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Overexpression of alpha-synuclein at non-toxic levels increases dopaminergic cell death induced by copper exposure via modulation of protein degradation pathways

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Abstract

Gene multiplications or point mutations in alpha (α)-synuclein are associated with familial and sporadic Parkinson’s disease (PD). An increase in copper (Cu) levels has been reported in the cerebrospinal fluid and blood of PD patients, while occupational exposure to Cu has been suggested to augment the risk to develop PD. We aimed to elucidate the mechanisms by which α-synuclein and Cu regulate dopaminergic cell death. Short-term overexpression of WT or A53T α-synuclein had no toxic effect in human dopaminergic cells and primary midbrain cultures, but it exerted a synergistic effect on Cu-induced cell death. Cell death induced by Cu was potentiated by overexpression of the Cu transporter protein 1 (Ctr1) and depletion of intracellular glutathione (GSH) indicating that the toxic effects of Cu are linked to alterations in its intracellular homeostasis. Using the redox sensor roGFP, we demonstrated that Cu-induced oxidative stress was primarily localized in the cytosol and not in the mitochondria. However, α-synuclein overexpression had no effect on Cu-induced oxidative stress. WT or A53T α-synuclein overexpression exacerbated Cu toxicity in dopaminergic cells and yeast in the absence of α-synuclein aggregation. Cu increased autophagic flux and protein ubiquitination. Impairment of
autophagy by overexpression of a dominant negative Atg5 form or inhibition of the ubiquitin/proteasome system (UPS) with MG132 enhanced Cu-induced cell death. However, only inhibition of the UPS stimulated the synergistic toxic effects of Cu and α-synuclein overexpression. Our results demonstrate that α-synuclein stimulates Cu toxicity in dopaminergic cells independent from its aggregation via modulation of protein degradation pathways.

**Keywords**

α-Synuclein; A53T; Autophagy; Proteasome; Ubiquitination; Oxidative stress; AMPK; Copper and Parkinson’s disease

**Introduction**

The progressive neurodegeneration in Parkinson’s disease (PD) is characterized by the loss of dopaminergic neurons in the substantia nigra, and the presence of the fibrillar cytoplasmic aggregates of α-synuclein. Multiplication and mutations in α-synuclein (SNCA/PARK1) (Chartier-Harlin et al., 2004; Polymeropoulos et al., 1997) and its abnormal aggregation are implicated in the etiology of familial or sporadic PD, as well as in other α-synucleinopathies (Galvin et al., 2001; Stefanis, 2012). A53T mutation is the most frequent mutation with a penetrance of 85%, while duplications have only reduced penetrance suggesting that additional factors might contribute to disease progression. Gene dosage (number of SNCA copies) has been associated with an earlier onset, more severe phenotype, and faster disease progression (Klein and Westenberger, 2012; Rochet et al., 2012). Conformational changes in α-synuclein including oligomerization and fibrillogenesis are also associated with PD. α-synuclein aggregation is modulated by various mechanisms including phosphorylation, C-terminal truncation, interactions with metals or redox reactions (Breydo et al., 2012; Stefanis, 2012). However, the pathogenicity of these conformational changes is unclear as some studies suggest that mature fibrils might sequester toxic protofibrillar intermediates, and that aggregation of α-synuclein is required for its detoxification (Klucken et al., 2012). A variety of transgenic animal models overexpressing either WT or mutant α-synuclein have been established. Nevertheless, dopaminergic cell loss is poorly observed in most of these transgenic mouse models (Horowitz and Greenamyre, 2010). These observations suggest that other factors, including aging or environmental exposures might contribute to PD associated with alterations in α-synuclein (Cannon and Greenamyre, 2013; Horowitz and Greenamyre, 2010; Stefanis, 2012).

Only 10% of people with PD have a family history of this disorder (Klein and Westenberger, 2012). Most of PD occurs in a sporadic (idiopathic) form, without a defined genetic basis. Thus, it is considered that PD arises from the convergence of genetic susceptibility, environmental factors, and aging (Horowitz and Greenamyre, 2010; Vance et al., 2010). Epidemiological evidence suggests an involvement of heavy metals in the etiology of PD (Santner and Uversky, 2010). Dysregulation of intracellular metal homeostasis has been suggested as a contributor to PD progression (Ayton et al., 2012). An increase in copper (Cu) levels has been reported in the cerebrospinal fluid and blood of PD patients (Hozumi et al., 2011; Pall et al., 1987), while occupational exposure to Cu augments...
the risk to develop PD (Gorell et al., 1997, 1999; Rybicki et al., 1993; Santner and Uversky, 2010). In contrast, other studies have reported a decrease or no change in Cu levels in the serum of PD patients or in the substantia nigra of post-mortem PD brains (Dexter et al., 1989; Jimenez-Jimenez et al., 1992; Mariani et al., 2013).

Cu is an essential metal ion in the central nervous system. As a transition metal, Cu mediates oxidation-reduction reactions and participates in the generation of reactive oxygen species (ROS) and oxidative damage. Thus, a number of Cu-binding proteins and transporters have evolved to facilitate Cu-dependent enzymatic processes, maintain Cu homeostasis, and minimize its detrimental effects (Kim et al., 2008). An unbalanced intracellular Cu homeostasis induces profound defects in neurological function. Human genetic disorders involving dysfunction of Cu-transporting ATPases, such as Menke’s and Wilson’s disease, have demonstrated the importance of Cu homeostasis in brain function. For example, the Cu overload in Wilson’s disease leads to oxidative stress and progressive neurodegeneration that develops in parkinsonism (Gaier et al., 2013).

Previous studies have aimed to understand the mechanism by which Cu regulates α-synuclein aggregation and toxicity. In this study, we demonstrated that non-toxic α-synuclein overexpression can increase dopaminergic cell death induced by Cu, independent from oxidative stress or α-synuclein aggregation. The synergistic toxicity induced by Cu and α-synuclein overexpression was found to be linked to the regulation of protein degradation pathways, particularly the ubiquitin proteasome system (UPS). These results demonstrate that α-synuclein can stimulate Cu toxicity independent from its aggregation.

Materials and methods

Cell culture and reagents

The dopaminergic properties of the neuroblastoma cell line SK-N-SH and their cell culture have been detailed before (Garcia-Garcia et al., 2013). Wild type (WT), double knockout AMPK (DKO-AMPK−/−) and Ulk1 knockout (Ulk1−/−) mouse embryonic fibroblasts (MEFs) were kindly provided by Dr. Mondira Kundu (St. Jude Children’s Research Hospital) and Dr. Benoit Viollet (Institut Cochin INSERM) (J. Kim et al., 2011). MEFs were cultured in Dulbecco’s Modified Eagle: Nutrient Mixture F-12 (DMEM/F-12) media supplemented with 10% [v/v] fetal bovine serum (FBS), penicillin (200 U/ml), streptomycin (200 μg/ml), 2 mM L-glutamine, and 200 μM β-mercaptoethanol. Cell culture reagents were obtained from Thermo Scientific/Hyclone or Life Technologies/GIBCO. L-buthionine-sulfoximide (B2515) and Chloroquine (C6628) were obtained from Sigma/Aldrich. CuCl2 was from Thermo/Fisher Scientific. z-VAD-FMK (carbobenzoxy-valyl-alanyl-aspartyl-[O-methyl]-fluoromethylketone, 219007) and Ac-DMQD-CHO (235421) were from EMD Millipore. MG132 (carbobenzoxy-L-leucyl-L-leucyl-L-leucinal, Z-LLL-CHO) was obtained from Cayman Chemical. When inhibitors were used, control samples contained equal volume or concentration of vehicle (DMSO), which never exceeded 1% (v/v). All other reagents were obtained from Sigma/Aldrich, Thermo/Fisher Scientific or Acros Organics.
**Intracellular Cu analysis by inductively coupled plasma mass spectrometry (ICP-MS)**

Cells with and without CuCl$_2$ supplementation were harvested and washed twice in TBS + EDTA (10 mM) to remove Cu that had not been incorporated by cells. Cell pellets were dissolved in 20% [v/v] HNO$_3$ overnight at room temperature. Cu levels were measured in an ICP-MS 7500cs (Agilent) coupled to an autosampler (Elemental Scientific). The instrument was operated in collision/reaction mode (He 3.5 ml/min) for the elimination of polyatomic species. The system used 2% [v/v] HNO$_3$ as rinse and carrier fluid. 50 ppb gallium (Ga) was added to each sample as an internal standard. The concentrations of Cu were calculated from an external calibration curve yielding linear fits with correlation coefficients equal or better than 0.998. The total acquisition time was 65 s per sample and each isotope was read 3 times with dwell times of 0.1 s in triplicate. The results were normalized to protein concentration.

**Recombinant adenoviral vectors**

Replication-deficient recombinant adenoviruses (Ad5CMV) encoding WT and mutant A53T α-synuclein have been described previously (Liu et al., 2008a). Ad-dnAtg5, Ad-ATP7A- myc and Ad-GFP-LC3 were generously provided by Dr. Gökhan S. Hotamisligil (Harvard School of Public Health) (Yang et al., 2010), Dr. Giuseppe Inesi (California Pacific Medical Center Research Institute) (Liu et al., 2010), and Dr. Aviva M. Tolkovski (University of Cambridge) (Bampton et al., 2005), respectively. Adenovirus construct to overexpress human (h) CTR1 was generated using the Ad-Easy system (He et al., 1998) and hCTR1 cDNA (Lee et al., 2002). Adenovirus containing only the CMV promoter (Ad-Empty) was used as negative control. Adenoviruses were amplified and titered in HEK293T cells as described previously (Barde et al., 2010; Rodriguez-Rocha et al., 2012). Cells were infected with adenoviral particles at indicated multiplicity of infection (MOI), washed and treated under the specified experimental conditions at 24 h post-infection.

