Functional Implications of Structural Predictions for Alternative Splice Proteins Expressed in Her2/neu—Induced Breast Cancers

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Supporting Information

ABSTRACT: Alternative splicing allows a single gene to generate multiple mRNA transcripts, which can be translated into functionally diverse proteins. However, experimentally determined structures of protein splice isoforms are rare, and homology modeling methods are poor at predicting atomic-level structural differences because of high sequence identity. Here we exploit the state-of-the-art structure prediction method I-TASSER to analyze the structural and functional consequences of alternative splicing of proteins differentially expressed in a breast cancer model. We first successfully benchmarked the I-TASSER pipeline for structure modeling of all seven pairs of protein splice isoforms, which are known to have experimentally solved structures. We then modeled three cancer-related variant pairs reported to have opposite functions. In each pair, we observed structural differences in regions where the presence or absence of a motif can directly influence the distinct functions of the variants. Finally, we applied the method to five splice variants overexpressed in mouse Her2/neu mammary tumor: annexin 6 (anxa6), calumenin (calu), cell division cycle 42 (cdc42), Polypyrimidine tract binding protein 1 (ptbp1), and Tax1-binding protein 3 (tax1bp3). Despite >75% sequence identity between the variants, structural differences were observed in biologically important regions of these protein pairs. These results demonstrate the feasibility of integrating proteomic analysis with structure-based conformational predictions of differentially expressed alternative splice variants in cancers and other conditions.

KEYWORDS: alternative splice isoforms, 3D structure, I-TASSER, functional motifs, Her2/neu breast cancer

INTRODUCTION

Alternative splicing and post-translational modifications provide functional diversity to genes and protein gene products. Splicing was once thought to be quite unusual. Recent analyses in which RNA sequence reads are mapped to exon—exon junctions indicate that 92—94% of human genes undergo alternative splicing, of which 86% have minor isoform frequency of ≥ 15%. Although the functions of a protein molecule and its isoforms depend on their three-dimensional structures, which are uniquely determined by the amino acid sequences, current knowledge of alternative splicing is derived mainly from mRNA transcripts; very little is known about the expression level and 3D structure of the proteins.

As of May 2011, there are only 15 pairs of splice variants in the Alternative Splicing and Transcript Diversity (ASTD) database (http://www.ebi.ac.uk/asd/) that have the atomic structures of both protein isoforms experimentally solved in the Protein Data Bank (PDB); only 7 are full-length. Despite significant progress in computational modeling of protein structures,2,3 most current prediction methods are based on homologous templates, which are unable to distinguish subtle differences between the isoforms because of high sequence identities. In contrast, the I-TASSER software program splits and reassembles multiple template fragments into atomic full-length structures, with the assembly simulations driven by optimized knowledge and physics-based force field analyses.4–6 It refines the template structure closer to the native state, and it has modeled functionally important motifs in both benchmark tests6,7 and community-wide blinded experiments.7,8 Its attributes in ab initio structural assembly and template refinement are essential for structural modeling of the atomic details of spliced protein variants. In this work, we used the I-TASSER pipeline to model the structures of spliced proteins and annotate the functional consequences arising due to subtle structural changes. We benchmarked the I-TASSER approach on the 7 pairs of full-length splice variant proteins with experimentally determined structures and on 3 pairs of cancer-related splice variants with known opposite functions, but without experimentally determined structures.

We then applied our methods to characterize five alternative splice variants which we had identified in mouse Her2/neu mammary tumor:9 Annexin 6 (anxa6), Calumenin (calu), Cell division cycle 42 (cdc42), Polypyrimidine tract binding protein 1 (ptbp1), and Tax1-binding protein 3 (tax1bp3). By quantitative analysis these proteins were overexpressed in the tumor compared to normal samples (p < 0.001) (Text S1, Supporting Information). The major aim of this study is to examine whether splice variants differentially expressed in tumors show evidence of altered functional characteristics. For each of these five tumor variants, we selected another variant derived from their parent gene to make a variant pair for structural comparison. Each variant pair has at least 75% sequence identity and also has homologous human proteins; these constitute an ideal, challenging test for the I-TASSER pipeline to initiate the characterization of the splice variant and provide clues for experiments. From distinct differences
observed between the predicted structural models of the variant pairs, our integrated proteomics/structural biology approach reveals biologically interesting functional motifs that shed light on potential functional differences.

