



# University of Vermont WORK IN PROGRESS

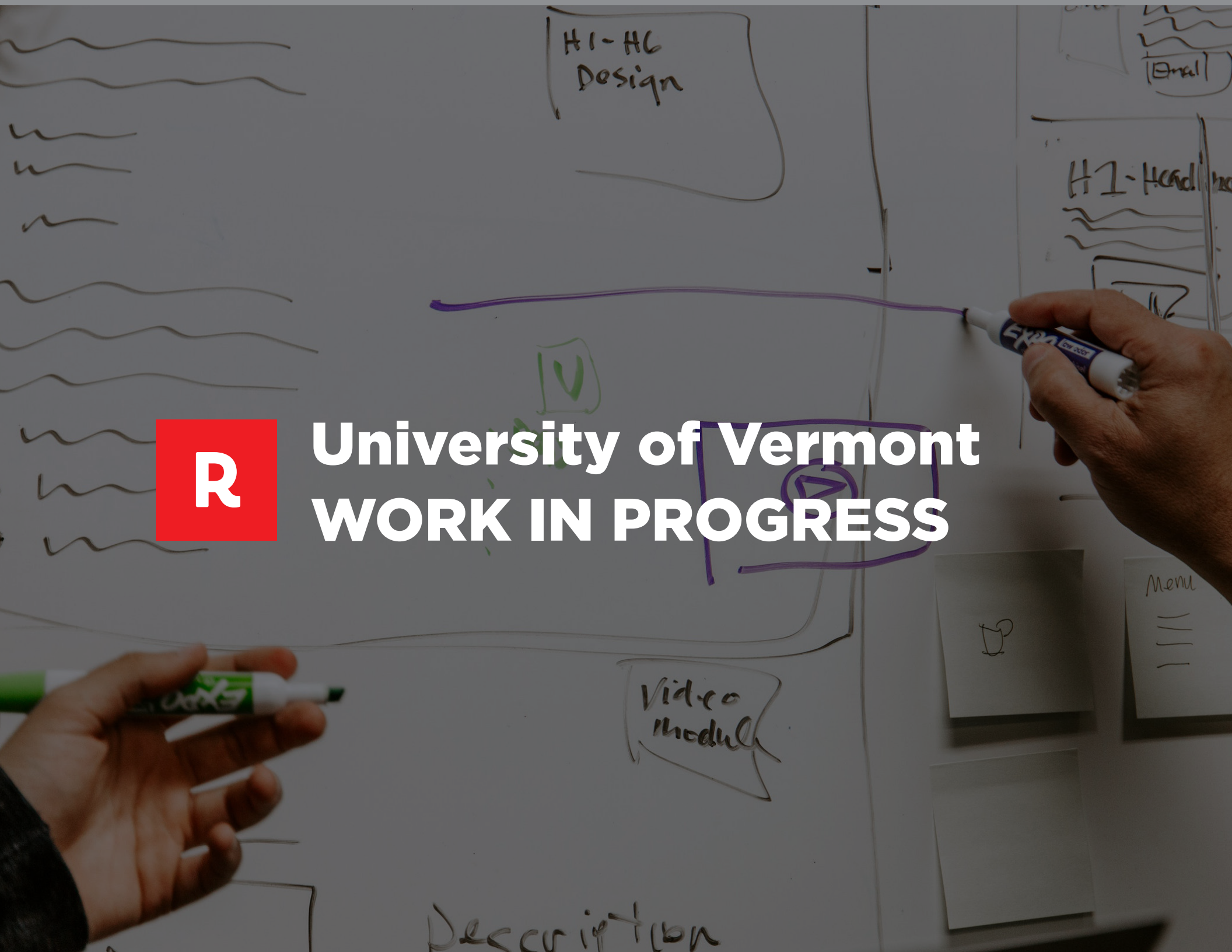
H1-H6  
Design

H1-Headline

Video  
module

Menu

Description





# Find businesses and researchers for your project.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Keyword Search... Businesses ▾ Search >

