



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 29/06/2021 To 29/06/2021

Product:	Manuf:	Calibration	D/T	QC By	Solution	Media	Origin	Middle	Top	Background	Particle Size/ OK?	% Tag	Pass Fail
DMSA-99mTc Lot # K-20210629-017		29/06/2021	04:03	PP	Butanona Normal Saline	3MM Whatman Sílica gel	210 23		5 1342	0	pH (Low/Actual/High)	95,989 %	Pass 2,00 <= 3,00 <= 3,00
						Límpido/Incolor							
DMSA-99mTc Lot # K-20210629-030		29/06/2021	07:54	JS	Butanona Normal Saline	3MM Whatman Sílica gel	136 2		4 114	0	pH (Low/Actual/High)	95,419 %	Pass 2,00 <= 3,00 <= 3,00
						Límpido/Incolor							
DMSA-99mTc Lot # K-20210629-031		29/06/2021	07:56	JS	Butanona Normal Saline	3MM Whatman Sílica gel	242 4		1 121	0	pH (Low/Actual/High)	96,388 %	Pass 2,00 <= 3,00 <= 3,00
						Límpido/Incolor							
DOTATOC-68Ga Lot # K-20210629-019		29/06/2021	06:53	BB	Citrato de Sódio 0,1M	Sílica gel	28,6		0,3	0	pH (Low/Actual/High)	98,962 %	Pass 4,00 <= 5,00 <= 8,00
						Límpido e Incolor							
DOTATOC-68Ga Lot # K-20210629-047		29/06/2021	13:02	MP	Citrato de Sódio 0,1M	Sílica gel	26,9		0,2	0	pH (Low/Actual/High)	99,262 %	Pass 4,00 <= 5,00 <= 8,00
						Límpido e Incolor							
DOTATOC-68Ga Lot # K-20210629-048		29/06/2021	15:49	JS	Citrato de Sódio 0,1M	Sílica gel	23,2		0,4	0	pH (Low/Actual/High)	98,305 %	Pass 4,00 <= 5,00 <= 8,00
						Límpido e Incolor							
DTPA-99mTc Lot # K-20210629-012	RPH	29/06/2021	03:51	PP	Acetona Normal Saline	3MM Whatman 3MM Whatman	816 24		4 840	0	pH (Low/Actual/High)	96,734 %	Pass 3,80 <= 6,00 <= 7,50
						Límpido/Incolor							
DTPA-99mTc Lot # K-20210629-027	RPH	29/06/2021	07:43	JS	Acetona Normal Saline	3MM Whatman 3MM Whatman	653 2		3 270	0	pH (Low/Actual/High)	98,807 %	Pass 3,80 <= 6,00 <= 7,50
						Límpido/Incolor							
DTPA-99mTc Lot # K-20210629-036	RPH	29/06/2021	10:20	JS	Acetona Normal Saline	3MM Whatman 3MM Whatman	428 3		3 191	0	pH (Low/Actual/High)	97,758 %	Pass 3,80 <= 5,00 <= 7,50
						Límpido/Incolor							
FITATO-99mTc Lot # K-20210629-010		29/06/2021	03:13	PP	Butanona	3MM Whatman	412		1	0	pH (Low/Actual/High)	99,758 %	Pass 5,00 <= 6,00 <= 7,00
						Límpido/Incolor							
FITATO-99mTc Lot # K-20210629-023		29/06/2021	07:19	JS	Butanona	3MM Whatman	575		1	0	pH (Low/Actual/High)	99,826 %	Pass 5,00 <= 7,00 <= 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
FITATO-99mTc Lot # K-20210629-040		29/06/2021 10:39	WG	Butanona		3MM Whatman		677		5	0	99,267 %	Pass	
											pH (Low/Actual/High)	5,00 <= 6,00	<= 7,00	
														Límpido/Incolor
MAA-99mTc Lot # K-20210629-013		29/06/2021 03:56	PP	Butanona		3MM Whatman		225		5	0	97,826 %	Pass	
											pH (Low/Actual/High)	3,00 <= 6,00	<= 6,00	
														Turvo/Incolor
MAA-99mTc Lot # K-20210629-014		29/06/2021 03:58	PP	Butanona		3MM Whatman		240		4	0	98,361 %	Pass	
											pH (Low/Actual/High)	3,00 <= 6,00	<= 6,00	
														Turvo/Incolor
MAA-99mTc Lot # K-20210629-015		29/06/2021 04:00	PP	Butanona		3MM Whatman		216		1	0	99,539 %	Pass	
