

San Jose, California

April 18, 2008

PhyNexus announces the launch of new high throughput PhyTip® ProPlus™ columns for higher yield affinity purification of monoclonal antibodies

San Jose, Calif., April 2008 – PhyNexus, Inc., today announced the launch of a new addition to the Company's family of separation products. PhyTip ProPlus columns continue to build upon the unique and proven small-scale purification technology in the current line of products. Due to affinity for a broad range of IgGs and high binding capacity, the PhyTip ProPlus columns offer a total solution for antibody purification needs. The PhyTip ProPlus columns offer high throughput purification solutions when used in conjunction with the PhyNexus MEA Personal Purification System or other compatible liquid handling robots. Functional assays requiring pure protein, hybridoma screening, formulations, and quality control all benefit from this purification solution, eliminating bottlenecks and allowing for better decisions earlier in the discovery process.

About PhyTip ProPlus antibody affinity purification columns

PhyTip ProPlus columns 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 concentration while ensuring high activity.

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 several domestic and foreign patent applications.

PHYNEXUS and PHYTIP are registered trademarks of PhyNexus, Inc.