

Clinical Trials Appendices

Q3 2019 Results

October 31, 2019



R&D Pipeline – New Molecular Entities^(*)

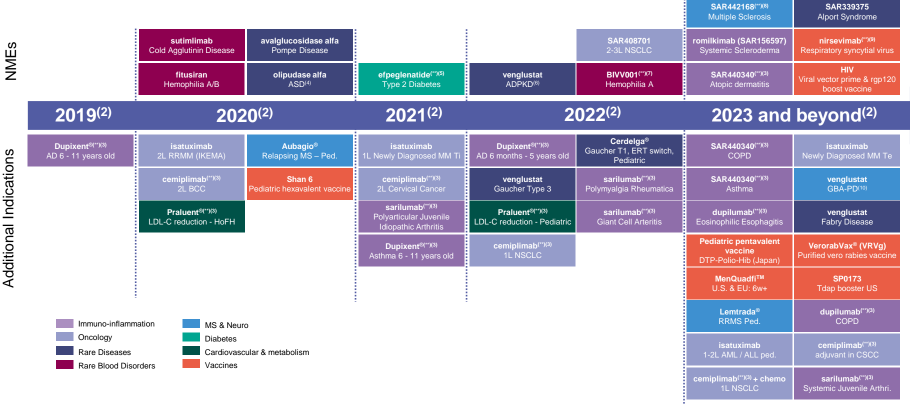
Pha (Tota		-	se 2 al : 7)	Phase 3 (Total : 6)	Registration
SAR441344 ^{(**)(1)} Anti-CD40L mAb Multiple Sclerosis	BIVV001 ^{(*)(5)} rFVIIIFc – vWF – XTEN ⁽⁶⁾ Hemophilia A	SAR440340 ^{(**)(12)} Anti-IL33 mAb Atopic Dermatitis	SAR422459 ^{(**)(14)} ABCA4 gene therapy Stargardt Disease	avalglucosidase alfa Neo GAA Pompe Disease	isatuximab Anti-CD38 mAb 3L RRMM (ICARIA) (U.S.,EU)
SAR408701 Maytansin-loaded anti-CEACAM5 mAb, NSCLC	ST400 ^{(۳)(7)} <i>Ex Vivo</i> ZFN Gene-Edited Cell Therapy, Beta thalassemia	romilkimab (SAR156597) Anti-IL4/IL13 bispecific mAb Systemic Scleroderma	SAR442168 ^{(*)(15)} BTK inhibitor Multiple Sclerosis	venglustat Oral GCS inhibitor ADPKD ⁽¹⁶⁾	SAR341402 (insulin aspart) Rapid acting insulin Type 1/2 Diabetes (EU)
SAR439459 anti-TGFb mAb Advanced Solid Tumors	BIVV003 ^{(יי)(7)} <i>Ex Vivo</i> ZFN Gene-Edited Cell Therapy, Sickle Cell Disease	R olipudase alfa rhASM AS Deficiency ⁽¹³⁾	HIV Viral vector prime & rgp120 boost vaccine	fitusiran RNAi targeting anti-thrombin Hemophilia A and B	
O REGN5458([™]) ⁽²⁾ Anti-BCMAxCD3 bispecific mAb Relapsing Refractory MM	BIVV020 Complement C1s inhibitor	SAR339375 miRNA-21 Alport Syndrome		sutimlimab Anti Complement C1s mAb Cold Agglutinin Disease	
O REGN4018 ^{(™)(2)} Anti-MUC16xCD3 bispecific mAb Ovarian Cancer	SAR443060^{(**)(8)} RIPK1 inhibitor ⁽⁹⁾ Amyotrophic Lateral Sclerosis			efpeglenatide(**) (17) Long-acting GLP-1 agonist Type 2 Diabetes	
SAR439859 SERD Metastatic Breast Cancer	SAR443122 ^{(**)(8)} RIPK1 inhibitor ⁹⁾ Systemic inflammatory diseases			nirsevimab ^{(**)(18)} Respiratory syncytial virus Monoclonal Antibody	
SAR442720 ^{(**)(3)} SHP2 inhibitor Solid Tumors	Next Gen PCV ^{(**)(10)} Pneumococcal Conjugate Vaccines	Registrational Study (other the O Opt-in rights products for whice Immuno-inflammation	an Phase 3) h rights have not been exercised yet MS & Neuro		
SAR440234 T cell engaging multi spe mAb Leukemia	Herpes Simplex Virus Type 2 ^{(**)(19)} HSV-2 therapeutic vaccine	Oncology Rare Diseases	Diabetes Cardiovascular & metabolism		
SAR441000 ^{(**)(4)} Cytokine mRNA Solid tumors	Respiratory syncytial virus Infants 4-month and older Vaccines	(1) Developed in collaboration with Imm (2) Regeneron product for which Sanof			also known as Niemann Pick type B
SAR442085 Anti CD38 mAb Fc engineered Multiple Myeloma	SAR441169 ^{(**)(11)} RORC (ROR gamma T) antagonist, Psoriasis	(3) Developed in collaboration with Rev (4) Developed in collaboration with Biol (5) Developed in collaboration with SOI (6) Recombinant Coagulation Factor VI	rolution Medicines Ntech Bl III Fc – von Willebrand Factor – XTEN Fusion protein	(14) Identification of out-licensing partne (15) Developed in collaboration with Prir (16) Autosomal Dominant Polycystic Kid (17) Developed in collaboration with Har (18) Developed in collaboration with Har	ncipia dney Disease nmi
REGN5459 ^{(*)(2)} Anti-BCMAxCD3 bispecific mAb Relapsing Refractory MM	SAR441236 Tri-specific neutralizing mAb HIV	 (7) Developed in collaboration with San (8) Developed in collaboration with Der (9) Receptor-interacting serine/threenin (10) Developed in collaboration with SK (11) Developed in collaboration with Lea 	igamo vali e-protein kinase 1	(19) Developed in collaboration with Im. (*) Phase of projects determined by cli (**) Partnered and/or in collaboration – shared rights on some of these prod	mune Design/Merck inicaltrials.gov disclosure timing when relevant Sanofi may have limited or Jucts
		(12) Developed in collaboration with Reg		mAb = monoclonal antibody; MM = Multiple Mye GCS = glucosylceramide synthase	eroma;

Additional Indications(*)

Phase 1 (Total : 6)	Pha (Tota			l se 3 II : 24)	Registration (Total : 2)	
SAR439459 + cemiplimab('')(1) Advanced Solid Tumors	dupilumab ^{(**)(1)} Grass pollen allergy	isatuximab + cemiplimab ^{(**)(1)} Relapsing Refractory MM	Dupixent ^{©(**)(1)} Asthma 6 - 11 years old	isatuximab Newly Diag. MM Te ⁽⁸⁾ (GMMG)	Fluzone [®] QIV HD Influenza vaccine - High dose	
Cemiplimab ^{(*)(1)} + REGN4018 ^{(*)(2)} Ovarian Cancer	R sarilumab ^{(**)(1)} Polyarticular Juvenile Idiopathic Arthritis	isatuximab + cemiplimab ^{(∾)(¹)} Lymphoma	dupilumab^{(Ի)(۱)} Eosinophilic Esophagitis	isatuximab 2L RRMM (IKEMA)	<mark>MenQuadfi™</mark> U.S. 2y+ , EU 1y+	
SAR439859 + palbociclib ⁽³⁾ Metastatic Breast Cancer	R sarilumab ^{(**)(1)} Systemic Juvenile Arthritis	isatuximab + atezolizumab ⁽⁶⁾ mCRC	Dupixent ^{©(*)(1)} AD 6 – 11 years old	Aubagio[⊚] Relapsing MS – Pediatric		
sutimlimab Immune Thrombocytopenic Purpura	SAR440340 ^{(**)(1)} COPD	isatuximab + atezolizumab⁽⁶⁾ Solid Tumors	Dupixent ^{®(**)(1)} AD 6 months - 5 years old	Lemtrada [®] Relapsing Remitting MS - Pediatric		
SAR443060 ^{(**)(4)} Multiple sclerosis	dupilumab^{(*)(1)} Peanut Allergy - Pediatric	venglustat Fabry Disease	sarilumab^{(**)(1)} Giant Cell Arteritis	Cerdelga® Gaucher T1, ERT switch Pediatric		
SAR442720 ^{(**)(5}) + cobimetinib- Relapsed Refractory solid tumors	SAR440340^{(۳)(۱)} Asthma	venglustat Gaucher Type 3	sarilumab ^{(*)(1)} Polymyalgia Rheumatica	Praluent^{® (**)(1)} LDL-C reduction - Pediatric		
	R cemiplimab ^{(**)(1)} 2-L Basal Cell Carcinoma	venglustat GBA-PD ⁽⁷⁾	dupilumab ^{(**)(1)} COPD	Praluent^{® (*}) (¹) LDL-C reduction – HoFH		
	isatuximab 1-2L AML / ALL pediatrics	SP0173 Tdap booster US	cemiplimab ^{(**)(1)} 1L NSCLC	<mark>MenQuadfi™</mark> 6w+ (US / EU)		
Registrational study (other than Phas	,		cemiplimab ^{(**)(1)} + chemotherapy 1L NSCLC	Pediatric pentavalent vaccine Japan	Immuno-inflammation	
Opt-in rights products for which rights Developed in collaboration with Rege Regeneron product for which Sanofi	neron (6) Studies in co	ollaboration with Genentech Inc. (atezolizumab) Disease with an associated GBA mutation	cemiplimab ^{(**)(1)} 2L Cervical Cancer	Shan 6 Pediatric hexavalent vaccine	Oncology Rare Diseases	
 Pfizer product (palbociclib) Developed in collaboration with Dena Developed in collaboration with Revo cobimetinib is a Genentech product 	(8) Transplant e li (9) Transplant i ilution Medicines -	ligible	cemiplimab ^("%1) adjuvant in CSCC	VerorabVax [®] (VRVg) Purified vero rabies vaccine	Rare Blood Disorders MS & Neuro Diabetes	
(**) Partnered and/or in collaboration - Sa	caltrials.gov disclosure timing when relevant inofi may have limited or shared rights on some of th ML = acute myeloïd leukemia; ALL = acute lympho nitting Multiple Sclerosis		fitusiran Hemophilia A and B pediatric	isatuximab 1L Newly Diag. MM Ti ⁽⁹⁾ (IMROZ)	Cardiovascular & metabolism Vaccines	

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Expected submission timeline⁽¹⁾



- Excluding Phase 1 (without POC) (1)
- Projects within a specified year are not arranged by submission timing
- Developed in collaboration with Regeneron
- Acid Sphingomyelinase Deficiency (4)

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- Developed in collaboration with Hanmi (6)
- Autosomal Dominant Polycystic Kidney Disease

- Developed in collaboration with SOBI (7)
- (8) Developed in collaboration with Principia
- (9) Developed in collaboration with AstraZeneca
- Parkinson's Disease with an associated GBA mutation (10)
- Partnered and/or in collaboration Sanofi may have limited or shared rights on some of these products

Pipeline movements since Q2 2019

	Additions	s / Moves	Removals from Sanofi pipeline
Registration			
Phase 3			
Phase 2			isatuximab + cemiplimab ^{(**)(4)} Anti-CD38 mAb + PD-1 inh mAb Advanced Malignancies
	SAR442085 Anti CD38 mAb Fc engineered Multiple Myeloma	SAR443122 ^{(**)(3)} RIPK1 inhibitor Systemic inflammatory diseases	SAR441255 GLP1R/GIPR/GCGR agonist Obesity / Type 2 Diabetes
Phase 1	Anti-BCMAxCD3 bispecific mAb Relapsing Refractory MM	BIVV020 Complement C1s inhibitor	
	SAR442720 ^{(**)(2)} + cobimetinib [.] Relapsed / refractory solid tumors		



R&D pipeline summary – Total projects⁽¹⁾

	Phase 1	Phase 2	Phase 3	Registration	TOTAL
Immuno-inflammation	3	8	7	0	18
Oncology	14	6	7	1	28
Rare Diseases	0	4	3	0	7
Rare Blood Disorders	5	0	3	0	8
Multiple Sclerosis and Neurology	3	3	2	0	8
Diabetes	0	0	1	1	2
Cardiovascular Disease	0	0	2	0	2
Vaccines	3	2	5	2	12
TOTAL	28	23	30	4	85
					05
	5	1		34	Total projects

Expected R&D milestones

Products	Expected milestones	Timing
Fluzone [®] QIV HD	U.S. regulatory decision for ≥ 65-year old age group	Q4 2019
sutimlimab	Pivotal trial read-out in Cold Agglutinin Disease	Q4 2019
SAR439859 (SERD)	Proof of concept study read-out in 3L metastatic Breast Cancer	Q4 2019
sutimlimab	Proof of concept study read-out in Immune Thrombocytopenic Purpura	Q4 2019
SAR440340 ^{(1)(**)} (anti-IL33 mAb)	Proof of concept study read-out in Chronic Obstructive Pulmonary Disease	Q4 2019
isatuximab	Pivotal trial read-out in 2L Relapsed-Refractory Multiple Myeloma (IKEMA)	Q1 2020
olipudase alfa	Pivotal trial read-out in Acid Sphingomyelinase Deficiency ⁽³⁾	Q1 2020
SAR442168 ^{(2)(**)} (BTKi)	Proof of concept study read-out in Relapsing Multiple Sclerosis	Q1 2020
cemiplimab	Pivotal trial read-out in 2L Basal Cell Carcinoma	H1 2020
isatuximab	U.S. and EU regulatory decisions in 3L Relapsed-Refractory Multiple Myeloma	Q2 2020
MenQuadfi™	U.S. regulatory decision for \geq 2 year old age group	Q2 2020
Fluzone [®] QIV HD	EU regulatory decision for \geq 65-years old age group	Q2 2020
avalglucosidase alfa	Pivotal trial read-out in Late Onset Pompe Disease	Q2 2020
SAR440340 ^{(1)(**)} (anti-IL33 mAb)	Proof of concept study read-out in Atopic Dermatitis	Q3 2020

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(**) Partnered and/or in collaboration - Sanofi may have limited or shared rights on some of these products

QIV: Quadrivalent Influenza Vaccine; HD: High-Dose

⁽¹⁾ Developed in collaboration with Regeneron

⁽²⁾ Developed in collaboration with Principia

⁽³⁾ Also known as Niemann Pick type B

List of abbreviations

AE	Adverse Events	IAR	Infusion Associated Reaction	QNM	Every N Months
APO	Apolipoprotein	IC	Investigator's Choice	QOL	Quality Of Life
BOR	Best Overall Response	IGA	Investigator's Global Assessment	RECIST	Response Evaluation Criteria in Solid Tumors
BW	Body Weight	IMID	Immunomodulatory Drug	SAE	Serious Adverse Events
СВ	Clinical Benefit	ITT	Intent To Treat	SBP	Systolic Blood Pressure
CNS	Central Nervous System	LP	Lipoprotein	SDMT	Symbol Digit Modalities Test
CR	Complete Response	MRI	Magnetic Resonance Imaging	SMPG	Self Monitored Plasma Glucose
CRR	Complete Response Rate	MTD	Maximum Tolerated Dose	SSD	Study Start Date
СТ	Computed Tomography	N	Number	тс	Total Cholesterol
с٧	Cardiovascular	NC	Nasal Congestion/obstruction	TEAE	Treatment Emergent Adverse Events
DE	Data Expected	NNT	Number Needed to Treat	TSS	Total Symptom Score
DCR	Disease Control Rate	OS	Overall Survival	TG	Triglycerides
DLT	Dose-Limiting Toxicity	ORR	Overall Response Rate	TTP	Time To Progression
DOD	Duration Of Disease	PD	Pharmacodynamics	TTR	Time To Response
DOR	Duration Of Response	PI	Proteasome Inhibitor	ТΧ	Treatment
DPP4	Dipeptidyl peptidase 4	PFS	Progression-Free Survival	VGPR	Very Good Partial Response
EASI	Eczema Area and Severity Index	РК	Pharmacokinetic		
FPC	Fasting Plasma Glucose	PPG	Postprandial Glucose		
HbA1c	Hemoglobin A1c	PRO	Patient Reported Outcome		
IAE	Incidence of Adverse Events	QNW	Every N Weeks		

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	Immuno-inflammation	
Dupilumab (anti-IL4Rα mAb)		
Asthma (1/5)		
Astillia (176)		

Study	Description	Patients	Design	Endpoints	Status
LIBERTY ASTHMA TRAVERSE LTS12551 NCT02134028	Phase 2/3 Open label extension study long-term safety & tolerability evaluation in patients with asthma who participated in previous studies	2 284 enrolled	 For patients coming from DRI12544, PDY14192, EFC13579, EFC13691 studies, added to current controller medications Open-label, 	 Primary: N and % of patients experiencing any TEAE Secondary: Safety 	 SSD: Jul. 2014 DE: 2019
Continuation of LIBERTY ASTMA TRAVERSE LPS15023 NCT03620747	Phase 3 Continuation of TRAVERSE evaluating Dupilumab safety in Patients with Asthma (Long term follow-up)	750	 Patients with asthma who completed the treatment period in the previous dupilumab asthma clinical study LTS12551 Open-label, Single group assignement 	 Primary: TEAEs: % of patients reporting TEAs, event rates per 100 patient-year 	 SSD: Aug. 2018 DE: 2022

Dupilumab (anti-IL4Rα mAb) Asthma (2/5)

Study	Description	Patients	Design	Endpoints	Status
LIBERTY ASTHMA EXCURSION LTS14424 NCT03560466	Phase 3 Long term safety and tolerability (1 year) of dupilumab in pediatric patients with asthma who participated in a previous dupilumab asthma clinical study	377	 Open-label 1 year of Tx 	 Primary: N of patients experiencing any TEAE Secondary: Severe asthma exacerbation events, change in % predicted FEV1, in absolute FEV1, in FVC, FEF, dupilumab concentrations, anti-dupilumab Ab, eosinophils, Ig, IgE 	 SSD: June 2018 DE: 2027



Dupilumab (anti-IL4Rα mAb) Asthma (3/5)

Study	Description	Patients	Design	Endpoints	Status
CHILDREN ASTHMA VOYAGE EFC14153 NCT02948959	Phase 3 Evaluation of dupilumab in children (6 to <12 years) with uncontrolled asthma	408	 In children 6 to <12 years of age with uncontrolled persistent asthma Randomized, Double-blind, Placebo- controlled, parallel group 52 weeks Tx, 12 weeks post Tx 	 Primary: Annualized rate of severe exacerbation events during Tx period Secondary: Safety and tolerability, PROs, Systemic exposure and incidence of anti- drug antibodies, Association between dupilumab Tx and pediatric immune responses to vaccines 	 SSD: Jun. 2017 DE: 2020

