Neuronal hemoglobin affects dopaminergic cells’ response to stress

Marta Codrich1,2, Maria Bertuzzi1, Roberta Russo1, Margherita Francescatto3, Stefano Espinoza3, Lorena Zentilin4, Mauro Giacca4, Daniela Cesselli5, Antonio Paolo Beltrami5, Paolo Ascenzi6, Silvia Zucchelli1,2, Francesca Persichetti2, Giampiero Leanza7 and Stefano Gustincich1,3

Hemoglobin (Hb) is the major protein in erythrocytes and carries oxygen (O2) throughout the body. Recently, Hb has been found synthesized in atypical sites, including the brain. Hb is highly expressed in A9 dopaminergic (DA) neurons of the substantia nigra (SN), whose selective degeneration leads to Parkinson’s disease (PD). Here we show that Hb confers DA cells’ susceptibility to 1-methyl-4-phenylpyridinium (MPP+) and rotenone, neurochemical cellular models of PD. The toxic property of Hb does not depend on O2 binding and is associated with insoluble aggregate formation in the nucleolus. Neurochemical stress induces epigenetic modifications, nucleolar alterations and autophagy inhibition that depend on Hb expression. When adeno-associated viruses carrying α- and β-chains of Hb are stereotaxically injected into mouse SN, Hb forms aggregates and causes motor learning impairment. These results position Hb as a potential player in DA cells’ homeostasis and dysfunction in PD.

Parkinson’s disease (PD) is a chronic progressive neurodegenerative disorder clinically defined in terms of motor symptoms. The most evident pathological hallmarks are the selective degeneration of A9 dopaminergic (DA) neurons of substantia nigra pars compacta (SNpc) and the presence of intracellular aggregates called Lewy bodies. The consequent loss of DA synapses in the striatum is the primary origin of the inability to control movements.1 The causes of the selective degeneration of A9 neurons remain unknown.2

The identification of genes involved in early-onset PD has proved the crucial role of mitochondria,1 of the ubiquitin-proteasome system3 and autophagy.3

Epidemiological data showed that rural areas with heavy use of pesticides present a higher incidence of PD.4 The insecticide rotenone and the neurotoxin precursor 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine (MPTP) have been extensively used as PD-mimicking models to study the molecular mechanisms of DA cells’ degeneration.5,6 Both of them provoke depletion of intracellular ATP intervening on the homeostasis of mitochondrial activity and autophagy.7–9

In this context, the structure and function of the nucleolus have been found altered in post mortem PD brains. A correct ribosome biogenesis is essential to the survival of DA neurons in vivo10 while nucleolar damage is present in mouse DA cells upon MPTP intoxication.11

In the quests for the molecular basis of DA cells’ dysfunction in PD, interesting cues have been obtained by comparing the molecular constituents of A9 DA cells of the SN with those of the adjacent A10 DA neurons of the ventral tegmental area. As these cells do not degenerate in PD, differential gene expression analysis has been associated with A9 susceptibility in disease. Examination of gene categories has highlighted that genes encoding energy-related metabolism, electron transport and mitochondria proteins appear to be more expressed in A9 rather than A10 neurons.2

We and others have previously identified the transcripts of α- and β-chains of hemoglobin (Hb) in A9 DA neurons.12,13 Hb immunoreactivity decorates the large majority of the nucleus and cytoplasm of A9 cells, whereas it stains only <5% of A10 neurons proving that Hb is differentially expressed in the DA cells’ groups. In the mesencephalon, Hb retains its tetrameric structure as in blood.14

The function of Hb in DA neurons remains unclear. We have previously shown that its overexpression in a mouse DA cell line was altering transcript levels of genes involved in oxygen (O2) homeostasis and oxidative phosphorylation.12 In this study, we provide evidence that neuronal Hb may contribute to DA cells’ dysfunction in PD by interfering with pathways involved in neurodegeneration.

Results

Hb increases susceptibility to cell death in cellular models of PD. To investigate the role of Hb in PD, we analysed the effects of Hb overexpression upon...
PD-mimicking insults. We took advantage of the DA cell line iMN9D whose differentiation can be triggered by an inducible artificial system to increase the expression of Nurr1, a transcription factor involved in DA cells’ differentiation and maintenance. These cells overexpress stably α- and β-chains of Hb forming the α₂β₂ tetramer.\textsuperscript{12,14} Differentiated cells were treated with increasing concentrations of 1-methyl-4-phenylpyridinium (MPP\textsuperscript{+}), the active ion of the neurotoxin MPTP, or of the pesticide rotenone. Both molecules induce mitochondrial dysfunction leading to caspase activation and cell death.\textsuperscript{1,8} Upon their administration, we analysed the levels of cleaved Caspase-3, a marker of apoptosis, through western blotting. We then tested cell mortality with FACS and monitored the metabolic activity of viable cells with WST-1.

First, we focussed our attention on differentiated cells treated with MPP\textsuperscript{+}. Twenty-four hours after plating, doxycycline was supplemented to induce Nurr1 expression and DA cells’ differentiation. MPP\textsuperscript{+} was added 56 h later when cells were approximately 80% confluent. After additional 16 h, cells were collected and analysed. We used MPP\textsuperscript{+} at the concentrations of 0.1, 0.2, 0.5 or 1 mM. Levels of cleaved Caspase-3 were higher in Hb cells than controls in a dose-dependent manner (Figure 1a). Densitometric quantification of pro-Caspase-3 and cleaved Caspase-3 are shown in Supplementary Figures S1a and c. FACS analysis demonstrated that cell death was more evident in Hb cells upon 1 mM MPP\textsuperscript{+} addition (Figure 1b). WST-1 assay showed that Hb cells exhibited about 20% less viability in comparison to controls upon MPP\textsuperscript{+} treatment (Figure 1c).

We then analysed the effects of rotenone in the same experimental settings. We used rotenone at the concentrations of 1, 10, 50 or 100 μM. A higher level of cleaved Caspase-3 was evident in Hb cells when compared with controls upon rotenone treatment in a dose-dependent manner (Figure 1d). Densitometric quantification of pro-Caspase-3 and cleaved Caspase-3 are shown in Supplementary Figures S1b and d. FACS analysis showed a higher death ratio in Hb cells upon drug treatments (Figure 1e). WST-1 assay proved Hb cells presented about 30% less viability in comparison to controls upon rotenone administration (Figure 1f).

