

MDIBL

Connecting Science,
Environment and Health



Kathryn W. Davis
Center for Regenerative
Biology and Medicine

Richard J. Goss Fellowships in Regenerative Biology

Dr. [Richard J. Goss](#) was a pioneer in the field of regenerative biology, an outstanding educator and a consummate naturalist. Dr. Goss spent numerous summers conducting research at the Mount Desert Island Biological Laboratory and served as a trustee. Among his many scientific publications, *Principles of Regeneration* remains an essential primer for anyone entering the field of regenerative biology.

The Goss Fellows program at the MDIBL in Bar Harbor, Maine, supports independent, innovative research projects by scientists at the postdoctoral and late-stage predoctoral level who are committed to a research career. Research proposals should be focused broadly on the field of regenerative biology and medicine. Projects utilizing interdisciplinary approaches, non-mammalian model organisms and computational biology are strongly encouraged.

Goss Fellowship awards provide shared laboratory space, access to research cores and equipment, and a \$2,000 supply budget. Fellows are provided housing on the MDIBL campus and an allowance for meals at the MDIBL Dining Room. Housing for spouses or legal domestic partners and dependent children is also provided.

Goss Fellows are united by a common research focus in regenerative biology and are an integral component of the MDIBL research community. The Goss Fellows program provides an active intellectual atmosphere with seminars and social events. MDIBL resident and visiting faculty working in the [Kathryn W. Davis Center for Regenerative Biology and Medicine](#) will interact closely with the Goss Fellows group. The 2013 Goss Fellows program runs from June 1 to August 1. All fellows are expected to be in residence for the duration of the fellowship period.

[Applications for the 2013 MDIBL Fellows Program](#) are due February 1, 2013 and awards will be made by March 1, 2013.

Please be prepared to submit a 3-page (maximum) research project description, a CV and one letter of recommendation from your immediate supervisor, instructions are provided in the online application.

[Online Application Link](#)

Direct inquiries to:

Judi Medlin
MDIBL
PO Box 35
Salisbury Cove, ME 04672
jmedlin@mdibl.org
207 288 3605