## Using Synthetic Biology and pClone Red for Authentic Research on Promoter Function: Introductory Biology (identifying new promoters) A. Malcolm Campbell and Todd T. Eckdahl

	Toward and Approximate Time	Maala Nissahas in Lah
Activity	Format and Approximate Time	Week Number in Lab
pre-lab: take pre-survey	completed individually; ~20 min	prior to lab #1
pre-lab: take CATME Team-maker survey to form lab groups	completed individually; ~10 min	prior to lab #1
pre-lab: create accounts, watch video, answer 4 questions	completed individually; ~30 min	1
In lab: present GGA cloning	instructor presents and narrates more movies; ~ 20 min	1
In lab: present online registries	instructor presents and demo navigates; ~ 5 min	1
In Lab: choose promoter from literature; generate hypothesis		1
in lab: CATME responses	completed individually; ~5 min	1
pre-lab: answer 4 questions	completed individually; ~20 min	2
in lab: design promoter and refine hypothesis	completed as a group; ~40 min	2
in lab: generate two oligos	completed as a group; ~40 min	2
in lab: register new promoter	completed as a group; ~30 min	2
in lab: calculate dilution for next week	completed as a group; ~10 min	2
in lab: CATME responses	completed individually; ~5 min	2
·		
pre-lab: dilute and mix oligos, boil them	one student per group or instructor; ~10 min per promoter	3
pre-lab: answer 4 questions	completed individually; ~20 min	3
in lab: perform GGA	completed as a group; ~105 min including reaction time	3
in lab: complete paper GGA exercise	completed individually; ~20 min - concurrent with GGA	3
in lab: transform and plate cells	completed as a group; ~30 min	3
in lab: discuss how to test hypothesis about promoter	completed as a group; ~15 min	3
in lab: CATME responses	completed individually; ~5 min	3
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-
pre-lab: pick colonies, start cells growing overnight	one student per group or instructor; ~ 15 min per promoter	4
pre-lab: answer 4 questions, predict phenotype of cells	completed individually; ~20 min	4
in lab: collect results, photograph plates and tubes	completed as a group; ~20 min	4
in lab: generate graphic presentation of data	completed as a group; ~60 min	4
in lab: submit results to both registries	completed as a group; ~45 min	4
in lab: CATME responses	completed individually; ~5 min	4
THE TOOP OF THE TO	completed marriadally, o min	•
pre-lab: prepare and rehearse oral presentation	completed as a group; at least 3 hours	5
in lab: give oral presentations	completed as a group; 15 min per group	5
in lab: critique other presentations	completed individually; concurrent with presentations	5
in lab: play iBOP Bingo	completed individually; concurrent with presentations	5
in lab: CATME responses	completed individually; ~5 min	5
III Iau. CATML responses	Completed individually, ~3 mili	J
are laby reasond to feedback, write lab report	completed as group or individually at least 2 haves	G
pre-lab: respond to feedback, write lab report	completed as group or individually; at least 3 hours	6 6
in lab: submit lab report	completed as group or individually; 5 min	
in lab: CATME responses	completed individually; ~5 min	6
pre-lab: take post-survey	completed individually; ~20 min	6