



National Centre
for the Replacement
Refinement & Reduction
of Animals in Research

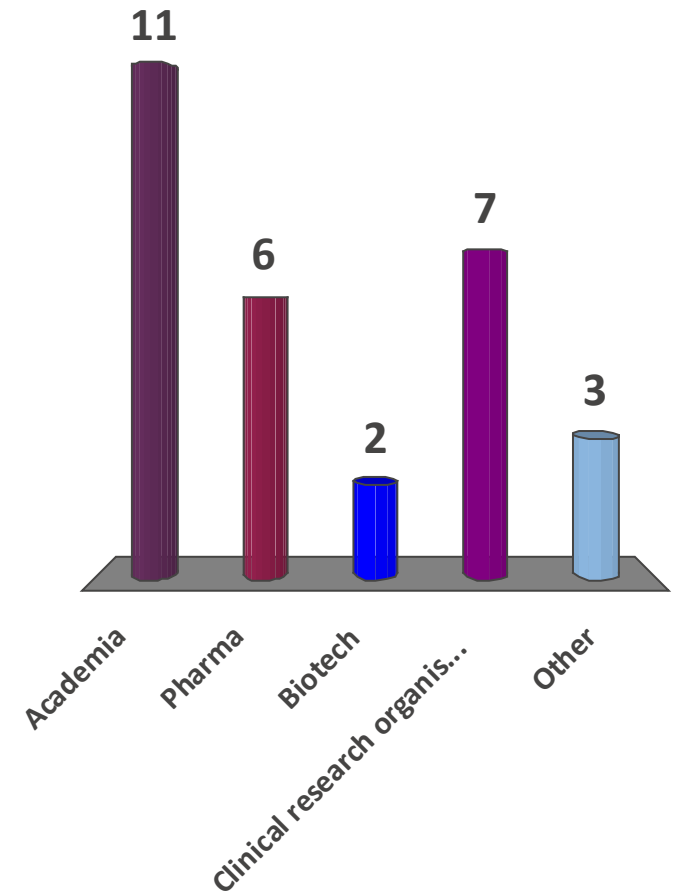
Playtime for rats

IAT Congress workshop - 21 March 2017

Voting session 1

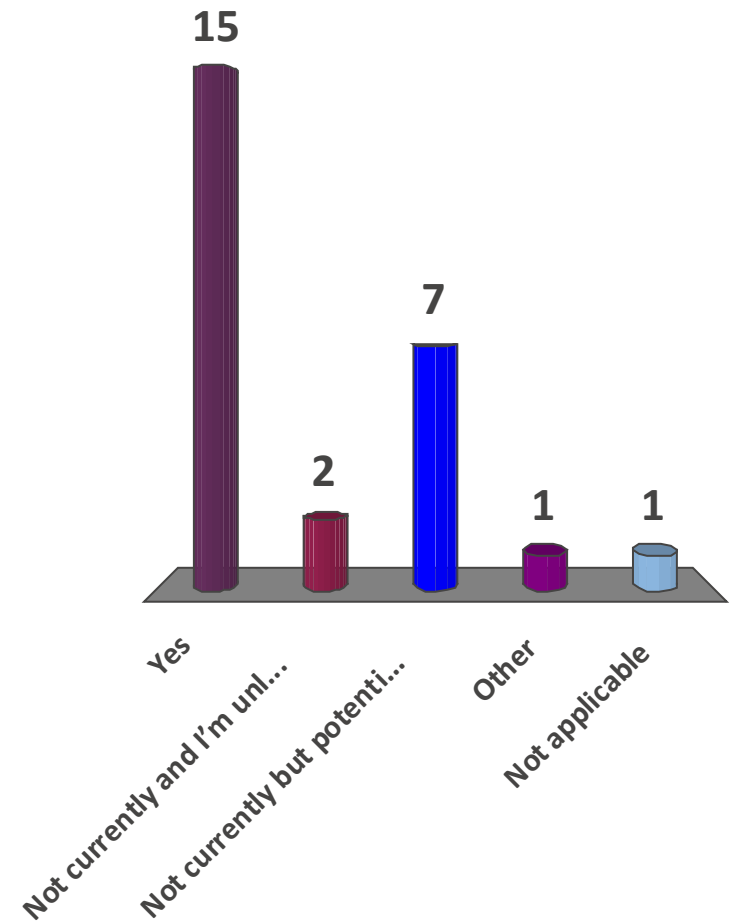
What type of institute do you work in?

1. Academia
2. Pharma
3. Biotech
4. Clinical research organisation
5. Other



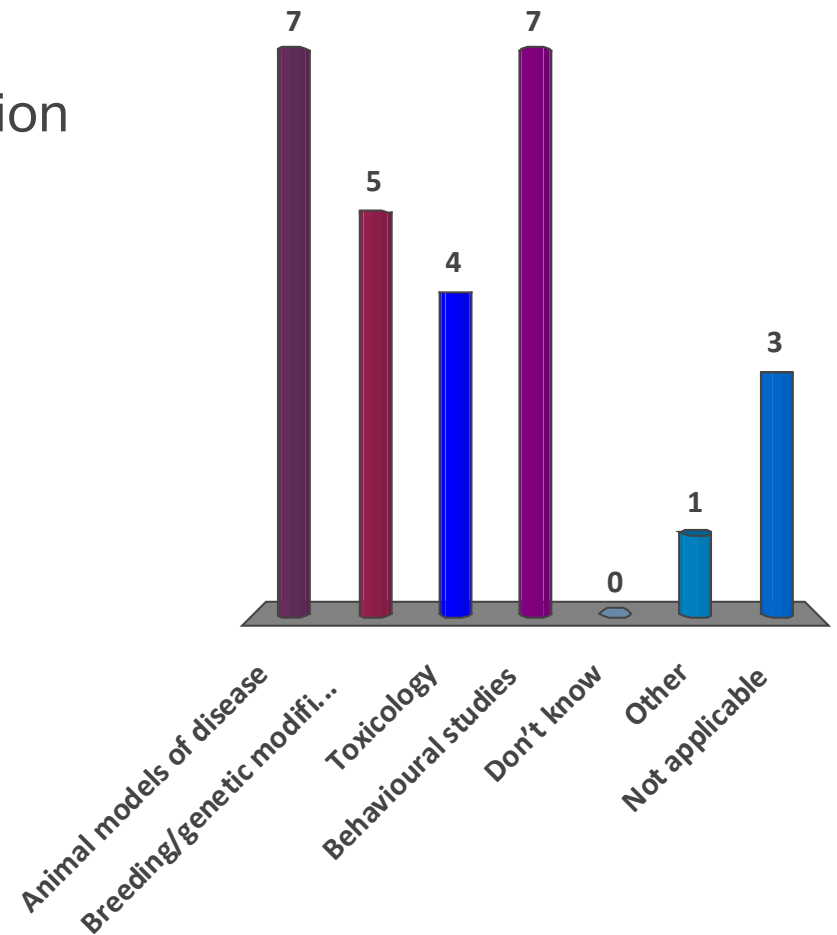
Do you currently work with laboratory rats?

1. Yes
2. Not currently and I'm unlikely to in the future
3. Not currently but potentially in the future
4. Other
5. Not applicable



In which type of studies are the laboratory rats within your institution used?

