## Pew Research Center

# Trust and Mistrust in Americans' Views of Scientific Experts 

More Americans have confidence in scientists, but there are political divides over the role of scientific experts in policy debates BY Cary Funk, Meg Hefferon, Brian Kennedy and Courtney Johnson

## FOR MEDIA OR OTHER INQUIRIES:

Cary Funk, Director, Science and Society Research
Shawnee Cohn, Communications Manager
202.419.4372
www.pewresearch.org

RECOMMENDED CITATION
Pew Research Center, August 2019, "Trust and Mistrust in
Americans' Views of Scientific Experts"

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#### Abstract

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## Trust and Mistrust in Americans' Views of Scientific Experts

## More Americans have confidence in scientists, but there are political divides over the role of scientific experts in policy issues

In an era when science and politics often appear to collide, public confidence in scientists is on the upswing, and six-inten Americans say scientists should play an active role in policy debates about scientific issues, according to a new Pew Research Center survey.

The survey finds public confidence in scientists on par with confidence in the military. It also exceeds the levels of public confidence in other groups and institutions, including the media, business leaders and elected officials.

At the same time, Americans are divided along party lines in terms of how they view the value and objectivity of scientists and their ability to act in the public interest. And, while political divides do not carry over to views of all scientists and scientific issues, there are particularly sizable gaps between Democrats and

Higher levels of familiarity with the work of scientists are associated with more positive and more trusting views of scientists regarding their competence, credibility and commitment to the public, the survey shows.

Overall, $86 \%$ of Americans say they have at least "a fair amount" of confidence in scientists to act in the public interest. This includes $35 \%$ who have "a great deal" of confidence, up from 21\% in 2016.

But a partisan divide persists. More Democrats (43\%) than Republicans (27\%) have "a great deal" of confidence in scientists - a difference of 16 percentage points. The gap between the two parties on this issue (including independents who identify with each party, respectively) was 11 percentage points in 2016 and has remained at least that large since.

## Confidence in scientists is stronger among those with high science knowledge and among Democrats

\% of U.S. adults who say they have a great deal or a fair amount of confidence in scientists to act in the best interests of the public


Note: Respondents who gave other responses or who did not give a response are not shown. See Methodology for details on index of science knowledge.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
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There are also clear political divisions over the role of scientific experts in policy matters, with Democrats more likely to want experts involved and to trust their judgment. Most Democrats ( $73 \%$ ) believe scientists should take an active role in scientific policy debates. By contrast, a majority of Republicans (56\%) say scientists should focus on establishing sound scientific facts and stay out of such policy debates. The two political groups also differ over whether scientific experts are generally better at making decisions about scientific policy issues than other people: $54 \%$ of Democrats say they are, while $66 \%$ of Republicans think scientists' decisions are no different from or worse than other people's. Finally, Democrats and Republicans have different degrees of faith in scientists' ability to be unbiased; $62 \%$ of Democrats say scientists' judgments are based solely on facts, while $55 \%$ of Republicans say scientists' judgments are just as likely to be biased as other people's.

The Center's new survey highlights the degree to which the public values scientific expertise and how those perceptions are sometimes shaped by the crosscurrents of politics as well as familiarity with scientists and their work. More specifically, it shines a spotlight on trust and potential sources of mistrust connected with scientists who work in three fields: medicine, nutrition and the environment. They include medical research scientists, medical doctors, nutrition research scientists, dietitians, environmental research scientists and environmental health specialists.

The survey of 4,464 adults was conducted in January 2019 using Pew Research Center's American Trends Panel, a nationally representative panel of randomly selected U.S. adults.

The survey probed for people's trust in scientists, along with potential sources of mistrust. To capture trust, the survey asked respondents how often they can count on scientists to perform their jobs with competence, to show care or concern for the public and to present their findings or recommendations in a fair and accurate way. The survey also asked for views about scientific integrity, including the extent to which misconduct is a problem, the degree to which scientists are open about potential conflicts of interest, and whether they accept accountability for mistakes.

## Among other important findings:

- Despite generally positive views about scientists across all six specialties, most Americans are skeptical about key areas of scientific integrity. No more than two-in-ten Americans believe scientists across these groups are transparent about potential conflicts of interest with industry all or most of the time. Similarly, minorities (ranging from $11 \%$ to $18 \%$ ) say scientists regularly admit their mistakes and take responsibility for them. Between about a quarter and half of Americans consider misconduct a "very big" or "moderately big"
problem, with the public generally skeptical that those engaged in misconduct routinely face serious consequences.
- Americans tend to trust science practitioners, who directly provide treatments and recommendations to the public, more than researchers working in the same areas. For example, $47 \%$ say dietitians provide fair and accurate information about their recommendations all or most of the time, compared with $24 \%$ for nutrition scientists discussing their research. There is a similar gap when it comes to information from medical doctors and medical research scientists ( $48 \%$ and $32 \%$, respectively, say they provide fair and accurate information all or most of the time). However, trust in environmental health specialists - practitioners who offer recommendations to organizations and community groups - is about the same as that for environmental research scientists.
- When Americans gauge the kinds of things that would influence their faith in scientific findings, their verdict is clear: Open public access to data and independent committee reviews inspire the most confidence in scientists and boost their trust in research findings.
- A majority of U.S. adults (54\%, including equal shares of Democrats and Republicans) believe the public should play an important role in guiding policy decisions on scientific issues; 44\% say public opinion should not play an important role because the issues are too complex for the average person to understand.
- Public confidence in medical scientists is similar to that for scientists overall; $87 \%$ report either a great deal (35\%) or a fair amount ( $52 \%$ ) of confidence in medical scientists to act in the best interests of the public.
- Americans with more factual science knowledge have greater confidence than those with less science knowledge that scientists act in the public interest. (For more information about the science knowledge index, see "What Americans Know About Science.")
- Black and Hispanic adults are more likely than whites to see professional or research misconduct as a very or moderately big problem. For doctors, for example, $71 \%$ of blacks and $63 \%$ of Hispanics say misconduct is at least a moderately big problem, compared with $43 \%$ of whites. A larger percentage of blacks (59\%) and Hispanics ( $60 \%$ ) than whites (42\%) say misconduct by medical research scientists is a very big or moderately big problem.


# 1. Partisanship influences views on the role and value of scientific experts in policy debates 

A majority of U.S. adults support the participation of scientific experts in policy debates, but Democrats are more likely than Republicans to think scientists should be involved and are more likely to value their decisions. Partisan divisions also arise in beliefs about the value of the scientific method and the likelihood of bias in scientists' judgments.

Overall, $60 \%$ of Americans say scientists should play an active role in policy debates about scientific issues, the Center's new survey shows. A smaller share (39\%) says scientists should "focus on establishing sound scientific facts and stay out of public policy debates."

But there are dueling perspectives along party lines about the role and value of scientific exp Democrats ( $73 \%$, including leaners) saying scientists should take an active role. In contrast, a majority of Republicans ( $56 \%$, including leaners) say scientists should focus on their research and stay out of policy debates, while a smaller percentage (43\%) say scientists should play an active role in such debates.

Democrats also are more inclined than Republicans to value the opinions of scientific experts in policy matters. Some $54 \%$ of Democrats think scientific experts are usually better at making decisions about scientific issues than other people. In contrast, $34 \%$ of Republicans say the same.

## Six-in-ten in U.S. say scientists should take an active role in policy debates

\% of U.S. adults who say scientists should ___ when it comes to public policy debates about scientific issues


Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
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More Democrats than Republicans say scientific experts make better sciencerelated policy decisions
\% of U.S. adults who say that scientific experts are at making good policy decisions about scientific issues than other people


Note: Respondents who did not give an answer are not shown.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
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How much people know about science can also impact their perspectives on these topics, but the findings show the influence of people's science knowledge on their views depends on their partisan lens. For example, $84 \%$ of Democrats with high science knowledge say scientists should play an active role in science policy debates, compared with $58 \%$ of Democrats with low science knowledge. No such pattern exists among Republicans. Four-in-ten Republicans with high science knowledge (40\%) - and $52 \%$ of those with low science knowledge - say scientists should play an active role in science policy debates. Past Pew Research Center surveys have found a similar pattern on a range of views related to climate and energy issues.

## More Democrats than Republicans trust the objectivity of scientists and the scientific method

Most Americans believe the processes of science - namely, the scientific method of observing and collecting empirical evidence - are fundamentally sound.

Overall, $63 \%$ of Americans say the scientific method generally produces accurate conclusions, while a smaller share (35\%) says it can be manipulated to produce a desired conclusion.

## Roughly six-in-ten Americans trust the scientific method

\% of U.S. adults who say the scientific method ...


## A majority says scientists' judgments are based soley on facts

\% of U.S. adults who say scientists'judgments are ...


Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
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Seven-in-ten Democrats (70\%) say the scientific method generally produces accurate conclusions. Opinion among Republicans is more divided, with $55 \%$ saying the scientific method produces accurate conclusions and $44 \%$ saying the scientific method can be manipulated by researchers to produce desired results.

About six-in-ten Democrats (62\%) say scientists make judgments based solely on the facts. By comparison, $44 \%$ of Republicans say scientists' judgments are based on facts, while $55 \%$ say scientists' opinions are just as likely to be biased as other people's.

Science knowledge levels also influence people's views on these issues, but the correlation depends on their partisanship.

## More Democrats than Republicans say the scientific method produces accurate conclusions

\% of U.S. adults in each group who say the scientific method ...

|  | Can be used to produce any <br> conclusion the researcher wants | Generally produces <br> accurate conclusions |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Rep/lean Rep | 44 |  |  | 55 |
| Dem/lean Dem | 29 |  |  | 70 |

Note: Respondents who did not give an answer are not shown.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
PEW RESEARCH CENTER

## Republicans are more likely than Democrats to view scientists as susceptible to bias

\% of U.S. adults who say scientists' judgments are ...


Note: Respondents who did not give an answer are not shown.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
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Among Democrats, an overwhelming majority of those with high science knowledge (86\%) think the scientific method generally produces accurate conclusions. In contrast, about half of Democrats with low science knowledge (52\%) say the scientific method produces accurate conclusions. Differences are modest by comparison among Republicans with high, medium and low science knowledge levels.

But when it comes to questions of susceptibility to bias, $64 \%$ of Republicans with high science knowledge say scientists are just as likely to be biased as other people, while $42 \%$ of Republicans with low science knowledge agree. Democrats with low, medium and high science knowledge are all about equally likely (in the $34 \%$ to $39 \%$ range) to view scientists as susceptible to bias.

Thus, knowledge and information can influence beliefs about these matters, but it does so through the lens of partisanship, a tendency known as motivated reasoning.

Democrats with high science knowledge have more
confidence in the scientific method
$\%$ of U.S. adults in each group who say the scientific method ...


Note: Respondents who did not give an answer are not shown. See Methodology for details on index of science knowledge.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
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## Republicans with high science knowledge are particularly likely to see scientists as open to bias

\% of U.S. adults in each group who say scientists' judgments are ...
Among Republicans with ___ science knowledge
Just as likely to be
biased as other people's Based solely on facts


Among Democrats with $\qquad$ science knowledge
High
Medium
Low


Note: Respondents who did not give an answer are not shown. See Methodology for details on index of science knowledge.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
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## Public trust in scientists is only sometimes correlated with political party

Despite political differences over the role and value of scientific experts, public support for and trust in scientists is not uniformly connected with politics, but rather differs depending on the field of scientific study. The Center's survey looks at public trust in scientists specializing in the environment, medicine and nutrition. Democrats have more trust than Republicans in environmental scientists - whether researchers or environmental health specialists - to perform their jobs with competence, to show concern for the public interest and to present their findings or recommendations in a fair and accurate way. There are also some partisan differences in views of nutrition researchers, but there are no such differences when it comes to medical doctors, medical researchers or dietitians. For details, see "Partisan differences in overall views of and trust in scientists occur primarily for environmental scientists."

Prior Pew Research Center studies have shown wide political divides on public attitudes related to climate, energy and the environment but no differences or only modest ones when it comes to a host of other science-related issues, including beliefs about the safety of childhood vaccines and the health risks of eating genetically modified foods.

## 2. Americans often trust practitioners more than researchers but are skeptical about scientific integrity

The Center's survey takes a multifaceted approach to understanding public trust in scientists. ${ }^{1}$ Respondents were asked whether scientists in each of six specialties can be counted on to act with competence, to present their recommendations or research findings accurately, and to care about the public's best interests - or, in some cases, patients'. In addition, respondents were asked about potential sources of mistrust, including issues of transparency and accountability for mistakes or misconduct.

Together, their responses provide a rich and complex portrait of trust in scientists, suggesting that the public generally has more confidence in practitioners than researchers and that greater familiarity with these groups, as well as greater factual knowledge about science, correlates with higher levels of trust. But there is widespread skepticism of scientists when it comes to issues of transparency and accountability for mistakes. The survey also highlights concerns about misconduct, with black and Hispanic respondents more likely than whites to see it as a big problem.

## Americans are often more trusting of dietitians and medical doctors than of nutrition and medical researchers, respectively

Overall, Americans tend to trust science practitioners, who directly provide treatments and recommendations to the public, more than researchers working in the same domains. Public trust in dietitians, for instance, is nearly double that of nutrition research scientists. Similarly, trust in medical doctors is considerably stronger than trust in medical research scientists.

For example, there are wide differences in the degree to which Americans see dietitians and nutrition researchers as competent in their jobs. A majority (54\%) say dietitians do a good job providing recommendations about healthy eating all or most of the time, compared with $28 \%$ who say nutrition scientists do a good job conducting research all or most of the time.

In addition, $47 \%$ say dietitians provide fair and accurate information about their recommendations all or most of the time, compared with $24 \%$ for nutrition scientists discussing their research. Six-in-ten Americans (60\%) think dietitians care about the best interests of their

[^0]patients all or most of the time, while about half as many (29\%) believe that about nutrition researchers when it comes to concern for the public.

Similarly, the public tends to view medical doctors more positively than medical researchers when it comes to their concern for the public's interests and providing trustworthy information. For example, $57 \%$ of Americans say doctors care about the best interests of their patients all or most of the time, compared with $35 \%$ for medical researchers. About half the public (48\%) believes that medical doctors provide fair and accurate treatment information all or most of the time, compared with $32 \%$ who say this about medical researchers in discussing their findings.

In contrast, public levels of trust in environmental health specialists and environmental research scientists are roughly the same. For instance, $39 \%$ of U.S. adults say environmental health specialists do a good job versus $40 \%$ for researchers, and $35 \%$ say each provides fair and accurate information all or most of the time.

## Americans trust medical and food science practitioners more than researchers

\% of U.S. adults who say the following about each of these groups


Note: Respondents who gave other responses or who did not give an answer are not shown. Respondents were asked whether medical doctors and dietitians care about the best interests of "their patients," whether environmental health specialists care about the best interests of "people in the community," and whether research scientists care about the best interests of "the public."
Source: Survey conducted Jan. 7-21, 2019.
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## Most say scientists routinely lack transparency and accountability, but views about misconduct vary

Integrity in research and practice is often considered foundational for public trust in science. The Center's survey finds most Americans tend to be skeptical of both practitioners and researchers when it comes to potential sources of mistrust.

No more than $19 \%$ say that scientists across these six specialties are transparent in revealing potential conflicts of interest with industry all or most of the time. A larger share - ranging from $27 \%$ to $37 \%$ believes scientists are transparent only a little or none of the time. Similarly, fewer than two-in-ten Americans say that scientists admit and take responsibility for their mistakes all or most of the time.

Americans vary in their assessments of whether misconduct is a big problem for scientists. There is relatively

The public is divided over whether misconduct by medical professionals is a big problem
$\%$ of U.S. adults who say misconduct among each group is a ...


Many Americans are skeptical that scientists who engage in misconduct face serious consequences
\% of U.S. adults who say when misconduct occurs, each group faces serious consequences ...


Note: Respondents who did not give an answer are not shown.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
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more concern about misconduct among medical professionals; about half of U.S. adults say misconduct is at least a "moderately big" problem among medical doctors (50\%) and medical researchers (48\%). The public is less concerned about misconduct among dietitians ( $24 \%$ call it a very or moderately big problem). Judgments about misconduct among the other scientific groups fall somewhere in between.

To the extent that such problems occur, the public is generally skeptical that scientists typically face serious consequences for misconduct. No more than two-in-ten say scientists from any of the six specialties face serious consequences for misconduct all or most of the time.

Roughly four-in-ten or more U.S. adults say nutrition researchers (53\%), dietitians (47\%), environmental researchers (48\%), medical researchers (45\%) and environmental health specialists (42\%) face serious consequences for misconduct "only a little" or "none of the time." By comparison, only $30 \%$ say medical doctors rarely face consequences for professional misbehavior.

## Public trust in scientists is linked with familiarity of their work and factual knowledge about science

People's level of familiarity with scientists and their level of factual knowledge about science can be consequential for public trust in scientists, the Center's survey finds. A key challenge for science communication has long centered around the relative invisibility of scientists and their work. Those who report knowing more about the work of scientists have more positive and more trusting views about them.

In addition, people with higher levels of factual knowledge about science tend to hold more positive and trusting views of scientists. (It is important to note that familiarity with scientists is not the same as factual science knowledge.)