											pH (Low/Actual/High)	3,00 <= 6,00	<= 6,00	
														Turvo/Incolor
MAA-99mTc Lot # K-20210629-016		29/06/2021 04:02	PP	Butanona		3MM Whatman		189		2	0	98,953 %	Pass	
											pH (Low/Actual/High)	3,00 <= 6,00	<= 6,00	
														Turvo/Incolor
MAA-99mTc Lot # K-20210629-028		29/06/2021 07:45	JS	Butanona		3MM Whatman		147		5	0	96,711 %	Pass	
											pH (Low/Actual/High)	3,00 <= 6,00	<= 6,00	
														Turvo/Incolor
MAA-99mTc Lot # K-20210629-029		29/06/2021 07:48	BB	Butanona		3MM Whatman		41		2	0	95,349 %	Pass	
											pH (Low/Actual/High)	3,00 <= 5,00	<= 6,00	
														Turvo/Incolor
MAA-99mTc Lot # K-20210629-037		29/06/2021 10:24	WG	Butanona		3MM Whatman		493		10	0	98,012 %	Pass	
											pH (Low/Actual/High)	3,00 <= 6,00	<= 6,00	
														Turvo/Incolor
MAA-99mTc Lot # K-20210629-038		29/06/2021 10:29	WG	Butanona		3MM Whatman		265		3	0	98,881 %	Pass	
											pH (Low/Actual/High)	3,00 <= 6,00	<= 6,00	
														Turvo/Incolor
MAA-99mTc Lot # K-20210629-039		29/06/2021 10:33	WG	Butanona		3MM Whatman		267		4	0	98,524 %	Pass	
											pH (Low/Actual/High)	3,00 <= 6,00	<= 6,00	
														Turvo/Incolor
MAA-99mTc Lot # K-20210629-044		29/06/2021 11:10	WG	Butanona		3MM Whatman		153,8		1,6	0	98,97 %	Pass	
											pH (Low/Actual/High)	3,00 <= 6,00	<= 6,00	
														Turvo/Incolor
MAA-99mTc Lot # K-20210629-045		29/06/2021 11:12	WG	Butanona		3MM Whatman		143,7		0,9	0	99,378 %	Pass	
											pH (Low/Actual/High)	3,00 <= 6,00	<= 6,00	
														Turvo/Incolor
MAA-99mTc Lot # K-20210629-046		29/06/2021 11:14	WG	Butanona		3MM Whatman		147,8		2	0	98,665 %	Pass	
											pH (Low/Actual/High)	3,00 <= 6,00	<= 6,00	
														Turvo/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-20210629-007	29/06/2021	03:08	PP	Acetona Normal Saline	3MM Whatman 3MM Whatman			1137 8		12 2091	0	pH (Low/Actual/High)	98,574 %	Pass
Límpido/Incolor														
MDP-99mTc Lot # K-20210629-008	29/06/2021	03:09	PP	Acetona Normal Saline	3MM Whatman 3MM Whatman			1418 10		8 1166	0	pH (Low/Actual/High)	98,589 %	Pass
Límpido/Incolor														
MDP-99mTc Lot # K-20210629-009	29/06/2021	03:10	PP	Acetona Normal Saline	3MM Whatman 3MM Whatman			676 31		1 726	0	pH (Low/Actual/High)	95,757 %	Pass
Límpido/Incolor														
MDP-99mTc Lot # K-20210629-024	29/06/2021	07:27	JS	Acetona Normal Saline	3MM Whatman 3MM Whatman			766 2		1 1034	0	pH (Low/Actual/High)	99,677 %	Pass
Límpido/Incolor														
MDP-99mTc Lot # K-20210629-025	29/06/2021	07:34	JS	Acetona Normal Saline	3MM Whatman 3MM Whatman			1480 21		29 1325	0	pH (Low/Actual/High)	96,518 %	Pass
Límpido/Incolor														
MDP-99mTc Lot # K-20210629-032	29/06/2021	08:01	JS	Acetona Normal Saline	3MM Whatman 3MM Whatman			757 2		9 448	0	pH (Low/Actual/High)	98,381 %	Pass
Límpido/Incolor														
MIBI-99mTc Lot # K-20210629-001	29/06/2021	02:00	PP	Normal Saline Metanol	Sílica gel 3MM Whatman			2446 70		56 3007	0	pH (Low/Actual/High)	95,487 %	Pass
