The cellular landscape of mid-size noncoding RNA

Vincent Boivin¹  |  Laurence Faucher-Giguère²  |  Michelle Scott¹  |  Sherif Abou-Elela²

¹Department of Biochemistry, Faculty of Medicine and Health Sciences, Université de Sherbrooke, Sherbrooke, Quebec, Canada
²Department of Microbiology and Infectious Disease, Faculty of Medicine and Health Sciences, Université de Sherbrooke, Sherbrooke, Quebec, Canada

Correspondence
Sherif Abou-Elela, Department of Microbiology and Infectious Disease, Faculty of Medicine and Health Sciences, Université de Sherbrooke, Sherbrooke, Que., Canada.
Email: sherif.abou.elela@usherbrooke.ca

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Noncoding RNA plays an important role in all aspects of the cellular life cycle, from the very basic process of protein synthesis to specialized roles in cell development and differentiation. However, many noncoding RNAs remain uncharacterized and the function of most of them remains unknown. Mid-size noncoding RNAs (mncRNAs), which range in length from 50 to 400 nucleotides, have diverse regulatory functions but share many fundamental characteristics. Most mncRNAs are produced from independent promoters although others are produced from the introns of other genes. Many are found in multiple copies in genomes. mncRNAs are highly structured and carry many posttranscriptional modifications. Both of these facets dictate their RNA-binding protein partners and ultimately their function. mncRNAs have already been implicated in translation, catalysis, as guides for RNA modification, as spliceosome components and regulatory RNA. However, recent studies are adding new mncRNA functions including regulation of gene expression and alternative splicing. In this review, we describe the different classes, characteristics and emerging functions of mncRNAs and their relative expression patterns. Finally, we provide a portrait of the challenges facing their detection and annotation in databases.

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- Regulatory RNAs/RNAi/Riboswitches > Regulatory RNAs
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KEYWORDS
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1  |  INTRODUCTION

Noncoding RNAs are often subdivided into long and small RNAs around a cut-off of 200 nucleotides. The long noncoding RNAs over 200 nucleotides are mostly generated from intergenic regions (Brosnan & Voinnet, 2009; Dhanoa, Sethi, Verma, Arora, & Mukhopadhyay, 2018; Zampetaki, Albrecht, & Steinhofel, 2018). However, the small noncoding RNAs are a disparate and heterogeneous group of distinct RNA families. The most extensively studied small noncoding RNAs are very short (<50 nucleotides) unstructured and generally expressed at low abundance, and include microRNA (miRNA) and piwi-interacting RNA (Cheng, Dong, Zhang, Zhao, & Li, 2018; Le Thomas, Toth, & Aravin, 2014). In contrast, the 50–200 nucleotides size range includes several highly structured and highly expressed RNA families including transfer RNAs (tRNAs),...
small nuclear RNAs (snRNAs), and small nucleolar RNAs (snoRNAs; Boivin, Deschamps-Francoeur, & Scott, 2018; Brosnan & Voinnet, 2009; Haeusler & Engelke, 2006; Iben & Maraia, 2014). These abundant highly structured families of “small” noncoding RNA share fundamental characteristics in terms of structure, maturation, and function that hinder their detection by RNA-sequencing (Boivin et al., 2018). Some members of these small noncoding RNA families and other additional RNA groups (including some snoRNAs and snRNAs, as well as the 7SL, 7SK, and RNaseP RNAs) are longer than 200 nucleotides and are often categorized as long noncoding RNAs. However, we propose here that all RNAs between 50–400 nucleotides are a distinct class, the mid-size noncoding RNAs (Figure 1). Many RNA of this type have been the subject of separate reviews that discuss specific functional characteristics (e.g., Decatur, Liang, Piekna-Przybylska, & Fournier, 2007; Fang & Guo, 2017; Lui & Lowe, 2013; Orioli, 2017; Reynolds, Vargas-Rodriguez, Soll, & Crnkovic, 2017; Tuorto & Lyko, 2016; Woolford & Baserga, 2013). In this review, we deviate from earlier work by treating ncRNA that vary from 50–400 as a single class and describe their structural and functional features with a focus on human mncRNAs.

While human RNA is the focus of this review it is important to note, however, that mncRNAs exist in diverse forms across all domains of life and the origin of some stretch as far back as the Last Universal Common Ancestor (LUCA) (Figure 2). Notable examples and differences between species will be highlighted when appropriate. mncRNAs can be divided into 5 main classes: (a) translation-related RNAs like tRNA, ribosomal RNA (rRNA) and the signal recognition particle (SRP) RNA 7SL, (b) catalytic RNAs like RNase P and MRP, (c) RNA modification guides, like snoRNAs and scaRNAs, (d) spliceosomal RNA which include snRNA, and (e) regulatory RNAs including vault RNAs, 7SK and Y RNAs.

1.1 | Translation-related RNAs

The most conserved mncRNAs are the translation-related RNAs (Figure 2). In all domains of life, protein translation from a messenger RNA template is carried out by rRNAs and tRNAs. These RNAs were the first noncoding RNAs to be characterized, as their function is so fundamental for every living organism (McQuillen, Roberts, & Britten, 1959; Rich & RajBhandary, 1976). The discovery of tRNA and the standard genetic code added a whole new dimension to sequence selection in evolution (Itzkovitz & Alon, 2007; Koonin & Novozhilov, 2009; Pechmann & Frydman, 2013). The advantages of this protein-coding system in the genomes of every known living organism probably explains why no known modern cell has reverted to an RNA-only form or has developed an alternative mechanism for protein translation, although small variations of the standard code do exist (Crick, 1968; Hinegardner & Engelberg, 1963; Koonin & Novozhilov, 2009). For example, tRNA fragments and derivatives have started to dominate the space of unannotated transcriptome being discovered through sequencing (Anderson & Ivanov, 2014; Diebel, Zhou, Clarke, & Bemis, 2016; Keam & Hutvagner, 2015; Shen et al., 2018; Sun et al., 2018). Like other translation-associated mncRNAs, 7SL RNA (SRP RNA) is highly conserved and required for protein localization even in bacteria. Indeed, 7SL RNA is the single most abundant RNA after rRNA in the human transcriptome (Boivin, Deschamps-Francoeur, Couture, et al., 2018). The sequence and structure of this RNA is well conserved. In all domains of life, the 7SL RNA has a two stem-loop S domain and an Alu domain, although in some bacteria species, 7SL is reported to have only a single stem-loop S domain. This conservation suggests early evolution of the protein trafficking system, presumably to send proteins into the membranes of primitive cells. This is supported by recent evidence that the LUCA proteome included proteins that are localized to membranes (Weiss et al., 2016).
1.2 | Catalytic RNAs

