Long non-coding RNAs in plants: emerging modulators of gene activity in development and stress responses

Li Chen · Qian-Hao Zhu · Kerstin Kaufmann

Received: 25 April 2020 / Accepted: 22 September 2020 / Published online: 24 October 2020
© The Author(s) 2020

Abstract
Main conclusion Long non-coding RNAs modulate gene activity in plant development and stress responses by various molecular mechanisms.

Abstract Long non-coding RNAs (lncRNAs) are transcripts larger than 200 nucleotides without protein coding potential. Computational approaches have identified numerous lncRNAs in different plant species. Research in the past decade has unveiled that plant lncRNAs participate in a wide range of biological processes, including regulation of flowering time and morphogenesis of reproductive organs, as well as abiotic and biotic stress responses. LncRNAs execute their functions by interacting with DNA, RNA and protein molecules, and by modulating the expression level of their targets through epigenetic, transcriptional, post-transcriptional or translational regulation. In this review, we summarize characteristics of plant lncRNAs, discuss recent progress on understanding of lncRNA functions, and propose an experimental framework for functional characterization.

Keywords Long non-coding RNAs (LncRNAs) · Arabidopsis · Rice · Stress response · Development

Introduction

Pervasive transcription of genomes contributes to the large number of non-coding RNAs. Long non-coding RNAs (lncRNAs) are typically defined as transcripts of more than 200 nucleotides length and without any protein coding potential (Quinn and Chang 2016; Budak et al. 2020). Since discovery of thousands of lncRNAs based on genomewide survey, the functional relevance of lncRNAs has been debated. They have been suggested to be ‘transcriptional noise’ (Hüttenhofer et al. 2005) rather than having specific biological functions (for review, see Kung et al. 2013). It is now becoming clear that lncRNAs represent a highly heterogeneous class of molecules that can be distinguished based on their biogenesis and functions, and by their position relative to other genomic features such as protein-coding genes or transposons (Yu et al. 2019) (Table 1).

Most lncRNAs are located within intergenic regions although intronic lncRNAs and natural antisense lncRNAs have been reported. Specialized groups of plant lncRNAs produced by RNA polymerase IV or V are important scaffolding components in the RNA directed DNA methylation (RdDM) pathway (Chekanova 2015). Several features of lncRNAs, including transcript length, expression level and specificity, biogenesis, post-transcriptional processing and degradation, are not only different from those of protein-coding mRNAs, but also heterogeneous among the lncRNAs. Even though large numbers of lncRNAs have been identified via next generation sequencing (NGS), microarray and comparative genomics, only a small portion of lncRNAs have been functionally characterized. lncRNAs can regulate mRNA expression via cis and/or trans mechanisms, act as signals and decoys of miRNAs or RNA binding proteins, provide specificity for target molecules such as histone modifying enzymes, and function as scaffolds stitching together large molecular machinery (Wang and Chang 2011).
terms of the layers of regulation, IncRNAs can affect target gene activity at almost all levels of regulation, including chromatin, transcriptional, post-transcriptional, translational, and post-translational levels (Fatica et al. 2014; Lucero et al. 2020). In plants, IncRNAs have been shown to participate in regulation of developmental processes, biotic and abiotic stress responses, in addition to acting as modulators of the basic cellular machinery. Comparative analysis of IncRNAs in many plant species has deepened our understanding of conservation and evolution of IncRNAs. Transposable elements contributed significantly to the origin and diversification of IncRNAs in plants (Kapusta and Feschotte 2014). Many identified and experimentally verified IncRNAs have been curated and deposited into databases, making them accessible for functional studies [see, e.g., EVLncRNAs (Zhou et al. 2018, 2019), Supplemental table S1]. In this review, we summarize the characteristics and recent findings on plant IncRNA functions, and document the strategies and experimental approaches used in identification and analysis of plant IncRNAs.

### Discovery and classification of IncRNAs

The first eukaryotic IncRNA, H19 with a length of 2.3 kb, was discovered in mouse in 1984 and is highly expressed during embryo development (Pachnis et al. 1984). Both H19 and its neighboring protein coding gene Igf2 are imprinted. H19 and Igf2 are maternally and paternally expressed, respectively, and form the H19/IGF2 cluster (Fig. 1a) (Keniry et al. 2012; Nordin et al. 2014). Subsequently, many IncRNAs such as Xist, Airn, MALAT1, and HOFAIR were discovered and characterized in animals through genetic, molecular, and functional studies (Fatica et al. 2014). The first identified plant IncRNA, Enod40, was isolated as an early marker for nodule organogenesis in Medicago plants (Crespi et al. 1994). Enod40 was found to trigger changes in subcellular localization of the nuclear RNA binding protein MtRBP1 (Crespi et al. 1994; Campbell et al. 2004). Since then, plant IncRNAs have been identified as regulators of miRNA activity (Franco-Zorrilla et al. 2007), epigenetic regulation (Swiezewski et al. 2009; Wu et al. 2020) and modulation of chromatin structure (Ariel et al. 2014, 2020; Kim and Sung 2018). Furthermore, the two antisense IncRNAs LAIR (LRK Antisense Intergenic RNA) and MAS (MAF4 antisense RNA) were found to interact with WDR5 (a component of the COMPASS-like complex) thereby regulating flowering time in rice and Arabidopsis, respectively (Wang et al. 2018; Zhao et al. 2018).

Based on their genomic position and orientation relative to their neighboring or overlapping protein coding genes, IncRNAs can be classified into intronic IncRNAs, intergenic IncRNAs (lincRNAs), natural antisense IncRNAs, and sense IncRNAs (Ariel et al. 2015; Fig. 1b). LincRNAs can be further classified based on the genomic features with which they are associated, such as promoters, enhancers, and transposable elements (Fig. 1b).

Enhancer-associated IncRNAs (eRNAs) are usually less than 2000 nt in length and bidirectionally transcribed from corresponding enhancers, as shown in animal model systems (Shlyueva et al. 2014). These eRNAs often lack polyA tails and are degraded by the exosome when they are released from RNA polymerase II (RNA pol II, Shlyueva et al. 2014). Bidirectional transcripts are not typically detected in enhancers or promoters of Arabidopsis and other plants, most likely due to rapid degradation (Thieffry et al. 2020 and references therein). Most eRNAs are functionally uncharacterized. Data from non-plant model systems suggest roles of eRNAs in mediating changes in chromatin status, though it has also been suggested that they represent products of ‘accidental’ RNA pol II activity at enhancers (Shlyueva et al. 2014). Transposable element-associated IncRNAs (TE-lncRNAs) overlap with transposons that provide IncRNAs with distinct characteristics and chromatin environment. Transposons such as ALU elements promote nuclear localization of human IncRNAs (Lubelsky and Ulitsky 2018; Carlevaro-Fita et al. 2019). The evolutionary origins and functional diversification of IncRNAs are also influenced by transposable elements (Kapusta et al. 2013). Last but not least, many IncRNAs act as precursors

---

**Table 1** Comparison of typical characteristics of mRNAs and IncRNAs

| Category          | mRNAs                          | IncRNAs                  |
|-------------------|--------------------------------|--------------------------|
| Length            | Longer                         | Shorter                  |
| Expression specificity | More constitutive expression | Most specifically expressed |
| Expression level  | Higher expression              | Lower expression         |
| Biogenesis        | RNA pol II                     | RNA pol II, pol III, pol IV, pol V (plant-specific RdDM pathway) |
| TF binding sites  | Mostly in promoters, regulatory introns, enhancers | Promoters and IncRNA gene body |
| Processing        | 5′ caps and 3′ polyA tails     | Most have, some without polyA tails |

---
of miRNAs or siRNAs, such as *Iw1* involved in the wax biogenesis of wheat (Huang et al. 2017).

Altogether, IncRNAs comprise a highly heterogeneous class of biomolecules that reflect differences in their biogenesis, functionality and turnover. In the following, we aim to provide an overview on characteristics of plant IncRNAs, pointing toward their distinct origins and mechanisms of action.

