PublisherInfo

PublisherName : BioMed Central

PublisherLocation : London

PublisherImprintName : BioMed Central

Articles selected from Faculty of 1000 in March 2004

ArticleInfo

ArticleID : 1166

ArticleDOI : 10.1186/ar1177

ArticleCitationID : E3
ArticleSequenceNumber : 20

ArticleCategory : Article selection

ArticleFirstPage : 1
ArticleLastPage : 2

ArticleHistory : RegistrationDate : 2004–3–31

OnlineDate : 2004-3-31

ArticleCopyright : BioMed Central Ltd2004

ArticleContext : 130756622

lain McInnes, Aff1

Corresponding Affiliation: Aff1 Email: ibmi1w@clinmed.gla.ac.uk

Aff1 Centre for Rheumatic Diseases, Queen Elizabeth Building, Royal Infirmary, Glasgow G31 2ER, UK

Articles selected from Faculty of 1000

References

1. Brinkmann V, Reichard U, Goosmann C, Fauler B, Uhlemann Y, Weiss DS, Weinrauch Y, Zychlinsky A: Neutrophil extracellular traps kill bacteria. Science. 303: 1532-5. 2004 Mar 5. For the Faculty of 1000 evaluation of this article please see: http://arthritis-research.com/viewpoints/ar1177.asp#brinkmann

- 2. Catalfamo M, Karpova T, McNally J, Costes SV, Lockett SJ, Bos E, Peters PJ, Henkart PA: Human CD8(+) T Cells Store RANTES in a Unique Secretory Compartment and Release It Rapidly after TcR Stimulation. Immunity. 2004, 20: 219-30. For the Faculty of 1000 evaluation of this article please see: http://arthritis-research.com/viewpoints/ar1177.asp#catalfamo
- 3. Lin L, Spoor MS, Gerth AJ, Brody SL, Peng SL: Modulation of Th1 activation and inflammation by the NF-kappaB repressor Foxj1. Science. 303: 1017-20. 2004 Feb 13. For the Faculty of 1000 evaluation of this article please see: http://arthritis-research.com/viewpoints/ar1177.asp#lin
- 4. Thomas RM, Schmedt C, Novelli M, Choi BK, Skok J, Tarakhovsky A, Roes J: C-terminal SRC kinase controls acute inflammation and granulocyte adhesion. Immunity. 2004, 20: 181-91. For the Faculty of 1000 evaluation of this article please see: http://arthritis-research.com/viewpoints/ar1177.asp#thomas

This PDF file was created after publication.