Generic Name	Trade Name	Application Number	Commitment Date	PMC/PMR Identifier	Description of Commitment/Requirement	Current Status	Explanation of Status
dalimumab-atto	AMJEVITA	761024	23-Sep-2016	US PMR 3125-1	Assessment of Amjevita (adalimumab-atto) for the treatment of Polyarticular juvenile idiopathic arthritis (pJIA) in patients 2 years to less than 4 years of age.		
dalimumab-atto	AMJEVITA	761024	23-Sep-2016	US PMR 3125-2	Assessment of Amjevita (adalimumab-atto) for the treatment of pediatric Crohn's disease in pediatric patients 6 years to 17 years of age.	Fulfilled	
dalimumab-atto	AMJEVITA	761024	23-Sep-2016	US PMR 3125-3	Assessment of Amjevita (adalimumab-atto) for the treatment of pediatric ulcerative colitis in pediatric patients 5 years to 17 years of age.	Ongoing	Amgen has requested and received a deferral of assessment of UC in patients 5 years of age and older, currently approved for Humira, until expiration of Humira orphan exclusivity on 24 February 2028.
							Amgen will propose extrapolation to this age group based on information reflected in the Humira prescribing information combined with a scientific justification for extrapolating the pediatric information upon expiration of above exclusivity.
dalimumab-atto	AMJEVITA	761024	23-Sep-2016	US PMR 3125-4	Develop a presentation that can be used to accurately administer Amjevita adalimumab-atto) to pediatric patients who weigh less than 15 kg.	Fulfilled	
premilast	OTEZLA	205437	21-Mar-2014	US PMR 2135-1	Conduct a prospective, observational, controlled, pregnancy exposure registry study to monitor pregnancies exposed to apremiliast with the primary objective to evaluate whether there is any increase in the risk of birth defects.	Delayed	The study completion and final report submission milestones are delayed due challenges with enrollment. On 12 April 2022, the FDA issued correspondence indicating that Angen has good cause for not complying with the original PMR milestone dates for study completion and final report submission and acknowledged Angen's revised milestone dates (Study Completion: 6/2026; Final Report Submission: 3/2027).
premilast	OTEZLA	205437	23-Sep-2014	US PMR 2791-1	Conduct a dose finding, pharmacokinetics and safety trial in subjects with moderate to sewere plaque psoriasis between the ages of 6 to 17 years.	Fulfilled	
premilast	OTEZLA	205437	23-Sep-2014	US PMR 2791-2	Conduct a safety and efficacy trial in pediatric subjects with moderate to severe plaque psoriasis between the ages of 6 to 17 years.	Fulfilled	
premilast	OTEZLA	205437	20-Dec-2021	US PMR 4207-1	Conduct a Phase 3, multicenter, open-label study to assess the safety of apremilast in approximately 50 pediatric subjects (6 through 17 years of age, inclusive) with mild-to-moderate plaque psoriasis.	Ongoing	First clinical site was activated on 28 August 2023. First subject was screened on 27 September 2023. First subject was enrolled on 24 October 2023.
linatumomab	BLINCYTO	125557/0000	03-Dec-2014	US PMR 2836-01	Complete the trial and submit the final report and data to verify and describe the clinical benefit of binatumonab, including efficacy and safety from Protocol 00 (13311, a Phase 3 randomized, open-label, active-controlled trial comparing binatumonab) to standard of one for Sectionary of certification of the relation of Protogonia Bed protocol sound prophophasis bed extended (ALL), Errollment of approximately 400 patients is expected, and the primary endpoint is overall survival.	Fulfilled	
linatumomab	BLINCYTO	125557/008	11-Jul-2017	US PMR 3230-1	Characterize the impact, if any, of administration of blinatumomab as salvage therapy prior to allogeneic hematopoletic stem cell transplantation (HSCT) on early salky autoones after HSCT as compared to standard or care (SOC) chemofrency. Conduct an analysis of registry that (by reaching the Center for International Blood and Manor Transplantation Research registry) to analysis of registry of the Center for International Blood and Manor Transplantation Research registry) to desire whether or not prior treatment with blinatumomab increases the risk of days 100 mortality or soutis graft-versus-host disease as compared to SOC chemofrency.	Submitted	FDA will provide written correspondence that the requirement is fulfilled by approximately April 2026.
linatumomab	BLINCYTO	125557/008	11-Jul-2017	US PMR 3230-2	Submit the final report and datasets for trial 00103311 (TOWER), a randomized trial of blinatumomab versus standard of care chemotherapy in patients with relapsed or refractory Philadelphia-negative acute lymphoblastic leukemia. Include final overall sunyed data undeted safety data, and rusility of life.	Fulfilled	
linatumomab	BLINCYTO	125557/008	11-Jul-2017	US PMR 3230-3	Submit the final report and datasets for trial 20120216 (ALCANTARA), a single arm trial of blinatumomab in patients with relapsed or refractory Philadelphia positive acute lymphoblastic leukemia. Include final overall sunvival data, final relapse free sunvival, response rates, and safety data.	Fulfilled	
linatumomab	BLINCYTO	125557/013	29-Mar-2018	US PMR 3366-1	Compiles a resdortized this and submit the final study report and state sets to verify and describe the clinical benefit of binducturonsh in studies with such supplicabilistic listerians in morphologic compiles emissions with describe huminari residual disease, including efficacy and safety from protocol £1910. Combination chemotherapy with or without blinduturomate in treating patients with newly-diagnosed BCR-AB-negative B lensegia such lymphoblastic subsemia. Randomization of approximately 280 newly diagnosed patients is expected, and the primary endpoint is overall survival.	Released	FDA released this requirement on 20 June 2023 as it is no longer needed because the requirement was met with fulfillment of PMR 3396-2
linatumomab	BLINCYTO	125557/013	29-Mar-2018	US PMR 3366-2	Complete a randomized trial and submit the final study report and data sets to verify and describe the clinical benefit of binalumonable in pediatric patients in exploidage complete remission with delectable minimal residual disease, including efficacy and safety from protocol ALL 1351. Real-statified Phase III testing of binalumonable in first range of childhood Septiano listed leukemia (SPALL). Enrollment of approximately 598 patients is expected. The primary endpoint is disease-free survival.	Fulfilled	This requirement was fulfilled with the FDA approval of the 5-023 supplement on 20 June 2023, which converted the MRD+ indication from accelerated approval to regular approval.
