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AANM/"Isis Innovation Limited" OR AN/"Isis Innovation Limited"

PAT. NO.	Title
1 10,501,727	T Mutant enzymes
2 10,500,310	T Scaffold
3 10,388,897	T Optoelectronic device comprising porous scaffold material and perovskites
4 10,383,749	T Stent and method of inserting a stent into a delivery catheter
5 10,374,181	T Photoactive layer production process
6 10,365,294	T Sensor for high temperature turbulent flow
7 10,315,180	T Localised energy concentration
8 10,286,060	T Compositions and methods
9 10,271,735	T Investigation of physical properties of an object
10 10,265,674	T Producing a localized compression of gas between a concave surface and an impacting jet that is formed by using a shockwave to collapse a gas pocket
11 10,191,055	T Detection of acute myeloid leukaemia (AML) leukaemic stem cells (LSC).
12 10,191,012	T Monitoring engine components
13 10,162,031	T Method and system for determining a corrected value of magnetic resonance relaxometry data of a subject's visceral tissue for extracellular fluid based on a normal iron content for the visceral tissue
14 10,155,212	T Producing a localized concentration of gas between a surface of a depression and an impacting jet that is formed by using static pressure to collapse a gas pocket
15 10,088,479	T Biomarker and uses thereof
16 10,079,320	T Optoelectronic device comprising perovskites

- 17 [10,069,025](#) **T** Optoelectronic device
- 18 [10,051,880](#) **T** Hydroxybutyrate ester and medical use thereof
- 19 [10,040,854](#) **T** Antibodies against CD106 (VCAM-1)
- 20 [10,016,518](#) **T** Inflammation imaging and therapy
- 21 [10,012,652](#) **T** Screening method
- 22 [10,010,606](#) **T** Mosaic conserved region HIV immunogenic polypeptides
- 23 [9,984,775](#) **T** Localised energy concentration
- 24 [9,984,774](#) **T** Localised energy concentration
- 25 [9,966,817](#) **T** Electromechanical transducer
- 26 [9,957,563](#) **T** Diagnostic methods
- 27 [9,951,352](#) **T** Poxvirus expression system
- 28 [9,945,775](#) **T** Active chemical sensing using optical microcavity
- 29 [9,941,933](#) **T** Magneto-inductive waveguide
- 30 [9,934,937](#) **T** Protein layers and their use in electron microscopy
- 31 [9,929,343](#) **T** Organic semiconductor doping process
- 32 [9,864,927](#) **T** Method of detecting structural parts of a scene
- 33 [9,834,759](#) **T** Mutant enzymes
- 34 [9,831,010](#) **T** Hydrogel network
- 35 [9,818,944](#) **T** Organic semiconductor doping process
- 36 [9,790,938](#) **T** Pump monitoring system and method
- 37 [9,773,160](#) **T** Using relevance feedback in face recognition
- 38 [9,721,748](#) **T** X-ray generation
- 39 [9,687,832](#) **T** Bifunctional organic catalysts
- 40 [9,683,043](#) **T** PD-1 specific antibodies and uses thereof
- 41 [9,662,089](#) **T** Mapping and characterization of cavitation activity
- 42 [9,659,229](#) **T** Method and system for signal analysis
- 43 [9,638,909](#) **T** Focusing apparatus and method
- 44 [9,615,749](#) **T** Remote monitoring of vital signs
- 45 [9,603,916](#) **T** Treatment and prevention of malaria
- 46 [9,578,882](#) **T** Antimicrobial compounds
- 47 [9,576,206](#) **T** Method of locating a sensor and related apparatus
- 48 [9,575,302](#) **T** Stimulated emission depletion microscopy
- 49 [9,562,887](#) **T** Methods of enhancing translocation of charged analytes through transmembrane protein pores
- 50 [9,552,902](#) **T** Transparent conducting oxides

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AANM/"Isis Innovation Limited" OR AN/"Isis Innovation Limited"

