



Research at the DZNE

Researchers at DZNE are engaged in understanding commonalities and therapeutic approaches. At DZNE, fundamental research is tightly interwoven with clinical research, identifying biomarkers and enabling rapid development of new cures.

Translation at DZNE


To foster translation, DZNE tightly links fundamental research to clinical research.

➤ **Fundamental Research.** The molecular and cellular bases of neurodegeneration. DZNE investigates how nerve cells are damaged and which targets are relevant for therapy.

➤ **Clinical Research.** Translation of new research concepts into patient care, including the translation and delivery of new treatments to patients affected by neurodegeneration.

➤ **Population Studies.** DZNE scientists study representative cross-sectional cohorts to identify risk factors and potential therapeutic targets.

lifestyle and genetic predisposition. These studies are essential for defi

 **Health Care Research.** Better care for patients is essential to reduc
current DZNE studies is to improve the quality of life of patients affecte