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THE CASE FOR THE USE OF ANIMALS IN BIOMEDICAL RESEARCH

CARL COHEN

Using animals as research subjects in medical investigations is widely condemned on two grounds: first, because it wrongly violates the rights of animals, and second, because it wrongly imposes on sentient creatures much avoidable suffering. Neither of these arguments is sound. The first relies on a mistaken understanding of rights; the second relies on a mistaken calculation of consequences. Both deserve definitive dismissal.

Why Animals Have No Rights

A right, properly understood, is a claim, or potential claim, that one party may exercise against another. The target against whom such a claim may be registered can be a single person, a group, a community, or (perhaps) all humankind. The content of rights claims also varies greatly: repayment of loans, nondiscrimination by employers, noninterference by the state, and so on. To comprehend any genuine right fully, therefore, we must know who holds the right, against whom it is held, and to what it is a right.

Of course, the targets of rights claims are human beings. Rights are not contractual claims against a company's computers, or against a number, or against a generic "community." Rights are claims against human beings.

Alternative sources of rights add complexity. Some rights are grounded in constitution and law (e.g., the right of an accused to trial by jury); some rights are moral but give no legal claims (e.g., my right to your keeping the promise you gave me); and some rights (e.g., against theft or assault) are rooted both in morals and in law.

The differing targets, contents, and sources of rights, and their inevitable conflict, together weave a tangled web. Notwithstanding all such complications, this much is clear about rights in general: they are in every case claims, or potential claims, within a community of moral agents. Rights arise, and can be intelligibly defended, only among beings who actually do, or can, make moral claims against one another. Whatever else rights may be, therefore, they are necessarily human; their possessors are persons, human beings.

The attributes of human beings from which this moral capability arises have been described variously by philosophers, both ancient and modern: the inner consciousness of a free will (Saint Augustine); the grasp, by human reason, of the binding character of moral law (Saint Thomas); the self-conscious participation of human beings in an objective ethical order (Hegel); human membership in an organic moral community (Bradley); the development of the hu-
man self through the consciousness of other moral selves (Mead\(^1\)); and the underivative, intuitive cognit-
ion of the rightness of an action (Prichard\(^2\)). Most
influential has been Immanuel Kant's emphasis on
the universal human possession of a uniquely moral
will and the autonomy its use entails.\(^9\) Humans con-
front choices that are purely moral; humans — but
certainly not dogs or mice — lay down moral laws, for
others and for themselves. Human beings are self-
lawful, morally auto-nomous.

Animals (that is, nonhuman animals, the ordinary
sense of that word) lack this capacity for free moral
judgment. They are not beings of a kind capable of
exercising or responding to moral claims. Animals
therefore have no rights, and they can have none. This
is the core of the argument about the alleged rights
of animals. The holders of rights must have the ca-
pacity to comprehend rules of duty, governing all
including themselves. In applying such rules, the
holders of rights must recognize possible conflicts
between what is in their own interest and what is just.
Only in a community of beings capable of self-restrict-
ing moral judgments can the concept of a right be
correctly invoked.

Humans have such moral capacities. They are in
this sense self-legislative, are members of communities
governed by moral rules, and do possess rights. Ani-
mals do not have such moral capacities. They are not
morally self-legislative, cannot possibly be members
of a truly moral community, and therefore cannot pos-
sess rights. In conducting research on animal subjects,
therefore, we do not violate their rights, because they
have none to violate.

To animate life, even in its simplest forms, we give a
certain natural reverence. But the possession of rights
presupposes a moral status not attained by the vast
majority of living things. We must not infer, therefore,
that a live being has, simply in being alive, a "right" to
its life. The assertion that all animals, only because
they are alive and have interests, also possess the
"right to life"\(^10\) is an abuse of that phrase, and wholly
without warrant.

It does not follow from this, however, that we are
morally free to do anything we please to animals. Cer-
tainly not. In our dealings with animals, as in our
dealings with other human beings, we have obliga-
tions that do not arise from claims against us based on
rights. Rights entail obligations, but many of the
things one ought to do are in no way tied to another's
entitlement. Rights and obligations are not reciprocals
of one another, and it is a serious mistake to suppose
that they are.

