

PROFICIENCY TESTING SUBCONTRACTORS

January and June Studies

Subcontract Lab	Test Groups Supplied	Contacts
Information and Quality	C06A OCP	Direct Contact:
Management,	C06B PCB	Sarah Pomfret
Environmental Science and	C07 PAH	Tel. (289) 812-9564
Technology Laboratories	CO8 Total PCB in Oil	Fax. (905) 336-6404
Environment and Climate Change Canada	C16 BTEX/THM/VOC	E-mail: Sarah.Pomfret@ec.gc.ca
867 Lakeshore Road	C17 Metals in Soil	
Burlington, ON	C18 PAH in Soil	
L7S 1A1	C31A PHC/BTEX in Soil	
	C31B PHC in Soil	
	C35 PCBs in Soil	
	C36 VOCs in Soil	
	C38 VOCs in Soil (TCLP)	
	C39 Metals/Anions in Soil (TCLP)	
	C40A PHC/BTEX in Water	
	C40B PHC in Water	
	C43 Solids in Soil	
	C44 Nutrients in Soil	
	C45 Anions in Soil	
Asbestos QA Program, School	C20 Asbestos	<u>Direct Contact</u> :
Of Occupational & Public Health		Thomas Pang
Rm. A249, Ryerson University		Tel. (416) 961-4547
350 Victoria Street		Fax. (416) 924-4520
Toronto, ON M5B 2K3		E-mail:
		thomaswspang@gmail.com

PAR05 Rev 1.3 December 23, 2024 Page 1 of 4

Phenova Inc.	CO9 Metals on Air Filters	<u>Direct Contact</u> :
Suite 100, 6390 Joyce Drive	C22 OP Pesticides	Andrea Gill
Golden, CO 80403	C24 Arloxy Acid Pesticides	Tel. (303) 940-0033
United States	C25 Phenolic Compounds	Fax. (866) 283-0269
	C27 Glyphosate	E-mail: AndreaLg@phenova.com
	C29 Aldicarb	751
	C34 Oil and grease	
	C41 Hexavalent Chromium	
	C46 Acidity in Water	
	C47 Haloacetic Acids in Water	
	C74 Hexavalent Chromium in Soil	
	C75 Particcle Size in Soil	
	C76 Oil and Grease in Soil	
	C77 Pesticides in Soil	

PAR05 Rev 1.3 December 23, 2024 Page 2 of 4

PROFICIENCY TESTING SUBCONTRACTORS

March and October Studies

Subcontract Lab	Test Groups Supplied	Contacts
Information and Quality	C01A Major Ions	<u>Direct Contact</u> :
Management,	C01B Soluble Nutrients	Sarah Pomfret
Environmental Science and	C02A Full Range Metals	Tel. (289) 812-9564
Technology Laboratories	C02B High Range Metals	Fax. (905) 336-6404
Environment and Climate Change Canada	C02C Total Metals	E-mail: Sarah.Pomfret@ec.gc.ca
867 Lakeshore Road	C03 TKN and TP	
Burlington, ON	CO4A TSS	
L7S 1A1	CO4B BOD	
E/S IAI	C04C Turbidity	
	CO4D COD	
	C11 Trout LC50	
	C12 Daphnia LC50	
	C13 Microtox IC50	
	C14 CN (SAD)	
	C15 pH	
	C19 Mercury	
	C32 Residual Chlorine	
	C33 Phenolics	
	C37 Colour in Water	
	C42 Sulphide in Water	
Clinical Microbiology	Micro in Water:	Direct Contact:
Proficiency Testing (CMPT)	C05A (Quant)	Esther Kwok
University of British Columbia	C05B (Qual)	Tel, (604) 827-1754
Room G408 – 2211 Westbrook Mall	Micro in Cannabis Surrogate:	Fax. (604) 827-1338
Vancouver B.C. V6T 2B5	C80 Edibles (Quant)	E-mail: cmpt.path@ubc.ca

PAR05 Rev 1.3 December 23, 2024 Page 3 of 4

	C81(Quant) C82 Oil(Qual) C83 Edibles (Qual) C84 Flower (Qual)	
Asbestos QA Program, School Of Occupational & Public Health Rm. A249, Ryerson University 350 Victoria Street Toronto, ON M5B 2K3	C20 Asbestos	Direct Contact: Thomas Pang Tel. (416) 961-4547 Fax. (416) 924-4520 E-mail: thomaswspang@gmail.com
Phenova Inc. Suite 100, 6390 Joyce Drive Golden, CO 80403 United States	C70 Potency in Cannabis C71 Pesticides in Cannabis C72 Metals in Hemp C73 Residual Solvents in Hemp Oil C78 Water Activation/%Moisture in Hemp	Direct Contact: Andrea Gill Tel. (303) 940-0033 Fax. (866) 283-0269 E-mail: AndreaLg@phenova.com

PAR05 Rev 1.3 December 23, 2024 Page 4 of 4