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Source: Radiation Research, 197(1) : 22-35

Published By: Radiation Research Society

URL: https://doi.org/10.1667/RADE-20-00245.1

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# miRNA-Signature of Irradiated  $P \n<sub>trh1+</sub>$  Mouse Lens is Dependent on Genetic Background

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Tanno, B., Babini, G., Leonardi, S., De Stefano, I., Merla, C., Novelli, F., Antonelli, F., Casciati, A., Tanori, M., Pasquali, E., Giardullo, P., LDLensRad Consortium, Pazzaglia, S. and Mancuso, M. miRNA-Signature of Irradiated Ptch1<sup>+/-</sup> Mouse Lens is Dependent on Genetic Background. Radiat. Res. 197, 22–35 (2022).

One harmful long-term effect of ionizing radiation is cataract development. Recent studies have been focused on elucidating the mechanistic pathways involved in this pathogenesis. Since accumulating evidence has established a role of microRNAs in ocular diseases, including cataract, the goal of this work was to determine the microRNA signature of the mouse lens, at short time periods postirradiation, to understand the mechanisms related to radio-induced cataractogenesis. To evaluate the differences in the microRNA profiles, 10-week-old Patched1 heterozygous (Ptch1<sup>+/-</sup>) mice, bred onto two different genetic backgrounds (CD1 and C57Bl/6J), received whole-body 2 Gy  $\gamma$ -ray irradiation, and 24 h later lenses were collected. Next-generation sequencing and bioinformatics analysis revealed that genetic background markedly influenced the list of the deregulated microRNAs and the mainly predicted perturbed biological functions of 2 Gy irradiated  $Ptch1^{+\prime-}$  mouse lenses. We identified a subset of microRNAs with a contra-regulated expression between strains, with a key role in regulating Toll-like receptor (TLR)-signaling pathways. Furthermore, a detailed analysis of miRNome data showed a completely different DNA damage response in mouse lenses 24 h postirradiation, mainly mediated by a marked upregulation of p53 signaling in  $Ptch1^{+/-}/C57B1/6J$  lenses that was not detected on a CD1 background. We propose a strict interplay between p53 and

Editor's note. The online version of this article (DOI: https://doi. org/10.1667/RADE-20-00245.1) contains supplementary information that is available to all authorized users.

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TLR signaling in Ptch1<sup>+/-</sup>/C57Bl/6J lenses shortly after irradiation that could explain both the resistance of this strain to developing lens opacities and the susceptibility of CD1 background to radiation-induced cataractogenesis through activation of epithelial-mesenchymal transition.  $\circ$  2022 by Radiation Research Society

# INTRODUCTION

MicroRNAs (miRNAs), short non-coding RNA sequences of  $\sim$ 22 nucleotides, are a large family of posttranscriptional negative regulators of gene expression on the mRNA level. A single miRNA can regulate even hundreds of transcripts, and a single transcript is influenced by different miRNAs  $(l)$ . It has been postulated that mature miRNAs control transcription of more than 60% of all protein-coding genes, regulating several biological processes (2). The study of miRNA-target interactions is an emerging area of research, due also to the causal relationship between miRNAs and disease development. Since the first release of miRTarBase in 2011, experimentally validated miRNA-target interactions have been continuously accumulated for nearly 10 years and the latest release of this online resource (version 8.0) reports 479.340 curated miRNA-target interactions between 4.312 miRNAs and 23.426 target genes  $(3)$ .

The key role of miRNAs has been recognized in different diseases, among which are cancers (4), cardiovascular (5), inflammatory  $(6)$ , auto immune  $(7)$  and liver diseases  $(8)$ , as well as skin fibrosis (9) and neurocognitive dysfunctions (10). Accumulating miRNA profiling studies have demonstrated that they are deregulated also in cataract  $(11)$ . In a comparison of the central epithelium of transparent and agerelated cataractous human lenses, significant differences were identified in miRNA expression profiles (12). Of note, it has also been suggested that deregulated miRNAs can contribute to age-related cataractogenesis by targeting the 3<sup>'</sup> untranslated region and/or TATA-box region of oxidative

stress-related genes, resulting in elevation of pro-oxidative genes and inhibition of anti-oxidative genes  $(13)$ .

It is well known that reactive oxygen species (ROS) can be endogenously produced by the normal cellular metabolism or exogenously originated by exposure to ionizing radiation, resulting in a high local production of ROS attributable to chemical interactions between high-energy electrons, photons, and the molecular targets of oxygen and water within cells (14). Radiation exposure is a recognized risk factor for cataract  $(15)$  and, currently, the International Commission on Radiological Protection assumes that the lens response to radiation is a deterministic effect/tissue reaction, with a dose threshold and no dose-rate effect (16). Although the correlation between radiation exposure and cataract is widely documented in epidemiological (17, 18), experimental *in vitro* and *in vivo* studies (18–22) and, more recently, by developing an in silico model useful to predict the risk for radiation-induced cataractogenesis (23), the involved mechanistic pathways are not elucidated in depth.

In an attempt to bridge this gap, we took advantage of Patched1 heterozygous (Ptch1<sup>+/-</sup>) mice, characterized by activation of the Sonic hedgehog (Shh) pathway, a molecular signaling that controls cell proliferation and cell fate during embryogenesis such as the maintenance of the stem cell compartment in adult tissues (24). Shh has been recognized to have a role in mouse lens development (25) and results of our previously published work have clearly demonstrated a specific role of the Ptch1 gene in the maintenance of lens integrity with or without exogenous damage, validating the  $Ptch1^{+/-}$  mice as a highly sensitive model of radiation-induced cataracts when radiation is delivered during the early stage of postnatal lens development (22, 26).

The goal of this study was to determine whether miRNome alterations could play a role in radiation-induced cataractogenesis by causing impairments of proper lens maintenance and their dependence on genetic background. To this aim, we analyzed miRNA expression in  $Ptch1^{+/-}$ mouse lenses of CD1 and C57Bl/6J mice,  $\gamma$ -ray irradiated at 2 Gy (dose rate 0.3 Gy/min) at 24 h postirradiation, to mitigate the myriad of interactions among DNA damage response (DDR) components and miRNAs. We identified a set of miRNAs, modulated by radiation, controlling different biological functions and its expression was altered in a completely different way in the two genetic backgrounds. In addition, a more focused analysis of the DDR predicted genes, based on the deregulated set of miRNAs, showed a marked activation of p53 signaling in C57Bl/6J mouse lenses, which could be protective against the detrimental effect of radiation on the lens.