**Cell death determination**

Loss of cell viability was determined by measuring propidium iodide (PI, 1 μg/ml) (Life Technologies/Molecular Probes) uptake as a marker for plasma membrane integrity loss. PI fluorescence was detected using 488 nm excitation (ex), 695/40 nm emission (em) or 561 nm ex, 615/25 nm em filters. Apoptosis was determined by assessing the externalization of phosphatidylserine using Annexin V. When indicated, cells were washed in PBS and stained with Annexin V-Alexa Fluor 488 (1 μl/2.4 × 10$^5$ cells, Life Technologies/Molecular Probes) in binding buffer (150 mM NaCl, 5 mM KCl, 1 mM MgCl$_2$, 1.8 mM CaCl$_2$, 10 mM Hepes [pH 7.4]) for 20 min at RT. Alexa 488 fluorescence was recorded using 488 nm ex, 530/30 nm em filters. When indicated cell shrinkage (apoptotic volume decrease) was determined by flow cytometry as changes in the forward scatter light pattern of the cells (Franco et al., 2008). The forward-angle light scatter relates to cell diameter, i.e. cell shrinkage is reflected as a decrease in the amount of forward scattered light. Flow cytometry was performed in a BDFACSort (Cytek-DxP-10 upgrade). 10,000 cells were acquired per sample and data were analyzed using FlowJo 7.6.5 software. Alternatively, cell death was assessed using Calcein retention assay (Life Technologies/Molecular Probes), which measures both the number of cells attached and the integrity of the plasma membrane. Cells were incubated with 1 μg/ml...
Calcein-AM for 30 min prior to analysis. Then, cells were washed and analyzed at 485 nm ex and 520 nm em in a FLUOstar OPTIMA plate reader (BMG Labtech).

**Oxidative stress**

Oxidative stress was determined using dihydroethidine (DHE, 5 μM, Life Technologies/Molecular Probes), which after its oxidization to ethidium intercalates within the DNA and exhibits bright red fluorescence (Franco et al., 2007; Rodriguez-Rocha et al., 2013). Alterations in the redox state of both cytosol and mitochondrial compartments were monitored using the reduction-oxidation sensitive green fluorescent protein (roGFP) sensor as done before (Rodriguez-Rocha et al., 2013). When indicated, changes in GSH content were determined by flow cytometry using monochlorobimane (mBCl, 10 μM, Life Technologies/Molecular Probes). Apoptosis is a stochastic phenomenon (Messam and Pittman, 1998), and we have demonstrated that GSH depletion occurs as an asynchronous event during cell death progression (Franco and Cidlowski, 2012; Franco et al., 2007). As such, GSH depletion determined by flow cytometry is observed as the appearance of a population of cells with a decrease in intracellular GSH (i.e. low GSH levels or GSH depleted cells) and the concomitant decrease in the number of cells with high (basal) GSH levels. A detailed description of these methods can be found in (Franco et al., 2007; Rodriguez-Rocha et al., 2013).

**Primary midbrain cultures experiments**

Primary midbrain cultures were prepared via dissection of E17 embryos obtained from pregnant Sprague–Dawley rats (Harlan) as described previously (Liu et al., 2008b). All animal procedures were approved by the Purdue Animal Care and Use Committee. The mesencephalic region containing the substantia nigra and ventral tegmental area was isolated and the cells were dissociated with trypsin (26 μg/ml in 0.9% [w/v] NaCl). Cells were plated at a density of 5 × 10^5 cells in dishes pretreated with poly-l-lysine, 5 μg/ml. Culture media consisted of DMEM, 10% (v/v) FBS, 10% (v/v) horse serum, penicillin (100 units/ml), and streptomycin (100 μg/ml). Five days after plating, cells were treated with cytosine arabinofuranoside (20 μM, 48 h, Sigma/Aldrich) to inhibit the growth of glial cells.

After treatment, cells were fixed in 4% (w/v) paraformaldehyde in PBS (pH 7.4) for 30 min and subsequently permeabilized for 1 h (PBS, pH 7.4, 0.3% [v/v] Triton X-100, 1% [w/v] bovine serum albumin (BSA), and 10% [v/v] FBS). Then, fixed cells were incubated overnight at 4 °C with primary antibodies against MAP2 (1:100, EnCor Biotechnology) and TH (1:500, Millipore), washed with PBS, and stained with anti-chicken Alexa Fluor 594 and anti-rabbit Alexa Fluor 488 (1:1000, Life Technologies/Molecular Probes) for 1 h at RT. ProLong Gold antifade reagent (Life Technologies/Molecular Probes) with the nuclear stain 4′,6-diamidino-2-phenylindole (DAPI) was applied before adding a coverslip (Liu et al., 2008a). Relative dopaminergic cell viability was determined by counting MAP2- and TH-immunoreactive neurons in a blinded manner using a Nikon TE2000-U inverted fluorescence microscope (Nikon Instruments) with a 20× objective. The cultures were scored for the percentage of MAP2+ neurons that were also TH+ (Liu et al., 2008a; Strathearn et al., 2014). Replicate experiments were carried out using embryonic cultures.
prepared from different pregnant rats. Approximately 500–1000 MAP2+ neurons were counted per experiment for each condition.

**Yeast strains, plasmids, culturing conditions and growth assays**

*Saccharomyces cerevisiae* W303-1A WT strain (*MATα can1-100 ade2-1 his3-1,15 leu2-3,112 trp1-1 ura3-1*) was used in this work. The galactose inducible GAL1 promoter-driven GFP and the human α-synuclein-GFP expressing strains were generated by transformation of WT cells with linearized pFA6a-TRP1-GAL1-GFP and YIp351-SYN-GFP integrative plasmids (Longtine et al., 1998; Ocampo et al., 2013; Wach et al., 1994) kindly provided by Drs. Audrey Atkin (University of Nebraska-Lincoln) and Antoni Barrientos (University of Miami) (Ocampo et al., 2013), respectively. Yeast cells were cultured in rich YP medium or supplemented with synthetic complete (SC) medium. The media contained 2% (w/v) raffinose or 2% (v/v) glycerol-2% (w/v) lactate-0.1% (w/v) glucose mix as a sole carbon source. The 2% (w/v) galactose-containing medium was used to induce the expression of GFP or α-synuclein. For growth assays, cells were pre-grown in 2% (v/v) glycerol/(w/v) lactate/glucose SC medium for 12 h at 28 °C, serially diluted and dropped onto solid YP plates containing 2% (w/v) raffinose or 2% (w/v) galactose (Sigma/Aldrich). Plates were then incubated for 2–3 days at 28 °C.

**Protein extraction, membrane fraction isolation, electrophoresis and western immunoblot**

Isolation of membrane fractions was performed as explained in (Lee et al., 2002) with slight modifications. Whole cell lysates were washed with PBS and resuspended in homogenization buffer (10 mM Tris-HCl [pH 7.4], 250 mM Sucrose, 2 mM EDTA, Halt Protease Inhibitor Cocktail [Thermo Fisher/Pierce]). Cells were homogenized with a 23-gauge needle (15 passages) and a Dounce homogenizer (50 strokes with a pre-chilled B-type pestle). Cell homogenates were centrifuged at 9600 g for 2 min at 4 °C and supernatants were collected and centrifuged at 100,000xg for 30 min. The supernatant (cytosolic fraction) was collected and the pellet (membrane fraction) was resuspended in buffer (10 mM Tris (pH 7.4), 2 mMEDTA, 1% [v/v] Triton X-100) at a final concentration of less than 1 mg of protein/ml, and incubated for 30 min on ice. The membrane fraction suspensions were again centrifuged at 100,000xg for 30 min at 4 °C. The supernatant was collected and the pellet was discarded. The supernatant (containing remaining soluble and detached peripheral membrane proteins) and cytosolic fractions were precipitated in TCA (final concentration of 25% [v/v]). The precipitates were washed twice with ice-cold acetone and resuspended in lysis buffer.

Isolation of whole cell lysates, western-immunoblotting (WB) and SDS-PAGE of SK-N-SH were performed as explained previously (Rodriguez-Rocha et al., 2012). Blots were incubated with the corresponding primary antibodies overnight (1:1000): p-AMPK1α (Thr172, 2535), cleaved-caspase 3 (Asp 175, 9661), α-synuclein (2642, carboxy-terminal sequence), ubiquitin (3936), and p-Ulk1 (Ser555, 5869) (Cell Signaling); AMPK1α (Ab32047), ATP7A (Ab42486), Nrf2 (Ab62352), and Ulk1 (Ab65050) (Abcam); LC3B (L7543, SIGMA); and Ctr1 (sc66847, Santa Cruz Biotechnology). Blots were reprobed with β-actin (A2228, SIGMA) or GAPDH (2118, Cell Signaling) to verify equal protein loading.
For analysis of α-synuclein oligomers in soluble and insoluble fractions, cells were initially lysed with 10 mM Tris/HCl pH 7.4, 105 mM NaCl, 3 mM MgCl₂, 0.1% (v/v) Triton X-100 and Halt protease inhibitor cocktail containing buffer. Samples were centrifuged at 9,600 g. Supernatants (soluble fraction) were analyzed by Blue Native-polyacrylamide gel electrophoresis (BN-PAGE). Pellets were lysed in RIPA buffer (0.1% [w/v] sodium dodecyl sulfate [SDS], 50 mM Tris-base, 150 mM NaCl, 1% [v/v] Triton X-100, 0.5% [w/v] sodium deoxycholate, pH 8.0) and extracts (insoluble fractions) were analyzed by NUPAGE/SDS-PAGE (Life Sciences/Invitrogen).

Filter trap assay for ubiquitinated protein aggregates

Cells were harvested in RIPA buffer. Samples were sonicated, centrifuged, and pellets discarded. Proteins were denatured in LDS-sample buffer (NUPAGE). 25–50 μg of protein were filtered in a nitrocellulose membrane previously equilibrated in NUPAGE transfer buffer using a dot blotter (Scie-Plas). Membrane was washed twice (2% [w/v] SDS, 10 mM Tris-EDTA, pH 7.5) and ubiquitin aggregates were detected by immunoblotting.

