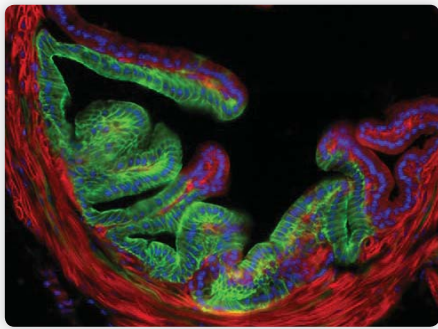




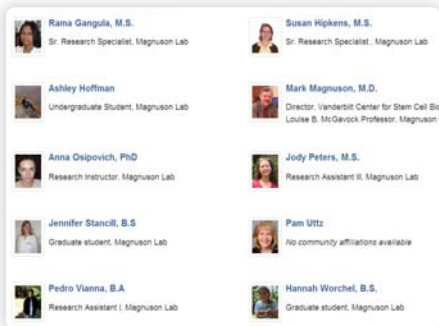
SOLUTIONS FOR CORE FACILITIES

Labnodes is Vanderbilt's research network that connects people, communities and information. Core facilities (shared resources) offer unique services and products to a broad audience and could benefit from Labnodes' management tools to organize and communicate effectively.



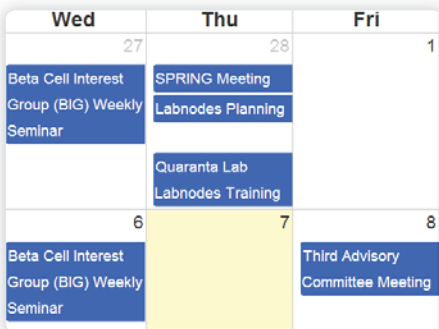
Advertise Products & Services

- Publish your service descriptions, pricing, guidelines, and more.
- Catalog and annotate reagent resources like antibodies and vectors.
- Share important protocols and guidelines.
- Share results with collaborators, customers and staff.



Staff Management

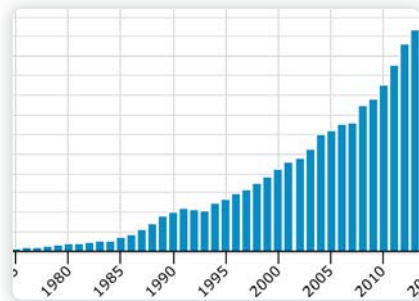
- Promote core facilities by exposing staff skills and experience.
- Maintain profiles of core leadership and staff, including contact information, bibliographies and research interests.
- Add and remove core members at any time.



Schedule & Organize Meetings

- Maintain a master calendar for core meetings.
- Upload and share presentations, agendas, documents and more.
- Search and browse through previous meetings.

SOLUTIONS FOR CORE FACILITIES



Citation Lists & Impact

Maintain an up-to-date list of citations.

Feature your top-ranked citations as an indicator of impact.



Biosafety Regulatory Compliance

Document your hazardous materials through the Labnodes resource management system.

Share your lists easily with VEHS.

Link to other compliance and inventory sites.

Get Started Today

Contact us to create a Labnodes community for your core facility. Improve your information management infrastructure now.

Individual and group training is available, as well as assistance in migrating existing data and information.

Call us at 615-322-6987 or email us at labnodes@vanderbilt.edu.

Additional Services

If the out-of-the-box Labnodes features are not enough, then talk to Creative Data Solutions about:

- Customized landing page
- Custom website
- LIMS implementation & integration
- Online tools for users and core staff
- Database support
- Citation surveys