A Search for Blues Brothers: X-ray Crystallographic/Spectroscopic Characterization of the Tetraarylbenzidine Cation Radical as a Product of Aging of Solid Magic Blue

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Magic blue (MB⁺⁺ SbCl₆⁻ salt), i.e. tris-4-bromophenylamminium cation radical, is a routinely employed one-electron oxidant that slowly decomposes in the solid state upon storage to form so called ‘blues brothers’, which often complicate the quantitative analyses of the oxidation processes. Herein, we disclose the identity of the main ‘blues brother’ as the cation radical and dication of tetrakis-(4-bromophenyl)benzidine (TAB) by a combined DFT and experimental approach, including isolation of TAB⁺⁺ SbCl₆⁻ and its X-ray crystallography characterization. The formation of TAB in aged magic blue samples occurs by a Scholl-type coupling of a pair of MB followed by a loss of molecular bromine. The recognition of this fact led us to the rational design and synthesis of tris(2-bromo-4-tert-butylphenyl)amine, referred to as ‘blues cousin’ (BC: Eₒx₁ = 0.78 V vs. Fc/Fc⁺, λₘₚₓ(BC⁺⁺) = 805 nm, εₘₚₓ = 9930 cm⁻¹ M⁻¹), whose oxidative dimerization is significantly hampered by positioning the sterically demanding tert-butyl groups at the para-positions of the aryl rings. A ready two-step synthesis of BC from triphenylamine and the high stability of its cation radical (BC⁺⁺) promise that BC will serve as a ready replacement for MB and an oxidant of choice for mechanistic investigations of one-electron transfer processes in organic, inorganic, and organometallic transformations.

Introduction

Magic blue (MB⁺⁺ SbCl₆⁻ salt), i.e. tris-4-bromophenylamminium cation radical,¹ is widely utilized as an aromatic oxidant for the 1e⁻ oxidation of organic, inorganic, and organometallic donors.²⁻¹⁰ The popularity of the magic blue cation radical as an oxidant in part arises due to its perceived high stability, commercial availability, and reasonable oxidizing power (Eᵣₑᵈ = 0.70 V vs. Fc/Fc⁺). With an intense and uncluttered visible absorption (λₘₚₓ = 728 nm, εₘₚₓ = 28 200 cm⁻¹ M⁻¹) magic blue has also found extensive application for (quantitative) spectroscopic characterization of cation radicals and dications of organic electron donors and oxidized inorganic metal complexes and organometallic species.¹¹,¹² Although MB⁺⁺ SbCl₆⁻ salt is reasonably stable, it has been long known that MB⁺⁺ undergoes slow decomposition to produce impurities which have been dubbed ‘blues brothers’.²,¹³ During the course of our studies of organic cation radicals and dications, we observed that the presence of additional bands in
the spectrum of MB⁺⁺ not only interfered with spectroscopic characterization of oxidized species, but they also prevented accurate quantification of redox processes.¹⁴

Herein, we describe identification of the major impurity responsible for the presence of additional absorption bands in the aged samples of MB⁺⁺ SbCl₆⁻ salt as a tetraarylbenzidine cation radical/dication with the aid of electronic absorption spectroscopy, X-ray crystallography, and detailed computational studies. Moreover, the fact that the 'blues brother' in the aged MB⁺⁺ sample is produced by a dimerization reaction led us to the rational synthesis of a new triarylamine derivative which prevents the dimerization reaction. This triarylamine derivative forms a stable cation radical with similar spectral properties and somewhat improved oxidizing power, and it is referred to as blues cousin, which should serve as a ready replacement for MB as an oxidant of choice for mechanistic investigations of one-electron transfer processes in a variety of organic, inorganic, and organometallic transformations.

Results and discussion

The initial attempt to identify the species responsible for additional absorption bands in aged samples of MB⁺⁺ was carried out by its reduction using zinc dust or ferrocene, and the ¹H NMR analysis of the resulting neutral residue. The ¹H NMR analysis suggested that the sample largely contained MB⁰ together with a significant amount of new species and multiple other compounds in minor quantities (see Fig. S1 in the ESI†). The new species was tentatively identified by MALDI mass spectrometry to be a dimer of MB, which has lost a molecule of bromine, and was hypothesized to be a tetrakis-(4-bromophenyl)benzidine (Fig. S3 in the ESI†). Unfortunately, full identification of this dimer and other minor species could not be achieved because of the failure of repeated attempts of chromatographic separation.