These factors, however, have a more limited effect on public skepticism about how often scientists are transparent about potential conflicts of interest, admit to mistakes or are held accountable for misconduct.

## Americans learn about scientists from a range of information sources

The Center's survey finds a wide range of familiarity with scientists. Some $46 \%$ of U.S. adults say they know a lot about what medical doctors do, another $48 \%$ say they know "a little" and only $6 \%$ say they know "nothing at all." In contrast, just $10 \%$ of U.S. adults report knowing a lot about what nutrition research scientists do, while most know a little (63\%) and about a quarter (26\%) say they know nothing at all.

Familiarity with these specialties stems from a range of information sources. News reports are the most common

## Americans have varying degrees of familiarity with scientists and their work <br> $\%$ of U.S. adults who say they know___ about what each of the following groups do



Note: Respondents who gave other responses or who did not give an answer are not shown. Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
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source. Majorities of Americans say they know at least a little about each of these scientists because they have heard or read about their work in the news. Personal contact with these groups varies from $65 \%$ for medical doctors to $16 \%$ for nutrition research scientists. Other potential sources of information about scientists considered in the survey include school and work.

News media is most common source for information about scientists
$\%$ of U.S. adults who say they know about each of the following groups because they ...


Note: Based on all U.S. adults. Respondents who gave other responses or who did not give an answer are not shown.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
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People who have higher levels of familiarity with scientists' work are more confident that scientists can be counted on to do their job with competence, to show concern for the public and to provide accurate information. One example: $63 \%$ of those who know a lot about dietitians say they provide fair and accurate information all or most of the time, compared with $27 \%$ of those who know nothing about dietitians - a difference of 36 percentage points.

There is a less pronounced tendency for people with high factual science knowledge to trust scientists more than those with low science knowledge. Note that factual science knowledge is not the same as familiarity with each profession. ${ }^{2}$

## People with more familiarity and factual knowledge of science are more trusting of scientists to provide fair and accurate information <br> \% of U.S. adults who say each group provides fair and accurate information about their research/recommendations all or most of the time

|  | Among those who know $\qquad$ about each group | Among those with $\qquad$ science knowledge |
| :---: | :---: | :---: |
|  | - Nothing at all A little $\bullet$ A lot | - Low Medium - High |
| Dietitians | 27 - 63 | $38 \quad 49$ |
| Medical doctors | 44 - 56 | 34 - 58 |
| Environmental research scientists | 21 - 54 | $25 \bigcirc 0 \cdot 44$ |
| Medical research scientists | $17 \bigcirc 53$ | $22 \bigcirc 0 \cdot 41$ |
| Environmental health specialists | 24 - 51 | $25-45$ |
| Nutrition research scientists | $16 \bigcirc 35$ | $19 \bigcirc 27$ |
|  | $0 \quad 100$ | 0100 |

Note: Not enough respondents knew nothing at all about medical doctors for separate analysis. Respondents who gave other responses or who did not give an answer are not shown. See Methodology for details on index of science knowledge.
Source: Survey conducted Jan. 7-21, 2019.
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[^1]
## Partisan differences in overall views and trust in scientists occur primarily for environmental scientists

There are political differences in people's views about scientists for some, but not all, specialties. In particular, wide political differences emerge in public support for and trust of environmental researchers and environmental health specialists.

Democrats and independents who lean to the Democratic Party have more favorable views of environmental researchers and environmental health specialists than their Republican and Republican-leaning counterparts. For example, $70 \%$ of Democrats have a positive view of environmental researchers compared with $40 \%$ of Republicans.

Democrats are also more inclined than Republicans to have overall positive views of nutrition research scientists, although the magnitude of difference is modest by comparison ( $57 \%$ vs. $43 \%$, respectively).

There are no significant differences by political party in views of medical researchers, medical doctors or dietitians.


Similarly, Democrats are more trusting of environmental scientists than Republicans when it comes to their competence, concern for the public and the accuracy of information they provide. For instance, $47 \%$ of Democrats trust environmental scientists to provide fair and accurate information about their work all or most of the time, compared with $19 \%$ of Republicans.

There are modest partisan differences when it comes to trust in nutrition research scientists, but both party groups have about the same levels of trust in medical doctors, medical researchers and dietitians.

And party groups tend to share skeptical views of scientists' transparency, responsibility for mistakes and accountability for misconduct.


Note: Respondents who gave other responses or who did not give an answer are not shown.
Source: Survey conducted Jan. 7-21, 2019.
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## Blacks, Hispanics more likely than whites to consider scientific misconduct a big problem

Black and Hispanic adults stand out as more likely than whites to see professional or research misconduct as a very or moderately big problem.

A large majority of black
Americans (71\%) say misconduct by medical doctors is a very/moderately big problem, compared with $43 \%$ of whites - a gap of 28 percentage points. Hispanics (63\%) are also more likely than whites to describe doctors' misconduct as a big problem. In addition, a larger percentage of blacks (59\%) and Hispanics (60\%) say misconduct by medical research scientists is a very big or moderately big problem, compared with $42 \%$ of whites.

These findings could be related to inequities in health care and

## Blacks and Hispanics are more likely than whites to say scientific misconduct is a big problem

\% of U.S. adults who say professional or research misconduct by each of these groups is a very/moderately big problem


Note: Respondents who gave other responses or who did not give an answer are not shown. Whites and blacks include those who report being only one race and are non-Hispanic. Hispanics are of any race.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
PEW RESEARCH CENTER outcomes, among other issues faced by black people and other nonwhite Americans in medical treatment and research. Examples include the "Tuskegee Study of Untreated Syphilis in the Negro Male" ${ }^{3}$ and the case of Henrietta Lacks, both of which involved individuals who were subject to research studies without their knowledge or consent.

[^2]
## 3. Americans say open access to data and independent review inspire more trust in research findings

The Pew Research Center survey asked about several factors that could potentially increase - or decrease - trust in research findings and recommendations. The two steps that inspire the most confidence among members of the public are open access to data and an independent review.

A majority of U.S. adults (57\%) say they trust scientific research findings more if the researchers make their data publicly available. Another 34\% say that makes no difference, and just $8 \%$ say they are less apt to trust research findings if the data is released publicly.

About half the public (52\%) say they trust scientific findings more if the findings have been reviewed by an independent committee.

Industry funding stands out as a factor Americans say leads to lower trust. A majority of Americans (58\%) say they trust scientific findings less if they know the research was funded by industry groups.


The effect of government-funded research is less clear. About half of U.S. adults (48\%) say learning that a study has been funded by the federal government has no impact on whether they trust its findings. The remainder is closely divided between those who say government funding decreases their trust (28\%) and those who say it increases their trust (23\%).

Similar factors inspire public trust in practitioners. About two-thirds of the public (68\%) say they are more likely to trust practitioners' recommendations more if that practitioner is open to getting a second opinion. About one-quarter (23\%) say a practitioner's willingness to get a second opinion makes no difference, and just $7 \%$ say it decreases their trust.

In addition, $43 \%$ of Americans say they trust practitioner recommendations more if they have been reviewed by an independent committee. And a majority (62\%) say they have less trust in recommendations from practitioners who receive financial incentives from industry groups.

The effect of government-based financial incentives for practitioners on public trust is less clear. Some $37 \%$ of Americans say they have less trust in recommendations from a practitioner who has received financial incentives from the federal government, while $14 \%$ say this increases their trust in such recommendations. Another 48\% say government funding has no effect.

People with higher levels of science knowledge are especially likely to say that open access to data and an independent review boost their confidence in research findings. For example, $69 \%$ of those with high science knowledge say that having data publicly available makes them trust research findings, versus 40\% of those with low science knowledge.

## About the survey

Survey respondents answered a series of questions about either practitioners (medical doctors, dietitians and environmental health specialists) or researchers (medical research scientists, nutrition research scientists and environmental research scientists). See the Topline for question wording.

Findings at a glance for each group:

- Medical doctors
- Medical research scientists
- Dietitians
- Nutrition research scientists
- Environmental health specialists
- Environmental research scientists

Those high in science knowledge are especially wary of industry financing for research. Eight-inten (80\%) say knowing that research has been funded by an industry group reduces their trust in the findings, compared with $55 \%$ of those with medium knowledge and $30 \%$ of people with low science knowledge.

Opinions about governmentfunded research differ by politics. Among conservative Republicans, just 9\% say that government funding increases their trust in research findings, while $41 \%$ say it decreases their trust. In contrast, liberal Democrats are more inclined to say government funding increases (34\%) rather than decreases (21\%) their trust in scientific research.

These findings are in keeping with political divides over support for federal spending on scientific research and an array of other government policy and spending priorities.

## Conservative Republicans are less inclined to trust scientific research funded by the federal government

\% of U.S. adults who say when they hear about scientific research that has been funded by the federal government, they trust the research findings ...

\% of U.S. adults who say when they hear a science practitioner has received financial incentives from the government related to their work, they trust the practitioner's recommendation ...


[^3]
## 4. Americans generally view medical professionals favorably, but about half consider misconduct a big problem


#### Abstract

Most Americans have positive overall views of medical doctors and medical research scientists. But they have more mixed assessments when it comes to trust-related judgments, especially for medical researchers. Fewer than half the public believes medical researchers do a good job, provide fair and accurate information about their findings or care about the public interest all or most of the time. Public trust in medical doctors is higher by comparison.


> About half of the public sees misconduct by medical researchers or doctors as at least a moderately big problem; many are skeptical that misconduct, particularly that by medical researchers, usually leads to serious consequences.

People less familiar with the role of these medical professionals and those with lower levels of science knowledge are generally more critical of both medical doctors and researchers. Blacks and Hispanics stand out as more likely than whites to see misconduct among medical doctors and researchers as a big problem.

Most Americans have positive views of medical doctors and research scientists
\% of U.S. adults who say they have a $\qquad$ view of ...

■ Mostly positive

- Neither positive nor negative
- Mostly negative


Note: Respondents who did not give a response are not shown. Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts" PEW RESEARCH CENTER

About three-quarters (74\%) of Americans say they have positive views of medical doctors, while just $8 \%$ say they have negative views. Another $18 \%$ say their opinion of doctors is neutral. A sizable

According to the Bureau of Labor Statistics, as of May 2018, the U.S. had an estimated 679,280 medical doctors and 120,320 medical research scientists.

The Center's survey asked respondents about either medical doctors or medical research scientists. Respondents were given brief definitions prior to answering questions about each group. These were:

- "Medical doctors provide patients with diagnoses of disease and/or treatment recommendations to promote, maintain or restore a patient's health."
- "Medical research scientists conduct research to investigate human diseases, and test methods to prevent and treat them."
majority (68\%) sees medical research scientists in an overall positive light. A small share of Americans (7\%) view them negatively, and $24 \%$ have a mixed view.

Americans say they have some familiarity with the work of medical practitioners and researchers. The vast majority say they know either a little (48\%) or a lot (46\%) about what medical doctors do. A smaller percentage of the public is at least somewhat familiar with what medical research scientists do: Two-thirds say they know a little (67\%), and another $16 \%$ say they know a lot.

The news media is the most common source of information about these specialties, the survey shows. A large majority of Americans say they are familiar with medical doctors (69\%) or medical research scientists (70\%) because they have heard or read about their work in the news.

Not surprisingly, many
Americans (65\%) say they have learned about what medical doctors do through knowing a practitioner personally. Far fewer adults ( $27 \%$ ) say they are familiar with the work of News reports are the most common source of
information about medical doctors and researchers $\%$ of U.S. adults who say they know a lot/a little about what ___ do

| U.S. adults | Medical doctors |  | Medical research scientists |  |
| :---: | :---: | :---: | :---: | :---: |
|  | A lot | A little | A lot |  |
|  | 46 | 48 | 16 | 67 |

\% of U.S. adults who say they know about $\qquad$ because they ...


Note: Respondents who gave other responses or who did not give an answer are not shown. Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
PEW RESEARCH CENTER medical research scientists
because of a personal relationship.

Other sources of information about medical professionals include school ( $47 \%$ medical doctors and $41 \%$ for medical researchers) or work ( $25 \%$ for doctors and $18 \%$ for medical researchers).

## More Americans believe doctors than medical researchers care about people's best interests all or most of the time

While most Americans hold an overall positive view of medical professionals, public trust in these doctors and researchers is mixed. People express less optimism about how often they can count on medical scientists to do a good job, to provide fair and accurate information, and to show concern for the public's or patients' interests, particularly when it comes to medical researchers versus doctors.

The majority of Americans (57\%) say medical doctors care about the best interests of their patients all or most of the time. A third (33\%) say this occurs some of the time and $9 \%$ say this occurs only a little or none of the time. About half say medical doctors do a good job providing diagnoses and treatment recommendations (49\%) or providing fair and accurate information about their recommendations (48\%) all or most of the time.

The public tends to have less trusting views when evaluating medical research scientists. About one-third (35\%) say these researchers care about the best interests of the public all or most of the time, compared with $57 \%$ who say doctors care about patients. Americans also rate researchers more negatively than practitioners when it comes to the trustworthiness of their information; about one-third (32\%) say medical research scientists provide fair and accurate information all or most of the time, compared with $48 \%$ for doctors. Of these three criteria, medical research scientists receive the highest marks for their perceived competence: $43 \%$ of the public says researchers regularly do a good job conducting research.

## People who are more familiar with physicians and medical researchers and have high levels of factual science knowledge hold more positive views of those professions

Roughly three-quarters of adults who say they know a lot (77\%) or a little (74\%) about what medical doctors do have a positive view of them. (The 6\% of Americans who say they know nothing at all about the work of medical doctors do not make up a large enough group for separate analysis.)

Among those who say they know a lot about the role of medical research scientists, $84 \%$ have a positive view. In contrast, $41 \%$ of those who say they do not know anything about medical research scientists have a positive opinion of them.

Trust-related judgments in terms of competence, accuracy of information and concern for the public also vary by people's familiarity with the work of scientists. Among the $46 \%$ of U.S. adults who say they know a lot about the work of medical doctors, most say doctors routinely care about the best interests of their patients (65\%), do a good job providing diagnoses and treatment information (56\%) and provide fair and accurate information (56\%). Trust in medical doctors is 11 to 12 percentage points lower on these assessments among those who report knowing a little about medical doctors.

Among the minority of Americans (16\%) who say they know a lot about the work of medical researchers, most (61\%) say they do a good job conducting research all or most of the time. People who know only a little or nothing about medical researchers' work are less likely to say they routinely do a good job at it ( $43 \%$ and $24 \%$, respectively). Familiarity with medical research also is related to how people view researchers' empathy and ability to remain unbiased: Those who know a lot about medical research scientists are far more likely than people who know nothing to say
medical researchers care about the public's interests ( $55 \%$ vs. $19 \%$, respectively) and provide fair and accurate information ( $53 \%$ vs. $17 \%$ ) all or most of the time.

Factual science knowledge also correlates with Americans' views of these professionals. Adults who have more general knowledge of science, based on an 11-item index, tend to hold more positive views of doctors and researchers and to see them as caring, competent and fair in providing information.

For example, $81 \%$ of those with high science knowledge have a positive view of medical doctors, compared with $61 \%$ of those with low science knowledge. About seven-in-ten Americans with high science knowledge (69\%) believe doctors care about patients'

## People more familiar with medical research scientists are more likely to describe them as competent

\% of U.S. adults who say the following about medical research scientists

| Among those who know $\qquad$ about medical researchers |  | Among those with $\qquad$ science knowledge |
| :---: | :---: | :---: |
| Nothing at all A little A lot Low Medium - High |  |  |
| Have a mostly positive view of this group | 41 - 84 | $53-79$ |
| Medical research scientists ___ all or most of the time |  |  |
| Care about the public's best interests | 19 - 55 | 26 - 43 |
| Do a good job conducting research | $24 \bigcirc 61$ | $34 \bigcirc 49$ |
| Provide fair and accurate information | $17 \bigcirc 53$ | $22 \bigcirc 0 \cdot 41$ |
|  | $0 \quad 100$ | 0100 |

Note: Respondents who gave other responses or who did not give an answer are not shown.
See Methodology for details on index of science knowledge.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
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best interests all or most of the time, compared with $35 \%$ of those with low knowledge. And while majorities of high-knowledge Americans say doctors do a good job providing diagnoses and treatment recommendations and providing fair and accurate information, about one-third of people with low science knowledge say the same.

The same pattern is seen in Americans' assessments of medical research scientists. Adults with high levels of factual science knowledge are overwhelmingly likely to have a positive view (79\%) of medical researchers. Among those with low science knowledge, $53 \%$ say they have a positive view of medical researchers - a difference of 26 percentage points.

Those with low science knowledge are particularly skeptical of medical research scientists. For instance, $22 \%$ say medical researchers usually provide fair and accurate information about their
research, compared with $41 \%$ of Americans with high knowledge. Americans with low levels of science knowledge are significantly more likely to say medical researchers provide fair and accurate information only a little or never ( $22 \%$, vs. $7 \%$ of those with high science knowledge).

## Older Americans express more trust in medical scientists

Americans ages 50 and older are more likely than younger adults to trust medical doctors and researchers. For example, about two-thirds (65\%) of adults 50 and older say medical doctors care about the best interests of their patients all or most of the time, compared with about half (49\%) of those under age 50. A majority of adults ages 50 and older ( $56 \%$ ) say doctors routinely do a good job providing diagnoses and treatment options, compared with $42 \%$ of 18 - to 49 -year-olds who say the same.

