



# THE FUTURE of GENETIC ENGINEERING

SALMON, POTATOES and NEW GENE EDITING TECHNOLOGIES

**WED, NOV 29  
7-9 PM**

Grafton Room  
Rodd Charlottetown  
75 Kent Street

*Join us to find out  
about new gene  
editing technologies  
and discuss their  
impacts and risks.*

**PRESENTED BY** the Canadian Biotechnology Action Network |  
Council of Canadians PEI Chapter | Earth Action PEI |  
and the MacKillop Centre for Social Justice

[cban.ca/events](http://cban.ca/events)



# THE FUTURE of GENETIC ENGINEERING

SALMON, POTATOES and NEW GENE EDITING TECHNOLOGIES

**WED, NOV 29  
7-9 PM**

Grafton Room  
Rodd Charlottetown  
75 Kent Street

*Join us to find out  
about new gene  
editing technologies  
and discuss their  
impacts and risks.*

**PRESENTED BY** the Canadian Biotechnology Action Network |  
Council of Canadians PEI Chapter | Earth Action PEI |  
and the MacKillop Centre for Social Justice

[cban.ca/events](http://cban.ca/events)



# THE FUTURE of GENETIC ENGINEERING

SALMON, POTATOES and NEW GENE EDITING TECHNOLOGIES

**WED, NOV 29  
7-9 PM**

Grafton Room  
Rodd Charlottetown  
75 Kent Street

*Join us to find out  
about new gene  
editing technologies  
and discuss their  
impacts and risks.*

**PRESENTED BY** the Canadian Biotechnology Action Network |  
Council of Canadians PEI Chapter | Earth Action PEI |  
and the MacKillop Centre for Social Justice

[cban.ca/events](http://cban.ca/events)



# THE FUTURE of GENETIC ENGINEERING

SALMON, POTATOES and NEW GENE EDITING TECHNOLOGIES

**WED, NOV 29  
7-9 PM**

Grafton Room  
Rodd Charlottetown  
75 Kent Street

*Join us to find out  
about new gene  
editing technologies  
and discuss their  
impacts and risks.*

**PRESENTED BY** the Canadian Biotechnology Action Network |  
Council of Canadians PEI Chapter | Earth Action PEI |  
and the MacKillop Centre for Social Justice

[cban.ca/events](http://cban.ca/events)

**N**ew techniques are opening the door for new genetically engineered (GM) seeds and animals. Are these techniques more precise and predictable? Will they resolve the controversies over GM foods? What about impacts on biodiversity?

*Featuring —*  
**Dr. Ricarda Steinbrecher,**

biologist and molecular geneticist; Co-director of EcoNexus, UK; Board member of the European Network of Scientists for Social and Environmental Responsibility.



**N**ew techniques are opening the door for new genetically engineered (GM) seeds and animals. Are these techniques more precise and predictable? Will they resolve the controversies over GM foods? What about impacts on biodiversity?

*Featuring —*  
**Dr. Ricarda Steinbrecher,**

biologist and molecular geneticist; Co-director of EcoNexus, UK; Board member of the European Network of Scientists for Social and Environmental Responsibility.



**N**ew techniques are opening the door for new genetically engineered (GM) seeds and animals. Are these techniques more precise and predictable? Will they resolve the controversies over GM foods? What about impacts on biodiversity?

*Featuring —*  
**Dr. Ricarda Steinbrecher,**

biologist and molecular geneticist; Co-director of EcoNexus, UK; Board member of the European Network of Scientists for Social and Environmental Responsibility.



**N**ew techniques are opening the door for new genetically engineered (GM) seeds and animals. Are these techniques more precise and predictable? Will they resolve the controversies over GM foods? What about impacts on biodiversity?

*Featuring —*  
**Dr. Ricarda Steinbrecher,**

biologist and molecular geneticist; Co-director of EcoNexus, UK; Board member of the European Network of Scientists for Social and Environmental Responsibility.

