Low density lipoprotein receptor–related protein is a calreticulin coreceptor that signals focal adhesion disassembly

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Thrombospondin (TSP) signals focal adhesion disassembly (the intermediate adhesive state) through interactions with cell surface calreticulin (CRT). TSP or a peptide (hep I) of the active site induces focal adhesion disassembly through binding to CRT, which activates phosphoinositide 3-kinase (PI3K) and extracellular signal–related kinase (ERK) through Gαi2 proteins. Because CRT is not a transmembrane protein, it is likely that CRT signals as part of a coreceptor complex. We now show that low density lipoprotein receptor–related protein (LRP) mediates focal adhesion disassembly initiated by TSP binding to CRT. LRP antagonists (antibodies, receptor-associated protein) block hep I/TSP-induced focal adhesion disassembly. LRP is necessary for TSP/hep I signaling because TSP/hep I is unable to stimulate focal adhesion disassembly or ERK or PI3K signaling in fibroblasts deficient in LRP. LRP is important in TSP–CRT signaling, as shown by the ability of hep I to stimulate association of Gαi2 with LRP. The isolated proteins LRP and CRT interact, and LRP and CRT are associated with hep I in molecular complexes extracted from cells. These data establish a mechanism of cell surface CRT signaling through its coreceptor, LRP, and suggest a novel function for LRP in regulating cell adhesion.

Introduction

Interactions of cells with the ECM modulate most cellular functions. Focal adhesions are specialized submembranous assemblies of both structural and signaling molecules that link the actin cytoskeleton to receptors such as integrins and syndecan-4, which recognize ECM molecules (Burridge and Chrzanowska-Wodnicka, 1996). Focal adhesions transmit both mechanical and biochemical signals that regulate cell shape and cytoskeletal organization, cell motility, cell cycle progression, gene expression, and cell survival (Yamada and Geiger, 1997; Horwitz and Werb, 1998).

Thrombospondins (TSPs)* 1 and 2, tenasin-C, and SPARC are matricellular proteins, which when presented to cells as soluble proteins, stimulate a transition in cell adhesion from a state of strong adhesion to one of intermediate adhesion. This is characterized by a restructuring of focal adhesion plaques with dispersal of vinculin and α-actinin and reorganization of actin stress fibers while maintaining integrin clusters and a spread cell shape (Murphy-Ullrich, 2001). The intermediate adhesive state is regarded as the phenotype of an adaptive response that facilitates motility and potentially induces cell survival signals (Murphy-Ullrich, 2001).

TSP signals focal adhesion disassembly through interactions of a 19 amino acid sequence from its NH₂-terminal heparin-binding domain with a cell surface form of calreticulin (CRT; Goicoechea et al., 2000, 2002). TSP–CRT signaling of focal adhesion disassembly is pertussis toxin (PTX)–sensitive and involves both Gαi2 and Gβγ subunits (Orr et al., 2002). TSP/hep I binding to CRT stimulates a PTX-dependent activation of phosphoinositide 3-kinase (PI3K) and extracellular signal–related kinase (ERK), which are required for focal adhesion disassembly. Because CRT is not a transmembrane protein, it is likely that CRT acts in association with a coreceptor.

*Abbreviations used in this paper: α1M, α₂-macroglobulin; BAE, bovine aortic endothelial; CRT, calreticulin; ERK, extracellular signal–related kinase; LRP, low density lipoprotein receptor–related protein; MEF, mouse embryonic fibroblast; PI3K, phosphoinositide 3 kinase; PTX, pertussis toxin; RAP, receptor-associated protein; TSP, thrombospondin.

Key words: thrombospondin; G proteins; ERK; focal adhesions; cell adhesion
The low density lipoprotein receptor–related protein (LRP), also known as CD91 or the α2-macroglobulin (α2M) receptor, is a member of a family of multi-ligand binding proteins involved in numerous biological functions (Herz and Strickland, 2001; Strickland et al., 2002). Among its ligands is the NH2-terminal heparin-binding domain of TSP; LRP mediates endocytic degradation of TSP (Godyna et al., 1995; Mikhaiilenko et al., 1997). There is also indirect evidence for the association of LRP with CRT. CRT competitively inhibited the association of LRP with heat shock protein gp96 (Basu et al., 2001). CRT and LRP are colocalized on the macrophage cell surface by immunohistochemistry, where they function as coreceptors for macrophagocytosis of necrotic cells (Ogden et al., 2001). Although these data suggest that CRT and LRP can form bimolecular signaling complexes, there are actually no direct data to show binding of these two proteins.