Differences by age in people's views about medical doctors are significant even after controlling for people's level of science knowledge and other demographics in statistical modeling.

There are modest differences by age in assessments of medical research scientists.

## Older Americans view medical doctors more positively than younger adults

$\%$ of U.S. adults in each age group who say ...

|  | $\mathbf{1 8 - 4 9}$ | $\mathbf{5 0 +}$ | Older- <br> younger <br> diff |
| :--- | :---: | :---: | :---: |
| They have a mostly positive <br> view of medical doctors | 70 | 78 | +8 |
| Medical doctors___all or most <br> of the time | 49 | 65 | +16 |
| Care about patients' best <br> interests | 42 | 56 | +14 |
| Do a good job providing <br> diagnoses and treatment <br> recommendations | 42 | 55 | +13 |
| Provide fair and accurate <br> information |  |  |  |

Note: Respondents who gave other responses or who did not give an answer are not shown.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
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A third of older and younger adults trust medical researchers to provide fair and accurate information
\% of U.S. adults in each age group who say ...

|  | 18-49 | 50+ | Older- <br> younger <br> diff |
| :--- | :---: | :---: | :---: |
| They have a mostly positive <br> view of medical research <br> scientists | 66 | 72 | +6 |
| Medical researchers ___ all or most <br> of the time <br> Care about the best interests <br> of the public | 33 | 37 | +4 |
| Do a good job conducting <br> research | 40 | 46 | +6 |
| Provide fair and accurate <br> information | 32 | 32 | 0 |

Note: Respondents who gave other responses or who did not give an answer are not shown.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
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## Most Americans believe medical doctors and research scientists are rarely candid about potential conflicts of interest or making errors

Most Americans express some degree of skepticism as to whether physicians and medical researchers are transparent about potential conflicts of interest with industry groups. Few Americans (15\%) say medical doctors are transparent about this all or most of the time. The same percentage of the public ( $15 \%$ ) says this about medical research scientists. About twice as many believe medical professionals are transparent only a little or none of the time ( $33 \%$ and $34 \%$ for doctors and medical researchers, respectively).

Most Americans do not believe medical professionals usually admit and take responsibility for their mistakes: Just over one-in-ten say doctors (12\%) or medical researchers ( $13 \%$ ) do this all or most of the time. Almost half of the public says these groups take responsibility for their mistakes some of the time ( $46 \%$ and $48 \%$ for doctors and medical researchers, respectively), and about four-inten say doctors and medical research scientists

## Most Americans are skeptical that medical professionals are transparent about potential conflicts of interest

\% of U.S. adults who say medical doctors/medical research scientists do each of the following $\qquad$ of the time

Are transparent about potential conflicts of interest with industry groups
$\square$ All or most $\quad$ Some $\quad$ Only a little/none


Admit mistakes and take responsibility for them

| $\square$ All or most $\quad$ Some $\quad$ Only a little/none |  |  |  |
| :---: | :---: | :---: | :---: |
| Medical doctors | 12 | 46 | 41 |
| Medical research scientists | 13 | 48 | 38 |

Note: Respondents who did not give an answer are not shown. Source: Survey conducted Jan 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
PEW RESEARCH CENTER take responsibility for their mistakes only a little or none of the time ( $41 \%$ and $38 \%$, respectively).

## Americans are closely divided over the extent to which misconduct is a big problem among medical professionals

About half of adults consider misconduct among doctors or medical researchers to be at least a moderately big problem (50\% and 48\%, respectively). Just $5 \%$ say misconduct is not a problem for either group, while others consider it a small problem ( $44 \%$ and $46 \%$ for doctors and medical researchers, respectively).

To the extent that misconduct occurs, the public is generally skeptical that scientists face serious consequences. Just two-in-ten (20\%) U.S. adults say doctors who engage in professional misconduct face serious consequences all or most of the time, while $13 \%$ say the same about medical scientists who engage in research misconduct.

## Half of U.S. adults say misconduct by doctors is a big problem

\% of U.S. adults who say misconduct by medical doctors/medical research scientists is a ...


## Few believe medical professionals regularly face serious consequences for misconduct

\% of U.S. adults who say medical research scientists/medical research scientists who engage in misconduct face serious consequences ___ of the time


Note: Respondents who did not give an answer are not shown.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
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Sizable shares of Americans - 30\% for medical doctors and $45 \%$ for medical researchers - believe these groups face serious consequences for misconduct only a little or none of the time.

In thinking of news stories about misconduct, most Americans maintain an overall positive view of medical research in the U.S. Some $57 \%$ of Americans say they think of these stories as isolated incidents, rather than signs of a broader problem (42\%). Public views about misconduct by doctors are similar. Six-in-ten (60\%) say they usually consider news about misconduct as isolated incidents, while $39 \%$ see it as indicative of a broader problem.

Even when misconduct occurs, most Americans report giving scientists the benefit of the doubt. Two-thirds (66\%) say that when they hear about research misconduct they believe the medical researchers have good intentions, while $30 \%$ see the researchers as the problem.

## Most U.S. adults see cases of medical research misconduct as isolated events

$\%$ of U.S. adults who say the following when they hear about research misconduct among medical research scientists


The patterns are similar for views of medical doctors. A large majority ( $72 \%$ ) say most doctors have good intentions, and $26 \%$ say doctors are the problem.

Black and Hispanic U.S. adults are more likely than whites to consider misconduct a big problem for medical doctors and medical researchers.

Majorities of blacks (71\%) and Hispanics (63\%) say professional misconduct by doctors is at least a moderately big problem. This includes about one-quarter of each group who say it is a very big problem ( $26 \%$ and $27 \%$, respectively). In contrast, $43 \%$ of whites say medical misconduct is a very ( $9 \%$ ) or moderately big (34\%) problem.

There are similar race- and ethnicity-related differences in views of misconduct among medical researchers. Black (59\%) and Hispanic (60\%) adults are more likely than whites (42\%) to say research misconduct by medical scientists is as at least a moderately big problem.

These findings could be related to a number of factors. (The differences persist in statistical models controlling for education, science knowledge and other factors.) ${ }^{4}$ Some have suggested that lingering concerns among black Americans over mistreatment, such as in the Tuskegee study, contributes to lower trust. ${ }^{5}$ And

## Blacks, Hispanics are more likely than whites to view medical misconduct as a very big problem

\% of adults who think professional/research misconduct by each of these groups is ...

long-standing concerns about inequalities in health outcomes for blacks and Hispanics as compared with whites could play a role in these perceptions.

[^4]
## 5. Americans trust dietitians more than nutrition researchers but are skeptical of both groups' transparency, accountability

When it comes to evaluating scientists associated with food and healthy eating, Americans tend to hold more positive views of practitioners (namely, dietitians) than nutrition research scientists. At least half or more of the public trusts dietitians to perform their job well, to provide fair and accurate information and to care about their patients' interests all or most of the time. Nutrition researchers stand out among the six specialties for low marks among the public when it comes to competence, trustworthiness of information and concern for public interest.

Americans tend to be skeptical of both groups when it comes to whether they can be counted on for transparency and taking responsibility for their mistakes. Most people also do not believe these scientists are likely to routinely face serious consequences for misconduct.

Familiarity with these groups makes a difference, however. People who are more familiar with the jobs of dietitians or nutrition researchers tend to hold more positive and trusting views of these groups. Those with higher levels of factual science knowledge, too, are more positive and trusting of scientists working in these areas.

## Dietitians and nutrition research scientists

The Bureau of Labor Statistics reports approximately 64,670 dietitians and nutritionists were employed in the U.S. as of May 2018. Dietitians commonly must register with a state regulatory body in order to practice. Several terms may be used for nutrition research scientists. The Bureau of Labor Statistics defines "food scientists and technologists" as those who "use chemistry, biology, and other sciences to study the basic elements of food. They analyze the nutritional content of food, discover new food sources, and research ways to make processed foods safe and healthy ...." In May 2017, approximately 15,020 food scientists and technologists were employed in the U.S.

The Center's survey asked respondents about either dietitians or nutrition research scientists. Respondents were given brief definitions prior to answering questions about each group. These were:

[^5]"Nutrition research scientists conduct research about the effects of food on health."

Overall, six-in-ten Americans (60\%) say they have a positive view of dietitians. Another $32 \%$ say they have a neither positive nor negative view, while just $7 \%$ have a negative view of this group.

By comparison, Americans are somewhat less positive about nutrition research scientists. Half of the public (51\%) holds an overall favorable view of nutrition research scientists, while $38 \%$ are neither positive nor negative, and $11 \%$ have a negative view.

Most Americans say that they know at least a little about the roles of dietitians (89\%) or nutrition research scientists (74\%).

Majorities of Americans say they have been exposed to these jobs through the news media.

## Most Americans have a positive view of dietitians

\% of U.S. adults who say they have a ___ view of ...
■ Mostly positive

- Neither positive nor negative $\square$ Mostly negative


Note: Respondents who did not give a response are not shown. Source: Survey conducted Jan. 7-21, 2019.
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Roughly six-in-ten say they know about nutrition research scientists or dietitians because they have heard or read about their work in the news ( $59 \%$ and $57 \%$, respectively). About four-in-ten (41\%) say they know someone who is a dietitian, while just $16 \%$ claim to know a nutrition research scientist.

## Majorities of Americans say they learned about nutrition scientists or dietitians from news reports

\% of U.S. adults who say they know a lot/a little about what____ do


Note: Respondents who gave other responses or who did not give an answer are not shown. Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
PEW RESEARCH CENTER

## More trust dietitians than nutrition researchers when it comes to competence, commitment to people's interests, trustworthiness of information

More than half of U.S. adults say dietitians care about the best interests of their patients (60\%) or do a good job providing recommendations about healthy eating (54\%) all or most of the time. About half ( $47 \%$ ) also say dietitians provide fair and accurate information when giving treatment recommendations with the same frequency.

By contrast, about three-in-ten Americans say nutrition research scientists care about the best interests of the public (29\%) or do a good job conducting research all or most of the time (28\%). And about a quarter (24\%) believe nutrition research scientists provide fair and accurate information about their research as often.

## Six-in-ten Americans say dietitians care about their patients' best interests all or most of the time

\% of U.S. adults who say dietitians/nutrition research
scientists do each of the following___ of the time
Care about the best interests of their patients/the public
$■$ All or most ■Some ■Only a little/none


Do a good job providing recommendations about healthy eating/conducting research


Provide fair and accurate information


Note: Respondents who did not give an answer are not shown. Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans’ Views of Scientific Experts"
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## Greater familiarity with work of dietitians and nutrition research scientists correlates with higher confidence in their competence, accuracy of information

People who are more familiar with dietitians or nutrition research scientists tend to express more favorable opinions of these groups and their conduct.

About three-quarters (74\%) of Americans who know a lot about dietitians' jobs report a mostly positive view of this group, compared with $59 \%$ of those who know a little and $38 \%$ of those who know nothing at all.

Familiarity with these jobs is also connected with a tendency to judge these researchers and practitioners as competent and accurate nutrition information sources.

Roughly three-quarters (77\%) of Americans who know a lot about dietitians say they care about the best interests of their patients all or most of the time, compared with $37 \%$ of those who know nothing at all about dietitians - a difference of 40 percentage points. And $70 \%$ of those most familiar with this group say dietitians do a good job providing recommendations about healthy eating all or most of the time, while just $30 \%$ of those who are unfamiliar with dietitians say the same.

People's level of familiarity with nutrition research scientists also tends to correlate with their views. Roughly two-thirds of those who are most familiar with nutrition research scientists (64\%) say they have a mostly positive view of the group, while $36 \%$ of those who are unfamiliar hold the same view. In addition, $38 \%$ of those who know a lot about nutrition research scientists say they care about the best interests of the public all or most of the time, compared with $20 \%$ of those who are unfamiliar with this profession.

Americans with high levels of factual science knowledge judge dietitians somewhat more positively than those with low science knowledge when it comes to three key facets of trust. Two-thirds (66\%) of those with high science knowledge say dietitians care about the best interests of their patients all or most of the time, while about half of those with low science knowledge (49\%) say the same. And $57 \%$ of those with high science knowledge think dietitians do a good job all or most of the time, compared with $45 \%$ of those with low science knowledge. Similarly, $49 \%$ of those with

## People most familiar with nutrition researchers are more likely to say they are competent

\% of U.S. adults who say the following about nutrition research scientists

| Among those who know $\qquad$ about nutrition researchers <br> Nothing at all A little ©A lot |  | Among those with $\qquad$ science knowledge |  |
| :---: | :---: | :---: | :---: |
|  |  | - Low Med | dium - High |
| Have a mostly positive view of this group$36 \bigcirc 64$ |  | $49$ |  |
| Nutrition research scientists ___ all or most of the time |  |  |  |
| Care about the public's best interest | 18 - 36 | $25-31$ |  |
| Do a good job conducting research | $20 \cdot 38$ | $26 \cdot 29$ |  |
| Provide fair and accurate information | $16 \bigcirc 35$ | $19 \bigcirc 27$ |  |
|  | 100 | 0 | 100 |

Note: Respondents who gave other responses or who did not give an answer are not shown. See Methodology for details on index of science knowledge.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
PEW RESEARCH CENTER
high science knowledge say dietitians regularly provide fair and accurate information when making treatment recommendations, compared with $38 \%$ of those with low science knowledge. People's level of science knowledge, however, is not similarly linked to their views about nutrition research scientists on these matters.

## Americans ages 50 and older tend to have more positive views of dietitians than younger adults

Age and gender tend to correlate with views of dietitians.

Americans ages 50 and older are more likely than their younger counterparts to say dietitians are competent, caring or a fair and accurate information source all or most of the time. For example, $67 \%$ of adults ages 50 and older say dietitians care about the best interests of their patients all or most of the time, compared with $54 \%$ of those under 50 who say the same.

There are also modest differences by gender in judgments of dietitians, with women somewhat more likely to express a positive overall view of dietitians ( $63 \%$ compared with $57 \%$ of men). Almost two-thirds of women (64\%) see dietitians as caring about the best interests of their patients all or most of the time, while $55 \%$ of men say the same. And $60 \%$ of women, compared with $47 \%$ of men, say dietitians do a good job providing healthy eating recommendations with the same frequency.

There are no differences by gender and modest differences by age (ranging from 3 to 6 percentage points) on these judgments of nutrition research scientists.

There are also some differences in views by political party for nutrition researchers, but not dietitians. A majority of Democrats and independents who lean to the Democratic Party (57\%) say they have an overall positive view of nutrition research scientists, compared with $43 \%$ of Republicans (including leaners).

Further, Democrats tend to have more confidence than Republicans when it comes nutrition researchers' competence, concern for the public interest and accuracy of information. For example, $34 \%$ of Democrats say nutrition research scientists care about the best interests of the public all or most of the time, compared with $\mathbf{2 2 \%}$ of Republicans.

There are no such partisan differences in views of dietitians.
A majority of Democrats hold a mostly positive view of nutrition researchers
$\%$ of U.S. adults who say the following about nutrition research scientists

| Have a mostly positive view Rep/lean Rep © Dem/lean Dem <br> of nutrition researchers |
| :--- |
| Nutrition research scientists ___ all or most of the time |
| Care about the best <br> interests of the public |
| Do a good job <br> conducting research |
| Provide fair and <br> accurate information |

Note: Respondents who gave other responses or who did not give an answer are not shown.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
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## Few Americans believe nutrition professionals regularly admit mistakes or are open about potential conflicts of interest with industry

Americans are skeptical about whether nutrition research scientists and dietitians are transparent about potential conflicts of interest or take responsibility for their mistakes. At the same time, less than half of the public thinks misconduct is a big problem among each of these groups.

A minority of $19 \%$ say dietitians are transparent about potential conflicts of interest with industry groups all or most of the time; a similar share (18\%) say they admit and take responsibility for their mistakes with the same frequency.

Just $12 \%$ say nutrition research scientists are transparent about potential conflicts of interest with industry groups all or most of the time; $11 \%$ say they take responsibility for their mistakes with the same frequency.

On the flip side, some $37 \%$ say nutrition researchers are transparent about potential conflicts of interest only a little or none of the time. And $41 \%$ say the same when it comes to nutrition researchers admitting and taking responsibility for their mistakes.

## Most say misconduct is not a big problem among dietitians or nutrition researchers; about half say repercussions are infrequent

The survey asked Americans to consider the magnitude of the problem of research misconduct among nutrition research scientists or professional misconduct among dietitians. On that score, fewer than half consider misconduct to be at least a moderately big problem. About two-in-ten Americans (23\%) say misconduct by dietitians is a very or moderately big problem. About twice as many (43\%) say misconduct is at least a moderately big problem for nutrition research scientists.

