



**SCIENTIFIC
SCISSORS**

What can we do?



Make crops grow faster and bigger

Benefits

Will help reduce global food shortages

Risks

Will impact on the local ecosystem



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy

Empty rectangular box for text input.



Empty rectangular box for text input.

Empty rounded rectangular box for text input.

Empty rounded rectangular box for text input.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



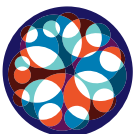
Make crops resistant to diseases

Benefits

Will reduce the use of chemical pesticides

Risks

Could have unintended consequences on food safety



BIOCHEMICAL SOCIETY

British Society
for Gene & Cell
Therapy



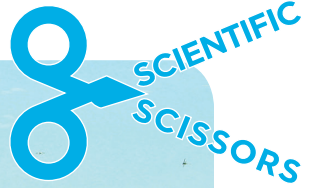
SCIENTIFIC
SCISSORS



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



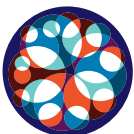
Make crops resistant to pests

Benefits

**Will reduce the use of
chemical pesticides**

Risks

**Could have
unintended
consequences
on food safety**



**BIOCHEMICAL
SOCIETY**

**British
Society
for
Gene &
Cell
Therapy**

SCIENTIFIC
SCISSORS



Empty rectangular box for notes.

Empty rounded rectangular box for notes.

Empty rounded rectangular box for notes.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



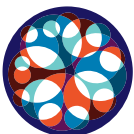
Make crops that can survive drought

Benefits

Will protect us from some of the effects of climate change

Risks

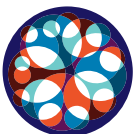
Will impact on the local ecosystem



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

SCIENTIFIC
SCISSORS



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



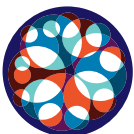
Make crops that can live in salt water

Benefits

Will allow crops to be grown even when there are rising sea levels

Risks

Will impact on the local ecosystem



**BIOCHEMICAL
SOCIETY**

**British
Society
for
Gene &
Cell
Therapy**

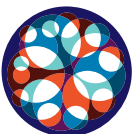
Empty rectangular box for text input.



Empty rectangular box for text input.

Empty rounded rectangular box for text input.

Empty rounded rectangular box for text input.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



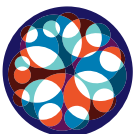
Use algae to create biofuels

Benefits

Will be a source of renewable, carbon neutral fuel

Risks

May slow development of other green energy sources



BIOCHEMICAL SOCIETY

British Society
for Gene &
Cell
Therapy

Empty rectangular box for text input.



Empty rectangular box for text input.

Empty rounded rectangular box for text input.

Empty rounded rectangular box for text input.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



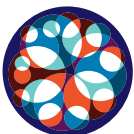
Use bacteria to create drugs and medicines for human use

Benefits

Can produce drugs cheaply and on a large scale

Risks

Could affect wild bacteria if not controlled carefully



BIOCHEMICAL
SOCIETY

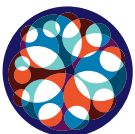
British
Society
for
Gene &
Cell
Therapy



A large, empty rectangular box with an orange border, intended for notes or a caption.

An empty rounded rectangular box with an orange border, intended for notes or a caption.

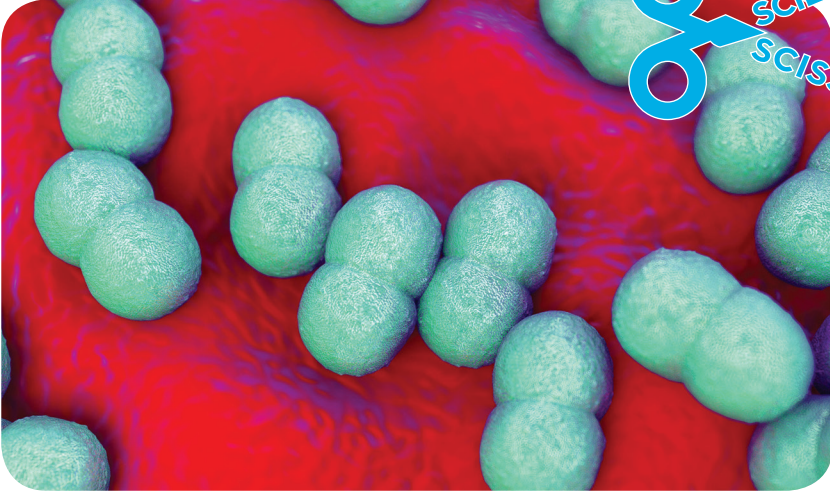
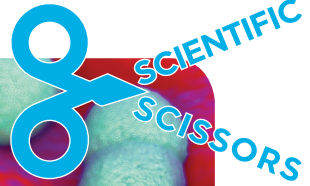
An empty rounded rectangular box with an orange border, intended for notes or a caption.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



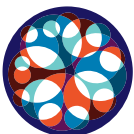
Use bacteria to create materials and chemicals for use in industry