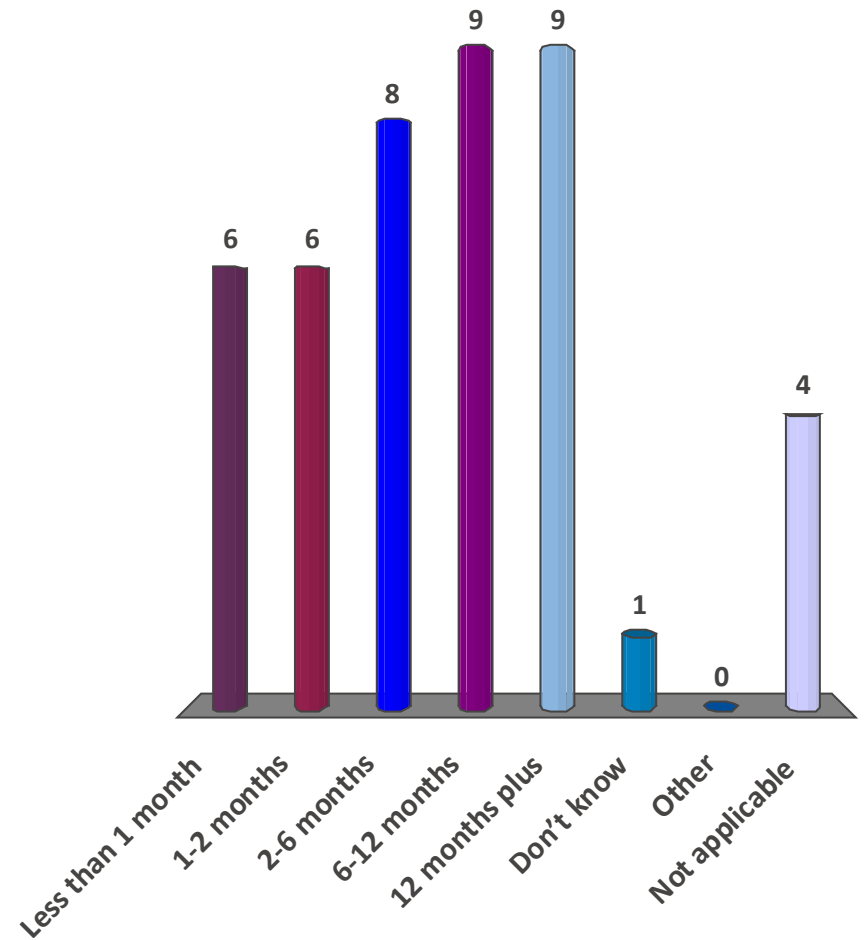
1. Animal models of disease
2. Breeding/genetic modification
3. Toxicology
4. Behavioural studies
5. Don't know
6. Other
7. Not applicable





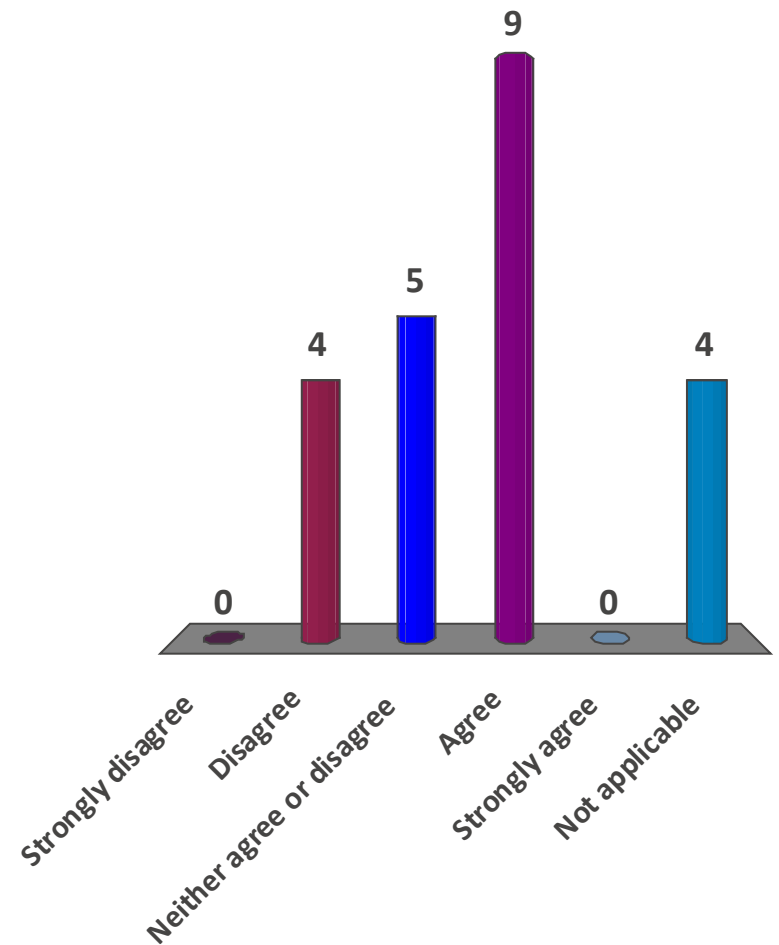
How long are the laboratory rats usually housed within your institution?

1. Less than 1 month
2. 1-2 months
3. 2-6 months
4. 6-12 months
5. 12 months plus
6. Don't know
7. Other
8. Not applicable



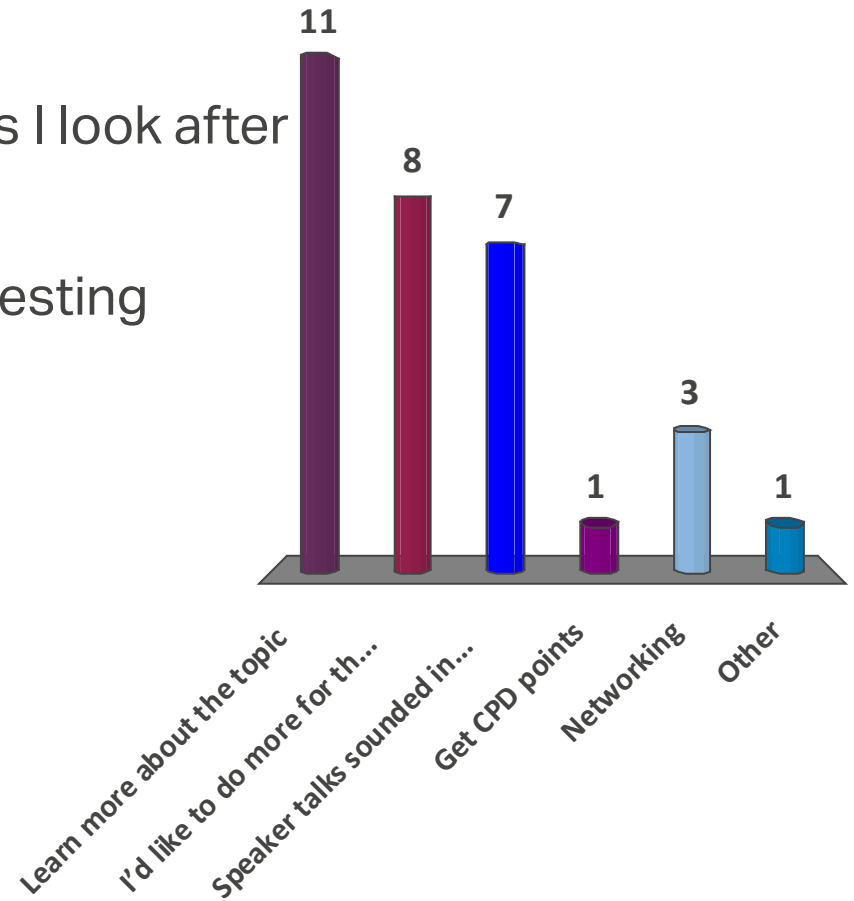
Laboratory rats within my institution are provided with a sufficiently complex environment and opportunities to exercise.

