tissue) were incubated with 0.12 nM [³H]QNB (46 Ci/mmol, Amersham) alone or in the presence of test compound in a total volume of 5 mL for 30 min at 37 °C. The reaction was stopped by adding 5 mL of ice-cold buffer and rapid filtration through Whatman GF/B filters soaked previously in 0.1% polyethylenimine (Sigma) for a minimum of 30min. The filters were washed twice with the same volume of buffer and bound radioactivity estimated by liquid scintillation counting methods. Each compound was tested in five different concentrations, and nonspecific binding estimated at 20 μ M atropine. All estimations were made in triplicate, and each displacement experiment was repeated at least twice. The dissociation constant (K_d) for the binding of [³H]QNB to rat brain membranes was determined to 13.7 ± 0.9 pM based on Scatchard analysis following a previously described procedure. ¹⁷

The procedure for determinations of inhibition of [3H]QNB binding to rat heart tissue was the same as that described above with the exceptions that the tissue was homogenized in an ultraturrax homogenizer and that 4 mg of tissue was used per assay. A Scatchard analysis of [3H]QNB binding to rat heart tissue gave a K_d value of 9.1 ± 0.7 pM.

The procedure for the determinations of inhibition of [3H]PZ binding to rat brain membranes was analogous to that described above for [3H]QNB binding to such membrane fractions: 3 mg of tissue were incubated with 1.0 nM [3H]PZ (85 Ci/mmol, New England Nuclear) at 25 °C for 60 min in a total volume of 1.5 mL of buffer. The reaction was stopped by filtration under reduced pressure followed by three washes with 4 mL of ice-cold buffer. Nonspecific binding was estimated at 10 μ M atropine.

A $K_{\rm d}$ value of 1.8 \pm 1.0 nM for the binding of [3 H]PZ to rat brain membranes was derived from a Scatchard analysis.

The procedure for determination of inhibition of [³H]Oxo-M binding to rat brain membranes was analogous to that described above for [³H]QNB binding to such membrane fractions: 5 mg of tissue were incubated with 0.2 nM [³H]Oxo-M (84.4 Ci/mmol, New England Nuclear) at 30 °C for 40 min in a total volume of 1.5 mL of buffer. The reaction was stopped by adding 5 mL of ice-cold buffer, rapid filtration, and one wash with the same volume of buffer. A $K_{\rm d}$ value of 0.48 ± 0.03 nM for the binding of [³H]Oxo-M to rat brain membranes was derived from a Scatchard analysis.

Acknowledgment. This work was supported by grants from the Danish Medical and Technical Research Councils. The secretarial assistance of B. Hare and the technical assistance of T. Lindgreen and S. Stilling are gratefully acknowledged. The gifts of sulfoarecoline and sulfoarecaidine ethyl ester from Dr. U. Moser and Professor G. Lambrecht, Johann Wolfgang Goethe-Universität, Frankfurt/Main, West Germany, are cordially acknowledged.

Registry No. 1, 1198-44-3; 2, 113748-37-1; 3, 113748-38-2; 4, 113748-39-3; 5a, 113748-40-6; 5b, 113748-45-1; 5c, 113748-46-2; 5d, 113748-47-3; 6a, 113748-41-7; 7a, 113748-42-8; 7b, 113748-48-4; 7c, 113748-49-5; 7d, 113748-50-8; 8a, 113748-43-9; 9, 113748-44-0; 0,5-dimethyl-THPO-HCl, 95597-35-6; C_2H_5Br , 74-96-4; $(CH_3)_2C-HBr$, 75-26-3; $HC = CCH_2Br$, 624-65-7.

2,3-Diarylindenes and 2,3-Diarylindenones: Synthesis, Molecular Structure, Photochemistry, Estrogen Receptor Binding Affinity, and Comparisons with Related Triarylethylenes

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Two 2,3-diphenylindene and -indenone systems, with potential fluorescent and photofluorogenic properties, were prepared and studied as ligands for the estrogen receptor. The indene systems were prepared by Friedel–Crafts cyclization of appropriate α -benzyl desoxybenzoin systems, and the indenones either by oxidation of the indenes, by cyclization of α -benzoyl desoxybenzoins, or by acylium ion attack on tolan. Crystallographic analysis of the 2,3-diphenylindene and -indenone systems shows the phenyl substituents twisted out of the plane of the indene/indenone systems, with both torsional angles greater in the indenone than indene system; the phenyl attachment to the five-membered ring allows these systems to be considerably more planar than the related 1,2-diphenyl-3,4-dihydronaphthalene and the triarylethylene nonsteroidal estrogens. In contrast to the diphenyldiydronaphthalene the diarylindene and -indenone systems undergo photocyclization to phenanthrenes inefficiently. The estrogen receptor binding affinity of these systems is reasonably high (9–59% relative to estradiol), with the indenone systems having higher affinity than the indenes; additional hydroxyl substitution raises the affinity of the indenes but lowers that of the indenones. These trends can be rationalized by considering differences in molecular volumes or surface areas (related to torsional angles) and specific polar interactions.

Two nafoxidine¹ analogues of high estrogen receptor (ER) binding affinity, 1 and 2, have been described as photofluorogenic estrogens.^{2,3} In these compounds, the *cis*-stilbene unit of the diaryldihydronaphthalene is photochemically converted to a fluorescent phenanthrenoid.⁴ Such ER-targetted fluorophores have been proposed to quantitate the ER in individual cells, thereby providing a clinically useful prognostic technique in the management of breast cancer.⁵

The 2,3-diarylindenes (3)⁶ were originally envisaged as another class of photofluorogenic estrogens. However, deletion of one methylene unit from the dihydronaphthalene caused dramatic changes in the ER binding

affinity and in the photochemical and fluorescence properties. In addition, 2,3-diarylindenones (4) result from

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Scheme I

facile air oxidation of the indenes; these compounds are nonfluorescent and nonphotofluorogenic but have higher ER binding affinity than the corresponding indenes.

In this paper, we address the common structural basis for the fluorescence and photocyclization properties and the ER binding affinity of the diarylindenes and diarylindenones.

Results and Discussion

Chemical Syntheses. Our route to the indenes was similar to that of Crenshaw⁷ but with methodological improvements (Scheme I). The indenones rapidly formed in small quantities when the indenes were dissolved in air-exposed solvents. However, an efficient, general method for the direct conversion of the indenes to the indenones proved elusive. Traditional allylic oxidants, such as CrO₃,8 SeO₂,9 and dichlorodicyanobenzoquinone,10 employed under a variety of conditions, gave low and variable yields of the indenones.

A modification of Scheme I was used to prepare the indenones (Scheme II). Active ester 8 gave modest vields of diketones 9a and 9b, due to the difficulty in removing the 4-nitrophenol byproduct. The acid chloride of 3methoxybenzoic acid has recently become commercially available¹¹ and is probably a more effective acylating agent.12

Cyclodehydration of methoxy diketone 9a to the desired indenone 10a was effected by MeSO₃H.¹³ In contrast to the indene cyclization, the product of cyclization ortho to

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Scheme II

Scheme III

the methoxy group (11) was also formed: at 25 °C, the ratio of 10a to 11 was 9:1, with an isolated yield of 10a of 62%; at 0 °C, the 10a/11 ratio increased to 16.4:1, with 80% of 10a isolated; no reaction occurred at -30 °C. The typical cyclodehydration conditions (PPA) as used in Scheme I gave lower ratios of 10a/11. The less electrophilic trimethoxy diketone 9b gave solely the para isomer 10b, even at 25 °C. Boron trifluoride¹⁴ and trimethylsilyl iodide15 were incompatible with the enone system, so pyridine hydrochloride¹⁶ was used as the deprotection reagent.

An alternate one-pot approach to indenone 10a was based on the work of Martens and Hoornaert17 (Scheme III). In situ generation of the acid chloride from acid 12 and subsequent addition of AlCl₃ formed the acylium ion, which was trapped by tolan to give a vinyl cation. This cation cyclized to give indenones 10a and 11. Unfortunately, the regioselectivity of this cyclization was consistently poor $(10a/11 \approx 2)$, due to the high reactivity of the vinyl cation. This route was abandoned in favor of that shown in Scheme II.

