	Student		Tube #1:			Tube #4:	Tube #5 1:10 Diluted WT		Normalized	Normalized	Mut Activity compared to	- 3	Quick Notes from
Group #	Name	Mutation	Buffer	ATP	WT ClpX	Mut ClpX	ClpX w/ ATP	ClpX w/ ATP	WT Activity	Mut Activity	WT	(Mut/WT)	Students
Absorbance at 635 nm													
Wed B1	Eric	Tyr153Ser		0 0	.26 0.03	37 0.184	1 0.612	0.782	5.823	7.376	1.27	0.34	1 Enter comments if issues arose
Wed D2													
Wed D2													
Wed E2													
Wed E2													

MIT OpenCourseWare https://ocw.mit.edu/

7.002 Fundamentals of Experimental Molecular Biology Spring 2025

For information about citing these materials or our Terms of Use, visit: https://ocw.mit.edu/terms.