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Molecular Profiling Reveals Diversity of Stress Signal Transduction Cascades in Highly Penetrant Alzheimer’s Disease Human Skin Fibroblasts

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Abstract

The serious and growing impact of the neurodegenerative disorder Alzheimer’s disease (AD) as an individual and societal burden raises a number of key questions: Can a blanket test for Alzheimer’s disease be devised forecasting long-term risk for acquiring this disorder? Can a unified therapy be devised to forestall the development of AD as well as improve the lot of present sufferers? Inflammatory and oxidative stresses are associated with enhanced risk for AD. Can an AD molecular signature be identified in signaling pathways for communication within and among cells during inflammatory and oxidative stress, suggesting possible biomarkers and therapeutic avenues? We postulated a unique molecular signature of dysfunctional activity profiles in AD-relevant signaling pathways in peripheral tissues, based on a gain of function in G-protein-coupled bradykinin B2 receptor (BKB2R) inflammatory stress signaling in skin fibroblasts from AD patients that results in tau protein Ser hyperphosphorylation. Such a signaling profile, routed through both phosphorylation and proteolytic cascades activated by inflammatory and oxidative stresses in highly penetrant familial monogenic forms of AD, could be informative for pathogenesis of the complex multigenic sporadic form of AD. Comparing stimulus-specific cascades of signal transduction revealed a striking diversity of molecular signaling profiles in AD human skin fibroblasts that express endogenous levels of mutant presenilins PS-1 or PS-2 or the Trisomy 21 proteome. AD fibroblasts bearing the PS-1 M146L mutation associated with highly aggressive AD displayed persistent BKB2R signaling plus decreased ERK activation by BK, correctible by gamma-secretase inhibitor Compound E. Lack of these effects in the homologous PS-2 mutant cells indicates specificity of presenilin gamma-secretase catalytic components in BK signaling biology directed toward MAPK activation. Oxidative stress revealed a JNK-dependent survival pathway in normal fibroblasts lost in PS-1 M146L fibroblasts. Complex molecular profiles of signaling dysfunction in the most putatively straightforward human cellular models of AD suggest that risk ascertainment and therapeutic interventions in AD as a whole will likely demand complex solutions.

Introduction

Alzheimer’s disease is a neurodegenerative disorder that affects the brain’s cognitive functioning and memory retention properties [1]. Nearly 90% of all AD cases are a complex multigenic disorder (Sporadic AD) [2], while less than 5% represent familial cases (FAD) caused by highly penetrant genetic mutations in APP, PS-1 or PS-2 [3,4]. AD brain autopsies reveal hallmarks of Aβ-bearing senile plaques, tau-associated neurofibrillary tangles and enhanced neuronal loss that reflect the complex series of responses comprising the AD disease process [5]. Accumulation of Aβ1–42 drives amyloid based AD pathology in vivo, and AD-related hyperphosphorylation of tau negatively affects the ability of tau to maintain microtubules, resulting in neurofibrillary tangles [1,5,6]. Oxidative stress and head trauma injury have been established as risk factors and early events in the development of AD [7,8,9]. Aberrant function of signal transduction pathways at the cellular and molecular level is associated with AD [10]. We have previously defined exaggerated signal transduction in AD patients’ skin fibroblasts in response to the inflammatory neuropeptide bradykinin (BK). Levels of this nonapeptide mediator generated via a proteolytic cascade increase under environmental insults such as stroke, head trauma injury, and pain [8,11], to initiate signaling pathways via G-protein-coupled receptors [12]. In a PKC-dependent process the BK B2 subtype receptor (BKB2R) is modulated to forms that reflect activity of a Tyr phosphorylation pathway [13]. The modulated B2 receptors respond to BK at pathophysiologic levels of 25–250 nM characteristic of tissue injury, in skin fibroblasts from persons not only having familial AD presently but those at risk for future AD due to Trisomy 21 [8]. Stimulation of tau phosphorylation on Ser residues is the downstream consequence of BK-induced PKC signaling in…
fibroblasts from AD and Trisomy 21 patients [8]. Neither the PKC-dependent BK B2R modulation nor the consequent tau Ser phosphorylation occurs in any normal skin fibroblasts from persons aged 17–92 [3].

In the brain, AD patients display neuronal loss affecting memory and reasoning centers in the hippocampus and cerebral cortex, respectively [1]. These regions correspondingly are the ones that most prominently display BK biology and its signaling pathways [14]. An Aβ rich environment can prompt increases in BK generation and hence activity of the BKε2R [14], making the role of inflammatory stress signaling a key focus in AD pathogenesis.

The role of oxidative stress in AD pathogenesis may center on cell cycle re-entry, apoptosis, APP processing, Aβ secretion and tau phosphorylation [15] as well as in the disruption of Ca²⁺ homeostasis [16]. The brain exhibits particularly high sensitivity to oxidative stress [7,9] and AD brains reveal loss of synapses and oxidative stress damage by reactive oxygen species (ROS) [17]. In APP transgenic mice, Aβ co-localizes with several oxidative stress markers suggesting an in vivo link between Aβ deposition and oxidative damage [9,18]. Oxidative stress promotes Aβ toxicity through the production of free radicals [9,19], and the application of Aβ to neuronal cultures elevates intracellular H₂O₂ levels resulting in neuronal apoptotic morphology [9,20]. Intriguingly, ROS generation is not just an outcome of the AD disease process itself but serves as a signaling mechanism and actually precedes Aβ deposition as one of the earliest events in AD pathology [16,17,21,22].

Both BK and ROS signaling activate the MAPK cascade superfamily as a downstream response pathway [23,24,25,26] whose sequential phosphorylation events: MAP3K→MAP2K→MAPK [27] occur in three parallel modules (see schematic, Figure 1A) [1,28]. Upon dual Tyr-Thr phosphorylation JNK and p38 are activated under environmental stresses such as UV radiation, heat shock, and oxidative stress, while ERK is activated by mitogens and growth factors to promote cell survival, differentiation and cell cycle regulation [9,24]. MAPKs have been postulated to act aberrantly in the context of AD pathology [29]. JNK, p38 and ERK have been shown to phosphorylate tau in vitro at AD specific sites and to co-localize with tau in vivo [30,31,32].

To understand how inflammatory stress and oxidative stress signals may serve as both guideposts and vehicles for development of AD pathology, we have profiled how these stresses trigger key signal transduction cascades of the MAPK superfamily in human skin fibroblasts from established familial AD and Trisomy 21 patients and a panel of normal control fibroblasts spanning the age range of the AD and Trisomy 21 patients. (See Table 1). The AD fibroblasts of different genetic origins expressing endogenous levels of presenilins mutated at various sites (see schematic, Figure 1B adapted from [33,34,35,36,37,38]) respond differently to stress induced by BK or H₂O₂ compared with one another and with normal fibroblasts. This results in unique profiles of stress-induced MAPK activation and caspase-3 cleavage, as well as downstream events such as cell death.

