A co-fractionation mass spectrometry-based prediction of protein complex assemblies in the developing rice aleurone-subaleurone

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Short title: Rice aleurone protein complex prediction

One-sentence summary: A co-fractionation mass spectrometry pipeline predicts the compositions of cytosolic protein complexes present during the early stages of rice seed development.

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Abstract

Multiprotein complexes execute and coordinate diverse cellular processes such as organelle biogenesis, vesicle trafficking, cell signaling, and metabolism. Knowledge about their composition and localization provides useful clues about the mechanisms of cellular homeostasis and systems-level control. This is of great biological importance and practical significance in heterotrophic rice (Oryza sativa) endosperm and aleurone-subaleurone tissues, which are a primary source of seed vitamins and stored energy. Dozens of protein complexes have been implicated in the synthesis, transport, and storage of seed proteins, lipids, vitamins, and minerals. Mutations in protein complexes that control RNA transport result in aberrant endosperm with shrunken and floury phenotypes, significantly reducing seed yield and quality. The purpose of this study was to broadly predict protein complex composition in the aleurone-subaleurone layers of developing rice seeds using co-fractionation mass spectrometry. Following orthogonal chromatographic separations of biological replicates, thousands of protein elution profiles were subjected to distance-based clustering to enable large-scale multimerization state measurements and protein complex predictions. The predicted complexes had predicted functions across diverse functional categories, including novel heteromeric RNA binding protein complexes that may influence seed quality. This effective and open-ended proteomics pipeline provides useful clues about systems-level post-translational control during the early stages of rice seed development.

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INTRODUCTION

Rice (*Oryza sativa*) is one of the three world’s major food crops (FAO, 2003), and its aleurone tissue and endosperm are an essential source of human nutrition. Endosperm development consists of coenocytic nuclear division, cytokinesis, and differentiation into the starchy endosperm and aleurone layer (Olsen, 2004; Wu et al., 2016). Like most cereal grains, rice has an aleurone composed of a single layer of cells that differentiates from the endosperm epidermis at 5 days after flowering (DAF) and is completely formed at 7 DAF (Krishnan and Dayanandan, 2003; Wu et al., 2016). During the grain filling stage, the aleurone and subaleurone tissues store proteins, lipids, vitamins, and minerals, whereas the endosperm mainly accumulates starch (Krishnan and Dayanandan, 2003; Becraft and Yi, 2010; Wu et al., 2016). The subaleurone tissue consists of 4-6 cell layers that are biochemically distinct from the rest of the starchy endosperm. These cells are much lower in starch content and accumulate the bulk of storage proteins, especially glutelins and prolamines. The aleurone also protects the endosperm during the grain filling stage, and its induced desiccation tolerance maintains stored starch in the endosperm and ensures seed survival (Fath et al., 2000; Young and Gallie, 2000; Bethke et al., 2001). Given the importance of the aleurone-subaleurone for human nutrition and seed development, we focused on this tissue in this high-throughput analysis of protein complex formation and composition using quantitative proteomics.

Data on protein multimerization and binding partner identity are some of the most valuable to analyze regulatory pathways and interactions among them. Genetic data indicate that subunits of a protein complex and interacting proteins share similar phenotypes and function as parts of signaling input-output modules (Yanagisawa et al., 2018). Protein multimerization is the cornerstone of cellular complexity, enabling mechanical tasks and the flow of genetic information that could never be achieved by individual proteins (Alberts, 1998; Marsh and Teichmann, 2015). For example, multiprotein complexes coordinate gene expression (Burd and Dreyfuss, 1994), organelle biogenesis (Li et al., 2019), vesicle trafficking (Kaksonen et al., 2005), metabolism (Weng et al., 2012), and signal transduction (Basu et al., 2008). Recent proteomic profiling studies indicated that more than 1/3 of all proteins exist as parts of stable protein complexes (Aryal et al., 2014; Aryal et al., 2017; McBride et al., 2017; McBride et al., 2019; Lee and Szymanski, 2021). Due to the widespread occurrence and crucial roles of protein
multimerization, numerous large-scale projects to characterize protein-protein interaction
networks have been conducted by yeast two-hybrid analysis (Van Leene et al., 2007; 
Arabidopsis Interactome Mapping Consortium, 2011; Jones et al., 2014). However, comparisons 
of global protein-protein interaction studies have shown that combinations of approaches are 
needed. Overlap among interactome dataset types is low, and technical bias and the limitations of 
individual methods determine the extent to which they capture the full spectrum of physical 
interactions, which vary greatly in terms of affinity, cell type, or subcellular localization (Wodak 
et al., 2009; Rattray and Foster, 2019; Salas et al., 2020).

Protein correlation profiling, also known as co-fractionation mass spectrometry (CF-MS), 
is gaining momentum as an effective approach to broadly analyze the multimerization behaviors 
of endogenous proteins (Kristensen et al., 2012; Aryal et al., 2014; McWhite et al., 2020; Salas et 
al., 2020). The major advantage of CF-MS is that it analyzes native protein complexes in an 
unbiased way, with no requirement for genetic transformation or gene cloning. It is a guilt-by-
association protein chromatography method based on the expected indistinguishable elution 
profiles of subunits of stable protein complexes regardless of the separation method. This MS-
based profiling of cell lysates separated by size exclusion chromatography (SEC) provides broad 
information on whether or not a protein is likely to multimerize (Aryal et al., 2014; Aryal et al., 
2017; Gilbert and Schulze, 2019), form distinct complexes at different subcellular locations 
(McBride et al., 2017), or evolve unique properties in diverse species (Lee and Szymanski, 
2021).

The chance co-elution of non-interacting proteins is a confounding factor that increases 
the rate of false positive predictions. One approach to improve accuracy is to carry out multiple 
fractionations and use presumed gold standards of evolutionarily conserved protein complexes in 
combination with machine learning-based predictions (Havugimana et al., 2012; Wan et al., 
2015; McWhite et al., 2020). There is uncertainty about the extent to which gold standard 
complexes exist as stable, fully assembled complexes (Aryal et al., 2014; McBride et al., 2017; 
Lee and Szymanski, 2021); however, the increasing number of validated known complexes will 
further empower these approaches. Our group predicted multimerization and complex 
composition based on experimental profile data alone (Aryal et al., 2014; Aryal et al., 2017; 
McBride et al., 2017; McBride et al., 2019). In this workflow, biological replicates and 
automated peak detection algorithms (McBride et al., 2017; McBride et al., 2019) are used to
remove unreliable profiles. The filtered data are used in distance-based clustering analyses to group proteins with the most similar elution profiles. This overall approach has been validated repeatedly using known complexes or subcomplexes, co-immunoprecipitation, and profiling a mutant in which the expression of a predicted novel subunit was knocked out (Aryal et al., 2014; McBride et al., 2017; McBride et al., 2019). This approach generates a valuable data resource for the community to develop and test hypotheses about protein interactions and systems-level controls.

Here, we adopted this technology to predict protein complex assemblies from a dissected tissue with great developmental and agronomic importance: the aleurone-subaleurone cell layers of developing rice seeds. This pipeline begins with 1 mg of soluble protein extracts, whereupon 2,610 proteins were reproducibly profiled across two SEC and two ion exchange chromatography (IEX) column separations. This combination of orthogonal separation strategies greatly reduces chance co-elution and can generate reliable protein complex composition predictions. The clustering analysis and systematic classification method predicted 771 protein complexes (proteins of interest can be searched in Supplemental Data Set S1), 170 of which correspond to self-interacting proteins. Numerous novel protein complexes involved in translation, cellular homeostasis, and tissue-specific physiology were predicted. These protein complexes could play essential roles in determining the fate of the aleurone, regulating endosperm development, and in the biosynthesis of seed reserves. These findings will facilitate a deeper understanding of seed development and quality.

