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Membraneless condensates by Rapsn phase separation as a platform for neuromuscular junction formation

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In our paper, Figure 4 used two methods (droplet formation and centrifugation) to show that only Rapsn full length or TPR1-7 is able to phase condensate, but not CC-RING, TPR1-2, TPR3-4, TPR5-7, or TPR1-4. As a result of an oversight in the making of the figure, the image of TPR5-7 in Figure 4H was mistakenly duplicated in CC-RING, TPR1-2, and TPR3-4. Figure 4H has now been corrected. The correction does not affect the conclusions of the droplet formation experiment. We sincerely apologize for the error.

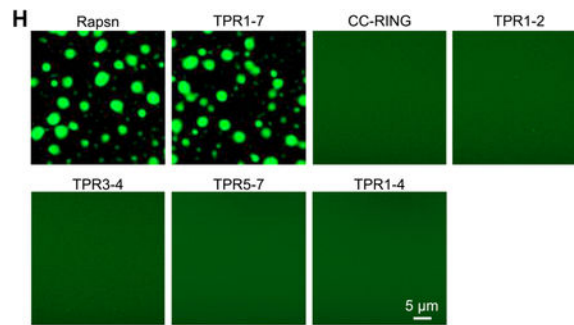


Figure 4H. Multivalent binding of TPR domains for Rapsn LLPS (corrected)

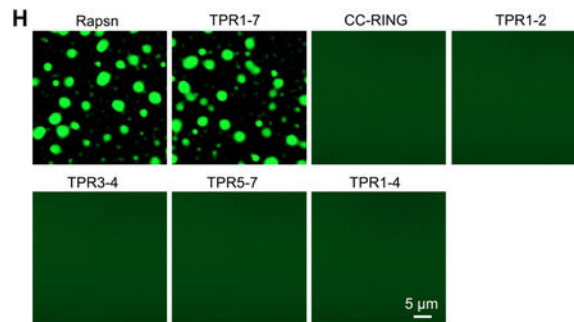


Figure 4H. Multivalent binding of TPR domains for Rapsn LLPS (original)

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