

**CMC Biosensors Initiative
Imperiali Laboratory**

Information contact: Barbara Imperiali, imper@MIT.EDU ;

Environment-sensitive fluorophore Chemistry

The consortium web site details the approaches being used to develop environment-sensitive fluorophores for cell migration research

http://www.cellmigration.org/resource/biosensors/biosen_approaches.shtml#environ

Provided here are details of the related publication and the supplemental information that is available regarding the chemistry involved in producing these probes.

- [Vazquez et al., 2003](#) - Details of the characterization of peptides 2,3 and 4 fluorescence spectra, HPLC traces and molecular modeling are available through the American Chemical Society* - using journal reference [JA0351847](#).

* Electronic supporting information files for articles appearing in ACS journals are available free of charge and without subscription via the Internet at <http://pubs.acs.org>. All files are copyrighted by the American Chemical Society but may be downloaded for personal use.