Benefits

Able to produce new materials, cheaply and quickly

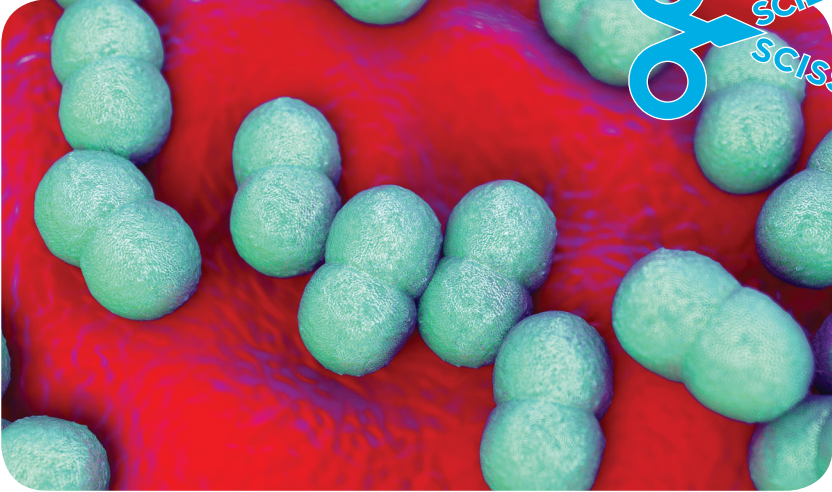
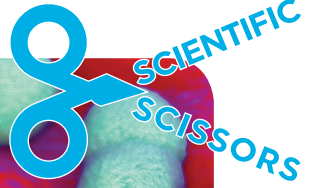
Risks

Could affect wild bacteria if not controlled



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



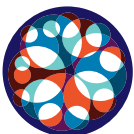
Adapt animal organs so they can be transplanted into people (xenotransplantation)

Benefits

Will provide organs for people who need transplants

Risks

Could have unintended consequences on health



BIOCHEMICAL SOCIETY

British Society for Gene & Cell Therapy

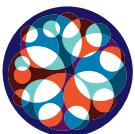
Empty rectangular box for text input.



Large empty rectangular box for text input, located below the heart illustration.

Large empty rounded rectangular box for text input, located in the middle-left section of the page.

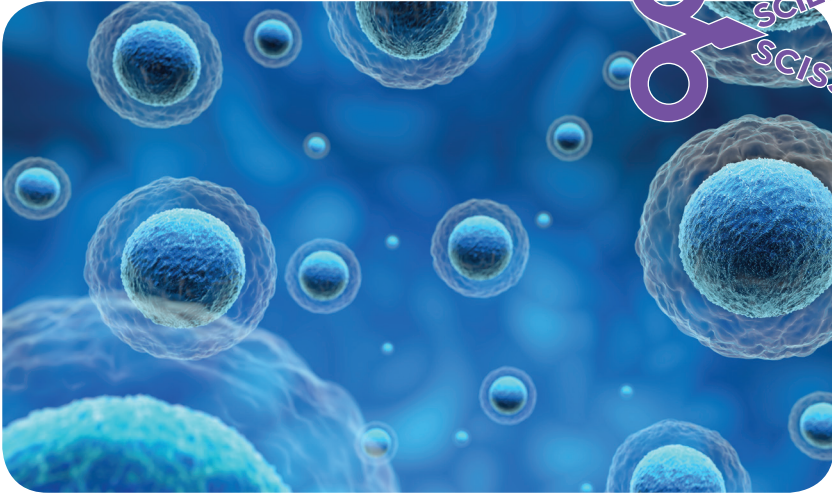
Large empty rounded rectangular box for text input, located in the middle-right section of the page.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



Research human health and disease in a lab by editing human cells

Benefits

Can help develop cures for diseases and help us understand how our bodies work

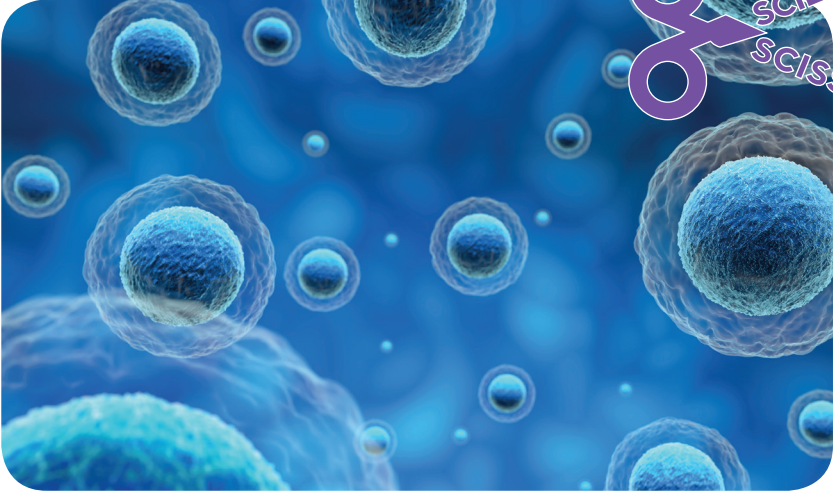
Risks

Human cells in a lab may not act the same as cells in the body



**BIOCHEMICAL
SOCIETY**

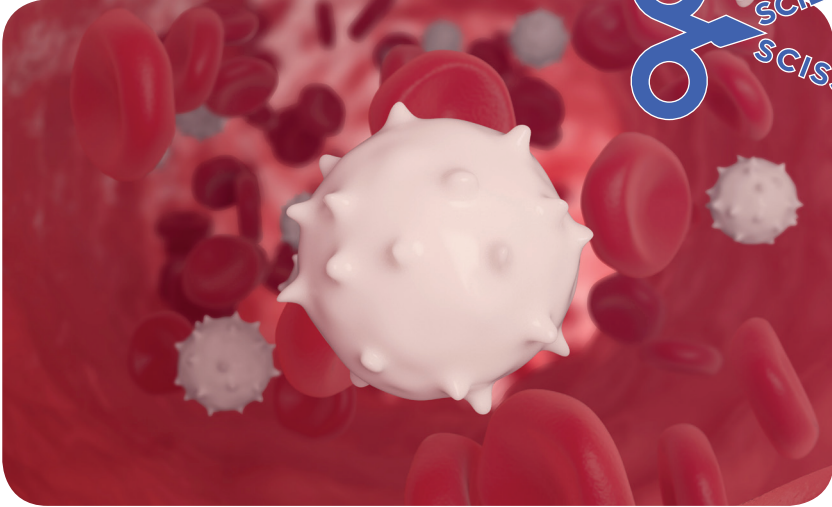
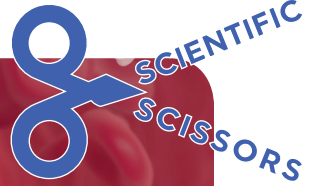
British
Society
for
Gene &
Cell
Therapy