1. Strongly disagree
2. Disagree
3. Neither agree or disagree
4. Agree
5. Strongly agree
6. Not applicable



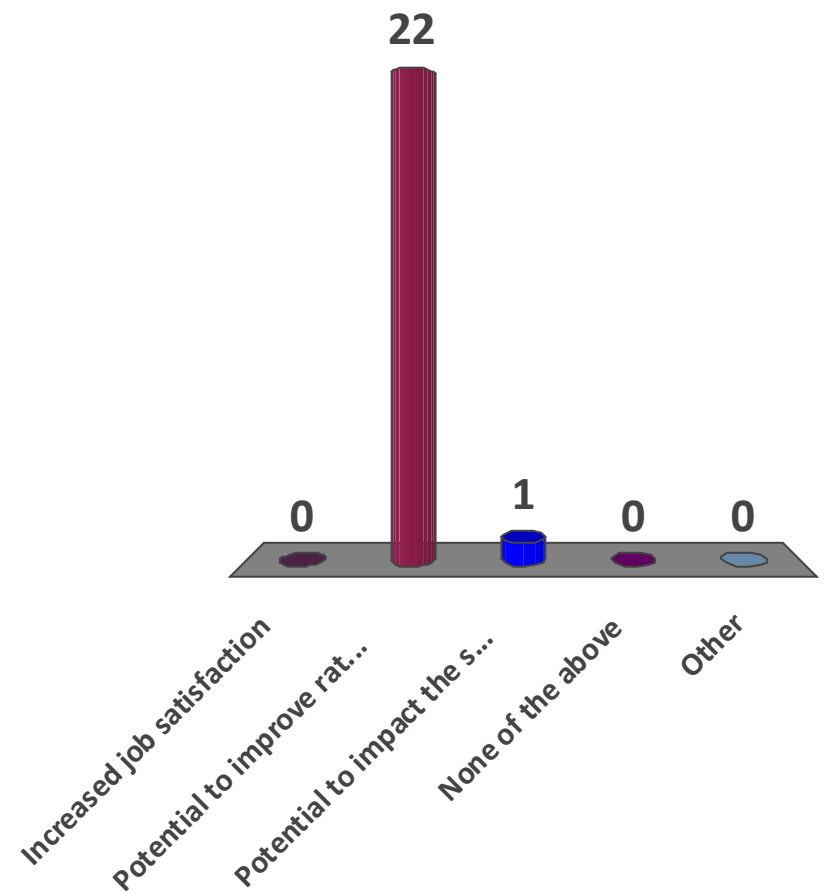
My top three motivations for attending the 'Playtime for rats' workshop are.....

1. Learn more about the topic
2. I'd like to do more for the rats I look after
3. Speaker talks sounded interesting
4. Get CPD points
5. Networking
6. Other



What do you think is the most important reason to explore approaches to providing rats with a more complex environment and increased opportunity to exercise?

1. Increased job satisfaction
2. Potential to improve rat welfare
3. Potential to impact the scientific outcomes of the study
4. None of the above
5. Other





National Centre
for the Replacement
Refinement & Reduction
of Animals in Research

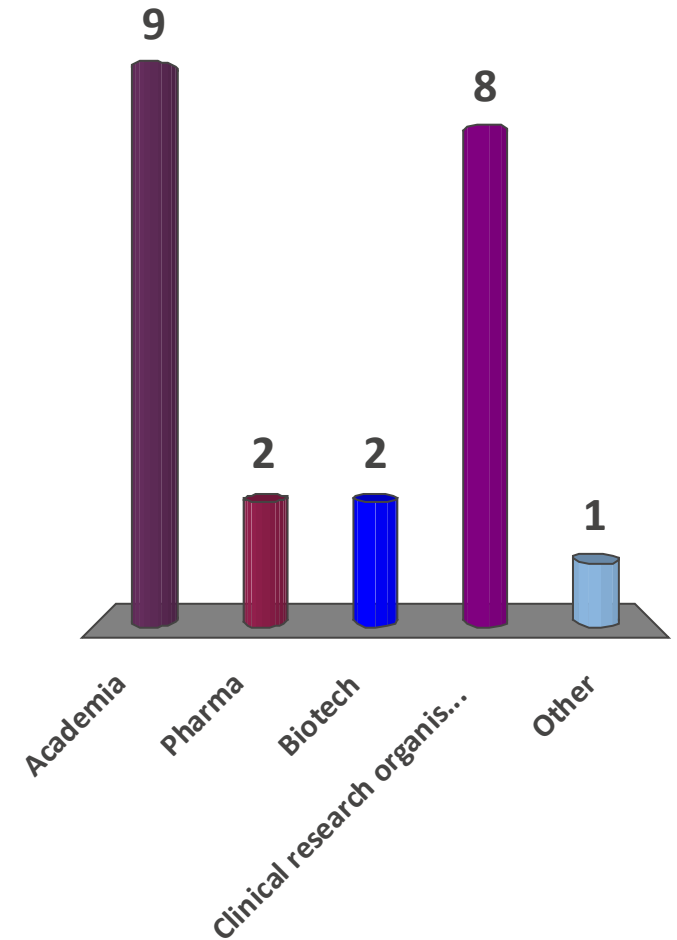
Playtime for rats

IAT Congress workshop - 21 March 2017

Voting session 2 (post-break out discussion)

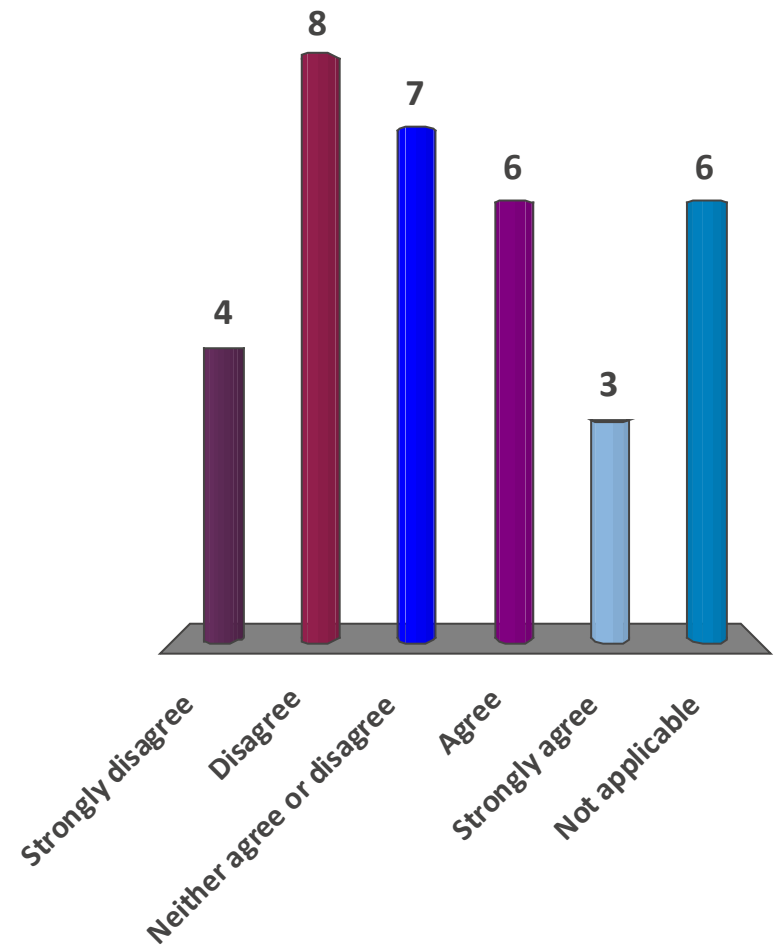
What type of institute do you work in?

