

Terms & Conditions

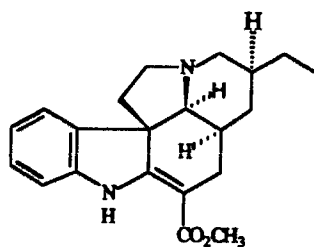
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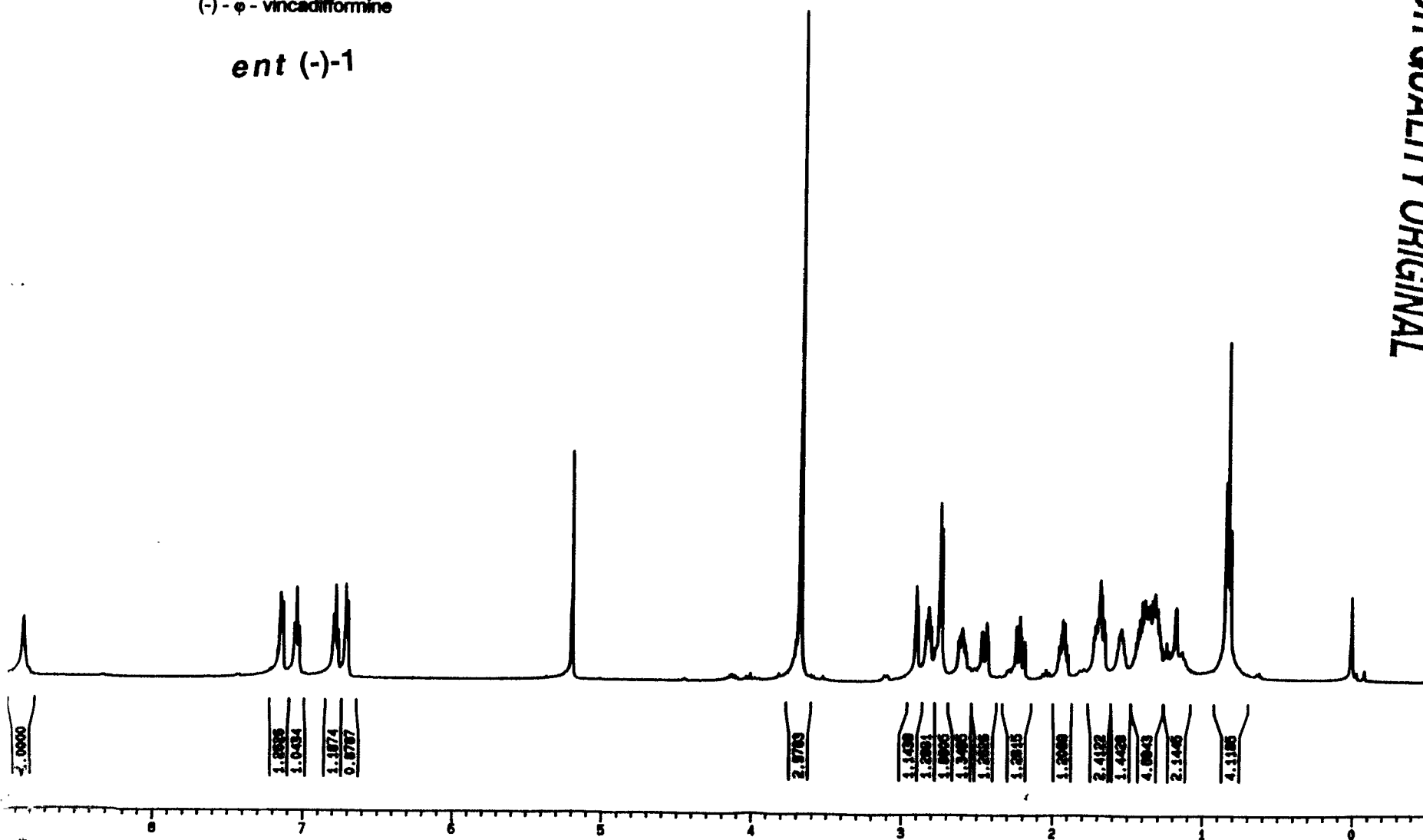
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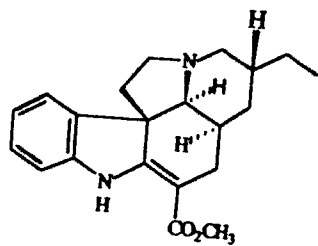


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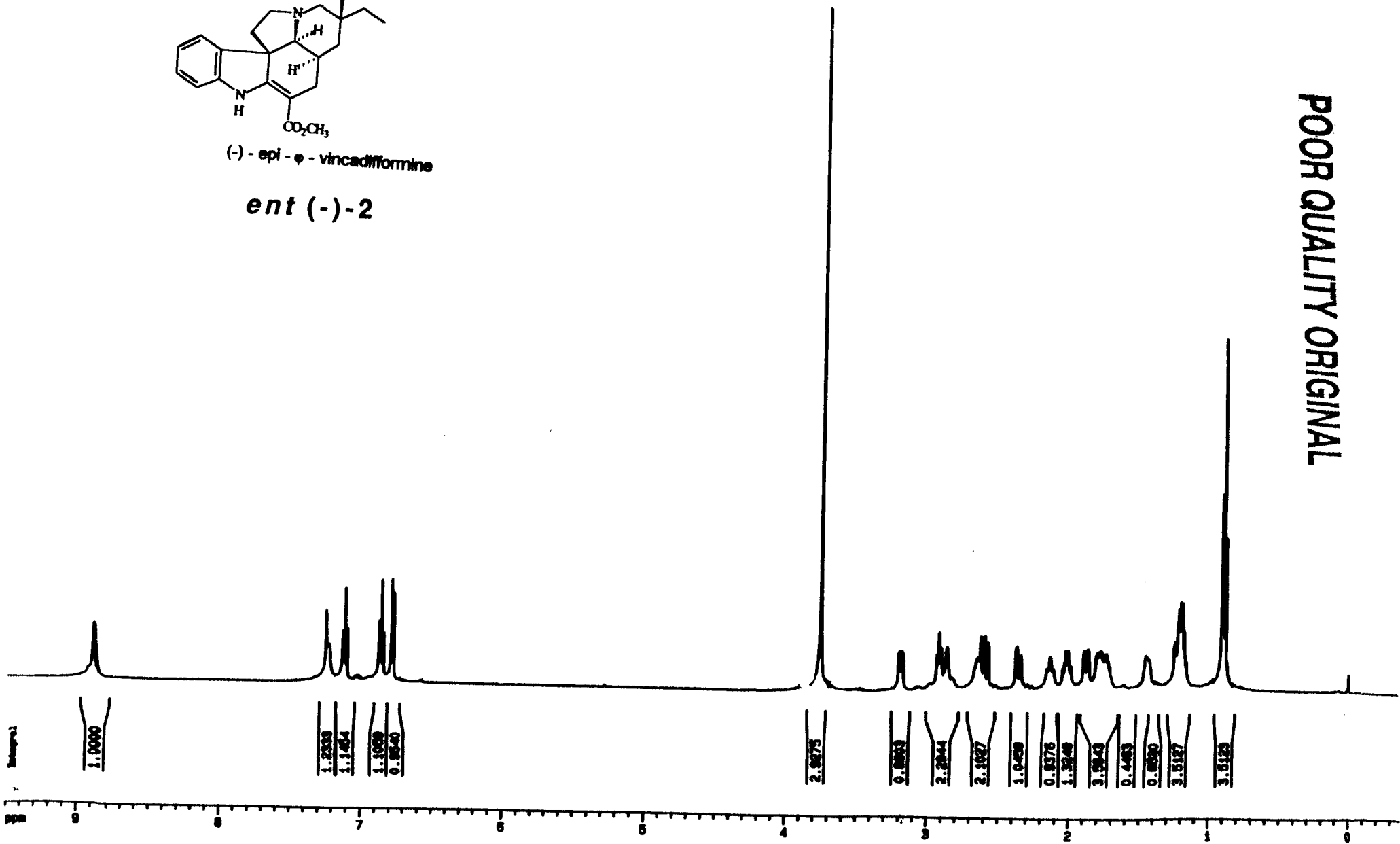




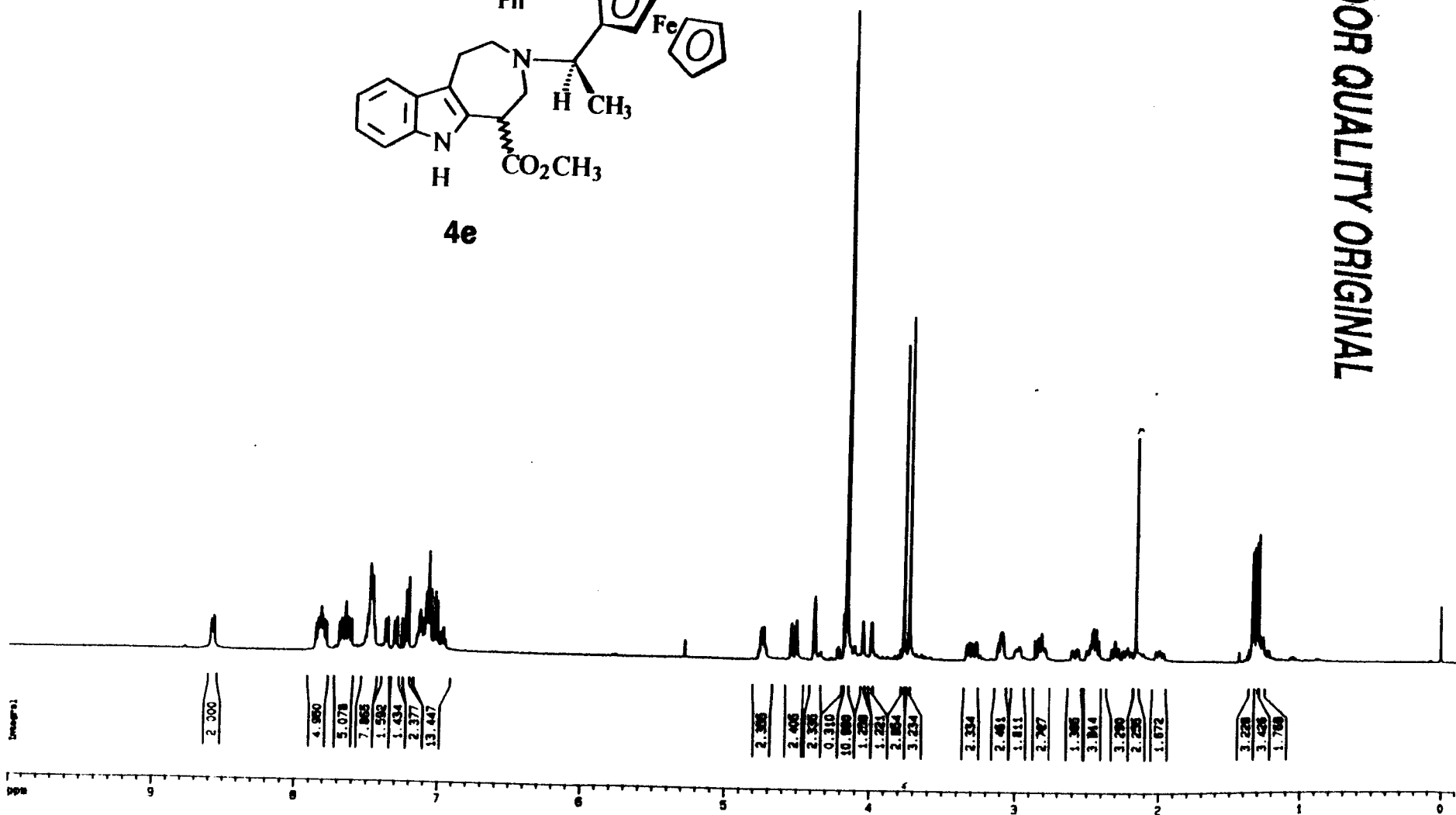
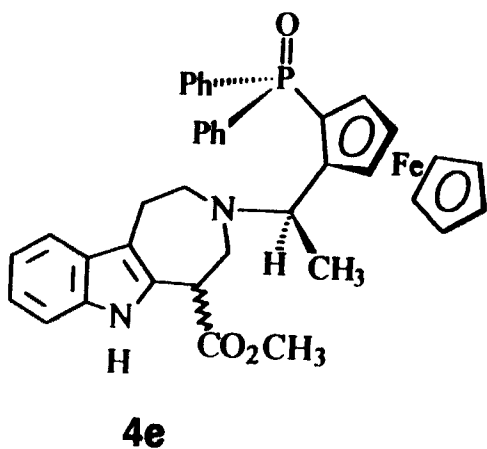
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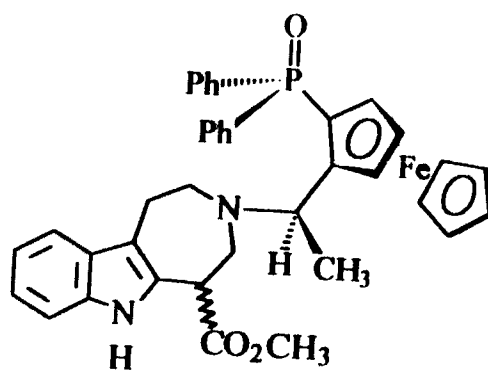
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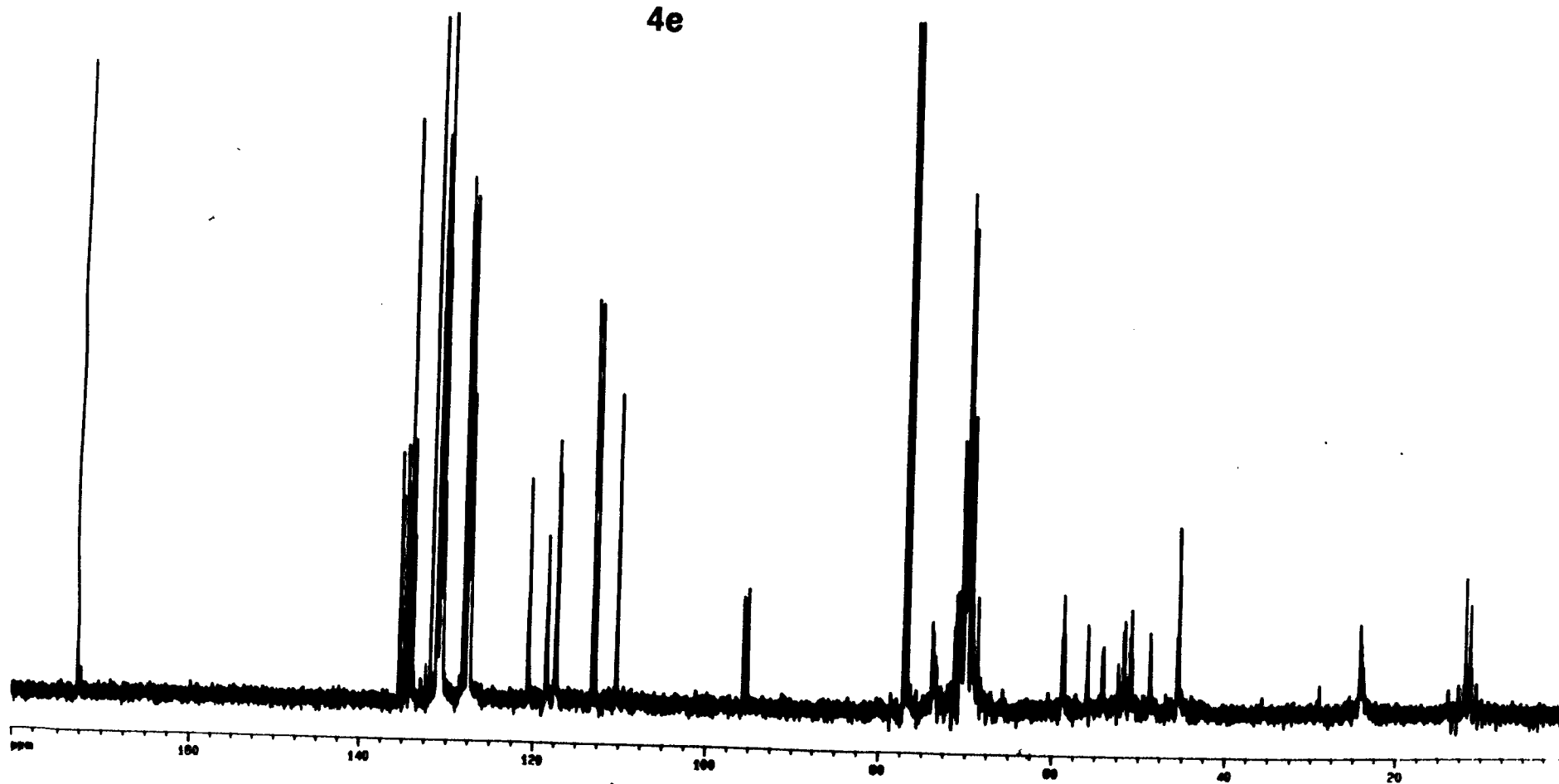


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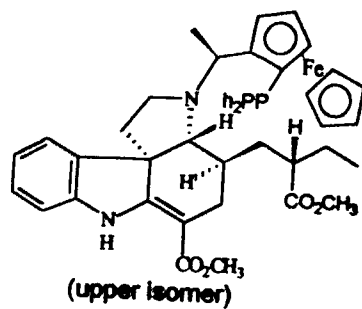




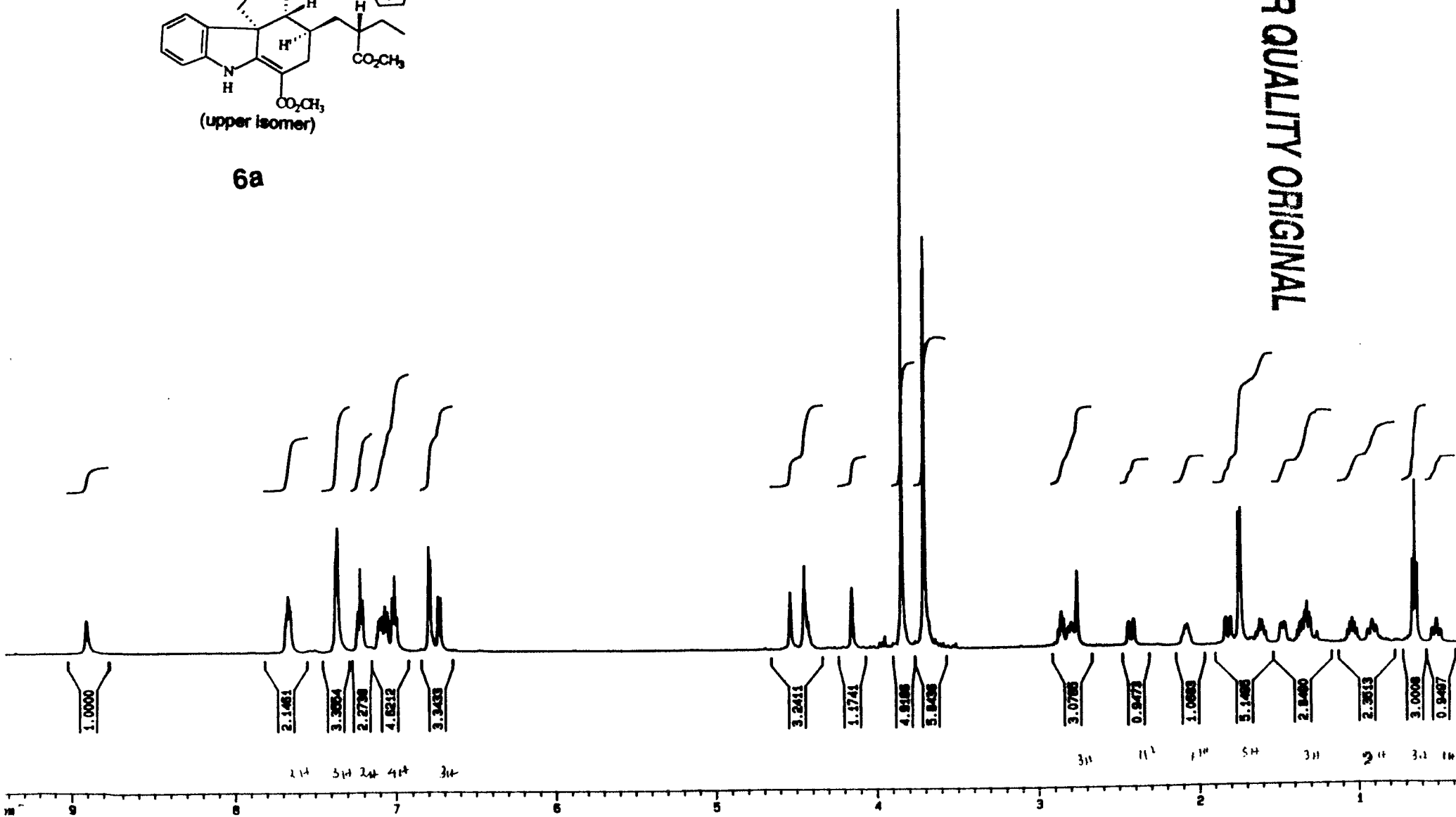
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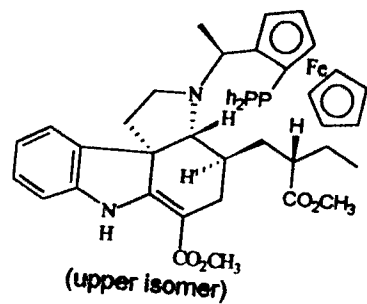


