



Article Absolute Configuration Sensing of Chiral Aryl- and Aryloxy-Propionic Acids by Biphenyl Chiroptical Probes

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Abstract: The absolute configuration of chiral 2-aryl and 2-aryloxy propionic acids, which are among the most common chiral environmental pollutants, has been readily and reliably established by either electronic circular dichroism spectroscopy or optical rotation measurements employing suitably designed 4,4'-disubstituted biphenyl probes. In fact, the 4,4'-biphenyl substitution gives rise to a red shift of the diagnostic electronic circular dichroism signal of the biphenyl A band employed for the configuration assignment, removing its overlap with other interfering dichroic bands and allowing its clear sign identification. The largest A band red shift, and thus the most reliable results, are obtained by employing as a probe the 4,4'-dinitro substituted biphenylazepine **3c**. The method was applied to the absolute configuration assignment of 2-arylpropionic acids ibuprofen (**1a**), naproxen (**1b**), ketoprofen (**1c**) and flurbiprofen (**1d**), as well as to the 2-aryloxypropionic acids 2-phenoxypropionic acid (**2a**) and 2-naphthoxypropionic acid (**2b**). This approach, allowing us to reveal the sample's absolute configuration by simple optical rotation measurements, is potentially applicable to online analyses of both the enantiomeric composition and absolute configuration of these chiral pollutants.

Keywords: 2-arylpropionic acids; 2-aryloxypropionic acids; absolute configuration; biphenyls; chiroptical probes; circular dichroism; optical rotation; chirality sensors; chiral pollutants

1. Introduction

The interaction of chiral molecules with living organisms is heavily determined by their absolute configuration. In fact, the bioactivity of chiral natural products [1], the pharmacological activity of chiral drugs [2,3], the taste and smell of chiral flavors and fragrances [4,5], the herbicidal or insecticidal activity of chiral agrochemicals [6,7] and the environmental role of chiral pollutants [8] usually strongly differ between the two possible enantiomeric forms. Therefore, the detection of the absolute configuration of chiral molecules of either natural or synthetic origin is a fundamental task to be addressed for their characterization. Even though several approaches are available for the absolute configuration assignment to chiral molecules, most of them require time-consuming procedures and/or lack versatility [9]. On the contrary, the necessity to analyze chiral non-racemic compounds in different matrices makes necessary the development of novel faster and more versatile approaches, without sacrificing high reliability. To this end, useful tools are provided by methods based on polarized light (or chiroptical) spectroscopies, such as optical rotation (OR), electronic circular dichroism (ECD) and vibrational circular dichroism (VCD) [10,11]. In fact, chiroptical spectroscopies allow analysis in solution and, especially with the more sensitive ECD technique, on a microscale [12]. A breakthrough in this field has been recently achieved with the advance of *ab initio* predictions of chiroptical properties, which has been successfully applied [13,14] to a vast number of examples of natural [15] and synthetic [16] compounds. However, this approach still presents some limitations and/or difficulties when dealing with highly flexible molecules, giving rise to low chiroptical responses. In these cases, the so-called "chiroptical probes" offer a practical and reliable alternative which



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Copyright: © 2021 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). is also available to non-specialists in spectroscopy and computations, with the advantage that the configurational assignment can be obtained by a simple visual inspection of the spectrum. Some years ago, we introduced flexible 2,2'-bridged biphenyls as chiroptical probes for absolute configuration assignment to chiral diols [17,18], carboxylic acids [19,20] and primary amines [21], eventually extending the chiral detection from ECD to OR measurements [20]. In these systems, thanks to the low aryl-aryl rotational barrier displayed by the biphenyl moiety [17,19], a central-to-axial chirality induction occurs between the chiral substrate and the biphenyl itself which, in turn, assumes a preferred M or P twist depending on the substrate's absolute configuration. Moreover, the sense of the biphenyl twist can be detected by the sign of the ECD Cotton effect at 250 nm (biphenyl A band) [22], which is positive for an *M* torsion and negative for a *P* torsion [23–25]. Therefore, once the mechanism of the twist induction in the biphenyl moiety is determined, the absolute configuration of the chiral substrate can be determined simply by looking at the diagnostic band in the ECD spectrum of the biphenyl derivative. In this paper, we describe the application of this approach to the sensing and detection of the absolute configuration of chiral 2-aryl and 2-aryloxy propionic acids, compounds of great interest in pharmaceutics and agriculture, respectively. In fact, 2-arylpropionic acids belong to the class of nonsteroidal anti-inflammatories (NSAIDs), and are among the most widely employed analgesic, antipyretic and anti-inflammatory compounds [26], the most popular being ibuprofen (1a), naproxen (1b), ketoprofen (1c) and flurbiprofen (1d) (Figure 1). On the other hand, 2-aryloxypropionic acids (e.g., 2a,b) (Figure 1) are employed as pesticides and herbicides for agriculture [27], and as antihyperlipidemic agents in pharmaceutics [28].



