

Echantillon		C5	C3	C6	C8	C11	A2	A3	A5	A6
Echantillon laboratoire	PFAS	IAC23-03846.001	IAC23-03846.002	IAC23-03846.003	IAC23-03846.004	IAC23-03846.005	IAC23-03846.006	/	IAC23-03846.007	IAC23-03846.008
	Général	IAC23-04096.001	IAC23-04096.002	IAC23-04096.003	IAC23-04096.004	IAC23-04096.005	IAC23-04096.006	IAC23-04096.007	IAC23-04096.008	IAC23-04096.009
Paramètres	Unité	1	2	3	4	5	6	7	8	9
PCB-NDL										
PCB 28 + 31	ng /kg MS	2700	13000	<1600	2400	<1700	5100	/	2600	3000
PCB 52	ng /kg MS	2300	8700	<1600	<1900	<1700	3800	/	3400	3900
PCB 101	ng /kg MS	3600	17000	<1600	<1900	3000	5600	/	7800	5400
PCB 138	ng /kg MS	7100	29000	<1600	<1900	4400	8500	/	12000	6500
PCB 153	ng /kg MS	10000	45000	2400	2500	5800	12000	/	20000	8500
PCB 180	ng /kg MS	8300	27000	<1600	<1900	2500	7300	/	12000	3100
Σ 7 PCB (6 PCB NDL + PCB 118)	ng /kg MS	36500	149700	3350	6100	18700	47800	/	64400	35900

Echantillon		A7	CT1	CT2	CT3	CT5	CT7	CT8	CT10	CT9-1
Echantillon laboratoire	PFAS	IAC23-03846.009	IAC23-03846.010	IAC23-03846.011	IAC23-03846.012	IAC23-03846.013	/	IAC23-03846.014	IAC23-03846.015	IAC23-03846.016
	Général	IAC23-04096.010	IAC23-04096.011	IAC23-04096.012	IAC23-04096.013	IAC23-04096.014	IAC23-04096.015	IAC23-04096.016	IAC23-04096.017	IAC23-04096.018
Paramètres	Unité	10	11	12	13	14	15	16	17	18
PCB-NDL										
PCB 28 + 31	ng /kg MS	3200	5100	8400	14000	2600	/	2800	<1700	2500
PCB 52	ng /kg MS	3500	3300	4900	8000	2300	/	2600	<1700	3200
PCB 101	ng /kg MS	7100	4200	9300	6400	6400	/	4000	<1700	5400
PCB 138	ng /kg MS	9600	5100	16000	6700	11000	/	5500	<1700	6800
PCB 153	ng /kg MS	14000	7200	24000	10000	19000	/	8000	2500	9100
PCB 180	ng /kg MS	7500	3400	14000	3800	12000	/	9200	<1700	3500
Σ 7 PCB (6 PCB NDL + PCB 118)	ng /kg MS	50500	32000	82800	54400	56700	45000	35100	3140	34700

Echantillon		CT9-2	CT6	N2	N4	N6	N8	N10	CR2	CR8
Echantillon laboratoire	PFAS	IAC23-03846.017	IAC23-03846.018	IAC23-03846.019	IAC23-03846.020	IAC23-03846.021	IAC23-03846.022	IAC23-03846.023	IAC23-03846.024	IAC23-03846.025
	Général	IAC23-04096.019	IAC23-04096.020	IAC23-04096.021	IAC23-04096.022	IAC23-04096.023	IAC23-04096.024	IAC23-04096.025	IAC23-04096.026	IAC23-04096.027
Paramètres	Unité	19	20	21	22	23	24	25	26	27
PCB-NDL										
PCB 28 + 31	ng /kg MS	2800	2600	2900	3000	28000	<1500	<1800	4100	<1800
PCB 52	ng /kg MS	3600	19000	2400	<2000	6100	<1500	2300	4600	<1800
PCB 101	ng /kg MS	4900	27000	4200	<2000	4600	3900	8100	12000	<1800
PCB 138	ng /kg MS	4500	15000	7200	2500	5000	7200	13000	18000	<1800
PCB 153	ng /kg MS	6700	23000	10000	3400	8000	12000	22000	29000	2600
PCB 180	ng /kg MS	2200	7100	6600	<2000	3200	7200	14000	16000	<1800
Σ 7 PCB (6 PCB NDL + PCB 118)	ng /kg MS	28300	111700	36400	10600	58700	31800	63500	90600	3510

