





## Our mission is to make a real impact for patients

By the numbers

170+ employees 35+

years leading protein dysregulation science pipeline assets

Our Values

Selfless

Courageous

**Imaginative** 

Joyful

## Our pipeline

Prothena's pipeline includes both wholly owned and partnered programs for the potential treatment of Alzheimer's, Parkinson's and a number of other neurodegenerative diseases, as well as rare peripheral amyloid diseases AL amyloidosis and ATTR amyloidosis.



## **VIEW FULL PIPELINE**

PRX012, a wholly owned program that targets Aβ (amyloid beta) for the potential treatment of Alzheimer's disease

PRX123, a wholly owned dual Aβ-tau vaccine for the potential prevention and treatment of Alzheimer's disease

Prasinezumab, a potential first in class treatment for Parkinson's disease in partnership with Roche

BMS-986446/PRX005, for the potential treatment of Alzheimer's disease in partnership with Bristol Myers Squibb

Birtamimab, a wholly owned program for the potential treatment of AL amyloidosis

NNC6019/PRX004, for the potential treatment of ATTR amyloidosis in partnership with Novo Nordisk

## Scientific legacy

Our legacy includes foundational discoveries in the understanding of Alzheimer's disease



1986 Athena Neurosciences founded



1996 Athena acquired by Elan



2012 Prothena spins-out from Elan with a wholly-owned drug discovery platform





