Proteomic Mapping of the Human Mitochondrial Intermembrane Space in Live Cells via Ratiometric APEX Tagging

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http://dx.doi.org/10.1016/j.molcel.2014.06.003

SUMMARY

Obtaining complete protein inventories for subcellular regions is a challenge that often limits our understanding of cellular function, especially for regions that are impossible to purify and are therefore inaccessible to traditional proteomic analysis. We recently developed a method to map proteomes in living cells with an engineered peroxidase (APEX) that bypasses the need for organellar purification when applied to membrane-bound compartments; however, it was insufficiently specific when applied to unbounded regions that allow APEX-generated radicals to escape. Here, we combine APEX technology with a SILAC-based ratiometric tagging strategy to substantially reduce unwanted background and achieve nanometer spatial resolution. This is applied to map the proteome of the mitochondrial intermembrane space (IMS), which can freely exchange small molecules with the cytosol. Our IMS proteome of 127 proteins has >94% specificity and includes nine newly discovered mitochondrial proteins. This approach will enable scientists to map proteomes of cellular regions that were previously inaccessible.

INTRODUCTION

Cell biologists strive to obtain complete protein lists for the subcellular regions they are studying, but using traditional mass spectrometry (MS)-based proteomics, this is possible only for cellular compartments that can be isolated in high yield and purity. Because many cellular regions are difficult or impossible to purify, their proteomes are unknown or incompletely known. To address this challenge, we developed a method to map specific proteomes in living cells using an engineered ascorbate peroxidase (APEX) (Martell et al., 2012; Rhee et al., 2013). As shown in Figure 1A, APEX is first genetically targeted to the cellular compartment of interest. Then, upon addition of the small molecule biotin-phenol and hydrogen peroxide (H2O2), APEX covalently tags surrounding endogenous proteins with the biotin-phenoxyl radical oxidation product during a 1 min window. Subsequently, cells are lysed, and biotinylated proteins are isolated with streptavidin beads and identified by MS.

Previously, we used APEX to map the proteome of the human mitochondrial matrix (Rhee et al., 2013). In the present study, we focused on the proteome of the mitochondrial intermembrane space (IMS), which lies between the inner mitochondrial membrane (IMM) and outer mitochondrial membrane (OMM) (Figure 1A). The IMS cannot be purified by traditional approaches such as density centrifugation. This compartment is associated with many essential functions, including apoptosis, protein import and folding, and reactive oxygen species detoxification (Herrmann and Riemer, 2010), yet it is much less well-understood than the mitochondrial matrix.

In addition to its biological importance, the IMS presents a major technical challenge for the APEX methodology. Unlike the mitochondrial matrix, the IMS is not fully membrane-enclosed. Although the IMM blocks the passage of APEX-generated biotin-phenoxyl radicals into the matrix (Rhee et al., 2013), the OMM contains porins that allow free exchange of molecules <5 kDa between the cytosol and IMS (Colombini, 1979). Thus, IMS-targeted APEX could potentially biotinylate cytosolic proteins outside the mitochondria, giving unwanted background (Figure 1A). Here, we develop a stable isotope labeling by amino acids in cell culture (SILAC)-based ratiometric tagging strategy that effectively excludes cytosolic proteins and produces a highly specific proteomic map of the human IMS.

RESULTS

IMS-APEX Labeling in Cells Characterized by Imaging and Western Blotting

We targeted APEX to the IMS of HEK 293T cells by fusing it to the 68 amino acid leader sequence of the native IMS serine β-lactamase-like protein LACTB (Poliansky et al., 2009) and confirmed correct localization by electron microscopy (EM).
Next, transfected cells were labeled live with H2O2 for 1 min in the presence of preincubated biotin-phenol, then lysed and analyzed by gel electrophoresis and streptavidin blot to detect biotinylated proteins. Figure 1C shows that IMS-APEX biotinylates many proteins in a banding pattern that differs from that produced by a cytosolic APEX variant. This suggests that IMS-APEX and cytosolic APEX tag different endogenous proteomes, as expected.