Dupilumab (anti-IL4Rα mAb) Asthma (4/5)

Study	Description	Patients	Design	Endpoints	Status
Persistent Asthma - China EFC13995 NCT03782532	Phase 3 Efficacy and Safety of dupilumab in patients with Persistent Asthma	486	 In adults and adolescents with a diagnosis of asthma for ≥ 12 months Randomized, Double-blind, Placebocontrolled, parallel group, 2 arms: dupilumab and placebo, with in each arm patients with and without oral corticosteroids (OCS) maintenance therapy Study duration: 40 weeks study including 4 to 5 weeks of screening period, 24 weeks Tx and 12 weeks post Tx 	 Primary: change in pre- bronchodilator FEV1 at week 12 for patients without OCS Secondary: change in FEV1 in overall population, annualized rate of exacerbation events, of LOAC event, of severe exacerbation resulting in hospitalization, time to first exacerbation event, time to first LOAC, change in Asthma Control Questionnaire, asthma symptoms score, nocturnal awakenings, use of daily puffs of rescue medication, Asthma QoL 	 SSD: Jan. 2019 DE: 2021



Dupilumab (anti-IL4Rα mAb) Atopic Dermatitis (AD) (1/4)

Study	Description	Patients	Design	Endpoints	Status
OLE Pediatrics AD R668-AD-Reg 1434 NCT02612454	Phase 3 A study to assess the long-term safety of dupilumab administered in patients 6 to <18 years of age with AD	765 expected	 For patients having participated in a prior dupilumab study in pediatrics with AD Open label extension study 	 Primary: Incidence and rate of TEAEs Secondary: SAEs and TEAEs of special interest, % of patients who achieve and maintain remission, EASI-75: % of patients achieving and maintaining at least 75% reduction in EASI score over time, EASI-50: % of patients achieving and maintaining at least 50% reduction in EASI scores over time 	 SSD: Oct. 2015 DE: 2023



Dupilumab (anti-IL4Rα mAb) Atopic Dermatitis (AD) (2/4)

Study	Description	Patients	Design	Endpoints	Status
LIBERTY AD PRESCHOOL R668-AD-1539 NTC03346434	Phase 2/3 Safety, Pharmacokinetics and Efficacy of Dupilumab in Patients ≥6 Months to <6 Years With Severe Atopic Dermatitis	280	 Part A: Open-label, single-ascending dose, sequential cohort phase 2 study Part B: Randomized, double-blind, parallel-group, placebo-controlled phase 3 study 	 Part A: PK Part B: Proportion of patients with Investigator's Global Assessment "0" or "1" (on a 5- point scale) at week 16 	 SSD: Dec. 2017 DE: 2022

Dupilumab (anti-IL4Rα mAb) Atopic Dermatitis (AD) (3/4)

Study	Description	Patients	Design	Endpoints	Status
Open-Label R668-AD-1225 NCT01949311	Phase 3 Open-Label study of Dupilumab in patients with Atopic Dermatitis	2678	Open label extension study for patients who participated in placebo-controlled dupilumab AD trials. The study primarily evaluates long term safety (adverse events) and immunogenicity. Efficacy parameters are based on IGA, EASI) and the NRS.	 Primary: TEAEs, Secondary: SAEs and AEs of special interest, % of patients who achieve and maintain remission, EASI-75: % of patients achieving and maintaining at least 75% reduction in EASI score over time, EASI-50: % of patients achieving and maintaining at least 50% reduction in EASI scores over time 	 SSD: Oct. 2013 DE: Last Patient Last Visit: 2022



Dupilumab (anti-IL4Rα mAb) Atopic Dermatitis (AD) (4/4)

Study	Description	Patients	Design	Endpoints	Status
AD in Chinese Patients EFC15116 NCT03912259	Phase 3 Efficacy and Safety of Dupilumab in Chinese Patients with Moderate-to-severe Atopic Dermatitis	165	 Chinese patients with chronic AD present for at elast 3 years before the screening visit, Randomized, Double-Blind, Placebo-controlled 2 Arms: dupilumab vs Placebo 	 Primary: Investigator's Global Assessment (IGA), Secondary:, % of patients with EASI-75 response, % of patients with reduction of peak daily pruritus NRS ≥ 4, % of patients with reduction of peak daily pruritus NRS ≥ 3, change in NRS, change in EASI score, change in BSA affected by AD, Dermatology QoL and EQ-5D, change in patients oriented eczema measure (POEM), sick- leave/missed school days proportion, AEs, dupimumab immunogenicity 	 SSD: Jan. 2019 DE: 2020



Dupilumab (anti-IL4Rα mAb) Eosinophilic Esophagitis (EoE)

Study	Description	Patients	Design	Endpoints	Status
EoE R668 – EE - 1774 NCT03633617	Phase 3 Efficacy and Safety of Dupilumab in Adult and Adolescent patients with Eosinophilic Esophagitis	425	 Patients with documented diagnosis of EoE by endoscopic biopsy, Randomized, double-blind, parallel assignment, placebo-controlled study, Part A: dupilumab or placebo (double- blind) for 24 weeks, Part B: dupilumab dose regimen 1, dupilumab dose regimen 2 or placebo (double-blind) for 24 weeks Part C: for patients eligible at the end of Part A and Part B, dupilumab dose regimen 1, dupilumab dose regimen 2 (double-blind) for 28 weeks 12-week follow-up for all patients (eligible and non eligible) 	 Primary: Proportion of patients achieving peak esophageal intraepithelial eosinophil count of ≤6 eosinophils per high- power field (eos/hpf), Absolute change in Dysphagia Symptom Questionnaire (DSQ) score Secondary: Absolute change in EoE endoscopic reference score (EREFS), Percent change in peak esophageal intraepithelial eosinophil count (eos/hpf), Absolute change in EoE grade score from EoE Histology Scoring System (EoEHSS), Proportion of patients achieving peak esophageal intraepithelial eosinophil count of ≤15, Proportion of patients achieving peak esophageal intraepithelial eosinophil count of ≤1, Percent change in DSQ, QOL, Absolute change in severity and/or frequency of EoE symptoms other than dysphagia 	 SSD: Nov. 2018 DE: primary completion: 2022, full completion: 2023



Dupilumab (anti-IL4Rα mAb) adjunct to AR101 Peanut Allergy (1/2)

Study	Description	Patients	Design	Endpoints	Status
Peanut Allergy R668 –ALG - 16114 NCT03682770	Phase 2 Efficacy and Safety of Dupilumab as adjunct to AR101 in Pediatric Subjects with Peanut Allergy	156	 Child 6 to 17 years experiencing dose- limiting symptoms at or before the challenge dose of peanut protein on screening and not experiencing dose- limiting symptoms to placebo Randomized, double-blind, parallel assignment, placebo-controlled study, 2 arms: dupilumab adjunct to AR101 vs placebo adjunct to AR101 	 Primary: % of subjects who "pass" a double-blind, placebo- controlled food challenge (DBPCFC) with peanut protein at week 28, Secondary: change in cumulative tolerated dose of peanut protein during DBPBFC, at week 28, % of subjects who « pass » the DBPCFC at week 52 (desensitization maintenance), safety and tolerability, change in peanut- specific IgE (sIgE), IgG4 and IgG4/sIgE ratio 	 SSD: Oct. 2018 DE: primary completion: 2020, full completion: 2021



Dupilumab (anti-IL4Rα mAb) Peanut Allergy (2/2)

Study	Description	Patients	Design	Endpoints	Status
Peanut Allergy R668 – ALG - 1702 NCT03793608	Phase 2 Efficacy and Safety of Dupilumab monotherapy in Pediatric Patients with Peanut Allergy	48	 Child 6 to 17 years experiencing dose- limiting symptoms at or before the challenge dose of peanut protein on screening: double-blind placebo- controlled food challenge (DBPCFC) and not experiencing dose-limiting symptoms to placebo Randomized, double-blind, parallel assignment, placebo-controlled study, 2 arms: dupilumab vs placebo 	 Primary: % of patients who "pass" DBPCFC with low-dose (cumulative) peanut protein at week 24, Secondary: % of patients that pass a DBPCFC with low-dose, mid-dose and high-dose of peanut protein, change in cumulative tolerated dose of peanut protein during DBPBFC, , % of change in peanut-specific IgE, change in titrated SPT. 	 SSD: May 2019 DE: 2022

Dupilumab (anti-IL4Rα mAb) Chronic Obstructive Pulmonary Disease (COPD)

Study	Description	Patients	Design	Endpoints	Status
COPD BOREAS EFC15804 NCT03930732	Phase 3 Efficacy, Safety and Tolerability of Dupilumab in Patients with Moderate-to-Severe Chronic Obstructive Pulmonary Disease (COPD) with Type 2 inflammation	924	 Patients with COPD diagnosis, Randomized, double-blind, parallel assignment, placebo-controlled study, 2 arms: dupilumab vs placebo 	 Primary: annual rate of acute COPD exacerbation, Secondary: change in pre- bronchodilator FEV1, change in SGRQ score, Improvement in SGRQ, change in post- bronchodilator FEV1, change in forced expiratory flow (FEF), annualized rate of severe COPD exacerbations (AECOPD), time to first AECOPD, AEs, PCSA changes, dupilumab immunogenicity. 	 SSD: May 2019 DE: 2022



Sarilumab (anti-IL6 mAb) Rheumatoid Arthritis (RA)

Study	Description	Patients	Design	Endpoints	Status
SARIL-RA- EXTEND LTS11210 NCT01146652	Phase 3 Long-term evaluation of sarilumab in RA patients	2000	 In patients with RA having participated to previous trials Multi-center, uncontrolled extension, open-label; up to 1 week screening, at least 264 weeks of open label Tx and up to 516 weeks max., 6 weeks post-Tx 	 Primary: N of patients with AE Secondary: Long term efficacy of sarilumab in patients with RA (ACR20, DAS28, EULAR response) 	 SSD: Jun. 2010 DE: 2020

Sarilumab (anti-IL6 mAb) Juvenile Idiopathic Arthritis (JIA)

Study	Description	Patients	Design	Endpoints	Status
Polyarticular JIA Children & Adolescents SKYPP DRI13925 NCT02776735	Phase 2b Dose-finding study of sarilumab in children and adolescents with Polyarticular-course Juvenile Idiopathic Arthritis (pcJIA)	36 in core part, 60 total	 In children and adolescents, Aged 2 to 17 years, with pcJIA Open-label, sequential, ascending, repeated dose-finding Study; 4-week screening, 12-week core Tx, 144-week extension, 6-week post-Tx 	 Primary: PK parameters (Up to week 12) Secondary: PD profile, The efficacy and the safety of sarilumab in patients with pcJIA, Long-term safety of sarilumab in patients with pcJIA 	 SSD: Oct. 2016 DE: 2018 (36 patients CSR); 2021 (60 patients CSR); 2023 (CSR with 3- year extension)
Systemic JIA Children & Adolescents SKYPS DRI13926 NCT02991469	Phase 2b Dose-finding study of sarilumab in children and adolescents with Systemic Juvenile Idiopathic Arthritis (sJIA)	24 in core part, 48 total	 In children and adolescents, aged 1 to 17 years, with sJIA Open-label, sequential, ascending, repeated dose finding study, 4-week screening, 12-week coreTx, 144-week extension, 6-week post-Tx 	 Primary: PK parameters (Up to week 12) Secondary: PD profile, efficacy and the safety of sarilumab in patients with sJIA, Long term safety of sarilumab in patients with sJIA 	 SSD: Sep. 2018 DE: 2021 (24 patients CSR); 2023 (48 patients CSR), 2025 (CSR with 3- year extension)



Sarilumab (anti-IL6 mAb) Giant Cell Arteritis (GCA)

Study	Description	Patients	Design	Endpoints	Status
GCA TAPERR EFC15068 NCT03600805	Phase 3 Efficacy of sarilumab in combination with corticosteroid in patients with Giant Cell Arteritis	360	 Patients suffering from GCA; new onset active disease or refractory active disease Randomized, parallel assignment, double-blind, placebo controlled, 2 doses of sarilumab tested vs placebo, in association with prednisone Study duration per patient: approximately 82 weeks: up to 6 weeks screening, 52-week Tx period, 26-week follow-up period 	 Primary: % of patients achieving sustained remission at week 52 Secondary: components of sustained remission, cumulative corticosteroid dose, time to 1st GCA flare, change in glucocorticoid toxicity index, AEs, PK, 	 SSD: Nov. 2018 DE: primary completion:2021, full completion 2022

Sarilumab (anti-IL6 mAb) Polymyalgia Rheumatica (PMR)

Study	Description	Patients	Design	Endpoints	Status
PMR SAPHYR EFC15160 NCT03600818	Phase 3 Efficacy of sarilumab in combination with corticosteroid (CS short tapering regimen) in comparison to placebo (CS long tapering regimen) in patients with Polymyalgia Rheumatica	280	 Patients suffering from PMR, Randomized, parallel assignment, double-blind, placebo controlled, 2 groups: sarilumab + CS, placebo +CS Study duration per patient: approximately 62 weeks: up to 4 weeks screening, 52-week Tx period, 6-week follow-up period 	 Primary: % of patients achieving sustained remission at week 52 Secondary: components of sustained remission, cumulative corticosteroid dose, time to 1st PMR flare, change in glucocorticoid toxicity index, AEs, PK, 	 SSD: Nov. 2018 DE: 2021

SAR440340 (Anti-IL33 mAb) Asthma Combination with dupilumab (1/2)

Study	Description	Patients	Design	Endpoints	Status
Asthma in combination with dupilumab R3500-AS-1633 NCT03112577	Phase 1 Effetcs of SAR440340 dupilumab, combination of both on markers of inflammation after bronchial allergen challenge in patients with Allergic Asthma	32 (actual)	 Patients with mild allergic asthma for at least 6 months, Randomized, Placebo –controlled, Parallel Assignment 5 arms: SAR440340 alone, dupilumab alone, SAR440340 + dupilumab, placebo and fluticasone propionate (active comparator, open label dosing) 	 Primary: Difference in bronchial allergen challenge (BAC)-induced changes in sputum inflammatory markers in individuals treated with SAR440340, dupilumab and the combination of both, or placebo [Screening (pre-treatment) to week 4 after treatment initiation] Secondary: TEAEs (incidence and severity), PK profile, immunogenicity, difference in the BAC-induced changes in sputum inflammatory mRNA signature in individual patients treated with fluticasone 	 SSD: July 2017 DE: 2020 (completion)



SAR440340 (Anti-IL33 mAb) COPD

Study	Description	Patients	Design	Endpoints	Status
POC in COPD ACT15104 NCT03546907	Phase 2 Efficacy, Safety and Tolerability (POC) of SAR440340 in patients with moderate-to-severe COPD	343	 Adults patients with a diagnosis of moderate-to-severe COPD for at least 1 year Randomized, Double-blind, Placebo- controlled, on top of standards of care Arm 1: SAR440340 Arm 2 : placebo Total duration for one patient: 46 to 76 weeks including 10 days to 4 weeks of screening, 24 to 52 weeks Tx period and 20 weeks post IMP Tx period 	 Primary: AECOPD (Acute Exacerbations in COPD) Secondary: average change in pre- bronchodilator FEV1 (forced expiratory volume 1), time to 1st COPD exacerbations, AEs, change in post-bronchodilator FEV1 	 SSD: Jul. 2018 DE: 2020

SAR440340 (Anti-IL33 mAb) Atopic Dermatitis, Combination with dupilumab (1/2)

Study	Description	Patients	Design	Endpoints	Status
AD R3500-AD-1798 NCT03736967	Phase 2a Efficacy and Safety of SAR440340 Monotherapy and in Combination with Dupilumab in patients with moderate-to-severe Atopic Dermatitis (AD)	280	 Patients with chronic AD present for at least 3 years Randomized, Double-blind, Placebo- controlled, Parallel-Group, 4 Arms: SAR440340, dupilumab, combination SAR440340 + dupilumab, placebo 	 Primary: Eczema Area and Severity Index (EASI) % of change Secondary: % of patients with EASI ≥ 50% improvement, % of patients with EASI ≥ 75% improvement, % of patients with EASI ≥ 90% improvement, absolute change in EASI scores, Investor's Global Assessment (IGA), Pruritus Numerical Rating Scale (NRS), SCORing Atopic Dermatitis (SCORAD), SAR440340 serum concentration and antibodies, TEAEs, SAEs, AESIs. 	 SSD: Nov. 2018 DE: 2020



SAR440340 (Anti-IL33 mAb) Atopic Dermatitis (2/2)

Study	Description	Patients	Design	Endpoints	Status
DR in AD R3500-AD-1805 NCT03738423	Phase 2b Efficacy, Safety and Pharmacokinetics of SAR440340 in patients with moderate-to-severe Atopic Dermatitis (AD)	300	 Patients with chronic AD present for at least 3 years Randomized, Double-blind, Placebo- controlled, Parallel-Group, Dose- Ranging study 5 Arms: 4 SAR440340 doses and placebo 	 Primary: Eczema Area and Severity Index (EASI) % of change Secondary: % of patients with EASI ≥ 50% improvement, % of patients with EASI ≥ 75% improvement, % of patients with EASI ≥ 90% improvement, absolute change in EASI scores, Investor's Global Assessment (IGA), Pruritus Numerical Rating Scale (NRS), SCORing Atopic Dermatitis (SCORAD), SAR440340 serum concentration and antibodies, TEAEs, SAEs, AESIs. 	 SSD: Nov. 2018 DE: 2020



