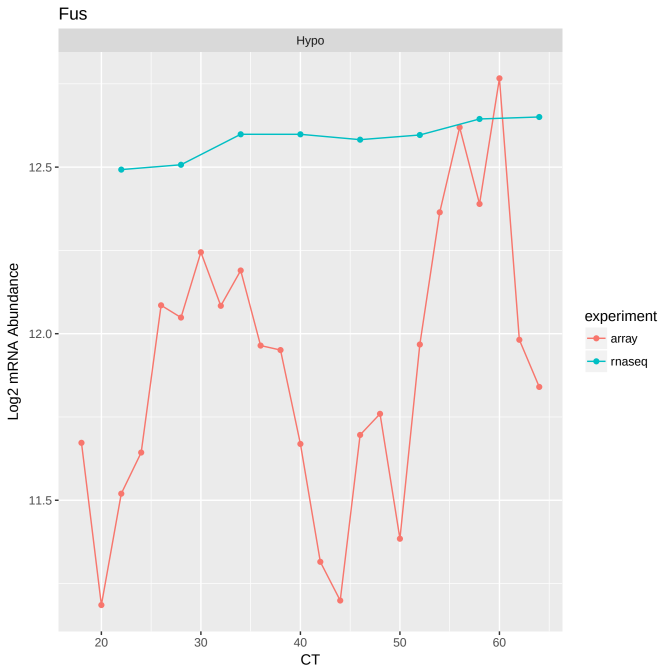
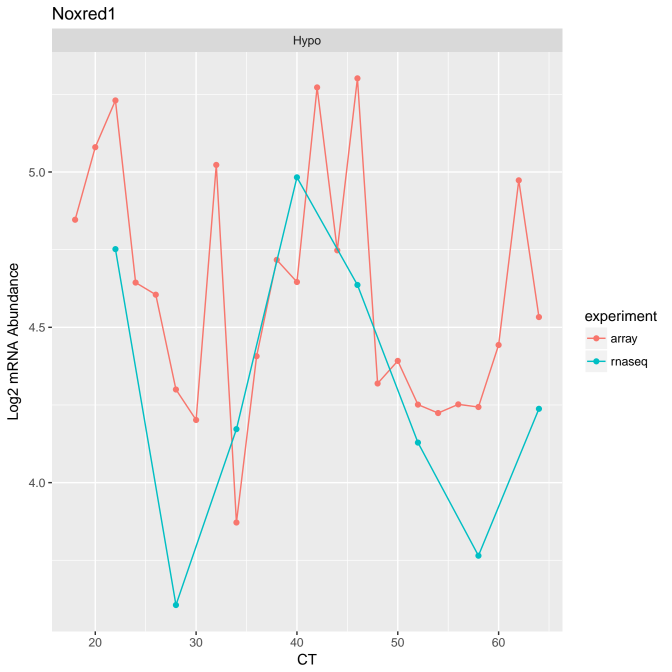
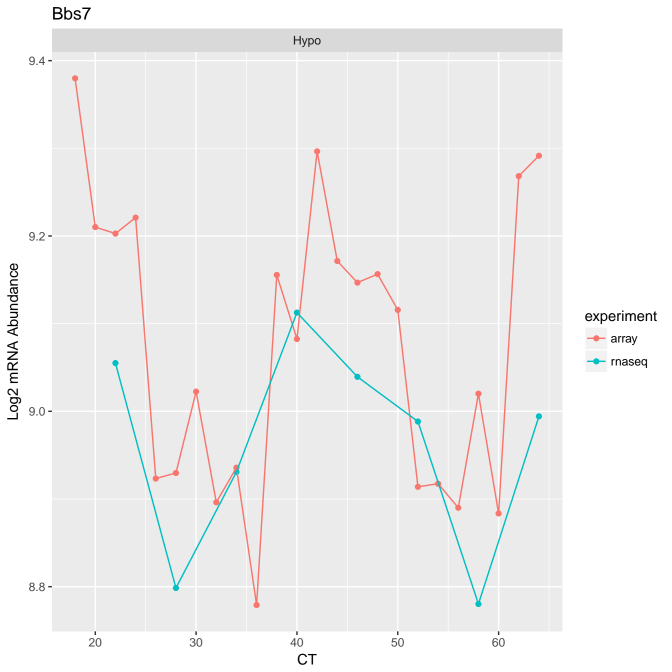
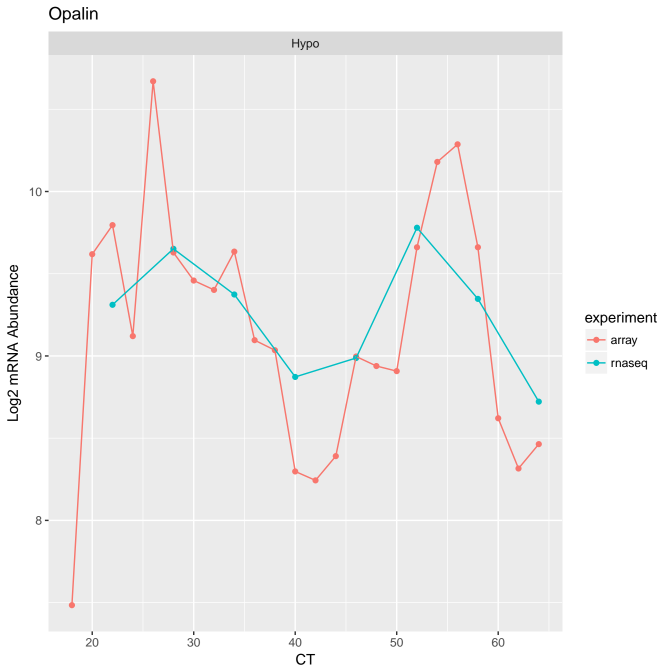


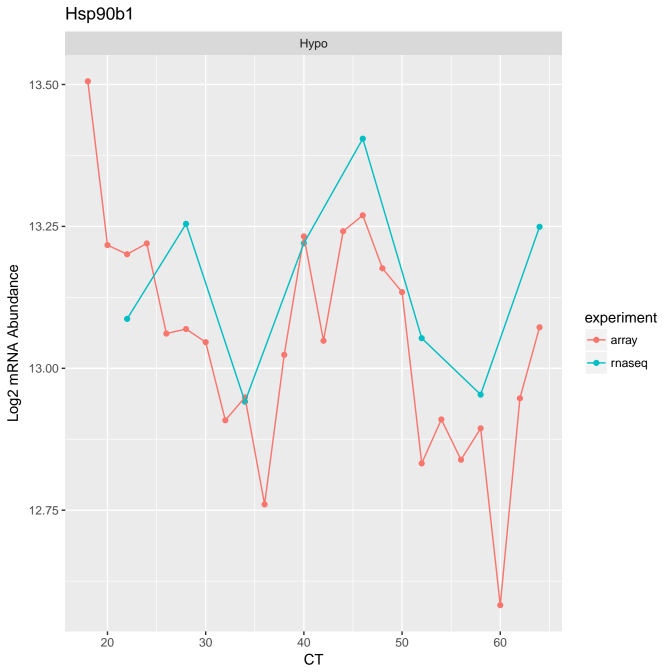
Tsc22d3 Нуро 11.0 -Log2 mRNA Abundance experiment 10.5 array rnaseq 10.0 -9.5 -40 CT 20 30 50 60

