Table 9. Quantitation of genes that affect dAdar splicing

-I DNIA	0	0-
dsRNA	3a+	3a-
untreated	88.24%	11.76%

38.60%

25.40%

48.10%

67.60%

68.10%

untreated	88.24%	11.76%
CG10851	50 10%	49 90%

treated	88.24%	11.76%	
910851	50.10%	49.90%	
12085	80 70%	19 30%	

61 40%

74.60%

51.90%

32.40%

31.90%

CG12085

CG3193

CG4119

CG5422

CG5454

CG8749

treated	88.24%	11.76%	
10051	EO 100/	40.00%	