SPECIFICATION

Adenosine

for Biochemistry

REQUIREMENT	SPECIFICATION
Appearance	White \sim nearly white, crystals \sim powder
Solubility in water	to pass test
Specific rotation [α]D20(c=0.6,H2O)	-60∼-65°
Absorption maximum	253~261nm
Ratio of absorbance (E250nm/E260nm)	0.81~0.87
Ratio of absorbance (E280nm/E260nm)	0.19~0.25
Loss on drying at 110℃	max.0.5%
Heavy metals (as Pb)	max.10ppm
Assay (HPLC)	min.98.0%

(1 / 1) revised on 2015/02/02