Tissue-specific and exosomal miRNAs in lung cancer radiotherapy: from regulatory mechanisms to clinical implications

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Abstract: Lung cancer is the most prevalent and deadly malignancy. Radiotherapy is a major treatment modality for lung cancer. Nevertheless, radioresistance poses a daunting challenge that largely limits the efficacy of radiotherapy. There is a pressing need for deciphering molecular mechanisms underlying radioresistance and elucidating novel therapeutic targets for individualized radiotherapy. MicroRNAs are categorized as small non-coding RNAs that modulate target-gene expression posttranscriptionally and are implicated in carcinogenesis and cancer resistance to treatment. Overwhelming evidence has unraveled tissue-specific miRNAs are essential for regulation of the radiosensitivity in lung cancer cells through a complex interaction with multiple biological processes and radiation-induced pathways. Moreover, exosome-derived miRNAs are a novel horizon in lung cancer treatment in which exosomal miRNAs act as potential diagnostic and therapeutic biomarkers of radiotherapy. In the present review, we discuss the mediation of key biological processes and signaling pathways by tissue-specific miRNAs in lung cancer radiotherapy. Additionally, we provide new insight into the potential significance of exosomal miRNAs in radiation response. Lastly, we highlight miRNAs as promising predictors and therapeutic targets to tailor personalized lung cancer radiotherapy.

Keywords: lung cancer, microRNAs, exosome, radioresistance, personalized radiotherapy

Introduction
Lung cancer is a cardinal cause of fatal malignancy, with 234,030 new cases and 154,050 deaths estimated to have occurred in the US in 2018.1 It can be subdivided into two types: small-cell lung cancer (SCLC) and non-SCLC (NSCLC). Clinically, NSCLC is the most frequent subtype, making up 85% of diagnosed cases.2 Radiotherapy (RT) is a major treatment modality and sometimes curative in lung cancer patients.3 Nevertheless, radioresistance poses a daunting impediment, which largely undermines the efficacy of RT.4 The 5-year overall survival of lung cancer remains poor (18%), owing to local recurrence and distant metastasis.1,5 Therefore, it is imperative to decipher key mechanisms underlying radioresistance and identify novel therapeutic targets for individualized RT.

miRNAs, an abundant family of short (19–25 nucleotides) noncoding RNAs, can negatively modulate gene expression upon binding to target miRNAs. Aberrant expression of miRNAs can regulate diverse cellular processes, including cell development, migration, and apoptosis.6 In recent years, accumulating evidence has revealed that miRNAs can influence radiation response remarkably (Figure 1).7
Additionally, miRNA profiling in tumor tissue or circulating body fluid is recognized to correlate with radiosensitivity, holding considerable promise to predict clinical response.\(^8\)

Of note, exosome-derived miRNAs have offered an amazing outlook in radiation research.\(^9\) Exosomes are small membrane-derived vesicles (50–150 nm) released by multiple cell types, including cancer cells. Exosomes convey different cargoes containing miRNAs, mRNAs, and proteins specializing in intercellular communication.\(^10\) It is increasingly evident that exosomal miRNA profiles can be altered in radiation response.\(^9\) Radiation-related miRNAs are possibly transported by exosomes, influencing the proliferation and radiosensitivity of lung cancer cells.\(^11\)

In this work, we discuss the modulation of key biological processes and signaling pathways by tissue-specific miRNAs in lung cancer RT. Furthermore, we present a new insight into the significance of exosomal miRNAs in radiation response. Finally, we emphasize miRNAs as promising predictors and therapeutic targets to tailor personalized RT.

**Regulatory roles of tissue-specific miRNAs in lung cancer radiosensitivity**

**DNA-damage response**

RT utilizes ionizing radiation (IR) to generate free radicals and intermediate ions, which damage tumor cells at different levels, especially cellular DNA. It results in DNA single-strand breaks or double-strand breaks (DSBs), initiating diverse signaling networks to repair.\(^12\) DNA-damage response (DDR) is a pivotal biological process affecting radiosensitivity, in which DSB repairs are the most widespread events, containing homologous recombination (HR) and nonhomologous end joining.\(^12\) Numerous molecules exert remarkable effects during DDR, including sensors (eg, H2AX), signal transducers (eg, ATM), and effectors (eg, the DNA-dependent PK catalytic subunits [PKcs], RAD51 and BRCA1/BRCA2).\(^13\)

Several well-established miRNAs interfere with IR-induced DNA-damage sensing or repair, via complex interplay with DDR components (Figure 2). miR328-3p can...
augment DSBs through upregulating H2AX, conducive to radiosensitization. ATM is a determining factor in and prime responder to DSBs, triggering IR-induced cellular events after phosphorylation. ATF1, a mediator of phosphorylation in the ATM pathway, serves as a direct target of miR30a. It has been revealed that miR30a enhances radiosensitivity through reducing ATF1 activity and thus diminishing ATM phosphorylation.