1. Academia
2. Pharma
3. Biotech
4. Clinical research organisation
5. Other



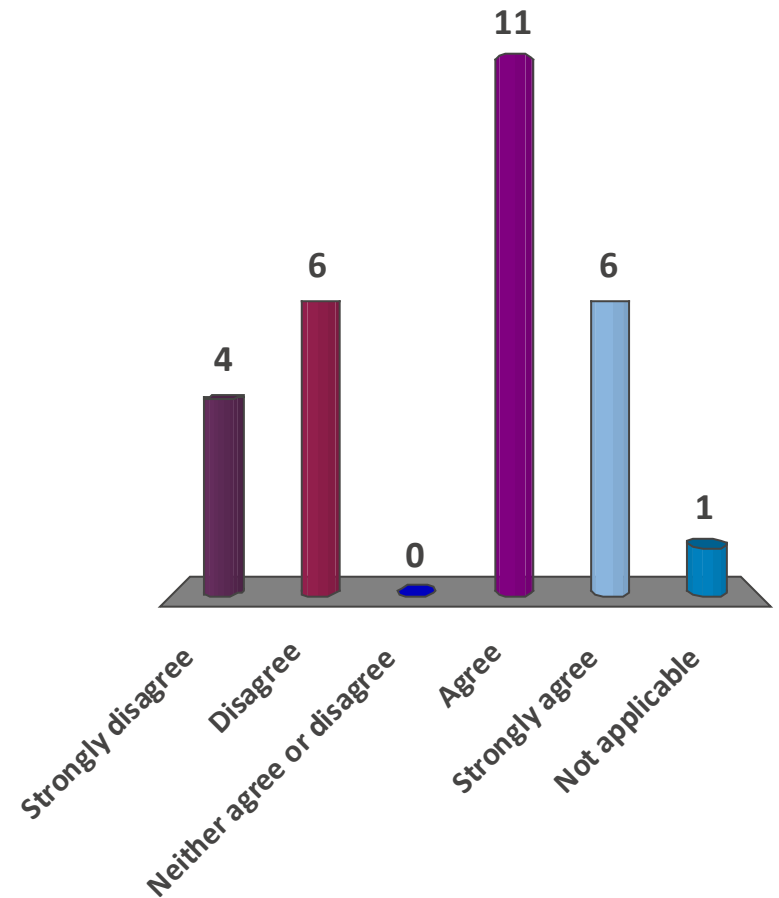
Laboratory rats within my institution are provided with a sufficiently complex environment and opportunities to exercise.

1. Strongly disagree
2. Disagree
3. Neither agree or disagree
4. Agree
5. Strongly agree
6. Not applicable



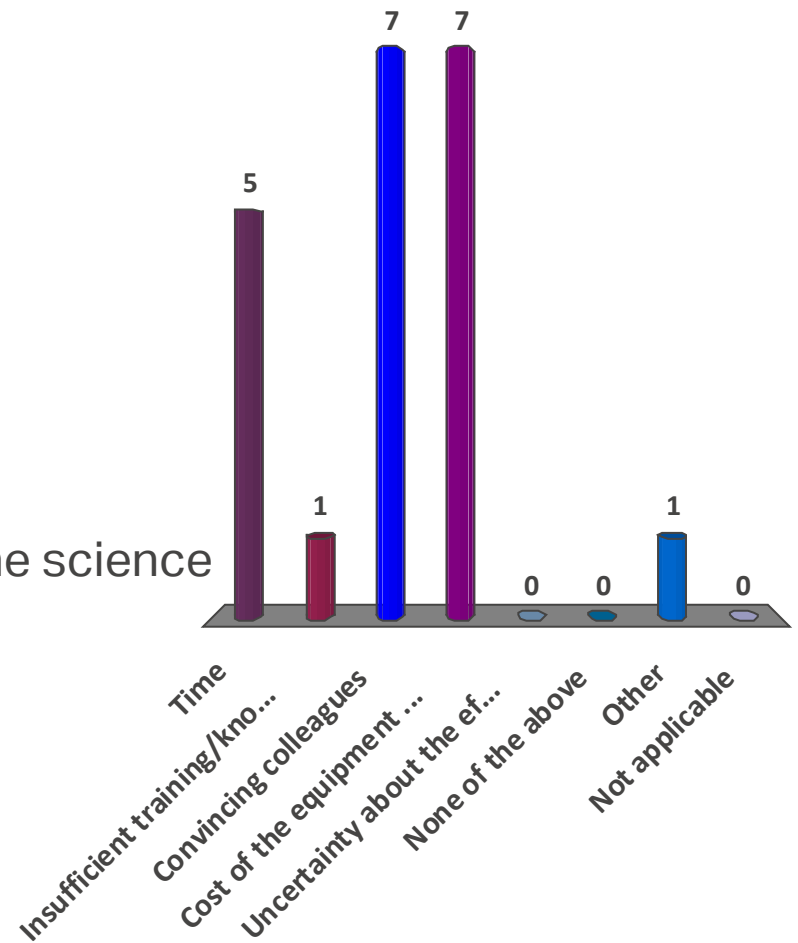
I would consider trialling at my institution some of the ideas discussed today.

1. Strongly disagree
2. Disagree
3. Neither agree or disagree
4. Agree
5. Strongly agree
6. Not applicable



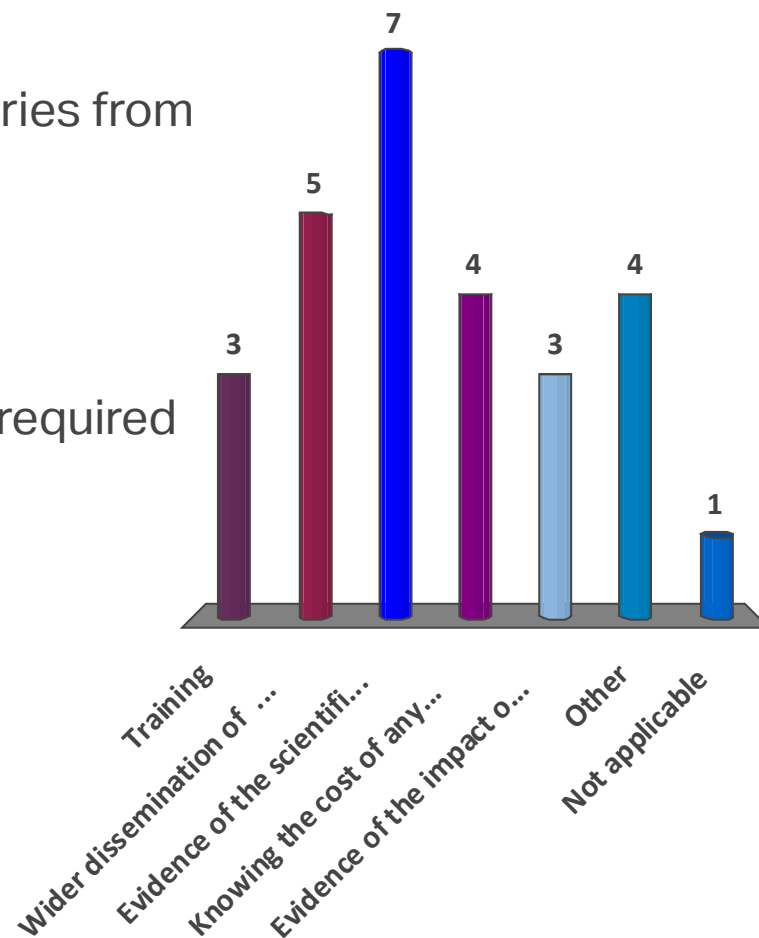
The three biggest challenges to providing a more complex environment and increased opportunities to exercise within my institution are.....

