


 Cite this: *Chem. Commun.*, 2022, 58, 3617

 Received 11th December 2021,  
Accepted 15th February 2022

DOI: 10.1039/d1cc06982a

rsc.li/chemcomm

## Modulating the reaction pathway of phenyl diazonium ions using host–guest complexation with cucurbit[7]uril†

 Suresh Moorthy,<sup>‡,a</sup> Alvaro Castillo Bonillo,<sup>‡,ab</sup> Hugues Lambert,<sup>id</sup> <sup>ab</sup>  
Elina Kalenius,<sup>id</sup> <sup>c</sup> and Tung-Chun Lee <sup>id</sup> <sup>\*ab</sup>

Aryl diazonium ions are known to be an important intermediate in the divergent synthesis of azo compounds and substituted aromatics. The presence of more than one electrophilic center in a diazonium ion could lead to undesirable side reactions during a synthesis. Herein, we report that the electrophilic  $\alpha$ -carbon on a phenyl diazonium  $[\text{PhN}_2]^+$  ion can be selectively deactivated upon host–guest complexation with cucurbit[7]uril (CB7) in aqueous media, achieving a  $\sim 60$ -fold increase in the half-life of  $[\text{PhN}_2]^+$ . Notably, however, the electrophilic nitrogen of the encapsulated diazonium ion remains active towards diazo coupling with strong nucleophiles, allowing the formation of azo compounds using a two-month-old aqueous solution of  $[\text{CB7}-\text{PhN}_2]^+$ . Our supramolecular approach can open new possibilities for the reactive chemistry of organic molecules in aqueous media.

Aryl diazonium compounds exhibit synthetic versatility as an intermediate for functional group interconversion of substituted aromatics, as well as the formation of azo dyes,<sup>1</sup> such as azobenzene and its derivatives, which are the basic building blocks for a range of photoresponsive materials.<sup>2</sup> A key feature that underpins the versatile chemistry of a diazonium ion is the presence of its two electrophilic reaction centers, namely the  $\alpha$ -carbon and the  $\text{N}_2$  group. In particular, classically known as dediazonation, the  $\alpha$ -carbon typically reacts with a wide range of nucleophiles by displacing the  $\text{N}_2$  group *via* a  $\text{S}_{\text{N}}1(\text{Ar})$  (dissociative unimolecular nucleophilic aromatic substitution) or a  $\text{S}_{\text{RN}}1(\text{Ar})$  (dissociative radical nucleophilic aromatic substitution) mechanism.<sup>3</sup> On the other hand, the  $\text{N}_2$  group is typically involved in diazo coupling reactions *via* the electrophilic aromatic substitution ( $\text{S}_{\text{E}}\text{Ar}$ ) mechanism to form azo dyes.<sup>1</sup>

One potential downside arising from the multiple reactive centers within the diazonium functional group is the increased propensity of undesirable side reactions. In this context, a commonly encountered example is the reaction of diazonium ions with water, either as a solvent or from the atmospheric moisture, to form phenol. Indeed aryl diazonium chloride is only stable in water at up to 5 °C for a short period of time, and is therefore typically used *in situ* without isolation. Their stability can be increased by exchanging the counterions from halides to redox inactive and chaotropic anions, such as  $[\text{BF}_4]^-$ , which enable aryl diazonium salts to be isolated and even safely handled at elevated temperature for a short period of time.

Cucurbit[ $n$ ]urils (CB $n$ ,  $n = 5-8$ ) are a family of synthetic macrocyclic compounds that are chemically stable, water soluble and nontoxic.<sup>4,5</sup> A CB molecule consists of a well-defined hydrophobic cavity with two symmetric carbonyl-group lined portals that are electron-rich. CBs can form host–guest complexes with small molecules driven by electrostatic interactions as well as classical and non-classical hydrophobic forces. They can recognize guests with a complementary shape, as illustrated by the isolation of *o*-xylene from its isomers.<sup>6</sup> Meanwhile, CB7 is capable of forming a range of exceptionally strong complexes<sup>7</sup> with binding constants rivalling and even exceeding that of the well-known biotin-avidin complex, one of the strongest noncovalent bonds found in nature.<sup>8</sup>

