

Table A.2. Student Population Characteristics (previous full academic year)

Participating Department or Program	Nationally Underrepresented (UR) Racial or Ethnic Populations in the Biomedical Sciences	Individuals with Disabilities	Individuals from Disadvantaged Backgrounds	Institutionally UR Racial or Ethnic Group(s) in the Biomedical Sciences	Total Undergraduate Unique Individuals from UR Populations
Total					

Instructions:

For each participating department, division, or interdepartmental program enter the following counts for the previous full academic year. Individuals may be counted in more than one category except for the final column (Total Undergraduate Individuals from UR Populations).

1. **Participating Department or Program.** List the name of the Department, Division, or Interdepartmental Program.
2. **Nationally Underrepresented (UR) Racial or Ethnic Populations in the Biomedical Sciences.** Provide the total number of undergraduates from nationally UR racial or ethnic populations in each participating Department, Division, or Interdepartmental Program.
3. **Individuals with Disabilities.** Provide the total number of undergraduates with disabilities in each participating Department, Division, or Interdepartmental Program.
4. **Individuals from Disadvantaged Backgrounds.** Provide the total number of undergraduates from disadvantaged backgrounds in each participating Department, Division, or Interdepartmental Program.
5. **Institutionally-Defined UR Racial or Ethnic Group(s) in the Biomedical Sciences.** Provide the total number of undergraduates from institutionally defined UR racial or ethnic groups not included in Column 2 in each participating Department, Division, or Interdepartmental Program. The institutionally-defined racial or ethnic groups should be described in the application.
6. **Total Unique Undergraduate Individuals from UR Populations.** Enter in bold the total number of unique individual undergraduates from the UR population categories in the listed departments and interdepartmental programs and enter.