



Distribution report



BATCH NAME				003F2B110323				TARGET CONCENTRATION				2100,00 MBq/ml		@	11/03/2023 07:30:00	
OPERATOR				COMECER				MEASURED CONCENTRATION				2568,73 MBq/ml		@	11/03/2023 07:30:00	
START TIME				11/03/2023 04:58:17				TYPE OF DILUTING AGENT				NaCl 0.9%				
END TIME				11/03/2023 08:23:17				DILUTING AGENT LOT ID				0010120				
TRACER				FET				RADIOMEDICINE LOT ID				FET				
SYNTHESIS ACTIVITY				95290,00 MBq		@	11/03/2023 07:37:59		DISPOSABLE KIT LOT ID				FB01509			
SYNTHESIS VOLUME				19,03 ml												
VOL. OF DILUTING AGENT				1,00 ml (predil.)		+	19,00 ml (dilution)									
Id.	Customer Name		Calibration Time	Target Act. @Calib. Time	Actual Act. @Calib. Time	Actual Act. @Measure Time	Measure Time	Cycle Time	Start Time	End Time	Target Rad. Volume	Filled Rad. Volume	Target Dil. Volume	Filled Dil. Volume	Activity Error	
1	KK1		11/03/2023 07:30:00	3082,48 MBq	2422,21 MBq	2160,00 MBq	11/03/2023 07:48:01	63,0 s	11/03/2023 07:44:53	11/03/2023 07:46:57	1,20 ml	,94 ml	,00 ml	,00 ml	-21,4 %	
2	OLD1		11/03/2023 07:30:00	16953,64 MBq	16480,97 MBq	14410,00 MBq	11/03/2023 07:51:07	71,0 s	11/03/2023 07:48:21	11/03/2023 07:50:34	6,60 ml	6,42 ml	,00 ml	,00 ml	-2,8 %	
3	OLD2		11/03/2023 07:30:00	25687,33 MBq	26131,51 MBq	22390,00 MBq	11/03/2023 07:54:18	80,0 s	11/03/2023 07:51:20	11/03/2023 07:53:41	10,00 ml	10,17 ml	,00 ml	,00 ml	1,7 %	
4	OLD3		11/03/2023 07:30:00	36476,01 MBq	37726,84 MBq	31550,00 MBq	11/03/2023 07:58:07	118,0 s	11/03/2023 07:54:33	11/03/2023 07:57:33	14,20 ml	14,69 ml	,00 ml	,00 ml	3,4 %	
5	KK3		11/03/2023 07:30:00	2825,61 MBq	2669,00 MBq	2191,00 MBq	11/03/2023 08:01:02	61,0 s	11/03/2023 07:58:20	11/03/2023 08:00:22	1,10 ml	1,04 ml	,00 ml	,00 ml	-5,5 %	
6	ARHIV		11/03/2023 07:30:00	5394,34 MBq	5237,52 MBq	4208,00 MBq	11/03/2023 08:04:25	64,0 s	11/03/2023 08:01:12	11/03/2023 08:03:18	2,10 ml	2,04 ml	,00 ml	,00 ml	-2,9 %	
7	KK2		11/03/2023 07:30:00	5394,34 MBq	5185,61 MBq	4072,00 MBq	11/03/2023 08:08:01	63,0 s	11/03/2023 08:04:40	11/03/2023 08:06:45	2,10 ml	2,02 ml	,00 ml	,00 ml	-3,9 %	
8	WASH		11/03/2023 07:30:00	31500,00 MBq	,00 MBq	,00 MBq		,0 s			15,00 ml	,00 ml	,00 ml	,00 ml	,0 %	

BATCH NAME		003F2B110323			PRINTED BY		COMECER	
PAGE NR.		1/2			PRINTED ON		11/03/23 08:24	



Distribution report



Id.	Customer Name	Calibration Time	Target Act. @Calib. Time	Actual Act. @Calib. Time	Actual Act. @Measure Time	Measure Time	Cycle Time	Start Time	End Time	Target Rad. Volume	Filled Rad. Volume	Target Dil. Volume	Filled Dil. Volume	Activity Error
9	BPT		,00 MBq	,00 MBq	,00 MBq		,0 s			15,00 ml	,00 ml	,00 ml	,00 ml	,0 %

BATCH NAME	003F2B110323	PRINTED BY	COMECER
PAGE NR.	2/2	PRINTED ON	11/03/23 08:24