Figure 1. 2-Arylpropionic acids NSAIDs (1a-d) and 2-aryloxypropionic acids (2a,b).

In both cases, the biological properties were found to be strictly connected to the absolute configuration of the chiral acid. As far as 2-arylpropionic acids are concerned, it was found that, in all cases, the (S) isomer is a more effective NSAID than the (R), such that nowadays some of them are commercialized as a single (S) enantiomer [2]. In the case of 2-aryloxypropionic acids, only the (R) enantiomer of herbicides shows the repressive activity in certain plants [29], while in their use as antihyperlipidemic drugs both enantiomers display similar activity, but significantly different—potentially dangerous—side effects [30]. Moreover, with the 2-aryl and 2-aryloxy propionic acids being among the most common chiral organic pollutants [29,31–33], the detection of their absolute configuration in complex matrices is a fundamental step for the analysis of their enantioselective biotic and abiotic degradation processes, and for their toxicology profile assessment [34–37]. These results highlight the need for effective, reliable and straightforward approaches for the determination of the absolute configuration of chiral 2-aryl propionic and 2-aryloxy propionic acids in solution, and the use of the biphenyl chiroptical probes appears to be particularly suitable for this purpose. We also show herein that, in the presence of large aryl chromophores on the chiral acid, absorbing in the 220–300 nm range and then overlapping to the diagnostic 250 nm biphenyl A band, it is necessary to employ specifically designed 4,4'-substituted biphenyl probes.

2. Materials and Methods

2.1. General Experimental Procedures

The NMR spectra were acquired on spectrometers running at 500 MHz for ¹H, 125 MHz for 13 C, at 400 MHz for 1 H, and at 100 MHz for 13 C. The chemical shifts (δ) are reported in ppm relative to the TMS signal. The ¹³C spectra were acquired in broad-band decoupled mode. The optical rotations were measured on a JASCO DIP-370 polarimeter, with $[\alpha]_D$ values given in deg·cm³·g⁻¹·dm⁻¹; the concentration *c* is in g (100 mL)⁻¹. The UV and ECD spectra were recorded at room temperature on a JASCO J815 spectropolarimeter, using 0.1 mm cells and concentrations of about 1 \times 10⁻³ M in THF solutions. The dichloromethane used in the anhydrous conditions was dried by distillation over CaH₂. The analytical grade solvents and commercially available reagents were used without further purification. The ESIMS spectra were recorded on an Agilent Technologies 6120 Quadrupole LC/MS instrument. The analytical and preparative TLC were performed on silica gel plates (Merck, Kieselgel 60, F254, 0.25 and 0.5 mm respectively), and the column chromatography was performed on silica gel (Merck, Kieselgel 60, 0.063–0.200 mm). The 2-aryloxy acids (R)-2-phenoxypropionic acid (**2a**) and (R)-2- β -naphthoxypropionic acid (**2b**) were prepared as reported [38]. The biphenylazepines **3a–d** were prepared as previously described [19,20].

