

**Use of BALB/c mice genetically deficient in cytokine receptor genes to study the immunological mechanisms involved in the survival and development of Loa loa, O. volvulus and M. perstans filariae in the vertebrate host (Junior Fellowship for Dr. Nicholas Tendongfor)**

Initiative: Wissen für morgen – Kooperative Forschungsvorhaben im subsaharischen Afrika (beendet)

Ausschreibung: Postdoc-Fellowship-Programm "Neglected Communicable Diseases and Related Public Health Research"

Bewilligung: 23.11.2008

Laufzeit: 3 Jahre

**Projektbeteiligte**

**Prof. Dr. Bernhard Fleischer**

Bernhard-Nocht-Institut

für Tropenmedizin (BNITM)

Hamburg

**Dr. Nicholas Tendongfor**

Research Foundation for Tropical

Diseases and Environment

Buea

Kamerun (Cameroun)