Regulatory processes that control haploid expression of salmon sperm mRNAs

Kristian R. von Schalburg1*, Eric B. Rondeau2, Jong S. Leong2, William S. Davidson1 and Ben F. Koop1,2

Abstract

Objective: Various stages of mRNA processing are necessary for functionally important genes required during late-stage sperm differentiation. Protein–RNA complexes form that edit, stabilize, store, deliver, localize and regulate translation of sperm mRNAs. These regulatory processes are often directed by recognition sequence elements and the particular composition of the proteins associated with the mRNAs. Previous work has shown that the cAMP response element modulator (CREM), estrogen receptor-alpha (ERα) and forkhead box L2A (FOXL2A) proteins are present in late-stage salmon sperm. Here we investigate whether these and other regulatory proteins might control processing of mRNAs not expressed until the haploid stage of development. We also examine regulatory processes that prepare and present mRNAs that generate unique products essential for differentiating sperm (i.e. for flagellar assembly and function).

Results: We provide evidence for potential sperm-specific recognition elements in 5′-untranslated regions (UTRs) that may bind CREM, ERα, FOXL2A, Y-box and other proteins. We show that changes within the 5′-UTRs and open reading frames of some sperm genes lead to distinct protein termini that may provide specific interfaces necessary for localization and function within the paternal gamete.

Keywords: 5′-untranslated regions, Gene expression, Localization motifs, Messenger RNA, Posttranscriptional processing, Recognition elements, Spermiogenesis

Introduction

Posttranscriptional processes can shape the presentation of mRNAs through the addition, subtraction and shuffling of specific blocks of sequence. The large number of variants (and activities) generated from just one gene, the cAMP response element modulator (CREM), is an excellent example of post-transcriptional modulation [1]. Intrinsic signal motifs borne in regions throughout mRNA bodies are important for directing mRNA processing within different cell types and during different stages of development. RNA-binding protein (RBP)–mRNA interactions can specify functional and subcellular localization units as part of a larger regulatory network [2]. In late-stage, transcriptionally quiescent sperm cells, recognition elements within various mRNAs provide specific signals for interactions with RBPs and RNA cofactors necessary for stability, storage, transport, localization and subsequent translation [3–6].

As well, during differentiation, post-transcriptionally reconfigured and sperm-specific gene products often present distinct interfaces that enable interaction with structures unique to the male germ cell, such as the axoneme, outer dense fibers (ODFs), and the mitochondrial and fibrous sheaths [7]. Changes in the presentation of N- and C-termini permit enzymes and signal transducers to associate with these various substructures and perform functions that may be unique from their somatic counterparts [8–10 and references within each].

Most of our knowledge of these various processes has come from mammalian studies. Recent RNAseq and assembly of a salmon sperm transcriptome [11] prompted us to investigate whether similar mechanisms of mRNA regulation are evident in teleost fish.

We discovered potential signal elements of different types and configurations within the 5′-untranslated...
regions (utrs) of post-meiotically-expressed mRNAs that may recognize and interact with regulatory proteins. These interactions could prepare sperm mRNAs for stage-specific storage, localization and/or translation. We provide potential evidence that changes within 5′-utrs and open reading frames of some sperm genes can lead to distinct protein N- and C-termini that may provide the interfaces necessary for localization and function within the germ cell.

Main text
Methods
Identification and characterization of RNA recognition motifs
Sperm sampling, RNA extraction and isolation, and transcript sequencing, assembly and annotation have been previously described in detail [11]. The salmon sperm transcriptomic sequences are publicly available [12]. We selected genes, such as ida2, odfβb, stpg2, based on the association of their products with flagella substructures, or for their potential to be involved in powering flagellar motion (e.g. AKs [13]; ERα [11]). The 5′-end regions of the sperm transcripts were examined in alignments with somatic isoforms in CLUSTALW [14].

We preliminarily examined the 5′-utrs with MatInspector [15]. Sequence motifs presumed or demonstrated to bind CREB/CREM, ER and FOXL2 in other fish species were also identified [16, 17 and references in both]. Identification of potential recognition elements in the selected sperm 5′-utrs was then performed manually. Other elements with unknown binding partners were also identified that were present across the sequences examined and/or presented as duplicated sequence within individual 5′-utrs. CREB and CREM are highly homologous and their various isoforms bind the CRE, but do so in combination with distinct co-activators [1, 18].