In order to establish that additional absorption bands in the aged samples of MB⁺⁺ (Fig. 1A) arise from its decomposition, we obtained an authentic spectrum of MB⁺⁺ via redox titration of neutral MB using a bicyclo[2.2.1]heptane-annulated hydroquinone ether cation radical THEO⁺⁺ SbCl₆⁻ (E_{red₁} = 0.67 V vs. Fc/Fc⁺, λ_{max} = 518 nm, ε_{max}...
= 7300 cm\(^{-1}\) M\(^{-1}\))\(^{15-17}\) as an oxidant. The spectrum of MB\(^{+}\) obtained via redox titration according to Fig. 1 was found to be identical to the spectrum of the freshly prepared sample of MB\(^{+}\) using MB\(^0\) and SbCl\(_5\) or NO\(^+\) SbCl\(_6^-\) as oxidants (Fig. 1B).

A subtraction of the authentic spectrum of MB\(^{+}\) with that of the aged sample (~14 months old, Aldrich Chemical Co.) produced a spectrum containing bands at 480, 805, and 1550 nm (Fig. 1C), and the intensities of these bands increase with aging of the sample. The fact that these absorption bands are not attributable to pure MB\(^{+}\) SbCl\(_6^-\) together with the presence of a low-energy transition at 1550 nm, suggested that the new absorption bands most likely arise from a cation radical and/or dication of a tetraarylbenzidine derivative.\(^\text{18}\)

Before undertaking the synthesis of authentic samples of tetrakis(4-bromophenyl)benzidine (TAB) and other products arising from bromination of either MB or TAB or by intramolecular oxidative cyclization of MB to carbazole derivatives (see Chart 1), we first carried out (TD-)DFT calculations of all compounds in Chart 1 to obtain both redox potentials and electronic absorption spectra of their cation radicals. For this purpose, we utilized the B1LYP-40 functional [i.e.
B1LYP-40/6-31G(d)+PCM(CH₂Cl₂)]¹⁹,²⁰ because our recent careful benchmarking studies on a number of polyaromatic systems¹⁷,²⁰–²² showed that this functional allows an accurate description of the spin/charge (hole) distribution in their cation radicals, and, in turn, the prediction of the corresponding redox/optical properties ($E_{ox1}$, $\nu_{D0\rightarrow D1}$) with high fidelity to experimental data. The excellent performance of the B1LYP-40 functional owes to the fact that 40% contribution of the exact (i.e. Hartree–Fock) exchange term alleviates the self-interaction error²³,²⁴ that causes artificial charge delocalization.

![Chart 1](image)

**Chart 1** Possible candidates for ‘blues brothers’.

The calculated equilibrium geometries of the neutral and cation radical forms of all compounds listed in Chart 1 produced their free energies of oxidation $\Delta G_{ox1}$ by a simple subtraction of the free energies of cation radicals and the corresponding neutral molecules. A plot of the computed oxidation energies ($\Delta G_{ox1}$) against electrochemical oxidation potentials ($E_{ox1}$) of compounds **MB, 1, 2, and 3**, available from the literature²⁵ (see blue diamonds and correlation line in Fig. 2), showed an excellent linear correlation that instilled confidence in our use of the B1LYP-40 functional and allowed the prediction of the oxidation potentials of various compounds in Chart 1 which are yet to be synthesized, see **Table 1**.
Fig. 2 A plot of experimental $E_{\text{ox1}}$ of compounds in Chart 1 against computed $\Delta G_{\text{ox1}}$. Note that the correlation line was generated using only MB and 1–3 (shown by blue diamonds) for which the electrochemical oxidation potentials were available from the literature. The red squares represent the remaining compounds in Chart 1, while the green triangles are for ‘blues cousins’ 10 and BC discussed later in the text.

