

Title (en)
AGENTS AND METHOD FOR DIAGNOSING LYME DISEASE AND BORRELIOSIS VACCINE

Title (de)
MITTEL UND VERFAHREN ZUR DIAGNOSE VON LYME BORRELIOSE SOWIE BORRELIOSE-IMPfstOFF

Title (fr)
AGENTS ET PROCEDES POUR LE DIAGNOSTIC DE LA BORRELIOSE DE LYME ET VACCIN CONTRE LA BORRELIOSE

Publication
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Application
EP 00991154 A 20001208

Priority
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• EP 0012454 W 20001208

Abstract (en)
[origin: WO0142790A2] The invention relates to agents for diagnosing and/or treating Lyme disease which contain the antigens of glyceraldehyde-3-phosphate-dehydrogenase (GAPDH), oligopeptide permease, oligopeptide ABC transporter periplasmic BP(oppA-2)(Bb), glycosyl transferase IgtD homologue, heat shock protein 90, VLSE fragment, (U76406) putative v1s rec. cassette V1s6 <i>Borrelia burgdorferii</i>, flagellin protein <i>Borrelia garinii</i>, (AE001578) conserved hypothetical protein cp32-6 <i>Borrelia burgdorferii</i>, membrane assoc. protein p66 precursor <i>Borrelia burgdorferii</i>, oligopeptide ABC transporter periplasmic BP (oppA-4)(Bc), fructose-biphosphate aldose (fba) <i>Borrelia burgdorferii</i>, DNAK Protein Heat Shock Protein 70 <i>Borrelia burgdorferii</i>, orfE <i>Borrelia burgdorferii</i>, outer surface protein B precursor <i>Borrelia burgdorferii</i>, L-lactate dehydrogenase (ldh), P83/100 gene <i>Borrelia burgdorferii</i>, enolase 2-phosphoglycerate <i>Borrelia burgdorferii</i>, flagellin protein <i>Borrelia garinii</i>, hypothetical protein BBE28 <i>Borrelia burgdorferii</i>, DNA direct. RNA polymerase (rpoA) homologue, P66 protein (fragment), flagellin (fragment), DNA direct. RNA polymerase, integral outer membrane protein p66, pyruvate kinase (pyk) homologue; phosphoglycerate kinase (pgk) and/or BBU28760 NID and/or fragments thereof and/or the nucleic acid sequences encoding said antigens and/or said fragments.

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