Interestingly, complexation with CBs can modulate the stability and, in some cases, the reactivity of the encapsulated guest molecule.<sup>9</sup> For instance, the cavity of CBs can catalyze azide-alkyne Huisgen cycloaddition<sup>10</sup> and Diels Alder reaction<sup>11</sup> *via* preorganization effects and enhancement of the local concentration, while van der Waals pulling by the cavity wall has been shown to facilitate the retro-Diels Alder reactions in the gas phase.<sup>12</sup> The electron-rich portal of CBs, on the other hand, was shown to stabilize a cationic reaction intermediate of 2,2,6,6-tetramethylpiperidin-1-oxyl (TEMPO), which subsequently enables efficient biphasic oxidation of alcohols.<sup>13</sup> Furthermore, the portal can also modulate the  $\text{pK}_{\text{a}}$  of the encapsulated guest molecules by electrostatic effects, thereby allowing activation and

<sup>a</sup> Institute for Materials Discovery, University College London (UCL), London WC1H 0AJ, UK. E-mail: tungchun.lee@ucl.ac.uk

<sup>b</sup> Department of Chemistry, University College London (UCL), London WC1H 0AJ, UK

<sup>c</sup> Department of Chemistry, Nanoscience Center, University of Jyväskylä, Jyväskylä, Finland

† Electronic supplementary information (ESI) available. See DOI: 10.1039/d1cc06982a

‡ Authors contributed equally to this work.



stabilization of drugs *in situ*.<sup>14</sup> Recently, the binding between CB7 and 4-nitrophenyldiazonium has been reported.<sup>15</sup> Moreover it was shown that in the presence of CuCl, the complexation can promote decomposition of the guest into a mixture of 4-nitrobenzene (61%) and 4-nitrophenol (33%). Nevertheless, the mechanistic role of CB7 in aryl diazonium chemistry remains unknown.

Herein, we report the modulation of the reaction pathway of phenyl diazonium  $[\text{PhN}_2]^+$  ions *via* site-specific deactivation using host-guest complexation with CB7 (Fig. 1). In particular, we show that encapsulation of a  $[\text{PhN}_2]^+$  ion inside CB7 can effectively deactivate the  $\alpha$ -carbon site towards  $\text{S}_{\text{N}}1(\text{Ar})$  reaction with water molecules, resulting in a  $\sim 60$ -fold increase in stability (half-life  $t_{1/2} = 1.30 \times 10^6$  s, *i.e.* 15 days) compared to free  $[\text{PhN}_2]^+$  ions in aqueous media at 25 °C, which represents the first example of lifetime enhancement of aqueous diazonium ions *via* supramolecular means. Computational modelling of transition states indicates that deactivation of the  $\alpha$ -carbon site can be attributed to the electrostatic interactions between the cationic diazonium group and the CB7 portal. Notably, however, the  $\text{N}_2$  group of an encapsulated  $[\text{PhN}_2]^+$  ion remains active towards diazo coupling with strong nucleophiles *via* the  $\text{S}_{\text{E}}\text{Ar}$  pathway, as the  $\text{N}_2$  group protrudes slightly further away from the CB7 portal. The combined reactivity modulation effects allow the formation of azo compounds using a two-month-old aqueous solution of  $[\text{CB7-PhN}_2]^+$ .

We began our investigation into the potential role of CB7 in modulating aryl diazonium chemistry by studying the well-established  $\text{S}_{\text{N}}1(\text{Ar})$  reaction of  $[\text{PhN}_2]^+$  ions with water molecules.<sup>3</sup> In particular, the reaction readily occurs in aqueous media at room temperature, as indicated by the decreasing intensity of the UV-vis absorption peak at  $\sim 260$  nm and  $\sim 300$  nm (Fig. S1 and S2, ESI<sup>†</sup>). Despite the convenience of UV-vis spectroscopy, we observed that UV irradiation can increase the rate of decomposition (Fig. S3–S5, ESI<sup>†</sup>). We therefore turned to non-optical techniques, particularly  $^1\text{H}$  NMR, for tracking the reaction kinetics.

