Potent Inhibition of Estrogen Sulfotransferase by Hydroxylated PCB Metabolites: A Novel Pathway Explaining the Estrogenic Activity of PCBs

MONIQUE H.A. KESTER^{1,2}, SEMA BULDUK¹, DICK TIBBOEL², WALTER MEINL³, HANSRUEDI GLATT³, CHARLES N. FALANY⁴, MICHAEL W.H. COUGHTRIE⁵, AKE BERGMAN⁶, STEPHEN H. SAFE⁷, GEORGE G.J.M. KUIPER¹, A. GERLIENKE SCHUUR⁸, ABRAHAM BROUWER⁸ AND THEO J. VISSER¹

Departments of ¹Internal Medicine and ²Pediatric Surgery, Erasmus University Medical School, 3015 GE Rotterdam, The Netherlands; ³Toxicology, German Institute of Human Nutrition, D-14558 Potsdam-Rehbrücke, Germany; ⁴Pharmacology and Toxicology, University of Alabama, Birmingham, AL 35294; ⁵Molecular and Cellular Pathology, University of Dundee, Dundee DD1 9SY, UK; ⁶Environmental Chemistry, Wallenberg Laboratory, Stockholm University, S-10691 Stockholm, Sweden; ⁷Veterinary Physiology and Pharmacology, Texas A&M University, College Station, TX 77843-4466; ⁸Food Technology and Nutritional Sciences, Toxicology Group, Agricultural University Wageningen, 6700 EA Wageningen, The Netherlands

ABSTRACT. Polychlorinated biphenyls (PCBs) are persistent environmental pollutants which exert a variety of toxic effects in animals, including disturbances of sexual development and reproductive function. The estrogenic effects of PCBs may be mediated in part by hydroxylated PCB metabolites (PCB-OHs), but the mechanisms by which they are brought about are not understood. PCBs as well as PCB-OHs show low affinities for both α and β estrogen receptor isoforms. In the present study we demonstrate that various environmentally relevant PCB-OHs are extremely potent inhibitors of human estrogen sulfotransferase, strongly suggesting that they indirectly induce estrogenic activity by increasing estradiol bioavailability in target tissues.

The endocrine-disrupting effects of PCBs have received much attention recently, in particular their estrogenic activity which is thought to play an important role in the impaired sexual differentiation and reproductive dysfunction observed in exposed birds, fish, reptiles and mammals (1-5). Also in humans, an increase has been observed over the last 50 years in the incidence of testicular cancer and of abnormal male reproductive tract development in some developed countries (4). Decreasing trends in semen quality and sperm counts have also been reported, but this may not be universal (4). Since similar abnormalities in sexual differentiation and reproductive function have been encountered in male offspring of women treated during pregnancy with the potent estrogen diethylstilbestrol (DES) to prevent miscarriage (6), it has been hypothesized that increased exposure to estrogenic and other endocrine-active chemicals, in particular during fetal and neonatal life, may contribute to the above-mentioned defects. This hypothesis is supported by laboratory animal studies showing disruption of endocrine pathways in the adult animal after in utero or early postnatal exposure to a variety of environmental contaminants including PCBs, polychlorinated dibenzodioxins and dibenzofurans, pesticides such as 2,2-bis(4-chlorophenyl)-1,1,1-trichloroethane (DDT), plastic additives such as bisphenol A, and detergent additives such as alkylphenols (3,4).

Specific PCB congeners exhibit estrogenic activities in experimental animals, whereas other congeners are associated with anti-estrogenic activities (1,2). There is evidence that the estrogenic (and anti-estrogenic) activities of PCBs are mediated at least in part through hydroxylated metabolites (1,2,7), but the mechanism by which PCB-OHs exert their effects has not been established. It has been shown previously for a large number of PCB-OHs that their affinity for both α and β estrogen receptor subtypes is low (8,9), suggesting that they have little

activity as estrogen receptor agonists. However, it is possible that PCBs or PCB-OHs indirectly exert estrogenic activity by inhibiting estradiol (E2) metabolism, thus enhancing cellular E2 bioavailability. Sulfation by estrogen sulfotransferase (EST) is an important pathway for E2 inactivation (10). In this study, we investigated the potential inhibition of human EST (hEST) by hydroxylated PCBs.

