Molecular mechanisms of signaling via the docosanoid neuroprotectin D1 for cellular homeostasis and neuroprotection

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Docosahexaenoic acid, enriched in the brain and retina, generates docosanoids in response to disruptions of cellular homeostasis. Docosanoids include neuroprotectin D1 (NPD1), which is decreased in the CA1 hippocampal area of patients with early-stage Alzheimer’s disease (AD). We summarize here how NPD1 elicits neuroprotection by up-regulating c-REL, a nuclear factor (NF)-κB subtype that, in turn, enhances expression of BIRC3 (baculoviral inhibitor of apoptosis repeat-containing protein 3) in the retina and in experimental stroke, leading to neuroprotection. Elucidating the mechanisms of action of docosanoids will contribute to managing diseases, including stroke, AD, age-related macular degeneration, traumatic brain injury, Parkinson’s disease, and other neurodegenerations.

A single cell zygote embarks on a venture that will, for the next 9 months, produce descendant cells with a colossal variety of shapes and functions. These differentiated cells, such as fibroblasts, astrocytes, neurons, the cells of the eyes, and others, then arrange into a distinct pattern to form the organs of our body. Some cells actively divide throughout their lives, although terminally differentiated cells like neurons and retinal pigment epithelial (RPE)² cells stay with us for a lifetime. These cells carry an enormous responsibility for the proper function of the organ of which they are a part, which requires well-sustained homeostasis. In 1926, Hans Selye first used the word “stress” in a biological context, referring to the non-specific response of the body to any demands placed upon it (1). He concluded that stress is a condition in which demand exceeds the regulatory capacity of an organism, and this excessive demand causes a disruption in homeostatic equilibrium. The central nervous system (CNS) plays a pivotal role in the stress-response mechanisms, and the consequences of disrupting homeostasis could potentially threaten neuronal or astrocytic cell survival.

Formidable cellular alliance: RPE and photoreceptor cells

Neuroectodermally derived RPE cells form a single layer adjacent to the tip of photoreceptor outer segments and contribute to sustaining photoreceptor cell (PRC) homeostasis. RPE cells are the most active phagocytes in the body and, during daily shedding and phagocytosis of PRC outer segments, recycle visual cycle components and docosahexaenoic acid (DHA) in a circadian manner (2–5). Both PRCs and RPE cells constantly must manage the reactive oxygen species (ROS) that result from the oxygen-rich environment, high metabolic activity, high flux of polyunsaturated fatty acids (PUFAs) (e.g. omega-3 and omega-6), and energy from light. Therefore, RPE cells and PRCs are at a high risk for the uncompensated oxidative stress (UOS) that, in turn, could disrupt homeostasis (6, 7). Omega-3 and omega-6 PUFAs are necessary for cell function, are vital constituents of cell membranes, and play an important role in cell integrity and development. DHA, an essential omega-3 fatty acid family member, is retained and concentrated in PRCs and synaptic membranes, where it is esterified to phospholipids (8). DHA can be acquired through diet, as well as through elongation and desaturation of α-linoleic acid in hepatocytes. DHA is then esterified to the sn-2 position of phospholipids, mainly phosphatidycholine (PC), and is packaged into lipoproteins and transported via the blood to the brain, retina, and other tissues. Thus, the liver supplies DHA to different tissues in the body (9–13). In the eye, esterified DHA is cleaved from lipoproteins by lipoprotein lipases at the choriocapillaries and is taken up at the basal side of RPE cells. DHA is then delivered to the PRC bodies (“inner segments”), whereupon it becomes incorporated into the phospholipids that subsequently are assembled into cellular membranes, most notably the "disc" membranes that constitute the PRC outer segments (14). The uptake of DHA is mediated by adiponectin receptor 1

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2 The abbreviations used are: RPE, retinal pigment epithelial; DHA, docosahexaenoic acid; AD, Alzheimer’s disease; PRC, photoreceptor cell; UOS, uncompensated oxidative stress; ROS, reactive oxygen species; DISC, death-inducing signaling complex; PC, phosphatidylcholine; adRP, in autosomal dominant retinitis pigmentosa; AdipoR1, adiponectin receptor 1; VLC, very long-chain; BAPP, β-amyloid precursor protein; Aβ42, amyloid-β42; PPAR, peroxisome proliferator-activated receptor; NIK, NF-κB-inducible kinase; IKK, IkB kinase; TNFR, TNF receptor; TRADD, TNFR-associated via death domain; BIRC, baculoviral inhibitor of apoptosis repeat-containing protein.
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In RPE cells subjected to UOS, PRC phagocytosis elicits NPD1-specific protection that is not mediated by inert polystyrene particles (21).

