Phosphatidylserine increases IKBKAP levels in a humanized knock-in IKBKAP mouse model

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Familial dysautonomia (FD) is a severe neurodegenerative genetic disorder restricted to the Ashkenazi Jewish population. The most common mutation in FD patients is a T-to-C transition at position 6 of intron 20 of the IKBKAP gene. This mutation causes aberrant skipping of exon 20 in a tissue-specific manner, leading to reduction of the IκB kinase complex-associated protein (IKAP) protein in the nervous system. We established a homozygous humanized mouse strain carrying human exon 20 and its two flanking introns; the 3′ intron has the transition observed in the IKBKAP gene of FD patients. Although our FD humanized mouse does not display FD symptoms, the unique, tissue-specific splicing pattern of the IKBKAP in these mice allowed us to evaluate the effect of therapies on gene expression and exon 20 splicing. The FD mice were supplemented with phosphatidylserine (PS), a safe food supplement that increases mRNA and protein levels of IKBKAP in cell lines generated from FD patients. Here we demonstrated that PS treatment increases IKBKAP mRNA and IKAP protein levels in various tissues of FD mice without affecting exon 20 inclusion levels. We also observed that genes associated with transcription regulation and developmental processes were up-regulated in the cerebrum of PS-treated mice. Thus, PS holds promise for the treatment of FD.

INTRODUCTION

Familial dysautonomia (FD) is an autosomal recessive congenital neuropathy that occurs almost exclusively in the Ashkenazi Jewish population. The carrier frequency is remarkably high and ranges from 1 in 32 to as high as 1 in 18 in those of Polish descent (1). FD patients have abnormal development and survival of the sensory and autonomic nervous system with progressive depletion of unmyelinated sensory and autonomic neurons. The FD clinical spectrum includes gastrointestinal and cardiovascular dysfunction, vomiting crises, abnormal sensitivity to pain and temperature, lack of overflow tears, profuse sweating, recurrent pneumonia, hypertension and chronic renal disease (2−6). FD patients also suffer from progressive gait ataxia (7), which occurs as a result of the loss of proprioceptive inputs and progressive optic atrophy (8). Despite recent advances in patient management, ~50% of patients die before the age of 40 years. The gene associated with the disease was linked to chromosome 9q31 and then identified as the IKBKAP gene. This gene encodes the IκB kinase complex-associated protein (IKAP). The point mutation observed in almost all FD patients (>99.5%) is a T-to-C transition at position 6 of the 5′ splice site (5′ss) of intron 20 (9,10). The mutation results in a shift from constitutive inclusion to alternative splicing of exon 20.

The shift to alternative splicing is due to reduction in U1 snRNA binding affinity to the 5′ss (11). The splicing defect in FD is tissue specific. Tissues from the brain and the nervous system express primarily mutant IKBKAP mRNA (skipping of exon 20), whereas other tissues express both wild-type (wt) and mutant mRNA in ratios that depend on the tissue type (2,12,13). The skipped isoform inserts a premature stop codon, leading to a considerable reduction in IKAP expression (no truncated protein is detected) in the nervous system (12,13).

The IKBKAP gene contains 37 exons and encodes a 150 kDa protein that is highly conserved in eukaryotes (14,15). Despite intensive research, the function of IKAP is still obscure. Based on...
homology to a yeast protein, ELP1, and co-purification with human Elongator (14). IKAP is thought to be a subunit of the Elongator complex, important for elongation by RNA polymerase II in the nucleus (14,16,17). However, IKAP is primarily a cytoplasmic protein, whereas transcription occurs in the nucleus. There is evidence that, in the cytosol, IKAP is involved in the regulation of the c-Jun N-terminal kinase signalling pathway (15), RNA modification (18), exocytosis (19), cell adhesion, migration of cells and reorganization of actin in the cytoskeleton (20,21). We showed that IKAP also plays a role in oligodendrocyte differentiation and/or myelin formation (22) and in p53 activation (23). IKAP is also essential for vascular and neural development during embryogenesis (24).

Like its human counterpart, mouse IKBKAP encodes a protein of 1332 amino acids with a molecular weight of ~150 kDa. The mouse IKBKAP gene product contains 37 exons, and the protein has 80% amino acid identity with human IKAP. The mouse IKBKAP gene maps to chromosome 4 in a region that is syntenic to human chromosome 9q31.3 (12).