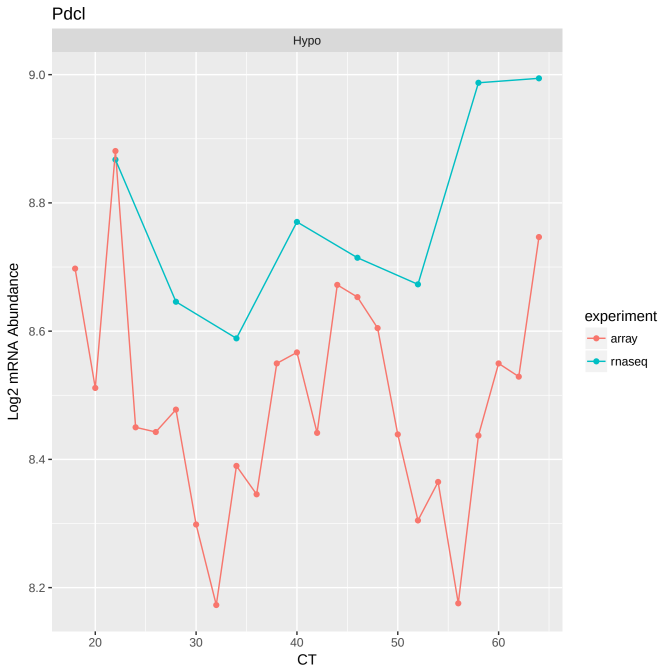


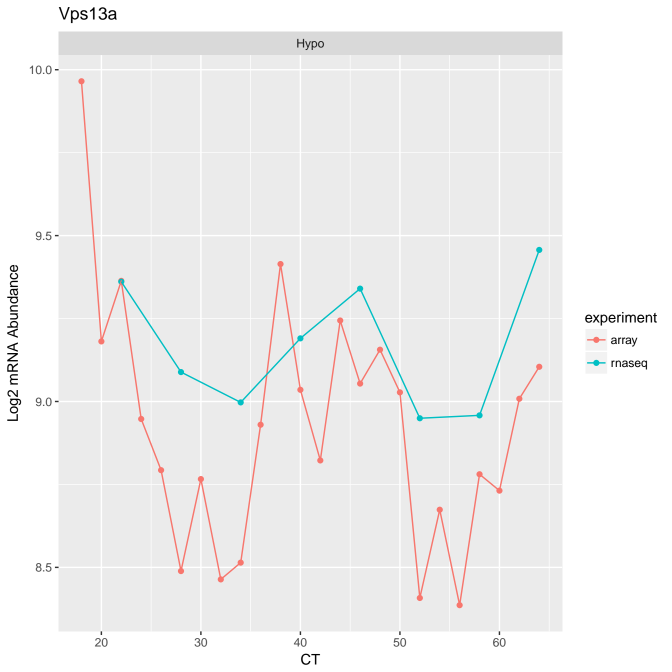


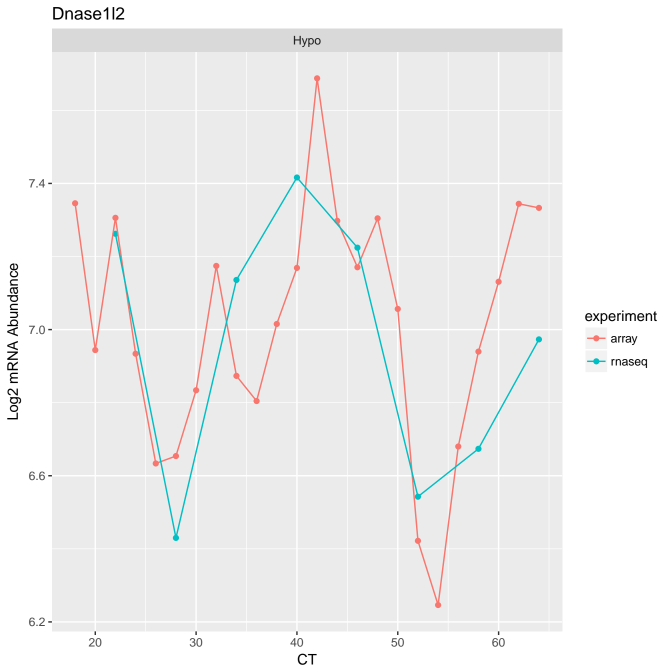


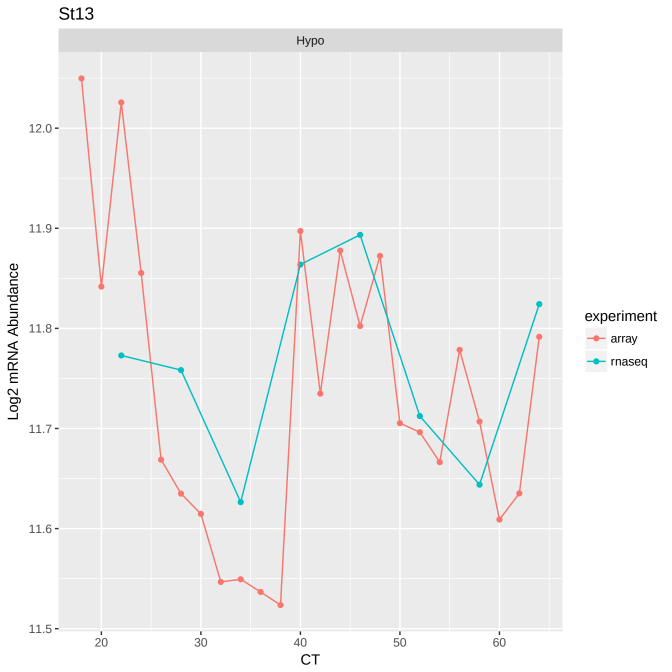


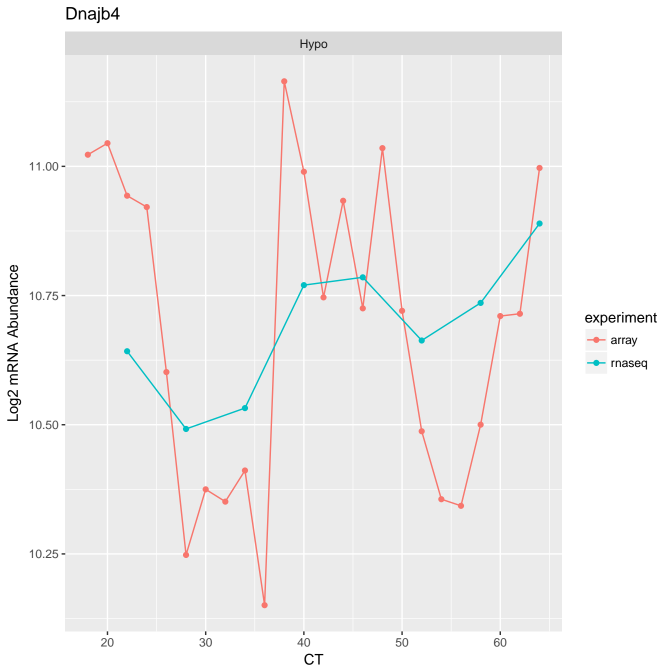


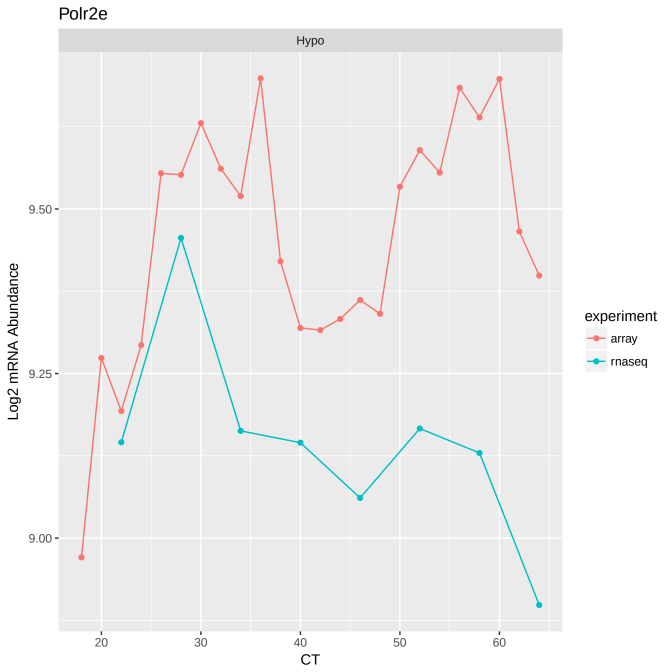


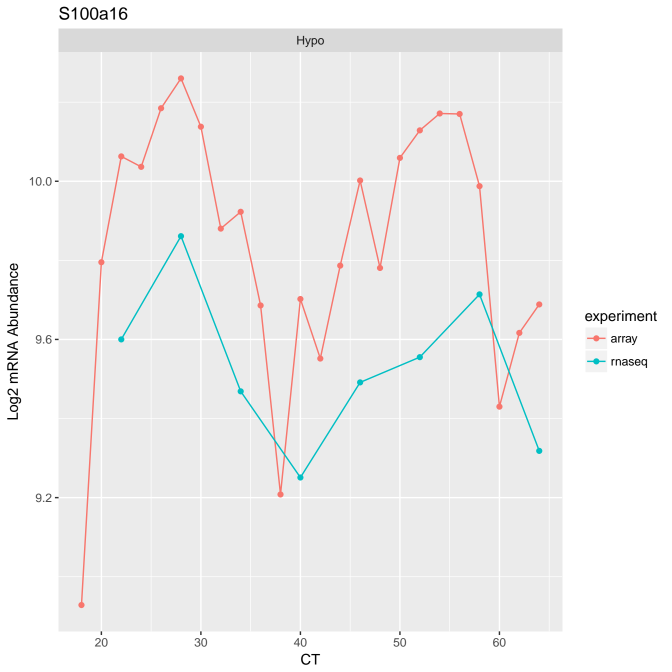


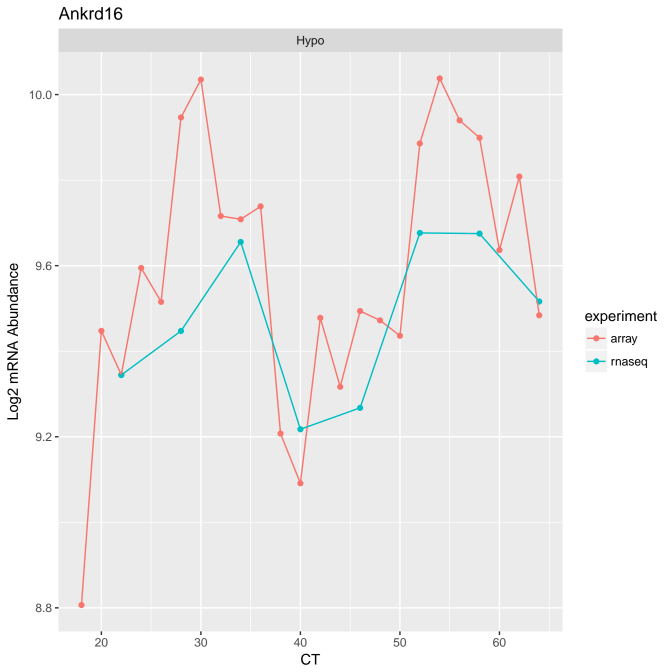


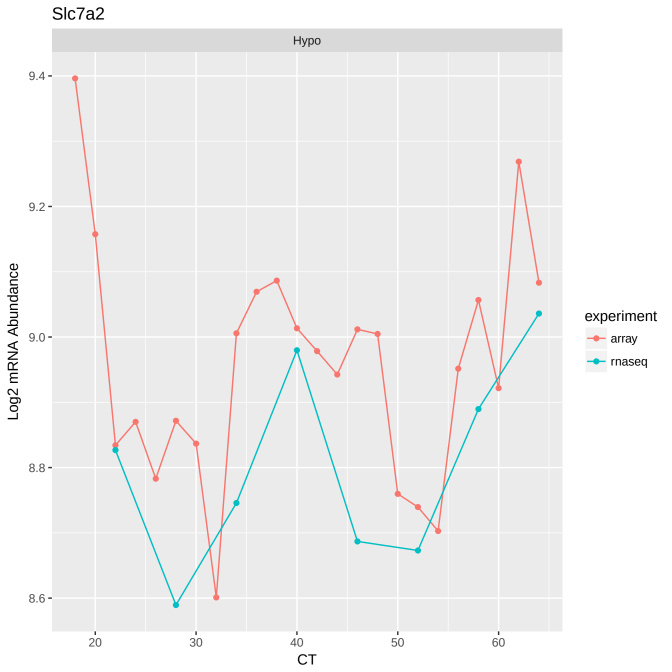


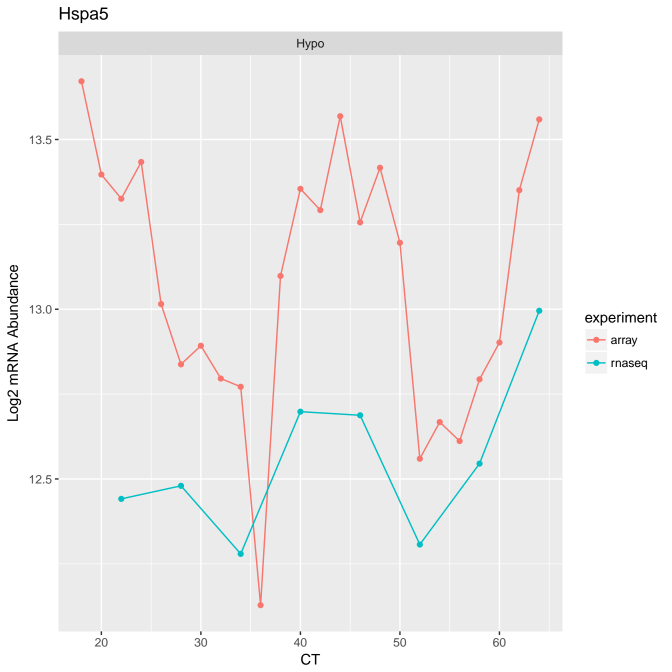