Furthermore, NPD1 shifts β-amyloid precursor protein (BAPP) processing toward the non-amyloidogenic route and decreases amyloid-β42 (Aβ42) release. DHA, in turn, elicits an Aβ42-lowering effect both in vitro and in vivo (22, 23).

Significance of bioactive lipids in ischemic stroke

Activation of N-methyl d-aspartate (NMDA) glutamate receptors occurs after stroke and in epilepsy and other neurological diseases (24). This activation is accompanied by an increase in membrane phospholipid hydrolysis with concomitant accumulation of free fatty acids (mainly DHA and arachidonic acid) and stearoyl-arachidonoyl-sn-glycerol (25) due to the rapid activation of phospholipases A2 and C. DHA administration (i.v.) improves behavioral deficit and reduces infarct volume and edema after experimental focal cerebral ischemia (26, 27). Enzymatic lipoxigenation of DHA in experimental ischemic stroke results in NPD1 formation, which then counters pro-inflammatory bioactivity and contributes to sustained neuroprotection (16, 28). The onset of ischemia causes damage to neurons, and one could argue that in rodent experimental models even after 8 h of reperfusion, accumulation of endogenous neuroprotective mediators (including NPD1) is not sufficient to cope with the resulting damage. Between 24 and 72 h after reperfusion, polymorphonuclear leukocytes migrate to the brain parenchyma, initially removing debris. However, because of their large numbers, these leukocytes induce inflammation and further promote injury, thus increasing stroke size. Continuous injection of NPD1 into the fourth ventricle (400 ng/48 h) after ischemic experimental stroke reduced stroke size in rats by 50% (28, 29), attenuated polymorphonuclear leukocyte infiltration, and inhibited ischemia induction of cyclooxygenase-2 (COX-2) and nuclear factor κB (NF-κB) (18, 28). The cerebral ischemic core is surrounded by an area called the penumbra, and due to decreased blood circulation, cell viability is sustained only for 2–4 h post-infarction; therefore, it is critical to protect the penumbra. There is a high correlation between reducing the size of the penumbra and neurological recovery (30).

The two molecular cell death conduits that have been shown to occur during cerebral ischemia are the intrinsic apoptotic pathway (release of cytochrome c from the mitochondrial inner membrane and activation of associated caspases-3 and -7) and the extrinsic apoptotic pathway, which are activated as a result of the death-domain-containing receptor occupancy, with subsequent caspase-8 activation (31–33). NPD1 counteracts this pro-apoptotic activity by promoting differential expression of Bcl-2 family proteins, up-regulating anti-apoptotic Bcl-2, Bcl-xL, and Bfl-1/A1, and by attenuating the expression of pro-apoptotic Bax, Bad, and Bid. Furthermore, NPD1 reduces the activation of caspase-3 induced by oxidative and proteotoxic stress (20, 34). It also rescues RPE cells from apoptosis triggered by the UOS that is induced by H2O2 plus tumor necrosis factor α (TNFa) (20). Apoptosis also takes place in non-neuronal cells, such as astrocytes, where caspase-independent mechanisms play an important role (35).

DHA arrival to the brain and docosanoids

In the brain, DHA-containing PCs are cleaved by the lipoprotein lipase that resides on the luminal side of the endothelial cells of the neurovascular unit. Cleaved lipids are then transported to the astrocytes and then finally to the neurons. The exact mechanisms are currently being studied. Ultimately, DHA ends up enriched in phospholipids of both the synapses and dendrites.