### MATERIALS AND METHODS

#### Three-dimensional Structural Modeling and Benchmark Analysis

The three-dimensional structures of the variants were generated using I-TASSER, a fully automated structure prediction tool. We use TM-align for protein structure comparisons; structural similarity is quantified using TM-score. A TM-score below 0.3 by TM-align corresponds to the similarity between random structure pairs. Detailed description of I-TASSER and the benchmark analysis is given in Text S1 (Supporting Information). We identified 15 pairs of alternative splice variants in ASTD which have both isoforms with solved structures in the PDB. Here, we focus our analysis on the 6 variant pairs of full-length solved structures; the other 9 pairs either had only a part of a protein solved in PDB or were solved without the spliced region or the variant pairs were formed from totally exclusive exons. When searching the PDB database, we found the solved structures of Pyruvate Kinase (pkm2) variants, which were not included in ASTD. Pkm2 is a well-known cancer biomarker implicated in many types of cancers. The PDB structure of pkm1 variant (1a49) is from rabbit muscle pkm1 protein which has 97% sequence identity to the human pkm1 variant, whereas the PDB structure of pkm2 variant (1t5a) is from human. The variation observed between the human pkm1 and pkm2 variants is same as that between rabbit muscle pkm1 and human pkm2 variants. With the purpose of benchmarking the I-TASSER structure predictions for alternative splice variants, we modeled the seven protein pairs (6 pairs found in ASTD plus the pkm2 variants) using the automated I-TASSER pipeline, after excluding both the query and the splice variant structures and their close homologs in the PDB from the threading template library. The accuracy of the I-TASSER models is assessed by the C-score, which is a combination of the significance score of threading templates and the structural convergence of the I-TASSER simulations. It has a correlation coefficient of 0.91 with the actual TM-score of final models as reported in the large-scale benchmark tests. As a comparative measure, we also predicted structures of the 7 protein pairs using MODELER and compared them with experimentally determined structures.

In our process of searching alternative splice variant pairs in PDB, we found partial structures of many splice variant pairs (splicing due to exon insertion or deletion) where the alternatively spliced regions were not resolved, indicating that splicing often occurs in inherently flexible locations. Wang et al. reported a similar observation. Hence, we were not able to use these pairs for our benchmark analysis. The PDB structures of the first domain of mouse ryr2 variants (3mi5 and 3qr5; in 3qr5 there is a deletion of 35 amino acids (aa)) were used to demonstrate the structural difference due to insertion/deletion. We predicted their structures using I-TASSER and compared them to the experimentally solved structures.

#### Alternative Splice Variants Differentially Expressed in Her2/neu Breast Cancer Selected for I-TASSER Modeling and Structure Comparison

The five criteria used in selecting variant pairs for this structural comparison study were:

1. The variants were differentially expressed in tumor samples compared to normal (see Text S1, Supporting Information, for detailed information).
2. The variant is annotated as a known protein in the Ensembl database.
3. The parent genes of these splice variants had at least one known variant in the Ensembl database with ≥75% sequence identity between the variant identified from tumor sample and the other known variant. If there is more than one known variant, the variant more similar to the tumor-associated variant in protein length and sequence content is selected for comparison.
4. There are known homologous variants of these protein pairs in *Homo sapiens*.
5. The C-score of the predicted models for both the variants is >1.5.

The variants of anxa6, calu, cdc42, ptbp1, and tax1bp3 (Table 1) satisfied all of the above criteria. NCBI blastseq was used to obtain the sequence similarities between the variants (http://blast.ncbi.nlm.nih.gov/). The sequence alignment information, along with the annotation of the variants provided in Ensembl (v62), was used to explain the probable splicing event which created the variants from a single gene (Table 1).

