Stress-associated Endoplasmic Reticulum Protein 1 (SERP1)/Ribosome-associated Membrane Protein 4 (RAMP4) Stabilizes Membrane Proteins during Stress and Facilitates Subsequent Glycosylation

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Abstract. Application of differential display to cultured rat astrocytes subjected to hypoxia allowed cloning of a novel cDNA, termed stress-associated endoplasmic reticulum protein 1 (SERP1). Expression of SERP1 was enhanced in vitro by hypoxia and/or reoxygenation or other forms of stress, causing accumulation of unfolded proteins in endoplasmic reticulum (ER) stress, and in vivo by middle cerebral artery occlusion in rats. The SERP1 cDNA encodes a 66-amino acid polypeptide which was found to be identical to ribosome-associated membrane protein 4 (RAMP4) and bearing 29% identity to yeast suppressor of SecY 6 protein (YSY6p), suggesting participation in pathways controlling membrane protein biogenesis at ER. In cultured 293 cells subjected to ER stress, overexpression of SERP1/RAMP4 suppressed aggregation and/or degradation of newly synthesized integral membrane proteins, and subsequently, facilitated their glycosylation when the stress was removed. SERP1/RAMP4 interacted with Sec61α and Sec61β, which are subunits of translocon, and a molecular chaperon calnexin. Furthermore, Sec61α and Sec61β, but not SERP1/RAMP4, were found to associate with newly synthesized integral membrane proteins under stress. These results suggest that stabilization of membrane proteins in response to stress involves the concerted action of a rescue unit in the ER membrane comprised of SERP1/RAMP4, other components of translocon, and molecular chaperons in ER.

Key words: hypoxia • endoplasmic reticulum stress • translocon • aggregation/degradation • refolding

ISCHEMIC stress, due to hypoxemia alone or hypoxemia followed by reperfusion, is one of the most relevant environmental challenges, as it accompanies a spectrum of disorders associated with vascular dysfunction and aging. The central nervous system typifies complexities of the cellular response to ischemia. During ischemia itself, neuronal function is compromised, often resulting in loss of cell viability, due at least in part to the extracellular accumulation of excitatory amino acids and disordered calcium homeostasis (Choi, 1995; Rothman and Olney, 1995). Subsequent reperfusion exacerbates injury through the formation of reactive oxygen species, which attack membranous and proteinaceous cellular constituents, further compromising their functions (McCord, 1987; Solenski et al., 1997). The cellular response to such ischemia occurs on many levels, including modulation of gene expression. In this context, >80 different mRNAs have been identified in ischemic brain (for review see Koistinaho and Hokfelt, 1997), and these encode proximal and distal regulators of the cellular stress response, immediate-early gene products, apoptosis-associated proteins, stress proteins, cytokines, and growth factors. Although some of these undoubtedly contribute to pathways underlying neuronal death, others most probably represent adaptive responses promoting cellular survival in response to stress.

In contrast to the extraordinary vulnerability of neurons to ischemic stress, astrocytes have a unique ability to tolerate and even proliferate under such conditions, assigning them a central role in the immediate cellular response and later events associated with tissue remodelling (Hertz, 1982). The potential of astrocytes to orchestrate events in...
the central nervous system triggered by ischemic stress has led us to analyze their response to hypoxia (H^+) and hypoxia followed by reoxygenation (R), using brain-derived rat astrocytes in order to simulate ischemia and ischemia/reperfusion, respectively (Hori et al., 1994). We have found that astrocytes subjected to these environmental perturbations display upregulation of stress proteins (glucose-regulated protein [G R P] 78, G R P94, heat shock protein [H S P] 72, and heme oxygenase, type 1), and release the neurotrophic cytokine IL-6 (M aeda et al., 1994; H ori et al., 1996). Further dissection of differential gene expression in astrocytes exposed to H/R allowed cloning of three novel cDNA s encoding: (a) a novel stress protein, oxygen-regulated protein (O R P) 150; (b) the rat homologue of the Drosophila splicing factor Tra2 (R A 301); and (c) a novel vesicle transporter (R A 410) (M atsuo et al., 1995, 1997; K uwabara et al., 1996).

