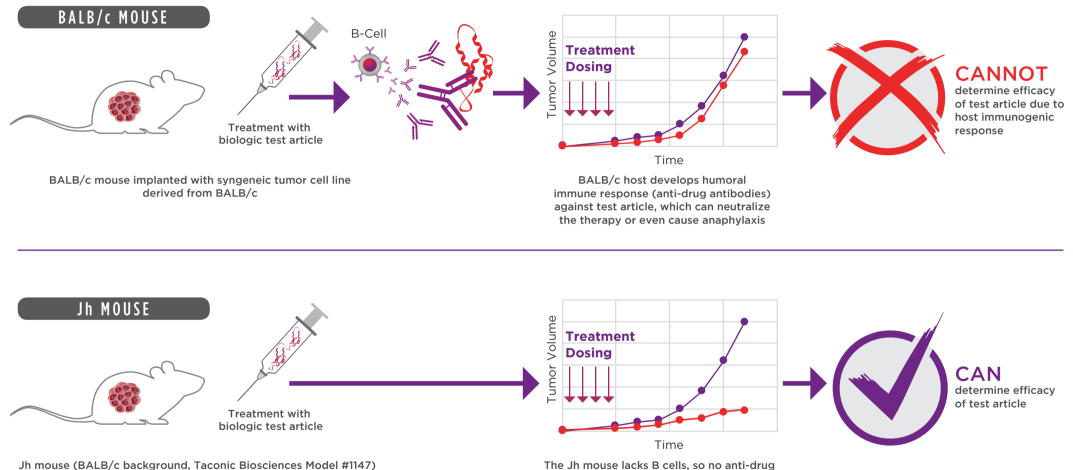
The Jh mouse permits clinically relevant dosing of immunogenic test articles in syngeneic tumor model systems



The Jh mouse lacks B cells, so no anti-drug antibodies are produced. It retains other immune cell types such as T cells, so immunotherapies can be successfully evaluated using clinically relevant dosing.

The Jh mouse may be crossbred to other GEM strains such as genetically humanized PD-1 mice to further extend the utility of this system. Inquire for details on crossbreeding rights.

implanted with syngeneic tumor cell line derived from BALB/c