



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 08/03/2022 To 08/03/2022

Product:	Manuf:	Calibration D/T	QC By	Solution	Media	Origin	Middle	Top	Background	Particle Size/OK?	% Tag	Pass Fail
DMSA-99mTc Límpido/Incolor	03/08/2022	04:01	KAF	1. Butanona 2. Normal Saline	3MM Whatman Sílica gel	295 9	0	6 115	0	P. Size: NA 90,749% pH (Low/Actual/High)	90,749% 2,00 <= 3,00 <= 3,00	Pass
Master Formulation Record:				Lot # K-20220308-012		Manufacture Code:						
DMSA-99mTc Límpido/Incolor	03/08/2022	07:39	PM	1. Butanona 2. Normal Saline	3MM Whatman Sílica gel	289 11,3	0	2,2 274,2	0	P. Size: NA 95,287% pH (Low/Actual/High)	95,287% 2,00 <= 3,00 <= 3,00	Pass
Master Formulation Record:				Lot # K-20220308-022		Manufacture Code:						
DMSA-99mTc Límpido/Incolor	03/08/2022	07:41	PM	1. Butanona 2. Normal Saline	3MM Whatman Sílica gel	282,6 16	0	1 233,2	0	P. Size: NA 93,227% pH (Low/Actual/High)	93,227% 2,00 <= 3,00 <= 3,00	Pass
Master Formulation Record:				Lot # K-20220308-023		Manufacture Code:						
DMSA-99mTc Límpido/Incolor	03/08/2022	07:44	PM	1. Butanona 2. Normal Saline	3MM Whatman Sílica gel	299,6 11,1	0	1,8 222,5	0	P. Size: NA 94,651% pH (Low/Actual/High)	94,651% 2,00 <= 3,00 <= 3,00	Pass
Master Formulation Record:				Lot # K-20220308-024		Manufacture Code:						
DMSA-99mTc Límpido/Incolor	03/08/2022	07:46	PM	1. Butanona 2. Normal Saline	3MM Whatman Sílica gel	279,8 5,4	0	0,9 236,9	0	P. Size: NA 97,451% pH (Low/Actual/High)	97,451% 2,00 <= 3,00 <= 3,00	Pass
Master Formulation Record:				Lot # K-20220308-025		Manufacture Code:						
DMSA-99mTc Límpido/Incolor	03/08/2022	07:49	PM	1. Butanona 2. Normal Saline	3MM Whatman Sílica gel	389,1 7,6	0	1,4 239,7	0	P. Size: NA 96,568% pH (Low/Actual/High)	96,568% 2,00 <= 3,00 <= 3,00	Pass
Master Formulation Record:				Lot # K-20220308-026		Manufacture Code:						
DMSA-99mTc Límpido/Incolor	03/08/2022	11:13	MB	1. Butanona 2. Normal Saline	3MM Whatman Sílica gel	120,4 2	0	1,2 151,6	0	P. Size: NA 97,711% pH (Low/Actual/High)	97,711% 2,00 <= 3,00 <= 3,00	Pass
Master Formulation Record:				Lot # K-20220308-047		Manufacture Code:						
DOTATOC-68Ga Límpido e Incolor	03/08/2022	07:01	BB	1. Citrato de Sódio 0,1M	Sílica gel	20,3	0	0,3	0	P. Size: NA 98,544% pH (Low/Actual/High)	98,544% 4,00 <= 5,00 <= 8,00	Pass
Master Formulation Record:				Lot # K-20220308-021		Manufacture Code:						
DOTATOC-68Ga Límpido e Incolor	03/08/2022	09:38	VS	1. Citrato de Sódio 0,1M	Sílica gel	20,6	0	0,2	0	P. Size: NA 99,038% pH (Low/Actual/High)	99,038% 4,00 <= 5,00 <= 8,00	Pass
Master Formulation Record:				Lot # K-20220308-036		Manufacture Code:						
DOTATOC-68Ga Límpido e Incolor	03/08/2022	12:42	JS	1. Citrato de Sódio 0,1M	Sílica gel	13,9	0	0,1	0	P. Size: NA 99,286% pH (Low/Actual/High)	99,286% 4,00 <= 5,00 <= 8,00	Pass
Master Formulation Record:				Lot # K-20220308-051		Manufacture Code:						
DOTATOC-68Ga Límpido e Incolor	03/08/2022	13:39	JS	1. Citrato de Sódio 0,1M	Sílica gel	12,3	0	0,1	0	P. Size: NA 99,194% pH (Low/Actual/High)	99,194% 4,00 <= 5,00 <= 8,00	Pass
Master Formulation Record:				Lot # K-20220308-052		Manufacture Code:						
DOTATOC-68Ga Límpido e Incolor	03/08/2022	15:59	JS	1. Citrato de Sódio 0,1M	Sílica gel	15,3	0	0,1	0	P. Size: NA 99,351% pH (Low/Actual/High)	99,351% 4,00 <= 5,00 <= 8,00	Pass

