



Kit Quality Control Report

RPH CENTRAL PHARMA

CNPJ: 19.315.658/0001-10
 R: Maestro Cardim, 769 - São Paulo/SP
 Farm. RT: Priscila Larcher CRF/SP-74.417

Date: From 03/03/2022 To 03/03/2022

Product:	Manuf:	Calibration	D/T	QC By	Solution	Media	Origin	Middle	Top	Background	Particle Size/ OK?	% Tag	Pass Fail
DMSA-99mTc Lot # K-20220303-011		03/03/2022	04:06	MB	Butanona	3MM Whatman	199,4		2,7	0	pH (Low/Actual/High)	98,352 %	Pass
					Normal Saline	Silica gel	0,6		191,4	2,00 <= 3,00 <= 3,00			
Límpido/Incolor													
DMSA-99mTc Lot # K-20220303-026		03/03/2022	07:43	GS	Butanona	3MM Whatman	989		7	0	pH (Low/Actual/High)	98,584 %	Pass
					Normal Saline	Silica gel	0,8		111,4	2,00 <= 3,00 <= 3,00			
Límpido/Incolor													
DMSA-99mTc Lot # K-20220303-027		03/03/2022	07:45	GS	Butanona	3MM Whatman	137,4		1,8	0	pH (Low/Actual/High)	96,093 %	Pass
					Normal Saline	Silica gel	2,7		100,6	2,00 <= 3,00 <= 3,00			
Límpido/Incolor													
DOTATOC-68Ga Lot # K-20220303-020		03/03/2022	06:58	PM	Citrato de Sódio 0,1M	Silica gel	23,3		1	0	pH (Low/Actual/High)	95,885 %	Pass
										4,00 <= 6,00 <= 8,00			
Límpido e Incolor													
DOTATOC-68Ga Lot # K-20220303-032		03/03/2022	09:08	GS	Citrato de Sódio 0,1M	Silica gel	225		8	0	pH (Low/Actual/High)	96,567 %	Pass
										4,00 <= 6,00 <= 8,00			
Límpido e Incolor													
DOTATOC-68Ga Lot # K-20220303-048		03/03/2022	12:46	VS	Citrato de Sódio 0,1M	Silica gel	1793		4	0	pH (Low/Actual/High)	99,777 %	Pass
										4,00 <= 6,00 <= 8,00			
Límpido e Incolor													
DTPA-99mTc Lot # K-20220303-008	RPH	03/03/2022	03:51	MB	Acetona	3MM Whatman	444		1	0	pH (Low/Actual/High)	97,775 %	Pass
					Normal Saline	3MM Whatman	9		441	3,80 <= 6,00 <= 7,50			
Límpido/Incolor													
DTPA-99mTc Lot # K-20220303-024	RPH	03/03/2022	07:16	GS	Acetona	3MM Whatman	213		6	0	pH (Low/Actual/High)	96,463 %	Pass
					Normal Saline	3MM Whatman	2		249	3,80 <= 6,00 <= 7,50			
Límpido/Incolor													
DTPA-99mTc Lot # K-20220303-042	RPH	03/03/2022	10:23	VS	Acetona	3MM Whatman	252		7	0	pH (Low/Actual/High)	96,354 %	Pass
					Normal Saline	3MM Whatman	3		315	3,80 <= 6,00 <= 7,50			
Límpido/Incolor													
FITATO-99mTc Lot # K-20220303-007		03/03/2022	03:48	MB	Butanona	3MM Whatman	458		3	0	pH (Low/Actual/High)	99,349 %	Pass
										5,00 <= 6,00 <= 7,00			
Límpido/Incolor													
FITATO-99mTc Lot # K-20220303-023		03/03/2022	07:15	GS	Butanona	3MM Whatman	378		4	0	pH (Low/Actual/High)	98,953 %	Pass
										5,00 <= 6,00 <= 7,00			
Límpido/Incolor													