Confocal microscopy

Confocal microscopy of GFP-LC3-labeled autophagosomes and MitoTracker Deep Red-labeled mitochondria in SK-N-SH cells was performed as described previously (Garcia-Garcia et al., 2013). For visualization of GFP-tagged α-Synuclein in yeast, pre-cultures of synchronized S. cerevisiae cells were grown in glycerol/lactate medium overnight and transferred into the medium containing 2% [w/v] raffinose or 2% [w/v] galactose with or without CuCl₂. Live cells and GFP were then visualized with Olympus IX81 inverted confocal laser scanning microscope (Olympus America) at 488 nm under oil immersion. Images were acquired using Fluoview 500 Software (Olympus America).

Statistical analysis

Experiment replicas were independent and performed on separate days. Collected data were analyzed by using one-way, two-way or three-way ANOVA, and the appropriate post-hoc test using SIGMA-Plot/STAT package. When ANOVA assumptions were not met (normality or equal variance), Kruskal-Wallis One Way ANOVA on Ranks or data transformation (two-way ANOVA) were performed on collected data. Data were plotted as mean ± standard error of the mean (SE) using the same statistical package for data analysis. Flow cytometry plots and western blots presented show the results of representative experiments. Densitometry analyses of WB were performed in Image J (NIH).

Results

Copper induces caspase-dependent apoptosis, which is modulated by Cu content and transport

CuCl₂ treatment for 48 h induced death in dopaminergic neuroblastoma cells in a dose-dependent manner (Figs. 1A–B). Cell death was identified by the loss of plasma membrane integrity (PI uptake) and the depletion in intracellular GSH content (mBCl) (Figs. 1A–B). Cell death was also evaluated by Calcein retention (Fig. 1C). CuCl₂-induced cell death was significantly reduced in the presence of the irreversible pan-caspase inhibitor z-VAD-FMK.
CuCl₂ also induced the cleavage/activation of caspase 3 (Fig. 1D). However, inhibition of caspase 3 with Ac-DMQD-CHO had no effect on CuCl₂ toxicity (Fig. 1C), which might be explained by the compensatory role of other executioner caspases (Zheng et al., 2000). The difference between the sensitivity of PI uptake/GSH depletion (Figs. 1A–B) and Calcein retention assays (Fig. 1C), to detect the loss in cell viability induced by CuCl₂, might be related to the fact that Calcein uptake is affected by cell number and proliferation.

To confirm the occurrence of apoptosis, we evaluated the externalization of phosphatidylserine using Annexin V binding to phosphatidylserine. Supplementary Fig. 2A–B shows that CuCl₂ induces a significant increase in early apoptotic (Annexin V+/PI− cells, Supplementary Fig. 2A contour plots quadrant 3 [Q3] in broken regions) and late necrotic (Annexin V+/PI+ cells, Supplementary Fig. 2A Q1–2). However, the increase in early apoptotic cells is no more than 15% of the total population even when high extracellular [CuCl₂] were used (1 mM), while at this concentration, a reduction of 90% in the normal (healthy) population is observed (Annexin V−/PI− cells, Supplementary Fig. 2A, Q4).

This can be explained by the transition of early apoptotic cells (Annexin V+/PI−) to a late apoptotic stage (Annexin V+/PI+) (Wlodkowic et al., 2011). Indeed, it has been previously demonstrated that in the absence of phagocytes, in charge of the clearance of apoptotic cells/bodies, cells undergoing apoptosis will progress into a late stage where cell membrane becomes permeabilized (i.e. late apoptotic or secondary necrotic cells) (Brauchle et al., 2014; Silva, 2010).

Externalized phosphatidylserine labeling with Annexin V provides an accurate estimation of apoptosis (Wlodkowic et al., 2011), but because it usually labels cells at the very early stages of apoptosis, it cannot be used as an accurate measurement of the final outcome of apoptotic signaling, which is cell death. Indeed, early apoptotic cells with externalized phosphatidylserine can be rescued if the apoptotic stimulus is removed, while loss of plasma membrane integrity is an irreversible feature of cell death (Geske et al., 2001). According to the Nomenclature Committee on Cell Death the loss of plasma membrane integrity is one of the main criteria to define cell death (Kroemer et al., 2009). In addition, several reports demonstrated that: 1) programmed cell death can occur without exposure of PS (Fadeel et al., 1999; King et al., 2000; Lee et al., 2013); 2) that phosphatidylserine externalization is reversible and might be associated to non-cell death processes (Schlegel and Williamson, 2001; Stowell et al., 2009; Yang et al., 2002); and 3) that phosphatidylserine externalization can be regulated in a caspase-independent and -dependent manner (Ferraro-Peyret et al., 2002; Segawa et al., 2014). The protective effect of the pan-caspase inhibitor z-VAD against CuCl₂-induced cell death (Figs. 1A–C) clearly points to the occurrence of apoptosis upon CuCl₂ treatment. While z-VAD cannot fully protect against CuCl₂ (Figs. 1A–C), it has been demonstrated that distinct cell death mechanisms can be activated simultaneously, and that inhibition of one cell death pathway may switch it to a different one (Lemaire et al., 1998; McCall, 2010; Yu et al., 2006). Thus, we decided for our further experiments to evaluate cell death by assessing the loss of plasma membrane integrity (increased PI uptake and reduced Calcein retention) in combination with loss of intracellular GSH (mBCl) to determine overall cell death under our experimental conditions. We and others have previously demonstrated that GSH depletion is a hallmark of apoptotic cell death (Circu and Aw, 2012; Franco and Cidlowski, 2012).
Intracellular Cu concentrations cannot be dramatically increased in cells treated with high extracellular Cu due to the high chelating capacity of components present in the medium that are known to form complexes with Cu (Barnea et al., 1989). The requirement for high extracellular [CuCl₂] to induce cell death might suggest interference from culture media components. Albumin in FBS can potently bind copper (Masuoka and Saltman, 1994). Thus, it is likely that serum components, including albumin, scavenge copper and reduce its availability for uptake by cells. However, a reduction in FBS content in the media had no effect on CuCl₂-induced cell death (Supplementary Fig. 3A). We next correlated the exposure of cells to high [CuCl₂] with changes in intracellular Cu content. Cu uptake was evaluated by ICP-MS. Supplementary Fig. 3B shows the increase in intracellular Cu induced by 1 mM CuCl₂. A maximum increase was detected at 24 h that was paralleled by significant cell death (> 80%). Thus, we evaluated changes in Cu content after 12 h of exposure to increasing concentrations of CuCl₂. Supplementary Fig. 3C shows the changes in intracellular Cu levels induced by CuCl₂. We found that an increase of at least 64 μmole/g of protein that corresponded to an exposure of 0.5 mM CuCl₂ for 12 h was required to induce dopaminergic cell death. Copper chaperone for superoxide dismutase 1 (CCS1) is a very sensitive biomarker of copper overload. A significant reduction in CCS, but not metallothioneins has been observed after copper supplementation (Suazo et al., 2008). Only high extracellular [CuCl₂] (>0.5 mM) induced a decrease in CCS1 levels in dopaminergic cells (Supplementary Fig. 3D).

To corroborate whether the toxic effects of high extracellular Cu are mediated by changes in its intracellular levels, we examined the role of Cu transport systems. In eukaryotic cells, high-affinity Cu⁺⁺+ import is mediated by Ctr1/SLC31A1 (Kim et al., 2008, 2013; Lee et al., 2002). Ctr1 was found localized in the membrane fraction of two distinct cell clones generated “in house” to stably overexpress hCtr1 (Fig. 2A). Transduction of cells with Ad-Ctr1 significantly increased Cu-induced cell death (Figs. 2C–D). P-type ATPase transporters, ATP7A and ATP7B transport Cu ions from the cytosol across cellular membranes (Kim et al., 2008). Overexpression of ATP7A (Fig. 2B) did not significantly altered CuCl₂-induced cell death (Fig. 2E), which might be due to the constant presence of high extracellular Cu levels that could surpass the ability of ATP7A to detoxify cells from Cu. These results demonstrate that the toxic effects of Cu are linked to alterations in its intracellular homeostasis.

**Overexpression of WT or A53T α-synuclein increases Cu toxicity independent from oxidative stress or α-synuclein aggregation**

We next evaluated the toxicity of the α-synuclein missense mutation A53T and the overexpression of the WT form as a model for gene multiplication using adenoviral vectors (Fig. 3A). No changes in cell survival were detected by short-term (2–3 days) overexpression of WT or A53T α-synuclein (Figs. 3B–D). Interestingly, WT or A53T α-synuclein increased the toxicity of CuCl₂ determined by the loss of plasma membrane integrity (PI uptake, Fig. 3C and Calcein retention, Fig. 3D) and cell shrinkage, a marker for apoptotic cell death (Fig. 3C) (Bortner and Cidlowski, 2004). The synergistic toxic effect of Cu exposure and α-synuclein was reproduced in primary midbrain rat dopaminergic cultures supplemented with CuSO₄ at significantly lower concentrations (10 μM) than those used in...
the immortalized dopaminergic neuroblastoma cells (SK-N-SH) (Fig. 3E), demonstrating its reproducibility in a more physiological setting, and that the synergistic effect is independent of the Cu salt used.