To assess whether Hb toxicity is O\textsubscript{2}\textsuperscript{+} dependent, we generated a stable cell line overexpressing a mutant Hb (mut Hb) that is unable to bind O\textsubscript{2}. In detail, we mutated the proximal histidine residue (F8) of both α- and β-chains to glycine. This small residue does not allow the fifth coordination bond of the heme-Fe atom.\textsuperscript{15,16} Once mutated, Hb cells were generated (Supplementary Figures S2a and b), differentiated and their mortality compared with Hb cells and controls upon PD-mimicking insults. As shown in Supplementary Figure S2c, mut Hb cells did not prevent Hb toxicity. Although there was slightly less cleaved Caspase-3 in mut Hb cells in comparison to Hb cells, we interpreted it as owing to lower Hb level in mut Hb cells (Supplementary Figure S2a).

These experiments indicate that Hb overexpression increases susceptibility to cell death in cellular models of PD with mechanisms that do not depend on O\textsubscript{2}\textsuperscript{+} binding.

**Neurochemical intoxication increases Hb in the nucleus.**

We performed cellular fractionation experiments to study the intracellular distribution of Hb upon PD-mimicking insults. In untreated conditions, α- and β-chains were present both in concentrations of 1, 10, 50 or 100 μM. A higher level of cleaved Caspase-3 was evident in Hb cells when compared with controls upon rotenone treatment in a dose-dependent manner (Figure 1d). Densitometric quantification of pro-Caspase-3 and cleaved Caspase-3 are shown in Supplementary Figures S1b and d. FACS analysis showed a higher death ratio in Hb cells upon drug treatments (Figure 1e). WST-1 assay proved Hb cells presented about 30% less viability in comparison to controls upon rotenone administration (Figure 1f).

To assess whether Hb toxicity is O\textsubscript{2}\textsuperscript{+} dependent, we generated a stable cell line overexpressing a mutant Hb (mut Hb) that is unable to bind O\textsubscript{2}. In detail, we mutated the proximal histidine residue (F8) of both α- and β-chains to glycine. This small residue does not allow the fifth coordination bond of the heme-Fe atom.\textsuperscript{15,16} Once mutated, Hb cells were generated (Supplementary Figures S2a and b), differentiated and their mortality compared with Hb cells and controls upon PD-mimicking insults. As shown in Supplementary Figure S2c, mut Hb cells did not prevent Hb toxicity. Although there was slightly less cleaved Caspase-3 in mut Hb cells in comparison to Hb cells, we interpreted it as owing to lower Hb level in mut Hb cells (Supplementary Figure S2a).

These experiments indicate that Hb overexpression increases susceptibility to cell death in cellular models of PD with mechanisms that do not depend on O\textsubscript{2}\textsuperscript{+} binding.

**Figure 1** Hb increases susceptibility to cell death in cellular model of PD. Differentiated Hb cells (Hb) and control cells (control) were treated with MPP\textsuperscript{+} (a–c) or rotenone (d–f) at the indicated concentrations for 16 h. (a and d) Western blotting analysis of cleaved Caspase-3 (cleaved Casp3) expression. α- and β-Globins were detected with anti-FLAG and anti-MYC antibodies, respectively. For normalization, the levels of pro-Caspase-3 (pro-Casp3) were detected. β-Actin was used as a loading control. (n = 3, n = 3) (b and e) FACS analysis. Percentage of subG1 cells is expressed as fold increase relative to untreated cells, arbitrary set to 1. (n = 3, n = 4) (c and f) WST-1 analysis. In graph are represented the percentage of viable cells relative to untreated cells, arbitrary set to 100%. (n = 4, n = 3) Values are mean ± S.D. Data were evaluated statistically by Student’s t-test. Resulting P-values are indicated (NS = not significant).
the cytoplasm and in the nucleus of differentiated iMN9D cells (Figures 2a–d). Upon MPP+ and rotenone treatments, the levels of α-globin (visualized with anti-FLAG antibody) and β-globin (visualized with anti-MYC antibody) increased in the nucleus (Figures 2a and c). Interestingly, an α-globin band of about 20 kDa appeared in the nucleus, unveiling posttranslational modifications of the α-chain potentially associated with toxicity. Densitometric quantification of nuclear FLAG (α-globin) and MYC (β-globin) are shown in Supplementary Figures S1e–h. Mutated α-globin accumulated in the nucleus upon rotenone treatment as reported for wild-type Hb, indicating again that Hb-mediated toxic mechanisms do not require O2 binding (Supplementary Figure S2d). These results were confirmed with immunofluorescence (Figures 2b and d).

Hb modifies the epigenetic status of DA neurons under stress. As MPTP and rotenone have been previously shown to affect the epigenome of neurons,17,18 we analysed H3 methylation status in our experimental settings (Figure 2e). The level of H3 lysine 9 dimethylation (H3K9me2) was reduced in Hb cells in comparison to control cells in untreated conditions, while treated Hb cells presented 27% less H3 lysine 4 trimethylation (H3K4me3) than controls (Figure 2f). It

Importantly, α- and β-chains assembly was not altered upon toxic stimuli (Supplementary Figures S3a and b). These data prove that in differentiated Hb cells the exposure to MPP+ and rotenone increases the amount of Hb in the nucleus and the fraction of a nuclear Hb form modified at posttranslational level.
is well known that the H3K4me3 signature is correlated with transcription activation.19,20 Among the validated targets, high levels of H3K4me3 at promoter and coding regions of the p53 gene are known to facilitate p53 transcription.21 By taking advantage of qRT-PCR analysis in Hb and control cells, a correlation was showed between H4K4me3 and p53 mRNA levels (Supplementary Figure S3c).

These data prove that Hb can regulate the epigenome of neurons upon stress and in untreated conditions.