**PAT.
NO.****Title**

- 51 [9,546,993](#) [Method of detecting objects](#)
- 52 [9,528,467](#) [Stirling cycle machines](#)
- 53 [9,516,967](#) [Heating vessel](#)
- 54 [9,494,950](#) [Pressure regulator](#)
- 55 [9,488,573](#) [Acousto-electromagnetic investigation of physical properties of an object](#)
- 56 [9,422,589](#) [Assay for histidinyl hydroxylase activity](#)
- 57 [9,408,624](#) [Intervertebral disc treatment apparatus](#)
- 58 [9,399,581](#) [Process for producing two-dimensional nanomaterials](#)
- 59 [9,364,497](#) [Treatment of cognitive disorders](#)
- 60 [9,351,106](#) [System for providing information and associated devices](#)
- 61 [9,349,971](#) [Solid state heterojunction device](#)
- 62 [9,347,103](#) [Screening method](#)
- 63 [9,329,093](#) [Determining torque in a shaft](#)
- 64 [9,301,861](#) [Stent and method of inserting a stent into a delivery catheter](#)
- 65 [9,293,329](#) [Processing a wafer for an electronic circuit](#)
- 66 [9,288,402](#) [Random access addressing on active pixel image sensor](#)
- 67 [9,285,446](#) [Systems and methods for shortened look locker inversion recovery \(Sh-MOLLI\)](#)

[cardiac gated mapping of T1](#)

- 68 [9,273,327](#)  Poxvirus expression system
- 69 [9,270,450](#)  Method and device for mutual authentication
- 70 [9,247,167](#)  Image sensor and method of sensing
- 71 [9,244,262](#)  Low cost focussing system giving high concentrations
- 72 [9,238,152](#)  Mapping and characterization of cavitation activity
- 73 [9,236,157](#)  Transparent electrically conducting oxides
- 74 [9,234,554](#)  Springs and spring assemblies
- 75 [9,228,224](#)  Method for assaying OGFOD1 activity
- 76 [9,226,727](#)  Ultrasound systems
- 77 [9,220,476](#)  Ultrasound systems
- 78 [D745,801](#) 

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AANM/"Isis Innovation Limited" OR AN/"Isis Innovation Limited"

**PAT.
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- 101 [8,980,781](#) **T** [Catalysts](#)
- 102 [8,945,561](#) **T** [Receptor modulators](#)
- 103 [8,933,135](#) **T** [Process for producing methanol](#)
- 104 [8,927,697](#) **T** [PD-1 specific antibodies and uses thereof](#)
- 105 [8,921,104](#) **T** [Method for producing dendritic cells](#)
- 106 [8,906,865](#) **T** [Treatment of inflammation and/or endotoxic shock](#)
- 107 [8,906,345](#) **T** [Multimeric particles](#)
- 108 [8,871,503](#) **T** [Construct](#)
- 109 [8,870,540](#) **T** [Water turbine](#)
- 110 [8,859,469](#) **T** [Protein chip and production method thereof](#)
- 111 [8,859,104](#) **T** [Transparent conducting oxides](#)
- 112 [8,843,334](#) **T** [Utility metering](#)
- 113 [8,829,427](#) **T** [Charged particle spectrum analysis apparatus](#)
- 114 [8,822,160](#) **T** [Molecular adaptors](#)
- 115 [8,820,068](#) **T** [Linear multi-cylinder stirling cycle machine](#)
- 116 [8,810,648](#) **T** [Visual tracking of objects in images, and segmentation of images](#)
- 117 [8,785,211](#) **T** [Methods using pores](#)

