Molecular Cloning of a Phosphatidylinositol-anchored Membrane Heparan Sulfate Proteoglycan from Human Lung Fibroblasts

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Abstract. Two mAbs raised against the 64-kD core protein of a membrane heparan sulfate proteoglycan from human lung fibroblasts also recognize a non-hydrophobic proteoglycan which accumulates in the culture medium of the cells. Pulse-chase studies suggest that the hydrophobic cell-associated forms act as precursors for the nonhydrophobic medium-released species. The core proteins of the medium-released proteoglycans are slightly smaller than those of the hydrophobic cell-associated species, but the NH2-terminal amino acid sequences of both forms are identical. The characterization of human lung fibroblast cDNAs that encode the message for these core proteins and the effect of bacterial phosphatidylinositol-specific phospholipase C suggest that the hydrophobic proteoglycan is membrane-anchored through a phospholipid tail. These data identify a novel membrane proteoglycan in human lung fibroblasts and imply that the shedding of this proteoglycan may be related to the presence of the phospholipid anchor.

The heparan sulfate proteoglycans from the cell surface can bind a variety of ligands, including cell adhesion molecules (Cole and Burg, 1989), matrix components (Koda et al., 1985; Saunders and Bernfield, 1988; Sun et al., 1989; LeBaron et al., 1989), growth factors (Segarini and Seyedin, 1988; Cheifetz et al., 1988; Saksela and Rifkin, 1990), enzymes (Cisar et al., 1989), and enzyme inhibitors (Marcus and Rosenberg, 1987). This suggests that many of the interactions of the cells with the extracellular environment may be influenced by the presence of proteoglycan, and that these interactions are modulated by factors that determine the accumulation and abundance of the proteoglycans at the cell surface (Ruoslahti, 1988; Gallagher, 1989).

Some of these proteoglycans are only peripherally associated with the cell surface, as they can be displaced by high salt concentrations or by polyanions, but others have tight membrane linkages (Höök et al., 1984). Because detergent is required to obtain their complete solubilization, and because they can bind to hydrophobic matrices and be incorporated into liposomes, these cell surface proteoglycans have been assumed to be integral membrane components. This assumption has been validated by the characterization of cDNA clones coding for syndecan, a cell surface proteoglycan from mouse and human mammary epithelial cells (Saunders et al., 1989; Mali et al., 1990), and of others coding for the core protein of a cell surface proteoglycan from human lung fibroblasts (Marynen et al., 1989). In both instances, the predicted core protein structures display ecto, transmembrane, and cytoplasmic domains. The cell surface of rat liver cells (Ishihara et al., 1987), Schwann cells (Carey and Evans, 1989), ovarian granulosa cells (Yanagashita and McQuillan, 1989), and embryonic heart cells (Chajek-Shaul et al., 1989), however, contain heparan sulfate proteoglycans which can be released by treatment with phosphatidylinositol-specific phospholipase C, suggesting that other proteoglycans may be surface anchored by covalent linkage to membrane phospholipid, or through strong interactions with other membrane components that have such anchors. In each of these instances only a fraction of the hydrophobic cell surface proteoglycans appears sensitive to the enzyme, implying that different modes of membrane insertion may coexist in a single cell type. The observation that hamster (Bretscher, 1985) and human fibroblasts (Lories et al., 1989; Schmidtchen et al., 1990), mouse mammary epithelial cells (David and Van den Berghe, 1989), and rat granulosa cells (Yanagashita and McQuillan, 1989) contain multiple cell surface proteoglycans with structurally distinct core proteins seems to leave room for this possibility.

Where investigated, the proteoglycans from the cell surface appear to be subject to rapid turnover (David and Bernfield, 1981; Iozzo, 1984; Yanagashita and Hascall, 1984; Jalkanen et al., 1987; Carey and Evans, 1989). Structural similarities, immunological cross-reactivities, and kinetic data imply that a fraction of these proteoglycans may disappear from the cell surface by release into the pericellular environment instead of undergoing endocytosis. The interpretation of these data is not always straightforward, however, since hydrophobic and nonhydrophobic proteoglycan forms coexist at the cell surface, and since structurally related proteoglycans may, for example, represent the translation of alternative transcripts of a single gene product. Shedding of membrane-embedded proteoglycan would require the activ-
ity of phospholipases (Ishihara et al., 1987) or of proteinases (Jalkanen et al., 1987) which separate the proteoglycan or proteoglycan ectodomain from the membrane anchor.

In the present report we describe the molecular cloning of a heparan sulfate proteoglycan from human lung fibroblasts which is linked to the cell surface via a glycosyl-phosphatidyl-dynaminol anchor and which is rapidly, quantitatively, and selectively released to the culture media of the cells. These data provide direct evidence for the molecular heterogeneity of the cell surface proteoglycans and for the existence of alternative modes of association with the plasma membrane for these molecules.

Materials and Methods

Antibodies

The immunization protocols, hybridoma selection procedures, and the characterization of monoclonal antibody SI have been reported before (De Boeck et al., 1987). A similar approach was followed to obtain and characterize mAb F81-I-G11.

Cell Culture and Labeling

Normal human lung fibroblasts were maintained in DME containing 10% FCS (Gibco, Paisley, Scotland). For the pulse-labeling and pulse-chase experiments, the cells were grown to confluence in 10-cm tissue culture dishes. Before labeling, the monolayers were preincubated for 30 min in culture medium containing one tenth of the normal sulfate concentration. After 10 or 60 min of labeling with 100 μCi of carrier-free [35S]sulfuric acid (New England Nuclear, Boston, MA), and stained with Coomassie brilliant blue or with mAb 1(311. The immunopurified medium and cell surface proteoglycans were treated with protease inhibitors (50 mM 6-aminobenzamidcine, 5 mM benzamidcine, 5 mM N-ethyl maleimide, 10 mM EDTA, 3 μM pepstatin A, 50 μg/ml leupeptin, and 2 mM PMSF. The combined media and rinses, and the detergent extracts were applied on small columns of DEAE-Trisacryl M. Bound proteoglycan was eluted in 50 mM octylglucoside, 4 M guanidinium chloride, 50 mM Tris-HCl, pH 8.0.