**Neurochemical intoxication accumulates insoluble Hb in the nucleolus.** As the formation of insoluble aggregates is a hallmark of PD, we tested the solubility of Hb in our experimental preparation. Figures 3a and b shows that upon
treatments with MPP⁺ and rotenone α-chain accumulated in the insoluble portion while in untreated conditions globin chains were mainly, but not exclusively, localized in Triton X-100 soluble fractions. Furthermore, the quantification analysis of insoluble FLAG (α-globin)-positive bands demonstrates that there is an increase of the 17 and 20 kDa bands upon treatments (Figure 3c). Immunofluorescence analysis was then carried out after permeabilization with Triton X-100 before fixation. Although a small amount of α- and β-globin-containing aggregates were already present in untreated cells, PD-mimicking insults strongly induced Hb aggregation (Figures 3d and f) mainly in the nucleus. The quantification of Hb insoluble aggregates are shown in Figures 3e and g.

Double immunofluorescence for α-globins (visualized with anti-FLAG antibody) and Nucleophosmin (NPM), a specific marker for granular component of the nucleolus, proved that Hb aggregates were contained within nucleolar structures (Figures 3h and i).

These data demonstrate that PD-mimicking insults increase nucleolar aggregation of Hb.

**Hb induces nucleolar stress.** Given the presence of Hb aggregates in the nucleoli, we assessed the synthesis of pre-rRNA transcripts as a marker of nucleolar stress. Figure 4a shows that Hb overexpression inhibited rRNA biogenesis in untreated cells. Importantly, PD-mimicking insult decreased pre-rRNA transcripts levels both in Hb cells and controls although with a statistically significant stronger effect on Hb cells.

These data indicate that Hb overexpression increases nucleolar stress affecting rRNA biosynthesis.

**Hb impairs autophagy induced by neurochemical insults.**

Autophagy is a crucial homeostatic response of DA cells to neurochemical intoxication and its pharmacological induction. Hb impairs autophagy induced by neurochemical insults. This data is associated with an impairment of autophagy induction by preserving mTOR activity.

**AAV9-mediated delivery of Hb in SNpc inhibits improvement of motor performance and triggers Hb aggregates in DA cells.** To assess the role of Hb in DA neurons *in vivo*, we overexpressed Hb in SNpc of mouse brain. Eight-week-old male C57Bl/6 mice were injected with a mixture of AAV9-2xFLAG-α-globin and AAV9-β-globin-MYC (indicated as AAV9-Hb) or with AAV9-control into SNpc of mouse brain. The contralateral SNpc remained uninjected. Supplementary Figure S4 shows the characterization of AAV9 vector injection in SNpc of mouse brain. Double immunofluorescence for Hb and the specific DA marker tyrosine hydroxylase (TH) revealed that AAV9 vectors were efficiently transduced in DA neurons in the ipsilateral side (Supplementary Figures S4d and e). Furthermore, double immunofluorescence for tagged α- and β-globin demonstrated their co-localization in DA cells, confirming the efficiency of co-infection (Supplementary Figure S4g).

To determine Hb overexpression effects on DA neurons, we monitored mice motor coordination using rotarod test. We assayed AAV9-Hb and AAV9-control mice at the indicated weeks (Figure 5a). Data in Figure 5b show the mice latency, defined as the amount of time the mice stayed on the rotating rod at different r.p.m. No differences were observed in performance between AAV9-Hb and AAV9-control mice at all four speeds before AAV9 vector injection. During the time of the experiment, there was no group difference in performance at 5 and 10 r.p.m. Strikingly, when the difficulty of the test was increased (15 r.p.m.) we observed a statistical difference between AAV9-Hb- and AAV9-control-injected mice unveiling changes in locomotor activity that increased with time: AAV9-Hb (I) 123±25, (II) 91±18, (III) 112±20; AAV9-control (I) 148±21, (II) 157±22, (III) 200±23. Although AAV9-control mice improved their performance, AAV9-Hb mice failed to do so. Finally, both groups had an unsuitable performance at 20 r.p.m.
These data demonstrate that AAV9-mediated Hb expression in SNpc inhibits improvement in performance associated with motor learning. Recent evidence suggests that DA neurotransmission is linked to cognitive function, in particular DA depletion impairs motor learning. Consequently, we performed HPLC on differentiated Hb and control cells to measure DA content. As shown in Supplementary Figure S5, DA level is significantly reduced by about 50% in Hb cells in comparison to controls.

Four weeks after AAV9 vector injection, mice were killed and brain tissues were processed for immunohistochemical analysis. We first performed a densitometric analysis of TH+ fibres in the striatum, direct target of DA innervation from the SN. We observed that Hb overexpression did not alter TH+ fibres comparing AAV9-Hb and AAV9-control mice (Figures 5c and e). We then quantified DA neurons counting A9 cells in SNpc with a computer-assisted stereological assessment tool.

Discussion

Globins are present in all kingdoms of living organisms where they display a variety of functions, including O₂ sensing,
transport and storage, the synthesis and scavenging of reactive nitrogen and oxygen species and heme-based catalysis.\textsuperscript{24} In the past decade, Hb α- and β-chains have been found expressed in a plethora of nonerythroid cells.\textsuperscript{24}

Several reports have shown regulated expression of α- and β-chain transcripts as well as Hb immunoreactivity in the mammalian brain, including in neurons of the mesencephalon, cortex (CTX) and hippocampus\textsuperscript{13,25–27} as well as in oligodendrocytes and selective astrocytes.\textsuperscript{12,28}

Recent evidences suggest the involvement of Hb in neurodegenerative diseases. First, an increase of Hb expression has been observed in neurons of aging brains in rodents

