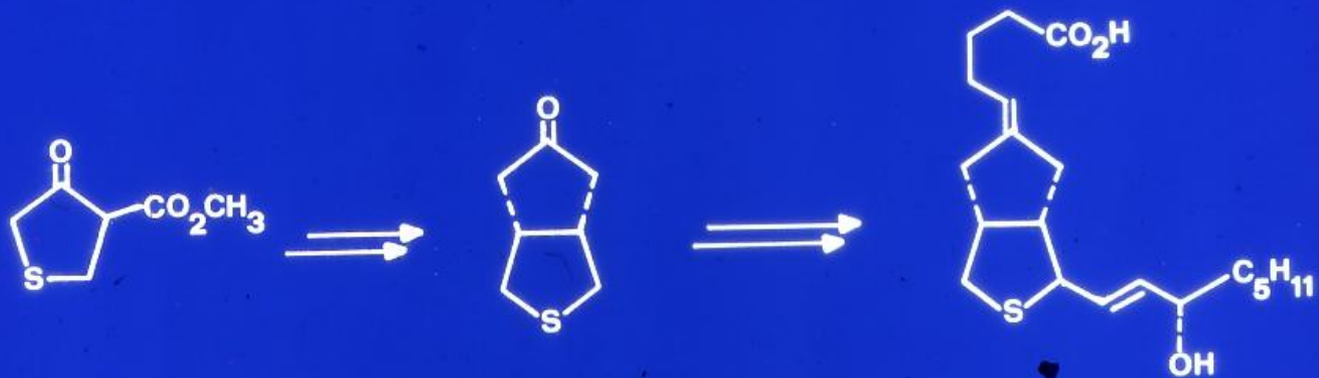
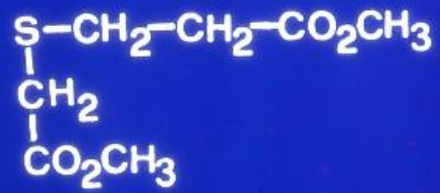
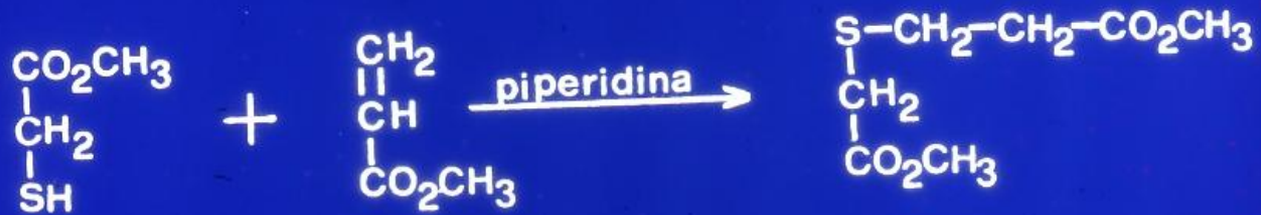


**Unità acriliche α -sostituite:
applicazione alla sintesi dell'acido
integerrinecico**

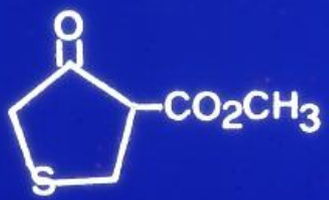
IV Congresso nazionale di chimica
farmaceutica

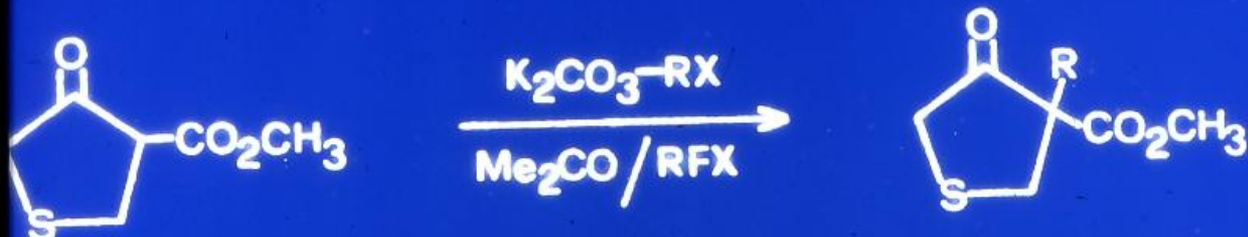
Palermo, Ottobre 1983



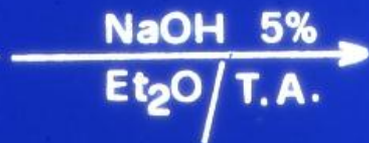
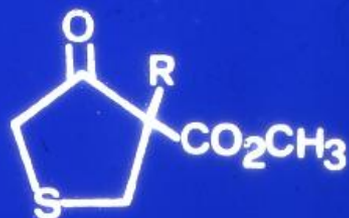