RESULTS AND DISCUSSION
A high-quality co-fractionation mass spectrometry dataset

We used the CF-MS approach, coupled with biological replicates of SEC and IEX fractionations, to profile endogenous protein complexes in the aleurone-subaleurone layers of developing rice seeds (Figure 1). The expressed proteome in the developing seeds at 10 DAF was resolved under native conditions through SEC and orthogonal IEX separations to reduce chance co-elution and false positive predictions (McBride et al., 2019). We subjected biological duplicates of 24 SEC and 71 IEX fractions to label-free shotgun proteomics to obtain abundance profiles of thousands of resolved proteins. The abundance profiles of all peptides and proteins are provided in Supplemental Data Set S2. These elution profiles were subjected to Gaussian
fitting to smooth the raw data and deconvolve multiple peaks, which likely reflect an individual protein being present in multiple protein complexes (McBride et al., 2017). With a 1% false discovery rate (FDR) for both the peptide and protein levels, 3746 and 3633 endogenous rice aleurone-subaleurone proteins were reproducibly identified from the SEC and IEX fractions, respectively (Figure 2, A and B). Overall, the SEC and IEX profile data were highly reproducible, as the Pearson correlation coefficients (PCC) fell onto a diagonal across the SEC and IEX fractions (Figure 2, C and D). The elution peak locations were also reproducible between replicates (Figure 2, E and F). When we compared the peak locations for individual proteins, ~88% and 73% of the total protein peaks fell within two SEC fractions (representing ~40% size difference) and within four IEX fractions, respectively. The reproducible peak locations and their apparent mass ($M_{\text{app}}$) values are provided (Supplemental Data Set S3). To eliminate noisy profile data, the set of 2,610 proteins identified with reproducible peaks between both SEC and IEX replicates was chosen for protein complex prediction (Figure 2G).

### Protein multimerization in the rice aleurone-subaleurone proteome

To estimate the proportion of proteins that eluted at larger than expected masses, we compared the distribution of expected monomeric masses ($M_{\text{mono}}$) with the distribution of $M_{\text{app}}$ (Figure 2H). The scatter plot of $M_{\text{app}}$ and $M_{\text{mono}}$ was strongly skewed toward elevated $M_{\text{app}}$ values, suggesting widespread multimerization. Using protein multimerization state, i.e., $R_{\text{app}}$ ($R_{\text{app}} = M_{\text{app}} / M_{\text{mono}}$) as a diagnostic for multimerization of individual proteins, more than half of the proteins fell into this class, with 37.1% detected as relatively small complexes and 22.5% as large complexes with $R_{\text{app}}$ values of $\geq$ 5 (Figure 2I). Similar distributions of stable protein complexes were reported in different tissues and plant species (Aryal et al., 2014; McBride et al., 2017; McBride et al., 2019), although the types and sizes of complexes can vary within an orthologous group (Lee and Szymanski, 2021).

To gain insights into the types of proteins in the rice aleurone-subaleurone proteome, we performed gene ontology (GO) enrichment analysis, which revealed 70 significantly enriched terms at a 5% FDR (Figure 2, J and K; Supplemental Figure S1). In the molecular function GO category, enzyme activities including catalytic activity and enzyme regulator activity were overrepresented in the developing aleurone-subaleurone layer cells, reflecting many interesting enzymes, lipid binding, RNA binding, and signaling proteins present in the tissue (Figure 2J).
the biological process category, four GO terms were the most highly enriched: cellular biosynthetic process, macromolecule biosynthetic process, carbohydrate metabolic process, and response to abiotic stimulus (Figure 2K). These overrepresenting terms reflect the notion that proteins in the aleurone-subaleurone layers promote the rapid biosynthesis of carbohydrates, proteins, and other seed storage substances. A similar pattern of GO term distribution was reported in a gene expression analysis of the developing aleurone in wheat (*Triticum aestivum*) (Gillies et al., 2012). Moreover, two other highly enriched GO terms describe proteins that regulate embryonic development and post-embryonic development (Supplemental Figure S1). During wheat seed development, these terms were highly enriched in aleurone layers compared to starchy endosperm cells (Gillies et al., 2012). These analyses indicate that a broad range of protein types with aleurone-subaleurone-enriched functions is captured in our dataset.

**Profiling-based clustering and predicting protein complex compositions**

To begin our distance-based clustering analysis, elution profiles with multiple peaks were deconvolved into separate profiles as previously described (McBride et al., 2019). Three hundred seventy-four proteins had 2 IEX peaks, and 32 had three; these multipeak proteins were annotated with a peak number suffix in the locus ID. Among these 406 multiple peak proteins, 57 had multiple SEC peaks. These proteins were assigned the same SEC peak with the largest $M_{\text{app}}$, enabling a protein to reside in multiple distinct protein complexes. In the end, the four SEC and IEX elution profile datasets were concatenated, and a total of 3,048 reproducible profile entries were used for further analysis.

As an intrinsic test of the enhanced resolution afforded by combining SEC and IEX, we analyzed the mean distances between clusters as a function of the numbers of clusters in the individual and combined datasets (Figure 3). When the elution profiles of the proteins in a cluster are similar to each other, the average distance among them is low. In the box plot of mean distance within a cluster for SEC or IEX alone, the third quartile approached zero at ~530 or ~630 clusters, respectively (Figure 3, A and B). The combination of SEC and IEX fractionations increased the resolution so that the third quartile approached zero at 1,000 clusters (Figure 3C). These data demonstrate the utility of the combined SEC and IEX datasets and indicate that the dendrogram loses resolution beyond ~1000 clusters. As a representative clustering result, we
plotted dendrograms at a 1,000 cluster-cut (as shown in Supplemental File S1) and constructed a heatmap with the color code representing the relative protein abundance (Supplemental File S2).

**Validation of protein complex prediction using known complexes**

In the concatenated SEC and IEX separations, subunits of stable known complexes should co-elute and could serve as a partial validation of the prediction. Known chaperonin-containing TCP1 folding complex (CCT) subunits co-eluted and were assigned to cluster 576 with $M_{\text{app}}$ of 677-721 kDa corresponding to the fully assembled complex (Figure 3D). Another validating known is 19S proteasome cap complex. Seventeen different 19S subunits with $M_{\text{app}}$ of 789-900 kDa were also grouped into cluster 502 (14 of 19S subunits / 16 of cluster members) and neighboring clusters 500 (2 / 2) and 501 (1 / 2) (Figure 3E). The 19S subunits in clusters 500 and 501 also had similar $M_{\text{app}}$ to other subunits, but a slight shift in the IEX fractions assigned these three subunits into the adjacent clusters. Further discussion of the CCT and 19S complexes is provided in Supplemental File S3.

To further inform the decision of where to divide the dendrogram to generate a specific protein complex prediction using extrinsic data, we evaluated the intactness and purity of seven known complexes as a function of increasing cluster number (Figure 3, F and G; Supplemental Figure S2). The intactness of exosome and 19S proteasome subunits dropped in intactness at around 300 and 750 clusters but remained stable until 1,500 clusters. The 14-3-3 proteins had stable intactness until ~1,250 clusters. Coatomer, CCT, eIFs, and 20S proteasome maintained perfect intactness until around 1,450 clusters. Because purity can be utilized to detect false positives (McBride et al., 2019), the purity of known complexes was observed as cluster numbers increased to 1,400 clusters. The purity of most known complexes became stable after 1,100 clusters. The intactness and purity indices indicated that splitting the dendrogram into 1,000 clusters based on the intrinsic resolution test would be appropriate. Approximately 20% of clusters were predicted to be large complexes with 5 to 19 subunits, ~55% were 2 to 4-meric, and 224 proteins were assigned into single-entry clusters (Figure 3H). The reduced number of singletons compared to the predicted number of 400 (40% monomeric × 1000 clusters, estimation from Figure 2I) indicates the common occurrences of false positives. The baseline complex composition prediction from this study is provided in Supplemental Data Set S1A, with the caveat that true interactors may be located in nearby clusters, and clusters will also contain
false positives due to chance co-elution. A classification system to guide the user is provided below, and we encourage readers to comment on the paper online as clusters are validated or refuted over time.

Protein complex heterogeneities and cross-validation using multiple peak entries

A small number of proteins displayed multiple peaks, and this could reflect the existence of heteromeric complexes with differing assembly states on the IEX column. It is also possible that functionally interchangeable orthologs/paralogs could assemble into homomers or ortholog-selective multimers with differing subunit stoichiometries and resolvable peaks on the IEX column. In the above scenarios, an accurate clustering result would place interacting proteins within the same cluster in two separate instances. There were 8 cases in which a pair of multiple peak proteins co-occurred in two distinct clusters (Supplemental Data Set S1B). In the first three cases listed, two proteins in a ribosomal protein S2 cluster, three in a DnaK family cluster, and two in another DnaK family cluster had two IEX peaks and two SEC peaks, neither of which corresponded to an expected monomer. This could be explained by protein assembly into two complexes with partial subunit overlap that were resolved on both columns, supporting true protein-protein interactions between these multiple peak proteins.

