

# OT-II LAG-3-/- mouse

These mice can be used for investigating LAG-3 and developing therapeutics that target LAG-3 dimerization, which is implicated in a variety of conditions, such as cancer and autoimmune diseases.

These global knockout mice can be used to study the role of LAG3 in cancer and autoimmune diseases. LAG-3–/– mice were immunized with mouse and human LAG-3 Fc fusion protein in complete Freund's adjuvant and subsequently boosted twice with mouse and human LAG-3 Fc fusion protein in incomplete Freund's adjuvant. Available in OT-I and OT-II T-cell receptor mice.

#### References

1. Silberstein et al. , https://pubmed.ncbi.nlm.nih.gov/38483996/

Technology ID WAN05-21

## Category

Doug Brawley Life Sciences/Materials/Mouse Models

## Authors

Jun Wang, PhD

### View online page

