The potential of organoids in toxicologic pathology: Histopathological and immunohistochemical evaluation of a mouse normal tissue-derived organoid-based carcinogenesis model

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Abstract: Recently, we introduced an organoid-based chemical carcinogenesis model using mouse normal tissue-derived organoids. In the present review article, the histopathological and immunohistochemical characteristics of mouse normal tissue-derived organoids and tumors derived from these organoids after their in vitro treatment with genotoxic carcinogens and injection into nude mouse are reviewed. In organoids treated in vitro with genotoxic carcinogens, we confirmed macroscopic tumorigenicity and histopathological findings, including neoplastic characteristics, such as multilayered epithelia and/or invasion of epithelia into the surrounding interstitium. In contrast, glandular/cystic structures with monolayered epithelia were clearly demarcated from the surrounding Matrigel/interstitium in the untreated control groups. In addition to macroscopic tumorigenicity, these microscopic epithelial changes, which are characteristic of the early stages of carcinogenesis, are included in the requirements for carcinogenicity-positive judgement of the organoid-based carcinogenesis model. Immunohistochemistry of cytokeratins (CKs), used to determine the origin of epithelia and distribution of extraductal invasive lesions, or oncogenic kinases, which reflect molecular activation in epithelia following chemical treatment, is helpful for accurate diagnosis and molecular evaluation in the early stages of carcinogenesis. This information improves our biological understanding of organoid-based chemical carcinogenesis models. (DOI: 10.1293/tox.2022-0021; J Toxicol Pathol 2022; 35: 211–223)

Key words: organoids, mouse, carcinogenesis, carcinogen, cytokeratins, kinases

Introduction

The carcinogenic potential of chemicals was first acknowledged by the US National Cancer Institute in the late 1960s. In 1978, the National Toxicology Program was established, which examines chemical-induced carcinogenesis mostly in groups of male and female rats and mice exposed to a chemical for two years. Since the 2000s, in addition to long-term studies focusing on continuous administration of test chemicals, several alternative medium-term models for examining carcinogenicity of chemicals established using genetically engineered mice (GEM), for example, rasH2 mice, have been introduced. In addition, established animal carcinogenesis models treated with certain classes of chemical carcinogens have been frequently used not only for hazard assessment of chemicals, but also for preclinical evaluation of potential chemopreventive agents. These test systems using rats and mice remain the cornerstone for the identification of chemical carcinogens and chemopreventive agents. However, these approaches, particularly long-term studies, are time-consuming, use a large number of animals, and include the continuous administration of test chemicals at maximal tolerated doses in vivo. Therefore, the development of alternative models in which chemicals are treated in vitro, the duration and number of animals can be reduced, and histopathology as an end-point of evaluation has been awaited.

A three-dimensional (3D) cell culture system has enabled the maintenance of normal tissue-derived cells for at least 10–20 weeks in vitro. The organoid culture system was
first reported by Sato et al. using normal intestinal epithelia in 2009\textsuperscript{10}, and organoids from different human/mouse organs and tissues, including the lung\textsuperscript{11}, liver\textsuperscript{12}, and kidney\textsuperscript{13}, have been introduced to date. Normal organ/tissue-derived organoids consist of differentiated cells such as enterocytes, goblet cells, Paneth cells, and endoendocrine cells of the intestine\textsuperscript{10}, and ciliated cells, goblet cells, and club cells of the lungs\textsuperscript{11}. Human organoids are expected to mimic many \textit{in vivo} physiological functions of relevant tissues, thus filling the translational gap between animals and humans. However, the number of toxicity studies using human organoids remains limited\textsuperscript{14}. As an application of normal murine organ/tissue-derived organoids, we reported sequential cancer-related gene alterations in intestinal organoids, transduced with lentivirus-based shRNAs that mediated knockdown of tumor suppressor genes or activation of Kras, which evolved in adenocarcinomas after their injection into nude mouse subcutis\textsuperscript{15}. The genetic reconstitution model recapitulated the stepwise carcinogenesis process through the accumulation of multiple genetic alterations in the primary murine intestinal cells. Similar phenomena have been induced in human intestinal cells using CRISPR/Cas9-mediated gene editing\textsuperscript{16, 17} and other organ/tissue-derived organoids\textsuperscript{18-20}.