arfilzomib	Kyprolis	202714/0000	20-Jul-2012	US PMR 1908-1	Constant a randomized controlled teld per Protocol PY-171-DRD, as finalized, to compare coefficients-in-indiducities disconnectionation by including and contentiations with levelationated connectionation as positioned on platients that importions, whose disconnectionation with levelations of patients with importions across discourse the previous response to at least one but not more than three prior therapies, to assess efficacy and safety. Patients' disease is recipited to show evidence of progression after prior therapies. The stati includes PSC patients. The randomization with balance known important prognostic factors. The goal of the trial is to evaluate the primary endpoint of progression-free survival (PPS) for the coefficients-containing arm, as determined by an independent review committee binded to the treatment given.	Fulfilled	

carlizomb	Kyprolis	202714/0000	20-Jul-2012	US PMR 1008-2	Conduct a randomized clinical trial in patients receiving carfillzomib to identify and characterize the cardiac toxicides associated with carlifzomib. You have agreed to conduct this titud as a cardiac auth-drike without your ongoing Protoco 2011-003 (ENDEAVOR). The primary objective is to compare changes in cardiac function between the group receiving cardizomib and a contridigroup on the cerebral cardior and the cardior and the protocol (2011-003) must require a baseline resting ECG and transificancia CEOH to assess left ventricular (LV) that can be a substancial transport of the cardior and transificancial CEOH to assess left ventricular (LV) transificancial cardior and transport of the cardior and the time of the first of-freshment visit, using similar test procedures and equipment to allow scendil intra-patient comparisons. This cardior sub-trial must include a minimum of 100 patients and a maximum of 300 patients to did (50 to 150 patients) patients are cardior and transport of the cardior and the time of the protocol transport of the cardior and the cardior		
cardizomib	Kyprolis	202714/0000	20-Jul-2012	US PMR 1998-3	Control a renderined chinal trial in patients receiving settlownib to letting and characterize the primoval policies associated with carliformib. The primary objection to correspond to control produce the government of produce of the produce of the produce of the primary objection to the government of the produce of the produce of the primary pressures and to settle significant size, thickness, and fundors, and to serve as the produce of the primary pressures and to settle significant size. Bickness, and fundors, and to serve as the maximum of 30 posteris bate (to the primary pressures and to settle significant size, thickness, and fundors, and to serve as the maximum of 30 posterists bate (60 to 150 posteries per treatment arm), assess this sub-group predictionally for primary arrange pressures and right ventricular function with repeat transforacie CHO throughout trial treatment and at the time of End-of-treatment and significant sizes of the produce of the produce of the primary sizes of the produce of the produce of the primary sizes of the si	Fulfiled	
carfilzomib	Kyprolis	202714/0000	20-Jul-2012	US PMR 1908-4	Conduct a clinical trial (2011-003 ENDEAVOR) to evaluate the safety of a 30-minute intravenous infusion of cartizomib at the dose of 20:56 mg/m2 in patients with multiple myeloma.	Fulfilled	
carfilzomib	Kyprolis	202714/0000	20-Jul-2012	US PMR 1908-5	Conduct a clinical trist (PX-171-007) to evaluate the safety of a 30-minute intravenous infusion of carfilzomib at the dose of 20156 mg/m2 in patients with multiple myeloma.	Fulfilled	
carfilzomib	Kyprolis	202714/0000	20-Jul-2012	US PMR 1908-6	a 30 minute intusion. The number of patients enrolled in the trisi should be sufficient to detect PK differences that would warrant dosage adjustment recommendations in the labeling. The detuntion of the trisi should be sufficient (seered rollegs) to reacceived years present or the productive potential safety issues. The PK sampling scheme should be optimized to accurately estimate relevant PK parameters for the present drug, A data analysis plan must be included in the protocol. Submit your protocol for Agency review and concurrence prior to initiation.	Fulfilled	
carfilzomib	Kyprolis	202714/0000	20-Jul-2012	US PMR 1908-7	Conduct one or more clinical tritis including Phases 3 Protocol 2011-003, supplemented as needed by an additional tritis, to evaluate the Pty. Acidy, and efficacy of californib in patients with varying depress of renal impairment and those on chronic dialysis following the administration of cartificonib when given as a 30 minute intravenous inclusion at a sufficient close level that the control of the contro	Fulfilled	
carfilzomib	Kyprolis	202714/0010	21-Jan-2016	US PMC 3022-2	Characterize the comparative safety and efficacy of the 2027 mg/mz and the 2016 mg/mz regimens of cartisomis. Submit a study report will safely and efficacy of conneces of SWOG Protocol \$1304 and your analysis of what clinical parameters might affect the choice of cartiszomis regimen for a particular patient.	Fulfilled	
carfilzomib	Kyprolis	202714/0010	21-Jan-2016	US PMR 3022-1	Characterize safety of long-term use in patients treated with Kyprolis (carfizomb) 20156 mg/m2 plus desamethasone. Submit a final report and datasets with safety and efficacy outcomes of current clinical trial 2011-003 (ENDEAVOR) with at least 3 years of follow-up data.	Fulfilled	

carfilzomib	Kyprolis	202714/0022	14-Dec-2018	US PMR 3558-1	Conduct an observational study to evaluate incidence rates of heart failure among U.S. racial and ethnic minority patients with multiple myeloma treated or not treated with carlizomb. Sector at data source that captures risk factors for cardiac failure that may differ by race.	Released	Amgen submitted the final study report for study 20190012 in support of fulfillment of the PMR 3558-1 on 26 June 2020 . Amgen received the "Release from Post-Marketing Requirement" letter on 22 August 2020.
carfilzomib	Kyprolis	202714/0030	20-Aug-2020	US PMC 3917-1	Submit the final progression free survival, overall survival analysis, safety results and datasets with the final study report from the ongoing multicenter, randomized, phase 3 clinical trial (CANDOR) comparing destumumab in combination with carlizomb and desamethlasen to carlizomb and desemblesance in patients with relapsed or refractory multiple myeloms who have received one to three prior lines of therapy. The results from this report may inform product labeling.	Fulfilled	
carfilzomib	Kyprolis	202714/033	30-Nov-2021	US PMC 4183-1	Conduct an integrated study analysis containing data from clinical trials, post-marketing reports, compassionate uselexpanded access programs, real-world evidence, and other sources to further characterize the safety and efficacy of danstumnmab (SC) in combination with cartilizomib and desamethasone among U.S. racial and ethnic minority patients with multiple myeloma.	Ongoing	This study is ongoing. The Final Report is due August 2026.
carfilzomib	Kyprolis	202714/S-034	30-Jun-2022	US PMR 4279-1	Conduct a chinical that sufficient to characterize and determine the incidence of second primary malignancies in patients receiving contribution by incombination with insulations and estamentes projects (SexAI). The data may come from Study EFC15246 ((EMA), supported by data from other trials scross the conflictional development program. Include incidence rates, time to onset, outcomes, and efficacy in the final report. Efficacy should include final progression-free survival and overall survival results.	Fulfilled	
carfilzomib	Kyprolis	202714/S-034	30-Jun-2022	US PMC 4279-2	Conduct an integrated analysis that contains data from clinical trials, post-marketing reports, compassionate use/expanded access programs, real-world evidence, and other sources to further characterize the safety and efficacy of cardizomib in combination with isatuximab and dexamethasone (Isa-Kd) among U.S. racial and ethnic minority patients with multiplemyeloma.	Delayed	The final protocol submission milestone was delayed due to continued discussions between Sanoti and the FDA. In line with Sanoti's proposed revised schedule for PMC 4040-2 (Ampen PMC 4279-2), the study completion and final report submission due dates have been revised to March 2027 and December 2027, respectively.
cinacalcet HCI	Sensipar	021688/0000	15-Mar-2017	US PMR 3202-1	Conduct a hypothesis-testing observational study to provide data regarding the potential association between Sensiper (conscitors) and flast and non-flat gestionitestinal beeding. The study should have a comparating rough, be powered to elocity of the provided of the provided provided to the control of the provided provided provided to the provided pro	Fulfilled	
darbepoetin alfa	Aranesp	103951/5088	15-Dec-2005	US PMC 001	To conduct a study, such as a single-arm open-label study or a prospective patient registry, to evaluate the safety and usefulness of Aranesp for initial treatment for the correction of anemia in pediatric chronic renal failure patients.	Released	
darbepoetin alfa	Aranesp	103951/5097	23-Mar-2006	US PMC 004	To data and submit is first study report, including the primary data and analyses, of the cogging, rendermized, observational control, investigator-sponsored study, Protocol DE-2002-2015, being conducted in 1000 patients with breast cancer receiving advant (APA-50) chemotherapy assessing the safety of Datebopeth alla seminationed at 900 mag QM followed by 300 mag QSW as compared to translations support, for the treatment of chemotherapy-induced mental (CIA).	Fulfilled	
darbepoetin alfa	Aranesp	103951/5097	24-Mar-2006	US PMC 005	To obtain and submit a final study report, including the primary data and analyses, of the ongoing, rendomized, observational-control, investigation-sponsored study, Protocol \$5:2002-9001, being conducted in 600 patients with head-and-neck cancer DAHANCA-10 passesing the sately of Detepodent and and ministered at 150 mag QW as compared to transfusion support, for the treatment of chemotherapy-induced anemia (CIA).	Released	
darbepoetin alfa	Aranesp	103951/5097	23-Mar-2006	US PMC 006	To obtain and submit a finish study report, including the primary data and misipes, of the organia, randomized, observationals, control, investigative-proported study of Protocof FR-2003-0300, being conducted in 600 patients with distlass large Be Cell lymphoma (GELA LNH-03-86) assessing the safety of Darbepoptin afla administered at 2.25 mog/kg QW as compared to translusion support, for the treatment of hermotherapy-induced anemia (GNI).	Fulfilled	
darbepoetin alfa	Aranesp	103951/5097	24-Mar-2006	US PMC 007	To conduct and provide the data and results of a meta-analysis of adverse outcomes, utilizing the data from studies 20010145, DE-2001-0033, DE-2002-0015, DE-2002-9001, and FR-2003-3005.	Released	
darbepoetin alfa	Aranesp	103951/5137	18-May-2007	US PMC 2681-1	Re-evaluate the N-glycan mapping specifications to ensure stringent control of N-glycan branching and sialylation and to evaluate the current methods and alternative strategies for controlling these attributes to assure consistency of product quality. The evaluation will comprise an assessment of impact of changes in the distribution of N-glycan	Fulfilled	Fulfilled on 12 July 2019.
