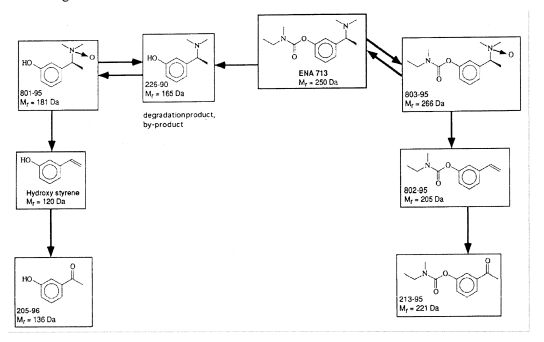
RSR3008059.001 Data-A (MN 116655)

## 4.2 Interpretation of results of stress testing/ degradation pathways

Rivastigmine base as liquid is very sensitive to oxygen (air) and moisture. Degradation is accelerated by the influence of heat. Depending of the observed conditions 226-90 or 803-95 are the first degradation products followed by a succession of reactions.

Following degradation pathways demonstrated for Rivastigmine hydrogen tartrate summarize the findings:



## Chronology and changes to previous edition 5

## 5.1 Chronology

First edition

## 5.2 Changes to previous edition

• None