Biotin labeling by IMS-APEX was also assessed by imaging. After live-cell labeling for 1 min, samples were fixed and stained with neutravidin to visualize biotinylated proteins. Figure 1D shows a diffuse biotin staining pattern that extends well beyond mitochondria, even though IMS-APEX is cleanly localized to mitochondria (Figures 1B and S1A). In contrast, the localization of mitochondrial matrix-APEX overlaps tightly with the proteins it biotinylates (Figure 1D, second row).
This suggests that, in the case of IMS-APEX labeling, either the APEX-generated biotin-phenoxyl radicals diffuse far beyond the OMM (through porins), and/or that molecules biotinylated by IMS-APEX subsequently diffuse away from mitochondria during the 1 min labeling window to give a diffuse pattern.

To distinguish between these two possibilities, we developed a western blot assay. We harvested proteins biotinylated by IMS-APEX using streptavidin beads and probed this enriched material for the presence of both IMS and cytosolic markers. Figures S1B–S1E show that this protocol enriches the endogenous IMS protein apoptosis-inducing factor (AIF) in addition to a cotransfected IMS marker protein (LACTB-myc-YFP). A cotransfected cytosolic marker (mCherry-Flag-LpL4) is enriched to a much lesser extent, indicating much lower biotinylation by IMS-APEX. In the converse experiment, we found that cytosol-localized APEX strongly biotinylates the Flag-tagged cytosolic marker but much more weakly biotinylates the two IMS proteins. These results suggest that the APEX labeling radius is indeed limited, and the diffuse neutravidin staining observed in Figure 1D may result from reallocation of biotin-tagged proteins and other molecules, rather than long-range diffusion of the biotin-phenoxyl radical. To more rigorously investigate the spatial specificity of labeling, however, we proceeded to a MS proteomic experiment.

**Initial Proteomic Experiment Produces High Cytosolic Background**

For our first attempt, we used an experimental setup identical to that of our APEX mitochondrial matrix study (Rhee et al., 2013). The experimental samples were grown in SILAC media (Ong et al., 2002) containing heavy isotopes of arginine and lysine, whereas the control samples were grown in light SILAC media (Figure S2A). More than 4,000 proteins were detected by MS in each of two independent replicates. Protein SILAC ratios are plotted in histograms in Figures S2D and S2E. Encouragingly, true positive and false positive analyses show that the right ends of the histograms (proteins with high heavy/light, or H/L, SILAC ratios) are enriched for known IMS proteins, whereas the left ends (low H/L) contain predominantly nonmitochondrial proteins.

We produced a list of 362 entries by retaining only proteins with high H/L in both replicates (row 1 of Figure 2D). The mitochondrial specificity was calculated as the fraction of proteins in this list with prior mitochondrial annotation (40%). Depth of coverage was determined by generating a list of 75 well-established IMS proteins (IMS gold+ list, tab 1 of Table S2) and calculating the fraction of this list present in our proteome (69%). Both specificity and coverage values are much lower than those previously obtained in our mitochondrial matrix study (~94% and ~85%, respectively) (Rhee et al., 2013). We found that by raising the H/L cut-off (row 2 of Figure 2D), we could increase specificity to 58% at the expense of coverage (49%). These numbers indicate that this data set cannot be used to generate an IMS proteome of acceptable quality.

Examining the data more closely, we found that high H/L proteins include cytosolic proteins that reside near mitochondria, such as kinesin and microtubule-associated proteins. We interpret this to mean that (1) the porosity of the OMM, as feared, permits IMS-APEX-generated biotin-phenoxyl radicals to escape the IMS and biotinylate cytosolic proteins, and (2) SILAC ratio magnitude reflects not only proximity to APEX but likely other factors as well, such as steric accessibility and surface tyrosine count, explaining why some detected cytosolic proteins have higher H/L ratios than bona fide IMS proteins. Given these factors, it was necessary to develop a different approach to using APEX for proteomic mapping with high spatial specificity.

