Secreted calmodulin-like skin protein inhibits neuronal death in cell-based Alzheimer’s disease models via the heterotrimeric Humanin receptor

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Humanin is a secreted bioactive peptide that is protective in a variety of death models, including cell-based neuronal death models related to Alzheimer’s disease (AD). To mediate the protective effect in AD-related death models, Humanin signals via a cell-surface receptor that is generally composed of three subunits: ciliary neurotrophic factor receptor α, WSX-1 and gp130 (heterotrimeric Humanin receptor; htHNR). However, the protective effect of Humanin via the htHNR is weak (EC₅₀ = 1–10 μM); therefore, it is possible that another physiological agonist for this receptor exists in vivo. In the current study, calmodulin-like skin protein (CLSP), a calmodulin relative with an undefined function, was shown to be secreted and inhibit neuronal death via the htHNR with an EC₅₀ of 10–100 pM. CLSP was highly expressed in the skin, and the concentration in circulating normal human blood was ~5 nM. When administered intraperitoneally in mice, recombinant CLSP was transported across the blood-cerebrospinal fluid (CSF)-barrier and its concentration in the CSF reaches 1/100 of its serum concentration at 1 h after injection. These findings suggest that CLSP is a physiological htHNR agonist.

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Humanin, a 24-amino acid peptide, was originally cloned as a secreted factor that inhibited death of cultured neuronal cells, induced by the expression of a London-type familial Alzheimer’s disease (AD)-linked mutant gene of the amyloid β (Aβ) precursor protein (APP), V642I-APP.¹,² Since then, a number of studies have shown that Humanin is protective in a variety of cell-based death models, including non-neuronal death models³⁴ and AD-related neuronal death models (for review see Nishimoto et al.⁶ and Matsuoka⁷–¹⁰). Furthermore, Humanin inhibits cell death in various in vivo models, including a mouse stroke model,¹¹,¹² a rodent model of testicular germ cell death caused by exposure to a gonadotropin-releasing hormone antagonist¹³ and a mouse model of ischemic heart disease.¹⁴

Humanin has other functions aside from inhibition of cell death. It regulates the peripheral insulin signaling by acting through the central nervous system (CNS)¹⁵ and preserves endothelial function and prevents atherosclerotic plaque progression in hypercholesterolemic apolipoprotein E-deficient mice.¹⁶ Humanin ameliorates the mouse memory impairment, caused by an injected muscarinic receptor antagonist¹⁷–¹⁹ and intracerebroventricularly administered Aβ₂⁰–²³ and it also ameliorates the memory impairment in familial AD transgenic mice.²⁴–²⁶ Memory impairment in the muscarinic receptor antagonist-induced dementia mouse model, which is caused by the failure of cholinergic neurotransmission. Memory impairment in the AD transgenic-modeled mice is also mainly caused by the synaptic dysfunction-mediated impairment of cholinergic neurotransmission in the CNS.²⁷ Therefore, it is highly likely that Humanin also rescues cholinergic dysfunction in these dementia models.²⁴

Humanin mediates its protective effect by binding to its specific receptor or target. Three putative Humanin receptors have been reported. Cytosolic Humanin partly inhibits staurosporine-induced cell death by binding to Bax and neutralizing the Bax-mediated proapoptotic pathway.²⁸ Secreted Humanin binds to cell-surface formyl peptide receptor-like-1 and inhibits Aβ-induced death of PC12 neuronal cells.²⁹ The neuroprotective effect of Humanin against AD-related neuronal death occurs via a cell-surface receptor that belongs to the interleukin (IL)-6 receptor family.³⁰,³¹ This receptor, called as the heterotrimeric Humanin receptor (htHNR), is comprised of ciliary neurotrophic factor receptor α (CNTFR), WSX-1 and gp130, all of which are expressed in the neurons. The activity and expression of Humanin can be affected by the binding of other proteins to Humanin; for example, insulin-like growth factor-binding protein-3 functionally interacts with Humanin,³² tripartite motif-containing protein 11 destabilizes Humanin protein,³³ and V-set and transmembrane domain containing 2 like protein (VSTM2L) inhibits Humanin activity.³⁴

There have been some concerns about whether endogenous levels of Humanin are neuroprotective in AD.

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Abbreviations: AD, Alzheimer’s disease; Aβ, amyloid beta; APP, amyloid beta precursor protein; CNS, central nervous system; CSF, cerebrospinal fluid; CNTFR, ciliary neurotrophic factor receptor α; CLSP, calmodulin-like skin protein; htHNR, heterotrimeric Humanin receptor; HNG, Humanin G; hCLSP, human calmodulin-like skin protein; i.n., intranasal; i.p., intraperitoneally; mCLSP, mouse calmodulin-like skin protein

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Humanin is only weakly neuroprotective against models of AD with a half maximal effective concentration (EC$_{50}$) of 1–10 μM. In addition, Humanin is weakly expressed in the CNS, whereas it is strongly expressed in the testis. These findings suggest that the concentration of Humanin might be insufficient to confer a protective effect in the CNS.