SAR441236 (Tri-specific neutralizing mAb) HIV

Study	Description	Patients	Design	Endpoints	Status
HIV TDU15867 NCT03705169	Phase 1 Pharmacokinetics of SAR441236 in Participants with HIV	60	 Patients with HIV infection, Randomized, Double-blind, Parallel-Group, Ascending dose study, Arm A cohort 1A: SAR441236 (1mg/kg) + ART (antiretroviral Tx) from D0, Arm A cohort 1B: placebo + ART from D0, Arm A cohort 2A: SAR441236 (3mg/kg) + ART from D0, Arm A cohort 2B: placebo + ART from D0 Arm A cohort 3A: SAR441236 (10mg/kg) + ART from D0, Arm A cohort 3B: placebo + ART from D0, Arm A cohort 4B: placebo + ART from D0, Arm A cohort 4A: SAR441236 (30mg/kg) + ART from D0, Arm A cohort 4B: placebo + ART from D0, Arm A cohort 4B: placebo + ART from D0, Arm B cohort 5: SAR441236 (1mg/kg) and ART initiated at D28, Arm B cohort 7: SAR441236 (10 mg/kg) + ART from D28, Arm B cohort 8: SAR441236 (30 mg/kg) + ART from D28, Arm B cohort 9: SAR441236 (0,3 mg/kg) + ART from D28, 	 Primary: Occurrence of a Grade 3 or higher AE (DAIDS AE grading table), at any time, AUC12w, change in plasma HIV-1 RNA (Arm B cohorts) Secondary: change in plasma HIV- 1 RNA (Arm B cohorts) at different times, maximum reduction of plasma HIV-1 RNA, SAR441236 Antibodies, change in CD4+T cell counts, SAR441236 PK. 	 SSD: April 2019 DE: 2021



Isatuximab (anti-CD38 mAb) Hematological Malignancies (HM)

Study	Description	Patients	Design	Endpoints	Status
CD38+HM	Phase1/2	351 (enrollment	 Phase 1: MTD Phase 2: Stage 1: isatuximab activity at 	 Primary: DLT, ORR Secondary: DOR, PFS, OS, 	 SSD: Jun. 2010 DE: Primary
TED10893	Dose escalation, Pharmacokinetics and efficacy	completed)	completed) different doses/schedules and to select dose and regimen as single agent or in	Immune Response	completion:2018; Full completion: 2020
NCT01084252	study of isatuximab in patients with selected CD38+ HM		 combination with dexamethasone Stage 2: activity at the selected dose/schedule from stage1, as single agent (ISA arm) and in combination with dexamethasone (ISAdex arm) Randomized, Open-label, Parallel assignment 		



Isatuximab (anti-CD38 mAb) Hematological Malignancies (HM)

Study	Description	Patients	Design	Endpoints	Status
CD38+HM TED15085 NCT03733717	Phase1 Pharmacokinetics Safety and Preliminary Efficacy of isatuximab in Chinese Patients with Relapsed and/or Refractory MM	25 (actual)	 In Patients with known diagnosis of symptomatic multiple myeloma, Open-label, Single Group assignment Isatuximab every week in Cycle 1 (4 weeks) followed by every 2 weeks (Q2W) in subsequent cycles 	 Primary: Pharmacokinetics Secondary: Aes, ORR, DOR, TTP, PFS, OS, immunogenicity 	 SSD: Oct. 2018 DE: Primary completion: 2020; Full completion 2021



Isatuximab (anti-CD38 mAb) Multiple Myeloma (MM)

Study	Description	Patients	Design	Endpoints	Status
Lenalidomide Combination RRMM TCD11863 NCT01749969	Phase 1b Isatuximab, in Combination With lenalidomide and dexamethasone for the Tx of Relapsed or Refractory MM	57 (enrollment completed)	 Patients with diagnosis of MM and documentation of at least 2 prior therapies (induction therapy, autologous stem cell transplant, consolidation and maintenance therapy is considered one prior therapy) Open-label, Parallel assignment Isatuximab (escalating doses) + lenalidomide + dexamethasone Total duration for one patient: up to 21 days screening, at least 4 weeks Tx, up to 60 days follow-up 	 Primary: N of patients with AE Secondary: ORR, PFS, PK, PD, Immunogenicity 	 SSD: Feb. 2013 DE: 2019



Isatuximab (anti-CD38 mAb) Multiple Myeloma (MM)

Study	Description	Patients	Design	Endpoints	Status
Pomalidomide Combination RRMM TCD14079 NCT02283775	Phase 1b Isatuximab, in combination with pomalidomide and dexamethasone for the Tx of Relapsed/Refractory MM	92 (enrollment completed: 45 patients in Part A; 47 patients in Part B)	 Patients previously diagnosed with MM based on standard criteria and currently require Tx because MM has relapsed following a response Open-label, Single-Group assignment Isatuximab + pomalidomide + dexamethasone Part A, doses ranging for isatuximab, (5mg/kg, 10mg/kg, 20mg/kg); Part B isatuximab (10mg/kg) from a fixed infusion volume 	 Primary: DLTs, N of patients with AE Secondary: ORR, PK, Immunogenicity, DOR, CB 	 SSD: May 2015 DE: 2020



Isatuximab (anti-CD38 mAb)Immuno-inflammationDiabetesMultiple Myeloma (MM)CardiovascularMS, Neuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
Bortezomib Combination NDMM TCD13983 NCT02513186	Phase 1 Isatuximab in combination with bortezomib - based regimens in adult patients with newly diagnosed MM non eligible for transplantation or with no intent for immediate transplantation	88 (17 pts in VCdl, 27 pts in VRdl cohort A, 44 pts in cohort B)	 Patients with a diagnosis of MM with evidence of measurable disease, having received prior Tx with an IMiD and with at least 3 prior lines of therapy Open-label, Single Group assignment Isatuximab (escalating dose) + bortezomib + cyclophosphamide + dexamethasone: VCDI cohort (3-week screening, 50-week duration for induction and then up to disease progression, or unacceptable AEs + follow-up) Isatuximab + bortezomib + dexamethasone + lenalidomide: VRDI cohort to begin after VCDI completion (4- week screening, 24-week duration for induction and then up to disease progression, or unacceptable AEs, + follow-up) 	 Primary VCDI cohort: MTD and Recommended Dose (RC), based on DLTs, ORR and CR; Primary VRDI cohort: CR Secondary: overall safety profile, PK, isatuximab immunogenicity, ORR, PFS, AE and tumor response, infusion duration, MRD in patients achieving CR or VGPR 	 SSD: Sep. 2015 DE: 2022

Isatuximab (anti-CD38 mAb) Multiple Myeloma (MM)

Study	Description	Patients	Design	Endpoints	Status
RRMM TED14154 NCT02514668	Phase 1 Safety, PK and Efficacy of isatuximab in patients with Relapsed/Refractory MM	58 (enrollment completed)	 Patients with a diagnosis of MM with evidence of measurable disease and with evidence of disease progression Open-label, Single Group assignment, isatuximab (escalating doses) Total duration for one patient: up to 21 days screening, Tx period up to disease progression or AEs , 60- day follow-up at least 	 Primary: Part A: DLTs, N of patients with AE; Part B: ORR Secondary: PK, N of patients with AEs, DOR, CB, PFS, Immunogenicity 	 SSD: Sep. 2015 DE: 2019



Isatuximab (anti-CD38 mAb) Relapsed/Refractory Multiple Myeloma (RRMM)

Study	Description	Patients	Design	Endpoints	Status
RRMM TCD15484 NCT04045795	Phase 1b Pharmacokinetics, Safety and Efficacy of isatuximab (SC and IV) in combination with Pomalidomide and Dexamethasone in patients with Relapsed/Refractory MM	46	 Patients with a diagnosis of MM based on standard criteria and requiring Tx because of a relapse following a response, Open-label, Randomized, Sequential assignment, 5 arms, each in combination with pomalidomide and dexamethasone: isatuximab SC (3 dose levels) and isatuximab SC (3 dose levels) and isatuximab IV (2 dose levels) Total study duration: approximately 14 months: 21 days screening, Tx period until disease progression, unacceptable adverse reaction or other reason for discontinuation; FU: 30 days 	 Primary: AEs, PK parameters, Secondary: bioavailability, OOR, DOR, TTR, TTP, OS, CBR, PFS, patients expectations and satisfaction, Immunogenicity 	 SSD: Aug. 2019 DE: Primary: 2020; Full completion: 2022



Isatuximab (anti-CD38 mAb) Multiple Myeloma (MM)

Study	Description	Patients	Design	Endpoints	Status
ISLANDS (Japanese Patients) RRMM TED14095 NCT02812706	Phase 1 Phase 2 Isatuximab single-agent in Japanese patients with Relapsed and Refractory MM	36 (enrollment completed)	 Patients with a diagnosis of symptomatic MM, having received at least 3 prior lines of therapy OR whose disease is double refractory to an IMiD and a PI Open-label, Single Group assignment, isatuximab monotherapy Total duration for one patient: up to 21-day screening, Tx period up to disease progression or unacceptable AEs, post-Tx follow-up 	 Primary: Phase 1: DLTs Phase 2: ORR Secondary: N of patients with AE, CB, OS, PFS, DOR, TTR, PK, PD, Immunogenicity 	 SSD: Sep. 2016 DE: primary completion 2018; full completion 2020



Isatuximab (anti-CD38 mAb) Multiple Myeloma (MM)

Study	Description	Patients	Design	Endpoints	Status
Cemiplimab Combination RRMM TCD14906 NCT03194867	Phase 1 Phase 2 Safety, PK and Efficacy of isatuximab in combination with cemiplimab in patients with Relapsed/Refractory MM	109	 Patients with a diagnosis MM with evidence of measurable disease, having received prior Tx with an IMiD and with at least 3 prior lines of therapy Randomized, Open-label, Parallel Assignment Isatuximab + cemiplimab 3 Arms: Isa +cemi regimen 1; isa + cemi regimen 2; isa alone Total duration for one patient: up to 21-day screening, Tx period up to disease progression or unacceptable AEs, 3-month post-Tx follow-up. Cycle duration 28 days 	 Primary: DLTs, N of patients with AE, ORR Secondary: CB, DOR, TTR, PFS, OS, PK, Immunogenicity (isatuximab and cemiplimab) 	 SSD: Feb. 2018 DE: 2020



Isatuximab (anti-CD38 mAb)Immuno-inflammationDiabetesMultiple Myeloma (MM)CardiovascularRare DiseasesRare Blood DisordersMS, Neuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
ICARIA-MM RRMM EFC14335 NCT02990338	Phase 3 Isatuximab, pomalidomide, and dexamethasone to pomalidomide and dexamethasone in Refractory or Relapsed and RRMM	307 (enrollment completed)	 Isatuximab in combination with pomalidomide and low-dose dexamethasone, compared to pomalidomide and low-dose dexamethasone in patients with RRMM Randomized, Open-label, Parallel assignment 	 Primary: PFS Secondary: ORR, OS, TTP, PFS, DOR, safety, PK profile, immunogenicity 	 SSD: Jan. 2017 DE: Final completion 2020



Isatuximab (anti-CD38 mAb) Multiple Myeloma (MM)

Study	Description	Patients	Design	Endpoints	Status
IKEMA RRMM EFC15246 NCT03275285	Phase 3 Isatuximab combined with carfilzomib and dexamethasone vs. carfilzomib with dexamethasone in patients With Relapse and/or Refractory MM previously treated with 1 to 3 prior lines	302 (enrollment completed)	 Patients with MM previously treated with prior 1 to 3 lines and with measurable serum M-protein (≥ 0.5 g/dL) and/or urine M-protein (≥ 200 mg/24 hours) Randomized, Open-label, Parallel assignment, 2-arm: (a) isatuximab +carfilzomib+dexamethasone, (b) carfilzomib+dexamethasone 	 Primary: PFS Secondary: ORR, % of patients with CR, and VGPR, OS, TTP, Second PFS, DOR, TTP, PFS2, AE, PK, Immunogenicity 	 SSD: Oct. 2017 DE: Primary: 2020, Full completion: 2023



Isatuximab (anti-CD38 mAb) Multiple Myeloma (MM) Ti

Study	Description	Patients	Design	Endpoints	Status
IMROZ NDMM Ti EFC12522 NCT03319667	Phase 3 Isatuximab in combination with bortezomib (Velcade®), lenalidomide (Revlimid®) and dexamethasone vs. bortezomib, lenalidomide and dexamethasone in patients with newly diagnosed MM not eligible for transplant	483 (randomized)	 Newly diagnosed MM not eligible for transplant due to age (≥ 65 years) or patients < 65 years with comorbidities impacting possibility of transplant Randomized, Open-label, Parallel assignment IVRd arm (Isatuximab/bortezomib/lenalidomide /dexamethasone) VRd arm (Bortezomib/lenalidomide /dexamethasone) Ird crossover arm (Isatuximab/lenalidomide/ dexamethasone) Total duration for each patient: screening period up to 4 weeks, induction period of 24 weeks, continuous Tx period and crossover when applicable 	 Primary: PFS Secondary: ORR, % of patients with CR, and VGPR, % of patients with MRD (Minimal Residual Disease) negative, OS, TTP, DOR, PFS on next line of therapy (PFS2), AE, PK, Immunogenicity, QOL 	 SSD: 2017 DE: Primary: 2021, Next: 2023, Full completion: 2025

Isatuximab (anti-CD38 mAb) Multiple Myeloma (MM) Te

Study	Description	Patients	Design	Endpoints	Status
NDMM Te GMMG HD7 NCT03617731	Phase 3 Effect of Isatuximab in induction therapy with lenalidomide - bortezomib - dexamethasone (RVd) and lenalidomide maintenance Tx in patients with newly diagnosed myeloma	662	 Confirmed diagnosis of untreated multiple myeloma requiring systemic therapy and eligible for high dose therapy and autologous stem cell transplantation Randomized, Open-label, Parallel assignment Induction: 2 arms: IA: 3 cycles RVd, IB: 3 cycles RVd + isatuximab After induction therapy autologous stem cell transplantation performed, Maintenance: 2 arms: IIA lenalidomide for 3 years; IIB: lenalidomide + isatuximab for 3years 	 Primary: MRD negative after induction Tx, PFS after 2nd randomization (IIA & IIB) Secondary: PFS, OS, CR, MRD, Best response to Tx, PFS after next line of therapy from 2nd randomization, AEs, QOL, PK, immunogenicity 	 SSD: Oct. 2018 DE: 2025



Isatuximab (anti-CD38 mAb) Pediatrics: RR ALL/AML

Study	Description	Patients	Design	Endpoints	Status
Pediatrics ALL/AML ACT15378 NCT03860844	Phase 2 Anti-tumor Activity, Safety and Pharmacokinetics of isatuximab in combination with Chemotherapy in Pediatric Patients from 28 days to less than 18 years of Age with Relapsed/Refractory B or T Acute Lymphoblastic Leukemia or Acute Myeloid Leukemia in First or Second Relapse	96	 Open-label, Single-group assignment 2 cohorts: AML & ALL, in combination with chemotherapy 	 Primary: CR in AML, B-ALL or T-ALL, Secondary: AE²s, incidence and severity of infusion reactions, isatuximab PK, minimal residual disease, ORR, OS, Event free survival, DR 	 SSD: Apr. 2019 DE: 2020



Isatuximab (anti-CD38 mAb) combination cemiplimab (PD-1 inhibitor) – Advanced Malignancies

Study	Description	Patients	Design	Endpoints	Status
Advanced Malignancies ACT15319 NCT03367819	Phase 1/2 Safety and tolerability of Isatuximab in combination with cemiplimab in patients with metastatic castration- resistant prostate cancer (mCRPC) or patients with non-small cell lung cancer (NSCLC)	134	 In Patients with metastatic, castration-resistant prostate cancer (mCRPC) who are naïve to anti- programmed cell death-1 (PD- 1)/programmed cell death-ligand 1 (PDL-1)-containing therapy, or non- small cell lung cancer (NSCLC) who progressed on anti-PD-1/PDL-1- containing therapy, Randomized, Open-Label, Parallel Assignment Isatuximab alone or in combination with cemiplimab Total duration per patient up to 28 months including 28 days screening period, , up to 24 months ttmt period and 3 months safety FU 	 Primary: Safety, tolerability, RR Secondary: Immunogenicity (isa and cemi), PK, tumor burden change, DR, PFS, Disease Control Rate 	 SSD: Jan. 2018 DE: Full completion safety : 2021

Oncology

Isatuximab (anti-CD38 mAb) combination cemiplimab Oncology Cardiovascular (PD-1 inhibitor) – Lymphoma Rare Diseases Rare Blood Disorders MS, Neuro, Gene therapy Vaccines

Study	Description	Patients	Design	Endpoints	Status
Advanced Malignancies ACT15320 NCT03769181	Phase 1/2 Safety, Preliminary Efficacy and Pharmacokinetics of Isatuximab in combination with cemiplimab in patients with Lymphoma	130	 In Patients with Lymphoma: <u>Cohort A1</u>: classic Hodgkin'Lymphoma (cHL) anti-PD-1/PD-L1 inhibitor naïve, <u>Cohort A2</u>: cHL) anti-PD-1/PD-L1 inhibitor progressor <u>Cohort B</u>: diffuse large B-cell Lymphoma (DLBCL) <u>Cohort C</u>: peripheral T-cell Lymphoma (PTCL) Non-Randomized, Open-Label, Parallel Assignment Isatuximab in combination with cemiplimab 	 Primary: <u>Phase 1</u>: DLTs, recommended Phase 2 dose (RP2D), <u>Phase 2</u>: Cohort A1: Complete Remission Rate (CRR); Cohort A2 RR Secondary: Aes, SAEs, PK, tumor burden, disease control rate, DR, PFS 	 SSD: Jan. 2019 DE: Primary: 2021, Full completion: 2023



Isatuximab (anti-CD38 mAb) combination atezolizumab (PD-1 inhibitor) – Advanced Malignancies

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Oncology

Vaccines

Study	Description	Patients	Design	Endpoints	Status
Advanced Malignancies ACT15377 NCT03637764	Phase 1/2 Safety, Preliminary Efficacy and Pharmacokinetics of Isatuximab monotherapy or in combination with Atezolizumab in patients with Advanced Malignancies	350	 In Patients with a known diagnosis of either unresectable HCC, platinum-refractory /recurrent /metastatic SCCHN, platinum- resistant/refractory EOC with evidence of measurable disease or recurrent GBM, Non-Randomized, Open-Label, Parallel Assignment, Isatuximab alone or in combination with atezolizumab, 	 Primary: DLTs, AEs, MTD, Recommended Phase 2 dose, RR, PFS, Secondary: immunogenicity (Isatuximab and atezolizumab), tumor burden change, disease control rate, DR, PFS, RR, PK, 	 SSD: Aug. 2018 DE: Primary:2021, Full completion: 2024



Isatuximab (anti-CD38 mAb) combination atezolizumab (PD-1 inhibitor) – Solid Tumors