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**Table 1. Cancer-associated Alternative Splice Variants Selected for Structural Comparison Study**

<table>
<thead>
<tr>
<th>gene symbol</th>
<th>description</th>
<th>variant name (Ensembl)</th>
<th>protein length</th>
<th>sequence identity between the variants</th>
<th>possible splicing mechanism</th>
<th>sequence identity with human variant</th>
</tr>
</thead>
<tbody>
<tr>
<td>anxa6</td>
<td>Annexin 6</td>
<td>Anxa6-001*</td>
<td>673</td>
<td>99%</td>
<td>Deletion. Exon 2 found in anxa6-001 translates to 6 aa residues missing in anxa6-002.</td>
<td>94%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anxa6-002</td>
<td>667</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>calu</td>
<td>Calumenin</td>
<td>Calu-001*</td>
<td>315</td>
<td>92%</td>
<td>Exon swapping. Exon 2 is different.</td>
<td>98%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Calu-002</td>
<td>315</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>cdc42</td>
<td>Cell division cycle 42 homologue</td>
<td>Cdc42-001*</td>
<td>191</td>
<td>95%</td>
<td>Exon swapping. Exon 5 is different.</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cdc42-002</td>
<td>192</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ptbp1</td>
<td>Polypyrimidine tract binding protein 1</td>
<td>Ptbp1-001*</td>
<td>555</td>
<td>95%</td>
<td>Deletion. Exon 8 found in ptbp1-001 translates to 26 aa residues missing in ptbp1-002.</td>
<td>96%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ptbp1-002</td>
<td>529</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>tax1bp3</td>
<td>Tax1 binding protein 3</td>
<td>Tax1bp3-001*</td>
<td>124</td>
<td>79%</td>
<td>Deletion. Exon 3 found in tax1bp3-001 translates to 26 aa residues missing in tax1bp3-004.</td>
<td>99%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tax1bp3-004</td>
<td>98</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Variants with an asterisk (*) were identified in the tumor sample as over-expressed compared to normal tissue by proteomic analysis. Each variant has a homologous human variant.*
The sequences of the mouse variant pairs used in this analysis are given in Table S1 (Supporting Information).

### Functional Motif Analysis of Splice Variants

To functionally characterize the splice variants, tools including ELM and Motif Scan were used. ELM is a resource for predicting functional sites in eukaryotic proteins. MotifScan scans a sequence against protein profile databases.

### Modeling of Known Alternative Splice Variants with Distinct Functions

With the intention of strengthening our findings from the structural comparison analyses of the selected five variant pairs, we modeled and compared the structures of human alternative splice variants of Bcl-X (bclx), Caspase 3 (casp3), and Odd-skipped related 2 (osr2) genes. The splice variants of these three genes have been reported by others to have distinct opposite functions. They represent additional benchmark examples for our analyses of new splice variant pairs.

## RESULTS

### Benchmark of I-TASSER Modeling on Known Spliced Isoform Proteins

The results of the structural comparisons between I-TASSER models and experimentally determined structures of the seven alternative splice variant pairs in PDB are presented in Table S2 (Supporting Information). The average RMSD between the experimentally determined structure and the model predicted by I-TASSER for the seven splice variant pairs was 1.72 Å. Generally, a structure model within 4–6 Å has roughly similar fold/topology to the native, which can be useful for domain definition and family assignment, models within 1–2 Å are considered of high-resolution comparable to the accuracy of medium-resolution NMR or low-resolution X-ray experiments, which can be used for high-resolution drug screening and detailed functional analysis.

All seven are due to exon swapping. Figures S1 and S2 show the experimentally solved and predicted structures of three variant pairs: Ketohexokinase (khk), Acid phosphatase 1 (acp1), and Mitogen-activated protein kinase 8 (mapk8) (Supporting Information). Even alternative splice variants whose structures are very similar may have functional differences due to absence of a functionally critical residue or altered post-translational modification of residues in the swapped exon. For example, in the case of acp1 variants, the Mg$^{2+}$ binding site is missing in the 1xwwA variant. Figures S3 and S4 show the side chains of the residues in the alternatively spliced regions of acp1 and mapk8 variants (Supporting Information).

The RMSD value between the experimentally determined structure and the corresponding predicted model by MODELER for each splice variant studied in this benchmark analysis is also given in Table S2 (Supporting Information).

Since all of the seven variant pairs studied in this benchmark analysis were the outcome of exon swapping during RNA splicing, to investigate structural difference due to insertion/deletion of an exon, we compared the 3D structural models of the first domain from two mouse ryanodine receptor 2 (ryr2) splice variants to the experimentally solved structures found in PDB. The domain sequences differ by 35 aa due to an exon deletion. Similar structural differences were observed in both experimentally solved and predicted models. The average RMSD between the experimentally solved and predicted models for ryr2 is 1.09 Å (Figure S5, Supporting Information).