darbepoetin alfa	Aranesp	103951/5188/S-5378	23-Jun-2009	US PMR 001 (PMR 2592- 1)	To conduct clinical trial 2007/07/22 entitled "A Randomized Double-blind, Placebo-controlled Study to Evaluate the Long-term Seldy and Efficacy of Darbeporth AfAdministered at 50 mpc (pnc-5-levy-3-Weeks) (2014) in Anemic Subjects with Advanced Stage Non-small Cell Lung Cancer Receiving Multi-cycle Chemotherapy" to evaluate the impact of darbepoetin afla on overall sunivial, progression-free survival, and objective tumor response rate.	Fulfilled	
darbepoetin alfa	Aranesp	103951/5248	24-Jun-2011	US PMR 002 (PMR 2785- 1)	In patients with CKD who are not on diskysis (NOD), conduct one or more trials to determine whether a dosing strategy (e.g. fixed dose strategy) different from that in the approved labeling can further reduce exposure to ESA while preserving the benefit of reducing transitusion use.	Fulfilled	
darbepoetin alfa	Aranesp	103951/5326	13-Dec-2012	US PMC 001	To conduct a randomized, double-blinded, multi-center trial to evaluate the safety and efficacy of Aranesp for initial treatment for the correction of anemia in pediatric chronic renal failure patients.	Fulfilled	
darbepoetin alfa	Aranesp	103951/5375	09-Mar-2017		To assess the utilization of Epogen/Proorit and Aranesp for the treatment of anemia in patients with non-myeloid malignancies where anemia is due to the effect of concomitant myelosuppressive chemotherapy, and upon initiation, there is a minimum of two additional months of planned chemotherapy.	Fulfilled	FDA Fulfillment letter dated and received on 05 December 2024
denosumab	Prolia	125320/0000	01-Jun-2010	US PMC 3198-1 US PMR 001 (2399-1)	To conduct a retrospective cohort study using multiple existing observational databases to collect data from a 5-year period prior to the availability of denosurab. The study should feetily women with positimenogeasal osteoporous and determine the contraction of positimentation	Fulfilled	
denosumab	Prolia	125320/0000	01-Jun-2010	US PMR 002 (2399-2)	To conduct a long-term observational study in administrative databases to prospectively evaluate the incidence of serious infection including skin infection, dermatologic adverse events, and over-suppression of bone tumover in postmenopausal women administered Profital (denosumab).	Fulfilled	Fulfillment letter (reference ID: 5421794) was received on July 30th 2024

denosumab	Prolia	125320/0000	01-Jun-2010	US PMR 003 (2399-3)	To conduct a long-term surveillance study in postmenopausal women administered Prolia (denosumab) to prospectively evaluate the incidence of serious infection including skin infections, dermatologic adverse events, and over-suppression of bone turnover.	Fulfilled	
					•		
denosumab	Prolia	125320/0000	01-Jun-2010	US PMR 004 (2399-4)	patients with osteoporosis to characterize the potential risk of drug interactions of Prolis (denosumab) with CYP3A4 substrates.	Fulfilled	
denosumab	XGEVA	125320/0007	18-Nov-2010	US PMC 00S	To submit a final report that includes updated results for overall survival for trials 20050103 entitled. "A Randomized, Double-Blind, Multicenter Study of Denoumab Compared with Zoderion Acid (Zonted) in the Treatment of Bone Methestasses in Men with Hormone-Refactory Prostate Cancer." 200050136 entitled. "A Randomized, Double-Blind, Multicenter Study of Denoumab Compared With Zoderion Acid (Zontel) in the Treatment of Bone Methestasses in Studyes With Advanced Breast (Zontel) in the Treatment of Bone Methestasses in Studyes With Advanced Breast (Zontel) in the Treatment of Bone Methestasses in Studyes With Advanced (Zontel) in the Treatment of Bone Methestasses in Studyes with Advanced Cancer (Excluding Breast and Prostate Cancer) or Multiple Myeloma." The final report should also include the primary and derived datasets and analysis programs used to generate the overall survival results reported.	Fulfilled	
denosumab	XGEVA	125320/0007	18-Nov-2010	US PMR 001	To conduct a phase 1, open-label, dose-finding pharmacokinetic, pharmacodynamic, and safety study in pediatric patients ages 0 to 18 years who are diagnosed with solid tumors metastatic to bone. The study will determine whether a safe dose can be administered to patients in subsequent phase 2 and phase 3 studies.		
denosumab	XGEVA	125320/0007	18-Nov-2010	US PMR 002	Consider to place 2 cycle-ded spiles are stop preser vision and preserving the spile 0 to 15 with solid turnors with bone metastases to determine the salety, including effects on growing bones, and activity of denournab in the prevention of skeletal related events.	Released	
denosumab	XGEVA	125320/0007	18-Nov-2010	US PMR 003	To conduct a randomized and controlled pediatric study be evaluate the efficacy and safety of denonumab for the prevention of skeletal related events in pediatric patients ages 0 to 18 years with solid tumors and bone metastases.	Released	
denosumab	XGEVA	125320/0007	18-Nov-2010	US PMR 004	To conduct a clinical trial to determine the cately of Xigens (denosumals) 120 mg administered every four resets by subcutaneous selection in patients with evere rean insufficiency (restatines clearance) established to 90 mL/min) and in patients receiving district receiving district receiving district the number of patients enrolled in the trial and the frequency and duration of pleasma sampling will be sufficient to estimate the incidence and severyfor of procedures in typonograpesema, and hypophostatisms in this patient projection. The final report should include the primary and derived datasets using the CDISC and ADaM data models and the analysis programs used to generate the safety and laboratory analysis.	Fulfilled	
denosumab	XGEVA	125320/0094	13-Jun-2013	US PMC 002	Submit the final report including primary datasets, derived datasets, and analysis programs used to generate the safety and efficacy results for the engoing single are multicenter trial of denourable in pleaties with glant cell turner of boxe. Include an analysis of radiographic response as determined by the local investigator in evaluable patients who received at least one does of assessment during the trial. The primary analysis should be conducted after patients enrolled through November 2012 have had the opportunity to complete 12 months of treatment.	Fulfilled	PMC fulfillment letter received 09 June 2020
denosumab	XGEVA	125320/0094	13-Jun-2013		Provide a detailed and thoughtful analysis of the risk factors associated with malianent transformation of CCTR and development	F. 160-4	
		125520/0094	13-Jun-2013	US PMC 003	Provide a detailed and throughful analysis of the risk factors associated with malignant transformation of CCTB and development, of new sarcoma and the flettine and annual incidences of these events in denoumbe naive patients. For this analysis, use data from a minimum of their epresentablew disablesse in addition to information from published filterature. Include subset analyses based on specific risk factors identified from the comprehensive investigation.	rumed	Submitted FA CSR on 18 Dec 2018 and it takes ~3 mths for FDA to issue fulfilment letter; plan to follow-up with FDA last week of Mar 2019 re: fulfilment letter
denosumab	XGEVA	125320/0094	13-Jun-2013	US PMC 003	of new secroma and the lifetime and annual incidencies of these events in denousmeth naive patients. For this analysis, use data from a minimum of two representative databases in addition to information from published literature. Include subset analyses based on specific risk factors identified from the comprehensive investigation.  Submit a final report of follow-up safety data of Xgeva (denosumab) in patients with glant cell tumor of bone enrolled in the ongoing single am trial through November 2012 for a minimum of five years or until death or lost to follow-up, whichever comes first. Comprehensively collect information regarding survival status, disease progression, serious adverse events, and adverse events of special interest including observacious of the jack regarders/verse for programs/verselder comprehensively collect information regarding survival status, disease progression, serious adverse events, and adverse events of special interest including observacionation of the incomprehension of the part of the comprehension of the part of the comprehension o	Fulfilled	Submitted FA CSR on 18 Dec 2018 and it takes ~3 mths for FDA to issue fulfilment letter; plan to follow-up with FDA last week of Mar 2019 re- furthern letter  PMR fulfillment letter received 09 June 2020
denosumab	XGEVA Prolia				based on specific risk factors identified from the comprehensive investigation.  Submit a final report of follow-up safety data of Xgeva (denosumab) in patients with glant cell tumor of bone enrolled in the ongoing single arm trial through November 2012 for a minimum of the years or until cleath or lost to follow-up, whichever comes fact. Comprehensively collect information regarding survival status, disease progression, service abeview events, and alverse fact. Comprehensively collect information regarding survival status, disease progression, service abeview events, and alverse fact. Comprehensively collect information regarding survival status, disease progression, service and several service and secondary minigrancies. Perform descriptive analyses of these safety data,	Fulfilled Fulfilled	of Mar 2019 re- fulfilment letter