In the current study, we show that calmodulin-like skin protein (CLSP), which is secreted by skin keratinocytes and circulated in the blood, displays the hTHNR agonist activity with an EC$_{50}$ of 10–100 pm against AD-related neuronal death, which indicates that CLSP is 10$^5$–10$^6$ times more potent than Humanin. Furthermore, intraperitoneally (i.p.) injected CLSP is transported across the blood-cerebrospinal fluid (CSF) barrier into the CNS. These data support the idea that CLSP may serve as a physiological agonist for the hTHNR in the CNS.

**Results**

**Human CLSP is immunoprecipitated with a Humanin antibody.** Previously, several proteins were recognized by an immunoblot analysis with a Humanin polyclonal antibody. Herein, we attempted to identify Humanin-like proteins in various cells and tissues by performing mass spectrometry analysis of the PO4 immunoprecipitates. Under the employed conditions, PO4 did not immunoprecipitate Humanin (3 kDa) from human cells or the Humanin homolog from mouse tissues. However, PO4 immunoprecipitated a 12 kDa protein and a 8 kDa protein from human SF268 glioblastoma cells and human teratocarcinoma NT2 cells, respectively (Figure 1a). Both the proteins were identified as fragments of human CLSP (hCLSP), which is a calmodulin-like protein containing EF-hand Ca$^{2+}$-binding motifs and is mainly expressed in skin keratinocytes $^{37,38}$ (Figure 1b; Supplementary Figures S1–3 for detailed data of mass spectrometry analysis).

As hCLSP was cross-reactively recognized by the Humanin antibody in the immunoprecipitation (Figure 1), we next examined whether similarities in amino acid sequence were present between Humanin and hCLSP. Amino acids 3–19 of Humanin (MAPRGFSCLLLTSEIDLPDVKRA) is the core region of Humanin, necessary and sufficient for its activity. $^{2,8}$ hCLSP, a 146-amino acid protein, contains a domain (NLSEAGLRKLISEVDGDVG) between 43–59 amino acids that is identical between Humanin and hCLSP. Two single-nucleotide polymorphisms in the hCLSP gene exist, in which the 58th glycine and the 74th arginine are replaced by serine and lysine, respectively, in certain isoforms. ($^{2,8}$)

**V642l-APP-induced neuronal death is inhibited by coexpression of hCLSP.** Consistent with our previous study, $^{30,31}$ the expression of V642l-APP-induced death of human SH-SY5Y neuroblastoma cells as assessed by counting viable cells that were attached to culture plates (Figure 2a) and by the WST-8 cell viability assay (Figure 2b). Coexpression of hCLSP with V642l-APP, inhibited V642l-APP-induced death of SH-SY5Y cells (Figures 2a and b). Immunoblot analysis excluded the possibility that the expression of hCLSP inhibited cell death by downregulating V642l-APP expression (Figure 2c).

**hCLSP is secreted.** Because Humanin is secreted and acts extracellularly, $^{1,2,8,39}$ we investigated whether hCLSP was secreted. To this end, C-terminally FLAG-tagged hCLSP and Humanin were expressed in SH-SY5Y cells. Humanin-FLAG and CLSP-FLAG were immunoprecipitated from the conditioned medium (CM) by the FLAG-antibody-conjugated beads (M2 agarose) (Figure 3a), suggesting that hCLSP is secreted, similar to Humanin. The treatment with (+)-Brefeldin A (BFA), an inhibitor of endoplasmic reticulum-Golgi transport involving the conventional secretion pathway, $^{40}$ reduced the secreted amounts of hCLSP and Humanin (Figure 3a). These results suggest that hCLSP and...
Humanin are secreted via the conventional secretion pathway, even though hCLSP, unlike Humanin, lacks a typical secretion signal sequence (Figure 1b).

We previously showed that Humanin tended to be detected as a dimer and occasionally a multimer even in the SDS-PAGE gel. In the current study, we also found that hCLSP and Humanin-FLAG were detected as a dimer and a multimer in the Tris/Tricine-SDS-PAGE (Figure 3a).