Pre-clinical events in AD include neuroinflammation, dendritic spine damage, and synaptic dysfunction exacerbated by UOS, which leads to dementia. These events coincide with the decreased DHA content in the brain. A study of brains from early-stage AD patients (with neuronal loss) shows that the amount of DHA and its enzymatic derivative, neuroprotectin D1 (NPD1; 10R,17S-dihydroxy-docos-4Z,7Z,11E,13E,15Z, 19Z-hexaenoic acid) and stearoyl-arachidonoyl-snglycerol (25) due to the rapid activation of phospholipases A2 and C. DHA, in turn, affects PRC viability; and (c) the DHA residing in the sn-2 (13). All of this results in retinal degeneration, which presents itself in the form of a flecked retina resembling the human fundus albipunctatus with an unchanged vasculature. The flecked appearance is due mainly to an accumulation of anti-F4/80-positive cells (activated macrophages) beneath the RPE. Moreover, it has been reported recently that an adipori1 mutation (c.929A→G), which leads to one amino acid substitution (p.Y310C), co-segregates with a large family in autosomal dominant retinitis pigmentosa (adRP) (15). The p.Y310C mutation alters AdipoR1 folding and subcellular localization in vitro. In addition, its knockdown in a morpholino zebrafish model decreases the number of rod photoreceptors selectively, but not the cones; this is a distinctive phenotype of retinitis pigmentosa. Thus, adipori1 is a novel adRP-causing gene that plays a key function in rod development and conservation. There are several possible mechanisms that may explain why retinal degeneration occurs when PRCs fail to capture DHA: (a) rhodopsin function may be perturbed because phosphatidylcholine-containing VLC-PUFAs interact intimately with this protein; (b) a shortage of docosanoids may lead to a rapid activation and accumulation of macrophages beneath the RPE, perturbing the functional integrity of this cell and, in turn, affecting PRC viability; and (c) a shortage of mediators necessary for PRC and RPE cell integrity.

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Early responses to inflammation at the cellular or systemic level include the cleavage of DHA by phospholipase A2, and then its lipooxygenation by 15-lipoxygenase-1 into NPD1 (19, 20).

The neuroprotective bioactivity of NPD1 includes inflammatory modulating properties and anti-apoptotic features, both of which contribute to restoring disrupted homeostasis (20, 21).
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Cell death: The point of no return

The Nomenclature Committee on Cell Death proposes unified criteria for the definition of cell death and its different morphologies. Cell death is considered to be reversible until a first “point-of-no-return” checkpoint is passed (36). Cells can die in multiple ways, but by far the most studied forms of cell death are apoptosis and necrosis (37, 38). Newer cell death activation pathways have been described recently, including necroptosis (programmed necrosis), pyroptosis (caspase-1 activation), pyronecrosis (similar to pyroptosis but without the involvement of caspase-1), entosis (when one cell engulfs its living neighbor, also known as “cell cannibalism”), and others. Both necrosis and apoptosis are the main cell death pathways in brain ischemia-reperfusion injury. Cell apoptosis plays a critical role in regulation of cell homeostasis. In degenerative diseases, such as AD, Parkinson’s disease, age-related macular degeneration, and stroke, dysregulation of apoptosis is a central event. Ligation of death receptors results in the formation of death-inducing signaling complex (DISC), activation of caspase-8, and subsequent cleavage and activation of caspases-3 and -7, with subsequent cell death (Fig. 1) (32). In an experimental model of RPE cell apoptosis, the TNFR1 death receptor ligand TNFα and H2O2 induce cell death (20, 39). Hydrogen peroxide completes a family of reactive oxygen species (ROS) that are formed from the partial reduction of oxygen (40). These compounds are formed continuously as by-products of aerobic metabolism, such as from reactions to drugs and environmental toxins, or when the levels of antioxidants are diminished, thus creating a condition of oxidative stress that ultimately contributes to cell death. ROS have been implicated in cancer, reperfusion injury, inflammatory diseases (such as multiple sclerosis), and aging. Although TNFα has been shown to be released by astrocytes and some neurons under basal conditions, its release is augmented during experimental ischemic stroke. After ligation to one of its receptors, TNFα forms a heterotrimer and, depending on the microenvironment, can cause apoptosis, necrosis, necroptosis, inflammation, or proliferation (Figs. 1 and 2). Binding of TNFα to TNFR1 (p55, CD120a) results in the formation of the so-called complex I (DISC), which is formed by the recruitment of receptor-interacting protein 1 (RIP1), TNF receptor-associated factor 2 (TRAF2), and the E3 ubiquitin ligases BIRC3 and BIRC2 by the TNFR type 1-associated DEATH domain (TRADD)-containing adaptor (41–43). This complex keeps pro-apoptotic pathways in check mainly by transcriptional activation of NF-κB and AP-1 (44–46). BIRC2, -3, and -4 harbor carboxyl-terminal RING finger domains with E3 ubiquitin ligase activity, which allows them to control cell fate. Both BIRC2 and BIRC3 ubiquitinate RIP1, and they are critical kinases in NF-κB activation (Fig. 1). In the absence of BIRC2 and BIRC3, RIP1 mediates both cell death and the activation of the caspase protein cascade (47, 48). NPD1 up-regulates BIRC3 expression 2–6 h after the initiation of oxidative stress (by introducing H2O2 and TNFα). In 15-lipoxygenase-1-deficient cells (which lack the ability to synthesize the lipid mediator NPD1) (19), only the addition of NPD1 increases the expression of birc3 mRNA (39). Even though BIRC3 has not been shown to inhibit caspases-3 and -7 directly in vivo, growing evidence supports the idea that BIRC3 inhibits the activation of caspases. This can happen by polyubiquitination and subsequent proteosomal degradation of caspases, or it can
occur indirectly by inhibiting other caspase activator mechanisms (45). Interestingly, the addition of NPD1 decreases oxidative and proteotoxic stress-triggered caspase-3 activation (20). Furthermore, NPD1 also suppresses activation of caspases-3 and -7 in RPE cells, and this effect is abolished in BIRC3-silenced RPE cells, suggesting that the bioactive lipid inhibition of caspases is mediated by BIRC3 (39). NPD1 affects BIRC2 expression slightly, thus canceling out the possibility of BIRC2-mediated caspase inhibition by NPD1. BIRC2 also is known as a weak inhibitor of caspases (49), and NPD1 also has been shown to be stereospecific since other lipid mediators, such as maresin, lipoxin-A4, and resolvin E1 (RvE1), and the two NPD1 stereoisomers RR-NPD1 and SS-NPD1 have not been shown to up-regulate BIRC3 significantly.