Límpido/Incolor														
MIBI-99mTc Lot # K-20210629-002	29/06/2021	02:01	PP	Normal Saline Metanol	Sílica gel 3MM Whatman			2849 25		45 2839	0	pH (Low/Actual/High)	97,572 %	Pass
Límpido/Incolor														
MIBI-99mTc Lot # K-20210629-003	29/06/2021	02:54	PP	Normal Saline Metanol	Sílica gel 3MM Whatman			1569 42		15 2985	0	pH (Low/Actual/High)	97,666 %	Pass
Límpido/Incolor														
MIBI-99mTc Lot # K-20210629-004	29/06/2021	02:55	PP	Normal Saline Metanol	Sílica gel 3MM Whatman			2020 95		37 2090	0	pH (Low/Actual/High)	93,853 %	Pass
Límpido/Incolor														
MIBI-99mTc Lot # K-20210629-005	29/06/2021	03:02	PP	Normal Saline Metanol	Sílica gel 3MM Whatman			2679 52		56 3591	0	pH (Low/Actual/High)	96,525 %	Pass
Límpido/Incolor														
MIBI-99mTc Lot # K-20210629-006	29/06/2021	03:03	PP	Normal Saline Metanol	Sílica gel 3MM Whatman			1354 15		1 2131	0	pH (Low/Actual/High)	99,227 %	Pass
Límpido/Incolor														
MIBI-99mTc Lot # K-20210629-011	29/06/2021	03:48	PP	Normal Saline Metanol	Sílica gel 3MM Whatman			1760 48		36 2806	0	pH (Low/Actual/High)	96,314 %	Pass
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-20210629-018	29/06/2021	04:25 PP	Normal Saline Metanol		Sílica gel 3MM Whatman			2006 22		31 2355	0	pH (Low/Actual/High)	97,553 %	Pass 5,00 <= 6,00 <= 6,00
							Límpido/Incolor							
MIBI-99mTc Lot # K-20210629-020	29/06/2021	07:02 JS	Normal Saline Metanol		Sílica gel 3MM Whatman			1321 5		34 1833	0	pH (Low/Actual/High)	97,219 %	Pass 5,00 <= 6,00 <= 6,00
							Límpido/Incolor							
MIBI-99mTc Lot # K-20210629-021	29/06/2021	07:09 JS	Normal Saline Metanol		Sílica gel 3MM Whatman			1844 2		6 286	0	pH (Low/Actual/High)	98,981 %	Pass 5,00 <= 5,00 <= 6,00
							Límpido/Incolor							
MIBI-99mTc Lot # K-20210629-022	29/06/2021	07:10 JS	Normal Saline Metanol		Sílica gel 3MM Whatman			1298 1		6 1098	0	pH (Low/Actual/High)	99,449 %	Pass 5,00 <= 6,00 <= 6,00
							Límpido/Incolor							
MIBI-99mTc Lot # K-20210629-034	29/06/2021	10:11 JS	Normal Saline Metanol		Sílica gel 3MM Whatman			1856 1		23 320	0	pH (Low/Actual/High)	98,464 %	Pass 5,00 <= 5,00 <= 6,00
							Límpido/Incolor							
MIBI-99mTc Lot # K-20210629-035	29/06/2021	10:17 JS	Normal Saline Metanol		Sílica gel 3MM Whatman			432 4		3 1092	0	pH (Low/Actual/High)	98,945 %	Pass 5,00 <= 5,00 <= 6,00
							Límpido/Incolor							
PIRO-99mTc Lot # K-20210629-026	29/06/2021	07:36 JS	Butanona Normal Saline		3MM Whatman 3MM Whatman			459 5		3 296	0	pH (Low/Actual/High)	97,69 %	Pass 5,00 <= 6,00 <= 7,00
							Límpido/Incolor							
PSMA-68Ga Lot # K-20210629-033	29/06/2021	09:43 BB	Acetato de amônio		Sílica gel			0,3		45,2	0	pH (Low/Actual/High)	99,341 %	Pass 4,00 <= 5,00 <= 8,00
							Límpido e Incolor							
Tecnécio-99m Lot # E-20210629-001	29/06/2021	01:54 PP	Butanona		3MM Whatman			5		1756	0	pH (Low/Actual/High)	99,716 %	Pass 5,00 <= 6,00 <= 6,00
							Límpido e Incolor							
