

Small Molecule Modulator to Alter Specific Gene Expression

PBRC-2017-003

Description:

This technology directs a small molecule modulator to an epigenetic regulatory protein to alter expression of a specific gene.

Commercial Use:

• Method of drug delivery aimed at altering the expression of a specific gene to treat disease.

Market Applications:

- Cancer therapeutics
- Research tool

Find PBRC Technologies: http://businessdevelopment.pbrc.edu

Inventors:

Kenneth Eilertsen, PhD Associate Professor

J. Michael Salbaum, PhD Professor

Randall Mynatt, PhD Professor

Claudia Kappan, PhD Professor

Licensing Opportunities:

This technology is available for exclusive licensing

Additional development opportunities include funded research or joint venture

Contact:

Leslie Smith 225-763-2627 Leslie.Smith@pbrc.edu