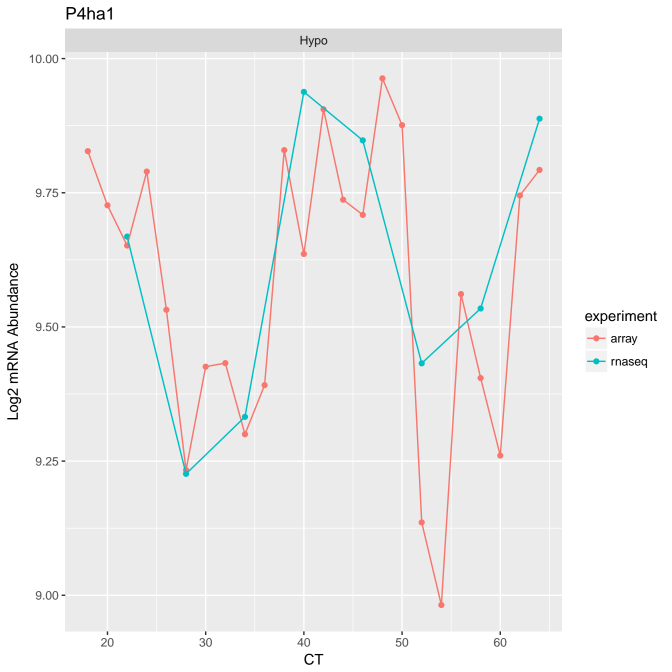


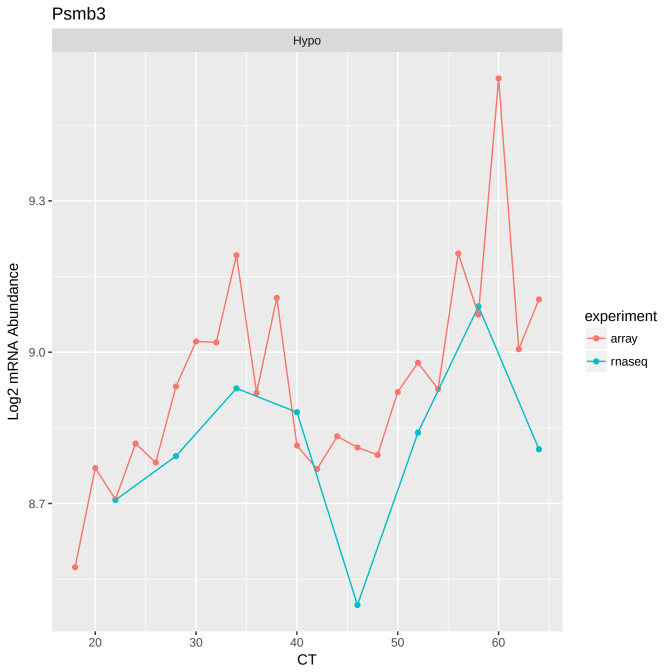


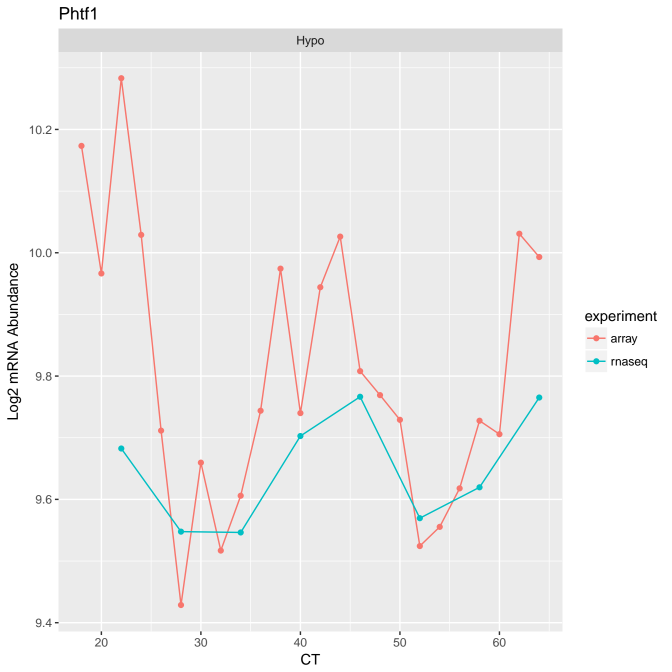


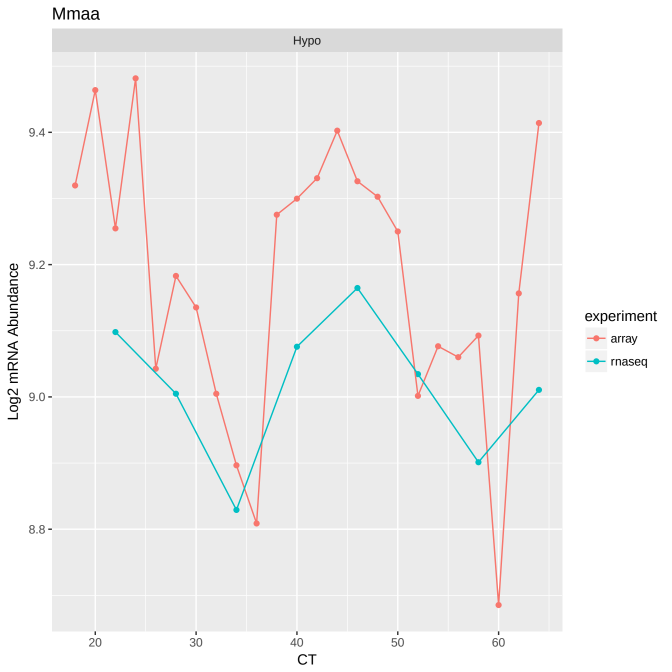


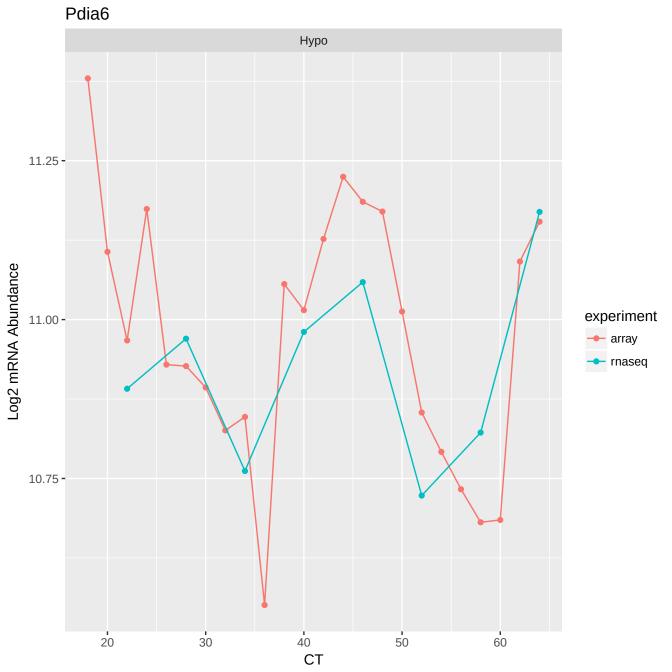


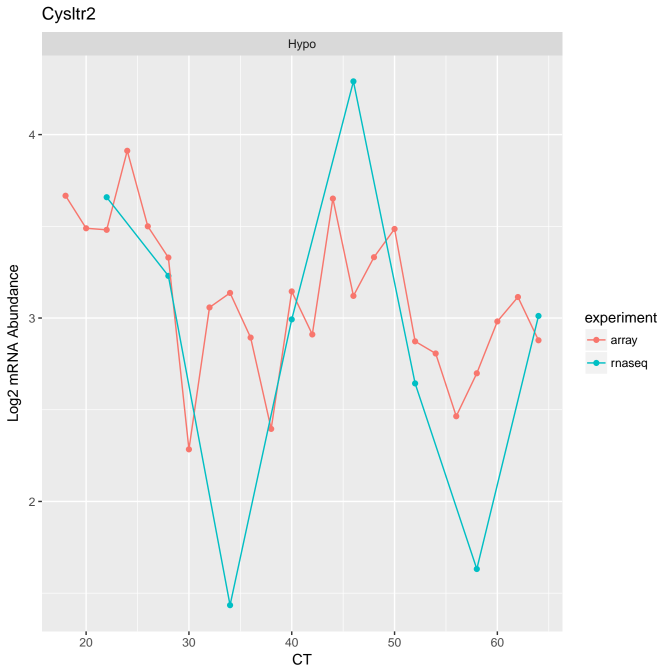


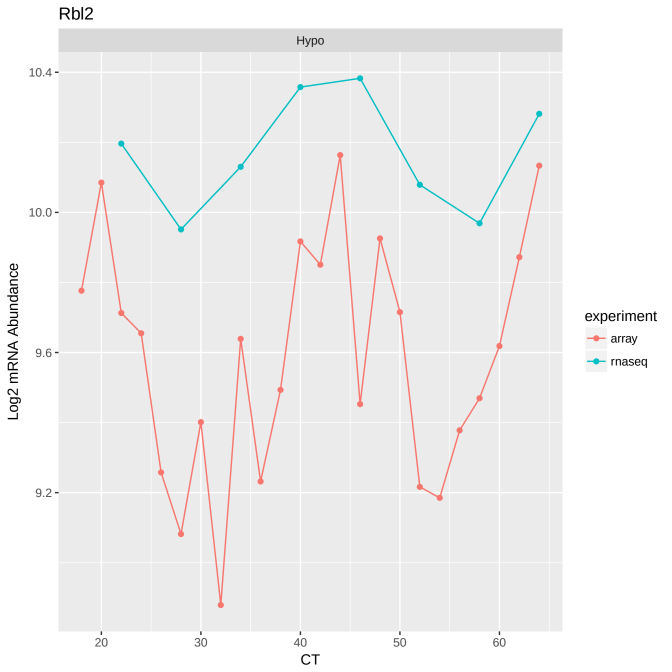


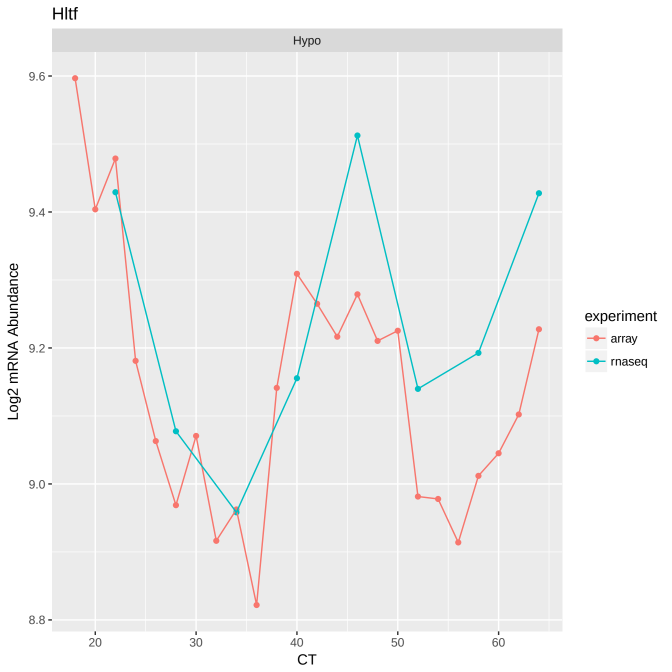


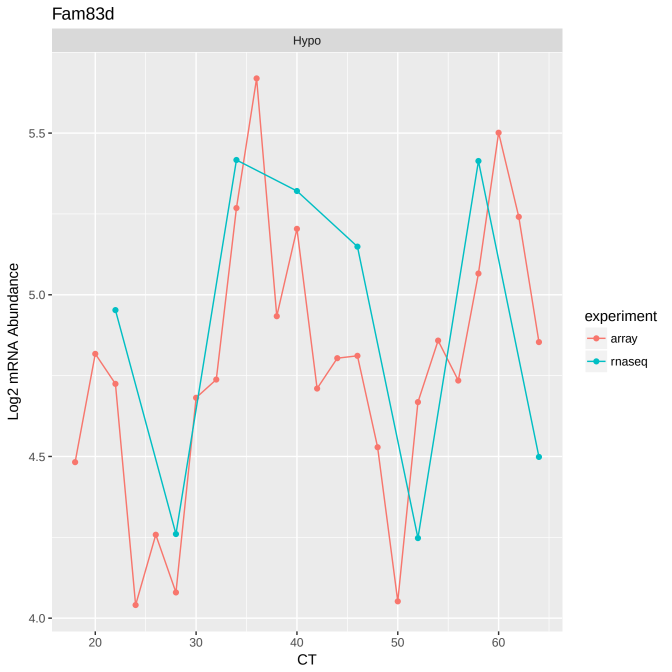




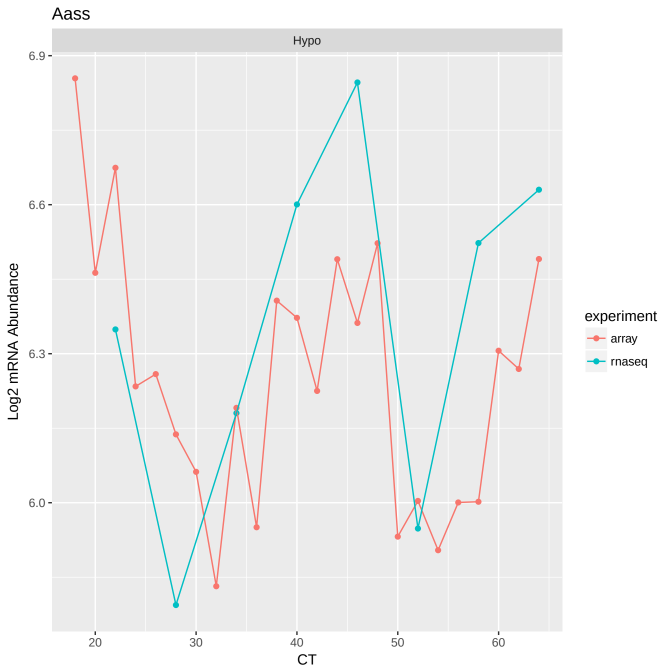