Table 1 Calculated [B1LYP-40/6–31G(d) + PCM(CH$_2$Cl$_2$)] free energies of oxidation ($\Delta G_{\text{ox1}}$ and $E'_{\text{ox1}}$) and electrochemical ($E_{\text{ox1}}$ and $E_{\text{ox2}}$ vs. Fc/Fc$^+$) oxidation potentials of various compounds in Chart 1, as well as the optical properties of their cation radicals (CRs) obtained by TD-DFT calculations ($\lambda_{\text{D0}}$–$\lambda_{\text{D1}}$ and $f_{\text{osc}}$) and by spectroscopic redox titration ($\lambda_{\text{max}}$(CR) and $\varepsilon_{\text{max}}$(CR))

<table>
<thead>
<tr>
<th>Compound</th>
<th>$\Delta G_{\text{ox1}}, \text{eV}$</th>
<th>$E_{\text{ox1}}^', \text{V}$</th>
<th>$E_{\text{ox1}}, \text{V}$</th>
<th>$E_{\text{ox2}}, \text{V}$</th>
<th>$\lambda_{\text{D0}}$–$\lambda_{\text{D1}}, \text{nm}$</th>
<th>$f_{\text{osc}}, \text{nm}$</th>
<th>$\lambda_{\text{max}}$(CR), $\text{nm}$</th>
<th>$\varepsilon_{\text{max}}$(CR), $M^{-1} \text{cm}^{-1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB</td>
<td>5.306</td>
<td>0.69</td>
<td>0.70$_{25}$</td>
<td>—</td>
<td>604</td>
<td>0.30</td>
<td>728</td>
<td>28 200</td>
</tr>
<tr>
<td>1</td>
<td>5.472</td>
<td>0.84</td>
<td>0.82$_{25}$</td>
<td>—</td>
<td>686</td>
<td>0.35</td>
<td>757$_{25}$</td>
<td>—</td>
</tr>
<tr>
<td>2</td>
<td>5.612</td>
<td>0.97</td>
<td>0.96$_{25}$</td>
<td>—</td>
<td>721</td>
<td>0.24</td>
<td>805$_{25}$</td>
<td>—</td>
</tr>
<tr>
<td>3</td>
<td>5.803</td>
<td>1.14</td>
<td>1.14$_{25}$</td>
<td>—</td>
<td>823</td>
<td>0.14</td>
<td>880$_{25}$</td>
<td>—</td>
</tr>
<tr>
<td>4</td>
<td>5.682</td>
<td>1.03</td>
<td>1.08$_{25}$</td>
<td>—</td>
<td>1291</td>
<td>0.03</td>
<td>820$_{25}$</td>
<td>—</td>
</tr>
<tr>
<td>5</td>
<td>5.651</td>
<td>1.00</td>
<td>1.03$_{25}$</td>
<td>—</td>
<td>1526</td>
<td>0.27</td>
<td>854, 2500</td>
<td>—</td>
</tr>
<tr>
<td>TAB</td>
<td>5.044</td>
<td>0.46</td>
<td>0.43$_{2}$</td>
<td>0.63$_{2}$</td>
<td>1353</td>
<td>1.00</td>
<td>1490</td>
<td>38 100</td>
</tr>
<tr>
<td>6</td>
<td>5.191</td>
<td>0.59</td>
<td>0.57$_{2}$</td>
<td>0.76$_{2}$</td>
<td>1420</td>
<td>0.73</td>
<td>1735</td>
<td>24 000</td>
</tr>
<tr>
<td>7</td>
<td>5.220</td>
<td>0.61</td>
<td>0.60$_{2}$</td>
<td>0.78$_{2}$</td>
<td>1304</td>
<td>0.56</td>
<td>1750</td>
<td>24 500</td>
</tr>
<tr>
<td>8</td>
<td>5.442</td>
<td>0.81</td>
<td>0.76$_{2}$</td>
<td>0.85$_{2}$</td>
<td>1339</td>
<td>0.21</td>
<td>2150</td>
<td>15 000</td>
</tr>
<tr>
<td>9</td>
<td>5.366</td>
<td>0.75</td>
<td>0.72$_{2}$</td>
<td>0.82$_{3}$</td>
<td>1428</td>
<td>0.30</td>
<td>2128</td>
<td>15 000</td>
</tr>
<tr>
<td>10</td>
<td>4.853</td>
<td>0.29</td>
<td>0.29$_{2}$</td>
<td>—</td>
<td>575</td>
<td>0.23</td>
<td>681</td>
<td>31 500</td>
</tr>
<tr>
<td>BC</td>
<td>5.404</td>
<td>0.78</td>
<td>0.78$_{0}$</td>
<td>—</td>
<td>785</td>
<td>0.09</td>
<td>805</td>
<td>9930</td>
</tr>
</tbody>
</table>