Ectopic miR101 expression efficiently attenuates ATM and DNA-PKcs to repress DDR, radiosensitizing cells with much higher endogenous miR101. Preclinical data has suggested that miR1323 and accumulation of DNA-PKcs are concomitantly increased after radiation. Conversely, knockout of miR1323 is unable to recruit DNA-PKcs in DDR. Moreover, RAD51 acts as a critical player in HR, catalyzing new DNA transfer and recombination within damaged areas. miR34a overexpression can negatively regulate HR by posttranscriptionally suppressing RAD51. Thoroughly elucidating the regulation of miRNAs in DDR will probably dig deeply into IR-induced biological processes for overcoming radioresistance.

**Cell cycle and apoptosis**

As we know, the cell cycle contains four phases: G1, S, G2, and M. Cells in the G2/M phase possess the highest sensitivity to IR, whereas radiosensitivity reduces from the G1 to S phase. Cyclins and CDKs are indispensable regulators in cell-cycle transition, which can be suppressed by checkpoints at G1/S and G2/M interphases, ultimately to arrest cell-cycle progression and allow enough time for DNA-damage repair. If DNA damage is too severe to repair, cells will proceed to apoptosis or programmed cell death.

**Notes:** Radiotherapy utilizes ionizing radiation to generate free radicals and intermediate ions, which damage tumor cells at different levels, especially with DNA double-strand breaks, initiating diverse signaling pathways to repair. Cyclins and CDKs are indispensable regulators of cell-cycle transition, which can be suppressed by checkpoints at G1/S and G2/M interphases, ultimately to arrest cell-cycle progression and allow enough time for DNA-damage repair. If DNA damage is too severe to repair, cells will proceed to apoptosis or programmed cell death.

**Abbreviations:** IR, ionizing radiation; PKcs, PK catalytic subunits.
Bel2 and Mcl1.\textsuperscript{21} p21 is a p53-inducible factor, which concomitantly abrogates the PCNA and cyclinD1–CDK4/6 compounds, controlling cell-cycle progression.\textsuperscript{11} Induced by radiation, miR208a overexpression amplifies cell survival and obstructs cycle distribution, with p21 as the direct target. Nevertheless, depletion of miR208a possesses inverse radiosensitizing effects.\textsuperscript{11} miR25 overexpression can protect H226 NSCLC cells from IR-induced apoptosis by impairing BTG2, an antiproliferation factor in the p53 apoptotic pathway.\textsuperscript{22} Also, BCL2-family genes (eg, BCL2, MCL1, BCL2L2, and BAX) are critical in the intrinsic mitochondrial pathway, conducive to apoptosis as well.\textsuperscript{23} Reestablishment of miR124a significantly dampens Bel2 and Mcl1, thus activating cell apoptosis.\textsuperscript{24} miR122 exerts radiosensitizing effects by reducing Bcl2, another pro-survival modulator.\textsuperscript{25} Bax is an apoptosis activator in the Bcl2 family and p53 pathway. miR30a upregulation attenuates Bel2 and Bax protein after irradiation, amplifying apoptotic rates.\textsuperscript{15} Also, miR511 can enhance Bax to block the growth of RT-resistant A549 cells.\textsuperscript{26} Knockdown of mir95 speeds up IR-induced apoptosis, with an increase in caspase 3/9 and reduction in Bcl2.\textsuperscript{27} Also, there exist other mechanisms in miRNA-mediated apoptosis. miR124 decreases cell survival via inhibiting STAT3, and miR198 exerts a similar effect by repressing the HGF–cMet pathway.\textsuperscript{28,29}