2.2. General Procedure for the Synthesis of Biphenyl Amides 4 and 5

To a solution of the biphenylazepine **3a–d** (1.25 equiv.) in anhydrous CH_2Cl_2 were added, in sequence, the optically active acid **1a–d** or **2a,b** (1 equiv., 0.05 M), 1-[3-(dimethylamino)propyl]-3-ethylcarbodiimide hydrochloride (EDC·HCl) (1.7 equiv.) and DMAP (1 equiv.). The resulting solution was stirred overnight at room temperature, then diluted with CH_2Cl_2 , washed with 10% aqueous NaHCO₃ and brine, and dried over anhydrous Na₂SO₄. After the evaporation of the solvent, the recovered residue was purified by column chromatography.

The optical rotations and ¹H NMR and ¹³C NMR data for biphenylamides 4 and 5 are reported in the Supplementary Materials (SM).

3. Results and Discussion

3.1. The Biphenyl Amide Probe

According to the biphenyl chiroptical probe approach, 2-substituted chiral carboxylic acids are transformed into the corresponding biphenylamides (Scheme 1). The pair of diastereomeric amides obtained—with opposite biphenyl twists—are in a thermodynamic equilibrium, and the most stable atropisomer is also the major one.



Scheme 1. Biphenyl probes for the absolute configuration determination of chiral acids by ECD. L = largest group, M = medium size group, S = smallest group. See [19] for details.

We demonstrated [19] that, for the absolute configuration depicted in Figure 2, the diastereomer with *M* torsion is more hindered, and therefore less stable, because it locates the largest group (L) in a more sterically crowded area, and the medium-size group (M) is in a less hindered region [39]. On the contrary, the *P* diastereomer has the medium-size group (M) closer to the biphenyl aromatic ring and the largest group (L) in a less crowded area, thus being more stable (and thus more abundant) than the *M*-twisted one [19]. For

2-substituted chiral carboxylic acids, a non-empirical rule was then established in order to determine the absolute configuration by inspecting the sign of the biphenyl A band at ~250 nm in the ECD spectrum of their biphenylamides. According to such rule, a *P* biphenyl twist is preferred for 2-substituted aliphatic chiral carboxylic acids with absolute configurations such that a clockwise rotation leads from the largest to the medium-size substituent on the acid moiety, and thus a negative A band is expected at around 250 nm in the ECD spectrum of the corresponding biphenyl derivatives. Vice versa, an *M* twist is preferred for a counterclockwise disposition of the substituents, and a positive A band arises in the ECD spectrum (Figure 2).



Figure 2. Top: schematic representation of the conformational equilibrium in 2-alkyl-substituted biphenyl amides. **Bottom**: mnemonic scheme relating the absolute configuration and the sign of the A band in the ECD spectrum of biphenylamides. L = largest group, M = medium size group, S = smallest group. Reprinted with permission from [19]. Copyright 2006, American Chemical Society.

Notably, the opposite rule holds for 2-aryl-substituted chiral carboxylic acids, for which the most stable conformation is not determined by steric repulsion but by attractive π - π interactions between the aryl substituent and the biphenyl moiety, as clearly revealed by X-ray and ¹H NMR analyses [19,40]. Therefore, for 2-aryl substituted acids, the major diastereoisomer is the one with the aryl moiety (Ar) closer to one of the biphenyl rings, and the rule in Figure 3 holds. More recently, by applying suitably designed 4,4'-disubstituted biphenyl azepines as chiroptical probes, we were able to connect the sign of the diagnostic ECD A band to the sign of the OR at the sodium D line, thus opening the way to employ such simpler and routine measurements for the absolute configuration assignment [20].

3.2. Assignment of the Absolute Configuration to 2-Arylpropionic Acids

In order to assign the absolute configuration of the arylpropionic acids ibuprofen (1a), naproxen (1b), ketoprofen (1c) and flurbiprofen (1d), the above-described biphenyl chiroptical probe approach was applied by employing, at first, the unsubstituted biphenylazepine **3a** as chirality detector. Accordingly, biphenylamides (*S*)-**4aa**, (*S*)-**4ba**, (*S*)-**4ca**, and (*R*)-**4da** were prepared from biphenylazepine **3a** and the arylpropionic acids (*S*)-**1a**, (*S*)-**1b**, (*S*)-**1c**, and (*R*)-**1d** (Scheme 2), and their UV and ECD were recorded in the THF in the 200–320 nm range (Figure 4).

