

Clinical Trial Registries Survey

Executive Summary

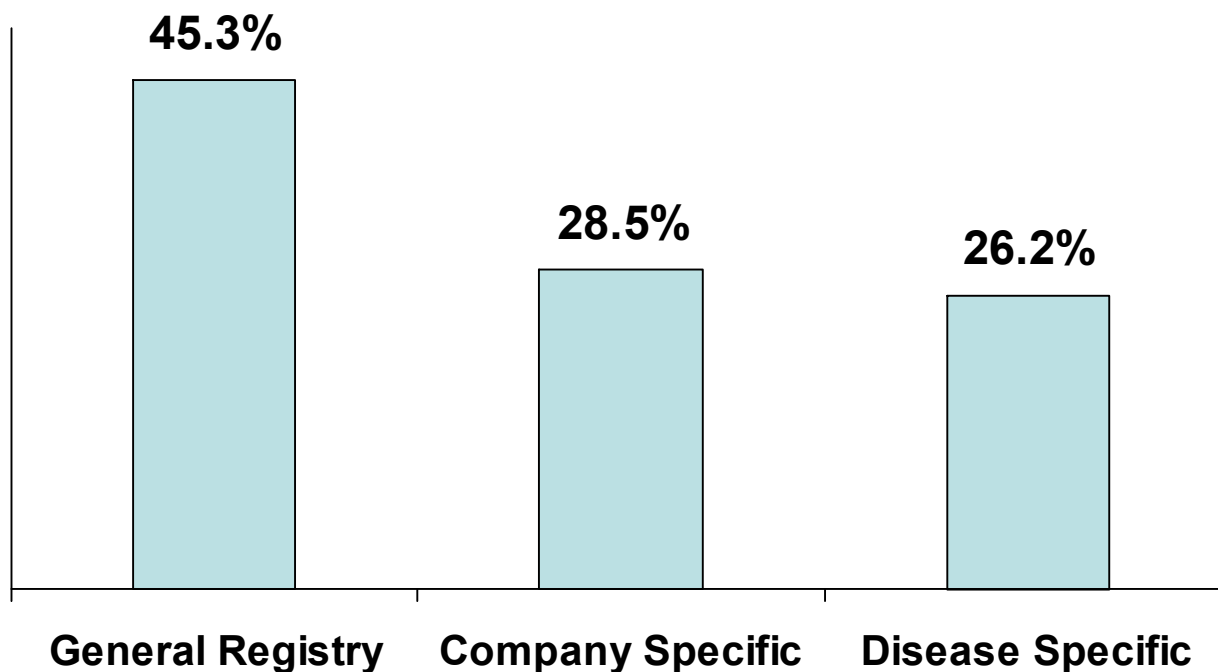
During the summer of 2005 CISRP conducted an online survey which included over 4,500 participants. The goal of the survey was to gauge public opinion and use of online clinical trial registry information. Some of the findings include:

- 40% of respondents who visited online listings for clinical trials found them easy to navigate and were satisfied with the quality and quantity of the information
- 90% of survey participants were either patients or family friends while the remaining 10% were healthcare and clinical research professionals
- 40% of people who took part in the survey were first time users
- 53% of all respondents said that they would prefer one central registry location while 47% said that they would prefer separate registries with links to one another
- 45% of the people who found a clinical trial nearby eventually contacted the research center conducting the trial

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

Which online listing(s) of clinical trials – or registries – did you visit within the past three months?

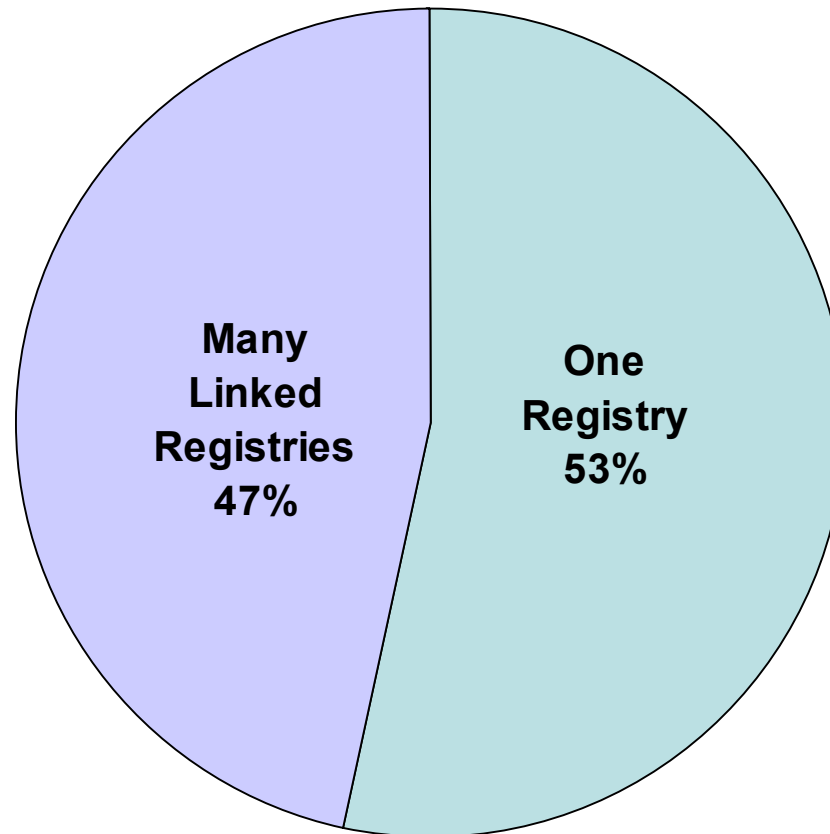
By Registry Type



N=4,399

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

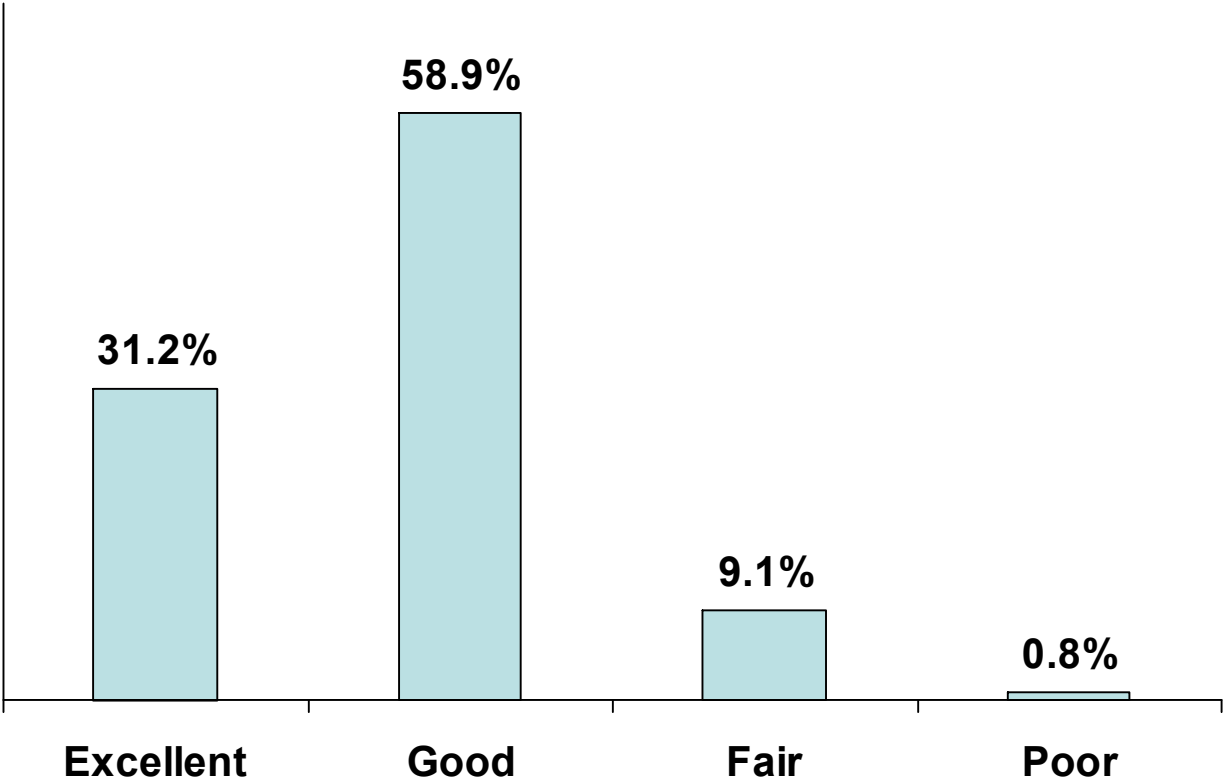
Would you prefer only one registry location or many linked locations?