Analysis of the Pulse-Chase Experiments

After varying times of chase, the culture media were withdrawn. The monolayers were rinsed once with 5 ml of PBS. Rinses and chase media were pooled. The cell monolayers were extracted for 30 min with ice cold detergent buffer (0.5% Triton X-100, 150 mM NaCl, 50 mM Tris-HCl, pH 7.4) supplemented with protease inhibitors (50 mM 6-aminooxonic acid, 5 mM benzamidine, 5 mM N-ethyl maleimide, 10 mM EDTA, 3 μM pepstatin A, 50 μg/ml leupeptin, and 2 mM PMSF. The combined media and rinses, and the detergent extracts were applied on small columns of DEAE-Trisacryl M. Bound proteoglycan was eluted with 0.5% Triton X-100, 0.3 M NaCl, 50 mM Tris-HCl, pH 7.4. The eluates were diluted fourfold with 0.5% Triton X-100, 50 mM Tris-HCl, pH 7.4, supplemented with protease inhibitors, and incubated overnight with 5 μg of Sepharose 4B-coupled antibody SI. After incubation, the immunobeads were washed in 150 mM NaCl, 50 mM Tris-HCl, pH 7.4, and bound proteoglycan was eluted in 50 mM octylglucoside, 4 M guanidinium chloride, 50 mM Tris-HCl, pH 8.0. The immunopurified proteoglycan was reduced with 10 mM DTT for 3 h at room temperature and alkylated overnight with 40 mM iodoacetamide. The reduced and alkylated proteoglycan was precipitated with 3 vol of ethanol-1% sodium acetate and resuspended in 100 μl of 70% formic acid containing 50 mg CNBr/ml. After overnight incubation the sample was evaporated to dryness and resolubilized in 50 mM ammonium bicarbonate. After several cycles of evaporation/resolubilization, the sample was resuspended in 2% SDS/20 mM Tris-HCl, pH 6.8/5% glycerol, boiled, and submitted to SDS-PAGE in the Jovin buffer system (Moos et al., 1988). For the analysis of the NH2 termini of the intact core proteins, the immunopurified proteoglycan was digested with chondroitinase ABC, and trypsin were as reported before (David and Van den Berghe, 1989; Lories et al., 1989). For the treatment with phosphatidylinositol-phospholipase C (Boehringer Mannheim GmbH, Mannheim, FRG), the proteoglycan samples were dissolved in 0.1% Triton X-100, 10 mM EDTA, 50 mM Tris-HCl, pH 7.5, and incubated with 50 μl of enzyme (200 μU/ml) for 3 h at 37°C. After the digestion, the treated and control samples were absorbed on DEAE, rinsed to remove the Triton X-100, and eluted in 100 mM octylglucoside, 4 M guanidinium chloride, 50 mM Tris-HCl, pH 8.0.

Protein Sequencing

For the cyanogen (CNBr)1 bromide fragmentation and NH2-terminal amino acid sequence analyses, the medium and cell surface-associated heparan sulfate proteoglycans were purified by immunofluorescence chromatography on mAb SI. The proteoglycan from 10 liters of conditioned culture medium was concentrated by batch adsorption on DEAE-Trisacryl M (10 ml/mliter), and incubated with 10 mg of Sepharose 4B-coupled antibody SI in 0.5% Triton X-100, 0.3 M NaCl, 50 mM imidazol- HCl, pH 6.8 (buffer A). After overnight incubation the immunobeads were rinsed with four column volumes of buffer A supplemented with 100 μg of heparin/ml, with 4 vol of the same buffer supplemented with 600 mM NaCl, and finally again with buffer A. Bound proteoglycan was eluted with 0.5% Triton X-100, 4 mM guanidium hydrochloride, 50 mM imidazol-HCl, pH 6.8, and further purified by ion exchange chromatography on Mono Q in 0.5% Triton X-100, 6 M urea, 50 mM imidazol-HCl, pH 6.8. The elution of SI-reactive proteoglycan and of any contaminating mAb SI was monitored by immunoblotting (De Boeck et al., 1987). Cell surface-associated proteoglycan was purified by the same procedure, starting from the liposome-intercalated proteoglycan fraction from ~500 culture flasks.

The SI-immunopurified proteoglycan was reduced with 10 mM DTT for 3 h at room temperature and alkylated overnight with 40 mM iodoacetamide. The reduced and alkylated proteoglycan was precipitated with 3 vol of ethanol-1% sodium acetate and resuspended in 100 μl of 70% formic acid containing 50 mg CNBr/ml. After overnight incubation the sample was evaporated to dryness and resolubilized in 50 mM ammonium bicarbonate. After several cycles of evaporation/resolubilization, the sample was resuspended in 2% SDS/20 mM Tris-HCl, pH 6.8/5% glycerol, boiled, and submitted to SDS-PAGE in the Jovin buffer system (Moos et al., 1988). For the analysis of the NH2 termini of the intact core proteins, the immunopurified medium and cell surface proteoglycans were treated with heparitinase before electrophoresis. After electrophoresis the core proteins and the CNBr fragments of these core proteins were electrotransferred to Immobilon membranes (Millipore/Continenital Water Systems, Bedford, MA), and stained with Coomassie brilliant blue or with mAb I-G11. The Coomassie-stained bands were excised and transferred to the cartridge of a sequencer (model 477A; Applied Biosystems Inc., Foster City, CA). The phenylhydantoin derivatives of the amino acids were identified on line using an analyzer (model Applied 120A; Applied Biosystems Inc.).

