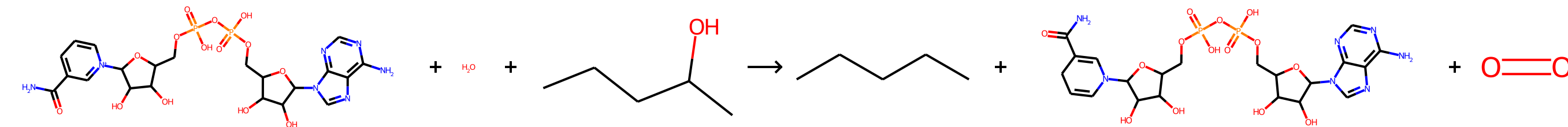
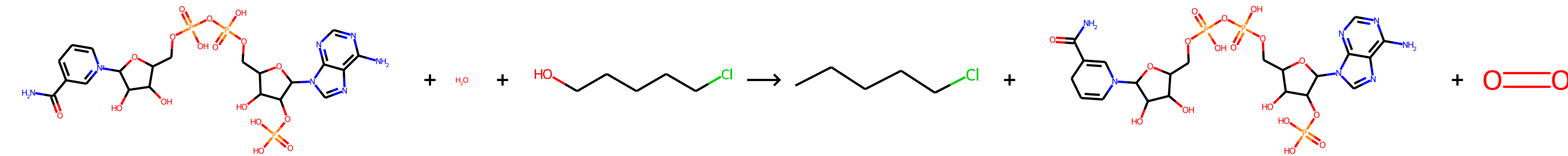
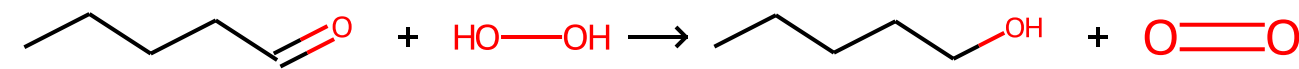
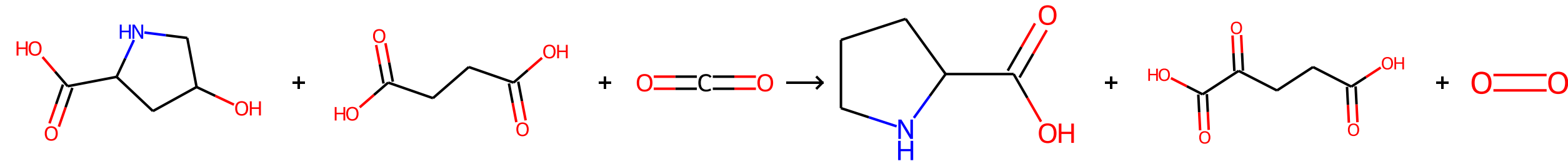
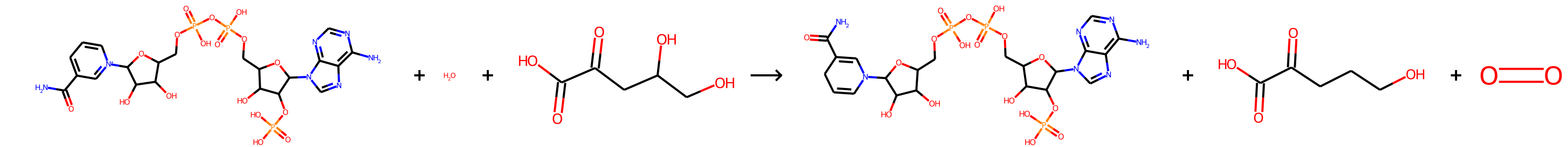
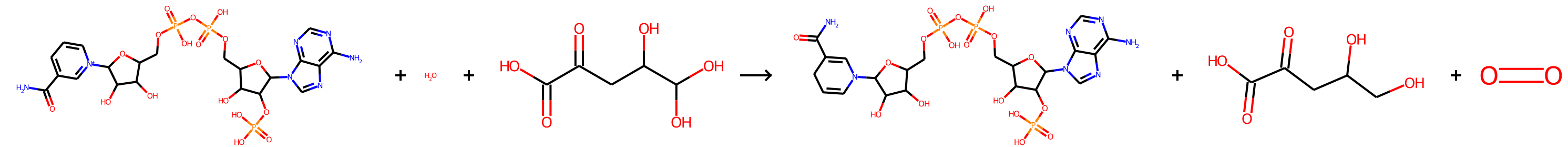
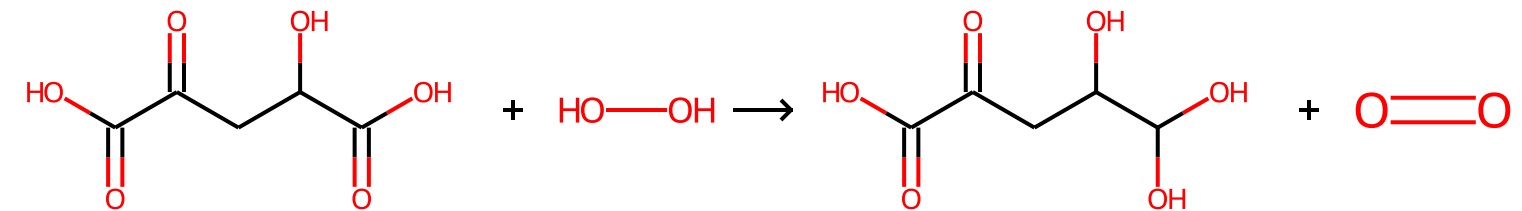
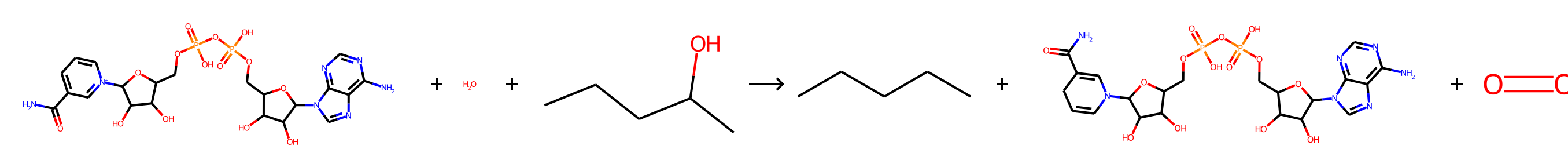
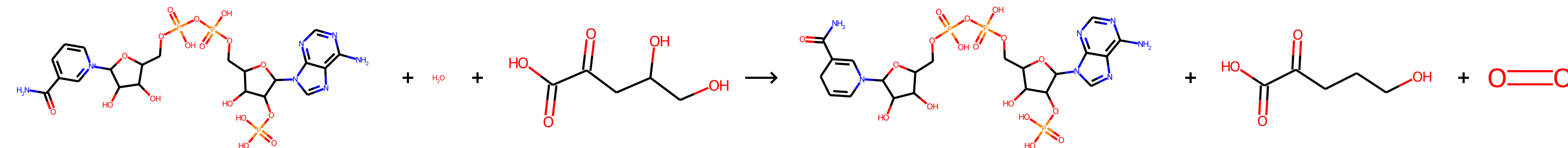
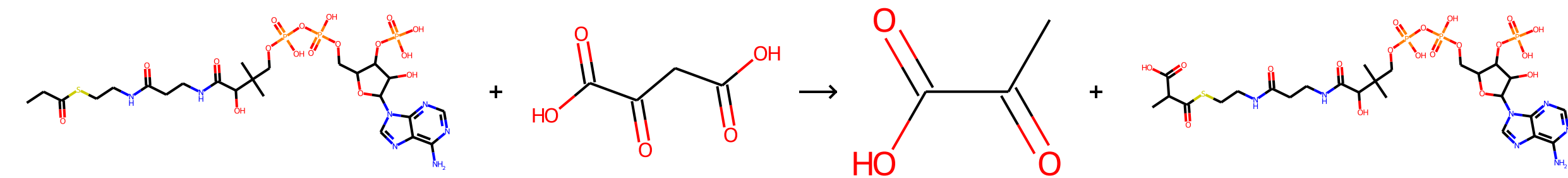
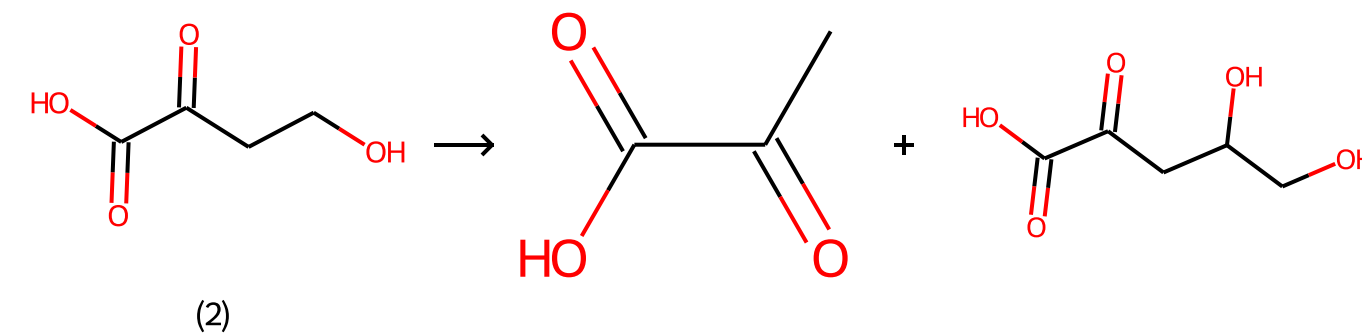
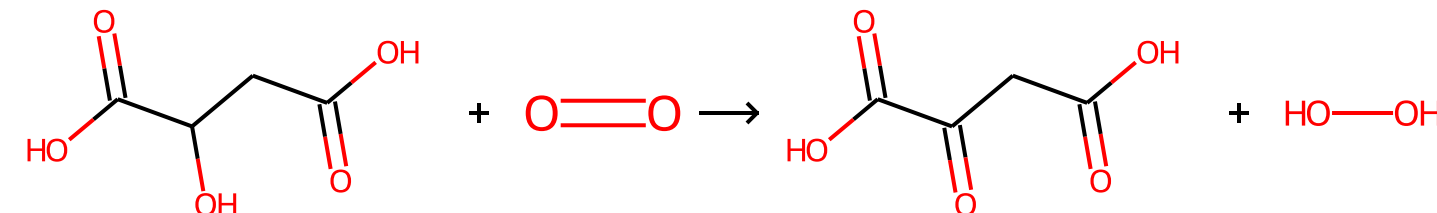
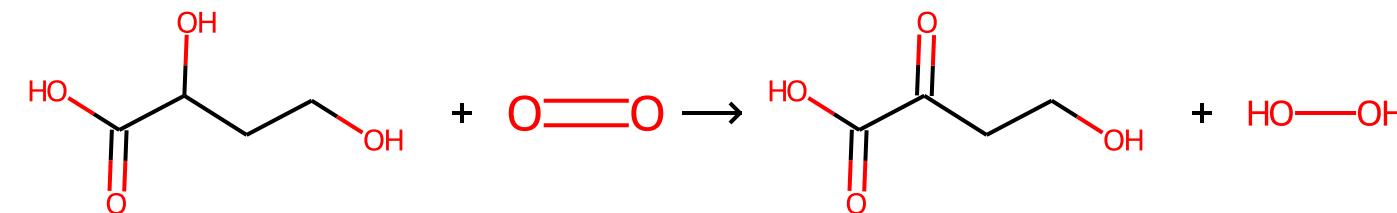
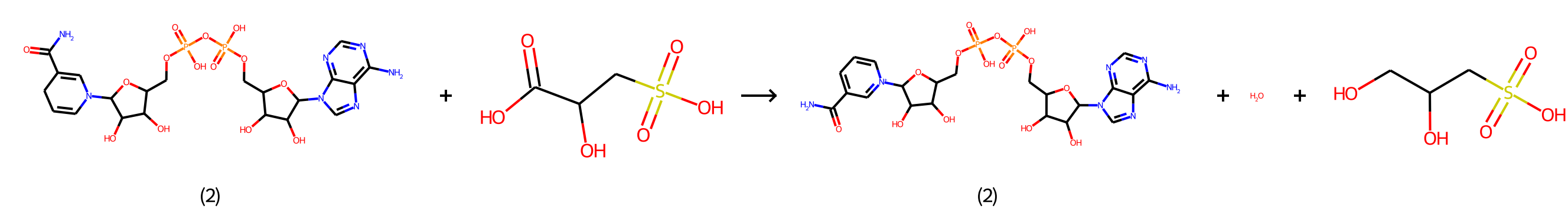
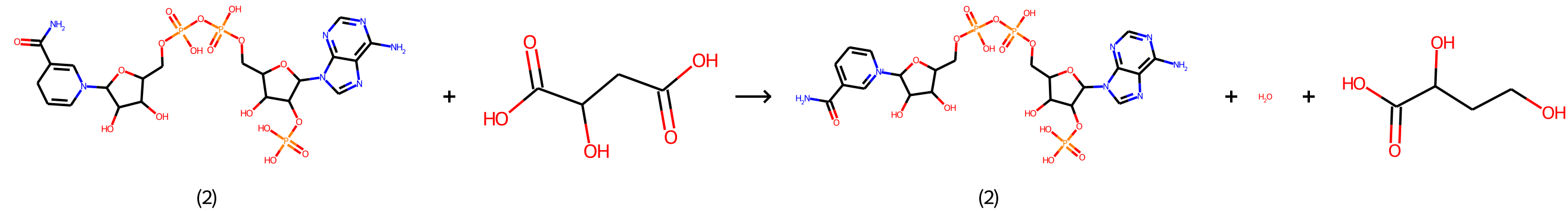
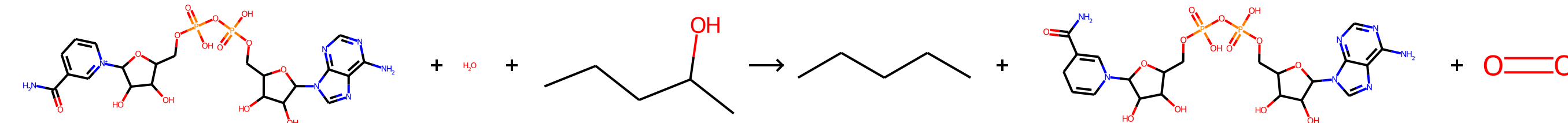
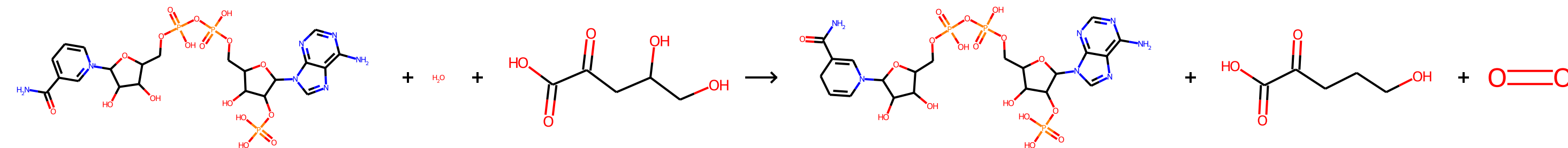
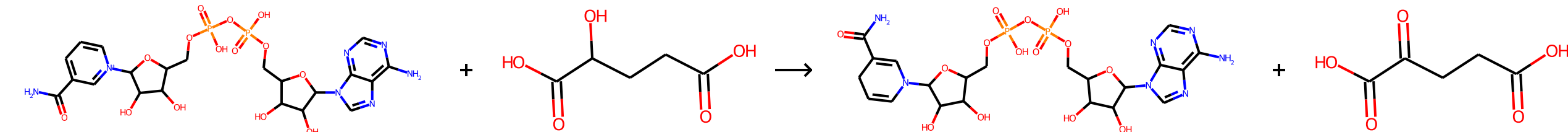
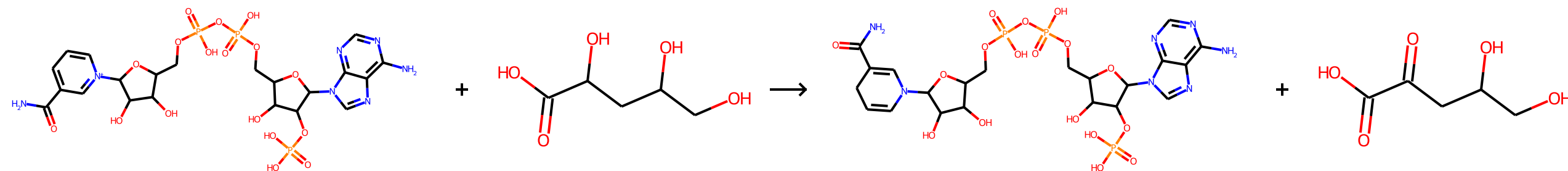
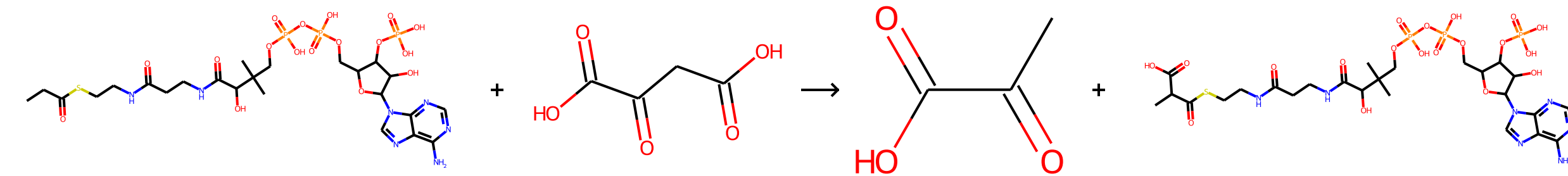
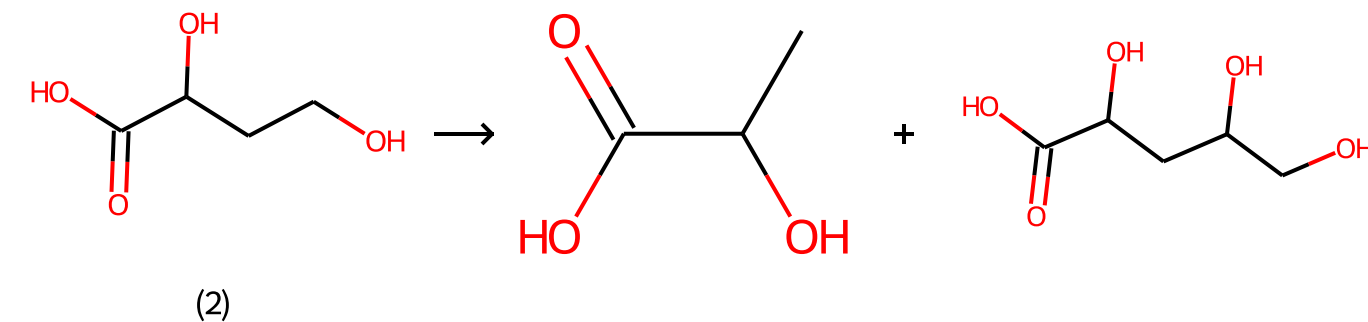
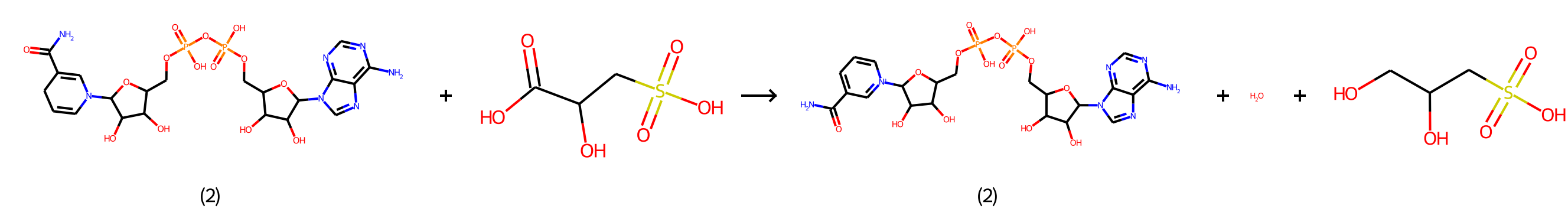
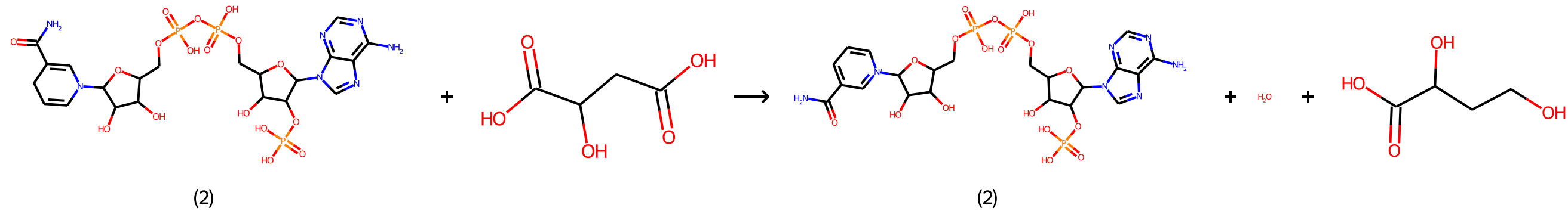
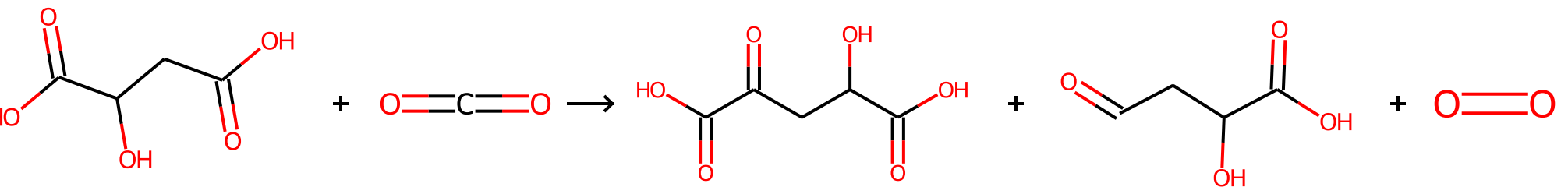


(2)

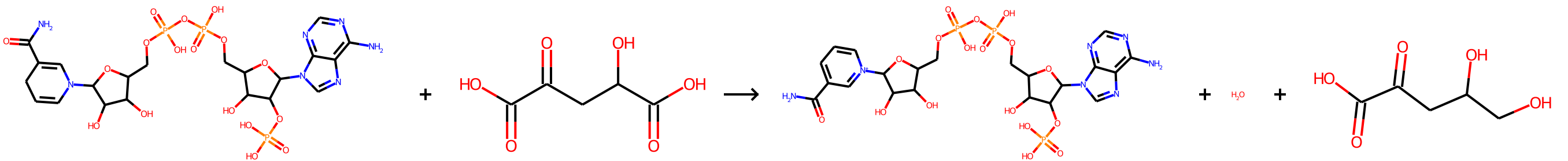






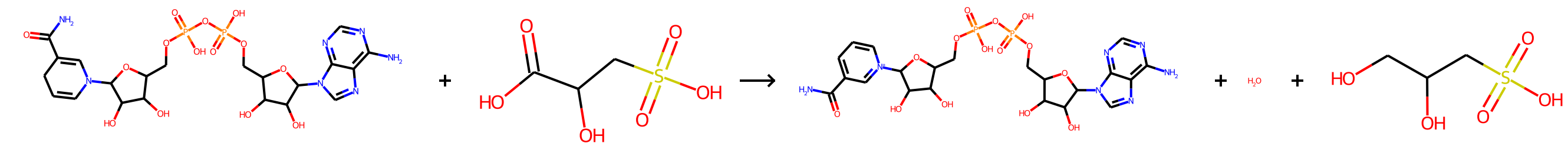
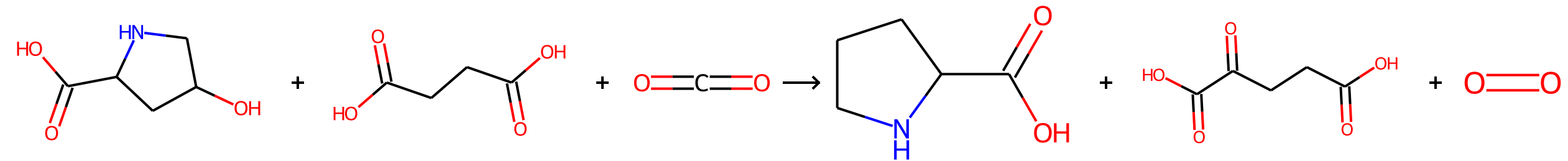
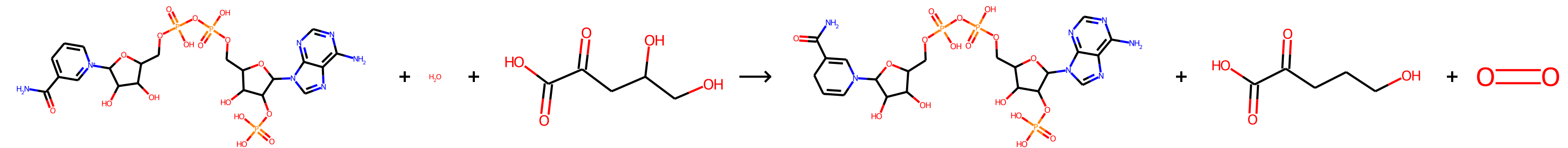


(2)



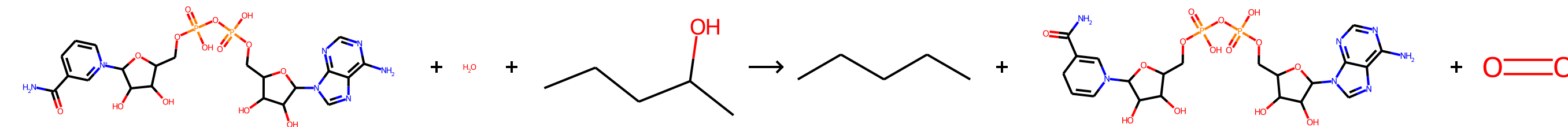
(2)

