Endothelial, epithelial, and fibroblast cells exhibit specific splicing programs independently of their tissue of origin

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Alternative splicing is the main mechanism of increasing the proteome diversity coded by a limited number of genes. It is well established that different tissues or organs express different splicing variants. However, organs are composed of common major cell types, including fibroblasts, epithelial, and endothelial cells. By analyzing large-scale data sets generated by The ENCODE Project Consortium and after extensive RT-PCR validation, we demonstrate that each of the three major cell types expresses a specific splicing program independently of its organ origin. Furthermore, by analyzing splicing factor expression across samples, publicly available splicing factor binding site data sets (CLIP-seq), and exon array data sets after splicing factor depletion, we identified several splicing factors, including ESRP1 and 2, MBLNL, NOVA1, PTBP1, and RBFOX2, that contribute to establishing these cell type–specific splicing programs. All of the analyzed data sets are freely available in a user-friendly web interface named FasterDB, which describes all known splicing variants of human and mouse genes and their splicing patterns across several dozens of normal and cancer cells as well as across tissues. Information regarding splicing factors that potentially contribute to individual exon regulation is also provided via a dedicated CLIP-seq and exon array data visualization interface. To the best of our knowledge, FasterDB is the first database integrating such a variety of large-scale data sets to enable functional genomics analyses at exon-level resolution.

[Supplemental material is available for this article.]

Because of the diversity generated by alternative splicing and the complexity of its regulation, functional genomics at exon-level resolution requires the development of new integrative bioinformatics approaches. Functional genomics at exon-level resolution is necessary to better understand tissue-specific functions. Indeed, it is well established that different tissues (or organs) express different splicing variants (Bland et al. 2010; de la Grange et al. 2010; Hartmann et al. 2011; Llorian and Smith 2011; Barbosa-Morais et al. 2012; Merkin et al. 2012). The development of new technologies like splicing-sensitive microarrays and massive RNA sequencing fully establish that different tissues express different splicing programs as a consequence of the combinatorial actions of more-or-less tissue-specific splicing factors (Pan et al. 2008; Wang et al. 2008; Merkin et al. 2012). However, most organs are composed of common cell types, such as fibroblast and epithelial cells, which perform specific functions. Epithelial cells are tightly connected cells arranged in monolayer with several functions, such as protection, diffusion, secretion, absorption, and excretion, and establishing boundaries between compartments. Fibroblasts comprise the structural framework of tissues and synthesize the extra-
cellular matrix, a supportive framework for epithelial cells. Unlike epithelial cells, fibroblasts can migrate as individual cells. Another important cell type is represented by endothelial cells that compose the endothelium, the thin layer of cells that lines the interior surface of blood vessels that supply tissues and organs with blood.

Recent large-scale analyses suggest that splicing programs may contribute to establishing cell type–specific functions. Indeed, the epithelial-to-mesenchymal transition (EMT) that corresponds to the trans-differentiation of epithelial to mesenchymal (fibroblast-like) cells relies not only on transcriptional programs but also on extensive changes in alternative splicing (Warzecha et al. 2009a, 2010; Shapiro et al. 2011; Venables et al. 2013). Splicing factors, including ESRP1 and 2 and RBFOX2 (RBM9), have been reported to play a key role in EMT (Warzecha et al. 2009a, 2010; Shapiro et al. 2011; Dittmar et al. 2012; Venables et al. 2013). Although a recent report indicates that several dozen genes are differentially spliced when comparing normal fibroblasts to epithelial cells isolated from colon and ovarian tissues (Venables et al. 2013), it is currently not known whether the major common cell types, namely fibroblast, epithelial, and endothelial cells, express specific splicing programs independently of their organ origin.

To address this question, we analyzed an ENCODE data set based on exon arrays performed on RNAs prepared from several dozen normal fibroblast, epithelial, and endothelial cells isolated from different tissues (Thurman et al. 2012). After extensive RT-PCR validation, we show that each major cell type expresses a specific splicing program independently of their tissue origin, suggesting a role of alternative splicing in establishing specific functions of common cell types shared by many tissues. Additionally, by analyzing several publicly available large-scale data sets related to these factors, we identified a set of splicing factors that coordinate these splicing programs. In order to provide the community with full support for alternative splicing analysis, we have made all of the analyzed data sets freely available through a user-friendly web interface named FasterDB, which describes all the known splicing variants of human and mouse genes as well as their splicing patterns across several dozens of normal cells, cancer cells, and tissues. Furthermore, FasterDB integrates several kinds of publicly available data sets, namely, splicing factor binding sites (CLIP-seq) and splicing factor depletion followed by exon-array analysis, to provide users with information regarding the splicing factors that potentially contribute to regulating each exon. To the best of our knowledge, FasterDB is the first database to integrate such a variety of data sets, thereby enabling functional genomics at exon-level resolution.

Results

Identification of cell type–specific splicing programs independent of tissue origin

While a splicing program switch has been shown to occur in a few models of trans-differentiation of epithelial to mesenchymal (fibroblast-like) cells (Warzecha et al. 2009a, 2010; Shapiro et al. 2011; Dittmar et al. 2012; Venables et al. 2013), we tested whether epithelial cells and fibroblasts express a different splicing program independently of their tissue of origin. For this purpose, we analyzed an ENCODE data set corresponding to 18 and 12 normal fibroblast and epithelial cells, respectively, isolated from different organs (Supplemental Table S1). As shown in Figure 1A, fibroblast and endothelial cells express a transcriptome that differs both quantitatively (at the gene level) and qualitatively (at the exon level) (Supplemental Table S2). Focusing on variations at the exon level and using annotations based on known publicly available transcripts (see below), we observed that ~20% of the cases corresponded to alternative first exons (AFE) and alternative last exons (ALE), while 12% of the cases corresponded to alternatively spliced exons (ASE) (Fig. 1A). About half of the cases were not annotated (NA), indicating potentially novel alternative exons. Remarkably, using the splicing index (SI), which represents the inclusion rate of the differentially spliced exons, fibroblasts and epithelial cells were clustered independently of their organ origin (Fig. 1B; Supplemental Fig. S1). Similar results were obtained by principal component analyses, which showed a clear clustering of the variables (cell lines) depending on their type (epithelial or fibroblast; Supplemental Fig. S3).