Figure 5 AAV9-mediated delivery of Hb in SNpc inhibits improvement of motor performance and triggers Hb aggregates in DA cells. (a) Scheme of experimental settings. (b) Latency in rotarod test in AAV9-control (n = 18) and AAV9-Hb (n = 19) mice at 5, 10, 15 and 20 r.p.m. (c) Immunohistochemistry of coronal sections of AAV9-control and AAV9-Hb mouse brain. TH\textsuperscript{+} fibres in the striatum were stained with anti-TH antibody. Scale bar 800 \(\mu\)m. (d) Immunohistochemistry of coronal sections of AAV9-Hb and AAV9-control mouse brain. SN was stained with anti-TH antibody. Scale bar 200 \(\mu\)m. (e) Densitometric analysis of TH\textsuperscript{+} fibres in AAV9-Hb (n = 18) and AAV9-control (n = 18) mice. Values are expresses as a percentage relative to the contralateral side of AAV9-control mice, arbitrary set to 100%. (f) Quantitative analysis of TH\textsuperscript{+} cells number in AAV9-Hb (n = 16) and AAV9-control (n = 15) mice. Values are expressed as the number of total TH\textsuperscript{+} cells relative to the contralateral side of AAV9-control mice. (g) Immunohistochemistry of coronal sections of AAV9-Hb mouse brain. SN was stained with anti-TH antibody. Infected cells were stained with anti-FLAG (α-globin) antibody. Arrow indicates α-globin aggregates. Nuclei were visualized with DAPI (4,6-diamidino-2-phenylindole). Scale bar 50 \(\mu\)m. (h) Immunohistochemistry of coronal sections of AAV9-Hb mouse brain. SN was stained with anti-TH antibody. Infected cells were stained with anti-FLAG (α-globin) and anti-MYC (β-globin) antibodies. Arrow indicates globin aggregates. Scale bar 10 \(\mu\)m. All data are represented as mean ± S.E.M. Data were evaluated statistically by one-way analysis of variance. Resulting P-values are indicated.
and human Hb was found highly expressed in the neurons and glia in Alzheimer's disease (AD) brains, in APP/PS1 transgenic AD mice models and in the cerebrospinal fluid of AD patients. Hb co-localized with senile plaques and vascular amyloid deposits in AD while α- and β-chains were shown to interact with Aβ oligomer in AD brain homogenates promoting Aβ oligomer formation. These results have led to the intriguing hypothesis that Hb may have an important role in the association between cerebral vascular diseases and AD. Transcriptome profiling showed that α- and β-globins were the two most induced transcripts in the white matter of patients suffering from multiple system atrophy. By contrast, they were the two most downregulated transcripts in the brains from bovine spongiform encephalopathy-infected cynomolgus macaques, a model for human prion disorders. Several intriguing observations suggest Hb as a potential player in PD. Its distribution in mesencephalic DA neurons enlists Hb into the small number of genes whose expression correlates with cells' vulnerability. α- and β-Chains mRNAs were found strongly downregulated in DA neurons of rats treated with low doses of rotenone. Intriguingly, they were upregulated in post mortem PD brains. Furthermore, Hb and α-synuclein complex was recently found in brain tissue and red blood cells of aging cynomolgus monkeys.

We previously showed that overexpression of α- and β-chains in iMN9D cells altered the expression of genes involved in mitochondrial activity. Since then, Hb has been found accumulated in the mitochondria of human SN neurons and frontal CTX cells from post mortem PD brains. Here we have demonstrated that Hb overexpression increases susceptibility to cell death in differentiated iMN9D cells exposed to MPP+ and rotenone. Both drugs are known to inhibit complex I of the mitochondrial electron transport chain and to interfere with pathways crucial to PD pathogenesis such as mitophagy and apoptosis. As it is well known that changes in DA neurotransmission result in motor skill learning deficit and that we observed a significant difference in motor behaviour between AAV9-Hb mice and AAV9-controls. To our knowledge, this is the first experimental evidence of behavioural effects of neuronal Hb. As it is well known that changes in DA neurotransmission result in motor skill learning deficit and that we observed a reduction of DA content owing to Hb overexpression, we speculate that Hb may influence the physiological status of DA neurons leading to a dysregulation of DA neurotransmission. No changes in DA histology were found considering densitometric analysis of TH+ fibres in the striatum and the number of total TH+ neurons in SN. Although genetic inhibition of rRNA biogenesis requires several months to trigger DA cells' degeneration, AAV9-Hb mice with motor skill learning deficit were analysed 1 month upon AAVs injection, opening the possibility that neuronal damage may become evident at later time.

Although our data prove that neuronal Hb regulates pathways involved in PD pathogenesis and potentially DA activity in vivo, its function remains unclear. By replacing the highly conserved proximal histidine F8 residue with a glycine, mutated Hb presents a low affinity for the heme group and a loss of its allosteric properties. In these conditions, we observed that mutated Hb confers susceptibility to neurotoxic stimuli as wild-type Hb, suggesting that Hb toxicity does not depend on O2 binding.

Further work is needed to assess its identity and role in Hb biogenesis. Dysregulation of the autophagic pathway has been observed in human post mortem PD brains and in animal models while genes mutated in familial PD are involved in its regulation. Importantly, autophagy enhanced by rapamycin protects against cell death caused by MPTP and rotenone. An intriguing relationship may thus be hypothesized between Hb toxicity and its ability to inhibit mTOR impairing autophagy.

The role of epigenetics in PD is under intense scrutiny. Dopamine depletion is associated with a reduction in histone H3K4me3, whereas treatment with MPTP and rotenone induces H3 acetylation. The expression of epigenetic modifiers is dysregulated in the blood of living PD patients. Interestingly, β-globin interacts with H3 and histone lysine demethylase in post mortem MS CTX, suggesting that it may regulate H3 methylation status. It is therefore intriguing that upon PD-mimicking insults we observed an increase of Hb in the nucleus and a concomitant decrease of H3K4me3.

We then studied the effects of Hb overexpression in vivo. Two striking phenotypes were observed in the timeframe of the experiment (1 month). As in vitro, aggregates are present in the nucleus of TH+ cells. In the large majority of cases, they contain both α- and β-chains. Most importantly, we observed a significant difference in motor behaviour between AAV9-Hb mice and AAV9-controls. To our knowledge, this is the first experimental evidence of behavioural effects of neuronal Hb. As it is well known that changes in DA neurotransmission result in motor skill learning deficit and that we observed a reduction of DA content owing to Hb overexpression, we speculate that Hb may influence the physiological status of DA neurons leading to a dysregulation of DA neurotransmission. No changes in DA histology were found considering densitometric analysis of TH+ fibres in the striatum and the number of total TH+ neurons in SN. Although genetic inhibition of rRNA biogenesis requires several months to trigger DA cells' degeneration, AAV9-Hb mice with motor skill learning deficit were analysed 1 month upon AAVs injection, opening the possibility that neuronal damage may become evident at later time.

