Reputation

Laurence Clement, PhD

Department of Physiology and Cell Biology

Center for Cell Signaling

University of California, San Francisco

1675 Owens St, Ste 310, San Francisco, CA 94143 Phone: (415) 502-3097 Laurence.clement@ucsf.edu

The convention is to start with the Education section.

846A Main Way Daly City, CA 94103 Phone: (510) 873-2863 Mypersonaladdress@gmail.com

It is not necessary to list your personal address, but you should consider providing your cell phone number. For US applications, do not list personal information such as DOB or status (visa, married). No picture either.

EDUCATION

University of Washington Ph.D. Biology Thesis: Title

University of California, Berkeley

B.A. Biology

Throughout the CV, list everything in inverse chronological order: start with the most recent

April 2011

May 2005

RESEARCH EXPERIENCE

Like in your Cover Letter, you will want to use your first page to make a case for all the important requirements for this position and show you are the right fit. Make a case for reputation, fit and productivity at once.

Postdoctoral Researcher, University of California, San Francisco

2011-present

Reputation

Reputation

Fit

Department of Physiology and Cell Biology

Advisor: Ju Cheng

- Demonstrated the PQR mechanism depended on the phosphorylation of protein XYZ
- Developed a new method to measure phosphorylation levels of protein XYZ in vivo

'roductivity

Initiated collaborations with Dr. Brown and Dr. Johnson at Harvard Medical School to explore applications in pancreatic cancer.

Fundability

This work resulted in a publication in Nature. Two other manuscripts are under review. <mark>This work was</mark> funded through a Myriam Lee postdoctoral fellowship.

Graduate Student, University of Washington, Seattle

2005-2011

Department of Biology

Advisor: Jane Smith

- Demonstrated that protein ABC was essential to the DER process in mice
- Found that protein ABC interacted with DER1 and DER2

This work resulted in 3 publications in PNAS, PLOS and JJCI and was funded through a Roy Bertram Cancer

Research fellowship.

Fundability

This section lists past, future and current grant funding. Although it is not commonly found in CVs, it can help candidates make a case for fundability early on in the materials.

RESEARCH GRANTS

Contributions to Ongoing Funded Research June 2015-May 2016 Title of project here

Principal Investigators: Philip Brown, PhD; Ju Cheng, PhD

Indicate the total amount University of California, San Francisco, awarded and your role.

Next Science Fund, \$128,900

Make sure your references Role: Co-author. My work on a novel approach to measure phosphorylation levels of can back this up. protein XYZ in vivo was the basis for this grant. I provided preliminary data, developed one of the aims, and wrote the grant with Dr. Cheng and Dr. Brown.

Contributions to Prior Funded Research

June 2008–May 2013 Title of project here

Principal Investigator: Jane Smith, PhD

NIH R01 award, \$992,500

Role: Co-author. My work on protein ABC and its role in the DER process was the basis for this award. I provided preliminary data and wrote the grant with Dr. Smith.

Contributions to Submitted Grants =

This section was recommended by faculty who would like to —know that you have actual experience with the grant writing and submission process.

Submitted May 2014

Title of project here

Principal Investigator: Ju Cheng, PhD American Biological Society Grant, \$92,500

Role: Co-author. My work on protein ABC and its role in the DER process was the basis for this award. I provided preliminary data and wrote the grant with Dr. Cheng.

Fundability

FELLOWSHIPS

You can separate fellowships from other awards and honors.

Indicate amounts.

Myriam Lee Award 2012-2013

Role: Postdoctoral Fellow

\$42,500

Roy Bertram Cancer Research Award

2009-2011

Role: Graduate Fellow

\$28,500

Reputation

HONORS & AWARDS

This section addresses reputation more than fundability.

Travel Award, The American Biological Society, \$1000	2014
Best Poster Award, The Other Biological Society	2007
Honors Program Undergraduate Award, University of California, Berkeley	2004

'roductivity

PUBLICATIONS

Committee members will go to this section to find out if you have any first author papers, if you have published recently, if you have high-impact papers and if you have published regularly throughout your career.

Published in peer-reviewed journals

- 1. Clement, L., Loh, Y.-T, Schnoes, A., Silva, E., Saul. N. "Title of paper" Nature, 555: 550-558, 2015.
- 2. Clement, L., Dorman, J., McGrath, P., Will, C., Lindstaedt, B. "Title of paper" PNAS, 43: 550-558, 2013.
- 3. Clement, L.*, Dorman, J*., McGrath, P., Will, C., Lindstaedt, B. "Title of paper" *PLOS*, 43: 550-558, **2011**. (*contributed equally to this study)

4. Correa, A., Clement, L., McGrath, P., Will, C., Lindstaedt, B. "Title of paper" JJCI, 43: 550-558, 2009.

Submitted Manuscripts

Create a separate section for manuscripts under revision. You can indicate the stage of revision in parentheses.

