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## Precipitation-driven self-sorting of imines†

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Judicious choice of precipitation conditions can lead to selfsorting of equilibrating mixtures of aromatic aldehydes and substituted anilines into a handful of imine products. The selectivity of this process is caused by the solubility differences among possible imines in the EtOH-H<sub>2</sub>O solvent mixtures used in precipitation.

Outcomes of chemical reactions can be profoundly influenced by precipitation and other phase changes. Selective removal of individual species from the solution can drive their production to completion, and sequestration within a crystal can also create a kinetic barrier to undesirable side reactions. Precipitation-driven selectivity shifts are widely used in academic and industrial settings, and—on account of their simplicity and robustness—they may have played a role in the prebiotic peptide synthesis<sup>1</sup> and enantiomeric amplification<sup>2</sup> processes.

Notable recent work in the area of dynamic combinatorial chemistry  $(DCC)^3$  of imine complexes relied on selective crystallization to achieve diastereomeric amplification of copper–imine helicates,<sup>4</sup> as well as the preparation of interlocked Solomon knots<sup>5</sup> and receptors for  $CO<sub>2</sub>$ .<sup>6</sup> A perhaps neglected aspect of such selectivity-through-precipitation protocols is that precipitation of a certain pure species from a dynamic combinatorial library (DCL) also simplifies the composition of the solution often to a single compound that can be isolated in high yield. With our interest in self-sorting processes, $\alpha$  we speculated that parallel synthesis of multiple imines could be achieved under precipitative conditions, provided that their low solubilities favor them over the alternative crossover products. In this Communication, we report that mixtures of anilines and aromatic aldehydes give rise to ordered imine combinations, if their synthesis is carried out under selective precipitation conditions.

As our previous work demonstrated, freely equilibrating dynamic imine libraries<sup>3</sup> spontaneously simplify  $(i.e.$  self-sort) when exposed to an irreversible chemical (oxidation) $8$  or physical (distillation) stimulus.<sup>9</sup> These methods require substrates that can



Fig. 1 Anilines and aldehydes discussed in this study. In the text, as well as in the remaining Schemes, imines formed from these compounds will be designated by combining the aniline letter with the aldehyde number—e.g. imine B3 is formed by a dehydrative condensation of aniline B with aldehyde 3.

be easily oxidized or evaporated, respectively. Precipitation should present a much broader route to self-sorting, as virtually any imine can be precipitated—or dissolved—provided that conditions are appropriately adjusted. We thus set out to explore the self-sorting behaviors of imines constructed from anilines A–D and aldehydes 1–4 (Fig. 1). These compounds were chosen because of their widely different electronic and steric characteristics, which suggested that the formed imines may have solubilities different enough to allow selective self-sorting behavior. In our first experiment (Scheme 1, left), an equimolar mixture of aniline (A in Fig. 1), 2,4-dimethoxyaniline (B), benzaldehyde (1), and 2,4-dinitrobenzaldehyde (2) was dissolved in EtOH, yielding a 25.5 mM solution with respect to each component. Initially clear solution quickly turned cloudy, indicating the onset of precipitation of an imine product. Two crops of precipitate were collected and combined, and their analysis revealed virtually pure imine B2, in 77% total yield. The residual solution contained imine A1 as the dominant component (82% yield),

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**Scheme 1** Self-sorting of two  $[2 \times 2]$  aniline–aldehyde mixtures. Only the yields of major component imines are given; for the yields of other imines, see the text and the ESI.†

with minor contamination by  $B1$  (11%),  $A2$  (7%), and **B2** (2%).<sup>10</sup> The mixture was effectively self-sorted, as products A2 and B1 were strongly disfavored in both solution and the precipitate—although they are in principle competitive with the dominant B2 and A1.

This initial result encouraged us to target a mixture of anilines and aldehydes with smaller structural differences (Scheme 1, right). Upon dissolution of compounds B, 2, 4-methoxyaniline (C), and 4-nitrobenzaldehyde (3) in EtOH, precipitation begun almost instantaneously. Preliminary analysis of the precipitate revealed a combination of B2 and C3; while the two imines co-precipitated, they were curiously uncontaminated by the crossover products B3 or C2. However, analysis of the remaining solution after 24 h indicated significant presence of all four possible imines, suggesting that the precipitation was not complete. To circumvent this problem, we devised a protocol in which H2O was slowly injected into the EtOH solution during the course of the reaction. The purpose of this modification was to turn EtOH into a poor solvent for imines, but to do so gradually in order to avoid precipitating starting anilines or aldehydes. At the end of  $H_2O$  addition, the final  $H_2O$ –EtOH volume ratio was 1.33 : 1. Using this new strategy, overnight precipitation resulted in the solid that contained B2 (78%) and C3 (84%) as major components, with minor amounts of crossover imines B3 (10%) and C2 (11%). Among three independent trials, yields of B2 and C3 in this precipitation protocol varied by less than 2%. Importantly, the addition of  $H<sub>2</sub>O$  did not lower imine yields; once precipitated, imines examined in this study appeared stable to hydrolysis on the time scale of the performed experiments.

