

英文名称	中文名称
131 Iodine-Tenatumomab	
89Zr-Df-cremirlimab	锆（89Zr）贝可瑞利单抗
90Y Clivatuzumab Tetraxetan	
Abagovomab	
Abciximab biosimilar (ISU Abxis)	阿昔单抗生物类似物 (ISU Abxis)
Abelacimab	
Abelacimab	
Abituzumab	
Abrezekimab	
Abrilumab	
Acapatamab	艾卡帕妥单抗
Acasunlimab	艾卡苏利单抗
Acrixolimab	
Actoxumab	
Adalimumab	阿达木单抗
Adalimumab biosimilar (Amgen)	阿达木单抗生物类似药（安进）
Adebrelimab	阿得贝利单抗
Adintrevimab	艾定韦单抗
Ado-trastuzumab emtansine	恩美曲妥珠单抗
Aducanumab	阿杜卡尼单抗
Afasevikumab	
Alacizumab pegol	
Alemtuzumab	
Alemtuzumab biosimilar (Zhangjiang Bi	阿仑单抗生物类似药（上海张江生物）
Alirocumab	阿利西尤单抗
Alirocumab	阿利西尤单抗
Alnuctamab	阿奴卡妥单抗
Alomfilimab	艾洛利单抗
Alsevalimab	艾司沃利单抗
Amatuximab	
AMG-199	
Amivantamab	埃万妥单抗
Amlitelimab	艾莫特利单抗
Amubarvimab	安巴韦单抗
Anbenitamab	安尼妥单抗
Andecaliximab	
Anetumab raptansine	
Anifrolumab	

Anrukizumab	
Anselamimab	安赛埃单抗
Ansuvimab	安舒韦单抗
Anti-digoxin polyclonal antibody	
Anumigilimab	安米利单抗
Apitegromab	阿匹特吉单抗
Aprutumab	
Aprutumab ixadotin	
Ascrinvacumab	
Astegolimab	艾特利单抗
Atezolizumab	阿替利珠单抗
Atibuclimab	阿替布利单抗
Atidortoxumab	
Atinumab	
Atoltivimab	阿替韦单抗
Avdoralimab	艾朵利单抗
Avelumab	
Avizakimab	艾维奇单抗
Axatilimab	艾克利单抗
Azintuxizumab vedotin	
Bafisontamab	巴弗妥单抗
Balstilimab	巴替利单抗
Bamlanivimab	巴尼韦单抗
Bapineuzumab	
Bapotulimab	巴泊妥利单抗
Barecatamab	巴瑞赛妥单抗
Barzolvolimab	巴佐利单抗
Basiliximab	巴利昔单抗
Batoclimab	巴托利单抗
Bavituximab	
Bavunalimab	帕那利单抗
Bebtelovimab	
Befovacimab	贝弗西单抗
Begelomab	
Belantamab mafodotin	玛贝妥单抗
Belimumab	贝利尤单抗
Beludavimab	贝芦达韦单抗
Bemarituzumab	贝马妥珠单抗
Benralizumab	贝那利珠单抗

Bentracimab	贝曲西单抗
Benufutamab	贝奴妥单抗
Bepranemab	贝瑞奈单抗
Berlimatoxumab	
Bermekimab	贝迈奇单抗
Bersanlimab	
Betifisolimab	
Bevacizumab	贝伐珠单抗
Bevacizumab biosimilar (Allergan/Amgen)	
Bexmarilimab	贝马瑞利单抗
Bezlotoxumab	
Bimagrumab	
Bimekizumab	比吉利珠单抗
Bintrafusp alfa	必特芙普α
Birtamimab	泊特埃单抗
Bleselumab	
Blinatumomab	贝林妥欧单抗
Blosozumab	
Bococizumab	
Botensilimab	博特利单抗
Brazikumab	
Brentuximab vedotin	维布妥昔单抗
Briakinumab	
Briquilimab	
Brodalumab	布罗利尤单抗
Brolucizumab	布西珠单抗
Brontictuzumab	
Budigalimab	布格利单抗
Burfiralinab	
Burosumab	布罗索尤单抗
Cabiralizumab	
Cadonilimab	卡度尼利单抗
Camidanlumab tesirine	
Camoteskimab	
Camrelizumab	卡瑞利珠单抗
Canakinumab	卡那奴单抗
Cantuzumab mertansine	
Cantuzumab ravidansine	
Caplacizumab	

