INTRODUCTION

Polycystic ovary syndrome (PCOS) is known as the most common endocrine/metabolic disorder among women of reproductive age, where it is reported that PCOS affects 5 to 26 percent of women (based on the applied diagnostic criteria) around the world.\(^1,2\) PCOS was found to be associated with different diseases such as metabolic syndrome, type 2 diabetes, hypertension, cardiovascular diseases and even ovulatory infertility.\(^3,4\) There are four distinguished subtypes; inflammatory, hidden cause and finally, pill-induced PCOS and insulin-resistant (the most prevalent type).\(^5,6\) Although the complete etiology of the syndrome remains unclear, the genetic, epigenetic, environmental factors and lifestyle have been associated with PCOS causality. In clinical and/or biochemical settings, diagnosis is based on whether the patient shows no less than two out of three main symptoms, including cysts in the ovaries, high androgen levels and irregular periods. Despite the controversial opinions of current diagnostic criteria of PCOS, an expert opinion from the ultrasound, pelvic exam and blood tests can confirm the diagnosis.\(^7,8\) Blood tests for PCOS are mainly based on hormone levels and endocrine function,
and there is a growing clinical need for biomarkers that are both sensitive and specific enough for PCOS diagnosis. Biomarker research can also enable clinicians to achieve earlier diagnosis, molecularly subtype the disease in the clinic and cast light on the underlying molecular mechanisms of the disease and its derivatives, mainly cancer and diabetes.

In modern medicine, the multilateral relationship between the RNAs and different proteins determines how molecular disease conditions change functions. We know that RNAs have regulatory functions in the way of protein production. It may follow that the disorders in protein levels that lead to many diseases could have first happened at the RNA level. Earlier changes could be diagnosed in the RNA level as an early diagnosis method for diseases with genetic traces. Recent developments in RNA immunotherapies, RNA vaccines and a vast field of RNA biomarkers are examples of their increasing role in modern medicine. The central role of RNAs in the transcriptome network makes them promising candidates as molecularly significant biomarkers of disease.

RNAs vary greatly in roles, size, conformation and sequence. Non-coding RNAs (ncRNAs) (not translated into proteins) with complex regulatory functions have gene and protein regulatory functions. Two main groups are miRNAs with about 22 nucleotides and long non-coding RNAs (lncRNA). Both have roles in the cell’s physiology, especially in post-transcriptional regulations and could have a signature on every single disease or any biological malfunction. Some present in blood could be easily accessible through different body fluid samples. Hence, their role has been discovered as a diagnostic biomarker for many diseases such as PCOS and cancer. Through advances in sequencing technology and systems biology over the past decade, their application in discovering the molecular mechanism of complex diseases such as PCOS has become higher, leading to the discovery of new precise and feasible biomarkers. Figure 1 represents the biomarkers for PCOS analysis.

In this review, we first overview the prominent research groups working on miRNAs and PCOS, and then those working on lncRNAs. We follow with a discussion of combinatorial and creative studies into the molecular basis of PCOS. We discuss how each research approach can be helpful on its own or when combined or integrated with other available methodologies. We also discuss the innovative methods and approaches that allowed leading research groups to gather key findings and share our insights into how these findings may determine future research into the molecular mechanisms and biomarkers for PCOS. This article also includes descriptive finding data for the found RNA biomarkers.

### 2 | miRNAs AND lncRNAs AS BIOMARKERS FOR PCOS

#### 2.1 | miRNAs and lncRNAs

The functional molecular role of RNAs has been observed in many key processes, such as their enzymatic role in protein translation at ribosomes. Any other types of RNA, other than coding RNAs, that translate to proteins are called non-coding RNAs, which can either be a direct transcript of a gene or a messenger RNA intron. miRNAs are short non-coding single-stranded RNAs (22–23 nucleotides (nt) long), with an important role in gene regulatory processes. They act like core elements in the transcriptome, mediating correlations between different genes representing RNAs or proteins. They can bind to various RNAs and biological sites in order to regulate cell functions. Besides intra-cellular functions, inter-cellular relationships are also heavily dependent on miRNAs, and hence their presence is abundant in body fluids, and they have become a hotspot in biomarker research, particularly for PCOS.

Long non-coding RNAs, on the other hand, are normally more than 200nt long and can have either linear or circular conformation. lncRNAs are core to many cellular functions such as gene regulation, transcription, chromatin modification and epigenetic regulation. According to a recent discovery, there are many more lncRNAs in line to be discovered or functionally understood. With the presence in exosomes and being a means of cellular crosstalk overall, they are good candidates for being a biomarker in body fluids, just like miRNAs. A wide range of RNA therapies are in the line for coming years, with applications in personalized medicine. The technology to synthesize desired nucleotide sequences in vitro has achieved recent worldwide prominence in synthesizing an RNA-based COVID-19 vaccine.