# MATERIALS AND METHODS

Mice Irradiation and Dosimetry

Mice lacking one *Ptch1* allele were bred on CD1 (named  $Ptch1^{+/-}/$ CD1 throughout the text) or C57Bl/6J ( $Ptch1^{+/-}/B6$ ) background and genotyped as described elsewhere (27). At 10 weeks of age, a total of 104 mice, equally distributed between sexes and genotypes. Mice were either sham irradiated ( $n = 52$ ) or irradiated ( $n = 52$ ) at the Italian National Institute of Ionizing Radiation Metrology (ENEA-INMRI), using the irradiation facility currently used for calibration of radiotherapy dosimeters. The beam used for the calibration was a horizontal <sup>60</sup>Co beam, with a field size of  $10 \times 10$  cm at 100-cm distance from the source; the dose rate was 0.16 Gy/min as determined using a reference ionization chamber calibrated in terms of absorbed dose to water with traceability to the Italian primary standard of absorbed dose. Thus, to deliver 2 Gy at a dose rate of 0.3 Gy/min, the source distance was varied at 74.1 cm. Mice were irradiated in a poly(methyl methacrylate) (PMMA) holder with 4-mm-thick walls, ensuring electronic equilibrium conditions. The PMMA holder was placed with its midpoint at the source distance realizing the required dose rate within  $\pm 2\%$ . The irradiation time  $t_{irr}$  to deliver the required absorbed dose was calculated as:

$$
t_{irr} = \frac{D}{\dot{D}} - t_{err},
$$

where D is the delivered dose,  $\dot{D}$  is the actual dose rate during irradiation and  $t_{err}$  is the timer error.

The number of mice simultaneously irradiated was established to ensure a beam uniformity within 1% and was determined to be  $n = 1$ .

All mice were housed under conventional conditions with food and water available ad libitum and 12:12 h light-dark schedule. Shamirradiated mice were subjected to all the manipulations heretofore described in the irradiation session.

This animal study was performed according to the European Community Council Directive 2010/63/EU, approved by the local Ethical Committee for Animal Experiments of the ENEA, and authorized by the Italian Ministry of Health (no. 1233/2015-PR).

#### miRNome Analysis by Next-Generation Sequencing (NGS)

From unirradiated or 2 Gy irradiated  $Ptch1^{+/-}/CD1$  and  $Ptch1^{+/-}/B6$ mice as well as their wild-type (WT) counterparts ( $n = 4$  for each experimental group), lenses were collected at 24 h postirradiation and total RNA was extracted using miRNeasy kit (QIAGEN, Milan, Italy) according to the manufacturer's instructions. RNA was quantified by optical density (OD) measurement using a NanoDrop spectrophotometer (Thermo Fisher Scientific Inc., Milan, Italy) and qualification was performed using the Agilent TapeStation 200 (Santa Clara, CA). The OD and RNA integrity number measurements for all RNA samples are provided in Supplementary Table S1 (https://doi.org/10.1667/RADE-20-00245.1.S1). RNA (100 ng) was thus converted into miRNA NGS libraries using NEBNEXT library generation kit (New England Biolabs® Inc., Beverly, MA) following manufacturer's instructions, thus sequenced data were analyzed according to Tanno et al. (28). Only statistically significant miRNAs ( $P \le 0.05$ , log fold-change  $\ge$ 0.7) were used for gene/miRNA enrichment analysis with Cytoscape plug-in ''ClueGo'' (version 2.1.7) and ''CluePedia'' (version 1.1.7) (29) with a validated miRTarBase SCORE  $> 0.6$ . Top 20 predicted target genes for each miRNA in the list were finally selected to identify the affected pathways and functions on the REACTOME database (https://reactome.org), considering a minimum number of genes into the pathway equal to 3 with a percentage not less than 4.

#### Identification of miRNAs Predicted Target Genes Involved in DNA Damage Repair (DDR) Pathways

Gene sets belonging to the main DDR pathways (HR, NHEJ, MMR, NER, BER and P53) were taken from the ''KEGG C2'' curated collection at the Molecular Signature Database (MSigDB) (https://bit. ly/3c9khiY). All miRNAs known to have predicted target genes among each gene of the six pathways were extracted by the ''miRDB - MicroRNA Target Prediction Database'' target mining function

(http://www.mirdb.org/mining.html). The following parameters have been considered for the query: 1. Exclude gene targets with less than 60 as target prediction score; 2. Exclude miRNAs with more than 2,000 predicted targets in genome; 3. Species: Mouse; 4. Include all miRNAs. Ad hoc implemented matching algorithm in statistical software R allowed identification of miRNAs (with predicted target genes in the DDR response) that were found to be differentially expressed in our comparisons. The identified miRNAs, their corresponding fold-changes, the predicted target genes, the predicted action (activation or inhibition, depending on the fold-change) and the corresponding DDR pathway were all structured in a table and imported in Cytoscape as networks.

#### Quantitative qPCR

Total RNA was isolated using RNeasy Mini Kit (QIAGEN, Milan, Italy) from lenses  $(n = 4)$  24 h or 4 months postirradiation. After quantification by NanoDrop (Thermo Fisher Scientific), RNA (2 µg) was reverse transcribed using the High-Capacity cDNA Reverse Transcription Kit (Applied Biosystems®, Foster City, CA), and qPCR was performed with the StepOnePlus<sup>TM</sup> Real-Time PCR System (Applied Biosystems) using Power SYBR® Green PCR Master Mix (Applied Biosystems). Oligonucleotide primers used to evaluate gene expression are provided in Supplementary Table S2 (https://doi.org/ 10.1667/RADE-20-00245.1.S1). Reactions were performed in triplicate from each biological replicate. Relative gene expression was quantified using glyceraldehyde-3-phosphate dehydrogenase (Gapdh),  $\beta$ -*actin* and ribosomal protein L32 (RPL32) as housekeeping genes

miRNA analysis was performed using the TaqMan® miRNA Assay (Thermo Fisher Scientific) for hsa-miR-124, hsa-miR-34a and for U6 snRNA as housekeeping. The DDCt quantitative method was used to normalize expression of the reference gene and to calculate the relative expression levels of target genes.

