



ARCHIVED CISCRP Surveys and Polls

The charts and statistics below have been collected through CISCRP studies, surveys and research.

If you have any questions about these charts and statistics, or would like to suggest useful information to include, please contact us at info@ciscrp.org

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The Center for Information and Study on Clinical Research Participation (CISCRP)

501(c)(3) nonprofit organization

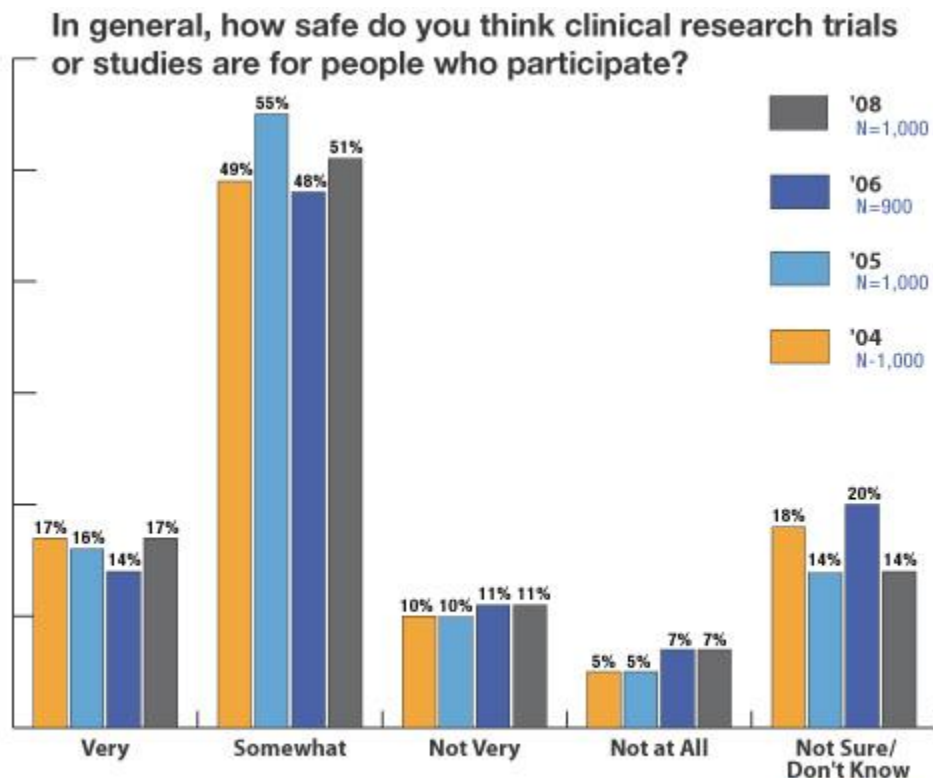
Support our mission to educate and inform on clinical research participation!

Overview:

- **Survey of 1,000 people's perceptions of clinical research** -- February 2008
 - **Survey of 900 people's perceptions of clinical research** -- December 2006
 - **Public survey over several years** -- 900 April 2006, 1,000 October 2005 and 1,000 October 2004
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Survey of 1,000 people's perceptions of clinical research -- February 2008

This bar graph shows the opinions of 1000 people on how safe they feel clinical research trials are for participants. From 2004-2008, the public's opinion has been steady overall with approximately 15% answering "very" safe, 50% answering "somewhat" safe, and the rest answering "not very" safe, "not at all" safe, or "don't know."



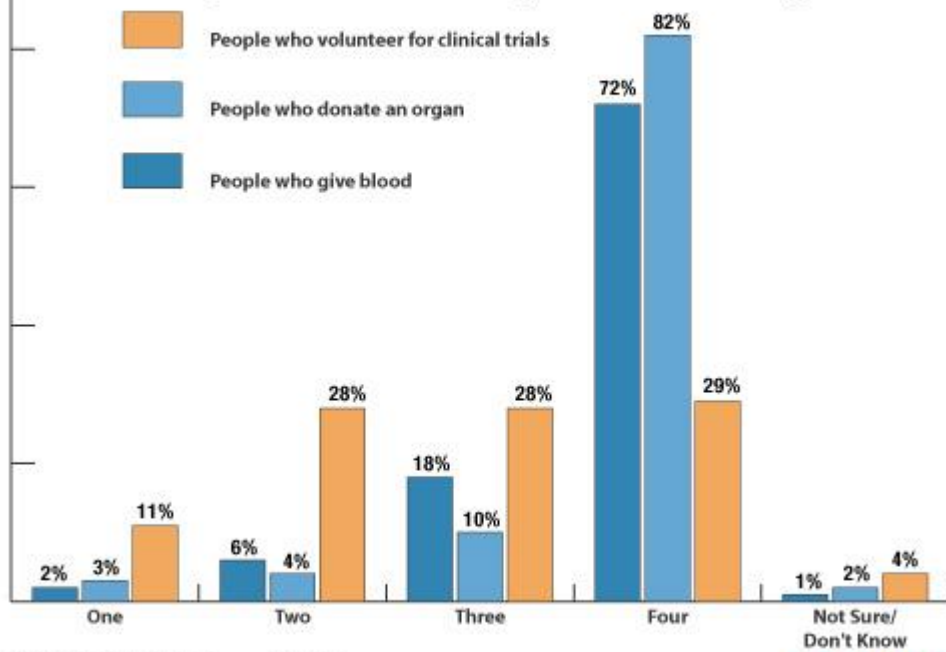
SOURCE: CISCRP/ODC Survey, Dec '04, Oct '05, Apr '06 and Feb '08