Several attempts to create an FD mouse model have been reported. The first, generated by Slaughenhaupt and co-workers (25), introduced a bacterial artificial chromosome (BAC) containing the human IKBKAP locus with the IVS20+T>C mutation into the mouse genome. In this mouse, the human gene was spliced in a tissue-specific manner that replicates the pattern seen in FD patient tissues. However, these mice are phenotypically normal and do not display any FD symptoms. As exon 20 was skipped in certain knock-out strategy in an attempt to create a mouse with FD characteristics. Knock-out of IKBKAP resulted in embryonic lethality. No homozygous IKBKAP knock-out embryos (IKBKAP−/−) survive beyond 12.5 days post-coitum. Morphological analyses of the IKBKAP−/− conceptus at different stages revealed abnormalities in both the visceral yolk sac and the embryo, including stunted extra-embryonic blood vessel formation, delayed entry into mid-gastrulation, disoriented dorsal primitive neural alignment and failure to establish the embryonic vascular system. Mice homozygous for the deletion of IKBKAP exon 20, established by Dragatsis and co-workers (26), are identical to null embryos and display growth retardation, severe cardiovascular defects and die early in embryogenesis, and hence do not constitute a mouse model for the disease. A year later, Dragatsis and co-workers (27) targeted the mouse IKBKAP gene through homologous recombination. Two distinct alleles were generated resulting in either loss of IKBKAP expression or expression of an mRNA lacking only exon 20. Homozygosity for either mutation caused developmental delays, cardiovascular and brain malformations and early embryonic lethality.

Here we generated a knock-in humanized mouse model in which human exon 20 and the two flanking introns, with IVS20+6T>C, replaced the reciprocal mouse genomic sequences. These mice are fully viable and do not show any of the FD symptoms. As exon 20 was skipped in certain mouse tissues, these mice can serve as a platform to examine whether a certain therapy affects mRNA splicing of exon 20 or the level of IKBKAP mRNA. We therefore used this mouse model to assess the impact on mRNA and protein levels of IKBKAP gene following a prolonged period of supplementation with a form of phosphatidylserine (PS), a major component of every living cell, especially neuronal cells (28). PS is used worldwide and is considered by the US Food and Drug Administration as a safe and lawful dietary supplement (29). PS significantly increased IKBKAP mRNA and IKAP protein levels in cells derived from FD patients (30). We used the supplement Sharp-PS® GOLDS4508P, a proprietary conjugate of PS and docosahexaenoic acid (DHA), an omega-3 fatty acid. Sharp-PS® GOLDS4508P resembles the functional form of natural brain PS and elevates DHA accessibility in the brain. This specific formula of PS increases the level of IKBKAP mRNA with only 5% of the effective concentration of PS (30).

Treatment of knock-in mice with the PS formulation caused elevation in both IKBKAP mRNA and IKAP protein levels in the examined tissues. These results demonstrate for the first time that oral treatment with PS elevates IKBKAP mRNA and IKAP protein levels in an in vivo system. We further examined the overall effect of PS on gene expression using microarray analysis of cerebrum and heart tissues. Our data show that PS administration resulted in the up-regulation of genes involved in transcription regulation and down-regulation of genes associated with mitochondrial function, specifically the respiratory chain, and with ribosome- and translation-associated genes. Our results show that PS can elevate IKBKAP mRNA and IKAP protein levels in vivo and indicate that PS warrants evaluation in FD patients.

RESULTS

Generation of a humanized knock-in IKBKAP mouse

In FD patients, exon 20 of the IKBKAP gene is predominantly skipped in the autonomous nervous system due to aberrant recognition of the 5′ splice site (9,13,31). The first step in our quest to generate a mouse model system was to generate human and mouse minigenes carrying the relevant genomic sequences and to examine the mode of splicing of these constructs in human and mouse cell lines. We also created two human–mouse chimeric minigenes in which mouse exon 20 and its two flanking introns were replaced by the corresponding human sequence. This substitution was carried out in both the wt and the IVS20+T>C contexts. We observed the same mode of splicing before and after the insertion of the IVS20+6T>C in mouse cells as seen in human cells (Supplementary Material, Fig. S1). We therefore generated mice in which exon 20 and its two flanking introns were replaced by the corresponding human sequence, containing the IVS20+6T>C (Fig. 1A). For simplicity, these IKBKAPFDminP/FDminP+ mice will be termed FD mice. The IKBKAPFDminP+ mice were backcrossed to C57Bl/6J for five generations in order to obtain mice with a homogenous genetic background.

FD mice display tissue-specific alternative splicing

FD patients display a distinctive splicing pattern of IKBKAP. In brain and other neuronal tissues, exon 20 of IKBKAP is predominantly skipped, whereas in the rest of the tissues, it is alternatively spliced. This tissue-specific alternative splicing was shown not only in human but also in a mouse model containing a BAC of the human IKBKAP gene with the
In order to analyse the splicing products of \( IKBKAP \) in the humanized knock-in FD mice, we isolated total RNA from dissected brain and liver tissues of the following genotypes: wt (\( IKBKAP^{FD/loxP/+} \)), heterozygous humanized \( IKBKAP \) possessing the IVS20+6T>C (\( IKBKAP^{FD/loxP/+} \)) and homozygous humanized \( IKBKAP \) with the IVS20+6T>C (\( IKBKAP^{FD/loxP/loxP} \)). Quantitative real-time RT–PCR (QPCR) of the \( IKBKAP \) transcript in the \( IKBKAP^{FD/loxP/+} \) mice demonstrated a unique tissue-specific splicing pattern: \( IKBKAP \) is spliced differently in liver and brain in the three genotypes. In both tissues, the level of mRNA with exon 20 skipped is elevated in the homozygous mice compared with the wt mice; however, in the liver, the elevation was more significant (Fig. 1B). In both tissues, heterozygous mice displayed intermediate levels of inclusion and skipping of exon 20, suggesting that the FD \( ^{loxP} \)-modified humanized allele results in the reduction in the inclusion of exon 20 and elevation of the skipped isoform. In the brain of homozygous mice, the level of the mutant transcript was increased by 1.8-fold comparing with that in the wt mice, whereas in the liver of homozygous mice, the level of the skipped isoform was elevated by 2.5-fold. This indicates that the IVS20+6T>C mutation leads to tissue-specific exon skipping in the humanized FD mouse. However, in contrast to FD patients, in which the mutation leads to higher levels of exon skipping in the nervous system, in the FD mouse the mutation leads to higher levels of exon skipping in the liver than in the brain. A higher level of exon 20 skipping of the human \( IKBKAP \) gene in mouse liver compared with that of human was also shown in another humanized mouse model (25). This implies that there are differences in the mechanisms of regulation of exon 20 inclusion in the two species.

