Visualizing Dynamic Performance of Lipid Droplets in a Parkinson’s Disease Model via a Smart Photostable Aggregation-Induced Emission Probe

HIGHLIGHTS
2-DPAN monitors the dynamic changes of Lipid droplets (LDs) in Parkinson disease
LDs’ dynamic change process including three phases, accumulation-plateau-decrease
LDs’ change trend was highly correlated with mitochondrial disruption
Efficient tuning of LDs could slow the PD progress
Visualizing Dynamic Performance of Lipid Droplets in a Parkinson’s Disease Model via a Smart Photostable Aggregation-Induced Emission Probe

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SUMMARY

Parkinson’s disease (PD) is a complex neurodegenerative disease affected by diverse factors, and lipid droplets (LDs) are increasingly recognized as major players in PD because of their relevance to neuron activity. However, long-term dynamic changes of LDs and their relative activity remain unclear. Here, an aggregation-induced emission (AIE) probe named 2-DPAN was prepared and employed to visualize dynamic processes of LDs in a 6-hydroxydopamine model of PD for the first time, and LDs’ accumulation-peak/plateau-decrease were confirmed. We further found a close relationship between LDs and variation in mitochondrial activity. Strikingly, the progression of cell death was accelerated by lipase, whereas pre-stimulation of LDs by unsaturated fatty acid-oleic acid decreased the death process by inhibiting excessive reactive oxygen species (ROS) and fatty acid production, thereby protecting mitochondria. The utilization of 2-DPAN demonstrates the importance of LDs in neuronal homeostasis, and effective tuning of LDs may prevent or inhibit PD progression.

INTRODUCTION

Parkinson’s disease (PD) is one of the most common progressive neurodegenerative disorders that usually occurs in people aged 60 years and above. Characteristics of PD include shaking palsy and involuntary tremble because of the loss of neurons in the substantia nigra pars compacta (SNpc) and the presence of Lewy bodies (Damier et al., 1999; Dauer and Przedborski, 2003). The lifetime risk of developing PD is 1.5%–2% and the average survival time is 15 years, which creates a tremendous burden for the patient, the family, and society. Regrettably, the exact etiology of PD is not well understood (Andreas et al., 2019). However, the specific action of UFA on LDs and subsequent effects on mitochondria are not known. Thus, the real-time monitoring of LD behaviors in PD remains a challenge.

Lipid droplets (LDs), traditionally recognized as reservoirs of triacylglycerol and cholesteryl ester, have recently been rediscovered as dynamic organelles involved in lipid metabolism, protein storage, signal regulation, and apoptosis (Sally and Parton, 2006). In addition, LDs might act as central players in PD progression. The homeostasis of LDs is highly related to mitochondrial activity and cell states. Mitochondrial dysfunction and oxidative stress can cause LDs accumulation (Liu et al., 2015). In turn, oxidized lipid metabolites promote further mitochondrial dysfunction leading to neuron death and development of PD. Thus, visualizing LDs in real-time would be of great value in the study of PD. However, there is a lack of tools and reagents that can trace LDs over extended time periods. Previous studies show that unsaturated fatty acid (UFA) can inhibit PD progression in both animal models and patients (Bousquet et al., 2008; Hernando et al., 2019). However, the specific action of UFA on LDs and subsequent effects on mitochondria are not known. Thus, the real-time monitoring of LD behaviors in PD remains a challenge.

Agents used to monitor LDs include organic fluorophores, such as the commercial agents Nile Red and BODIPY (Ohsaki et al., 2010; Spandl et al., 2009). Although popular, they have certain disadvantages, such as low photostability, small Stokes shifts, photobleaching, and aggregation-caused quenching (ACQ), which limit their use for long-term tracing in live cells and to monitor disease progression (Daniel et al., 2014; Loudet and Burgess, 2007). Aggregation-induced emission (AIE), a photophysical phenomenon opposite to ACQ, is of interest because of promising practical applications. Usually, fluorogens with AIE characteristics (AIEgens) have a propeller-shaped configuration, such as siloles and...
tetraphenylethylene (TPE), and are non-emissive when molecularly dissolved because of their activity of intramolecular vibration and rotation from peripheral free phenyl group, which is the main way to dissipate the energy of excited states in non-radiative transition process. When they aggregate to nanoparticles or solid films, these motions would be restricted originating from packing effect, and their emission intensified remarkable upon because the radiation transition process becomes the dominant mode of energy release. This mechanism for AIE phenomena is vividly described as the restriction of intramolecular motion (RIM); sometimes they are classified as the restriction of intramolecular rotation and the restriction of intramolecular vibration, which have been proved by systematical experimental investigation and theoretical simulation (Mei et al., 2015). In addition, a large number of luminescent components form nanoparticles, and the inner probe molecules can be protected from photobleaching and photooxidation, resulting in high photostability of the probes. Therefore, it is envisioned that employing AIEgens to probe dynamic changes of LDs in PD procession could be a promising approach with high sensitivity and stability.