As shown in Figure 1C (see also Supplemental Fig. S1), a large set of ASE events was validated by RT-PCR. Further demonstrating that a set of exons can be differentially spliced in major cell types even if they have the same tissue origin, the splicing pattern observed in HMEC cells, which are epithelial cells from the mammary gland, was different from the splicing pattern observed in HMF cells, which are fibroblast cells also from the mammary gland. Additionally, the splicing pattern observed in HMEC cells was similar to the splicing pattern observed in other epithelial cells from different tissues, and the splicing pattern observed in HMF cells was similar to the splicing pattern observed in other fibroblast cells from different tissues (Fig. 1C).

Endothelial cells are also a general cell type present in all organs, as they form blood vessels that supply organs with blood. Because of some functional similarities, endothelial cells are often compared to epithelial cells although they have different embryonic origins. It is not known whether endothelial cells express a specific splicing program or not. As shown in Figure 2, A and B, endothelial cells differ from epithelial cells in both transcriptional and splicing programs (Supplemental Table S3); this was additionally validated by RT-PCR (Fig. 2C; Supplemental Fig. S2). Likewise, endothelial cells differ from fibroblasts in their transcriptional and splicing programs (Supplemental Table S4).

A gene ontology (GO) annotation analysis revealed that genes regulated at the splicing level (i.e., ASE) may contribute to cell type–specific cellular programs, as they were mainly involved in cytoskeleton, cell adhesion, and motion, which are the main features distinguishing these cell types (Figs. 1A, 2A).

To further challenge a model in which each of the three major cell types (fibroblast, epithelial, and endothelial) is characterized by specific splicing programs independently from their tissue of origin, we compared each cell type to the other two (Supplemental Tables S5–S7). Remarkably, we identified a set of alternative cassette exons whose splicing index allowed a perfect clustering of each major cell type (Fig. 3A; Supplemental Fig. S4). Thus, we identified a set of exons that are differentially spliced across three major cell types independently of their tissue origin, as validated by RT-PCR (Fig. 3B; Supplemental Table S1). Similar results were obtained using alternative first or last exons (AFE or ALE, respectively), demonstrating that major cell types can differ by the exonic content (ASE, AFE, and ALE) of the transcripts they express (Supplemental Figs. S5, S6).

Cell type–specific splicing programs are controlled by balanced expression of antagonist splicing factors

By focusing on splicing factors with a marked cell type–specific expression pattern (e.g., up-regulated in only one cell type and...
down-regulated in the other two; see Supplemental Table S8), we identified a set of splicing factors whose expression level allowed us to classify each cell type (Fig. 4A; Supplemental Fig. S7). In particular, ESRP1 had a higher level of expression in epithelial cells than in other cell types, as confirmed by RT-qPCR (Fig. 4A,B; Supplemental Table S1), as expected (Warzecha et al. 2009a, 2010; Figure 1.

**Figure 1.** Epithelial- and fibroblast-specific splicing variants. (A) Transcriptome analysis of fibroblasts (fibro) as compared to epithelial (epi) cells at both gene and exon levels. The number of genes differentially expressed at the gene and/or exon level when comparing both cell types is shown in the left panel. The middle panel indicates the classification of events corresponding to exon level variations. Differentially expressed exons were classified according to their annotation using publicly available transcripts: alternative first exon (AFE), alternative last exon (ALE), and alternative skipped exon (ASE). Not annotated (NA) corresponds to exons that do not correspond to any of the above-mentioned categories. The cellular functions of genes differentially spliced when comparing fibroblasts to epithelial cells are indicated in the right panel. (B) Heatmap presentation of the splicing index (SI) values for exons differentially spliced when comparing fibroblast to epithelial cells. Each line corresponds to a regulated exon, while each column corresponds to a specific cell. Green boxes (−1.5 < SI < 0) correspond to a low inclusion level in the cell as compared to all the others; red boxes (0 < SI < 1.5), high inclusion level; black boxes (SI = 0), no difference for exon inclusion between cells; and gray boxes, missing values. Exons were computationally split into several groups depending on their inclusion rate that correlates with the two major cell types. (C) RT-PCR validations using RNAs from fibroblasts and epithelial cells, as indicated.
Interestingly, PTBP1 (PTB) and MBNL1, which have been suggested to play a role in angiogenesis (Pascual et al. 2006; Pen et al. 2007; Masuda et al. 2009), were enriched in endothelial cells (Fig. 4A,B; Supplemental Table S1). Finally, RBFOX2 (RBM9) and NOVA1 were enriched in fibroblasts (Fig. 4A,B). Interestingly, in addition to sharing many common target exons with NOVA1, RBFOX2 is up-regulated during EMT and plays a critical role in this process (Zhang et al. 2008; Venables et al. 2013). These results were confirmed by analyzing the expression level of these splicing factors using RNA-seq and gene expression array data sets (Supplemental Fig. S8).

