Practical strategies for providing rats with a complex environment

Kate Shenton
NC3Rs workshop for technicians. IAT Congress 2017

March 2017
Practical strategies for providing rats with a complex environment

Kate Shenton
NC3Rs workshop for technicians. IAT Congress 2017

March 2017
Practical strategies for providing rats with a complex environment

• Permanent housing
• Intermittent access to enriched area
Conventional caging used. Internal height 19cm.
Modified rabbit exercise pen
Playtime for telemetry animals

• How it started

• What we did

• What we found

• What we learnt
  - start slowly and build up the time spent in the play/exercise area
  - no aggression seen between mixed groups of mature male animals
  - animals enjoy utilising vertical space
Playtime for telemetry animals – video footage

https://az.box.com/s/df1mqdc24s6htv7qukp3231o2md9p1te

https://az.box.com/s/jy9u9uqtdege509aqxazgrzaybfmyamg
Providing a play / exercise / socialisation area

• Want to give it a go?

• What have you already got that you might be able to utilise?
  – Examples: modified rabbit exercise pen, rabbit housing and diet bin. Use your imagination!

• Other options to consider are commercially available pet ferret/parrot cages
Modified rabbit exercise pen
Modified diet bin
Modified rabbit housing

This is actually used as a home cage but where that is not suitable this could be used as an exercise / play area.
Alternative housing

To provide rats with continuous opportunities to carry out the activities a play area offers. Options looked at:

- Modified rabbit cages
Alternative housing

• **Commercially available options**

• Rats in the enriched cage over the conventional cage (18cm high) saw better muscle strength in an incline plane test.
• Body weight and food consumption were unaffected.
• The behaviour repertoire differed as rats in enriched cages could stretch and climb. Rats in the conventional cage spent a greater proportion of their time resting.
Alternative housing

Double level cages
- Widely commercially available
- Increased height, reduced floor space

Rats reported to ‘hang out’ on the platform. Increased playing and activity suspected but requires measuring.
Barriers to implementation & considerations to be made

• Making it work within the constraints of your facility and science.  

• Certification of play area contents- GLP required. Use of toys commercially made for research dogs and primates.

• Treats- to offer or not to offer? What to offer? How much? Certified?

• What do you think the questions asked will be? How can you work around concerns and constraints?
Gathering some data.
We would like to build up some scientific evidence to support the use of exercise time/areas and investigate the impact of these sessions on parameters such as stress hormone levels, bodyweight, lean tissue versus body fat composition, ultrasonic vocalisation

Any other ideas of ways in which we can measure the affects of playtime?

Any questions?
Confidentiality Notice

This file is private and may contain confidential and proprietary information. If you have received this file in error, please notify us and remove it from your system and note that you must not copy, distribute or take any action in reliance on it. Any unauthorized use or disclosure of the contents of this file is not permitted and may be unlawful. AstraZeneca PLC, 1 Francis Crick Avenue, Cambridge Biomedical Campus, Cambridge, CB2 0AA, UK, T: +44(0)203 749 5000, www.astrazeneca.com