According to our previous report on lipid droplets-targeting 2-(((9H-fluoren-9-ylidene)hydrazono)methyl) phenol (FAS) -((diphenylmethylene)hydrazono)methyl phenol (DPAS), we found that keto-salicylaldehyde hydrazine (KSA) derivatives usually exhibit typical AIE-activity with excited-state intramolecular proton transfer characteristics (Zhang et al., 2019). Unlike the common AIEgens based on RIM process via packing effect as described earlier, KSA usually forms additional six-membered ring structures in the aggregated state with the aid of intramolecular hydrogen bonding, which activates the RIM and then gives rise to fluorescence enhancement. What’s more, these KSA-based probe molecules with some hydrophilic ability enter cells more easily than simple aryl derivatives (such as TPE), and they could effectively recognize specific organelles through introducing some appropriate targeting modification (Hu et al., 2018; Wang et al., 2016, 2018a, 2018b; Zhao et al., 2017). In this study, we prepared a DPAN-based probe, 2-DPAN, by inserting a 2-naphthalene group instead of phenyl group for enhancing luminous efficiency, which could selectively target and accumulate in cellular LDs and emit bright green fluorescence. Combining high photostability and excellent biocompatibility, it has potential for studying dynamic LDs changes in a 6-OHDA-induced model of PD. Importantly, we report real-time dynamics of LDs after stimulation: LDs rapidly accumulated in the first stage, then reached a plateau in the second stage, and they were released from damaged cells, lastly. At the same time, the correlation between LDs and mitochondria was investigated at selected intervals and showed a negative relationship between LDs and mitochondrial activity in the first II phases. In addition, lipase was used to study the effect of inhibiting LD accumulation on cell activity, and it caused even worse damage to cells. When cells were pre-treated with oleic acid (OA), the newly generated LDs slowed the cell death progress. We further showed that inhibition of PD progression was achieved by protecting mitochondria through the inhibition of reactive oxygen species (ROS) production and excessive fatty acid synthesis (Scheme 1). Our results indicated that controlling the equilibrium of LDs can have a positive effect on the protection of cells in 6-OHDA-induced PD and that 2-DPAN is a promising tool to dissect the relationship between LDs and PD progression.

RESULTS
Synthesis and Photophysical Properties of 2-DPAN
With reference to our previous reports on the structure-properties relationship of KSA-based derivatives and the performance requirements of probes for PD research, we designed and prepared 2-DPAN as an LD-specific probe, where the introduction of a 2-naphthalene group effectively increased the luminescence efficiency in the aggregate state (Zhang et al., 2019). The detailed procedure for its synthesis and characterization are given in Figures 1A and S1. Aggregates gradually formed by the addition of a poor solvent (water) to a good solvent (tetrahydrofuran [THF]), giving rise to significantly improved photoluminescence (PL) intensity (the plot of I/I0), indicative of AIE-activity (Figures 1B and 1C). Moreover, we have investigated the stability of 2-DPAN at different organic solvents and pH solutions. As shown in Figures S1B and S1C, there were no significant changes in PL spectra and I/I0, illustrating high stability of the molecular structure in 2-DPAN. At fraction of water (fW) = 99%, its fluorescent intensity reached a peak with a quantum yield of 7.1%, indicating that excellent fluorescence performance was maintained in an aqueous environment. Similar to most AIEgens based on the excited-state intramolecular proton transfer process, the 2-DPAN peak was at approximately 550 nm without significant shift when the external environment changes (fW). Such a stable emission peak is very beneficial for long-term monitoring compared with donor acceptor (D-A) fluorescent probes (some blue/red-shift is usually observed when the polar environment changes, e.g., for Nile-red). As a typical keto-emission, a large Stokes shift (139 nm) between absorption and emission peaks (Figure 1D) was also observed, and self-absorption was efficiently avoided in the bio-imaging field (Wang et al., 2018a, 2018b).
Photostability, Specificity, and Biocompatibility of 2-DPAN

To develop 2-DPAN for tracking PD progression, first its specificity, photostability, and biocompatibility were investigated. For investigating LD-specific probes, OA is suitable for inducing cells to produce more LDs for co-staining experiments. Here, SH-SY5Y cells were employed and pre-co-cultured with OA (1 mM) for 6 h to make LDs more visible. Subsequently, these cells were co-stained with the commercial product (Nile Red) and 2-DPAN. Under a confocal microscope for 20 min with 60 scans (laser density of 99%), the fluorescent intensity of 2-DPAN-dyed cells did not diminish, whereas more than 95% of signal was lost from the Nile Red group, indicating excellent photostability of 2-DPAN (Figure 1E). As shown in Figure 1F, the LDs in cells were clearly visible under confocal microscopy following excitation at wavelengths of 405 nm (for 2-DPAN) and 532 nm (for Nile Red), and Pearson colocalization efficiency was 96%, illustrating a high specificity of 2-DPAN for labeling LDs (Figures 1G–1I). In addition to this advantage of specificity in labeling of LDs, there was little leakage phenomenon in 2-DPAN than Nile Red, which would usually penetrate other organelles with time. The stability and specificity of 2-DPAN is, therefore, superior to the commercial dye. Moreover, 2-DPAN also exhibited good biocompatibility even with a very high working concentration (5 mM) (Figure S2A). Thus, the excellent performance of 2-DPAN makes it a promising probe for extended tracing of the PD process.