Results

PS-1 M146L AD fibroblasts display prolonged BKB2R modulation

We previously found that activation of PKC by 25 nM phorbol myristate acetate (PMA) or by treatment with 250 nM BK prompted modulation of the BKB2R in AD skin fibroblasts (Table 1), detected by monoclonal anti-BKB2R antibodies recognizing the modulated receptors that reflect enhanced activity of a Tyr phosphorylation pathway in the AD cells [8,12]. Only trace, non-PKC-dependent levels of the phosphorylated receptor occur in skin fibroblasts of normal controls. We subsequently have defined how persistent this modulated receptor signal is across AD skin fibroblast lines bearing mutations in different locations along the presenilin (PS) polypeptide chain. As shown in Figure 2, the phosphorylated receptor increased rapidly in response to PKC activation, reaching a maximum of 4-fold over the basal level seen in un-stimulated AD fibroblasts at 1–2 min of phorbol ester treatment. Beyond that point, in PS-1 A246E skin fibroblasts the modulated forms of the BKB2R declined in the subsequent 5–30 min time frame (Figure 2A), and PS-1 L286V fibroblasts showed an identical decline (data not shown). A similarly transient state of modulation was evident in PS-2 N141L AD skin fibroblasts (Figure 2B). Trace levels of phosphorylated BKB2R in age-matched control fibroblasts required extensive chemiluminescent exposure to detect and did not change significantly with time of PMA treatment (Figure 2D). However, modulated receptors were notably more persistent in PS-1 M146L AD fibroblasts, exhibiting a lifetime out to 30 min of PKC activation with PMA (Figure 2C). This sustained presence of the phosphorylated receptor BKB2R receptor forms suggested a particularly enhanced aberrant signaling profile associated with this particular PS-1 mutation as expressed at endogenous levels in AD skin fibroblasts.

Bradykinin stimulation of PS-1 (M146L) AD fibroblasts results in decreased MAPK activation relative to control fibroblasts

Given the increased length and hence strength of aberrant BKB2R signal transduction in the PS-1 M146L AD fibroblasts, this cell line was chosen for further study of putative downstream signaling steps beyond the BKB2R itself, focusing on the MAP kinase pathway. Normal control and PS-1 (M146L) AD human skin fibroblasts were stimulated for 0–30 min with BK concentrations of 25 or 250 nM, which respectively target the I (intermediate) and L (low) affinity phosphorylated BKB2R forms we previously characterized in AD fibroblasts [12,13,39,40]. Cell lysates collected in 1% SDS were immunoblotted after SDS-PAGE using phospho-epitope specific antibodies to quantitate activity of MAPK modules (p38, ERK and JNK). All three MAPK modules were activated by both concentrations of BK. ERK, traditionally viewed as responsive to activation of growth factor receptors, was here activated by the GPCR BKB2 receptor. However, ERK displayed a lag in the onset and a reduced magnitude and duration of activation in PS-1 M146L AD fibroblasts stimulated with BK, compared to the activation response of normal control fibroblasts. Activation of ERK was substantially diminished at both 25 nM and 250 nM BK in PS-1 M146L AD fibroblasts stimulated with BK, compared to the activation response of normal control fibroblasts. Activation of ERK was substantially diminished at both 25 nM and 250 nM BK in PS-1 M146L AD fibroblasts (Figure 3A–C). Similarly to ERK, the stress-activated MAPK modules of JNK (Figure 4A–C) and p38 (Figure 5A–C) were both activated by both BK concentrations and showed a diminished response in the PS-1 (M146L) fibroblasts. Compared to ERK and JNK, p38 displayed a more robust activation in the AD fibroblasts, peaking at 2–5 min with 25 nM and 5–10 min with 250 nM BK stimulation and subsiding by 30 min (Figure 5A–C). Yet the magnitude of p38 activation was still significantly decreased in PS-1 (M146L) AD fibroblasts compared to normal controls. Based on the MAPK activity profiles in PS-1 (M146L) AD fibroblasts, we extended our study to BK dependent MAPK behavior in additional AD skin fibroblasts representing a variety of genetic backgrounds.

Decreased BK responsiveness of ERK activity is specific to PS-1 FAD mutations in AD fibroblasts

BK stimulation of MAPK cascades was tested in a broad series of AD fibroblasts (Correll Institute) derived from familial
Figure 1. Mediators and modulators of fibroblast signaling in Alzheimer’s Disease. A. Schematic of the MAPK pathway. The MAPK pathway functions by sequential phosphorylation events: MAP3K→MAP2K→MAPK→substrates. The three MAPK modules consisting of JNK1/2, p38 and ERK1/2 are both indicators and mediators in stress responses. MAPKs regulate nuclear target genes through phosphorylation of multiple transcription factor substrates (TF) as well as membrane and cytoskeletal protein targets. B. Schematic of PS-1 and sites of familial AD mutations. Presenilin-1 (PS-1) functions as a key component in the gamma-secretase complex along with participants PS-2, nicastrin (NCT), anterior pharynx-defective phenotype 1 (APH-1) and PS enhancer-2 (PEN-2) [38]. PS-1 has multiple transmembrane (TM) domains and the 3 sites of Familial AD (FAD) mutations investigated are positioned within their respective domains.

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Alzheimer’s disease (FAD) patients with known mutations in PS-1 or PS-2, as well as from an ApoE4 homozygote expressing no known PS mutation (non-PS) (Table 1). Also tested were fibroblasts from late adolescent Trisomy 21 Down syndrome patients at very high risk for developing AD by the age of 35 [8]. The control, AD and Trisomy 21 fibroblasts were similar in growth rate properties [8]. The MAPK activation responses of all these fibroblasts to 250 nM BK were compared with age and gender matched normal controls. All the PS-1 Familial AD human skin fibroblast lines displayed significantly decreased ERK activation during the first 5 min of BK treatment as compared to controls (Figure 6A–B). However the PS-2 and the non-PS AD fibroblasts yielded BK-stimulated ERK activation levels similar to that of the corresponding controls (Figure 6C–D). Down syndrome fibroblasts from teen-aged subjects well before the age of onset of symptomatic AD in this population also displayed BK-mediated ERK activation comparable to that of age-matched normal control fibroblasts (Figure 6E–F). Thus the decreased responsiveness of ERK activation by 250 nM BK is specifically associated with PS-1 mutant AD.

Although JNK activation was so low in the AD cells as to preclude in-depth analysis, we further defined the BK responsiveness of p38 activation in all of the presenilin mutant AD fibroblasts compared with normal control cells (Figure 7A–B). The presenilin mutant AD fibroblasts exhibited a variable degree of constitutive p38 activity not dependent on BK (Figure 7A, “0” lanes). However p38 activation by BK was blunted in all of the presenilin mutants relative to control fibroblasts, particularly evident at 10 min of BK treatment (Figure 7B). In contrast, Trisomy 21 fibroblast p38 activation in response to BK was comparable to that of normal controls (Figure 7C–D).