We recently reported an organoid-based chemical carcinogenesis model established using mouse normal tissue-derived organoids\textsuperscript{21}. In this report, four genotoxic chemicals (acrylamide [AA], diethylnitosamine [DEN], ethyl methanesulfonate [EMS], and 7,12-dimethylbenz[a]anthracene [DMBA]) were used to treat normal lung, liver (biliary tract), and/or mammary tissue-derived organoids with a heterozygous Trp53 knockout background \textit{in vitro} to examine their tumorigenicity after injection into nude mice. The four chemicals induced tumorigenicity or carcinogenic histopathological characteristics with the activation of oncogenic kinases, consistent with previous reports in corresponding animal studies. More recently, DMBA-treated mammary organoids developed into tumors after their injection into nude mouse subcutis were genetically analyzed, and unique changes from a corresponding \textit{in vivo} carcinogenesis model were found. This suggests that organoid-based carcinogenesis models treated with chemicals \textit{in vitro} can be applied to detect early genetic events and/or clarify novel modes of action of chemical carcinogenesis\textsuperscript{22}. Although further validation studies are needed to clarify whether organoid-based chemical carcinogenesis model is suitable for screening the carcinogenic potential of genotoxic chemicals, this system is a potential candidate method for the evaluation of chemicals as it is short-term, requires a small number of animals, and has a histopathologically-based endpoint of evaluation.

In the present review article, histopathological and immunohistochemical characteristics of mouse normal tissue-derived organoids and tumors developed from chemically treated organoids after their injection into nude mouse subcutis are presented, focusing on the expression of cytokeratins (CKs), which reflect the origin of epithelia and distribution of intraductal invasive lesions, in relation to the histopathological features. In addition, the expression of oncogenic kinases, which are immunohistochemical markers of the early stages of carcinogenesis that indicate molecular activation in the epithelia after chemical treatment, was analyzed. This information will improve our biological understanding of organoid-based chemical carcinogenesis models.

**Methods for Organoid Culturing and Exposure of Chemicals**

Organoids are generally produced by culturing epithelial cells/crypts dissociated enzymatically or in the presence of calcium chelators, followed by seeding of the cells/crypts in laminin-rich Matrigel or other basement membrane extracts to support their growth\textsuperscript{10}. Intestinal organoids grow in culture media containing epidermal growth factor (EGF) for epithelial proliferation, WNT agonists for crypt growth, and Noggin for crypt number expansion\textsuperscript{16}. Fibroblast growth factors (FGFs) are required to promote formation of lung organoids\textsuperscript{23}. Organoids from other organs and tissues may have different culture requirements. Dissociated epithelial cells or organoids suspended in Matrigel have been reported to be resistant to lentiviral infection\textsuperscript{15} and are considered to be partly resistant to exposed chemicals. Thus, we established a Matrigel bilayer organoid culture method (MBOC) to generate appropriate conditions for the exposure of dissociated epithelial cells to lentivirus and test chemicals\textsuperscript{24}. In MBOC, dissociated epithelial cells are first disseminated on a preformed Matrigel layer in multi-well plates. They are co-incubated overnight with viral particles or test chemicals in culture media. Chemical treatment is performed by mixing culture media with S9 mix for metabolic activation when necessary\textsuperscript{21}. The next day, culture media with virus/chemical and floating dead cells are removed, the attached cells are covered with additional Matrigel, and fresh culture media is added for growth. This results in the growth of organoids with cystic/balloon structures in many cases (Fig. 1). Although almost all low-molecular-weight compounds are thought to penetrate the Matrigel layer, exposure of dissociated epithelial cells to test chemicals can be surely achieved during the establishment or passaging of organoids using MBOC.

