FY1920 Q2 Performance in Delivering

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	Recruited	Date That The Trial Closed To Recruitment	Reason For Closure Of Trial
17/YH/0329	216857	A randomized, double- blind, placebo-controlled, two-cohort parallel group study to evaluate the efficacy of CAD106 and CNP520 in participants at risk for the onset of clinical symptoms of Alzheimer's disease		6	16	Date Agreed	04/02/2019	0	0	05/04/2019	Withdrawn By Sponsor
18/LO/0731	246135	The Effects of Psilocybin on Cognitive Function in Healthy Participants	Number Agreed	90	1 9()	Date Agreed	25/04/2019	90	90	30/04/2019	Recruitment Finished
17/SC/0578	234953	Interventional, randomised, double-blind, active-controlled study on the efficacy of Lu AF35700 in patients with early-in-disease or late-in-disease treatment resistant schizophrenia	Range Agreed	6	126	Date Agreed	30/06/2019	1	1	16/11/2018	Recruitment Finished

FY1920 Q2 Performance in Delivering

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	Recruited	Date That The Trial Closed To Recruitment	Reason For Closure Of Trial
18/SC/0433	249835	A Phase I, randomized, placebo-controlled, openlabel, three period crossover study to investigate the effect of darolutamide and enzalutamide on cerebral blood flow in healthy male volunteers.	Number Agreed	24	1/4	Date Agreed	18/01/2019	26	26	09/04/2019	Recruitment Finished
17/YH/0195	228739	A Randomized, Double-Blind, Placebo Controlled, Two-Period Cross-Over, Proof of Activity Study to Evaluate the Effects of TAK-041 on Motivational Anhedonia as Add-On to Second Generation Antipsychotics in Subjects With Stable Schizophrenia	Number Agreed	15	115	Date Agreed	30/09/2019	20	20	02/08/2019	Recruitment Finished