

# AUTOMATED RESEARCH ASSISTANT

By: Thomas, Steven, Rachel

# Our Idea

Networking Tools

?

?

Research

Research  
**Goob**



# Aims



- Implement networking tools to make them more accessible as a researcher
- Get researchers more involved in using networking tools for their research
- Reflect and improve upon on research ideas via tagging

# Development



- Create a blog
- Input research idea
- Create tags/links to each of your other networking tools (Diigo, Mendeley, Google reader)

# Future Directions



- Making the system more automated
- Creating an application that incorporates all these tools we've discussed

## Private: Blog Example (project)

I'm interested in finding/understanding/characterizing the underlying genetic cause(s) of autism in mice.  
I'm not sure what tools and strategies I should use in order to accomplish this task. I just think mice are really cool!



=====  
Resource/Tool Candidates:

=====

From Mendeley: Paper about genetically engineered autistic mice

<http://www.mendeley/linktothatpaper.com>

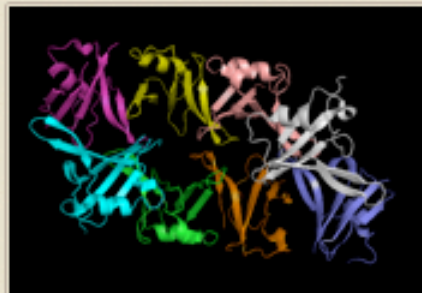
From Diigo: Group aimed at discussing autism

<http://www.diigo/groupdiscussionaboutautism.com>

From Reader: Reader optimized for finding news and information about autism in mammals

<http://www.yourfavoritereader/autisminmammals.com>

From PDB visualized with Pymol: (some protein thought to be involved in mouse autism)



\*NOTICE\*

These are not real websites!

Tags: [Autism](#), [Biology](#), [Mice](#)