#### 2.2 | miRNAs as biomarkers for PCOS

One of the major symptoms of PCOS is the presence of numerous small cysts in the ovaries. One method used to diagnose PCOS in the clinic is internal sonography of the ovaries. Sonography, however, normally might be uncomfortable for the patient and cannot distinguish between different disorders that come with cysts. Blood tests to determine testosterone levels are another common clinical approach to diagnose PCOS. However, high levels of hormones such as testosterone are only observed in the late stages of PCOS, where the patient is at an elevated risk for developing a diabetic response. Genetically, early diagnosis with hormone levels is nearly impossible.

In general, there are two main approaches to validate a reliable biomarker for the disease. One is to use the potential of sequencing and blotting to differentially investigate a pool of possible RNAs and proteins in two populations of healthy and PCOS affected cells and patient blood samples or follicular fluid. From this pool, the most significant biomarkers are selected. The second is to investigate the molecular mechanism and biological significance of a known ncRNA biomarker for the syndrome.

As far as finding new biomarkers is concerned, there is diversity but promise in the results. Che et al identified a pool of 55 differentially expressed miRNAs in PCOS conditions, from which the most significantly differentiated (miR-27a-5p) had a strong correlation with the incidence of cancer in patients with PCOS. In studies similar to this one, the researchers compile a set of differential data with various statistical significances. Key meta-analysis has been...
performed on these data sets by Deswal et al.\textsuperscript{29} They used an initial group of 79 miRNAs from 21 studies, reported to be differentially expressed, and only three of which were reported in more than three studies. After the meta-analysis, they reported miR-29a-5p and miR-320 as significant biomarkers for PCOS. They moved further in their meta-analysis, and for the three most significant markers found, they performed a genetic and functional analysis, as shown in Figure 3. These key meta-analyses determine the significance of results by evaluating their replicability in the literature, preventing the possible scientific error from propagation by eliminating the unrepeated biomarkers. This kind of noise cancellation is vital in research, especially when we will use the found biomarkers for further genetic and functional analysis.

Several statistically significant miRNAs have already been identified as candidates for a clinical PCOS biomarker. The most statistically significant miRNAs included 381-3p, 29a-5p, 93, 320, 3188, 612, 509-3p, 547-3p, −5p, 20-3p and −5pn (for a complete list, refer to Figure 1, Table 1 and Table 2). In order to further verify the scientific significance of each biomolecule, researchers must investigate its molecular role or path of efficacy. This is the
approach that most groups have taken when researching PCOS at the molecular level.

Deswal et al. have demonstrated that functional analysis can be effective, even without discovering a new biomarker for the disease. They performed a bioinformatics analysis of recent findings in the field. After selecting three significant miRNAs from the existing literature, they investigated the pathways and functions related to them. All three miRNA biomarkers were strongly correlated with the insulin cycle (Figure 2A), adding further evidence for a meaningful correlation between insulin metabolism and PCOS conditions. This correlation cannot easily be called causation, and even if causation is to be determined, it could be in either direction between diabetic and PCOS conditions.

Research into PCOS gene ontology and pathway encyclopaedia analysis has also integrated functional analysis.30,31 Yao et al. identified a functional network for a verified biomarker.32 After discovering the statistical significance of the miRNA-335-5p in the follicular fluid of patients with PCOS, a model of the possible underlying mechanism was tested. They observed a decrease in KGN cell line proliferation by inhibiting the activation of the AKT and mTOR pathways. They also reported SGK3 activation and proliferation inhibition in granulosa cells derived from patients with respect to healthy people. They moved further to perform gene ontology and pathway analysis using the Kyoto Encyclopedia for Genes and Genomes for the miRNA-335-5p. High affinity in the correlation between the miRNA and signal transduction mechanisms was expected. However, relationships with cancer pathways and pathways such as WNT in Kyoto Encyclopedia of Genes and Genomes (KEGG) analysis corroborates the correlation with positive regulation of cell proliferation suggested by Gene Ontology32 (Figure 2B). These results were not individualistic and were corroborated with many other groups in sharing common functions such as cell proliferation and follicular development.33,34

Recent publications report correlations between various RNAs and signaling networks, working towards identifying possible complex protein-RNA matrices.30,35 Although we currently have far more knowledge of protein functions in the physiology of the cell than we do of RNA functions, these matrices would be a great asset to discover more about RNA functions as well. Some groups have been focusing on finding biomarkers by identifying RNA correlation with signaling networks. Mao et al. used parallel Western blotting and RT-PCR methods to identify a correlative response of a biological vector (miR-126-5p/miR-29a-5p/klotho/insulin-IGF-1/Wnt/Akt) to PCOS.33 Using knockout mice, they confirmed the genetic effectiveness of the Klotho pathway for the syndrome. However, the significance of other elements of the biological vector, such as WNT or the miRNAs, as a genetic basis for the syndrome, remains precisely verified. Nevertheless, Mao et al. identified a useful set of biomarkers for PCOS. Their results indicated that miR-126-5p and miR-29a-5p along with the insulin growth factor 1 (IGF-1R) and Wnt family member1 (Wnt1) are downregulated, where the Klotho protein expression is higher in the mice model and in patients with PCOS. Overall, their research demonstrates how investigations into the correlative responses of miRNAs and proteins for PCOS can enhance our knowledge of the biological vectors involved and identify new biomarkers.

