

Search results

Showing 1 to 495 records

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
1	US-11820996-B2	PDF	Method for generating T-cells compatible for allogenic transplantation	Poirot; Laurent et al.	2023-11-21	89
2	US-11820989-B2	PDF	Phage-derived particles for in situ delivery of DNA payload into <i>C. acnes</i> population	Leveau; Aymeric et al.	2023-11-21	218
3	US-11815513-B2	PDF	Severe acute respiratory syndrome (SARS)-associated coronavirus diagnostics	Van Der Werf; Sylvie et al.	2023-11-14	29
4	US-11795515-B2	PDF	Methods and reagents for the specific and sensitive detection of SARS-CoV-2	Donati; Flora et al.	2023-10-24	25
5	US-11778993-B2	PDF	Repeat variable diresidues for targeting nucleotides	Duchateau; Philippe et al.	2023-10-10	93
6	US-11779640-B2	PDF	Lentiviral vector-based Japanese encephalitis immunogenic composition	Charneau; Pierre et al.	2023-10-10	51
7	US-11779601-B2	PDF	Diagnostic methods for T cell therapy	Bot; Adrian et al.	2023-10-10	61
8	US-11780934-B2	PDF	Use of inhibitors of ADAM12 as adjuvants in tumor therapies	Peduto; Lucie et al.	2023-10-10	21
9	US-11773160-B1	PDF	Immune-stimulating IL-2 fusion proteins	Katopodis; Andreas et al.	2023-10-03	57
10	US-11767512-B2	PDF	Sequence specific reagents targeting CCR5 in primary hematopoietic cells	Cathomen; Toni et al.	2023-09-26	88

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
11	US-11767538-B2	PDF	Widespread gene delivery to motor neurons using peripheral injection of AAV vectors	Barkats; Martine	2023-09-26	24
12	US-11759516-B2	PDF	Nucleic acid vaccine against the SARS-CoV-2 coronavirus	Simon-Loriere; Etienne et al.	2023-09-19	51
13	US-11755569-B2	PDF	Method for processing a question in natural language	Diefenbach; Dennis	2023-09-12	12
14	US-11746352-B2	PDF	Microbiome modulation of a host by delivery of DNA payloads with minimized spread	Fernandez Rodriguez; Jesus et al.	2023-09-05	109
15	US-11738089-B2	PDF	Peptide saporin conjugate for the treatment of cancer	Brown; Kathlynn C. et al.	2023-08-29	62
16	US-11737461-B2	PDF	Citrate perhydrates and uses thereof	Lakaye; Frederic et al.	2023-08-29	21
17	US-11739295-B2	PDF	Method of obtaining pigmented cells in vitro by the differentiation of human induced pluripotent stem cells	Majka; Marcin et al.	2023-08-29	9
18	US-11739304-B2	PDF	Production of lytic phages	Fernandez Rodriguez; Jesus et al.	2023-08-29	120
19	US-11732312-B2	PDF	Molecular marker of plasmodium falciparum artemisinin resistance	Ariey; Frederic et al.	2023-08-22	87
20	US-11730795-B2	PDF	Pharmaceuticals and dosing means for human aging reversal	Fahy; Gregory M. et al.	2023-08-22	22
21	US-11725183-B2	PDF	Method of culturing segmented filamentous bacteria in vitro	Eberl; Gerard et al.	2023-08-15	37

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
22	US-11713486-B2	PDF	Biomarkers for bipolar disorder and schizophrenia	Osborn; Terry W. et al.	2023-08-01	40
23	US-11697802-B2	PDF	Production bacterial cells and use thereof in production methods	Fernandez Rodriguez; Jesus et al.	2023-07-11	118
24	US-11692025-B2	PDF	Single domain binding molecule	Barelle; Caroline et al.	2023-07-04	58
25	US-11692169-B2	PDF	Cells for immunotherapy engineered for targeting antigen present both on immune cells and pathological cells	Duchateau; Philippe et al.	2023-07-04	162
26	US-11690880-B2	PDF	Modulation of microbiota function by gene therapy of the microbiome to prevent, treat or cure microbiome-associated diseases or disorders	Duportet; Xavier et al.	2023-07-04	69
27	US-11685935-B2	PDF	Compact scaffold of Cas9 in the type II CRISPR system	Duchateau; Philippe et al.	2023-06-27	97
28	US-11684640-B2	PDF	Microbiota composition, as a marker of responsiveness to anti-PD1/PD-L1/PD-L2 antibodies and use of microbial modulators for improving the efficacy of an anti-PD1/PD-L1/PD-L2 ab-based	Zitvogel; Laurence et al.	2023-06-27	99
29	US-11679140-B2	PDF	Prevention and/or treatment of hearing loss or impairment	Petit; Christine et al.	2023-06-20	128
30	US-11680245-B2	PDF	Human innate lymphoid cell precursors: identification, characterization, applications	Di Santo; James et al.	2023-06-20	35
31	US-11674155-B2	PDF	Sequential gene editing in primary immune cells	Cabaniols; Jean-Pierre et al.	2023-06-13	45
32	US-11659835-B2	PDF	Method of introduction and removal of high concentrations of cryoprotectants by vascular perfusion	Fahy; Gregory Michael	2023-05-30	19

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
33	US-11660214-B2	PDF	Drug eluting stent and method of use of the same for enabling restoration of functional endothelial cell layers	Sun; Jianhua et al.	2023-05-30	60
34	US-11654407-B2	PDF	Method and device with interface for manufacturing a customised product	Leloup; David	2023-05-23	19
35	US-11642404-B2	PDF	Plasmodium with histamine releasing factor (HRF) deficiency for use as a vaccine	Mecheri; Salah et al.	2023-05-09	53
36	US-11643625-B2	PDF	Hydrogel-based organ-on-chip microfluidic device	Gobaa; Samy Olivier	2023-05-09	25
37	US-11638751-B2	PDF	Immunogenic composition comprising a recombinant attenuated mopeia virus with a modified nucleoprotein displaying reduced exonuclease activity	Baize; Sylvain et al.	2023-05-02	60
38	US-11633348-B2	PDF	Cosmetic use of engineered postbiotics comprising bacteriocins and/or endolysins	Decrulle; Antoine et al.	2023-04-25	27
39	US-11618781-B2	PDF	Polyclonal antibodies specific for serogroup X of N. meningitidis and uses thereof in diagnosis	Taha; Muhamed-Kheir et al.	2023-04-04	19
40	US-11617773-B2	PDF	Elimination of colonic bacterial driving lethal inflammatory cardiomyopathy	Duportet; Xavier et al.	2023-04-04	53
41	US-11608521-B2	PDF	Method of detecting genetic material in a biological sample and a device for its implementation	Tokarski; Miron et al.	2023-03-21	17
42	US-11603539-B2	PDF	Methods for engineering allogeneic and immunosuppressive resistant T cell for immunotherapy	Galetto; Roman et al.	2023-03-14	182
43	US-11566280-B2	PDF	Method, probe and kit for DNA in situ hybridization and use thereof	Chatre; Laurent Arnaud et al.	2023-01-31	92
44	US-11548669-B2	PDF	Storage and/or transportation of produce, flowers and plants	Abu-Taleb; Laith et al.	2023-01-10	31

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
45	US-11541106-B2	PDF	Method for killing bacteria with an engineered postbiotic	Decrulle; Antoine et al.	2023-01-03	33
46	US-11533942-B2	PDF	Method for producing a ready-to-use, long-life infant milk	Le Palud; Jean-Marc et al.	2022-12-27	9
47	US-11534467-B2	PDF	Modulation of microbiota function by gene therapy of the microbiome to prevent, treat or cure microbiome-associated diseases or disorders	Duportet; Xavier et al.	2022-12-27	69
48	US-11530452-B2	PDF	Broad range gene and genotype papillomavirus transcriptome as a biomarker of papillomavirus-associated cancer stages	Eloit; Marc et al.	2022-12-20	351
49	US-11510896-B2	PDF	Antiviral compositions for the treatment of infections linked to coronaviruses	Rosa-Calatrava; Manuel et al.	2022-11-29	12
50	US-11504049-B2	PDF	Olfactory means useful in the diagnosis and treatment of mood depression	Lazarini; Francoise et al.	2022-11-22	24
51	US-11504424-B2	PDF	Attenuated virus strain and use thereof as a vaccine	Rosa-Calatrava; Manuel et al.	2022-11-22	85
52	US-11506609-B2	PDF	Method of detecting and diagnosing the progression of diabetes	Stepien; Ewa Lucja et al.	2022-11-22	11
53	US-11498942-B2	PDF	Antigenic tripeptides derived from Mycobacterium avium subsp. paratuberculosis s-type strains, derivatives and uses thereof	Bannantine; John P. et al.	2022-11-15	68
54	US-11491187-B2	PDF	Methods of conditioning patients for T cell therapy	Bot; Adrian et al.	2022-11-08	65
55	US-11472844-B2	PDF	Peptidomimetics, method of synthesis and uses thereof	Marteyn; Benoit Sebastien et al.	2022-10-18	56
56	US-11473124-B2	PDF	Method of nucleic acid enrichment using site-specific nucleases followed by capture	Ouellet; Jimmy et al.	2022-10-18	76

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
57	US-11473093-B2	PDF	Cutibacterium acnes recombinant phages, method of production and uses thereof	Leveau; Aymeric et al.	2022-10-18	249
58	US-11466291-B2	PDF	Sequential gene editing in primary immune cells	Cabaniols; Jean-Pierre et al.	2022-10-11	68
59	US-11459377-B2	PDF	Synthetic library of specific binding molecules	Barelle; Caroline Jane et al.	2022-10-04	179
60	US-11460473-B2	PDF	Assay to detect and quantitate specific an antibodies for various redox forms of HMGB1	Gougeon; Marie-Lise et al.	2022-10-04	31
61	US-11414674-B2	PDF	Use of pre T alpha or functional variant thereof for expanding TCR alpha deficient T cells	Galetto; Roman et al.	2022-08-16	167
62	US-11384346-B2	PDF	TAL effector means useful for partial or full deletion of DNA tandem repeats	Richard; Guy-Franck et al.	2022-07-12	78
63	US-11384383-B2	PDF	In vitro isolation and enrichment of nucleic acids using site-specific nucleases	Ouellet; Jimmy et al.	2022-07-12	112
64	US-11384345-B2	PDF	DNA polymerase theta mutants, methods of producing these mutants, and their uses	Delarue; Marc et al.	2022-07-12	97
65	US-11376286-B2	PDF	Modulation of microbiota function by gene therapy of the microbiome to prevent, treat or cure microbiome-associated diseases or disorders	Duportet; Xavier et al.	2022-07-05	69
66	US-11369670-B2	PDF	Multiple malaria pre-erythrocytic antigens and their use in the elicitation of a protective immune response in a host	Amino; Rogerio et al.	2022-06-28	156
67	US-11365430-B2	PDF	Methods for engineering T cells for immunotherapy by using RNA-guided Cas nuclease system	Duchateau; Philippe et al.	2022-06-21	51
68	US-11365257-B2	PDF	Methods for promoting t cells response by administering an antagonist of human c-type lectin-like receptor 1 (CLEC-1)	Chiffolleau; Elise et al.	2022-06-21	38