Once considered primarily for its role in endocytosis, it is becoming clear that LRP and other family members associate with a number of cytoplasmic adaptor molecules and participate in signaling of multiple cellular functions (Hussain, 2001; Strickland et al., 2002). LRP is a 600-kD transmembrane protein composed of one 515-kD heavy (α) subunit and one 85-kD light (β) subunit noncovalently attached to each other (Herz et al., 1990; Willnow et al., 1996). The light subunit has a transmembrane domain and a cytoplasmic tail that contains two NPxY sequences (Gliemann et al., 1994). These motifs are available for interactions with adaptor or scaffolding molecules, such as Shc, FE65, and Disabled-1 (Ermeкова et al., 1997; Trommsdorff et al., 1998, 1999; Barnes et al., 2001). LRP is localized in caveolae, and is rapidly and transiently tyrosine phosphorylated by the PDGF receptor in a src- and PI3K-dependent manner (Boucher et al., 2002; Loukinova et al., 2002). PDGF-mediated phosphorylation of LRP’s cytoplasmic domain results in increased association of the adaptor protein Shc with LRP. Expression of a chimeric protein with the LRP cytoplasmic domain increases JNK association at the plasma membrane, inhibiting JNK translocation to the nucleus and gene regulation (Lutz et al., 2002). Other LRP family members (LRP5 and LRP6) act as coreceptors with the G protein–coupled receptor Frizzled in the Wnt signaling pathway, suggesting a role in transcriptional regulation (Tamai et al., 2000; Wehrli et al., 2000). Finally, α2M binding to LRP on macrophages activates PI3K (Misra and Pizzo, 1998).

Here, we report that LRP acts as the coreceptor for cell surface CRT to mediate focal adhesion disassembly in response to the hep I sequence of TSP. Our results demonstrate that LRP is necessary for focal adhesion disassembly by TSP because the LRP antagonist, receptor-associated protein (RAP), or antibodies against LRP block TSP/hep I–induced focal adhesion disassembly, and LRP-deficient cells do not signal in response to TSP/hep I treatment. Furthermore, we provide the first direct evidence that LRP and CRT interact and that hep I, CRT, and LRP are complexed in cells. These results establish LRP as a signaling coreceptor for CRT and provide evidence for a novel function for LRP in regulation of cell adhesion.

Results

Anti-LRP antibodies and RAP block TSP/hep I–mediated focal adhesion disassembly

The ability of cell surface CRT to signal focal adhesion disassembly despite its lack of a transmembrane domain suggests that CRT signals through associations with a coreceptor. Recent reports showed that LRP, a known receptor for TSP, colocalizes with CRT on the surface of macrophages (Ogden et al., 2001) and that CRT can competitively block the binding of heat shock protein gp96 to LRP (CD91) on antigen-presenting cells (Binder et al., 2000). These data prompted us to ask whether LRP might act as a coreceptor for CRT to mediate TSP signaling of focal adhesion disassembly.

To test this hypothesis, we used a pAb (anti-CD91) raised against a 75–80-kD fragment of the LRP heavy chain (extracellular domain). This antibody blocked focal adhesion disassembly by hep I (Fig. 1). Similarly, a second LRP pAb (R2629) that recognizes multiple epitopes in the ligand-binding regions of the heavy chain of LRP also blocked hep I stimulation of focal adhesion disassembly (unpublished data). These antibodies also blocked focal adhesion disassembly by TSP (unpublished data). Incubation of the cells with the antibodies alone did not affect the number of cells positive for focal adhesions, demonstrating that blockade of LRP in the absence of a TSP stimulus is not sufficient to alter focal adhesion stability.

To further investigate the role of LRP in focal adhesion disassembly, we also tested the ability of RAP to block TSP-mediated focal adhesion. RAP is a chaperone for LRP (and other low density lipoprotein receptor family members) that blocks the binding of ligands to LRP (Strickland et al., 1991; Kounnas et al., 1992a; Medhi et al., 1995). Pretreatment of cells with RAP blocked the ability of hep I and TSP to induce focal adhesion disassembly (Fig. 2). RAP alone

![Figure 1](https://example.com/figure1.png)