Other instances in which pairs of proteins had a single high mass SEC peak and multiple IEX peaks could reflect a complex that partially dissociated during high salt elution. Two proteins of the 19S proteasome cap complex [RPN12 (LOC_Os07g25420.1) and RPN9 (LOC_Os01g32800.2 and LOC_Os03g11570.1) in cluster 502] were also assigned into cluster 518. A solved structure (Lander et al., 2012), native MS analysis (Sharon et al., 2006), and a CF-MS prediction (Drew et al., 2017) did not show a direct interaction between RPN9 and RPN12. However, RPN9 and RPN12 possess significant sequence homologies with two interacting subunits of the COP9 signalosome, the CSN7 and CSN8 subunits, respectively (Kapelari et al., 2000; Fu et al., 2001), and the adjacency of RPN9 and RPN12 subunits in the lid structure (da Fonseca et al., 2012; Lander et al., 2012) could enable a stable physical interaction in some species. In another example, two eIFiso4F subunits showed similar behavior to the 19S pair. The large subunit eIFiso4G (LOC_Os04g42140.1) and the small cap-binding protein eIFiso4E (LOC_Os10g32970.1) co-occurred in two clusters with a single SEC peak. This result is
consistent with their known direct physical interaction (Mayberry et al., 2011), further supporting the accuracy of the predictions in this study.

Two homologous pyruvate kinases [OsPKα1 (LOC_Os07g08340.1) and OsPKβ2 (LOC_Os10g42100.1)] had two IEX peaks, a single SEC peak, and co-occurred in two clusters. Mammalian pyruvate kinases are known homotetramers (Larsen et al., 1998; Christofk et al., 2008), while plant orthologs are obligate heterooligomers of ancient paralogs (Negm et al., 1995; Andre et al., 2007; Cai et al., 2018). The clustering pattern here could reflect partial disassembly of a multimeric form during high salt elution. *Arabidopsis thaliana* 14-3-3 paralogs showed IEX-resolved heteromerization patterns (McBride et al., 2019). Taken together, these co-clustering pairs provide clear cross-validations for our protein complex predictions.

**Cross-species comparisons with published co-fractionation MS datasets**

We made cross-comparisons of our rice predictions with previously published CF-MS datasets from McWhite et al. (2020) and Arabidopsis leaf data from McBride et al. (2019). The clustering result presented here and that of McBride operated on protein groups defined by unique peptides. Both predictions were based on the profiled data from ~200 fractions generated from duplicates of SEC and IEX separations. The McWhite prediction was generated from ~2,000 fractions from 13 plant species and diverse tissues using four different separation methods. Orthologs and paralogs were merged into an averaged profile of a single ortholog group. Ortholog averaging obscures the commonly observed multimerization variability among paralogs and orthologs (Lee and Szymanski, 2021). The protein coverage of our rice dataset was three times greater than those of the previous studies due to the increased LC/MS sensitivity and the use of protein groups. The key parameters for the three CF-MS studies are summarized in Supplemental Data Set S4A. The overlapping protein hits discussed here are summarized in Supplemental Data Set S4, B and C.

Differences in protein definitions and complexity make direct comparisons among studies difficult. In this comparison, we looked for two distinct protein/ortholog group members present within a single cluster in both the rice and the comparison studies. If the interaction was reproduced in both studies, they should fall within a single cluster in both instances. There were 31 rice pairs that were also present in the McBride Arabidopsis dataset, and 29% fell into a single cluster in both cases. There were 149 rice pairs that were in the McWhite Arabidopsis
dataset, and 24% fell into a single cluster in both cases. Of the 144 rice pairs that were in the McWhite rice prediction, 25% co-occurred in the same cluster. Similar results are expected with the McWhite prediction regardless of species due to the ortholog merging. Pairs present across all three datasets were subunits in 20S, 19S, CCT, and coatomer complexes, showing highly conserved protein-protein interactions. The McBride prediction assigned subunits of exon junction complex, CCT, and HSP70 into a single cluster, while these complexes were resolved into three distinct clusters in our rice prediction and the McWhite datasets. Our clustering had more prediction resolution and protein coverage than both published CF-MS datasets, suggesting a better overall complex prediction.

**Systematic classification of predicted rice protein complexes**

We performed systematic cluster classification based on the sum of $M_{\text{mono}}$ values of all proteins within one cluster ($M_{\text{calc}}$) and the measured $M_{\text{app}}$ (Figure 4; Supplemental Data Set S1A). A reliable class contains proteins in the classes “homomer” and “possible homomer or heteromer / high subunit stoichiometry” categories. These proteins had elution profiles that placed them into small clusters of one to three proteins, yet on the SEC column these proteins had very large $M_{\text{app}}$ values (Figure 4A area highlighted as light yellow). These data suggest a high subunit stoichiometry and/or the formation of homomers. Known homomers with $M_{\text{app}}$ values corresponding to their expected stoichiometries and numerous novel homomers were identified from the single-entry clusters (Figure 4, A–G). The indole acetic acid (IAA)-amino acid hydrolase ILR1-like 6 (ILL6) was assigned into a single-member cluster with $R_{\text{app}}$ of 13.7 (Figure 4F). In Arabidopsis, ILL6 is a member of an amidohydrolase family, which hydrolyzes not only IAA conjugates (LeClere et al., 2002; Zhang et al., 2016) but also jasmonoyl-isoleucine conjugates upon wounding (Widemann et al., 2013). ILL6 oligomerization might mediate crosstalk between the IAA and jasmonic acid signaling pathways (Zhang et al., 2016). A discussion of a subset of these interesting homomers, GCN5-related N-acetyltransferases (GNAT) and autophagy-related 5 (ATG5) protein, is provided in Supplemental File S3. This systematic, reliable classification method has the power to distinguish self-interacting proteins from single-entry clusters that resemble monomers in the hierarchical clustering.

Under the assumption of 1:1 subunit stoichiometries, another reliable predicted class is “putative intact complex” because the ratios of $M_{\text{calc}}$ to $M_{\text{app}}$ for these proteins are close to 1:1.
One hundred sixty-four protein complexes fell into an interval along this diagonal (Figure 4A graph sector highlighted in light blue; Supplemental Data Set S1A). As an example of the “putative intact complex” class, three subunits of the VPS29-VPS35-VPS26 trimeric cargo recognition core complex were assigned into cluster 917, with $M_{\text{app}}$ of 213-231 kDa (Figure 5B). The $M_{\text{calc}}$ value of the complex was within 40% of the average $M_{\text{app}}$ of the VPS cluster. This subcomplex may serve as a regulated cytosolic pool of heterotrimeric subunits that assemble with a membrane-associated sorting nexin dimer subcomplex into a fully functional retromer complex during retrograde transport from the endosome to the Golgi (Seaman et al., 1998). The ratio of $M_{\text{calc}}$ to $M_{\text{app}}$ and the known complex assembly support the reliability of this clustering analysis. In Supplemental File S3, the relevance of the other protein complex predictions in Figure 5 is discussed.

Approximately 22% of the rice aleurone-subaleurone protein clusters were classified into either the “homomer” or “possible homomer or heteromer/high subunit stoichiometry” category. Approximately 17% fell into the “putative intact complex” category, and 12.6% of the clusters were present in “partial complex/false negatives” and “subcomplex or high subunit stoichiometry.” Collectively, approximately 51% of the clusters were annotated as reliable complex prediction classes (Figure 4A; Supplemental Data Set S1C). The least reliable clusters contained false positives due to chance co-elution (Figure 4A light pink area). Approximately 26% of the clusters were in the “putative complex clustered with false positives” category, and approximately 23% of the proteins were filtered from clusters where they were categorized as “likely false positive: monomer,” “monomeric,” and “degraded” in this clustering analysis. A total of 657 out of 3,048 profiles (or 229 out of 1,000 clusters) were filtered out as likely monomeric proteins from this clustering, and the rest of them (70% of total profiles) were predicted in 771 different protein complexes with different reliabilities.