To further probe mechanisms through which astrocytes participate in the response to ischemic stress, we have cloned a novel stress-associated ER protein, termed SERP1/RAMP4, by differential display applied to primary cultures of astrocytes exposed to H. Compared with homeostatic conditions, SERP1 expression is upregulated both in vivo and in vitro in response to H and R (including induction of brain ischemia), as well as under conditions associated with accumulation of unfolded proteins in the endoplasmic reticulum (ER stress). SERP1 was found to be identical to ribosome-associated membrane protein 4 (R A M P4) and bearing ~30% homology to yeast suppressor of SecY 6 protein (Y S Y 6p), suggesting participation in pathways controlling biogenesis of secretory and membrane proteins at the ER. In cultured 293 cells subjected to ER stress, overexpression of SERP1/RAMP4 suppressed aggregation and/or degradation of integral membrane proteins under stress and facilitates glycosylation after the stress. SERP1/RAMP4 interacted directly with Sec61\alpha and Sec61\beta, which are subunits of the translocon (Sec61 complex; G örl ich et al., 1992; G örl ich and R aport, 1993), and calnexin, a membrane protein and a molecular chaperon in ER that associates with folding intermediates of glycoprotein (O u et al., 1993). Immunoprecipitation did demonstrate a binding of newly synthesized integral membrane proteins to Sec61\alpha and Sec61\beta but not to SERP1/RAMP4. These results suggest that the stabilization of membrane proteins in response to stress involves the concerted action of a rescue unit in the ER membrane that appears to be comprised of SERP1/RAMP4, as well as other components of translocon, and molecular chaperons in ER.

Materials and Methods

Cell Culture and Conditions for H/R and Other Stresses

A astrocytes were isolated from the cerebral cortex of E 18 rat embryos us-

1. Abbreviations used in this paper: co-IP, coimmunoprecipitation; D S S, disuccinimidyl suberate; G R P, glucose-regulated protein; H, hypoxia; H A, hemagglutinin; H S P, heat shock protein; M C A, middle cerebral artery; O R F, open reading frame; O R P, oxygen-regulated protein; O S T, oligosacaryltransferase; P D I, protein disulfide isomerase; R, reoxygenation; R A G E, receptor for advanced glycation endproducts; R A M P, ribosome-associated membrane protein; S E R P, stress-associated endoplasmic reticulum protein; Y S Y 6p, yeast suppressor of SecY 6 protein.

ing a minor modification of previously described methods (M cC arthy and de V ellis, 1988). In brief, cerebral hemispheres were obtained from E 18 brains and the meninges were carefully removed. Brain tissue was dis-gested with papain (W orthington Biochemical Corp.) at 37°C for 15 min and plated in 175-cm² culture flasks (two brains/flask). Cells were grown in M EM with 10% FCS for 10 d and agitated strongly on a shaking plat-form to separate astrocytes from microglia and oligodendroglia. Cells were then replated into 150-mm diameter dishes and grown for an additional 7 d. Cultures used for experiments were comprised of ~85% astrocytes, based on the morphological (fibroblast-like appearance with the formation of a cobblestone cell layer) and immunohistochemical (detection of glial fibrillary acidic protein [G F A P] with anti-GFAP antibody; Sigma Chemical Co.) criteria. When cells achieved confluence, the medium was replaced with serum-free M EM and cultures were subjected to H for the indicated times (up to 22 h) using an incubator equipped with an H chamber (C oy Laboratory Products) as described (O gawa et al., 1990). Using this chamber, the ambient oxygen tension in culture medium bathing the cells was ~8–10 Torr (O gawa et al., 1990). In some experiments, cells were returned to the ambient atmosphere after H and incubated for 4 h (R). In other experiments, cells were maintained in normoxia and exposed to either calcium ionophore A 23187 (1 zM for 8 h) (Sigma Chemical Co.), tunicamycin (1 zg/ml for 8 h) (Sigma Chemical Co.), or hydrogen peroxide (80 zg/ml for 4 h) (Wako Chemicals). Alternatively, cultures were subjected to heat shock at 42°C for 2 h and then returned to 37°C and incubated for an additional 2 h.

293 cells and B H K cells were cultured in D M EM and transfected with the indicated expression vectors as described below.

Differential Display

Total RNA was extracted from cultured astrocytes subjected to normoxia or H for 20 h using Q iagen R Neasy kit, and differential display was performed as described (L iang and P ardee, 1992). In brief, RT-PCR with avian myeloblastosis virus reverse transcriptase (A mersham Pharmacia B iotech) and ~300 random primers (12–21 oligonucleotides) were used to prepare cDNA s. PCR products were separated by acrylamide gel (6%) electrophoresis, and cDNA bands of interests were cut out from the gel. A fter cloning the cDNA s into pG EM-T vector (P romega), DNA sequencing was performed using a DNA sequencer (model 377; A ppiled B iosystems). Differential expression of candidate genes in H versus normoxia was confirmed by Northern blotting using 32P-radiolabeled cDNA s as probes.