Secretion of hCLSP is essential for hCLSP activity. We constructed vectors encoding deletion mutants of hCLSP (all C-terminally tagged with MycHis); namely, hCLSP-D\(_{C1}\), hCLSP-D\(_{C2}\) and hCLSP-D\(_{N1}\), in which C-terminal regions (a.a. 79–146 and a.a. 62–146) and an N-terminal region (a.a. 2–39) were deleted, respectively (Figure 3b). Coexpression of hCLSP-D\(_{C1}\), hCLSP-D\(_{C2}\) or hCLSP with V642I-APP rescued V642I-APP-induced death (Figure 3c), whereas coexpression of hCLSP-D\(_{N1}\) did not (Figure 3e, hCLSP-D\(_{N1}\)). Immunoblot analysis showed that hCLSP-D\(_{C1}\), hCLSP-D\(_{C2}\) and hCLSP were secreted into the CM (Figure 3d, left bottom), whereas hCLSP-D\(_{N1}\) was not (Figure 3f, left bottom). To investigate whether the inability of hCLSP-D\(_{N1}\) to inhibit V642I-APP-induced cell death is because the mutant is not secreted or is not protective, we constructed the vector encoding ss-hCLSP-D\(_{N1}\). This is hCLSP-D\(_{N1}\) with a 25 amino-acid sequence containing the mouse insulin-like growth factor-1 signal sequence (corresponding to amino acids Ser12-Gly33 of mouse insulin-like growth factor-1) attached to the N-terminus of hCLSP-D\(_{N1}\) to drive secretion. The ss-hCLSP-D\(_{N1}\) was secreted into the CM (Figure 3f, left bottom) and inhibited V642I-APP-induced death (Figure 3g). Although the amount of secreted ss-hCLSP-D\(_{N2}\) was smaller than ss-hCLSP-D\(_{N1}\) (Figure 3h), considering the sensitivity of the Myc antibody in the immunoblot analysis, we roughly estimated that the concentration of secreted ss-hCLSP-D\(_{N2}\) in the CM was more than 10 \(\mu M\) (Figure 3h). These results together suggest that amino acids 40–61 of hCLSP (TGKNLSEAGLRKLISEVDSDGD), which is named here the endogenous Humanin-like region (EHR)) and contains the Humanin-like domain (Figures 1c and 3b), is the core region responsible for the CLSP activity.

A synthetic EHR peptide exerts Humanin-like activity. Next, we examined the ability of a chemically synthesized EHR peptide to rescue V642I-APP-induced cell death. Treatment with Humanin or EHR at a concentration of 10 \(\mu M\), but not 10 \(nM\), inhibited V642I-APP-induced death (Figures 4a and b). This result confirms that EHR is the core region responsible for the activity of hCLSP and indirectly support the hypothesis that secreted hCLSP prevents the V642I-APP-induced death by acting outside the cells.

The S14G mutation of Humanin (HNG) increases the Humanin activity by 1000 times. Therefore, we simultaneously examined the activity of S54G-EHR (termed EHR-G), as Ser54 of hCLSP is analogous to Ser14 of Humanin. However, the S54G substitution in the EHR peptide did not apparently appear to potentiate its activity (Figure 4a).

hCLSP is more potent than Humanin. For the preparation of recombinant hCLSP, we affinity-purified glutathione-S-transferase (GST)-hCLSP-MycHis (hCLSP N-terminally tagged with GST and C-terminally tagged with MycHis) from bacteria expressing GST-hCLSP-MycHis using glutathione beads, released hCLSP-MycHis from GST bound to the glutathione beads with thrombin and determined the

**Figure 2** Coexpression of hCLSP with V642I-APP inhibits V642I-APP-induced neuronal death. (a–c) SH-SY5Y cells, co-transfected with the empty pcDNA3 vector (vector) or pcDNA3-V642I-APP (V642I-APP) together with the pcDNA3.1/MycHis vector (vector) or pcDNA3.1/MycHis-hCLSP (hCLSP), were harvested for microscopic analysis (a) and WST-8 assays (b) ***P<0.001; n.s., not significant. The cell lysates were subjected to SDS-PAGE and immunoblot analysis with an antibody to APP (antibody 22C11) or CLSP (c)
approximate concentration of hCLSP-MycHis in the supernatant (Supplementary Figure S4A). In parallel, we affinity-purified hCLSP-MycHis from the CM of COS7 cells that had been transfected with a hCLSP-MycHis-expressing vector (Figure 5a, hCLSP) or the backbone vector as a control (Figure 5a, NC). Because the samples contained considerable amount of contaminants, the concentration of hCLSP-MycHis, produced in COS7 cells, was estimated by the comparison to known amounts of hCLSP-MycHis, purified from bacteria, detected by SDS-PAGE analysis and hypersensitive Coomassie blue staining (Supplementary Figure S4B). hCLSP-MycHis, affinity-purified from the CM of COS7 cells, inhibited neuronal death in a dose-responsive manner (Figures 5b and c). We estimated that the EC\textsubscript{50} of the hCLSP protective activity was 10–100 pM. This result indicates that hCLSP is 10\textsuperscript{4}–10\textsuperscript{5} times more potent than Humanin (EC\textsubscript{50} = 1–10\textmu M). As the EHR peptide had less activity than hCLSP-MycHis (Figure 4b), regions other than the EHR of hCLSP or other proteins that form a complex with hCLSP might increase the Humanin-like activity of the EHR.
Figure 4 The EHR of hCLSP inhibits V642I-APP-induced death. (a, b) SH-SY5Y cells, transfected with the empty pcDNA3 vector (vector) or pcDNA3-V642I-APP (V642I-APP) and coincubated with the indicated concentrations of synthetic EHR, EHR-G or Humanin (HN), were harvested for WST-8 assays (a). ***\(P<0.001\). The cell lysates were subjected to SDS-PAGE and immunoblot analysis with the APP antibody 22C11 (b).