Illustrations are helpful. Obligations may arise
from internal commitments made: physicians have ob-
ligations to their patients not grounded merely in their
patients' rights. Teachers have such obligations to
their students, shepherds to their dogs, and cowboys
to their horses. Obligations may arise from differences
of status: adults owe special care when playing with
young children, and children owe special care when
playing with young pets. Obligations may arise from
special relationships: the payment of my son's college
tuition is something to which he may have no right,
although it may be my obligation to bear the burden
if I reasonably can; my dog has no right to daily
exercise and veterinary care, but I do have the obliga-
tion to provide these things for her. Obligations may
arise from particular acts or circumstances: one may
be obliged to another for a special kindness done,
or obliged to put an animal out of its misery in view
of its condition — although neither the human bene-
factor nor the dying animal may have had a claim of
right.

Plainly, the grounds of our obligations to humans
and to animals are manifold and cannot be formulated
simply. Some hold that there is a general obligation to
do no gratuitous harm to sentient creatures (the prin-
ciple of nonmaleficence); some hold that there is a
general obligation to do good to sentient creatures
when that is reasonably within one's power (the prin-
ciple of beneficence). In our dealings with animals,
few will deny that we are at least obliged to act hu-
manely — that is, to treat them with the decency and
concern that we owe, as sensitive human beings, to
other sentient creatures. To treat animals humanely,
however, is not to treat them as humans or as the
holders of rights.

A common objection, which deserves a response,
may be paraphrased as follows:

If having rights requires being able to make moral claims, to grasp
and apply moral laws, then many humans — the brain-damaged,
the comatose, the senile — who plainly lack those capacities must
be without rights. But that is absurd. This proves [the critic
concludes] that rights do not depend on the presence of moral
capacities.\(^1,10\)

This objection fails; it mistakenly treats an essential
feature of humanity as though it were a screen for
sorting humans. The capacity for moral judgment that
distinguishes humans from animals is not a test to be
administered to human beings one by one. Persons
who are unable, because of some disability, to perform
the full moral functions natural to human beings are
certainly not for that reason ejected from the moral
community. The issue is one of kind. Humans are of
such a kind that they may be the subject of experi-
ments only with their voluntary consent. The choices
they make freely must be respected. Animals are of
such a kind that it is impossible for them, in principle,
to give or withhold voluntary consent or to make a
moral choice. What humans retain when disabled,
animals have never had.

A second objection, also often made, may be para-
phrased as follows:

Capacities will not succeed in distinguishing humans from the other
animals. Animals also reason; animals also communicate with one
another; animals also care passionately for their young; animals also
exhibit desires and preferences.\(^1,12\) Features of moral relevance —
rationality, interdependence, and love — are not exhibited uniquely
by human beings. Therefore [this critic concludes], there can be no
solid moral distinction between humans and other animals.\(^10\)

This criticism misses the central point. It is not the
ability to communicate or to reason, or dependence on
one another, or care for the young, or the exhibition of preference, or any such behavior that marks the critical divide. Analogies between human families and those of monkeys, or between human communities and those of wolves, and the like, are entirely beside the point. Patterns of conduct are not at issue. Animals do indeed exhibit remarkable behavior at times. Conditioning, fear, instinct, and intelligence all contribute to species survival. Membership in a community of moral agents nevertheless remains impossible for them. Actors subject to moral judgment must be capable of grasping the generality of an ethical premise in a practical syllogism. Humans act immorally not to be performed. The moral restraints imposed for them. Actors subject to moral judgment must be capable of grasping the generality of an ethical premise in a practical syllogism. Humans act immorally often enough, but only they — never wolves or monkeys — can discern, by applying some moral rule to the facts of a case, that a given act ought or ought not to be performed. The moral restraints imposed by humans on themselves are thus highly abstract and are often in conflict with the self-interest of the agent. Communal behavior among animals, even when most intelligent and most endearing, does not approach autonomous morality in this fundamental sense.

Genuinely moral acts have an internal as well as an external dimension. Thus, in law, an act can be criminal only when the guilty deed, the actus reus, is done with a guilty mind, mens rea. No animal can ever commit a crime; bringing animals to criminal trail is the mark of primitive ignorance. The claims of moral right are similarly inapplicable to them. Does a lion have a right to eat a baby zebra? Does a baby zebra have a right not to be eaten? Such questions, mistakenly invoking the concept of right where it does not belong, do not make good sense. Those who condemn biomedical research because it violates “animal rights” commit the same blunder.

**In Defense of “Speciesism”**

Abandoning reliance on animal rights, some critics resort instead to animal sentence — their feelings of pain and distress. We ought to desist from the imposition of pain insofar as we can. Since all or nearly all experimentation on animals does impose pain and could be readily forgone, say these critics, it should be stopped. The ends sought may be worthy, but those ends do not justify imposing agonies on humans, and by animals the agonies are felt no less. The laboratory use of animals (these critics conclude) must therefore be ended — or at least very sharply curtailed.

