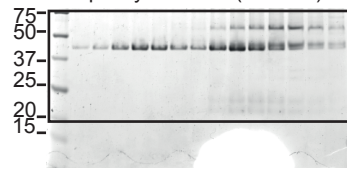
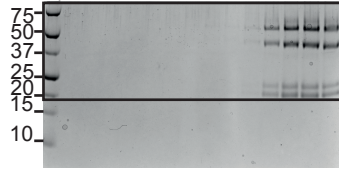


Spindly<sup>1-354</sup> + PE (Panel A)



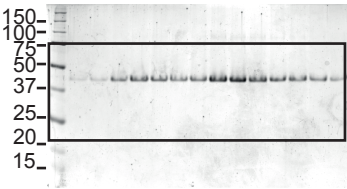
PE (Panel B, Panel S5A, Panel S5B)



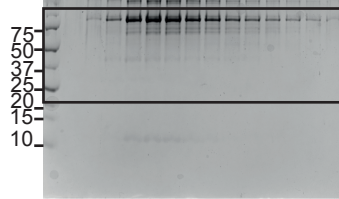
mCh<sup>Spindly</sup><sup>Δ26-28</sup> (Panel C)



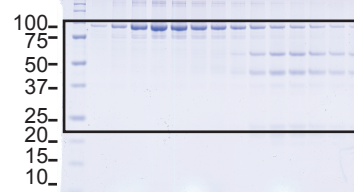
Spindly<sup>1-354</sup> (Panel A)



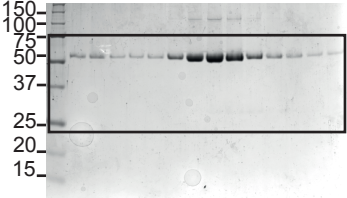
mCh<sup>Spindly</sup><sup>76-605</sup> (Panel B)



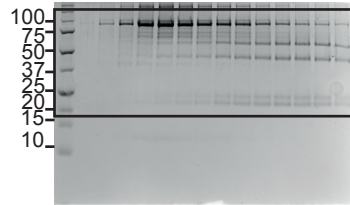
mCh<sup>Spindly</sup><sup>Δ26-28</sup> + PE (Panel C)



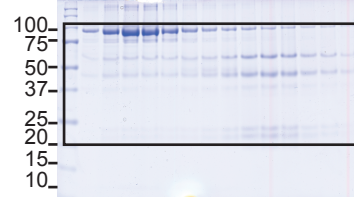
Spindly<sup>1-440</sup> (Panel A)



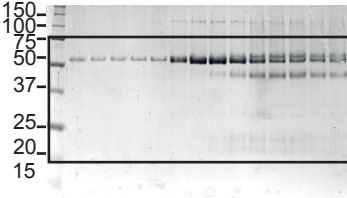
mCh<sup>Spindly</sup><sup>76-605</sup> + PE (Panel B)



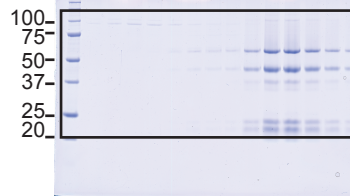
mCh<sup>Spindly</sup><sup>Δ26-32</sup> + PE (Panel D)



Spindly<sup>1-440</sup> + PE (Panel A)



PE (Panel C, D)



mCh<sup>Spindly</sup><sup>Δ26-32</sup> (Panel D)

