

## Cover Picture

**Colin H. Self\*, Alexander C. Self, Jacqueline A. Smith,  
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**Stephen Thompson\*, Robert Stewart, Jacqueline A. Smith, and  
Colin H. Self\***

**The cover picture shows** an impression of a photoactivatable bispecific antibody bound to a tumour. Only the antitumour portion is initially active, allowing tumour cell binding. On irradiation with UV light the T-cell binding site is reactivated, allowing T-cell binding and activation. As anti-T-cell activity is not reactivated outside of the illuminated treatment area, immune activation is highly specific targeted to tumour tissues. For details, see the two back-to-back Communications by C. H. Self, S. Thompson, et al. on pp. 1587 and 1591 ff. (BioTransformations Ltd. Image courtesy of the Centre for Design Research.)

