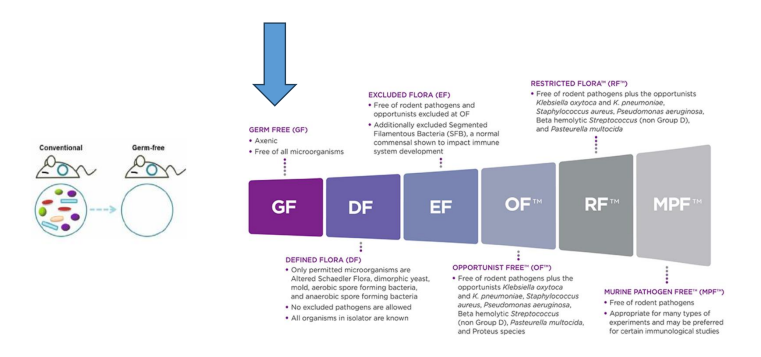
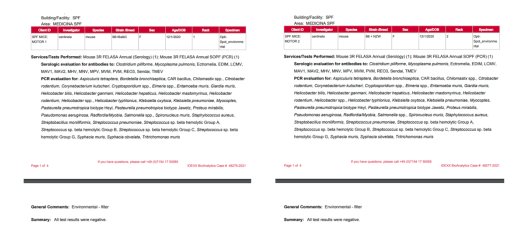
SUPPLEMENTARY MATERIAL

The rodents used in the laboratory where the patient works have special characteristics to be able to be used in an ethical and optimal manner for carrying out clinical trials.

These rodents are genetically modified (transgenic) and specifically those that the patient in question works with are germ-free rodents as can be seen in the graph below.





This is an example of some of the tests that are carried out on a laboratory mouse to verify that it is free of germs.

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Specific Patogen Free SPF AREA

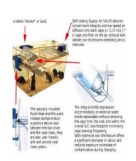


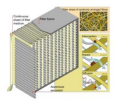
The facilities where the experiments are carried out by our patient is called a pathogen-free area, which means that a series of requirements must be met, such as ventilated cages with microinsulators, closed buckets, negative pressure, constant exchange air, and specialized filters.

Common tasks of our patient:

- Drug administration
- Taking samples, placing urinary catheter
- Surgical procedures: catheterizations, coronary bypass

VENTILATED CAGES: ventilated microisolators









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Special protective equipment is used by the personnel who work in this area of the laboratory. This protective equipment is highly secure, disposable and individual for each researcher.













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