Cloning of Rat and Human SERP1/RAMP4 cDNAs

One of the cDNA fragments obtained by differential display, termed T 41, was used to screen an adult cDNA library (l ambda ZapI cDNA library; S tratagene). A cDNA of 2.3 kb was obtained spanning the entire open reading frame (O R F) and polyadenylation signal, and both strands were sequenced. Sequence searches and comparisons were carried out using several databases, including the National Center for Biotechnology Information, F ASTA and B LAST molecular analysis systems, and E M B L/ G enBank/D D R B. T he human S E R P1/R A M P4 cDNA, which included the complete O R F of rat S E R P1/R A M P4, was obtained from a human expression sequence tag (E ST) clone through the I M A G E consortium. DNA sequencing was performed on both strands for each clone.

Northern Blot Analysis

Total RNA (10–15 zg), isolated from cultured astrocytes or rat tissues, was separated on agarose/formaldehyde (1%) gels and transferred onto Immobilon N membranes (M illipore). A cDNA fragment of SERP1/RAMP4 was labeled with 32P by the random hexamer procedure (specific activity 0.5–3 × 10^6 cpm/zg DNA) and was used to probe membranes with immobilized RNA. A fter washing in 2× SSC and 0.5× S D S for 1 h, membranes were subjected to autoradiography. Northern blots were also performed with rat S E R C 61, human S E R C 61 (see below), rat G R P 78 (cloned by P CR with specific primers), rat H S P 72 (I muta et al., 1998), human O R P 150 (K uwabara et al., 1996), and human oligosacaryltransferase (O S T; cloned by P CR with specific primers) cDNA fragments as probes.

Expression of SERP1/RAMP4 in Ischemic Brain

Unilateral middle cerebral artery (M C A) occlusion was performed in male Sprague-Dawley rats (250 g) as described (G arcia et al., 1993). A fter
12 h of ischemia, rats were killed and brains were frozen at −80°C. Serial coronal sections were cut and SERP1/RAMP4 cDNA was detected by in situ hybridization using previously described techniques (Matsuo et al., 1995). In brief, sense and antisense riboprobes for SERP1/RAMP4 were in vitro transcribed from the rat SERP1/RAMP4 cDNA inserted into the pGEM T vector. After linearizing the vector with Ncol (for the sense probe) or SpeI (for the antisense probe), reaction mixtures were incubated with [35S]UTP (NEG-039H; DuPont-NEN) and SP6 or T7 RNA polymerase (Promega). Brain sections were then hybridized with either sense antisense probes and washed, dried, and subjected to autoradiography. 2 d later, films were developed and brain images were examined. For some sections, slides were covered with photographic emulsion (Eastman Kodak Co.) for 2 wk, and were then developed and analyzed by darkfield microscopy. SERP1/RAMP4 antigen was also detected by immunoperoxidase labeling followed by the Western blotting with anti-SERP1/RAMP4 antibody as described below.

### Plasmid Construction and Generation of Antibodies

SERP1/RAMP4 cDNA encoding the complete ORF was amplified by PCR using primers tagged with FLAG epitope at the NH2 terminus and cloned into pcDNA3 (Invitrogen). The rat Sec61 and human Sec61β cDNAs were cloned as described (Görlich et al., 1992; Hartmann et al., 1994) and hemagglutinin (HA)-tagged, amplified by PCR, and ligated into pcDNA 3. All constructs were sequenced before transfection studies (see below). Anti-human Sec61β antibody was generously provided by Dr. T. Tom A. Rapoport (Harvard University, Boston, MA). R agents to detect receptor for advanced glycation end products (RAGE) at the COOH terminus (Fig. 1). Based on sequence homology database searches, such as anti-FLAG (Sigma Chemical Co.), anti-Sec61β, anti-Sec61α, anti-RAGE (Neepher et al., 1992; Schmidt et al., 1995), Antibodies and cDNA for CD8 were kindly provided by Dr. K. Azumi (O’saka U. Medical School, Osaka, Japan).