### Structural Analysis of Known Alternative Splice Variants with Opposite Functions

Most alternative splice protein variants have high sequence identity and therefore have approximately similar structure and functions. Here, we focus on three cancer-related protein splice variant pairs from bclx, casp3, and osr2, which are known to have distinctly opposite functions, like pro- or antiapoptotic or transcriptional activator or repressor activities. Compared with the longer variants, shorter variants all have sizable deletions.

An additional 63 amino acids (aa 129–191) create an extra domain in the middle of the core structure of bclx-L (233 aa) compared to bclx-S (170 aa) (Figure 1a). The shorter bclx-S variant is missing the two Bcl-2 family motifs BH1 and BH2, whereas the longer variant contains all four Bcl-2 homology motifs (BH1–4); this results in a completely different topology of the structures. BclxL is antiapoptotic whereas bclx-S is pro-apoptotic. Indeed, the TM-align comparison of the I-TASSER
models demonstrated structural changes at multiple locations in the bclx variant. The casp3-L (277 aa) and casp3-S (182 aa) isoforms have identical 162 N-terminal residues, which corresponds to the highly conserved structure of the N-terminal domain in both molecules (Figure 1b). But pro-apoptotic casp3-L has a 115 aa long C-terminal region which has no sequence identity with the anti-apoptotic casp3-S whose C-terminal region is only 20 aa long. Alternative transcription gives rise to the shorter splice variant from a deletion of exon 6. The protein structures of the L and S isoforms in the C-terminal regions are indeed very different in the I-TASSER modeling (see Figure 1b). Nevertheless, both models have high confidence scores, since the multiple threading programs from LOMETS (see Text S1 for I-TASSER description, Supporting Information) hit similar templates in the C-terminal regions from LOMETS (see Text S1 for I-TASSER description, Supporting Information). The caspase family p10 domain is missing in the casp3-S isoform.

Two alternatively spliced transcripts of the osr2 gene encode osr2-L (312 aa) and osr2-S (276 aa), which have opposite transcriptional activities, activation and repression.24 The difference between the variants is in the C-terminal region translated from the third exon of the transcripts (60 aa in osr2-L and 24 aa in osr2-S). No significant sequence similarity was observed between these C-terminal regions. The 3D predicted structural models of the two variants (Figure 1c) show structural misalignment in the C-terminal ends. Osr2-L contains five C2H2 zinc finger domains, including two domains in the C-terminal spliced region, compared to three total C2H2 zinc finger domains in osr2-S.

Table 2 shows the RMSD and TM-scores between the splice variants’ structures in each pair. Figure S6 shows the cartoon representation of the alternatively spliced regions in these five pairs of variants (Supporting Information). Next, we present alternative splicing-related structural changes in the models and plausible functional implications in each of these proteins. The only difference between anxa6-001 and anxa6-002 at the sequence level is the presence of six residues in anxa6-001 (“VAAEIL”; 525–530) missing in anxa-002. Although the global topology of the I-TASSER models for the two isoforms is almost identical (with rmsd = 0.38 Å and TM-score = 0.99), there is an obvious structural variation identified by TM-align (Figure 2a). These six residues are in the end region of a helix (the blue-colored section in Figure 2a) which is followed by a loop. Because of the absence of “VAAEIL” residues, the loop is smaller in the shorter variant. Interestingly, this region of structural variation harbors a proline-directed kinase phosphorylation [(ST)]P site followed by a serine phosphorylation site; these residues (Thr-535, Pro-536, Ser-537) are in the loop region in anxa6-001, whereas the threonine residue (now Thr-529) moves inside the helix region in anxa6-002 (Figure 2a inset), making phosphorylation less probable in anxa6-002.

The peptide sequences translated from the swapped exons of calu splice variant pairs are shown in purple and blue colors (Figure 2b). There is no structural variation in this region. Instead, we observed structural variation between residues 33 and 53 in calu-001 and calu-002 variants. The affected residues are in a coil region in calu-001 compared to coil—helix-coil in calu-002 (follow arrow in Figure 2b). While the sequence is the same, this structural difference (RMSD = 2.66 Å) could influence the binding affinity or post-translational modifications, especially25 phosphorylation of Ser-35 and/or Tyr-47 (these two residues are shown as spheres in Figure 2b).