Figure 1. Tissue-specific alternative splicing pattern of exon 20 in \( IKBKAP^{FD/loxP/+} \) mice. (A) Schematic representation of the genotype of the humanized knock-in mouse. The FD IVS20+6T>C mutation is marked downstream to exon 20. Boxes and lines indicate exons and introns, respectively. Red represents mouse sequences, and celeste indicates human sequences. Short black arrowheads signify the two \( ^{loxP} \) sequences of 34 nt. Long black and blue arrowheads indicate the approximate location of primers that detect skipping and inclusion isoforms, respectively. The drawing is not to scale. (B) QPCR analysis of the two isoforms of the \( IKBKAP \) transcript. Inclusion isoform (wt) is in blue and skipping isoform (mutant) is in celeste. Data were normalized to inclusion or skipping levels of \( IKBKAP \) in wt mice and to \( PPIA \) housekeeping gene that showed the same level of expression among all three genotypes. Error bars represent SEM (\( n = 3 \)). Statistically significant differences of inclusion and skipping isoforms among the three genotypes are indicated by dashed and solid lines, respectively. *\( P < 0.05 \), **\( P < 0.005 \); Student’s t-test.

Figure 2. PS elevates wt \( IKBKAP \) mRNA levels in various tissues of \( IKBKAP^{FD/loxP/loxP} \) mice. QPCR analysis of the level of exon 20 inclusion isoform (wt) \( IKBKAP \) transcripts in the liver, heart, cerebrum and cerebellum of \( IKBKAP^{FD/loxP/loxP} \) mice supplemented with PS in comparison with mice given solvent only. Data were normalized to expression levels of the \( PPIA \) housekeeping gene that did not change as a result of the PS administration. QPCR experiments were performed in triplicate. Error bars represent SEM (\( n = 8 \)). Significant differences are indicated by *\( P < 0.05 \), **\( P < 0.01 \), ***\( P < 0.005 \) and ****\( P < 0.0005 \); Student’s t-test.

IVS20+6T>C mutation (25). In order to analyse the splicing products of \( IKBKAP \) in the humanized knock-in FD mice, we isolated total RNA from dissected brain and liver tissues of the
The skipping level of exon 20 in the FD mouse is not sufficient to inflict disease symptoms; however, in the context of the mouse gene sequence, the IVS20+6T>C mutation leads to embryonic lethality (I. Dragatsis, personal communication). We aligned mouse and human exon 20 sequences and identified nine nucleotides that differ between the two species (Supplementary Material, Fig. S2A). Each of these positions in the mouse gene was mutated to the nucleotide observed in the human gene. Mutation of only one of the nine nucleotides restored a certain level of inclusion of exon 20 (Supplementary Material, Fig. S2A and B). This nucleotide is positioned in a putative binding site of the splicing factor SC35 (see Supplementary Material for further discussion). These results suggest that minor differences between human and mouse genomic sequences within the region of exon 19 through exon 21 result in differences in exon 20 selection. These data also imply that differences in functionality or expression level of splicing factors between the two species result in different levels of exon skipping. As exon 20 was alternatively spliced in a tissue-specific manner in the humanized FD mice, this model allowed us to test potential therapies for effects on the transcription level and the extent of exon 20 inclusion.

**PS elevates IKBKAP mRNA and IKAP protein levels in FD mice**

FD is characterized by dysfunction of the autonomic and sensory nervous system resulting from incomplete neuronal development and progressive neuronal degeneration (32). We have searched for chemical candidates that affect neuronal function and would be safe for immediate testing in FD patients. One of the most promising substances we tested is PS (produced by Enzymotec under the Sharp-PS® brand). Cells derived from FD patients treated with PS had significantly higher levels of IKBKAP mRNA and IKAP protein than untreated cells (30). Therefore, we evaluated this substance in our *in vivo* model.

