Characterization of human SCD2, an oligomeric desaturase with improved stability and enzyme activity by cross-linking in intact cells

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SCD (stearoyl-CoA desaturase) catalyses the conversion of saturated fatty acids into mono-unsaturated fatty acids, a critical step involved in lipid metabolism and various other biological functions. In the present study, we report the identification and characterization of a human gene that encodes a novel SCD enzyme (hSCD2). The hSCD2 gene codes for a 37.5-kDa protein that shares 61% and 57% sequence identity with the human SCD1 and mouse SCD2 enzymes respectively. The recombinant hSCD2 enzyme expressed in mammalian and S9 insect cells efficiently catalysed desaturation of both stearoyl- and palmitoyl-CoAs to the corresponding mono-unsaturated fatty acids. In comparison with the hSCD1 gene that is predominantly expressed in liver, hSCD2 is most abundantly expressed in pancreas and brain. Additionally, hSCD2 transcripts from adult and foetal tissues exhibit different sizes because of alternative splicing in the non-coding region, suggesting that hSCD2 expression is developmentally regulated. The recombinant human SCD2 and SCD1 transiently expressed in COS-7 cells exhibited as oligomeric proteins that consist of homodimers and oligomers when resolved by SDS/PAGE. The complex formation was independent of SCD protein expression levels, as supported by a relatively constant ratio of the level of dimers and oligomers to that of the monomers from COS-7 cells transiently transfected with different amounts of SCD expression vectors. Furthermore, treatment of intact COS-7 cells with a cross-linking reagent resulted in dose-dependent increases in the levels of SCD protein and activity, suggesting that oligomerization may play an important role in regulating the stability of SCD enzymes.

Key words: cross-linking, desaturation, homodimer, palmitoyl-CoA, stearoyl-CoA desaturase.

INTRODUCTION

SCD (stearoyl-CoA desaturase) is a microsomal fatty acid mono-desaturase, also commonly known as \( \Delta^9 \)-desaturase, which catalyses the committed step in the biosynthesis of mono-unsaturated fatty acids from saturated fatty acids [1,2]. This oxidative reaction introduces a cis-double bond to a spectrum of methyleneinterrupted fatty acyl-CoAs [2], catalysed by a set of microsomal electron-transport proteins composed sequentially of NADH-cytochrome \( b_5 \) reductase, cytochrome \( b_5 \) and the terminal SCD [1]. Mono-unsaturated fatty acids play diverse and crucial roles in living organisms as the major components of membrane phospholipids, triacylglycerols and cholesterol esters. Apart from being components of lipids, mono-unsaturated fatty acids have been implicated as mediators in signal transduction, apoptosis, and differentiation of neurons and other cell types [3,4]. In addition, oleate is the principal form of mono-unsaturated fatty acid in human adipose tissue, the major depot of surplus energy in mammals. Mono-unsaturated fatty acids are also known to regulate food intake in the brain [5] and islet \( \beta \)-cell function [6,7].

A number of SCD genes have been cloned and studied in various species, including yeast [8], Caenorhabditis elegans [9], sheep [10], hamster [11], rat [12], mice [13–16] and humans [17,18]. Four SCD genes (SCD1, SCD2, SCD3 and SCD4) have been identified and characterized in mice [13–16]. The expression of the mouse isoforms varies among tissues. SCD1 and SCD2 are the main isoforms expressed in mouse liver and brain respectively [13,14]. SCD3 is expressed exclusively in skin, whereas SCD4 is expressed predominantly in the heart [15]. In some tissues of mouse, such as adipose and eyelids, multiple SCD isoforms are expressed, and all four of the isoforms are expressed in skin [18,19]. The physiological relevance for having multiple SCD isoform expression in the same tissue remains elusive.