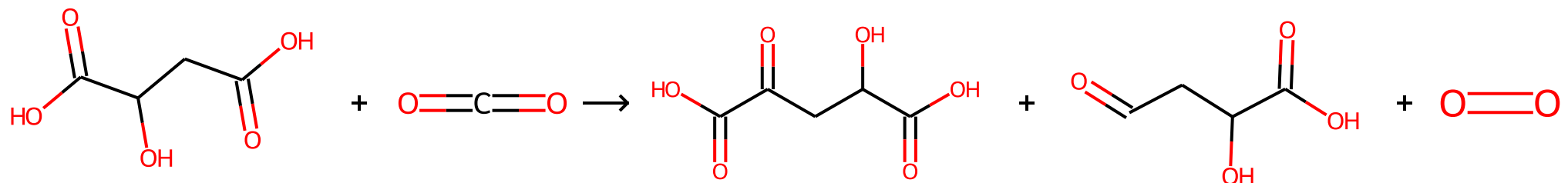
(2)



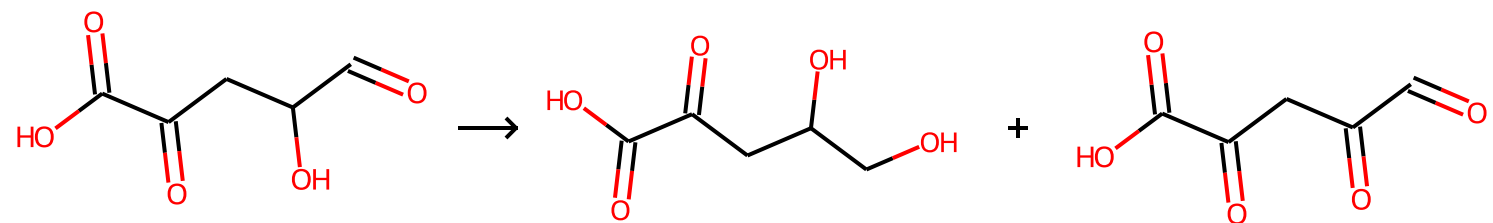
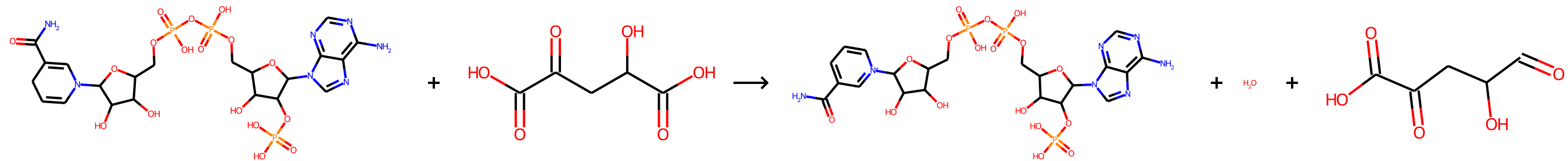
(2)

(2)

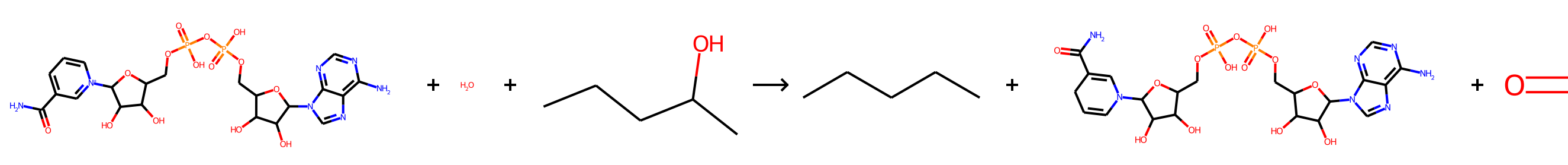
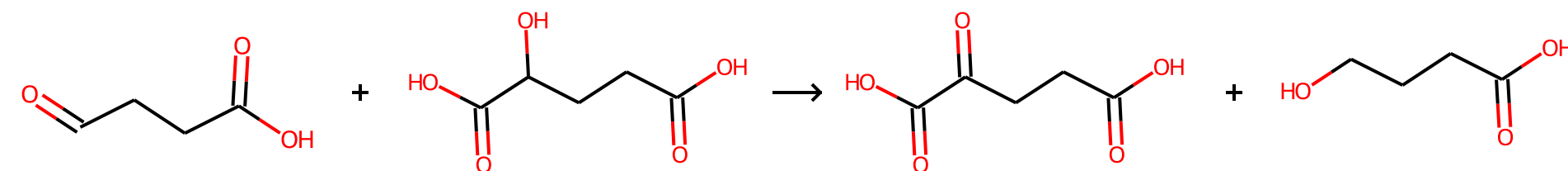
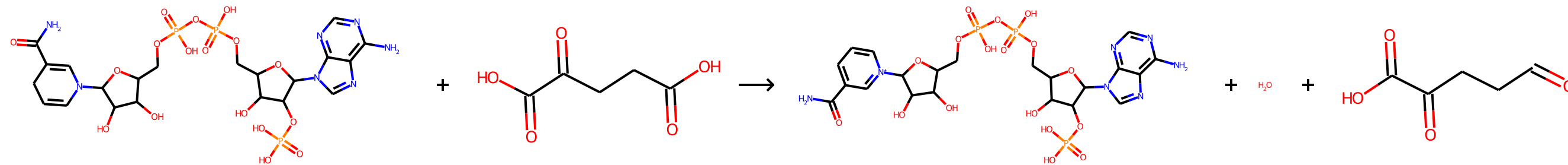
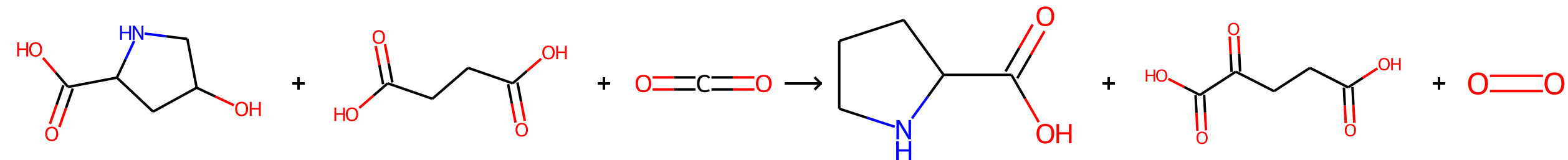
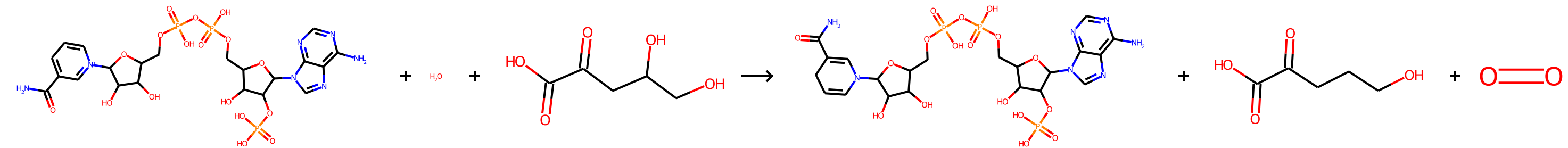




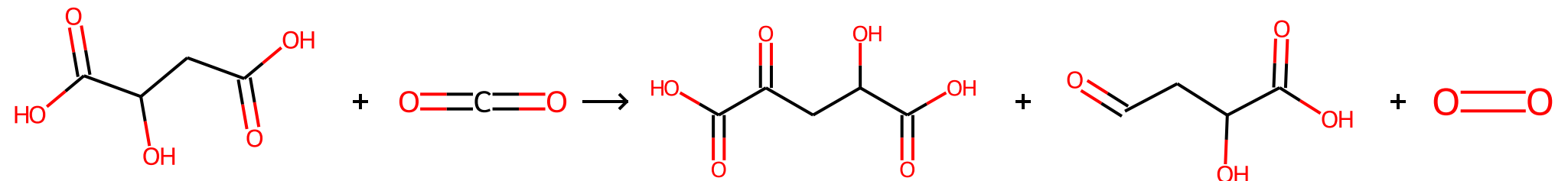
(2)



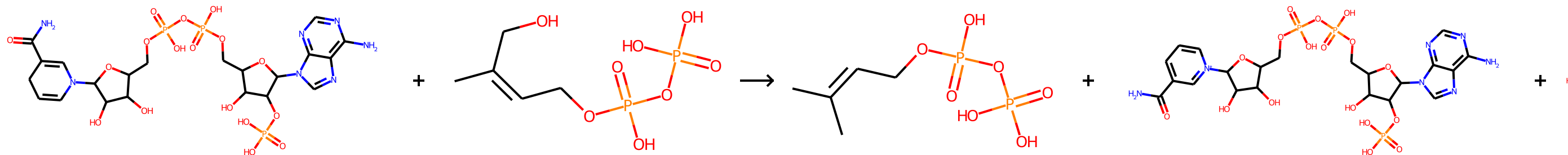
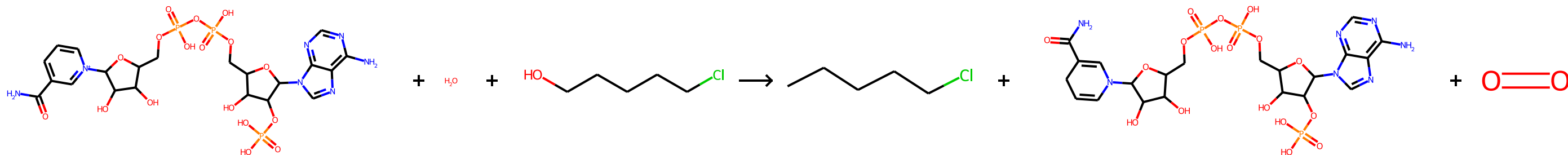
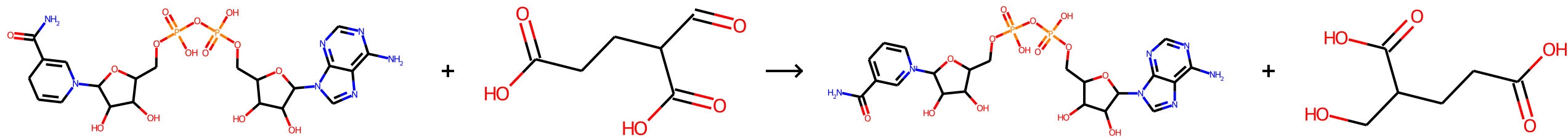
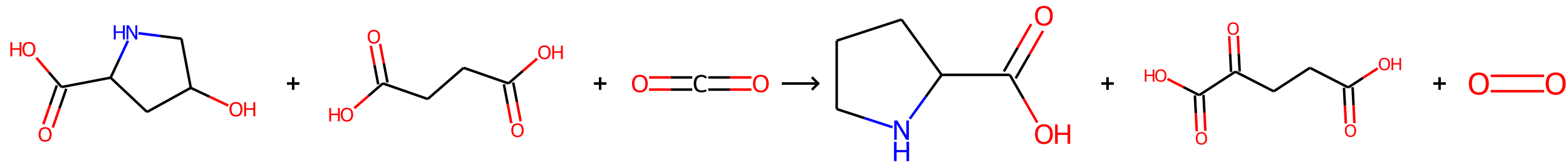
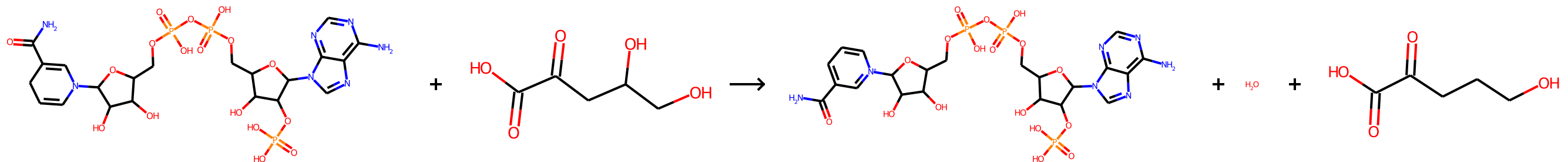
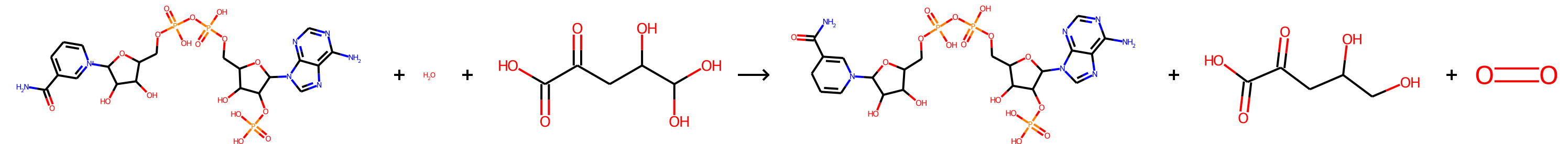
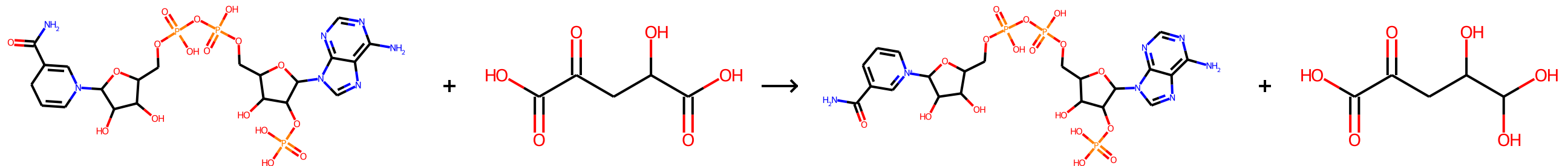
(2)

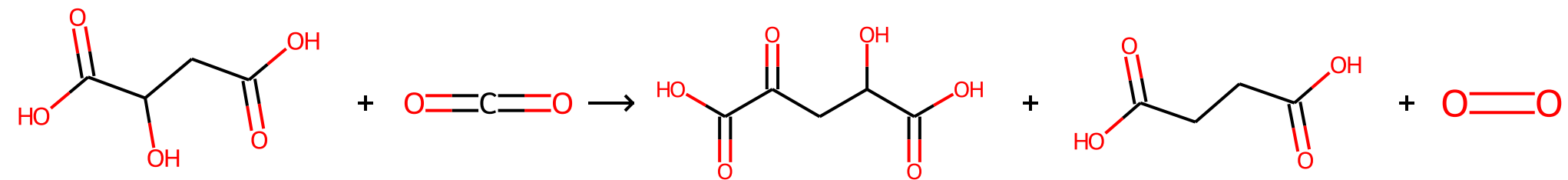




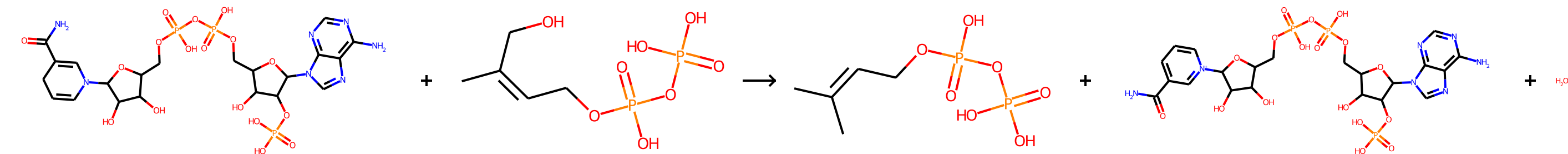
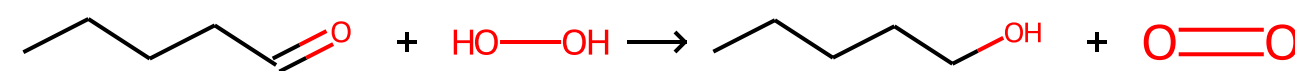
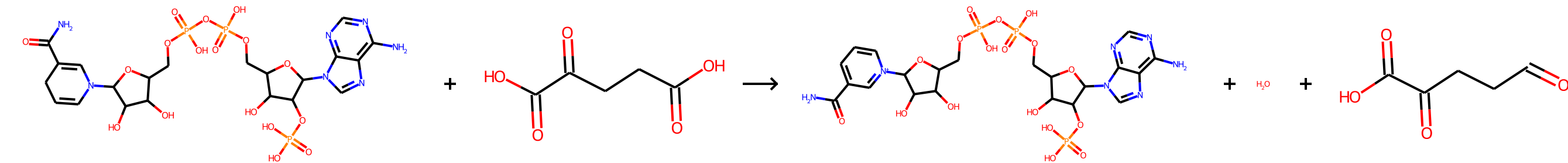
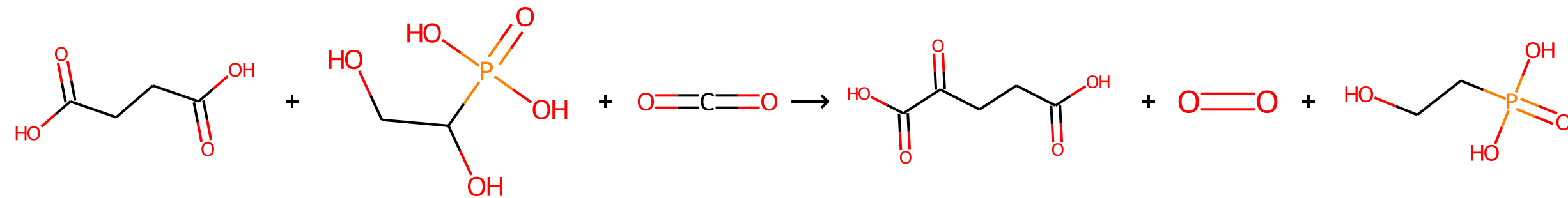
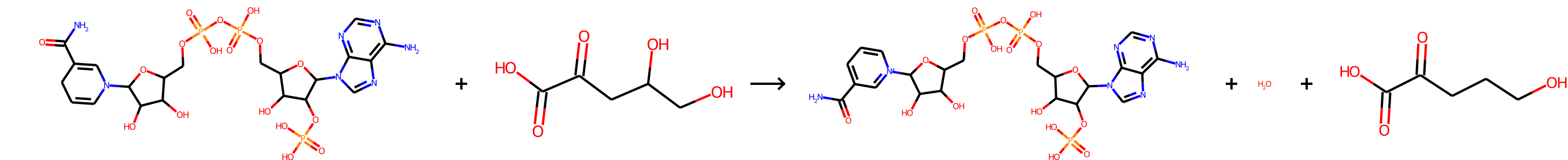
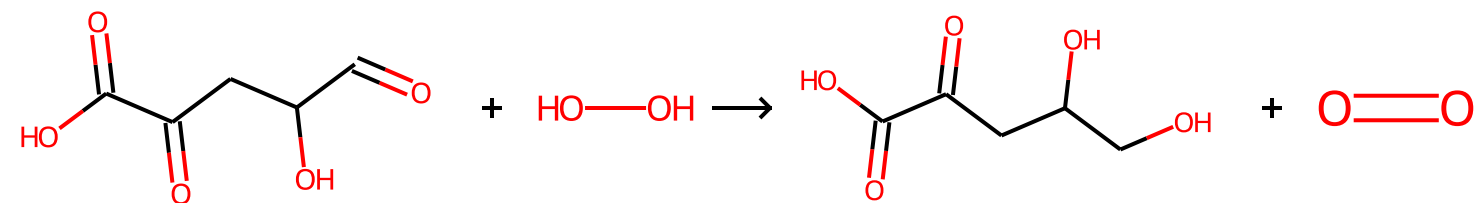
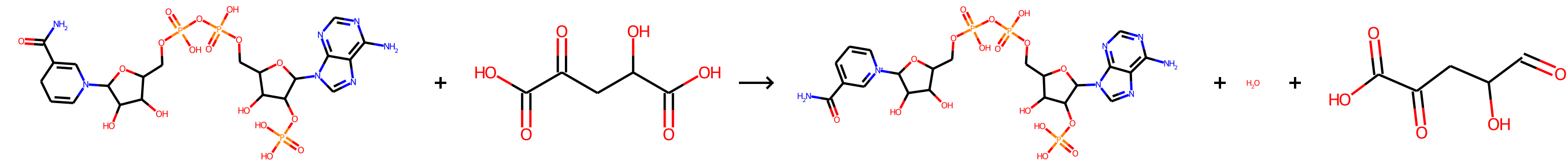


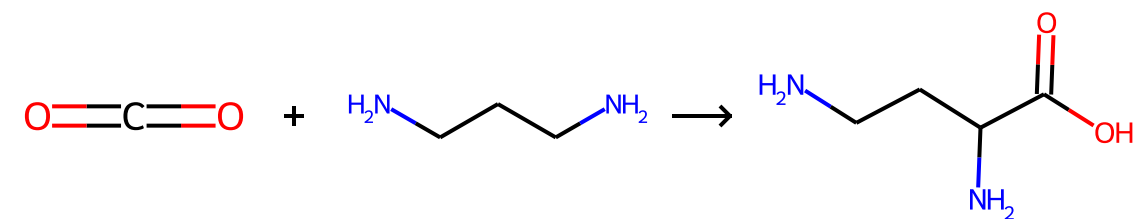
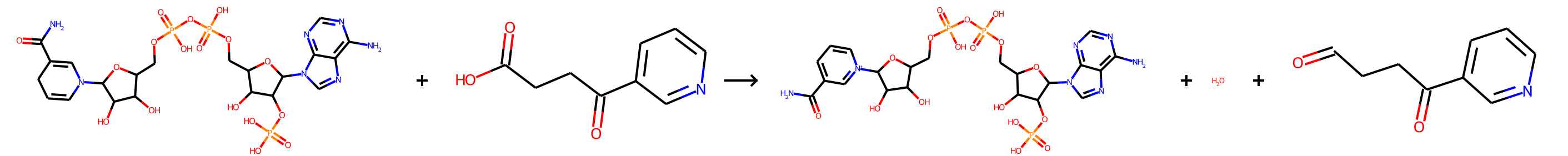
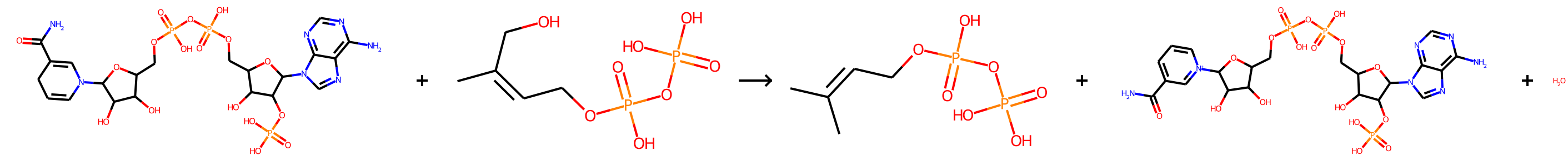
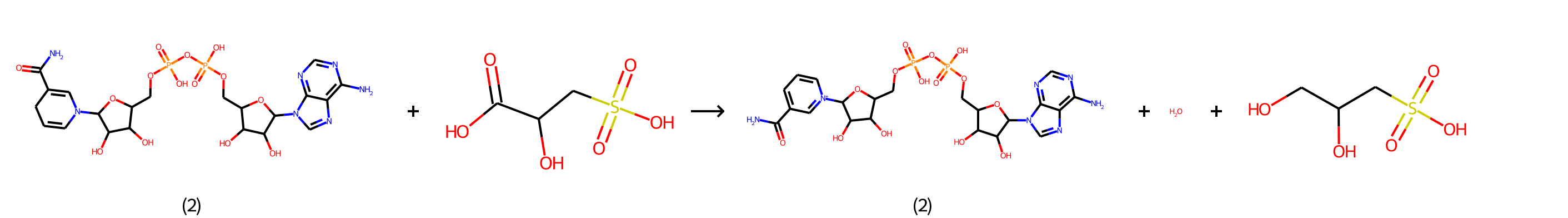
(2)

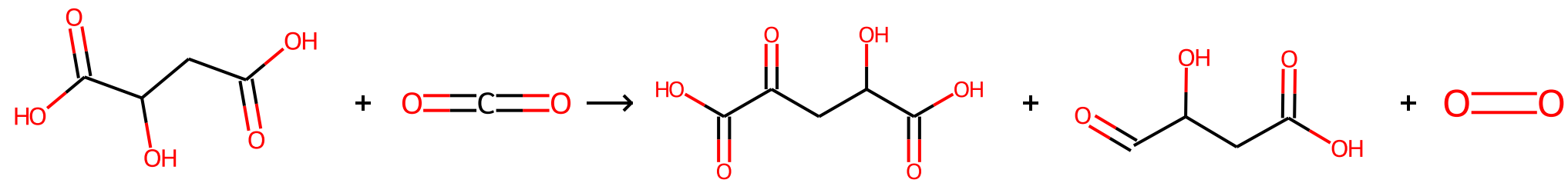




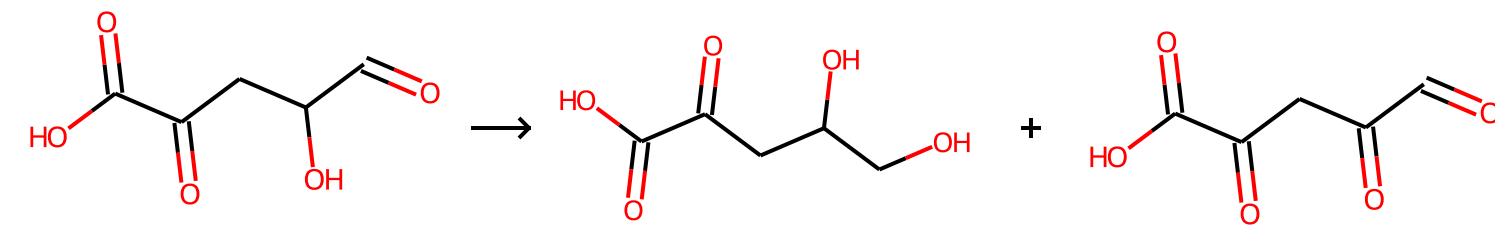
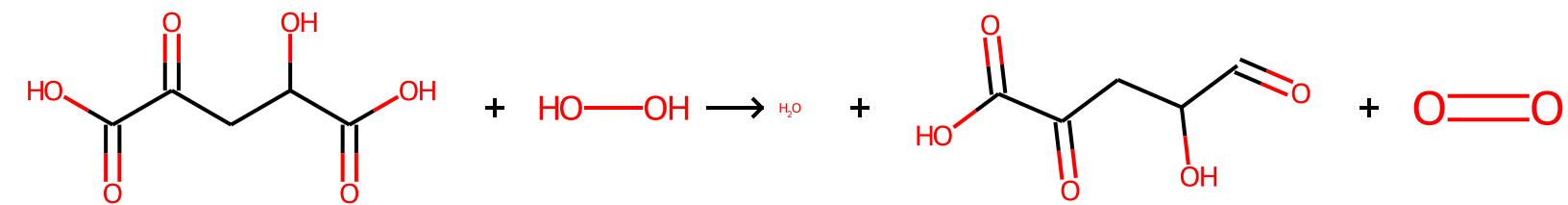
(2)