Materials and Methods

Materials. [³H]E2 (3.22 MBq/nmol) was obtained from Amersham (Amersham, UK); [³5S]PAPS (52.9 MBq/μmol) from NEN (Boston, MA); unlabeled E2 and PAPS from Sigma (St. Louis, MO). The sources of the various PCB-OHs have been described previously (8,11). Recombinant hEST (12) was expressed in *S. typhimurium* as previously described (13). Cytosolic preparations from these bacteria were used without further purification. EST accounted for 5-7% of the cytosolic proteins. Similar results were obtained with hEST expressed in *E. coli* and purified as previously described (14).

Sulfotransferase assays. Estrogen sulfotransferase activity was analyzed by incubation of 1 nM [³H]E2 for 30 min at 37 C with recombinant hEST (0.1 µg protein/ml) in the absence (blank) or presence of 50 µM PAPS in 0.2 ml 0.1 M sodium phosphate (pH 7.2), 2 mM EDTA and 1 mM dithiothreitol. The reactions were stopped by addition of 2 ml ice-cold water, and the mixtures were extracted with 2 ml dichloromethane. Sulfate formation was quantified by counting 1 ml of the aqueous phase. Enzymatic sulfation was corrected for background radioactivity estimated in the blanks. Kinetic parameters were determined by Lineweaver-Burk analysis (15) of the sulfation of varying substrate concentrations. Apparent K_i values were calculated from the change in slope of the Lineweaver-Burk plot in the presence of inhibitor (15).

Results and Discussion

The effects of increasing concentrations (0.01-1000 nM) of various PCB-OHs were tested on the sulfation of 1 nM E2 by recombinant hEST. The compounds are numbered as explained in Table 1. The nonhydroxylated compound 1 (PCB77) did not affect EST activity even at the highest concentration tested (1000 nM). However, hydroxylation of one of the phenyl rings induced strong inhibitory activity that was dependent on the positions of the substituents in this ring. Figure 1A shows the results with PCB-OHs having the same 3',4'-dichloro-substituted nonphenolic ring. Although the ortho-hydroxylated compounds 28 and 30 were relatively weak inhibitors, increasing potencies were observed with the meta-hydroxylated compounds 23 and 26, and even higher inhibitory activities were observed with parahydroxylated compounds, in particular 13 and 18. Concentrations as low as 0.1 nM of the latter PCB-OHs significantly inhibited EST activity. Also from the potencies of other PCB-OHs it is concluded that an OH group in the para position with two adjacent CI substituents is required for maximum EST inhibitory potency (Table 1).

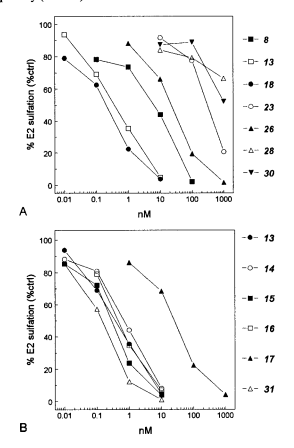


Fig. 1. Inhibition of the sulfation of 1 nM E2 by recombinant hEST by increasing concentrations of PCB-OHs with a 3',4'-dichloro-substituted nonphenolic ring (A) or with a 4-hydroxy-3,5-dichloro-substituted phenolic ring. Results are the means of 2-4 experiments.

