

A MURDIN: Granted US Patents and Pending US Patent Applications

GRANTED US PATENTS

USPTO PAT. NO.            Title

- 1 [7,736,873 Chlamydia polypeptides and corresponding DNA fragments and uses thereof](#)
- 2 [7,662,391 Chlamydia outer membrane protein \(OMP\) and vaccine uses of the protein](#)
- 3 [7,658,934 Chlamydia antigens and protein vaccine](#)
- 4 [7,629,327 Chlamydia 60 Kda CRMP antigens and vaccine uses](#)
- 5 [7,595,058 Chlamydia antigens and vaccine uses of the protein](#)
- 6 [7,553,493 Chlamydia flagellar protein antigen](#)
- 7 [7,335,370 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 8 [7,326,545 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 9 [7,314,869 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 10 [7,297,341 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 11 [7,285,276 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 12 [7,183,402 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 13 [7,166,289 Nucleic acid molecules encoding inclusion membrane protein C of Chlamydia](#)
- 14 [7,118,749 Transferrin receptor genes](#)
- 15 [7,081,245 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 16 [7,070,792 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 17 [7,026,300 One step immunization procedure for inducing a Chlamydia specific immune response](#)
- 18 [7,019,125 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 19 [6,872,814 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 20 [6,811,783 Immunogenic compositions for protection against chlamydial infection](#)
- 21 [6,808,713 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 22 [6,693,087 Nucleic acid molecules encoding POMP91A protein of Chlamydia](#)

- 23 [6,686,339 Nucleic acid molecules encoding inclusion membrane protein C of Chlamydia](#)
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- 26 [6,649,370 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 27 [6,642,025 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 28 [6,635,746 Chlamydial vaccines and immunogenic compositions containing an outer membrane antigen and methods of preparation thereof](#)
- 29 [6,607,730 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 30 [6,521,745 Nucleic acid molecules encoding inclusion membrane protein C of Chlamydia](#)
- 31 [6,464,979 Chlamydial vaccines and methods of preparation thereof](#)
- 32 [6,403,102 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 33 [6,403,101 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 34 [6,361,779 Transferrin receptor genes](#)
- 35 [6,358,727 Haemophilus transferrin receptor genes](#)
- 36 [6,262,016 Transferrin receptor genes](#)
- 37 [6,156,538 Heterologous gene expression with poliovirus replicon](#)
- 38 [6,015,688 Transferrin receptor genes](#)
- 39 [6,008,326 Transferrin receptor antibodies](#)
- 40 [5,922,841 Recombinantly produced transferrin receptor of haemophilus](#)
- 41 [5,922,562 Nucleic acids encoding transferrin receptors](#)
- 42 [5,922,323 Transferrin receptor genes and immunogenic compositions derived therefrom](#)
- 43 [5,708,149 Method for producing purified recombinant Haemophilus influenzae transferrin binding proteins](#)

Pending US Patent Applications

USPTO PUB. APP. NO. Title

- 1 [20090280168 CHLAMYDIA OMP ANTIGEN](#)
- 2 [20090214639 OMP P6 VACCINE FOR TREATING AND PREVENTING CHLAMYDIA INFECTION](#)
- 3 [20090155350 CHLAMYDIA ANTIGENS AND PROTEIN VACCINE](#)
- 4 [20090142376 CHLAMYDIA POLYPEPTIDES AND CORRESPONDING DNA FRAGMENTS AND USES THEREOF](#)
- 5 [20080182320 Two-step immunization procedure against chlamydia infection](#)
- 6 [20080166376 Immunization Against Chlamydia Infection](#)
- 7 [20080113933 Chlamydia 60 kDa CRMP antigens and vaccine uses](#)
- 8 [20080112965 Chlamydia OMP antigen](#)
- 9 [20080095804 Two-step immunization procedure against chlamydia infection](#)
- 10 [20080095793 Chlamydia flagellar protein antigen](#)
- 11 [20080019994 Immunization Against Chlamydia Infection](#)
- 12 [20050220805 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 13 [20050202048 Chlamydia antigens and vaccine uses of the protein](#)
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- 17 [20050065106 Immunogenic compositions for protection against Chlamydial infection](#)
- 18 [20050002960 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 19 [20050002944 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 20 [20040254130 Chlamydia antigens and corresponding dna fragments and uses thereof](#)
- 21 [20040228874 Nucleic acid molecules encoding inclusion membrane protein C of Chlamydia](#)
- 22 [20040190664 System and method for time-marking data](#)
- 23 [20040131630 Two-step immunization procedure against chlamydia infection](#)

- 24 [20040126382 Two-step immunization procedure against chlamydia infection](#)
- 25 [20040086525 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
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- 34 [20030147924 CHLAMYDIA ANTIGENS AND CORRESPONDING DNA FRAGMENTS AND USESTHEREOF](#)
- 35 [20030100706 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 36 [20030095973 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
- 37 [20030088086 Transferrin receptor genes](#)
- 38 [20020168382 TWO-STEP IMMUNIZATION PROCEDURE AGAINST CHLAMYDIA INFECTION](#)
- 39 [20020150591 CHLAMYDIA ANTIGENS AND CORRESPONDING DNA FRAGMENTS AND USES THEREOF](#)
- 40 [20020132994 Chlamydia antigens and corresponding DNA fragments and uses thereof](#)
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