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
69	US-11365407-B2	PDF	Methods for targeted insertion of DNA in genes	Baltes; Nicholas J.	2022-06-21	196
70	US-11357831-B2	PDF	Sequence-specific antimicrobials by blocking DNA repair	Bikard; David et al.	2022-06-14	82
71	US-11357796-B2	PDF	Treatment using chimeric receptor T cells incorporating optimized polyfunctional T cells	Rossi; John M. et al.	2022-06-14	51
72	US-11357816-B2	PDF	Ligand controlling interaction between gags with their effector molecules and use thereof	Mallet; Jean-Maurice et al.	2022-06-14	13
73	US-11351180-B2	PDF	Antiviral compositions for treating the flu	Rosa-Calatrava; Manuel et al.	2022-06-07	23
74	US-11344586-B2	PDF	Microbiota composition, as a marker of responsiveness to chemotherapy, and use of microbial modulators (pre-, pro- or synbiotics) for improving the efficacy of a cancer treatment	Zitvogel; Laurence et al.	2022-05-31	104
75	US-11344515-B2	PDF	5-hydroxytryptamine 1B receptor-stimulating agent for use as a promoter of satellite cells self-renewal and/or differentiation	Chretien; Fabrice Bruno et al.	2022-05-31	79
76	US-11339211-B2	PDF	Nanobodies suitable for neuron regeneration therapy	Prehaud; Christophe et al.	2022-05-24	52
77	US-11340211-B2	PDF	Serum color as biomarker of digestive efficiency of poultry	Grasteau; Sandrine et al.	2022-05-24	9
78	US-11317848-B2	PDF	Olfactory means for the diagnosis of neurological complications of nervous system infection	Lazarini-Serandour; Françoise et al.	2022-05-03	32
79	US-11311575-B2	PDF	Methods for engineering highly active T cell for immunotherapy	Galetto; Roman et al.	2022-04-26	184

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
80	US-11304975-B2	PDF	Methods for engineering allogeneic and highly active t cell for immunotherapy	Galetto; Roman et al.	2022-04-19	183
81	US-11305003-B2	PDF	Zika virus chimeric polypeptide comprising non-structural proteins and its use in an immunogenic composition	Roth; Claude et al.	2022-04-19	54
82	US-11287433-B2	PDF	Methods for in vitro investigating mitochondrial replication dysfunction in a biological sample, kits and uses thereof, therapeutic methods against progeroid-like syndromes or symptoms and screening method for identifying particular protease inhibitor(s) and/or nitroso-redox stress scavenger compound(s)	Chatre; Laurent Arnaud et al.	2022-03-29	50
83	US-11274316-B2	PDF	Use of pre T alpha or functional variant thereof for expanding TCR alpha deficient T cells	Galetto; Roman et al.	2022-03-15	167
84	US-11274127-B2	PDF	Adenoviral coat protein derived delivery vehicles	Berger; Imre et al.	2022-03-15	104
85	US-11254930-B2	PDF	Methods for targeted insertion of DNA in genes	Baltes; Nicholas J.	2022-02-22	196
86	US-11249090-B2	PDF	Immunological signatures and parameters predicting therapeutic responses to anti-TNF therapy	Rogge; Lars et al.	2022-02-15	14
87	US-11236390-B2	PDF	Means for diagnosing, predicting or monitoring Pneumocystis pneumonia	Alanio; Alexandre et al.	2022-02-01	56
88	US-11229691-B2	PDF	Vaccine composition against Chlamydiaceae infections	Verbeke; Philippe et al.	2022-01-25	30
89	US-11229645-B2	PDF	Dipeptidylpeptidase 4 inhibition enhances lymphocyte trafficking, improving both naturally occurring tumor immunity and immunotherapy	Barreira Da Silva; Rosa et al.	2022-01-25	35
90	US-11224621-B2	PDF	Modulation of microbiota function by gene therapy of the microbiome to prevent, treat or cure microbiome-associated diseases or disorders	Duportet; Xavier et al.	2022-01-18	287

Result #	Document/Patent number	PDF	Title	Inventor name	Publication date	Pages
91	US-11220683-B2	PDF	Method to overcome DNA chemical modifications sensitivity of engineered TALE DNA binding domains	Duchateau; Philippe et al.	2022-01-11	112
92	US-11202761-B2	PDF	Formulations for oral delivery of adsorbents in the gut	Lescure; Francois et al.	2021-12-21	36
93	US-11198856-B2	PDF	Method for the generation of compact tale-nucleases and uses thereof	Duchateau; Philippe et al.	2021-12-14	95
94	US-11186824-B2	PDF	Methods for engineering allogeneic T cell to increase their persistence and/or engraftment into patients	Duchateau; Philippe et al.	2021-11-30	120
95	US-11160858-B2	PDF	Live recombinant measles-M2 virus—its use in eliciting immunity against influenza viruses	Escriou; Nicolas Robert Xavier et al.	2021-11-02	199
96	US-11149070-B2	PDF	Stapled peptide inhibitors of NEMO as potential anti-inflammatory and anti-cancer drugs	Agou; Fabrice et al.	2021-10-19	39
97	US-11136566-B2	PDF	Tale-protein scaffolds and uses thereof	Duchateau; Philippe et al.	2021-10-05	92
98	US-11135162-B2	PDF	Pharmaceutical composition in the form of an aqueous solution, 1A syrup, containing inosine pranobex and zinc gluconate and a method of preparation thereof	Wahl; Hanna et al.	2021-10-05	8
99	US-11124563-B2	PDF	Camelid single-domain antibody directed against phosphorylated tau proteins and methods for producing conjugates thereof	Lafaye; Pierre et al.	2021-09-21	39
100	US-11124769-B2	PDF	Production of red blood cells and platelets from stem cells	Murphy; George J. et al.	2021-09-21	76
101	US-11122784-B2	PDF	Parkinson's disease model and methods	Bolotina; Victoria	2021-09-21	66

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
102	US-11109932-B2	PDF	Surgical drape including a layer to protect the operator from scattered radiation during cardiologic and radiologic invasive procedures	Goy; Jean-Jacques Francois et al.	2021-09-07	13
103	US-11103564-B2	PDF	Compositions for the inhibition of Giardia lamblia	Bermudez-Humaran; Luis G. et al.	2021-08-31	41
104	US-11104897-B2	PDF	Compositions and methods for the treatment of nucleotide repeat expansion disorders	Buj Bello; Ana Maria et al.	2021-08-31	21
105	US-11091756-B2	PDF	Methods for targeted insertion of dna in genes	Baltes; Nicholas J.	2021-08-17	196
106	US-11077127-B2	PDF	Adjuvant containing baicalin, particularly from a Scutellaria baicalensis extract, and animal feed containing such an adjuvant	Robert; Fabrice	2021-08-03	10
107	US-11077122-B2	PDF	Non-bioconvertible C.SUB.3.-substituted pregnenolone derivatives for use in the treatment of substance use disorders	Koob; George F. et al.	2021-08-03	21
108	US-11076894-B2	PDF	System for inserting and removing a locator-pin in a bone	Marnay; Thierry	2021-08-03	13
109	US-11077155-B2	PDF	Bacteriophage strains and their applications	Wojtasik; Arkadiusz et al.	2021-08-03	18
110	US-11067585-B2	PDF	Method for monitoring cancer and/or inflammatory reaction based on RelB phosphorylation	Baud; Veronique et al.	2021-07-20	44
111	US-11041147-B2	PDF	Bacteriophage strain capable of producing a lytic infection in the Escherichia coli ST131-025B:H4 clone	Ricard; Jean-Damien et al.	2021-06-22	37
112	US-11039942-B2	PDF	Drug eluting stent and method of use of the same for enabling restoration of functional endothelial cell layers	Sun; Jianhua et al.	2021-06-22	59

Result #	Document/Patent number	Title	Inventor name	Publication date	Pages
113	US-11034756-B2	PDF Single domain binding molecule	Barelle; Caroline et al.	2021-06-15	59
114	US-11034730-B2	PDF Dengue virus chimeric polyepitope composed of fragments of non-structural proteins and its use in an immunogenic composition against dengue virus infection	Tangy; Frederic et al.	2021-06-15	141
115	US-11020473-B2	PDF Compositions and methods comprising measles virus defective interfering particles for the prevention of infectious diseases	Tangy; Frederic et al.	2021-06-01	35
116	US-11013830-B2	PDF 5-hydroxytryptamine 1B receptor-stimulating agent for enhancing in vivo engraftment potential	Chretien; Fabrice Bruno et al.	2021-05-25	31
117	US-11001803-B2	PDF Method for generating neuronal and muscular cells	Badja; Cherif et al.	2021-05-11	39
118	US-11000521-B2	PDF Dipeptidylpeptidase 4 inhibition enhances lymphocyte trafficking, improving both naturally occurring tumor immunity and immunotherapy	Barreira Da Silva; Rosa et al.	2021-05-11	35
119	US-11001901-B1	PDF Methods and reagents for the specific and sensitive detection of SARS-CoV-2	Donati; Flora et al.	2021-05-11	26
120	US-10988749-B2	PDF Beta-lactamase variants	De Gunzburg; Jean et al.	2021-04-27	15
121	US-10988542-B2	PDF Chimeric antigen receptors with integrated controllable functions	Juillerat; Alexandre et al.	2021-04-27	95
122	US-10980873-B2	PDF Use of a genetically modified infectious measles virus with enhanced pro-apoptotic properties (MV-deltaC virus) in cancer therapy	Tangy; Frédéric et al.	2021-04-20	66
123	US-10961536-B2	PDF ADAM12 inhibitors and their use against inflammation-induced fibrosis	Peduto; Lucie et al.	2021-03-30	24
124	US-10948490-B1	PDF Severe acute respiratory syndrome (SARS)—associated coronavirus diagnostics	Van Der Werf; Sylvie et al.	2021-03-16	28