Figure 5 CLSP is more potent than Humanin. (a) SDS-PAGE analysis and silver staining of hCLSP-MycHis (hCLSP) and negative control (NC) that were partially purified from the CM of COS7 cells, transfected with pcDNA3.1/MycHis-hCLSP and the vector, respectively, with TALON Metal Resin. (b, c) SH-SY5Y cells, transfected the empty pcDNA3 vector (vector) or pcDNA3-V642I-APP (V642I-APP) and coincubated with the indicated concentrations of partially purified hCLSP-MycHis or NC, were harvested for WST-8 assays (b). ***\(P<0.001\); n.s., not significant. The indicated concentrations of the NCs corresponded to the concentrations of compared purified hCLSP-MycHis. The cell lysates were subjected to SDS-PAGE and immunoblot analysis with the APP antibody (c).
hCLSP inhibits neuronal death via the hHNR. Previously, we showed that the binding of Humanin to the hHNR, led to an increase in the STAT3 phosphorylation proportionally to the activation of STAT3. Herein, coinoculation of SH-SY5Y cells with recombinant hCLSP-MycHis (100 μM or 100 nM) produced in COS7 cells, or synthetic Humanin (10 μM) or S14G-Humanin (termed HNG; a Humanin derivative with a 1000-fold stronger activity) (100 nM), increased the level of the phosphorylation of STAT3 at Tyr705 (Figure 6a). Humanin inhibits AD-related neuronal death by binding to the hHNR. Consistent with this, the hCLSP-induced inhibition of neuronal death was attenuated in the presence of a neutralizing antibody against gp130 (Figures 6b and c). CNTFR or WSX-1 (Supplementary Figures S5a–c and S6a–c). These results suggest that the CLSP-mediated inhibition of neuronal death, like that of HNG, occurs via hHNR.

The EHR of hCLSP binds to and oligomerizes the hHNR. Previously, we also showed that the association of the recombinant extracellular region of WSX-1 (WSX-1-ED), CNTFR-ED and gp130-ED was induced by the coinoculation with Humanin in an in vitro hHNR reconstitution assay. Similarly, WSX-1-ED, CNTFR-ED and gp130-ED were incubated with 100 nM recombinant hCLSP-MycHis, produced in bacteria. Associations between WSX-1-ED and CNTFR-ED, between WSX-1-ED and gp130-ED and between WSX-1-ED and hCLSP, were detected (Figure 6d, HNR reconstitution assay, left panels, hCLSP). By contrast, no associations were detected in the absence of hCLSP-MycHis (that is, in the GST control condition) (Figure 6d, HNR reconstitution assay, left panels, GST).

To determine the minimal region of hCLSP that binds to and oligomerizes the hHNR, we next assessed the oligomerization of hHNR in the presence of hCLSP deletion mutants (all C-terminally tagged with MycHis) (Supplementary Figure S7), produced in bacteria, using the same in vitro reconstitution assay. hCLSP, hCLSP-ΔC1, hCLSP-ΔN1 and EHR bound to and oligomerized the hHNR, whereas hCLSP-ΔN2 did not (Figure 6d, HNR reconstitution assay). Ten micromolars of HNG, added in the assays, prevented EHR (100 nM) from binding to the hHNR and, in place of EHR, HNG bound to and oligomerized the hHNR (right panels), suggesting that HNG competed with EHR for binding to hHNR. These results together indicate that EHR is the core region of hCLSP that binds to and oligomerizes hHNR. We confirmed that the treatment with hCLSP, hCLSP-ΔC1, hCLSP-ΔN1 or EHR increased the STAT3 phosphorylation in the SH-SY5Y cells, whereas the treatment with GST or hCLSP-ΔN2 did not (Supplementary Figure S8).

Mouse CLSP inhibits V642I-APP-induced death of F11 neurohybrid cells and primary cortical neurons. Two mouse counterparts for hCLSP, originally named Scarf and Scarf2, were renamed as mouse CLSP-1 (mCLSP-1) and mCLSP-2 in the current study. The amino acid similarity between hCLSP and mCLSP-1 or mCLSP-2 is ~60%. We confirmed the previous finding that mCLSPs were highly expressed in the skin (Supplementary Figure S9, skin). and found that this expression levels did not differ between young and aged mice (Supplementary Figure S9, skin). The levels of mCLSP-1 and mCLSP-2 expression were markedly lower in the brain than in the skin (Supplementary Figure S9, hippocampus).