**Subcutaneous Injection of Chemically Treated Organoids into Nude Mice**

To evaluate the tumorigenic potential of genetically reconstituted intestinal organoids, lentiviral-transduced organoids were injected into nude mouse subcutis, followed by the preparation of formalin-fixed, paraffin-embedded (FFPE) tissue sections and histopathological evaluation using light microscopy\textsuperscript{15}. The use of light microscopy for the evaluation of the organoid-derived tissues after injection enabled reliable analysis of the genetic constitutions; in contrast to the use of an inverted microscope which may not be effective to analyze even morphological changes in or-
ganoids. The subcutaneous tissues derived from organoids of not only the intestines, but also the lung, pancreas and hepatobiliary tract, with and without genetic reconstitution, were reported to demonstrate focal lesions with different histopathological characteristics, including 1) Matrigel plugs containing microscopic round glandular organoids or no epithelial cells, 2) non-tumorous nodules with a few dysplastic tubular glands lined up with monolayered epithelial cells, 3) solid tumors consisting of tubular glands accompanied by stromal infiltration, and 4) large solid tumors with cysts in which tumor glands were densely packed with malignant characteristics. The microscopic characteristics of each lesion indicated that normal epithelia almost lost their proliferative potential in interstitial tissue filled with weakly eosinophilic Matrigel (Matrigel plugs), and epithelial cells with preneoplastic and/or neoplastic potentials selectively grew in nude mouse subcutis. Transplantation of organoids into mice enabled us to understand the stepwise changes in carcinogenesis via FFPE tissue section-based histopathology analysis. The genetically altered epithelial cells by lentivirus-based RNAi-mediated knockdown, CRISPR/Cas9-mediated gene editing, or treatment with genotoxic carcinogens exhibited clonal expansion and/or progressed to visible tumors in the mouse subcutis due to accelerated carcinogenesis.

**Macroscopic Appearance of Subcutaneous Tissues in Nude Mice Does Not Necessarily Indicate Tumorigenicity of Chemicals**

In our previous report on an organoid-based chemical carcinogenesis model established using normal mouse tissues-derived organoids, tumorigenicity of genotoxic carcinogens was macroscopically confirmed in several cases. For example, BALB/c-heterozygous Trp53 knockout mouse-derived liver (intrahepatic bile duct) organoids treated in vitro with EMS exhibited macroscopically visible yellowish solid changes and/or enlargement after injection into nude mouse subcutis. Histopathologically, they featured neoplastic characteristics, such as multilayered epithelia and invasive growth of epithelia, and one was diagnosed as adenocarcinoma (Fig. 2A). BALB/c-heterozygous Trp53 knockout mouse-derived mammary organoids treated in vitro with DMBA macroscopically exhibited tumorigenicity after injection into nude mouse subcutis, and the formation of adenocarcinomas was histopathologically confirmed (Fig. 2D). However, we previously described that brownish or blackish colored changes, reflecting hemorrhage or cystic changes involving blood serum components, do not necessarily reflect the tumorigenic potential of chemicals because they were also observed in the non-treated control. In this review, several cases are presented for which the carcinogenic characteristics were histopathologically observed but were not macroscopically detected. For example, BALB/c-heterozygous Trp53 knockout mouse-derived lung organoids treated with EMS showed no notable macroscopic changes (Fig. 3A), but microscopically observed multilayered epithelia and invasive growth of epithelia into the surrounding interstitium suggested carcinogenic characteristics (Fig. 3B). In contrast, simple glandular structures with monolayered epithelia were clearly demarcated from the surrounding Matrigel/interstitium in the untreated control groups (Fig. 4A). C57BL/6J (B6J)-heterozygous Trp53 knockout mouse-derived liver (intrahepatic bile duct) or-

