

Novel Therapeutic Approach Against Neurodegeneration

>> Developed by *Prof. Edwin CHAN et al*
School of Life Sciences

Aim

- To provide an improved therapy for polyglutamine (polyQ)-induced neurodegeneration

Applications

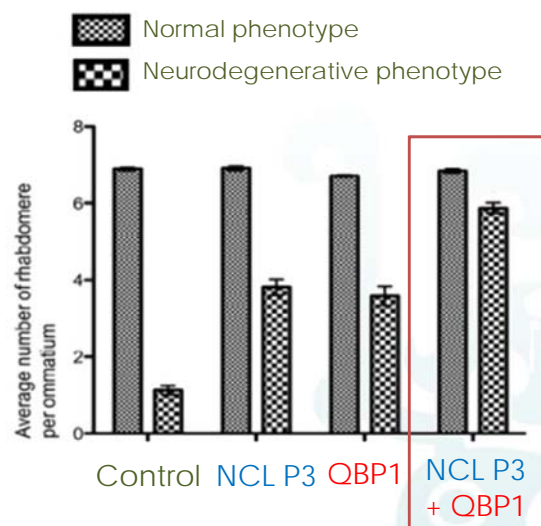
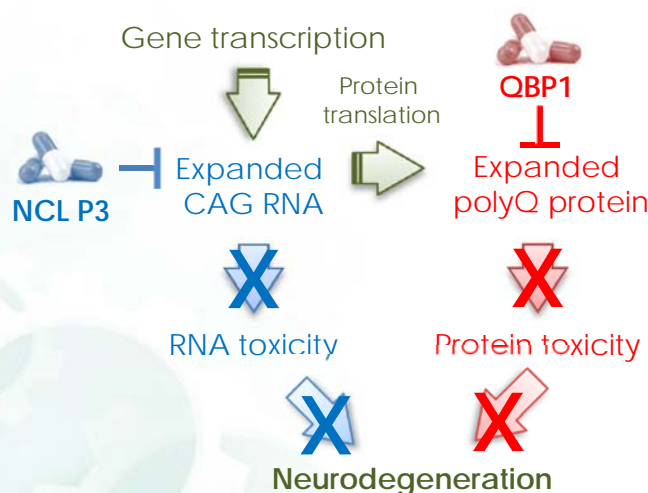
- Huntington's disease
- Spinocerebellar ataxia (SCA)
- Parkinson's Disease

Features

- Novel isolated peptide against mRNA toxicity
- Combined therapeutic regimen targeting BOTH protein and mRNA toxicities that cause the neurodegeneration

Related Patents

- US14/293,816
- Priority date: 03/06/2013



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