**Characteristics of IncRNAs**

**Abundance and size of IncRNA transcripts**

LncRNAs have been identified in a wide range of plant species including Arabidopsis, rice, and maize. The number of IncRNAs identified varies depending on the technology used for identification in each species, and large-scale analyses have reported between 6480 (Liu et al. 2012) and 6510 (Zhao et al. 2018) IncRNAs in Arabidopsis (Table 2). LncRNAs are usually shorter than protein-coding mRNAs, and they contain less exons. Some IncRNAs contain open reading frames (ORFs) with the potential of producing small peptides (Lin et al. 2020). While it is not known whether functional peptides are formed, small ORFs encoded in IncRNAs have been shown to affect growth of human cells (Chen et al. 2020).

---

**Fig. 1** Discovery and classification of IncRNAs. 

- **A** A timeline of IncRNA discovery.
- **B** Classification of lincRNAs based on genomic position [enhancer, promoter, genomic locus of protein-coding genes, transposon (TE)]

---
Expression specificity and functionality

LncRNAs are typically expressed in a more tissue-specific manner than mRNAs of protein-coding genes. In Arabidopsis, ~32% of lncRNAs display organ-specific expression that could be verified by experimental methods such as qRT-PCR (Liu et al. 2012). High expression specificity of lncRNAs makes them potentially suitable as markers for tissues and developmental stages. Partly, the apparent specificity could also be attributed to the generally low expression level of lncRNAs, as well as limitations in detection by standard mRNA-sequencing protocols.

Biogenesis, splicing, and regulation of lncRNAs

As protein-coding mRNAs, biogenesis of most lncRNAs depends on RNA pol II-mediated transcription and co-transcriptional splicing. For instance, cold responsive lncRNA 

| Species | Tissues | Number of lncRNAs | References |
|---------|---------|-------------------|------------|
| Arabidopsis thaliana | Seedling, inflorescence | 6480 | Liu et al. (2012) |
| Oryza sativa | Anther, pistil, seed, shoot | 2224 | Zhang et al. (2014) |
| Brassica rapa | Pollen | 12,051 | Huang (2018) |
| Gossypium hirsutum | Root, hypocotyl, leaf, flowers | 35,268 | Wang et al. (2015) |
| Zea mays | Root, leaf and shoot | 20,163 | Li et al. (2014) |
| Solanum lycopersicum | Fruits | 3679 | Zhu et al. (2015) |

| Species | Tissues | Number of lncRNAs | References |
|---------|---------|-------------------|------------|
| Arabidopsis thaliana | Seedling, inflorescence | 6480 | Liu et al. (2012) |
| Oryza sativa | Anther, pistil, seed, shoot | 2224 | Zhang et al. (2014) |
| Brassica rapa | Pollen | 12,051 | Huang (2018) |
| Gossypium hirsutum | Root, hypocotyl, leaf, flowers | 35,268 | Wang et al. (2015) |
| Zea mays | Root, leaf and shoot | 20,163 | Li et al. (2014) |
| Solanum lycopersicum | Fruits | 3679 | Zhu et al. (2015) |

During RNA processing, lncRNAs are typically stabilized by capping and polyadenylation in the nucleus. A subset of lncRNAs in mammals, such as MALAT1, are processed by RNase P, do not possess polyA tails and, instead, have a specialized 3’ end structure (Wilusz et al. 2008). In humans, non-polyadenylated lncRNAs (i.e., sno-lncRNAs) that are flanked by snoRNAs and protected by RNA binding proteins have also been identified (Yin et al. 2012). Among the non-polyadenylated lncRNAs, a specialized form of RNAs called circRNAs, such as circSEP3 in Arabidopsis (Conn et al. 2017), join their heads with tails covalently in a process called back-splicing that is mediated by the spliceosome machinery (Chen 2016). CircRNAs may regulate splicing of their cognate mRNAs, as was shown for circSEP3 and its target SEPALATA3 (SEP3) (Conn et al. 2017). Differential polyadenylation, linked with changes in preferential subcellular localization, in response to stress has been described for rice and Arabidopsis lncRNAs (Di et al. 2014; Yuan et al. 2016, 2018).

In mammals, ~13% of lncRNAs are transcripts that are derived from divergent transcription in promoters of protein-coding genes (Grzechnik et al. 2014). These divergent transcripts are associated with histone modification (e.g. H3K56ac). RNA pol II Tyr1 phosphorylation and chromatin remodeling factors (e.g. SWI/SNF). Furthermore, the directionality of these divergent lncRNAs is determined by the asymmetry of U1 snRNP and polyadenylation signals (Quinn and Chang 2016). However, divergent transcription does not appear to occur in the majority of genes in Arabidopsis thaliana (Hetzel et al. 2016; Thieffry et al. 2020). In addition to the RNA polymerase machinery, transcription factors (TFs) and chromatin environment (e.g., histone modification and DNA methylation) also contribute to the regulation of lncRNA expression (Quinn and Chang 2016).

Data from humans suggest that splicing efficiency of lncRNAs is lower than that of mRNAs, possibly due to lower binding of splicing factors and the presence of weaker splicing-related motifs (Melé et al. 2017). Low sequencing depth and limitation of RNA-seq assembly methods may also contribute to this observation, since RACE-seq of lncRNAs detected as many alternative splicing events in...
lncRNAs as in mRNAs (Lagarde et al. 2016). Systematic tissue-specific interrogation of lncRNA transcripts with a higher sequencing depth and transcriptomics of specific cellular compartments, such as the nucleus, will help us to get a better overview on the lncRNA expression/abundance, the repertoire of lncRNA splice forms and other aspects of lncRNA biogenesis in plants in the future.

**Structure of lncRNAs**

lncRNAs possess secondary structures which may be necessary for their functionality. There are usually two types of functional sites in lncRNAs: interacting sites which are necessary for sequence-specific interactions with RNA binding proteins, and structural sites which confer the identity of secondary and/or tertiary structures directing interacting partners (Fabbri et al. 2019). For example, COOLAIR participating in vernalization has a multi-way junction motif and two right-hand turn motifs (Hawkes et al. 2016), which are very conserved secondary structures in the Brassicaceae family. However, it is still unknown which proteins interact specifically with these motifs.

**Subcellular localization of lncRNAs**

mRNAs are usually exported into cytosol for translation. By contrast, after processing lncRNAs can reside in nucleus or get exported to cytosol or other subcellular locations and organelles, such as mitochondria, as demonstrated by RNA FISH and ribosome profiling (Carlevaro-Fita and Johnson 2019). Data from animal model systems showed that lncRNAs are generally prone to be more enriched in the nucleus than in the cytoplasm compared to mRNAs (Derrien et al. 2012). Sequence elements within lncRNAs as well as RNA binding proteins contribute to the nuclear or cytosolic localization of lncRNAs, which reflects their cellular roles and functionality (Carlevaro-fita and Johnson 2019). For example, human lncRNAs containing ALU repeats are more prone to be retained in nucleus because of binding of specific splicing factors such as HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN K (HNRNPK; Lubelsky and Ulitsky 2018). Some cytosolic lncRNAs are associated with mono- and poly-ribosomal complexes (see, e.g. Bazin et al. 2017; Hsu et al. 2016), and some of these lncRNAs could eventually contribute to biogenesis of small peptides. A set of nuclear lncRNAs are bound by chromatin, and this localization can be stabilized by U1 snRNP (U1 small nuclear ribonucleoprotein particle) in mammals (Yin et al. 2020). Chromatin-associated lncRNAs potentially influence TF binding or the functionality of enhancers (Shlyueva et al. 2014). While these data from animal model systems indicate intricate mechanisms underlying the subcellular distribution of lncRNAs, less is known on plant lncRNAs. Many identified lncRNAs (e.g., COOLAIR, DRIR) in plants are localized to and act in nucleus. For example, cold-induced COOLAIR coats the FLC locus in nucleus and acts in FLC repression by changing the histone modification status (e.g., H3K36me3) dynamics (Rosa et al. 2016; Wu et al. 2020). On the other hand, there are also cytoplasm localized cis-Natural Antisense Transcripts (cis-NATs) overlapping with protein coding genes and some of them could impact the translation of mRNAs (Deforges et al. 2019). In sum, the different types of subcellular localization point to various molecular mechanisms of action of lncRNAs in transcriptional and posttranscriptional control of gene expression.