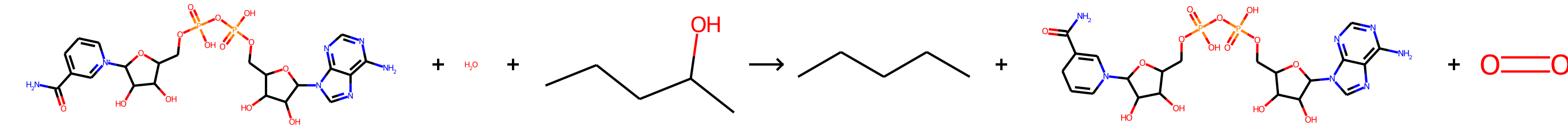
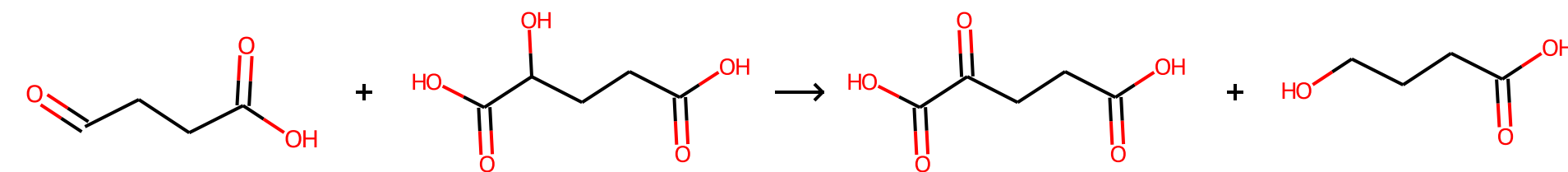
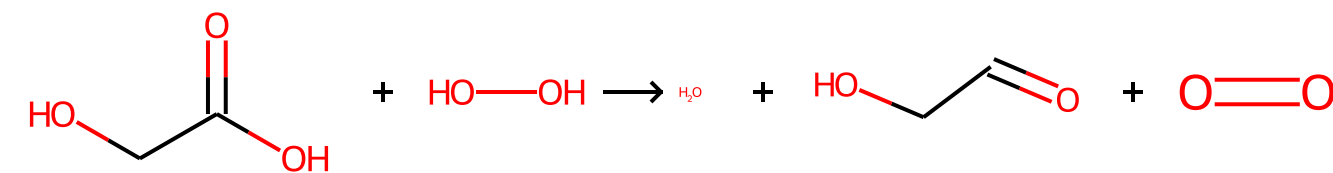
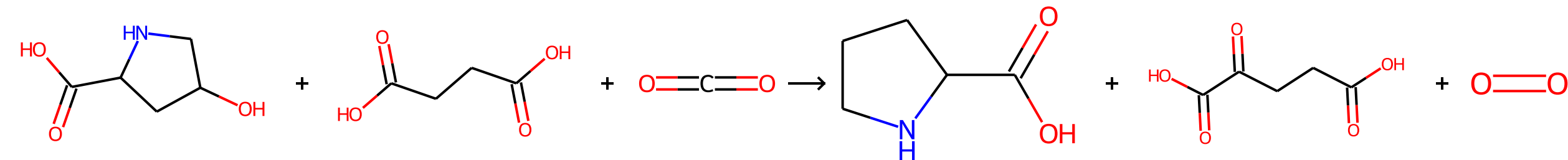
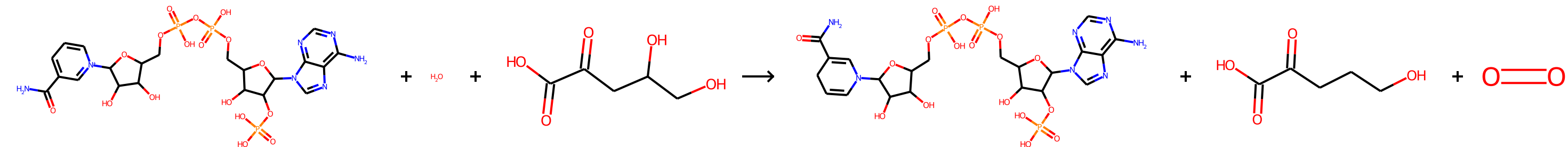


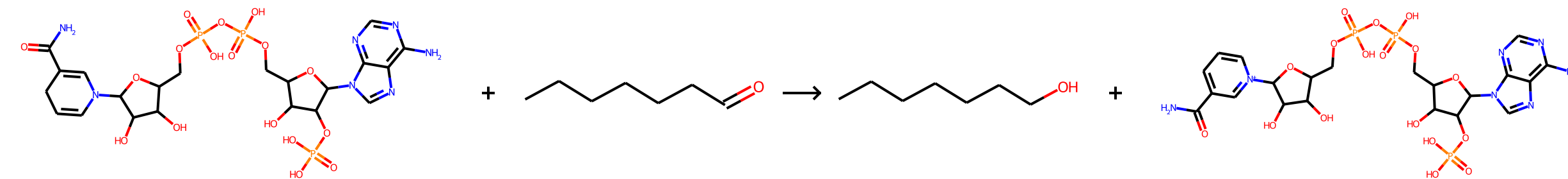
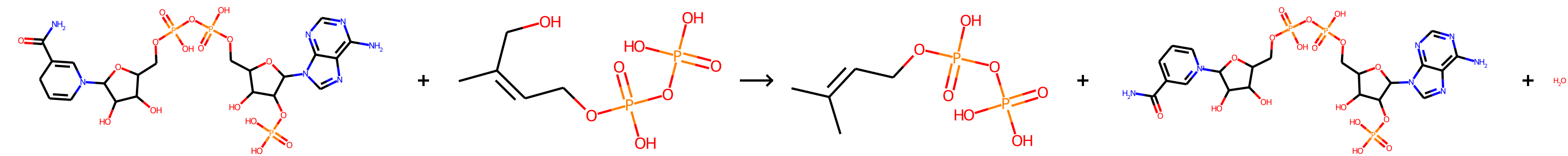
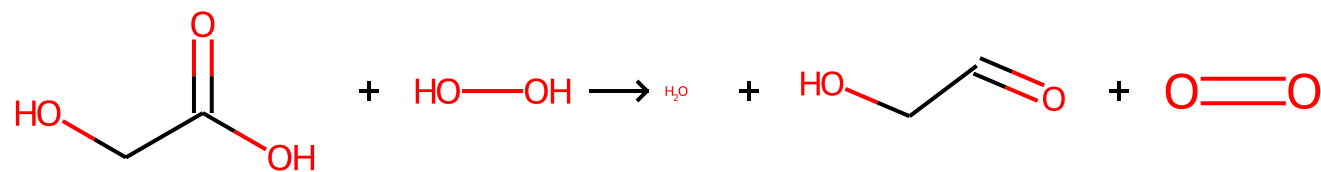
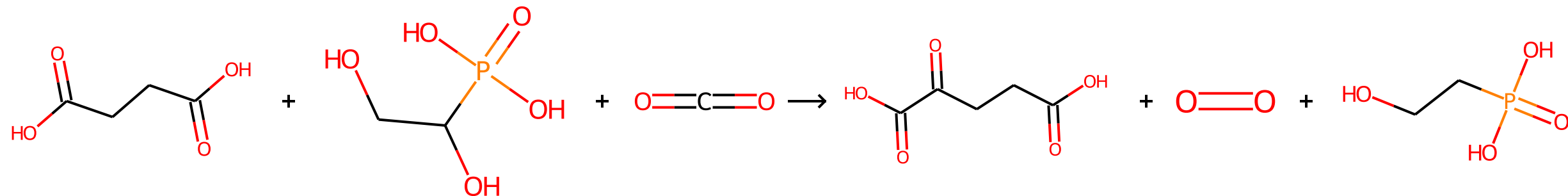
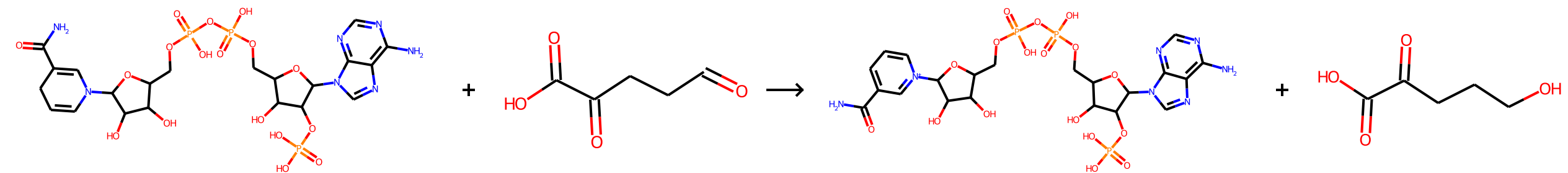
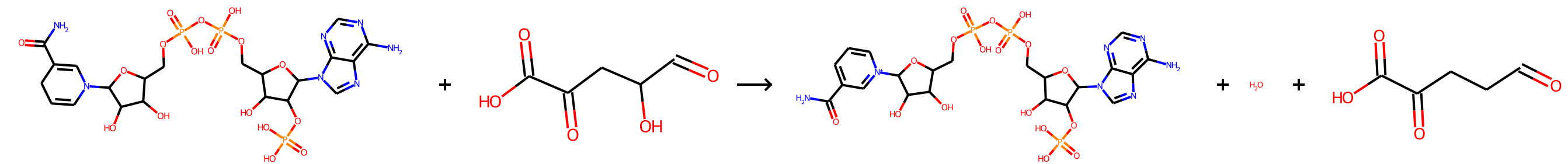
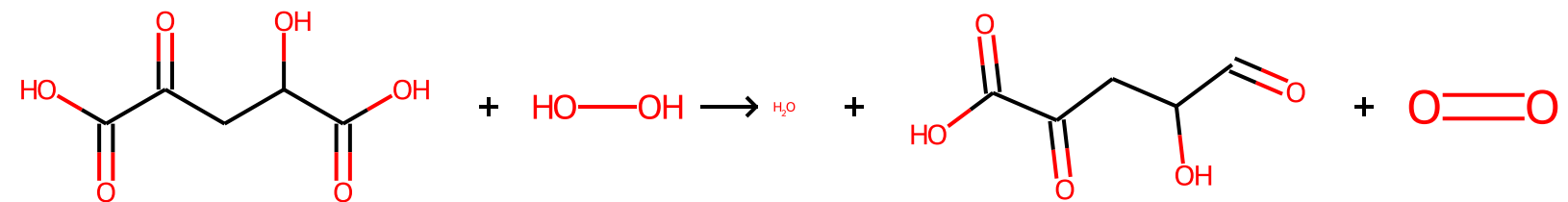
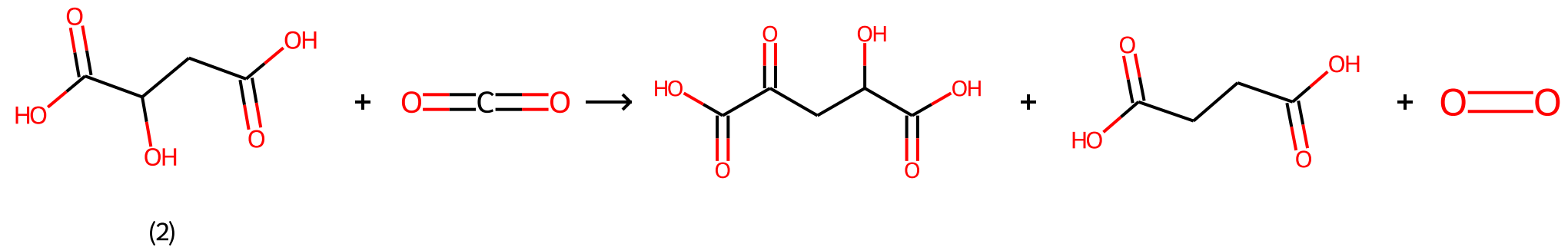


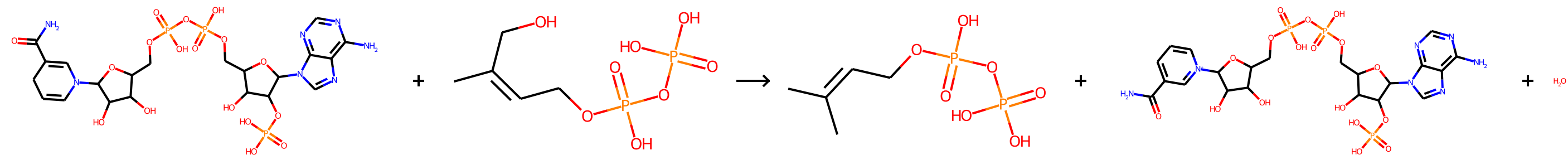
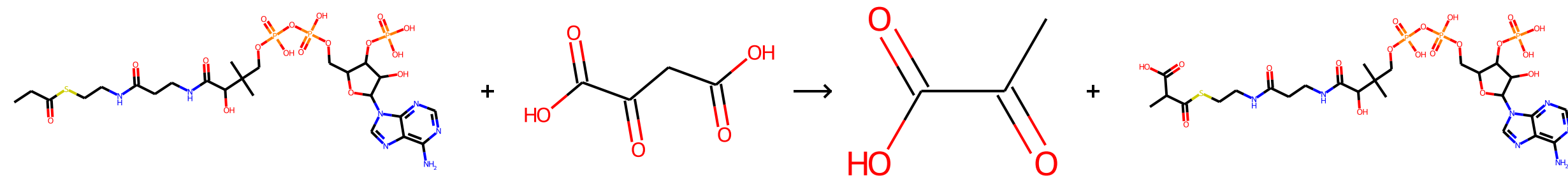
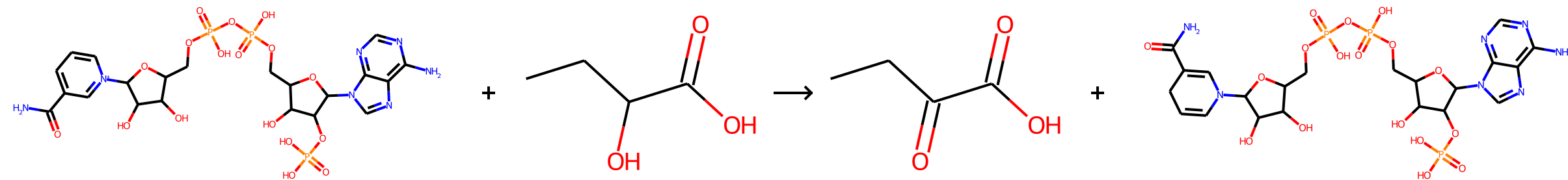
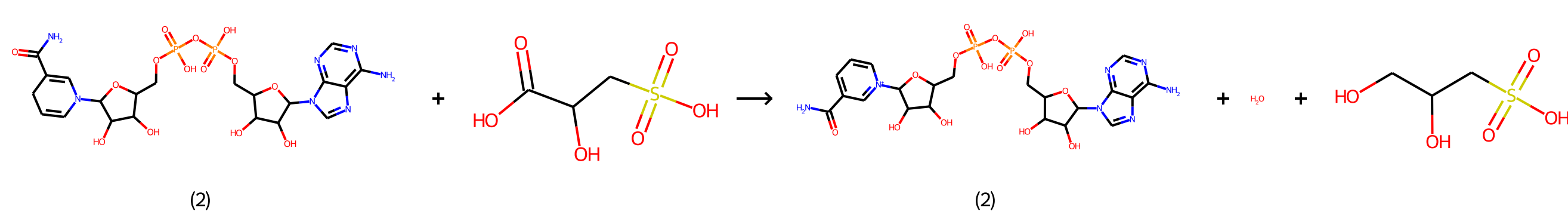
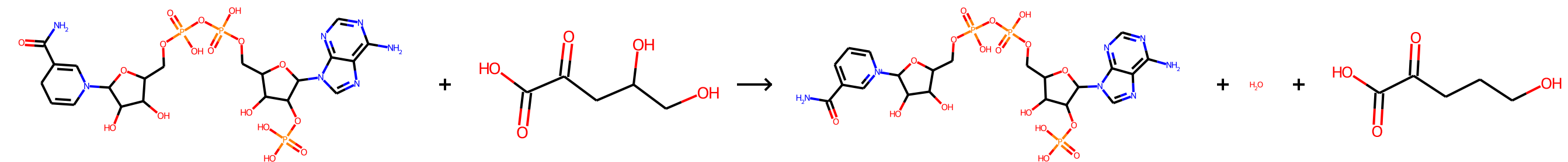
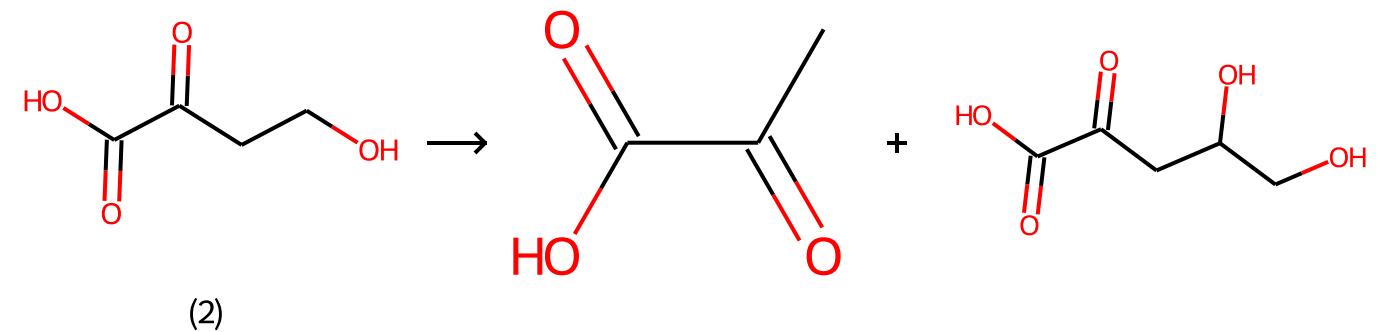
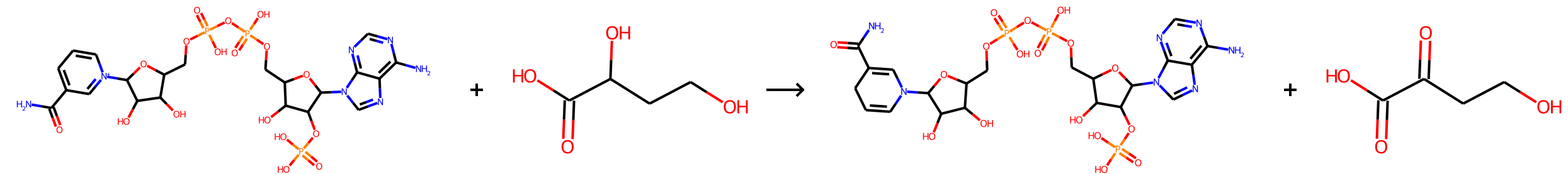
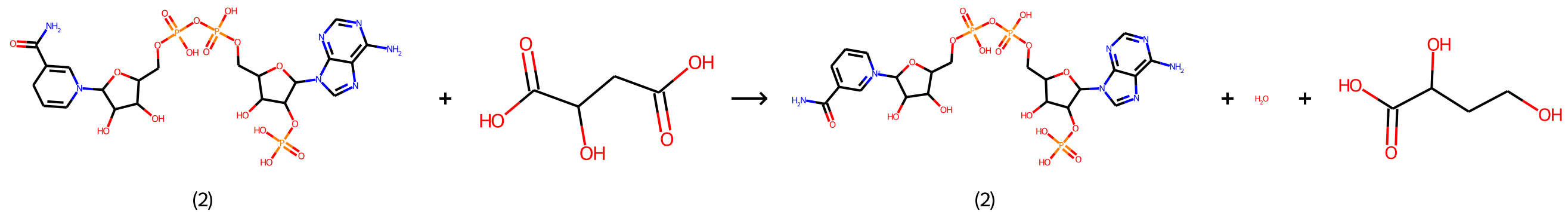
(2)

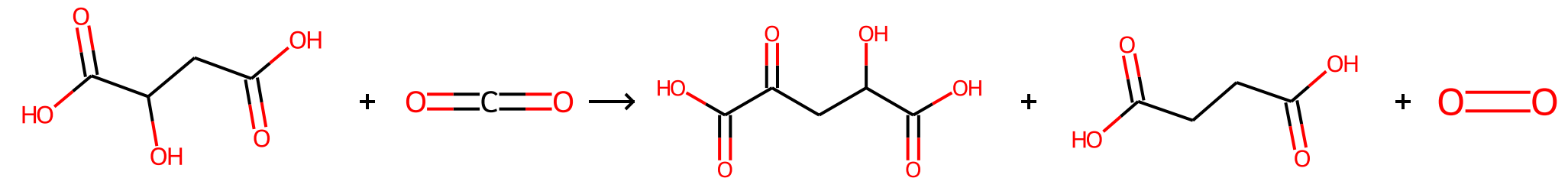


(2)

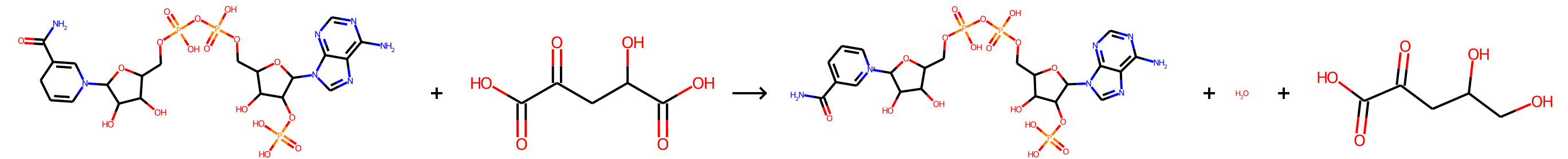
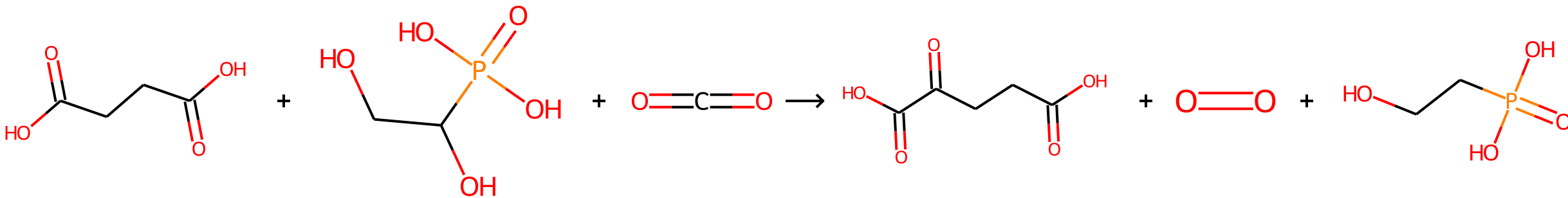






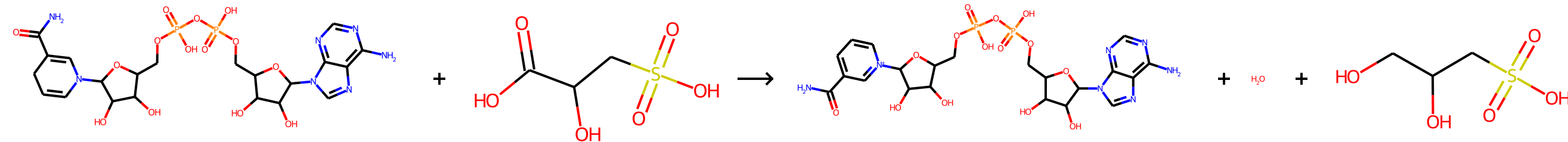


(2)