The structure models of the cdc42 variants are identical, with low RMSD and high TM-score (0.69/0.99) (see Table 2, Figure 3a). The C-terminal 29 amino acids constitute the alternatively spliced region in both variants with sequence identity of 81% between them. The two variant models show different orientation in the C-terminal end; since C-terminal and N-terminal folding patterns are generally flexible, this difference in structure may not be reliable. However, there are important differences in the amino acid composition of the C-terminal spliced region of these cdc42 variants. The last four residues of cdc42-001 are Cys-Val-Leu-Leu, whereas cdc42-002

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**Table 2. Functional Residue or Motif Found in the Regions of Structural Variation between the Breast Cancer-related Alternative Splice Variants**

<table>
<thead>
<tr>
<th>variant name</th>
<th>amino acid position</th>
<th>functional residue or motif</th>
<th>RMSD (Å)</th>
<th>TM-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>anxa6-001</td>
<td>530–538</td>
<td>Proline-Directed Kinase phosphorylation site (TP) and Serine phosphorylation; (Thr535, Ser537 in anxa6-001; Thr529, Ser531 in anxa6-002)</td>
<td>0.38</td>
<td>0.99</td>
</tr>
<tr>
<td>anxa6-002</td>
<td>529–531</td>
<td>Ser-35 and Tyr-47 could be phosphorylated more readily in calu-001</td>
<td>2.66</td>
<td>0.87</td>
</tr>
<tr>
<td>calu-001</td>
<td>33–53</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>calu-002</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>cdc42-001</td>
<td>No 3D-structural difference between the variants</td>
<td>C-terminal Leu191 in cdc42-001 preferred in prenylation; Ser185-Arg186-Arg187 is a potential protein kinase c phosphorylation site</td>
<td>0.69</td>
<td>0.99</td>
</tr>
<tr>
<td>cdc42-002</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ptbp1-001</td>
<td>Different structures</td>
<td>The positions of the 4 RNA recognition motifs shifted in ptbp1-002</td>
<td>3.13</td>
<td>0.86</td>
</tr>
<tr>
<td>ptbp1-002</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>tax1b3p-001</td>
<td>43–73</td>
<td>PDZ domain absent in tax1b3p-004</td>
<td>1.78</td>
<td>0.7</td>
</tr>
<tr>
<td>tax1b3p-004</td>
<td>43–47</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*a* RMSD and TM score are parameters of the I-TASSER analysis (see Methods and Text S1, Supporting Information).
has Cys-Cys-Ile-Phe. C-terminal leucine is preferred over a phenylalanine during the prenylation of the nearby Cys residue.26 Prenyl groups play a role in anchoring proteins to cell membranes. In addition, our MotifScan analysis indicates Ser185-Arg186-Arg187 (SRR) residues as a potential protein kinase C (PKC) phosphorylation site.

Ptbp1 is a large multidomain protein (4 domains in each variant) with the two isoforms differing by the absence of 26 amino acids in the linker region between domains 2 and 3 in the shorter ptbp1-002 variant. Domain 1 of ptbp1 (residues 1/C0182) was not well aligned to the top templates by any of the I-TASSER threading programs and was highly flexible and structurally disordered during the I-TASSER simulations, yielding a low C-score (see Methods). Exclusion of residues 1/C0182 from the variant sequences during modeling led to a more ordered structure with high C-score. Domain 1 is distant from the splicing in the Domain 2–3 linker region, we truncated ptbp1 for modeling and functional analysis. The resulting RMSD/TM-score is 3.13 Å/0.86. These structural differences can be attributed to shift of the domains with respect to each other rather than changes in the local structures of the domains themselves (Figure 3b). Both ptbp1 variants have the four quasi-RNA recognition motif (RRM) domains that bind to RNA to enable splicing mechanisms. TM-align indicated multiple regions of structural misalignments between the variants, consistent with different positions of the RRM motifs in the two variants.

