

[Open Peer Review on Qeios](#)

# FVB/NTac-Tg(Hba-x-v-Ha-ras)TG.AC<sub>Led</sub>

National Cancer Institute

## Source

*National Cancer Institute. FVB/NTac-Tg(Hba-x-v-Ha-ras)TG.AC<sub>Led</sub>. NCI Thesaurus. Code C98733.*

A transgenic mouse with background strain FVB/N containing a mouse Hba-x promoter coupled to a Hras1 coding sequence with activating mutations at G12 (G12R) and A59 (A59T) followed by a SV40 polyadenylation signal.