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On the cover, use of reovirus factory-like structures (FLSs) as intracellular platforms for protein associations. *a*, FLS formed by an EGFP-fused, truncated reovirus μ NS protein (EGFP/ μ NS(471-721)) visualized by EGFP fluorescence. *b*, diagram of FLS technology components, including negative-control (EGFP/ μ NS(471-721)), bait fusion (Bait/EGFP/ μ NS(471-721)), and fish (Fish). *c*, negative-control (*top row*), positive (*middle row*), and negative (*bottom row*) results are illustrated as colored in *b*. For details, see the article by Miller *et al.*, pages 1027–1038.

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