1. Time
2. Insufficient training/knowledge
3. Convincing colleagues
4. Cost of the equipment needed
5. Uncertainty about the effect on the science
6. None of the above
7. Other
8. Not applicable



What further support would help you to trial some of the ideas we have discussed today?

1. Training
2. Wider dissemination of success stories from others
3. Evidence of the scientific impact
4. Knowing the cost of any equipment required
5. Evidence of the impact on time
6. Other
7. Not applicable





National Centre
for the Replacement
Refinement & Reduction
of Animals in Research

Playtime for rats

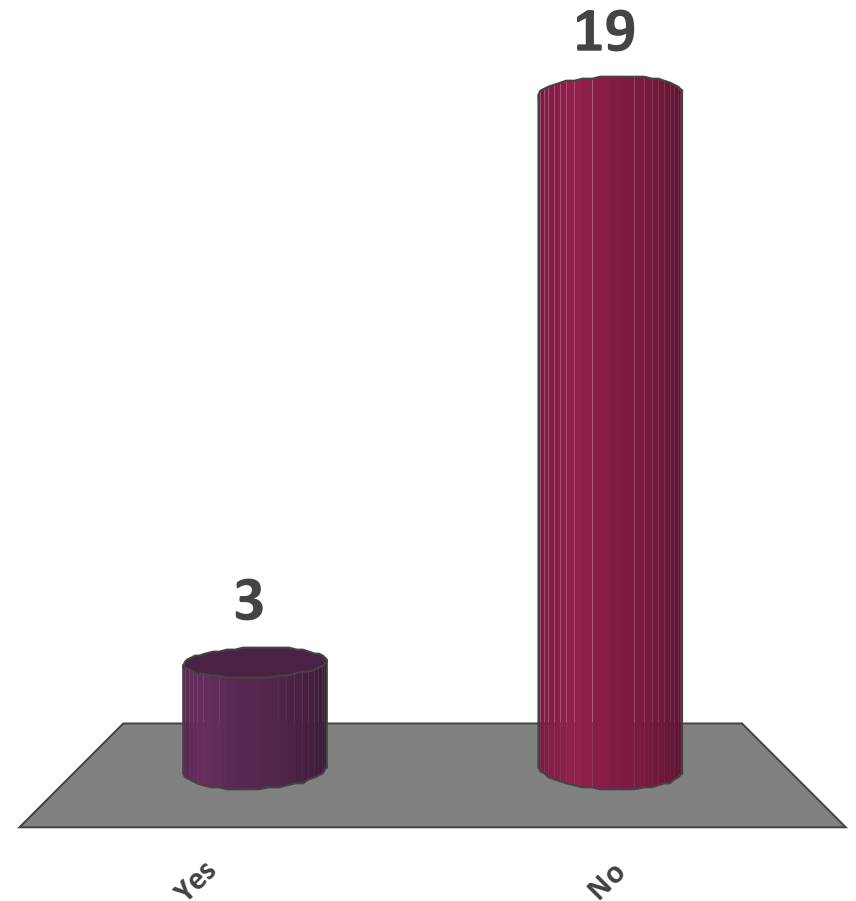
IAT Congress workshop - 22 March 2017

Voting session 1

Have you see the film 'The Laboratory Rat – A Natural History'?

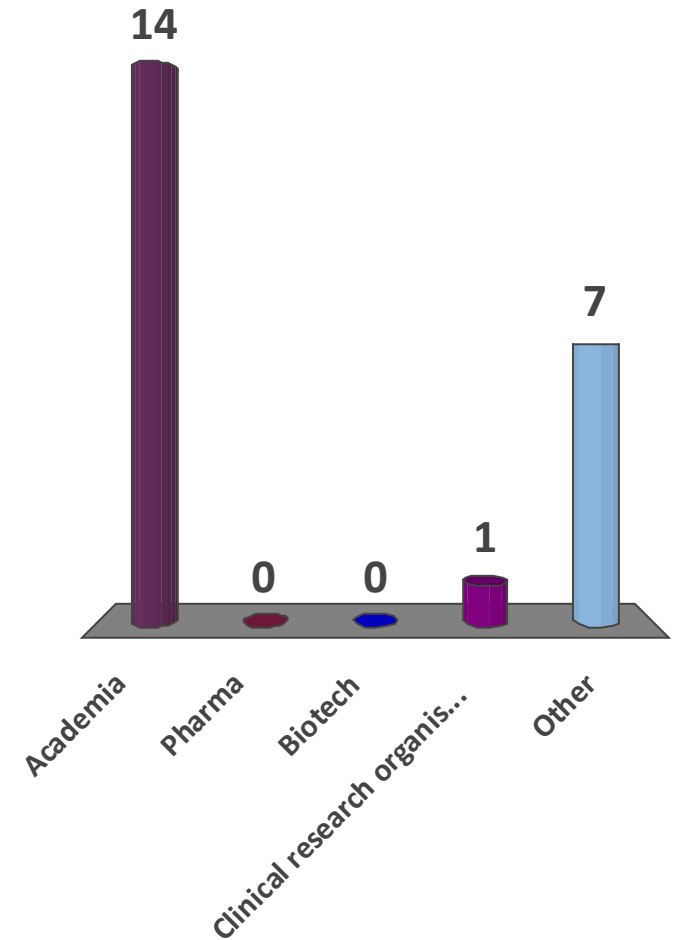
1. Yes

2. No



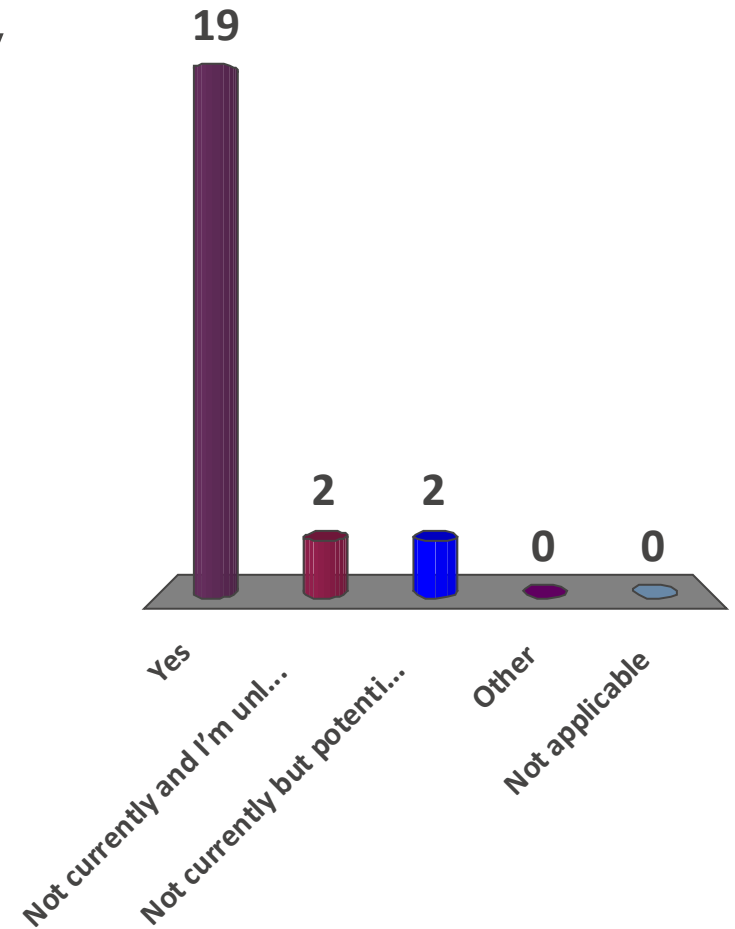
What type of institute do you work in?