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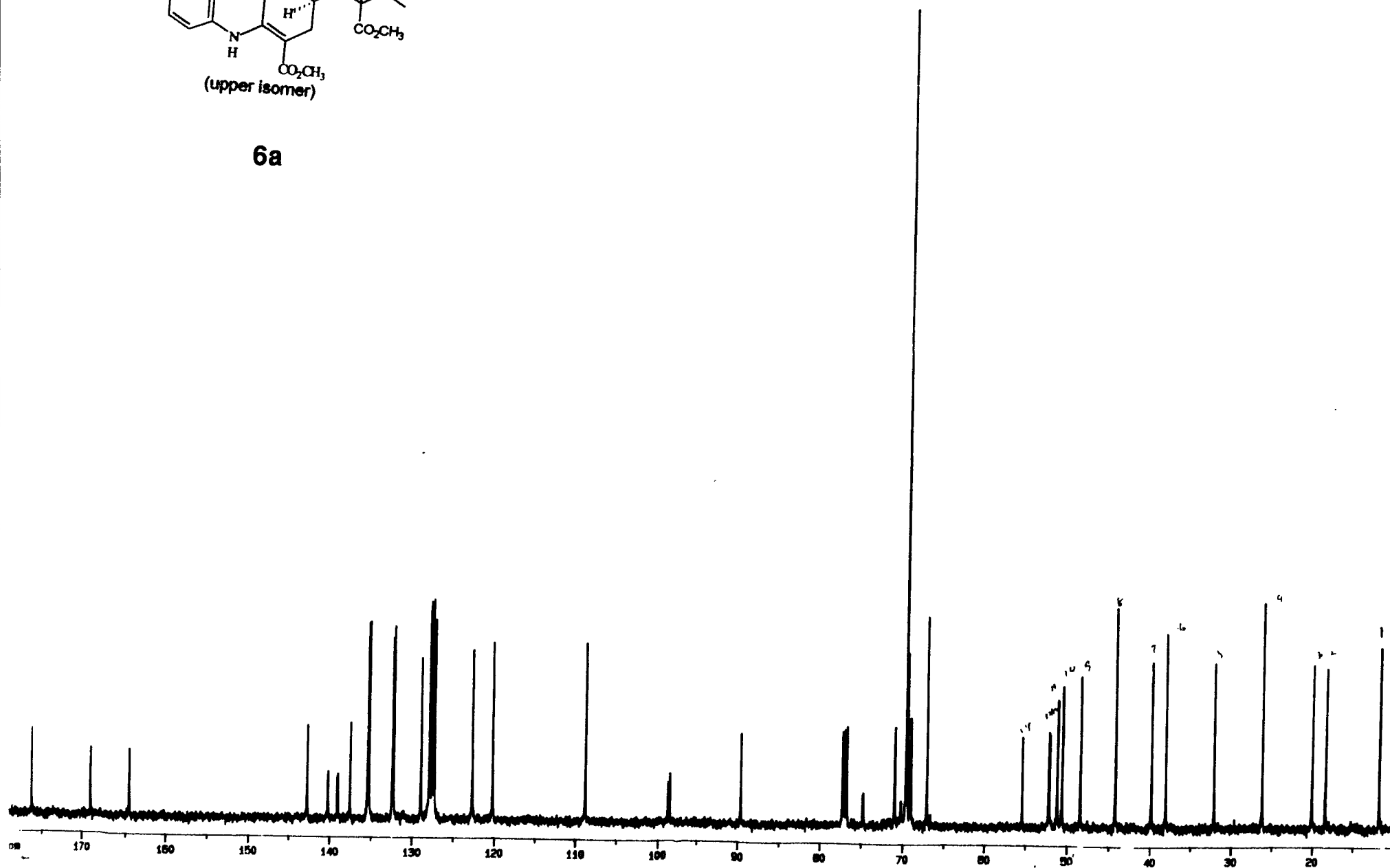


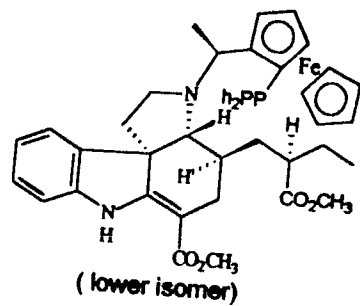
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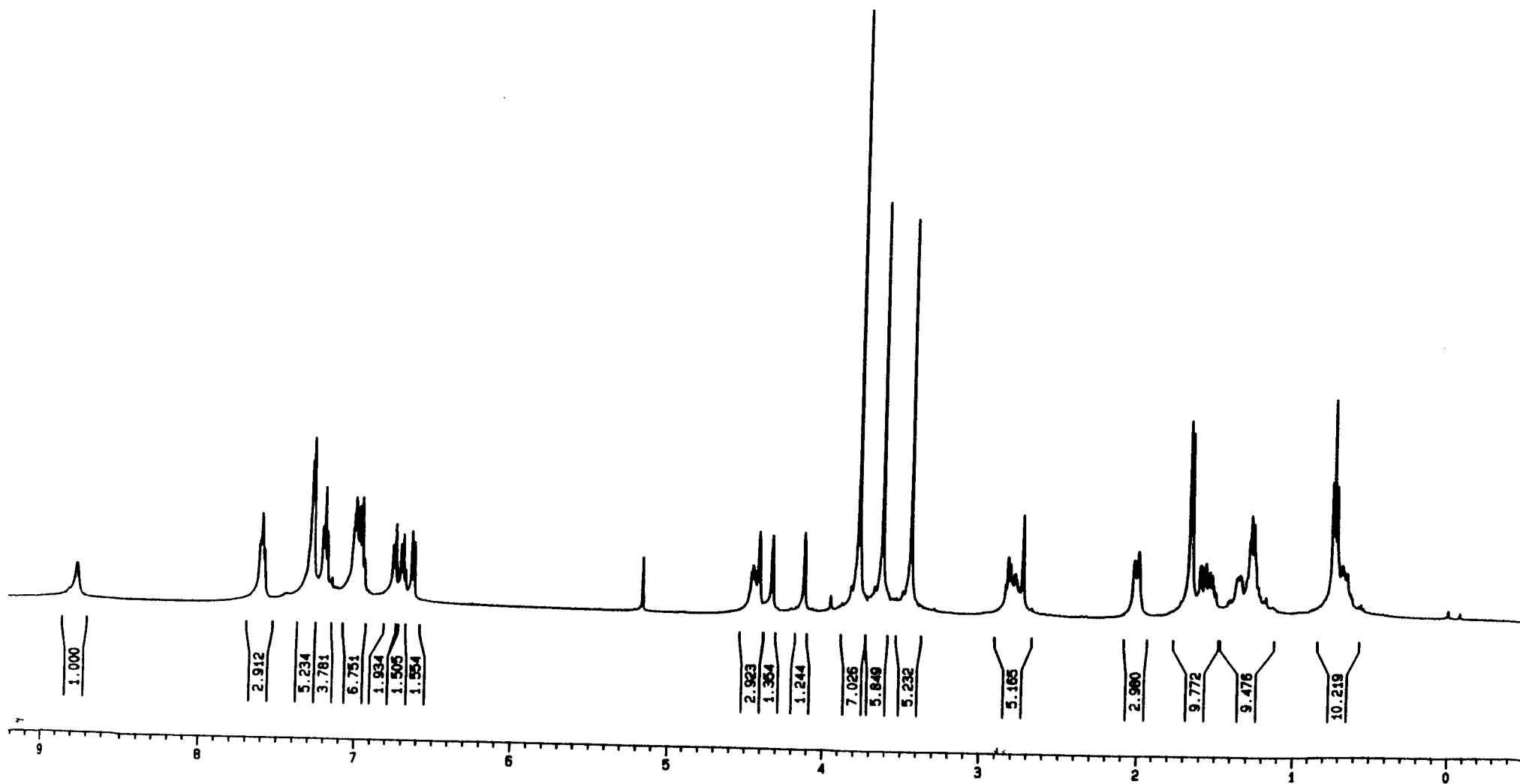


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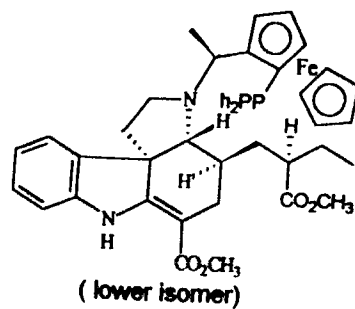




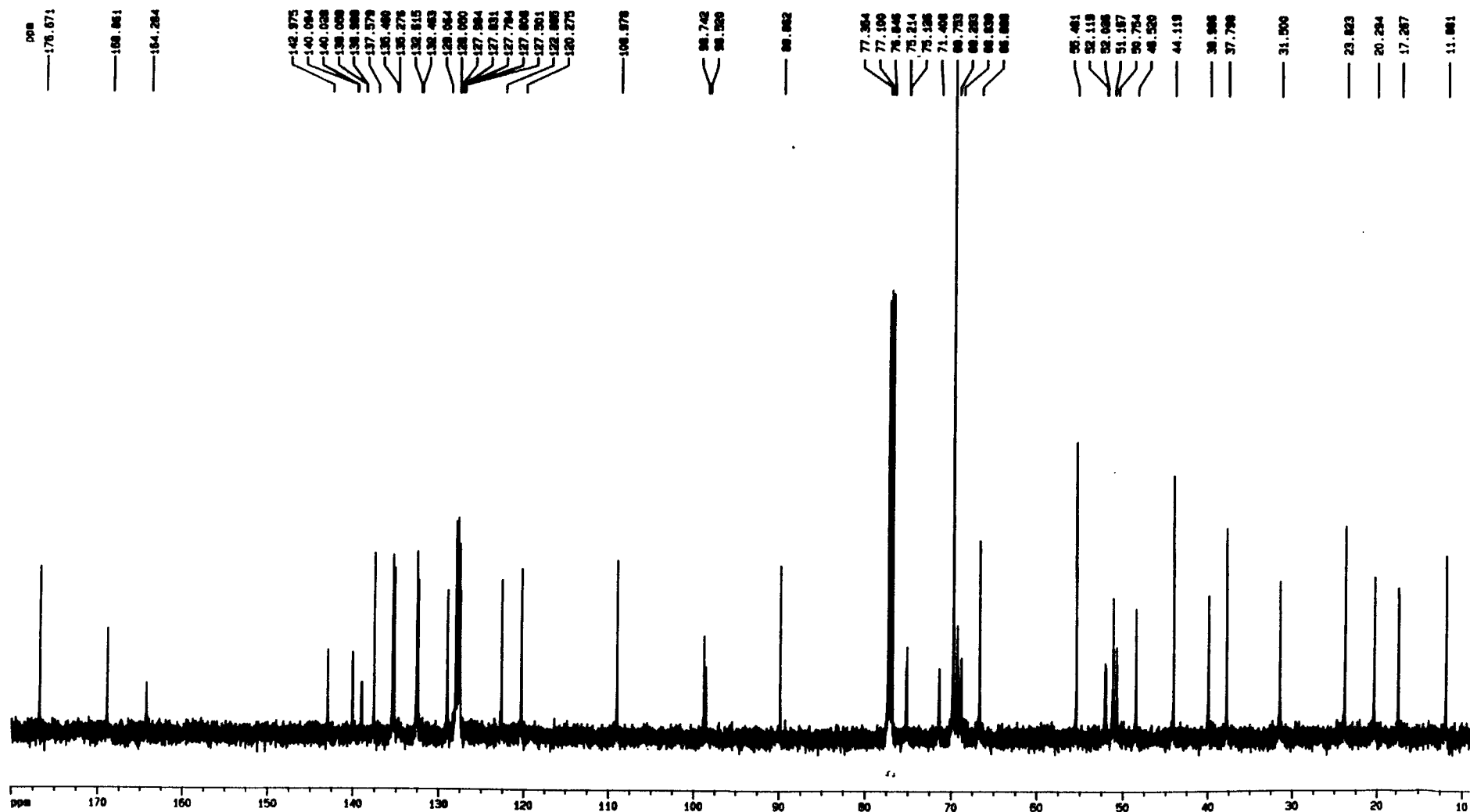
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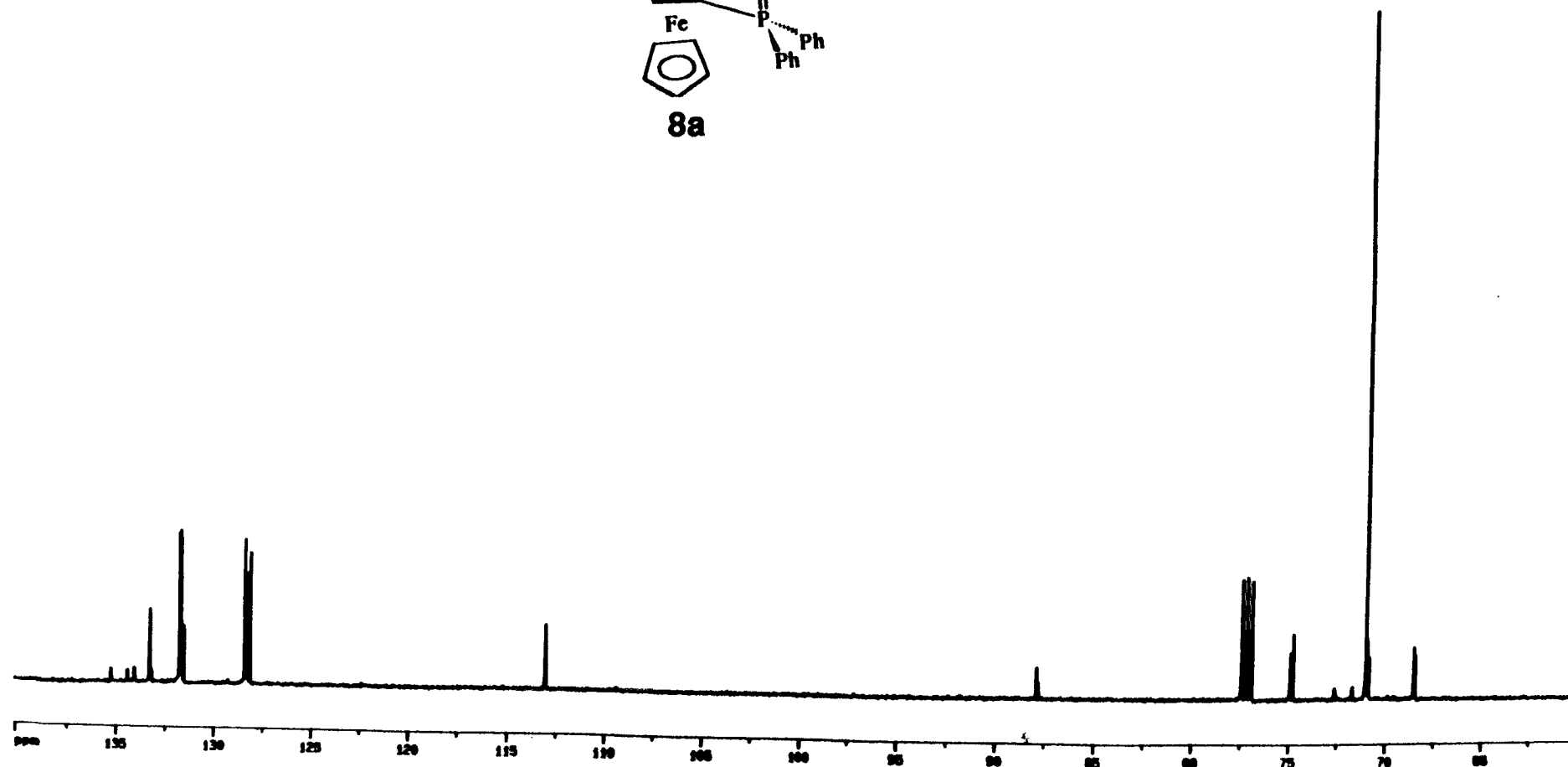
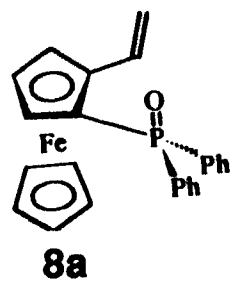


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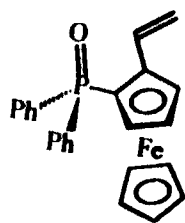


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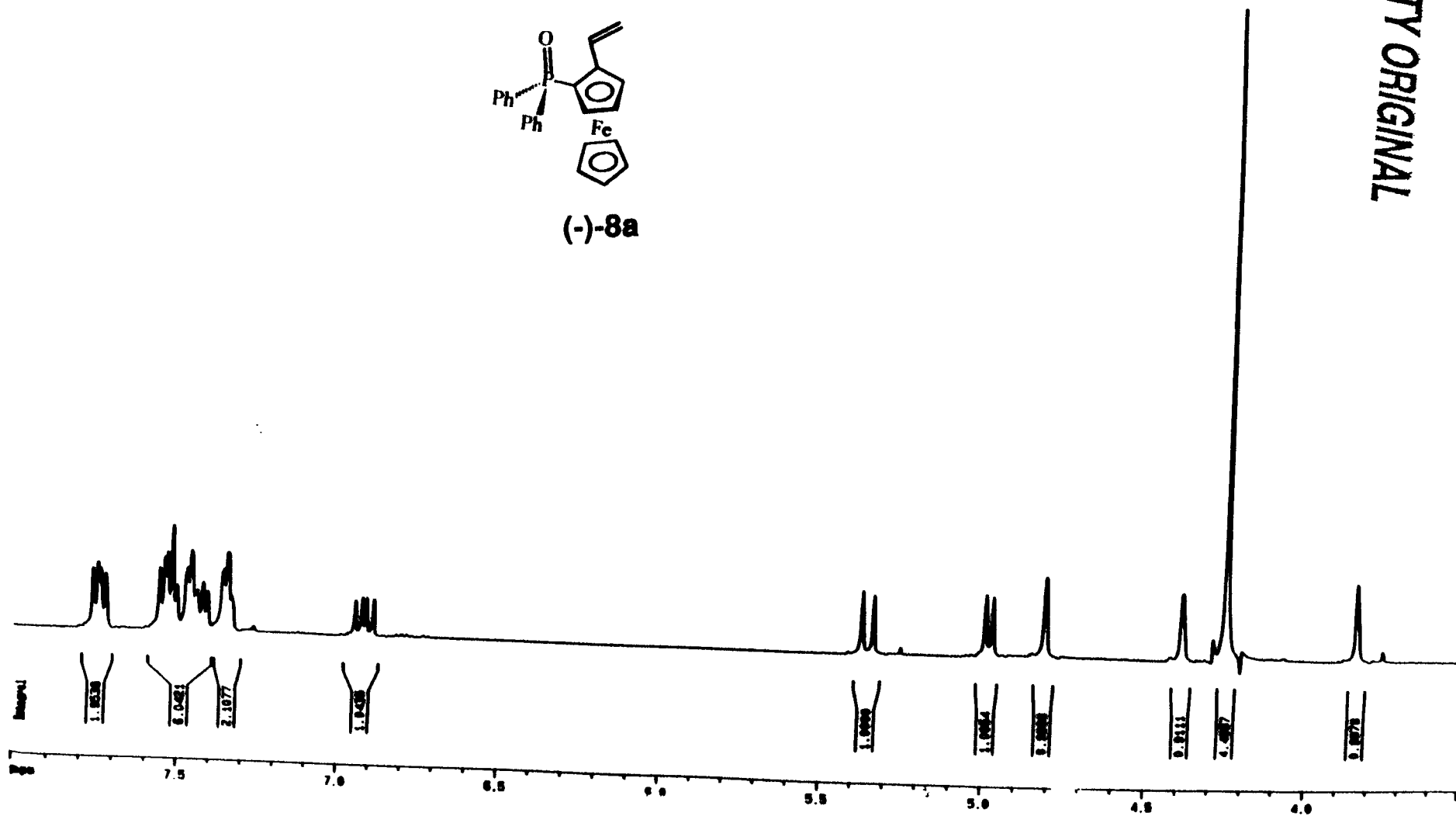


