A high-coverage shRNA screen identifies TMEM129 as an E3 ligase involved in ER-associated protein degradation

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Misfolded ER proteins are retrotranslocated into the cytosol for degradation via the ubiquitin–proteasome system. The human cytomegalovirus protein US11 exploits this ER-associated protein degradation (ERAD) pathway to downregulate HLA class I molecules in virus-infected cells, thereby evading elimination by cytotoxic T-lymphocytes. US11-mediated degradation of HLA class I has been instrumental in the identification of key components of mammalian ERAD, including Derlin-1, p97, VIMP and SEL1L. Despite this, the process governing retrotranslocation of the substrate is still poorly understood. Here using a high-coverage genome-wide shRNA library, we identify the uncharacterized protein TMEM129 and the ubiquitin-conjugating E2 enzyme UBE2J2 to be essential for US11-mediated HLA class I downregulation. TMEM129 is an unconventional C4C4-type RING finger E3 ubiquitin ligase that resides within a complex containing various other ERAD components, including Derlin-1, Derlin-2, VIMP and p97, indicating that TMEM129 is an integral part of the ER-resident dislocation complex mediating US11-induced HLA class I degradation.
In the ER, newly synthesized proteins undergo a quality check by chaperones, which attempt to induce proper folding. Failure to do so may result in protein accumulation and aggregation in the ER, thereby compromising protein and cellular homeostasis. To prevent this, terminally misfolded luminal and transmembrane ER proteins are targeted for ubiquitin-dependent degradation by the proteasome in the cytosol, a process called ER-associated protein degradation (ERAD). This process depends on retrograde transport, or dislocation, of proteins into the cytosol via a reaction that is facilitated by a multiprotein complex that combines several functions essential for ERAD, such as recognition, guidance, ubiquitination, dislocation and deglycosylation of the substrate. ERAD is not only used for removal of misfolded proteins but also for physiologically regulated proteolysis of ER-resident proteins.

Human cytomegalovirus (HCMV) encodes several proteins that impair the HLA class I antigen presentation pathway, thus avoiding detection of infected cells by cytotoxic T lymphocytes.

In particular, HCMV US11 exploits ERAD to induce rapid dislocation of newly synthesized HLA class I heavy chains (HCs) from the ER into the cytosol, where the HCs are subsequently degraded via the ubiquitin–proteasome system. The ER luminal domain of US11 is required for interaction with HLA class I, while the transmembrane domain of US11 is essential for interaction with Derlin-1. The US11-mediated degradation of HLA class I has been instrumental in the identification of key components of mammalian ERAD, such as Derlin-1, p97, UFD1L and SEL1L. However, a complete understanding of the dislocation complex and its modes of action is currently lacking. Most known pathways of ERAD rely on multispanning transmembrane E3 ubiquitin ligases containing a cytosolic RING domain, such as the yeast Hrd1p and Doa10, and the mammalian HRD1, AMFR/gp78, TEB4, and TMEM129. In the context of US11-mediated ERAD of HLA class I, the US11-mediated degradation of HLA class I has been instrumental in the identification of key components of mammalian ERAD, such as Derlin-1, p97, UFD1L and SEL1L. However, a complete understanding of the dislocation complex and its modes of action is currently lacking.

Results

An shRNA screen identifies TMEM129 as a player in HLA-I ERAD. We have previously established a screening platform in which pooled shRNA library screens were coupled to deep-sequencing as a means to perform large RNAi screens in a single population of cells. Here, we constructed a new pooled lentiviral shRNA library targeting each annotated human protein-coding gene with ~30 independent shRNAs (see Methods section for details). We exploited this new resource to identify proteins that are essential for US11-mediated HLA class I downregulation in human cells. To this end, U937 monocyctic cells were generated expressing a chimaeric HLA-A2 molecule that was N-terminally tagged with eGFP and a Myc-epitope (eGFP-Myc-HLA-A2). In this way, relative total HLA class I expression can be measured by assessing the eGFP signal and surface display can be visualized by flow cytometry using a Myc-specific antibody. As expected, introduction of the HCMV US11 protein into these cells induced potent downregulation of the chimaeric HLA-A2 molecule as well as that of endogenously expressed HLA-A3 (Supplementary Fig. 1a).

A single population of U937 cells co-expressing eGFP-Myc-HLA-A2 and US11 was infected with the pooled shRNA library and the cells were divided into eGFP-bright and -dim populations by FACS sorting. Subsequently, we assessed which shRNAs were enriched in the eGFP-bright population as compared with the eGFP-dim population and performed statistical analysis on these (Fig. 1a). Two independent screens were executed and the overlap of the top 100 enriched genes from both screens is presented as our primary hit list in Table 1. GO term enrichment analysis of the hits showed a clear depletion for genes involved in Golgi vesicle transport and proteasome-dependent catabolic processes (Fig. 1b). Indeed, network analysis of the hits revealed two clear clusters comprising most members of the coat protein complex involved in retrograde transport of proteins from the Golgi complex back to the rough ER and numerous proteasome subunits. Since it is known that US11-mediated ERAD of HLA class I relies on ubiquitin-dependent proteasomal degradation of the HLA class I substrate, we expected to identify proteasome subunits in our screen. Additionally, the valosin-containing protein (VCP, commonly referred to as p97) was a clear hit. p97 is an AAA ATPase responsible for extracting and shuttling dislocated substrates from the ER environment towards the proteasome for degradation. Besides these, there were numerous genes involved in ubiquitin biology that were clearly enriched in both screens but which did not meet our strict cutoff requirements; these genes included ubiquitin B (UBB), ubiquitin C (UBC), ubiquitin-Activating Enzyme E1 (UBA1), the E2-conjugating enzyme UBE2J2, the p97-interacting proteins UFD1L and NPLOC4, as well as multiple additional proteasome subunits.
Figure 1 | Pooled high-coverage RNAi screen for players involved in US11-mediated ERAD of HLA class I molecules. (a) Experimental strategy: U937 cells were transduced with an eGFP-Myc-HLA-A2 chimaera and subsequently transduced with an HCMV US11-expression vector. The resulting cells were cloned and displayed low total eGFP-Myc-HLA-A2 expression as assessed by eGFP expression, and low cell-surface expression of the chimaera (as assessed by anti-Myc cell-surface stain) and endogenous HLA class I alleles. The cells were infected with the pooled genome-wide high-coverage shRNA library and subjected to flow cytometry sorting at 6 dpi to select for eGFP bright cells and eGFP dim control cells. The frequency of shRNA-encoding constructs in each subpopulation was determined by deep sequencing. (b) GO-term enrichment analysis for hits from the screen was assessed using the Database for Annotation, Visualization and Integrated Discovery (DAVID). Based on the frequency in the treated and untreated subpopulations, a hitlist was established covering genes that were shared among the top 100 enriched genes from two independent screens (Table 1). (c,d) Network analysis on the selected genes identified two clusters consisting of genes present in the COPI complex (c) and proteasome-associated genes (d).