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
125	US-10920212-B2	PDF	Monomeric and functional adenylate cyclase CyaA toxin	Chenal; Alexandre et al.	2021-02-16	43
126	US-10912756-B2	PDF	Method for the treatment of human melanoma	Placha; Wojciech et al.	2021-02-09	26
127	US-10900093-B2	PDF	Molecular marker of plasmodium falciparum artemisinin resistance	Ariey; Frederic et al.	2021-01-26	88
128	US-10898564-B2	PDF	Plasmodium with histamine releasing factor (HRF) deficiency for use as a vaccine	Mecheri; Salah et al.	2021-01-26	53
129	US-10894093-B2	PDF	Method of engineering drug-specific hypersensitive t-cells for immunotherapy by gene inactivation	Valton; Julien et al.	2021-01-19	39
130	US-10890583-B2	PDF	Predictive value of Clostridium difficile-specific immune response for recurrence and disease outcome	Gougeon; Marie-Lise et al.	2021-01-12	33
131	US-10870864-B2	PDF	Methods for engineering T cells for immunotherapy by using RNA-guided Cas nuclease system	Duchateau; Philippe et al.	2020-12-22	51
132	US-10851420-B2	PDF	Editing profiling of PDE8A pre-mRNA: use as specific biomarker of ADARs activities in human tissues to diagnose and to predict and assess therapeutic efficacy and/or efficiency or potential drug side effects	Weissmann; Dinah et al.	2020-12-01	36
133	US-10849969-B2	PDF	Recombinant attenuated Mopeia virus comprising a modified nucleoprotein with reduced exonuclease activity	Baize; Sylvain et al.	2020-12-01	60
134	US-10836998-B2	PDF	Cells for immunotherapy engineered for targeting antigen present both on immune cells and pathological cells	Duchateau; Philippe et al.	2020-11-17	157
135	US-10822398-B2	PDF	Polyclonal antibodies specific for serogroup x of N. meningitidis and uses thereof in diagnosis	Taha; Muhamed-Kheir et al.	2020-11-03	18

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
136	US-10815500-B2	PDF	Transcription activator-like effector (TALE) fusion protein	Juillerat; Alexandre et al.	2020-10-27	53
137	US-10813951-B2	PDF	Method of engineering chemotherapy drug resistant T-cells for immunotherapy	Valton; Julien et al.	2020-10-27	118
138	US-10815540-B2	PDF	Treatments to eliminate HIV reservoirs and reduce viral load	Huot; Nicolas et al.	2020-10-27	34
139	US-10808284-B2	PDF	Broad range gene and genotype papillomavirus transcriptome as a biomarker of papillomavirus-associated cancer stages	Eloit; Marc et al.	2020-10-20	348
140	US-10809163-B2	PDF	Device for collecting biological material from a biological trace	Hubac; Sylvain	2020-10-20	16
141	US-10793877-B2	PDF	Recombinant measles viruses expressing epitopes of antigens of RNA viruses—use for the preparation of vaccine compositions	Tangy; Frederic et al.	2020-10-06	130
142	US-10793911-B2	PDF	Host DNA as a biomarker of Crohn's disease	Cervino; Alessandra Cristina L	2020-10-06	27
143	US-10787505-B2	PDF	Oligopeptide and methods for producing conjugates thereof	Lafaye; Pierre et al.	2020-09-29	56
144	US-10781479-B2	PDF	Method of detecting genetic material in a biological sample and a device for its implementation	Tokarski; Miron et al.	2020-09-22	18
145	US-10767167-B2	PDF	Polynucleotides encoding MHC class I-restricted hTERT epitopes, analogues thereof or polyepitopes	Langlade-Demoyen; Pierre et al.	2020-09-08	69
146	US-10751385-B2	PDF	Prevention and/or treatment of hearing loss or impairment	Petit; Christine et al.	2020-08-25	127

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
147	US-10738289-B2	PDF	Tevi chimeric endonuclease and their preferential cleavage sites	Silva; George et al.	2020-08-11	224
148	US-10716807-B2	PDF	Method of treating relapsing-remitting multiple sclerosis using arsenic trioxide	Rieger; François	2020-07-21	11
149	US-10709775-B2	PDF	Cells for immunotherapy engineered for targeting CD38 antigen and for CD38 gene inactivation	Dusseaux; Mathilde	2020-07-14	188
150	US-10695416-B2	PDF	Vaccine composition against Chlamydiaceae infections	Verbeke; Philippe et al.	2020-06-30	30
151	US-10696737-B2	PDF	Monoclonal antibodies against hemagglutinin of h5-serotype influenza viruses and their uses, hybridomas producing said antibodies, compositions and diagnostic kits	Sącyńska; Violetta et al.	2020-06-30	61
152	US-10689450-B2	PDF	BCMA binding molecules and methods of use thereof	Wiltzius; Jed et al.	2020-06-23	297
153	US-10675111-B2	PDF	Surgical drape including a layer to protect the operator from scattered radiation during cardiologic and radiologic invasive procedures	Goy; Jean-Jacques Francois et al.	2020-06-09	13
154	US-10669530-B2	PDF	Clostridium acetobutylicum strains unable to produce hydrogen and useful for the continuous production of chemicals and fuels	Soucaille; Philippe et al.	2020-06-02	47
155	US-10646521-B2	PDF	Microbiota composition, as a marker of responsiveness to chemotherapy, and use of microbial modulators (pre-, pro- or synbiotics) for improving the efficacy of a cancer treatment	Zitvogel; Laurence et al.	2020-05-12	85
156	US-10640552-B2	PDF	Nanobodies suitable for neuron regeneration therapy	Prehaud; Christophe et al.	2020-05-05	53
157	US-10626471-B2	PDF	Gene signatures of inflammatory disorders that relate to the liver	Pichaud; Matthieu et al.	2020-04-21	134

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
158	US-10626370-B2	PDF	Process for preparing a cell suspension	Vacher; Dominique et al.	2020-04-21	11
159	US-10617658-B2	PDF	Use of hydroxycarbamide for preventing retinal nonperfusion	Colin; Yves et al.	2020-04-14	11
160	US-10613085-B2	PDF	Monoclonal antibodies specific for serogroup X of N. meningitidis and uses thereof in diagnosis	Taha; Muhamed-Kheir et al.	2020-04-07	26
161	US-10603374-B2	PDF	Lentiviral vector-based Japanese encephalitis immunogenic composition	Charneau; Pierre et al.	2020-03-31	50
162	US-10603380-B2	PDF	Chimeric antigen and T cell receptors and methods of use	Wiltzius; Jed	2020-03-31	289
163	US-10597456-B2	PDF	Chimeric receptors and methods of use thereof	Wiltzius; Jed et al.	2020-03-24	168
164	US-10590420-B2	PDF	Treatment of amyotrophic lateral sclerosis	Barkats; Martine et al.	2020-03-17	25
165	US-10591466-B2	PDF	In vitro blood-brain barrier model	Prehaud; Christophe et al.	2020-03-17	53
166	US-10589556-B2	PDF	Printed watermark	Bollström; Roger et al.	2020-03-17	23
167	US-10584352-B2	PDF	Methods for engineering T cells for immunotherapy by using RNA-guided Cas nuclease system	Duchateau; Philippe et al.	2020-03-10	51
168	US-10575753-B2	PDF	White matter fibrography by synthetic magnetic resonance imaging	Jara; Hernan	2020-03-03	38
169	US-10561671-B2	PDF	Method for treating a degenerative disease of the nervous system using 3-methoxy-pregnenolone or derivatives thereof	Baulieu; Etienne-Emile et al.	2020-02-18	43

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
170	US-10544393-B2	PDF	Production of red blood cells and platelets from stem cells	Murphy; George J. et al.	2020-01-28	73
171	US-10538582-B2	PDF	Camelid single-domain antibody directed against phosphorylated tau proteins and methods for producing conjugates thereof	Lafaye; Pierre et al.	2020-01-21	38
172	US-10533225-B2	PDF	Methods and systems for monitoring, diagnosing, and treating chronic obstructive pulmonary disease	Steiling; Katrina et al.	2020-01-14	60
173	US-10533046-B2	PDF	Anti-CK8 antibodies for use in the treatment of colorectal cancers	Albaret; Marie Alexandra et al.	2020-01-14	55
174	US-10526406-B2	PDF	Chimeric antigen receptor using antigen recognition domains derived from cartilaginous fish	Duchateau; Philippe et al.	2020-01-07	95
175	US-10519466-B2	PDF	Recombinant measles viruses expressing epitopes of antigens of RNA viruses—use for the preparation of vaccine compositions	Tangy; Frederic et al.	2019-12-31	129
176	US-10519307-B2	PDF	Treatment of calcium carbonate containing materials for increased filler load in paper	Gantenbein; Daniel et al.	2019-12-31	19
177	US-10517896-B2	PDF	Use of pre T alpha or functional variant thereof for expanding TCR alpha deficient T cells	Galetto; Roman et al.	2019-12-31	168
178	US-10522923-B2	PDF	Electrical connector with a quick release fastener	Beauchamp; Simon Robert	2019-12-31	14
179	US-10508289-B2	PDF	Rare-cutting endonucleases for efficient and specific targeting DNA sequences comprising highly repetitive motives	Duchateau; Philippe et al.	2019-12-17	38
180	US-10493046-B2	PDF	5-hydroxytryptamine 1B receptor-stimulating agent for use as a promoter of satellite cells self-renewal and/or differentiation	Chretien; Fabrice Bruno et al.	2019-12-03	80
181	US-10485316-B2	PDF	Closing clip for bag with reinforcing strips	Signoles; Jean-Michel	2019-11-26	7