Once the ligated TNFR1 receptor is internalized, a second complex is formed upon deubiquitinated RIP1 recruitment to TRADD, Fas-associated protein with death domain (FADD), and pro-caspase-8 (forming complex II or DISC), which further activates caspase-8 and starts the cell death cascade (32). RIP1 has a fundamental role in cell death and survival homeostasis. Mice lacking RIP1 die within 3 days after birth. Additionally, cells defective in RIP1 are more sensitive to TNFα-induced death (50–52). NPD1 anti-apoptotic and caspase inhibitory effects involve RIP1, which is a ubiquitin target for BIRC3 (Fig. 1). NPD1 fails to prevent cell death in BIRC3-silenced RPE cells (39).

An inflammatory form of cell death, termed necroptosis, is involved in pathogen-induced and sterile inflammation and some neurodegenerative diseases (53). A multiprotein complex was recognized in TNFα-induced necroptosis after RIP3 was discovered in a complex with RIP1. As in the case of complex II, FADD and caspase-8 also were found to be a part of this new complex; it was called complex IIb or “necrosome” (48–49). Caspase-8 can inactivate RIP1 and RIP3 directly by cleaving them. The RIP1–RIP3 complex is the key to necroptosis (48, 49, 54). Caspase-8−/− mice are not viable because of the active RIP1–RIP3 complex. Indeed, inhibition of RIP1 by necrostatin-1 abolishes both apoptosis and necrosis in RPE cells. Interestingly, the addition of the pan-caspase inhibitor benzylxycarbonyl-VAD does not reduce either apoptotic or necrotic cell numbers considerably, supporting the involvement of the RIP1–RIP3 complex in cell death (39).

Bioactive lipids modulate the transcriptome in inflammation and disease

A typical gene is surrounded by a high abundance and a wide variety of transcriptional regulators. A multitude of cis-regulatory elements per gene is convoluted by distal enhancers, core promoters, and by the high order of the spatial organization of the genetic elements (55, 56). The mechanisms of action for dietary fatty acids include the activation or suppression of DNA transcription. The earliest evidence of gene regulation by bioactive lipids comes from studies of peroxisome proliferator-activated receptors (PPAR), sterol regulatory element-binding protein 1 (SREBP1), fatty acid activation of Toll-like receptor 4 (TLR4), and several G protein-coupled receptors (e.g., GPR40, GPR120, GPR41, and GPR43) (57–59). Both eicosapentaenoic acid and DHA are natural activators of PPARs (60–62), and