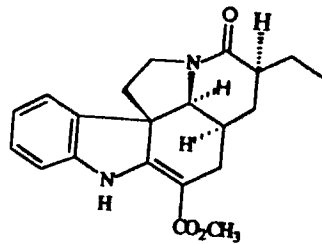


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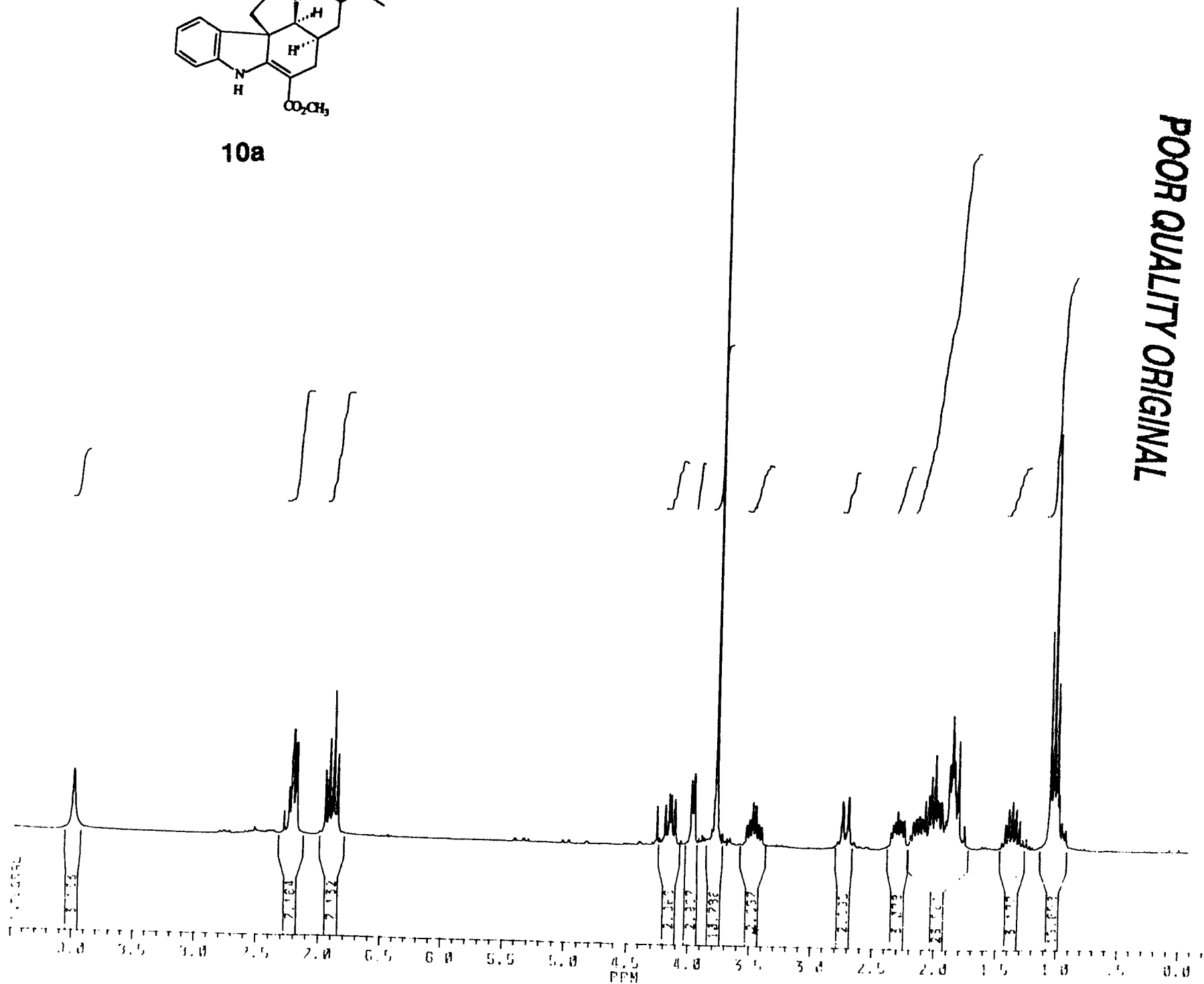


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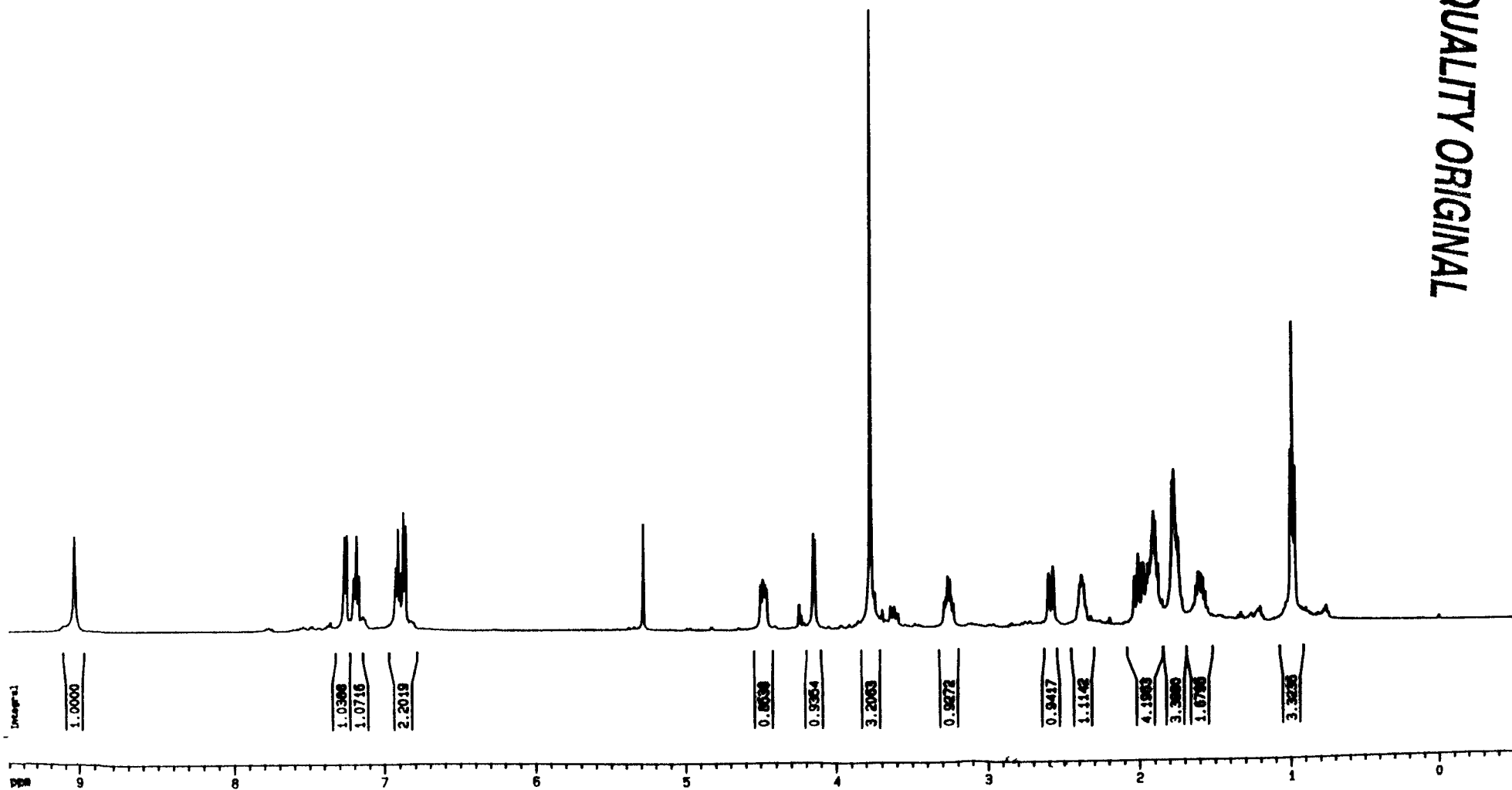
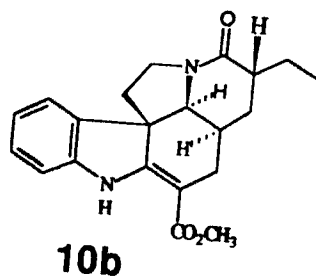


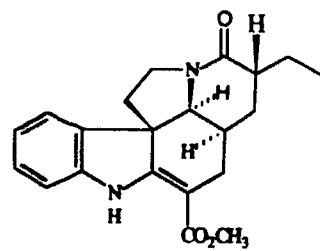
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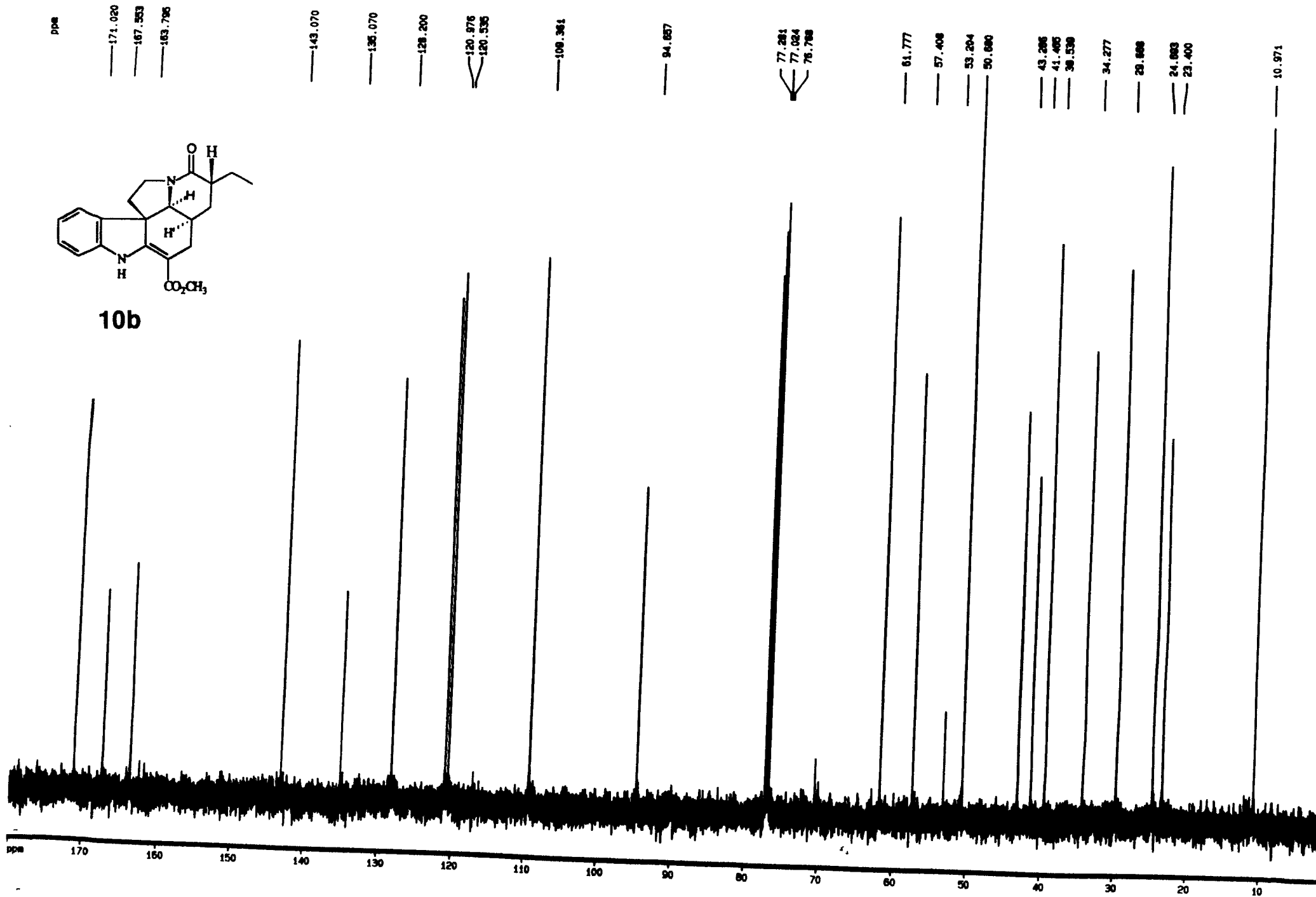
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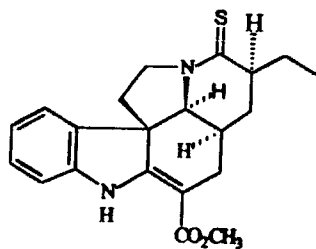




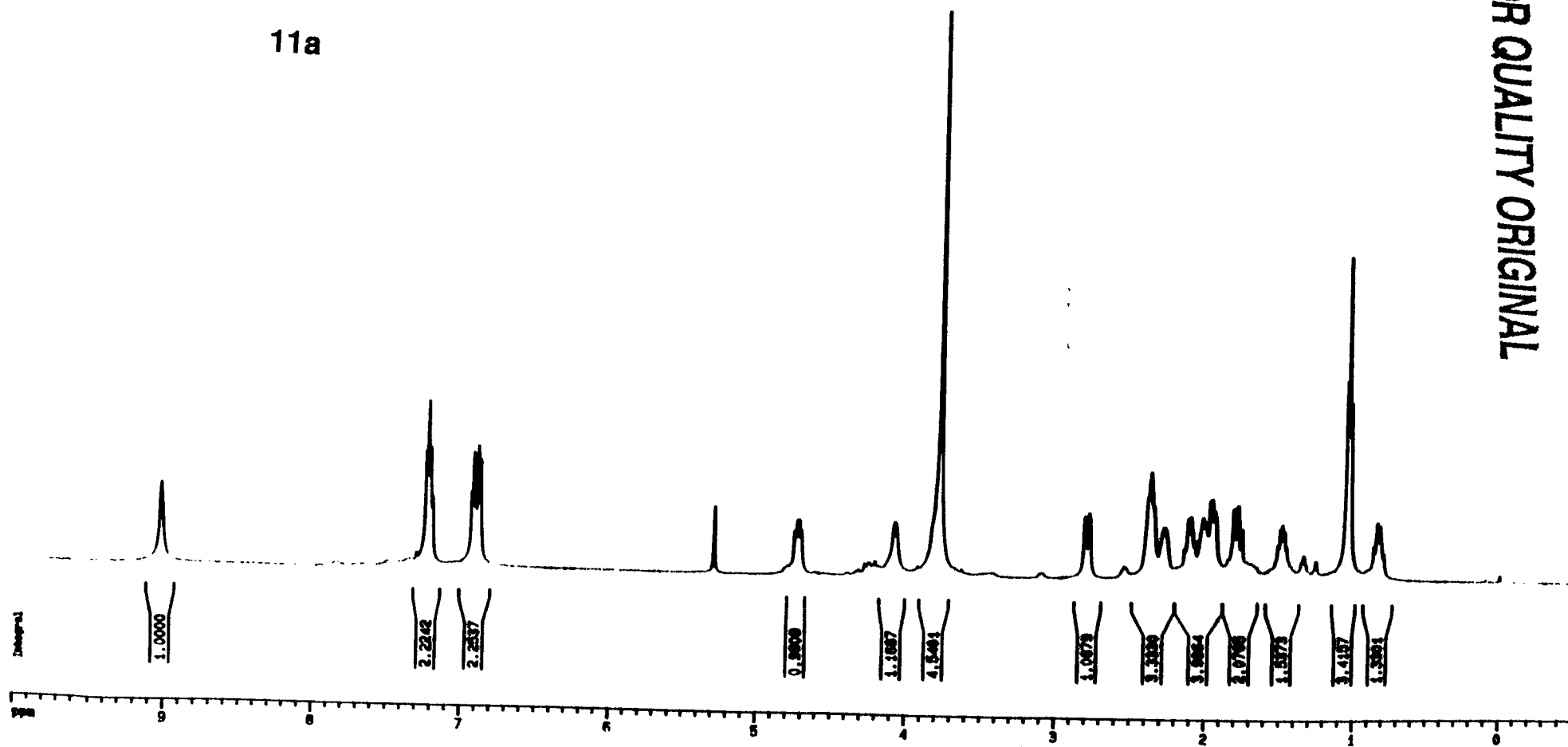
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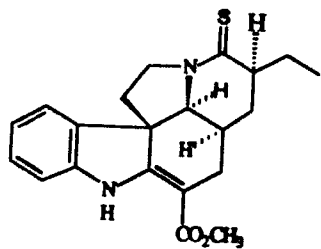


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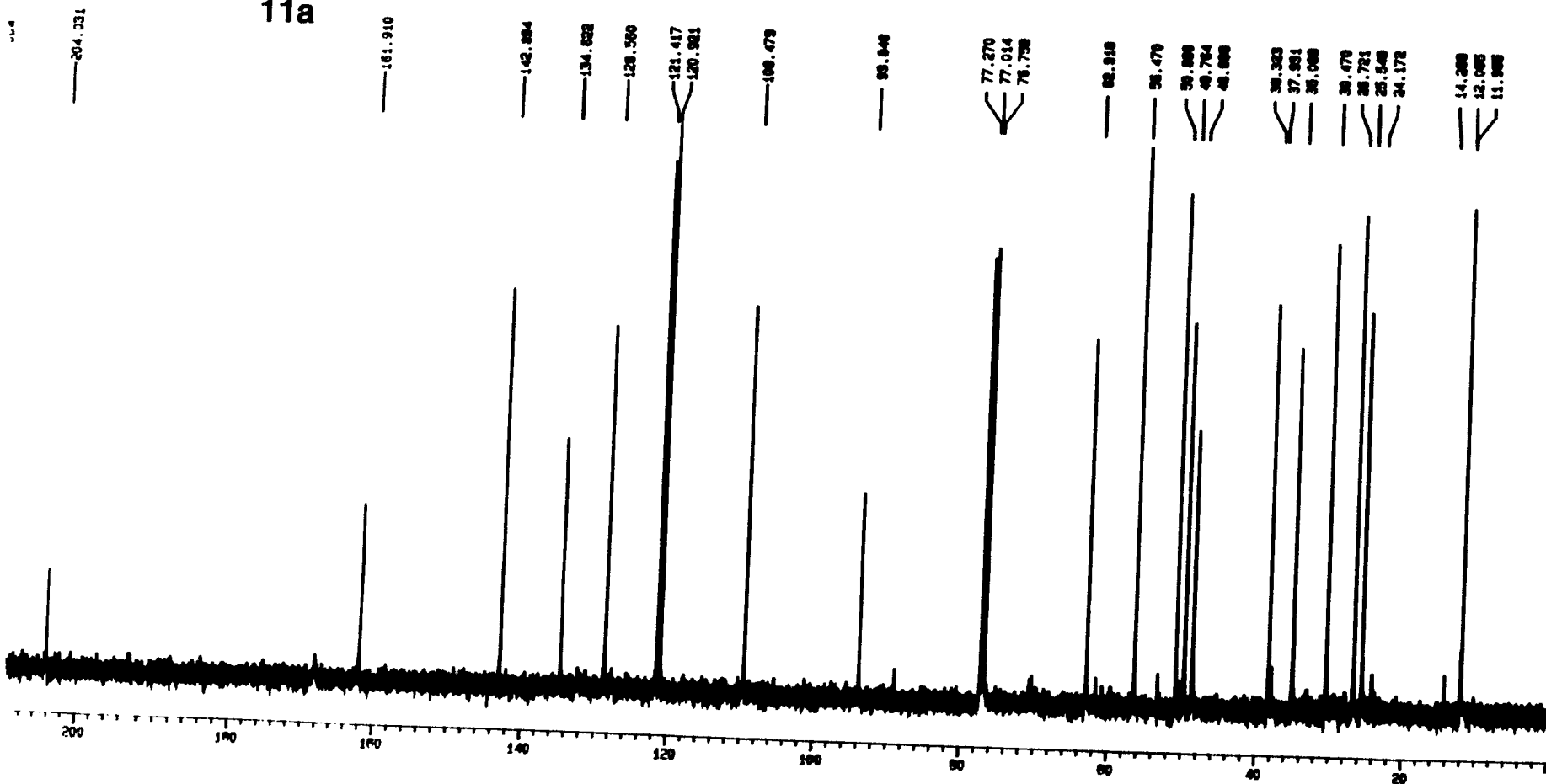