**Ratiometric APEX Tagging Yields a High-Quality IMS Proteome**

In the field of fluorescent reporters, absolute fluorescence intensity in a cell can be affected by many factors other than the specific parameter of interest (e.g., phosphorylation or Ca^{2+} concentration), such as local variations in reporter concentration (Mehta and Zhang, 2011). To address this problem, many reporters are designed to be ratiometric, such that the emission ratio of two fluorophores reads out the desired parameter and is independent of other factors such as reporter concentration (Gryniewicz et al., 1985; Ting et al., 2001). We sought to apply a similar concept to APEX tagging (Figure 2A). Instead of only measuring the extent of a protein’s biotinylation by IMS-APEX (via its H/L SILAC ratio), we sought to measure the ratio of its biotinylation extent by two different APEX constructs: one inside the region of interest (e.g., IMS-APEX) and one outside the region of interest (e.g., cytosolic APEX). This ratio-based strategy would address both of the problems described above. First, even if biotin-phenoxyl radicals escape beyond the OMM, it should be possible to distinguish IMS-resident proteins from cytosolic proteins outside mitochondria by the ratio of their biotinylation extents by IMS-APEX versus cytosolic APEX. This is because an IMS-resident protein should be more extensively labeled by IMS-APEX than by cytosolic APEX, and the reverse should be true for a cytosol-resident protein. Second, this ratio should reflect only proximity to the IMS (or cytosol) and no other factor such as steric accessibility because such factors should equally affect IMS-APEX labeling and cytosolic APEX labeling of the same protein and therefore be cancelled out.

To implement this ratiometric approach, we established three rather than two SILAC cultures: a heavy culture (H) that was labeled with IMS-APEX, a medium culture (M) that was labeled with a cytosolic APEX construct (APEX-NES, where NES is a nuclear export signal), and a light culture (L) that was a negative control with APEX omitted (Figure 2B). While H/L and M/L ratios reflect biotinylation extent by IMS-APEX and APEX-NES, respectively, the H/M ratio reflects the extent to which a protein is preferentially biotinylated by IMS-APEX versus APEX-NES.

More than 4,800 proteins were detected by MS, each associated with three SILAC ratios: H/L, M/L, and H/M. In Figure 2C, each detected protein is plotted by its log_{2}(H/L) ratio (reflecting extent of biotinylation by IMS-APEX) on the y axis and by its log_{2}(M/L) ratio (reflecting extent of biotinylation by APEX-NES) on the x axis. Two major populations are visible: one with a negative slope in the top left quadrant and one with a slightly positive slope in the top right quadrant. The first population is enriched in known IMS proteins (from our IMS gold+ list, tab 1 of Table S2), which are colored in green, and the second population contains mostly proteins that lack mitochondrial annotation, which are colored in red. This result is consistent with...
our experimental design because the top left quadrant contains proteins with higher H/L ratios and lower M/L ratios, i.e., high H/M ratios, reflecting greater biotinylation by IMS-APEX than by APEX-NES.

To filter these data and define our IMS proteome, we calculated the optimal SILAC ratio cut-offs that maximize the difference between the true positive rate and the false positive rate (Figure S2F). Interestingly, the application of a cut-off based on Figure S2F.

Figure 2. Ratiometric APEX Tagging Strategy Improves Spatial Specificity and Produces a High-Quality IMS Proteome

(A) Because the OMM is permeable to molecules <5 kDa, including the biotin-phenoxyl radical, some cytosolic proteins will be tagged by IMS-APEX. However, it is possible to distinguish IMS proteins (e.g., protein 1, represented by the black box) from cytosolic proteins (e.g., protein 2) by comparing each protein’s extent of biotinylation by IMS-APEX (left) versus cytosolic APEX (APEX-NES) (right). For example, protein 1 should be more strongly biotinylated by IMS-APEX than by APEX-NES, regardless of its steric accessibility or surface tyrosine count. Conversely, protein 2 should be tagged more extensively by APEX-NES than by IMS-APEX. Red coloring represents endogenous proteins biotinylated by APEX.

(B) Three-state SILAC experimental setup. Three HEK 293T cultures were treated identically with biotin-phenol and H2O2 for 1 min, but the heavy culture expressed IMS-APEX, the medium culture expressed APEX-NES, and the light culture was untransfected. After labeling, the three lysate samples were combined and processed together as shown. For each protein, the H/L SILAC ratio reflects the extent of its biotinylation by IMS-APEX. The M/L SILAC ratio reflects the extent of its biotinylation by APEX-NES. The H/M SILAC ratio reflects the ratio of that protein’s biotinylation by IMS-APEX versus APEX-NES.

(C) Scatter plot showing H/L ratio plotted against M/L ratio for 99.96% of the 4,868 proteins identified by MS (inset shows all proteins, including the few with very low SILAC ratios). Proteins previously known to be IMS-exposed are colored green in the plot (i.e., true positives, defined as members of our IMS gold+ list [tab 1 of Table S2]). Proteins without previous mitochondrial annotation are colored red (false positives). SILAC cut-offs used in row 4 of (D) are shown by the dashed lines. See “Scatter plot analysis” in the Supplemental Experimental Procedures and tab 5 of Table S1 for details.