Advanced Search >

MENU

## Want to see your resource here?

Get Listed

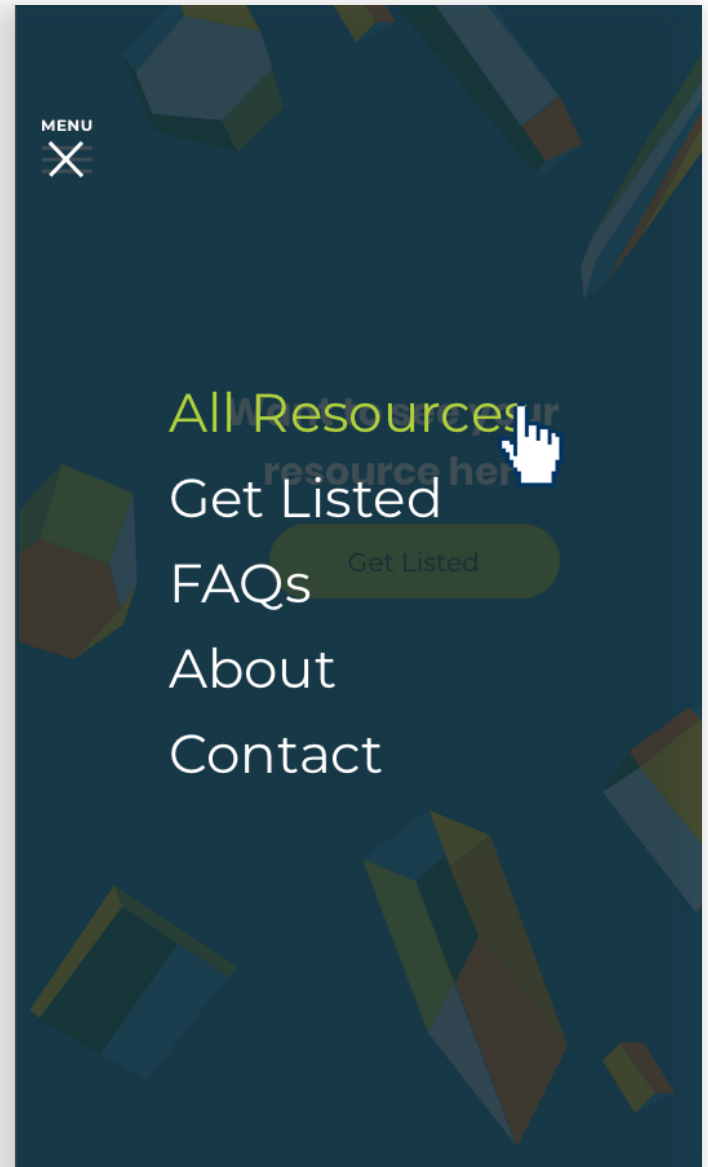


# Find businesses and researchers for your project.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Keyword Search... Businesses ▾ Search >

Advanced Search >



MENU  
✕

All Resources

Get Listed

FAQs

About

Contact



## Find businesses and researchers for your project.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Keyword Search... Businesses ▾ Search 🔍

### Advanced Search ⌵

Search for Businesses Researchers

Research Topics Select Topics ▾

Number of Employees 1-10 10-50 50+

Biomedical Definition Select Definition ▾

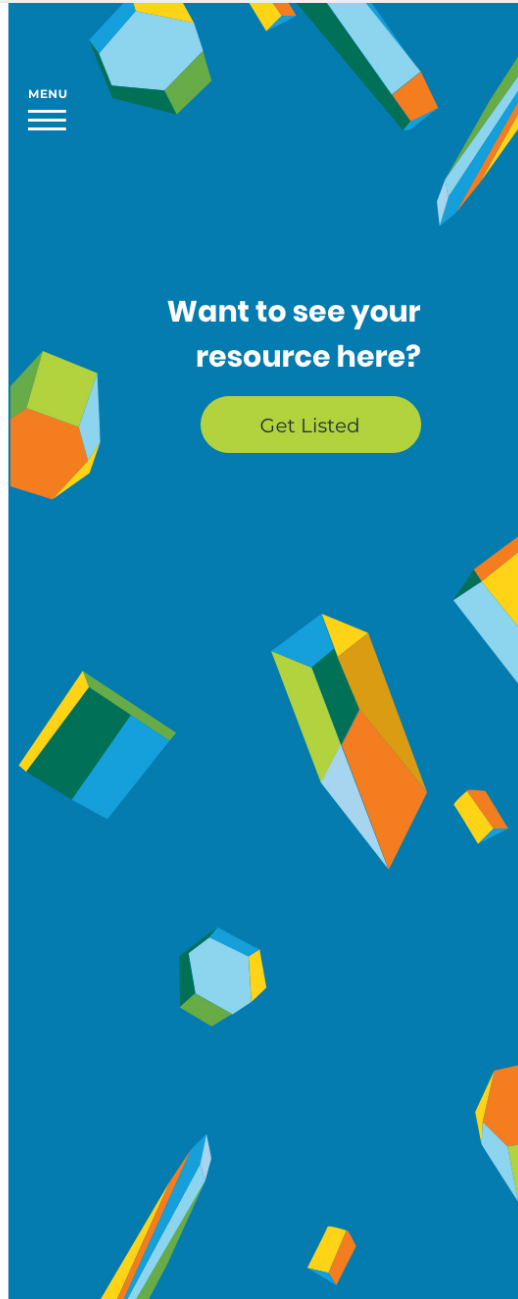
Interest in I-Trep Interns Yes No

Subspecialties Select Subspecialties ▾

Grants SBIR STTR

Location Select Location ▾

Search 🔍



MENU ☰

Want to see your resource here?

Get Listed



Search

MENU

### Filter Results

Search for

Businesses  Researchers

Number of Employees

1-10  10-50  50+

Interest in I-Trep Interns

Yes  No

Grants

SBIR  STTR

Research Topics

Select Topics

Biomedical Definition

Select Definition

Subspecialties

Select Subspecialties

Location

Select Location

Clear Selections / Show All

Businesses, 10-50 Employees

Showing 1-30 of 300

2 3 4 5

Sort



#### Mercedes Rincon

Faculty, University of Vermont  
University of Vermont, Burlington, VT

**Research Topics:**  
IL-6, Mitochondria, T cell function, protein interactions

**Keywords:**  
metabolism, liver, methylation

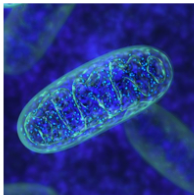


#### Mercedes Rincon

Faculty, University of Vermont  
University of Vermont, Burlington, VT

**Research Topics:**  
IL-6, Mitochondria, T cell function, protein interactions

**Keywords:**  
metabolism, liver, methylation

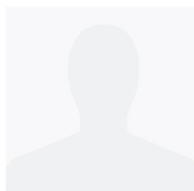


#### Mercedes Rincon

Faculty, University of Vermont  
University of Vermont, Burlington, VT

**Research Topics:**  
IL-6, Mitochondria, T cell function, protein interactions

**Keywords:**  
metabolism, liver, methylation



#### Mercedes Rincon

Faculty, University of Vermont  
University of Vermont, Burlington, VT

**Research Topics:**  
IL-6, Mitochondria, T cell function, protein interactions

**Keywords:**  
metabolism, liver, methylation



#### Mercedes Rincon

Faculty, University of Vermont

