

MARY R. THOMAS

200 West Pine Road, Holland, MI 49424

(616) 395-XXXX

mthomas@gmail.com

EDUCATION

Hope College – Holland, MI Expected Graduation: May 20XX
Bachelor of Science in Biology (Biochemical emphasis)
GPA: 3.5/4.0
Dean's List (2/2 Semesters)
Research Honors: Sigma Xi Undergraduate Research Award, Visser Research Fellowship

RELEVANT EXPERIENCE

Information Analyst, The Dow Chemical Company–Midland, MI May 20XX–Present

- Implement methods to improve the Dow Registry of Chemical Substances (a global computer database).

Teaching Assistant, Hope College–Holland, MI Jan.20XX–May 20XX

- Prepared for and instructed an upper level biochemistry laboratory and molecular biology class for 30 students.

Undergraduate Research Assistant, Hope College–Holland, MI Aug. 20XX–May 20XX

- Performed characterization of a newly cloned suspected receptor for the Arginine-Vasopressin hormone.

Research Analyst, Amway Corporation–Ada, MI May 20XX–Aug. 20XX

- Developed a novel starch soil removal test for automatic dish washing detergent.

POSTERS

“Amplification and Isolation of the Promoter Region of the Vasopressin Activate Calcium Mobilizing Protein (VACM-1)” L. Hesse, V. Folta, and M. Burnatowska-Hledin 20XX

- National Conference on Undergraduate Research
- Sigma Xi
- Undergraduate Research Symposium

“Characterization of a Novel Vasopressin-Activated Calcium-Mobilizing (VACM-1) Receptor” M. Burnatowska-Hledin, K. Parmelee, P. Zhao, V. Folta, L. Listenberger and A. Sharagnpani 20XX

- FASAB Experimental Biology 20XX

COLLEGE INVOLVEMENT

- Chemistry Club 20XX
- Hope College Wind Ensemble, Symphonette and Orchestra 20XX
- New Student Orientation Assistant 20XX
- Hope College Admissions Department 20XX
- Nykerk (Women's Competitive Performing Arts Event) 20XX
- Habitat for Humanity (Hope College Chapter) 20XX