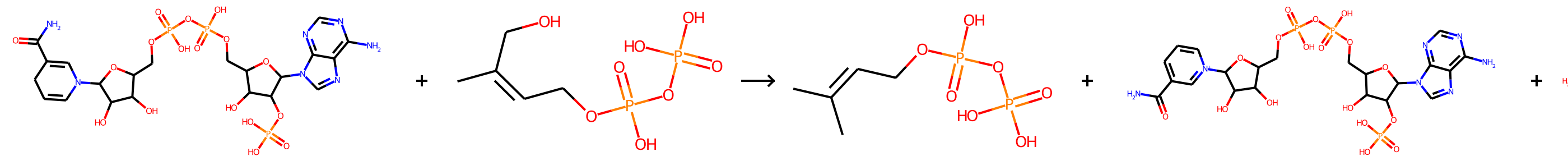
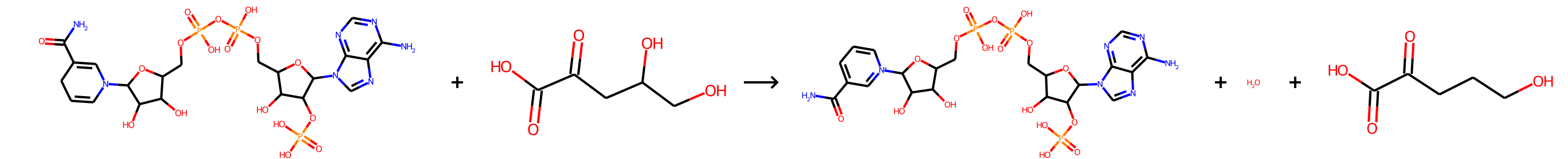
(2)

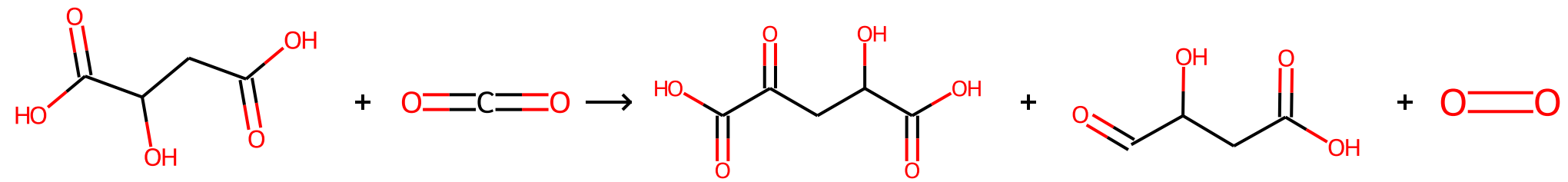
(2)



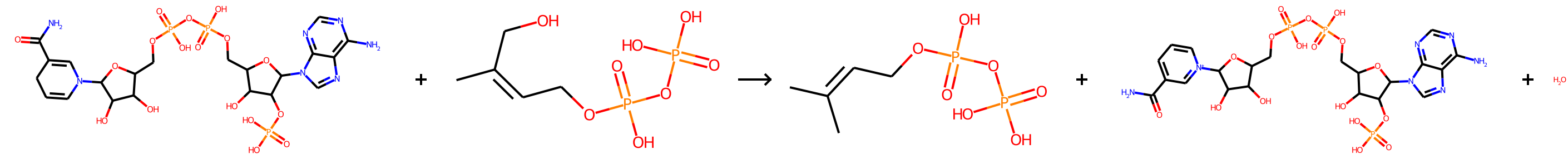
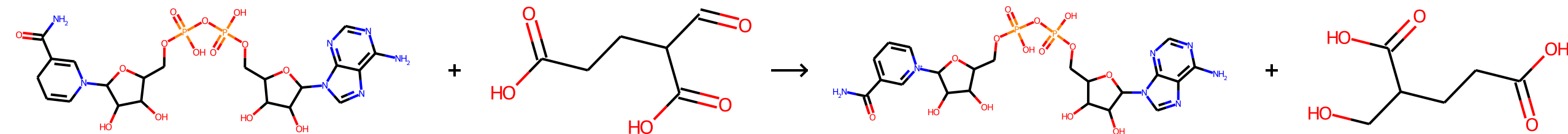
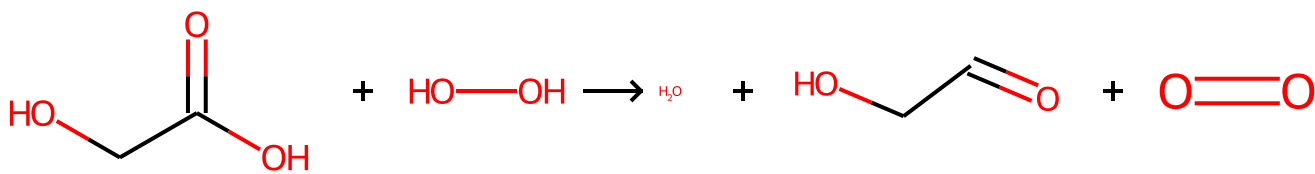
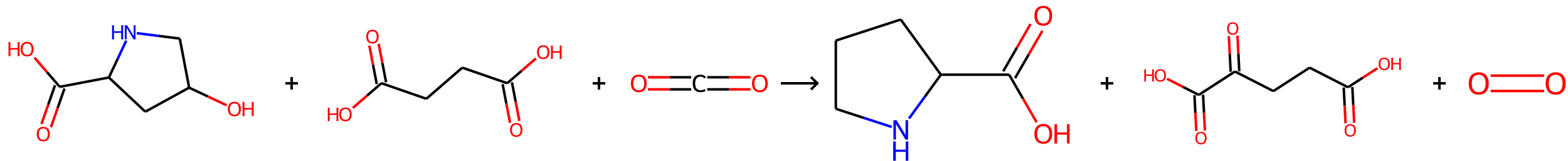
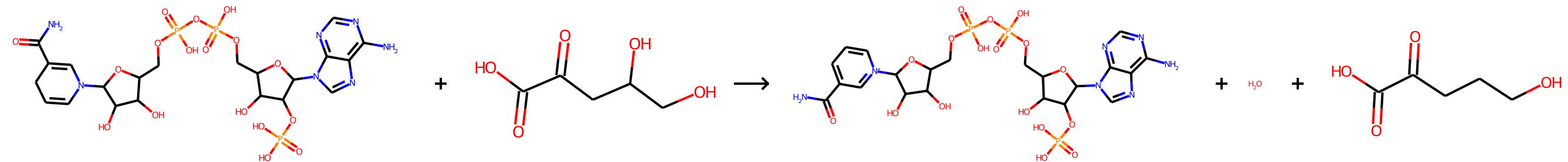
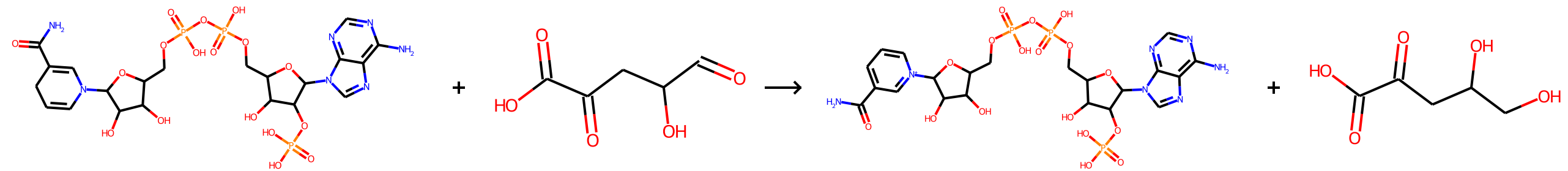
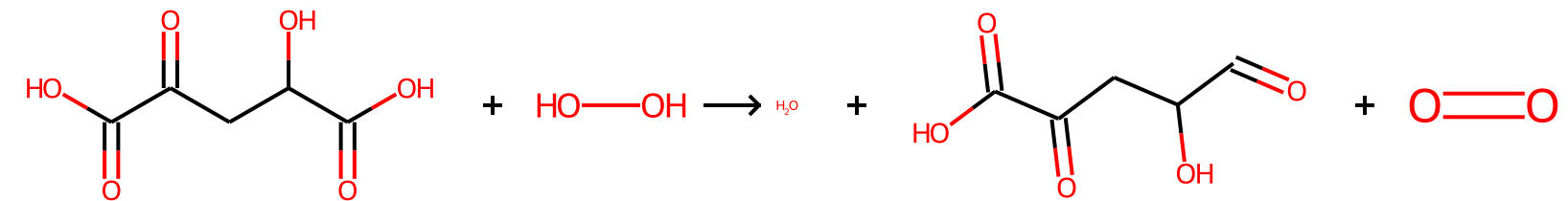
(2)

(2)

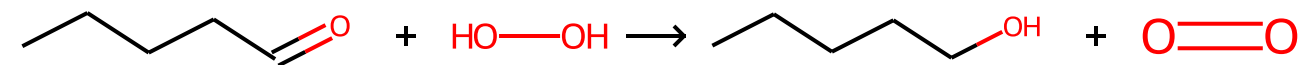
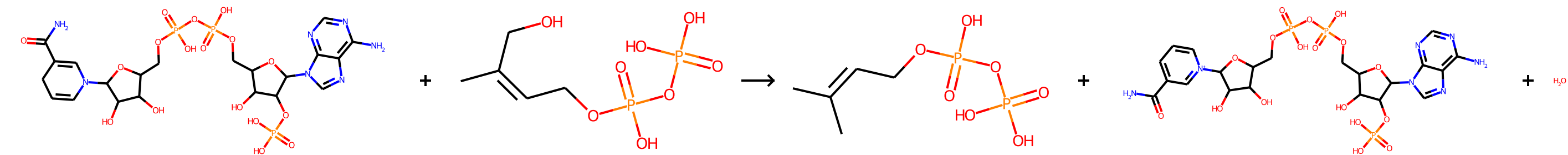
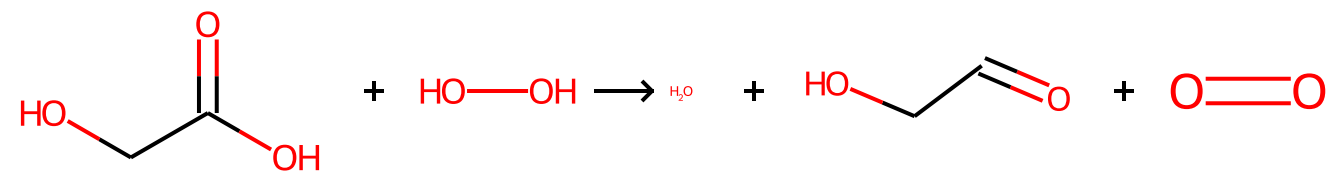
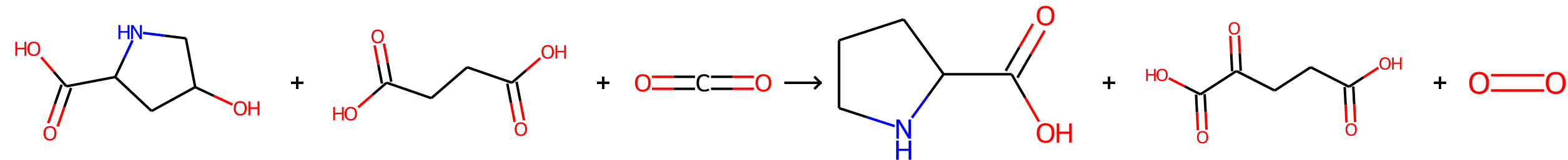
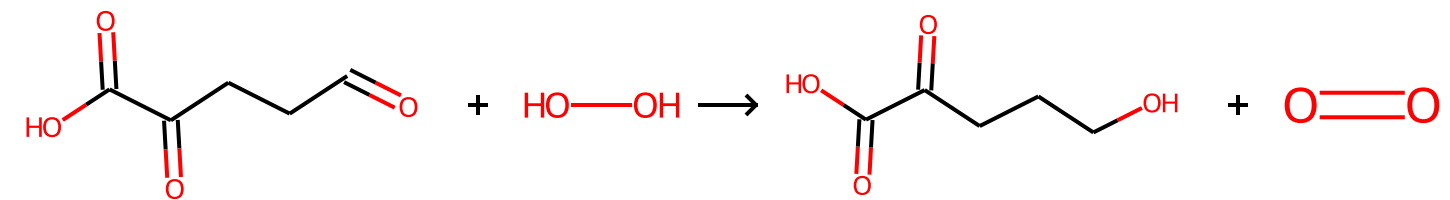
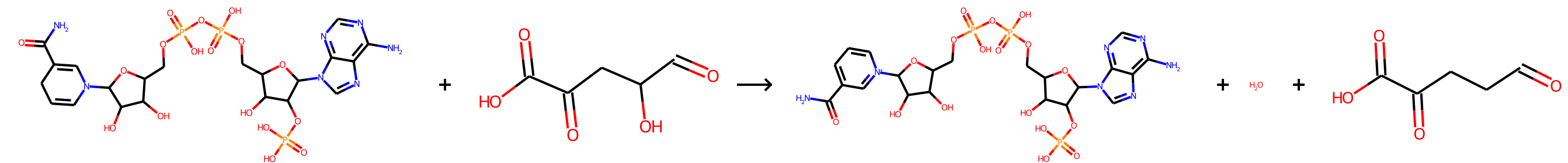
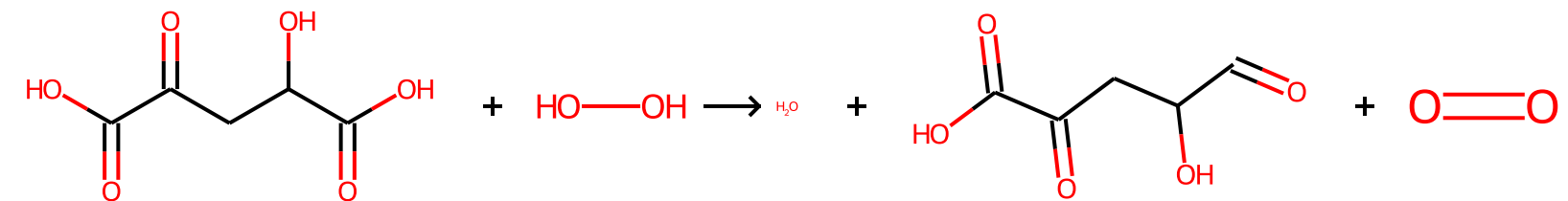
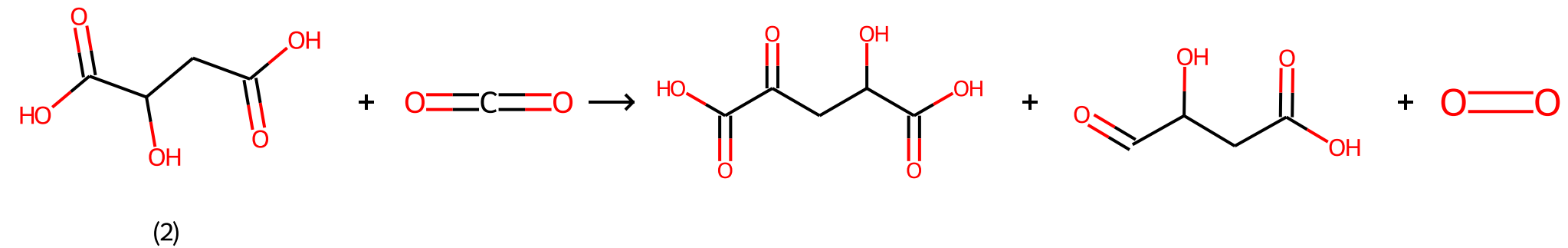


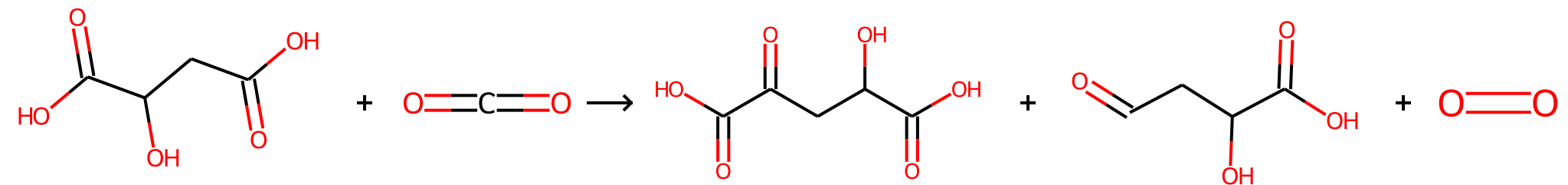


(2)

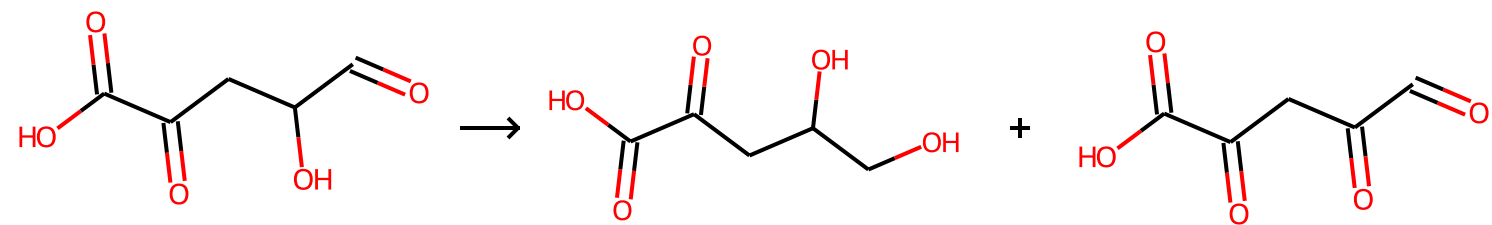
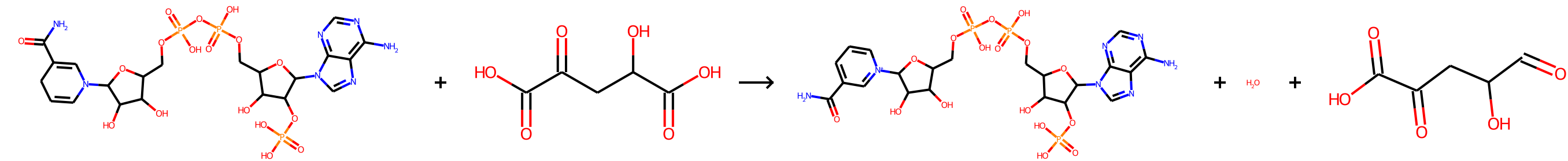




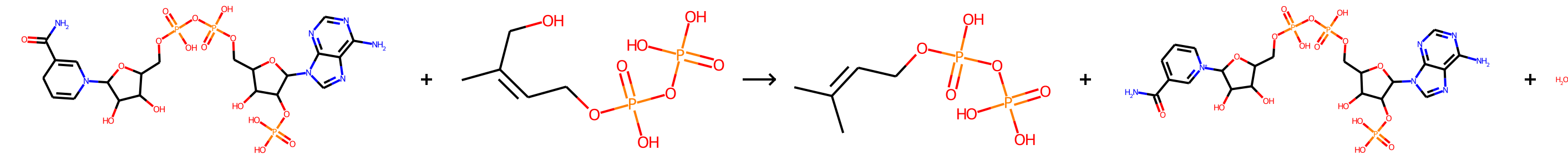
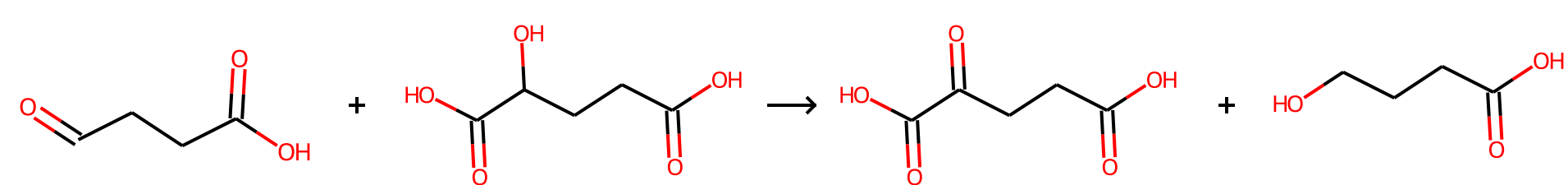
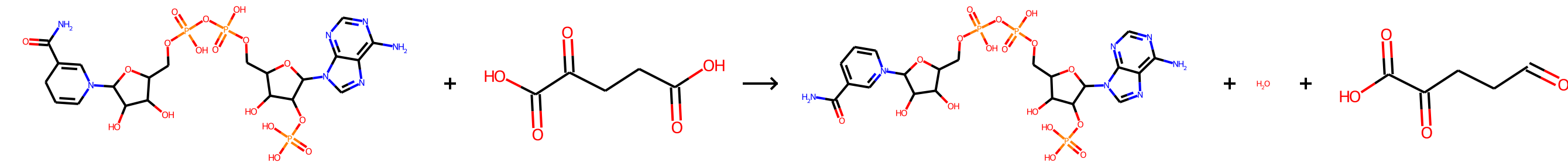
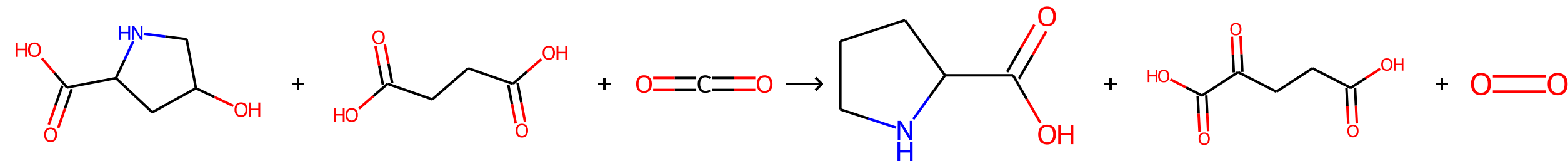
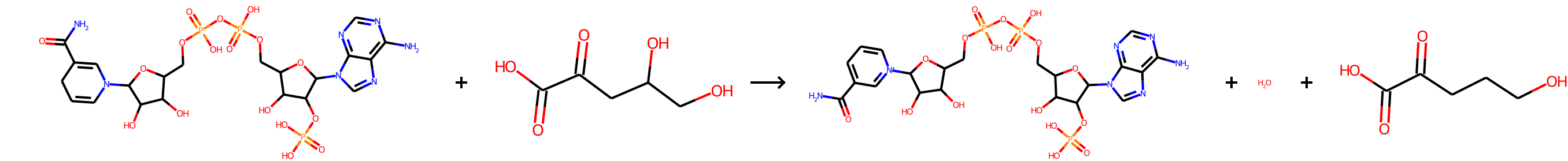


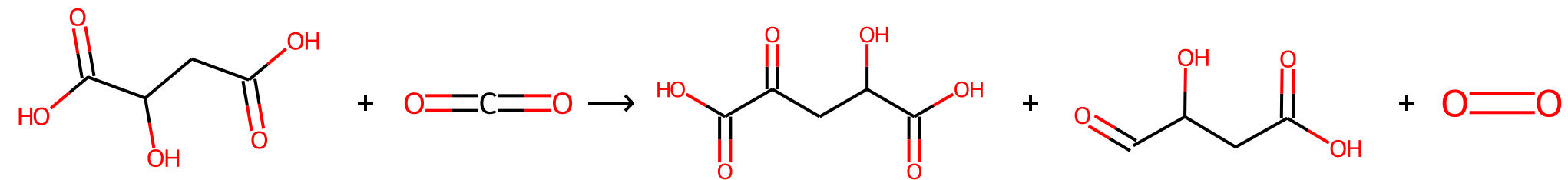


(2)

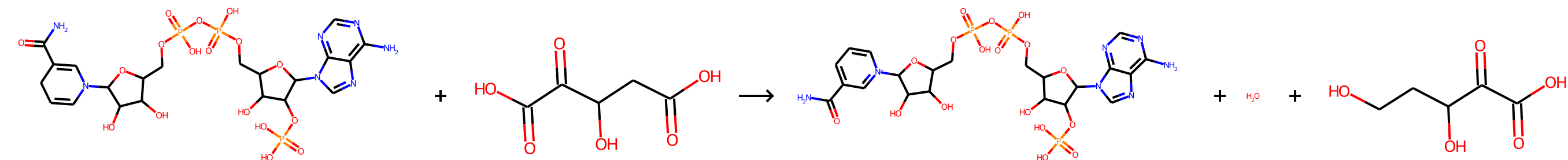
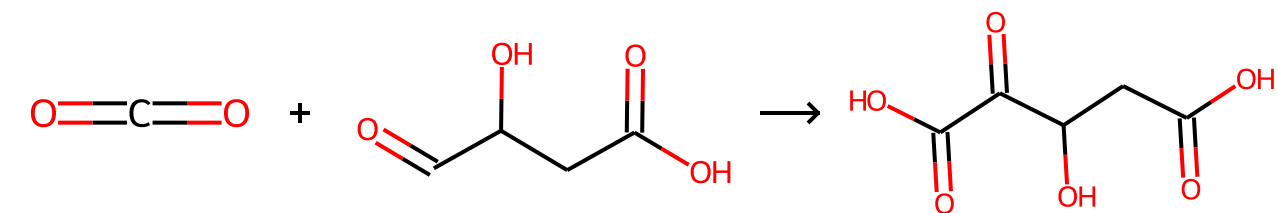


(2)



