# PA04 - A super enriched rat cage with increased ergonomics for staff 

Henriette Hansen/ Tina Brønnum Pedersen @ Lundbeck Animal Facility (HENH@Lundbeck.com); Bo Salling, SCANBUR
Lundbeck's aspiration is to become a world leader within animal welfare and improve ergonomics for animal care takers
Following this aspiration, there is a need for a new way of housing rats while keeping the cages easy and simple to handle, clean and maintain. In corporation with SCANBUR, the 5-star accommodation EC4Rats cage has been developed. 9 cages can be placed in a Scantainer EC4Rats, offering high level of protection
against allergens and pathogens for personnel and animals.


## Improved animal welfare

$\checkmark \quad$ Group housing (also surgically prepared animals) and still have the option to separate, when needed
$\checkmark$ Diverse enrichment -> Expression of natural behaviour (playing, climbing, rearing, digging, gnawing and exploring ${ }^{1,2}$
$\checkmark \quad$ Social interaction in larger groups ${ }^{3}$
$\checkmark$ Control allergens/pathogens
Animal welfare facts
-

- $\quad 2400 \mathrm{CM}^{2}$ (bottom + shelf)- max 5 rats $<600 \mathrm{~g}(\mathrm{H} 38.3 \times \mathrm{W} 40.3 \times$ D39.7))
- The three cages in one row can become into one large cage

The diverse environment supports the rats different preferences of where to sleep, and use of the enrichment Improved animal welfare -> lower stress -> better results

## Better ergonomics for animal care takers

Light weight ( 1 kg ) cage bottom -> handling weight reduced to $>60 \%$ compared to handling of Type 4 cages
$\checkmark$ Easy to change bedding and enrichment in the cage
$\checkmark$ Frequency of cage change reduced by $80 \%$
$\checkmark \quad$ Dimension of caging system is improved, and work is in progress to optimize handling of individual animals located in top and bottom cages

## Ergonomics facts

Reduction of repeated movements
Avoid work-related discomfort/attrition of staff

## Easy to use

$\checkmark$ Easy to wash
$\checkmark$ Easy mounting of enrichment
Use as stand alone or in cabinet (ventilation and humidity controlled)
Both bottles and automatic watering can be used

| FAQ |  |
| :--- | :--- |
| If group housed, less <br> voluntary interaction with <br> handler? | The rats became very active, explorative and showed interest in <br> the handler. The rats explore using their mouth, but does not <br> bite, getting used to this can be challenging for the handler |
| Difficulties of handling <br> animals becoming aggressive <br> due to compound effect? | We are still investigating if there are any issues when rats are <br> treated with test compounds modifying behaviour (e.g. <br> amphetamin), however so far, we have not observed a negative <br> effect |
| Is it possible to group house <br> animals with surgical implants <br> e.g. head implants? | During testing of prototype, EEG pedistals were placed in the <br> cages for the rats to explore during the postoperative period. <br> Thereafter, during the group housing, the rats did not shown <br> interest in head implant. No rats had any damages to implants <br> nor any fighting wounds |
| Is it possible to monitor <br> locomotor activity (DVC) in <br> the cage? | Yes, it is possible if the individual rat is chipped |
| Is it possible to keep each <br> cage as a isolated unit <br> (Health perspective)? | The scantainer can become an isolated unit <br> Does the enriched caging <br> impact the research <br> We are still investigating this. It may impact some research <br> models. Comparing EC4Rats to cage Type 3 group housed rats, <br> we found corticosterone level was not altered; the EC4Rats <br> housed rats, showed less locomotor activity in novel environment <br> (a type 3 cage with bedding only), and during amphetamin <br> induced hyperactivity test, the effect of amphetamin was not <br> significant at 1.5 mg/kg, but at 0.4 mg/kg. Less variance was <br> observed for the EC4Rat cages rats in the amphetamin induced <br> hyperactivity test. |

## References

. Vachon, P., Double Decker Enrichment cages have no effect on long term nociception in neuropathic rats but increase exploration while decreasing anxiety-like behaviors. Scandinavian Journal of Laboratory Animal Sciences, 2014. 40
Spangenberg, E , et al., Effects of physical activity and group size on animal weffare in laboratory rats. Animal Welfare, 2009. 18(2): p. 159-169.