TMEM129 is essential for HLA class I dislocation by US11. We focused our validation analysis on the uncharacterized protein TMEM129. Depletion of TMEM129 by using independent shRNAs induced potent rescue of both the chimaeric HLA-A2 and the endogenous HLA-A3 expression in U937 cells co-expressing US11 (Fig. 2a; Supplementary Fig. 1b). Consistent with the flow cytometry data, immunoblot analysis for HLA class I expression revealed increased protein levels in the presence of TMEM129 shRNAs (Fig. 2b; Supplementary Fig. 1c). Intriguingly, US11 protein levels were upregulated upon TMEM129 depletion as well. The impaired HLA class I downregulation in TMEM129-depleted cells was restored upon overexpression of TMEM129 (Fig. 2c, upper panels), which excludes the possibility that HLA class I rescue was caused by off-targeting effects of the used shRNAs. Notably, overexpression of TMEM129 even enhanced HLA class I downregulation in both TMEM129- and mock-depleted cells (Fig. 2c, lower panels). The efficiency of shRNA-mediated TMEM129 depletion is depicted in Fig. 2d. Similar results were obtained for additional TMEM129-targeting shRNAs (Supplementary Fig. 1b–d).

Besides validating TMEM129 by using RNAi, we employed the recently established CRISPR/Cas genome-engineering system to generate TMEM129-null cells. Expression of a TMEM129-targeting guideRNA (gRNA) induced potent rescue of both chimaeric and endogenous HLA class I molecules to levels comparable to those in US11-negative cells (Fig. 2e and Supplementary Fig. 2a,b). Loss of the TMEM129 protein was confirmed by TMEM129 immunoprecipitation experiments (Supplementary Fig. 9d). Subsequent reconstitution of TMEM129 restored US11-mediated HLA class I downregulation in TMEM129-null cells, and even reduced HLA class I protein levels to almost undetectable levels (Fig. 2e and Supplementary Fig. 2b, lower panels).

US11 induces rapid dislocation of HLA class I molecules from the ER to the cytosol, where HLA class I is subsequently degraded by the proteasome (Supplementary Fig. 3). Upon dislocation into the cytosol, HLA class I HCs are deglycosylated, and these species can be visualized upon proteasome inhibition. We performed pulse chase experiments to determine whether TMEM129 depletion impairs HLA class I HC dislocation and/or its subsequent degradation by the proteasome. As expected, TMEM129 depletion greatly stabilized HLA class I in the presence of US11 (Fig. 2f). Upon proteasome inhibition, we observed accumulation of deglycosylated HCs in control cells, whereas these species were completely absent in cells depleted for TMEM129 (Fig. 2g). Results were comparable for eGFP-Myc-HLA-A2 and endogenous HLA class I HCs (compare upper and lower panels in Fig. 2f,g). These data show that TMEM129 is critically involved in US11-mediated HLA class I dislocation and degradation.

TMEM129 is a novel E3 ubiquitin ligase. TMEM129 is an uncharacterized transmembrane protein of 362 amino acids that is predicted to have 3 transmembrane domains (TOPCONS, 2014) and is localized to the ER (Fig. 3b). The protein contains a putative unconventional C4C4 RING domain, suggesting that TMEM129 might be an E3 ubiquitin ligase. To test this, FLAG- and Strep-tag II-tagged versions of TMEM129 and RING-less TMEM129 were immunoprecipitated from U937 cell lysates and used in in vitro ubiquitination assays. Incubation of TMEM129 with E1 UBA1, the promiscuous E2 UBE2D3, S5a (Rpn10) protein substrate, ubiquitin and ATP resulted in the formation of
poly-ubiquitinated S5a species (Fig. 3c, lane 4), whereas removal of the RING domain completely abrogated this activity (lane 6). Also, in the absence of S5a substrate, TMEM129 induced the formation of polyubiquitin chains (Fig. 3d, lane 4), whereas the RING-less mutant did not (lane 6).

Next, we investigated whether the RING domain of TMEM129 is required for US11-mediated HLA class I downregulation.

Expression of the full-length TMEM129 enhanced HLA class I downregulation (Fig. 3e, upper panels), whereas expression of RING-less TMEM129 in U937 eGFP-Myc-HLA-A2 US11 cells resulted in a dominant-negative phenotype, that is, rescue of surface HLA-A3, and total and surface eGFP-Myc-HLA-A2 (Fig. 3e, lower panels). These results were confirmed by immunoblotting experiments (Fig. 3f), in which increased levels of HLA class I HCs were observed in the presence of RING-less TMEM129. Again, increased US11 protein levels were observed, this time upon RING deletion. The RING-less TMEM129 data recapitulate our findings obtained by TMEM129 depletion via shRNAs and CRISPR gRNAs. In conclusion, these findings identify TMEM129 as an E3 ubiquitin ligase with a C4C4 RING domain, removal of which results in a dominant-negative phenotype rescuing HLA class I from US11-mediated dislocation.