The UV spectrum of amide (*S*)-**4aa**, derived from (*S*)-**1a** (Figure 4a) displays the typical spectral features of a twisted biphenyl system, with an intense C band at ca 210 nm followed by weaker absorption allied to the biphenyl A band at 250 nm [25]. The ECD spectrum of (*S*)-**4aa** (Figure 4a) also fully corresponds to those observed in precedence [19] with both alkyl- and aryl-substituted biphenylamides, clearly showing a visible Cotton effect allied to

the A band at about 250 nm. The positive sign of such a Cotton effect is then in agreement with the prediction of the *M* biphenyl twist expected on the basis of the mnemonic rule in Figure 3 for an (*S*) configured 2-aryl substituted carboxylic acids like (*S*)-**1a**. This result could be an expected result, taking into account that the alkylphenyl chromophore of (*S*)-**1a** does not give rise to strong UV absorptions in the A band detection range. On the contrary, the UV spectrum of amide (*S*)-**4ba** (Figure 4b), derived from (*S*)-naproxen (**1b**), appears to be quite different from that of a typical biphenyl. In fact, we can notice a medium size band at about 210 nm, ascribable to the ¹B_b biphenyl long-axis transition, followed by an intense absorption band at ~235 nm due to the long axis-polarized ¹B_b transition of the substituted naphthalene chromophore, together with a broader, less intense absorption allied to the overlap of the biphenyl A band at 250 nm with the ¹L_a short-axis polarized transition of the naphthalene located at ~270 nm (Figure 5).



Figure 3. Top: schematic representation of the conformational equilibrium in 2-aryl-substituted biphenyl amides. **Bottom**: mnemonic scheme relating the absolute configuration and the sign of the A band in the ECD spectrum of biphenylamides. Ar = aromatic group, M = medium size group, S = smallest group. Reprinted with permission from [19]. Copyright 2006, American Chemical Society.



Scheme 2. Synthesis of 4,4'-disubstituted biphenylamides from arylpropionic acids 1a–1d.



Figure 4. UV and ECD spectra (THF) of biphenylamides (*S*)-**4aa** panel (**a**), (*S*)-**4ba** panel (**b**), (*S*)-**4ca** panel (**c**) and (*R*)-**4da** panel (**d**).



Figure 5. Main UV transitions of naproxen (**1b**), ketoprofen (**1c**) and flurbiprofen (**1d**) in the 200–300 nm spectral range.

The ECD spectrum of (S)-4ba also appears to be quite different from the typical ones provided by biphenylamides, even aryl-substituted examples [19], because a couplet-like feature provided by two strong and opposite-sign bands is visible between 200 and 240 nm. This can be interpreted as an exciton effect [41] due to the coupling between the ${}^{1}B_{b}$ long-axis biphenyl transition at 200 nm and the ${}^{1}B_{b}$ naphthalene one at 235 nm (Figure 5). At 250 nm is present, instead, a broader band that could be ascribed to the diagnostic biphenyl A band. Even if the sign of such a band corresponds to the one predicted by the mnemonic scheme in Figure 3, the unusual spectral shape does not allow a reliable spectral interpretation or absolute configuration assignment. A similar problem is encountered in the case of amide (S)-4ca, derived from (S)-ketoprofen (1c). In fact, the diphenylketone chromophore of 1c presents a somewhat intense transition at ~250 nm (Figure 5), which fully overlaps with the biphenyl A band (Figure 4c). Also in this case, the ECD spectrum is very different in shape from the typical situation shown by (S)-4aa, preventing any reliable spectral and absolute configuration assignment. Finally, in (R)-4da, from (R)-flurbiprofen (1d), two almost identical biphenyl chromophoric systems are present on the molecular backbone, giving rise to complex exciton coupling effects [41] allied to their long-axis polarized transitions (C band at 200 nm and A band at 250 nm, see Figure 5) in both the UV the ECD spectra. Such complex spectral features completely mask the main spectral bands of the biphenyl probe employed for the configurational assignment, preventing any reliable interpretation. In fact, the ECD spectrum of (*R*)-4da shows, in correspondence to the UV A band absorption, a weak shoulder which does not allow a clear absolute configuration assignment.