Dynamic Monitoring of LDs in a PD Model

The involvement of LDs in disease is increasingly appreciated (Liu et al., 2015), which stimulated our interest in investigating dynamic changes of LDs in PD. We first examined the long-term photostability and toxicity of 2-DPAN by real-time monitoring of LDs in SH-SY5Y cells by co-culture under confocal microscopy. As shown in Figure S3, there were no significant changes in LD fluorescence or LD accumulation during the observation period. In addition, the cells maintained normal shapes and steady fluorescence with time, demonstrating that 2-DPAN can be visualized and monitored for extended periods.

Second, we established a 6-hydroxydopamine (6-OHDA)-induced PD model in SH-SY5Y cells (model details can be seen in Figures S2B and S2C). In control, non-PD model cells, few LDs were observed and the number did not change over time (Figure S3). However, in 6-OHDA-induced PD model cells, the number of LDs and their size increased over the initial 100 min after 6-OHDA treatment (Figures 2A and 2B). Furthermore, the fluorescent intensity from LDs (stained by 2-DPAN) increased logarithmically (Figure 2B), indicating rapid accumulation of LDs, which was consistent with reported LD formation in the early stage of apoptosis (Boren and Brindle, 2012). The shape of LDs and cellular pseudopods also varied at this initial stage. In the next period from 100 to 210 min, cells suffered from severe deformation as LD numbers
Figure 1. Characterization of 2-DPAN

(A) Synthetic route of 2-DPAN. See also Figure S1.

(B) Photoluminescence spectra of 2-DAPN in tetrahydrofuran (THF)/water mixtures with different water ratios. ([2-DPAN] = 10 mM. Excitation wavelength at 405 nm).

(C) Plots of \( I/I_0 \) versus water fractions of 2-DPAN, where \( I_0 \) is the emission intensity in THF.

(D) The absorption spectra and photoluminescence spectra of 2-DAPN with Stokes shift of 139 nm.
reached their peak, indicating that LDs accumulation occurs before cell changes and that LDs may be a potential target for halting PD progression.\textsuperscript{12,13} After co-culture for 300 min, cells mostly lost their shape and the number of LDs decreased substantially. After 24 h of incubation with 2-DPAN and 6-OHDA, cells were seriously damaged with few LDs; however, these remaining LDs displayed strong fluorescent intensity, illustrating the ultralong labeling ability of 2-DPAN (Figure S4) and the close relationship between LDs and cell death. We further assessed the effects of 2-DPAN on 6-OHDA-induced cells to eliminate any adverse effects; there were negligible effects on the cell model, illustrating the excellent labeling characters of 2-DPAN (Figure S2D). The changes in LDs numbers, which took the pattern accumulation-plateau-release, were associated with cell viability, further indicating the high correlation between LDs and PD progress.

6-OHDA-Induced Changes between Mitochondria and LDs

Mitochondrial damage is widely regarded as a key factor in PD progression and is notably advanced by accumulation of lipid and cholesterol oxidation products (Kinghorn and Castillo-Quan, 2016). Mitochondrial dysfunction then results in increased synthesis of lipid from excess fatty acid, generating more LDs (Lin and Beal, 2006). Here, we monitored the correlation between LDs and mitochondria at selected intervals and showed the negative relationship between them and the mitochondrial activity (mitochondrial cell membrane and shapes). To visually address the dynamic relationship between LDs and mitochondria, LDs, mitochondria, and nuclei were co-stained using 2-DPAN, Mito Tracker, and Hoechst 33342, respectively. Imaging data were collected every 30 min during 300 min in 6-OHDA PD model cells. Regrettably, the observed region could not be fixed to a certain area because of low photostability (photobleaching effect) and toxicity of the commercial dyes (Mito Tracker and Hoechst 33342). Therefore, an alternative strategy was attempted. The probe with stable optical properties (2-DPAN) was used in continuous in situ observation mode, and the other optical probes were only applied before the test. We monitored corresponding changes in mitochondria, as shown in Figure 3A. LDs fluorescent intensity increased with mitochondrial dysfunction and cell damage, and then LDs fluorescent intensity decreased with increasing mitochondrial defects and cell death. More importantly, we found that all LDs were in close proximity to mitochondria during the 6-OHDA-induced process; the overlap of LDs and mitochondria was above 60% (Figure 3B), illustrating potential transfer of energy and fatty acids between them, and similar findings have been described by Rambold et al. (2015). The viability of cells was highly correlated with mitochondrial activity and LDs status. We also monitored mitochondrial membrane potential. As shown in Figures 3C and 3D, the fluorescence emission shifted from red to green with time, indicating transfer from JC-10 dimer to JC-10 monomer. These results indicated the loss of mitochondrial membrane potential during the 6-OHDA-induced process.