Figure 1. **Anti-LRP antibody inhibits hep I–induced focal adhesion disassembly.** BAE cells grown on coverslips were incubated with rabbit anti-LRP antibody (anti-CD91) for 30 min, washed, and then incubated with 1 μM hep I or DMEM (control) for 30 min. Cells were examined by interference reflection microscopy and assayed for the percentage of cells positive for focal adhesions ± SD (n = 3). A minimum of 300 cells per condition were evaluated. ***, P < 0.001 vs. DMEM.
had no effect on the number of cells positive for focal adhesions. The NH\textsubscript{2} terminus of TSP binds LRP, although the exact binding site in TSP has not been identified (Godyna et al., 1995; Mikhailenko et al., 1997). Therefore, we examined whether preincubation of either hep I or TSP with LRP was able to block focal adhesion disassembly, potentially by binding to the hep I sequence and inhibiting the ability of TSP/hep I to bind CRT. LRP preincubation did not affect the ability of hep I or TSP to stimulate focal adhesion disassembly (Fig. 2). These data suggest that LRP does not bind TSP through the hep I sequence. Furthermore, we were unable to demonstrate hep I–LRP interactions in binding assays in which hep I was immobilized in microtiter wells and incubated with purified LRP (unpublished data).

LRP-deficient cells do not respond to stimulation by hep I

To further confirm whether LRP plays a role in focal adhesion disassembly, mouse embryonic fibroblasts (MEFs) genetically deficient in LRP were treated with TSP or hep I. Fibroblasts (MEF-1) wild type for LRP and fibroblasts heterozygous (PEA 10) or homozygous null (PEA 13) for LRP were used (Willnow and Herz, 1994). Cells were incubated with hep I peptide and analyzed for focal adhesions by interference reflection microscopy. Hep I was unable to stimulate focal adhesion disassembly by either the heterozygous or the homozygous LRP-null cells, although the wild-type parental line responds to TSP and hep I as previously observed for bovine aortic endothelial (BAE) cells and other MEF strains (Fig. 3). The PEA 10 cells, which are heterozygous for the LRP gene and express \( \sim 50\% \) of wild-type levels of LRP, do not respond to hep I, suggesting that there is a critical level of LRP expression on the cells necessary to mediate focal adhesion disassembly (Fig. 3). In contrast, both PEA 10 and PEA 13 MEFs were able to respond to the active fragment of tenascin-C, suggesting that the failure to respond to TSP/hep I is not due to a generalized defect in these cells (Murphy-Ullrich et al., 1991; Fig. 3).

**Figure 2.** RAP (but not LRP) inhibits TSP/hep I–induced focal adhesion disassembly. BAE cells grown on coverslips were incubated for 30 min with 2 \( \mu \)M RAP or DMEM (control) before addition of 100 nM hep I or 68 nM TSP for 30 min. In addition, LRP at 10-fold molar excess to 100 nM hep I or 340 nM TSP was incubated with 10 nM hep I or 34 nM TSP for 30 min before addition to cells for 30 min. Cells were fixed and examined for the number of cells positive for focal adhesions by interference reflection microscopy. Results are the mean ± SD (n = 3). *, P < 0.05; **, P < 0.01; ***, P < 0.001 vs. DMEM.

**Figure 3.** hep I does not induce focal adhesion disassembly. LRP-deficient wild-type (CRL-2214), PEA 10 (LRP +/−), and PEA 13 (LRP −/−) cells grown on coverslips were incubated with 1 \( \mu \)M hep I, 68 nM TSP, 30 \( \mu \)g/ml TN-C fnIIa-D, or DMEM (untreated) for 30 min at 37°C. Cells were fixed and examined for focal adhesions by interference reflection microscopy in at least 250 cells/coverslip. Results are the mean percentage of cells positive for focal adhesions ± SD (n = 3).
CRT and LRP are associated with each other in BAE cell lysates

To establish whether CRT and LRP form complexes in BAE cells, detergent extracts of membranes from cells treated with hep I were analyzed for the presence of CRT in anti-LRP immunoprecipitates. CRT is present in anti-LRP (but not in nonimmune IgG) immunoprecipitates, indicating that the two proteins are associated in cells. Treatment with hep I, but not modified hep I, enhances association of LRP and CRT (Fig. 5 A). Similarly, LRP was detected in detergent extracts of BAE membranes immunoprecipitated with anti-CRT antiserum (Fig. 5 B). LRP was complexed with membrane-associated CRT after hep I treatment, but not in untreated cells or cells treated with the inactive peptide. These data indicate that, in addition to forming bimolecular complexes in vitro, CRT and LRP are associated in cells and hep I treatment enhances CRT–LRP association.