#### Histology and Immunohistochemistry

Eyes ( $n = 20$  per each genetic background) were collected from mice 4 months postirradiation ( $n = 10$ ) and from their nonirradiated age-matched counterparts ( $n = 10$ ), fixed in 10% buffered formalin and paraffin embedded. Sections (4 mm) were cut in a plane perpendicular to the anteroposterior eye axis and stained with hematoxylin and eosin (H&E) or immunostained with an antibody direct against N-cadherin (N-cad, polyclonal; Cell Signaling Technology<sup>®</sup> Inc., Danvers, MA) (1:200).

#### Western Blot Analysis

Proteins were extracted from lenses  $(n = 4)$  from mice 4 months postirradiation and from their nonirradiated age-matched counterparts using T-PER<sup>®</sup> Tissue Protein Extraction Reagent (Pierce Biotechnology, Rockford, IL) added with protease inhibitors. Proteins were separated on pre-cast gels (Bio-Rad® Laboratories, Hercules, CA) and transferred onto a polyvinylidene fluoride (PVDF) membrane (pore size  $0.45$  mm; Immobilion®-P, Millipore, Burlington, MA). Filters were blocked with 3% bovine serum albumin (BSA) dissolved in Trisbuffered saline (TBS) with  $0.05\%$  Tween®-20 (TBS-T) for 0.5 h at room temperature. Membranes were then incubated at 4°C overnight with anti-Smad3 phospho S423/S425 (Abcam, Cambridge, UK; 1:1,000) and  $\beta$ -actin (Sigma-Aldrich ® LLC, St. Louis, MO). Specific proteins were visualized using ImageQuant<sup> $m$ </sup> LAS 500 (GE Healthcare Europe GmbH, Milan, Italy) and densitometric analysis was performed using ImageJ version 1.52v software (https://imagej.it. softonic.com; Softnonic Corp., Barcelona, Spain).

#### Statistical Analysis

All the end points investigated (i.e., qPCR, Western blotting) are reported as means  $\pm$  standard error of the mean (SEM), and two-tailed Student's  $t$  test was used for determining the statistical difference between the analyzed groups.  $P \leq 0.05$  was considered statistically significant. Analyses were performed using GraphPad Prism version 6.0 (San Diego, CA) for Microsoft<sup>®</sup> Windows<sup>®</sup> (Redmond, WA).

## RESULTS

# Differentially Expressed miRNAs in Irradiated Lenses of Ptch1<sup>+/-</sup>/CD1 and Ptch1<sup>+/-</sup>/B6 mice and their WT **Counterparts**

To elucidate the role of the genetic background in radiation-induced cataractogenesis, we first analyzed the modulation of miRNAs dependent on radiation, comparing 2 Gy irradiated  $Ptch1^{+/-}/CD1$  mouse lenses to nonirradiated ones. Results reported in Table 1 show 40 statistically differentially expressed miRNAs ( $P < 0.05$ ); of these, 38 were upregulated while the remaining two were downregulated. Pathway analysis (Fig. 1B and C), obtained after selection of the top 20 genes with a validated miRTarBase value  $> 0.6$  (Fig. 1A) and querying the REACTOME database, predicted the deregulation of interferon (IFN) mediated response and, importantly, the activation of an innate immune response through the Toll-like receptor cascades (TLRs), belonging to a broad range of sensors, termed pattern recognition receptors (30). This network was mostly predicted by a subset of miRNAs, i.e., mmu-miR-490-3p, mmu-miR-124-3p, mmu-miR-145a-5p, mmu-miR-143-3p, mmu-miR-150-5p, mmu-miR-199-5p and mmumiR-138-5p. Other identified pathways are mainly involved in signaling by tyrosine kinase receptors (PDGF, SCF-KIT MET and PTK6) and non-tyrosine kinase receptors.

Results obtained after miRNome analysis of 2 Gy irradiated  $Ptch1^{+/-}/B6$  mouse lenses are shown in Table 2. By comparing with the baseline levels of miRNAs expressed in nonirradiated lenses, we obtained 24 statistically significant deregulated miRNAs, most of them downregulated (16/24). The predicted pathways identified by the deregulated miRNAs (Fig. 2) converged on the deactivation of the  $\beta$ -catenin trans-activating complex (mmu-miR-690 and mmu-miR-143-3p), and, to a greater extent, on the deregulation of cyclin D-associated events in  $G_1$  cell cycle phase (mmu-miR-145a-5p and mmu-miR-391-5p), suggesting a deregulation of cell cycle progression  $(31)$ .

Notably, predicted pathways (Supplementary Fig. S1A; https://doi.org/10.1667/RADE-20-00245.1.S1) obtained from the 55 (51 up- and 4 downregulated) statistically differentially expressed miRNAs ( $P < 0.05$ ), found comparing 2 Gy irradiated to nonirradiated CD1 mouse lenses, clearly showed the activation of almost all pathways listed in Fig. 1C. Alternatively, among the very low number of statistically differentially expressed miRNAs ( $n = 13$ , P  $<$  0.05, all downregulated) obtained from C57Bl/6J mouse lenses (2 Gy vs. nonirradiated), the only predicted pathway was the mTOR signaling (Supplementary Fig. S1B), suggesting again a deregulation of cell cycle progression.