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
182	US-10472396-B2	PDF	Modular base-specific nucleic acid binding domains from burkholderia rhizoxinica proteins	Bertonati; Claudia et al.	2019-11-12	76
183	US-10472410-B2	PDF	Isolation of therapeutic target specific VNAR domains to ICOSL	Barelle; Caroline Jane et al.	2019-11-12	95
184	US-10472613-B2	PDF	Method for modulating car-induced immune cells activity	Duchateau; Philippe et al.	2019-11-12	132
185	US-10471089-B2	PDF	Combined therapy for duchenne muscular dystrophy	Lorain; Stephanie et al.	2019-11-12	18
186	US-10465191-B2	PDF	Tricyclo-DNA antisense oligonucleotides, compositions, and methods for the treatment of disease	Schumperli; Daniel et al.	2019-11-05	50
187	US-10438128-B2	PDF	Treatment of autoimmune and inflammatory diseases with the arsenic compounds AS2O3 and/or AS2O5 administered locally	Benbijja; Mohcine et al.	2019-10-08	17
188	US-10435665-B2	PDF	Method of culturing segmented filamentous bacteria in vitro	Gerard; Eberl et al.	2019-10-08	37
189	US-10435671-B2	PDF	Bacteriophage strains against proteus mirabilis and use thereof	Maszewska; Agnieszka et al.	2019-10-08	28
190	US-10426795-B2	PDF	Use of preTalpha or functional variant thereof for expanding TCRalpha deficient T cells	Galetto; Roman et al.	2019-10-01	166
191	US-10407695-B2	PDF	Lentiviral triplex DNA, and vectors and recombinant cells containing lentiviral triplex DNA	Charneau; Pierre et al.	2019-09-10	39
192	US-10390521-B2	PDF	Parkinsons disease model and methods	Bolotina; Victoria	2019-08-27	66
193	US-10385338-B2	PDF	Treatment of facioscapulohumeral dystrophy	Dumonceaux; Julie et al.	2019-08-20	28

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
194	US-10376593-B2	PDF	Glycoconjugates and their use as potential vaccines against infection by Shigella flexneri	Mulard; Laurence et al.	2019-08-13	40
195	US-10378026-B2	PDF	RNA based method to obtain stably integrated retroviral vectors	Scharenberg; Andrew et al.	2019-08-13	91
196	US-10378007-B2	PDF	Methods for modulating TAL specificity	Juillerat; Alexandre et al.	2019-08-13	55
197	US-10363270-B2	PDF	Methods for engineering allogeneic and immunosuppressive resistant T cell immunotherapy	Galetto; Roman et al.	2019-07-30	183
198	US-10357515-B2	PDF	Method for generating batches of allogeneic T-cells with averaged potency	Sourdive; David et al.	2019-07-23	55
199	US-10357712-B2	PDF	Computer game controller	Szmaj; Jacek	2019-07-23	11
200	US-10352930-B2	PDF	Multiplex immuno screening assay	Manuguerra; Jean-Claude et al.	2019-07-16	193
201	US-10342829-B2	PDF	Multi-chain chimeric antigen receptor and uses thereof	Smith; Julianne et al.	2019-07-09	217
202	US-10338082-B2	PDF	Methods for in vitro investigating mitochondrial replication dysfunction in a biological sample, kits and uses thereof, therapeutic methods against progeroid-like syndromes or symptoms and screening method for identifying particular protease inhibitor(s) and/or nitroso-redox stress scavenger compound(s)	Chatre; Laurent Arnaud et al.	2019-07-02	49
203	US-10328132-B2	PDF	Compositions for the inhibition of Giardia lamblia	Bermudez-Humaran; Luis G. et al.	2019-06-25	39

Result #	Document/Patent number	Title	Inventor name	Publication date	Pages
204	US-10329566-B2	PDF Nucleic acid molecule, expression cassette, expression vector, eukaryotic host cell, induction method of RNA interference in eukaryotic host and use of the nucleic acid molecule in therapy of diseases induced by expansion of trinucleotide CAG repeats	Krzyzosiak; Wlodzimierz et al.	2019-06-25	18
205	US-10323283-B2	PDF Editing profiling of PDE8A pre-mRNA: use as specific biomarker of ADARs activities in human tissues to diagnose and to predict and assess therapeutic efficacy and/or efficiency or potential drug side effects	Weissmann; Dinah et al.	2019-06-18	37
206	US-10322146-B2	PDF Methods of conditioning patients for T cell therapy	Bot; Adrian et al.	2019-06-18	63
207	US-10323289-B2	PDF Treatments to eliminate HIV reservoirs and reduce viral load	Huot; Nicolas et al.	2019-06-18	33
208	US-10314905-B2	PDF Use of a genetically modified infectious measles virus with enhanced pro-apoptotic properties (MV-deltaC virus) in cancer therapy	Tangy; Frédéric et al.	2019-06-11	66
209	US-10316066-B2	PDF Dengue virus chimeric polyepitope composed of fragments of non-structural proteins and its use in an immunogenic composition against dengue virus infection	Tangy; Frederic et al.	2019-06-11	140
210	US-10301614-B2	PDF Method to overcome DNA chemical modifications sensitivity of engineered tale DNA binding domains	Duchateau; Philippe et al.	2019-05-28	112
211	US-10300128-B2	PDF Subunit vaccine platform based on multimeric ribonucleoproteins comprising nucleoproteins of a non-segmented negative-strand RNA virus as carriers of heterologous polypeptides	Sala; Monica et al.	2019-05-28	88
212	US-10301658-B2	PDF Method for in vivo production of glycosaminoglycans	Priem; Bernard	2019-05-28	19
213	US-10294284-B2	PDF Method for preparing C1q recombinant protein	Thielens; Nicole et al.	2019-05-21	24
214	US-10287341-B2	PDF Single domain binding molecule	Barelle; Caroline et al.	2019-05-14	58

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
215	US-10286007-B2	PDF	Use of pre T alpha or functional variant thereof for expanding TCR alpha deficient T cells	Galetto; Roman et al.	2019-05-14	164
216	US-10239948-B2	PDF	Method of engineering multi-input signal sensitive T cell for immunotherapy	Juillerat; Alexandre et al.	2019-03-26	217
217	US-10227385-B2	PDF	Chimeric poly peptides and the therapeutic use thereof against a flaviviridae infection	Tangy; Frederic et al.	2019-03-12	66
218	US-10222384-B2	PDF	Method for the early diagnosis of a pre-diabetic state and type 2 diabetes	Dobrzyn; Agnieszka et al.	2019-03-05	13
219	US-10208318-B2	PDF	CNS gene delivery using peripheral administration of AAV vectors	Barkats; Martine	2019-02-19	13
220	US-10209248-B2	PDF	Multiplex immuno screening assay	Manuguerra; Jean-Claude et al.	2019-02-19	288
221	US-10206994-B2	PDF	RNA virus attenuation by alteration of mutational robustness and sequence space	Vignuzzi; Marco et al.	2019-02-19	232
222	US-10202438-B2	PDF	Synthetic library of specific binding molecules	Barelle; Caroline Jane et al.	2019-02-12	180
223	US-10197562-B2	PDF	Multiplex immuno screening assay	Manuguerra; Jean-Claude et al.	2019-02-05	193
224	US-10196608-B2	PDF	Method for in situ inhibition of regulatory T cells	Poirot; Laurent et al.	2019-02-05	31
225	US-10196683-B2	PDF	Formation of hairpins in situ using force-induced strand invasion	Croquette; Vincent et al.	2019-02-05	30

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
226	US-10197572-B2	PDF	Method and kit for detection of deltanoid-resistant leukemia cells and antibody for use therein	Marcinkowska; Ewa et al.	2019-02-05	15
227	US-10190176-B2	PDF	Primers, probes, and methods for mycobacterium tuberculosis specific diagnosis	Madico; Guillermo E. et al.	2019-01-29	39
228	US-10174105-B2	PDF	Use of VHH antibodies for the preparation of peptide vectors for delivering a substance of interest and their applications	Rougeon; Francois et al.	2019-01-08	31
229	US-10175236-B2	PDF	Use of Leptospira fainei serovar hurstbridge bacteria for diagnosing leptospirosis	Bourhy; Pascale et al.	2019-01-08	14
230	US-10155054-B2	PDF	Variable domains of camelid heavy-chain antibodies directed against glial fibrillary acidic proteins	Lafaye; Pierre et al.	2018-12-18	43
231	US-10155965-B2	PDF	Production of 1-propanol	Ghigo; Jean-Marc et al.	2018-12-18	25
232	US-10144975-B2	PDF	Anellovirus genome quantification as a biomarker of immune suppression	Eloit; Marc et al.	2018-12-04	20
233	US-10138280-B2	PDF	Polypeptides targeting glycosylated MUC2 proteins, methods of synthesis, their nucleic acids and uses thereof	Marteyn; Benoit et al.	2018-11-27	115
234	US-10119967-B2	PDF	Multiplex immuno screening assay	Manuguerra; Jean-Claude et al.	2018-11-06	288
235	US-10114095-B2	PDF	Multi-spectral MRI scan with magnetization recovery	Jara; Hernan	2018-10-30	24
236	US-10105437-B2	PDF	Epitopes related to coeliac disease	Anderson; Robert et al.	2018-10-23	68
237	US-10087453-B2	PDF	Modified diatoms for biofuel production	Duchateau; Philippe et al.	2018-10-02	95

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
238	US-10087245-B2	PDF	Camelid single-domain antibody directed against phosphorylated tau proteins and methods for producing conjugates thereof	Lafaye; Pierre et al.	2018-10-02	38
239	US-10076113-B2	PDF	Methods for obtaining stem cells	Chretien; Fabrice et al.	2018-09-18	24
240	US-10077294-B2	PDF	Peptide inhibitors of TEAD/YAP-TAZ interaction	Rebollo Garcia; Angelita et al.	2018-09-18	31
241	US-10064902-B2	PDF	Strain of Bifidobacterium animalis ssp. animalis	Legrain-Raspaud; Sophie et al.	2018-09-04	5
242	US-10052288-B2	PDF	Formulations for oral delivery of adsorbents in the gut	Lescure; Francois et al.	2018-08-21	35
243	US-10053672-B2	PDF	Method for selecting a permissive cell line for replicating avian viruses	Vautherot; Jean-François et al.	2018-08-21	25
244	US-10053497-B2	PDF	Therapeutic epitopes and uses thereof	Anderson; Robert Paul et al.	2018-08-21	283
245	US-10036074-B2	PDF	Gene signatures of inflammatory disorders that relate to the liver	Pichaud; Matthieu et al.	2018-07-31	135
246	US-10017769-B2	PDF	MGMT-based method for obtaining high yields of recombinant protein expression	Despres; Philippe et al.	2018-07-10	146
247	US-10018629-B2	PDF	Correlation of disease activity with clonal expansions of human papillomavirus 16-specific CD8+ T-cells in patients with severe erosive oral lichen planus	Gougeon; Marie-Lise et al.	2018-07-10	32
248	US-10012655-B2	PDF	Method for quantitating total HMGB1 protein in biological samples	Gougeon; Marie-Lise et al.	2018-07-03	75