(D) Table showing IMS proteome size, specificity, and coverage derived from different data sets and different SILAC cut-offs (truncated to three significant figures). Specificity refers to mitochondrial specificity, i.e., the percentage of the proteome that has mitochondrial annotation in GOCC (Ashburner et al., 2000), Mitocarta (Pagliarini et al., 2008), our previous mitochondrial matrix proteome (Rhee et al., 2013), or the literature. Coverage refers to the percentage of our IMS gold+ list (tab 1 of Table S2) that is detected in the proteome. Condition 5 (bottom row, colored blue) was used to obtain the final IMS proteome (shown in tab 1 of Table S1). Rep1 and Rep2 are the two different replicates of the two-state SILAC experiment described in Figure S2A.
H/M alone produced a list of 237 proteins whose mitochondrial specificity was 72% and whose coverage of known IMS proteins was 68% (row 3 of Figure 2D). These values are already much improved compared to those obtained using our original two-state SILAC approach. When we filtered the data using H/L ratio as well to exclude proteins without biotinylation signal above background, the mitochondrial specificity increased to 80%, and the coverage dropped by only 1% to 67%. For our final IMS proteomic list of 127 proteins (row 5 of Figure 2D and tab 1 of Table S1), we retained proteins with high H/M from the three-state experiment and high H/L from both replicates of our two-state SILAC experiments. The mitochondrial specificity of this list was 87%, and its coverage of known IMS proteins was 65%. These numbers are dramatically improved compared to those obtained with IMS-APEX labeling alone and approach the values for our previous matrix proteome (Rhee et al., 2013).

Characterizing the Specificity of the IMS Proteome

Figure 3A shows that 87% of the proteins in the IMS proteome have prior mitochondrial annotation. Sixteen proteins, or 13%, do not have previous connections to mitochondria (mitochondrial “orphans” in tab 2 of Table S2). These could be false positives or newly discovered mitochondrial proteins. We performed fluorescence imaging of six of these proteins and observed partial or complete overlap with a mitochondrial GFP marker (Figure 3C). Three additional proteins were detected by western
blot analysis of purified mouse mitochondria (Figure 3D). These data raise the actual mitochondrial specificity of the IMS proteome from 87% to 94%. Notably, we also performed imaging and/or western blot analysis of three additional mitochondrial orphan proteins (RCN2, P4HB, and CCSMST1) but did not obtain evidence of mitochondrial localization. These proteins could represent erroneous detections, or they could be present in such low amounts in mitochondria that our assays do not have sufficient sensitivity to detect them.

To analyze the specificity of the proteomic list for IMS proteins in particular, as opposed to proteins in other regions of mitochondria, we first considered the fact that IMS-APEX could potentially tag any IMS-exposed protein, including OMM and IMM proteins. We therefore calculated the fraction of proteins in the IMS proteome with IMS, OMM, or IMM annotation as opposed to matrix annotation. This was 99%, compared to 74% for all mitochondrial proteins that have submitochondrial annotation (Figure 3A). Our IMS proteome is therefore enriched in potentially IMS-exposed proteins.

We also analyzed IMS specificity by examining the components of the TOM/TIM/PAM mitochondrial protein import complex, whose subunits span multiple mitochondrial subcompartments (Bolender et al., 2008; Gebert et al., 2011; Neupert and Herrmann, 2007). Figure 3B shows that only IMS-exposed subunits of this complex are detected in the IMS proteome. This is strikingly complementary to our detection of matrix-exposed subunits in our previous matrix proteome (Rhee et al., 2013). We performed a similar analysis of Complexes I–V of the electron transport chain (Figure 3A). Most of the subunits we detected in the IMS proteome are known to be IMS-exposed. One exception was F6 of Complex V (ATP synthase), which was highly enriched in the IMS proteome and absent from our previous matrix proteome (Rhee et al., 2013). Follow-up EM analysis (Figure S3B) showed F6-APEX2 staining in the matrix only, suggesting that our detection of endogenous F6 in the IMS is erroneous or a small population of F6 exists in the IMS that is not visible by EM.