N=4,493

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

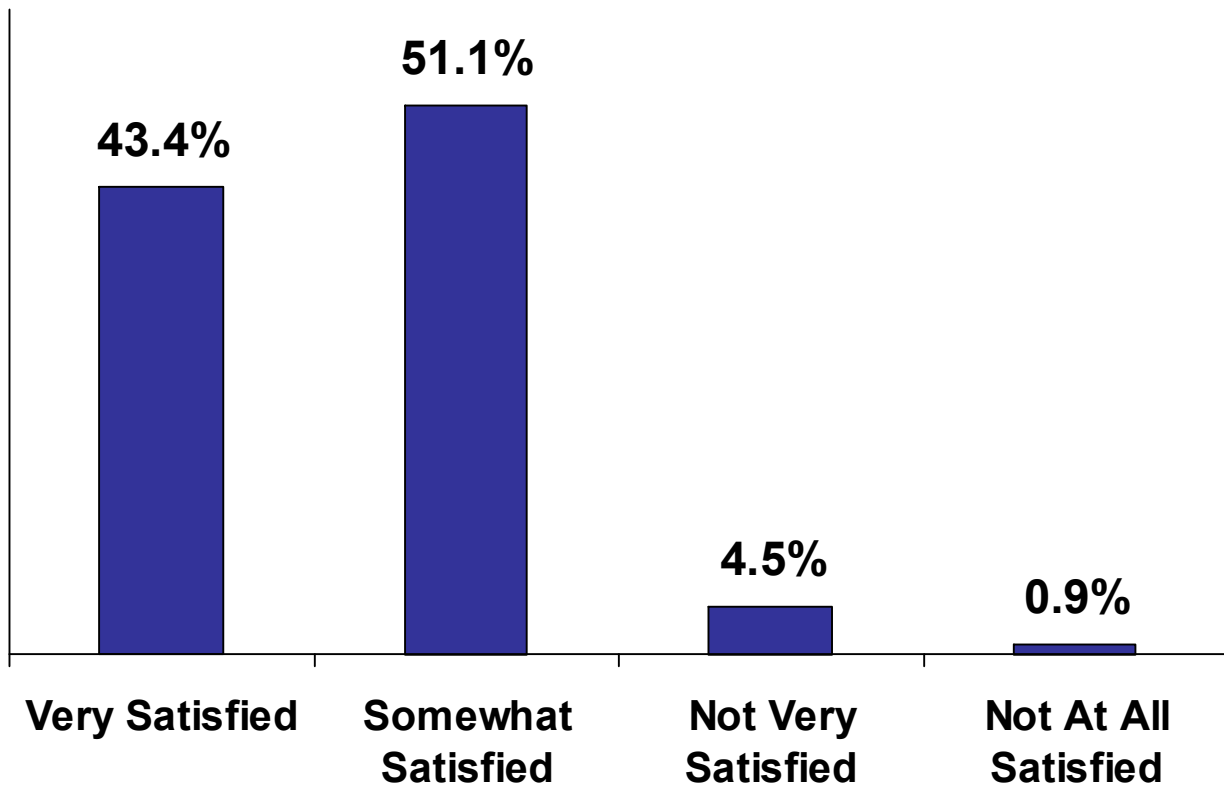
Overall, how would you rate the quality of the information on the registry you visit most frequently?



N=4,434

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

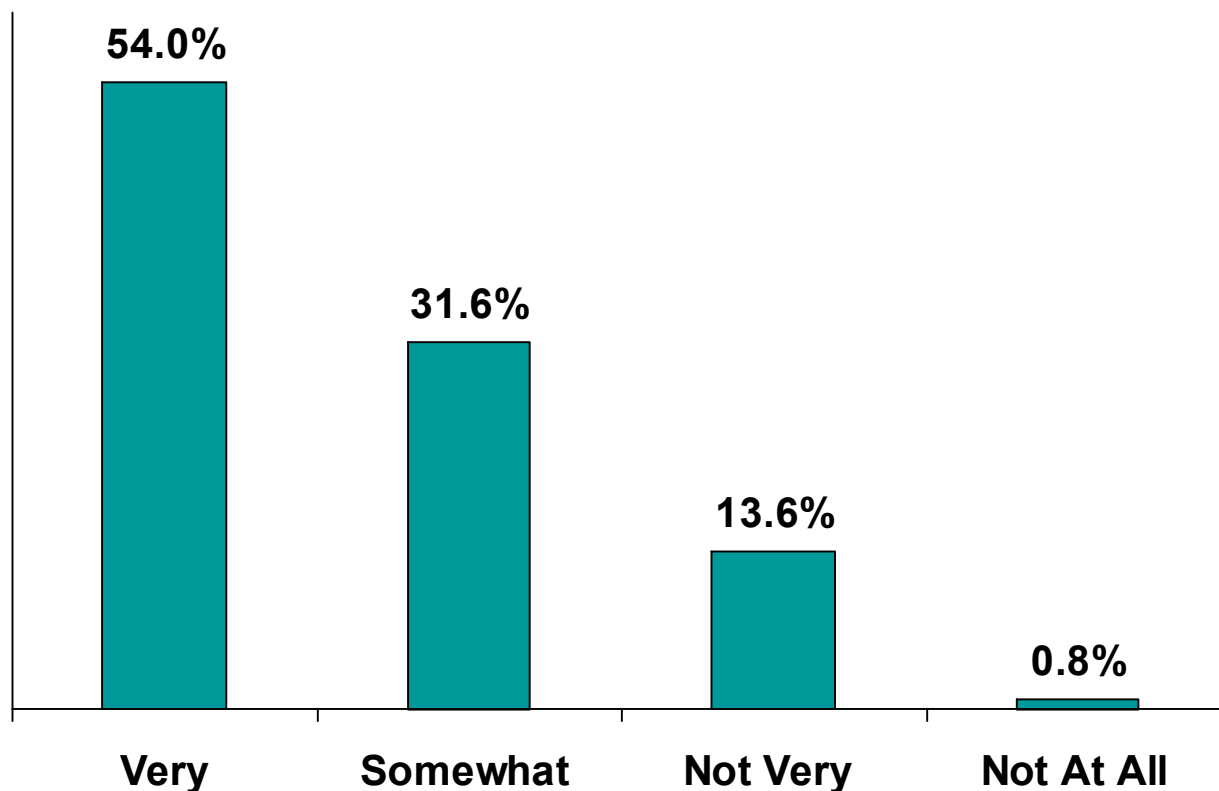
How satisfied are you with the amount of information on the registry you visit most frequently?