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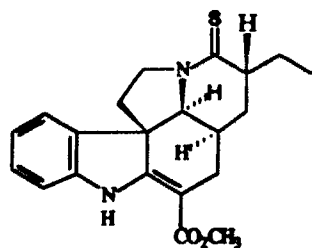


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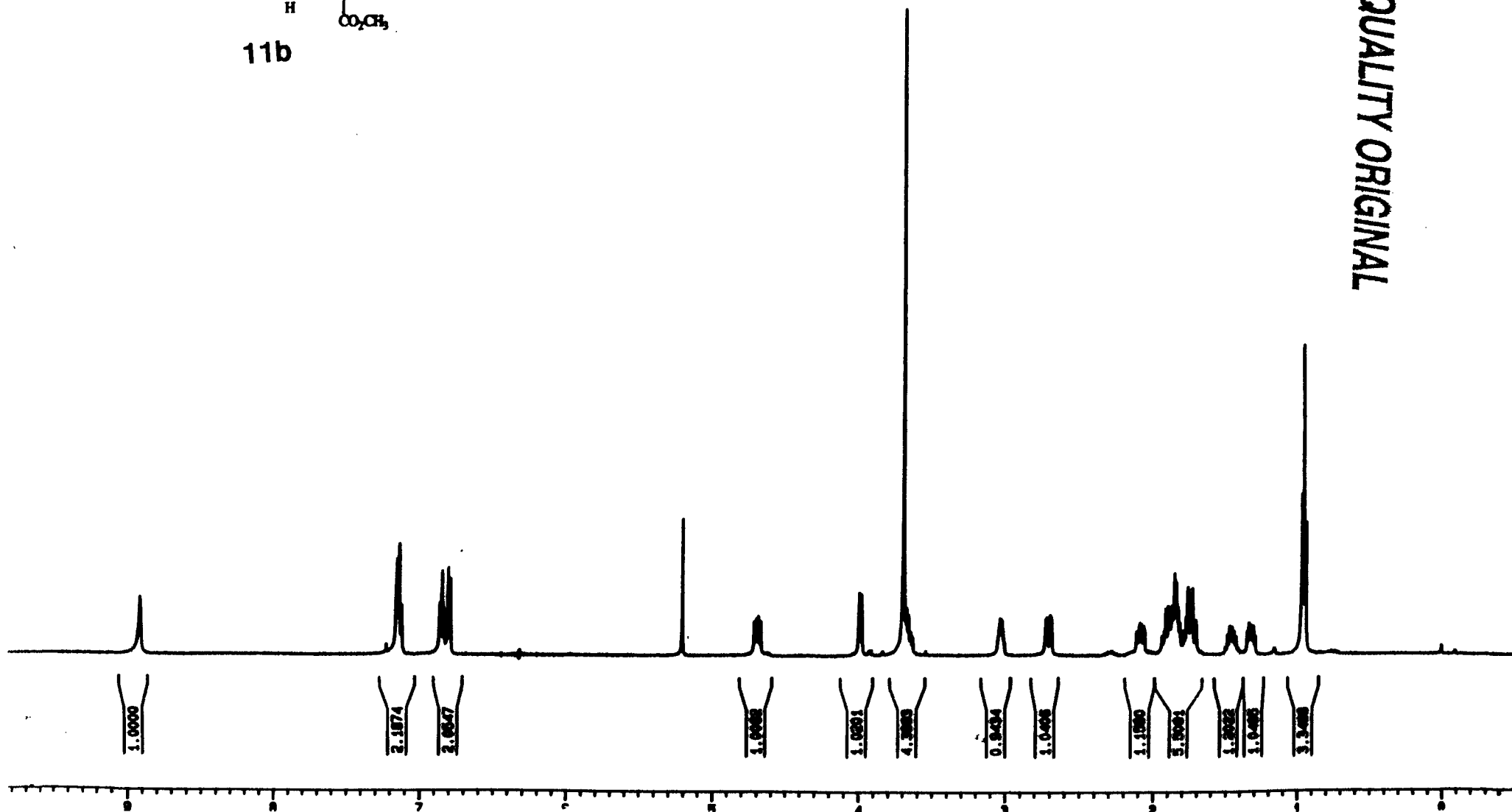


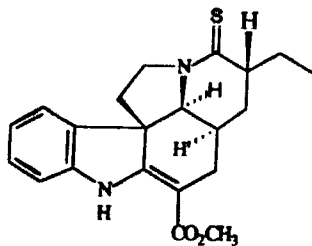
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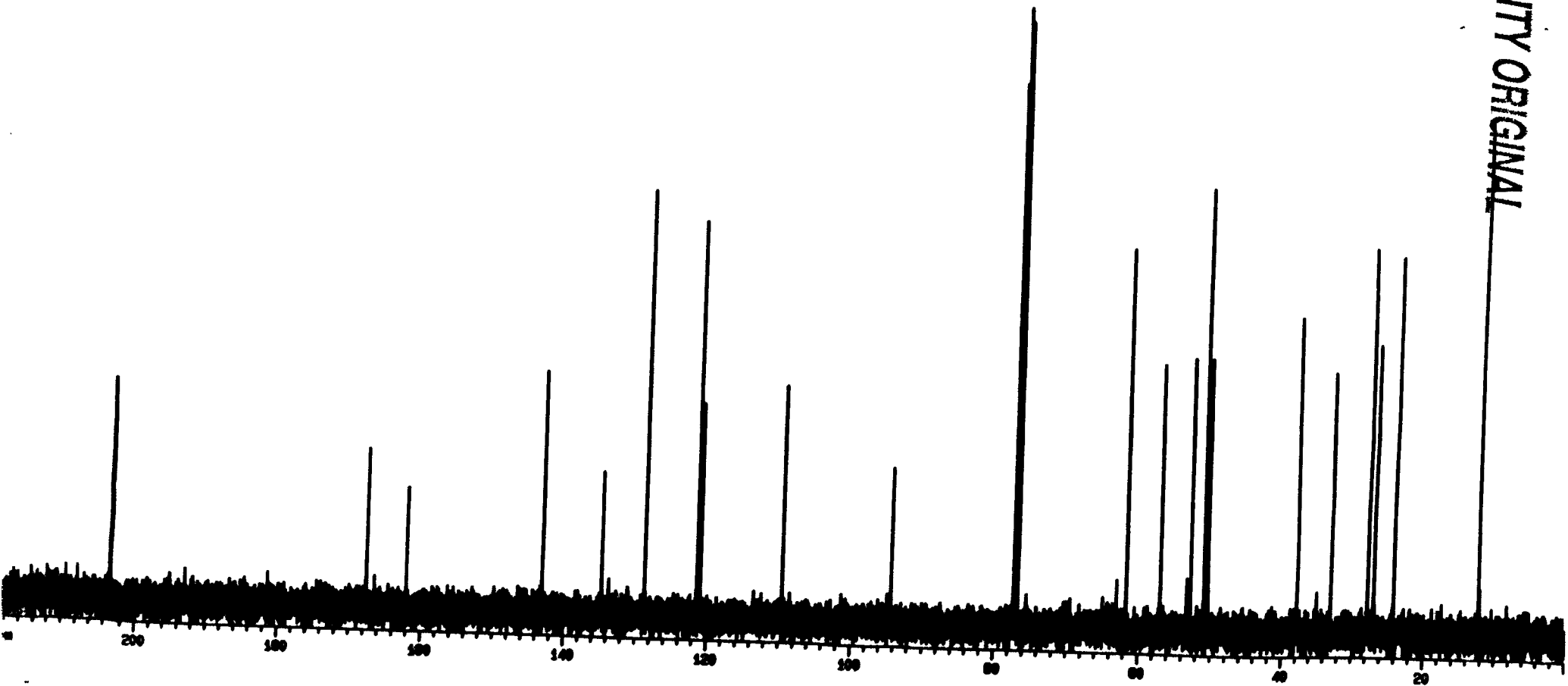
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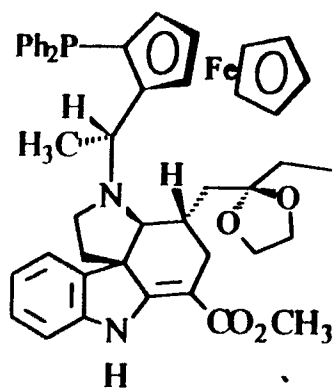
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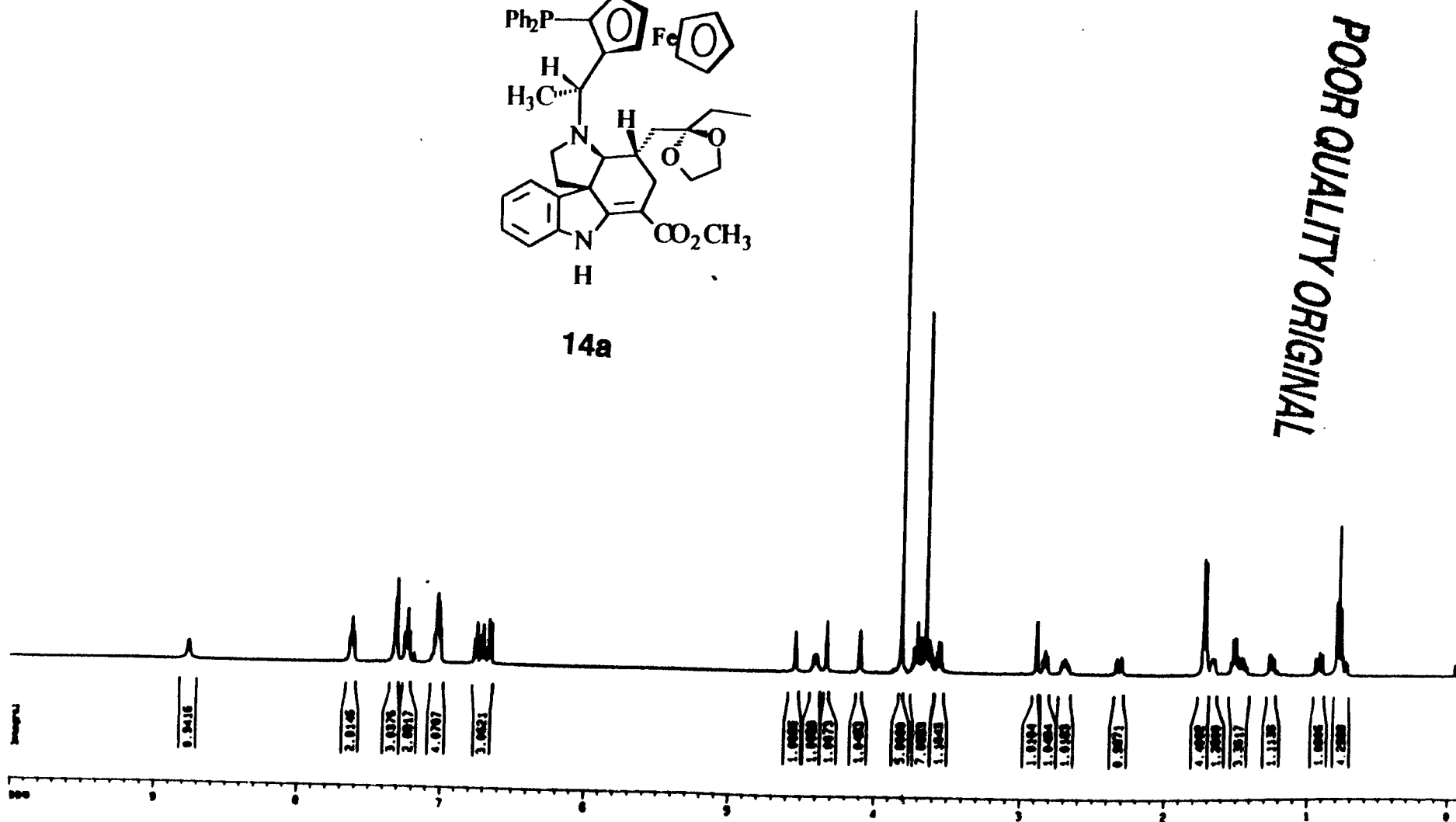


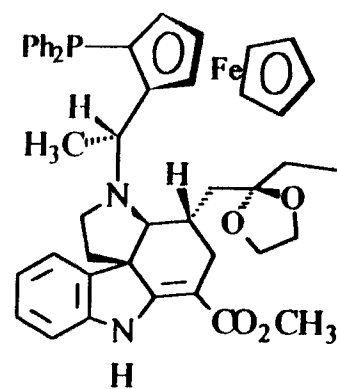
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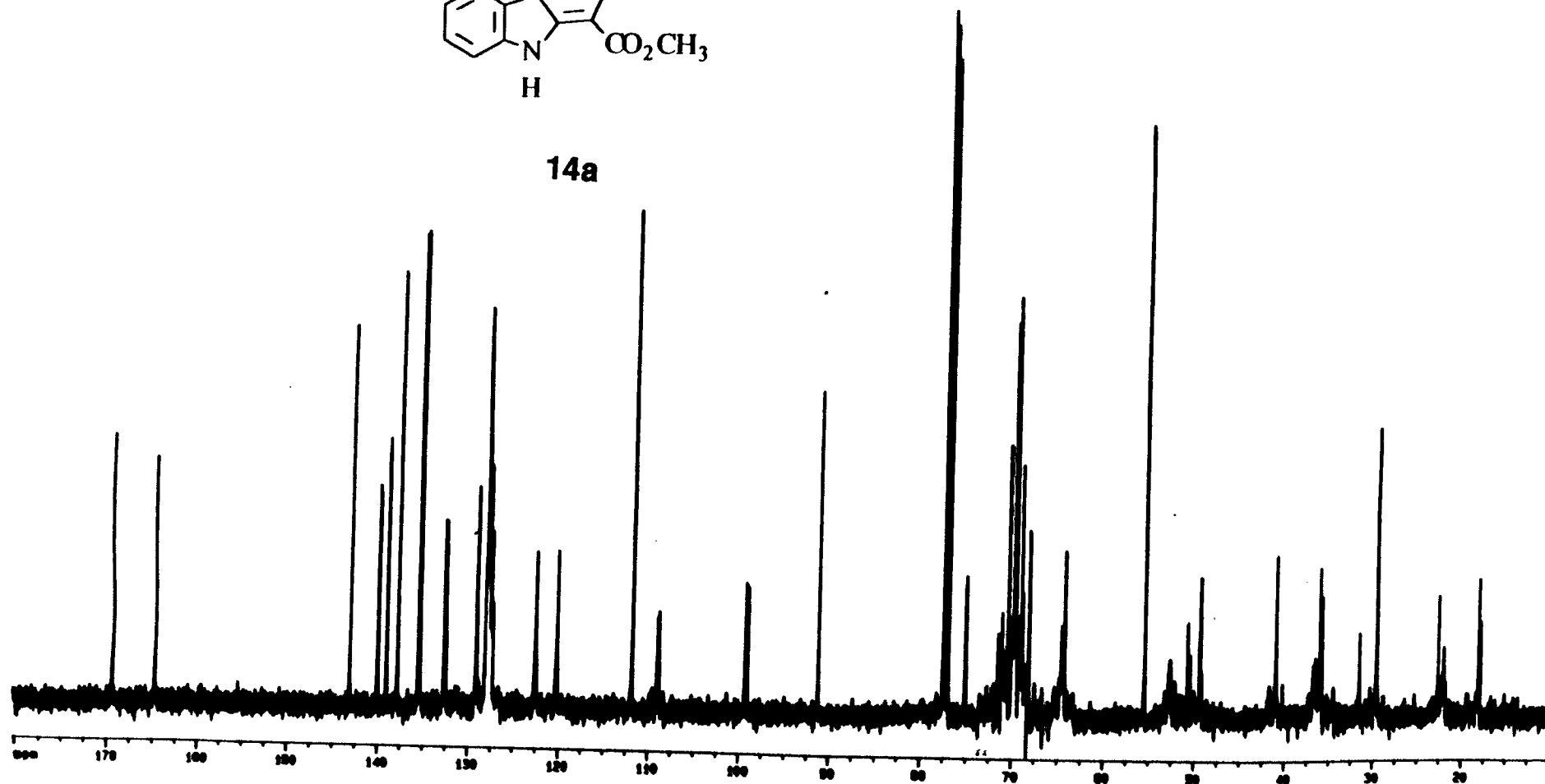


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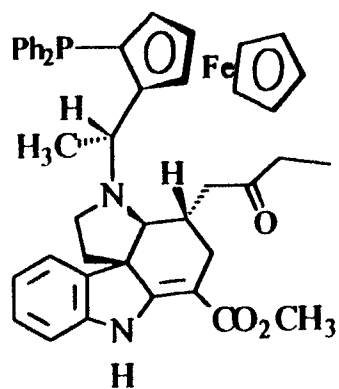




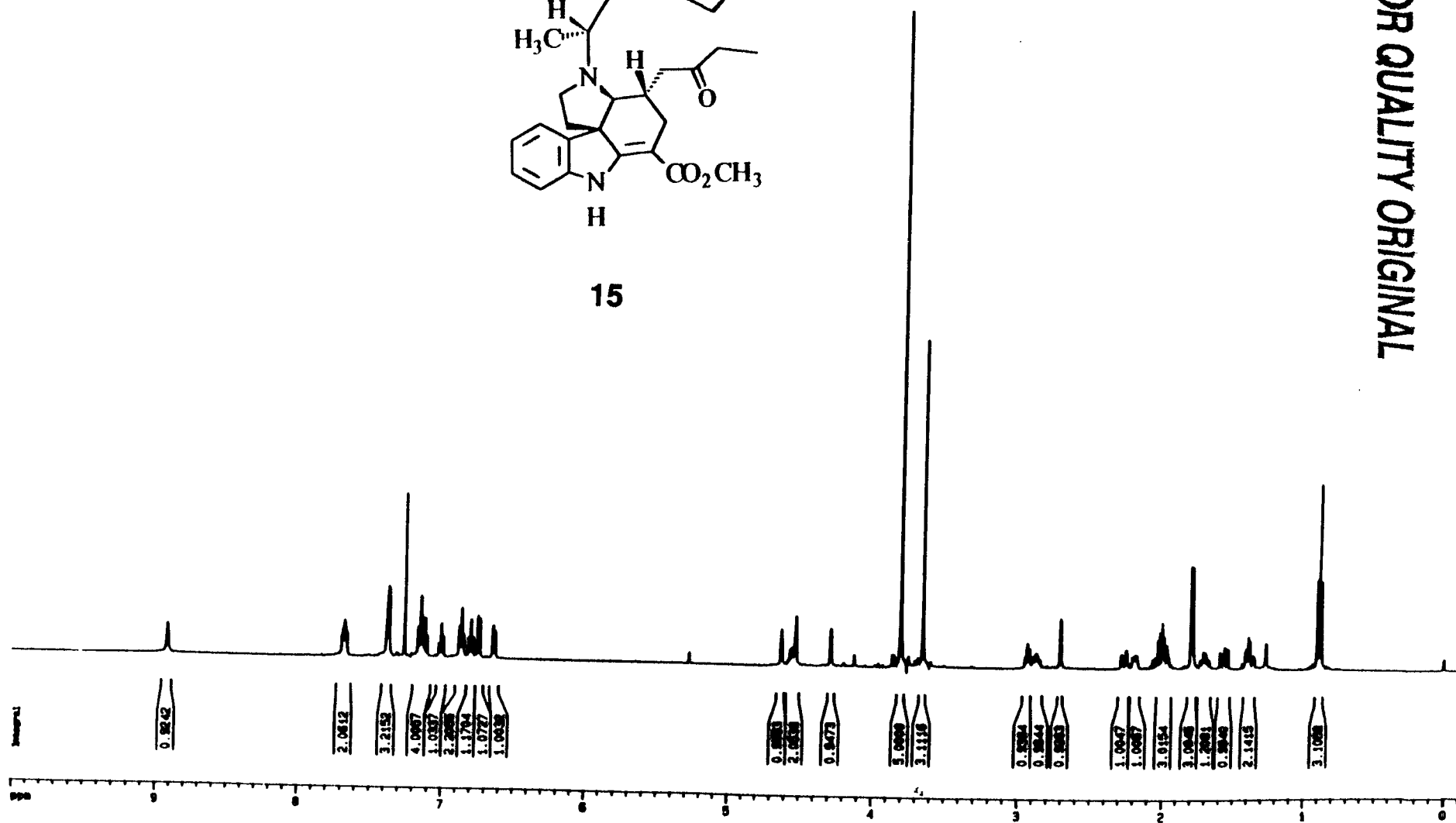
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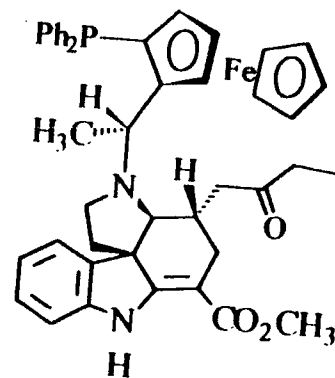