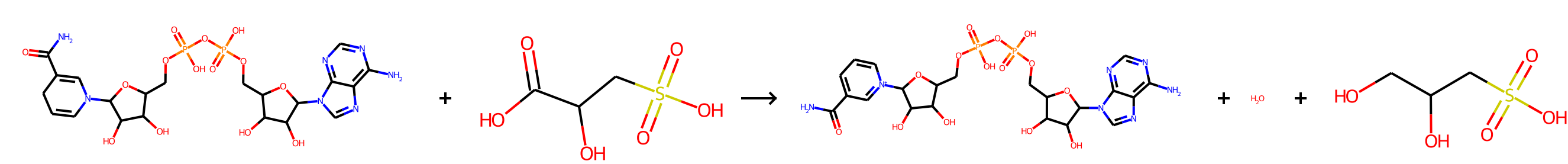
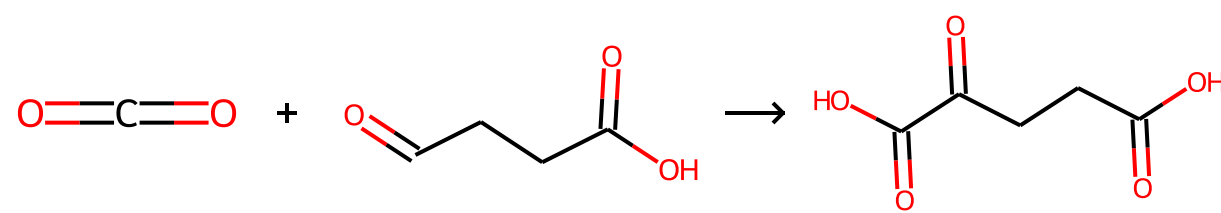
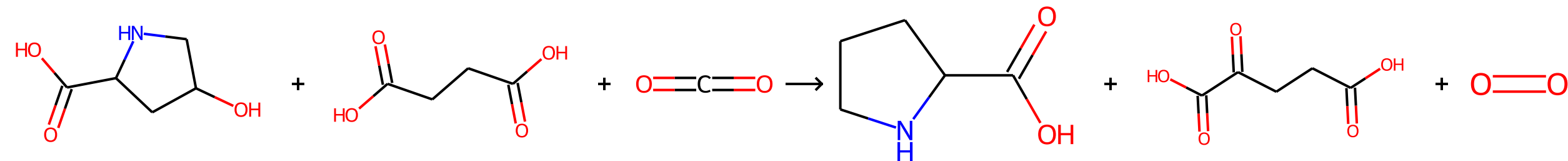
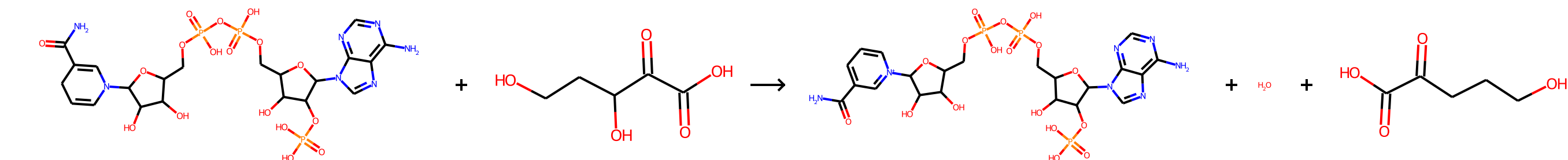


(2)



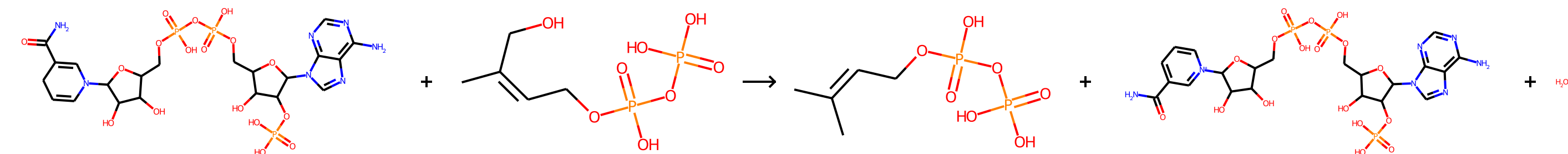
(2)

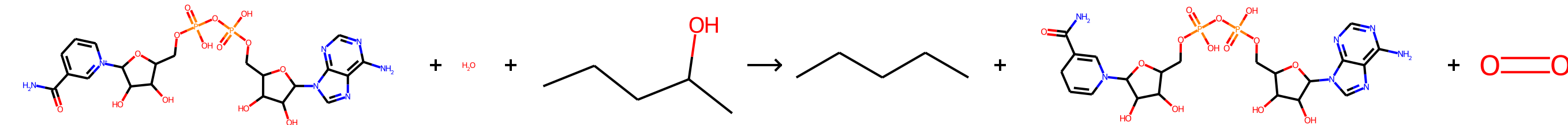
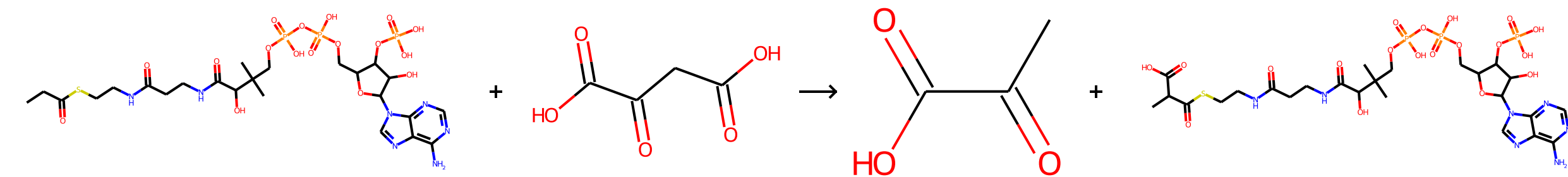
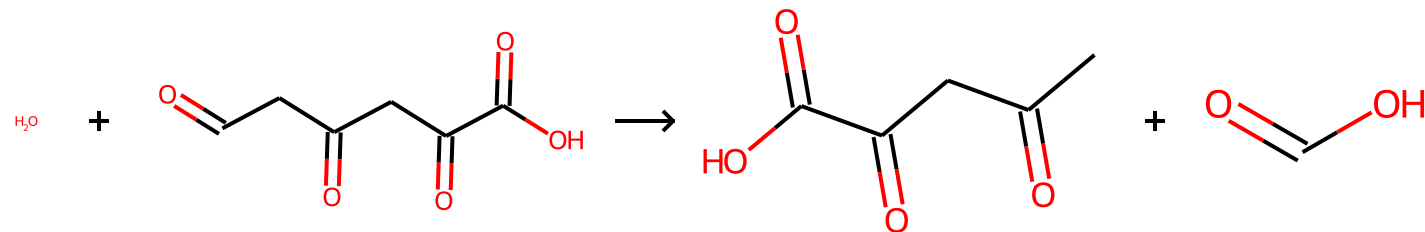
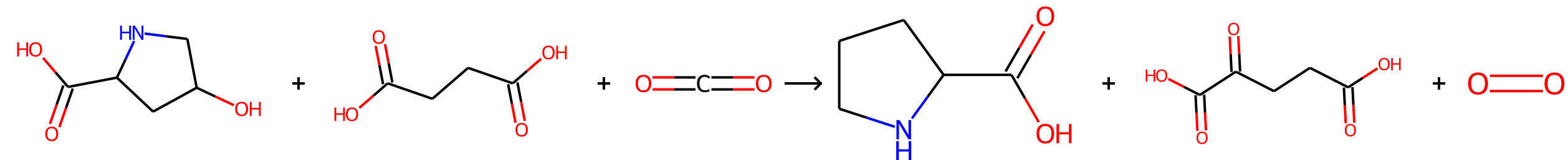
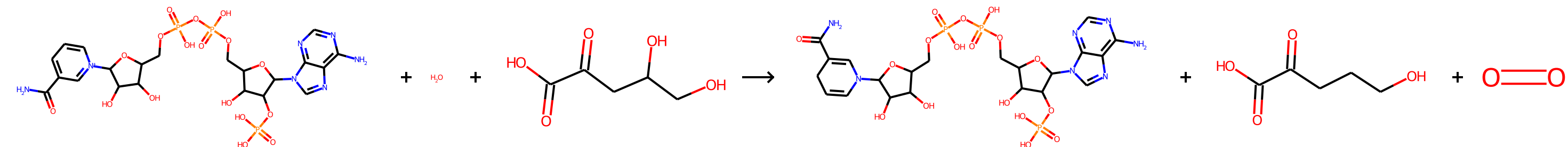
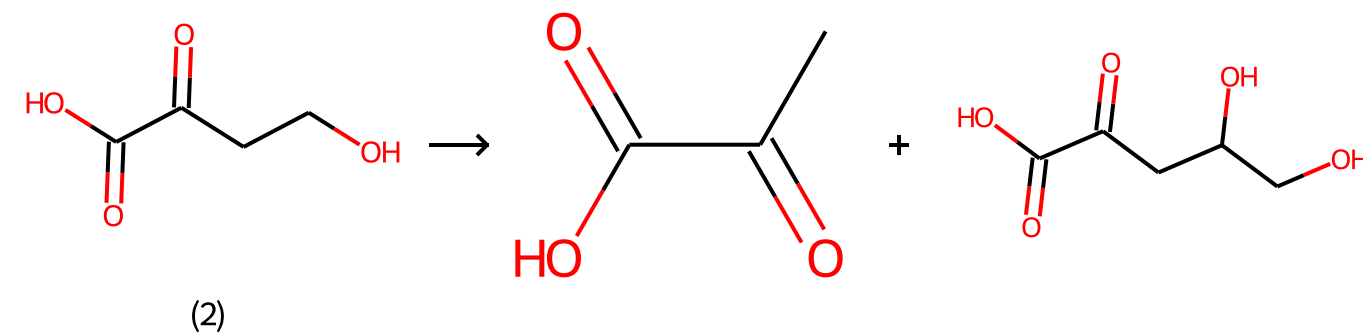
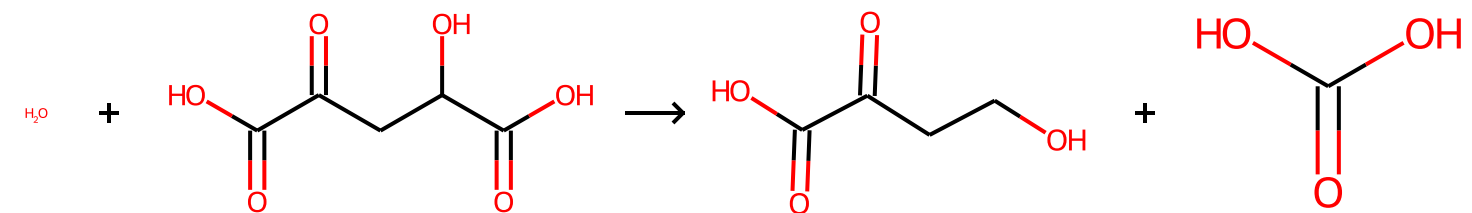
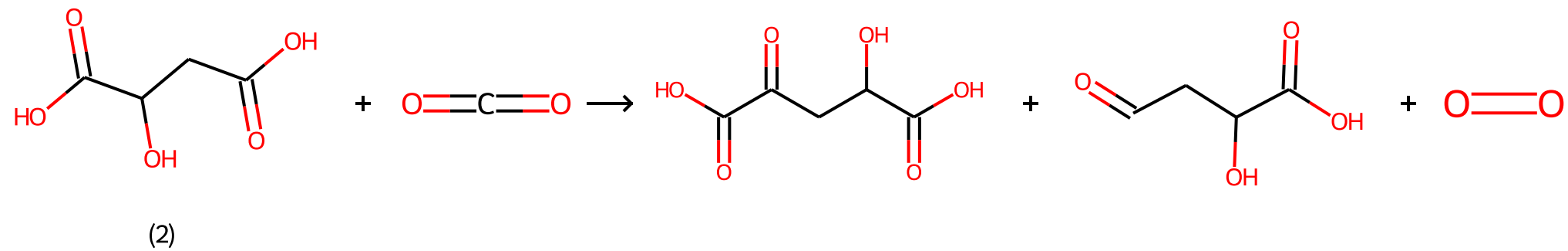
(2)

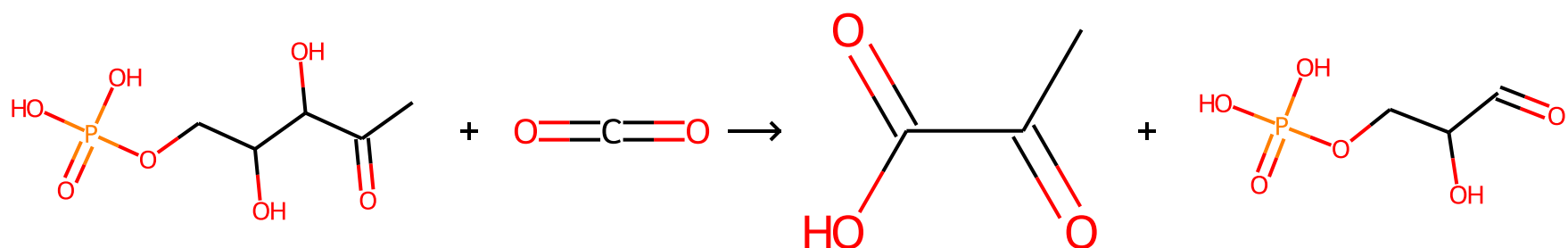
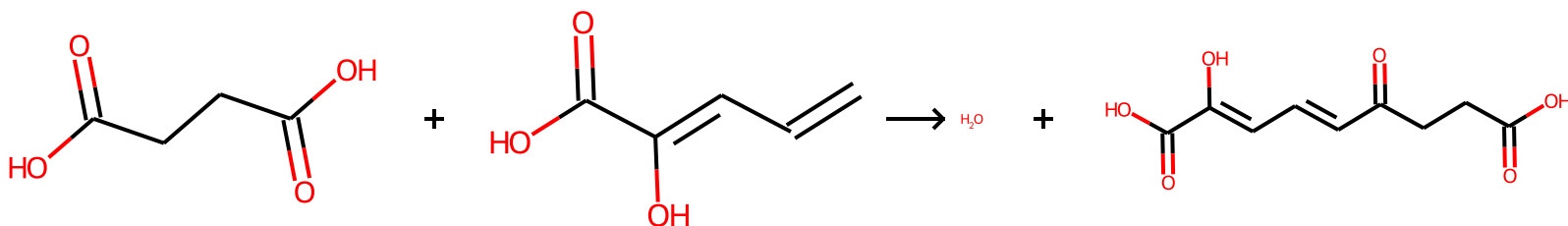
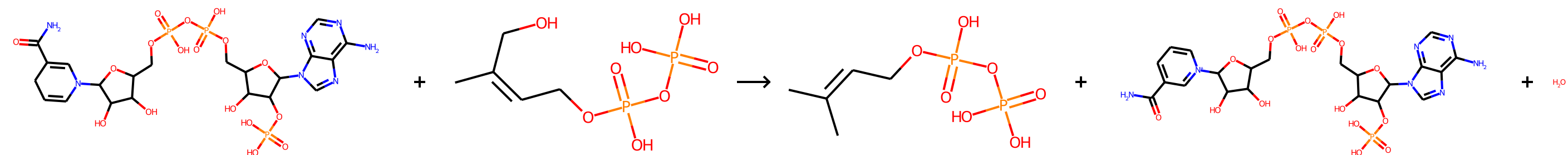
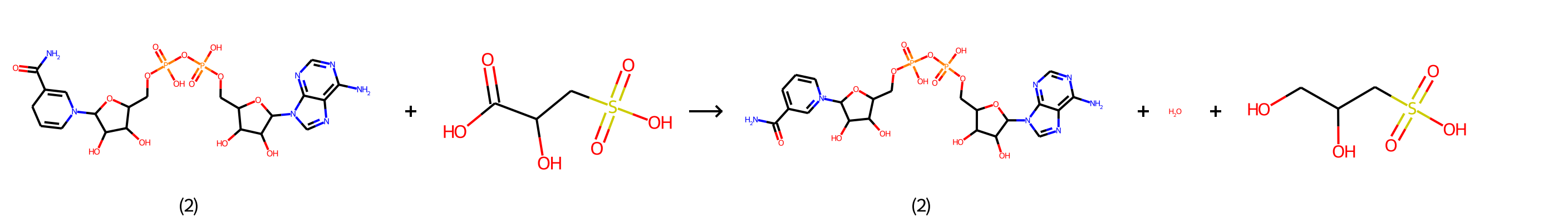
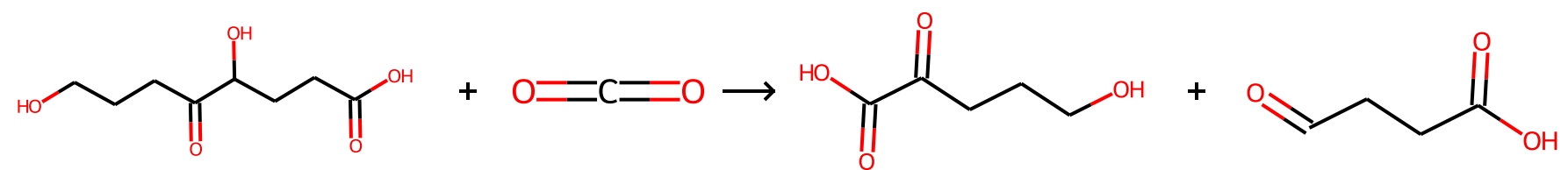
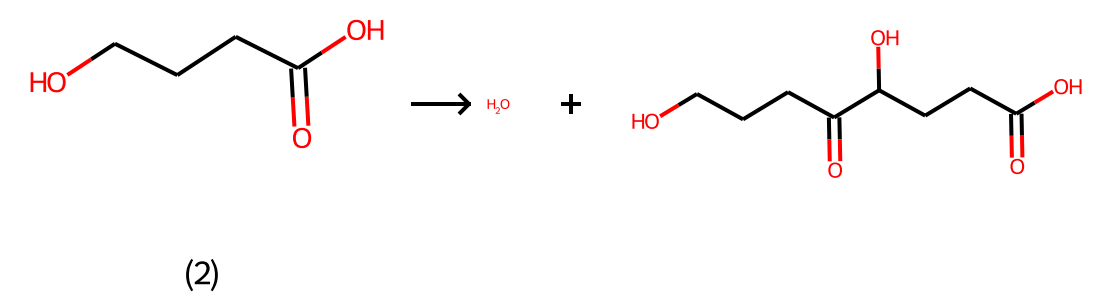
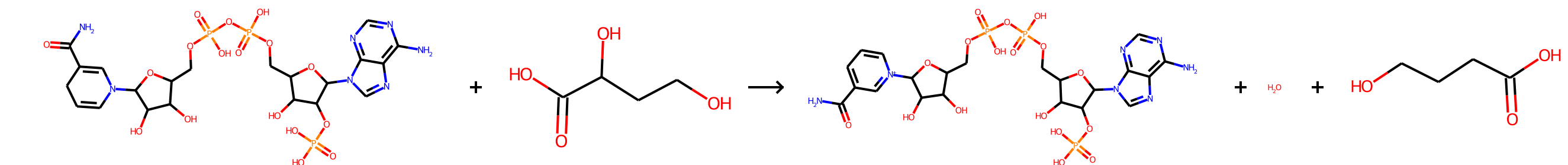
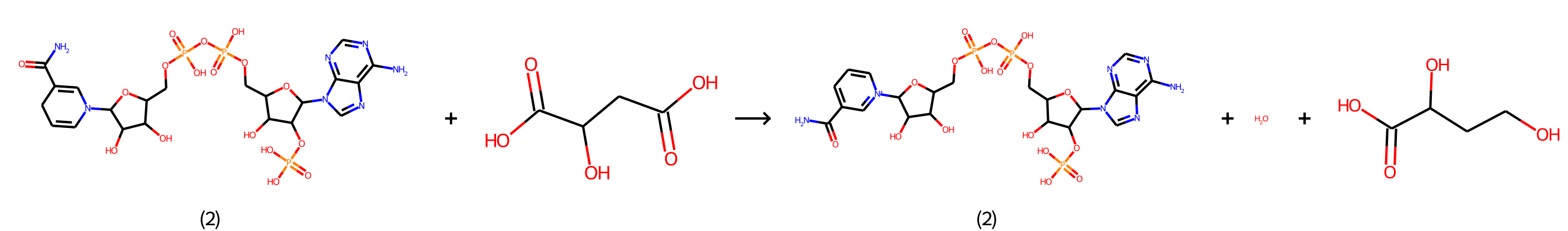


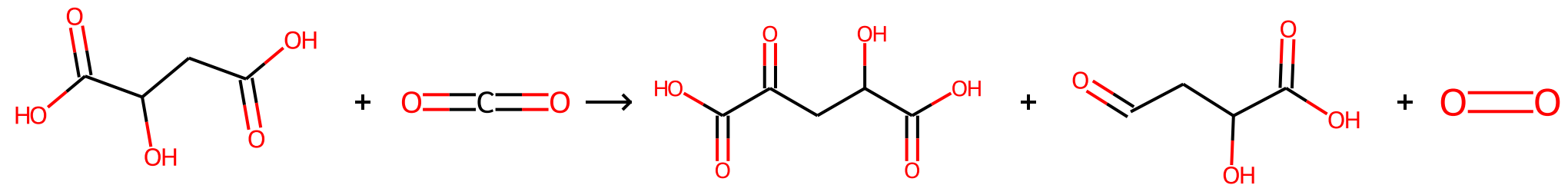
(2)

(2)

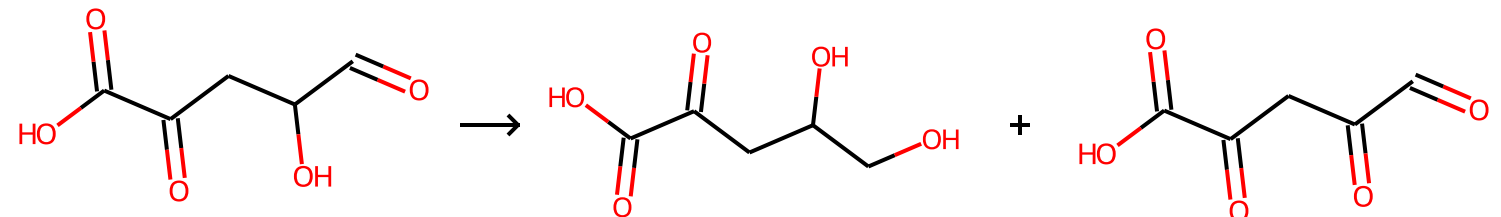
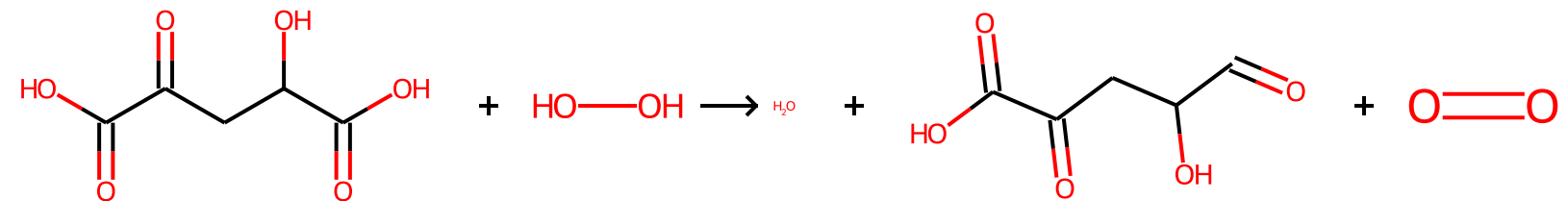




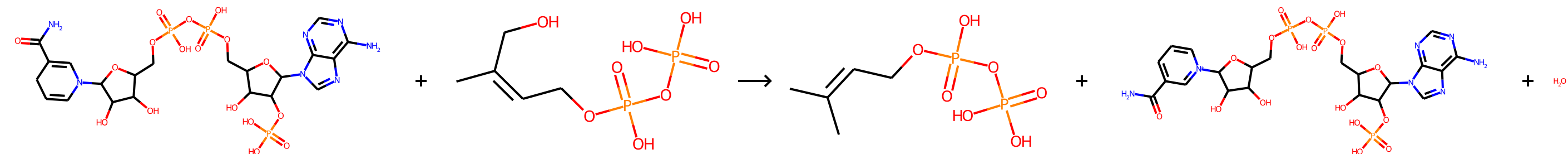
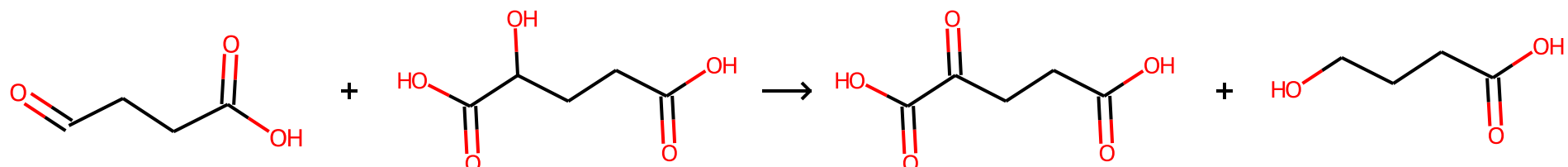
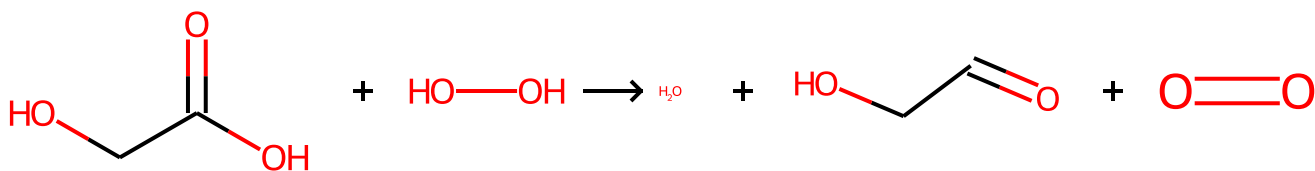
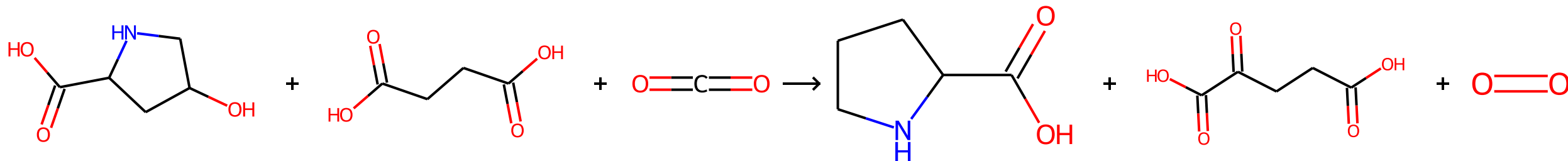
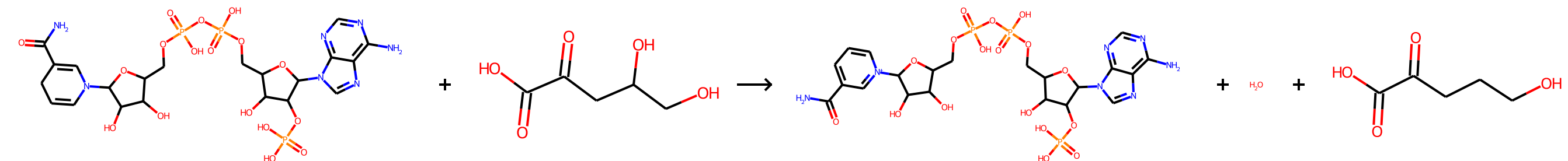