To go a step further, we focused on the PTBP1, ESRP1, and RBFOX2 splicing factors, since their expression levels allowed each major cell type to be clustered (Supplemental Fig. S7B) and since large-scale data sets corresponding to these factors are publicly available (Warzecha et al. 2009b; Xiao et al. 2009; Xue et al. 2009; Yeo et al. 2009; Katz et al. 2010; Llorian et al. 2010; Huelga et al. 2012). As shown in Figure 4C, ESRP1 and 2 expression levels positively and negatively correlated with the inclusion rate (e.g., SI) of a set of included (EPI+) and excluded (EPI–) exons, respectively. Inversely, ESRP1 and 2 expression levels positively and positively correlated with the inclusion rate of a set of included (FIBRO+) and excluded (FIBRO–) exons, respectively. Meanwhile, RBFOX2 expression levels positively and negatively correlated with the inclusion rate of a set of included (FIBRO+) and excluded (FIBRO–) exons, respectively. Finally, PTBP1 expression levels also nicely
correlated with the inclusion rate of different exons enriched in endothelial cells.

To further explore the contribution of these splicing factors in controlling cell type-specific splicing programs, we analyzed publicly available data sets of crosslinking/immunoprecipitation-sequencing (CLIP-seq) and/or exon array or RNA-seq analyses after RNAi for PTBP1, ESRP1, and RBFOX2 in human cell lines (Warzecha et al. 2009b; Xiao et al. 2009; Xue et al. 2009; Yeo et al. 2009; Katz et al. 2010; Llorian et al. 2010; Huelga et al. 2012). These analyses (Fig. 4D; Supplemental Table S8; see Supplemental Fig. S7 for the strategy used) and the RT-PCR validations (Fig. 4F; Supplemental Fig. S7) demonstrated that ESRP1/2, PTBP1/2, and RBFOX2 regulate a large subset within the cell type-specific alternative exons.

Additionally, ESRP1/2 binding sites were enriched in introns downstream from epithelial-included exons and upstream of epithelial-excluded exons (Fig. 4E; Supplemental Fig. S9; Supplemental Table S8), as expected from the previously reported ESRP splicing code (Warzecha et al. 2009a, 2010; Shapiro et al. 2011; Dittmar et al. 2012). Likewise, RBFOX2 and PTBP1 binding sites were differentially enriched when comparing fibroblast-included and -excluded exons or endothelial-included and -excluded exons, respectively (Fig. 4E; Supplemental Fig. S9; Supplemental Table S8),

Figure 3. Cell type-specific splicing programs. (A) Heatmap presentation of the SI values for exons differentially spliced across fibroblast, endothelial, and epithelial cells. Exons were computationally split into several groups depending on their inclusion rate in the three major cell types. Every brace corresponds to a group (names are indicated on the left); their exons are surrounded by a yellow rectangle on the heatmap. The different categories of exons are indicated as follows: epithelial-included (EPI+), epithelial-skipped (EPI–), endothelial-included (ENDO+), endothelial-skipped (ENDO–), fibroblast-included (FIBRO+), and fibroblast-skipped (FIBRO–) exons. (B) Inclusion rate of selected exons measured after RT-PCR using cells from different origins. The gene symbol and exon position are indicated. Inclusion rates are given for epithelial cells compared to both fibroblast and endothelial cells (upper panel), fibroblasts compared to both epithelial and endothelial cells (middle panels), and endothelial cells compared to both fibroblast and epithelial cells (lower panel).
Figure 4. Cell type–specific expression of splicing factors. 
(A) Heatmap of splicing factor expression level. Each line represents a splicing factor, while each column represents a specific cell. The color of the square corresponds to the variation of the expression level of the splicing factor in each specific cell as compared to the others (green, less expressed in the cell; red, more expressed in the cell; and black, no difference). 
(B) RT-qPCR analysis of the expression level of ESRP1, PTBP1, MBNL1, RBFOX2, and NOVA1 in a collection of fibroblasts, epithelial and endothelial cells. 
(C) Spearman correlations between splicing factor expression level and the inclusion rate of epithelial-included (EPI+), epithelial-skipped (EPI–), endothelial-included (ENDO+), endothelial-skipped (ENDO–), fibroblast-included (FIBRO+), and fibroblast-skipped (FIBRO–) exons. Warm colors indicate positive correlation (e.g., a high exon inclusion level that correlates with a high splicing factor expression level), whereas cold colors indicate negative correlation (e.g., a low exon inclusion level that correlates with a high splicing factor expression level). Gray boxes indicate correlations that were discarded because of values that were not statistically significant or insufficient data available to compute correlations. 
(D) Summary table of epithelial-, fibroblast-, and endothelial-specific exons predicted to be regulated by the ESRP1, PTBP1, and RBFOX2 splicing factors using RNA-seq, exon array, and CLIP-seq data sets (see Supplemental Fig. S4 for more information). The number and percentage of exons predicted to be regulated by each splicing factor in each category are indicated. 
(E) Schematic representation of splicing factor binding site enrichment in several sets of exons differentially regulated across epithelial, endothelial, or fibroblast cells. Columns define regions in which the binding site searches were done. 
(F) RT-PCR analyses of the effect of depleting ESRP1, RBFOX2, or PTBP1 on alternative splicing of selected genes in the MCF-7 epithelial cell line, the MDA-MB-231 fibroblast-like cell line, or the HUVEC endothelial cell line, respectively. 
(G) Venn diagrams representing the number of epithelial-, fibroblast-, and endothelial-specific exons predicted to be regulated by ESRP1, PTBP1, and/or RBFOX2.
in agreement with the previously reported RBFOX2 and PTBP1 splicing codes (Xue et al. 2009; Llorian et al. 2010).