Eight FD mice were given 200 mg/kg Sharp-PS GOLD2008F (Enzymotec), a fluid PS-DHA compound, via gavage every other day, and eight FD mice were given solvent only, used as controls. Clinical studies demonstrated that extended treatment with PS improved efficiency (33). Hence, the mice were treated with PS for a period of 3 months. No visible phenotypic changes were observed in any of the PS-treated or control mice, and no significant changes in body weight occurred during the experiment. After 3 months, the mice were sacrificed, various tissues were harvested and total RNA was extracted and reverse-transcribed into cDNA. The splicing pattern of exon 20 was analysed by QPCR (Fig. 2).

The levels of the wt IKBKAP mRNA isoform in the cerebrum, cerebellum, heart and liver were significantly increased by 1.4-fold when PS-treated animals were compared with untreated animals. In the heart and liver, PS administration resulted in increases of 2.5-fold. The levels of the mutant mRNA (exon 20 skipping isoform) were also elevated in the examined tissues (data not shown), suggesting that PS treatment affects transcription rather than splicing of IKBKAP. These findings are consistent with our previous results demonstrating that PS elevates the levels of both wt and mutant IKBKAP mRNA splicing isoforms in cells derived from FD patients (30). These results indicate that the non-neuronal tissues are more susceptible to the PS effect on mRNA levels than are neuronal tissues.

Next, we examined the impact of PS on IKAP protein levels by analysing extracts from the cerebrum, cerebellum, heart and liver by western blot (Fig. 3). The levels of IKAP protein in these tissues were remarkably increased in the...
Table 1. GO analysis for up- and down-regulated genes in the cerebrum

<table>
<thead>
<tr>
<th>GO term</th>
<th>Number of genes</th>
<th>FDR-corrected P-value</th>
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<tbody>
<tr>
<td><strong>Cluster 1—Genes down-regulated following treatment with PS</strong></td>
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<tr>
<td>Mitochondrion—GO: 0005739</td>
<td>230</td>
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<td>Ribosome—GO: 0005840</td>
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<td>Mitochondrial part—GO: 0044429</td>
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<td>Ribonucleoprotein complex—GO: 0030529</td>
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<td>Translation—GO: 0006412</td>
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<td>Ribosomal subunit—GO: 0033279</td>
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<td>Large ribosomal subunit—GO: 0015934</td>
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<td>Macromolecular complex—GO: 0032991</td>
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<td>Intracellular organelle part—GO: 0044446</td>
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<td>Cellular protein metabolic process—GO: 0044267</td>
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<td>Organelle membrane—GO: 0031090</td>
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<td>Cell redox homeostasis—GO: 0045454</td>
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<td>Ribosome biogenesis—GO: 0042254</td>
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<td>Neurotransmitter metabolic process—GO: 0042133</td>
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<td>Amine metabolic process—GO: 0009308</td>
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<td>Cytosolic part—GO: 0044445</td>
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<td>Response to amphetamine—GO: 0001975</td>
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<td>Establishment of localization—GO: 0051234</td>
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<td>Macromolecule localization—GO: 0033036</td>
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<td>Respiratory chain—GO: 0070469</td>
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<td>Mitochondrial matrix—GO: 0005759</td>
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<td><strong>Cluster 2—Genes up-regulated after treatment with PS</strong></td>
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<td>Regulation of transcription—GO: 00045449</td>
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<td>Regulation of metabolic process—GO: 0019226</td>
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<td>Regulation of developmental process—GO: 0050793</td>
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<td>Positive regulation of biological process—GO: 0048518</td>
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<tr>
<td>Regulation of transcription from RNA polymerase II promoter—GO: 0006357</td>
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Enriched categories were identified using DAVID to cluster differentially up- and down-regulated into functional categories using GO identification terms. Significant GO enrichment was obtained after FDR multiple testing correction (P < 0.05). See Supplementary Material, Table S1A for complete data.

PS-treated mice compared with the vehicle-treated littermates. In the cerebellum and cerebrum, PS supplementation increased the average level of IKAP protein by 1.45- and 2.05-fold, respectively. A dramatic increase was observed in the liver; IKAP protein levels were 8.51-fold higher in PS-treated mice than in controls. IKAP protein expression in all heart samples, including those of wt mice, was low, and we did not observe any substantial difference in expression levels between PS-treated and untreated mice (data not shown). It is important to note that PS treatment resulted in a heterogeneous effect on IKAP levels (Fig. 3). For instance, in the liver, the level of IKAP expression in PS-treated mice ranged from a change of 5.85-fold relative to the average of the untreated mice up to a change of 14.47-fold, whereas in the cerebrum and cerebellum, the values ranged from elevations of 1.2-fold up to 2-fold. Such heterogeneity was also observed in IKAP protein levels of mice treated with kinetin (34). We thus assume that PS treatment, like treatments with other therapeutic agents such as kinetin, affects mRNA levels differently in each individual.

Analysis of gene expression of cerebrum and heart tissues in PS-treated FD mice

To determine whether the expression of other genes was affected due to PS administration, we performed gene expression microarray analysis (Mouse Gene 1.0, Affymetrix) of cDNA samples from cerebrum and heart tissues of three FD mice. As controls, cDNA samples were taken from the same tissues of three FD mice supplemented with the solvent only. Using significance analysis of microarrays (SAM) (35), we identified 2401 genes with significantly different levels of expression in the cerebrum following PS treatment: 1746 genes were down-regulated after treatment with PS, and 655 were up-regulated. These genes are listed in Supplementary Material, Table S1A.