Gamma-secretase inhibitor Compound E restores normal BK-dependent ERK activation in PS-1 (M146L) AD fibroblasts

In the PS-1 AD fibroblasts, BK-induced ERK activation was significantly lower (2 fold) than that of the control fibroblasts at the very outset of BK stimulation. Given the known functional role of PS-1 as the catalytic core of the gamma-secretase complex generating the AD-related amyloid beta peptide [41], we defined the impact of a chemical inhibitor of gamma-secretase activity on early BK-mediated ERK activation. We tested the inhibitor Compound E at 1–10 nM concentrations decreasing gamma-secretase activity by 80–90% [42]. Normal control and PS-1 (M146L) AD human skin fibroblasts were pre-treated with Compound E (1 or 10 nM) or DMSO vehicle control overnight in complete culture media and then stimulated with 250 nM BK. In the presence of DMSO vehicle alone, BK-stimulated ERK activation was significantly decreased (2 fold) in PS-1 (M146L) AD fibroblasts relative to controls (Figure 8A–B). Compound E at 1 nM or 10 nM corrected the deficit in BK-stimulated ERK activation in the PS-1 (M146L) AD fibroblasts, significantly boosting BK-mediated ERK activation by 2 fold, as compared to the vehicle only treatment. In contrast, Compound E had no effect on BK-mediated ERK activation in the normal control fibroblasts (Figure 8A–B) or in AD pre-disposed Trisomy 21 fibroblasts and the latters’ age-matched controls (Figure 9A–B). PS-2 (N141I) AD fibroblasts treated with 10 nM Compound E also displayed no effect on BK-induced ERK activation (data not shown).

In additional experiments we probed the effect of Compound E on BK-mediated p38 activation (Figure 9C–D). Significant blunting of p38 activation was evident at 2 min of BK stimulation in PS-1 (M146L) fibroblasts relative to normal control fibroblasts.

### Table 1. AD and Normal Control Cell Lines.

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<th>AD Present</th>
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<td>53 / M</td>
<td>Yes</td>
<td>35–45</td>
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<td>56 / M</td>
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<td>49 / M</td>
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<td>48</td>
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<td>17 / M</td>
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<td>53 / M</td>
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<tr>
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<td>Normal</td>
<td>82 / F</td>
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HSF = Human Skin Fibroblast from Coriell Institute.
*n.a. = not applicable (Table modified from Jong, Y, et al., 2003).
doi:10.1371/journal.pone.0004655.t001

Figure 2. PS-1 (M146L) AD fibroblast line displays persistent BK-B2R modulation upon PKC activation. PS-1, PS-2 and control non-AD fibroblasts (CTRL) were treated with 25 nM PMA for the indicated times. B2 receptors in non-ionic detergent solubilizates were detected by immunoblotting and chemiluminescence detection. Results are representative of 3 experiments for PS-1 and control and 4 for PS-2.
doi:10.1371/journal.pone.0004655.g002
However, in cells treated with 10 nM Compound E the activation of p38 in the AD and normal fibroblasts was indistinguishable, suggesting that this gamma-secretase inhibitor corrects the aberrant signaling in both ERK and p38 pathways in the PS-1 (M146L) fibroblasts.

Hydrogen peroxide-induced oxidative stress evokes lagging ERK activation and enhanced JNK activation in AD fibroblasts

The diversified response to BK-mediated inflammatory stress in the various AD fibroblast lines, compared not only to normal age-matched controls but also to each other, prompted us to define the effects of oxidative stress on MAPK activation as well. Given the sustained BK pathway signaling particularly evident in PS-1 M146L AD fibroblasts, we compared the oxidative stress responses between this AD cell line and normal control fibroblasts, to determine whether the profiles of the two stresses, oxidative and BK-induced inflammatory, were the same or different. Human skin fibroblast lines were subjected to oxidative stress with H2O2 (250 μM) for 0–60 min, then re-fed with complete culture medium and monitored over a post-stress time window of 2–3 hr. Cell lysates collected in 1% SDS were immunoblotted for expression and activation of ERK, JNK and p38 and normalized to the loading control protein tubulin.

Normal control fibroblasts exhibited an immediate increase in ERK activation upon H2O2 treatment, which peaked at 10–20 min and terminated by 60 min and was significantly higher than the AD fibroblasts at up to 5 min (Figure 10A–B). In contrast, the PS-1 (M146L) AD fibroblasts exhibited a pronounced lag in ERK activation in the first 5 min of H2O2 exposure. ERK activation in the AD cells caught up to that of normal control fibroblasts by 10–20 min and decreased in parallel with control cells by 60 min. A striking difference from the case of BK inflammatory stress activating

Figure 3. Bradykinin stimulation of PS-1 (M146L) AD fibroblasts results in decreased ERK activation relative to control fibroblasts.

PS-1 (M146L) AD and control human skin fibroblasts were treated with 25 nM BK or 250 nM BK for 0–30 min, immunoblotted for active and total ERK with phospho-epitope specific and total ERK antibodies, and analyzed by both ECL and Odyssey detection. Fold activation was quantified as a percentage of basal activation in buffer treated cells (0 min) normalized to tubulin and is graphically represented for Active ERK (A–B). Representative Odyssey immunoblots show phospho-ERK in red and total-ERK in green that together in yellow display differential ERK activation profiles between PS-1 (M146L) AD and control fibroblasts induced by 25 or 250 nM BK (C). All graphs show mean ± S.E. Statistical analysis was performed via t-test with *p-value<0.05 and **p<0.005; n=4.

doi:10.1371/journal.pone.0004655.g003
ERK was evident in the non-PS ApoE4 homozygote AD fibroblast line (Figure 10A–B). Where as this cell line had responded to BK equivalently to normal control fibroblasts [8] (Figure 6C–D), induction of oxidative stress prompted a temporally lagging ERK activation profile relative to control fibroblasts in the non-PS cell line that was comparable to the PS-1 (M146L) cells. In both of these AD cell lines, the decreased ERK activity during the lag period was statistically significant.

In contrast to the uniformly blunted oxidative stress-induced ERK activation in PS and non-PS AD vs. control fibroblasts, activation of the p38 MAPK module showed a differential activation profile in response to H2O2 depending on the origin of the AD (Figure 10C–D). At 1 min of H2O2 treatment, the control fibroblasts displayed significantly higher p-p38 levels (10 fold) than did PS-1 (M146L) AD fibroblasts. The PS-1 (M146L) AD fibroblasts displayed a lag at 1 min of H2O2-induced p38 activation but then by 3–5 min caught up to control fibroblasts for the remainder of the 1 hr time course of H2O2 treatment. p38 activation was still evident at 3 hr after termination of oxidative stress and re-feeding in both the PS-1 (M146L) AD and control cells (data not shown). As further evidence of the diversity of signaling profiles in fibroblasts from different AD origins, the non-PS AD fibroblasts exhibited a substantially diminished p38 activation in response to oxidative stress (Figure 10C–D). This p38 activation never attained the levels seen in either the PS-1 (M146L) or the control fibroblasts.