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**Fig. 1.** (A) Illustration of the Matrigel bilayer organoid culture method. (B) Lung organoids derived from a male B6J-wild type mouse in the control group, bar=100 μm. (C) Liver (intrahepatic bile duct) organoids derived from a male B6J-Trp53 knockout mouse in the control group, bar=100 μm. B6J, C57BL/6J.
Organoids treated with DEN did not exhibit notable macroscopic changes excluding cystic dilation after injection into the nude mouse subcutis (Fig. 5A); however, histopathological evaluation of the subcutaneous tissues showed irregular glandular structures with multilayered epithelia in the DEN-treated groups (Fig. 5B). In contrast, simple glandular structures with monolayered epithelia were observed in untreated control groups (Fig. 6A). The EMS- or DEN-treated
Fig. 3. (A) Macroscopic appearance of Matrigel plugs and non-tumorous nodules in the nude mouse subcutis after injection of male BALB/c-heterozygous Trp53 knockout mouse-derived lung organoids treated with EMS. Four nodules on the left, EMS 0 mM; four nodules in the middle, EMS 0.05 mM; four nodules on the right, EMS 0.2 mM. No macroscopic changes were observed after EMS treatment. Bar=1 cm. (B) Glandular and cystic structures with partly multilayered epithelia and invasive growth of epithelia into the surrounding interstitium in a nodule of the 0.2 mM EMS-treated group (arrows). H&E staining, bar=50 μm. (C) A serial section of (B) immunohistochemically stained for CK19. Multilayered epithelia and/or invasion of epithelial cells into the interstitium is shown (arrows). (D) A serial section of (B) immunohistochemically stained for p-ERK1/2. The lower photograph is a higher magnification image of the lower left box. Focal nuclear positivity is observed in the multilayered epithelia. (E) A serial section of (B) immunohistochemically stained for p-Akt. The lower photograph is a higher magnification image of the lower left box. Focal cytoplasmic positivity in the multilayered epithelia is observed. EMS: ethyl methanesulfonate; H&E: hematoxylin and eosin; CK: cytokeratin.
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Organoids with multilayered epithelia/invasive growth of epithelia were frequently surrounded by interstitial tissues with fibrous/inflammatory reactions (Figs. 3B and 5B), in contrast to Matrigel plugs, whose interstitium mainly consisted of retained Matrigel in the untreated control groups (Figs. 4A and 6A). In the evaluation of the mouse normal tissue-derived organoid-based carcinogenesis model, macroscopically observed tumorigenicity and microscopic epithelial changes reflecting the early stages of carcinogenesis are among the requirements for carcinogenicity-positive judge-

Fig. 4. (A) Microscopic appearance of Matrigel plugs in the nude mouse subcutis after injection of male B6J wild type mouse-derived normal lung organoids. Retained round glandular organoids are found in interstitial tissue filled with retained Matrigel. Arrows; epithelial cells with cilia. H&E staining, bar=50 μm. (B) Lung tissue of normal alveolus and bronchiole of a mouse strain identical to (A). H&E staining, bar=50 μm. (C) A serial section of (A) immunohistochemically stained for CK18. (D) A serial section of (B) immunohistochemically stained for CK18. (E) A serial section of (A) immunohistochemically stained for CK19. Submembranous reactions for CK18/CK19 can be observed in organoid cells. (F) A serial section of (B) immunohistochemically stained for CK19. Submembranous/perinuclear reactions for CK18/CK19 are observed in bronchiolar and alveolar epithelia. B6J: C57BL/6J; H&E: hematoxylin and eosin; CK: cytokeratin.
Fig. 5. (A) Macroscopic appearance of Matrigel plugs and non-tumorous nodules in the nude mouse subcutis after injection of male B6J-heterozygous Trp53 knockout mouse-derived normal liver (intrahepatic bile duct) organoids treated with DEN. Four nodules on the left, DEN 0 mM; four nodules in the middle, DEN 0.2 mM; four nodules on the right, DEN 1.0 mM. No macroscopic changes excluding cystic dilation were observed after DEN treatment. Bar=1 cm. (B) Irregular glandular structures with multilayered epithelia and interstitial fibrous reactions in a nodule in the 0.2 mM DEN-treated group. H&E staining, bar=50 μm. (C) A serial section of (B) immunohistochemically stained for CK19. Multilayered and/or invasive epithelial cells can be observed. (D) A serial section of (B) immunohistochemically stained for p-ERK1/2. The lower photograph is a higher magnification image of the lower middle box. No reaction was noted. (E) A serial section of (B) immunohistochemically stained for p-Akt. The lower photograph is a higher magnification image of the lower middle box. Cytoplasmic positivity in the multilayered epithelia can be observed. B6J: C57BL/6J; DEN: diethylnitrosamine; H&E: hematoxylin and eosin; CK: cytokeratin.
Lesions with multilayered and/or invasive epithelial cells can be evaluated in hematoxylin and eosin-stained sections, but immunohistochemistry for CKs or oncogenic kinases is more useful for accurate diagnosis and molecular evaluation.

