

Introducing Customized *hyb*CPG™ Sample Kits ONLY \$150.00!

 $Hyb\mathsf{CPG^{TM}}$ is our patented new approach to solid phase oligo synthesis supports, combining the advantages of controlled porosity glass (CPG) and polystyrene. It provides high nucleoside loadings in a non-swelling format, for the highest possible volumetric efficiency. The unique design of $hyb\mathsf{CPG^{TM}}$ minimizes the trade-off between pore size and loading capacity, opening new possibilities in oligo synthesis.

Explore how *hyb*CPG[™] can work for your synthesis with our customizable Sample Kits, that allow you to conveniently order 7 gram test quantities of three different supports of your choice- enough for three 6.4 ml syntheses, for each sample. Choose from three pore sizes, eight nucleosides or the amine form for further derivitization* (at your place or ours), and three different loading ranges. Visit www.primesynthesis.com for more information about *hyb*CPG[™].

Our special low introductory price and **Sample Kit Order Form** makes it all easy.

* 3'-modifications, Universal linkers, or customer provided ligands can be provided at extra cost. Call for a quotation.



Sample Kit Order Form

Company:	
Name:	
Address:	
Phone:	
Email:	
Payment Information: P.O. Numb	per
FAX to order to 610-558-5923	ATTN: Tech Support

For Credit card payment, call: 610-558-5920

Sample Specifications: Check boxes to choose specifications for each sample

Sample #1					Sample #2					Sample #3							
Pore Size	Ø	Loading (umole/g)	Ø	Ligand		Pore Size	Ø	Loading (umole/g)	Ø	Ligand	☑	Pore Size		Loading (umole/g)		Ligand	☑
Small		75-100		dA		Small		75-100		dA		Small		75-100		dA	
Medium		100-125		dC		Medium		100-125		dC		Medium		100-125		dC	
Large		125-150*		dG		Large		125-150*		dG		Large		125-150*		dG	
				Т						T						Т	
				rA						rA						rA	
				rC						rC						rC	
				rG						rG						rG	
				U						U						U	
				Amine**						Amine**						Amine**	

^{*} Loading range not available on large pore size $hyb\mathsf{CPG^{TM}}$ samples

^{**}Consult factory for loading information