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



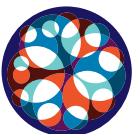
Edit white blood cells to treat HIV

Benefits

Uses a patient's own blood cells to help fight the disease

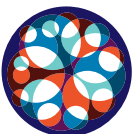
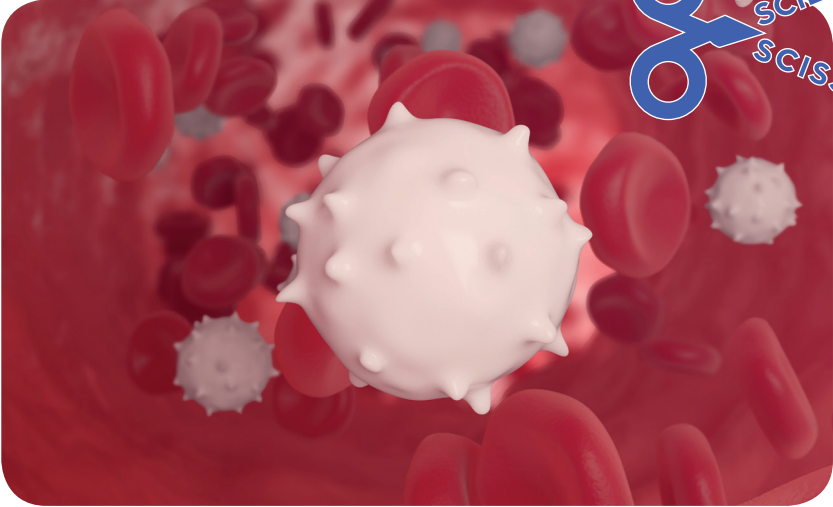
Risks

Could have unintended consequences on health which would be difficult to reverse



BIOCHEMICAL
SOCIETY

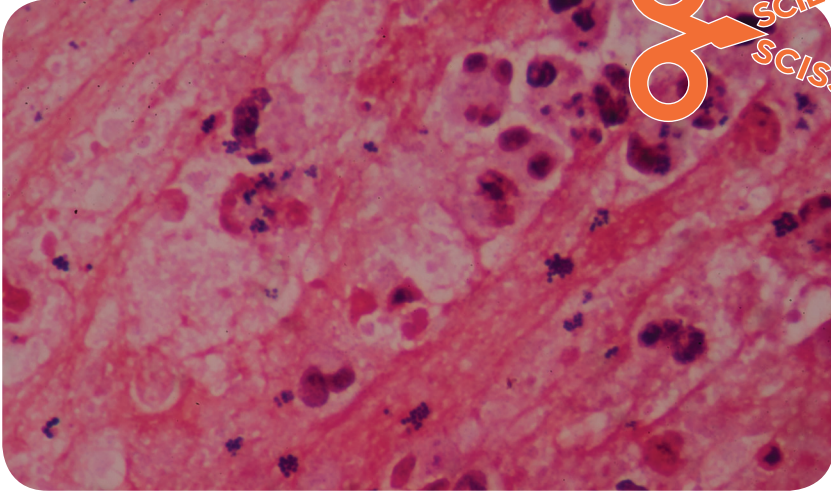
British
Society
for
Gene &
Cell
Therapy



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



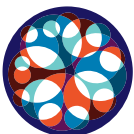
Stop children getting cystic fibrosis by editing an embryo

Benefits

Cures the disease

Risks

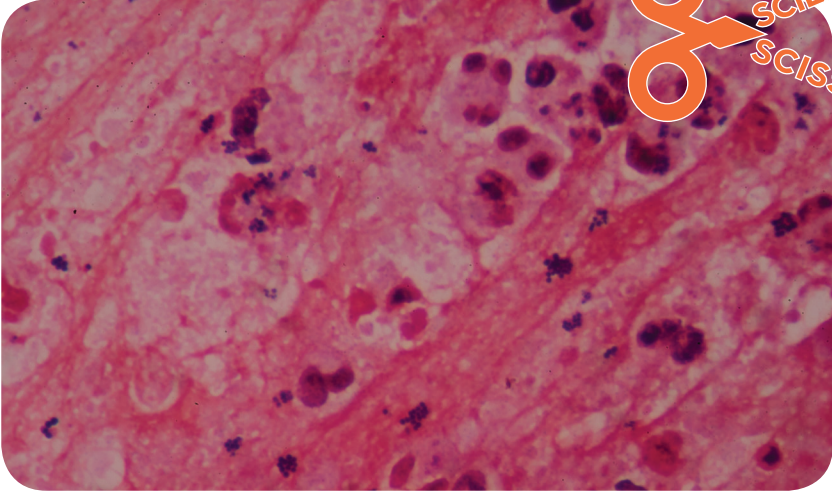
Any mistakes or errors would be passed on to the patient's children



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

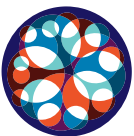
SCIENTIFIC
SCISSORS



Blank rectangular box for notes or labels.