Evolution of the  $^1\text{H}$  NMR signals of 10 mM  $[\text{PhN}_2]^+[\text{BF}_4]^-$  in  $\text{D}_2\text{O}$  contained in a brown NMR tube was measured by *in situ*  $^1\text{H}$  NMR over the course of 30 hours, as shown in Fig. S6 (ESI<sup>†</sup>).

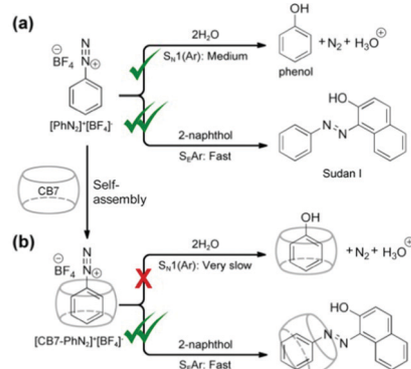


Fig. 1 Schemes of (a) typical  $[\text{PhN}_2]^+$  reactive pathways *via*  $\text{S}_{\text{N}}1(\text{Ar})$  and  $\text{S}_{\text{E}}\text{Ar}$  mechanisms, and (b) modulated pathways upon encapsulation of the  $[\text{PhN}_2]^+$  ion by CB7, where the  $\text{S}_{\text{N}}1$  route is effectively hindered.

At time = 0, three NMR peaks ( $\delta = 8.58, 8.31$  and  $7.98$  ppm) can be observed which correspond to the three proton environments in a  $[\text{PhN}_2]^+$  ion. As time progresses, the NMR signals from  $[\text{PhN}_2]^+$  ions weaken while a new set of three NMR peaks ( $\delta = 7.32, 6.99$  and  $6.92$  ppm), which corresponds to phenol, gradually grows. Given the known initial concentration of  $[\text{PhN}_2]^+$  and the linear correlation between concentration and total area under the NMR peaks, we can plot the absolute concentration of  $[\text{PhN}_2]^+$  against time (Fig. S7, ESI<sup>†</sup>). The linearity in the plot of  $\ln(\text{concentration of } [\text{PhN}_2]^+)$  against time confirms that the reaction obeys the first order rate law as expected (Fig. S8, ESI<sup>†</sup>), and reveals the reaction rate constant  $k$  to be  $3.19 \times 10^{-5} \text{ s}^{-1}$  at 25 °C with a corresponding half-life  $t_{1/2}$  of  $[\text{PhN}_2]^+ = 2.17 \times 10^4$  s, *i.e.* 0.25 days. Further measurements also confirm that the reaction rate is practically pH-independent in the pH range of our work (Fig. S9, ESI<sup>†</sup>).

Host-guest complexes of CB7 and  $[\text{PhN}_2]^+$  readily form *via* aqueous self-assembly, upon mixing of the corresponding sample solutions. The encapsulation of a  $[\text{PhN}_2]^+$  ion by the CB7 cavity is evident by the up-field shift of its NMR peaks as shown in Fig. 2a. In particular, the significant upfield shift of  $\text{H}_{\text{b}}$  ( $\Delta\delta = 0.94$  ppm) indicates that it resides deep inside the CB7 cavity, while the less notable shift of  $\text{H}_{\text{a}}$  and  $\text{H}_{\text{c}}$  suggests that they sit slightly closer to the deshielding region of the carbonyl portal,<sup>16</sup> which is consistent with the energy-minimized molecular model of the 1:1 host-guest complex (Fig. 2b). Further support for the 1:1 binding stoichiometry was found in the mass spectra of the host-guest complex sample measured by electrospray ionization mass spectrometry (ESI-MS) as shown in Fig. S10 and S11 (ESI<sup>†</sup>). In particular, the mass spectra showed 1:1 complex  $[\text{CB7-PhN}_2 + \text{H}]^{2+}$  at  $m/z$  634.2 (Table S1, ESI<sup>†</sup>). Collision cross section (CCS) values were defined using ion mobility mass spectrometry.  $^{\text{DT}}\text{CCS}_{\text{N}_2}$  of  $[\text{CB7-PhN}_2 + \text{H}]^{2+}$  ( $337.8 \text{ \AA}^2$ ,  $^{\text{DT}}\text{CCS}_{\text{N}_2}$  for  $[\text{CB7} + 2\text{H}]^{2+}$  is  $334.7 \text{ \AA}^2$ ) indicates encapsulation of  $[\text{PhN}_2]^+$  deep inside the CB7 cavity. We note that it has not been possible to precisely extract the binding constant using UV-vis or NMR titrations