**Predicted subunits of RPB-associated complexes**

During the grain filling stage, putative trans-acting factors that recognize cis-acting elements in the mRNAs of storage proteins (two major rice storage proteins: glutelin and prolamine) maintain the restricted transport of messenger ribonuleoprotein (mRNP) complexes to specific subdomains of the ER (Okita et al., 1994; Choi et al., 2000; Crofts et al., 2004; Washida et al., 2012; Tian et al., 2020). In rice, 257 RNA binding proteins (RBPs) were
experimentally identified as putative *trans*-acting factors expressed from at least 221 distinct genes (Hamada et al., 2003; Doroshenk et al., 2009; Morris et al., 2011). Even though their dynamic regulation of mRNP complex assembly and disassembly is critical for seed productivity, less is known about whether they are associated with multiprotein complexes or arranged in several smaller complexes. Our profiling identified 133 out of the 250 RBPs with 161 reproducible resolved peaks (27 RBPs exhibited multiple peaks) across the concatenated SEC and IEX separations (Supplemental Data Set S1A). The clustering analysis and classification strategy assigned 92 cytosolic RBPs (with 114 peaks) into 93 distinct protein complex clusters.

The scaffolding-nuclease protein Tudor-SN (LOC_Os02g32350.2), a central player in RNA storage and processing (Sami-Subbu et al., 2001; Gutierrez-Beltran et al., 2016), was clustered with chorismate synthase (CS; LOC_Os03g14990.1) and aspartyl/glutamyl-tRNA amidotransferase subunit B (LOC_Os11g34210.2) (Figure 6C). In tobacco BY-2 cells, the same co-elution of Tudor-SN with CS was detected by a combination of ion exchange and gel filtration chromatography (Shan, 2018), and a two-hybrid interaction between rice Tudor-SN and isochorismate synthase (ICS) had been reported (Chou et al., 2017). Chorismate is a key metabolic precursor of salicylic acid (SA), phylloquinone (vitamin K₁), tetrahydrofolate (vitamin B₉), and aromatic amino acids (Tzin and Galili, 2010; Maeda and Dudareva, 2012). ICS converts chorismate to isochorismate en route to the synthesis of SA and vitamin K₁ (Tzin and Galili, 2010). Chorismate and SA metabolism are compartmentalized among the plastid and cytosol, with CS and ICS activities thought to reside solely in the plastid (Mousdale and Coggins, 1986; Strawn et al., 2007; Garcion et al., 2008). However, the functions of Tudor-SN are cytosolic. Perhaps Tudor-SN complexes mediate feedback control of chorismate-dependent metabolites during mRNA processing steps (Lin et al., 2020). Tudor-SN complexes may also affect the subcellular localization and activity of CS and other enzymes that dictate the flux of chorismate. In addition to the Tudor-SN complex, a subset of novel RBP complexes shown in Figure 6, including RBP-Q associated putative complex, RBP-T associated putative EJC, and RBP-149 (eIF2α) associated complex, are discussed in Supplemental File S3.

Multiprotein complexes coordinate metabolism and cell/tissue structure in the rice aleurone-subaleurone. Here we provided systems-level protein complex prediction using a robust CF-MS approach that utilizes biological replicates, reproducibility filters, and orthogonal
separations that increase reliability. Using a simple classification system, more than 700 novel protein complex predictions were made. Self-interaction was common, and this type of interaction can provide clues about allosteric control (Llorca et al., 2006) and paths to neofunctionalization over evolutionary time scales (Lee and Szymanski, 2021). Predicted novel heteromeric protein complexes are associated with protein translation, metabolism, signaling, and vesicle trafficking, all of which are crucial for seed development and quality. The data provided here can be broadly leveraged by the research community to generate testable hypotheses about the functional relevance of specific protein-protein interactions. This method can also be further developed to analyze how systems of protein complex assemblies change during development or in response to any desired experimental manipulation.

MATERIALS AND METHODS

Plant growth conditions and soluble protein extraction

The rice (Oryza sativa ssp. japonica) cultivar Kitaake was grown in a Conviron E15 growth chamber (Conviron) with a day/night setting of 26/22 °C and 12/12 h at a light intensity of 300 μmol m−2 s−1 (fluorescent lamps: Philips F39T5/841/HO/ALTO; incandescent bulbs: GE 60W light). Seed peels containing purified aleurone-subaleurone cell layers were collected as described previously (Yang et al., 2018). Developing seeds at 10-12 days after flowering (DAF) were pooled from panicles from 10 different plants. Seeds were dehulled, cut open, and the outer seed layers (pericarp and nucellus) were stripped away. The inner peels were washed in phosphate buffered saline buffer to remove milky starchy endosperm and embryo. This left a semi-translucent tissue containing primarily aleurone and 4-6 layers of subaleurone cells. Approximately 250 mg of fresh sub- and aleurone tissue was prepared for cell fractionation in this project as described previously (Aryal et al., 2014; Aryal et al., 2017; McBride et al., 2017; McBride et al., 2019). The collected tissue was disrupted by a Polytron homogenizer (Brinkman Instruments) under 1 mL of ice-cold microsome isolation buffer solution [50 mM Hepes/KOH (pH 7.5), 250 mM sorbitol, 50 mM KOAc, 2 mM Mg(OAc)₂, 1 mM EDTA, 1 mM EGTA, 1 mM dithiothreitol (DTT), 2 mM PMSF and 1% (v/v) protein inhibitor cocktail (160 mg/mL benzamidine-HCl, 100 mg/mL leupeptin, 12 mg/mL phenanthroline, 0.1 mg/mL pepstatin A, and 0.1 mg/mL aprotinin)]. To remove debris, the homogenate was centrifuged at 1,000 g using a Beckman Avanti 30 (Beckman) for 10 minutes at 4°C. A soluble fraction was obtained by
ultracentrifugation at 200,000 g for 20 minutes at 4°C on a Beckman Optima Ultracentrifuge (Beckman). Four sets of samples were prepared from independent pools of tissues and used as two biological replicates for the SEC and IEX separations.

**Size exclusion chromatography (SEC)**

From the soluble sample, endogenous proteins were fractionated by an ÄKTA FPLC system (Amersham Biosciences) as described previously (Aryal et al., 2014; Aryal et al., 2017; McBride et al., 2019). Approximately 1 mg of total cytosolic proteins was injected onto a Superdex® 200 10/300 GL column (GE Healthcare). The SEC elution was performed with the mobile phase [50 mM Hepes/KOH, (pH 7.5), 100 mM NaCl, 10 mM MgCl₂, 5% glycerol, and 1 mM DTT] at a flow rate of 0.65 mL/min. The elution chromatogram was monitored by measuring absorption at 280 nm. The column was calibrated using a Gel Filtration Markers Kit (MWFG1000; Sigma-Aldrich), determining a mass range from 669 to 29 kDa. SEC fractions of 500 μL were collected, and proteins were precipitated by cold acetone for LC-MS/MS Analysis.

**Ion exchange chromatography (IEX)**

One milligram of the cytosolic proteins was fractionated on a PolyCATWAX 204CTWX0510 column (200 x 4.6 mm id, 5 μm, 1000 A) using an UltiMate 3000 Standard HPLC System (Thermo Fisher Scientific Inc.) as described previously (McBride et al., 2019). IEX separation was performed over a 100-minute linear gradient elution program (from 0.0 to 1.5 M NaCl) at a flow rate of 1.0 mL/min. The absorbances of 214 nm and 280 nm were set to monitor protein elution. One hundred and seven sample fractions were collected every 22 sec (approximately 367 mL) between 3 min and 40 min. Each fraction was subjected to protein precipitation via a cold acetone method.

**Sample preparation for LC-MS/MS analysis**

Fractionated protein samples were digested for LC-MS/MS analysis using trypsin as described previously (McBride et al., 2017; McBride et al., 2019). Protein pellets were dissolved and denatured in 8 M urea for 1 hour at room temperature, reduced in 10 mM DTT for 45 minutes at 60 °C, and alkylated with 20 mM iodoacetamide for 45 minutes at room temperature in the dark. The urea concentration in the peptide solution was brought to 1.5 M for trypsin
digestion by adding ammonium bicarbonate. The digested peptides were purified using Pierce® C18 Spin Columns (Thermo Fisher Scientific Inc.), and all samples were adjusted to an equal volume. Peptide concentrations were measured by bicinchoninic acid assay following the manufacturer’s protocol (Thermo Fisher Scientific Inc.). The most concentrated sample had a peptide concentration of 0.2 μg/μL, and 5 μL of each sample was injected onto the LC-MS/MS system.

