Iron Deficiency in Parkinsonism: Region-Specific Iron Dysregulation in Parkinson’s Disease and Multiple System Atrophy

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Abstract: Alpha synuclein pathology is widespread and found in diverse cell types in multiple system atrophy (MSA) as compared to Parkinson’s disease (PD). The reason for this differential distribution is unknown. Regional differences in the distribution of iron are associated with neurodegenerative diseases, and here we characterize the relationship between iron homeostasis proteins and regional concentration, distribution and form of iron in MSA and PD.

In PD substantia nigra, tissue iron and expression of the iron export protein ferroportin increased, while the iron storage protein ferritin expression was unchanged. In the basis pontis of MSA cases, increased total iron concentration coupled with a disproportionate increase in ferritin in dysmorphic microglia and a reduction in ferroportin expression. This is supported by isothermal remanent magnetisation evidence consistent with elevated concentrations of ferritin-bound iron in MSA basis pontis.

Conventional opinion holds that excess iron is involved in neurodegeneration. Our data support that this may be the case in PD. While region-specific changes in iron are evident in both PD and MSA, the mechanisms of iron dysregulation appear quite distinct, with a failure to export iron from the MSA basis pontis coupling with significant intracellular accumulation of ferritin iron. This pattern also occurs, to a lesser extent, in the MSA putamen. Despite the excess tissue iron, the manner of iron dysregulation in MSA is reminiscent of changes in anemia of chronic disease, and our preliminary data, coupled with the widespread pathology and involvement of multiple cell types, may evidence a deficit in bioavailable iron.

Keywords: Parkinson’s disease, multiple system atrophy, iron, ferritin, inflammation, ferroportin

INTRODUCTION

Multiple system atrophy (MSA) and Parkinson’s disease (PD) are both neurodegenerative disorders characterised by aggregation of intracellular alpha synuclein. However, a key difference between these two synucleinopathies is the distribution of the underlying pathology. In PD alpha synuclein-positive aggregates, termed Lewy bodies, are restricted to neurons and found in a limited number of structures including the substantia nigra (reviewed in [1]). However, in MSA, multiple regions and multiple cell types are affected, with insoluble deposits of alpha synuclein...
found in both neurons and glia accompanied by widespread neurodegeneration apparent in many brain regions (reviewed in [1]). Disrupted iron homeostasis has long been associated with neurodegenerative diseases, yet the role of iron in neurodegeneration remains elusive. Within the brain, iron is vital to many different cell types for many processes, including oxidative phosphorylation, myelin synthesis, nitric oxide metabolism, neurotransmitter synthesis and oxygen transport. However, excess iron has been shown to lead to the production of reactive oxygen species which in turn can lead to cellular damage and degeneration (reviewed in [2]). The oxidation state of iron in the tissue is therefore particularly important, and tightly regulated processes involving many proteins ensure that bioavailable highly reactive Fe(II) is minimised, with the majority being bound as Fe(III) in the course of normal brain iron homeostasis. Iron demonstrably affects, and is affected by, the aberrant peptide aggregation observed in neurodegenerative disease, including alpha synuclein, and recent evidence indicates that alpha synuclein is a cellular ferrireductase [3], and as recently demonstrated in an alpha synuclein knockout mouse model, may play a significant role in regulation of iron homeostasis [4]. Changes in iron at the cellular and sub-cellular scale are reflected in detectable disease-related shifts in the regional distribution of iron in the brain [5]. It has been shown that high iron levels correlate with regions of neurodegeneration, with evidence of increased iron in the PD and MSA substantia nigra and in the MSA striatum, particularly in putamen [6, 7]. Within the brain, the majority of iron is sequestered within ferritin, a 450 kDa protein found in every cell type, each protein capable of storing up to 4500 iron ions [8, 9]. Ferritin levels are typically closely coupled to iron levels, such that increased iron leads to increased ferritin production. However, in PD substantia nigra there is evidence of a loss of this coupling such that iron is increased, but levels of ferritin are reportedly decreased [6, 7]. This may lead to an increase in free, reactive iron, although this remains to be elucidated.

Recent advances in the understanding of iron homeostasis and in the application of modern techniques able to probe the status of iron within the brain allow for a more detailed investigation of this complex relationship. We studied the relationship between iron homeostasis proteins and the levels, distribution and form of iron in control, MSA and PD brain with a view to investigating a potential role of iron in the differing pathology of these two related neurodegenerative diseases.

MATERIALS AND METHODS

Tissue

All human brain tissue was obtained from the Canadian Brain Tissue Bank. Each brain was bisected at the time of death with one side dissected rapidly and different regions of the brain frozen at −80°C and the other half immersed in 10% buffered formalin for subsequent blocking and embedding in paraffin. The median post mortem delay was 10 hours, with a range of 2–20 hours. Distributions of group size, sex, and mean age ± SEM were: control (n = 3; 2 male, 1 female; ages 47, 63 and 78 years); PD (n = 3, 2 male, 1 female; ages 56, 73 and 79 years); MSA (n = 3, 2 male, 1 female; ages 46, 66 and 76 years). For MSA the mean disease duration was 6 ± 1.1 years and all three cases presented clinically with MSA-P. The mean duration disease for PD cases was 21 ± 3.8 years and presented as akinetic-rigid. The diagnosis of all cases was confirmed neuropathologically. The brain areas used for western blotting, graphite furnace and Isothermal Remanent Magnetisation (IRM) analysis were from the frozen side whereas brain tissue used for immuno-histochemistry was from the formalin fixed side of the brain. Different areas of interest included the substantia nigra (pars compacta), the basis pontis (pons) (both white and grey matter) and the lentiform nucleus (putamen, external/internal segments of the globus pallidus complex).

