RESEARCH NOTE

Acceptance of animal research in our science community
[version 1; referees: 3 approved]

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Abstract
Animal research is debated highly controversial, as evident by the “Stop Vivi-section” initiative in 2015. Despite widespread protest to the initiative by researchers, no data is available on the European medical research community’s opinion towards animal research. In this single-center study, we investigated this question in a survey of students and staff members at the Medical University of Vienna. A total of 906 participants responded to the survey, of which 82.8% rated the relevance of animal research high and 62% would not accept a treatment without prior animals testing. Overall, animal research was considered important, but its communication to the public considered requiring improvement.

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Competing interests: No competing interests were disclosed.

Introduction

Animal research is still debated highly controversial and lately attracted great attention as over 1.1 million European citizens signed the “Stop Vivi-section” initiative in 2015, demanding the stop of all animal research\(^1\). Alarmed by the potential consequences opinion leaders made efforts to illustrate the need for animal experiments for medical progress\(^2,3\). However, does the European medical research community stand united behind animal research?

Methods

In an internal survey at the Medical University of Vienna we investigated the positions towards animal research of 10335 (M.D. and Ph.D.) students and 3824 medical staff members. The survey was conducted using the MedCampus system (CAMPUSOnline, Graz, Austria) of the Medical University of Vienna, accessible to all students and staff members. The survey was conducted over a period of four weeks in November 2015. Statistical analyses were conducted using SPSS (V.21, IBM Corp, US).

Ethics committee approval: Approval was obtained from the Medical University of Vienna’s data privacy committee.

Results

A total of 906 participants responded to the survey, resulting in a response rate of 6.38%. Participants were 36.5% staff members and 63.5% students, of which 43% previously had personal experience with animal experiments. The relevance of animal models for research was rated high (8–10 on a scale 1–10; 1 being lowest) by 82.8%, and 62% would not accept a treatment without prior animals testing (Figure 1, left). These results were similar to a 2011 Nature poll\(^4\) with 980 participants and a 2014 survey by the American Association for the Advancement of Sciences\(^5\). In our cohort, participants rated the society’s acceptance of animal research low (4.24±1.77, scale 1–10; 1 being lowest) as well as the current communication to the public on medical advances derived from animal research (4.37±2.22, scale 1–10; 1 being lowest). Consequently, 75.4% believed the public should receive better information about the benefits, necessities and legislation of animal experiments (Figure 1, right).

Discussion

In this study, we assessed the opinions of our faculty members and students towards animal research. Overall, our study population considered animal research important for medical progress. In addition, we see a clear mission to improve communication to the public about animal experiments. Moreover, scientists need to improve the communication of complex results into a language that is understood by society and colleagues alike. Limitations of this study were the small number of participants and being a single-center survey. A comparable nature study\(^4\) from 2011 had a relatively lower response rate (approximately 4.9%) and a similar total number of 980 participants.

In conclusion, this single-center study provides first survey results of students and medical faculty members towards animal research. Based on the interesting results, we plan to extend this study to other institutions and thereby provide an overview of the European medical community’s opinion towards animal research.

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Figure 1. Survey results. Left: A majority of participants would not accept a treatment that has not been previously tested in animal models. Right: The need for better information about animal research for the public was rated high by 75% of the participants.
Data availability

F1000Research: Dataset 1. Word file containing survey questions in original German language and translated to English, 10.5256/f1000research.8169.d115219

F1000Research: Dataset 2. Excel file containing anonymized responses to the survey, 10.5256/f1000research.8169.d115220

Author contributions

KB and BP both designed the study, and collected, analysed and interpreted the data. KB carried out the literature search and wrote the manuscript and prepared the figures, while BP revised the manuscript critically.

Competing interests

No competing interests were disclosed.

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References

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The study is well performed and of high interest for the scientific community. Similar studies in the general population would be very valuable and could help in the discussion and communication of the need for animal experiments.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Competing Interests: No competing interests were disclosed.

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Survey among doctoral students and staff members (1 university) on their own and general public's perception of animal experiments with 6.38% response rate. The presented questionnaire was general without requiring too much detail from respondents, which I found sufficient.

The results are similar to previous research (as cited by the authors), the used methodology sound, and the conclusions, notably the need for a more systematic review among institutions in Europe on this topic, well balanced.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Competing Interests: No competing interests were disclosed.

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General comments

This report communicates the details of a small, but not insignificant survey of doctoral students’ and professional scientists’ from the Medical University of Vienna attitudes towards animal research. The findings, perhaps not surprisingly, reveal strong support for animal research within the life science research community at this single institution, but importantly also highlight an awareness of the short-comings of communicating this necessity to the public in the light of recent political movements in opposition to research using animals. The data in reference to the use of a given medical treatment without previous testing on animals is particularly interesting and will contribute much to the debate. My sole concern with this research is the generality of the questions. For example, a distinction ought to be made in reference to the type and severity of treatment in the survey. Nevertheless, the data presented will contribute to public (and scientific) debate.

The authors are correct in identifying the need for a more systematic survey amongst European life science institutions and professional groups that will inform this important area of public debate.

Specific comments

Introduction

Line 1: “…still debated highly controversial and lately…” should read “…still debated, highly controversial, and lately has attracted…”

Methods

Paragraph 2, line 1: “resulting” should be changed to “representing”

Line 10: “the” should be deleted

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Competing Interests: No competing interests were disclosed.