Product:	Manuf:	Calibration D/T	Solution	Media	Origin	Middle	Top	Solution 2	Media 2	Origin 2	Top 2	% Tag	QC By	Pass Fail
Master Formulation Record:					Lot # K-20220308-053			Manufacture Code:						
DTPA-99mTc		03/08/2022 03:28	KAF 1.	Acetona			3MM Whatman	477	0	9	0	P. Size: NA 95,522 %	Pass	
Límpido/Incolor			2.	Normal Saline			3MM Whatman	13		482		pH (Low/Actual/High)	3,80 <= 6,00 <= 7,50	
Master Formulation Record:					Lot # K-20220308-008			Manufacture Code: RPH						
DTPA-99mTc		03/08/2022 06:47	FN 1.	Acetona			3MM Whatman	421	0	1	0	P. Size: NA 99,374 %	Pass	
Límpido/Incolor			2.	Normal Saline			3MM Whatman	2		512		pH (Low/Actual/High)	3,80 <= 6,00 <= 7,50	
Master Formulation Record:					Lot # K-20220308-018			Manufacture Code: RPH						
DTPA-99mTc		03/08/2022 09:22	VS 1.	Acetona			3MM Whatman	638	0	5	0	P. Size: NA 97,752 %	Pass	
Límpido/Incolor			2.	Normal Saline			3MM Whatman	4		268		pH (Low/Actual/High)	3,80 <= 5,00 <= 7,50	
Master Formulation Record:					Lot # K-20220308-032			Manufacture Code: RPH						
FITATO-99mTc		03/08/2022 03:33	KAF 1.	Butanona			3MM Whatman	533	0	11	0	P. Size: NA 97,978 %	Pass	
Límpido/Incolor												pH (Low/Actual/High)	5,00 <= 6,00 <= 7,00	
Master Formulation Record:					Lot # K-20220308-009			Manufacture Code:						
FITATO-99mTc		03/08/2022 09:22	MB 1.	Butanona			3MM Whatman	755	0	10	0	P. Size: NA 98,693 %	Pass	
Límpido/Incolor												pH (Low/Actual/High)	5,00 <= 6,00 <= 7,00	
Master Formulation Record:					Lot # K-20220308-033			Manufacture Code:						
MAA-99mTc		03/08/2022 04:16	KAF 1.	Butanona			3MM Whatman	453	0	17	0	P. Size: NA 96,383 %	Pass	
Turvo/Incolor												pH (Low/Actual/High)	3,00 <= 6,00 <= 6,00	
Master Formulation Record:					Lot # K-20220308-013			Manufacture Code:						
MAA-99mTc		03/08/2022 06:50	FN 1.	Butanona			3MM Whatman	191,8	0	0,2	0	P. Size: NA 99,896 %	Pass	
Turvo/Incolor												pH (Low/Actual/High)	3,00 <= 6,00 <= 6,00	
Master Formulation Record:					Lot # K-20220308-019			Manufacture Code:						
MAA-99mTc		03/08/2022 06:54	FN 1.	Butanona			3MM Whatman	154,9	0	0,6	0	P. Size: NA 99,614 %	Pass	
Turvo/Incolor												pH (Low/Actual/High)	3,00 <= 6,00 <= 6,00	
Master Formulation Record:					Lot # K-20220308-020			Manufacture Code:						
MAA-99mTc		03/08/2022 11:12	MB 1.	Butanona			3MM Whatman	302	0	1	0	P. Size: NA 99,67 %	Pass	
Turvo/Incolor												pH (Low/Actual/High)	3,00 <= 5,00 <= 6,00	
Master Formulation Record:					Lot # K-20220308-046			Manufacture Code:						
MAA-99mTc		03/08/2022 11:15	MB 1.	Butanona			3MM Whatman	128,8	0	0,6	0	P. Size: NA 99,536 %	Pass	
Turvo/Incolor												pH (Low/Actual/High)	3,00 <= 5,00 <= 6,00	
Master Formulation Record:					Lot # K-20220308-048			Manufacture Code:						
MAA-99mTc		03/08/2022 11:29	MB 1.	Butanona			3MM Whatman	266	0	6	0	P. Size: NA 97,794 %	Pass	
Turvo/Incolor												pH (Low/Actual/High)	3,00 <= 5,00 <= 6,00	
Master Formulation Record:					Lot # K-20220308-050			Manufacture Code:						
MDP-99mTc		03/08/2022 03:39	KAF 1.	Acetona			3MM Whatman	1623	0	2	0	P. Size: NA 98,398 %	Pass	
Límpido/Incolor			2.	Normal Saline			3MM Whatman	18		1199		pH (Low/Actual/High)	4,00 <= 6,00 <= 7,80	
Master Formulation Record:					Lot # K-20220308-010			Manufacture Code:						