Echantillon		CR3	CR4	CR7	CR10	E2	E3	E5	E6	E7
Echantillon laboratoire	PFAS	IAC23-03846.026	IAC23-03846.027	IAC23-03846.028	IAC23-03846.029	/	IAC23-03846.030	IAC23-03846.031	IAC23-03846.032	IAC23-03846.033
	Général	IAC23-04096.028	IAC23-04096.029	IAC23-04096.030	IAC23-04096.031	IAC23-04096.032	IAC23-04096.033	IAC23-04096.034	IAC23-04096.035	IAC23-04096.036
Paramètres	Unité	28	29	30	31	32	33	34	35	36
PCB-NDL										
PCB 28 + 31	ng /kg MS	3000	<1500	3100	19000	/	1800	<1400	2000	3200
PCB 52	ng /kg MS	3100	<1500	15000	4600	/	2100	<1400	<1500	3400
PCB 101	ng /kg MS	9600	<1500	48000	3400	/	4000	2100	<1500	4500
PCB 138	ng /kg MS	21000	<1500	63000	3500	/	6300	3200	1600	6700
PCB 153	ng /kg MS	34000	1600	100000	5800	/	10000	5200	2500	11000
PCB 180	ng /kg MS	29000	<1500	50000	2200	/	5600	3000	<1500	6100
Σ 7 PCB (6 PCB NDL + PCB 118)	ng /kg MS	107000	2300	294100	41300	/	31900	15000	7300	37200

Echantillon		E9-1	E9-2	M2	M3	M4	M1	M6	M7	M8
Echantillon laboratoire	PFAS	IAC23-03846.034	IAC23-03846.035	IAC23-03846.036	IAC23-03846.037	IAC23-03846.038	IAC23-03846.039	IAC23-03846.040	IAC23-03846.041	IAC23-03846.042
	Général	IAC23-04096.037	IAC23-04096.038	IAC23-04096.039	IAC23-04096.040	IAC23-04096.041	IAC23-04096.042	IAC23-04096.043	IAC23-04096.044	IAC23-04096.045
Paramètres	Unité	37	38	39	40	41	42	43	44	45
PCB-NDL										
PCB 28 + 31	ng /kg MS	<1900	<1400	3700	19000	8900	9800	3000	2800	3200
PCB 52	ng /kg MS	<1900	<1400	<1600	8000	3900	4100	2700	3700	3200
PCB 101	ng /kg MS	4700	7300	2100	6900	4600	3800	8700	4400	4800
PCB 138	ng /kg MS	19000	13000	3300	12000	7600	4700	13000	3100	6100
PCB 153	ng /kg MS	32000	25000	5100	16000	11000	6500	22000	4500	9800
PCB 180	ng /kg MS	22000	17000	2800	10000	5300	3300	11000	1800	4300
Σ 7 PCB (6 PCB NDL + PCB 118)	ng /kg MS	79900	64100	18700	80600	46200	36700	65100	23600	34800

Echantillon		M5	M10	M11	M12	M9
Echantillon laboratoire	PFAS	IAC23-03846.043	IAC23-03846.044	IAC23-03846.045	IAC23-03846.046	/
	Général	IAC23-04096.046	IAC23-04096.047	IAC23-04096.048	IAC23-04096.049	IAC23-04096.050
Paramètres	Unité	46	47	48	49	50
PCB-NDL						
PCB 28 + 31	ng /kg MS	<1400	<1700	<1800	<2000	
PCB 52	ng /kg MS	<1400	<1700	<1800	2400	
PCB 101	ng /kg MS	<1400	2500	<1800	3000	
PCB 138	ng /kg MS	<1400	2800	<1800	2700	
PCB 153	ng /kg MS	2100	3500	2900	4900	
PCB 180	ng /kg MS	<1400	<1700	<1800	2200	
Σ 7 PCB (6 PCB NDL + PCB 118)	ng /kg MS	2840	13100	4000	16700	