The additional bands in the MB$^{+*}$ spectrum are expected to arise from the oxidized (i.e. cation radical or dication) forms of the blues brothers, and thus the oxidation potentials of these molecules should be lower or comparable to that of MB$^0$ (i.e. 0.70 V vs. Fc/Fc$^+$). Accordingly, the predicted values of $E'_{\text{ox1}}$ of various compounds in Chart 1 (Table 1) allow one to easily rule out the possibility of

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brominated MB analogues (i.e.1–3) and carbazole derivatives 4 and 5 as blues brothers in the spectrum of aged MB⁺. However, the E’ox values of TAB⁰ and its brominated analogues 6–9 were predicted to have lower or comparable oxidation potentials to that of MB⁰ and thus constitute plausible candidates for the blues brothers. In addition, TD-DFT calculations (Tables 1 and S4 in the ESI þ) predict the existence of low-energy bands in the spectra of TAB⁺ and 6⁺–9⁺⁺, which are absent in the cation radicals of brominated MB analogues 1–3 and carbazole derivatives 4.25

Based on the predictions from the (TD-)DFT calculations we undertook the synthesis of TAB and its brominated derivatives 6–9 as well as carbazole derivatives 4 and 5 using standard literature procedures,26–36 and all synthetic details are included in the ESI.† All compounds were characterized by ¹H/¹³C NMR spectroscopy as well as by MALDI spectrometry. These compounds were then subjected to the cyclic voltammetric analysis at 22 °C in CH₂Cl₂ containing 0.2 M tetrabutylammonium hexafluorophosphate at a platinum electrode. The reversible voltammograms of TAB and 6–9 showed two oxidation waves (Fig. S4 in the ESI †) corresponding to the formation of the cation radical and dication. The electrochemical oxidation potentials of various molecules in Chart 1 are compiled in Table 1 (columns 4 and 5), and they were in excellent agreement with the predicted oxidation potentials using DFT calculations (Table 1, column 3). Having obtained the oxidation potentials of all compounds in Chart 1, they were included in Fig. 2, and all the new points (shown as red squares) fell on the original correlation line.

We next generated the cation radicals/dications of TAB and 6–9 using a hindered naphthalene (i.e. 1,2,3,4,7,8,9,10-octahydro-1,1,4,4,7,7,10,10-octamethylnaphtacene) cation radical (Ered = 0.94 V vs. Fc/Fc⁺, λmax = 672 nm, εmax = 9300 cm⁻¹ M⁻¹)37,38 via redox titration under careful exclusion of moisture; see, e.g. Fig. S5 in the ESI.† The resulting absorption spectra of the cation radicals and dications of TAB and 6–9 are compared in Fig. 3. Interestingly, the bands contained in the absorption spectra of the cation radical and dication of TAB (i.e.TAB⁺⁺: λmax = 1490 nm, εmax = 38 100 cm⁻¹ M⁻¹, and λmax = 489 nm, εmax = 35 000 cm⁻¹ M⁻¹; TAB²⁺: λmax = 807 nm, εmax = 112 600 cm⁻¹ M⁻¹) closely matched the additional absorption bands in the spectrum of the aged sample of MB⁺, i.e. compare Fig. 3 and 1C.
Fig. 3 Absorption spectra of cation radicals (left) and dications (right) of TAB, 6–9 in CH$_2$Cl$_2$ at 22 °C obtained via spectroscopic redox titrations using THEO$^+\cdot$ or NAP$^+\cdot$ (see Fig. S5 in the ESI† for the corresponding titration figures).