The catalytic RNA class of mncRNAs includes the RNA processing enzymes RNase P and the RNase mitochondrial RNA processing (MRP). The RNAse P RNA is also conserved in all domains of life (Figure 2). This ribozyme is essential for the cleavage of the 5'-leader elements of precursor tRNAs as well as for the proper transcription of other pol III transcripts, including 5S rRNA and 7SL (Reiner, Ben-Asouli, Krilovetzky, & Jarrous, 2006). In bacteria, the RNAse P RNA has only one associated protein, C5, which is not necessary for its catalytic activity. In archaea and eukaryotes, the protein content of the RNAse P is much higher (up to 10 proteins in higher eukaryotes) and the RNA component has a weaker catalytic activity when isolated, as if it had progressively evolved to become dependent on and regulatable by its associated proteins (Guerrier-Takada, Gardiner, Marsh, Pace, & Altman, 1983; Kikovska, Svard, & Kirsebom, 2007; Marquez, Chen, Evans, & Pace, 2006). More strikingly, it was shown that functional RNase P exists without an RNA component in human mitochondria, bacteria, archaea and in spinach chloroplast (Gossringer et al., 2017; Holzmann et al., 2008; Nickel et al., 2017). This suggests that, even though an RNA is functionally relevant and well conserved in all domains of life, it is not impossible that functional redundancy by proteins or other RNAs can lead to its progressive substitution. In early eukaryotes, the RNAse P RNA gene duplicated and one copy became the RNAse MRP, which is essential for precursor rRNA processing and mitochondrial DNA replication (Esakova & Krasilnikov, 2010; Jarrous & Gopalan, 2010; Sbisa, Pesole, Tullo, & Saccone, 1996; Schmitt & Clayton, 1993).

1.3 | RNA modification guides

The RNA modification class of mncRNAs includes scaRNAs and the C/D and H/ACA snoRNAs. The small Cajal body-specific RNAs (scaRNA) are specialized in the biogenesis and modification of small nuclear ribonucleoprotein complexes (snRNAs) including those required for splicing (Bohnsack & Sloan, 2018). The C/D box snoRNAs, required for RNA 2'-O-ribose methylation, evolved after branching from bacteria (Lafontaine & Tollervey, 1998; Figure 2). In contrast, bacterial RNA methylation relies solely on site-specific RNA-binding proteins to modify their rRNA (Sergeeva, Bogdanov, & Sergiev, 2015). H/ACA and C/D snoRNAs probably both evolved from single ancestors and have spread throughout genomes by hitchhiking on retro-transposable elements (Weber, 2006). This is especially evident in supraprimates where many H/ACA snoRNAs arose from mutations and intronic insertion of the H/ACA-containing Alu repeated elements (Jady, Ketele, & Kiss, 2012; Ketele, Kiss, & Jady, 2016; Kriegs, Churakov, Jurka, Brosius, & Schmitz, 2007). Since Alu repeated elements are
known to be derived from the Alu domain of 7SL, it is tempting to speculate that H/ACA snoRNAs first evolved and spread from a similar event involving the retro-transposition of the Alu domain of 7SL at the beginning of the archaea/eukarya phylogenetic branch. Sequence homology suggests that the snoRNA-dependent modification system evolved from a closely related system that uses tRNA-introns as guides for tRNA modifications. This mechanism involves a protein that recognizes a guide RNA (snoRNA) that in turn recognizes RNA. This system allows greater modification site specificity and faster evolution rate of the modification site than protein-alone systems (Terns & Terns, 2002). Indeed, snoRNAs can duplicate using retro-transposable elements and only a few nucleotide substitutions can result in the recognition of novel target sites. For an RNA-binding protein, a whole mRNA duplication is necessary, and many mutations may be required to change the RNA binding motif. This is probably one of the reasons why archaea and eukaryote rRNAs have many more modifications than bacterial rRNAs (Lafontaine & Tollervey, 1998).

1.4 | Spliceosomal RNA

Spliceosomal RNAs are among the most highly expressed mammalian mncRNAs and are often encoded by multiple genes (Cordin, Hahn, & Beggs, 2012; Irimia & Roy, 2014; Villa, Pleiss, & Guthrie, 2002). These RNAs were acquired during evolution to respond to the modification of the mechanism of protein production in eukaryotes, which changed from simple transcription coupled translation to highly regulated separate processes. The evolution of introns and the requirement of splicing required the development of an intron removal machinery capable of detecting exon–intron boundaries (Rogozin, Carmel, Csuros, & Koonin, 2012). The U1, U2, U4, U5, and U6 snRNA of the major spliceosome clearly appeared early in eukaryotic evolution (Figure 2) as they are found in higher eukaryotes as well as deep-branching organisms like Giardia lamblia (Brow & Guthrie, 1988; Hudson et al., 2012; Marz, Kirsten, & Studler, 2008; Vanacova, Yan, Carlton, & Johnson, 2005). The U11, U12, U4atac, and U6atac of the minor spliceosome have only been identified in higher eukaryotes Metazoa, Fungi, Viridiplantae, and Heterokonta (Lorkovic, Lehner, Forstner, & Barta, 2005; A. G. Russell, Charette, Spencer, & Gray, 2006; Turunen, Niemela, Verma, & Frilander, 2013). The snRNA class of mncRNA, which is required for pre-mRNA splicing, also contributes to transcriptome and proteome diversity through the process of alternative splicing. In addition, snRNAs play an important role in the regulation of RNA expression and stability through splicing-associated processes like nonsense-mediated decay (Bush, Chen, Tovar-Corona, & Urrutia, 2017; Grutzmann et al., 2014; Kelemen et al., 2013).