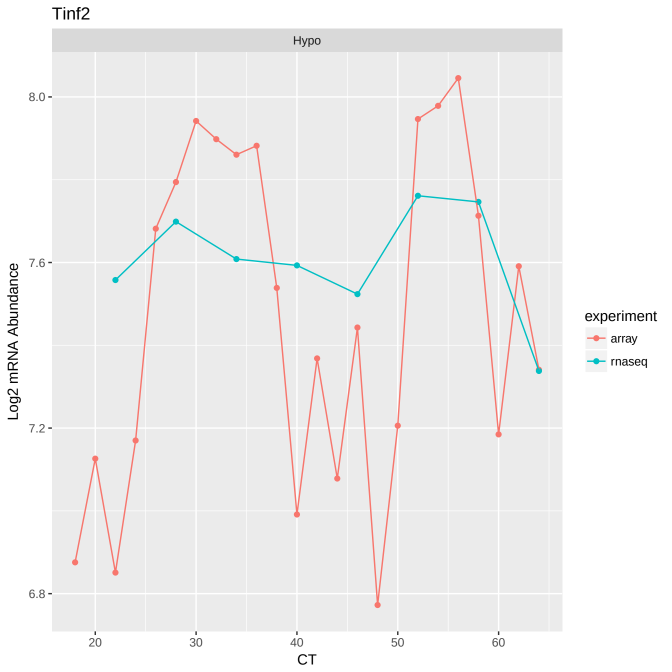




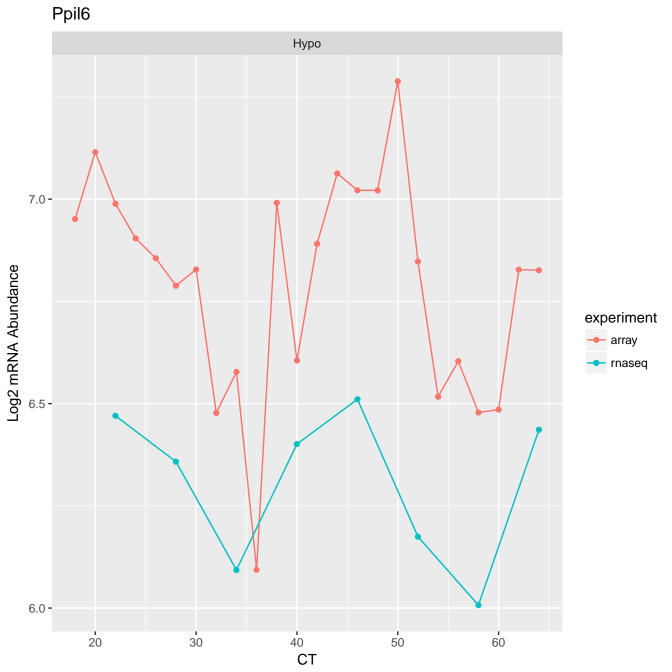


2310022B05Rik Нуро 12.00 -11.75 -Log2 mRNA Abundance 11.50 experiment array rnaseq 11.25 **-**11.00 -10.75 -20 40 50 60 30 СТ

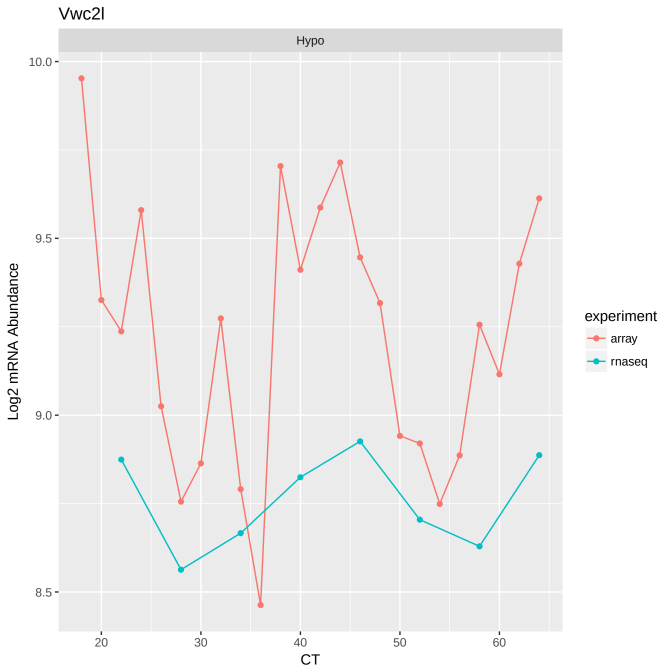


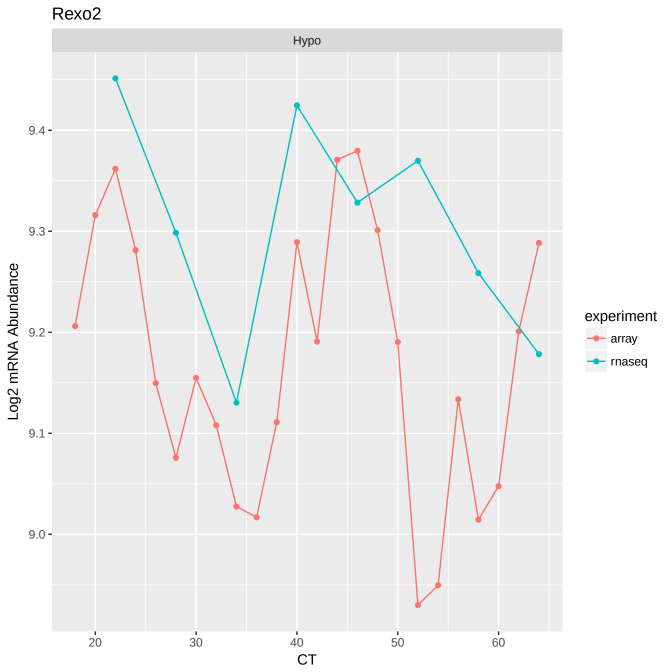


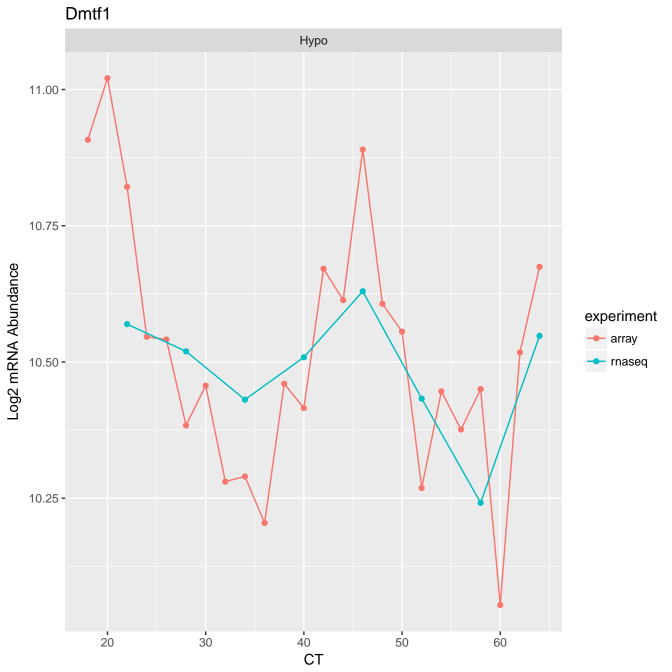
Hspb1 Нуро 6.4 **-**6.0 **-**Log2 mRNA Abundance experiment 5.6 array rnaseq 5.2 -4.8 -40 CT 50 20 30 60