## A minority of U.S. adults say misconduct by nutrition researchers is a big problem

\% of U.S. adults who say misconduct by dietitians/nutrition research scientists is a ...
$■$ Very big problem $■$ Moderately big problem $■$ Small problem $■$ Not a problem


## Half of Americans believe nutrition researchers rarely face serious consequences for misconduct

\% of U.S. adults who say dietitians/nutrition research scientists who engage in misconduct face serious consequences ___ of the time

|  | - All or most | ■ Some | - Only a little | - None |
| :---: | :---: | :---: | :---: | :---: |
| Dietitians | 13 | 3 | 36 | 12 |
| Nutrition research scientists | 8 | 38 | 41 | 13 |

Note: Respondents who did not give an answer are not shown.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
PEW RESEARCH CENTER
Few Americans believe those who work in nutrition science regularly face serious
consequences for misdeeds when they occur. Small shares of the public $-13 \%$ for dietitians and $8 \%$ for nutrition research scientists - say these groups face serious consequences for misconduct all or most of the time. Roughly half of the public says nutrition research scientists (53\%) and dietitians (47\%) face consequences only a little or none of the time.

At the same time, Americans are inclined to give nutrition scientists the benefit of the doubt. A $55 \%$ majority say they consider misconduct cases to be isolated incidents, while $43 \%$ view such cases as signs of a broader problem. About two-thirds of the public ( $67 \%$ ) say they generally believe that in cases of misconduct "most nutrition research scientists have good intentions; it's the research system that's broken." A smaller share (29\%) says, "The research system can work fine; it's the nutrition research scientists that are the problem."

For the most part, Americans tend to see dietitians' role in professional misconduct similarly. Three-quarters of the public (75\%) considers these misconduct cases as isolated incidents, while $22 \%$ view them as signs of a broader problem. And when it comes to identifying the source of the misconduct, $72 \%$

## The public tends to believe most nutrition researchers are wellintentioned

\% of U.S. adults who say the following when they hear about research misconduct among nutrition research scientists

| These cases are signs of <br> a broader problem | These cases are <br> isolated incidents |
| ---: | :--- |
| 43 |  |$\quad$| The research system can |
| ---: | :--- |
| work fine; the nutrition | | Most nutrition researchers |
| :--- |
| have good intentions; the |
| research system is broken |

Note: Respondents who did not give an answer are not shown. Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
PEW RESEARCH CENTER fall on the side of the dietitians, saying most have good intentions and it's the system that is broken.

Concerns about the prevalence of misconduct are stronger among blacks and Hispanics than among whites. Slightly less than half of Hispanics (46\%) say professional misconduct among dietitians is at least a moderately big problem; three-in-ten blacks (30\%) say the same. In contrast, $16 \%$ of whites say misconduct is a big problem.

There is a similar pattern in beliefs about the prevalence of misconduct by nutrition research scientists. About half of Hispanics (54\%) and blacks (50\%) view misconduct by these scientists as at least a moderately big problem, compared with $40 \%$ of whites.

Hispanic, black Americans more likely to say misconduct by nutrition researchers is a big problem
$\%$ of U.S. adults who say misconduct among each of these groups is a ...

## Dietitians



# 6. A majority of Americans have positive views of environmental scientists, but trust in them varies by politics 

Majorities of U.S. adults have positive overall views of environmental health specialists and environmental research scientists. But public views are less rosy when it comes to key facets of trust, including how often these environmental scientists - whether researchers or health specialists - are competent at their jobs, provide accurate information or show concern for the public interest. Perceptions of environmental researchers tend to be similar to those for environmental health specialists, a relatively small occupational group that offers advice to organizations about potential health hazards in the environment such as air or water pollution.

Democrats are more trusting of environmental researchers and environmental health specialists than are Republicans. But both political groups tend to be skeptical of environmental scientists when it comes to transparency and accountability for mistakes.

Some $60 \%$ of Americans say they have a mostly positive view of environmental health specialists. A similar share (57\%) has a positive view of environmental researchers.

## Environmental health specialists and environmental research scientists

The Bureau of Labor Statistics estimates that 80,480 adults were employed in occupations listed as "environmental scientists and specialists, including health" as of May 2018.

The Center's survey asked respondents about either environmental health specialists or environmental research scientists. Respondents were given brief definitions prior to answering questions about each group. These were:
"Environmental health specialists often advise organizations in a local community about environmental risks to human health such as air and water pollution and how to clean up polluted areas."

[^6]Most Americans say they know at least a little about what environmental research scientists (81\%) or environmental health specialists (74\%) do. But only $16 \%$ say they know a lot about the work of environmental research scientists and just 12\% say they know a lot about environmental health specialists.

The most common way for Americans to say they learn about these science-related occupations is through the news. About two-thirds of Americans (68\%) say they know at least a little about environmental research scientists through news reports, and six-in-ten say they know about environmental health specialists through the news. Smaller percentages say they know about environmental research scientists or environmental health specialists through school, work or personal contact.

## Roughly a third of Americans say environmental scientists can be relied on to provide fair, accurate information about their research

Public trust in environmental researchers and environmental health specialists appears to be generally lukewarm. The Center's survey finds $43 \%$ of Americans believe environmental health specialists care about the best interests of the public all or most of the time. About four-in-ten (39\%) say environmental health specialists do a good job providing recommendations about how to address risks to human health all or most of the time. And a slightly smaller percentage (35\%) says environmental health specialists provide fair and accurate information about their recommendations all or most of the time.

Americans have similarly tepid views of environmental research scientists. For example, $35 \%$ say environmental research scientists provide fair and accurate information all or most of the time, equal to the share who say this about environmental health specialists.

## About four-in-ten say environmental researchers care about the public's best interests all or most of the time

\% of U.S. adults who say environmental health specialists/environmental research scientists do each of the following $\qquad$ of the time

Care about the best interests of the people in the community/the public

| $\square$ All or most $\quad$ Some $\quad$ Only a little/none |  |  |  |
| :---: | :---: | :---: | :---: |
| Environmental health specialists | 43 | 41 | 14 |
| Environmental research scientists | 38 | 43 | 17 |

Do a good job providing recommendations about how to address risks to human health from the environment/ conducting research


Provide fair and accurate information
$■$ All or most ■ Some ■ Only a little/none
Environmental health18

Note: Respondents who did not give an answer are not shown. Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
PEW RESEARCH CENTER

## People more familiar with environmental health specialists, research scientists have more confidence these groups routinely provide fair and accurate information

Those who are more familiar with environmental health specialists and environmental researchers have more positive and trusting views about them. For example, a $71 \%$ majority of those who know a lot about environmental health specialists say they have a positive view of this group. In contrast, $43 \%$ of those who know nothing at all about environmental health specialists say they have a mostly positive view of this group.

Those who are more familiar with these environmental science occupations also tend to trust people who hold them more than those who lack familiarity. For example, some $54 \%$ of those who know a lot about environmental health specialists say they do a good job all or most of the time. In comparison, one-quarter of those who know nothing at all about environmental health specialists (25\%) say they do a good job. Those who are very familiar with environmental health specialists also are more likely than those who are not to say these specialists care about the community's best interests ( $60 \%$ vs. $29 \%$, respectively) or to trust them to provide fair and accurate information all or most of the time ( $51 \%$ vs. $24 \%$ ).

There is a similar connection between familiarity with environmental research scientists and trust-related judgments about them. For example, Americans who report knowing a lot about environmental research scientists are about twice as likely ( $63 \%$ vs. $27 \%$ ) as those not familiar with them to say environmental researchers do a good job all or most of the time.

## People more familiar with environmental researchers have more trust in their competence

\% of U.S. adults who say the following about environmental research
scientists

|  | Among those who know $\qquad$ about environmental researchers | Among those with $\qquad$ science knowledge |
| :---: | :---: | :---: |
|  | othing at all A little $\bullet$ A lot | - Low Medium - High |
| Have a mostly positive view of this group | 37 - 73 | $45 \bigcirc 68$ |
| Environmental researc | ars ___ all or most of the ti |  |
| Care about the public's best interests | 23 - 59 | 27 - 47 |
| Do a good job conducting research | 27 - 63 | $30 \cdot 48$ |
| Provide fair and accurate information | 21 - 54 | $25-44$ |
|  | 100 | $100$ |

Note: Respondents who gave other responses or who did not give an answer are not shown.
See Methodology for details on index of science knowledge.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
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## Democrats trust environmental research scientists more than Republicans do

Democrats are more trusting than Republicans of environmental health specialists and environmental research scientists. For example, about half of Democrats and Democraticleaning independents (47\%) say environmental research scientists provide fair and accurate information all or most of the time. In comparison, $19 \%$ of Republicans and independents leaning to the GOP agree. Democrats are also far more likely than Republicans to say environmental researchers care about the best interests of the public (50\% vs. 22\%) or do a

Democrats are about twice as likely as Republicans to
say environmental researchers regularly do a good job
\% of U.S. adults in each group who say environmental research scientists do the following all or most of the time

|  | - Rep/lean Rep |  |  | - Dem/lean Dem |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Care about the best interests of the public |  | 22 - | - 50 |  |  |
| Do a good job conducting research |  | 26 | - 51 |  |  |
| Provide fair and accurate information |  | 19 - | 47 |  |  |
| Are transparent about potential conflicts of interest |  | - 23 |  |  |  |
| Admit mistakes and take responsibility for them | 8 | - 23 |  |  |  |
|  | 0 | 2040 | 60 | 80 | 100 |

Note: Respondents who gave other responses or who did not give an answer are not shown Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
PEW RESEARCH CENTER good job conducting research ( $51 \%$ vs. $26 \%$ ) all or most of the time.

There is a similar partisan difference in views of environmental health specialists.

Past Pew Research Center surveys have found wide political differences on attitudes related to the environment, climate change and energy. For instance, a 2016 survey showed large divides between Democrats and Republicans on judgments related to climate sciences.

## Science knowledge is closely related to trust judgments of environmental scientists among Democrats, but not Republicans

Among Democrats, those with high science knowledge are far more likely than those with low science knowledge to hold mostly positive views of environmental research scientists. About nine-in-ten Democrats with high science knowledge (89\%) say their view of environmental research scientists is positive, compared with about half of Democrats with low science knowledge (48\%). Among Republicans, those with high and low science knowledge are equally likely to say their view of environmental researchers is positive ( $39 \%$ and $41 \%$, respectively).

There is a similar relationship between science knowledge and political party when it comes to trust in these environmental scientists. For example, Democrats with high science knowledge are about twice as likely as Democrats with low science knowledge to say environmental research scientists give fair and accurate information about their research all or most of the time ( $65 \%$ vs. 29\%). There are no differences among Republicans on how often environmental researchers can be relied on to provide fair and accurate information; $18 \%$ of those with both high and low science knowledge say environmental research scientists do this all or most of the time.

There is a similar pattern in views of environmental health specialists.

## Democrats with high science knowledge are especially likely to have positive views of environmental researchers

\% of U.S. adults in each group who say their view of environmental research scientists is mostly positive


Republican/lean Rep.
Among those with _ science knowledge

Democrat/lean Dem.
Among those with science knowledge


Note: Respondents who gave other responses or who did not give an answer are not shown. See Methodology for details on index of science knowledge.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
PEW RESEARCH CENTER

These findings are in keeping with the idea that the role of information in people's judgments can depend on their identity as a partisan, a tendency known as motivated reasoning. Past Pew

Research Center surveys have found a similar pattern on a range of views related to climate and energy issues.

## Fewer than two-in-ten are confident environmental health specialists or environmental research scientists are regularly transparent, accountable for mistakes

U.S. adults are skeptical that environmental health specialists or environmental researchers are regularly transparent about conflicts of interest or admit and take responsibility for mistakes.

Only $17 \%$ of Americans say environmental health specialists are transparent about potential conflicts of interest with industry groups all or most of the time. A larger share $31 \%$ - says environmental health specialists are transparent a little or none of the time.

Further, only $14 \%$ of U.S. adults say environmental health specialists admit and take responsibility for their mistakes all or most of the time, while $34 \%$ say environmental health specialists never or rarely admit mistakes.

The pattern is similar for environmental research scientists. For example, roughly onethird (35\%) of Americans say environmental researchers rarely or never admit mistakes and take responsibility, similar to the share who say this about environmental health specialists.
Many are skeptical that environmental scientists usually admit their mistakes
\% of U.S. adults who say environmental health specialists/environmental research scientists do each of the following ___ of the time

| Are transparent about potential conflicts of interest with industry groups |  |  |  |
| :---: | :---: | :---: | :---: |
| $\square$ All or most Some |  |  |  |
| Environmental health specialists | 17 | 50 |  |
| Environmental research scientists | 17 | 49 | 31 |
| Admit mistakes and take responsibility for them |  |  |  |
| $\square$ All or most $■$ Some $\quad$ Only a little/none |  |  |  |
| Environmental health specialists | 14 | 49 | 34 |
| Environmental research scientists | 16 | 47 | 35 |

Note: Respondents who did not give an answer are not shown. Source: Survey conducted Jan 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
PEW RESEARCH CENTER

Less than half of the public thinks misconduct among these environmental science groups is at least a moderately big problem. Some $36 \%$ say misconduct is a very big or moderately big problem among environmental health specialists, while $43 \%$ say the same about misconduct among environmental research scientists.

Hispanic and black Americans are more likely than whites to see misconduct by environmental scientists as a big problem. For example, about six-in-ten Hispanics (59\%) and half of blacks (49\%) say research misconduct by environmental research scientists is at least a moderately big problem. In contrast, just $38 \%$ of whites say this.

Few Americans think misconduct routinely leads to serious consequences. Only $11 \%$ of Americans say environmental health specialists who engage in professional misconduct face serious consequences all or most of the time, while $42 \%$

## A minority of U.S. adults consider misconduct by environmental scientists a big problem

$\%$ of U.S. adults who say misconduct by environmental health specialists/environmental research scientists is a ...


## Few U.S. adults believe misconduct by environmental scientists regularly leads to serious consequences

\% of U.S. adults who say environmental health specialists/environmental research scientists who engage in misconduct face serious consequences ___ of the time


Note: Respondents who did not give an answer are not shown.
Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
PEW RESEARCH CENTER believe there are serious consequences for misconduct only a little or none of the time. Views about the ramifications of misconduct among environmental researchers are similar.

Most Americans give environmental research scientists the benefit of the doubt, saying they consider cases of misconduct as isolated incidents (56\%) rather than signs of a broader problem (42\%). About two-thirds (65\%) say most environmental research scientists have good intentions but the system is broken, while one-third (32\%) say the environmental researchers are the problem.

Views of misconduct by environmental health specialists are similar. Some $62 \%$ say they consider stories of misconduct to be isolated incidents, while $35 \%$ call them signs of a broader problem. About seven-in-ten (72\%) believe most environmental health specialists have good intentions and blame systemic issues when misconduct occurs, while about a quarter (24\%) blame the specialists for misconduct.

## Majority of U.S. adults see misconduct by environmental researchers as isolated incidents

\% of U.S. adults who say the following when they hear about research misconduct among environmental research scientists

| These cases are signs of a |
| ---: |
| broader problem |


| These cases are |
| :--- |
| isolated incidents |


| The research system can |  |
| ---: | :--- |
| work fine; the environmental |  |
| Mosearchers have good |  |
| researchers are the problem |  |
| intentions; the research |  |
| system is broken |  |

$$
32
$$

## Acknowledgments

This report is made possible by The Pew Charitable Trusts. It is a collaborative effort based on the input and analysis of the following individuals. Find related reports online at:
pewresearch.org/science.

## Primary research team

Cary Funk, Director, Science and Society Research
Brian Kennedy, Senior Researcher
Courtney Johnson, Research Associate
Meg Hefferon, Research Analyst
Cary Lynne Thigpen, Research Assistant

## Editorial and graphic design

Pamela Ferdinand, Freelance editor
David Kent, Copy Editor
Selena Qian, Intern

## Communications and web publishing

Shawnee Cohn, Communications Manager
Haley Nolan, Communications Associate
Sara Atske, Assistant Digital Producer

## Methodology

## The American Trends Panel survey methodology

The American Trends Panel (ATP), created by Pew Research Center, is a nationally representative panel of randomly selected U.S. adults. Panelists participate via self-administered web surveys. Panelists who do not have internet access at home are provided with a tablet and wireless internet connection. The panel is managed by Ipsos.

Data in this report are drawn from the panel wave conducted Jan. 7 to Jan. 21, 2019. A stratified random sample of 5,817 panelists was selected from the full panel. Of these, 4,464 panelists responded for a response rate of $77 \%$. The subsample was selected by grouping panelists into five strata so demographic groups that are underrepresented in the panel had a higher probability of selection than overrepresented groups:

- Stratum A consists of panelists who are noninternet users. They were

American Trends Panel recruitment surveys

| Recruitment dates | Mode | Invited | Joined | Active <br> panelists <br> remaining |
| :--- | :---: | :---: | :---: | :---: |
| Jan. 23 to March 16, 2014 | Landline/ <br> cell RDD | 9,809 | 5,338 | 2,515 |
|  | Landline/ | 6,004 | 2,976 | 1,471 |
| Aug. 27 to Oct. 4, 2015 | cell RDD |  |  |  |
| April 25 to June 4, 2017 | Landline/ | cell RDD | 3,905 | 1,628 |
| Aug. 8 to Oct. 31, 2018 | ABS/web | 9,396 | 8,778 | 8,777 |
|  | Total | $\mathbf{2 9 , 1 1 4}$ | $\mathbf{1 8 , 7 2 0}$ | $\mathbf{1 3 , 5 6 9}$ |

Note: Approximately once per year, panelists who have not participated in multiple consecutive waves or who did not complete an annual profiling survey are removed from the panel. Panelists also become inactive if they ask to be removed from the panel.
PEW RESEARCH CENTER sampled at a rate of $100 \%$.