Although our data prove that neuronal Hb regulates pathways involved in PD pathogenesis and potentially DA activity in vivo, its function remains unclear. By replacing the highly conserved proximal histidine F8 residue with a glycine, mutated Hb presents a low affinity for the heme group and a loss of its allosteric properties. In these conditions, we observed that mutated Hb confers susceptibility to neurotoxic stimuli as wild-type Hb, suggesting that Hb toxicity does not depend on O2 binding.
Overall, we hypothesize that neuronal Hb acts as a sensor of the energy status of neurons. By linking ATP concentration and mitochondrial function to mTOR activity, it may regulate cells’ stress response acting on ribosome biogenesis, autophagy, the epigenome and, ultimately, DA cells’ neurotransmission.

Although it is unclear how Hb expression is regulated in nonerythroid cells, A9 neurons present the expression of GATA family members 12,49 that are the major Hb transcriptional regulators. In this context, any environmental or genetic conditions that modify Hb levels in A9 cells may affect neuronal susceptibility. Interestingly, Hb chains have been found highly induced by low iron diet in the ventral midbrain of adult mice, implicating them in brain iron homeostasis, a pathway involved in PD as well.50 On the other hand, it will be interesting to assess the relationship, if any, of Hb levels in blood and DA cells in normal and pathological conditions of hematological origin, such as thalassemia. Recent reports51,52 associate blood Hb levels and PD, suggesting that high Hb is linked to an increase risk of PD.

Our results support a model where Hb levels in A9 neurons may be associated with cellular susceptibility in PD, positioning Hb in the list of potential PD modifiers that deserve further attention.

Materials and Methods

Generation of stable cell line. From pBudCE4.1-β-globin-MYC-ires-eGFP 2xFLAG-α-globin, as previously described,12 we generated a mutated mouse Hb, that we called pBUD-mut β-globin-MYC-ires-eGFP, 2xFLAG-mut-α-globin. In detail, the proximal histidines of α- and β-chains were mutated into a glycine (respectively, His87Gly and His92Gly). We used the QuikChange Site-Directed Mutagenesis Kit (Stratagene, San Diego, CA, USA) according to the manufacturer’s instructions. The list of primers used for mutagenesis is in Supplementary Table S1.

Cell cultures and treatments. We used MNSD-Nurr1Tet-OFF (MNNSD) cell line stably transected with pBUD-ires-eGFP (that we called control cells) or with pBUD-β-globin-MYC-ires-eGFP, 2xFLAG-α-globin (that we called Hb cells), as previously described,12 or with pBUD-mut β-globin-MYC-ires-eGFP, 2xFLAG-mut-α-globin (that we called mut Hb cells). Cells were maintained in culture in DMEM/F12 medium (Life Technologies) supplemented with 10% fetal bovine serum (Sigma-Aldrich, St. Louis, MO, USA), 100 μg/ml penicillin (Sigma-Aldrich), 100 μg/ml streptomycin (Sigma-Aldrich), 300 μg/ml neomycin (Life Technologies) selection and 150 μg/ml zeocin (Life Technologies) selection at 37 °C in a humidified CO2 incubator. Nurr1 expression in MNNSD cell lines were induced by addition of 3 μg/ml doxycycline (Sigma-Aldrich) to the culture medium every 48 h. Cells were grown as a high-speed cell sorter (MoFlo, Brea, CA, USA) was used to sort dead cells. A high-speed cell sorter (MoFlo, Brea, CA, USA) was used to sort death cells. The list of primers used for mutagenesis is in Supplementary Table S1.

Generation and purification of recombinant AAVs. We used AAV serotype 9 for our experiments because of its high expression level and its brain tropism.53 The fragments corresponding to 2xFLAG-α-globin and β-globin-MYC were cloned into the pAAV-MCS vector (Agilent Technologies, Santa Clara, CA, USA), which was used to produce recombinant AAV vectors. In addition, we use pAAV-MCS vector as control. AAV of serotype 9 were generated in HEK 293 T cells, using a triple-plasmid co-transfection for packaging. Viral stocks were obtained by CsCl gradient centrifugation. Titration of AAV viral particles was performed by real-time PCR quantification of the number of viral genomes. The viral preparations had the following titres: AAV9-2xFLAG-α-globin 7 × 1013 viral genome particles/ml, AAV9-β-globin-MYC 8.8 × 1013 viral genome particles/ml and AAV9-control 7.5 × 1013 viral genome particles/ml.

Animals. All animal experiments were performed in accordance with European guidelines for animal care and following Italian Board of Health permissions (DM 2/2012-B, 9 January 2012). Mice were housed and bred in SISSA animal facility, with 12 h dark/light cycles and controlled temperature and humidity. Food and water were provided ad libitum.

Rotarod test. To measure locomotor activity, mice were tested with a rotarod apparatus with automatic timers and falling sensors (Crisel Instruments, Romagnano, Italy) at the indicated number of weeks during the light phase of the 12 h light/12 h dark cycle. Mice were first trained on the rotarod for 5 consecutive days. Animals that stayed on the rod for 300 s ± 5 r.p.m. during training were selected and were randomly assigned to two groups. Mice were tested for four trials (maximum of 300 s/trial) at 5, 10, 15 and 20 r.p.m. For each trial, the time each mouse remained on the rotarod was recorded and the best three trials were averaged as a measure of motor performance.

Stereotaxic surgery. The stereotaxic procedure followed were according to Celn et al.53 Adult (8 week old) male C57Bl/6 mice weighing 25 g ± 3 g were used for experiments. Mice were preanesthetized with Tramadol i.p. (30 mg/kg body weight) and anaesthetized with a mixture of Xylazina (15 mg/kg body weight) and Zoletil (15 mg/kg body weight) i.p. A stereotaxis injection of 3 μl of viral vector suspension (AAV9-control or a mixture of AAV9-2xFLAG-α-globin and AAV9-β-globin-MYC, that we called AAV9-Hb) was delivered to the left SNpc. The coordinates were: anterior/posterior (AP) −3.2 mm from bregma, medio/lateral (ML) −1.2 mm from bregma and dorso/ventral (DV) −4.5 mm from the dura. The coordinates used were calculated according to the Franklin and Paxinos Stereotaxic Mouse Atlas. The injection rate was 0.2 μl/30 s using a 10 μl syringe with 26 gauge needles (GSE, Ringwood, VIC, Australia).