Argument of this variety is essentially utilitarian, often expressly so: it is based on the calculation of the net product, in pains and pleasures, resulting from experiments on animals. Jeremy Bentham, comparing horses and dogs with other sentient creatures, is thus commonly quoted: “The question is not, Can they reason? nor Can they talk? but, Can they suffer?”

Animals certainly can suffer and surely ought not to be made to suffer needlessly. But in inferring, from these uncontroversial premises, that biomedical research causing animal distress is largely (or wholly) wrong, the critic commits two serious errors.

The first error is the assumption, often explicitly defended, that all sentient animals have equal moral standing. Between a dog and a human being, according to this critic, there is no moral difference; hence the pains suffered by dogs must be weighed no differently from the pains suffered by humans. To deny such equality, according to this critic, is to give unjust preference to one species over another; it is “speciesism.”

The most influential statement of this moral equality of species was made by Peter Singer:

> The racist violates the principle of equality by giving greater weight to the interests of members of his own race when there is a clash between their interests and the interests of those of another race. The sexist violates the principle of equality by favoring the interests of his own sex. Similarly the speciesist allows the interests of his own species to override the greater interests of members of other species. The pattern is identical in each case.

This argument is worse than unsound; it is atrocious. It draws an offensive moral conclusion from a deliberately devised verbal parallelism that is utterly specious. Racism has no rational ground whatever. Differing degrees of respect or concern for humans for no other reason than that they are members of different races is an injustice totally without foundation in the nature of the races themselves. Racists, even if acting on the basis of mistaken factual beliefs, do grave moral wrong precisely because there is no morally relevant distinction among the races. The supposed differences among the races has led to outright horror. The same is true of the sexes, neither sex being entitled by right to greater respect or concern than the other. No dispute here.

Between species of animate life, however — between (for example) humans on the one hand and cats or rats on the other — the morally relevant differences are enormous, and almost universally appreciated. Humans engage in moral reflection; humans are morally autonomous; humans are members of moral communities, recognizing just claims against their own interest. Human beings do have rights; theirs is a moral status very different from that of cats or rats. I am a speciesist. Speciesism is not merely plausible; it is essential for right conduct, because those who will not make the morally relevant distinctions among species are almost certain, in consequence, to misapprehend their true obligations. The analogy between speciesism and racism is insidious. Every sensitive moral judgment requires that the differing natures of the beings to whom obligations are owed be considered. If all forms of animate life — or invertebrate animal life? — must be treated equally, and if therefore in evaluating a research program the pains of a rodent count equally with the pains of a human, we are forced to conclude (1) that neither humans nor rodents possess rights, or (2) that rodents possess all the rights that humans possess. Both alternatives are absurd. Yet one or the other must be swallowed if the moral equality of all species is to be defended.

Humans owe to other humans a degree of moral regard that cannot be owed to animals. Some humans take on the obligation to support and heal others, both
humans and animals, as a principal duty in their lives; the fulfillment of that duty may require the sacrifice of many animals. If biomedical investigators abandon the effective pursuit of their professional objectives because they are convinced that they may not do to animals what the service of humans requires, they will fail, objectively, to do their duty. Refusing to recognize the moral differences among species is a sure path to calamity. The largest animal rights group in the country is People for the Ethical Treatment of Animals; its codirector, Ingrid Newkirk, calls research using animal subjects "fascism" and "supremacism." "Animal liberationists do not separate out the human animal," she says, "so there is no rational basis for saying that a human being has special rights. A rat is a pig is a dog is a boy. They're all mammals." 15

Those who claim to base their objection to the use of animals in biomedical research on their reckoning of the net pleasures and pains produced make a second error, equally grave. Even if it were true—as it is surely not—that the pains of all animate beings must be counted equally, a cogent utilitarian calculation requires that we weigh all the consequences of the use, and of the nonuse, of animals in laboratory research. Critics relying (however mistakenly) on animal rights may claim to ignore the beneficial results of such research, rights being trump cards to which interest and advantage must give way. But an argument that is explicitly framed in terms of interest and benefit for all over the long run must attend also to the disadvantageous consequences of not using animals in research, and to all the achievements attained and attainable only through their use. The sum of the benefits of their use is utterly beyond quantification. The elimination of horrible disease, the increase of longevity, the avoidance of great pain, the saving of lives, and the improvement of the quality of lives (for humans and for animals) achieved through research using animals is so incalculably great that the argument of these critics, systematically pursued, establishes not their conclusion but its reverse: to refrain from using animals in biomedical research is, on utilitarian grounds, morally wrong.