- Stratum B consists of panelists with a high school or less education. They were sampled at a rate of $100 \%$.
- Stratum C consists of panelists that are Hispanic, unregistered or non-volunteers. They were sampled at a rate of $54 \%$.
- Stratum D consists of panelists that are black or 18 to 34 years old. They were sampled at a rate of $16 \%$.
- Stratum E consists of the remaining panelists. They were sampled at a rate of $5 \%$.

Panelists were grouped into these strata in hierarchical order from A to E. For example, a panelist who is not registered to vote and has a high school education or less would be in Stratum B rather than in Stratum C.

Accounting for nonresponse, the cumulative response rate to the recruitment surveys and attrition is $5.6 \%$. The margin of sampling error for the full sample of 4,464 respondents is plus or minus 1.9 percentage points.

The ATP was created in 2014, with the first cohort of panelists invited to join the panel at the end of a large national landline and cellphone random-digit-dial survey that was conducted in both English and Spanish. Two additional recruitments were conducted using the same method in 2015 and 2017, respectively. Across these three surveys, a total of 19,718 adults were invited to join the ATP, of whom 9,942 agreed to participate.

In August 2018, the ATP switched from telephone to addressbased recruitment. Invitations were sent to a random, addressbased sample (ABS) of households selected from the U.S. Postal Service's Delivery Sequence File. In each household, the adult with the next birthday was asked to go online to complete a survey, at the end of which they were invited to join the panel. For a random half-sample of invitations, households without internet access were instructed to return a postcard. These

| Weighting dimensions |  |
| :---: | :---: |
| Variable | Benchmark |
| Gender | 2017 American |
| Age | Community Survey |
| Education |  |
| Internet access |  |
| Race/Hispanic origin |  |
| Hispanic nativity |  |
| Region x <br> Metropolitan status | 2018 CPS March <br> Supplement |
| Volunteerism | 2015 CPS <br> Volunteer Supplement |
| Voter registration | 2016 CPS Voting and Registration Supplement |
| Party affiliation | Average of the three most recent Pew Research Center telephone surveys. |

Note: Estimates from the ACS are based on non-institutionalized adults. Voter registration is calculated using procedures from Hur, Achen (2013) and rescaled to include the total US adult population.
PEW RESEARCH CENTER households were contacted by telephone and sent a tablet if they agreed to participate. A total of 9,396 were invited to join the panel, and 8,778 agreed to join the panel and completed an initial profile survey.

Of the 18,720 individuals who have ever joined the ATP, 13,569 remain active panelists and continue to receive survey invitations.

## Weighting

The ATP data were weighted in a multistep process that begins with a base weight incorporating the respondents' original survey selection probability and the fact that in 2014 and 2017 some respondents were subsampled for invitation to the panel. The next step in the weighting uses an iterative technique that aligns the sample to population benchmarks on the dimensions listed in the accompanying table.

Sampling errors and statistical significance tests take into account the effect of weighting. Interviews are conducted in both English and Spanish, but the American Trends Panel's Hispanic sample is predominantly U.S. born and Englishspeaking.

In addition to sampling error, one should bear in mind that question wording and practical difficulties in conducting surveys can introduce error or bias into the findings of opinion polls.

The margin of error for the full sample of 4,464 U.S. adults at the $95 \%$ level of confidence is plus or minus 1.9 percentage points. The following table shows the unweighted sample sizes and the error attributable to sampling that would be expected at the $95 \%$ level of confidence for different groups in the survey for the full sample.

Respondents were also randomly assigned to complete one of two forms or sets of questions on the survey. The tables on the following pages show the unweighted sample sizes and the error attributable to sampling that would be expected at the $95 \%$ level of confidence for different groups for form 1 and form 2.

Sample sizes and sampling errors for other subgroups are available upon request.

| Margins of error - Full sample |  |  |
| :---: | :---: | :---: |
|  | Sample size | Margin of error in percentage points |
| U.S. adults | 4,464 | +/-1.9 |
| Men | 1,960 | +/-2.9 |
| Women | 2,500 | +/-2.6 |
| 18-29 | 738 | +/-4.8 |
| 30-49 | 1,449 | +/-3.3 |
| 50-64 | 1,295 | +/-3.6 |
| 65+ | 978 | +/-4.0 |
| Race/Ethnicity |  |  |
| White, Non-Hispanic | 2,891 | +/-2.3 |
| Black, Non-Hispanic | 506 | +/-5.5 |
| Hispanic | 718 | +/-5.3 |
| Rep/Lean Rep | 1,785 | +/-3.0 |
| Dem/Lean Dem | 2,459 | +/-2.6 |
| Among those with __ science knowledge |  |  |
| High | 1,805 | +/-3.0 |
| Medium | 1,484 | +/-3.3 |
| Low | 1,175 | +/-3.8 |
| Note: The margins of error are reported at the $95 \%$ level of confidence and are calculated by taking into account the average design effect for each subgroup. <br> Source: Survey conducted Jan 7-21, 2019. <br> "Trust and Mistrust in Americans' Views of Scientific Experts" |  |  |
| PEW RESEARCH CENTER |  |  |

## Margins of error by form split

|  | Form 1 sample size | Form 1 margin of error in percentage points | Form 2 sample size | Form 2 margin of error in percentage points |
| :---: | :---: | :---: | :---: | :---: |
| U.S. adults | 2,226 | +/-2.7 | 2,238 | +/-2.7 |
| Men | 983 | +/-4.0 | 977 | +/-4.1 |
| Women | 1,241 | +/-3.7 | 1,259 | +/-3.6 |
| 18-49 | 1,081 | +/-3.9 | 1,106 | +/-3.9 |
| 50+ | 1,142 | +/-3.8 | 1,131 | +/-3.8 |
| Race/Ethnicity |  |  |  |  |
| White Non-Hispanic | 1,450 | +/-3.3 | 1,441 | +/-3.3 |
| Black Non-Hispanic | 266 | +/-7.8 | 240 | +/-7.8 |
| Hispanic | 349 | +/-7.6 | 369 | +/-7.5 |
| Rep/Lean Rep | 919 | +/-4.2 | 866 | +/ 4.4 |
| Dem/Lean Dem | 1,200 | +/-3.7 | 1,259 | +/-3.6 |
| Among those with ___ science knowledge |  |  |  |  |
| High | 905 | +/-4.2 | 900 | +/-4.3 |
| Medium | 738 | +/-4.7 | 746 | +/-4.7 |
| Low | 583 | +/-5.4 | 592 | +/-5.3 |

[^7]| Margins of error by form split (continued) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Form 1 sample size | Form 1 margin of error in percentage points | $\begin{aligned} & \text { Form } 2 \text { sample } \\ & \text { size } \end{aligned}$ | Form 2 margin of error in percentage points |
| Among those who know __ about what medical research scientists do |  |  |  |  |
| A lot | 369 | +/-6.7 |  |  |
| A little | 1,528 | +/-3.3 |  |  |
| Nothing at all | 322 | +/-7.1 |  |  |
| Among those who know __ about what nutrition research scientists do |  |  |  |  |
| A lot | 221 | +/-8.9 |  |  |
| A little | 1,471 | +/-3.3 |  |  |
| Nothing at all | 527 | +/-5.6 |  |  |
| Among those who know __ about what environmental research scientists do |  |  |  |  |
| A lot | 352 | +/-6.8 |  |  |
| A little | 1,467 | +/-3.4 |  |  |
| Nothing at all | 398 | +/-6.5 |  |  |
| Among those who know ___ about what medical doctors do |  |  |  |  |
| A lot |  |  | 1,099 | +/-3.9 |
| A little |  |  | 1,028 | +/-4.0 |
| Among those who know ___ about what dietitians do |  |  |  |  |
| A lot |  |  | 590 | +/-5.3 |
| A little |  |  | 1,451 | +/-3.4 |
| Nothing at all |  |  | 195 | +/-9.2 |
| Among those who know ___ about what environmental health specialists do |  |  |  |  |
| A lot |  |  | 277 | +/-7.8 |
| A little |  |  | 1,410 | +/-3.4 |
| Nothing at all |  |  | 544 | +/-5.4 |
| Note: The margins of error are reported at the $95 \%$ level of confidence and are calculated by taking into account the average design effect for each subgroup. There are too few respondents who said they know nothing at all about medical doctors for separate analysis. <br> Source: Survey conducted Jan 7-21, 2019. <br> "Trust and Mistrust in Americans' Views of Scientific Experts" |  |  |  |  |

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## Measurement properties of the science knowledge scale

Pew Research Center's survey on science knowledge covers knowledge of facts connected with life sciences, earth and other physical sciences, numeracy and understanding of scientific processes.

The following criteria are used to evaluate how well the 11 items can used as a scale or index of science knowledge more broadly: 1) the degree to which responses are internally consistent 2) the degree to which the questions reflect a single underlying latent dimension, and 3) the degree to which the scale discriminates between people with high and low knowledge, providing information about people with varying levels of science knowledge.

The internal reliability of the scale as measured by Cronbach's alpha is o.86. Cronbach's alpha does not increase if any of the items are dropped.

## Scale reliability and factor analysis

| Science knowledge scale |  | Alpha for scale $0.86$ | Common variance explained by first factor 81\% |
| :---: | :---: | :---: | :---: |
|  | Item-rest correlation | Alpha if item is dropped | Factor loadings |
| KNOW1. Oil, natural gas and coal are examples of fossil fuels | 0.56 | 0.84 | 0.61 |
| KNOW2. Example showing the importance of a control group | 0.53 | 0.84 | 0.58 |
| KNOW3. Inserting a gene into plants that makes them resistant to insects is an example of genetic engineering | 0.64 | 0.84 | 0.69 |
| KNOW4. Tilt of the Earth's axis in relation to the sun is the main cause of seasons | 0.52 | 0.85 | 0.56 |
| KNOW5. Chicago, Illinois, has the greatest annual range of temperatures (with charts) | 0.51 | 0.85 | 0.55 |
| KNOW6. Identify an example of a hypothesis | 0.51 | 0.85 | 0.55 |
| KNOW7. Identify the definition of an incubation period | 0.55 | 0.84 | 0.61 |
| KNOW9. Increased erosion occurs due to deforestation | 0.54 | 0.84 | 0.59 |
| KNOW10. Antacids relieve an overly acidic stomach because the main components are bases | 0.56 | 0.84 | 0.61 |
| KNOW11. The major concern of the overuse of antibiotics is it can lead to antibiotic-resistant bacteria | 0.55 | 0.84 | 0.61 |
| KNOW12. A car traveling at a constant speed of 40 mph travels 30 miles in 45 minutes | 0.54 | 0.84 | 0.58 |
| Source: Survey conducted Jan. 7-21, 2019. <br> "Trust and Mistrust in Americans' Views of Scientific Experts" |  |  |  |
| PEW RESEARCH CENTER |  |  |  |

An exploratory factor analysis finds that the first common factor explains $81 \%$ of the shared variance in the items. The second common factor explains only $9 \%$ of the common variance. The factor loadings show that each of the 11 items is at least moderately correlated with the first common factor. This suggests that the set of items is the result of a single underlying dimension.

Note that all the science knowledge items are coded as binary variables (either correct or incorrect). Both Cronbach's alpha and factor analysis are based on a Pearson's correlation matrix. Pearson's correlations with binary variables are restricted to a limited range, underestimating the association between two variables. We do not anticipate the use of a Pearson's correlation matrix will affect the unidimensional factor solution for the scale.

We conducted item response modeling for the scale to evaluate how well it discriminates between people at different levels of knowledge. The analysis fits a twoparameter logistic model, allowing discrimination and difficulty to vary across items. ${ }^{6}$

## Two-parameter item response theory analysis

|  | \% correct | Difficulty | Discrimination |
| :--- | :---: | :---: | :---: |
| KNOW1. Oil, natural gas and <br> coal are examples of fossil fuels | 68 | -0.62 | 2.08 |
| KNOW2. Example showing the <br> importance of a control group | 60 | -0.34 | 1.82 |
| KNOW3. Inserting a gene into <br> plants that makes them <br> resistant to insects is an <br> example of genetic engineering | 56 | -0.18 | 2.74 |
| KNOW4. Tilt of the Earth's axis in <br> relation to the sun is the main <br> cause of seasons | 63 | -0.46 | 1.74 |
| KNOW5. Chicago, Illinois, has <br> the greatest annual range of <br> temperatures (with charts) | 59 | -0.34 | 1.65 |
| KNOW6. Identify an example of a <br> hypothesis | 52 | -0.07 | 1.76 |
| KNOW7. Identify the definition of <br> an incubation period | 76 | -0.85 | 2.86 |
| KNOW9. Increased erosion <br> occurs due to deforestation | 60 | -0.34 | 1.95 |
| KNOW10. Antacids relieve an <br> overly acidic stomach because <br> the main components are bases | 39 | 0.34 | 2.44 |
| KNOW11. The major concern of <br> the overuse of antibiotics is it <br> can lead to antibiotic-resistant <br> bacteria | 79 | -0.93 | 2.93 |
| KNOW12. A car traveling at a <br> constant speed of 40 mph <br> travels 30 miles in 45 minutes | 57 | -0.25 | 1.81 |
| Source: Survey conducted Jan. 7-21, 2019 <br> "Trust and Mistrust in Americans' Views of Scientific Experts" |  |  |  |
| PEW RESEARCH cENTER |  |  |  |

Discrimination shows the
ability of the question to distinguish between those with higher and lower science knowledge. Difficulty shows how easy or hard each question is for the average respondent.

All the items have acceptable discrimination estimates. Two of the easiest items also have the two highest discrimination estimates: KNOW11 (the major concern of the overuse of antibiotics is it can lead to antibiotic-resistant bacteria) and KNOW7 (identify the definition of an incubation period). But one medium-difficulty item (KNOW3 - inserting a gene into plants that makes them resistant to insects is an example of genetic engineering) and one hard difficulty item (KNOW1O -

[^8]antacids relieve an overly acidic stomach because the main components are bases) also have large discrimination estimates.

The difficulty parameter estimates are negative for 10 of the 11 items, and positive for one of the items. This shows that the average respondent had a good chance of getting the correct answer on most of the items.

The test information function shows the amount of information the scale provides about people with different levels of science knowledge. The test function approximates a normal curve and is centered below zero (Theta) at about -0.5. This indicates that the scale provides the most information about those with slightly below-average science knowledge. The scale provides comparatively less information about those with high science knowledge, especially those with very high

## Test information function for science knowledge scale



Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientific Experts"
PEW RESEARCH CENTER
levels of knowledge.

The Center's survey finds that people's selfreported familiarity with scientists is distinct from their factual science knowledge. Of the six measures of familiarity, the most highly correlated with the 11-item index of science knowledge are self-perceived familiarity with environmental researchers ( $r=0.31$ ) and with medical doctors ( $r=0.30$ ) and medical researchers ( $r=0.29$ ).