Molecular Structures. Crystallographic structure determinations were performed on trimethoxyindene 7b and methoxyindenone 10a. Two perspectives on these molecules are shown in Figure 1. Introduction of a carbonyl at C-1 increases the torsional angles of the planes

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Table I. Olefinic Bond Angles in 7b, 10a, 13, and 14

bond angle	7b	10a	13°	$14A^b$
a	121.6°	121.1°	116.6°	113.8°
b	108.9°	110.4°	120.8°	122.6°
c	129.5°	128.2°	122.5°	123.6°
a'	119.7°	123.5°	115.4°	115.3°
b'	109.9°	107.7°	118.9°	122.5°
c'	130.4°	128.8°	125.7°	122.2°
total of deviations from 120°	43.0°	43.5°	16.7°	21.8°

^aReference 23. ^bReference 24.

of the three aromatic rings with respect to the double bond. The carbonyl group increases the torsion angles of both pendant aryl groups by the same magnitude, suggesting that ring rotation is correlated in the 2,3-diarylindene/indenone systems. Correlated rotation has been noted in the related tetraarylcyclopentadienone system. 18

Indenone 10a had no intermolecular contacts less than the sum of van der Waals radii, so the observed solid-state structure is at or near a local minimum energy conformation. The crystal structure of 2,3-diphenylindenone¹⁹ is very similar to that of 10a; the aryl double bond dihedral angles differ by less than 6°. Perhaps these minor differences can be accounted for by weak crystal packing forces imposed on a relatively broad energy minima for aryl rotation. 20 Indene 7b had two intermolecular hydrogenoxygen contacts less than the sum of van der Waals radii. but neither contact involved hydrogen atoms on the pendant aryl groups and both contacts exceeded 2.5 Å. The observed indene structure, with the possible exception of methoxy rotation, is also at or near a local minimum energy conformation. The observed conformations of 7b and 10a probably represent global energy minima, because there is only one unique molecule per asymmetric unit²¹ and the intermolecular forces in each case are minimal.

Neither indene 7b nor indenone 10a have the characteristic propeller conformation of typical triarylethylenes.²² The five-membered ring constrains the fused phenyl to approximate coplanarity with the double bond and splays the pendant rings apart, allowing the reduction in the aryl double torsional angles. The distortion of the usual olefinic bond angles is shown in Table I and is greater than that in tamoxifen (13)²³ and nafoxidine (14).²⁴

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Scheme IV

Scheme V

Scheme VI

Overall, indene 7b and indenone 10a are more planar than other triarylethylene ER ligands that have been analyzed crystallographically: tamoxifen (13),²⁸ nafoxidine (14),²⁴ and homonafoxidine (15).²⁵ A comparison of the three prominent torsional angles among the triarylethylenes mentioned herein is made in Table II.

UV Spectra. Differences in molecular structure between indene 7a, tamoxifen (13), nafoxidine (14), and indenone 4a are also apparent from the UV spectra (Table III). Compared to 4-methoxy-trans-stilbene, diarylindene 7a shows a slight red shift in the lowest energy absorbance band and a modest hypochromic effect. Nafoxidine also shows absorbance above 300 nm, like 4-methoxy-transstilbene, but at a shorter wavelength with marked hypochromicity. Thus, as the torsional angle of the 2-aryl substituent increases, the longest wavelength trans-stilbene band decreases in intensity. The spectrum of tamoxifen is similar to that of 4-methoxy-cis-stilbene, consistent with the large torsional angles of all three aryl groups and the consequent complete loss of the lowest energy methoxytrans-stilbene chromophore. Indenone 4a shows loss of the trans-stilbenoid band at about 310 nm and has a low intensity, long wavelength band ascribed to a $\pi \to \pi^*$ transition in simpler indenones.²⁷

Photochemistry. The cis-stilbene photocyclization proceeds by conrotation in the S₁ state to give a dihydrophenanthrene (DHP) intermediate, which undergoes oxidation to the phenanthrene (Scheme IV).⁴ In like manner, hydroxynafoxidine (1) is photochemically converted into phenanthrene 16 rapidly (<30 min) and efficiently (>82% yield) (see Scheme V).² However, compound 7a, an indene congener of 1, behaved much differently; under a number of experimental conditions (Table IV), the yields of the expected phenanthrene 17

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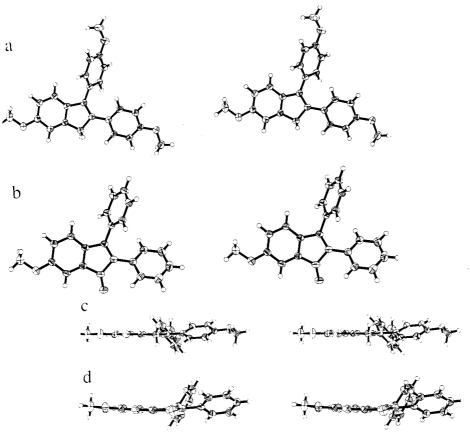


Figure 1. Stereoscopic thermal ellipsoid representations: (a) and (b), 7b and 10a plotted parallel to the best-plane normal, respectively; (c) and (d), 7b and 10a plotted perpendicular to the best-plane normal, respectively.

Table II. Torsional Angles (deg) between Prominent Planes in Triarylethylenes



	indene	indenone	enone 2,3-diphenyl-	tamoxifen (13) ^b	nafoxidine (14)			homonafoxidine
torsion angle	7 b	10a indenone			Ac	$\mathbf{B}^{d,e}$	C ^f	$(15)^{d,e}$
1-4	1	5	4	64	20	19	17	45
2-4	27	34	37	57	50	44	45	45
3-4	49	55	49	50	56	69	61	53
total ^g torsion	77	94	90	172	126	132	123	143

^aReference 19. ^bReference 23. ^cReference 24. ^dCrystallography performed on analogue without basic ether side chain. ^eReference 25. ^fReference 26. ^gSum of the three prominent torsional angles.

Table III. UV Spectral Data of Selected Triarylethylenes and Related Compounds

compound	λ_{\max} , nm (ϵ)
4-methoxy-cis-stilbenea,b	280 (10600)
4-methoxy- $trans$ -stilbene a,b	306 (29 000), 310 (27 500)
indene 7a °	236 (28 200), 316 (22 500)
tamoxifen $(13)^{a,b}$	238 (16 200), 277 (10 650),
	288 (10400)
nafoxidine $(14)^{c,d}$	258 (11000), 304 (13000)
indenone $4\mathbf{a}^c$	272 (36 100), 498 (1380)

^a95% EtOH. ^bReference 28. ^cEtOH. ^dReference 2.

were low, and complex product mixtures resulted (Scheme VI). Phenolic indene 3a also gave a low yield of the desired phenanthrene 20 (Scheme VI). Thus, the photocyclization of the indenes²⁹ was quite sluggish and inefficient compared to the dihydronaphthalene systems.^{2,3}

Little photocyclization was previously observed for 2,3-diphenylindenone.³⁰

Considerations of molecular geometry may explain the differences in photochemical behavior between the indenes and dihydrophenanthrenes. The greater planarity of the diarylindene as compared to the diaryldihydrophenanthrene may have several consequences, all of which attenuate the propensity to photocyclize: (1) the distance and/or orientation of the appropriate ortho carbons is not optimal, (2) the less flexible indene is unable to assume the proper transition state geometry (a skewed DHP),⁴ and (3) fluorescence emission becomes an available deactivation pathway. Fluorescence emission from indene 7a is appreciable ($\Phi_F = 0.15$ in ethanol), whereas fluorescence from 1 or 2 is difficult to measure due to the rapid photocyclization. Competition between deactivation processes

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Table IV. Conditions and Results of Irradiation of 7aa,b

		atmosphere	${\it equiv} {\rm I}_2$	time, h	recovered 7a			
trial	degas?					17	18	19
1	no	N_2	0.05	2.5	82	11	nil	\overline{d}
2	yes	N_2	0.56	14.5	\mathbf{small}^c	24	d	d
3	yes	N_2	0.05	10.5	${ m small}^c$	d	32	d
4	yes	$\overline{\mathrm{N_2}}$	0.06	9.5	nil	10	6	d
5	no	air	nil	4	nil	5	18	11
6	no	air	nil	13	${f small}^c$	d	3	10

^aAll used cyclohexane as solvent except trial 1, which used 4:1 MeOH-benzene. ^bAll used concentrations of **7a** of 0.02 M except 1, which used 0.016 M. ^cLess than 2%, contaminated with small amounts of impurities. ^dObserved by TLC but not isolated.