**Decay of lncRNAs**

In terms of turn-over of lncRNAs, the half-lives of lncRNAs are typically shorter than those of mRNAs, which reveals complex regulation of lncRNA metabolism in plants (Szabo et al. 2020). LncRNAs are less efficiently synthesized and rapidly degraded (Mukherjee et al. 2017). Like mRNAs, plant lncRNAs can be degraded by both 3′–5′ exonucleolysis via the nuclear exosome and 5′–3′ exonucleolysis via exonucleases such as XRN2 and XRN3 (Kurihara et al. 2012). In mutants of exosome subunits, a set of specialized lncRNAs similar to CUTs (Cryptic unstable transcripts) and PROMPTs (Promoter upstream transcripts) emerged from TSSs of mRNAs (Chekanova et al. 2007; Chekanova 2015; Thieffry et al. 2020). Data from humans suggest that exosome-regulated lncRNAs modulate the activity of enhancers, resolving deleterious R-loop structures by the exosome (Pefanis et al. 2015; Nair et al. 2020). Similar to mRNAs, the quality of plant lncRNAs is also surveilled by the nonsense-mediated mRNA decay (NMD) pathway (Kurihara et al. 2009; Kirn et al. 2009; Drechsel et al. 2013). Interestingly, the up-frameshift (upf) mutants, defective in a component of the NMD pathway, accumulate high levels of transcripts derived from antisense transcription and intergenic regions (Kurihara et al. 2009). This suggests extensive regulation of lncRNA stability via several molecular regulatory pathways.

**Functions and molecular mechanisms of lncRNAs in plants**

The recently established lncRNA database EVLlncRNAs collected 1543 experimentally validated lncRNAs from 77 species, including 428 lncRNAs from 44 plant species such as Arabidopsis and rice (Zhou et al. 2018, 2019). Despite limited functional characterization of most lncRNAs, studies so far have uncovered a wide range of possible functions and molecular mechanisms mediated by plant lncRNA activities (Datta and Paul 2019) (Fig. 2a).
Flowering time control
e.g. COOLAIR, COLDAIR, MAS, Ef-cd

Flower development
e.g. AG-incRNA4, LDMAR

Abiotic stress response
e.g. IPS1, DRIR

Biotic stress response
e.g. ELENA1

A

Arabidopsis thaliana

B

Pre-mRNA

C

R-loop

D

isoforms

E

Activation of PR1

F

miR2118

G

miRNA target genes

Arabidopsis thaliana

H3K27me3PRC2

miRNAt arget

genes

Oryza sativa

LHP1

APOLO

MED19a

FIB2

ELENA1

NSR

ASCO

PMS1T

phasiRNAs

e.g. COOLAIR, COLDAIR, MAS, Ef-cd

e.g. AG-incRNA4, LDMAR

e.g. IPS1, DRIR

e.g. ELENA1
Regulation of flowering time

Reproductive success in plants is tightly coupled to proper timing of the floral transition and to robust flower morphogenesis. Flowering time control in plants is regulated via internal signals such as plant hormones and environmental cues including day length and temperature. For Arabidopsis, a prolonged period of cold (winter) downregulates a process called vernalization the expression of the major flowering repressor FLOWERING LOCUS C (FLC) to promote flowering in spring. There are several IncRNAs intricately and tightly fine-tuning the expression level of FLC, such as COOLAIR, COLDAIR, ANTISENSE LONG (ASL), and COLDWRAP (Szwiezewski et al. 2009; Heo and Sung 2011; Castaings et al. 2014; Shin and Chekanova 2014; Csorba et al. 2014; Hawkes et al. 2016; Rosa et al. 2016; Kim et al. 2017; Kim and Sung 2018). COOLAIR, including two short and long isoforms with polyA tails, is a class of natural antisense transcripts originating from the 3’ end of the FLC locus (Szwiezewski et al. 2009). COOLAIR activity is regulated by 3’ processing factors FCA, FY, FPA, CstF64, and CstF77 (polyadenylation cleavage factors), and PRP8 (the spliceosome component) (Liu et al. 2010; Marquardt et al. 2014). However, detailed molecular mechanisms of COOLAIR repressing FLC are still unknown, although the increasing level of histone demethylase FLD has been shown to contribute to H3K4me2 demethylation of FLC (for review, see Wu et al. 2020). COLDAIR is transcribed from the second FLC intron and acts as signal of early vernalization by recruiting the H3K27me3 writer CURLY LEAF (CLF), an enzymatic component of the PRC2 complex and a homolog of EZH2 in animals, to repress FLC (Fig. 2b) (Heo and Sung 2011; Kim et al. 2017). COLDWRAP is an IncRNA associated with the promoter of FLC, which also interacts with CLF to form an intragenic chromatin loop and to confer FLC repression (Kim and Sung 2018). Furthermore, a non-polyadenylated antisense transcript (ASL, for Antisense Long) is produced from the FLC locus. The function of ASL is still unknown but the expression level of ASL is downregulated in an rrp6l mutant (one of the exosome components, rrp6l2 double mutant) (Shin and Chekanova 2014). MAS (NAT-lncRNA_2962) is a natural antisense IncRNA from the MADS AFFECTING FLOWERING4 (MAF4) locus involved in vernalization, and regulates MAF4 via interacting with histone-modifying enzyme WDR5a (Zhao et al. 2018).

Other flowering time-related IncRNAs, including FLOWERING LONG INTERGENIC NON CODING RNA (FLINC), CDF5 LONG NONCODING RNA (FLORE), LDMAR, PHOTOPERIOD-SENSITIVE GENIC MALE STERILITY 1 (PMS1T) and Ef-cd, have been recently discovered in Arabidopsis or rice (Ding et al. 2012a, b; Fan et al. 2016; Henriques et al. 2017; Severying et al. 2018; Fang et al. 2019). FLINC regulates ambient temperature-mediated flowering. T-DNA insertion mutants of FLINC flowered earlier due to upregulated FT expression while the underlying mechanism is not known (Severying et al. 2018). The circadian-regulated FLORE is a IncRNA antisense to CDF5 and is involved in promoting of photoperiodic flowering by repression of several CDFS and consequently activation of FT (Henriques et al. 2017). In sum, the different examples indicate interesting functions for IncRNAs in the environment-dependent modulation of flowering time, providing model systems for studying how gradual changes in environmental factors trigger a defined developmental decision at the transcriptional or posttranscriptional level.

Modulation of reproductive organ development

After floral transition, the inflorescence meristem starts to produce floral meristems, which in turn give rise to different types of floral organs. Nowadays, a number of IncRNAs such as LINC-AP2 (Gao et al. 2016), LONG-DAY SPECIFIC MALE-FERTILITY-ASSOCIATED RNA (LDMAR) (Ding et al. 2012a,b), PHOTOPERIOD-SENSITIVE GENIC MALE STERILITY 1 (PMS1T; Fan et al. 2016), and EARLY FLOWERING-COMpletely DOMINANT (Ef-cd; Fang et al. 2019) have been found to regulate diverse aspects of flower and reproductive development (see Supplemental table S1 for a more comprehensive list of examples). LINC-AP2 is an intergenic lincRNA close to the flower development-regulatory TF gene APETALA2 (AP2). While AP2 is downregulated upon infection with Turnip crinkle virus (TCV), the expression of LINC-AP2 is elevated, and strong upregulation of LINC-AP2 correlates with abnormal floral structures (Gao et al. 2016). The long intergenic rice IncRNA XLOC_057324 is highly expressed in reproductive organs, and T-DNA insertion mutant analysis suggests roles in control of flowering and plant fertility (Zhang et al. 2014). Other functions of lincRNAs include specific processes directly related to plant fertility. BcMF11 is specifically expressed in pollen and is necessary for male fertility and pollen development in Brassica campestris ssp. chinensis.
(Song et al. 2013). **SUPPRESSOR OF FEMINIZATION** (**SUF**) is a lncRNA antisense to **MpfGMYB**, an important regulator of female sexual tissue differentiation in liverwort (**Marchantia polymorpha**). The **suf** loss of function mutant created by Cas9-based deletion displayed male-to-female sexual conversion, probably due to failure to repress **MpfGMYB** in male tissues in the absence of **SUF** (Hisanaga et al. 2019). The intronic lncRNA **AG-**incRNA4 from the second intron of the floral homeotic **AGAMOUS** (**AG**) gene in Arabidopsis is expressed in leaves and interacts with the PRC2 complex component **CLF** to deposit H3K27me3 histone marks onto the **AG** locus, thereby contributing to repression of **AG** expression in leaves. Knockdown of **AG-lineRNA4** resulted in **AG** activation in leaves by lowering the H3K27me3 level at the **AG** locus. Consequently, the corresponding mutant showed phenotypes resembling those of ectopic **AG** expression (Wu et al. 2018). **LMAR** was identified in rice through map-based cloning and regulates photoperiod-sensitive male fertility via RdDM (Ding et al. 2012a, b; Zhou et al. 2012).

