PublisherInfo				
PublisherName		BioMed Central		
PublisherLocation		London		
PublisherImprintName	:	BioMed Central		

Articles selected from Faculty of 1000 in November 2003

		ArticleInfo	
ArticleID	:	999	
ArticleDOI	:	10.1186/ar1031	
ArticleCitationID	:	E3	
ArticleSequenceNumber	:	14	
ArticleCategory	:	Article selection	
ArticleFirstPage	:	1	
ArticleLastPage	:	2	
ArticleHistory	:	RegistrationDate : 2003–11–20	
		OnlineDate : 2003–11–20	
ArticleCopyright	:	BioMed Central Ltd2003	
ArticleContext	:	130755566	

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. Grakoui A, Shoukry NH, Woollard DJ, Han JH, Hanson HL, Ghrayeb J, Murthy KK, Rice CM, Walker CM: HCV persistence and immune evasion in the absence of memory T cell help. Science. 2003, 302: 659-62. For the Faculty of 1000 evaluation of this article please see: http://arthritis-research.com/viewpoints/ar1031.asp#grakoui

2. Ubersax JA, Woodbury EL, Quang PN, Paraz M, Blethrow JD, Shah K, Shokat KM, Morgan DO: Targets of the cyclin-dependent kinase Cdk1. Nature. 2003, 425: 859-64. For the Faculty of 1000 evaluation of this article please see: http://arthritis-research.com/viewpoints/ar1031.asp#ubersax

3. Zhong XP, Hainey EA, Olenchock BA, Jordan MS, Maltzman JS, Nichols KE, Shen H, Koretzky GA: Enhanced T cell responses due to diacylglycerol kinase zeta deficiency. Nat Immunol. 2003, 4: 882-90. For the Faculty of 1000 evaluation of this article please see: http://arthritisresearch.com/viewpoints/ar1031.asp#zhong

4. Wald D, Qin J, Zhao Z, Qian Y, Naramura M, Tian L, Towne J, Sims JE, Stark GR, Li X: SIGIRR, a negative regulator of Toll-like receptor-interleukin 1 receptor signaling. Nat Immunol. 2003, 4: 920-7. For the Faculty of 1000 evaluation of this article please see: http://arthritis-research.com/viewpoints/ar1031.asp#wald

This PDF file was created after publication.