PublisherInfo				
PublisherName	:	BioMed Central		
PublisherLocation	:	London		
PublisherImprintName	:	BioMed Central		

## Articles selected from Faculty of 1000 in January 2003

ArticleInfo			
ArticleID	:	597	
ArticleDOI	:	10.1186/bcr594	
ArticleCitationID	:	E4	
ArticleSequenceNumber	:	20	
ArticleCategory	:	Article selection	
ArticleFirstPage	:	1	
ArticleLastPage	:	2	
ArticleHistory	:	RegistrationDate: 2003-1-10OnlineDate: 2003-1-10	
ArticleCopyright	:	BioMed Central Ltd2003	
ArticleGrants	:		
ArticleContext	:	130585522	

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

## Articles selected from Faculty of 1000

## References

1. Seger YR, García-Cao M, Piccinin S, Cunsolo CL, Doglioni C, Blasco MA, Hannon GJ, Maestro R: Transformation of normal human cells in the absence of telomerase activation. Cancer Cell. 2002, 5: 401-413. For the Faculty of 1000 evaluation of this article please see http://breast-cancer-research.com/ reports/bcr1\_03.asp#seger

2. Tsai RY, McKay RD: A nucleolar mechanism controlling cell proliferation in stem cells and cancer cells. Genes Dev. 2002, 16: 2991-3003. For the Faculty of 1000 evaluation of this article please see http://breast-cancer-research.com/reports/bcr1\_03.asp#tsai

3. Ganesan S, Silver DP, Greenberg RA, Avni D, Drapkin R, Miron A, Mok SC, Randrianarison V, Brodie S, Salstrom J, Rasmussen TP, Klimke A, Marrese C, Marahrens Y, Deng CX, Feunteun J, Livingston DM: BRCA1 supports XIST RNA concentration on the inactive X chromosome. Cell. 2002, 111: 393-405. For the Faculty of 1000 evaluation of this article please see http://breast-cancer-research.com/reports/bcr1\_03.asp#ganesan

4. Tanaka S, Diffley JF: Deregulated G1-cyclin expression induces genomic instability by preventing efficient pre-RC formation. Genes Dev. 2002, 16: 2639-2649. For the Faculty of 1000 evaluation of this article please see http://breast-cancer-research.com/reports/bcr1\_03.asp#tanaka

5. García-Cao I, García-Cao M, Martín-Caballero J, Criado LM, Klatt P, Flores JM, Weill JC, Blasco MA, Serrano M: "Super p53" mice exhibit enhanced DNA damage response, are tumor resistant and age normally. EMBO J. 2002, 21: 6225-6235. For the Faculty of 1000 evaluation of this article please see http://breast-cancer-research.com/reports/bcr1\_03.asp#garcia-cao

This PDF file was created after publication.