

FOR IMMEDIATE RELEASE

Press Contact:
Jimmy Lowery
Hemo bioscience, Inc.
marketing@hemobioscience.com
866-332-2835

Hemo bioscience Launches Validation and Competency Kit

The only validation panel available for all platforms

Research Triangle Park, NC (April 11, 2018) – Hemo bioscience, a leader in the transfusion diagnostics market, today announced that their Validation and Competency Kit is now available. The kit is commercially available to the worldwide market and is ready to ship at the time of announcement.

The Validation and Competency Kit is a panel of samples that serves as material to validate the blood typing, antibody detection and identification, and compatibility testing capabilities of instrument test systems and testing technologists. Hemo bioscience's Validation and Competency Kit is the only kit on the market that is available for use on all existing platforms, and is suitable for tube, gel, solid phase, and manual or automated methods. The kit boasts ten samples, a two year shelf life, and a large fill volume. A unique feature of the kit is that it includes instructions so laboratories may validate the cross matching compatible and cross match incompatible features of their instruments.

"As instrument placements increase in the blood banking industry we saw a need to provide a standardised that would serve as a validation tool allowing users to access hard to find IgG antibodies as well as a cross matching validation tool. We see the kit as being of use to Laboratories with new instrument placements or whenever an instrument needs revalidating after significant service work etc." said Noel Brown, Hemo bioscience's President.

About Hemo bioscience

Founded in 2003, Hemo bioscience, Inc. develops and manufactures immunohematology reagents and related products for the world wide transfusion diagnostics market. Hemo bioscience's in-house research, development and manufacturing activities are led by blood bank trained scientists. From idea inception to product distribution we are committed to improving the science in blood banking. For more information, visit www.hemobioscience.com

###