Blank rounded rectangular box for notes or labels.

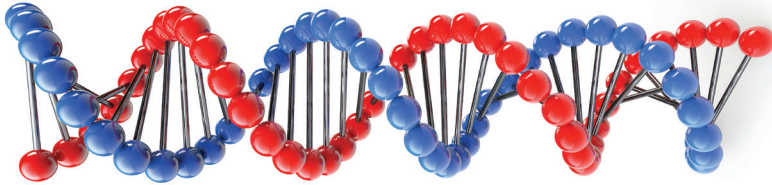
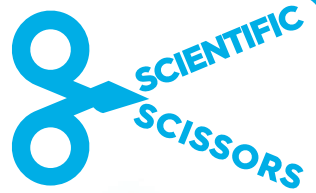
Blank rounded rectangular box for notes or labels.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



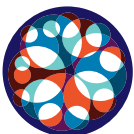
Edit embryonic genes to reduce the risk of getting a disease

Benefits

May reduce the likelihood of getting a disease

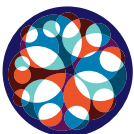
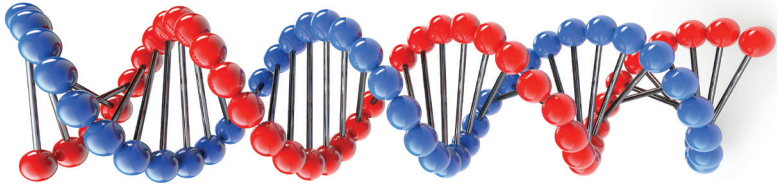
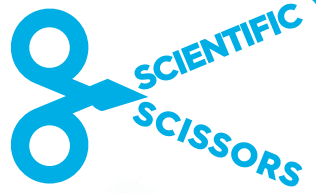
Risks

Other factors may be involved and may lead to less cautious behaviour



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



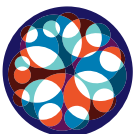
Make athletes stronger and faster

Benefits

Would make the Olympics awesome

Risks

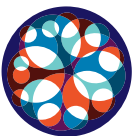
Only the richest countries would win



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy

SCIENTIFIC
SCISSORS



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



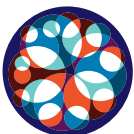
Make fruit and vegetables that have better nutritional content

Benefits

Could help reduce deficiency diseases in many areas around the world

Risks

Could have impacts on the local ecosystem and unintended safety issues



**BIOCHEMICAL
SOCIETY**

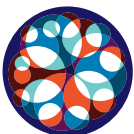
**British
Society
for
Gene &
Cell
Therapy**



A large, empty rectangular box with a thin orange border, intended for notes or a list.

An empty rounded rectangular box with a thick purple border, intended for notes or a list.

An empty rounded rectangular box with a thick purple border, intended for notes or a list.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



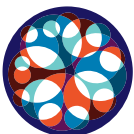
Create chickens that only produce female offspring to increase egg production

Benefits

Would make eggs cheaper and more plentiful

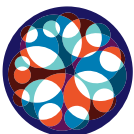
Risks

Is creating an artificial population



**BIOCHEMICAL
SOCIETY**

**British
Society
for
Gene &
Cell
Therapy**



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



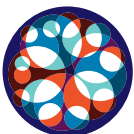
Make hornless cattle that can be kept in a confined space

Benefits

Makes it safer to house cattle in a high density

Risks

Encourages cruelty to animals



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy

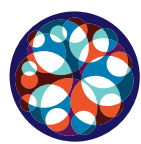
SCIENTIFIC
SCISSORS



Empty rectangular box for notes.

Empty rounded rectangular box for notes.

Empty rounded rectangular box for notes.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



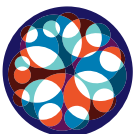
Create more docile animals that are easier to keep

Benefits

Makes farming easier and safer

Risks

Could have unexpected consequences on food safety



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy

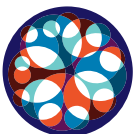
SCIENTIFIC
SCISSORS



Empty rectangular box for notes.

Empty rounded rectangular box for notes.

Empty rounded rectangular box for notes.



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy

What can we do?

SCIENTIFIC
SCISSORS



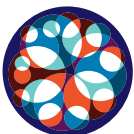
Edit mosquitos so that they cannot transmit malaria or Zika virus

Benefits

Could prevent mosquitoes spreading these diseases

Risks

Once released, would be almost impossible to stop and could have unintended consequences



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy

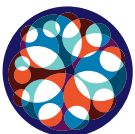
SCIENTIFIC
SCISSORS



Empty rectangular box for notes or information.

Empty rounded rectangular box for notes or information.

Empty rounded rectangular box for notes or information.



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy

What can we do?



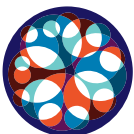
Edit mosquitos so that they cannot reproduce and therefore the population is wiped out

Benefits

Would stop them spreading disease

Risks

Mosquitos are food for many other animals, so would affect the food chain



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy

Empty rectangular box for text input.

SCIENTIFIC
SCISSORS



Empty rectangular box for text input.

Empty rounded rectangular box for text input.

Empty rounded rectangular box for text input.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



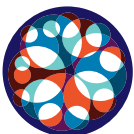
Reintroduce an extinct species

Benefits

Would be really cool

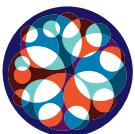
Risks

Watch *Jurassic Park*



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



SCIENTIFIC
SCISSORS

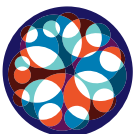
Let people do genetic experiments
at home

Benefits

Would help people
learn about molecular
bioscience and
increase innovation

Risks

They could
create dangerous
bacterial strains



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

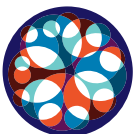
SCIENTIFIC
SCISSORS



Blank rectangular box for notes.