**LC-MS/MS data acquisition**

LC-MS/MS analysis was carried out as described previously (McBride et al., 2017). In brief, a Q-Exactive™ HF Hybrid Quadrupole-Orbitrap™ mass spectrometer in conjunction with reverse-phase HPLC-ESI-MS/MS using a Dionex UltiMate 3000 RSLC nano System (Thermo Fisher Scientific Inc.) was used. Peptides were resolved over a 125-min gradient at a flow rate of 300 nL/min. An MS survey scan was obtained from 350 to 1600 mass/charge ratio range. MS/MS spectra were acquired by selecting the 20 most abundant precursor ions for sequencing with high-energy collisional dissociation normalized collision energy of 27%. A 15-second dynamic exclusion window was applied to reduce the number of times the same ion was sequenced.

**Peptide identification and quantification**

MaxQuant (version 1.6.14.0) was used for relative protein abundance quantification and protein identification (Cox et al., 2014). The search was conducted as described (McBride et al., 2019). Raw files of total cytosolic, SEC, and IEX fractions were searched on MaxQuant together against the rice proteome Osativa_323_v7.0.protein.fa (Ouyang et al., 2007). The search parameters were as follows: Cysteine carbamidomethylation was a fixed modification; oxidation on methionine and acetylation on protein N terminus were variable modifications; up to two missed trypsin cleavages were accepted; 1% FDR at the protein and peptide level was chosen using a reverse decoy database; peptide abundance was calculated using the extracted ion current for both unique and razor peptides, and protein level signals were aggregated from peptide intensities using razor peptide signal allocation among protein groups; the match between runs function was set with a maximum matching time window of 0.7 min as default; all other parameters were set as default.
Reproducibility, Gaussian peak fitting, and $R_{\text{app}}$ calculations

Reproducibility between two biological replicates was determined as described before (McBride et al., 2017; McBride et al., 2019). Pearson correlation coefficients (PCC) were estimated based on protein abundances in each fraction between duplicates and visualized by Data Analysis and Extension Tool (DAnTE). An optimized Gaussian fitting algorithm was applied to fit the chromatography resolution, and the Bayesian information criterion was utilized to prevent overfitting (McBride et al., 2017). The algorithm identified protein peaks when they had more than three non-zero fractions, with two being adjacent. Multiple reproducible peaks from a protein were split into multiple entries by labeling with a _peak number on their locus identifications (IDs). The reproducible peaks were selected from the two replicates if they were present within two or four fraction shifts considering the increment rate between fractions in the SEC or IEX column, respectively. All non-reproducible peaks were eliminated from subsequent analyses. The fraction locations of the fitted peaks were used to determine the apparent mass ($M_{\text{app}}$) values of proteins using the SEC calibration curve obtained above. The protein multimerization state ($R_{\text{app}}$) was defined as the ratio of the $M_{\text{app}}$ of a protein to the theoretical monomer mass ($M_{\text{mono}}$) of the protein. The $R_{\text{app}}$ of $\geq 1.6$ thresholds was applied to determine whether a protein was present in a complex.

Hierarchical clustering analysis

Hierarchical clustering was conducted as described previously (McBride et al., 2019). Briefly, a set of profiles that reflect the compositions of a protein complex was clustered based on protein elution similarity. This cluster analysis was carried out with IEX only, SEC only, and combined IEX and SEC datasets. The Euclidean distance was used as a metric for measuring similarity in profiles of a pair of proteins. A series of dendrograms over a wide range of cluster numbers was generated to determine an optimal cluster number value for the prediction.

Distance within clusters and purity and intactness of known protein complexes

To minimize false positives and negatives, the clustering results were evaluated based on distance within clusters and intactness and purity as described previously (McBride et al., 2019). The distance within a cluster indicates how much similar or dissimilar protein elutions are in the
given cluster. A cluster center was first calculated as the average elution profiles of all proteins in a cluster. The mean distance of each protein in the cluster from the cluster center was then calculated.

Members of known protein complexes co-migrate. This characteristic of known complexes was applied to the determination of the final cluster number to predict protein complexes. Rice orthologs were searched against the CORUM database (Ruepp et al., 2009), which provides annotated protein complex information from mammalian organisms for the purity and intactness tests. Purity was calculated based on the ratio of the highest number of subunits for a known protein complex in a given group to the total number of proteins assigned to the group. Intactness was measured as the ratio of the number of identified subunits of a known complex assigned into one group to the total number of identified subunits in the known protein complex.

Validation and complex heterogeneity using external datasets and multiple peak proteins

To validate the clustering results, external datasets for Arabidopsis and rice cofractionation-based protein complex predictions were downloaded from Supplemental Table 2 in McBride et al. (2019) and Table S4 in McWhite et al. (2020), respectively. To facilitate comparisons among the studies, key parameters including the number of proteins, the number of clusters, and the definition of protein group and ortholog group used in the McBride et al. and McWhite et al. studies are summarized in Supplemental Data Set S4A. The Arabidopsis orthologs of rice proteins were searched using the Phytozone ortholog database (Goodstein et al., 2011) to map the McBride Arabidopsis complex prediction onto our rice dataset (column F in Supplemental Data Set S4B). For the McWhite prediction, their ortholog groups containing rice and Arabidopsis were similarly mapped onto our rice clustering dataset (columns G–J in Supplemental Data Set S4C). For the rice data obtained in the current study, only protein groups in a cluster with two or more members but not classified as “false positive” or “degraded” were used for comparisons. When the same protein pair was present in the McBride and McWhite datasets, it was scored as “within a single cluster in both studies.”

Another method to validate the clustering results using our rice data was to test for co-occurrence of multiple peak proteins in two distinct clusters (Supplemental Data Set S1B).
Interpretations of the multiple IEX peaks were based on whether or not the proteins had either one or two distinct SEC peaks and the $M_{\text{app}}$ values of the peaks.

**Systematic classification of clustering results**

Systematic classification was performed using a method similar to that described previously (McBride et al., 2019) based on $M_{\text{app}}$, the sum of $M_{\text{mono}}$ of all proteins within one cluster ($M_{\text{calc}}$), the average of $M_{\text{app}}$ within one cluster ($M_{\text{app-avg}}$), and $R_{\text{app}}$ of all proteins in the given cluster. In the assumed scenario of 1:1 subunit stoichiometry, $M_{\text{calc}}$ should be similar to the $M_{\text{app-avg}}$ of its members. These proteins were classified as “putative intact complex.” In addition, clusters with likely high subunit stoichiometry contain reliable predictions. Single entry clusters were classified as “homomer” when the $R_{\text{app}} \geq 1.6$. Clusters with 2 or 3 protein members were defined as “possible homomer or heteromer / high subunit stoichiometry” if the protein had $M_{\text{app}} \geq (4 \times M_{\text{calc}})$. Cluster members were classified as “subcomplex or high subunit stoichiometry” when $M_{\text{app}} \geq (4 \times M_{\text{calc}})$ in the clusters with more than 3 protein members and as “partial complex/false negatives” when $M_{\text{app}} > 1.4 \times M_{\text{calc}}$. When a protein within a cluster had $M_{\text{calc}} > 1.4 * M_{\text{app}}$ and $R_{\text{app}} \geq 1.6$, the protein was defined as “putative complex clustered with false positives.” If $R_{\text{app}} < 1.6$ and $M_{\text{calc}} > 1.4 * M_{\text{app}}$, the protein was flagged as “likely false positive: monomer.” Single proteins were classified as “degraded” when the $R_{\text{app}} < 0.5$ and “monomeric” when $0.5 \leq R_{\text{app}} < 1.6$.

**GO-term analysis**

The Singular Enrichment Analysis (SEA) tool in AgriGO v2.0 was used for gene ontology (GO) enrichment analysis (Tian et al., 2017). The enrichment was analyzed using Fisher’s exact test at the 5% FDR level as Hochberg correction against all proteins in the MSU7.0 nonTE transcript ID (TIGR) background.

**Data analysis**

Gaussian fitting was applied using MATLAB_R2016a. Clustering analysis was performed using R version 3.5.1 (R Core Team, 2018) in RStudio 1.1.463 (RStudio Team, 2018).
Accession Numbers

The MS raw files have been deposited into the ProteomeXchange Consortium via PRIDE under accession code PXD022357. The mass spectra are available at the Protein Prospector with search key uij64faovq. The Gaussian fitting code and the clustering analysis code described in McBride et al., 2017 are available at (https://github.com/dlchenstat/Gaussian-fitting) and at (https://github.com/dlchenstat/ProteinComplexPredict), respectively.

Supplemental Data

Supplemental Figure S1. GO term enrichment analysis showing overrepresented terms in the sink-type aleurone-subaleurone layers.