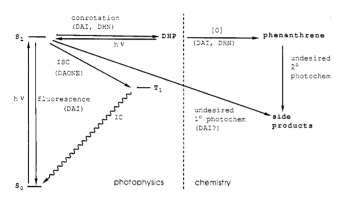


Figure 2. Summary of the chemical and photophysical behavior of the 2,3-diarylindenes (DAI), 1,2-diaryldihydronaphthalenes (e.g., 1; DHN), and 2,3-diarylindenones (DAONE). ISC refers to intersystem crossing; IC refers to internal conversion.

of electronically excited stilbenes is well-documented. The indenones do not photocyclize or fluoresce appreciably because the cross-conjugated carbonyl induces intersystem crossing, thereby deenergizing S_1 . The chemical and photophysical behavior of the indenes, dihydronaphthalenes, and indenones is summarized in Figure 2. With fluorescence decreasing the rate of formation of the DHP from the S_1 state of the diarylindene, undesired secondary photochemical processes decrease the yield of the phenanthrene.

Clinically the triarylethylenes have phototoxic side effects, ³² and there have been efforts to develop triarylethylene analogues to circumvent this problem. ³³ The stilbene photocyclization may be implicated in this toxicity because it generates a phenanthrene of considerably different topology that may not be accommodated by metabolizing enzymes ³⁴ or that may be metabolically activated to toxic diol epoxides. ³⁵

The diarylindenes and -indenones, with less propensity to photocyclize, may be less phototoxic. Although enones, in general, are photoreactive and have been used as photoaffinity labels, ³⁶ as aromatic substitution increases and electron-rich groups are added, the reactivity is mollified. ³⁷ We have tried to photoinactivate the ER³⁸ with indenones

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Table V. Estrogen Receptor Binding Affinities^a

compd	n	X	R	RBA, ^b %	
3a	0	H_2	H	8.9	
3b	0	H_2	OH	15	
4a	0	0	H	59	
4b	0	0	OH	23	
2	1	${ m H}_2$	ОН	140	
20				0.01	

^a Determined by competitive radiometric binding assay with rat uterine cytosol as a source of receptor, [³H]estradiol as tracer, and dextran-coated charcoal as absorbant for free ligand. For details, see ref 39. ^bBinding affinities are expressed relative to that of estradiol = 100% (RBA = relative binding affinity) and are the average of duplicate determinations. These measurements are generally reproducible to ±30%.

4a and 4b and 2,3-diphenylindenone, but no specific photoinactivation occurred (data not shown).

Structure-Receptor Binding Affinity Relationships. The ER binding affinities (RBA) were determined by using a competitive protein binding assay³⁹ (see Table V). Large differences in RBA are evident for three pairs of congeners. The phenanthrene 20 has an affinity 1000 times less than the corresponding indene 3a. Dihydronaphthalene 2 has an affinity 10 times that of its triphenolic indene counterpart 3b. Monophenolic indenone 4a has a sevenfold greater affinity than monophenolic indene 3a.

A modest enhancement in RBA was found for triphenol indene 3b compared to its analogous monophenol 3a. This may be due to additional hydrogen-bonding interactions in the ER binding site and will be treated in a future publication. Conversely, triphenol indenone 4b has a lower RBA than monophenol indenone 4a. Since the C-1 carbonyl increases the RBA in both of the cases studied (4a vs 3a; 4b vs 3b), this indicates that the RBA enchancement effects of carbonyl and p-hydroxy substitution are not additive. Perhaps the overall polarity of triphenolic indenone 4b is what limits its RBA.

McCague et al.²⁵ have recently described the dihedral angle effects on the RBA of certain triarylethylenes. Nafoxidine (14), with smaller torsional angles, has a lower RBA than 13 or 15, which have more comparable torsion (see Table II, bottom line). The torsional angles of the

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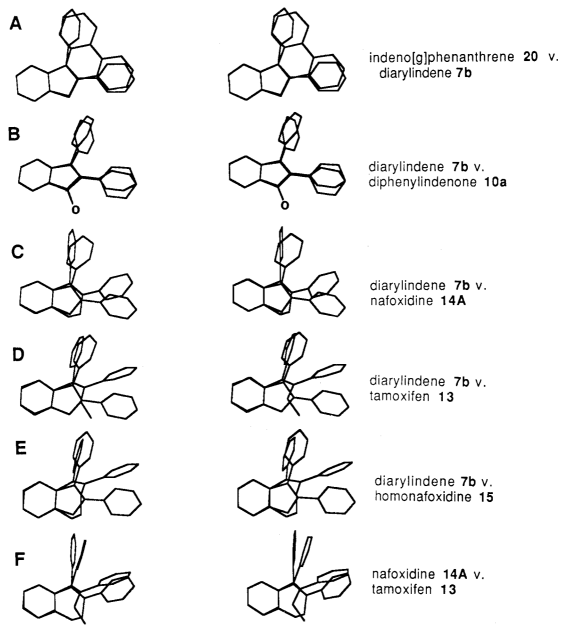


Figure 3. Stereoview of the overlap of 1-ring (designation from Table II) of various triarylethylenes. The geometry of 20 was determined by molecular mechanics; other structures were determined by crystallography. Only carbon skeletons are shown for clarity, except for 10a, where the carbonyl oxygen is also shown.

Table VI. Comparisons of Triarylethylenes in Spatial Orientation of Molecular Features^a

	distance (Å) between corresponding structure features in Figure 3:					
structural feature	A	В	C	D	E	F
proximal double bond carbon ^b	0.037	0.210	0.300	0.336	0.326	0.143
distal double bond carbon ^e	0.070	0.265	0.934	1.706	1.355	0.828
$3-3'^d$	0.579	0.750	0.822	2.331	1.833	2.112
$2-2^{\prime d}$	0.442	0.558	2.234	2.997	2.500	0.833

^a For comparison of relative spatial orientations, the 1-ring (cf. Table II for ring designations) of pairs of molecules were overlapped and the distances between the corresponding structural features were measured in angstroms. Overlap and measurement were done with the SYBYL molecular modeling program. ^b Double bond carbon closest to 1-ring. ^c Double bond carbon further from 1-ring. ^d The distance was measured from the centroids of the rings.

three aryl rings with respect to the double bond may affect the molecular volume and/or surface area. Similarly, in the indeno[g]phenanthrene (20),⁴¹ diarylindene (3a), diarylindenone (4a) series, as the total torsion goes from 7° to 77° to 94°, the RBA increases from 0.01% to 9% to 59%. The more planar triphenol indene 3b has a 10-fold

lower affinity than its bulkier triphenol dihydronaphthalene analogue 2.

However, another factor besides torsion needs to be considered in structure-RBA relationships among triarylethylenes. Introduction of bridging between the ethylene and the 1-ring changes not only the torsional angles but also the relative positions of the rings and ethylene carbons in space. The ring and double-bond positions in the triarylethylenes can be compared by

⁽⁴¹⁾ The geometry of 20 was obtained from molecular mechanics calculations.

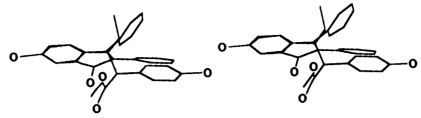


Figure 4. Stereoview of the superposition of the C-3 phenol of norhexestrol ester 21a with the phenol of indenone 4a. The conformation of 21a was determined by molecular mechanics, with the preferred antiperiplanar conformation of meso-hexestrol as the initial geometry.⁴⁵ The structure of 4a was determined by crystallography. Hydrogens have been omitted for clarity.