- 118 [8,784,929](#) **T** [Bilayers](#)
- 119 [8,784,806](#) **T** [Screening method](#)
- 120 [8,760,166](#) **T** [Resonant assembly, system and method for identification of a buried asset](#)
- 121 [8,760,163](#) **T** [Diffusion-weighted magnetic resonance imaging using 3D mosaic segmentation and 3D navigator phase correction](#)
- 122 [8,759,488](#) **T** [High stability streptavidin mutant proteins](#)
- 123 [8,747,912](#) **T** [Drug delivery system](#)
- 124 [8,734,806](#) **T** [Immunogenic composition and use thereof](#)
- 125 [8,716,456](#) **T** [Pentalenes](#)
- 126 [8,709,500](#) **T** [Drug delivery system](#)
- 127 [8,706,437](#) **T** [Calibration of particle detectors](#)
- 128 [8,691,586](#) **T** [Formation of bilayers of amphipathic molecules](#)
- 129 [8,668,821](#) **T** [Detection of phenols](#)
- 130 [8,642,654](#) **T** [Hydroxybutyrate ester and medical use thereof](#)
- 131 [8,642,019](#) **T** [Ultraviolet light screening compositions](#)
- 132 [8,637,578](#) **T** [Reagents and methods for the formation of disulfide bonds and the glycosylation of proteins](#)
- 133 [8,618,079](#) **T** [Imidazo\[1,2-a\]pyridinyl bisphosphonates](#)
- 134 [8,617,821](#) **T** [Assay method for peptide specific T-cells](#)
- 135 [8,598,350](#) **T** [Branched materials for photovoltaic devices](#)
- 136 [8,562,797](#) **T** [Electrochemical sensors](#)
- 137 [8,536,333](#) **T** [Neutral metallic dendrimer complexes](#)
- 138 [8,536,139](#) **T** [Compositions comprising lipoteichoic acid for use in treating pleural effusion or pneumothorax](#)
- 139 [8,535,899](#) **T** [Assay for identifying a modulator of HIF hydroxylase](#)
- 140 [8,535,688](#) **T** [Vaccine](#)
- 141 [8,530,212](#) **T** [Carbene precursor compound for producing an adhesive surface on a substrate](#)
- 142 [8,482,451](#) **T** [Resonant reflector assembly and method](#)
- 143 [8,455,194](#) **T** [Diagnostic methods](#)
- 144 [8,445,224](#) **T** [Method for assaying FTO \(2-oxoglutarate dependent oxygenase\) activity](#)
- 145 [8,440,190](#) **T** [Antibody variants](#)
- 146 [8,431,279](#) **T** [Hydrogen storage material](#)
- 147 [8,418,261](#) **T** [Stage for scanning probe microscopy and sample observation method](#)
- 148 [8,404,454](#) **T** [Method for identifying a T-cell receptor protective against a disease](#)
- 149 [8,399,837](#) **T** [Apparatus for measurement of gas concentrations in breath](#)
- 150 [8,396,268](#) **T** [System and method for image sequence processing](#)

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**PAT.
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- 151 [8,334,727](#) **T** [Microwave cavity sensor](#)
- 152 [8,329,144](#) **T** [Diagnostic and therapeutic epitope, and transgenic plant](#)
- 153 [8,319,213](#) **T** [Aryl-aryl dendrimers](#)
- 154 [8,314,549](#) **T** [Metal-containing dendrimers](#)
- 155 [8,299,713](#) **T** [Charged particle accelerator and radiation source](#)
- 156 [8,299,285](#) **T** [Compounds for imaging and therapy](#)
- 157 [8,294,958](#) **T** [Scanner system and method for scanning providing combined geometric and photometric information](#)
- 158 [8,282,935](#) **T** [Materials and methods relating to improved vaccination strategies](#)
- 159 [8,268,627](#) **T** [Formation of bilayers of amphipathic molecules](#)
- 160 [8,232,100](#) **T** [Method for producing dendritic cells](#)
- 161 [8,230,229](#) **T** [Security in computing networks](#)
- 162 [8,217,724](#) **T** [Atomic clock](#)
- 163 [8,216,795](#) **T** [Tuberculosis diagnostic test](#)
- 164 [8,216,699](#) **T** [Organic phosphorescent material and organic optoelectronic device](#)
- 165 [8,173,798](#) **T** [Vaccine](#)
- 166 [8,148,100](#) **T** [Mina53 assays](#)