1. Abbreviation used in this paper: CNBr, cyanogen bromide.
obtained from the medium proteoglycan were analyzed in a gas phase-automated protein sequencer. Gaps in the sequence are indicated by an X. The parts of CNB 14 VLITDKFWGTSGVE- 5' GTG CTG ATC ACA GAC AAG TTC NCP C DPAS
NCP M DPASKRSQGVRQYGAJKGP-SLSDVQQAE
CNB 20 LATQLRSFFDHQ-HLLXDS
CNB 14 VLTIDKF GWTSYVE-XVIGSV

The NH2 termini of the native core proteins (NCP) isolated from the culture media (M) and from the cells (C), and of the 20- and 14-kD CNBr fragments (CNB) obtained from the medium proteoglycan were analyzed in a gas phase-automated protein sequencer. Gaps in the sequence are indicated by an X. The parts of the sequence that were reverse translated into oligonucleotide are underlined. The sequence of these oligonucleotide primers is given in the right column.

Amplification of Core Protein cDNA

Three sense (Table I) and two antisense oligonucleotide primers were synthesized. Their sequences were based on the reverse translation of the NH2-terminal amino acid sequences of the intact core protein and of the CNBr core protein fragments (Table I). The primers (150 pmol) were mixed with 1 ng of cDNA obtained from the first strand synthesis reaction during the construction of the human lung fibroblast cDNA library (see below). The reaction mixture further contained 1.5 mM of each dNTP, 1 X Taq polimerase buffer (Kogan et al., 1987), 10% (vol/vol) DMSO, and 2 U of Taq polymerase (Perkin-Elmer Corp. Norwalk, CT). After 30 thermal cycles (1 min denaturation at 94°C, 1 min annealing at 55°C, and 1 min extension at 68°C), the amplification products were analyzed in 1% agarose gels and detected by ethidium bromide staining. The ~900-, ~600-, and ~300-bp amplification products were electroeluted, ethanol precipitated, and ligated in the Sma I restriction site of pGEM-3Z (Promega Biotech, Madison, WI). After authentication by DNA sequencing, the 900-bp amplification product was labeled using [32P]dCTP, random oligonucleotide primers, and Klenow enzyme (Feinberg and Vogelstein, 1983), and used to screen a human lung fibroblast cDNA library.

Isolation of Core Protein cDNA Clones

To construct the cDNA library, poly(A)+ RNA was extracted from cultured human lung fibroblasts using 5 M guanidine isothiocyanate, and isolated by CsCl density gradient centrifugation and oligo(dT) cellulose chromatography as described before (Marynen et al., 1989). The cDNA prepared from this poly(A)+ RNA using a cDNA synthesis kit ( Gibco BRL, Gent, Belgium) was blunted, ligated to Eco RI adaptors (Pharmacia-LKB Biotechnology, Uppsala, Sweden), kinased, and size fractionated by gel permeation chromatography on a Bio-gel A-50m column or by gel electrophoresis in agarose gels. The cDNA larger than 2,000 bp was ethanol precipitated and ligated into Eco RI-prepared dephosphorylated λ ZAP II arms (Stratagene Cloning Systems, La Jolla, CA). The ligated DNA was packaged (Gigapak Gold, Stratagene), plated onto B4 host cells, and screened without amplification.

Initially, 4 x 105 independent plaques were screened using the 32P-oligolabeled 900-bp polymerase chain reaction amplification product. One positive clone (64K1) was plaque purified and converted to the Bluescript SK+ plasmid by superinfection with R408 helper phage. The 64K1 insert was sequenced and used to further screen six 10^5 plaques, yielding five additional cross-hybridizing clones, including clones 64K3 and 64K4. All clones were plaque purified, converted into Bluescript plasmids, and compared by restriction mapping.

Analysis of the cDNA Clones

cDNA fragments released by restriction enzyme digestion of the original Bluescript SK+ plasmids were resolved by electrophoresis in agarose gels, electroeluted, and subcloned in Bluescript SK+ or pGEM-3Z plasmids. The cDNA inserts were sequenced by the dyeexxey chain termination method (Sanger et al., 1977), using sequencing plasmid and a modified T7 DNA polymerase (Pharmacia-LKB Biotechnology). The full sequences of both strands were obtained by using T7 and T3 primers for the Bluescript SK+ plasmids, and T7 and SP6 primers for pGEM-3Z plasmids. The complete sequence of larger fragments was obtained by using custom oligonucleotide primers synthesized in accordance to upstream sequences. All sequences were determined by using both dGTP and 7-deaza dGTP (Pharmacia-LKB Biotechnology). Some zones with severe compression were sequenced with 7-deaza dTTP; some zones complicated by "full stops" were sequenced using the Taq polymerase (Promega Biotec).

Construction of Expression Plasmids

A cDNA fragment spanning from the Bam HI site of the 64K3 insert to the Sal I site in the multiple cloning site of the Bluescript vector was ligated into the plasmid expression vector pEX1 (Genofit, Geneva, Switzerland) digested with the corresponding restriction enzymes. In this construct the 64K coding sequences are linked, in frame, to the β galactosidase-coding sequences through the intermediate of the 50 bp normally untranslated, but open sequence preceding the ATG start codon (see Fig. 6). Transformed POP 2136 cells were grown overnight at 28°C on ampicillin plates. After treatment with lysozyme and extraction with 6 M urea, as described before (Marynen et al., 1989), the cells were solubilized in SDS and the fusion proteins were analyzed by Western blotting using mAb IGI and antigalactosidase antibody (Promega Biotec).

Northern Blot Analysis

Poly(A)+ RNA for Northern analysis was isolated from human lung fibroblasts as described above. 2.4-μg aliquots of denatured poly(A)+ RNA per lane were submitted to electrophoresis in 1.2% agarose gels containing 0.2 M 3-(N-morpholinio) propanesulfonic acid, 0.05 M sodium acetate, pH 7.0, 10 mM EDTA, and 6% formaldehyde (Maniatis et al., 1982). The RNA was transferred to Nytran membranes (Schleicher & Schuell, Inc., Keene, NH) and immobilized by UV cross-linking (Church and Gilbert, 1984). The blots were prehybridized for 4 h at 42°C in 50% formamide, 0.1% SDS, 0.1 mg/ml of heparin, 0.1 mg/ml denatured salmon sperm DNA, 5× SSPE, and 5× Denhardt's solution. Hybridization lasted overnight at 42°C in the same buffer containing 1× Denhardt's solution and 106 cpm 32P-labeled cDNA/ml. The filters were washed twice for 15 min at room temperature and once for 30 min at 42°C in 0.1% SDS, 2× SSPE; and once for 30 min at 55°C, and once more for 30 min at 65°C in 0.1% SDS, 0.5% SSPE. The size of the RNA was estimated from the position of the 28S and 18S ribosomal RNA and that of RNA markers (Gibco BRL). The size of the RNA was estimated from the position of the 28S and 18S ribosomal RNA and that of RNA markers (Gibco BRL).