Cardiovascular Rare Blood Disorders

MS, Neuro, Gene therap

Oncology

Vaccines

Study	Description	Patients	Design	Endpoints	Status
mCRC Umbrella Trial led by Roche For sanofi: ACT16241 NCT03555149	Phase 1b/2 Efficacy and Safety, of isatuximab in combination with atezolizumab in patients with Metastatic Colorectal Cancer	200	 Umbrella study, Randomized, Open- Label, Parallel Assignment, Isatuximab in combination with atezolizumab, Patients will receive Tx until unacceptable toxicity or loss of clinical benefit as confirmed by disease progression or lack of continued benefit as determined by the investigator 	 Primary: ORR, AEs Secondary: PFS, OS, DOR, % of patients alive at Month 6, DCR, immunogenicity, 	 SSD: Sep. 2018 DE: 2022



Cemiplimab (PD-1 inhibitor) Advanced Malignancies (AM)

Study	Description	Patients	Design	Endpoints	Status
AM R2810-ONC- 1423 NCT02383212	Phase 1 A first-in-human study of repeat dosing with cemiplimab, as single therapy and in combination with other Anti- Cancer therapies in patients with AM	398	 Non-Randomized, Open-label, Parallel assignment, ascending-dose Monotherapy, cemiplimab alone Dual combination: cemiplimab in combination with hypofractionated radiotherapy or with cyclophosphamide or with docetaxel Triple combination: cemiplimab with hypofractionated radiotherapy plus cyclophosphamide, or hypofractionated radiotherapy plus GM-CSF or carboplatin plus paclitaxel or carboplatin plus docetaxel Quadruple combination: cemiplimab with hypofractionated radiotherapy plus GM-CSF plus cyclophosphamide. 	 Primary: TEAE, Incidence of abnormal laboratory findings, N of participants with DLT Secondary, RECIST as measured by CT or MRI, Immune-Related Response, Anti-cemiplimab antibodies, PFS, OS 	 SSD: Jan. 2015 DE: 2020



Cemiplimab (PD-1 inhibitor) Advanced Malignancies (AM)

Study	Description	Patients	Design	Endpoints	Status
PK in Japanese patients AM R2810-ONC- 1622 NCT03233139	Phase 1 To investigate the safety and PKs of cemiplimab in Japanese patients with AM	81	 Part 1: Histologically or cytologically confirmed diagnosis of malignancy with no alternative standard-of-care therapeutic option Part 2: Histologically or cytologically documented squamous or non-squamous NSCLC with stage IIIB or stage IV disease who received no prior systematic ttmt for recurrent or metastatic NSCLC. In Part 2 patients must have available archival or newly obtained formalin-fixed tumor tissue from a metastatic/recurrent site, which has not previously been irradiated. Sequential assignment, Open-label, non-randomized 3 arms: Part 1: cemiplimab; Part 2/ cohort B: cemiplimab + ipilimumab + platinum doublet chemotherapy 	 Primary: TEAEs cemiplimab PK parameters Secondary: Immunogenicity against cemiplimab, ORR, DOR 	 SSD: Sep. 2017 DE: primary completion 2019; full completion 2023



Cemiplimab (PD-1 inhibitor) Pediatrics

Study	Description	Patients	Design	Endpoints	Status
RR Solid tumors CNS tumors ND R Glioma R2810-ONC- 1690 NCT03690869	 Phase 1 Phase 2 a) Safety and Pharmacokinetics of cemiplimab single agent in Pediatric Patients with Relapsed Refractory Solid or CNS Tumors b) Safety and Efficacy of cemiplimab in combination with Radiotherapy in Pediatric Patients with Newly Diagnosed Diffuse Intrinsic Pontine Glioma, Newly Diagnosed High- Grade Glioma or Recurrent High-Grade Glioma 	150	 Randomized, Parallel Group assignment, Open-label Phase1: cemiplimab monotherapy in both cohorts: Solid Tumor and CNS cohorts Phase 2: Newly Diagnosed DIPG, Newly Diagnosed HGG, recurrent HGG: cemiplimab in combination with radiation therapy 	 Primary: DLTs (Phase 1 & 2), Anticipated recommended dose from Phase 1 to Phase 2, cemiplimab PK (monotherapy and in combination with radiation therapy), anticipated cemiplimab RP2D when co- administered with radiation therapy in DIPG and HGG, anti- tumor activity: OS12, PFS12, Secondary: anti-tumor activity (children objective response), immunogenicity, tolerability profile (DLTs & AEs) 	 SSD: Early 2019 DE: 2025



Cemiplimab (PD-1 inhibitor) Melanoma - Biomarkers

Study	Description	Patients	Design	Endpoints	Status
Biomarkers Melanoma R2810-ONC- 1606 NCT03002376	Phase 1 Exploratory Tumor Biopsy- driven study to understand the relationship between biomarkers and clinical response in Melanoma patients receiving cemiplimab	47 (actual)	• For Histologically confirmed diagnosis of stage III (unresectable) or stage IV cutaneous melanoma (non-acral lentiginous) with at least 1 lesion that is measurable by RECIST 1.1 criteria and accessible for biopsies	 Primary: Correlation between changes in the tumor microenvironment and the change in tumor volume following cemiplimab Tx Secondary: Correlation between baseline tumor characteristics and the change in tumor volume following Tx, cemiplimab serum concentrations, antibodies levels, PFS, ORR 	 SSD: Apr. 2017 DE: 2019



Cemiplimab (PD-1 inhibitor) Head and Neck - Biomarkers

Study	Description	Patients	Design	Endpoints	Status
Biomarkers Head & Neck R2810-ONC- 1655 NCT03198130	Phase 1 Exploratory Tumor Biopsy- driven study to understand the relationship between biomarkers and clinical response in Immunomodulatory Treatment- Naïve patients with Recurrent and/or Metastatic Squamous Cell Carcinoma of Head and Neck receiving cemiplimab	33 (actual)	 For Histologically confirmed diagnosis recurrent and/or metastatic SCCHN (squamous cell carcinoma of the head and neck) with no curative options with at least 1 lesion that is measurable by Response Evaluation Criteria in Solid Tumors (RECIST) Open-label, Single Group Assignment 	 Primary: Correlation between changes in the tumor microenvironment and the change in tumor volume following cemiplimab Tx Secondary: Correlation between baseline tumor characteristics and the change in tumor volume following Tx, ORR, PFS, TAES, cemiplimab serum concentration, anti- cemiplimab antibodies level 	 SSD: Jul. 2017 DE (1st Part) ⁽¹⁾: 2019; full completion 2020



Cemiplimab (PD-1 inhibitor) Cutaneous Squamous Cell Carcinoma (CSCC)

Study	Description	Patients	Design	Endpoints	Status
Advanced CSCC R2810-ONC- 1540 NCT02760498	Phase 2 Cemiplimab monotherapy for patients with metastatic (nodal or distant) CSCC (Groups 1 and 3) or with unresectable locally advanced CSCC (Group 2)	266	 Non-Randomized, Open-label, Parallel assignment Group 1: Patients with metastatic CSCC: to distant sites or lymph nodes cemiplimab administered intravenously every 2 weeks Group 2: Patients with unresectable locally advanced CSCC. cemiplimab administered intravenously every 2 weeks Group 3: Patients with metastatic CSCC: to distant sites or lymph nodes, cemiplimab administered intravenously every 3 weeks Group 4: Patients with advanced CSCC , metastatic (nodal or distant) or unresectable locally advanced , cemiplimab administered every 4 weeks Group 5: Patients in advanced CSCC receiving a single SC dose of cemiplimab, followed by cemiplimab IV Q3W (pilot Group) 	 Primary: ORR (96 weeks), Groups 1,3 and 4: RECIST version 1.1 will be used to determine ORR, Group 2 and 4: Clinical response criteria will be used to determine ORR Secondary: Investigator Assessments of ORR, DOR, PFS, OS, CRR, cemiplimab PK and antibodies levels, patients reported outcomes (EORTC QLQ-C30), TEAEs 	 SSD: May 2016 DE: Primary:2020; Full completion 2021

Cemiplimab (PD-1 inhibitor) Neoadjuvant CSCC

Study	Description	Patients	Design	Endpoints	Status
Neoadjuvant CSCC R2810-ONC- 1787 NCT03889912	Phase 1 Study of Pre-Operative cemiplimab administered Intralesionally, for Patients with Recurrent Cutaneous Squamous Cell Carcinoma (CSCC)	36	 Patients with history of recurrent resectable CSCC Open-label, Single-Group assignment Three dose cohorts planned followed by a 3+3 dose-escalation design with cohort expansion 	 Primary: DLTs, TEAs, injection site reactions, Secondary: ORR, pathologic complete response rate, major pathologic response rate, cemiplimab serum concentration, cemiplimab antibodies, selection of the recommended cemiplimab dose for further study based on clinical and PK observations. 	 SSD: Apr. 2019 DE: 2020



Cemiplimab (PD-1 inhibitor) Neoadjuvant CSCC post surgery

Study	Description	Patients	Design	Endpoints	Status
Neoadjuvant CSCC R2810-ONC- 1788 NCT03969004	Phase 3 Adjuvant Cemiplimab vs Placebo after Surgery and Radiation Therapy in Patients with High risk CSCC	412	 Patients with resection of pathologically confirmed CSCC, and qualified as High Risk CSCC, Randomized, placebo-controlled, double-blind, parallel assignment, 2 arms: cemiplimab and placebo, 	 Primary: DFS (time from randomization to the first documented disease recurrence) Secondary: OS, FFLRR (from randomization to the 1st locoregional recurrence LRR), FFDR (from randomization to the 1st distant recurrence), cumulative occurrence of second primary CSCC, TEAEs, incidence of deaths, lab. abnormalities, 	 SSD: June 2019 DE: Primary: 2023, Full completion: 2026



Cemiplimab (PD-1 inhibitor) Basal Cell Carcinoma (BCC)

Study	Description	Patients	Design	Endpoints	Status
BCC R2810-ONC- 1620 NCT03132636	Phase 2 Cemiplimab in patients with Advanced BCC who experienced progression of disease on Hedgehog Pathway Inhibitor Therapy, or were intolerant of Prior Hedgehog Pathway Inhibitor Therapy	137	 Patients with confirmed diagnosis of invasive BCC Non-Randomized, Open-label, Parallel assignment Group 1: Patients with metastatic BCC Group 2: Patients with unresectable locally advanced BCC 	 Primary: ORR for mBCC measured by RECIST version 1.1 ORR for unresectable locally advanced BCC measured by Composite Response Criteria Secondary: DOR, CR, PFS, OS, TEAEs, PK, immunogenicity 	 SSD: July 2017 DE: Primary: 2021, Full completion 2022

Study	Description	Patients	Design	Endpoints	Status
mNSCLC R2810-ONC- 1624 NCT03088540	Phase 3 First-line Tx in patients with advanced or metastatic NSCLC whose tumors express PD-L1, vs. Platinum Based Chemotherapy	700	 For histologically or cytologically documented squamous or non squamous NSCLC with stage IIIB or stage IIIC who are not candidates for Tx with definitive chemoradiation or patients with stage IV disease who received no prior systemic Tx for recurrent or metastatic NSCLC Randomized, Open-label, Cross-over assignment Active Comparator: Standard-of-care chemotherapy: paclitaxel + cisplatin OR paclitaxel + carboplatin OR gemcitabine + cisplatin or gemcitabine + cisplatin or gemcitabine + cisplatin or gemcitabine + cisplatin followed by optional pemetrexed maintenance OR pemetrexed + carboplatin followed by optional pemetrexed maintenance 	 Primary: PFS as assessed by a blinded Independent review committee using RECIST 1.1 Secondary: OS, Objective response rates, BOR, DOR 	 SSD: May 2017 DE: 2023

Study	Description	Patients	Design	Endpoints	Status
mNSCLC R2810-ONC- 16113 NCT03409614	Phase 3 Combination of cemiplimab and Platinum-based Doublet Chemotherapy in patients with Lung Cancer	Part 1: 360 Part 2: 450	 For histologically or cytologically documented squamous or non squamous NSCLC with stage IIIB or IIIC disease who are not candidates for Tx with definitive concurrent chemoradiation or stage IV disease who received no prior systemic Tx for recurrent or metastatic NSCLC Part 1: Randomized, Open-label, Parallel assignment Arm 1: Standard of care Platinum-based doublet chemotherapy Arm 2: cemiplimab + Platinum-based doublet chemotherapy Arm 3: cemiplimab + abbreviated chemotherapy + ipilimumab Part 2: Randomized, Double-Blind, Arm 1: Standard of care Platinum-based doublet chemotherapy Arm 1: Standard of care Platinum-based doublet chemotherapy 	 Primary: Part 1: ORR; Part 2: OS and PFS as assessed by a blinded independent review committee using RECIST1.1, Secondary: TEAEs, DLTs, SAEs, incidence of deaths, laboratory abnormalities, QoL 	 SSD: Mar. 2018 DE: 2023



Immuno-inflammationDiabetesOncologyCardiovascularRare DiseasesRare Blood DisordersMS, Neuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
mNSCLC R2810-ONC- 16111 NCT03515629	Phase 3 Combination of cemiplimab, Platinum-based Doublet Chemotherapy, and ipilimumab vs pembrolizumab in Patients with Lung Cancer	5*	 For histologically or cytologically documented squamous or non squamous NSCLC with stage IIIB or stage IV disease who received no prior systemic Tx for recurrent or metastatic NSCLC Randomized, Open-label, Parallel assignment Arm 1: pembrolizumab Arm 2: cemiplimab + ipilimumab Arm 3: cemiplimab + chemotherapy + ipilimumab 	 Primary: PFS as assessed by a blinded Independent review committee using RECIST 1.1 Secondary: OS, ORR, TEAEs, DLTs, SAEs, death, lab. abnormalities, OS, QoL 	 SSD: June 2018 DE: 2020

*: study ongoing with the patients included but recruitment stopped



Immuno-inflammationDiabetesOncologyCardiovascularRare DiseasesRare Blood DisordersMS, Neuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
mNSCLC R2810-ONC- 1763 NCT03430063	Phase 2 Cemiplimab and Ipilimumab in Patients with Lung Cancer	28*	 For histologically or cytologically documented squamous or non squamous NSCLC with stage IIIB or IIIC and not candidates for definitive chemoradiation or stage IV. Patients must have PD after receiving one prior line of chemotherapy Tx for advanced NSCLC, Randomized, Open-label, Parallel assignment Arm 1: cemiplimab standard dose Arm 2: cemiplimab + ipilimumab standard doses Arm 3: cemiplimab High dose 	 Primary: ORR Secondary: OS, PFS, TEAEs, SAEs, death, lab. abnormalities 	 SSD: May 2018 DE: 2020

*: study ongoing with the patients included but recruitment stopped



Cemiplimab (PD-1 inhibitor) Cervical cancer (CC)

Study	Description	Patients	Design	Endpoints	Status
CC R2810-ONC- 1676 NCT03257267	Phase 3 Cemiplimab vs. therapy of Investigator Choice chemotherapy in Recurrent or Metastatic Platinum-Refractory CC	436	 Patients with recurrent or metastatic CC for which there is no curative intent option, Randomized, Open-label, Parallel assignment, Tx cycle 6 weeks, Planned Tx for up to 96 weeks 2 arms: cemiplimab and Investigator Choice (IC) chemotherapy 	 Primary: OS Secondary: PFS, ORR, DOR, QOL 	 SSD: Oct. 2017 DE: Primary: 2020; Next 2022; Full completion 2023



SAR439459 (TGFß inhibitor mAb) Advanced Solid Tumors (AST)

Study	Description	Patients	Design	Endpoints	Status
AST Monotherapy and combination with cemiplimab TCD14678 NCT03192345	Phase 1/1b Safety, PK, PD and Anti-tumor activity of SAR439459 Monotherapy and in combination with cemiplimab in adult patients with Advanced Solid Tumors	225	 Patients with histologically confirmed, advanced unresectable or metastatic solid tumor Open-label, Parallel assignment Part 1A: SAR439459 monotherapy escalating doses Part 2A: SAR439459 monotherapy with the previously recommended dose Part 1B: SAR439459 escalating dose + cemiplimab standard dose Part 2B: SAR439459 at previously recommended dose + cemiplimab standard dose Escalation periods non randomized followed by expansion periods randomized 	 Primary: incidence of DLTs (Part 1), ORR (Part 2) Secondary: Safety profile, Immunogenicity, PK, PFS (Part 2), TTP (Part 2) 	 SSD: Jun. 2017 DE: Primary (melanoma): 2021; Full completion: 2022



SAR408701 (maytansin loaded anti-CEACAM5 mAb) Advanced Solid Tumors (AST) 1/2

 Immuno-inflammation
 Diabetes

 Oncology
 Cardiovascular

 Rare Diseases
 Rare Blood Disorders

Study	Description	Patients	Design	Endpoints	Status
First-in-Human TED13751 NCT02187848	Phase 1 Phase 2 Safety, PK and antitumor activity of SAR408701 in patients with AST	337	 Patients with locally advanced or metastatic solid malignant tumor Non-Randomized, Open-label, Parallel assignment Arm 1 : SAR408701 monotherapy escalating cohorts Arm 2: SAR408701 expansion cohort in CRC with MTD previously defined Arm 3: SAR408701 expansion cohort in non-squamous NSCLC high expresser patients (CEACAM5 >50% of tumor cells ≥ 2+ intensity) at MTD Arm 4: SAR408701 expansion cohort gastric adenocarcinoma at MTD Arm 5: SAR408701 loading dose at first cycle followed by MTD Arm 6: SAR408701 expansion cohort in non-squamous NSCLC patients (Lung bis) with CEACAM5 >1% of tumors cells ≥ 2+ intensity, at MTD Arm 7: SAR408701 expansion cohort SCLC at MTD Arm 8: SAR408701 expansion cohort cRC-L at MTD Arm 9: SAR408701 dose escalation every 3 weeks 	 Primary: MTD, Anti-tumor response RECIST Secondary: Overall Safety, Immunogenicity, PK, duration of response, time to progression 	 SSD: Sep. 2014 DE: 2021

SAR408701 (maytansin loaded anti-CEACAM5 mAb) Advanced Solid Tumors (AST) 2/2

Study	Description	Patients	Design	Endpoints	Status
Japanese patients Monotherapy TCD15054 NCT03324113	Phase 1 Safety and PK of SAR408701 Monotherapy in Japanese patients with Advanced Malignant Solid Tumors	24 (expected)	 Patients with advanced or metastatic malignant solid tumor Non-Randomized, Open-label, Sequential assignment 1 Arm to test loading at first cycle followed by MTD 1 Arm to test q3w dosing regimen 	 Primary: DLTs, Phase 1 and 1B Secondary: Safety, Immunogenicity, PK, Plasma CEACAM5 levels, Anti-tumor response RECIST 	 SSD: Oct. 2017 DE: 2021