**Hypoxic tumor microenvironment**

The hypoxic microenvironment is a hot spot in cancer research that strikingly facilitates tumor development, invasion, and metastasis.\textsuperscript{30} It has been shown that HIF1, a pivotal transcription factor, can help tumors adapt to hypoxic conditions.\textsuperscript{31} The precise roles of HIF1 in radiosensitiveness are highly complex: RT can speed up the activation of HIF1, and HIF1 conversely influences radiation response through multiple signaling pathways.\textsuperscript{32} HIF1 upregulation triggers tumor angiogenesis, enhances IR-induced reoxygenation, and lessens glucose metabolism, collectively reducing RT efficacy.\textsuperscript{33} In RT-resistant NSCLC cells, HIF1α is elevated by miR21, with an increase of key enzymes in glycolysis, whereas, blocking HIF1α impedes glycolysis and enhances cell radiosensitization.\textsuperscript{34} Stable miR210 expression is implicated in the stabilization of HIF and confers more glycolytic properties, while inhibiting HIF1 effectively attenuates radiosensitivity, confirming the strong link between miR210 and HIF1.\textsuperscript{35} Therefore, the intricate regulatory interfaces between miRNA and the hypoxic tumor microenvironment may provide new insight into radiosensitivity.

**Epithelial–mesenchymal transition**

Epithelial–mesenchymal transition (EMT) is a phenotypic transition to enable epithelial tumor cells to acquire fibroblastoid-like morphology, contributing toward tumor invasion and resistance to treatment.\textsuperscript{36} It has been shown that miR124 can target PRRX1 in colorectal cancer cells and induce EMT after radiation.\textsuperscript{37} Furthermore, miR148b upregulation has been reported to suppress EMT by increasing E-cadherin and decreasing N-cadherin and vimentin. Contrastingly, downregulation of miR148b inhibits E-cadherin but elevates N-cadherin and vimentin.\textsuperscript{38} In a panel of different cancer cells, miR200c mitigated EMT-related processes, including vascular formation, invasion, and migration, through complex signaling networks. In response to radiation, miR200c remarkably repressed E-cadherin and EphA2 and enhanced N-cadherin in A549 NSCLC and U251 glioblastoma cells.\textsuperscript{39} Nevertheless, research on how miRNAs mediate RT-related EMT in lung cancer is still largely in its infancy, and more studies are needed to discover more about the mechanisms therein.

**Cancer stem cells**

Cancer stem cells (CSCs) possess high potential for self-renewal and differentiation, and possibly display inherent resistance to treatment, including RT.\textsuperscript{40} Despite limited investigations in recent years, miRNAs have shown tantalizing promise in modulating lung cancer radioresistance via CSCs. In lung adenocarcinoma, miR145 suppresses the proliferation of CSCs and improves radioresistance by inhibiting the transcription factors OCT4, SOX2, and fascin 1, which are crucial for maintaining cancer stemness.\textsuperscript{31} Moreover, miR21 and miR95 are remarkably upregulated in the ALDH1+/CD133+ subpopulation of lung CSCs, conferring a radioresistant phenotype.\textsuperscript{32} Another observation implied that miR18a-5p promotes the radiosensitivity of CD133+ stem-like cells through reduction of ATM and HIF1α at both mRNA and protein levels.\textsuperscript{43} The regulation of miRNAs in CSCs remains an attractive research direction for lung cancer radioresistance, and needs to be investigated thoroughly for innovative therapies.

**Radioinduced signal-transduction pathways**

Some well-delineated signaling pathways might be paramount in the modulation of radiosensitivity. For instance, PI3K/Akt, NFkB, and MAPK are viewed as important survival pathways in radiation response.\textsuperscript{44} miRNAs can exert effective function in modulation of the radioinduced
PTEN is an inhibitory modulator of Akt, and acts as a direct target of miR451. miR451 overexpression has been reported to activate PTEN posttranscriptionally after irradiation, amplify suppressive impact, and facilitate A549-cell radiosensitization.\(^{47}\) As a downstream component of the PI3K–Akt pathway, mTOR is directly mediated by miR99a. miR99a expression is significantly upregulated in RT-sensitive cells, while mTOR overexpression inversely diminishes cell apoptosis and exacerbates radioresistance.\(^{48}\) miR21 triggers activation of PI3K–Akt–mTOR signal cascades via deregulating PDCD4. In addition, miR21 can mediate bystander effects in unirradiated cells, through transformation of the TGFβ1 pathway.\(^{49}\) Strikingly, there exist intricate intersections among different signaling pathways. For example, miR9 may simultaneously block VEGFR2–PI3K–NFκB signaling.\(^{50}\) miR9 and let7 are able to target the NFκB1 transcript and blunt the antiapoptotic impacts of NFκB signaling.\(^{51}\) Moreover, miR15a/16 exhibits similar effects via direct modulation of TLR1–NFκB pathways.\(^{52}\)