Classically, we thought of signaling networks as solid protein expression rules. To recapitulate, we specifically investigated the proteins when studying their relationships and called them signaling networks. From that standpoint, numerous studies correlated miRNAs and IncRNAs to key factors in some classical signaling networks. The idea is only to correlate some types of RNAs to some key proteins, according to their significance in classical signaling networks. For example, LncRNA-MALAT1 has been correlated to TGFβ signaling,36 exosomal circLDLR to Jak-STAT37 and the triple (LINC00667, H19 and AC073172.1) to the NF-kB signaling pathway.38 However, there is a need to move farther to redesign the classical view and build a modern one; to engage many types of RNAs and proteins as they are present together in the cell in order to figure out modern transcriptome networks consisting of various types of RNAs as well as proteins altogether. In this manner, databases can be great guides to minimize the costs of research. Noticeably, there has been insightful research performed here as a guide for us to move forward. For instance, some of their outputs are depicted in Figures 2 and 4. As shown, these are perfect examples of how to construct modern networks using databases and molecular meta-analysis. To restate, Figure 2 depicts the outputs of groups investigating huge biomolecule networks with insight towards proteins and their entailed physiological properties in databases, while Figure 4 depicts more insightful and modern network constructions using various elements such as proteins, RNAs or even drugs. In the light of these types of methodologies in research, there seems to be enough light to pass the way towards knowing more of the complex relationship between RNAs and proteins as prominent functional biomolecules. However, this has to be performed through more experimental investigations and big data build-up and analysis.

As drugs are normally agents that oppose the molecular mechanisms of diseases, studying how drugs can affect miRNA levels can be beneficial in selecting the differentially expressed ones for investigation. Testing the effects of common drugs for PCOS on the levels of different miRNAs can help detect new potential biomarkers for the disorder. The found miRNAs can be useful for immunology research of the disease related to the new field of mRNA vaccines (available now due to Covid-19 global vaccine action). Not surprisingly, drugs can alter the levels of mRNA in PCOS conditions as well. Udesen et al.39 found metformin to decrease three miRNAs, potentiating them as biomarkers for PCOS condition classifications. They identified miR-122, miR-223 and miR-29a to be significantly decreased by metformin in PCOS conditions. The three miRNAs can now be potentials to be incorporated in biological vectors and complexes in molecular PCOS research, both for the immunology or biogenesis of the disorder. In the study by Udesen et al and similar studies, the correlation between miRNAs and any given drug is figured out only in PCOS conditions. In order to determine the molecular role of metformin in the human body, the effects on blood miRNA levels can be investigated in different conditions such as diabetes or on the population with both conditions. This promises better statistical knowledge on the drug’s overall effect on
| Team              | miRNAs                        | Findings and notes                                                                 |
|------------------|-------------------------------|-----------------------------------------------------------------------------------|
| Che et al.       | miR-27a-5p                    | - Role in endometrial cancer cell migration and invasion, correlation with cancer  |
|                  |                               | - From blood serum                                                                |
| Yao et al.       | miR-335-5p                    | - Decreases granulosa cell proliferation, targets SGK3 gene (Serum/               |
|                  |                               | Glucocorticoid Regulated Kinase Family Member 3)                                  |
|                  |                               | - Samples from follicular fluid                                                   |
| Udesen et al.    | miR-122, miR-223, miR-29a     | - Metformin decreases the three in PCOS patients                                  |
| Gao et al.       | miR-3940-5p                   | - Increases granulosa cell proliferation and follicular development               |
|                  |                               | - Targets KCNA5 gene (Potassium Voltage-Gated Channel Subfamily A Member 5)       |
| Lu et al.        | CIRS-126, miR-21              | - The circular RNA inhibits granulosa cell, targets the miR-21-PDCD4-ROS axis in  |
|                  |                               | the PCOS model                                                                    |
| Deswal et al.    | miR-29a-5p, miR-320, miRNA-93 | - A systematic review and meta-analysis                                           |
| Jiang et al.     | miR-146a-5p, miR-126-3p,     | - Descriptive analysis of PCOS miRNAs, increased miR-146a-5p and                |
|                  | miR-20b-5p, miR-106a-5p       | miR-126-3p with decreased miR-20b-5p, miR-106a-5p                                 |
| Hocaoglu et al.  | miR-16-5p, miR-155-5p         | - Increased miR-16-5p expression is associated with PCOS in pregnancy. Also,     |
|                  |                               | decreased miR-155-5p expression was found in relation with gestational diabetes   |
|                  |                               | mellitus (GDM)                                                                    |
| Sharma et al.    | Notable Descriptive Study     | - A database of genes, diseases, pathways and networks associated with polycystic |
|                  |                               | ovary syndrome                                                                    |
| Arancio et al.   | miR-155                       | - Biomarker for monitoring the estrogenic treatment                                |
|                  |                               | - On serum miRNAs                                                                |
| Ebrahim et al.   | miR-146a                      | - (PCOS) associated with the CC genotype of miR-146a gene variation              |
| Dehghan et al.   | miRNA-155                     | - Regulates cumulus cell function, oocyte maturation and blastocyst formation     |
| Ghasemi et al.   | Polymorphism in H19 Gene      | - Relation with PCOS in Iranian population                                         |
| Yu et al.        | Polymorphisms in the RAB5B    | - Relation with PCOS in Chinese population                                        |
| Diaz et al.      | miR-451a                      | - Low circulating levels of miR-451a in PCOS                                      |
|                  |                               | - In serum                                                                        |
| Ding et al.      | miRNA-9119                    | - Regulates cell viability of granulosa via mediating Dicer expression            |
| McAllister et al.| miRNA-130b-3p                 | - Mediates DENND1A variant2 expression and androgen biosynthesis                  |
| Cirillo et al.   | miR-146a, miR-155, miR-320,  | - miRNAs regulating insulin sensitivity are affected in PCOS. Also,             |
|                  | miR-370, miR-486              | associated with markers of inflammation.                                          |
| Butler et al.    | miR-1260a, miR-18b-5p, miR-424-| Increased microRNA levels in PCOS without insulin resistance (a relatively       |
|                  | 5p, and miR-let-7b-3p         | less molecularly identified sub-group)                                             |
|                  |                               | - The expressed miRNAs were associated with the inflammatory pathways involving   |
|                  |                               | TNF and IL6. Circulating miRNAs were identified, using qPCR.                      |
| Sorensen et al.  | miR-1290, miR-20a-5p, miR-139-| - Hyperandrogenism and metabolic syndrome are associated with changes in          |
|                  | 3p, miR-433-5p, and miR-361-5p| serum-derived miRNAs in PCOS                                                      |
| Lionet et al.    | miRNA-27b                     | - Circulating and adipose tissue miRNAs, strong correlation with PCOS             |
| Rooda et al.     | 8 miRNAs                      | - Cellular, extracellular and extracellular vesicular miRNA of pre-              |
|                  |                               | ovulatory follicles                                                               |
| Wang et al.      | miR-486-5p, miR-4651          | - miR-486-5p may be implicated in follicular development in PCOS by targeting     |
|                  |                               | PRELID2. Also, miR-4651 may be involved in inflammation via leukocyte              |
|                  |                               | transendothelial migration                                                         |
| Luo et al.       | miR-23a                       | - Regulatory function of miR-23a in granulosa cell apoptosis                       |

