Kinetic Modeling of pH-Dependent Oxidation of Dopamine by Iron and Its Relevance to Parkinson’s Disease

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Parkinson’s disease is the second most common neurodegenerative disease. While age is the most significant risk factor, the exact cause of this disease and the most effective approaches to mitigation remain unclear. It has long been proposed that dopamine may play a role in the pathology of Parkinson’s disease in view of its ability to generate both protein-modifying quinones such as aminochrome and reactive oxygen species, especially in the presence of pathological iron accumulation in the primary site of neuron loss. Given the clinically measured acidosis of post-mortem Parkinson’s disease brain tissue, the interaction between dopamine and iron was investigated over a pH range of 7.4 to 6.5 with emphasis on the accumulation of toxic quinones and generation of reactive oxygen species. Our results show that the presence of iron accelerates the formation of aminochrome with ferrous iron (Fe[II]) being more efficient in this regard than ferric iron (Fe[III]). Our results further suggest that a reduced aminochrome rearrangement rate coupled with an enhanced turnover rate of Fe[II] as a result of brain tissue acidosis could result in aminochrome accumulation within cells. Additionally, under these conditions, the enhanced redox cycling of iron in the presence of dopamine aggravates oxidative stress as a result of the production of damaging reactive species, including hydroxyl radicals.

Keywords: pH, iron, dopamine, aminochrome, oxidative stress, Parkinson’s disease

INTRODUCTION

Parkinson’s disease is the second most common neurodegenerative disorder after Alzheimer’s disease (Guttmacher et al., 2003). Even though the exact cause of Parkinson’s disease is still unknown, two main pathological indicators are observed in the post-mortem brain; namely (i) loss of dopamine-producing neurons in the substantia nigra pars compacta (SNc; Kordower et al., 2013) and (ii) the widespread deposition of amyloid-like Lewy bodies rich in α-synuclein both in the SNc and other brain regions where overt neurodegeneration is not observed (Surmeier et al., 2017).

Accumulation of iron (Fe) in the SNc is an additional pathological feature common to all forms of Parkinson’s disease (Aytton and Lei, 2014) that appears to precede the onset of clinical symptoms (Berg et al., 2015). Unlike synucleinopathy, brain Fe accumulation beyond that observed in normal aging is an early-stage event (He et al., 2015) restricted to the degenerating nigrostriatal pathway in Parkinson’s disease (Wang et al., 2016) with this association supporting a potential causative role of Fe in neuron loss. In healthy neurons, Fe uptake is primarily via transferrin receptor
mediated endocytosis, which releases labile Fe into the cytosol for immediate distribution to various organelles and Fe-storage and regulatory proteins. In dopaminergic neurons a small amount of Fe is bound to neuromelanin, a biopolymer formed during the oxidation of dopamine (DA). The labile iron pool is thought to be transient and consists primarily of both ferrous (Fe[II]) and ferric (Fe[III]) species bound to low molecular weight ligands such as citrate and ATP (Double et al., 2002; Hare et al., 2013). While characterization of the labile Fe pool in a living system, particularly human tissue, remains an analytical challenge (New et al., 2018), it has been argued that an increase in reactive Fe in the labile iron pool may contribute to generation of reactive oxygen species (ROS) in Parkinson’s disease at levels above those that can normally be attenuated by endogenous antioxidant mechanisms (Ward et al., 2014). Biochemically, Fe-mediated generation of ROS is primarily via traditional Fenton/Haber-Weiss chemistry (Equations 1, 2) where cytotoxic iron cycles between Fe[II] and Fe[III] to produce a range of harmful oxidants, including superoxide (O$_2^-$), hydrogen peroxide (H$_2$O$_2$) and hydroxyl radicals (•OH; Graham et al., 1978; Halliwell and Guttridge, 1984; Segura-Aguilar et al., 2014; Sun et al., 2016):

\[
\begin{align*}
\text{Fe[III]} + \text{O}_2^- + \text{H}^+ &\rightarrow \text{Fe[II]} + \text{O}_2 + \text{H}^+ \quad (1) \\
\text{Fe[II]} + \text{H}_2\text{O}_2 &\rightarrow \text{Fe[III]} + \text{•OH} + \text{OH}^- \quad (2)
\end{align*}
\]

The Fenton/Haber-Weiss reaction is not, however, unique to dopaminergic neurons and normal Fe accumulation with age occurs in other neuroanatomical regions (Acosta-Cabronero et al., 2016) without causing generalized cell loss. Numerous antioxidant mechanisms, including superoxide dismutase 1 (SOD1), reduced glutathione (GSH) and glutathione peroxidase, and vitamin E-mediated scavenging of O$_2^-$, H$_2$O$_2$ and •OH, attenuate potential ROS-induced neurotoxicity from gradual increase in Fe levels, suggesting that dysfunction of mechanisms involved in Fe-mediated dopaminergic neuronal death in Parkinson’s disease (Zecca et al., 2004).

An emerging theory, supported by initial observations of Fe dysregulation dating back nearly 100 years (Lhermitte et al., 1924), suggests that abnormal interactions between Fe and DA represent a biochemical mechanism unique to the microchemical environment of vulnerable neurons (Hare et al., 2014). Healthy dopaminergic neurons have particularly high endogenous oxidative load, owing to their extensive and complex axonal network, large soma and high metabolic output (Blesa et al., 2015). Further, cytosolic FeDA present in the mid-μM range in these neurons (Mosherov et al., 2009) gives rise to a pathway of Fe-mediated ROS generation independent of Fenton/Haber-Weiss chemistry (Hare and Double, 2016). Dopamine-derived quinones, such as the α-quinone (DAQ) and aminochrome (DAC) can also be produced via the Fe-driven generation of the transient precursor DA semiquinone (DA$^{•–}$) intermediary (Hare and Double, 2016; Sun et al., 2018b). It is unclear if endogenous antioxidant enzymes are capable of attenuating damage from DA-quinone production, though one proposed mechanism involves polymerization as the dark pigment, neuromelanin (Zhang et al., 2012).

As a major neurotoxic metabolite of DA, DAC has been used as a preclinical model compound to examine neurotoxicity in view of its apparent ability to cause indiscriminate neuronal damage, including mitochondrial dysfunction (Herrera et al., 2016; Segura-Aguilar and Huenchuguala, 2018), likely via lipid peroxidation and disruption of membrane integrity. It has been proposed that DAC can induce aggregation of α-synuclein and eventual Lewy body deposition through formation of a DAC-synuclein adduct (Berman and Hastings, 1999; Conway et al., 2001; Bianco et al., 2002; Norris et al., 2005), and α-synuclein mRNA has a predicted iron-response element in the 5’-untranslated region similar to the Fe-storage protein ferritin (Friedlich et al., 2007), suggesting this hallmark protein of Parkinson’s disease also plays a role in Fe-mediated toxicity within vulnerable neurons. Previous studies also reported that the presence of DA quinones may also aggravate oxidative stress as a result of the inactivation in the electron transport chain of mitochondrial complexes I and III and the subsequent leakage of electrons from the respiratory chain (Stokes et al., 1999; Adam-Vizi, 2005; Lin and Beal, 2006; Gautier et al., 2008).

