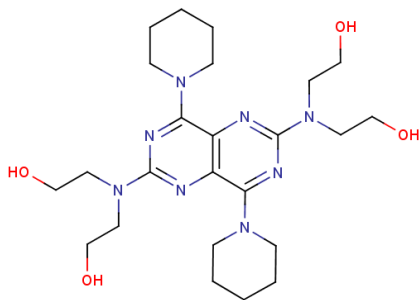
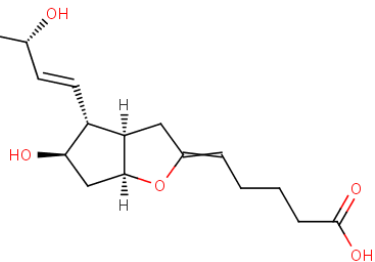


(A) Dipyridamole



- Anti-adenosine deaminase activity agent
- Anti-3,5-cyclic-AMP phosphodiesterase activity agent
- Anti-cGMP-stimulated cyclic-nucleotide phosphodiesterase activity agent
- Anti-protein binding agent
- Anti-zinc ion binding agent
- Anti-cAMP binding agent
- Anti-cGMP binding agent
- Pro-adenosine receptor signaling pathway agent

(B) Epoprostenol



- Anti-nitric oxide biosynthetic process agent
- Anti-inflammatory response agent
- Anti-platelet-derived growth factor receptor signaling pathway agent
- Anti-smooth muscle cell proliferation agent
- Pro-angiogenesis agent
- Pro-guanyl-nucleotide exchange factor activity agent
- Pro-protein binding agent
- Pro-cAMP biosynthetic process agent
- Pro-prostaglandin-I synthase activity agent
- Pro-cAMP-mediated signaling agent
- Pro-heme binding agent
- Pro-peroxisome proliferator activated receptor signaling pathway agent
- Pro-execution phase of apoptosis agent