

Submitted by Diane:

On lecture VII, pg. 7, the reaction of TPP with an alpha-keto-acid is outlined at the top of the page. For the last molecule of that reaction, the carbon anion has attached to it a methyl group and a SH group... where did the SH come from?? and where did the hydroxyl group from the last molecule go to??

Diane-You spotted an error that got corrected but somehow stayed in the notes. The S should be an O.