Short Communication

Regulatory Effect of Angelica sinensis Polysaccharide on BMP-7/Smads/TGF-β1 Signal Pathway in Kidney of Rats with Radiation Injury

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ABSTRACT

Angelica sinensis polysaccharide (ASP) is a biomacromolecule that isolated from the roots of Angelica sinensis. This study aims to investigate its protective effect on kidney injury and its influence on BMP-7/Smads/TGF-β1 signal pathway in irradiated rats. Total 60 Sprague Dawley (SD) rats were randomly divided into 5 groups: the normal (normal saline), model (normal saline), and low, medium, high doses of ASP groups (9.0, 18.0 and 36.0 mg/mL, 2.0 mL/kg·d). Intragastric gavage once a day for 14 days). On the 15th day, all other groups received ¹⁵⁸Co γ-ray irradiation with a total dose of 4.0 Gy except the normal group. The levels of NO synthase (NOS) and NO in serum, the contents of malondialdehyde (MDA) and superoxide dismutase (SOD) in kidney of each group were detected with ELISA after 24 h of irradiation, and the protein expression levels of TGF-β1, phosphorylated (p-)Smad2, p-Smad2, p-Smad1, p-Smad5 and BMP7 in kidney were detected by western blotting. In the results, compared with the model group, NOS, NO and MDA contents were decreased in the middle and high dose groups while SOD contents were increased in low, middle and high dose groups. The levels of TGF-β1, p-Smad2 and p-Smad3 were increased in low, middle and high dose groups while the levels of BMP7, p-Smad1 and p-Smad5 were decreased in middle and high dose groups. In conclusion, ASP can reduce the expression levels of TGF-β, p-Smad2 and p-Smad3 in kidney of rats induced by radiation, increase the expression levels of BMP7, p-Smad1 and p-Smad5, and resist the body injury caused by radiation by regulating BMP-7/Smads/TGF-β1 signal pathway.

Radiation can be divided into non-ionizing radiation (Belpomme et al., 2018) and ionizing radiation (Dondelinger, 2012). Ionizing radiation includes cosmic rays, gamma rays, x-rays, and particle radiation (Marazziti et al., 2016). Workers in special fields such as defense technology and radiotherapy in hospitals are often exposed to ionizing radiation. Patients also may be exposed to ionizing radiation during treatment, for example, radiation damage to the esophagus may occur in the radiation therapy for lung cancer patients (Schwartz and Cote, 2016). Ionizing radiation can break the chemical bonds in the double helix of DNA (Sun et al., 2019), causing single-strand and double-strand DNA breaks (Miousse et al., 2017). If the cell is in the S or G2 phase of the division cycle at this point (Gupta et al., 2018), homologous recombination will occur, leading to cell death. Early lesions due to radiation damage include basal layer hyperplasia, erosion, single-cell necrosis, or acute ulcers. There are also chronic lesions including fibrosis, stenosis, and chronic ulcers (Wakeford, 2019).

Amifostine is the first drug approved by the FDA for radiation protection, aimed at reducing the effects of radiation on normal tissue. But it has not been widely used in clinical practice, mainly because of its renal toxicity (King et al., 2020). Gao et al. (2017) showed that NAC could prevent ovarian failure and restore ovarian reserve function in radiation-injury mice. But there were serious side effects after use (Nicolaou-Galitis et al., 2013). Angelica is the root of Angelica sinensis (Oliv) diels. Yeh et al. (2011) showed that A. sinensis could reduce renal oxidative stress and improve renal function of STZ diabetic rats by increasing endogenous BMP-7 expression.

With the progress of modern separation technology and instruments, varieties of components have been separated from angelica. A. sinensis polysaccharide (ASP) is a water-soluble polysaccharide extracted from the raw material of angelica, and is one of the main active components of angelica (Cao et al., 2018). ASP can prevent mitochondrial apoptosis to restore the function of hematopoietic stem cells by suppressing abnormal T-cell immunity in AA (Chen et al., 2020), increase the characteristic of peripheral hemogram and improve the pathological phenomenon caused by the changes of blood...
cells. Moreover, ASP can also regulate the expression level of cyclin, thereby promoting cell proliferation and division, and improving the cell division stagnation and interphase death induced by radiation (Zhuang et al., 2018). Therefore, angelica has been widely used to increase vital energy and blood in the clinical treatment of patients. Although clinical studies have shown that ASP has many biological activities, its protective effects are still to be further investigated.

To further understand its mechanisms, in this study, the protective effect of ASP on kidney injury induced by ionizing radiation in rats was studied to provide experimental basis for ionizing radiation protection.

Materials and methods
A. sinensis polysaccharide (ASP) was purchased from Shanghai Yuanye Bio-Technology Co., Ltd (Shanghai, China), and was analyzed using Ultraviolet/Visible (UV/Vis) spectra (UV-2501PV, Shimadzu, Japan). The percentage of total sugar was determined to be 91.14% by phenol sulfuric acid method. Total sixty Sprague Dawley (SD) rats (weighing 300±50 g) were raised under specific-pathogen-free (SPF) conditions at 25±1°C and 55±5 % humidity.