Western blotting

Frozen brain tissue was homogenised in 10x volume homogenisation buffer (100 mM NaCl, 50 mM Tris, 1 mM EDTA, 1% CHAPS, broad spectrum protease inhibitor cocktail (Sigma-Aldrich, St. Louis, MO). After 20 minutes of incubation at 4°C, homogenates were centrifuged at 20,000 × g for 5 minutes. Protein concentration was determined by BCA assay (Thermo Scientific, Waltham, MA). Western blotting was carried out according to standard protocols. Briefly, samples were heated for 10 minutes at 70°C in 25% NuPage® LDS sample buffer (Invitrogen, Carlsbad, CA). Proteins were then separated on 4–12% Bis-Tris NuPage® Novex® Mini gels (Invitrogen, Carlsbad, CA) and transferred onto nitrocellulose membranes (Life Sciences, Frederick, CO). Blots were probed with antibodies to ferritin (SigmaAldrich), ferroportin (kind donation from Dr D Haile), transferrin receptor (GeneTex) and Glyceraldehyde 3-phosphate dehydrogenase (GAPDH, SigmaAldrich). Bound HRP-conjugated
Immunohistochemistry

Formalin-fixed brain tissue was embedded in paraffin blocks, sectioned at 5μm and mounted on glass slides. Immunohistochemistry was performed according to standard protocols using antibodies for ferritin (SigmaAldrich), ferroportin (kind donation from Dr D Haile) and ionized calcium binding adaptor molecule 1 (ib1) (Abcam) and all tissue was counterstained with Mayer’s Haematoxylin. Immunostained sections were scanned at 40x using a Scanscope digital slide scanner (Aperio Technologies, Inc., Vista, CA). Image files were viewed with ImageScope (Aperio Technologies, Inc., Vista, CA). Positive pixel analysis of ib1 stained tissue was carried out using a custom designed algorithm in ImageScope. The mean number of ib1 positive pixels in 3 equal sized regions of each sample was calculated.

Superconducting quantum interference device (SQuID) magnetometry

The fraction of brain iron that is contained in the iron storage protein ferritin (the ferritin core) is present as nanoscale iron oxide clusters, which typically have a ferrihydrite-like mineral structure. The magnetic properties of these ferritin cores are well-documented, and so magnetic analysis of tissue can be used to quantify the signal arising from the ferritin cores. If total iron concentration is measured subsequent to the magnetic analysis, the proportion of iron bound in ferritin may be estimated. In practice, a variety of iron biomarker phases are observed in ferritin cores, and the extent to which ferritin is clustered within tissue may vary; both factors can potentially affect the magnetic properties of the tissue. It should also be noted that other forms of bio-iron may contribute to IRM signal at very low temperatures (below approximately 20 K), the ferritin cores retain, for a temporary period, a magnetisation that can be detected and quantified using the sensitivity of a SQuID magnetometer. The signal from normal ferritin cores is absent at higher temperatures, making it possible to estimate their concentration in a known mass of tissue. This approach, to analyse biomineraled iron in human tissue, is now well established and described elsewhere [13].

Fresh-frozen samples were dissected to obtain the region of interest, and then prepared for SQuID measurement by freeze drying and compressing each sample into a dense pellet. Acid-washed ceramic blades and non-metallic piston rods were used for cutting and compression respectively, to avoid environmental contamination of the samples with iron-rich particulates.

A Quantum Design MPMS-5S SQuID was used to measure the isothermal remanent magnetisation (IRM) at 150 K, 50 K and 5 K. A demagnetising sequence was run prior to each IRM measurement to ensure that the initial condition for each sample was the same. IRM was obtained by applying a magnetic field of 1.0 Tesla, measuring the magnetic moment (the response from the tissue), and then removing the magnetic field. The IRM signal decays after the magnetic field is removed, so the remanent magnetisation is sampled eight times over approximately 10 minutes, and the final four readings (where the decay curve has stabilised) are averaged to obtain a measurement of the IRM; the error is the standard deviation for these four values. Only material capable of retaining a magnetic moment after application and removal of the 1.0 Tesla field can contribute to the IRM signal; this excludes the significant majority of biological material. The ferrihydrite-like iron oxide cores normally found in ferritin are assumed to be the primary contributor to the IRM signal at 5 K,
as tested by measurement of IRM saturation curves, and evidenced by loss of IRM signal at higher temperatures. All values were corrected for dry sample mass. Correction for finite sample length was applied using the method outlined by Hautot et al. [13].