Identification of potential protein sperm-specific localization motifs
Differences in the domains and specific motifs present in the somatic and germ-cell isoforms of AK8 and GnRH-II-R were determined in MotifScan [19].

Verification of transcript sequences by comparison to genome
Assembled transcripts were mapped to the Atlantic salmon reference genome [20] with BLAT (-ooc = 11.000, -fine [21]) or Geneious v8.1.7 (map-to-reference, max gap = 50,000 bp [22]) with manual correction. Portions of the fragments not mapping to reference in original analysis were placed using Blastn [23]. Reference Sequence (ReSeq) transcript coordinates were obtained from the NCBI's genome annotation (Release 100) for Atlantic salmon [24].

Results and discussion
Transcriptional activity in post-meiotic germ cells is considered completely arrested following chromatin reorganization and compaction of the genome [5, 18]. During this period, translation of many mRNAs may be delayed for functions required during later stages of sperm differentiation. Several different processes are employed that link transcription of these genes with subsequent mRNA processing and delayed translation [3–6]. Notable among these are the groups of mRNAs that are transcriptionally upregulated by the Y-box [25] and CREM [18] proteins before transcriptional arrest.

Interestingly, there is evidence that signal motifs residing within the untranslated regions (utrs) of some of these mRNAs may also serve as recognition binding elements for the CREM and Y-box proteins [26], as well as for many other regulatory proteins and RNAs [3–6, 27–29]. Once transcribed, the subsets of mRNAs important for late-stage sperm development are bound within RNA–protein complexes, stored, transported and localized to await disassembly and translation. Much is still to be learned about all of the components bound within these complexes and the particular interactions that impart control of these regulatory processes.

We examined the 5′-utrs of genes required in later stages of salmonid spermatid differentiation and found potential motifs representing Y-box binding elements. Eight of the twelve 5′-utrs we examined possessed the Y-box RNA-binding recognition motif: five different examples are shown in Fig. 1, plus two adenylate kinases (ak8) (Fig. 2) and one GnRH-II-receptor (gnrh2r) (Fig. 3). (A more comprehensive presentation of the ak8 5′-utrs is shown in Additional file 1). The 5′-utrs of stpg2 (Fig. 1), a testis and one sperm ak8 (Fig. 2; Additional file 1) and estrogen receptor-alpha (era) (Additional file 2) do not appear to present Y-box recognition motifs. These results are based on the following consensus sequence: [TAC] [CA][CA][TC][ACT], where degenerate sites are bracketed [26].

For CREB/CREM, we identified several near-perfect palindromic TGACGTCGTA elements [18] and many half-site motifs (TGACG or CGTCA) embedded in most of the 5′-utrs we examined. Only the 5′-utrs of spef2 (Fig. 1) and the sperm ak8s (Fig. 2; Additional file 1) do not contain sequence that resembles the palindromic CRE. Also, we wondered if factors such as ERα and FOXL2A, thought to bind RNA [16, 30], might be implicated in stage-specific processing and determined several mRNAs could bind FOXL2A (Figs. 1, 2 and 3) and ERα (Fig. 3; Additional file 2). Other signal elements repeated within or shared among the 5′-utrs were also identified (Figs. 1, 2 and 3). The spacing, orientation and sequence of these
repeated motifs may specify regulatory protein binding sites.

We discovered that some genes expressed in the salmon sperm present utrs that diverge completely from their somatic counterparts. Differences in the utrs of various sperm mRNAs were verified by exon/intron examination of genomic sequences (Additional file 3). For example, we observed differences between the 5′-utrs borne by ak8 genes that each include the 5′-utr of a transcript that encodes AK8 from somatic tissues, including the testis. It is important to note that the tests 5′-utr is much longer than for the sperm ak8s and could generate a protein with a N-terminal that is 32 aar longer than the longest sperm mRNA is present in both testicular germinal and somatic cells, but the long 5′-utr may be part of a mechanism that serves to sequester the mRNA in sperm cells for utilization at later stages of differentiation.