Carlumab	
Carotuximab	
Casirivimab	卡斯瑞韦单抗
Cemiplimab	塞普利单抗
Cendakimab	申达奇单抗
Cergutuzumab amunaleukin	
Certolizumab pegol	培塞利珠单抗
Cetrelimab	
Cetuximab	西妥昔单抗
Cetuximab biosimilar (Shanghai Zhangji)	西妥昔单抗生物类似药（上海张江生物）
Cetuximab sarotalocan	
Cevostamab	泽沃斯妥单抗
Cibisatamab	
Cifurtlimab	
Cinpanemab	辛帕奈单抗
Cinrebausp alfa	希比芙普α
Cixutumumab	
Clazakizumab	
Clesrovimab	
Cobolimab	考伯利单抗
Codrituzumab	
Cofetuzumab Pelidotin	
Coltuximab ravidansine	
Conatumumab	
Concizumab	
Coprelotamab	库洛妥单抗
Cosibelimab	柯希利单抗
Crenezumab	
Crexavibart	
Crizanlizumab	
Crotedumab	
Crovalimab	珂罗利单抗
Cudarolimab	库达利单抗
Cusatuzumab	
Dacetuzumab	
Daclizumab	达克珠单抗
Dalotuzumab	
Dalutrafsusp alfa	
Dapirolizumab pegol	

Daratumumab	达雷妥尤单抗
Datopotamab deruxtecan	德达博妥单抗
Daxdilimab	达司迪利单抗
Dectrekumab	
Demcizumab	
Demupitamab	迪木匹妥单抗
Denintuzumab mafodotin	
Denosumab	地舒单抗
Denosumab biosimilar (AryoGen)	地舒单抗生物类似药 (AryoGen)
Depatuxizumab	
Depatuxizumab mafodotin	
Depemokimab	德莫奇单抗
Dezamizumab	
Dilpacimab	迪帕西单抗
Dinutuximab	
Dinutuximab beta	达妥昔单抗β
Diridavumab	
Disitamab Vedotin	维迪西妥单抗
Divozilimab	迪沃利单抗
Domagrozumab	
Domvanalimab	度纳利单抗
Donanemab	多奈单抗
Dostarlimab	多塔利单抗
Dresbuxelimab	佐斯利单抗
Drozitumab	
Duligotuzumab	
Dupilumab	度普利尤单抗
Durvalumab	度伐利尤单抗
Dusigatumab	
Duvortuxizumab	
Ebdarokimab	依若奇单抗
Eblasakimab	伊沙奇单抗
Ebronucimab	伊努西单抗
Ecleralimab	
Eculizumab	依库丽单抗
Edrecolomab	依决洛单抗
Efalizumab	
Efgartigimod alfa	艾加莫德α
Efgivanermin alfa	依瓦奈明α

Efungumab	
Eldelumab	
Elezanumab	
Elgemtumab	
Elotuzumab	
Elranatamab	埃纳妥单抗
Eluvixtamab	艾鲁妥单抗
Emactuzumab	
Emapalumab	依马利尤单抗
Emerfetamab	艾迈妥单抗
Emfizatamab	
Emibetuzumab	
Emicizumab	艾美赛珠单抗
Emirodatamab	
Enapotamab vedotin	
Enavatuzumab	
Encelimab	安沙利单抗
Enfortumab vedotin	维恩妥尤单抗
Enibarcimab	恩巴瑞西单抗
Enoblituzumab	依布妥组单抗
Enokizumab	
Enoticumab	
Ensituximab	
Enuzovimab	恩佐韦单抗
Envafolimab	恩沃利单抗
Epcoritamab	艾可瑞妥单抗
Eptinezumab	艾普奈珠单抗
Eramkafusp alfa	依瑞卡芙普 α
Erenumab	
Erfonrilimab	依瑞利单抗
Etaracizumab	伊瑞西珠单抗
Etesevimab	埃特司韦单抗
Etevritamab	艾替瑞妥单抗
Etigilimab	
Etokimab	艾托奇单抗
Etrolizumab	
Evinacumab	
Evolocumab	依洛尤单抗
Exidavnemab	

Ezabenlimab	埃本利单抗
Fam-trastuzumab deruxtecan	德曲妥珠单抗
Faricimab	法瑞西单抗
Farletuzumab	
Farletuzumab ecteribulin	
Fasinumab	
Fazpilodemab	
Feladilimab	菲阿迪利单抗
Fezakinumab	
Fianlimab	弗安利单抗
Ficlatuzumab	
Fidasimtamab	
Figitumumab	
Finotonlimab	菲诺利单抗
Fiztasovimab	
Flanvotumab	
Fletikumab	
Flotetuzumab	
Foralumab	
Foravirumab	
Fremanezumab	瑞玛奈珠单抗
Fresolimumab	
Frexalimab	
Frovocimab	弗洛西单抗
Fulranumab	
Galcanezumab	
Galegenimab	戈莱恩尼单抗
Gancotamab	甘妥单抗
Ganitumab	
Gantenerumab	
Garadacimab	加达西单抗
Garetosmab	加托索单抗
Garivulimab	戈瑞沃利单抗
Gatipotuzumab	
Gatralimab	格曲利单抗
Gedivumab	
Gefurulimab	
Gemtuzumab ozogamicin	
Genolimzumab	杰诺单抗