SAR439859 (SERD)	Oncology	
Breast cancer (1/2)		

Study	Description	Patients	Design	Endpoints	Status
TED14856 NCT03284957	Phase 1 Phase 2 SAR439859 single agent and in combination with palbociclib in Postmenauposal Women with Estrogen Receptor Positive Advanced Breast Cancer	156	 Non-Randomized, Open-label, Parallel Assignment Part A: SAR439859 monotherapy dose escalation, Part C: dose escalation for the combination SAR439859 and palbociclib, Part B: SAR439859 dose expansion from the dose determined in part A, Part D: combination SAR439859 and palbociclib at the doses recommended from part C SAR439859 administered in 28-day cycle; palbociclib in 21-day cycle 	 Primary: Parts A & C:DLTs, Parts B & D: ORR Secondary: Safety, ORR, DCR, DR, PK for both drugs, CYP450 3A induction/inhibition, ER occupancy/PET imaging 	 SSD: Sept. 2017 DE: 2021
TED15954 NCT03816839	Phase 1 Safety, Efficacy, Pharmacokinetics and Pharmacodynamics Evaluation of SAR439859 single agent in Japanese Postmenopausal Women with Estrogen Receptor Positive Advanced Breast Cancer	12	 Open-label, Single-Group Assignment SAR439859, administered orally once daily as monotherapy in fasted or fed conditions 	 Primary: :DLTs, Secondary: AEs, Pharmacokinetics of SAR439859, ORR, CBR,DR, non-progression rate, 	 SSD: Apr. 2019 DE: 2020



SAR439859 (SERD)	Oncology	
Breast cancer (2/2)		
Dreast cancer (Z/Z)		

Study	Description	Patients	Design	Endpoints	Status
ACT16105 NCT04059484	Phase 2 SAR439859 versus endocrine Monotherapy as per Physician's choice in Premenopausal and Postmenopausal patients With Estrogen Receptor-positive, HER2-Negative Locally Advanced or metastatic Breast Cancer With prior Exposure to Hormonal Therapies	282	 In patients with histological or cytological diagnosis of adenocarcinoma of the breast, Randomized, Open-label, Parallel Assignment 2 Arms: SAR439859 and endocrine monotherapy as per physician's choice 	 Primary: PFS, Secondary: ORR, DCR, CBR, DOR, PFS, OS, PK, patient reported outcomes, overall safety profile 	 SSD: 2019 DE: Primary: 2021, full Completion: 2022



SAR440234 (T-cell engaging bispecific mAb) Leukemia and Myelodysplastic Syndrome

Immuno-inflammationDiabetesOncologyCardiovascularRare DiseasesRare Blood DisordersMS, Neuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
TED15138 NCT03594955	Phase 1 Phase 2 SAR440234 single agent in patients with Relapsed or Refractory Acute Myeloid Leukemia (RR AML), B-cell Acute Lymphoblastic Leukemia (B-ALL) or High Risk Myelodysplasia (HR-MDS)	77	 Patients with confirmed diagnosis of AML (except acute promyelocytic leukemia) or MDS with a risk category intermediate or higher, and not eligible for any Tx known to provide clinical benefit, Open-label, Single Group Assignment 2 dose escalation schemes, Cycle defined as 6 weeks of study Tx Tx may be continued as long as it is clinically beneficial 	 Primary: DLTs, allergic reactions/hypersensitivity, ORR, DOR, event-free survival Secondary: AEs, PK, Preliminary Anti-Leukemia Activity, immunogenicity 	 SSD: Nov. 2018 DE: 2021

FDA clinical hold lifted in September - Site re-initiation to start in 4Q2019



SAR442720 (SHP2 inhibitor) Relapsed/Refractory Solid Tumors

Study	Description	Patients	Design	Endpoints	Status
RMC-4630-01 NCT03634982	Phase 1 Safety, Tolerability, PK and PD profiles of SAR442720 single agent in patients with Relapsed/Refractory Solid Tumors	240	 Patients with advanced solid tumors that have failed, are intolerant or are considered ineligible for standard of care anticancer Tx Open-label, Single Group Assignment 1 Arm: SAR442720, oral administration 	 Primary: AEs, DLTs, Secondary: PK, pERK (PD markers), ORR, DOR, 	 SSD: Oct. 2018 DE: 2021
RMC-4630-02 NCT03989115	Phase 1 Phase 2 Safety, Tolerability, PK and PD profiles of SAR442720 and Cobimetinib in Adult participants with Relapsed/Refractory Solid Tumors With Specific Genomics Aberrations	144	 Patients with advanced solid tumors that have failed, are intolerant or are considered ineligible for standard of care anticancer Tx Open-label, Single Group Assignment 1 Arm: SAR442720 + Cobimetinib, oral administration 	 Primary: AEs, DLTs, Secondary: PK, ORR, DOR, 	• SSD: July 2019 • DE: 2022

SAR441000 (Cytokine mRNA) Advanced Solid Tumors

Study	Description	Patients	Design	Endpoints	Status
TED15297 NCT03871348	Phase 1 Safety, Pharmacokinetics, Pharmacodynamics and Anti-Tumor activity of SAR441000 as Monotherapy and in Combination with cemiplimab in patients with Advanced Solid Tumors	264	 Patients with advanced solid malignant tumors for which no standard alternative therapy is available, Non-randomized, Open-label, Parallel Assignment, Dose escalation Phase, 2 arms: SAR441000 (intra-tumoral injection as monotherapy) and SAR441000 (intra-tumoral injection) + cemiplimab over a 21-day cycle, Expansion cohorts in melanoma with SAR441000 monotherapy and with the combination (SAR441000 + cemiplimab), Expansion cohorts in CSCC, HNSCC with the combination. 	 Primary: DLTs (SAR441000 alone and in combination), MTD (SAR441000 alone and in combination), TEAEs, ORR for expansion, Secondary: PK (SAR441000 alone and in combination), immunogenicity (SAR441000 and cemiplimab), DCR and DoR (SAR441000 alone and in combination), PFS, TEAEs, Recommended dose for SAR441000 alone and in combination for the expansion cohorts, ORR for dose escalation. 	 SSD: Jan. 2019 DE: 2021

SAR442085 (Anti CD38 mAb Fc engineered) Multiple Myeloma

Study	Description	Patients	Design	Endpoints	Status
TED16132 NCT04000282	Phase 1 Safety, Pharmacokinetics, Pharmacodynamics and Anti-Tumor activity of SAR442085 in Patients with Relapsed or Refractory Multiple Myeloma	78	 Patients previously diagnosed with multiple myeloma based on standard criteria, Non-randomized, Open-label, Sequential Assignment, Part A: dose escalation Part B: dose expansion 	 Primary: MTD, recommended dose for Part B and further testing, ORR, Secondary: TEAEs, PK, Anti- drug antibody, PFS, DR, 	 SSD: Sept. 2019 DE÷2022



GZ402666 (avalglucosidase alfa) Pompe disease (PD) 1/3

OncologyCardiovascularRare DiseasesRare Blood DisordersNeuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
COMET Late Onset EFC14028 NCT02782741	Phase 3 To compare efficacy and safety of Enzyme Replacement therapies avalglucosidase alfa (neoGAA) and alglucosidase alfa (Myozyme®/Lumizyme®) in Tx-naïve patients with Late- onset PD	100	 Repeated Biweekly Infusions of avalglucosidase alfa (GZ402666) and alglucosidase alfa in Tx-naïve patients with late-onset PD age 3 years and older Randomized, Double-Blind, Parallel Assignment Total study duration for one patient: 3 years [14-day screening, 49-week blinded Tx period, 96-week open-label Tx and 4-week post-Tx observation period 	 Primary: Change in percent predicted forced vital capacity (%FVC) in the upright position, from baseline to 12 months Secondary: Change from baseline to 12 months in six- minute walk test distance walked, maximal inspiratory / expiratory pressure (% predicted), hand-held dynamometry measurement of lower extremity muscle strength in Quick Motor Function Test scores, and 12- Item Short-form health survey scores 	 SSD: Oct. 2016 DE Primary: 2020 DE Full Completion: 2024



GZ402666 (avalglucosidase alfa) Pompe disease (PD) 2/3

 Numo-Inframination
 Diabetes

 Oncology
 Cardiovascular

 Rare Diseases
 Rare Blood Disorders

 Neuro, Gene therapy
 Vaccines

Study	Description	Patients	Design	Endpoints	Status
Mini-COMET Infantile Onset ACT14132 NCT03019406	Phase 2 To assess safety and efficacy of avalglucosidase alfa (neoGAA) in Pediatric patients with infantile-onset PD previously treated With alglucosidase alfa (Myozyme®/Lumizyme®)	22	 Repeated bi-weekly infusions of avalglucosidase alfa In Patients with Infantile-onset PD previously treated with alglucosidase alfa (Myozyme®/Lumizyme®) who demonstrate clinical decline or sub- optimal clinical response Randomized, Open-label, Ascending dose, Parallel assignment Total study duration for one patient: 3 years [14-day screening, 25-week Tx period, a 120-week extension period and 4-week post-Tx observation period 	 Primary: N of participants with AE, N of participants with immunogenicity response Secondary: PK parameters, Change at 6 months from baseline in Gross Motor Function (GMF) Measure-88 Test, revised GMF Classification System score, Pompe specific Pediatric Evaluation of Disability Inventory, Functional Skills Scale, Mobility Domain Test score and Quick Motor Function Test scores, Left Ventricular Mass Index, Eyelid position measurements, Creatine kinase value 	 SSD: Oct. 2017 DE Primary: 2019 DE Full completion: 2022



GZ402666 (avalglucosidase alfa) Pompe disease (PD) 3/3

Study	Description	Patients	Design	Endpoints	Status
NEO-EXT LTS13769 NCT02032524	Phase 2 Phase 3 Long-term safety and PK of repeated biweekly infusions of avalglucosidase alfa (neoGAA) in patients with PD	21	 Repeated biweekly infusions of avalglucosidase alfa In patients with PD who previously completed a avalglucosidase alfa study [adult, senior] Non-randomized, Open-label, single group assignment Total study duration for one patient: 6 years [until the patient withdraws, the Investigator withdraws the patient, or the Sponsor terminates the study] 	 Primary: AEs and TEAEs, including IARs & deaths, Hematology, biochemistry and urinalysis, vital signs Secondary: ECG, PK parameters, anti- avalglucosidase alfa antibodies, and neutralizing antibody formation in anti- avalglucosidase alfa positive patients, anti-alglucosidase alfa IgG antibodies, Skeletal muscle glycogen content, Qualitative and quantitative muscle degenerative assessments MRI, Urinary Hex4, plasma analyses of circulating mRNA and micro RNA, Serum analyses of skeletal muscle RNA expression 	 SSD: Feb. 2014 DE: 2021 (for post trial access)



Olipudase Alfa (rhASM ERT) Acid Sphingomyelinase Deficiency (ASMD) (1/3)

 Oncology
 Cardiovascular

 Rare Diseases
 Rare Blood Disorders

 Neuro, Gene therapy
 Vaccines

Study	Description	Patients	Design	Endpoints	Status
ASCEND Niemann-Pick disease type B ⁽¹⁾ DFI12712 NCT02004691	Phase 2 Phase 3 Efficacy, Safety, PD, and PK study of olipudase alfa in patients with ASMD	36	 Randomized, Double-blinded, Placebo- controlled, Parallel assignment Study duration is composed of blinded period and an open label extension allowing patients that were on placebo to cross over to active treatment 	 Primary: % change in spleen volume, % change in diffusing capacity of the lung for carbon monoxide (Dlco) Secondary: Change in splenomegaly-related symptom score (except US, where it is part of the primary "combination spleen endpoint"), % change in liver volume, % change in platelet count, change in fatigue severity as measured by item 3 of the Brief Fatigue Inventory scale, change in pain severity as measured by item 3 of the Brief Pain Inventory scale, change in geverity as measured by item 3 of the Brief Pain Inventory scale, change in dyspnea severity as measured by the functional assessment of chronic illness therapy dyspnea tool 	 SSD: June 2016 DE: 2019⁽²⁾ DE: 2023⁽³⁾



Olipudase Alfa (rhASM ERT) Acid Sphingomyelinase Deficiency (ASMD) (2/3)

Study	Description	Patients	Design	Endpoints	Status
ASCEND Peds	Phase 1 Phase 2 Safety, Tolerability, PK, and	20	 Open-label, ascending dose, Single group assignment Total study duration for one patient approximately 18 months [up to 60-day screening, 64-week Tx period, 37-day 	 Primary: Safety parameters and Clinically significant changes in laboratory parameters, Clinically significant changes in physical examinations 	SSD: June 2015DE: 2020
DFI13803 NCT02292654	efficacy evaluation of olipudase alfa in pediatric patients <18 years of age with ASMD		screening, 64-week 1x period, 37-day post Tx period except if patient enrolled in a long-term extension study]	 Secondary: PK parameters, Change in sphingomyelin levels and sphingomyelin metabolite levels 	



Olipudase Alfa (rhASM ERT) Acid Sphingomyelinase Deficiency (ASMD) (3/3)

Study	Description	Patients	Design	Endpoints	Status
Long-Term LTS13632 NCT02004704	Phase 2 Long-term study of olipudase alfa in patients with ASDM	25	 For patients who have completed a previous study with olipudase alfa (DFI13803 for pediatric patients, and DFI13412 for adult patients) Open-label, Single group assignment Total study duration for one patient: up to 9 years 	 Primary: Safety parameters, complete physical examinations including neurologic examinations, vital signs, echocardiograms and electrocardiograms, clinical laboratory tests, safety biomarkers, immune response assessment, liver biopsy (patients previously enrolled in DFI13412) and liver ultrasound/doppler (patients previously enrolled in DFI13803). Secondary: Spleen and liver volumes, pulmonary imaging and function tests, hematology and lipid profiles, health outcome questionnaires. For pediatrics patients: Hand X-ray for bone age and bone maturation, linear patient growth by height Z-score. 	 SSD: Dec. 2013 DE: 2023



Venglustat (GCS inhibitor) Gaucher disease (GD) Type 3

Study	Description	Patients	Design	Endpoints	Status
LEAP GD Type 3 PDY13949 NCT02843035	Phase 2 Tolerability, PK, PD, and exploratory efficacy of venglustat in combination with cerezyme in adult patients with GD Type 3	10	 156-week Three part, Open-label, Single group Assignment Part 1: Evaluate CNS biomarkers in adult GD type 3 patients that distinguish GD3 from GD type 1, Screen adult GD3 patients who qualify for Ttmt with venglustat in Part 2, Total duration 45 days Part 2 and 3: Safety and tolerability in GD3 patients, Total duration up to 156 weeks including : treatment of 52 weeks (Part 2) and 104 weeks (Part 3) for long term follow-up, respectively 	 Primary: N of patients with AE, assessment of PD parameters (GL-1 and lyso GL1) in CSF and plasma Secondary: PK parameters (CSF and Plasma) 	 SSD: Jan. 2017 DE (1st Part)(1): 2024



Venglustat (GCS inhibitor) Autosomal Dominant Polycystic Kidney Disease (ADPKD)

 Immuno-Inflammation
 Diabetes

 Oncology
 Cardiovascular

 Rare Diseases
 Rare Blood Disorders

 MS, Neuro, Gene therapy
 Vaccines

Study	Description	Patients	Design	Endpoints	Status
STAGED-PKD EFC15392 NCT03523728	Phase 3 Efficacy, safety, tolerability and PK of venglustat in patients at risk of rapidly progressive ADPKD	560	 Randomized, double-blind, placebo- controlled 2-stage study (18 and 24 months) Study duration per participant is 26 months (maximal) per stage, including a screening period of 15 days, run-in period of 2 weeks, a 24-month treatment period, and a follow-up 30 days after final dose 	 Primary: Rate of change in total kidney volume (TKV) based on magnetic resonance imaging (MRI) (Stage 1) and rate of change in glomerular filtration rate (eGFR) (Stage 2) Secondary: Rate of change in eGFR (Stage 1), rate of change in TKV (Stage 2), PK assessment, safety/tolerability objectives 	 SSD: Feb. 2019 DE (Stage 1)(1): 2021



Eliglustat Gaucher's Disease (GD) (1/2)

OncologyCardiovascularRare DiseasesRare Blood DisordersNeuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
ELIKIDS GD Type 1/ Type 3 EFC13738 NCT03485677	Phase 3 PK, efficacy and safety with or without Imiglucerase in pediatric patients with GD Type1/Type 3	60	 Non-randomized, open label, two cohort (with and without imiglucerase) Cohort 1: eliglustat monotherapy Cohort 2: eligustat plus imiglucerase 	 Primary: PK (Cmax and AUC), adverse events Secondary: changes from baseline as absolute change in g/dL for hemoglobin, % change for platelets, liver volume, and spleen volume; improvement in pulmonary disease, improvement in bone disease, thrombocytopenia, and quality of life 	 SSD: Apr. 2018 DE Primary: 2022 DE Full completion: 2023



Eliglustat Gaucher's Disease (GD) (2/2)

Study	Description	Patients	Design	Endpoints	Status
EXOSKEL GD Type 1 EFC13781 NCT02536755	Phase 3 Long Term skeletal response to eliglustat in GD Type 1 adult patients who successfully completed Phase 2 or phase 3 studies	32	Single group assignment, open label	 Primary: change from baseline in bone marrow infiltration, bone mineral density (hips and lumbar spine), skeletal imaging GD bone disease manifestations (lytic lesions, osteonecrosis, fractures and infarcts), clinical GD manifestations (mobility, bone pan, bone crisis), and bone biomarkers Secondary: quality of life, measurement of GD Type 1 biomarkers and safety (i.e. incidence of adverse events, change from baseline in laboratory assessments (hematology), physical examinations) 	 SSD: Oct. 2015 DE Primary (2y primary outcome): 2019 DE Full completion: 2021



SAR339375 (Anti-miR21 RNA) Alport syndrome (ALPS)

 Oncology
 Cardiovascular

 Rare Diseases
 Rare Blood Disorders

 Neuro, Gene therapy
 Vaccines

Study	Description	Patients	Design	Endpoints	Status
HERA ACT 16248 / RG012-03 NCT02855268	Phase 2 Safety, Efficacy, Pharmacodynamics and Pharmacokinetics of SAR339375 (RG-012) in patients with ALPS	45	 18-60 year old males and females with ALPS Randomized, double-blind, placebo-control 2 arms: SAR339375 (RG012) and placebo, in a 2:1 ratio Duration: 48 week SC injections double-blinded treatment period. After 48 week treatment, subjects can receive a 48 week open-label extension period 	 Primary: AEs; Annualized change in eGFR from baseline to 48 weeks, Secondary: PK, Anti-drug antibodies, Percent change in eGFR values from baseline to 24 weeks and 48 weeks. 	 SSD: Nov. 2017 DE: 2022