We clustered these genes based on changes in expression levels (Table 1). Within the cluster of genes that were down-regulated following treatment with PS, we observed a significant number of genes involved in two cellular functions: mitochondrial respiration and translation. We tested for functional enrichment by employing a hypergeometric enrichment test for pathways from the Kyoto Encyclopedia of Genes and Genomes (KEGG) database (36). This analysis revealed a significant enrichment for genes involved in oxidative-phosphorylation, ribosomal and metabolic pathways (Fig. 4). There was also enrichment in genes known to be associated with Parkinson’s disease; all of these genes were down-regulated after treatment with PS. These data suggest that PS should be considered as a treatment for other neurodegenerative diseases. We assume that the effect of PS treatment on gene expression of FD mouse will be similar to effects on wt animals such as the C57BL/6J strain, but this remains to be tested. The effect of PS on gene expression is probably not due to a specific effect on the IKBKAP gene splicing.

Our microarray analysis of gene expression in hearts of PS-treated and control FD mice demonstrated that only 100 genes were affected. Levels of 55 genes were up-regulated upon treatment with PS, and 45 genes were down-regulated. Functional analysis using TANGO revealed that five of the down-regulated genes are associated with chromatin organization (corrected P-value < 0.08). These genes are listed in Supplementary Material, Table S1B.

DISCUSSION

Here, we generated a humanized IKBKAP knock-in mouse with exon 20 and its two flanking introns with the major FD...
haplotype replacing the reciprocal sequence in the mouse *IKBKAP* gene. These mice were fully viable. Mice with the IVS20+6T>C mutation exhibited high levels of the skipped isoform of exon 20 in both the brain and liver. We treated these FD mice with PS, a lawful dietary supplement. Prolonged PS administration resulted in a substantial increase in both *IKBKAP* mRNA and protein levels in various tissues of the FD mice. PS derived from soy lecithin is currently given orally to humans at a dosage of 200–300 mg per day and to children at 520 mg per day. The substance has been tested in humans and animals at a higher dose than recommended for use in humans with no toxicity observed (37–39). Therefore, we assume that administration of higher doses of PS to the FD mice would have led to a much more significant increase of both *IKBKAP* mRNA and protein levels without causing any toxicity effects.

The FD mice that we generated differ from other mouse models of FD (24–27). The IVS20+6T>C mutation introduced into the mouse genome resulted in embryonic lethality (I. Dragatsis, personal communication). We introduced a region of the human gene including exon 20 and its two flanking introns with the IVS20+6T>C mutation into mice. Our analysis of the human and mouse sequences and our studies of the effect of humanizing mutations showed that the IVS20+6T>C mutation impacts splicing and IKAP production differently in human and mouse, leading to a severe disease in human and to embryonic lethality in mouse. Our FD mouse demonstrates a different tissue-specific splicing pattern of *IKBKAP* gene compared with that observed in FD patients. In FD mice, we observed low exon 20 skipping levels in the brain and higher levels in the liver. Recent findings from Blencowe and co-workers revealed that splicing patterns of most genes located on human chromosome 21 are maintained in the reciprocal organs of mouse, indicating that cis-regulatory sequences control alternative splicing (40). However, certain splicing patterns were different between the mouse and human, implying that trans-splicing factors are involved in their regulation. Our results suggest that splicing of exon 20 in our FD mice is more susceptible to changes in trans-acting factors than to changes in cis-acting factors; we speculate that differences in concentrations of splicing factors between different organs of humans and mice result in the observed differences.

We used this humanized mouse to evaluate the effect of PS on the *IKBKAP* gene on three different levels: transcription, splicing and expression. Our results indicate that PS elevates the level of the *IKBKAP* mRNA in all tissues tested without affecting the ratio of exon 20 skipping and inclusion isoforms. This suggests that PS affects the level of transcription rather than splicing. The results also indicate that even a small increase in the level of *IKBKAP* mRNA is sufficient to elevate IKAP protein levels. The major impact of PS was detected in non-neuronal tissues. In neuronal tissues, *IKBKAP* mRNA levels increased significantly (1.4-fold increase), but to a lesser degree than in liver and heart (2.5-fold). Importantly, the amount of PS that crossed the blood–brain barrier (29) was sufficient to elevate both *IKBKAP* mRNA and IKAP protein levels. The PS effect was not the same on *IKBKAP* mRNA and IKAP protein: for example, in the cerebrum, PS treatment elevated *IKBKAP* mRNA level by 1.4-fold,
whereas the IKAP protein level was elevated by 2-fold. A more significant increase in protein than in mRNA levels was observed in the liver as well. We have previously demonstrated that cells from a parent of an FD patient (thus heterozygous for the IVS20+6T>C mutation) had a 60% reduction in IKBKAP mRNA compared with cells without such mutation—but no reduction in the IKAP protein level. Additionally, a 50% reduction in IKBKAP mRNA levels in the homozygous compared with heterozygous cells was observed, with non-detectable levels of the IKAP protein in the homozygous cells (30). A lack of correlation between mRNA and protein levels has been reported for other genes as well (41). It is important to note that PS might directly or indirectly affect IKBKAP mRNA export, nonsense-mediated decay activity, translational efficiency, or mRNA and/or protein stability. Indeed, effects at these other levels might also help to explain the lack of a tight correlation between mRNA and protein levels.