If translated, the three sperm AK8 proteins would be shorter, and in two cases, the N- and C-termini would differ completely, from the somatic isoforms (Fig. 2b, Additional file 1). There are potential phosphorylation and myristylation motifs in the sperm AK8 protein not present in the somatic isoform. The differences in the termini of the sperm AK isoforms might provide unique interfaces necessary for localization to specific structures within the sperm flagella. The eight known mammalian sperm AKs are found in association with mitochondria, the axoneme or ODFs, but the structural
its start codon. The upstream portion contains a vari-
ety of potential binding motifs that may be inextricable
from the somatic receptor in a region immediately preceding
the N-terminal in the translated product in comparison
to the somatic isoform (Fig. 3b). The sequence that
codes the seven-transmembrane receptor is intact
(data not shown), but the loss of N-terminal residues
in the sperm isoform may free it to interact with spe-
cific structures in the sperm, or change the ligand affin-
ity, selectivity or signaling function of the receptor for
germ cell-specific activity.

We also found era expressed in the sperm library. Analysis of fifteen other salmon libraries revealed
5′-utrs of variable lengths, with the longest borne in the
liver library (Additional file 2). It is difficult to make any
cconclusions on the regulatory components of the era
5′-utr in the sperm vis-à-vis other tissues where it is
expressed, but potential for CREB/CREM and ER activ-
ity exists (Additional file 2).

Perhaps the most intriguing feature of the era 5′-utr
is that it contains two duplicate blocks of RNA, each
approximately 47 nts in length (Additional file 2). These
may contain motifs that recognize regulatory proteins
that partition to only the liver, testis or sperm.
mRNAs. the proteins that regulate expression of these essential
the composition, binding contexts and interactions of

Future research will reveal if similarities exist within
late-stage mammalian sperm mRNAs (Additional file 4).

-utrs of
′-utrs may serve as important targets for pro-

unknown. The various duplicated sequences we identify
RNA, the sequences they interact with are completely

ERα and FOXL2A are based on DNA-binding studies.
The recognition elements we present for CREB/CREM,

Additional files

Comparisons of the sperm and testis AK8-encoding
transcripts and their protein products.

A comparison of the sperm and testis AK8-encoding
transcripts and their protein products.

Different recognition motifs
transcripts and their protein products.

A comparison of the sperm and testis AK8-encoding
transcripts and their protein products.

Fig. 3 A comparison of the somatic and sperm gnrh2r 5′-utrs and coded N-termini. a The sperm gnrh2r 5′-utr is longer and different from the

somatic isoform. The sperm 5′-utr contains potential CREM (yellow), FOXL2A (blue) and Y-box (green) binding elements. Repeated core sequences
are shown for putative EREs (underlined) and other elements (purple) that could serve as recognition motifs for unknown binding partners. Note
the different start codon positions (ATG; green). A potential overlapping FOXL2A/Y-box element may exist near the start codon of the somatic

* The shorter sperm GnRH-II-R N-terminal exposes a N-linked glycosylation site (NLSL; bold) that is internal to the somatic isoform. Hatched
lines indicate sequence continues downstream

somatic GnRH-II-R (XP_014056604)   RSMQPALSNMSQFPPLVDWEAPFTTRAQFRRVGATLILFLFAACSNLALL
sperm GnRH-II-R (GEGY01074481)   -----------------------------------MSG

somatic GnRH-II-R (XP_014056604)   DVYMIIMYVITIMTYMFYFVIYSHSYKPCLFQRHMGWNLSSRRPPVLVAT
sperm GnRH-II-R (GEGY01074481)   --MSGNLSLRPPVLVAT

somatic GnRH-II-R (XP_014056604)   RSMQPALSNSQFPPLVDEAPFTTRAQFRRVGATLILFLFAACSNLALL
sperm GnRH-II-R (GEGY01074481)   -----------------------------------MSG

somatic GnRH-II-R (XP_014056604)   MWCSQWRFRLSLVLDGCLCISRMWSYFTTTTITYQSMVEYLTHKNF
sperm GnRH-II-R (GEGY01074481)   -----------------------------------MSG

** Limitations **
The recognition elements we present for CREB/CREM,
ERs and FOXL2A are based on DNA-binding studies.
Although some evidence exists that these proteins bind
RNA, the sequences they interact with are completely
unknown. The various duplicated sequences we identify
within the 5′-utrs may serve as important targets for pro-
teins involved in regulating mRNA processing. Similar
duplicated elements are found throughout the 5′-utrs of
late-stage mammalian sperm mRNAs (Additional file 4).
Future research will reveal if similarities exist within
the composition, binding contexts and interactions of
the proteins that regulate expression of these essential
mRNAs.

