Gene expression

Sircah: a tool for the detection and visualization of alternative transcripts

Eoghan D. Harrington¹ and Peer Bork¹,²,*

¹Structural and Computational Biology Unit, European Molecular Biology Laboratory, Meyerhofstraße 1, 69117 Heidelberg and ²Max Delbrück Centre for Molecular Medicine, D-13092 Berlin, Germany

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ABSTRACT

Summary: Sircah is a flexible tool for the detection, analysis and visualization of alternative transcripts. It takes as input gene models or spliced alignments and creates a database of alternative transcription events: alternative transcription initiation and polyadenylation, alternative 3′ and 5′ splice-site usage, skipped exons and retained introns. The results can be visualized in a variety of ways, allowing the creation of publication quality images.

Availability: The Sircah is available for download under a creative commons license along with additional documentation and a tutorial from http://www.bork.embl.de/Sircah.

Contact: bork@embl.de

1 INTRODUCTION

The development of high-throughput DNA sequencing technologies has been instrumental in uncovering the diversity of transcripts encoded in genomes. Already the sequencing of whole (full-length cDNA) and partial (EST) transcripts has revealed the extraordinary diversity of mammalian transcriptomes. Now, with the arrival of next-generation sequencing technologies, the study of these alternative transcripts is about to undergo another revolution. Initial studies suggest that the data generated by these technologies will dwarf the already considerable amounts of EST and cDNA data, not only increasing the depth (transcript abundance) and breadth (spatial/temporal/conditional) of transcriptome sampling, but also allowing the quantification of transcript levels (Emrich et al., 2007). These data have the potential to provide a wealth of information on the regulation, function and conservation of alternative transcripts, however in order to realize this novel tools will have to be developed.

Here we present Sircah, a tool designed to cope with the increasing scale of transcript data, to be flexible enough to permit novel types of alternative transcript analysis and provide compact visualizations of the results.

The major difference between Sircah and existing methods to detect alternative transcripts is that it is a downloadable tool. There are already large number of methods that use pipelines to generate web-accessible databases of alternative transcript data (Kim et al., 2006; Stamm et al., 2006); however, due to their complexity these methods are difficult to distribute and are therefore unavailable for individual research groups. Alternatively, a set of alignments can be submitted to the ASGS web server (Bollina et al., 2006) for analysis; however, as this is dependent on the availability of third-party compute resources, it may not scale well to the level of whole transcriptome analysis. Sircah, on the other hand, is run from the commandline, making it suitable for batch use and therefore may be used for the analysis of single genes up to whole transcriptomes.

2 PROGRAM OVERVIEW

2.1 Input

Sircah uses a splice graph data model as first proposed by Heber et al. (2002) to represent the transcripts models in a non-redundant form. The nodes of the directed graph are exons, the edges introns and transcripts are represented as subpaths of the graph. Additionally overlapping exons are clustered into superexons. A series of rules are then applied to the data and based on the topology of the splice graph and the membership of the superexons, the following alternative events can be classified: alternative initiation exons, alternative termination exons, exons with alternative 3′ and/or 5′ splice sites, retained introns and skipped exons. A detailed description of the rules used is available on the Sircah website.

2.2 Detection of alternative transcripts

Sircah uses a splice graph data model as first proposed by Heber et al. (2002) to represent the transcripts models in a non-redundant form. The nodes of the directed graph are exons, the edges introns and transcripts are represented as subpaths of the graph. Additionally overlapping exons are clustered into superexons. A series of rules are then applied to the data and based on the topology of the splice graph and the membership of the superexons, the following alternative events can be classified: alternative initiation exons, alternative termination exons, exons with alternative 3′ and/or 5′ splice sites, retained introns and skipped exons. A detailed description of the rules used is available on the Sircah website.

2.3 Visualization of alternative transcriptions

The splice graph and the transcript models used to construct it can be visualized in a variety of ways to show: (i) the alternative events detectable and the transcript models used, (ii) the different events
Fig. 1. Sircah visualizations of the myosin 6 gene. (a) The splice graph constructed from EST and cDNA alignments. The introns and exons are coloured according to the type of alternative transcription event that they are involved in, for instance skipped exons are outlined in red. The full colour scheme is available on the Sircah website. The bottom panels show the splice graphs created from the subset of ESTs that are tagged as brain or muscle in the EVOC ontology (Kelso et al., 2003). (b) The same plot as in (a) but this time coloured according to EST coverage rather than alternative event. These figures are created as part of tutorial on the Sircah website.

detectable in subsets of the data and (iii) the coverage of introns and exons by transcript models (Fig. 1). The visualization is created in the SVG format, allowing the creation of publication quality images. In addition, the IDs of all the elements in the SVG file are directly mappable to the IDs used in the data objects, allowing the user to alter graphic after it is generated and even create interactive graphics using javascript.

2.4 Analysis of subsets of evidence
One of the most powerful features of Sircah is the ability to create splice graphs based on a subset of the total data. This allows the user to compare alternative transcription events under different conditions. For example, by tagging the EST alignments with the EVOC expression ontology (Kelso et al., 2003) one can examine the tissue distribution of alternative transcription events (Fig. 1).

2.5 Data Serialization
In order to be able to carry out such analyses, it is important to be able to save and reload the data models described above. To facilitate this Sircah can serialize its data to either an XML file using the Elementtree python module or to a relational database (sqlite3, MySQL and PostgreSQL are currently supported) using the SQLAlchemy python module.

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