MeONa
toluene



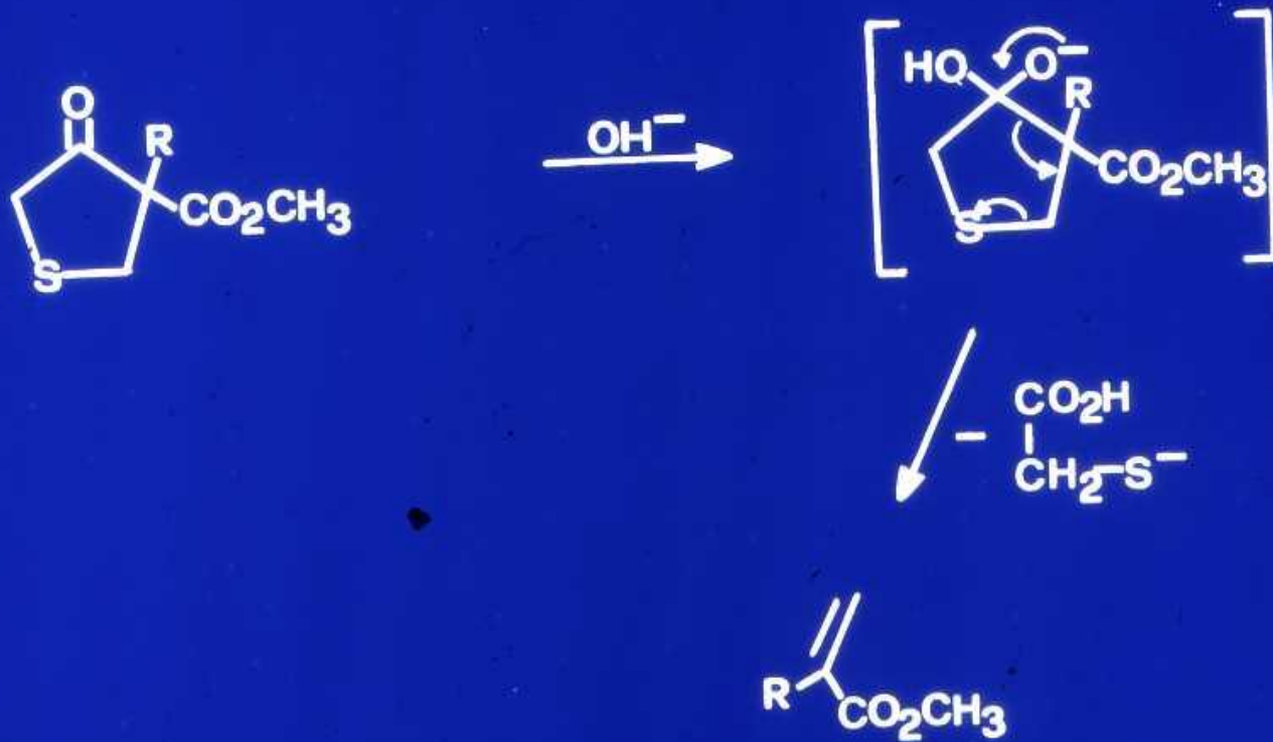


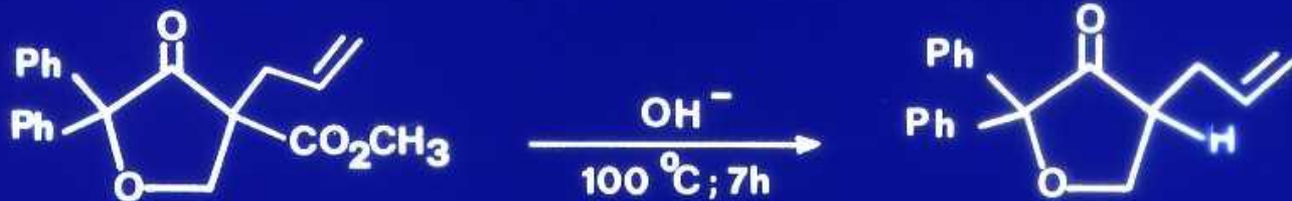
	Yield %
R = - CH ₂ - Ph	80
R = - CH ₂ - CO ₂ Et	85
R = - CH ₂ - C ≡ CH	79
R = - CH ₂ - CH = CH ₂	81
R = - CH ₂ - C ₆ H ₄ - PNO ₂	86
R = - CH ₂ - C(OEt) = CH - CO ₂ Et	79
R = n - C ₆ H ₁₃	50

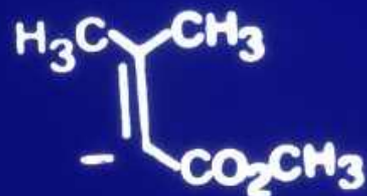
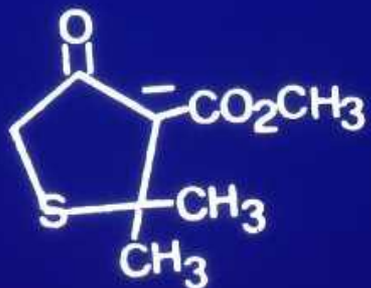
