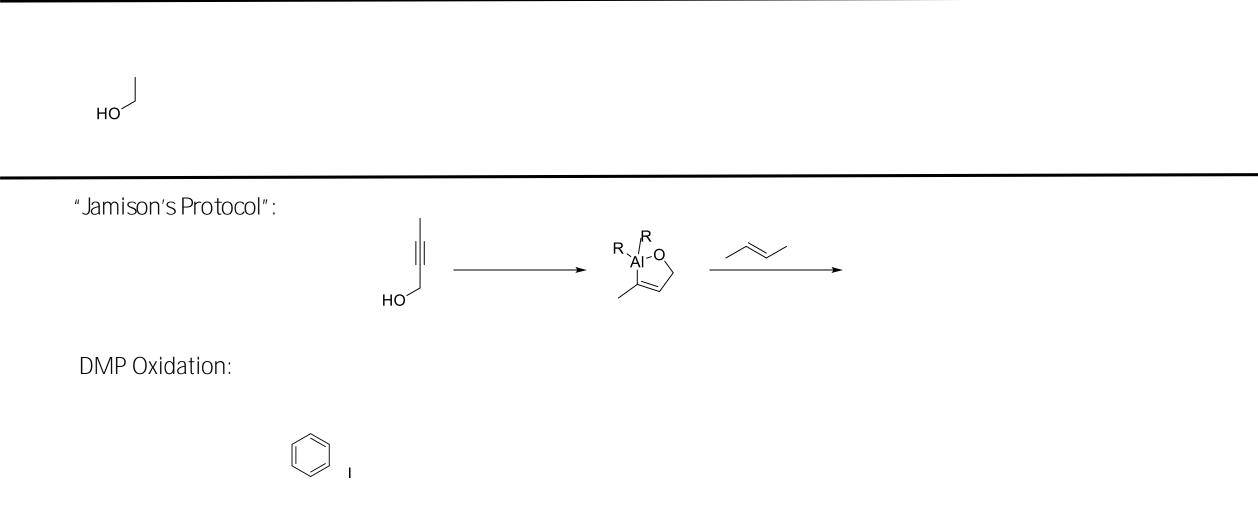


18-membered macrolide with four stereogenic centers;

Exhibits inhibitory growth of human cervical cancer and leukemia cells;

Cytotoxic against various human tumor cell lines in submicromolar concentrations;

Biselyngbyolide B possesses 30- to 100- fold apoptosis-induction compared to congener, Biselyngbyaside





Swern Oxidation:

O-S∕

Witting Olefination:

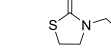


DIBAL-H Reduction:

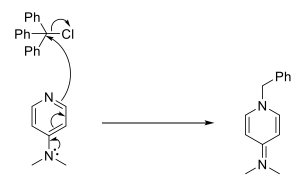
Crimmins

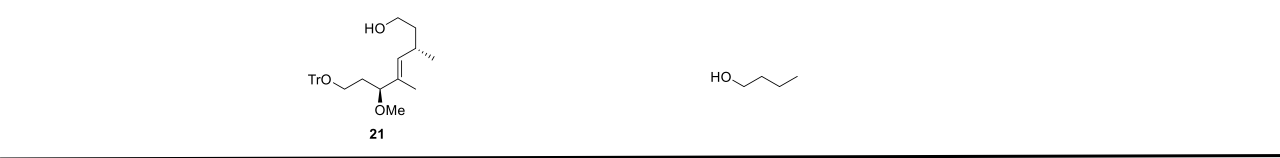


Sodium Borohydride Reduction:



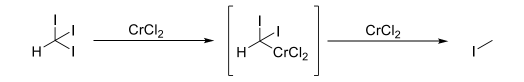
Hydroxyl Protection:

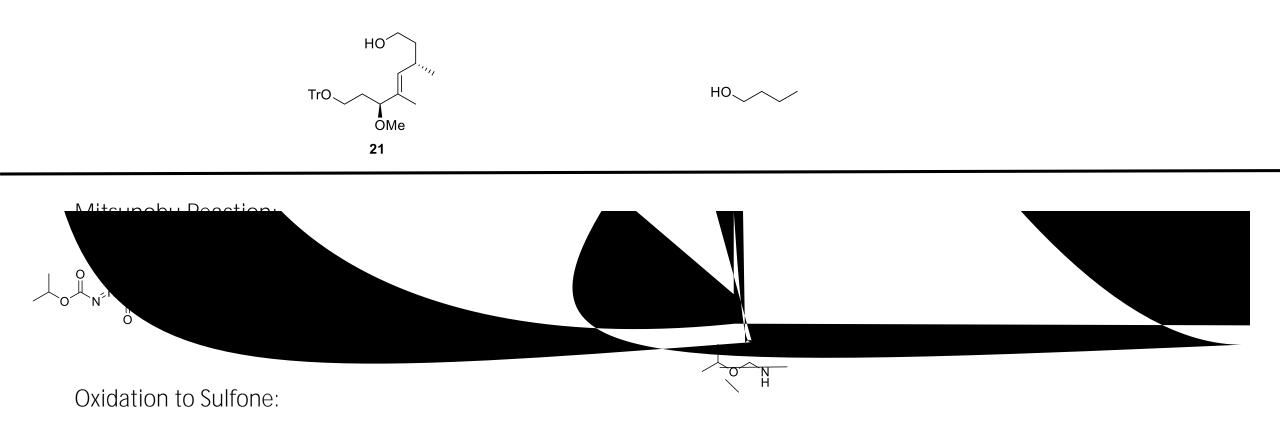




IBX Oxidation:





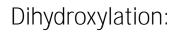


Epoxide Opening:

S ⊕

/

Silyl Protection:

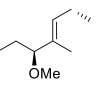


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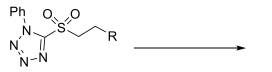
Sodium Periodate Diol Cleavage:

/

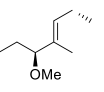




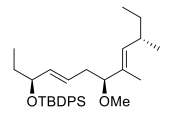
Julia-Kocienski Olefination:



Desilylation with CSA:



Pinnick Oxidation:



Heck Reaction:

Pd(0)

R **)**

Entry	Reagents	Temperature (°C)	Time (h)	Yield (%)
1	Pd(PPh ₃) _{4,} NEt ₃ , MeCN	60	3	decomposition
2	PdCl ₂ (MeCN) ₂ , NEt ₃ , CO ₂ H ₂ , MeCN	25	3	decomposition
3				