Fig. 6. (A) Microscopic appearance of Matrigel plugs in the nude mouse subcutis after injection of male B6J wild type mouse-derived normal liver (intrahepatic bile duct) organoids. Retained round glandular organoids are observed in interstitial tissue filled with retained Matrigel. H&E staining, bar=50 μm. (B) Normal hepatic cell cord and interlobular ductule/vessel appearance in a mouse strain identical to (A). H&E staining, bar=50 μm. (C) A serial section of (A) immunohistochemically stained for CK18. (D) A serial section of (B) immunohistochemically stained for CK18. Submembranous reactions for CK18/CK19 can be observed in organoid cells. (F) A serial section of (B) immunohistochemically stained for CK19. Cytoplasmic reactions in bile ducts and submembranous reactions in hepatocytes for CK18 can be observed. B6J: C57BL/6J; H&E: hematoxylin and eosin; CK: cytokeratin.
CK Immunohistochemistry Assisted Evaluation of Multilayered Epithelia/Invasive Changes in Chemically Treated Organoids

CK composition varies depending on the epithelial cell type (simple vs. stratified), cellular growth state (normal vs. hyperproliferative), stage of development, differentiation program, and disease state. All human CKs can be divided into acidic (type I subfamily; CKs 9-20, partly react with the AE1 antibody) and basic (type II subfamily; CKs 1-8; react with the AE3 antibody) CKs, and they exist with specific pairing of type I and type II subfamilies into a heterotypic tetramer in almost all epithelial tissues. The tissue-specific distribution of CKs in human tissues is highly similar to that in mouse tissues, with several exceptions.

Primary antibodies used for CK and α-smooth muscle actin (αSMA) immunohistochemistry, specimen pretreatment, and signal detection methods have been previously described. To detect epithelial cell-derived changes in the Matrigel plugs and organoid-derived tissues, an anti-mouse CK19 rabbit monoclonal antibody (clone EPNCIR127B, Abcam, Cambridge, UK) was used after antigen retrieval in an autoclave in Tris-EDTA buffer (pH 9.0), which was suitable for minimizing background staining. Both lung and liver organoids (intrahepatic bile duct) were CK19 positive. Therefore, in the evaluation of carcinogenicity of chemicals using the mouse normal tissue-derived organoid-based carcinogenesis model, multilayered and/or invasive epithelial cells were clearly visualized following immunohistochemical staining for CK19 (Figs. 3C and 5C). In contrast, monolayered epithelial cells clearly demarcated from the surrounding Matrigel/interstitium were observed in the untreated control groups (Figs. 4B, 4C). Normal lung tissue-derived organoids were CK19 and weakly positive for CK18 (Table 1, Fig. 6D–6F). Weak immunoreactivity for CK18 was also observed in hepatocytes, as previously reported. Liver-derived organoid cells, which were cultured in appropriately prepared media for differentiation into bile ducts, were positive for CK19 and weakly positive for CK18 after their injection into nude mouse subcutis (Fig. 6B, 6C), supporting their intrahepatic bile duct epithelial cell origin. Bile ducts and hepatocytes were negative for CK14.

Table 1. Immunohistochemical Localization of Epithelial Markers in Major Murine Organs/Tissues

| Organ/Tissue       | CK18 | CK19 | CK14 | αSMA |
|--------------------|------|------|------|------|
| Lung               |      |      |      |      |
| Bronchiolar epithelia | +   | ++  | −    | NT   |
| Alveolar epithelia  | +   | ++  | −    | NT   |
| Liver              |      |      |      |      |
| Intrahepatic bile ducts | ++ | ++  | −    | −    |
| Hepatocytes        | ++  | ++  | −    | −    |
| Mammary            |      |      |      |      |
| Ductal epithelia   | ++  | ++  | −    | −    |
| Alveolar luminal cells | ++ | ++  | −    | −    |
| Myoepithelial cells | −   | −   | −−++| +++++|

−: negative; +: weakly positive; ++: positive; NT: not tested.