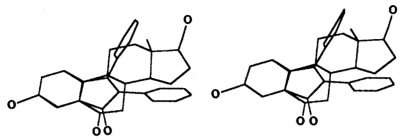


Figure 5. Stereoview of the superposition of the phenol of indenone 4a with the A-ring phenol of 6-oxoestradiol (23). The structure of 23 was obtained by molecular mechanics, with the crystal structure of estradiol⁴⁷ as the initial geometry. The structure of the indenone was determined by crystallography.

overlapping the 1-ring and measuring the intermolecular distance between corresponding structural features. These overlaps appear in Figure 3 and the distances are recorded in Table VI.

The comparison of indene 7b with indeno[g]-phenanthrene (20) indicates relatively little spatial difference in the molecular features described in Table VI. The RBA difference can therefore be directly related to the double bond-ring torsion changing the molecular profile. However, in the comparison of C-F of Figure 3, there are large distances between the molecular features, equivalent in some cases to about two carbon-carbon single bond lengths. In these cases, the differences in RBA may be the combined result of both spatial and torsional effects.

The spatial differences between the molecular features of the indene and indenone are relatively small, and the torsional difference is also not very great (Figure 3, Table VI). It is possible these factors act synergistically. But, the indenones 4a and 4b also present the additional possibility of a polar interaction of the carbonyl with the ER, contributing to the RBA.

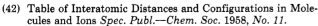
Specific polar interactions in the ER binding site have been invoked to explain the high RBA and stereospecificity of certain polar hexestrol analogues, 21⁴³ and 22.^{43,44}

OH

21a,
$$R = CH_3$$
b, $R = nC_5H_1$,

22a, $X = F^{44}$
b, $X = 0H^{43}$

However, superposition of one of these compounds, 21a, upon the indenone 4a (Figure 4) showed that there are sizeable distances between the carbonyl oxygens, the carbonyl carbons, and the ester oxygen-carbonyl oxygen



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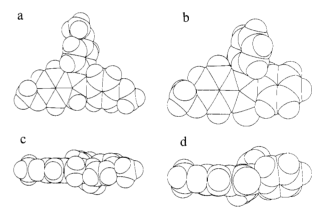


Figure 6. Space-filling representations: (a) and (b), 7b and 10a parallel to the best-plane normal, respectively; (c) and (d), 7b and 10b perpendicular to the best-plane normal, respectively.

(4.3, 3.6, and 5.6 Å, respectively). This suggests these two polar moieties do not interact with the same site in the ER, unless there is considerable receptor flexibility in this region or bridging via a water molecule.

The high RBA of indenone 4a is surprising, considering the significantly lower RBA of 6-oxoestradiol (23) (20%). 46 If the fused phenol of the indenone is overlapped with the A-ring phenol of the steroid (see Figure 5), the carbonyl oxygens are only 0.58 Å apart. However, the electronic structure of the indenone carbonyl is different from a normal carbonyl. The typical dipolar resonance structure of a ketone (C⁺-O⁻) is stabilized in aryl ketone 23, but this

resonance form would represent an unstable antiaromatic system in an indenone.⁴⁸ Thus, although the carbonyls

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are similarly disposed spatially in 4a and 23, the indenone carbonyl is less polar in character. Therefore, we still ascribe the higher RBA of indenone 4a compared to its indene congener 3a to its less planar molecular profile.

Gilbert et al.²² have proposed that the inhibition of prostaglandin synthetase by triarylethylenes is governed by the accessibility of the 2-ring. If this is correct, indenes 7a,b and indenones 10a,b and 11 are excellent candidates as inhibitors of this enzyme since the geometry of these systems allows ample access to the 2-ring. Space-filling representations of 7b and 10a are shown in Figure 6.

Conclusions

The diarylindenes and -indenones have a more planar and compact structure than the triarylethylene antiestrogens nafoxidine and tamoxifen, resulting in some reduction in the estrogen receptor binding affinity. Due to the inefficient photocyclization, neither the indenes nor indenones are useful as photofluorogenic ligands. However, the fluorescent indenes may serve as the basis of an improved integrated fluorescent estrogen receptor ligand (Anstead, G. M.; Katzenellenbogen, J. A., manuscript in preparation). The diarylindenones are moderate-affinity ER ligands which, unlike tamoxifen, are resistant to isomerization during bioassay49 and do not require stereospecific synthesis or the separation of E and Z isomers. With optimal hydroxyl substitution and/or the addition of a basic ether side chain, the diarylindenones may serve as high-affinity antiestrogens. On the basis of the structure-RBA relationships proposed herein, the design and synthesis of higher affinity diarylindenes and -indenones are currently under way.

Experimental Section

General Methods. Melting points (uncorrected) were determined on a Thomas-Hoover apparatus. Analytical thin-layer chromatography (TLC) was performed on Merck silica gel F-254 glass-backed plates. Flash chromatography was done as previously described, 50 with use of Woelm 32-63- μ m silica gel.

Proton nuclear magnetic resonance (¹H NMR) spectra were obtained on a Varian EM-390 (90 MHz), a Varian XL-200 (200 MHz), or a Nicolet Nt-360 (360 MHz) spectrometer; chemical shifts are reported downfield from a tetramethylsilane internal standard (δ scale). Infrared (IR) spectra were obtained on a Perkin-Elmer 137, 1320, or a Nicolet 700 spectrometer in the indicated phase: prominent and diagnostic peaks are reported. Ultraviolet (UV) spectra were determined with a Hewlett-Packard 845A spectrophotometer. Low-resolution mass spectra (MS) were done in the electron-impact mode on the Varian CH-5 spectrometer. The reported data are for an electron energy of 70 eV and follows the form of m/z (intensity relative to base peak = 100). High-resolution mass spectra (HRMS) were obtained in the electron-impact mode on a Varian MAT-371 spectrometer. Analytical gas chromatography (GC) was performed isothermally at 270 °C on a Hewlett-Packard 5790A instrument, with an Alltech RSL-150 capillary column. The corrected fluorescence emission spectra were acquired on a Spex Fluorolog III. For quantum yield determinations, coumarin 311 was used as a standard,⁵¹ and the calculations were done as previously described.⁵² Elemental analyses were performed by the Microanalytical Service Laboratory of the University of Illinois.

Molecular mechanics calculations were done with the MAX-IMIN option of the SYBYL molecular modeling system (Tripos Associates, St. Louis, MO). Molecular superpositions were also

Table VII. Crystal Data for 7b and 10a

	7b	10a
formula	$C_{24}H_{22}O_3$	$C_{22}H_{16}O_2$
crystal system	monoclinic	triclinic
space group	$P2_1/c$	$P\bar{1}$
a, Å	$6.\overline{373}$ (2)	9.734 (5)
b, Å	14.191 (3)	10.512 (3)
c, Å	20.898 (4)	8.922 (4)
α , deg	90	107.02 (3)
β , deg	96.97 (2)	113.96 (4)
γ , deg	90	83.42 (3)
V , A^3	1876.1 (7)	798 (1)
$Z^{'}$	4	2
density calcd, g/cm ³	1.269	1.300
crystallizing solvent	acetone	methanol
crystal habit	platy (colorless)	columnar (red)
crystal dimensions, mm	$0.1 \times 0.6 \times 0.6$	$0.2 \times 0.2 \times 0.6$
diffractometer	Syntex $P2_1$	Enraf-Nonius
		CAD4
μ , cm ⁻¹	0.77	0.77
transmission factor range	0.991-0.957 (numerical)	not applied
extinction	not applied	$5(1) \times 10^{-7}$
2θ limit, deg (octants)	$53.0 \ (\pm h + k + l)$	$52.0 \; (+h \pm k \pm l)$
intensities (unique, R_i)	4307 (3633, 0.016)	3389 (3118, 0.013)
intensities > $2.58\sigma(I)$	1855	1910
R	0.046	0.039
$R_{\rm w} ({\rm for} \ w = 1/\sigma^2(F_{\rm o}) + pF_{\rm o}^2)$	$0.047 \ (p = 0.016)$	$0.044 \ (p = 0.020)$
max density in ΔF map, e/A^3	0.16	0.17

performed with this system, by using the FIT command. Crystallographic coordinates were inputted directly or were obtained from the Cambridge Structural Database via SYBYL.

