

Ga-68 for Beginners

A one day workshop on how to start a GMP Ga-68 manufacturing service

Friday 7th June 2019

09:15 – 09:45	Registration		
09:30 – 09:45	Ge-68/Ga-68 generators: what is on the market, and how to procure it? Dr Maggie Cooper KCL	14:30 – 15:30	Manufacturing and QC of Ga-68 radiopharmaceuticals: step-by-step José Calero The Christie, Manchester
09:45 – 10:15	Radiation risk assessments Brian Murby, The Christie, Manchester	15:30 – 15:45	Ge-68 breakthrough determination David Ashworth The Christie, Manchester
10:15 – 10:45	Kits or synthesis modules? A review of both strategies José Calero, The Christie, Manchester	15:45 – 16:15	Staffing needs and a suitable training programme Pei-San Chan Royal Free Hospital, London
10:45 – 11:15	What equipment to buy? Dr Jane Sosabowski, QMUL	16:15 – 16:45	Validation (equipment, process, continuous) Charlotte Monaghan Royal Marsden, London
11:15 – 12:00	Coffee break in the Great Hall		
12:00 – 12:15	Ga-68 chemistry and elution technology Dr Cinzia Imberti, University of Warwick	16:45 – 17:05	An overview of documentation (SOPs, worksheets, etc) Dr Neil Hartman Swansea
12:15 – 13:00	Quality control of Ga-68 radiopharmaceuticals Dr Maggie Cooper KCL	17:05 – 17:30	Future Ga-68 radiopharmaceuticals developments Dr Stefano Boschi Bologna
13:00 – 14:30	Lunch and visiting exhibitions		