		125320/0094	13-Jun-2013	US PMR 001	based on specific risk factors identified from the comprehensive investigation.  Submit a final report of follow-up safety data of Xgeva (denocumab) in patients with glant cell tumor of bone enrolled in the ongoing single arm trial through November 2012 for a minimum of the years or until cleath or lost to follow-up, whichever comes fract. Comprehensively collect information regarding survivel status, disease progression, set one adverse events, and adverse transformation of gain cell tumor of bone, and secondary midgrancies. Perform descriptive analyses of these safety data, including a subset analysis comparing the long-term safety of denosumab in addissount and adult patients.  Inclusion of a new target population, men with osteoporosis, in the required postmarketing study entitled, "The Denosumab (lobolar Postmarketing Safety Observational Study (Study 20090522), designation as PMR R z in the June 1, 2010 approval letter		of Mar 2019 re: fulfilment letter  PMR fulfilment letter received 09 June 2020
denosumab	Prolia	125320/0094	13-Jun-2013 13-Jun-2013 20-Sep-2012	US PMR 001  US PMR 001 (2057-1)	Submit a final report of follow-up safety data of Xgeva (denocumab) in patients with glant cell tumor of bone enrolled in the ongoing single arm trial through November 2012 for a minimum of the years or until cleath or lost to follow-up, whichever comes first. Comprehensively collect information regarding survivel station, disease progression, set one adverse events, and adverse frast. Comprehensively collect information regarding survivel station, disease progression, set one adverse events, and adverse frast. Comprehensively collect information regarding survivel station, disease progression, set one adverse events, and adverse frast common survively and adverse frast common survively and adverse transformation of gainst cell tumor of one, and secondary minigrancies. Perform descriptive analyses of these safety data, including a subset analysis comparing the long-term safety of denosumab in addissount and adult patients.  Inclusion of a new target population, men with osteoporosis, in the required postmarketing study entitled, "The Denosumab Clobal Postmarketing Safety Observational Study" (Study 20090522), designated as PMR #2 in the June 1, 2010 approval letter for BLA 1253200.  Inclusion of a new target population, men with osteoporosis, in the required postmarketing study entitled, "The Prolia Postmarketing Active Safety Surveillance Program" (Study 20090501), designated as PMR #3 in the June 1, 2010 approval letter for BLA 1253200.	Fulfilled Fulfilled	of Mar 2019 re: fulfilment letter  PMR fulfillment letter received 09 June 2020  Fulfillment letter (reference ID: 5421734) was received on July 30th 2024
denosumab	Prolia Prolia	125320/0094 125320/51 125320/51	13-Jun-2013 20-Sep-2012 20-Sep-2012	US PMR 001  US PMR 001 (2957-1)  US PMR 002 (2957-2)	based on specific risk factors identified from the comprehensive investigation.  Submit a final report of follow-up safety data of Xgeva (denosumab) in patients with glant cell tumor of bone enrolled in the orgoning aingle arm trial through November 2012 for a minimum of the years or until death to load to follow-up, whichever comes events of special interest including osteonecrosis of the jaw, pregnancy-related complications, attitudes the care analysis comparing the independent programment of the pro	Fulfilled Fulfilled	of Mar 2019 re: fulfilment letter  PMR fulfillment letter received 09 June 2020  Fulfillment letter (reference ID: 5421794) was received on July 30th 2024
denosumab  denosumab	Prolia Prolia Prolia	125320/094 125320/51 125320/51	13-Jun-2013 20-Sep-2012 20-Sep-2012 20-Sep-2012	US PMR 001  US PMR 001 (2957-1)  US PMR 002 (2957-2)  US PMR 003 (2957-3)	Submit a final report of follow-up safety data of Xgeva (denosumab) in patients with glant cell tumor of bone enrolled in the orgoning aingle arm that through November 2012 for a mainimum of the years or until cleath or lost to follow-up, whichever comes report of special interest including categories of the lieu companies of the personal control of the personal control of the companies of the companies of the personal control of the companies	Fulfilled Fulfilled Fulfilled Fulfilled	of Mar 2019 re: fulfilment letter  PMR fulfilment letter received 09 June 2020  Fulfilment letter (reference ID: 5421734) was received on July 30th 2024  Final study report was submitted in June 2022.

denosumab	Prolia	125320/186	18-May-2018	US PMR 3396-2	To include a new target population, adults with glucocorticoid-induced osteoporosis, in the required postmarketing study entitled, "The Prolai Postmarketing Active Safety Surveillance Program" (Study 20096011), designated as PMR 2399-#3 (or PMR #3).	Fulfilled	Final study report was submitted in June 2022.
epoetin alfa	Epogen	103234/5189	23-Jun-2009	US PMC 001	To conduct clinical trial EPO-ANE-3010 entitled 'A Randomized, Open-Label, Multicenter, Phase 3 Study of Epoetin Alfa plus Standard Supportive Clae in Anemic Patients With Metastatic Breast Clancer Receiving Standard Chemotherapy to evaluate the impact of Epoetin alia on cereal solving, projectsors from supervise, time to tumor progression and objects tumor response rate. (Trial Completion for the J&J PRD Trial EPO-ANE-3010 is defined as the time-point when approximately 1,550 subjects have dead.)	Fulfilled	
epoetin alfa	Epogen	103234/5256	21-Jun-2011	US PMR 2786-1	In patients with CKD on dialysis, conduct one or more trials to identify an optimal strategy of ESA dose and schedule. These trials should identify the optimal dosing strategy which will demonstrate the superiority of the ESA dosingstrategy to minimize hemoglobin (Fig) versibility, excursions, rate of change of the, and explore providing symptom benefit.	Fulfilled	
epoetin alfa	Epogen	103234/5360	09-Mar-2017	US PMR 3198-1	To assess the utilization of Epogen/Proorit and Aranesp for the treatment of anemia in patients with non-myeloid malignancies where anemia is due to the effect of concomitant myelosuppressive chemotherapy, and upon initiation, there is a minimum of two additional months of planned chemotherapy.	Fulfilled	FDA Fulfillment letter dated and received on 05 December 2024
erenumab-acoe	Aimovig	761077/0000	17-May-2018	US PMR 01 (3392-1)	To conduct a Juvenile monkey toxicology study to evaluate effects of erenumab-acce on growth, reproductive development, and neurological and neurobehavioral development.	Fulfilled	
erenumab-acce	Aimovig	761077/0000	17-May-2018	US PMR 02 (3392-2)	To conduct an open-label pharmacokinetic, safety, and tolerability study in pediatric migratine patients ages 6 through 11 years. Doesing will depend on body weight, according to two weight bands: 450 kg and 460 kg. The study should identify doses that provide exposures that match those observed with the 70-mg and 140-mg doses of Almovig in adults.	Submitted	
erenumab-acce	Almovig	761077/0000	17-May-2018	US PMR 03 (3392-3)	To conduct a pediatric randomized, double-blind, placebe-controlled effacory and safety study under PEEA for the preventive treatment of chronic migraine in adolescents ages 12 through 17 years. This study includes a double-blind treatment phase (of at least 40 weeks duration), and weight bands should be utilized for dooing. In each weight band, two different dooing lives and weight band, the door and with the 140-mg dose of Almovig in adults.	Ongoing	
erenumab-acce	Almovig	761077/0000	17-May-2018	US PMR 04 (3392-4)	To conduct a pediatric randomized, double-blind, placebe-controlled effacory and safety study under PEEA for the preventive teatment of episodic limptian in children and adolescents ages 6 through 17 years. This study indicas a double-blind treatment phase (of at least 12 weeks duration), with an open-label extension (of at least 40 weeks duration). Two weight bands should be utilized for dosing, in each weight band two different dosing levels of almoying should be tested. Dosing should provide exposures matching those observed with the 70-mg dose and with the 140-mg dose of Aimovig in adults.	Ongoing	
erenumab-acce	Almovig	761077/0000	17-May-2018	US PMR 05 (3392-5)	Conduct prospective programicy exposure registry cohord analyses in the United States that compare the maternal, field, and institut outcomes of women with mispine exposed to Memoly during programory with two unresponded control projuitations one consisting of women with unipyance who have not been exposed to Amonly before or during pregnancy and the other consisting of women without implane. The registry usil identify and record pregnancy complications, major and mistor congenital maternations, spontaneous abortions, stillbriths, elective terminations, preterm briths, small-for-gestational-age britis, and any other adverse outcomes, including perstatal growth and development. Ductomes with easesed throughput pregnancy, inflant outcomes, including personal growth and development, will be assessed through at least the first year of life.	Delayed	Delayed due to postponement of the shady start date as a result of negotiation of the protocol content. The protocol content was finalized after final protocol submission due dates.