Unless otherwise noted, a standard procedure for product isolation was used; this involved quenching by addition of water or an aqueous solution, exhaustive extraction with an organic solvent, washing the extracts, drying with MgSO₄, and solvent evaporation under reduced pressure. The quenching media, extraction solvents, and aqueous washes used are noted parenthetically after the phrase "product isolation."

Photochemical Methods. Degassing was performed by passing a stream of dry nitrogen through the refluxing solvent for 1 h. Photolyses were carried out in a quartz vessel in Rayonet apparatus, equipped with 14 8-W GE G8T5 254-nm lamps.

X-ray Crystallography. Crystals of 7b were grown by slow evaporation at 25 °C. Crystals of 10a were obtained by recrystallization at -30 °C. Diffraction experiments were performed at room temperature with Mo radiation ($\lambda(K_{\alpha}^{-}) = 0.71073 \text{ Å}$). Final cell dimensions were obtained by a least-squares fit to the automatically centered settings for at least 15 reflections. Three reference reflections monitored during each experiment showed no significant variation. Intensity data were corrected for Lorentz-polarization effects. Crystal data for both compounds are listed in Table VII. Systematic conditions unambiguously determined the space group for 7b. The average values and probability distribution of the normalized structure factors for compound 10a suggested a centric space group; this choice was confirmed by successful refinement.

Both structures were solved by direct methods (MULTAN⁵⁸); correct positions for non-hydrogen atoms were deduced from E maps. For both compounds, difference Fourier electron density maps revealed positions for all hydrogen atoms, and the final least-squares refinement cycle (SHELX⁵⁴) included independent parameters for all positions, anisotropic thermal coefficients for non-hydrogen atoms, and a group isotropic thermal parameter

⁽⁴⁸⁾ The antiaromatic character of the indenones is manifest in the chemical instability of less substituted indenones. See ref 17.

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was varied for compound 10a.⁵⁵ For both experiments, the final difference Fourier map had no significant features. Atomic scattering factors and mass attenuation coefficients were taken from *International Tables for X-ray Crystallography*.⁵⁶

1,2-Bis (4-methoxyphenyl)-3-(3-methoxyphenyl)-1-propanone (6b). Sodium hydride (1.06 g, 22.1 mmol) was rinsed with hexane and suspended in THF (5 mL). Desoxyanisoin (5b, 4.00 g, 15.6 mmol), dissolved in THF (40 mL), was added dropwise over 2 h. After 4 h at room temperature, the solution was transferred via cannula to a solution of 3-methoxybenzyl chloride (4.96 g, 31.7 mmol) in THF (6 mL). The reaction solution was stirred at room temperature for 40 h. After product isolation (5% HCl, EtOAc, brine), the residue was recrystallized from hexane-THF at -33 °C to afford a white solid (5.24 g, 89%): mp 117-118 °C; IR (CHCl₃) 3008, 1670, 1510, 1260 cm⁻¹; ¹H NMR (CDCl₃) δ 7.86 (d, 2 H, J = 9 Hz, Ar H ortho to CO), 7.23-6.60 (m, 10 H, Ar H), 4.70 (t, 1 H, J = 7 Hz, CHCO), 3.83 (s, 3 H, OCH₃), 3.73 (s, 3 H, OCH₃), 3.53 (dd, 1 H, J = 15.8 Hz, CH₂), 2.97 (dd, 1 H, J = 15, 8 Hz, CH₂); MS, m/z 376 (10, M⁺), 241 (24), 227 (2), 165 (3), 135 (100), 121 (8). Anal. (C₂₄H₂₄O₄) C, H.

1,2-Diphenyl-3-(3-methoxyphenyl)-1-propanone (6a). This compound was prepared from deoxybenzoin (5a) as described for 6b. Purification was achieved by flash chromatography (9:1 hexane-acetone), followed by recrystallization (pentane, -78 °C). Yields of 6a, a white solid, averaged about 69%: mp 60.5-62.5 °C (lit. 7 mp 60.5-62 °C); IR (CHCl₃) 3099, 1680, 1490, 1260, 1210 cm⁻¹; 1 H NMR (CDCl₃) δ 7.90 (dd, 2 H, J = 6, 1.5 Hz, Ar H ortho to CO), 7.48-6.98 (m, 10 H, Ar H), 6.75-6.54 (m, 2 H, Ar H ortho to OCH₃), 4.55 (t, 1 H, J = 7 Hz, CH(Ph)), 3.73 (s, 3 H, OCH₃), 3.68 (dd, 1 H, J = 12, 6 Hz, CH₂); MS, m/z 316 (6, M⁺), 211 (8), 178 (3), 165 (3), 152 (2), 121 (5), 105 (100). Anal. (C₂₂H₂₀O₂) C, H.

2,3-Diphenyl-6-methoxyindene (**7a**). Ketone **6a** (1.10 g) was mixed with 18 g of polyphosphoric acid and stirred mechanically at 40 °C for 6.5 h. Product isolation (ice water, ether, saturated NaHCO₃), followed by recrystallization from EtOAc at -30 °C gave 753 mg (73%) of white flakes: mp 130–132 °C (lit. mp 129–131 °C); IR (CHCl₃) 3005, 1598, 1475, 1230 cm⁻¹; ¹H NMR (acetone- d_6) δ 7.33–6.73 (m, 13 H, Ar H), 3.86 (s, 2 H, CH₂), 3.80 (s, 3 H, -0CH₃); UV (EtOH) λ_{max} 236 (ϵ 28 200), 316 (22 500) nm; fluorescence (EtOH) λ_{em} 426 nm (excitation at 316 nm); MS, m/z 298 (100, M⁺), 283 (1), 267 (9), 252 (10), 149 (30). Anal. (C₂₂H₁₈O) C, H.

2,3-Bis(4-methoxyphenyl)-6-methoxyindene (7b). This compound was prepared from **6b** in a manner similar to **7a**. The product, a light pink solid, was recrystallized twice from hexane–EtOAc at –33 °C (68%): mp 124.8–125.5 °C; IR (CHCl₃) 3000, 2820, 1610, 1580, 1515, 1505, 1250 cm⁻¹; ¹H NMR (DMSO- d_6) δ 7.3–6.7 (m, 11 H, Ar H), 3.70 (s, 2 H, CH₂), 3.80 (s, 3 H, OCH₃), 3.77 (s, 3 H, OCH₃), 3.70 (s, 3 H, OCH₃); UV (EtOH) λ_{max} 255 (ϵ 18 800), 315 (24 000) nm; MS, m/z 358 (100, M⁺), 343 (6), 327 (5), 315 (7), 300 (2), 284 (3), 269 (3), 239 (6), 227 (4). Anal. (C₂₄H₂₂O₃) C, H.

2,3-Diphenyl-6-hydroxyindene (3a). Methoxyindene 7a (250 mg, 1.17 mmol) was dissolved in 10 mL CH₂Cl₂. BF_{3'}(CH₃)₂S complex (0.5 mL) was added via syringe. After 21 h at room temperature, product isolation (ice water, CH₂Cl₂, 1 M NaHCO₃) commenced. The product was purified by flash chromatography (6:1:1 hexane—THF–acetone), followed by recrystallization from hexane—acetone at -30 °C. A straw-colored powder was obtained (168 mg, 50%): mp 113–116 °C; IR (KBr) 3420, 1595, 1458, 1222 cm⁻¹; ¹H NMR (CDCl₃) δ 7.3–6.5 (m, 13 H, Ar H), 4.76 (s, 1 H, D₂O exch, Ar OH), 3.75 (s, 2 H, CH₂); MS, m/z 284 (100, M⁺), 267 (5), 265 (8), 252 (9), 239 (7), 226 (3), 207 (14); HRMS calcd/found (C₂₁H₁₆O) 284.1201/284.1205.

