





Academic Collaborations

International collaborations




In addition to individual project collaborations, the DZNE is involved in r

- **Centers of Excellence in Neurodegeneration initiative (CoEN):** Th and the  Canadian Institutes of Health Research, Canada, as a join and currently has nine member countries (Germany, UK, Canada, Ita
- **Joint Programme Neurodegenerative Disease (JPND)** is an EU me
- **Dominantly Inherited Alzheimer Network (DIAN):** Germany has re Alzheimer's disease that is caused by a gene mutation. Understanding dementia treatments.
- **Helmholtz-Alberta Initiative:** This long-term and highly successful  created to find solutions to pressing issues in the area of energy and with an initial focus on infectious and neurodegenerative disease rese collaborating with scientists at the  University of Alberta  Center
- **Gladstone Institute of Neurological Disease (GINN):** The DZNE and t critical unresolved issues in areas of common interest.

National collaborations

Based on its organizational structure, the DZNE also benefits from amp such collaboration is crucial for clinical research work, since the DZNE

Close collaboration with local partners is exhibited in the participation o Forschungsgemeinschaft (DFG, Germany's largest funding organization

- ImmunoSensation ( Immune Sensory System; new excellence clus
- SyNergy ( Munich Cluster for Systems Neurology; new excellence
- CECAD ( Cellular Stress responses in ageing-associated diseases

- **Werner Reichardt Centre for Neuroscience** ( **Interdisciplinary Cent**

The DZNE extended its close collaboration with university clinics by su
sclerosis and frontotemporal dementia" together with the Universities of
Moreover, the DZNE has created links with individual Helmholtz centers
for Infection Research (HZI). In addition, the DZNE is partners of the 