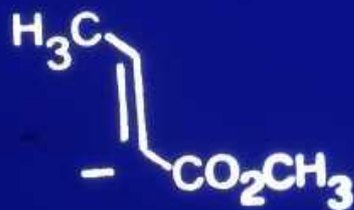
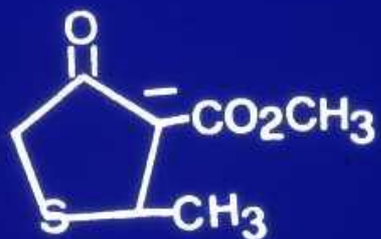
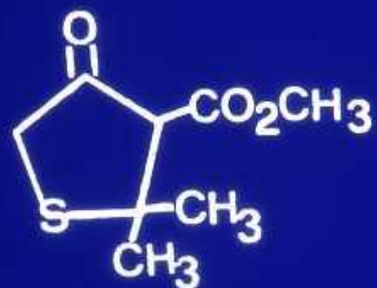
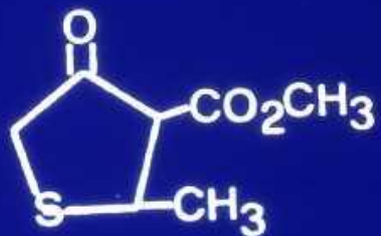


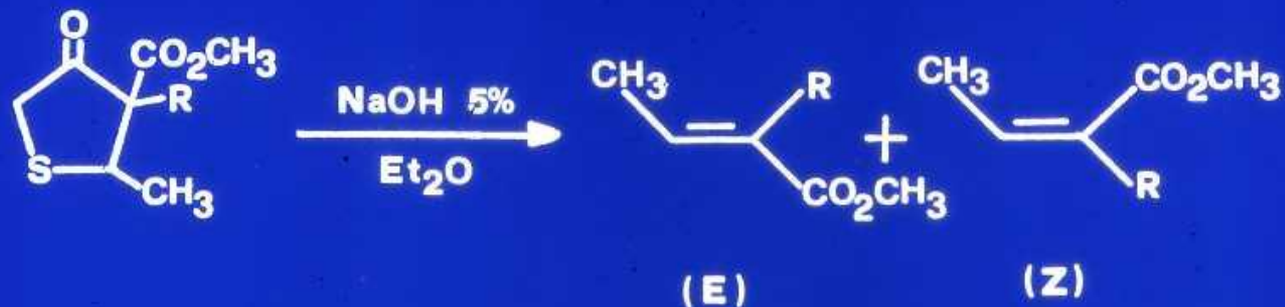
Resa %

R = - CH ₂ - Ph	81
R = - CH ₂ - CO ₂ Et	78
R = - CH ₂ - C≡CH	76
R = - CH ₂ - CH = CH ₂	78
R = - CH ₂ - C ₆ H ₄ - pNO ₂	90
R = - CH ₂ - C(OEt) = CH - CO ₂ Et	75
R = n C ₆ H ₁₃	80