(Continues)
body function, and the biological vectors consisting of different RNAs and proteins between a set of disorders can be determined.

With miRNAs compromising the greatest share of RNAs in exosomes, exosomal miRNAs are a sub-group with demonstrated scientific significance for PCOS diagnosis, with the recently uncovered role of exosomes in creating complex signaling networks between cells of various compartments in the human body. PCOS is a condition with multi-organ symptoms. In other words, cells in various parts of the body with vastly different protein profiles get affected while the overall miRNA expression in a body liquid sample is determined. Hence, miRNAs associated with extracellular signaling, more common among cells than those mostly associated with intracellular networks, seem to be better candidates for a biomarker for the disorder in body liquids. On the other side, exosomes are one of the main ways for signal transport between cells. Hence, exosomal miRNAs are key elements to look at in this field. However, regarding the exosomes, there are various types of RNA present in them, including circular and overall IncRNAs. Many groups focused on exosomal RNA subtypes and their role in PCOS—Wang et al. identified circRNAs in exosomes of the follicular fluid. With the role of circRNAs and exosomes in intercellular communication, RNAs present in follicular fluid contain important information on how cumulus, granulosa and other cell types of the ovaries surrounding the oocytes interconnect and how the disease is molecularly developed in this network. Hu et al. did the same for the small RNAs. Wang et al. performed a bioinformatics analysis of differential IncRNAs and found a central role for IncRNA-H19 in PCOS. Altogether, research has verified the molecular role of multiple types of RNA present in exosomes of the follicular fluid. Exosomes are also present in blood serum, but relating serum exosomes to a particular disorder will require extensive additional scientific research. There are significant difficulties in separating exosomes from other free biomolecules such as RNAs in the sample. The abundance of exosomes from numerous tissues in the serum reduces the specificity of exosomal conformation to a particular syndrome such as PCOS or a specifically affected tissue such as the ovarian tissue. Therefore, although exosomes in the blood may seem to be more clinically useful for PCOS, exosomes from the follicular fluid contain much more specific and useful information for identifying PCOS in the laboratory.