To further investigate the correlation between changes to LDs and mitochondria, we studied the variation of fluorescent intensity by flow cytometry. As shown in Figure 4A, cells were initially intact with visible fluorescence from LDs and mitochondria. After 300 min, cells were shrunken with weak fluorescence. Detailed changes are shown in Figures 4B and 4C. LDs (405 nm excitation, 505–560 nm emission) and mitochondrial fluorescence (561 nm excitation, 560–595 nm emission) in 6-OHDA-treated cells showed a similar trend, increase-plateau-decrease, which was consistent with the above-mentioned results. The LDs accumulation process proceeded when the mitochondrial activity was decreasing, illustrating that excess lipid in LDs may be synthesized from the damaged mitochondria. Then with cell deformation, LDs rapidly lost their fluorescence (Figure 4C). In addition, the relationship between mitochondria and LDs in PD progression was not completely linear but mirrored the cell state.

Induction or Inhibition of LDs Has Opposite Effects on PD

The aforementioned results were encouraging. The enhancement or reduction of LD accumulation causes mitochondrial protection or dysfunction, respectively, resulting in inhibition or enhancement of the PD progress.
process. Here, OA (to stimulate more LDs) and lipase (to decompose LDs) (Figure S5) were employed to investigate changes in LDs and cell viability in the PD process. Lipase was pre-cultured with cells for 6 h before 6-OHDA was added. It significantly accelerated cell demise, and fewer LDs were present. Cells were seriously damaged and lost their viability (Figure 5A). In contrast, when cells were pre-treated with OA, an obvious increase in the number of LDs and effective inhibition of the 6-OHDA-induced PD process were observed ($p < 0.01$). After 150 min, OA-treated cells retained their original shape, showing superiority

Figure 2. Dynamic Changes of Lipid Droplets in 6-OHDA Induced PD Model
(A) Fluorescence images of LDs in 6-OHDA induced cells at varied times. See also Figures S2 and S3.
(B) LDs number, LDs size, and mean fluorescent intensity of LDs (analyzed by Zen software in Confocal Microscopy).
(Excitation wavelength at 405 nm, and the growth curve from 0 to 320 min with step of 10 min; the represented images were selected at every 30 min in Figure 2A).
over other groups. The cell viability (Figure 5B) and fluorescent intensity of LDs (Figure 5C) were also investigated, indicating the protective effect of OA and destructive effect of Lipase on the PD model. In addition, we added lipase or OA in the logarithmic phase of LDs accumulation period to inhibit/induce LDs synthesis. Surprisingly, we found that lipase can significantly accelerate cell demise (p < 0.01) with fewer LDs. Cells were seriously damaged and lost their viability soon (Figure S5C). There was negligible effect of OA.

Figure 3. LDs and Mitochondrial Changes in 6-OHDA-Induced Cells
(A) Confocal fluorescence images of 6-OHDA-induced PD cells at varied time. (Co-stained with 2-DPAN for Green, Mito Tracker for Red, and Hochest 33342 for Blue). See also Figure S4.
(B) Quantification of the correlation between green signal (LDs) and red signal (mitochondria) during 6-OHDA-induced PD process. n = 4, data are represented as mean ± SEM.
(C) Confocal fluorescence images of JC-10 labeled cells in 6-OHDA-induced PD cells at varied times (Ex/Em: Green, 488 nm/525–540 nm; Red, 543 nm/590–700 nm).
(D) Fluorescent intensity changes monitored by a fluorescence microplate reader (Green, Ex/Em = 490/525 nm; Red, Ex/Em = 540/590 nm.). n = 4, data are represented as mean ± SEM.
Overall, the lipase increased fatty acid hydrolysis and consumption, disrupted membrane integrity, dysregulated lipid metabolism, and accelerated cell death. In contrast, OA increased the number of LDs, which provided a protective effect for cells from 6-OHDA. These results hint that augmenting LDs would inhibit PD progression.

