A comprehensive set of ER protein disulfide isomerase family members supports the biogenesis of proinflammatory interleukin 12 family cytokines

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Cytokines of the interleukin 12 (IL-12) family are assembled combinatorially from shared α and β subunits. A common theme is that human IL-12 family α subunits remain incompletely structured in isolation until they pair with a designate β subunit. Accordingly, chaperones need to support and control specific assembly processes. It remains incompletely understood, which chaperones are involved in IL-12 family biogenesis. Here, we site-specifically introduce photocrosslinking amino acids into the IL-12 and IL-23 α subunits (IL-12α and IL-23α) for stabilization of transient chaperone–client complexes for mass spectrometry. Our analysis reveals that a large set of endoplasmic reticulum chaperones interacts with IL-12α and IL-23α. Among these chaperones, we focus on protein disulfide isomerase (PDI) family members and reveal IL-12 family subunits to be clients of several incompletely characterized PDIs. We find that different PDIs show selectivity for different cysteines in IL-12α and IL-23α. Despite this, PDI binding generally stabilizes unassembled IL-12α and IL-23α against degradation. In contrast, αβ assembly appears robust, and only multiple simultaneous PDI deletions reduce IL-12 secretion. Our comprehensive analysis of the IL-12/IL-23 chaperone machinery reveals a hitherto uncharacterized role for several PDIs in this process. This extends our understanding of how cells accomplish the task of specific protein assembly reactions for signaling processes. Furthermore, our findings show that cytokine secretion can be modulated by targeting specific endoplasmic reticulum chaperones.

Mammalian cells dedicate one-third of their genome to secretory pathway proteins, which allow cells to interact with their environment. These proteins generally acquire their native structure in the endoplasmic reticulum (ER), where a comprehensive chaperone machinery supports and controls each molecular step toward the native state (1). Protein maturation in the ER includes post-translational modifications that not only render structure formation more robust and tune functionality but also target proteins to certain chaperone systems. The most prominent modifications are glycosylation and disulfide bond formation, which occur in the majority of ER-produced proteins (2). N-linked glycans target proteins to the calnexin/calreticulin cycle that monitors and supports folding processes in secretory pathway proteins (3, 4). Disulfide bonds stabilize the native structure and, while unpaired, cysteines provide a handle for the ER quality control (ERQC) system (5, 6). Disulfide bond formation, isomerization, and reduction are catalyzed by the ER-resident protein disulfide isomerase (PDI) family. This family comprises a surprisingly large number of approximately 20 members in humans (7, 8). The expansion of the PDI family during evolution of more complex cells can likely be explained by functional specialization of certain family members. While PDI is a generic oxidoreductase with additional chaperone functions (9–11), other family members are more restricted in their clientele and functionalities. For some family members, insights into their specializations have been obtained: ERp57 interacts with calnexin and calreticulin and is thus mostly recruited to glycoproteins (12, 13), whereas the membrane integral PDI family member TMX1 prefers membrane proteins as clients (14). The PDI ERp5 interacts with the ER Hsp70 immunoglobulin binding protein (BiP) and thus may have a preference for BiP clients (15). TMX4 and ERdj5, the latter being another BiP cochaperone, are involved in not only reducing disulfide bonds for ER-associated degradation (ERAD) (16, 17) but also dissolving incorrectly formed disulfide bonds (18). ERp44, on the other hand, serves as a recruitment factor for immature proteins that leave the ER while their native disulfide bonds have not formed yet (19, 20). In addition to their role in catalyzing redox reactions in their clients, PDI family members are key regulators of ER stress responses and thus have further broadened their functional spectrum during evolution (11, 21).

The large variety of PDI family members combined with their different roles not only complicates their functional analysis in the native cellular context but also renders it particularly relevant to decipher the working principles of the

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ER folding environment. Previous studies often focused on certain PDI family members and analyzed the fate of selected clients in their absence (22). Alternatively, substrate-trapping mutants of PDI family members were used to define their clients (15), which may miss chaperone or oxidase functions of the respective PDI family member. Here, we complement these studies by a client-centric crosslinking approach. We focus on key signaling molecules in the immune system, the interleukin (IL) 12 family members IL-12 and IL-23, which both coordinate innate and adaptive immune responses (23, 24). These two cytokines are ideally suited to further dissect PDI family member functions in the cell. Our recent work has shown that oxidative folding governs the biogenesis of these cysteine-rich cytokines (25–27). Furthermore, these heterodimeric cytokines form intramolecular as well as intermolecular disulfide bonds and populate misoxidized species during their biogenesis, which strongly demands for support by PDI family members (25, 27–29). Since IL-12 and IL-23 both share the same β subunit (IL-12β) (30–32), an analysis of the redox machinery that acts on IL-12 versus IL-23 can provide insights into PDI family member client specificity versus promiscuity. Accordingly, these studies may point toward possible specific ways of modulating IL-12 versus IL-23 assembly, which are both highly relevant molecules for human disease (24).

