Vulnerability of subcellular structures to pathogenesis induced by rotenone in SH-SYSY cells

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Running title: Sensitivity of cellular organelles to neurodegeneration mimicking Parkinson´s disease

Summary

Numerous pathological changes of subcellular structures are characteristic hallmarks of neurodegeneration. The main research has focused to mitochondria, endoplasmic reticulum, Golgi apparatus, lysosomal networks as well as microtubular system of the cell. The sequence of specific organelle damage during pathogenesis has not been answered yet. Exposition to rotenone is used for simulation of neurodegenerative changes in SH-SYSY cells, which are widely used for in vitro modelling of Parkinson´s disease pathogenesis. Intracellular effects were investigated in time points from 0 to 24hrs by confocal microscopy and biochemical analyses. Analysis of fluorescent images identified the sensitivity of organelles towards rotenone in this order: microtubular cytoskeleton, mitochondrial network, endoplasmic reticulum, Golgi apparatus and lysosomal network. All observed morphological changes of intracellular compartments were identified before αS protein accumulation. Therefore, their potential as an early diagnostic marker is of interest. Understanding of subcellular sensitivity in initial stages of neurodegeneration is crucial for designing new approaches and a management of neurodegenerative disorders.
Introduction

Neurodegenerative disorders can be identified as a class of neurological diseases sharing similarities in course of intracellular pathology. Most typical hallmark of neurodegeneration, specific protein accumulation, is accompanied by presence of other intracellular processes that lead to dysfunction of subcellular structures. In case of Parkinson’s disease, accumulation of α-synuclein (αS) and formation of advanced aggregates, which are finally incorporated to Lewy bodies are considered to be a major hallmark (Braak et al. 2003).

Parkinson’s disease (PD) is the second most prevalent neurodegenerative disorder worldwide (Polito et al. 2016). Wide variety of parallel and/or preceding changes occur during pathology of PD. Given the volume of data on this topic, mitochondrial dysfunction, presented mainly by disruption of the respiratory chain with consequent increased reactive oxygen species (ROS) production, is still considered to play an integral role in intracellular pathogenesis (Perfeito et al. 2012, Park et al. 2018). Mitochondrial network is actively sustained in a healthy condition by balanced fusion and fission processes that coordinate mitochondrial degradation by mitophagy (Park et al. 2018). Mitochondrial membrane dynamics is properly regulated by range of molecular factors. Except the others, αS is predominantly expressed by neuronal cells and appears to be closely related to mitochondrial dynamic processes. Overexpression of αS has toxic effects on mitochondrial physiology. Higher level of protein can stimulate mitochondrial fragmentation, Ca^{2+} signaling disruption as well as a decrease of effectivity of respiratory chain, mainly complex I (Vicario et al. 2018). Special status of mitochondrial complex I is given by the fact, that its inhibition is platform for overexpression of αS in experimental in vivo as well as in vitro models of PD (Giraldez-Perez et al. 2014). Role of αS is particularly evident at the junction sites with ER (MAM), which are critically involved in regulation of mitochondrial processes (Guardia-Laguarta et al. 2014). Beside the primary function of ER like protein synthesis, glycosylation, and folding (Schroder and Kaufman 2005), importance of this organelle is crucial in regulation of mitochondrial function and vice versa (Rizzuto et al. 1998, Gomez-Suaga et al. 2018). Inconvenient environmental conditions associated with increased need for the synthesis or repair of
misfolded proteins is generally specified as an ER stress, a hallmark of onset of various metabolic and inflammatory disorders as well as neurodegenerative diseases (Apostolova et al. 2013, Omura et al. 2013, Wikstrom et al. 2013).

Apart from mitochondria and ER, αS is involved in dynamic membrane processes during vesicular transport (Lautenschlager et al. 2017). The Golgi network system, which consists of parallel sets vesicles carrying cargo, plays a dominant role in intracellular vesicle trafficking. Disruption of this tightly regulated network system, leads to its fragmentation, which is characteristic for different types of neurodegenerative disorders with no exception of PD (Gonatas et al. 2006). In addition to vesicular based trafficking, membrane dynamics is crucial condition for autophagy and recycling processes, where lysosomes play a prominent role. Recently, lysosomal insufficiency has been described as the cause of PD pathology in number of patients, who were supposed to suffer from idiopathic PD (Klein and Mazzulli 2018). Disruption of microtubule turnover, as a fundamental component of cytoskeleton and infrastructure demanded for cargo transport in neurons, is further strongly discussed phenomenon in context of neurodegenerative diseases (Dubey et al. 2015).