Graphite furnace atomic absorption spectroscopy

Samples were digested using a Mars Xpress microwave (CEM Microwave Technology Ltd, UK) and analysed with an AAAnalyst 660 atomic absorption spectrometer with a transversely heated graphite atomizer and longitudinal Zeeman-effect background corrector (Perkin Elmer, UK). The microwave digestion temperature program, GFAAS instrument parameters and calibration procedure were as described previously [14].

Freeze-dried tissue samples from the SQuID magnetometry analysis were dried to a constant weight (36–231 mg dry wt) in Teflon® vessels and microwave digested in 1 mL nitric acid (HNO₃, analytical reagent grade 15.8 M, Fischer Scientific, UK) and 1 mL hydrogen peroxide (H₂O₂, ARISTAR grade 30% w/v). After cooling, 3 mL ultrapure water (conductivity ≤ 6.8 × 10⁻⁶ S m⁻¹) was added to each vessel, digest volumes were determined gravimetrically and ranged from 4.44 to 4.82 mL. Digests were yellow and clear with no precipitate or fatty residue visible. Iron concentrations were determined gravimetrically and ranged in Teflon® vessels and microwave netometry analysis were dried to a constant weight [14].

Initial and continuing calibration verification standards from SRM1566B and IAEA407 were 103.7% and 92.5% respectively. The measured IAEA407 iron concentrations were 205.0 ± 9.8 (S.D. 4.9 pg per 0.0044 s (SD 0.9 pg per 0.0044 s cited by the manufacturer). The reagent spike recoveries were 97.2% and 103.5%. The measured IAEA407 iron concentrations were 166.4 ± 6.8 (S.D. 1.0 µg g⁻¹ dry wt) and 147.2 ± 6.8 (S.D. 1.0 µg g⁻¹ dry wt), compared to a certified value of 146 ± 8 (95% CI 3.4 µg g⁻¹). The measured SRM1566B iron concentrations were 205.0 ± 6.8 (S.D. 3.4 µg g⁻¹) and 173.6 ± 6.8 (S.D. 3.4 µg g⁻¹) compared to the certified value of 205.8 ± 6.8 (S.D. 3.4 µg g⁻¹). Spike recoveries from SRM1566B and IAEA407 were 103.7% and 92.5% respectively.

The calibration curves had a correlation coefficient ≥ 0.998, and instrumental detection limits of 0.14 ± 0.02 (S.D.) µg L⁻¹ and 0.21 ± 0.02 (S.D.) µg L⁻¹. The mean of characteristic masses derived from absorbance at each iron calibration standard for all calibrations was 13.3 pg per 0.0044 s, within ±20% of the 12.0 pg per 0.0044 s cited by the manufacturer. Initial and continuing calibration verification standards were analysed and were within 10% and 15% respectively of expected concentrations. A standard addition calibration was performed on one brain tissue digest. A t-test showed that the slope was not significantly different from that of the linear non-zero fit of the calibration performed in 1% HNO₃ at the α = 0.05 level.

Statistical analysis

Data were analysed using one-way ANOVA, having passed the Shapiro-Wilk test for normality, and this was followed by Dunnett’s post-hoc analysis or Linear regression where appropriate (GraphPad Prism 4.0, San Diego, CA). In all cases, P < 0.05 was taken as the level of significance. Linear Discriminant Analysis (Minitab) was used to assign the individual regional samples from each case into groups, based on data from multiple variables, and the proportion of samples correctly assigned to their true groups was reported for each parameter set considered.

RESULTS

Ferritin expression is selectively increased in MSA and unchanged in PD

In MSA basis pontis, there was an ~2.5 fold increase in ferritin protein as compared to control levels (P < 0.01 cf control), with no change apparent in PD tissue (Fig. 1a and d). A similar pattern was seen in the putamen where ferritin levels in MSA tissue were significantly increased by ~4.5 fold of control levels (P < 0.05 cf control, Fig. 1c and d). In addition there
Fig. 1. Ferritin expression in control, PD and MSA brain. Ferritin signal relative to GAPDH was quantified by western blot in A) pons, B) substantia nigra and C) putamen. Individual values are shown, with the mean indicated by a black line. ‘*’ represents significant difference from control levels, 1-way anova with Dunnett’s post hoc, (*P < 0.05, **P < 0.01). Representative blots for each region are shown D). Ferritin immunostaining in control E, F) PD G) and MSA H–J) pons. Ferritin immunostaining in control K) PD L) and MSA M) nigra. Scale bar represents 40 μm in E, G, H & K–M, and 10 μm in F, J & I.

was an ∼1.4 fold increase in ferritin in PD putamen (P < 0.05). In contrast, in the substantia nigra, ferritin levels remained unchanged in either PD or MSA as compared to control (both P > 0.05, Fig. 1b and d).