N=4,459

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

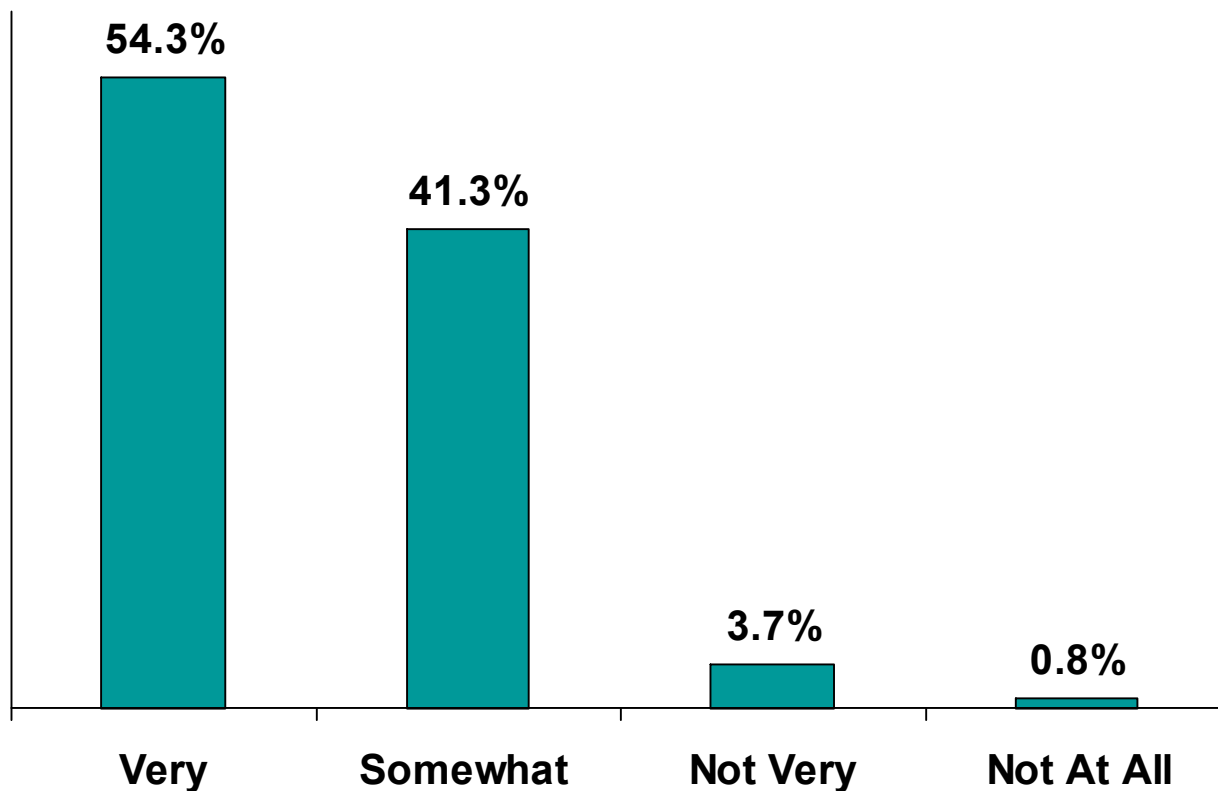
How easy was it to understand the information on the registry you visit most frequently?



N=4,451

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

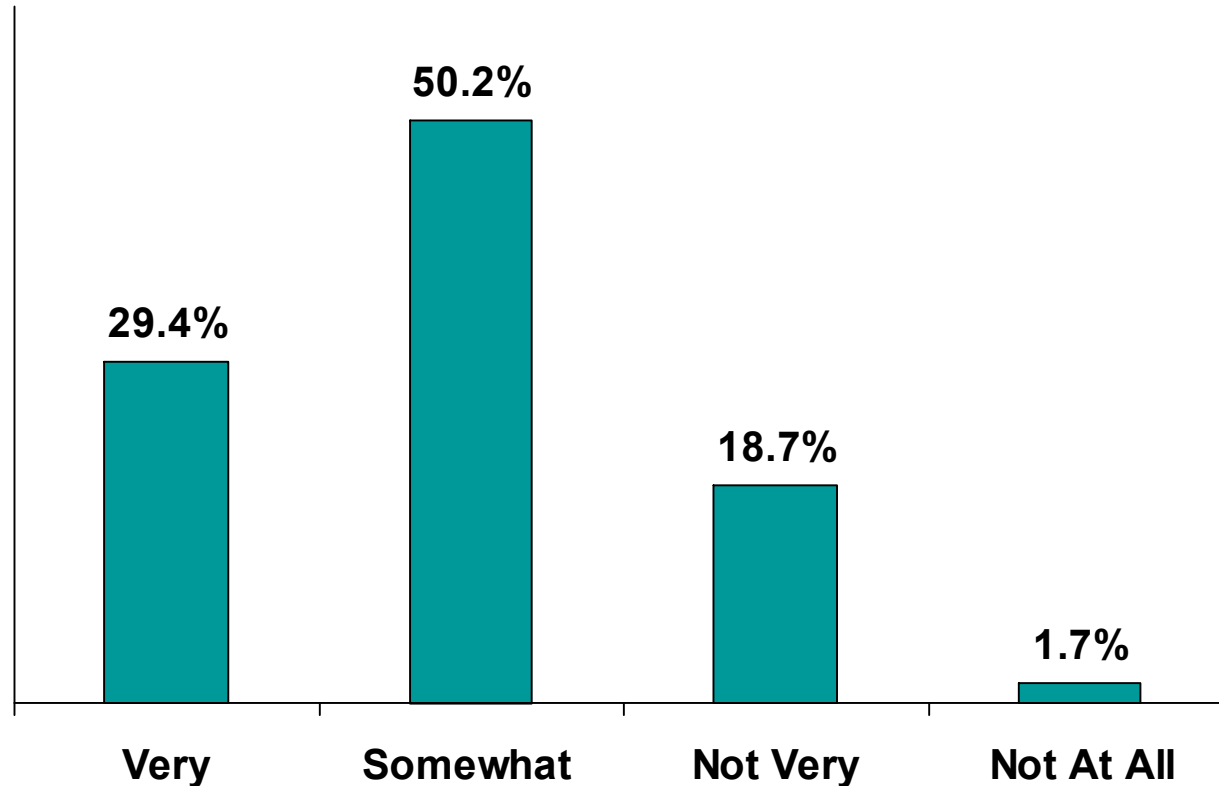
How easy was it to use this registry?