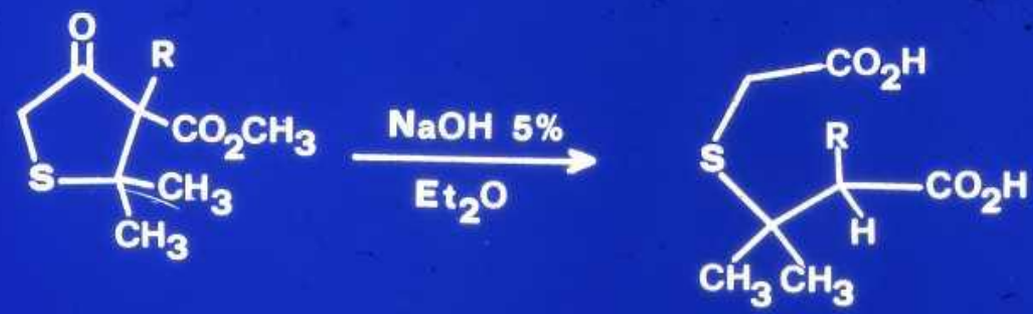




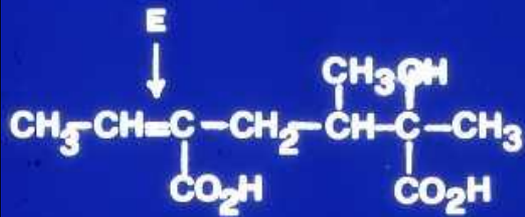




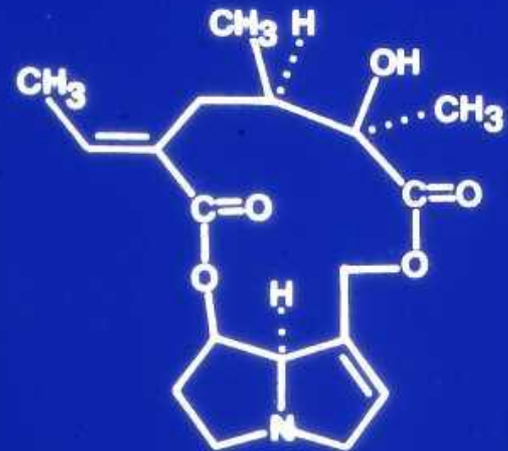
	Yield %	E/Z
R = -CH ₂ - Ph	83	70/30
R = -CH ₂ - CH = CH ₂	78	75/25
R = -CH ₂ - C ≡ CH	72	80/20
R = -CH ₂ - C ₆ H ₄ - pNO ₂	79	85/15



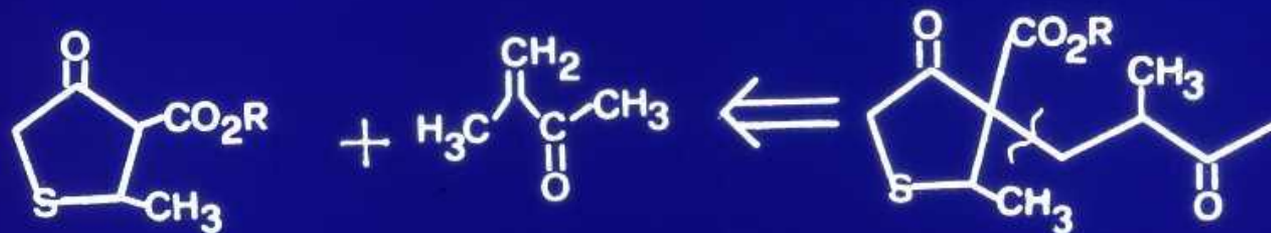
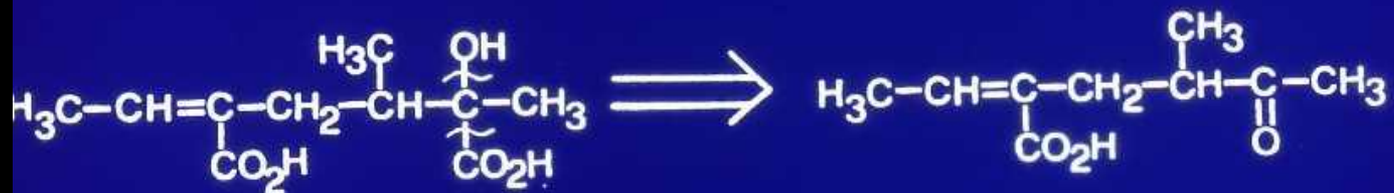
R = -CH₂ - Ph

