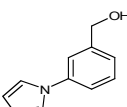
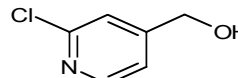
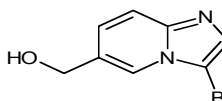
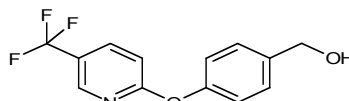
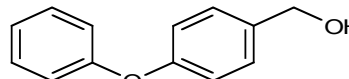
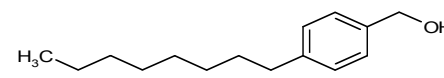
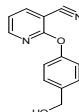
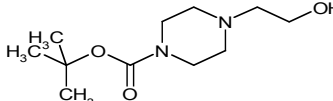
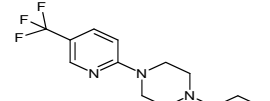
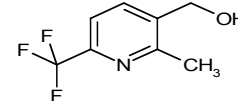
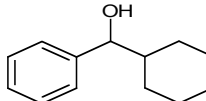
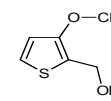


1g

KLA-171		[3-(1H-pyrrol-1-yl)phenyl]methanol	£100
KLC-136		(2-chloropyridin-4-yl)methanol	£30
KLC-155		(3-bromoimidazo[1,2-a]pyridin-6-yl)methanol	£125
KTB-015		(4-{[5-(trifluoromethyl)pyridin-2-yl]oxy}phenyl)methanol	£60
KTB-047		(4-phenoxyphenyl)methanol	£75
KTC-002		(4-octylphenyl)methanol	£85
KTC-034		2-[4-(hydroxymethyl)phenoxy]nicotinonitrile	£125
KWA-001		tert-butyl 4-(2-hydroxyethyl)piperazine-1-carboxylate	£30
KWA-027		2-{4-[5-(trifluoromethyl)pyridin-2-yl]piperazin-1-yl}ethanol	£50
KWB-019		[2-methyl-6-(trifluoromethyl)pyridin-3-yl]methanol	£55
KWB-037		cyclohexyl(phenyl)methanol	£38
KWB-119		(3-methoxythien-2-yl)methanol	£110