Blank rounded rectangular box for notes.

Blank rounded rectangular box for notes.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



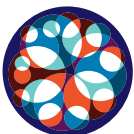
Edit people to protect them against chemical warfare

Benefits

Would protect people from the effects of war

Risks

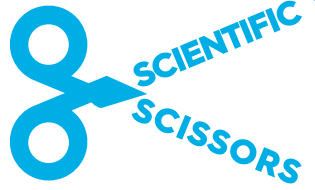
Could cause a biological arms race



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

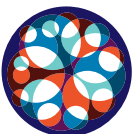
Empty rectangular box for text input.



Empty rectangular box for text input.

Empty rounded rectangular box for text input.

Empty rounded rectangular box for text input.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



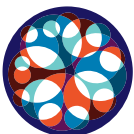
Produce biological weapons

Benefits

Cheaper to
manufacture

Risks

Indiscriminate mass
destruction



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



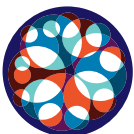
Make crops that are resistant to warmer global temperatures

Benefits

Would help reduce global food shortages caused by climate change

Risks

Could have unintended consequences if cross-bred with natural varieties



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy

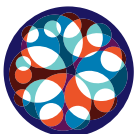
SCIENTIFIC
SCISSORS



Empty rectangular box for notes.

Empty rounded rectangular box for notes.

Empty rounded rectangular box for notes.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



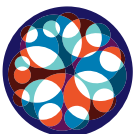
Edit bacteria so that it can produce enzymes for use in laundry detergent

Benefits

Could make detergent more effective at lower temperatures, therefore saving energy

Risks

Could impact on the environment in waste water



**BIOCHEMICAL
SOCIETY**

**British
Society
for
Gene &
Cell
Therapy**

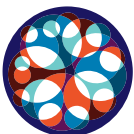
Empty rectangular box for text input.



Wide empty rectangular box for text input.

Empty rounded rectangular box for text input.

Empty rounded rectangular box for text input.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



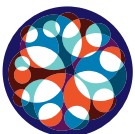
Create mice with cancer so that we can study how to cure it

Benefits

We already do this, but it will now be easier and quicker

Risks

Encourages greater use of experiments on animals



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

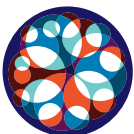
SCIENTIFIC
SCISSORS



Blank rectangular box for notes.

Blank rounded rectangular box for notes.

Blank rounded rectangular box for notes.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



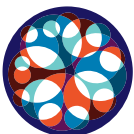
Make extra hairy goats to make them better at producing wool

Benefits

Would increase wool production, making clothes cheaper

Risks

Is it cruel to the goat?



**BIOCHEMICAL
SOCIETY**

**British
Society
for
Gene &
Cell
Therapy**

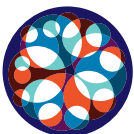
Empty rectangular box for text input.



Empty rectangular box for text input.

Empty rounded rectangular box for text input.

Empty rounded rectangular box for text input.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



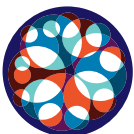
Give cows bigger muscles to make more meat

Benefits

Cheaper and more plentiful meat could help reduce global food shortages

Risks

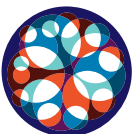
Could have other impacts on the cow's health



**BIOCHEMICAL
SOCIETY**

**British
Society
for
Gene &
Cell
Therapy**

SCIENTIFIC
SCISSORS



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



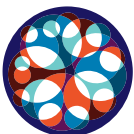
Make grass for golf courses that doesn't need weed killers

Benefits

Reduces use of chemical herbicides

Risks

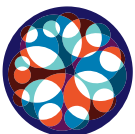
Could create a strain of super grass that cannot be stopped



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy

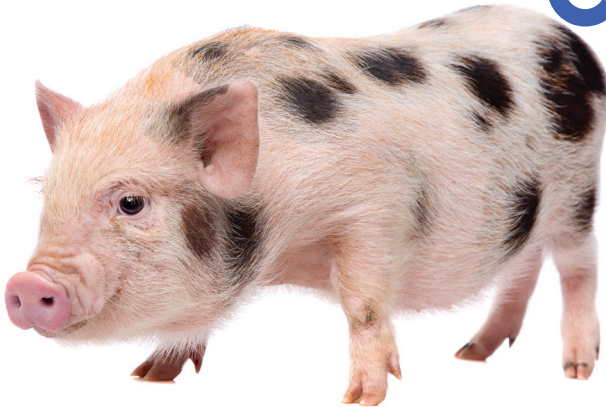
SCIENTIFIC
SCISSORS



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



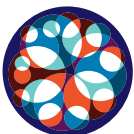
Make tiny pigs to sell as pets

Benefits

They'd be so cute!

Risks

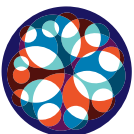
Should we breed animals just for our own amusement?