1.5 | Regulatory RNA

The last class of mncRNAs is an ever-expanding eclectic group of regulatory RNAs involved in different aspects of gene expression. This class of mncRNA appeared late during evolution (Figure 2) and plays an important role in the biology of vertebrate cells. Examples of this class of RNA include the vault RNAs of the enigmatic vault particles which have only been found in animals and a few fungi (Kedersha, Miquel, Bittner, & Rome, 1990; Studler et al., 2009). The vault complex consists of one major vault protein (MVP), two minor vault proteins (VPARP and TEP1), and a variety of associated untranslated small RNA molecules called vault RNAs. Given the association of the complex with the nuclear membrane it was proposed that vault particles participate in intracellular and nucleocytoplasmic transport (Studler et al., 2009; van Zon, Mossink, Scheper, Sonneveld, & Wiemer, 2003). Another example of regulatory mncRNA are the 7SK RNAs, which are slightly more recent than vault RNAs as they have only been found in chordates and nematodes (Marz et al., 2009). 7SK RNAs play a role in transcription regulation through their interaction and inhibition of the positive transcription elongation factor b (Peterlin, Brogie, & Price, 2012). The telomerase RNA component (TERC), essential for telomere repair, is yet another example of this class of mncRNAs. Although its function has been thoroughly studied in vertebrates, ciliates and yeast, its evolutionary origin is not clear due to the heterogeneous origin of telomeric repeats (Y. Brown et al., 2007; Podlevsky & Chen, 2016; Qi et al., 2013; Romero & Blackburn, 1991). Finally, this class also includes Y RNAs, which are believed to promote DNA replication and interact with the autoimmune protein Ro60 (Hall, Turnbull, & Dalmay, 2013). This RNA class encompasses the most recently evolved members of the mncRNA family (Mosig, Guofeng, Studler, & Studler, 2007). Below we will discuss the structural and functional characteristics of the different classes of mncRNA and their possible association with human disease.

2 | mncRNA GENOMIC ARCHITECTURE AND EXPRESSION STRATEGIES

mncRNA use diverse strategies for expression. These expression strategies differ on multiple levels including both the genomic architecture of their expression module and the polymerase employed for transcription. The genomic architecture determines the relationship between the mncRNA and its neighboring genes. For example, a mncRNA gene located in an intron depends on the expression level of its host gene and on the efficiency of its splicing. However, at the same time, the
processing of a mncRNA and its proximity to the splice site may influence the expression of its host gene (Hirose & Steitz, 2001; Vincenti, De Chiara, Bozzoni, & Presutti, 2007). On the other hand, the number of genes encoding mncRNAs is greatly affected by their association with transposable elements (Davis et al., 2017; Klimenko, 2017). Controlling the overall abundance and thus the function of a single RNA species produced from multiple genes, like for example U1, which is encoded by hundreds of copies, requires intergene regulation. However, the coordination mechanisms remain largely unclear. Below, we describe the different architectures and expression routes of mncRNAs.

2.1 | Independent mncRNA genes

Many families of mncRNAs have their own promoters and are independently transcribed. Most independently expressed mncRNAs are transcribed by the RNA polymerase III (Dieci, Fiorino, Castelnuovo, Teichmann, & Pagano, 2007). These include the eukaryotic tRNA, U6 snRNA, RNase P, 7SL, vault, RNase MRP, Y and 7SK RNA genes (Canella, Praz, Reina, Cousin, & Hernandez, 2010; Dieci et al., 2007). This group of abundant and highly transcribed RNAs represents the bulk of the RNA pol III transcriptome and more than 50% of the non-ribosomal RNA in human cells (Boivin, Deschamps-Francoeur, Couture, et al., 2018). The RNA pol III machinery recognizes specific upstream and internal promoter elements for these genes, including a distal sequence element, a proximal sequence element, and a TATA-box as well as A and B boxes (Dieci et al., 2007). mncRNAs transcribed by the RNA pol III do not accumulate in capped or polyadenylated form, although in many cases certain transcripts acquire 5' cap structures as they mature (Abdelhamid et al., 2014; Massenet, Bertrand, & Verheggen, 2017; Perumal & Reddy, 2002). In addition, although many pol III transcribed mncRNAs come from intergenic regions, others are located along with their own promoter, in either sense or antisense orientation, in the introns of other genes (Dieci et al., 2007). While most mncRNA families are thus transcribed by the RNA pol III, all the snRNA genes except U6 are independently transcribed by the RNA polymerase II (Guiro & Murphy, 2017; Jawdekar & Henry, 2008). The pol II promoters of these snRNA genes are more basic than most RNA pol II promoters, consisting of a simple distal sequence element and a proximal sequence element (Guiro & Murphy, 2017). The snRNA transcripts are co-transcriptionally capped but are not polyadenylated (Guiro & Murphy, 2017). Intriguingly, the U6atac snRNA genes have been reported to be transcribed by RNA pol I, II and III (Grunmt, 2003; J. Russell & Zomerdijk, 2005; Younis et al., 2013). In addition, a small number of snoRNA have been identified in intergenic regions and are independently transcribed either by RNA pol II or RNA pol III (Dieci et al., 2007; Jawdekar & Henry, 2008). It remains possible that many or even most independently transcribed snoRNAs are hidden in the genome awaiting discovery. Annotating the full repertoire of noncoding RNAs, with few structural clues, in regions without potential host genes, will require independent predictors that rely on sequencing read accumulation.