Also, we examined whether hep I and LRP form complexes in cells. Biotin-tagged hep I was added to wild-type or CRT nulls, and proteins associated with the biotin-tagged peptide were isolated by immunoprecipitation with neutravidin-coupled beads. LRP was detected in lysates from wild-type (but not from CRT-null) MEFs (Fig. 6 A). In cells treated with nontagged hep I or another biotin-tagged CRT-binding peptide (GQPMSGQPMY), no LRP was detected in the neutravidin precipitates. On these membranes stripped and reprobed with anti-CRT antibody, CRT migrating as a high mol wt protein was detected in immunoprecipitated material from the wild-type cells treated with biotin–hep I (unpublished data). CRT associated with the control CRT-binding peptide migrated at 60 kD (unpublished data). LRP is specifically associated with the biotin–hep I–CRT complex because we failed to detect association of another membrane protein, β1 integrin, with this complex (Fig. 6 B). The inability to precipitate LRP from CRT-null cells is not due to a lack of LRP in these cells, as there is equivalent staining for LRP in immunoblots of extracts of wild-type and CRT-null MEFs (Fig. 6 C). Hep I–CRT–LRP complex formation is not limited to fibroblasts, as these complexes were also detected in BAE cells (unpublished data).

LRP is necessary for ERK and signaling downstream of TSP/hep I binding to CRT

If LRP is acting as the signaling coreceptor for CRT, then LRP should be necessary for downstream signals induced by TSP/hep I binding to CRT. Hep I activates PI3K and ERK, and the activity of these mediators is required for hep I–stimulated focal adhesion disassembly (Greenwood et al., 1998; Orr et al., 2002). CRT is necessary for PI3K and ERK signaling in response to hep I (Goicoechea et al., 2000; Orr et al., 2002). Therefore, we tested whether cells that either lack or have reduced levels of LRP are capable of activating these downstream effectors of TSP/hep I signaling.

Treatment of cells with 1 μM hep I peptide stimulated a significant increase in ERK phosphorylation in wild-type cells (Fig. 7, A and B). In contrast, there was no stimulation of ERK phosphorylation in the homozygous LRP-deficient cell line PEA 13 (Fig. 7 A). The PEA 10 line heterozygous for LRP showed a reduced ability to phosphorylate ERK in response to hep I treatment. Further evidence for the role of LRP in hep I signaling is seen by the ability of RAP to block ERK phosphorylation in response to hep I in wild-type MEF cells (Fig. 7 B).

The function of LRP as a component of the receptor complex–mediating activation of PI3K was also studied. The generation of PtdIns-P_3 in response to stimulation with hep I was examined in an in vitro kinase assay. These data show a
significantly reduced ability to generate PtdIns-P$_3$ in PEA 10 cells that contain low levels of LRP, and a complete inability in the LRP-deficient cell line (Fig. 8; PEA 13). In contrast, hep I stimulated a significant increase in PtdIns-P$_3$ in the wild-type cells containing normal levels of LRP.

**Hep I stimulates association of the G$_{i2}$ subunit with LRP**

Hep I/TSP signaling of focal adhesion disassembly through cell surface CRT is PTX-sensitive and involves the G$_{i2}$ subunit of heterotrimeric G proteins (Orr et al., 2002). Because ligand stimulation can induce association of G protein subunits with LRP, we asked whether hep I treatment similarly induced G$_{i2}$ association with LRP in BAE cells. Lysates of hep I–treated cells were immunoprecipitated with antibody to LRP, and the association of the G$_{i2}$ subunit was assessed by immunoblotting with an antibody specific for this subunit. Data show that hep I induces a time-dependent association of the G$_{i2}$ subunit with LRP, consistent with the kinetics of hep I–stimulated focal adhesion disassembly (Greenwood et al., 1998; Fig. 9 A). TSP, but not the modified hep I peptide, also stimulates LRP–G$_{i2}$ association (Fig. 9 B). Further evidence that G protein association with LRP is dependent on hep I stimulation is shown by the ability of RAP to block LRP–G$_{i2}$ binding in response to hep I (Fig. 9 C). The association of G$_{i2}$ with LRP is blocked by a membrane-permeable peptide that inhibits binding of the G$_{i2}$ subunit to receptors, but not by a related peptide that specifically blocks G$_{i3}$ binding to receptors (Fig. 9 D). This peptide blocks hep I–dependent focal adhesion disassembly and signaling (Orr et al., 2002). Hep I induces G$_{i}$ subunit association specifically with LRP because there was no stimulation of G$_{i}$ association with either the Angiotensin II type 1 receptor or the EGF receptor (Fig. 9 E). These data link LRP to the PTX-sensitive signaling pathway activated by TSP/hep I binding to cell surface CRT.