In marked contrast to the other two MAPK modules, H2O2-induced JNK activation displayed a significantly enhanced profile in the PS-1 M146L AD fibroblasts relative to controls. Initially both AD and control fibroblasts displayed a relative delay in the onset of JNK activation (Figure 11A–B) as compared with the swift onset of H2O2-induced ERK and p38 activation (Figure 10A–D). However, rather than a blunted response like that of ERK and p38, JNK in the PS-1 (M146L) AD fibroblasts achieved statistically significant 2-fold greater activation over that of control fibroblasts at 40–60 min of H2O2 treatment. The control fibroblasts did successfully activate JNK in response to H2O2, but at a comparatively lower magnitude. Thus H2O2-induced oxidative stress resulted in early lagging ERK and later enhanced JNK activation in the PS-1 (M146L) AD fibroblasts. We next compared how the downstream cellular response to oxidative stress is executed in the control versus PS-1 (M146L) fibroblasts.

Oxidative stress is associated with enhanced apoptosis in PS-1 (M146L) AD fibroblasts

Oxidative stress inducers are believed to participate in apoptosis, APP processing, Aβ secretion and τ phosphorylation.
Stress kinases such as the MAPKs both respond to oxidative stress, serving as reporters, and prompt downstream events resulting from the stress, such as apoptosis [9,23,24]. We therefore examined two hallmarks of cellular apoptotic caspase-3 activation measured by immunofluorescent antibody recognition of its cleavage product [43,44] and nuclear condensation detected by Hoechst 33258 staining [45]. Normal control and PS-1 (M146L) AD human skin fibroblasts were stimulated with 250–500 μM H₂O₂ for 0–60 min and then re-fed and monitored in the post stress time window for up to 24 hr. The cells were methanol fixed and stained for the apoptotic state markers. Both the normal control and PS-1 (M146L) fibroblasts displayed no caspase-3 activation within the initial 60 min of H₂O₂ treatment. However, subsequent to quenching of the oxidative stress by re-feeding the cells, the activation of caspase-3 showed a differential temporal profile in the PS-1 (M146L) AD fibroblasts as compared to the controls. H₂O₂ caused caspase-3 activation by 2 hr post stress in the PS-1 (M146L) AD fibroblasts, and the proportion of these cells exhibiting cleaved caspase-3 remained elevated at 7 hr post stress (Figure 12A–F). In contrast, the normal controls only began showing minimal caspase-3 activation by 20 hr post stress (Figure 12G–I). Phase contrast images of AD and control cells confirm that these cell lines had equivalent growth properties and were tested at equivalent cell densities (Figure 12J–K). Quantitation of the relative fluorescence intensity of caspase activation revealed a significant 8–10 fold enhancement of caspase-3 activity in the PS-1 (M146L) AD fibroblasts between 2 and 7 hr after oxidative stress (Figure 12L). The degree of caspase-3 activation attained in the normal control fibroblasts was approximately one third of that found in the AD fibroblasts and occurred much later, at 10–20 hr after oxidative stress.

PS-1 (M146L) AD fibroblasts responded to oxidative stress with early nuclear condensation evident by Hoechst staining at 5–10 hr post stress (Figure 13A–F), whereas the control normal cells only exhibited nuclear condensation by 15–20 hr post stress (Figure 13G–L). The quantitation shown in Figure 14 demonstrates that the proportion of apoptotic nuclei arising after oxidative stress reached 60–95% of the cells in the culture during the post-stress time window from 10 hr up to 25 hr in the PS-1 (M146L) AD fibroblasts, whereas apoptotic nuclei in control...
fibroblasts reached at most 30% of the total cells at 20 hr after oxidative stress. Thus these AD fibroblasts exhibit a greater vulnerability to oxidative stress than do normal fibroblasts.

A pro-survival function of JNK countering oxidative stress is lost in PS-1 (M146L) AD fibroblasts

We postulated that the enhanced magnitude of JNK activation in PS-1 (M146L) AD fibroblasts might be a potential mechanistic link to the enhanced oxidative stress-induced apoptosis in these cells relative to normal fibroblasts. Thus we pre-treated both cell types with the JNK inhibitor SP 600125 to test whether blocking JNK activation by oxidative stress would rescue the AD fibroblasts. However, the profile of brightly fluorescent condensed nuclei characteristic of apoptosis was equivalent in the PS-1 (M146L) fibroblasts in the absence or the presence of SP 600125 (Figure 15A–F). Surprisingly instead, inhibition of JNK by SP 600125 in the normal fibroblasts caused a striking enhancement of apoptosis evident at 10 hr after oxidative stress (Figure 15G–L). In the absence of JNK inhibition, the response of normal control fibroblasts after oxidative stress amounted to at most 30% apoptotic nuclei at both 250 mM (Figure 16A) and 500 mM H2O2 by 10 hr after oxidative stress. With or without SP 600125 the PS-1 (M146L) AD fibroblasts approached 100% condensed nuclei. However, the proportion of normal cells exhibiting nuclear condensation after oxidative stress in the presence of 90% JNK inhibition by 25 mM SP 600125 became equivalent to that observed throughout in the PS-1 (M146L) fibroblasts (Figure 16A). Blockade of JNK did not significantly enhance apoptosis in normal control fibroblasts that were not subjected to oxidative stress, confirming the specificity of the JNK effect for the stress state. Thus human skin fibroblasts require an active JNK-mediated anti-apoptotic path-

![Figure 6. Decreased BK responsiveness of ERK activation is found only in PS-1 FAD mutant AD fibroblasts.](image-url)

Control human skin fibroblasts and those from AD and Trisomy 21 patients were treated with 250 nM BK for 0–5 min. Cell lysates were immunoblotted as in Figure 3 and analyzed by Odyssey, normalized to tubulin as loading control (A, C and E). BK-induced ERK activation was quantified as a percentage of basal activation in buffer treated cells (0 min). ERK activity phenotypes are graphically represented in fibroblasts with PS-1 familial AD mutation: M146L, L286V, or A246E (B), PS-2 N141I and non-PS AD fibroblasts (D) as well as AD pre-disposed Trisomy 21 fibroblasts (F). MAPK activity profiles in AD and Trisomy 21 fibroblasts were compared to age and gender matched normal controls. All graphs show mean±S.E. Statistical analysis was performed via t-test with *p-value<0.05, **p<0.005; n = 4.