High selectivities observed in these two  $[2 \times 2]$  experiments suggested that self-sorting of imines was possible during their precipitation and that it was not limited to a strict fractionation between a solution and a precipitate—i.e. selectivity can be achieved even during co-precipitation. Low solubility of precipitated imines appears to control the selectivities of these reactions. This notion was confirmed by the transmutation experiment in which pure imines **B1** and **A2** were dissolved in EtOH and subjected to the slow addition of  $H<sub>2</sub>O$ . After overnight stirring, imine B2 precipitated as a virtually pure compound (90% yield), while the solution contained chiefly A1, which could be isolated in 75% yield.

After demonstrating successful self-sorting of  $[2 \times 2]$  mixtures of anilines and aldehydes, we analysed the behavior of more complex  $[3 \times 3]$  mixtures. First, we combined anilines **A–C** with



**Scheme 2** Self-sorting of two  $[3 \times 3]$  aniline–aldehyde mixtures. Only the yields of major component imines are given; for the yields of other imines, see the text and the ESI.†

aldehydes 1–3 in EtOH (Scheme 2, top), and subjected the mixture to slow addition of  $H_2O$ . An orange solid was isolated after overnight precipitation. Its spectroscopic analysis revealed a mixture dominated by imines B2 (77%) and C3 (79%). Small amounts  $(1-15\%)$  of five additional imines could be identified from the crude <sup>1</sup>H NMR spectrum of the mixture. The filtrate contained  $\mathbf{A1}$  as the main component (81%) and low amounts (0.2–9%) of the eight remaining possible imines.

Next  $[3 \times 3]$  experiment saw the aldehyde 1 replaced with 4-phenylbenzaldehyde (4), and aniline Awith 3-phenylaniline (D), while keeping **B**, **C**, **2**, and **3** as the components of the mixture. After a slightly modified procedure, in which  $H_2O$  addition to EtOH solution was followed by slow (10 d) evaporation of mixture to dryness, the analysis of the thus formed orange solid revealed exclusive presence of imines B2 (73%), C4 (82%), and D3 (84%). Surprisingly—in light of our previous experiments no significant amounts of either C3 or D4 were detected. This precipitation protocol was also repeated three times to ensure reproducibility, and only minor variations in yields were observed (up to  $6\%$  for **B2**,  $4\%$  for **C4** and  $2\%$  for **D3**).

Successful self-sorting observed in experiments presented in Schemes 1 and 2 is readily explained after examination of solubility data for all possible imines (Table 1). In the first experiment (Scheme 1, left), imine B2 is clearly the compound with the lowest molar solubility: ∼18 times less soluble than A2, and >40 times less soluble than either A1 or B2. Thus, its precipitation is "uncontested" and essentially complete in pure EtOH, removing all B and 2 from the solution. With these two components sequestered in the precipitate, remaining A and 1 have no choice but to form A1 as the solution-phase second product.

Examination of the relative solubilities of possible imines in the second  $[2 \times 2]$  self-sorting experiment (Scheme 1, right) again suggests B2 as the least soluble compound. However, the

Imine	Solubility <sup><i>a</i></sup> [mmol $L^{-1}$ ] in:	
	EtOH	EtOH-H <sub>2</sub> O $(1:2.4, v/v)$
A1	>36.8	13.3
A <sub>2</sub>	11.1	1.5
A <sub>3</sub>	29.5	3.5
$B1^b$	>27.6	>16.6
B <sub>2</sub>	0.6	< 0.1
B <sub>3</sub>	>23.3	2.8
<b>B4</b>	8.7	1.6
C1	>31.6	8.5
C <sub>2</sub>	5.2	0.3
C <sub>3</sub>	10.9	0.2
C <sub>4</sub>	2.3	1.7
D <sub>2</sub>	8.6	2.9
D <sub>3</sub>	12.1	1.0
D <sub>4</sub>	7.4	0.3

<sup>*a*</sup> All solubilities were measured at 22 °C. <sup>*b*</sup> Compound **B1** was the only liquid among the studied imines.

differences are not as dramatic as in the previous case: B2 is ∼9 times less soluble than C2, ∼18 times less than C3, and >35 less than B3. These smaller differences (along with the lower absolute solubility of C3, vide infra) explain why B2 could not be precipitated alone, leaving the more soluble imines in the solution. The formation of C3 as the second product is rationalized by the fact that it does not share either the aldehyde or the aniline component with the favored B2. Thus, precipitative self-sorting can express the more soluble C3 (which does not compete with B2), rather than the less soluble C2—which must compete with B2 for a resource, aldehyde 2.

