



Marylou Ingram, M.D.

1920-2013

Marylou Ingram dedicated her life to science and the pursuit of knowledge. Her professional career spanned nearly 70 years and as a medical doctor her focus was in academic medicine, medical research, and teaching. Her research focused on experimental hematology, radiation biology, cellular biology, and immunology. Her innovations and pioneering work led to the discovery and development of several technologies including automated image analysis systems for the identification and enumeration of hematopoietic cells and the Histoid Bioreactor which results in the formation of 3D tumor models. Marylou has been described as an amazing woman with a zest for life and compassion for her fellow man and as an incredible mentor. As an early female scientist, she paved the way for subsequent generations of women to dream and become scientists as well.

In Honor of Marylou Ingram, SoCal Flow has established a scholarship for a deserving Southern California female scientist. The scholarship will cover the cost of one of two training courses offered in conjunction with SoCal Flow Summit 2014. In addition, one night's hotel stay and the registration fee for the Summit will be included. The applicant will have the choice of either the "Flow Cytometry Core Principles" presented by ExCyte on Sunday 3/23/14 or "Cytometry in Cell Necrobiology: Apoptosis, Necrosis and Beyond" presented by FloCyte Associates, 3/26/14.

For more information, please see:

<http://socalflow.org/summit-2014/flow-cytometry-training-courses/>