Product:	Manuf:	Calibration D/T	Solution	Media	Origin	Middle	Top	Solution 2	Media 2	Origin 2	Top 2	% Tag	QC By	Pass Fail
MAA-99mTc Lot # K-20220303-014		03/03/2022 04:23	MB	Butanona		3MM Whatman		252		4	0	98,438 %	Pass	
											pH (Low/Actual/High)	3,00 <= 5,00 <= 6,00		
											Turvo/Incolor			
MAA-99mTc Lot # K-20220303-015		03/03/2022 04:25	MB	Butanona		3MM Whatman		100		1	0	99,01 %	Pass	
											pH (Low/Actual/High)	3,00 <= 5,00 <= 6,00		
											Turvo/Incolor			
MAA-99mTc Lot # K-20220303-016		03/03/2022 04:27	MB	Butanona		3MM Whatman		137		1	0	99,275 %	Pass	
											pH (Low/Actual/High)	3,00 <= 5,00 <= 6,00		
											Turvo/Incolor			
MAA-99mTc Lot # K-20220303-017		03/03/2022 04:29	MB	Butanona		3MM Whatman		111		2	0	98,23 %	Pass	
											pH (Low/Actual/High)	3,00 <= 5,00 <= 6,00		
											Turvo/Incolor			
MAA-99mTc Lot # K-20220303-029		03/03/2022 08:17	GS	Butanona		3MM Whatman		705		3	0	99,576 %	Pass	
											pH (Low/Actual/High)	3,00 <= 5,00 <= 6,00		
											Turvo/Incolor			
MAA-99mTc Lot # K-20220303-046		03/03/2022 12:25	VS	Butanona		3MM Whatman		592		6	0	98,997 %	Pass	
											pH (Low/Actual/High)	3,00 <= 5,00 <= 6,00		
											Turvo/Incolor			
MDP-99mTc Lot # K-20220303-004		03/03/2022 03:18	MB	Acetona		3MM Whatman		501		1	0	99,013 %	Pass	
				Normal Saline		3MM Whatman		7		882	pH (Low/Actual/High)	4,00 <= 6,00 <= 7,80		
											Límpido/Incolor			
MDP-99mTc Lot # K-20220303-005		03/03/2022 03:20	MB	Acetona		3MM Whatman		1160		6	0	98,537 %	Pass	
				Normal Saline		3MM Whatman		12		1253	pH (Low/Actual/High)	4,00 <= 5,00 <= 7,80		
											Límpido/Incolor			
MDP-99mTc Lot # K-20220303-006		03/03/2022 03:23	MB	Acetona		3MM Whatman		1044		6	0	99,317 %	Pass	
				Normal Saline		3MM Whatman		1		896	pH (Low/Actual/High)	4,00 <= 5,00 <= 7,80		
											Límpido/Incolor			
MDP-99mTc Lot # K-20220303-009		03/03/2022 04:02	MB	Acetona		3MM Whatman		612		2	0	98,469 %	Pass	
				Normal Saline		3MM Whatman		7		574	pH (Low/Actual/High)	4,00 <= 6,00 <= 7,80		
											Límpido/Incolor			
MDP-99mTc Lot # K-20220303-010		03/03/2022 04:05	MB	Acetona		3MM Whatman		906		1	0	98,186 %	Pass	
				Normal Saline		3MM Whatman		20		1154	pH (Low/Actual/High)	4,00 <= 6,00 <= 7,80		
											Límpido/Incolor			
MDP-99mTc Lot # K-20220303-012		03/03/2022 04:09	MB	Acetona		3MM Whatman		799		5	0	97,635 %	Pass	
				Normal Saline		3MM Whatman		13		733	pH (Low/Actual/High)	4,00 <= 6,00 <= 7,80		
											Límpido/Incolor			
MDP-99mTc Lot # K-20220303-018		03/03/2022 05:01	KAF	Acetona		3MM Whatman		441		1	0	99,382 %	Pass	
				Normal Saline		3MM Whatman		2		509	pH (Low/Actual/High)	4,00 <= 6,00 <= 7,80		
											Límpido/Incolor			