SCD expression and activity are regulated by a complex network of hormonal and physiological events, including dietary lipids, steroids and development [20,21]. SCD1 is a major peripheral target of the signalling events mediated by leptin, a key adipokine that regulates energy homoeostasis by sensing the body’s fat reserve in adipose tissues and signalling to the satiety centre in the brain [22]. Dysregulation of SCD has been implicated in non-alcoholic fatty liver disease, hyperlipidaemia and metabolic diseases [23–26]. The involvement of SCD in regulating lipid metabolism has recently been corroborated in mice with targeted deletion of SCD1 gene and in asbela mice that carry natural mutations in the SCD1 gene. Mice deficient in the SCD1 gene exhibit reduced body adiposity, increased insulin and leptin sensitivity, and are resistant to diet-induced obesity, as a result of increased lipid oxidation [22,27,28]. Perhaps one of the most intriguing pathophysiological events associated with SCD1 deficiency is the development of skin abnormality as a result of reduced level of oleate [29], which is not rescued by dietary supplementation of mono-unsaturated fatty acids [29], or by compensation by other SCD isoforms, even though all of the four isoforms are expressed in skin. Because of its involvement in regulating energy metabolism, SCD1 has been suggested to be a potential drug target for human obesity [30].

Despite their involvement in regulating lipid metabolism and diseases, hSCD1 has been the only human SCD gene identified and characterized to date [13,14,17], and this has hindered efforts in investigation of the tissue distribution and physiological functions of different human SCD isoforms. The existence of additional human SCD genes has been suggested, but never confirmed. In the present study, we identified and characterized a new member of the human SCD gene family, which is designated as hSCD2, based on its tissue distribution and sequence homology with the mouse SCD2 gene. We also demonstrated that both

Abbreviations used: DSP, dithiobis(succinimidylpropionate); GAPDH, glyceraldehyde-3-phosphate dehydrogenase; SCD, stearoyl-CoA desaturase. 1 To whom correspondences should be addressed (email shi_yuguang@lilly.com).
human SCD2 and SCD1 were oligomeric proteins in intact cells. Furthermore, the level of protein and activity of SCD enzymes were significantly enhanced by oligomerization, suggesting a novel regulatory step for SCD activity.

MATERIALS AND METHODS

Cloning of the full-length hSCD1 and hSCD2 cDNAs

The human SCD2 gene was identified in GenBank® (accession number AF389338) based on its sequence identity with the human SCD1 and multiple isoforms of mouse SCD genes. A full-length cDNA sequence was cloned by PCR amplification using primer pairs designed from the 5'- and 3'-flanking sequences of the predicted open reading frame of the hSCD2 cDNA (forward, 5'-CAAGATCTGCATCTCCTAGG-3'; reverse, 5'-AACGCGCAGACATGTGGGATGGCTGT-3') and Marathon-Ready cDNAs prepared from human foetal brain (BD Biosciences Clontech, Palo Alto, CA, U.S.A.). Amplification was performed by PCR using Pfu DNA polymerase (Stratagene, La Jolla, CA, U.S.A.) and a programme of 35 cycles of 94°C for 30 s, 62°C for 30 s and 72°C for 2 min. The same PCR amplification condition was also used to amplify the human SCD1 cDNA using Marathon-Ready cDNA from human liver and primer pairs designed from the 5'- and 3'-untranslated sequences of the human SCD1 gene (forward, 5'-GTGGCCAGCTCAGCTTTA-3'; reverse, 5'-CAGCTCAAGGAAAGAGATT-3'). The PCR products of hSCD1 and hSCD2, 1.6- and 1.2-kb respectively, were each subcloned into the pPCRscript Amp SK(+)-vector (Stratagene) and sequenced.

Northern blot analysis

To analyse the expression level and the tissue distribution pattern of the human SCD1 and SCD2 mRNAs, multiple tissue polyadenylated RNA Northern blots (BD BioSciences Clontech) were hybridized with [α-32P]dCTP (3000 Ci/mmol; ICN Radiochemicals, Irvine, CA, U.S.A.) labelled probes prepared from the full-length cDNA of hSCD1 and hSCD2 respectively, using a random primer DNA-labelling system (Invitrogen, Carlsbad, CA, U.S.A.). Hybridization was carried out in ULTRAhyb (Ambion, Austin, TX, U.S.A.) at 50°C overnight, followed by one wash at 95°C in 0.1× SSC (1× SSC is 0.15 M NaCl/0.015 M sodium citrate) and 0.1% (w/v) SDS, and two washes in 2× SSC buffer containing 0.1% (w/v) SDS and 1 mM EDTA. Blots were stripped by boiling 1% (w/v) SDS to remove radiolabelled probes, and re-hybridized with radiolabelled β-actin probe as an internal control. The blots were exposed to Bio-Max MR film or a PhosphorImager screen to visualize the signals, and quantified using ImageQuant (Amersham Biosciences). The results were presented as relative activity after normalization using the expression level of β-actin as the internal control of mRNA loading.