### Production of Anti-SERP1/RAMP4 Antibodies and Detection of SERP1/RAMP4 Protein

To obtain antibody reactive with SERP1/RAMP4, a peptide with the sequence TQRGNVAKTSRNAPEEK (containing an extra cysteine residue at the NH2 terminus), was synthesized and keyhole limpet hemocyanin. Rabbits were immunized by conventional methods. Once high titer antibody was obtained, the antiserum was affinity-purified using a column with immobilized synthetic peptide (Proton Kit 1; Multiple Peptide Systems). For detecting SERP1/RAMP4 protein, cultured astrocytes or 293 cells transfected with pcDNA 3/FLAG-tagged SERP1/RAMP4 were lysed in 1% NP-40/10 mM Tris, pH 7.6, 150 mM NaCl, 1 mM EDTA, 1 mM PM SF, and 10 μg/ml aprotinin, and immunoprecipitation or Western blotting was performed using rabbit anti-SERP1/RAMP4 antibody or mouse anti-FLAG antibody. Sites of primary antibody binding were visualized using TRITC-conjugated secondary antibodies. Immuno blotting for other molecules used specific antibodies. Immunoprecipitates were then subjected to SDS-PAGE and immunoblotted with indicated antibodies. Cross-linking with disuccinimidyl suberate (DSS) (Pierce) was performed on membrane fractions isolated from 293 cells cotransfected with expression constructs for SERP1/RAMP4 and HA-tagged Sec61β as described (Schmidt et al., 1994; K. Alies et al., 1998; Bebok et al., 1998). In brief, 106 cells were homogenized with a Dounce homogenizer in 0.25 M sucrose, 10 mM acetate acid, 10 mM triethanolamine, 1 mM EDTA, pH 7.4, and 1 mM PM SF, and then centrifuged at 1,000 g for 10 min. Supernatant was spun again at 10,000 g for 30 min and supernatant from the second spinning was subjected to final centrifugation at 100,000 g for 60 min to clarify a cytosolic fraction. Cross-linking was carried out by incubating membrane fractions with 1 mM DSS in PBS for 1 h. Coimmunoprecipitation (co-IP) was then performed as described above.

### Laser Densitometric Analysis

Laser densitometric analysis was performed to standardize the results of Western and Northern blots using Quantity One software (Pdi, Inc.) as described previously (Tsukamoto et al., 1996). Immunoblotting or immunoprecipitation, the latter after pulse–chase, stabilization of membrane proteins (RAGE or CD8) was analyzed by immunoblotting or by immunoprecipitation, the latter after pulse-chase labeling. Metabolic labeling was accomplished by addition of [35S]methionine (American Radiolabeled Chemicals) to the culture media (0.25 mCi/ml), followed by incubation for 30 min in methionine-free DMEM, and a 1-h chase period in complete medium (i.e., without [35S]methionine). As a control experiment, stabilization of IκBα under stress conditions was also studied using anti-IκBα antibody (Santa Cruz Biotechnology, Inc.). A ntlubiquitin antibody (StressGen Biotechnologies Corp.) was used to characterize the smear RAGE antigen under stress condition. In some experiments, cells were released from the stress after overnight incubation with tunicamycin (1 μM) (i.e., the medium was replaced with tunicamycin-free medium) and glycosylation of RAGE was analyzed by metabolic labeling with [35S]methionine (0.25 mCi/ml) for 3 h followed by immunoprecipitation with anti-RAGE antibody.

### Interaction of SERP1/RAMP4 with Sec61 Complex, Membrane Chaperons, and the Membrane Protein RAGE

293 cells (5 × 106 cells) were transfected with expression constructs for FLAG-tagged SERP1/RAMP4, or the membrane protein RAGE (see above). A 1-h overnight incubation, cultures were lysed in 1% NP-40 or 2% deoxycholate (the latter followed by D Nase I treatment)/10 mM Tris, pH 7.6, 150 mM NaCl, 1 mM EDTA, 1 mM PM SF, and 10 μg/ml aprotinin, and immunoprecipitation was performed with various antibodies, such as anti-FLAG (Sigma Chemical Co.), anti-Sec61α, anti-Sec61β, anti-RAGE (Neepher et al., 1992; Schmidt et al., 1995), anti-GR P78 (StressGen Biotechnologies Corp.), anti-ORF130, or anticalnexin (StressGen Biotechnology Corp.) antibodies. Immunoprecipitates were then subjected to SDS-PAGE and immunoblotted with indicated antibodies. Cross-linking with disuccinimidyl suberate (DSS) (Pierce) was performed on membrane fractions isolated from 293 cells cotransfected with expression constructs for SERP1/RAMP4 and HA-tagged Sec61β as described (Schmidt et al., 1994; K. Alies et al., 1998; Bebok et al., 1998). In brief, 106 cells were homogenized with a Dounce homogenizer in 0.25 M sucrose, 10 mM acetic acid, 10 mM triethanolamine, 1 mM EDTA, pH 7.4, and 1 mM PM SF, and then centrifuged at 1,000 g for 10 min. Supernatant was spun again at 10,000 g for 30 min and supernatant from the second spinning was subjected to final centrifugation at 100,000 g for 60 min to clarify a cytosolic fraction. Cross-linking was carried out by incubating membrane fractions with 1 mM DSS in PBS for 1 h. Coimmunoprecipitation (co-IP) was then performed as described above.

