

# Leveraging Canada's national research facilities to strengthen innovation sovereignty

Tirer parti des installations de recherche nationales pour renforcer la souveraineté du pays en matière d'innovation

Moderator



**Paul Hodgson**  
VIDO  
Director of Operations  
-  
Directeur des opérations



**Volker Gerdts**  
VIDO  
Director and CEO  
-  
Directeur et président directeur-général



**Elizabeth Nanak**  
GlycoNet  
Chief Executive Officer  
-  
Présidente-directrice générale



**François Légaré**  
ALLS  
Executive Director  
-  
Directeur scientifique



**Alexandre Forest Amundsen**  
Amundsen  
Executive Director  
-  
Directeur exécutif

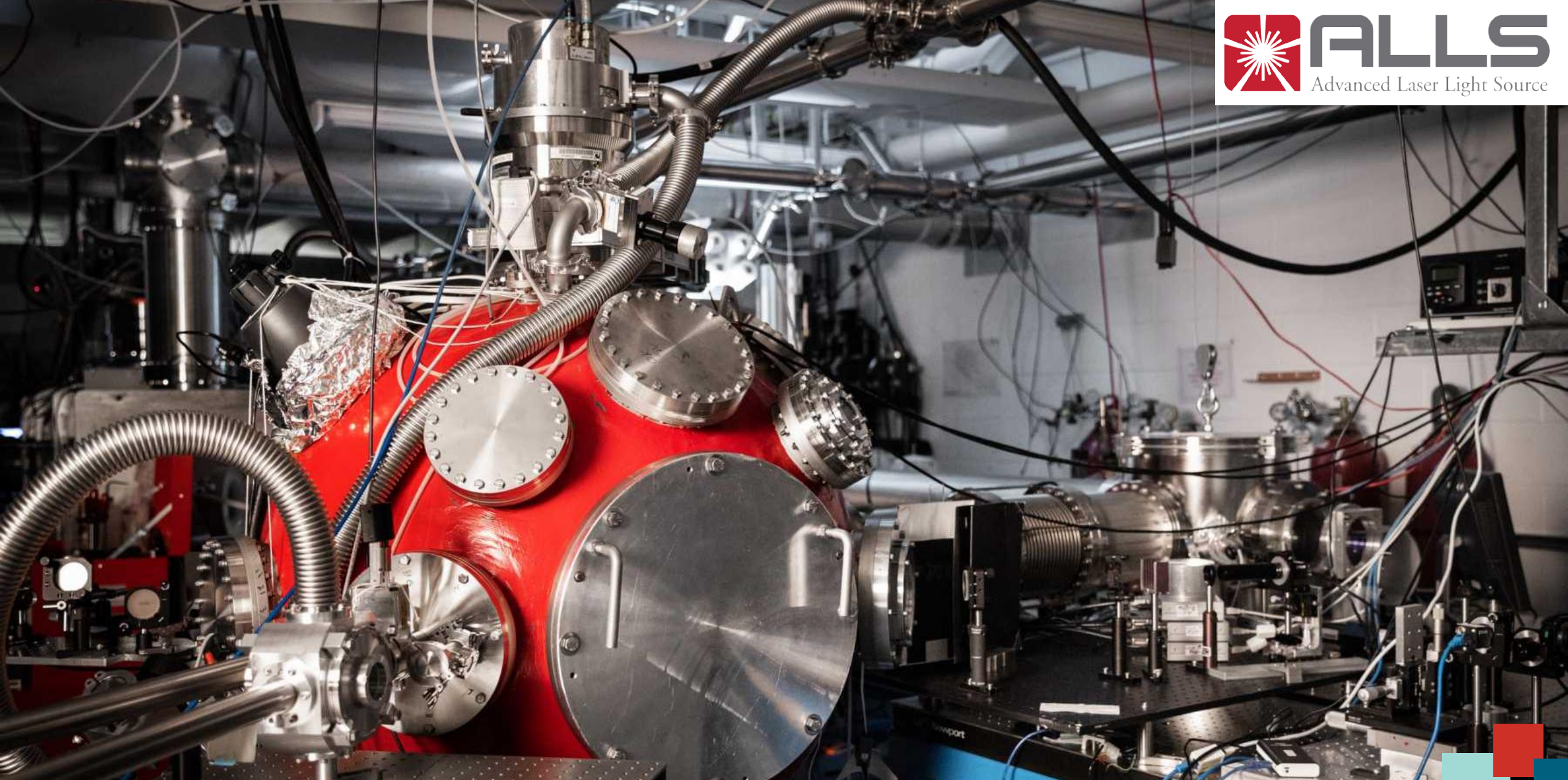




# GlycoNet

Integrated Services







# Themes/Questions

## **MSI Facilities as National Innovation Anchors**

- Why do you think your facility was chosen as an MSI from an innovation perspective?
- What unique roles does your MSI play in supporting Canada's technological and economic independence?

## **Innovation Sovereignty in a Global Context**

- What does innovation sovereignty mean to you?
- How can Canada better align MSIs, universities, and industry to build domestic innovation capacity?

## **Discovery to Commercialization Impact**

- Are there examples of research outcomes from your facility driving commercial or economic impact in Canada?
- What mechanisms do you have in place to facilitate this translation or what barriers exist?

## **Future**

- How do we continue to influence policy to drive a future resilient, sovereign innovative ecosystem?
- If you could change one policy to strengthen Canada's innovation ecosystem, what would it be?



