

**Table S3** UASp-SUNN::Venus rescues *sun*n mutant NDJ phenotype in *Drosophila* females

Female Genotype	X	XX	O	n <sup>a</sup>	<sup>b</sup> %NDJ
<i>UASp-SUNN::Venus</i> ; <u><i>sun</i>n<sup>Z3-5839</sup></u> <i>Df, nos-GAL4::VP16</i>	593	10	5	<b>608</b>	4.9
<u><i>sun</i>n<sup>Z3-5839</sup></u> <i>Df, nos-GAL4::VP16</i>	12	10	4	<b>26</b>	70
<u><i>sun</i>n<sup>Z3-5839</sup> or <i>Df, nos-GAL4::VP16</i></u> +	269	0	0	<b>269</b>	0

*w*/+ females with the indicated second and third chromosome genotype were each crossed to 2 *YSX.YL, In(1)EN, y B* males.  
<sup>a</sup>total number of progeny scored. <sup>b</sup>%NDJ = 100 x 2 (XX + O) / (n + XX + O)).