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Stress Signaling in AD Cells


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Figure 7. Decreased BK responsiveness of p38 activation is evident in both PS-1 and PS-2 FAD mutant AD fibroblasts. Control human skin fibroblasts and those from AD and Trisomy 21 patients were treated with 250 nM BK for 0–30 min. Cell lysates were immunoblotted for active p38 with phospho-epitope specific antibodies and analyzed by ECL, and for total p38 and tubulin loading control analyzed by Odyssey. Representative blots are shown in (A) and (C). Fold activation of p38 was quantified as a percentage of basal activation in buffer treated cells (0 min) normalized to tubulin. p38 activity phenotypes are graphically represented in fibroblasts with PS-1 familial AD mutation: M146L, L286V, or A246E and PS-2 N141I (B) as well as AD pre-disposed Trisomy 21 fibroblasts (D). MAPK activity profiles in AD and Trisomy 21 fibroblasts were compared to age and gender matched normal controls. All graphs show mean ± S.E. Statistical analysis was performed via t-test with *p-value < 0.05, **p < 0.005; n = 3. doi:10.1371/journal.pone.0004655.g007
way for protection against the deleterious effects of oxidative stress. This anti-apoptotic mechanism is no longer functional in PS-1 (M146L) fibroblasts despite their 2-fold greater elevation of active JNK upon oxidative stress relative to normal cells.

Discussion

Dysfunction of cellular signaling represents a prominently emerging focus in the pathogenesis and pathobiology of Alzhei-
mer’s Disease (AD). Signaling within and among cells and tissues has been offered as a prominent platform for ascertaining the risk of developing Alzheimer’s disease [11,46,47,48,49,50]. We therefore tested whether stimuli characteristic of inflammatory stress and oxidative stress, known risk factors in vivo for the development of AD, each resulted in the same or in unique differential responses of signaling cascades. We employed skin fibroblasts from normal individuals as well as fibroblasts from persons with well-defined highly penetrant genetic forms of AD. Inflammatory and oxidative stress induction with BK and H2O2 respectively, significantly altered the activity of all three MAPK modules, pinpointing the ERK cascade as a significant stress responder in addition to p38 and JNK. However the activity phenotypes of each MAPK module in AD cells were intriguingly distinct based not only on the characteristics of the stress inducer but also on the nature of the underlying disease-causing mutation or risk factor. Our findings challenge the concept of a unitary signaling test or biomarker for AD risk, and point instead to an emerging complexity in molecular profiles based in hierarchies of signaling pathways that are subject to dysregulation among varying origins of AD.

Our studies began from the vantage point of defining aberrant intracellular signal transduction that may reflect a loss of function, a redirection of key pathways, and/or a concurrent toxic gain of function, all taking place in AD vulnerable cells [51]. The results presented here demonstrate that complex profiles of losses and gains of functions indeed comprise the signaling landscape of cells derived from AD of different molecular origins. The components of such a balance sheet in AD fibroblasts include gains in the presence and lifetime of aberrantly functioning BKB2 receptors that promote AD-relevant tau phosphorylation [8] and a gain in the absolute level of JNK activation that is concurrent with loss of a key protective role for JNK in countering oxidative stress. Other losses are evident in the time courses and/or ultimately attained levels of MAPK activation in the ERK and p38 modules that are distributed differentially among different molecular bases for AD. Thus diversity is the primary distinguishing feature of altered signal transduction in accessible peripheral tissue cells in AD.

The altered PKC-dependent signal transduction pathway we defined in skin fibroblasts from AD patients, yielding BKB2R phosphorylation [8,13,14], is discernible in Trisomy 21 fibroblasts decades before the characteristic age of onset of symptomatic AD. A common element of this molecular profile appearing in all presenilin and non-presenilin-based genetic forms of AD risk we tested is the initial BK-induced BKB2R Tyr phosphorylation itself, positioned early in the BKB2R signaling

Figure 9. Gamma-secretase inhibitor Compound E affects BK-dependent p38 activation in PS-1 (M146L) AD fibroblasts but not ERK activation in Trisomy 21 fibroblasts. Trisomy 21 and PS-1 (M146L) AD fibroblasts plus normal control human skin fibroblasts were treated with Gamma secretase inhibitor Compound E (10 nM) or DMSO vehicle control for 24 hr and then stimulated with 250 nM BK for 0–30 min. Cell lysates were immunoblotted and analyzed as in Figures 6 and 7, by Odyssey for ERK (A,B) and by chemiluminescence for p38 (C,D). Activity levels were normalized to tubulin as a loading control. ERK activation was quantified as a percentage of basal activation in buffer-treated cells (0 min) pre-treated with DMSO or Compound E (panel B). In panel D p38 activation was quantified as O.D. values as detailed in Materials and Methods. ERK activity phenotypes are graphically represented in control fibroblasts compared with AD pre-disposed Trisomy 21 fibroblasts (B), and p38 activity phenotypes are graphically represented in control and PS-1 (M146L) AD fibroblasts (D). All graphs show mean±S.E. Statistical analysis was performed via t-test with **p-value<0.005; n = 3. doi:10.1371/journal.pone.0004655.g009
cascade \[8,12,13,14\]. Beyond this initial step, our present studies now reveal multiple points of divergence in the downstream signaling cascades in AD cells of differing genetic origins.

A primary divergence in signaling pathways links the cellular half-life of the phosphorylated BKB2R generated by PKC stimulation to respective sites of presenilin mutations all located in the N-terminal domain of the molecule (Figure 1B). PS-1 M146L mutated in the second transmembrane domain exhibits a prolonged phosphorylated BKB2R signal whereas that of both PS-1 A246E in the sixth transmembrane domain and nearby PS-1 L286V in the hydrophobic region of the cytosolic loop domain are relatively transient. Mutations in the N-terminal portion of the PS-1 molecule appear to promote cytotoxic effects by a common mechanism involving nitric oxide generation \[35\]. The latter second messenger is also a known downstream target of the BKB2R \[52\]. The site-specific differences in BKB2R signal strength we observe parallel the degree to which the PS-1 mutation is an aggressive one, reflected in both an earlier age of onset of the disease and in secretion of Aβ1–42 into the culture medium by AD skin fibroblasts and PS-1-expressing cell lines. PS-1 M146L AD has one of the earlier ages of onset among PS-1 mutations, occurring below age 40, and skin fibroblasts from such individuals elaborate a 9-fold greater amount of Aβ peptide than fibroblasts from normal individuals. This compares with PS-1 A246E and L286V mutations whose age of AD onset is generally later than 40 and whose fibroblasts secrete 2-3-fold more Aβ1–42 than normals \[53,54\].

