

Supporting Information
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Base hydrolytic forced degradation study of zolpidem tartrate by HPLC

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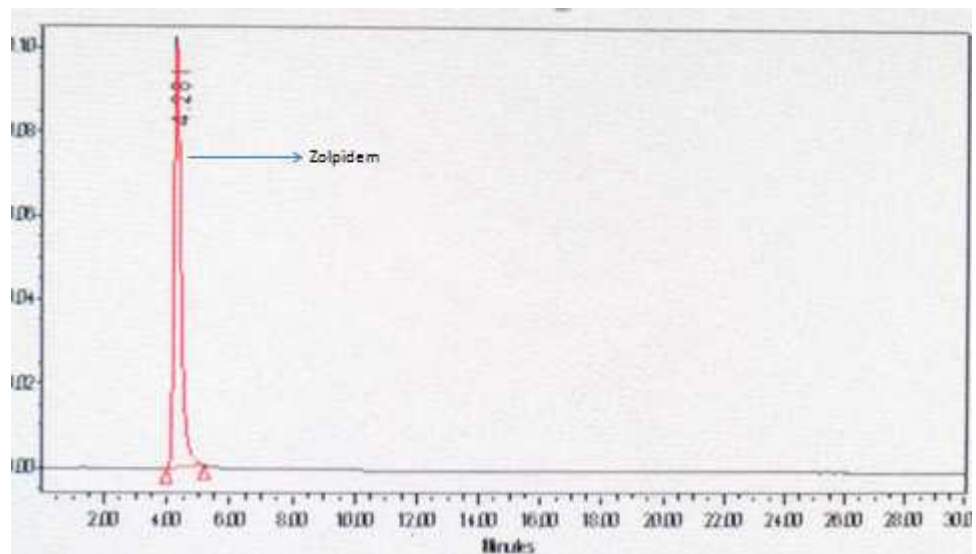
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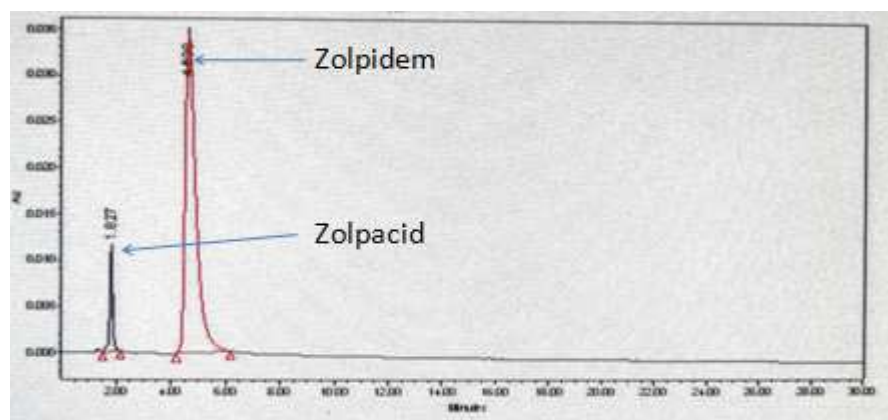
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	Page
S1: Standard chromatogram of Zolpidem	2
S2: Representative chromatogram showing separation of drug From base hydrolysis degradant.	2
S3: Overlaid UV spectrum's of drug and base hydrolysis degradant.extracts	2
S4: Mass spectra of peak 1(zolpidem tartrate, RT=4.63)	3

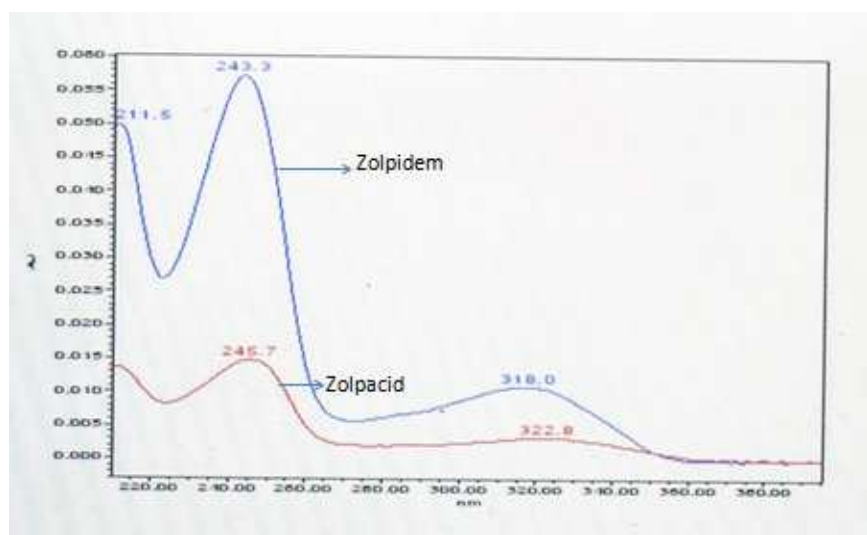
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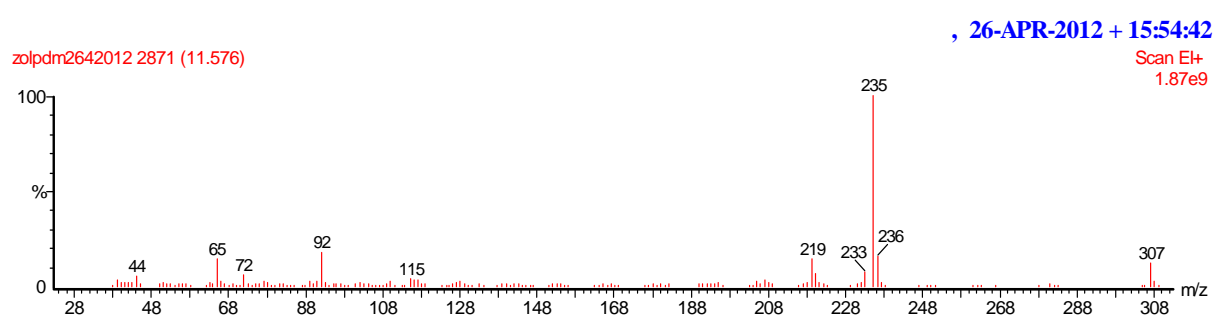
S1. Standard chromatogram of Zolpidem



S.2. Representative chromatogram showing separation of drug From base hydrolysis degradant.



S.3 Overlaid UV spectrum's of drug and base hydrolysis degradant.



S.4. Mass spectra of peak 1(zolpidem tartrate, RT=4.63)