Results

Cell Surface Proteoglycan Shedding

Fetal human lung fibroblasts produce at least three distinct membrane-associated heparan sulfate proteoglycans. These
Figure 1. Specificity of the mAbs. The membrane proteoglycans from human lung fibroblasts were digested with heparitinase and submitted to SDS-PAGE under reducing (R) or nonreducing (NR) conditions. The fractionated digests were electroblotted onto a cathionized nylon membrane and stained, using mAb 1G11 and horse-radish peroxidase-conjugated rabbit anti-mouse Ig. One half of the third lane was stained with mAb S1, the other half with the second antibody only. Molecular weights are indicated on the right ($\times 10^{-3}$).

Three proteoglycans differ in the sizes of their core proteins after heparitinase digestion, in their peptide maps, and in their immunological cross-reactivities (Lories et al., 1989). In preliminary screening experiments we observed that two of the mAbs that were raised against these membrane-associated proteoglycans also reacted with proteoglycan from conditioned culture media (not shown). Both antibodies reacted with the 64-kD core protein of the membrane-associated proteoglycan; one (mAb S1) exclusively with the unreduced form of this proteoglycan (De Boeck et al., 1987), the other (mAb 1G11) with both the reduced and unreduced forms (Fig. 1).

Metabolic labeling of the cells with $^{35}$SO$_4$ for brief periods, during which the hydrophobic heparan sulfate proteoglycans become preferentially labeled, followed by chase experiments in precursor-free media had suggested that at least some of the membrane proteoglycans act as precursors to the medium-released proteoglycans (Lories et al., 1986). We further investigated possible precursor-product relationships by using mAb S1 to immunoprecipitate $^{35}$SO$_4$-labeled proteoglycan recovered from cell and culture media fractions during pulse-chase experiments (Fig. 2). During a chase of briefly (10- or 60-min) labeled cells, the total $^{35}$S-heparan sulfate was initially rapidly lost from the cells, but this rate of loss decreased after 2-3 h of chase. Concomitantly, $^{35}$S-heparan sulfate was rapidly accumulating in the medium in the beginning of the chase (Fig. 2 A). After 24 h of chase $\sim$40% of the label originally present in the cells had been released to the media, whereas only 20% remained with the cells indicating that heparan sulfate was lost from the cells both by release to the medium and by degradation. During chases of steady state-labeled cells, the amount of S1-immunoreactive $^{35}$S-heparan sulfate proteoglycan in the cells also decreased rapidly during the early phases of the chase (Fig. 2 B). This lost label was virtually quantitatively recovered in the culture media (Fig. 2 B), indicating that this proteoglycan disappeared from the cell surface exclusively through "shedding."

Shedding Alters the Hydrophobic Membrane Anchor

The cellular proteoglycans consist of a heterogeneous mixture of hydrophobic and nonhydrophobic species, whereas the medium heparan sulfate proteoglycans lack hydrophobic properties (Lories et al., 1986). To evaluate the hydrophobic properties of the S1-reactive proteoglycans, we immunopurified these proteoglycans from $^{35}$SO$_4$-labeled cells at the beginning of the chase and from the chase media at the end of the chase, and tested their ability to interact with liposomes (Fig. 3). When the liposome-cellular proteoglycan mixtures were chromatographed over Sepharose CL4B in 4 M guanidinium chloride, in the absence of detergent, approximately one third of the label was excluded from the column where it coeluted with the liposomes (Fig. 3 A). When the mixture was supplemented with Triton X-100 and chromatographed...
Assessment of the hydrophobicity of the cellular and medium proteoglycans. Proteoglycans extracted from unchased cells that had been pulse labeled with $^{35}$SO$_4$ for 24 h (A) and $^{35}$SO$_4$-proteoglycans accumulated in the chase media of pulse-labeled cells at the end of a 24-h chase (B) were immunopurified on mAb SI and mixed with phosphatidylcholine. After dialysis, to remove the detergent, the liposome–proteoglycan mixtures were chromatographed over Sephadex CL4B in 4 M guanidinium chloride in the absence of detergent (e), or in the presence of 0.5 % Triton X-100 to disrupt the liposomes (o). In the absence of detergent, $^3$H-phosphatidylcholine-marked liposomes eluted in the void volume of the column.

Shedding Alters the Structure of the Core Protein

The detergent-treated hydrophobic forms, the nonhydrophobic cellular forms, and the medium forms of the immunopurified proteoglycans were all similar in gross size (Fig. 3). In search of evidence for more subtle differences in structure we immunopurified the SI-proteoglycans from $^{125}$I-labeled proteoglycan preparations. During the purification procedure before labeling, the SI epitope copurified with the bulk of the $^{35}$S-heparan sulfate proteoglycan in the membrane (detergent-extractable) fraction and in the media fractions, as monitored by immunodot blotting (not shown). In agreement with previously reported findings (Lories et al., 1987), the hydrophobic cellular proteoglycans yielded multiple core proteins after heparitinase digestion, the most prominent migrating as proteins of $\approx 125$, $\approx 64$, $\approx 48$, and 35 kD in SDS-PAGE (Fig. 4 A). The medium proteoglycans, in contrast, yielded only one major core protein with an apparent size of $\approx 61$ kD after heparitinase treatment (Fig. 4 A).
Figure 5. Comparison of the cell surface-associated and medium heparan sulfate proteoglycans after trypsin digestion. The immunopurified \[^{125}\text{I}I\]-iodinated hydrophobic cell surface (C) and medium (M) forms of the SI-reactive proteoglycan were digested with trypsin for various lengths of time (0.1, 2, 15, and 60 min). The resulting fragments were fractionated by SDS-PAGE in (4–16%) gradients gels and analyzed by autoradiography. Molecular weights are indicated on the right (× 10⁻⁴).

