Supplemental data S1: Ex-vivo analysis of frozen cross sections of the liver, spleen and kidney 10 minutes after intravenous Dye700/HS 15 injection. The kidney and spleen showed a distinct accumulation whereby the liver only moderate micellar Dye700 staining revealed. Excretion of Dye700/HS 15 enters the clearance pathway via the liver and kidney. This findings complete the investigations of the pharmacokinetics of micellar formulated Dye700 and ICG.