Much of our understanding of Fe-mediated DA oxidation has come from ex vivo studies where the chemical environment remains relatively constant, or in vivo investigations using cell culture or simple animal models of parkinsonism (Jiang et al., 2013; Panicker et al., 2015; Sampson et al., 2016). While useful and of most relevance, in vivo experiments generally provide insight into the overall consequence of the whole process with limited insights regarding the exact pathway, or pathways, of DA transformation. As such, it is unlikely that location of the most toxic intermediates or their relative concentrations will be determined in such studies with resultant restrictions in identifying the most efficacious therapeutic strategies targeting toxic DA metabolites. While previous work has firmly established that aberrant reactions between Fe and DA give rise to increased levels of free radicals and oxidative stress markers (Hermida-Ameijeiras et al., 2004; Jiang et al., 2013), comparatively little attention has been paid to the quantitative study of the DA intermediates that are directly implicated in causing neuronal dysfunction. Mitochondrial complex I inhibition by DA quinones and subsequent mitochondrial dysfunction has been identified as a possible molecular basis of neurodegeneration in Parkinson’s disease (Schapira, 1994) and resulting intraneuronal acidosis is likely to decrease cytoplasmic pH (Balut et al., 2008) and influence the kinetics of Fe-mediated DA oxidation in vivo. Further, while the frequently observed decrease in pH of post-mortem brain tissue in the numerous tissue biobanks may result from ex vivo handling (Hare et al., 2012), physiological effects of...
cardiorespiratory failure, cerebrovascular accident and end-stage neurodegenerative diseases generally result in lower brain tissue pH ranging from 7.0 to ∼ 6.0 (Hardy et al., 1985; Yates et al., 1990; Harrison et al., 1995; Monoranu et al., 2009; Genoud et al., 2017). Mitochondrial dysfunction, which is a cardinal feature of neurodegenerative disease (Lin and Beal, 2006), also decreases tissue pH via leakage of protons into the cytosol (Brand and Nicholls, 2011). Thus, a reduction in brain tissue pH as a result of disease progression may have a substantial role in accelerating the progression of Fe-mediated DA oxidation in Parkinson’s disease.

To demonstrate the relevance of interplay between Fe and DA to Parkinson’s disease under acidified conditions mimicking predicted effects of disease-specific pre-mortem and non-specific post-mortem changes, we examined interactions between DA and Fe in vitro at a range of pH values—from pH 7.4, the typical pH of extracellular fluid (ECF) to pH 6.5, which is the reported average pH value of human Parkinson’s disease tissue from the Sydney Brain Bank (Genoud et al., 2017) (though the specific location within the brain from which these samples was drawn was not reported). In the majority of previous studies, biochemical assays were undertaken at pH 7.4 as opposed to intraneuronal values that are typically around 6.96 to 7.05. This is a major limitation given that the transformation and fate of a range of biochemical compounds such as DA is strongly dependent upon pH. As Fe-mediated DA oxidation is an aerobic process, we also examined the effects of dissolved O2 concentration within aqueous systems with respect to both the kinetics of Fe[II] oxidation and the production of reactive DA intermediates. In order to facilitate accurate and precise determination of reactive and unstable quinone intermediates, these investigations of the influence of pH and oxygen concentration on Fe-mediated DA oxidation have been performed ex vivo. These fundamental studies are critical for understanding Fe-DA reaction kinetics and set the stage for future studies where the techniques described are applied to the study of both the formation of neurotoxic DA metabolites in the Parkinson’s disease brain and to the new therapies designed to prevent abnormal reactions of Fe within dopaminergic neurons that account for the changing pH of a degenerating dopaminergic neuron.

MATERIALS AND METHODS

Chemical and Reagents

All analytical grade chemicals were purchased from Sigma-Aldrich (Castle Hill, Australia) or as otherwise stated. All solutions were prepared using 18 MΩ cm ultrapure Milli-Q water (MQ; Merck-Millipore, Bayswater, Australia). All glassware was acid washed in 5% HCl (v/v) for at least 1 week, then thoroughly rinsed in MQ before use. Stock solutions were stored in amber glass bottles at 4°C prior to use. To mimic the intracellular environment and focus on the effect of pH on iron catalyzed oxidation of DA, all experiments were performed in a light-free environment at a controlled temperature of 22 ± 0.6°C. This temperature, rather than a physiological temperature of 37°C was selected to allow direct comparison with previous work at pH 7.4. Investigation of the effect of temperature on the processes of interest in this work would be worthwhile though it should be recognized that thermodynamic and kinetic data for many of the key reactions underpinning these processes has been obtained by other investigators in the temperature range 20–25°C. Details of the preparation of stock and working solutions can be found in Supplementary Materials.

Preparation of Buffer Solutions

In general, despite often being considered “chemically inert” (Yu et al., 1997; Thiel et al., 1998), buffers such as 3-(N-morpholino)propanesulfonic acid (MOPS), 2-(N-morpholino)ethanesulfonic acid (MES) and 4-(2-hydroxyethyl)piperazine-1-ethanesulfonic acid (HEPES) may still exert an influence on the spectroscopic measurement and/or formation of different target substances. As such, to eliminate any buffer induced experimental artifacts, studies were undertaken in 0.1 M NaCl, 2 mM NaHCO3 solutions containing 10 mM of MOPS, MES or HEPES by taking into consideration their pH control range and the influence they may exert on the measurement. Specifically, MOPS was used for the measurement of the generation of Fe[III]DA2, DAC and H2O2 over pH 6.5–7.4 (Figures 1–4 and Supplementary Figure 5) as it does not exhibit spectrum broadening effects. For the measurement of Fe[II], MES was used at pH 6.5, while HEPES was used at both pH 7.0 and 7.4 (Figure 4 and Supplementary Figure 7) as a result of the pH control range of these buffers and the negligible buffer facilitated reduction of Fe[III] in the presence of ferrozine (FZ; 4-[3-pyridin-2-yl-5-(4-sulphophenyl)-1,2,4-triazin-6-yl]benzenesulfonate) at pHs below 7.0.

Control of Dissolved O2 Content in Buffer Solutions

For experiments using variable O2 concentrations (0, 2.5, and 5% dissolved O2), buffer solutions prepared above were sparged with special gas mixtures (297 ± 6 ppm CO2 with or without 5% O2, in Ar; BOC Gases, Preston, Australia) for at least 1 h before the addition of DA and Fe (see Control of Dissolved O2 Content in
Buffer Solutions). Constant O₂ concentration was maintained by continuous sparging with the gas mixture over the course of the entire experiment.

Analytical Methods

pH Measurements

All pH measurements were made using a Hanna Instruments HI9025 pH meter (Keysborough, Australia) with a glass electrode and Ag-AgCl reference electrode. The pH meter and electrode were calibrated prior to each experiment using NIST-traceable buffer solutions (pH 4.01, 7.01, and 10.01).

Ferrous Iron Quantification

Quantitative measurements of Fe[II] were made using the modified FZ method as the reduction of DA bound iron occurs in the presence of FZ at low pH (Garg et al., 2013). The UV absorbance of Fe[II]FZ (both from inorganically and organically bound Fe[II]) was monitored at 562 nm with baseline correction at 690 nm. The concentration of total Fe[II] was then calculated per the following (Garg et al., 2013):

$$[\text{Fe[II]}] = \frac{(A_{562} - \varepsilon_{\text{Fe[III]}} \times [\text{Fe}]_T \times l)}{(\varepsilon_{\text{Fe[II]}} - \varepsilon_{\text{Fe[III]}}) \times l} \quad (3)$$

where $A_{562}$ is the recorded absorbance at 562 nm, $\varepsilon_{\text{Fe[II]}}$ and $\varepsilon_{\text{Fe[III]}}$ are the molar absorption coefficients of the Fe[II]FZ complex at 562 nm arising from the presence of Fe[II] and Fe[III], respectively, $[\text{Fe}]_T$ is the total iron concentration, and $l$ is the path length (10 cm).

