**Results from Prior NSF Support  
*Instructions for proposals submitted or due on or after February 25, 2019 under NSF PAPPG 19-1***

The Results from Prior NSF Support section is limited to five (5) pages within the 15-page Project Description. Results may be summarized in fewer than five (5) pages, which would give the balance of the 15 pages for the Project Description. Specific NSF funding solicitations may not require this section or may have alternate instructions; please refer to the solicitation instructions for guidance.

If **any PI or co-PI** identified on the proposal has received NSF support including a) an award with an **end date in the past five (5) years** orb) **any** **current funding** (including no cost extensions**),** information on the award is required for each PI and co-PI, regardless of whether the support was directly related to the proposal or not. In cases where the PI or any co-PI has received more than one award (excluding amendments to existing awards), they need only report on the award most closely related to the proposal.

Support means salary support, as well any other funding awarded by NSF including research, Graduate Research Fellowship, Major Research Instrumentation, conference, equipment, travel, and center awards.

The following information must be provided:

**(a) NSF Award number, total award amount and period of support**

**(b) Project Title**

**(c) Summary of the Results of the completed work**, including accomplishments, **described in two separate sections: Intellectual Merit and Broader Impacts.** If a project to be listed as NSF Prior Support was recently awarded, and therefore no new results exist, describe the major goals and broader impacts of the project.

**(d)** A **list of publications resulting from the NSF award** (a complete bibliographic citation for each publication must be provided either in this section or in the References Cited section of the proposal). If none, state “No publications were produced under this award.”

**(e) Evidence of research products and their availability**, including but not limited to data, publications, samples, physical collections, software, and models, as described in any Data Management Plan

**(f)** If the proposal is for **renewal support,** a **description of the relation of the completed work to the proposed work**.

**Sample text for renewal support description (f):**

An important aspect of our proposed future work is the investigation of well-defined hybrid Au/TiO2 structures. In prior work, we developed methods for synthesis of well-defined oxide nanostructures on Au(111). Our group and others have developed general methods for making these structures and by using different growth conditions can vary their size, composition and morphology. Importantly, the ceria and titania structures on Au(111) are active catalysts for the water gas shift reaction. In our proposed work, we will use these materials to probe for preferential adsorption or reaction of organic oxygenates and of oxygen near the interface between the TiO2 and the Au.