Analogous to the PI3K–Akt pathway, the MAPK pathway has been reported to be mediated by miRNAs. The Ras protein can transmit downstream signals of the MAPK pathway. Let7a overexpression represses Kras, a member of Ras family, leading to radiosensitivity of lung cancer cells.\(^{53}\) Additionally, miR155 stimulated downstream of p53 and p38–MAPK pathways, functionally modulating IR-induced senescence, partly via TP53INP1.\(^{54}\) miR214 deregulation can effectively alter p38–MAPK and PI3K-signaling networks.\(^{55}\) The engagement of miRNAs in proverbial oncogenic pathways emphasizes the necessity to exploit biological mechanisms of radioresistance (Table 1, Figure 1).

**Circulating miRNAs and exosomal miRNAs in lung cancer radiotherapy**

Circulating miRNAs

Apart from tissue-specific miRNAs, more oncologists have shifted their focus into circulating miRNAs, which are present in such body fluids as serum, saliva, urine, and bronchoalveolar lavage.\(^{56}\) miRNAs can be released from parental cells under different conditions, such as apoptosis, injury, or inflammation. During the process, microvesicle secretion (eg, exosomes and shedding vesicles), can free membrane-encapsulated cellular fragments containing miRNAs from donor cells.\(^{57}\) It has been identified in functional analysis that circulating miRNAs may evade degradation, probably owing to the internalization of phospholipid membrane-enclosed microvesicles or the presence of RNA-binding protein complexes.\(^{58}\)

Circulating miRNAs and radiotherapy

Circulating miRNAs are utilized as important biomarkers of tumor-radiation response and toxicity. It has been underscored that the profiles of specific miRNAs in peripheral blood are significantly correlated with radiation type and dosimetry.\(^{59}\) They can be readily assessed by way of noninvasive blood testing. In murine serum, miRNA signatures are specifically changed following whole-body radiation.\(^{60}\) Circulating miRNA expression in human blood cells is induced upon irradiation, and can accurately distinguish pre- and postirradiation situations.\(^{61}\)

In lung cancer, circulating miR1246 in non-exosome-associated form was actively altered by radiation exposure. This extracellular miR1246 could contribute to the radiation-induced bystander effect.\(^{62}\) Moreover, it can enhance cell radioresistance and survival through directly suppressing DR5.\(^{63}\) In the circulation of NSCLC patients undergoing thoracic RT, miR29a and miR150 are related to delivered radiation dose, and may eventually help predict the toxicity of RT. Moreover, the downregulation of miR29a was able to specifically reflect a profibrotic or adaptive situation in the human lung.\(^{64}\)

**Exosomes and exosomal miRNAs in lung cancer**

Exosomal miRNAs serve as the pivotal model of circulating miRNAs existing stably in the extracellular environment. Exosomes are small membrane-derived vesicles (50–150 nm) in eukaryotic fluids, and are released by multiple cell types.\(^{10}\) Overwhelming evidence indicates that exosomes originate from intraluminal endosomal vesicles inside multivesicular bodies. Fusion with the plasma membrane leads to extravasation of exosomes.\(^{65}\) Exosomes are pivotal in intracellular communication via transporting diverse molecular constituents.\(^{10}\) Exosomal cargoes are mainly small regulatory molecules, including miRNAs, mRNAs, and proteins (Figure 3).\(^{9}\) Among these, exosomal miRNAs display oncogenic or tumor-suppression activity in carcinogenesis, and potentially serve as biomarkers in clinical utility, having recently garnered enormous interest.\(^{66}\)

In preclinical studies, how exosomal miRNAs mediate tumorigenesis and metastasis has been investigated.
Table 1 Roles of tissue-specific miRNAs in regulating lung cancer radiosensitivity

