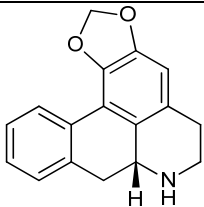
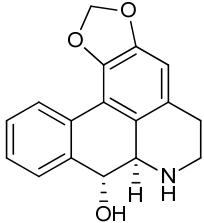
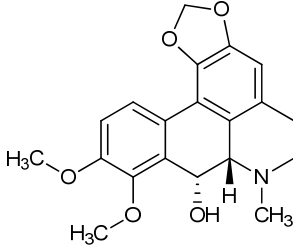
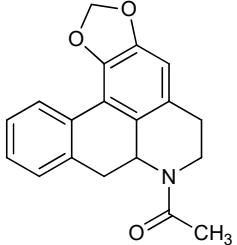
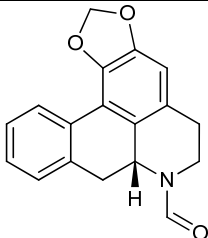
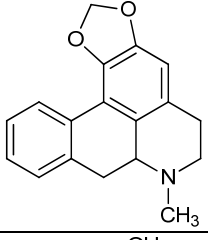
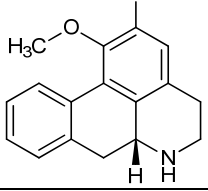
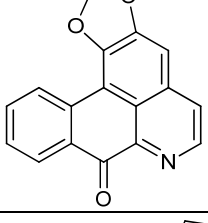
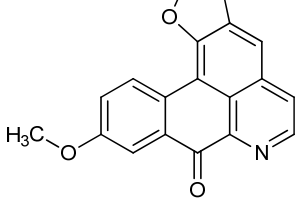
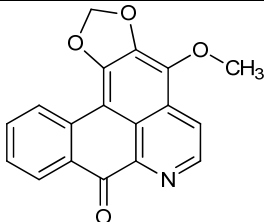
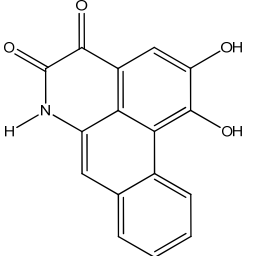
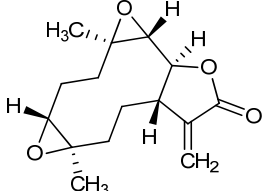
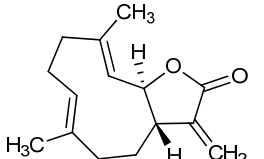
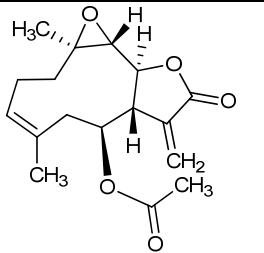
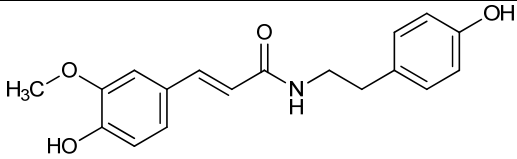
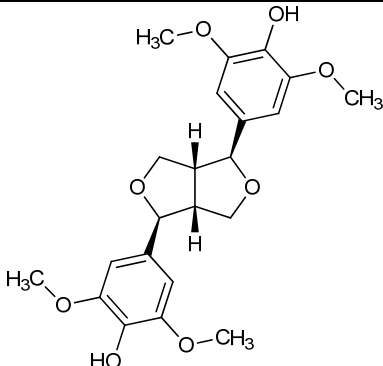
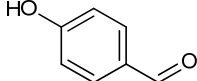
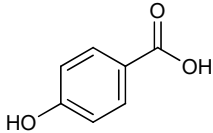
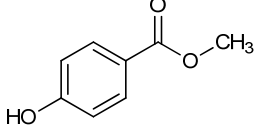
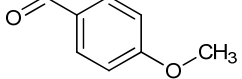
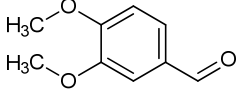


