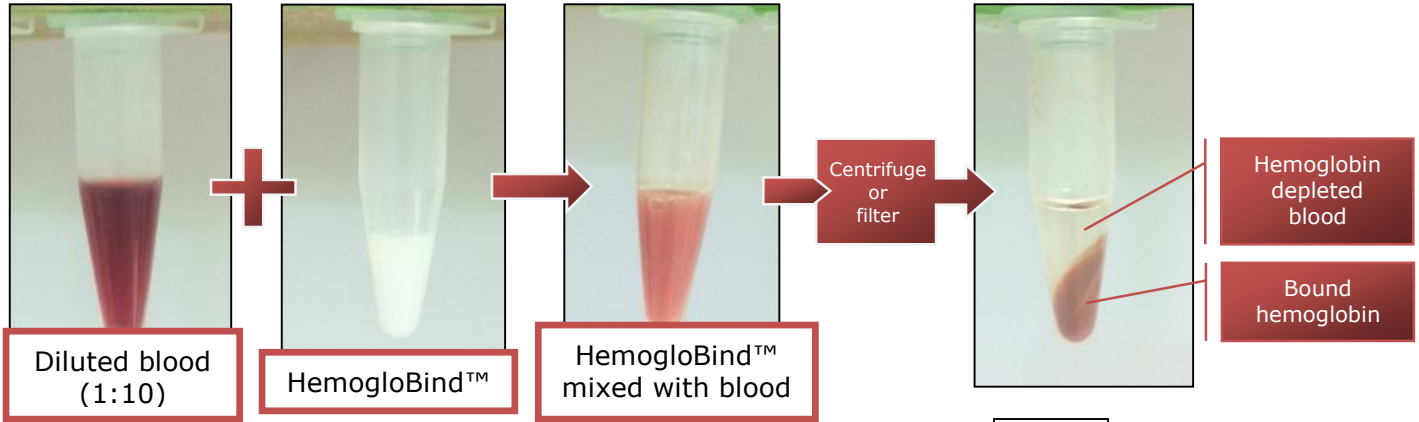
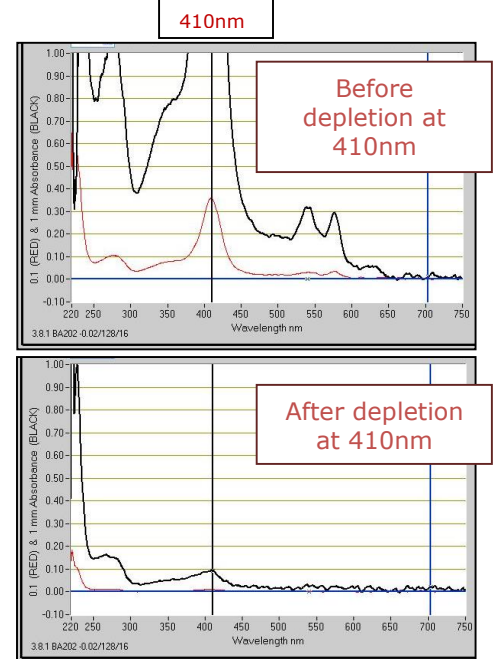
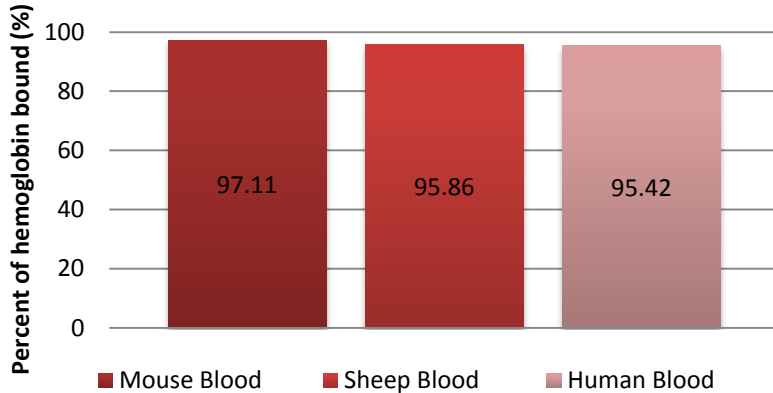


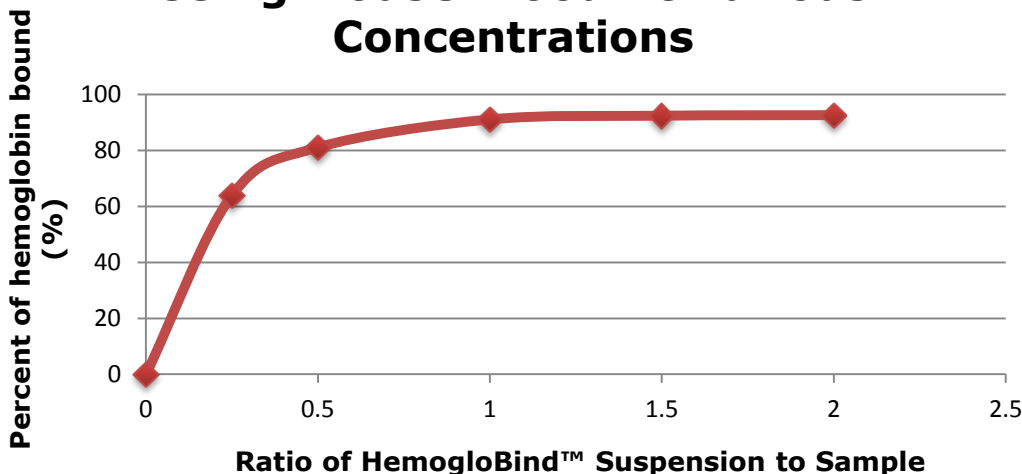
HemogloBind™ Performance On Blood



Hemoglobin Depletion At 410nm From Different Species



Hemoglobin Depletion at 410nm Using Mouse Blood At Various Concentrations



Experimental Protocol

20ul blood (frozen or fresh) + 200ul water. Vortex and mix 2 minutes, centrifuge at 10,000rpm for 2 minutes. Add 200ul of [HemogloBind™](#). Mix or vortex for 10 minutes then centrifuge for 3 minutes. Take supernatant and read OD at 410nm for hemoglobin depleted serum.

For detailed experiment protocol go to [HemogloBind™](#) protocol.