Remarkably, a large number of fibroblast-, epithelial-, or endothelial-specific exons were predicted to be targeted by at least two splicing factors (Fig. 4G; Supplemental Table S8). Strikingly, as illustrated here for a few genes, some ESRP-regulated exons were regulated inversely by RBFOX2, while some RBFOX2-regulated exons were regulated inversely by PTBP1/2 (Supplemental Fig. S7). These data suggest that cell type–specific splicing programs may be controlled by a balanced expression of antagonist splicing factors. In other words, the splicing signature of a specific cell type likely depends on the combinatorial effects of both up- and down-regulated splicing factors, rather than by only up-regulated factors.

FasterDB: An integrative bioinformatics platform dedicated to alternative splicing analysis

In order to provide full support for performing functional genomics at exon-level resolution, the data sets presented above were organized in a freely available and user-friendly web interface. This novel database, named FasterDB (http://fasterdb.lyon.unicancer.fr/), provides researchers with information regarding the splicing variants generated for their genes of interest. Supplemental Figures S10–S21 demonstrate the use of FasterDB on the ENAH gene, which codes for the MENA protein that modulates cell adhesion and migration (Di Modugno et al. 2012) and which has an exon (exon 12) that is specifically included in epithelial cells (Figs. 1C, 3B). Thus, once the ENAH gene symbol is entered into the FasterDB search engine, FasterDB provides the description of the human and mouse genes as well as all known gene transcripts reported in public databases (Supplemental Fig. S10). Information regarding alternative use of exons, various features of exons and introns, exon conservation, UTRs, and miRNA binding site prediction can be obtained as well (Supplemental Figs. S11–S16).

FasterDB also provides information on the expression and splicing pattern of all protein-coding genes across a collection of 73 human cell lines (both normal and cancerous), 11 normal human tissues, nine mouse cell lines, and 11 normal mouse tissues corresponding to Affymetrix exon array data sets generated by The ENCODE Project Consortium and Affymetrix (Thurman et al. 2012). Clicking on “Expression” in the main toolbar (Supplemental Fig. S10B) reveals the relative level of gene expression across these panels (Supplemental Fig. S17) and provides the inclusion ratio of any selected exon across the sample collection (Supplemental Fig. S18A), which can be helpful for selecting the adequate cellular model for functional studies of alternative splicing variants. To help with data mining, users can click on each cell line for a direct link to a dedicated visualization interface, named ELEXIR (Supplemental Figs. S18, S19).

Finally, FasterDB provides some clues about the splicing factors that might be involved in splicing regulation of their favorite gene. Indeed, the “Splicing factors” button in the main toolbar (Supplemental Fig. S10B) allows users to select different splicing factors and to access different kinds of information based on publicly available data sets (Hung et al. 2008; Warzecha et al. 2009b; Xiao et al. 2009, 2012; Xue et al. 2009; Yeo et al. 2009; Katz et al. 2010; Llorian et al. 2010; Wang et al. 2010; Grellscheid et al. 2011; Lebedeva et al. 2011; Mukherjee et al. 2011; Huelga et al. 2012; Lagier-Tourenne et al. 2012; Zarnack et al. 2013). For example, selecting hnRNPH/F on the “Splicing factors” screen (Supplemental Fig. S20) gives access to predicted binding motifs (Fig. 5A) as well as to a dedicated CLIP-seq data visualization interface (Supplemental Fig. S21) based on the data set generated by Huelga and Katz (Katz et al. 2010). From there, it is possible to zoom in and view the in-cellulo binding sites of the selected splicing factor in the vicinity of the selected exon. For example, two hnRNPH binding sites were identified around ENAH exon 12, suggesting that hnRNPH/F might regulate ENAH splicing (Fig. 5B). To further challenge this possibility, the “Exon Arrays” button (Fig. 5A) gives access to Affymetrix exon array data obtained after hnRNPH/F depletion by Xiao and collaborators (Xiao et al. 2009). As shown in Figure 5C (upper panel), ENAH exon 12 probes appear red when comparing hnRNPH/F-depleted cells to control cells. This suggests that hnRNPH/F depletion favors exon inclusion, as validated by RT-PCR (Fig. 5C). Meanwhile, analysis of the ESRP data set generated by Warzecha et al. (2009b) predicts that ESRP depletion induces skipping of this exon (Fig. 5C, lower panel), as validated by RT-PCR (Fig. 4F). In sum, FasterDB will provide support for performing functional genomics at exon-level resolution by integrating publicly available large-scale data sets.

Discussion

It is well established that different tissues or organs (e.g., liver or kidney) express different splicing variants (Pan et al. 2008; Wang et al. 2008; Bland et al. 2010; de la Grange et al. 2010; Hartmann et al. 2011; Llorian and Smith 2011; Barbosa-Morais et al. 2012; Merkin et al. 2012). However, all organs are composed of common major cell types like fibroblast, epithelial, and endothelial cells. In this report, we demonstrate that each major cell type expresses a specific splicing program independently of their organ origin (Figs. 1–3). It will be interesting to next determine whether a major cell type (e.g., endothelial cells) isolated from different tissues also expresses tissue-specific splicing programs. Looking at each column representing one specific cell type from a given organ in the clustering analyses (Figs. 1, 2; Supplemental Figs. S1–S3), the splicing pattern seems likely to integrate at least two levels of specificity, of cell type and tissue origin (Supplemental Fig. S22). Our observation has several consequences. For example, some tissue-specific splicing variants previously identified by comparing different tissues could in fact reflect the different relative proportions between common cell types in those tissues, as illustrated in Supplemental Figure S22. This could be particularly relevant for tumors that are often compared to normal control tissues to identify cancer-associated splicing variants. As many cancer cells derive from epithelial cells, some previously reported cancer-associated splicing variants could reflect epithelial cell enrichment in tumors as compared to normal tissues.