2.2 | Gene-embedded mncRNAs

Unlike other mid-size RNAs, most vertebrate snoRNAs and scaRNAs are embedded in introns of longer RNA pol II transcribed genes referred to as host genes, and thus require the expression of their host gene to be generated (Dieci, Preti, & Montanini, 2009). The production of these embedded mid-size RNAs not only requires host gene transcription by the RNA polymerase II, but also splicing of the intron containing the embedded gene and removal of the excess intronic sequences by exonuclease trimming (Boivin, Deschamps-Francoeur, & Scott, 2018; Kiss, Fayet, Jady, Richard, & Weber, 2006; Massenet et al., 2017). These intronic mncRNAs are not capped or polyadenylated in their mature form, which differentiates them from other independently transcribed mncRNA. While still in the intron, the embedded gene transcript is bound by RNA-binding proteins that initiate assembly of the mature ribonucleoprotein (RNP) particle and protect the nascent RNA from degradation during the intron trimming (Hirose & Steitz, 2001; Ooi, Samarsky, Fournier, & Boeke, 1998; Petfalski, Dandekar, Henry, & Tollervey, 1998). In flies, there are often more than one snoRNA per intron, whereas in mammals there is usually just one snoRNA per intron, although host genes often contain several snoRNA-encoding introns (Boivin, Deschamps-Francoeur, & Scott, 2018; Dieci et al., 2009). Intronic mncRNAs are not restricted to the introns of protein coding genes but also occur in the introns of other noncoding genes (J. W. Brown, Marshall, & Echeverria, 2008; Hesselberth, 2013). Protein coding snoRNA host genes are often members of the family of terminal oligopyrimidine (TOP) genes, many of which encode proteins involved in translation and gene expression. TOP gene expression modules thus encode several products, protein and snoRNAs, impacting protein production (Dieci et al., 2009). However, the snoRNA class of mncRNA may behave as mobile genetic elements and a given snoRNA can be found in different host genes across organisms (Weber, 2006). The level and temporality of host gene expression have been proposed as other important determinants of the position of a snoRNA in the genome. Indeed, it was suggested that snoRNAs could move to any host gene with appropriate expression levels, regardless of its function. Supporting this, many snoRNA are encoded in host genes with functions unrelated to translation or protein synthesis (Hoepchner & Poole, 2012). Consistently, in mammals and flies mncRNAs and particularly snoRNAs were found in genes that do not code for proteins at all as is the case of lncRNA. Such host genes consist of short exons separated by short
introns, most of which contain a snoRNA (Dieci et al., 2009). Many IncRNA snoRNA host genes display striking conservation patterns, the intronic snoRNAs being much more highly conserved than the exons, suggesting that the expression of snoRNAs is the main cellular function of these IncRNAs (Ono et al., 2010).

2.3 | Expression of multicopied mncRNAs

Many mncRNAs exist in multiple copies in genomes presumably due to retrotransposon L1 (long interspersed nuclear element 1) or other mobile element retroposition events, resulting in the amplification of clusters of mncRNA. Transposition-dependent cluster creation and amplification is most evident in the translation-related mncRNAs, like tRNAs (Doucet et al., 2015). Studies of the snRNA copies in the human genome indicate the existence of truncated copies, with preferential positions for the truncation in regions that are single-stranded and resemble the L1 endonuclease cleavage site, implying that these copies may be functional (Doucet et al., 2015). Many mncRNAs, whether truncated or not, are annotated as pseudogenes, although many are expressed (Boivin et al., 2018). mncRNA copy number ranges from a handful of copies, for some snoRNAs, to more than a hundred copies for certain tRNAs, and for 5S rRNAs, in various organisms including cows, rats and plants (Bermudez-Santana et al., 2010; Haeusler & Engelke, 2006; Michaud, Cognat, Duchene, & Marechal-Drouard, 2011; Wong, Abrahamson, & Nazar, 1984).

Although many of the mncRNA copies might not be functional, a large number of these copies generate detectable RNA and in some cases, they are strongly expressed (Boivin et al., 2018; Hoeppner et al., 2018). For example, of the 147 annotated U1 copies in human, 10 copies are each expressed at above 1,000 transcripts per million in the ovarian cancer cell line SKOV3ip1, accounting for the vast majority of the detected U1 transcripts (Boivin et al., 2018). In addition, snRNA variants have been found to be differentially expressed in different cell types and stages, with switching between copies during development seen in Drosophila, Xenopus, mouse and human (Lu & Matera, 2014; O'Reilly et al., 2013). Importantly, variants of U1 snRNA were found to regulate different target transcripts and thus play different biological functions (O'Reilly et al., 2013). Similarly, copies of tRNAs are also differentially expressed across Caenorhabditis elegans tissues (Sagi et al., 2016) and the expression of tRNAs varies in disease (Goodarzi et al., 2016). This suggests that expression of individual mncRNA copies is strongly regulated and it will be important to characterize the regulation of all mncRNAs, under different conditions in health and in disease.

3 | mncRNA STRUCTURE AND MATURATION

3.1 | Structure

Different mncRNAs classes form specific secondary structures that are essential for their stability, biogenesis, and function. Simple mutations that disrupt the structure are sufficient to suppress the accumulation of mncRNA (Filipowicz et al., 1999; Watkins et al., 1998). The energetic stability of mncRNA structures also often impairs their detectability by standard sequencing and polymerase chain reaction techniques (Boivin et al., 2018; Deschamps-Francoeur et al., 2014). The tRNAs have the most distinctive secondary structure, a three-leaved clover composed of three hairpin loops that folds into a 3D L-shape (Giege et al., 2012). tRNA structure is intimately linked to its function permitting its insertion into the P and A sites of the ribosome, and its anticodon loop is essential for recognizing the mRNA code (Giege et al., 2012). Similarly, the 7SL RNA is characterized by a tight secondary fold including the long central fifth helix that is universally conserved (Rosenblad et al., 2009). 7SL is thus recognized by core SRP proteins, enabling the assembly of a functional SRP complex, and forming an integral part of both the small and large domains of the SRP (Rosenblad et al., 2009). snoRNAs also display distinctive structures. H/ACA box snoRNAs consist of two hairpin loops separated by an H box and terminated by an ACA box. The hairpin loops have internal bulges with guide sequences that recognize the targets. C/D box snoRNAs are comparatively less structured than other mncRNAs, consisting generally of a loose hairpin. Their distinctive feature is their terminal kink-turn motif, which consists of the non-Watson–Crick base pairing of residues of the C and D boxes, representing a binding site for core interactors. The structure of both the H/ACA and C/D box snoRNAs influences the binding of the proteins forming the core of the stable RNP particle, and ultimately also their functions (Bachellerie et al., 2002; Dupuis-Sandoval et al., 2015).

There are two classes of spliceosomal snRNAs, the Sm and “like Sm” (Lsm) class. The Sm particles include the U1, U2, U4, U4atac, U5, U7, U11, and U12 RNAs, which are widely studied and constitute the bulk of spliceosomal RNA. The sm-snRNA has a hyper-methylated trimethylguanosine 5’ cap and forms a distinct 3’ stem-loop structure that is necessary for recognition by the survival of motor neuron (SMN) protein and thus for the stability and function of this class of snRNAs...
with 5 in the canonical processing pathways as well as alternative derivatives of mncRNA precursors and mature sequences were ing splicing factors (Chu et al., 2012; Deschamps-Francoeur et al., 2014; Kishore et al., 2010; Soeno et al., 2010). Variations example, specific snoRNAs do not depend on core snoRNP interactors for their biogenesis and bind to other proteins includ- families bind noncanonical proteins and localize to different cellular compartments, and likely have different functions. For and biogenesis, recent evidence indicates these pictures may be incomplete or over-simplified. Indeed, some members of these snRNP complex (Mroczek & Dziembowski, 2013).

