Information for the roles of Research Area V – Signalling 1 x Ordinary Member and 1 x Early Career Representative

Research Area V covers the broad areas of receptors, ion channels, endocrine systems, cytokines, cell cycle, cell growth and differentiation, cell adhesion, second messengers, kinases, phosphatases, lipid mediators, post-translational modifications, transcription/translation, nuclear interactions, nuclear receptors, pre-and post-synaptic signalling, protein phosphorylation, G-proteins, scaffolds, drug discovery, molecular pharmacology, computer-aided drug design and redox signalling.

Members of this Research Area meet quarterly to put forward ideas for conferences, review events proposals from within their field of expertise, encourage nominations to the Society’s Awards programme and engage with the Society’s events strategy.

We are looking for two new members; one Early Career Member, (defined as those less than ten years from their PhD or other most recent qualification), and one Ordinary Member, who are engaged in one or more of these areas of research to provide input into discussions and collaborate with fellow members to support such activities. Areas covered by current committee members can be viewed on member profiles available here.

You will have the opportunity to network with peers and colleagues, helping to shape the Society’s meetings programme and input into the delivery of the wider Society strategy for the benefit of the community.