

NEWS RELEASE

Contact: Noel Brown
Hemo bioscience Inc.
801 Capitola Drive suite 9
Durham NC 27713
T 919 313 2888 ext. 100
F 919 313 2894
n.brown@hemobioscience.com

Hemo bioscience launches New Products at the AABB in New Orleans (October 24-27, 2009)

Durham, NC, October 6, 2009—Hemo bioscience announces that it will be launching new products at the AABB Annual Meeting and TxPO, 2009, in New Orleans. In continuing to provide high-quality traditional blood bank reagents and specialty products to support blood banks and transfusion service centers, Hemo bioscience remains committed to expanding their product line.

Some of the new products that will be introduced offer unique benefits to the laboratories. The new products include FDA licensed rare antisera; IgG control cells; Lectins; LISS, BSA, and PEG and a new phosphate buffered saline concentrate (PBSC). The FDA licensed rare antisera are cost effective and easy to use. The IgG control cells are optimized to detect partial neutralization and offer 5 week dating. The new phosphate buffered saline is a concentrated material that is tightly controlled for pH and osmolarity. The PBSC is a "green" alternative to traditional saline cubes because it can be reconstituted in the lab using de-ionized water, thus, reducing shipping costs, storage space, and the impact on the environment.

"We, at Hemo Bioscience, are excited about these new products. They are a perfect complement to our existing product line. We look forward to sharing more information about them at the AABB, booth 2000." says Noel Brown, President and CEO.

Founded in 2003, Hemo bioscience, Inc. manufactures and sells a complete line of ABO and Rh reagents; and ancillary products used by hospitals, reference laboratories and donor centers to detect and identify certain properties of the cell and serum components of blood prior to transfusion. Hemo bioscience is planning to bring to market a complete family of products over the next 18 months for all of its market segments. For more information on Hemo bioscience, please visit our website at www.hemobioscience.com

###