These results clearly show that the use of the simple unsubstituted biphenyl chiroptical probe **3a** appears to be unsuitable to provide a reliable configurational assignment in the case of those propionic acids with aryl chromophoric moieties giving rise to intense electronic transitions in the 200–300 nm range, and then overlapping to the diagnostic biphenyl A band. We envisaged that a possible solution could be obtained by employing, as chiroptical probes, suitably designed biphenyl azepines 4,4'-disubstituted with groups extending the electron conjugation which, as we have recently shown, give rise to a red shift of the A band absorption, avoiding the above spectral overlap problems [20]. In particular, the 4,4'-dimethoxy substitution red-shifts the A band's maximum absorption by about 20 nm, the 4,4'-diamino by about 50 nm, and the 4,4'-dinitro by about 70 nm. A corresponding ECD band red shift is accordingly observed.

Therefore, the 4,4'-disubstituted biphenylazepines **3b-d** were prepared as previously described [20] and employed to obtain the corresponding biphenylamides from arylpropionic acids (*S*)-**1b**, (*S*)-**1c**, and (*R*)-**1d** (Scheme 2). As inferred from the UV and ECD spectra of amides (*S*)-**4ba**, (*S*)-**4bb**, (*S*)-**4bc**, and (*S*)-**4bd** (Figure 6), derived from naproxen (*S*)-**1b** and the four biphenylazepines **3a–d**, the presence of 4,4'-substituents on the biphenyl moiety of the azepines **3b–d** gives rise to a sharp bathochromic shift of the A biphenyl band both in the UV and in the ECD spectrum, which is larger in the case of the 4,4'-dinitro substituted probe **3c** (Table 1). The other ECD and UV bands, mainly allied to the naphthalene chromophore, are instead left substantially unchanged in position. This effect allows them to remove the spectral overlap between the diagnostic A band and the remaining spectral features, leading to its clear detection and providing a reliable assessment of its sign. In fact, the positive sign of such a band is now perfectly in agreement with the prediction of the rule in Figure **3** for an (*S*)-configured 2-aryl substituted carboxylic acid like (*S*)-**1b**.



Figure 6. UV and ECD spectra of biphenylamides (*S*)-**4ba** (solid black line), (*S*)-**4bb** (dashed dotted blue line), (*S*)-**4bc** (dashed red line) and (*S*)-**4bd** (dotted green line).

In a similar way, looking at the UV and ECD spectra of amides (*S*)-**4ca**, (*S*)-**4cb**, and (*S*)-**4cc** (Figure 7), derived from ketoprofen (*S*)-**1c** and the three biphenylazepines **3a–c**, we can clearly notice the same red-shift effect of the biphenyl A band, visible both in the UV and ECD spectra. Again, such bathochromic shift, larger with the dinitro substituted azepine **3c** (Table 1), means that the A band signal is completely free from other possible spectral overlap, allowing its clear detection and sign assessment. Its positive sign confirms the prediction of an *M* biphenyl twist expected on the basis of the rule in Figure 3 for an (*S*)-configured 2-aryl substituted carboxylic acid like (*S*)-**1c**.



Figure 7. UV and ECD spectra of the biphenylamides (*S*)-4ca (solid black line), (*S*)-4cb (dashed dotted blue line) and (*S*)-4cc (dashed red line).