1. Academia
2. Pharma
3. Biotech
4. Clinical research organisation
5. Other



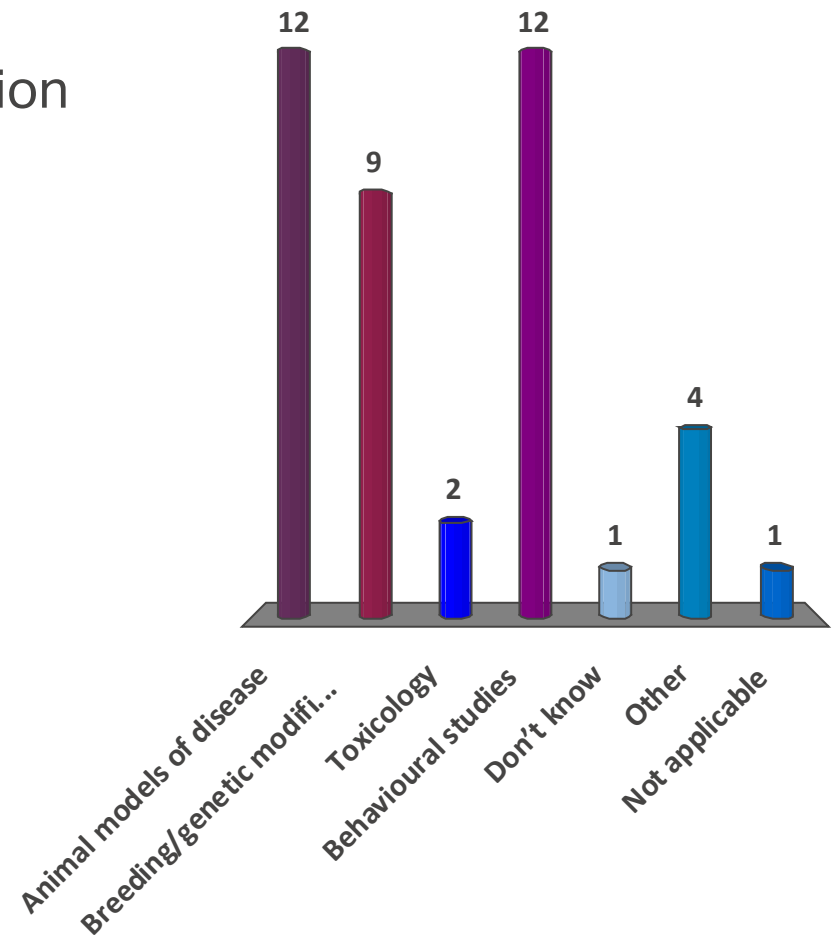
Do you currently work with laboratory rats?

1. Yes
2. Not currently and I'm unlikely to in the future
3. Not currently but potentially in the future
4. Other
5. Not applicable



In which type of studies are the laboratory rats within your institution used?

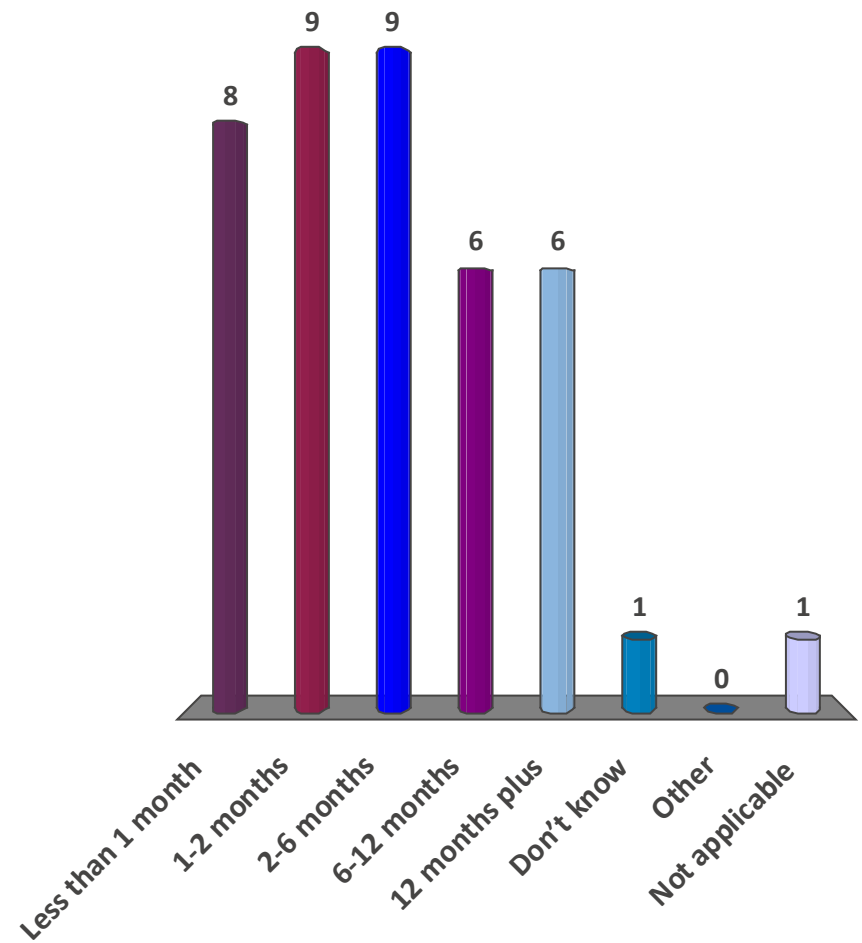
1. Animal models of disease
2. Breeding/genetic modification
3. Toxicology
4. Behavioural studies
5. Don't know
6. Other
7. Not applicable





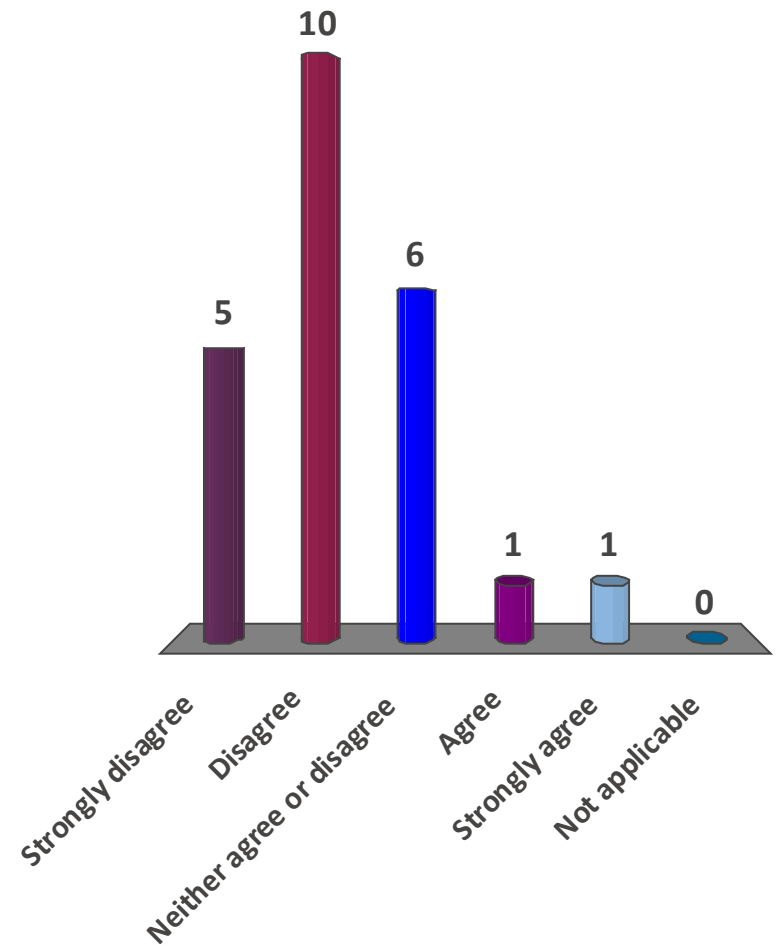
How long are the laboratory rats usually housed within your institution?