Remarkably, it has been previously shown that clustering cells based on global gene expression level also reveals that most cell lines cluster together rather than with their tissues of origin (Lukk et al. 2010). As similar results were obtained using alternative spliced exons (ASE) (Fig. 3) and alternative first or last exons (AFE or ALE, respectively) (Supplemental Figs. S5, S6), this demonstrates that major cell types not only differ by the set of genes they expressed but also by the exonic content (e.g., ASE, AFE, and ALE) of the transcripts produced by the expressed genes. Therefore, our data imply that understanding the function of cell types not only requires the characterization of expressed genes but also of splicing variants generated by these expressed genes. In this context, it is interesting to underscore that genes that are differentially spliced in fibroblasts, epithelial, and endothelial cells are often involved in cell-cell or cell-substrate interactions (Supplemental Fig. S23). This suggests that alternative splicing may play a role.
in modeling interactions with neighboring cells and with the microenvironment.

We also identified three splicing factors, ESRP1, PTBP1, and RBFOX2, which are likely to play a major role in setting up these cell type-specific splicing programs (Fig. 4). Obviously, other splicing factors may contribute as well (Supplemental Table S8). For example, the highly related hnRNPH1 and hnRNPF splicing factors, which are in the same family as ESRP1 and are also involved in EMT (Warzecha et al. 2009a, 2010; Shapiro et al. 2011; Dittmar et al. 2012), were shown to also have an enriched expression in epithelial cells (Fig. 4A; Supplemental Table S8). Of note, although NOVA1 plays a role in establishing a neuronal splicing program, we observed that NOVA1 expression was enriched in fibroblasts, similar to RBFOX2 (Supplemental Table S8). Interestingly, it has been shown that the targets of RBFOX2 and of NOVA1 often overlap (Zhang et al. 2008). Conducting splicing analysis in a cell type-specific manner might allow new cellular functions of splicing factors to be identified. In this context, our data suggest a role of the PTBP1 and MBNL1 splicing factors in endothelial cell biology (Supplemental Table S8). Interestingly, PTBP1 and MBNL1 have been suggested to play a role in angiogenesis (Pascual et al. 2006; Pen et al. 2007; Masuda et al. 2009).

Functional genomics now needs to be performed at an exonic resolution level, given the prevalence and importance of alternative splicing. This will require new integrative bioinformatic ap-

Figure 5. Dedicated CLIP-seq data visualization web interface. (A) Localization of predicted hnRNPH/F binding motifs in the vicinity of the ENAH exon 12 and their link to splicing factor data sets. (B) Reads from a CLIP-seq experiment corresponding to hnRNPF binding sites in the vicinity of the ENAH exon 12. (C) Visualization of exon array probe intensities in hnRNPH/F- or ESRP1-depleted cells as compared to control cells. RT-PCR analysis of the ENAH exon 12 inclusion rate in hnRNPH/F-depleted or control cells.
proaches to be developed that can handle the diversity of alter-
native exons and the complexity of alternative splicing regulation.
In this setting, we have made the analyzed data sets used in this
report freely available through the user-friendly web interface of
FasterDB, which describes all known splicing variants of human
and mouse genes and their splicing pattern across several dozen
normal and cancer cells and tissues, as well as information re-
grading which splicing factors contribute to individual exon reg-
ulation. The aim of this database is to help researchers identify
the different splicing variants of their favorite genes as well as the
tissue, cell type, or cell line in which they are expressed, in order to
facilitate further functional and/or mechanistic studies. For ex-
ample, when researchers identify a splicing variant in physio-
pathological conditions, FasterDB will be useful in deciding which
 cellular model might be suitable for functional analysis.

The second aim of FasterDB is to help researchers charac-
terize the splicing factors regulating the identified splicing vari-
ants. To the best of our knowledge, FasterDB is the first database
integrating large-scale data sets focused on splicing, including
CLIP-seq and splicing-sensitive microarray data sets (Hung et al.
2008; Warzecha et al. 2009b; Xue et al. 2009; Yeo et al. 2009;
Katz et al. 2010; Llorian et al. 2010; Wang et al. 2010; Grellscheid et al.
2011; Lebedeva et al. 2011; Mukherjee et al. 2011; Huelga et al. 2012; Lagier-
Tourmelle et al. 2012; Zarnack et al. 2013). Our next goal will be to include other data sets, such as
RNA-seq data sets. We also aim to label the protein domains coded
by each alternatively spliced exon in order to help users predict po-
tential functional consequences resulting from alternative splicing.

Methods

FasterDB core database

Human and mouse exons were collected from Ensembl (release 60,
 assemblies GRCh37 and NCBI m37) (Flicek et al. 2013) and aligned
against the NCBI transcript database using MEGABLAST (v 2.2.25).
These exons were aligned against genomic sequences to define
their chromosomal coordinates and then clustered by genomic
position to define seven major events (e.g., alternative first exon,
alternative last exon, alternative 3’ splice site, alternative 5’ splice
site, intron retention, exon deletion, and exon skipping). Scores
were computed using MaxEntScan for each splice site. For each
gene, a nonredundant repertoire of untranslated regions was estab-
lished using all corresponding transcripts. UTRs were more
fully characterized by describing the motifs found in their se-
quences using PatSearch Tool (Grillo et al. 2003). miRNA binding
sites were predicted using PITA, miRanda, and PiTar (John et al.
2004; Lewis et al. 2005; Kertesz et al. 2007). Conserved exons be-
tween human and mouse were identified by aligning each human
exon against the exons of its orthologous mouse gene as provided
by Ensembl. The “in silico PCR” tool is based on a multialignmen-
t of the transcript exons performed with ClustalW. FasterDB is built
in Perl (v 5.14.2) and runs on a Ubuntu server (v 12.04.01) that hosts
Apache (v 2.2.16) and MySQL (v 5.1.49) servers. More information
is available at Supplemental Material and can be downloaded from
http://fasterdb.lyon.unicancer.fr.