TABLE 1 Differentially Expressed miRNAs in 2 Gy Irradiated (0.3 Gy/min) vs. Sham-Irradiated  $Ptch1^{+/-}/CD1$ Mouse Lenses

miRNA	logFC <sup>a</sup>	logCPM <sup>b</sup>	P value	FDR <sup>c</sup>
mmu-miR-3473b	2.02	2.55	$1.00 \times 10^{-6}$	$2.00 \times 10^{-4}$
mmu-miR-690	1.84	3.56	$2.00 \times 10^{-6}$	$5.00 \times 10^{-4}$
$mmu$ -mi $R-3968$	1.56	3.89	$4.80 \times 10^{-5}$	$6.50 \times 10^{-3}$
$mmu$ -mi $R-150-5p$	1.33	7.07	$3.23 \times 10^{-4}$	$3.31 \times 10^{-2}$
mmu-miR-145a-5p	1.26	7.84	$6.51 \times 10^{-4}$	$5.34 \times 10^{-2}$
$mmu$ -mi $R$ -143-3p	1.16	11.74	$1.55 \times 10^{-3}$	$1.06 \times 10^{-2}$
$mmu$ -mi $R-211-3p$	1.08	5.12	$3.75 \times 10^{-3}$	$2.02 \times 10^{-2}$
mmu-miR-145a-3p	1.14	4.47	$3.95 \times 10^{-3}$	$2.02 \times 10^{-1}$
mmu-miR-129-2-3p	0.98	7.11	$7.44 \times 10^{-3}$	$3.09 \times 10^{-1}$
$mmu$ -mi $R-873a-5p$	0.98	5.08	$8.32 \times 10^{-3}$	$3.09\times10^{-1}$
$mmu$ -mi $R-143-5p$	1.02	4.94	$9.58 \times 10^{-3}$	$3.09\times10^{-1}$
$mmu$ -mi $R-5100$	$-1.00$	2.67	$9.84 \times 10^{-3}$	$3.09 \times 10^{-1}$
mmu-miR-127-3p	0.95	7.06	$9.99 \times 10^{-3}$	$3.09 \times 10^{-1}$
$mmu$ -mi $R-199a-5p$	0.94	6.47	$1.10 \times 10^{-2}$	$3.09 \times 10^{-1}$
$mmu-miR-383-5p$	0.96	3.84	$1.13 \times 10^{-2}$	$3.09 \times 10^{-1}$
mmu-miR-490-3p	1.04	2.72	$1.21 \times 10^{-2}$	$3.09 \times 10^{-1}$
mmu-miR-124-3p	0.90	12.97	$1.39 \times 10^{-2}$	$3.26 \times 10^{-1}$
mmu-miR-1249-3p	0.93	3.81	$1.50 \times 10^{-2}$	$3.26 \times 10^{-1}$
$mmu$ -mi $R-760-3p$	0.94	3.66	$1.51 \times 10^{-2}$	$3.26 \times 10^{-1}$
mmu-miR-668-3p	0.91	3.53	$1.82 \times 10^{-2}$	$3.46 \times 10^{-1}$
$mmu$ -mi $R-132-3p$	0.86	7.87	$1.84 \times 10^{-2}$	$3.46 \times 10^{-1}$
mmu-miR-129-5p	0.86	9.10	$1.86 \times 10^{-2}$	$3.46 \times 10^{-1}$
$mmu$ -mi $R$ -873a-3p	0.96	2.72	$1.95 \times 10^{-2}$	$3.46 \times 10^{-1}$
mmu-miR-199b-5p	0.86	5.76	$2.03 \times 10^{-2}$	$3.46\times10^{-1}$
mmu-miR-3099-3p	0.84	5.73	$2.27 \times 10^{-2}$	$3.73 \times 10^{-1}$
mmu-miR-96-5p	0.80	14.19	$2.76 \times 10^{-2}$	$4.27 \times 10^{-1}$
mmu-miR-18a-5p	$-0.81$	4.69	$2.92 \times 10^{-2}$	$4.27 \times 10^{-1}$
$mmu$ -mi $R-485-5p$	0.85	3.58	$2.97 \times 10^{-2}$	$4.27 \times 10^{-1}$
mmu-miR-485-3p	0.81	4.70	$3.02 \times 10^{-2}$	$4.27 \times 10^{-1}$
$mmu$ -miR-217-5p	0.86	2.91	$3.31 \times 10^{-2}$	$4.40 \times 10^{-1}$
$mmu$ -mi $R-190b-3p$	0.86	2.95	$3.37 \times 10^{-2}$	$4.40 \times 10^{-1}$
$mmu$ -mi $R-466q$	0.89	2.30	$3.43 \times 10^{-2}$	$4.40 \times 10^{-1}$
$mmu$ -mi $R-135b-5p$	0.76	6.83	$3.73 \times 10^{-2}$	$4.54 \times 10^{-1}$
$mmu$ -mi $R-183-5p$	0.76	14.59	$3.80 \times 10^{-2}$	$4.54 \times 10^{-1}$
$mmu$ -mi $R-138-5p$	0.76	7.28	$3.87 \times 10^{-2}$	$4.53 \times 10^{-1}$
mmu-miR-451a	0.75	5.26	$4.16 \times 10^{-2}$	$4.74 \times 10^{-1}$
$mmu$ -mi $R-323-3p$	0.75	5.03	$4.45 \times 10^{-2}$	$4.80 \times 10^{-1}$
mmu-miR-434-3p	0.73	8.12	$4.55 \times 10^{-2}$	$4.80 \times 10^{-1}$
$mmu$ -mi $R$ -183-3p	0.73	6.67	$4.72 \times 10^{-2}$	$4.80 \times 10^{-1}$
mmu-miR-187-3p	0.72	6.79	$5.00 \times 10^{-2}$	$4.80 \times 10^{-1}$

<sup>*a*</sup> FC = fold-change;  $\bar{b}$  CPM = counts per million;  $\bar{c}$  FDR = false discovery rate.