**Discussion**

These analyses identify LRP as the signaling coreceptor for cell surface CRT in mediating TSP-induced focal adhesion
disassembly. They provide evidence that LRP binds CRT and that hep I, CRT, and LRP form molecular complexes in cells. Hep I appears to enhance CRT–LRP complex formation. Furthermore, we show that LRP is necessary for focal adhesion disassembly induced by hep I and for generation of the downstream signaling mediators that are required to stimulate reorganization of focal adhesions. There is a critical level of LRP expression that is required to mediate TSP–CRT signaling, as cells that express LRP at significantly reduced levels were unable to signal in response to TSP/hep I. LRP appears to be a specific effector of TSP-mediated focal adhesion disassembly because tenascin-C retained its ability to signal focal adhesion disassembly in LRP-deficient fibroblasts. Finally, we provide evidence linking LRP to the PTX-sensitive G protein subunit involved in hep I signaling of focal adhesion disassembly.

It is becoming clear that beyond its role as a molecular chaperone, CRT also regulates multiple cellular functions as a cell surface protein (Eggleton et al., 1994; Arosa et al., 1999; Johnson et al., 2001; Seddiki et al., 2001). In addition to mediating focal adhesion disassembly in response to TSP, CRT modulates melanoma cell spreading on laminin substrates (White et al., 1995) and fibroblast proliferation in response to fibrinogen (Gray et al., 1995). The mechanisms whereby cell surface CRT mediates cellular signals have not been previously described. Evidence that CRT signaling is PTX-sensitive in at least three different cell types suggests that heterotrimeric G protein signaling might be a common mechanism (Cho et al., 1999, 2001). Signaling by an antibacterial peptide in U937 monocytes to generate O$_2^-$ occurs in a G protein–dependent manner (Cho et al., 2001). Furthermore, cell surface CRT similarly mediates the effects of this anti-microbial peptide on neutrophils through PTX-sensitive G proteins (Cho et al., 1999). These findings are consistent with our data showing that TSP stimulates focal adhesion disassembly through activation of PTX-sensitive Go$_2$ proteins and ERK phosphorylation (Orr et al., 2002), and with the current data showing that hep I stimulates association of LRP with the Go$_2$ subunit.

Typically, heterotrimeric G proteins are associated with seven transmembrane-spanning receptors (Gilman, 1987). Although it might be atypical for the Go$_2$ subunit to associate with LRP and mediate signaling, there is precedent for such signaling mechanisms. G proteins are known to associate with single transmembrane types of receptors such as the receptors for insulin, erythropoietin, EGF, and IGF-I and

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Figure 7. TSP/hep I requires LRP to activate ERK. (A) Wild-type (K41), PEA10 (LRP+/−), and PEA13 (LRP−/−) MEFs were grown to near confluence in 6-well plates in 1% FBS overnight. Cells were incubated in serum-free DMEM cells (4 h) and then treated for 10 min with either 1 μM DMEM or 1 μM hep I. Cells lysates were analyzed for total and phospho-ERK by immunoblotting. Levels of phospho-ERK were determined through densitometry and normalized to total ERK levels. Results are the mean arbitrary absorbance units ± SD (n = 3–4). *, P < 0.05 vs. DMEM. (B) K41 MEFs were treated as in A, except that some cultures were treated with 50 nM RAP for the last hour of serum starvation. Cell lysates were probed for phosphoERK and total ERK as in A. Results are the mean arbitrary absorbance units ± SD (n = 3–4). *, P < 0.05; **, P < 0.01 vs. DMEM.

Figure 8. Hep I–mediated PI3K activation requires LRP. Wild-type K41 MEFs, PEA10, and PEA13 cells were grown to near confluence, serum deprived overnight in 0.2% FBS, and treated with either 1 μM DMEM or 1 μM hep I for 30 min. Cells were lysed and immunoprecipitated with anti-p85 PI3K antibodies. Immunoprecipitates then underwent an in vitro lipid kinase assay by successive incubations with phosphatidylinositol-4,5-bisphosphate (PIP$_2$) and [32P]ATP. Phosphorylated lipids were separated by TLC, detected by autoradiography, and analyzed using densitometry. Results are the mean arbitrary absorbance units ± SD (n = 3–5). *, P < 0.05; ***, P < 0.001 vs. DMEM.
modified hep I and assayed for LRP-G10 min with either DMEM, 100 nM hep I, 78 nM TSP, or 100 nM