Expression of hSCD2 and hSCD1 in mammalian cells

Mammalian expression vectors for hSCD1 and hSCD2 cDNAs were engineered by unidirectional subcloning from the pPCRscript Amp SK(+)-vector into pcDNA3.1(+)/Hygro mammalian expression vector (Invitrogen) at the EcoRV and NotI sites for hSCD2 cDNA, or KpnI and NotI sites for hSCD1 cDNA. For transient expression in mammalian cells, COS-7 cells were maintained under the conditions recommended by the American Tissue Culture Collection (A.T.C.C., Manassas, VA, U.S.A.). At 1 day before transfection, 2×10^6 cells were subcultured on to a 100 mm × 20 mm plate, resulting in approx. 70% confluence. Cells were transfected with 10 μg of DNA, premixed with FuGENE 6 (Roche Molecular Biochemicals, Indianapolis, IN, U.S.A.) according to the manufacturer’s instructions. At 48 h after the transfection, cells were harvested in ice-cold PBS, pelleted by centrifugation at 2000 g for 10 min, lysed and assayed immediately, or frozen in liquid nitrogen for later use.

Expression of hSCD2 and hSCD1 in insect cells

Expression of the human SCD enzymes in Sf9 insect cells was performed by using a Bac-to-Bac Baculovirus Expression System (Invitrogen). The full-length cDNA of hSCD2 and hSCD1 were each subcloned from the pPcr-script Amp SK(+)-vector described above into the Sall and NotI sites of the pFastBac vector (Invitrogen), which was subsequently transformed into DH10Bac™ Escherichia coli cells to generate a recombinant bacmid containing each of the target genes. High-titre recombinant baculoviruses were generated by transfecting the bacmid DNA into Sf9 insect cells with several rounds of amplification. After 65 h of infection with the recombinant baculoviruses, Sf9 insect cells were harvested in ice-cold PBS, pelleted by centrifugation at 2000 g for 10 min, homogenized and assayed immediately for enzyme activity, or frozen in liquid nitrogen for later use. The protein concentration in homogenates was determined using a BCA (bicinchoninic acid) protein assay kit (Pierce, Rockford, IL, U.S.A.), according to the manufacturers’ instructions.

In vitro assays for desaturase activity

Desaturase activities were determined by conversion of radio-labelled saturated fatty acyl-CoAs into the corresponding monounsaturated fatty acids, and resolved by TLC. The fatty acyl-CoAs substrates used in the enzyme assays included palmitoyl-CoA (C_{16:0}) and stearoyl-CoA (C_{18:0}). Cell pellets were homogenized in 100 mM potassium phosphate buffer (pH 7.2) supplemented with 1× Complete™ protease inhibitors (Roche Molecular Biochemicals) for 15 s using a Brinkman polystyrene homogenizer. Protein homogenates from Sf9 cells infected with recombinant baculoviruses expressing the SCD cDNAs, or from COS-7 cells transfected with the SCD expression vectors, were used as the sources of SCD enzymes. Desaturase activities were determined at room temperature (21°C) for 5 min in a final volume of 200 μl of reaction mixture that contained 100 μg of cell homogenate, 2 μM NADH and 6 μM of 13C-labelled fatty acyl-CoA (50 μCi/mmol). The reaction was terminated by addition of 200 μl of 2.5 M KOH in 75% ethanol, and incubated at 85°C for 1 h to saponify the sample. After being cooled down to room temperature and acidified with 280 μl of methanoic (formic) acid, the lipids were extracted with 700 μl of hexane and separated on a 10% AgNO₃-impregnated TLC plate with chloroform/methanol/ethanoic (acetic) acid/water (90:8:1:0.8). The TLC plate was exposed to an X-ray film or a PhosphorImager screen to visualize and quantify the incorporation of 13C into the enzymatic products.