#### Intersection between Mouse Strains

To explore more in depth the radiation-dependent miRNA deregulation in the two different mouse genetic backgrounds, we intersected the statistically significant miRNAs perturbed in the lenses of  $Ptch1^{+/-}/CD1$  and  $Ptch1^{+/-}/B6$  after 2 Gy irradiation. As shown in Fig. 3A, the Venn diagram highlights 32 miRNAs exclusive for CD1 strain and 16 for B6, with 8 miRNAs in common, listed in Fig. 3B. Of note, 7 of the 8 common miRNAs were contra-regulated and only the mmumiR-5100 was downregulated in both groups. Many of the contra-regulated miRNAs converged on the regulation of TLR cascades (32), indicating that, depending on the genetic background, inflammatory signaling can be differently restrained. To validate this result, we used qPCR to analyze

TABLE 2 Differentially Expressed miRNAs in 2 Gy Irradiated (0.3 Gy/min) vs. Sham-Irradiated  $Ptch1^{+/-}/B6$  Mouse

<b>Lenses</b>						
$m$ <sub>RNA</sub>	logFC <sup>a</sup>	$logCPM^b$	$P$ value	FDR <sup>c</sup>		
mmu-miR-143-5p	$-2.73$	4.94	$3.00 \times 10^{-12}$	$1.00 \times 10^{-9}$		
$mmu$ -mi $R$ -145a-5p	$-2.30$	7.84	$1.67 \times 10^{-9}$	$3.43 \times 10^{-7}$		
$mmu$ -mi $R$ -143-3p	$-2.22$	11.74	$5.08 \times 10^{-9}$	$6.94 \times 10^{-7}$		
$mmu$ -mi $R$ -145a-3p	$-2.16$	4.47	$2.20 \times 10^{-8}$	$2.26 \times 10^{-6}$		
$mmu-miR-3473b$	$-1.54$	2.55	$1.63 \times 10^{-4}$	$1.34 \times 10^{-2}$		
mmu-miR-322-3p	1.30	4.24	$7.33 \times 10^{-4}$	$4.49 \times 10^{-9}$		
mmu-miR-542-3p	1.26	5.41	$7.66 \times 10^{-4}$	$4.49 \times 10^{-2}$		
$mmu$ -mi $R-5100$	$-1.20$	2.67	$3.61 \times 10^{-3}$	$1.81 \times 10^{-1}$		
$mmu-miR-665-3p$	$-1.14$	2.76	$3.99 \times 10^{-3}$	$1.81\,\times\,10^{\text{-}1}$		
$mmu-miR-409-3p$	$-1.05$	5.32	$4.61 \times 10^{-3}$	$1.89 \times 10^{-1}$		
$mmu$ -mi $R-351-5p$	0.99	7.47	$6.95 \times 10^{-3}$	$2.59 \times 10^{-1}$		
mmu-miR-490-3p	$-1.03$	2.72	$7.64 \times 10^{-3}$	$2.61 \times 10^{-1}$		
mmu-miR-101c	$-1.00$	3.04	$9.37 \times 10^{-3}$	$2.96 \times 10^{-1}$		
mmu-miR-540-3p	$-0.97$	3.28	$1.26 \times 10^{-2}$	$3.69 \times 10^{-1}$		
mmu-miR-690	$-0.96$	3.56	$1.36 \times 10^{-2}$	$3.71 \times 10^{-1}$		
mmu-miR-494-3p	$-0.98$	2.54	$1.47 \times 10^{-2}$	$3.76 \times 10^{-1}$		
$mmu$ -mi $R$ -144-5p	0.95	3.67	$1.59 \times 10^{-2}$	$3.84 \times 10^{-1}$		
$mmu$ -mi $R-322-5p$	0.82	8.38	$2.44 \times 10^{-2}$	$5.31 \times 10^{-1}$		
mmu-miR-1251-5p	$-0.83$	6.25	$2.46 \times 10^{-2}$	$5.31 \times 10^{-1}$		
mmu-miR-503-5p	0.79	5.81	$3.15 \times 10^{-2}$	$6.25 \times 10^{-1}$		
$mmu$ -mi $R-3065-5p$	$-0.84$	3.35	$3.20 \times 10^{-2}$	$6.25 \times 10^{-1}$		
$mmu$ -mi $R$ -802-5p	0.79	2.95	$4.25 \times 10^{-2}$	$7.79 \times 10^{-1}$		
$mmu$ -mi $R$ -503-3p	0.78	3.25	$4.37 \times 10^{-2}$	$7.79 \times 10^{-1}$		
mmu-miR-299a-5p	$-0.74$	4.05	$4.79 \times 10^{-2}$	$8.18 \times 10^{-1}$		

<sup>*a*</sup> FC = fold-change; <sup>*b*</sup> CPM = counts per million; <sup>*c*</sup> FDR = false discovery rate.

the expression of the most relevant miRNA and genes involved in the TLR cascade. First, we analyzed the expression of miR-124-3p, which is known to negatively regulate multiple components of TLR signaling, including TLR6, MyD88, TNF- $\alpha$  and TNF receptor-associated factor 6 (33). This miRNA was one of the statistically differentially expressed miRNAs in 2 Gy irradiated  $Ptch1^{+/-}/CD1$  mouse lenses (Table 1). Its expression was confirmed to be significantly upregulated after irradiation in  $Ptch1^{+/-}/CD1$ lenses and, conversely, significantly reduced in 2 Gy irradiated  $Ptch1^{+/-}/B6$  lenses compared to the respective nonirradiated conditions (Fig. 3C). As a next step, we analyzed the expression of key genes of TLR cascades, such as TLR4,  $iRAK4$  and  $IkBa$  and, as expected, they were significantly down- and upregulated in  $Ptch1^{+/-}/CD1$  and  $Ptch1^{+/-}/B6$ lenses after irradiation, respectively. (Fig. 3D–F).

# miRNAs and DDR

To investigate the DDR in  $Ptch1^{+/-}/CD1$  and  $Ptch1^{+/-}/B6$ mouse lenses, we took advantage of the miRNome dataset designing an *ad hoc* focused analysis. Genes controlling the main DDR pathways (HR, NHEJ, MMR, NER, BER and p53) and miRNAs predicted to target their function were extracted from devoted databases and matched with the list of differentially expressed miRNAs resulting from our comparisons. These analyses led to the network visualizations shown in Fig. 4. In  $Ptch1^{+/-}/CD1$  irradiated lenses, we



FIG. 1. Ptch1<sup>+/-</sup>/CD1 mouse lenses: Pathway analysis. Panels A and B: miRNAs and their predicted target genes, and corresponding pathway analysis, respectively. Panel C: Histogram showing the most significant REACTOME pathways associated with the statistically significant miRNAs altered in 2 Gy irradiated vs. nonirradiated  $Ptch1^{+/-}/CD1$  mouse lenses, listed in Table 1.

found a prominent downregulation of DDR-related genes, mostly due to the inhibition of the  $p53$  pathway (Fig. 4A). Conversely, in  $Ptch1^{+/-}/B6$  mouse lenses, p53 activation resulted in an overall upregulation of DDR pathways (Fig. 4B). To validate our results, we analyzed p53 mRNA expression levels by qRT-PCR and, accordingly to the DDR-dedicated miRNome analysis, we found a statistically significant downregulation in  $Ptch1^{+/-}/CD1$  lenses after irradiation and an opposite upregulation in  $Ptch1^{+/-}$ /B6 irradiated lenses.