N=4,426

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

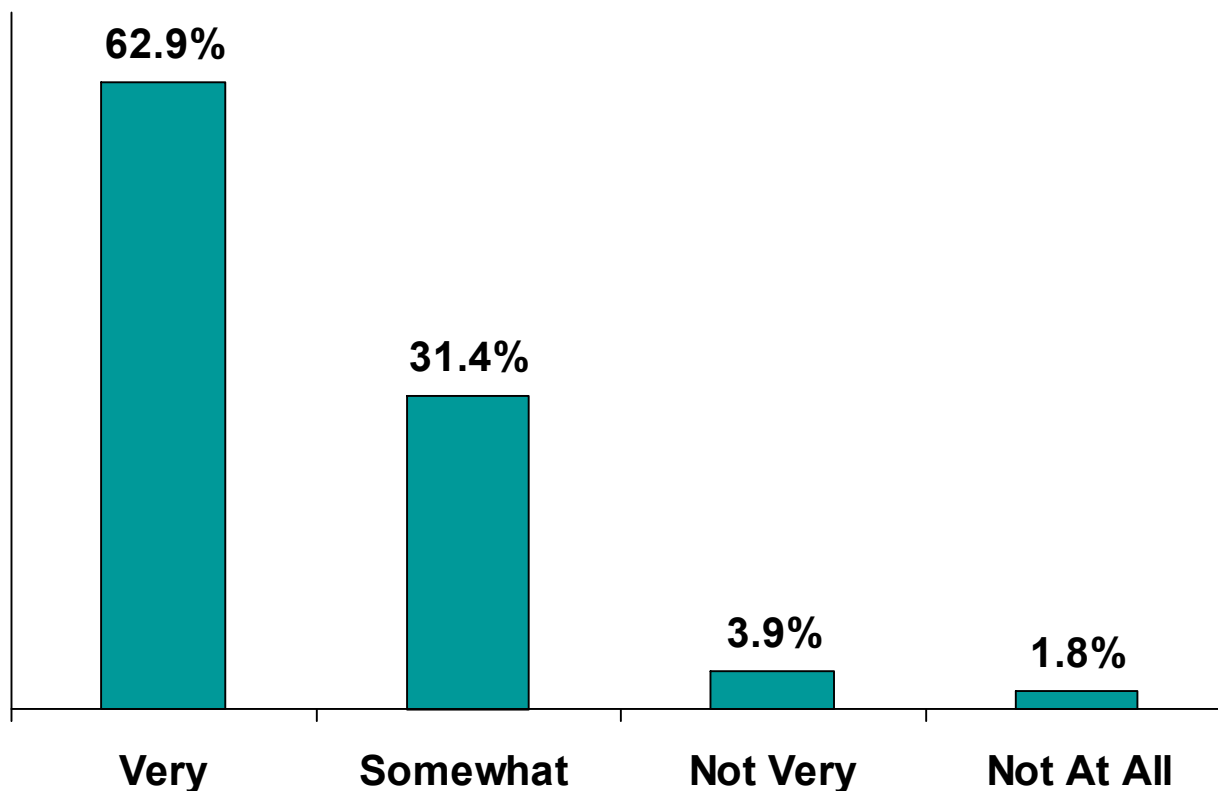
How easy was it to find what you were looking for on the registry you visit most frequently?



N=4,423

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

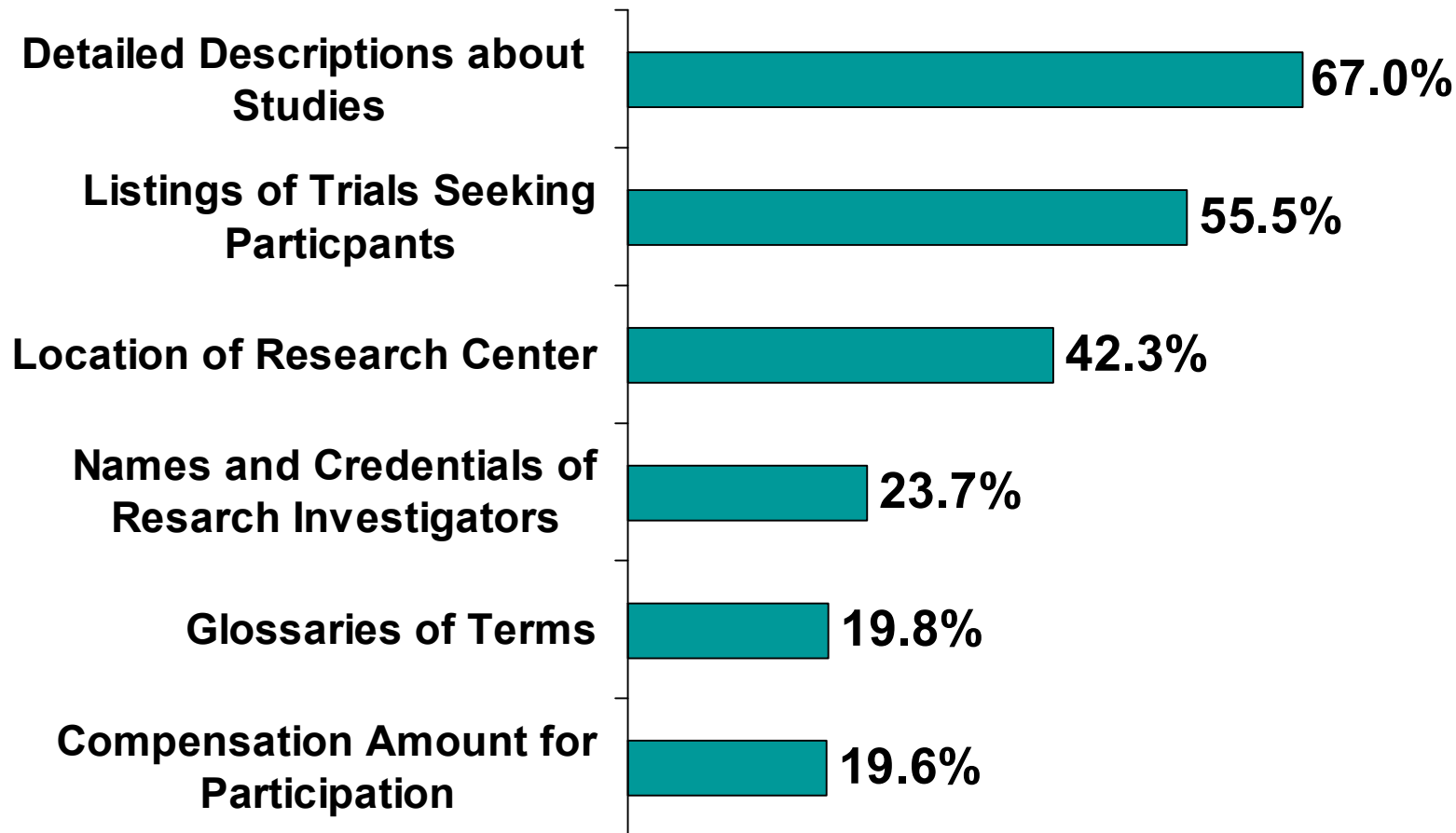
How easy was it to print out the information from the registry you visit most frequently?



