


PATENT SUMMARY

Coronavirus isolated from humans

Patent	US-7776521-B1	
Inventor	ROTA PAUL A (US) ANDERSON LARRY J (US) BELLINI WILLIAM J (US) BOWEN MICHAEL D (US) BURNS CARA CARTHEL (US) <input type="button" value="More..."/>	
Assignee	US HEALTH (US)	
Dates	Grant	Priority
	2010/08/17	2003/04/25
<p>This web page summarizes information in PubChem about patent US-7776521-B1. This includes chemicals mentioned, as reported by PubChem contributors, as well as other content, such as title, abstract, and International Patent Classification (IPC) codes. To read more about how this page was constructed, please visit the PubChem patents help page.</p> <p></p>		

1 Abstract



Disclosed herein is a newly isolated human coronavirus (SARS-CoV), the causative agent of severe acute respiratory syndrome (SARS). Also provided are the nucleic acid sequence of the SARS-CoV genome and the amino acid sequences of the SARS-CoV open reading frames, as well as methods of using these molecules to detect a SARS-CoV and detect infections therewith. Immune stimulatory compositions are also provided, along with methods of their use.



2 Full Text



USPTO

<http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO1&Sect2=HITOFF&p=1&u=/netahtml/PTO/srchnum.html&r=1&f=G&l=50&d=PALL&s1=7776521.PN>.



Google

<https://patents.google.com/patent/US7776521B1>

▶ [Google Patents](#)

3.1 Priority Date



2003/04/25

▶ [Google Patents](#)

3.2 Filing Date



2007/05/14

▶ [Google Patents](#)

3.3 Publication Date



2010/08/17

▶ [Google Patents](#)

3.4 Grant Date



2010/08/17

▶ [Google Patents](#)

4 Inventor



ROTA PAUL A (US)
ANDERSON LARRY J (US)
BELLINI WILLIAM J (US)
BOWEN MICHAEL D (US)
BURNS CARA CARTHEL (US)
CAMPAGNOLI RAYMOND (US)
CHEN QI (US)
COMER JAMES A (US)
COOK BYRON T (US)
EMERY SHANNON L (ZM)
ERDMAN DEAN D (US)
GOLDSMITH CYNTHIA S (US)
GUARNER JEANETTE (US)
HUMPHREY CHARLES D (US)
ICENOGLI JOSEPH P (US)
KSIAZEK THOMAS G (US)
MEYER RICHARD F (US)
MONROE STEPHAN S (US)
NIX WILLIAM ALLAN (US)
OBERSTE M STEVEN (US)
PADDOCK CHRISTOPHER D (US)
PERET TERESA C T (US)
ROLLIN PIERRE E (US)
PALLANSCH MARK A (US)
SANCHEZ ANTHONY (US)
SHIEH WUN-JU (US)
TONG SUXIANG (US)
ZAKI SHERIF R (US)

▶ [Google Patents](#)

5 Assignee



US HEALTH (US)

▶ Google Patents

6 Linked Chemicals



6.1 PubChem Compounds



▶ PubChem

6.2 PubChem Substances



▶ PubChem

7 Linked Proteins



▶ PubChem

8 Linked Genes



▶ PubChem

9 Linked Taxonomies



▶ PubChem

10 Patent Family



[US-7220852-B1](#)

US-7776521-B1

▶ [Google Patents](#)

11 Classifications



11.1 IPC



C07H21/00 (inventive)
C12N15/50 (inventive)
C12Q1/70 (inventive, first)

▶ [Google Patents](#)

11.2 CPC



C12N7/00 (inventive)
C12N2770/20022
C12N2770/20021
C12N2770/20034
A61K39/215 (inventive)
C07K14/005 (inventive, first)
A61K39/12 (inventive)

▶ [Google Patents](#)

12 Citations



[WO-2004092360-A2](#) (APP)

[US-2005181357-A1](#) (SEA)

"Update: Outbreak of Severe Acute Respiratory Syndrome-Worldwide, 2003," MMWR Weekly 52:241-248, 2003. (APP)

"Update: Outbreak of Severe Acute Respiratory Syndrome—Worldwide, 2003," MMWR Weekly 52:241-248, 2003. (APP)

Emery et al., "Real-Time Reverse Transcription-Polymerase Chain Reaction Assay for SARS-Associated Coronavirus," *Emerg. Infect. Diseases* 10:311-316, 2004. (APP,APP)

GenBank Accession No. AY274119, Apr. 14, 2003. (APP,APP)

Genbank Accession No. AY274119.1 GI:29826276 (Apr. 14, 2003). (SEA,SEA)

GenBank Accession No. AY278487, Apr. 21, 2003. (APP,APP)

GenBank Accession No. AY278491.1, Apr. 18, 2003. (APP,APP)

GenBank Accession No. AY278554.1, Apr. 18, 2003. (APP,APP)

GenBank Accession No. AY278741, Apr. 21, 2003. (APP,APP)

Goldsmith et al., "Ultrastructural Characterization of SARS Coronavirus," *Emerg. Infect. Diseases* 10:320-326, 2004. (APP,APP)

▶ [Google Patents](#)

13 Cited By



[RU-2473702-C1 \(SEA\)](#)

▶ [Google Patents](#)

14 Similar Patents



[JP-6663416-B2](#)

[EP-0587780-B1](#)

[TW-517085-B](#)

[KR-101334047-B1](#)

[US-8399187-B2](#)

[US-10555995-B2](#)

[RU-2519210-C2](#)

▶ [Google Patents](#)

15 Information Sources



1. [Google Patents](#)

LICENSE

"Google Patents Research Data" by Google, based on data provided by IFI CLAIMS Patent Services and OntoChem, is licensed under a Creative Commons Attribution 4.0 International License.

<https://creativecommons.org/licenses/by/4.0/legalcode>

<https://patents.google.com/patent/US7776521B1>

2. [PubChem](#)

<https://pubchem.ncbi.nlm.nih.gov>