| No | Title | Patent No. |
|----|--|--------------|
| 1 | Methods for rejuvenating cells into pluripotent stem cells through mrna | CN102329779B |
| 2 | Method for preparing human umbilical cord mesenchymal stem cells | CN101974484B |
| 3 | The separation of human amnion mesenchymal stem cell and cultural method and medical composition | CN100545260C |
| 4 | A kind of method for preparing chorion mesenchymalstem cell | CN104560869B |
| 5 | Method for preparing decidua mesenchymal stem cell | CN104560870A |
| 6 | Freezing storage liquid for freezing and storing mononuclear cells | CN102301992A |
| 7 | Culturing method of mesenchymal stem cells of menstrual blood | CN104560871A |
| 8 | In-vitro separation and cultivation method for tooth-sourced mesenchymal stem cells | CN104560872A |
| 9 | Cell CTL (BiAT) with bispecific antibody as well as preparation method and application thereof | CN104450615A |
| 10 | Method and device for separating single karyocyte | CN101560495B |
| 11 | Stem cell freezing medium and freezing method of stem cells | CN101990888B |
| 12 | Application of stem cell in preparation of preparation used for treating Parkinson disease | CN103271943A |
| 13 | Stem cell-based medicinal product for treating diabetes and preparing method thereof | CN105456293A |
| 14 | EBV (Epstein-Barr Virus) LMP2A (Latent Membrane Protein 2A) multi-epitope peptide for immunological therapy and application of EBV LMP2A multi-epitope peptide | CN105418766A |
| 15 | Bispecific antibody resisting CD16A antigen and MUC1antigen | CN105367660A |
| 16 | Micro RNA capable of inducing stem cell to differentiate toward osteoblasts and use thereof | CN101392251A |
| 17 | Oligodeoxyribonudeotide for preventing recurrence of tumor and inhibiting tumor growth as well as application thereof | CN101831427A |
| 18 | Construction method of SOD (superoxide dismutase) gene modified mesenchymal stem cell and application thereof | CN102660580A |
| 19 | Special ventral striking deivce for establishing ventral urgent spinal cord injury animal model | CN101450005B |
| 20 | Method for efficiently inducing reprogramming of human body cells into pluripotent stem cells | CN102093981B |
| 21 | Implantable membrane-covering three-dimensional carrier and preparation method thereof | CN101897995B |
| 22 | Methods for rejuvenating cells in vitro and in vivo | CN101506350B |
| 23 | Method of inducing differentiation of human amnion mesenchyme stem cell to nerve cell | CN1810960A |
| 24 | Three-dimensional carrier | CN201832181U |
| 25 | For the method and composition of immunocyte culture | CN108070556A |
| 26 | Method for inducing human umbilical cord mesenchymal stem cells to be | CN105462913A |

| | differentiated into pancreatic beta cells | |
|----|---|----------------|
| 27 | Transmitting storage silo with sterilizing function | CN208893242U |
| 28 | Full-automatic cell separation method and device based on magnetic separation | CN110643564A |
| 29 | Information tracking method and system in cell culture process | CN110647779A |
| 30 | High-reliability automatic cell separation method and device based on visual identification | CN110643565A |
| 31 | Linear motor mould group and dust-free workshop | CN208386388U |
| 32 | Mounting structure of refrigerator and quick dismounting method thereof | CN110642180A |
| 33 | Cell culture system and cell culture method for preventing cross contamination | CN110643510A |
| 34 | Culture bag suitable for automated production | CN208532822U |
| 35 | The mounting structure of refrigerator | CN208378314U |
| 36 | The fast assembling disassembling structure of cell centrifugation apparatus | CN208527002U |
| 37 | Liquid separation device and method thereof | CN110643480A |
| 38 | Full-automatic cell culture method and system based on mechanical arm | CN110643577A |
| 39 | Linear motor module and dust-free workshop | CN110649780A |
| 40 | High-adaptability full-automatic cell culture system and method thereof | CN110643509A |
| 41 | kind of make-up station | CN208577691U |
| 42 | A kind of culture solution pumping installations | CN208532763U |
| 43 | A kind of mounting structure of mechanical arm | CN208375283U |
| 44 | Pharmaceutical system and control method of A-level environment in pharmaceutical system | CN110645665A |
| 45 | Modular automatic cell culture system and method | WO2020000535A1 |
| 46 | Culture bag suitable for automated production | CN110643507A |
| 47 | Multi-station clamping assembly and clamp | WO2020000534A |
| 48 | Pharmacy system | CN208382463U |
| 49 | A kind of clamp assemblies and fixture with multistation | CN208392061U |
| 50 | Liquid distribution station | CN110643479A |
| 51 | A kind of liquid distributing device | CN208545414U |
| 52 | The automatic culture device of cell | CN208532821U |
| 53 | The cells frozen storing liquid and its application that a kind of normal temperature preserves | CN107711823A |
| 54 | Novel freezing storage box | CN209898092U |
| 55 | Temporary storage box for biological sample transportation | CN209871180U |
| 56 | Cell resuscitation frame | CN209872919U |
| 57 | A kind of Stem Cell Activity factor packaging structure | CN209160467U |
| 58 | Preparation method of UCMSC (umbilical cord mesenchymal stem cell) modified with HGF | CN104561099A |

| | (hepatocyte growth factor) gene and used for treating liver failure | |
|----|--|----------------|
| 59 | Express T cell and its application of PLAC1 specificity TCRs | CN107630005A |
| 60 | Express T cell and its application of the specificity TCRs of NY ESO 1 | CN107502596A |
| 61 | Secreted TRAIL protein construct and expression vector | CN105567679A |
| 62 | Monocyte culture solution | CN102286426A |
| 63 | Specific recognition NY ESO 1 T cell and its united application with cell factor | CN107557338A |
| 64 | Specific recognition PLAC1 T cell and its united application with cell factor | CN107557339A |
| 65 | Trail-secreting mesenchymal stem cells and use thereof to treat brain tumors | WO2017167209A1 |
| 66 | Secrete TRAIL mesenchymal stem cell and its treat the purposes of brain tumor | CN107287224A |
| 67 | Cell culture bottle | CN201209140Y |



Science