Product:	Manuf:	Calibration D/T	Solution	Media	Origin	Middle	Top	Solution 2	Media 2	Origin 2	Top 2	% Tag	QC By	Pass Fail
MDP-99mTc Lot # K-20220303-025		03/03/2022 07:18	GS	Acetona Normal Saline	3MM Whatman 3MM Whatman			444 7		11 600	0	pH (Low/Actual/High)	96,429 %	Pass 4,00 <= 6,00 <= 7,80
Límpido/Incolor														
MDP-99mTc Lot # K-20220303-030		03/03/2022 08:19	GS	Acetona Normal Saline	3MM Whatman 3MM Whatman			1031 3		3 730	0	pH (Low/Actual/High)	99,301 %	Pass 4,00 <= 6,00 <= 7,80
Límpido/Incolor														
MDP-99mTc Lot # K-20220303-031		03/03/2022 08:36	GS	Acetona Normal Saline	3MM Whatman 3MM Whatman			823 3		3 500	0	pH (Low/Actual/High)	99,04 %	Pass 4,00 <= 6,00 <= 7,80
Límpido/Incolor														
MDP-99mTc Lot # K-20220303-034		03/03/2022 09:54	PM	Acetona Normal Saline	3MM Whatman 3MM Whatman			420 2		2 386	0	pH (Low/Actual/High)	99,011 %	Pass 4,00 <= 6,00 <= 7,80
Límpido/Incolor														
MIBI-99mTc Lot # K-20220303-001		03/03/2022 02:01	MB	Normal Saline Metanol	Sílica gel 3MM Whatman			1729 19		47 2456	0	pH (Low/Actual/High)	96,586 %	Pass 5,00 <= 5,00 <= 6,00
Límpido/Incolor														
MIBI-99mTc Lot # K-20220303-002		03/03/2022 02:55	MB	Normal Saline Metanol	Sílica gel 3MM Whatman			966 4		13 1280	0	pH (Low/Actual/High)	98,361 %	Pass 5,00 <= 5,00 <= 6,00
Límpido/Incolor														
MIBI-99mTc Lot # K-20220303-003		03/03/2022 03:07	MB	Normal Saline Metanol	Sílica gel 3MM Whatman			1113 28		13 1418	0	pH (Low/Actual/High)	96,909 %	Pass 5,00 <= 5,00 <= 6,00
Límpido/Incolor														
MIBI-99mTc Lot # K-20220303-013		03/03/2022 04:20	MB	Normal Saline Metanol	Sílica gel 3MM Whatman			1239 4		22 1946	0	pH (Low/Actual/High)	98,05 %	Pass 5,00 <= 5,00 <= 6,00
Límpido/Incolor														
MIBI-99mTc Lot # K-20220303-019		03/03/2022 06:53	GS	Normal Saline Metanol	Sílica gel 3MM Whatman			896 2		7 1511	0	pH (Low/Actual/High)	99,093 %	Pass 5,00 <= 5,00 <= 6,00
Límpido/Incolor														
MIBI-99mTc Lot # K-20220303-028		03/03/2022 07:47	GS	Normal Saline Metanol	Sílica gel 3MM Whatman			976 3		47 1048	0	pH (Low/Actual/High)	95,12 %	Pass 5,00 <= 5,00 <= 6,00
Límpido/Incolor														
MIBI-99mTc Lot # K-20220303-041		03/03/2022 10:21	VS	Normal Saline Metanol	Sílica gel 3MM Whatman			201 8		2 1370	0	pH (Low/Actual/High)	98,434 %	Pass 5,00 <= 6,00 <= 6,00
Límpido/Incolor														
MIBI-99mTc Lot # K-20220303-043		03/03/2022 11:01	VS	Normal Saline Metanol	Sílica gel 3MM Whatman			865 3		6 639	0	pH (Low/Actual/High)	98,844 %	Pass 5,00 <= 6,00 <= 6,00
Límpido/Incolor														
MIBI-99mTc Lot # K-20220303-044		03/03/2022 11:17	VS	Normal Saline Metanol	Sílica gel 3MM Whatman			1370 4		11 1229	0	pH (Low/Actual/High)	98,879 %	Pass 5,00 <= 6,00 <= 6,00
Límpido/Incolor														

