

	ENV007_PCB01	ENV007_PCB02	ENV007_PCB03	ENV007_PCB04	ENV007_PCB05
<b>[ng/vialka]</b>	<b>PF PCBs</b>	<b>NP(+N) PCBs</b>	<b>NP(N) PCBs</b>	<b>KF PCB1 +T</b>	<b>KF PCB2</b>
<b>PeCB</b>	1.654865838	1.162846567	0.662532779	0.284258665	0.536848571
<b>pcb 9</b>	0.020493585	ND	0.053197108	ND	ND
<b>alfaHCH</b>	0.531199199	0.268031354	0.323155455	0.250950879	0.253467
<b>HCB</b>	8.503750356	4.374141795	5.096509504	3.572101679	3.313150839
<b>pcb 30</b>	ND	ND	ND	ND	ND
<b>pcb 11</b>	1.115290351	0.488249295	0.925974266	0.548285551	0.424579335
<b>gamaHCH</b>	ND	ND	0.793837343	0.617306634	0.503836197
<b>betaHCH</b>	ND	ND	ND	ND	ND
<b>deltaHCH</b>	ND	ND	ND	ND	ND
<b>epsilonHCH</b>	ND	ND	ND	ND	ND
<b>pcb 28</b>	0.755885746	0.458585283	3.467150154	0.32530405	0.459135992
<b>pcb 52</b>	0.393770854	0.282917023	1.079067356	0.217854118	0.303595547
<b>opDDE</b>	ND	ND	0.086108049	ND	ND
<b>pcb 101</b>	0.43684924	0.386792638	0.578001667	0.217943516	0.409934743
<b>ppDDE</b>	6.57358182	2.763263224	2.351032904	1.229828407	1.282745778
<b>opDDD</b>	ND	ND	ND	ND	ND
<b>opDDT</b>	2.133012064	0.272596288	0.385031676	0.217848757	0.608655683
<b>pcb 118</b>	0.234430509	0.113660862	0.245720037	0.052795552	0.241870857
<b>ppDDD</b>	0.087005845	ND	ND	ND	0.134190394
<b>pcb 153</b>	0.728518011	0.502828121	0.669250967	0.336164915	0.538288602
<b>ppDDT</b>	2.792691867	0.551213126	1.227241824	0.431691281	2.25472242
<b>pcb 138</b>	0.629392578	0.290072896	0.487476815	0.192284316	0.43843339
<b>pcb 185</b>	ND	ND	ND	ND	ND
<b>pcb 180</b>	0.635237532	0.237798732	0.326738744	0.090692821	0.357605949

ENV007_PCB06	ENV007_PCB07	ENV007_PCB08	ENV007_PCB09	ENV007_PCB10	ENV007_PCB11
KP PCB	RŠ PCB	SUCH VRŠ PCB	ZAH MO PCB	FAH PT PCB	JUCH BOH PCB
0.310298437	1.552854758	0.914035571	0.802918445	0.790152653	1.542705317
ND	ND	ND	ND	ND	ND
0.185610108	0.391166302	0.302166468	0.400337808	0.335314476	0.665207744
2.620337317	4.614909429	3.724558991	4.077045092	4.282785534	6.871673456
ND	ND	ND	ND	ND	ND
0.507231268	0.783529488	0.750148918	0.373914513	0.451529258	0.895586135
0.531615835	ND	ND	ND	1.273722864	ND
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
ND	ND	ND	ND	ND	ND
0.214025605	0.328698501	0.277792205	0.247725376	0.27058993	0.692846231
0.200582806	0.193170767	0.13494703	0.241529585	0.227621346	0.416118313
ND	ND	ND	ND	ND	0.108607382
0.268934013	0.146573713	0.113538028	0.321865378	0.18479129	0.367671262
1.101486588	1.034896414	0.844838337	1.745671467	1.631139132	4.311925471
ND	ND	ND	ND	ND	ND
0.345769164	ND	0.148020287	0.413357855	0.83680176	1.41059788
ND	ND	ND	0.146819635	0.096858622	0.169514032
ND	ND	ND	ND	0.127162654	ND
0.248607079	0.120490155	0.145163074	0.519965887	0.252000803	0.416658254
1.364248581	0.32594772	0.248683063	1.45072636	3.109315535	3.365272594
0.213030753	ND	ND	0.358679018	0.227863756	0.352352331
ND	ND	ND	ND	ND	ND
0.170201901	0.061151814	ND	0.271935027	0.195037309	0.211610428

PF PCBs  
NP(+N) PCBs  
NP(N) PCBs  
KF PCB1 +T  
KF PCB2  
KP PCB  
RŠ PCB  
SUCH VRŠ PCB  
ZAH MO PCB  
FAH PT PCB  
JUCH BOH PCB

<b>[ng/vialka]</b>	<b>LOD</b>	<b>LOQ</b>
PeCB	0.0408	0.1361
pcb 9	0.0501	0.1671
alfaHCH	0.0455	0.1517
HCB	0.0154	0.0513
pcb 30	0.0262	0.0875
pcb 11	0.0454	0.1515
gamaHCH	0.038	0.1267
betaHCH	0.0538	0.1795
deltaHCH	0.0496	0.1652
epsilonHCH	0.0557	0.1856
pcb 28	0.03	0.1
pcb 52	0.0171	0.0571
opDDE	0.0252	0.0839
pcb 101	0.0083	0.0278
ppDDE	0.0218	0.0725
opDDD	0.0352	0.1175
opDDT	0.0211	0.0704
pcb 118	0.0172	0.0573
ppDDD	0.0289	0.0962
pcb 153	0.0113	0.0376
ppDDT	0.0181	0.0603
pcb 138	0.0134	0.0447
pcb 185	0.0282	0.094
pcb 180	0.0123	0.0411