When balancing the pleasures and pains resulting from the use of animals in research, we must not fail to place on the scales the terrible pains that would have resulted, would be suffered now, and would long continue had animals not been used. Every disease eliminated, every vaccine developed, every method of pain relief devised, every surgical procedure invented, every prosthetic device implanted—indeed, virtually every modern medical therapy is due, in part or in whole, to experimentation using animals. Nor may we ignore, in the balancing process, the predictable gains in human (and animal) well-being that are probably achievable in the future but that will not be achieved if the decision is made now to desist from such research or to curtail it.

Medical investigators are seldom insensitive to the distress their work may cause animal subjects. Opponents of research using animals are frequently insensitive to the cruelty of the results of the restrictions they would impose. 2 Untold numbers of human beings—real persons, although not now identifiable—would suffer grievously as the consequence of this well-meaning but shortsighted tenderness. If the morally relevant differences between humans and animals are borne in mind, and if all relevant considerations are weighed, the calculation of long-term consequences must give overwhelming support for biomedical research using animals.

Concluding Remarks

Substitution

The humane treatment of animals requires that we desist from experimenting on them if we can accomplish the same result using alternative methods—in vitro experimentation, computer simulation, or others. Critics of some experiments using animals rightly make this point.

It would be a serious error to suppose, however, that alternative techniques could soon be used in most research now using live animal subjects. No other methods now on the horizon—or perhaps ever to be available—can fully replace the testing of a drug, a procedure, or a vaccine, in live organisms. The flood of new medical possibilities being opened by the successes of recombinant DNA technology will turn to a trickle if testing on live animals is forbidden. When initial trials entail great risks, there may be no forward movement whatever without the use of live animal subjects. In seeking knowledge that may prove critical in later clinical applications, the unavailability of animals for inquiry may spell complete stymie. In the United States, federal regulations require the testing of new drugs and other products on animals, for efficacy and safety, before human beings are exposed to them. 16, 17 We would not want it otherwise.

Every advance in medicine—every new drug, new operation, new therapy of any kind—must sooner or later be tried on a living being for the first time. That trial, controlled or uncontrolled, will be an experiment. The subject of that experiment, if it is not an animal, will be a human being. Prohibiting the use of live animals in biomedical research, therefore, or sharply restricting it, must result either in the blockage of much valuable research or in the replacement of animal subjects with human subjects. These are the consequences—unacceptable to most reasonable persons—of not using animals in research.

Reduction

Should we not at least reduce the use of animals in biomedical research? No, we should increase it, to avoid when feasible the use of humans as experimental subjects. Medical investigations putting human subjects at some risk are numerous and greatly varied. The risks run in such experiments are usually unavoidable, and (thanks to earlier experiments on ani-
Consistency

Finally, inconsistency between the profession and the practice of many who oppose research using animals deserves comment. This frankly ad hominem observation aims chiefly to show that a coherent position rejecting the use of animals in medical research imposes costs so high as to be intolerable even to the critics themselves.

One cannot coherently object to the killing of animals in biomedical investigations while continuing to eat them. Anesthetics and thoughtful animal husbandry render the level of actual animal distress in the laboratory generally lower than that in the abattoir. So long as death and discomfort do not substantially differ in the two contexts, the consistent objector must not only refrain from all eating of animals but also protest as vehemently against others eating them as against others experimenting on them. No less vigorously must the critic object to the wearing of animal hides in coats and shoes, to employment in any industrial enterprise that uses animal parts, and to any commercial development that will cause death or distress to animals.

Killing animals to meet human needs for food, clothing, and shelter is judged entirely reasonable by most persons. The ubiquity of these uses and the virtual universality of moral support for them confront the opponent of research using animals with an inescapable difficulty. How can the many common uses of animals be judged morally worthy, while their use in scientific investigation is judged unworthy?

The number of animals used in research is but the tiniest fraction of the total used to satisfy assorted human appetites. That these appetites, often base and satisfiable in other ways, morally justify the far larger consumption of animals, whereas the quest for improved human health and understanding cannot justify the far smaller, is wholly implausible. Aside from the numbers of animals involved, the distinction in terms of worthiness of use, drawn with regard to any single animal, is not defensible. A given sheep is surely not more justifiably used to put lamb chops on the supermarket counter than to serve in testing a new contraceptive or a new prosthetic device. The needless killing of animals is wrong; if the common killing of them for our food or convenience is right, the less common but more humane uses of animals in the service of medical science are certainly not less right.