Although mutations in the presenilin family of proteins can be causative for AD, the links between presenilin functions and signal transduction events in the tripartite MAPK pathways remain to be fully explained. The skin fibroblasts employed here express PS-1 and PS-2 in their normal or mutated forms at natural endogenous levels, obviating the issue of quantitative effects frequently present in other types of expression systems. Under these circumstances, when we tested BKB2R responses to the pathophysiologic levels of 25–250 nM BK, the phenotype of each active MAPK module

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**Figure 11. Hydrogen peroxide prompts enhanced JNK activation in PS-1 (M146L) AD fibroblasts.** PS-1 (M146L) AD and non-PS AD and normal control human skin fibroblasts were treated with 250 μM H₂O₂ for 0–60 min and immunoblotted for JNK activity as described in previous figures. JNK activation was quantified as O.D. units normalized to tubulin as loading control (B). All graphs show mean±S.E. Statistical analysis was performed via t-test with *p-value<0.05; n=4. doi:10.1371/journal.pone.0004655.g011
showed intriguingly distinct properties based on the nature and characteristics of both the origin of the AD and the particular stress induced.

Figure 12. Hydrogen peroxide treatment results in heightened caspase-3 activation in PS-1 (M146L) AD fibroblasts. PS-1 (M146L) AD and control fibroblasts were treated with 500 μM H₂O₂ for 60 min and then re-fed with media for 0–20 hr to permit a post stress time window. Cells were methanol-fixed and analyzed by immunocytochemistry for cleaved caspase-3 with Alexa-488 labeled secondary antibody as described in Methods. Representative images of fields uniformly containing 35–40 cells were captured at time points designated (A–F). PS-1 (M146L) AD fibroblasts; (G–I) control fibroblasts. Representative phase contrast images of (J) control and (K) PS-1 (M146L) AD cells show comparable growth properties and cell densities at time of testing for oxidative stress responses. (L) Alexa 488 fluorescence intensity of cleaved caspase-3 immunostaining in PS-1 (M146L) fields A–F above and control fields G–I was quantitated via the MacBiophotonics Image J analysis program (www.macbiophotonics.ca/downloads.htm). Bar graph represents 2 independent experiments’ mean and S.E. doi:10.1371/journal.pone.0004655.g012

PS-1 fibroblasts with Familial AD mutations at M146L, A246E and L286V all selectively demonstrated a lagging and quantitatively decreased BK-induced ERK activation, as compared to age-
matched normal control fibroblasts. In contrast, the PS-2 N141I, non-PS AD and Trisomy 21 fibroblasts displayed BK-induced ERK activity equivalent in duration and magnitude to that of normal control cells. The PS-2 N141I Familial AD mutation represents the homologous mutation to that of PS-1 M146L [8,55], and yet the BK-induced ERK phenotypes are surprisingly completely different. We hypothesize that this may reflect differential PS-1 versus PS-2 roles in the signal transduction cascades proceeding onward to ERK activation.

The differential lag in BK-mediated ERK signaling we observed in PS-1 mutant versus PS-2 mutant and other AD fibroblasts could shed light on the function of PS-1 as the key catalytic component.
of gamma-secretase activity. This multi-protein complex, composed of PS-1, PS-2, PEN2, Apha1 and nicastrin (NCT), cleaves numerous membrane-embedded substrates including APP and Notch [38,56,57,58]. Some familial AD PS-1 mutations have been suggested to be indicative of a gain of function of gamma-secretase [56,59,60,61,62]. A PS-1-selective role here is bolstered by our finding that pre-treatment with the gamma-secretase inhibitor Compound E precede BK stimulation in the PS-1 (M146L) AD fibroblasts corrected BK-mediated ERK activity to the levels observed in normal control fibroblasts. Compound E had neither an effect on BK-induced ERK activation in Trisomy 21 and control fibroblasts, nor on BK-activated ERK in PS-2 (N141I) AD fibroblasts. Hence the diminished BK-induced PS-1 ERK phenotype correctable by gamma-secretase inhibitor Compound E may reflect functional differences in the catalytic core of the gamma-secretase complex generating aspartyl protease activity unique to PS-1 as opposed to PS-2 [38,41,56,57,63,64], or alternatively in ER Ca2+ metabolism [41,65,66]. These respective PS roles may or may not be independent of each other [63]. PS-1 mutation appears to exert a greater severity at several levels of BK signaling than the homologous PS-2 mutation, from BKβ2R modulation to ERK activation. PS-1 FAD mutations are also more prevalent than those of PS-2 FAD, underscoring the role of PS-1 in gamma-secretase related AD pathology [41,64,67,68].

The responses of the p38 module to activation by BK inflammatory stress both paralleled and diverged from the ERK responses, in fibroblasts of differing AD origins. The PS-2 mutant cells resembled PS-1 mutants in regard to p38 and normal cells in regard to ERK, while Trisomy 21 cells exhibited both BK-dependent p38 activation and ERK activation that was equivalent to normal fibroblasts despite showing other avenues of signal transduction that are like presenilin AD fibroblasts [8]. The functional divergences observed between ERK and p38 may relate to upstream steps in this overall pathway differentially linked to presenilin functions that remain to be defined.

The genetic background of PS-1 FAD mutations has been proposed to correlate with increased vulnerability to oxidative stress and apoptosis [62,69,70], possibly due to aberrant PS-1 function in maintaining ER calcium homeostasis [65,67,69]. Since inflammatory stress yielded a diminished BK-induced activation of all three MAPK modules in PS-1 M146L, we initially assumed that oxidative stress would likely have a similar effect. Oxidative stress has been consistently viewed as an early event in the development and pathogenesis of AD and the consequent generation of reactive oxygen species (ROS) is particularly toxic to the brain [71,72,73]. In our AD fibroblast model the highly penetrant single gene disorder of familial AD based on the PS-1 M146L mutation exerts a strong effect on fibroblast signaling to severely disrupt cellular signaling homeostasis in oxidative stress as well as inflammatory stress, but with a different molecular signature from that of BK. In the PS-1 M146L AD human skin fibroblasts whose aberrant BK signaling was the strongest, oxidative stress induced a massive enhancement of JNK activation concomitant with lagging p38 and ERK activation. A lagging MAPK activation phenotype upon oxidative stress was also evident for p38 in the non-presenilin based familial AD fibroblast line, where p38 activation across the entire hour of oxidative stress was even more strikingly diminished. Thus in these non-presenilin AD cells oxidative stress responses present a striking contrast to the inflammatory stress of BK-stimulated ERK, whose profile was equivalent to that of normal cells.