**P<0.01 (n=3-5).** (C) BAE cells were grown as in A and pretreated for 1 h in DMEM with or without 50 nM RAP and then treated with either DMEM or 1 μM hep I for 30 min and lysed. Cells were then treated with either DMEM or 1 μM hep I for 10 min and assayed for LRP-Gα2 association as described in A. **P<0.01 (n=3-5). (D) BAE cells were pretreated for 1 h in DMEM with or without 1 μM membrane-permeable sequence (MPS)-Gα2 or MPS-Gα1 peptides. Cells were then treated with either DMEM or 1 μM hep I for 10 min and lysed. Cells were then treated with either DMEM or 1 μM hep I for 10 min and assayed for LRP-Gα2 association as described in A. **P<0.01 (n=4). (E) BAE cells were pretreated with either DMEM or 1 μM hep I for 10 min and assayed for LRP-Gα2 association as described in A. **P<0.01 (n=3–5).

A representative immunoblot for LRP-associated Gα2 is shown (n = 3).

**Figure 9.** Hep I stimulates association of LRP with the Gα2 subunit, and association is blocked by RAP and by peptides corresponding to the COOH terminus of Gα2. (A) BAE cells were grown to near confluence and serum deprived overnight. Cells were then treated with 1 μM hep I for 0, 5, 10, 15, or 30 min and lysed. Cell lysates were immunoprecipitated with monoclonal anti-LRP antibody (8G1), separated by SDS-PAGE, and immunoblotted with mouse anti-Gα2 antibody (8G1), anti-angiotensin II type 1 receptor antibody, or anti-EGF receptor antibody, separated by SDS-PAGE, and immunoblotted with mouse anti-Gα2 antibodies. Results are representative of at least three experiments.
ity is required for focal adhesion disassembly (Orr et al., 2002). LRP also appears to be involved in PI3K signaling as α2M binding to LRP on peritoneal macrophages activates PI3K (Misra and Pizzo, 1998). This is consistent with our observations that cells deficient in LRP do not activate PI3K in response to hep I stimulation. Together, these observations support a direct role for LRP in transmitting signals from TSP bound to CRT.

Also, we report here that LRP binds CRT and forms complexes with CRT in cells. TSP/hep I binding increases the association of CRT with PI3K (Stefansson et al., 1998). TSP/hep I binding to CRT might also alter CRT structure, exposing a new or additional LRP binding sites. Hep I potentially induces CRT clustering at the membrane, thereby increasing CRT affinity for LRP. This model is consistent with the fact that CRT binding to cells in the absence of hep I is insufficient to signal focal adhesion disassembly (Goicoechea et al., 2000, 2002), and the present observation that LRP co-complexes with a higher mol wt form of CRT.

The extracellular binding domains of LRP involved in binding CRT are not known. Interestingly, the ligand-binding clusters of LRP are comprised of cysteine-rich complement-like repeats (Herz and Strickland, 2001). C1q is a major component of the high mol wt form of CRT. The ligand-binding properties of CRT including those for uPAR, LRP, and the hep I sequence from the NH2-terminal heparin-binding domain of TSP have not been studied. We have used GST-CRT to probe the reactivity of recombinant LRP with the hep I peptide, biotin-tagged CRT binding peptide (GQP-GYQPMY), and the membrane-permeable G protein inhibitory peptides Go69762 and Go16096.

Although the NH2-terminal heparin-binding domain of TSP binds LRP, and LRP mediates the endocytic degradation of TSP (Stefansson et al., 1998), our analyses failed to demonstrate binding between LRP and the hep I sequence from the NH2-terminal heparin-binding domain of TSP. It remains to be seen as to whether hep I signaling through LRP modulates endocytic degradation of TSP, or whether LRP down-regulates TSP–CRT signaling of focal adhesion disassembly through endocytosis of this complex.

In summary, these works identify a novel mechanism of CRT signaling from the cell surface through TSP-stimulated association with LRP. Furthermore, these data link LRP to the Ψγ-signaling pathway activated by TSP/hep I and its downstream effectors, PI3K and ERK. Finally, these data implicate LRP in a novel biologic response, modulation of the intermediate cell adhesion.