In order to further confirm the presence of both TAB$^{+\cdot}$ and TAB$^{2+}$ in the spectrum of the aged MB$^{+\cdot}$ sample, we carried out a redox titration by an incremental addition of sub-stoichiometric amounts of TAB$^0$ to a solution of freshly prepared MB$^{+\cdot}$ in CH$_2$Cl$_2$ at 22 °C (Fig. 4). Interestingly, the spectrum obtained after addition of ~0.15 equivalents of TAB$^0$ to a solution of MB$^{+\cdot}$ produced a spectrum which closely resembled the spectrum of the aged MB$^{+\cdot}$ sample.
(shown as thick blue line). The relative amounts of $\text{TAB}^+^\cdot$ and $\text{TAB}^{2+}$ at various titration points in Fig. 4 were evaluated by a deconvolution of the individual spectra using the clean absorption spectra of $\text{MB}^+^\cdot$, $\text{TAB}^+^\cdot$, and $\text{TAB}^{2+}$, which resulted in the concentrations of each species for a given titration point. This spectral deconvolution procedure allowed accurate determination of the concentrations of $\text{MB}^+^\cdot$, $\text{TAB}^+^\cdot$, and $\text{TAB}^{2+}$ at every titration point in Fig. 4, and these are plotted as molar fractions against the added equivalents of $\text{TAB}^0$ in Fig. 4B. The molar fraction vs. the added $\text{TAB}^0$ plot clearly shows that oxidation of $\text{TAB}^0$ by $\text{MB}^+^\cdot$, up to the equimolar concentration of $\text{MB}^+^\cdot$ and $\text{TAB}^0$, produces both the cation radical and dication of $\text{TAB}$. Indeed, this analysis confirmed the presence of $\sim 0.11$ equivalents of $\text{TAB}^+^\cdot$ and $\sim 0.04$ equivalents of $\text{TAB}^{2+}$, i.e. it amounts to the presence of $\sim 0.15$ equivalents of $\text{TAB}$ in the sample of $\text{MB}^+^\cdot$ used in this study.

Fig. 4 (A) Spectral changes observed upon the incremental addition of 1.52 mM $\text{TAB}$ to a freshly prepared solution of $\text{MB}^+^\cdot$ $\text{SbCl}_6^-$ (20 μM) in CH$_2$Cl$_2$ at 22 °C. Thick blue line shows the absorption spectrum of the aged sample of $\text{MB}^+^\cdot$ $\text{SbCl}_6^-$.

(B) Molar fractions of $\text{MB}^+^\cdot$ (red circles), $\text{TAB}^+^\cdot$ (black circles), $\text{TAB}^{2+}$ (blue circles) plotted against the number of added equivalents of neutral $\text{TAB}$ at each addition. The data points in panel B were fitted by accounting multiple equilibria amongst various oxidized and neutral species which showed that the second oxidation potential of $\text{TAB}$ is somewhat higher ($E_{\text{ox2}} = 0.71$ V) as compared to the electrochemical potentials (0.64 V) owing to the fact that redox titrations are carried out in the absence of an electrolyte.

The presence of $\text{TAB}$ in the aged samples of $\text{MB}^+^\cdot$ was further validated by comparison of the $^1$H NMR spectrum of the reduced $\text{MB}^0$ with the spectrum of authentic $\text{TAB}^0$ (Fig. S1 and S2 in the ESI†). At
the same time, the $^1$H NMR spectral analysis showed the absence of 6–9 in the aged (reduced) sample of MB$^0$ (Fig. S2 in the ESI†).