Newly synthesized U6 RNA is bound and stabilized by the La protein which helps snRNP assembly, leading to its replace- transcribed genes (Kiss, 2004). Unlike the pol II transcribed snRNAs, the biogenesis of U6 occurs entirely in the nucleus. and completes the core complex (Massenet et al., 2017; Rothe et al., 2014). The final processing of both C/D and H/ACA snoRNA is then further bound by two additional core proteins, NOP56 and fibrillarin, which provides the enzymatic activity and protects it from nuclear ribonucleases, while the absence of these co-factors flags defects in the RNA structure leading to the activation of the quality control or nuclear surveillance machinery (J. W. Brown et al., 2008; Didychuk, Butter, & Brown, 2018; Dupuis-Sandoval et al., 2015; Massenet et al., 2017; Ogami, Chen, & Manley, 2018; Quinn & Chang, 2016; Schmidt & Butler, 2013; Szymanski, Barciszewska, Zywicki, & Barciszewski, 2003; Xing & Chen, 2018). H/ACA box snoRNAs are bound by a preformed protein complex, consisting of the pseudouridylase dyskerin and assembly factors, which are replaced by the GAR1, NHP2 and NOP10 proteins (Li, Duan, Li, Ma, & Ye, 2011). Similarly, the terminal k-turn of C/D box snoRNAs is bound by the SNU13 (also known as 15.5K) and NOP58 proteins. The C/D snoRNA is then further bound by additional proteins (Kiss, 2004). The mature snRNPs then accumulate in nucleoplasmic splicing speckles close to actively of the mature RNA and protects it from nuclear ribonucleases.

Whether transcribed from their own promoter or excised from host gene transcripts, all mncRNAs require several maturation steps, including binding to protein components for stability and function, and transport to specific cellular compartments where they function or where they are further processed. The sequential protein binding events and processing steps, and ultimately assembly into RNPs have been extensively characterized for specific mncRNAs. For example, while still in their host transcript intron, snoRNAs are bound by core proteins in the nucleoplasm. The binding of these co-factors defines the bound- ary of the mature RNA and protects it from nuclear ribonucleases, while the absence of these co-factors flags defects in the RNA structure leading to the activation of the quality control or nuclear surveillance machinery (J. W. Brown et al., 2008; Didychuk, Butcher, & Brown, 2018; Dupuis-Sandoval et al., 2015; Massenet et al., 2017; Ogami, Chen, & Manley, 2018; Quinn & Chang, 2016; Schmidt & Butler, 2013; Szymanski, Barciszewska, Zywicki, & Barciszewski, 2003; Xing & Chen, 2018). H/ACA box snoRNAs are bound by a preformed protein complex, consisting of the pseudouridylase dyskerin and assembly factors, which are replaced by the GAR1, NHP2 and NOP10 proteins (Li, Duan, Li, Ma, & Ye, 2011). Similarly, the terminal k-turn of C/D box snoRNAs is bound by the SNU13 (also known as 15.5K) and NOP58 proteins. The C/D snoRNA is then further bound by two additional core proteins, NOP56 and fibrillarin, which provides the enzymatic activity and completes the core complex (Massenet et al., 2017; Rothe et al., 2014). The final processing of both C/D and H/ACA snoRNAs occurs in Cajal bodies. The mature snoRNAs are then targeted to the nucleolus where they function (Massenet et al., 2017). 7SL assembly involves quality control after transcription and this includes binding to the La protein and remodeling of its 3’ termini through its 3’ oligo (U) trimming and monoacylation (E. Leung & Brown, 2010). The nucleolar 7SL RNA protein complex then recruits the core SRP proteins, SRP9, SRP14, SRP68, and SRP72, after they are imported into the nucleus (E. Leung & Brown, 2010). Subsequent binding of SRP19 to this complex makes it competent for export to the cytoplasm, where additional protein factors are recruited to form a mature functional SRP (E. Leung & Brown, 2010).

Like the 7SL RNA, tRNAs are transcribed by RNA polymerase III in the nucleus or in organelles such as mitochondria, chloroplasts, or plastids. Regardless of their location, nascent tRNAs are processed as local structures formed during transcription. As the D-arm, anticodon arm, and finally the TPC arm and the acceptor stem form, the maturation process terminates with 5’ and 3’ end trimming, the removal of introns, if present, and the addition of the characteristic CCA tails. At any point in this maturation pathway, posttranscriptional modifications can be added to influence folding (Belostotsky, Frishberg, & Entelis, 2012; Chatterjee, Nostramo, Wan, & Hopper, 2018; Fang & Guo, 2017; Shen et al., 2018; Wichtowska, Turowski, & Boguta, 2013). In contrast to spliceosomal RNAs mature posttranscriptionally. After pol II transcription and capping, U1, U2, U4, and U5 pre-snRNAs are assembled into an export complex, which crosses the nuclear pore and disassembles in the cytoplasm. Where the SMN proteins recruit the pre-snRNAs to form the core snRNP complex and enable modification of the cap and exonucleolytic trimming of the pre-snRNAs (Kiss, 2004). The complex is then imported into the nucleus where it transits through the Cajal bodies for chemical modification (pseudouridylation and 2'-O-methylation) by scaRNAs, and binding to additional proteins (Kiss, 2004). The mature snRNPs then accumulate in nucleoplasmic splicing speckles close to actively transcribed genes (Kiss, 2004). Unlike the pol II transcribed snRNAs, the biogenesis of U6 occurs entirely in the nucleus. Newly synthesized U6 RNA is bound and stabilized by the La protein which helps snRNP assembly, leading to its replacement by the heteroheptameric doughnut-shaped Lsm (Sm like) complex (Kiss, 2004; Mroczek & Dziembowski, 2013). The maturing U6 snRNP visits the nucleolus to be chemically modified by snoRNAs to render the U6 catalytically active (Mroczek & Dziembowski, 2013). The U6 snRNP then localizes to the Cajal body where it is assembled into the U4/U6 di- snRNP complex (Mroczek & Dziembowski, 2013).