Apparent, there is a minimal threshold of the wt IKBKAP isoform necessary to generate a mouse with symptoms of FD disease. The levels of IKAP protein observed in tissues of the homozygous FD mice, in its neuronal tissues in particular, are apparently not low enough to result in symptoms characteristic of FD disease. Indeed, another mouse model for FD that was recently reported supports this notion as these mice, which have 5–10% of wt levels of IKAP, display some of FD symptoms (27). These mice developed FD features such as poor suckling and discoordination of swallow resulting in a significantly lower weight than their wt littermates. The transgenic mouse carrying the complete human IKBKAP locus with the FD IVS20+6T>C mutation does not exhibit detectable phenotypic features of FD (25). However, these mice did exhibit a tissue-specific splicing that replicates the pattern seen in FD patient tissues. Knock-out of the IKBAKP gene leads to embryonic lethality (24). Thus, there is a minimal threshold of IKAP that is critical for proper embryogenesis. On the other hand, when IKAP is synthesized above this threshold, mice grow up normally and do not display any FD-related phenotype.

Our gene expression array analysis revealed that levels of expression of an impressive number of genes were altered due to PS administration. This finding was not unexpected since a microarray analysis performed on cells derived from FD patients also revealed that PS resulted in an up-regulation of a variety of genes. A significant number of genes up-regulated by PS treatment were involved in cell-cycle regulation (30). However, the microarray analysis of the PS-treated FD mice did not confirm this result, probably due to the fact that developed neuronal cells, such as the ones analysed here, tend to remain in a permanent resting phase (G₀), and therefore are not expected to divide.

Our microarray expression analysis did show up-regulation of genes involved in transcription regulation after PS treatment. Interestingly, we also observed a significant down-regulation of genes encoding mitochondrial proteins. This finding may imply that there is a reduction in oxidative stress following treatment with PS. Although FD patients possess normal respiratory chain activity (42), oxidative stress may still be an important factor in FD (43). Down-regulation of ribosomal genes following treatment with PS may suggest that translation is more efficient post-treatment, which may also lead to a reduction in cell stress (44). This is further supported by the increase in transcription regulation-associated genes in the cerebrum of PS-treated mice (Table 1, Cluster 2). Strikingly, nearly 20% of genes up-regulated following treatment with PS are associated with at least one developmental process. This remarkable change in development-associated genes could signify an intrinsic change in cellular mechanisms, evident long after cells have matured, suggesting that supplementation of PS in early mouse embryonic stages may result in an improvement of neuronal development and survival. However, since our FD mouse model is fully viable, this assumption cannot be validated.

Our FD mouse is advantageous, since it has two loxP sequences that flank exon 20. This feature will allow us to create a conditional knock-out FD mouse, in which exon 20 will be deleted in a Cre-dependent manner (45). FD patients suffer from abnormal development and survival of the sensory and autonomic nervous system with progressive depletion of unmyelinated sensory and autonomic neurons (2,4,32). Thus, it is of interest to further elucidate the role of IKBKAP gene in the development of the peripheral nerve system by mating the FD mouse with a Trp2-Cre transgenic mouse (46), in which Cre is expressed exclusively in the peripheral nervous system.

The elevations in IKBKAP mRNA levels in the cerebrum, cerebellum, heart, and liver of the FD mice treated with PS suggest that despite the lack of any physiological or clinical phenotypes, the generated FD mouse has an immense potential as a platform to evaluate therapeutic agents. It is important to note that despite the significant effect of PS on gene expression, such treatment was safe; none of the treated mice showed adverse symptoms. Our assumption is that by increasing the amount of the full-length IKAP protein among FD patients, their clinical status may be improved.

MATERIALS AND METHODS

Cloning of the mouse IKBKAP minigene

Primers were used to amplify the sequence from exon 19 through 21 of the IKBKAP gene. Both primers (Supplementary Material, Table S2; #3 and #4) contained an additional extension encoding a restriction enzyme sequence. The PCR product (853 bp) was digested with Xhol/PstI and ligated into an Xhol/PstI-cleaved pEGFP-C3 vector (Clontech) that contains the coding sequence for green fluorescent protein. Ligation was performed by using T4 DNA ligase (NEB). Colonies were screened with primers (#1 and #2) and verified by sequencing.