The yield or apparent size of these major core proteins was not affected by further treatment with chondroitinase ABC (Fig. 4 A). A similar analysis of the SI-reactive proteoglycan present in these iodinated preparations yielded a single \(~64-kD\) core protein for the hydrophobic cellular forms, and a single, but slightly smaller core protein for the medium proteoglycans (Fig. 4 B). A similar slight core size difference was also found between hydrophobic and nonhydrophobic cellular SI-purified proteoglycans (not shown). The immunopurified iodinated proteoglycans were also compared after treatment with trypsin for different lengths of time (Fig. 5). Some membrane- and medium-derived peptides ran at similar positions, but the partial digests of the medium proteoglycans contained a prominent doublet of \(~15-\) and 11-kD bands, not seen in the digests of the cellular proteoglycans. The latter, instead, contained a doublet of \(~18-\) and 14-kD bands. Since experiments with \[^35\text{S}\]S-proteoglycans had indicated that the glycosaminoglycan-substituted fragments did not run as sharp bands (not shown), these data suggested that the differences in the sizes of the cores and in the peptide patterns were due to differences in the protein and non-glycosaminoglycan constituents of these cores, rather than to differences in the number of glycosaminoglycan chains and glycosaminoglycan linkage regions (remaining after heparitinase treatment) that were attached to the core proteins of the cellular and medium forms of the SI-reactive proteoglycans. Moreover, they suggested that shedding removed an \(~3-kD\) domain from the core.

Shed and Membrane-bound Cores Have Similar NH₂ Termini

The shed form of the proteoglycan was purified from large volumes of conditioned culture media by affinity chromatography on mAb SI and ion exchange chromatography on Mono Q. The proteoglycan was reduced and alkylated, heparitinase digested, and transferred to polyvinylidene difluoride membranes by Western blotting. The core protein band was detected by Coomassie staining, certified by staining with the reduction-insensitive antibody 1G11, excised, and sequenced. A sequence of 30 amino acids was obtained from \(~37\) pmol of sample (Table I). The membrane-associated form was analyzed in a similar fashion, starting from a liposome-incorporated cellular proteoglycan fraction. The yield of proteoglycan was much lower than for the shed form, and only a sequence of four residues could be obtained. These were identical to the first four residues of the shed form of the proteoglycan (Table I). These data suggested that the membrane proteoglycan was oriented with its NH₂ terminus outward, the shedding process involving its COOH-terminal end.

Isolation of Core Protein cDNA Clones

The purified shed proteoglycan was treated with cyanogen bromide, and the fragments were fractionated by electrophoresis. Two prominent core peptides of 20 and 14 kD were sequenced as above (Table I). The NH₂-terminal amino acid sequences of the intact core protein, and of the two CNBr fragments of this core formed the basis for the synthesis of oligonucleotide primers (Table I) for use in a polymerase chain reaction amplification procedure. The sense primer corresponding to the NH₂ terminus of the native core protein in combination with the antisense primers corresponding to the NH₂ termini of the 20- and 14-kD fragments, yielded amplification products of 266 (P1) and 863 bp (P3), respectively (Fig. 6). Consistently, the combination of the “20 K” sense and “14 K” antisense primers yielded a 635-bp product (P2). The combination of the “14 K” and “20 K” sense primers, used as a negative control, was nonproductive (not shown). Sequencing of the amplification products indicated that the amplified nucleotide sequences were extending the open reading frames of the sense primers, coding for amino acids that matched, and extended the results obtained by protein sequencing. This confirmed that P1, P2, and P3 were the amplification of core protein-related cDNA structu...
Figure 7. Merged sequences of the 64K3 and 64K4 cDNA clones and corresponding core protein sequence. The parts of the predicted protein sequence that match the sequence information obtained by direct analysis of the NH2 termini of the mature protein, and of the glycosylation sites are indicated by open arrowheads; potential glycosaminoglycan attachment sites by full arrow heads. Residues that form the AATAAA polyadenylation signal are indicated by the shaded box. A stretch of hydrophobic amino acids near the COOH terminus of the protein is indicated by double underlining. A potential cleavage site in the protein serving for the attachment of a glycosyl-phosphatidylinositol tail is indicated by the arrow. Potential asparagine-linked di-baslic or extended basic sequences have been encircled. The AATAAA polyadenylation signal is indicated by the shaded box. The parts of the predicted protein sequence that match the sequence information obtained by direct analysis of the NH2 termini of the mature protein, and of the two CNBr fragments are indicated by single underlines. The gaps in the lines correspond to alignable values obtained during protein sequencing. A stretch of hydrophobic amino acids near the COOH terminus of the protein is indicated by double underlining. A potential cleavage site in the protein serving for the attachment of a glycosyl-phosphatidylinositol tail is indicated by the arrow. Potential asparagine-linked di-baslic or extended basic sequences have been encircled. The AATAAA polyadenylation signal is indicated by the shaded box.
Figure 8. Northern blot analysis of fibroblast mRNA. Poly(A)$^+$ RNA from human lung fibroblasts was size fractionated in denaturing formaldehyde agarose gels, blotted to nylon membranes, and analyzed by hybridization to P3 (lane 1), 64K1 (lane 2), and a fragment of the 64K4 probe (obtained by digestion with PstI) extending from residue 2555 to residue 2938 of the 64K sequence given in Fig. 7 (lane 3).