The initial body weight of all the rats was measured, then the different grouping treatments were performed. The SD rats were randomly divided into five groups (12 rats in each group): The normal group (normal saline), the model group (normal saline), the low (9.0 mg/mL), medium (18.0 mg/mL) and high (36.0 mg/mL) dose groups for the drug groups. Rats in each dose group were given intragastric gavage (2.0 mL/kg·d) once a day for 14 days. On the 15th day, except for the normal group, all the rats received γ-ray irradiation once, the exposure time was set at 517s, the distance of irradiation target was set at 60 cm, with a total dose of 4.0 Gy.

After the irradiation for 24 h, the body weight was measured again. After the rats were anesthetized with pentobarbital sodium, the middle finger gently pressed the left forelimb on the sternum heart, and the ring finger on the abdomen. Then, twiddle the thumb and gently press the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball congestion protruding. The eyeballs were taken out with forceps and the eye skin on the blood side to make the eyeball cong...
groups, however, with no significant difference (Fig. 1A). The effects of ASP on NOS and NO were investigated via the ELISA assay. The results showed that when the concentration of drug up to 18.0 mg/mL, the contents of NOS and NO in serum decreased (Fig. 1B, C).

The effects of ASP on MDA and SOD were investigated via the ELISA assay. The results showed that when the drug concentration was up to 18.0 mg/mL, the contents of MDA in kidney decreased (Fig. 2A); while the drug concentration up to 9.0 mg/mL, the contents of SOD in kidney increased (Fig. 2B).

To verify whether the protective effect of ASP on radiation injury is associated with regulating BMP-7/Smads/TGF signaling pathway, the content of TGF-β1, p-Smad2, p-Smad3, p-Smad1, p-Smad5 and BMP7 were estimated. When the concentration of drug was up to 9.0 mg/mL, the contents of TGF-β1 in kidney decreased. The drug concentration up to 18.0 mg/mL, the contents of BMP-7 and p-Smad1 in kidney increased (Fig. 3A, B), the contents of p-Smad2 and p-Smad3 in kidney decreased, while the contents of p-Smad4 in kidney increased (Fig. 3A, C).

Fig. 1. Body weight changes of ASP on SD rats and effects of ASP on NOS and NO levels in serum. Values are expressed as means ± SEM. Notes: Compared with normal group: **p < 0.01, ***p < 0.001; compared with model group: #p < 0.05, ##p < 0.01.

Fig. 2. Effects of ASP on MDA and SOD levels in kidney. ###p < 0.001. For statistical details, see Fig. 1.

In this study, to explore the effect of ASP on the bodyweight of rats with radiation injury, the bodyweight of rats was measured before and after the radiation, ASP can improve the changes of characteristic of peripheral hemogram caused by radiation injury and improve the appetite of rats, so ASP can maintain the bodyweight of rats with radiation injury. The serum levels of NOS and NO are vasodilatory substances released by cells (Ghiselli et al., 2017). After radiation, the changes in rat blood cells lead to the increase of the content of NOS and NO (Li et al., 2018). The results showed that ASP could reduce the increase of serum NOS and NO levels induced by radiation.

Fig. 3. The effect of ASP on TGF-β signaling pathway in rat. For statistical details, see Figs. 1 and 2.

MDA is one of the final products of membrane lipid peroxidation (Tsikas, 2017). After radiation, the content of MDA in the kidney tissue increases, and the content of SOD in the kidney tissue decreases (Liu et al., 2018). ASP treatment can improve the structure of kidney cells, which had a protective effect on the kidney of radiation injury rats. TGF-β1 is one of the most effective cytokines known to promote renal fibrosis (Lodyga and Hinz, 2020). BMP-7 (Pravoverov et al., 2018) is an important cytokine that inhibits renal fibrosis and has antagonistic effect on TGF-β1-induced fibrosis (Wang et al., 2018). TGF-β1 and BMP-7 (Liu et al., 2018) can regulate each other through the downstream of Smad signaling pathway to maintain the balance of their biological activities (Zou et al., 2019). In kidney injury, this balance is disrupted, leading to the upregulation of TGF-β1, activation of Smad3 (Wu et al., 2021), down-regulation of BMP-7 (Narasimhulu and Singla, 2020) and its downstream Smad1/5/8 expression, ultimately leading to renal fibrosis (Ma and Meng, 2019). These results indicate that *A. sinensis* polysaccharide plays a protective role in radiation-induced kidney injury in rats by acting on the TGF-β1 signaling pathway.

**Conclusion**

In summary, *Angelica sinensis* polysaccharide has good protection and recovery effects on radiation-induced kidney injury, and has the potential to prevent and treat radiation-induced nephropathy.

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Ethical compliance
Research experiments conducted in this article with animals or humans were approved by the Ethical Committee and responsible authorities of Changchun University of Chinese Medicine (Certify No.: 2020039) following all guidelines, regulations, legal, and ethical standards as required for animals.

Statement of conflict of interest
The authors have declared no conflict of interest.

References