Iron-Dopamine Complex Measurements

The concentration of Fe[III]DA₂ was determined spectrophotometrically by measuring the absorbance at
580 nm with baseline correction at 850 nm. Calibration curves for quantification of the concentration of Fe\(^{[III]}\)DA\(_2\) were constructed from measurements performed under anoxic conditions (Sun et al., 2016). Given the low concentrations and weak absorptivity of the mono-complex, the effect of this species on the measurement was considered negligible. It should be noted, however, that the Fe\(^{[III]}\)DA complex is a precursor to the formation of the highly neurotoxic 6-OHDA quinone (Hare and Double, 2016). The molar absorptivity of Fe\(^{[III]}\)DA\(_2\) was determined to be 3,121 M\(^{-1}\) cm\(^{-1}\) which was within 7% of the previously published value (Sever and Wilker, 2004). As a result of the slightly acidic pH and DA concentration used in this study, the extent of formation of the tris-complex should be negligible (Kowalchyk et al., 1995; Sun et al., 2018a). Even though the spectrum of DAC can overlap with that of the Fe\(^{[III]}\)DA\(_2\) complex at 580 nm, the influence of DAC was not considered given the low concentration present (nominally <1 µM) under all conditions investigated herein (Pezzella et al., 1997) and the small molar absorptivity of DAC at 580 nm (\(\varepsilon_{580} = 439\) M\(^{-1}\) cm\(^{-1}\)).

**Hydrogen Peroxide Measurements**

The H\(_2\)O\(_2\) formed from Fe-mediated DA oxidation was quantified using the modified DPD method (Bader et al., 1988; Voelker and Sulzberger, 1996; Sun et al., 2016). Briefly, 1 mM DTPA was added to quench H\(_2\)O\(_2\) generation at each time point in each assay (Sun et al., 2016). To eliminate interference from subsequent H\(_2\)O\(_2\) generation and/or consumption as a result of the presence of high Fe\(^{[II]}\) concentrations, 500 µM BPY was added prior to DTPA addition (Voelker and Sulzberger, 1996).

Quantitative data were interpolated by linear regression analysis of absorbance at 551 nm by increasing concentrations of H\(_2\)O\(_2\) in 0.1 M NaCl with 60 µM DPD and 500 U/L HRP added, including a standard blank. No apparent interferences arising from the presence of moderate Fe\(^{[III]}\) (5 µM) and DA (30 µM) were identified (Supplementary Figure 1). In order to enhance the accuracy of the measurements and remove potential interference arising from DA residuals on H\(_2\)O\(_2\) absorbance measurements, the corresponding amount of DA, which was exactly the same as that used in a specific experiment set, was added to develop calibration curves for the experiments containing high concentrations of Fe\(^{[II]}\).

**Aminochrome Quantification**

The concentration of DAC was determined by measuring absorbance at 475 nm with baseline correction at 850 nm (Supplementary Figure 2; Herlinger et al., 1995; Pham and Waite, 2014). The molar absorptivity derived from the calibration
curves indicated that the precursor DAQ was unlikely to exert any influence on the measurement of DAC while most phenolic organics, including DA (Supplementary Figure 3) and 5,6-dihydroxyindole (DHI), only absorb at around 280 nm (Il’ichev and Simon, 2003). As such, the influence arising from the rearrangement products of DAC should be minimal at 475 nm. Absorbance at a particular wavelength is the sum of the absorbances contributed from different species, thus spectral overlap may cause false-positive measurements. Given the coexistence of Fe[III]DA2 and DAC in solutions containing iron and DA, the concentration of each species was determined by solving the linear equations as described previously (Sun et al., 2018b); i.e.,

$$A_{475} = \left( \epsilon_{475}^{\text{Fe[III]}DA2} C_{\text{Fe[III]}DA2} I \right) + \left( \frac{DAC}{\epsilon_{475}^{DAC}} C_{DAC} \right)$$ (4)

where $A$ is the total absorbance at 475 nm, $\epsilon_i^j$ is the molar absorptivity of species $j$ at wavelength $i$, $C_j$ is the concentration of species $j$ and $I$ is the pathlength (10 cm). The concentration of Fe[III]DA2 was initially quantified based on the absorbance at 580 nm as DAC absorbed negligibly at this wavelength.

Calibration curves of DAC were developed by adding different concentrations of the freshly prepared DAC working solution into the air-saturated MOPS buffer solutions at pH 7.0 (Sun et al., 2018a). The molar absorptivity of DAC calculated in this study ($\epsilon_{475}^{DAC} = 3,245 \text{ M}^{-1} \text{cm}^{-1}$) is similar to that reported by Segura-Aguilar and Lind (1989) ($\epsilon_{475} = 3,085 \text{ M}^{-1} \text{cm}^{-1}$) and Pham and Waite (2014) ($\epsilon_{475} = 3,281 \text{ M}^{-1} \text{cm}^{-1}$).

### Speciation and Kinetic Modeling

The pH-dependent distributions of DA, Fe[III] and Fe[II] species were determined using the program Visual Minteq (Gustafsson, 2005). Details of the distributions are shown in Supplementary Figure 4 with stability constants used in this study provided in Supplementary Table 1.

The kinetic model developed to describe the experimental data at pH 6.5, 7.0, and 7.4 was implemented using the software Kintecus (Johnson et al., 2009). Specifically, the kinetic model is a set of reactions describing the key processes involved in the interplay between Fe and DA. To apply the model for the quantification of the time-dependent transformation of reactants, intermediates and products, the rate constant for each key process was either adopted from previous work or fitted in this study. The “goodness of fit” was judged by the ability of the reaction set used (and the associated set of coupled differential equations representing the rate expressions for each reaction) to describe the time-dependent transformation of a range of substances. If the model provided a poor description of the data, it indicated either a flaw in the reaction set or rate constant(s) used. In addition to the data collected in the current work, portions of the experimental data collected at pH 7.4 described by Sun et al. (2016) were used to complement this dataset and fully elucidate the effect of pH on DA oxidation. Given the critical role of dissociation of DA bound Fe at lower pH and the improved constraints provided by analysis of DAC, slight amendments were applied to the kinetic model previously developed for pH 7.4 (Sun et al., 2016).

### RESULTS

#### Development and Rationale of Experimental Model

Given the relatively complicated model developed in this study, several intermediates were measured in order to better constrain the rate constants used herein. Briefly, (i) generation of DAC and H2O2 (shown in Figures 1–3) are used to constrain the rate constants for transformation of DA both in the absence and presence of iron including those for the oxidation of DA and leukoaminochrome (DAL) and cyclization of DAQ; (ii) decay of Fe[II] and formation of Fe-DA complexes in the presence of O2 (shown in Figures 4A–C) are used to constrain the rate constant for the DA-induced transformation of Fe; and (iii) formation of Fe[III]-DA complexes (shown in Figure 4D and Supplementary Figure 5) in the absence of O2 is used to constrain the rate constants for mono-complex formation, DA-induced reductive dissolution of ferrihydrite (amorphous ferric oxyhydroxide; or AFO) as well as the dynamic equilibrium between the mono- and bis-complexes. Details of the various reactions hypothesized to play a role are presented in Tables 1–3.

Sensitivity analysis was used to determine the relative importance of the proposed reactions. Specifically, the greater the variation of the relative residuals that occurred with the change in magnitude of the rate constant, the more influential the reaction is. The lowest point or the “shift point” shown in the sensitivity analysis represents the optimal rate constant for the overall model applied. To simplify the applied model, rate constants were maintained consistent with those deduced in our previous study (Sun et al., 2016) with the exception of those with significant sensitivity to change of pH.

The sensitivity of the model to changes in individual rate constant values, defined as the relative residual, r, was determined using the program Kintecus (Ianni, 2003) combined with a Visual Basic for Applications (VBA) program. Note that the relative residual is defined as:

$$r = \frac{1}{n} \sum_{i=1}^{n} \frac{|MP_i - ED_i|}{ED_i}$$ (5)

where $MP_i$ is the model prediction, $ED_i$ is the experimental data at the same condition and time interval and $n$ represents the total number of measured data points.