Results

Establishment of a photocrosslinking approach to identify IL-12/IL-23 chaperones

Chaperones and folding enzymes generally only transiently interact with their clients. This is a prerequisite for their function but compiles analyses of chaperone–client complexes, in particular in the biologically relevant context of cells. To analyze the ER chaperone machinery that acts on the different steps of IL-12 and IL-23 biogenesis (Fig. 1A), we thus decided to covalently crosslink chaperone–client complexes for downstream analyses. Toward this end, we site-specifically incorporated the diazirine bearing unnatural amino acid DiazK (Fig. 1B) into various positions of the α subunits of IL-12 and IL-23 (IL-12α and IL-23α, respectively). For this, we used an efficient pyrrolylsyl-trNA synthetase variant together with its amber-suppressor tRNA, a setup that has been thoroughly characterized in very recent studies (33, 34). Upon irradiation with UV light (365 nm), DiazK forms a carbene (Fig. 1B) that readily reacts with adjacent proteins to stabilize transient protein–protein complexes for analyses, by for example, immunoblotting and mass spectrometry (MS; Fig. 1C). In this study, we specifically focused on IL-12α and IL-23α since these subunits remain incompletely structured in isolation and are retained in cells until they pair with their shared IL-12β subunit (25, 27, 30, 31, 35). They are thus prime targets for molecular chaperoning. To comprehensively analyze the chaperone repertoire that acts on IL-12α and IL-23α, we selected 14 or nine positions within each subunit, respectively, where we individually introduced an amber stop codon to be suppressed by incorporation of DiazK (Fig. 1, D and E, left panels). We focused on positions that were surface exposed, not predicted to destabilize the respective protein upon mutation and not in the interface with IL-12β (28, 29). For each construct, we observed expression upon transient transfection into human embryonic kidney 293T (HEK293T) cells in not only the presence of DiazK but also the presence of polypeptide chains truncated at the intrinsic amber stop codon, as expected for amber suppression (Fig. S1, A and B). We thus fused a C-terminal FLAG tag to the constructs (Fig. S1, C and D), which allows for the specific immunoprecipitation (IP) only of completely translated polypeptide chains containing the DiazK moiety. Since IL-12α and IL-23α can form homodimers in cells (25, 27), some truncated proteins could still be observed if rather C-terminally located amber codons were used, which gives rise to almost fully translated homodimerization-competent polypeptide chains if a truncation occurs (e.g., in Fig. S1, C and D). In general, amber suppression was efficient, and ~20% to 80% of expression of the nonsuppressed wild-type (wt) constructs was obtained (Fig. S1, C and D).

For a subset of constructs, we in addition tested wt-like behavior in terms of ERQC. Normally, IL-12α and IL-23α are retained in the ER in isolation and can only pass ERQC and become secreted upon coexpression of IL-12β, including further modification of sugar moieties for IL-12α (25, 27, 30, 31, 35, 36). The same behavior was observed for IL-12α and IL-23α containing DiazK at different positions. When expressed alone in HEK293T cells, subunits were retained in cells. When IL-12β was cotransfected, IL-12α and IL-23α were secreted together with IL-12β (Fig. 1, D and E, right panels), showing that DiazK incorporation for photocrosslinking is a suitable tool to query their chaperone repertoire.

Using this approach, we could detect several crosslinked species for IL-12α containing a DiazK moiety, which were present exclusively if the cells were UV irradiated and independent of the presence of the C-terminal FLAG epitope tag (Figs. 2, A and B, S2, A–C and S3A). Importantly, some distinct crosslinked species could be detected for different positions of DiazK incorporation. Amber suppression did not interfere with IP, and the crosslinked species could generally be coimmunoprecipitated (Figs. 2, A and B, S2, B and C and S3A). A similar behavior was observed for IL-23α (Figs. 2, C and D and S2, D–F). Together, this setup should thus allow downstream MS analyses. For IL-12α, we focused on two constructs that showed the presence of a significant number of crosslinks and covered different positions, whereas for IL-23α, one crosslinking position within its first α-helix was used (Figs. 2, A–D and S3A) since this first α-helix has been shown to serve as a chaperone recognition site (25). MS analyses revealed a large number of proteins in the immunoprecipitated samples of IL-12α and IL-23α (Figs. 2, E and F and S3B; Table S1). Some interactions were dependent on photocrosslinking, showing that this approach extends the interactome that can be detected by MS (Fig. S3, C–E). To identify IL-12α and IL-23α ER chaperones and quality control factors among the identified proteins, we used suitable Gene Ontology (GO) term annotations to filter the interactomes (for details, see the Experimental procedures section).
Not only multiple overlapping but also distinct ER PDI family members are involved in IL-12 and IL-23 biogenesis.

Our MS analyses identified several ER chaperones interacting with IL-12α and IL-23α, including, for example, the ER Hsp70 chaperone BiP, the Hsp90 chaperone Grp94 (ENPL), and the lectin chaperones calreticulin (CALR) and calnexin (CALX) (Figs. 2, E and F and S3, B–E). Among the IL-12α or IL-23α interactors, we decided to focus on ER oxidoreductases because of the key role of oxidative folding in IL-12/IL-23 biogenesis (25–27). We found not only several overlapping
Figure 2. Photocrosslinking allows to capture IL-12α and IL-23α interaction partners for mass spectrometry. A–D, immunoblot verification of UV-crosslinked complexes before and after immunoprecipitation (IP) with FLAG beads. The orthogonal DiaZKRS/TrNA_CUA pair was coexpressed in all panels in the presence of DiaZK, for site-specific modification of the α subunits. Where indicated, cells were irradiated with UV light (UV irr.) to induce photocrosslinking of DiaZK to adjacent residues. Overexposed blots are shown to highlight weak signals for high molecular weight species; the schematic summarizes the workflow. Truncated protein species for FLAG-immunoprecipitated IL-12α/IL-23α likely originate from homodimerization as previously reported (27).