Core Protein Structure

Starting at the first ATG codon, the core protein cDNA coded for a protein of 558 amino acids with a molecular weight of 61,649. The first 23 amino acids of the predicted sequence formed a typical signal peptide, which respected the $-3, -1$ rule (von Heijne, 1986) by featuring a C at positions (not shown). P3 was then used to screen an unamplified human lung fibroblast cDNA library by DNA hybridization analysis. One positive clone, 64K1, was plaque purified, subcloned, and completely sequenced. Clone 64K1 contained an insert of 1,687 bp, consisting of an open reading frame that encompassed and extended the open reading frames identified in the amplification products, but that lacked an initiation ATG codon (Fig. 6). Further screening of the library with clone 64K1 yielded five additional cross-hybridizing clones, which were characterized by restriction mapping and sequencing of their termini. All clones appeared to contain inserts corresponding to different parts of the same message. Clones 64K3 and 64K4 provided the largest amounts of additional 5' and 3' sequence information, respectively (Fig. 6). Both clones were completely sequenced. Finally, the sequence of clone 64K3 was confirmed to encode the IgI1 epitope by subcloning in pEX2 and expression in POP cells as a $\beta$-galactosidase-core protein fusion product (not shown).

cDNA Sequence

The merged sequences of the sense strands of clones 64K3 and 64K4 are given in Fig. 7. The strategy used to sequence both strands of clones 64K3 and 64K4 is illustrated in Fig. 6. The sequence of clone 64K3 extended from residue 1 to residue 1947; that of clone 64K4 from residue 1565 to 3692. The sequence of clone 64K1 was in complete agreement, extending from residue 285 to 1972 of the merged 64K3–64K4 sequences. The first ATG codon (at position 222) in the sequence of 64K3 occurred in a context favorable for initiation of translation, featuring a G at positions $-3$ and $+4$ with respect to the translation start site (Kozak, 1989). It was followed by an open reading frame of 1,170 bases and a TAA stop codon at position 1896. Clone 64K4 ended with an AATAAAA polyadenylation signal (at position 3671 of the merged sequence), followed 14 bases later by a sequence of 3As but not by a typical poly(A) stretch. Northern blot analysis of the poly(A)$^+$ RNA from human lung fibroblasts using P3, 64K1, and a fragment of 64K4 (extending from the Pst I cleavage site at residue 2555 to the Pst I cleavage site at residue 2939 of the composite sequence) as hybridization probes all revealed a single message of $\sim 3.8$ kb (Fig. 8). The composite sequence of 3692 bases given in Fig. 7, therefore, seems to represent the structure of a near full-length cDNA.

Figure 9. Effect of phosphatidylinositol-specific phospholipase C on the hydrophobicity of the membrane heparan sulfate proteoglycans. The $^{125}$I-labeled hydrophobic heparan sulfate proteoglycans of human lung fibroblasts were treated with bacterial phosphatidylinositol–specific phospholipase C, or left untreated and mixed with phosphatidyl choline. The samples were dialyzed to remove the detergent and the liposome-proteoglycan mixtures were chromatographed over Sepharose CL4B in 4 M guanidine chloride buffer without detergent. In the absence of phospholipase C treatment, the label eluted as a sharp slightly asymmetric peak, with 77% of the label present in the included fractions, and the remainder of the label trailing in the excluded fractions. For both types of samples the recovery of label was similar and greater than 85%. Equal amounts of label from excluded (hydrophobic) and included (trailing and nonhydrophobic) fractions, from phospholipase C-treated (+) and control (−) fractions were digested with heparitinase, submitted to SDS-PAGE, and analyzed by autoradiography. The numbers indicate the apparent molecular weights of the major core protein bands.
tion 20 and a G at position 23, to be followed by the stretch of amino acids identified as the NH2 terminus of the mature core protein by protein sequencing. A second cluster of hydrophobic residues, followed by a brief polar sequence with three arginines, occurred at the COOH terminus of the protein. This hydrophobic sequence was interrupted by some polar residues, including a glutamine, rendering it unlikely that this part of the core would function as a membrane-spanning domain. Although rich in leucine (12.5% of the residues), the protein did not feature the type of leucine-rich repeats present in the proteoglycans biglycan (Fisher et al., 1989; Neame et al., 1989) and decorin (Kruse and Ruoslahti, 1986). The nascent core was predicted to contain 19 cysteines. Three of these are probably removed by further processing of the precursor; two occurring in the NH2-terminal signal peptide, one in the signal peptidelike COOH-terminal hydrophobic sequence (see below). The cDNA coded for 6 ser-gly sequences, but only four of these occurred in a context which matched proposed consensus sequences serving for the attachment of glycosaminoglycan chains. The first of these was present near the NH2 terminus of the protein, the three remainder occurring as a triplet repeat near the COOH terminus (Fig. 7). Finally, two asparagines occurred as NXS sequences and could therefore serve for the attachment of N-linked oligosaccharide. No extensive homologies to other known proteins included in the translated Genbank 61 and PIR 22 data bases were found.

Phospholipid Tailing of the Core Protein

The structure of the COOH terminus of the core protein, as predicted from the cDNA sequences, was atypical for proteins with a transmembrane orientation. We therefore investigated the possibility of a membrane insertion through a phosphatidylinositol anchor by treating the 125I-iodinated membrane proteoglycan fraction with bacterial phosphatidyl-dinositol-specific phospholipase C and comparing the ability of phospholipase-treated and untreated samples to intercalate into phospholipid vesicles. The enzyme treatment reduced the amount of lipid-intercalated label by only 10%, but SDS-PAGE analysis, after heparitinase treatment, indicated that the 64-kD core protein had been specifically depleted from the hydrophobic fractions, to be recovered, as a ~64-kD protein, in the trailing and nonhydrophobic fractions (Fig. 9). The distribution of the major 48-kD core protein in this preparation, for whom the cDNA sequence predicted a transmembrane orientation (Marynen et al., 1989), in contrast, was not affected by the treatment, consistent with the expectations and suggesting that nonspecific effects due to proteinases that might contaminate the phospholipase preparation could be excluded. Confirmatory experiments using affinity-purified materials indicated that up to 85% of the SI-reactive proteoglycans had lost their ability to intercalate into liposomes after the phospholipase C treatment. Finally, in double metabolic labeling experiments, both [3H]ethanolamine and [35S]sulfate, or [35S]methionine could be incorporated in the hydrophobic SI-reactive proteoglycans (yielding 35S/3H ratios of 3.3 and 2.9 respectively). The SI-reactive proteoglycans from the media of these cultures, in contrast, had a 10-15-fold lower relative 3H content than the hydrophobic proteoglycans (with 35S/3H ratios of 50.6 and 28, respectively). Taken together these data suggest that the hydrophobic proteoglycan is linked to the cell surface through a glycosyl-phosphatidylinositol anchor, and that this anchor and the bridging ethanolamine are missing from the shed forms.