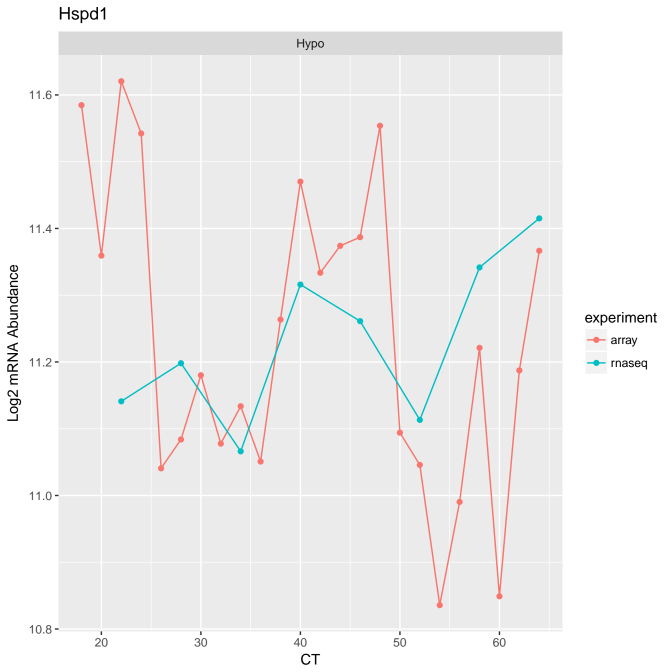


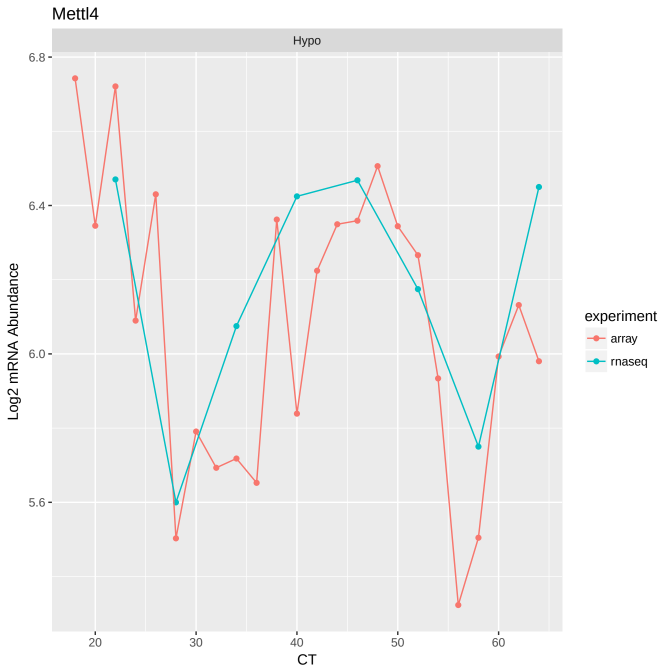
Tspan4 Нуро 8.4 -8.2 -Log2 mRNA Abundance experiment array rnaseq 7.6 -40 CT 20 30 50 60

