## **Certificate of Analysis**



Material	aterial Description			Usa	Usage Decision		Usage Decision Date	
30000001020	DRAXIMAGE MA	A Kit AU (10	vials)	Acc	Accepted (OK)		03/28/2025	
Insp. Lot	Insp.Plan	Versio	Batch	Bulk Batcl	Batch Manuf.Da		Exp.Date	
10000640869	90003372	3	4L258A	4L258A	02/17/20	)25	02/2027	

Cha	racteristic	Inon Mothed	Specification	Result	
		Insp.Method	•		
1	Description	10019	A white freeze-dried plug or powder, clean and free of foreign matter. The flip-off cap is blue. Vendor item number: Not applicable	Conforms	
2	Resuspendability	10079	A white suspension which may separate on standing.	Conforms	
3	рН	10005	5.2 6.0	5.4	
4	Loss on Drying	10021	<= 5 %	1 %	
5	Particle Density	cle Density  10088  3x10E+06 - 8x10E+06 aggregated albumin particles in each vial		Conforms 6x10E6 part/vial	
6	Particle Size < 10 µm	10080	<= 10 %	3 %	
7	Particle Size >= 10 μm - <= 70 μm	10080	>= 90 %	97 %	
8	Particle Size > 100 µm	10080	<= 0.2 %	< 0.1 %	
9	Particle Size > 150 μm	10080	None	Conforms	
10	Identification MAA	10000	A blue color develops.	Conforms	
11	Sterility	10007	Sterile	Conforms Manufacturere CofA	
12	Assay - Stannous Chloride	10039	>= 0.06 mg/vial	0.10 mg/vial	
13	Stannous Albumin Macro Aggregate Complex	10082	2.2 3.0 mg/vial	2.6 mg/vial	
14	Human Serum Albumin	10068	(or alternative method 10089) 3.5 6.5 mg/vial	4.8 mg/vial	
15	Sodium Chloride	10084	0.96 1.44 mg/vial	1.33 mg/vial	
16	Residual Solvents	USP<467>	Meets USP requirements (no test required).	Conforms Testing not required	

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Insp. Lot	Insp.Plan	Versio	Batch	Bulk Batcl	Batch Manuf.Da		Exp.Date	
10000640869	90003372	3	4L258A	4L258A	02/17/20	)25	02/2027	

Cha	Characteristic Insp.Method Specification Result							
17	Bacterial Endotoxins	10008	<= 16.5 EU/Vial	< 4.0 EU/Vial				
18	Biological Distribution - Lungs 15-30min	10044	In not less than 2 of 3 animals, at 15 - 30 minutes post labeling, not less than 80% of the radioactivity is found in the lungs of the animal at 15 minutes post injection.	97 % 2: 97%, 3: 98%				
19	Biological Distribution - Liver 15-30min	10044	In not less than 2 of 3 animals, at 15 - 30 minutes post labeling, not more than a total of 5% of the radioactivity is found in the liver of the animal at 15 minutes post injection.	1 % 2: 1%, 3: 1%				
20	BiologicaDistribution - Kidneys 15-30min	10044	In not less than 2 of 3 animals, at 15 - 30 minutes post labeling, not more than 5% of the radioactivity is found in the kidneys of the animal at 15 minutes post injection.	1 % 2: 1%, 3: 1%				
21	Biological Distribution - Lungs 12-24hrs	10044	In not less than 2 of 3 animals, at 12 - 24 hours post labeling, not less than 80% of the radioactivity is found in the lungs of the animal at 15 minutes post injection.	94 % 2: 99%, 3: 98%				
22	Biological Distribution - Liver 12-24hrs	10044	In not less than 2 of 3 animals, at 12 - 24 hours post labeling, not more than a total of 5% of the radioactivity is found in the liver of the animal at 15 minutes post injection.	1 % 2: 1%, 3: 1%				
23	Biological Distribution -Kidneys 12-24hr	10044	In not less than 2 of 3 animals, at 12 - 24 hours post labeling, not more than 5% of the radioactivity is found in the kidneys of the animal at 15 minutes post injection.	1 % 2: 1%, 3: 1%				

## **Certificate of Analysis**



Material Description			Usage Decision		Usage Decision Date			
3000001020	DRAXIMAGE MA	XIMAGE MAA Kit AU (10 vials)			Accepted (OK)		03/28/2025	
Insp. Lot	Insp.Plan	Versio	Batch	Bulk I	Batch Manuf.Da		ate	Exp.Date
10000640869	90003372	3	4L258A	4L2	58A	02/17/20	25	02/2027

Ins	Inspection Results							
Cha	aracteristic	Insp.Method	Specification	Result				
24	Radiochemical Purity 15-30 min (US-AU)	10043	Not less than 90% of the total radioactivity is found as aggregated albumin at the point of application, at 15 - 30 minutes post labeling. >= 90 %	100 % conforme				
25	Radiochemical Purity at least 12 hrs	10043	Not less than 90% of the total radioactivity is found as aggregated albumin at the point of application, at least 12 hours post labeling. >= 90 %	100 % conforme				
26	Centrifugation 15 - 30 min (US-AU)	10087	Not more than 10% of the total radioactivity is found in the supernatant liquid, at 15 - 30 minutes post labeling.	1 % PR# 267002				
27	Centrifugation Procedure at least 12 hrs	10087	Not more than 10% of the total radioactivity is found in the supernatant liquid, at least 12 hours post labeling.	1 % PR# 267002				
28	Assay - Total Tin	10357	of SnCl2.2H2O <= 0.12 mg/vial	< 0.12 mg/vial Act lab A25-02430-1				

Usage Decision performed by: LAYOUAZ Date: 03/28/2025

This batch of product has been tested by Jubilant DraxImage Inc., dba Jubilant Radiopharma Quality Control Laboratory under Canadian Establishment License Number 101869-A and complies with the specification requirements.