



Harm/benefit analysis: cases of research studies using laboratory animals in practice

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Presentation Outline



Definition of Harm/benefit analysis

Analysis of Applications

Analysis of On-going Studies



Harm/benefit analysis



- Harm likely to be caused to the animal
- Potential Benefit of the research project
- Harm: pain suffering distress
- Benefit: humans animals environment



Directive 2010/63/EU, Article 38



Harm/benefit analysis



- Researchers → scientific perspective
- DV → scientific/welfare/legal perspective
- AWB/ERC → welfare perspective
- Project Ev. Com. → scientific/welfare/legal
- Competent Authorities → welfare/legal

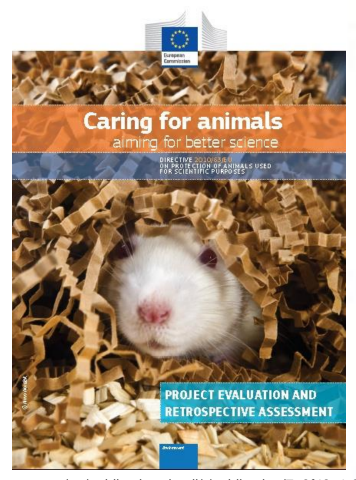
Directive 2010/63/EU, Article 38 PE, Article 43 NTPS



Guidance from the EC



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Guidance from a WG



Working Party Report



Current concepts of Harm-Benefit Analysis of Animal Experiments - Report from the AALAS-FELASA Working Group on Harm-Benefit Analysis - Part 1 Laboratory Animals
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Working Group Report



Recommendations for Addressing
Harm-Benefit Analysis and Implementation
in Ethical Evaluation - Report from the
AALAS-FELASA Working Group on
Harm-Benefit Analysis - Part 2

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https://journals.sagepub.com/doi/pdf/10.1177/0023677216642397





A) Animals to be used

B) Study information





A) Animals to be used

Number of animals per group

Number of groups

B) Study information

Materials and methods

Procedures (frequency and severity of those to be carried out)

Time plan, etc.





 Potential for Reduction – imperative to have a power analysis, ideally by a biostatistician

- Potential for Refinement focus on animal welfare from
- the beginning (source, strain, transport, housing)
- to the project (handling, procedures)
- to the end (humane endpoints, euthanasia)





Important to be updated on the 3 Rs:

- Literature / internet search
- Systematic reviews / Meta-analyses
- Sources of Ethics, Alternative Methods
- Websites of organisations (ECVAM, NC3Rs)
- Discussion with experienced colleagues
- Recognize conflicts between Reduction and Refinement in the re-use of animals



Harm/benefit analysis of Applications (Case 1)



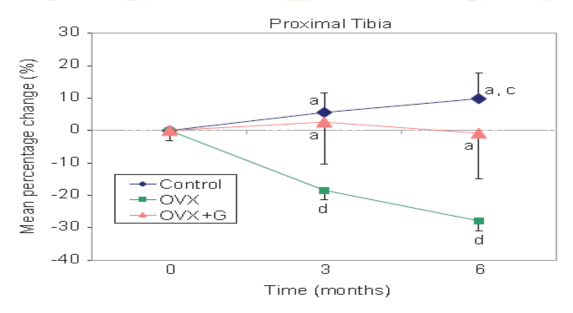
- Postmenopausal osteoporosis study to be conducted in 3 groups of female rats: Control, Ovx, Ovx + therapy, for 6 months
- Measurements at 0 3 6 months: blood biochemical bone markers bone mineral density
- Measurement at 6 months:
 bone strength (by 3-point-bending ex vivo)



Harm/benefit analysis of Applications (Case 1)



- Points to consider:
- Is the control group necessary?
- Could each rat be the control of itself?



I. Dontas

Fig. 3 - Graphical presentation of the mean percentage changes of proximal tibia BMD from baseline to 3 and 6 months of the three groups a: $P \le 0.001$ vs. OVX, c: $P \le 0.05$



Harm/benefit analysis of Applications (Case 1)



- Points to consider:
- Is the control group necessary?
- Could each rat be the control of itself?
- Are the measurements at 0 3 6 months scientifically justified or could one be cancelled?
- Is the 6-month duration justified as appropriate for an osteoporosis study?