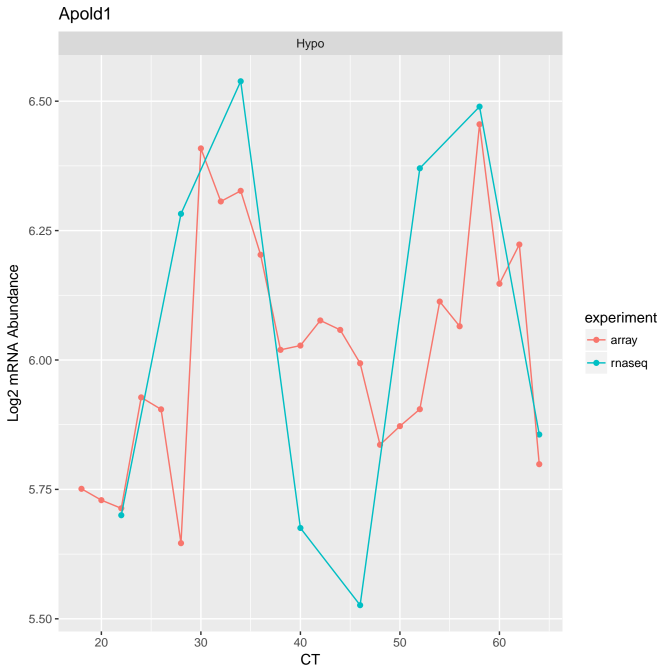


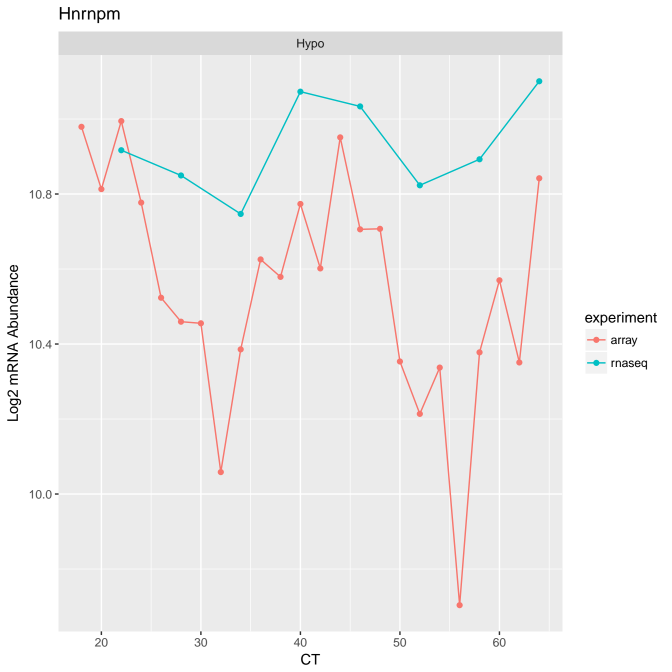


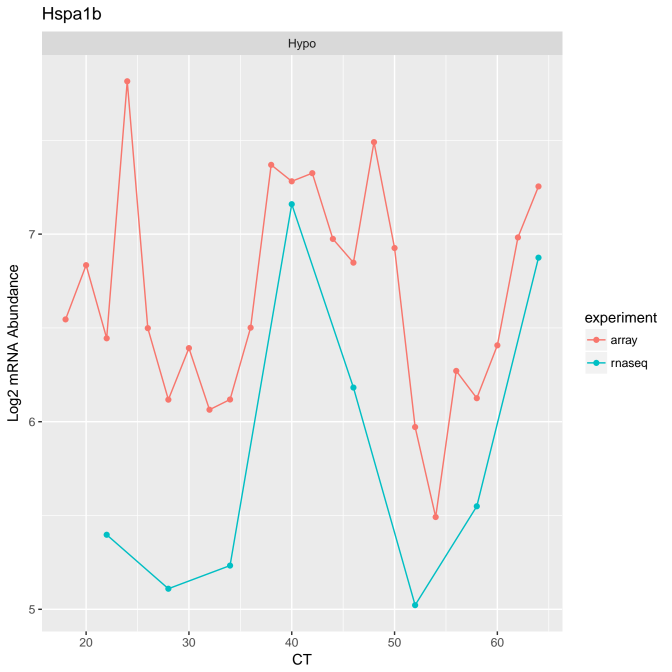


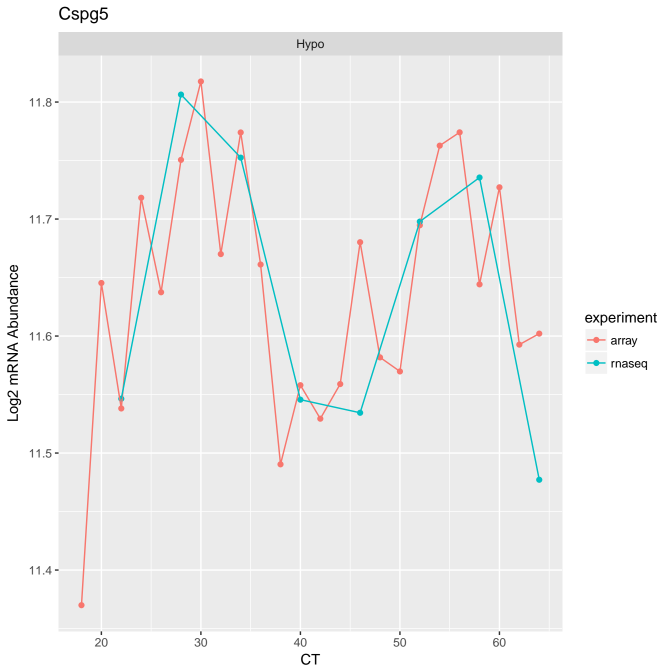


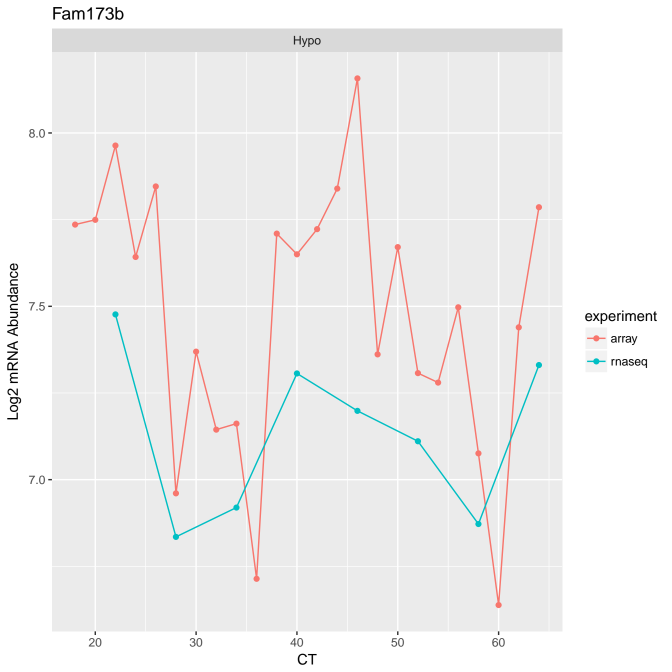


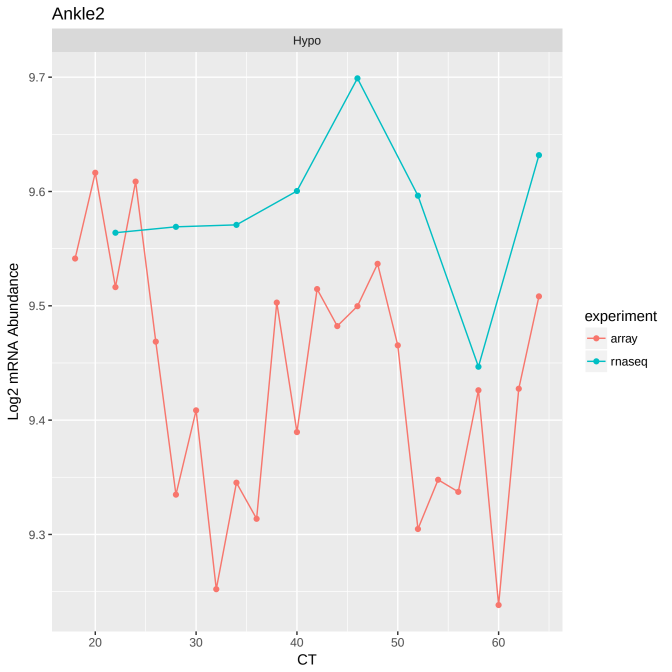


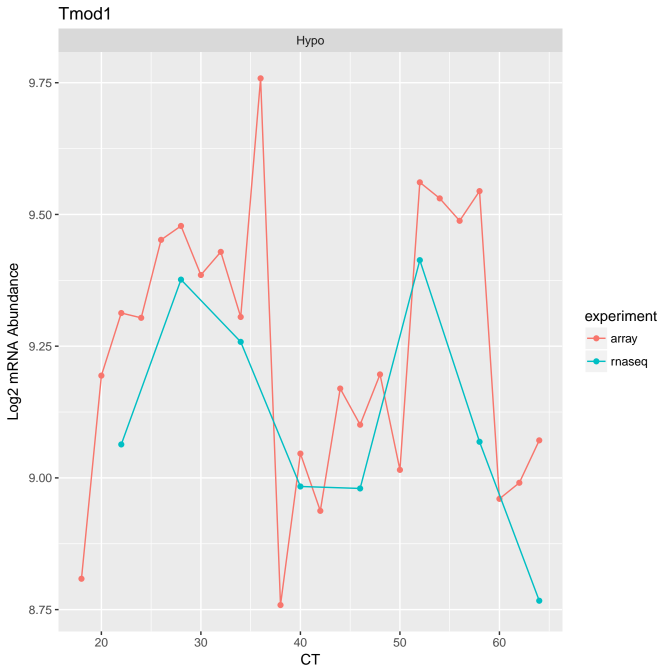


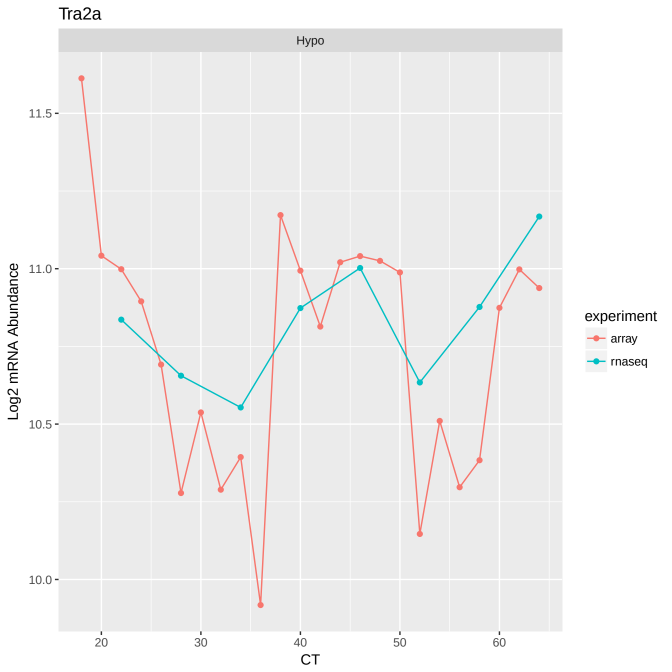


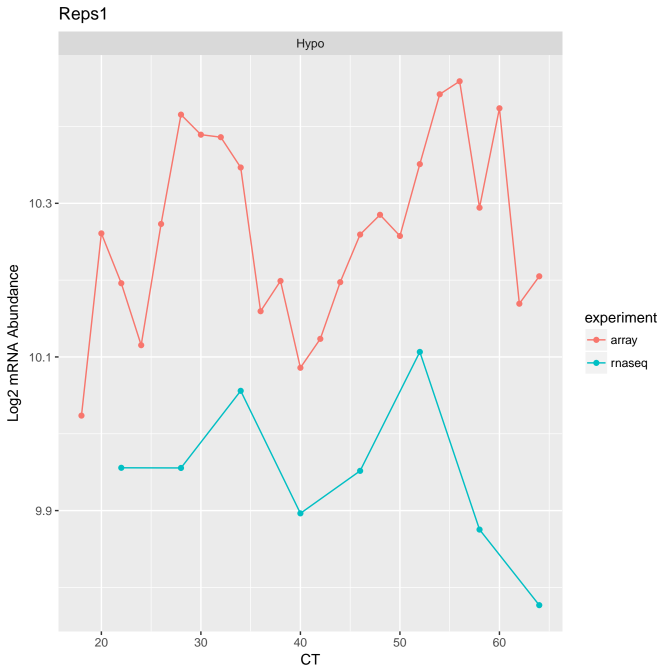


