

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 exclusively distributing American Red Cross Blood Grouping Reagents

Durham, NC, May 19 2010—Hemo Bioscience signed an agreement with the American Red Cross to become their exclusive distributor of Blood Grouping Reagents manufactured by the American Red Cross Diagnostic Manufacturing Division (DMD) in North America. The products included in the agreement are Anti-K, Anti-K, Anti-Kp^a, Anti-Kp^b, Anti-Fy^a, Anti-S, Anti-S, and Anti-M. As of April 30th Hemo bioscience is the exclusive provider of these FDA approved diagnostic reagents.

The addition of the Red Cross DMD Blood Grouping Reagents complements the current Hemo Bioscience line of specialty Immunohematology products.

Hemo Bioscience is dedicated to providing Blood Banks with high-quality products and services. "We continue to expand our product line and look for partners like the American Red Cross where there are synergies that allow us to serve our customers better," said Brown.

Founded in 2003, Hemo Bioscience, Inc. manufactures and sells a line of specialty immunohematology 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 has an aggressive product development plan in place and intends to launch four new products by the end of the year. For more information on Hemo Bioscience, please visit our website at www.hemobioscience.com

The American Red Cross Diagnostic Manufacturing Division manufactures FDA licensed polyclonal blood grouping reagents in Gaithersburg Maryland. The Red Cross Diagnostic Manufacturing Division is part of American Red Cross Biomedical Services, which serves over 40% of the nation's blood supply to more than 3,000 hospitals and transfusion centers across the United States. The Red Cross collects more than 6 million units of blood from volunteer blood donors each year.