



PhyNexus, Inc.

3670 Charter Park Drive, Suite A, San Jose, CA 95136

Tel: 408.267.7214 Fax: 408.267.7346

San Jose, California
September 23, 2008

PhyNexus invited to speak at the Second Annual Protein Therapeutics Discovery and Development conference in San Diego, California

San Jose, Calif., September, 2008 – PhyNexus, Inc. recently delivered a talk at the Protein Therapeutics Discovery and Development hosted by GTCbio held in San Diego, CA, September 8-9, 2008. Dr. Christopher Suh in the afternoon session focused on high-throughput, scale-up applications for protein purifications in his talk titled, “Optimization of Protein Purification Using Small-Scale Separations Columns.” Highlighting the use of the PhyTip® columns, PhyNexus’ proven product line, Dr. Suh presented three case studies on antibody purification, IMAC resin screening applications and automation of gel filtration chromatography. Dr. Suh explained how the use of PhyTip columns increased throughput, incorporated automation, and provided a reliable and robust purification solution allowing for integration into the workflow of analytical departments. Other sessions at the conference addressed current problems in biologics with respect to immunogenicity and therapeutic drug design, development and delivery.

About PhyTip automated separation columns

The unique design of the PhyTip columns allow for a breadth of standard and custom resins that can purify a range of proteins from μg to mg quantities along with desalting and buffer exchange capabilities. The MEA PhyTip columns represent a flexible platform to meet all of today’s small scale preparation needs and are available in 5 and 20 μL resin bed sizes (200 μL column size) and 10, 20, 40, 80, 160 and 320 μL resin bed sizes (1000 μL column size). These columns are capable of purifying sample volumes of 25 μL up to 25 mL and can elute in volumes as low as 15 μL . Methods developed result in high quality and concentration while ensuring high activity for downstream applications.

About PhyNexus

PhyNexus Inc. has developed a unique technology to address the need for high throughput performance for small-volume protein purification with its range of PhyTip columns. These columns allow for rapid and routine parallel purification in a walk-away fashion. The instruments, columns and their use is the subject of domestic and foreign patent applications.

PHYNEXUS and PHYTIP are registered trademarks of PhyNexus, Inc.