Finally, we investigated the case of amide (*R*)-**4da**, (*R*)-**4db**, and (*R*)-**4dc**, derived from flurbiprofen (*R*)-**1d** and the three biphenylazepines **3a–c**. The UV and ECD spectra of the amide (*R*)-**4da-dc** (Figure 8) confirm the spectral red-shift of the A band signal which, in the case of the 4,4'-dinitro derivative **3d**, appears at ca 310 nm and is then fully free of any other spectral overlap. This allows the clear and reliable detection of the A band sign which, being negative, fully agrees with the prediction in Figure 3 for an (*R*)-configured 2-aryl substituted carboxylic acid like (*R*)-**1d**. The use of suitably designed 4,4'-disubstituted biphenylazepines as chiroptical probes thus allows the bathochromic shift in the UV and ECD spectra of the biphenyl A band, employed as a reporter of the absolute configuration of chiral arylpropionic acids, with the best outcome in the case of the 4,4'-dinitro substituted derivative **3c**. In this way, any spectral overlap due to the aromatic moiety of the substrate is removed and the band sign can be clearly and reliably assigned.



Figure 8. UV and ECD spectra of the biphenylamides (*R*)-4da (solid black line), (*R*)-4db (dashed dotted blue line) and (*R*)-4dc (dashed red line).

Interestingly, as inferred from Table 1, in all of the substituted biphenylamides, the $[\alpha]_D$ sign is always in accordance with the sign of the A band Cotton effect in the ECD

spectrum. As already shown in our previous studies [20], this opens the way to the use of the simpler OR measurements for the assignment of the absolute configuration of arylpropionic acids, thus widening the scope of the method and allowing the online detection of the molecular absolute configuration.

		(S)-1b		Arylpropionic Acid ^a (S)-1c		(<i>R</i>)-1d	
Azepine	X b	λ _{max} ^c (Δε)	[α]D	λ_{max}^{c} ($\Delta \varepsilon$)	[α]D	λ _{max} ^c (Δε)	[α]D
3a	Н	253 (+7.5)	+95	250 (+11.2)	+121	243 (-3.8)	-88
3b	OMe	260 (+19.0)	+113	262 (+14.2)	+85	263 (-11.8)	-139
3c	NO ₂	306 (+2.8)	+67	312 (+2.7)	+153	310 (-2.5)	-97
3d	NH ₂	283 (+5.7)	+69	-	-	-	-

Table 1. ECD and $[\alpha]_D$ data of biphenylamides derived from (*S*)-**1b**, (*S*)-**1c** and (*R*)-**1d**.

^a ECD recorded in THF and $[\alpha]_D$ measured in CHCl₃ at 25 °C. ^b The 4,4'-substituent of biphenylazepine. ^c Wavelength maximum of the A band in nm.

3.3. Assignment of the Absolute Configuration to 2-Aryloxypropionic Acids

Finally, the same approach was applied to the assignment of the absolute configuration to 2-aryloxypropionic acids. Accordingly, biphenylamides (R)-**5aa** and (R)-**5ba** were prepared from the biphenylazepine **3a** and aryloxypropionic acids (R)-**2a** and (R)-**2b** (Scheme 3), respectively, and their UV and ECD were recorded in THF in the 210–320 nm range (Figure 9a,b).



Scheme 3. Synthesis of 4,4'-disubstituted biphenylamides from 2-aryloxypropionic acids 2a,b.

First of all, the presence of π – π^* interactions between the aryl moieties of the acid and the biphenyl moieties was verified in (*R*)-**5aa** and (*R*)-**5ba** by ¹H NMR analysis. In fact, such interactions are clearly revealed by the strong upfield shift of one of the proton signals of the biphenyl moiety [19]. As inferred from the ¹H NMR spectra (see Supplementary Materials), these interactions are not present in either (*R*)-**5aa** or (*R*)-**5ba**, whereas they are clearly observed in all of the amides derived from 2-arylpropionic acids, as also shown in a previous study on 2-aryl-substituted acids [19]. In amides derived from 2-aryloxypropionic acids, the conformational preference is then dictated by steric interactions, and the mnemonic rule reported in Figure 2 for 2-alkyl-substituted acids must be employed. This is also in agreement with what was observed before for the structurally similar 2-benzyl substituted