Discussion

We report the isolation and sequencing of cDNA clones for a heparan sulfate proteoglycan from human lung fibroblasts. The predicted core protein structure and the effects of phospholipase C treatment suggest that this proteoglycan is linked to the cell surface via a glycosyl-phosphatidylinositol anchor. This proteoglycan is rapidly, quantitatively, and selectively shed from the cell surface by cultured fibroblasts.

A Novel Cell Surface Proteoglycan

The membrane-associated heparan sulfate proteoglycan from human lung fibroblasts that carries the SI and IG1 epitopes migrates as a protein of ~64 kD after heparitinase treatment, contains N-linked carbohydrate, and harbors at least one intrachain disulfide bond which is required for the expression of the SI epitope (De Boeck et al., 1987), but not for the expression of the core protein epitope which is recognized by the antibody IG1 (see Fig. 1). The selected cDNA clones can account for all these features. They code for a protein with a predicted molecular weight of 61,649 that contains several cysteines, that features potential acceptor sites for N-linked oligosaccharide and for glycosaminoglycan chain attachment, and that contains the IG1 epitope when expressed as recombinant fusion protein. Moreover, the protein sequence predicted from the analysis of the cDNA clones includes the partial sequences obtained by direct analysis of the NH2 termini of the cell-associated and shed forms of the native core proteins and of the CNBr fragments of these core proteins, providing direct and conclusive evidence for the authenticity of the cDNA clones. The primary structure of this core protein appears unique. It is distinct, more particularly, from the 48K heparan sulfate proteoglycan core protein previously identified in human lung fibroblasts (Marynen et al., 1989), providing final evidence for the structural heterogeneity and polymorphism of the cell surface proteoglycans of these cells (Lories et al., 1989). It is also distinct from syndecan, a cell surface proteoglycan from mouse (Saunders et al., 1989) and human (Mali et al., 1990) mammary epithelial cells, which may be indicative for additional heterogeneity amongst proteoglycans from different cell types. One striking difference with syndecan and the 48K core, is the absence of a characteristic transmembrane domain suggestive for an alternative mode of association with the cell surface.

Nature of the Membrane Anchor

The structure of the COOH terminus of the core protein and the abolishment of the hydrophobic properties of the core by treatment with phosphatidylinositol-specific phospholipase C suggest that this cell surface association is mediated by a glycosyl-phosphatidylinositol tail. Proteins that are membrane-bound by phosphatidylinositol appear to be synthesized as precursor proteins with short hydrophobic amino acid sequences at their COOH termini, and with insignificant or nonexistent "cytoplasmic" domains (Low, 1987; Fer-
use of the sequences EISGE near the NH₂-terminal end and
ends of the core proteins. This would be consistent with the
size of 52 kD, indicating that at least in some of the pro-
terms of heparan sulfate-free core protein fragments up to a
and trypsin treatment (Fig. 5), on the other hand, yield a se-
ce of the 20K CNB fragment (Table I). Cyanogen bromide
in the 17th cycle during the sequencing of the NH₂ terminus
provided by the obtention of a blanc value, instead of an N,
the sequence are substituted with oligosaccharide. Evidence
in support for the use of the second acceptor site was
the 28 most COOH-terminal amino acids
fibroblast core protein features the sequence SAA
which could comply with this "rule." Cleavage at this site
would remove the 28 most COOH-terminal amino acids
from the precursor protein and, in concert with the removal
of the NH₂-terminal leader sequence, reduce the molecular
weight of the peptide core of the proteoglycan to 56,047. This
value is in good agreement with previous estimates of ~56 kD,
reported for samples treated with heparitinase and N-glycanase
(De Boeck et al., 1987) or with trifluoromethanesulfonic
acid (Lories et al., 1989). As a whole, these data are in
agreement with evidence for the existence of phosphatidyl
inositol-linked heparan sulfate proteoglycan in rat liver (Ishi-
hara et al., 1987), ovarian granulosa (Yanagashita and Mc-
quillan, 1989), and Schwann cells (Carey and Evans, 1989).
Further experiments should clarify the relationship of the
64K core protein to these proteoglycans.