Next, we tested whether mCLSP-1 and mCLSP-2 have neuroprotective activities. Coexpression of mCLSP-1 or mCLSP-2 with V642I-APP inhibited the V642I-APP-induced death of F11 neurohybrid cells (Figures 7a–c). The same experiment was performed using mouse primary cortical neurons, a more physiologically relevant model; expression of mCLSP-1 reduced V642I-APP-induced neuronal apoptosis (Supplementary Figure S10).

CLSP circulates in the blood and is transported across the blood-CSF barrier into the CSF. Although CLSP appears to function mainly in the CNS, the expression of CLSP is assumed to be very low in the CNS and high in the skin tissues (Supplementary Figure S9). These results led us to investigate whether CLSP could be transported via the blood circulation across the blood-CSF barrier (or the blood-brain barrier) into the CNS in the mouse. At 1 h after an i.p. injection of 5 nmol of hCLSP-MycHis, produced in bacteria (Supplementary Figure S4), the concentration of hCLSP-MycHis reached ~5 nM in the CSF (Figure 8a, top) and ~500 nM in the blood serum (Figure 8a, bottom), whereas hCLSP-MycHis was not detected when intranasally (i.n.) administered (Figure 8a, top). Using another mouse, we confirmed that the i.p. administration of hCLSP-MycHis caused an appearance of hCLSP-MycHis at approximately similar concentrations in both serum and CSF (Figure 8b). Importantly, immunoblot analysis with anti-mouse IgG antibody showed that the amount of IgG heavy chain in the 0.1 μl sera was much higher than that in 10 μl CSF, indicating that the appearance of hCLSP-MycHis in the CSF was not caused by contamination of blood during aspiration of CSF from mice. This result suggests that hCLSP is transported via the blood circulation across the blood-CSF barrier (and also the blood-brain barrier) to the CSF (and the CNS). Note that the hCLSP-MycHis concentration in the CSF was ~1/100 of that in the serum at 1 h after the i.p. injection of hCLSP-MycHis.

Next, we attempted to immunoprecipitate hCLSP from 100 μl of blood plasma that was collected from three healthy male volunteers. A 15 kDa protein, which was recognized by the hCLSP antibody in the immunoblot analysis, existed in the immunoprecipitates with the hCLSP antibody but not in the immunoprecipitates with the preimmune serum (Figure 8c). The size of the immunoprecipitated 15 kDa protein was a little smaller than that of the recombinant hCLSP-MycHis in the CM of COS7 cells (Figure 8c). This result suggests that the protein in the human blood plasma may be the endogenous hCLSP. If the immunoprecipitation efficiency were 100%, the concentration of hCLSP would be estimated to be ~5 nM in normal human blood plasma.

Discussion

It is possible that the CLSP detected in the CM was not secreted but was derived from cells that had died during the transfection procedure. However, we concluded that it is
Figure 6 hCLSP exerts a protective activity by binding to the heterotrimeric Humanin receptor. (a) Serum-starved SH-SY5Y cells were incubated with indicated concentrations of Humanin (HN), S14G-HN (HNG; a Humanin derivative with a 1000-fold stronger activity), C8A-HN (HNA; a HN derivative with null activity) or recombinant hCLSP-MycHis (hCLSP), purified from the CM of COS7 cells, and then harvested for SDS-PAGE and immunoblot analysis with the phosphoSTAT3 (Tyr705) and total STAT3 antibodies. (b, c) SH-SY5Y cells, co-transfected with the empty pcDNA3 vector (vector) or pcDNA3-V642I-APP (V642I-APP) together with the pcDNA3.1/MycHis vector (vector) or pcDNA3.1/MycHis-hCLSP (hCLSP) and coincubated with neutralizing antibody to gp130 or control IgG (1 μg/ml), were harvested for WST-8 assays (b). ***P < 0.001; n.s., not significant. The cell lysates were subjected to SDS-PAGE and immunoblot analysis with the APP antibody (c). (d) CNTFR-extracellular domain (ED)-Fc-6/C2 His (indicated CNTFR) and gp130-ED-Fc-6/C2 His (gp130) were coincubated with WSX-1-ED-FLAG (WSX-1), which was beforehand immobilized onto the M2 FLAG-antibody-conjugated agarose, in the presence of 100 nM of hCLSP-MycHis (hCLSP) or one of its deletion mutants (hCLSP-ΔC1, hCLSP-ΔN1, hCLSP-ΔC1N2, EHR) (all C-terminally tagged with MycHis) or GST-MycHis (GST), produced in bacteria, as a negative control (Supplementary Figure S7). In the HNG competition assay, 10 μM of HNG was added (indicated EHR + HNG). After the agaroses were washed, the resulting immunoprecipitates (HNR reconstitution assay), attached to the agaroses, and input recombinant proteins (Input), were subjected to SDS-PAGE and immunoblot analysis with anti-6/C2 His antibody (used for the detection of CNTFR-ED, gp130-ED, hCLSP, hCLSP deletion mutants and GST), the FLAG antibody (used for the detection of WSX-1-ED) or PO4 (used for the detection of HNG).
highly likely that CLSP was secreted via a physiological secretion process, because (i) the treatment with BFA diminished the CLSP secretion (Figure 3a), (ii) the secretion was essential for the CLSP-induced inhibition of the AD-related death (Figures 3e and f) and (iii) a considerable amount of CLSP appeared to circulate in the blood in vivo (Figures 8a and b).

