PublisherInfo

PublisherName : BioMed Central

PublisherLocation : London

PublisherImprintName: BioMed Central

Articles selected from Faculty of 1000 in January 2004

ArticleInfo

ArticleID : 1032

ArticleDOI : 10.1186/ar1042

ArticleCitationID : E2
ArticleSequenceNumber : 18

ArticleCategory : Article selection

ArticleFirstPage : 1
ArticleLastPage : 2

ArticleHistory : RegistrationDate : 2004–1–27

OnlineDate : 2004-1-27

ArticleCopyright : BioMed Central Ltd2004

ArticleContext : 130756611

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. Villarino A, Hibbert L, Lieberman L, Wilson E, Mak T, Yoshida H, Kastelein RA, Saris C, Hunter CA: The IL-27R (WSX-1) Is Required to Suppress T Cell Hyperactivity during Infection. Immunity. 2003, 19: 645-655. For the Faculty of 1000 evaluation of this article please see: http://arthritis-research.com/viewpoints/ar1042.asp#villarino
- 2. Weisberg SP, McCann D, Desai M, Rosenbaum M, Leibel RL, Ferrante AW: Obesity is associated with macrophage accumulation in adipose tissue. J Clin Invest. 2003, 112: 1796-808. For the Faculty of 1000 evaluation of this article please see: http://arthritis-research.com/viewpoints/ar1042.asp#weisberg

3. Zhou H, Wertz I, O'Rourke K, Ultsch M, Seshagiri S, Eby M, Xiao W, Dixit VM: Bcl10 activates the NF-
kappaB pathway through ubiquitination of NEMO. Nature. 2004, 427: 167-71. For the Faculty of 1000
evaluation of this article please see: http://arthritis-research.com/viewpoints/ar1042.asp#zhou

4. Doyle SE, O'Connell RM, Miranda GA, Vaidya SA, Chow EK, Liu PT, Suzuki S, Suzuki N, Modlin RL, Yeh
WC, Lane TF, Cheng G: Toll-like Receptors Induce a Phagocytic Gene Program through p38. J Exp Med.
2004, 199: 81-90. For the Faculty of 1000 evaluation of this article please see: http://arthritis-
research.com/viewpoints/ar1042.asp#doyle

This PDF file was created after publication.