An exploratory factor analysis finds a two-factor solution. One underlying factor is closely correlated with the factual science knowledge items and the second underlying factor is closely correlated with levels of familiarity with scientists. Such findings suggest the two measures are tapping different concepts.
(C) Pew Research Center, 2019

## Self-reported familiarity and factual knowledge about science are distinct

Variable loadings on each factor based on an exploratory factor analysis


Notes: Data are factor loadings based on an exploratory factor analysis with two factors and orthogonal rotation of factors. Source: Survey conducted Jan. 7-21, 2019.
"Trust and Mistrust in Americans' Views of Scientists"
PEW RESEARCH CENTER

## Survey question wording and topline

## 2019 PEW RESEARCH CENTER'S AMERICAN TRENDS PANEL <br> WAVE 42 JANUARY <br> FINAL TOPLINE <br> JANUARY 7-21, 2019 <br> TOTAL N=4,464

## OTHER QUESTIONS HELD FOR FUTURE RELEASE

## ASK ALL:

CONF
How much confidence, if any, do you have in each of the following to act in the best interests of the public? [RANDOMIZE ITEMS, SPLIT OVER TWO SCREENS]
a. Elected officials

Jan 7-21, 2019
Nov 27-Dec 10, 2018
Jan 29-Feb 13, 2018
May 10-June 6, 2016
b. The news media

Jan 7-21, 2019
Nov 27-Dec 10, 2018
[Form 1 or 4, $N=5,267$ ]
Jan 29-Feb 13, 2018
May 10-June 6, 2016
c. The military

Jan 7-21, 2019
Nov 27-Dec 10, 2018
Jan 29-Feb 13, 2018
May 10-June 6, 2016
d.F1 Medical scientists [FORM 1 ONLY]
Jan 7-21, 201935
[Form 1, $N=2,226]$
May 10-June 6, 2016
[Form 1, $N=1,549$ ]
d.F2 Scientists [FORM 2 ONLY]

Jan 7-21, 2019
[Form 2, N=2,238]
Nov 27-Dec 10, 2018
Jan 29-Feb 13, 2018
May 10-June 6, 2016
[Form 2 or 3, $N=3,014$ ]

|  |  |  | No confidence | No |
| :---: | :---: | :---: | :---: | :---: |
| A great deal | A fair amount | Not too much | at all | Answer |


| 4 | 32 | 50 | 14 | $<1$ |
| :---: | :---: | :---: | :---: | :---: |
| 4 | 33 | 48 | 15 | $<1$ |
| 3 | 22 | 52 | 23 | <1 |
| 3 | 24 | 54 | 19 | 1 |
| 9 | 38 | 34 | 19 | $<1$ |
| 10 | 38 | 33 | 19 | $<1$ |
| 8 | 32 | 35 | 25 | $<1$ |
| 5 | 33 | 40 | 21 | 1 |
| 36 | 46 | 14 | 4 | $<1$ |
| 41 | 41 | 12 | 4 | 1 |
| 39 | 41 | 15 | 4 | <1 |
| 33 | 46 | 15 | 5 | 1 |
| 35 | 52 | 11 | 2 | <1 |
| 24 | 60 | 12 | 3 | 1 |
| 35 | 51 | 11 | 2 | $<1$ |
| 33 | 49 | 14 | 3 | $<1$ |
| 27 | 52 | 17 | 5 | <1 |
| 21 | 55 | 18 | 4 | 1 |
| 13 | 44 | 30 | 12 | $<1$ |
| 15 | 47 | 27 | 11 | 1 |
| 9 | 40 | 34 | 16 | 1 |
| 13 | 39 | 32 | 14 | 1 |

## CONF continued ...

f. Public school principals for grades K-12

| Jan 7-21, 2019 | 21 | 56 | 18 | 4 | 1 |
| :--- | :--- | :--- | :--- | :--- | :---: |
| Nov 27-D | 25 | 55 | 16 | 4 | $<1$ |


| Nov 27-Dec 10, 2018 | 25 | 55 | 16 | 4 |
| :--- | :--- | :--- | :--- | :--- |

        [Form 2 or \(3, N=5,351]\)
    TRENDS FOR COMPARISON:
        Nov 27-Dec 10, 2018
        [Form 1 or \(4, N=5,267]\)
        \(\begin{array}{llllll}\text { May 10-June 6, 2016 } & 13 & 53 & 27 & 7 & 1\end{array}\)
    g. Business leaders
Jan 7-21, 2019
Nov 27-Dec 10, 2018
Jan 29-Feb 13, 2018
May 10-June 6, 2016

## ASK ALL:

POLICY1
Which of these statements comes closer to your own view, even if neither is exactly right? [RANDOMIZE]

Jan 7-21
$\underline{2019}$
60
39
1

Scientists should take an active role in public policy debates about scientific issues Scientists should focus on establishing sound scientific facts and stay out of public policy debates No answer

## ASK ALL:

POLICY2
Which of these statements comes closer to your own view, even if neither is exactly right? [DO NOT RANDOMIZE]

Jan 7-21
Public opinion should play an important role to guide policy decisions
54 about scientific issues
Public opinion should NOT play an important role to guide policy decisions about scientific issues because these issues are too complex
44 for the average person to understand
1 No answer

[^9]
## TREND FOR COMPARISON:

Pew Research Center survey conducted by telephone: Which of these statements best describes your views, even if neither is exactly right?

Aug 15-25

| (One) Public opinion should play an important role to guide policy | 2014 |
| :--- | :---: |
| decisions about scientific issues, [OR] |  |
| (Two) Public opinion should NOT play an important role to guide |  |
| policy decisions about scientific issues because these issues are too | 60 |
| complex for the average person to understand | 35 |
| Neither/Both (VOL.) | 2 |
| Don't know/Refused (VOL.) | 2 |

ASK ALL:
POLICY3 In general, would you say scientific experts are... [DO NOT RANDOMIZE]
Jan 7-21
2019
Usually BETTER at making good policy decisions about scientific issues than other people
$7 \quad$ Usually WORSE at making good policy decisions about scientific issues than other people NEITHER BETTER NOR WORSE at making good policy decisions about scientific issues than other people
1 No answer

## RANDOMIZE SECTIONS F1A, F1B AND F1C AND RANDOMIZE SECTIONS F2A, F2B, AND F2C ASK FORM 1 [ $\mathrm{N}=\mathbf{2 , 2 2 6}$ ]:

RQ1_F1A Medical research scientists conduct research to investigate human diseases, and test methods to prevent and treat them.
In general, would you say your view of medical research scientists is...

## ASK FORM 2 [ $\mathrm{N}=2,238$ ]:

PQ1_F2A Medical doctors provide patients with diagnoses of disease and/or treatment recommendations to promote, maintain or restore a patient's health. In general, would you say your view of medical doctors is..

|  | Medical research <br> scientists |  |
| :--- | :---: | :---: |
| Mostly positive | 68 |  |
| Mostly negative | 7 | 74 |
| Neither positive nor negative | 24 | 8 |
| No answer | 1 | 18 |
|  |  | $<1$ |



ASK KNOW A LOT/A LITTLE ABOUT MEDICAL RESEARCH SCIENTISTS (RQ2_F1A=1,2)
[ $\mathrm{N}=1,897$ ]:
RQ3_F1A Is what you know about medical research scientists because you ... [RANDOMIZE
ITEMS; MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]
ASK KNOW A LOT/A LITTLE ABOUT MEDICAL DOCTORS (PQ2_F2A=1,2) [N=2,127]:
PQ3_F2A Is what you know about medical doctors because you ... [RANDOMIZE ITEMS; MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]

Based on those who know a lot/a little about medical research scientists [ $N=1,897$ ]; medical doctors [ $\mathrm{N}=2,127$ ]:
a. Know someone who does this

|  | Based on those asked <br> Medical research |  |  |
| :--- | :---: | :---: | :---: |
| Yes, know someone who does this | $\frac{\text { scientists }}{}$ | Medical doctors |  |
| No, do not know someone who does this | 32 |  | 69 |
| No answer | 67 | 29 |  |
| nnnn | 1 | 1 |  |

Based on total [ $N=4,464]$ :

|  | Based on U.S. adults <br> Medical research <br> scientists | Medical doctors |
| :--- | :---: | :---: |
| Know a lot/a little about this group | 83 | 94 |
| Yes, know someone who does this | 27 | 65 |
| No, do not know someone who does | 55 | 28 |
| this | 1 | 1 |
| No answer to RQ3_F1Aa/PQ3_F2Aa | 17 | 6 |
| Know nothing at all about this group | $<1$ | $<1$ |

## RQ3_F1A and PQ3_F2A continued ...

## Based on those who know a lot/a little about medical research scientists [ $\mathrm{N}=1,897$ ]; medical doctors [ $\mathrm{N}=2,127$ ]:

b. Learned about this in school

|  | Based on those asked <br> Medical research <br> scientists | Medical doctors |
| :--- | :---: | :---: | :---: |
| Yes, learned about this in school | 50 | 51 |
| No, did not learn about this in school | 49 | 49 |
| No answer | 1 | 1 |

## Based on total [ $N=4,464]$ :

|  | Based on U.S. adults <br> Medical research <br> scientists | Medical doctors |
| :---: | :---: | :---: |
| Know a lot/a little about this group | 83 | 94 |
| Yes, learned about this in school | 41 | 47 |
| No, did not learn about this in school | 40 | 45 |
| No answer to RQ3_F1Ab/PQ3_F2Ab | 1 | 1 |
| Know nothing at all about this group | 17 | 6 |
| No answer to RQ2_F1A/PQ2_F2A | $<1$ | $<1$ |

Based on those who know a lot/a little about medical research scientists [ $\mathrm{N}=1,897$ ]; medical doctors [ $\mathrm{N}=2,127$ ]:
c. Learned about this in your job

|  | Based on those asked <br> Medical research |  |
| :--- | :---: | :---: | :---: |
| Yes, learned about this in my job | $\frac{\text { scientists }}{}$ | Medical doctors |
| No, did not learn about this in my job | 22 | 27 |
| No answer | 77 | 72 |
|  | 1 | 1 |

## Based on total [ $N=4,464]$ :

|  | Based on U.S. adults <br> Medical research <br> scientists | Medical doctors |
| :---: | :---: | :---: |
| Know a lot/a little about this group | 83 | 94 |
| Yes, learned about this in my job | 18 | 25 |
| No, did not learn about this in my job | 64 | 67 |
| No answer to RQ3_F1Ac/PQ3_F2Ac | 1 | 1 |
| Know nothing at all about this group | 17 | 6 |
| No answer to RQ2_F1A/PQ2_F2A | $<1$ | $<1$ |

RQ3_F1A and PQ3_F2A continued ...
Based on those who know a lot/a little about medical research scientists [ $\mathrm{N}=1,897$ ]; medical doctors [ $\mathrm{N}=2,127$ ]:
d. Have heard or read about this in the news

|  | Based on those asked <br> Medical research <br> scientists | Medical doctors |
| :--- | :---: | :---: |
| Yes, have heard or read about this in the <br> news | 85 | 74 |
| No, have not heard or read about this in <br> the news <br> No answer | 15 | 24 |

## Based on total [ $\mathrm{N}=4,464$ ]:

|  | Based on U.S. adults <br> Medical research <br> scientists | $\frac{\text { Medical doctors }}{}$ |
| :--- | :---: | :---: |
| Know a lot/a little about this group <br> Yes, have heard or read about this in <br> the news | 70 | 94 |
| No, have not heard or read about this | 12 | 69 |
| in the news | $<1$ | 23 |
| No answer to RQ3_F1Ad/PQ3_F2Ad | 17 | 1 |
| Know nothing at all about this group | $<1$ | 6 |
| No answer to RQ2_F1A/PQ2_F2A |  | $<1$ |

## ASK FORM 1 [ $\mathbf{N}=2,226]$ :

RQ4_F1A Thinking about medical research scientists, how often would you say they ...
[RANDOMIZE ITEMS, MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]
ASK FORM 2 [ $\mathrm{N}=2,238$ ]:
PQ4_F2A Thinking about medical doctors, how often would you say they ... [RANDOMIZE ITEMS, MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]
a. ASK FORM 1: Do a good job conducting research

ASK FORM 2: Do a good job providing diagnoses and treatment recommendations

| All or most of the time | Medical research <br> scientists | 43 |
| :--- | :---: | :---: |
| Some of the time | 47 | Medical doctors |
| Only a little of the time | 8 | 49 |
| None of the time | 2 | 42 |
| No answer | 1 | 7 |

## RQ4_F1A and PQ4_F2A continued ...

b. ASK FORM 1: Provide fair and accurate information when making statements about their research
ASK FORM 2: Provide fair and accurate information when making recommendations

| All or most of the time | Medical research <br> scientists | 32 |
| :--- | :---: | :---: |
| Some of the time | 53 | Medical doctors |
| Only a little of the time | 12 | 48 |
| None of the time | 2 | 63 |
| No answer | 1 | 2 |

c. Admit mistakes and take responsibility for them

| All or most of the time | Medical research <br> scientists | 13 |
| :--- | :---: | :---: |
| Some of the time | 48 | Medical doctors |
| Only a little of the time | 30 | 12 |
| None of the time | 9 | 46 |
| No answer | 1 | 32 |

d. Are transparent about potential conflicts of interest with industry groups in their work

| All or most of the time | Medical research <br> scientists | 15 |
| :--- | :---: | :---: |
| Some of the time | 50 | Medical doctors |
| Only a little of the time | 27 | 50 |
| None of the time | 7 | 24 |
| No answer | 1 | 9 |

e. ASK FORM 1: Care about the best interests of the public ASK FORM 2: Care about the best interests of their patients

All or most of the time
Some of the time
Only a little of the time
None of the time
No answer

Medical research scientists

35
47
14
3
1

Medical doctors

## 57

33
7
2
1

| ASK FORM 1 [ $\mathbf{N}=\mathbf{2 , 2 2 6 ] :}$ |  |  |
| :---: | :---: | :---: |
| RQ5_F1A Overall, do you think research misconduct by medical research scientists is... |  |  |
| ASK FORM 2 [ $\mathrm{N}=2,238$ ]: |  |  |
| PQ5_F2A Overall, do | misconduct by m | ical doctors is... |
|  | Medical research scientists | Medical doctors |
| A very big problem | 14 | 15 |
| A moderately big problem | 34 | 35 |
| A small problem | 46 | 44 |
| Not a problem at all | 5 | 5 |
| No answer | 1 | 1 |

## ASK FORM 1 [ $\mathbf{N}=\mathbf{2 , 2 2 6}$ ]:

RQ6_F1A When you hear or read news stories about research misconduct by medical research scientists, do you think of these cases as... [RANDOMIZE, MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]
ASK FORM 2 [ $\mathbf{N}=2,238$ ]:
PQ6_F2A When you hear or read news stories about professional misconduct by medical doctors, do you think of these cases as... [RANDOMIZE, MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]

|  | Medical research <br> scientists | Medical doctors |
| :--- | :---: | :---: |
| Isolated incidents | 57 | 60 |
| Signs of a broader problem | 42 | 39 |
| No answer | 1 | 1 |

## ASK FORM 1 [ $\mathrm{N}=2,226$ ]:

RQ7_F1A When you hear about problems with research misconduct among medical research scientists, which comes closer to your view, even if neither is exactly right?
[RANDOMIZE, MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]

|  | Medical research <br> scientists |
| :--- | :---: | :---: |
| Most medical research scientists have good <br> intentions, it's the research system that's broken | 66 |
| The research system can work fine, it's the medical <br> research scientists that are the problem | 30 |
| No answer | 3 |

ASK FORM 2 [ $\mathrm{N}=2,238$ ]:
PQ7_F2A When you hear about problems with professional misconduct among medical doctors, which comes closer to your view, even if neither is exactly right? [RANDOMIZE, MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]

Most medical doctors have good intentions, it's the system that's broken
The system can work fine, it's the medical doctors that are the problem
No answer

Medical doctors
72
26
2

## ASK FORM 1 [ $\mathrm{N}=2,226$ ]:

RQ8_F1A How often, if at all, do you think medical research scientists face serious consequences if they engage in research misconduct?

## ASK FORM 2 [ $\mathrm{N}=2,238$ ]:

PQ8_F2A How often, if at all, do you think medical doctors face serious consequences if they engage in professional misconduct?

|  | Medical research <br> scientists | Medical doctors  <br> All or most of the time 13 |
| :--- | :---: | :---: |
| Some of the time | 41 | 20 |
| Only a little of the time | 38 | 50 |
| None of the time | 7 | 27 |
| No answer | 1 | 3 |

## ASK FORM 1 [ $\mathrm{N}=2,226$ ]:

RQ1_F1B Environmental research scientists conduct research on the environment and how plants, animals and other organisms are affected by it.
In general, would you say your view of environmental research scientists is...

## ASK FORM 2 [ $\mathrm{N}=2,238$ ]:

PQ1_F2B Environmental health specialists often advise organizations in a local community about environmental risks to human health such as air and water pollution and how to clean up polluted areas.
In general, would you say your view of environmental health specialists is...

|  | Environmental <br> research <br> scientists | Environmental <br> health <br> specialists |
| :--- | :---: | :---: | :---: |
| Mostly positive | 57 | 60 |
| Mostly negative | 14 | 11 |
| Neither positive nor negative | 29 | 28 |
| No answer | 1 | 1 |

## ASK FORM 1 [ $\mathbf{N}=\mathbf{2 , 2 2 6}$ ]:

RQ2_F1B How much, if anything, do you know about what environmental research scientists do?
ASK FORM 2 [ $\mathrm{N}=2,238$ ]:
PQ2_F2B How much, if anything, do you know about what environmental health specialists do?

|  | Environmental <br> research <br> scientists | Environmental <br> health <br> specialists |
| :--- | :---: | :---: |
| A lot | 16 | 12 |
| A little | 65 | 63 |
| Nothing at all | 19 | 25 |
| No answer | $<1$ | $<1$ |

ASK KNOW A LOT/A LITTLE ABOUT ENVIRONMENTAL RESEARCH SCIENTISTS (RQ2_F1B=1,2) [ $\mathrm{N}=1,819$ ]:
RQ3_F1B Is what you know about environmental research scientists because you
. [RANDOMIZE ITEMS; MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]
ASK KNOW A LOT/A LITTLE ABOUT ENVIRONMENTAL HEALTH SPECIALISTS (PQ2_F2B=1,2) [ $\mathrm{N}=1,687$ ]:
PQ3_F2B Is what you know about environmental health specialists because you ... [RANDOMIZE ITEMS; MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]

Based on those who know a lot/a little about environmental research scientists [ $\mathrm{N}=1,819$ ]; environmental health specialists [ $N=1,687$ ]:
a. Know someone who does this

|  | Based on those asked |  |
| :--- | :---: | :---: |
| Environmental |  |  |
| research |  |  |\(\left.\quad \begin{array}{c}Environmental <br>

health\end{array}\right\}\)

Based on total [ $N=4,464]$ :

|  | Based on U.S. adults |  |
| :---: | :---: | :---: |
|  | Environmental research scientists | Environmental health specialists |
| Know a lot/a little about this group | 81 | 74 |
| Yes, know someone who does this | 21 | 18 |
| No, do not know someone who does this | 59 | 55 |
| No answer to RQ3_F1Ba/PQ3_F2Ba | 1 | 1 |
| Know nothing at all about this group | 19 | 25 |
| No answer to RQ2_F1B/PQ2_F2B | <1 | <1 |

b. Learned about this in school

Based on those who know a lot/a little about environmental research scientists [ $\mathbf{N}=1,819$ ]; environmental health specialists [ $N=1,687$ ]:

|  | Based on those asked |  |
| :--- | :---: | :---: |
| Environmental |  |  |
| research |  |  |\(\left.\quad \begin{array}{c}Environmental <br>

health\end{array}\right\}\)