Harm/benefit analysis of Applications (Case 2)



- Study of dietary deficiency of a specific protein, necessary for neural system integrity, on brain enzyme activity and antioxidant status in young lactating rats
- The rats are to be sacrificed by decapitation for blood collection and brain harvesting at age 21 days
- The applicant writes in the application that the use of anaesthesia for euthanasia would render the measurements inaccurate



Harm/benefit analysis of Applications (Case 2)



- Points to consider:
- Annex VI of the Directive 2010/63/EU states:
 Decapitation: (12) "Only to be used if other methods are not possible"
- What does the national legislation permit?
- Is the applicant providing scientific justification of the necessity of decapitation?
- Is the applicant describing the procedure in detail taking animal welfare (harms) into account?
- Is the applicant competent to carry it out?



Harm/benefit analysis of Applications (Case 3)



- Education & Training Course LAS EU F C
- Each Trainee is to be trained in practicals regarding handling and minimally invasive procedures not requiring anaesthesia
- Each Trainer will demonstrate the procedures on one rat and one mouse
- Each Trainee will be trained on one rat and one mouse



Harm/benefit analysis of Applications (Case 3)



- Points to consider:
- Potential <u>reduction</u> of the number of animals to be used
- Harm to the animals in terms of stress during handling, and pain during the minor procedures
- Could each Trainee be trained on one animal only, i.e. either a rat or a mouse?
- Could each rat or mouse be used for the training of 2 Trainees?



Harm/benefit analysis of Applications (Case 4)



- Study on osseointegration of dental implants in rabbit mandibles
- Each rabbit will be implanted on one side of the mandible – the other is considered the "control"
- 2 types of implants are to be tested (2 x n)
- 2 periods of time are planned for euthanasia and histology (2 x 2 x n)



Harm/benefit analysis of Applications (Case 4)



- Points to consider to I the n of animals:
- Should each rabbit have <u>only one type</u> of implant on <u>one side</u> of the mandible?
- Should each rabbit have two types of implants both on one side of the mandible?
- Should each rabbit have two types of implants, each on either side of the mandible?
- Is it necessary to have a <u>control</u> side or group of rabbits?
- Is there scientific justification supporting the 2 euthanasia time-points? Could only 1 be chosen?



Harm/benefit analysis of On-going Study (Case 1)



- Experimental atherosclerosis study with 3 groups of 8 Apo E -/- mice:
 - A (normal diet)
 - B (lipid-enriched)
 - C (lipid-enriched + potential therapeutic drug)
- 3 months duration, only monthly blood sampling
- During the 2nd month, 2 mice from group B and 1 from group C developed symptoms of respiratory infection



Harm/benefit analysis of On-going Study (Case 1)



- Points to consider:
- Should antibiotic therapy be given to them?
- Should the 3 animals be withdrawn from the study (euthanized) and replaced with new additional mice?
- Will new mice from a different litter have different baseline biochemistry values from those of the original groups?
- Should <u>all</u> mice be <u>replaced</u>?



Harm/benefit analysis of On-going Study (Case 2)



- Experimental diabetes was induced in normal C57Bl/6 mice by streptozotocin i.p. injections
- Fasting blood glucose levels declined in 25% of the mice
- The Researcher desired to repeat injections in those mice (not programmed in the original application), and to delay the onset of the main study until those mice developed increased blood glucose



Harm/benefit analysis of On-going Study (Case 2)



- Points to consider:
- Harm to the animals in terms of pain (additional injections and blood samplings)
- Scientific validity of manipulating the disease model in part of the mice of the study
- Should the mice that did not develop high blood glucose be <u>replaced</u> with new mice?



Harm/benefit analysis of On-going Study (Case 3)



- A study on the effect of drug X on testicular torsion was studied in 8 Wistar rats
- The torsion was on one testis per rat, for 90 minutes, after which de-torsion was applied
- Ischemia/reperfusion injury would be evaluated by pathology of both testes 24 hours after the de-torsion
- The Researcher had an emergency call to Surgery and the 90 min torsion time was extended to 120 min in 2 rats



Harm/benefit analysis of On-going Study (Case 3)



- Points to consider:
- The longer torsion time was not in the Application and Permit
- What should be done with the 2 rats that had a longer torsion time?
- Because of their small number, should their results be deleted?
- Should their results be kept as additional info?
- Should they be <u>replaced</u> with 2 <u>additional</u> rats?



Conclusions



- Harm/benefit analysis of Applications and during projects can identify potential improvements and reject certain procedures based on the 3 Rs
- Reduction and Refinement are usually the main issues to consider
- Refinement > Reduction





Thank you for your attention