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
249	US-10010597-B2	PDF	Recombinant Mycobacterium bovis BCG expressing antigens of the Mycobacterium marinum ESX-1 secretion system	Brosch; Roland et al.	2018-07-03	129
250	US-10006052-B2	PDF	Laglidadg homing endonuclease cleaving the C-C chemokine receptor type-5 (CCR5) gene and uses thereof	Jarjour; Jordan et al.	2018-06-26	73
251	US-10004794-B2	PDF	Vectors for molecule delivery to CD11b expressing cells	LeClerc; Claude et al.	2018-06-26	49
252	US-9999237-B2	PDF	Method of inhibiting the growth of Salmonella	Dastych; Jaroslaw et al.	2018-06-19	18
253	US-10000746-B2	PDF	LAGLIDADG homing endonuclease cleaving the T cell receptor alpha gene and uses thereof	Jarjour; Jordan et al.	2018-06-19	52
254	US-9999708-B2	PDF	Process for preparing objects made of biocompatible hydrogel for uses thereof in the medical field, and more particularly in ophthalmology	Laroche; Laurent	2018-06-19	4
255	US-10000816-B2	PDF	Method for detecting an increased risk of developing skin cancer and a use of a genotype variant of the GRHL3 gene	Kikulska; Agnieszka et al.	2018-06-19	12
256	US-9968562-B2	PDF	Formulations for oral delivery of adsorbents in the gut	Lescure; Francois et al.	2018-05-15	36
257	US-9970004-B2	PDF	Nucleic acid molecule, expression cassette, expression vector, eukaryotic host cell, induction method of RNA interference in eukaryotic host and use of the nucleic acid molecule in therapy of diseases induced by expansion of trinucleotide CAG repeats	Krzyzosiak; Wlodzimierz et al.	2018-05-15	15
258	US-9957301-B2	PDF	Therapy of cancer based on targeting adaptive, innate and/or regulatory component of the immune response	Leclerc; Claude et al.	2018-05-01	35
259	US-9957555-B2	PDF	Method, probe and kit for DNA in situ hybridization and use thereof	Chatre; Laurent Arnaud et al.	2018-05-01	95

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
260	US-9950040-B2	PDF	Cell-free DNA as a therapeutic target for female infertility and diagnostic marker	Hazout; Andre	2018-04-24	10
261	US-9943528-B2	PDF	Non-bioconvertible C3-substituted pregnenolone derivatives for use in the treatment of treatment-resistant depression	Bianchi; Massimiliano et al.	2018-04-17	43
262	US-9938338-B2	PDF	Antibody possessing an affinity for epithelial secretory and nervous tissue, as well as tumour tissue derived from these tissues as well as the use thereof	Korzeniowska-Kowal; Agnieszka et al.	2018-04-10	15
263	US-9926574-B2	PDF	Widespread gene delivery to motor neurons using peripheral injection of AAV vectors	Barkats; Martine	2018-03-27	24
264	US-9926530-B2	PDF	Warmer and process for promoting a biological reaction	Vacher; Dominique et al.	2018-03-27	12
265	US-9919009-B2	PDF	Production of red blood cells and platelets from stem cells	Murphy; George J. et al.	2018-03-20	74
266	US-9914937-B2	PDF	Recombinant measles viruses expressing epitopes of antigens of RNA viruses—use for the preparation of vaccine compositions	Tangy; Frederic et al.	2018-03-13	127
267	US-9915655-B2	PDF	Process for detection of DNA modifications and protein binding by a single molecule manipulation	Bensimon; David et al.	2018-03-13	30
268	US-9910040-B2	PDF	Molecular nets comprising capture agents and linking agents	Stein; Emily A. et al.	2018-03-06	130
269	US-9907860-B2	PDF	Conjugated molecules comprising a peptide derived from the CD4 receptor coupled to an anionic polypeptide for the treatment of AIDS	Baleux; Francoise et al.	2018-03-06	32
270	US-9894888-B2	PDF	Transgenic immunodeficient mouse expressing human SIRP-alpha	Garcia; Sylvie et al.	2018-02-20	30

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
271	US-9896660-B2	PDF	Production of red blood cells and platelets from stem cells	Murphy; George J. et al.	2018-02-20	76
272	US-9889193-B2	PDF	Use of a genetically modified infectious measles virus with enhanced pro-apoptotic properties (MV-deltaC virus) in cancer therapy	Tangy; Frédéric et al.	2018-02-13	66
273	US-9890194-B2	PDF	Epitope and its use	Jarząb; Anna Ewelina et al.	2018-02-13	23
274	US-9889145-B2	PDF	Methods to treat infections	Morici; Lisa Ann et al.	2018-02-13	53
275	US-9890393-B2	PDF	Methods for engineering T cells for immunotherapy by using RNA-guided CAS nuclease system	Duchateau; Philippe et al.	2018-02-13	50
276	US-9885692-B2	PDF	Method for producing a chromatography-enrichment column	Dellea; Olivier et al.	2018-02-06	11
277	US-9878051-B2	PDF	Bordetella pertussis LOS-derived oligosaccharide with pertussis toxin glycoconjugate and its application in the prophylaxis and treatment of infections caused by Bordetella pertussis	Koj; Sabina et al.	2018-01-30	54
278	US-9874560-B2	PDF	Rapid detection of the “high virulent” ST-17 clone of group B Streptococcus	Poyart; Claire et al.	2018-01-23	42
279	US-9855297-B2	PDF	Methods for engineering T cells for immunotherapy by using RNA-guided CAS nuclease system	Duchateau; Philippe et al.	2018-01-02	51
280	US-9851363-B2	PDF	Method for monitoring cancer and/or inflammatory reaction based on RelB phosphorylation	Baud; Veronique et al.	2017-12-26	44
281	US-9833492-B2	PDF	Combinations of a caspase inhibitor and an antiviral agent	Estaquier; Jerome et al.	2017-12-05	35

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
282	US-9835599-B2	PDF	Method for producing a chromatography analysis column	Dellea; Olivier et al.	2017-12-05	12
283	US-9822153-B2	PDF	Lentiviral vector based immunological compounds against malaria	Charneau; Pierre et al.	2017-11-21	116
284	US-9816072-B2	PDF	Method for obtaining antigen-specific human antibodies by in vitro immunisation	Leonetti; Michel et al.	2017-11-14	34
285	US-9777276-B2	PDF	ADAM12 inhibitors and their use against inflammation-induced fibrosis	Peduto; Lucie et al.	2017-10-03	23
286	US-9766254-B2	PDF	HMGB1 and anti-HMGB1 antibodies for the prognostic of neurological disorders	Gougeon; Marie-Lise et al.	2017-09-19	44
287	US-9765394-B2	PDF	Method of DNA sequencing by hybridisation	Bensimon; David et al.	2017-09-19	22
288	US-9738928-B2	PDF	Method of DNA sequencing by polymerisation	Bensimon; David et al.	2017-08-22	17
289	US-9738891-B2	PDF	Tricyclo-phosphorothioate DNA	Leumann; Christian et al.	2017-08-22	38
290	US-9738924-B2	PDF	Method of DNA detection and quantification by single-molecule hybridization and manipulation	Bensimon; David et al.	2017-08-22	20
291	US-9738712-B2	PDF	Camelid single-domain antibody directed against amyloid beta and methods for producing conjugates thereof	Lafaye; Pierre et al.	2017-08-22	55
292	US-9737493-B2	PDF	Compositions and methods for modulating DNMT1 inhibitor activity	Salipur; Francesca R. et al.	2017-08-22	48

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
293	US-9732316-B2	PDF	Devices and methods for pharmacokinetic-based cell culture system	Shuler; Michael et al.	2017-08-15	54
294	US-9733242-B2	PDF	Devices for capturing analyte	Stein; Emily et al.	2017-08-15	27
295	US-9714951-B2	PDF	Pharmaceutical compositions containing peptides derived from human BPLP protein	Rougeot; Catherine et al.	2017-07-25	36
296	US-9714944-B2	PDF	Use of Leptospira fainei serovar hurstbridge bacteria for diagnosing Leptospirosis	Bourhy; Pascale et al.	2017-07-25	15
297	US-9708596-B2	PDF	Mutant CyaA polypeptides and polypeptide derivatives suitable for the delivery of immunogenic molecules into a cell	Sebo; Peter et al.	2017-07-18	82
298	US-9701944-B2	PDF	Infectious cDNA of an approved vaccine strain of measles virus, use for immunogenic compositions	Tangy; Frederic et al.	2017-07-11	56
299	US-9682136-B2	PDF	Reverse genetics of negative-strand RNA viruses in yeast	Miled; Chaouki et al.	2017-06-20	287
300	US-9677138-B2	PDF	Methods and systems for monitoring, diagnosing, and treating chronic obstructive pulmonary disease	Steiling; Katrina et al.	2017-06-13	60
301	US-9657276-B2	PDF	Neurovirulent strain of the West Nile virus and uses thereof	Philippe; Despres et al.	2017-05-23	53
302	US-9657074-B2	PDF	Enzymatic large-scale synthesis of mucin glyconjugates, and immunogenic applications thereof	Bay; Sylvie et al.	2017-05-23	47
303	US-9655961-B2	PDF	Recombinant measles virus expressing chikungunya virus polypeptides and their applications	Tangy; Frederic et al.	2017-05-23	104

Result #	Document/Patent number	PDF	Title	Inventor name	Publication date	Pages
304	US-9638692-B2	PDF	Multiplex immuno screening assay	Manuguerra; Jean-Claude et al.	2017-05-02	192
305	US-9624479-B2	PDF	Polynucleotides encoding MHC class I-restricted hTERT epitopes, analogues thereof or polyepitopes	Langlade-Demoyen; Pierre et al.	2017-04-18	69
306	US-9603977-B2	PDF	Use of bacterial polysaccharides for biofilm inhibition	Ghigo; Jean-Marc et al.	2017-03-28	47
307	US-9603979-B2	PDF	Use of bacterial polysaccharides for biofilm inhibition	Ghigo; Jean-Marc et al.	2017-03-28	47
308	US-9604190-B2	PDF	Method for preparing stiffened capsules	Bibette; Jerome et al.	2017-03-28	10
309	US-9599605-B1	PDF	Parkinson's disease model and methods	Bolotina; Victoria	2017-03-21	72
310	US-9579375-B2	PDF	Chimeric poly peptides and the therapeutic use thereof against a Flaviviridae infection	Tangy; Frederic et al.	2017-02-28	67
311	US-9551039-B2	PDF	Rapid detection of the "high virulent" ST-17 clone of group B streptococcus	Poyart; Claire et al.	2017-01-24	43
312	US-9546380-B2	PDF	MGMT-based method for obtaining high yields of recombinant protein expression	Despres; Philippe et al.	2017-01-17	137
313	US-9547006-B2	PDF	Correlation of disease activity with clonal expansions of human papillomavirus 16-specific CD8+ T-cells in patients with severe erosive oral lichen planus	Gougeon; Marie-Lise et al.	2017-01-17	30
314	US-9540623-B2	PDF	Method for increasing the efficiency of double-strand-break induced mutagenesis	Silva; George H. et al.	2017-01-10	159

