Announcements

Checkout the [Grad/Postdoc News](http://www.bmb.msu.edu) page on the BMB website for the latest events and opportunities.

Evolution and Core Processes in Gene Expression
Registration closes Sunday, May 5th at midnight. We are delighted to invite you to the ASBMB Special Symposium on Evolution and Core Processes in Gene expression, to be held here at MSU May 9 - 12, 2019. We have a great group of distinguished speakers, including Mike Eisen from UC Berkeley (developmental gene expression in the embryo), Greg Wray from Duke (evo/devo), Audrey Gasch from UW Madison (gene networks), Chris Rushlow from NYU (pioneer transcription factors), and Phil Benfey from Duke (root gene networks).

Genetics Mini-Symposium – May 7, 8:00 AM – 5:30 PM, MPS
The MSU Genetics Program is hosting an annual mini-symposium entitled “Epigenetic Stress Memory”. This symposium addresses stress-response mechanisms in humans, animals and plants. The symposium will be held on Tuesday, May 7th, 8:00am-5:30pm in the Molecular Plant Sciences Building. A poster session will be held from 2:45pm-3:30pm. Program and registration information is available [here](http://www.bmb.msu.edu).

Fascination of Plants Day
Michigan State University hosts the third annual Fascination of Plants Day @ MSU. This year, plant sciences meet the arts in a collaboration between MSU plant scientists, the Eli and Edythe Broad Art Museum at Michigan State University (MSU Broad), and the East Lansing Art Festival. May 18, 11 AM – 6 PM, Broad Art Lab and Children's Art Activity Area at the East Lansing Art Festival.

Advanced Molecular Imaging Course
An advanced molecular imaging course targeted toward senior graduate students, postdoctoral researchers, and young faculty who are interested in advancing their knowledge to become leaders in the field. Individuals who have a fundamental understanding of biology, chemistry, and physics will get the most from this intensive course. Join us on the beaches of Holland, MI from July 24th – 27th 2019 at Hope College! Register [here](http://www.bmb.msu.edu).

BMB Picnics
BMB monthly noon picnics will resume on May 23rd at the courtyard behind the Biochemistry building.
Recent Publications

For most publications from BMB labs during the past year, see Recent Publications on the BMB website.


