

Epitopix, dba Vaxxinova US, list of United States patents

	PAT. NO.	Title
1	10,183,974	Fusobacterium polypeptides and methods of use
2	10,166,280	Polypeptides and immunizing compositions containing Bacillus polypeptides
		and methods of use
3	10,100,093	Polypeptides and immunizing compositions containing Burkholderia
		polypeptides and methods of use
4	10,086,059	Campylobacter polypeptides and methods of use
5	9,981,028	Polypeptides and immunizing compositions containing gram positive polypeptides and methods of use
6	9,981,026	Compositions produced using enteric pathogens and methods of use
7	9,950,052	Compositions produced using enteric pathogens and methods of use
8	9,943,581	Compositions produced using enteric pathogens and methods of use
9	9,932,373	Polypeptides and immunizing compositions containing gram positive polypeptides and
		methods of use
10	9,925,253	Compositions produced using enteric pathogens and methods of use
11	9,801,932	Yersinia spp. polypeptides and methods of use
12	9,623,076	Polypeptides and immunizing compositions containing gram positive polypeptides and methods of use
13	9,487,564	Fusobacterium polypeptides and methods of use
14	9,463,230	Compositions produced using enteric pathogens and methods of use
15	9,458,204	Fusobacterium polypeptides and methods of use
16	9,352,029	Yersinia spp. polypeptides and methods of use
17	9,266,944	Polypeptides and immunizing compositions containing gram positive polypeptides and
		methods of use
18	9,221,899	Yersinia spp. polypeptides and methods of use
19	9,109,028	Compositions produced using enteric pathogens and methods of use
20	9,109,018	Yersinia spp. polypeptides and methods of use
21	9,085,613	Yersinia spp. polypeptides and methods of use
22	9,085,612	Yersinia spp. polypeptides and methods of use
23	8,993,252	Methods for detecting antibody that specifically bind a siderophore receptor polypeptide



Epitopix, dba Vaxxinova US, list of United States patents

24	8,961,979	Polypeptides and immunizing compositions containing gram positive polypeptides and
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	methods of use
25	8,709,760	Polypeptides and immunizing compositions containing gram positive polypeptides and
		methods of use
26	8,709,436	Polypeptides and immunizing compositions containing gram positive polypeptides and
		methods of use
27	8,637,048	Immunizing compositions and methods of use
28	8,575,315	Immunizing compositions and methods of use
29	8,563,004	Yersinia spp. polypeptides and methods of use
30	8,425,916	Immunizing compositions and methods of use
31	8,329,192	Campylobacter polypeptides and methods of use
32	8,282,941	Immunizing compositions and methods of use
33	8,119,147	Compositions produced using enteric pathogens and methods of use
34	8,025,885	Polypeptides and immunizing compositions containing gram positive polypeptides and
		methods of use
35	8,007,811	Polypeptides and immunizing compositions containing gram positive polypeptides and
		methods of use
36	8,007,803	Polypeptides and immunizing compositions containing gram positive polypeptides and
		methods of use
37	7,943,151	Immunizing compositions and methods of use
38	7,943,150	Immunizing compositions and methods of use
39	7,413,743	Active immunization using a siderophore receptor protein
40	7,371,393	Methods for reducing fecal shedding
41	7,341,732	Methods for treating mastitis in a milk producing animal
42	7,160,549	Methods for making compositions including gram negative microbial polypeptides
43	7,147,857	Methods for treating high somatic cell counts
44	7,138,125	Methods for treating an animal for low milk production
45	7,138,124	Polypeptides obtained from gram negative microbes



Epitopix, dba Vaxxinova US, list of United States patents

Patent 1 – 10,183,974 – Fusobacterium polypeptides and methods of use

Patent 2 – 10,166,280 – Polypeptides and immunizing compositions containing Bacillus polypeptides and methods of use

Patent 3 – 10,100,093 – Polypeptides and immunizing compositions containing Burkholderia polypeptides and methods of use

Patent 4 – 10,086,059 – Campylobacter polypeptides and methods of use