Small RNAs, including het-siRNAs, phase-siRNAs, and miRNAs, play a critical role in development and stress responses. For example, **miR396**-mediated regulation of **HaWRKY6** plays a role in protection of damage caused by high temperature in sunflower and affects plant growth (Giacomelli et al. 2012). Identification of ncRNA-ncW6 (ncW6) in the promoter of **HaWRKY6** revealed another layer of regulation of the gene by a non-coding RNA. ncW6 derives from a transposon of the MITE family and is able to form a hairpin structure that is processed into 24 nt het-siRNAs by DCL3 to trigger DNA methylation in the flanking regions of **HaWRKY6**. DNA methylation changes chromatin structure of the **HaWRKY6** locus and promotes the formation of a loop encompassing the whole locus to enhance transcription of **HaWRKY6**. The level of DNA methylation, and consequently, the formation of the loop and the expression level of **HaWRKY6** are regulated in a tissue-specific manner (Gagliardi et al. 2019). Another lncRNA, **PMS1T**, identified by map-based cloning in rice, contributes to photoperiod-sensitive male sterility by producing phase-siRNAs in a miR2118-dependent manner (Fan et al. 2016) (Fig. 2f). Efs-cd is an antisense RNA in the **OsSOCI** locus and positively regulates **OsSOCI** activity by deposition of H3K36me3, thereby reducing the time-span that is needed to reach plant maturity without yield penalty (Fang et al. 2019). Together, these findings highlight important functions for lncRNAs in reproductive growth via different molecular mechanisms. Since many uncharacterized lncRNAs are associated with genomic loci that encode developmental control genes, these will provide interesting targets of future research.

### Response to abiotic and biotic stresses

As sessile organisms, plants must cope with various kinds of abiotic and biotic challenges. Plants have evolved intricate signaling cascades and molecular networks to combat these stresses. Under phosphate starvation conditions, Arabidopsis plants express the lncRNA **Induced by Phosphate Starvation 1** (**IPS1**). **IPS1** acts as an endogenous target mimic to sequester and repress miR399, a repressor of **PHOSPHATE2** (**PHO2**), which encodes a ubiquitin-conjugating E2 enzyme. Repression of **PHO2** enhances phosphate uptake and accumulation (Fig. 2g) (Franco-Zorrilla et al. 2007). **ELF18-INDUCED LONG-NONCODING RNA1** (**ELENA1**)) is a 589-nt lncRNA conferring immunity of Arabidopsis. Plants with a reduced expression level of **ELENA1** by an artificial miRNA are more sensitive to the bacterial pathogen **Pseudomonas syringae pv. tomato** DC3000 and show downregulation of several immunity marker genes, including **PATHOGENESIS-RELATED GENE 1** (**PR1**). In contrast, overexpression of **ELENA1** activates immune genes such as **PR1**. **ELENA1** exerts its role via interacting with components of Mediator (Fig. 2e) (Seo et al. 2017). The lncRNA **DROUGHT-INDUCED LNCRNA (DRIR)** in Arabidopsis positively regulates salt and drought response. Plants overexpressing **DRIR** showed enhanced salt and drought tolerance and displayed higher survival rates under salt and drought stress conditions (Qin et al. 2017). Many other stress response-related lncRNAs have been identified, but their molecular mechanisms of action are yet to be investigated (see, e.g. Zhu et al. 2014; Wang et al. 2017).

### Functions in other biological processes

LncRNAs have been shown to participate in diverse biological processes, such as leaf development, auxin signaling, and photomorphogenesis. **TWISTED LEAF** (**TL**) is a rice lncRNA antisense to **OsMYB60** and required for maintaining leaf blade flattening by regulating the expression of its sense mRNA (Liu et al. 2018). The auxin responsive Arabidopsis lncRNA **APOLO** plays a role in fine-tuning the transcription of its neighboring **PINOID** (**PID**) gene, an important regulator of auxin polar transport, via formation of a chromatin loop involving the promoter of **PID**. The expression level of **APOLO** determines the chromatin environment in the promoter region of **PID** affecting histone modifications and the level of DNA methylation, and consequently the formation of the chromatin loop and the expression level of **PID** (Fig. 2c) (Ariel et al. 2014). In addition to these cis effects, **APOLO** also regulates target loci in trans by formation of R-loop (DNA-RNA duplexes) mediated by short sequence complementarity and thereby decaying PRC1 to target loci to modulate their chromatin status (Ariel et al. 2020). Furthermore, the photomorphogenesis-related lncRNA **HID1**
**Experimental methodologies for functional characterization of lncRNAs**

Similar to protein-coding genes, functions of lncRNAs can be investigated using forward and reverse genetics approaches. However, functional analysis of lncRNAs is hampered by the need to distinguish functions of the lncRNA transcript from that of its genomic locus. This is because lncRNAs are often produced from DNA genomic regions with other functions, e.g., loci of protein coding genes (in the case of intronic or antisense lncRNAs) or enhancers (e.g., in the case of eRNAs). Also RNAi-based knockdown of lncRNA activities can have side effects that are not related to the functions of lncRNAs, for instance, RNAi-mediated DNA methylation is possible to change the functionality of the genomic regions in other aspects (e.g., affecting enhancer activity). Finally, not the lincRNA transcript itself, but the process of transcription may exert a regulatory function (Gowthaman et al. 2020).

In plants, a small set of lncRNAs has been identified by map-based cloning and functionally characterized, such as **LDMAR** (Ding et al. 2012a), **PMS1T** (Fan et al. 2016), **Ef-cd** (Fang et al. 2019) and **Iw1** (Huang et al. 2017). However, reverse genetics (e.g., based on T-DNA mutagenesis populations, RNAi, overexpression) is most commonly used for studies of lncRNA functions, because the vast majority of lncRNAs were identified by high throughput technologies. Every method used to perturb lncRNA functions has disadvantages. For example, T-DNA insertions or CRISPR/Cas9-based deletions in intergenic regions may not only inhibit lncRNA expression, but also affect other functions of the DNA sequences, such as TF binding sites or regulatory elements within lincRNA loci, thereby altering the expression of nearby protein coding genes. When studying antisense, sense, or intronic lncRNAs, these approaches can also have side effects, such as modifying splicing of the associated protein-coding genes. The RNAi technology on the other hand is known to be prone to off-targeting, and may cause RdDM, thereby confounding functional interpretation of the target lncRNAs. Thus, a combination of different approaches is needed to properly characterize lncRNA functions.

**Fig. 3** Experimental workflow for dissection of lncRNA functions. Details are described in the main text.
approaches and proper control experiments are required to study lncRNA functions.