Supplemental Figure S2. Extrinsic tests evaluating the resolving power for independent and combined protein profile datasets as a function of ascending cluster numbers.

Supplemental Data Set S1. Clustering results and protein complex prediction classifications.

Supplemental Data Set S2. Raw profiles of peptides and proteins.

Supplemental Data Set S3. Lists of reproducible protein peaks in SEC and IEX.

Supplemental Data Set S4. Comparisons of clustering results among plant CF-MS predictions.

Supplemental File S1. Elution profiles of clustered proteins and dendrograms of clusters.

Supplemental File S2. Clustering heatmap of the rice aleurone–subaleurone proteome.

Supplemental File S3. Supplemental text discussing the predicted novel and known protein complexes.

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AUTHOR CONTRIBUTIONS:

Y.L. and D.B.S. designed the project; Y.L. performed experiments; Y.L., T.W.O., and D.B.S. analyzed the data and wrote the paper.
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REFERENCES

Alberts, B. (1998). The cell as a collection of protein machines: Preparing the next generation of molecular biologists. Cell 92, 291-294.

Andre, C., Froehlich, J.E., Moll, M.R., Benning, C. (2007). A heteromeric plastidic pyruvate kinase complex involved in seed oil biosynthesis in Arabidopsis. The Plant Cell 19, 2006.

Arabidopsis Interactome Mapping Consortium. (2011). Evidence for network evolution in an Arabidopsis interactome map. Science 333, 601.

Aryal, U.K., McBride, Z., Chen, D., Xie, J., Szymanski, D.B. (2017). Analysis of protein complexes in Arabidopsis leaves using size exclusion chromatography and label-free protein correlation profiling. Journal of Proteomics 166, 8-18.

Aryal, U.K., Xiong, Y., McBride, Z., Kihara, D., Xie, J., Hall, M.C., Szymanski, D.B. (2014). A proteomic strategy for global analysis of plant protein complexes. The Plant Cell 26, 3867.

Basu, D., Le, J., Zakharova, T., Mallery, E.L., Szymanski, D.B. (2008). A SPIKE1 signaling complex controls actin-dependent cell morphogenesis through the heteromeric WAVE and ARP2/3 complexes. Proceedings of the National Academy of Sciences 105, 4044.

Becraft, P.W., Yi, G. (2010). Regulation of aleurone development in cereal grains. Journal of Experimental Botany 62, 1669-1675.

Bethke, P.C., Fath, A., Jones, R.L. (2001). Regulation of viability and cell death by hormones in cereal aleurone. Journal of Plant Physiology 158, 429-438.

Burd, C.G., Dreyfuss, G. (1994). Conserved structures and diversity of functions of RNA-binding proteins. Science 265, 615.

Cai, Y., Zhang, W., Jin, J., Yang, X., You, X., Yan, H., Wang, L., Chen, J., Xu, J., Chen, W., Chen, X., Ma, J., Tang, X., Kong, F., Zhu, X., Wang, G., Jiang, L., Terzaghi, W., Wang, C., Wan, J. (2018). OsPKpα encodes a plastidic pyruvate kinase that affects starch biosynthesis in the rice endosperm. Journal of Integrative Plant Biology 60, 1097-1118.

Choi, S.-B., Wang, C., Muench, D.G., Ozawa, K., Franceschi, V.R., Wu, Y., Okita, T.W. (2000). Messenger RNA targeting of rice seed storage proteins to specific ER subdomains. Nature 407, 765-767.

Chou, H.-L., Tian, L., Kumamaru, T., Hamada, S., Okita, T.W. (2017). Multifunctional RNA binding protein OsTudor-SN in storage protein mRNA transport and localization. Plant Physiology 175, 1608.

Christofk, H.R., Vander Heiden, M.G., Wu, N., Asara, J.M., Cantley, L.C. (2008). Pyruvate kinase M2 is a phosphotyrosine-binding protein. Nature 452, 181-186.

Cox, J., Hein, M.Y., Luber, C.A., Paron, I., Nagaraj, N., Mann, M. (2014). Accurate proteome-wide label-free quantification by delayed normalization and maximal peptide ratio extraction, termed MaxLFQ. Mol Cell Proteomics 13, 2513-2526.

Crofts, A.J., Washida, H., Okita, T.W., Ogawa, M., Kumamaru, T., Satoh, H. (2004). Targeting of proteins to endoplasmic reticulum-derived compartments in plants. The importance of RNA localization. Plant Physiol 136, 3414.
da Fonseca, Paula C.A., He, J., Morris, Edward P. (2012). Molecular model of the human 26S proteasome. Molecular Cell 46, 54-66.

Doroshenk, K.A., Crofts, A.J., Morris, R.T., Wyrick, J.J., Okita, T.W. (2009). Proteomic analysis of cytoskeleton-associated RNA binding proteins in developing rice seed. Journal of Proteome Research 8, 4641-4653.

Drew, K., Müller, C.L., Bonneau, R., Marcotte, E.M. (2017). Identifying direct contacts between protein complex subunits from their conditional dependence in proteomics datasets. PLoS Comput Biol 13, e1005625-e1005625.

FAO. (2003). World agriculture: towards 2015/2030 – An FAO perspective, J. Bruinsma, ed (London: Food and Agriculture Organization (FAO)), pp. 444.

Fath, A., Bethke, P., Lonsdale, J., Meza-Romero, R., Jones, R. (2000). Programmed cell death in cereal aleurone. In Programmed Cell Death in Higher Plants, E. Lam, H. Fukuda, and J. Greenberg, eds (Dordrecht: Springer Netherlands), pp. 11-22.

Fu, H., Reis, N., Lee, Y., Glickman, M.H., Vierstra, R.D. (2001). Subunit interaction maps for the regulatory particle of the 26S proteasome and the COP9 signalosome. EMBO J 20, 7096-7107.

Garcion, C., Lohmann, A., Lamodière, E., Catinot, J., Buchala, A., Doermann, P., Métraux, J.-P. (2008). Characterization and biological function of the ISOCHORISMATE SYNTHASE2 gene of Arabidopsis. Plant Physiol 147, 1279-1287.

Gilbert, M., Schulze, W.X. (2019). Global identification of protein complexes within the membrane proteome of Arabidopsis roots using a SEC-MS approach. Journal of Proteome Research 18, 107-119.

Gillies, S.A., Futardo, A., Henry, R.J. (2012). Gene expression in the developing aleurone and starchy endosperm of wheat. Plant Biotechnology Journal 10, 668-679.

Goodstein, D.M., Shu, S., Howson, R., Neupane, R., Hayes, R.D., Fazo, J., Mitros, T., Dirks, W., Hellsten, U., Putnam, N., Rohksar, D.S. (2011). Phytozome: a comparative platform for green plant genomics. Nucleic Acids Research 40, D1178-D1186.

Gutierrez-Beltran, E., Denisenko, T.V., Zhivotovsky, B., Bozhkov, P.V. (2016). Tudor staphylococcal nuclease: biochemistry and functions. Cell Death & Differentiation 23, 1739-1748.

Hamada, S., Ishiyama, K., Sakulasingharoj, C., Choi, S.-B., Wu, Y., Wang, C., Singh, S., Kawai, N., Messing, J., Okita, T.W. (2003). Dual regulated RNA transport pathways to the cortical region in developing rice endosperm. The Plant Cell 15, 2265.

Havugimana, Pierre C., Hart, G.T., Nepusz, T., Yang, H., Turinsky, Andrei L., Li, Z., Wang, Peggy I., Boutz, Daniel R., Fong, V., Phanse, S., Babu, M., Craig, Stephanie A., Hu, P., Wan, C., Vlashlom, J., Dar, V.-u.-N., Bezginov, A., Clark, Gregory W., Wu, Gabriel C., Wodak, Shoshana J., Tillier, Elisabeth R.M., Paccanaro, A., Marcotte, Edward M., Emili, A. (2012). A census of human soluble protein complexes. Cell 150, 1068-1081.

Jones, A.M., Xuan, Y., Xu, M., Wang, R.-S., Ho, C.-H., Lalone, S., You, C.H., Sardi, M.I., Parsa, S.A., Smith-Valle, E., Su, T., Frazer, K.A., Pilot, G., Pratelli, R., Grossmann, G., Acharya, B.R., Hu, H.-C., Engineer, C., Villiers, F., Ju, C., Takeda, K., Su, Z., Dong, Q., Assmann, S.M., Chen, J., Kwak, J.M., Schroeder, J.J., Albert, R., Rhe, S.Y., Frommer, W.B. (2014). Border control—A membrane-linked interactome of Arabidopsis. Science 344, 711-716.
Kaksonen, M., Toret, C.P., Drubin, D.G. (2005). A modular design for the clathrin- and actin-mediated endocytosis machinery. Cell 123, 305-320.

