

## Performance in Delivering Clinical Research - Quarter 2 (2014/15) All hosted, commercial clinical trials active between 01 October 2013 - 30 September 2014 Date Agreed to Research Ethics Trust Target Met Within Trial Status Committee Name of Trial Recruitment Target Comments Reference Number of Agreed Timeframe? Code A Phase 3. Randomised, Double-blind, Placebo-controlled, Parallel-A Phase 3, Kandonised, Bodie-Billid, Placebo-Continued, Palaine group, Multi-centre Study to Evaluate the Safety and Efficacy of Istekinumab Maintenance Therapy in Subjects with Moderately to Severely Active Crohn's Disease Trial remains open and therefore is still able to meet recruitment target. No date agreed C&W11/075 11/SC/0329 Not applicable vith sponsor A randomised, prospective study, assessing changes in cerebral function in treatment naive HIV-1 infected subjects commencing either Trial remains open and therefore is still able to neet recruitment target. 11/LO/1034 No date agreed C&W11/100 Not applicable Open posted atazanavir with Truvada or boosted draunavir with maraviroc vith sponsor and Kivexa Lung Volume Reduction Coil Treatment in Patients with Emphysema Trial remains open and therefore is still able to Open C&W12/092 12/LO/1434 30/10/2014 Not applicable RENEW) Study et recruitment target. Trial remains open and therefore is still able to C&W 13/015 11/LO/1455 Gilead HCV Registry 0122 Responders 01/10/2016 Open Not applicable neet recruitment target. Trial remains open and therefore is still able to meet recruitment target. Study recruitment Secukinumab In patients with moderate to severe active, chronic 13/EE/0241 plaque psoriasis who have failed on TNFa antaGoNists: A clinical Trial C&W13/068 16/01/2015 Open Not applicable rindow nationally extended from 09/10/2014 to EvalUating Treatment REsults (SIGNATURE) 6/01/2015. A Global Registry to Evaluate Long-Term Effectiveness of Trial remains open and therefore is still able to C&W13/085 13/EE/0270 Open Not applicable 30 04/07/2016 Neurostimulation Therapy for Pain meet recruitment target. TAILOR - (TelmisArtan and InsuLin Resistance in HIV): A Dose-Trial remains open and therefore is still able to meet recruitment target. Study recruitment window nationally extended from 30/09/2014 to Ranging Phase II Randomised Open-Labelled Trial of Telmisartan as a C&W12/074 12/NW/0214 62 31/12/2015 Open Not applicable strategy for the Reduction of Insulin Resistance in HIV-Positive Individuals on Combination Antiretroviral Therapy (cART) 31/12/2015. Randomized, Placebo-Controlled, Multiple-Dose Study to Evaluate the Pharmacodynamics, Safety and Pharmacokinetics of BMS-955176 (Double-Blinded) and BMS-955176 with Atazanavir +/- Ritonavir (Open Trial remains open and therefore is still able to meet recruitment target. C&W14/066 14/LO/0803 23/12/2014 Open Not applicable abeled) in HIV-1 Infected Subjects A Phase III, Open Label, Randomized Study of AZD9291 versus Platinum-Based Doublet Chemotherapy for Patients with Locally Advanced or Metastatic Non-Small Cell Lung Cancer whose Disease has Progressed with Previous Epidermal Growth Factor Receptor Trial remains open and therefore is still able to meet recruitment target. C&W14/079 14/EE/1063 31/08/2015 Open Not applicable Tyrosine Kinase Inhibitor Therapy and whose Tumours harbour a 1790M mutation within the Epidermal Growth Factor Receptor Gene An International, Multicentre, Prospective Observational study of the No date agreed Closed - in follow Trial remained in follow up during this reporting HHG09004NI 09/H1102/54 safety of marayiroc used with optimized background therapy in Yes eatment-experienced HIV-1 infected patients A Phase 3. Randomized, Double-Blind Study to Evaluate the Safety and Efficacy of GS 9350-boosted Atazanavir versus Ritonavir-boosted