In vivo cross-linking analysis of human SCD1 and SCD2

To facilitate detection of the recombinant hSCD1 and hSCD2 enzymes by Western blot analysis, FLAG-tagged versions of hSCD1 and hSCD2 were each engineered by PCR amplification using the full-length cDNAs as templates and anchored primers (forward, 5’-TGCAAGATTCTCGGACATGTTAAGGATGAGCATGACGACCTCCAGTCCAGGCCGAGCCGAGGTCACCTCGTTTTGTACCTCT-3’; reverse, 5’-GAGCTTATGCTACGCTTGATCTGCTCTCTGCTCC-3’) for SCD1; and forward, 5’-GCTGCGGGCCTTACGTGCTCCAGGCTCCAGCCGAGCCGAGGTCACCTCGTTTTGTACCTCT-3’ and reverse, 5’-TGAGCGGGCCTCAGACACTGCTGCTCTCCAGTCTC-3’ for hSCD2.
hSCD2) to attach the FLAG sequence in-frame to the 5′-coding region of each SCD cDNA. Amplified cDNA fragments were subcloned into the HindIII and NotI sites or AscI and NotI sites of mammalian expression vector XenoFLIS for FLAG–hSCD1 and FLAG–hSCD2 respectively. COS-7 cells were transiently transfected with the expression vectors to express the recombinant FLAG-tagged hSCD1 and hSCD2 proteins. At 40 h post-transfection, cells were cultured with fresh medium for 1 h, and treated with 0, 0.5 and 1.0 mM respectively DSP [dithiobis(succinimidylpropionate)], dissolved in DMSO (Pierce), for 30 min at 37°C. The treated cells were quenched with 1 mM Tris/HCl, pH 7.5, for 30 min at room temperature, washed with PBS and pelleted by centrifugation at 2000 g for 10 min. The cell pellets were immediately processed for Western blot analysis or frozen at −80°C for later use.

**Western blot analysis**

The cell pellets were thawed on ice and resuspended in 50 µl of Bug Buster HT buffer (Novagen, Madison, WI, U.S.A.), supplemented with 1 x Complete™ protease inhibitors. The cell suspension was incubated at room temperature for 10 min, followed by addition of 5 µl of 10% (w/v) SDS and incubation at room temperature for 10 min. The cell lysate was centrifuged at 14000 g for 6 min at 4°C to remove nucleus and cell debris. The supernatant was used to detect the expression of SCD enzymes by Western blot analyses as previously described [31], using anti-FLAG or anti-GAPDH (glyceraldehyde-3-phosphate dehydrogenase) antibodies.

**RESULTS**

**Identification and cloning of hSCD2 cDNA**

A human cDNA clone (GenBank® accession number AF389338) was identified the GenBank® databases based on its sequence homology with the human and mouse SCD genes, and was designated hSCD2. A 1.2-kb cDNA fragment encoding a putative hSCD2 enzyme was cloned by PCR amplification using a cDNA library from human foetal brain and primers designed from the 5′- and 3′-untranslated regions of the predicted human hSCD2 open reading frame. Sequence analysis of the 1.2-kb cDNA fragment suggested a full-length coding region for the enzyme as evidenced by an in-frame stop codon located 171 bp upstream of the predicted AUG start codon. The full-length hSCD2 encodes a 37.7 kDa protein that shares 61% and 57% sequence identity with the human SCD1 and the mouse SCD2 respectively (Figure 1C). The differences in transcript size were caused by alternative splicing of the non-coding region during development, which was confirmed by PCR amplification and sequence comparison of the coding region of hSCD2 cDNAs from foetal and adult brains. In contrast with the hSCD1 gene that is predominantly expressed in human livers (Figures 2A and 2B, quantified in Figures 2G and 2H), hSCD2 is most abundantly expressed in pancreas and brain, as well as in human foetal brain (Figures 2C and 2D, quantified in Figures 2E and 2F), an internal control for mRNA loading.

**Distinct tissue distribution of hSCD2 mRNAs from hSCD1**

The hSCD2 expression and tissue distribution were analysed by Northern blotting using a radiolabelled cDNA probe, and compared with those of hSCD1. We also compared hSCD2 with hSCD1 expression in human foetal tissues, since oleate is believed to play a role in foetal development. As a result, a major transcript of 3.9 and 3.0 kb of the hSCD2 gene was detected in most adult and foetal human tissues respectively (Figures 2C and 2D). The differences in transcript size were caused by alternative splicing of the non-coding region during development, which was confirmed by PCR amplification and sequence comparison of the coding region of hSCD2 cDNAs from foetal and adult brains. In contrast with the hSCD1 gene that is predominantly expressed in human livers (Figures 2A and 2B, quantified in Figures 2G and 2H), hSCD2 is most abundantly expressed in pancreas and brain, as well as in human foetal brain (Figures 2C and 2D, quantified in Figures 2E and 2F), an internal control for mRNA loading.