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy

SCIENTIFIC
SCISSORS



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



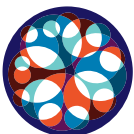
Treat inherited eye diseases and blindness

Benefits

Could restore people's sight

Risks

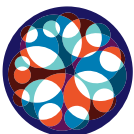
Could have unintended safety issues



**BIOCHEMICAL
SOCIETY**

**British
Society
for
Gene &
Cell
Therapy**

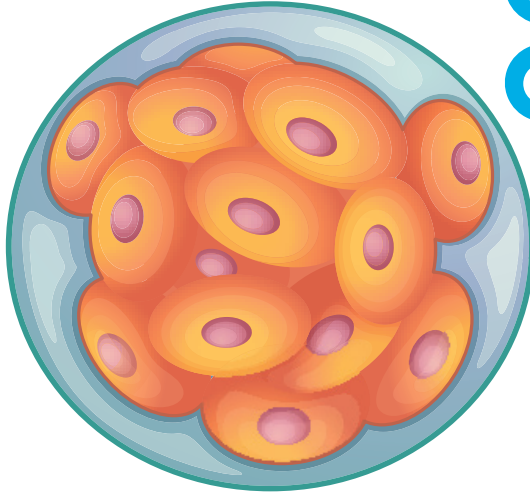
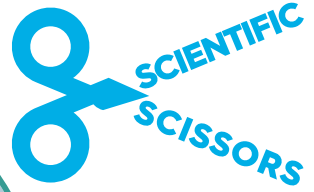
SCIENTIFIC
SCISSORS



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



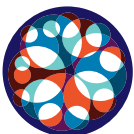
Edit human embryos to study what causes miscarriage

Benefits

Would increase our knowledge and safety during pregnancy

Risks

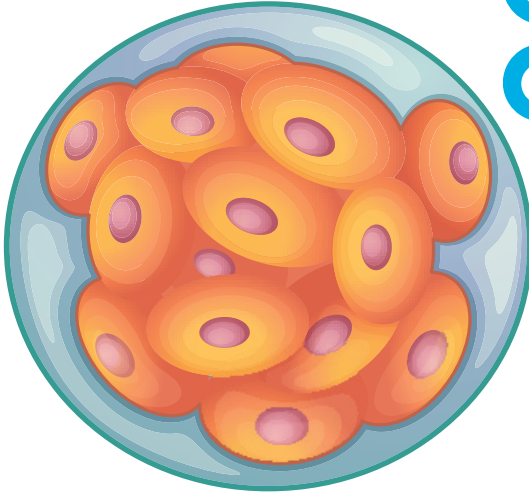
Requires the use of human embryos



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy

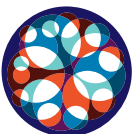
Empty rectangular box for a title or label.



Empty rectangular box for a caption or description.

Empty rounded rectangular box for a note or observation.

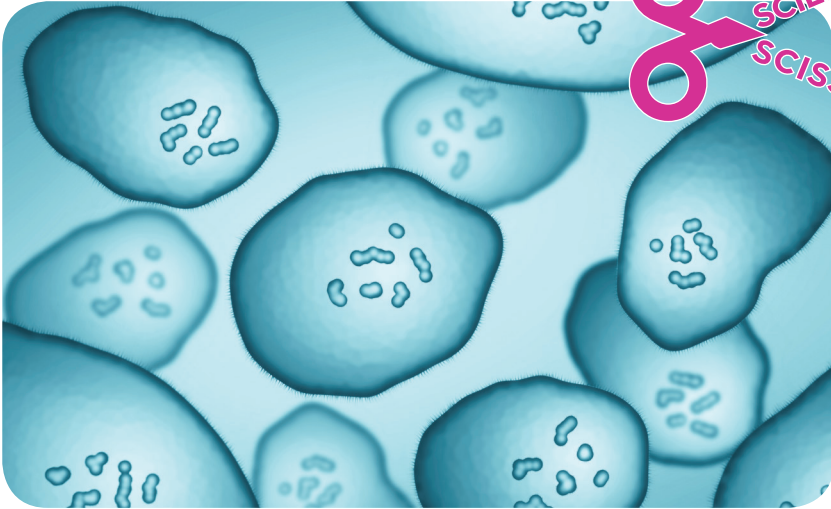
Empty rounded rectangular box for a note or observation.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



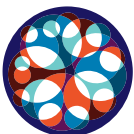
Re-sensitise bacteria to antibiotics

Benefits

**Would reduce
the antibiotic
resistance crisis**

Risks

**Could spread to
other bacteria that
we need to survive
– the microbiome**

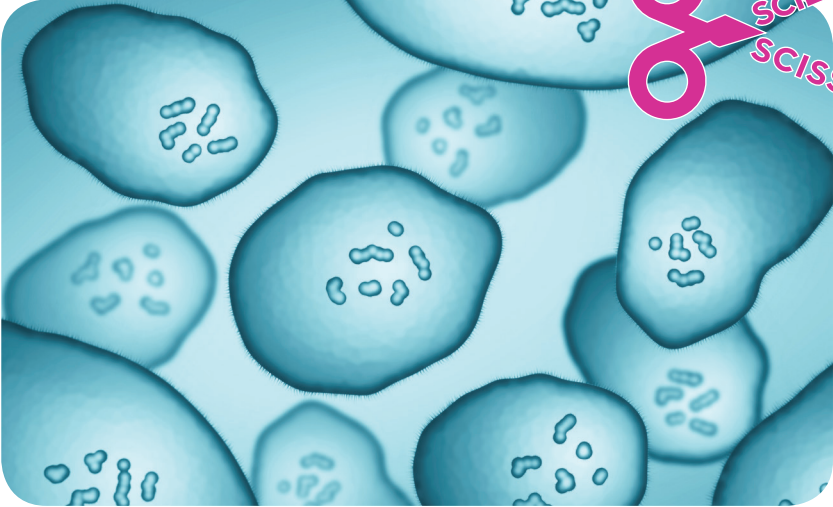


**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy

Blank rectangular box for labeling.