According to summarized knowledge, it is concluded that cells of neuronal origin can accumulate pathological features of neurodegeneration at almost all types of subcellular structures. Majority of experimental studies were focused on solitary pathogenesis of chosen organelle, while general insight into organelles changes is still missing. Deeper analysis of organelle sensitivity in induction of neurodegenerative changes is crucial for designing new approaches and the management of neurodegenerative disorders. The aim of this study was to describe the temporal sequence of neurodegenerative pathogenesis of the most affected organelles: mitochondria, ER, Golgi apparatus, lysosomal network and microtubular cytoskeleton, in the rotenone influenced SH-SY5Y cell model.

**Methods**

**Cell culture and Rotenone use**

Human SH-SY5Y neuroblastoma cells (CRL-2266; ATCC, Manassas, VA, USA) were maintained in Dulbecco’s modified Eagle’s media (DMEM) supplemented with 10% fetal bovine serum (FBS, Biosera) and 1x Penicillin/Streptomycin (1x PS; Biosera) at 37°C in a 5%
CO2 humidified atmosphere. For rotenone (Sigma, R8875) exposition, final concentration of drug was achieved by dilution of concentrated stock solution into growth medium. All procedures were repeated for at least 3 times and the most representative pictures were chosen for presentation.

**Oxidative stress level evaluation**

Measurement of ROS generation was performed by CellROX- orange oxidative reagent (Life technologies, C10443). Test was performed on 96-well plate with 15000 cells per well according to manufacturer protocol. Fluorescence emission at 565nm was measured after 545nm excitation. Measurement was repeated 4 times with 4 biological replicates in time points 0hr, 2hrs, 4hrs, 24hrs. Data is presented as a percentage fold change against control sample.

**Rotenone cytotoxicity evaluation and ATP synthesis**

The toxic effects of rotenone were evaluated with the Mitochondrial Toxicity Test (Promega, G8001), based on the simultaneous measurement of ATP production by mitochondria (luminescence), as well as by evaluating the proportion of apoptotic / necrotic cells whose cell membrane is permeable to the fluorescent substrate (485/530nm). Sample analysis was performed in already indicated time points, biological replicates and the cell number similar as for evaluation of ROS generation. Protocol procedure was executed according to the manufacturer’s instructions. Filters for excitation/emission were set up on 485/530nm. Data was analyzed by GraphPad Prism software and presented as a relative change of samples versus control sample.

**Mitochondrial complex I activity measurements**

Mitochondrial respiration was measured by high-resolution respirometry performed in a two chamber system O2k-FluoRespirometer (Oroboros Instruments, AT) according to Evinova et al (Evinova et al. 2020). Inhibitory potential of rotenone on complex I was assigned
by sequential addition of elevating rotenone concentrations. Measurements were repeated two times.

**Immunocytochemistry**

For visualization of αS and βIII-tubulin, SH-SY5Y neuroblastoma cells were fixed in 4% paraformaldehyde (PFA), permeabilized in PBS with 0.1% Triton X-100, and blocked with PBS supplemented with 5% bovine serum albumin (BSA, Sigma). Cells were then incubated with primary mouse anti-α-synuclein (Abcam, ab1903) and rabbit anti-βIII tubulin. The counterstaining was performed with anti-mouse IgG-AlexaFluor-488 Alexa (Thermo Fisher scientific, A-11001) and goat anti-rabbit IgG AlexaFluor-594 antibody (ThermoFisher scientific, A-11037).

**Live cell staining**

Prior to live cell staining, cells were grown to approximately 50-60% confluence. The staining was performed to visualize the mitochondria, Golgi apparatus, endoplasmic reticulum and lysosomes. MitoTracker®RED FM (MTR, Invitrogen, M22425), ER-tracker Blue-White DPX (ThermoFisher scientific, E12353), LysoTracker Red DND-99 (ThermoFisher scientific, L7528) and BODIPY™ FL C5-Ceramide complexed to BSA (TermoFisher scientific, B22650) was used to display organelles in vivo.

