



## Press Release

**Date: January 22, 2013**

### **FOR IMMEDIATE RELEASE**

Prime Synthesis, Inc., and Glen Research Corp. have introduced two new universal solid supports based on Hybrid CPG, a new technology developed at Prime Synthesis. The new products are described in the latest issue of The Glen Report (Volume 24, Number 2). The article includes a technical description of Hybrid CPG technology and examples of synthesis results.

With pore sizes above 1000 angstroms, ligand loadings above 30-40 umoles/g are not possible using conventional CPG. For these new products, a 1500 angstrom pore size Hybrid CPG loaded at 75 umoles-per-gram, provide excellent synthesis results.

This new type of solid synthesis support is available from Glen Research in both the USIII and UnySupport formats. Refer to [www.glenresearch.com](http://www.glenresearch.com) for ordering information.

#### **About Prime Synthesis, Inc.**

Prime Synthesis, Inc., supplies solid phase synthesis supports to oligonucleotide researchers for DNA and RNA synthesis. For more information on Prime Synthesis' full line of products, visit their e-commerce site at [www.primesynthesis.com](http://www.primesynthesis.com)

#### **About Glen Research Corp.**

Glen Research Corp. supplies RNA and DNA synthesis reagents and phosphoramidite monomers and solid supports for synthesis, modification and labeling of oligonucleotides. For more information on Glen Research's full line of products, visit their e-commerce site at [www.glenresearch.com](http://www.glenresearch.com)

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