

Measure folding and conformational changes on your customized protein of interest. Also includes beads and DNA handles that specifically attach to your protein of interest with established ybbR tags.





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Protein Folding and Conformational Changes Customized protein design, purfication and tethering (vbbR)



## Materials supplied:

• **CoA-modified oligonucleotides:** 20 µl, 2 vials. Oligonucleotides for protein labeling using the enzymatic reaction of Sfp synthetase.



 Biotinylated and digoxigenin-labeled DNA handles (529 bp): 4 µl, 10 vials. Handles mix (50/50) with an overhang complementing the CoA-modified oligonucleotides.

• Sfp enzyme: 5 µl, 2 vials.

• 10x Sfp reaction buffer: 50 ul | 10x

• TCEP (100 mM): 5 µl, 2 vials | 100 mM. Reducing agent.

Customized protein: 15 μl – 1.25 μg/μl (50 μM)

• Streptavidin-coated silica beads (o 1.0-1.4 µm): 25 µl | 1% (w/v). Beads in PBS with 3 mM sodium azide, with a specific diameter



• Anti-digoxigenin-coated polystyrene beads (≈ 0.7–0.9 µm): 60 µl | 0.1% (w/v). Beads in PBS with 3 mM sodium azide, with a specific diameter um)