# Themes/Questions

## **MSI Facilities as National Innovation Anchors**

- Why do you think your facility was chosen as an MSI from an innovation perspective?
- What unique roles does your MSI play in supporting Canada's technological and economic independence?

## **Innovation Sovereignty in a Global Context**

- What does innovation sovereignty mean to you?
- How can Canada better align MSIs, universities, and industry to build domestic innovation capacity?

## **Discovery to Commercialization Impact**

- Are there examples of research outcomes from your facility driving commercial or economic impact in Canada?
- What mechanisms do you have in place to facilitate this translation or what barriers exist?

## **Future**

- How do we continue to influence policy to drive a future resilient, sovereign innovative ecosystem?
- If you could change one policy lever to strengthen Canada's innovation ecosystem, what would it be?



# Themes/Questions

## MSI Facilities as National Innovation Anchors

- Why do you think your facility was chosen as an MSI from an innovation perspective?
- What unique roles does your MSI play in supporting Canada's technological and economic independence?

## Innovation Sovereignty in a Global Context

- What does innovation sovereignty mean to you?
- How can Canada better align MSIs, universities, and industry to build domestic innovation capacity?

## Discovery to Commercialization Impact

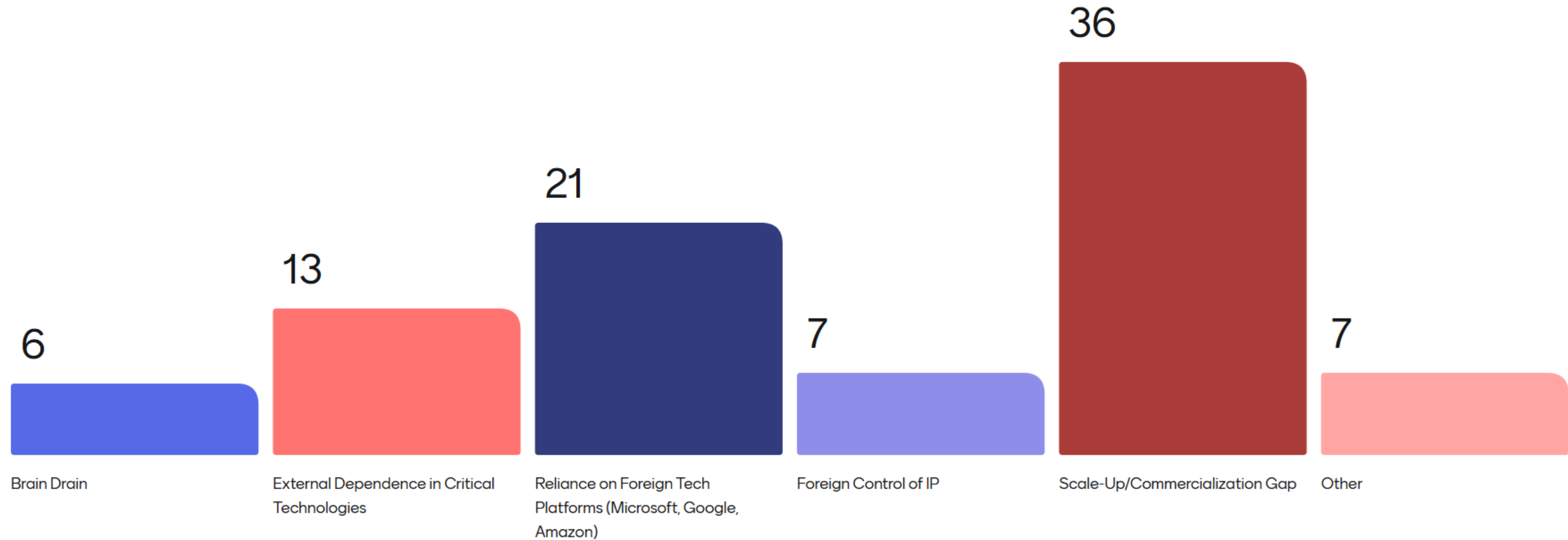
- Are there examples of research outcomes from your facility driving commercial or economic impact in Canada?
- What mechanisms do you have in place to facilitate this translation or what barriers exist?

