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## Rigid Oligonaphthalenediimide Rods as Transmembrane Anion $-\pi$ Slides

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We report the design, synthesis, and evaluation of  $\pi$ -acidic, oligo-(p-phenylene)-N,N-naphthalenediimide shape-persistent (O-NDI) rods 1-3 that can transport anions across lipid bilayer membranes with a rare halide VI selectivity ( $Cl^- > F^- > Br^- >$  $I^{-})^{1}$  and a substantial anomalous mole fraction effect (AMFE, Figure 1 and Scheme 1).<sup>2</sup> Dynamic cation $-\pi$  interactions have been confirmed theoretically<sup>3</sup> and experimentally<sup>4</sup> to provide access to ion channels/transporters with the biologically relevant Eisenman IV cation selectivity topology.<sup>5</sup> This experimental support for  $\pi$ -basic rigid *p*-oligophenyl rods as functional scaffolds<sup>4</sup> suggested that electron-deficient rigid O-NDI rods<sup>6</sup> could give the complementary anion  $-\pi$  slides (Figure 1). The development of strategies to design synthetic anion channels/transporters<sup>7,8</sup> beyond ion pairing and hydrogen bonding is of quite general interest considering the importance of anion channels in diseases such as cystic fibrosis.<sup>1,2,8</sup> Anion $-\pi$  interactions are appealing for this purpose because they are theoretically attractive,<sup>9</sup> poorly explored in solution,<sup>10</sup> absent in ion channel proteins,1,2,8 and unexplored in the context of synthetic ion channels and pores.<sup>7,8</sup>

NDI, a compact, organizable, colorizable, and functionalizable organic *n*-semiconductor<sup>6,11</sup> was considered as an ideal module for the creation of transmembrane anion– $\pi$  slides (Figure 1). Our highlevel DFT calculations<sup>12</sup> for model NDI **4** revealed a global quadrupole moment  $Q_{zz} = +19.4$  B (Buckinghams) that promised anion– $\pi$  interactions beyond hexafluorobenzene ( $Q_{zz} = +9.6$  B)<sup>13</sup> and cation– $\pi$  interactions with the complementary model pyrene **5** ( $Q_{zz} = -13.8$  B). Comparison with rigid *p*-oligophenyl rods<sup>14</sup> suggested that the alignment of three NDI acceptors separated by phenyl spacers would afford rods with appropriate length (l = 32.6 Å, Figure 1B) for hydrophobic matching with common lipid bilayer membranes.

Rigid O-NDI rods 1-3 were readily accessible from the commercially available dianhydride 6 (Scheme 1). Reaction with excess diamine 7 gave the central NDI module 8. Unlikely to affect the fixed phenyl–NDI torsion angle of  $\omega \approx 90^{\circ}$ , reduction of the number of methyls in diamine 8 was nevertheless found to be undesirable because of increasingly poor solubility of higher rods (not shown). The terminal module 9 was prepared by reaction of monoamine 10 with excess dianhydride 6 under controlled pH. Coupling of the central diamine 8 with two terminal diacids 9 yielded the desired rigid O-NDI scaffold 11. Z-Removal and elongation of diamine 12 with Boc-Gly-OH gave target rod 1. Mild Boc-deprotection produced the asymmetric ammonium salt 2 in up to 64% conversion yield, together with 30% of the fully deprotected, symmetric diammonium salt 3.

Egg yolk phosphatidylcholine large unilamellar vesicles (EYPC LUVs) loaded with the pH-sensitive fluorescent probe 8-hydroxy-1,3,6-pyrenetrisulfonate (HPTS) and exposed to a pH gradient were used to evaluate the activity of rigid O-NDI rods 1-3. In this assay, transport activity is reported as velocity of pH gradient collapse and can imply facilitated cation (H<sup>+</sup>/M<sup>n+</sup>) or anion exchange (OH<sup>-</sup>/A<sup>n-</sup>).<sup>4,15</sup> Consistent with transmembrane rod ori-



**Figure 1.** The concept of anion $-\pi$  slide in lipid bilayers (A) with DFT-computed electrostatic potential maps (mesh surface) for rigid O-NDI rod 1 (B) and solid surfaces for the model NDI 4 (C) compared to the complementary model pyrene 5 (D); red: electron-rich, blue: electron-poor.