Because of the absence of 26 amino acids in its interior, the shorter tax1bp3-004 variant is missing a PDZ domain formed by these residues in the longer tax1bp3-001 variant (blue-colored region in Figure 3c). Except for the difference in the C-terminal end due to its flexible folding pattern and the extra domain due to the spliced region in the longer variant, the remaining part of the protein structures aligned well. The PDZ domain extends from position 15 to 112 in the longer tax1bp3-001 protein.

**DISCUSSION**

Alternative RNA splicing allows a single gene to generate multiple mRNA transcripts, which can be translated into functionally and structurally diverse proteins.27 Structural variations in alternative splice variants arising from amino acid sequence differences affect their functional roles in biological mechanisms. In this analysis, we observed alternative splice variant pairs with large structural changes and others with no structural difference. The Protein Database (PDB) has very few experimentally solved structures of alternative splice variants.15 Our novel approach of functional inferences for alternative splice variants by comparing their predicted structures provides a relevant insight to explore the role of these variants in complex mechanisms of cancers or other diseases. It is important to note that we used a well-trained...
confidence score, C-score, to assess the quality of the I-TASSER structure predictions. In large-scale benchmark testing, C-score was highly correlated with accuracy of the I-TASSER models relative to the experimental structures.\textsuperscript{2,13,28} With C-score \( < -1.5 \) as the estimate of models of correct fold, for example, both false-positive and false-negative rates were below 0.1.\textsuperscript{23} The majority of our models in this study had a C-score much higher than \(-1.5\), reinforcing the reliability of the models for the splice variants. The structural variations due to splicing observed between the predicted models (Figure S2, Supporting Information). In some cases, we observed structural differences between the variants in regions with complete sequence identity. This could be due to the influence of the sequence variation in the spliced region; in each case, we were able to find a functionally interesting motif or residue located where such structural differences were observed.

The structural comparisons of known splice variant pairs that have been reported to have distinctive opposite functions [bclx\textsubscript{L},\textsuperscript{13,21} casp3\textsuperscript{23} and osr2\textsuperscript{24}] further support the explanatory validity of our integrated approach. In each pair, we observed structural differences in regions where there is presence or absence of a motif that directly influences the distinct functions of the variants. The members of the Bcl-2 family share one or more of the four characteristic domains of homology named BH1, BH2, BH3 and BH4. The BH domains are known to be crucial for the function of the bcl-2 family proteins. The anti-apoptotic bclx-L variant conserves all four BH domains, whereas the pro-apoptotic bclx-S protein lacks bcl2-BH1 and BH2 motifs. The structural comparison shows absence of the hydrophobic cleft formed by BH1, BH2 and BH3 domains in the bclx-S variant (shown in purple in Figure 1a). This bclx-L hydrophobic cleft is responsible for its interactions with BH3-containing death agonists and thus plays a role in inhibiting apoptosis.\textsuperscript{28} The absence of 63 aa in the interior of bclx-S resulted in completely different folding from bclx-L (Figure 1a). The models have a TM-score of 0.45 between the two variants suggesting that the bclx-L and bclx-S do not have similar protein folds.\textsuperscript{26}

Caspase 3 plays an essential role in apoptosis.\textsuperscript{30} The inactive pro-caspase 3 form is activated by proteolytic cleavage between p20 and p10 domains to yield two separate molecules that form heterodimers. This active form then cleaves other vital substrates in the cell during cell death. In the casp3-S variant, the caspase family p10 domain is absent, which prevents formation of the active heterodimer. Figure 1b shows the distinct structure of the p10 domain in the casp3-L variant (purple-colored region), which is absent in casp3-S.\textsuperscript{17} Vegran et al.\textsuperscript{23} showed that the casp3-S/casp3-L ratio might be used as a predictive marker to define a subset of patients with locally advanced breast cancer who are more likely to benefit from neoadjuvant cyclophosphamide-containing chemotherapy.

