Sample Submission Form for Medicinal Cannabis Cannabis Chain of Custody Record - SS-MM							Shaded Areas for Laboratory Use Only Submission #:										
Fredericton: 92	21 College Hill Rd.,	Fredericton NB E3B 6Z9 T: 506.452.1212 F	506.452.0594	Toll Free: 800.5	63.084	4 E:m	mplab	@rpc.ca	a		Turn	aroun	d Time	p			
Report To Customer Bill To Custom			ner (if different) Project/S			Ibmission Information					Turnaround Time Routine:						
· ·		Company:	. ,		Site Location:					Varies by analysis							
Address:		Address:	Р		Project Number:					Rush (surcharge may apply):							
			Submission								24 Hours 48 Hours						
Contact: Contact:			Sampled by (print):					3 Day	S			4 Days	S				
		Telephone:	Sampler's Ini								Specific Date Required:						
E-mail: E-mail:			Purchase Order #:					1									
Courier / Track	king #:			An;				Anal	alysis Required								
This form of LIMS #:	Sample Matrix	ple transfer request when signed above by Client Sample Identification	authorized RPC Sample Weight	personnel. Sample Date	Micro Suite 1	Metals EP USP	Cannabinoids	Terpenes	Aflatoxin EP USP	Pesticides	Moisture	Foreign Matter	Residual Solvent				
Notes: Label samples carefully and complete all parts of the form.			Sample Receiving Checklist         Documentation       Sample Size         Temperature = <c< td=""></c<>						Sample Containers								
			Chain o	of Custody													
(1) Relinquished by: Date:				(1) Received by:				Date:									
			Time			Company:					Time:						
(2) Relinquished by:			Date:			(2) Received by:					Date:						
Company:	222/22/44	Time			Company:				Time:								
Effective 20 Version: 02 Revision: 0 Page 1 of 2	<u>2</u> 1	Page	of			<i>Standa</i> al: File C						ewed at	www.rj	oc.ca/e	nglish/d	clients.	html.

## Sample Submission Form for Medical Cannabis (Additional Information)

Cannabis Chain of Custody Record - SS-MM (page 2)

Sample Matrix
Dried Cannabis (DC)
Medical Cannabis (MC)
Fresh Leaves (FL)
Resin Base (RB)
Crude Resin (CR)
Oil
Swab
Soft Gels (SG)
Liquid Fertilizer (LF)
Powder Fertilizer (PF)
Metal
Rubber
Other (please specify)

Micro - Suite 1*	Micro - Suite 2*
TOTAL BACTERIA	TOTAL BACTERIA
YEAST/MOLD	YEAST/MOLD
E. COLI (1g)	E. COLI (1 g)
BILE TOLERANT GRAM NEGATIVE	BILE TOLERANT GRAM NEGATIVE
SALMONELLA (25 g)	SALMONELLA (25 g)
STAPHYLOCOCCUS	
PSEUDOMONAS	

\*If E. COLI (10 g) or SALMONELLA (1 g or 10 g) are required, please indicate this in the "Notes" section of the submission form.

USP Metals	EP Metals
ARSENIC	CADMIUM
CADMIUM	LEAD
LEAD	MERCURY
MERCURY	

USP Aflatoxin	Reporting Limit (RL)
B1	5ng/g
Total (B1, G1, B2, G2)	10ng/g

EP Aflatoxin	Reporting Limit (RL)					
B1	2ng/g					
Total (B1, G1, B2, G2)	4ng/g					

Full Heavy Metals Suite										
ALUMINUM	BISMUTH	COBALT	MAGNESIUM	RUBIDIUM	TELLURIUM	ZINC				
ANTIMONY	BORON	COPPER	MANGANESE	SELENIUM	THALLIUM					
ARSENIC	CADMIUM	IRON	MOLYBDENUM	SILVER	TIN					
BARIUM	CALCIUM	LEAD	NICKEL	SODIUM	URANIUM					
BERYELITIERING 2023-ARGOMIUM LITHIUM POTASSIUM STRONTIUM VANADIUM										
Version: ۵۵ Mercury، Sociality and Automatically included. Specify "Metals + Mercury" if necessary.										