1. Less than 1 month
2. 1-2 months
3. 2-6 months
4. 6-12 months
5. 12 months plus
6. Don't know
7. Other
8. Not applicable



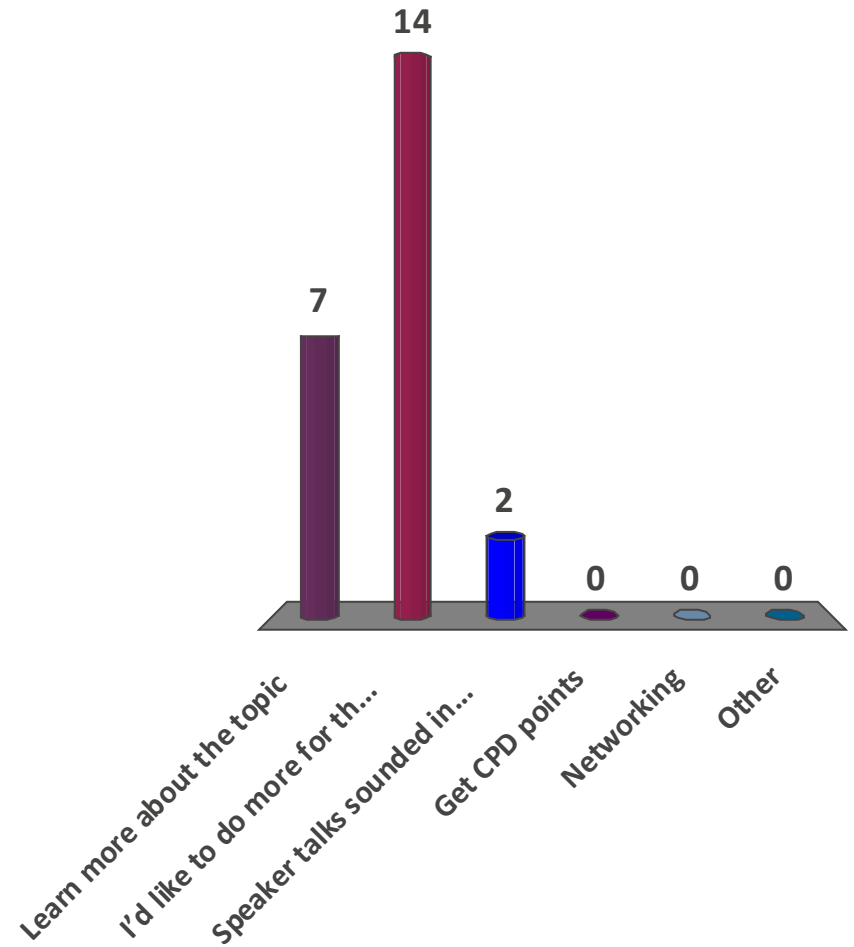
Laboratory rats within my institution are provided with a sufficiently complex environment and opportunities to exercise.

1. Strongly disagree
2. Disagree
3. Neither agree or disagree
4. Agree
5. Strongly agree
6. Not applicable



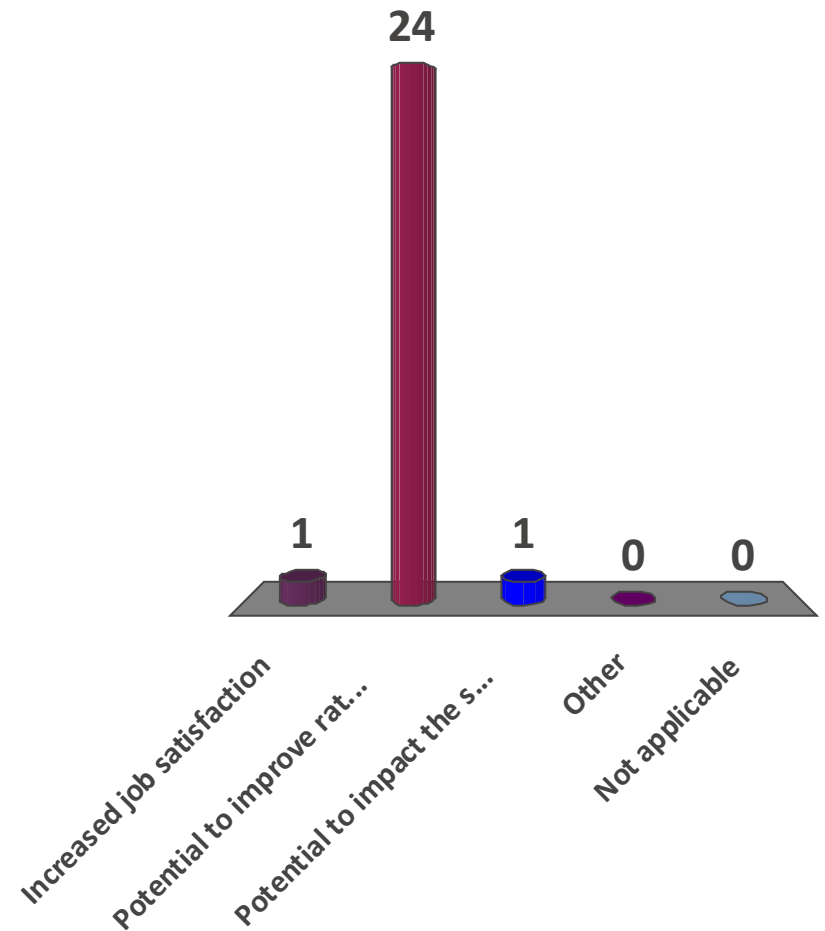
My top motivation for attending the 'Playtime for rats' workshop is.....

1. Learn more about the topic
2. I'd like to do more for the rats I look after
3. Speaker talks sounded interesting
4. Get CPD points
5. Networking
6. Other



What do you think is the most important reason to explore approaches to providing rats with a more complex environment and increased opportunity to exercise?

