

Your Name: ANSWER KEY [printed]

"On my honor, as an Aggie, I have neither given nor received unauthorized aid on this academic work."

_____ [signature]

Quiz #3, January 30, 2014, 10 pts
Polymer Chemistry, CHEM 466, Spring 2014
Texas A&M University, College Station, TX, USA

For the acid-catalyzed reaction of an excess of ethanol with poly(L-lactic acid), provide the electron arrow-pushing reaction mechanism [6 pts] and the products [4 pts]. P.S. You may recognize this problem as being the same as that from one week ago... hopefully, the class performance will improve.