Immunohistochemical analyses of basis pontis sections from human control, PD and MSA tissue further supported differences in the intensity of ferritin expression. In control pons, ferritin was localised to microglia with no apparent neuronal staining (Fig. 1E), and the microglia displayed the typical features of a resting state with a round dense nucleus without a visible cytoplasm surrounding it and long thin processes (Fig. 1F). Similarly in PD basis pontis, ferritin was also predominantly expressed in microglia with an apparent resting morphology (Fig. 1G). In MSA pons the gross level of ferritin immunostaining appeared increased compared to both control and PD pons, confirming the observed increase by western blot (Fig 1H). Furthermore, in MSA basis pontis intense ferritin staining was seen in microglia which had thicker branches and an
enlarged cytoplasm, a morphology associated with an activated state (Fig. 1I). There was no ferritin staining apparent in neurons in the pons of MSA cases (Fig. 1J). Immunohistochemical analysis of ferritin in the substantia nigra revealed the presence of microglia with an activated morphology clustered around the pigmented dopaminergic cells in both MSA and PD (Fig. 1K–M).

Iron concentration, and ferritin-bound iron, is altered in MSA and PD

In the basis pontis, total iron quantification with Graphite Furnace Atomic Absorption Spectroscopy (GFAAS) revealed an ∼1 fold increase in iron in MSA as compared to control (P < 0.01), with levels in PD pons equivalent to control (Fig. 2a). The corresponding isothermal remanent magnetisation (IRM) measurements at temperatures of 5 K, 50 K, and 150 K revealed an ∼1.6-fold increase in IRM at 5 K in MSA pons as compared to control pons (P < 0.01), with PD IRM again being unchanged (Fig. 2c). The observed increased IRM signal in MSA pons at 5 K is consistent with MSA pons containing a higher concentration of nanoscale iron oxide particles in the tissue than either the control or PD pons, where indications are that these are ferritin cores.

In the substantia nigra, the pattern of iron and IRM in MSA and PD was reversed. Thus on average there was approximately a 2-fold increase in iron in PD as compared to control (although this did not reach significance in this small group, testing at p < 0.05), with levels in MSA pons equivalent to control (Fig. 2b). The corresponding IRM signal from the same samples paralleled the trend indicated in the total iron data, revealing on average a 2-fold increase in IRM in PD nigra as compared to control nigra (approaching significance at p < 0.06), with MSA IRM from the nigra again equivalent to control (Fig. 2d). The evidence for increased IRM signal in PD nigra is consistent with a higher concentration of iron being present in nanoscale form in the tissue than in either control or MSA substantia nigra. There are various forms of iron that may contribute to IRM signal at 5 K, including ferritin iron oxide cores, and neuromelanin-bound iron, so it is not possible to differentiate the ferritin iron and neuromelanin iron fractions in the substantia nigra from these data alone [10]. However, lack of elevation in ferritin protein expression in the PD substantia nigra (Fig. 1B), and the increase in total iron and IRM in this same region, points towards an elevation of neuromelanin-bound iron (and a proportional, if not absolute, decrease in ferritin-bound iron) in the substantia nigra.

Increased iron is stored within ferritin in MSA pons

Linear regression analysis reveals a positive correlation between iron concentration and IRM at 5 K in tissue from both the pons (r² = 0.95, P < 0.0001) and substantia nigra (r² = 0.97, P < 0.0001) (Fig. 2e and f respectively). This indicates that the proportion of iron stored in the form of iron oxide clusters (as found in ferritin) increases in a linear fashion with total iron in the MSA pons (as opposed to an increase in the fraction of iron that is unbound or associated with low-molecular-weight species). There are no clear data in the literature showing accumulation of iron in the basis pontis, as most neuropathological data emphasise changes in the striatum in cases of MSA. Our own results show increased iron deposition in the pons in comparable density to observed changes in the striatum. A similar linear relationship between the IRM signal at 5 K and iron concentration in the substantia nigra is also observed.

Free iron may be decreased in MSA pons

Total tissue iron may be considered as that which is bound in ferritin, and that which is free or bound as individual ions to low molecular weight complexes such as transferrin (T). Notable exceptions include neuromelanin in the substantia nigra, which incorporates iron in ferritin-like oxhydroxide clusters [15], and haemosiderin, reportedly a degradation product of ferritin, and which is more commonly observed in organs responsible for iron storage such as the liver. Tissue is primarily diamagnetic, and any magnetic signal from tissue at ultra-low temperatures, which is lost at higher temperatures, and follows ferritin-core-like magnetization saturation behaviour, would normally be attributable to the iron oxide cores in ferritin [13]. If we assume equivalent size distributions and biomimetic properties of the ferritin cores in these tissues, then from inspection of the results shown in Fig. 2, it is evident that the proportion of non-ferritin-bound iron decreases in the MSA cases compared to controls, and to a greater extent than in PD. This indicates that in addition to an approximately 2-fold increase in iron concentration, the proportion of ferritin-bound iron also increases in the MSA pons. As shown previously, ferritin protein is elevated approximately 3-fold in this region of the brain (Fig. 1A).
Fig. 2. Levels of iron and isothermal remanent magnetisation (IRM) in the pons and substantia nigra in control, PD and MSA brain. Total iron levels (µg/g−1) are shown in A) pons and B) substantia nigra. IRM (emu/µg−1) at 5 Kelvin in corresponding tissue is shown. Individual values are shown, with the mean indicated by a black line. * represents significant difference from control levels, 1-way ANOVA with Dunnett’s post hoc. (***P < 0.01). IRM (emu/µg−1) at 5 Kelvin are plotted against total iron levels (µg/g−1) in E) pons and F) substantia nigra. R² is shown. Line of best fit indicated by solid line, error by broken line.