The Potential Protective Mechanism of Pre-OA in the 6-OHDA-Induced Model of PD
We then tested whether pre-stimulation of LDs was specific for protecting mitochondria or reducing oxidative stress in 6-OHDA-induced injury. To address this issue, differences in LDs and mitochondria distribution between pre-OA-treated and untreated groups were investigated. A significantly increase in LDs number, size, and fluorescent intensity (p < 0.01) occurred in cells pre-incubated with OA (Figures 6A and 6B). The overlap of LDs and mitochondria in pre-OA treated and control groups were then investigated. OA was first stored in LDs in close proximity to mitochondria. When 6-OHDA was introduced, LDs size and fluorescent intensity declined in the pre-OA group. Simultaneously, the Pearson coefficient efficiency of LDs and mitochondria
and ROS production were significantly lower in the pre-OA group compared with the 6-+OHDA-only treated group (p < 0.01), illustrating a prominent inhibition of fatty acid (FA). Furthermore, a significantly decrease of ROS (Figure S6) was also found in the pre-OA treated group, illustrating that a combined protection effect was achieved by inhibiting both FA and ROS synthesis. In contrast, high levels of LDs and ROS were formed in the untreated group. Furthermore, the LDs were in close proximity to the mitochondria in the 6-OHDA-treated group, with a high mitochondria and LDs overlap value (>0.7), indicating sustained production of LDs and ROS (Figure S6). The oxidative stress further aggravated mitochondrial dysfunction and accelerated cell injury in the 6-OHDA-treated group. We also employed antioxidants (astaxanthin, Asx) to clear ROS and prove the excessive ROS hypothesis. Asx could significantly improve the cell viability (Figure S5D). Thus, pre-OA may protect cells from 6-OHDA-induced death by reducing ROS and LDs production to protect mitochondria. Similar results have been observed in animal experiments with UFA providing a protective effect against PD; however, there was a lack of tools to explore the relationship among UFA, LDs, and mitochondria (Carole et al., 2010; Hernando et al., 2019). We have shown that the photostable AIEgen, 2-DPAN, can be used to address these issues, and our results indicate the possible mechanism of UFA protection for PD.

Figure 5. The Effects of Lipase and OA on 6-OHDA-Induced PD Cells
(A) Visual images of cells pre-cultured with OA (1 mM) for 6 h, and then treated with 6-OHDA (Pre-OA); pre-cultured with lipase for 6 h, and then treated with 6-OHDA (Pre-lipase), treated only with 6-OHDA (6-OHDA). (B) Cell viability of different groups, data are expressed as means ± standard deviation of triplicate determinations. All groups were compared with the 6-OHDA treated group. n = 4, data are represented as mean ± SEM. *p < 0.05. **p < 0.01. (C) Mean fluorescent intensity of LDs in different groups. n = 4, data are represented as mean ± SEM. See also Figure S5.
Figure 6. The Potential Relationship between LDs and Mitochondria
(A) The distribution of LDs and mitochondria in cells pre-treated with OA for 6 h, then treated with 6-OHDA and captured at 0, 30, 150 min under confocal microscopy. (Green for LDs using 2-DPAN, Red for mitochondria using Mito tracer, and Blue for cell nucleus using Hoechst 33342.)
DISCUSSION

An ultra-stable AIEgen probe, 2-DPAN, was synthesized for monitoring the behavior of LDs in 6-OHDA-induced PD model cells. Luckily, the LDs’ dynamic change process with three phases of accumulation-plateau-decrease was first reported, and this trend was highly correlated with mitochondrial disruption by detail imaging experiment. After introducing lipase and OA to inhibit or stimulate LDs, respectively, we surprisingly found that lipase could seriously injure cells and accelerate the PD process. In contrast, OA pre-treatment significantly prevented cell death by inhibiting excessive ROS and augmenting LD formation to protect mitochondria. These results indicate that the real-time behavior monitoring of LDs was very important and necessary in the 6-OHDA-induced PD early prevention process, and the AIEgens represented by 2-DPAN may be an useful tool for studying LD-related diseases owing to their excellent specificity, photostability, and biocompatibility.

Limitations of the Study

The AIE probe 2-DPAN presented here is able to label LDs in vitro vividly with high stability and for ultralong time, and we found the dynamic changes of LDs in 6-OHDA-induced PD progress. In addition, we also found the close relationship between mitochondria and LDs in PD cells. The probe further verified the importance of LDs homeostasis in PD progress. We believe our study will be a great appeal to researchers in probe designing, cell biology, and neuroscience. Owing to the complex structure and depth of brain, the LDs changes in SNpc and SN area have not been monitored. Future work should be carried out on living animals. In addition, as saturated fatty acids and UFAs have different effects on human’s PD progress, the uptake of UFA may exert its effect on LDs maintenance in living PD animals.

METHODS

All methods can be found in the accompanying Transparent Methods supplemental file.

SUPPLEMENTAL INFORMATION

Supplemental Information can be found online at https://doi.org/10.1016/j.isci.2019.10.027.

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AUTHOR CONTRIBUTIONS

L.L. and F.Z. designed and carried out the experiments, analyzed the data, and wrote the paper; they contributed equally to this manuscript. Q.G., Y.L., R.H., and X.X. assisted with the detailed experiments. Z.W., M.P., Z.Y., and B.Z.T. gave more contribution for discussion and drafted the manuscript. All authors contributed to the final manuscript.

DECLARATION OF INTERESTS

The authors declare no competing interests.
REFERENCES

Andreas, B., Krishnan, K.J., Morris, C.M., Taylor, G.A., Reeve, A.K., Perry, R.H., Evelyn, J., Hershson, J.S., Joanne, B., and Thomas, K. (2006). High levels of mitochondrial DNA deletions in substantia nigra neurons in aging and Parkinson disease. Nat. Genet. 38, 515–517.