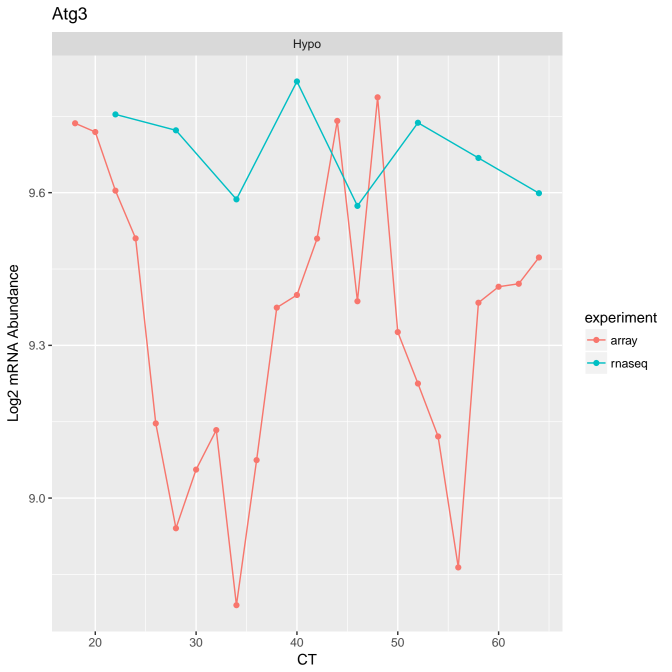


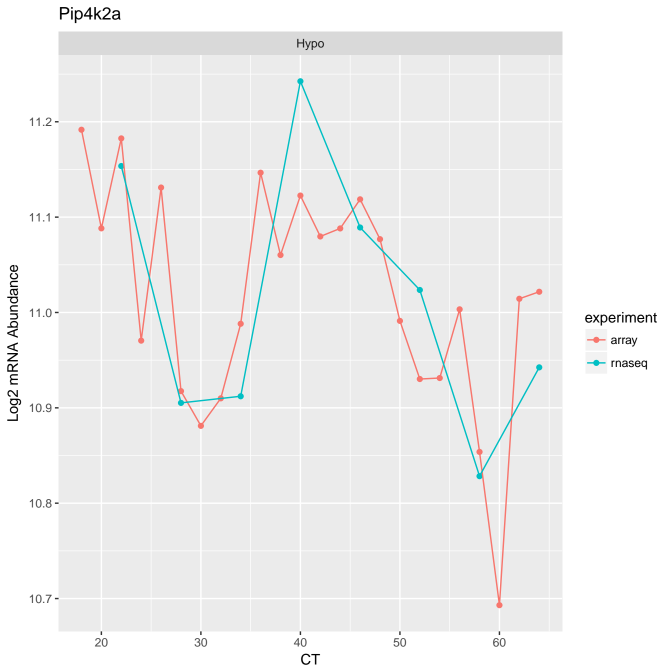




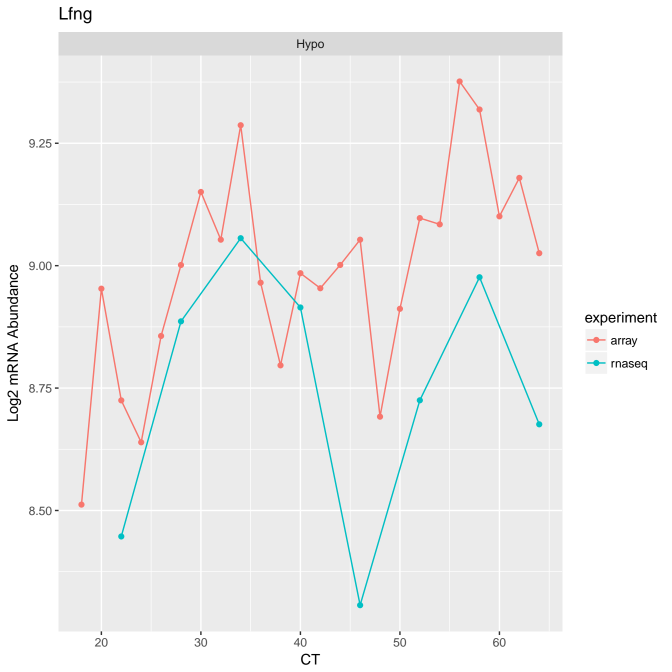


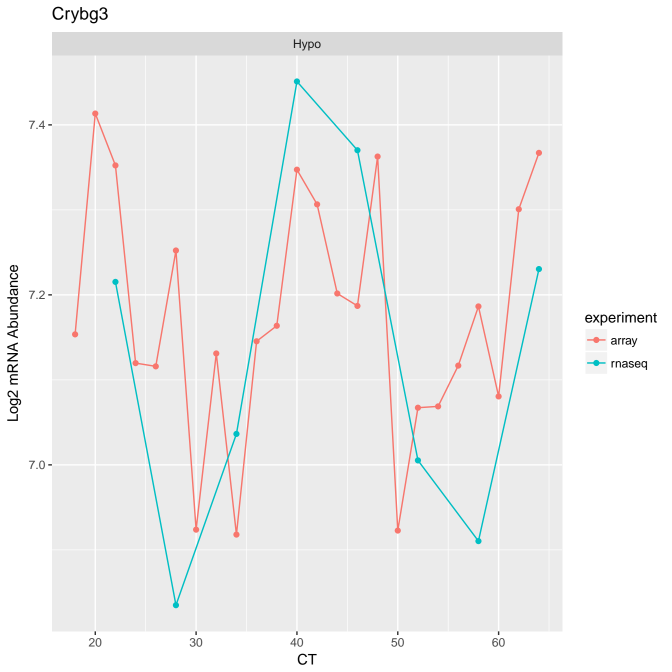


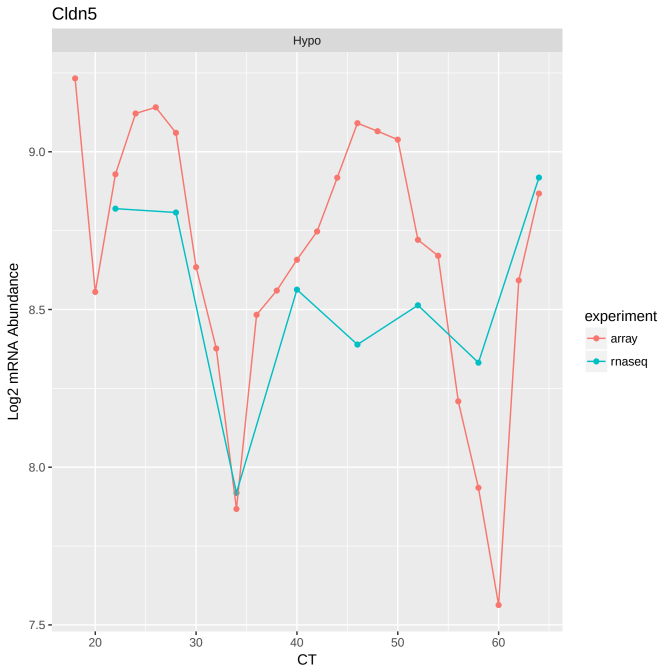


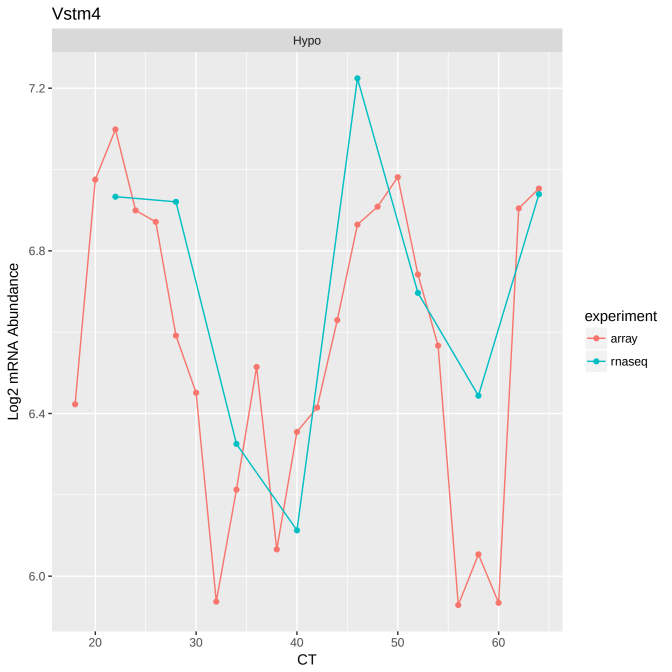


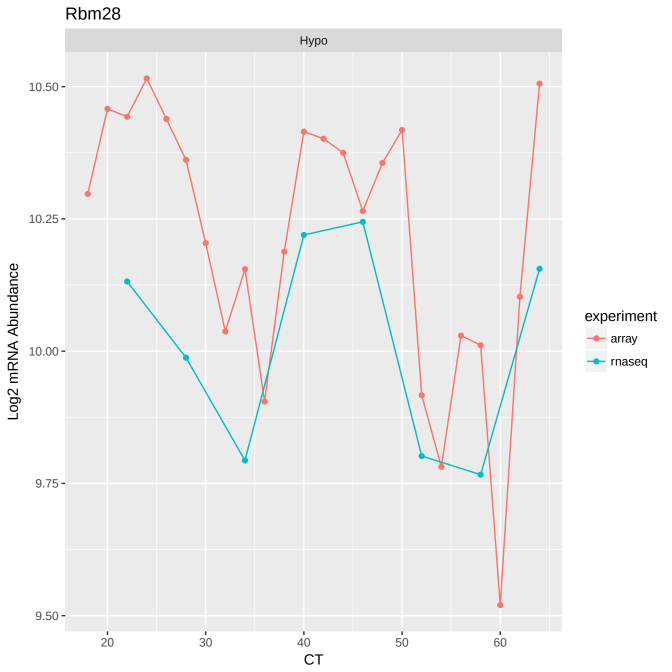
Atg10 Нуро 7.50 **-**Log2 mRNA Abundance experiment 7.25 array - rnaseq 7.00 -6.75 **-**40 CT 20 30 50 **6**0