Here, we propose a workflow for functional investigation of plant lncRNAs (Fig. 3). When a candidate lncRNA is identified, the first task to perform a comprehensive inspection of the sequence and structure of the lncRNA. Rapid amplification of cDNA ends (RACE) can be used to obtain the full length transcript(s) of the lncRNA. Searching publicly available datasets, such as cap analysis of gene expression (CAGE) and polyA site sequencing (PAS-seq) (Shepard et al. 2011), and performing RNA-seq will give clues about the general structure as well as alternative splicing patterns of the lncRNA locus of interest. Northern blotting and quantitative RT-PCR (qRT-PCR) are standard approaches for investigation of the expression profiles of lncRNAs. GREEN FLUORESCENT PROTEIN (GFP) reporter imaging can be used to study dynamic lncRNA promoter activity. RNA-FISH allows study of the activity and localization of lncRNAs to the level of individual genomic loci (Rosa et al. 2016). Recent studies showed that some lncRNAs could translate into small peptides, and thus it is necessary to distinguish whether the lncRNA of interest functions as non-coding RNA or as small peptide. Several bioinformatics and experimental approaches can be employed for this purpose, such as CPC2 to test for coding potential test (Kang et al. 2017). Additionally, IncRNAs should be queried in protein databases including Pfam (Finn et al. 2016) and Uniprot (The UniProt Consortium 2017) to know whether they have potential homologous proteins. Ribosome footprints based on ribosome profiling are indicative of open reading frames, which are used to discriminate lncRNAs from protein coding genes (Lander 2014; Hsu et al. 2016; Bazin et al. 2017). Loss/gain-of-function mutants are generated to investigate functionality of the lncRNA. Since every technique has its own limitations (see above), it is necessary to use multiple different approaches such as T-DNA mutagenesis, RNAi, overexpression with constitutive and tissue-specific promoters, and CRISPR/Cas9-based mutagenesis combined with mutant complementation. A large number of publicly available T-DNA insertion lines are available for both Arabidopsis and rice. Analysis of independent mutant alleles and, importantly, transgenic mutant complementation (in trans) can be used to validate the functionality of lncRNAs (see, e.g. Fang et al. 2019). When a lncRNA has multiple isoforms, generating mutants for each isoform can distinguish the roles of individual isoforms. CRISPR/Cas9-based mutagenesis usually creates small indels in the target site (Li et al. 2018), which might not influence the functionality of the lncRNA. This can be overcome by introducing a pair of single guide RNA (sgRNA) to induce a larger indel in the corresponding lncRNA locus. Use of multiple such pairs of sgRNAs covering the entire lncRNA can help to dissect functional regulatory sites of the lncRNA. In these experiments, potential side effects arise from mutagenizing other functional DNA elements that reside within the lncRNA locus. Therefore, the target lncRNA locus should be evaluated carefully by taking into account existing information on TF binding sites or chromatin structure. In all types of mutant analyses, the phenotypic analyses should be complemented by monitoring changes in expression of the protein-coding genes flanking the lncRNA locus of interest. Especially for studying trans mechanisms of lncRNAs, (inducible) ectopic expression or artificial miRNA technology can be used for validation.

Functional lncRNAs typically interact with DNA, RNA, and proteins. The in vivo or in vitro approaches developed for investigating the RNA–protein (e.g., RIP and CLIP) (Cao et al. 2019), RNA-DNA (e.g., ChIRP) (Chu et al. 2012), and RNA-RNA (e.g., RAP-RNA) (Engreitz et al. 2014) interactions can be used to identify the molecular partner(s) interacting with lncRNAs. The subcellular localization of lncRNAs is also important, since it may provide clues on functions. For example, single molecule RNA FISH analysis revealed that COOLAIR and FLC transcripts are mutually exclusively expressed (Rosa et al. 2016). It is important to further develop in vitro and in vivo experimental methods to screen and validate the interaction between lncRNAs and their partner molecules. For example, a trimolecular fluorescence complementation (TriFC) system has been used to demonstrate lncRNA-protein interaction by tagging a lncRNA with the MS2 system (MS2 sequence and phage MS2 coat protein fused to YFP-N) and co-transfecting it together with the YFP-C tagged RNA-binding protein into tobacco leaves via Agrobacterium (Seo et al. 2019). Finally, we envision that efficient novel experimental and computational methods will be developed for investigation of the functionality of lncRNAs in plants at the level of single cells or subcellular compartments.

**Conclusions and perspectives**

Mounting evidence shows involvement of lncRNAs in wide ranges of biological processes, including development and stress responses. Efficient computational methods are urgently needed to predict functional lncRNAs for experimental validation. LncRNAs act in cis or in trans to regulate the function of their target genes through diverse mechanisms that involve interactions with DNA, RNA or proteins. Many plant lncRNAs (e.g., COLDAIR) function epigenetically to modulate the expression of their target genes by modifying histone modification status and chromatin organizations. However, despite the diversity of molecular mechanisms and functions, our understanding of most plant lncRNAs is still elusive and unclear. There are at least a couple of reasons. Firstly, the effects of lncRNAs might only be observed under specific conditions given that expression...
of most lncRNAs is highly tissue/condition-specific. Secondly, lncRNAs represent a heterogeneous group of RNA molecules in plants. Several subclasses of lncRNAs (e.g., enhancer RNAs) are largely coupled with regulatory DNA sequences (e.g., TFBSs), which makes it difficult to assess their (if any) specific functions. Development of technologies is imperative to understand molecular mechanisms of lncRNAs (Ariel et al. 2020). Large-scale functional screens of lncRNAs by CRISPR/Cas9-based mutagenesis have been established in human and flies, although only a small percentage of lncRNAs showed context-specific phenotypic changes (Liu et al. 2017). A similar system has yet to be developed for plant lncRNAs although large-scale mutagenesis populations have been created in several plant species by transformation of sgRNA libraries targeting protein-coding genes (Jacobs et al. 2017; Lu et al. 2017; Meng et al. 2017; Zhang et al. 2019; Liu et al. 2020; Bai et al. 2020). Finally, we need to investigate how we can effectively utilize the knowledge on beneficial lncRNAs in breeding programs to develop novel plant germplasm and elite crop varieties. An excellent example for this is provided by Ef-cd that promotes early maturity without yield penalty probably due to better nitrogen utilization and photosynthesis in rice. It functions like a dominant gene as plants homozygous or heterozygous for Ef-cd showed better agronomic performance compared to plants without Ef-cd. It thus is valuable for rice breeding. Fang et al. (2019) have developed molecular markers completely linked with Ef-cd, which can be used to identify new early maturity rice germplasm containing Ef-cd and to introgress Ef-cd into elite rice cultivars to further improve their maturity and agronomic performance based on marker-assisted selection. For LDMAR and PMS1T, base editing can be used to change the unfavorable alleles into favorable ones as single nucleotide polymorphisms seem to be the cause for changes in fertility. These examples show that utilizing knowledge on plant lncRNA functions can open new possibilities for plant breeding research, thereby improving crop quality and performance.

Author contribution statement LC conceived the topic of the article. LC, KK, QHZ contributed to the writing of the manuscript. All authors read and approved the final version of the manuscript.

Funding Open Access funding enabled and organized by Projekt DEAL.

Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

References

Ariel F, Jegu T, Latrasse D et al (2014) Noncoding transcription by alternative RNA polymerases dynamically regulates an auxin-driven chromatin loop. Mol Cell 55:383–396. https://doi.org/10.1016/j.molcel.2014.06.011

Ariel F, Romero-Barrios N, Jégou T et al (2015) Battles and hijacks: noncoding transcription in plants. Trends Plant Sci 20:362–371

Ariel F, Lucero L, Christ A et al (2020) R-loop mediated trans action of the APOLO long noncoding RNA. Mol Cell 77:1055–1065. https://doi.org/10.1016/j.molcel.2019.12.015

Bai M, Yuan J, Kuang H et al (2020) Generation of a multiplex mutagenesis population via pooled CRISPR-Cas9 in soya bean. Plant Biotechnol J 18:721–731. https://doi.org/10.1111/pbi.13239

Bardou F, Ariel F, Simpson CG et al (2014) Long noncoding RNA modulates alternative splicing regulators in Arabidopsis. Dev Cell. 30(2):166–176. https://doi.org/10.1016/j.devcel.2014.06.017

Bazin J, Baerenfaller K, Gosai AJ et al (2017) Global analysis of ribo-some-associated noncoding RNAs unveils new modes of translational regulation. Proc Natl Acad Sci USA 114(46):E10018–E10027. https://doi.org/10.1073/pnas.1708433114

Budak H, Kaya SB, Cagirici HB (2020) Long non-coding RNA in plants in the era of reference sequences. Front Plant Sci 11:276

Campalans A, Kondorosi A, Crespi M (2004) Enod40, a short open reading frame—containing mRNA, induces cytoplasmic localization of a nuclear RNA binding protein in Medicago truncatula. Plant Cell 16:1047–1059. https://doi.org/10.1105/tpc.1019406

Cao M, Zhao J, Hu G (2019) Genome-wide methods for investigating long noncoding RNAs. Biomed Pharmacother 111:395–401. https://doi.org/10.1016/j.biopharm.2018.12.078

Carlevaro-Fita J, Polidori T, Das M et al (2019) Ancient exapted transposable elements promote nuclear enrichment of human long noncoding RNAs. Genome Res 29:208–222. https://doi.org/10.1101/gr.229922.117.Freely

Carlevaro-fita J, Johnson R (2019) Global positioning system: understanding long noncoding RNAs through subcellular localization. Mol Cell 73:869–883. https://doi.org/10.1016/j.molcel.2019.02.008

Castaigns L, Bergonzi S, Albani MC et al (2014) Evolutionary conservation of cold-induced antisense RNAs of FLOWERING LOCUS C in Arabidopsis thaliana perennial relatives. Nat Commun. https://doi.org/10.1038/ncomms5457