Table 1 | Overlapping genes in top 100 from duplicate screens.

| Gene ID | Gene symbol | Full name |
|---------|-------------|-----------|
| 372     | ARC1        | Arch1     |
| 1314    | COPA        | Coatomer protein complex, subunit alpha |
| 1315    | COPB1       | Coatomer protein complex, subunit beta 1 |
| 1939    | EIF2D       | Eukaryotic translation initiation factor 2d |
| 5684    | PSMA3       | Proteasome (prosome, macropain) subunit, alpha type, 3 |
| 5687    | PSMA6       | Proteasome (prosome, macropain) subunit, alpha type, 6 |
| 5688    | PSMA7       | Proteasome (prosome, macropain) subunit, alpha type, 7 |
| 5695    | PSM87       | Proteasome (prosome, macropain) subunit, beta type, 7 |
| 5701    | PSMC2       | Proteasome (prosome, macropain) 26S subunit, atpase, 2 |
| 5702    | PSMC3       | Proteasome (prosome, macropain) 26S subunit, atpase, 3 |
| 5704    | PSMC4       | Proteasome (prosome, macropain) 26S subunit, atpase, 4 |
| 5705    | PSMC5       | Proteasome (prosome, macropain) 26S subunit, atpase, 5 |
| 5707    | PSMD1       | Proteasome (prosome, macropain) 26S subunit, non-atpase, 1 |
| 5708    | PSMD2       | Proteasome (prosome, macropain) 26S subunit, non-atpase, 2 |
| 5709    | PSMD3       | Proteasome (prosome, macropain) 26S subunit, non-atpase, 3 |
| 6633    | SNRPD2      | Small nuclear ribonucleoprotein d2 polypeptide 16.5 kDa |
| 7415    | VCP         | Valosin-containing protein |
| 9276    | COPB2       | Coatomer protein complex, subunit beta 2 (beta prime) |
| 22818   | COPZ1       | Coatomer protein complex, subunit zeta 1 |
| 22820   | COPI        | Coatomer protein complex, subunit gamma |
| 92305   | TMEM129     | Transmembrane protein 129 |

Entrez gene IDs, gene symbols and full names of genes present in the top 100 of two independent screens are presented. All genes validated in subsequent shRNA validation experiments, except for EIF2D and SNRPD2. Genes are ranked according gene ID number.

TMEM129 is part of the US11 dislocation complex. To assess whether TMEM129 is present in the US11-containing dislocation complex, we generated N-terminally Strep-tag II and HA-tagged US11 molecules (ST2-HA-US11) and subjected these to co-immunoprecipitation experiments. Endogenous TMEM129 co-precipitated with ST2-HA-US11 in control cells (Fig. 4, lanes 2 and 4), but not in TMEM129-depleted cells (lane 3). High levels of overexpressed TMEM129 and TMEM129ARING (lanes 5 and 6) were co-precipitated with US11, together with Derlin-1, Derlin-2, VIMP, p97, SEL1L and HRD1. Depletion of TMEM129 using shRNAs (lane 3) or removal of the RING domain (lane 6) did not abrogate association of Derlin-1, Derlin-2, VIMP, p97, SEL1L and HRD1. Notably, HLA class I HCs were exclusively detectable in complexes isolated from TMEM129-depleted (lane 3) or TMEM129ARING-expressing (lane 6) cells. Taken together, our data show that TMEM129 is part of the US11-containing dislocation complex.

UBE2J2 is essential for US11-mediated HLA class I ERAD. Ubiquitination of a target substrate is often facilitated by more than one E2 ubiquitin-conjugating enzyme. Currently, the identity of one E2 ubiquitin-conjugating enzyme contributing to US11-mediated HLA class I downregulation is unknown, namely UBE2E2/UBE2-25K (ref. 39). The combined results of our two genome-wide shRNA screens did not identify any additional candidates (Table 1). However, we did observe a clear enrichment for the E2 UBE2J2. We therefore tested UBE2J2-targeting
shRNAs, which indeed rescued endogenous and chimaeric HLA class I molecules in US11-expressing cells (Fig. 5a, upper two panels). This rescue was completely abolished upon co-expression of an UBE2J2 cDNA, showing that the observed phenotype was caused by on-target effects of the UBE2J2-targeting shRNAs. These results were confirmed by the generation of UBE2J2-null cells using the CRISPR/Cas system (Fig. 5b, upper panel). ShRNAs (Fig. 5a, lower two panels) and CRISPR gRNAs (Fig. 5b, third row) targeting the homologous UBE2J1 did not have any effect on HLA class I expression. Expression of a dominant-negative UBE2J2 (C94S) increased HLA class I expression in US11-expressing cells (Fig. 5c). Co-immunoprecipitation experiments showed that UBE2J2 is in the same complex as the E3 ubiquitin ligase TMEM129 (Fig. 5d). RING removal of TMEM129 does not affect association of UBE2J2 with the complex. Intriguingly, UBE2K-null cells showed a clear rescue of HLA class I molecules (Fig. 5b, second row), suggesting that both UBE2J2 and UBE2K are essential for HLA class I downregulation by US11.
TMEM129 is an integral component of dislocation complexes.

We next assessed whether TMEM129 is part of ER-resident dislocation complexes independent of US11, which might indicate that TMEM129 plays a role in general ERAD. Co-immunoprecipitation experiments were performed using C-terminal Strep-tag II- and FLAG-tagged TMEM129 and TMEM129-DRING. Both proteins were found to be associated with Derlin-1, Derlin-2, VIMP, p97, SEL1L and HRD1 to similar levels in both US11-expressing and US11-negative cells (Fig. 6a). In the absence of US11, no or very low levels of HLA class I and eGFP-Myc-HLA-A2 associated with TMEM129, despite the presence of considerable amounts of HLA class I molecules in these cells (compare upper two panels, lanes 2 and 8, and lanes 3 and 9). In the presence of US11, again increased levels of HLA class I were found in association with TMEM129-DRING as compared with wild-type TMEM129 (compare lanes 5 and 6, upper two panels).

