

Grading Rubric for Report 2

CH 361/CH 361H

Due Date: November 23, 2022 (via Canvas)

Results:

Grignard		Wittig	
Molar Yield of 2,3-dimethyl-2-butene	40	Molar Yield of 2,3-dimethyl-1-butene	40
Purity of alkenes (vs. ether, ketone, alcohol)	40	Purity of alkene (vs. ketone, t-amyl alcohol)	40
GC data	20	GC data	20

Writing:

Organization (Communication format)	20
Abstract	5
Introduction	5
Discussion	20
References	10
Supporting Information	20
Grammar, spelling, appearance	20

Total: 200