

Postdoctoral position in Cell Signaling

JOIN THE BACCARINI LAB!



About us

The [Baccarini lab](#) focuses on signaling by intracellular kinase pathways. We have discovered that the kinases of the RAF/MEK/ERK pathway have essential functions in pathway cross-talk, based primarily on their ability to undergo protein-protein interactions with components of other signaling pathways (Desideri et al., Cell 2015; Catalanotti et al., NSMB 2009 and Zmajkovicova et al., Mol Cell 2013).

We are looking for

an enthusiastic scientist at the postdoctoral level who will join the team investigating the molecular and spatiotemporal context in which these interactions take place using innovative mass spectrometry approaches. The position is to be filled immediately and is initially for four years.

You are

a talented and motivated individual with a PhD degree and documented research accomplishments in Molecular Biology, Biochemistry, and/or Cell Signaling (first author papers or preprints).

The ideal candidate will have experience with mass spectrometric approaches, will be able to work independently and as part of a team, and will have strong organizational, written and verbal communication skills.

Join us for

great quality of science and great quality of life - the [Vienna BioCenter Campus](#) is one of the main research hubs in Europe. We are supported by *cutting edge technology services* provided by both in house [MFPL Facilities](#) and the [Vienna BioCenter Core Facilities](#). Our working language is English, both in the labs and in the [on-campus day care center](#). We are located near the center of Vienna, ranked as the city with the best quality of life in the world for 9 years in a row.

Apply now!

Send a *curriculum vitae* detailing current research interests, previous educational and research experience and contact details for three references to Manuela Baccarini (manuela.baccarini@univie.ac.at).

We will start reviewing the applications in January and we will continue until the position is filled.