

Nude Mice* – BALB/c When Ordering, Specify BALB/c Nude

STRAIN CODE: 194 (HOMOZYGOUS), 195 (HETEROZYGOUS)§

	Price
Homozygous, either sex nu/nu, 28–42 days	136.05
Heterozygous, either sex nu+, 28–42 days§	50.00
43 plus	Prices upon request

*Inbred, isolator-maintained

§Heterozygous (haired) animals are not immunodeficient.

NOMENCLATURE CAnN.Cg-Foxn1^{nu}/CrI ORIGIN Developed through crosses and back-crosses between BALB/cABom-nu and BALB/cAnNCrj-nu at Charles River Japan. Pedigreed pregnant females of CAnN.Cg-Foxn1^{nu}/CrI were received from Charles River Japan in 1985. This mouse is inbred, and genetic monitoring results confirm it to be a BALB/c nude. The homozygous animal lacks a thymus, is unable to produce T cells and is therefore immunodeficient. COAT COLOR Hairless, albino background.

RESEARCH APPLICATION tumor biology and xenograft research