**Analysis of substrate specificity of hSCD2 expressed in mammalian and Sf9 insect cells**

To determine whether the protein encoded by hSCD2 cDNA possesses SCD activities, hSCD2 was subcloned into the mammalian expression vector pcDNA3.1(+)/Hygro and was transiently expressed in COS-7 cells for measurement of Δ9-desaturase activity using the human SCD1 transiently expressed in COS-7 cells

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**Figure 1** Genomic structure and predicted peptide sequences of the hSCD2 gene

(A) The genomic structure of the hSCD2 gene. (B) The predicted hydrophobicity profile of the hSCD2 protein. (C) Homology between hSCD2 with the hSCD1 and the mouse SCD2 (mSCD2) protein sequences. The shaded residues represent identical sequences. The conserved histidine residues essential for SCD activity are highlighted in bold.
Figure 2  Comparison of tissue distribution profiles between human SCD2 and SCD1 in adult as well as foetal tissues by Northern blot analyses

Human adult and foetal multiple tissue blots containing 2 µg of polyadenylated RNAs were hybridized with radiolabelled probes prepared from cDNAs of the human SCD1 (A and B) and SCD2 genes (C and D) respectively. Sizes (in kb) are indicated by arrows. The hybridized blots were stripped of residual radioactivity, and re-probed with a radiolabelled β-actin cDNA probe as an internal control (E and F). The arrows indicate the β-actin mRNA band. The expression level of each gene was quantified by normalization with that of β-actin, and is expressed as arbitrary unit (G–J). (G) and (H) represent quantitative data from blots (A) and (B), whereas (I) and (J) represent quantitative data from blots (C) and (D) respectively. SK Muscle, skeletal muscle.

as a positive control for the enzyme assay. The experiments were conducted under conditions where 50 µM of each of the 14C-labelled fatty acyl-CoAs was incubated with 2 µM NADH for 5 min at room temperature in the presence of 100 µg of protein lysate as a source of the recombinant hSCD enzymes. The recombinant hSCD2 expressed in COS-7 cells catalysed efficiently the conversion of both palmitoyl-CoA and stearoyl-CoA into the corresponding mono-unsaturated fatty acids (Figure 3, indicated by an arrowhead), as evidenced by a significant increase in SCD activity from COS-7 cells transfected with either the SCD1 or SCD2 expression vector relative to the negative control (COS-7 cells transfected with empty vector). To provide additional information that hSCD2 encodes a Δ9-desaturase, we also engineered a baculovirus expression system to achieve higher expression of hSCD2 enzymes for the assay. As shown in Figure 3(B), the recombinant hSCD2 and hSCD1, expressed in Sf9 cells, exhibited strong SCD activities with both palmitoyl- and stearoyl-CoAs relative to that observed in Sf9 cells infected with the wild-type baculovirus, thus confirming further that the hSCD2 gene encodes an SCD enzyme.

Analysis of subunit composition of SCD1 and SCD1 enzymes, and the effects of SCD expression levels on complex formation

To facilitate detection of hSCD proteins expressed in mammalian cells by Western blot analysis, we engineered mammalian expression vectors by attaching a FLAG sequence in-frame to the 5'-coding region of each of the human SCD cDNAs. The attachment did not affect SCD enzyme activity, since both SCD enzymes catalysed efficiently the conversion of stearoyl-CoA into oleoyl-CoA (see below). Using the FLAG-tagged version of the human SCD1 and SCD2, we analysed the subunit composition of the SCD enzymes and the effect of SCD expression levels on SCD complex formation by transfecting COS-7 cells with different amounts of the expression vectors. As shown in Figure 4(A) (quantified in Figure 4B), the recombinant hSCD1 and hSCD2 enzymes expressed in COS-7 cells exhibited mainly as 42- and 38-kDa proteins respectively, when resolved by SDS/PAGE (Figure 4A, lanes 2 and 7, indicated by arrowheads), which is consistent with the predicted molecular mass of each enzymes. The recombinant SCD proteins expressed in COS-7 cells were not stable, even in the
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Figure 3 Enzymatic analyses of the recombinant human SCD2 expressed in COS-7 and Sf9 cells

