

**Espacenet****Bibliographic data: EP1694829 (B1) — 2010-08-04****NOVEL STRAIN OF SARS-ASSOCIATED CORONAVIRUS AND APPLICATIONS THEREOF**

Inventor(s): VAN DER WERF SYLVIE [FR]; ESCRIOU NICOLAS [FR]; CRESCENZO-CHAIGNE BERNADETTE [FR]; MANUGUERRA JEAN-CLAUDE [FR]; KUNST FREDERIK [FR]; CALLENDRET BENOIT [FR]; BETTON JEAN-MICHEL [FR]; LORIN VALERIE [FR]; GERBAUD SYLVIE [FR]; BURGUIERE ANA MARIA [FR]; AZEBI SALIHA [FR]; CHARNEAU PIERRE [FR]; TANGY FREDERIC [FR]; COMBREDET CHANTAL [FR]; DELAGNEAU JEAN-FRANCOIS [FR]; MARTIN MONIQUE [FR] ± (VAN DER WERF, SYLVIE, ; ESCRIOU, NICOLAS, ; CRESCENZO-CHAIGNE, BERNADETTE, ; MANUGUERRA, JEAN-CLAUDE, ; KUNST, FREDERIK, ; CALLENDRET, BENOIT, ; BETTON, JEAN-MICHEL, ; LORIN, VALERIE, ; GERBAUD, SYLVIE, ; BURGUIERE, ANA MARIA, ; AZEBI, SALIHA, ; CHARNEAU, PIERRE, ; TANGY, FREDERIC, ; COMBREDET, CHANTAL, ; DELAGNEAU, JEAN-FRANCOIS, ; MARTIN, MONIQUE)

Applicant(s): PASTEUR INSTITUT [FR]; CENTRE NAT RECH SCIENT [FR]; UNIV PARIS VII [FR] ± (INSTITUT PASTEUR, ; CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (CNRS), ; UNIVERSITE PARIS VII)

Classification: - international: **C07K14/165; C12N7/00; G01N33/569**
- cooperative: **C07K14/005 (EP); C12N7/00 (EP); G01N33/569 (EP); C12N2770/20022 (EP)**

Application number: EP20040805625 20041202 Global Dossier

Priority number(s): WO2004FR03106 20041202 ; FR20030014151 20031202 ;
FR20030014152 20031202

Also published as: EP1694829 (A2) AT476498 (T) CA2549188 (A1) CA2549594 (A1)
EP1697507 (A1) more

Abstract not available for EP1694829 (B1)

Abstract of corresponding document: WO2005056781 (A1)

The invention relates to the use of proteins and peptides coded by the genome of the isolated or purified strain of severe acute respiratory syndrome (SARS)-associated coronavirus, resulting from sample reference number 031589 and, in particular, to the

use of protein S and the derivative antibodies thereof as diagnostic reagents and as a vaccine.