

Notable for research in:



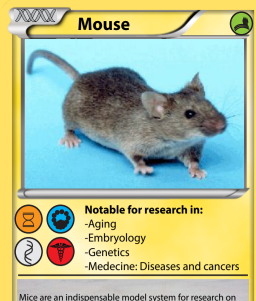
-Aging -Embryology

-Genetics -Medecine: Diseases and cancers

Mice are an indispensable model system for research on cancer, diseases, and aging. Their anatomy allows scientists to study the development and function of organs as well as the effects of genetic changes on these systems.



Mice are an indispensable model system for research on cancer, diseases, and aging. Their anatomy allows scientists to study the development and function of organs as well as the effects of genetic changes on these systems.



Mice are an indispensable model system for research on cancer, diseases, and aging. Their anatomy allows scientists to study the development and function of organs as well as the effects of genetic changes on these systems.



Mice are an indispensable model system for research on cancer, diseases, and aging. Their anatomy allows scientists to study the development and function of organs as well as the effects of genetic changes on these systems.



Notable for research in:

-Aging

-Embryology -Genetics

-Medecine: Diseases and cancers

Mice are an indispensable model system for research on cancer, diseases, and aging. Their anatomy allows scientists to study the development and function of organs as well as the effects of genetic changes on these



Mice are an indispensable model system for research on cancer, diseases, and aging. Their anatomy allows scientists to study the development and function of organs as well as the effects of genetic changes on these



cancer, diseases, and aging. Their anatomy allows scientists to study the development and function of organs as well as the effects of genetic changes on these







-Aging

-Embryology -Genetics

-Medecine: Diseases and cancers

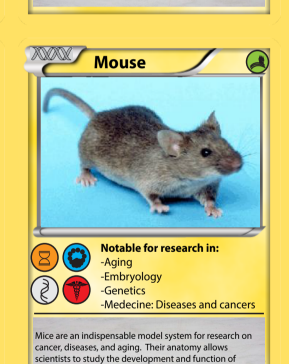
Mice are an indispensable model system for research on cancer, diseases, and aging. Their anatomy allows scientists to study the development and function of organs as well as the effects of genetic changes on these systems.



Mice are an indispensable model system for research on cancer, diseases, and aging. Their anatomy allows scientists to study the development and function of organs as well as the effects of genetic changes on these systems.



organs as well as the effects of genetic changes on these systems.



organs as well as the effects of genetic changes on these

Notable for research in:

Mouse

-Aging

-Embryology

-Genetics

systems.

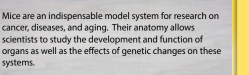


Mice are an indispensable model system for research on cancer, diseases, and aging. Their anatomy allows scientists to study the development and function of organs as well as the effects of genetic changes on these systems.

-Medecine: Diseases and cancers

-Genetics







-Medecine: Diseases and cancers Mice are an indispensable model system for research on cancer, diseases, and aging. Their anatomy allows scientists to study the development and function of organs as well as the effects of genetic changes on these organs as well as the effects of genetic changes on these