Boren, J., and Brindle, K.M. (2012). Apoptosis-induced mitochondrial dysfunction causes cytoplasmic lipid droplet formation. Cell Death Differ. 19, 1561–1570.

Bousquet, M., Saint-Pierre, M., Julien, C., Salem, N., Ciccetti, F., and Calon, F. (2008). Beneficial effects of dietary omega-3 polyunsaturated fatty acid on toxin-induced neuronal degeneration in an animal model of Parkinson’s disease. FASEB J. 22, 1213–1225.

Carole, H., Abdelhalik, M., Gwladys, F., Veronique, L., Jean, G., Frederic, B., Carina, P.B., and Isabelle, C. (2010). Increased mitochondrial fatty acid oxidation is sufficient to protect skeletal muscle cells from palmitate-induced apoptosis. J. Biol. Chem. 285, 36818–36827.

Collier, T.J., Kanaan, N.M., and Kordower, J.H. (2011). Aging as a primary risk factor for Parkinson’s disease: evidence from studies of non-human primates. Nat. Rev. Neurosci. 12, 359–366.

Damier, P., Hirsch, E.C., Agid, Y., and Graybiel, A.M. (1999). The substantia nigra of the human brain. II. Patterns of loss of dopamine-containing neurons in Parkinson’s disease. Brain 122, 1437–1448.

Daniel, W., Tanja, C., Solanko, L.M., and Daniel, S. (2014). Photobleaching kinetics and time-integrated emission of fluorescent probes in cellular membranes. Molecules 19, 11096–11130.

Dauer, W., and Przedborski, S. (2003). Parkinson’s disease: mechanisms and models. Neuron 39, 889–909.

Gu, Z., Nakamura, T., Yao, D., Shi, Z.-Q., and Lipton, S.A. (2005). Nitrosative and oxidative stress links dysfunctional ubiquitination to Parkinson’s disease. Cell Death Differ. 12, 1202–1204.

Hansruedi, B. (2009). Impaired mitochondrial dynamics and function in the pathogenesis of Parkinson’s disease. Exp. Neurrol. 218, 235–246.

Hernando, S., Requejo, C., Herran, E., Ruiz-Ortega, J.A., Moranera-Herreras, T., Lafuente, J.V., Ugedo, L., Gainza, E., Pedraz, J.L., and Igartua, M. (2019). Beneficial effects of n-3 polyunsaturated fatty acids administration in a partial lesion model of Parkinson’s disease: the role of glia and Nrf2 regulation. Neurobiol. Dis. 121, 252–262.

Hu, R., Zhou, F., Zhou, T., Shen, J., Wang, Z., Zhao, Z., Qin, A., and Tang, B.Z. (2018). Specific discrimination of gram-positive bacteria and direct visualization of its infection towards mammalian cells by a DPAN-based AIEgen. Biomaterials 187, 47–54.

Kinghorn, J.K., and Castillo-Quan, J.I. (2016). Mitochondrial dysfunction and defects in lipid homeostasis as therapeutic targets in neurodegeneration with brain iron accumulation. Rare Dis. 4, 1801–1816.

Lees, A.J., Hardy, J., and Revesz, T. (2009). Parkinson’s disease. Lancet 373, 2055–2066.

Lin, M.T., and Beal, M.F. (2006). Mitochondrial dysfunction and oxidative stress in neurodegenerative diseases. Nature 443, 787–795.

Liu, L., Zhang, K., Sandoval, H., Yamamoto, S., Jaiswal, M., Sanz, E., Li, Z., Hui, J., Graham, B.H., Quintana, A., et al. (2015). Glial lipid droplets and ROS induced by mitochondrial defects promote neurodegeneration. Cell 160, 177–190.

Loudet, A., and Burgess, K. (2007). BODIPY dyes and their derivatives: syntheses and spectroscopic properties. Chem. Rev. 107, 4891–4932.

Mei, J., Leung, N.L., Kwok, R.T., Lam, J.W., and Tang, B.Z. (2015). Aggregation-Induced Emission: together we shine, united we soar! Chem. Rev. 115, 11718–11940.

Ohaki, Y., Shinohara, Y., Suzuki, M., and Fujimoto, T. (2010). A pitfall in using BODIPY dyes to label lipid droplets for fluorescence microscopic histochemistry. Cell Biol. 133, 477–480.

Rambold, A., Cohen, S., and Lippincott-Schwartz, J. (2015). Fatty acid trafficking in starved cells: regulation by lipid droplet lipolysis, autophagy, and mitochondrial fusion dynamics. Dev. Cell 32, 678–692.

Sally, M., and Parton, R.G. (2006). Lipid droplets: a unified view of a dynamic organelle. Nat. Rev. Mol. Cell Biol. 7, 373–378.

