

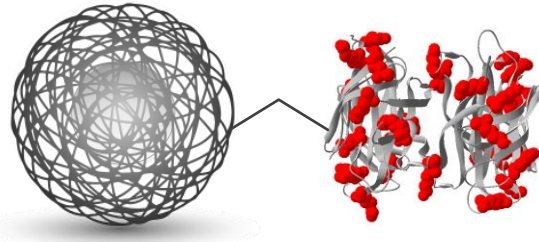
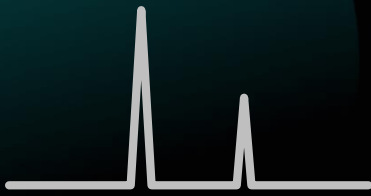


# NEW PRODUCT ALERT!

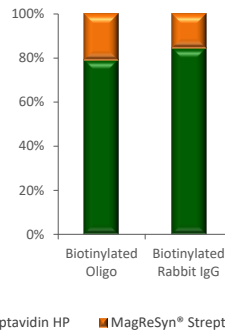
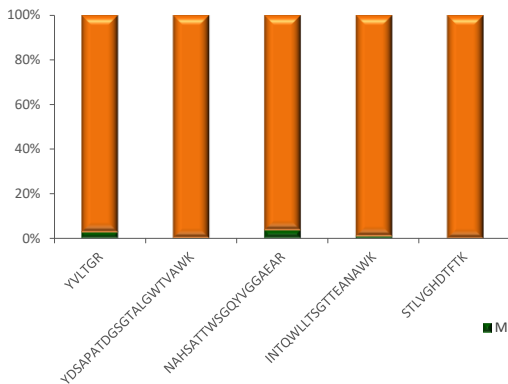
## MagReSyn® Streptavidin HP Protease resistant

RESYNBIO.COM

### SIMPLER



ENGINEERED FOR DIRECT ON-BEAD DIGESTION TO IMPROVE TARGET RECOVERY AND PROTOCOL EFFICIENCY



■ MagReSyn® Streptavidin HP ■ MagReSyn® Streptavidin

### BETTER

>95% REDUCTION IN CONTAMINATING PEPTIDES, WITH RETENTION IN CAPACITY OF OVER 80%!

### FASTER



**FERROMAGNETIC CORE:** ENSURES RAPID BINDING AND RETENTION ON A MAGNETIC SEPARATOR, AND REDUCES SAMPLE LOSSES DURING LIQUID HANDLING

**ENCAPSULATED CORE:** NO SAMPLE CONTAMINATION DUE TO RUSTING OF MAGNETIC CORE MATERIAL



CHEMICAL MODIFICATION OF STREPTAVIDIN FIRST DESCRIBED BY RAFIEE ET AL., MSB DOI.ORG/10.15252/MSB.20199370