We next sought to evaluate if the augmented sensitivity to Cu of cells overexpressing WT or A53T α-synuclein was associated with increased oxidative stress. CuCl₂ induced oxidative stress as evidenced by an increase in ROS formation detected by the oxidation of DHE (Fig. 4A), which paralleled intracellular GSH loss (Figs. 1A, 2C and 4B) and the up-regulation of the nuclear factor (erythroid-derived 2)-like 2 (Nrf2) transcription factor that mediates antioxidant response (Fig. 4C). Inhibition of de novo GSH synthesis with BSO (an inhibitor of γ-glutamylcysteine ligase) potentiated CuCl₂-induced cell death (Supplementary Fig. 4A–B). To ascertain the contribution of mitochondrial vs cytosolic oxidative stress in Cu toxicity and its potentiation by α-synuclein, we used the genetically encoded redox sensitive proteins roGFP and its mitochondria-targeted version (Mito-roGFP) (Hanson et al., 2004; Rodriguez-Rocha et al., 2013). Cu-induced oxidative stress was primarily localized to the cytosolic compartment (Figs. 4D–E). However, overexpression of WT or A53T α-synuclein had no significant effect on oxidative stress in either the cytosol or mitochondrial compartments indicating that the stimulatory effect of α-synuclein on Cu-induced cell death is unlikely to arise from oxidative stress.

The toxic effects of α-synuclein are largely ascribed to its aggregation. Cu interacts with α-synuclein accelerating aggregation and fibril formation, as well as its membrane localization (Rasia et al., 2005; Uversky et al., 2001a; X. Wang et al., 2010). We used native and denaturing electrophoresis to determine the formation of 1) high molecular weight (HMW) Triton X-100 (TX-100)-insoluble and -soluble aggregates of α-synuclein (SDS-PAGE), and 2) changes in the native conformation of α-synuclein (BN-PAGE) derived from TX-100-soluble fractions. Overexpression of α-synuclein (WT or A53T mutant) for 72 h, in the presence or absence of CuCl₂ supplementation did not induce the accumulation of HMW aggregates of α-synuclein (Supplementary Fig. 5A [soluble and insoluble fractions] and 5B [insoluble fractions]). Under BN-PAGE conditions α-synuclein is reported to exist predominantly as stable unfolded monomers that migrate as 57–60 kDa proteins (Fig. 5A, upper panel) but in denaturing gels, these monomers migrate as 14 kDa proteins (Fig. 5A, lower panel). The larger than expected size of the bands has been proposed to be mainly due to the monomers adopting an unfolded extended conformation, which results in a larger than expected hydrodynamic radius (Fauvet et al., 2012; Lashuel et al., 2013; Weinreb et al., 1996). Other research groups proposed that this migration pattern is also a result of a fraction of α-synuclein existing as a stable tetramer (Bartels et al., 2011; Dettmer et al., 2013). CuCl₂ treatment caused a decrease in the abundance of this monomer and the appearance of a band with enhanced migration (Fig. 5A marked with *), which correlated with a decrease in the levels of the monomer determined in TX-100-insoluble fractions (Fig. 5A, lower panel). These results suggest that Cu does not increase the aggregation of α-synuclein when this protein is overexpressed only for 72 h. In contrast, we found that Cu might mediate changes in the endogenous folded state or stability of α-synuclein (monomer or tetramer).
α-synuclein has been reported to interact to a different extent with membrane compartments (Auluck et al., 2010), while its A53T mutant has been shown to accumulate in neuronal membrane fractions and induce membrane disruption/permeabilization to a greater extent as compared to the WT form (Tsigelny et al., 2012; Volles and Lansbury, 2002). To further interrogate whether the synergistic toxic effects of Cu and α-synuclein overexpression are linked to changes in α-synuclein aggregation or association with the plasma membrane we used the budding yeast S. cerevisiae model overexpressing an inducible promoter-driven fusion of α-synuclein-GFP. As reviewed in (Khurana and Lindquist, 2010), yeast provides a valid experimental platform to explore the fundamental mechanisms associated with neurodegenerative diseases. In this model, the inducible and regulatable expression of α-synuclein can result in no toxicity, intermediate toxicity, or high toxicity in relation to the levels of α-synuclein being expressed. α-synuclein–GFP overexpressed in yeast at non-toxic levels localizes to the plasma membrane, consistent with its known affinity with phospholipids (Fig. 5B). This is the expected localization of a protein that localizes to synaptic vesicles in neurons, when considering that yeast has constitutive vesicular secretion (Khurana and Lindquist, 2010). In contrast, GFP overexpression alone results in a diffuse localization throughout the cytoplasm (Fig. 5B). Doubling the expression levels of α-synuclein changes its localization to intracytoplasmic inclusions leading to cytotoxicity, consistent with a toxic gain of function (data not shown) (Khurana and Lindquist, 2010). Similar to what was observed in the dopaminergic neuroblastoma cell line, the dose-dependent toxicity induced by Cu in yeast (as reflected by growth inhibition and cell death) was stimulated by overexpression of α-synuclein–GFP (Fig. 5C), without any effect on the plasma membrane localization of the protein (Fig. 5B). Collectively, these results demonstrate that the synergistic toxic effects of α-synuclein overexpression and Cu are not associated with the aggregation of the former component.

**Cu-induced cell death is regulated by AMPK/Ulk1 signaling and potentiated by inhibition of Atg5-dependent autophagy**

Autophagy is essential for the constitutive protein and organelle turnover and for cell survival during conditions of environmental stress (Murrow and Debnath, 2013). Cu-dopamine complex induces mitochondrial autophagy (mitophagy) and apoptotic cell death (Paris et al., 2009). We observed that CuCl₂ induced a dose-dependent accumulation of the autophagosome markers GFP–LC3 puncta (Fig. 6A, white arrows) and LC3-II (Fig. 6B). We did not observe any co-localization of mitochondria with autophagosome as an indicator of mitophagy. LC3-II accumulation was associated with an increase in autophagy flux as demonstrated by its enhanced accumulation in the presence of the lysosomal cargo degradation (autophagy flux) inhibitor chloroquine (CQ, Figs. 6C–D) (Garcia-Garcia et al., 2013). The p62/sequestosome 1 (SQSTM1), is a scaffold protein that recognizes ubiquitinated protein aggregates and non-ubiquitinated proteins and targets them for degradation by autophagy (Bjorkoy et al., 2009). p62 is another marker to study autophagic flux and we observed that CuCl₂ also induced the accumulation of p62 in a dose-dependent manner corroborating the increase in autophagy flux (Fig. 6C).

Collectively, adenosine monophosphate (AMP)-activated protein kinase (AMPK) together with mTOR (mammalianor mechanistic target of rapamycin) and Ulk1 (Unc-51-like...
kinase1) sense the energy and nutrient status of the cell, and dictate the activation of energy- and amino-acid-generating catabolic processes such as autophagy (Cardaci et al., 2012; Hardie et al., 2012). CuCl₂ exposure increases the phosphorylation of AMPK-α1 in a dose-dependent manner (Fig. 6B). Phosphorylation of Ulk1 at Ser555 by AMPK is critical for starvation-induced autophagy and cell survival under conditions of low nutrient and energy availability, as well as upon disruption in mitochondrial homeostasis (Egan et al., 2011). We found that CuCl₂ treatment induced a transient increase followed by a decrease in Ulk1 phosphorylation (Fig. 6C). Ulk1⁻/⁻ and DKO -AMPK (α1 and α2)⁻/⁻ MEFs were more sensitive to CuCl₂-induced toxicity (Figs. 6E–F). These results suggested that Cu-induced AMPK-Ulk1 signaling protects against cell death.

We next sought to understand the role of autophagy in the synergistic toxicity induced by Cu and α-synuclein overexpression. The Atg12-Atg5 complex conjugation is essential for autophagosome formation, which functions as an E3-like ligase for LC3 lipidation (Hanada et al., 2007). Hence overexpression of a dominant negative (dn) form of Atg5 (dnAtg5) is an effective approach to inhibit autophagy (Garcia-Garcia et al., 2013; Klionsky et al., 2012; Yang et al., 2010). Overexpression of dnAtg5 inhibited autophagy induced by CuCl₂ (Fig. 7A). dnAtg5 increased CuCl₂-induced cell death without affecting the survival of cells overexpressing WT or A53T α-synuclein treated or not with CuCl₂ (Figs. 7B–C). α-synuclein is known to interfere with autophagic pathways (Martinez-Vicente et al., 2008; Winslow et al., 2010). However, we observed that overexpression of WT or A53T α-synuclein did not affect autophagy flux irrespective of CuCl₂ treatment (Figs. 7D–E, n = 3 p < 0.05, One-way ANOVA).

Copper induces an increase in protein ubiquitination and inhibition of the proteasome stimulates Cu and α-synuclein toxicity

Autophagy and the UPS are major protein quality control mechanisms disrupted in PD (Cook et al., 2012). MG132, an inhibitor of the chymotrypsin-like proteasomal activity, induces a dose-dependent accumulation of ubiquitinated aggregates in dopaminergic cells (Fig. 8A, upper dot blot panel). The half maximal effective concentration (EC₅₀) for the accumulation of ubiquitin bound proteins was estimated at 172.8 nM (Supplementary Fig. 6A), very close to the reported IC₅₀ (100 nM). The levels of ubiquitinated proteins decrease 48 h after MG132 treatment (Fig. 8A, lower dot blot and WB), which is explained by the reported reduction of free ubiquitin levels upon chronic proteasome inhibition (Xu et al., 2004). Changes in the HMW ubiquitinbound proteins in cells treated with CuCl₂ were evaluated in the presence of MG132, to distinguish whether alterations were linked to changes in proteosomal activity or protein ubiquitination. CuCl₂ induced an increase in ubiquitinated proteins in the presence or absence of MG132, demonstrating that their accumulation is linked to increased ubiquitination. (Fig. 8B WB and dot blot, and Supplementary Fig. 6B). MG132 enhanced CuCl₂ toxicity whether WT or A53T α-synuclein were overexpressed or not (Supplementary Fig. 6C and Fig. 8C). Neither WT nor A53T α-synuclein overexpression had an effect on the accumulation of ubiquitinated proteins (Fig. 8D, WB and dot blot, n = 3 p < 0.05 One-way ANOVA). Interestingly, in the presence of the proteasome inhibitor MG132, WT or A53T α-synuclein markedly increased ubiquitinated-protein levels (Fig. 8E and Supplementary Fig. 6D). These results demonstrate
that while impairment of autophagy only enhanced Cu toxicity, inhibition of proteasomal activity enhanced both Cu and Cu + \(\alpha\)-synuclein toxicity. In addition, WT or A53T \(\alpha\)-synuclein stimulated protein ubiquitination but did not affect autophagy flux.