Additional files

** Additional file 1.** A comparison of the sperm and testis ak8-encoding
transcripts and their protein products. a Different recognition motifs
embedded within 5′-utrs of sperm and testis ak8 transcripts are presented:
CREB/CREM (yellow), FOXL2A (blue) and unknown binding partners
(purple). Three canonical Y-box motifs are present upstream of the start
codons of two sperm ak8 transcripts (green blocks). (Also see Fig. 2). Note
the 5′-end and internal differences between the sequences. Different start
codons (ATG; bold green) are potentially engaged by each transcript.

b Insertion of multiple short exons in the coding region of the sperm tran-
script (see Additional file 3) could result in a truncated C-terminal (double
stop codons in red).

c Divergence of utrs expressed by late-stage sperm
scripts (see Additional file 3) could result in a truncated C-terminal (double
stop codons in red).

d Insertion of multiple short exons in the coding region of the sperm tran-
script (see Additional file 3) could result in a truncated C-terminal (double
stop codons in red).

e Myristoylation (GTCIAS: see start of distinct C-termini) by their somatic counterparts. Potential PKC phosphorylation ([ST]-X-[RK]:
positions 3–6) and myristoylation (GTCAAS: see start of distinct C-termini)
motifs in the sperm proteins are shown that are not present in the

somatic isoform (bold). Hatched lines indicate sequence continues downstream

Additional file 2. Alignment and characterization of era 5′-ends. a Align-
ments of era transcripts from various libraries revealed 5′-utrs of variable
lengths. We provide examples of 5′-utrs of differing lengths from the liver
(GenBank:GBRB01032530), the testis (GenBank:GEX0102109S) and the
sperm (GenBank:GEGY01192247). b The era 5′-utr contains two duplicate
blocks of RNA that each possess a less homologous stretch of 25 nts
(85.7%) (underlined), followed by a stretch of 22 nts that are essentially
identical (bold). Note that the upstream duplicated block of RNA may only
be present in the liver era 5′-utr. Positions of potential EREs (underlined)
and CREs (yellow) are also presented. Two interesting estrogen (or other
hormone) response element configurations are located immediately
downstream of the start codon (ATG; bold). Two duplicated elements
of RNA (purple) could also serve as binding motifs for FOXL2A.

Additional file 3. Genome coordinates for RefSeq and assembled tran-
scripts. a Genomic coordinates of the 5′-utr for transcripts of interest. b
Genomic coordinates for full transcripts including 5′-utr, exons and 3′-utr.
Additional file 4. Identification of various potential processing control signals within 3′-utrs of mammalian sperm-specific mRNAs. Positions of recognition motifs for CREB/CREM, FOXL2 or Y-box are highlighted in yellow, blue or green, respectively. Of ten known CREM-dependent mammalian sperm mRNAs [3, 26], nine contain imperfect CREs in their 3′-utrs. Potential motifs with unknown binding partners that are duplicated at least twice within 3′-utrs are also shown (purple and/or underlined). A specific element (CCTGGT in bold) is found at least once in each of the four mRNAs that encode chromatin-restructuring factors (except tnp1). At least two GC-rich elements in spata18 may serve as recognition elements for a similar protein (bold).

**Abbreviations**
aar: amino acid residue; AK: adenylyl kinase; cAMP: cyclic AMP; CREB: cAMP response element binding protein; CREM: cAMP response element modulator; ERα: estrogen receptor-alpha; FOXL2: forkhead box L2; nts: nucleotides; ODF: outer dense fibers; PDE: phosphodiesterase; sAC: soluble adenylyl cyclase; utr: untranslated region.

**Authors’ contributions**
1 Department of Molecular Biology and Biochemistry, Simon Fraser University, Burnaby, BC, Canada. 2 Department of Biology, Centre for Biomedical Research, University of Victoria, Victoria, BC, Canada.

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**Competing interests**
The authors declare that they have no competing interests.

**Availability of supporting data**
The data supporting the results of this article are included within the article and its additional files. The datasets are publicly available under NCBI TSA records GEGX00000000 for testis, GEGY00000000 for sperm and GBRB00000000 for remaining libraries.

**Consent for publication**
Not applicable.

**Ethics approval and consent to participate**
Not applicable.

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