Initial differential activation of MAPK pathways by oxidative stress was followed by a heightened and earlier degree of apoptosis in the PS-1 M146L fibroblasts relative to normal fibroblasts. Effectively all of the AD fibroblasts underwent programmed cell death beginning within 2 hours after oxidative stress, whereas at most 30% of the normal control fibroblasts incurred this fate and then only beyond 10–20 hours after oxidative stress. The JNK inhibitor SP600125 failed to block the oxidative stress-induced enhancement of apoptosis in the PS-1 (M146L) AD cells, indicating that the latter stress response does not arise solely from exaggerated activation of JNK. Rather, the SP600125 conversion of the normal cells’ apoptotic profile to one approximating that of PS-1 (M146L) cells underscores a protective role for JNK in countering oxidative stress to human skin fibroblasts. JNK is more prominently known as a pro-apoptotic than an anti-apoptotic signaling pathway [74,75,76,77,78,79], so that its key survival function for normal human skin fibroblasts in the face of oxidative stress, and the disappearance of this protection in PS-1 (M146L) fibroblasts, represents a novel finding. The enhanced JNK activation seen in the AD cells, rather than serving as a pathogenetic mechanism, may reflect a cellular reporting system for the existence of an environmental stress and/or a compensatory response that nonetheless fails to accomplish survival of the AD cells. Further studies are required to determine how MAPK or other signaling cascades may be involved in propagating the toxic effects of H2O2 [80,81], for example by cross-talk mechanisms affecting intracellular redox balance [24]. The lag in H2O2-induced ERK and p38 activation in the AD fibroblasts merits future studies to determine if this delay may compromise mobilization of a protective response to oxidative stress linked to JNK activation arising later in the course of oxidative stress.

Our diverse findings with BK-induced inflammatory stress and oxidative stress thus return to the question of what type(s) of testing for AD risk can achieve not only sufficient specificity and sensitivity but also practicability to be a realistic option for all individuals among the general population [46,47,48,50]. Familial AD due to highly penetrant mutations in presenilins or amyloid precursor protein is a rare condition detected by history plus genetic analysis for outright disease-causing mutations or haplo-type associations with other suspects [82,83,84,85]. Cost and technical issues tend to constrain AD research and management based in invasive procedures to high-risk individuals [49,86,87,88]. The more prevalent sporadic AD represents the pre-eminent development target for both risk assessment and therapeutic
This AD [89,90] manifests as a complex multigenic disorder, attributed to the conglomerate effects of small variations in many biochemical parameters, that may have not only genetic but epigenetic and environmental bases [48,91,92,93]. These contributors in sporadic AD are believed to collectively replicate the phenotype of strong monogenic causes of AD whose molecular

Figure 15. JNK inhibitor SP 600125 enhances oxidative stress apoptosis in control fibroblasts. PS-1 (M146L) AD and control fibroblasts were pre-treated with DMSO vehicle control or JNK inhibitor SP 600125 (25 μM) for 45 minutes in buffer. Oxidative stress was induced with 250 μM H₂O₂ for 60 min and cell layers were then re-fed with media plus vehicle control or JNK inhibitor for 0–10 hr. Cells were methanol-fixed and Hoechst stained to label nuclei and distinguish between normally sized nuclei versus condensed apoptotic nuclei. The No Inhibitor column (Panels A, D, G, and J) represents cells incubated in buffer without DMSO or SP 600125 but in the presence or absence of H₂O₂ during the initial 60 min incubation. Hoechst staining is displayed in grey for PS-1 (M146L) AD fibroblasts (A–F) and control fibroblasts (G–L). Representative captured images shown display signs of apoptosis with H₂O₂ treatment at designated time points. doi:10.1371/journal.pone.0004655.g015
signatures we have established in the MAPK and BK signaling cascades.

Our results emphasize the need to consider, in probing AD at any level, a broad spectrum of inflammatory, oxidative, and other stressors as well as a broad view of the intracellular signaling landscape responding to these stresses. A focus on a single MAPK species or stressor could miss molecular signatures that may be informative about cellular environments generated by PS-2 mutations as well as the proteomic manifestations of Trisomy 21 that pertain to AD pathogenesis. In current clinical assessment of AD pathogenesis combined biomarkers provide added value [94,95], and the significance of a similar approach at the cellular and molecular level in AD models expressing endogenous levels of relevant pathogenic candidates is underscored by our findings.

Our molecular profiling of signal transduction cascades in AD cellular models indicates that the disease processes at the cellular level even in strongly monogenic AD are complex and multifactorial. AD human skin fibroblast models may offer a unique opportunity for uncovering AD pathogenetic mechanisms if recently-developed isolation procedures for induced pluripotent stem cells (iPSC’s) from fibroblast populations can be deployed to generate AD-specific human neuronal populations [96,97]. Dysregulation in both phosphorylation- and protease-based signaling cascades revealed in this newly-emerging type of cellular environment could translate insights from reprogrammed human neurons expressing strong single-gene-causative AD into the spectrum of individual small differences that may contribute to sporadic AD. Furthermore, development of such a system may suggest novel therapeutic targets to combat this disorder far ahead of its earliest clinical manifestations. Therapeutic interventions for other complex multigenic disorders such as diabetes, hypertension, and cardiovascular disease are not confined to a single modality. Thus therapeutic strategies addressing the nature of AD in any form are likely to themselves be complex rather than monolithic.

Materials and Methods

Reagents

Material [Source]: DMSO, Hydrogen Peroxide, Bradykinin triacetate salt, SP 600125 [Sigma Aldrich], Compound E [Alexis Biochemicals], Fetal bovine serum [Hyclone], 8% or 4–20% Precise Protein Gels [PIERCE], Hoechst 33258 [Sigma Aldrich], Nestle Instant Powdered Milk, Vectastain ABC kit, Biotinylated 2° antibodies [Vector Laboratories], Trans-Blot Transfer Medium [Bio-Rad], 26 gauge Precision Glide Needle [Becton Dickinson; FISHER], RestoreTM Western blot stripping buffer [PIERCE], Tween-20 [0.1%], Odyssey Blocking Buffer [Li-Cor], X-ray film [Nestle], Hoechst 33258 [Sigma Aldrich], Micro BCA Protein Assay Kit [PIERCE], RestoreTM Western blot stripping buffer [PIERCE], Tween-20 [0.1%], Odyssey Blocking Buffer [Li-Cor], X-ray film [Midwest Scientific], Super HT Mini PAP Pen [KPI], Micro BCA Protein Assay Kit [PIERCE], Super signal West Pico Chemiluminescence Substrate [PIERCE], Phosphatase Arrest 1 [GBiosciences], AD and age-matched normal control human skin fibroblasts (see Table 1) [Coriell Institute].

Cell culture conditions

**AD and normal control human skin fibroblasts.** Optimal culture conditions at 37°C in air containing 5% CO2 involved 4 day feeding cycles with media containing 90% v/v alpha-MEM, and 10% v/v fetal calf serum (Hyclone). Passageing of confluent cells cultured in T75 (Midwest Scientific) flasks required washes (2×) with Dulbecco’s Phosphate-Buffered Saline (PBS) and 5 min treatment with 0.05% trypsin/0.34 mM EDTA as described previously [8]. Tryptsinized cells were distributed for experiments into 6-well plates (Nunc), single-chamber slide flasks (Nunc) or T12.5 stock flasks (Falcon).