acids [19], which follow the "alkyl rule". The UV spectrum of amide (R)-**5aa**, derived from (R)-**2a** (Figure 9a), displays the typical features of the biphenyl chromophore, with a strong band at ca 210 nm and a weaker one at 250 nm corresponding to the biphenyl A band [25]. The ECD spectrum of (R)-**5aa** (Figure 9a) shows a couplet-like feature centered at about 220 nm, but it does not allow a clear detection of the diagnostic A band because this is overlapped by the signals of the phenoxy chromophore. On the other hand, the UV spectrum of amide (R)-**5ba** (Figure 9b) appears to be dominated by the naphthalene chromophore absorption, and consequently, in the ECD spectrum, the diagnostic A band is completely missing, preventing any configurational assignment. Therefore, in this case too, the employment of 4,4'-disubstitued biphenyl probes to remove the spectral overlap through the red-shift of the A band signal was necessary.

Then, amides (R)-**5ac** and (R)-**5bc** were prepared from the 4,4'-dinitro-substituted azepine **3c**, and their UV and ECD were recorded in THF in the 210–320 nm range (Figure 9c,d). As inferred from Figure 9c, the 4,4'-dinitro substitution of the azepine gives rise to a strong red shift of the A band in both the UV and ECD spectra of (R)-**5ac**, which now appears at about 305 nm. This makes such a band completely free from any overlap, allowing its clear detection. The ECD A band is negative in sign, revealing a P twist of the biphenyl. This implies that, in the mnemonic scheme in Figure 2, the phenoxy substituent has a larger size than the methyl group. Such a substituent size scale disagrees with that on the basis of the A-values [39], while it is in full agreement with the more recent steric scale based on computed ligand repulsive energies [42]. In fact, the latter scale takes into account only steric effects, which can give rise to incorrect results in the case of the heteroatom-based substituents like the aryloxy ones.



Figure 9. UV and ECD spectra (THF) of biphenylamides (*R*)-**5aa** panel (**a**), (*R*)-**5ba** panel (**b**), (*R*)-**5ac** panel (**c**) and (*R*)-**5bc** panel (**d**).

In the 2-napthoxy biphenylamide (*R*)-**5bc** derived from azepine **3c** as well, the A band is strongly red shifted both in the UV and ECD spectrum (Figure 9d), and is thus clearly detectable. Its negative ECD sign reveals, again, a *P* biphenyl twist, which is in agreement with the predictions of the "alkyl" rule in Figure 2.

4. Conclusions

In conclusion, we have shown that the use of suitably designed 4,4'-disubstituted biphenyl probes allows the detection and sensing, by either ECD spectroscopy or OR measurements, of the absolute configuration of chiral 2-aryl and 2-aryloxy propionic acids, which are among the most common chiral environmental pollutants. In fact, the 4,4'-biphenyl substitution gives rise to a red shift of the diagnostic ECD signal of the biphenyl A band, which is employed for the configuration assignment, removing its overlap with other interfering dichroic bands and allowing its clear sign identification. The larger A band red shift, and thus the most reliable results, are obtained by employing the 4,4'-dinitro substituted biphenylazepine **3c** as probe. Notably, the possibility to reveal the acid's absolute configuration by simple OR measurements opens the way to online analyses, and to the simultaneous enantiomer separation and absolute configuration determination by chiral HPLC coupled with OR detectors.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10 .3390/chemosensors9070154/s1, experimental procedures, characterization data, and ¹H and ¹³C NMR spectra. Figure S1: NMR spectra of **4ba**, Figure S2: NMR spectra of **4bb**, Figure S3: NMR spectra of **4bc**, Figure S4: NMR spectra of **4bd**, Figure S5: NMR spectra of **4ca**, Figure S6: NMR spectra of **4cb**, Figure S7: NMR spectra of **4cc**, Figure S8: NMR spectra of **4da**, Figure S9: NMR spectra of **4db**, Figure S10: NMR spectra of **4dc**, Figure S11: NMR spectra of **5aa**, Figure S12: NMR spectra of **5ba**, Figure S13: NMR spectra of **5ac**, Figure S14 NMR spectra of **5bc**.

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