**Confocal microscopy**

Fluorescence images were acquired with a Carl Zeiss LSM 880 NLO confocal microscope (Carl Zeiss AG, Jena, Germany). For the analysis of fixed cells Plan Apochromat 63x/1.4 Oil DIC objective was used. Living cells were analyzed using a W Plan Apochromat 40x/1.0 DIC objective. The same confocal system parameters were retained for the entire set of images for samples stained by one fluorescent dye/antibody.
**Statistical analysis**

Data was analyzed by one-way ANOVA. Treated groups were compared to control (0hr) samples for statistical significance. Results were expressed as mean ± SEM. Overall level of significance was defined as p < 0.05. Data with p value less than 0.05 was considered to be statistically significant.

**Results**

**Cytotoxic effect of rotenone**

Rotenone, a mitochondrial complex I inhibitor, is highly evaluated because of its ability to reconstruct PD pathogenesis in high fidelity (Hisahara and Shimohama 2010). For the determination of rotenone effectivity in induction of PD-like pathology, we investigated the accumulation of αS. As shown in Fig1A, 24hrs exposure to 10 and 50μM rotenone caused increase of αS, as documented by immunocytochemistry of SH-SY5Y cell line. Inhibition of complex I by 5μM concentration of rotenone was insufficient in having the same effect after 24hrs lasting exposure. In this time point, no accumulated signal from αS was visible. Chosen concentrations (μM) are known to have total inhibitory effect on complex I (Fig 1B), although the oxygen consumption was still recognized by measurement of complex II respiration in cells exposed to measured concentrations for 24 hrs (data not shown). ATP synthesis alternative pathways are probably responsible for preservation of certain intracellular level of ATP, as seen on Fig 1D. According to our measurements, decrease of ATP concentration was dependent on rotenone concentration as well as on exposure time (Fig 1D). Reactive oxygene species production showed mild increase in initiation stages of rotenone exposure (2hrs), and only 50μM concentration was able to induce statistically significant relative increase of ROS (Fig 1C). 50μM concentration was also able to induce 5-fold increase in cell death rate, after only 2hrs. Longer period was needed to obtain the same effect, if 5 μM or 10μM concentration was used (Fig 1E).
**Rotenone affects primarily morphology of microtubules**

Comparison of rotenone efficiency to induce the morphological changes led us to identify microtubular network as the most vulnerable cell compartment from the chosen panel of subcellular structures. Fibrillar pattern of microtubular fluorescence could be seen in all images obtained from control cells (Fig 2A). The only 1 hour exposure of rotenone was responsible for disruption of fibrillar character of cytoskeleton fluorescence and its substitution by diffuse fluorescence pattern. Without exception, described remodeling was observed for every rotenone concentration used (Fig 2A).

**Morphological changes occurring in mitochondria and ER confirm interconnections between these two organelles**

Association of mitochondria and ER is well documented fact. Fluorescent dye “mitotracker red FM” was used for imaging of mitochondrial network. Indicated fluorescent probe is transported only by active mitochondria. Quantitative analysis of fluorescence intensity revealed strong increase in fluorescence signal levels after exposition by rotenone in 50 and 10μM concentration (Fig 2 B,C ). The increase is evident shortly after supplement of complex I inhibitor (Fig 2C). The opposite situation can be seen on ER fluorescence imaging. Membrane bound fluorescence probe exerts significant decrease of signal after 1 hr as well as 24 hr rotenone exposure (Fig 3A,C). After disappearance of diffuse or “healthy” ER signal from the cells, small sacks from ER based fluorescence remain visible (Fig 3B).