Materials and methods

Cells

BAE cells were cultured in DMEM with 4.5 g/l glucose, 2 mM glutamine, and 10% FBS (Murphy-Ullrich et al., 1993). MEF-1 (ATCC-CRL-2214), PEA 10 (ATCC-CRL-2215), and PEA 13 (ATCC-CRL-2216) cells were purchased from the American Type Culture Collection and were grown in DMEM with 4.5 g/l glucose, 1 mM sodium pyruvate, 1.5 g/l sodium bicarbonate, and 10% FBS (HyClone). Wild-type (K41) and cr−/− (null) K42 MEFs were a gift from Dr. M. Michalak (University of Alberta, Alberta, Canada). Growth conditions were the same as described for BAE cells.

Antibodies

Rabbit anti-CRT antisera was purchased from Affinity BioReagents, Inc. Goat anti-CRT IgG (calregulin, sc-6460) was purchased from Santa Cruz Biotechnology, Inc. Anti-ERK rabbit peptide was purchased at 1:500-1000 dilution and was used at 1:2000 in PBS. Rabbit polyclonal anti-Gαi1, anti-α2M, and anti-α2M rabbit polyclonal antibodies were purchased from Chemicon International. Mouse antibody to CD91 (CD36) was purchased from Immunotech. Mouse anti-LRP 8G1 and 5A6 were gifts from Dr. C. Desreumaux (University of Chicago, Chicago, IL). MAb 2629 rabbit pAb against LRP, developed in the Strickland lab, and mouse anti-LRP 8G1 and 5A6 antibodies (purchased from Maine Biotechnology) have been described previously (Strickland et al., 1990; Kounnas et al., 1992b). Rabbit anti phospho-ERK, rabbit anti-ERK and mouse anti-EGF receptor antibodies were purchased from Cell Signaling Technology. Rabbit anti-β3 integrin was purchased from Chemicon International. Mouse antibody to the Ang II type 1 receptor was purchased from Abcam, Ltd.

Proteins

TSP was purified from human platelets purchased from the American Red Cross as described previously (Murphy-Ullrich and Höök, 1989). LRP was isolated from human placenta as described previously (Ashcom et al., 1990). Recombinant human RAP expressed as a GST fusion protein was purified as described previously (Williams et al., 1992). Recombinant tenascin-c (full-length) was a gift from Dr. Harold Erickson (Duke University, Durham, NC; Akhut et al., 1993). cDNA for GST-CRT was a gift from Dr. M. Michalak. Fusion proteins were expressed in Escherichia coli and purified as described previously (Bakhsh and Michalak, 1991; Goicoechea et al., 2000). Hep I peptide, biotin-tagged CRT binding peptide (GQP–MYQPMY), and the membrane-permeable G protein inhibitory peptides Go69762 and Go16096 were synthesized, purified, and analyzed by AnaSpec (Murphy-Ullrich et al., 1993; Jorgensen et al., 2000; Orr et al., 2002). Hep I peptide with an NH2-terminal biotin tag was synthesized at the University at Alabama, Birmingham Peptide Synthesis Core.

LRP-CRT binding assays

GST-CRT was expressed as described previously (Goicoechea et al., 2000). The GST tag was cleaved using the Restriction Protease Xa cleavage and removal kit (Roche). 20 nM recombinant CRT was incubated with 10 nM LRP with or without 10 nM RAP for 1 h at 4°C in DTO buffer (DMEM, 0.5% Tween 20, and 0.1% ovalbumin). Complexes were immunoprecipitated (1 h at 4°C) with anti-CRT anti-serum (1:30) or 15 µg/ml nonimmune rabbit IgG conjugated to GammaBind G Sepharose (Amersham Biosciences). As a control for nonspecific binding, LRP was incubated with 20 nM BSA in the presence or absence of RAP, and then subjected to immunoprecipitation with rabbit anti-BSA serum (1:30; Sigma-Aldrich) conjugated to GammaBind G Sepharose and mouse anti-Gαi1, anti-α2M, and anti-α2M rabbit polyclonal antibodies (used at 1:500-1000 dilution) were purchased from Upstate Biotechnology. Mouse antibody to the Ang II type 1 receptor was purchased from Abcam, Ltd.

Coprecipitation of LRP and CRT from cell extracts

BAE cells (4 × 100 mM) were grown to confluence, washed three times in DMEM, and cells were then treated with 1 µM hep I or the modified hep I peptide for 10 min before harvesting by scraping. Cells were pelleted, and pellets were washed twice with DMEM plus protease inhibitors. Cells were disrupted by homogenization with a tissue grinder (20 strokes) on ice, and insoluble proteins were pelleted before detergent extraction. The pellet was resuspended in 0.5 ml 100 mM N-octylglucopyranoside on ice for 40-60 min. Insoluble proteins were removed by centrifugation, and equal amounts of protein from treated and control pellets (nuclear pelletable supernatant) were used for the communoprecipitation assays.