Sorting of the more complex  $[3 \times 3]$  aniline–aldehyde mixtures could have potentially generated nine imines, but resulted in the high-yield formation of only three. These findings can also be rationalized using the solubility data. In the first  $[3 \times 3]$ study (Scheme 2, top), possible products included imines A1–3, B1–3, and C1–3. Among these, imine B2 is ∼9 times less soluble than next most-insoluble compound, C2. Precipitation of B2 will thus be favored, sequestering B and 2 from all other imines that contain them. Within the reduced pool of imines that do not share a component with B2—that is, compounds A1, A3, C1, and C3—the only imine that can be precipitated under the examined conditions is C3. The absolute solubility of A1, A3, and C1 is too high for them to effectively compete during the precipitation process. Exclusive precipitation of C3 removes all C and 3 from the solution, and the soluble A1 must form as the third product.

Similar reasoning explains the outcome of the last  $[3 \times 3]$ experiment. Introduction of the new aldehyde component 4 allows the generation of a highly insoluble imine C4, which is now the second least-soluble compound (after B2). Since B2 and C4 do not share constituents, their precipitation can proceed orthogonally and simultaneously, depleting the solution's supply of aldehydes 2 and 4, as well as anilines B and C. This leaves D3 as the only possible imine in the mother liquor; addition of H2O ensures its complete precipitation, completing the selfsorting event.

Lastly, we explored the effects of concentration and solvent on the compositions of final imine libraries. If the reaction between

B, C, 2, and 3 (Scheme 1, right) is performed in EtOH at 10 times lower component concentrations (4.17 mM) than initially described, all four imines remain soluble throughout the course of the reaction. In this case, no self-sorting is observed at equilibrium: relative molar ratios of B2 (1.00), B3 (1.15), C2 (1.08), and C3 (1.25) are close to random distribution.<sup>11</sup> When a solvent was changed to MeCN—in which all imines are soluble—similarly random mixtures of four or nine components were obtained in all  $[2 \times 2]$  and  $[3 \times 3]$  experiments. These two control experiments virtually exclude the possibility that selfsorting was caused by electronic factors in solution.<sup>12</sup> On the other hand, concentrations of all components can be increased up to 125 mM  $(3\times)$  without a large loss in the fidelity of selfsorting (83% **B2**, 74% C3). However, at component concentrations of 209 mM  $(5\times)$ , dramatic deterioration in fidelity is observed: B2 is formed in 51% yield, C2 in 42%, and C3 in  $34\%$ .<sup>13</sup>

Experiments performed in this study suggest that self-sorting of DCLs can proceed under precipitative conditions. During precipitation, some imine libraries sorted into segregated solution/ solid ensembles, while others produced co-precipitated mixtures —but all reactions proceeded with high selectivities. These four experiments illustrate an important concept in the study of selfsorting systems, namely that collective properties take precedence over the properties of individual components studied in isolation. This switch is not absolute: dominant members of the potential imine pool—such as B2 in all our examples—will invariably occur in the self-sorted state because of their extreme individual insolubility. On the other hand, library members with higher individual solubilities are forced to compete with each other for resources (aldehyde and aniline components). In those cases, the influence of the remainder of the mixture can be crucial, as a library member (e.g. C2) can be strongly disfavored if it competes for a resource with a dominant member (B2). Conversely, a library member can be favored beyond its individual "merit", if its composition is orthogonal to the dominant member, while that of its less soluble competitors is not. This primitive form of internal regulation of a synthetic process appears to be a general feature of self-sorting systems and the one that we are currently intensively exploring. **Download is a state of the state of th** 

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- 10 Yields of individual imines were calculated from the overall mass recovery of the mixture and <sup>1</sup>H NMR spectra integration data. Isolation of individual imines would have likely altered the distribution of the products and was not performed.
- 11 When H2O was slowly added to this diluted mixture of imines, slow and incomplete precipitation occurred, yielding mixtures of imines in both the precipitate and the mother liquor.
- 12 Imine mixtures precipitated from EtOH–H2O exhibit a certain degree of kinetic stability after re-dissolution in MeCN: mixture obtained in experiment shown in Scheme 2 (bottom) did not change in composition even after 7 days in MeCN solution at 25 °C. Equilibration into the random mixture of products was achieved only after heating in MeCN at reflux for 24 h. This kinetic stability is perhaps unsurprising, as rapid imine exchange often requires catalysis by free anilines. See, for example: (a) A. Dirksen, T. M. Hackeng and P. E. Dawson, Angew. Chem., Int. Ed., 2006, 45, 7581–7584; (b) A. Dirksen, S. Dirksen, T. M. Hackeng and P. E. Dawson, J. Am. Chem. Soc., 2006, 138, 15602–15603. D. L. Mille, Why, Hobston, 2010; 10 E Curbe, 1, Leader, 1, Wall. 9 S. Conventa and O. S. Millenné, Ampare, 1, Published on 17 June 2012 Published on 17 June 2012 Published on 17 Due 2012 Published and D. S. Millennia was
	- 13 Concentrations higher than 209 mM were not studied because they led to the formation of undesired non-imine products. Most significant of these (29%) was the acetal formed between aldehyde C and EtOH which was used as the solvent.