<table>
<thead>
<tr>
<th>miRNA</th>
<th>Target</th>
<th>Effect</th>
<th>Response</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>miR208a</td>
<td>p21</td>
<td>Decreases cell apoptosis</td>
<td>Radioresistant</td>
<td>11</td>
</tr>
<tr>
<td>miR328-3p</td>
<td>γH2AX</td>
<td>Inhibits survival, predicts poor outcome of NSCLC patients</td>
<td>Radioresistant</td>
<td>14</td>
</tr>
<tr>
<td>miR30a</td>
<td>ATF1</td>
<td>Inhibits DNA-damage repair; blocks G2/M arrest, and enhances radiation-induced apoptosis</td>
<td>Radioresistant</td>
<td>15</td>
</tr>
<tr>
<td>miR101</td>
<td>ATM and DNA-PKcs</td>
<td>Inhibits DNA repair</td>
<td>Radioresistant</td>
<td>16</td>
</tr>
<tr>
<td>miR1323</td>
<td>PRKDC</td>
<td>Enhances DNA-damage repair</td>
<td>Radioresistant</td>
<td>17</td>
</tr>
<tr>
<td>miR34a</td>
<td>RAD51</td>
<td>Regulates HR, inhibits DSB repair, miR34a delivery (MRX34) plus RT show therapeutic potential</td>
<td>Radioresistant</td>
<td>18</td>
</tr>
<tr>
<td>miR25</td>
<td>Btg2</td>
<td>Increases apoptosis</td>
<td>Radioresistant</td>
<td>22</td>
</tr>
<tr>
<td>miR29c</td>
<td>Bcl2 and Mcl1</td>
<td>Increases apoptosis, longer relapse-free survival of patients</td>
<td>Radioresistant</td>
<td>24</td>
</tr>
<tr>
<td>miR122</td>
<td>IGF1R</td>
<td>Enhances DSB, apoptosis, and anchorage-independent growth inhibition induced by IR</td>
<td>Radioresistant</td>
<td>25</td>
</tr>
<tr>
<td>miR511</td>
<td>TRIB2</td>
<td>Inhibits cell growth, increased apoptosis and triggers Bax activation</td>
<td>Radioresistant</td>
<td>26</td>
</tr>
<tr>
<td>miR95</td>
<td>SNX1</td>
<td>Decreases apoptosis</td>
<td>Radioresistant</td>
<td>27</td>
</tr>
<tr>
<td>miR124</td>
<td>STAT3</td>
<td>Enhances radiation-induced apoptosis</td>
<td>Radioresistant</td>
<td>28</td>
</tr>
<tr>
<td>miR-19b</td>
<td>MET</td>
<td>Inhibits HGF–cMet signaling pathway, induces apoptosis</td>
<td>Radioresistant</td>
<td>29</td>
</tr>
<tr>
<td>miR21</td>
<td>PDCD4</td>
<td>Decreases cell apoptosis, activates PI3K–Akt–mTOR pathway, shorter median survival time</td>
<td>Radioresistant</td>
<td>34,49</td>
</tr>
<tr>
<td>miR210</td>
<td>—</td>
<td>Promotes hypoxic phenotype and DSB repair</td>
<td>Radioresistant</td>
<td>35</td>
</tr>
<tr>
<td>miR148b</td>
<td>ROCK1</td>
<td>Inhibits proliferation and EMT and promotes cell apoptosis</td>
<td>Radioresistant</td>
<td>36</td>
</tr>
<tr>
<td>miR200c</td>
<td>—</td>
<td>Activates EGFR-associated signaling, increases cell killing, and regulates EMT</td>
<td>Radioresistant</td>
<td>39</td>
</tr>
<tr>
<td>miR145</td>
<td>OCT4, SOX2, and Fascin 1</td>
<td>suppressed the proliferation of CSCs and improved radioreistance</td>
<td>Radioresistant</td>
<td>41</td>
</tr>
<tr>
<td>miR21/95</td>
<td>—</td>
<td>Inhibit PTEN, SNX1, and SGPP1 expression and elevates Akt phosphorylation</td>
<td>Radioresistant</td>
<td>42</td>
</tr>
<tr>
<td>miR18a-5p</td>
<td>ATM and HIF1α</td>
<td>Inhibits DNA repair; predicts radiosensitivity</td>
<td>Radioresistant</td>
<td>43</td>
</tr>
<tr>
<td>miR373</td>
<td>TIMP2</td>
<td>Regulates PI3K–Akt and Smad signaling pathways</td>
<td>Radioresistant</td>
<td>45</td>
</tr>
<tr>
<td>miR126</td>
<td>—</td>
<td>Promotes apoptosis</td>
<td>Radioresistant</td>
<td>46</td>
</tr>
<tr>
<td>miR451</td>
<td>—</td>
<td>Enhances apoptosis, activates PTEN</td>
<td>Radioresistant</td>
<td>47</td>
</tr>
<tr>
<td>miR99a</td>
<td>mTOR</td>
<td>Induces G1 arrest and apoptosis</td>
<td>Radioresistant</td>
<td>48</td>
</tr>
<tr>
<td>miR9</td>
<td>NRP1</td>
<td>Regulates PI3K–Akt, MARK/RK, and NFκB pathways, and inhibits apoptosis</td>
<td>Radioresistant</td>
<td>50</td>
</tr>
<tr>
<td>miR9 and let-7</td>
<td>—</td>
<td>Suppresses NFκB</td>
<td>Radioresistant</td>
<td>51</td>
</tr>
<tr>
<td>miR15a/16</td>
<td>TLR1</td>
<td>TLR1–NFκB pathway, increases apoptosis</td>
<td>Radioresistant</td>
<td>52</td>
</tr>
<tr>
<td>let-7a</td>
<td>—</td>
<td>Attenuates Kras expression</td>
<td>Radioresistant</td>
<td>53</td>
</tr>
<tr>
<td>miR155</td>
<td>TP53INP1</td>
<td>Enhances IR-induced senescence and cell killing, regulates p53 and p38 MAPK pathways</td>
<td>Radioresistant</td>
<td>54</td>
</tr>
<tr>
<td>miR214</td>
<td>FoxO4</td>
<td>Inhibits apoptosis and senescence and regulates p38 MAPK</td>
<td>Radioresistant</td>
<td>55</td>
</tr>
</tbody>
</table>