Gevokizumab	
Gilralimab	格洛瑞利单抗
Gimsilumab	
Ginisortamab	吉司妥单抗
Girentuximab	
Glembatumumab vedotin	
Glenzocimab	格伦西单抗
Glofitamab	格罗菲妥单抗
Golimumab	戈利木单抗
Golimumab	戈利木单抗
Golimumab biosimilar (Bio-thera)	重组抗肿瘤坏死因子α全人源单克隆抗体（
Golocdacimab	
Gontivimab	格替韦单抗
Gosuranemab	戈奈单抗
Gremubamab	格瑞巴单抗
Gresonitamab	格瑞妥单抗
Grisniliimab setaritox	
Gumokimab	吉莫奇单抗
Gusekumab	古塞奇尤单抗
I-131-Apamistamab	
Ianalumab	
Ibalizumab	
Icrucumab	
Idactamab	伊达妥单抗
Idarucizumab	依达赛珠单抗
Ieramilimab	埃拉利单抗
Ifabotuzumab	
Ifinatamab deruxtecan	
Iladatuzumab vedotin	
Imalumab	
Imaprelimab	
Imdevimab	依米得韦单抗
Imgatuzumab	
Imsidolimab	艾米司利单抗
Imvotamab	
Inlacumab	
Indatuximab ravidansine	
Indusatumab vedotin	
Inebilizumab	伊奈利珠单抗

Inezetamab	
Infliximab	英夫利西单抗
Infliximab biosimilar (Amgen)	英夫利昔单抗生物类似药（安进）
Infliximab biosimilar (Celltrion)	英夫利西单抗生物类似药（Celltrion）
Infliximab biosimilar (Pfizer)	英夫利昔单抗生物类似药（辉瑞）
Inotuzumab Ozogamicin	奥加伊妥珠单抗
Intetumumab	英妥木单抗
Iodine (124I) Girentuximab	
Iodine (131I) derlotuximab biotin	
Ipilimumab	伊匹木单抗
Iratumumab	
Isatuximab	
Iscalimab	
Isecarosmab	
Inspectamab debotansine	
Istiratumab	
Itepekimab	依特吉单抗
Itolizumab	伊立珠单抗
Ivicentamab	依维妥单抗
Ivonescimab	依沃西单抗
Ivuxolimab	艾沃利单抗
Izekizumab	依奇珠单抗
Izalontamab	
Izuralimab	艾珠利单抗
JNJ-63898081	
Labetuzumab govitecan	
Lacnotuzumab	
Lacutamab	拉可妥单抗
Ladiratuzumab vedotin	
Lampalizumab	
Lanadelumab	拉那芦人单抗
Landogrozumab	
Laprituximab emtansine	
Latikafusp	
Latozinemab	拉泽奈单抗
Lebrikizumab	
Lecanemab	仑卡奈单抗
Lemzoparlimab	来佐利单抗
Lenvervimab	

Lenzilumab	
Leronlimab	
Lesabelimab	
Lesofavumab	
Letaplimab	莱特利单抗
Levilimab	乐维利单抗
Lexatumumab	
Licaminlimab	林卡利单抗
Lifastuzumab vedotin	
Ligelizumab	
Liguafelimab	莱法利单抗
Lintuzumab Ac-225 (Actinium Pharmaceuticals)	
Linvoseltamab	
Lirentelimab	莱瑞利单抗
Lirilumab	
Litifilimab	
Livmoniplimab	莱莫尼利单抗
Lodapolimab	洛达利单抗
Lodelcizumab	
Lomtegovimab	洛替韦单抗
Loncastuximab tesirine	泰朗妥昔单抗
Lonigutamab	罗尼妥单抗
lonigutamab ugodotin	
Lorigerlimab	洛瑞格利单抗
Lorvotuzumab mertansine	
Losatuxizumab vedotin	
Lucatumumab	
Lulizumab pegol	
Lumretuzumab	
Lupartumab amadotin	
Lusvertikimab	芦维奇单抗
Lutetium (177lu) lilotomab satetraxetan	
lutikizumab	
Luveltamab tazevibulin	
Maftivimab	
Magrolimab	莫洛利单抗
Manelimab	玛奈利单抗
Manfidokimab	曼多奇单抗
Margetuximab	马吉妥昔单抗