(A) Analysis of SCD activity from the recombinant human SCD1 and SCD2 enzymes transiently expressed in COS-7 cells. COS-7 cells transiently transfected with either the hSCD1 expression vector, the hSCD2 expression vector, or empty vector were lysed with cell-harvesting buffer containing multiple protease inhibitors (1 × Complete™) after 48 h of transfection, and were processed for SCD enzyme assays. (B) Analysis of SCD activity from the recombinant human SCD1 and SCD2 enzymes expressed in Sf9 insect cells. Sf9 cells infected with the hSCD1 or the hSCD2 recombinant baculovirus, as well as wild-type baculovirus were harvested, after 72 h of infection, in the same harvesting buffer used for COS-7 cells, and processed for SCD activity assays. Desaturase activities were determined by conversion of radiolabelled palmitoyl-CoA (C16:0) and stearoyl-CoA (C18:0) into the corresponding mono-unsaturated fatty acids (indicated by an arrowhead). The SCD enzyme activities were quantified by PhosphorImaging from three independent experiments, and are expressed as pmol/min per mg of protein.

Increased protein stability and enzyme activity of human SCD1 and SCD2 by oligomerization in intact COS-7 cells

To investigate SCD subunit composition in intact cells, we next performed cross-linking analysis of the SCD enzymes transiently expressed in COS-7 cells. COS-7 cells transiently transfected with each of the SCD expression vectors or empty vector were treated with increasing doses of DSP, a cross-linking agent with high protein degradation of the recombinant SCD1 and SCD2 proteins respectively.

In addition to the full-length SCD molecules and the degradation products, both SCD1 and SCD2 proteins were also found as homodimers and oligomers when resolved under denaturing conditions, as shown by the presence of protein bands that coincide with the sizes of homodimers and oligomers of each SCD enzyme (Figure 4A, indicated with right-hand arrowheads). In comparison with SCD homodimers, the SCD oligomers were less stable, as evidenced by poor resolution of the high-molecular-mass SCD complexes under denaturing conditions. The formation of homodimers and oligomers was independent of SCD protein expression levels, since the complexes were also detected in COS-7 cells transfected with a very low level of vector DNA (0.1 µg) (Figure 4B), with which the presence of homodimers and oligomers were below detection limit by Western blot analysis. The relative abundance of all SCD moieties, including degradation products, increased proportionally with SCD expression levels. When normalized with the level of monomers, the ratio of homodimers and oligomers to monomers of SCD1 protein remained constant with increasing levels of SCD1 protein expression (Figure 4C). In contrast, the relative abundance of SCD2 complexes increased proportionally with SCD2 expression levels (Figure 4C), possibly reflecting the fact that SCD2 proteins were more stable, as shown by the low abundance of the 26-kDa degradation product. The natural SCD complexes were not totally disrupted when resolved by denaturing SDS/PAGE under which non-specific protein–protein interactions would have been disrupted, suggesting that the formation of homodimers and oligomers is an intrinsic property of SCD proteins.

Figure 4 Analysis of subunit composition of SCD enzymes and the effects of expression level on SCD complex formation

COS-7 cells were transiently transfected with increasing amounts of each FLAG-tagged SCD expression vector (0, 0.1, 0.5, 2.5 or 12.5 µg) or empty vector, and were analysed by Western blot using anti-FLAG antibodies. (A) Detection of different SCD moieties by Western blot analyses. The position of different moieties of each enzyme is indicated by left-hand arrowheads, and degraded products by right-hand arrowheads. (B) Quantification of different moieties of hSCD1 and hSCD2, including oligomers (O), dimers (D) and monomers (M) from (A). (C) The ratio of SCD homodimers and oligomers to monomers of each SCD enzyme from data shown in (B).
selectivity and membrane permeability, followed by Western blot analyses. As demonstrated in Figure 5, treatment of COS-7 cells with DSP resulted in dose-dependent increases in the level of homodimers and oligomers relative to the monomers when quantified by PhosphorImaging (Figure 5B). The SCD oligomers showed good resolution as a result of cross-linking which stabilized SCD complexes, in contrast with poor resolution of the natural SCD oligomers shown in Figure 4(A). However, the cross-linking treatment also resulted in detection of heterogeneous SCD1 dimers, as shown by the presence of multiple SCD1 dimer bands. This is unlikely to be caused by overloading of protein samples, as judged by the resolution of GAPDH protein that was used as an internal control to show equal loading of the protein samples.