Site-directed mutagenesis

Nine positions in exon 20 of mouse IKBKAP minigene were substituted with corresponding human nucleotides by using PfuUltra II Fusion HS DNA Polymerase (Stratagene) as described in Carmel et al. (11). (Supplementary Material, Table S2; primers #10–27). The primer pair nomenclature indicates the position of the substituted nucleotide as shown...
in Supplementary Material, Fig. S2A. The IVS20+6T>C mutation was induced in the mouse IKBAP minigene using primers #5 and #6.

**Cell culture, transfection and RT–PCR**

The 293T and 3T3 cell lines were cultured in Dulbecco’s modified Eagle’s medium, supplemented with 4.5 g/ml glucose, 2 mM l-glutamine, 100 U/ml penicillin, 0.1 mg/ml streptomycin and 10% fetal calf serum (Biological Industries).

Cells were grown to 50% confluence in a 10 cm culture dish, under standard conditions, at 37°C with 5% CO2. Cells were split at a 1:6 ratio into six-well plates 24 h prior to transfection. Transfection was performed using 3 µl of TransIT™-LT1 Transfection Reagent (Mirus) with 1 µg of plasmid DNA. Cells were harvested 48 h after transfection. Total cytoplasmic RNA was extracted using TriReagent (Sigma), followed by treatment with 2 U of DNase RNase-Free (Ambion). Reverse transcription was performed on 2 µg of total cytoplasmic RNA for 1 h at 42°C, using an oligo(dT)20 and 2 U of avian myeloblastosis virus reverse transcriptase (Roche), according to the manufacturer’s protocol. The spliced products derived from the expressed minigenes were detected by RT–PCR using primers located on the genomic locus of IKBAP (Geneservice), derived from AB2.2 embryonic stem cell DNA (129S7/SvEv Brd-Hprt b-m2) library. For the insertion of the corresponding human galK cassette flanked by loxP sites (Supplementary Material, Table S2, primers #1 and #2). Amplification was performed for 30 cycles, consisting of 94°C for 30 s, 58°C for 45 s and 72°C for 1 min, using ready-mix (LAROVA). The products were resolved on a 1.5% agarose gel. Splicing products were eluted from gel and confirmed by sequencing after purification (Promega Wizard SV™ gel PCR clean-up system).

**Generation of the humanized knock-in IKBAP FDloxP/+ mouse**

To obtain the full-length mouse genomic sequence of IKBAP, we used the BAC clone, bMQ-389C23, carrying the genomic locus of IKBAP (Geneservice), derived from AB2.2 embryonic stem cell DNA (129S7/SvEv Brd-Hprt b-m2) library. For the insertion of the corresponding human sequence, we used the human IKBAP minigene containing the IVS20+6T>C mutation (11). We inserted a loxP site 20 nt downstream the 5’ss of exon 19 using PfuUltra II Fusion HS DNA Polymerase (Stratagene) (Supplementary Material, Table S2, primers #28 and #29).

We employed the recombineering approach in order to construct the conditional targeting vector (47,48). In brief, mouse exon 20 and its two flanking introns were deleted by galK cassette insertion (49). Then, we substituted the galK cassette with the human sequence of exon 20 and its two flanking introns, and ‘retrieved’ the human sequence along with ~10 kb genomic fragment from the mouse BAC into a PL253 vector (50,51). Lastly, the Neo cassette flanked by two FRT sites and a single loxP site was ‘retrieved’ by using an intermediate FRT vector to a PL253 vector as described in detail previously (52,53). After verification by sequencing, the final targeting vector was electroporated into 129/Sv mouse embryonic stem cells at the Transgenic and Gene Targeted Mice Unit of Weizmann Institute. Clones with successful recombination were identified by Southern blot analysis and were aggregated with an ICR donor morula. Blastocysts incorporated with positive embryonic stem cells were surgically implanted in the uteruses of pseudopregnant recipient mice. Chimeric males were bred to ICR females to determine germline transmission of the humanized allele. Offspring with an agouti/brownish-grey coat colour indicated a positive germline transmitter. The neomycin cassette was removed from intron 20 by crossing the humanized knock-in mice to a 129S4/SvJaeSor-Gt(Rosa)26Sortm1(FLP1)DymJ (003946) Jackson line. The IKBAP FDloxP/+ was backcrossed to C57Bl/6J for five generations. A flowchart that describes the targeting of mouse IKBAP gene is presented in Supplementary Material, Fig. S3.

The mice used in this study were housed in the animal facility of Tel Aviv University, provided with constant access to a standard diet of food and water, and maintained on a 12 h light/dark cycle. All experimental protocols were approved by the Animal Care and Use Committee of Tel Aviv University (number M-08-052).

**Genotyping**

Mice genotypes were determined by PCR analysis of genomic DNA from tail tips, using High Pure PCR Template Preparation Kit (Roche) according to the manufacturer’s instructions. For distinguishing wt, heterozygous and homozygous mice, we used primers #7–9 (Supplementary Material, Table S2). Wt and homozygous IKBAP FDloxP/+ mice display genomic fragments of 1140 and 1392 bp, respectively, whereas heterozygous IKBAP FDloxP/+ mice display both fragments.