- **5. Clement, L.,** Schnoes, A., Ayazi, S., Caporale, N., Saul. N. "Title of paper" (*revised manuscript in review in JBC*)
- **6.** Clement, L., Schnoes, A*., Ayazi, S., Lewis, J., Saul. N. "Title of paper" (*under revision*) (*contributed equally to this study)

Manuscripts in preparation

This section is often frowned upon, as there is no certainty that these papers
will ever get submitted. If you do list them, list only manuscripts that will be
submitted before the interviews, and make sure your references will back it up.

[']roductivity

7. Clement, L., Schnoes, A., Ayazi, S., Lewis, J., Saul. N. "Title of paper"

PATENTS

Clement, L., Schnoes, A., Ayazi, S., Lewis, J., Saul. N. "Title of patent" U.S. Patent XXX 9999-A. Pending.

Fit

TEACHING EXPERIENCE

Most research-intensive institutions do not require much teaching experience, so this section should show up later in the CV. Describe your responsibilities and student population.

Fall 2014

Course: Cancer Biology

Responsibilities: Invited to teach one lecture on my work to graduate students. Developed and delivered 50-minute lecture with interactive components, including clicker questions and think-pair-share.

Guest lecturer, City College of San Francisco

Guest lecturer, University of California, San Francisco

Spring 2013

Course: Molecular Biology

Responsibilities: Developed and delivered two one-hour lectures and 3-hour laboratory sessions over the course of one semester to a group of 15 community college students from diverse backgrounds. Developed quiz and assignment questions.

Graduate Teaching Assistant, University of Washington, Seattle

Fall 2007

Fall 2014

Course: Cell and Molecular Biology

Responsibilities: Develop assignments and exam questions for a graduate—level course. 20 students.

MENTORING EXPERIENCE

Same comment as Teaching Experience

Current status: Laboratory Assistant at Targene, Inc.	
Mentor for Dirja Abudji, UCSF rotation student Current status: Graduate student in the Cheng lab	Spring 2014
Mentor for Menlo Adi, UC Berkeley undergraduate student	Summer 2014

Current status: Graduate student in UCSF's Biomedical Sciences program

Mentor for Lia Ramos. City College of San Francisco Bridge to Bioscience intern

Mentor for Jenny Smith, University of Washington undergraduate student Fall 2010

Page 3 of 4

Current status: 3rd year graduate student at University of Colorado, Boulder

Mentor for Jacob Brown, University of Washington undergraduate student *Current status: Research Associate at GeneX, Inc.*

Fall 2009

SERVICE & OUTREACH

Same comment as Teaching Experience

Organizer, Postdoctoral Cell Biology Seminar University of California, San Francisco	Since 2013
Ad Hoc Reviewer Journal of Biological Chemistry, Proceedings of the National Academy of Sciences	2014
Judge, Bridge to Biosciences Poster Competition City College of San Francisco Biosymposium	2015

Reputation

PRESENTATIONS

This section addresses the candidate's efforts for demonstrating reputation. It can go before the Teaching Experience for research-intensive institutions.

Oral Presentations

- 1. Clement, L., Loh, Y.-T, Schnoes, A., Silva, E., Saul. N. "Title of presentation" Conference Name 2015.
- 2. Clement, L., Dorman, J., McGrath, P., Will, C., Lindstaedt, B. "Title of presentation" *Conference Name 2014*.
- **3.** Clement, L., Dorman, J., McGrath, P., Will, C., Lindstaedt, B. "Title of presentation" *Conference Name* 2013.

Poster Presentations

- 1. Clement, L., Loh, Y.-T, Schnoes, A., Silva, E., Saul. N. "Title of presentation" Conference Name 2012.
- 2. Clement, L., Dorman, J., McGrath, P., Will, C., Lindstaedt, B. "Title of presentation" *Conference Name 2010*.
- **3.** Clement, L., Dorman, J., McGrath, P., Will, C., Lindstaedt, B. "Title of presentation" *Conference Name 2009*.

There is no limit to the length of your CV – it is expected to list all your experiences and skills. 5-8 page CVs are not unusual