E and F, volcano plots derived from LC–MS/MS analysis of the indicated IL constructs compared with control FLAG co-IPs using cells transfected with empty vector (ev), carried out in three replicates. The top-right quadrants list significant hits with cutoff values defined as log2 = 1 (twofold enrichment) and − log10 (p value) of 1.3 (p < 0.05). ER chaperones and quality control proteins are depicted as orange circles. Those with a possible additional PDI molecular function are shown as orange squares and labeled in bold. Hits were labeled with respective UniProt entry names, and for possible PDIs, protein names are in addition given in brackets. IL-12α and IL-23α are shown in violet or green, respectively. ER, endoplasmic reticulum; IL, interleukin; PDI, protein disulﬁde isomerase.
but also distinct PDI family members to interact with IL-12α or IL-23α (Fig. 2, E and F). To validate and extend our MS data, for each of the identified interacting PDI family members, we next assessed interaction with wt IL-12α or IL-23α by co-IP experiments. In some cases, N-ethylmalemide (NEM), which blocks reshuffling of disulfide bonds, was sufficient to preserve interactions. In other cases, the amine-reactive crosslinker dithiobis(succinimidyl propionate) (DSP) had to be used, suggesting that different interactions between the cytokine subunits and the PDI family members were formed, including noncovalent ones. All significant interactions with PDI family members detected by MS could be verified by co-IP for IL-12α (Fig. 3A) as well as for IL-23α (Fig. 3B). Underlining the need for confirmatory experiments, ERp57, which is recruited to glycoproteins via calnexin/calreticulin, was found to be highly enriched in the interactome of the N-glycoprotein IL-12α but also weakly for IL-23α (Fig. 2, E and F), which does not contain N-glycosylation sites (36). Interactions with IL-23α were not observed in co-IP experiments (Fig. 3B). To further extend our studies, we also included ERp46 into our co-IP experiments because of its recently described role in early protein folding reactions (37) and the fact that we could detect it in the IL-12α

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**Figure 3. Analysis of PDI binding partners by coimmunoprecipitations (co-IPs).** A and B, HEK293T transiently expressing either IL-12α or IL-23α, each C-terminally FLAG-tagged, were subjected to FLAG IP with or without an amine-reactive DSP-crosslinker and analyzed using immunoblots under reducing conditions. CALR (calreticulin), a soluble ER lectin chaperone, was included to benchmark the distinct interaction profile that exists between the N-glycosylated IL-12α versus non-N-glycosylated IL-23α. Arrowheads point to the top band marking the correct size of the CALR protein. In all cases, interactions with wt IL subunits not containing any UAA were analyzed. C and D, DSP-independent interactions were further evaluated for covalent complex formation via nonreducing co-IPs/SDS-PAGE. Reducing input blots are included to verify the expression of FLAG-tagged IL-12α/23α in whole cell lysates. E, each PDI’s interaction profile obtained from results in A–D is summarized in E. DSP, dithiobis(succinimidyl propionate); ER, endoplasmic reticulum; EV, empty vector; HEK293T, human embryonic kidney 293T cell line; IL, interleukin; iso., isotype control beads; PDI, protein disulfide isomerase.
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interactome, although not significantly enriched (Table S1). ERp46 interacted with IL-12α independent of the chemical crosslinker DSP (Fig. 3A), whereas interaction with IL-23α was strongly increased in the presence of DSP (Fig. 3B), showing that although not a significant MS-hit, ERp46 appears to interact with IL-12α and IL-23α and that complementary approaches can further extend the MS interactome.

Of note, for interactions that were observable without DSP as a crosslinker, we could generally detect covalent complexes between IL-12α and the different PDIs (Fig. 3C) or IL-23α and the different PDIs (Fig. 3D), respectively. Taken together, as intended, our workflow succeeded in identifying covalent and noncovalent chaperone–client complexes (Fig. 3E). Of note, among the identified PDIs, our approach revealed not only well-characterized PDI family members (e.g., PDI, ERp57) to interact with IL-12α and/or IL-23α but also less well-understood ones, including ERp72 and Sep15, the latter being a selenoprotein involved in protein quality control (38). The not only overlapping but also partially distinct PDI family repertoire, which contained ill-characterized members, led us to investigate their binding preferences and their role in IL-12/IL-23 biogenesis in more detail.

Cysteines in IL-12α and IL-23α are recognized differently by PDI family members

Our photocrosslinking MS approach and its validation by co-IP experiments revealed multiple PDI family members to interact with IL-12α and IL-23α. This raises the question if the identified PDI family members recognized the same or different cysteines within these clients in cells. To address this question, we generated a panel of IL-12α mutants. We replaced either cysteine 96, which forms an interchain disulfide bond with IL-12β within IL-12, or each pair of cysteines that form one of the three internal disulfide bonds in IL-12α by serines (Fig. 4A) (27, 28). In addition, in one mutant, all cysteines were replaced by serines. These mutants were used to analyze interactions with ERp72, ERp5, and ERp46, which all formed covalent complexes with IL-12α (Fig. 3, C and E) and are thus suitable to assess their cysteine-binding specificities. For the cysteine-free IL-12α mutant, hardly any binding to the three queried PDIs was detectable (Fig. 4B). Since no crosslinkers but only NEM to avoid disulfide bond reshuffling was used in this experiment, this finding indicates the absence of any stable chaperone-like interactions between IL-12α and ERp72, ERp5, or ERp46. In contrast, each of the cysteine mutants still bound to the PDIs, but with different effects on binding: ERp72 had a preference for the cysteines forming disulfide bond 1 and 3 within IL-12α, ERp5 preferred cysteines forming disulfide bonds 2 and 3, and ERp46 preferred the cysteines forming disulfide bond 2 (Fig. 4B). None of these three PDIs showed reduced binding upon mutation of the interchain disulfide bond–forming cysteine 96 (Fig. 4, A and B). For IL-23α, we analyzed interaction with ERp5 analogously. In this case, binding was only preserved if the cysteines forming the single disulfide bond in IL-23α were mutated to serines, indicating a preference of ERp5 for the three free cysteines in IL-23α (Fig. 4, C and D).