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This bar graph shows that people who give blood or donate an organ are admired more than people who participate in clinical trials.

Please rate how much you admire each of the following groups of people on a scale of 1 to 4, where 1 means you do not admire them at all, and where 4 means you admire them a great deal.



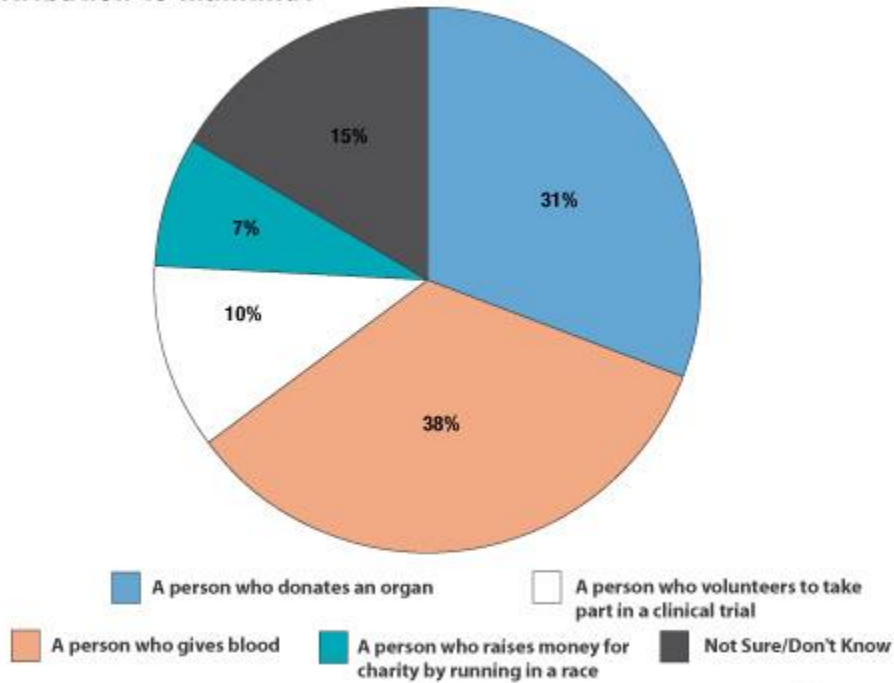
SOURCE: CISCRP/ODC Survey, Feb '08

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This pie graph shows that people who give blood or donate an organ are seen as making a greater contribution to mankind than those who participate in a clinical trial.

Which one of the following people do you think makes a greater contribution to mankind?