As HRD1 and SEL1L co-precipitated together with US11 (Fig. 4) and TMEM129 (Fig. 6a), we compared overexpressed TMEM129 and HRD1 in their ability to associate with US11, Derlin-1 and SEL1L (Fig. 6b). Immunoprecipitation of TMEM129 recovered higher quantities of US11 and Derlin-1 compared with immunoprecipitation of HRD1-DRING (compare Fig. 6b, lanes 5 and 6). In addition, immunoprecipitation of HRD1 recovered SEL1L (lane 6), which was not observed upon
TMEM129 pull-down (lane 5). The same results were observed when US11 was absent (lanes 1–3). Thus, TMEM129, and not HRD1, preferentially associates with US11 and Derlin-1. Moreover, SEL1L preferentially interacts with HRD1 and not with TMEM129. These results demonstrate that TMEM129 is an integral constituent of the ER-resident dislocation complexes, suggesting that this E3 ubiquitin ligase might play a role in physiological ERAD, independently of US11. A model of the US11 dislocation complex is depicted in Fig. 6c.

**Discussion**

HCMV US11-mediated degradation of HLA class I molecules serves as a paradigm for ERAD and has facilitated the identification of multiple essential components of this important degradation pathway. In this study, we identified additional essential players of US11-mediated HLA class I downregulation by performing a pooled genome-wide shRNA library screen in human cells expressing the US11 protein. To this end, we constructed a new high-complexity genome-wide shRNA library consisting of ~550,000 different shRNAs. We assessed whether we could successfully conduct a genome-wide screen using the entire library in a single population of cells. This approach proved successful, as we identified known players, such as p97 and a large compendium of proteasome subunits. Besides this, we identified multiple new genes potentially involved, such as subunits of the COPI retrograde trafficking machinery and the uncharacterized TMEM129. We chose a strict cutoff for our validation experiments and only allowed the overlap of the top 100 enriched genes from two independent screens in our hit list. This screen is the first to show that ultracomplex libraries with over 550,000 different shRNAs can be successfully applied in genetic screens in a single population of cells using deep-sequencing as a read-out for library complexity and dynamics.

Our hit list contained multiple genes of the COPI retrograde transport system. In agreement with this, we observed a moderate rescue of eGFP-Myc-HLA-A2 expression in COPI-depleted cells co-expressing the chimeraic molecule and US11 (Supplementary Fig. 4a). Since immature HLA class I molecules that escape to the Golgi complex are efficiently recruited back to the ER in a COPI-dependent manner40, depletion of COPI subunits would theoretically cause accumulation of these HCs in the Golgi, which could protect these from US11-induced ERAD initiated in the ER. Indeed, we observed accumulation of both endogenous and chimeraic HLA class I molecules in a post-ER compartment upon COPI depletion, as EndoH-resistant HCs became apparent in immunoblot analysis (Supplementary Fig. 4b). Additionally, confocal studies clearly demonstrated a relocation of chimeraic HLA class I molecules to the Golgi upon COPI depletion (Supplementary Fig. 4c). Rescue of HLA class I in COPI-depleted cells could be related to the inability of ER-localized US11 to initiate degradation of Golgi-localized HCs, or by a lack of ERAD components in the ER due to an impaired retrieval of membrane proteins from the Golgi to
Figure 5 | UBE2J2 is essential for US11-mediated HLA class I downregulation. (a) UBE2J2 depletion by shRNAs induces rescue of HLA class I in US11-expressing cells. Two individual UBE2J2- and UBE2J1-targeting shRNAs (grey-lined histograms), two individual UBE2J2-targeting shRNAs together with UBE2J2 cDNA (black-lined histograms), or one control shRNA (dashed histograms) were introduced in U937 eGFP-Myc-HLA-A2 US11 cells. The flow cytometry analysis of endogenous surface HLA-A3, and surface (Myc) and total (eGFP) eGFP-Myc-HLA-A2 expression was performed at 7 dpi. (b) CRISPR/Cas-mediated knockout of UBE2J2 and UBE2K induce potent rescue of HLA class I. Total (eGFP) expression of eGFP-Myc-HLA-A2 were assessed by flow cytometry in U937 eGFP-Myc-HLA-A2 US11 control cells (grey histogram) and cells knocked out for either UBE2J2 (black histograms, upper panels), UBE2K (black histograms, second panels), UBE2J1 (black histograms, third panels) or TMEM129 (black histograms, lower panels) using three individual CRISPR gRNAs. (c) Dominant-negative UBE2J2 (C94S) causes rescue of HLA class I. Total (eGFP) expression of eGFP-Myc-HLA-A2 was assessed by flow cytometry in U937 eGFP-Myc-HLA-A2 US11 control cells (grey histogram) and cells expressing either wild-type UBE2J2 (black histogram, left panel) or dominant-negative UBE2J2-C94S (black histogram, right panel). (d) UBE2J2 associates with TMEM129. Strep-tag II- and FLAG-tagged TMEM129 was immunoprecipitated using StrepTactin beads from 1% digitonin lysates of U937 eGFP-Myc-HLA-A2 US11 cells expressing indicated constructs. The Strep-tag II- and FLAG-tagged TMEM129 retained its ability to enhance HLA class I downregulation (Supplementary Fig. 10c, left panels). Immunoprecipitated proteins were eluted using d-Desthiobiotin, after which immunoblot analysis was performed for the proteins indicated.
the ER upon blockade of the retrograde transport system. We therefore believe that the COPI complex is not specifically involved in US11-mediated HLA class I ERAD, but that the identification of these subunits in the screen is likely caused by an indirect effect.