**Glycosylation of the Core Protein**

Besides the removal of the NH₂- and COOH-terminal "sig-
nal" sequences, the posttranslational processing of the core
protein also includes substitution with N-linked oligosaccha-ide and with heparan sulfate chains. The shift in apparent
molecular weight from ~64 to ~56 kĐ after treatment with
N-glycanase (De Boeck et al., 1987) suggests that, in most
of the proteoglycans, both potential acceptor asparagines in
the sequence are substituted with oligosaccharide. Evidence
in support for the use of the second acceptor site was
provided by the obtention of a blanc value, instead of an N,
in the 17th cycle during the sequencing of the NH₂ terminus
of the 20K CNB fragment (Table I). Cyanogen bromide
cleavage of the fibroblast proteoglycan (Lories et al., 1989)
and trypsin treatment (Fig. 5), on the other hand, yield a se-
ries of heparan sulfate–free core protein fragments up to a
size of 52 kD, indicating that at least in some of the prote-
glycans the heparan sulfate chains are implanted near the
ends of the core proteins. This would be consistent with the
use of the sequences EISGE near the NH₂-terminal end and
DDGSGSGSG near the COOH-terminal end of the mature
core protein as glycosaminoglycan attachment sequences.
Accepting that both sequences are modified in the same pro-
teins (see also below), the cDNA predicts that incomplete
cleavage at the intervening methionine residues would yield
a series of glycosaminoglycan-free CNBr peptides, of which
the largest possible would have a molecular weight of 43,699.
This size would be further increased to ~50,000 by the pre-
ence of the two N-linked oligosaccharides in this segment of
the core protein. Since the yield of ~50 kĐ peptide was not
enhanced in the CNBr fragmentation of heparitinase-treated
proteoglycan samples (Lories et al., 1989) it would seem that
few, if any, of the proteoglycans carry heparan sulfate on the
SG sequences that occur near the middle of the core protein.
This was supported, at least for one of these sequences, by
a normal yield of serine in the 11th cycle of the sequence of
the 14K CNBr fragment (Table I). Consistently, the NH₂-
terminus EISGE sequence matches the consensus structure
Acidic-Xaa-SG-Acidic proposed to function for the attach-
ment of heparan sulfate in syndecan (Saunders et al., 1989)
and of chondroitin sulfate in versican (Zimmerman and
Ruoslahti, 1989). The COOH-terminal DDGSGSGSG se-
quence, on the other hand, closely resembles the DDYG-
SGSG and DYGSGSGSG sequences found in rat serglycin
(Bourdon et al., 1986) and the closely related mouse masto-
cytoma core protein (Kjellén et al., 1989) respectively, the
sequence DNFSGSGTG found in syndecan (Saunders et al.,
1989), and the sequence DYASASGSG found in the core pro-
tein of the "48K" human fibroblast proteoglycan (Marynen
et al., 1989). The two SG sequences that occur near the mid-
dle of the core, in contrast, do not resemble previously
identified or proposed acceptor sequences. Since the mol-
cular weight of the native SI-reactive proteoglycans is larger
than 200,000 (Lories et al., 1989) and that of their isolated
heparan sulfate chains close to 40,000 (Lories et al., 1986),
the core proteins of these proteoglycans must be substituted
with several glycosaminoglycan chains, indicating that, at
the minimum, the COOH-terminal serglycin-like sequence,
which itself may accommodate up to three chains, must be
involved in heparan sulfate biosynthesis. The serglycin-like
proteins are substituted with chondroitin sulfate in L2 rat
yolk sac tumor cells (Oldberg et al., 1981), but carry heparin
chains in mouse mastocytoma cells (Lindahl et al., 1986),
and both types of chains in rat basophilic leukemia cells (Sel-
din et al., 1985). The related sequences in syndecan have
been proposed to be substituted with chondroitin sulfate
(Saunders et al., 1989), but for the human 64K and 48K core
proteins there is only evidence for substitution with heparan
sulfate (Saunders et al., 1989), and for the human 64K and 48K core
proteins there is only evidence for substitution with heparan
sulfate chains. They also imply that signals which dictate the extension of the xylose-gal-gal linkage
sequence by heparosan or chondroitin sequences may re-
side in elements of secondary and tertiary structure which
may even vary for a single protein in different cell types or
under different conditions.

**Shedding of the Proteoglycan**

In confluent cultured human lung fibroblasts the phospholip-
id-tailed proteoglycan is rapidly shed into the culture me-
dium. It is the only cell surface proteoglycan which appears
to undergo this fate in these cells, and the shedding process only removes a small hydrophobic domain from the core. Cleavage of the phospholipid membrane anchor as a mechanism of proteoglycan shedding could account for the selectivity of the process if the 64K core would be the only lipid-tailed species, and would only create a small difference in apparent molecular weight between shed and membrane-bound forms. Yet, the small (<3 kD) but noticeable difference in molecular weight between membrane and shed forms of the 64K core (Fig. 4 B) seems too large to only represent the removal of diacylglycerol or diacylglycerol phosphate (compare Fig. 4 with Fig. 9). Moreover, the experiments in which hydrophobic and shed proteoglycans from [H]ethanolamine-labeled cells are compared to each other are also in support of COOH-terminal proteolytic processing of the core. Syndecan, for which the cDNA sequence predicts the existence of a transmembrane segment, appears also to be shed to the culture medium of subconfluent cells (Jalkanen et al., 1987). Whereas the possibility remains that, in analogy with other membrane components, glycolipid-tailed syndecan variants may occur that would account for its shedding, this finding implies that a protease activity may be at the basis of the shedding of syndecan, and by extension, of other proteoglycans. The sequence of syndecan features a dibasic sequence close to the membrane insertion domain which may function as a substrate for trypsinlike enzymes (Saunders et al., 1989) and several dibasic sequences are also present in the 64K core protein, some close to the presumptive COOH-terminal end of the tagged core (Fig. 7). Yet, the evidence in favor of a proteolytic step does not rule out that a direct relationship may exist between the shedding process and the presence of the lipid anchor. For example, additional modification may have occurred in the COOH terminus after the removal of the lipid anchor as a primary step in the release process. Alternatively, the phospholipid anchor may direct the proteoglycan to a unique proteolytic compartment, from where it is released to the pericellular space. Recent observations suggest that the glycosylphospholipid-anchored folate receptor is recycling during folate internalization, and that it moves in and out of the cell using an uncoated pit pathway that does not merge with the clathrin-coated pit endocytotic machinery (Rothberg et al., 1990). Interestingly, the folate receptor is also shed in the medium of cultured cells (Lacey et al., 1989). This raises the possibility that glypilated proteins are turned over by shedding after intracellular proteolysis in alternative endocytic compartments and recycling to the cell surface. A phospholipase D activity specific for the phosphatidyl ethanolamine moiety of the core protein (Ishihara et al., 1987).

In human lung fibroblasts the released proteoglycan appears to be metabolically stable, suggesting that, if cleavage of the anchor occurs as assumed, the mechanism of endocytosis is not operative in these cells. The observations on the rat liver heparan sulfate proteoglycan, and the effects of serum and insulin in the glycosyl-phosphatidylinositol-anchored proteins of myocytic and adipocytic cell lines (Lisanti et al., 1989), however indicate that the cell surface expression of these components may be acutely regulated by external stimuli. Further experiments should indicate whether in the case of the heparan sulfate proteoglycans this may, for example, be a way to reverse cell-adhesive processes, to set the level of pericellular proteolysis, or to cause the release of modulators of cell growth, as an alternative to or in concert with mechanisms that are based on proteolytic processing. In the meantime we propose to refer to this glypilated proteoglycan by the name "glypican."

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