Both autophagy and the UPS may act simultaneously in the degradation of \(\alpha\)-synuclein. We next decided to evaluate the contribution of both degradation pathways to \(\alpha\)-synuclein accumulation. In contrast to CuCl\(_2\) treatment (Supplementary Fig. 5), inhibition of proteasomal activity increased the accumulation of HMW \(\alpha\)-synuclein aggregates isolated from total cell lysates (Supplementary Fig. 7A), and TX-100-insoluble fractions (Supplementary Fig. 7B). Inhibition of autophagy per se had no effect on the accumulation of HMW (Supplementary Fig. 7A–B). Simultaneous inhibition of autophagy and the proteasome only potentiated the accumulation of HMW aggregates in cells expressing WT \(\alpha\)-synuclein in triton soluble fractions, but not A53T (Supplementary Fig. 7B). Similar to CuCl\(_2\) treatment, inhibition of the proteasome but not autophagy induced an accumulation of a protein band with a lower migration profile in cells overexpressing either WT or A53T forms (Supplementary Fig. 7C, highlighted by *). This effect was potentiated by expression of dnAtg5. Impairment of both autophagy and the proteasome had no additive effect on the toxicity of CuCl\(_2\) in the presence or absence of either \(\alpha\)-synuclein or A53T (Supplementary Fig. 8). Our results suggest then that Cu can exert a synergistic toxic effect with WT or A53T \(\alpha\)-synuclein independent from \(\alpha\)-synuclein aggregation. This synergistic effect seems to be mediated by an increase “stress load” to protein degradation mechanisms, primarily the ubiquitin/proteasome system and, to a lesser extent, autophagy (Supplementary Fig. 9).

**Discussion**

Mutations or multiplications in SNCA and the oligomerization, aggregation and accumulation of its protein product (\(\alpha\)-synuclein) have been linked to PD. However, the mechanisms by which \(\alpha\)-synuclein contributes to the loss of dopaminergic neurons are unclear. Dysregulation of intracellular metal homeostasis has been suggested as a likely contributor to PD (Ayton et al., 2012; Bharucha et al., 2008). In the present study, we demonstrated that non-toxic \(\alpha\)-synuclein overexpression can increase the sensitivity of cells to Cu. While previous studies have demonstrated that Cu can promote \(\alpha\)-synuclein aggregation, we found that the increased sensitivity to Cu of cells overexpressing \(\alpha\)-synuclein is independent from its aggregation or oxidative stress. Interestingly, impairment of autophagy flux only increased Cu toxicity, while inhibition of the UPS enhanced the toxicity induced by Cu and Cu + \(\alpha\)-synuclein. Our results demonstrate that \(\alpha\)-synuclein enhances Cu toxicity in dopaminergic cells via modulation of protein degradation pathways (Supplementary Fig. 9).

Cu mediates oxidation-reduction reactions participating in the generation of ROS and subsequent oxidative damage. Indeed, we observed that Cu induced caspase-dependent apoptotic cell death in dopaminergic cells was associated with increased oxidative stress. Chronic intracellular accumulation of misfolded \(\alpha\)-synuclein also promotes oxidative stress and mitochondrial dysfunction (Hsu et al., 2000), and \(\alpha\)-synuclein-Cu complexes trigger ROS formation (Meloni and Vasak, 2011; C. Wang et al., 2010). Moreover, \(\alpha\)-synuclein also potentiates oxidative stress induced by pesticides (Kanda et al., 2000; Ko et al., 2000).
However, by using redox sensitive reporters we observed that WT or A53T α-synuclein overexpression had no significant effect on cytosolic or mitochondrial oxidative stress induced by Cu.

The extracellular Cu concentrations used in this work to induce cell death in dopaminergic neuroblastoma cells are high (500–750 μM) compared to those found in the CSF of PD patients (0.3 μM). Cu-induced toxicity has been shown to be potentiated by dopamine (Paris et al., 2001, 2009). The human SK-N-SH neuroblastoma cell line used here has been reported to have low levels of tyrosine hydroxylase activity (Klongpanichapak et al., 2008; West et al., 1977). Tyrosine hydroxylase levels in human neuroblastoma cells can be increased by their differentiation with retinoic acid, but their differentiation can make them resistant to cell death by upregulation of anti-apoptotic signaling mechanisms (Cheung et al., 2009). Dopamine increases the sensitivity of dopaminergic cells to PD-related insults. Thus, the reduced sensitivity of the neuroblastoma cells to Cu + α-synuclein might be due to reduced dopamine content. Dopamine and/or its metabolites promote α-synuclein aggregation and toxicity and concomitantly, α-synuclein deregulates dopamine homeostasis (Conway et al., 2001; Lotharius and Brundin, 2002; Xu et al., 2002). The synergistic toxic interaction found in our experimental paradigm seems to be independent from α-synuclein aggregation. However, the pro-oxidant properties of dopamine might promote the synergistic toxicity induced by Cu + α-synuclein independent from α-synuclein oligomerization or aggregation. As such, we could reproduce the synergistic toxicity of Cu and α-synuclein in primary midbrain neuronal cultures using significantly lower concentrations of Cu (10 μM). Interestingly, localized Cu release from synaptic clefts was estimated to reach ~ 10–100 μM during neuronal activity (Hopt et al., 2003; Kardos et al., 1989).

The brain contains the highest Cu content in the body next to the liver (6–20 μg/g dry weight) (Kornhuber et al., 1994; Prohaska, 1987). Primary cortical neurons are reported to contain ten times higher levels of Cu than astrocytes (200 μg/g of protein) (Hare et al., 2013). The substantia nigra (59 μg/g dry weight) and the locus coeruleus (201 μg/g dry weight), where neuronal loss in PD is reported to be greater than in the substantia nigra (Zarow et al., 2003), contain higher concentrations of Cu compared to other brain regions (<35 μg/g dry weight) (Davies et al., 2013b; Lutsenko et al., 2010; Prohaska, 1987). At least 500 μM CuCl₂ was required in our study to induce synergistic toxicity in dopaminergic cells when combined with α-synuclein overexpression. High extracellular Cu concentrations can exert nonspecific effects through alterations in membrane function and stability. However, in our experimental model exposure to 500 μM CuCl₂ only correlated with an increase in Cu from 1.3 μg (0.02μmole) under normal conditions, to 64 μg/g of protein (1 μmole Cu/g protein). Thus, the intracellular Cu levels required to potentiate cell death in the presence of α-synuclein are similar to the levels found in the substantia nigra.

DMEM:F12 media formulation contains 5.2 nM CuSO₄. Thus, a 10,000 fold increase in extracellular Cu (500 μM) is only translated to a 50 fold increase in intracellular Cu levels, suggesting that a limited permeability for translocation of Cu across the plasma membrane or an active efflux mechanism maintain intracellular Cu homeostasis. Importantly, this threshold is based on a dose-response, not a time course analysis. Thus, longer exposures to
Cu might be required for lower concentrations of Cu to overcome cellular “defenses” and induce toxicity. Accordingly, we observed that overexpression of Ctr1 increased Cu-induced cell death demonstrating that the toxic effects of high extracellular Cu are mediated by changes in its intracellular levels. Interestingly, a recent report demonstrates that low levels of Ctr1 are found in survival neurons in the substantia nigra of PD patients (Davies et al., 2013a).

Another possibility for the requirement of high extracellular Cu levels to induce toxicity is likely associated with the very effective intracellular chelating systems for Cu, such as metallothioneins, metallochaperones and GSH (Meloni and Vasak, 2011; White et al., 1999). GSH depletion is an early biomarker of PD progression observed prior to any major alterations in metal homeostasis (Dexter et al., 1994; Pearce et al., 1997). GSH depletion/oxidation increases α-synuclein expression and aggregation (Y.H. Kim et al., 2011; Paik et al., 2003). Similarly, Cu-induced α-synuclein aggregation is enhanced by GSH depletion (Cheng and Trombetta, 2004). We found that GSH depletion significantly increased Cu-induced cell death. Metallothioneins exert protective effects against toxicological models of PD including oxidative stress induced by α-synuclein complexes (Meloni and Vasak, 2011). Cu/metallothionein or Cu/ceruloplasmin ratios in plasma are not indicative of PD disease progression (Arnal et al., 2010). However, variations in ceruloplasmin synthesis and/or its Cu-binding properties have been proposed as essential features of PD (Bharucha et al., 2008; Torsdottir et al., 1999) and mediators of α-synuclein aggregation in vitro (Kim et al., 2002). It is important to note that the pathological consequences Cu are not necessary linked to the total amount of Cu in the cells but rather to the labile Cu pool available.