Our hit list contained the previously uncharacterized protein TMEM129. Subsequent validation experiments, including shRNA-mediated knockdown, CRISPR/Cas-mediated knockout and overexpression of TMEM129, showed that TMEM129 is crucial for US11-mediated HLA class I downregulation. Sequence analysis revealed that TMEM129 contains a putative non-classical RING domain. Whereas a conventional RING domain contains three zinc-coordinating cysteine pairs and one cysteine-histidine pair, the RING domain of TMEM129 possesses four zinc-coordinating cysteine pairs (C4C4) that are fully conserved among a wide range of TMEM129 orthologs (Supplementary Fig. 5). Thus far, only a single mammalian E3 ubiquitin ligase (CNOT4) has been described to contain a C4C4 RING domain. We show that TMEM129 is a bona fide E3 ubiquitin ligase as it possesses such activity in vitro and removal of the RING domain completely abrogated this activity. In line with this, expression of RING-less TMEM129 in US11-expressing cells caused a dominant-negative phenotype of increased HLA class I levels. Not only HLA class I levels were found to be elevated but also US11 protein levels were increased upon expression of RING-less TMEM129, an observation also made upon shRNA-mediated depletion of TMEM129. However, when TMEM129 was overexpressed in US11-expressing cells, US11 levels remained unchanged, whereas HLA class I levels decreased to almost undetectable levels. Thus, while we cannot rule out that US11 is a substrate for TMEM129 to some extent, we show that TMEM129 primarily mediates dislocation of HLA class I molecules. Immunoprecipitation of US11 and TMEM129 demonstrated that TMEM129 is an integral part of the US11 dislocation complex. Depletion of TMEM129 and expression of RING-less TMEM129 appear to lock the dislocation complex in a dislocation-incompetent state, indicated by high levels of HLA class I in complex with US11, while normally, association of HLA class I with US11 is transient. The presence of TMEM129 in ERAD complexes independently of US11 suggests that the protein may also be involved in dislocation of other cellular substrates. Among these substrates may be cellular proteins destined for degradation in the context of ER quality control and/or alleviation of ER stress through the unfolded protein response (UPR). CRISPR/Cas-mediated TMEM129 knockout results in a slight induction of the UPR as assessed by XBP-1 splicing analysis (Supplementary Fig. 6), suggesting that TMEM129 might play a role in this process.

The identification of the E3 ubiquitin ligase crucial for US11-mediated HLA class I downregulation has been a subject of intense investigation. Currently, only a few E3 ubiquitin ligases involved in human ERAD are known, of which HRD1 is the most studied. However, previous attempts to link HRD1 to US11-mediated HLA class I degradation have not been successful, as HRD1 depletion studies did not rescue HLA class I from US11-mediated degradation. In line with this, we did not observe increased US11-mediated HLA class I downregulation upon HRD1 overexpression (Supplementary Fig. 7a), nor did we see rescue of HLA class I from US11-mediated degradation upon either shRNA-mediated HRD1 depletion or gRNA-mediated HRD1 gene disruption (Supplementary Fig. 7c,e respectively). Nevertheless, HRD1 was present in US11 and TMEM129-containing dislocation complexes (Figs 4 and 6a). A subsequent immunoprecipitation experiment to compare the binding of HRD1 and TMEM129 to other dislocation components revealed that US11 and Derlin-1 associated more strongly with TMEM129, compared with HRD1 (Fig. 6b). In this context, SEL1L was preferentially associated with HRD1, and not with TMEM129, even though both E3 ligases were immunoprecipitated to similar quantities. Hence, SEL1L may thus be recruited to the dislocation complex through its association with HRD1, which is also present in the complex, albeit in small amounts. We therefore propose that TMEM129 is the E3 ubiquitin ligase that is essential for US11-mediated HLA class I degradation.

The fact that TMEM129 has escaped identification thus far is likely due to its low endogenous expression levels, which complicates its identification via standard biochemical approaches. Additionally, TMEM129 was a previously uncharacterized protein, which prevented including TMEM129 as a candidate in focused E3 ubiquitin ligase screening approaches by, for example RNAi. Our strategy involved the use of an unbiased genome-wide shRNA library screen in which all protein-encoding genes were included, thereby eliminating these hurdles and illustrating the advantages of genome-wide pooled shRNA library screens.

E3 ubiquitin ligases cooperate with E2 enzymes to facilitate polyubiquitination of a target substrate. Previously, the E2 UBE2J1 was implicated to be involved in US11-mediated HLA class I dislocation. Unexpectedly, not only the dominant-negative UBE2J1 but also the wild-type E2 protein was found to impair US11-mediated HLA class I dislocation. We now show that UBE2J2, and not UBE2J1, is essential for HLA class I degradation by US11, since depletion or knockout of UBE2J2, but not UBE2J1, causes a dramatic rescue of HLA class I from US11-mediated degradation. Considering that mammalian UBE2J1 and UBE2J2 are highly homologous, UBE2J1 might compete with UBE2J2 for binding to certain E3 ubiquitin ligases; when present in excess, UBE2J1 might prevent UBE2J2 from binding, which could explain the earlier observations. Additionally, co-immunoprecipitation experiments confirmed that UBE2J2 is present in complexes with TMEM129. Also, the E2 UBE2K/E2-25K has been reported to facilitate ubiquitination of HLA class I in permeabilized US11-expressing cells. In this experimental setup however, membrane-anchored E2 enzymes (for example, UBE2J2) remained uninvestigated since the usurped semi-permeabilized system only allowed removal and addition of cytosolic E2 enzymes. Using CRISPR/Cas-mediated gene disruption, we show that UBE2K is also essential for US11-mediated HLA class I downregulation, thereby confirming the previous findings for UBE2K. UBE2J2- and UBE2K-null cells expressing US11 both show high levels of rescued HLA class I, which indicates that these two E2 enzymes are not interchangeable and catalyse two different ubiquitination steps essential for the dislocation process.

The processivity of polyubiquitination formation is often orchestrated by at least two different E2 enzymes, one of which is responsible for ubiquitin chain initiation, while the other E2 promotes ubiquitin chain elongation. Mono-ubiquitination of HLA class I is not sufficient to induce US11-mediated dislocation; completion of this reaction requires Lys48-linked polyubiquitination. While UBE2K is known to catalyse Lys48-linked ubiquitin chain elongation, and not chain initiation, it is unknown what type of ubiquitin chain formation is catalysed by UBE2J2. However, in the context of US11-mediated HLA class I degradation, the membrane-bound UBE2J2 might promote mono-ubiquitination of HLA class I, thereby enabling the cytosolic UBE2K to catalyse Lys48-linked ubiquitin chain elongation. Removal of either UBE2J2 or UBE2K would prevent polyubiquitination of HLA class I and thereby inhibit its dislocation. This hypothesis would also be in line with the results previously obtained for UBE2K using the semi-permeabilized cells; in this system, the membrane-bound...
UBE2J2, which was not removed, would enable the supplied UBE2K to catalyse ubiquitin chain elongation.

