

reactions. This is further supported by  $^{125}$ I-labelled target cells of the same origin as

comparable studies in athymic ("nude") those used to stimulate the lymphocytes.

mice, where admixture with BCG prevented subcutaneous development of rat tumour cell Patients on immunotherapy, and stimulated *in vitro* with T blasts invariably showed a higher

The implication from these findings is that normals whereas cross tests of the same

localized BCG treatment may still be applicable lymphocytes against RAJI and LCL cells

able clinically, even when immunosuppression revealed lower, though reproducible, cytoto-

The high reinduction rate may result by histological examination of tumour and

early diagnosis of relapse or (3) positive effect of immunotherapy or a combination of these humoral immune response. Correlation of the two sets of data with