

Template

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Not Responsible for Investigator's Use

Reagent/Supply Specification Sheet

(Refer to SAIC-Frederick-M001)

Reagent/Supply: DCFBC precursor (carboxy-mercapto-ethyl-ureido-petanedioic acid)

Storage Conditions: -20 °C

(if applicable)

Internal Tracking Code: SS-PEP-

MSDS On File? Y N N/A

(circle one)

Suppliers:

Vendor	Address	Telephone Number	MSDS Available	Vendor Designation (If Needed)
John Hopkins Medicine	Small Animal Imaging Resources CRBII, Rm. 490 1550 Orleans Street Baltimore, MD, 21231	Phone: 410-502-8174	N/A	A

Ordering Information:

Vendor	Catalog Number	Description	Size/Units	Bulk Quantities	Certificate of Analysis Available
John Hopkins Medicine	N/A	DCFBC precursor (carboxy-mercapto-ethyl-ureido-petanedioic acid)	0.5-1.0 mg	N/A	Yes

NCI Internal Specifications: For all non-USP reagents, the certificate of analysis will be compared with the listed internal specifications to ensure that the manufacturers are still testing the product consistently and utilizing the same standards to determine quality, purity, and identity of the reagents.

Parameter	Test Methodology	Specification
Identity	Appearance	White to off-white powder
Identity	¹ H NMR	Confirms
Purity	HPLC	≥ 90%

DCFBC precursor
(carboxy-mercapto-ethyl-ureido-petanedioic acid)

Supersedes:

Effective Date: 12/11/2013

Form SS- PEP

Version: V1

Approved by: _____ **Date** _____

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Regulatory Affairs Approval: _____ **Date:** _____

DCFBC precursor

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