Teriflunomide Multiple Sclerosis (MS)

OncologyCardiovascularRare DiseasesRare Blood DisordersMS, Neuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
TERIKIDS RMS EFC11759 NCT02201108	Phase 3 Efficacy, Safety and PK of teriflunomide in Pediatric Patients With Relapsing Forms of MS	165	 Patients with RMS meeting the criteria of MS based on McDonald criteria 2010 and International Pediatric MS Study Group criteria for pediatric MS With at least one relapse (or attack) in the 12 months preceding randomization or at least two relapses (or attack) in the 24 months preceding randomization Randomized, Double-Blind, Placebo- Controlled, Parallel Group, Tx 96 weeks followed by Open-label extension (96 weeks up to a max of 192 weeks after randomization), follow-up 4 weeks after Tx discontinuation 	 Primary: Time to first clinical relapse after randomization Secondary: % of relapse free patients, N of new/newly enlarged T2 lesions, N of T1 Gd-enhancing T1 lesions , Change in volume of T2 lesions , of T1 hypointense lesions , brain atrophy, % of patients free of new or enlarged MRI T2- lesions, Change in performance on SDMT and Cognitive Battery Test , Safety, PK 	 SSD: Jul. 2014 DE Primary: 2019 DE Full completion for main open label period: 2021



Alemtuzumab Relapsing Remitting Multiple Sclerosis (RRMS)

Study	Description	Patients	Design	Endpoints	Status
LemKids RRMS EFC13429 NCT03368664	Phase 3 Efficacy, Safety and Tolerability of Alemtuzumab in Pediatric Patients With Relapsing Remitting MS (RRMS) with disease activity on prior disease modifying therapy DMT	50	 In pediatric patients from 10 to <18 years of age with RRMS with disease activity on prior DMT. Open-label, rater-blinded, single-arm, cross-over study The study will consist of different phases: Prior DMT Phase (~4 months) – efficacy measurements on current DMT Alemtuzumab Treatment Phase (~2 years) - The MRI based primary efficacy endpoint will be assessed over a 4 month period during this phase compared to an equal period during the prior DMT phase Safety Monitoring Phase – safety monitoring for all patients treated with alemtuzumab (4 years post last treatment with alemtuzumab) 	 Primary: The number of new or enlarging T2 lesions on brain MRI, during continuation of prior DMT (Period 1) compared to an equal period after the first course of alemtuzumab treatment (Period 2) Secondary: The proportion of patients with new or enlarging T2 lesions , Annualized relapse rate at Year 2, Assessment of cognition test scores, Additional secondary endpoints, including PK/PD parameters and Quality of Life (QoL) measures. 	 SSD: Oct. 2017 DE: 2026

SAR422459 (ABCA4 gene therapy)* Stargardt Disease

Immuno-inflammationDiabetesOncologyCardiovascularRare DiseasesRare Blood DisordersMS, Neuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
Stargardt's Macular Degeneration TDU13583 NCT01367444	Phase 1 Phase 2/2a Safety and tolerability of ascending doses of SAR422459 in patients with Stargardt's Macular Degeneration	41	 Patients with a diagnosis of Stargardt's Macular Degeneration, with at least one pathogenic mutant ABCA4 allele on each chromosome Non-randomized, Single Group assignment, Open-label, ascending doses 	 Primary: IAE, Change from baseline in ocular safety assessments Secondary: Delay in retinal degeneration 	 SSD: Jun. 2011 DE: 2019
Stargardt's Macular Degeneration LTS13588 SG1/002/11 NCT01736592	Phase 1/2 Follow-up study of SAR422459 in patients With Stargardt 's Macular Degeneration	46	 Long Term safety and tolerability of SAR422459 in patients with Stargardt 's Macular Degeneration No ttmt administered, in this LTS only follow-up after ttmt in TDU13583 Patients will be followed for 15 years after treatment 	 Primary: IAE Secondary: Delay in retinal degeneration 	 SSD: Dec. 2012 DE: 2034

* Identification of out-licensing partner ongoing



SAR421869 (Myosin 7A gene therapy)* Usher 1B Syndrome

Immuno-inflammationDiabetesOncologyCardiovascularRare DiseasesRare Blood DisordersMS, Neuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
UshStat® Usher Syndrome Type 1B TDU13600 NCT01505062	Phase 1 Phase 2a Safety and tolerability of ascending doses of subretinal injections of UshStat® in patients with Retinitis Pigmentosa associated with Usher syndrome Type 1B	27	 Patients with clinical and molecular diagnosis of Retinitis Pigmentosa associated with Usher Syndrome type 1B. With at least one pathogenic mutation in the MYO7A gene on each chromosome Non-randomized, Single Group assignment, Open-label, ascending doses 	 Primary: IAE Secondary: Delay in retinal degeneration 	 SSD: Mar. 2012 DE: 2021
UshStat® Usher Syndrome Type 1B	Phase 2b Long-Term Safety, Tolerability and Biological Activity of UshStat [®] in Patients With Usher Syndrome Type 1B	18	 Long-term follow up of patients who received UshStat[®] in a previous study (TDU13600) Patients will be followed for 15 years after treatment 	 Primary: IAE Secondary: Change from baseline in ocular safety assessments, Delay in retinal degeneration 	 SSD: Sep. 2013 DE: 2033
LTS13619 NCT02065011					

* Project discontinued and identification of out-licensing partner ongoing



Venglustat (GCS inhibitor) GBA-PD

 Oncology
 Cardiovascular

 Rare Diseases
 Rare Blood Disorders

 MS, Neuro, Gene therapy
 Vaccines

Study	Description	Patients	Design	Endpoints	Status
MOVES-PD ACT14820 NCT02906020	Phase 2 Efficacy, safety, pharmacokinetics, and pharmacodynamics of venglustat (GZ402671) in patients with Parkinson's Disease (PD) carrying a glucocerebrosidase gene (GBA) mutation	243	 Patients with PD carrying a GBA mutation or other prespecified variant. Randomized, Double-blind, Placebo Controlled, Parallel Assignment Part 1: Increasing dose of venglustat administered once per day. Duration: up to 48 weeks outside Japan, and up to 64 weeks in Japan Part 2: venglustat dose determined in Part 1 administered once a day Duration: 5,6-week screening, 52-week Tx period, 104-week follow-up period and 6-week post Tx observation 	 Primary: Change from baseline in Movement Disorder Society Unified PD Rating Scale Part II and III score Secondary: Change from baseline in PD Cognitive Rating Scale, Movement Disorder Society Unified PD Rating Scale Part I, II, and III score, Hoehn and Yahr score 	 SSD: Dec. 2016 DE Primary: 2021 DE: Full completion: 2023



SAR443060 (DNL747) (RIPK1 inhibitor) Alzheimer's Disease

Immuno-inflammationDiabetesOncologyCardiovascularRare DiseasesRare Blood DisordersMS, Neuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
DNLI-D-0002 NCT03757325	Phase 1* Safety, Tolerability, Pharmacokinetics, and Pharmacodynamics of SAR443060(DNL747) in Subjects with Alzheimer's disease	16	 Patients suffering from Alzheimer's Disease Randomized, Double-blind, Placebo Controlled, Cross-over Assignment SAR443060 and placebo 	 Primary: AEs and SAEs, lab test abnormalities Secondary: Pharmacokinetics, Pharmacodynamics 	 SSD: Feb. 2019 DE: 2019

* Phase 1 study performed by Denali



SAR443060 (DNL747) (RIPK1 inhibitor) Amyotrophic Lateral Sclerosis (ALS)

Immuno-inflammationDiabetesOncologyCardiovascularRare DiseasesRare Blood DisordersMS, Neuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
DNLI-D-0003 NCT03757351	Phase 1* Safety, Tolerability, Pharmacokinetics, and Pharmacodynamics of SAR443060(DNL747) in Subjects with Amyotrophic Lateral Sclerosis	16	 Patients with a diagnosis of laboratory- supported probable, probable or definite ALS Randomized, Double-blind, Placebo Controlled, Cross-over Assignment SAR443060 and placebo 12 months open label extension in the Netherlands 	 Primary: AEs and SAEs, lab test abnormalities, clinically significant neurological abnormalities Secondary: Pharmacokinetics, Pharmacodynamics 	 SSD: Dec. 2018 DE Primary: 2020 DE full completion: 2021

* Phase 1 study performed by Denali



SAR442168 (BTK inhibitor) Multiple Sclerosis (MS)

 Oncology
 Cardiovascular

 Rare Diseases
 Rare Blood Disorders

 MS, Neuro, Gene therapy
 Vaccines

Study	Description	Patients	Design	Endpoints	Status
Relapsing MS DRI15928 NCT03889639	Phase 2b Dose finding study of SAR442168 in Patients with Relapsing Multiple Sclerosis	130	 18 to 55 years old Patients with a diagnosis of RMS, Dose-finding study, Randomized, Double-blind, Cross-over Assignment, Total 8 arms: 4 arms with SAR442168 (4 doses tested) 12 weeks Tx with SAR442168 + 4 weeks placebo; and 4 arms with SAR442168 (same 4 doses) but 4 weeks of placebo followed by 12 weeks of SAR442168 (same 4 doses) Duration: 24 weeks: 4-week screening period, 16-week Tx period and 4-week follow-up 	 Primary: Number of new Gd- enhancing T1 hyperintense lesions, Secondary: Number of new or enlarging T2 lesions, total number of Gd-enhancing T1 hyperintense lesions, AEs. 	 SSD: May 2019 DE: Dec 2019



Lixisenatide Type 2 Diabetes Mellitus (T2DM) Pediatrics

Study	Description	Patients	Design	Endpoints	Status
TDR14311 NCT02803918	Phase 1 PK and PD of lixisenatide in Pediatric Patients With T2DM not adequately controlled with metformin and/or basal insulin	24	 Pediatric patients (≥ 10 and < 18 years old with documented T2DM insufficiently controlled with metformin and/or basal insulin Randomized, double-blind, placebo-controlled, dose escalation (3 ascending repeated doses) Study duration: up to 10 weeks including 6-week Tx period with dose escalation every 2 weeks 	 Primary: AEs, TEAEs, number of patients with anti-lixisenatide Ab, Secondary: lixisenatide PK parameters, PD (plasma glucose AUC-0-4,5 hours) 	 SSD: May 2017 DE: 2020



iGlarLixi (Glargine/Lixisenatide) Type 2 Diabetes Mellitus (T2DM) (1/2)

Study	Description	Patients	Design	Endpoints	Status
Lixilan –O-AP EFC14943 NCT03798054	Phase 3 Efficacy and Safety of iGlarLixi vs Insulin Glargine and Lixisenatide in Patients with Type 2 DM Insufficiently controlled with oral Antidiabetic Drugs	940	 Patients with T2DM diagnosed for at least 1 year, treated for at least 3 months with metformin alone or in combination with a second oral antidiabetic drug and who are not adequately controlled with this treatment, Randomized, Parallel Group assignment, Open label, Active-controlled, 3 arms: iGlarLixi, Lantus (insuline glargine), Lixisenatide Study duration per patient approximately: 31 weeks: up to 6-week screening, 24-week randomized Tx and 3-day post-Tx safety follow-up 	 Primary: change in HbA1c Secondary: change in PPG, FPG, SMPG, patients with HbA1c < 7% at week 24, patients with HbA1c ≤ 6,5% at week 24, change in body weight, patients with HbA1c < 7% and no body weight gain at week 24, patients with HbA1c < 7% and no body weight gain and no documented symptomatic hypoglycemia at week 24, confirmed hypoglycemia, AEs, anti- lixisenatide antibodies. 	 SSD: Feb. 2019 DE: 2021



iGlarLixi (Glargine/Lixisenatide) Type 2 Diabetes Mellitus (T2DM) (2/2)

Study	Description	Patients	Design	Endpoints	Status
Lixilan-L-CN EFC14944 NCT03798080	Phase 3 Efficacy and Safety of iGlarLixi to Insulin Glargine With or Without Metformin in Patients with T2DM Insufficiently controlled on Basal insulin With or Without Oral Antidiabetic Drug(s)	426	 Patients with T2DM diagnosed for at least 1 year and treated with basal insulin for at least 6 months Randomized, Parallel Group assignment, Open label, active-controlled 2 arms: iGlarLixi, Lantus Study duration per patient approximately: 33 weeks: 2-week screening, 30-week randomized Tx and 3-day post-Tx safety follow-up 	 Primary: change in HbA1c Secondary: patients with HbA1c < 7% at week 30, patients with HbA1c ≤ 6,5% at week 30, PPG, SMPG profile, patients with HbA1c < 7% and with no body weight gain, change in body weight, patients with HbA1c < 7% and with no body weight gain and no documented symptomatic hypoglycemia at week 30, patients requiring rescue therapy, FPG, confirmed hypoglycemia, AEs, antilixisenatide antibodies 	 SSD: Feb. 2019 DE: 2021



Study	Description	Patients	Design	Endpoints	Status
AMPLITUDE-M EFC14822 NCT03353350	Phase 3 Efficacy and safety of efpeglenatide in patients with T2DM inadequately controlled with diet and exercise	400	A 56-week, multicenter, double-blind, placebo-controlled, 4 parallel arms, randomized study to demonstrate the superiority of once-weekly injection of efpeglenatide 2, 4, or 6 mg in comparison to placebo in HbA1c change from baseline to week 30	 Primary: change in HbA1c (%) from Baseline to week 30 Secondary Number of participants with HbA1c <7.0% at week 30 Change from baseline to weeks 30 and 56 in fasting plasma glucose Change in HbA1c (%) from baseline to week 56 Change from baseline to weeks 30 and 56 in body weight Number of patients with at least one hypoglycemic event during treatment period Number of hypoglycemic events per participant-year during treatment period Number of patients with AEs 	 SSD: Dec. 2017 DE: 2020

Study	Description	Patients	Design	Endpoints	Status
AMPLITUDE-O EFC14828 NCT03496298	Phase 3 Effects of efpeglenatide on cardiovascular outcomes in high cardiovascular risk T2DM patients	4000	 T2DM patients with Hb1Ac > 7% with either established cardiovascular disease or renal impairment 25 ≤ eGFR < 60 mL/min and at least one cardiovascular risk factor Randomized, double-blind, placebo-controlled, parallel-group (efpeglenatide 4mg, 6mg, placebo) Estimated study duration per patient up to 36 months approximately Study is event driven; mean follow up of 2,5 years is expected 	 Primary: time to first Major Adverse Cardiovascular Event (MACE) Secondary: time to first, Expanded Cardiovascular Outcome event, Composite Renal event, AEs 	 SSD: Apr. 2018 DE: 2021



Study	Description	Patients	Design	Endpoints	Status
AMPLITUDE-D EFC14829 NCT03684642	Phase 3 Efficacy and safety of efpeglenatide vs dulaglutide in patients with T2DM inadequately controlled with metformin	900	 Patients with T2DM on HBA1c between 7-10% (inclusive) on a stable dose of at least 1500 mg metformin or tolerated maximum dose for at least 3 months prior to screening Randomized, multi-center, open-label for the drug (efpeglenatide and dulaglutide) and double-blind for the doses of efpeglenatide, active-controlled Three arms: efpeglenatide 4, or 6 mg vs dulaglutide Study duration: overall 56 weeks 	 Primary: change from baseline to week 56 in HbA1c, Secondary: Change from baseline to week 56 in FPG Change from baseline to week 56 in body weight Number of patients with HbA1c < 7% at week 56 Number of patients with at least one hypoglycemic event during treatment period Number of hypoglycemic events per participant-year during treatment period Number of patients with AEs 	 SSD: Oct. 2018 DE: 2021

 Immuno-inflammation
 Diabetes

 Oncology
 Cardiovascular

 Rare Diseases
 Rare Blood Disorders

 /S. Neuro, Gene therapy
 Vaccines

Study	Description	Patients	Design	Endpoints	Status
AMPLITUDE-L EFC14893 NCT03713684	Phase 3 Efficacy and safety of efpeglenatide vs placebo in patients with T2DM inadequately controlled with basal insulin alone or in combination with oral antidiabetic drug(s)	400	 Patients with T2DM on HBA1c between 7-10% (inclusive) on basal insulin alone or in combination with oral antidiabetic drug(s) at a stable dose for at least 6 months prior to screening Randomized, multi-center, double-blind, parallel-arms, parallel groups Four arms: efpeglenatide 2, 4, or 6 mg vs placebo Study duration: overall 56 weeks 	 Primary: change from baseline to week 30 in HbA1c, Secondary: Change from baseline to week 56 HBA1c Change from baseline to week 56 in FPG Number of patients with HbA1c < 7.0% at week 30 Change from baseline to week 30 and week 56 in body weight Number of patients with at least one hypoglycemic event during treatment period Number of hypoglycemic events per participant-year during treatment period Number of patients with AEs 	 SSD: Aug 2019 DE: 2021

Study	Description	Patients	Design	Endpoints	Status
AMPLITUDE-S EFC15337 NCT03770728	Phase 3 Efficacy and safety of efpeglenatide vs placebo in patients with T2DM inadequately controlled with metformin alone or in combination with sulfonylurea	640	 Patients with T2DM on HBA1c between 7-10% (inclusive) on metformin with or without sulfonylurea at a stable dose for at least 12 weeks prior to screening Randomized, multi-center, double-blind, parallel-arms, parallel groups Four arms: efpeglenatide 2, 4, or 6 mg, placebo Study duration: 30 weeks, 	 Primary: change from baseline to week 30 in HbA1c Secondary: Number of patients with HbA1c < 7.0% at week 30 Change from baseline to week 56 in FPG Change from baseline to week 30 in body weight Number of patients with at least one hypoglycemic event during treatment period Number of hypoglycemic events per participant-year during treatment period Number of patients with AEs 	 SSD: Aug. 2019 DE: 2021



SAR341402 (Rapid Acting Insulin) Type 1 Diabetes Mellitus

Study	Description	Patients	Design	Endpoints	Status
GEMELLI X	Phase 3	184	 Patients with T1DM, on continuous insulin Tx for at least 12 months prior to screening. 	 Primary: AUClast, AUC and Cmax of SAR341402 and NovoLog (similarity), 	SSD: Mar 2019DE: 2020
EFC15178	Comparison of Pharmacokinetics and		 Randomized, Open-label, Parallel-group 	 Secondary: Immunogenicity, 	
NCT03874715	Immunogenicity of Alternating Use of SAR341402 to NovoLog [®] Versus Continuous Use of NovoLog [®] in Patients with T1DM also using Insulin Glargine		 2 arms: experimental: alternative use of SAR341402 and NovoLog 4 cylces of 4 weeks each, on top of lantus; Active comparator: NovoLog for 16 weeks on top of lantus Study duration: 18-week + 1 day, per patient: 2-week screening period, 16- week Tx period, 1-day post-Tx follow-up period. 	hypoglycemic event, AEs, comparison of PK parameters between the to arms.	