As shown in Supplementary Figures 6A,B, significant influence of DAQ cyclization and DAC decay on the transformation of DA was observed at the two pH values investigated here (the results of previous studies at pH 7.4 are provided by Sun et al., 2016). The most sensitive point of the relative residual $r$ increases in line with pH. This is in agreement with the proposed rate constants (Tables 1–3) in the main text as deprotonation is generally the prerequisite for DAQ cyclization and DAC decay. In contrast, a relatively insensitive relative residual $r$ is observed below the deduced upper rate constant ($k_3 = 5.3 \times 10^8$) for the redox exchange between DAQ and DAL (Land et al., 2003; Sun et al., 2016), especially at pH 7.0 (Supplementary Figure 6C). As such, the rate constant of the
TABLE 1 | Modeled reactions and rate constants for the autoxidation of DA at pH 6.5, 7.0, and 7.4.

| No. reactions                                                                 | Rate constants (M⁻¹s⁻¹ or s⁻¹) | References |
|-------------------------------------------------------------------------------|---------------------------------|------------|
|                                                                              | pH 6.5                          | pH 7.0     | pH 7.4     |
| 1 DA + O₂                   k₁₁ + O₂⁻⁺                                              k₁₁ = 3.94 × 10⁻³ | k₁₁ = 4.22 × 10⁻³ | k₁₁ = 8.24 × 10⁻³ | This study |
| 2 DA⁺⁺ + O₂                 k₂₂ + O₂⁻⁺                                              k₂₂ = 2.96 × 10³ | k₂₂ = 1.0 × 10⁹ | k₂₂ = 2.35 × 10⁸ | 1          |
| 3 DA⁺⁺ + DA⁻⁻ k₃₃ → DA + DAQ                                               k₃₃ = 1.23 × 10⁻² | k₃₃ = 1.0 | k₃₃ = 4.45a | This study |
| 4 DAQ + DAL                 k₄₄                                              k₄₄ = 1.17 | k₄₄ = 1.31 | k₄₄ = 5.12a | 3          |
| 5 DAL + DAQ                 k₅₅                                              k₅₅ = 5.30 × 10⁶ | k₅₅ = 3.0 × 10⁸ | k₅₅ = 2.87 × 10¹⁰ | 4          |
| 6 DAL + O₂                  k₆₆                                              k₆₆ = 8.30 × 10⁴ | k₆₆ = 1.0 | k₆₆ = 1.2 × 10⁶ | 5          |
| 7 O₂⁻⁻ + O₂⁻⁻ k₇₇ → H₂O₂ + O₂                                             k₇₇ = 1.90 × 10⁶ | k₇₇ = 6.0 × 10⁵ | k₇₇ = 1.90 × 10⁵ | 7          |
| 8 DA⁺⁺ + O₂⁻⁻ k₈₈ → DAQ + H₂O₂                                           k₈₈ = 8.27 × 10¹⁰ | k₈₈ = 4.15 × 10⁷ | k₈₈ = 6.0 × 10⁵ | 8          |
| 9 DAC k₉₉ Decay products                                                k₉₉ = 1.2 × 10⁻⁶ | k₉₉ = 8.0 × 10⁻⁶ | k₉₉ = 4.0 × 10⁻⁴ | This study |

*Table 1 continued...

TABLE 2 | Modeled reactions and rate constants for Fe(III)-catalyzed oxidation of DA at pH 6.5,7.0 and 7.4.

| No. reactions                                                                 | Rate constants (M⁻¹s⁻¹ or s⁻¹) | References |
|-------------------------------------------------------------------------------|---------------------------------|------------|
|                                                                              | pH 6.5                          | pH 7.0     | pH 7.4     |
| 10 Fe(III) + Fe(III) k₁₀₀ AFO + nh⁺                                         k₁₀₀ = 1.0 × 10⁶ | k₁₀₀ = 3.4 × 10⁶ | k₁₀₀ = 5.0 × 10⁶ | 6          |
| 11 > Fe(III)ₙ + DA k₁₁₁ > Fe(III)ₙ₋₁ + Fe(III)DA                             k₁₁₁ = 0.599 | k₁₁₁ = 2.3 | k₁₁₁ = 2.34b | This study |
| 12 > Fe(III)ₙ + DA k₁₁₂ > Fe(III)ₙ₋₁ + Fe(III) + DA⁺⁺                          k₁₁₂ = 0.599 | k₁₁₂ = 0.3 | k₁₁₂ = 0.6b | This study |
| 13 Fe(III) + DA k₁₃₃ k₁₃₃ Fe(III)DA                                           k₁₃₃ = 8.7 × 10⁵ | k₁₃₃ = 2.09 × 10⁵ | k₁₃₃ = 4.15 × 10⁵a | This study |
| 14 Fe(III)DA + DA k₁₄₄ Fe(III)DA₂                                             k₁₄₄ = 8.30 × 10⁴ | k₁₄₄ = 2.86 × 10⁴ | k₁₄₄ = 2.59 × 10⁴ | This study |
| 15 Fe(III)DA + O₂⁻⁻ k₁₅₅ Fe(III)DA + O₂                                       k₁₅₅ = 1.50 × 10⁸ | k₁₅₅ = 0.9 | k₁₅₅ = 9.12 × 10⁷ | 9          |
| 16 Fe(III)DA k₁₆₆ Fe(II) + DA⁺⁺                                              k₁₆₆ = 0.23 | k₁₆₆ = 1.50 × 10⁸ | k₁₆₆ = 0.9 | k₁₆₆ = 9.12 × 10⁷ | 10         |
| 17 Fe(III)DA k₁₇₇ Fe(II) + DA + DA⁺⁺                                          k₁₇₇ = 7.26 × 10⁻⁵b | k₁₇₇ = 1.50 × 10⁸ | k₁₇₇ = 0.9 | k₁₇₇ = 9.12 × 10⁷ | 10         |
| 18 Fe(III) + O₂⁻⁻ k₁₈₈ Fe(II) + O₂                                           k₁₈₈ = 7.26 × 10⁻⁵b | k₁₈₈ = 1.50 × 10⁸ | k₁₈₈ = 0.9 | k₁₈₈ = 9.12 × 10⁷ | 10         |
| 19 > Fe(III)ₙ + O₂⁻⁻ k₁₉₉ > Fe(III)ₙ₋₁ + Fe(III) + O₂                         k₁₉₉ = 4.84 × 10⁴ | k₁₉₉ = 3.70 × 10⁵ | k₁₉₉ = 3.70 × 10⁵b | 7          |
| 20 Fe(III) + DA k₁₀₀ Fe(II) + DAQ                                            k₁₀₀ = 9.12 × 10⁷ | k₁₀₀ = 9.12 × 10⁷ | k₁₀₀ = 9.12 × 10⁷ | 8          |

*Table 2 continued...

As shown in Supplementary Figure 6D, the DA-induced dissolution of AFO is an important process as the relative residual r is very sensitive to the change in the magnitude of the rate constant. A slight increase in the shift point with increase in pH is observed with this result in accord with the proposed rate constants applied. However, compared with that of DA-induced dissolution of AFO, the reductive dissolution after the adsorption of DA onto the surface of AFO (Reaction 12, Table 2) is relatively insensitive at both pH values used (Supplementary Figure 6E), indicating that reductive dissolution is not as important as DA-induced dissolution of AFO at each pH value investigated herein. As shown in Supplementary Figures 6F,G, the formation of both Fe(III)DA (Reaction 13, Table 2) and Fe(III)DA (Reaction 24, Table 3) are key reactions in this study as can be seen from the relative sensitivities of the relative residuals for these reactions. The rate constant for the formation of the bis-complex from Fe(III)DA with another DA molecule (Reaction 14, Table 2) is assumed to be similar to the rate

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*Supplementary Figure 6E*

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*Supplementary Figure 6F,G*

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*Supplementary Figure 6а, b*