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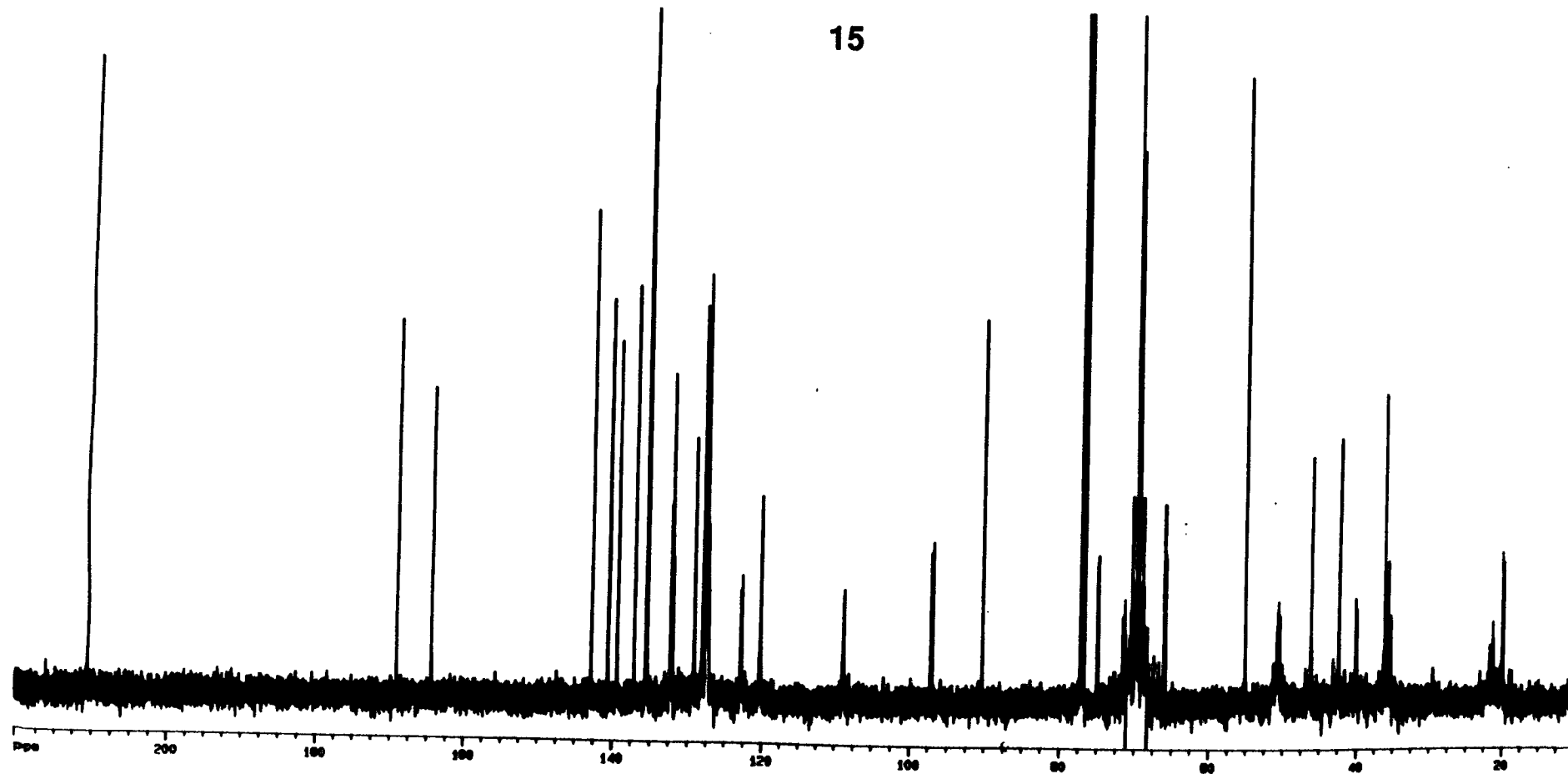


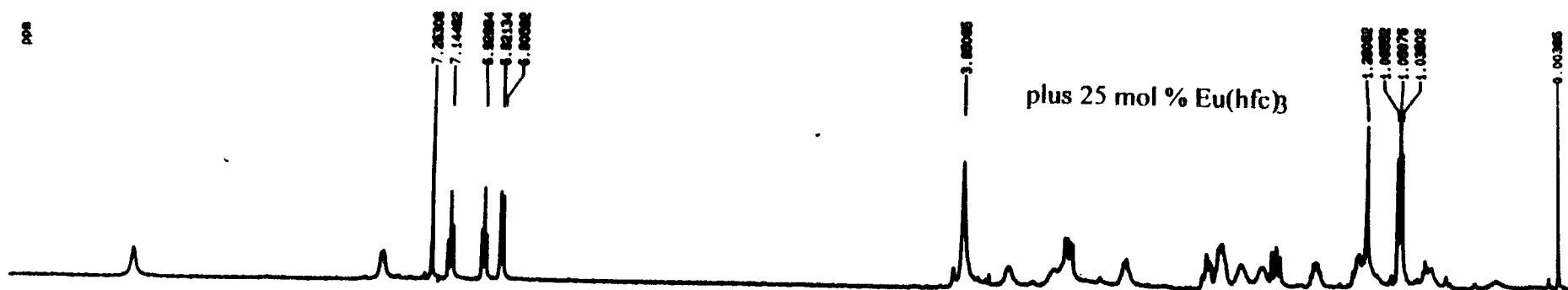
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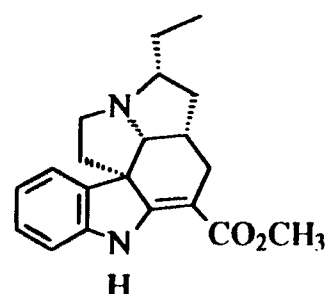


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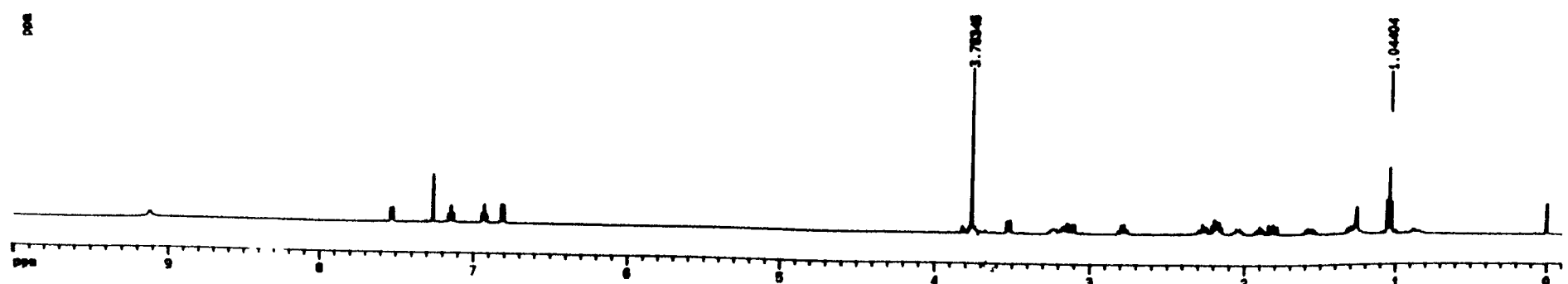
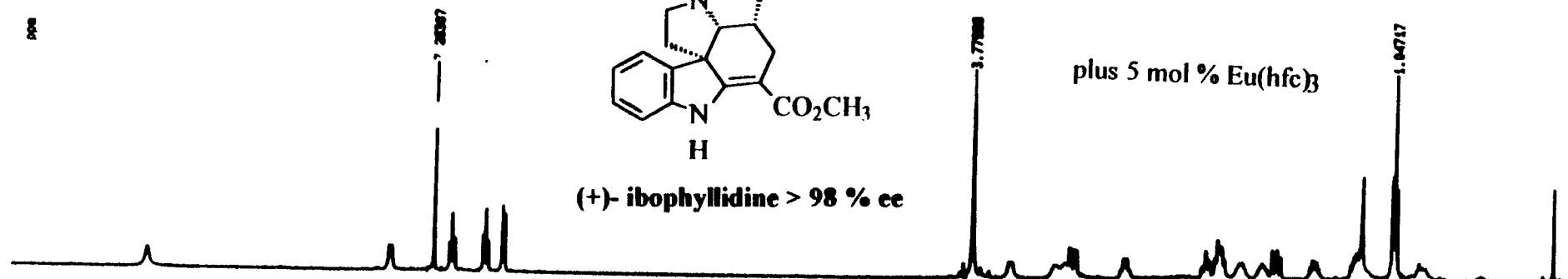




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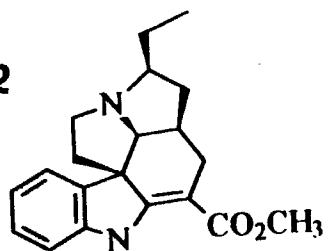


(+)- ibophyllidine > 98 % ee



POOR QUALITY ORIGINAL

12



H

dl-ibophyllidine

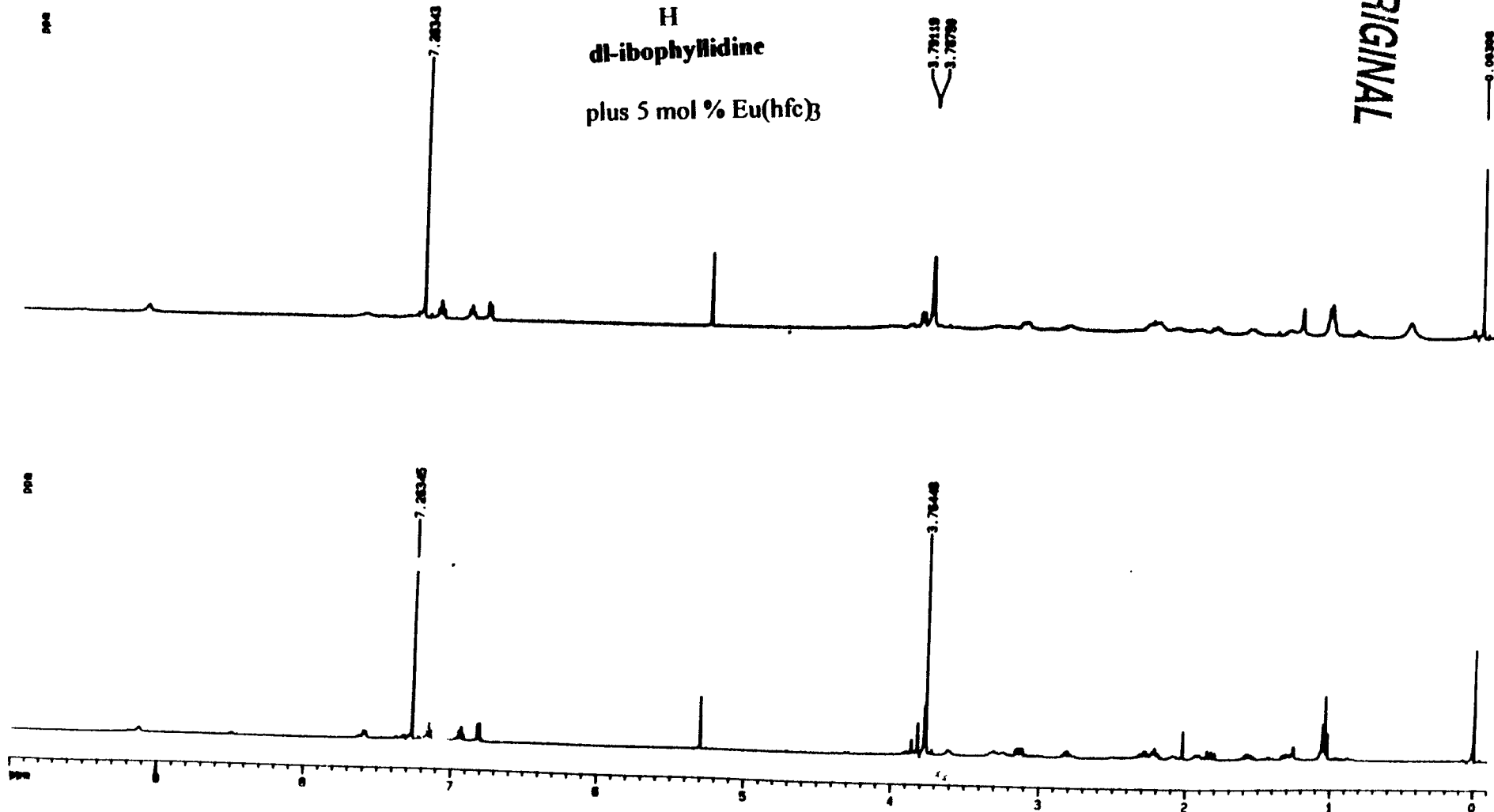
plus 5 mol % Eu(hfc)₃

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3.76119
3.75790

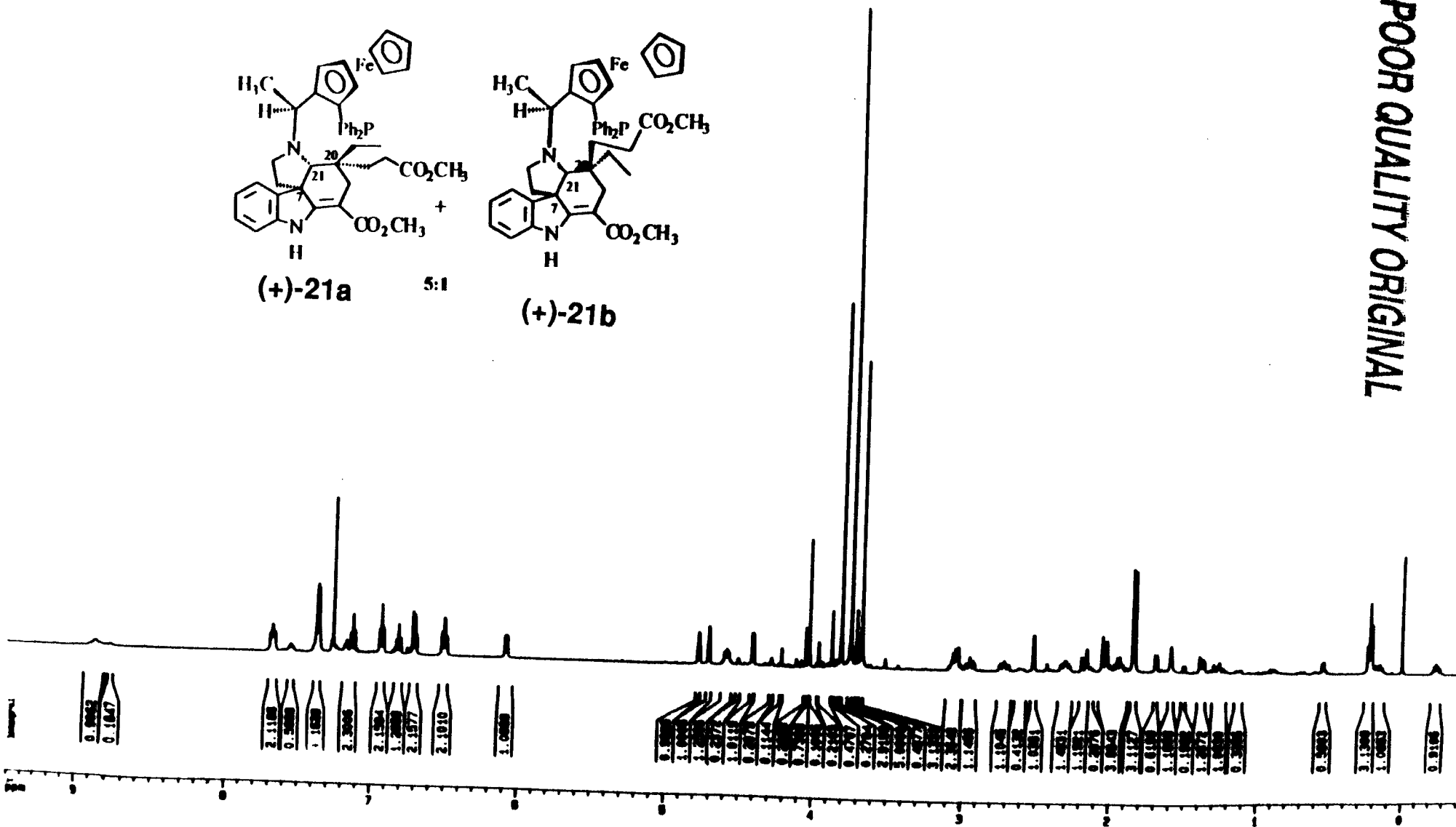
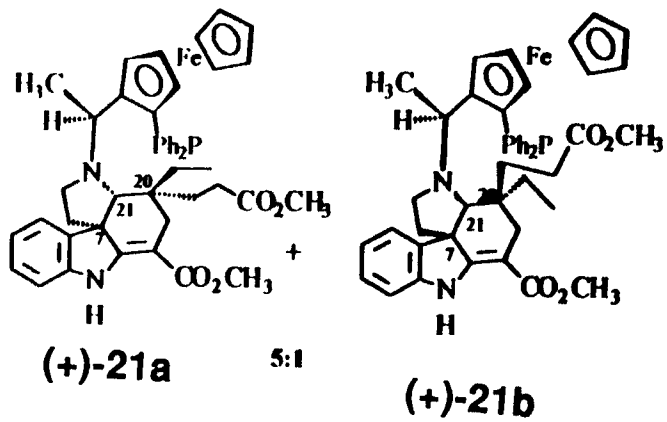
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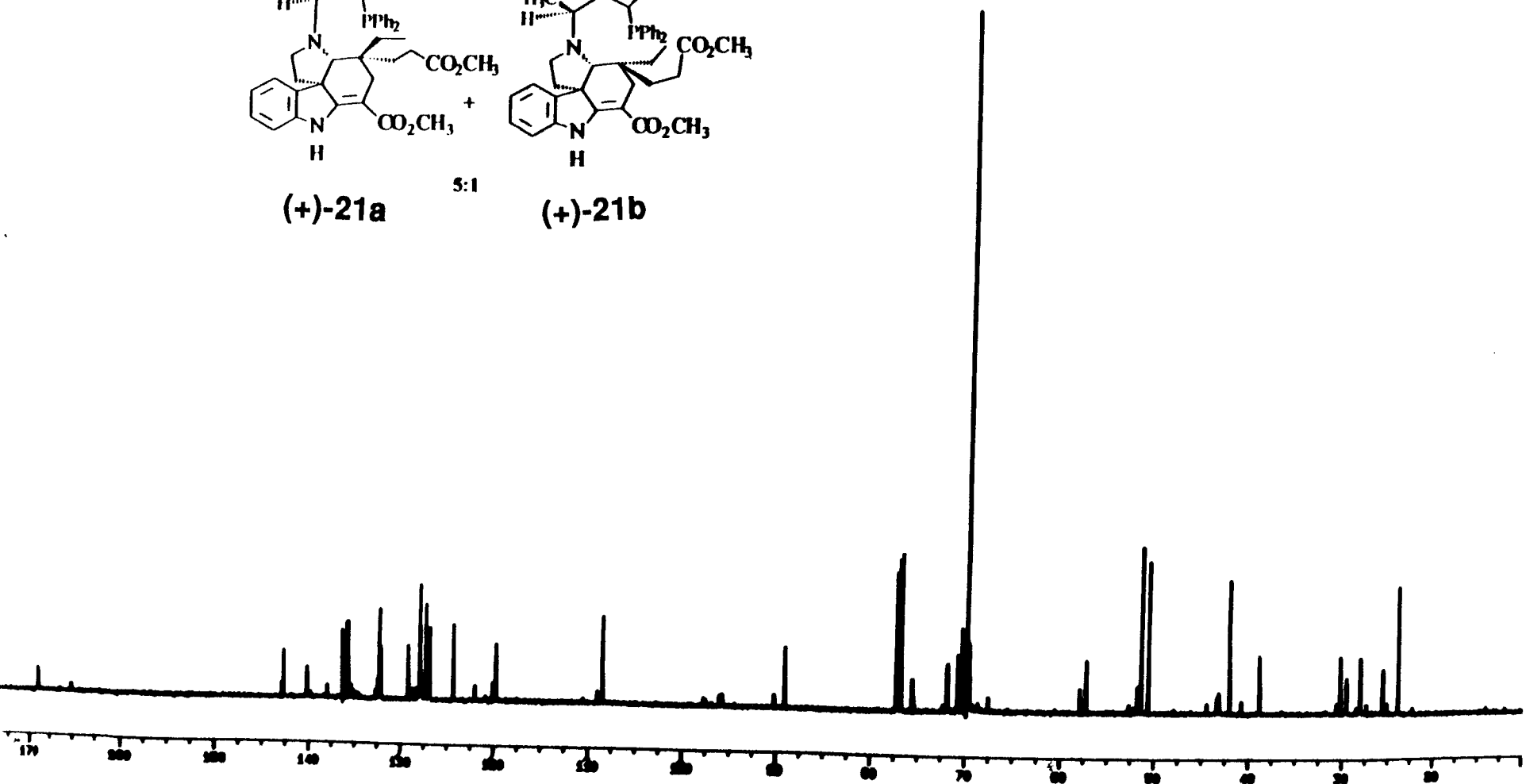
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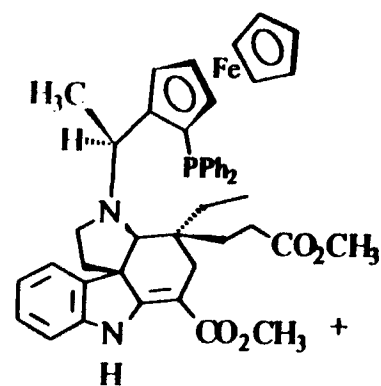