To test whether p53 signaling was dysfunctional, we assessed the expression level of  $p21$ , a cyclin-dependent kinase inhibitor that is a major target of p53 activity and thus is associated with linking DNA damage to cell cycle arrest. Notably, p21 was upregulated after irradiation in Ptch1<sup>+/-</sup>/B6 lenses, while in Ptch1<sup>+/-</sup>/CD1 no difference was found between irradiated and nonirradiated lenses (Fig. 5B).

We next evaluated the expression of miR-34a, a tumor suppressor miRNA transcriptionally activated by p53 (34) that is considered a critical mediator of its function. No difference in miR-34a expression was found between irradiated and nonirradiated lenses in  $Ptch1^{+/-}/CD1$  mice 24 h after irradiation; instead, in the lenses of  $Ptch1^{+/-}/B6$ mice, irradiation significantly increased miR-34a expression, strongly supporting the activation of p53 signaling cascade (Fig. 5C). miR-34 also plays a crucial role in controlling of epithelial-mesenchymal transition (EMT) through different mechanisms. In particular, miR-34a was shown to downregulate the expression of key genes in the TGF- $\beta$  pathway, including TGF- $\beta$  receptor 1 (TGF- $\beta$ R1), Smad4 and Smad3 (35). Notably, there is extensive evidence on the critical role played by TGF- $\beta$  in the initiation, development and persistence of radiation-induced fibrosis (36). Thus, we analyzed the expression level of Smad3, finding a significant decrease in its expression in  $Ptch1^{+/-}$ /B6 irradiated compared to nonirradiated lenses, but not in  $Ptch1^{+/-}/CD1$  lenses (Fig. 5D).

On the complex, the DDR-dedicated miRNome analysis showed different responses of irradiated lenses in the two genetic backgrounds. Of note, the marked activation of p53 signaling in irradiated  $Ptch1^{+/-}$ /B6 mouse lenses can result in the suppression of EMT, a well-known trigger of radiation-induced cataractogenesis.

# EMT Leads to Radiation-Induced Lens Opacity/ Cataractogenesis in Ptch1<sup>+/-</sup>/CD1 Lenses

The canonical TGF- $\beta$  signaling pathway uses Smad2 and/ or Smad3 to transfer signals; Smad2/3 are, in fact, directly phosphorylated by Tgfbr1 and translocate to the nucleus to regulate gene transcription (37). To further elucidate the mechanisms of radiation-induced lens opacity/cataract, we assessed mRNA expression level of Smad3 in mouse lenses 4 months postirradiation. At this age, irradiation did not increase Smad3 expression in  $Ptch1^{+/-}/B6$ , while we found a significant increase in  $Ptch1^{+/-}/CD1$  irradiated compared to nonirradiated lenses (Fig. 5E). We next quantified the expression level of phospho-Smad3 using Western blotting, finding a marked increase in  $Ptch1^{+/-}/CD1$  irradiated lenses but no significant changes in  $Ptch1^{+/-}$ /B6 irradiated lenses (Fig. 5F and G). Morphological examination of nonirradiated mouse lenses showed no difference between  $Ptch1^{+/-}/$ CD1 and  $Ptch1^{+/-}/B6$  mice (data not shown). Notably, 4 months postirradiation, exclusively  $Ptch1^{+/-}/CD1$  lenses showed presence of abnormalities in both anterior (Fig. 5H– J) and posterior (Fig. 5K and L) poles of the lens. Mislocated nuclei (Fig. 5H) and presence of bladder cells (Fig. 5K and L) were commonly observed in the anterior and posterior poles, respectively. N-cad immunoreactivity (Fig. 5I) revealed in the lens epithelial cells (LECs) and the presence of plaques consisting of multilayered cells with spindle shaped features (Fig. 5L), reminiscent of fibroblastic morphology, clearly indicates that LECs have undergone an EMT aberrant culminating in anterior subcapsular cataract (ASC) development as previously reported elsewhere (22, 38).

## DISCUSSION

The goal of this study was to improve the mechanistic understanding of individual susceptibility to radiationinduced cataract. In our experiments, the miRNome analysis showed different early radiation responses in the lens of *Ptch1<sup>+/-</sup>/B6* and *Ptch1<sup>+/-</sup>/CD1* mice, mainly involving TLR signaling and DDR, thus suggesting that radiation response in the lens is largely controlled by the genetic background. The miRNome pathway analysis identified the deregulation of TLRs pathway in irradiated  $Ptch1^{+/-}/CD1$  lenses. Concordantly with miRNAs, the expression of key genes of TLR cascades (i.e., TLR4, iRAK4 and IkBa) was significantly downregulated in  $Ptch1^{+/-}/CD1$  and upregulated in  $Ptch1^{+/-}/B6$  lenses after irradiation. In addition, DDR-focused miRNome analysis in  $Ptch1^{+/-}/B6$  mouse lenses showed an exclusive marked activation of p53 signaling after irradiation that was opposed to the downregulation in  $Ptch1^{+/-}/CD1$  irradiated lenses, pointing to important p53-driven genetic background-related differences in DNA repair mechanisms. Induction of p53 has been reported to repress cyclin D1 promoter activity, correlating with a decrease in cyclin D1 protein and mRNA levels (39). Concordantly, in  $Ptch1^{+/-}/B6$  mice the predicted pathways identified by the deregulated miRNAs converged on the deregulation of cyclin D, making it reasonable that a slow and more robust repair in C57Bl/6J mice might be protective from radiation-induced lens opacity. On the contrary, a fast and less accurate DNA repair in  $Ptch1^{+/-}/$ CD1 lenses can promote basal/mesenchymal transdifferentiation (40), which may lead to a radiation-induced EMTdependent lens opacity.