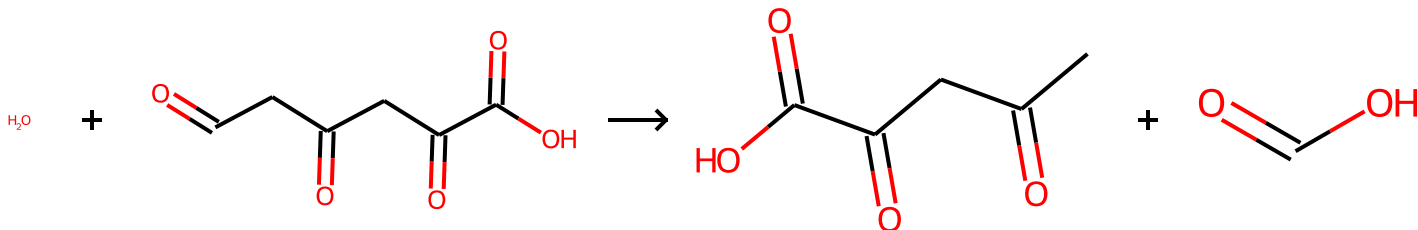
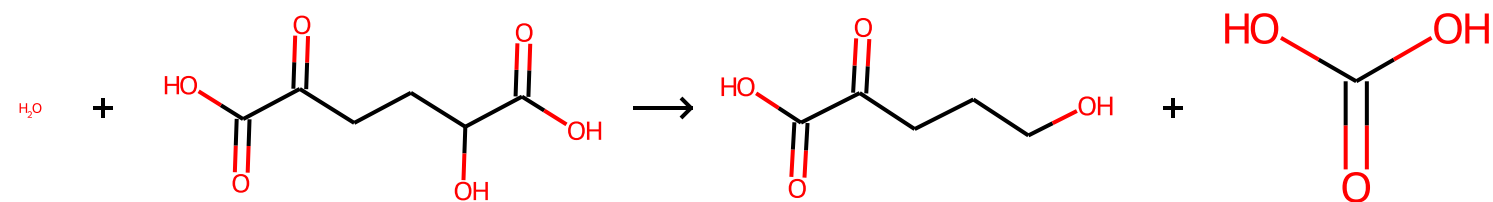
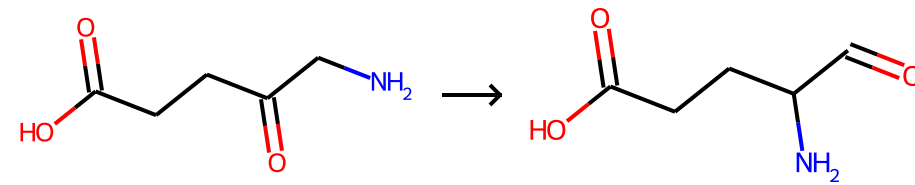
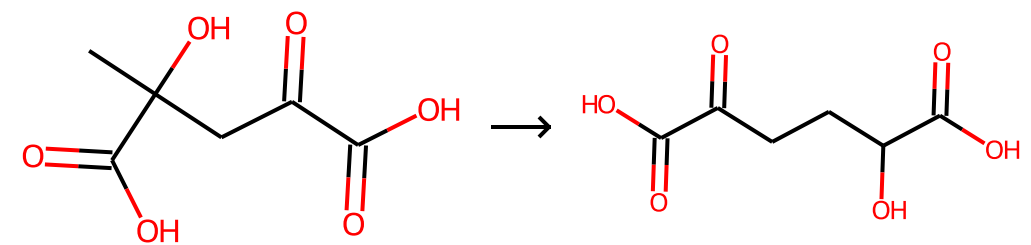
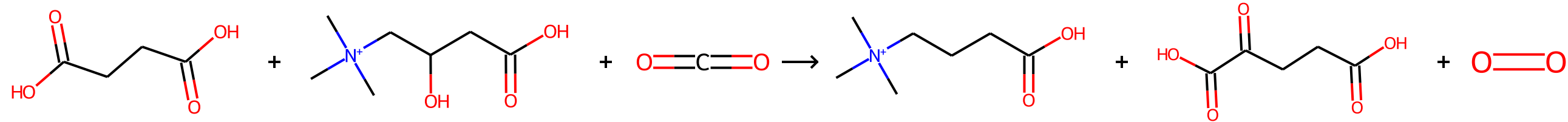
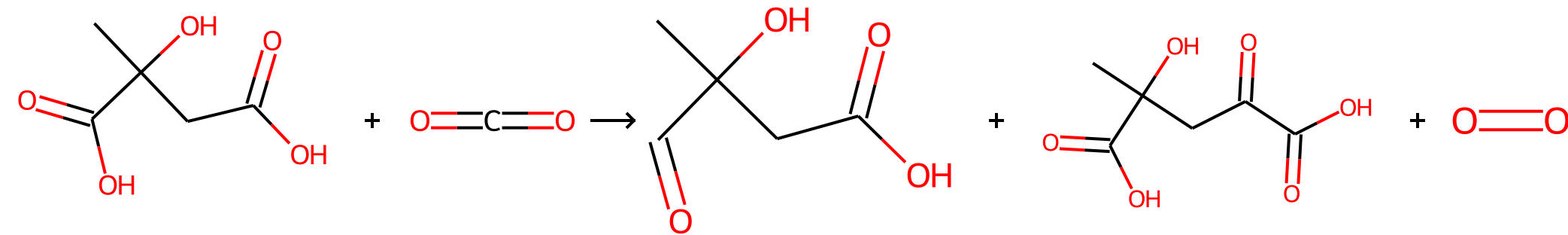
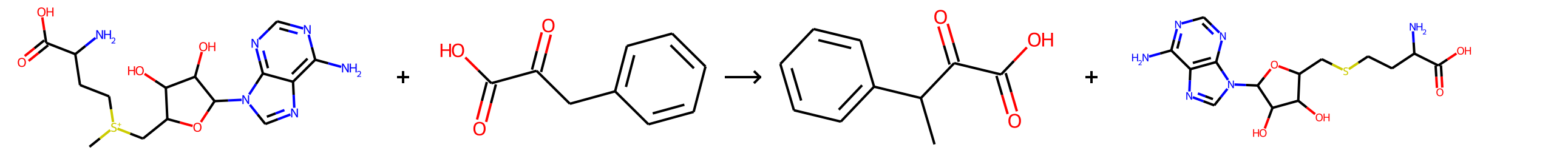
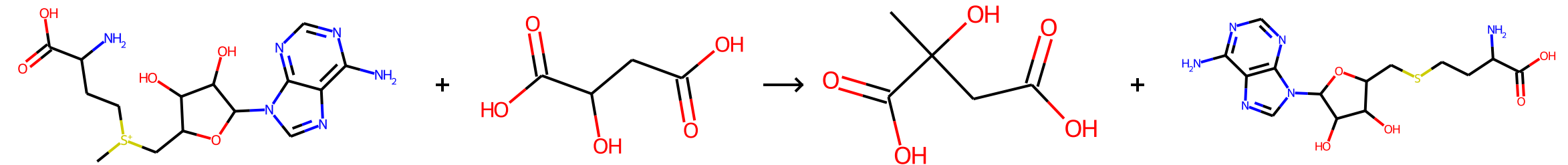


(2)

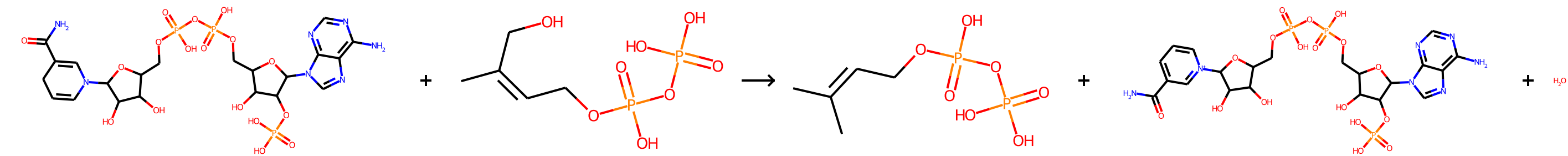
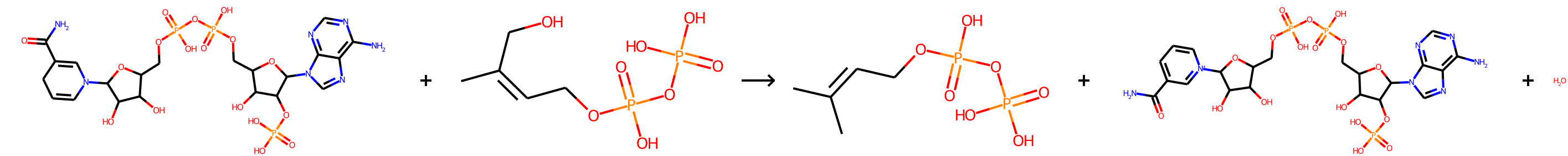
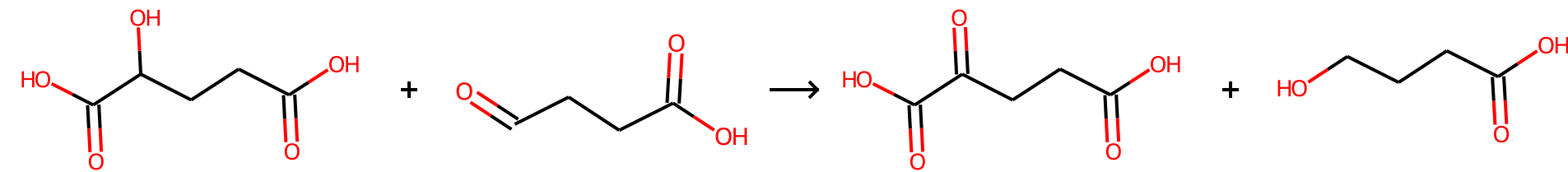
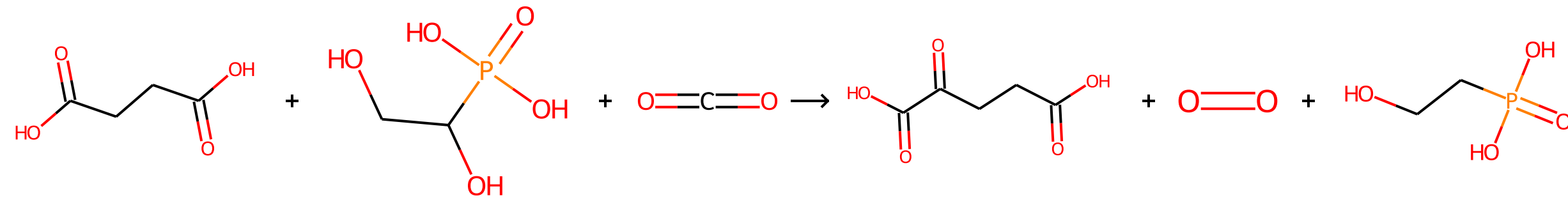
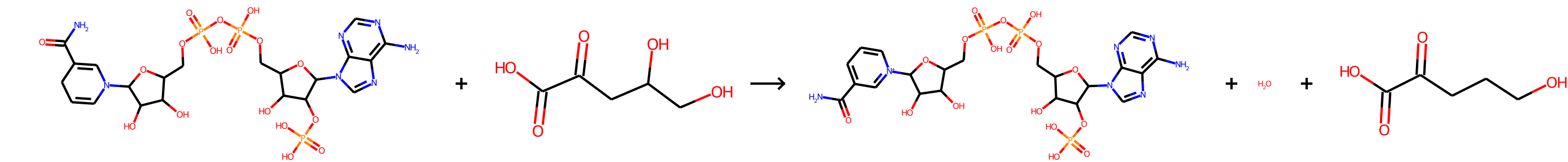
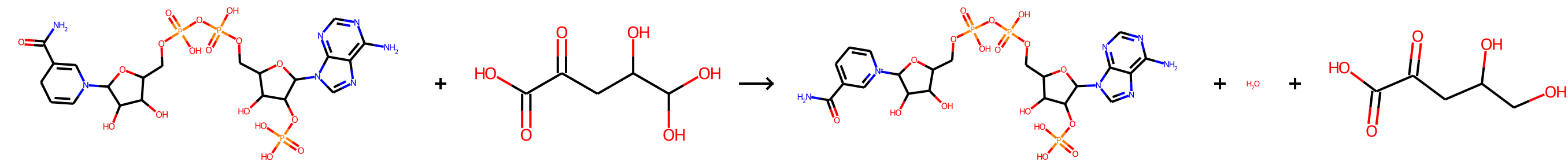
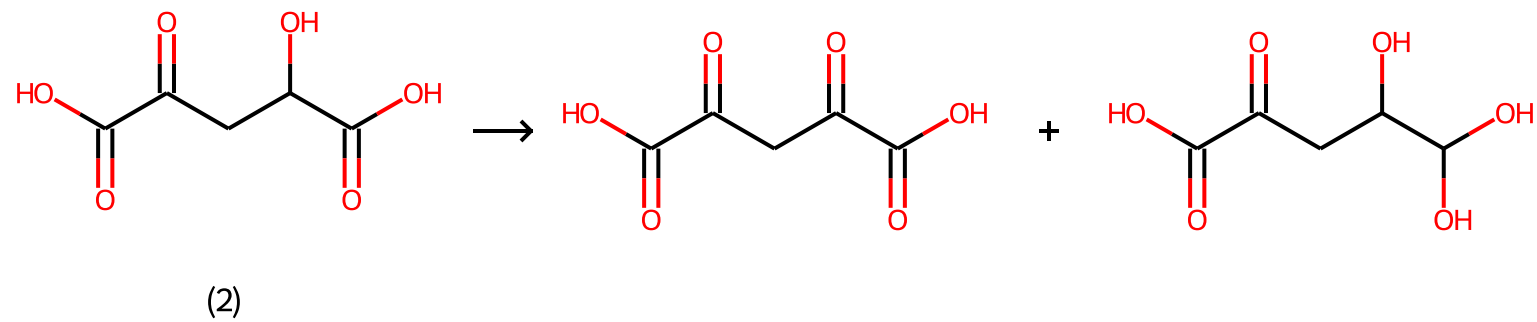
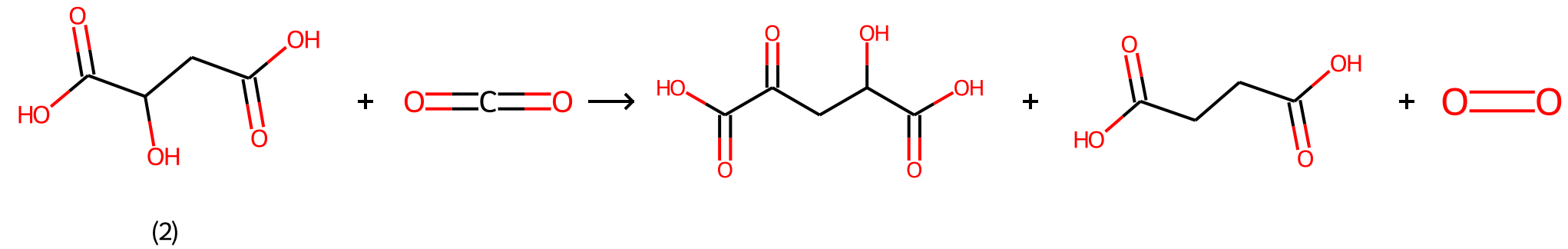


(2)

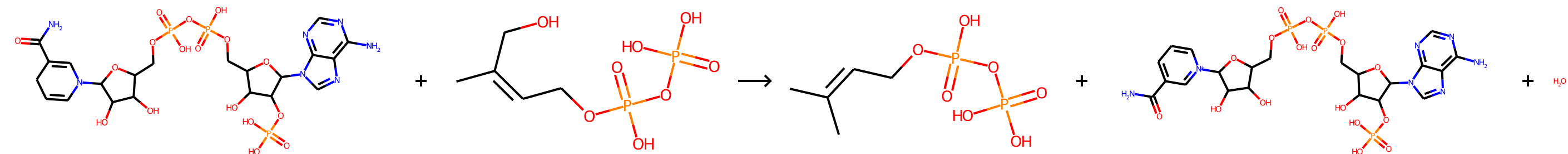
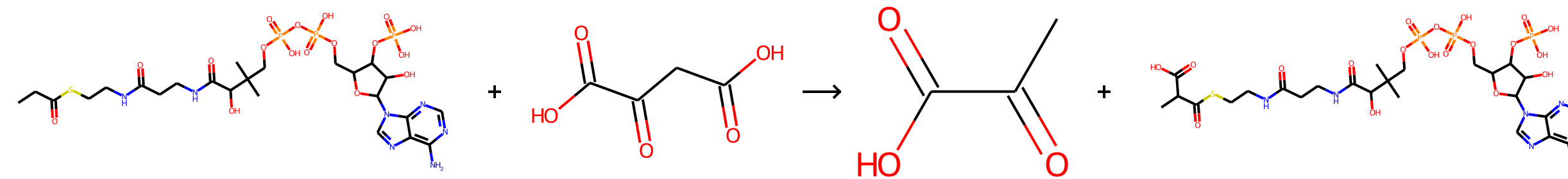
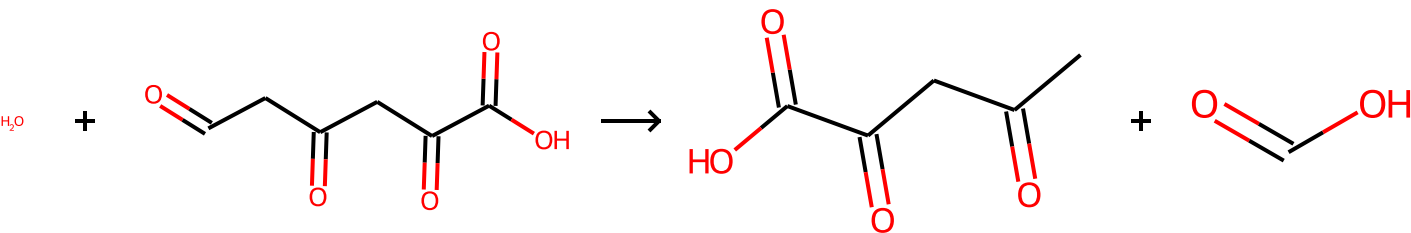
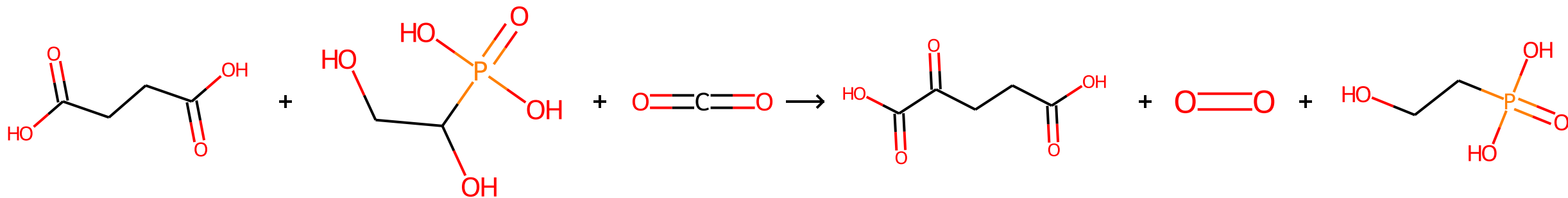
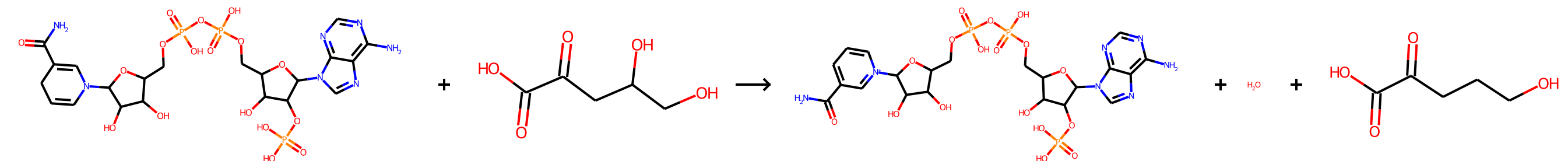
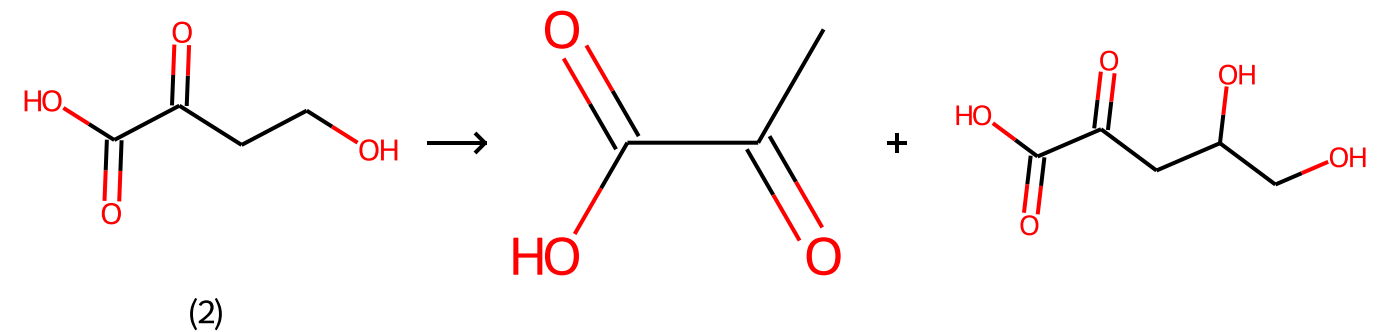
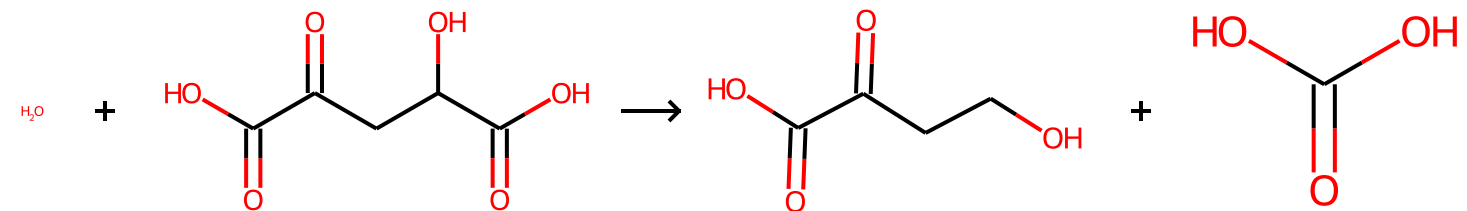
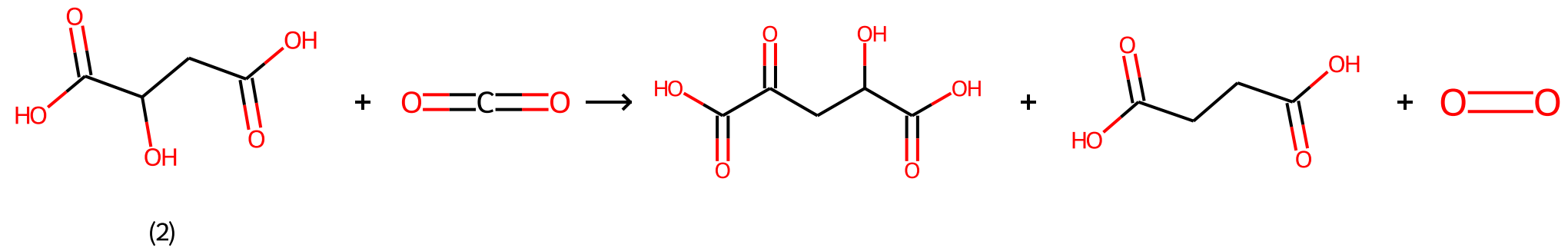


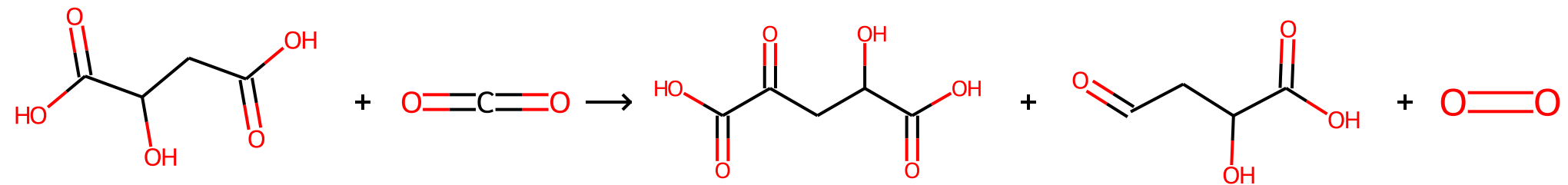


(2)

