<u>Items for which MSU has collected data and created resources (libraries, projects/packages</u> Compiled May 7, 2012

oring	Amino-hydroxyl		
.11	Character and a state		
JII	Strong/weak acid		
Ш	Thermodynamics		
111	Amino/hydroxyl (pre, post)		
	ATP role (pre, post)	×	X
	Enzyme (pre, post)	Started	Started
	molarity (post)	×	×
Ī	pH image (post)	×	X
	Strong/weak acid (pre, post)		
	Thermodynamics (pre, post)		
ımmer	Amino/hydroxyl		
	Diffusion	×	X
	Thermodynamics		
Spring	Amino/hydroxyl		
	Protein structure temperature	X	X
ımmer	Diet weight loss		
	Glucose from grape		
ıll	Photosynthesis: Corn/maple cross over study		
ıll	Amino/hydroxyl		
	GCA Q1-8		
	GCA#15 (autism)		X
	Glucose from grape		
	Photosynthesis: Corn/maple		
	Radish seed		started
	Root cell	×	X
Fall	Amino/hydroxyl		
	Evolution		
	GCA Q1,2		
	Genetics new Qs(bacteria)		×
	Photosynthesis: Peanut		×
Spring	Amino/hydroxyl		×
	· · · · · · · · · · · · · · · · · · ·		×
	<u> </u>		
			X
	•		
			X
	•		
	CPR data from UCLA	Started	Started
	ring mmer	molarity (post) pH image (post) Strong/weak acid (pre, post) Thermodynamics (pre, post) mmer Amino/hydroxyl Diffusion Thermodynamics ring Amino/hydroxyl Protein structure temperature mmer Diet weight loss Glucose from grape II Photosynthesis: Corn/maple cross over study II Amino/hydroxyl GCA Q1-8 GCA#15 (autism) Glucose from grape Photosynthesis: Corn/maple Radish seed Root cell II Amino/hydroxyl Evolution GCA Q1,2 Genetics new Qs(bacteria) Photosynthesis: Peanut	molarity (post) pH image (post) Strong/weak acid (pre, post) Thermodynamics (pre, post) Thermodynamics Thermodynamics Thermodynamics Thermodynamics Thermodynamics Immer Diet weight loss Glucose from grape Photosynthesis: Corn/maple cross over study GCA Q1-8 GCA#15 (autism) Glucose from grape Photosynthesis: Corn/maple Radish seed Root cell Amino/hydroxyl Evolution GCA Q1,2 Genetics new Qs(bacteria) Photosynthesis: Peanut Amino/hydroxyl Genetics new Qs(bacteria) Photosynthesis: Corn Photosynthesis: new wordings (4 Q's) Thermodynamics

Libraries: Metabolism, Evolution, Genetics, Thermodynamics, Verb