Marstacimab	
Mavezelimab	玛维泽利单抗
Mavrilimumab	
Mecbotamab vedotin	
Melrlilimab	迈瑞利单抗
Mepolizumab	美泊利单抗
Mezagitimab	迈泽妥单抗
Mibavademab	米瓦德单抗
Milatuzumab	
Mipasetamab uzoptirine	尤佐米帕妥单抗
Miptenalinab	迈纳利单抗
Mirikizumab	
Mirvetuximab soravtansine	
Mirzotamab clezutoclax	克米佐妥单抗
Mitazalimab	米佐利单抗
Modakafusp alfa	莫卡芙普- α
Mogamulizumab	莫格利珠单抗
Monalizumab	
Mosunetuzumab	
Motavizumab	
Motavizumab	
Moxetumomab pasudotox	
Mupadolimab	莫帕利单抗
Murlentamab	莫伦妥单抗
Nadecnemab	那迪奈单抗
Namilumab	
Naratuximab emtansine	
Narnatumab	
Narsoplimab	纳索利单抗
Natalizumab	
Navicixizumab	
Naxitamab	那西妥单抗
Necitumumab	奈妥木单抗
Nemolizumab	
Nesvacumab	
Netakimab	
Nidanilimab	纳诺利单抗
Nimacimab	尼迈西单抗
Nimotuzumab	尼妥珠单抗

Nipocalimab	尼卡利单抗
Nirsevimab	尼塞韦单抗
Nivatrotamab	恩依妥单抗
Nivolumab	纳武利尤单抗
Nofazinlimab	诺法利单抗
Nurulimab	诺瑞利单抗
Obexelimab	奥贝利单抗
Obiltoxaximab	
Obinutuzumab	奥妥珠单抗
Obrindatamab	奥瑞达妥单抗
Ocaratuzumab	
Ociperlimab	欧司珀利单抗
Odronextamab	奥尼妥单抗
Ofatumumab	奥法妥木单抗
Ogalvibart	
Olaratumab	
Oleclumab	
Olendalizumab	
Olinvacimab	奥伐西单抗
Olokizumab	
Omalizumab	奥马珠单抗
Omodenbamab	奥莫德巴单抗
Onartuzumab	
Onartuzumab	
Ongericimab	昂戈瑞西单抗
Ontamalimab	
Ontuxizumab	
Onvatilimab	
Opicinumab	
Oportuzumab monatox	
Opucolimab	欧可利单抗
Ordesekimab	奥司奇单抗
Orilanolimab	
Ormutivimab	奥木替韦单抗
Orticumab	
Osemitamab	
Osocimab	
Otelixizumab	
Otilimab	奥替利单抗

Otlertuzumab	
Oxelumab	
Ozanezumab	
Ozoralizumab	
Ozuriftamab Vedotin	
Pabinafusp alfa	
Pacanalotamab	帕卡那妥单抗
Pacmilimab	帕克米利单抗
Pamrevlumab	
Panobacumab	帕诺库单抗
Paridiprubart	
Parsatuzumab	
Pasotuxizumab	
Pateclizumab	
Patritumab	
Patritumab Deruxtecan	德帕瑞妥单抗
Pavurutamab	帕沃瑞妥单抗
Pelgifatamab corixetan	柯立派妥单抗
Pembrolizumab	帕博利珠单抗
Penpulimab	派安普利单抗
Pepinemab	派比奈单抗
Perakizumab	
Peresolimab	
Pertuzumab	帕妥珠单抗
Pertuzumab zuvotolimod	
Petosemtamab	派森妥单抗
Pidilizumab	
Pimivalimab	匹米利单抗
Pimurutamab	匹姆瑞妥单抗
Pinatuzumab vedotin	
Pivekimab sunirine	
Placulumab	
Plamotamab	帕拉莫妥单抗
Plozalizumab	
Plutavimab	
Polatuzumab vedotin	维泊妥珠单抗
Ponezumab	
Ponsegromab	珀塞吉单抗
Porgaviximab/Larcaviximab/Cosfroviximab	