Alirocumab (anti-PCSK-9 mAb) Heterozygous Familial Hypercholesterolemia (HeFH)

 Immuno-inflammation
 Diabetes

 Oncology
 Cardiovascular

 Rare Diseases
 Rare Blood Disorders

 MS, Neuro, Gene therapy
 Vaccines

Study	Description	Patients	Design	Endpoints	Status
HeFH in Children and Adolescents EFC14643 NCT03510884	Phase 3 Efficacy and safety of alirocumab in children and adolescents with HeFH	150	 Patients with diagnosis of HeFH, 8 to 17 years old, treated with optimal dose of statin +/- other LMT(s) or non-statin LMT(s) if statin intolerant at stable dose Randomized, double-Blind, placebocontrolled followed by an open label treatment period (2 dose tested) Study duration: approximately 110 weeks (run-in period, if needed,: up to 4 weeks [+2 days], screening period, up to 2 weeks (+5 days), double-blind treatment period: 24 weeks, open label treatment: 80 weeks) 	 Primary: % change in LDL-C from baseline to week 24 Secondary: % change in LDL- C, % change in APO B (Apo B), % change in non-high density LP cholesterol (non HDL-C), % change in Total-C, patients with LDL-C level lower than 130 mg/dL (3.37 mmol/L), patients with LDL-C level lower than 110 mg/dL (2.84 mmol/L), % change in Lp(a), in HDL-C, in TG and in ApoA-1. Number of AE, maturing cognition (Cogstate battery test) and pubertal development (Tanner stage) 	 SSD: May 2018 DE: 2022



Alirocumab (anti-PCSK-9 mAb) Homozygous Familial Hypercholesterolemia (HoFH) (1/2)

 Immuno-inflammation
 Diabetes

 Oncology
 Cardiovascular

 Rare Diseases
 Rare Blood Disorders

 MS Neuro, Gene therapy
 Vaccines

Study	Description	Patients	Design	Endpoints	Status
ODYSSEY HoFH Regeneron R727-CL-1628 NCT03156621	Phase 3 Evaluate the efficacy and safety of alirocumab in patients with HoFH	74	 Diagnosis of HoFH by specific genotype or clinical criteria (all patients on LDL apheresis must be diagnosed based on genotype) Randomized, Double-Blind, Placebo- Controlled, Parallel-Group, 2-Arm (alirocumab Q2W, placebo) Study duration: 12-week double-blind Tx period followed by 10-week alirocumab open-label Tx period 	 Primary: % change in LDL-C ITT population from baseline to week 12 Secondary: % change in Apo B, % change in non-HDL-C, % change in TC, % change in LP(a), % change in HDL-C, % change in fasting TG, % change in Apo A-1, % change in LDL-C, % change in LDL-C, ApoB B, non-HDL-C, TC, Lp(a), HDL-C, fasting TG, Apo A-1 / (m)ITT population, Absolute change in the ratio of Apo B/Apo A-1 (<i>ITT</i>), % of patients with ≥15% reduction in LDL-C, % of patients with ≥30% reduction in LDL-C, % of patients with ≥50% reduction in LDL-C, % of patients with ≥15% reduction, ≥30% reduction, and ≥50% reduction in LDL-C 	 SSD: Oct. 2017 DE: 2020



Alirocumab (anti-PCSK-9 mAb) Homozygous Familial Hypercholesterolemia (HoFH) (2/2)

Study	Description	Patients	Design	Endpoints	Status
HoFH Children and Adolescents EFC14660 NCT03510715	Phase 3 Efficacy and safety of alirocumab in children and adolescents with HoFH	18	 Patients with diagnosis of HoFH, 8 to 17 years old, treated with optimal dose of statin +/- other LMT(s) or non-statin LMT(s) if statin intolerant at stable dose Single group assignment, open label (2 doses) Study duration: up to 62 weeks, includes (if needed) a run-in period of up to 4 weeks, a screening period of up to 2 weeks, at reatment period of up to 48 weeks, and a follow-up of 8 weeks 	 Primary: % change in calculated LDL-C from baseline to week 12 Secondary: % change in LDL-C, % change in APO B (Apo B), % change in non-high density LP cholesterol (non HDL-C), % change in Total-C, % change in Lp(a), in HDL-C, in TG and in ApoA-1. Absolute change in LDL-C, number of patients with AE and pubertal development (Tanner stage) 	 SSD: Sep. 2018 DE: 2020



Alirocumab (anti-PCSK-9 mAb) Neurocognitive Evaluation (1/2)

Study	Description	Patients	Design	Endpoints	Status
Neurocognitive Evaluation Regeneron R727-CL-1532 NCT02957682	Phase 4 Evaluate the effect of alirocumab on Neurocognitive function in patients with HeFH and non-HeFH at high and very high cardiovascular risk	2176	 Patients with hypercholesterolemia and established coronary heart disease (CHD) or CHD risk equivalents who are not adequately controlled with a maximally tolerated daily dose of statin at a stable dose for at least 4 weeks prior to the screening visit Randomized, Double-Blind, Placebo-Controlled, Parallel-Group, 2-Arm (alirocumab Q2W, placebo, 1:1) Study duration: 3 weeks screening, 96-weeks double-blind Tx period 	 Primary: Change in Cambridge Neuropsychological Test Automated Battery (CANTAB) cognitive domain Spatial Working Memory (SWM) strategy score from baseline to week 96. Secondary (efficacy): % change in calculated LDL-C, % change in Apo B, in non-HDL-C, in TC, in Lp(a), in HDL-C, in fasting TG, in Apo A-1, % of patients reaching calculated LDL-C <70 mg/dL (1.81 mmol/L) and LDL- C < 50mg/dL(1.29 mmol/L). 	 SSD: Nov 2016 DE: 2020



Alirocumab (anti-PCSK-9 mAb) Neurocognitive Evaluation (2/2)

Study	Description	Patients	Design	Endpoints	Status
Long Term Safety Study of Praluent Regeneron R727-CL-1609 NCT03694197	Phase 4 Evaluate the long term safety of PRALUENT in participants with heterozygous familial hypercholesterolemia (heFH) or non-familial hypercholesterolemia (FH) patients at high or very high cardiovascular risk who completed the neurocognitive function study (R727-CL-1532: NCT02957682)	1600	 Participants randomized into the neurocognitive function study (R727-CL-1532) who completed treatment and the end of study (EOS) visit with no premature or permanent discontinuation of study drug Open Label, up to 192 weeks Drug: Praluent 	 Primary: Incidence of adverse events (AEs) after first administration of study drug through the last dose of study drug plus 2 weeks Secondary: Changes in LDL-C and other lipid parameters, changes in gonadal steroid hormones 	 SSD: Sep 2018 DE: 2023



Fitusiran (siRNA targeting Antithrombin/AT3) Hemophilia A & B (1/6)

Study	Description	Patients	Design	Endpoints	Status
Hemophilia A or B	Phase 1/2 Hemophilia A	34	 In male patients (≥ 18 years old) Single Group assignment, Open- 	 Primary: incidence of treatment-emergent AEs, 	SSD: Sep. 2015DE: 2024
LTE14762	Hemophilia B Long term Safety and		label Subjects are administered SC fitusiran once every month for 	SAEs, and AEs leading to study drug discontinuation Secondary: Annualized bleed	
ALN- AT3SC- 002 NCT02554773	Efficacy of Fitusiran in patients with moderate or severe Hemophilia A or B,		approximately 4 years.	rate, time intervals between bleeding episodes, Weight- adjusted consumption of FVIII,	
	who have previously participated in ALN-AT3SC- 001			FIX, or BPA, QOL assessed by an EQ-5D questionnaire and HAEM-A-QoL, Antithrombin levels, Thrombin Generation levels	



Fitusiran (siRNA targeting Antithrombin/AT3) Hemophilia A & B (2/6)

Study	Description	Patients	Design	Endpoints	Status
ATLAS-INH EFC14768 ALN- AT3SC- 003 NCT03417102	Phase 3 Hemophilia A Hemophilia B Efficacy and Safety of Fitusiran in patients with Hemophilia A or B, with Inhibitory Antibodies to Factor VIII or IX, who are not receiving prophylactic treatment	54	 In patients (Males ≥ 12 years old) Randomized in a 2:1 ratio Patients randomized to the fitusiran treatment arm will receive open label fitusiran as an SC injection once monthly, for a total of 9 months Patients in on-demand arm will receive on-demand BPA therapy per Investigator discretion to treat bleeding episodes 	 Primary: Annualized Bleeding Rate (ABR) in the efficacy period Secondary: ABR in the treatment period, Annualized spontaneous bleeding rate in the efficacy period, Annualized joint bleeding rate in the efficacy period, Change in HAEM-A- QOL score in the treatment period, ABR in the onset period 	 SSD: Mar. 2018 DE: 2020



Fitusiran (siRNA targeting Antithrombin/AT3) Hemophilia A & B (3/6)

Study	Description	Patients	Design	Endpoints	Status
ATLAS-A/B EFC14769 ALN- AT3SC- 004 NCT03417245	Phase 3 Hemophilia A Hemophilia B Efficacy and Safety of Fitusiran in patients with Hemophilia A or B, without Inhibitory Antibodies to Factor VIII or IX, who are not receiving prophylactic treatment	120	 In patients (Males ≥ 12 years old), Randomized in a 2:1 ratio: Patients randomized to the fitusiran treatment arm will receive open-label fitusiran once monthly for a total of 9 months; Patients in the on-demand arm will receive on-demand factor concentrate therapy per Investigator discretion to treat bleeding episodes 	 Primary: Annualized Bleeding Rate (ABR) in the efficacy period Secondary: ABR in the treatment period, Annualized spontaneous bleeding rate in the efficacy period, Annualized joint bleeding rate in the efficacy period, Change in HAEM- A-QOL score in the treatment period, ABR in the onset period 	 SSD: Jul. 2018 DE: 2020



Fitusiran (siRNA targeting Antithrombin/AT3) Hemophilia A & B (4/6)

Study	Description	Patients	Design	Endpoints	Status
ATLAS-PPX EFC15110 ALN- AT3SC- 009 NCT03549871	Phase 3 Hemophilia A Hemophilia B Switching study to describe the Efficacy and safety of Fitusiran prophylaxis in Patients with Hemophilia A or B, with or without inhibitory antibodies to factor VIII (FVIII) or factor IX, and previously receiving Factor or Bypassing Agent Prophylaxis	70	 In patients (males ≥ 12 years old), Single Group assignment, Openlabel The study has 3 periods: 6-Month factor/bypassing agent prophylaxis period in which patients will continue their pre study, regularly scheduled prophylaxis regimen with factor concentrates or bypassing agents 1-Month onset period in which patients receive their first dose of fitusiran while continuing their factor/bypassing agent prophylaxis for up to 14 days 6-Month fitusiran efficacy period in which patients receive fitusiran as a once monthly prophylaxis 	 Primary: annualized bleeding rate (ABR) in the fitusiran efficacy period and the factor or BPA in prophylaxis period Secondary: annualized spontaneous bleeding rate and annualized joint bleed rate in the fitusiran efficacy period and the factor or BPA in prophylaxis period, Quality of Life (QOL) measured by Haem-A-QOL Questionnaire, ABR in the fitusiran onset period (1 month), ABR in the fitusiran Tx period (7 months) 	 SSD: Sept 2018 DE: 2021

Fitusiran (siRNA targeting Antithrombin/AT3) Hemophilia A & B (5/6)

Study	Description	Patients	Design	Endpoints	Status
LTE15174 ALN-AT3SC-005 NCT03754790	Phase 3 Hemophilia A Hemophilia B Long-term Safety and Efficacy of Fitusiran in Patients with Hemophilia A or B With or Without Inhibitory Antibodies to Factor VIII or X , who have previously participated in any of the phases 3 studies with fitusiran	244	 In patients (≥ 12 years old), Single Group assignment, Openlabel Study duration: the study consists in screening period up to 30 days, a 48-month open label Tx period and a follow-up period up to 6 months after the last dose of fitusiran. 	 Primary: Incidence, severity, relatedness, and seriousness of AEs, and laboratory assessments, Secondary: annualized bleeding rate (ABR), annualized spontaneous bleeding rate and annualized joint bleed rate in the Tx period, Quality of Life (QOL) measured by HAEM-A-QOL Questionnaire 	 SSD: Jan. 2019 DE: 2024



Fitusiran (siRNA targeting Antithrombin/AT3) Hemophilia A & B (Pediatric) (6/6)

Study	Description	Patients	Design	Endpoints	Status
ATLAS-PEDS Hemophilia A Hemophilia B	Phase 3 An Open-label, Multinational Study of Fitusiran	12	 Male, aged 1 to <12 years, Single Group assignment, Open- label Study duration per participant is approximately 160 weeks, including 	 Primary: Lowering of plasma antithrombin (AT) activity level [Time Frame: Day 1 to Day 85] 	 SSD: June 2019 DE: 2022
ALN-AT3SC-005 NCT03974113	Prophylaxis in Male Pediatric Subjects Aged 1 to Less Than 12 Years With Hemophilia A or B		a 12-week fitusiran efficacy period	 Secondary: Number of participants reported with adverse events , pharmacokinetics (PK): Cmax, Tmax, Ctrough) 	



Sutimlimab (BIVV009 - Anti Complement C1s mAb) Complement Mediated Disorders

 nuno-inflammation
 Diabetes

 Oncology
 Cardiovascular

 Rare Diseases
 Rare Blood Disorders

 Neuro, Gene therapy
 Vaccines

Study	Description	Patients	Design	Endpoints	Status
BIVV009-01 NCT02502903	Phase 1 Safety, Tolerability and Activity of BIVV009 in Healthy Volunteers and Patients with Complement- Mediated Disorders	122	 Healthy male and female volunteers, Randomized, Double-blind, Parallel assignment, Part A : single ascending dose (7 BIVV009 dose levels) or placebo Part B: Multiple ascending dose (2 BIVV009 dose levels) or placebo, Part C: Multiple dose in a single cohort of patients with various complement-mediated disorders, Part E: Multiple dose in a single cohort of patients with CAD previously treated by BIVV009. 	 Primary: AEs, Secondary: PK, classical pathway complement system activity, complement system-related biomarkers, coagulation system-related biomarkers, disease-related biomarkers. 	• SSD: 2015 • DE: 2021



Sutimlimab (BIVV009 - Anti Complement C1s mAb) Cold Agglutinin Disease (CAgD) (1/2)

uno-inflammation Diabetes Oncology Cardiovascular Rare Diseases Rare Blood Disorders

Study	Description	Patients	Design	Endpoints	Status
Cardinal BIVV009-03 NCT03347396	Phase 3 Efficacy and Safety of BIVV009 in patients with Primary Cold Agglutinin Disease with a recent history of Blood Transfusion	24	 Patients suffering from primary cold agglutinin disease (CAD) with at least one blood transfusion within 6 months of enrollment Open-label, Single Group assignment Part A (required for registration): biweekly IV infusion of BIVV009 up to week 26 Part B: long-term safety and durability of response extension phase for patients having completed Part A, BIVV009 dosing for up to 1 year after Part A LPO 	 Primary (Part A): response rate (≥ 2g/dl increase in Hgb OR Hgb >12g/dl AND no transfusion required); Secondary (Part A): change in bilirubin, change in FACIT-Fatigue Scale Score, change in LDH, number of transfusions and blood units and change in Hgb; Part B: TEAEs, hemoglobin, bilirubin, FACIT-F, LDH, transfusion, haptoglobin, HRU. 	 SSD: Nov. 2017 DE: Part A: 2019, Part B: 2020



Sutimlimab (BIVV009 - Anti Complement C1s mAb) Cold Agglutinin Disease (CAgD) (2/2)

Study	Description	Patients	Design	Endpoints	Status
Cadenza BIVV009-04 NCT03347422	Phase 3 Efficacy and Safety of BIVV009 in patients with Primary Cold Agglutinin Disease without a recent history of Blood Transfusion	40	 Patients suffering from primary cold agglutinin disease (CAD) with no blood transfusions in prior 6 months and no more than 1 blood transfusion in the prior 1 year Randomized, double-blind, placebo controlled Part A: biweekly IV infusion of BIVV009 or placebo (up to 26 weeks) Part B: long-term safety and durability of response extension phase for patients having completed Part A. Blinded cross-over loading doses to allow all participants to receive BIVV009 while maintaining Part A blinding. BIVV009 dosing for up to 1 year after Part A LPO 	 Primary (Part A); response rate (≥ 1.5g/dl increase in Hgb AND no transfusion required); Secondary (Part A): change in Hgb, change in bilirubin, change in FACIT-Fatigue Scale Score, change in LDH, incidence of symptomatic anemia symptoms Part B: TEAEs, hemoglobin, bilirubin, FACIT-F, LDH, transfusion, haptoglobin, HRU. 	 SSD: Nov. 2017 DE: : Part A: 2020, Part B: 2021



Sutimlimab (BIVV009 - Anti Complement C1s mAb) Chronic Immune Thrombocytopenia (ITP)

Study	Description	Patients	Design	Endpoints	Status
TNT009-201/ BIVVOO9-201 TDR16218 NCT03275454	Phase 1 Safety, PK and PD of BIVV009 in patients with Chronic Immune Thrombocytopenia (ITP)	16	 Patients suffering from chronic ITP. Open-label, Single Group assignment Part A: Bi-weekly IV infusion of BIVV009 up to 21 weeks Part B: long-term treatment period (for 52 weeks) for patients who have had benefit from BIVV009 during Part A; patients undergo monitored washout from BIVV009 at end of Part A and enter Part B upon return of thrombocytopenia. 	 Primary: TEAEs, premature study terminations, Clinical Laboratory Abnormalities Efficacy endpoints: Part A & B: Change in platelet count; independence from additional ITP therapy; Number of patient who achieve complete response (CR), response (R); Duration of CR and R; Time to increased platelet count > 30, 50, and 100 x 10⁹/L; number of patients with loss of CR, loss of R, PK/PD endpoints: PK parameters, anti-drug antibodies, PD measures (Complement factor measures, thrombopoietin levels, immature platelet fraction, platelet autoantibody/autoantigen) 	 SSD: Aug. 2017 DE: 2021