Beyond its role as an impurity in the aged sample of MB$^+$·, TAB$^+$· represents an interesting example of a mixed-valence compound, where the DFT calculations predict that the hole was largely (88%) localized on the benzidine fragment and spread only slightly onto the p-bromophenyl rings (i.e. 3% per aryl group), as shown by the spin/charge distribution in Fig. 5 (see also Fig. S11 in the ESI†). Importantly, the 1−e$^-$ oxidation-induced bond length in TAB→TAB$^+$· transformation were in accordance with the disposition of the bonding/antibonding lobes of HOMO, i.e. bonds with bonding HOMO lobes undergo elongations, whereas the bonds with antibonding lobes undergo contraction, see Table S5 in the ESI.† However, it is noted that HOMO density distribution in TAB$^0$ is more delocalized as compared with the spin/charge distribution in TAB$^+$· due to the oxidation-induced structural reorganization that involves planarization of the benzidine fragment (i.e. dihedral angle between central phenylene rings θ reduces from 35 to 19°). Indeed, the HOMO density of TAB$^0$ at the TAB$^+$· geometry is much closer to the spin/charge density distribution in TAB$^+$· (i.e. 76% on the benzidine fragment and 6% per each aryl group) than the HOMO density at the neutral TAB geometry (i.e. 60% on the benzidine fragment and 10% per each aryl group), see Fig. 5.

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**Fig. 5** (A) Spin density (0.001 au) distribution plot of TAB$^+$· [B1LYP-40/6–31G(d) + PCM(CH$_2$Cl)$_2$] showing, with the aid of green ellipsoid, that 88% of spin/charge density (evaluated by the Natural Population Analysis) is localized onto the benzidine fragment while the remaining 12% is evenly distributed over the four p-
bromophenyl groups. (B, C) Showing the spatial distribution of HOMO of TAB\(^0\) and the distribution of the HOMO density [evaluated as \(q_m = \sum n c_{mn}^2\) where \(c_{mn}\) is the coefficient of the atomic orbital \(\chi_{mn}\) in HOMO \((\psi_{\text{HOMO}} = \sum_k c_k \chi_k)\), \(m\) is the atomic index, and \(n\) is the index of the atomic orbital in atom \(m\)] calculated at the equilibrium geometry of neutral TAB\(^0\) (B) and at the equilibrium geometry of its cation radical, i.e. TAB\(^+\) (C).

In order to confirm this DFT prediction, we obtained single crystals of TAB\(^+\) SbCl\(_6^−\) for crystallographic analysis. In a typical experiment, a chilled (~0 °C) Schlenk tube was charged with TAB (30 mg, 0.037 mmol), anhydrous CH\(_2\)Cl\(_2\) (5 mL), and triethyloxonium hexachloroantimonate (Et\(_3\)O\(^+\) SbCl\(_6^−\))\(^{45}\) (32 mg, 0.074 mmol) under an argon atmosphere, and the resulting mixture was stirred for 30 minutes. The resulting dark-orange solution was carefully layered with dry toluene (10 mL) and placed in a refrigerator for 12 hours at −10 °C. After this time, a well-formed array of single crystals of TAB\(^+\) SbCl\(_6^−\) was obtained and subsequently analysed by X-ray crystallography (see Fig. S8–S10 and Tables S1–S3 in the ESI\(^†\)).

The ORTEP diagrams of TAB and TAB\(^+\) as well as the crystal packing diagram of TAB\(^+\) are presented in Fig. 6. The TAB\(^+\) and SbCl\(_6^−\) counter ions form mixed layers along the ab plane, and within these layers, the SbCl\(_6^−\) counter ions gravitate toward nitrogen atoms. The benzidine moieties are positioned in the clefts formed by the brominated aryl rings without any parallel overlap between the benzene rings, see Fig. 6D. An overlap of TAB and TAB\(^+\) structures clearly shows that the benzidine fragment of TAB is significantly planarized (i.e., the value of \(θ\) decreased from 22° to 3°) while the p-bromophenyl rings become much more propeller-shaped (i.e. reduced conjugation with nitrogen lone pairs as judged by change in the average dihedral angle from ~45° to ~35°) upon 1e\(^−\) oxidation.
**Fig. 6** The ORTEP diagrams (50% probability) of TAB\(^0\) (A) and TAB\(^+\) SbCl\(_6^−\) (B) as well as the juxtaposition of TAB\(^0\) (grey color) and TAB\(^+\)+ (orange color) showing planarization of the benzidine fragment and enhanced propeller arrangement of the \(p\)-bromophenyl groups around the nitrogen atoms (C). The packing arrangement of TAB\(^+\)+ SbCl\(_6^−\) showing the layers of TAB units with no close contact between the benzidine fragments, which are separated by the SbCl\(_6^−\) counter anions (D). Note that the co-crystallized CH\(_2\)Cl\(_2\) molecules and hydrogens were omitted for clarity. Also see Fig. S8–S10 and Tables S1–S3 in the ESI.$^\dagger$

