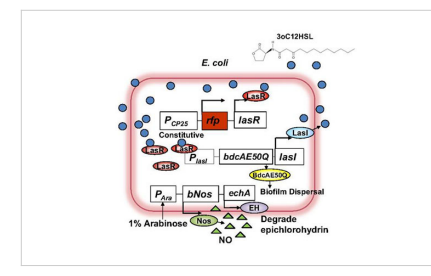
# Living Reverse Osmosis (RO) Membranes ID# 2015-4337





Gene Circuit for Self-Controlled Biofilm

# **Technology Summary**

Reverse osmosis membrane systems are increasingly used for developing new water sources and recycling water. However bio-fouling, the build-up of microbes and their polymeric matrix, clogs these systems and reduces their efficiency. The inventors have engineered a beneficial biofilm that prevents membrane fouling by sensing the number of its cells that are present via quorum-sensing circuit and limiting its own thickness. The beneficial biofilm also prevents biofilm formulation by deleterious bacteria by secreting nitric oxide, a general biofilm dispersal agent. In addition, the beneficial biofilm was engineered to produce epoxide hydrolase so that it efficiently removes the environmental pollutant epichlorohydrin.

# Application & Market Utility

Effectively control biofouling, a major issue in membrane water and wastewater treatment as well as in many other environmental, industrial, and healthcare settings. This invention will help meet the growing demand for fresh being met through utilizing lower-quality water sources including brackish water, sea water, and recyled wastewater.

## Next Steps

Seeking research collaboration and licensing opportunities.

### TECHNOLOGY READINESS LEVEL 1-3

### Seeking

Investment | Licensing | Research

#### Keywords

- Anti-biofouling and biofilms
- Separation Membranes
- Wastewater recycling
- desalination
- U.S. Patent No. 10,172,362

#### Researchers

Thomas Wood Professor of Chemical Engineering & Biotechnology Online Bio Website

#### Manish Kumar

Associate Professor Website

### Thammajun Wood

Assistant Research Professor Website Originating College College of Engineering

#### **Office of Technology Management Contact**

Smith, Matthew mds126@psu.edu 814-863-1122



Invent Penn State is a Commonwealth-wide initiative to spur economic development, job creation, and student career success. Invent Penn State blends entrepreneurship-focused academic programs, business startup training and incubation, funding for commercialization, and university-community collaborations to facilitate the challenging process of turning research discoveries into valuable products and services that can benefit Pennsylvanians and humankind. Learn more at invent.psu.edu.

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.