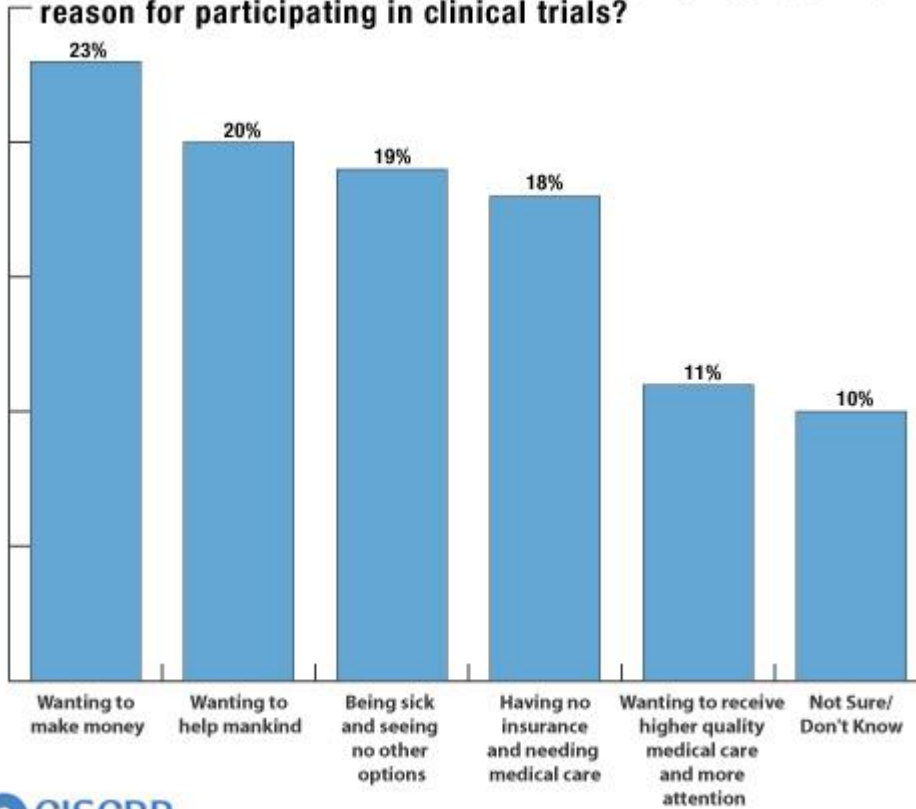
SOURCE: CISCRP/ODC Survey, Feb '08

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This bar graph shows what the public believes are the most common reasons for participating in a clinical trial. The most common reason cited is "wanting to make money", followed closely by "wanting to help mankind", "being sick and seeing no other options", and "having no insurance and needing medical care".

Which one of the following do you think is the most common reason for participating in clinical trials?

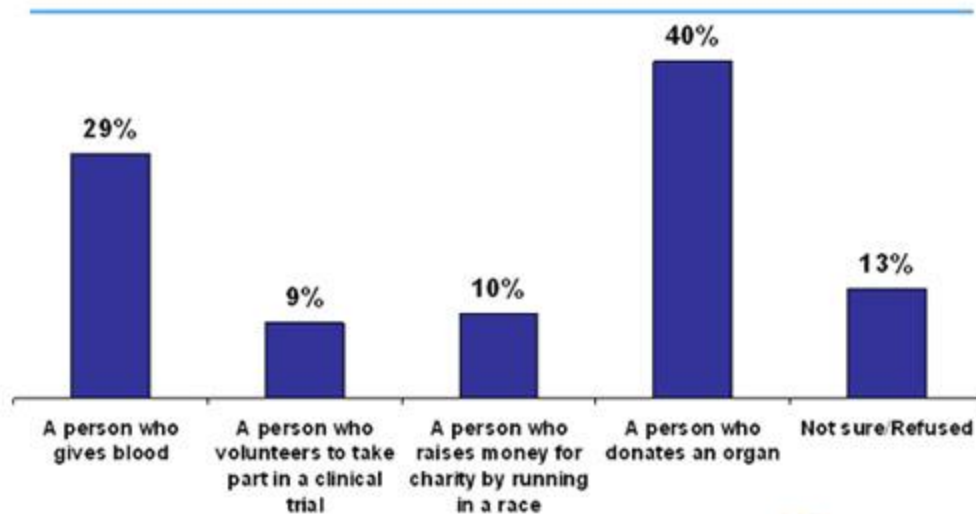


SOURCE: CISCRP/ODC Survey, Feb '08
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Survey of 900 people's perceptions of clinical research -- December 2006

This bar graph shows the opinions of 900 people on who makes a greater contribution to mankind, with 40% saying organ donor and 29% for a blood donor.

Which one of the following do you think makes a greater contribution to mankind?



