

Table C. Existing Science URM Student Programs	Program 1	Program 2	Program 3	Program 4	Program 5	Program 6
UR^ Science~ Program Name:	Astro Com NYC	BP-ENDURE Program	Center for Translational and Basic Research (CTBR) - SPUR	DIDARP	HHMI	LSAMP
Program Duration (in years) Since Inception:	5 years	5 years	21 years	16 years	23 years	23 years
Current Project Period Start and End Dates:	9/1/2012 - 8/30/2017	9/1/2014-8/31/2015	8/2011- 7/2016	2012-17	2012-2017	2012-2017
Funding Source (entity):	NSF	NIH	NIDA, NIH, RCMI	NIH, NIDA	HHMI	NSF
Program Goal:	Improve the diversity in astrophysics by engaging students in early research experiences	Designed to encourage and prepare undergraduate students to enter in PhD programs in the neurosciences	Encourage and enable underrepresented undergraduates to pursue graduate careers in biomedical research and in drug abuse/addiction and neuroscience	Encourage URMs to pursue drug abuse research careers by providing them with educational enrichment and research experience	Encourage under represented students to pursue careers in science	Increase significantly the number of underrepresented minorities in STEM careers
Participant Number:	14	8 at Hunter College, 4 at NYU; Total 12 undergraduates	Approximately 10 students per year	2-3 Undergraduates/ PhD	7	Various
Target UR Audience (academic levels):	Freshman to Junior	Freshman and Sophomores	Sophomores and Juniors	Freshman, Sophomores, Juniors, Seniors and Graduate students	Sophomores, Juniors, and Seniors	Undergraduate

Table C. Existing Science URM Student Programs	Program 7	Program 8	Program 9	Program 10	Program 11	Program 12	Program 13
UR^ Science~ Program Name:	MARC	McNair	McNulty	Mellon-Mays Undergraduate	QuBi	RAISE-W	RISE
Program Duration (in years) Since Inception:	35 years	16 years	4 years	26 years	6 years	4 years	15 years
Current Project Period Start & End Dates:	2011-2015	2013-1017	2011 – renewed each year	1/1/1989-8/31/2015	Not currently funded	2011-2016	7/1/2012 - 3/31/2017
Funding Source (entity):	NIH-NIGMS	US Dept. of Education	John P. and Anne Welsh McNulty Foundation	Andrew Mellon Foundation	NIH/NIGMS/MARC	NSF	NIGMS
Program Goal:	Prepare UR students for biomedical research and entrance to PhD programs	Prepare students for graduate work and subsequent careers in research and academia	Aims to encourage science and math students to aspire to leadership positions across industry and academia	Aims to increase and support the number of students from underrepresented minority groups (URM) in pursuit of PhDs	Aims to offer an interdisciplinary quantitative biology program in preparation for graduate studies and for scientific careers	Retention of women in STEM	Increase #s of students from UR groups in biomedical and behavioral research who successfully complete the Ph.D. degree
Participant Number:	8 per year	25 per year	15 students	10 per year	Over 50 students graduated/actively enrolled	23 per year	29
Target UR Audience (academic levels)	Juniors and Seniors	Juniors and Seniors	Juniors and Seniors	Junior and Seniors	Undergrad	Undergrad, grad, postdoc,	Undergraduate, MS, PhD