

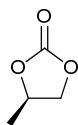
Chemical Intermediates for Pharmaceuticals

In bulk quantity, contact us for pricing

1. Product: RPC

[R-propylene carbonate] intermediate for Tenofovir

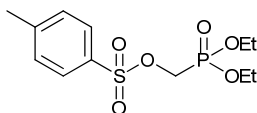
CAS: 16606-55-6



2. Product: DESMP

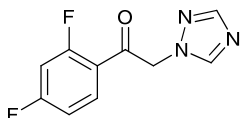
[Diethyl-*p*-toluenesulfoniloxymethylphosphonate]
intermediate for Tenofovir

CAS: 31618-90-3



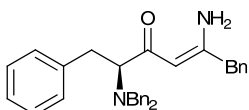
3. Product: FTE [1-(2,4-difluorophenyl)-2-(1H-1,2,4-triazol-1-yl)ethanone]
intermediate for Fluconazole

CAS: 86404-63-9

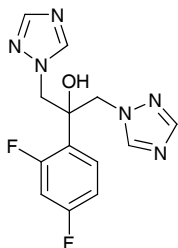


4. Product: DAH-II

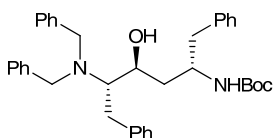
[(*S,Z*)-5-amino-2-(dibenzylamino)-1,6-diphenylhex-4-en-3-one]
intermediate for Lopinavir & Ritonavir



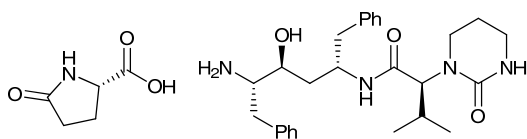
5. Fluconazole in kilo-lab and commercial, CAS: 86386-73-4



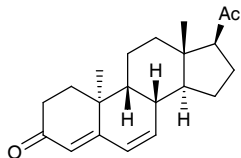
6. BDH in kilo-lab and commercial, CAS: 144163-85-9



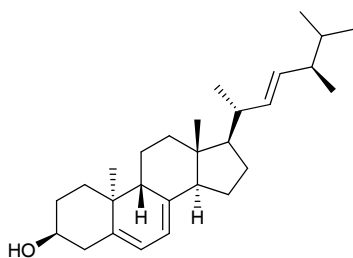
7. THP in kilo-lab and commercial, CAS: 192726-06-0



8. Dydrogesterone in photochem kilo-lab, CAS: 152-62-5



9. Lumisterol in photochem kilo-lab, CAS: 474-69-1



Contract Manufacturing Services:

- Plant reactors range from 200L ~ 5,000L
- Kilo-lab's largest reactor 50L
- Reaction temperature ranges from -50 ~ 200°C
- Specialized chemistry:
 - Grignard
 - Photo-chemistry (Kilo-scale)
- Analytical equipments, all Agilent and Mettler-Toledo, ensuring accuracy for in-process control and final product analysis.