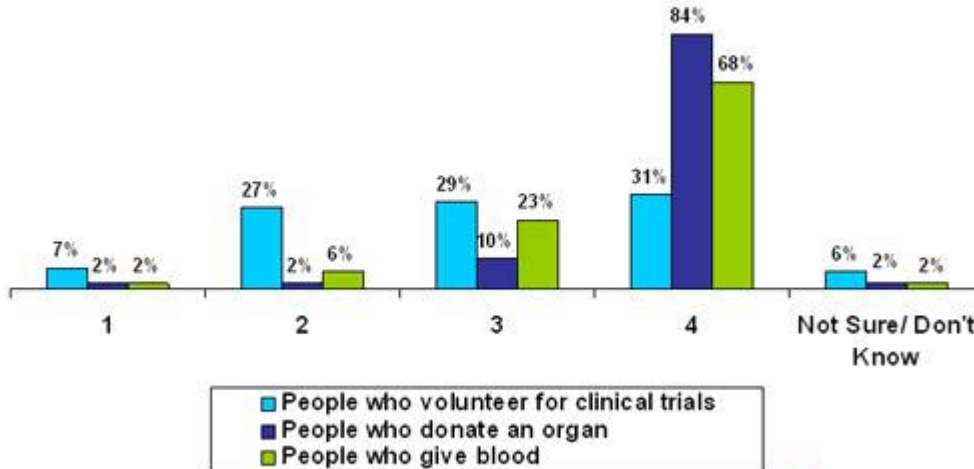
SOURCE: CISCRP / ODC Survey, December 2006
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N = 900



This bar graph shows the opinions of 900 people on how much they admire participants of clinical research, organ donors and people who gave blood. Scale 1 to 4, where 1 means you do not admire them at all, and where 4 means you admire them a great deal.

Please rate how much you admire each of the following groups of people on a scale of 1 to 4, where 1 means you do not admire them at all, and where 4 means you admire them a great deal.



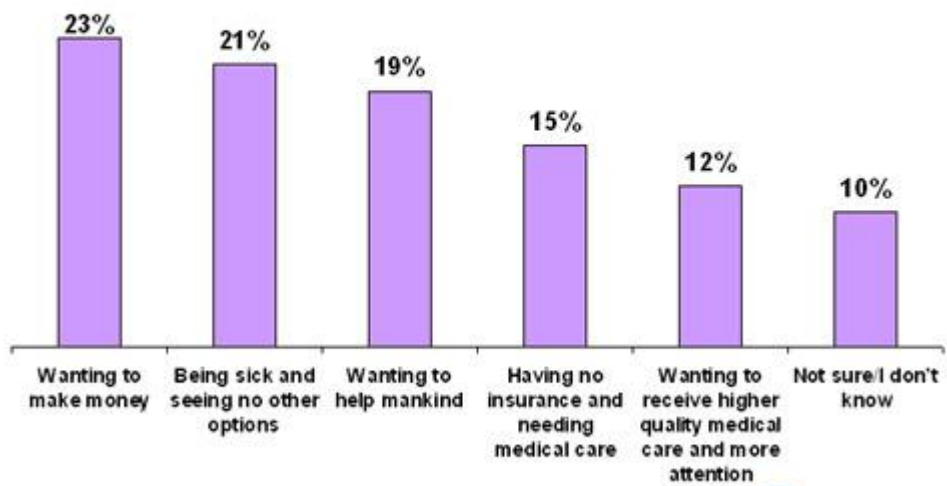
SOURCE: CISCRP / ODC Survey, December 2006
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N = 900



This bar graph shows the opinions of 900 people on what they think is the most common reason for participating in clinical trials. According to the survey 23% think money is the most common reason with being sick and seeing no other options closely following.

Which one of the following do you think is the most common reason for participating in clinical trials?



SOURCE: CISCRP / ODC Survey, December 2006
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N = 900

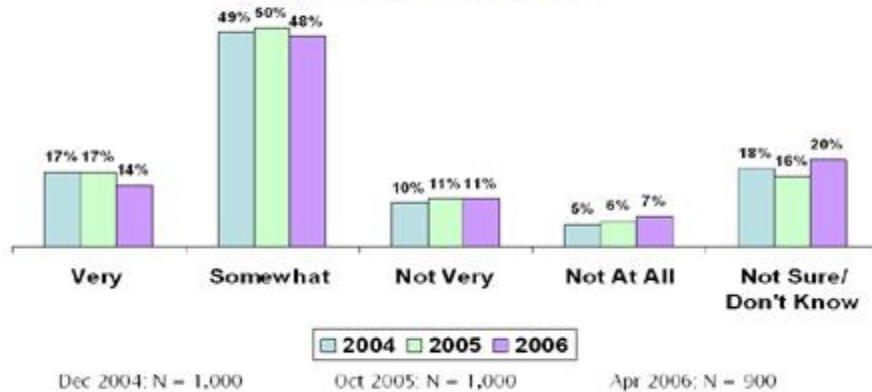


Public survey over several years -- 900 April 2006, 1,000 October 2005 and 1,000 October 2004

This bar graph shows the opinions of 1000 people over 3 years on how safe they feel clinical research trials are for participants. From 2004-2006, the public's opinion has been steady overall with approximately 15% answering "very" safe, 50% answering "somewhat" safe, and the rest answering "not very" safe, "not at all" safe, or "don't know."