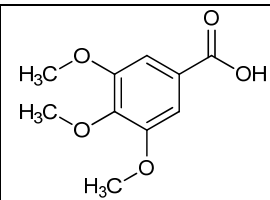
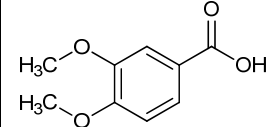
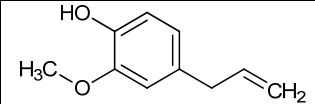
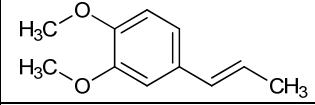
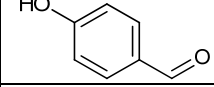
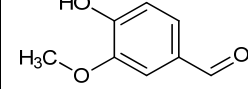
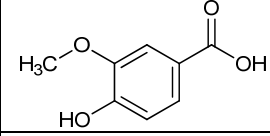
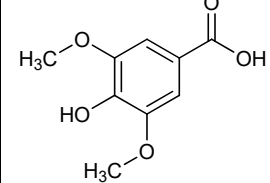
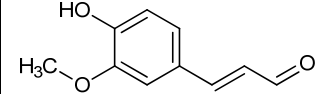
Supplementary Data S2: Constituents identified from the extracts of different plant part of *M. alba*

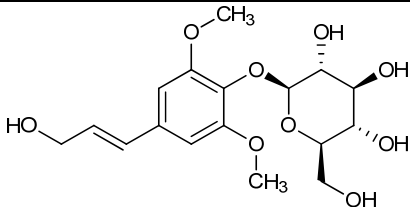
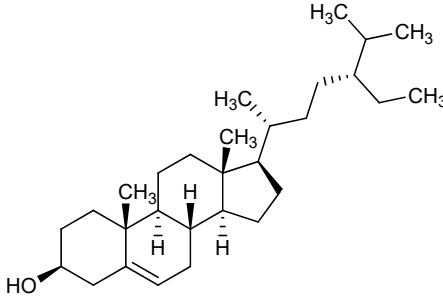
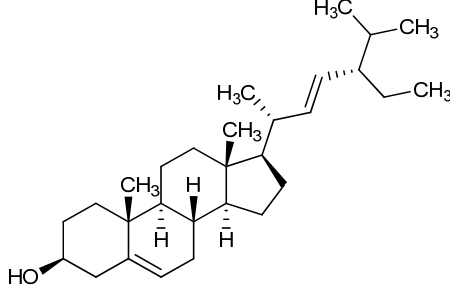
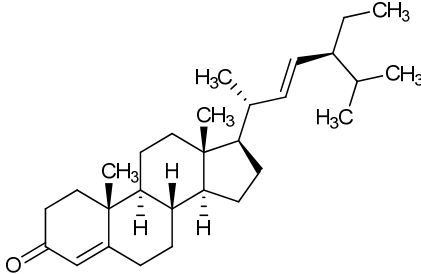
	Constituents	Chemical structure	F	L	S
aporphines	1. (-)-anonaïne		/	/	/
	2. (-)-norushinsunine		/	/	/
	3. (-)-ushinsunine		/	/	/
	4. (-)-N-acetylanonaïne		/	/	