2,3-Bis(4-hydroxyphenyl)-6-hydroxyindene (3b). Trimethoxyindene 7b (230 mg, 0.642 mmol) was dissolved in CH₂Cl₂ (10 mL) and cooled to -78 °C. Neat BBr₃ (4.85 mmol) was added via syringe over 2 min. The solution was stirred at -78 °C for

30 min, and the temperature was raised to 0 °C. The reaction was followed by TLC (1:1 hexane–EtOAc) until only a single blue fluorescent spot (R_f 0.30) was evident (16 h). Thereupon the solution was cooled to ~78 °C and charged with a solution of triethylamine (1.8 mL) in MeOH (15 mL). The solvent was removed in vacuo, and the product was isolated (water, EtOAc, brine). The residue was purified by flash chromatography (1:1 hexane–EtOAc), followed by two crystallizations from etherhexane. The product was an amorphous tan solid (68 mg, 34%): mp 179 °C dec; IR (Nujol), 3275, 1610, 1495 cm⁻¹; ¹H NMR (acetone- d_6) δ 8.26 (br s, 3 H, D₂O exch, ArOH), 7.43–6.62 (m, 11 H, Ar H), 3.75 (s, 2 H, CH₂); MS, m/z 316 (100, M⁺), 299 (10), 287 (3), 239 (3), 223 (14), 194 (5), 165 (5), 158 (8); HRMS calcd/found ($C_{21}H_{16}O_3$) 316.109 95/316.1085.

4-Nitrophenyl 3-Methoxybenzoate (8). 3-Methoxybenzoic acid (1.5 g, 9.66 mmol) and 4-nitrophenol (1.44 g, 10.36 mmol) were dissolved in CH₂Cl₂ (20 mL), and dicyclohexylcarbodiimide (2.14 g, 10.36 mmol), dissolved in CH₂Cl₂ (10 mL), was added to the mixture. The solvent was evaporated, and the crude product was eluted through silica with 4:1:1 hexane–EtOAc–CHCl₃. Evaporation afforded 2.33 g (86%) of 8 as an off-white powder. An analytical sample was obtained by recrystallization from ether. mp 111–113 °C; IR (CHCl₃) 3010, 1745, 1595, 1530, 1490, 1350, 1280, 870 cm⁻¹; ¹H NMR (CDCl₃) δ 8.35 (d, 2 H, J = 9 Hz, Ar H ortho to NO₂), 7.82 (d, 1 H, J = 7.6 Hz, Ar H para to OCH₃), 7.69 (s, 1 H, Ar H ortho to CO, and to OCH₃), 7.42 (d, 2 H, J = 9 Hz, Ar H meta to NO₂), 7.40 (d? (obscured by previous signal), 1 H, Ar H para to CO), 7.25–7.15 (m, 1 H, Ar H meta to OCH₃, CO), 3.90 (s, 3 H, OCH₃); MS, m/z 273 (2, M⁺), 135 (100), 107 (29); HRMS calcd/found (C₁₄H₁₁NO₅) 273.0637/273.0637.

1-(3-Methoxyphenyl)-2,3-bis(4-methoxyphenyl)-1,3propanedione (9b). Sodium hydride (351 mg, 7.3 mmol) was rinsed with hexane and suspended in THF (5 mL). Desoxyanisoin (5b, 750 mg, 2.93 mmol), dissolved in THF (20 mL), was added dropwise over 45 min. After 6 h at 25 °C, ester 8 (800 mg, 2.93 mmol) was added. After 10 h at 25 °C, product isolation (0.5 M HCl, EtOAc, 10% NaHCO₃) commenced. A yellowish solid (389) mg, 34%) was obtained. An analytical sample was obtained by recrystallization from hexane–EtOAc: mp 50–53 °C; IR (CHCl $_3$) 3010, 1690, 1665, 1598, 1510, 1250 cm $^{-1}$; 1 H NMR (CDCl $_3$) δ 7.96 (d, 2 H, J = 9 Hz, Ar H meta to OCH₃ of CO-4-MeOAr), 7.55-7.51 (m, 1 H, Ar H or tho to OCH $_3$ and to CO-3-MeOAr; 1 H, Ar H para to OCH₃ of 3-MeOAr), 7.36-7.25 (m, 1 H, Ar H ortho to OCH₃ and para to CO of 3-MeOAr; 2 H, Ar H ortho to CH), 7.08 (dd, 1 H, J = 8, 1 Hz, Ar H meta to OCH₃ of 3-MeOAr), 6.90 (d, 4 H, Ar H meta to OCH₃ of 4-MeO), 3.84 (s, 3 H, OCH₃ of CO-4-MeOAr) 3.79 (s, 6 H, OCH₃); MS, m/z 390 (10, M⁺), 282 (4), 227 (3), 136 (9), 135 (100), 107 (8); HRMS calcd/found (C₂₄H₂₂O₅) 390.14673/390.14769.

1-(3-Methoxyphenyl)-2,3-diphenyl-1,3-propanedione (9a). This compound was prepared from 5a and 8 as described for 9b. Purification was achieved by flash chromatography of the residue (two runs: 4:1 hexane–acetone; 4:1 hexane–THF), followed by recrystallization from Et₂O at –30 C. The product 9a was isolated as fine, white needles (33%): mp 112–114 °C; IR (CHCl₃) 3000, 2835, 1700, 1675, 1595 cm⁻¹; ¹H NMR (CDCl₃) δ 8.1–7.9 (m, 2 H, Ar H), 7.55–6.95 (m, 12 H, Ar H), 6.55 (s, 1 H, CH), 3.80 (s, 3 H, OCH₃); MS, m/z 330 (10, M⁺), 135 (100), 105 (89). Anal. (C₂₂-H₁₈O₃) C, H.

2,3-Diphenyl-6-methoxyindenone 10a by Cyclization of 9a in PPA. Diketone 9a (160 mg) was mixed with 2.9 g of PPA. The reaction mixture was stirred mechanically at 35 °C for 36 h. Product isolation (ice water, EtOAc, saturated NaHCO3) and recrystallization (19:1 hexane-EtOAc, -25 °C) gave two solids, one in the form of dense dark red prisms, the other a light, amorphous orange solid. A small amount (ca. 2 mg) of the orange solid was separated manually. The remaining crystal mixture was treated with EtOAc in small portions with vigorous agitation. This resulted in fairly selective dissolution of the orange solid, leaving the dark red prisms (94 mg, 62%): mp 159–161 $^{\circ}$ C; IR (CHCl₃) 3000, 1700, 1600, 1475, 1280 cm⁻¹; ¹H NMR (CDCl₃) δ 7.48–7.20 (m, 11 H, Ar H), 7.04 (d, 1 H, J = 7.9 Hz, Ar H ortho to OCH₃ and to CO), 6.80 (dd, 1 H, J = 7.9, 2.5 Hz, Ar H ortho to OCH₃, para to CO), 3.86 (s, 3 H, OC H_3); UV (EtOH) λ_{max} 206 (ϵ 32 100) 280 (28 600), 484 (1600) nm; fluorescence (EtOH) none observed for excitation at 488, 300, 270 nm; MS, m/z 312 (100, M⁺), 297

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(36), 281 (11), 269 (11), 252 (10), 241 (12), 239 (29), 237 (3), 226 (4), 149 (5). Anal. $(C_{22}H_{16}O_2)$ C, H.

2,3-Diphenyl-4-methoxyindenone (11). The orange solid isolated in the previous procedure was identified as 11 on the basis of the following characteristics: mp 179–181 °C; IR (CHCl₃) 3020, 1700, 1610, 1475, 1270 cm⁻¹; ¹H NMR (CDCl₃) δ 7.35–7.10 (m, 12 H, Ar H), 6.96 (dd, 1 H, J = 6.3, 3.2 Hz, Ar H ortho to OCH₃), 3.59 (s, 3 H, OCH₃); MS, m/z 312 (100, M⁺), 297 (30), 281 (28), 268 (18), 252 (24), 239 (27), 237 (6), 226 (6), 213 (6). HRMS calcd/found ($C_{22}H_{16}O_2$) 312.1158/312.1154.