Although the core RNP complexes involving the main mncRNAs have been extensively characterized in terms of structure and biogenesis, recent evidence indicates these pictures may be incomplete or over-simplified. Indeed, some members of these families bind noncanonical proteins and localize to different cellular compartments, and likely have different functions. For example, specific snoRNAs do not depend on core snoRNP interactors for their biogenesis and bind to other proteins including splicing factors (Chu et al., 2012; Deschamps-Francoeur et al., 2014; Kishore et al., 2010; Soeno et al., 2010). Variations in the canonical processing pathways as well as alternative derivatives of mncRNA precursors and mature sequences were
reported to give rise to multiple subspecies. For example, stable fragments of tRNA and snoRNA were found in several species (Cole et al., 2009; M. S. Scott et al., 2012; Taft et al., 2009). tRNA-derived RNA fragments are generated through endonucleolytic cleavages under certain conditions, for example, stress and hypoxia. These fragments may signal stress responses or regulate gene expression (Shen et al., 2018). Similarly, small fragments generated from snoRNA were implicated in gene regulation, including by RNAi interference (M. S. Scott & Ono, 2011). Together, these observations suggest that mncRNA processing variations are an evolutionary nursery for new RNA species.

3.3 | Posttranscriptional modification

Many families of mncRNAs are heavily posttranscriptionally modified, affecting their structure, interaction partners and function. For example, snRNA modifications, like base methylations, 2′-O-methylation, and pseudouridylation, play an important role in spliceosome assembly and regulate splicing efficiency (Bohnsack & Sloan, 2018; Kiss, 2004). tRNAs are the most modified RNAs, often by deamination to inosine, various forms of methylation and acetylation (Gogakos et al., 2017; Lorenz, Lunse, & Morl, 2017). Modification of tRNA affects folding, stability and function including the decoding of the wobble position and frameshifting (El Yacoubi, Bailly, & de Crecy-Lagard, 2012; Lorenz et al., 2017; Nachtergaele & He, 2017). Many other mncRNA families are also modified. Indeed, it was proposed that snoRNAs modify each other to explain the crosslinking of one snoRNA to another (Kishore et al., 2013). Recently, differential posttranscriptional modification of mncRNAs were linked to growth conditions and cell type, suggesting a dynamic regulation that can fine-tune the functionality of the main cellular RNPs (Bohnsack & Sloan, 2018; El Yacoubi et al., 2012; Nachtergaele & He, 2017). Furthermore, variation in posttranscriptional modifications of mncRNAs are being linked to human pathologies (Torres, Batlle, & Ribas de Pouplana, 2014). The large variety and dynamic nature of mncRNA modifications increase their functional diversity and provide additional levels of regulation of biogenesis and function.

4 | EMERGING FUNCTIONS OF mncRNA

In recent years, many new functions of mncRNAs have been discovered suggesting a much larger implication in cell biology than previously envisioned (Diebel et al., 2016; Dupuis-Sandoval et al., 2015; Keam & Hutvagner, 2015; Nachtergaele & He, 2017; Orioli, 2017; Stadler et al., 2009; van Zon et al., 2003; Yang, Wen, & Zhu, 2015). This is particularly evident in the case of snoRNAs, which are the mncRNA family with the largest literature describing emerging functions. In addition to their canonical role as guides for the site-specific modification of rRNA and snRNAs, snoRNAs have been found to modulate coding gene expression in multiple ways including through the regulation of alternative splicing, of mRNA 3′ processing and as serving as mediators of metabolic stress (Dupuis-Sandoval et al., 2015; Falaleeva, Welden, Duncan, & Stamm, 2017; Shi, Huang, Huang, & Yao, 2018). For example, SNORD115, which shares an 18-nt sequence complementarity with the alternative exon Vb of the serotonin receptor 2C, was shown to promote the inclusion of this exon (Kishore & Stamm, 2006). Interestingly, the functions of snoRNAs in splicing and modification are not mutually exclusive. Indeed, SNORD27 has been known to both methylate tRNA and modify the splice site selection. Mutational analysis indicated that SNORD27 binds to the 5′ splice sites of the E2F7 transcripts, presumably to block U1 snRNP access, leading to exon skipping (Falaleeva et al., 2016). Depletion of SNORD27 represses the splicing of several other exons suggesting a general function of the snoRNA in the repression of splicing (Falaleeva et al., 2016). In addition to splicing, a subset of snoRNAs was found associated with the mRNA 3′ processing complex in mammals. One such snoRNA, SNORD50A, blocks binding of the cleavage and polyadenylation specificity factor to poly(A) sites, affecting alternative polyadenylation profiles and transcript levels (Huang et al., 2017). On the other hand, several reports have found snoRNAs to play a role in lipotoxicity and metabolic stress (Caputa & Schaffer, 2016). For example, the rRNA modification snoRNAs located in the intron of the Rp13a locus accumulate in the cytoplasm and play a critical role in response to metabolic stresses, suggesting once again a dual cellular role (Michel et al., 2011). snoRNAs were also found to be the predominant class of RNAs bound to the double stranded RNA-dependent protein kinase PKR during stress response. Overexpression of specific snoRNAs activates PKR and leads to phosphorylation of eIF2 alpha resulting in modification of translation profiles (Youssef et al., 2015).

Noncanonical functions were also reported for snRNAs in processes other than splicing, including the regulation of transcription, polyadenylation, and RNA stability (Valadkhan & Gunawardane, 2013). For example, U1 is reported to be involved in a process called telescripting in which the U1 snRNP prevents premature cleavage and polyadenylation of pre-mRNA, promoting the synthesis of long transcripts (Oh et al., 2017). The U1 snRNP was also implicated in the degradation of specific pre-mRNA by binding to sequences resembling 5′ splice sites in their 3′ untranslated region, leading to inhibition of polyadenylation (Buratti & Baralle, 2010). tRNAs have also been found to play many diverse noncanonical roles, in particular in bacteria. Such roles include functions in the biosynthesis of diverse cellular macromolecules, and regulatory functions in which
tRNAs are used as messengers or sensors for the metabolic state of the cell (Katz, Elgamal, Rajkovic, & Ibbá, 2016). In addition to the emerging noncanonical roles of full-length mncRNAs, fragments of mncRNAs, which are typically shorter and less highly structured than their full-length precursors are increasingly reported to play cellular roles (Falaleeva & Stamm, 2013; Soares & Santos, 2017).