## RQ3_F1B and PQ3_F2B continued ...

## Based on total [ $\mathrm{N}=4,464$ ]:

Based on U.S. adults

|  | Based on U.S. adults |  |
| :---: | :---: | :---: |
| Environmental |  |  |
| research |  |  |
| scientists |  |  |\(~\left(\begin{array}{c}81 <br>

Environmental <br>
health <br>
specialists\end{array}\right]\)
c. Learned about this in your job

Based on those who know a lot/a little about environmental research scientists [ $\mathrm{N}=1,819$ ]; environmental health specialists [ $\mathrm{N}=1,687$ ]:

Yes, learned about this in my job
No, did not learn about this in my job
No answer

| Based on those asked |  |
| :---: | :---: |
| Environmental <br> research | Environmental <br> health |
| $\frac{\text { scientists }}{18}$ | specialists |
| 81 | 28 |
| 2 | 71 |
|  | 1 |

## Based on total [ $\mathrm{N}=4,464$ ]:

Based on U.S. adults

|  | Based on U.S. adults |  |
| :---: | :---: | :---: |
|  | Environmental research scientists | Environmental health specialists |
| Know a lot/a little about this group | 81 | 74 |
| Yes, learned about this in my job | 14 | 21 |
| No, did not learn about this in my job | 65 | 53 |
| No answer to RQ3_F1Bc/PQ3_F2Bc | 1 | 1 |
| Know nothing at all about this group | 19 | 25 |
| No answer to RQ2_F1B/PQ2_F2B | <1 | <1 |

## RQ3_F1B and PQ3_F2B continued ...

d. Have heard or read about this in the news

Based on those who know a lot/a little about environmental research scientists [ $\mathbf{N}=1,819$ ]; environmental health specialists [ $N=1,687$ ]:

|  | Based on those asked |  |
| :--- | :---: | :---: |
| Environmental |  |  |
| research |  |  |
| scientists |  |  |\(\left.~ \begin{array}{c}Environmental <br>

health <br>
specialists\end{array}\right]\)

Based on total [ $\mathrm{N}=4,464$ ]:
Based on U.S. adults

|  | Based on U.S. adults <br> Environmental <br> research <br> scientists | 81 <br> Environmental <br> health <br> specialists |
| :--- | :---: | :---: |
| Know a lot/a little about this group <br> Yes, have heard or read about this in <br> the news | 68 | 74 |
| No, have not heard or read about this | 12 | 60 |
| in the news | 19 | 14 |
| No answer to RQ3_F1Bd/PQ3_F2Bd | 19 | 1 |
| Know nothing at all about this group |  |  |
| No answer to RQ2_F1B/PQ2_F2B | $<1$ | 25 |

ASK FORM 1 [ $\mathbf{N}=\mathbf{2 , 2 2 6}$ ]:
RQ4_F1B Thinking about environmental research scientists, how often would you say they ...
[RANDOMIZE ITEMS, MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]

## ASK FORM 2 [ $\mathrm{N}=2,238$ ]:

PQ4_F2B Thinking about environmental health specialists, how often would you say they ...
[RANDOMIZE ITEMS, MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]
a. ASK FORM 1: Do a good job conducting research

ASK FORM 2: Do a good job providing recommendations about how to address risks to human health from the environment

| All or most of the time | Environmental <br> research <br> scientists | Environmental <br> health <br> specialists |
| :--- | :---: | :---: |
| Some of the time | 40 | 39 |
| Only a little of the time | 10 | 47 |
| None of the time | 2 | 9 |
| No answer | 2 | 3 |

## RQ4_F1B and PQ4_F2B continued ...

b. ASK FORM 1: Provide fair and accurate information when making statements about their research
ASK FORM 2: Provide fair and accurate information when making recommendations

| All or most of the time | Environmental <br> research <br> scientists | Environmental <br> health <br> specialists |
| :--- | :---: | :---: |
| Some of the time | 35 | 35 |
| Only a little of the time | 45 | 48 |
| None of the time | 15 | 11 |
| No answer | 3 | 3 |
| $l$ |  |  |

c. Admit mistakes and take responsibility for them

| All or most of the time | Environmental <br> research <br> scientists | Environmental <br> health <br> specialists |
| :--- | :---: | :---: |
| Some of the time | 47 | 14 |
| Only a little of the time | 26 | 49 |
| None of the time | 9 | 24 |
| No answer | 2 | 11 |

d. Are transparent about potential conflicts of interest with industry groups in their work

| All or most of the time | Environmental <br> research <br> scientists | Environmental <br> health <br> specialists |
| :--- | :---: | :---: |
| Some of the time | 49 | 17 |
| Only a little of the time | 24 | 50 |
| None of the time | 7 | 22 |
| No answer | 2 | 8 |
| $l$ |  |  |

e. ASK FORM 1: Care about the best interests of the public ASK FORM 2: Care about the best interests of people in the community

| All or most of the time | Environmental <br> research <br> scientists | Environmental <br> health |
| :--- | :---: | :---: |
| Some of the time | 43 | specialists |
| Only a little of the time | 13 | 41 |
| None of the time | 4 | 10 |
| No answer | 2 | 4 |
| n |  | 3 |


| ASK FORM 1 [ $\mathrm{N}=2,226$ ]: |  |  |
| :---: | :---: | :---: |
| RQ5_F1B ${ }^{\text {a }}$ Overall, do you think research misconduct by environmental research scientists is...ASK FORM $2[\mathbf{N}=\mathbf{2 , 2 3 8}]$ : |  |  |
|  |  |  |
| PQ5_F2B Overall, do you think professional misconduct by environmental health specialists is... |  |  |
|  | Environmental research scientists | Environmental health specialists |
| A very big problem | 13 | $\frac{\text { specialists }}{10}$ |
| A moderately big problem | 29 | 26 |
| A small problem | 46 | 47 |
| Not a problem at all | 10 | 14 |
| No answer | 1 | 3 |

ASK FORM 1 [ $\mathrm{N}=2,226$ ]:
RQ6_F1B When you hear or read news stories about research misconduct by environmental research scientists, do you think of these cases as... [RANDOMIZE, MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]
ASK FORM 2 [ $\mathrm{N}=2,238$ ]:
PQ6_F2B When you hear or read news stories about professional misconduct by environmental health specialists, do you think of these cases as... [RANDOMIZE, MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]

|  | Environmental <br> research <br> scientists | Environmental <br> health |
| :--- | :---: | :---: |
| Isolated incidents | 42 | specialists |
| Signs of a broader problem | 42 | 35 |
| No answer | 1 | 3 |


| ASK FORM $\mathbf{1}$ | [ $\mathbf{N = 2 , 2 2 6 ] :}$ |
| :--- | :--- |
| RQ7_F1B | When you hear about problems with research misconduct among environmental research |
|  | scientists, which comes closer to your view, even if neither is exactly right? |
|  | [RANDOMIZE, MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST] |

Environmental
research
scientists
Most environmental research scientists have good intentions, it's the research system that's broken65
The research system can work fine, it's the environmental research scientists that are the

| ASK FORM 2 [ $\mathrm{N}=2,238$ ]: |  |
| :---: | :---: |
| When you hear about problems with professional misconduc health specialists, which comes closer to your view, even if [RANDOMIZE, MAINTAIN SAME ORDER FOR EACH TYP |  |
|  | Environmental health specialists |
| Most environmental health specialists have good intentions, it's the system that's broken | 72 |
| The system can work fine, it's the environmental health specialists that are the problem | 24 |
| No answer | 4 |

ASK FORM 1 [ $\mathrm{N}=2,226$ ]:
RQ8_F1B How often, if at all, do you think environmental research scientists face serious consequences if they engage in research misconduct?

ASK FORM 2 [ $\mathrm{N}=2,238$ ]:
PQ8_F2B How often, if at all, do you think environmental health specialists face serious consequences if they engage in professional misconduct?

| All or most of the time | Environmental <br> research <br> scientists | Environmental <br> health <br> specialists |
| :--- | :---: | :---: |
| Some of the time | 39 | 11 |
| Only a little of the time | 36 | 44 |
| None of the time | 11 | 32 |
| No answer | 1 | 10 |
| $l$ |  |  |

## ASK FORM 1 [ $\mathbf{N = 2 , 2 2 6 ] :}$

RQ1_F1C Nutrition research scientists conduct research about the effects of food on health. In general, would you say your view of nutrition research scientists is...
ASK FORM 2 [ $\mathrm{N}=2,238$ ]:
PQ1_F2C Dietitians advise people on what to eat using their training in nutrition in order to promote health and manage disease.
In general, would you say your view of dietitians is...

|  | Nutrition research <br> scientists | Dietitians |
| :--- | :---: | :---: |
| Mostly positive | 51 | 60 |
| Mostly negative | 11 | 7 |
| Neither positive nor negative | 38 | 32 |
| No answer | $<1$ | $<1$ |


| ASK FORM 1 [ $\mathrm{N}=2,226$ ]: |  |  |
| :---: | :---: | :---: |
| RQ2_F1C How much, if anything, do you know about what nutrition research scientists do?ASK FORM 2 [ $=\mathbf{2 , 2 3 8}$ : |  |  |
|  |  |  |
| PQ2_F2C | ng, do you know | what dietitians do? |
|  | Nutrition research scientists | Dietitians |
| A lot | 10 | 25 |
| A little | 63 | 65 |
| Nothing at all | 26 | 11 |
| No answer | <1 | <1 |

ASK IF KNOW A LOT/A LITTLE ABOUT NUTRITION RESEARCH SCIENTISTS (RQ2_F1C=1,2)
[ $\mathrm{N}=1,692$ ]:
RQ3_F1C Is what you know about nutrition research scientists because you ... [RANDOMIZE
ITEMS; MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]
ASK IF KNOW A LOT/A LITTLE ABOUT DIETITIANS (PQ2_F2C=1,2) [N=2,041]:
PQ3_F2C Is what you know about dietitians because you ... [RANDOMIZE ITEMS; MAINTAIN
SAME ORDER FOR EACH TYPE OF SCIENTIST]
Based on those who know a lot/a little about nutrition research scientists [ $\mathbf{N}=1,692$ ]; dietitians [ $N=2,041$ ]:
a. Know someone who does this

|  | Based on those asked |  |
| :--- | :---: | :---: |
|  | Nutrition research |  |
| Yes, know someone who does this | $\frac{\text { scientists }}{}$ | Dietitians |
| No, do not know someone who does this | 22 | 46 |
| No answer | 77 | 53 |

Based on total [ $N=4,464]$ :

Know a lot/a little about this group
Yes, know someone who does this
No, do not know someone who does this
No answer to RQ3_F1Ca/PQ3_F2Ca Know nothing at all about this group No answer to RQ2_F1C/PQ2_F2C

Based on U.S. adults
Nutrition research scientists

74
Dietitians
89
$16 \quad 41$
57
47
$<1 \quad 1$
$26 \quad 11$
$<1 \quad<1$

## RQ3_F1C and PQ3_F2C continued ...

## Based on those who know a lot/a little about nutrition research scientists [ $\mathrm{N}=1,692$ ]; dietitians [ $\mathrm{N}=2,041$ ]:

b. Learned about this in school

|  | Based on those asked <br> Nutrition research <br> scientists |  |
| :--- | :---: | :---: |
| Yes, learned about this in school | 45 | Dietitians |
| No, did not learn about this in school | 54 | 44 |
| No answer | 1 | 55 |

## Based on total [ $\mathrm{N}=4,464$ ]:

|  | Based on U.S. adults |  |
| :---: | :---: | :---: |
| Nutrition research |  |  |
| scientists |  |  |$c c$| Dietitians |  |
| :---: | :---: |
| Know a lot/a little about this group | 74 |
| Yes, learned about this in school | 33 |
| No, did not learn about this in school | 40 |
| No answer to RQ3_F1Cb/PQ3_F2Cb | 1 |
| Know nothing at all about this group | 26 |
| No answer to RQ2_F1C/PQ2_F2C | $<1$ |

Based on those who know a lot/a little about nutrition research scientists [ $\mathrm{N}=1,692$ ]; dietitians [ $\mathrm{N}=2,041$ ]:
c. Learned about this in your job

|  | Based on those asked <br> Nutrition research |  |
| :--- | :---: | :---: |
| Ses, learned about this in my job | $\frac{16}{}$ | Dietitians |
| No, did not learn about this in my job | 83 | 22 |
| No answer | 1 | 78 |
| Scients | 1 |  |

## Based on total [ $N=4,464]$ :

Know a lot/a little about this group
Yes, learned about this in my job
No, did not learn about this in my job
No answer to RQ3_F1Cc/PQ3_F2Cc
Know nothing at all about this group No answer to RQ2_F1C/PQ2_F2C

Based on U.S. adults
Nutrition research
scientists
Dietitians
74
89
$12 \quad 19$
61
69
$1 \quad 1$
$26 \quad 11$
$<1 \quad<1$

## RQ3_F1C and PQ3_F2C continued ...

Based on those who know a lot/a little about nutrition research scientists [ $\mathrm{N}=1,692$ ]; dietitians [ $\mathrm{N}=2,041$ ]:
d. Have heard or read about this in the news

|  | Based on those asked <br> Nutrition research <br> scientists | $\underline{\text { Dietitians }}$ |
| :--- | :---: | :---: |
| Yes, have heard or read about this in the | 79 | 64 |
| news <br> No, have not heard or read about this in <br> the news <br> No answer | 20 | 35 |
| $l$ |  |  |

Based on total [ $N=4,464]$ :

|  | Based on U.S. adults <br> Nutrition research <br> scientists | Dietitians |
| :--- | :---: | :---: |
| Know a lot/a little about this group <br> Yes, have heard or read about this in <br> the news | 74 | 89 |
| No, have not heard or read about this | 59 | 57 |
| in the news | 15 | 31 |
| No answer to RQ3_F1Cd/PQ3_F2Cd | 1 | 1 |
| Know nothing at all about this group | 26 | 11 |
| No answer to RQ2_F1C/PQ2_F2C | $<1$ | $<1$ |

ASK FORM 1 [ $\mathrm{N}=2,226$ ]:
RQ4_F1C Thinking about nutrition research scientists, how often would you say they ...
[RANDOMIZE ITEMS, MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]

## ASK FORM 2 [ $\mathbf{N}=2,238$ ]:

PQ4_F2C Thinking about dietitians, how often would you say they ... [RANDOMIZE ITEMS, MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]
a. ASK FORM 1: Do a good job conducting research

ASK FORM 2: Do a good job providing recommendations about healthy eating

| All or most of the time | Nutrition research <br> scientists | $\underline{\text { Dietitians }}$ |
| :--- | :---: | :---: |
| Some of the time | 28 | 54 |
| Only a little of the time | 10 | 37 |
| None of the time | 3 | 5 |
| No answer | 2 | 2 |

## RQ4_F1C and PQ4_F2C continued ...

b. ASK FORM 1: Provide fair and accurate information when making statements about their research
ASK FORM 2: Provide fair and accurate information when making recommendations

|  | Nutrition research <br> scientists | Dietitians |
| :--- | :---: | :---: |
| All or most of the time | 24 | 47 |
| Some of the time | 56 | 41 |
| Only a little of the time | 15 | 8 |
| None of the time | 4 | 2 |
| No answer | 2 | 2 |

c. Admit mistakes and take responsibility for them

| All or most of the time | Nutrition research <br> scientists | Dietitians |
| :--- | :---: | :---: |
| Some of the time | 11 | 18 |
| Only a little of the time | 46 | 50 |
| None of the time | 30 | 21 |
| No answer | 11 | 8 |

d. Are transparent about potential conflicts of interest with industry groups in their work

|  | Nutrition research <br> scientists | $\underline{\text { Dietitians }}$ |
| :--- | :---: | :---: |
| All or most of the time | 12 | 19 |
| Some of the time | 49 | 50 |
| Only a little of the time | 28 | 21 |
| None of the time | 9 | 7 |
| No answer | 2 | 4 |

e. ASK FORM 1: Care about the best interests of the public ASK FORM 2: Care about the best interests of their patients

|  | Nutrition research <br> scientists | $\underline{\text { Dietitians }}$ |
| :--- | :---: | :---: |
| All or most of the time | 29 | 60 |
| Some of the time | 51 | 31 |
| Only a little of the time | 13 | 5 |
| None of the time | 5 | 3 |
| No answer | 2 | 1 |


| ASK FORM 1 [ $\mathrm{N}=2,226$ ]: |  |  |
| :---: | :---: | :---: |
| RQ5_F1C Overall, do you think research misconduct by nutrition research scientists is... |  |  |
| ASK FORM 2 [ $\mathrm{N}=2,238$ ]: |  |  |
| PQ5_F2C Overall, do you think professional misconduct by dietitians is... |  |  |
|  | Nutrition research scientists | Dietitians |
| A very big problem | 12 | 6 |
| A moderately big problem | 31 | 18 |
| A small problem | 45 | 51 |
| Not a problem at all | 10 | 23 |
| No answer | 2 | 2 |