GammabiG Sepharose beads were blocked overnight in blocking buffer (0.1% ovalbumin in 180 mM), and then incubated for 1–2 h with 15 µl rabbit anti-CRT antisera or nonimmune rabbit serum. Beads were washed four times and were then incubated for 1 h at 4°C with 360 µg of BAE cell extract in an equal volume of 2× binding buffer (0.1% Triton X-100 in DMEM). Beads were washed four times with binding buffer and immune complexes were extracted in 30 µl 2× nonreducing Laemmli buffer. LRP was detected in anti-CRT immunoprecipitated complexes by Western blotting. Signals were detected by densitometry (One-DScan software v1.31; Scanalytics).
immunoblotting with mouse anti-LRP antibody (8G1) at 1 µg/ml. Alternatively, CRT was detected in samples immunoprecipitated with 5 µg mouse anti-LRP (S56) antibody or nonimmune mouse serum by immunoblotting with goat anti-CRT IgG (1:1,000).

Association of LRP with biotin-tagged Hep I peptide bound to cells

Wild-type and CRT-null MEFs were incubated with biotin-tagged Hep I peptide, untagged peptide for 10 min, washed in DMEM, and cells were then harvested by scraping. Membrane proteins were solubilized with 50 mM N-octylglucopyranoside. Equal amounts of protein (1 mg) from each cell type were analyzed. Proteins associated with biotinylated Hep I were coprecipitated with incubation overnight at 4°C with a 100-µl slurry of neutravidin beads (Pierce Chemical Co.). Samples were washed seven times in DTO buffer. Bound proteins were solubilized in Laemmli buffer and separated by SDS-PAGE on 6% gels. After transfer to nitrocellulose, LRP coprecipitating with the biotin peptide complexes was detected by immunoblotting with 1 µg/ml rabbit anti-LRP antibody (R2629). In replicate experiments, membranes were probed with rabbit antibody to β1 integrin and then stripped and reprobed with chicken anti-CRT. Equal amounts (50 µg) of detergent extract from the wild-type and CRT-null MEFs were probed for LRP by immunoblotting with rabbit anti-LRP antibody (R2629). In some experiments, replicate blots were probed with anti-CRT antisera to confirm peptide binding. A biotin-tagged peptide known to bind CRT (GQPVMYGQPMY; Jorgensen et al., 2000), but which does not stimulate focal adhesion disassembly was also tested.

Focal adhesion assay

The focal adhesion assays were performed as described previously (Murphy-Ullrich and Hocke, 1989). Cells were preincubated under serum-free conditions for 30 min before treatment for 30 min at 37°C with Hep I or TSP. Endogenous TSP production during the course of these assays is not a factor because mouse fibroblasts derived from TSP1 and TSP2 double knockout animals respond to TSP1 and Hep I as do wild-type cells (fibroblasts were a gift of Dr. Paul Bornstein, University of Washington, Seattle, WA).

ERK activation assay

ERK activity was determined by Western blotting using phosphorylation state–specific antibodies of whole-cell lysates as described previously (Orr et al., 2002).

Immunoprecipitation and PI3K assay

Phosphatidylinositol (4,5)-bisphosphate (PIP2) was obtained from American Radiolabeled Chemicals, and [γ-32P]ATP was purchased from Amer sham Biosciences. PKC activity was assessed in an in vitro kinase assay in anti-p85 immunoprecipitates using a PIP2 substrate as described previously (Greenwood et al., 1998).

G protein pull-down assay

BAE cells were grown to near confluence, serum-deprived, and incubated with either DMEM or Hep I, modified Hep I, or TSP. Cells were lysed and immunoprecipitated with mouse anti-LRP (8G1) antibody for 2 h at 4°C as described previously (Orr et al., 2002). In some experiments, lysates were immunoprecipitated with antibodies to either the angiotensin II type 1 receptor or to the EGF receptor. As an additional control, cells were preincubated for 1 h with 50 nM RAP before addition of Hep I. Immunoprecipitates were analyzed for Gαi2 association by immunoblotting with mouse anti-Gαi2 antibodies as described by HRP-conjugated goat anti-mouse IgG (1:5,000). Bands were visualized with chemiluminescence reagent (NEN Life Science Products).

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