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### Results

#### Identification of SERP1/RAMP4

Cultured rat astrocytes were exposed to H2, and after RT-PCR, a differentially expressed amplicon of 400 bp termed T41 was identified. Northern analysis using this cDNA as a probe and total RNA harvested from hypoxic astrocytes confirmed selective upregulation compared with normoxia (see below), and led us to clone the full-length cDNA. A rat brain cDNA library was screened, and a 2.3-kb cDNA clone was obtained that contained only a single ORF and polyadenylation signal. The cDNA encoded a protein of 66 amino acids, termed SERP1, including a putative transmembrane-spanning domain at the COOH terminus (Fig. 1). Based on sequence homology database searches, SERP1 displayed 29% identity at the amino acid level with the yeast protein YSY 6p, which was identified as a high-copy suppressor of Sec12p/Sec61 mutant (Sakaguchi et al., 1991). Human and Caenorhabditis elegans homo-
alogues of SERP1 were encoded in EST clones, and showed 100 and 53% identities, respectively. We further found that SERP1 is identical to a ribosome-associated membrane protein termed RAMP4 which was copurified with Sec61 complex (Görlich and Rapoport, 1993). Rat, human, and C. elegans SERP1 cDNA sequences can be obtained from EMBL/GenBank/DDBJ under accession nos. A018546, A022427, and Z81095, respectively.

**Expression of SERP1/RAMP4 under Homeostatic Conditions and in Response to Cell Stress**

Northern blotting of total RNA harvested from rat tissues demonstrated similar levels of SERP1/RAMP4 transcripts in a range of normal organs, whereas heart, lung, and muscle displayed lower levels of mRNA (Fig. 2 a). Cultured astrocytes exposed to H showed a time-dependent increase in SERP1/RAMP4 transcripts, although this occurred after relatively long-term oxygen deprivation (Fig. 2 b, top, H12 and H22). When cultures were returned to the ambient environment after hypoxia (R), an increase in SERP1/RAMP4 mRNA was kept for at least 4 h (Fig. 2 b, top, H/R). Levels of SERP1/RAMP4 mRNA under H and H/R were then compared with those of Sec61 complex (Sec61α and Sec61β) and the molecular chaperones in ER (GRP78, ORP150), the latter known to be induced in H or other types of ER stress (Fig. 2 b, top). Transcripts of Sec61α and Sec61β increased in a manner paralleling SERP1/RAMP4, whereas GRP78 and ORP150 displayed enhanced expression at earlier times and began to decline soon after replacement into normoxia. Quantification of

**Figure 1.** Amino acid sequence of rat and human SERP1. The putative transmembrane domain is underlined and the sequence used for raising antibodies is indicated by the box.

**Figure 2.** Expression of SERP1/RAMP4 in vivo and in vitro. (a) Distribution of SERP1 mRNA in normal rat organs. Total RNA (12 μg/lane) from the indicated organ of an adult male rat was applied to each lane. B, brain; H, heart; Lu, lung; L, liver; K, kidney; S, spleen; M, muscle; and T, testes. The lower panel shows ethidium bromide staining of the gel. (b) Expression of SERP1/RAMP4 mRNA under H/R and comparison with those of translocon (Sec61α and Sec61β) and molecular chaperones (ORP150 and GRP78). Cultured rat astrocytes were subjected to H for 12 h (H12), 22 h (H22), H for 22 h followed by R for 4 h (H/R), and the same amount of total RNA (15 μg/lane) was used for Northern analysis. The sixth panel shows ethidium bromide staining of the gel. (c) Expression of SERP1/RAMP4, GRP78, or HSP72 mRNA in astrocytes subjected to other forms of stress. Total RNA (10 μg/lane) from cultured rat astrocytes treated with A23187 (1 μM; A), tunicamycin (1 μg/ml; Tu), hydrogen peroxide (80 μM; H2O2), and heat shock (42°C; HS) or without any treatment (C) were used for Northern blotting to detect SERP1/RAMP4 transcripts. The middle panel shows ethidium bromide staining of the gel. (d) Expression of SERP1/RAMP4 protein in cultured rat astrocytes exposed to H, H/R, and ER stress. Protein extracts from cultured rat astrocytes (10^7 cells/condition) exposed to H (H22), H followed by R (H/R) (left panel), or treated with

A23187 (1 μM; A) or tunicamycin (1 μg/ml; Tu) were immunoprecipitated with anti-SERP1/RAMP4 antibody and subjected to Western blotting with the same antibody. The binding of primary antibody was detected by enhanced chemiluminescence method. Migration of simultaneously run molecular mass standards is indicated on the far left in kD. Quantification of SERP1/RAMP4 mRNA, GRP78 mRNA, and SERP1/RAMP4 antigen was performed by laser densitometry and is expressed as fold increase in intensity under each condition compared with normoxic control (results of quantification are shown in the graphs at the bottom of b, c, and d). Mean ± SD of three experiments is shown.
Northern analysis demonstrated that SERP1/RAMP4 and GRP78 mRNAs increased by ~5.1- and 6.0-fold in H, compared with normoxia, respectively (Fig. 2b, bottom).

