Title: Datasets for “Heparin stabilised iron oxide for MR applications: a relaxometric study” DOI: 10.1039/C6TB00832A

Creators: Gemma-Louise Davies, Lucy Ternent

Date of completion: 14th April 2016

Type of data: dynamic light scattering, infrared spectroscopy, haemagglutination times, magnetisation, relaxation, rama spectroscopy, electron microscopy averages, x-ray diffraction raw data and final data plots included in manuscript

Format of data files: Origin, Excel, txt filetypes

Dates of collection: between August 2014- March 2016

No restriction imposed

Corresponding author may be contacted for queries about datasets: G-L.Davies@warwick.ac.uk