Ferroportin and transferrin receptor expression is differentially altered in MSA and PD

In MSA pons, there was an ~0.75 fold decrease in ferroportin protein as compared to control levels (P < 0.01 cf control), with no change apparent in PD tissue (Fig. 3A). A similar pattern was seen in the putamen where ferroportin levels in MSA tissue were decreased by ~0.75 fold of control levels (P < 0.05 cf control, Fig. 3C) with no significant change in PD putamen. In contrast, in the PD substantia nigra, there was an ~1.4 fold increase in ferroportin pro-
Fig. 3. Ferroportin (Fpn) and transferrin receptor (TfR) expression in control, PD and MSA brain. Ferroportin signal relative to GAPDH was quantified by western blot in A) pons, B) substantia nigra and C) putamen. Individual values are shown, with the mean indicated by a black line. * represents significant difference from control levels, 1-way ANOVA with Dunnett’s post hoc, (*P < 0.05, **P < 0.01). Ferroportin immunostaining in control D, E) PD F, G) and MSA H, I) pons and control J, PD K) and MSA L) substantia nigra neurons. Scale bar represents 200 μm in D, F, H and 20 μm in E, G, I–L. Transferrin receptor expression relative to GAPDH was quantified by western blot in pons, substantia nigra and putamen, mean and range are shown M). * represents significant difference from control levels, 1-way ANOVA with Dunnett’s post hoc, (*P < 0.05).

Immunohistochemical analyses of pons sections from human control, PD and MSA tissue revealed a selective neuronal expression of ferroportin and a
co-localization with the Golgi apparatus. In control pons, ferroportin staining was apparent in most neurons displaying a filiform perinuclear distribution (Fig. 3D and 3E). In PD pons the pattern of ferroportin staining was similar to control with an intact filiform appearance (Fig. 3F, G). In MSA pons, the ferroportin signal appeared weaker and more diffuse (Fig. 3H, I). Analyses of sections from human control, PD and MSA substantia nigra similarly revealed a selective neuronal expression of ferroportin. Indeed the signal for ferroportin was prevalent in all pigmented neurons. However, in the PD substantia nigra expression of ferroportin appeared diffuse and fragmented in comparison to control and MSA tissues (Figs. 3J–L).

Transferrin receptor expression was unaffected in all groups in the substantia nigra and pons (Fig. 3M). However, in the PD putamen, transferrin receptor expression was significantly lower than in the control putamen ($P < 0.05$). This contrasts with MSA, where transferrin receptor expression was unchanged as compared to control putamen.

Linear regression analysis reveals a strong negative correlation between ferritin levels and ferroportin levels in the pons ($R^2 = 0.85$, $P < 0.001$) (Fig. 4a). However, this strong negative correlation is not present in either the substantia nigra or putamen (Figs. 4b and c).

Microglia display activated morphology in MSA pons

Immunohistochemical analysis of the microglial membrane specific protein iba1 demonstrated that in MSA pons, microglia exhibit the morphology of an activated state: a large cell body with cytoplasmic hypertrophy and enlarged less defined nucleus and shorter thickened processes (Fig. 5c). This morphology was also apparent, albeit to a lesser extent, in PD pons (Fig. 5b) but not in control pons (Fig. 5a).

Positive pixel analysis of iba1 stained tissue revealed a $\sim 10$ fold increase in iba1 positive pixels as compared to control levels ($P < 0.01$), and an $\sim 3.6$ fold increase in PD pons ($P < 0.01$ cf control) (Fig. 5d).

Regional iron status differentiates MSA, PD, and healthy controls

A summary of the quantitative differences in measures of iron status is provided in Table 1. Although the cases are carefully matched in terms of age and gender, the sample size ($n = 3$ in each disease group) means that some relationships already well-established in the literature (such as elevated iron in the PD SN compared to healthy controls) do not reach significance in the present study at the 5% level using one-way ANOVA. Linear discriminant analysis (LDA) was used as a method appropriate to small groups to test whether individual samples are correctly assigned to their true disease groups on the basis of measured values of iron status in each brain region. As shown in Table 2a, the majority of samples were correctly assigned as controls, MSA, and PD when considered in terms of measured iron status values (ferritin, ferroportin, total iron, and IRM at 5 K) for each region in turn. For basis pontis and putamen, 8 out of the 9 individual samples were correctly assigned in each region, and 7 out of 9 in the substantia nigra. Assignment of the PD samples to the PD disease group on the basis of iron status was 100% correct (9/9) in all three brain regions. The results in Table 2a indicate a high degree of discrimination between disease groups, supporting the hypothesis that modes of iron dysregulation are disease-specific.

