



Unterstützte Postdoktorate 1983 bis 2018

| Jahr der ersten Vergabung | Name Land | Titel des Projekts | Dauer | Totalbetrag in CHF |
|--|--|---|------------|--------------------|
| 1983 | H.-P. Marti Schweiz | Ifakara-Projekt III (Interaktion zwischen Ernährung, Infektion und Immunität) | 1983–1984 | |
| 1984 | D. Jefferies Grossbritannien | The trypanocidal activity of samorin | 1985 | |
| 1986 | P. F. Billingsley Grossbritannien | The spatial organisation of digestion in the mosquito, Anopheles stephensi | 1986, 1988 | |
| 1992 | Z. R. Lun China | Charakterisierung von T. evansi aus China | 1992 | |
| 1994 | L. Godelmann Schweiz | Health resources allocation model | 1995–1996 | |
| 1998 | M. Booth Grossbritannien | The relationship between the presence of S. mansoni eggs and haemoglobin in stool samples | 1998 | |
| 1998 | M. Booth Grossbritannien | Development of the Attributable Risk Calculator Program | 1998 | |
| 1998 | P.-F. Humair Schweiz | Research in Schistosoma japonicum | 1999 | |
| 1999 | D. Mäusezahl Schweiz | MPH Weiterbildung University of California in Berkley | 2000–2001 | |
| 2000 | I. Müller Schweiz | Mapping Malaria Risk in Papua New Guinea | 2000–2001 | |
| 2001 | S. Gagneux Schweiz | Aufenthalt an der Stanford University | 2001–2002 | |
| 2013 | R. Tschopp Schweiz | Human and Animal Health in Aethipien, BTB control strategies in Ethiopia | 2013–2014 | |
| 2015 | M. Bolz Schweiz | Targeting the macrolide toxin mycolactone of Mycobacterium ulcerans for vaccination and immunotherapy against Buruli ulcer in Basel | 2015 | |
| 2015 | M. Sater Schweiz | Bacterial epigenetics and variation mechanisms in Neisseria meningitidis | 2015 | |
| 2018 | Monica Berger de White Guatemala | Surveillance and response to zoonotic diseases in Maya communities of Guatemala: a case for One Health | 2018 | |
| Totalbetrag von 1983 bis 2018, in CHF | | | | 389 410 |