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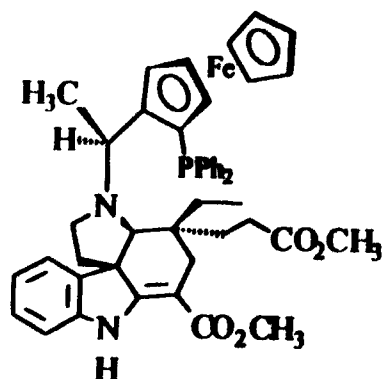


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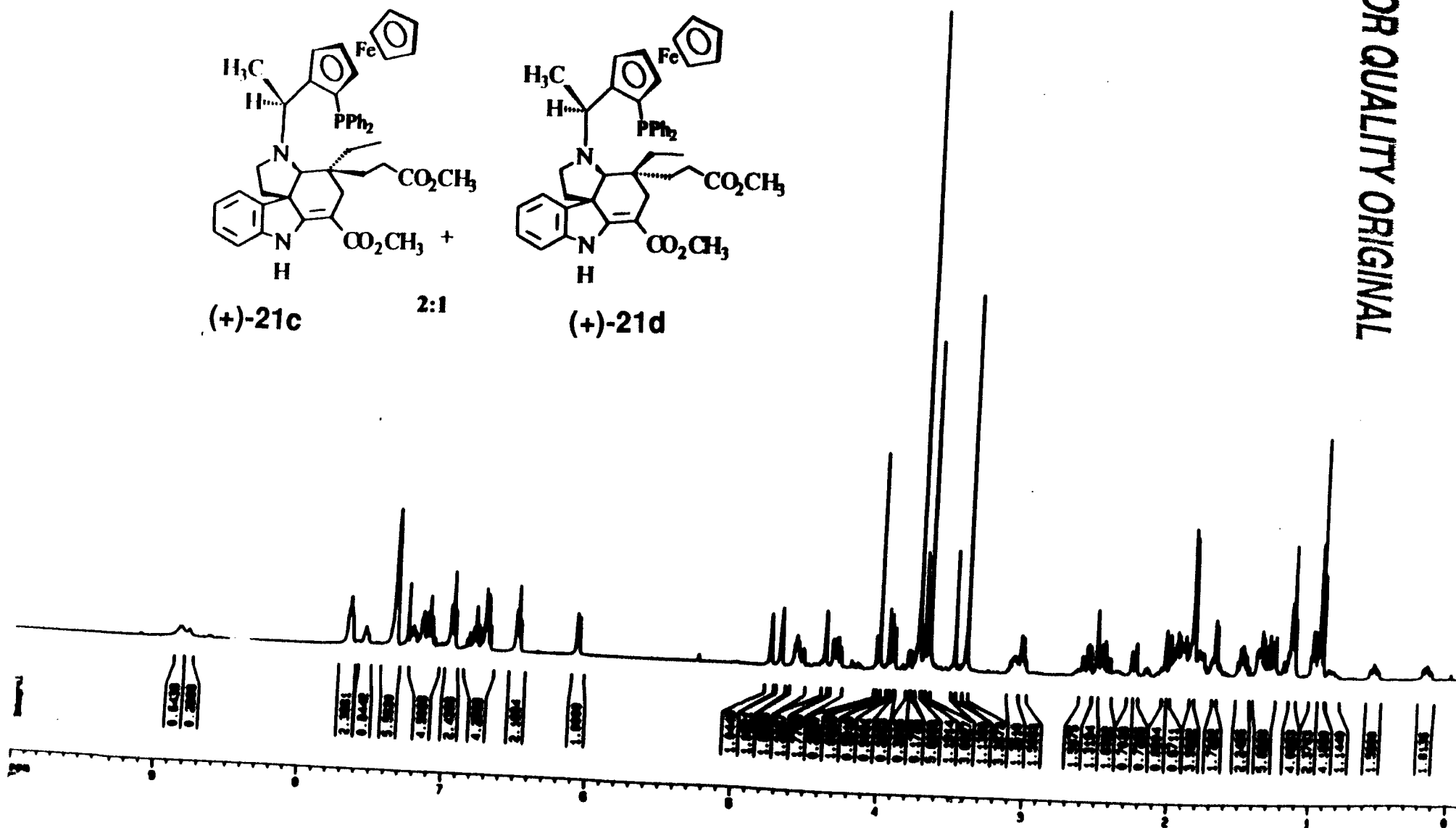


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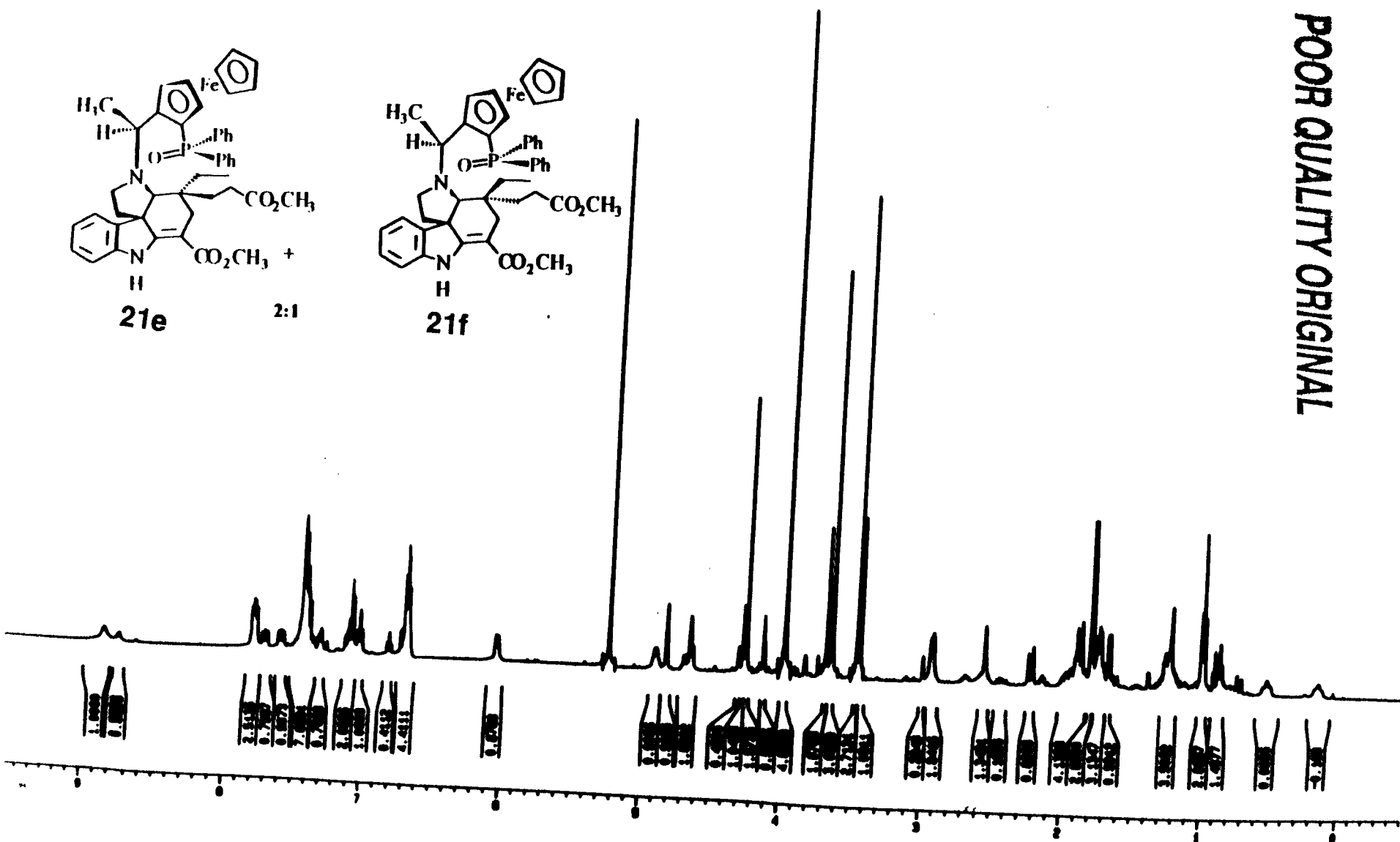
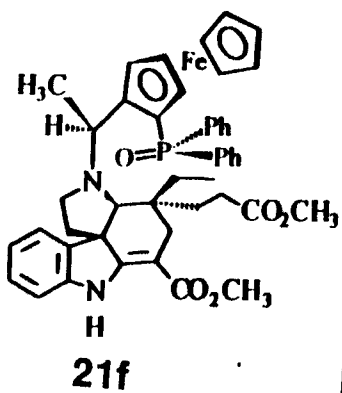
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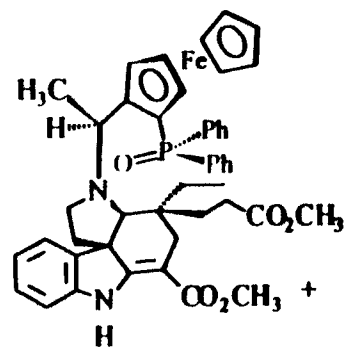


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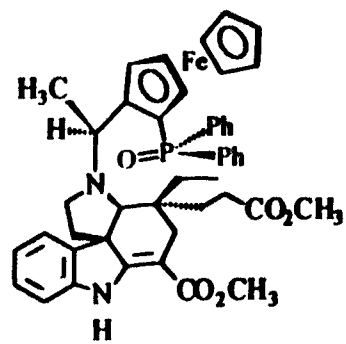
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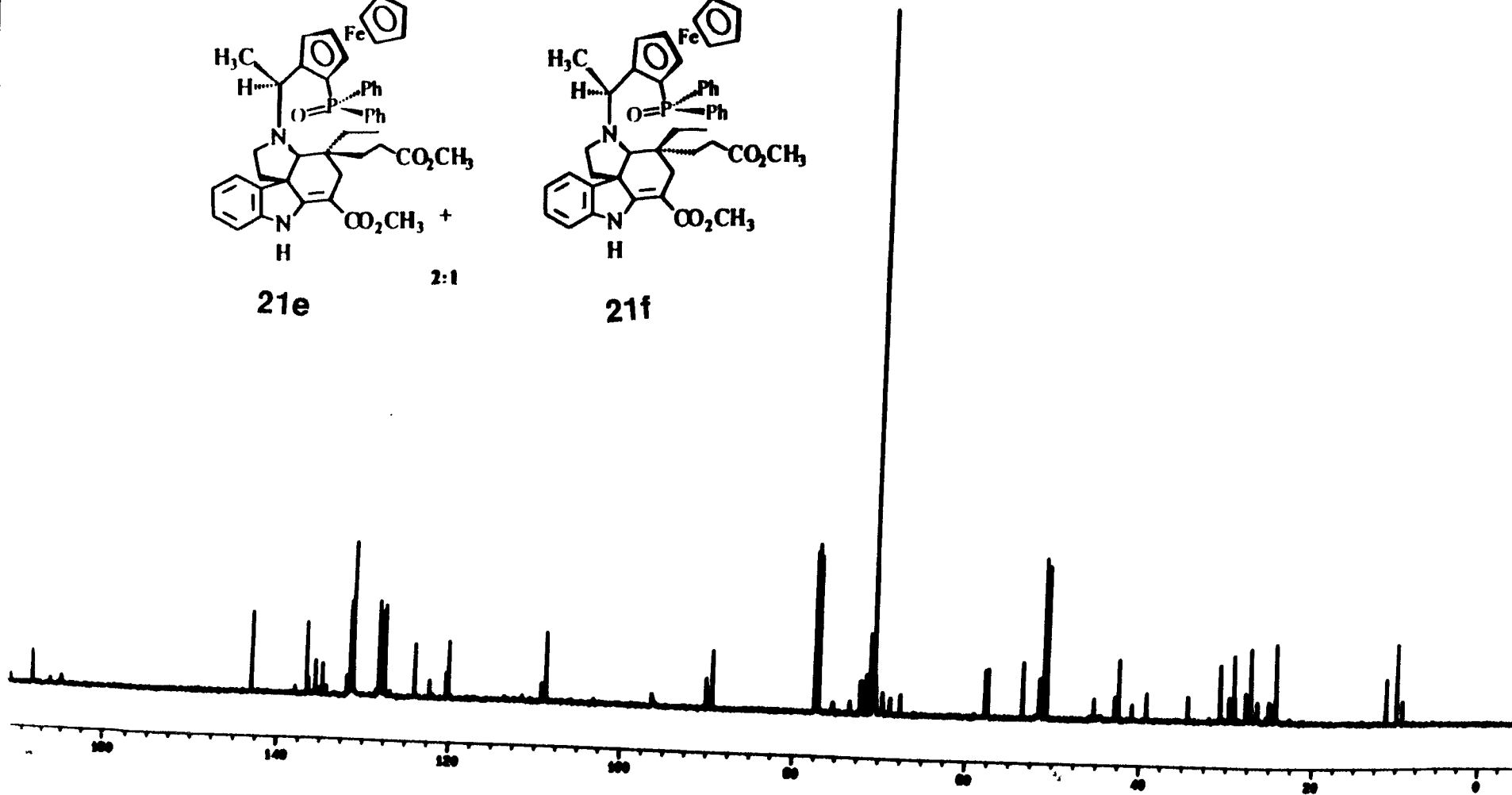


