

(Parent R01 Clinical Trial Not Allowed)

Purpose of R01 funding mechanism: The NIH Research Project Grant supports a in areas representing the specific interests and competencies of the investigator(s). The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions.

Budget limit: Application budgets are not limited but need to reflect the actual needs of the proposed project.

Project duration limit: up to 5 years

	PA-20-185 <u>General formatting</u> File names: 50 characters or less, including spaces; no "&"; 1 space between words Recommended fonts: Arial, Helvetica, Palatino Linotype, Georgia; black; 11 pts + Margins: ½" + Header/Footer: clear of any information, including page numbers
	<u>Cover letter:</u> Optional;
	<u>Project Summary/Abstract:</u> no more than 30 lines of text, understandable to a scientifically/technically literate lay reader
	<u>Project Narrative:</u> 2-3 sentences summary in plain language

Budget and Budget Justification:

If greater than \$250,000 in Total Direct Costs () per project period:

[R&R/detailed budget form](#)

[Detailed budget justification](#)

If \$250,000 or less in Total Direct Costs () per project period:

[Modular budget form](#)

[Modular budget justification](#) (Personnel, Consortium [Subaward], Additional)

NIH has a longstanding [policy](#) that states any applicant requesting \$500,000 or more in direct costs (excluding consortium F&A costs) within a competitive segment is required to contact the NIH Institute or Center (IC) Program Official (PO), in writing or by telephone, as early as possible during development of the application but no later than 6 weeks before submission for prior approval.

Biosketch(es) for each senior personnel ([Instructions, Samples, Template](#)):

Up to 5 pages in length for each

PHS 398 Research Plan Form

[Introduction](#) (Resubmission or Revision only)

Research Plan Section

[Specific Aims](#): 1-page limit

[Research Strategy](#)