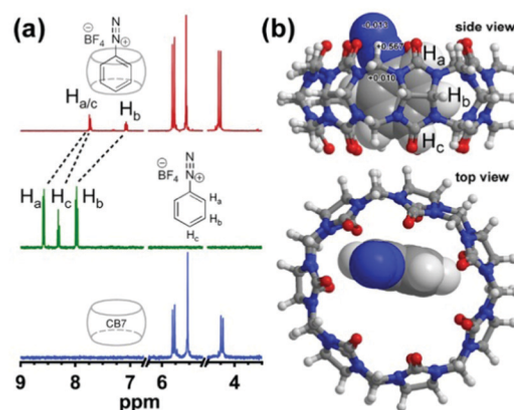


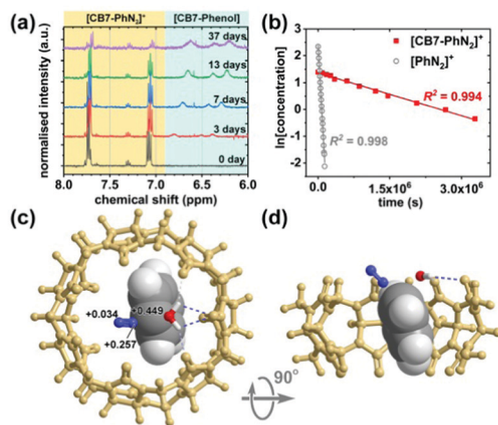
Fig. 2 Formation of  $[\text{CB7-PhN}_2]^+$  inclusion host-guest complexes. (a) Stack plot of  $^1\text{H}$  NMR spectra of CB7 (bottom),  $[\text{PhN}_2]^+[\text{BF}_4]^-$  (middle) and a 1:1.5 mixture of  $[\text{PhN}_2]^+[\text{BF}_4]^-$  and CB7 (top) in  $\text{D}_2\text{O}$  at 25 °C monitored using a 400 MHz NMR instrument, which confirms the characteristic upfield shift of the NMR peaks of  $[\text{PhN}_2]^+$  upon host-guest complexation. (b) Molecular model of  $[\text{CB7-PhN}_2]^+$  optimized at the CPCM/wB97XD/6-31G\* level of theory, supporting the NMR peak assignment.



due to chemical instability of  $[\text{PhN}_2]^+$  ions in aqueous media. See Section S6 for a further discussion about the binding constant and kinetics (ESI†).