ST400 (gene-editing technology) Beta-thalassemia

Immuno-inflammationDiabetesOncologyCardiovascularRare DiseasesRare Blood DisordersMS, Neuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
Transfusion- dependent Beta- thalassemia (TDT) ST-400-01	Phase 1/2 Safety, Tolerability and Efficacy of ST400 Autologous Hematopoietic Stem Cell transplant for Tx of Transfusion-Dependent Beta-thalassemia (TDT)	6	 Patients with clinical diagnosis of TDT with at least 8 documented RBC transfusion events per year and confirmed diagnosis of beta- thalassemia (genetic testing) Open-Label, Single Group Assignment, single dose 	 Primary: AEs and SAEs Secondary: change from baseline in Hb fractions measurements and % HbF, change in frequency and volume of packed red blood cells (PRBC) transfusions 	 SSD: Mar. 2018 DE: Primary: 2020, Full completion: 2022



NCT03432364

BIVV003 (gene-editing technology) Sickle Cell Disease (SCD)

Study	Description	Patients	Design	Endpoints	Status
PRECIZN-1 003SCD101 NCT03653247	Phase 1/2 Safety, Tolerability and Efficacy of BIVV003 for Autologous Hematopoietic Stem Cell Transplantation in Patients With severe Sickle Cell Disease	8	 Patients suffering from severe SCD Open-Label, Single Group Assignment, single dose 	 Primary: % of patients alive post-transplantation at D100, at week 52, at week 104, % of patients with successful engraftment, AEs, SAEs, Secondary: CD34+HSPC yield from Plerixafor stem cell mobilization, % of patients with sufficient stem cell mobilization, yield of ZFN-edited IP, time to initial neutrophil recovery, time to platelet recovery, % of patients with maintenance of absolute neutrophil count ≥ 500/mcL, % of patients with maintenance of platelets count ≥ 50 000/mcL, change from baseline in HbF, in %F, in HbS, in REC, in LDH, in haptoglobin and bilirubin, QoL 	• SSD: Jan. 2019 • DE: 2022



Caplacizumab - Cablivi™ Acquired Thrombotic Thrombocytopenic Purpura

Study	Description	Patients	Design	Endpoints	Status
Post- HERCULES ALX0681-C302 NCT02878603	Phase 3 Evaluate the long-term safety and efficacy of caplacizumab, evaluate safety and efficacy of repeated use of caplacizumab and characterize the long-term impact of acquired Thrombotic Thrombocytopenic Purpura (aTTP).	104	 Prospective follow-up for adult patients (18 years and older) with acquired TTP who completed HERCULES Single group assignment, open label Study duration: Initial IV loading dose, followed by daily SC caplacizumab injections for the duration of daily PEX and 30 days thereafter. Treatment may be extended for a maximum of 4 weeks. 	 Primary: proportion of subjects with TTP-related events, # of and time to TTP-related events, mortality rate, proportion of subjects with, # of and time to recurrence of disease, proportion of subjects with reported major thromboembolic events, # of and time to major thromboembolic events, cognitive function, quality of life assessment and immunogenicity. 	 SSD: . Oct 2016 DE: 2021



Dengue Vaccine Co-administration w/ Tdap booster Asia Pacific Region

Study	Description	Patients	Design	Endpoints	Status
NCT02992418	Phase 3 Study of a Tetravalent Dengue Vaccine Administered Concomitantly or Sequentially With Adacel [®] in Healthy Subjects	688	 Randomized, multicenter, open-label study in 688 subjects aged from 9 to 60 years 	 Immunogenicity and safety of CYD dengue vaccine and Tdap vaccine when both vaccines are administered concomitantly or sequentially 	 SSD: Dec. 2016 DE: 2020



Dengue Vaccine Different schedules Asia Pacific, Latin America Regions

Study	Description	Patients	Design	Endpoints	Status
NCT02628444	Phase 2a Immunogenicity and Safety of 3- Dose and Booster Dose of Tetravalent Dengue Vaccine in Healthy Subjects 9 to 50 Years of Age	1050	 Two-stage, multi-national, multi-center, observer-blind, randomized, placebo- controlled Phase II immunogenicity and safety study of tetravalent dengue vaccine 	 Immunogenicity and safety of 3- dose primary series and booster dose 	 SSD: May. 2016 DE: 2020



Doring to VacouroOncologyCardiovascularBooster doseRare DiseasesRare Blood DisordersLatin America RegionMS, Neuro, Gene therapyVaccines	Dengue Vaccine	
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Latin America Region MS, Neuro, Gene therapy Vaccines		
	Latin America Region	Vaccines

NCT02623725 Phase 2b 251 • Multi-center, observer-blind, randomized, placebo-controlled, Phase II trial • Immunogenicity and safety of a booster dose • SSD: Apr. 2016 Study of a Booster Dose of a Tetravalent Dengue Vaccine in Subjects Who Previously Completed the 3-dose Schedule • Multi-center, observer-blind, randomized, placebo-controlled, Phase II trial • Immunogenicity and safety of a booster dose • SSD: Apr. 2016	Study	Description	Patients	Design	Endpoints	Status
	-	Phase 2b Study of a Booster Dose of a Tetravalent Dengue Vaccine in Subjects Who Previously		Multi-center, observer-blind, randomized,	Immunogenicity and safety of a	• SSD: Apr. 2016



Rabies VaccineImmuno-inflammationDiabetesVerorabOncologyCardiovascuAsia Pacific RegionRare DiseasesRare Blood DiscMS, Neuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
NCT01622062	Phase 3 Immunogenicity and Safety of Verorab [®] in a "One-week" Intradermal Post-exposure Prophylaxis Regimen	600	Open-label, randomized, controlled, multi-center, multi-country trial	 Immunogenicity and safety of Verorab[®] in a "One-week" intradermal post-exposure prophylaxis regimen 	 SSD: Jun. 2012 DE: 2019



Dengue VaccineImmuno-inflammationDiabetesBoosterOncologyCardiovascularAsia Pacific RegionRare DiseasesRare Blood DisordersMS, Neuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
NCT02824198	Phase 2b Immunogenicity and Safety of a Tetravalent Dengue Vaccine Booster Injection in Subjects Who Previously Completed a 3- dose Schedule	260	 Multi-center, observer-blind, randomized, placebo-controlled, Phase II non- inferiority trial 	Immunogenicity and safety of a booster dose	 SSD: Jul. 2016 DE: 2019



Dengue Vaccine Co-administration w/ HPV Latin America Region

Study	Description	Patients	Design	Endpoints	Status
NCT02979535	Phase 3b Immunogenicity and Safety of a Tetravalent Dengue Vaccine Administered Concomitantly or Sequentially With Cervarix®	480	 Randomized, open-label, multicenter study 	 Immunogenicity and safety of a Tetravalent Dengue Vaccine administered concomitantly or sequentially with Cervarix[®] 	 SSD: Nov. 2016 DE: 2020



Dengue Vaccine Co-administration w/ HPV Asia Pacific Region

 Oncology
 Cardiovascular

 Rare Diseases
 Rare Blood Disorders

 MS, Neuro, Gene therapy
 Vaccines

Study	Description	Patients	Design	Endpoints	Status
NCT02993757	Phase 3b Immunogenicity and Safety of a Tetravalent Dengue Vaccine Administered Concomitantly or Sequentially With Gardasil®	528	 Randomized, open-label, multicenter study 	 Immunogenicity and safety of a Tetravalent Dengue Vaccine administered concomitantly or sequentially with Gardasil[®] 	 SSD: Dec. 2016 DE: 2020



AcP Primary Africa and Middle East Regions

Study	Description	Patients	Design	Endpoints	Status
NCT02817451	Phase 4 DTaP-IPV-HB-PRP-T Combined Vaccine as a Primary Series and a 2nd Year of Life Booster in HIV-Exposed Infected and Uninfected	100	multicenter, open-label, two-arm study	 immunogenicity and safety of 3- dose primary series and booster dose 	• SSD: Jul. 2016 • DE: 2019



Dengue Vaccine Asia Pacific

Oncology Cardiovascular Rare Diseases Rare Blood Disorders , Neuro, Gene therapy Vaccines

Study	Description	Patients	Design	Endpoints	Status
NCT02827162	Exploratory Phase	334	Exploratory, single-center study	 Host generic analysis and correlate of protection 	SSD: Mar. 2016DE: 2019
	Association of Host Genetics With Vaccine Efficacy and Study of Immune Correlates of Risk From a Tetravalent Dengue Vaccine			correlate of protection	• DE: 2019



Dengue Vaccine Latin America, Asia Pacific Regions

Study	Description	Patients	Design	Endpoints	Status
NCT02948933	Epidemiology Phase Cohort Event Monitoring for Dengvaxia®, CYD-TDV Dengue Vaccine	30 000	Observational	 Incidence of selected AEs and SAEs, occurrence and frequency of hospitalized dengue disease and SAEs leading to hospitalization or death 	 SSD: Dec. 2016 DE: 2025



AcP Primary Vaccine North America Region

OncologyCardiovascularRare DiseasesRare Blood DisordersMS, Neuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
NCT00855855	Phase 4 Surveillance Program to Determine Product Specific Rates of Invasive Hib Disease	510 000	Observational	Surveillance for Hib disease.	 SSD: Feb. 2009 DE: 2020



Meninge Vaccine		
Asia Pacific Region		
Asia i deme Region	MS, Neuro, Gene therapy	Vaccines

Study	Description	Patients	Design	Endpoints	Status
NCT02864927	Phase 4 Postmarketing Surveillance Study for Use of Menactra® in the Republic of Korea	600	Open, Multi-center, observational, active safety surveillance study	Occurrence of solicited and unsolicited events	 SSD: Jul. 2016 DE: 2019



New Pertussis VaccineImmuno-inflammationDiabetesLatin America RegionOncologyCardiovascularRare DiseasesRare Blood DisordersMS, Neuro, Gene therapyVaccines

S	Study	Description	Patients	Design	Endpoints	Status
	NCT03147898	Phase Epidemiology	90	Observational, multicenter trial	Immune response to booster dose	 SSD: Apr. 2017 DE: 2019
		Observational Study Describing the Immune Profile Induced By Pertussis Vaccines			uuse	· DL. 2019



Flu seasonal Vaccine Diabetes North America Region Oncology Cardiovascular Rare Diseases Rare Blood Disorders MS, Neuro, Gene therapy Vaccines

Study	Description	Patients	Design	Endpoints	Status
NCT01945424	Phase Epidemiology Sanofi Pasteur Quadrivalent Influenza Vaccine (QIV) Pregnancy Registry	500	Observational	Pregnancy registry	 SSD: Aug.2013 DE: 2020



Japanese Encephalitis Vaccine Asia Pacific Region

Study	Description	Patients	Design	Endpoints	Status
NCT02933710	Phase 4 Postmarketing Surveillance Study for IMOJEV® in Republic of Korea	50	Multi-center, open, observational, active safety surveillance study.	Occurrence of solicited and unsolicited events	• SSD: Jul. 2016 • DE: 2019



MenQuadfi - BoosterOncologyCardiovascularGreater Europe RegionMS, Neuro, Gene therapyVaccines	Meninge Vaccine	
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Study	Description	Patients	Design	Endpoints	Status
NCT03476135	Phase 3 Immunogenicity and safety booster dose in subjects previously vaccinated as toddlers	91	 Open label, multicenter study to describe immune persistence of the priming dose and immuno and safety of booster dose 	Immunogenicity and safety	• SSD: Feb. 2018 • DE: 2019



Meninge Vaccine MenQuadfi - Co administration North America Region

Study	Description	Patients	Design	Endpoints	Status
NCT03537508	Phase 3 Safety and Immunogenicity for Infants, with co administration with routine pediatric vaccines	2475	Modified double blind study, randomized, parallel groups, active controlled, multicenter	Immunogenicity and safety	 SSD: Apr. 2018 DE: 2023



Meninge Vaccine MenQuadfi - Alternative schedules Greater Europe Region

Study	Description	Patients	Design	Endpoints	Status
NCT03547271	Phase 3 Safety and ImmunogenIcity for alternative schedules in infants	1540	 Partially modified double blind, randomized, parallel group, active controlled, multi center 	 immunogenicity and safety 	 SSD: Dec. 2018 DE: 2023



Flu seasonal Vaccine North America Region

OncologyCardiovascularRare DiseasesRare Blood DisordersMS, Neuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
NCT03617523	Phase 4 Safety and immunogenicity Fluzone Quadrivalent, Flublock Quadrivlent and Fluzone High Dose	240	Interventional, open label, randomized,	Immunogenicity and safety	 SSD: Sep. 2018 DE: 2019



Study	Description	Patients	Design	Endpoints	Status
NCT03630705	Phase 3 Safety and immunogenicity 3 dose schedule Quadrivalent Meningococcal conjugate vaccine	825	 Interventional, randomized, parallel assignement, active controlled multi center study 	Immunogenicity and safety	 SSD: Oct. 2018 DE: 2023

Meninge Vaccine MenQuadfi Latin America, Asia Pacific, Greater Europe Regio

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Oncology Cardiovascular Rare Diseases Rare Blood Disord

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Meninge Vaccine MenQuadfi Latin America, North America

Study	Description	Patients	Design	Endpoints	Status
NCT03691610	Phase 3 Safety & Immunogenicity 2-dose Trial in Toddlers	940	 Interventional, modified double blind, Randomized, parrallel assignement active controlled multi center study. 	Immunogenicity and safety	 SSD: Oct. 2018 DE: 2022



Flu QIV HD Vaccine Diabetes North America Region Oncology Cardiovascular Rare Diseases Rare Blood Disorde MS, Neuro, Gene therapy Vaccines

Study	Description	Patients	Design	Endpoints	Status
NCT03698279	Phase 2b Safety and immunogenicity of Flu Quadrivalent HD 3 dose schedule in Pediatric population	700	 Interventional, Randomized, Sequential Assignment, modified double blind, multi center study 	Dose response, immunogenicity and safety	 SSD: Oct. 2018 DE: 2020



Rabies Vaccine	
Asia Pacific Region	
Asia i dollio Region	Vaccines

Study	Description	Patients	Design	Endpoints	Status
NCT03700242	Phase3 Immunogenicity and safety of HDCV with abbreviated pre- exposure regimens Trial	570	Interventional, Randomized, Parallel Assignment,	Immunogenicity and safety	 SSD: Sep. 2018 DE: 2020



Flu Vaccine	
Asia Pacific Region	
Asia i deme Region	Vaccines

Study	Description	Patients	Design	Endpoints	Status
NCT03765437	Phase 3 Safety of a Quadrivalent Influenza Vaccine in Subjects Aged 6 Months and Older in Vietnam	230	 Open-label, uncontrolled, mono-center study to be conducted in Vietnam. 	Safety Assessment.	 SSD: Jan.2019 DE: 2019



Meninge VaccineImmuno-inflammationDiabetesMenQuadfi Men COncologyCardiovascularGreater Europe RegionRare DiseasesRare Blood DisordersMS, Neuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
NCT03890367	Phase 3 Immunogenicity and Safety of Quadrivalent Meningococcal Conjugate Vaccine Compared With Two Meningococcal Reference Vaccines in Europeans Toddlers	675	 Randomized, parallel assignment, modified double-blind (triple masking - Participant, Investigator, Outcomes Assessor) conducted in Denmark, Finland, and Germany. 	Immunogenicity and Safety Assessment.	 SSD: Jul.2019 DE: 2020



Meninge Vaccine MenQuadfi Africa and Middle-East Region

Study	Description	Patients	Design	Endpoints	Status
NCT03869866	Phase 3 Immunogenicity and Safety of a Quadrivalent Meningococcal Conjugate Vaccine in Potential Pilgrims Aged 56 Years and Older in Turkey	330	 Interventional, single group assignment, open label conducted in Turkey. 	Immunogenicity and Safety Assessment.	 SSD: Apr.2019 DE: 2020



Rabies Vaccine VRVg Greater Europe Region

Study	Description	Patients	Design	Endpoints	Status
NCT03965962	Phase 3 Purified Vero Rabies Vaccine Compared With Two Reference Rabies Vaccines in a Simulated Post-Exposure Regimen in Adults	504	 Interventional, randomized, parallel assignment: three modified double- blind groups + one open label group. 	Immunogenicity and Safety Assessment.	• SSD: Jun.2019 • DE: 2020



New Pertussis Vaccine North American Region

Study	Description	Patients	Design	Endpoints	Status
NCT03958799	Phase 1 Describe the Safety Profile and Compare the Immune Response of 4 Different Formulations of an Investigational Tdap Vaccine When Compared to Licensed Tdap Vaccine in Young Adults in Canada	90	 Interventional, randomized, parallel assignment, modified double-blind. 	Immunogenicity and Safety Assessment.	 SSD: Jun.2019 DE: 2021



Meninge VaccineImmuno-inflammationDiabetesMenQuadfiOncologyCardiovascularNorth American RegionMS, Neuro, Gene therapyVaccines

Study	Description	Patients	Design	Endpoints	Status
NCT04084769	Phase 3b Evaluate the Immune Response After a Booster Dose of a Quadrivalent Meningococcal Conjugate Vaccine When Administered Alone or Concomitantly With a Licensed Meningococcal Serogroup B Vaccine, in Participants Who Received Primary Quadrivalent Meningococcal Conjugate Vaccine (MCV4)	600	 Interventional, randomized, parallel assignment, open label. 	Immunogenicity Assessment.	 SSD: Sep.2019 DE: 2021



Flu QIV HD Vaccine Greater Europe

 Oncology
 Cardiovascular

 Rare Diseases
 Rare Blood Disorders

 MS, Neuro, Gene therapy
 Vaccines

Study	Description	Patients	Design	Endpoints	Status
NCT04024228	Phase 3 Assess the Immune Response and the Safety Profile of a High- Dose Quadrivalent Influenza Vaccine (QIV-HD) Compared to a Standard-Dose Quadrivalent Influenza Vaccine (QIV-SD) in Europeans Adults 60 Years of Age and Older	1540	 Interventional, randomized, parallel assignment, modified double-blind. 	Immunogenicity and Safety Assessment.	 SSD: Oct.2019 DE: 2020