Decreased (5μM) rotenone concentration promoted less significant morphological changes in both organelles. Although these subcellular compartments exert high degree of interconnection, mitochondrial network seems to be more significantly affected in time after 5μM exposition. Increase of fluorescence signal after mitotracker staining was strongly significant after 1hour exposure (Fig 2C). Slightly lower vulnerability of ER was evident when the robustness of fluorescence changes was compared. Statistical significance of ER fluorescence decay caused by rotenone decreased in each time point of 5μM exposition (Fig 3C).
Golgi apparatus morphological change tightly follows ER, while lysosomes are the most resistant organelles

Similarly, like in the case of microtubules, qualitative morphological changes can be observed after visualization of Golgi apparatus in control and rotenone affected cells by ceramide derived fluorescent probe. Perinuclear and well centralized Golgi apparatus in control cells was in evident contrast with fragmented pattern of the same organelle imaged after 1hr exposure of 10 and 50µM rotenone (Fig. 4A). Slower and diminished effects were observed after the use of 5µM rotenone, while trend for fragmentation was recognized after 4 hours of exposition finally (Fig 4A).

Morphological changes of lysosomal network were observed as well. Highest concentration of rotenone (50µM) induced statistically significant change of lysosomal appearance after 4hrs as intensive increase of lysosomal diameter has been recognized (Fig 4B, C). In case of lysosomes, changes were detected as the slowest registered rotenone induced effect inside the cell.

Discussion

Experimental design of this study was set up for the purpose of complex insight on intracellular remodeling relevant for neurodegeneration. Cellular toxic model that is based on mitochondrial complex I inhibitor – rotenone, was selected amongst the other variants of neurodegeneration inducing agents, because of its higher fidelity in recapitulating of PD intracellular hallmarks (Hisahara and Shimohama 2010). All observed phenomenons running at subcellular structures in SH-SY5Y cells were correlated in time. It helped us to determine the vulnerability of specific organelle in neurodegeneration recalling mainly PD-like pathology.

Firstly, characterization of rotenone effect had to be performed. Our results indicate, that rotenone (10 and 50µM) exposure induce accumulation of αS between 4-24 hrs. More specifically, the αS cumulation (as detected by anti αS antibody) was determined at 24hrs, while 4hr exposition by 50µM rotenone was not able to cause αS accumulation (data not shown). Microscopic detection of αS expression with the lowest concentration (5µM) used did not prove αS accumulation after 24hrs (Fig 1A). Upregulation of αS expression induced by rotenone is nowadays well documented fact, as could be seen in several published papers. The increase of expression by 50 and 100% respectively was detected by western blot analysis.
performed with non-differentiated SH-SY5Y cells after 24hr exposure to 5/10μM rotenone. Same study provides data showing the increase of Triton X-100 soluble/insoluble (available/aggregated) fraction of αS (Ramalingam et al. 2019). Also, the lower concentrations (0,1-200nM) led to the overexpression and aggregation of αS, however with the longer exposure time needed and with the use of primary or differentiated neurons (Borland et al. 2008, Radad et al. 2008, Sala et al. 2013, Chaves et al. 2016).

Rotenone, as a potent inhibitor of complex I is able to block complex I activity in the concentration of 25-50nM within minutes in undifferentiated SH-SY5Y cells (Fig 1B). According to obtained results, it is evident that increasing potential of rotenone on αS accumulation is observable in dose dependent manner of concentrations 5-50μM. Presence of other rotenone target outside from mitochondria is therefore highly relevant and also well documented by several studies published over the last decade (Srivastava and Panda 2007). Rotenone binding ability to α-tubulin is confirmed, as well as its strong depolymerizing effect on microtubular cytoskeleton observed at 10μM and higher concentration during 3,6 and 24h (Passmore et al. 2017).

Other field of intracellular processes with high relevance in PD evolvement is reactive oxygen species (ROS) production. Rotenone as an inductor of neurodegeneration is significant player in ROS upregulation. Our results also indicate, that short (2hr) exposure to 50μM concentration of rotenone significantly increased concentration of ROS in SH-SY5Y cells (Fig 1C). Although huge fraction of ROS produced inside the cell has mitochondrial origin (Chen et al. 2003), the strongest effect of rotenone on complex I was seen at 50nM, while elevation of ROS seems to be dose dependent in 5-50μM concentration range. Similarly, like mentioned above, another affected target is therefore probable. Out of mitochondria, rotenone is able to induce ROS production by inducing of NADPH oxidase activity after binding to this enzyme (Zhou et al. 2012). Enforcement of rotenone effects through activation of NADPH oxidase is dose dependent in 0,5μM and 10μM concentration range (Pal et al. 2016). Continuous attenuation of ROS levels during the prolonged exposure to rotenone (Fig 1C) could be assigned to compensatory mechanism, as well as to deceleration of cellular metabolism.