Exon array data set analyses

Cell lines and tissues expression data were downloaded from the
GEO and Affymetrix websites and corresponded to Affymetrix
Exon Arrays data sets as listed in Supplemental Table S10. The
preprocessing pipeline is described in more detail in the Supple-
mental Material (Part 2, Section 2.2, page 9). Briefly, low-quality
and cross-hybridizing probes were removed, and signals were
summarized at the gene level by using the median over all
remaining probes. Three different ways of computing the in-
clusion/exclusion rates of a given exon were computed by mea-
uring the ratio of (1) its expression level versus the gene expres-
sion level (NI); (2) its NI in the condition of interest relative to the
NI in the control condition (global SI); or (3) its expression level
versus the expression level of the flanked exons (local SI). Com-
putation of the global and local SI is described in more detail in the
Supplemental Material (Part 2, section 2.2, page 10). Identification
of cell type-specific alternative exons was performed after com-
puting local SI and selecting exons with local SI above 1.45 and
with a P-value < 0.05. Heatmaps were generated using the multi-
experiment viewer application of the TM4 package. Hierarchical
clustering of Mev4 was also used to cluster cell lines that have
similar regulation. Input data contains the SI of each of the regu-
lated ASEs in each of the analyzed cell lines. The SI was computed
for each cell line in comparison with all the different types of cell
lines. Functional enrichment and KEGG pathway mapping were
done using DAVID (Huang da et al. 2009).

Elexir web interface

Elexir is a web application that allows users to choose an experi-
ment within a set of stored exon array experiments. This interface
was developed to allow the end user to easily browse and query the
expression levels of one or more genes between conditions, with
possible replicates for each condition. Different test conditions
can be chosen for each experiment. A condition can be defined as a cell
line, a tissue type, or a treatment. Paired or unpaired analyses can be
done depending on sample relationships used for test and
control conditions. The intensity report displays a schematic graph
of the gene being analyzed with corresponding probes for each exon.
The height of each bar represents the normalized probe inten-
sity (in log2). The color reflects the ratio of probe intensity
between test and control conditions. Green and red indicate that
the probe intensity in the test condition is lower and higher, re-
spectively, than the control condition. Information for each probe
is given in the underlying descriptive table or can be easily ob-
tained by clicking on the bar.

Splicing factor analyses

The regulation of cell type–specific ASEs by specific splicing factors
was tested using three different sources: microarray data, literature
RNA-seq, and CLIP-seq data sets. Chromosomal coordinates of
exons regulated by ESRP1, PTBP1, and/or RBFOX2 identified by
RNA-seq were retrieved from previously published work (Warzecha
et al. 2009b; Xiao et al. 2009; Xue et al. 2009; Yeo et al. 2009;
Katz et al. 2010; Llorian et al. 2010; Huelga et al. 2012).
ASEs predicted to be regulated by a splicing factor using exon array or RNA-seq
data sets were compared to ASEs predicted to be cell type–specific.
For each cell type, we paid attention to the ASE regulation sense.
For example, PTBP1 is up-regulated, while ESRP1 and RBFOX2 are
down-regulated, in endothelial cells; thus, an endothelial ASE is
predicted to be regulated by one of these factors if it is skipped
upon PTBP1 depletion or included by ESRP1 or RBFOX2 depletion.
To be considered as confident, CLIP hits must have been detected
in the exon or within 100 nt upstream of or downstream from the
exon.

Splicing factor binding sites were searched with the PatSearch
Tool (Grillo et al. 2003) for the genomic sequences using previously
defined splicing factor binding motifs (see Supplemental Table S8).
A set of 1000 randomly selected alternative exons, and a set of 1000 randomly selected constitutive exons, were used as controls. Four regions were defined: 100 nt upstream of and downstream from the exon, the first 60 nt of the exon and the last 60 nt of the exon. For each region, a sliding window of a specific length was considered, and the enrichment score of the splicing factor was computed at each position as \( Z \) number of factor motifs at position \( X \)/total number of analyzed sequences \( \times 100 \). The total number of binding sites found in each region of each exon group was used to compute the standard deviation value.

### Experimental validation

RNA from different cell types were purchased as indicated in Supplemental Table S1. Primers used for RT-PCR are described in Supplemental Table S9. RT-qPCR analyses were performed using primers described in Supplemental Table S9. Epithelial MCF-7, fibroblast-like MDA-MB-231 cells, and endothelial HUVEC cells were transfected using RNAiMax (Invitrogen) with control siRNAs or siRNAs against ESRP1 and 2, RBFOX2, or PTBP1 and 2 (Supplemental Table S9) 48 h before RNA extraction. Electrophoretic gels were analyzed with ImageJ software.

### Data access

The FasterDB database is available at http://fasterdb.lyon.unicancer.fr/.

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### References

Barash Y, Calarco JA, Gao W, Pan Q, Wang X, Shai O, Blencowe BJ, Frey BJ. 2010. Deciphering the splicing code. *Nature* **465**: 53–59.

Barbosa-Morais NL, Irimia M, Pan Q, Xiong HY, Gueroussov S, Lee LJ, Slobodeniuc V, Kutter C, Watt S, Colak R, et al. 2012. The evolutionary landscape of alternative splicing in vertebrate species. *Science* **338**: 1587–1593.

Bland CS, Wang ET, Vu A, David MP, Castle JC, Johnson JM, Burge CB, Cooper TA. 2010. Global regulation of alternative splicing during myogenic differentiation. *Nucleic Acids Res* **38**: 7651–7664.