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*Supplementary Figure 6а, b*
constant for water-loss from Fe(OH)(H₂O)²⁺ of 4.50 × 10⁵ M⁻¹s⁻¹ (Blesa and Matijević, 1989) in view of the fact that the replacement of a coordinated H₂O by the additional DA molecule is generally faster than the formation of the mono-complex (Ludwig et al., 1995). The results of sensitivity analysis shown in Supplementary Figure 6H indicate that this assigned value should be reasonable for the sensitivity of relative residual r. Similar to the formation of the Fe-DA complexes, dissociation of these complexes is also of great significance given the considerable sensitivity of the rate constants over several orders of magnitude (Supplementary Figures 6I–K). In contrast to increase in the optimal value on decrease in pH (Supplementary Figure 6I), the increase in the dissociation rate constant shown in Supplementary Figure 6J is much less significant. This supports the supposition that dissociation is generally important at low pH with the bis-complex much more stable in view of the iron sequestration. As shown in Supplementary Figure 6L, relative insensitivity of the relative residual r is evident for the deduced rate constant (3.7 × 10⁵ M⁻¹s⁻¹) for the reaction between superoxide and AFO (Reaction 19, Table 2). As such, in order to simplify the model, the rate constant of this reaction at high pH is considered to be the same as that proposed previously (Sun et al., 2016). However, a value for this rate constant of one order of magnitude lower is deduced from model fitting in this study at pH 6.5 with this lower value possibly a result of the increased proportion of HO₂⁻ at this lower pH and the subsequent reduced electrostatic attraction between superoxide and the AFO surface.

Theoretically, change in pH would typically result in variation of the Fe[II] oxidation rate in the presence of oxidants such as DA•−. However, as shown in Supplementary Figure 6M, considerable insensitivity of the relative residual is observed around the value proposed at physiological pH. As such, a consistent rate constant was used. Reduction of Fe[III] by DA•− is important at pH 6.5 given the significant decrease in relative residuals on variation of the rate constant (from 1 to 10¹⁰ M⁻¹s⁻¹; shown in Supplementary Figure 6N). Therefore, the reaction between Fe[III] and DA•− is considered in the proposed reaction scheme. The reduction of DA bound Fe[III] by DA•− is not as significant as the reduction of Fe[III] in view of its lower reduction potential. As such, reduction of organically complexed Fe[III] by DA•− is not considered in the reaction scheme.

**Dopamine-Derived Free Radical Production Is pH Dependent**

To assess how pH influences the generation of toxic DA metabolites, the autoxidation of DA over a range of pH was initially investigated with attention given to the accumulation of H₂O₂ and DAC. As shown in Figure 1, spontaneous oxidation of DA is highly pH-dependent with 20 µM DA producing H₂O₂ at rates of 0.08, 0.12, and 0.24 µM h⁻¹ at pH 6.5, 7.0, and 7.4, respectively. On the other hand, <0.1 µM of DAC was produced at pH 7.0 in the absence of Fe (Figure 2A).

The oxidation of DA by O₂:

\[
DA + O₂ \rightarrow DA^{•−} + O₂^{−−}
\]

is often considered to be a critical step in the production of H₂O₂ and DAC. Firstly, DA•− can disproportionate to form DAQ which subsequently cyclizes to DAL. DAC and H₂O₂ can then be produced either through the redox exchange between DAQ and DAL (Equation 7) or as a result of the direct oxidation of DAL (Equation 8), O₂⁻ disproportionation (Equation 9) and/or the O₂⁻-mediated transformation of radicals such as DA•− (Equation 10; Hawley et al., 1967; Graham, 1978; Sun et al., 2016).
Among the various reactions shown above, the direct oxidation of DA by O₂ to DA**− and O₂**− (Equation 6) is expected to be rate limiting in view of the spin restriction inherent between DA and O₂ and, accordingly, exhibits a small rate constant (Table 1). With this in mind, any factors that influence this rate-limiting step (such as the presence of Fe[II] and Fe[III]; see Section Iron Accelerates Dopamine Oxidation) will alter the rate of formation of products arising from the oxidation of DA.

In general, the apparent oxidation rate of DA is determined by the contribution of different DA species. The pH-dependent formation of H₂O₂ shown in Figure 1 is attributed, at least partially, to the increase in the proportion of deprotonated DA ions on increase in pH; i.e.,

$$k_{app} = \alpha_{DA}k_{HDA+O_2} + \alpha_{HDA}k_{HDA^-+O_2} + \alpha_{DA^-}k_{DA^-+O_2}$$  \hspace{1cm} (11)

where $k_{app}$ is the apparent oxidation rate constant, $\alpha_i$ is the fraction of total DA species present as species $i$ and $k_i$ is the intrinsic oxidation rate constant of species $i$. Previous work has suggested that the abstraction of a hydrogen atom from the mono-deprotonated form of DA is the rate limiting step in the oxidation of DA (Herlinger et al., 1995). As such, it is not unexpected that an increase in the proportion of deprotonated DA on increase in pH would give rise to the enhanced generation of both DA**− and O₂**− via Equation 6, eventually resulting in the subsequent increase in the concentration of H₂O₂. Compared with the significantly enhanced production of H₂O₂ in the presence of iron (shown in section Iron Accelerates Dopamine Oxidation), while continuously formed, the toxicity induced by the autoxidation of DA is unlikely to be significant given the concentration present at $t = 120$ min was only $\sim 10\%$ of that produced at pH 7.4 (Figure 3B). For Fe[II], H₂O₂ concentration remained stable after a subtle increase from $t = 0$–10 min.

Accompanying the rapid generation of both DAC and H₂O₂ was a significant decrease in the concentration of Fe[II]. The apparent oxidation rate of Fe[II] significantly increased in the absence of DA. In the absence of DA, the concentration of Fe[II] halved over 2 h at pH 7.0 (Supplementary Figure 7A) while Fe[II] levels were near-totally depleted within 30 min in the presence of 10 µM DA at the same pH (Figure 4A).

According to the rate law:

$$-\frac{d [\text{Fe}[\text{II}]]}{dt} = k[\text{Fe}[\text{II}]][O_2]$$  \hspace{1cm} (12)

the oxidation of Fe[II] depends on the concentration of dissolved O₂ present. As the O₂ concentration in brain tissue is typically in the range of 10–60 µM (Koppenol and Butler, 1985; Ndubizu and Lamanna, 2007), which corresponds to <5% O₂ saturation in aqueous solutions, the effect of O₂ (at 2.5 and 5% saturation) on the transformation of Fe[II] in the presence of DA was examined at pH 7.0. As expected, both the rate and extent of Fe[II] oxidation decreased with lower O₂ concentration, with only a 10% decrease in Fe[II] concentration at pH 7.0 in 5% O₂ at $t = 2$ h compared with a 40% decrease at 21% O₂ saturation (Supplementary Figure 7B). Oxidation of Fe[II] followed an exponential decay on addition of 10 µM DA at pH 7.0 with initial Fe[II] exhausted after ~70 min in 21% O₂ and 80–90% loss at 2 h for physiologically-relevant O₂ concentrations (Figure 4B). Accordingly, the initial formation of Fe[III]DA₂ was strongly dependent on O₂ concentration with markedly lower rates observed at 2.5 and 5% O₂ (Figure 4C).

**Iron Accelerates Dopamine Oxidation**

In order to quantify the rate of generation of ROS and reactive quinones arising from the interaction between Fe and DA over pHs ranging from those of the physiological neuronal cytosol to those that have experienced disease-related and post-mortem acidosis, the accumulation of DAC and the concentrations of the key Fenton reagents—Fe[II] and H₂O₂—were subsequently investigated.

In contrast to the negligible production of DAC in the absence of Fe, a substantially higher concentration was generated in the presence of 5 µM iron at pH 7.0. In general, our results show that Fe[II] was more effective in catalyzing DAC production than was Fe[III] (Figure 2A). The initial rate of formation of DAC in the presence of both Fe[II] and Fe[III] increased significantly at pH 7.0 and 7.4 (Figures 2B,C). By contrast, the concentration of DAC plateaued in the latter stages of the 120 min assessment period at pH 7.4, more so in the presence of Fe[II].