Atazanavir Each Administered with Emtricitable/Tenofovir Disoproxil Fumarate in HIV 1 Infected, Antiretroviral Treatment-Naive Adults Closed - in follow ast patient last visit took place 21/06/2014, with C&W10/036 10/H0711/34 28/02/2013 site having met recruitment target A Phase 3, Open-label Safety study of Cobicistat-containing Highly Active Antiretroviral Regimens in HIV-1 Infected Patients with Mid to Closed - in follow Trial remained in follow up during this reporting C&W11/044 11/LO/0751 31/07/2013 Yes Moderate Renal Impairment A Multi-Centre, Randomised, Blinded, Placebo-Controlled Study to Evaluate the Safety of Maraviroc in Combination with Other Closed - in follow rial remained in follow up during this reporting C&W11/052 11/LO/0785 30/09/2013 Yes Antiretroviral Agents in HIV-1 Infected Subjects Co-Infected With Hepatitis C and / or Hepatitis B Virus A Phase 3, Randomised, Double-blind, Placebo-controlled, Parallelgroup, Multi-centre Study to Evaluate the Safety and Efficacy of Closed - in follow Trial remained in follow up during this reporting C&W11/076 11/SC/0327 30/12/2014 Yes Jstekinumab Induction Therapy in Participants with Moderately to everely Active Crohn's Disease A Phase 3b Randomized, Open Label Study to Evaluate Switching from Regimens Consisting of a Ritonavirboosted Protease Inhibitor (PI/r) plus Emtricitabine/Tenofovir FixedDose Combination (FTC/TDF) Closed - in follow Trial remained in follow up during this reporting C&W12/017 11/SC/0523 01/03/2013 Yes to the Elvitegravir/Cobicistat/Emtricitabine/Tenofovir Disoproxil Fumarate SingleTablet Regimen (EVG/COBI/FTC/TDF) in Virologically Suppressed, HIV 1 Infected Patients A Phase 3b Randomized, Open-Label Study to Evaluate Switching from Regimens Consisting of a Non-nucleoside Reverse Transcriptase Inhibitor (NNRTI) plus Emtricitabine (FTC) and Tenofovir DF (TDF) to Closed - in follow Trial remained in follow up during this reporting C&W12/018 11/SC/0524 01/03/2013 he Elvitegravir/Cobicistat/ Yes period Emtricitabine/Tenofovir Disoproxil Fumarate Single-Tablet Regimen EVG/COBI/FTC/TDF) in Virologically-Suppressed, HIV-1 Infected Trial remained in follow up during this reporting period. 8 patients were recruited, in addition to 5 screen failures. Due to sponsor closing crecruitment sooner than anticipated, recruitment of a further 1 patient was not possible. A Phase III Open-Label Clinical Trial to Study the Efficacy and Safety of the Combination Regimen of MK-5172/MK-8742 in Treatment-Naïve Subjects with Chronic HCV GT1, GT4, GT5, and GT6 Infection who are Closed - in follow C&W14/063 14/LO/0667 1/05/2015 Co-Infected with HIV Trial remained in follow up during this reporting period. 6 patients were recruited, and due to sponsor closing recruitment sooner than anticipated, recruitment of a further 2 patients was provided. A Phase 3, Randomized, Double-Blind, Switch Study to Evaluate F/TAF in HIV 1 Positive Subjects who are Virologically Suppressed on Regimens containing FTC/TDF (GS-US-311-1089) Closed - in follow C&W14/062 14/SC/0225 5/06/2016 not possible. A Randomised Multicenter, Open-Label, Phase 3 Study of Gemcitabine Cisplatin Chemotheraphy Plus IMC-11F8 Versus Gemcitabine-Cisplatin Chemotherapy Alone in the First-Line Treatment of Patients with Closed - in follow Trial remained in follow up during this reporting C&W10/046 09/S501/68 31/01/2013 Squamous Stage IIIb or IV Non-Small Cell Lung Cancer (NSCLC) A Phase III, randomised, double blind study of the safety and efficacy of GSK1349572 50 mg once daily to raltegravir 400 mg twice daily both administered with fixed-dose dual nucleoside reverse transcriptase inhibitor therapy over 96 weeks in HIV-1 infected antiretroviral therapy Trial remained in follow up during this reporting Closed - in follow