Notably, the encapsulation of  $[\text{PhN}_2]^+$  by CB7 effectively slows down its reaction with water, despite the fact that the  $\alpha$ -carbon site remains accessible by water molecules after complexation. *In situ* NMR measurement in  $\text{D}_2\text{O}$  over 37 days confirms that the reaction obeys the first-order rate law (Fig. 3 and Fig. S6–S8, ESI†), and reveals the reaction rate constant  $k$  to be  $5.35 \times 10^{-7} \text{ s}^{-1}$  at 25 °C with a corresponding half-life  $t_{1/2}$  of  $[\text{CB7-PhN}_2]^+ = 1.30 \times 10^6 \text{ s}$ , *i.e.* 15 days, which represents a 60-fold increase and a  $\Delta\Delta G^\ddagger$  of  $+2.4 \text{ kcal mol}^{-1}$  with respect to free  $[\text{PhN}_2]^+$ . Despite precedent reports on binding between diazonium ions and supramolecular hosts (*e.g.* CB7,<sup>15</sup> cyclodextrin,<sup>17</sup> crown ether<sup>18–20</sup> and metal–organic cages<sup>21</sup>), our finding features the first example of enhancing the lifetime of reactive aqueous diazonium ions *via* a supramolecular approach. Phenol was formed as the product of the reaction and existed as host–guest complexes with CB7, as evident by the emerging  $^1\text{H}$  NMR signals in the range of 6.90–6.10 ppm (Fig. 3a). The identity of the reaction product was verified by further NMR measurements (Fig. S13, ESI†). Meanwhile it is noted that a trace amount of benzene (yield <6%) was formed as the side product (Fig. S14, ESI†).

To gain a fundamental understanding of the  $\alpha$ -carbon deactivation by CB7, we performed computational modelling based on dispersion-corrected methods (see ESI,† Section S1d and S8 for details), which were chosen to estimate the van der Waals interactions that contribute to the stability of the host–guest complexes. The binding energy of the  $[\text{CB7-PhN}_2]^+$  complex (Fig. 2b) was computed to be  $-4.27 \text{ kcal mol}^{-1}$ , using the tight-binding method GFN2- $\alpha\text{TB}$  with the alpb solvation model and thermal contributions, which is comparable to but weaker than that between CB7 and protonated aniline.



**Fig. 3**  $\text{S}_{\text{N}}1$  reaction kinetics of  $[\text{PhN}_2]^+$  and  $[\text{CB7-PhN}_2]^+$ . (a)  $^1\text{H}$  NMR spectra of a mixture of CB7 (6.2 mM) and  $[\text{PhN}_2]^+$  (4.0 mM) and its evolution over time. (b) First-order kinetics plot of  $[\text{PhN}_2]^+$  and  $[\text{CB7-PhN}_2]^+$  samples. Transition state model of  $[\text{CB7-PhN}_2-\text{H}_2\text{O}]^+$  at the wB97XD/6-31G\* level of theory; (c) top and (d) side views. Part of the CB7 framework is hidden for an unobstructed view of the encapsulated guest. Electrostatic partial charges are shown for selected atoms involved in the  $\text{S}_{\text{N}}1$  reaction.

Theoretical kinetic parameters of the reaction, in particular the Gibbs free energy of activation ( $\Delta G^\ddagger = \Delta H^\ddagger - T\Delta S^\ddagger$ , where  $\Delta H^\ddagger$  and  $\Delta S^\ddagger$  are enthalpy and entropy of activation, respectively, and  $T$  is the absolute temperature), can be extracted from the transition state models of the  $[\text{CB7-PhN}_2-\text{H}_2\text{O}]^+$  complex (Fig. 3c and d) and the free  $[\text{PhN}_2-\text{H}_2\text{O}]^+$  within a solvent cage of explicit water molecules (Fig. S15, ESI†). The DFT method CPCM/wB97XD/6-31G\* was used due to its proven track record in calculating energy barriers. Although absolute values for energy barriers can suffer errors of up to several  $\text{kcal mol}^{-1}$ , we expect a degree of error cancelation to yield relatively accurate relative energy barrier differences.