MDP-99mTc		03/08/2022 03:40	KAF 1.	Acetona			3MM Whatman	1358	0	2	0	P. Size: NA 99,78 %	Pass	
Límpido/Incolor			2.	Normal Saline			3MM Whatman	1		1376		pH (Low/Actual/High)	4,00 <= 6,00 <= 7,80	
Master Formulation Record:					Lot # K-20220308-011			Manufacture Code:						
MDP-99mTc		03/08/2022 06:38	FN 1.	Acetona			3MM Whatman	1324	0	19	0	P. Size: NA 98,22 %	Pass	
Límpido/Incolor			2.	Normal Saline			3MM Whatman	6		1636		pH (Low/Actual/High)	4,00 <= 6,00 <= 7,80	

Product:	Manuf:	Calibration D/T	Solution	Media	Origin	Middle	Top	Solution 2	Media 2	Origin 2	Top 2	% Tag	QC By	Pass Fail
Master Formulation Record:					Lot # K-20220308-016			Manufacture Code:						
MDP-99mTc		03/08/2022 06:41	FN 1.	Acetona			3MM Whatman	1733	0	2	0	P. Size: NA 99,153 %	Pass	
Límpido/Incolor			2.	Normal Saline			3MM Whatman	10		1356		pH (Low/Actual/High)	4,00 <= 6,00 <= 7,80	
Master Formulation Record:					Lot # K-20220308-017			Manufacture Code:						
MDP-99mTc		03/08/2022 07:50	PM 1.	Acetona			3MM Whatman	2150	0	11	0	P. Size: NA 97,911 %	Pass	
Límpido/Incolor			2.	Normal Saline			3MM Whatman	36		2242		pH (Low/Actual/High)	4,00 <= 6,00 <= 7,80	
Master Formulation Record:					Lot # K-20220308-027			Manufacture Code:						
MDP-99mTc		03/08/2022 08:24	PM 1.	Acetona			3MM Whatman	2088	0	5	0	P. Size: NA 98,257 %	Pass	
Límpido/Incolor			2.	Normal Saline			3MM Whatman	28		1834		pH (Low/Actual/High)	4,00 <= 6,00 <= 7,80	
Master Formulation Record:					Lot # K-20220308-030			Manufacture Code:						
MDP-99mTc		03/08/2022 09:30	MB 1.	Acetona			3MM Whatman	988	0	2	0	P. Size: NA 97,518 %	Pass	
Límpido/Incolor			2.	Normal Saline			3MM Whatman	23		986		pH (Low/Actual/High)	4,00 <= 5,00 <= 7,80	
Master Formulation Record:					Lot # K-20220308-035			Manufacture Code:						
MDP-99mTc		03/08/2022 10:25	MB 1.	Acetona			3MM Whatman	1336	0	3	0	P. Size: NA 99,711 %	Pass	
Límpido/Incolor			2.	Normal Saline			3MM Whatman	1		1535		pH (Low/Actual/High)	4,00 <= 5,00 <= 7,80	
Master Formulation Record:					Lot # K-20220308-045			Manufacture Code:						
MIBI-99mTc		03/08/2022 01:59	KAF 1.	Normal Saline			Sílica gel	1828	0	19	0	P. Size: NA 96,672 %	Pass	
Límpido/Incolor			2.	Metanol			3MM Whatman	59		2507		pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00	
Master Formulation Record:					Lot # K-20220308-001			Manufacture Code:						
MIBI-99mTc		03/08/2022 02:00	KAF 1.	Normal Saline			Sílica gel	2856	0	39	0	P. Size: NA 97,305 %	Pass	
Límpido/Incolor			2.	Metanol			3MM Whatman	48		3513		pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00	
Master Formulation Record:					Lot # K-20220308-002			Manufacture Code:						
MIBI-99mTc		03/08/2022 02:01	KAF 1.	Normal Saline			Sílica gel	1261	0	15	0	P. Size: NA 95,915 %	Pass	
Límpido/Incolor			2.	Metanol			3MM Whatman	52		1735		pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00	
Master Formulation Record:					Lot # K-20220308-003			Manufacture Code:						
MIBI-99mTc		03/08/2022 02:05	KAF 1.	Normal Saline			Sílica gel	2882	0	59	0	P. Size: NA 96,763 %	Pass	
Límpido/Incolor			2.	Metanol			3MM Whatman	45		3612		pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00	
Master Formulation Record:					Lot # K-20220308-004			Manufacture Code:						