Accordingly, labile Fe also accelerated the production of H₂O₂, again with Fe[II] being generally more efficient than Fe[III], particularly during the initial ~10 min following addition of reagents (Figure 3A). While H₂O₂ was continuously produced at pH 7.0 and 7.4 in the presence of both Fe species, at pH 6.5 only Fe[III] showed an increase in H₂O₂ production though the concentration present at $t = 120$ min was only $\sim 10\%$ of that produced at pH 7.4 (Figure 3B). For Fe[II], H₂O₂ concentration remained stable after a subtle increase from $t = 0$–10 min.

**Dopamine Induces Iron Mobilization**

As predicted by thermodynamic and kinetic data, the majority of Fe[III] should be present in an insoluble phase, even in the presence of 20 µM DA. As such, the continuous generation of both DAC and H₂O₂ in the presence of Fe[III] shown in Figures 2C, 3B suggests that DA is capable of inducing the slow release of reactive soluble Fe species. Indeed, dissolution of precipitated Fe by DA may pose a potential risk in view of its contribution to the labile iron pool (Dixon and Stockwell, 2014) and subsequent DA oxidation. Thus, to understand the extent of DA-induced mobilization of Fe[III], the temporal change in concentration of Fe[III]DA₂ was measured over the pH range of 6.5 to 7.4. To eliminate potential confounding effects of O₂-mediated transformation of both Fe and reducing radicals, Fe[III]DA₂ formation was investigated under anoxic conditions. As shown in Figure 4D, Fe[III]DA₂ formation increased gradually at pH 7.0 and 7.4 in the presence of high initial DA concentration (50 µM) though not at pH 6.5. At this pH 6.5, Fe[III]DA₂ formation was ~60% of that produced at circumneutral pH; a trend conserved at a lower DA concentration (20 µM; Supplementary Figure 5).
Compared with pH 6.5, the increase in the overall concentration of Fe\textsuperscript{III}DA\textsubscript{2} at pH 7.0 and 7.4 can most likely be attributed to: (i) the reduced rate of LMCT resulting from the increased proportion of Fe\textsuperscript{III}DA\textsubscript{2} present, and (ii) more efficient formation of transient >Fe[III]-DA surface complexes that precede thermal detachment of DA-bound Fe (Equation 13) and/or DA-induced reductive dissolution (Equation 14):

\[
\text{>Fe}[\text{III}]_{\text{n}} + \text{DA} \rightarrow \text{>Fe}[\text{III}]_{\text{n-1}} + \text{Fe}[\text{III}]\text{DA} \quad (13)
\]

\[
\text{>Fe}[\text{III}]_{\text{n}} + \text{DA} \rightarrow \text{>Fe}[\text{III}]_{\text{n-1}} + \text{Fe}[\text{II}] + \text{DA}^* \quad (14)
\]

**Ex vivo Modeling Predicts Potential Toxicity of Iron-Mediated Dopamine Oxidation**

The kinetic model developed in this study was used to infer potential long-term effects of the combined mechanisms of DA oxidation in the presence of Fe. Particular emphasis was given to the effect of system conditions on Fe turnover rate (TOR; used as a measure of Fe-specific catalysis) and associated hydroxyl radical and DAC production, encompassing changing DA and H\textsubscript{2}O\textsubscript{2} concentrations and steady-state dissolved O\textsubscript{2}. In this study, given the overall goodness of the model fit to the experimental data (Figures 1–5, Supplementary Figures 5, 7), the TOR was determined from the oxidation rate of Fe[II] as predicted by the model under particular conditions (e.g., pH, total concentration of Fe, the concentration ratio of Fe to DA and O\textsubscript{2} content).

**Dopamine Concentration Mediates Iron Redox Cycling**

In general, cycling rate of Fe was highest during the initial phase of each experiment and was amplified by increasing concentration of DA (Figure 5A) and higher pH (Supplementary Figure 9). After the initial dynamic cycling period, the TOR steadily decreased and appeared to reach equilibrium after ~30 min. Both acidic pH (pH 6.5) and DA concentration dictated higher Fe TOR at the near-midpoint of the reaction time (t = 50 min); the presence of 30 \mu M DA induced a 10-fold increase in turnover rate compared to DA-absent conditions at pH 6.5 whereas at pH 7.0 and 7.4 the increase in TOR represented only 2 and 1.3-fold change, respectively (Figure 5B). From this, we conclude that the effect of DA on Fe TOR is much more substantial in acidic conditions with this likely contributing to the abeyance of H\textsubscript{2}O\textsubscript{2} generation (shown in Figure 3A) and predicted increase in *OH production as a result of both Fenton chemistry (Equations 1, 2) and Fe[II]-mediated DA oxidation (Reactions 23 and 26, Table 3).

**Kinetic Modeling of Sustained Parkinsonian Oxidative Stress**

As a result of the attenuation by endogenous antioxidants, including SOD1, GPx, and endogenous ascorbate ions (Harrison and May, 2009), in vivo steady-state concentrations of H\textsubscript{2}O\textsubscript{2} stemming from normal mitochondrial respiration in the brain are estimated to be maintained at around 5 nM (Adam-Vizi, 2005). However, concomitant hypoxia thought to occur in the Parkinson’s disease brain (Adams and Odunze, 1991) may result in both the accumulation of lactate as a result of the anaerobic conditions, which, in turn, may contribute to the decrease in pH, as well as a release of DA from chemically-isolated vesicles (Phebus et al., 1986).

To predict the rate of *OH generation in a chemical environment more reflective of continued replenishment of pro-oxidants in a DA neuron, the kinetic model was applied where pseudo-equilibrium was reached in the presence of a range of fixed H\textsubscript{2}O\textsubscript{2} and DA concentrations. While it must be emphasized that this model is illustrative, as it is specific to only DA-derived oxidative stress, it represents an important advance in understanding the biochemical mechanism by which gradual neuronal Fe accumulation with age can become pathological in cells with both high metabolic output and an abundance of a pro-oxidant catecholamine in DA.

As shown in Figure 6A, at a fixed concentration of 50 \mu M DA, increased *OH production rate was observed with increasing H\textsubscript{2}O\textsubscript{2} concentration and decreasing O\textsubscript{2} concentrations over a 10–60 \mu M range typical of that within the brain (Ndubuizu and Lamanna, 2007). The increased production of hydroxyl radicals as H\textsubscript{2}O\textsubscript{2} becomes more concentrated can be attributed to the relatively slow oxygenation rates at these conditions and the potential for active peroxidation of any Fe[II] present. In contrast, the effect of DA concentration on *OH production as predicted by the model was more complex (Figure 6B; Supplementary Figure 10) as DA can both sequester...
Fe[II] and Fe[III] in a variety of coordination complexes and mobilize Fe[III] from ferric oxide precipitates via DA induced dissolution. As a whole, DA concentrations under 0.1 µM produce minimal amounts of •OH regardless of the steady-state H₂O₂ concentration with this effect principally a result of there being insufficient labile Fe present to promote oxidation. In contrast, as DA concentrations exceed 10 µM, production of •OH is accelerated, provided the steady-state H₂O₂ concentration is in excess of ~100 nM, indicating that the leakage of DA at the later stage may aggravate the Fe and DA induced oxidative stress.

Again, the effect of increasing pH that promotes Fe[III]-DA₂ complex formation partially attenuates •OH production (Supplementary Figure 10), whereas Fe[III]-DA production favored at pH 6.5 results in an increase in •OH generation rate (Figure 6B; Supplementary Table 2) compared to the behavior observed at both higher pH values and equivalent DA and H₂O₂ concentrations in an Fe-free environment.

