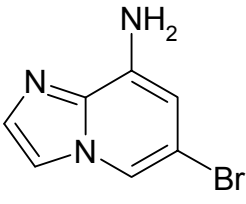
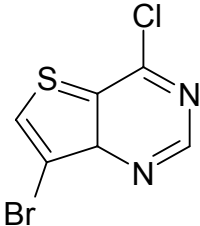
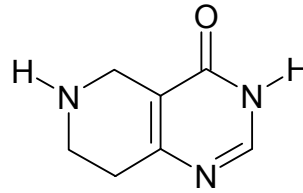
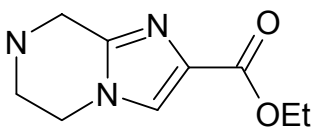
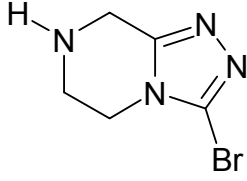
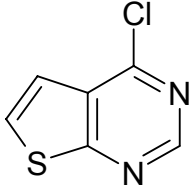
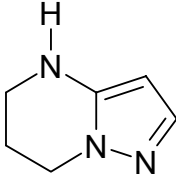
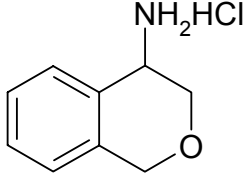
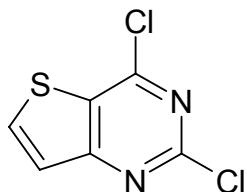
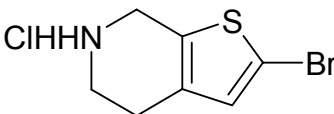
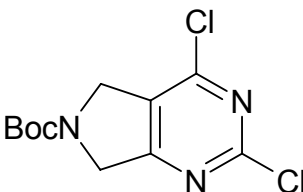
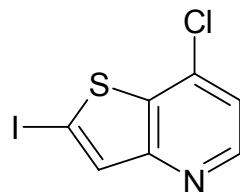


Email Newsletter – October 2006

Novel Hetero-cyclic Fused Ring Structures for GPCR- and Kinase Receptor Research

In cooperation with customers we have designed about 500 novel drug-like privileged structures. Over 80 of them are now available in small quantities up to 25g from stock in Germany. Please check the attached structure examples of rigid hetero-cycle based fused ring systems - preliminary designed for GPCR- & Kinase Receptor research. For more compounds and prices please search our website on www.activate-scientific.com/Products-check for >Substructure>Fused Rings.

6-Bromo-H-imidazo [1,2-a] pyridin-8-amine AS0046 1g - € 360,00	7-Bromo-4-chlorothieno [3,2-d]pyrimidine AS0028 1g - € 310,00	5,6,7,8-Tetrahydropyrido [4,3-d]pyrimidin-4(3H)-one AS0067 1g - € 450,00	Ethyl 5,6,7,8-tetrahydro- imidazo[1,2-a]pyrazine-2- carboxylate AS100 1g - € 420,00
			
3-Bromo-5,6,7,8- tetrahydro-[1,2,4]triazolo [4,3-a]pyrazine AS0283 1g - € 560,00	4-Chlorothieno[2,3-d]pyrimidine AS0072 1g - € 250,00	4,5,6,7- tetrahydropyrazolo[1,5-a] pyrimidine AS0069 1g - € 220,00	3,4-Dihydro-1H-isochromen- 4-amine HCL AS0286 1g - € 465,00
			
2,4-Dichlorothieno[3,2- d]pyrimidine AS0050 1g - € 210,00	2-Bromo-4,5,6,7- tetrahydrothiazolo[5,4-c] pyridine hydrochloride AS0291 1g - € 650,00	tert-Butyl 2,4-dichloro-5H- pyrrolo[3,4-d]pyrimidine- 6(7H)-carboxylate AS0037 1g - € 650,00	7-Chloro-2-iodothieno[3,2-b] pyridine AS0100 1g - € 590,00
			

More compounds?

We'd be happy to look into the custom synthesis of any novel privileged structure and scaffold you'd be interested.