Osr2-L has five zinc-finger domains, whereas osr2B has three. The two extra zinc finger domains are found in the helix structure of the osr2-L variant, which is absent in osr2-S (the blue-colored helix in Figure 1c). C2H2 zinc finger domains are the most common DNA-binding motifs found in eukaryotic transcription factors. Transcription factors usually contain several zinc fingers capable of making multiple contacts along the DNA. The C2H2 zinc finger domains bind to the major groove of DNA via a short \( \alpha \) helix in the zinc finger.\textsuperscript{31} Kawai et al.\textsuperscript{23} showed that osr2-L and osr2-S variants have opposite transcriptional activities.\textsuperscript{24} They reported transcriptional activation or repression by osr2 variants expressed in cos-7 cells from different luciferase constructs. This opposing behavior seems to be caused by different numbers of zinc-finger domains, with different phosphorylation patterns and/or different affinity for DNA-binding.\textsuperscript{24}

One of the criteria used in selecting the breast cancer-related variants for this analysis was that the mouse variant should have a homologous human variant (for future biomarker purposes). We observed similar changes when we performed the structural comparisons of predicted models of human calu, cdc42 and ptpb1 variants (Table S3, Supporting Information).

We now focus on annotation and interpretation of the structural differences found between the alternative splice variant pairs we selected based on our Her2/neu breast cancer proteomics data (see Methods and Results).

Annexin 6 has been implicated in several types of cancers\textsuperscript{24–26} and could be a potential target for cancer immunoprevention strategies due to its distinct expression pattern in the HER-2/neu oncogene-driven mammary carcinogenesis model.\textsuperscript{26} We observed significant overexpression (\( p < 0.001 \)) of anxa6 (anxa6-001) in Her2/neu tumor tissue compared to normal tissue. Post-translation phosphorylation of anxa6 is associated with cell growth.\textsuperscript{32} In 3T3 fibroblasts and human T-lymphoblasts, annexin 6 was not phosphorylated in quiescent cells, but serine and, to a lesser extent, threonine were phosphorylated several hours after cell stimulation.\textsuperscript{32} We found a single structural difference between the variants of anxa6; due to alternative splicing, the positions of both Thr-535 and Ser-537 are shifted to the inner part of the loop region in anxa6-001 compared to anxa6-002 (Figure 2a, inset), making anxa-001 more prone to undergo phosphorylation. Experimental validation was beyond the scope of this study; such validation of preferential phosphorylation of the Thr-535 and/or Ser-537 of anxa6-001 would be informative.

Recently, Lai et al reported calu as a potential breast cancer marker.\textsuperscript{35} Calu-001 and calu-002 variants were identified in our study of samples from mice with Her2/neu breast cancer versus wild-type mice.\textsuperscript{36} Calu-001 was identified only in the tumor sample whereas calu-002 was found in both normal and tumor samples. In the region of structural variation between the calu variants, we observed a helical unfolding in calu-001 (aa 33–53; arrow, Figure 2b), which we predict will enhance phosphorylation of Ser-53 of anxa6-001. Studies have suggested functional modification of Calumenin by phosphorylation.\textsuperscript{35,34}

Cdc42 has been reported to affect cancer mechanisms in many ways.\textsuperscript{34} The spliced region of the two cdc42 variants differs in 11 C-terminal residues. However, the TM-align analysis of cdc42 variants did not show any structural differences (except the random orientation of the C-terminal coil region). The presence of a Leu as the last C-terminal residue in cdc42-001 compared to Phe in cdc42-002 has functional implications. The hydrophobic 20-carbon prenyl groups facilitate attachment to cell membranes and have been shown to be important for protein—protein binding through specialized prenyl-binding domains. During prenylation, it is the protein geranylgeranyltansferase-I (PGGT-I) that catalyzes the transfer of the 20-carbon prenyl group from geranylgeranyl pyrophosphate to the cysteine residue near the C-termini of a variety of eukaryotic proteins. Analysis of the substrate specificity of PGGT-I shows that peptides which contain a C-terminal Ser or Thr are preferred to those that end in serine or phenylalanine.\textsuperscript{27} The preferential prenylation, which, in turn, increases protein expression, has been shown to have distinctive opposite functions [bclx\textsubscript{L},\textsuperscript{13,21} casp3\textsuperscript{23} and osr2\textsuperscript{24}] further support the explanatory validity of our integrated approach.
The protein encoded by the ptbp1 gene has four repeats of quasi-RNA recognition motif (RRM) domains that bind RNA. Both variants studied here contain these four domains. The ptbp1-001 variant was overexpressed in the tumor tissue. The TM-align between the variant structures revealed multiple structural differences arising from exclusion of the 26 amino acids in the ptbp1-002 variant. Vitali et al. reported the restricted positioning of ptbp RRM3 and RRM4 motifs in relation to each other and their tight interaction that induces the formation of RNA loops. Thus, ptbp1 could repress splicing by sequestering either a short alternative-exon or a branch point within these RNA loops. The shift in the positions of RRM motifs of ptbp1-002 variant may have an impact on its function.

