

LONG-TERM SURVIVAL OF HELA TUMOURS IN MICE TREATED

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with fluorescein-isothiocyanate, and was then third of the mice rejected the tumours and

blood examined. During the administra- in 67% of the ALS treated mice the im-

is not necessarily an indication of the *in* hypofibrous layer. There is a complete

presence of a high *in vitro* cytotoxic metastases and the host mice have been

HELLSTRÖM, I. & HELLSTRÖM, K. E. (1970) Colony
Inhibition Studies on Blocking and Non-blocking

PHILIPS, B. & GAZET, J. C. (1968) Effect of ALS on
the Growth of Hen 2 and HeLa Cells in Mice.