

S.N.	Country	Patent No.	Title	Grant Date	Filing Date	Inventor
1	India	366231	Recombinant subunit vaccine against beta toxin of <i>Clostridium perfringens</i>	06/05/2021	08/01/2014	Dr. LC Garg
2	US	8227591	Novel nucleotide sequences	24/07/2012	02/03/2006	Dr. Anil K Suri
3	India	284087	Novel immunotherapeutic method for treatment of cancer	08/06/2017	07/02/2007	Dr. Anil K Suri
4	US	8143007	Nested primer sets for amplifying mouse immunoglobulin variable gene segments	27/03/2012	13/03/2009	Dr. Devinder Sehgal
5	US	8148321	Bioconjugates as therapeutic agents and synthesis thereof	03/04/2012	19/09/2008	Dr. RP Roy
6	Singapore	135339	Inhibition of SPAG9 expression with siRNA	15/06/2010	02/03/2006	Dr. Anil K Suri
7	India	257434	siRNA useful in inhibiting cellular growth/proliferation of cancerous tissues	01/10/2013	02/03/2005	Dr. Anil Suri
8	India	280165	Ig genes specific oligonucleotides and uses thereof	13/02/2017	13/03/2008	Dr. Devinder Sehgal
9	India	320958	Novel bioconjugates as therapeutic agent and synthesis thereof	20/09/2019	22/03/2006	Dr. RP Roy
10	India	278769	A vaccine composition comprising polymeric nanoparticles and microparticles for inducing Th1 and Th2 response	30/12/2016	28/03/2007	Dr. AK Panda
11	Europe (UK)	1861496	Inhibition of SPAG9 expression with siRNA	16/09/2009	02/03/2006	Dr. Anil K Suri
12	Europe	2139513	Polymer particle based vaccine	29/10/2012	28/03/2008	Dr. AK Panda
13	Europe	2100970	Ig genes specific oligonucleotides and uses thereof	13/04/2017	13/03/2009	Dr. Devinder Sehgal
14	India	309378	Heterologous booster based dna vaccine against epsilon toxin of <i>Clostridium perfringens</i>	18/03/2019	05/04/2012	Dr. LC Garg
15	India	333416	Development of vaccine against epsilon toxin of <i>Clostridium perfringens</i>	28/02/2020	05/04/2012	Dr. LC Garg

			using peptides corresponding to immunodominant epitopes of epsilon toxin”			
16	India	337612	A process for production of tag-free recombinant fusion protein encompassing promiscuous t cell epitope of tetanus toxoid and dog zona pellucida glycoprotein-3 and its use as contraceptive vaccine	29/05/2020	24/04/2012	Dr. SK Gupta
17	India	341662	Development of cytosolic expression based DNA vaccine against e-toxin of <i>Clostridium perfringens</i>	15/07/2020	11/5/2012	Dr. LC Garg
18	India	343601	Development of membrane bound expression based DNA vaccine against ϵ -toxin of <i>Clostridium perfringens</i>	07/08/2020	11/05/2012	Dr. LC Garg
19	India	341670	Development of cytosolic expression based DNA vaccine against e-toxin of <i>Clostridium perfringens</i>	15/07/2020	11/5/2012	Dr. LC Garg
20	India	339506	Development of membrane bound expression based DNA vaccine against e-toxin of <i>Clostridium perfringens</i>	26/06/2020	11/05/2012	Dr. LC Garg
21	India	328267	Synthetic peptides and random copolymers for the treatment of autoimmune disorders	27/12/2019	05/05/2011	Dr. Sarika Gupta
22	India	337799	A novel typhoid vaccine eliciting memory antibody response from single dose immunization	02/06/2020	30/05/2011	Dr. AK Panda
23	India	339437	Hemoglobin receptor as novel vaccine for leishmaniasis	25/06/2020	15/05/2013	Dr. A Mukhopadhyay
24	Australia	2011275507	Recombinant nontoxic protein vaccine against <i>Clostridium perfringens</i> infection and epsilon toxin intoxications	14/07/2016	01/07/2011	Dr. LC Garg

25	India	319556	Recombinant non-toxic protein vaccine against <i>Clostridium perfringens</i> infection and epsilon toxin intoxications	30/08/2019	05/07/2010	Dr. LC Garg
26	Europe	2591108	Recombinant nontoxic protein vaccine against <i>Clostridium perfringens</i> infection and epsilon toxin intoxications	11/03/2015	05/07/2010	Dr. LC Garg
27	US	9408900	Recombinant vaccine against <i>Clostridium perfringens</i> infection and epsilon toxin intoxication	09/08/2016	01/07/2011	Dr. LC Garg
28	India	367079	Development of cytosolic expression and heterologous booster based dna vaccine against ϵ -toxin of <i>Clostridium perfringens</i>	20/05/2021	11/05/2012	Dr. LC Garg
29	US	9764015	Hemoglobin receptor as novel vaccine for leishmaniasis	19/09/2017	11/04/2014	Dr. A Mukhopadhyay
30	India	332055	Design and developments of nanoparticles based carbohydrate vaccines against <i>Streptococcus pneumoniae</i>	14/02/2020	07/09/2012	Dr. AK Panda
31	India	288726	Spray dried formulation of antigen containing alum or antigen entrapped polymer particles with surface coated of alum	25/10/2017	21/09/2010	Dr. AK Panda
32	US	8268342	Bioderadable polymer scaffold and process for preparation thereof	18/09/2012	23/10/2008	Dr. AK Panda
33	Europe	1796723	Novel cancer associated antibodies & antigens and their use in cancer diagnosis	12/10/2012	07/10/2005	Dr. Anil KSuri
34	Singapore	156619	Novel cancer associated antibodies & antigens and their use in cancer diagnosis	13/07/2012	07/10/2005	Dr. Anil K Suri
35	Australia	2005290997	Novel cancer associated antibodies & antigens and their use in cancer diagnosis	20/12/2012	07/10/2005	Dr. Anil K Suri

36	India	295616	Novel cancer associated antibodies and their use in cancer therapy	09/04/2018	07/10/2004	Dr. Anil K Suri
37	South Africa	2010/03691	Biodegradable polymer scaffold and process for preparation thereof	03/04/2012	24/05/2010	Dr. AK Panda
38	Europe	2207577	Biodegradable polymer scaffold and process for preparation thereof	19/12/2014	23/10/2008	Dr. AK Panda
39	Australia	2.01E+09	Biodegradable polymer scaffold and process for preparation thereof	25/05/2014	23/10/2008	Dr. AK Panda
40	Europe	2398922	RECQL4, the DNA helicase mutated in rothmubd-thomson syndrome, regulated mitochondrial function	29/04/2015	08/11/2010	Dr. Sagar Sengupta
41	US	10500283	Vaccine composition capable of inducing memory antibody response from single point immunization	10/12/2019	29/5/2012	Dr. AK Panda
42	India	358332	A sortase-click reaction suite for defined protein dendrimer assembly: synthetic example of a multivalent vaccine	11/02/2021	01/11/2011	Dr. RP Roy
43	India	362277	RECQL4, the DNA helicase mutated in rothmubd-thomson syndrome, regulated mitochondrial function	20/03/2021	10/11/2009	Dr. Sagar Sengupta
44	India	344554	Recovery of bioactive protein from bacterial inclusion bodies using trifluoroethanol as solubilization agent	20/08/2020	18/12/2014	Dr. AK Panda
45	India	318710	Monoclonal antibody specific to hemagglutinin form influenza virus H1-subtype and uses thereof	22/08/2019	23/12/2011	Dr. SK Gupta