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qualitative organic analysis - cengage - 762 chapter 70 qualitative organic analysis prelab exercise: in the identification of an unknown organic compound, certain procedures are more valuable than others. for example, far more information is obtained from an ir spectrum than from a refractive index measurement.

9. e1: alkenes from alcohols - university of missouri ... - 9. e1: alkenes from alcohols this procedure has been adapted from the microscale procedure described in the third edition of macroscale and microscale organic experiments by kenneth l. williamson (houghton mifflin, boston, 1999). background . elimination reactions. in this experiment, cyclohexanol will be dehydrated (loss

fractional distillation of biosynthesized ethanol (#2) - fractional distillation of biosynthesized ethanol (#2) reference williamson, k.l.; minard, r.; masters, k.m. ... macroscale and microscale organic experiments, 5th ed. houghton mifflin co.: boston, 2007, p 774. this experiment is a

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