An even higher degree of success was achieved when considering each measure of iron status in turn, and
assigning the individual samples on the basis of brain region (basis pontis, substantia nigra, putamen). These results are shown in Table 2b, where 100% of the samples were correctly assigned for ferritin, ferroportin, and IRM at 5 K, and all but one (a control assigned as PD) were correctly assigned for total iron. This supports the hypothesis that there are region-specific differences in iron as a function of disease, in addition to the disease-specific modes of iron dysregulation evidenced in Table 2a.
to age-matched controls is consistent with similar fold increase in iron in PD substantia nigra compared to PD (17). However, our demonstration of an approximately two-fold increase in iron in the substantia nigra compared to age-matched controls is consistent with prior studies which found no evidence for a significant increase in iron by a range of techniques including X-ray fluorescence (18), spectrophotometry (19) and atomic absorption (20). Furthermore, in a previous study of unfixed human tissue, using quantitative electron microprobe analysis, we demonstrated an approximately two-fold increase of cellular iron within individual nigral dopamine neurons in PD as compared to age-matched controls (21). This approximate doubling of iron in the PD nigra, observed at cellular and whole tissue level, has thus been demonstrated to stand the test of time, and the demonstration of a strikingly similar level of increased iron by a range of techniques certainly adds validity to the GFAAS analysis employed in the present study. Here, we also demonstrate that the increased tissue iron and IRM signal is not accompanied by a statistically significant increase in the iron storage protein ferritin in the PD nigra, or a significant change in TIR expression. In isolation, the total tissue iron and ferritin expression data for the PD nigra support the findings of Dexter et al., who suggest that an decoupling of the relationship between iron and ferritin protein levels may lead to increased levels of redox active iron in the substantia nigra of PD (6). We can extend this observation, as the IRM data, which parallel the increase in total tissue iron, indicate that the additional iron is coordinated in iron oxide clusters. Given the confirmed absence of ferritin elevation, this material that retains remanent magnetization at 5 K is most likely to be neuromelanin-bound iron (10). The elevated IRM signal in MSAs pons tissue may reasonably be attributed to an elevated concentration of ferritin iron oxide cores, indicating that the excess iron in this tissue is ferritin-bound. This is the most straightforward interpretation of these data; it is acknowledged that the SQuID measurements performed in this study cannot unambiguously prove that the IRM signal in the pons is directly and proportionately due to ferritin concentration, as the presence of other iron biomineral phases within the ferritin, clustering of ferritin, or the presence of other iron nanoparticle inclusions in the tissue could bias the IRM value. Detailed analysis of the biomineral cores in ferritin extracted from these cases will be undertaken in future work.

Interestingly, we find the level of tissue iron, IRM and ferritin protein to be unchanged in the MSAs nigra. While others have noted an increase in both tissue iron and ferritin in this region (6), our data are consistent with prior studies which found no evidence for a decoupling of ferritin expression from tissue iron concentration in MSAs nigra; this feature appears specific to PD. The extent to which this feature is specific to the

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<td>Linear Discriminant Analysis (LDA) of the individual cases, allocating each into disease groups (MSA, PD, control) on the basis of a) iron analyses performed for each region, and b) regional profile for a given analytical measure of iron. Correctly assigned samples are shown in bold font, incorrectly assigned are in brackets. a) LDA of the quantitative measures of iron status in each region, using ferritin, ferroportin, total iron, and particulate iron (IRM at 5 K) as the variables, gives a high degree of discrimination between disease groups, supporting the hypothesis that modes of iron dysregulation are disease-specific.</td>
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<td>LDA of the samples by iron status, using the regions (basis pontis, substantia nigra, putamen) as variables, gives 100% success in assigning each sample to the correct disease group for three of the four independent measures of iron status. This supports the hypothesis that there are region-specific differences in iron as a function of disease. (Only 8 samples were included in this analysis; one matched PD SN sample was from another case.)</td>
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DISCUSSION

Conventional opinion holds that excess redox-active iron is implicated in neurodegeneration via production of reactive oxygen species which cause lipid peroxidation, protein damage and finally precipitate aggregation (reviewed in [16]). However, there is some controversy in the literature regarding alterations in the level of iron in the substantia nigra in PD (reviewed in [17]); our demonstration of an approximately two-fold increase in iron in PD substantia nigra compared to age-matched controls is consistent with similar increases demonstrated by several other groups using a range of techniques including X-ray fluorescence (18), spectrophotometry (19) and atomic absorption (20). Furthermore, in a previous study of unfixed human tissue, using quantitative electron microprobe analysis, we demonstrated an approximately two-fold increase of cellular iron within individual nigral dopamine neurons in PD as compared to age-matched controls (21). This approximate doubling of iron in the PD nigra, observed at cellular and whole tissue level, has thus been demonstrated to stand the test of time, and the demonstration of a strikingly similar level of increased iron by a range of techniques certainly adds validity to the GFAAS analysis employed in the present study. Here, we also demonstrate that the increased tissue iron and IRM signal is not accompanied by a statistically significant increase in the iron storage protein ferritin in the PD nigra, or a significant change in TIR expression. In isolation, the total tissue iron and ferritin expression data for the PD nigra support the findings of Dexter et al., who suggest that an decoupling of the relationship between iron and ferritin protein levels may lead to increased levels of redox active iron in the substantia nigra of PD (6). We can extend this observation, as the IRM data, which parallel the increase in total tissue iron, indicate that the additional iron is coordinated in iron oxide clusters. Given the confirmed absence of ferritin elevation, this material that retains remanent magnetization at 5 K is most likely to be neuromelanin-bound iron (10). The elevated IRM signal in MSAs pons tissue may reasonably be attributed to an elevated concentration of ferritin iron oxide cores, indicating that the excess iron in this tissue is ferritin-bound. This is the most straightforward interpretation of these data; it is acknowledged that the SQuID measurements performed in this study cannot unambiguously prove that the IRM signal in the pons is directly and proportionately due to ferritin concentration, as the presence of other iron biomineral phases within the ferritin, clustering of ferritin, or the presence of other iron nanoparticle inclusions in the tissue could bias the IRM value. Detailed analysis of the biomineral cores in ferritin extracted from these cases will be undertaken in future work.