### 4.1 mncRNA and disease

Many mncRNAs including snRNAs, TERC and snoRNAs are linked to human diseases. Mutations in mncRNAs contributing to housekeeping functions, like the spliceosomal RNAs, are found in several diseases including cancer (Cazzola, Rossi, Malcovati, & Associazione Italiana per la Ricerca sul Cancro Gruppo Italiano Malattie Mieloproliferative Investigatori, 2013; Harbour, 2013; Lee & Rio, 2015; L. M. Scott & Rebel, 2013; Visconte, Makishima, Maciejewski, & Tiu, 2012; Wan & Wu, 2013; Zent & Burack, 2014). Mutations in TERC, which possesses structural features of H/ACA snoRNAs, were linked to dyskeratosis congenita (Chen & Greider, 2004; Li et al., 2011; Rashid et al., 2006). More recently, mncRNAs with less established functions including canonical and noncanonical snoRNAs are being increasingly associated with human disease. For example, several snoRNAs were either upregulated or downregulated in different types of cancer including breast (Langhendries, Nicolas, Doumont, Goldman, & Lafontaine, 2016), lung (Langhendries et al., 2016; Liao et al., 2010; Mannoor, Shen, Liao, Liu, & Jiang, 2014; Mei et al., 2012; Su et al., 2016), brain (Dong et al., 2009), pancreatic (Cui et al., 2017; Kitagawa et al., 2019), and prostate (Martens-Uzunova et al., 2015). These cancer-associated snoRNAs have been shown to both induce and suppress tumor development (Mannoor et al., 2014). For example, SNORA42 is overexpressed in non-small cell lung cancer, and knocking it down in this cancer caused cell growth arrest and apoptosis (Mei et al., 2012). SNORD50A, on the other hand, acts as a tumor suppressor in prostate cancer cells (Dong et al., 2009). The snoRNAs likely alter tumor cell function through their effect on ribosome production, but equally may affect RNA stability and splicing. snoRNAs have roles in other diseases like Prader–Willi syndrome, which is a genetic disorder linked to mutations in chromosome 15. Two large families of C/D box snoRNAs, SNORD115 and SNORD116, are located on this chromosome at the locus IC-SNURF-SNRPN (Bortolin-Cavaille & Cavaille, 2012; Cavaille et al., 2000; Dong et al., 2009). As mentioned above, the SNORD115 snoRNAs do not target the modification of rRNA and have rather been shown to affect the splicing of the serotonin receptor 5-HT(2C)R through specific binding of its pre-mRNA. In Prader–Willi patients, SNORD115 can be absent, affecting the production of functional serotonin receptors 5-HT(2C)R (Kishore & Stamm, 2006).

### 5 ANNOTATION AND CURATION OF mncRNA

The annotation of human noncoding RNAs is ongoing. Currently, there are databases focusing on individual subclasses, but no dedicated databases exist for mncRNA as a whole. There are also databases that are more inclusive. Some meta-databases

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**FIGURE 3** Summary of the RNA contents in mncRNA databases. The RNA content found in major genome annotation databases is indicated.
regroup information on one or more subclass from other databases. Databases also differ in the way they identify noncoding RNAs. Most of these databases use predictive algorithms based on the structural and sequence features of each group of RNAs, and some consider direct experimental evidence. Here, we discuss the different types of databases that house different classes of mncRNAs and present their main features to help users identify appropriate databases for their subfield of interest. The main databases housing mncRNAs and their family scope are listed in Figure 3.

5.1 Types of databases housing mncRNA subclasses

General databases bring together the annotations of different RNAs including mncRNA, and tend to rely on experimental evidence of expression, and predictions drawn from publicly available literature. Examples of this type of database are GENCODE (Harrow et al., 2012) and RefSeqGene (O’Leary et al., 2016). Currently, these databases house variable numbers of mncRNAs including tRNA, snRNA, snRNA, Y RNA and vault RNA, and it is not clear if any one database is near complete. The main focus of this type of database is to give the genomic location and functional information for each gene. These annotations are especially helpful for research involving several types of RNA, or that may be interested in the relationship between different types of RNAs. Specialized databases like snoRNA-LBME-db (Lestrade & Weber, 2006) or GtRNAdb (Chan & Lowe, 2016) provide information about a subclass of mncRNA. For example, snoRNA databases like snoRNA-LBME-db, snoOpy (Yoshihama, Nakao, & Kenmochi, 2013) and snoRNA Atlas (Jorjani et al., 2016) give information about the position and nature of each snoRNA target. The tRNA databases like GtRNAdb and tRNAdb show information about sequence alignment of tRNAs, secondary structure and give the anticodon type for each tRNA gene (Juhling et al., 2009). In addition, some mncRNA databases have a genomic focus on single or just a small number of genes, like the SRPDB (Andersen et al., 2006; Gorodkin, Knudsen, Zwieb, & Samuelsson, 2001; Rosenblad, Gorodkin, Knudsen, Zwieb, & Samuelsson, 2003) and RNAsP databases (J. W. Brown, 1999). Their central purpose is to focus on orthology by showing the sequence and/or structure in a wide range of species. snoOpy, GtRNAdb, and tRNAdb also give extensive orthological information, allowing the users to compare the genomic organization of snoRNAs or differences in codon usage between species. The information held in these specialized databases is well suited for researchers with an interest in specific RNA types.

Hybrid databases mix features of both general and specialized types, which increase their scope, but they fall short of covering all RNA types. For example, NONCODE (Zhao et al., 2016) and IncRNAdb (Quek et al., 2015) both mainly focus on long noncoding RNAs, but both have extended their focus by including shorter noncoding RNAs. NONCODE, for example, includes scaRNAs, 7SL, 7SK, and RNAsP while IncRNAdb includes annotation of 7SL, 7SK, and Y RNAs. The reason for the inclusion and exclusion of specific noncoding RNA types in these databases is unclear, but may be related to the length of these RNA species. NONCODE and IncRNAdb both manually curate annotation from the literature but NONCODE also fetches extra information from other databases, including RefSeqGene, GENCODE, and IncRNAdb. On the other hand, the DASHR database (Y. Y. Leung et al., 2016) provides annotation for only the “major classes of small noncoding RNAs,” which includes miRNAs (primary and mature), snRNAs, snRNAs, scRNAs, tRNAs, rRNAs, and tRNA-fragments. It fetches its information from miRbase, GENCODE and tRNAdb and complements this with the computational analysis of 802 small-RNA-Seq datasets from various tissues and studies. In contrast to these databases that aggregate and filter information from experiments and/or predictions gathered in the literature, the RNAcentral noncoding RNA database indiscriminately collects information from other databases (RNAcentral, 2017). By filtering and integrating the data of 27 databases, RNAcentral provides a more comprehensive view of the transcriptome across many species. Therefore, this general database may be very helpful for researchers considering many different genes and gene types. The user will inevitably accept a certain amount of false-positive data from this gathering exercise. However, the database is great to find if any given sequence is annotated in any database.