DISCUSSION

In comparison with four SCD genes identified in mice [13–16], only one SCD gene has been identified and characterized in humans thus far, and the existence of additional human SCD genes has not been confirmed. In the present study, we identified a novel human SCD gene, designated hSCD2. The hSCD2 cDNA encodes a 37.5-kDa protein that shares 61% and 57% sequence identity with the human SCD1 and murine SCD2 enzymes respectively. The human SCD2 contains all three of the histidine-rich motifs which are highly conserved among all the mammalian SCD enzymes [13,14,16,18], and which are believed to be essential for Δ⁹-desaturase activity [35]. Consistent with the conserved features and sequence homology with other SCD isoforms, the recombinant hSCD2 enzyme expressed both in mammalian and Sf9 cells efficiently catalysed the desaturation of C₁₈:₀ and C₁₆:₀ fatty acyl-CoAs to the corresponding mono-unsaturated fatty acids.

In contrast with the hSCD1 gene that is predominantly expressed in liver, hSCD2 is most abundantly expressed in pancreas. The hSCD2 gene shares a close similarity in tissue distribution profile to that of the murine SCD2 among all the four murine SCD genes. The mouse SCD2 gene was initially identified from 3T3-L1 adipocytes, and its mRNA level was induced more than 10-fold during treatments with DSP compared to the non-cross-linked samples. This is unlikely to be caused by overloading of protein samples, as judged by the resolution of GAPDH protein that was used as an internal control to show equal loading of the protein samples.
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3T3-L1 pre-adipocyte differentiation [13]. Like SCD1, murine SCD2 expression was induced significantly by a fat-free diet, and suppressed by dietary polyunsaturated fatty acids [13,36]. Although the physiological significance of hSCD2 expression in pancreas remains to be elucidated, lipid composition is known to affect insulin secretion both in vivo and in vitro in isolated islets and in cultured pancreatic β-cell lines [37–39]. Thus saturated fatty acids (palmitate and stearate) were shown to be more effective than unsaturated (palmitoleate and linoleate) in stimulating insulin secretion from isolated rat islets [38]. Additionally, saturated fatty acids were reported to exacerbate postprandial insulinemia in obese patients with non-insulin-dependent (Type II) diabetes mellitus [39]. Moreover, lipid composition was also shown to affect pancreatic β-cell proliferation and apoptosis [6,7]. Exposure of islets to saturated fatty acids resulted in a significant increase in β-cell DNA fragmentation, which could be circumvented by the addition of mono-unsaturated palmitoleic acid. In support of a role for SCD2 in regulating islet β-cell function, leptin was shown to suppress SCD2 expression in mice [16] and insulin secretion from the INS-1 β-cell line [40], and to prevent β-cell apoptosis in cultured rat islets [7].

Human SCD2 is also abundantly expressed in adult and foetal brains, and its expression appears to be developmentally regulated, as shown by the different size of transcripts between adult and foetal human tissues. However, such a difference does not involve the coding region of the gene, as confirmed by PCR cloning and sequence analysis of hSCD2 cDNA clones from foetal and adult human brains. Consistent with a role for SCD enzymes in regulating brain function, murine SCD2 gene expression is induced during the neonatal myelinating period [4]. Moreover, oleic acid is a major component of sciatic nerves, and is believed to be required for the normal postnatal development of the tissue. A decreased level of SCD2 mRNA and activity during development was associated with the onset of trembler mouse phenotype [4], a mouse model of dysmyelination.