PDI family members stabilize unassembled cytokine subunits and improve cytokine secretion

Our comprehensive MS and biochemical analyses revealed not only several overlapping but also distinct ER PDI family members to interact with IL-12α and IL-23α, respectively. To analyze functional effects of these different PDI family members on IL-12 and IL-23 biogenesis, we performed siRNA-mediated knockdowns of the individual PDI family members. None of the knockdowns caused pronounced ER stress as measured by the activation of the unfolded protein response (UPR) (Fig. S4A). We thus assessed effects on protein stability in cycloheximide (CHX) translational shut-off experiments, individually knocking down each PDI family member we had found to interact with IL-12α or IL-23α, respectively. Knockdown of any of the PDI family members interacting with IL-12α led to its faster degradation (Fig. 5, A, B, and D). For ERp46, however, the effect of knockdown on protein stability was only very weak. For others, for example, ERp5, degradation was accelerated almost twofold (Fig. 5, A, B, and D). For IL-23α, we also tested a subset of the PDIs in similar experiments, including not only all those we found to interact with IL-23α (ERp46, ERp5, and ERp72; Fig. 3E) but also one that we did not find to strongly associate with this subunit (ERp57; Fig. 3E). Similar to what we had observed for IL-12α, knockdown of each of the interacting PDI family members accelerated IL-23α degradation. In contrast, knockdown of ERp57 did not accelerate IL-23α degradation (Fig. 5, C and D).

Based on these findings, we proceeded to analyze secretion levels of heterodimeric IL-12 or IL-23, respectively, under the same PDI knockdown conditions. In contrast to a more rapid degradation of isolated α subunits, no effect of single PDI knockdown on the secretion of the heterodimeric IL-12 or IL-23 was observed (Figs. 6, A and B and S5, A and B). To assess possible compensatory effects of individual PDI members, we thus simultaneously knocked down combinations of three individual PDI family members we had found to interact with IL-12α/IL-23α and assessed secretion of the heterodimeric ILs. Again, no significant ER stress induction was detectable (Fig. S4B). In this case, when three PDIs were knocked down simultaneously, although IL-23 remained unaffected, a significant decrease in IL-12 secretion by around 20% could be observed (Fig. 6, C–E).

Discussion

IL-12 and IL-23 are key cytokines in the human immune system and highly relevant molecules in the clinics (24). At the same time, they are demanding clients of the ER folding machinery. The human α subunits, IL-12α and IL-23α, are unfolded in isolation and depend on the shared β subunit IL-12β for structure formation and secretion of the bioactive heterodimeric cytokines (25, 27, 30–32, 35, 39). Both human α subunits contain several cysteine residues, five in the case of IL-23α and seven for IL-12α. In IL-12α, these form three
intrachain and one interchain disulfide bond to IL-12β (28). In IL-23α, the five cysteines form one intrachain and one interchain disulfide bond, whereas two cysteines remain unpaired (29). Correct disulfide bond formation is important for IL-12/IL-23 to be secreted (25, 27). Their unfolded nature prior to assembly and their complex oxidative folding render IL-12α and IL-23α highly dependent on the ER folding machinery. Using site-specific photocrosslinking coupled to MS, this study is the first comprehensive analysis of the chaperone repertoire that acts on the IL-12 and IL-23 cytokine α subunits.
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Figure 5. Effect of PDI knockdowns on IL-12α and IL-23α turnover rates. 

A–C, cycloheximide (CHX) chases were performed for the indicated periods upon specific depletion of the indicated individual PDIs by siRNA, or with si negative control (si ctrl.). The levels of IL-12α or IL-23α were determined from lysate immunoblots relative to the 0 h time point. Representative immunoblots and quantifications are shown (n = 4–7 ± SEM). D, summary of protein half-lives and corresponding statistical unpaired t test analysis with Welch’s corrections for individual PDI knockdowns. Statistical analysis was performed after semilog decay curve fitting to determine protein half-lives, *p < 0.05. A goodness of fit for the linear curve can be assessed based on the given R² values. CHX, cycloheximide; IL, interleukin; PDI, protein disulfide isomerase.

significantly extending previous studies (25, 40, 41). Among the interacting chaperones, we find not only overlapping but also distinct PDI family members to engage IL-12α or IL-23α (Fig. 6F). Of note, our photocrosslinking approach allows to identify interactions with potential PDI family members that do not covalently engage their clients, for example, ERp29, and thus extends the repertoire of interactors that can be identified.

