OTHER SUPPORT

WHAT DOES OTHER SUPPORT INCLUDE?



ALL resources made available to a researcher in support of and/or related to all of their research endeavors

-regardless of whether or not they have monetary value

-regardless of whether they are based at the institution the researcher identifies for the current grant

WHAT ARE SOME EXAMPLES OF OTHER SUPPORT?

Resources and/or financial support from all foreign and domestic entities, including but not limited to:

- -financial support for laboratory personnel
- -provision of high-value materials that are not freely available (e.g., biologics, chemical, model systems, technology, etc.)





NIH APPLICANTS MUST REPORT:

all positions and scientific appointments (whether paid or unpaid), domestic and foreign, held by senior/key personnel that are relevant to an application including affiliations with foreign entities or governments

all resources and other support for all individuals designated in an application as senior/key personnel- regardless of whether paid through the institution, other entity or directly to the individual

all current projects and activities that involve senior/key personnel, even if the support received is only in-kind (e.g. office/laboratory space, equipment, supplies, employees)

all research resources including foreign financial support, research or laboratory personnel, lab space, scientific materials, selection to a foreign "talents" or similar-type program, or other foreign or domestic support must be reported

the total award amount for the entire award period covered (including facilities and administrative costs), as well as the number of person-months (or partial person-months) per year to be devoted to the project by the senior/key personnel involved

FOR MORE DETAILED INFORMATION ON YOUR DISCLOSURE RESPONSIBILITIES, SEE:

NIH NOT-OD-19-114 REMINDERS OF NIH POLICIES ON OTHER SUPPORT AND ON POLICIES RELATED TO FINANCIAL CONFLICTS OF INTEREST AND FOREIGN COMPONENTS

HTTPS://GRANTS.NIH.GOV/GRANTS/GUIDE/NOTICE-FILES/NOT-OD-19-114.HTML