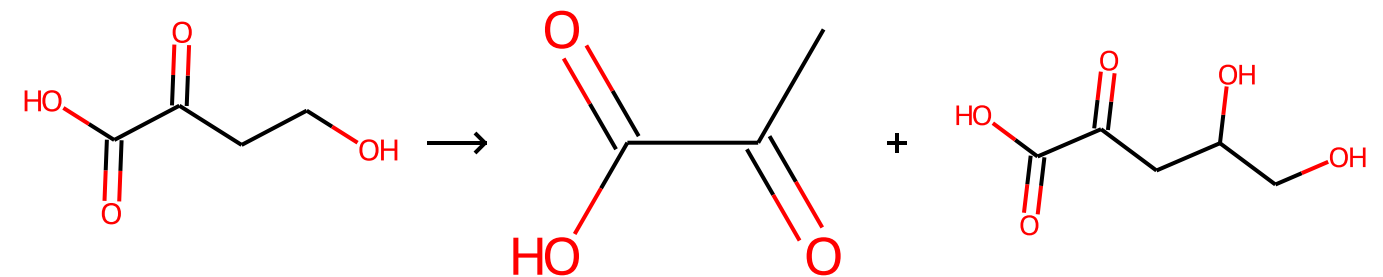
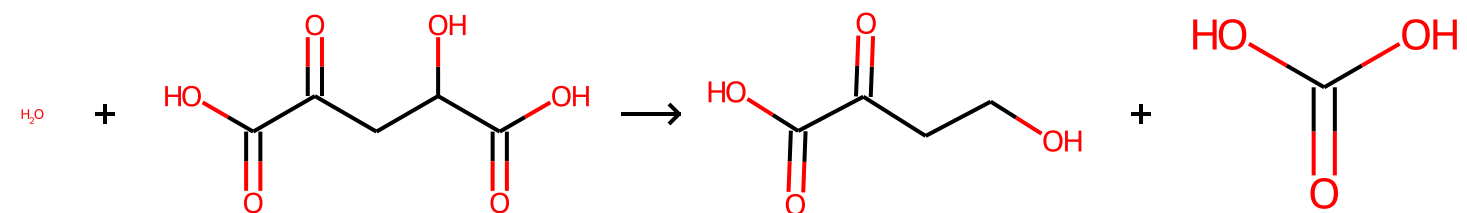




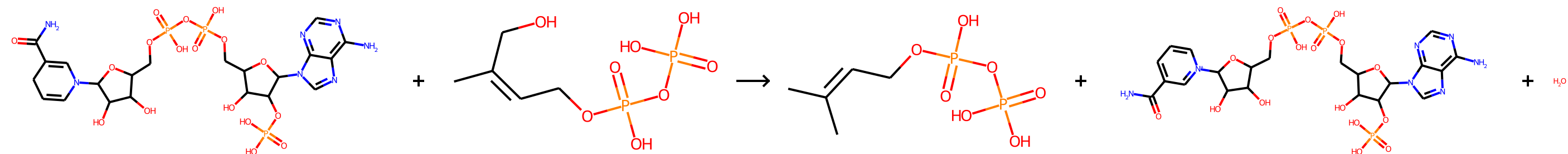
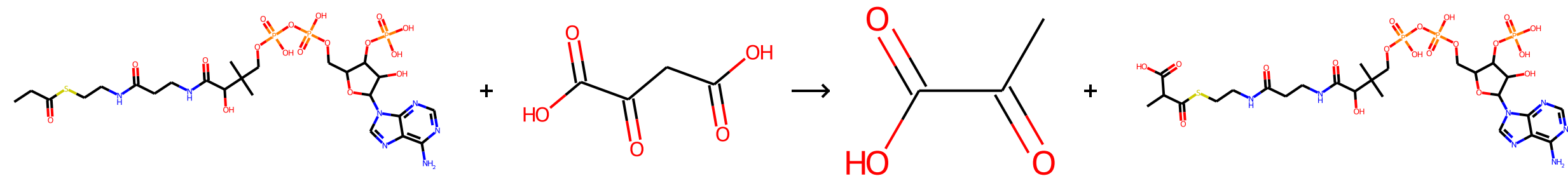
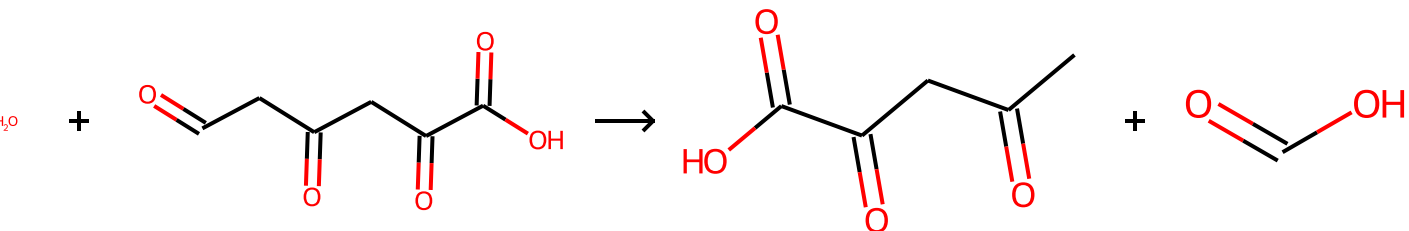
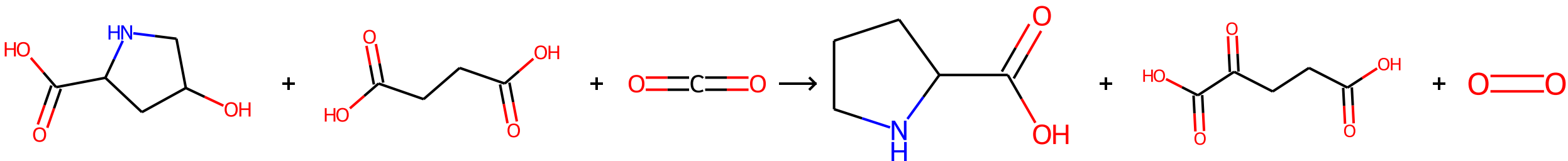
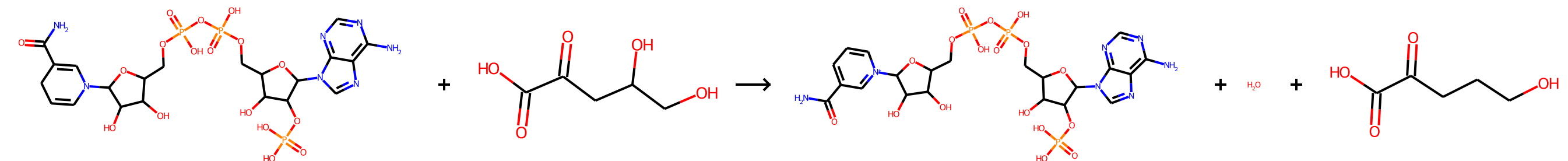


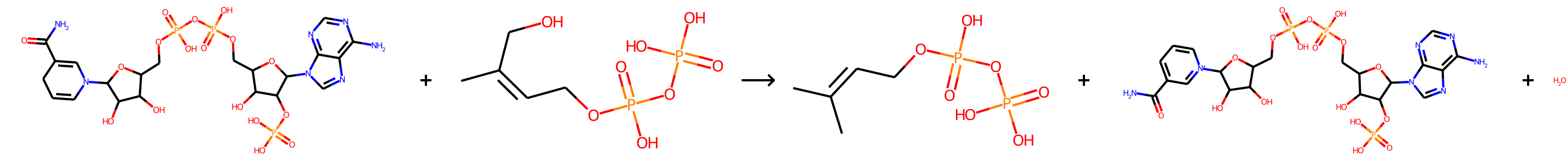
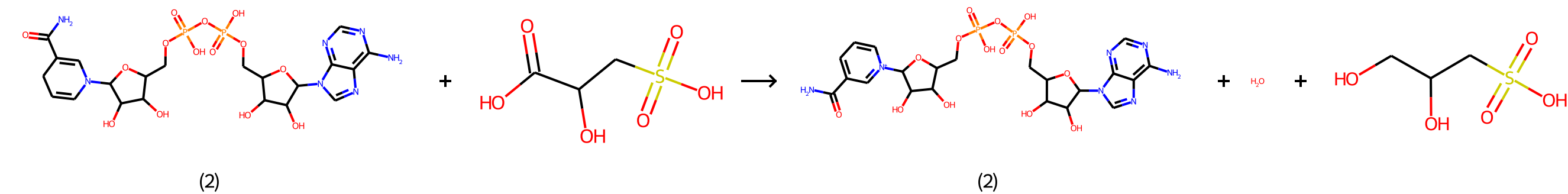
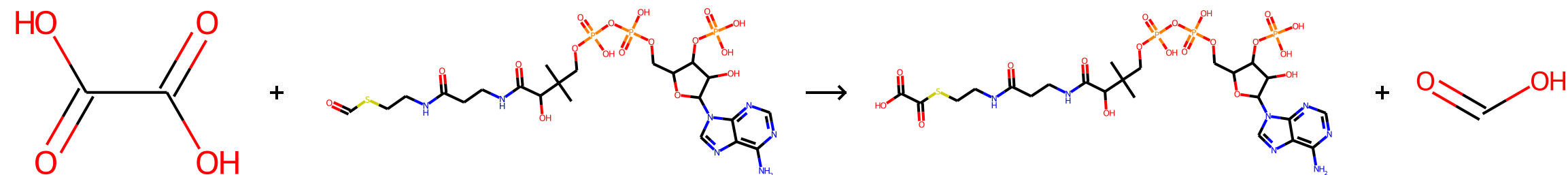
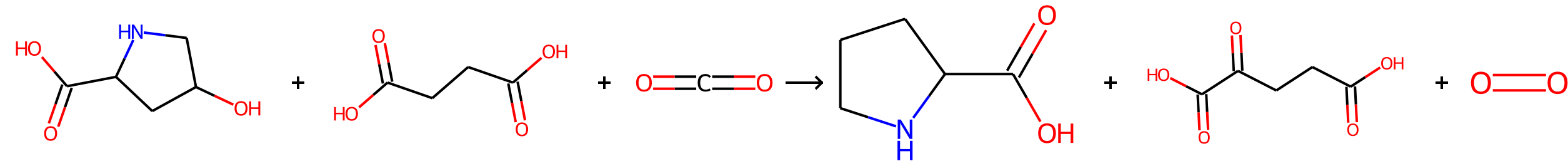
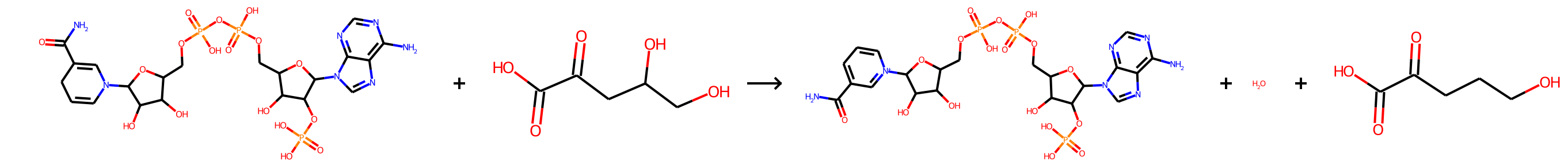
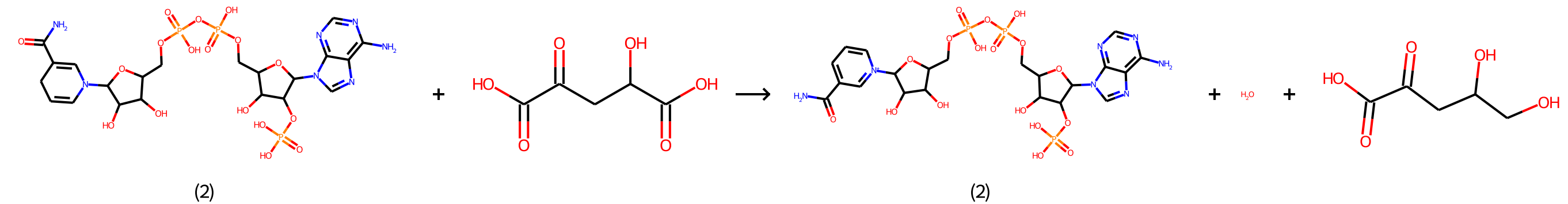
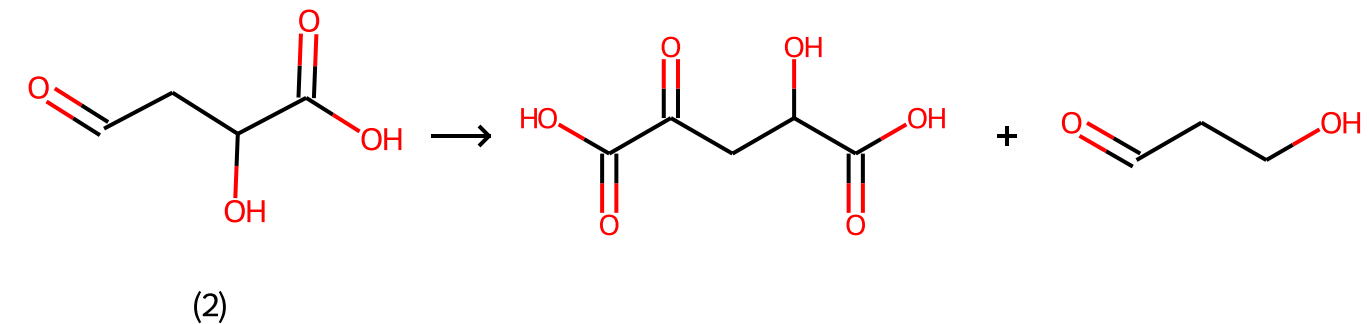
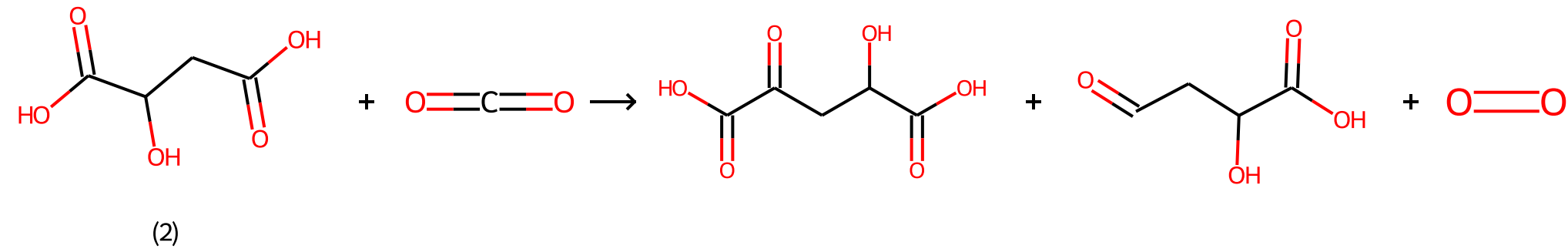


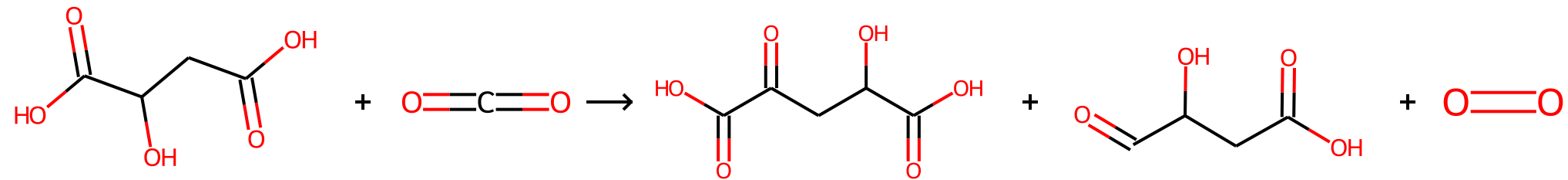
(2)



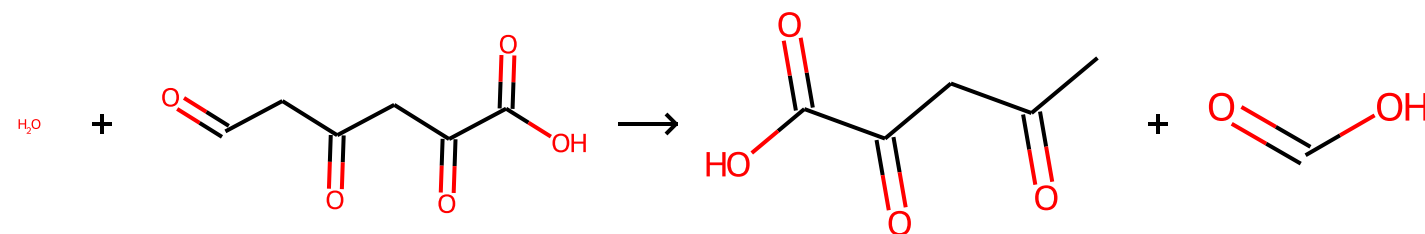
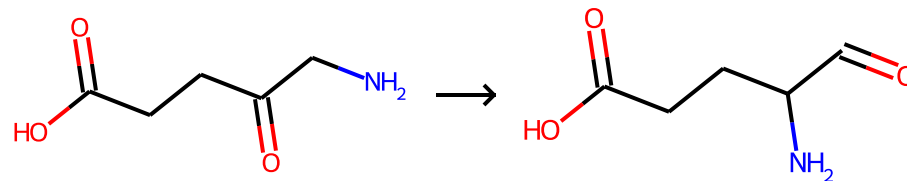
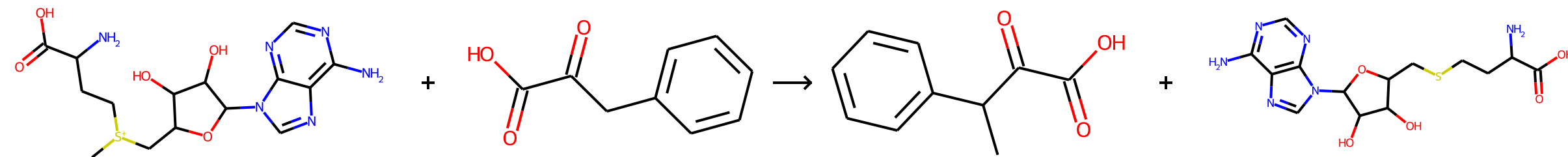
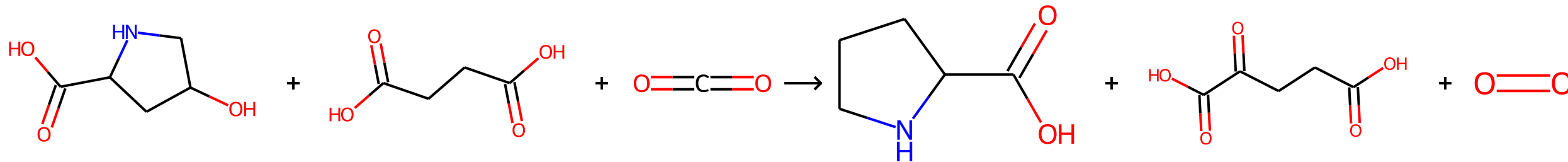
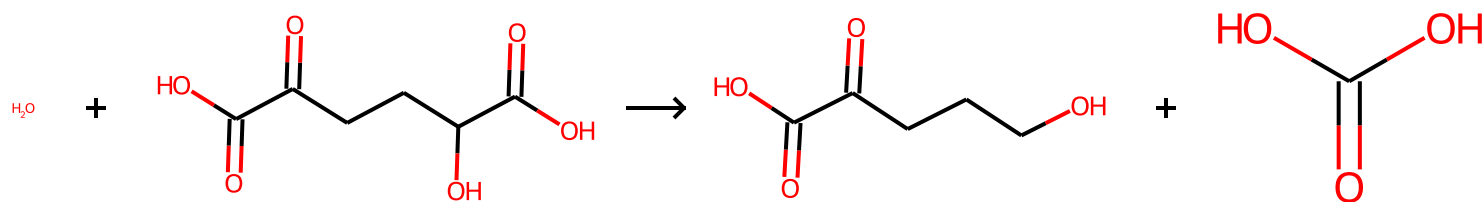
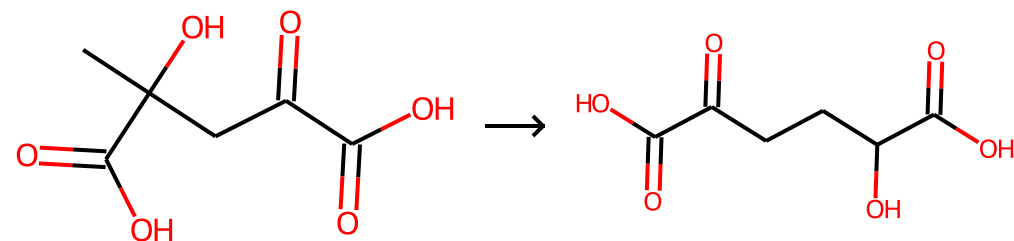
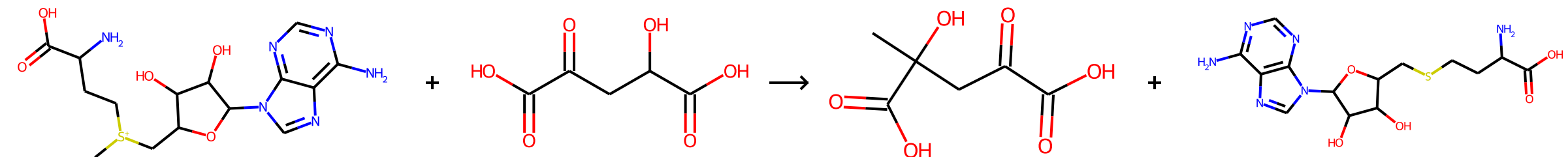
(2)

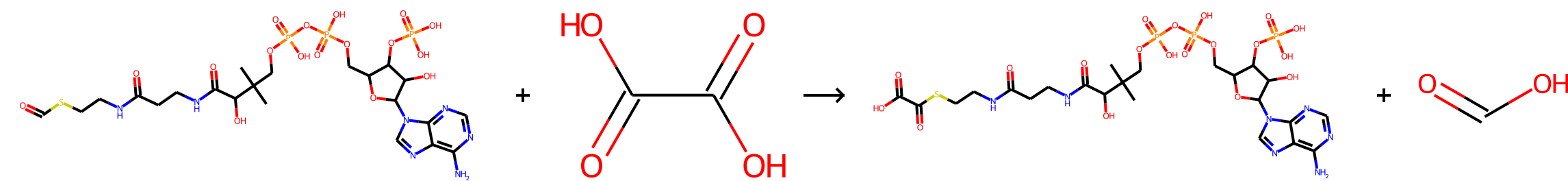
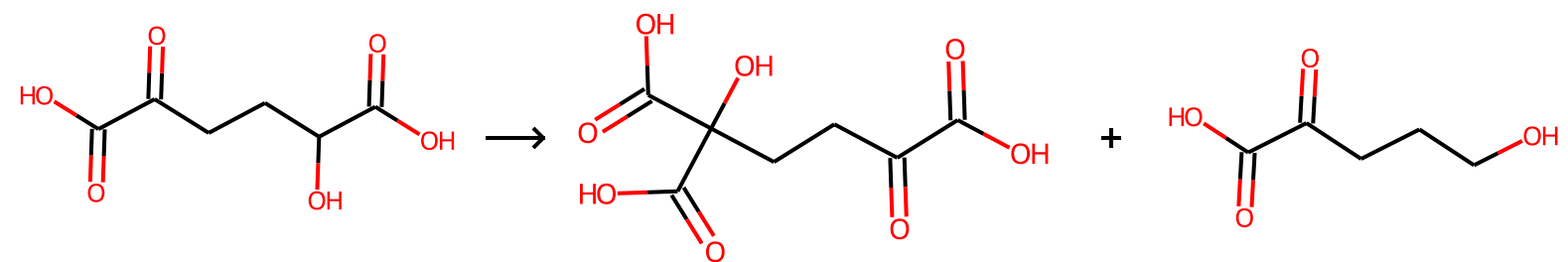
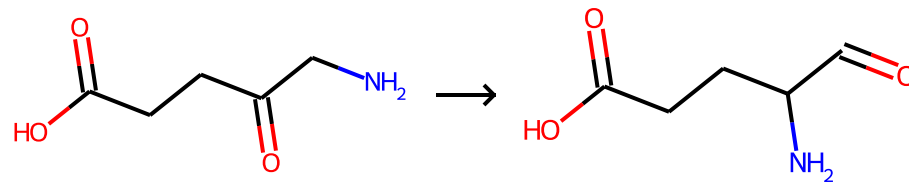
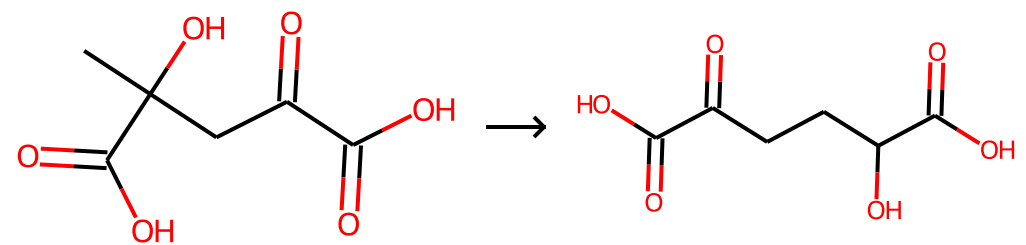
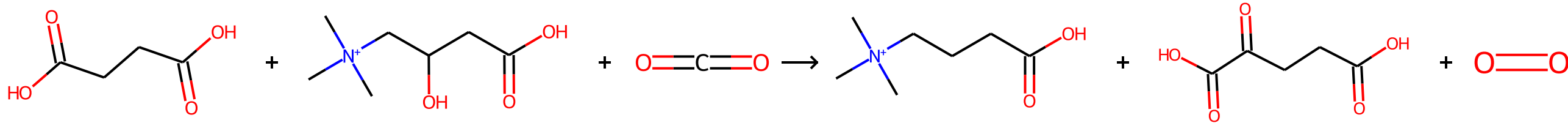
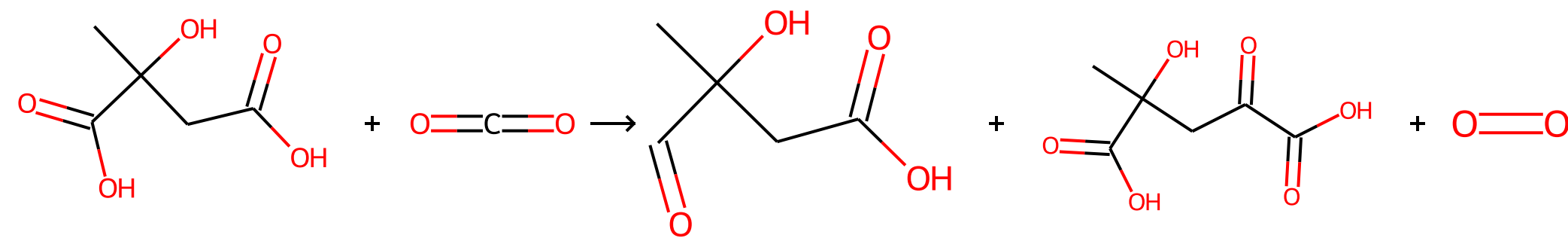
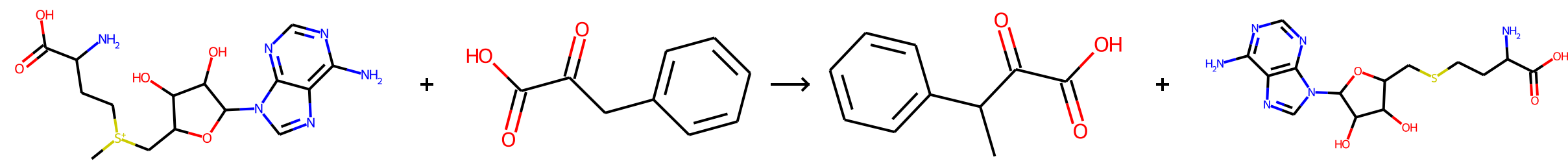
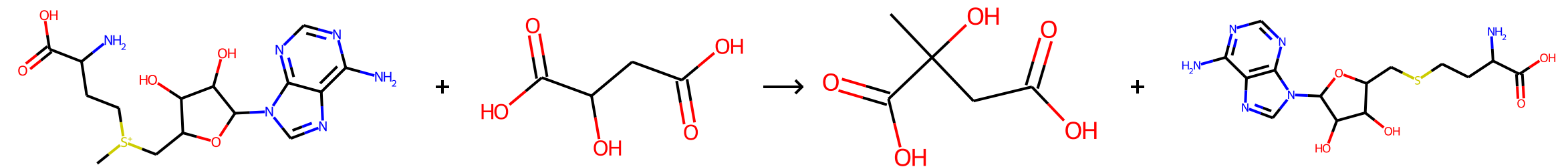






