Medical Research Council

Dementias Platform UK MR-PET Partnership

PET/MR Harmonisation Study Guidebook

Version 1.2

2nd December 2019

Lead contributors:	
Pawel Markiewicz	p.markiewicz@ucl.ac.uk
Julian Matthews	julian.matthews@manchester.ac.uk
Viki Rhodes Bradford	viki.rhodes-bradford@manchester.ac.uk

Other contributors:

Alexander Hammers; Anna Barnes; Catriona Wimberley; David Brooks; David Thomas; Elizabeth Howell; Enrico de Vita; Frederik Barkhof; Georgios Krokos; Gerry Thompson; Gillian Macnaught; James Davies; James O'Callaghan; Jane Mackewn; John O'Brien; John Dickson; John Paul Taylor; Karl Herholz; Marius Mada; Michael Firbank; Nick Fox; Paresh Malhotra; Paul Marsden; Ross Maxwell; William Hallett; Yvonne Lewis

DOCUMENT APPROVAL

Role Name Date Signature

Chief Investigator and

joint TF3 leader

Julian Matthews

Principal Investigator of

MRC Dementias Platform

UK MR-PET Partnership

grant (MR/N025792/1)

Karl Herholz

Joint TF3 leader

Frederik Barkhof

PREFACE

The contents of this guidebook are designed to assist researchers in the conduct of the PET/MR Harmonisation study and to harmonise activities across the seven centres involved by ensuring standardised and well-designed procedures. The document is structured to enable researchers to be able to read the sections most relevant to their role. Specifically, the document contains:

- An overview to give all researchers an understanding of the study and how their role fits into the research objectives.
- A section on responsibilities which should be read by the principal investigator of
 each site who will then need to communicate these together with the delegation of
 responsibilities at each site.
- A section on participant recruitment which should be read by those involved in recruitment.
- A section on the study activities with the relevant parts of this section needing to be read by researchers involved in the conduct of these activities.

The guidebook also contains a number of appendices with further information and details for researchers.