p53, in fact, functions not only as tumor suppressor and ''guardian of the genome'', and over the past decade the p53 network has been extended to transcriptional regulation of



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FIG. 3. Intersection between mouse strains. Panel A: Venn diagram showing overlap between the statistically significant miRNAs perturbed in the 2 Gy irradiated *Ptch1<sup>+/-</sup>/CD1* (left side) and 2 Gy irradiated *Ptch1<sup>+/-/</sup>B6* mouse lenses (right side). Panel B: Common miRNAs are listed, shown as upregulated (bold face), downregulated (underlined) or contra-regulated (red). Panels C–F: Validation by qPCR analysis of the TLRs cascade deregulation of mmu-miR-124-3p, TLR4, iRAK4 and IkBa expression levels, respectively. Each dataset represents the mean  $\pm$  SEM of three independent biological replicates. \*P  $\leq 0.05$ ; \*\*P  $\leq 0.01$ ; \*\*\*P  $\leq 0.001$ .

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FIG. 2. Ptch1<sup>+/-</sup>/B6 mouse lenses: Pathway analysis. Panels A and B: miRNAs and their predicted target genes, and corresponding pathway analysis, respectively. Panel C: Histogram showing the most significant REACTOME pathways associated with the statistically significant miRNAs altered in 2 Gy irradiated vs. nonirradiated  $\dot{P}tch1^{+/-}$ /B6 mouse lenses, listed in Table 2.



genes associated with a wide variety of biological functions including DNA repair, angiogenesis, cellular metabolism, inflammation, autophagy, stem cell renewal, fertility, differentiation and cellular reprogramming (41). Furthermore, p53 has been reported to have a role in TLR expression and most of the TLR genes have been demonstrated to respond to p53 via canonical as well as non-canonical promoter binding sites (42).

Tissue injury is reported to cause inflammation through release of damage-associated molecular patterns (DAMPs) which act upon TLR2, TLR4, and TLR9, therefore inducing TLR signaling activation (43). Upon recognition of DAMPs, TLRs recruit TIR domain-containing adaptor proteins, which initiate signal transduction pathways culminating in the activation of NF-kB, IRFs or MAP kinases that regulate the expression of cytokines, chemokines and type I IFNs (44). Moreover, during injury, the upregulation of TLRs, through the activation of the prosurvival factor NF-kB, may act as a cell-fate counterbalance to the p53-mediated pro-apoptotic responses (45). Therefore, the combined activation of p53 and TLR signaling in  $Ptch1<sup>+/-</sup>/B6$  lenses shortly after irradiation could result in a protective function, abrogating development of radiationinduced cataract in  $Ptch1^{+/-}/B6$  mice (results reported in another article included in this special issue). Notably, miRNA enrichment and pathway analysis after irradiation of  $Ptch1^{+/-}/B6$  lenses (Fig. 2) showed deregulation of cell cycle progression, consistent with the upregulation of p53 signaling and confirmed by upregulation of p21. In support of our interpretation, compelling evidence highlights that the DDR and immune response signaling networks are activated in concert in response to DAMPs, preventing disease development at early stages, while promoting disease progression at later stages (46). Of interest, chaperone peptides of  $\alpha$ -crystallin inhibit LEC apoptosis, protein insolubilization and lens opacification (47) and specific aB-crystallins are novel p53-target genes and required for p53-dependent apoptosis (48). Future investigations on chaperones may be useful to sustain the protective role of p53 against lens opacity/cataract development.

Another function of p53 is to restrain the epithelial cell plasticity, which partly occurs by negatively regulating factors that initiate and maintain EMT program. In this respect, the p53-miRNA–EMT-transcription factors axis has constituted a prevailing paradigm that explains p53 dependent epithelial integrity (49). Notably, members of the miR-34 family, the most prevalent p53-induced miRNAs (42) have also been implicated in the regulation of EMT, migration and invasion. It has been shown that repression of miR-34a is required for TGF-b-induced EMT (50), suggesting that miR-34a is a suppressor of EMT. From a mechanistic point of view, it is conceivable that radiation exposure in  $Ptch1^{+/-}/B6$ , through the activation of p53 signaling and consequent upregulation of miR-34a, might suppress EMT, since it was not histologically observed in the lenses from irradiated  $Ptch1^{+/-}/B6$  mice.

Of interest, in neonatally irradiated lenses from  $Ptch1^{+/-}/$ CD1 mice, we showed a self-amplifying Shh/TGF- $\beta$ pathogenic loop, underlying the radiation-induced EMTdependent cataract (22). This was accompanied by evasion from apoptosis and proliferation arrest in LECs, suggestive of a nonfunctional p53-p21 axis at the  $G<sub>1</sub>/S$  checkpoint. The same mechanism may operate in LECs irradiated in adult age, although with a lower induction of cataract/lens opacity due to age-related decrease of proliferation in LECs. Although morphological examination of nonirradiated mouse lenses at 4 months postirradiation produced no difference between  $Ptch1^{+/-}/CD1$  and  $Ptch1^{+/-}/B6$  mice, we detected in the irradiated lenses of  $Ptch1^{+/-}/CD1$  mice the presence of abnormalities in both anterior and posterior poles, as well as the presence of mislocated nuclei at both lens poles and N-cadherin expression in the LECs. Ecadherin loss in epithelial cells indicates, in fact, significant changes in the actin cytoskeleton, resulting in a shift of actin and its regulatory proteins and complexes; these changes are accompanied by the expression of mesenchymal markers such as N-cadherin, vimentin and fibronectin and a change in cell polarity (51). This was associated with an increase in Smad3 mRNA and phospho-Smad3 protein levels in  $Ptch1^{+/-}/CD1$  irradiated lenses, which was not detected in irradiated lenses from  $Ptch1^{+/-}/B6$  mice, consistent with a TGF-b-induced EMT typically associated to ASC development (22, 38). Accordingly, the absence of the selfamplifying Shh/TGF- $\beta$  pathogenic loop in CD1 mice may explain why no alterations were observed in WT lenses at 4 months after irradiation and, on the other hand, sustains the long-term propensity of irradiated CD1 mice to develop lens opacity, although at a lower extent than irradiated  $Ptch1^{+/-}/$ CD1 mice (results reported in another article included in this special issue).