Chekanova JA (2015) Long non-coding RNAs and their functions in plants. Curr Opin Plant Biol 27:207–216. https://doi.org/10.1016/j.pbi.2015.08.003

Chekanova JA, Gregory BD, Reverdatto SV et al (2007) Genome-wide high-resolution mapping of exosome substrates reveals hidden features in the Arabidopsis transcriptome. Cell 131:1340–1353. https://doi.org/10.1016/j.cell.2007.10.056
Chen LL (2016) The biogenesis and emerging roles of circular RNAs. Nat Rev Mol Cell Biol 17:205–211. https://doi.org/10.1038/nrm.2015.32

Chen J, Brunner A-D, Cogan JZ et al (2020) Pervasive functional translation of noncanonical human open reading frames. Science 367:1140–1146. https://doi.org/10.1126/science.aay0262

Chu C, Quinn J, Chang HY (2012) Chromatin isolation by RNA purification (ChIRP). J Vis Exp. https://doi.org/10.3791/3912

Conn VM, Hugouvieux V, Nayak A et al (2017) A circRNA from SEPALATA3 regulates splicing of its cognate mRNA through R-loop formation. Nat Plants 17053:4–8. https://doi.org/10.1038/nplants.2017.53

Crespi MD, Jurkevitch E, Poiret M et al (1994) enod40, a gene expressed during nodule organogenesis, codes for a non-translatable RNA involved in plant growth. EMBO J 13:5099–5112. https://doi.org/10.1002/j.1460-2075.1994.tb06389.x

Csorba T, Questa JL, Sun Q, Dean C (2014) Antisense COOLAIR mediates the coordinated switching of chromatin states at FLC during vernalization. Proc Natl Acad Sci U S A 111:16160–16165. https://doi.org/10.1073/pnas.1419030111

Datta R, Paul S (2019) Long non-coding RNAs: fine-tuning the developmental responses in plants. J Biosci 44:1–11

Deforges J, Reis RS, Jacquet P et al (2019) Control of cognate sense MRNA translation by cis-natural antisense RNAs. Plant Physiol 180:305–322. https://doi.org/10.1104/pp.19.00043

Derrien T, Johnson R, Bussotti G et al (2012) The GENCODE v7 catalog of human long noncoding RNAs: analysis of their gene structure, evolution, and expression. Genome Res 22:1775–1789. https://doi.org/10.1101/gr.132159.111

Di C, Yuan J, Wu Y et al (2014) Characterization of stress-responsive lncRNAs in by integrating expression, epigenetic and structural features. Plant J 80(5):848–861. https://doi.org/10.1111/tpj.12679

Ding J, Lu Q, Ouyang Y et al (2012a) A long noncoding RNA regulates photoperiod-sensitive male sterility, an essential component of hybrid rice. Proc Natl Acad Sci USA 111:23933–23938. https://www.pnas.org/cgi/doi/10.1073/pnas.1213971111

Ding J, Shen J, Mao H et al (2012) RNA-directed DNA methylation is involved in regulating photoperiod-sensitive male sterility in rice. Mol Plant 5:1210–1216. https://doi.org/10.1093/mp/ssq095

Drechsler G, Kahles A, Kesarwani AK et al (2013) Nonsense-mediated decay of alternative precursor mRNA splicing variants is a major determinant of the Arabidopsis steady state transcriptome. Plant Cell 25:3726–3742. https://doi.org/10.1105/tp.111.115485

Engreit J, Sirokman K, McDonel P et al (2014) RNA-RNA interactions enable specific targeting of noncoding RNAs to nascent pre-mRNAs and chromatin sites. Cell 159:188–199. https://doi.org/10.1016/j.cell.2014.08.018

Fabbri M, Giriota L, Varani G, Calin GA (2019) Decrypting noncoding RNA interactions, structures, and functional networks. Genome Res 29:1377–1388. https://doi.org/10.1101/gr.247239.118

Fan Y, Yang J, Mathioni SM et al (2016) PMS1T, producing phased small-interfering RNAs, regulates photoperiod-sensitive male sterility in rice. Proc Natl Acad Sci U S A 113:15144–15149. https://doi.org/10.1073/pnas.1619519114

Fang J, Zhang F, Wang H et al (2019) El-cd locus shortens rice maturity duration without yield penalty. Proc Natl Acad Sci U S A 116:18717–18722. https://doi.org/10.1073/pnas.1815030116

Fatica A, Bozzoni I, Rna N (2014) Long non-coding RNAs: new players in cell differentiation and development. Nat Rev Genet 15:7–21. https://doi.org/10.1038/nrg3606

Finn RD, Coggill P, Eberhardt RY et al (2016) The Pfam protein families database: towards a more sustainable future. Nucleic Acids Res 44:279–285. https://doi.org/10.1093/nar/gkv1344

Franco-Zorrilla JM, Valli A, Todesco M et al (2007) Target mimicry provides a new mechanism for regulation of microRNA activity. Nat Genet 39:1033–1037. https://doi.org/10.1038/ng2079

Gagliardi D, Cambiagno SH, Arce AL et al (2019) Dynamic regulation of chromatin topology and transcription by inverted repeat-derived small RNAs in sunflower. Proc Natl Acad Sci. https://doi.org/10.1073/pnas.1903131116

Gao R, Liu P, Irwanto N et al (2016) Upregulation of LINC-AP2 is negatively correlated with AP2 gene expression with Turnip crinkle virus infection in Arabidopsis thaliana. Plant Cell Rep 35:2257–2267. https://doi.org/10.1007/s00299-016-2032-9

Giacomelli J, Weigel D, Chan RL, Manavella PA (2012) Role of recently evolved mRNA regulation of sunflower HaWRKY6 in response to temperature damage. New Phytol 195:766–773. https://doi.org/10.1111/j.1469-8137.2012.04259.x

Gowthaman U, García-Pichardo D, Jin Y et al (2020) RNA processing in the context of non-coding transcription. Trends Biochem Sci. https://doi.org/10.1016/j.tibs.2020.07.009

Grzegorczyk P, Tan-Wong SM, Proudfoot NJ (2014) Terminate and make a loop: regulation of transcriptional directionality. Trends Biochem Sci 39:319–327. https://doi.org/10.1016/j.tibs.2014.05.001

Hawkes EJ, Hennelly SP, Novikova IV et al (2016) COOLAIR antisense RNAs form evolutionarily conserved elaborated secondary structures. Cell Rep 16:3087–3096. https://doi.org/10.1016/j.celrep.2016.08.045

Henriques R, Wang H, Liu J et al (2017) The antisense regulatory module comprising CDP5 and its antisense RNA FLORE links the circadian clock to photoperiodic flowering. New Phytol. https://doi.org/10.1111/nph.14703

Heo JB, Sung S (2011) Vernalization-mediated epigenetic silencing by a long intronic noncoding RNA. Science 331:76–79. https://doi.org/10.1126/science.1197349

Hetzel J, Dutke SH, Benner C, Chory J (2016) Nascent RNA sequencing reveals distinct features in plant transcription. Proc Natl Acad Sci U S A 113:1–6. https://doi.org/10.1073/pnas.1603217113

Hisanaga T, Okahashi K, Yamaoka S et al (2019) A cis-acting bidirectional transcription switch controls sexual dimorphism in the liverwort. EMBO J 38:1–12. https://doi.org/10.15252/embj.2018100240

Hsu PY, Calviello L, Wu HSY et al (2016) Super-resolution ribosome profiling reveals unannotated translation events in Arabidopsis. Proc Natl Acad Sci USA 113:E7126–E7135. https://doi.org/10.1073/pnas.1614788113

Huang L (2018) Systematic identification of long non-coding RNAs during pollen development and fertilization in Brassica rapa. Plant J 1:203–222. https://doi.org/10.1111/tpj.14016

Huang D, Feurtado JA, Smith MA et al (2017) Long noncoding miRNA gene represses wheat β -diketone waxes. Proc Natl Acad Sci U S A 114:E3149–E3158. https://doi.org/10.1073/pnas.1617483114

Hüttenhofer A, Schattner P, Polacek N (2005) Non-coding RNAs: hope or hype? Trends Genet 21:289–297