erenumab-aooe	Almovig	761077/0000	17-May-2018	US PMR 06 (3392-6)	Conduct a pregnancy outcomes study using a different study design than provided for in PMR 3392-5 (for example, a retrospective cohort study using claims or electronic medical record data or a case control study to assess major congenital matisformations, postnaneous abortions, stillniths, and mark-pregatational-age births in women exposed to Aimovig during pregnancy compared to an unexposed control population.	Delayed	Delayed due to postponement of the study start date as a result of negotiation of the protocol content. The protocol content was finalized after final protocol submission due dates.
etanercept	Enbrel	103795/5099	09-Oct-2003	US PMC 001	Continue surveillance of Imphoma incidence in 7000 RA etanercept patients through ongoing EU registries, studies 16.0018, 16.023, and the RADIUS II observational study.	Fulfilled	
etanercept	Enbrel	103795/5149	30-Apr-2004	US PMC 003	To conduct a prospective, multicenter, surveillance study of 2500 adult patients with chronic plaque psoriasis who will be treated with commercial Elarencept but who have not previously enrotled in an Elamencept study. The surveillance study will be performed to assess the incidence of serious adverse events including all malignancies and serious infections.	Fulfilled	
etaneroept	Enbrel	103795/5149	30-Apr-2004	US PMC 004	Conduct a prospective, observational registry study of women with rheumatoid arthritis, juvenile rheumatoid arthritis proriatio arthritis and plaque poorisais exposed to Etanercept during pregnancy or within two weeks prior to conception. This study will assess the outcomes in the differing from to hose women who were exposed to Etanercept during pregnancy relative to background risk in similar patients not exposed to Etanercept.	Fulfilled	
etanercept	Enbrel	103795/5162	24-Sep-2004	US PMC 003	To obtain 10-year data on the development of cancer and autoimmune diseases for all patients who are enrolled in Protocols 16.0018 (long term follow-up study from prior RA or JRA studies) and 16.0023 (ong term follow-up study for patients enrolled in Protocol 16.0012). Ten-year safety and efficacy data will be submitted in a license supplement.	Fulfilled	

etanercept	Enbrel	103795/5488	14-Feb-2017	US PMR 001	patients related with Entirel (elaneicops), for a period of up to 16 years to collect data that will be analyzed to better defere the risk of this sectious adverse event. The enhanced pharmacon(plance program includes the following: 1) above query of reporters to cobtain additional clinical information related to marginarely elangiouses; 2) expedited reporting to FDA of all initial and follow-up reports of any malignancy in pediates, addesscent, and young adult patients.	Fulfilled	
etanercept	Enbrel	103795/5488	02-Nov-2011	US PMR 001	Enhanced pharmacoxigilance program for reports of malignancy in pediatric, adolescent, and young adult (< 30) years of apply patients breaded with Entirel (elencedy), for a period of up to 10 years after this notification to collect data that will be analyzed to better cleften the risk of this serious advenue event. The enhanced pharmacoxigilance program includes the following: 1) active query of reporter to obtain additional cinical information related to malignancy in agenciate operating to PEA of all initial and follow-up reports of any malignancy in pediatric and young adult patients, interim analyses and summarise of new and contraditives safely information in pediatric and young adult patients must be submitted annually, followed by the final report at the conclusion of the monitoring period.	Released	
etelcalcetide	Parsabiv	208325	07-Feb-2017	US 3108 001	Conduct a pharmacokinetic/pharmacodynamics (PKPP) modeling stady evaluating Panataiv (relacateded) injection in adults with secondary hyperparathyrodism receiving hemoclasyas to determine a safe starting dose in children.	Fulfilled	
etelcalcetide	Parsabiv	208325	07-Feb-2017	US 3108 002	Conduct a 26-week Phase 3, randomized, multiple-dose titration safety and PK study evaluating Parsably (eteicalcetide) injection with a comparator control arm in patients aged 2 to 17 years (reflusive) (Part 1), and subjects aged 1 morth to 2 years (Part 2), both with secondary hyperparathyroidam receiving hemoriallysis.	Delayed	FDA considered submission of Final Protocol late due to protocol negotiations
etelcalcetide	Parsabiv	208325	07-Feb-2017	US 3108 003	Conduct a comparative pharmacokinetic/pharmacodynamics (PK/PD) modeling study evaluating Parasibiv (etelcalcedde) injection in adult and pediatric subjects with secondary hyperparathyroidism receiving maintenance hemodialysis.	Pending	
etelcalcetide	Parsabiv	208325+C86	07-Feb-2017	US 3108 004	Conduct a hypothesis-lesting observational study to provide data regarding the potential association between Parasabiv (eticalcated) and fatal and non-fatal pastrointesimal bleeding. The study should have a comparator group, be powered to detect the outcomes of interest, with justification of the proposed detectable differences in moderace rates. Special attention should be the outcomes of interest, with justification of the proposed detectable differences in moderace rates. Special attention should be the outcomes of interest, and the proposed detectable differences in moderace rates. Special attention should be the outcomes of the proposed detectable differences in moderace rates. Special attention should be should are not quantify the exposure-risk various, including periods after exposure discontinuation. The choice of study design, data source(s), and sample size should be supported by a feasibility analysis submitted to and reviewed by FDA prior to protocol finalization.	Fulfilled	FDA Fulfillment letter received on 29 January 2024
evolocumab	Repatha	125522/0000	27-Aug-2015	US PMR 2946-1	Conduct an efficacy and safely study evaluating Regisths (enviscoursels) in patients with heteropagus familial hypercholestroniem(eHFH) agas in Jovens to less that a Jovens The study will be a mandrosted. Formouth, double-blind, placebocontrolled, parallel-group, multicenter efficacy and safely study (Part A) followed by an 18-month open-label extension in patients 10 years to less than 18 years with HeFH on stable lipid-modifying therapy with LDL-C ≥ 130 mg/dL (Part B).	Fulfilled	Fuffiled letter from the FDA on 22 August 2022
evolocumab	Repatha	125522/0000	27-Aug-2015	US PMR 2946-2	Conduct a prospective observational study of pregnant women exposed to Regarda (evolocumely) to evaluate fields, infant, and hidthood outcomes of pregnant women exposed to evolocular and their live foren offisping through healt's period filed to estimate incidence rates for the potential safety signals of adverse pregnancy outcomes, embryo-field growth and development, and adverse infant and childhood outcomes related to humania immure suppression. The study should have validated adjudicuted outcomes, a comparator group, be powered to detect the outcomes of interest, and include the justification for the proposed detectable differences in incidence rates.	Released	FDA released Amgen from PMR 2946-2 on 03 Sep 2020 due to Infeasibility and implemented PMR 2946-10.