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**Figure 2. Up-regulation of BIRC3 transcription by NPD1-dependent c-REL expression.** Stimulus-driven proteosomal degradation of IκB proteins is mediated by the IKK complex, which liberates NF-κB dimers and results in their further translocation into the nucleus and transcriptional activity. NF-κB signaling often is divided into two types of pathways. The canonical pathway (yellow) is induced by most physiological NF-κB stimuli and is represented here by TNFR1 signaling in an IKKα- and NEMO-dependent manner, with resulting activation of ReLA containing heterodimers. In contrast, the non-canonical pathway (purple) is stimulated by certain TNF family cytokines, such as CD40L and lymphotoxin-α. Both activate IKKα- and IKKβ-mediated phosphorylation and generation of p52–REL complexes in a NIK-dependent manner, which is subject to a complex regulation by TRAF3, BIRC3, and other ubiquitin (UB) ligases. Activation of both pathways could generate c-REL containing hetero- or homodimers. NPD1, which is synthesized in response to oxidative stress in the eye and brain, triggers the production of c-REL-containing dimers independent of both the canonical and non-canonical NF-κB pathways, possibly by modifying the c-REL TBK1/IKKe axis via activation of a putative receptor (blue).

**NF-κB: The good, the bad, or the ugly?**

The ability of BIRCs to regulate NF-κB signaling is central to cell survival, inflammation, and tumorigenesis (65–67). The role of BIRC2 and BIRC3 in response to TNFR1 activation has been studied in detail (68–70). Binding of trimeric TNFα recruits TRADD and then TRAF2, which in turn binds to BIRC2 and BIRC3 (Fig. 2). These two proteins are essential, positive regulators of the canonical pathway and are required for suppressing the constitutive activation of the non-canonical pathway. In turn, NF-κB induces the expression of BIRC2–4, thereby promoting NF-κB activation in a positive feedback loop (68). In the canonical pathway, the ligation of the TNF receptor
by TNFα triggers a chain of events that leads to the following: the formation of a TAB1-TAK1-IKK complex; the phosphorylation, ubiquitination, and degradation of NF-κB inhibitors (IκBα, -β, -γ, and -ε); and the translocation of NF-κB dimers into the nucleus, followed by the transcriptional activation of a myriad of pro-inflammatory genes. In the non-canonical pathway, the ligation of CD40 and TNFRSF12A results in depletion of TRAF3, which is responsible for the NF-κB-inducible kinase (NIK) proteosomal degradation. NIK phosphorylates IκB kinase α (IKKα) at Ser-176 and Ser-180 and NF-κB2 at Ser-866 and Ser-870. This results in recruitment of IKKα heterodimers, further phosphorylation, and cleavage of NF-κB2 into the mature p52 form, which then dimerizes with another NF-κB member, RelB. This complex translocates into the nucleus and activates the transcription of genes (Fig. 2) (65). BIRC3 activates both the canonical and non-canonical NF-κB pathways (41, 43, 68, 69, 71). Although NF-κB family members RelA (p65), RelB, and c-REL are synthesized in their mature forms, carboxyl-terminal ankyrin repeats need to be cleaved off p100 and p105 to mature into p50 and p52. Rel family members contain an amino-terminal REL homology domain, which is necessary for dimerization and DNA binding. All these subtypes make heterodimers and homodimers in order to diversify the ways they modulate multiple signaling pathways.

c-rel is the cellular analog of the v-rel oncogene, a product of the avian reticuloendotheliosis virus strain T. The rel gene encodes a 587-amino acid protein, which binds to the GGGCTTTCC consensus sequence (72). NPD1 increases birc3 promoter activity 4 and 6 h after stimulation with H2O2 and TNFa. Three cis-elements, located between −210 and −147 upstream of the transcriptional start site of the birc3 promoter, turned out to be critical in NPD1-mediated c-rel transcriptional regulation. The birc3 promoter has three NF-κB-binding sites (κB1, κB2, and κB3), and the deletion of two or more sites ablates NF-κB activation (73–75). The c-rel promoter has also been shown to have similar NF-κB-binding sites (76, 77). Indeed, our studies have shown that point mutations in two out of three binding sequences abolish the c-rel transcriptional regulation mediated by NPD1 (39). Oscillations in NF-κB signaling have been known for some time (78); however, it was unclear whether c-REL regulates its target genes in a similar manner. We showed previously that UOS triggers NPD1 synthesis, which induces c-REL mobilization into the nucleus as early as 2 h after the application of oxidative stress (39). c-REL mobilization follows a certain oscillatory pattern that returns to its peak 6 h after oxidative stress damage occurs. Initial mobilization increases c-REL expression by an auto-regulatory loop, which further augments transcriptional activity (Fig. 3). Interestingly, NPD1 enhances co-immunoprecipitation of c-REL-containing homodimers in RPE cells following an oxidative stress stimulus (39).

