
Sample Industry CV for PhDs and Postdocs

Martina Bayes-Price

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PROFILE

Immunologist with 10+ years of experience in health sciences research and specialized expertise with the Epstein-Barr virus. Technical experience in flow cytometry, immunofluorescence, enzyme immuno-assays and cell surface assays. Committed and dynamic trainer and mentor able to convey scientific concepts to diverse audiences.

KEY COMPETENCIES

Technical Development

- Analytical methods development
- Purification and characterization of samples
- Synthesization of novel materials

Quality, Regulatory Interactions

- Team member responding to funding agencies

Project Management

- Strategic project planning
- Management of project evolution and deliverables

General Management

- Contract negotiation
- Supervision of junior staff and students

EDUCATION

Ph.D, Immunology

Stanford University –Stanford, CA

2005 - 2011

- 7 peer reviewed publications and 27 conference presentations

Bachelor of Arts, Major in Chemistry (Minor in Computer Science)

2001 - 2005

Oberlin College –Oberlin, OH

PROFESSIONAL EXPERIENCE

Postdoctoral Fellow, National Institute of Health Institutional Career and Research Development Award (IRACDA) 2012 - 2015

Stanford University, Stanford, CA & San José State University (SJSU), San José CA

- Lead projects investigating the immune response to latent Epstein-Barr Virus (EBV) infection in order to develop more effective treatment protocols
- Presented findings at national and international professional meetings and conferences, resulting in award for Best Post-Doctoral Fellow Poster Presentation
- Negotiated contracts with suppliers of scientific equipment
- Prepared yearly reports for funding and research approval agencies

Doctoral Researcher

2011

Stanford University, Stanford, CA

2005 -

- Collaborated on multi-site study comparing EBV and B cell lymphomas with implications for transplant medicine
- Awarded the American Transplant Congress Young Investigator Award for two consecutive years (2010 and 2011)
- Supervised teams of up to 8 individuals performing experiments and tracking data

Instructor and Teaching Assistant

2007-

2014

Stanford University, Stanford, CA

- Co-instructed and assisted with diverse university level science courses, with responsibilities including curriculum design, lecture delivery and assessment development

Teaching and Coordination Assistant

2014

SIMR Immunology Institute, Stanford University, Stan

- Assisted with program-wide admissions, planned summer course curriculum, and monitored progress and program goals for 12 high school Immunology Institute participants

LEADERSHIP AND TRAINING

IRACDA Conference: Increasing Diversity in Science – Classroom to Bench, Atlanta, GA 2013

IRACDA Pedagogy Class, SJSU 2013

Postdoctoral Teaching, Mentoring Workshops, Stanford University 2012

Reference:

Stanford Career Education - PhD & Postdoc Career Guide https://beam.stanford.edu/sites/default/files/stanfordphd_cg15-161.pdf