

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
<b>PCB</b>										
<b>PCB-DL</b>										
PCB 77	ng/kg ms	170	940	91	140	180	430	/	270	240
PCB 81	ng/kg ms	<22	33	<20	<24	<21	<23	/	<22	<25
PCB 105	ng/kg ms	970	3900	390	550	1400	2400	/	3000	2500
PCB 114	ng/kg ms	49	190	<41	<47	76	120	/	150	140
PCB 118	ng/kg ms	2500	10000	950	1200	3000	5500	/	6600	5500
PCB 123	ng/kg ms	46	130	<41	<47	60	97	/	110	100
PCB 126	ng/kg ms	33	56	<10	13	37	36	/	31	36
PCB 156	ng/kg ms	840	3100	<200	<240	560	1100	/	1200	830
PCB 157	ng/kg ms	130	390	<41	<47	130	190	/	180	200
PCB 167	ng/kg ms	370	1200	<200	<240	250	440	/	540	360
PCB 169	ng/kg ms	<11	<11	<10	<12	<11	<11	/	<11	<13
PCB 189	ng/kg ms	160	460	<41	<47	51	130	/	190	61
<b>TEQ (OMS 2005)</b>	<b>ng /kg ms</b>	<b>3,4674-3,8039</b>	<b>6,2987-6,6287</b>	<b>0,0491-1,3822</b>	<b>1,367-1,7439</b>	<b>3,8841-4,2105</b>	<b>3,9362-4,2831</b>	<b>/</b>	<b>3,488-3,8246</b>	<b>3,9112-4,2987</b>
<b>TEQ (OMS 2005) valeur centrale</b>	<b>ng /kg ms</b>	<b>3.63</b>	<b>6.46</b>	<b>0.72</b>	<b>1.56</b>	<b>4.05</b>	<b>4.11</b>	<b>/</b>	<b>3.65</b>	<b>4.11</b>
<b>TEQ (OMS 2005) Σ PCDD/F + PCB- DL valeur centrale</b>	<b>ng /kg ms</b>	<b>246.67</b>	<b>12.53</b>	<b>6.80</b>	<b>24.15</b>	<b>13.27</b>	<b>22.33</b>	<b>/</b>	<b>122.18</b>	<b>137.10</b>

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
<b>PCB</b>										
<b>PCB-DL</b>										
PCB 77	ng/kg ms	210	260	480	660	150	86	190	59	280
PCB 81	ng/kg ms	<19	<24	<20	<25	<24	<25	<23	<21	<24
PCB 105	ng/kg ms	2100	1600	2400	2400	1200	400	1400	250	1700
PCB 114	ng/kg ms	110	64	120	110	58	<50	78	<42	91
PCB 118	ng/kg ms	5600	3700	6200	5500	3400	1200	3000	640	4200
PCB 123	ng/kg ms	82	56	98	100	52	<50	72	<42	<48
PCB 126	ng/kg ms	18	17	49	30	23	<12	15	<10	36
PCB 156	ng/kg ms	1100	630	1800	800	990	<250	740	<210	810
PCB 157	ng/kg ms	180	120	270	160	120	<50	120	<42	160
PCB 167	ng/kg ms	510	250	830	320	430	<250	300	<210	310
PCB 169	ng/kg ms	<9.7	<12	<10	<13	<12	<12	<11	<10	<12
PCB 189	ng/kg ms	180	72	290	73	170	<50	200	<42	68
TEQ (OMS 2005)	ng /kg ms	2,1197-2,4155	1,9191-2,2862	5,3133-5,6194	3,3449-3,7324	2,506-2,8732	0,0556-1,6541	1,6944-2,0412	0,00045057-1,0966764	3,8528-4,2214
TEQ (OMS 2005) valeur centrale	ng /kg ms	2.27	2.10	5.47	3.54	2.69	0.88	1.87	0.30	4.04
TEQ (OMS 2005) Σ PCDD/F + PCB-DL valeur centrale	ng /kg ms	71.33	137.04	298.63	12.89	56.03	8.67	17.26	5.45	18.72