2,3-Diphenyl-6-methoxyindenone (10a) by Cyclization of 9a in MeSO₃H. Diketone 9a (100 mg, 0.303 mmol) was dissolved in CH₂Cl₂ (10 mL). MeSO₃H (1 mL), dissolved in 10 mL of CH₂Cl₂, was added dropwise over 75 min. The reaction solution was stirred at 25 °C for 25 h. After preliminary product isolation (ice water, partition of phases), the CH₂Cl₂ layer was subjected to GC analysis. A 9:1 ratio of the para isomer 10a to the ortho isomer (11) was observed. Evaporation of the organic layer and recrystallization from MeOH at -30 °C afforded 63 mg (62%) of 10a, identical with that obtained by PPA cyclization. This reaction was also conducted at 0 °C; the ratio of 10a/11 increased to 16.4:1 with 80% of 10a isolated. No reaction occurred at -33 °C.

2,3-Diphenyl-6-methoxyindenone (10a) by SeO $_2$ Oxidation. Monomethoxyindene 7a (139 mg 0.466 mmol) and SeO $_2$ (104 mg, 0.937 mmol) were dissolved in 95% EtOH (10 mL). The solution was heated at reflux for 78 h, after which the Se metal was removed by filtration, and the filtrate was evaporated. Product isolation (water, ether, 1 M NaHCO $_3$), followed by flash chromatography (two runs: 4:1 hexane-acetone; 9:1 hexane-EtOAc) and recrystallization (9:1 hexane-EtOAc, -25 °C) gave a dark red amorphous solid (74 mg, 51%) identical with that obtained by cyclization of diketone 9a.

2,3-Bis(4-methoxyphenyl)-6-methoxyindenone (10b) by Cyclization of 9b in MeSO₃H. This compound was prepared from diketone 9b in a manner similar to 10a, except a longer reaction time was required (5.5 days, 25 °C). Product isolation (ice water, CH2Cl2, saturated NaHCO3), followed by flash chromatography (9:1 hexane-THF) afforded 189 mg of 10b (67%) as a dark red solid. There was apparently none of the other possible regioisomer. An analytical sample was obtained by recrystallization from MeOH at 25 °C: mp 113-115 °C; IR (CHCl₃) 3010, 1700, 1610, 1515, 1505, 1480, 1250 cm⁻¹; 1 H NMR (CDCl₃) δ 7.34 (d, 2 H, J = 9 Hz, Ar H meta to OC H_3 on 3-Ar), 7.20 (d, 2 H, J= 9 Hz, Ar H meta to OCH_3 on 2-Ar), 7.16 (d, 1 H, J = 3 Hz, Ar H on C-7, 7.06 (d, 1 H, J = 8 Hz, Ar H on C-4), 6.92 (d, 2 H, J = 8 Hz) = 9 Hz, Ar H ortho to OC H_3 on 3-Ar), 6.80 (d, 2 H, J = 9 Hz, Ar H ortho to OCH_3 on 2-Ar), 6.80-6.75 (m, 1 H, Ar H on C-5), 3.85 (s, 6 H, OCH_3 of 2-Ar and 3-Ar), 3.79 (s, 3 H, OCH_3 on C-6); MS, m/z 372 (100, M⁺), 357 (41), 341 (4), 329 (5), 314 (4), 298 (5), 271 (4), 255 (4), 243 (6), 226 (6), 215 (7), 186 (9), 135 (31). Anal. $(C_{24}H_{20}O_4)$ C, \dot{H} .

2,3-Bis(4-methoxyphenyl)-6-methoxyindenone (10b) by SeO_2 Oxidation. Inexplicably, direct oxidation of trimethoxyindene 7b proved more difficult than for methoxyindene 7a. SeO_2 , with or without added t-BuOOH (1-20 equiv),⁵⁷ gave only 13-23% of the desired indenone.

2,3-Diphenyl-6-hydroxyindenone (4a). Methoxyindenone **10a** (150 mg, 0.48 mmol) and dry pyridine hydrochloride (5.8 g) were heated to 160 °C for 24 h. Production isolation (5% HCl, EtOAc, saturated CuSO₄), followed by flash chromatography (4:1 hexane—EtOAc), gave 136 mg (95%) of **4a** as a dark red solid. An analytical sample was provided by recrystallization from hexane—ethyl acetate at –30 °C: mp 177.3–177.9 °C; IR (CH₂Cl₂) 3560, 1700, 1610, 1365 cm⁻¹; ¹H NMR (CDCl₃) δ 7.45–7.32 (m, 4 H, Ar H), 7.29–7.19 (m, 7 H, Ar H), 6.77 (dd, 1 H, J = 7.9, 2.2 Hz, Ar H ortho to OH, para to CO), 5.15 (s, 1 H, D₂O exch, Ar OH); MS, m/z 298 (100, M⁺), 281 (16), 269 (9), 252 (8), 239 (23), 213 (4). Anal. (C₂₁H₁₄O₂) C, H.

2,3-Bis(4-hydroxyphenyl)-6-hydroxyindenone (4b). This compound was prepared from trimethoxyindenone 10b as described for 4a. Purification was achieved by recrystallization from hexane–EtOAc at -30 °C. A dark purple-red powder was obtained

(75%): mp 274.5–276.5 °C; ¹H NMR (acetone- d_6) δ 8.76 (br s, Ar OH), 7.29 (d, 2 H, J = 9 Hz, Ar H meta to OH on 3-Ar), 7.10 (d, 2 H, J = 9 Hz, Ar H meta to OH on 2-Ar), 7.05 (d, 1 H, J = 9 Hz, Ar H on C-4), 6.99 (d, 1 H, J = 2 Hz, Ar H on C-7), 6.91 (d, 2 H, J = 9 Hz, Ar H or tho to OH on 3-Ar), 6.82 (dd, 1 H, J = 9, 3 Hz, Ar H on C-5), 6.74 (d, 2 H, J = 9 Hz, Ar H ortho to OH on 2-Ar); MS, m/z 330 (100, M^+), 313 (21), 301 (6), 284 (5), 273 (7), 255 (11), 226 (7), 189 (5), 165 (7), 151 (7), 113 (11); HRMS calcd/found ($C_{21}H_{14}O_4$) 330.0892/330.0893.

Irradiation of 7a (under Conditions of Trial 5 in Table IV). Indene 7a (100 mg, 0.355 mmol) was dissolved in 17 mL of cyclohexane. The solution was irradiated at 254 nm for 4 h. The solvent was evaporated, and the residue was subjected to flash chromatography (9:1 pentane-THF). Three compounds were isolated in order of increasing column retention:

6-Methoxyindene[2,3-g]phenanthrene (17). This compound was separated from an uncharacterized red product by repeated crystallization from ether at -78 °C to give 5 mg (5%) of an off-white solid: mp 160–163 °C; ¹H NMR (CCl₄) δ 8.71–8.58 (m, 3 H, bay region Ar H, peri Ar H away from CH₂), 8.15 (d, 1 H, J = 9 Hz, peri Ar H near CH₂), 7.93–7.91 (m, 1 H, phenanthrene Ar H), 7.65–7.61 (m, 3 H, Ar H), 7.53–7.44 (m, 2 H, Ar H), 6.87 (dd, 1 H, J = 9, 2 Hz, Ar H ortho to OCH₃, meta and para to 5-ring), 4.11 (s, 2 H, CH₂), 3.86 (s, 3 H, OCH₃); UV (EtOH) λ_{max} 208 (ϵ 58 600), 248 (49 600), 264 (44 700), 328 (19 400) nm; fluorescence (EtOH) λ_{em} 398 nm (excitation at 328 nm); MS, m/z 296 (100, M⁺), 281 (48), 253 (22), 226 (3), 148 (17, M²⁺); HRMS, calcd/found (C₂₂H₁₆O) 296.1201/296.1114.