In particular,  $\Delta H^\ddagger$  increases from  $+28.02$  to  $+31.46 \text{ kcal mol}^{-1}$  ( $\Delta\Delta H^\ddagger = +3.44 \text{ kcal mol}^{-1}$ ) upon complexation with CB7, which can be attributed to the following reasons. As indicated by the transition state models and intrinsic reaction coordinate (IRC) analysis (Fig. S16, ESI†), upon formation of the transition state, the positive electrostatic charge density on the  $\text{N}_2$ -group gradually shifts towards the  $\alpha$ -carbon site on the phenyl ring, resulting in species that resemble a phenyl carbocation and a dinitrogen molecule. In the case of a CB7 complex, the shift in charge density towards the cavity weakens its electrostatic interactions with the CB7 portal. In addition, the cavity of CB7 exhibits an exceptionally low dielectric constant because all electron lone pairs on CB7 are pointing outwards.<sup>9</sup> As a result, the positively charged phenyl ring is not effectively stabilized by ion-induced dipole interactions in the CB7 cavity compared to within a solvent cage of water (see Fig. S15 for computed partial charges, ESI†). It is noted that the presence of a  $[\text{BF}_4]^-$  counterion around the  $[\text{CB7-PhN}_2]^+$  complex only shows insignificant effects on the partial charges of the diazonium moiety (Fig. S17, ESI†), and therefore is not expected to contribute to modulating the reactivity of the CB7-encapsulated  $[\text{PhN}_2]^+$ .

On the other hand, we estimated the entropic term  $T\Delta S^\ddagger$  by considering the configurational entropy extracted from the frequencies calculation of the optimized DFT model at the same level of theory. The  $T\Delta S^\ddagger$  at 300 K increases from  $+0.88$  to  $+0.92 \text{ kcal mol}^{-1}$  ( $T\Delta\Delta S^\ddagger = -0.04 \text{ kcal mol}^{-1}$ ) upon complexation. The small theoretical  $T\Delta S^\ddagger$  and  $T\Delta\Delta S^\ddagger$  imply that configurational entropy does not play any major role in this particular  $\text{S}_{\text{N}}1(\text{Ar})$  kinetics.

Overall, the formation of host–guest complexes increases the theoretical  $\Delta G^\ddagger$  from  $+27.14$  to  $+30.54 \text{ kcal mol}^{-1}$  with  $\Delta\Delta G^\ddagger = +3.4 \text{ kcal mol}^{-1}$ , which matches well with the experimental  $\Delta\Delta G^\ddagger$  of  $+2.4 \text{ kcal mol}^{-1}$ . The higher free energy barrier implies that phenyl diazonium ions become more kinetically stable inside the CB7 cavity against the  $\text{S}_{\text{N}}1(\text{Ar})$  reaction with water. Since the rate determining step of the  $\text{S}_{\text{N}}1(\text{Ar})$  mechanism is the formation of a carbocation, the observed deactivation of the  $\alpha$ -carbon on  $[\text{PhN}_2]^+$  is expected to be also applicable to other weak nucleophiles, *e.g.* chloride. It is noted that, in the presence of CB7, the  $\text{S}_{\text{N}}1(\text{Ar})$  reaction with water could proceed either within the  $[\text{CB7-PhN}_2]^+$  complex *via* a higher kinetic barrier, or in the free  $[\text{PhN}_2]^+$  form during the fast host–guest exchange events, which is thermodynamically disfavored but kinetically more viable. Sophisticated computational models, *e.g.* infrequent metadynamics,<sup>22</sup> are needed for deeper insights.



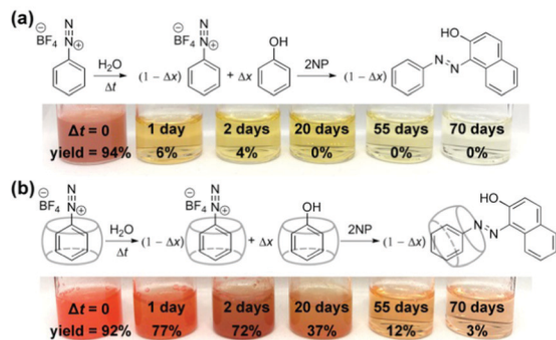


Fig. 4 Bimolecular  $S_EAr$  reactivity of (a)  $[\text{PhN}_2]^+$  and (b)  $[\text{CB7-PhN}_2]^+$  in water over time. Photographs showing resultant reaction mixtures prepared by adding 2-naphthoxide (2NP) into free  $[\text{PhN}_2]^+$  (1.3 mM) and the mixture of  $[\text{PhN}_2]^+$  (1.3 mM) and CB7 (1.9 mM) solutions aged for 0, 1, 2, 20 and 55 and 70 days. Corresponding % yields are also shown.

