PublisherInfo				
PublisherName		BioMed Central		
PublisherLocation		London		
PublisherImprintName	$\Box$	BioMed Central		

## Articles selected from Faculty of 1000 in March 2003

ArticleInfo		
ArticleID	$\Box$	598
ArticleDOI	:	10.1186/bcr595
ArticleCitationID	$\Box$	E5
ArticleSequenceNumber	:	21
ArticleCategory	:	Article selection
ArticleFirstPage	$\begin{bmatrix} \vdots \end{bmatrix}$	1
ArticleLastPage	:	2
ArticleHistory	:	RegistrationDate : 2003–3–24 OnlineDate : 2003–3–24
ArticleCopyright		BioMed Central Ltd2003
ArticleGrants	:	
ArticleContext	:	130585522

## Valerie Speirs, Aff1

Corresponding Affiliation: Aff1 Email: v.speirs@leeds.ac.uk

Aff1 Molecular Medicine Unit, University of Leeds, St James's University Hospital, Leeds LS9 7TF, UK

## Articles selected from Faculty of 1000

## References

- 1. Salomon AR, Ficarro SB, Brill LM, Brinker A, Phung QT, Ericson C, Sauer K, Brock A, Horn DM, Schultz PG, Peters EC: Profiling of tyrosine phosphorylation pathways in human cells using mass spectrometry. Proc Natl Acad Sci U S A. 2003, 100: 443-448. For the Faculty of 1000 evaluation of this article please see http://breast-cancer-research.com/reports/bcr592.asp#salomon
- 2. Robert MF, Morin S, Beaulieu N, Gauthier F, Chute IC, Barsalou A, MacLeod AR: DNMT1 is required to maintain CpG methylation and aberrant gene silencing in human cancer cells. Nat Genet. 2003, 33: 61-65. For the Faculty of 1000 evaluation of this article please see <a href="http://breast-cancer-research.com/reports/bcr592.asp#robert">http://breast-cancer-research.com/reports/bcr592.asp#robert</a>
- 3. Park SH, Zarrinpar A, Lim WA: Rewiring MAP Kinase Pathways Using Alternative Scaffold Assembly Mechanisms. Science. 2003, 299: 1061-1064. For the Faculty of 1000 evaluation of this article please see <a href="http://breast-cancer-research.com/reports/bcr592.asp#park">http://breast-cancer-research.com/reports/bcr592.asp#park</a>
- 4. Dahlberg JE, Lund E, Goodwin EB: Nuclear translation: What is the evidence? RNA. 2003, 1: 1-8. For the Faculty of 1000 evaluation of this article please see http://breast-cancer-research.com/reports/bcr592.asp#dahlberg
- 5. Finke D, Luther SA, Acha-Orbea H: The role of neutralizing antibodies for mouse mammary tumor virus transmission and mammary cancer development. Proc Natl Acad Sci U S A. 2003, 100: 199-204.

For the Faculty of 1000 evaluation of this article please see http://breast-cancer-research.com/reports/bcr592.asp#finke

6. Wolf K, Mazo I, Leung H, Engelke K, von Andrian UH, Deryugina EI, Strongin AY, Bröcker EB, Friedl P: Compensation mechanism in tumor cell migration: mesenchymal-amoeboid transition after blocking of pericellular proteolysis. J Cell Biol. 2003, 160: 267-277. For the Faculty of 1000 evaluation of this article please see <a href="http://breast-cancer-research.com/reports/bcr592.asp#wolf">http://breast-cancer-research.com/reports/bcr592.asp#wolf</a>