Tax1-binding protein 3 consists almost entirely of a single PDZ domain with no other obvious protein interaction module. It is a general negative regulator of PDZ scaffolding, competing with other PDZ-containing proteins for binding to specific target proteins such as beta catenin, a well-known prognostic marker for breast cancer. The longer variant tax1bp3-001 was overexpressed in our tumor sample. The only structural difference between the variants was the absence of the PDZ domain in taxbp3-004 variant (Figure 3c). Based on what we observed in casp3 and osr2 variants, this shorter variant of tax1bp3 may have an opposite function to that of tax1bp3-001.

The splice variant pairs studied here show that alternative splicing produces structural diversity. Without experimental proof we can only speculate about the structures of these isoforms resulting from splicing events. However, our benchmark analyses indicate the high accuracy of I-TASSER structure predictions. Moreover, the RMSD values from both I-TASSER and MODELER methods support this conclusion (Table S2, Supporting Information). We also tried ROSETTA for structure prediction of the seven splice variant pairs used in the benchmark analysis. ROSETTA’s ab initio (template free) method may predict correct structures when the protein length is <150 aa. Since six out of seven splice variant pairs in the benchmark analysis were of protein length >150 aa (four >250aa), the average RMSD value between the experimentally determined structure and the corresponding predicted structure by ROSETTA was much higher. Many studies have reported cancer-specific alternative splicing. As examples, Thorsen et al. identified and validated cancer-specific splicing events in colon, bladder, and prostate cancer that may have diagnostic and prognostic implications. A splice variant of cholecystokinin-2 receptor (cck2r) contribute to the growth and spread of GI cancers through agonist-independent mechanisms that enhance tumor angiogenesis. Honda et al. identified a novel alternative splice variant RNA of actinin-4 in human small cell lung cancer (SCLC). Studying these cancer-specific variants using our computational structural approach would give more insight to their functions.

Seeking structural differences between two splice variants may not be effective if the differences occur in a large loop region. The flexibility of a large loop increases the difficulty of resolving the structure of the region by either experimental determination or modeling approaches. In the case of anxa6 variants, we were able to predict the possible functional characteristics of the variants as the difference due to splicing was located in a very small loop region (Figure 2a). When the structural difference is in a large loop region or in cases where splice variants have the indistinguishable structures (cdc42 variants, Figure 3a), comparing the primary sequences of the variants can reveal potential functional differences.

The different types of splicing events, including exon skipping, exon swapping, intronic inclusion, and alternative splice sites all result in variants with sequence differences; even a small percentage of stable structures implies proteins with probable distinct functions. If a variant is able to fold into a stable structure similar to that of the canonical variant, it can mimic the structural features and interact with interaction partners without processing them further. Thus, alternative splicing could provide a mechanism for turning an activator into an effective inhibitor. As illustrated by ptbp1 variants that we analyzed in this study. In this case, both variants contained the 4 RRM motifs required for their RNA binding function; the absence of the linker region in the shorter variant resulted in the displacement of the third and fourth RRM motifs which may impact its role in RNA binding and splicing.

CONCLUSIONS

We have identified biologically interesting information about the alternative splice variants of anxa6, calu, cdc42, ptbp1, and tax1bp3, which were differentially expressed in mouse Her2/neu-induced breast cancer. Corresponding studies of the homologues of these splice variant proteins and others may have clinical relevance in human breast cancers. This study is the first to use 3D structural modeling to infer the functional characteristics of alternative splice variants discovered by proteomics. Splice variants discovered by RNA-sequencing will need to be confirmed at the protein level. The functional residues or motifs found in the regions showing structural differences provide clues to understand the specific functions of these proteins. Experimental studies will be necessary to elucidate and validate the specific functional mechanisms of these alternative splice variants.

ASSOCIATED CONTENT

Supporting Information

Text S1: This document contains the detailed description of the methods used in this study. Supplementary figures and table. This material is available free of charge via the Internet at http://pubs.acs.org.

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Notes

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REFERENCES