N=4,346

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

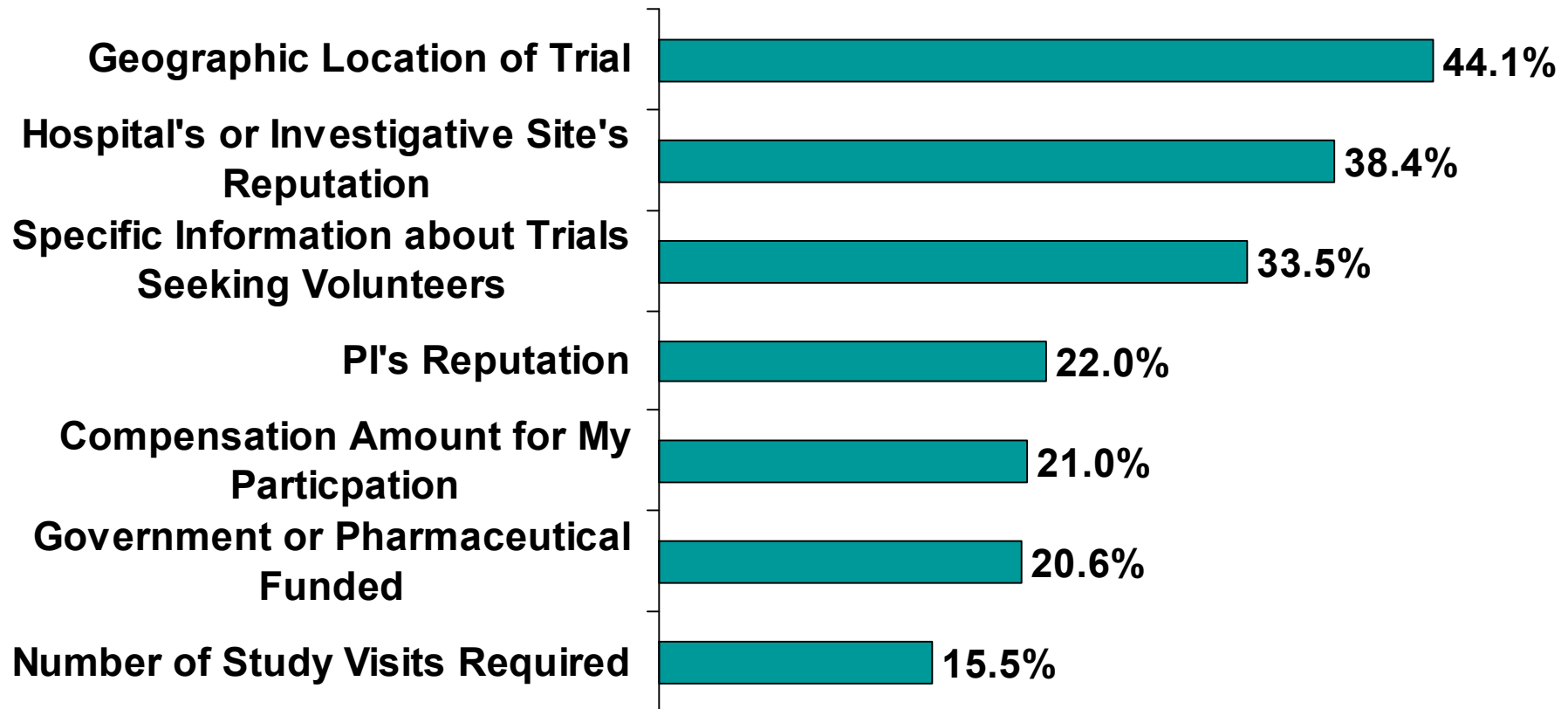
When you visited the registry, what information were you most interested in seeing?



N=4,449

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

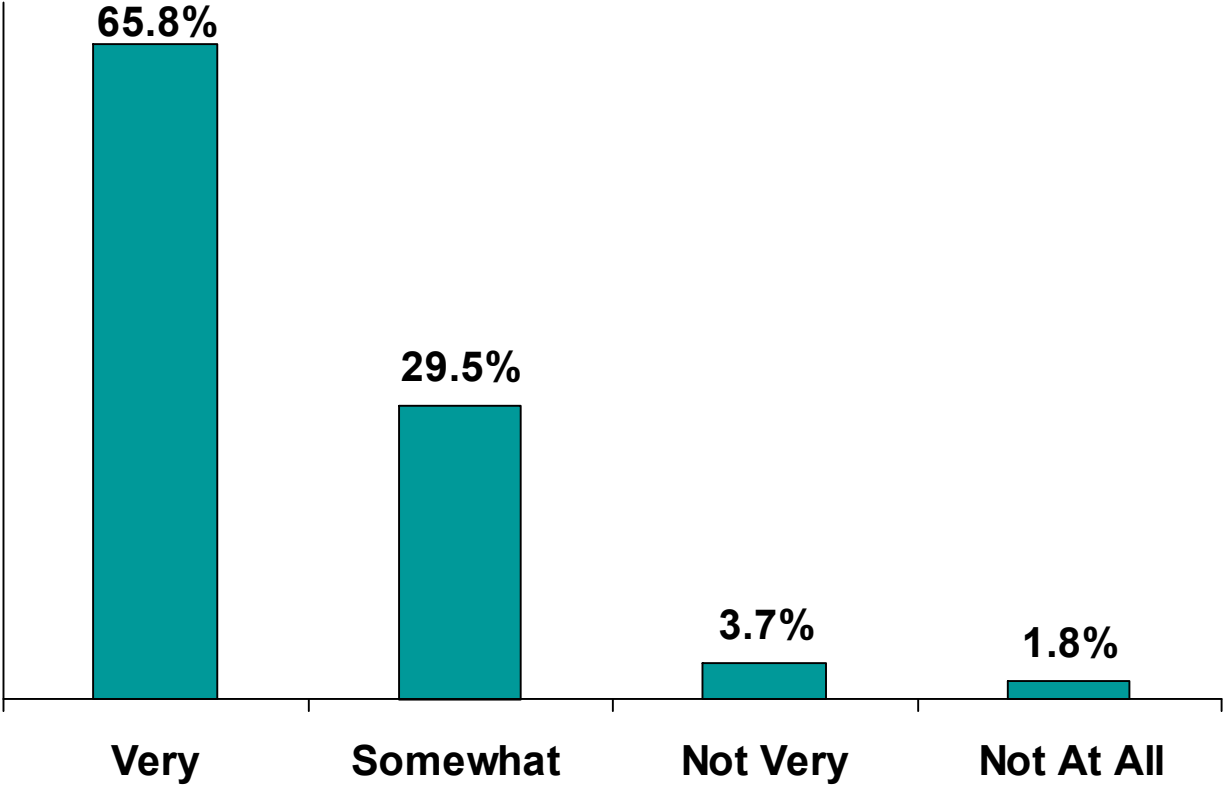
Of the following, which information is most important to you?