Table 1. Potency of inhibition of hEST activity by PCB-OHs

Compound		IC ₅₀ (nM)
1	3,4,3',4'-tetraCB	>1000
2	4- OH -2',4',6'-triCB	610-670
3	4-OH-2',3',4',5'-tetraCB	640-650
4	4- OH-2 ,2',4',6'-tetraCB	230-260
5	4-OH-2 ,2',3',4',5'-pentaCB	260-370
6	4-OH-2 ,2',3',4',6'-pentaCB	150-295
7	4-OH-2 ,2',3',5',6'-pentaCB	280-430
8	4-OH-3 ,3',4'-triCB	4.3-7.8
9	4-OH-3,2',4',6'-tetraCB	220-240
<i>10</i>	4-OH-3 ,2',3',4',5'-pentaCB	100-120
<i>11</i>	4-OH-3 ,2',3',4',6'-pentaCB	170-200
<i>12</i>	4-OH-3 ,2',3',5',6'-pentaCB	260-370
<i>13</i>	4-OH-3,5 ,3',4'-tetraCB	0.21-0.61
14	4-OH-3,5 ,3',5'-tetraCB	0.47-1.00
<i>15</i>	4-OH-3,5 ,2',3',4'-pentaCB	0.28-0.30
16	4-OH-3,5 ,3',4',5'-pentaCB	0.38-0.50
<i>17</i>	4-OH-3,5 ,2',3',4',5'-hexaCB	20-30
18	4-OH-2,3,5 ,3',4'-pentaCB	0.15-0.25
19	4-OH-2,3,5 ,2',3',4'-hexaCB	0.27-0.75
<i>20</i>	4-OH-2,3,5 ,2',4',5'-hexaCB	5.8-14
21	4-OH-2,3,5 ,2',3',4',5'-hexaCB	25-26
22	4-OH-2,3,5,6 ,2',4',5'-heptaCB	6.8-30
23	3-OH-4,5 ,3',4'-tetraCB	210-410
24	3-OH-4,5 ,2',3',4'-pentaCB	400-580
<i>25</i>	3-OH-4,5 ,3',4',5'-pentaCB	250-380
26	3-OH-2,4,5 ,3',4'-pentaCB	21-24
27	3-OH-2,4,5 ,2',3',4',5'-heptaCB	9.0-13
28	2-OH-3,4 ,3',4'-tetraCB	>1000
29	2-OH-3,4 ,2',3',4'-pentaCB	>1000
<i>30</i>	2-OH-4,5 ,3',4'-tetraCB	720->1000
<i>31</i>	4,4'-(OH) ₂ -3,5,3',5'-tetraCB	0.10-0.19
32	3,3'-(OH) ₂ -4,4'-diCB	35-52

The substitution pattern in the phenolic ring is indicated in bold. Data are presented as the range of values determined in 2-4 experiments.

Figure 1B compares the effects of PCB-OHs with an identical 4-hydroxy-3,5-dichloro-substituted phenolic ring. Potent inhibition was observed irrespective of whether the nonphenolic ring was substituted with two (3',4' or 3',5') or three (2',3',4' or 3',4',5') Cl atoms, but a marked reduction in inhibitory potency was observed with four (2',3',4',5') Cl substituents. Further analysis of other PCB-OHs indicated that in general the substitution of both *ortho* (2' and 6') positions or of two diametrically opposite (2' and 5') positions negatively affects EST inhibitory potency (Table 1). This suggests that binding of PCB-OHs to hEST is favored by a coplanar structure of the inhibitor and/or that there are steric constraints for accommodation of the substituted nonphenolic ring. However, other di-*ortho* (2,6 and 2,2') Cl substitutions did not decrease EST inhibitory potency, suggesting that the dimensions of the substituted nonphenolic

ring are critical. From the concentration-inhibition relationships, IC₅₀ values (concentrations producing 50% inhibition) were determined which are presented in Table 1. IC₅₀ values for several PCB-OHs (13, 14, 15, 16, 18 and 19) are in the subnanomolar range. All these compounds are characterized by a 4-hydroxy-3,5-dichloro substitution pattern. Compound 31, having such a pattern in both rings, is the most potent inhibitor identified in this study, with an IC₅₀ value of 0.1 nM (Fig. 1B, Table 1).