Finally, IMS specificity can be examined via the biotinylated peptides that we detected, which reveal the exact site of labeling by the biotin-phenoxyl radical. Such peptides were identified and sequenced for 47 of our 127 IMS proteins (tab 3 of Table S1). Of these 47 proteins, 14 are transmembrane IMM proteins with known or predicted topologies. The 24 biotinylated peptides derived from these 14 proteins all map to IMS-exposed rather than matrix-exposed regions (column S in tab 3 of Table S1). Three of these 14 transmembrane IMM proteins (APC1, NDUFB6, and UQCRQ) had biotinylated peptides detected in the matrix proteomic experiment as well (Rhee et al., 2013) (column T in tab 3 of Table S1). The three sites biotinylated by matrix-APEX map exclusively to matrix-exposed sides (Figure S3C). Our observations reinforce the notion that biotin-phenoxyl radicals do not cross the IMM and suggest that APEX labeling can be used to help unravel the topology of membrane proteins within living cells.

Analysis of Specific Proteins within the IMS Proteome

The IMS proteome provides insights and raises numerous hypotheses, particularly when combined with our previous mitochondrial matrix proteome. First, as described above, we have identified nine newly discovered mitochondrial proteins that we validated by imaging or western blotting. These include three endoplasmic reticulum (ER)-associated proteins (FKBP10, MGST3, and STX17), a lipid transport protein (APOO), a mitotic regulator (CDC25C), a calcium-binding protein that regulates the function of the mitochondrial calcium uniporter (MCU), and a lipid transport protein (APOO). We were especially intrigued by the ER-annotated proteins because of the great interest in mitochondria-ER communication and contact sites (Kornmann and Walter, 2010).

One of our mitochondrial orphans, syntaxin 17 (Stx17), is a transmembrane SNARE-type protein that has been observed at mitochondria-ER contact sites during autophagy (Hamasaki et al., 2013). However, its localization under basal conditions is unclear. Hamasaki et al. observed Stx17 solely on ER membranes (Hamasaki et al., 2013), but Itakura et al. reported cytosolic and mitochondrial pools as well (Itakura et al., 2012). To further examine the localization of Stx17 and reconcile our data with previous literature, we performed EM imaging of an APEX2 (S.S. Lam, J.D. Martell, and A.Y.T., unpublished data) fusion to Stx17. DAB stain was clearly observed on the OMM facing the cytosol and at mitochondria-ER contact sites (Figure 4A). This result supports partial mitochondrial localization of Stx17, with the loop between transmembrane domains contacting the IMS, as shown in Figure 4B.

Second, the IMS proteome gives insight into mitochondrial proteins whose submitochondrial localizations are unknown or under debate. For example, our data indicate that 21 proteins without prior submitochondrial localization data have IMS-exposed regions (tab 3 of Table S2). Furthermore, our data shed light on MICU1, a calcium-binding protein that regulates the function of the mitochondrial calcium uniporter (MCU), which is shielded from cytosolic Ca^{2+} changes by the IMM. Malilankaraman et al. have proposed a mechanistic model for MICU1 regulation that relies on its residence in the matrix (Malilankaraman et al., 2012), and this model conflicts with that of Csordás et al., which assumes that MICU1 resides in the IMS (Csordás et al., 2013). These differing conclusions reflect the imperfect nature of the assays used to determine MICU1 sub mitochondrial localization. One study used protease accessibility assays on purified mitochondria to show that MICU1 resides in the IMS (Csordás et al., 2013), where it is able to sense changes in cytosolic Ca^{2+} levels. However, another study used live cell fluorescence imaging to conclude that MICU1 resides in the matrix (Hoffman et al., 2013), which is shielded from cytosolic Ca^{2+} changes by the IMM. Malilankaraman et al. have proposed a mechanistic model for MICU1 regulation that relies on its residence in the matrix (Malilankaraman et al., 2012), and this model conflicts with that of Csordás et al., which assumes that MICU1 resides in the IMS (Csordás et al., 2013). These differing conclusions reflect the imperfect nature of the assays used to determine MICU1 sub mitochondrial localization. For example, these assays can be affected by lysis of purified mitochondria or overexpression and tag interference with MICU1 function.

In contrast, our proteomic data report on endogenous, untagged proteins in intact mitochondria within living cells. MICU1 was detected in our IMS proteome, but not in our matrix proteome (Rhee et al., 2013) (Figure 4C). Interestingly, MICU2, a related protein with nonredundant function (Kamer and Mootha, 2014), was also detected in the IMS proteome but not in the matrix proteome (Rhee et al., 2013). Therefore, the IMS and matrix proteomic data together are consistent with
MICU1 and MICU2 localization in the IMS. These observations will help to develop a mechanistic model for its regulatory behavior.