Lowering of the metabolic rate together with higher cell death rate is imaged by ATP and cytotoxicity measurements (Fig 1D,E). ATP synthesis restriction caused preservation of ATP concentration on the level between 30-50% of normal production. Maximal cell death
measured in our study is 4-5 times higher compared to control. These results, especially effect of rotenone at 50µM, should reflect approximately 50% survival of SH-SY5Y cell population after 24hrs with 60µM rotenone (Zhang et al. 2018). Almost 40% of SH-SY5Y survival rate was observed by another group of authors after 24hr incubation with 10µM rotenone concentration (Ramalingam et al. 2019). Concentration of 0.8µM used for 24hrs in another study led to survival of 60% of SH-SY5Y cells (Sala et al. 2013).

Rotenone is an inducing agent of complex intracellular pathogenesis, which mimics pathology relevant mainly for PD. The earliest changes revealed by microscopy analysis were those related to the microtubules. Every concentration of rotenone that was used, led into qualitative change of microtubules structure from fibrillary to diffuse staining pattern after first 1hr of exposure (Fig 2A). Rotenone used in concentration ranged from 0.1 to 50µM in HeLa cells has retarded several dynamic actions of microtubules after minutes of incubation (Srivastava and Panda 2007). As in experimental models of PD, shrinkage of axons accompanied with disruption of intracellular traffic along microtubules is common in real PD cases (Pellegrini et al. 2017). As a conclusion, a rapid change of microtubules serves as platform for subsequent morphological changes observed consequently after microtubule depolymerization.

Mitochondrial fluorescence elevation detectable after staining with mitotracker redFM dye was dose dependent, with only 25% increase after 1hr incubation with 5µM rotenone and more than 100% when higher concentrations was used. The increase of fluorescence emitted by mitotracker redFM dye reflects hyperpolarized mitochondria. Although our expectations were opposite, effect of rotenone strongly depends on cell type used in experiment. Rat liver cells treated by 2.5-5µM rotenone exerts about 20-30% decrease observed for 360 minutes (Isenberg and Klaunig 2000). Mouse bone marrow-derived macrophages treated with 10µM rotenone for 2hrs showed slightly increase of fluorescence of mitotracker (Won et al. 2015). Only 1-10nM concentration of rotenone for 24hrs resulted in increase of mitotracker fluorescence in rat primary cortical neurons (Giordano et al. 2014). Significant elevation of mitotracker signal was recognized after 24hrs of incubation with 10µM rotenone in motor neurons NSC34 (Jung et al. 2015). Compensatory adaptation or fusing processes of mitochondria could be hypothesized, but both of them need to be further investigated.
Results obtained during microscopic analysis provided supporting data on tight connections of mitochondria and ER. Statistically significant decrease of ER fluorescence followed closely changes in mitochondria. However, after 5µM rotenone incubation, the decrease of ER was not so significant in comparison to mitochondrial change. Character of quantitative change is difficult to explain due to absence of relevant studies. Decrease of signal could be cell type specific and needs future investigation. Appearance of small vesicle-like structures with strong fluorescence intensity (Fig 3B) is in agreement with earlier observation of Batova et al. Induction of ER stress in renal carcinoma cells by Englerin A was accompanied with formation of similar sack-like cisternae (Batova et al. 2017). Observations talks clearly in favor of ER stress establishment in rotenone model.

Golgi apparatus as an organelle with crucial role in intracellular transport exerts prolonged time (4hrs) of response to 5µM rotenone in comparison with already discussed structures (Fig 4A). Fragmented pattern of Golgi is in agreement with similar observations after experimental depolymerization of microtubular cytoskeleton (Rogalski et al. 1984) as well as during real neurodegeneration process (Gonatas et al. 2006).