We generally observe a stabilizing effect of PDI family members on the unassembled α subunits, similar to what, for example, had been observed for ERp57 and the prion protein (42). A possible explanation is that PDI binding protects the unfolded α subunits from premature ERAD, a process for which our MS analyses also provide relevant hits, including XTP3B (ERLEC) and OS9 for IL-12α (Fig. 2E and Table S1). In contrast to the pronounced effects on isolated α subunits, no effects of individual PDI knockdowns on secretion of heterodimeric IL-12/IL-23 was observed when IL-12β was coexpressed (Fig. 6F). Although this may depend on relative expression levels of individual subunits, it argues that α:β assembly is a fast and efficient process; hence, the role of the β subunit as a folding matrix may overcome the need for stabilizing unassembled α subunits for IL-12 and IL-23. For the more labile IL-35, that is not disulfide-linked (43), this may be different. Our findings are in agreement with the observation that although IL-12α and IL-23α misfold in isolation and form incorrect disulfide bonds, misfolding is not observed upon coexpression of IL-12β (25, 27). Even though our work was performed by transient transfections in nonimmune cells and thus awaits further studies in endogenous producers, this raises the question of why such a complex network of chaperones caters for IL-12α and IL-23α if heterodimerization appears to be highly efficient. One explanation may be not only the ubiquitous expression of IL-12α (44) and its pairings with other subunits, for example, EBI3 to form IL-35 (43, 45) but possibly also autonomous functions of IL-12α as an anti-inflammatory molecule (46), together requiring a tight regulation of secretion. Another likely explanation is that immune cells must regulate IL-12 versus IL-23 assembly. Since IL-12 and IL-23 share the same β subunit, and some cells express all three proteins (see e.g., (47)), their biogenesis has to be chaperoned in the ER to allow for specific downstream immune responses. The large number of ER chaperones, and in particular ER PDI family members our study identifies, testifies to this notion. Our work also shows that combined depletion of several PDI family members can selectively reduce IL-12
secretion without affecting IL-23 secretion (Fig. 6F). It may be explained by the larger number of disulfide bonds IL-12α has to form in comparison to IL-23α (25, 27), and its dependency on different branches of the ER folding machinery, IL-12α being an N-glycoprotein, whereas IL-23α is not (36).

In addition to insights into the chaperoning of immune signaling proteins, our study contributes to our understanding of the ER PDI family. A surprising finding we make is that most PDI family members seem to have a stabilizing effect on our two investigated client proteins, arguing against a possible mutual compensation in this function. This is in agreement with recent insights into different binding characteristics of PDI family members (37) and synergistic functions in protein folding (48). A possible explanation is that different folding states, each prone to ERAD, are recognized by the different PDIs or that binding to multiple PDIs shifts the competition between ERAD and stabilizing unfolded proteins toward the latter. This notion, that different PDIs recognize different

Figure 6. Effect of PDI knockdowns on IL-12 and IL-23 cytokine secretion. A, graph depicting IL-12α secretion levels upon coexpression of IL-12β, that is, secretion of the heterodimeric cytokine, in HEK293T cells treated with the respective PDI siRNAs relative to those in si ctrl (set to 1, dashed line). B, the same as in (A) for IL-23α. C–E, similar analyses as in A and B, but with siRNA-mediated knockdown of the indicated combination of PDIs. Representative immunoblots on IL-12 secretion (C) and IL-23 secretion (D) are shown. In the quantifications, the dashed line corresponds to si ctrl sample treatment. *p < 0.05 for multiple knockdowns versus si ctrl (unpaired two-tailed Student’s t test). F, model for the role of PDIs in the biogenesis of the proinflammatory cytokines IL-12 and IL-23. Each α subunit physically associates with overlapping but also distinct PDI family members (only ER-lumenal, soluble PDIs are shown). Knockdowns of individual interacting PDIs generally lead to a faster degradation of the unfolded and unpaired α subunits via ERAD. However, no change in secretion levels was observed after assembly with the β subunit. Combined siRNA knockdown, in contrast, leads to reduced secretion of heterodimeric IL-12 but not IL-23. ER, endoplasmic reticulum; ERAD, ER-associated degradation; HEK293T, human embryonic kidney 293T cell line; IL, interleukin; ns, not significant; PDI, protein disulfide isomerase.
features of their clients, is in agreement with our findings that
mutating cysteines individually or pairwise within IL-12α or
IL-23α differentially affects binding to ERp72, ERp5, and
ERp46. Protein folding itself also modulates PDI dependency
(49). The fact that IL-12α and IL-23α cannot fold to a native
state autonomously may thus contribute to their strong PDI
dependency in isolation, where misfolding and mispairing of
cysteines are to be chaperoned, and multiple folding in-
termediates exist in cells (25, 27, 49). For IL-23α, it is note-
worthy that ERp44, an ER–Golgi intermediate compartment
PDI, can recognize the same free cysteines in IL-23α, which
our study reveals to be bound by ERp5—and which are close to
a BiP-binding site (25). These free cysteines in IL-23α become
buried upon folding (25), together highlighting these as
important molecular motifs of folding and assembly control
for IL-23. Despite these insights, it should be noted that for
several of the PDI family members, we find to interact with IL-
12α or IL-23α, functions yet remain to be determined. IL-12α
or IL-23α may prove to be very valuable and medically relevant
clients for this. One example is Sep15, an interactor of UGGT
(50), that has been described as a gatekeeper not only to
maintain misfolded immune proteins in the ER (38) but also
has redox activity (51). Of note, our data show that IL-12α
interacts with both, Sep15 and UGGT1/2, which qualifies it as
an interesting client to further define the functions of Sep15.

Taken together, our study reveals a complex network of PDI
family members that act on the highly disulfide-bonded
glycoprotein IL-12α. The less disulfide-bonded non-
glycosylated IL-23α interacts with significantly less PDI family
members. The PDI family members recognize different cys-
teines in their clients and thus seem to act synergistically, not
redundantly, when it comes to stabilizing the unassembled
incompletely folded cytokine subunits. Despite this, only when
multiple PDIs are depleted is the secretion of heterodimeric
IL-12, but not IL-23, selectively affected, which may be rele-
vant in the light of PDI inhibitors entering the clinic (52–54).