Shults, C.W. (2004). Mitochondrial dysfunction and possible treatments in Parkinson’s disease—a review. Mitochondrion 4, 641–648.

Spandl, J., White, D.J., Peychli, J., and Thiele, C. (2009). Live cell multicolor imaging of lipid droplets with a new dye, LDS40. Traffic 10, 1579–1584.

Wang, Z., Gui, C., Zhao, E., Wang, J., Li, X., Qin, A., Zhao, Z., Yu, Z.Q., and Tang, B.Z. (2016). Specific fluorescence probes for lipid droplets based on simple AIEgens. ACS Appl. Mater. Interfaces 8, 10193–10200.

Wang, Z., Zhou, F., Gui, C., Wang, J., Zhao, Z., Qin, A., and Tang, B.Z. (2018a). Selective and sensitive fluorescent probes for metal ions based on AIE dots in aqueous media. J. Mater. Chem. C 6, 76–87.

Wang, Z., Zhou, F., Wang, J., Zhao, Z., Qin, A., Yu, Z., and Tang, B.Z. (2018b). Electronic effect on the optical properties and sensing ability of AIEgens with ESIPT process based on salicylaldehyde azine. Sci. China Chem. 61, 76–87.

Zhang, W., Zhou, F., Wang, J., Zhao, Z., Qin, A., and Tang, B.Z. (2019). A photostable AIEgen for specific and real-time monitoring of lysosomal processes. Chem. Asian J. 14, 1662–1666.

Zhao, W., Wang, Z., Li, X., Zhang, D., Zhang, X., and Ping, L. (2017). Preparation of 9,10-diarylphenanthrene derivative and its application in full color emitters synthesis. Chem. Res. Chin. Univ. 33, 574–580.
Supplemental Information

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Supplemental Information

Supplemental Figures

**Figure S1.** The characterization of 2-DPAN, Related to Figure 1.

(a) $^1$H-NMR spectra of the 2-DPAN. (b) The photoluminescence spectra of 2-DAPN in different organic solvents. (c) Plots of $I/I_0$ vs water fractions of 2-DPAN at different pH value, where $I_0$ is the emission intensity in THF.

**Figure S2.** Cytotoxicity of 2-DPAN and 6-OHDA on SH-SY5Y cells after co-cultured for 24 h, Related to Figure 2.

Cell viability of the 2-DPAN (a), Cell viability (b) and LDH release rate (c) in the supernatant of SH-SY5Y cells with varied 6-OHDA concentrations. (d) The effect of 2-DPAN on 6-OHDA induced PD cells.
Figure S3 Images of LDs in blank cells at varied times (Excitation wavelength at 405 nm, Scale bar = 20 μm, and the growth curve from 0-320 min with step of 10 min, the represented images were selected), Related to Figure 2.
Figure S4. Confocal images of 6-OHDA induced cells for 24 h, related to Figure 3.
(a) 2-DPAN was co-cultured with cells for 24 h. (b) Cell nuclear stained with Hochest 33342 for 10 min in advance. (c) The merged images of (a) and (b).

Figure S5. Cell viability of different treatment groups, related to Figure 5.
Cell viability of (a) Oleic acid with different concentrations. (b) Lipase with different concentrations, the lipase activity is 300,000 U/g. (c) Cell viability of different groups. Lipase and OA were added in the LDs accumulation stage in PD progress (at 30 min after 6-OHDA added). (d) The cell protection effect of antioxidation (astaxanthin, Asx) on 6-OHDA induced PD model.

Figure S6. Quantitative of ROS in control and pre-treated OA in 6-OHDA induced PD model, related to Figure 6.
(a) Confocal images of cells co-cultured with DCFH-DA at different time intervals. (b) Mean DCF fluorescence in pre-OA and 6-OHDA treated groups in selected time intervals. Data are expressed as means ± SEM. *p < 0.05; ** p < 0.01.
**Transparent Methods**

**Synthesis**

The synthesis of compound 1 was carried out as previously reported \[11e\]. Benzophenone from cheap commercial product was refluxed with excess hydrazine hydrate in ethanol for 4 h to afford white needle crystals of M1 in 95% yield after cooling to room temperature. The Compounds M1 (7.85 g, 40 mmol) and 1-hydroxy-2-naphthaldehyde (7.23 g, 42 mmol) were dissolved with THF, ethanol and 2 drops of glacial acetic acid. The reaction was carried out for 4 hours under reflux. The residual solvent was removed by vacuum distillation and then purified by silica gel chromatography with DCM: PE (1:6) as eluent to afford 1-DPAN with nearly 90% yields.

\(^1\)H NMR (CDCl\(_3\), 500 MHz), \(\delta\) (TMS, ppm): 12.44 (s, 1H), 8.93 (s, 1H), 8.27-8.25 (d, \(J = 10.0\) Hz, 1H), 7.79-7.77 (d, \(J = 10.0\) Hz, 2H), 7.73-7.71 (d, \(J = 10.0\) Hz, 1H), 7.56-7.50 (m, 4H), 7.47-7.36 (m, 6H), 7.33-7.29 (m, 2H).

