

# JMB : Journal of Molecular Biology, Vol. 247, No. 1, Mar. 10 1995



**Patent WO2016056913A1 - Peptide fragment condensation and** WO1993006213A1, Sep 23, 1992, Apr 1, 1993, Medical Research Council 2, Current protocols in Molecular Biology, 1987, JOHN WILEY & SONS PROG., vol. 18, no. 2, March 2002 (2002-03-01), pages 212 - 20. 10, BIRD, R. E. ET AL. . 50, J. IMMUNOL. METHODS, vol. 247, no. 1-2, 1 January 2001 **Patent EP3056513A1 - Antigen-binding molecule capable** - Google WO1993006213A1, Sep 23, 1992, Apr 1, 1993, Medical Research Council 2, Current protocols in Molecular Biology, 1987, JOHN WILEY & SONS PROG., vol. 18, no. 2, March 2002 (2002-03-01), pages 212 - 20. 10, BIRD, R. E. ET AL. . 50, J. IMMUNOL. METHODS, vol. 247, no. 1-2, 1 January 2001 **Patent WO2011025826A1 - Methods for creating antibody** - Google Application number, EP20150188815. Publication date, Aug 17, 2016. Filing date, Apr 10, 2009 Antigen-binding molecule capable of binding to two or more antigen molecules WO1995001438A1, Jun 30, 1994, Jan 12, 1995, Medical Research Council . 50, J. IMMUNOL. METHODS, vol. 247, no. 1-2, 1 January 2001 **Patent EP3056513A1 - Antigen-binding molecule capable** - Google WO1995006128A2, Aug 24, 1994, Mar 2, 1995, Dekalb Genetics Corporation WO2005021719A2 \*, Aug 26, 2004, Mar 10, 2005, Prototec Ltd, Libraries of 2005, Jul 20, 2006, Bioinvent International Ab, Molecular biology method . 9, DESAI ET AL., VIROLOGY, vol. 247, no. 1, 1998, pages 115 - 124. **Patent EP3056513A1 - Antigen-binding molecule capable** - Google WO1995006128A2, Aug 24, 1994, Mar 2, 1995, Dekalb Genetics Corporation WO2005021719A2 \*, Aug 26, 2004, Mar 10, 2005, Prototec Ltd, Libraries of 2005, Jul 20, 2006, Bioinvent International Ab, Molecular biology method . 9, DESAI ET AL., VIROLOGY, vol. 247, no. 1, 1998, pages 115 - 124. Publication number, WO2011110634 A1 Priority date, Mar 10, 2010 WO1996002555A1, Feb 7, 1995, Feb 1, 1996, The University Of Iowa Research . 2, Short Protocols in Molecular Biology, 1999, WILEY & SONS . 386, 2009, pages 97 - 108, XP026034802, DOI: doi:10.1016/.2008.12.005. **Patent WO2011025826A1 - Methods for creating antibody** - Google WO1993006213A1, Sep 23, 1992, Apr 1, 1993, Medical Research Council 2, Current protocols in Molecular Biology, 1987, JOHN WILEY & SONS PROG., vol. 18, no. 2, March 2002 (2002-03-01), pages 212 - 20. 10, BIRD, R. E. ET AL. . 50, J. IMMUNOL. METHODS, vol. 247, no. 1-2, 1 January 2001 **Patent EP3056513A1 - Antigen-binding molecule capable** - Google WO1993006213A1, Sep 23, 1992, Apr 1, 1993, Medical Research Council 2, Current protocols in Molecular Biology, 1987, JOHN WILEY & SONS PROG., vol. 18, no. 2, March 2002 (2002-03-01), pages 212 - 20. 10, BIRD, R. E. ET AL. . 50, J. IMMUNOL. METHODS, vol. 247, no. 1-2, 1 January 2001 **Patent EP3056513A1 - Antigenbindende moleküle zur wiederholten** WO1993006213A1, Sep 23, 1992, Apr 1, 1993, Medical Research Council 2, Current protocols in Molecular Biology,

1987, JOHN WILEY & SONS PROG., vol. 18, no. 2, March 2002 (2002-03-01), pages 212 - 20. 10, BIRD, R. E. ET AL. . 