

Product Specifications

Product number: HIS-1012

Description: Histone subclass H4(F2a1) and H2a(F2a2)

Amount: 100 mg

Physical state: Dry, white powder

Manufacturing method: Purified from bovine thymus tissue.

Storage conditions: Histories should be stored in a cool, dry place. Storage

over a desiccant, or under vacuum is preferable.

Instructions for use: Histones are most soluble in an acidic buffer but can be

dissolved in deionized water, depending on the needs of your assay system. Allow sufficient time for complete dissolution. The histone solution is best made immediately before use, but if storage of the solution is necessary, aliquot into single use amounts and freeze. Avoid

repeated freeze/thaws.

Specificity: Bands at 14.0 kD and 11.3kD by 20% SDS-PAGE.

QC0507 f:\vol1\wordoc2\new_sop\his-1012.doc Ver 1.4 Effective Date 2/23/2010