pentenoic acid

HŃ. ∕⊕ **CB8-G0 CB8-G1** tolterodine escitalopram ⊕ **CB8-G3 CB8-G4** gallamine triethiodate NI quinine NEt₃ CB8-G13 oxaliplatin . NEt₃ CH₃ CB8-G2 **CB8-G12** palonosetron OCH₃ donepezil ⊕ NH₃ ⊕ NH₃ ⊕ NH₃ ⊕ $\bar{N}H_3$ ⊕ NH₃ H₃N **CB8-G5 CB8-G6 CB8-G7 CB8-G8 CB8-G9** CB8-G10 (1R,2S,4R)-1,7,7-**CB8-G11** cycloheptanamine cyclooctanaine cyclododecanamine (2R,3as,5S,6as)-(1s,3r,5R,7S)-3trimethylbicyclo cyclohexane diamine aminoadamantanhexahydro-2,5-[2.2.1]heptan-2-amine

methanopentalen-

3a(1H)-amine

1-ol