Abbreviations: NSCLC, non-small-cell lung cancer; RT, radiotherapy; IR, ionizing radiation; PKcs, PK catalytic subunits; HR, homologous recombination; DSBs, double-strand breaks; EMT, epithelial-mesenchymal transition.

Exosomal miR21, miR23a, and miR210 have been discovered to facilitate the development of tumor angiogenesis. In addition, exosomal miR23 was implicated in EMT, due to its significantly increased expression after mesenchymal transition. Exosomal miRNAs may also be potent regulators of chemoresistance. Evidence has demonstrated that exosomal miR96 elevates tumor resistance to cisplatin. By acting as tumor suppressors, exosome-derived miR512, miR373, and miR146a-5p are closely correlated with increased sensitivity to cisplatin.

In clinical research, exosomal miRNAs can be considered important biomarkers for prediction, diagnosis, and prognosis by way of liquid biopsy. miR21 and miR155 have been suggested to predict recurrence and inimical outcomes in lung cancer. Exosomal miRNAs are...
proficient at distinguishing lung cancer patients from healthy subjects. In contemporary research, investigators have isolated exosomes to evaluate expression profiles of 12 tumor-related miRNAs. Interestingly, average expression of exosomal miRNAs was upregulated dramatically in lung cancer cases compared with low expression in healthy individuals. Further, early diagnosis is necessary to decrease lung cancer mortality. Exosomal miRNA-sequencing analysis was performed among 46 patients with stage I NSCLC and 42 controls. Using a four-marker panel (let7b-5p, let7e-5p, miR23a-3p, and miR486-5p), early-stage lung cancer was able to be detected in time, with satisfactory diagnostic performance (AUC 0.899, sensitivity 80.25%, specificity 92.31%). Meanwhile, the

