

Jack Simpson, Ph.D.

Current ABRF functions:

Member, Executive Board, 2009-present
EB Liaison to MARG, PSRG, Career
Committee and Survey Committee

Core Facility Experience:

United States Pharmacopeia, Rockville, MD,
2011-present

Application of advanced mass
spectrometry techniques to small molecule
drug and biotherapeutic (peptides, proteins,
antibodies) characterization and method development.



SAIC-Frederick, National Cancer Institute-Frederick, 2001-2011
Advanced Technology Program, Protein Chemistry Laboratory

Research was centered on the application of analytical technologies
(MALDI-TOF mass spectrometry, LC/MS/MS and robotics) to basic and clinical
problems in cancer and AIDS. The Advanced Technology Program, SAIC-
Frederick, is composed of multiple facilities to provide technologies and expertise
to the NCI, NIH and other government laboratories and centers.

Recent ABRF Survey Committee presentations, papers, activities:

Founded the ABRF Career Committee (2009).

Created the ABRF Career Fair, now held at the ABRF annual meeting.

Association of Biomolecular Resource Facilities Survey: Service Laboratory
Funding; Loo, R.O., Nicolet, C.M., Niece, R.L., Young, M. and Simpson, J.T., *J.
Biomol. Techniques*, **20** (3): 180–185, (2009).

ABRF 2007 Survey: Service Laboratory Funding, Association of Biomolecular
Resource Facilities (ABRF) meeting, Salt Lake City, UT (2008).

An ABRF Snapshot: ABRF 2003 Survey (co-author, ABRF Survey Research
Group) Association of Biomolecular Resource Facilities (ABRF) meeting,
Portland, OR, (2004).

Favorite quote and approach to collaboration:

“Dr. Chumley, my mother used to say to me, “In this world you must be oh, so
smart or oh, so pleasant.” For years I was smart, I recommend pleasant. You
may quote me.”

- From the movie “*Harvey*”, Elwood speaking to his psychiatrist, Dr. Chumley.