# SRF travel grant report

**Recipient: Sarah Niamh Sayers**

**Position/institution: Final year PhD student, Institute of Reproductive and Developmental Biology, Imperial College London**

**Conference: Keystone Symposia - GPCRs: An Odyssey from Structure, Signalling and Regulation to Therapeutics**

**Date/location of the conference: April 6th-9th 2022, Snowbird, Utah, USA**

**In April 2022, I was able to attend the Keystone Symposium entitled GPCRs: An Odyssey from Structure, Signalling and Regulation to Therapeutics thanks to the generous support of SRF. This meeting is regarded as one of the important international gatherings of members of our field, so it was a huge honour to be able to go and share my work in poster format.**

**The meeting gathered researchers from around the world to present, discuss, and debate topics such as the structural basis of GPCR signalling and regulation (structure and dynamics), new approaches to drug discovery, sensory GPCRs, and cellular signalling.**

**Overall, I learnt so much from attending and am so grateful to have had this opportunity. At the meeting we heard about new and exciting unpublished research by leaders in the field of GPCR biology. I presented my recently published work at the poster session and thoroughly enjoyed presenting my work and answering questions. One of the highlights was being asked a question about the research presented in my poster by Prof. Brian Kobilka, a Nobel prize winner of our field. Attending the meeting gave me the chance to network with researchers from various institutions, such as Duke and NYU, and to meet with PIs and hear about Postdoctoral positions opening in their lab.**

**Many thanks to SRF for this fantastic opportunity.**