## Future

- How do we continue to influence policy to drive a future resilient, sovereign innovative ecosystem?
- If you could change one policy to strengthen Canada's innovation ecosystem, what would it be?



# What is the single biggest risk to Canada's innovation sovereignty?



90 of 90 responded



# Themes/Questions

## MSI Facilities as National Innovation Anchors

- Why do you think your facility was chosen as an MSI from an innovation perspective?
- What unique roles does your MSI play in supporting Canada's technological and economic independence?

## Innovation Sovereignty in a Global Context

- What does innovation sovereignty mean to you?
- How can Canada better align MSIs, universities, and industry to build domestic innovation capacity?

## From Discovery to Commercialization

- Are there examples of research outcomes from your facility driving commercial or economic impact in Canada?
- What mechanisms do you have in place to facilitate this translation or what barriers exist?

## Future

- How do we continue to influence policy to drive a future resilient, sovereign innovative ecosystem?
- If you could change one policy to strengthen Canada's innovation ecosystem, what would it be?



# What capability must Canada preserve (or build) to remain 'innovation sovereign' from a commercialization perspective?

✦ 7 groups found



## Innovation Ecosystem

7 responses

"Innovation incubators/hubs with angel/venture c..."



## Talent Development

7 responses

"Talent", "Talent retention", "Support high TRL", "Tra..."



## Intellectual Property

4 responses

"IP protection", "Retain IP", "Strong support for tran..."



## Research Funding

4 responses

"Competitive funding to attract researchers", "Fun..."



## International Collaboration

2 responses

"Exploit international connections in the research ..."



## Administrative Efficiency

1 response

"Break down administrative red tape."



# Themes/Questions

## MSI Facilities as National Innovation Anchors

- Why do you think your facility was chosen as an MSI from an innovation perspective?
- What unique roles does your MSI play in supporting Canada's technological and economic independence?

## Innovation Sovereignty in a Global Context

- What does innovation sovereignty mean to you?
- How can Canada better align MSIs, universities, and industry to build domestic innovation capacity?

## From Discovery to Commercialization

- Are there examples of research outcomes from your facility driving commercial or economic impact in Canada?
- What mechanisms do you have in place to facilitate this translation or what barriers exist?

## Future

- How do we continue to influence policy to drive a future resilient, sovereign innovative ecosystem?
- If you could change one policy to strengthen Canada's innovation ecosystem, what would it be?



# If you could change one policy to strengthen Canada's innovation ecosystem, what would it be?

✦ 3 groups found



## Research Funding

8 responses

"Funding, funding, funding. Canada needs to inve..."



## Immigration Policy

2 responses

"An immigration policy that welcomes smart and ..."



## Risk-Taking Culture

1 response

"Resilience is learned through challenges. I would ..."



# AUDIENCE

What important question(s)  
did we miss?