Dopamine (Gomez-Santos et al., 2003), neuromelanin (Li et al., 2012), environmental toxicants including pesticides (paraquat, dieldrin, rotenone) (Manning-Bog et al., 2002; Mulcahy et al., 2012; Sherer et al., 2003; Sun et al., 2005; Uversky et al., 2001b) and metals (Cu, Fe and Al) (Ostrerova-Golts et al., 2000; VanDuyne et al., 2013; X. Wang et al., 2010), as well as mitochondrial toxicants (MPTP/MPP+) (Fornai et al., 2005) can induce dopaminergic cell death and/or potentiate WT or mutant α-synuclein toxicity by increasing its expression levels or aggregation. α-synuclein oligomerization and fibrillogenesis are also modulated by phosphorylation, C-terminal truncations and interactions with metals or pro-oxidant conditions (Breydo et al., 2012; Stefanis, 2012). A number of studies have reported that Cu interacts with α-synuclein accelerating aggregation and fibril formation and also modulating its membrane localization (Bortolus et al., 2010; Rasia et al., 2005; Rose et al., 2011; Uversky et al., 2001a; X. Wang et al., 2010). The neurotoxicity of α-synuclein was also postulated to require Cu (Wright et al., 2009). Our data show that while inhibition of the proteasome increased the accumulation of HMW aggregates of WT or A53T α-synuclein, Cu had no major effects on either α-synuclein aggregation or membrane localization when the latter was overexpressed in a short-term/non-toxic manner. These results are explained by the fact that formation of HMW aggregates in cells takes ~7 days of α-synuclein overexpression (Ko et al., 2008). Thus, our results do not necessarily contradict the well-establish stimulatory effect of Cu on α-synuclein aggregation. Instead, we report that overexpression of WT or A53T α-synuclein can also exert synergistic effects with Cu via modulation of protein degradation pathways. Most of the studies so far have associated the
toxicity of α-synuclein overexpression and mutation to its aggregation. Interestingly, it was demonstrated that the toxicity of α-synuclein overexpression in a conditional mouse model is independent from filamentous inclusion body formation (Nuber et al., 2008). Very few studies exist to date that report on the effects of non-toxic/low expression levels of α-synuclein and its deleterious effects irrespective of its aggregation. Non-toxic overexpression of A30P α-synuclein lowers proteasomal activity and increases the intrinsic pathway of apoptosis (Tanaka et al., 2001). To the best of our knowledge, this is the first report demonstrating that non-toxic α-synuclein overexpression can have deleterious effects by synergizing with metal toxicity (Cu) and proteasome dysfunction.

Endogenous α-synuclein is found natively unfolded and soluble in the cytoplasm, with a small fraction associated with lipid membranes. An interesting observation in our work was that both excess Cu and proteasome inhibition seem to alter the native conformation of α-synuclein. It has been demonstrated that α-synuclein exists predominantly as stable unfolded monomer or a tetramer that migrates as 57–60 kDa protein under native conditions. We found that both Cu and inhibition of the proteasomal activity induced the appearance of 14 kDa protein band under native conditions suggesting that Cu may be inducing either: 1) an alteration in the native conformation; 2) changes in the oligomerization (tetramerization) state; or 3) cleavage of α-synuclein. Furthermore, α-synuclein in such “modified state” appears to be more proteasomal degradation-prone, as suggested by its accumulation in the presence of MG132. Native α-synuclein has been proposed to exist in equilibrium between different conformational and/or oligomeric states (Lashuel et al., 2013), and the stable native state may prevent α-synuclein from forming toxic oligomers. Thus, the synergistic effect of Cu and α-synuclein (WT or A53T) overexpression might be linked to alterations (destabilization) in the protein’s non-toxic state. Consistent with this idea, proteases such as calpain, cathepsins or metalloproteases are known to cleave α-synuclein (Dufty et al., 2007), and the resulting C-terminal truncations have been shown to enhance α-synuclein toxicity (Burre et al., 2012). Identifying the nature of this modified/destabilized state and the mechanisms mediating its accumulation by Cu exposure or by inhibition of the proteasome will require more research.

Clearance of WT and/or A53T α-synuclein aggregates has been shown to be mediated by both autophagy and the ubiquitin/proteasome pathway (Cuervo et al., 2004; Ebrahimi-Fakhari et al., 2011; Webb et al., 2003). Reciprocally, α-synuclein can interfere with autophagy (Martinez-Vicente et al., 2008; Winslow et al., 2010) and the ubiquitin/proteasome system (Chen et al., 2005; Linderosse et al., 2004; Martin-Clemente et al., 2004; Snyder et al., 2003; Tanaka et al., 2001; Zhang et al., 2008). For example, WT and A53T α-synuclein variants inhibit autophagy via impairment of the cytosolic translocation of the high mobility group box 1 (HMGB1), reducing HMGB1-beclin-1 binding, and increasing Beclin-1-Bcl-2 association (Song et al., 2014), as well as by a decrease in the activity of the transcriptional regulator of the autophagy-lysosome pathway, TFEB (transcriptional factor EB) (Decressac et al., 2013). Oxidation of α-synuclein has been reported to reduce its degradation by the 20S proteasome (Alvarez-Castelao et al., 2013). Cu has been recently shown to induce the aggregation of ubiquitin (Arnesano et al., 2009). We found that Cu induced both an increase in protein ubiquitination and autophagy. The accumulation of ubiquitinated proteins induced by Cu was not associated with impairment in the proteasome

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pathway as evidenced by its enhancement in the presence of MG132, and its non-saturable kinetic in the presence or absence of the proteasome inhibitor. Overexpression of WT or A53T α-synuclein also stimulated both autophagy and the accumulation of ubiquitinated proteins. Because impairment of autophagy only enhanced Cu toxicity, while inhibition of the proteasome enhanced both Cu and WT/A53T α-synuclein toxicity, our results suggest that α-synuclein exerts its effect primarily via modulation of the UPS.

Autophagy is a catabolic process involved in cellular survival during conditions of environmental stress (Murrow and Debnath, 2013). In very few circumstances there is actual genetic-based evidence for a role of autophagy as a cell death pathway (Shen et al., 2012). We found that the AMPK-Ulk1 signaling and Atg5-dependent autophagy exerted a protective effect against Cu-induced apoptosis. While macroautophagy (here referred to as autophagy) depends on the formation of the Atg12-Atg5 conjugation system for autophagosome formation, chaperone-mediated autophagy (CMA) involves the direct delivery of substrates to the lysosome via recognition of specific chaperones (Kroemer et al., 2010). Both autophagy and CMA have been reported to mediate the clearance of α-synuclein (Cuervo et al., 2004; Malkus and Ischiropoulos, 2012; Vogiatzi et al., 2008). Our data cannot completely rule-out the role of autophagic processes in the synergistic toxic effects of Cu and α-synuclein because previous studies have showed that impaired macroautophagy leads to constitutive activation of CMA (Kaushik et al., 2008).

Overall, our work demonstrates, for the first time, that Cu exposure and α-synuclein (WT or A53T) exert a synergistic toxic effect on dopaminergic cells independent from α-synuclein aggregation. Our data also suggest that this synergistic effect is mediated by an increased “stress burden” to protein degradation mechanisms, primarily the UPS, and, to a lesser extent autophagy (Supplementary Fig. 9). The toxic effects of Cu/proteasome dysfunction and α-synuclein might be associated with alterations in the native state of the monomer.

**Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

**Acknowledgments**

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**Appendix A. Supplementary data**

Supplementary data to this article can be found online at http://dx.doi.org/10.1016/j.nbd.2014.11.018.
### Abbreviations

<table>
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<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>A53T</td>
<td>mutant A53T α-synuclein</td>
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<tr>
<td>AMPK</td>
<td>adenosine monophosphate (AMP)-activated protein kinase</td>
</tr>
<tr>
<td>Atg5</td>
<td>autophagy protein 5</td>
</tr>
<tr>
<td>ATP7A</td>
<td>Cu-transporting ATPase 1</td>
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<td>BSO</td>
<td>L-buthionine-sulfoximide</td>
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<td>Ctr1</td>
<td>Cu transporter protein 1</td>
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<tr>
<td>Cu</td>
<td>copper</td>
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<td>CMA</td>
<td>chaperone-mediated autophagy</td>
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<td>CQ</td>
<td>chloroquine</td>
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<td>DHE</td>
<td>dihydroethidine</td>
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<td>dimethyl sulfoxide</td>
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<tr>
<td>EDTA</td>
<td>ethylenediaminetetraacetic acid</td>
</tr>
<tr>
<td>FBS</td>
<td>fetal bovine serum</td>
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<td>PBS</td>
<td>phosphate-buffered saline</td>
</tr>
<tr>
<td>FRE</td>
<td>ferric reductase</td>
</tr>
<tr>
<td>GSH</td>
<td>glutathione</td>
</tr>
<tr>
<td>HMW</td>
<td>high molecular weight</td>
</tr>
<tr>
<td>ICP-MS</td>
<td>Inductively Coupled Plasma Mass Spectrometry</td>
</tr>
<tr>
<td>LC3</td>
<td>microtubule-associated protein 1A/1B-light chain 3</td>
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<tr>
<td>mBCl</td>
<td>monochlorobimane</td>
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<tr>
<td>MEFs</td>
<td>mouse embryonic fibroblasts</td>
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<tr>
<td>MOI</td>
<td>multiplicity of infection</td>
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<tr>
<td>MR</td>
<td>metalloreductasesNrf2, nuclear factor (erythroid-derived 2)-like 2 (Nrf2) transcription factor</td>
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<td>PD</td>
<td>Parkinson’s disease</td>
</tr>
<tr>
<td>PI</td>
<td>propidium iodide</td>
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<tr>
<td>roGFP</td>
<td>reduction-oxidation sensitive green fluorescent protein</td>
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<tr>
<td>ROS</td>
<td>reactive oxygen species</td>
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<tr>
<td>SNCA/PARKI</td>
<td>synuclein, alpha (non A4 component of amyloid precursor)/Parkinson disease, familial, type 1 gene</td>
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STEAP six-transmembrane epithelial antigen protein
TBS tris-buffered saline
Ulk1 Unc-51-like kinase 1
UPS ubiquitin-proteasome system
WT wild type
z-VAD-FMK carbobenzoxy-valyl-alanyl-aspartyl-[O-methyl]-fluoromethylketone