The slowest change was observed in context of lysosomal network remodeling. Lysosomes responded to 50µM rotenone finally with significance after 4hrs (Fig 4B,C). Detection of larger (in diameter) lysosomal vesicles probably means activation of autophagy after rotenone induced damage (Giordano et al. 2014). Activation of autophagy-lysosomal pathway is described quite properly in neurodegenerative disorders (Adamec et al. 2000, Yu et al. 2004). Actual studies on SH-SY5Y cells focus mainly on dysfunction on molecular signaling pathways. Presented results provide essential information on reactivity of lysosomes and their morphology change in time after induction of degenerative processes.

According to the discussed facts, it could be summarized, that rotenone showed confirmed cytotoxic effects via impact on mitochondria, microtubules and NADPH oxidase. All three aspects are present in wide proportion of real PD and other types of neurodegeneration and seems to be mandatory for evolvement of broad pathogenesis of intracellular structures. Vulnerability of specific organelles amongst the others hasn´t been yet evaluated completely. Presented results are first, that map simultaneously sensitivity of five crucial subcellular structures during initiation of neurodegeneration, which is mostly relevant to PD. The appearance of quantitative as well as qualitative changes observed in morphology precedes
detectable protein accumulation. All observed hallmarks therefore own diagnostic potential as a candidate for early morphological hallmark of several types of neurodegeneration.

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References

ADAMEC E, MOHAN PS, CATALDO AM, VONSATTEL JP, NIXON RA: Up-regulation of the lysosomal system in experimental models of neuronal injury: implications for Alzheimer's disease. Neuroscience 100: 663-675, 2000.

APOSTOLOVA N, GOMEZ-SUCERQUIA LJ, ALEGRE F, FUNES HA, VICTOR VM, BARRACHINA MD, BLAS-GARCIA A, ESPLUGUES JV: ER stress in human hepatic cells treated with Efavirenz: mitochondria again. J Hepatol 59: 780-789, 2013.

BATOVA A, ALTOMARE D, CREEK KE, NAVIAUX RK, WANG L, LI K, GREEN E, WILLIAMS R, NAVIAUX JC, DICCIA M, YU AL: Englerin A induces an acute inflammatory response and reveals lipid metabolism and ER stress as targetable vulnerabilities in renal cell carcinoma. PLoS One 12: e0172632, 2017.

BORLAND MK, TRIMMER PA, RUBINSTEIN JD, LIU L, BENNETT JP, JR.: Chronic, low-dose rotenone reproduces Lewy neurites found in early stages of Parkinson’s disease, reduces mitochondrial movement and slowly kills differentiated SH-SY5Y neural cells. Mol Neurodegener 3: 21, 2008.

BRAAK H, DEL TREDICI K, RUB U, DE VOS RA, JANSEN STEUR EN, BRAAK E: Staging of brain pathology related to sporadic Parkinson's disease. Neurobiol Aging 24: 197-211, 2003.

CHAVES RS, KAZI AI, SILVA CM, ALMEIDA MF, LIMA RS, CARRETIERIO DC, DEMASI M, FERRARI MFR: Presence of insoluble Tau following rotenone exposure ameliorates basic pathways associated with neurodegeneration. IBRO Rep 1: 32-45, 2016.

CHEN Q, VAZQUEZ EJ, MOGHADDAS S, HOPPEL CL, LESNEFSKY EJ: Production of reactive oxygen species by mitochondria: central role of complex III. J Biol Chem 278: 36027-36031, 2003.

DUBEY J, RATNAKARAN N, KOUHISKI SP: Neurodegeneration and microtubule dynamics: death by a thousand cuts. Front Cell Neurosci 9: 343, 2015.

EVINOA A, CIZMAROVA B, HATOKOVA Z, RACAY P: High-Resolution Respirometry in Assessment of Mitochondrial Function in Neuroblastoma SH-SY5Y Intact Cells. J Membr Biol: 2020.

GIORDANO S, DODSON M, RAVI S, REDMANN M, OUYANG X, DARLEY USMAR VM, ZHANG J: Bioenergetic adaptation in response to autophagy regulators during rotenone exposure. J Neurochem 131: 625-633, 2014.

GIRALDEZ-PEREZ RM, ANTOLIN-VALESPI M, MUNOZ MD, SANCHEZ-CAPELO A: Models of α-synuclein aggregation in Parkinson’s disease. acta neuropathol commun 2:176, 2014.

