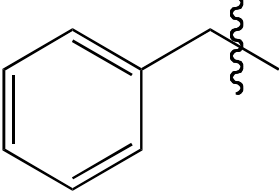
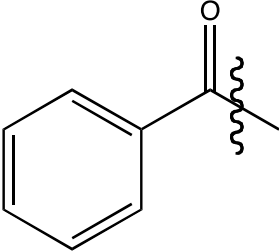
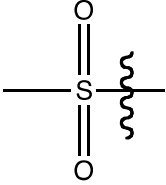
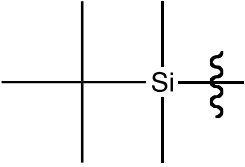
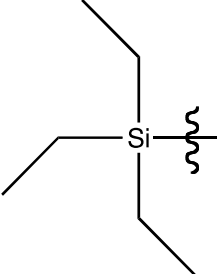
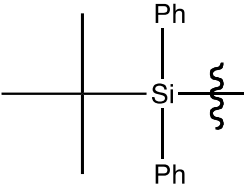
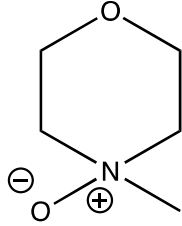
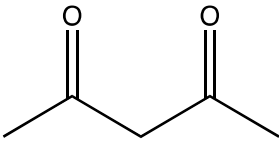
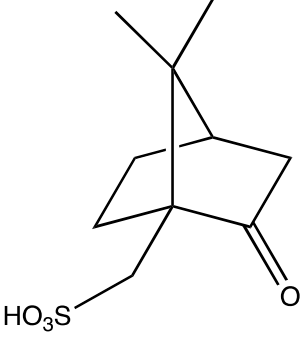
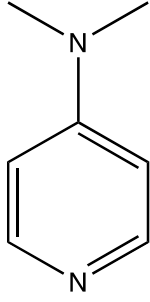
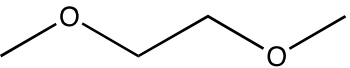


Annexe : Abréviations utilisées dans la synthèse totale du Taxol

Abréviation	Nom	Formule
Réactifs utilisés dans la protection de fonctions		
Bn	Benzyle	
Bz	Benzoyle	
Ms	Méthanesulfonyle	
TBS	Terbutyldiméthylsilyle	
TES	Triéthylsilyle	
TPS	Terbutyldiphénylsilyle	

Autres réactifs		
NMO (co-réactif)	N -méthylmorpholine- N -oxyde	
TPAP (en quantité catalytique)	P erruthénate de té trapropylammonium	$\text{RuO}_4^- ; ^+\text{NPr}_4$
acac	Pentan-2,4-dione (sous forme déprotonnée dans $\text{VO}(\text{acac})_2$)	
TBAF	F luorure de té trabutylammonium	$\text{F}^- ; ^+\text{N}(\text{Bu})_4$
Catalyseur		
CSA	A cide camphoresulfonique	
4-DMAP	4 -diméthylaminopyridine	
Solvants		
DME	d iméthoxyéthane	
HMPA	H examéthylphosphoramide	