Experimental procedures

Cloning, DNA constructs, and siRNA

The piggybac (pPB) vector containing DiazKRS with muta-
tions (Methanosarcina mazei: Y306M, L309A, and C348A)
(55) has been described previously (33). Amber suppression
sites were inserted in IL-12α/23α constructs by site-directed
mutagenesis PCR using Pfu (Promega) DNA polymerase in a
pSVL vector backbone. “TAG”-replaced coding sequences
were subcloned into the pPB vector as reported previously (56)
in-frame downstream of the EF-1 promoter. Constructs
equipped with a C-terminal FLAG tag were subcloned in a
similar approach separated by four (IL-12α) or five (IL-23α)
GS-linker repeats. Other plasmids used in this study were an
IL-12β construct in the pcDNA3.1(+) vector (56) and immu-
noglobulin γ1 heavy chain in pSVL, a kind gift from Linda M.
Hendershot, St Jude Children’s Research Hospital. All con-
structs were verified by sequencing. Custom oligos (Sigma–
Aldrich) were designed using the SnapGene tool fulfilling
optimal parameters for PCR mutagenesis.

The following human gene-directed Silencer Select siRNAs
were purchased from Thermo Fisher Scientific.

| siRNA                  | ID/catalog no. |
|------------------------|----------------|
| si negative control #1 | 4390843        |
| si Sep15/SEP15         | s17999         |
| si ERp18/TXNDC12       | s27323         |
| si ERp29/PDIA9         | AM16708        |
| si ERp46/TXNDC5        | s37649         |
| si ERp5/PDIA6          | s531609        |
| si ERp27/PDIA3         | s6227          |
| si ERp72/PDIA4         | s225165        |

Mammalian cell culture

HEK293T cells were subcultured every 2-3 days in Dul-
becco’s modified Eagle’s medium containing t-Ala-t-Gln (AQ;
Sigma–Aldrich) supplemented with 10% v/v fetal bovine
serum (Gibco) and 1% v/v antibiotic/antimycotic solution
(25 μg/ml amphotericin B, 10 mg/ml streptomycin, and 10,000
units of penicillin; Sigma–Aldrich) under standard conditions
(37 °C and 5% CO2 in a humidified incubator). Cells were
routinely tested by PCR for the absence of mycoplasma
contamination.

Transient transfections

Transient transfections were carried out using GeneCellin
(BioCellChallenge) or Lipofectamine 3000 (Thermo Fisher)
according to the manufacturers’ instructions. Cells were grown
in poly-D-lysine-coated 35 mm dishes (Corning) to a con-
fluence of 60 to 70%. About 1 µg of IL-12α or IL-23α construct
in combination with 1 µg of DiazKRS or 1 µg of the α subunits
alone were delivered to cells for expression tests and CHX
chase experiments, respectively. For PDI co-IP (4 µg of IL-12α
or IL-23α) or MS analysis (1 µg of pPB IL-12α or IL-23α
“TAG”-replaced constructs or pPB empty vector and 1 µg of
DiazKRS), cells were seeded on poly-D-lysine-coated 60 mm.
About 2 µg of total DNA in a 1:2 ratio (α subunit:IL-12β) in
the presence of 0.5 µg DiazKRS, where indicated, was trans-
ferred for in cellulo secretion and assembly tests. Cells were
lysed 24 to 48 h post-transfection.

For siRNA-mediated knockdown experiments, 25 nM of
each individual siRNA was added to cells using Lipofect-
amine’s RNAiMAX (Thermo Fisher) protocol and incubated
for another 24 h prior to DNA transfection. Combined
 knockdowns were achieved by adding three different siRNAs
to a final concentration of 50 nM. siRNA stocks at 10 µM
were prepared using nuclease-free water.

Cell harvesting and immunoblotting

Cells were washed in ice-cold PBS (Sigma–Aldrich) and
lysed in an appropriate amount of radioimmunoprecipitation
assay buffer (50 mM Tris–HCl [pH 7.5], 150 mM NaCl 1% NP-
40, 0.1% SDS, 0.5% NaDOC, 1× Roche complete protease in-
hibitor without EDTA) for 20 to 30 min on ice. For UPR
activation tests, cell lysis was performed using either Triton