CLSP lacks the typical secretion signal sequence (Figure 1), although the treatment of cells with BFA diminished the secretion of CLSP (Figure 3a). CLSP binds to several intracellular proteins, including nucleolin, ERP72, 14-3-3 β and 14-3-3 ε.43 It is possible that CLSP forms a complex with an unidentified protein X that has the typical signal sequence for secretion, thereby enabling CLSP to be secreted via the conventional secretory pathway in complex with this protein (that is, CLSP/X complex).41

Mutation of the Pro3, Cys8, Leu9, Leu12, Thr13, Ser14 or Pro19 of the Humanin’s core region (Figure 1c) to alanine nullifies the Humanin activity, whereas that of the other amino acid does not.2,8 Among these functionally important amino acids, Leu9, Leu12 and Ser14 are conserved in the Humanin-like domain of hCLSP, whereas Pro3, Cys8, Thr13 and Pro19 are changed to asparagine, glutamine, isoleucine and aspartate, respectively. The EHR of hCLSP had the Humanin-like activity (Figure 4) and bound to and oligomerized the htHNR (Figure 6d). Therefore, it is highly likely that the replacement of Pro3, Cys8, Thr13 or Pro19 by asparagine, glutamine, isoleucine and aspartate, respectively, does not impair Humanin activity.

The expression of CLSP was previously shown to be limited to the skin tissues.37,38,44 In agreement, the immunohistochemical analysis showed that CLSP was not apparently expressed in the hippocampus and other brain regions (Supplementary Figure S9 and other negative data not shown). However, inconsistent with this finding, the immunoprecipitation experiment showed that CLSP was expressed in cultured neuronal NT2 cells and glial SF268 cells (Figure 1a). It is possible that the sensitivity of the CLSP antibodies used was not sufficient to detect low levels of endogenous CLSP in the brain; therefore, one should be cautious in concluding that CLSP is not expressed in the CNS.

I.p. injected recombinant hCLSP-MycHis was transported across the blood-CSF barrier or the blood-brain barrier into the CSF in mice (Figures 8a and b). The CSF concentration of hCLSP-MycHis was 1/100 of the serum concentration of hCLSP-MycHis at 1 h after the i.p. administration in mice (Figures 8a and b). The plasma concentration of hCLSP was estimated to be ~5 nM in healthy middle-aged persons (Figure 8c) and the EC50 of hCLSP was 10–100 pM (Figure 5b). If the majority of hCLSP in the human CNS is transported from the skin via the blood circulation across the blood-CSF or blood-brain barrier in a fashion similar to mice, we could estimate that endogenous hCLSP in the human CNS may reach a concentration sufficient for its protective activity. Unfortunately, however, the hCLSP detection methods that are currently available have been unable to detect hCLSP at the concentrations below 100 pM.

Some bioactive peptides, secreted from the peripheral tissues, are transported via the blood circulation into the CNS where they exhibit physiological activities. For instance, ghrelin and leptin, secreted from the endocrine cells of the stomach and the adipose tissues, respectively, are transported across the blood-brain barrier, and affect food intake via the hypothalamus.45 They may also affect neurons in the memory regions of the brain including the hippocampus.45 The current study presents another example. Importantly, CLSP may be the first bioactive peptide that is mainly secreted by the skin and exerts its major activity in the CNS.

In conclusion, we have shown that CLSP is a potent agonist for the hHNR and circulates in human blood at the concentration sufficient for its activity (Figure 8). This finding...
greatly contributes to the establishment of the concept that the hHNR-mediated signal serves as a physiological signal.

Materials and Methods

Protein analysis and the identification of proteins by mass spectrometry. For analysis of cell lysates, cells were washed twice with phosphate-buffered saline (PBS), and suspended in 50 mM HEPES (pH 7.4), 150 mM NaCl, 0.1% NP-40 and protease inhibitor cocktail Complete (Roche Diagnostics, Almeda, CA, USA) (Buffer1). After freezing and thawing twice, the cell lysate was centrifuged at 15,000 r.p.m. for 10 min at 4°C and the supernatant was submitted to immunoprecipitation and/or analysis with Tris-Tricine SDS-PAGE and/or immunoblot analysis. For immunoprecipitation, supernatants were mixed with an antibody at 4°C for 2 h and then mixed with 1:1 slurry of protein G-sepharose 4B and rotated overnight before washing with Buffer1. In some experiments, proteins, fractionated by SDS-PAGE, were stained with silver staining (Wako Pure Chemicals, Tokyo, Japan) or hypersensitive Coomassie blue staining using GelCode Blue Stain Reagent (Thermo Scientific, Yokohama, Japan). Some protein bands were excised, digested with lysyl endopeptidase and analyzed by mass spectrometry.

