

Performance Of Initiation. Quarter 2, 2017-18.

REC REF	IRAS NO	Full TITLE	Date Site invited	Date site selected (DSS)	HRA Approval Date	Date Site Confirmed by Sponsor	Date Site Confirmed (DSC)	Date Site Ready to Start	Date First Participant Recruited (DFPR)	DSS to DSC (Days)	DSC to DFPR (Days)	DSS to DFPR (Days)	Benchmark Met?	Comment	Reason for Delay
17/WM/0033	209469	A Skin-to-Skin Contact (SSC) Facilitating Device used within a Mother-Infant Dyad: Exploring its Acceptability, Usage and Effect on Health Outcomes in the Postnatal Period.	29/09/2016	22/02/2017	21/02/2017	31/03/2017	31/03/2017	03/04/2017	09/05/2017	37	39	76	No	Delay due to training of Community Midwives prior to the start of recruitment.	NHS Provider
16/SC/0508	199243	GRASP Trial - Getting it Right: Addressing Shoulder Pain. Clinical and cost effectiveness of progressive exercise compared to best practice advice, with or without corticosteroid injection, for the treatment of rotator cuff disorders: a 2x2 factorial randomised controlled trial	01/12/2016	31/01/2017	24/11/2016	15/03/2017	20/03/2017	07/04/2017	05/06/2017	48	77	125	No	Training for interventions delayed by three months after site selected.	Sponsor & NHS Provider
17/WM/0059	205705	Gastric Emptying: in vivo studies in healthy volunteers (using scrambled egg and porridge) to determine reliable normal ranges.	05/09/2016	30/03/2017	30/03/2017	28/04/2017	28/04/2017	01/05/2017	02/05/2017	29	4	33	Yes		
16/LO/1024	195085	The BEAT Lupus Trial. A multicentre, UK phase II, randomised, double blind, placebo- controlled CTIMP investigating the safety and efficacy of Belimumab after B cell depletion therapy (which has been given as standard of care) in patients with active Systemic Lupus Erythematosus resistant to conventional therapy in accordance with NHS England guidelines.	19/01/2016	17/11/2016	11/10/2016	03/05/2017	15/05/2017	20/08/2017	18/09/2017	41	126	167	No	Trust unable to start recruiting to study due to IT issues between the co-ordinating site and participating site.	Sponsor & NHS Provider