Third, a set of hypotheses emerge when we cross our IMS proteome with our previous matrix proteome (Rhee et al., 2013). As discussed above, APEX-generated biotin-phenoxyl radicals do not cross the IMM. Hence, a protein that is detected in both the IMS and matrix proteomes is likely to be either a dual-localized protein or a transmembrane IMM protein. Thirty-three proteins were found in both proteomic lists (tab 6 of Table S2), and of these, 19 are known to be transmembrane IMM proteins (e.g., SCO1 [Horng et al., 2005] and LETM1 [Tamai et al., 2008]). One protein, HSPE1, is known to be dual-localized (Samali et al., 1999). The remaining 13 proteins are potentially undescribed transmembrane IMM or IMS/matrix dual-localized proteins that warrant further investigation.

DISCUSSION

APEX is a powerful technology for tagging endogenous proteomes in living cells, but a major question raised by our previous study, which mapped the mitochondrial matrix proteome (Rhee et al., 2013), is whether or not this method has the spatial specificity to map cellular regions that are not membrane-enclosed. We have addressed this question by mapping the proteome of the mitochondrial IMS. Unlike the matrix, the IMS is “leaky” because the outer mitochondrial membrane contains porins that allow free passage of molecules <5 kDa in size (Colombini, 1979). APEX-generated biotin-phenoxyl radicals (0.362 kDa) could thus potentially diffuse out of the IMS to give unwanted tagging of cytosolic proteins.

In this study, we showed that the original approach cannot produce a sufficiently specific map of the IMS because APEX-generated radicals tag cytosolic proteins just outside mitochondria and produce significant background signal. Therefore, we developed a different methodology based on ratiometric tagging of endogenous proteins by APEX in the IMS versus APEX in the cytosol, followed by data filtering based on ratio magnitude. This approach was able to produce a high-quality IMS proteome of 127 proteins with >94% specificity and 65% coverage. We note that our ratiometric approach has some resemblance to previous approaches (Dunkley et al., 2004; Foster et al., 2006) used to improve specificity of proteomic mapping of purified ER and Golgi.
Though demonstrated only for the IMS here, we expect the ratiometric APEX tagging approach to be generalizable to other cellular regions as well. This technique should always be used with a quantitative proteomic method such as SILAC or iTRAQ (isobaric tag for relative and absolute quantitation). Our study shows that although biotin-phenoxy radical concentrations fall off rapidly, proteins that are tens to hundreds of nanometers away (e.g., beyond the OMM, which is ~5 nm thick) may still be detectably biotinylation; hence, in the absence of an impermeable membrane barrier, the mere presence of a biotin label is not evidence of close proximity to APEX. The ratio of two experimental samples, one with APEX in the region or macromolecular complex of interest, and the other with APEX outside the region or complex (as we did here, with IMS-APEX and APEX-NES), best reflects proximity to APEX.

The methodology has some important limitations. One is that coverage is not high. We suspect that the main factor limiting coverage is steric accessibility of modifiable amino acid side chains (e.g., tyrosine) to the biotin-phenoxy radical. Since labeling is performed in live cells, macromolecular complexes are still intact, which will fundamentally limit the accessibility of sterically hindered proteins to the biotin probe. We are also interested in exploring new labeling chemistries that can target a broader array of side chains.

Second, because the APEX radical chemistry results in chemically heterogeneous adducts of unknown masses, we currently have limited ability to determine the exact residues tagged by the biotin-phenol probe. This information could have great value, for instance for determining the topology of membrane proteins. Improvements in the labeling chemistry and development of peptide-enrichment strategies should allow us to map biotinylation sites much more extensively than is currently possible.

A third limitation to the method is that specificity, though high in this case, is not perfect. For our IMS proteome, seven proteins were identified that we and others could not validate as true mitochondrial proteins. They may be present in the IMS in very low amounts. Alternatively, since five of these are known to be ER or secretory pathway proteins (RCN2, PHB, NUBC2, TXNDC12, and LAMC1), and the IMS and ER may be physically linked (Chandra et al., 1998), perhaps biotin-phenoxy radicals generated in the IMS leak into the ER to tag endogenous proteins there. Our ratiometric SILAC experiment with APEX-NES would not have excluded this background, but a future experiment with IMS-APEX labeling ratioed against APEX-ER labeling should be able to.