Dopamine concentration had the largest effect on DAC production for all pH values investigated (Figure 6C; Supplementary Figure 11) with the highest rate of quinone formation observed at pH 6.5. On the other hand, while the model indicated H₂O₂ concentration had minimal influence on the rate of DAC formation at pH 6.5, low concentrations of H₂O₂ at pH 7.0 and pH 7.4 favor the accumulation of DAC, particularly at the lower range of DA concentrations used. Highlighting the versatility of Fe redox activity and why it is tightly regulated under normal physiological conditions, these results suggest that the oxidative load in a dopaminergic neuron arising from Fe-mediated •OH production at basal H₂O₂ levels are somewhat mitigated by the concomitant oxidation of Fe[II], effectively sequestering Fe in the ferric state, which is less active with respect to neurotoxic DAC production.

DISCUSSION

The value of this study is in the detailed kinetic and thermodynamic profiling of DA oxidation, which provides direct chemical evidence to support the involvement of this unique
Iron accumulates in multiple regions of the aging human brain (Acosta-Cabronero et al., 2016), and is most marked in the Fe-rich deep gray matter within the basal ganglia (Li et al., 2014). The degree of accumulation in Parkinson’s disease patients is markedly higher in the SNc and putamen (Wang et al., 2016), where dopaminergic neurons project, and is associated with disease severity (Wallis et al., 2008), suggesting elevated levels of Fe are intrinsically linked to the biochemical mechanism underlying neuron loss (Hare et al., 2015). The disease-specific hyperaccumulation of Fe throughout the nigrostriatal pathway (He et al., 2015) indicates a particular vulnerability of dopaminergic neurons, and a lack of apparent pathology in non-Parkinson’s-affected regions that also accumulate Fe during normal aging (Acosta-Cabronero et al., 2016) support the hypothesis that DA oxidation and free radical generation, occurring either independently of, or concurrent to, classical Fenton chemistry is a major source of oxidative stress in Parkinson’s disease.

This characteristic feature may explain how two essential neurochemicals, which are normally segregated by vesicular confinement of DA to prevent oxidation by cytoplasmic Fe, are able to interact in the Parkinson’s disease brain, and how they relate to α-synuclein dysfunction. Both mutations to the SNCA gene encoding α-synuclein and post-translational oxidative damage to the protein (Lotharius and Brundin, 2002b), the latter being an effect of elevated levels of Fe and Fenton-type ROS production, can lead to permeabilized vesicles that effectively “leak” DA into the pro-oxidant environment of the cytoplasm (Lotharius and Brundin, 2002a). This initial *OH-driven oxidative damage may trigger a cascade of free radical production that accelerates the rate of α-synuclein modifications, impaired vesicular transport, and DA oxidation, in turn, aggravating cell loss by triggering DAC-induced neurotoxicity.

Central to the view that elevated Fe facilitates DA breakdown is the notion of a labile Fe pool. The propensity of unbound cytoplasmic Fe[II] to react with by-products (such as H$_2$O$_2$) of mitochondrial respiration necessitates tight metabolic regulation of neuronal Fe levels involving various regulatory proteins (Moos et al., 2007), a number of which have been recognized as being dysfunctional in Parkinson’s disease (Hare et al., 2013). Whether a labile Fe pool exists in actuality is the subject of much debate and both rapid oxidation of Fe[II] in the O$_2$-rich environment and obvious difficulties in directly speciating Fe within a living human neuron represent two analytical challenges that preclude obtaining conclusive evidence that Fe dyshomeostasis actively promotes increased oxidative stress in Parkinson’s disease. Regardless, as nigral Fe accumulation is now recognized as an indisputable pathological feature of Parkinson’s disease (Ayton and Lei, 2014; Wang et al., 2016), understanding the mechanism of how Fe promotes oxidative stress in dopaminergic neurons is critical as Fe chelation therapies enter clinical trials (Devos et al., 2014; Martin-Bastida et al., 2017; Moreau et al., 2018; Sun et al., 2018c).

Iron-Induced Dopamine Radical Production Is Independent of Fenton Chemistry

Iron-mediated DA oxidation differs from Fenton/Haber-Weiss chemistry in that, in addition to redox cycling of Fe[II]/Fe[III], both species are capable of forming intermediary complexes immediately preceding free radical production. For instance, both Fe[II] and Fe[III] are capable of d orbital “bridging” between DA and O$_2$, and inducing the subsequent accelerated transfer of electrons and generation of DA*• and O$_2$•• free radicals (Miller et al., 1990). The reactions and associated rate constants involved in Fe[II]/Fe[III] redox cycling and DA oxidation are listed in Tables 2, 3.

The particularly strong ability of Fe[II] to generate DAC and H$_2$O$_2$ evident in Figures 2, 3 may result from the relative insolubility and precipitation of Fe[III] as AFO over the pH range investigated. This is an important factor to consider, as ferritin sequesters Fe within a protein nanocage in a chemical state resembling AFO (Jian et al., 2016). However, the ready oxidation of Fe[II] in the presence of DA (Reaction 24 and Reaction 25 in Table 3) favors the conversion of Fe[II] to the Fe[III]-DA complex and subsequent O$_2$•• generation (Sun et al., 2016). Fe[III]DA is not particularly stable and may either react with another DA molecule to form Fe[III]DA$_2$ (shown in Figure 4C and Supplementary Figure 7C), reversibly react with O$_2$•• to reform Fe[II]DA and O$_2$ or undergo ligand-to-metal charge transfer (LMCT) with release of Fe[II] and DA*• as follows:

$$\text{Fe}^{[III]}\text{DA} \rightarrow \text{Fe}[II] + \text{DA}^{••}$$

Compared to the relatively inactive iron oxyhydroxide precipitates, the more soluble DA-bound Fe[III] oxidation product formed from ferrous DA complexes should enhance the production of both DAC and H$_2$O$_2$ by accelerating generation of both DA*• and O$_2$•• radicals.

Distinguishing iron-mediated dopamine oxidation from Fenton-generated ROS is important, as the free radicals produced do not have the multiple redundant detoxification pathways that exist for H$_2$O$_2$. While quinones are a relatively minor component of dopamine metabolism, which ordinarily favors providing a precursor for adrenaline biosynthesis or excretion from the central nervous system as homovanillic acid, it is unclear precisely how these highly-reactive species are neutralized. Several endogenous enzymes have been shown to interact with dopamine o-quinones, including SOD1, glutathione transferase (by way of glutathione conjugation) and macrophage migration inhibitory factor (Solano et al., 1999; Haque et al., 2003), though quinone detoxification would be considered a secondary function. In the absence of metal catalysis, polymerization of quinones to neuromelanin is a remarkably slow process with a normal aged brain containing only around 5 mg g$^{-1}$ (Aime et al., 2000). Without an efficient mechanism of quinone removal, these products have greater neurotoxic potential. This is especially the case in human dopaminergic neurons, in light of recent data...
indicating that dopaminergic neurons derived from fibroblasts of sporadic and familial Parkinson’s disease patients contain higher concentrations of DA and oxidation products than similarly-prepared murine cell cultures (Burbulla et al., 2017).