ASK FORM 1 [ $\mathbf{N = 2 , 2 2 6 ] :}$
RQ6_F1C When you hear or read news stories about research misconduct by nutrition research scientists, do you think of these cases as... [RANDOMIZE, MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]
ASK FORM 2 [ $\mathbf{N = 2 , 2 3 8 ] : ~}$
PQ6_F2C When you hear or read news stories about professional misconduct by dietitians, do you think of these cases as... [RANDOMIZE, MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]

|  | Nutrition research <br> scientists | Dietitians |
| :--- | :---: | :---: |
| Isolated incidents | 55 | 75 |
| Signs of a broader problem | 43 | 22 |
| No answer | 2 | 3 |

## ASK FORM 1 [ $\mathbf{N = 2 , 2 2 6 ] : ~}$

RQ7_F1C When you hear about problems with research misconduct among nutrition research scientists, which comes closer to your view, even if neither is exactly right?
[RANDOMIZE, MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]
$\left.\begin{array}{lc} & \begin{array}{c}\text { Nutrition research } \\ \text { scientists }\end{array} \\ \text { Most nutrition research scientists have good } \\ \text { intentions, it's the research system that's broken }\end{array}\right] 67$

ASK FORM 2 [ $\mathrm{N}=2,238$ ]:
PQ7_F2C When you hear about problems with professional misconduct among dietitians, which comes closer to your view, even if neither is exactly right? [RANDOMIZE, MAINTAIN SAME ORDER FOR EACH TYPE OF SCIENTIST]

|  | Dietitians |
| :--- | :---: |
| Most dietitians have good intentions, it's the system <br> that's broken | 72 |
| The system can work fine, it's the dietitians that are | 25 |
| the problem | 4 |

## ASK FORM 1 [ $\mathbf{N}=\mathbf{2 , 2 2 6}$ ]:

RQ8_F1C How often, if at all, do you think nutrition research scientists face serious consequences if they engage in research misconduct?
ASK FORM 2 [ $\mathbf{N}=2,238$ ]:
PQ8_F2C How often, if at all, do you think dietitians face serious consequences if they engage in professional misconduct?
\(\left.\begin{array}{lcc} \& \begin{array}{c}Nutrition research <br>

scientists\end{array} \& 8\end{array}\right]\)| Dietitians |  |
| :---: | :---: |
| All or most of the time | 38 |
| Some of the time | 41 |
| Only a little of the time | 13 |

## ASK ALL:

SCM4
How important do you think each of the following types of scientific research is for society? [RANDOMIZE ITEMS]
a. Scientific research that has immediate practical applications

| Jan $7-21$ |  |
| :---: | :--- |
| $\frac{2019}{64}$ | Essential |
| 29 | Important, but not essential |
| 4 | Not too important |
| 2 | Not important at all |
| 1 | No answer |

b. Scientific research that advances knowledge, even if there are no immediate benefits

| Jan 7-21 |  |
| :---: | :---: |
| $\underline{2019}$ |  |
| 47 | Essential |
| 43 | Important, but not essential |
| 8 | Not too important |
| 2 | Not important at all |
| 1 | No answer |

[DISPLAY BEFORE FIRST QUESTION IN THE Q6F1-Q9F1 SERIES:] Thinking about scientific research findings in general ...

## ASK FORM 1 [ $\mathbf{N}=\mathbf{2 , 2 2 6}$ ]:

Q6F1
When you hear that scientific research findings have been reviewed by an independent committee, does this make you...

Jan 7-21
$\underline{2019}$
52 Trust the research findings MORE
10 Trust the research findings LESS
37 Makes NO DIFFERENCE either way
1 No answer

## ASK FORM 1 [ $\mathbf{N}=\mathbf{2 , 2 2 6}$ ]:

Q7F1 When you hear that data used in scientific research is being made openly available to the public, does this make you...

Jan 7-21
2019
57 Trust the research findings MORE
8 Trust the research findings LESS
34 Makes NO DIFFERENCE either way
1 No answer

ASK FORM 1 [ $\mathrm{N}=2,226$ ]:
Q8F
When you hear about scientific research that has been funded by the federal government, does this make you...

Jan 7-21
2019
23 Trust the research findings MORE
28 Trust the research findings LESS
48 Makes NO DIFFERENCE either way
1 No answer

## ASK FORM 1 [ $\mathbf{N = 2 2 2 6 ] :}$

Q9F1
When you hear about scientific research that has been funded by an industry group, does this make you...

Jan 7-21
$\underline{2019}$
10 Trust the research findings MORE
58 Trust the research findings LESS
32 Makes NO DIFFERENCE either way 1 No answer
[DISPLAY BEFORE FIRST QUESTION IN THE Q6F2-Q9F2 SERIES:] Thinking about recommendations from science practitioners (such as medical doctors, dietitians or environmental health specialists), in general ...

## ASK FORM 2 [ $\mathrm{N}=2,238$ ]:

Q6F2
When you hear that a science practitioner's recommendation is based on a review from an independent committee, does this make you...

Jan 7-21
$\underline{2019}$
43 Trust the recommendation MORE
17 Trust the recommendation LESS
38 Makes NO DIFFERENCE either way 1 No answer

## ASK FORM 2 [ $\mathbf{N = 2 , 2 3 8 ] : ~}$

Q7F2
When you hear that a science practitioner is open to getting a second opinion on their recommendation, does this make you...

```
Jan 7-21
    2019
        68 Trust the recommendation MORE
        7 Trust the recommendation LESS
        23 Makes NO DIFFERENCE either way
        2 No answer
```


## ASK FORM 2 [ $\mathbf{N = 2 , 2 3 8 ] : ~}$

## Q8F2

When you hear that a science practitioner has received financial incentives from the federal government related to their work, does this make you...

Jan 7-21
2019
14 Trust the recommendation MORE
37 Trust the recommendation LESS
48 Makes NO DIFFERENCE either way
1 No answer

## ASK FORM 2 [ $\mathbf{N = 2 , 2 3 8 ] : ~}$

Q9F2 When you hear that a science practitioner has received financial incentives from an industry group related to their work, does this make you...

| Jan 7-21 |  |
| :---: | :---: |
| $\underline{2019}$ |  |
| 10 | Trust the recommendation MORE |
| 62 | Trust the recommendation LESS |
| 27 | Makes NO DIFFERENCE either way |
| 1 | No answer |

## OTHER QUESTIONS HELD FOR FUTURE RELEASE

## ASK ALL:

SCM2
Which of the following best describes what you think about the scientific method?

## [RANDOMIZE]

Jan 7-21
$\underline{2019}$
63
35
2

The scientific method generally produces accurate conclusions The scientific method can be used to produce any conclusion the research wants No answer

## ASK ALL:

SCM3
Which of these statements comes closer to your own view, even if neither is exactly right? [RANDOMIZE]
$\underline{2019}$
55 Scientists make judgments based solely on the facts
1

44 Scientists' judgments are just as likely to be biased as other people's
No answer

## OTHER QUESTIONS HELD FOR FUTURE RELEASE

See "What Americans Know and Don't Know About Science" for more on KNOW1 through KNOW14

## ASK ALL:

KNOW1
Here's a different kind of question. (If you don't know the answer, select "Not sure.") As far as you know...

Oil, natural gas and coal are examples of... ${ }^{8}$ [RANDOMIZE OPTIONS 1-4]
Jan 7-21
$\underline{2019}$
68 Fossil fuels (Correct)
32 NET Incorrect/Not sure/No answer
5
Biofuels
Geothermal resources
Renewable resources
Not sure
No answer

[^10]| ASK ALL: KNOW2 |  |
| :---: | :---: |
|  | A scientist is conducting a study to determine how well a new medication treats ea infections. The scientist tells the participants to put 10 drops in their infected ear e day. After two weeks, all participants' ear infections had healed. |
|  | Which of the following changes to the design of this study would most improve the to test if the new medication effectively treats ear infections? [RANDOMIZE OPTI 1-4] |
| Jan 7-21 |  |
|  | Create a second group of participants with ear infections who do not |
| 60 | use any ear drops (Correct) |
| 40 | NET Incorrect/Not sure/No answer |
| 5 | Create a second group of participants with ear infections who use 15 drops a day |
| 13 | Have participants use ear drops for only 1 week |
|  | Have participants put ear drops in both their infected ear and |
| 5 | healthy ear |
| 16 | Not sure |
| 1 | No answer |
| ASK ALL: Which of thell |  |
| KNOW3 | Which of the following is an example of genetic engineering? [RANDOMIZE OPTIO 1-4] |
| Jan 7-21 |  |
| $\underline{2019}$ |  |
|  | Inserting a gene into plants that makes them resistant to insects |
| 56 | (Correct) |
| 44 | NET Incorrect/Not sure/No answer |
| 6 | Growing a whole plant from a single cell |
| 8 | Finding the sequences of bases in plant DNA |
| 9 | Attaching the root of one type of plant to the stem of another type of plant |
| 21 | Not sure |
| 1 | No answer |
| ASK ALL: |  |
|  |  |
| Jan 7-21 |  |
| $\underline{2019}$ |  |
| 63 | The tilt of the Earth's axis in relation to the Sun (Correct) |
| 37 | NET Incorrect/Not sure/No answer |
| 11 | The distance between the Earth and the Sun |
| 7 | The speed that the Earth rotates around the Sun |
| 4 | Changes in the amount of energy coming from the Sun |
| 15 | Not sure |
| 1 | No answer |

ASK ALL:
KNOW5
These graphs show the monthly precipitation and average temperature for three cities in the United States over the course of one year. [RANDOMIZE ORDER OF GRAPHS]


Based on the graphs, which city has the greatest annual range of temperatures? [RANDOMIZE OPTIONS 1-3 IN SAME ORDER OF GRAPHS]

| Jan 7-21 |  |
| :---: | :---: |
| 2019 |  |
| 59 | Chicago, Illinois (Correct) |
| 41 | NET Incorrect/Not sure/No answer |
| 20 | New York, New York |
| 9 | Los Angeles, California |
| 3 | They all have the same annual temperature range |
| 8 | Not sure |
| 1 | No answer |

## ASK ALL:

KNOW6 The time a computer takes to start has increased dramatically. One possible explanation for this is that the computer is running out of memory.

This explanation is a scientific... [RANDOMIZE OPTIONS 1-4]
Jan 7-21
2019
52 Hypothesis (Correct)
48 NET Incorrect/Not sure/No answer
8 Conclusion
4
19
17
1
Observation
Not sure
No answer

## ASK ALL:

KNOW7

Many diseases have an incubation period. Which of the following best describes what an incubation period is? [RANDOMIZE OPTIONS 1-4]

Jan 7-21
2019
76
24
4
2
5
12
1

The period during which someone has an infection, but is not showing symptoms (Correct)
NET Incorrect/Not sure/No answer
The recovery period after being sick
The effect of a disease on babies
The period during which someone builds up immunity to a disease Not sure
No answer

## NO QUESTION KNOW8

## ASK ALL:

KNOW9
When large areas of forest are removed so land can be converted for other uses, such as farming, which of the following occurs? ${ }^{9}$ [RANDOMIZE OPTIONS 1-4]

Jan 7-21
$\underline{2019}$
60 Increased erosion (Correct)
40 NET Incorrect/Not sure/No answer
Colder temperature
Decreased carbon dioxide
Greater oxygen production
Not sure
No answer

## ASK ALL:

KNOW10

An antacid relieves an overly acidic stomach because the main components of antacids are... [RANDOMIZE RESPONSE OPTIONS 1-4]

Jan 7-21
$\underline{2019}$

| 39 | Bases (Correct) |
| :---: | :--- |
| 61 | NET Incorrect/Not sure/No answer |
| 11 | Acids |
| 13 | Neutral |
| 3 | Isotopes |
| 33 | Not sure |
| 1 | No answer |

[^11]
## ASK ALL:

KNOW11
Which of these is a major concern about the overuse of antibiotics? [RANDOMIZE OPTIONS 1-4]

| Jan 7-21 |  |
| :---: | :---: |
| 2019 |  |
| 79 | It can lead to antibiotic-resistant bacteria (Correct) |
| 21 | NET Incorrect/Not sure/No answer |
| 2 | There will be an antibiotic shortage |
| 5 | Antibiotics can cause secondary infections |
| 2 | Antibiotics will get into the water system |
| 11 | Not sure |
| 1 | No answer |

ASK ALL:
KNOW12
A car travels at a constant speed of 40 miles per hour. How far does the car travel in 45 minutes? [DO NOT RANDOMIZE]

| Jan 7-212019 |  |
| :---: | :---: |
|  |  |
| 57 | 30 miles (Correct) |
| 43 | NET Incorrect/Not sure/No answer |
| 4 | 25 miles |
| 14 | 35 miles |
| 9 | 40 miles |
| 15 | Not sure |
| 1 | No answer |

## NO QUESTION KNOW13

## TOTAL NUMBER CORRECT KNOW1 THROUGH KNOW12:

| Jan 7-21 |  |
| :---: | :---: |
| $\underline{2019}$ |  |
| 16 | 11 out of 11 |
| 13 | 10 out of 10 |
| 10 | 9 out of 11 |
| 8 | 8 out of 11 |
| 9 | 7 out of 11 |
| 8 | 6 out of 11 |
| 7 | 5 out of 11 |
| 6 | 4 out of 11 |
| 6 | 3 out of 11 |
| 6 | 2 out of 11 |
| 5 | 1 out of 11 |
| 5 | 0 out of 11 |
| 39 | High science knowledge (9-11 correct) |
| 32 | Medium science knowledge ( $5-8$ correct) |
| 29 | Low science knowledge ( $0-4$ correct) |

# ASK ALL: 

KNOW14
Based on what you have heard or read, which of the following statements best describes the scientific method? [RANDOMIZE OPTIONS 1-2]

Jan 7-21
2019
67
The scientific method produces findings meant to be continually tested and updated over time
The scientific method identifies unchanging core principles and truths Not sure
No answer


[^0]:    ${ }^{1}$ There are a number of approaches to thinking about trust and how best to measure it. For examples, see the workshop summary from the National Academies of Sciences, Engineering and Medicine, "Trust and Confidence at the Interfaces of the Life Sciences and Society" (2015), and "Guidelines for Measuring Trust" from the Organization for Economic Cooperation and Development (2017).

[^1]:    ${ }^{2}$ An exploratory factor analysis suggests that familiarity measures and science knowledge items do not map onto a single, underlying dimension. Instead, the analysis finds a two-factor solution. One underlying factor is closely correlated with the factual science knowledge items and the second factor is closely correlated with the self-perceived familiarity with scientists. These findings are in keeping with past research on these concepts. For example, Ladwig, Pete, Kajsa E. Dalrymple, Dominique Brossard, Dietram A. Scheufele, and Elizabeth A. Corley, 2012, "Perceived familiarity or factual knowledge? Comparing operationalizations of scientific understanding," Science and Public Policy found that predictors of self-perceived familiarity and factual science knowledge tend to differ. Rose, Kathleen M., Emily L. Howell, Leona Y.-F Su, Michael A. Xenos, Dominque Brossard and Dietram A. Scheufele, 2019, "Distinguishing scientific knowledge: The impact of different measures of knowledge on genetically modified food attitudes," Public Understanding of Science highlights differences in the relationship between self-perceived familiarity and factual science knowledge in predicting people's views about genetically modified foods.

[^2]:    ${ }^{3}$ See " 45 years ago, the nation learned about the Tuskegee Syphilis Study. Its repercussions are still felt today," USA Today, July 26, 2017.

[^3]:    Note: Republicans and Democrats include independents and others who "lean" toward the parties. Respondents who did not give an answer are not shown.
    Source: Survey conducted Jan. 7-21, 2019.
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[^4]:    ${ }^{4}$ Ordered logistic models found a significant effect for blacks and for Hispanics as compared with whites in beliefs about the extent to which misconduct is a problem for medical doctors as well as medical researchers; modeling included controls for gender, age, education, level of science knowledge, familiarity, political party and ideology.
    ${ }^{5}$ Plutzer, Eric. 2014. "The Racial Gap in Confidence in Science: Explanations and Implications." Bulletin of Science, Technology and Society.

[^5]:    "Dietitians advise people on what to eat using their training in nutrition in order to promote health and manage disease."

[^6]:    "Environmental research scientists conduct research on the environment and how plants, animals and other organisms are affected by it."

[^7]:    Note: The margins of error are reported at the $95 \%$ level of confidence and are calculated by taking into account the average design effect for each subgroup.
    Source: Survey conducted Jan 7-21, 2019.
    "Trust and Mistrust in Americans' Views of Scientific Experts"

[^8]:    ${ }^{6}$ A three-parameter model allowing for a pseudo-guessing parameter somewhat improves model fit compared with a two-parameter model. However, the other parameters are nearly identical in the two- and three-parameter models; we present the two-parameter model for simplicity and parsimony.

[^9]:    ${ }^{7}$ For forms 1 and 4 in a December 2018 survey and for a June 2016 survey, the wording of this item was "public school principals and superintendents for grades K-12."

[^10]:    ${ }^{8}$ This question was adapted with permission from the Educational Testing Service (ETS) (2018), The Praxis Study Companion, Middle School Science.

[^11]:    ${ }^{9}$ This question was adapted with permission from the Florida Department of Education (2012), Statewide Science Assessment Test Item Specifications, Version 2, Grade 8.