5.2 Features and benefits of different noncoding RNA databases

The architecture and features of these different databases influence their suitability for different research questions. For example, RNA-Seq analysis often requires a file holding gene annotation information, usually in general transfer format (gtf) or general feature format (gff). Generalized databases like RNAcentral, GENCODE, RefSeqGene, and DASHR as well as the specialized database snoRNA Atlas provide downloads for these formats, making them directly useful for RNA-Seq analysis. Other databases provide other forms of search and download features in various formats like csv or fasta, which can easily be converted to gtf or gff format by providing gene coordinates and features. For automated queries, RNAcentral, GENCODE and NCBI offer an application programming interface for fetching relevant data. The availability of a direct connection to GENCODE, NCBI, and DASHR facilitates the fetching and filtering of data for specific interests. In most cases, these databases provide users with gene names, sequence, identifiers and links pointing to other databases and tools, but they vary in their presentation of the structure, expression and/or conservation data. Structural information is extremely important to
mncRNA researchers, but only a few RNAs have experimentally validated structures. Expression values are also of great interest, but most of these data come from RNA-Seq analyses, which varies in quality between experiments and RNA type. Expression of structured RNAs like tRNAs and snoRNAs is particularly underestimated by standard RNA-Seq methods, while pre-sequencing selection of a specific RNA type may introduce biases in the relative presentation of snoRNA (Boivin, Deschamps-Francoeur, Couture, et al., 2018). The methods of data analysis may also affect the estimation of RNA abundance. For example, using the RNAcentral database gff3 annotation file would result in the elimination of overlapping reads generated by different databases. In contrast using GENCODE data may result in read loss due to overlap between host genes and the nested noncoding RNAs (Frankish et al., 2015). Choosing the GENCODE “basic” annotation set or filtering transcripts by support level may help reduce the read loss problem. General annotation sets are more suitable for routine analysis of standard RNA while more inclusive databases should be privileged for exploratory purpose. For RNA type-specific analyses, more specialized databases would be more appropriate as they provide comprehensive information for the targeted RNA group. In the end, no database is perfect and periodic evaluation of the data provenance and update dates should be considered before a database is selected. That said, RefSeqGene, GENCODE, and RNAcentral databases are currently reliable options as they include the largest numbers of mncRNAs (Figure 4).

6 | CONCLUSION

The mncRNAs are nonpolyadenylated RNAs between 50 and 400 nucleotides that have stable structures and form stable RNP particles. This class of RNA influences the different levels of gene expression: RNA maturation, processing, modification, and translation. In addition, mncRNA are associated with several human diseases including cancer. In terms of mass, mncRNA exceed that of mRNA, and some mncRNAs have the highest copy number of any transcripts in the cell (Boivin, Deschamps-Francoeur, Couture, et al., 2018; Palazzo & Lee, 2015). As such, miscalculating the expression level of this class of noncoding RNA undoubtedly affects the analysis of the entire transcriptome. Indeed, the small size, lack of polyadenylation and strong structure of mncRNA complicates their detection using standard techniques, and as a consequence, their abundance

| Database                  | Type       | Source                      | Direct DB access | FTP site | gff3 | Genomic coord | Structure | Orthology | Expression | First Publication | Last Release |
|---------------------------|------------|-----------------------------|------------------|----------|------|---------------|-----------|-----------|------------|------------------|--------------|
| NCBI (RefSeqGene)         | General    | Experiment+ Prediction form literature | Y Y Y Y Y Y Y Y* N N N | 2005-01 | 2018-07 |
| GENCODE                   | General    | Experiment+ Prediction form literature | Y Y Y Y Y Y Y Y Y* Y Y | 2005-09 | 2018-07 |
| NONCODE                   | Specialized ncRNA | Manual curation + Other DB | N N N N N Y Y Y N Y | 2012-01 | 2017-09 |
| IncRNAdb                  | Specialized ncRNA | Manual curation | N Y Y N N Y Y Y Y N Y | 2011-01 | 2015-11 |
| DASHR                     | Specialized ncRNA | RNA-Seq+ Other DB | Y N N N Y Y Y Y N Y | 2016-01 | 2018   |
| snoRNA-LBME-db            | Specialized snoRNA | Manual curation | N N N N N Y Y Y Y N | 2006-01 | 2016-06 |
| snOPY                     | Specialized snoRNA | Other DB | N N N N N N Y Y Y Y N | 2013-10 | 2018-01 |
| snoRNA Atlas              | Specialized snoRNA | RNA-Seq+ Prediction | N N N N N Y Y Y Y Y Y | 2016-05 | 2016-05 |
| (GtRNAdb)                 | Specialized RNA | Prediction | N N N N N Y Y Y Y Y N | 2009-01 | 2016-01 |
| tRNAdb                    | Specialized RNA | Prediction | N N N N N N Y Y Y Y N | 2009-01 | 2009-01 |
| RNAcentral                | Collection | Other DB | Y Y Y Y Y Y Y Y Y N | 2017-01 | 2018-08 |

* : Provide only the snoRNA-target interaction

FIGURE 4 Key features of major human mncRNA annotation databases. General information for each database, as of December 2018, including methods for data accession, data type and release dates, are indicated.
is often underestimated. Recent developments in the sequencing of noncoding RNA opens the door to new avenues for the analysis of these classes of mncRNA but challenges remain in ascertaining their absolute expression levels and assigning function to these emerging classes of regulatory RNA.

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CONFLICT OF INTEREST

The authors have declared no conflicts of interest for this article.

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Michelle Scott https://orcid.org/0000-0001-6231-7714
Sherif Abou-Elela https://orcid.org/0000-0002-0630-3294

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