Finally, our approach has the problem of potentially missing dual-localized proteins. For example, a protein that has both an IMS and a cytosolic population would be filtered out based on low H/M ratio. We did generate a separate table of 33 proteins that have high H/L ratios, but only moderate H/M ratios (tab 2 of Table S1); however, these would need to be screened one by one to determine if both IMS and cytosolic pools truly exist (or if they are transmembrane OMM proteins).

Recently, Vögtle et al. mapped the proteome of the yeast IMS by a different approach (Vögtle et al., 2012). Purified mitochondria were treated with the apoptotic factor Bax to trigger permeabilization of the outer mitochondrial membrane. SILAC was then used to determine which IMS proteins were lost following this treatment. Compared to our approach, the main disadvantages are the reliance of purified mitochondria (which can introduce artifacts, such as the background efflux of matrix proteins observed over time in this study), the lack of detection of membrane-associated proteins that do not dissociate after Bax treatment (for example, an analogous study on mammalian mitochondria would fail to detect MICU1 because it remains tightly associated with MCU in the IMM [Sancak et al., 2013]), and the inability to generalize the approach to species that do not utilize Bax-type signaling. Correspondingly, their IMS proteome of 49 proteins is considerably smaller than our IMS proteome of 127 proteins. Of their 49 yeast proteins, 35 have human orthologs. Of these, 18 were detected in our IMS proteome (column Y in tab 1 of Table S1). For the 17 proteins we did not detect, two are not expressed in HEK 293T (Sultan et al., 2008), and three are likely to be expressed at very low levels (Beck et al., 2011; Sultan et al., 2008). The others may be undetected because they are sterically shielded from biotinylation in the context of living cells, or they are not localized to the IMS in human cells.

The human IMS proteome produced by this study should have value for mitochondrial biologists. We identified 16 proteins not previously associated with mitochondria and confirmed by follow-up imaging and western blotting of purified mitochondria that nine are indeed mitochondrial (Figures 3C and 3D). One of these, Stx17, was observed by EM imaging to at mitochondria-ER contact sites (Figure 4A). In addition, we assigned 21 mitochondrial proteins not previously known to be IMS-localized to the IMS (tab 3 of Table S2). Finally, our data suggest that a key regulator of mitochondrial calcium uptake, MICU1, resides in the IMS (Figure 4C). Our detection of endogenous MICU1 in the IMS helps to explain how it responds to cytosolic calcium levels to control the activity of the mitochondrial calcium uniporter MCU.

From a methodological perspective, our study establishes that APEX can be used to map cellular proteomes, even in the absence of a tight membrane barrier, with a spatial resolution on the order of ~5 nm (the distance between proteins inside the IMS and proteins just outside the OMM). With the ratiometric tagging approach, it will be interesting and valuable in future studies to map cellular proteomes that are even less understood and more challenging than the IMS, such as the outer mitochondrial membrane and mitochondria-ER contact sites.

EXPERIMENTAL PROCEDURES

SILAC Labeling and Biotinylation of the IMS Proteome

Figure S2A and Figure 2B show the experimental configurations for the two- and three-state SILAC experiments, respectively. On day 0, early passage HEK 293T cells were seeded into three T25 flasks and cultured in SILAC media to metabolically label their proteomes with heavy, medium, or light isotopes of L-arginine and L-lysine (Ong et al., 2002). The media consisted of different isotopes of L-arginine-13C6 and L-lysine-13C6, 15N2 (Sigma), penicillin, streptomycin, glutamine, and 4.5 g/l glucose in DMEM (Caisson Laboratories). The first flask was cultured in light SILAC media, which contained L-arginine (Arg0) and L-lysine (Lys0) (Sigma). The second flask was cultured in heavy SILAC media, which contained L-arginine-15N2, 13C6 Arg(15N9) and L-lysine-15N2, 13C6 Lys(15N9) (Sigma). The third flask was cultured in medium SILAC media, which contained L-arginine-13C6 CHCl3 (Arg6) and L-lysine-4,5,5-d4 (Lys4) (Sigma). The cells were split into fresh SILAC media every 2 days before they became fully confluent. On day 4, the cultures were expanded into T75
flasks. After two more passages, the cultures were expanded into T150 flasks on day 10 as follows: three T150 flasks in heavy SILAC media (labeled H1, H2, and H3), one T150 flask in medium SILAC media (labeled M3), and four T150 flasks in light SILAC media (labeled L1, L2, L3, and L4).