Treatment of normoxic cultures with tunicamycin or A23187, both of which result in accumulation of unfolded polypeptides within the ER (Bush et al., 1994), caused a ~4.2- and 5.8-fold increase in SERP1/RAMP4 transcripts, respectively, whereas hydrogen peroxide and HSP were without effect (Fig. 2c). Accompanying H/R- and ER stress–induced elevation of SERP1/RAMP4 mRNA, there was a five- to sixfold increase in SERP1/RAMP4 antigen (~10 kD) as shown using immunoprecipitation followed by immunoblotting with anti-SERP1 antibody (Fig. 2d).

Immunostaining of BHK cells transiently transfected with FLAG-tagged SERP1/RAMP4 displayed an overlapping distribution of SERP1/RAMP4 and the ER marker PDI (Fig. 3, a–c). Although SERP1/RAMP4 has a putative N-glycosylation site at its NH₂ terminus, treatment of SERP1/RAMP4-transfected cells with tunicamycin or incubation of SERP1/RAMP4 protein itself with endoglycosidase H revealed no change in SERP1/RAMP4 antigen (~10 kD) as shown using immunoprecipitation followed by immunoblotting with anti-SERP1 antibody (Fig. 2d).

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Effect of SERP1/RAMP4 on the Stabilization of Membrane Proteins in Response to ER Stress

The effect of SERP1/RAMP4 on processing of two integral membrane glycoproteins, RAGE (Neeper et al., 1992) and CD8, was studied by cotransfecting 293 cells with expression vectors for each along with pcDNA/SERP1/RAMP4. Transient transfection of cultures with pcDNA3/RAGE followed by treatment of cells with tunicamycin (Fig. 5a) or A23187 (data not shown) resulted in trapping of RAGE in the ER followed by degradation. Similar results were observed when CD8 was overexpressed and cultures were treated with these drugs. Intracellular levels of RAGE were analyzed by immunoblotting (Fig. 5b) and metabolic labeling with [35S]methionine followed by immunoprecipitation (Fig. 5c). 293 cells overexpressing RAGE and exposed to tunicamycin or A23187 showed a decrease in the amount of RAGE antigen (~58 and 36%, respectively, compared with quiescent cultures; M₀ ~55 kD in glycosylated form and 52 kD in unglycosylated form), as well as a poorly defined smear of RAGE immunoreactivity in the upper portion of the membrane, the latter likely due to aggregation of RAGE (Fig. 5b, lanes 2 and 3), and/or several more rapidly migrating immunoreactive bands, consistent with the occurrence of degra-
SERP1/RAMP4 antigen in ischemic brain (c, right) was showed as fold increase (mean ± SD of three experiments). Migration of simultaneously run molecular mass standards is indicated on the left side in kD. Quantification of ischemic penumbral region. c shows the induction of SERP1/RAMP4 at the protein level in ischemic brain. C, control hemisphere; I, ischemic hemisphere. Migration of simultaneously run molecular mass standards is indicated on the left side in kD. Quantification of SERP1/RAMP4 antigen in ischemic brain (c, right) was showed as fold increase (mean ± SD of three experiments).

In view of the enhanced expression of SERP1/RAMP4 in both H and R, and its homology with the yeast protein YSY6p (Sakaguchi et al., 1991), further studies were performed to assess the contribution of SERP1/RAMP4 to protein refolding (glycosylation) after stress. SERP1/RAMP4 overexpression had no detectable effect on the glycosylation of RAGE in the presence of tunicamycin (Fig. 5, b and c). However, metabolic labeling with [35S]methionine for 3 h using pcDNA 3/RAGE-transfected 293 cells after quenching tunicamycin treatment demonstrated that SERP1/RAMP4 overexpression not only stabilized unglycosylated RAGE but also facilitated, at least in part, the glycosylation of RAGE (Fig. 5, lanes 2 and 3; ~24% of total RAGE was glycosylated). These effects of SERP1/RAMP4 overexpression during and after the stress were not due to induction of the OST complex, the enzymes that are required for (N-linked) glycosylation (data not shown).

