Publications by HHMI-Sponsored Undergraduate Researchers
By Department and Lab at the University of Delaware 1999-2012

Department of Biological Sciences

**Dr. Kamil Akanabi**

**Dr. Daniel Carson**

**Dr. Mary C. Farach-Carson**


**Drs. Carlton Cooper and Robert Sikes**


**Dr. Patricia A. Martin-DeLeon**


Geneveve S. Griffiths, Kimberly A. Miller, M. Shao, Deni S. Galileo, Patricia A. Martin-DeLeon (2007) SPAM1 is secreted by the estrous murine uterus and oviduct in a form which can bind to sperm during capacitation: Acquisition enhances HA-binding ability and cumulus penetration efficiency. Reproduction In press.


Dr. Anje Nohe


Beth Bragdon, Alex D'Angelo, Lauren Gurski, Jeremy Bonor, Kathryn L. Schultz, Wesley G. Beamer, Clifford J. Rosen and Anja Nohe. Altered Plasma Membrane Dynamics of Bone Morphogenetic Protein Receptor Type Ia in a Low Bone Mass Mouse Model. Bone, Accepted.

Dr. Melinda Duncan


Dr. Deni Galileo


**Dr. Norman Karin**


**Dr. Catherine Kirn-Safran**


Dr. Eric Kmiec


Dr. Gary Laverty


Dr. Ulhas Naik


Dr. Erica Selva


Dr. Malcolm Taylor

Department of Chemistry and Biochemistry

Dr. Brian Bahnson


Dr. Svilen Bobev


Dr. Steven D. Brown


Dr. Junghuei Chen


**Dr. Roberta F. Colman**


Lushanti Ariyananda, Christina Antonopoulos, Jenna Currier, Roberta F. Colman, (2011) "In Vitro Hybridization and Separation of Hybrids of Human Adenylosuccinate Lyase from Wild Type and Disease-Associated Mutant Enzymes" Biochemistry 50(8), 1336-1346.


Dr. Joseph M. Fox


Dr. Mahendra K. Jain


Dr. John Koh

Hai Fen Ye, John T. Koh* and Kathryn E. O'Reilly, A subtype-selective thyromimetic designed to bind a mutant thyroid hormone receptor implicated in resistance to thyroid hormone (RTH), J. Am. Chem. Soc., 2001, 123, 1521-1522. (featured in C&E News)


Dr. Eugene Mueller


Dr. Sandeep Patel


Dr. Clifford Robinson


Dr. Sharon Rozovsky

Stephanie A. Schaefer, Ming Dong, Renee P. Rubenstein, Wayne A. Wilkie, Brian J. Bahnson, Colin Thorpe and Sharon Rozovsky. $^{77}$Se Enrichment of Proteins Expands the Biological NMR Toolbox (Submitted to Journal of Molecular Biology).

Dr. Joel Schneider


Dr. Douglass Taber


Dr. Klaus Theopold


Dr. Colin Thorpe


**Dr. Don Watson**


**Dr. Neal Zondlo**


**Department of Chemical Engineering**

**Dr. Prasad Dhurjati**


**Dr. Abraham Lenhoff**


Dr. Anne Skaja Robinson


R.T.Niebauer, Allison Wedekind, and Anne Skaja Robinson (2004) Decreases in yeast expression yields of the human adenosine receptor are a result of translational or post-translational events, Protein Exp. Purif., 37 (1) 34-143.


Steven E. Bane, Javier E. Velasquez, and Anne Skaja Robinson, Expression and Purification of Milligram Levels of Inactive G-Protein Coupled Receptors in E. coli, Protein Expression and Purification, Protein Expr Purif 52(2): 348-55.


Dr. Millicent Sullivan


Department of Medical Technology

Dr. Mary Ann McLane


Department of Plant and Soil Science

Dr. K. Eric Wommack
