Development of the original (autochthonous) 8101 tumor at 14 month of age

Repeated exposure to UV

Cryopreserved fragments

Transplantation of fragments of the developing 8101 tumor into:

10 young naïve

The progressing tumor is transplanted using tumor fragments

Growth of transplanted tumor fragments from the tumor that grew in young naïve mouse

Schreiber et al. Supplementary Figure 1