To further appreciate the contributions of each phenolic and nonphenolic ring to the inhibitory activity of PCB-OHs towards hEST, the possible effects of a series of single-ring halogenated phenols were tested at a concentration of 1 µM. Figure 2 shows that phenol itself had little effect on EST activity, but halogenation resulted in the generation of marked inhibitory activity. In general, the potency of the halophenols increased with the number and size (I > Br > Cl > F) of the halogen substituents, suggesting that hydroxylated metabolites of polybromobiphenyls (16) may be even more potent inhibitors of hEST than the corresponding PCB-OHs. The inhibitory potency of 2,6-dichlorophenol is much lower than observed for PCB-OHs with identically substituted (4-hydroxy-3,5-dichloro) phenolic rings, indicating that the nonphenolic ring contributes importantly to the inhibitory effects of PCB-OHs on hEST. It should be noted that pentachlorophenol and other chlorophenols are also environmental pollutants resulting from their extensive use as preservatives in the wood and paper industry (17). Pentachlorophenol, which is also a major metabolite of the fungicide hexachlorobenzene, has been widely identified in human blood and Although pentachlorophenol urine (18,19). halogenated phenols exhibit lower EST inhibitory activity than several PCB-OHs, occupational exposure to these chemicals may be sufficiently high to contribute to endocrine-disrupting effects in exposed subjects.

The phenolic hydroxyl group in PCB-OHs is essential for potent inhibition of EST activity. Since EST catalyzes the sulfation of the phenolic 3-hydroxyl group of E2 (10), this suggests that PCB-OHs may also be substrates for this enzyme. To gain more insight in the mechanism of EST inhibition by PCB-OHs, the kinetics of this inhibition were studied by Lineweaver-Burk analysis (15) for compounds 8, 16, 18, 26 and 31) (Fig. 3). The double-reciprocal plots of the rate of E2 sulfation versus the E2 concentration in the absence or presence of a single concentration of different PCB-OHs (Fig. 3A) or different concentrations of a single PCB-OH (Fig. 3B) converged at approximately the same point on the x-axis. This indicates that these PCB-OHs are noncompetitive inhibitors of E2 sulfation and not competitive inhibitors which would be expected if they are also substrates for EST. The Ki values derived from these Lineweaver-Burk plots are in good agreement with the corresponding IC₅₀ values for the different inhibitors. The noncompetitive type of inhibition can be explained by the presence of two substrate-binding sites on hEST, the active site as well as an allosteric site (20). Our results suggest that the potent inhibition of hEST by PCB-OHs is primarily due to binding of these inhibitors to the second, allosteric site.

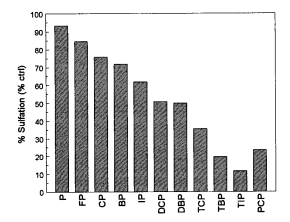


Fig. 2. Effects of different phenols on the sulfation of E2 by recombinant hEST. Sulfation of 1 nM E2 in the presence of 1 μ M phenol is expressed as a percentage of that in the absence of inhibitor. P, phenol; FP, 2-fluorophenol; CP, 2-chlorophenol; BP, 2-bromophenol; IP, 2-iodophenol; DCP, 2,6-dichlorophenol; DBP, 2,6-tribromophenol; TCP, 2,4,6-trichlorophenol; TBP, 2,4,6-tribromophenol; TIP, 2,4,6-triiodophenol; PCP, pentachlorophenol. Results are the means of 2 experiments.

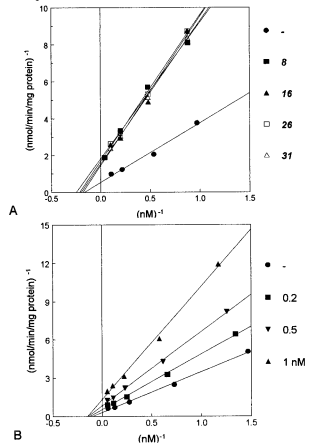


Fig. 3. Lineweaver-Burk plots of the sulfation of E2 by recombinant hEST in the absence or presence of (A) 6 nM 8, 0.5 nM 16, 22 nM 26 or 0.1 nM 31, or (B) 0.2, 0.5 or 1 nM 18. Results are representative for 2-4 experiments.