Jacobs TB, Zhang N, Patel D, Martin GB (2017) Generation of a collection of mutant tomato lines using pooled CRISPR libraries. Plant Physiol 174:2023–2037. https://doi.org/10.1104/pp.17.00489

Kang Y, Yang D, Kong L et al (2017) CPC2: a fast and accurate coding potential calculator based on sequence intrinsic features. Nucleic Acids Res 45:12–16. https://doi.org/10.1093/nar/gks426

Kapusta A, Feschotte C (2014) Volatile evolution of long noncoding RNA repertoires: mechanisms and biological implications. Trends Genet 30:439–452. https://doi.org/10.1016/j.tig.2014.08.004

Kapusta A, Kronenberg Z, Lynch VJ et al (2013) Transposable elements are major contributors to the origin, diversification, and regulation of vertebrate long noncoding RNAs. PLoS Genet 9:e1003470. https://doi.org/10.1371/journal.pgen.1003470
Keniry A, Oxley D, Monnier P et al (2012) The H19 lincRNA is a developmental reservoir of mir-R-675 that suppresses growth and Igf1r. Nat Cell Biol 14:659–665. https://doi.org/10.1038/ncb2521

Kim D, Sung S (2018) Vernalization-triggered intragenic chromatin-loop formation by long noncoding RNAs. Dev Cell 40:302–312. https://doi.org/10.1016/j.devcel.2016.12.021

Kim DH, Yi X, Sung S (2017) Modular function of long noncoding RNA, COALDAIR, in the vernalization response. PLoS Genet 13:1–18. https://doi.org/10.1371/journal.pgen.1006939

Kindgren P, Ivanov M, Marquardt S (2018) Transcriptional read-through of the long non-coding RNA SVALKA governs plant cold acclimation. Nat Commun. 21:2045–2057. https://doi.org/10.1038/s41598-019-41016-4

Kim SH, Koroleva OA, Lewandowska D et al (2009) Aberrant mRNA transcripts and the nonsense-mediated decay proteins UPF2 and UPF3 are enriched in the Arabidopsis nucleolus. Plant Cell 21:2045–2057. https://doi.org/10.1101/tpc.0967736

Kung JTY, Colognori D, Lee JT (2013) Long noncoding RNAs: past, present, and future. Genetics 193:651–669

Kurihara Y, Matsui A, Hanada K et al (2009) Genome-wide suppression of aberrant mRNA-like noncoding RNAs by NMD in Arabidopsis. Proc Natl Acad Sci U S A 106:2453–2458. https://doi.org/10.1073/pnas.0808902106

Kurihara Y, Schmitz RJ, Nery JR et al (2012) Surveillance of 3′ non-coding transcripts requires FIERY1 and XRNR3 in Arabidopsis. G3 Genes Genomes Genet 2:487–498. https://doi.org/10.1534/g3.111.00362

Lagarde J, Uszczynska-Ratajczak B, Santoyo-Lopez J et al (2016) Extension of human lncRNA transcripts by RACE coupled with long-read high-throughput sequencing (RACE-Seq). Nat Commun 7:1–11. https://doi.org/10.1038/ncomms12339

Lander ES (2014) Ribosome profiling provides evidence that large developmental reservoir of miR-675 that suppresses growth and Igf1r. Nat Cell Biol 14:659–665. https://doi.org/10.1038/ncb2521

Liu F, Marquardt S, Lister C et al (2010) Targeted 3′-end lincRNA2521

Liu J, Wang H, Chua NH (2015) Long noncoding RNA transcription controls super-enhancer activity. Cell 161:774–789. https://doi.org/10.1016/j.cell.2015.04.034

Liu J, Jung C, Xu J et al (2012) Genome-wide analysis uncovers regulation of long intergenic noncoding RNAs in Arabidopsis. Plant Cell 24:4333–4345. https://doi.org/10.1105/tpc.112.102855

Liu J, Wang H, Chua NH (2015) Long noncoding RNA transcriptome of plants. Plant Biotechnol J 13:319–328. https://doi.org/10.1111/pbi.12336

Liu SJ, Horibecka MA, Cho SW et al (2017) CRISPRi-based genome-scale identification of functional long noncoding RNA loci in human cells. Science. https://doi.org/10.1126/science.aah7111

Liu X, Li D, Zhang D et al (2018) A novel antisense long noncoding RNA, TWISTED LEAF, maintains leaf blade flattening by regulating its associated sense R2R3-MYB gene in rice. New Phytol 218:774–788. https://doi.org/10.1111/nph.15023

Liu H, Jian L, Xu J et al (2020) High-throughput CRISPR/Cas9 mutagenesis streamlines trait gene identification in maize. Plant Cell. 32: 1397–1413. https://doi.org/10.1105/tpc.19.00934

Lu Y, Ye X, Guo R et al (2017) Genome-wide targeted mutagenesis in rice using the CRISPR/Cas9 system. Mol Plant 10:1242–1245

Lubelsky S, Ulitsky I (2018) Sequences enriched in Alu repeats drive nuclear localization of long RNAs in human cells. Nature 555:107–111. https://doi.org/10.1038/nature25775

Lucero L, Fonouni-Farde C, Crespi M, Ariel F (2020) Long noncoding RNAs shape transcription in plants. Transmission. https://doi.org/10.1080/21541264.2020.1764312

Ma X, Shao C, Jin Y et al (2014) Long non-coding RNA: A novel endogenous source for the generation of Dicer-like 1-dependent small RNAs in Arabidopsis thaliana. RNA Biol 11:373–390. https://doi.org/10.4161/tra.28725

Marquardt S, Raitskin O, Wu Y et al (2014) Functional consequences of splicing of the antisense transcript COOLAIR on FLC transcription. Mol Cell 54(1):156–165. https://doi.org/10.1016/j.molcel.2014.03.026

Melé M, Mattio-K, Mallard W et al (2017) Chromatin environment, transcriptional regulation, and splicing distinguish lincRNAs and mRNAs. Genome Res 27:27–37. https://doi.org/10.1101/gr.214205.116

Meng X, Yu H, Zhang Y et al (2017) Construction of a genome-wide mutant library in rice using CRISPR/Cas9. Mol Plant 10:1238–1241. https://doi.org/10.1093/molp/mox006

Michal Z, Fajkus P, Ve P et al (2019) Telomerase RNAs in land plants. Nucleic Acids Res 47:9842–9856. https://doi.org/10.1093/nar/gkz695

Mukherjee N, Calviello L, Hirsekorn A et al (2017) Integrative classification of human coding and noncoding genes through RNA metabolism profiles. Nat Struct Mol Biol 24:86–96. https://doi.org/10.1038/nsmb.3325

Nair L, Chung H, Basu U (2020) Regulation of long non-coding RNAs and genome dynamics by the RNA surveillance machinery. Nat Rev Mol Cell Biol 21:123–136. https://doi.org/10.1038/s41580-019-0209-0

Nordin M, Bergman D, Halje M et al (2014) Epigenetic regulation of the Igf2/H19 gene cluster. Cell Prolif 47:189–199. https://doi.org/10.1111/cpr.12106

Pachnis V, Belayew A, Tilghman SM (1984) Locus unlinked to α-fetoprotein under the control of the murine raf and Rif genes. Proc Natl Acad Sci U S A 81:5523–5527. https://doi.org/10.1073/pnas.81.17.5523

Pefanis E, Wang J, Rothchild G et al (2015) RNA exosome-regulated long non-coding RNA transcription controls super-enhancer activity. Cell 161:774–789. https://doi.org/10.1016/j.cell.2015.04.034

Illustrations Plant (2017) Plant pictures. https://figshare.com/collection/s/Plant_pictures/3701239/5.