- 167 [8,144,395](#) **T** [Focusing apparatus and method](#)
- 168 [8,106,982](#) **T** [Logarithmic image sensor with improved dynamic range](#)
- 169 [8,105,846](#) **T** [Methods using pores](#)
- 170 [8,025,988](#) **T** [Reactive organometallic dendrimers](#)
- 171 [8,016,998](#) **T** [Electrochemical detection of arsenic](#)
- 172 [8,012,634](#) **T** [Catalytic reaction between methanol and a peroxide](#)
- 173 [7,989,591](#) **T** [Protein lattice](#)
- 174 [7,977,861](#) **T** [Blended dendrimers](#)
- 175 [7,960,725](#) **T** [Aryl-aryl dendrimers](#)
- 176 [7,960,557](#) **T** [Asymmetric dendrimers](#)
- 177 [7,939,581](#) **T** [Surface functionalisation using arylcarbene reactive intermediates](#)
- 178 [7,939,270](#) **T** [Delivery of molecules to a lipid bilayer](#)
- 179 [7,906,902](#) **T** [Metal-containing dendrimers](#)
- 180 [7,901,898](#) **T** [Tuberculosis diagnostic test](#)
- 181 [7,888,761](#) **T** [Direct electron detector](#)
- 182 [7,888,460](#) **T** [Diagnostic and therapeutic epitope, and transgenic plant](#)
- 183 [7,851,598](#) **T** [Receptor modulators](#)
- 184 [7,850,979](#) **T** [Compositions for immunizing against mycobacterium](#)
- 185 [7,844,028](#) **T** [X-ray diffraction method](#)
- 186 [7,829,052](#) **T** [Catalytic reaction between methanol and a peroxide](#)
- 187 [7,812,323](#) **T** [Branched compounds and their use in sensors](#)
- 188 [7,781,213](#) **T** [Method for producing dendritic cells](#)
- 189 [7,778,779](#) **T** [Method of identifying a chemical entity which is a hydroxylase modulator](#)
- 190 [7,747,546](#) **T** [Information register using endohedral fullerenes in nanotube](#)
- 191 [7,740,954](#) **T** [Reactive dendrimers](#)
- 192 [7,732,147](#) **T** [Neurotransmission disorders](#)
- 193 [7,709,600](#) **T** [Interaction between the VHL tumor suppressor and hypoxia inducible factor, and assay methods relating thereto](#)
- 194 [7,682,708](#) **T** [Dendrimers](#)
- 195 [7,662,854](#) **T** [HIF hydroxylase inhibitors](#)
- 196 [7,659,010](#) **T** [Organic phosphorescent material and organic optoelectronic device](#)
- 197 [7,642,996](#) **T** [Method of driving an organic electroluminescent device comprising a phosphorescent light emitter](#)
- 198 [7,641,986](#) **T** [Phosphorescent dendrimers for use in light-emitting devices](#)
- 199 [7,638,295](#) **T** [Assays for identifying modulators of the hydroxylation of ankyrin repeat proteins by 2-oxoglutarate dependent oxygenase and methods of using the same](#)
- 200 [7,632,646](#) **T** [Tuberculosis diagnostic test](#)

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**PAT.
NO.****Title**

- 201 [7,632,576](#) **T** [Aryl-aryl dendrimers](#)
- 202 [7,601,859](#) **T** [Organometallic complexes](#)
- 203 [7,599,067](#) **T** [Ultra-short optical pulse measurement using a thick nonlinear crystal](#)
- 204 [7,592,074](#) **T** [Metal-containing dendrimers](#)
- 205 [7,585,510](#) **T** [Vaccine](#)
- 206 [7,577,364](#) **T** [Optical wireless communications](#)
- 207 [7,575,870](#) **T** [Assay method for peptide specific T-cells](#)
- 208 [7,572,928](#) **T** [Fluorination process](#)
- 209 [7,572,604](#) **T** [Modified carbohydrate processing enzyme](#)
- 210 [7,572,597](#) **T** [Diagnostics method](#)
- 211 [7,544,480](#) **T** [Assays for modulators of asparaginyl hydroxylase](#)
- 212 [7,537,842](#) **T** [Asymmetric dendrimers](#)
- 213 [7,511,080](#) **T** [Process for the activation of a catalyst comprising a cobalt compound and a support](#)
- 214 [7,476,831](#) **T** [Microscopic imaging system having an optical correcting element](#)
- 215 [7,473,556](#) **T** [Method for producing dendritic cells](#)
- 216 [7,410,767](#) **T** [HLA-E binding](#)
- 217 [7,410,474](#) **T** [Methods and means for extracorporeal organ perfusion](#)

