Supporting Movies for

Integrating Display and Delivery Functionality with a Cell Penetrating Peptide Mimic as a Scaffold for Intracellular Multivalent Multi-targeting

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Information for Supporting Movies: Three movies showing experimental set-up and representative crawling of a *Drosophila* larva from fly lines bearing *UAS-(CTG)* $_{60}$ and UAS-(CTG) $_{480}$ with and without treatment. More details on the assay can be found in the Experimental section of the paper.

File Name	Details
CTG60-blank-small.mp4	$UAS-(CTG)_{60}$ transgenic larvae expressing (CTG) ₆₀ considered to be the nonpathogenic control
CTG480-blank-small.mp4	UAS - $(CTG)_{480}$ transgenic larvae expressing $i(CTG)_{480}$ considered to be the pathogenic
CTG480-PLG50-1-2-small.mp4	<i>UAS-(CTG)</i> ₄₈₀ transgenic larvae expressing i (CTG) ₄₈₀ treated with PLG ₅₀ -1/2 at 10 μM in the feed.

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