Posdinemab	
Pozelimab	帕泽利单抗
Praluzatamab ravidansine	雷普罗妥单抗
Prasinezumab	
Prezalumab	
Prolgolimab	
Pucotenlimab	普特利单抗
Pulocimab	普络西单抗
Quavonlimab	齐沃利单抗
Quetmolimab	奎莫利单抗
Quilizumab	
Quisovalimab	奎索利单抗
Racotumomab	
Radretumab	
Ragifilimab	拉格芙利单抗
Ralpancizumab	
Ramucirumab	雷莫西尤单抗
Ranibizumab	雷珠单抗
Ravagalimab	
Ravulizumab	
Recaticimab	瑞卡西单抗
Refanezumab	
Regdanvimab	瑞达韦单抗
Relatlimab	瑞拉利单抗
Remtolumab	
Reozalimab	
Retifanlimab	瑞弗利单抗
Retlirafusp alfa	瑞拉芙普- α
Revdofilimab	瑞芙利单抗
Rilotumumab	
Rimteravimab	瑞特韦单抗
Ripertamab	瑞帕妥单抗
Risankizumab	利生奇珠单抗
Rituximab	利妥昔单抗
Rivabazumab pegol	
Robatumumab	
Rocatinlimab	诺卡替利单抗
Roledumab	
Rolinsatamab talirine	托洛林妥单抗

Romilkimab	
Romlusevimab	罗米司韦单抗
Romosozumab	
Rontalizumab	
Rosmantuzumab	
Rosnilimab	
Rovalpituzumab tesirine	
Rozanolixizumab	
Rozibafusp alfa	
Rulonilimab	洛奈利单抗
Runimotamab	芦莫妥单抗
Sabatolimab	
Sacituzumab govitecan	戈沙妥组单抗
Samalizumab	
Samrotamab vedotin	
Sarilumab	
Sasanlimab	萨善利单抗
Satralizumab	萨特利珠单抗
Secukinumab	司库奇尤单抗
Selicrelumab	
Semorinemab	
Semzuvolimab	
Serclutamab talirine	托思诺妥单抗
Seribantumab	
Serplulimab	斯鲁利单抗
Setrusumab	
Sibeprenlimab	斯贝利单抗
Sifalimumab	
Siltuximab	司妥昔单抗
Simlukafusp alfa	欣洛奇芙普
Simridarlimab	斯瑞利单抗
Simtuzumab	
Sintilimab	信迪利单抗
Sirexatumab	司瑞妥单抗
sirtratumab vedotin	
Sirukumab	
Socazolimab	索卡佐利单抗
Sofituzumab vedotin	
Solanezumab	

Solitomab	
Sonelokimab	索洛奇单抗
Sotevtamab	索泰妥单抗
Sotigalimab	索替利单抗
Sotrovimab	索托韦单抗
Spartalizumab	
Spesolimab	佩索利单抗
Sugemalimab	舒格利单抗
Suptavumab	
Surzebiclimab	舒泽利单抗
Sutimlimab	
Suvizumab	
Suvratoxumab	
Tabalumab	
Tabituximab barzuxetan Yttrium Y-90	
Tadocizumab	
Tafasitamab	
Tafolecimab	托莱西单抗
Tagitanlimab	泰特利单抗
Talacotuzumab	
Talquetamab	塔奎妥单抗
Tamgiblimab	塔米利单抗
Tamrintamab pamozirine	
Tanezumab	
Tarcocimab tedromer	
Tarextumab	
Tarlatamab	塔拉妥单抗
Tavolimab	
Tebentafusp	
Tebotelimab	特泊利单抗
Tecaginlimab	替卡利单抗
Teclistamab	
Telazorlimab	
telisotuzumab	
Telisotuzumab vedotin	
Temelimab	
Teplizumab	
Tepoditamab	
Teprotumumab	

Teropavimab	
Tesidolumab	
Tesnatinilimab	
Tezepelumab	
Tibulizumab	
Tidutamab	
Tifcemalimab	替西利单抗
Tigatuzumab	
Tilavonemab	
Tildrakizumab	替瑞奇珠单抗
Tilvestamab	替卫妥单抗
Timigutuzumab	
Timolumab	
Tinurilimab	替奴瑞利单抗
Tiragolumab	
Tislelizumab	替雷利珠单抗
Tisotumab vedotin	
Tocilizumab	托珠单抗
Tomaralimab (Opsona Therapeutics)	托拉利单抗
Tomuzotuximab	
Toripalimab	特瑞普利单抗
Torudokimab	托芦奇单抗
Tosatoxumab	
Tovetumab	
Tozorakimab	托雷奇单抗
Tralokinumab	
Trastuzumab	曲妥珠单抗
Trastuzumab biosimilar (Synthon)	曲妥珠单抗生物类似药 (Synthon)
Trastuzumab duocarmazine	
Tregalizumab	
Tremelimumab	
Trevogrumab	
Trontinemab	
Tusamitamab Ravtansine	瑞沃特赛妥单抗
Ubamatamab	乌巴妥单抗
Ublituximab	
Ulenistamab	尤尼妥单抗
Uliledlimab	尤莱利单抗