Tecnécio-99m Lot # E-20210629-002	29/06/2021	02:47 PP	Butanona		3MM Whatman			19		1741	0	pH (Low/Actual/High)	98,92 %	Pass 5,00 <= 6,00 <= 6,00
							Límpido e Incolor							
Tecnécio-99m Lot # E-20210629-003	29/06/2021	02:49 PP	Butanona		3MM Whatman			6		2220	0	pH (Low/Actual/High)	99,73 %	Pass 5,00 <= 6,00 <= 6,00
							Límpido e Incolor							
Tecnécio-99m Lot # E-20210629-004	29/06/2021	02:57 PP	Butanona		3MM Whatman			3		2967	0	pH (Low/Actual/High)	99,899 %	Pass 5,00 <= 6,00 <= 6,00
							Límpido e Incolor							
Tecnécio-99m Lot # E-20210629-005	29/06/2021	03:04 PP	Butanona		3MM Whatman			20		2005	0	pH (Low/Actual/High)	99,012 %	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-20210629-006		29/06/2021 03:46	PP	Butanona		3MM Whatman		10		1187	0	99,165 %	Pass	
							Límpido e Incolor				pH (Low/Actual/High)	5,00 <= 6,00 <= 6,00		
Tecnécio-99m Lot # E-20210629-008		29/06/2021 06:58	JS	Butanona		3MM Whatman		3		202	0	98,537 %	Pass	
							Límpido e Incolor				pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00		
Tecnécio-99m Lot # E-20210629-009		29/06/2021 07:04	JS	Butanona		3MM Whatman		3		380	0	99,217 %	Pass	
							Límpido e Incolor				pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00		
Tecnécio-99m Lot # E-20210629-010		29/06/2021 07:22	JS	Butanona		3MM Whatman		4		902	0	99,558 %	Pass	
							Límpido e Incolor				pH (Low/Actual/High)	5,00 <= 6,00 <= 6,00		
Tecnécio-99m Lot # E-20210629-011		29/06/2021 07:32	JS	Butanona		3MM Whatman		1,3		136	0	99,053 %	Pass	
							Límpido e Incolor				pH (Low/Actual/High)	5,00 <= 6,00 <= 6,00		
Tecnécio-99m Lot # E-20210629-012		29/06/2021 07:50	JS	Butanona		3MM Whatman		8		321	0	97,568 %	Pass	
							Límpido e Incolor				pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00		
Tecnécio-99m Lot # E-20210629-014		29/06/2021 10:09	JS	Butanona		3MM Whatman		1		824	0	99,879 %	Pass	
							Límpido e Incolor				pH (Low/Actual/High)	5,00 <= 6,00 <= 6,00		
Tecnécio-99m Lot # E-20210629-015		29/06/2021 10:15	JS	Butanona		3MM Whatman		5		341	0	98,555 %	Pass	
							Límpido e Incolor				pH (Low/Actual/High)	5,00 <= 6,00 <= 6,00		
Tecnécio-99m Lot # E-20210629-016		29/06/2021 10:26	JS	Butanona		3MM Whatman		4		1410	0	99,717 %	Pass	
							Límpido e Incolor				pH (Low/Actual/High)	5,00 <= 6,00 <= 6,00		
TRODAT-99mTc Lot # K-20210629-041		29/06/2021 10:46	WG	Normal Saline		Sílica gel		82,8		3	0	90,14 %	Pass	
				Butanona		3MM Whatman		7		103	pH (Low/Actual/High)	6,50 <= 7,00 <= 8,50		
							Límpido/Incolor							
TRODAT-99mTc Lot # K-20210629-042		29/06/2021 10:47	WG	Normal Saline		Sílica gel		133,5		4,3	0	94,418 %	Pass	
				Butanona		3MM Whatman		3,7		146,6	pH (Low/Actual/High)	6,50 <= 7,00 <= 8,50		
							Límpido/Incolor							
TRODAT-99mTc Lot # K-20210629-043		29/06/2021 10:48	WG	Normal Saline		Sílica gel		102,4		1	0	97,065 %	Pass	
				Butanona		3MM Whatman		1,7		84,7	pH (Low/Actual/High)	6,50 <= 7,00 <= 8,50		
							Límpido/Incolor							