Molecular mass analyses were performed by MALDI-TOF mass spectrometry (MS) using an ABI PerSeptive Biosystem Voyager DE/RP (Applied Biosystems, Foster City, CA, USA). Identification of the proteins was conducted by comparing the molecular mass determined by MALDI-TOF/MS with theoretical peptide masses from the proteins registered in NCBInr database.

Recombinant CLSP and CLSP deletion mutants. GST-hCLSP and hCLSP deletion mutants, C-terminally tagged with MycHis, were expressed in E. coli BL-21 at 37°C for 4 h in 1 mM isopropyl-thio-β-D-galactopyranoside. Purified GST-hCLSP, bound to glutathione sepharose, was incubated in PBS containing thrombin (1 unit/ml, GE Healthcare, Uppsala, Sweden, USA) at 25°C overnight. The thrombin target site was located between GST and hCLSP. The concentrations of hCLSP and hCLSP deletion mutants, released from GST that bound to the glutathione sepharose, were determined using the BCA assay kit (Pierce, Rockford, IL, USA). For the purification of hCLSP-MycHis from the CM of COS7 cells, the cells were transfected with pcDNA3.1/MycHis-hCLSP and cultured in DMEM containing 10% FBS for 48 h before the collection of CM. Secreted CLSP-MycHis was affinity-purified using TALON Metal Resin (Clontech, Palo Alto, CA, USA) according to the manufacturer’s instructions. Eluates were desalted with the Zeba Spin Column (Pierce). One-tenth volume of 10 x...
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Pbs and an appropriate amount of protease cocktail complete solution (Roche Diagnostics) were added to the elutes. The concentration of the partially purified recombinant protein was estimated by its comparison with pure hCLSP-Mychis, which was produced in bacteria, using SDS-PAGE and hyperosmolar Coomassie blue staining with GelCode Blue Stain Reagent (Thermo Scientific). Recombinant human gp130-ED-Fc- 6xHis was purchased from R&D Systems (Minneapolis, MN, USA).

Antibodies. The polyclonal antibody PO4 was raised against the whole Humanin peptide in a rabbit.36 Ready-made antibodies were purchased from following companies: Myc from Invitrogen (Carlsbad, CA, USA; FLAG (M2) from Sigma-Aldrich (St Louis, MO, USA); APP (22C11) from Chemicon (Temecula, CA, USA); phosphoSTAT3 (Tyr705) from Cell Signaling Technology (Beverly, MA, USA); and STAT3 (C-20) and 6 x His (Hs probe) from Santa Cruz Biotechnology (Santa Cruz, CA, USA). A rabbit polyclonal antibody against GST-hCLSP-Mychis was generated by immunization with recombinant GST-hCLSP-Mychis, which was produced in bacteria. Neutralizing antibodies to human gp130, CNTR and WSX-1 were previously described.31

Genes, synthetic peptides and other materials. A hCLSP cDNA (GenBank: BC039172.1) was obtained from the I.M.A.G.E. Consortium/LLNL (MGC: 20994 IMAGE:473280). The cDNAs for mCLSPs were PCR-amplified from mRNA of mouse skin tissues. The cDNAs encoding hCLSP, hCLSP deletion mutants, mCLSP-1 and mCLSP-2 were introduced into pcDNA3.1-MycHis, pFLAG and pGEX-2T vectors to generate C-terminally Mychis-tagged, C-terminally FLAG-tagged and N-terminally GST-tagged proteins. The pGEX-2T vector encodes a site for the thrombin-mediated cleavage at the junction of GST and a transgene. The construct ss-hCLSP-AN encoded hCLSP-AN that is N-terminally fused to an artificial signal sequence, consisting of a Met-mouse insulin-like growth factor-1 (Ser12-Gly33)-Lys-Pro peptide. The pIRES-EGFP vector was purchased from Clontech. Humanin (HN), S14G-HN (Hing; a Humanin derivative with a 1000-fold stronger activity), C8A-HN (HNA; a Humanin derivative with no activity), EHR and S54G-EHD (EHR-G) were synthesized by the Keck Foundation Biotechnology Resource Laboratory of Yale University.

Cells, cell death and cell viability. The mouse MLTL-1 Leydig cells, TM3 Leydig cells, human gobliostoma SF268 cells, were obtained from ATCC (Manassas, VA, USA). The human teratocarcinoma cell line NT2 were obtained from Stratagene (La Jolla, CA, USA).