evolocumab	Repatha	125522/0000	27-Aug-2015	US PMR 2946-3	Conduct a large, rendemized, controlled, long-term trial in which the incidence and severity of new-creat dischase melitur, injection site seatours, hypersensitivity, immunogenicity, and edverse events potentially related to demyelination with Repatha (evolocumab) will be evaluated.	Fulfilled	
evolocumab	Repatha	125522/0000	27-Aug-2015	US PMR 2946-4	Conduct a randomized, controlled, long-term trial that prospectively evaluates changes in neurocognitive function with Repatha (evolcoumse) treatment. The trial must be adequately powered to exclude a clinically meaningful adverse effect.	Fulfilled	
evolocumab	Repatha	125522/0020	11-Apr-2019	US PMC 3586-1	Provide a report tracking the incidence of needle clogging as well as an analysis on whether the labeling updates have reduced the complaints, adverse events, and medication errors associated with injection failures as a result of needle clogging based on the post market tracking. These U.S. reports should be submitted in 6-month intervals for 2 years.	Fulfilled	FDA agreed to Amger's proposed update to delay the milestone dates by one year in order to enable the relevant labeling components to enter the market, and thus enable the PMR to be assessed.
evolocumab	Repatha	125522/0000	03-Sep-2020	US PMR 2946-10	Conduct a worfolde, single-arm, descriptive study that actively collects prospective and retrospective data in women exposed to Regards (evolucimate) during pregnancy) of assess risk of pregnancy and material complications, scheme effects on the conductive study of the conductive study will collect information for a minimum of 10 years from the date of market approval for Repaths.	Ongoing	
filgrastim	Neupogen	103353/5183	30-Mar-2015	US PMR 2893-1	Conduct a phase 4 observational study to evaluate the efficacy and safety of Neupogen (filgrastim) in the setting of Hematopoietic syndrome (HS) following acute radiation exposure.	Pending	
panitumumab	Vectibix	125147/0000	27-Sep-2006	US PMC 001	To somit a find study report for study 2005/1181, certified. "A Residenciand, Multiconfer Places 3 Study to Compare the Efficacy of Plannifurmation in combination with Chemotherapy to the Efficacy of Chemotherapy Aton e in Planties with Previously Placed Metastatic Colorectal Cancer" which is intended to verify the clinical benefit of Paniturumab through demonstration of an effect on overall survivar (OS).	Fulfilled	
panitumumab	Vectibix	125147/0000	27-Sep-2006	US PMC 002	To conduct a Phase 1 study, Protocol 2005/250 entitled, <sup>1</sup> A Phase 1 Study to Civilate his Safety and Phermacokinetics of Phermacokinetics of Indiana with Relaxactory Sold Immore in Anthera and adolescentic (up to 19 yr of agil) to provide the Intial self-y used interest and examined the processing of the Phermacokinetics in problems of the Phermacokinetics of the	Fulfilled	

panitumumab	Vectibix	125147/0000	27-Sep-2006	US PMC 003	Eased or the results of the Phase i protocol 0,0000000 f.a., provided that is selfs and blackehold one of Panishments on the determined for children). Ampsi will conduct at Phase 2 study to further cases the sadisky and to estimate the anti-future caching of Panishments in podiatric patients with solid tumors in which, based on clinical study and published literature information, an EGFr inhibitor drug has been shown to have clinical activity.	Released	
panitumumab	Vectibix	125147/0000	27-Sep-2006	US PMC 004	To submit a summary of the final results of oweral survival (DS), with 12-month minimal follow up from Study 20020406, entitled, "An Open Label Rendomized, Phase Solitical Trial of Ask. CGP Plaus Best Opported care Versus Best Supported		
panitumumab	Vectibix	125147/0000	27-Sep-2006	US PMC 005	To submit teletim and final clarical study reports based on data obtained in study 2005/0181, entitled, "A Randomized Multicenter Places 3 Study to compane the Efficacy of Poullnuments in Comhistonian with Chemotherapy to the Efficacy of Chemotherapy Abre in Patients with Previously Treated Metastic Colorectal Cancer," that addressess clinical utility of EGF testing with the Dato PharmORE GEF it is a means for selecting seitent but will benefit when treated with Parithurumah. The report will include both summany analyses of safety and efficacy as a function of EGFr test results and primary datasets.	Fuffilled	
panitumumab	Vectibix	125147/0000	27-Sep-2006	US PMC 006	To submit interim and final clinical study reports based on data obharied in Study 20050181, entitled. "A Randomized, Multicenter Phase 3 Study to Compre the Efficacy of Phatinumumb in Combination with Chemotherapy (bit of Chemotherapy Abres in Patients with Previously Phased Metastatic Colorical Cannor, characterizing his toxicity profile of the Chemotherapy Abres in Patients with Previously Phased Metastatic Colorical Cannor, characterizing his toxicity profile of the study of the Chemotherapy Abres in Patients with Garban during Instantian or the Chemotherapy Abres of the Chemotherapy Abres of the Chemotherapy Abres of the Chemotherapy and part of the Chemotherapy and part of the Chemotherapy and patients with Chemotherapy and patients with Chemotherapy and patients with Chemotherapy and patients with Chemotherapy and patients and the Chemotherapy and the	Fulfilled	
panitumumab	Vectibix	125147/0000	27-Sep-2006	US PMC 007	To submit heterim and final clinical study reports based on data obbased in study 20050181, entitled. 'A Randomized, Multicenter Phase S Study to Compare the Efficacy of Parlamurams in Combination with Chemotherapy to the Efficacy of Chemotherapy Abone in Patients with Previously Treated Metastatic Colonical Canoor' characterizing the immunoperiodry profit of the commercial product, and impact of anti-Parlamurams binding and metasticing antibodies on the pharmacokerles, safety of the commercial product, and impact of anti-Parlamurams binding and metasticing antibodies on the pharmacokerles, safety with the commercial product of the pharmacokerles, safety and the commercial product of the pharmacokerles, safety the summary analyses, in electronic, SAS-compatible format. This protocol was accepted for Special Protocol Assessment on May 3, 2006. Patients accountable grown June 93, 2006, in safety with be completed (PFS datast can by Py Schausy 28, 2008. An interim study report will be provided by August 30, 2008, and a final study report will be submitted by March 30, 2010.	Fulfilled	
panitumumab	Vectibix	125147/0000	27-Sep-2006	US PMC 008	To submit a first study report for study 2005/164, entitled "A Phase 2. Open-shall, Randomized Clinical Trial of Shir Toxicity Treatment of Subject Readings Secondaries FOLFIRI or toxicity or treatment of Subject Readings Secondaries FOLFIRI or toxicity and subject studies of the clinical management of Pandhumumah-induced skin toxicities. The eport will include both summay analyses of safety as a function of medical management and primary distates from this study and from any inference studies used for comparative safety analyses, which will include information on medical interventions and toxicity onset, sevently and clinical course. The final protocol was submitted on March 22, 2006. Pastern across Jacobson April 19, 2006, and the study will be completed by May 15, 2008. A final study report will be submitted by November 30, 2008.		