N=4,363

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

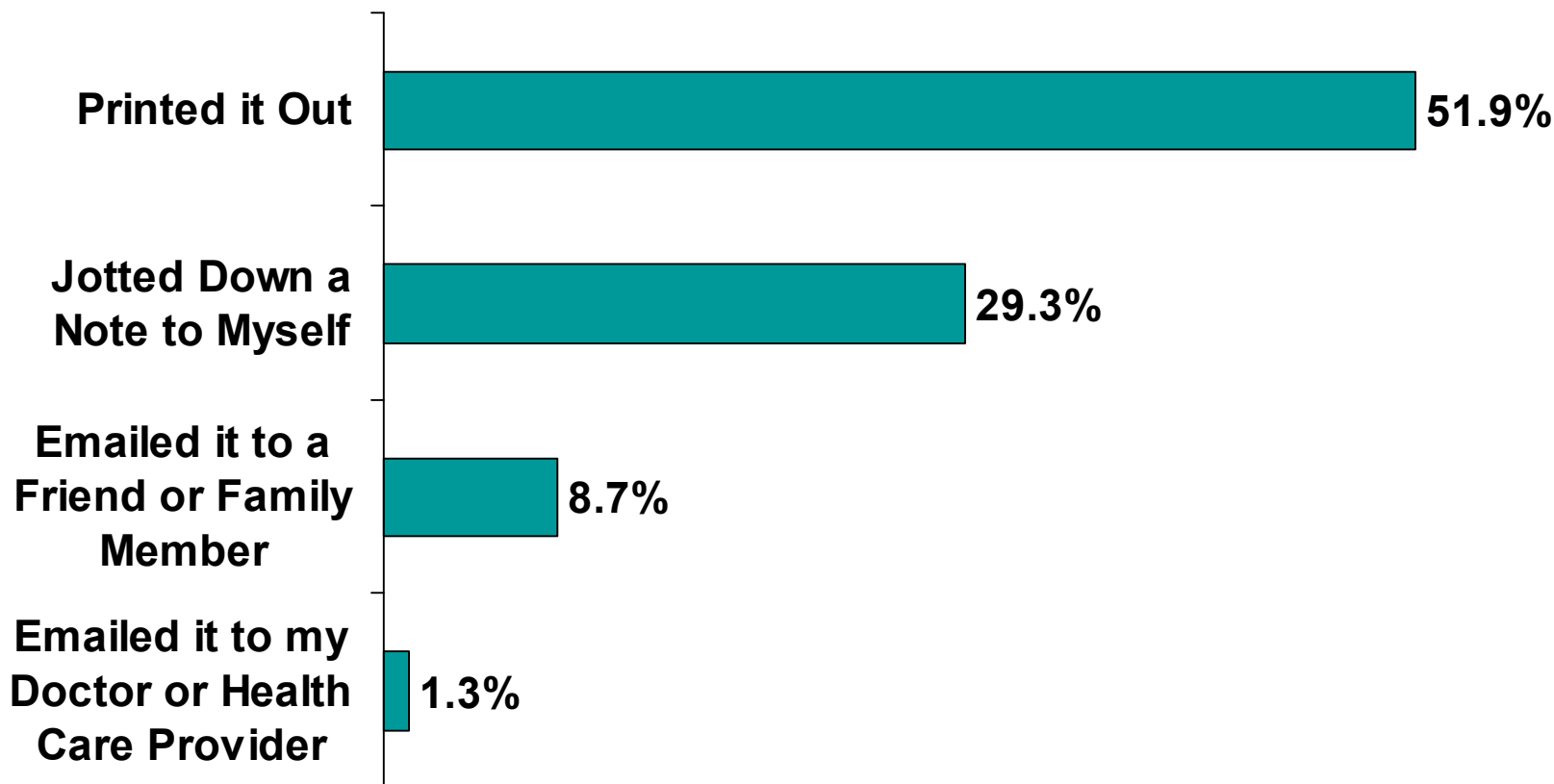
How important is it that the registry lists all clinical research studies being actively conducted nationwide?



N=4,498

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

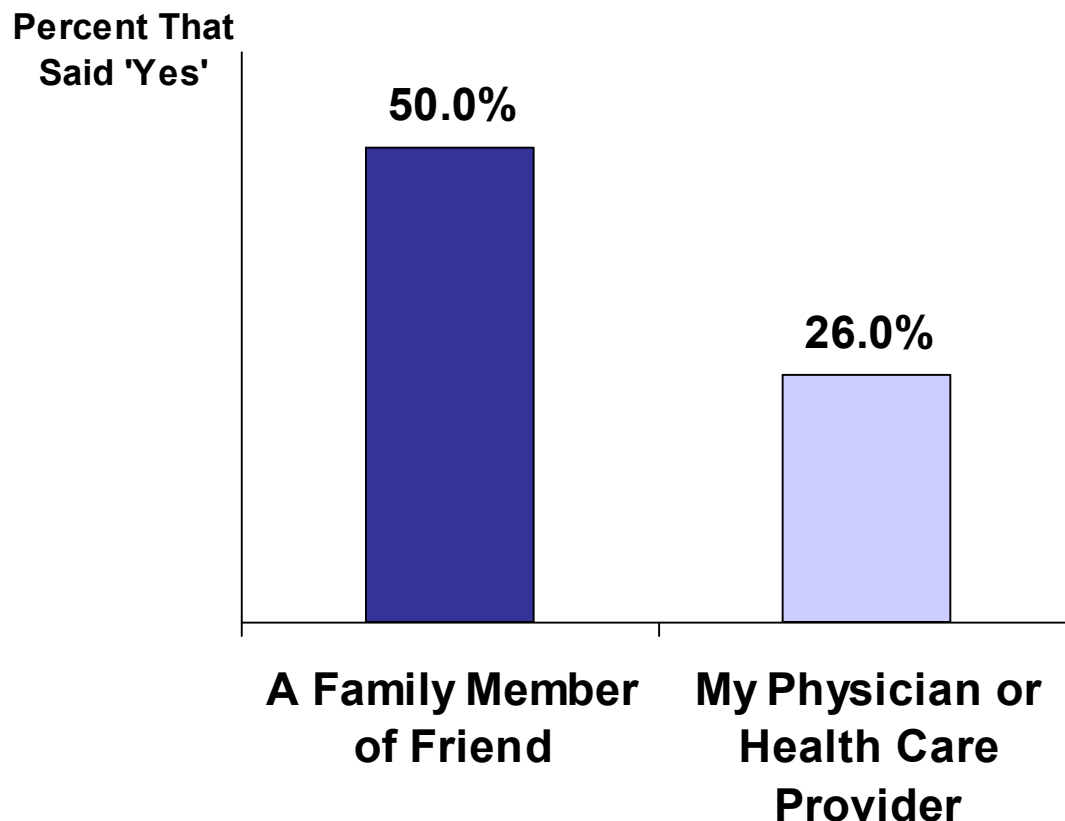
What is the first thing that you did once you found the information that you were looking for?