Neuronal cell-death assays, related to AD, were first performed by Yamatsuji et al.46 Human SH-SY5Y neuroblastoma cells, were grown in DMEM/Ham's F12 mixture (DMEM/F12) (Wako, Wakayama, Japan) containing 10% FBS, seeded at 2 x 10^5/well in six-well plates for 12–16 h, co-transfected with the appropriate vectors for 3 h in the absence of serum and then cultured in DMEM/F12-10% FBS and/or rescue factor. At 24 h after the transfection, the media were replaced with DMEM/F12 containing N2 supplement (Invitrogen) and/or a rescue factor. At 48 h after the onset of the transfection, cells were harvested to perform cell viability assays using the WST-8 assay kit (Dojindo, Kumamoto, Japan) and their microscopic views were taken to show viable cells that were attached to cell plates (the conditions of photographing were not consistent among the figures). F11 neurohybrid cells are described in earlier studies.1,2 F11 cells, seeded at 7 x 10^4/well in six-well plates in Ham's F12-18% FBS for 12–16 h, were co-transfected with indicated vectors for 3 h in the absence of serum and were then incubated with Ham's F12-18% FBS for 2 h. At 5 h after the onset of the transfection, the media were replaced with Ham's F12-10% FBS. At 24 h after the transfection, the media were replaced with Ham's F12 containing N2 supplement. At 72 h after the onset of the transfection, the cells were harvested to perform cell viability assays. The cells were sometimes stained with calcine AM (Dojindo) at 48 h after the transfection.

CLSP-induced oligomerization of receptor subunits. This experiment was performed as previously described in detail.30 The extracellular domain (ED) of human hWSX-1 (amino acids 1–390) was used in the place of the ED of mouse hWSX-1 in the current study. To generate recombinant human CNTR-ED-Fc- 6xHis and human WSX-1-ED- FLAG, COS7 cells were transfected with a vector encoding each protein. At 48 h after the transfection, CM were harvested for precipitation with Ni NTA agarose (1:1 slurry; Invitrogen) or anti-FLAG antibody M2- conjugated agarose (1:1 slurry; Sigma-Aldrich). Bound CNTR-ED-Fc-6xHis, washed with 10x imidazole solution, were eluted with 250x imidazole solution according to manufacturer's instructions. Eluted CNTR-ED-Fc- 6xHis was desalted by Zeba Desalting Column (Pierce, Rockford, IL, USA) and then one-tenth volume of 10x PBS was added to the desalted protein solution.

To induce the oligomerization, gp130-ED-Fc-6xHis (1 μg) and CNTFR-ED- Fc-6xHis (1 μg) were coincubated with WSX-1-ED-FLAG (estimated to be 5–10 ng) immobilized onto anti-FLAG monoclonal antibody M2-conjugated agarose beads in 200 μl PBS containing 1% Brij 96 (Sigma-Aldrich) in the presence of a peptide at 37 °C for 6 h. After being washed with the same buffer, oligomerized proteins bound to the beads were subjected to SDS-PAGE and immunoblot analysis.

Experiments using animals and human samples. All of the experimental procedures were approved by the Institutional Human and Animal Experiment Committees of Tokyo Medical University.

Collection of serum and CSF from mice. At 1 h after the i.p. administration of hCLSP-Mychis (5.1 or 5.0 nmol in PBS), produced in bacteria, into a mouse, blood and CSF were aspirated from the inferior vena cava and the brain after the mouse have been anesthetized with pentobarbital. CSF was not apparently contaminated by blood. The ratio of the possible contaminated blood volume to the volume of CSF was estimated to be far less than 1%.

Immunoprecipitation of endogenous hCLSP from hCLSP blood plasma. For the preparation of high-quality antibody-conjugated beads, 200 μl of serum and 800 μl of Protein G Sepharose 4B (1:1 slurry, GE Healthcare) was coincubated at 4 °C overnight. After being washed with 0.2x sodium tetraborate (pH 9.0), the samples were suspended in 2ml of the same buffer, mixed with 200 μl of 0.2x dimethyl pimelimidate-2 HCl, which is a cross-linker (Pierce) and incubated for 30 min at room temperature. After being washed, the beads were mixed with 10 ml of 0.2x ethanolamine and incubated for 2 h at room temperature for blocking. Human blood was aspirated from three middle-aged normal male volunteers. One hundred microliters of purified plasma was coincubated with 20 μl of 1:1 slurry of GST-CLSP antibody or preimmune-conjugated beads at 4 °C overnight for immunoprecipitation.

Statistical analysis. All cell-death experiments were performed with n = 3. All values in the figures are the mean ± S.D. Statistical analysis was performed using one-way analysis of variance, followed by Bonferroni/Dunn post hoc analysis. All data were analyzed using StatView (version 5.0.1) software from SAS Institute (Cary, NC, USA) (**P < 0.001; *P < 0.01; *P < 0.05, n.s., not significant).

Conflict of Interest
The authors declare no conflict of interest.

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Author contributions
YH and MN designed and performed the experiments and analyzed the data. MK and MT performed the experiments. AI performed the protein analysis by mass spectrometry. MM directed the study, came up with the hypothesis, designed the experiments, analyzed the data and wrote the manuscript.

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