Kapelari, B., Bech-Otschir, D., Hegerl, R., Schade, R., Dumdey, R., Dubiel, W. (2000). Electron microscopy and subunit-subunit interaction studies reveal a first architecture of COP9 signalosome. Journal of Molecular Biology 300, 1169-1178.

Krishnan, S., Dayanandan, P. (2003). Structural and histochemical studies on grain-filling in the caryopsis of rice (Oryza sativa L.). Journal of Biosciences 28, 455-469.

Krisnen, A.R., Gsponer, J., Foster, L.J. (2012). A high-throughput approach for measuring temporal changes in the interactome. Nature Methods 9, 907-909.

Lander, G.C., Estrin, E., Matyskiela, M.E., Bashore, C., Nogales, E., Martin, A. (2012). Complete subunit architecture of the proteasome regulatory particle. Nature 482, 186-191.

Maeda, H., Dudareva, N. (2012). The shikimate pathway and aromatic amino acid biosynthesis in plants. Annual Review of Plant Biology 63, 73-105.

Marsh, J.A., Teichmann, S.A. (2015). Structure, dynamics, assembly, and evolution of protein complexes. Annual Review of Biochemistry 84, 551-575.

Mayberry, L.K., Allen, M.L., Nitka, K.R., Campbell, L., Murphy, P.A., Browning, K.S. (2011). Plant cap-binding complexes eukaryotic initiation factors eIF4F and eIF3F: MOLECULAR SPECIFICITY OF SUBUNIT BINDING*. Journal of Biological Chemistry 286, 42566-42574.

McBride, Z., Chen, D., Reick, C., Xie, J., Szymanski, D.B. (2017). Global analysis of membrane-associated protein oligomerization using protein correlation profiling. Molecular & Cellular Proteomics, mcp.000276.002017.

McBride, Z., Chen, D., Lee, Y., Aryal, U.K., Xie, J., Szymanski, D.B. (2019). A label-free mass spectrometry method to predict endogenous protein complex composition. Molecular & Cellular Proteomics 18, 1588.

McWhite, C.D., Papoulas, O., Drew, K., Cox, R.M., June, V., Dong, O.X., Kwon, T., Wan, C., Salmi, M.L., Roux, S.J., Browning, K.S., Chen, Z.J., Ronald, P.C., Marcotte, E.M.
A pan-plant protein complex map reveals deep conservation and novel assemblies. Cell 181, 460-474.e414.

Morris, R.T., Doroshenk, K.A., Crofts, A.J., Lewis, N., Okita, T.W., Wyrick, J.J. (2011). RiceRBP: A database of experimentally identified RNA-binding proteins in Oryza sativa L. Plant Science 180, 204-211.

Mousdale, D.M., Coggins, J.R. (1986). Detection and subcellular localization of a higher plant chorismate synthase. FEBS Letters 205, 328-332.

Negm, F.B., Cornell, F.A., Plaxton, W.C. (1995). Suborganellar localization and molecular characterization of nonproteolytic degraded leukoplast pyruvate kinase from developing castor oil seeds. Plant Physiol 109, 1461.

Okita, T.W., Li, X., Roberts, M.W. (1994). Targeting of mRNAs to domains of the endoplasmic reticulum. Trends in Cell Biology 4, 91-96.

Olsen, O.-A. (2004). Nuclear endosperm development in cereals and Arabidopsis thaliana. The Plant Cell 16, S214.

Ouyang, S., Zhu, W., Hamilton, J., Lin, H., Campbell, M., Childs, K., Thibaud-Nissen, F., Malek, R.L., Lee, Y., Zheng, L., Orvis, J., Haas, B., Wortman, J., Buell, C.R. (2007). The TIGR rice genome annotation resource: improvements and new features. Nucleic Acids Research 35, D883-D887.

R Core Team. (2018). R: A language and environment for statistical computing (Vienna, Austria: R Foundation for Statistical Computing).

Rattray, D.G., Foster, L.J. (2019). Dynamics of protein complex components. Current Opinion in Chemical Biology 48, 81-85.

RStudio Team. (2018). RStudio: Integrated development environment for R (Boston, MA: RStudio, Inc.).

Ruepp, A., Waegle, B., Lechner, M., Brauner, B., Dunger-Kaltenbach, I., Fobo, G., Frishman, G., Montrone, C., Mewes, H.W. (2009). CORUM: the comprehensive resource of mammalian protein complexes—2009. Nucleic Acids Research 38, D497-D501.

Salas, D., Stacey, G.R., Akinlaja, M., Foster, L.J. (2020). Next-generation Interactomics: Considerations for the use of co-elution to measure protein interaction networks. Molecular & Cellular Proteomics 19, 1.

Sami-Subbu, R., Choi, S.-B., Wu, Y., Wang, C., Okita, T.W. (2001). Identification of a cytoskeleton-associated 120 kDa RNA-binding protein in developing rice seeds. Plant Molecular Biology 46, 79-88.

Seaman, M.N.J., Michael McCaffery, J., Emr, S.D. (1998). A membrane coat complex essential for endosome-to-golgi retrograde transport in yeast. Journal of Cell Biology 142, 665-681.

Shan, H. (2018). Characterization of P1 leader proteases of the Potyviridae family and identification of the host factors involved in their proteolytic activity during viral infection. In Departamento de Biología Molecular (Madrid, ES: Universidad Autónoma de Madrid).

Sharon, M., Taverner, T., Ambroggio, X.I., Deshaies, R.J., Robinson, C.V. (2006). Structural organization of the 19S proteasome lid: insights from MS of intact complexes. PLoS Biol 4, e267.

Strawn, M.A., Marr, S.K., Inoue, K., Inada, N., Zubieten, C., Wildermuth, M.C. (2007). Arabidopsis isochorismate synthase functional in pathogen-induced salicylate biosynthesis exhibits properties consistent with a role in diverse stress responses*. Journal of Biological Chemistry 282, 5919-5933.
Tian, L., Chou, H.-L., Fukuda, M., Kumamaru, T., Okita, T.W. (2020). mRNA localization in plant cells. Plant Physiol 182, 97-109.

Tian, T., Liu, Y., Yan, H., You, Q., Yi, X., Du, Z., Xu, W., Su, Z. (2017). agriGO v2.0: a GO analysis toolkit for the agricultural community, 2017 update. Nucleic Acids Research 45, W122-W129.

Tzin, V., Galili, G. (2010). The biosynthetic pathways for shikimate and aromatic amino acids in Arabidopsis thaliana. The Arabidopsis book 8, e0132-e0132.

Van Leene, J., Stals, H., Eeckhout, D., Persiau, G., Van De Slijke, E., Van Isterdael, G., De Clercq, A., Bonnet, E., Laukens, K., Remmerie, N., Henderickx, K., De Vijlder, T., Abdelkrim, A., Pharazyn, A., Van Onckelen, H., Inzé, D., Witters, E., De Jaeger, G. (2007). A tandem affinity purification-based technology platform to study the cell cycle interactome in Arabidopsis thaliana. Molecular & Cellular Proteomics 6, 1226-1238.

Wan, C., Borgeson, B., Phanse, S., Tu, F., Drew, K., Clark, G., Xiong, X., Kagan, O., Kwan, J., Bezinov, A., Chessman, K., Pal, S., Cromar, G., Papoulas, O., Ni, Z., Boutz, D.R., Stoilova, S., Havugimana, P.C., Guo, X., Malty, R.H., Sarov, M., Greenblatt, J., Babu, M., Derry, W.B., R. Tillier, E., Wallingford, J.B., Parkinson, J., Marcotte, E.M., Emili, A. (2015). Panorama of ancient metazoan macromolecular complexes. Nature 525, 339-344.

Washida, H., Sugino, A., Doroshenkov, K.A., Satoh-Cruz, M., Nagamine, A., Katsube-Tanaka, T., Ogawa, M., Kumamaru, T., Satoh, H., Okita, T.W. (2012). RNA targeting to a specific ER sub-domain is required for efficient transport and packaging of α-globulins to the protein storage vacuole in developing rice endosperm. The Plant Journal 70, 471-479.