Blencowe BJ. 2012. An exon-centric perspective. *Biochem Cell Biol* **90**: 603–612.

de la Grange P, Gratadou L, Delord M, Dutertre M, Auboeuf D. 2010. Overlapping splicing regulatory motifs–combinatorial effects on splicing. *Nucleic Acids Res* **38**: 3318–3327.

Grellscheid S, Dalgleish C, Storbeck M, Best A, Liu Y, Jakubik M, Mende Y, Ehrmann I, Curk T, Rosbach K, et al. 2011. Identification of evolutionarily conserved exons as regulated targets for the splicing activator tra2b in development. *PLoS Genet* **7**: e1002390.

Grillo G, Liciutili F, Liuni S, Sbisa E, Pesole G. 2003. PatSearch: A program for the detection of patterns and structural motifs in nucleotide sequences. *Nucleic Acids Res* **31**: 3608–3612.

Halleger M, Liorian M, Smith CW. 2010. Alternative splicing: Global insights. *FEBS J* **277**: 856–866.

Hartmann B, Valcarcel J. 2009. Decrypting the genome’s alternative messages. *Curr Opin Cell Biol* **21**: 377–386.

Hartmann B, Castelo R, Minana B, Peden E, Blanchette M, Rio DC, Singh R, Valcarcel J. 2011. Distinct regulatory programs establish widespread sex-specific alternative splicing in *Drosophila melanogaster*. *RNA* **17**: 453–468.

Huang da W, Sherman BT, Lempicki RA. 2009. Systematic and integrative analysis of large gene lists using DAVID bioinformatics resources. Nat Protoc. **4**: 44–57.

Huelga SC, Vu AQ, Arnold JD, Liang TY, Liu PP, Yan BY, Donohue JP, Shiue L, Hoon S, Brenner S, et al. 2012. Integrative genome-wide analysis reveals cooperative regulation of alternative splicing by hnRNPs proteins. *Cell Rep* **1**: 167–178.

Hung LH, Heiner M, Hui J, Schreiner S, Benes V, Binder E. 2008. Diverse roles of hnRNPL in mammalian mRNA processing: A combined microarray and RNAi analysis. *RNA* **14**: 284–296.

John B, Enright AJ, Aravin A, Tuschi T, Sander C, Marks DS. 2004. Human MicroRNA targets. *PLoS Biol* **2**: e363.

Kalsotra A, Cooper TA. 2011. Functional consequences of developmentally regulated alternative splicing. *Nat Rev Genet* **12**: 715–729.

Katz Y, Wang ET, Airoldi EM, Burge CB. 2010. Analysis and design of RNA sequencing experiments for identifying isoform regulation. *Nat Methods* **7**: 1009–1015.

Kellen O, Convertini P, Zhang Z, Wen Y, Shen M, Falaeeva M, Stamm S. 2013. Function of alternative splicing. *Gene* **514**: 1–30.

Kertesz M, Lovino N, Unnerstall U, Gaul U, Selag E. 2007. The role of site accessibility in microRNA target recognition. *Nat Genet* **39**: 1278–1284.

Kim E, Goren A, Ast G. 2008. Alternative splicing and disease. *RNA Biol* **5**: 17–19.

Lagier-Tourenne C, Polymenidou M, Hutt KR, Vu AQ, Baugh M, Huelga SC, Chitario KM, Ling SC, Liang TY, Mazur C, et al. 2012. Divergent roles of ALS-linked proteins FUS/TLS and TDP-43 intersect in processing long pre-miRNAs. *Nat Neurosci* **15**: 1488–1497.

Lebedeva S, Jens M, Theil K, Schwannhauser B, Selbach M, Landthaler M, Rajewsky N. 2011. Transcriptome-wide analysis of regulatory interactions of the RNA-binding protein HuR. *Mol Cell* **43**: 340–352.

Lewis RP, Burge CB, Bartel DP. 2005. Conserved seed pairing, often flanked by adenosines, indicates that thousands of human genes are microRNA targets. *Cell* **120**: 15–20.

Liorian M, Smith CW. 2011. Decoding muscle alternative splicing. *Curr Opin Genet Dev* **21**: 380–387.

Liorian M, Schwartz S, Clark TA, Hollander D, Tan LY, Spellman R, Gordon A, Schweitzer AC, de la Grange P, Ast G, et al. 2010. Position-dependent alternative splicing activity revealed by global profiling of alternative splicing events regulated by PTB. *Nat Struct Mol Biol* **17**: 1114–1123.

Lukk M, Kapushesky M, Nikkilä J, Parkinson H, Goncalves A, Huber W, Ukkonen E, Brazma A. 2010. A global map of human gene expression. *Nat Biotechnol* **3**: 322–324.

Masuda K, Abdelmohsen K, Gorospe M. 2009. RNA-binding proteins implicated in the hypoxic response. *J Cell Mol Med* **13**: 2759–2769.

Merkin J, Russell C, Chen P, Burge CB. 2012. Evolutionary dynamics of gene and isoform regulation in Mammalian tissues. *Science* **338**: 1593–1599.

Mukherjee N, Corcoran DL, Nusbaum JD, Reid DW, Georgiev S, Hafner M, Gordon A, Schweitzer AC, de la Grange P, Ast G, et al. 2010. Position-dependent alternative splicing activity revealed by global profiling of alternative splicing events regulated by PTB. *Nat Struct Mol Biol* **17**: 1114–1123.

Mukherjee N, Corcoran DL, Nusbaum JD, Reid DW, Georgiev S, Hafner M, Gordon A, Schweitzer AC, de la Grange P, Ast G, et al. 2010. Position-dependent alternative splicing activity revealed by global profiling of alternative splicing events regulated by PTB. *Nat Struct Mol Biol* **17**: 1114–1123.

