

Heptares To Present On Structure-based Drug Design Using G Protein-coupled Reception At Inaugural Chemistry & Engineering News Virtual Symposium

London, UK and Boston, MA, USA, 16 September 2014 – Heptares Therapeutics notes that its Chief Scientific Officer, Fiona Marshall, will give a presentation entitled “Structure-based Drug Design for G protein-coupled receptors using StaR® technology” as part of the inaugural “Advances in Drug Discovery and Development” virtual symposium run by Chemical & Engineering News, a publication of the American Chemical Society. The virtual symposium is on Wednesday, 24 September 2014; Dr Marshall’s presentation will take place at 2:00pm Eastern Daylight Time and can be viewed live by [clicking here](#) and will be available on www.heptares.com afterwards. Registration is required.

Dr Marshall’s presentation will cover the use of Heptares’ StaR® technology and broader platform to identify and develop novel molecules addressing all major classes of GPCR (A, B and C). Focus will be given to the discovery of new small molecules and antibodies that have become the basis both of Heptares’ advancing drug pipeline for treating serious neurological and other diseases, and of its partnered programmes.

For a full list of events at which Heptares will be present, please visit www.heptares.com