GOMEZ-SUAGA P, BRAVO-SAN PEDRO JM, GONZALEZ-POLO RA, FUENTES JM, NISO-SANTANO M: ER-mitochondria signaling in Parkinson’s disease. Cell Death Dis 9: 337, 2018.

GONATAS NK, STIEBER A, GONATAS JO: Fragmentation of the Golgi apparatus in neurodegenerative diseases and cell death. J Neurol Sci 246: 21-30, 2006.

GUARDIA-LAGUARTA C, AREA-GOMEZ E, RUB C, LIU Y, MAGRANE J, BECKER D, VOOS W, SCHON EA, PRZEDBORSKI S: alpha-Synuclein is localized to mitochondria-associated ER membranes. J Neurosci 34: 249-259, 2014.
HISAHARA S, SHIMOHAMA S: Toxin-induced and genetic animal models of Parkinson's disease. *Parkinsons Dis* **2011**: 951709, 2010.

ISENBERG JS, KLAUNIG JE: Role of the mitochondrial membrane permeability transition (MPT) in rotenone-induced apoptosis in liver cells. *Toxicol Sci* **53**: 340-351, 2000.

JUNG SY, LEE KW, CHOI SM, YANG EJ: Bee Venom Protects against Rotenone-Induced Cell Death in NSC34 Motor Neuron Cells. *Toxins (Basel)* **7**: 3715-3726, 2015.

KLEIN AD, MAZZULLI JR: Is Parkinson's disease a lysosomal disorder? *Brain* **141**: 2255-2262, 2018.

LAUTENSCHLAGER J, KAMINSKI CF, KAMINSKI SCHIERLE GS: alpha-Synuclein - Regulator of Exocytosis, Endocytosis, or Both? *Trends Cell Biol* **27**: 468-479, 2017.

OMURA T, KANEKO M, OKUMA Y, MATSUBARA K, NOMURA Y: Endoplasmic reticulum stress and Parkinson's disease: the role of HRD1 in averting apoptosis in neurodegenerative disease. *Oxid Med Cell Longev* **2013**: 239854, 2013.

PAL R, BAJAJ L, SHARMA J, PALMIERI M, DI RONZA P, CHAUDHURY A, NEILSON J, SARDIELLO M, RODNEY GG: NADPH oxidase promotes Parkinsonian phenotypes by impairing autophagic flux in an mTORC1-independent fashion in a cellular model of Parkinson's disease. *Sci Rep* **6**: 22866, 2016.

PARK JS, DAVIS RL, SUE CM: Mitochondrial Dysfunction in Parkinson's Disease: New Mechanistic Insights and Therapeutic Perspectives. *Curr Neural Neurosci Rep* **18**: 21, 2018.

PASSMORE JB, PINHO S, GOMEZ-LAZARO M, SCHRADER M: The respiratory chain inhibitor rotenone affects peroxisomal dynamics via its microtubule-destabilising activity. *Histochem Cell Biol* **148**: 331-341, 2017.

PERFEITO R, CUNHA-OLIVEIRA T, REGO AC: Revisiting oxidative stress and mitochondrial dysfunction in the pathogenesis of Parkinson disease—resemblance to the effect of amphetamine drugs of abuse. *Free Radic Biol Med* **53**: 1791-1806, 2012.

POLITO L, GRECO A, SERIPA D: Genetic Profile, Environmental Exposure, and Their Interaction in Parkinson's Disease. *Parkinsons Dis* **2016**: 6465793, 2016.

RIZZUTO R, PINTON P, CARRINGTON W, FAY FS, FOGARTY KE, LIFSHITZ LM, TUFT RA, POZZAN T: Close contacts with the endoplasmic reticulum as determinants of mitochondrial Ca2+ responses. *Science* **280**: 1763-1766, 1998.

SALA G, AROSIO A, STEFANONI G, MELCHIONDA L, RIVA C, MARINIG D, BRIGHINA L, FERRARESE C: Rotenone upregulates alpha-synuclein and myocyte enhancer factor 2D independently from lysosomal degradation inhibition. *Biomed Res Int* **2013**: 846725, 2013.