Interestingly, we find the level of tissue iron, IRM and ferritin protein to be unchanged in the MSAs nigra. While others have noted an increase in both tissue iron and ferritin in this region (6), our data are consistent with prior studies which found no evidence for a decoupling of ferritin expression from tissue iron concentration in MSAs nigra; this feature appears specific to PD. The extent to which this feature is specific to the
compared to in the MSA pons, is again indicative of a
ate increase in microglial ferritin in the PD nigra, as
the fact that we do not see a disproportion-
of reactive microglia is well established in PD nigra,
types in the pathology of MSA as compared to the more
iron may account for the involvement of multiple cell
types, we propose that a deficit in bioavailable
the amount of iron, suggesting a deficit in bioavailable
(as determined by western blotting), as compared to
a disproportionately high amount of ferritin protein
of which is the initiating factor, the net result is
whether an initial increase in the number of activated
in MSA despite the loss of nigral dopamine cells
and similarities in nigral pathology between MSA and
PD.
We contrast these observations in the substantia
nigra with the relationship between iron and ferritin
in the basis pontis, a region heavily affected by neu-
rodegeneration in MSA but spared in PD and devoid of
neuromelanin. As expected we found levels of tissue
iron, ILM and ferritin to be statistically unchanged in
PD pons as compared to control, but we found a two-
fold increase in total tissue iron concentration in the
MSA pons mirroring the scale of the change observed
by us and others in the PD nigra. Interestingly, in con-
tact to the PD nigra where ferritin expression was
unchanged, we observed an approximately three-fold
increase in the level of ferritin protein in the MSA
pons. Thus, there is a distinct difference in the rela-
tionship between ferritin and total iron concentration in
these two neurodegenerative diseases. We suggest that
in MSA, although there is significantly elevated iron in
the pons, this excess iron is sequestered by dispropor-
tionately elevated levels of the storage protein ferritin
in reactive microglia, potentially leading to a net reduc-
tion in the levels of free iron. It remains unknown
whether an initial increase in the number of activated
microglia precedes an increase in ferritin, leading to
an increased sequestration of iron, or an increased con-
centration of iron precipitates an increased production
of ferritin and microglial activation. However, regard-
less of which is the initiating factor, the net result is
a disproportionately high amount of ferritin protein
(as determined by western blotting), as compared to
the amount of iron, suggesting a deficit in bioavailable
iron. As iron is vital to the function and survival of mul-
tiple cell types, we propose that a deficit in bioavailable
iron may account for the involvement of multiple cell
types in the pathology of MSA as compared to the more
selective targeting of neurons in PD. As the presence
of reactive microglia is well established in PD nigra,
[24–27] the fact that we do not see a dispropor-
ionate increase in microglial ferritin in the PD nigra, as
compared to in the MSA pons, is again indicative of a
disease specific uncoupling of the relationship between
ferritin and total iron concentration in MSA.
To further explore this hypothesis we investigated
the neuronal iron export protein ferroportin. Iron
homeostasis in the brain is performed by a variety
proteins and a variety of cell types. Indeed, there are
many mechanisms by which iron can be transferred
between different cell types within the brain (reviewed
in [28]). Given that synthesis of iron regulatory pro-
teins is dependent on availability of iron for binding
and that iron is readily transferred between cell types,
it is important to examine relative levels of iron export
and iron storage proteins at a system (whole tissue)
level. Ferroportin expression typically parallels iron
levels such that in times of iron excess more fer-
roportin is expressed (reviewed in [16]). As would
be expected, we demonstrate a significant increase
in ferroportin in the PD nigra as compared to con-
trol, with no change evident in MSA nigra, mirroring
the changes we see in tissue iron concentration. The
MSA pons is the exception, where despite a clear
increase in tissue iron concentration, we observed a
significant decrease in ferroportin expression. This
decrease is accompanied by loss of the normal pat-
tern of ferroportin distribution on the Golgi apparatus
and implies possibly degradation of the iron exporter
ferroportin and Golgi rearrangement [29]. This obser-
vation supports our hypothesis that the MSA pons
may have a deficit in free cytosolic iron despite over-
all iron levels being increased, and that the cells’
response to a perceived reduction in iron is a reduced
expression of ferroportin. Consistent with previous
reports, immunohistochemical analysis demonstrated
the localisation of ferroportin to neurons in both the
pons and substantia nigra, with some mild staining
present in oligodendrocytes in the putamen [30]. There
appeared to be two patterns of ferroportin subcellular
signal. The most prevalent signal appeared to be bound
to an intracellular cytoplasmic membrane and the other
a more punctate signal suggestive of an endosomal
localisation. Indeed it has been shown that ferro-
portin can be internalised and stored within endosomes
prior to degradation [31]. Both patterns of expression
were apparent in all positive neurons. Conventional
opinion holds that ferroportin should be located on
the extracellular membrane [28, 30]. Our findings,
and those reported elsewhere, contradict this with an
apparent lack of ferroportin signal on cell surface mem-
branes [32]. Thus, although trafficking of ferroportin
to the cell surface is likely regulated, this phenomenon
certainly requires further investigation within the
brain.
Another avenue that warrants further study is the potential role of ceruloplasmin (Cp) in MSA. Cp plays a critical role in cellular iron efflux; it is responsible for oxidation of the ferrous iron exported by ferroportin, and impaired function of Cp impacts ferroportin stability, leading to reduced ferrireductase activity and mislocalization in the endoplasmic reticulum [33]. Mutant Cp has been shown in cell culture to drive loss of Golgi morphology, and degradation of ferroportin [29]. Hypocuproplasminemia and mutant Cp have also been reported in cases of MSA [34, 35]; further investigation is required to determine the extent to which impaired Cp function might affect ferroportin in MSA.

