

News Article downloaded from - <http://www.bioportfolio.com> on Sunday, November 22, 2009  
Read [Pepscan Achieves a Breakthrough With CLIPS Immunogen Technology: Synthetic Peptide Antigen is Able to Induce Fully Functional Antibodies Against a Formerly Intractable GPCR Target CXCR7](http://www.bioportfolio.com/news/Pepscan_Achieves_a_Breakthrough_With_CLIPS.html) on BioPortfolio.com ([http://www.bioportfolio.com/news/Pepscan\\_Achieves\\_a\\_Breakthrough\\_With\\_CLIPS.html](http://www.bioportfolio.com/news/Pepscan_Achieves_a_Breakthrough_With_CLIPS.html))

## **Pepscan Achieves a Breakthrough With CLIPS Immunogen Technology: Synthetic Peptide Antigen is Able to Induce Fully Functional Antibodies Against a Formerly Intractable GPCR Target CXCR7**

**Monday 6th of April 2009 8:00**

BioPortfolio no longer holds the full text of this article in PDF form.

**[Click Here To Read BioPortfolio's Web Page on Pepscan Achieves a Breakthrough With CLIPS Immunogen Technology: Synthetic Peptide Antigen is Able to Induce Fully Functional Antibodies Against a Formerly Intractable GPCR Target CXCR7](http://www.bioportfolio.com/news/Pepscan_Achieves_a_Breakthrough_With_CLIPS.html)**

- [Pepscan Achieves a Breakthrough With CLIPS Immunogen Technology ... .. CLIPS Immunogen Technology: \*\*Synthetic Peptide Antigen is Able to Induce Fully Functional Antibodies Against a Formerly Intractable GPCR Target CXCR7.\*\*](http://www.prnewswire.com/news-releases/pepscan-achieves-a-b...)  
<http://www.prnewswire.com/news-releases/pepscan-achieves-a-b...>

Above results from a Google Custom Search Engine. [Search on BioPortfolio](#)  
Via PR Newswire - PRNewswire.co.uk

Nothing in this document should be used in place of personal medical advice from your own qualified medical practitioner. See BioPortfolio.com [User Agreement](#)

Send comments and feedback to:

Peter Barfoot Managing Director, BioPortfolio Ltd.

UK Tel: (+44) 1300 321501

USA Voicemail and Fax: (+1) 415 680 2472

[Peter Barfoot peter.barfoot@bioportfolio.com](mailto:peter.barfoot@bioportfolio.com)

All rights reserved. All other trademarks recognized.

BioPortfolio Limited is registered in England & Wales at Stafford House, 10 Prince of Wales Road, Dorchester, Dorset, DT1 1PW, UK. No.3312883 VAT No. GB 744 6483 10

Copyright 1997-2009 - BioPortfolio Limited.