References


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Fig. 1.
Copper exposure induces apoptosis in dopaminergic cells. In A–B, cell survival after CuCl₂ treatment (48h) was determined in cells co-stained with PI and mBCl. Two-dimensional 5% probability contour plots in A display cell death (PI uptake) vs GSH content (mBCl). Healthy cells were identified as PI- and high mBCl fluorescence (broken line regions in A) and quantified in the corresponding bar graphs in B. Numbers in quadrants (A) reflect number of cells in %. In C, well death was evaluated via Calcein retention assay and data was normalized vs control (DMSO). When indicated, cells were pre-treated with 50 μM pan-caspase (Z-VAD-FMK) or caspase 3 inhibitor (DMQD-CHO) for 1 h and inhibitors remained present throughout the experiment. In D, WB analysis of CuCl₂-induced caspase 3 cleavage/activation. Numbers (italics) represent the densitometry analysis of cleaved caspase 3 normalized to β-actin signal with respect to control. The WB is cropped for simplification, but the unmodified version is found in Supplementary Fig. 1. Data in graphs represent means ± SE of at least n = 3. Two-way ANOVA, Holm-Sidak post hoc test, *p <
0.05 vs DMSO only; \(^{b}p < 0.05\) zVAD or Ac-DMQD vs DMSO within the corresponding [CuCl\(_{2}\)] category.
Fig. 2.
Copper transport regulates cell death. In A, cytosolic and membrane fractions were extracted from two stable cell clones overexpressing hCtr1, and its expression levels were evaluated by WB. In B, whole cell lysates of cells transduced at the indicated MOI for 24 h with Ad-Empty or Ad-ATPA-myc were isolated, and the expression levels of ATP7A were confirmed with anti-ATP7A (left panel) or anti-myc (right panel) antibodies. In C–E, cells were transduced with Ad-Empty, Ad-hCtr1 or Ad-ATPA-myc at the indicated MOI for 24 h. Then, cells were washed and treated with CuCl$_2$ for 48 h. Cell death was determined by the
PI uptake and the loss of intracellular GSH as explained in Fig. 1A. In C, results were represented in two-dimensional 5% probability contour plots displaying cell death (PI uptake) vs GSH content (mBCl). Healthy cells were identified as PI- and high mBCl fluorescence (broken line regions). Numbers in quadrants reflect %s. Data in D and E is expressed as cell survival (i.e. % of cells with normal GSH content and PI- after treatments). Two-way ANOVA, Holm-Sidak post hoc test, \( ^a p < 0.05 \) vs Empty without CuCl\(_2\) supplementation, \( ^b p < 0.05 \) vs Empty within the corresponding [CuCl\(_2\)] category. n.s. not significant.
Fig. 3.
Non-toxic overexpression of α-synuclein sensitizes dopaminergic neuroblastoma cells and primary midbrain cultures to Cu toxicity. In A and B, neuroblastoma cells were transduced with Ad-Empty, Ad-α-synuclein or Ad-α-synuclein A53T mutant (A53T) at the indicated MOI for 24 h. Cells were washed, and the expression levels of WT or A53T α-synuclein were measured by WB after 48 h of transduction (A), while cell survival was evaluated by Calcein retention (B). In C and D, cell death induced by CuCl₂ treatment (48 h, 0.75 mM in C) was determined in neuroblastoma cells previously transduced with WT or A53T α-synuclein using PI uptake (C) or Calcein retention assay (D). In C, cell death is represented in two-dimensional 5% probability contour plots of PI fluorescence vs cell size (forward scatter) to depict cells with both compromised plasma membrane integrity (PI uptake) and decreased cell size. %s in contour plots represent the number of viable cells (PI- and normal cell size, broken line regions). Data in B and D represent means ± SE of n = 3. In E, primary midbrain cultures transduced, or not, with WT α-synuclein (MOI = 10, 72 h) were incubated in fresh media with or without CuSO₄ (10 μM) for 24 h. Cells were stained with antibodies.
specific for MAP2 and TH and scored for dopaminergic cell viability. The data are presented as the mean ± SE of n = 7. Two-way ANOVA, Holm-Sidak post hoc test. \(^a p < 0.05\) vs Empty without CuCl\(_2\) or CuSO\(_4\) supplementation; \(^b p < 0.05\) vs 0 mM CuCl\(_2\) within the corresponding category of α-synuclein or A53T; \(^c p < 0.05\) vs Empty within the corresponding [CuCl\(_2\)] tested.
Fig. 4.
The synergistic toxic effect of α-synuclein and CuCl₂ is not mediated by increased oxidative stress. Cells were treated with increasing concentrations of CuCl₂ for 48 h. ROS formation and GSH depletion were determined by DHE oxidation (A) and changes in mBCl fluorescence (B), respectively. In C, whole cell lysates of cells treated with CuCl₂ were isolated to determine changes in Nrf2 levels by WB. Numbers (italics) represent the densitometry analysis normalized to β-actin with respect to control. In D–E, stable cells overexpressing roGFP and Mito-roGFP were transduced with Ad-Empty, Ad-α-synuclein or Ad-A53T for 24 h (3 MOI). Then, cells were washed and treated with CuCl₂ (48 h) as indicated. Cells were stained with PI and only viable cells (PI−) were analyzed to determine alterations in the cytosolic (roGFP) or mitochondrial (Mito-roGFP) redox state by ratiometric analysis. Data in graphs were normalized with respect to Empty control values. Data in graphs represent means ± SE of n = 3 independent experiments. One-way ANOVA,
Holm-Sidak post hoc test, \(^a\)p < 0.05 vs 0 mM CuCl\(_2\). Two-way ANOVA, Holm-Sidak post hoc test, \(^b\)p < 0.05 vs 0 mM CuCl\(_2\) within the corresponding virus category.
Fig. 5.
The synergistic toxic effect of α-synuclein and CuCl₂ is not associated with changes in α-synuclein aggregation. In A, cells were transduced with Ad-Empty, Ad-α-synuclein or Ad-A53T for 24 h (3 MOI), washed and then treated with or without CuCl₂ (48 h). TX-100-soluble (upper panel) and insoluble (lower panel) fractions were analyzed by BN- and SDS-PAGE, respectively, and α-synuclein was visualized by WB. Numbers (italics) represent the densitometry analysis normalized to β-actin with respect to the corresponding control. In B–C, W303 wild type S. cerevisiae strains containing genome-integrated, GAL1 promoter-
driven GFP or α-synuclein-GFP expression cassettes were pre-grown in 2% glycerol (v/v)/lactate (w/v) medium, serially diluted and spotted onto plates containing either 2% raffinose or 2% galactose (w/v) as a sole carbon source, and supplemented with the indicated amounts of CuCl$_2$. Cells were incubated for 2 days at 28 °C. In B, visualization of GFP and α-synuclein-GFP distribution was assessed by confocal microscopy performed after 12 hours of cell growth in the indicated medium with or without 4 mM CuCl$_2$. 

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Fig. 6.
Copper increases autophagy flux and its toxicity is regulated by AMPK-Ulk1 signaling. In A, autophagosome formation induced by 0.75 mM CuCl$_2$ (48 h) was analyzed by confocal microscopy in cells transduced with Ad-GFP-LC3 (3 MOI, 24 h prior CuCl$_2$ treatment). Mitochondria were labeled with Mitotracker. In B, accumulation of LC3-II and phosphorylation of AMPK$\alpha_1$ and Ulk1 (Ser555) in response to increasing concentrations of CuCl$_2$ (48 h) was evaluated by WB. In C and D, accumulation of LC3-II and p62 induced by CuCl$_2$ (48 h) was determined in the presence or absence of chloroquine (CQ, 40 $\mu$M, 4 h prior sample harvesting). Numbers in B, C (italics) represent the densitometry analysis with respect to total AMPK$\alpha_1$, Ulk1 or $\beta$-actin (for LC3-II) and normalized to the corresponding control ± CQ. Data in D represent the densitometry analysis of LC3-II with respect to control + CQ and are means ± SE of n = 3 independent experiments. Controls contained
DMSO used as vehicle for CQ. In E–F, Ulk1−/−, DKO AMPK−/− or the corresponding WT MEFs were exposed to CuCl₂ at the concentrations indicated (48 h). Cell viability was determined by simultaneous analysis of both PI uptake and changes in intracellular GSH (mBCl) by flow cytometry as exemplified in Fig. 1A. Viable cells were defined as cells with high intracellular glutathione levels (GSH) and PI-. %s represent means ± SE of n = 3 independent experiments. One-way ANOVA, Holm-Sidak post hoc test, a p < 0.05 vs control 0 mM CuCl₂. Two-way ANOVA, Holm-Sidak post hoc test, b p < 0.05 vs WT 0 mM CuCl₂ c p < 0.05 vs WT within the corresponding [CuCl₂] tested.
Fig. 7.
Inhibition of Atg5-dependent autophagy increases Cu toxicity but not the synergistic toxicity of Cu/α-synuclein. Cells were transduced with Ad-dnAtg5 (1.5 MOI) and/or Ad-α-synuclein or Ad-A53T (3 MOI) for 24 h. Ad-Empty was used as control at the MOI required to normalized the MOI used for other treatments (4.5 MOI total). In A, D and E, autophagy (LC3-II accumulation) induced by 0.75 mM CuCl₂ (48 h) was evaluated by WB. In D–E, autophagy flux was determined by incubation with CQ (40 μM) 4 h prior to sample isolation. Controls contained DMSO used as vehicle for CQ. Numbers in WBs (*italics*)

