## BTBR T+ tf/J Inbred Mouse Model

BTBR T+tf/J mice are an inbred strain completely missing the corpus callosum and a severely reduced hippocampal commissure. As negative control, wild type inbred mice (e. g. C57BL/6) can be used.

- Social behavior and interaction deficits
- Repetitive behavior
- Reduced anxiety
- Spatial learning deficits
- Nest building and muscle strength deficits


## Figure 1:

Three chamber social
interaction test of BTBR
mice. Time spent sniffing in seconds at the unfamiliar mouse or the empty cup during social approach (A) and the time spent sniffing in seconds at the familiar or the unfamiliar mouse during social recognition (B). $\mathrm{n}=$
14-15; males only; mean

+ SEM. Two-way ANOVA with Bonferroni's post hoc test. *p<0.05; **p<0.01.


## Figure 2:

Autogrooming behavior
in BTBR mice (A). Mean
duration of grooming
bouts. Time spent in the
open arms of the elevated
plus maze test ( B ). $\mathrm{n}=$
14-15; males only; mean

+ SEM; unpaired t-test;
+ SEM; unpaired t-tes
${ }^{* *} \mathrm{p}<0.01 ;{ }^{* * *} \mathrm{p}$ <0.001.

Figure 1

## Social Approach <br> Time Sniffing



Figure 2

## Grooming Bouts



Recognition
Time Sniffing


Time in Open Arms

e. g.: McFarlane et al. Autism-like behavioral phenotypes in BTBR T+tf/J mice. Genes Brain Behav. 2008 Mar;7(2):152-63.

## Scantox Group, HQ

Hestehavevej 36A, Ejby
DK - 4623 Lille Skensved
clientservice@scantox.com
www.scantox.com
+45 56861500

## © Scantox A/S

Scantox is a registered
trademark of Scantox A/S.