Radiation is reported to induce expression of TGF- $\beta$  that is required for DNA repair, cell cycle progression and early inflammatory response, and involved in the pathogenesis of radiation injury such as fibrosis. The intracellular effectors of TGF- $\beta$  signaling are the Smad proteins (Smad2/3), which

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FIG. 4. Ad hoc analysis of miRNome data to investigate the DDR. Network visualizations show the different activations of DNA repair mechanisms mediated by miRNAs in irradiated Ptch1<sup>+/-</sup>/CD1 (panel A) and Ptch1<sup>+/-</sup>/ B6 (panel B) mouse lenses. Upregulated/downregulated miRNAs are represented by the colored spheres (shades of red and blue, respectively). The colored interconnection arrows between miRNAs and upregulated/ downregulated targeted genes (red/blue bordered spheres) represent the DDR pathway involved, according to the six different colors showed in the figure.



FIG. 5. Correlation between DDR and EMT activation. Evaluation of  $p53$  (panel A),  $p21$  (panel B), mmumiR-34a (panel C) and Smad3 (panel D) expression levels determined by qPCR analysis in nonirradiated and irradiated Ptch1<sup>+/-</sup>/CD1 and Ptch1<sup>+/-</sup>/B6 mouse lenses at 24 h postirradiation. Panel E: Evaluation of Smad3 mRNA expression level determined by qPCR analysis in nonirradiated and irradiated  $Ptch1^{+/-}/CD1$  and  $Ptch1^{+/-}$ B6 mouse lenses 4 months postirradiation. Each dataset represents the mean  $\pm$  SEM of three independent biological replicates. Panels F and G: Expression level of p-Smad3. Western blot analysis of p-Smad3 expression in nonirradiated and irradiated  $Ptch1^{+/-}/CD1$  and  $Ptch1^{+/-}/B6$  mouse lenses was performed. Band intensities of p-Smad3 were measured in three independent blots and normalized against  $\beta$ -actin. Panels H–L: Representative images of lens abnormalities revealed in  $Ptch1^{+/-}/CD1$  mouse 4 months postirradiation. Mislocated nuclei (arrows) in the anterior pole (panel H) and bladder cells in the posterior pole (panels K and L). N-cad immunoreactivity (panel I) and multilayered plaques (arrows) in the anterior and posterior poles, consisting of spindle-shaped cells, typically associated to EMT activation (panel J and L). Scale bars =  $10 \mu m$ .  $*P \leq 0.05; *P \leq 0.01; **P \leq 0.001.$ 

when activated through phosphorylation, translocate into the nucleus, where they regulate transcription  $(52)$ . Of note, miR-34 was shown to downregulate the expression of key genes in TGF- $\beta$  pathway, such as the TGF- $\beta$  receptor 1 (TGF- $\beta$ R1), Smad3 and Smad4 (53, 54). Consistent with this, we found increased miR-34a and decreased Smad3 expression levels in  $Ptch1^{+/-}/B6$  irradiated lenses compared to nonirradiated ones, suggesting that TGF-b-induced EMT can be counteracted by the activation of p53-mediated signaling.

Moreover, miRNome analysis also implied Wnt/ $\beta$ -catenin pathway through the deactivation of the  $\beta$ -catenin transactivating complex in  $Ptch1^{+/-}$ /B6 irradiated lenses. The Wnt/β-catenin pathway is involved in many cellular processes, such as proliferation, migration, polarization, cellular differentiation and, importantly, cooperates with the TGF- $\beta$  pathway to induce complete EMT (55). Consistent with this, deactivation of the  $\beta$ -catenin and increased miR-34a could act together to counteract TGF-b-induced EMT in

irradiated Ptch1<sup>+/-</sup>/B6 but not Ptch1<sup>+/-</sup>/CD1 lenses, where no differences in the expression of miR-34a, Smad3 and Wnt/β-catenin pathway were detected after irradiation.

In summary, our results demonstrated the existence of important genetic background-related differences in miR-Nome profiles, modulating the expression of genes involved in injury, repair, proliferation and remodeling (EMT) in the mouse lens early after irradiation, which may mechanistically account for differences in susceptibility to radiationinduced cataract in  $Ptch1^{+/-}/CD1$  and  $Ptch1^{+/-}/B6$  mice.

#### SUPPLEMENTARY INFORMATION

Table S1. Optical density and RNA integrity numbers (RIN) measurements for all RNA samples.

Table S2. Primer sequences used for qPCR.

Fig. S1. Predicted pathways obtained from the 55 (51 upand 4 downregulated) statistically differentially expressed miRNAs ( $P < 0.05$ ) found comparing 2 Gy irradiated to



FIG. 5. Continued.

nonirradiated CD1 mouse lenses, clearly showing the activation of almost all pathways listed in Fig. 1C. Alternatively, among the very low number of statistically differentially expressed miRNAs ( $n = 13$ ,  $P < 0.05$ , all downregulated) obtained from C57Bl/6J mouse lenses (2 Gy vs. 0 Gy), the only predicted pathway was the mTOR signaling, suggesting again a deregulation of cell cycle progression.

# ACKNOWLEDGMENTS

This study was supported by the LDLensRad project that received funding from the Euratom Research and Training Programme 2014–2018, in the framework of the CONCERT EJP (grant agreement no. 662287). This publication reflects only the authors' views. Responsibility for the information and views expressed herein lies entirely with the authors. The European Commission is not responsible for any use that may be made of the information it contains. We are grateful to Dr. Maria Pimpinella and Ms. Vanessa De Coste of the ENEA National Institute of Ionizing Radiation Metrology (ENEA-INMRI) for their support with irradiation and dosimetry. This work is dedicated to the memory of our friend and colleague Gabriele Babini, who prematurely passed away on November 5, 2020.

Received: November 4, 2020; accepted: March 11, 2021; published online: April 15, 2021

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