Numerous technologies recently boosted the use of RNAs in modern medicine. Modern sequencing, mRNA synthesis and modern genome editing are the most prominent. Recent progress in sequencing has enabled us to perform rapid descriptive transcriptome-wide analysis. Improvements in mathematical and computational

| Team                  | miRNAs                                    | Findings and notes                                                                 |
|-----------------------|--------------------------------------------|-----------------------------------------------------------------------------------|
| Song et al.**70**     | miR-186, miR-135a                          | Altered miR-186 and miR-135a contribute to granulosa cell dysfunction by targeting ESR2 |
| Xue et al.**71**      | miR-29a, miR-132, miR-151 and miR-155     | All the four differentially expressed are involved in androgen metabolism or function |
| Xia et al.**72**      | miR-155                                    | miR-155 is high-expressed in PCOS and promotes cell proliferation and migration by targeting PDCD4 |
| Hou et al.**73**      | miR-3188, miR-3135b                       | The expression level of hsa-miR-3135b was significantly correlated with the number of oocytes retrieved, the fertilization rate and the cleavage rate |
| Jiang et al.**40**    | miR-130b                                   | miR-130b regulates gap junctional intercellular communication through connxin 43 |
| Li et al.**74**       | miR-142, miR-33b, miR-423                 | Dysregulated miR-142, ~33b, and ~423 in granulosa 2 cells target TGFBR1             |
| O’Doherty et al.**75**| A set of prominent miRNAs                 | Expression of granulosa cell microRNAs, AVEN and ATRX are associated with human blastocyst development |
| Nanda et al.**76**    | miRNA-24, miRNA-29a and miRNA-502-3p       | Correlation with biochemical parameters related to PCOS and insulin resistance      |
| Geng et al.**77**     | miRNA-99a                                  | miRNA-99a regulates proliferation and apoptosis of human granulosa cells via targeting IGF−1R in PCOS |
| Nearmeen et al.**78** | miRNA-320                                  | miRNA-320 expression level and its target gene endothelin−1 correlated with PCOS    |
| Xiong et al.**79**    | miR-140                                    | miR-140 targets RAP2A to enable the proliferation of insulin-treated ovarian granulosa cells |
| Butler et al.**80**   | Descriptive on PCOS miRNAs in pic 2019    | In follicular fluid                                                                |
| Pourteymour Fard Tabrizi et al.**81** | miR-27a, miR-301a, miR-130b | miR-27a and miR-301a had a significant increase but the miR-130b expression level decreased in the patient group |

TABLE 1 (Continued)
| Team                      | Main LncRNAs                                                                 | Notes and findings                                                                                                                                                                                                 |
|---------------------------|------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Butler et al. 2019        | AC005332.6 MALAT1, AC009404.1 MIR181A1HG, PSMG3-AS1                          | - No lncRNA correlated with anti-mullerian hormone (AMH) levels, insulin resistance (HOMA-IR) or the free androgen index (FAI).  
- lncRNAs differ between anovulatory PCOS and control women in the follicular phase of the menstrual cycle |
| Tan et al.                | LncRNA SRA1                                                                    | - LncRNA SRA1 gene single-nucleotide polymorphism correlated to polycystic ovary syndrome                                                                                                                         |
| Jiao et al.               |                                                                                | - LncRNA and mRNA profiles in follicular fluid from mature and immature ovarian follicles of healthy women and women with PCOS, construction of the mRNA/lncRNA network  
- Good example of systematic transcriptome-wide analysis |
| Fawzy et al.              | Circ-LncRNAs: H19, GAS5                                                       | - Also, associated with type 2 diabetes                                                                                                                                                                             |
| Huang et al.              | LncRNA-PWRN2                                                                  | - Construction of a lncRNA-PWRN2-ceRNA network suggests its potential roles in oocyte nuclear maturation in PCOS patients                                                                                          |
| Ma et al.                 | LINC00667, H19, AC073172.1                                                    | - Construction of PCOS related lncRNA-mRNA network  
- Three main PCOS related lncRNAs were involved in the NF-kb signaling pathway, inflammatory, apoptotic and immune-related processes |
| Huang et al.              | Exosomal circLDLR                                                              | - CircLDLR increased miR−1294 expression and inhibited CYP19A1 expression in recipient cells  
- Related to ovarian steroidogenesis, aldosterone synthesis and secretion, and Jak-STAT signaling.  
- From follicular fluid |
| Bouckenheimer et al.      | LncRNAs: NEAT1, XIST, TSIX, VIM-AS1, MEG3 and H19                             | - Differential lncRNA expression profiles in human oocytes and cumulus cells,  
- MII oocyte lncRNAs could be involved in chromatin remodeling, cell pluripotency and in driving early embryonic development. |
| Jiang et al.              | LncRNA-HOTAIR                                                                  | - Downregulated lncRNA-HOTAIR alleviates PCOS by reducing expression of insulin-like growth factor 1 via miRNA−130a, on ovarian tissues of rat                                                                 |
| Zhen et al.               | LncRNA NEAT1/miR−381/IGF1                                                      | - Downregulated lncRNA NEAT1 upregulates microRNA−381 to induce proliferation and repress apoptosis of ovarian granulosa cells in PCOS rat,  
- Through inhibiting IGF1 expression.  
- LncRNA NEAT1 acted as a competing endogenous RNA to adsorb miR−381, and IGF1 was verified to be a direct target gene of miR−381. |
| Wu et al.                 | Lnc-OC1                                                                       | - Its downregulation associated with PCOS, in granulosa cells                                                                                                                                                     |
| Lin et al.                | LncRNA GAS5                                                                   | - Downregulation of lncRNA-GAS5 may contribute to insulin resistance in PCOS patients  
- From serum                                                                                                                                                                                                  |
| Liu et al.                | LncRNA-Xist                                                                   | - Xist downregulation may be involved in PCOS and is correlated with adverse pregnant outcomes in PCOS  
- From serum                                                                                                                                                                                                    |
| Wang et al.               | IncRNA-H19                                                                    | - high-throughput lncRNA sequencing of follicular fluid exosomes in non-PCOS infertility patients and PCOS infertility patients  
- In exosomes from follicular fluid  
- IncRNA-H19 represented the largest node and was predicted to have the potential to interact with 15 target miRNAs |
| Zeng et al.               | IncRNAs (KLF3-AS1, WWC2-AS, and MAPKAPK5-AS1) and miRNAs(miR−382)             | - Construction of a drug molecule and RNA network  
- Based on co-expression and ceRNA network analyses                                                                                                    |
| Zhang et al.              | IncRNA CD36−005                                                                | - Identification of mRNAs related to endometrium function regulated by lncRNA CD36−005 in rat endometrial stromal cells  
- Providing a list of potential target mRNA genes of CD36−005 in endometrial stromal cells and laid a foundation for further studies on the molecular function and mechanism of CD36−005 in the endometrium helping to unfold the PCOS   

