

## SUPPORTING INFO

### **A comparative study on phytochemical fingerprint of two di-verse *Phaseolus vulgaris* var. Tondino del Tavo and Cannellino Bio extracts**

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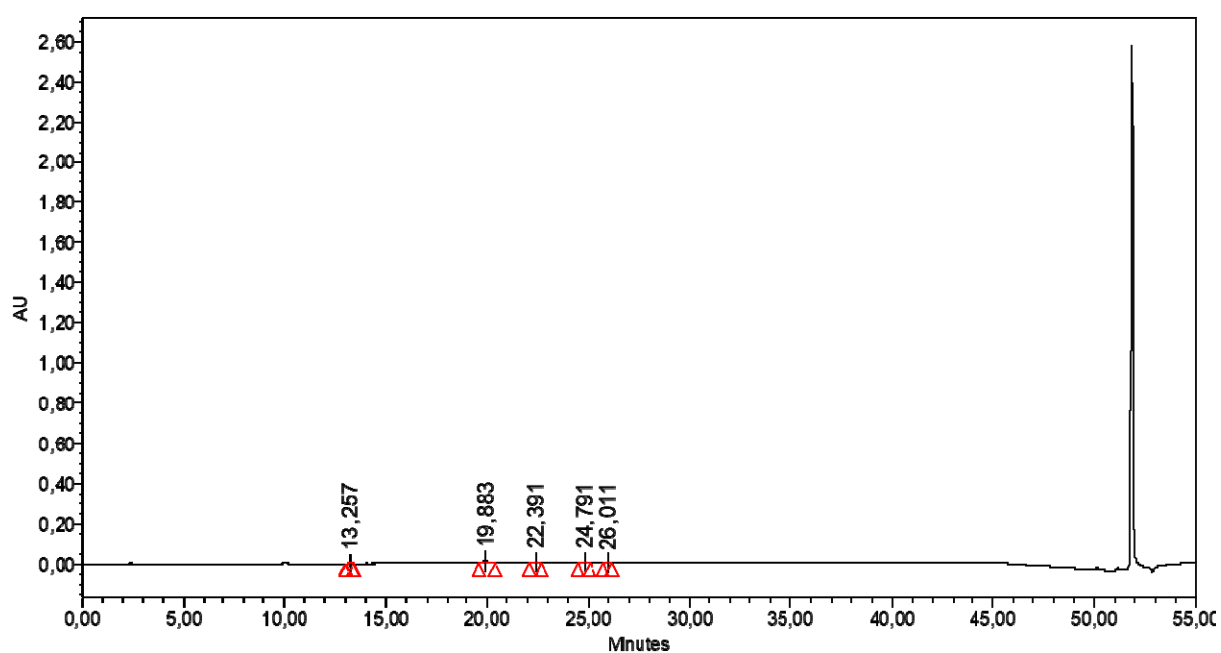
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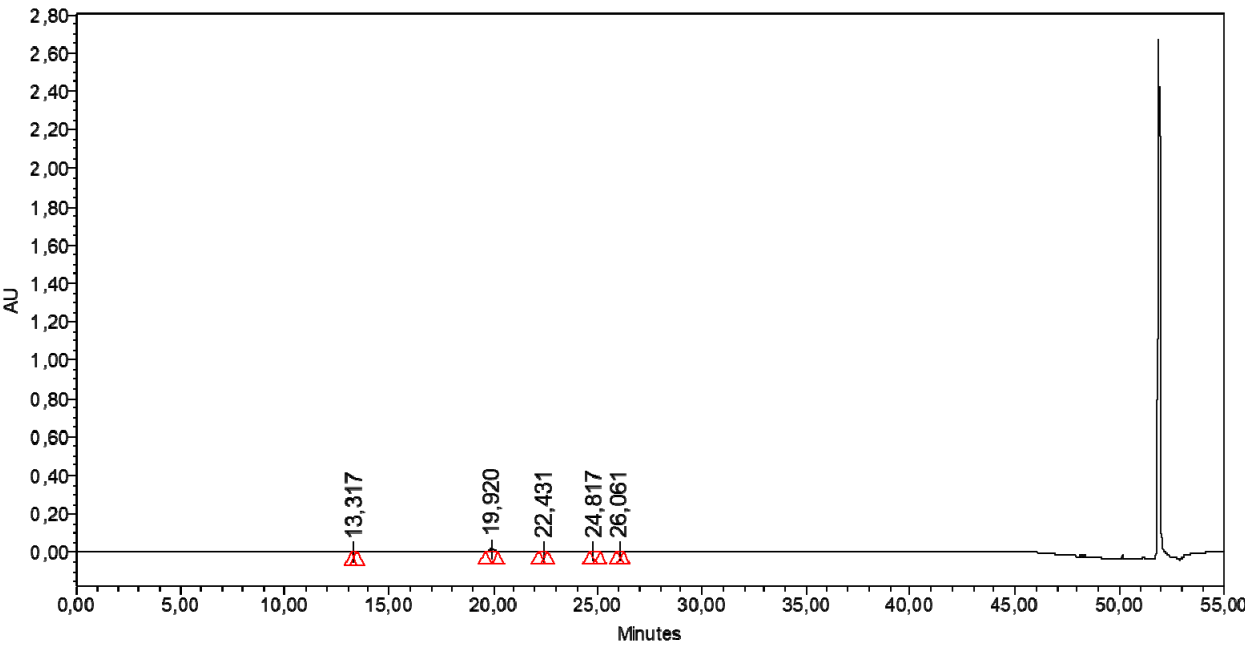
## Tondino del Tavo 4TT Extract

p-OH benz	3 OH benz	p-coumaric acid	Sinapinic acid	t-ferulic acid
256	295	309	324	315



**Cannellino Bio  
4CB extract**

p-OH benz	3 OH benz	p-coumaric acid	Sinapinic acid	t-ferulic acid
256	295	309	324	315



**HPLC traces of Cannellino Bio 4TT and 4CB extracts**