Product:	Manuf:	Calibration D/T	Solution	Media	Origin	Middle	Top	Solution 2	Media 2	Origin 2	Top 2	% Tag	QC By	Pass Fail
MIBI-99mTc Lot # K-20220303-045		03/03/2022 12:23 VS	Normal Saline Metanol		Silica gel 3MM Whatman			1132 5		12 212	0	pH (Low/Actual/High)	96,647 %	Pass 5,00 <= 6,00 <= 6,00
Límpido/Incolor														
MIBI-99mTc Lot # K-20220303-047		03/03/2022 12:36 VS	Normal Saline Metanol		Silica gel 3MM Whatman			665 3		6 1467	0	pH (Low/Actual/High)	98,902 %	Pass 5,00 <= 6,00 <= 6,00
Límpido/Incolor														
MIBI-99mTc Lot # K-20220303-049		03/03/2022 13:15 MB	Normal Saline Metanol		Silica gel 3MM Whatman			1161 22		11 1090	0	pH (Low/Actual/High)	97,083 %	Pass 5,00 <= 5,00 <= 6,00
Límpido/Incolor														
PIRO-99mTc Lot # K-20220303-022		03/03/2022 07:00 GS	Butanona Normal Saline		3MM Whatman 3MM Whatman			403 1		2 316	0	pH (Low/Actual/High)	99,191 %	Pass 5,00 <= 6,00 <= 7,00
Límpido/Incolor														
PSMA-68Ga Lot # K-20220303-033		03/03/2022 09:54 PM	Acetato de amônio 1M:Metanol		Silica gel			1,1		26,2	0	pH (Low/Actual/High)	95,971 %	Pass 4,00 <= 6,00 <= 8,00
Límpido e Incolor														
PSMA-68Ga Lot # K-20220303-050		03/03/2022 15:30 JS	Acetato de amônio 1M:Metanol		Silica gel			0		26,9	0	pH (Low/Actual/High)	100,00 %	Pass 4,00 <= 5,00 <= 8,00
Límpido e Incolor														
Tecnécio-99m Lot # E-20220303-001		03/03/2022 01:54 MB	Butanona		3MM Whatman			16		1280	0	pH (Low/Actual/High)	98,765 %	Pass 5,00 <= 6,00 <= 6,00
Límpido e Incolor														
Tecnécio-99m Lot # E-20220303-002		03/03/2022 02:51 MB	Butanona		3MM Whatman			4		174	0	pH (Low/Actual/High)	97,753 %	Pass 5,00 <= 6,00 <= 6,00
Límpido e Incolor														
Tecnécio-99m Lot # E-20220303-003		03/03/2022 03:14 MB	Butanona		3MM Whatman			15		1090	0	pH (Low/Actual/High)	98,643 %	Pass 5,00 <= 6,00 <= 6,00
Límpido e Incolor														
Tecnécio-99m Lot # E-20220303-004		03/03/2022 03:45 MB	Butanona		3MM Whatman			39		1493	0	pH (Low/Actual/High)	97,454 %	Pass 5,00 <= 6,00 <= 6,00
Límpido e Incolor														
Tecnécio-99m Lot # E-20220303-005		03/03/2022 03:58 MB	Butanona		3MM Whatman			13		442	0	pH (Low/Actual/High)	97,143 %	Pass 5,00 <= 6,00 <= 6,00
Límpido e Incolor														
Tecnécio-99m Lot # E-20220303-006		03/03/2022 04:17 MB	Butanona		3MM Whatman			9		948	0	pH (Low/Actual/High)	99,06 %	Pass 5,00 <= 6,00 <= 6,00
Límpido e Incolor														
Tecnécio-99m Lot # E-20220303-007		03/03/2022 06:37 PM	Butanona		3MM Whatman			19		2552	0	pH (Low/Actual/High)	99,261 %	Pass 5,00 <= 6,00 <= 6,00
Límpido e Incolor														

