or geometric isomer:

O-silylation of lithium

enolate

OSiMe₃

ÓМе

2^{ND} YEAR ORGANIC PROBLEM CLASSES 2004/2005

Class 1. Prof Donald Craig - Organic Synthesis

Class to be held at 3pm on Monday 1st November 2004 in normal tutors groups

OUTLINE ANSWERS

Write down the expected products of the reactions a) – b) below, explaining your choice of product.

LDA;

then Me₃SiCl

OMe

h)