

Burkitt's Lymphoma Tumour model – DAUDI

DAUDI cells

Human DAUDI cells were isolated from the peripheral blood of a patient with Burkitt's Lymphoma.

Tumour growth in vivo

The cells were collected from a tissue culture flask and injected subcutaneously in the right flank of NXG mice. The resulting tumours were monitored by measuring two diameters with calipers, and extrapolating the volume to a sphere.

The mice bearing DAUDI tumours can be treated by intra-peritoneal, intra-venous, intra-tumoral or subcutaneous injection of the compounds. Per os administration is also possible.

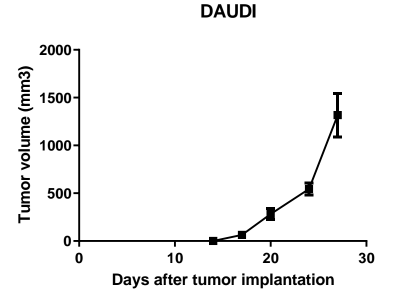


Figure 1: Tumour growth curve of the DAUDI cells as subcutaneous tumors Mean ± SEM (n=4; take rate 100%)