Product:	Manuf:	Calibration D/T	Solution	Media	Origin	Middle	Top	Solution 2	Media 2	Origin 2	Top 2	% Tag	QC By	Pass Fail
Tecnécio-99m Lot # E-20220303-008		03/03/2022 06:50 PM	Butanona		3MM	Whatman		3		2231	0		99,866 %	Pass
							Límpido e Incolor					pH (Low/Actual/High)	5,00 <= 6,00	<= 6,00
Tecnécio-99m Lot # E-20220303-010		03/03/2022 07:40 GS	Butanona		3MM	Whatman		4		258	0		98,473 %	Pass
							Límpido e Incolor					pH (Low/Actual/High)	5,00 <= 5,00	<= 6,00
Tecnécio-99m Lot # E-20220303-011		03/03/2022 08:14 GS	Butanona		3MM	Whatman		4		1045	0		99,619 %	Pass
							Límpido e Incolor					pH (Low/Actual/High)	5,00 <= 5,00	<= 6,00
Tecnécio-99m Lot # E-20220303-012		03/03/2022 08:34 GS	Butanona		3MM	Whatman		5		623	0		99,204 %	Pass
							Límpido e Incolor					pH (Low/Actual/High)	5,00 <= 5,00	<= 6,00
Tecnécio-99m Lot # E-20220303-014		03/03/2022 09:49 PM	Butanona		3MM	Whatman		15		2365	0		99,37 %	Pass
							Límpido e Incolor					pH (Low/Actual/High)	5,00 <= 6,00	<= 6,00
Tecnécio-99m Lot # E-20220303-015		03/03/2022 09:52 PM	Butanona		3MM	Whatman		14		1087	0		98,728 %	Pass
							Límpido e Incolor					pH (Low/Actual/High)	5,00 <= 6,00	<= 6,00
Tecnécio-99m Lot # E-20220303-017		03/03/2022 10:12 PM	Butanona		3MM	Whatman		14		367	0		96,325 %	Pass
							Límpido e Incolor					pH (Low/Actual/High)	5,00 <= 6,00	<= 6,00
Tecnécio-99m Lot # E-20220303-018		03/03/2022 10:59 VS	Butanona		3MM	Whatman		15		670	0		97,81 %	Pass
							Límpido e Incolor					pH (Low/Actual/High)	5,00 <= 6,00	<= 6,00
Tecnécio-99m Lot # E-20220303-019		03/03/2022 11:06 VS	Butanona		3MM	Whatman		1		228	0		99,563 %	Pass
							Límpido e Incolor					pH (Low/Actual/High)	5,00 <= 6,00	<= 6,00
Tecnécio-99m Lot # E-20220303-020		03/03/2022 12:06 VS	Butanona		3MM	Whatman		12		1098	0		98,919 %	Pass
							Límpido e Incolor					pH (Low/Actual/High)	5,00 <= 6,00	<= 6,00
Tecnécio-99m Lot # E-20220303-021		03/03/2022 12:26 VS	Butanona		3MM	Whatman		13		776	0		98,352 %	Pass
							Límpido e Incolor					pH (Low/Actual/High)	5,00 <= 6,00	<= 6,00
Tecnécio-99m Lot # E-20220303-023		03/03/2022 13:07 MB	Butanona		3MM	Whatman		12		1169	0		98,984 %	Pass
							Límpido e Incolor					pH (Low/Actual/High)	5,00 <= 5,00	<= 6,00
Tecnécio-99m Lot # E-20220303-024		03/03/2022 14:41 JS	Butanona		3MM	Whatman		23		786	0		97,157 %	Pass
							Límpido e Incolor					pH (Low/Actual/High)	5,00 <= 6,00	<= 6,00

Product:	Manuf:	Calibration D/T	Solution	Media	Origin	Middle	Top	Solution 2	Media 2	Origin 2	Top 2	% Tag	QC By	Pass Fail
TRODAT-99mTc Lot # K-20220303-021		03/03/2022 06:56 BB	Normal Saline Butanona		Sílica gel 3MM Whatman			121,8 9,8		0,1 170,6	0	pH (Low/Actual/High)	94,486 %	Pass
							Límpido/Incolor						6,50 <= 7,00 <= 8,50	
TRODAT-99mTc Lot # K-20220303-035		03/03/2022 10:06 VS	Normal Saline Butanona		Sílica gel 3MM Whatman			542 4		5 938	0	pH (Low/Actual/High)	98,661 %	Pass
							Límpido/Incolor						6,50 <= 7,00 <= 8,50	
TRODAT-99mTc Lot # K-20220303-036		03/03/2022 10:07 VS	Normal Saline Butanona		Sílica gel 3MM Whatman			136,9 3		2,3 392	0	pH (Low/Actual/High)	97,588 %	Pass
							Límpido/Incolor						6,50 <= 7,00 <= 8,50	
TRODAT-99mTc Lot # K-20220303-037		03/03/2022 10:08 VS	Normal Saline Butanona		Sílica gel 3MM Whatman			148,8 1,4		2,9 148,5	0	pH (Low/Actual/High)	97,154 %	Pass
							Límpido/Incolor						6,50 <= 7,00 <= 8,50	
TRODAT-99mTc Lot # K-20220303-038		03/03/2022 10:09 VS	Normal Saline Butanona		Sílica gel 3MM Whatman			143,6 2		2,8 239	0	pH (Low/Actual/High)	97,258 %	Pass
							Límpido/Incolor						6,50 <= 7,00 <= 8,50	
TRODAT-99mTc Lot # K-20220303-039		03/03/2022 10:10 VS	Normal Saline Butanona		Sílica gel 3MM Whatman			108,3 5		2,5 242	0	pH (Low/Actual/High)	95,719 %	Pass
							Límpido/Incolor						6,50 <= 7,00 <= 8,50	