Scrupulous vegetarianism, in matters of food, clothing, shelter, commerce, and recreation, and in all other spheres, is the only fully coherent position the critic may adopt. At great human cost, the lives of fish and crustaceans must also be protected, with equal vigor, if speciesism has been forsworn. A very few consistent critics adopt this position. It is the reductio ad absurdum of the rejection of moral distinctions between animals and human beings.

Opposition to the use of animals in research is based on arguments of two different kinds — those relying on the alleged rights of animals and those relying on the consequences for animals. I have argued that arguments of both kinds must fail. We surely do have obligations to animals, but they have, and can have, no rights against us on which research can infringe. In calculating the consequences of animal research, we must weigh all the long-term benefits of the results achieved — to animals and to humans — and in that calculation we must not assume the moral equality of all animate species.

References

MEDICAL INTELLIGENCE

CURRENT CONCEPTS

CONTROL OF ASTHMA BY AEROSOLS

MICHAEL T. NEWHOUSE, M.D.,
AND MYRNA B. DOLOVICH, P.ENG.

PHYSICIANS have been intrigued with the idea of inhalation therapy for more than a century, since patients were advised to smoke cigarettes containing anticholinergic botanicals such as Datura stramonium to obtain relief from asthma attacks.1

The use of aerosols to treat asthma allows an almost ideal therapeutic ratio to be achieved, since minute doses of inhaled medication provide optimal maintenance therapy with minimal side effects.2-6 In severe acute asthma, sympathomimetic bronchodilator aerosols are superior to systemic therapy with the same agents.7,8 In chronic asthma, adrenoceptor-agonist aerosols provide greater and more rapid bronchodilatation and are also more effective in preventing airway responses to exercise and histamine than the oral form of the same medications.9-12 Although sympathomimetic aerosols are more effective than oral or intravenous medications, they cause much less tremor, tachycardia, palpitations, and anxiety (which are commonly experienced with the oral or intravenous therapy).7,13,14 Similarly, inhaled topically potent steroids have been shown to act effectively in the prophylactic management of moderately severe asthma, without causing the serious complications of long-term treatment with systemic steroids.15 A variety of relatively selective β2-sympathomimetic agents (albuterol, fenoterol, terbutaline, and bitolterol), anticholinergic bronchodilators (ipratropium bromide and methylatropine nitrate), and antiallergic and anti-inflammatory drugs (cromolyn and various steroids) are now available as aerosols and are frequently able (alone or in combination) to control all but the most severe cases of chronic asthma, without the addition of oral medication.16-20

AEROSOL GENERATION, CHARACTERISTICS, AND DELIVERY

Therapeutic aerosols used in the treatment of reversible airflow obstruction may be produced either by metered-dose inhalers, which provide unit doses of medication from fluorocarbon-pressurized canisters or from capsules, or by continuously or intermittently generated wet aerosols from ultrasonic or jet nebulizers that contain drug solutions (which patients usually inhale by tidal breathing). Devices for intermittent positive-pressure breathing are now rarely used to deliver therapeutic aerosols except to patients with respiratory failure who need assisted ventilation.

The deposition of aerosol in the lower respiratory tract is a function of inertial impaction and sedimentation due to gravity. These processes depend in turn on the size of the aerosol15,16 and the respiratory variables — namely, inspiratory flow rate, frequency, tidal volume, breath-holding time,17-20 and airway caliber.21,22 Aerosol generators used for therapeutic purposes produce aerosol particles that are 0.5 to 35 µm in diameter.23,24 However, only particles with aerodynamic diameters of 1 to 5 µm are efficiently deposited in the lower respiratory tract15; these represent, even under optimal inhalation conditions, only 13 percent of the output from a metered-dose inhaler17 and only 1 to 5 percent of that from most nebulizers.4,23 Increased inspiratory flow rates, as in patients with acute asthma, result in increased losses because of impaction of the aerosol particles in the upper airway and at the bifurcations of the first few bronchial divisions.19 When inspiratory flow rates are maintained below 1 liter per second, deposition of particles with diameters of 1 to 5 µm in the pulmonary airways is increased17 and bronchodilatation is enhanced.25 Furthermore, because particles with diameters less than 5 µm need up to two seconds to settle onto the walls of terminal bronchioles and much longer in central airways,16 breath-holding for about 10 seconds after inhalation of the aerosol will also result in increased deposition of the aerosol and improved

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