Table 2 Exosomal miRNAs in lung cancer

<table>
<thead>
<tr>
<th>Exosomal miRNA</th>
<th>Target</th>
<th>Effect</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>miR208a</td>
<td>P21</td>
<td>Promotes cell proliferation, induces radioresistance, activates Akt–mTOR pathway</td>
<td>11</td>
</tr>
<tr>
<td>miR21</td>
<td>STAT3</td>
<td>Promotes angiogenesis, transforms human bronchial epithelium</td>
<td>61</td>
</tr>
<tr>
<td>miR23a</td>
<td>PHD1/2, ZO1 protein</td>
<td>Increases angiogenesis, vascular permeability, and cancer transendothelial migration in hypoxic microenvironment</td>
<td>62</td>
</tr>
<tr>
<td>miR210</td>
<td>FGFRL1, E2F3, VMP1, RAD52, SDHD</td>
<td>Increases angiogenesis by promoting tube-formation activity of umbilical vein endothelial cell</td>
<td>63</td>
</tr>
<tr>
<td>miR96</td>
<td>LMO7</td>
<td>Enhances cell viability, migration, and cisplatin resistance</td>
<td>65</td>
</tr>
<tr>
<td>miR512-5p</td>
<td>TEAD4</td>
<td>Reduces cisplatin-induced apoptosis, cell migration, and cell proliferation</td>
<td>66</td>
</tr>
<tr>
<td>miR373</td>
<td>RelA, PIK3CA</td>
<td>Reduces cisplatin-induced apoptosis and cell migration</td>
<td>67</td>
</tr>
<tr>
<td>miR146a-5p</td>
<td>Atg12</td>
<td>Decreases resistance to cisplatin and recurrence rates of patients</td>
<td>75</td>
</tr>
<tr>
<td>miR29a-3p, miR150-5p</td>
<td>—</td>
<td>Radiation dose-related</td>
<td></td>
</tr>
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</table>
researchers clarified four adenocarcinoma-specific and three squamous carcinoma-specific exosomal miRNAs, potentially differentiating NSCLC subtypes.  

**Exosomes and exosomal miRNAs in radiotherapy**

Exosomes have become a horizon in RT, as cellular communication potentially affects cells exposed to irradiation. Exosomes specialize in modification of radiobiological impact between irradiated cells and unirradiated cells, such as genomic instability and RT-induced bystander effects. In breast cancer, the interaction between stromal and tumor cells can make use of paracrine and juxtacrine pathways for driving radioresistance through RNA contained within exosomes. Furthermore, release of exosomes from irradiated glioblastoma cells is upregulated after radiation, effectively promoting the migration of receiving cells via altering molecular constituents. In radiation-exposed head-and-neck cancer cells, exosomes trigger the enhancement of antiapoptotic factors and participate in DDR via transferal of cargoes. In addition, exosomal miR7 in irradiated brain cells can facilitate the induction of distant bystander autophagy in unirradiated lung tissue, by directly targeting Bcl2. Following lung cancer RT, serum miR208a is induced and promotes radioresistance by affecting cell survival and intricate signaling transduction. More importantly, isolated exosomes have been found to contain RT-induced miR208a in patients with lung cancer and were also incorporated into recipient cells and subsequently modulated radioresistance. Other reports have discovered dose-related effects of exosomal miRNAs during thoracic radiation treatment. Researchers screened 752 exosome-derived miRNAs of locally advanced NSCLC patients, showing that increasing RT dosage reduced miR29a-3p and miR150-5p expression. To conclude, exosomes containing miRNAs can be considered a promising vehicle to regulate cellular radiosensitivity and a plausible tool to monitor RT efficacy.

**Clinical implications of miRNAs in personalized lung cancer radiotherapy**

**Potential role of miRNAs as biomarkers for lung cancer–radiation response**

Several studies have reported that miRNAs show potential predictive utility in cancer treatment, including lung cancer RT. By exploring whether miRNAs are suitable to be candidate markers for radiosensitivity, investigators classified NSCLC patients receiving postoperative RT into RT-sensitive and RT-resistant groups. By screening miRNA profiles of two groups, they found 12 differentially expressed miRNAs in RT-sensitive patients, indicating better prognosis and lower cancer recurrence. Moreover, combining eleven circulating miRNAs with clinicopathological parameters generated a dose–response score that successfully identified patients with better survival and minimal treatment-related toxicity after high-dose RT. miR148b downregulation was strongly correlated with low radiation response, advanced tumor stage, and distant metastasis. In particular, miR148b was an independent predictor of impoverished survival. Accelerated reproliferation in the late phase of RT usually leads to the failure of treatment. Serum let7 expression can reliably reflect tumor proliferation like Ki67 in fractional RT courses and help predict patient survival. Moreover, a multicenter controlled clinical trial has started, exploring plasma miRNAs that predict radiosensitivity in distinct fractionation regimes of palliative RT for advanced NSCLC (ClinicalTrials.gov NCT03074175).

In radiation research, miRNAs may act as biomarkers to minimize unexpected radiation-linked side effects. Serum miR29a-3p and miR150-5p show a dose-dependent expression pattern and might correlate with adverse events, such as pulmonary fibrosis. Likewise, overexpression of serum miR155 and miR221 predicts radiation esophagitis in NSCLC patients with radiochemotherapy. Actually, the assessment of miRNAs as a potential predictor of lung cancer RT is under way, and more well-designed trials are required to verify clinical utility.