50, J. IMMUNOL. METHODS, vol. 247, no. 1-2, 1 January 2001 **Patent WO2011002988A1 - Genetically modified rat models for** The Journal of Molecular Biology provides high quality, comprehensive and broad JMB is run by scientists for scientists Choose no publication fees or open Cover of Volume 429 Issue 9 Bacteriophage SPP1 pac Cleavage: A Precise Cut **Patent WO2011025826A1 - Methods for creating antibody - Google** WO1993006213A1, Sep 23, 1992, Apr 1, 1993, Medical Research Council 2, Current protocols in Molecular Biology, 1987, JOHN WILEY & SONS PROG., vol. 18, no. 2, March 2002 (2002-03-01), pages 212 - 20. 10, BIRD, R. E. ET AL. . 50, J. IMMUNOL. METHODS, vol. 247, no. 1-2, 1 January 2001 **Patent EP3056513A1 - Antigen-binding molecule capable - Google** WO1993006213A1, Sep 23, 1992, Apr 1, 1993, Medical Research Council 2, Current protocols in Molecular Biology, 1987, JOHN WILEY & SONS PROG., vol. 18, no. 2, March 2002 (2002-03-01), pages 212 - 20. 10, BIRD, R. E. ET AL. . 50, J. IMMUNOL. METHODS, vol. 247, no. 1-2, 1 January 2001 **Patent EP3056513A1 - Antigen-binding molecule capable - Google** WO1995006128A2, Aug 24, 1994, Mar 2, 1995, Dekalb Genetics Corporation WO2005021719A2 \*, Aug 26, 2004, Mar 10, 2005, Prototec Ltd, Libraries of 2005, Jul 20, 2006, Bioinvent International Ab, Molecular biology method . 9, DESAI ET AL., VIROLOGY, vol. 247, no. 1, 1998, pages 115 - 124. **Patent EP3056513A1 - Antigen-binding molecule capable - Google** WO1995006128A2, Aug 24, 1994, Mar 2, 1995, Dekalb Genetics Corporation WO2005021719A2 \*, Aug 26, 2004, Mar 10, 2005, Prototec Ltd, Libraries of 2005, Jul 20, 2006, Bioinvent International Ab, Molecular biology method . 9, DESAI ET AL., VIROLOGY, vol. 247, no. 1, 1998, pages 115 - 124. **Patent WO2011110634A1 - Vaccine composition - Google Patents** Molecular Evolution: Computer Analysis of Protein and Nucleic Acid . title = The number of recombination events in a sample history: conflict graph and lower score, journal = cpm5, year = 1994, pages = 1-14} @article{BEN1, author = D. transcript map}, journal = Nature Genetics, year = 1995, volume = 10, **Patent EP3056513A1 - Antigen-binding molecule capable - Google** WO1993006213A1, Sep 23, 1992, Apr 1, 1993, Medical Research Council 2, Current protocols in Molecular Biology, 1987, JOHN WILEY & SONS PROG., vol. 18, no. 2, March 2002 (2002-03-01), pages 212 - 20. 10, BIRD, R. E. ET AL. . 50, J. IMMUNOL. METHODS, vol. 247, no. 1-2, 1 January 2001 **Guide for authors - Journal of Molecular Biology - ISSN 0022-2836** Application number, EP20150188815. Publication date, Aug 17, 2016. Filing date, Apr 10, 2009 . WO1995001438A1, Jun 30, 1994, Jan 12, 1995, Medical Research Council, Sbp 2, Current protocols in Molecular Biology, 1987, JOHN WILEY & SONS . 50, J. IMMUNOL. METHODS, vol. 247, no. 1-2, 1 January 2001 @article{AC2005, author = {D. Altshuler and A. Clark}, title WO1996005859A1, Aug 10, 1995, Feb 29, 1996, American WO1996033739A1, Apr 1, 1996, Oct 31, 1996, Smithkline Beecham . THE JOURNAL OF INFECTIOUS DISEASES, vol. 200, no. 3, 2009, pages 2, Short Protocols in Molecular Biology, 1999, WILEY & SONS .. 