

Research Ethics Committee Reference Number	Integrated Research Application System (IRAS) number	Submission Type	Name of Trial	Date of Receipt of Valid Research Application (old metric)	Date Site Invited (new metric)	Date Site Selected (new metric)	HRA Approval Date (new metric)	Date Site Confirmed By Sponsor (new metric)	Date Site Confirmed (new metric)	Date Site Ready to Start (new metric)	Date of First Patient Recruited	Non- Confirmation Status (new metric)	Duration between VRA / Date site selected and First Patient (days)	Benchmark Met	A - Permissions delayed/ denied	B - Suspended by sponsor	C - Closed by sponsor	D - Sponsor Delays E - Staff availability	F - No patients seen	G - No patients consented	H - Contracting delays	I - Rare diseases	Comments	Reasons for delay correspond to:
15/WM/0268	180518		Randomised, open label study of rituximab/ibrutinib vs rituximab/chemotherapy in older patients with untreated mantle cell lymphoma		11/08/2016	10/10/2017	26/08/2016	17/11/2017	29/11/2017	08/01/2018				No				Y					DSS to DSC delay due to internal negotiations with pharmacy department. Site not ready to start due to NHS Provider staff capacity to undertake electronic prescription setup.	NHS Provider
14/SC/1161	155743	HRA Light	Prospective, single-arm, multi- centre, observational registry to further validate safety and efficacy of the ultimaster DES in real-world patients.		25/07/2017	04/08/2017	N/A	17/11/2017	27/11/2017	30/11/2017	08/12/2017		126	No							Υ		DSS to DSC delay due to contract negotiations between NHS Provider and sponsor. DSC to FPR within 30 days.	Both
15/WM/0017	105123	HRA Light	Investigation into the effect of elevated serum bile acids in obstetric cholestasis on the fetal cardiac rhythm and on myometrial contractility, and assessment of the impact of UDCA on these.		23/01/2018	08/02/2018	N/A	19/03/2018	20/03/2018	20/03/2018	19/04/2018		70	Yes										
15/SC/0630	188034	HRA Light	Endorings™ assisted colonosc opy versus standard colonosco py for polyp detection in symptomatic and asymptomatic patients: A ran domised controlled trial.		31/01/2018	27/04/2018	N/A	27/04/2018	25/05/2018	25/05/2018	05/06/2018		39	Yes										