PCR and quantitative RT-PCR (qRT-PCR). Total RNA was extracted from cell and mouse tissue samples using the TRIzol reagent (Life Technologies) following the manufacturer’s instructions. Mouse tissues were homogenized using a glass-Teflon (Thermo Scientific, Waltham, MA, USA). A fraction of the total RNA samples were subjected to DNase I treatment (Life Technologies) at 37 °C for 1 h and the sample was then purified on RNAeasy mini kit columns (Qiagen, Hilden, Germany). The final quality of RNA sample was tested on agarose gel. Single-strand cDNA was obtained from 1 μg of purified RNA using the iSCRIPT cDNA Synthesis Kit (Bio-Rad, Hercules, CA, USA) according to the manufacturer’s instructions. To amplify transcripts, Ex Taq DNA polymerase (Takara Bio Inc., Shiga, Japan) was used. qRT-PCR was performed in triplicate using SYBER-Green PCR Master Mix (Bio-Rad) and an iCycler IQ Real Time PCR System (Bio-Rad). Relative gene expression was calculated with ΔΔCt method. The complete list of primers used for PCR and RT-qPCR is in Supplementary Table S1. All amplicons were sequenced.
Western blotting. Proteins derived from adherent and floating cells were collected, washed intensely with PBS 1x and lysed in SDS sample buffer 2x. Proteins derived from mouse tissue were obtained using TRIzol reagent (Life Technologies) following the manufacturer’s instructions. Proteins were separated in 10–17% SDS polyacrylamide gel as needed. After the separation on gel, proteins were transferred to nitrocellulose membrane (GE Healthcare Life Science, Buckinghamshire, UK). Membrane was blocked with 5% nonfat milk in TBST solution (TBS and 0.1% Tween20) and then incubated with primary antibodies overnight at 4 °C or at room temperature for 2 h. The following antibodies were used: anti-Caspase-3 1:1000 (Cell Signaling, Danvers, MA, USA), anti-cleaved Caspase-3 1:1000 (Cell Signaling), anti-FLAG 1:2000 (Sigma-Aldrich), anti-MYC 1:2000 (Cell Signaling), anti-α-actin 1:10000 (Sigma-Aldrich), anti-TH 1:1000 (Sigma-Aldrich), anti-UBF 1:1000 (Santa Cruz, Dallas, TX, USA), anti-H3K4me3 1:5000 (Millipore, Billerica, MA, USA), anti-H3K2me3 1:5000 (Abcam, Cambridge, UK), anti-H3 1:10000 (Cell Signaling), anti-α-ν-tubulin 1:100 (purified from immunized rabbits), P-4E-BP 1:1000 (Cell Signaling), 4E-BP 1:1000 (Cell Signaling), anti-TC3b 1:1000 (Cell Signaling), anti-Hemoglobin 1:1000 (MP Biomedicals, Santa Ana, CA, USA) and anti-GFP 1:1000 (Life Technologies). For development, secondary antibodies conjugated with horseradish peroxidase (Dako, Glostrup, Denmark) were used in combination with ECL reagent (GE Healthcare Life Science). Image acquisition was performed using the Alliance 4.7 software (UVITEC, Cambridge, UK). Quantification of protein bands from western blotting scans was performed with the ImageJ Software (National Institute of Health, Bethesda, MD, USA).

Coimmunoprecipitation. Cells were lysed in immunoprecipitation buffer (300 mM NaCl, 50 mM Tris pH 7.5, 1% Nonidet P-40, 10% glycerol), supplemented with protease inhibitor mixture (Roche Diagnostics, Basel, Switzerland) for 30 min at 4 °C. Lysates were cleared at 15 000 × g for 20 min. Cells lysate were incubated with anti-FLAG agarose beads (Sigma-Aldrich). After washing, immunoprecipitated proteins were eluted with SDS sample buffer 2x, boiled and analyzed by western blotting.

Cellular fractionation. Nuclear-cytoplasmic separation was performed using the Nucleo-Cytoplastnic Separation Kit (Norgen Biotek Corp., Thoirold, ON, Canada) according to the manufacturer’s instruction. The effectiveness of cellular separation was controlled with cytoplasmic and nuclear markers TH and UBF, respectively.

Detergent-solubility fractionation. Detergent solubility was performed as previously described. Cells were harvested in buffer containing 50 mM Detergent solubility was performed as Detergent-solubility fractionation. wST was measured on a microplate ELISA reader (Thermo Scientific) at a 450 and 620 nm detection wavelength. Normalized WST was calculated as follows: WST = (A450nm−A620 nm of treated sample − A450 nm− A620 nm of blank)/(A450 nm− A620 nm of untreated sample − A450 nm− A620 nm of blank)] × 100. Blank represents wells containing culture medium only.

Fluorescence-activated cell sorter analysis. For FACS analysis, both adherent and floating cells were collected and fixed in ice-cold 70% ethanol. After rehydration, cells were suspended in PBS-0.1% NP40+200 μg/ml RNaseA and treated with 40 μg/ml propidium iodide and analyzed on a flow cytometer (FACSCalibur, BD Biosciences, Franklin Lakes, NJ, USA). At least 10,000 GFP-positive cells were analysed in each acquisition. FACS data were processed using the FlowJo software (Tree Star Inc., Ashland, OR, USA) and cell cycle profiles were determined using the Watson pragmatic mode.

WST-1 analysis. Cell viability was assayed using WST-1 reagent (Roche Diagnostics), according to the manufacturer’s protocol. In detail, absorbance was measured on a microplate ELISA reader (Thermo Scientific) at a 450 and 620 nm detection wavelength. Normalized WST was calculated as follows: WST (%) = (A450nm−A620 nm of treated sample − A450 nm− A620 nm of blank)/(A450 nm− A620 nm of untreated sample − A450 nm− A620 nm of blank)] × 100. Blank represents wells containing culture medium only.