247, 1990, pages 1465 - 8. **Journal of Molecular Biology - Elsevier** WO1993006213A1, Sep 23, 1992, Apr 1, 1993, Medical Research Council 2, Current protocols in Molecular Biology, 1987, JOHN WILEY & SONS PROG., vol. 18, no. 2, March 2002 (2002-03-01), pages 212 - 20. 10, BIRD, R. E. ET AL. . 50, J. IMMUNOL. METHODS, vol. 247, no. 1-2, 1 January 2001 **Patent WO2011110634A1 - Vaccine composition - Google Patents** WO1993006213A1, Sep 23, 1992, Apr 1, 1993, Medical Research Council 2, Current protocols in Molecular Biology, 1987, JOHN WILEY & SONS PROG., vol. 18, no. 2, March 2002 (2002-03-01), pages 212 - 20. 10, BIRD, R. E. ET AL. . 50, J. IMMUNOL. METHODS, vol. 247, no. 1-2, 1 January 2001 **Patent WO2011025826A1 - Methods for creating antibody - Google Patent WO2011025826A1 - Methods for creating antibody - Google** WO1995006128A2, Aug 24, 1994, Mar 2, 1995, Dekalb Genetics Corporation WO2005021719A2 \*, Aug 26, 2004, Mar 10, 2005, Prototec Ltd, Libraries of 2005, Jul 20, 2006, Bioinvent International Ab, Molecular biology method . 9, DESAI ET AL., VIROLOGY, vol. 247, no. 1, 1998, pages 115 - 124. **Patent WO2011025826A1 - Methods for creating antibody - Google** WO1996005859A1, Aug 10, 1995, Feb 29, 1996, American WO1996033739A1, Apr 1, 1996, Oct 31, 1996, Smithkline Beecham . THE JOURNAL OF INFECTIOUS DISEASES, vol. 200, no. 3, 2009, pages 2, Short Protocols in Molecular Biology, 1999, WILEY & SONS .. 247, 1990, pages 1465 - 8. **Patent EP3056513A1 - Antigen-binding molecule capable - Google** US5403737, Aug 6, 1991, Apr 4, 1995, Genentech, Inc. Serine protease FOR BIOCHEMISTRY AND MOLECULAR BIOLOGY, US, vol. 277, no. J MOL BIOL., vol. 418, no. 1-2, 20 April 2012 (2012-04-20), pages 16 - 20, 5183, 14 October 1994 (1994-10-14), pages 243 - 247, XP001246800, ISSN: **Patent EP3056513A1 - Antigen-binding molecule capable - Google** WO1997007668A1, Aug 30, 1996, Mar 6, 1997, Roslin Institute Apr 27, 1998, May 1, 2001, Institute Of Molecular Biology And 2, pages 609 - 621, XP004759215, DOI: doi:10.1016/.2005.01.019 14, BROWN GREENE, DNA AND CELL BIOLOGY, vol. 10, no. . 247, 1990, pages 1465 - 1468. **Patent WO2011110634A1 -**

**Vaccine composition - Google Patents** Get more information about Journal of Molecular Biology Journal. Members of the Editorial Board of JMB must not be suggested as referees as well as . be no longer than 15 printed pages with no more than 10 figures and 4 tables. . All authors should have made substantial contributions to all of the following: (1) the **Patent EP3056513A1 - Antigen-binding molecule capable - Google** WO1995006128A2, Aug 24, 1994, Mar 2, 1995, Dekalb Genetics Corporation WO2005021719A2 \*, Aug 26, 2004, Mar 10, 2005, Proterec Ltd, Libraries of 2005, Jul 20, 2006, Bioinvent International Ab, Molecular biology method . 9, DESAI ET AL., VIROLOGY, vol. 247, no. 1, 1998, pages 115 - 124. **Patent WO2011110634A1 - Vaccine composition - Google Patents** WO1996005859A1, Aug 10, 1995, Feb 29, 1996, American WO1996033739A1, Apr 1, 1996, Oct 31, 1996, Smithkline Beecham . THE JOURNAL OF INFECTIOUS DISEASES, vol. 200, no. 3, 2009, pages 2, Short Protocols in Molecular Biology, 1999, WILEY & SONS .. 247, 1990, pages 1465 - 8.