(Continues)
| Team | Main LncRNAs | Notes and findings |
|------|--------------|--------------------|
| Geng et al. | IncRNA-MAP3K13-7:1 | - Inhibits ovarian granulosa cells proliferation in PCOS via DNMT1 downregulation  
- In KGN cell  
- Inc-MAP3K13-7:1 overexpression resulted in cell cycle arrest in the G0/G1 phase, as well as the molecular inhibition and genetic silencing of DNMT1. |
| Yang et al. | LncRNA-BANC | - Role in PCOS by promoting apoptosis in granulosa cells  
- From cells of IVF patients |
| Wang et al. | LncRNA-GAS5 | - LncRNA-GAS5 is upregulated in polycystic ovary syndrome and regulates cell apoptosis and the expression of IL-6 in granulosa cells  
- From blood plasma |
| Sun et al. | IncRNA-H19 | - IncRNA H19 acts as a ceRNA to regulate the expression of CTGF by targeting miR-19b in PCOS  
- On KGN cell line  
- H19 could promote cell proliferation and decrease cell apoptosis |
| Chen et al. | LncRNA-HCP5 | - LncRNA-HCP5 promotes cell proliferation and inhibits apoptosis via miR-27a-3p/IGF-1 axis  
- On human granulosa-like tumor cell line KGN |
| Guo et al. | LncRNA-HOTAIRM1 | - LncRNA-HOTAIRM1/miR-433-5p/PIK3CD function as a ceRNA network to encourage the development of PCOS |
| Han et al. | LncRNA-LET | - LncRNA-LET inhibits cell viability, migration and EMT while induces apoptosis by up-regulation of TIMP2  
- On KGN cell line |
| Liu et al. | IncRNA PVT1 | - IncRNA-PVT1/MicroRNA-17-5p/PTEN axis regulates secretion of E2 and P4, proliferation, and apoptosis of ovarian granulosa cells |
| Butler et al. 2020 | LINC01539, AC095350.1, LINC00616 | - LncRNA Expression in Non-obese PCOS and weight matched controls  
- Differed in serum |
| Qin et al. | LncRNA-H19 | - LncRNA-H19 is associated with PCOS in Chinese women  
- From peripheral blood leukocytes |
| Huang et al. | Lnc-CCNL1-3:1 | - Lnc-CCNL1-3:1 promotes granulosa cell apoptosis and suppresses glucose uptake in PCOS  
- From human luteinized granulosa cells(hLGCs) derived from women |
| Zhao et al. | LINC-01572:28 | - LINC-01572:28 inhibits granulosa cell growth via a decrease in p27 in PCOS |
| Sang et al. | LncRNA-NEAT1 | - LncRNA-NEAT1 drives the development of PCOS via sponging multiple miRNAs |
| Youssef et al. | LncRNA steroid receptor activator (SRA) | - LncRNA-SRA has positive correlation with hirsutism, obesity, testosterone, and insulin resistance in PCOS patients.  
- LncRNA-SRA may be a mediator in the pathogenesis of both metabolic and hormonal syndromes. |
| Li et al. | LncRNA-TUG1 | - Molecular mechanisms for LncRNA-TUG1 in PCOS |
| Che et al. | Inc-ZSCAN2-5:15 | - Promotes follicular fluid androgen excess in PCOS patients via aromatase inhibition.  
- In granulosa cells derived from PCOS and non-PCOS women |
| Liu et al. | LncRNA-0043533, circRNA-0043532, circRNA-0097636 | - Serum testosterone (T) level positively correlated with the expression of circRNA-0043533 and circRNA-0097636 in the PCOS group  
- Dysregulated circRNAs were possibly involved in cell cycle, oocyte meiosis, progesterone-mediated oocyte maturation, the FOXO signaling pathway, phosphatidylinositol signaling and glycerophospholipid metabolism |

**TABLE 2** (Continued)
biology and the evolvement of systems biology approaches have contributed to mining the transcriptome data. RNA synthesis technology has also enabled researchers to fabricate desired nucleotide sequences in vitro, which can make various therapeutic and diagnostic agents. The COVID-19 pandemic is also increasing the speed of these methods and the complete set of bioinformatics enabled many groups, as summarized in Table 1, to perform research on miRNAs and PCOS.