The gene sequences for both ferritin and ferroportin contain an upstream 5′ iron response element (IRE) allowing translation to be controlled by the relative affinity of iron response protein 1 and 2 (IRP 1 and 2 respectively) themselves regulated by iron levels (reviewed in [16]). As the expression of both ferritin and ferroportin are controlled by this same mechanism, our observation that ferritin is increased, and ferroportin decreased, in MSA pons suggests that in MSA the levels of these two key homeostatic proteins are influenced by more than just iron levels. Others have shown that during liver regeneration, an increased activation of IRP also led to divergent effects on ferritin and transferrin receptor expression, in spite of both proteins having the same 5′ IRE [36]. We found the levels of IRP1 to be unchanged in MSA pons (data not shown). An alternative explanation for the apparently paradoxical alterations in ferritin and ferroportin in MSA pons involves the hormone hepcidin. Systemic iron homeostasis is maintained by the hepcidin which is secreted by hepatocytes in response to increased iron and signals for the internalisation and subsequent degradation of ferroportin (reviewed in [16]). Hepcidin has been identified throughout the brain in areas known to contain ferroportin and has also been shown to be induced by the pro-inflammatory cytokine interleukin-6 (IL-6) [37, 38]. Interestingly, the presently observed alterations in levels of iron, ferritin and ferroportin are reminiscent of those underlying the anemia of chronic disease (ACD), a paradoxical condition mediated by pro-inflammatory cytokines whereby total body iron stores are elevated, but there is reduced bioavailable iron leading to an anemic condition [39]. We demonstrate that microglia in the MSA pons have a reactive profile with an enlarged irregular cell body and shorter thicker processes with little branching. Thus, we propose that a local inflammatory response, mediated by IL-6 secreted by activated microglia, may, via hepcidin, underlie the apparently paradoxical changes in ferroportin expression in MSA in the present study. Further, this situation may be more widespread than the pons, as there is much evidence of microglial activation throughout the MSA brain [40].

The link between iron levels and alpha synuclein is not well understood and any explanation would be speculative. However, recent evidence has demonstrated in vitro that alpha synuclein serves as a cellular ferrireductase, responsible for reducing iron (III) to bioavailable iron (II) [3]. As PD and MSA both involve aggregation of alpha synuclein, it is possible that the ferrireductase function of alpha synuclein is perturbed in these synucleinopathies. On the other hand, PD is associated with an increased expression of alpha synuclein which may lead to increased levels of bioavailable iron II. Indeed it is possible that both these mechanisms may contribute to different timepoints in the lengthy disease process. Accumulation of alpha synuclein, either as Lewy bodies in PD or filamentous nuclear and cytoplasmic inclusions in neurons and glia in MSA, likely reflects an end-point stage reflective of stressed dying cells. The differences between the types of alpha synuclein aggregates in PD and MSA is poorly understood, but our findings suggest that Lewy bodies may form where there is excess iron and MSA aggregates where there are decreased levels of iron. The distribution of alpha synuclein pathology may be a reflection of differences in the regional susceptibility of some neurons and glia to changes in iron levels. Exploration of the specific role of alpha synuclein in iron dysregulation in all synucleinopathies clearly warrants further investigation.

In conclusion, while it is recognised that the low number of samples is a limitation of this study, our present findings raise the distinct possibility that despite an increase in total tissue iron concentration, there may a deficit in bioavailable iron in MSA. Future studies will determine the potential role of local inflammatory signalling in maintaining this paradoxical low bioavailable iron state. Furthermore, this deficit may account for the degeneration of multiple cell types in MSA pathology.

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species are involved in ferroportin degradation induced by ceruloplasmin mutant Arg701Trp. Neurochem Int. 60, 360-364.