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31/01/2013

19/03/2013

01/10/2016

01/02/2016

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No

No

Trial remained in follow up during this reporting

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Closed - in follow

Closed - in follow

Closed - in follow

C&W10/103

C&W12/016

C&W13/016

C&W13/039

10/H0706/69

11/LO/1974

11/LO/1456

13/LO/0821

ive adult subjects.

A Multicenter, controlled, Open-Label Extension (OLE) Study To Assess the Long-Term Safety and Efficacy of AMG 145

Long Term Follow-up Registry Study of Subjects Who Did Not

Elvitegravir/Cobicistat/Emtricitabine/Tenofovir Alafenamide Single

Tablet Regimen in HIV-1 Positive Patients with Mild to Moderate Renal

Subjects with Chronic Hepatitis C Infection Phase 3 Open-label Safety Study of

mpairment (GS-US-292-0112)

Achieve a Sustained Virologic Response in Gilead-Sponsored Trials in

C&W13/044	13/SC/0279	A Phase 3, Open-Label Study to Evaluate Switching from a TDF- Containing Combination Regimen to a TAF-Containing Combination Single Table Regimen (STR) in Virologically Suppressed, HIV1 Positive Subjects (GS-US-292-0109)	5	22/01/2016	Closed - in follow up	Yes	Trial remained in follow up during this reporting period.
C&W13/050	13/LO/0572	A Phase 3, Randomized, Double-Blind Study to Evaluate the Safety and Efficacy of Elvitegravir/Cobicistat/Emtricitabine/ Tenofovir Alafenamide Versus Elvitegravir/Cobicistat/ Emtricitabine/Tenofovir Disoproxil Fumarate in HIV 1 Positive, Antiretroviral Treatment- Naïve Adults (GS-US-292-0104)	10	22/01/2016	Closed - in follow up	No	Trial remained in follow up during this reporting period.
C&W13/052	13/LO/0574	A Phase 3, Randomized, Double-Blind Study to Evaluate the Safety and Efficacy of Elvitegravir/Cobicistat/Emtricitabine/ Tenofovir Alafenamide Versus Elvitegravir/Cobicistat/ Emtricitabine/Tenofovir Disoproxii Fumarate in HIV 1 Positive, Antiretroviral Treatment- Naïve Adults (GS-US-292-0111)	10	22/01/2016	Closed - in follow up	No	Trial remained in follow up during this reporting period.
C&W13/075	13/EE/0276	A Phase 3B Randomized, Open-Label Multi-Center Trial Assessing Sofosbuvir + Ribavirin for 16 or 24 Weeks and Sofosbuvir + Pegylated Interferon + Ribavirin for 12 Weeks in Subjects with Genotype 2 or 3 Chronic HCV Infection (GS-US-334-0153)	5	21/05/2014	Closed - in follow up	No	Trial remained in follow up during this reporting period.
C&W14/087	14/LO/1227	Pharmacokinetics of DOLUTEGRAVIR once daily and ELVITEGRAVIR/COBICISTAT once daily over 10 days following drug intake cessation in healthy volunteers	16	21/01/2015	Suspended	Not applicable	Trial recruitment has been suspended due to lack of commercial stocks of elvitegravir (to be provided by commercial sponsor). Recruitment will resume once supplies are secure for site.
C&W13/026	13/LO/0425	A Randomized, Double-Blind, Controlled Study to Evaluate the Efficacy and Safety of the Combination of ABT-450/Ritonavir/ABT-267 (ABT-450/RitOnavir/ABT-267) and ABT-333 With and Without Ribavirin (RBV) in Treatment-Naïve Adults with Genotype 1a Chronic Hepatitis C Virus (HCV) Infection (PEARL-IV)	5	01/11/2014	Closed - follow up complete	No	Last patient last visit took place 29/07/2014, with site not having met recruitment target.
C&W10/035	10/H0711/33	A Phase 3, Randomized, Double -Blind Study to Evaluate the Safety and Efficacy of Elvitegravir/Emtricitabine/Tenofovir Disoproxil Fumarate/GS-9350 versus Ritonavir-Boosted Atazanavir Plus Emtricitabine/Tenofovir Disoproxil Fumarate in HIV 1 Infected, Antiretroviral Treatment-Naive Adults QUAD	9	28/02/2013	Closed - follow up complete	Yes	Last patient last visit took place 21/06/2014, with site having met recruitment target.