**Photostability test**

Cells co-cultured with 2-DPAN and Nile Red for 20 min, then they were imaged by confocal microscope (Zeiss laser scanning confocal microscope LSM7 DUO) with conditions: for 2M-DPAN, excitation wavelength = 405 nm and emission filter = 468-560 nm; for Nile Red, excitation wavelength = 561 nm and emission filter = 573-696 nm. For co-staining, the SH-SY5Y cells were pre-cultured with oleic acid (1 mM) for 6 h to induce more LDs, then co-stained with Nile Red and 2-DPAN (2 \(\mu\)M).

**Real-time monitoring LDs in cells**

Cells were seeded in a 35 mm Petri dish with a coverslip at 37 °C overnight, then 6-OHDA (0, 100 \(\mu\)M) and 2-DPAN (5 \(\mu\)M) were added to the medium, respectively. The Petri dish were placed into the confocal microscopy (37°C, 5% CO\(_2\)) with a continuous observation for 300 min. The excitation wavelength was 405 nm and the scanning interval was every 10 min. LDs fluorescence intensity, overlap area were analyzed by ZEN software. LDs size and number were quantified with Image J software.

**Cell imaging, analysis and statistics**

Cells in the Petri dish after 6-OHDA induced at the pointed time intervals (0, 30, 60, 90, 120, 150, 180, 210, 240, 270, 300 min) were co-stained with Hochest 33342 (for nucleus), 2-DPAN (lipid droplets) and Mito Tracker (mitochondria) for 20 min, and then washed with PBS for 3 times. The images were obtained using the confocal microscope (Zeiss, Germany) with emission filter at 405 nm, 405 nm and 530 nm, respectively. For oleic acid pre-treated group, the same parameters were set as above. Overlap area was analyzed by ZEN software. LDs size and number were quantified with Image J software. Data were expressed as means ± SEM. Analysis was performed using SPSS 19.0 software (IBM). One-way analysis of variance was performed. The significance level was \(p<0.05\).

**Mitochondrion membrane potential assay**

The changes of mitochondrion membrane potential were carried out using JC-10 potential assay kit (Life, USA). Briefly, cells in the Petri dish after 6-OHDA induced at the pointed time intervals (0, 30, 60, 90, 120, 150, 180, 210, 240, 270, 300 min) were co-stained with JC-10 (5 \(\mu\)M) for
30 min and then captured in confocal microscope (Zeiss, Germany) with emission filter at Ex/Em= 490/525-532 nm (green); Ex/Em= 533/590-700 nm (red). To quantification the fluorescence intensities changes, cells were seeded on 96-well plate (5×10^4 cells per mL) overnight, and then 6-OHDA (100 µM) treated with the cells in different time intervals (0, 30, 60, 90, 150, 180, 210, 240, 270, 300 min). After discarding the supernatant, cells were cocultured with JC-10 for 30 min and then washed with HBSS, then 100 µL HBSS was added to each well and read in a fluorescence microplate reader (Tecan pro2000. green, Ex/Em= 490/525 nm; red, Ex/Em= 540/590 nm.)

**Inflow microscopy**

Cells were seeded on 6-well plate (5×10^4 cells per mL) overnight, and then 6-OHDA (100 µM) treated with the cells in different time intervals (0, 30, 60, 90, 150, 180, 210, 240, 270, 300 min). After discarding the supernatant, cells were cocultured with 2-DPAN and Mito Tracker in medium with 1% FBS for another 20 min. Cells were washed three times with PBS and collected for ImageStream analysis (Amnis, Seattle, USA). The selected channels at Ch1 (SSC channel to avoid debris and for bright field), Ch3 (561 nm excitation, 560-595 emission, for visualizing mitochondria), Ch8 (405 nm excitation, 505-560 nm emission, for visualizing LDs). To make the results more accurate, 10,000 cells in samples and 500 cells in compensation samples were acquired.

**Lipase and oleic acid treatment**

Lipase (10 mg/mL) and OA (1 mM) were pre-incubation with SH-SY5Y cells for 6 h, respectively. Then the cells were treated with 6-OHDA (100 µM) to induce PD model. The cell viability was evaluated by MTT assay and the LDs and cell changes were observed using confocal microscopy.

**Reactive oxygen species detection**

OA (0, 1 mM) were pre-incubation with SH-SY5Y cells for 6 h in Petri dishes and 96-well plate. Then the cells were treated with 6-OHDA (100 µM) for 0, 30, 150 min, and then co-cultured with 2',7'-Dichlorofluorescin diacetate (DCFH-DA, 1 µM) for 20 min, cells were captured under confocal microscope with excitation filter at 488 nm, excitation wavelength at 522 nm. Cells in 96-well were under the similar process and reading in the microplate reader with excitation 488 nm, emission 522 nm.