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
315	US-9540609-B2	PDF	Lactobacillus rhamnosus food grade bacteria	Burton; Jeremy et al.	2017-01-10	11
316	US-9512476-B2	PDF	Method of DNA sequencing by hybridisation	Bensimon; David et al.	2016-12-06	22
317	US-9511136-B2	PDF	Immunogenic compounds comprising HIV GP41 peptide coupled to CRM197 carrier protein	Crouzet; Joël et al.	2016-12-06	27
318	US-9499799-B2	PDF	Cells and methodology to generate non-segmented negative-strand RNA viruses	Tangy; Frederic et al.	2016-11-22	66
319	US-9493829-B2	PDF	Method of DNA sequencing by polymerisation	Bensimon; David et al.	2016-11-15	19
320	US-9492524-B2	PDF	Plague vaccine	Carniel; Elisabeth et al.	2016-11-15	20
321	US-9476086-B2	PDF	Bacteriophage with activity against pathogenic strains of Salmonella	Dastych; Jarosław et al.	2016-10-25	18
322	US-9475870-B2	PDF	Single domain binding molecule	Barelle; Caroline et al.	2016-10-25	58
323	US-9442114-B2	PDF	Isolated and purified strains of Chikungunya virus and polynucleotides and polypeptides sequences, diagnostic and immunogenical uses thereof	Despres; Philippe et al.	2016-09-13	208
324	US-9410139-B2	PDF	Recombinant adenylate cyclase toxin of bordetella induces T cell responses against tumoral antigens	Dadaglio; Gilles et al.	2016-08-09	19
325	US-9403871-B2	PDF	Methods for treating pain by administering peptides derived from human basic proline-rich lacrimal protein	Rougeot; Catherine et al.	2016-08-02	35
326	US-9403880-B2	PDF	Identification of a human gyrovirus and applications	Eloit; Marc et al.	2016-08-02	83

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
327	US-9404142-B2	PDF	Screening methods for identifying Plasmodium proteases inhibitors	Barale; Jean-Christophe et al.	2016-08-02	57
328	US-9392792-B1	PDF	Topical combination of fipronil, permethrin and pyriproxyfen	Delhom; Nathalie	2016-07-19	6
329	US-9387243-B2	PDF	Recombinant protein carrying human papillomavirus epitopes inserted in an adenylate cyclase protein or fragment thereof therapeutic uses thereof	Preville; Xavier-Edmond-Edouard et al.	2016-07-12	53
330	US-9382338-B2	PDF	Polysaccharide and derivatives thereof, showing affinity to ficolin-3, method of preparation and use	Lukasiewicz; Jolanta et al.	2016-07-05	26
331	US-9370564-B2	PDF	Vectors for molecule delivery to CD11b expressing cells	LeClerc; Claude et al.	2016-06-21	49
332	US-9365864-B2	PDF	Meganuclease recombination system	Cabaniols; Jean-Pierre et al.	2016-06-14	149
333	US-9359323-B2	PDF	Compound	McPhail; Donald Barton et al.	2016-06-07	32
334	US-9347088-B2	PDF	Molecular signature of liver tumor grade and use to evaluate prognosis and therapeutic regimen	Buendia; Marie-Annick et al.	2016-05-24	175
335	US-9328163-B2	PDF	Post-translationally modified neurotrophin antibodies	Barbeito; Luis et al.	2016-05-03	41
336	US-9328146-B2	PDF	Lentiviral gene transfer vectors and their medicinal applications	Charneau; Pierre et al.	2016-05-03	294
337	US-9315552-B2	PDF	Recombinant cytotoxin as well as a method of producing it	Bujko; Anna et al.	2016-04-19	16

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
338	US-9290748-B2	PDF	Use of endonucleases for inserting transgenes into safe harbor loci	Danos; Olivier et al.	2016-03-22	226
339	US-9273276-B2	PDF	Devices and methods for pharmacokinetic-based cell culture system	Shuler; Michael et al.	2016-03-01	52
340	US-9273094-B2	PDF	Opiorphin peptide derivatives as potent inhibitors of enkephalin-degrading ectopeptidases	Rougeot; Catherine	2016-03-01	52
341	US-9243221-B2	PDF	Compositions and methods of functionally enhanced in vitro cell culture system	Yarmush; Martin et al.	2016-01-26	22
342	US-9238824-B2	PDF	Lentiviral triplex DNA, and vectors and recombinant cells containing lentiviral triplex DNA	Charneau; Pierre et al.	2016-01-19	39
343	US-9222143-B2	PDF	Mutant CyaA polypeptides and polypeptide derivatives suitable for the delivery of immunogenic molecules into a cell	Sebo; Peter et al.	2015-12-29	81
344	US-9201076-B2	PDF	Upregulation of rack-1 in melanoma and its use as a marker	Panthier; Jean-Jacques et al.	2015-12-01	53
345	US-9173933-B2	PDF	Recombinant modified vaccinia virus Ankara influenza vaccine	Weigl; Josef et al.	2015-11-03	21
346	US-9164103-B2	PDF	Monitoring and inhibiting human immunodeficiency virus infection by modulating HMGB1 dependent triggering of HIV-1 replication and persistence	Gougeon; Marie-Lise et al.	2015-10-20	74
347	US-9164107-B2	PDF	HMGB1 and anti-HMGB1 antibodies for the prognostic of neurological disorders	Gougeon; Marie-Lise et al.	2015-10-20	43
348	US-9163237-B2	PDF	Replication deficient recombinant viruses expressing antigens regulated by transcriptional control elements comprising multiple elements	Hausmann; Jürgen et al.	2015-10-20	23
349	US-9149515-B2	PDF	Interferon-alpha-producing bone marrow dendritic cells	O'Keeffe; Meredith et al.	2015-10-06	40

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
350	US-9109233-B2	PDF	Recombinant poxvirus expressing homologous genes inserted	Howley; Paul et al.	2015-08-18	34
351	US-9109201-B2	PDF	Purification of vaccinia viruses using hydrophobic interaction chromatography	Post Hansen; Sara et al.	2015-08-18	23
352	US-9109234-B2	PDF	Lentiviral vector based immunological compounds against malaria	Charneau; Pierre et al.	2015-08-18	115
353	US-9109219-B2	PDF	MGMT-based method for obtaining high yields of recombinant protein expression	Despres; Philippe et al.	2015-08-18	137
354	US-9095537-B2	PDF	Therapy of cancer based on targeting adaptive, innate and/or regulatory component of the immune response	Leclerc; Claude et al.	2015-08-04	42
355	US-9096868-B2	PDF	Polynucleotides allowing the expression and secretion of recombinant pseudo-virus containing foreign epitopes, their production, and use	Deng; Qiang et al.	2015-08-04	58
356	US-9074182-B2	PDF	Differentiated pluripotent stem cell progeny depleted of extraneous phenotypes	Lebkowski; Jane S. et al.	2015-07-07	42
357	US-9074186-B2	PDF	Production of red blood cells and platelets from stem cells	Murphy; George J. et al.	2015-07-07	73
358	US-9029145-B2	PDF	Chondrogenic progenitor cells, protocol for derivation of cells and uses thereof	Noble; Brendon Stewart et al.	2015-05-12	23
359	US-9023645-B2	PDF	Isolated in vitro cell population comprising primate pluripotent stem cells containing a nucleic acid construct and differentiated progeny of the pluripotent stem cells	Gold; Joseph D et al.	2015-05-05	50
360	US-9012214-B2	PDF	Recombinant measles viruses expressing epitopes of antigens of RNA viruses--use for the preparation of vaccine compositions	Tangy; Frederic et al.	2015-04-21	118

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
361	US-9005925-B2	PDF	Infectious cDNA of an approved vaccine strain of measles virus, use for immunogenic compositions	Tangy; Frederic et al.	2015-04-14	55
362	US-9005961-B2	PDF	Infectious cDNA of an approved vaccine strain of measles virus, use for immunogenic compositions	Tangy; Frederic et al.	2015-04-14	55
363	US-8999637-B2	PDF	Vector comprising multiple homologous nucleotide sequences	Steigerwald; Robin	2015-04-07	61
364	US-8961998-B2	PDF	Immediate protection against pathogens via MVA	Hochrein; Hubertus et al.	2015-02-24	30
365	US-8951535-B2	PDF	Lentiviral vectors containing an MHC class I promoter	Bauche; Cecile et al.	2015-02-10	16
366	US-8906634-B2	PDF	Monitoring and inhibiting human immunodeficiency virus infection by modulating HMGB1 dependent triggering of HIV-1 replication and persistence	Gougeon; Marie-Lise et al.	2014-12-09	76
367	US-8906607-B2	PDF	Method for modulating double-strand break-induced homologous recombination	Duchateau; Philippe et al.	2014-12-09	238
368	US-8895251-B2	PDF	Method for detecting human BPLP protein or a maturation product thereof	Rougeot; Catherine et al.	2014-11-25	34
369	US-8889827-B2	PDF	Opiorphin peptide derivatives as potent inhibitors of enkephalin-degrading ectopeptidases	Rougeot; Catherine	2014-11-18	47
370	US-8883168-B2	PDF	Modulation of immune responses by the poxviral K4 protein	Hausmann; Jurgen et al.	2014-11-11	27
371	US-8859240-B2	PDF	Dengue and West Nile viruses proteins and genes coding the foregoing, and their use in vaccinal, therapeutic and diagnostic applications	Tangy; Frederic et al.	2014-10-14	34