panitumumab	Vectibix	125147/0000	27-Sep-2006	US PMC 009	To conduct a Phase 1 drug interaction study 2008/2010, entitled "Open Label; 2-Cohort, Randomized Study to Assess the Potential Pharmacohisel Drug-Drug Interaction between Interaction and Parallumumah in Subjects with Colorectal Cancer' which will provide a formal assessment of pharmacokinetic (PK) drug-drug interactions. The final study report will provide summary analyses of pharmacokinetic and safety information and primary data used to generate the analyses in an electronic, SAS-compatible distanct. The final protocol will be submitted by August 31, 2007. Patient accrual will begin by December 31, 2007, and the study will be completed (last PK sample for last enrolled patient) by April 1, 2009. The final study report will be submitted by August 30, 2009.	Fulfilled	
panitumumab	Vectibix	125147/0000	27-Sep-2006	US PMC 010	To submit a fired study report for study 2004/0192 entitled, "A Phase 1 Citivical Study of ABX-CGF ((Panhammana) Evaluation for Safety and Prof. of ABX-CGF in algorises obligates with Aniomed Solid times "that characterises the pharmacokinetic profile of Panhammana" in the Japanese population. The final study report should provide summary analyses and primary data, including pharmacokinetic data. In other lapaneses and non-Asian population that will permit an assessment of differences in pharmacokinetics, if any, based on racelethnicity, 'The study will be completed (database lock) by June 30, 2006, and the final study report will be submitted by April 1, 2007.		
panitumumab	Vectibix	125147/0000	27-Sep-2006	US PMC 011	To ubmit an assessment and the following information regarding the role of EGFr in post-natal lung, gastrointestinal, neurologic, bone, or parcreated eveelopment in human:  a. Copies of all published literature reports of nonclinical or clinical data addressing the role of EGFr in post-natal human respiratory and gastrointestinal tract, neurologic, skeletal, and endocrine development.  b. Identification (by Study Number) of any previously submitted final study report, and submission of any additional data (including primary data) from non-clinical studies of Paniturumab conducted by, or under a contractual arrangement for Ampa roung (pre-publish) non-human primars. These data, nucluding all finding is respiratory and approximation and the submitted of the primary data of sciusade of the contractual reports of the province of the submitted of sciusade of sciu		
pegfilgrastim	Neulasta	125031/0180	13-Nov-2015	US PMR 2997-1	Conduct a phase 4 observational study evaluating the efficacy and safety of Neulasta (pegligrastim) in the setting of Hematopoietic Syndrome (HS) following acute radiation exposure.	Pending	
pegfilgrastim	Neulasta	125031/197	10-Oct-2019	US PMR 3731-1	Submit pediatric assessments for Neulatata (pediginatini) as described in section 5058(a)(2/A) of the FDBC ALL rickuling development of a "proprinted formation" (presentation) that can be used to theredy and accurately administer Neulatata ((pediginastini) to pediatric patients who weigh less than 45 kg and require doses that are less than 0.5 mt. (6 mg), and concluding any recessary human factors studies to evaluate the ability of heathcare providers and/or caregivens to measure the appropriate cross.	Fulfilled	Fulfillment letter (reference ID: 5544889) was received on 18 August 2025.

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romiplostim	Nplate	125268/0	22-Aug-2008	US PMR 001 (PMR 2396- 1)	Conduct an "Antibody Registry Study" that will enoted subjects who have received complication and whose blood samples contain antibodies to either complication of monomoposism. The entitle objects are received complications in response to spontaineously submitted requests for the post-marketing blood tests. As described in the remiplostim prescribing information, a lack or loss of response to complications inhold prompt the healthcare provider is essent for cassasther factors, including neutralizing antibodies tormiplostim. In these situations, healthcare providers are to submit blood samples to Amgent for detection of antimodes to complication and thromoposition. The whittooky Registry Study vol colect follow-up platelet court and other complications are considered and the study of the	Fulfilled	
romiplostim	Nplate	125268/0	22-Aug-2008	US PMR 002	To develop and maintain a prospective, observational programory exposure registry study conducted in the United States that compares the prepayinary and felsi outcomes of women exposed to tromjoistent nutring pregnancy be unresposed control population. The registry will delect and record major and minor congenital anomalies, spontaneous abortions, stillbillins, elective internitations, adverse effects on immune system development, pladelet number and function, nepolation firmation relations, measure effects on immune system development, pladelet number and function, nepolation firmations, the manuformation of the program of the	Released	
romiplostim	Nplate	125268/0	22-Aug-2008	US PMR 003	To conduct trial 20060000. A Prospective Phase IV. Open-Label, Multi-Center, Study Evaluating the Change in Bone Marrow Morphology in Subjects Receiving Romitional for the Tentement of Thrombocyclopenia associated with Immune (Biopathia) Thrombocyclopenia Purpura (ITP). In this trial, at least 150 patients will receive romiplotate and undergo bone marrow evaluations prior to, during and following the completion of complication and instruction. A similar evaluation schedule will apply to the detection of artifactly formation to remplotate and thrombocycletin as well as the electrocardiographic (ECG) detection of the state	Released	
romiplostim	Nplate	125268/0	22-Aug-2008	US PMR 005	To conduct a milk only leadant mutory in the subset of women enrotled in the pregnancy registry who choose to breasthed their leafers. This study will be designed to detect the presence and concentration for implication in toward intial and, when sealand, in the blood of the intrafts. The study will include a symptom diary for mothers to record any adverse effects in the breastfeeding infants. Annual interim reports will be submitted until FDA has acknowledged that sufficient data has been collected.	Released	
romiplostim	Nplate	125268/0142	24-Jan-2014	US PMR 142-1	To develop and maintain a Pregnancy Surveillance Program that collects pregnancy and field outcomes of women exposed to remplication during pregnancy. Reports from the program will include an analysis of propst on majes and minor congenital anomalies, sportaneous abortions, silbiriths, elective terminations, adverse effects on immune system development, platelet market and function, neciplasm formation, bore manarive relaxion formation, thorotic events, and any serious adverse part of the Case Management process.  Addends Questionnaires for mother and for infant to enable a request for this data as part of the Case Management process.	Fulfilled	
romiplostim	Nplate	125268	28-Jan-2021	PMC 4008-1	A phase 4 observational study to evaluate the efficacy and safety of Niplate (complosition) in the setting of Hematopoietic syndrome of Acute Radiation Syndrome (HS-ARS) following acute exposure to myelosuppressive doses of radiation.	Submitted	
romosozumab	Evenity	761062	09-Apr-2019	PMR 3595-1	To equisate the feabbility of a required post-marketing study or feld assessing the cardiovascular adely of Evenity, conduct a study using a sequential analysis design (e.g. repeated analyses within fine 1-year blocks of calendar time following marketing approval of Evenity) to assess utilization patterns and characteristics using an approprise to obtack period for each characteristic compare relevant patient characteristics measured at baseline, including patient demographics, history of stoles or prycardial compare relevant patient characteristics measured at baseline, including patient demographics, history of stoles or prycardial compare relevant patient characteristics measured at baseline, including patient demographics, history of stoles or prycardial (e.g., other history of stoles) or processing the compared to new users of Evenity compared to new users of events of evenity compared to new users of evenity compared to new users of evenity compared to new users of evenity compared to new	Submitted	The Final Report for this PMR was submitted on 26 February 2025.
Sotorasib	Lumakras	214665	28-May-2021	PMR 4071-1	Conduct a multicenter, monomized clinical trial and submit the final progression-free survival (PES) results that verify and describe the clinical benefit of solorasib in patients with locally advanced or metastatic non-small cell lung cancer with a history of prior systemic therapy for advanced disease and whose tumors harbor Kirsten rat second (RASS) G12C mutation.	Fulfilled	
Sotorasib	Lumakras	214665	28-May-2021	PMR 4071-2	Krasten nr sacroma (kruns pick. missions). Ost. missions (kruns pick. missions) of the conduct a multimeter, randomized diricial trials to further characteric Conduct and trial conduct of the conduct o	Fulfilled	
Sotorasib	Lumakras	214665	28-May-2021	PMR 4071-3	G12C mutated, nonsmall cell lung cancer who have received at least one prior systemic therapy.  Conduct a hepital regiment clinical trust to etermine a size and appropriate dose of socionasi in patients with moderate and severe the second of socionasis in patients with moderate and severe the second of socionasis in patients with moderate and severe the second of socionasis and second of secon	Fulfilled	
Sotorasib	Lumakras	214665	28-May-2021	PMR 4071-4	Conduct a clinical drug interaction study to assess the effect of concentrate solonish deministration on the systemic exposure of BCRP transporter substrates. Refer to FDA Guidance for Industry for additional details: "Clinical Drug Interaction Studies - Cytochrome P450 Enzyme and Transporter. Mediated Drug Interactions."	Fulfilled	
Sotorasib	Lumakras	214665	28-May-2021	PMC 4071-5	Submit a final report containing data from dinicial trials enrolling a sufficient representation of African American patients that is reflective of the US population of patients with KRAS G12C mutated non-small cell lung cancer to further characterize the safety and efficacy of sotorasib in African American patients with KRAS G12C mutated	Fulfilled	
					non-small cell lung cancer.		