Binding of hydroxylated PCB metabolites to the estrogen receptor is an obvious mechanism by which these compounds could exert their estrogenic activity. However, previous studies have demonstrated that the affinity of PCB-OHs for both α and β estrogen receptor subtypes is in general very low. Among the large number of PCB-OHs tested, compounds 2 and 3 showed by far the highest affinities for both estrogen receptors which were still >20-fold lower than the affinity of E2 itself (8,9). The results of our study provide a more attractive explanation for the estrogenic activity of PCB-OHs. Several congeners were found to be extremely potent inhibitors of hEST. The IC50 and Ki values of different PCB-OHs are up to 50-fold lower than the K_m value of E2 for hEST (4 nM) (21), indicating that these inhibitors have much higher affinity for the enzyme than its natural substrate. To our knowledge, inhibition of hEST is the most potent biological effect described to date regarding the endocrine-disrupting activity of PCBs or their metabolites. It is noteworthy that among the most potent EST inhibitors, 18 has been identified as one of the most abundant PCB-OHs in blood and tissues of animals and humans exposed to PCBs (22,23). By inhibiting the formation of inactive E2 sulfate. PCB-OHs can increase E2 bioavailability in target tissues, thereby exerting an indirect estrogenic effect. This may not necessarily be associated with significant changes in circulating levels of E2 and other estrogens but may take place locally in estrogen-sensitive tissues expressing EST, including testis (24), mammary gland (25) and endometrium (26).

Acknowledgments. This work was supported by the Sophia Foundation for Medical Research (project no. 211), the Commission of the European Communities (contract no. BMH1-CT92-0097), Deutsche Forschungsgemeinschaft (INK 26), Tenovus Scotland (Tayside) and the NIH (grants ES-09106 and ES-04917).

References

- Safe SH 1994 Polychlorinated biphenyls (PCBs): environmental impact, biochemical and toxic responses, and implications for risk assessment. Crit Rev Toxicol, 24:87-149
- Li MH, Hansen LG 1997 Consideration of enzyme and endocrine interactions in the risk assessment of PCBs. Rev Toxicol 1:71-156
- Cheek AO, Vonier PM, Oberdorster E, Burrow BC, McLachlan JA 1998 Environmental signaling: a biological context for endocrine disruption. Environ Health Perspect 106 (Suppl 1):5-10
- Skakkebaek NE, Rajpert-De Meyts E, Jørgensen N, Carlsen E, Petersen PM, Giwercman A, Andersen A-G, Jensen TK, Andersson AM, Müller J 1998 Germ cell cancer and disorders of spermatogenesis: an environmental connection? APMIS 106:3-11
- Brouwer A, Longnecker MP, Birnbaum LS, Cogliano J, Kostyniak P, Moore J, Schantz S, Winneke G 1999 Characterization of potential endocrine-related health effects at lowdose levels of exposure to PCBs. Environ Health Perspect 107 (Suppl 4):639-649
- Greco TL, Duello TM, Gorski J 1993 Estrogen receptors, estradiol, and diethylstilbestrol in early development: the mouse as a model for the study of estrogen receptors and estrogen sensitivity in embryonic development of male and female reproductive tracts. Endocr Rev 14:59-71
- Connor K, Ramamoorthy H, Moore M, Mustain M, Chen I, Safe S, Zacharewski T, Gillesby B, Joyeux A, Balaguer P 1997