C&W12/129	12/SC/0540	A Phase III, Randomised, Partially Double-Blind and Placebo- Controlled Study of Bl 207127 in Combination with Faldaprevir and Ribavirin in Treatment-Naïve Patients with Chronic Genotype 1 HCV Infection.	5	01/01/2016	Closed - follow up complete	Yes	Last patient last visit took place 18/02/2014, with site having met recruitment target.
C&W13/013	13/LO/0006	A Phase 3, Open-label Study to Investigate the Efficacy and Safety of Sofosbuvir plus Ribavirin in Chronic Genotype 1, 2, 3 and 4 Hepatitis C Virus (HCV) and Human Immunodeficiency Virus (HIV) Co-infected Subjects	5	15/07/2014	Closed - follow up complete	Yes	Last patient last visit took place 01/07/2014, with site having met recruitment target.
C&W12/075	12/NE/0266	A Phase 3, Multicenter, Randomized, Double-Blind, Placebo-Controlled Study to Investigate the Efficacy and Safety of GS-7977 + Ribavirin for 12 Weeks in Treatment Naïve and Treatment Experienced Subjects with Chronic Gen	5	01/10/2014	Closed - follow up complete	Yes	Last patient last visit took place 08/01/2014, with site having met recruitment target.
C&W13/010	12/EE/0400	An Open-Label Study of GS-7977+ Ribavirin for 12 Weeks in Subjects with Chronic HCV Infection who Participated in Prior Studies Evaluating GS-7977	1	04/09/2014	Closed - follow up complete	Yes	Last patient last visit took place 11/02/2014, with site having met recruitment target.
C&W12/047	12/LO/0497	Multicenter, Open-Label Study of Telaprevir in Combination With Peginterferon Alfa and Ribavirin in Human Immunodeficiency Virus/Genotype 1 Chronic Hepatitis C Coinfected Subjects With Severe Fibrosis or Compensated Cirrhosis	3	01/02/2014	Closed - follow up complete	No	Last patient last visit took place 22/04/2014, with site not having met recruitment target.
C&W11/018	11/SC/0007	A phase III, randomised, double-bind and placebo-controlled study of once daily BI 201335 120mg for 12 or 24 weeks or BI 201335 240mg for 12 weeks in combination with pegylated interferon-a and ribavirin in treatment-naive patients with genotype 1 chronic hepatitis C infection	8	28/02/2014	Closed - follw up complete	No	Last patient last visit took place 21/11/2013, with site having not met recruitment target.
C&W13/022	13/LO/0129	A Phase 4 Cross-Sectional Study of Bone Mineral Density in HIV-1 Infected Subjects (GS-US-104-0423)	6	12/07/2014	Closed - follw up complete	No	Last patient last visit took place 10/03/2014, with site having not met recruitment target. This was a roll over study, to which 4 patients were recruited. Due to eligibility being based upon participation in the original study, recruitment of a further 2 patients was not possible.
C&W13/057	13/LO/0830	Phase 3 open label study evaluating the efficacy and safety of pegylated interferon lambda-1a, in combination with ribavirin and daclatasvir, for treatment of chronic HCV infection with treatment naïve genotypes 1, 2, 3 or 4 in subjects co-infected with HIV	5	15/02/2015	Closed - follow up complete	No	Last patient last visit took place 29/09/2014, with site having not met recruitment target. 4 patients were recruited, and due to sponsor closing recruitment sooner than anticipated, recruitment of a further 1 patient was not possible.
C&W13/073	13/LO/1290	A Follow-up Study to Assess Resistance and Durability of Response to AbbVie Direct-Acting Antiviral Agent (DAA) Therapy in Subjects Who Participated in Phase 2 or 3 Clinical Studies for the Treatment of Chronic Hepatitis C Virus (HCV) Infection	3	08/11/2016	Withdrawn	No	Trial closed by sponsor due to a change in development pipeline within sponsor company. Trial is a roll over trial, and sponsor decided to close the trial on 02/04/2014, prior to any patients rolling over on to the trial at site. As such, sponsor did not expect any recruitment at site.
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