

Rats Mice Other rodents



## **B6** Albino Mouse

- Strain name: B6(C)/Rj-Tyr<sup>c/c</sup>
- **Type:** Inbred mouse
- Origin: Created by JANVIER LABS in 2015, principle pair F0/N11
- Colour and related genotype: Albino mouse Tyr<sup>c/c</sup>
- **Breeding:** Good breeder

## Description of our model

This strain was developed by crossing a C57BL/6NRj with a BALB/cAnNRj and the B6cF1 was backcrossed over 10 generations with a C57BL/6NRj genetic background. The result: an inbred mouse with a C57BL/6NRj genetic background carrying the albino mutation.

The **B6(C)/Rj-Tyr**<sup>c/c</sup>, therefore, has absolutely no pigments (skin, eyes). This strain also possesses characteristics similar to a C57BL/6NRj, but does not carry the Nnt gene mutation, unlike the C57BL/6JRj.

The **B6(C)/Rj-Tyr**<sup>c/c</sup> is mainly used in transgenics for the creation of blastocysts intended for the reception of genetically modified ES cells by way of microinjection on a C57BL/6 genetic background. This strain can also be used by immunology, such as the C57BL/6.

It is, in this case, used in the production of embryo kits, from zygotes to blastocyst stage.



www.janvier-labs.com

# Main application and research fields

- Cardiovascular research: atherosclerosis
- Development biology, ageing
- Immunology and inflammation
- Infections
- Metabolism: obesity, diabetes, hyperglycemia, insulin resistance
- Neurobiology and neuro-sensorial research
- Oncology
- Genetic background for transgenic animals production
- Toxicology, hematology

### Our added value

- The « JANVIER LABS Genetic Policy », a specific programme, guarantees homozygosity of autosomal pairs.
- Animals with the SPF or SOPF standards.
- A gentling policy for docile and easy-to-handle animals.
- Optimal stability conditions of our models during shipments, thanks to our dedicated and internal transport service.
- A scientific support with a team of Veterinarians and PhD.

#### The available scientific bibliography:

Research has been conducted, all over the world, from models bred in our laboratories.

Discover our updated bibliography of available studies on our Internet website, heading: Customer Support.