MIBI-99mTc		03/08/2022 02:16	KAF 1.	Normal Saline			Sílica gel	1337	0	5	0	P. Size: NA 97,572 %	Pass	
Límpido/Incolor			2.	Metanol			3MM Whatman	34		1620		pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00	
Master Formulation Record:					Lot # K-20220308-005			Manufacture Code:						
MIBI-99mTc		03/08/2022 03:23	KAF 1.	Normal Saline			Sílica gel	716	0	10	0	P. Size: NA 97,044 %	Pass	
Límpido/Incolor			2.	Metanol			3MM Whatman	21		1309		pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00	
Master Formulation Record:					Lot # K-20220308-006			Manufacture Code:						
MIBI-99mTc		03/08/2022 03:24	KAF 1.	Normal Saline			Sílica gel	964	0	10	0	P. Size: NA 97,761 %	Pass	
Límpido/Incolor			2.	Metanol			3MM Whatman	24		1956		pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00	
Master Formulation Record:					Lot # K-20220308-007			Manufacture Code:						
MIBI-99mTc		03/08/2022 04:24	WNS 1.	Normal Saline			Sílica gel	925	0	20	0	P. Size: NA 97,334 %	Pass	
Límpido/Incolor			2.	Metanol			3MM Whatman	10		1810		pH (Low/Actual/High)	5,00 <= 6,00 <= 6,00	
Master Formulation Record:					Lot # K-20220308-014			Manufacture Code:						
MIBI-99mTc		03/08/2022 06:35	FN 1.	Normal Saline			Sílica gel	1668	0	27	0	P. Size: NA 97,621 %	Pass	
Límpido/Incolor			2.	Metanol			3MM Whatman	20		2523		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	
Master Formulation Record:					Lot # K-20220308-015			Manufacture Code:							
MIBI-99mTc		03/08/2022 07:57	PM 1.	Normal Saline		Silica gel		734	0	4	0	P. Size: NA 96,993 %	Pass		
Límpido/Incolor			2.	Metanol		3MM Whatman		28		1108		pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00		
Master Formulation Record:					Lot # K-20220308-028			Manufacture Code:							
MIBI-99mTc		03/08/2022 08:22	PM 1.	Normal Saline		Silica gel		1595	0	19	0	P. Size: NA 97,46 %	Pass		
Límpido/Incolor			2.	Metanol		3MM Whatman		20		1448		pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00		
Master Formulation Record:					Lot # K-20220308-029			Manufacture Code:							
MIBI-99mTc		03/08/2022 09:15	MB 1.	Normal Saline		Silica gel		297	0	2	0	P. Size: NA 96,663 %	Pass		
Límpido/Incolor			2.	Metanol		3MM Whatman		21		766		pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00		
Master Formulation Record:					Lot # K-20220308-031			Manufacture Code:							
MIBI-99mTc		03/08/2022 09:26	MB 1.	Normal Saline		Silica gel		1160	0	15	0	P. Size: NA 98,295 %	Pass		
Límpido/Incolor			2.	Metanol		3MM Whatman		8		1858		pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00		
Master Formulation Record:					Lot # K-20220308-034			Manufacture Code:							
MIBI-99mTc		03/08/2022 10:24	MB 1.	Normal Saline		Silica gel		621	0	8	0	P. Size: NA 98,036 %	Pass		
Límpido/Incolor			2.	Metanol		3MM Whatman		5		717		pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00		
Master Formulation Record:					Lot # K-20220308-044			Manufacture Code:							
MIBI-99mTc		03/08/2022 11:16	MB 1.	Normal Saline		Silica gel		756	0	8	0	P. Size: NA 97,112 %	Pass		
Límpido/Incolor			2.	Metanol		3MM Whatman		13		693		pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00		
Master Formulation Record:					Lot # K-20220308-049			Manufacture Code:							
Tecnício-99m		03/08/2022 01:50	KAF 1.	Butanona		3MM Whatman		84	0	8374	0	P. Size: NA 99,007 %	Pass		