Availability of precise X-ray structures of TAB\(^+\)+ SbCl\(_6^−\) as well as of neutral TAB allowed a comparison of the bond length changes in the TAB→TAB\(^+\)+ transformation. Expectedly, the bond contractions and elongations were mostly confined to the benzidine fragment of
**TAB**, which was significantly planarized (i.e., the value of θ decreased from 22° to 3°) upon 1e⁻ oxidation, while the four p-bromophenyl rings did not undergo significant bond length changes (Fig. 7). Moreover, a comparison of the bond length changes in **TAB**→**TAB**⁺ transformation by DFT calculations and X-ray structural analysis clearly shows a linear correspondence (Fig. 7), and thus confirming the validity of the usage of B1LYP-40 functional for DFT calculations.

![Fig. 7](image-url)  
**Fig. 7** Comparison of the oxidation-induced bond length changes (in Å) in **TAB** obtained by X-ray crystallography (abscissa) and DFT calculations (ordinate). Note that the bond length changes (i.e. b1–b10) depicted in the structure are based on the averages of equivalent bonds. See also Fig. S12 and Table S5 in the ESI.†

These results clearly suggest that spectral contamination in the aged sample of **MB**⁺⁺ is largely due to the formation of **TAB**⁺⁺ and **TAB**²⁺, which most likely are produced by the oxidative Scholl-type reaction,⁴⁶ where an eventual loss of a molecular bromine produces **TAB**, which undergoes oxidation with **MB**⁺⁺.⁴⁷ To prevent degradation of **MB**⁺⁺, we propose to substitute bromine atoms in the para-positions of **MB** by the sterically demanding tertiary-butyl groups, and place bromine atoms at ortho-positions of the aromatic ring (see Scheme 1). The synthesis of the proposed tris(2-bromo-4-t-butylphenyl)amine (**BC**) was easily accomplished from readily available triphenylamine by a facile t-butylation⁴⁸ using t-butanol and trifluoroacetic acid followed by bromination using NBS in DMF (see Scheme S8 in the ESI† for details).
Scheme 1 Synthesis of BC.

Cyclic voltammetric analysis of tris(4-`butylphenyl)amine (10) and its brominated analogue BC (Fig. 8A and S7 in the ESI†) showed that they undergo reversible one-electron oxidation at varying scan rates (ν = 50 to 300 mV s⁻¹). Interestingly, a placement of bromine atoms at the ortho-positions in 10 increases its oxidation potential from 0.29 to 0.78 V vs. Fc/Fc⁺, which suggests that ‘blues cousin’ has slightly higher oxidizing power [i.e. E_{red}(BC⁺⁺) = 0.78 V] as compared to ‘magic blue’ [i.e. E_{red}(MB⁺⁺) = 0.70 V].

Fig. 8 (A) Cyclic voltammograms of 5 mM BC in CH₂Cl₂ (22 °C) containing 0.2 M tetra-n-butyrammonium hexafluorophosphate at different scan rates (as denoted). (B) Spectral changes attendant upon incremental addition of 3.0 mM BC⁰ to a solution of NAP⁺⁺ SbCl₆⁻ (0.15 mM) in CH₂Cl₂ at 22 °C (see also Fig. S6 in the ESI†), and (C) plot of decrease of absorbance at 672 nm (due to the disappearance of NAP⁺⁺) and increase of absorbance at 805 nm (due to the formation of BC⁺⁺) against the equivalents of added neutral BC⁰.