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A 100 mM DiazK stock solution was prepared by dissolving 0.25 mM (MS experiments) or 1 mM during DNA transfections. Dulbecco’s reducing) or 100 mM NEM (nonreducing) and heated to 95°C (ATF6) sample processing, to 37°C for 5 min or, in the case of activating transcription factor 6 with MTBST (25 mM Tris–HCl, pH 7.5), 150 mM NaCl, 0.5% skim milk powder, and 0.1% Tween or 5% w/v bovine serum albumin (BSA) in Tris-buffered saline with Tween-20 under constant agitation. Proteins of interest were detected using anti-IL-12α (Abcam; catalog no.: ab133751, 1:500/1:1000 dilution in MTBST), anti-IL-23α (BioLegend; catalog no.: 511202, 1:500 dilution in MTBST), anti-IL-12β (Abcam; catalog no.: ab133752, 1:500 dilution in MTBST), anti-Hsc70 (Santa Cruz; catalog no.: sc-7298, 1:1000 dilution in MTBST), anti-Sep15 (Abcam; catalog no.: ab1334938, 1:500 dilution in MTBST), anti-ERp29 (Abcam; catalog no.: ab11420, 1:1000 dilution in MTBST), anti-ERp46 (ProteinTech; catalog no.: 19834-1-AP, 1:1000 dilution in MTBST), anti-PDIA6 (ProteinTech; catalog no.: 18233-1-AP, 1:1000 dilution in MTBST), anti-ERp57 (Abcam; catalog no.: ab135056, 1:1000 dilution in MTBST), anti-CALR (Abcam; 1:1000 dilution in MTBST), anti-ATF6 (Abcam; catalog no.: ab122897, 1:500 dilution in MTBST), anti-eukaryotic translation initiation factor 2α (eIF2α; Cell Signaling; catalog no.: 9722, 1:1000 dilution in BSA), anti-phospho-eIF2α (Cell Signaling; catalog no.: 9721, 1:500 in BSA), and anti-BiP (Cell Signaling; catalog no.: sc-3177, 1:500 dilution in MTBST). Membranes were next probed with species-specific secondary antibodies coupled to horseradish peroxidase: goat antimouse immunoglobulin G (IgG) (Santa Cruz; catalog no.: sc-2031), mouse-IgGk BP (Santa Cruz; catalog no.: sc-516102), or goat anti-rabbit IgG (Santa Cruz; catalog no.: sc-2054/sc-2357). Bands were detected by enhanced chemiluminescence (ECL Prime) on a Fusion Pulse 6 imager (Vilber Lourmat).

**Incorporation of DiazK**

Where specified, N4-(2-(3-methyl-3H-diazirin-3-yl)ethoxy) carbonyl-L-lysine (DiazK, [33]) was added to the complete Dulbecco’s modified Eagle’s medium at a concentration of 0.25 mM (MS experiments) or 1 mM during DNA transfections. A 100 mM DiazK stock solution was prepared by dissolving powder form of DiazK in 100 mM TFA/H2O, sterile filtered, and stored at −20 °C. Before incubations, an equivalent amount of NaOH was added to the cell culture medium to neutralize pH.

**Determination of protein removal rates**

Translational arrest (chase) was carried out 24 to 48 h post-gene transfection with 50 μg/ml CHX (Sigma–Aldrich) added to cells for the indicated time points. Linear regression fittings on semilog curves were used to calculate protein half-lives using plots of protein abundance over time (0 h set to 100%).

**In situ photocrosslinking/chemical crosslinking, pull-down and co-IP workflows**

Cells expressing the desired constructs for DiazK incorporation were washed twice with PBS and subjected to a broad-emitting UV lamp (Vilber VL-215-L; 2 × 15 W, 365 nm) for 30 min in PBS. During this procedure, culture plates were placed on ice under cardboard covers with occasional swirling. Reactions without irradiation served as negative controls. Thiol-cleavable DSP (Thermo Fisher) crosslinks were also performed in intact cells. A 25 mM stock solution was prepared by reconstituting 1 mg of desiccated DSP in 100 μl dry dimethyl sulfoxide. In brief, cells were first washed in PBS and then in crosslinking buffer (25 mM Hepes–KOH, pH 8.3, 125 mM KCl) on ice before incubation with 0.8 mM DSP in the same buffer for 1 h 20 min and quenched using 100 mM glycine for 20 min on ice checking for even dispersion. Cell lysis was performed as described previously.

To study interactors of IL-12α/23α via enrichment of cell lysates, purification from photocrosslinked/chemically crosslinked samples was performed using anti-FLAG affinity gel (Sigma). The same amount of isotype control slurry (mouse IgG-Agarose; Sigma) was used to discriminate positive hits from unspecific binding to antibody and beads. Alternatively, ATF6 samples were initially precleared for 30 min and pulled down overnight using 2 μg of antibody followed by immobilization on protein A/G agarose beads (Thermo Fisher) for 1 h at 4 °C, while rotating and eluted with 2× Laemmli with 10% v/v β-Me after washing three times with NP-40 wash buffer (50 mM Tris–HCl, pH 7.5, 400 mM NaCl, 0.5% NaDOC, and 0.5% NP-40 substitute) and centrifugation in each round (7000 g, 1 min at 4 °C). Of note, in covalent complex (nonreducing IP) SDS-PAGE, 10% v/v NEM was added instead of β-Me. Beads were washed twice with radioimmunoprecipitation assay buffer and three times with PBS in the case of MS measurements.

**Sample preparation for MS**

After enrichment, proteins were reduced and digested on-beads in 25 μl 50 mM Tris–HCl, pH 8.0 containing 5 ng/μl sequencing grade trypsin (Promega), 2 M urea, and 1 mM DTT for 30 min at 25 °C and with shaking at 600 rpm. Next, 100 μl 50 mM Tris–HCl, pH 8.0 containing 2 M urea, and alkylating 5 mM iodoacetamide were added (30 min incubation at 25 °C under shaking at 600 rpm). Digestion took place overnight at 37 °C with shaking 600 rpm. The following day, digestion was stopped by addition of formic acid (FA, 0.5% v/v

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final amount). The beads were pelleted, and the supernatant was desalted using double layer C18-stage tips (Agilent Technologies, Empore disk-C18, 47 mm) equilibrated with 70 μl methanol and three times aqueous 0.5% v/v FA. Samples were loaded and washed three times with 70 μl aqueous 0.5% v/v FA and eluted three times with 30 μl 80% v/v acetonitrile (ACN), 20% v/v H2O, and 0.5% v/v FA. The eluate was lyophilized in vacuo, resuspended in 25 μl aqueous 1% v/v FA, pipetted up and down, vortexed, and sonicated for 15 min. Finally, the peptide solution was passed through a polyvinylidine difluoride filter (Millipore; 0.22 μm pore size).

