LOCATE: a mammalian protein subcellular localization database

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ABSTRACT

LOCATE is a curated, web-accessible database that houses data describing the membrane organization and subcellular localization of mouse and human proteins. Over the past 2 years, the data in LOCATE have grown substantially. The database now contains high-quality localization data for 20% of the mouse proteome and general localization annotation for nearly 36% of the mouse proteome. The proteome annotated in LOCATE is from the RIKEN FANTOM Consortium Isoform Protein Sequence sets which contains 58128 mouse and 64637 human protein isoforms. Other additions include computational subcellular localization predictions, automated computational classification of experimental localization image data, prediction of protein sorting signals and third party submission of literature data. Collectively, this database provides localization proteome for individual subcellular compartments that will underpin future systematic investigations of these regions. It is available at http://locate.imb.uq.edu.au/

INTRODUCTION

A cell is divided into different cellular compartments and each compartment is associated with a different range of biochemical processes; by localizing a protein to a specific compartment, or set of compartments, the cellular role of the protein can be inferred. Also critical is determining the membrane organization of individual proteins namely their topology relative to the membrane or if they are embedded in the lipid bilayer. Without this knowledge the function a protein has within the cell cannot be fully elucidated. This information provides insight into understanding hypothetical or novel proteins and can provide a more specific organellar context in which to investigate a particular protein. Historically, these data have been difficult to produce on a large scale for higher eukaryotic organisms. However, recent advances in membrane organization prediction methods and high-throughput subcellular localization assays have made it possible to generate these datasets. We used high-throughput methods to predict the membrane organization for the entire proteome and to determine the subcellular localization of a subset of the proteome. We then developed a database, LOCATE, to organize and warehouse these data.

GROWTH OF DATABASE CONTENT

The original mouse LOCATE database (1) has been updated and extended to include a human proteome. The original database content is described in detail (1) and updated features are outlined below.

Dataset

The mouse and human proteome FANTOM3 Isoform Protein Sequence set (IPS8) were generated by the RIKEN FANTOM Consortium (2). This dataset is comprised of protein sequences based on transcript sequences generated from direct sequencing of full-length transcripts. The sequenced transcripts were clustered into transcriptional units (TU) where a TU is a grouping of transcripts that arise from a single genomic locus. The mouse proteome contains 58128 unique protein isoforms encoded by 29682 TUs, while the human proteome contains 64637 unique protein isoforms encoded by 26583 TUs.

Membrane organization

Protein orientation with respect to the membrane was predicted by MemO, a high-throughput, automated pipeline, which combines publicly available feature predictors with empirically determined annotation rules (3).
This allowed us to categorize proteins into five membrane organization classes based on the presence or absence of a transmembrane domain and the presence or absence of a signal peptide (Table 1). Previously we have documented that an individual TU may contain protein isoforms representing more than one membrane organization class (4). The percentage of TU with variable membrane organization within these mouse and human proteomes are 9.3 and 12.6%, respectively.

**Subcellular localization**

Proteins with an N-terminal myc tag were expressed in HeLa cells and their subcellular localization was detected by indirect immunofluorescence (5). Representative images were collected and analyzed to determine the protein’s subcellular localization. The annotations were reviewed using automatic image classification techniques (6). To date within the mouse proteome, experimental subcellular localization data originating from our group have been generated for 2068 protein isoforms representing a five-fold increase since the initial report. In addition, we have continued to generate independent subcellular localization annotations based on primary literature review (1) for 9245 proteins (3232 TUs) that represents a 1.9-fold increase. While we consider these sources of annotations to be of high quality they are not yet comprehensive. To provide a localization description as complete as possible for any given protein, we also therefore include localization data mined from other online databases including LIFEdb (7), Mouse Genome Informatics (8), UniProt (9), ENSEMBL (10), and others. For mouse, 14659 protein isoforms (7506 TUs) are annotated with subcellular localization to at least nine major subcellular locations. Although we do not place high confidence in these predictions, we believe they are worth reporting to enable individuals to consider them in combination with other localization data.

In total, we have high-quality localization data for 4786 mouse TUs and 10883 mouse protein isoforms representing 16 and 19% of the IPS8 set, respectively. Including the data of unknown quality retrieved from external sources, we report localization data for 9603 TUs and 20766 isoforms representing nearly 36% of the mouse proteome. Table 1 shows a breakdown of the new data by mouse localization class, source, and quality.

To enable the broader community to contribute information to LOCATE we have developed a submission process to accept subcellular localization annotations based on the published literature from third parties.

**IMPROVED DATA PRESENTATION**

In order to improve the presentation of the different types of data we have made a number of changes and additions to the existing web pages.