The cation radical of BC was first generated by the spectroscopic redox titration, where sub-stoichiometric amounts of BC⁰ were incrementally added to a solution of NAP⁺⁺ (Fig. 8). The absorption spectrum of BC⁺⁺ showed a low-energy band at λ_{max} = 805 nm (ε_{max} = 9930 cm⁻¹ M⁻¹) which is slightly red-shifted as compared
to the absorption band of $\text{MB}^{+*}$ ($\lambda_{\text{max}} = 728$ nm, $\varepsilon_{\text{max}} = 28200$ cm$^{-1}$ M$^{-1}$). Note that $\text{BC}^{+*}$ SbCl$_6^-$ can be prepared as a crystalline solid either by reaction with SbCl$_5$ or NO$^+$ SbCl$_6^-$ similar to the preparation of $\text{MB}^{+*}$ SbCl$_6^-$ (see ESI†), and the spectrum of the resulting $\text{BC}^{+*}$ was identical to the spectrum presented in Fig. 8B.

The high stability of $\text{BC}^{+*}$ SbCl$_6^-$ will allow it to serve as a convenient replacement of $\text{MB}^{+*}$ SbCl$_6^-$, and we believe that it will find widespread use for the spectroscopic characterization of various oxidized species, and will become a useful chemical oxidant for various oxidative transformations.

Conclusions

In summary, we have demonstrated that ‘magic blue’ ($\text{MB}^{+*}$) undergoes slow decomposition in the solid state upon aging thus giving rise to the additional absorption bands at 480 nm, 805 nm, and 1550 nm. A combined DFT and experimental (NMR, electrochemistry, optical spectroscopy, and X-ray crystallography) study led to the identification of the main decomposition product, or blues brother, as tetrakis-(4-bromophenyl)benzidine whose cation radical ($\lambda_{\text{max}} = 489$, 1490 nm) and dication (807 nm) are responsible for the additional absorption bands.

This study allowed us to further demonstrate the excellent performance of the B1LYP-40 functional for accurately predicting the electrochemical oxidation potentials of a variety of triarylamine derivatives and the optical properties of their cation radicals by (TD-)DFT calculations which aided in identification of the blues brother. Moreover, the excellent performance of the B1LYP-40 functional$^{17,19–22}$ was further demonstrated by close correspondence of the calculated structures of $\text{TAB}$ and $\text{TAB}^{+*}$ with those obtained by X-ray crystallography.

The fact that $\text{TAB}$ is formed by dimerization of $\text{MB}$ led us to design and synthesize its close analogue tris(2-bromo-4-tert-butylphenyl)amine referred to as ‘blues cousin’ ($\text{BC}$: $E_{\text{ox}1} = 0.78$ V vs. Fc/Fc$^+$, $\lambda_{\text{max}}(\text{BC}^{+*}) = 805$ nm, $\varepsilon_{\text{max}} = 9930$ cm$^{-1}$ M$^{-1}$), in which oxidative dimerization is hampered by positioning the sterically demanding tert-butyl groups at the para-positions of the aryl rings.
The ease of preparation of BC⁰ and high stability of its cation radical (BC⁺) suggest that it will become a useful one-electron oxidant for widespread use in organic, organometallic, and inorganic chemistry.

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References

47. Magic blue is rather stable and does not undergo ready dimerization, and therefore it is likely that a slow decomposition of MB$^+$ to neutral MB catalyses the formation of TAB. For example, see: O. Yurchenko, D. Freytag, L. zur Borg, R. Zentel, J. Heinze and S. Ludwigs, J. Phys. Chem. B, 2012, 116, 30–39 and M. Talipov and R. Rathore, Robust Aromatic Cation Radicals as Redox Tunable Oxidants, in Organic Redox Systems:

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† Electronic supplementary information (ESI) available: Details of synthesis and characterization data for various compounds including cyclic voltammetry, generation of cation radicals, X-ray crystallography, and computational details. CCDC 1445500, 1445501 and 1445573. For ESI and crystallographic data in CIF or other electronic format see DOI: 10.1039/c6ob00140h