

# Seeking additional R&D & Commercial partnerships

UCB is looking for new opportunities that are **transformational for patients** and have a **clear scientific rationale** and/or **clinical evidence of efficacy**

## NEUROLOGY

- Seizure disorders (e.g. refractory epilepsy, rare genetic forms, auto-immune epilepsy, epileptogenesis)
- Neurodegenerative diseases
- Neuro-inflammatory disorders
- Neuromuscular disorders (incl. myopathies/dystrophies)
- Movement disorders (disease modifying therapies)
- Mitochondrial DNA depletion syndromes
- Other diseases primarily treated by neurologists, including orphan indications

## IMMUNOLOGY

- Novel and differentiated approaches for chronic autoimmune and inflammatory diseases (esp. rheumatology, e.g. axSpA and dermatology, e.g. HS)
- Immuno-dermatology currently a priority focus area
- Specific interest in immune mechanisms delivering durable efficacy, with long-term disease and drug-free remission
- Beyond rheumatology and dermatology, additional immunological and autoimmune/inflammatory diseases including neuro-inflammatory indications

*As part of UCB's ambition is to bring disease modification and cure to patients suffering from neurological and immunological disorders, we are particularly exploring AAV-mediated gene therapies*