

PI: Dennis Shasha

New York University

Current and Pending Support:

TITLE	SOURCE	SOURCE #	AMOUNT	PERIOD	LOCATION	CALENDAR MONTHS	AY MONTHS	SUMMER MONTHS	STATUS
Regulation of Amino Acid Biosynthesis Genes in Plants	NIH	32877-21/22	\$1,668,284	3/1/04-2/28/08	NYU	0	0	0	Current
Conceptual Data Integration for the VirtualPlant	NSF	445666	\$75,275	6/1/05-5/31/08	NYU Biology/CIMS	0	0	1	Current
Primitives for Online Time Series Analysis	NSF	414763	\$360,000	9/15/05-8/31/08	NYU/CIMS	0	0	0.33	Current
Arabidopsis 2010: Genomics Approaches to Finding Transcriptional Networks	NSF	209754	\$595,732	9/15/02-8/31/07	DUKE/NYU/ CIMS	0	0	1(Yrs 1-4 only)	Current
Arabidopsis 2010: High-throughput functional analysis of differentiation network genes	NSF (2010 Project)	519984	\$199,115	9/1/05-8/31/09	NYU Biology/CIMS	0	0	0	Current
Arabidopsis 2010: Nitrogen Networks in Plants	NSF (2010 Project)	519985	\$2,600,000	9/1/05-8/31/09	NYU Biology/CIMS	0	0	1	Current
Genomics of Comparative Seed Evolution	NSF	421604	\$884,189	9/1/05-8/31/09	NYU Biology/CIMS	0	0	0	Current
Pergamon Press Fund	Elsevier Science	n/a	\$69,689	9/1/96-12/31/10	NYU/CIMS	0	0	0	Current