SCHRODER M, KAUFMAN RJ: ER stress and the unfolded protein response. *Mutat Res* **569**: 29-63, 2005.

SRIVASTAVA P, PANDA D: Rotenone inhibits mammalian cell proliferation by inhibiting microtubule assembly through tubulin binding. *FEBS J* **274**: 4788-4801, 2007.

VICARIO M, CIERI D, BRINI M, CALI T: The Close Encounter Between Alpha-Synuclein and Mitochondria. *Front Neurosci* **12**:388, 2018.

WIKSTROM JD, ISRAELI T, BACHAR-WIKSTROM E, SWISA A, ARIAY V, WAISS M, KAGANOVICH D, DOR Y, CERASI E, LEIBOWITZ G: AMPK regulates ER morphology and function in stressed pancreatic beta-cells via phosphorylation of DRP1. *Mol Endocrinol* **27**: 1706-1723, 2013.
WON JH, PARK S, HONG S, SON S, YU JW: Rotenone-induced Impairment of Mitochondrial Electron Transport Chain Confers a Selective Priming Signal for NLRP3 Inflammasome Activation. J Biol Chem 290: 27425-27437, 2015.

YU WH, KUMAR A, PETERHOFF C, SHAPIRO KULMANE L, UCHIYAMA Y, LAMB BT, CUERVO AM, NIXON RA: Autophagic vacuoles are enriched in amyloid precursor protein-secretase activities: implications for beta-amyloid peptide over-production and localization in Alzheimer’s disease. Int J Biochem Cell Biol 36: 2531-2540, 2004.

ZHANG M, DENG YN, ZHANG JY, LIU J, LI YB, SU H, QU QM: SIRT3 Protects Rotenone-induced Injury in SH-SY5Y Cells by Promoting Autophagy through the LKB1-AMPK-mTOR Pathway. Aging Dis 9: 273-286, 2018.

ZHOU H, ZHANG F, CHEN SH, ZHANG D, WILSON B, HONG JS, GAO HM: Rotenone activates phagocyte NADPH oxidase by binding to its membrane subunit gp91phox. Free Radic Biol Med 52: 303-313, 2012.
Figure 1. Characterization of rotenone effect on SH-SY5Y cell line. 

A) Dose dependence of αS accumulation in SH-SY5Y cells on rotenone 24h exposition. Green dots of accumulated αS are marked by arrows.

B) Graphical illustration of rotenone impact on complex I respiration at different concentrations.

C,D,E) Results of rotenone concentrations (5, 10, 50μM) on radical oxidative species production, ATP depletion and increase of cell death in time.
Figure 2. Rotenone-induced morphological changes in microtubules and mitochondria. A) Fluorescence signal pattern of microtubules after different concentrations of rotenone presence for 1h. Fibrillar microtubules in control cells are substituted by diffuse fluorescence after microtubular depolymerization already after 1h of rotenone exposure. B) Demonstration of mitochondrial fluorescence change in 5,10,50µM rotenone after 1h C) Graphical illustration of significant increase observed in fluorescence intensity of mitotracker redFM analysed in time course.
Figure 3. Rotenone-induced morphological changes in Endoplasmic reticulum. A) Examples of endoplasmic reticulum visualisation by ER-tracker after different concentrations of rotenone in time. B) Sack-like cisternae relevant for ER stress establishment are marked by white arrows after 24h of rotenone effect in 50μM, while absence of their formation is seen in control cells. C) Graphical illustration of significant decrease observed in fluorescence intensity of ER tracker analysed in time course.
Figure 4. Rotenone-induced morphological changes in Golgi apparatus and Lysosomes. A) Golgi apparatus fragmentation was observed in 10,50µM rotenone 1h exposition. 5µM caused qualitative change after 4h delay. Fragmented golgi could be observed as a small vesicle with intensive green fluorescence scattered through cellular volume. Control cells are characteristic by presence of golgi apparatus centralised in peri-nuclear region of cell. B) Demonstration of lysosomal fluorescence change after 4 and 24h rotenone presence in 50µM concentration C) statistical significant increase of lysosomal diameter in time course of rotenone presence (50µM).