Immunocytochemistry. Cells were fixed in 4% paraformaldehyde for 10 min, then washed with PBS 1x, treated with 0.1 M glycine for 4 min in PBS 1x and permeabilized with 0.1% Triton X-100 in PBS 1x for 4 min. After washing with PBS 1x and blocking with 0.2% BSA, 1% NGS, 0.1% Triton X-100 in PBS 1x, cells were incubated with primary antibodies diluted in blocking solution for 90 min at room temperature. After washes in PBS 1x, cells were incubated with labelled secondary antibodies for 60 min. For nuclear staining, cells were incubated with 1 μg/ml DAPI for 5 min. Cells were washed and mounted with Vectashield mounting medium (Vector Laboratories, Burlingame, CA, USA). The following antibodies were used: anti-FLAG 1:1000 (Sigma-Aldrich), anti-MYC 1:2000 (Cell Signaling) and anti-HPM-1 1:100 (Invitrogen, Carlsbad, CA, USA). For detection, Alexa Fluor-488, -594 or -405 (Life Technologies) antibodies were used. To detect insoluble Hb, immunocytochemistry was performed as previously described. All images were collected using confocal microscopes (LEICA TCS SP2, Wetzlar, Germany and Nikon D-Eclipse C1, Tokyo, Japan). Using the Velocity 3D Image Analysis Software (PerkinElmer, Waltham, MA, USA), aggregates per cell were counted. Values were represented as percentage of the total.

LysoTracker staining. Cells were stained with buffered with 0.05 mM LysoTracker Red (Molecular Probes, Eugene, OR, USA) in growth medium for 1 h. Stained cells were immediately fixed with 4% paraformaldehyde and follow a standard immunofluorescence protocol. LysoTracker staining were visualized with a confocal microscope (Nikon D-Eclipse C1). Using Velocity 3D Image Analysis Software (PerkinElmer), autophagosomes per cell were counted. Autophagy activity was defined as follows: high = >7; high + medium = > 6–10 autophagosomes/cell; medium: 6–10 autophagosomes/cell; and low: < 6 autophagosomes/cell. Values were represented as percentage of the total.

Immunohistochemistry. For immunohistochemistry, a standard avidin–biotin ABC procedure was performed on free-floating slides. Endogenous peroxidase activity was first quenched by a 10 min incubation in 3% hydrogen peroxide in PBS 1x, followed by incubation in 1% NGS, 1% BSA and 1% Fish gelatin in PBS 1x for 1 h. The primary and secondary antibodies were diluted in 1% BSA, 0.3% Triton X-100 and 0.1% Fish gelatin in PBS 1x. Incubation with primary antibodies 1:1000 anti-TH (Sigma-Aldrich) was performed overnight at RT. Incubation with 1:200 biotinylated secondary antibody (Santa Cruz) was performed for 1 h at RT, followed by 1 h incubation in avidin–biotin-peroxidase solution (ABC Kit, Vector Laboratories). The staining was visualized using 3,3’-diaminobenzidine (Sigma-Aldrich) as a chromogen for 2 min. The sections were then mounted on slides (Thermo Scientific SuperFrost Plus), dehydrated in ascending alcohol concentrations, cleared in xylene and mounted with Eukitt mounting medium (O. Kindler GmbH, Freiburg, Germany). All images were collected in bright-field (LEICA DM6000).

For fluorescent immunohistochemistry, free-floating slides were treated with 0.1 M glycine for 5 min in PBS 1x and then with 1% SDS in PBS 1x for 1 h at RT. Slides were blocked with 10% NGS, 1% BSA and 1% Fish gelatin in PBS 1x for 1 h at RT. The antibodies were diluted in 1% BSA, 0.3% Triton X-100 and 0.1% Fish gelatin in PBS 1x. For double immunofluorescence, incubation with primary antibodies was performed overnight at RT and incubation with 1:500 Alexa flour conjugated secondary antibodies (Life Technologies) was performed for 2 h at RT. Nuclei were labelled with 1 μg/ml DAPI. For triple immunofluorescence, incubation with primary antibodies was performed overnight at RT, incubation with 1:500 Alexa flour conjugated secondary antibodies (Life Technologies) and 1:100 biotin-labelled secondary antibody (Sigma-Aldrich) was performed for 2 h at RT, followed by 1 h incubation in 1:100 streptavidin, Marina Blue conjugate (Life Technologies). Slides were mounted with mounting medium for fluorescence Vectashield (Vector Laboratories). The following primary antibodies were used: anti-TH 1:1000 (Sigma-Aldrich or Millipore), anti-FLAG 1:100 (Sigma-Aldrich), anti-MYC 1:100 (Cell Signaling) and anti-Hemoglobin 1:1000 (MP Biomedicals). For detection, Alexa fluor-488 or -594 (Life Technologies) were used. All images were collected using confocal microscopes (LEICA TCS SP2).

Dopamine determination by HPLC. Cells were lysed in 200 μl of 0.1 M perchloric acid, sonicated and spun in a microcentrifuge at 10 000 x g for 10 min at 4 °C. The supernatant was transferred in ultra-free microcentrifuge tubes (Millipore) and spun at 10 000 x g for 5 min at 4 °C. Samples (1 μl) were injected into the HPLC apparatus. Measurements of dopamine were made by HPLC with an electrochemical detection system (ALEXY'S LC-EC, Antec Leyden BV, Zoeterwoude, The Netherlands) equipped with a reverse-phase column (3-μm particles, ALB-215 C18, 1 x 150 mm, Antec Leyden BV) at a flow rate of 50 μl/min and electrochemically detected by a 0.7 mm glass carbon electrode (VT-03, Antec Leyden BV). The mobile phase contained 50 mM H3PO4, 50 mM citric acid, 8 mM
KCl, 0.1 mM EDTA, 400 mg/l octanesulfonic acid sodium salt and 8% (vol/vol) acetoneitrile (pH 3.0).

Determination of striatal DA density. DA innervation in the striatum was estimated via optical density (OD) determination of immunostaining using Leica DM6000 microscope. Briefly, striatal sections were immunostained with anti-TH antibody. Scans of three different sections were acquired corresponding to the rostral, intermediate and caudal portion of the striatum. Using the ImageJ software (National Institute of Health), the region of interest on the section was outlined and the mean OD value for the region was determined. A Background value, corresponding to a region devoid of immunoreactivity (i.e., corpus callosum), was subtracted from each determination. The OD values were calculated as arbitrary units and were expressed as a percentage relative to the contralateral side of control-injected mice.

