

Erratum

Effect of monoclonal antibodies to early pregnancy factor (EPF) on the in vivo growth of transplantable murine tumours

K. A. Quinn* and H. Morton

University of Queensland Department of Surgery, Royal Brisbane Hospital, Queensland 4029, Australia

In the above paper (published in issue 34: 265–271) Table 1 on page 267 should have appeared as shown below.

Table 1. The lowest concentration of anti-EPF mAbs to neutralise all EPF activity in various samples

	anti-EPF mAb (ng/ml)a		
	5/341	5/333	7/342
Mouse pregnancy serum ^b (EPF titre 10 ⁵) ^e	0.1	0.01	0.01
B16 cell: Conditioned medium ^c (EPF titre 10 ⁸) ^e	1.0	0.1	0.1
In vivo B16 mouse serum ^d (EPF titre 10 ¹¹) ^e	1000	100	100

^a The lowest concentration of anti-EPF mAb to neutralise all EPF activity in a sample

b Serum from mouse taken on day 10 of pregnancy

 $^{^{\}rm c}$ Supernatant from confluent culture of B16 tumour cells (10^5 - 10^6 cells/ml) in Dulbecco's modified Eagle's medium +10% fetal calf serum $^{\rm d}$ Serum from C57BL/6 mice. 14 days after inoculation of B16 tumour cells

^e EPF titre is the reciprocal of the highest dilution of the preparation positive in the rosette inhibition test