Like SCD1, the recombinant SCD2 expressed in COS-7 cells was unstable and subject to rapid degradation, even in the presence of multiple protease inhibitors, as shown by the presence of a 26-kDa moiety resulting from a major degradation site at the C-terminus. SCD degradation is believed to be a highly conserved process that was also observed in yeast [41], and has been subject to intensive investigation [20,42–46]. In contrast with a major degradation site at the N-terminus, which has been well characterized [20,42–46], a 32-kDa hSCD1 degradation product identified in the present study was caused by a major cleavage site at the C-terminus, thus representing a novel degradation product. It is possible that the two SCD degradation products originated from a common degradation site at the C-terminal of the two enzymes, based on the cleavage profile by a plasminogen-like SCD degradation protein [46]. Accordingly, a predicted cleavage site (KNISPRENI) at position 283 of SCD1, which is highly conserved among SCD enzymes, would generate a 32-kDa and a 26-kDa polypeptide from hSCD1 and hSCD2, respectively. Although the physiological significance of rapid degradation of SCD enzymes remains to be investigated, the short half-life of SCD enzymes may prevent the detrimental effect of excessive accumulation of mono-unsaturated fatty acids on membrane structures [47,48].

The recombinant SCD2 expressed in COS-7 cells displayed a propensity for complex formation, as shown by the presence of natural homodimers and oligomers when resolved by denaturing SDS/PAGE. These complexes are unlikely to be caused by non-specific association of overexpressed SCD proteins, since non-specific protein–protein interactions are normally disrupted when resolved by denaturing SDS/PAGE. Furthermore, the SCD proteins also formed dimers and oligomers in COS-7 cells expressing very low levels of SCD proteins, and the SCD1 complexes remained at a constant ratio to monomers in COS-7 cells transiently transfected with different amounts of SCD1 expression vectors. Using cross-linking analysis of FLAG-tagged SCD enzymes transiently expressed in COS-7 cells, we demonstrated that both hSCD2 and hSCD1 were oligomeric proteins in intact cells. Treatment with DSP resulted in significant enhancement of dimeric and oligomeric complexes of each hSCD enzymes. The cross-linking also stabilized the SCD oligomers, as shown by good resolution of the high-molecular-mass SCD complexes by SDS/PAGE under the denaturing conditions. Furthermore, the subunit composition of the hSCD1 dimers was also affected by protein degradation that resulted in heterodimerization of truncated SCD polypeptides with each other or with the full-length SCD enzymes, as shown by the presence of multiple hSCD1 dimeric moieties on SDS/PAGE. The presence of multiple SCD1 dimeric moieties was unlikely to be caused by protein overloading, as judged by well-resolved GAPDH protein that was used as an internal control for protein loading. The results suggest that hSCD1 dimerization may not require the integrity of the C-terminus of the SCD1 enzyme, which remains to be confirmed by deletion analyses.

One surprising observation from the cross-linking experiments is the effect of the cross-linking reagent on the level of SCD protein and enzyme activity. Treatment of COS-7 cells with DSP not only increased the detection of dimers and oligomers in a dose-dependent manner, but also increased the total level of SCD proteins, including the monomers and the degradation products, as detected by Western blot analysis. Consistent with the increased level of SCD proteins, the treatment also dose-dependently increased SCD enzyme activity. Such increases were unlikely to have resulted from changes in global protein expression in COS-7 cells from cross-linking reactions, as evidenced by a lack of any significant changes in GAPDH expression before and after the DSP treatment. Additionally, as a homo-bifunctional and amine-reactive cross-linking reagent commonly used to investigate protein–protein interactions, DSP has not been reported to affect the transcription or protein expression of any specific genes. Thus the effect of cross-linking on SCD expression and activity is likely to be due to an improved stability of SCD homodimers and oligomers by DSP. Therefore our current data suggest that dimerization and oligomerization of SCD proteins may play an important role in regulating the half-life of the SCD enzymes, thus representing a novel regulatory mechanism for SCD enzymes, in addition to the transcriptional and post-translational regulations previously reported [20,24].

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REFERENCES

3 Velasco, A., Tabernero, A. and Medina, J. M. (2003) Role of oleic acid as a neurotrophic factor is supported in vivo by the expression of GAP-43 subsequent to the activation of SREBP-1 and the up-regulation of stearoyl-CoA desaturase during postnatal development of the brain. Brain Res. 977, 103–111

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8 Sukey, J. E., McDonough, V. M. and Martin, C. E. (1996) The OLE1 gene of Saccharomyces cerevisiae encodes the Δ9 fatty acid desaturase and can be functionally replaced by the rat stearoyl-CoA desaturase gene. J. Biol. Chem. 271, 20144–20149