Quantification of DA neurons in the SNpc. One out of the four series of 40 μm free-floating slides were immunostained with anti-TH antibody. SNpc was outlined under a low magnification objective (×4) following landmarks from the Franklin and Paxinos Mouse Atlas and was analyzed under a ×100 objective of an Olympus BH2 microscope (Tokyo, Japan). Cells were counted throughout the whole SNpc area and through the entire section thickness. Quantification of TH+ cells was performed according to a stereological approach using the Olympus CAST-Grid system (Olympus Denmark A/S, Albertslund, Denmark). TH+ cells were counted by a systematically random sampling scheme using approximately 160 × 160 μm² optical dissectors. All counts were performed blind to the experimental status of the animals. The orientation for each brain was determined by marking one side of each brain by performing an incision through the contralateral side of the brain. The TH+ cell values were expressed relative to the contralateral side of control-injected mice.

Statistical analysis. All data were obtained by at least three independent experiments. Data represent the mean ± S.D.; each group was compared individually with the reference control group using Student t-test (Microsoft Excel 2003) – adjusted for multiple testing using the Benjamini Hochberg procedure to control the false discovery rate. Statistical significance differences to reference samples were expressed as a percentage relative to the contralateral side of control-injected mice.

Conflict of Interest
The authors declare no conflict of interest.

Acknowledgements. We are indebted to all the members of the SG lab for helping and thought-provoking discussions, especially M Maurutto, and to C Leonetti for technical support. We thank SISSA technicians, especially M Grandolfo, A Bisso helping and thought-provoking discussions, especially M Maurutto, and to C Leonesi for useful comments. This work was supported by grants from Ministero dell’Istruzione, dell’Università e della Ricerca (FIRB grant prot. RBAP11FRE9) to SG.
37. Yang W, Li X, Li X, Li X, Yu S. Neuronal hemoglobin in mitochondria is reduced by forming a complex with α-synuclein in aging monkey brains. Oncotarget 2016; 7: 7441–7454.

38. Shephard F, Greville-Heygate O, Marsh O, Anderson S, Chakrabarti L. A mitochondrial location for haemoglobin–dynamic distribution in ageing and Parkinson’s disease. Mitochondrion 2014; 14: 64–72.

39. Shephard F, Greville-Heygate O, Liddel S, Emes R, Chakrabarti L. Analysis of mitochondrial haemoglobin in Parkinson’s disease brain. Mitochondrion 2016; 29: 45–52.

40. Brown N, Alkhayer K, Clements R, Singhal N, Gregory R, Azzam S et al. Neuronal hemoglobin expression and its relevance to multiple sclerosis neuropathology. J Mol Neurosci 2010; 43: 216–227.

41. Lam YW, Trinkle-Mulcahy L. New insights into nucleolar structure and function. F1000Prime Rep 2015; 7: 48.

42. Vilotti S, Biagioli M, Foti R, Dal Ferro M, Pinto M, Ferrer I et al. The PML nuclear bodies-associated protein TTRAP regulates ribosome biogenesis in nucleolar cavities upon proteasome inhibition. Cell Death Differ 2012; 19: 486–500.

43. Vilotti S, Biagioli M, Fori R, Dal Ferro M, Lavina ZS, Collavin L et al. The PML nuclear bodies-associated protein TTRAP regulates ribosome biogenesis in nucleolar cavities upon proteasome inhibition. Cell Death Differ 2012; 19: 486–500.

44. Boulon S, Westman BJ, Huttun S, Boisvert F-M, Lamond AI. The nucleolus under stress. Cell Mol Life Sci 2013; 70: 1455–1464.

45. Lynch-Day MA, Mao K, Wang K, Zhao M, Klionsky DJ. The role of autophagy in Parkinson’s disease. Cold Spring Harb Perspect Med 2012; 2: a009537.

46. Liu K, Sh N, Sun Y, Zhang T, Sun X. Therapeutic effects of rapamycin on MPTP-induced Parkinsonism in mice. Neurochem Res 2013; 38: 201–207.

47. Wiley: Discriminant Analysis and Statistical Pattern Recognition - Geoffrey McLachlan http://eu.wiley.com/WileyCDA/WileyTitle/productCd-0471691151.html. Accessed 4 April 2016.

48. Scherzer CR, Grass JA, Liao Z, Pepivani I, Zheng B, Eilund AC et al. GATA transcription factors directly regulate the Parkinson’s disease-linked gene alpha-synuclein. Proc Natl Acad Sci USA 2006; 103: 10907–10912.

49. Scherzer CR, Grass JA, Liao Z, Pepivani I, Zheng B, Eilund AC et al. GATA transcription factors directly regulate the Parkinson’s disease-linked gene alpha-synuclein. Proc Natl Acad Sci USA 2006; 103: 10907–10912.

50. Jellen LC, Lu L, Wang X, Unger EL, Earley CJ, Allen RP et al. Iron deficiency alters expression of dopamine-related genes in the ventral midbrain in mice. Neuroscience 2013; 252: 13–23.

51. Savica R, Grossardt BR, Carlin JM, Icen M, Bower JH, Ahlskog JE et al. Anemia or low hemoglobin levels preceding Parkinson disease: a case-control study. Neurology 2009; 73: 1381–1387.

52. Abbott RD, Ross GW, Tanner CM, Andersen JK, Masaki KH, Rodriguez BL et al. Late-life hemoglobin and the incidence of Parkinson’s disease. Neurobiol Aging 2012; 33: 914–920.

53. Hermanson E, Joseph B, Castro D, Lindqvist E, Aarnisalo P, Wallén A et al. Nurr1 regulates dopamine synthesis and storage in MND dopaminergic cells. Exp Cell Res 2003; 298: 324–334.

54. Zincarelli C, Softy S, Rengo G, Rabinowitz JE. Analysis of AAV serotypes 1-9 mediated gene expression and tropism in mice after systemic injection. Mol Ther 2008; 16: 1073–1080.

55. Cetin A, Komai S, Elaeva M, Seeburg PH, Osten P. Stereotaxic gene delivery in the rodent brain. Nat Protoc 2006; 1: 3166–3173.

56. Kucukten I, Shin Y, Masliah E, Hyman BT, McLean PJ. Hsp70 reduces alpha-synuclein aggregation and toxicity. J Biol Chem 2004; 279: 25497–25502.

57. Wu H, Wang MC, Bohmann D. JNK protects Drosophila from oxidative stress by transcriptionally activating autophagy. Mech Dev 2009; 126: 624–637.

Cell Death and Disease is an open-access journal published by Nature Publishing Group. This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/

© The Author(s) 2017

Supplementary Information accompanies this paper on Cell Death and Disease website (http://www.nature.com/cddis)