On day 11, the H1, H2, H3, L2, L3, and L4 cultures were transfected with 15 μg IMS-APEX plasmid using 120 μl Lipofectamine 2000 (Invitrogen) in 30 ml heavy or light DMEM without serum or antibiotics. The M3 flask was similarly transfected with 15 μg APEX-NES using medium DMEM. After 4 hr, the transfection solution was replaced with fresh SILAC media, and the cells were allowed to recover for 24 hr.

Cells were labeled on day 12. The H1, H2, M3, L1, L3, and L4 cultures were incubated with 500 μM biotin-phenol for 40 ml SILAC media for 30 min at 37°C. Then, H2O2 was added to a final concentration of 1 mM for 1 min at room temperature, after which the probe/H2O2 solution was replaced with 15 ml of "quencher solution" (10 mM sodium azide, 10 mM sodium ascorbate, and 5 mM Trololo in Dulbecco’s Phosphate Buffered Saline [DPBS]). All samples, including the L2 flask (negative control with biotin-phenol and H2O2 omitted), were washed twice with the quencher solution, twice with DPBS, and once more with the quencher solution. Each wash volume was 15 ml. The cells were then collected in 5 ml of quencher solution by gentle pipetting and pelleted at 500 x g for 5 min at room temperature. After discarding the supernatant, the cell pellet was stored at −80°C overnight.

Cell pellets were thawed on ice and then lysed with 800 μl of freshly-prepared, ice-cold RIPA lysis buffer (50 mM Tris-HCl [pH 7.4], 150 mM NaCl, 0.1% SDS, 0.5% sodium deoxycholate, 1% Triton-X-100, 1x protease inhibitor cocktail [Sigma Aldrich catalog no. P8849], 1 mM PMSF [phenylmethylsulfonyl fluoride], 10 mM sodium azide, 10 mM sodium ascorbate, and 5 mM Trololo) by gentle pipetting. The lysates were centrifuged at 13,000 rpm for 10 min at 4°C, and the protein concentrations of the clarified lysates were measured using a Pierce 660 nm Protein Assay kit, with freshly made bovine serum albumin solutions as standards.

Streptavidin Enrichment and Elution of Biotinylated Proteins

The table under “In-gel digestion of biotinylated proteins, extraction, liquid chromatography, and mass spectrometry” in the Supplemental Experimental Procedures summarizes how the lysates for each SILAC culture were combined. The two-state Replicate 1 sample consisted of H1 and L1 mixed in a 1:1 ratio (by protein concentration). The two-state Replicate 2 sample consisted of H2 and L2 mixed in a 1:1 ratio. The three-state sample consisted of H3, M3, and L3 mixed in a 1:1:1 ratio. Each sample had a total of at least 2.6 mg protein (at 2–4 mg/ml protein concentration). In addition, L4 lysate was spiked in at 5% (by protein concentration) to each sample to facilitate quantitation of isoform ratios.

Streptavidin-coated magnetic beads ( Pierce ) were washed twice with RIPA lysis buffer. Each sample was mixed with 500 μl of streptavidin bead slurry. The suspensions were gently rotated at room temperature for 1 hr to bind biotinylated proteins. The flowthrough after enrichment was removed and stored at 4°C, and the beads were washed with 2 x 1 ml RIPA lysis buffer, 1 ml of 2 M urea in 10 mM Tris-HCl [pH 8.0], and again with 2 x 1 ml RIPA lysis buffer. These denaturing washes are important to disrupt protein-protein interactions and ensure enrichment only of proteins directly biotinylated by APEX. Biotinylated proteins were then eluted by heating the beads at 95°C for 5 min in 60 μl 1x NuPAGE LDS Sample Buffer (Invitrogen) supplemented with 20 mM DTT and 2 mM biotin. A second round of enrichment was completed on the flowthrough from the three-state SILAC experiment (following the same protocol) because the first round of enrichment did not yield sufficient protein.

Further processing of the biotinylated proteins for mass spectrometry and all other experimental procedures are described in the Supplemental Experimental Procedures.

SUPPLEMENTAL INFORMATION

Supplemental Information includes Supplemental Experimental Procedures, three figures, and two tables and can be found with this article online at http://dx.doi.org/10.1016/j.molcel.2014.06.003.


