

1	Status	Final Text
2	Date of Last Update	2025/01/22
3	Person Assigned	David Clunie
4		mailto:dclunie@dclunie.com
5	Submitter Name	David Clunie
6		mailto:dclunie@dclunie.com
7	Submission Date	2024/05/18

8	Correction Number CP-2415	
9	Log Summary: Add PAXgene fixation system	
10	Name of Standard	
11	PS3.16 2024e	
12	Rationale for Correction:	
13	PAXGene is a proprietary fixation reagent used in preparation of pathology specimens.	
14	Correction Wording:	

Amend DICOM PS3.16 as follows (changes to existing text are bold and **underlined** for additions and **~~struckthrough~~** for removals):

CID 8114 Specimen Fixative

Version: ~~20190424~~**20250122**

Table CID 8114. Specimen Fixative

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-RT ID	UMLS Concept Unique ID
SCT	434162003	Neutral Buffered Formalin	C-2141C	C0492002
SCT	433474002	Bouin's fluid	F-62235	C0053963
SCT	431510009	Formalin	C-2141B	C0949307
SCT	433338005	Carnoy's fluid	F-62231	C2317379
SCT	434295000	Formol sublimate	F-62238	C0621539
SCT	433471005	Helly's fluid	F-62233	C2317380
SCT	430028007	Michel's medium	F-6220F	C1550080
SCT	433473008	Zenker's fluid	F-62234	C2317478
SCT	52836003	Paraformaldehyde	C-21403	C0070066
SCT	2869004	Acetic acid	C-21624	C0000983
SCT	259153006	Chloroform	C-20830	C0008238
SCT	430821002	Chromium trioxide	C-12916	C0055630
SCT	419442005	Ethanol	C-21047	C0001962
SCT	111095003	Formaldehyde	C-21402	C0016564
SCT	11496005	Mercuric chloride	C-13321	C0025417
SCT	259221006	Methanol	C-2102B	C0001963
SCT	13931001	Osmium tetroxide	C-15211	C0029385
SCT	24215009	Picric acid	C-21919	C0071044
SCT	19893005	Potassium dichromate	C-13518	C0032829
<u>NCIt</u>	<u>C185113</u>	<u>PAXgene Tissue System</u>		<u>C5669715</u>