Weng, J.-K., Li, Y., Mo, H., Chapple, C. (2012). Assembly of an evolutionarily new pathway for α-pyrone biosynthesis in Arabidopsis. Science 337, 960-964.

Widemann, E., Miesch, L., Lugan, R., Holder, E., Heinrich, C., Aubert, Y., Miesch, M., Pinot, F., Heitz, T. (2013). The amidohydrolases IAR3 and ILL6 contribute to jasmonoyl-isoleucine hormone turnover and generate 12-hydroxyjasmonic acid upon wounding in Arabidopsis leaves. J Biol Chem 288, 31701-31714.

Wodak, S.J., Pu, S., Vlasblom, J., Séraphin, B. (2009). Challenges and rewards of interaction proteomics. Molecular & Cellular Proteomics 8, 3-18.

Wu, X., Liu, J., Li, D., Liu, C.-M. (2016). Rice caryopsis development II: Dynamic changes in the endosperm. Journal of Integrative Plant Biology 58, 786-798.

Yanagisawa, M., Alonso, J.M., Szymanski, D.B. (2018). Microtubule-dependent confinement of a cell signaling and actin polymerization control module regulates polarized cell growth. Current Biology 28, 2459-2466.e2454.

Yang, Y., Chou, H.-L., Crofts, A.J., Zhang, L., Tian, L., Washida, H., Fukuda, M., Kumamaru, T., Oviedo, O.J., Starkenburg, S.R., Okita, T.W. (2018). Selective sets of mRNAs localize to extracellular paramural bodies in a rice glup6 mutant. Journal of Experimental Botany 69, 5045-5058.

Young, T.E., Gallie, D.R. (2000). Programmed cell death during endosperm development. Plant Mol Biol 44, 283-301.

Zhang, T., Poudel, A.N., Jewell, J.B., Kitaoka, N., Staswick, P., Matsuura, H., Koo, A.J. (2016). Hormone crosstalk in wound stress response: wound-inducible amidohydrolases can simultaneously regulate jasmonate and auxin homeostasis in Arabidopsis thaliana. Journal of Experimental Botany 67, 2107-2120.
Figure 1. The CF-MS pipeline, composed of SEC and IEX separations, used to predict protein complex composition in the rice seed aleurone-subaleurone layers.

The soluble cell fraction enriched from the isolated aleurone-subaleurone layers at 10 DAF is separated on a sizing column and a mixed-bed ion exchange column under non-denaturing conditions. Each column fraction is analyzed by LC-MS/MS for protein identification and quantification. Gaussian fitting is applied to choose reproducible peaks in the SEC and IEX datasets. $M_{\text{app}}$ values are calculated for the reproducible SEC peaks. Profile-based clustering analysis is conducted to predict protein complex composition using the concatenated SEC and IEX datasets.
Figure 2. The CF-MS pipeline generated a highly reproducible dataset of protein complexes for the rice aleurone-subaleurone proteome.  
A to G, Reproducibility of the CF-MS datasets. Protein overlap between two biological replicates in SEC (A) and IEX (B). PCC of protein abundances across the SEC (C) and IEX (D) fractions. Column fraction shifts were measured based on the distances between the elution peaks of the replicates for all proteins in the SEC (E) and IEX (F) fractions. Reproducible proteins present within 2 or 4-fraction shifts are boxed with the ratio of reproducibility shown. (G) Reproducible proteins that overlapped between the SEC and IEX datasets were selected for the prediction of protein complex composition. H and I, Protein complexes are common in the rice aleurone-subaleurone proteome. The quantification of protein multimerization was performed using $M_{\text{app}}$ and $R_{\text{app}}$. (H) A scatter plot of the $M_{\text{mono}}$ and $M_{\text{app}}$ of the reproducible proteins. Open circles in light blue are proteins with $R_{\text{app}} \geq 1.6$, while those in grey are proteins with $R_{\text{app}} < 1.6$. (I) Distribution of protein multimeric states. Proteins are classified as M (monomer: $0.62 \leq R_{\text{app}} < 1.6$), S (small complex: $1.6 \leq R_{\text{app}} < 5$), or L (large complex: $R_{\text{app}} \geq 5$). J and K, The aleurone-subaleurone proteome shows functions in diverse processes. Overrepresented GO terms are highlighted according to the significance levels. Molecular function GO terms (J) and biological process GO terms (K) are visualized. Full GO analysis results are provided in Supplemental Figure S1.
Figure 3. The strong resolving power of clustering analysis evaluated by the intrinsic and extrinsic tests.

A to C, Intrinsic tests used to evaluate the resolving power for independent and concatenated protein profile datasets. Box-and-whisker plots visualize the distributions of average distances of elution profiles within the clusters in the SEC only (A), IEX only (B), and combined SEC and IEX (C) datasets as a function of ascending cluster number. D and E, The concatenated profiles of known protein complexes are visualized over the two IEX (pink) and two SEC (light blue) separations. Solid lines indicate elution profiles of CCT (D) and 19S proteasome complex (E) subunits. Dashed lines represent elution profiles of proteins that are not subunits of the known complexes. Numbers shown above the SEC peaks show $M_{app}$ values of subunits in a given complex. Numbers to the right of the profiles are cluster numbers when multiple clusters are plotted. F and G, Extrinsic tests evaluating the resolving power for the independent and combined protein profile datasets as a function of ascending cluster number. (F) The intactness of known complexes was measured. (G) The purities of the known complexes were evaluated. Individual intactness and purity plots are provided in Supplemental Figure S2. H, The distribution of cluster size in the resulting clustering. The pie chart shows the distribution of predicted protein complexes based on the number of members in each cluster.
Figure 4. Systematic classification of the resulting clustering analysis to assess the stoichiometry of subunits in the predicted protein complexes.

A, Clustering analysis was evaluated by comparing $M_{\text{calc}}$ and $M_{\text{app}}$. The most reliable predictions are shown in the light blue area, where there are less than 2-fold size differences between $M_{\text{calc}}$ and $M_{\text{app}}$. Other reliable predictions are shown in the light yellow area, where $M_{\text{app}}$ is 2-fold greater than $M_{\text{calc}}$, including “false negatives” and “proteins with high subunit stoichiometry.” Proteins present in the “putative complexes with false positives” category were saved from the false positives in the light pink region, where $M_{\text{calc}}$ is 2-fold greater than $M_{\text{app}}$. Number in parenthesis next to each category indicates the number of clusters that belong to the category.

B to G, Many self-interacting homomers were assigned into single entry clusters and classified as homomers. B to D, The profiles of known homomers: Aspartyl aminopeptidase (B), 6-phosphofructokinase isoforms (C), and glutamine synthetase isoforms (D). Dashed lines represent elution profiles of proteins that are not subunits of the known complexes. E to G, The profiles of novel homomers: GNAT family acetyltransferase (E), IAA-amino acid hydrolase ILR1-like 6 (F), and autophagy-related 5 protein (G). Profiles of homomers are visualized over the combined two IEX (pink) and two SEC (light blue) separations. Numbers shown above the SEC peaks show $M_{\text{app}}$ values of homomers. Numbers in parenthesis indicate $R_{\text{app}}$ values of homomers. Numbers to the right of the profiles are cluster numbers when multiple clusters are plotted.
Figure 5. Elution profiling-based clustering placed known or novel protein complex subunits into the “putative intact complex” clusters. The profiles of known and novel protein complexes overlapped with each other across two IEX (pink) and two SEC (light blue) separations. The clusters were classified as “putative intact complexes.” **A** and **B**, Known protein complexes. Elution profiles of five exosome subunits (A) and a heterotrimeric VPS complex (B) are visualized. **C** and **D**, Novel protein complexes. Elution profiles of a MAP containing heterotetrameric complex (C) and a heterotrimeric novel complex (D). Numbers shown above the SEC peaks show $M_{app}$ values of subunits in a given complex.
Figure 6. Association of RBPs into novel protein complexes. The elution profiles of subunits in RBP-associated novel protein complexes: RBP-Q associated putative complex (A), RBP-T associated putative EJC (C), Tudor-SN associated putative complex (C), eIF2 complex (D), and eIF2α associated complex (E). Dashed lines represent elution profiles of proteins that are not subunits of the known complexes. Numbers shown above the SEC peaks show $M_{app}$ values of subunits in a given complex. Numbers to the right of the profiles are cluster numbers when multiple clusters are plotted.