- 218 [7,398,229](#) **T** [System and method for conducting electronic commerce](#)
- 219 [7,364,864](#) **T** [ANGE gene in atopy](#)
- 220 [7,318,808](#) **T** [Combining measurements from breathing rate sensors](#)
- 221 [7,311,982](#) **T** [Luminescent polymers](#)
- 222 [7,300,408](#) **T** [Spectroscopic breath analysis](#)
- 223 [7,290,589](#) **T** [Control of deposition and other processes](#)
- 224 [7,276,299](#) **T** [Dendrimers](#)
- 225 [7,273,605](#) **T** [Vaccine](#)
- 226 [7,267,820](#) **T** [Neurotransmission disorders](#)
- 227 [7,247,957](#) **T** [Electromechanical transducer linear compressor and radio transmission antenna](#)
- 228 [7,247,480](#) **T** [Method for producing dendritic cells](#)
- 229 [7,245,101](#) **T** [System and method for monitoring and control](#)
- 230 [7,224,470](#) **T** [Method and apparatus for measuring surface configuration](#)
- 231 [7,217,911](#) **T** [Solid state light detector](#)
- 232 [7,211,420](#) **T** [Process for oxidizing terpenes](#)
- 233 [7,205,124](#) **T** [Utrophin gene promoter](#)
- 234 [7,161,656](#) **T** [Method of and apparatus for generating a beam of light](#)
- 235 [7,144,569](#) **T** [Diagnosis of coeliac disease using a gliadin epitope](#)
- 236 [7,135,280](#) **T** [Assay to determine efficacy of treatment for mycobacterial infection](#)
- 237 [7,115,361](#) **T** [Detection of CD8+ T cell responses to M. tuberculosis](#)
- 238 [7,098,321](#) **T** [Homologous peptide nucleic acids](#)
- 239 [7,083,862](#) **T** [Dendrimers](#)
- 240 [7,060,092](#) **T** [Deployable stent](#)
- 241 [7,034,129](#) **T** [Process for surface functionalisation of polymeric substrates using diaryl carbenes as reactive intermediates](#)
- 242 [7,031,857](#) **T** [Patient condition display](#)
- 243 [7,029,172](#) **T** [Temperature profile determination](#)
- 244 [7,016,784](#) **T** [Method and system for producing a weather forecast](#)
- 245 [6,984,994](#) **T** [Position and electromagnetic field sensor](#)
- 246 [6,945,306](#) **T** [Control of deposition and other processes](#)
- 247 [6,941,704](#) **T** [Deployable structure](#)
- 248 [6,919,608](#) **T** [Spin transistor](#)
- 249 [6,916,948](#) **T** [Bis\(1,3-dihydroxy-prop-2-yl\) amine and derivatives thereof in the manufacture of polymers](#)
- 250 [6,914,266](#) **T** [Optical wireless communications](#)

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**PAT.
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- 251 [6,869,596](#) **T** [Ultraviolet light screening compositions](#)
- 252 [6,858,352](#) **T** [Printed circuit fabrication](#)
- 253 [6,839,659](#) **T** [System and method for acquiring data](#)
- 254 [6,794,168](#) **T** [Process for oxidising aromatic compounds](#)
- 255 [6,787,326](#) **T** [Interaction between the VHL tumor suppressor and hypoxia inducible factor, and assay methods relating thereto](#)
- 256 [6,784,758](#) **T** [Degenerate mode combiner](#)
- 257 [6,783,855](#) **T** [Rare-earth-activated phosphors](#)
- 258 [6,759,209](#) **T** [Bacillus strain and assay methods](#)
- 259 [6,740,214](#) **T** [Microelectrode biosensor and method therefor](#)
- 260 [6,721,539](#) **T** [Communications device retroreflecting incident modulated radiation](#)
- 261 [6,716,961](#) **T** [Chiral peptide nucleic acids with a N-aminoethyl-d-proline backbone](#)
- 262 [6,713,603](#) **T** [Chiral peptide nucleic acids](#)
- 263 [6,706,926](#) **T** [Diphosphines](#)
- 264 [6,706,210](#) **T** [Ternary oxide phosphor particles](#)
- 265 [6,699,527](#) **T** [Process for surface functionalization of polymeric substrates using diaryl carbenes as reactive intermediates](#)

