Table 11. Quantitation of genes that affect para exons A and I splicing I+A-

I+A+

10.20%

11.70%

13.20%

26.10%

9.50%

dsRNA

CG1646

CG5728

CG6197

CG8144

CG9075

| untreated | 10.85% | 66.90% | 5.80% | 16.45% |
|-----------|--------|--------|--------|--------|
| CG10293 | 25.20% | 70.40% | 1.20% | 3.30% |
| CG10418 | 9.10% | 57.20% | 33.10% | 0.60% |
| CG10445 | 2.30% | 95.60% | 1.60% | 0.50% |
| CG11360 | 11.20% | 80.20% | 2.30% | 6.20% |
| CG12759 | 15.80% | 70.80% | 10.10% | 3.30% |
| CG12924 | 8.43% | 16.90% | 2.10% | 0.00% |

76.90%

80.50%

84.60%

64.10%

83.60%

I-A+

7.60%

2.10%

0.10%

5.80%

2.00%

I-A-

5.30%

5.80%

2.10%

4.00%

4.90%