

Comparison chart: Human Subject Research vs. Other Project Types

IRB approval is required only for activities that meet the federal definition of human subject research. Certain activities may have the characteristics of research and involve some level of interaction with people, but do not require IRB review. The Brown HRPP* includes activities of this type most commonly seen at Brown in the below table to assist students and researchers in determining whether your project meets the federal definition of human subject research.

If your project has <u>one or more of the characteristics in the human subject research column</u>, the project may require IRB review. If your project falls squarely into one of the other columns, then IRB review is **not required**.

	HUMAN SUBJECT RESEARCH	QUALITY IMPROVEMENT OR ASSESSMENT	PROGRAM EVALUATION	STUDENT PROJECT	SCHOLARLY & JOURNALISTIC ACTIVITIES
INTENT	Common Rule: "Research means a systematic investigation, including research development, testing and evaluation, designed to develop or contribute to generalizable knowledge." Belmont Report: "[T]he term 'research' designates an activity designed to test a hypothesis, permit conclusions to be drawn, and thereby to develop or contribute to generalizable knowledge (expressed, for example, in theories, principles, and statements of relationships). Research is usually described in a formal protocol that sets forth an objective and a set of procedures designed to reach that objective."	Intent of the project is to improve a practice or process within a particular institution or ensure it conforms to expected norms.	Intent of the project is to evaluate a specific program, only to provide information for and about that program.	Intent of the project is to provide an educational experience about the research process or methods	This category of activities concerns certain activities in various fields that focus directly on the specific individuals about whom information are collected (e.g., oral history, journalism, biography, literary criticism, legal research, and historical scholarship). Literary criticismbecause while a piece of literary criticism might focus on information about the author(s), it would typically focus on the specific author(s) in view. Legal research because it would often focus on the circumstances of specific plaintiffs or parties involved in a case. It is not the particular field that removes the activity from the definition [of HSR], but rather the particular activity's focus on specific individuals.

MOTIVATION FOR PROJECT	OHRP: "The question "what is research" frequently arises in relation to an investigator or institutional activity being planned to gather data to evaluate a specific program, such as a QA/QI activity. Although the determination as to whether the activity will contribute to 'generalizable knowledge' is often based on whether the data will be disseminated by means of publication or presentation, this should not be the sole factor used to make the determination. In general, OHRP gives guidance that if the data will be used to draw conclusions related to a larger entity, then the activity is considered 'research'." Project occurs in large part as a result of individual professional goals and requirements (e.g., seeking tenure; obtaining grants; completing a thesis or dissertation).	Project occurs regardless of whether individual(s) conducting it may benefit professionally from conducting the project.	Project not initiated by the evaluator and occurs regardless of whether individual(s) conducting it may benefit professionally from conducting the project.	Project occurs as part of assigned course/class work or a requirement of an educational program in order to learn a new technique or pass a course/fulfill an	Project occurs to portray the individuals involved.
DESIGN	Designed to develop or contribute to the scientific storehouse of knowledge; may involve randomization of individuals to different treatments, regimens, or processes; novel research ideas or experimental activities that are not yet known to be efficacious. May be designed to prove a relationship or correlation.	Not designed to develop or contribute to generalizable knowledge; generally does not involve randomization to different practices or processes.	Not designed to develop or contribute to generalizable knowledge; does not involve randomization of individuals, but may involve comparison of variations in programs.	assignment. Not designed to develop or contribute to generalizable knowledge; design is often an example or template provided by a professor or course book.	Designed to collect and use information about specific individuals themselves, and not generalizing to other individuals.
MANDATE	Activities not mandated by institution or program.	Activity mandated by the institution or clinic as part of its	Activity mandated by the program, usually its funder, as part of its	Activity mandated by regularly assigned coursework or	Activities not necessarily mandated by institution or program.

		operations.	operations.	educational program.	
EFFECT ON PROGRAM OR PRACTICE EVALUATED	Findings of the study are not expected to directly or immediately affect institutional or programmatic practice, although they may also be used for this purpose. Activity will be used to develop a problem statement, research questions, and/or theory-based hypotheses.	Findings of the study are expected to directly affect institutional practice and identify corrective action(s) needed.	Findings of the evaluation are expected to directly affect the conduct of the program and identify improvements.	Findings of project are not expected to directly affect the program; the project will mainly generate raw data, not generalizable knowledge.	N/A
SUBJECT POPULATION	Human subject means a living individual about whom an investigator (whether professional or student) conducting research obtains (1) Data through intervention or interaction with the individual, or (2) Identifiable private information. May involve a subset of individuals; universal participation of an entire population (e.g., clinic, program, or department) is uncommon; generally, statistical justification for sample size is used to ensure endpoints can be met.	Information on all or most receiving a particular treatment or undergoing a particular practice or process expected to be included; exclusion of information from some individuals significantly affects conclusions.	Information on participants receiving a particular treatment or undergoing a particular practice or process expected to be used; exclusion of information from some individuals significantly affects conclusions.	Can either include all, most, or a subset of individuals; statistical justification may be used in the context to understand the process of subject selection; however, recruitment often utilizes convenience sampling.	Preamble to revised Common Rule: " the focus is on the specific activities that collect and use information about specific individuals themselves, and not generalizing to other individuals, and that such activities occur in various fields of inquiry and methodological traditions It is not the particular field that removes the activity from the definition, but rather the particular activity's focus on specific individuals."
BENEFITS	Participants may or may not benefit directly – benefit, if any, to individuals is likely to be incidental or delayed.	Participants expected to benefit directly from the activities.	No benefit to participants expected; evaluation concentrates on program improvements or whether the program should continue.	Participants may or may not benefit directly; benefit is primarily for the student conducting the project for the fulfillment of educational requirements.	Individual benefit may or may not be anticipated.
DISSEMINATION OF RESULTS	Intent to publish or present generally presumed at the outset of project as part of professional expectations, obligations; dissemination of information usually occurs in research/scientific publications, grant proposals, or other	Intent to publish or present generally not presumed at the outset of the project; dissemination of information often does not occur beyond the institution evaluated;	Intent to publish or present generally presumed at the outset of the project; dissemination of information to program stakeholders and participants; may be	Any presentations, posters, or publishing (including online) is simply to document the educational experience or completion of programmatic requirements.	Intent to publish or present generally presumed at the outset of the project; dissemination of information occurs to document a specific historical event or the experiences of individuals without intent to draw conclusions or generalize findings.

research/scientific forum; results	dissemination of	publicly posted (e.g.,	
expected to develop or	information may occur	website) to ensure	
contribute to generalizable	in quality improvement	transparency of results;	
knowledge by filling a gap in	publications; when	when published or	
scientific knowledge or	published or presented	presented to a wider	
supporting, refining, or refuting	to a wider audience,	audience, the intent is	
results from other research	the intent is to suggest	to suggest potentially	
studies. Results of the project will	potentially effective	effective models,	
be disseminated outside the	models, strategies,	strategies, assessment	
institution for the purpose of	assessment tools or	tools or provide	
sharing the outcomes or	provide benchmarks or	benchmarks or base	
implications of the project, not	base rates rather than	rates rather than to	
just the process.	to develop or	develop or contribute	
	contribute to	to generalizable	
	generalizable	knowledge.	
	knowledge.		

^{*}The Brown HRPP expresses its gratitude to Oregon State University for providing permission to adopt and adapt this table for the Brown University research community.