Límpido e Incolor												pH (Low/Actual/High)	5,00 <= 6,00 <= 6,00		
Master Formulation Record:					Lot # E-20220308-001			Manufacture Code:							
Tecnício-99m		03/08/2022 01:55	KAF 1.	Butanona		3MM Whatman		34	0	1750	0	P. Size: NA 98,094 %	Pass		
Límpido e Incolor												pH (Low/Actual/High)	5,00 <= 6,00 <= 6,00		
Master Formulation Record:					Lot # E-20220308-002			Manufacture Code:							
Tecnício-99m		03/08/2022 03:15	BB 1.	Butanona		3MM Whatman		1,8	0	188	0	P. Size: NA 99,052 %	Pass		
Límpido e Incolor												pH (Low/Actual/High)	5,00 <= 6,00 <= 6,00		
Master Formulation Record:					Lot # E-20220308-003			Manufacture Code:							
Tecnício-99m		03/08/2022 03:55	KAF 1.	Butanona		3MM Whatman		224	0	5207	0	P. Size: NA 95,876 %	Pass		
Límpido e Incolor												pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00		
Master Formulation Record:					Lot # E-20220308-004			Manufacture Code:							
Tecnício-99m		03/08/2022 04:40	WNS 1.	Butanona		3MM Whatman		47	0	2300	0	P. Size: NA 97,997 %	Pass		
Límpido e Incolor												pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00		
Master Formulation Record:					Lot # E-20220308-005			Manufacture Code:							
Tecnício-99m		03/08/2022 04:42	WNS 1.	Butanona		3MM Whatman		45	0	2687	0	P. Size: NA 98,353 %	Pass		
Límpido e Incolor												pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00		
Master Formulation Record:					Lot # E-20220308-006			Manufacture Code:							
Tecnício-99m		03/08/2022 06:35	FN 1.	Butanona		3MM Whatman		7	0	7323	0	P. Size: NA 99,905 %	Pass		
Límpido e Incolor												pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00		
Master Formulation Record:					Lot # E-20220308-007			Manufacture Code:							
Tecnício-99m		03/08/2022 07:34	FN 1.	Butanona		3MM Whatman		5	0	1246	0	P. Size: NA 99,60 %	Pass		
Límpido e Incolor												pH (Low/Actual/High)	5,00 <= 5,00 <= 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
Master Formulation Record:						Lot # E-20220308-009			Manufacture Code:							
Tecnício-99m	03/08/2022	08:19	PM	1.	Butanona		3MM	Whatman	25	0	7386	0	P. Size: NA 99,663 %	Pass		
Límpido e Incolor												pH (Low/Actual/High)	5,00 <= 6,00 <= 6,00			
Master Formulation Record:						Lot # E-20220308-010			Manufacture Code:							
Tecnício-99m	03/08/2022	09:06	PM	1.	Butanona		3MM	Whatman	34	0	1796	0	P. Size: NA 98,142 %	Pass		
Límpido e Incolor												pH (Low/Actual/High)	5,00 <= 6,00 <= 6,00			
Master Formulation Record:						Lot # E-20220308-011			Manufacture Code:							
Tecnício-99m	03/08/2022	09:06	PM	1.	Butanona		3MM	Whatman	10	0	2234	0	P. Size: NA 99,554 %	Pass		
Límpido e Incolor												pH (Low/Actual/High)	5,00 <= 6,00 <= 6,00			
Master Formulation Record:						Lot # E-20220308-012			Manufacture Code:							
Tecnício-99m	03/08/2022	09:12	BB	1.	Butanona		3MM	Whatman	57	0	3862	0	P. Size: NA 98,546 %	Pass		
Límpido e Incolor												pH (Low/Actual/High)	5,00 <= 6,00 <= 6,00			
Master Formulation Record:						Lot # E-20220308-013			Manufacture Code:							
Tecnício-99m	03/08/2022	09:21	VS	1.	Butanona		3MM	Whatman	3	0	1052	0	P. Size: NA 99,716 %	Pass		
Límpido e Incolor												pH (Low/Actual/High)	5,00 <= 6,00 <= 6,00			