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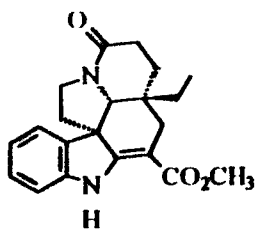
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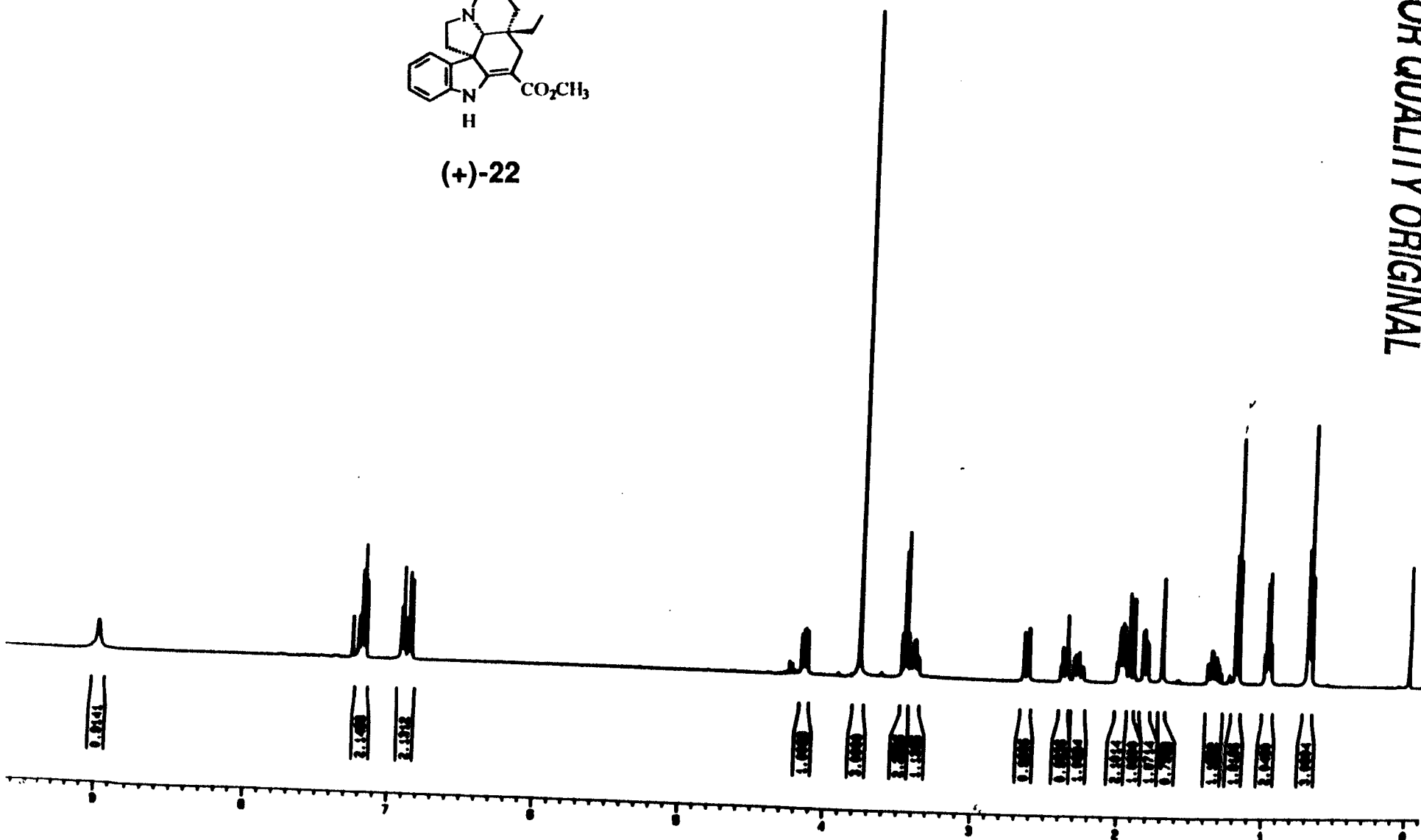
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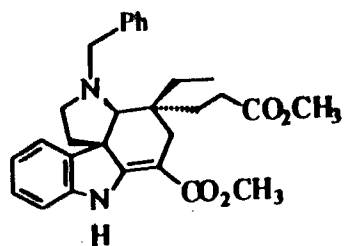
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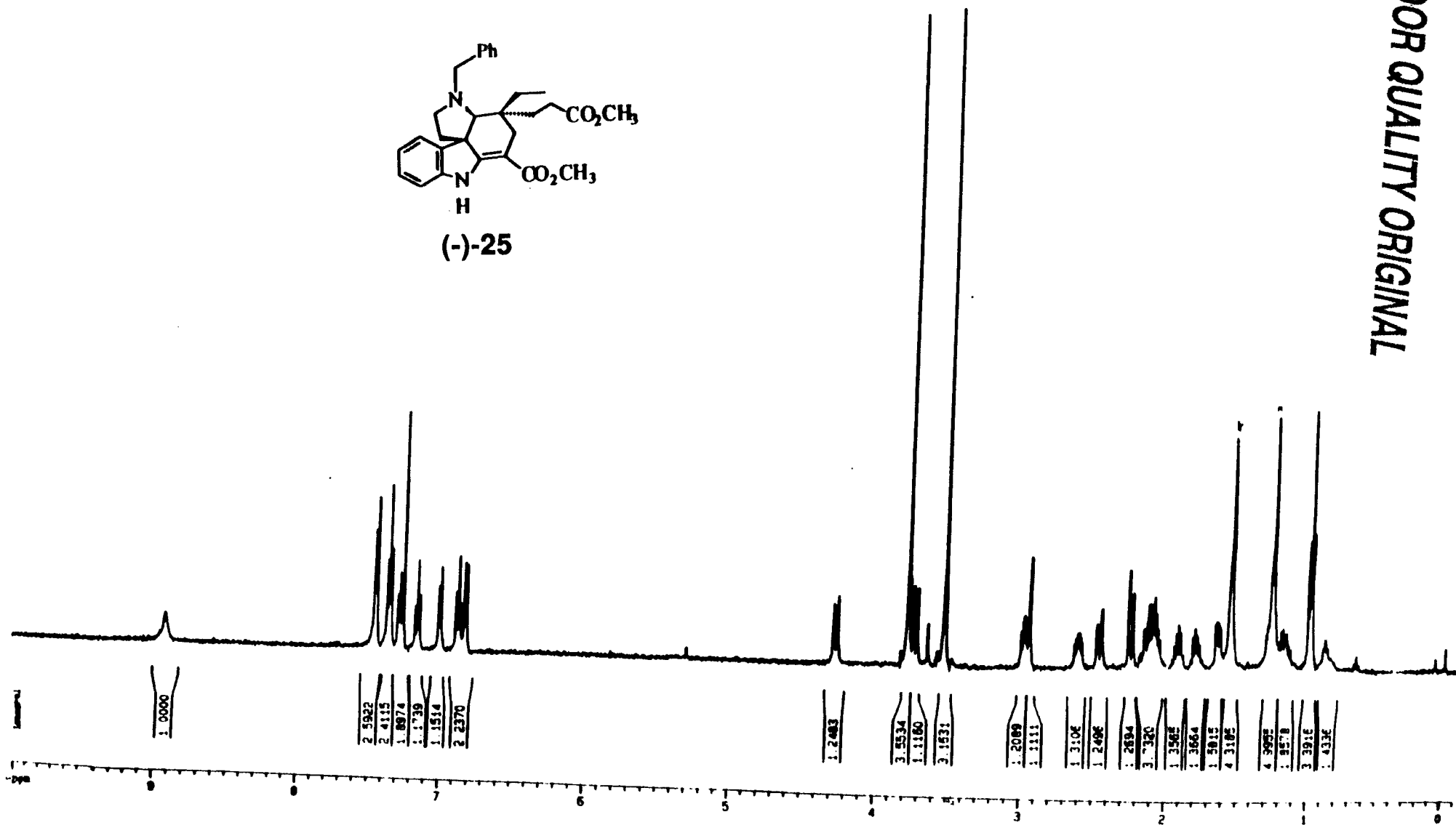
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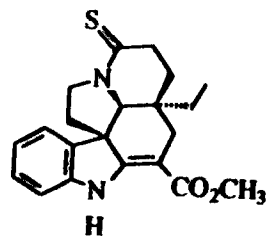


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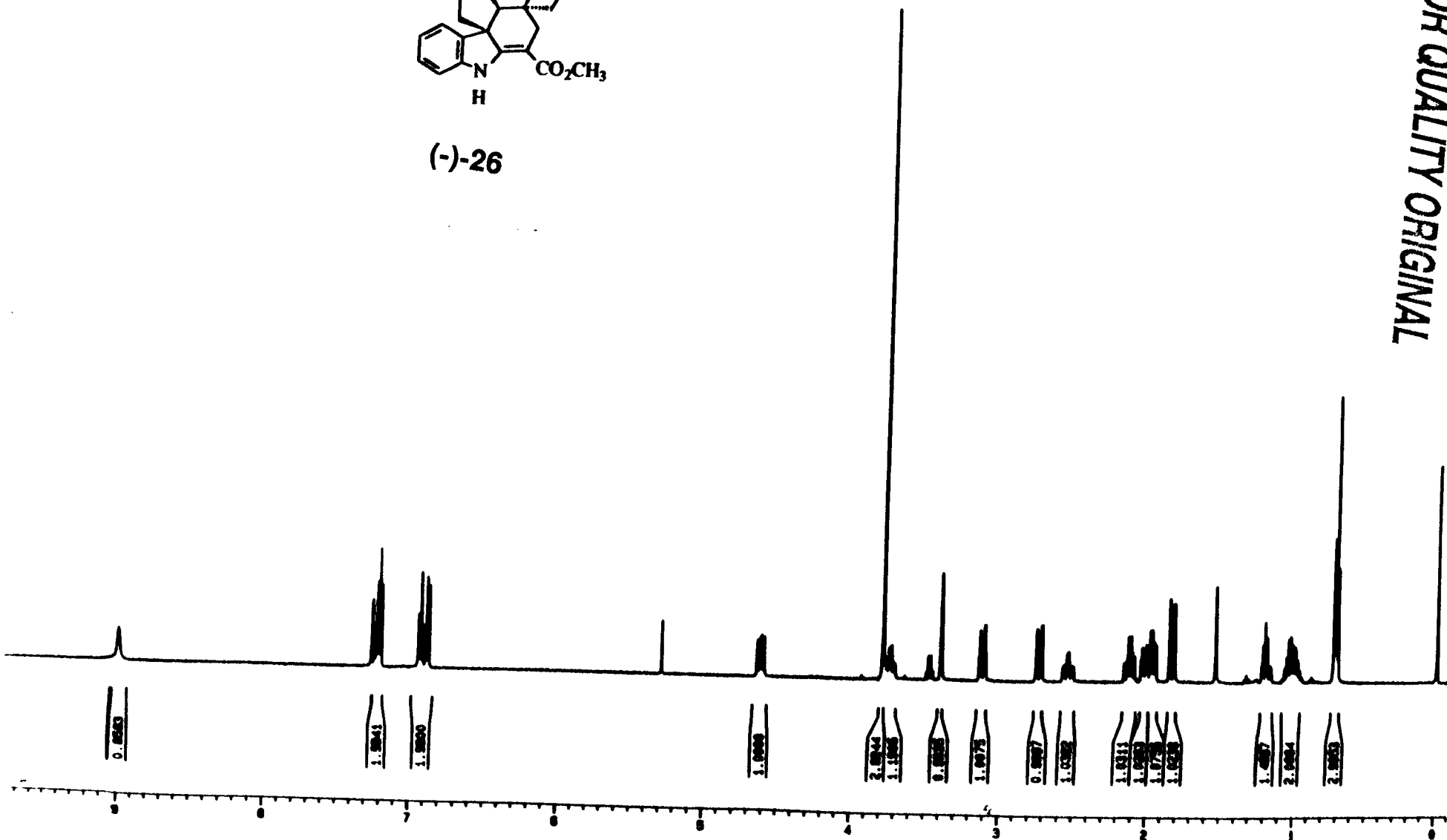
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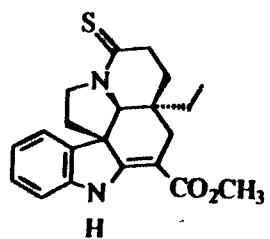




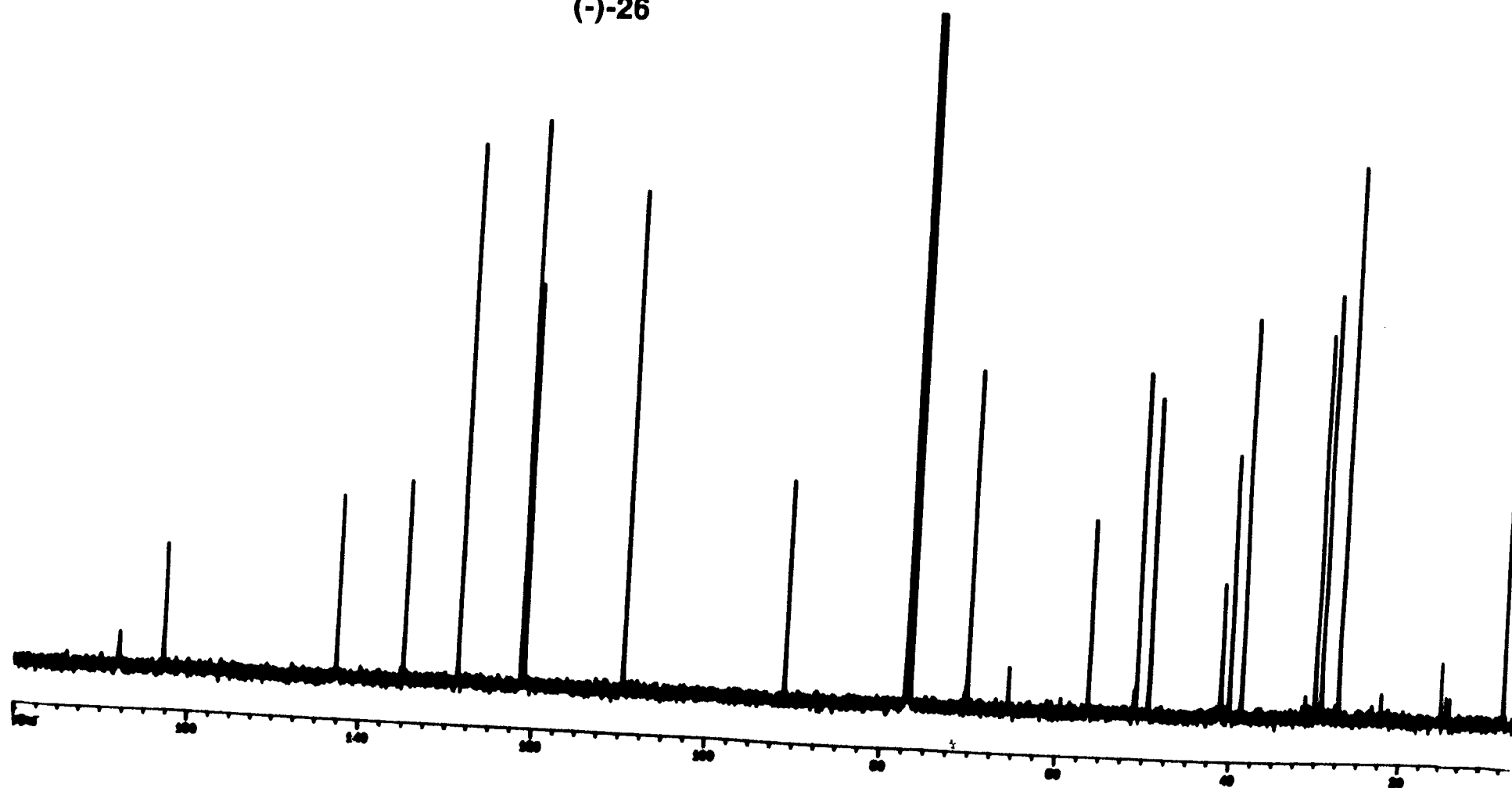
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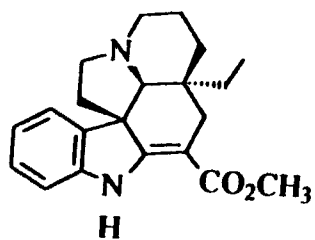
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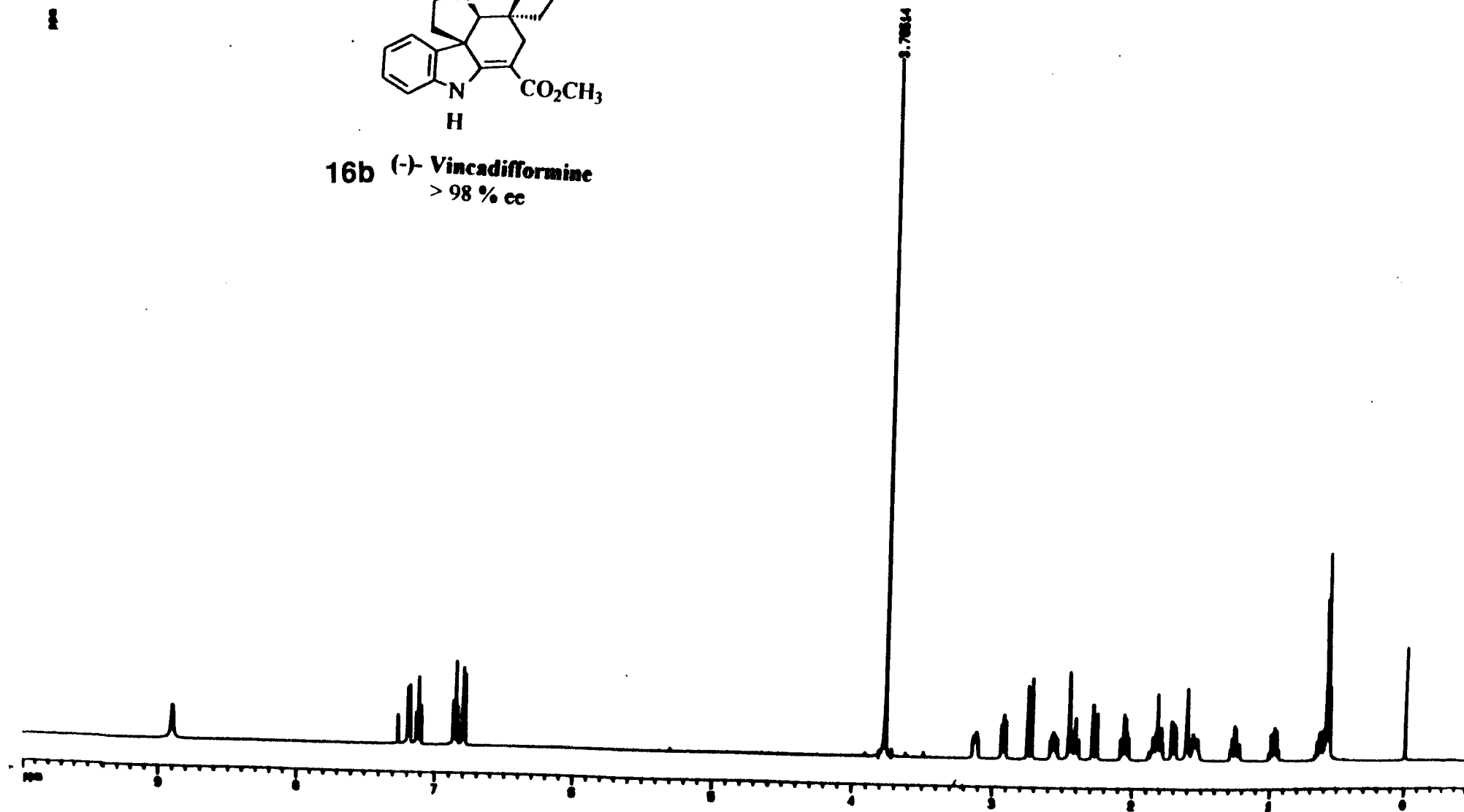