**Targeting miRNAs in lung cancer radiotherapy**

With a deep understanding of miRNAs, quintessential miRNA-based therapies have come into the limelight of cancer management. Generally, therapeutics targeting miRNAs primarily comprise two approaches: miRNA-inhibition therapy, which exploits miRNA antagonists or inhibitors to repress excessive activity of oncogenic miRNAs, and miRNA-replacement therapy, which uses miRNA mimics to compensate for defective function of tumor-suppressor miRNAs. The implementation of miRNA-based therapies is either by directly inhibiting miRNA sequences or by indirectly changing the coding sequence. For the latter, siRNAs and shRNAs encoded by
vectors are always utilized. As a synthetic miR34 mimic delivered by liposomes, MRX34 is a pioneer miRNA therapeutic to enter the clinical arena. It has been evaluated in a phase I trial among patients with unresectable liver cancer or other advanced malignancies, including lung cancer (ClinicalTrials.gov NCT01829971).

Advances in miRNA-based therapies highlight an optimistic outlook for RT. Imaginative modes of targeting miRNAs in RT might contain the following steps: 1) before RT, assessing the expression patterns of radiorelated miRNAs to predict radiation response and subsequently tailoring personalized RT plans based on individual radiosensitivity or tumor radioresistance; 2) during RT, altering the expression of specific miRNAs to accomplish the expected radiosensitizing effects, and analyzing liquid-biopsy samples, including exosomes, to capture dynamic characteristics of each patient in the treatment course; and 3) after RT, regularly tracking the expression of prognostic circulating miRNAs or further exosomal miRNAs to monitor RT efficacy and prevent cancer recurrence in timely fashion.

Conclusion
Lung cancer is the foremost deadly malignancy. RT is a significant treatment option for lung cancer. However, the existence of radioresistance largely limits the effectiveness of RT. There is a pressing need to decipher molecular mechanisms underlying radioresistance and elucidating novel therapeutic targets for individualized RT. Several studies have shown that tissue-specific miRNAs are extraordinary players in regulating cell radiosensitivity via intricate interplay with biological processes and radiation-induced signaling pathways. More importantly, exosome-derived miRNAs have garnered immense attention in lung cancer treatment. Also, exosomal miRNAs are altered in response to radiation and hold considerable promise as diagnostic and therapeutic biomarkers. With advances in the understanding of miRNAs, miRNA-based therapy in conjunction with RT may be a promising strategy to tailor personalized treatment. However, to strengthen enthusiasm for targeting miRNAs in the clinic further, there remain some important challenges.

Firstly, molecular elucidation of radiobiological mechanisms and targets of miRNAs are fundamental for future implementation of miRNA-based therapies. We are also curious about the accurate roles of miRNAs in epigenetic mechanisms, such as DNA methylation and N6-methyladenosine. Thorough understanding of the intricate interplay between miRNAs and radiation stress at different levels is urgently needed to broaden new horizons in the “mature” microRNA field. Additionally, the heterogeneity of the tumor microenvironment may largely influence miRNA signatures in radiation. Different patients with distinct genetic backgrounds have heterogeneous microenvironments and radiosensitivity. Moreover, tumor development during RT is dynamic, with different levels of miRNA expression. As such, future rigorous clinical studies should carefully consider tumor-microenvironment differences and keep constantly monitoring miRNAs during the whole period of RT. Thirdly, harnessing the potential of exosomes using noninvasive liquid biopsy is currently difficult. Despite considerable efforts in standardization techniques, there is no clear consensus on the best way to isolate and quantify exosomes. To date, exosomal miRNAs have displayed restricted clinical applicability in RT, because their potential function has not yet been appropriately studied in patient samples. More prospective investigations in patients receiving RT are vital to validate clinical utility. Last but not least, it appears that single miRNAs are imperfect to predict clinical outcomes consistently, whereas comprehensive analysis of miRNAs can improve their performance. miRNA-expression signatures may be combined with additional molecular, genetic, and clinicopathological information and noninvasive imaging approaches aiming to optimize personalized management.

In future, addressing these critical questions may bring great hope for radiation oncologists to tailor miRNA-based applications in the clinical arena, as well as lead us toward personalized lung cancer RT.

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