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
<b>PCB</b>										
<b>PCB-DL</b>										
PCB 77	ng/kg ms	110	210	250	230	1600	55	110	440	52
PCB 81	ng/kg ms	<22	<23	<23	<25	71	<19	<22	18	<23
PCB 105	ng/kg ms	1500	6800	1300	820	1600	390	1300	2800	360
PCB 114	ng/kg ms	83	380	64	<49	92	<38	61	140	<46
PCB 118	ng/kg ms	3600	18000	3100	1700	3800	1500	4100	6900	910
PCB 123	ng/kg ms	68	250	57	<49	74	<38	52	110	<46
PCB 126	ng/kg ms	<11	16	18	17	16	<9.5	<11	53	<11
PCB 156	ng/kg ms	530	1600	860	290	500	660	1400	2100	<230
PCB 157	ng/kg ms	110	300	120	59	75	74	160	320	<46
PCB 167	ng/kg ms	<220	620	350	<250	240	310	560	880	<230
PCB 169	ng/kg ms	<11	<11	<12	<12	<11	<9.5	<11	<8.7	<11
PCB 189	ng/kg ms	45	120	140	<49	57	130	250	350	<46
TEQ (OMS 2005)	ng /kg ms	0,1921-1,6353	2,4591-2,8059	2,0046-2,3615	1,8086-2,1979	1,9691-2,2991	0,097-1,3349	0,2457-1,6823	5,7594-6,0194	0,0432-1,5092
TEQ (OMS 2005) valeur centrale	ng /kg ms	0.91	2.63	2.18	2.00	2.14	0.71	0.96	5.89	0.80
TEQ (OMS 2005) Σ PCDD/F + PCB- DL valeur centrale	ng /kg ms	8.20	11.83	76.40	26.95	213.24	8.18	415.24	22.82	8.49

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
<b>PCB</b>										
<b>PCB-DL</b>										
PCB 77	ng/kg ms	320	86	400	1300	/	110	97	130	150
PCB 81	ng/kg ms	<24	<19	<18	52	/	<21	<18	<19	<23
PCB 105	ng/kg ms	3300	300	4200	1200	/	750	550	520	770
PCB 114	ng/kg ms	170	<37	200	68	/	44	<36	<37	53
PCB 118	ng/kg ms	7300	700	15000	2800	/	2100	1500	1200	2300
PCB 123	ng/kg ms	150	<37	280	74	/	<42	<36	<37	<46
PCB 126	ng/kg ms	110	<9.4	160	12	/	11	11	<9.3	15
PCB 156	ng/kg ms	2300	<190	6800	360	/	690	370	220	730
PCB 157	ng/kg ms	370	<37	890	56	/	92	52	40	98
PCB 167	ng/kg ms	1100	<190	2900	170	/	300	<180	<190	310
PCB 169	ng/kg ms	24	<9.4	25	<8.1	/	<11	<9.0	<9.3	<12
PCB 189	ng/kg ms	420	<37	920	37	/	110	57	<37	120
<b>TEQ (OMS 2005)</b>	<b>ng /kg ms</b>	<b>12,2157-12,2228</b>	<b>0,0385-1,2797</b>	<b>17,7363-17,7418</b>	<b>1,4901-1,7301</b>	<b>/</b>	<b>1,2325-1,5601</b>	<b>1,185-1,468</b>	<b>0,0719-1,2964</b>	<b>1,6455-1,8197</b>
<b>TEQ (OMS 2005) valeur centrale</b>	<b>ng /kg ms</b>	<b>12.22</b>	<b>0.66</b>	<b>17.74</b>	<b>1.61</b>	<b>/</b>	<b>1.40</b>	<b>1.33</b>	<b>0.68</b>	<b>2.00</b>
<b>TEQ (OMS 2005) Σ PCDD/F + PCB- DL valeur centrale</b>	<b>ng /kg ms</b>	<b>89.75</b>	<b>18.93</b>	<b>111.42</b>	<b>174.26</b>	<b>/</b>	<b>12.71</b>	<b>27.52</b>	<b>25.51</b>	<b>628.44</b>