Ulocuplumab	
Unasnemab	尤那奈单抗
Upanovimab	尤帕韦单抗
Upifitamab rilsodotin	瑞索尤匹菲妥单抗
Urabrelimab	厄比瑞利单抗
Urelumab	
Ustekinumab	乌司奴单抗
Utomilumab	
Vadastuximab talirine	
Vandortuzumab vedotin	
Vantictumab	
Vanucizumab	
Varisacumab	
Varlilumab	
Vatelizumab	
Vedolizumab	维得利珠单抗
Veltuzumab	
Vesencumab	
Vibecotamab	维克妥单抗
Vibostolimab	维博利单抗
Vilobelimab	韦洛利单抗
Visugromab	
Vixarelimab	韦克瑞利单抗
Vixtimotamab	维莫妥单抗
Vobarilizumab	
Vobramitamab duocarmazine	
Vofatamab	沃凡妥单抗
volagidemab	沃拉德单抗
Vonlerolizumab	
Vopratelimab	
Vorsetuzumab	
Vorsetuzumab mafodotin	
Vudalimab	沃达利单抗
Vulinacimab	弗林西单抗
Vunakizumab	夫那奇珠单抗
Xeligekimab	赛立奇单抗
Xentuzumab	
Zagotenemab	泽格特奈单抗
Zalifrelimab	泽弗利单抗

Zalutumumab	
Zampilimab	佐比利单抗
Zanidatamab	泽尼达妥单抗
Zanidatamab zovodotin	
Zansecimab	赞塞西单抗
Zelminemab	泽米奈单抗
Zeluvalimab	泽瓦利单抗
Zenocutuzumab	
Zilovertamab	泽罗妥单抗
Zilovertamab vedotin	纬泽罗妥单抗
Ziltivekimab	泽韦奇单抗
Zimberelimab	赛帕利单抗
Zinlirvimab	
Zolbetuximab	
Zuberitamab	泽贝妥单抗

靶点

Tenascin
CD8
MUC1
Not applicable
GP IIb/IIIa
F11
F11
ITGAV&ITGB3
IL13
ITGA4&ITGB7
CD3;PSMA
4-1BB;PD-L1
PD-1
toxA
TNF α
TNF α
PD-L1
S glycoprotein
HER2;Tubulin
APP
IL17
VEGFR2
CD52
CD52
PCSK9
PCSK9
BCMA;CD3
ICOS
VTCN1
MSLN
CD3;MUC17
EGFR;c-Met
OX40L
S glycoprotein
HER2
MMP9
MSLN;Tubulin
IFNAR1

IL13
SAA
GP
Unidentified
CSF3R
GDF8
FGFR2
FGFR2;Tubulin
ALK1
IL1RL1
PD-L1
CD14
hly
NGF;RTN4
Not applicable
C5AR
PD-L1
IL21
CSF1R
SLAMF7;Tubulin
EGFR;c-Met
PD-1
S glycoprotein
APP
ILDR2
HER3
KIT
IL2RA
FCGRT
Phosphatidylserine
CTLA4;LAG3
S glycoprotein
TFPI
DPP4
BCMA;Tubulin
BAFF/BLyS
S glycoprotein
FGFR2
IL5RA

Unidentified
DR5
TAU
toxA
IL1A
ICAM1
PD-L1
VEGFA
VEGFA
STAB1
BTX;toxB
ACVR2B
IL17
PD-L1;TGF- β 1;TGF- β 2
APP
CD40
CD19;CD3
SOST
PCSK9
CTLA4
IL23
CD30;Tubulin
IL12;IL23
KIT
IL17RA
VEGF
NOTCH1
PD-1
VIM
FGF23
CSF1R
CTLA4;PD-1
DNA;IL2RA
IL18
PD-1
IL1B
MUC1
CanAg;MUC1
vWF

CCL2
ENG
S glycoprotein
PD-1
IL13
CEACAM5;IL2R
TNF α
PD-1
EGFR
EGFR
EGFR
CD3;FCRL5
CD3;CEA
CD40
SNCA
4-1BB;HER2
IGF1R
IL6
Viral fusion proteins
HAVCR2
GPC3
PTK7;Tubulin
CD19;Tubulin
CASP;DR5
TFPI
HER2
PD-L1
APP
S glycoprotein
SELP
GCGR
C5
OX40
CD70
CD40
IL2RA
IGF1R
NT5E;TGF-beta-3;TGF- β 1
CD40L