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represent the densitometry analysis normalized to β-actin with respect to controls± CQ. In C, cell death induced by 0.75 mM CuCl₂ (48 h) is represented in two-dimensional 5% probability contour plots of PI fluorescence vs cell size (forward scatter) to depict cells with both compromised plasma membrane integrity (PI uptake) and decreased cell size. %s in the contour plots represent the population of viable cells (PI- and normal cell size, broken line regions). B: Two-way ANOVA, Holm-Sidak post hoc test was performed only on CuCl₂ data, \( ^a p < 0.05 \) vs Empty + CuCl₂; (with or without dnAtg5 transduction); \( ^b p < 0.05 \) vs -dnAtg5 within the corresponding virus category (empty, α-synuclein or A53T).
Inhibition of proteasomal activity increases Cu and α-synuclein toxicity. Accumulation of ubiquitin-bound proteins was evaluated by WB or dot blot. Numbers in dot blots (italics) represent the densitometry analysis normalized to β-actin with respect to the indicated controls. In A, cells were treated with MG132 as indicated. In B, cells were treated initially with CuCl$_2$ for 24 h and then MG132 was added for 24 h (CuCl$_2$ remained throughout the experiment). In C, cells were transduced with the indicated viral vectors for 24 h. Then cells were washed and treated with CuCl$_2$ ± MG132 for 48 h. Cell viability was determined by simultaneous analysis of both PI uptake and changes in intracellular GSH (mBCl) by flow cytometry as exemplified in Fig. 1A. Viable cells were defined as cells with high...
intracellular GSH levels and PI−. %s represent means ± SE of n = 3 independent experiments. Three-way ANOVA, Holm-Sidak post hoc test, \( ^a p < 0.05 \) vs Control within the corresponding category of virus ± MG132; \( ^b p < 0.05 \) vs Empty within the corresponding category ± CuCl\(_2\) ± MG132. In D, cells were transduced with the indicated viral vectors for 24 h, washed, and then treated with CuCl\(_2\) for 48 h. In E, cells were transduced with the indicated viral vectors for 24 h, washed, and after 24 h, treated with MG132 for additional 24 h (72 h total). Controls contained DMSO used as vehicle for MG132.
Supplementary Figure 1. Unmodified WB from Figure 1D (uncropped). Upper film was developed using anti-cleaved caspase 3 (*) (Asp175), while bottom image was obtained after the same film was reprobed and developed with anti-β-actin antibody.
Supplementary Figure 2. Apoptosis induced by CuCl₂ (48 h) was evaluated by simultaneous staining with PI and Annexin V-Alexa 488 (externalized phosphatidylserine). Results are represented as two-dimensional 5% probability contour plots displaying cell death (PI uptake) vs externalized phosphatidylserine (Annexin V) (A). The number of viable “healthy” cells (Annexin V- / PI-, quadrant 4 [Q4]), early apoptotic cells (Annexin V+ / PI-, Q3), and late apoptotic (secondary necrosis, Annexin V+ / PI+, Q1 and Q2) cells was quantified and represented in scatter plots in B. % of early apoptotic cells is represented with an independent y axis (left). Data represent means ± SE of at least n = 3. Kruskal-Wallis one-Way ANOVA on Ranks, Student-Newman-Keuls post hoc test, a p<0.05 vs 0 mM CuCl₂ for each population category.
Supplementary Figure 3. In A, the effects of FBS on cell death induced by CuCl$_2$ (48 h) were evaluated by simultaneous staining with PI (cell death) and mBCl (GSH content). Results are represented as two-dimensional 5% probability contour plots displaying changes in the population of cells with increased PI uptake or GSH depletion (A). Healthy cells (PI- and high mBCl fluorescence) are depicted in broken line regions. In B-C, changes in intracellular Cu content induced by CuCl$_2$ were determined by ICP-MS. Data was normalized by protein content and quantified in C representing means ± SE of n =3. Inset represents a magnification of data in the broken line squares. Kruskal-Wallis one-Way ANOVA on Ranks, Student-Newman-Keuls post hoc test, $^{a}$p<0.05 vs 0mM CuCl$_2$. In D, changes in CCS protein levels induced by CuCl$_2$ were evaluated by WB. Numbers (italics) represent the densitometry analysis of CCS normalized to β-actin signal with respect to control.
Supplementary Figure 4. Cells where incubated with the indicated concentration of BSO for 24 h prior to CuCl₂ treatment (BSO remained throughout the experiment). In A, cell death induced by CuCl₂ (48 h) was evaluated by simultaneous staining with PI (cell death) and mBCI (GSH content). Results are represented as two-dimensional 5% probability contour plots displaying changes in the population of cells with increased PI uptake or GSH depletion (A). Healthy cells (PI- and high mBCI fluorescence) are depicted in broken line regions and are quantified in B. Two-way ANOVA, Holm-Sidak post hoc test, \(^{a}p<0.05\) vs 0 mM CuCl₂ for each category (Control, BSO 100 µM or BSO 200 µM); \(^{b}p<0.05\) vs control at the corresponding [CuCl₂] tested.
Supplementary Figure 5. Cells were transduced with Ad-Empty, Ad-α-synuclein or Ad-A53T (3 MOI). After 24 h, cells were washed and treated with CuCl$_2$ for 48 h. Total lysates (RIPA / SDS-PAGE) (A) and TX-100-insoluble (RIPA solubilization of post-TX-100 extracts / SDS-PAGE) fractions were isolated and analyzed as explained in Materials and Methods. α-synuclein was detected with a carboxy-terminal directed antibody. Numbers (italics) represent the densitometry analysis normalized to β-actin with respect to control. WB in B is the complete blot shown partially in Figure 5 (monomeric, SDS-PAGE).
Supplementary Figure 6. In A, four parameter logistic fit curve for the densitometry analysis of the accumulation of ubiquitin-bound proteins induced by MG132 (Figure 8A, upper dot blot). Intersecting lines depict EC$_{50}$ for the induced accumulation of ubiquitin-bound proteins. Data were normalized with respect to control (see densitometry analysis in Figures 8A-B). In B and D, densitometry analysis of the accumulation of ubiquitin-bound proteins induced by CuCl$_2$ (Figures 8B) or by overexpression of α-synuclein (WT or A53T mutant) (Figures 8D), respectively, in the presence or absence of MG132. In C, changes in cell survival upon CuCl$_2$ treatment in the presence or absence of MG132 (48 h). Cell viability was determined by simultaneous analysis of both PI uptake and changes in intracellular GSH (mBCl) by flow cytometry as exemplified in Figure 1A. Viable cells were defined as cells with high intracellular glutathione levels (GSH), and PI-. %s represent means ± SE of n = 3 independent experiments. Two-way ANOVA, Holm-Sidak, $^a$p<0.05 vs -CuCl$_2$ within the corresponding category ± MG132; $^b$p<0.05 vs - MG132 within the corresponding [CuCl$_2$]; $^c$p<0.05 vs Empty within the corresponding [MG132] category.
**Supplementary Figure 7.** Cells were transduced with Ad-Empty, Ad-α-synuclein or Ad-A53T (3 MOI). After 48 h, cells were washed and treated with 0.2 µM MG132 for 24 h. Total lysates (RIPA / SDS-PAGE) (A) and TX-100-insoluble (RIPA solubilization of post-TX-100 extracts / SDS-PAGE, B) or soluble (TX-100 / Blue Native-PAGE, C) fractions were isolated and analyzed as explained in Materials and Methods. α-synuclein was detected with a carboxy-terminal directed antibody. Numbers (*italics*) represent the densitometry analysis normalized to β-actin with respect to the corresponding control.
Supplementary Figure 8. Cells were transduced with Ad-Empty or Ad-dnAtg5 (1.5 MOI) and/or Ad-Empty, Ad-α-synuclein or Ad-A53T (3 MOI) for 24h, washed and then treated with or without CuCl₂ ± MG132 (0.2 µM) for 48 h before analysis. Alterations in cell viability were determined by analysis of PI uptake by flow cytometry. Viable cells are defined as cells with high PI fluorescence. %s represent the population of viable cells (right region) or dead cells (left region).
Supplementary Figure 9. WT or A53T α-synuclein overexpression stimulates Cu toxicity by modulation of protein degradation pathways. Cu-binding proteins and transporters properly handle Cu cellular homeostasis and minimize its potential detrimental effects. High-affinity Cu\(^{1+}\) import into eukaryotic cells is mediated by Ctr1/SLC31A1. The extracellular oxidizing environment favors equilibrium toward Cu\(^{2+}\). Reduction of Cu\(^{2+}\) to Cu\(^{+}\) by plasma membrane metalloreductases (MR, encoded by the FRE1 and FRE2 genes in yeast (Georgatsou et al., 1997), or STEAP genes in humans (Ohgami et al., 2006)) is required to efficiently transport extracellular Cu across the plasma by Ctr1, which mediates the movement of Cu\(^{+}\) and not Cu\(^{2+}\) (Lee et al., 2002; Telianidis et al., 2013). On the other hand, P-type ATPase transporters ATP7AB, transport Cu\(^{+}\) or Cu\(^{2+}\) from the cytosol across cellular membranes, thus decreasing cytosolic Cu concentration. Intracellular Cu concentrations are tightly controlled by chelating systems for Cu, which include methalothioneins, chaperones (CCS), and GSH. In this work we demonstrated, that Cu can exert a synergistic toxic effect with either WT or A53T α-synuclein independent from α-synuclein aggregation. Cu toxicity was associated with the induction of apoptosis and was directly linked to intracellular GSH levels and modulation of Cu transport demonstrating the specific role of changes in intracellular Cu levels. This synergistic toxic effect of Cu and α-synuclein seems to be mediated by an increase “stress load” to protein degradation mechanisms, primarily the UPS, but to a lesser extent autophagy. This was revealed by the fact that impairment in proteasomal activity with MG132 stimulated the toxicity of CuCl\(_2\) and α-synuclein. In contrast, inhibition of Atg5-dependent macroautophagy stimulated CuCl\(_2\)-induced cell death, but did not affect cells overexpressing either form of α-synuclein. Our findings do not discard a potential compensatory role of CMA, which is known to counteract the dysfunction in macroautophagy. In addition, we suggest that the toxic effect of Cu and α-synuclein might be associated with alterations in the native state of the monomer.
REFERENCES IN THE SUPPLEMENTARY INFORMATION