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
372	US-8858931-B2	PDF	Polynucleotides encoding MHC class I-restricted hTERT epitopes, analogues thereof or polyepitopes	Langlade-Demoyen; Pierre et al.	2014-10-14	69
373	US-8859257-B2	PDF	Vaccinia virus mutants containing the major genomic deletions of MVA	Hausmann; Jurgen et al.	2014-10-14	36
374	US-8852858-B2	PDF	Methods and devices for hybridization and binding assays using thermophoresis	Sogard; Michael	2014-10-07	13
375	US-8853379-B2	PDF	Chimeric poly peptides and the therapeutic use thereof against a flaviviridae infection	Tangy; Frederic et al.	2014-10-07	64
376	US-8815501-B2	PDF	Flavivirus NS1 subunit vaccine	Howley; Paul et al.	2014-08-26	33
377	US-8808709-B2	PDF	Use of a modified poxvirus for the rapid induction of immunity against a poxvirus or other infectious agents	Chaplin; Paul et al.	2014-08-19	21
378	US-8772023-B2	PDF	Promoters for recombinant viral expression	Steigerwald; Robin et al.	2014-07-08	21
379	US-8741308-B2	PDF	Intergenic regions as insertion sites in the genome of modified vaccinia virus ankara (MVA)	Howley; Paul et al.	2014-06-03	49
380	US-8735565-B2	PDF	Rapid detection of the "high-virulent" ST-17 clone of group B Streptococcus	Poyart; Claire et al.	2014-05-27	42
381	US-8728748-B2	PDF	HMGB1 and anti-HMGB1 antibodies for the prognostic of neurological disorders	Gougeon; Marie-Lise et al.	2014-05-20	42
382	US-8715693-B2	PDF	Neurovirulent strain of the West Nile virus and uses thereof	Despres; Philippe et al.	2014-05-06	51
383	US-8716013-B2	PDF	Recombinant lentiviral vector for expression of a flaviviridae protein and applications thereof as a vaccine	Despres; Philippe et al.	2014-05-06	35

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
384	US-8709799-B2	PDF	Lentiviral gene transfer vectors and their medicinal applications	Charneau; Pierre et al.	2014-04-29	294
385	US-8673318-B2	PDF	Method for the cultivation of primary cells and for the amplification of viruses under serum free conditions	Rathe; Ingmar et al.	2014-03-18	13
386	US-8652829-B2	PDF	Robotized platform for cell cultures in miniature reactor batteries, equipped with a system for real time measurement of cellular turbidity or other optical properties	Bellalou; Jacques et al.	2014-02-18	30
387	US-8652807-B2	PDF	Lentiviral vectors for the preparation of immunotherapeutical compositions	Charneau; Pierre et al.	2014-02-18	25
388	US-8637311-B2	PDF	Human embryonic stem cells genetically modified to contain a nucleic acid and cultured with fibroblast growth factor	Mandalam; Ramkumar et al.	2014-01-28	29
389	US-8637039-B2	PDF	Recombinant protein carrying human papillomavirus epitopes inserted in an adenylate cyclase protein or fragment thereof therapeutic uses thereof	Preville; Xavier-Edmond-Edouard et al.	2014-01-28	47
390	US-8628779-B2	PDF	Recombinant protein carrying human papillomavirus epitopes inserted in an adenylate cyclase protein or fragment thereof. therapeutic uses thereof	Preville; Xavier-Edmond-Edouard et al.	2014-01-14	48
391	US-8613936-B2	PDF	Replication deficient recombinant viruses expressing antigens regulated by transcriptional control elements comprising multiple elements	Hausmann; Jurgen et al.	2013-12-24	23
392	US-8603766-B2	PDF	Monitoring and inhibiting human immunodeficiency virus infection by modulating HMGB1 dependent triggering of HIV-1 replication and persistence	Gougeon; Marie-Lise et al.	2013-12-10	37
393	US-8586364-B2	PDF	Cells and methodology to generate non-segmented negative-strand RNA viruses	Tangy; Frederic et al.	2013-11-19	64
394	US-8563312-B2	PDF	Synthetic surfaces for culturing stem cell derived cardiomyocytes	Shogbon; Christopher Bankole et al.	2013-10-22	18

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
395	US-8546101-B2	PDF	Compound screening using chondrocytes derived from primate pluripotent stem cells	Thies; R. Scott	2013-10-01	11
396	US-8546139-B2	PDF	Protocols for making hepatocytes from embryonic stem cells	Mandalam; Ramkumar et al.	2013-10-01	29
397	US-8512993-B2	PDF	Lentiviral triplex DNA, and vectors and recombinant cells containing lentiviral triplex DNA	Charneau; Pierre et al.	2013-08-20	38
398	US-8512994-B2	PDF	Lentiviral triplex DNA, and vectors and recombinant cells containing lentiviral triplex DNA	Charneau; Pierre et al.	2013-08-20	37
399	US-8513009-B2	PDF	Synthetic surfaces for culturing stem cell derived oligodendrocyte progenitor cells	Shogbon; Christopher Bankole et al.	2013-08-20	25
400	US-8507196-B1	PDF	Nucleic acid probe of human immunodeficiency virus type 1 (HIV-1), and a method and kit employing this probe for detecting the presence of nucleic acid of HIV-1	Alizon; Marc et al.	2013-08-13	39
401	US-8470578-B2	PDF	Purification of vaccinia viruses using hydrophobic interaction chromatography	Post Hansen; Sara et al.	2013-06-25	22
402	US-8470598-B2	PDF	Modified Vaccinia Ankara virus variant and cultivation method	Chaplin; Paul et al.	2013-06-25	22
403	US-8460678-B2	PDF	Use of triplex structure DNA in transferring nucleotide sequences	Charneau; Pierre et al.	2013-06-11	58
404	US-8450076-B2	PDF	Monitoring and inhibiting human immunodeficiency virus infection by modulating HMGB1 dependent triggering of HIV-1 replication and persistence	Gougeon; Marie-Lise et al.	2013-05-28	74
405	US-8450087-B2	PDF	Use of triplex structure DNA in transferring nucleotide sequences	Charneau; Pierre et al.	2013-05-28	53

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
406	US-8445275-B2	PDF	Induction of dendritic cell development with macrophage-colony stimulating factor (M-CSF)	Hochrein; Hubertus et al.	2013-05-21	25
407	US-8435535-B2	PDF	Fusion proteins of HIV regulatory/accessory proteins	Howley; Paul et al.	2013-05-07	12
408	US-8435543-B2	PDF	Intergenic regions as insertion sites in the genome of modified vaccinia virus ankara (MVA)	Howley; Paul et al.	2013-05-07	48
409	US-8426198-B2	PDF	In vitro differentiated cell and human embryonic stem cell population	Gold; Joseph D. et al.	2013-04-23	50
410	US-8420104-B2	PDF	Lentiviral gene transfer vectors and their medicinal applications	Charneau; Pierre et al.	2013-04-16	295
411	US-8414900-B2	PDF	Intergenic regions as insertion sites in the genome of modified vaccinia virus ankara (MVA)	Howley; Paul et al.	2013-04-09	49
412	US-8415132-B2	PDF	Purification of vaccinia virus- and recombinant vaccinia virus-based vaccines	Djurup; Rene et al.	2013-04-09	20
413	US-8394385-B2	PDF	Optimized early-late promoter combined with repeated vaccination favors cytotoxic T cell response against recombinant antigen in MVA vaccines	Hausmann; Jurgen et al.	2013-03-12	18
414	US-8389275-B2	PDF	Fusion proteins of HIV regulatory/accessory proteins	Howley; Paul et al.	2013-03-05	12
415	US-8372622-B2	PDF	Modified vaccinia virus ankara for the vaccination of neonates	Suter; Mark et al.	2013-02-12	27
416	US-8367348-B2	PDF	Upregulation of RACK-1 in melanoma and its use as a marker	Panthier; Jean-Jacques et al.	2013-02-05	37
417	US-8367068-B2	PDF	Use of triplex structure DNA in transferring nucleotide sequences	Charneau; Pierre et al.	2013-02-05	53

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
418	US-8354275-B2	PDF	Induction of dendritic cell development with macrophage-colony stimulating factor (M-CSF)	Hochrein; Hubertus et al.	2013-01-15	20
419	US-8349606-B2	PDF	Lentiviral vectors for the preparation of immunotherapeutical compositions	Charneau; Pierre et al.	2013-01-08	25
420	US-8337857-B2	PDF	Chimeric poly peptides and the therapeutic use thereof against a Flaviviridae infection	Tangy; Frederic et al.	2012-12-25	64
421	US-8329396-B1	PDF	Cloned DNA sequences hybridizable with genomic RNA of lymphadenopathy associated virus (LAV)	Alizon; Marc et al.	2012-12-11	9
422	US-8329466-B2	PDF	Method for the cultivation of primary cells and for the amplification of viruses under serum free conditions	Rathe; Ingmar et al.	2012-12-11	13
423	US-8323661-B2	PDF	Method for generating a stable recombinant modified vaccinia virus ankara (MVA) comprising human immunodeficiency virus (HIV) genes inserted into one or more intergenic regions (IGRs)	Howley; Paul et al.	2012-12-04	60
424	US-8313740-B2	PDF	Methods for treating cancer with a recombinant MVA expressing HER-2	Delcayre; Alain et al.	2012-11-20	28
425	US-8309326-B2	PDF	Intergenic regions as insertion sites in the genome of modified vaccinia virus ankara (MVA)	Howley; Paul et al.	2012-11-13	49
426	US-8309098-B2	PDF	Recombinant modified vaccinia ankara (MVA) virus containing heterologous DNA inserts encoding human immunodeficiency virus (HIV) antigens inserted into one or more intergenic regions (IGRs)	Howley; Paul et al.	2012-11-13	60
427	US-8288125-B2	PDF	Intergenic regions as insertion sites in the genome of modified vaccinia virus Ankara (MVA)	Howley; Paul et al.	2012-10-16	48
428	US-8268327-B2	PDF	Immediate protection against pathogens via MVA	Hochrein; Hubertus et al.	2012-09-18	28

