

## Activities

Listing of Activities

### **Circulation (Baltimore) (Journal)**

Manuel Mayr (Editorial board member)

2016 → ...

Activity: Publication peer-review and editorial work › Editorial activity

### **Cardiovascular Research (Journal)**

Manuel Mayr (Associate Editor)

2015 → ...

Activity: Publication peer-review and editorial work › Editorial activity

### **Arteriosclerosis, Thrombosis & Vascular Biology (Journal)**

Manuel Mayr (Editorial board member)

2014 → ...

Activity: Publication peer-review and editorial work › Editorial activity

### **Circulation Research (Journal)**

Manuel Mayr (Editorial board member)

2014

Activity: Publication peer-review and editorial work › Editorial activity

### **MOLECULAR AND CELLULAR PROTEOMICS (Journal)**

Manuel Mayr (Editorial board member)

2013 → ...

Activity: Publication peer-review and editorial work › Editorial activity

### **McGill Merck Lipid Lecture**

Manuel Mayr (Invited speaker)

Nov 2011 → ...

Activity: Participating in or organising an event › Participation in conference

### **Board member of Am J Physiol - Heart & Circ Physiol (Journal)**

Manuel Mayr (Editorial board member)

2011 → ...

Activity: Publication peer-review and editorial work › Editorial activity

### **Senior Editor of Proteomics (Journal)**

Manuel Mayr (Editorial board member)

2011 → ...

Activity: Publication peer-review and editorial work › Editorial activity

### **John French Lecturer, Joint BAS/BSCR meeting within BCS**

Manuel Mayr (Invited speaker)

Jun 2010 → ...

Activity: Participating in or organising an event › Participation in conference

### **the Journal of Mol Cell Cardiology (Journal)**

Manuel Mayr (Editorial board member)

2008 → ...

Activity: Publication peer-review and editorial work › Editorial activity

### **Journal of Molecular and Cellular Cardiology (Journal)**

Manuel Mayr (Associate Editor)

2007 → 2013

Activity: Publication peer-review and editorial work › Editorial activity

The above report is produced using the following setup  
Ordered by: null