Besides US11, the HCMV-encoded protein US2 also mediates dislocation of HLA class I\(^4\). Whereas US11 uses the E3 ubiquitin ligase TMEM129, US2 relies on the activity of TRC8 (ref. 29). The ERAD pathway exploited by US2 differs from US11-mediated HLA class I degradation in several other ways, including the lack of Derlin-1 involvement. When the degradation of HLA class I

![Diagram showing the pathway of UBE2J2, TMEM129, VIMP, Derlin-1, and US11 in the context of HLA class I degradation.](image-url)
HCs is accelerated via depletion of β₃m, yet another E3 ubiquitin ligase, HRD1, catalyses the degradation of HLA class I HCs42,47. It is notable that the dislocation of a single degradation substrate may be catalysed by at least three different E3 ubiquitin ligases, depending on its context. This observation testifies to the versatility of ER-associated protein degradation and underscores the essential role that E3 ubiquitin ligases play in regulating the versatility of ER-associated protein degradation and underscores this observation testifies to the versatility of ER-associated protein degradation and underscores the essential role that E3 ubiquitin ligases play in regulating the essential role that E3 ubiquitin ligases play in regulating.

Methods

Cell culture and lentiviral infection. U937 human monocytic cells, 293T human embryonic kidney cells and MefΔβ20 (MJS) human melanoma cells were obtained from ATCC (American Type Culture Collection) and grown in RPMI medium supplemented with glutamine and penicillin-streptomycin and 10% FCS. For individual gene infections using lentiviruses, virus was produced in 24-well plates using standard lentiviral production protocols, third-generation packaging vectors, and 50 ul viral supernatant adjusted to 8 mg ml⁻¹ polybrene was used to infect ~20,000 cells by spin infection at 1,000g for 2h at 33 °C.

Plasmids. Several different lentiviral vectors were used in the present studies. The N-terminally eGFP and Myc-tagged human HLA-A2 vector present in the lentiviral pHBShInPnt-SGW vector was kindly provided by Dr Paul Lehner and Dr Louise Boyle (University of Cambridge, Cambridge, UK). The pooled shRNA library vector is described in the ‘Genome-wide shRNA screen’ section in the Methods section. Individual shRNAs were derived from the Mission shRNA library (Sigma-Aldrich, St Louis, MO, USA). Typically, we tested five different shRNAs per gene. The ones that are used for figures in this manuscript are presented in Supplementary Figure 10c. The HRD1 antibody could not detect HRD1 in digitonin cell lysates, indicated by the asterisk. (Figure 6 | TMEM129 is present in ERAD complexes in the absence of US11. (a) C-terminally Strep-tag-II- and FLAG-tagged TMEM129 or TMEM129RING were immunoprecipitated using Streptactin beads from 10% digoxigenin-lyases of US11-negative (lanes 1–3) and US11-positive (lanes 4–6) U937 eGFP-Myc-HLA-A2 cells. The cells were co-expressing a control vector (ctrl, lanes 1 and 4), TMEM129-FLAG-ST2 (T2, lanes 2 and 5), or TMEM129RING-FLAG-ST2 (RING, lanes 3 and 6). Immunoprecipitated proteins were eluted using d-Desthiobiotin, after which immobiloblot analysis was performed for the proteins indicated. The right panels (lanes 7–12) indicate loading controls to analyse input of the indicated proteins before immunoprecipitation. The C-terminally Strep-tag-II- and FLAG-tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 immunoprecipitation. The C-terminally Strep-tag-II- and FLAG-tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhance US11-mediated HLA class I C-terminally tagged TMEM129 construct retained its ability to enhanced by the U6 promoter, a complementary C-after the anti-sense arm, and a TTTTT (UUUUU in the RNA sequence) terminator to end transcription immediately after the hairpin. Oligonucleotides encoding shRNAs in a sub-library of 55,000 sequences were synthesized by Agilent, and used to generate shRNA libraries as previously described37. Twelve subtraction libraries were generated wherein fingerprinted groups, using GO annotation, curated localization and data from various proteomic surveys of organelles. ShRNAs were cloned into our vector MP-177, for which a detailed map will be provided on request. This vector was derived from the lentiviral pScioR vector (Jack’s Lab, MIT) in which the U6 promoter was altered to allow cloning of shRNA genes at a BamHI site; and in which the CMV promoter was used to drive expression a casette encoding a puromycin resistance marker, the ribosomal skipping peptide T2A and mCherry. Library quality was evaluated by sequencing 96 colonies from each sub-library, percent of perfect sequences ranged from 58 to 78% with an average of 66%. The coverage of each library ranged from 31- to 128-fold with an average of 50-fold, as assessed by bacterial colony counts.