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
<b>Paramètres</b>	<b>Unité</b>	<b>37</b>	<b>38</b>	<b>39</b>	<b>40</b>	<b>41</b>	<b>42</b>	<b>43</b>	<b>44</b>	<b>45</b>
<b>PCB</b>										
<b>PCB-DL</b>										
PCB 77	ng/kg ms	69	<36	200	1100	460	690	230	170	220
PCB 81	ng/kg ms	<24	<18	<20	55	<21	27	<18	<20	<16
PCB 105	ng/kg ms	380	360	690	4300	2300	2300	1700	1300	1400
PCB 114	ng/kg ms	<48	<36	<39	190	120	110	88	77	84
PCB 118	ng/kg ms	2200	1800	1700	8700	4900	4500	4700	3300	3400
PCB 123	ng/kg ms	<48	<36	<39	120	100	76	55	63	53
PCB 126	ng/kg ms	<12	<9.0	13	58	34	33	37	11	13
PCB 156	ng/kg ms	1500	1200	390	1700	980	650	1300	400	690
PCB 157	ng/kg ms	120	97	61	310	190	130	170	79	100
PCB 167	ng/kg ms	740	480	<200	630	410	270	620	<200	300
PCB 169	ng/kg ms	<12	<9.0	<9.9	<8.6	<11	<9.5	<8.8	<10	<8.1
PCB 189	ng/kg ms	340	210	55	190	97	61	220	44	88
<b>TEQ (OMS 2005)</b>	<b>ng /kg ms</b>	<b>0,1656-1,7356</b>	<b>0,1243-1,3055</b>	<b>1,4085-1,7227</b>	<b>6,4093-6,6693</b>	<b>3,7201-4,0465</b>	<b>3,6255-3,9155</b>	<b>3,987-4,2523</b>	<b>1,2749-1,5871</b>	<b>0.1807</b>
<b>TEQ (OMS 2005) valeur centrale</b>	<b>ng /kg ms</b>	<b>0.95</b>	<b>0.71</b>	<b>1.57</b>	<b>6.54</b>	<b>3.88</b>	<b>3.77</b>	<b>4.12</b>	<b>1.43</b>	<b>0.18</b>
<b>TEQ (OMS 2005) Σ PCDD/F + PCB- DL valeur centrale</b>	<b>ng /kg ms</b>	<b>16.08</b>	<b>8.05</b>	<b>9.41</b>	<b>16.83</b>	<b>37.19</b>	<b>10.45</b>	<b>25.83</b>	<b>16.79</b>	<b>20.42</b>

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
<b>Paramètres</b>	<b>Unité</b>	<b>46</b>	<b>47</b>	<b>48</b>	<b>49</b>	<b>50</b>
<b>PCB</b>						
<b>PCB-DL</b>						
PCB 77	ng/kg ms	47	52	65	100	/
PCB 81	ng/kg ms	<18	<21	<23	<24	/
PCB 105	ng/kg ms	280	2200	410	530	/
PCB 114	ng/kg ms	<36	100	<46	<49	/
PCB 118	ng/kg ms	740	4300	1100	1500	/
PCB 123	ng/kg ms	<36	80	<46	<49	/
PCB 126	ng/kg ms	<9.0	<11	<12	<12	/
PCB 156	ng/kg ms	<180	300	<230	280	/
PCB 157	ng/kg ms	<36	68	<46	<49	/
PCB 167	ng/kg ms	<180	<210	<230	<240	/
PCB 169	ng/kg ms	<9.0	<11	<12	<12	/
PCB 189	ng/kg ms	<36	<42	<46	<49	/
<b>TEQ (OMS 2005)</b>	<b>ng /kg ms</b>	<b>0,0352-1,2258</b>	<b>0,2187-1,6528</b>	<b>0,0505-1,6268</b>	<b>0,0793-1,6699</b>	<b>/</b>
<b>TEQ (OMS 2005) valeur centrale</b>	<b>ng /kg ms</b>	<b>0.63</b>	<b>0.92</b>	<b>0.81</b>	<b>0.88</b>	<b>/</b>
<b>TEQ (OMS 2005) Σ PCDD/F + PCB- DL valeur centrale</b>	<b>ng /kg ms</b>	<b>6.94</b>	<b>6.08</b>	<b>10.06</b>	<b>8.67</b>	<b>/</b>