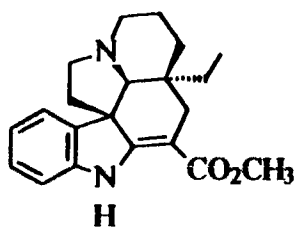
(-)-26



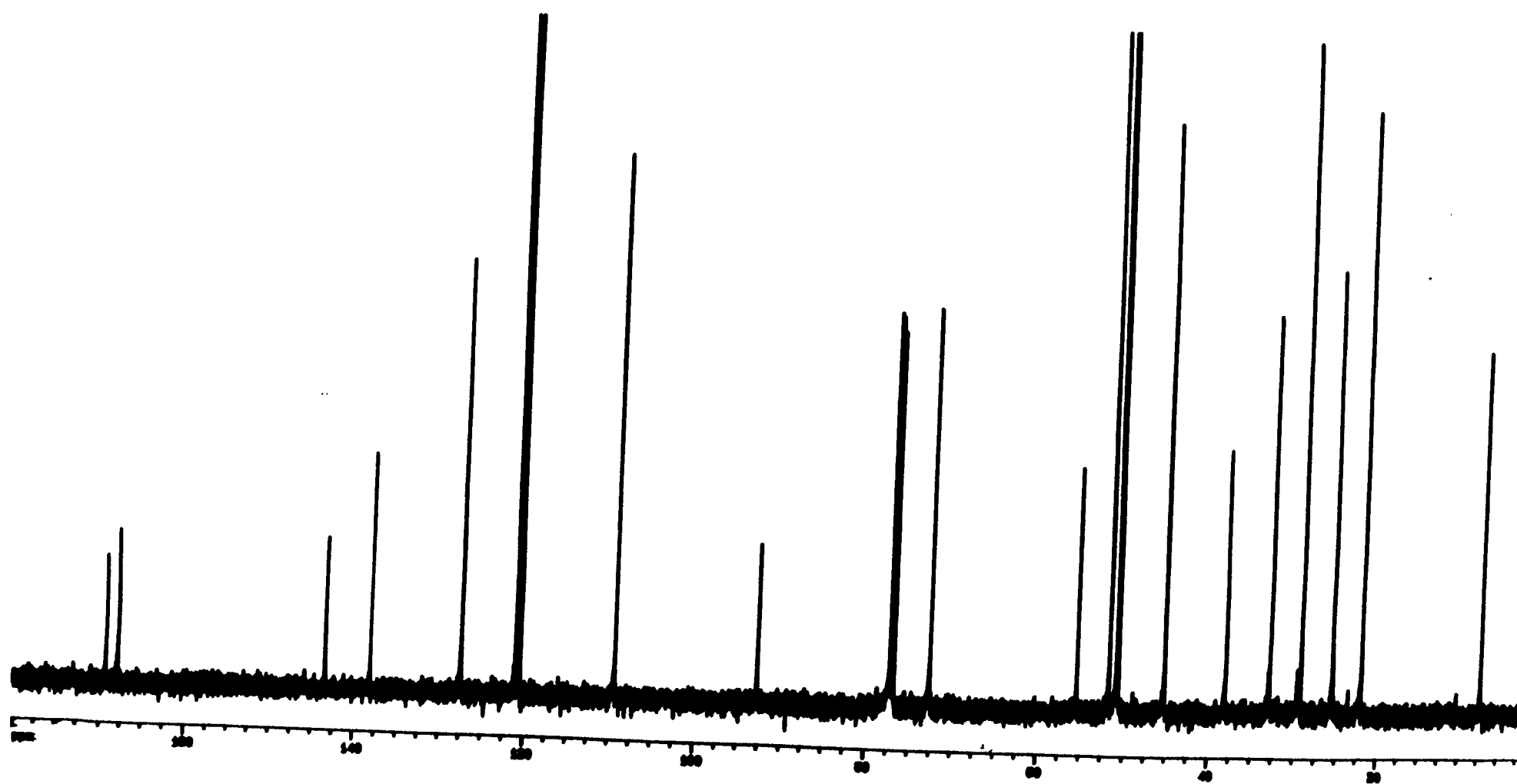


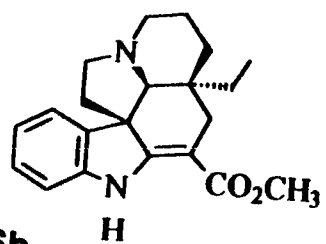
16b (-)- Vincadiformine
> 98 % ee



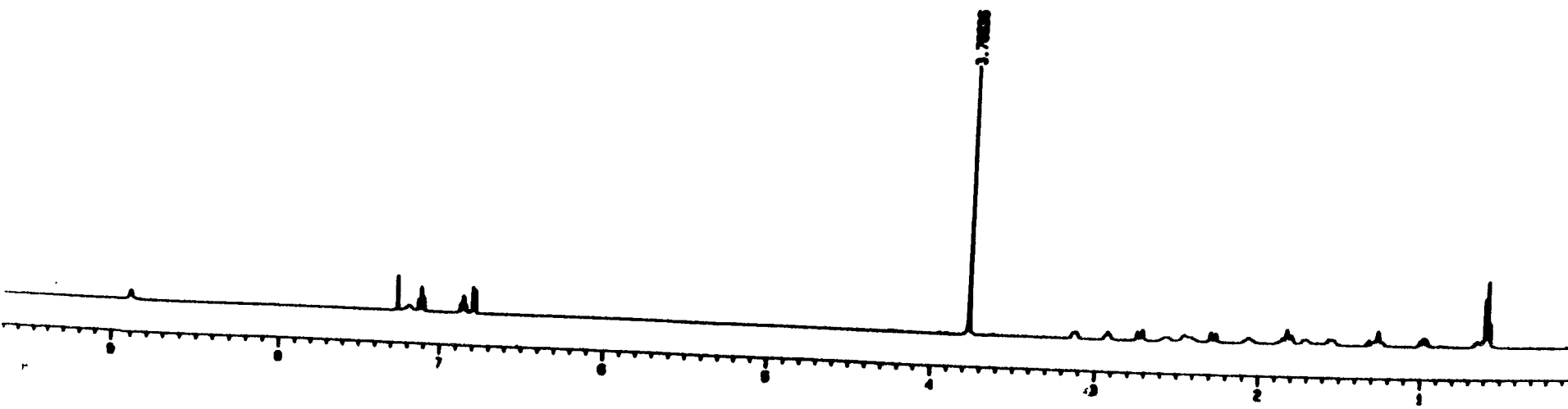
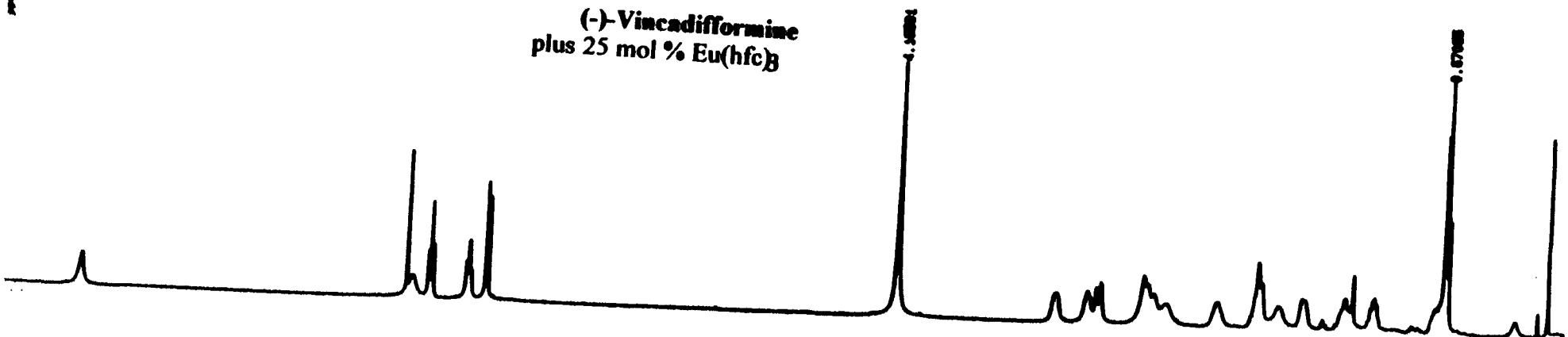


16b (-)-Vincadifformine

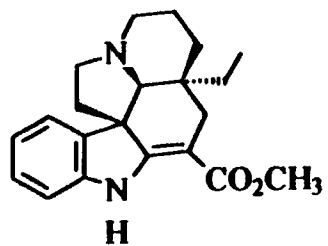




(-)-Vincadiformine
plus 25 mol % Eu(hfc)₃



POOR QUALITY ORIGINAL



16a/16b

d1-Vincadifformine
plus 5 mol % $\text{Eu}(\text{hfc})_3$

3.87778
3.88138

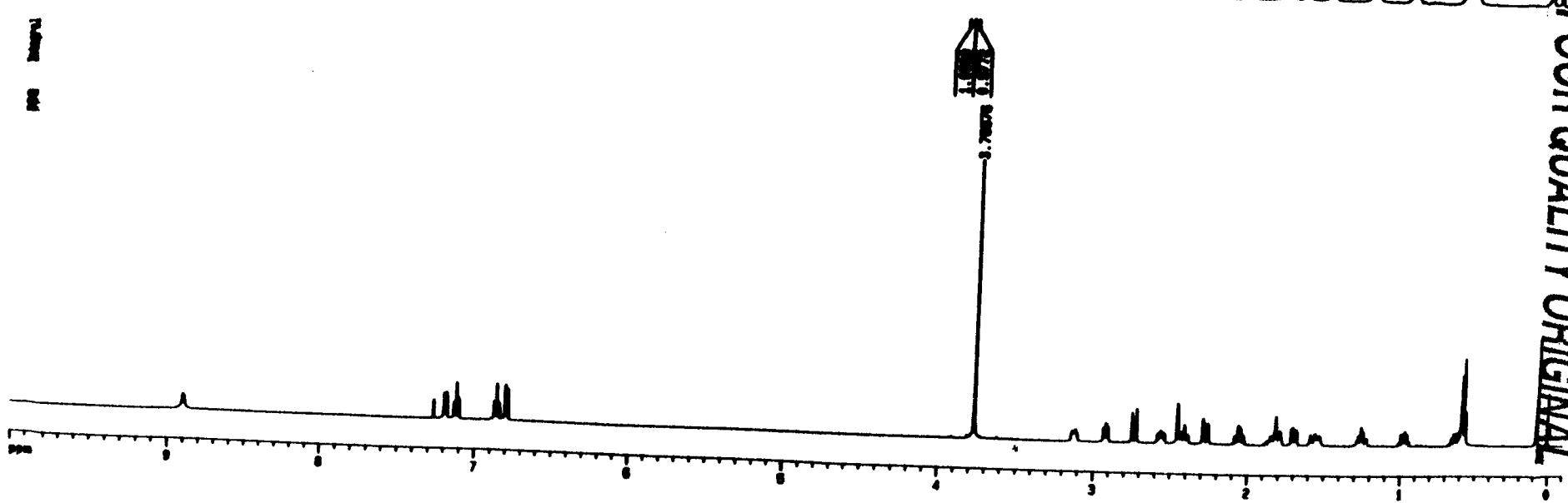
0.61788
0.61456
0.61124

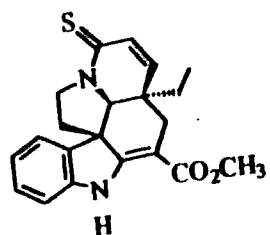
0.00000
0.00000

3.87778
3.88138

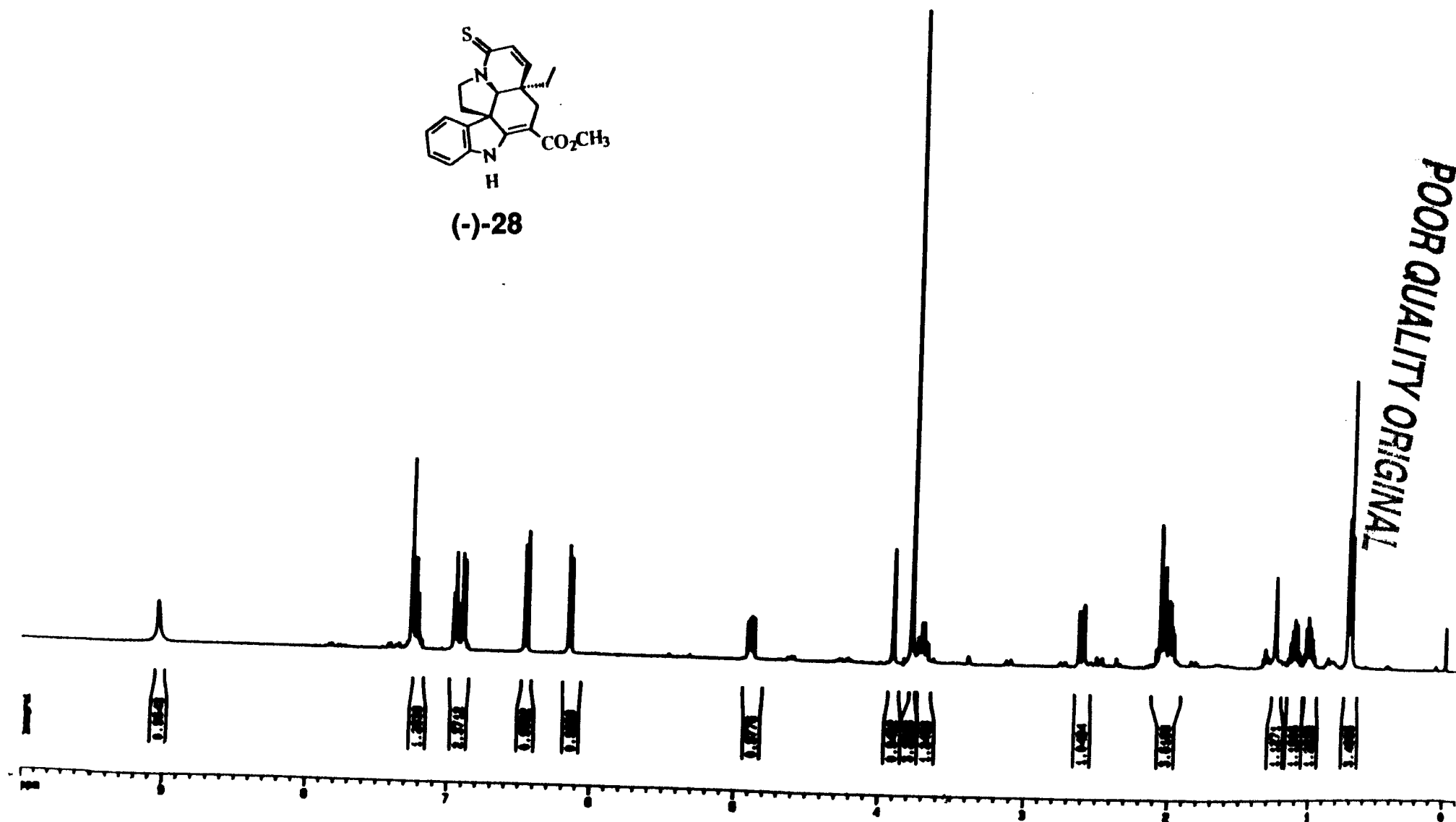
3.87778
3.88138

POOR QUALITY ORIGINAL

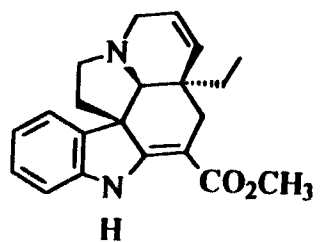




(-)-28

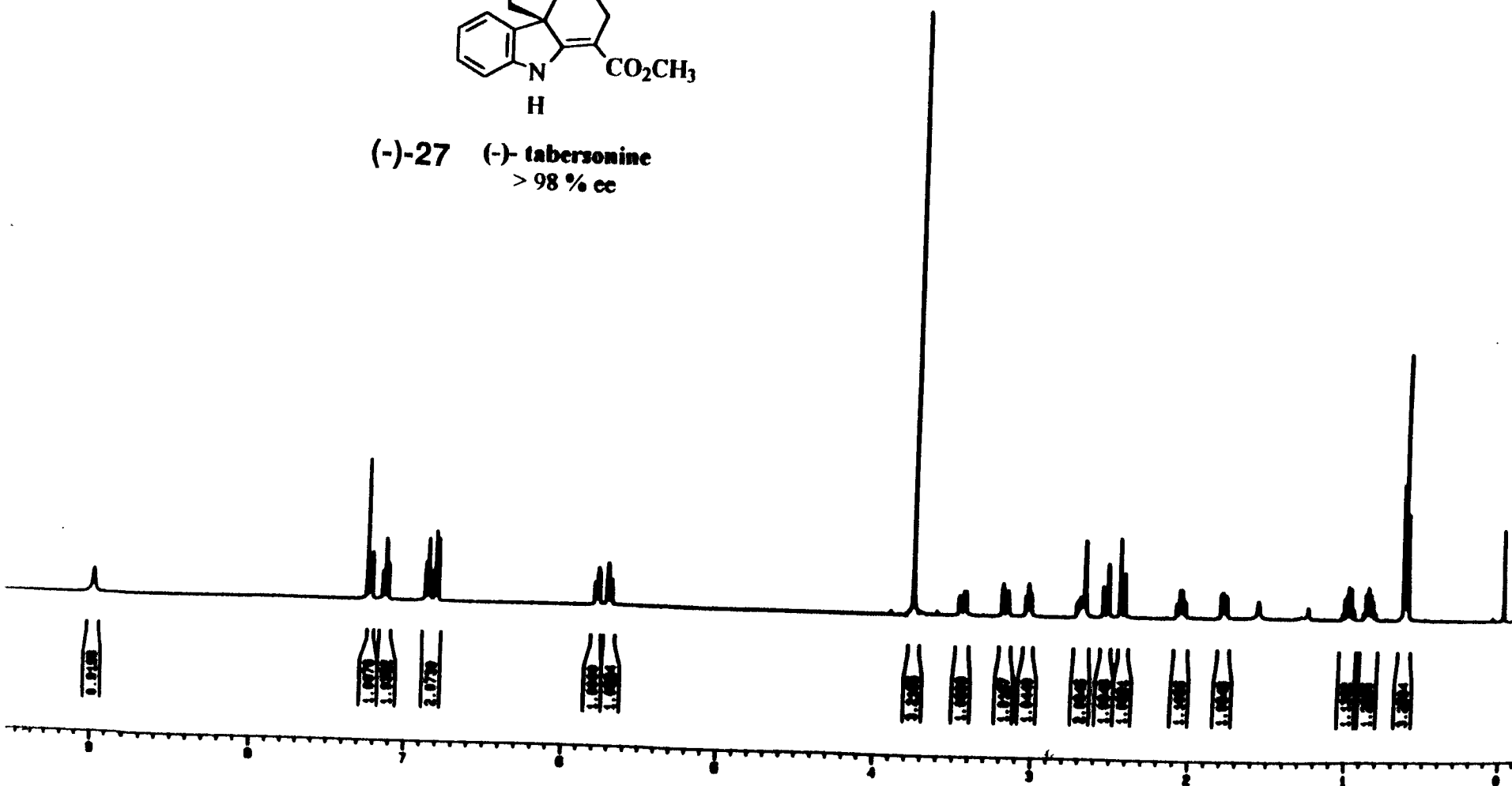


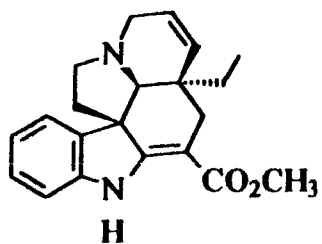
POOR QUALITY ORIGINAL



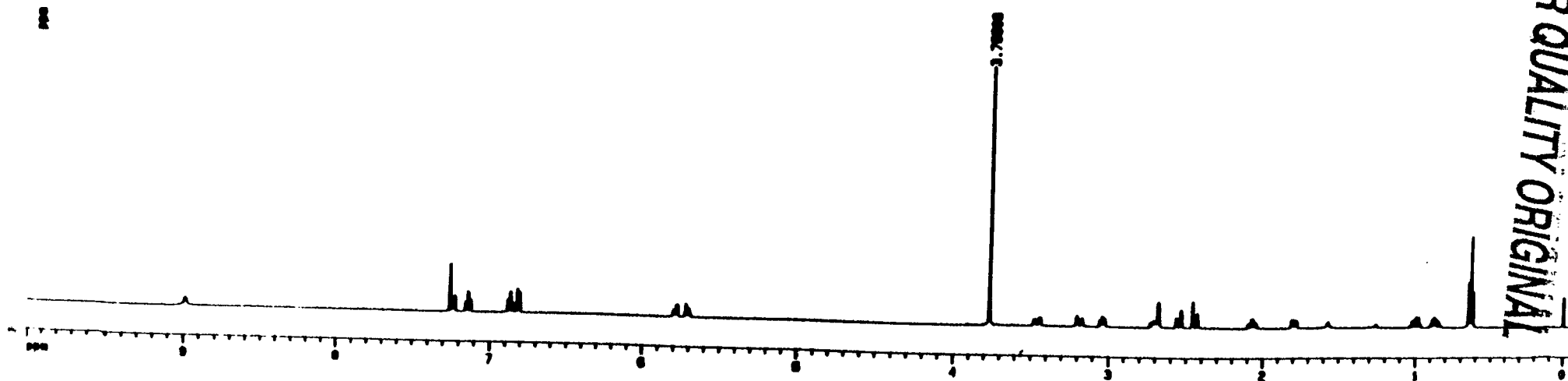
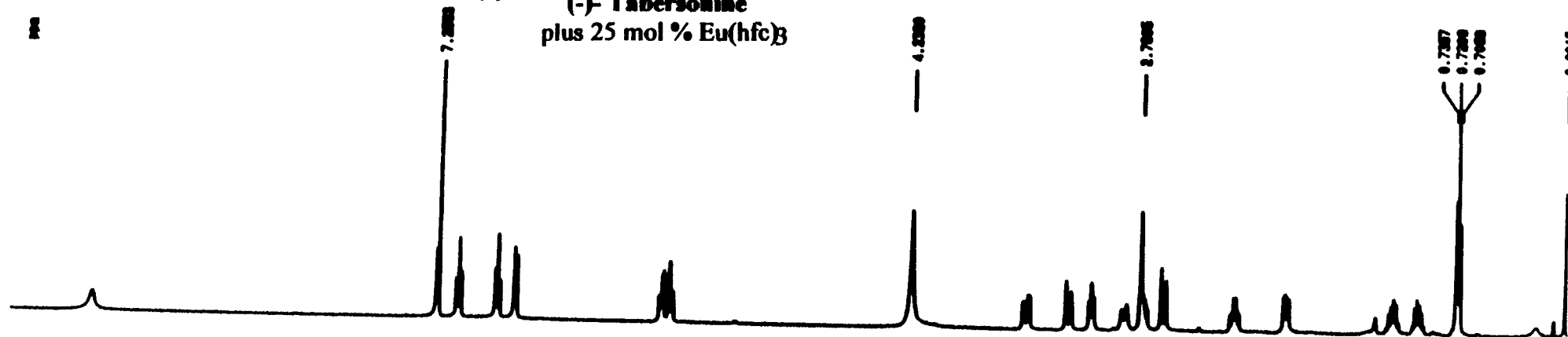
(-)-27 **(-)-tabersonine**
 > 98 % ee

POOR QUALITY ORIGINAL



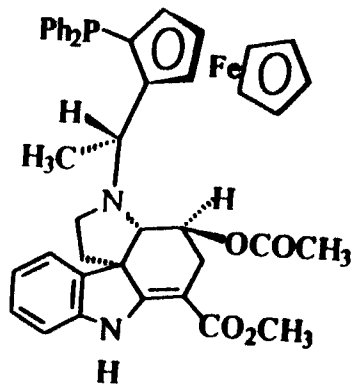


(-)-27
 (-)- Tabersonine
 plus 25 mol % $\text{Eu}(\text{hfc})_3$



POOR QUALITY ORIGINAL

POOR QUALITY ORIGINAL



(+)- 30a