Qin T, Zhao H, Cui P et al (2017) A nucleus-localized long non-coding RNA enhances drought and salt stress tolerance. Plant Physiol 175:1321–1336. https://doi.org/10.1104/pp.17.00574

Quinn JJ, Chang HY (2016) Unique features of long non-coding RNA biogenesis and function. Nat Rev Genet 17:47–62. https://doi.org/10.1038/nrg.2015.10

Rosa S, Duncan S, Dean C (2016) Mutually exclusive sense–antisense transcription at FLC facilitates environmentally induced gene repression. Nat Commun 7:1–7. https://doi.org/10.1038/ncomms13031

Seo JS, Sun HX, Park BS et al (2017) ELF18-INDUCED LONG-NON-CODING RNA associates with mediator to enhance expression of innate immune response genes in Arabidopsis. Plant Cell 29:1024–1038. https://doi.org/10.1105/tpc.16.00886

Seo JS, Chua NH, Fluorescence T, Trifc C (2019) Trimolecular fluorescence complementation (TriFC) assay for visualization of
RNA-protein interaction in plants. Methods Mol Biol 1933:297–303. https://doi.org/10.1007/978-1-4939-9045-0_19
Severing E, Faino L, Jamge S et al (2018) Arabidopsis thaliana ambient temperature responsive IncRNAs. BMC Plant Biol 18:145. https://doi.org/10.1186/s12870-018-1362-x
Shepard PJ, Choi EA, Lu J et al (2011) Complex and dynamic landscape of RNA polyadenylation revealed by PAS-Seq. RNA 17:761–772. https://doi.org/10.1261/rna.2581711
Shin JH, Chekanova JA (2014) Arabidopsis RRP6L1 and RRP6L2 function in FLOWERING LOCUS C silencing via regulation of antisense RNA synthesis. PLoS Genet 10:21–24. https://doi.org/10.1371/journal.pgen.1004612
Shlyueva D, Stemple D, Stark A (2014) Transcriptional enhancers: from properties to genome-wide predictions. Nat Rev Genet 15:272–286
Song JH, Cao JS, Wang CG (2013) BcMF11, a novel non-coding RNA gene from Gossypium barbadense, is required for pollen development and male fertility. Plant Cell Rep 32:21–30. https://doi.org/10.1007/s00299-012-1337-6
Song J, Logeswaran D, Castillo-gonzález C et al (2019) The conserved structure of plant telomerase RNA provides the missing link for an evolutionary pathway from ciliates to humans. Proc Natl Acad Sci U S A 116:24542–24550. https://doi.org/10.1073/pnas.1915312116
Spector DL, Lamond AI (2011) Nuclear speckles. Cold Spring Harb Perspect Biol 3:1–12. https://doi.org/10.1101/cshperspect.a006446
Swiezewski S, Liu F, Magusin A, Dean C (2009) Cold-induced silencing by long antisense transcripts of an Arabidopsis Polycomb target. Nature 462:799–802. https://doi.org/10.1038/nature08618
Szabo EX, Reichert P, Lehniger M-K et al (2020) Metabolic labeling of RNAs uncovers hidden features and dynamics of the Arabidopsis transcriptome. Plant Cell. https://doi.org/10.1101/tpc.19.00214
The UniProt Consortium (2017) UniProt: the universal protein knowledgebase. Nucleic Acids Res 45:158–169. https://doi.org/10.1093/nar/gkw1099
Thieffry A, Vigh ML, Bornholdt J et al (2020) Characterization of Arabidopsis thaliana promoter bidirectionality and antisense RNAs by depletion of nuclear RNA decay pathways. Plant Cell. https://doi.org/10.1105/tpc.19.00815
Wang KC, Chang HY (2011) Molecular mechanisms of long noncoding RNAs. Mol Cell 43:904–914. https://doi.org/10.1016/j.molcel.2011.08.018
Wang Y, Fan X, Lin F et al (2014) Arabidopsis noncoding RNA mediates control of photomorphogenesis by red light. Proc Natl Acad Sci. https://doi.org/10.1073/pnas.1409547111
Wang M, Yuan D, Tu L et al (2015) Long noncoding RNAs and their proposed functions in fibre development of cotton (Gossypium spp.). New Phytol 207:1181–1197. https://doi.org/10.1111/nph.13429
Wang J, Meng X, Dobrovolskaya OB et al (2017) Non-coding RNAs and their roles in stress response in plants. Genomics Proteomics Bioinformatics 15:301–312. https://doi.org/10.1016/j.gpb.2017.01.007
Wang Y, Luo X, Sun F et al (2018) Overexpressing IncRNA LAIR increases grain yield and regulates neighbouring gene cluster expression in rice. Nat Commun 9:1–9. https://doi.org/10.1038/s41467-018-05829-7
Wilusz JE, Freier SM, Spector DL (2008) 3’ end processing of a long nuclear-retained non-coding RNA yields a tRNA-like cytoplasmic RNA. Cell 135:919–932. https://doi.org/10.1016/j.cell.2008.10.012
Wu J, Okada T, Fukushima T et al (2012) A novel hypoxic stress-responsive long non-coding RNA transcribed by RNA polymerase III in Arabidopsis. RNA Biol 6286:302–313. https://doi.org/10.4161/rna.19101
Wu HW, Deng S, Xu H et al (2018) A noncoding RNA transcripted from the AGAMOUS (AG) second intron binds to CURLY LEAF and represses AG expression in leaves. New Phytol 219:1480–1491. https://doi.org/10.1111/nph.15231
Wu Z, Fang X, Zhu D, Dean C (2020) Autonomous pathway: FLOWERING LOCUS C repression through an antisense-mediated chromatin-silencing mechanism. Plant Physiol 182:27–37. https://doi.org/10.1104/pp.19.01009
Yin Q, Yang L, Zhang Y et al (2012) Long noncoding RNAs with snoRNA Ends. Mol Cell 48:219–230. https://doi.org/10.1016/j.molcel.2012.07.033
Yin Y, Lu JY, Zhang X et al (2020) U1 snRNP regulates chromatin retention of noncoding RNAs. Nature. https://doi.org/10.1038/s41586-020-2105-3
Yu Y, Zhang Y, Chen X, Chen Y (2019) Plant noncoding RNAs: hidden players in development and stress responses. Annu Rev Cell Dev Biol 35:407–431. https://doi.org/10.1146/annurev-cellbio-100818-125218
Yuan J, Zhang Y, Dong J et al (2016) Systematic characterization of novel IncRNAs responding to phosphate starvation in Arabidopsis thaliana. BMC Genomics 17(1):665. https://doi.org/10.1186/s12864-016-2929-2
Yuan J, Li J, Yang Y, Tan C et al (2018) Stress-responsive regulation of long non-coding polycadenylation in Oryza sativa. Plant J 93(5):814–827. https://doi.org/10.1111/tpj.13804
Zhang Y-C, Liao J-Y, Li Z-Y et al (2014) Genome-wide screening and functional analysis identify a large number of long noncoding RNAs involved in the sexual reproduction of rice. Genome Biol 15:512. https://doi.org/10.1186/s13059-014-0512-1
Zhang P, Du H, Wang J et al (2019) Multiplex CRISPR/Cas9-mediated metabolic engineering increases soya bean isoflavone content and resistance to soya bean mosaic virus. Plant Biotechnol J. https://doi.org/10.1111/pbi.13302
Zhao X, Li J, Lian B et al (2018) Global identification of Arabidopsis IncRNAs reveals the regulation of MAf4 by a natural antisense RNA. Nat Commun 9:1–12. https://doi.org/10.1038/s41467-018-07500-7
Zhou H, Liu Q, Li J et al (2012) Photoperiod- and thermo-sensitive genic male sterility in rice are caused by a point mutation in a novel noncoding RNA that produces a small RNA. Cell Res 22:649–660. https://doi.org/10.1038/cr.2012.28
Zhou B, Zhao H, Yu J et al (2018) EVLncRNAs: a manually curated database for long non-coding RNAs validated by low-through-put. Nucleic Acids Res 46:100–105. https://doi.org/10.1093/nar/gkx677
Zhou B, Zhao H, Yu J et al (2019) Experimentally validated plant IncRNAs in EVLncRNAs database. Methods Mol Biol 1933:22:649–660. https://doi.org/10.1038/s41467-018-07500-7
Zhu Y, Rowley MJ, Böhmdorfer G, Wierzbicki AT (2013) A SWI/SNF chromatin-remodeling complex acts in noncoding RNA-mediated transcriptional silencing. Mol Cell 49:298–309. https://doi.org/10.1016/j.molcel.2012.11.011
Zhu QH, Stephen S, Taylor J et al (2014) Long noncoding RNAs responsive to Fusarium oxysporum infection in Arabidopsis thaliana. New Phytol 201:574–584. https://doi.org/10.1111/nph.12537
Zhu B, Yang Y, Li R et al (2015) RNA sequencing and functional analysis implicate the regulatory role of long non-coding RNAs in tomato fruit ripening. J Exp Bot 66:4483–4495. https://doi.org/10.1093/jxberv/203

Publisher’s Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.