Interactions of SERP1/RAMP4, RAGE, Sec61 Complex, and Molecular Chaperon

To analyze the mechanism underlying the chaperon-like functions of SERP1/RAMP4 (by stabilizing and facilitating glycosylation of membrane proteins) under and after ER stress, we first studied the interaction of SERP1/RAMP4 with integral membrane protein RAGE. However, co-IP of 293 cells transfected with pcDNA 3/RAGE and pcDNA 3/SERP1/RAMP4 did not show a complex comprised of both molecules under either normal and stress conditions. Next, the binding of SERP1/RAMP4 to Sec61 complex was examined, since RAMP4 was originally copurified with Sec61 complex (Gorlich and Rapoport, 1993). Co-IP study using whole cell lysates in NP-40-containing buffer (Fig. 6 a) or co-IP after cross-linking of membrane fractions (Fig. 6 b) revealed that SERP1/RAMP4 formed a stable complex with Sec61β both in transfected cells and under endogenous conditions. In Fig. 6 b, lane 4, the two major bands at ~42 and 27 kD may represent the heterotrimer and heterodimer of Sec61β and SERP1/RAMP4 complex based on the molecular masses of both molecules. It should be noted that transfection of cells with pcDNA 3/SERP1/RAMP4 resulted in at least 10 times higher expression of proteins, based on immunoprecipitation and Western blotting (data not shown). To rule out the possibility that Sec61β formed a complex with
Figure 5. Effect of SERP1/RAMP4 on the stabilization and refolding of membrane proteins during and after ER stress. (a) Subcellular localization of RAGE in control and in tunicamycin-treated cells. RAGE-transfected BHK cells were fixed in 0.1% NP-40/4% paraformaldehyde and subjected to immunostaining with rabbit anti-RAGE antibody (primary antibody) and FITC-conjugated anti-rabbit IgG (secondary antibody). A addition of tunicamycin caused RAGE to be distributed mainly in the perinuclear region. (b) Western blotting with anti-RAGE IgG using cell extracts from RAGE-transfected 293 cells with or without cotransfection with pcDNA/SERP1/RAMP4 and/or treatment with tunicamycin and A23187 (top), and quantification of the intensity of RAGE-immunoreactive bands as a percentage of the intensity of the bands in control RAGE-transfected cultures (bottom). Mean ± SD of three experiments is shown. Lane 1, RAGE transfection alone; lane 2, RAGE transfection plus tunicamycin; lane 3, RAGE transfection plus A23187; lane 4, RAGE plus SERP1/RAMP4 cotransfection; lane 5, RAGE plus SERP1/RAMP4 cotransfection plus tunicamycin; and lane 6, RAGE plus SERP1/RAMP4 cotransfection plus A23187. (c) Immunoprecipitation with either anti-RAGE or anti-CD8 IgG after metabolic labeling for 30 min alone or with additional chasing for 60 min (top), and quantification of the intensity of the corresponding RAGE-CD8 immunoreactive bands as a percentage of the same band in control RAGE-CD8-transfected cultures (bottom). Mean ± SD of three experiments is shown. Lane 1, transfection with pcDNA3/RAGE or pcDNA3/CD8 alone; lane 2, transfection as in lane 1 followed by treatment with tunicamycin; lane 3, transfection as in lane 1 followed by cotransfection with pcDNA/SERP1/RAMP4; lane 4, transfection as in lane 1 followed by cotransfection with pcDNA3/SERP1/RAMP4 and treatment with A23187. (d) Metabolic labeling of RAGE-transfected 293 cells after quenching tunicamycin treatment. Control cells (lane 4) were not treated with tunicamycin or cotransfected with pcDNA3/SERP1/RAMP4. Cultures were transfected or cotransfected with constructs encoding RAGE and/or SERP1. Glycosylated and unglycosylated forms of RAGE are indicated by CHO + and CHO −.
SERP1/RAMP4 after its dissociation from Sec61 complex in NP-40-containing buffer, similar co-IP studies were performed with cell lysates made in the presence of deoxycholate (Fig. 6c). Under these conditions, not only Sec61β but also Sec61α was coimmunoprecipitated with SERP1/RAMP4.

Formation of a complex between RAGE and Sec61 complex was also studied by co-IP; Sec61β-RAGE com-
plex was detected in response to stress in both NP-40- and deoxycholate-containing buffer, although Sec61α–RAGE binding was detected only in the presence of deoxycholate (Fig. 6, d and e). SERP1/RAMP4 also became associated with calnexin, which is a membrane protein and a molecular chaperon in ER (Fig. 6 f). Such an interaction occurred under control (endogenous) conditions and after overexpression of SERP1/RAMP4. In these co-IP studies, ~10 and 15% of Sec61β was coimmunoprecipitated with SERP1 and unglycosylated RAGE, respectively (data not shown).

Discussion
A key facet of the cellular response to the environmental stress imposed by oxygen deprivation appears to be induction of molecular chaperons. In this context, previous studies from our and other laboratories have demonstrated induction of molecular chaperons in ER, GRP78, GRP94, and a novel 150-kD polypeptide termed ORP150 (Lowenstein et al., 1994; Massa et al., 1995; Kuwabara et al., 1996) in hypoxic and ischemic conditions. Suppression of ORP150 transcripts in oxygen-deprived cultures of human embryonic kidney cells increased their vulnerability to H-induced apoptosis (Ozawa et al., 1999), suggesting that a stress response in ER might have a important role in adaptation to ischemic challenge. The current studies describe another polypeptide, SERP1, whose expression is increased by H/R although the induction is preceded by those of molecular chaperons in ER, and which participates in the ER stress response due to the accumulation of unfolded proteins in the ER.