Master Formulation Record:						Lot # E-20220308-014			Manufacture Code:							
Tecnício-99m	03/08/2022	09:44	MB	1.	Butanona		3MM	Whatman	2	0	807	0	P. Size: NA 99,753 %	Pass		
Límpido e Incolor												pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00			
Master Formulation Record:						Lot # E-20220308-016			Manufacture Code:							
Tecnício-99m	03/08/2022	10:56	MB	1.	Butanona		3MM	Whatman	3	0	475	0	P. Size: NA 99,372 %	Pass		
Límpido e Incolor												pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00			
Master Formulation Record:						Lot # E-20220308-017			Manufacture Code:							
Tecnício-99m	03/08/2022	11:26	MB	1.	Butanona		3MM	Whatman	7	0	1009	0	P. Size: NA 99,311 %	Pass		
Límpido e Incolor												pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00			
Master Formulation Record:						Lot # E-20220308-018			Manufacture Code:							
TRODAT-99mTc	03/08/2022	10:02	MB	1.	Normal Saline		Sílica gel		171,7	0	2,5	0	P. Size: NA 97,745 %	Pass		
Límpido/Incolor				2.	Butanona		3MM Whatman		1,5		181,5		pH (Low/Actual/High)	6,50 <= 7,00 <= 8,50		
Master Formulation Record:						Lot # K-20220308-037			Manufacture Code:							
TRODAT-99mTc	03/08/2022	10:02	MB	1.	Normal Saline		Sílica gel		114,8	0	0,9	0	P. Size: NA 96,96 %	Pass		
Límpido/Incolor				2.	Butanona		3MM Whatman		5		216		pH (Low/Actual/High)	6,50 <= 7,00 <= 8,50		
Master Formulation Record:						Lot # K-20220308-038			Manufacture Code:							
TRODAT-99mTc	03/08/2022	10:06	MB	1.	Normal Saline		Sílica gel		152,6	0	1,3	0	P. Size: NA 96,67 %	Pass		
Límpido/Incolor				2.	Butanona		3MM Whatman		2,9		113,8		pH (Low/Actual/High)	6,50 <= 7,00 <= 8,50		
Master Formulation Record:						Lot # K-20220308-039			Manufacture Code:							
TRODAT-99mTc	03/08/2022	10:07	MB	1.	Normal Saline		Sílica gel		163,9	0	1,8	0	P. Size: NA 97,334 %	Pass		
Límpido/Incolor				2.	Butanona		3MM Whatman		2,3		143,3		pH (Low/Actual/High)	6,50 <= 7,00 <= 8,50		
Master Formulation Record:						Lot # K-20220308-040			Manufacture Code:							
TRODAT-99mTc	03/08/2022	10:08	MB	1.	Normal Saline		Sílica gel		156,6	0	2,5	0	P. Size: NA 97,228 %	Pass		
Límpido/Incolor				2.	Butanona		3MM Whatman		1,9		156,3		pH (Low/Actual/High)	6,50 <= 7,00 <= 8,50		
Master Formulation Record:						Lot # K-20220308-041			Manufacture Code:							
TRODAT-99mTc	03/08/2022	10:09	MB	1.	Normal Saline		Sílica gel		173,8	0	5,5	0	P. Size: NA 95,658 %	Pass		
Límpido/Incolor				2.	Butanona		3MM Whatman		1,7		131,7		pH (Low/Actual/High)	6,50 <= 7,00 <= 8,50		

Product:	Manuf:	Calibration	D/T	Solution	Media	Origin	Middle	Top	Solution 2	Media 2	Origin 2	Top 2	% Tag	QC By	Pass Fail
Master Formulation Record:				Lot # K-20220308-042				Manufacture Code:							
TRODAT-99mTc	03/08/2022	10:15	MB	1. Normal Saline	Silica gel				140,1	0	4	0	P. Size: NA 96,057% Pass		
Límpido/Incolor				2. Butanona	3MM Whatman				1,5		127	pH (Low/Actual/High) 6,50 <= 7,00 <= 8,50			
Master Formulation Record:				Lot # K-20220308-043				Manufacture Code:							

Code/Initials Name Key:	Manufacture Code	Manufacture Name	User's Initials	User's Name
	RPH	RPH PHARMA	JS	Jacqueline Silva
			FN	Flavio Nascimento
			PM	Priscila Martins
			MB	Monique Silva Bellas
			BB	Bruno Brum
			VS	Vanuza Silva
			WNS	Willian Nochi Sampaio
			KAF	Kellen Aline Ferreira