- 266 [6,687,052](#) T [Confocal microscopy apparatus and method](#)
- 267 [6,683,198](#) T [Group\(III\)-metal-hydrides with a guanidino-type ligand](#)
- 268 [6,657,580](#) T [Transponders](#)
- 269 [6,657,106](#) T [Removal of metals from contaminated substrates by plants](#)
- 270 [6,620,590](#) T [Diagnosis of pre-eclampsia](#)
- 271 [6,596,194](#) T [Self activated rare earth oxide nanoparticles](#)
- 272 [6,589,590](#) T [Composite material and methods of making the same](#)
- 273 [6,580,069](#) T [Atom probe](#)
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- 275 [6,570,143](#) T [Wavefront sensing device](#)
- 276 [6,565,861](#) T [Artificial tear formulation](#)
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- 278 [6,511,592](#) T [Biosensor for pentachlorophenol](#)
- 279 [6,507,687](#) T [Imaging apparatus](#)
- 280 [6,492,526](#) T [Divalent lanthanide metal complexes](#)
- 281 [6,403,763](#) T [Chiral peptide nucleic acids](#)
- 282 [6,395,036](#) T [Composite material and methods of making the same](#)
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- 284 [6,387,615](#) T [Methods and materials for the diagnosis or prognosis of asthma](#)
- 285 [6,376,818](#) T [Microscopy imaging apparatus and method](#)
- 286 [6,365,912](#) T [Superconducting tunnel junction device](#)
- 287 [6,358,653](#) T [Photonic crystal materials and a method of preparation thereof](#)
- 288 [6,350,587](#) T [Bacillus strain and antibiotic screening method](#)
- 289 [6,265,823](#) T [Light emitter](#)
- 290 [6,258,540](#) T [Non-invasive prenatal diagnosis](#)
- 291 [6,255,065](#) T [Bacillus strain and antibiotic screening method](#)
- 292 [6,239,671](#) T [Transmission or delay line transformers](#)
- 293 [6,218,718](#) T [Spin transistor](#)
- 294 [6,217,764](#) T [Filter comprising one or more ducts](#)
- 295 [6,181,874](#) T [Heating element](#)
- 296 [6,144,489](#) T [Confocal microscope](#)
- 297 [6,127,750](#) T [Linear compressor motor](#)
- 298 [6,114,151](#) T [Detection of a variant form of high affinity receptor to IgE FC. \$\epsilon\$ psilon.RI.beta. using primers and probes](#)
- 299 [6,090,363](#) T [Method of opening and filling carbon nanotubes](#)
- 300 [6,043,278](#) T [Perfluoralkyl substituted metallo-beta-lactamase inhibitors](#)

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**PAT.
NO.****Title**

- 301 [6,034,468](#) **T** [Field emitter device having porous dielectric anodic oxide layer](#)
- 302 [6,027,909](#) **T** [Bacillus strain and sporulation assay method](#)
- 303 [5,982,478](#) **T** [Fluid velocity measurement apparatus](#)
- 304 [5,972,510](#) **T** [Spherulite particles of isotactic polypropylene](#)
- 305 [5,972,351](#) **T** [Plasmodium falciparum MHC class I-restricted CTL epitopes derived from pre-erythrocytic stage antigens](#)
- 306 [5,965,212](#) **T** [Method of producing metal quantum dots](#)
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