CORRECTION AND ERRATUM

CORRECTION

Modulation of oncogenic potential by alternative gene use in human prostate cancer

S.S. KADKOL, J.R. BRODY, J. PEVSNER, J.BAI & G.R. PASTERNACK

Nature Med.5, 275-279 (1999).

On page 278, the original Fig. 3, ommitted four gap symbols and two amino-acid changes. The correct figure is shown.

pp32 pp32r1 pp32r2	1 memgrrihle s kw	lrnrtpsdvk a	elvldnsrsn f q	egklegltde a	50 feeleflsti k l n
pp32 pp32r1 pp32r2	51 nvgltsianl g sd i	pklnklkkle ~ r	lsdnrvsggl ~~~k s a v	evlaekcpnl	100 thlnlsgnki Y i
pp32 pp32r1 pp32r2	101 kdlstieplk	klenlksldl q e	fncevtnlnd t n	yrenvfkllp g l	150 qltyldgydr scyw
hpp32p pp32r1 pp32r2	151 ddkeapdsda h y i	51 5	eededeeeyd g h	edaqvvedee	200 dedeeeegee g e
hpp32p pp32r1 pp32r2	201 edvsgeeeed gd	eegyndgevd	deedeeelge g	eergqkrkre ~~	249 pedegeddd ~~~~~~

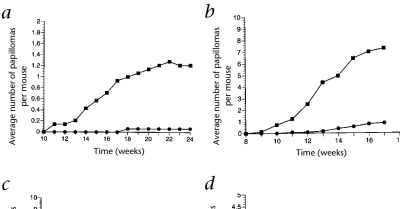
ERRATUM

Mice deficient in tumor necrosis factor- α are resistant to skin carcinogenesis

R.J. Moore, D.M. Owens, G. Stamp, C. Arnott, F. Burke, N. East, H. Holdsworth, L.Turner, B. Rollins', M. Pasparakis, G. Kollias & F. Balkwill

Nature Med. 5, 828-831 (1999).

On page 829, the legend for Fig 1 was incorrect. The corrected figure and legend are shown here. We regret this error.



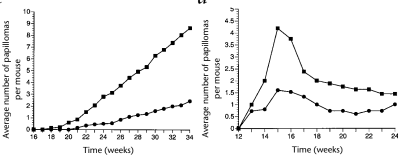


Fig. 1 Skin carcinogenesis in wild-type and TNF- $\alpha^{-/-}$ mice. **a**, Initiation promotion. Mice were treated with one dose of 25 μg DMBA and then 4 μg TPA three times weekly for 15 weeks. C57Bl6/129 (**■**), n = 14; TNF- $\alpha^{-/-}$ (**Φ**), n = 15. **b**, Initiation promotion. Mice were treated with one dose of 25 μg DMBA and then 4 μg TPA twice weekly for 15 weeks. Balb/c (**■**), n = 14; TNF- $\alpha^{-/-}$ (**Φ**), n = 13. **c**, Complete carcinogenesis. Mice were treated with 5.1 μg DMBA twice weekly for 20 weeks. C57Bl6/129 (**■**), n = 15; TNF- $\alpha^{-/-}$ (**Φ**), n = 20. **d**, Initiation promotion. Mice were treated with one dose of 25 μg DMBA and then 4 μg TPA twice weekly. C57Bl6/129 (**■**), n = 15; MCP-1 $^{-/-}$ (**Φ**), n = 15.