Strikingly, despite the effective deactivation of the  $\alpha$ -carbon, we discovered that the  $\text{N}_2$ -group of a  $[\text{CB7-PhN}_2]^+$  complex remains active towards diazo coupling reactions, as illustrated by the diazo coupling reaction with 2-naphthoxide ions using aged samples of  $[\text{PhN}_2]^+$  and  $[\text{CB7-PhN}_2]^+$  in water (Fig. 4 and see ESI,† Section S9 for details). In particular, for freshly prepared  $[\text{PhN}_2]^+$  and  $[\text{CB7-PhN}_2]^+$  samples, *i.e.*  $\Delta t = 0$ , both samples rapidly produced the azo dye (Sudan I) upon addition of excess 2-naphthoxide ions. Extraction and quantification of Sudan I using UV-vis spectroscopy indeed confirmed that the diazo coupling reaction of the  $[\text{CB7-PhN}_2]^+$  complexes proceeded without any notable hindrance (yield = 92%) with respect to that of the  $[\text{PhN}_2]^+$  ions (yield = 94%). For samples aged for 1 day, diazo coupling was observed for  $[\text{CB7-PhN}_2]^+$  complexes with a yield as high as 77%, whereas the reaction yield in the absence of CB7 rapidly dropped to 6%. Interestingly, Sudan I formation can be observed in a  $[\text{CB7-PhN}_2]^+$  sample that has been aged in water for 70 days (yield 3%). The retention of the  $\text{N}_2$ -group reactivity in  $[\text{CB7-PhN}_2]^+$  complexes can be attributed to the  $\text{N}_2$  group being protruded slightly further away from the CB7 portal (Fig. 2b) and therefore unaffected by the host-guest complexation. Furthermore, the observed regioselectivity ( $S_{N1}(Ar)$  vs.  $S_EAr$ ) is shown to be generic across other nucleophilic substrates, including cresols and aniline (Fig. S19, ESI†).

We report the host-guest complexation between CB7 and phenyl diazonium ions in aqueous media, which represents a relatively rare example of CB binding to a highly reactive guest molecule. Moreover, our results show that the complexation can selectively modulate the reaction pathway of the encapsulated guest *via* deactivation of the  $\alpha$ -carbon site while keeping the reactivity of the  $\text{N}_2$ -group intact. Our findings represent the first example of lifetime enhancement of aqueous diazonium ions *via* supramolecular means, featuring a  $\sim 60$ -fold increase in stability (half-life  $t_{1/2} = 1.30 \times 10^6$  s, *i.e.* 15 days) compared to free  $[\text{PhN}_2]^+$  ions in aqueous media at 25 °C. Computational modelling indicates that CB7 can electrostatically destabilize the transition state of the  $S_{N1}(Ar)$  pathway. Interestingly, the  $\text{N}_2$ -group of a  $[\text{CB7-PhN}_2]^+$  complex remains active towards

diazo coupling reaction as illustrated by using  $[\text{CB7-PhN}_2]^+$  samples that were aged in water for as long as 70 days. Site-specific reactivity modulation, especially to distinguish different reactive centers within the same functional group, using artificial supramolecular hosts is rare and challenging to realize.<sup>23</sup> Our supramolecular approach can potentially be extended to modulate reaction pathways of other small organic molecules, and open new possibilities for reactive chemistry of organic molecules in aqueous media.

This work is funded by the Leverhulme Trust (RPG-2016-393). A. C. B. is grateful to the A\*STAR-UCL Studentship funded *via* the EPSRC M3S CDT (EP/L015862/1). We acknowledge the use of the UCL Myriad high performance computing facility, and the UK Materials and Molecular Modelling Hub, which are partially funded by EPSRC (EP/P020194/1).

## Conflicts of interest

There are no conflicts to declare.