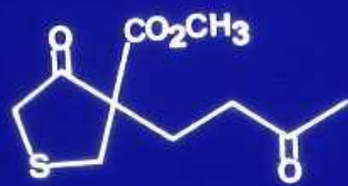
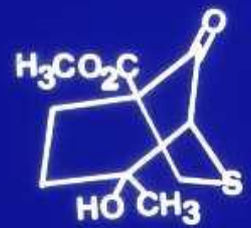
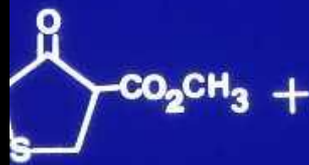


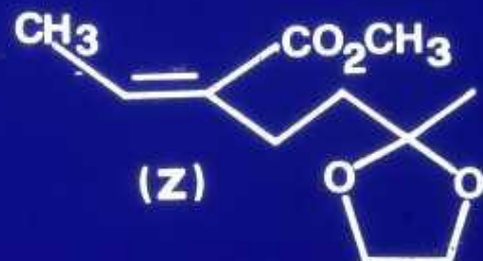
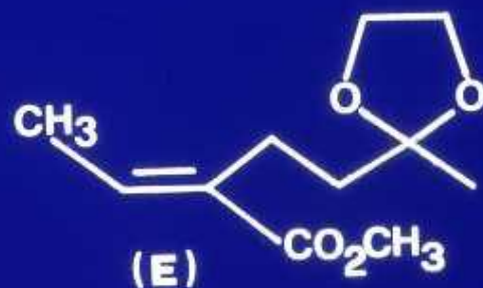
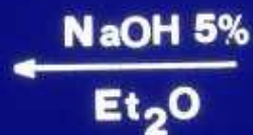
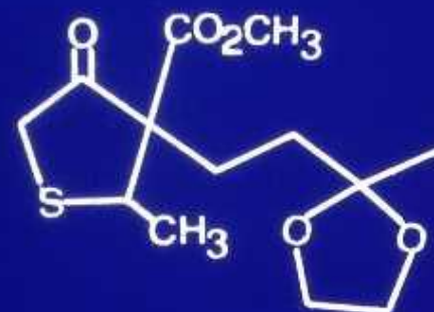
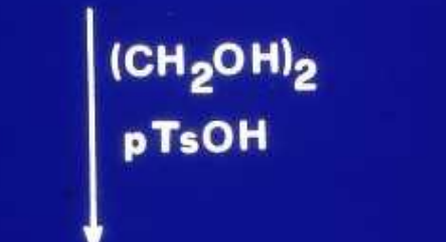
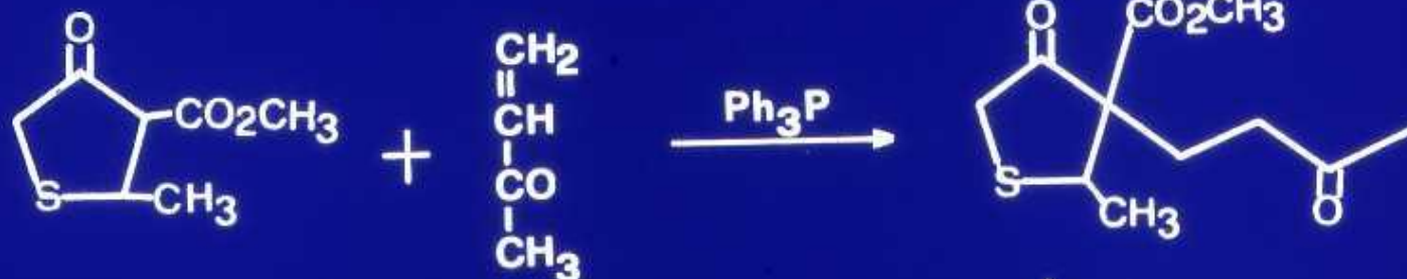
ACIDO INTEGERRINECICO



INTEGERRIMINA







$\frac{Z}{E} = \frac{6}{4}$

