

The fruit fly *Drosophila melanogaster* is an important model system for genetic research. Many genes involved in varioius diseases were discovered using genetic screens with this little fly. Several Nobel prizes have been awarded to scientists working on Drosophila.



The fruit fly Drosophila melanogaster is an important model system for genetic research. Many genes involved in varioius diseases were discovered using genetic screens with this little fly. Several Nobel prizes have been awarded to scientists working on Drosophila.



The fruit fly Drosophila melanogaster is an important model system for genetic research. Many genes involved in varioius diseases were discovered using genetic screens with this little fly. Several Nobel prizes have been awarded to scientists working on Drosophila



The fruit fly *Drosophila melanogaster* is an important model system for genetic research. Many genes involved in varioius diseases were discovered using genetic screens with this little fly. Several Nobel prizes have been awarded to scientists working on Drosophila.



The fruit fly Drosophila melanogaster is an important model system for genetic research. Many genes involved in varioius diseases were discovered using genetic screens with this little fly. Several Nobel prizes have been awarded to scientists working on Drosophila.



Notable for research in:

Genetics

-Embryology

**Fruit fly** 

R

The fruit fly Drosophila melanogaster is an important model system for genetic research. Many genes involved in varioius diseases were discovered using genetic screens with this little fly. Several Nobel prizes have been awarded to scientists working on Drosophila.

Notable for research in:

Genetics

-Embryology

-Neurobiology

The fruit fly Drosophila melanogaster is an important

to scientists working on Drosophila.

model system for genetic research. Many genes involved

in varioius diseases were discovered using genetic screens

with this little fly. Several Nobel prizes have been awarded

\*

**Fruit fly** 

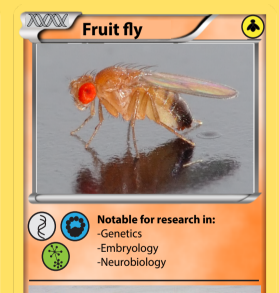


-Embryology -Neurobiology

The fruit fly *Drosophila melanogaster* is an important model system for genetic research. Many genes involved in varioius diseases were discovered using genetic screens with this little fly. Several Nobel prizes have been awarded to scientists working on Drosophila.



in varioius diseases were discovered using genetic screens with this little fly. Several Nobel prizes have been awarded to scientists working on Drosophila.



The fruit fly Drosophila melanogaster is an important model system for genetic research. Many genes involved in varioius diseases were discovered using genetic screens with this little fly. Several Nobel prizes have been awarded to scientists working on Drosophila.



The fruit fly *Drosophila melanogaster* is an important model system for genetic research. Many genes involved in varioius diseases were discovered using genetic screens with this little fly. Several Nobel prizes have been awarded to scientists working on Drosophila.





Notable for research in: -Genetics -Embryology -Neurobiology

The fruit fly Drosophila melanogaster is an important model system for genetic research. Many genes involved in varioius diseases were discovered using genetic screens with this little fly. Several Nobel prizes have been awarded to scientists working on Drosophila.





The fruit fly Drosophila melanogaster is an important model system for genetic research. Many genes involved in varioius diseases were discovered using genetic screens with this little fly. Several Nobel prizes have been awarded to scientists working on Drosophila.



The fruit fly Drosophila melanogaster is an important model system for genetic research. Many genes involved in varioius diseases were discovered using genetic screens with this little fly. Several Nobel prizes have been awarded to scientists working on Drosophila.





Notable for research in: -Genetics -Embryology -Neurobiology

The fruit fly Drosophila melanogaster is an important model system for genetic research. Many genes involved in varioius diseases were discovered using genetic screens with this little fly. Several Nobel prizes have been awarded to scientists working on Drosophila.