Mukherjee N, Corcoran DL, Nusbaum JD, Reid DW, Georgiev S, Hafner M, Gordon A, Schweitzer AC, de la Grange P, Ast G, et al. 2010. Position-dependent alternative splicing activity revealed by global profiling of alternative splicing events regulated by PTB. *Nat Struct Mol Biol* **17**: 1114–1123.

Mukherjee N, Corcoran DL, Nusbaum JD, Reid DW, Georgiev S, Hafner M, Gordon A, Schweitzer AC, de la Grange P, Ast G, et al. 2010. Position-dependent alternative splicing activity revealed by global profiling of alternative splicing events regulated by PTB. *Nat Struct Mol Biol* **17**: 1114–1123.

Mukherjee N, Corcoran DL, Nusbaum JD, Reid DW, Georgiev S, Hafner M, Gordon A, Schweitzer AC, de la Grange P, Ast G, et al. 2010. Position-dependent alternative splicing activity revealed by global profiling of alternative splicing events regulated by PTB. *Nat Struct Mol Biol* **17**: 1114–1123.

Mukherjee N, Corcoran DL, Nusbaum JD, Reid DW, Georgiev S, Hafner M, Gordon A, Schweitzer AC, de la Grange P, Ast G, et al. 2010. Position-dependent alternative splicing activity revealed by global profiling of alternative splicing events regulated by PTB. *Nat Struct Mol Biol* **17**: 1114–1123.
Pen A, Moreno MJ, Martin J, Stanimirovic DB. 2007. Molecular markers of extracellular matrix remodeling in glioblastoma vessels: Microarray study of laser-captured glioblastoma vessels. *Glia* **55**: 559–572.

Shapiro IM, Cheng AW, Flytzanis NC, Balsamo M, Condeelis JS, Oktay MH, Burge CB, Gertler FB. 2011. An EMT-driven alternative splicing program occurs in human breast cancer and modulates cellular phenotype. *PLoS Genet* **7**: e1002218.

Thurman RE, Rynes E, Humbert R, Vierstra J, Maurano MT, Haugen E, Sheffield NC, Stegaghis A, Wang H, Vernot B, et al. 2012. The accessible chromatin landscape of the human genome. *Nature* **489**: 75–82.

Venables JP, Brosseau JP, Gadea G, Klinck R, Prinos P, Beaulieu JE, Lapointe E, Durand M, Thibault P, Tremblay K, et al. 2013. RBFOX2 is an important regulator of mesenchymal tissue-specific splicing in both normal and cancer tissues. *Mol Cell Biol* **33**: 396–405.

Wang ET, Sandberg R, Luo S, Khrebtukova I, Zhang L, Mayr C, Kingsmore SF, Schroth GP, Burge CB. 2008. Alternative isoform regulation in human tissue transcriptomes. *Nature* **456**: 470–476.

Wang Z, Kayikci M, Briese M, Zarnack K, Luscombe NM, Rot G, Zupan B, Curk T, Ule J. 2010. iCLIP predicts the dual splicing effects of TIA-RNA interactions. *PloS Biol* **8**: e1000530.

Warzecha CC, Sato TK, Nabet B, Hogenesch JB, Carstens RP. 2009a. ESRP1 and ESRP2 are epithelial cell-type-specific regulators of FGFR2 splicing. *Mol Cell* **33**: 591–601.

Warzecha CC, Shen S, Xing Y, Carstens RP. 2009b. The epithelial splicing factors ESRP1 and ESRP2 positively and negatively regulate diverse types of alternative splicing events. *RNA Biol* **6**: 546–562.

Warzecha CC, Jiang P, Amitrikian K, Dittmar KA, Lu H, Shen S, Guo W, Xing Y, Carstens RP. 2010. An ESRF-regulated splicing programme is abrogated during the epithelial-mesenchymal transition. *EMBO J* **29**: 3286–3300.

Witten JT, Ule J. 2011. Understanding splicing regulation through RNA splicing maps. *Trends Genet* **27**: 89–97.

Xiao X, Wang Z, Jiang M, Nuttis R, Wang ET, Burge CB. 2009. Splice site strength-dependent activity and genetic buffering by poly-G runs. *Nat Struct Mol Biol* **16**: 1094–1100.

Xiao R, Tang P, Yang B, Huang J, Zhou Y, Shao C, Li H, Sun H, Zhang Y, Fu XD. 2012. Nuclear matrix factor hnRNP U/SAF-A exerts a global control of alternative splicing by regulating U2 snRNP maturation. *Mol Cell* **45**: 656–668.

Xue Y, Zhou Y, Wu T, Zhu T, Ji X, Kwon YS, Zhang C, Yeo G, Black DL, Sun H, et al. 2009. Genome-wide analysis of PTB-RNA interactions reveals a strategy used by the general splicing repressor to modulate exon inclusion or skipping. *Mol Cell* **36**: 996–1006.

Yeo GW, Coufal NG, Liang TY, Peng GE, Fu XD, Gage FH. 2009. An RNA code for the FOX2 splicing regulator revealed by mapping RNA-protein interactions in stem cells. *Nat Struct Mol Biol* **16**: 130–137.

Zarnack K, Konig J, Tajnik M, Martincorena I, Eustermann S, Stevant I, Reyes A, Anders S, Luscombe NM, Ule J. 2013. Direct competition between hnRNP C and U2AF65 protects the transcriptome from the exonization of *Alu* elements. *Cell* **152**: 453–466.

Zhang C, Zhang Z, Castle J, Sun S, Johnson J, Krainer AR, Zhang MQ. 2008. Defining the regulatory network of the tissue-specific splicing factors Fox-1 and Fox-2. *Genes Dev* **22**: 2350–2363.

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