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Are there any HOTTIPs for defining coding potential of lncRNAs, or just a lot of HOTAIR?

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In the era of next generation sequencing, we have discovered that the human genome encodes up to 60,000 long non-coding RNAs (lncRNAs) [1]. Despite the abundance of these transcripts, few have been characterised. Some studies have demonstrated that lncRNAs are diverse, three-dimensional species that have functions including interactions with DNA, microRNAs, and epigenetic factors, allowing them to regulate many cellular functions [2]. Another function of lncRNAs is transcriptional regulation of mRNAs via interaction with regulatory sequence elements (e.g. eQTLs) [3]. As well as their functional diversity, expression of lncRNAs is tightly controlled in a cell-type and disease-specific manner, making these transcripts an exciting frontier for potential pharmacological intervention [4].

LncRNAs are of particular interest in oncology research as they represent some of the most differentially expressed transcripts between primary and metastatic tumours [2]. It is therefore not surprising that there are several examples of lncRNAs that have clinical relevance, including HOTTIP and HOTAIR, which show promise as biomarkers for hepatocellular carcinoma [5] and breast cancer respectively [6].

By definition, lncRNAs should not be translated, but predicting their protein coding potential remains a challenge. Evidence has emerged that some lncRNAs contain short open reading frames (sORFs) which may encode functional micropeptides (e.g. myoregulin) [7]. One of the reasons for this has been highlighted by studies demonstrating that bioinformatic tools are unable to fully distinguish between coding and non-coding transcripts [8]. This problem is mostly due to a commonly used lower limit of 100 nucleotides, within a transcript’s sequence, for an open reading frame to be identified. This means that sORFs, and indeed the encoded micropeptide, may be overlooked [9]. Thus far, much of the identification of the sORFs has relied on either evolutionary conservation, known patterns of codon occurrence, or mass spectrometry. However, these methods are limited by the transcript’s size, abundance, and amino acid composition [10]. There are nevertheless several ways that we can address this problem experimentally; one method of which is demonstrated by a study on Medicago truncatula, a small legume native of the Mediterranean region. This study demonstrated that the fusion of reporter genes to the sORF promoter regions of pre-miR-171b resulted in transcription of a detectable peptide product [11].

Despite mounting evidence that some lncRNAs are translated nomenclature does not reflect this as the transcripts remain classified as “non-coding”. It is not yet clear where we should draw the line as to which transcripts should be re-defined as coding, and which should remain as non-coding. This is further complicated by emerging evidence indicating that some lncRNAs have dual coding and non-coding roles [12]; and that some of these genes can code for protein, but only in specific cell types as recently demonstrated in Drosophila sechellia; [13].

LncRNAs may also overlap with enhancers, giving rise to non-coding enhancer RNAs (eRNAs), which have been shown to be functional despite being disregarded by many as ‘genomic junk’ [14]. In a study by Bose et al. eRNAs were shown to have major, locus-specific roles in enhancer activity as evidenced by CBP interacting with eRNAs as they are transcribed [15]. However it is not yet clear how many eRNAs are also lncRNAs.
Current HUGO guidelines state that lncRNAs should be named using the suffix -functional if they are shown to have function after their original naming, but should not be renamed. HUGO guidelines also state that lncRNAs should be named based on genomic context e.g. adding the suffix –AS for antisense lncRNAs [16]. As we move forward in assigning functions to each of the lncRNAs, it may be pertinent to consider generating classes and definitions that are also based on coding potential, in order to produce a clear definition for the lncRNAs. To do this we must consider the function, cellular localisation, and genomic context of the transcript [17]. These parameters will help to determine if efficient translation is likely to occur and may also implicate a likely role.

We believe that by using a standard methodology to determine classification of lncRNAs, this highly complex family would be less hindered by inaccurate annotation. If employed, these methods should be based on a combination of bioinformatics and wet lab techniques. For instance, ribosome profiling could be utilised in combination with computational prediction, in order to validate if ribosome association and movement along the transcript occurs (for a review of techniques see [10]).

We thereby suggest three new distinct classes of lncRNAs, which are compatible with current HUGO guidelines, namely; “putative long non-coding RNAs” (plncRNAs), for those that are predicted to be non-coding solely based on bioinformatic analyses; “dual coding/non-coding RNAs” (dcncRNAs), for those that have been experimentally confirmed as having both coding and non-coding function, and finally; “confirmed long non-coding RNAs” (clncRNAs), for those that have been functionally identified as pure lncRNAs (e.g. HOTAIR).

In conclusion, the line separating non-coding and coding lncRNAs is still somewhat blurred and a standardised method for classification may be useful in determining the potential functions of these increasingly interesting and complex entities.
Demonstrates the abundance of IncRNAs in the human transcriptome and annotates almost 50,000 previously unannotated IncRNAs, including many associated with cancer.

Demonstrates functional significance and expression specificity of the IncRNA PCAT18. Also describes PCAT18 as a potential therapeutic target and biomarker for prostate cancer.

This study outlines a method for obtaining accurate 5' ends of IncRNAs using RNASeq data allowing more accurate annotations.


Study outlines the ability of a lncRNA to encode for a functional and detectable micropeptide.


Study describes methodology to confirm coding potential of transcripts experimentally.

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