**Oxidative stress induction.** AD and control fibroblast lines (Table 1) were cultured to confluence in 3 mls media/T12.5 flask or slide flask. After washing twice with pH 7.5 Hepes-buffered Hank’s balanced salt solution (HHBSS), the cells were treated with 250–500 μM H2O2 for 0–20 min and then with 250 μM H2O2 for 45 min and then with 250 μM H2O2 for 45 min and then with 250 μM H2O2 for 60 min and incubation. The number of apoptotic nuclei was quantitated as a percentage of condensed nuclei to total nuclei per field. Graph shows mean±S.E. Statistical analysis was performed via t-test with *p-value<0.05; **p<0.005*** and p<0.0005; n = 3. Black * and *** brackets compare the percentage of apoptotic cells between AD and control fibroblast lines in the presence of DMSO or SP600125. Purple * and ** brackets compare the percentage of apoptotic cells within the control fibroblast line between the DMSO and SP600125 treatments. (B) Confirmation of SP600125 inhibition of JNK. PS-1 (M146L) AD fibroblasts pre-treated with DMSO or SP600125 for 45 min and then with 250 μM H2O2 for 0–20 min were immunoblotted and analyzed for phospho-JNK and total JNK by ECL and Odyssey respectively, normalized to GAPDH as a loading control.

doi:10.1371/journal.pone.0004655.g016

**Figure 16. JNK promotes a survival function in normal fibroblasts that is lost in PS-1 (M146L) AD fibroblasts.** PS-1 (M146L) AD and control fibroblasts were pre-treated with DMSO vehicle control or SP 600125 inhibitor in buffer, oxidatively stressed with 250 μM H2O2 for 60 min and re-fed with media for 0–10 hr, then methanol-fixed and Hoechst stained as previously described. (A) Quantitation of apoptosis due to H2O2. The No Inhibitor condition (NI) represents buffer without DMSO or SP 600125, with or without H2O2 during the 60 min incubation. The number of apoptotic nuclei was quantitated as a percentage of condensed nuclei to total nuclei per field. Graph shows mean±S.E. Statistical analysis was performed via t-test with *p-value<0.05; **p<0.005*** and p<0.0005; n = 3. Black * and *** brackets compare the percentage of apoptotic cells between AD and control fibroblast lines in the presence of DMSO or SP600125.
HHBSS buffer for 1 hr at 37°C. Removal of the buffer and refeeding with complete medium for 1–25 hrs quenched any remaining oxidant species. The cells were either methanol fixed for immunofluorescence studies or cell lysates were harvested in 1% SDS detergent containing phosphatase inhibitors for immunoblotting studies.

**Treatment with SP 600125.** AD and control fibroblast lines were first washed with HHBSS (2×) and then pre-treated for 45 minutes with DMSO vehicle control or SP 600125 (25 μM) in HHBSS. Subsequently the oxidative stress induction was followed as described above. The entire time frame of inhibitor pretreatment, oxidative stress induction and the methanol fixation or detergent lysis of cells was performed in the dark due to light sensitivity of the inhibitor. Vehicle control and inhibitor were present in the buffer or media throughout the experimental time frame.

**Inflammatory stress induction.** AD and control fibroblast lines (Table 1) were treated with 25 or 250 nM BK for 0–30 minutes at 37°C. Detergent harvested cell lysates were immunoblotted with total and active phosphoepitope specific antibodies (Table 2) against each of the three MAPKs to determine their respective bulk protein expression and activity profiles upon BK stimulation.

**Treatment with Compound E.** AD and control fibroblast lines were pre-treated with DMSO vehicle control or Compound E (1 or 10 nM) overnight by adding the compounds to the complete serum-containing medium already surrounding the cells. After 24 hours, the inflammatory stress induction was followed as described above with washes and experimental treatment with BK in HHBSS buffer. The vehicle control and inhibitor were present in the buffer or media throughout the experimental time frame.

**Immunoblotting and quantitation.** Cell lysates collected in 1% SDS detergent were sheared with 26 gauge needles and protein was estimated with the Micro BCA Protein Assay Kit. Samples containing 30 μg total protein per lane were electrophoresed on pre-cast polyacrylamide Tris-HEPES-SDS gels (PIERCE) and transferred onto Nitro-Cellulose membranes (Bio-Rad). Subsequently, immunoblotting with the antibodies listed in Table 2 and individual or tandem application of ECL (enhanced chemiluminescence) and Odyssey infrared dual color imaging was used to determine protein expression and activity profiles of the MAPKs, in some cases multiple MAPK species on the same western blot.

For ECL analysis, blotted membranes were blocked for 1 hr at room temperature with freshly prepared non-fat dry milk (Nestle Instant 10% w/v) in Tris-Buffered Saline-Tween (TBS-T) blocking buffer and incubated with the primary antibody in blocking buffer or TBS-T overnight at 4°C. Washes (3×) with TBS-T were followed by incubation with biotinylated secondary antibodies (Vector Lab) for 1 hr at room temperature. The blots were washed (3×) and incubated with ABC amplification substrate, prepared 30 min before use. After final washes (3×) the blot was incubated with Pico ECL substrate (Pierce) for 5 min in the dark and exposed to X-ray film. The protein bands on the developed film were quantified by ImageJ (NIH: http://rsb.info.nih.gov/ij/). The activity levels of p38 and JNK were calculated by dividing the intensity of phospho-p38 or phospho-JNK by that of loading control proteins tubulin, actin, or GAPDH, chosen for the best resolution from the kinase bands of interest on the basis of Mr. Relative activity levels were expressed as the relative fold activation of p38 and JNK observed in BK- or H2O2-stimulated cells compared to that of basal unstimulated cells (set at 1-fold). Because of the low expression levels of p38 and JNK in these cells, in some experiments the basal unstimulated activity was present at trace levels rendering quantitation difficult, so that calculating relative fold activation yielded excessively wide variation in stimulated values. In these cases relative activation was expressed in terms of optical density (O.D.) units alone. The optical densities were corrected for non-specific background on the exposed blots and normalized to loading controls as outlined above.

For Odyssey analysis either the above blot previously analyzed by ECL or a de novo blot was incubated with Odyssey Blocking Buffer (OBB) for 1 hr at room temperature and then probed with primary antibodies in ODBB plus Tween-20 (0.1%) overnight at 4°C. Washes (3×) with Phosphate-Buffered Saline-Tween (PBS-T) were followed by incubation with green or red infrared dye-conjugated secondary antibodies (Table 2) for 1 hr at room temperature under dark conditions. Washes with PBS-T (3×) and a final wash in PBS without Tween plus storage in PBS protected from light enabled optimal storage of blots at 4°C and quantification of bands using the Odyssey Infra-red Imaging System. The activity levels of ERK were calculated by dividing the

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WB = Western blotting, IF = Immunofluorescence.
doi:10.1371/journal.pone.0004655.t002
References