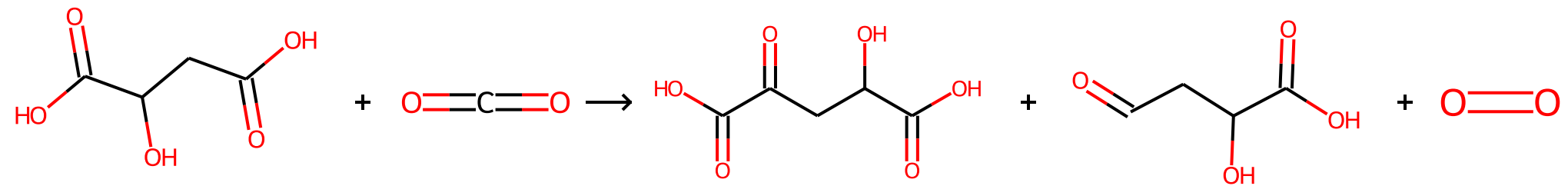
(2)



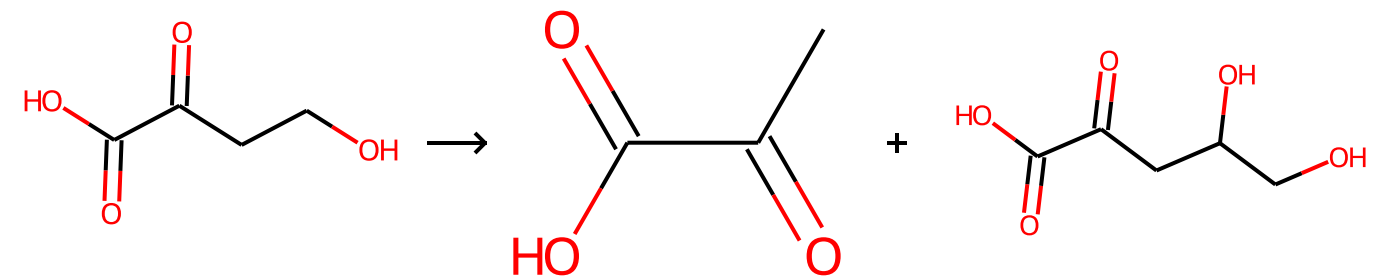
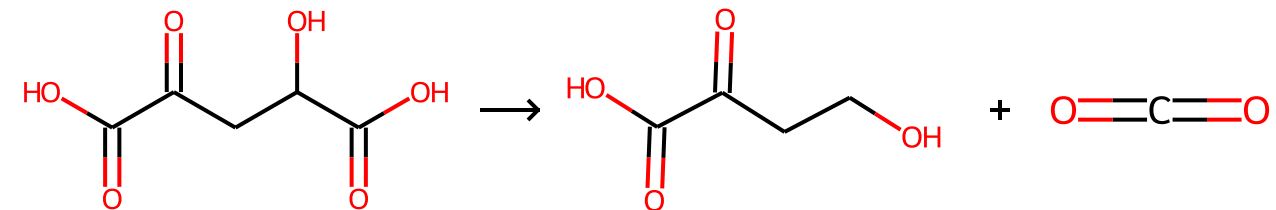


(2)

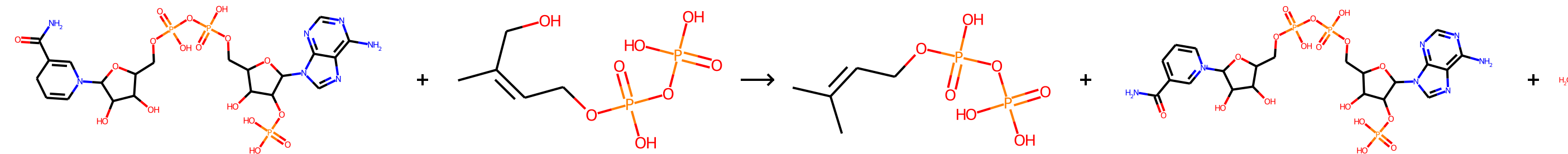
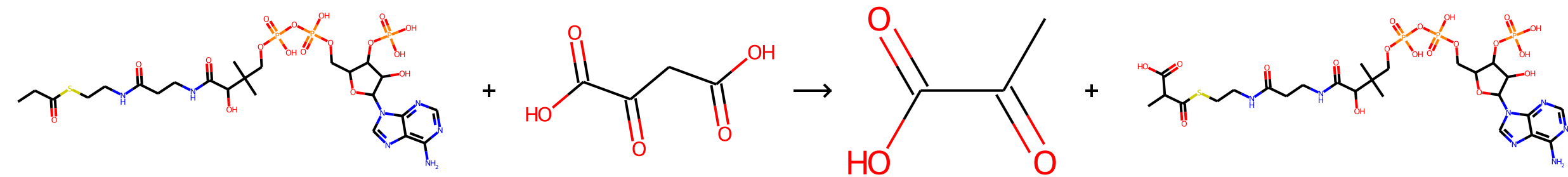
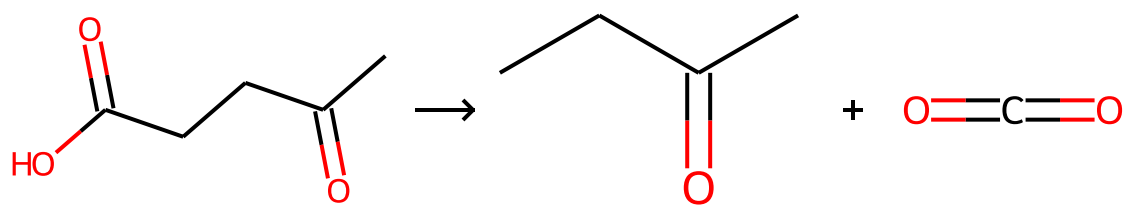
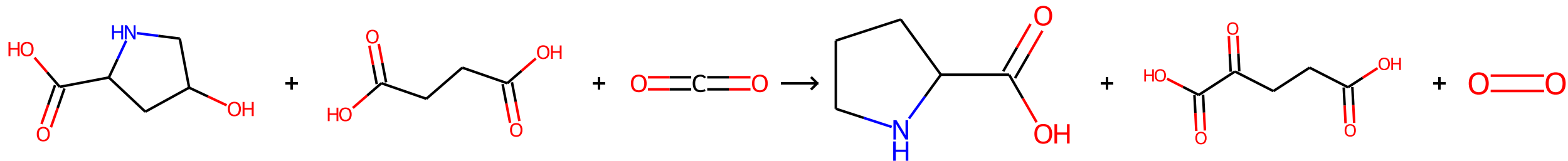
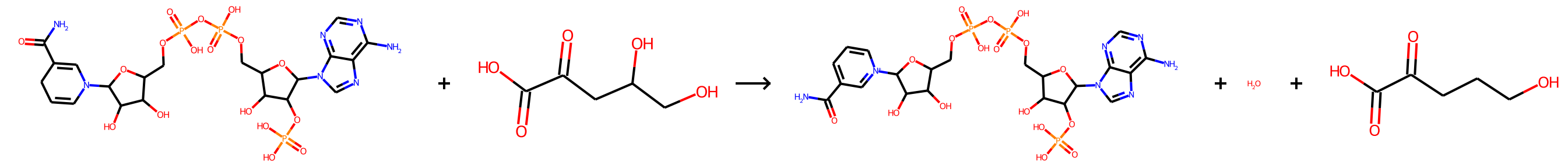
(2)

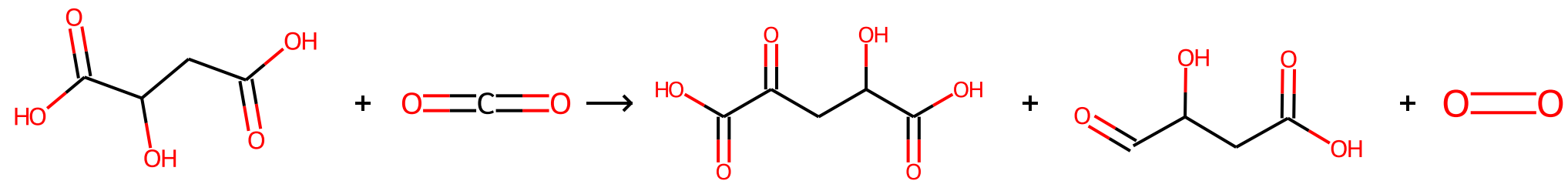


(2)

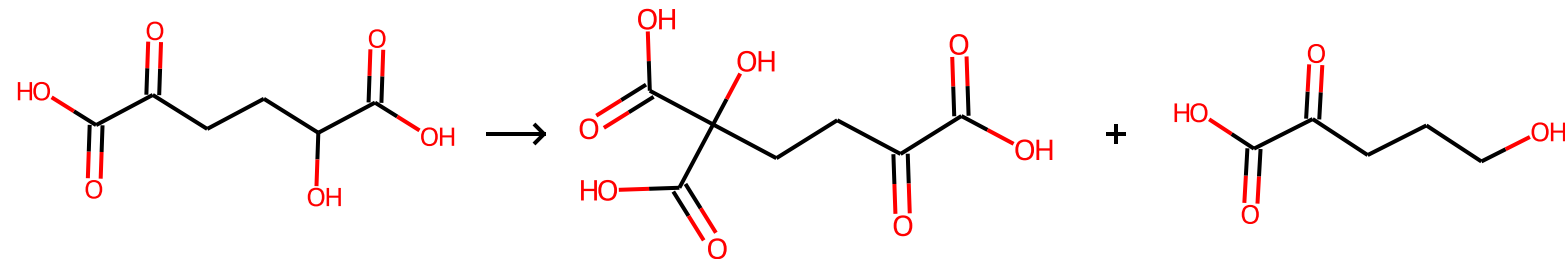
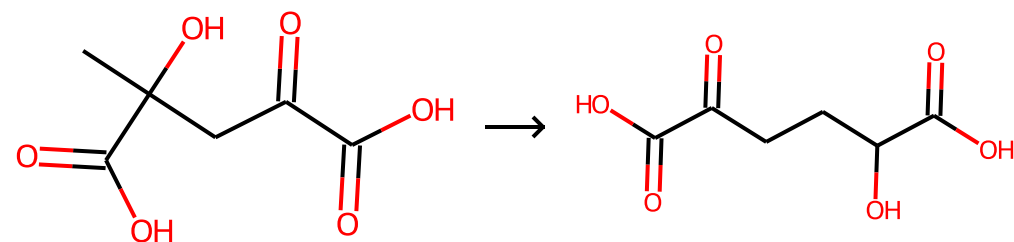
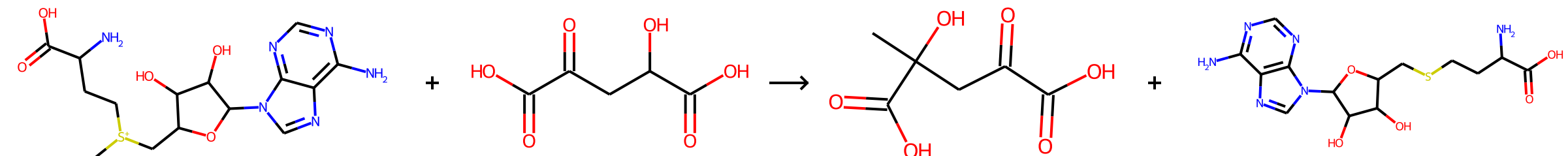


(2)

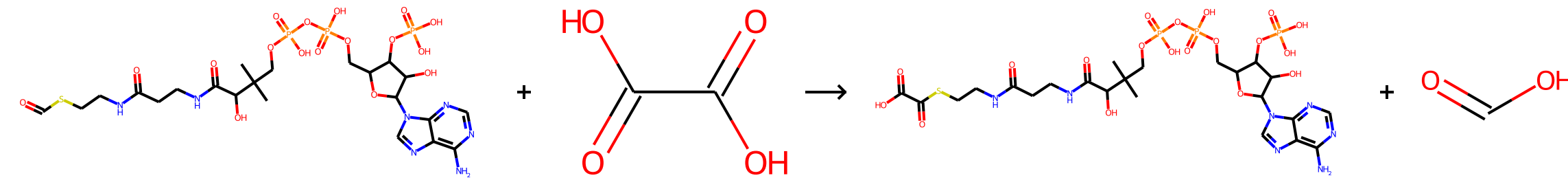
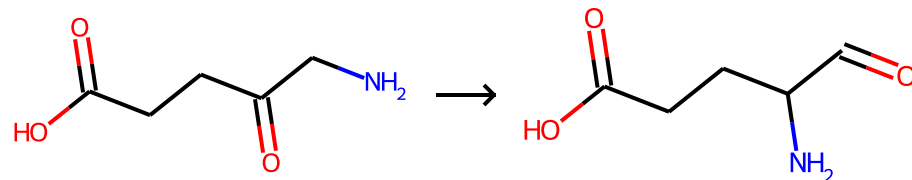
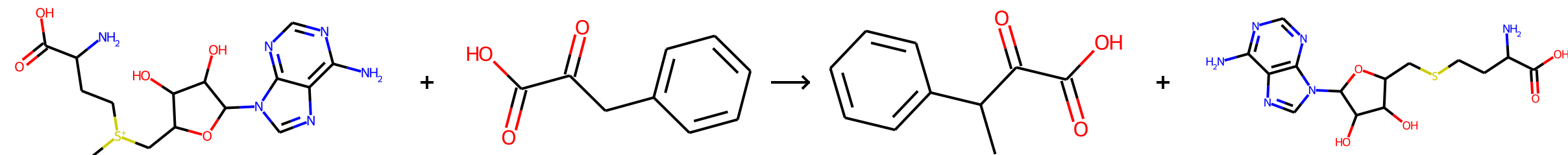
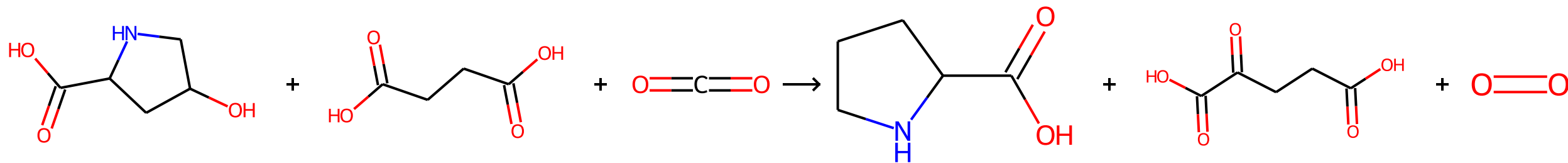


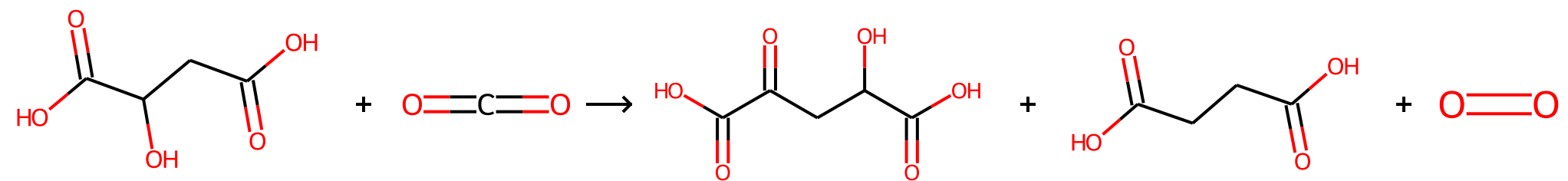


(2)

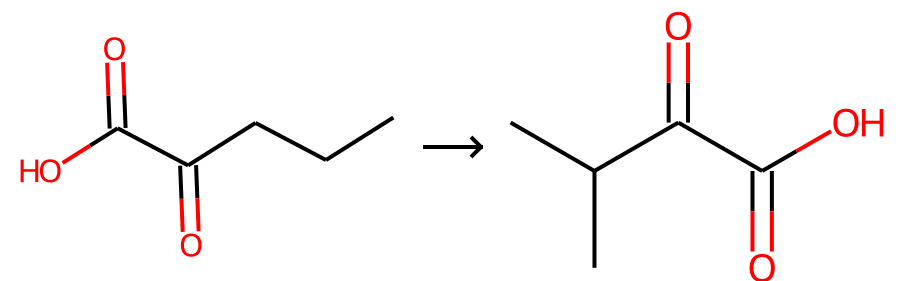
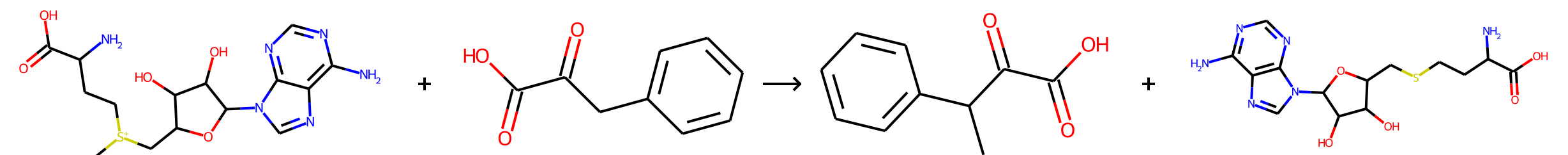
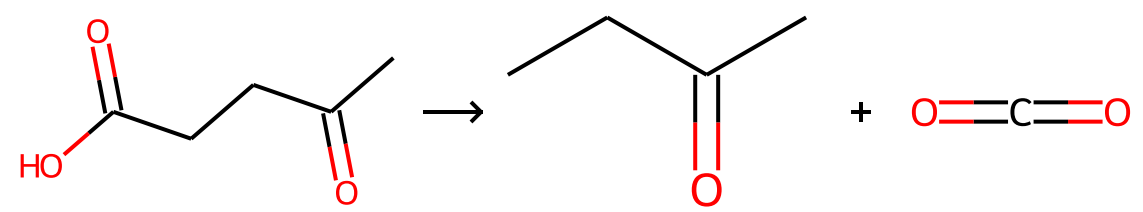
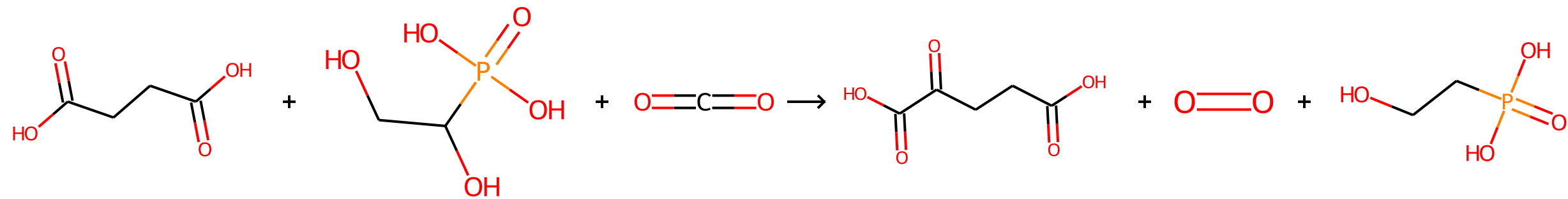
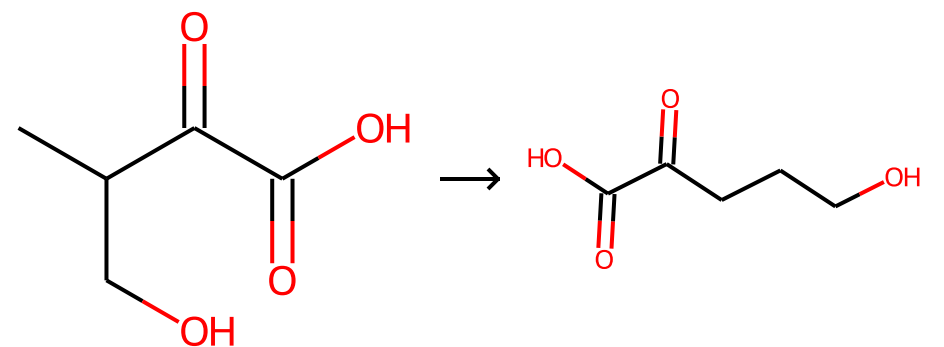
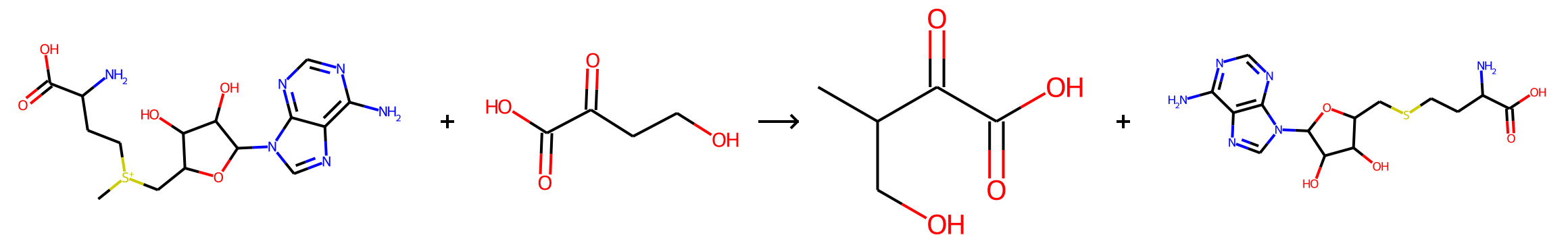
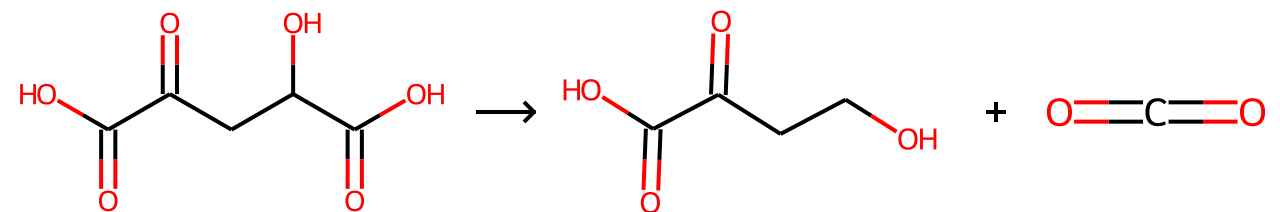


(2)

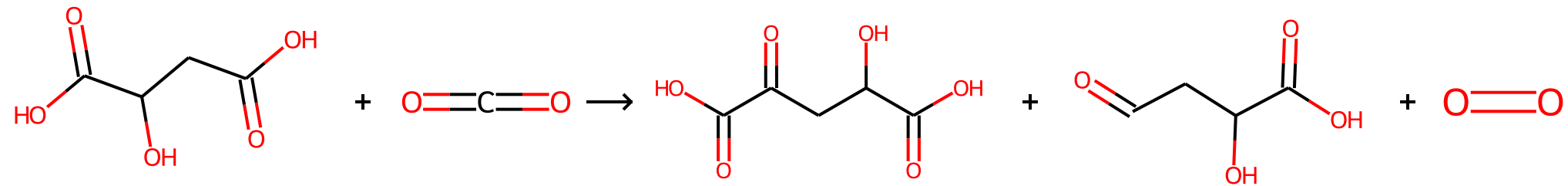




(2)







(2)