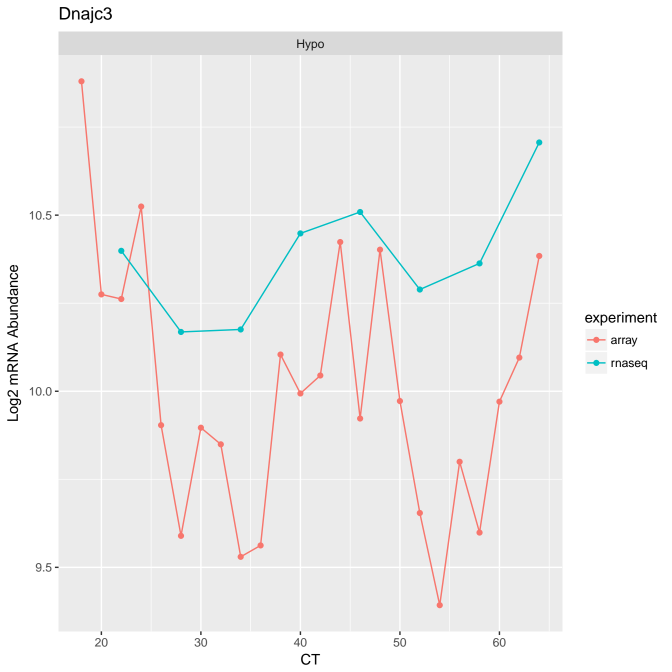


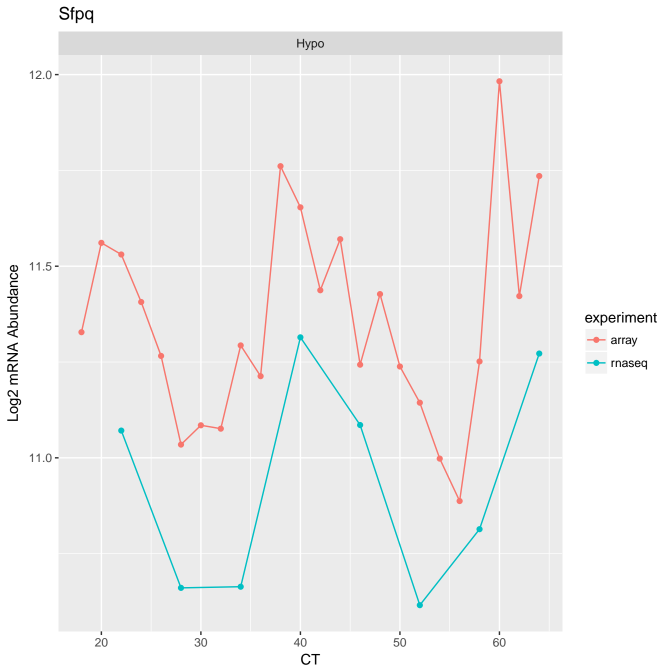


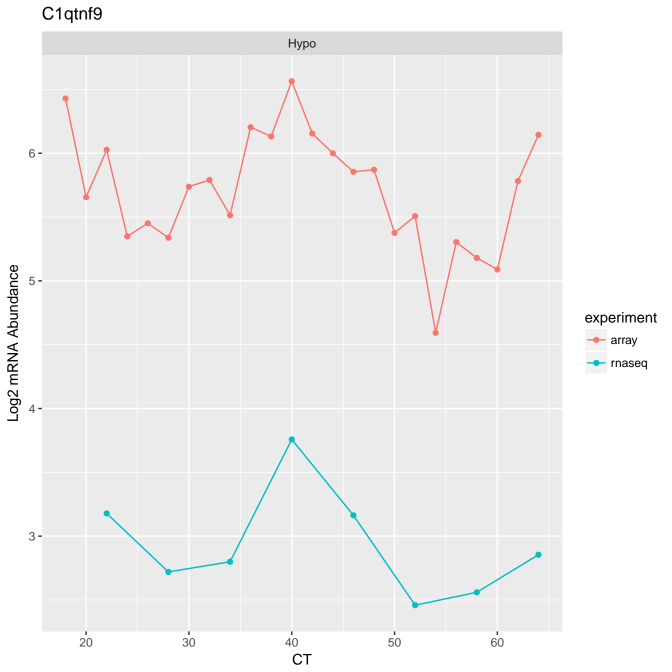


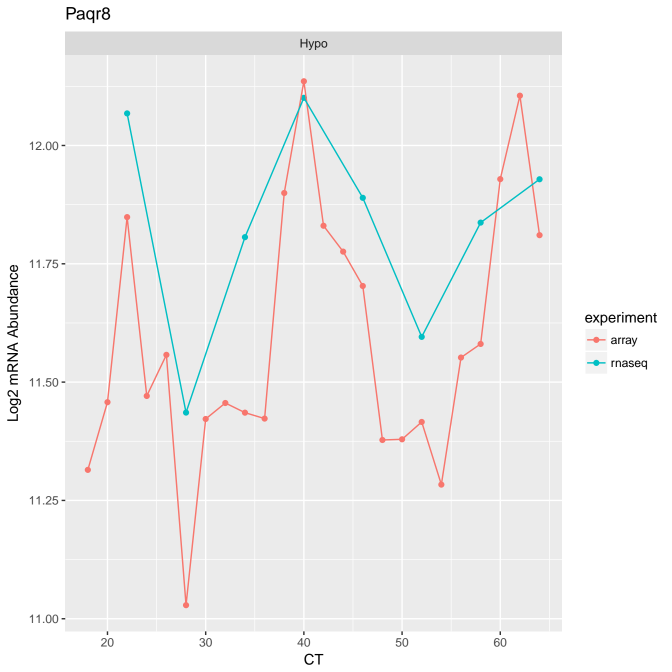


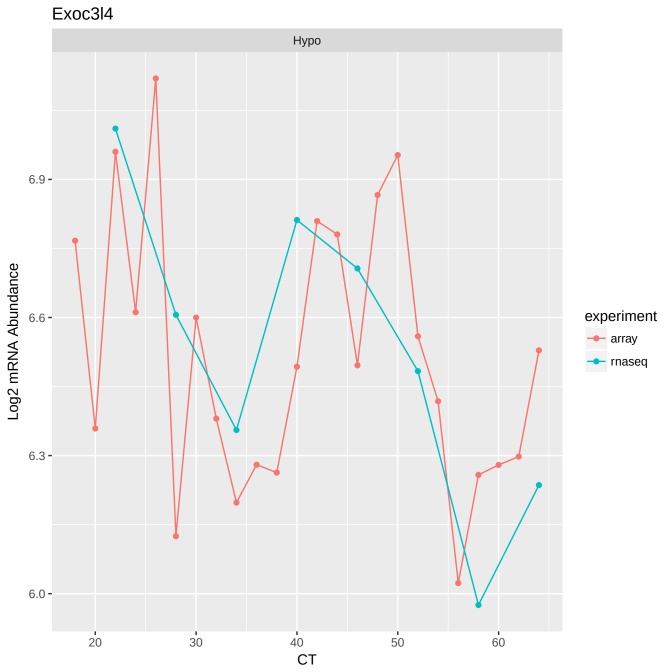


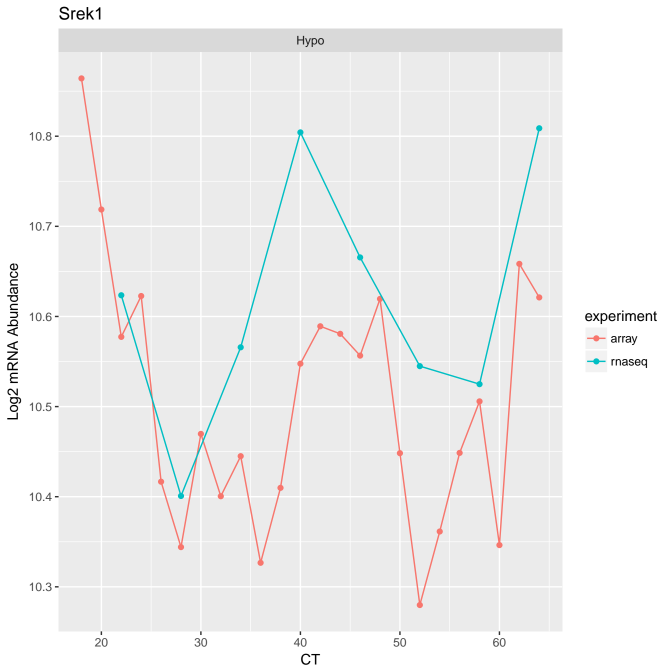




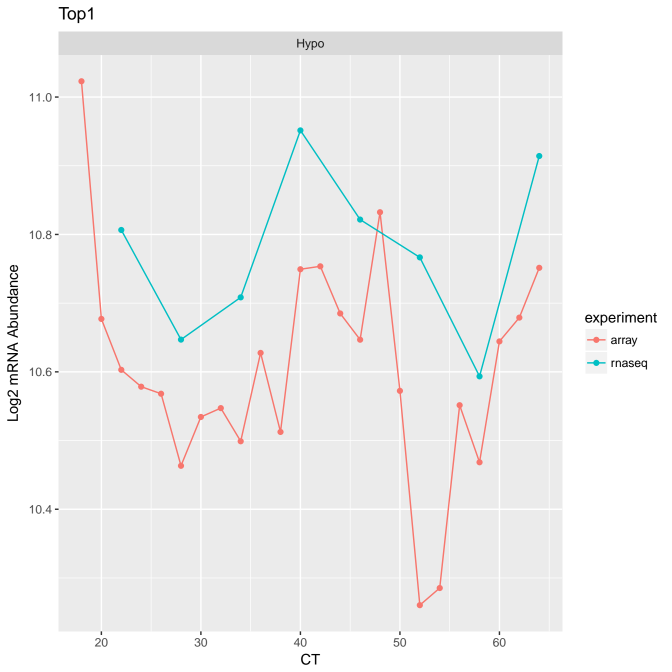


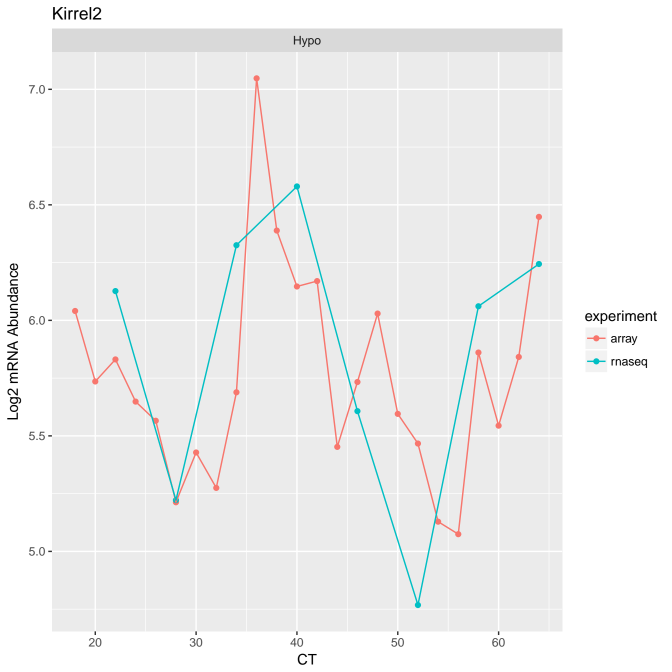


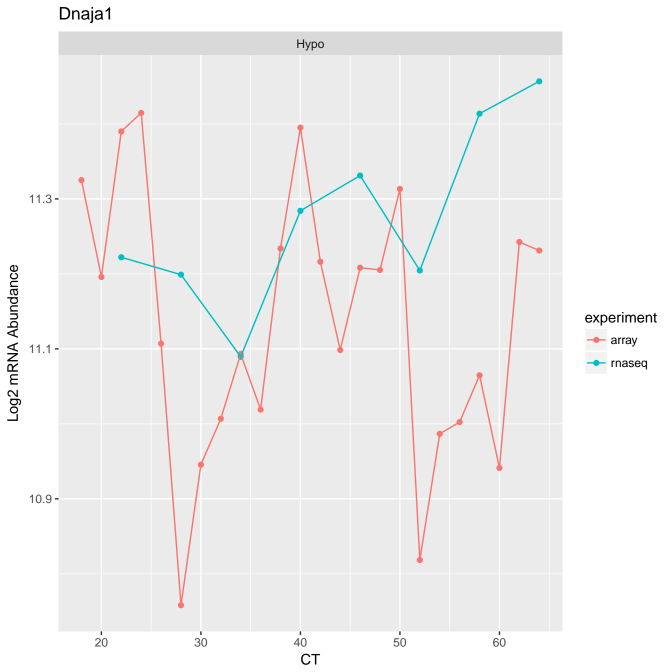


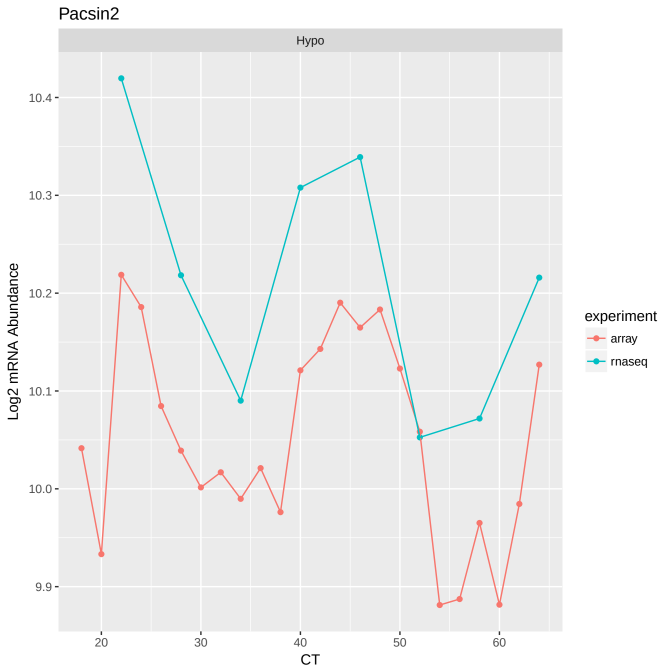


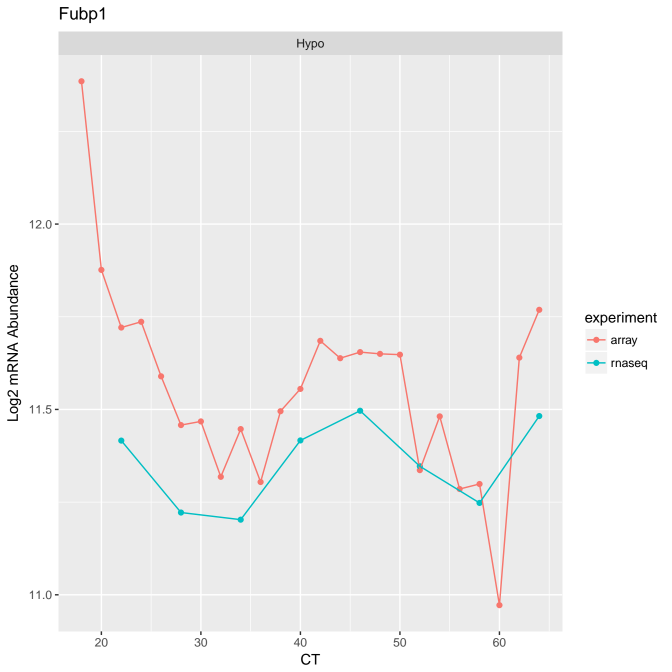
Emp2 Нуро 8.9 -8.7 **-**Log2 mRNA Abundance experiment array 8.5 rnaseq 8.3 -8.1 -40 CT 20 30 50 60

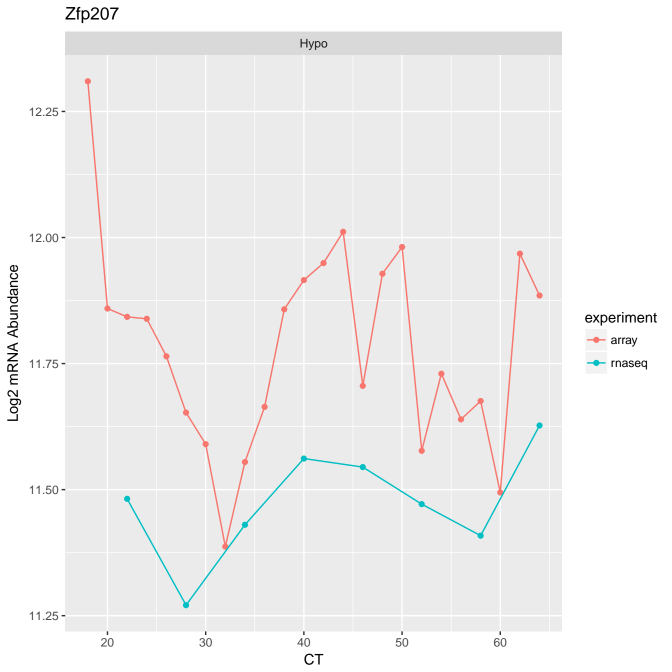


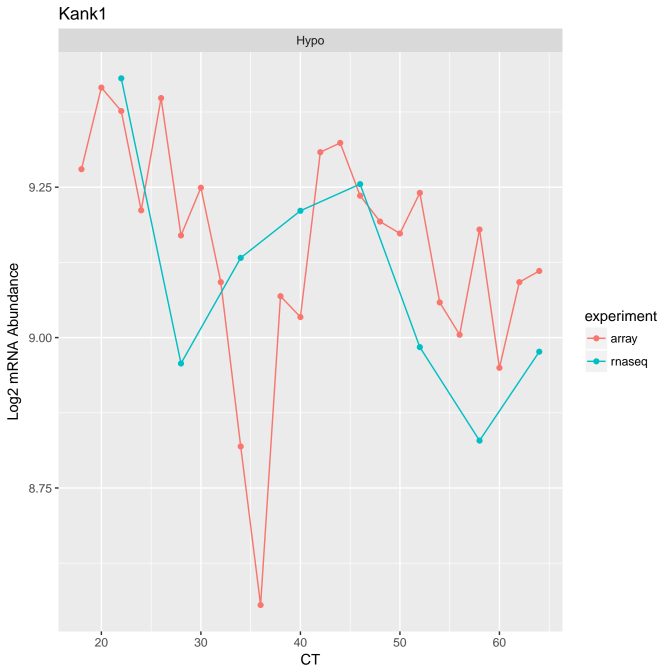












Smyd2 Нуро 10.50 -Log2 mRNA Abundance experiment 10.25 array rnaseq 10.00 -40 CT 60 50 20 30