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
429	US-8268328-B2	PDF	Immediate protection against pathogens via MVA	Hochrein; Hubertus et al.	2012-09-18	26
430	US-8268325-B2	PDF	Modified Vaccinia Ankara virus variant	Chaplin; Paul et al.	2012-09-18	21
431	US-8268329-B2	PDF	Modified Vaccinia ankara virus variant	Chaplin; Paul et al.	2012-09-18	28
432	US-8252585-B2	PDF	Neural progenitor cell populations	Carpenter; Melissa K.	2012-08-28	30
433	US-8252586-B2	PDF	Neural cell populations from primate pluripotent stem cells	Carpenter; Melissa K. et al.	2012-08-28	27
434	US-8247182-B2	PDF	Upregulation of rack-1 in melanoma and its use as a marker	Panthier; Jean-Jacques et al.	2012-08-21	32
435	US-8241907-B2	PDF	Synthetic surfaces for culturing stem cell derived cardiomyocytes	Shogbon; Christopher Bankole et al.	2012-08-14	18
436	US-8236560-B2	PDF	Modified Vaccinia Ankara virus variant and cultivation method	Chaplin; Paul et al.	2012-08-07	21
437	US-8222029-B2	PDF	Lentiviral vector-based vaccine	Charneau; Pierre et al.	2012-07-17	30
438	US-8211686-B2	PDF	Purification of vaccinia virus- and recombinant vaccinia virus-based vaccines	Djurup; Rene et al.	2012-07-03	14
439	US-8197822-B2	PDF	Method for the production of human immunodeficiency virus (HIV) proteins utilizing modified vaccinia virus ankara (MVA) recombinants comprising HIV genes inserted into one or more intergenic regions (IGRs)	Howley; Paul et al.	2012-06-12	60

Result #	Document/Patent number	Title	Inventor name	Publication date	Pages
440	US-8198088-B2	PDF Method for introducing human immunodeficiency virus nucleotide sequences into a cell utilizing modified vaccinia virus Ankara (MVA) recombinants comprising HIV genes inserted into one or more intergenic regions (IGRs)	Howley; Paul et al.	2012-06-12	60
441	US-8197825-B2	PDF Recombinant MVA virus and the use thereof	Sutter; Gerd et al.	2012-06-12	17
442	US-8163293-B2	PDF Modified Vaccinia Virus Ankara for the vaccination of neonates	Chaplin; Paul	2012-04-24	41
443	US-8163531-B2	PDF Purification of vaccinia viruses using hydrophobic interaction chromatography	Post Hansen; Sara et al.	2012-04-24	23
444	US-8158413-B2	PDF Lentiviral vector-based vaccine	Charneau; Pierre et al.	2012-04-17	30
445	US-8153138-B2	PDF Recombinant MVA virus	Sutter; Gerd et al.	2012-04-10	16
446	US-8147839-B2	PDF Fusion proteins of HIV regulatory/accessory proteins	Howley; Paul et al.	2012-04-03	12
447	US-8148151-B2	PDF Differentiation of primate pluripotent cells to hepatocyte-lineage cells	Zhao; Debiao et al.	2012-04-03	37
448	US-8143054-B2	PDF Fusion protein of HIV regulatory/accessory proteins	Howley; Paul et al.	2012-03-27	12
449	US-8142796-B2	PDF Monoparamunity inducers based on attenuated rabbit myxomaviruses	Mayr; Anton et al.	2012-03-27	9
450	US-8137931-B2	PDF Fusion proteins of HIV regulatory/accessory proteins	Howley; Paul et al.	2012-03-20	12
451	US-8110400-B2	PDF Culture of mammalian pluripotent stem cells in the presence of hyaluronan induces differentiation into multi-lineage progenitor cells	De Sousa; Paul A.	2012-02-07	25

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
452	US-8093042-B2	PDF	Lentiviral triplex DNA, and vectors and recombinant cells containing lentiviral triplex DNA	Charneau; Pierre et al.	2012-01-10	33
453	US-8053234-B2	PDF	Induction of dendritic cell development with macrophage-colony stimulating factor (M-CSF)	Hochrein; Hubertus et al.	2011-11-08	20
454	US-8039004-B2	PDF	Methods of preparing myxomavirus compositions	Mayr; Anton et al.	2011-10-18	9
455	US-8034354-B2	PDF	Intergenic regions as insertion sites in the genome of modified vaccinia virus ankara (MVA)	Howley; Paul et al.	2011-10-11	49
456	US-8034356-B2	PDF	Monoparamunity inducers based on attenuated rabbit myxoma viruses	Mayr; Anton et al.	2011-10-11	9
457	US-8029800-B2	PDF	Recombinant modified vaccinia virus ankara (MVA) comprising human immunodeficiency virus (HIV) genes inserted into one or more intergenic regions (IGRs)	Howley; Paul et al.	2011-10-04	62
458	US-8022039-B2	PDF	Immunogenic HER-2 variants	Eskling; Marie et al.	2011-09-20	18
459	US-8021669-B2	PDF	Methods for inducing an immune response in a host comprising administering modified vaccinia virus ankara (MVA) recombinants comprising human immunodeficiency virus (HIV) genes inserted into one or more intergenic regions (IGRs)	Howley; Paul et al.	2011-09-20	59
460	US-8012738-B2	PDF	Purification of vaccinia virus- and recombinant vaccinia virus-based vaccines	Djurup; Rene et al.	2011-09-06	14
461	US-8003363-B2	PDF	Purification of vaccinia virus- and recombinant vaccinia virus-based vaccines	Djurup; Rene et al.	2011-08-23	20
462	US-8003364-B2	PDF	Purification of vaccinia viruses using hydrophobic interaction chromatography	Post Hansen; Sara et al.	2011-08-23	24

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
463	US-7981671-B2	PDF	Use of triplex structure DNA in transferring nucleotide sequences	Charneau; Pierre et al.	2011-07-19	53
464	US-7968332-B2	PDF	Lentiviral vectors for the preparation of immunotherapeutical compositions	Charneau; Pierre et al.	2011-06-28	25
465	US-7964374-B2	PDF	Intergenic regions as insertion sites in the genome of modified vaccinia virus ankara (MVA)	Howley; Paul et al.	2011-06-21	49
466	US-7964397-B2	PDF	Method for the cultivation of primary cells and for the amplification of viruses under serum free conditions	Rathe; Ingmar et al.	2011-06-21	13
467	US-7964395-B2	PDF	Modified vaccinia ankara virus variant and cultivation method	Chaplin; Paul et al.	2011-06-21	21
468	US-7964396-B2	PDF	Modified vaccinia ankara virus variant and cultivation method	Chaplin; Paul et al.	2011-06-21	22
469	US-7964398-B2	PDF	Modified vaccinia ankara virus variant and cultivation method	Chaplin; Paul et al.	2011-06-21	22
470	US-7939085-B2	PDF	Monoparamunity inducers based on attenuated rabbit myxomaviruses	Mayr; Anton et al.	2011-05-10	9
471	US-7939086-B2	PDF	Modified Vaccinia Ankara virus variant	Chaplin; Paul et al.	2011-05-10	21
472	US-7923017-B2	PDF	Modified Vaccinia Ankara virus variant	Chaplin; Paul et al.	2011-04-12	20
473	US-7897156-B2	PDF	Modified vaccinia virus ankara for the vaccination of neonates	Ackermann; Mathias et al.	2011-03-01	24
474	US-7892533-B2	PDF	Modified vaccinia virus ankara for the vaccination of neonates	Suter; Mark et al.	2011-02-22	26

Result #	Document/Patent number	Title	Inventor name	Publication date	Pages
475	US-7867483-B2	PDF Use of MVA to treat prostate cancer	Delcayre; Alain et al.	2011-01-11	40
476	US-7820633-B2	PDF Methods for therapeutic vaccination	Steinaa; Lucilla et al.	2010-10-26	76
477	US-7816508-B2	PDF Promoters for expression in modified vaccinia virus Ankara	Leyrer; Sonja	2010-10-19	13
478	US-7807441-B2	PDF Methods for therapeutic vaccination	Steinaa; Lucilla et al.	2010-10-05	78
479	US-7807146-B2	PDF Methods for treating cancer with a recombinant MVA expressing HER-2	Delcayre; Alain et al.	2010-10-05	29
480	US-7763452-B2	PDF Purification of HER-2 variants	Eskling; Marie et al.	2010-07-27	20
481	US-7759116-B2	PDF MVA virus vector expressing dengue NS1 protein	Howley; Paul et al.	2010-07-20	35
482	US-7695939-B2	PDF Method for the cultivation of primary cells and for the amplification of viruses under serum free conditions	Rathe; Ingmar et al.	2010-04-13	15
483	US-7691391-B2	PDF Monoparamunity inducers based on attenuated rabbit myxomaviruses	Mayr; Anton et al.	2010-04-06	9
484	US-7628980-B2	PDF Modified vaccinia virus ankara for the vaccination of neonates	Suter; Mark et al.	2009-12-08	27
485	US-7569228-B2	PDF Fusion proteins of non-attenuated HIV regulatory/accessory proteins	Howley; Paul et al.	2009-08-04	12
486	US-7550147-B2	PDF Intergenic regions as insertion sites in the genome of modified vaccinia virus ankara (MVA)	Howley; Paul et al.	2009-06-23	50

Result #	Document/Patent number		Title	Inventor name	Publication date	Pages
487	US-7524677-B2	PDF	Mammalian cultured inner cell mass cell culture using a g1 cell as nuclear donor	Stockman Campbell; Keith Henry et al.	2009-04-28	11
488	US-7514258-B2	PDF	Mammalian cultured inner cell mass cell culture using a quiescent cell as nuclear	Campbell; Keith Henry Stockman et al.	2009-04-07	13
489	US-7501127-B2	PDF	Intergenic regions as novel sites for insertion of HIV DNA sequences in the genome of Modified Vaccinia virus Ankara	Howley; Paul et al.	2009-03-10	61
490	US-7494799-B2	PDF	Paramunity inducers based on attenuated rabbit myxoma virus	Mayr; Anton et al.	2009-02-24	9
491	US-7473536-B2	PDF	Isolated avian cell that expresses Vaccinia virus host range genes	Howley; Paul et al.	2009-01-06	20
492	US-7459270-B2	PDF	Modified Vaccinia Ankara virus variant	Chaplin; Paul et al.	2008-12-02	28
493	US-7445924-B2	PDF	Modified Vaccinia Ankara virus variant and cultivation method	Chaplin; Paul et al.	2008-11-04	23
494	US-7432415-B2	PDF	Unactivated oocytes as cytoplasm recipients for nonprimate mammalian and pig nuclear transfer	Campbell; Keith Henry Stockman et al.	2008-10-07	12
495	US-7425448-B2	PDF	Cardiomyocyte precursors from human embryonic stem cells	Xu; Chunhui	2008-09-16	31