1. Increased job satisfaction
2. Potential to improve rat welfare
3. Potential to impact the scientific outcomes of the study
4. Other
5. Not applicable





National Centre
for the Replacement
Refinement & Reduction
of Animals in Research

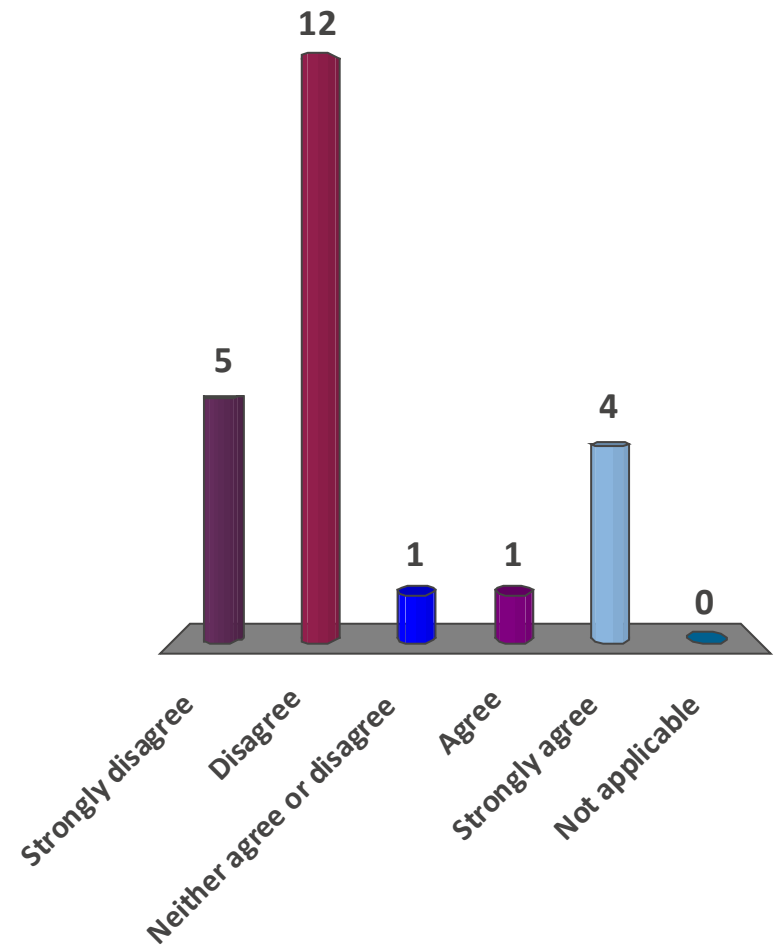
Playtime for rats

IAT Congress workshop - 21 March 2017

Voting session 2 (post-break out discussion)

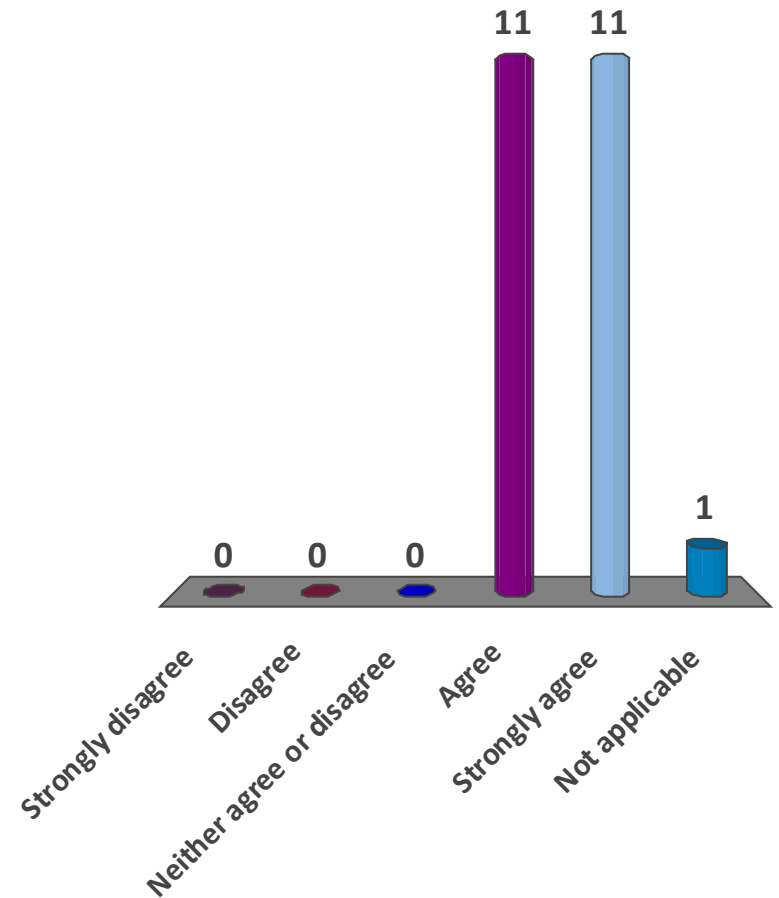
Laboratory rats within my institution are provided with a sufficiently complex environment and opportunities to exercise.

1. Strongly disagree
2. Disagree
3. Neither agree or disagree
4. Agree
5. Strongly agree
6. Not applicable



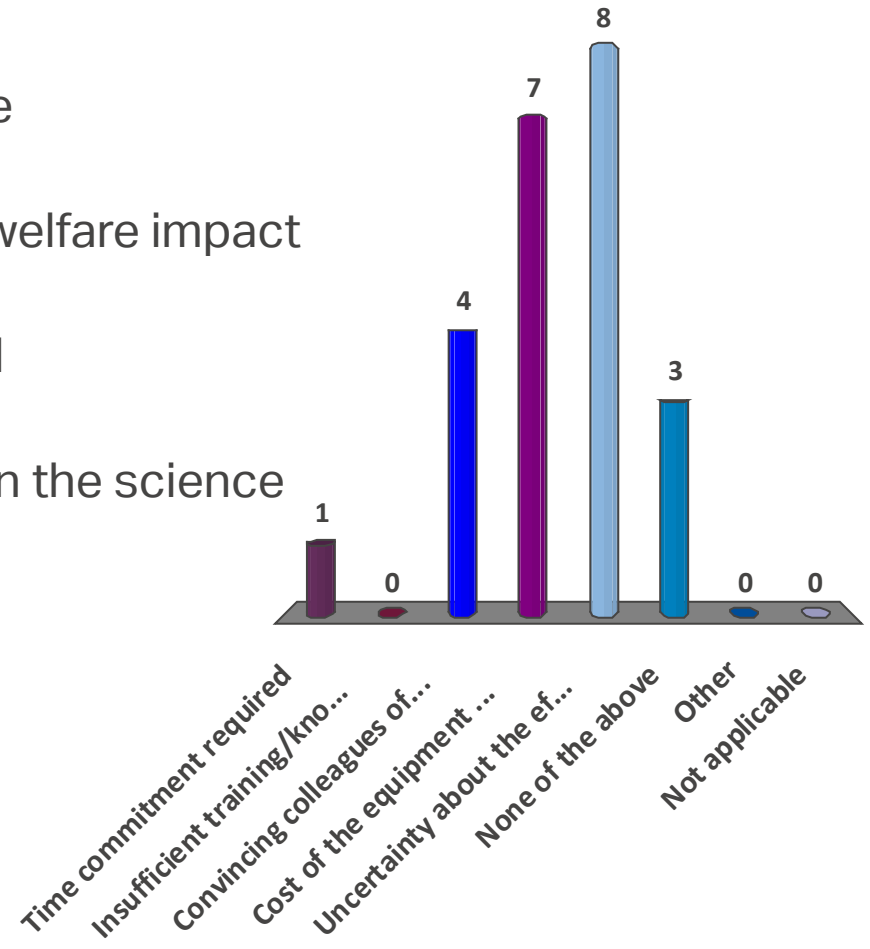
I would consider trialling at my institution some of the ideas discussed today.

1. Strongly disagree
2. Disagree
3. Neither agree or disagree
4. Agree
5. Strongly agree
6. Not applicable



The biggest challenge to providing a more complex environment and increased opportunities to exercise within my institution is

- 1. Time commitment required
- 2. Insufficient training/knowledge
- 3. Convincing colleagues of the welfare impact
- 4. Cost of the equipment needed
- 5. Uncertainty about the effect on the science
- 6. None of the above
- 7. Other
- 8. Not applicable





What further support would help you to trial some of the ideas we have discussed today?

1. Training
2. Wider dissemination of success stories from others
3. Evidence of the scientific impact
4. Knowing the cost of any equipment required
5. Evidence of the impact on time
6. Other
7. Not applicable