CD38
TOP1;Trop-2
LILRA4
IL13
DLL4
EGFR
CD19;Tubulin
RANKL
RANKL
EGFR
EGFR;Tubulin
IL5
SAP
DLL4;VEGFA
GD2
GD2
HA
HER2;Tubulin
CD20
GDF8
TIGIT
APP
PD-1
NT5E
DR5
EGFR;HER3
IL4RA
PD-L1
IGF1;IGF2
CD19;CD3
IL12B
IL13RA1
PCSK9
TSLP
C5
EpCAM
LFA-1A
FCGRT
GITR

HSP90
CXCL10
Myelin proteins;RGMa
HER3
SLAMF7
BCMA;CD3E
CD33;CD3E
CSF1R
IFN- γ
CD33;CD3E
4-1BB;CD19;CD3;PD-L1
c-Met
F10;F9
CD3;FLT3
AXL;Tubulin
TNFRSF12A
LAG3
NECTIN4;Tubulin
Adrenomedullin
CD276
IL9
DLL4
Unidentified
S glycoprotein
PD-L1
CD20;CD3
CGRP
CD20;IFNAR
CALCRL
CTLA4;PD-L1
ITGAV&ITGB3
S glycoprotein
CD3E;EGFRvIII
TIGIT
IL33
ITGA4&ITGB7;ITGAE&ITGB7
ANGPTL3
PCSK9
SNCA

PD-1
HER2;TOP1
ANGPT2;VEGFA
FOLR1
FOLR1;Tubulin
NGF
FGFR1;KLB
ICOS
IL22
LAG3
HGF
HER2;PD-1
IGF1R
PD-1
gB
TYRP1
IL20
CD3;IL3RA
CD3
Rabies virus
CGRP
TGF- β
CD40L
PCSK9
NGFR
CGRP
HTRA1
HER2;TOP2
IGF1R
APP
F12
Activin
PD-L1
MUC1
CD52
HA
C5;Serum albumin
CD33;DNA
PD-1

IL1B
CD40
CSF-2
GREM1
CA9
GPNMB;Tubulin
GPVI
CD20;CD3E
TNF α
TNF α
TNF α
OLR1
RSV F protein
TAU
PslG;T3SS
CD3E;Claudin 18.2
CD7
IL17A
IL-23p19
L-CA
BAFFR
CD4;Viral fusion proteins
VEGFR1
SLC1A5
PT
LAG3
EphA3
CD276
CD79B;Tubulin
MIF
MCAM
S glycoprotein
EGFR
IL-36R
CD20;CD3
SELP
SDC1;Tubulin
GUCY2C;Tubulin
CD19

CD40;MSLN
TNF α
TNF α
TNF α
TNF α
CD22;DNA
ITGAV&ITGB3;ITGAV&ITGB5
CA9
DNA;Histone
CTLA4
CD30
CD38
CD40
ADAMTS5
BCMA
HER3;IGF1R
IL33
CD6
CD37
PD-1;VEGF
OX40
IL17A
EGFR;HER3
ICOS;PD-1
CD3;PSMA
CEACAM5;TOP1
CSF1
KIR3DL2
Tubulin;ZIP6
CFD
KLKB1
GDF8
EGFR;Tubulin
IL-21R;PD-1
SORT1
IL13
APP
CD47
HBsAg;Viral antigens

CSF-2
CCR5
PD-L1
HA
CD47
IL6RA;IL6RB
DR5
TNF α
NaPi-2b;Tubulin
IgE
CD47
CD33
BCMA;CD3
Siglec-8
KIR2DL1;KIR2DL2;KIR2DL3
CLEC4C
LRRC32;TGF- β 1
PD-L1
PCSK9
S glycoprotein
CD19;DNA
IGF1R
IGF1R
CTLA4;PD-1
NCAM1;Tubulin
EGFR;Tubulin
CD40
CD28
HER3
LYPD3;Tubulin
IL7RA
CD37
IL1A;IL1B
FOLR1
Not applicable
CD47
PD-L1
IL4RA
HER2

TFPI
LAG3
CSF2RA
AXL;Tubulin
IL1RL1
IL5
CD38
LEPR
HLA-DR;Major histocompatibility complex II
AXL;DNA
LAG3
IL-23p19
FOLR1;Tubulin
CD276
CD40
CD38;IFNAR
CCR4
KLRC1
CD20;CD3
RSV F protein
RSV F protein
CD22
NT5E
AMHR2
GFR-Alpha-3
CSF-2
CD37;Tubulin
MST1R
MASP2
ITGA4&ITGB1;ITGA4&ITGB7
DLL4;VEGF
GD2
EGFR
IL31RA
ANGPT2
IL17
IL1RAP
CB1
EGFR

