

Id	Research Ethics Committee Reference Number	Integrated Research Application System Number	Name of Trial	Target Number Of Patients Agreed?	Minimum Number Of Patients Agreed (Enter Same In Both If Only One Number)	Maximum Number Of Patients Agreed (Enter Same In Both If Only One Number)	Target Date To Recruit Patients Agreed?	Date Agreed to recruit target number of patients	Total Number Of Patients Recruited At The Agreed Target Date	Date That The Trial Closed To Recruitment	Total Number Of Study Participants Recruited	Reason For Closure Of Trial	Comments
23203	11/NW/0246	75784	STAR Standard vs Modified Drug Therapy in Renal Cancer	Number Agreed	4	4	Date Agreed	31/05/2017	3	12/09/2017	3	Recruitment Finished	Missed target by 1 patient
23204	13/EM/0118	101849	ELFIN	Number Agreed	30	30	Date Agreed	31/10/2017	30	25/09/2017	30	Recruitment Finished	Target met
23205	13/LO/1517	131080	CCRN 2158 (Dolomites)	Number Agreed	6	6	Date Agreed	31/12/2017	3	25/08/2017	3	Recruitment Finished	Recruitment finished earlier than planned, original end date was 31/12/2017
23207	14/SC/1150	158370	Red cell transfusion and QoL in myelodysplastic syndromes (REDDS)	Number Agreed	6	6	Date Agreed	30/12/2016	4	12/07/2017	4	Recruitment Finished	Missed target by 2 patients
23208	14/SC/1345	158326	PRISM - Progesterone In Spontaneous Miscarriage	Number Agreed	75	75	Date Agreed	28/07/2017	4	28/07/2017	4	Recruitment Finished	Unable to meet target
23210	15/EM/0312	141696	Ascend 7: Novartis Brain Mets study - new lung study	Number Agreed	2	2	Date Agreed	31/07/2018	3	15/08/2017	3	Recruitment Finished	Recruitment finished earlier than planned, original end date was 31/07/2018
23211	16/LO/0138	192464	Keynote 185	Number Agreed	3	3	Date Agreed	23/04/2019	0	05/07/2017	0	Recruitment Finished	Recruitment finished earlier than planned, original end date was 23/04/2019. Team confident they would have hit recruitment target
23273	16/SC/0515	215537	VERTPh1D	Number Agreed	1	1	Date Agreed	20/06/2017	2	21/07/2017	2	Recruitment Finished	Over-recruited to study