Genome-wide shRNA screen. U937 monocytic cells co-expressing eGFP-Myc-HLA-A2 and US11 were grown in RPMI medium supplemented with glutamine, penicillin-streptomycin and 10% FCS. Virus was produced in 15-cm plates of 293T cells using standard lentivirus production protocols. For each screen, ~160 x 10⁶ cells were infected with the entire genome-wide shRNA library in 320 ml virus supernatant supplemented with 8 mg ml⁻¹ polybrene, divided into wells of a six-well plate and spin-infected at 1,000g for 2h at 33 °C to reach a target infection of ~80%. Six days after infection, ~800 x 10⁶ cells were harvested and subjected to cell sorting via a two-step sort-protocol using a Becton Dickinson Influx cell sorter. First, eGFP-upregulated cells were sorted using an ‘enrichment-protocol’, which allowed for high-speed cell sorting of the entire population of cells in a short timeframe. Next, the selected cells were sorted for purity selecting mCherry-positive cells (cells transduced with an shRNA lentivector) and eGFP-bright cells. The top 0.75% of eGFPbright cells was selected, which resulted in a total of ~2.8 x 10⁶ cells per screen. As control, ~115 x 10⁶ mCherry-positive, eGFPdim cells were sorted. Sequences were amplified for 23 cycles using primers ATGATAGCCGACCCACCACTTCTTTCCAcaaagacaattacacca and CAAGCAAGAAGCCGTACAGgagaggagaggttccagc and Phusion polymerase (NEB) in the presence of buffer GC supplemented with DMSO. This primers contain Illumina primer-binding sites (displayed in capital letters) that allow direct loading on an Illumina HiSeq2000 sequencer. As input we performed a PCR on genomic DNA equivalent to ~2.8 x 10⁶ cells for the selected eGFPbright cells, and 20 x 10⁶ cells for the eGFP control cells. This resulted in ~35 and 250 50-ul PCR reactions for the selected and control cells, respectively. The PCR products were pooled and purifed/concentrated using a PCR purification kit (Qiagen), and subsequently loaded on a 20% polyacrylamide gel in 0.5% TBE. Bands of the correct size were excised, electro-eluted, purified by phenol-chloroform extraction and subsequently quantified using a Nanodrop quantification device (Nanodrop, Rockland, DE, USA) and an Agilent bioanalyzer (Agilent Technologies, Palo Alto, CA, USA). Deep sequencing was carried out on an Illumina HiSeq2000 (performed by BGI, Hong Kong) using the sequencing primers 5’-GAGACTATAAGTATCCCTTGGA-GAACACCTTGGTTG-3’, in which the guide strands of the shRNA-encoding construct were detected. Sequences were aligned to the known library sequences using Bowtie53 and the counts per shRNA were calculated. On average we obtained ~78 x 10⁶ aligned sequences per sample, which ranged from 56 x 10⁶ to 106 x 10⁶ reads per sample. To identify hit genes in the genome-wide screen, we
calculated a P-value for each gene in our library using a Mann–Whitney U-test as described previously\(^2\). The genome-wide screen was carried out in two independent replicates and the overlap between the top 100 genes with the lowest P-values from both screens was selected as hit list. These hits were assessed for enrichment of GO terms using DAVID\(^5\)-\(^6\) and network analysis was performed using Ingenuity pathway analysis (Ingenuity Systems, Redwood City, CA, USA).

**Generation of CRISPR/Cas-mediated knockout cells.** U937 cells co-expressing eGFP-Myc–HLA-A2 and US11 were transfected twice on subsequent days using the Neon \(^7\) Transfection System (Life technologies, Breda, The Netherlands) with a Cas9-encoding vector and a gRNA expression vector targeting human TMEM129. Typically, we obtained \(\sim 10\%\) knockout cells as determined by flow-cytometry assessment of upregulated total eGFP-Myc–HLA-A2 (eGFP) levels. Cells were sorted by flow cytometry (FACSariaII, BD Biosciences) and single-cell clones by limiting dilution. Later on, we moved to a lentiviral CRISPR/Cas system (see ‘Plasmids’ section) in which a single lentiviral vector co-expresses a Cas9, puromycin, and a gRNA sequence. Virus was produced and cells were infected as described in the ‘Cell Culture and Lentiviral Infection’ section. Two days post-infection (dpi), infected cells were selected using 2 \(\mu\)g/ml 15-Puromycin and allowed to recover. Typically, we observed 30–90% of selected cells to display a full knockout phenotype as assessed by flow cytometry. See also Supplementary Table 2 for gRNA sequences used in this study and Supplementary Fig. 8 for a visualization of the genomic target sites of these gRNAs.

**Antibodies.** Primary antibodies used in our studies were mouse anti–HLA class I HC HC10 mAb; mouse anti–HLA class I HC HCA2 mAb; human anti–HLA-A3 OK2F3 mAbs (kindly provided by Dr. Arend Mulder and Dr. Frans Claas (LUMC), 1:40); rabbit anti–VIMP pAb (1:500, kindly provided by Y. Ye, NIH, Bethesda, MD, USA)\(^9\); rabbit anti–US11 pAb (1:1000)\(^9\); rabbit anti–Derlin-1 pAb (no. PM018, MBL, 1:1000); rabbit anti–Derlin-2 pAb (no. PM019, MBL, 1:1000); mouse anti–VCP/p97/18 (VCP mAb (no. 612183, BD Transduction Laboratories, 1:1000), rabbit anti–TMEM129 4G10 and 13E2 mAbs both of rat subclass IgG1, 13E2 of isotype IgG2c, and 8D7 and 8G9 mAbs both of mouse subclass IgG2b, 1:50; mouse anti–HLA-A3 OK2F3 mAb and mouse anti–IgM(H)–HLA-A3 OK2F3 mAb (E. Kremmer, Helmholtz Zentrum Mu¨nchen, 1:1,000); mouse anti–Actin C4 mAb (no. MAB1501R, Millipore, 1:10,000); human anti–HLA-A3 OK2F3 mAb (Supplementary Table 3) and DreamTaq Green (Fermentas). PCR products were amplified using standard Trizol RNA isolation procedures. Possible genomic DNA contamination was avoided by using Glycerol as antifreeze during PCR. The 

**Immunoblotting.** Cells were lysed in 1% Triton X-100, 100 mM NaCl, 30 mM Tris, pH 7.5, proteins were eluted in Laemmli sample buffer. Immunoblotting was performed as described below.