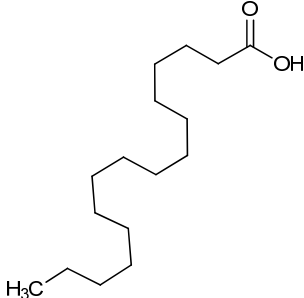
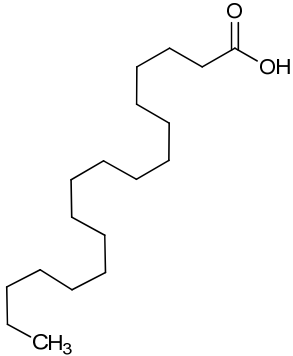
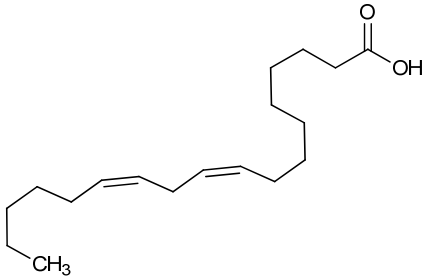
	5. (-)- <i>N</i> -formylanonaine				/
	6. (-)-romerine				/
	7. (-)-asimilobine				/
oxoaporphines	8. Liriodenine		/	/	/
	9. Oxoxylopine			/	/

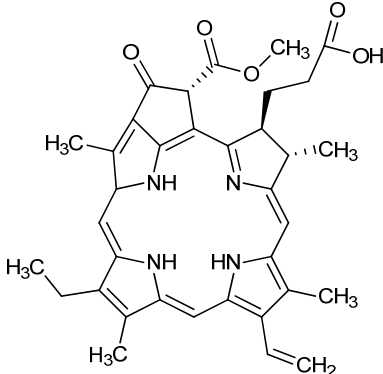
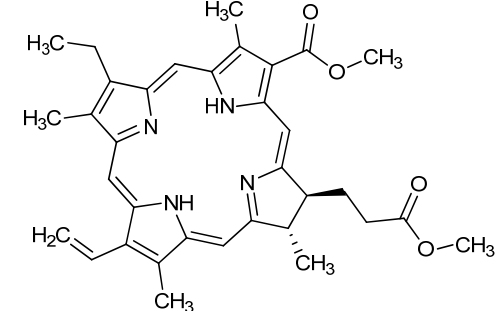
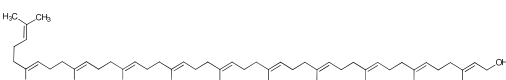
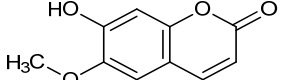
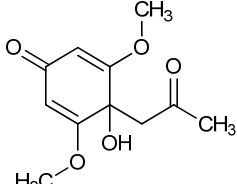
	10. atherospermidine		/		
4,5-dioxoaporphine	11. michelaine		/		
sesquiterpene lactones	12. michelenolide		/		
	13. Costunolide		/		
	14. 11,13-dehydrolanuginolide		/		

amide	15. N-trans-feruloyltyramine		/	/	/
lignan	16. (+)-syringaresinol		/	/	/
benzenoids	17. 4-hydroxybenzaldehyde			/	/
	18. 4-hydroxybenzoic acid			/	
	19. methylparaben			/	
	20. p-anisaldehyde				/
	21. veratraldehyde				/

	22. 3,4,5-trimethoxybenzoic acid				/
	23. 3,4-dimethoxybenzoic acid				/
	24. eugenol				/
	25. methyl isoeugenol				/
	26. <i>p</i> -hydroxybenzaldehyde		/		
	27. vanillin		/		
	28. vanillic acid		/		
	29. syringic acid		/		
	30. coniferyl aldehyde		/		

	31. syringin		/		
steroids	32. b-sitosterol		/	/	/
	33. Stigmasterol		/	/	/
	34. stigmasta-4,22-dien-3-one		/		

aliphatic compounds	35. palmitic acid			/	
	36. stearic acid			/	
	37. linoleic acid			/	

chlorophylls	38. pheophorbide a			/	
	39. aristophyll-C			/	
Polyprenols	40. ficaprenol			/	
coumarin	41. scopoletin		/		
quinol	42. 4-acetonyl-3,5-dimethoxy- <i>p</i> -quinol		/		