FCGRT
RSV F protein
CD3E;GD2
PD-1
PD-1
CTLA4
CD19;FCGR2B
Antrax lethal toxin
CD20
CD276;CD3E
CD20
TIGIT
CD20;CD3
CD20
S glycoprotein
PDGFR- α
NT5E
C5a
VEGFR2
IL6
IgE
SPA protein
c-Met
c-Met
PCSK9
MADCAM1
CD248
VISTA
LINGO1
EF2;EpCAM
PD-L1
IL15
FCGRT
Rabies virus
LDL cholesterol
Claudin 18.2
F11
CD3
CSF-2

CD37
OX40L
RTN4
Serum albumin;TNF α
ROR2;Tubulin
GAG;TfR
BCMA;CD3E
PD-L1
CTGF
LPS
TLR4
EGFL7
CD3;PSMA
TNF β
HER3
HER3;TOP1
BCMA;CD3
PSMA
PD-1
PD-1
SEMA4D
IL17
PD-1
HER2
HER2;TLR8
EGFR;LGR5
PD-1
PD-1
EGFR
CD22;Tubulin
DNA;IL3RA
TNF α
CD20;CD3
CCR2
S glycoprotein
CD79B;Tubulin
APP
GDF15
GP

TAU
C5
CD166
SNCA
ICOS ligand
PD-1
PD-1
VEGFR2
CTLA4
CX3CL1
IgE
TNFSF14
GM3
FN
GITR
PCSK9
VEGFR2
VEGFA
CD40
C5
PCSK9
MAG
S glycoprotein
LAG3
IL17;TNF α
PD-1;PD-L1
PD-1
PD-L1;TGF- β
OX40
HGF
S glycoprotein
CD20
IL-23p19
CD20
T3SS
IGF1R
OX40
RHD
DNA;PRLR

IL13;IL4
S glycoprotein
SOST
IFN- α
RSPO3
PD-1
DLL3;DNA
FCGRT
BAFF/BLyS;ICOS ligand
PD-1
CD3;HER2
HAVCR2
TOP1;Trop-2
CD200
LRRC15;Tubulin
IL6RA;IL6RB
PD-1
IL6RA;IL6RB
IL17A
CD40
TAU
CD4
DNA;EGFR
HER3
PD-1
SOST
APRIL
IFN- α
IL6
FAP α ;IL-2RG;IL2RB
CD47;PD-L1
LOXL2
PD-1
DKK1
SLITRK6;Tubulin
IL6
PD-L1
MUC16;Tubulin
APP

CD3;EpCAM
IL-17F;IL17A
CLU
CD40
S glycoprotein
PD-1
IL-36R
PD-L1
RSV F protein
HAVCR2
C1S
Envelope glycoprotein gp160;gp120
hly
BAFF/BLyS
FZD10
GP IIb/IIIa
CD19
PCSK9
PD-L1
IL3RA
CD3E;GPRC5D
TIGIT
DPEP3
NGFB
VEGF
NOTCH2;NOTCH3
CD3E;DLL3
OX40
CD3;PMEL
LAG3;PD-1
4-1BB;CD40
BCMA;CD3
OX40
c-Met
Microtubule proteins;c-Met
TLR4;env
CD3
CD3;CLEC12A
IGF1R

gp120
C5
NKG2D
TSLP
BAFF/BLyS;IL17A
CD3;SSTR2
BTLA
DR5
TAU
IL-23p19
AXL
HER2
AOC3
CEACAM6
TIGIT
PD-1
TF;Tubulin
IL6RA;IL6RB
TLR2
EGFR
PD-1
IL33
hly
PDGFR- α
IL33
IL13
HER2
HER2
DNA;HER2
CD4
CTLA4
GDF8
APP;TfR
CEACAM5;Tubulin
CD3;MUC16
CD20
PAUF
NT5E

CXCR4
RGMa
S glycoprotein
NaPi-2b
CD47
4-1BB
IL12;IL12B;IL23
4-1BB
CD33;DNA
STEAP1;Tubulin
FZD1;FZD2;FZD5;FZD7;FZD8;Frizzled receptors
ANGPT2;VEGFA
VEGFA
CD27
ITGA2&ITGB1
ITGA4&ITGB7;MADCAM1
CD20
NRP1
CD3;IL3RA
TIGIT
C5a
GDF15
OSMR
CD3;CD33
IL6RA;IL6RB
CD276
FGFR3
GCGR
OX40
ICOS
CD70
CD70;Tubulin
CTLA4;PD-1
VEGFR2
IL17A
IL17A
IGF1;IGF2
TAU
CTLA4

EGFR
TGM2
HER2
HER2
ANGPT2
ADCYAP1R1
PD-1
HER2;HER3
ROR1
ROR1;Tubulin
IL6
PD-1
gp120
Claudin 18.2
CD20