NSG Mouse Order Request

After you fill out this order request, we will contact you to go over details and availability before the order is completed. If you would like to directly contact us please call Bin Hu at 804-628-5040 or masseymouse@vcu.edu

Please remember it takes 21 days gestation and at least 28 more days before we can wean the mice. Thus, in most cases, we need at least 7 weeks in advance to provide 4 week old mice and longer if you would like older mice. If you order mice and then decide you no longer want these mice you will still be charged for 75% of the cost unless you can find another investigator to take the mice. We have put this requirement in place, in order to be good stewards for the core facility and for the ethical consideration of breeding mice we do not need.

If you want to know more about the NSG mice please see https://www.jax.org/strain/005557 We purchased our breeding pairs from Jackson laboratory.

* Required

Are you a new or existing customer?
☐ I am a new customer
☐ I am an existing customer

Charge Code and PI name*

IACUC Protocol # *

Animal housing location will be transferred to *
Building: __________________________ Room: __________________________

How many NSG mice would you like to order? *

What age would you like the mice? (They cannot be younger than 4 weeks) *

Prices have been adjusted starting from OCT 1st 2022
☐ 4 weeks ($44.5/female and $31/male)
☐ 5 weeks ($44.5/female and $31/male)
☐ 6 weeks ($44.5/female and $31/male)
☐ 7 weeks ($44.5/female and $35/male)
☐ 8 weeks ($44.5/female and $37/male)
☐ 9 weeks ($47/female and $38/male)
☐ 10 weeks ($49/female and $40/male)
☐ 11 weeks ($54/female and $42.5/male)
☐ 12 weeks ($56/female and $45/male)
☐ Other __________________________

Sex of mouse*
☐ Female
☐ Male
Order submission date* __________ Date you would like to receive the mice? * ____________

Number of animal per cage? *
________________

Will you use these NSG mice for studies using PDX tissue? *
☐ Yes  ☐ No

If yes have these PDX tumors been documented to be free of * C. bovis? (Note: If they were frozen down form tumors grown in the Massey barrier any time before 2/9/2021 they are not documented to be free of C. bovis.) *
☐ Yes  ☐ No

Contact info

Your name * ________________________________

Phone number * ________________________________

E-mail * ________________________________

Preferred contact method *
☐ Phone
☐ Email

Questions and comments:

Cancer Mouse Models Core
Location: MCC 1-108/112
Office phone: (804) 628-5040
Email: masseymouse@vcu.edu
Webpage: http://massey.vcu.edu/research/cores/cmmc/

All publications that include results, services or products including NSG mice generated by VCU Massey Cancer Center Shared Resources must include the following acknowledgement in the manuscript:

"Services and products in support of the research project were generated by the VCU Massey Cancer Center Cancer Mouse Model Shared Resource, supported, in part, with funding from NIH-NCI Cancer Center Support Grant P30 CA016059."

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