SCIENTIFIC
SCISSORS



Blank rectangular box for labeling.

Large empty rectangular box for notes or observations.

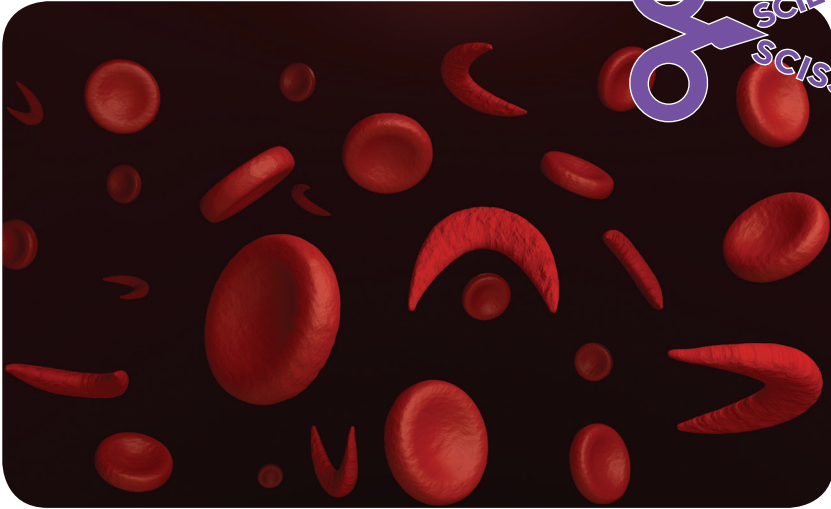
Large empty rectangular box for notes or observations.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



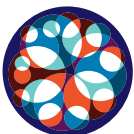
Cure sickle cell anaemia

Benefits

Cures a nasty disease

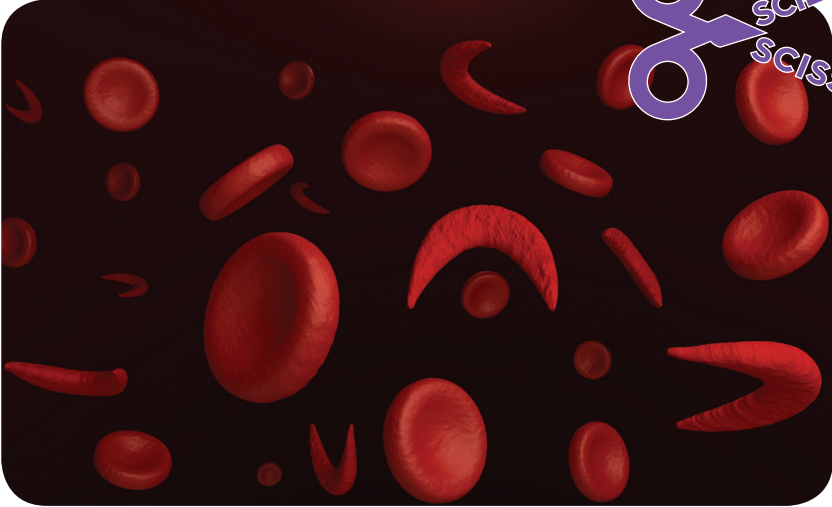
Risks

Sickle cell anaemia actually has some benefits in certain populations, for example protecting against malaria



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



Create rice which has extra vitamin A

Benefits

Could help people who do not get enough vitamin A in their diet

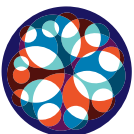
Risks

Could have impact on food safety and the local ecosystem



BIOCHEMICAL
SOCIETY

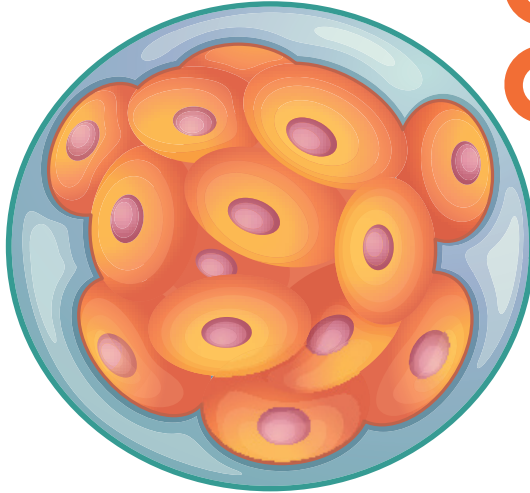
British
Society
for
Gene &
Cell
Therapy



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



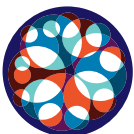
Edit embryos to reduce the risk of getting breast cancer

Benefits

Could reduce the number of people getting breast cancer

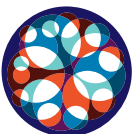
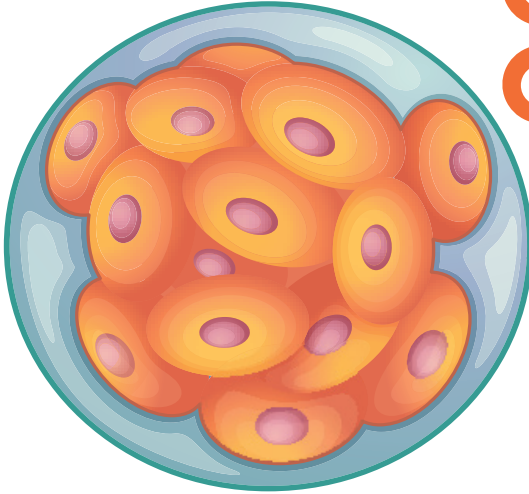
Risks

Changes would be passed on down to children and could have unintended consequences



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



Edit embryos to reduce the risk of becoming overweight

Benefits

Could reduce obesity

Risks

People may take it as an excuse to eat more food and less healthily



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

Empty rectangular box for text input.