- Hydroxylated polychlorinated biphenyls (PCBs) as estrogen and antiestrogens: structure-activity relationships. Toxicol Appl Pharmacol 145:111-123
- Kuiper GGJM, Lemmen JG, Carlsson B, Corton JC, Safe SH, Van der Saag PT, Van Der Burg B, Gustafsson J-A 1998 Interaction of estrogenic chemicals and phytoestrogens with estrogen receptor β. Endocrinology 139:4252-4263
- Korach KS, Sarver P, Chae K, McLachlan JA, McKinney JD 1988 Estrogen receptor-binding activity of polychlorinated hydroxybiphenyls: conformationally restricted structural probes. Mol Pharmacol 33:120-126
- Strott CA 1996 Steroid sulfotransferases. Endocr Rev 17:670-697
- Schuur AG, Legger FF, Van Meeteren ME, Moonen MJH, Van Leeuwen-Bol I, Bergman A, Visser TJ, Brouwer A 1998 In vitro inhibition of thyroid hormone sulfation by hydroxylated metabolites of halogenated aromatic hydrocarbons. Chem Res Toxicol 11:1075-1081
- Falany CN, Krashnykh V, Falany J 1995 Bacterial expression and characterization of a cDNA for human liver estrogen sulfotransferase. J Steroid Biochem Mol Biol 52:529-539
- 13. Hagen M, Pabel U, Landsiedel R, Bartsch I, Falany CN, Glatt H 1998 Expression of human estrogen sulfotransferase in Salmonella typhimurium: differences between hHST and hEST in the enantioselective activation of 1-hydroxyethylpyrene to a mutagen. Chem Biol Interact 109:249-253
- Rubin GL Sulfotransferases in the normal and infertile human endometrium. PhD Thesis, University of Dundee, 1998
- Ainsworth S 1977 Michaelis-Menten kinetics. In: Ainsworth S (ed) Steady-State Enzyme Kinetics. MacMillan Press, London, pp 43-73
- Larsen JC 1995 Levels of pollutants and their metabolites: exposure to organic substances. Toxicology 101:11-27
- Jensen J 1996 Chlorophenols in the terrestrial environment. Rev Environ Contam Toxicol 146:25-51
- 18. To-Figueras J, Sala M, Otero R, Barrot C, Santiago-Silva M, Rodamilans M, Herrero C, Grimalt J, Sunyer J 1997 Metabolism of hexachlorobenzene in humans: association between serum levels and urinary metabolites in a highly exposed population. Environ Health Perspect 105:78-83
- Gerhard I, Frick A, Monga B, Runnebaum B 1999
 Pentachlorophenol exposure in women with gynecological and endocrine dysfunction. Environ Res 80:383-388
- Zhang H, Varmalova O, Vargas FM, Falany CN, Leyh TS 1998 Sulfuryl transfer: the catalytic mechanism of human estrogen sulfotransferase. J Biol Chem 273:10888-10892
- 21. Kester MHA, Van Dijk CH, Tibboel, D, Meinl W, Pabel U, Glatt H, Falany CN, Coughtrie MWH, Visser TJ 1999 Sulfation of thyroid hormone by human estrogen sulfotransferase. J Clin Endocrinol Metab 84:2577-2580
- Morse DC, Klasson-Wehler E, Wesseling W, Koeman JH, Brouwer A 1996 Alterations in rat brain thyroid hormone status following pre- and postnatal exposure to polychlorinated biphenyls (Aroclor 1254). Toxicol Appl Pharmacol 136:269-279
- Bergman A, Klasson-Wehler E, Kuroki H 1994 Selective retention of hydroxylated PCB metabolites in blood. Environ Health Perspect 102:464-469
- Qian YM, Song WC 1999 Regulation of estrogen sulfotransferase expression in Leydig cells by cyclic adenosine 3',5'-monophosphate and androgen. Endocrinology 140:1048-1053
- Lewis AJ, Walle UK, King RS, Kadlubar FF, Falany CN, Walle T 1998 Bioactivation of the cooked food mutagen Nhydroxy-2-amino-1-methyl-6-phenylimidazo[4,5-b]pyridine by estrogen sulfotransferase in human mammary epithelial cells. Carcinogenesis 19:2049-2053
- Falany JL, Azziz R, Falany CN 1998. Identification and characterization of cytosolic sulfotransferases in normal human endometrium. Chem Biol Interact 109:329-339