Public Polls conducted between 12/04 and 05/06

In general, how SAFE do you think clinical research trials are for people who participate?

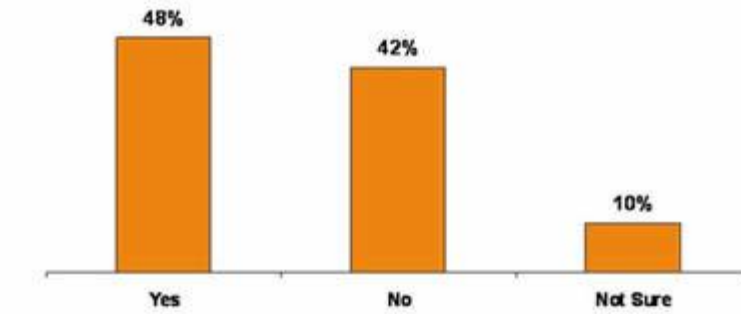


SOURCE: CISCRP / ODC Survey, December 2004, October 2005 and April 2006



This bar graph shows the opinions of 1000 people in October 2005, if lawsuit judgments against drug companies affect participation in clinical research studies.

Assuming You Were Eligible To Participate In A Clinical Research Study, Do You Think The Recent Publicity About The Safety Of Certain Drugs Would Make You Less Likely To Participate In A Clinical Research Study?



N = 1,000

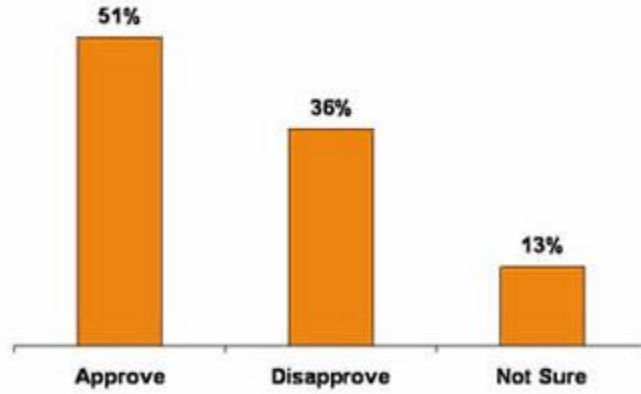
SOURCE: CISCRP / ODC Survey, October 2005

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This bar graph shows the opinions of 1000 people in October 2005, if they approve of the FDA's job in protecting the health and safety of Americans as it relates to new drug development.

Do You Approve Or Disapprove Of The Job The FDA Is Doing To Protect The Health And Safety Of Americans As It Relates To The Development And Monitoring Of New Drugs?



N = 1,000

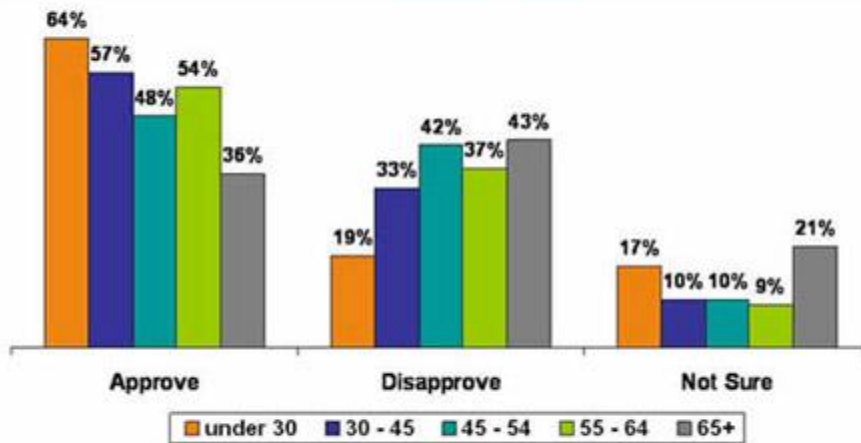
SOURCE: CISCRP/ODC Survey, October 2005

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This bar graph shows the opinions of 1000 people in October 2005, broken out by age, if they approve of the FDA's job in protecting the health and safety of Americans as it relates to new drug development.

Do You Approve Or Disapprove Of The Job The FDA Is Doing To Protect The Health And Safety Of Americans As It Relates To The Development And Monitoring Of New Drugs?



N = 1,000

SOURCE: CISCRP/ODC Survey, October 2005

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