**Co-immunoprecipitations.** Cells were lysed in 1% Digitonin lysis buffer (1% Digitonin (Calbiochem), 50 mM Tris–HCl, 5 mM MgCl\(_2\), 150 mM NaCl; pH 7.5) containing 1 mM Pefabloc SC (Roche) and 10 \(\mu\)M Leupeptin (Roche). Lysates were incubated for 90 min at 4°C. Cell fragments were pelleted at 12,000g for 20 min at 4°C. Post-nuclear supernatants were incubated overnight with Strept-Tag beads (GE Healthcare), rabbit anti–FLAG-M2-coupled beads (Sigma), 4 \(\mu\)g in 1% digitonin lysis buffer, proteins were eluted in elution buffer (For StreptTactin beads: 2.5 mM destrhiobiotin, 150 mM NaCl, 20 mM ZnSO\(_4\), 30 mM Tris, pH 7.5), proteins were eluted in elution buffer (2.5 mM destrhiobiotin, 150 mM NaCl, 20 mM ZnSO\(_4\), 100 mM Tris–HCl, pH 8) for 30 min on ice. Beads were pelleted, the supernatant was transferred to a new tube and subsequently denatured in Laemmli sample buffer containing DTT. Immunoblotting was performed as described below.

**Immunoblotting.** Samples were incubated at 95°C for 5 min, separated by SDS–PAGE and proteins were transferred to PVDF membranes (Immobilion-P, Millipore). Membranes were probed with indicated antibodies. Reactive bands were detected by ECL (Thermo Scientific Pierce), and exposed to Amersham Hyperfilm ECL films (GE Healthcare). All scans of western blots are provided in Supplementary Fig. 11.

**In vitro ubiquitination assay.** Cells were lysed in 1% Triton X-100 lysis buffer (1.0% Triton X-100, 20 mM MES, 100 mM NaCl, 30 mM Tris, pH 7.5) containing 1 mM Pefabloc SC (Roche) and 10 \(\mu\)M Leupeptin (Roche). Cell fragments were pelleted at 12,000g for 20 min at 4°C. Post-nuclear supernatants were incubated overnight with Strept-Tag beads (GE Healthcare), rabbit anti–FLAG-M2-coupled beads (Sigma), 4 \(\mu\)g in 1% digitonin lysis buffer, proteins were eluted in elution buffer (For StreptTactin beads: 2.5 mM destrhiobiotin, 150 mM NaCl, 20 mM ZnSO\(_4\), 100 mM Tris–HCl, pH 8) for 30 min on ice. Beads were pelleted, the supernatant was transferred to a new tube and subsequently denatured in Laemmli sample buffer containing DTT. Immunoblotting was performed as described above.

**Pulse-chase analysis.** To study HLA class I dislocation, cells were pre-incubated with 20 \(\mu\)g MGI312 (Sigma–Aldrich) for 4 h. All subsequent steps were performed in the presence of 20 \(\mu\)g MGI312. To study HLA class I degradation, cells were not treated with a proteasome inhibitor. Cells were starved for 30 min in Met- and Cys-free medium, and pulsed for 10 min with EasyTag EXPRESS\(^{[5]}\) Protein Labeling Mix (20 Mbq per 10 \(\times\) 10\(^5\) cells ml\(^{-1}\), Perkin-Elmer). Cells were chased for the indicated time periods and lysed in 1% Triton X-100 lysis buffer. HLA class I HCs were immunoprecipitated as described above. Samples were incubated at 95°C for 5 min, separated by SDS–PAGE (12%) and bands were visualized by exposure to a BioMAX MR High Resolution film (Kodak).

**Fluorescence confocal microscopy.** MelJuSo cells were grown overnight on 12 mm circular glass coverslips. Attached cells were washed with PBS supplemented with 0.5 mM MgCl\(_2\) and 1 mM CaCl\(_2\) (PBS + ) and fixed in 3% paraformaldehyde for 15 min at room temperature. Coverslips were washed again in PBS + and embedded on microscope slides with Mowiol 4-88 (Carl Roth, Germany). Slides were air-dried overnight at room temperature and imaged using a Leica TCS SP5 confocal microscope equipped with a HCX PL APO CS \(\times 63/1.0–0.60\) OIL objective (Leica Microsystems, the Netherlands). eGFP and mCherry fluorescent signals were detected with PMTs set at the appropriate bandwidth after excitation using the 488 nm argon laser for eGFP and the 543 nm helium neon laser for mCherry. Images were processed and analysed using Leica SP5 software.

**UPR assessment.** Cells were either incubated with Thapsigargin (50 \(\mu\)M) or DMSO. After 6 h of incubation, cells were harvested and mRNA was isolated using standard Trizol RNA isolation procedures. Possible genomic DNA contamination was removed using a TURBO DNase kit (Life Technologies) according to the manufacturer’s protocol. Using the RT primers presented in Supplementary Table 1, cDNA was synthesized and reverse transcribed into cDNA (SuperScriptIII, Invitrogen) according to the manufacturer’s protocol. GAPDH and XBP-1 were then amplified using specific primers (Supplementary Table 3) and DreamTaq Green (Fermentas). PCR products were separated in SYBRsafe (Life Technologies)-containing 2.5% agarose gels.  

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Author contributions
The work presented here was carried out in collaboration between all authors. M.L.v.d.W., R.J.L. and E.J.H.J.W. designed the project, organized the research and wrote the manuscript. M.L.v.d.W. performed all experiments, except for the genome-wide shRNA library screen and the COPI validation experiments. R.J.L. designed the CRISPR/Cas-mediated genome engineering experiments, and R.J.L. and M.L.v.d.W. performed these experiments. R.J.L. designed and performed DNA cloning experiments. R.J.L. and C.M.V. performed the genome-wide shRNA library screen. R.J.L., M.C.B., J.S.W. and M.T.M. designed the genome-wide shRNA library and R.J.L., M.C.B. and W.P. cloned and performed QC of the shRNA library. E.M.L. and S.C. provided essential reagents to construct the shRNA library. M.A.M.L. performed the COPI validation experiments and R.D.L. performed the fluorescence microscopy experiments. H.H. provided technical assistance with the pulse-chase experiments. E.K. generated the TMEM129 monoclonal antibodies. R.C.H. provided essential shRNA expression vectors. M.E.R. gave conceptual advice.

Additional information
Supplementary Information accompanies this paper at http://www.nature.com/naturecommunications

Competing financial interests: E.M.L. and S.C. are employed by Agilent Technologies, Inc., and Agilent reagents are used in the research presented in this article. All other authors declare no competing financial interests.

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