N=4,381

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

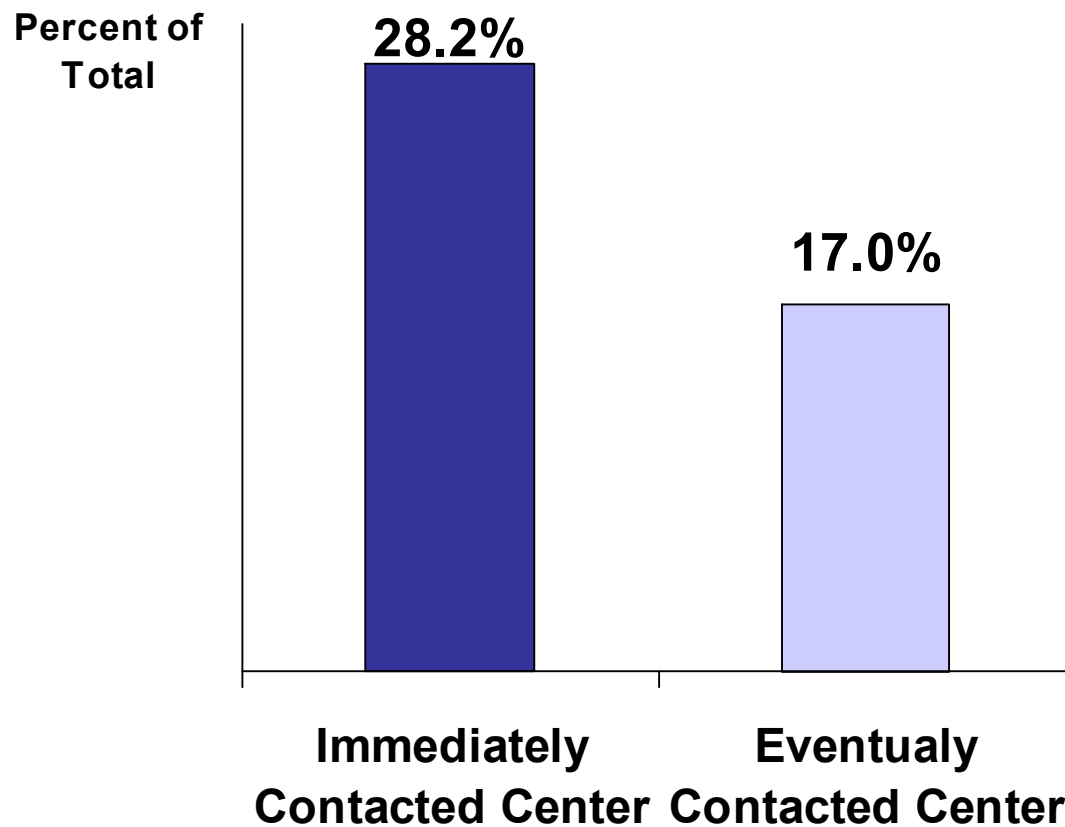
At some point did you show a printout of the clinical trial information to:



N=4,460

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

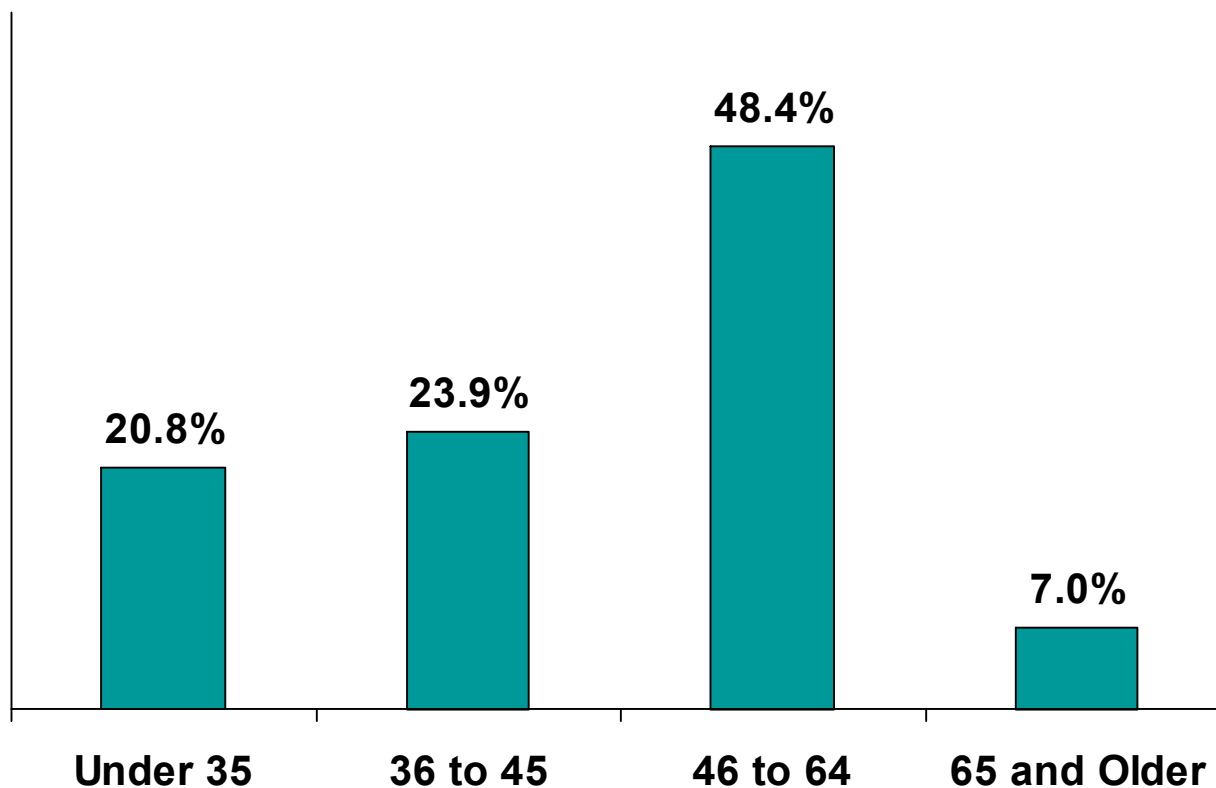
If you found a listing of a clinical trial near you, did you:



