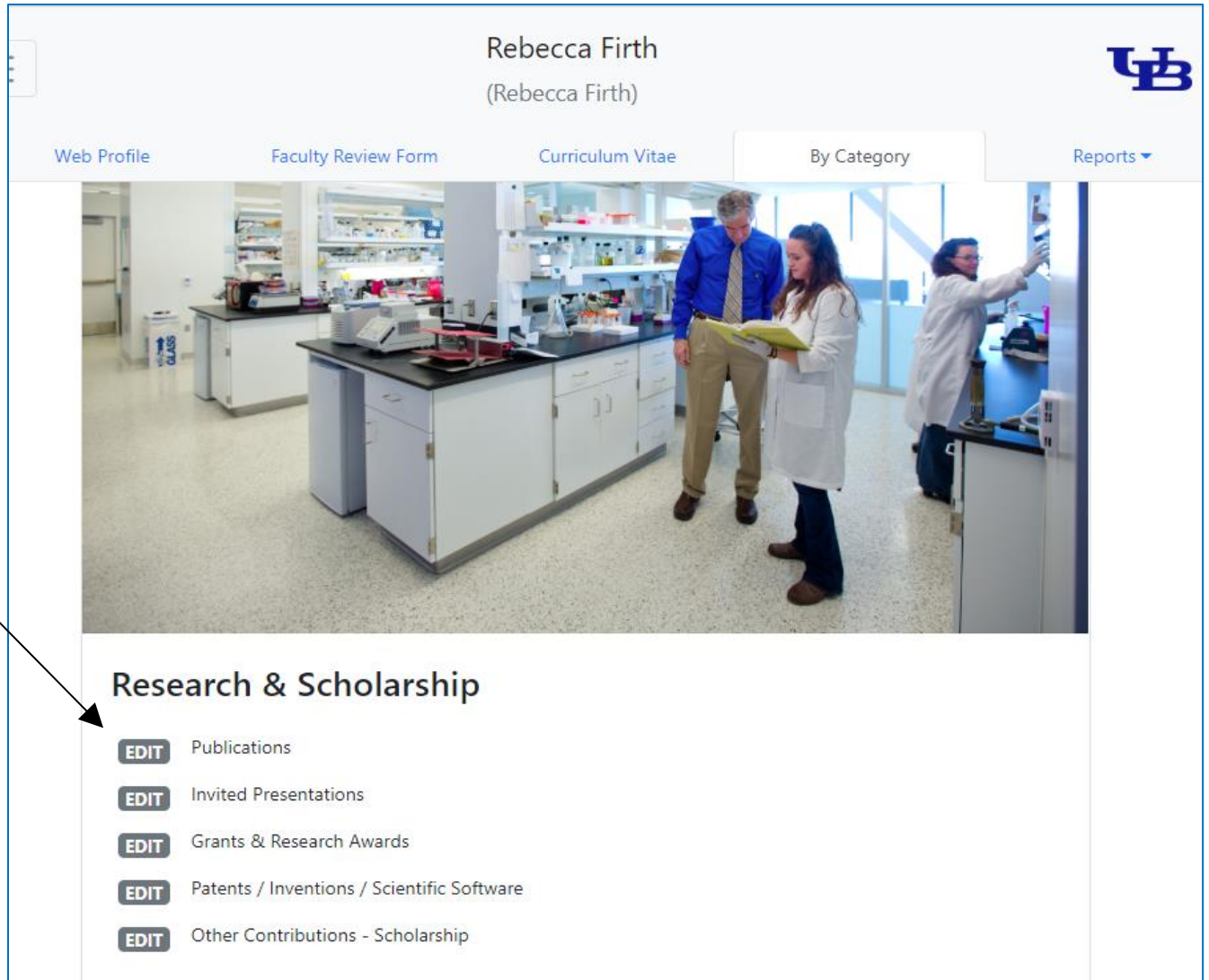


UB Profile Instructions

To search for data previously entered:

1. Click on the **EDIT** button found in the applicable section.



The screenshot displays a user profile for Rebecca Firth on the UB website. The profile header includes the name "Rebecca Firth" and "(Rebecca Firth)" next to the UB logo. Below the header are navigation tabs: "Web Profile", "Faculty Review Form", "Curriculum Vitae", "By Category", and "Reports". A large photograph of a laboratory with three people is shown. Below the photo is the "Research & Scholarship" section, which lists five categories, each with an "EDIT" button. An arrow from the left points to the "EDIT" button for "Publications".


Rebecca Firth
(Rebecca Firth)

Web Profile Faculty Review Form Curriculum Vitae By Category Reports

Research & Scholarship

- EDIT** Publications
- EDIT** Invited Presentations
- EDIT** Grants & Research Awards
- EDIT** Patents / Inventions / Scientific Software
- EDIT** Other Contributions - Scholarship

2. Begin typing key word into the Search.. bar found directly below the header of the list view page.

Back to Menu Summary Export Logout Rebecca Firth
(Rebecca Firth) 

List all publications (published, in press, or submitted/in review) in this section. Do not list manuscripts in preparation.
Select add record to add a new entry or click on existing entry to make any edits needed.

Publications

Search..

Meeting Abstract Poster May 19 2020 10:43AM

Lackner JM, Quigley BM, Gudleski GD, Radziwon CD, Krasner S, Vargovich AM, Ruminski K A, Firth RS, Hamilton FA, Brenner DM. Therapy-treated patients is associated with clinically important changes in abdominal pain and stool consistency across all bowel types. [Abstract]. Gastroenterology. 2019; 156(5).


Published [Delete](#)

Meeting Abstract Poster May 19 2020 10:48AM

Quigley BM, Firth RS, Ruminski KA, Vargovich AM, Gudleski GD, Radziwon CD, Mayer EA, Lackner JM. Psychological flexibility as an important feature of digestive health for patients undergoing Cognitive Behavioral Therapy for Irritable Bowel Syndrome. [Abstract]. Gastroenterology. 2019; 156(5).

Published [Delete](#)

[Add Record](#)

Back to Menu Summary Export Logout Rebecca Firth
(Rebecca Firth) 

List all publications (published, in press, or submitted/in review) in this section. Do not list manuscripts in preparation.
Select add record to add a new entry or click on existing entry to make any edits needed.

Publications

Decay

Journal Article May 19 2020 11:03AM

Lackner JM, Jaccard J, Radziwon CD, Firth RS, Gudleski GD, Hamilton F, Firtz LA, Keefer L, Krasner SS, Ma CX, Sitrin MD, Brenner DM. (2019). Durability and Decay of Treatment Benefit of Cognitive Behavioral Therapy for Irritable Bowel Syndrome: 12-Month Follow-Up. Am J Gastroenterol. 114(2):330-338. PMID: 30429592 PMCID:PMC6737527

Published [Delete](#)

[Add Record](#)