<sup>*a*</sup> Conditions: (a) *N,N*-Dimethylacetamide, 135 °C, 12 h, 90%; (b) (1) H<sub>2</sub>O, pH 6.4, reflux; (2) AcOH; 88%; (c) *N,N*-dimethylacetamide, 135 °C, 12 h, 57%; (d) TFA, 50 °C, 2 h, 61%; (e) Boc-Gly-OH, HBTU, TEA, DMF/DMSO 1:1, rt, 2 h, 54%; (f) 2% TFA, CH<sub>2</sub>Cl<sub>2</sub>, rt, 50 min, 64% **2**, 30% **3** (conversion yield).

entation, the overall quite poor activities of rigid O-NDI rods in the HPTS assay were best with one charged and one uncharged terminus and worst with two charged termini (2 > 1 > 3). Replacement of the extravesicular NaCl with isoosmolar KCl, RbCl, and CsCl did not much change the apparent activity of rigid O-NDI rod 1 (Figure 2A). The changes provoked by external anion exchange were clearly stronger (Figure 2B). Sensitivity to external anion and insensitivity to external cation exchange indicated that rigid O-NDI rod 1 operates by OH<sup>-</sup>/A<sup>n-</sup> rather than H<sup>+</sup>/M<sup>n+</sup> exchange, that is, anion selectivity. Recent direct comparison suggested that relative activities obtained by external ion exchange in HPTS-loaded vesicles may relate directly to permeability ratios from Goldman–Hodgkin–Katz analysis of planar bilayer conductance experiments.<sup>15</sup>



Figure 2. Anion/cation selectivity (A, B), anion selectivity topology (C), and mole fraction behavior (D) of rigid O-NDI rods 1 (A−D, ●■) and 2 (C, O), with rods being added either after (A–D,  $\bullet$ O) or before the base pulse (C,  $\blacksquare$ ). (A, B) Fractional HPTS emission Y ( $\lambda_{ex} = 450 \text{ nm}, \lambda_{em} =$ 510 nm) as a function of time during addition of base ( $\Delta pH$  0.9) followed by 1 (1.5  $\mu$ M) and excess gramicidin A (gA, for calibration only) to EYPC-LUVs $\supset$ HPTS (10 mM HEPES, pH 7.0, 100 mM MX, A: X = Cl, M as indicated; B: M = Na, X as indicated. The baseline (same without 1) was subtracted after calibration). (C, D) Fractional HPTS emission Y 200 s after beginning of an experiment as a function of the reciprocal anion radius (C) or the mole fraction x (D, expected: dashed line, found: solid line).

The halide VII sequence  $(F^- > Cl^- > Br^- > I^-)$  revealed in the selectivity topology of rigid O-NDI rod 1 is very unusual (Figure 2C, ●). Opposite to the common Hofmeister series (halide I), full compensation of the cost of dehydration by binding to the anion $-\pi$ slide implied the existence of remarkably powerful anion  $-\pi$ interactions.<sup>1</sup> However, we observed that transmembrane  $F^- \rightarrow Cl^$ gradients applied by external  $Cl^- \rightarrow F^-$  exchange caused a dramatic decrease of internal pH. Identical observations with external AcOand, less pronounced, SCN- suggested the occurrence of passive AH influx with weak acids under these conditions. This implied that an unusually large effective pH gradient (rather than the ion selectivity of rigid O-NDI rod 1) may at least, in part, account for the high activity found with external F<sup>-</sup>. Addition of rigid O-NDI rod 1 to remove the HF-related pH gradient before application of the external base pulse caused indeed the expected drop from halide VII to halide VI selectivity ( $Cl^- > F^- > Br^- > I^-$ ) (Figure 2C,  $\blacksquare$ ). The magnitude of anion selectivity of rigid O-NDI rod 2 was reduced despite (and presumably because of) the presence of an ammonium cation at one terminus. The selectivity shifted from halide VII to a weaker halide V (Cl<sup>-</sup> > Br<sup>-</sup> > F<sup>-</sup> > I<sup>-</sup>) for rod addition after base pulse (Figure 2C, O). These trends suggested that increasing proximity between transmembrane O-NDI rods could cause increasing selectivity but decreasing activity.

The existence of the multiple binding sites expected for a  $\pi$  slide was supported by a remarkably strong AMFE (Figure 2D). According to this classical test,<sup>2</sup> the underadditivity found for Cl<sup>-</sup>/I<sup>-</sup> mixtures suggested that occupation of one single site with the better binding Cl- is insufficient for fast Cl- transport. Occupation of multiple sites along the  $\pi$  slide is thus required for the high activity found with pure Cl<sup>-</sup>. The classical biological

answer to the dilemma of how to be fast and selective,<sup>2,16</sup> AMFE thus supported multi-Cl<sup>-</sup> hopping along the  $\pi$ -acidic NDI modules of rigid rod 1 and disfavored the Gly-Boc termini as origin of activity and selectivity.

The rare halide VI sequence of neutral O-NDI rods, together with reduced selectivity and halide sequence but increased activity with one cationic rod terminus, were all in agreement with operational dynamic anion $-\pi$  interactions; the AMFE confirmed the existence of multiple anion  $-\pi$  sites for transmembrane anion hopping, that is, an ion  $-\pi$  slide 1 (Figure 1). However, these surprisingly consistent results should not distract from the fact that further studies are necessary to gain corroborative insights on the here introduced novel and complex system.

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Supporting Information Available: Experimental details and complete ref 12a. This material is available free of charge via the Internet at http://pubs.acs.org.

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