Lung: Bronchiolar columnar cells and some cuboidal alveolar epithelial cells, which were presumed to be type 2 alveolar cells, were positive for CK19 and weakly positive for CK18 (Table 1, Fig. 4D–4F). Both CKs exhibited typical submembranous and perinuclear localization. Pulmonary epithelial cells were negative for CK14. Immunohistochemistry for CKs in Matrigel plugs in nude mouse subcutis revealed positive reactions similar to normal lung tissues, that is, positive for CK19 and weakly positive for CK18, supporting their bronchiolar-alveolar cell origin (Fig. 4B, 4C). Normal lung tissue-derived organoids were characterized by scattered ciliated epithelia (Fig. 4A), further demonstrating their origin.

Liver: The intrahepatic bile ducts were positive for CK19 and weakly positive for CK18 (Table 1, Fig. 6D–6F).Weak immunoreactivity for CK18 was also observed in hepatocytes, as previously reported. Liver-derived organoid cells, which were cultured in appropriately prepared media for differentiation into bile ducts, were positive for CK19 and weakly positive for CK18 after their injection into nude mouse subcutis (Fig. 6B, 6C), supporting their intrahepatic bile duct epithelial cell origin. Bile ducts and hepatocytes were negative for CK14.

Mammary tissue: The mammary epithelium consists of subtypes of luminal (dual and alveolar luminal cells) and myoepithelial cells. In normal mammary tissues, the mammary ducts and glands are surrounded by adipose tissue (Fig. 7C). Immunohistochemistry revealed that the dual/alveolar luminal cells were positive for CK18 and CK19 (Table 1, Fig. 7D), and the myoepithelial cells were positive for αSMA and CK14 (Fig. 7E and 7F). Mammary organoid cells in Matrigel plugs in nude mouse subcutis were positive for CK18 and CK19. In contrast, the number of organoids containing αSMA- and/or CK14-positive cells was lower than that of the original mammary tissues (Fig. 7A and 7B), suggesting that dual/alveolar luminal cells were predominantly cultured under previously reported culture conditions. However, in the DMBA-induced adenocarcinoma developed after injection of BALB/c-Tp53 knockout mouse-derived mammary organoids into the nude mouse subcutis, not only CK19-positive carcinoma cells but also αSMA-positive cells were found surrounding the CK19-positive carcinoma cells (Fig. 2E and 2F). This suggested that both the CK19-positive luminal cells and the αSMA-positive myoepithelial cells were genetically altered by in vitro DMBA treatment, resulting in carcinoma formation comprising both types of carcinoma cells.
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Fig. 7. (A) Matrigel plugs in the nude mouse subcutis after injection of female BALB/c wild type mouse-derived normal mammary organoids. H&E staining, bar=50 μm. (B) A serial section of (A) immunohistochemically stained for αSMA. (C) Normal immature mammary gland/duct surrounded by adipose tissue in a same mouse strain identical to (A). H&E staining, bar=50 μm. (D) A serial section of (C) immunohistochemically stained for CK19. Ductal and alveolar luminal cells showing strong cytoplasmic positivity can be observed. (E) A serial section of (C) immunohistochemically stained for αSMA. Positive myoepithelial cells surrounding ducts and glands can be observed. Note vascular walls are also positive for αSMA (asterisk). (F) A serial section of (C) immunohistochemically stained for CK14. Ductular myoepithelial cells are positive and glandular myoepithelial cells are partly positive for CK14. Note, vascular walls are CK14 negative (asterisk). H&E: hematoxylin and eosin; CK: cytokeratin; αSMA: α smooth muscle actin.
Expression of Oncogenic Kinases Indicated Molecular Activation of Epithelia in the Early Stages of Chemical Carcinogenesis

