Methods and Services

Bioanalytical Services





Custom-built research services for your specific needs

Scantox Neuro's department for *in vitro* research offers a selection of molecular biological methods for the investigation of various diseases. The unit supports *in vitro* and *in vivo* studies performed at Scantox Neuro. However, with the same techniques routine sample analyses from external preclinical and clinical studies can be performed. Using the same methods for cell culture, animal and human samples increases the translational value of your analyses.

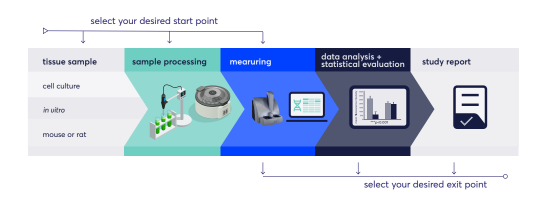
Sample processing

- Brain tissue e.g. processed to soluble or insoluble fractions
- Extraction and purification of DNA / RNA / protein

Analyses

- · Western blotting, WES
- ELISA
- Enzymatic assays, colorimetric assays
- MSD platform
 - · various inflammation marker/cytokines
 - Amyloid-β
 - Tau
 - α-synuclein
 - and many more
- Quantitative Real Time PCR / gene expression analysis for any gene of interest

Bioanalytical Services Workflow



Scantox

Discovery

Important note

Representative data are shown throughout this document. However, biological variability might cause deviations from shown data.

Scantox Group, HQ

Hestehavevej 36A, Ejby
DK – 4623 Lille Skensved
clientservice@scantox.com
www.scantox.com
+45 5686 1500

© Scantox A/S

Scantox is a registered trademark of Scantox A/S.