Empty rectangular box for text input.

Empty rounded rectangular box for text input.

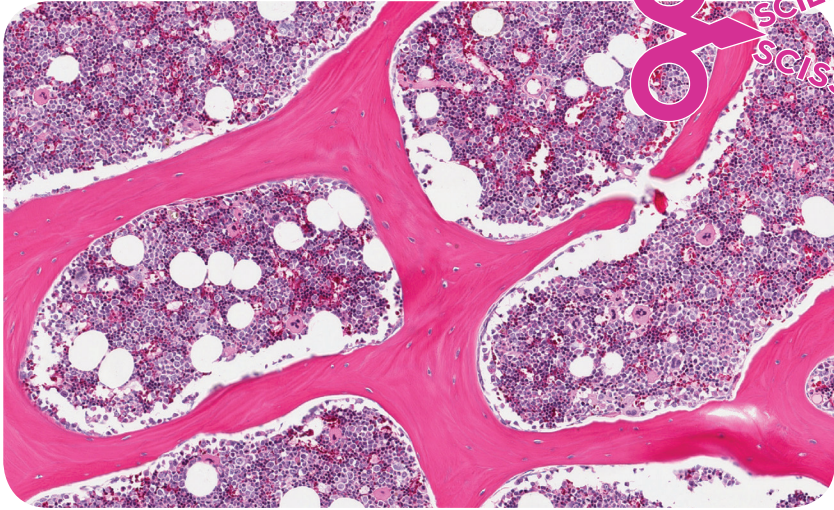
Empty rounded rectangular box for text input.



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



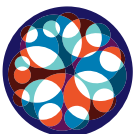
Edit bone marrow cells to cure leukaemia

Benefits

Cures leukaemia

Risks

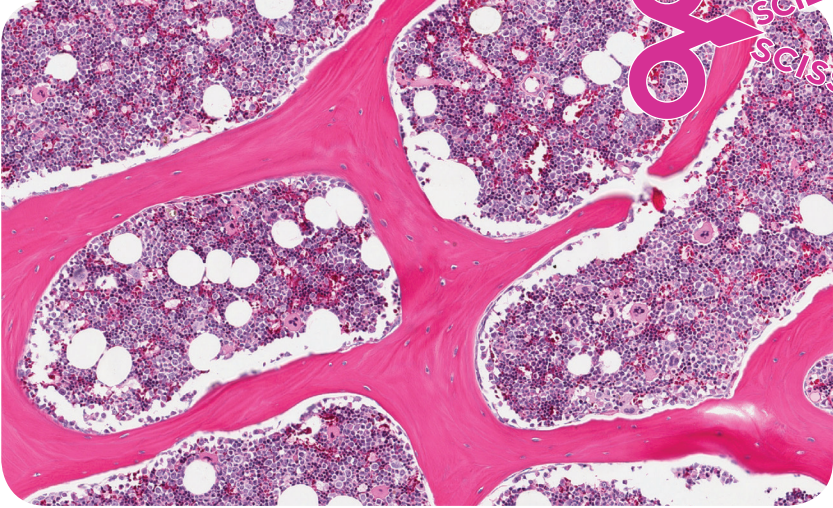
Could have knock-on effects on other aspects of health



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

Blank box for notes



SCIENTIFIC
SCISSORS

Blank box for notes



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



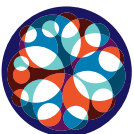
Create mice without a particular gene to discover what it does

Benefits

We can learn a lot about human health and disease

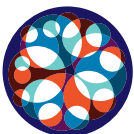
Risks

Requires keeping mice and often killing them



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



Insert a human gene into a mouse to study the immune system

Benefits

Can help us treat human diseases and find new cures

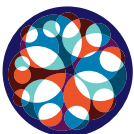
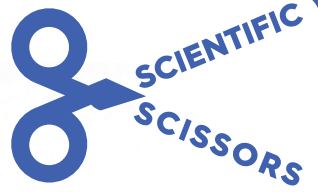
Risks

Requires keeping mice and often killing them



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy

What can we do?



SCIENTIFIC
SCISSORS

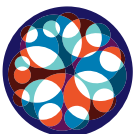
Use animals to produce enzymes for people who don't have them

Benefits

Could provide insulin for diabetics, cheaply and on a large scale

Risks

Requires the containment of animals



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy

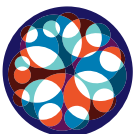
SCIENTIFIC
SCISSORS



Empty rectangular box for notes.

Empty rounded rectangular box for notes.

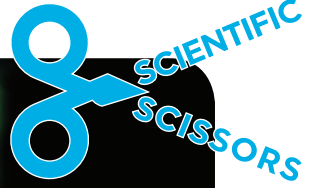
Empty rounded rectangular box for notes.



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy

What can we do?



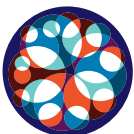
Make fluorescent pets

Benefits

Would make great
Christmas presents

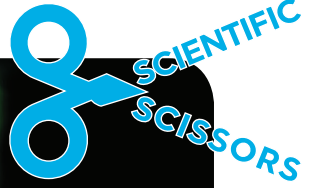
Risks

Involves adding
jellyfish genes
into the animal,
therefore creating
a genetic hybrid



**BIOCHEMICAL
SOCIETY**

British
Society
for
Gene &
Cell
Therapy



BIOCHEMICAL
SOCIETY

British
Society
for
Gene &
Cell
Therapy