### 2.3 | IncRNAs as biomarkers for PCOS

Efforts for better insight into the competing endogenous (ce)RNA networks affecting PCOS have also led to higher knowledge of the molecular networks and functions in the endocrine and female reproductive system overall. Overall, the literature indicates that IncRNAs play a key role in making up endogenous networks of bilaterally effective relationships between proteins, nucleic acids and various other types of RNAs (mainly mRNAs and miRNAs). As a biomarker such as miRNAs, IncRNAs will be significant in accordance with their central regulatory role in the transcriptome. Various groups have exploited polymerase chain reaction (PCR), sequencing technology and computational biology techniques to investigate different possible IncRNAs as biomarkers with diversity in statistical significance. For instance, the study by Huang et al. on the incorporation of bioinformatics exhibits the molecular significance of each of the biomolecules as biomarker candidates for PCOS. Technically, there are parameters with regard to the significance of the found biomarker. Among the most prominent are the p-value or overall statistical significance, the fold of change in condition, specificity of the change to the condition, sensitivity of the change to special symptoms and the molecular role of the biomolecule.

Multiple groups have exploited the Gene Ontology (GO) and pathway analysis with Kyoto Encyclopedia of Genes and Genomes (KEGG) to mine out substantial relationships between their discovered RNA biomarkers for PCOS and important related biological functions. Wang et al. reported a deep bioinformatic analysis of the pathways and functions of multiple biomarkers (i.e., differentially expressed IncRNAs) (Figure 3). Fu et al. investigated the KEGG pathway analysis of their set of differentially expressed mRNAs. They discovered that the differentially expressed mRNAs are associated with several specific signaling pathways, including transcriptional misregulation in cancer, IR, biosynthesis of steroid hormone, PPAR signaling pathway, cell adhesion molecules, leukocyte transendothelial migration, the interaction of cytokine/its receptor, AMPK signaling pathway and finally autoimmune thyroid disease. Analysis of the combination of these pathways and the related genes with GO analysis (as was done by Wang et al.) gives better insight into the related functions to be used in therapeutics, as well as verification of the strength of the discovered relationships.

Zeng et al. contributed to the efforts for therapeutic innovation in PCOS. With deep insight into bioinformatics approaches, they have constructed an RNA-drug network based on the found differentially expressed miRNAs and IncRNAs. Logically, RNAs act as mathematical and biological mediators to figure out the strength of the discovered relationships.
molecular correlations among different drugs. Correlations can guide future research for finding out causations, that is, evident molecular mechanisms leading the stream of the syndrome. This type of research is also highly applicable for finding out functional roles for the RNA biomarkers. To recapitulate, with many of the functional efficacy features of the drugs being known, strong correlations between a biomarker and a set of drugs sharing efficacy on a body function will be a hint for a possible strong correlation between the biomarker and the function. The main beauty of their research is that they facilitate the physicians with
a mathematical tool, which is the diagram in Figure 4, to build the therapeutic strategy. However, as they also acknowledged in the article, further clinical and model studies should be in queue to be performed in order to verify the differential RNAs' substantiality, the strength of the RNA-drug relationships and involved molecular mechanisms. One final important note to make about their research is that the correlations for lncRNAs have only been observed for valporic acid, and for miRNAs only with valporic acid and doxorubicin. In contrast, all the tested drugs show strong correlations with the mRNAs. However, it is not scientifically clear that this difference would carry a biological meaning, since the selection set of different types of RNAs is not uniformly covering all the possible RNAs of the three types in the whole transcriptome.

Huang et al.\(^47\) on the other hand, has focused more on the underlying molecular mechanism very recently. With their beautiful schematic, as observed in Figure 4, they exhibit how an increase in glucose uptake occurs in granulosa cells after the increase in lncRNA-CCNL1-3:1. This type of research is beneficial to verify the substantiality of the discovered biomarkers. More importantly, this methodology excludes false correlation-causation conclusions derived in statistical analysis of the transcriptome network. To recapitulate, however, the statistical significance of a biomarker would work for the diagnostic side, and it would not ensure its effectiveness for therapeutics until we investigate the underlying molecular mechanism. Furthermore, combining this type of work with the RNA-drug network methodology incorporated by Zeng et al. as explained above, would be a good way for finding suitable therapeutic biological complexes.