**Subcellular localization data**

We provide data describing the observed or predicted subcellular localization of a protein from four sources: original experimental data, data mined from the primary literature, data from external databases and data from computational subcellular localization predictors. These localizations are all summarized at the top of the page describing an individual protein so that the data from each of the sources can be compared. We chose not to include predictions from localization predictors in the summary but the top hits for each of the five predictors we used are listed elsewhere on the page along with a link to the detailed output for each predictor.

| Membrane organization class | MemO data | Subcellular localization data |
|-----------------------------|-----------|--------------------------------|
|                             | IPS proteins in class (TUs/Isoforms) | Isoforms with experimental data (mouse only) | TUs with literature-mined data | Total represented (TUs/Isoforms) |
| Soluble, intracellular protein | M: 20487/39809 | 1566 | M: 1948 | M: 6492/14448 |
|                             | H: 2061/45611 | 11 | H: 1250 | H: 6169/14094 |
| Soluble, secreted protein    | M: 2882/4231 | 16 | M: 442 | M: 850/1562 |
|                             | H: 2487/4418 | H: 287 | H: 983/1866 |
| Type I membrane protein      | M: 1308/2199 | 242 | M: 568 | M: 830/1766 |
|                             | H: 1287/2531 | H: 350 | H: 689/1630 |
| Type II membrane protein     | M: 3132/4526 | 233 | M: 583 | M: 994/1878 |
|                             | H: 3126/5040 | H: 357/798 | H: 1220/2487 |
| Multi-pass membrane protein  | M: 4098/7363 | H: 3595/64637 | H: 1963 | H: 9599/21349 |
|                             | H: 3595/64637 | H: 1963 | H: 9599/21349 |

The MemO data columns show the number of proteins classified by MemO into each membrane organization class. The subcellular localization data columns show the number of proteins that are of known or unknown quality originating from other online databases, the number of proteins that are newly derived from computational subcellular localization predictions, and the number of proteins that are based on experimental subcellular localization determinations from primary literature review (1) for 9245 proteins (3232 TUs) that represents a 1.9-fold increase.
The existence of localization data from each source is also annotated on the results of a BLAST search when a search is performed on the LOCATE database itself. This gives the viewer an overview of the extent of annotation of each isoform and each transcriptional unit.

Transmembrane topology and predicted motifs and domains

The membrane organization of a protein is displayed relative to the other protein domains, using the DomainDraw macromolecular feature drawing program (12). These protein schematic diagrams include Pfam (v21.0) and SCOP (v1.69) predicted domains and subcellular sorting signals based on experimentally defined motifs (Figure 1). The complement of proteins with the individual protein features can be visualized (http://locate.imb.uq.edu.au/list_motifs.shtml).

The topology of a membrane-spanning protein is of interest, especially for the proteins with multiple transmembrane domains (TMDs). We provide the membrane topology as predicted by MemO based on predicted signal peptides and TMDs. However, three of the five TMD predictors generate their own topology prediction without being informed by a signal peptide predictor. We display these topology predictions in addition to the MemO consensus topology.

LOCATION PROTEOMICS—DEFINING A SUBCELLULAR COMPARTMENTS PROTEIN COMPLEMENT

One of the key objectives of this database is to provide the protein content of a particular region of the cell, termed Location Proteome (13). Figure 2 shows the location proteomes of the major cellular compartments. We have compared the data collected from other sources with our independently annotated primary literature subcellular localization data from LOCATE. The cytoplasm (29.3% other; 6.9% primary) has been excluded as it contained limited representation in our annotations and proteins remaining at their site of biosynthesis do not represent an active transport event. Within these estimates each TU contributes equally and when multiple subcellular compartments were annotated each annotation was proportionally distributed. The differences between the two subcellular localization datasets have been discussed previously (11). Our primary localization annotations are based exclusively on experimental data and aim to represent the predominant subcellular localization. It does not well represent proteins that have multiple cellular localizations in the same cell or across distinct cell types and those induced into trafficking pathways by activation of cellular pathways. In contrast, the other subcellular localization dataset captures any subcellular localization without considering the relative distributions across...
multiple localization or the source of the annotation. Within the primary data set the largest compartment proteomes are the nuclear proteome with 38% of the proteins and the extracellular/plasma membrane proteome with 31% of the proteins. The other intracellular organelles proteomes are of a similar size mitochondria proteome 6.2%; endoplasmic reticulum proteome 7.0%; Golgi Apparatus proteome 7.1% and endosome/lysosome 5.8%. Within the other subcellular localisation data the mitochondria proteome, endoplasmic reticulum proteome and cytoskeleton proteome have higher estimates. The list of proteins within each region is accessible from the LOCATE homepage.

AVAILABILITY
LOCATE data can be retrieved as individual entries or downloaded as HTML, plain text, or XML files from http://locate.imb.uq.edu.au

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Conflict of interest statement. None declared.

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Figure 2. Organelle proteomics—defining the protein complement of individual organelles.