**QPCR of IKBAP transcripts**

Mouse tissues (30 mg per sample) were frozen in liquid nitrogen and then homogenized with a Bio-Gen PRO-200™ homogenizer. Purification of total RNA was performed using the RNAeasy™ Plus Mini Kit (QIAGEN), according to the manufacturer’s protocol. RNA concentrations were determined using a NanoDrop ND-1000 spectrophotometer. Reverse transcription was performed on 0.5 µg of total RNA for 1 h at 50°C, using an oligo(dT)20 primer and 200 U of SuperScript™ III RT (Invitrogen), according to the manufacturer’s instructions.

Amplification was performed for 40 cycles, consisting two steps of 95°C for 30 s and 60°C for 3 s by using the Strategene Mx3005P System and the KAPA SYBR® FAST QPCR master mix. Each reaction contained 50% QPCR mix and 0.2 µM primers in a total volume of 20 µl. Primers used to detect the IKBAP wt isoform (inclusion of exon 20) and mutant isoform (skipping of exon 20) were #30–31 and #32–33, respectively. For normalization, we used the housekeeping gene PPIA (primers #34 and #35). Analysis was performed using the MxPro 4.01 software. All primers pairs yielded a linear standard curve with an R² > 0.985 and efficiency of reaction between 90 and 105%. All QPCR experiments were performed in triplicate.

**Western blot analysis**

Mouse tissues were homogenized on ice in RIPA buffer (50 mM Tris–HCl, pH 7.5, 1% NP40, 150 mM NaCl, 0.1%...
lum (170 μm) visualized by enhanced chemiluminescence (SuperSignal West Pico chemiluminescent substrate; Thermo Scientific, Rockford, IL) using Bio-Gen PR0-200 (Promega) as substrate and incubation with HRP-conjugated donkey anti-rabbit (Abcam, 1:2000) antibody for 12 h at 4 °C. Immunoblots were washed and incubated with secondary antibody, donkey antihorse antimouse HSC70 (Abcam, 1:2000) for 1 h at 4 °C. The membranes were blocked with 5% skim milk (Difco) in TBST for an hour at room temperature and probed with a rabbit anti-IKAP antibody (Anaspec, 1:500), rabbit anti-HSC70 (Abcam, 1:2000) for 12 h at 4 °C, followed by washes and incubation with secondary antibody, donkey antirabbit (Abcam) HRP-conjugated (Jackson). Immunoblots were visualized by enhanced chemiluminescence (SuperSignal West Pico chemiluminescent substrate; Thermo Scientific, Pierce) and exposure to X-ray film (Super RX; Fuji).

**PS administration by oral gavage**

At 4 months of age, eight homozygous *IKBkap<sup>FDloxP/FDloxP</sup>* mice were administrated with PS via oral gavage (each treatment included 200 mg/kg) every other day for a period of 3 months. In parallel, eight other *IKBkap<sup>FDloxP/loxpP</sup>* mice were supplemented with the organic solvent medium-chain triglycerides (MCT); these mice were used as controls. PS (soy lecithin-derived, produced under the name Sharp-PS GOLD2008F) and the solvent were obtained from Enzymotec (http://www.sharp-ps.com/products/ps/ps.html) as liquids. Each oral dosing was performed with 100 μl of 200 mg/kg PS or 100 μl of MCT, using a 20 gauge bulb-tipped feeding needle (Fine Science Tools, Inc.). The mice were given food and water *ad libitum*, and changes in body weights were monitored on a daily basis.

**Microarray analysis**

Six Mouse Gene 1.0 microarray chips (Affymetrix) were used for the analysis of cDNA prepared from the cerebrum and heart of three individual *IKBkap<sup>FDloxP/FDloxP</sup>* mice supplemented with PS, and six chips were used for the analysis of cDNA prepared from the cerebrum and heart of three individual *IKBkap<sup>FDloxP/loxpP</sup>* mice given solvent only. RNA was extracted from cerebrum and heart tissues using Qiagen RNeasy Plus Mini Kit, according to the manufacturer’s protocol. cDNA and microarray chips were prepared and hybridized by the Bioinformatics Unit of Tel Aviv University. All microarray analyses were performed using the EXPANDER analysis platform (54). Raw microarray data were normalized using the robust multi-array average method (55), and mean expression was calculated for genes with more than one probe. Significantly differentially expressed genes were determined using the SAM technique (35) corrected for multiple testing using a false discovery rate of 0.05 (56). Genes were clustered into groups in an unsupervised manner using the CLICK algorithm (57) to yield two clusters with a total of 2401 genes (Supplementary Material, Table S1). To provide a comprehensive view of the effects of PS on live tissue, we also performed pathway analysis and functional analysis as described previously (54).

**Statistical analysis**

Comparisons between the PS treatment and control groups were performed using Student’s *t*-test. Average means are represented as columns and the SEM is represented as error bars. The *P*-values and number of independent biological replicates (*n*) are indicated in the figure legends.

**SUPPLEMENTARY MATERIAL**

Supplementary Material is available at *HMG* online.

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**Conflict of Interest statement.** None declared.

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