It has been shown that transcription of the relB gene is regulated by NF-κB (77, 79). Silencing of c-REL abolishes both birc3 and relB gene expression, suggesting that the non-canonical pathway of NF-κB might be involved in c-REL-governed transcriptional modulation by NPD1. One could argue that the effects of NPD1 could potentially be the result of repressed canonical NF-κB-pathway activation. However, NPD1 phospho-
and it also has been shown to alter AKT kinase activity (84, 85). It is possible that these kinases are responsible for the post-translational modification and regulation of c-REL by NPD1. c-REL knock-out (KO) mice have been shown to have immune system deficiencies, particularly during lymphocyte proliferation and activation. c-REL also plays a role in memory and learning (86), but one of the most notable roles of c-REL is neuroprotection. c-REL-containing dimers reduce neuronal susceptibility to anoxia (87) and protect against human islet cell death in vitro (88). Induction of anoxia both in vitro (via oxygen glucose deprivation of cortical neurons) and in vivo (using a model of cerebral ischemia) results in a reduction of nuclear RelA/c-REL and RelA/p50 dimers, whereas levels of p50/c-REL dimers remain unchanged. This neuroprotective effect perhaps is due to the effects on the anti-apoptotic protein Bcl-xL, NPD1 contributes to inactivation of the Bax protein (Fig. 1) (83). The anti-apoptotic effects of c-REL also can be explained, at least in part, by its effects on the anti-apoptotic BIRC2 and BIRC3; c-REL is a positive regulator of these two proteins (88).

Reactive oxygen species, as well as the peroxidation products of lipids, proteins, and DNA, create an inflammatory milieu during ischemia–reperfusion that initiates a neuronal cell death cascade. DHA, however, improves recovery after ischemia–reperfusion (26, 28). DHA administration, following middle cerebral artery occlusion in a rat model, results in c-REL translocation (19, 83). By promoting the dephosphorylation of Bcl-xL and its heterodimerization with pro-apoptotic Bax, NPD1 contributes to inactivation of the Bax protein (Fig. 1) (83). The anti-apoptotic effects of c-REL also can be explained, at least in part, by its effects on the anti-apoptotic BIRC2 and BIRC3; c-REL is a positive regulator of these two proteins (88).

Concluding remarks

Essential fatty acids have a variety of signaling mechanisms and cell functions. DHA, for example, in addition to being an important acyl chain of membrane phospholipids, influences homeostatic cellular responses via its biologically active derivatives, the docosanoids (e.g. NPD1). DHA is endowed richly in the brain and retina. An example of its critical meaning for cell function evolves from the finding that the genetic ablation of adiponectin receptor 1 shuts off the uptake of DHA in PRCs and leads to the death of these cells and to retinal degeneration (13). Moreover, it was found that a single amino acid mutation in this receptor is causative of autosomal dominant retinitis pigmentosa (91).

In conclusion, we summarized in this minireview the effects of the essential fatty acid family member DHA and its bioactive derivative NPD1 in the context of a specific target of gene regulation. We also described the mechanism of a pathway of regulation by a bioactive lipid that has a significant impact on cellular homeostasis. The induction of downstream pathways by NPD1 results in activation of pro-survival genes, suppression of pro-apoptotic genes, fostering of a pro-inflammatory milieu at the cellular level, and terminal differentiation of RPE and neuronal cells. The organizational and functional complexity of the brain raises new questions regarding how the cellular events described here operate in response to disrupted homeostasis to attain neuroprotection in pathological conditions. Understanding the molecular mechanisms of action of dietary essential fatty acids will lead to effective treatments of diseases and conditions such as stroke, Alzheimer’s disease, age-related macular degeneration, Parkinson’s disease, and other retinal and neurodegenerative diseases.

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