Circular RNAs are the type of long RNAs with a covalently closed-loop shape and may form coding or non-coding genes. Hence, they can be both gene information carriers for proteins as well as gene regulators.\(^48\) Predictably, their interaction with other types of RNA and their role in the transcriptome for a wide range of illnesses has been of interest in recent research, including PCOS. For instance, Huang et al. have compromised a ceRNA network based on their discovered differentially expressed circular RNA, the circLDLR (from the parental transcript for low-density lipoprotein receptor), for a deeper analysis.\(^37\) They analyzed co-expression features of the circLDLR/miR-1294/CYP19A1 ceRNA network in granulosa cells of PCOS. With the network verified to be differentially expressed, they further investigated functional genes related to their circular RNA. For this, they first computationally found out most probably sponged miRNAs to the circLDLR and then they mined out the affected targets for them (Figure 4). A very important note to make here is the error that the computational analysis may carry in relating miRNAs that are theoretically and sequentially correlated but not functionally correlated at all. To restate, there should be scientific evidence for the possibility of functional correlation for each of the miRNAs with the circLDLR in granulosa cells, first \textit{in vitro} and then in vivo. There are also other studies focused on circular RNAs in PCOS. Both Che et al. and Ma et al., have performed a descriptive study on circRNAs present in cumulus cells, which is of high prominence in PCOS research, given the role of cumulus cells in oocyte maturation and the role of circRNAs in cellular interconnection.\(^49,50\) Lu et al. also found out that the circular RNA CIRS-126 inhibits granulosa cells by targeting miRNA-21,
suggesting again the circular RNAs’ role in regulatory processes as also Zhao et al. did find a similar effect for circ_0023942 in reducing granulosa cell proliferation. Also, Deng et al. is another team that verified circPUM1 efficacy on PCOS by sponging to miR-760.

As far as the type of biopsy for the biomarker is concerned, there are numerous groups working on blood serum, follicular fluid or cells of the ovarian tissue. Also, in order to trigger the attention on new biomarkers for the disease, studies on cell lines can also be favorable, especially when the line is correlated to a special condition of the disease, like that for KGN as performed by many groups. Blood serum seems feasible for clinical diagnostics, and statistically significant biomarkers in the blood are not few. It is important to note that a differentially present biomolecule in the blood components is a very significant biomarker for the syndrome and not necessarily an early stage indicator. Hence,
in order to take a deeper swim into the vast sea of interconnected biomolecules in the underlying molecular mechanism of the disease, tissue and cell analysis are of essence, especially with the type of biology involved in follicular development and, as a result, in the normal function of the ovaries that is heavily dependent on cellular interconnection. To enlighten, cumulus cells are a cluster of closely related granulosa cells around the oocyte, and their function is related to the maturation and fertilization of the oocyte. Hence, studies like those by Bouckenheimer et al. or Jiang et al. cast light on how cells of the ovaries interconnect RNA-wise help in the way of unfolding the molecular basis of the syndrome and, overall, women’s reproductive system. As, for instance, Jiang et al. found that miR-130b intercellular communication by gap junctional via connexin 43 in granulosa cells and Bouckenheimer et al. showed that oocyte lncRNAs could have roles in chromatin remodeling, cell pluripotency and also in the early development of the embryo. They did so by analyzing the differential lncRNA expression profiles in human oocytes and cumulus cells. A manner pretty widespread among groups, as a list of prominent studies regarding lncRNAs and PCOS with similar methods, is available in Table 2.

3 | CONCLUSION

Polycystic ovary syndrome (PCOS) is a disorder in which women of reproductive age suffer, causing disorder in levels of hormones. Having direct relation with infertility issues and causing long-term health damage by mechanism (like increasing the chance for diabetes), PCOS comes with an excessive need for early and precise diagnosis. The correlation between hormone levels and PCOS conditions indicates that endocrine cellular function in epithelial levels has been significantly affected. This opens up the possibility for developing diagnostic biomarkers and miRNAs and small non-coding RNAs for use in a clinical setting. In this study, we review recent research into how the syndrome exploits miRNAs and lncRNAs in its molecular path and whether this presence and effect makes RNA a biomarker for the diagnosis of PCOS. We also compared the type and methodology of research for prominent groups and their pros and cons. We make the following suggestions for future research: First, there is a need for more meta-analysis to summarize the statistical data of all the sequencing data from various groups. That is essential in eliminating the errors inherent in sequencing and any bias in selecting the biomolecules of interest in different groups. With rapid sequencing technology, it is not too optimistic to expect reliable RNA biomarkers in clinical use worldwide in the near future. Second, a great deal of research is needed to find more combinatorial RNA networks formed of different types of known RNAs in combination with proteins and functional signaling networks. This is where a great insight for PCOS therapeutics is observed. With more unveiling of the molecular mechanism of PCOS, there will be significant core RNAs discovered as the best candidates for RNA immunotherapy development.

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CONFLICT OF INTEREST

The authors declare that there is no conflict of interest.

AUTHOR CONTRIBUTIONS

Mona Tamaddon: Conceptualization (equal); Visualization (equal); Writing – original draft (equal). Mostafa Azimzadeh: Writing – original draft (equal). Seyed Mohammad Tavanger: Conceptualization (equal); Project administration (lead); Supervision (lead); Writing – review & editing (lead).

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