Protein kinases regulate key processes in cell activities such as cellular proliferation, survival, and migration. Therefore, it is well recognized that dysregulation of protein kinases due to genetic and epigenetic changes plays a role in many hallmarks of cancer. In the present review, two principal oncogenic kinases were selected as immunohistochemical markers, phospho-extracellular signal-regulated kinase (p-ERK) 1/2 and phospho-akt murine thymoma viral oncogene homolog (p-Akt), demonstrating that certain histopathological changes are associated with an early phase of carcinogenesis. Extracellular signal-regulated kinase (ERK) is a member of the mammalian family of mitogen-activated protein kinases (MAPKs), and the ERK signaling pathway plays a key role in several steps of tumorigenesis, including cancer cell proliferation, migration, and invasion. This pathway is a convergent signaling node that receives input from numerous stimuli, including internal metabolic stress, DNA damage pathways, and altered protein concentrations, in addition to signals from external growth factors, cell-matrix interactions, and communication between cells. Furthermore, several mutations involving the MAPK/ERK pathway, such as those in the epithelial growth factor receptor gene (EGFR), RAS, and BRAF, have been identified as drivers of carcinogenesis. No mutations in genes encoding ERK kinases (MAPK1 and MAPK2) have been reported as drivers of human cancers, but mutations in RAS and RAF oncogenes promote human cancers through phosphorylation of ERK kinases, which leads to their activation. The anti-phospho-ERK1 (T202/Y204) and ERK2 (T185/Y187) rabbit polyclonal antibodies from R&D Systems (AF1018; Minneapolis, MN, USA), and an avidin-biotin peroxidase method (Histofine, SAB-PO, Nichirei Biosciences, Tokyo, Japan) were used to assess the expression and localization of the antigens using immunohistochemistry. Antigen retrieval was conducted in an autoclave in citrate buffer (pH 6.0) prior to the immunoreactions. In EMS-induced adenocarcinoma from BALB/c-heterozygous Trp53 knockout mouse-derived liver (intrahepatic bile duct) organoids, apical surface/cytoplasmic positivity was observed for p-Akt was observed (Fig. 2C), demonstrating that activation of the Akt pathway was partially involved in carcinogenesis. Focal cytoplasmic positivity (Fig. 3E) and partial cytoplasmic positivity (Fig. 5E) were observed in the multilayered epithelia of EMS-treated liver organoids from BALB/c-heterozygous Trp53 knockout mice and DEN-treated liver (intrahepatic bile duct) organoids from B6J-heterozygous Trp53 knockout mice. No p-Akt positivity was observed in the untreated control group (data not shown). Therefore, EMS- and DEN-induced carcinogenesis may be partly associated with Akt activation in an organoid-based carcinogenesis model.

Conclusion

In the present review, we discuss our current understanding of the histopathological and immunohistochemical characteristics of mouse normal tissue-derived organoids and tumors derived from these organoids after their injection into nude mouse. In a recently reported organoid-based carcinogenesis model, normal lung/liver/mammary tissue-derived organoids from wild-type or heterogeneous BALB/c-Trp53 knockout mice with B6J or BALB/c background were treated with several genotoxic carcinogens such as EMS and DEN. They exhibited macroscopic tumorigenicity as well as histopathological findings characteristic of the early stages of carcinogenesis, such as multilayered epithelia and/or invasive growth of epithelia. In contrast, simple glandular structures with monolayered epithelia were clearly demarcated from the surrounding Matrigel/interstitium in the untreated control groups. Clear immunohistochemical positivity for CK19 was observed in both lung bronchiolar-alveolar epithelial cells, intrahepatic bile ducts, and their organoid counterparts. Accordingly, CK19 immunohistochemistry was useful for confirming the multilayered epithelia and from DEN-treated liver (intrahepatic bile duct) organoids of B6J-heterozygous Trp53 knockout mice (Fig. 5D) after their injection, suggesting that DEN-induced carcinogenesis is associated with signaling pathways other than the MAPK/ERK pathway. No p-ERK1/2 positivity was observed in the untreated control group (data not shown).
distribution of extraductal invasive lesions for accurate diagnosis in the early stages of carcinogenesis. Immunohistochemistry for two principal oncogenic kinases, p-ERK 1/2 and p-Akt, suggested the molecular activation of epithelia in the early stages of chemical carcinogenesis depending on the carcinogen used. This review improves our biological understanding of organoid-based chemical carcinogenesis models. Further studies are required to identify other molecular markers indicating early stages in the organoid-based chemical carcinogenesis model to apply it to other organs/tissues and chemicals.

Disclosure of Potential Conflicts of Interest: The authors declare that there is no conflict of interest.

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