2-Benzoyl-5-methoxybenzoic Acid (19). Evaporation of the fractions that showed a weak yellow fluorescence under longwave UV on TLC (R_f 0.2, 9:1 pentane–THF) gave a yellow oil (9.7 mg, 11%): IR (neat) 2990, 1750, 1690, 1610, 1105, 879, 740 cm⁻¹; MS, m/z 256 (4, M⁺), 239 (4), 227 (2), 212 (2), 196 (3), 135 (5), 105 (100); HRMS, calcd/found ($C_{15}H_{12}O_4$) 256.0735/256.0733, calcd/found (C_7H_5O) 105.0340/105.0340.

1-Oxo-6-methoxyindeno[2,3-g]phenanthrene (18). Evaporation of fractions showing a red spot on TLC (R_f 0.17, 9:1 pentane–THF) afforded a red solid (19 mg, 18%): mp 219–221 °C; IR (thin film) 3050, 1650, 1605, 1210 cm⁻¹; ¹H NMR (DMSO- d_6) δ 9.06 (d, 1 H, J = 8.1 Hz, peri Ar H near CO), 8.97 (d, 1 H, J = 8.3 Hz, bay region Ar H near CO), 8.85 (d, 1 H, J = 8.1 Hz, other peri Ar H), 8.79 (d, 1 H, J = 8.4 Hz, other bay region Ar H), 7.76–7.52 (m, 2 H, Ar H), 7.19 (d, 1 H, J = 2.4 Hz, Ar H ortho to OCH₃, ortho to OC), 7.10 (dd, 1 H, J = 8.2, 2.4 Hz, Ar H, ortho to OCH₃, para to CO), 3.97 (s, 3 H, OCH₃); MS, m/z 310 (100, M⁺), 295 (38), 267 (12), 239 (37), 155 (12, M²⁺); HRMS calcd/found ($C_{22}H_{14}O_2$) 310.1000/310.0997.

6-Hydroxyindeno[2,3-g]phenanthrene (20). Hydroxyindene **3a** (105 mg, 0.37 mmol) was dissolved in 5:1 cyclohexane—THF (30 mL). I_2 (6 mg) was added. The solution was irradiated with 15 254-nm lamps under an N_2 atmosphere for 10.5 h. The solvent was evaporated, and the residue was suspended in EtOAc and washed with 0.1 M $Na_2S_2O_3$. The organic layer was dried (MgSO₄), evaporated, and twice subjected to flash chromatography (6:1:1 pentane—EtOAc—THF; benzene). Evaporation of the appropriate fractions, followed by crystallization from THF—hexane, provided 4.5 mg (4%) of a light tan solid: mp 210 °C dec; ¹H NMR (CDCl₃) δ 8.97–8.80 (m, 3 H, Ar H), 8.60 (s, 1 H, D_2O exch, Ar OH), 8.35 (d, 1 H, D_2O exch, Ar $D_$

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Registry No. 2, 103088-13-7; **3a,** 114095-29-3; **3b,** 114095-39-5; **4a,** 79612-08-1; **4b,** 114095-35-1; **5a,** 451-40-1; **5b,** 120-44-5; **6a,** 53347-52-7; **6b,** 114095-36-2; **7a,** 53347-55-0; **7b,** 95956-56-2; **8,** 36718-85-1; **9a,** 114095-85-1; **9b,** 114095-37-3; **10a,** 70603-19-9; **10b,**

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114095-38-4; 11, 70603-18-8; 12, 586-38-9; 13, 10540-29-1; 14, 1845-11-0; 15, 114095-31-7; 17, 114095-32-8; 18, 114095-33-9; 19, 2159-48-0; 20, 114095-34-0; 3-methoxybenzyl chloride, 824-98-6; 4-nitrophenol, 100-02-7.

Supplementary Material Available: Atomic numbering schemes, tables of atomic coordinates, thermal parameters, bond lengths, and bond angles for compounds 7b and 10a (10 pages). Ordering information is given on any current masthead page.

Methotrexate Analogues. 32. Chain Extension, α -Carboxyl Deletion, and γ -Carboxyl Replacement by Sulfonate and Phosphonate: Effect on Enzyme Binding and Cell-Growth Inhibition¹

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Analogues of methotrexate (MTX) and aminopterin (AMT) with aminophosphonoalkanoic, aminoalkanesulfonic, and aminoalkanephosphonic acid side chains in place of glutamate were synthesized and tested as inhibitors of folylpolyglutamate synthetase (FPGS) from mouse liver. The aminophosphonoalkanoic acid analogues were also tested as inhibitors of dihydrofolate reductase (DHFR) from L1210 murine leukemia cells and as inhibitors of the growth of MTX-sensitive (L1210) and MTX-resistant (L1210/R81) cells in culture. The optimal number of CH₂ groups in aminophosphonoalkanoic acid analogues of AMT was found to be two for both enzyme inhibition and cell growth inhibition but was especially critical for activity against FPGS. Deletion of the α -carboxyl also led to diminished anti-FPGS activity in comparison with previously studied homocysteic acid and 2-amino-4-phosphonobutyric acid analogues. In the aminoalkanesulfonic acid analogues of MTX without an α -carboxyl, anti-FPGS activity was low and showed minimal variation as the number of CH₂ groups between the carboxamide and sulfonate moieties was changed from one to four. In similar aminoalkanephosphonic acid analogues of MTX, anti-FPGS activity was also low, was comparable for two and three CH₂ groups between the carboxamide and phosphonate moieties, and was diminished by monoesterification of the phosphonate group. These effects demonstrate that the α -carboxyl group of folate analogues is involved in binding to the active site of FPGS, and that an α -carboxyl group should be retained as part of the structure of FPGS inhibitors.

Folylpolyglutamate synthetase (FPGS) inhibitors are of potential chemotherapeutic interest because of the importance of this enzyme in cellular folate metabolism.² Mutant cell lines lacking FPGS are severely impaired in their capacity to utilize reduced folate cofactors for the synthesis of the nucleotide precursors of DNA and, therefore, are auxotrophic for thymidine and purines.^{3,4} Selective disruption of reduced folate metabolism by FPGS inhibitors in tumors as opposed to normal tissues has been proposed as a strategy for the development of new antifolates as cancer drugs.⁵

Considerable work has been done over the past several years to elucidate the general structural features that a compound should have in order to be a good FPGS substrate or inhibitor. As part of our overall program of systematic modification of the side chain in methotrexate (MTX, 1) and aminopterin (AMT, 2), we have demonstrated that analogues 3–6 are moderately potent inhibitors of FPGS from mouse liver. Inhibition of human FPGS by these analogues has also been reported. The sulfonates 3 and 4 were made in both the L and DL configurations, while the phosphonates 5 and 6 were made only in the DL form. The K_i 's of 3 and 4 were almost the same as the K_m (app) of MTX, while those of 5 and 6 were comparable to the K_m (app) of AMT.

As part of an ongoing structure—activity study of potential FPGS inhibitors aimed at a more precise delineation of the molecular features that contribute to active-site binding, we were interested in whether (a) the anti-FPGS

	NH.		CH ₂ N-	-conhch
	H ₂ N N	\\N	Ŕ	(CH₂)n ↓ ✓
	R	n	X	Y
1 (MTX)	Me	2	COOL	1 СООН
2 (AMT)	H	2	COOF	COOH
3	Me	2	COOH	SO2OH
4	H	2	COOF	I SO20H
5	Me	2	COOL	PO(OH)2
6	Н	2	COOH	PO(0H)2
7	н	1	COOF	I PO(OH)2
8	H	3	COOH	I PO(OH)2
9	H	4	COOF	PO(OH)2
10	Me	0	H	SO2OH
11	Me	1	H	SO ₂ OH
12	Me	2	H	SO2OH
13	Me	3	H	SO2OH
14	Me	1	H	PO(OH) ₂
15	Me	2	Н	PO(OH)2
16	Me	2	Н	PO(OH)(OEt)
25	Me	2	н	PO(OEt)2
	_			

activity of compounds with a sulfonic or phosphonic acid group on the end of the side chain requires the presence

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