SERP1 encodes a polypeptide localized to the ER and comprised of only 66 amino acids, which was identical to RAMP4. RAMP4 was originally copurified with the core component of the protein-translocation machinery of the ER, the Sec61 complex, and it was recently reported that RAMP4 controls the glycosylation of major histocompatibility class II–associated invariant chain (Schroeder et al., 1999). Sec61 is a complex composed of α, β, and γ subunits, which assemble into a channel through which nascent proteins enter the ER (Görlich et al., 1992; Wilkinson et al., 1997; Kalies et al., 1998). A putative transmembrane-spanning domain at the COOH terminus probably anchors SERP1/RAMP4 in the ER membrane. The orientation of SERP1/RAMP4 in the ER is likely to present the NH₂ terminus to the cytosol, as predicted by previous studies of other similar proteins (Hartmann et al., 1989; Kutay et al., 1993), and consistent with the apparent lack of glycosylation of the putative N-glycosylation site at the SERP1/RAMP4 NH₂ terminus. SERP1/RAMP4 displays homology with yeast YSY6p, identified based on its capacity to suppress the defect in protein export of a SecY (Sec61 homologue in bacteria) mutant (Sakaguchi et al., 1991). The identity between SERP1 and RAMP4, and the homology between SERP1 and YSY6, as well as induction of SERP1 in response to ER stress at mRNA and protein levels, suggested the hypothesis that SERP1 might participate in the biosynthesis or degradation of secretory and membrane proteins.

To evaluate the effect of SERP1/RAMP4 on protein processing, experiments were performed to address whether SERP1/RAMP4 has any effect on stabilization and refolding of membrane proteins during stress conditions (i.e., ER stress). Induction of ER stress with tunicamycin or A23187 in 293 cells promoted aggregation and degradation of two integral membrane proteins, RAGE and CD8, members of the Ig superfamily of cell surface molecules with a single transmembrane-spanning domain. Cotransfection of 293 cells to overexpress SERP1/RAMP4 prevented accelerated aggregation and degradation of RAGE and CD8 in the setting of ER stress (Fig. 5, b and c). Although it is not yet clear whether these effects of SERP1/RAMP4 occurred by directly preventing the degradation of membrane proteins or by promoting their refolding in the ER, our results support the latter concept, because SERP1/RAMP4 did facilitate, at least in part, glycosylation of integral membrane proteins in the ER after ER stress was relieved (Fig. 5 d) without induction of the OST.

Co-IP and cross-linking studies revealed that SERP1/RAMP4 interacts with the Sec61α and Sec61β subunits, which bind to RAGE (and by analogy, other membrane proteins) in response to cellular perturbation (Fig. 6, a–e). It is important to note that SERP1/RAMP4 is likely to interact with other ER proteins in addition to Sec61α and Sec61β, as indicated by the presence of several bands after immunoblotting of SERP1/RAMP4 after cross-linking (Fig. 6 b). However, in a previous cross-linking study, RAMP4 was not detected in a complex with Sec61β (Kalies et al., 1998). We speculate that the reason for this difference with our results is likely to derive from the use of different cross-linking agents. Kalies et al. (1998) used bis-maleimidohexane, which depends on optimal juxtaposition of cysteines, whereas our study used DSS, which does not interact with sulfhydryl groups. SERP1/RAMP4 is coprecipitated with calnexin (Fig. 6 f), a membrane protein and a molecular chaperon in ER known to associate with folding intermediates of glycoproteins (monomeric glycoproteins) and believed to play a major role for the quality control apparatus in ER (Ou et al., 1993; Wada et al., 1997). Together these results suggest that the stabilization of membrane proteins during and after ER stress involves the concerted action of a rescue unit in the ER membrane comprised of SERP1/RAMP4, components of the translocon such as Sec61α and Sec61β, and ER chaperons, such as calnexin.

Increased expression of components of the Sec61 complex begins relatively late during H (~12 h) and is sustained during R. This suggests that induction of the Sec61 complex probably has an integral role for increased biosynthesis of luminal and membrane proteins in replacement of those damaged during stress. It is noteworthy that expression of SERP1/RAMP4 parallels that of components of the Sec61 complex and not that of luminal ER chaperons, which declines during R. This may indicate that the functions of the Sec61 complex and SERP1/RAMP4 during de novo protein synthesis are tightly coupled. These considerations underline the importance of further studies to determine the detailed function of SERP1/RAMP4 in the context of cell stress, and the contribution of SERP1/RAMP4 to cellular processing of native polypeptides or disease-related proteins, such as the cystic fibrosis transmembrane conductance regulator.
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