Sotorasib	Lumakras	214665	22-Dec-2023	PMR 4071-6	locally advanced or metastatic non-small cell lung cancer and whose tumors harbor Kirsten rat sarcoma (KRAS) 612C mutation. The primary endpoint(s) will be progression free survival as assessed by a Blinded Independent Review Committee and/or overall survival.	Ongoing	
talimogene laherparepvec	Imlygic	125518/0000	27-Oct-2015	US PMR 001	among patients, close contacts, and healthcare providers; each subject will be followed for 5 years after initiating IMLYGIC (study Protocol #20130193).	Released	Released as follow up to the Good Cause Request submitted on May 31, 2024 to request extension to the milestone dates.
talimogene laherparepvec	Imlygic	125518/0000	27-Oct-2015	US PMR 002	To complete the ongoing single-arm trial to evaluate the biodistribution and shedding of IMLYGIC in 60 IMLYGIC-treated subjects (study Protool #20120324).	Fulfilled	10 Oct 2019 FDA PMR Fulfilled letter received
avacopan	Tavneos	214487	07-Oct-2021	4155-1 (combined as one study with PMR 4155-3)	Conduct a randomized controlled clinical trial of at least five years duration in patients with anti-entrophil (opposition; adurationly of AACA)— associated vasculitis to evaluate safety outcomes, including hepatotoxicity and drug-induced lever injury, and serious hypersensitivity reactions, including applications and analyhistus.	Ongoing	
avacopan	Tavneos	214487	07-Oct-2021	PMR 4155-2	Conduct a clinical drug interaction trial to evaluate the effect of repeated doses of avecopan 30 mg twice day with food at steady state on the pharmacokinetics of a sensitive substrate of CYP3A4 (e.g., sinvastatin) to information of the control of the contr	Fulfilled	Fulfilled letter received from the FDA on 04 Jun 2024
avacopan	Tavneos	214487	07-Oct-2021	4155-3 (combined as one study with PMR 4155-1)	in patients with anti-neutrophil cytoplasmic autoantibody (ANCA)- associated vasculitis to evaluate efficacy outcomes with long-term avacopan treatment.	Ongoing	
Teprotumumab	Tepezza	761142	21-Jan-2020	PMR 3780-8	A descriptive clinical trial to evaluate the safety, efficacy and need for retreatment of three different teprotumumab treatment durations for the treatment of Thyroid Eye Disease.	Ongoing	
Tarlatamab	Imdelltra	761344	16-May-2024	PMC 4635-3	Conduct an integrated analysis from ongoing, completed, or planned directal trisls and other potential data sources as appropriate enrolling a stiffician representation of United States (U.S.) regulation of patients that is reflected of the U.S. population of patients with SCLC, to further characterize the efficacy, safety and pharmacokinetics of Tartistamsia in these sources of the patients of SCLC in each subpopulation to allow for interpretation of the results. The analyses should support comparative efficacy and safety outcome analyses between the aforementioned populations and White patients.	Ongoing	
Tarlatamab	Imdelltra	761344	16-May-2024	PMR 4635-2	Conduct an integrated safety analysis of data from patients with absensive stage small cell lung cancer to further characterize the long-term indicates, severity, and custome of the known serious risks of cytokine release syndrome, immune effector cell associated neuroboxicity particiones, and neurologic toxicity, include a comprehensive analysis from all available data sources considered to the confidence of the confidenc	Ongoing	
Tarlatamab	Imdelltra	761344	16-May-2024	PMR 4635-1	Conduct a multicenter randomized clinical trial intended to verify and describe the clinical benefit of Taristamab in patients with extensive stage small cell lung cancer (ES-SCLC) who have had disease progression on or after platinum-based chemotherapy.	Ongoing	

Description	Commitment Type	Agency Number	<b>Commitment Activity</b>	Related PMR info	<b>Product Family</b>	Due Date	Status
In vitro study to assess the amount of Ravicti (glycerol phenylbutyrate) delivered through nasogastric and gastric tubes for dosing volumes less than 1 ml.	Other	3214-1	PMR	PMR 3214-1	glycerol phenylbutyrate		Fullfilled
Analysis of clinical data to evaluate associations between elevations in plasma PAA concentration and PAA/PAGN ratio with the development of serious neurological adverse reactions, and the risk of hyperammonemia in patients.  A randomized, controlled clinical trial to assess the safety and efficacy of Ravicti (glycerol phenylbutyrate) in patients with	Safety	3527-1	PMR	PMR 3527-1	glycerol phenylbutyrate	9/30/2020	Fullfilled
Urea Cycle Disorders who are treatment naïve to phenylbutyrate.  A clinical trial to assess the safety, efficacy, and pharmacokinetics of RAVICTI (glycerol phenylbutyrate) and its metabolites  (PBA, PAA and PAGN) during RAVICTI (glycerol phenylbutyrate) treatment in pediatric patients with Urea Cycle Disorders	Other	2013-4	PMR	PMR 2013-4	glycerol phenylbutyrate	12/31/2023	Submitted
who are under 2 months of age.  A descriptive clinical trial to evaluate the safety, efficacy and need for retreatment of three different teprotumumab	Other	2013-1	PMR	PMR 2013-1	glycerol phenylbutyrate		Fullfilled
treatment durations for the treatment of Thyroid Eye Disease. Completion of the ongoing study, HZNP-TEP-302 (OPTIC-X).	Safety Safety	BLA 761143 BLA 761143	PMR PMR	PMR 3780-8 PMR 3780-9	teprotumumab teprotumumab	11/30/2026 1/31/2021	Ongoing Fullfilled
A worldwide single-arm pregnancy safety study to collect and analyze information for a minimum of 10 years on pregnancy complications and birth outcomes in women exposed to UPLIZNA (inebilizumab-cdon) during pregnancy in patients with neuromyelitis optica spectrum disorder (NMOSD). Provide a complete protocol which includes details regarding how you not one courage patients and providers to report pregnancy exposures (e.g., telephone contact number and/or website in prescribing information), measures to ensure complete data capture regarding pregnancy outcomes and any adverse effects in offspring, and plans for comprehensive data analysis and yearly reporting.	Safety	BLA 761142	PMR	PMR 3869-1	Inebilizumab	8/31/2033	Ongoing
A safety trial to monitor serum immunoglobulin G and M levels in patients with neuromyelitis optica spectrum disorder (NMOSD) during treatment with UPLIZNA (inebilizumab-cdon) to establish the nadir in circulating immunoglobulins during chronic treatment, and to monitor patients after discontinuation of treatment with UPLIZNA (inebilizumab-cdon) in order to ascertain the time needed to ensure restoration of pre-treatment baseline circulating serum levels of immunoglobulins G and M. This trial also should be designed to capture rates of infections, especially opportunistic and recurrent infections associated with immune suppression, and there should be monitoring of B-cell counts throughout treatment and after discontinuation until repletion of immunoglobulin levels.	Safety	BLA 761142	PMR	PMR 3869-2	Inebilizumab	8/31/2028	Ongoing
An observational safety study enrolling 500 patients treated with Krystexxa (pegloticase) for one year duration. Patients enrolled should have hyperuricemia and gout and be refractory to standard uric acid-lowering therapies (e.g., allopurinol). The study should include the following objectives: a. An evaluation of the frequency and severity of infusion reactions, anaphylaxis, and immune complex-related adverse events. b. Identification of serious adverse events associated with Krystexxa							
(pegloticase) therapy.	Safety	BLA 125293	PMR		pegloticase		Fullfilled