N=4,408

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

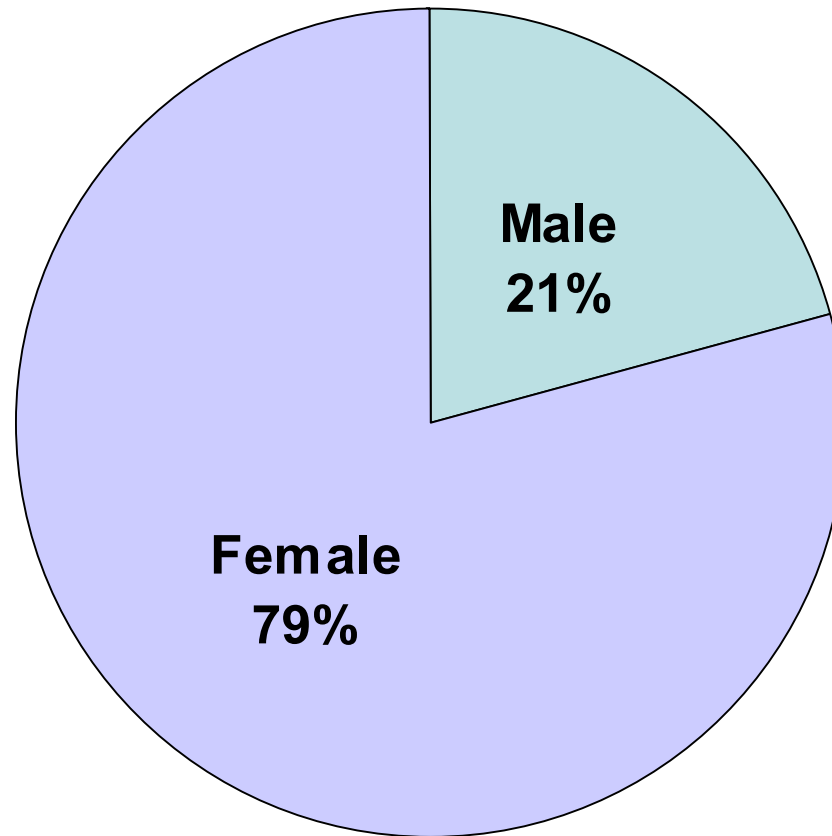
Age of Respondents



N=4,740

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

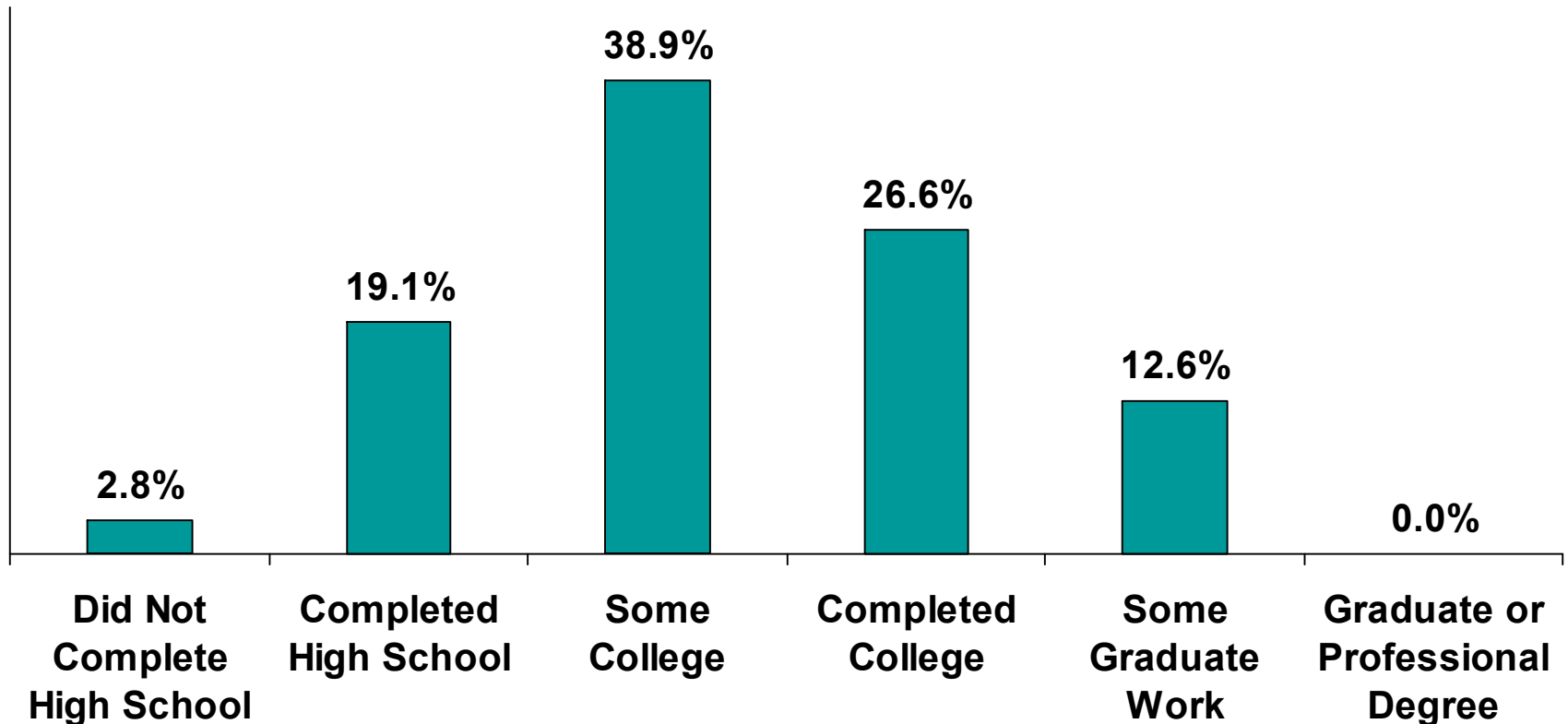
Gender of Respondents



N=4,707

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

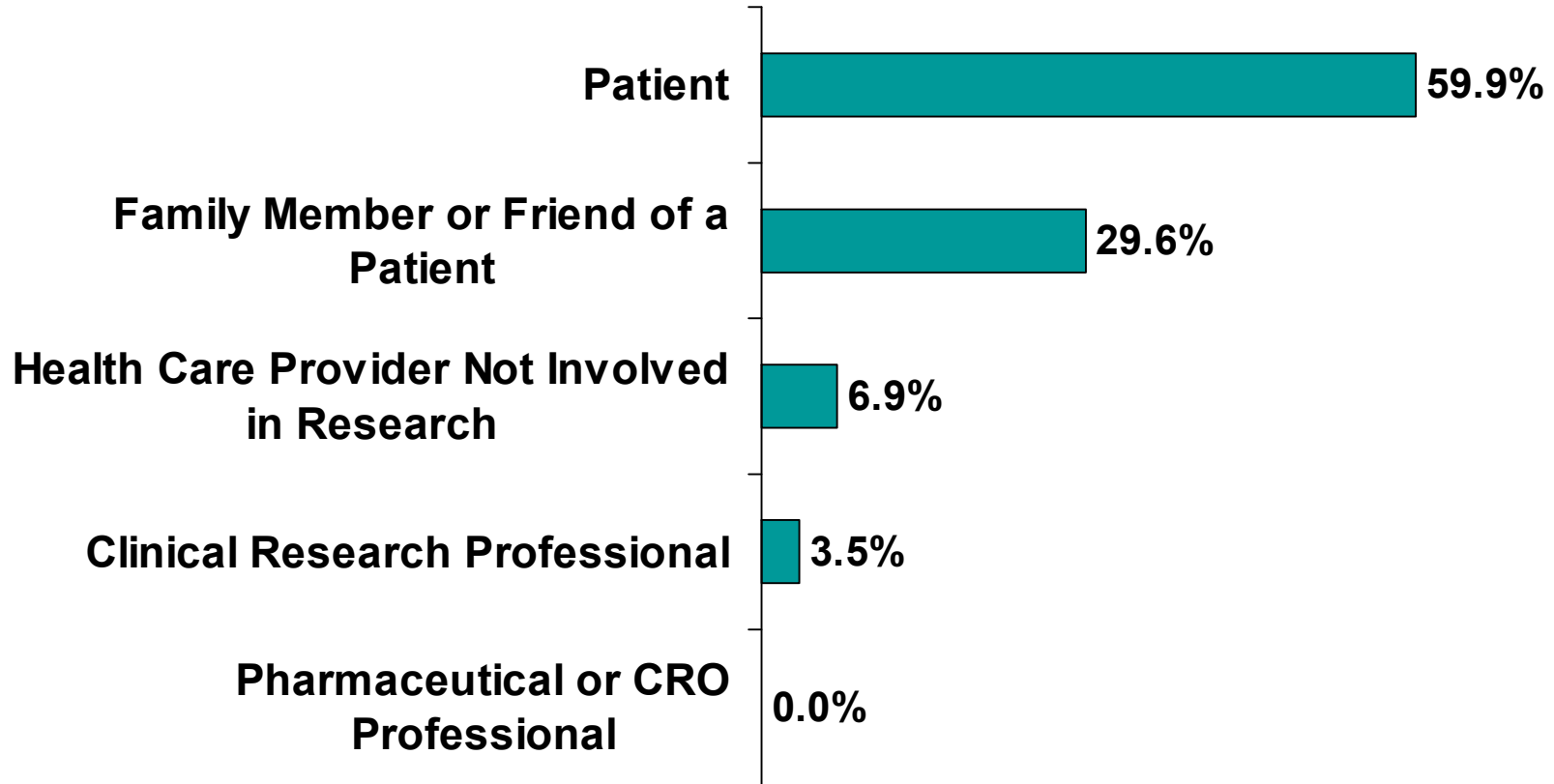
Level of Education



N=4,741

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*

Respondent Type



N=4, 467

SOURCE: *CISCRP Clinical Trial Registries Survey, 2005*