**MS analysis**

Three replicates of photocrosslink/co-IP samples on mutants and wt IL-12α/23α as well as controls transfected with empty vectors were analyzed via LC–MS/MS using an Ultimate 3000 nano HPLC system (Thermo Fisher) equipped with an Acclaim C18 PepMap100 75 μm ID × 2 cm trap (Thermo Fisher) and an Aurora C18 separation column (75 μm ID × 25 cm, 1.6 μm; IonOpticks) coupled to a CaptiveSpray source equipped TimsTOF Pro mass spectrometer (Bruker). Samples were loaded onto the trap column at a flow rate of 5 μl/min with aqueous 0.1% TFA and then transferred onto the separation column at 0.4 μl/min. Buffers for the nanochromatography pump were aqueous 0.1% FA (buffer A) and 0.1% FA in ACN (buffer B). The gradient length on the TimsTOF Pro was 73 min, whereas ACN in 0.1% FA was stepwise increased from 5% to 28% in 60 min and from 28% to 40% in 13 min, followed by a washing and equilibration step of the column. The TimsTOF Pro was operated in parallel accumulation–serial fragmentation (PASEF) mode. Mass spectra for MS and MS/MS scans were recorded between 100 and 1700 m/z. Ion mobility resolution was set to 0.85 to 1, and chaperone IP was divided by respective FLAG signals, thus amount of IL subunit, to obtain normalized PDI co-IP ratios. Statistical analyses and graph fittings were performed with Prism 7 (GraphPad) software as stated in the figure legends.

**Software and statistical analyses**

IL-12 and IL-23 structures were modeled in silico with YASARA Structure (58) for missing loops and energy minimized (steepest descent). Sites for replacement to amber codons were selected on the basis of residue solvent accessibility (PDBePISA server (59)), mutation stability prediction (SDM (60) and DynaMut servers (61)), and interfaces with the IL-12β subunit and/or IL-23 receptor (28, 29, 62). Other known experimental constraints like secondary structure flexibility/lesions/chaperone-binding sites (25) were also taken into account. Available crystal structural data (Protein Data Bank codes: 3HMX, 1F45, 3DUH, 5MXA, and 5MZV) were inputs for the aforementioned analyses and visualized with PyMOL (www.pymol.org). Western blot raw images were processed for brightness and contrast in ImageJ (63) or Adobe Photoshop. Chemiluminescence band intensity quantifications were performed using the Bio-1D (Vilber Lourmat) software. For normalization of PDI co-IP, IP signals were background subtracted if unspecific signals were detected for empty vector controls. IP signals of wt were set to 1, and chaperone IP was divided by respective FLAG signals, thus amount of IL subunit, to obtain normalized PDI co-IP ratios. Statistical analyses and graph fittings were performed with Prism 7 (GraphPad) software as stated in the figure legends.

**Statistical analyses of MS data**

MS raw files were analyzed with MaxQuant software (version 2.1.0.0), and the default settings for TimsTOF files were applied except that the TOF MS/MS match tolerance was set to 0.05 Da. Searches were performed with the Andromeda search engine embedded in the MaxQuant environment against the UniProt human protein database (taxon identifier: 9606; downloaded September 2021; number of entries: 20,371). The following parameter settings were used: peptide spectrum match and protein false discovery rate 1%; enzyme specificity trypsin/P; minimal peptide length: 7; variable modifications: methionine oxidation, N-terminal acetylation; and fixed modification: carbamidomethylation. The minimal number of unique peptides for protein identification was set to 2. For label-free protein quantification, the MaxLFQ algorithm was used as part of the MaxQuant environment: (label-free quantitation) minimum ratio count: 2; peptides for quantification: unique. Resulting data were further analyzed using Perseus software, version 1.6.15.0 (64). The rows were filtered (only identified by site, potential contaminant, reverse), and label-free quantitation intensities were log2 transformed. Replicates (n = 3) were grouped, filtered for at least two valid values in at least one group, and missing values were imputed for total matrix using default settings. A both sided, two-sample Student’s t test was performed, and derived p values were corrected for multiple testing by the method of Benjamini and Hochberg with a significance level of p = 0.05. Volcano plots were generated by plotting log2(p value) against –log10(p value). ER chaperones were detected searching for GO terms cellular compartment = ER, biological process = protein folding (GO numbers: 0006457, 0071712, 0006986, 0034033, 0034975, and 0061077) and molecular function = PDI activity with the help of the GO annotation file.
Data availability
The MS proteomics data have been deposited to the ProteomeXchange Consortium via the PRIDE (66) partner repository with the dataset identifier PXD036463.

Supporting information—This article contains supporting information.

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Abbreviations—The abbreviations used are: ACN, acetonitrile; ATF6, activating transcription factor 6; BIP, immunoglobulin binding protein; BSA, bovine serum albumin; CHX, cycloheximide; co-IP, communoprecipitation; DSP, dithio-bis(succinimidyl propionate); eIF2α, eukaryotic translation initiation factor 2α; ERAD, ER-associated degradation; ERQC, ER quality control; FA, formic acid; GO, Gene Ontology; HEK293T, human embryonic kidney 293T cell line; IgG, immunoglobulin G; IL, interleukin; IP, immunoprecipitation; β-Me, β-mercaptoethanol; MS, mass spectrometry; NEM, N-ethylmaleimide; PASEF, parallel accumulation–serial fragmentation; PDI, protein disulfide isomerase; pPB, piggybac; UPR, unfolded protein response.

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