## Notes and references

- 1 E. Merino, *Chem. Soc. Rev.*, 2011, **40**, 3835–3853.
- 2 K. Rafal, *Pure Appl. Chem.*, 2010, **82**, 2247–2279.
- 3 Z. Wu and R. Glaser, *J. Am. Chem. Soc.*, 2004, **126**, 10632–10639.
- 4 S. J. Barrow, S. Kasera, M. J. Rowland, J. del Barrio and O. A. Scherman, *Chem. Rev.*, 2015, **115**, 12320–12406.
- 5 J. Kim, I.-S. Jung, S.-Y. Kim, E. Lee, J.-K. Kang, S. Sakamoto, K. Yamaguchi and K. Kim, *J. Am. Chem. Soc.*, 2000, **122**, 540–541.
- 6 G. Zhang, A.-H. Emwas, U. F. S. Hameed, S. T. Arold, P. Yang, A. Chen, J.-F. Xiang and N. M. Khashab, *Chemistry*, 2020, **6**, 1082–1096.
- 7 H. Lambert, N. Mohan and T.-C. Lee, *Phys. Chem. Chem. Phys.*, 2019, **21**, 14521–14529.
- 8 M. V. Rekharsky, T. Mori, C. Yang, Y. H. Ko, N. Selvapalam, H. Kim, D. Sobransingh, A. E. Kaifer, S. Liu, L. Isaacs, W. Chen, S. Moghaddam, M. K. Gilson, K. Kim and Y. Inoue, *Proc. Natl. Acad. Sci. U. S. A.*, 2007, **104**, 20737.
- 9 K. I. Assaf and W. M. Nau, *Chem. Soc. Rev.*, 2015, **44**, 394–418.
- 10 W. L. Mock, T. A. Irra, J. P. Wepsiec and T. L. Manimaran, *J. Org. Chem.*, 1983, **48**, 3619–3620.
- 11 A. Palma, M. Artelsmair, G. Wu, X. Lu, S. J. Barrow, N. Uddin, E. Rosta, E. Masson and O. A. Scherman, *Angew. Chem., Int. Ed.*, 2017, **56**, 15688–15692.
- 12 T.-C. Lee, E. Kalenius, A. I. Lazar, K. I. Assaf, N. Kuhnert, C. H. Grün, J. Jänis, O. A. Scherman and W. M. Nau, *Nat. Chem.*, 2013, **5**, 376–382.
- 13 Y. Jiao, B. Tang, Y. Zhang, J.-F. Xu, Z. Wang and X. Zhang, *Angew. Chem., Int. Ed.*, 2018, **57**, 6077–6081.
- 14 N. i. Saleh, A. L. Koner and W. M. Nau, *Angew. Chem., Int. Ed.*, 2008, **47**, 5398–5401.
- 15 H. Xu and Q. Wang, *Chin. Chem. Lett.*, 2019, **30**, 337–339.
- 16 W. L. Mock and N. Y. Shih, *J. Org. Chem.*, 1986, **51**, 4440–4446.
- 17 A. Fernández-Alonso and C. Bravo-Díaz, *J. Colloid Interface Sci.*, 2012, **368**, 301–309.
- 18 R. A. Bartsch and P. N. Juri, *J. Org. Chem.*, 1980, **45**, 1011–1014.
- 19 E. P. Kyba, R. C. Helgeson, K. Madan, G. W. Gokel, T. L. Tarnowski, S. S. Moore and D. J. Cram, *J. Am. Chem. Soc.*, 1977, **99**, 2564–2571.
- 20 G. W. Gokel and D. J. Cram, *J. Chem. Soc., Chem. Commun.*, 1973, 481–482.
- 21 J. L. Brumaghim, M. Michels, D. Pagliero and K. N. Raymond, *Eur. J. Org. Chem.*, 2004, 5115–5118.
- 22 H. Lambert, Y.-W. Zhang and T.-C. Lee, *J. Phys. Chem. C*, 2020, **124**, 11469–11479.
- 23 M. Yoshizawa, J. K. Klosterman and M. Fujita, *Angew. Chem., Int. Ed.*, 2009, **48**, 3418–3438.