**Relevance of Iron and pH to Disease Progression**

The rapid formation of both DAC and H$_2$O$_2$ may be attributed to the pH-dependent oxidation of DA-bound Fe[II] shown in Figure 4A. Variation in pH reflecting transition from a physiologically normal microchemical environment to Parkinson-associated mitochondrial dysfunction (Pickrell and Youle, 2015) and post-mortem acidosis (Donaldson and Lamont, 2013) had a marked effect on DAC and H$_2$O$_2$ production concomitant to pH-dependent oxidation of Fe[II]. The catechol moiety of DA is capable of forming a strong complex with Fe[III] (Avdeef et al., 1978; Sever and Wilker, 2004):

$$\text{Fe[III]} + \text{DA} \rightarrow \text{Fe[III]DA}$$  (16)

with the mono-complex (Fe[III]DA) dominant at acidic pH and the bis Fe[III]DA$_2$ complex favored at circumneutral pH (Supplemental Figure 4). At pH 6.5, the ratio of [Fe[III]DA$_2$]/[Fe[III]DA] is $\sim$5 in conditions reflective of otherwise physiologically normal concentrations of Fe and DA. Once formed, radical generation would also occur, increasing potential protein and lipid peroxidation events with the rate of LMCT for Fe[III]DA$_2$ ($0.23 \times 10^{-5}$ s$^{-1}$; El-Avaan et al., 1997; Sun et al., 2016). From the rate law

$$\frac{d [\text{Fe[II]}]}{dt} = \frac{d [\text{DA}^-]}{dt} = k[\text{Fe[III]DA}]$$  (17)

continuous generation of DAC at pH 6.5, especially in the presence of Fe[II], was unsurprising. The slightly higher concentrations of DAC formed in the presence of Fe[III], particularly during the initial half of the total reaction time assessed (Figure 2C), may be attributed to the more efficient Fe mobilization induced by DA at higher pH.

In contrast to the slower yet continuous generation of H$_2$O$_2$ at pH 7.0 and 7.4 (Figure 3A), the non-linear formation of DAC at these pHs (Figure 2B) suggests that DAC levels are maintained at a steady-state under physiological conditions through rearrangement of DAC and the subsequent formation of inductole or even possibly neuromelanin (Supplementary Figure 8). It is reasonable to deduce that the rearrangement of DAC coupled with the ensuing polymerization on increase in pH plays an important role in the removal of DAC.

It should be noted that the presence of metals, such as Fe and calcium (as Ca$^{2+}$) can also promote this process (Sun et al., 2018a). The model developed adequately describes the generation of reactive oxygen species and accumulation of DAC but comprehensive description of the specific role of Fe in DAC decomposition will require an expanded model. Regardless, the accumulation of protein-modifying DAC is likely to be enhanced at low pHs as a result of the presence of high concentrations of the active Fe[II] catalyst seen in both parkinsonian animal models (Hare et al., 2014; Billings et al., 2016) and the human Parkinson’s disease brain (Dexter et al., 1991).

The cessation of H$_2$O$_2$ accumulation observed at pH 6.5 (Figure 3A) may be related to the high concentration of Fe[II] present in the solution. Under these conditions, the H$_2$O$_2$ initially generated as a result of DA-enhanced oxidation of Fe[II] is subsequently consumed via peroxidation of the remaining Fe[II]. Apart from the obvious pH-dependent oxidation process, attenuation of Fe[II] oxidation at pH 6.5 (Figure 4A), especially during the later stages of the reaction, suggests that Fe[II] may be regenerated under these conditions with the regeneration of Fe[II] related to formation of DA intermediates such as DA$^{•-}$.

Given the continuous generation of DAC (Figure 2B), the high concentrations of Fe[II] observed may, in turn, result from DA$^{•-}$-induced reduction of ferric iron. Thermodynamically, the low reduction potential of the DAQ/DA$^{•-}$ couple indicates that reduction of aqueous Fe[III] is feasible (Pham and Waite, 2014). Indeed, the rapid reduction of Fe[III] by 6-hydroxydopamine (6-OHDA) semiquinones has been proposed (Jameson and Linert, 2001) with 6-OHDA itself a neurotoxic breakdown product of DA that is facilitated by Fe (Hare and Double, 2016). However, as pH increases, it is expected that the majority of the Fe present would be efficiently converted into AFO and, with a low reduction potential at pH 7.0 (Watt et al., 1985), DA$^{•-}$ is unable to mobilize Fe from AFO. It is of note that neuronal ferritin iron is stored in an AFO-like ferrihydrite core (Hagen et al., 2017) which is prone to mobilization under acidic conditions (La et al., 2017).

**Considerations for Analysis of Dopamine Metabolites in Post-mortem Tissue**

When viewed within the context of existing literature, the results described here present something of a conundrum for those wishing to quantify DAC and related DA oxidation products in human SNc tissue. While acidosis occurring in degenerating neurons may contribute to the progression of Parkinson’s disease by increasing the rate of oxidant generation and accumulation of DAC, post-mortem decreases in tissue pH, stemming from sample handling, exposure to the environment after removal at autopsy, and even post-mortem interval may present inaccurate assessment of DA oxidation.

Considering mitochondrial dysfunction is common to most neurodegenerative diseases (Lin and Beal, 2006), it is not surprising that data supplied from tissue housed in the Sydney Brain Bank, where 72% of cases with a neurodegenerative disease, including pathologically-diagnosed Parkinson’s disease, exhibited tissue pH as low as 5.86 (Genoud et al., 2017). Tissue pH that deviates from normal physiology, regardless of whether the cause is endogenous or artifact, will undoubtedly alter the speciation of DA and Fe, and rate of formation, reactivity and fate of toxic DA intermediates (El-Avaan et al., 1997; Pham et al., 2006; Sun et al., 2015, 2016, 2018a). Accordingly, to avoid any misinterpretation of DA metabolites, quantitative assessment of DA metabolism in post-mortem tissue should account for multiple confounding factors that influence tissue pH.
CONCLUSIONS

The results of this study indicate that the formation of DA bound Fe[II] and Fe[III] complexes as well as the cyclization and rearrangement of DA-derived quinones are the most important pathways of DA metabolism, with each process heavily dependent on pH. A schematic showing the relative importance of these processes together with expected changes in key metabolites on decrease in pH is presented in Figure 7. The presence of Fe can accelerate the oxidation of DA and the accumulation of deleterious protein-modifying DAC with Fe[II] being more efficient in this regard than Fe[III]. Although DAC was slowly formed at pH 6.5, the decrease in the rearrangement rate of this species in acidic conditions resulted in long-term accumulation of DAC. As a result of both the rapid reduction of the unbound-Fe[III] by DA•− and the enhanced LMCT that occurs with the change in the speciation of DA-bound Fe, a substantially higher concentration of Fe[II] was generated at pH 6.5 compared to that at pH 7.0 and 7.4. Even though the presence of both Fe[III] and Fe[II] resulted in increased accumulation of H$_2$O$_2$, the enhanced Fe[II] regeneration coupled with the slow rate of oxygenation of Fe[II] at pH 6.5 gave rise to substantially greater potential for the peroxidation of Fe[II] with concomitant enhanced generation of *OH. Model predictions indicate that, in the presence of the same concentrations of DA and H$_2$O$_2$, acidosis in the Parkinson’s disease brain results in an increase in DAC accumulation and DA-mediated production of hydroxyl radicals, with these potential toxicants likely to further aggravate the progression of Parkinson’s disease and severity of symptoms arising from DA denervation.

The model developed in this study places emphasis on the purely chemical interactions between Fe and DA and is of particular value in facilitating prediction of the long-term consequences of these interactions by incorporating a range of conditions resulting from the complicated in vivo homeostasis of dopaminergic neurons such as continuous DA leakage into the cytosol and increased steady-state concentrations of H$_2$O$_2$ as a result of the dysfunctional of antioxidant enzymes. It is also important to view these data within the broader biochemical context of Parkinson’s disease neuropathology as a result of the
limitations of current techniques. Regardless, the data presented here shows that pH, Fe and H$_2$O$_2$ concentrations are intrinsically linked in the rate of formation of neurotoxic DA metabolites.

**AUTHOR CONTRIBUTIONS**

All the authors were involved in the experiments design. YS conducted the experiments and prepared the manuscript. AP, DH, and TW revised the manuscript. All authors reviewed the results and approved the final version of the manuscript.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fnins.2018.00859/full#supplementary-material

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