The effect of *RHIZOMA COPTIDIS* and *COPTIS CHINENSIS* aqueous extract on radiation-induced skin injury in a rat model

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**Abstract**

**Background:** Radiation-induced skin injury is a common complication of radiotherapy. The *RHIZOMA COPTIDIS* and *COPTIS CHINENSIS* aqueous extract (RCE) can ameliorate radiation-induced skin injury in our clinical observation. But, the protective mechanism of *RHIZOMA COPTIDIS* and *COPTIS CHINENSIS* in radiation-induced skin injury remains unclear.

**Methods:** In this experiment, we developed a radiation-induced skin injury rat model to study the mechanism. The animals were randomly divided into control group, treatment group, radiation group, and treatment and radiation group. 5 rats in each group were separately executed on 2 d and 49 d post-radiation. The semi-quantitative skin injury score was used to measure skin reactions by unblinded observers, and hematoxylin and eosin staining was used to evaluate the damage areas by irradiation. The MDA content, SOD activity of skin and serum were measured to detect the oxidative stress.

**Results:** Acute skin reactions were caused by a single dose of 45 Gy of β-ray irradiation, and the skin injury could be found in all rats receiving irradiation based on the observation of HE staining of skin at different time-points, while RCE could significantly ameliorate those changes. The MDA content in serum and skin of control rats was 4.13 ± 0.12 mmol/ml and 4.95 ± 0.35 mmol/mgprot on 2 d post-radiation. The rats receiving radiation showed an increased content of MDA (5.54 ± 0.21 mmol/ml and 7.10 ± 0.32 mmol/mgprot), while it was 4.57 ± 0.21 mmol/ml and 5.95 ± 0.24 mmol/mgprot after treated with RCE (p < 0.05). Similar changes of the MDA content could be seen on 49 d post-radiation. However, the SOD activity of rats receiving radiation decreased compared with control group on both time-points, which was inhibited by RCE (p < 0.05). Meanwhile, no valuable changes could be found between control group and treatment group on 2 d and 49 d.

**Conclusions:** Our study provides evidences for the radioprotective role of RCE against radiation-induced skin damage in rats by modulating oxidative stress in skin, which may be a useful therapy for radiation-induced skin injury.

**Keywords:** RHIZOMA COPTIDIS, COPTIS CHINENSIS, Radiation, Skin injury

**Background**

Radiotherapy is a useful modality for cancer therapy, but ionizing radiation may injure surrounding normal tissues [1,2]. The effect of ionization caused by radiation can kill the tumor cell directly or indirectly by generating reactive oxygen species (ROS), free radicals (FR) to cure the disease. The skin is primarily affected by the production of ROS and FR, release of inflammatory mediators/cytokines [3-5], and the skin may be significantly injured and its function profoundly impaired during radiation therapy [6,7]. Although we endeavor to maximize anti-cancer effects and minimize skin toxicity, radiation-induced skin injury is the most common complication of radiotherapy, with inflammatory damage caused by radiation on the skin, which may lead to treatment interruptions.

Under normal conditions, the deleterious effects of the free radicals are kept under check by the body defense...
system, the antioxidant system, which includes enzymes and antioxidants that prevent the commencement of oxidative damage and its propagation [8,9]. Ionizing radiation is known to induce oxidative stress through the generation of ROS and FR, thus resulting in the imbalance of the pro-oxidant and antioxidant in the cells, which can break the defense system [10]. The cell structures, including lipids, membranes, proteins and DNA, could be damaged by the overproduction of ROS generated from the interaction between radiation and water molecules in cells [11-14]. Polyunsaturated fatty acids, when exposed to ROS, can be oxidized to hydroperoxides that decompose to hydrocarbons and aldehydes such as malondialdehyde (MDA) [15]. MDA, itself, due to its high cytotoxicity and inhibitory action on protective enzymes, is suggested to act as a tumor promoter and a co-carcinogenic agent [16]. While superoxide dismutase (SOD), the antioxidant enzymes against oxidative damage, catalyzes the dismutation of superoxide anion into H₂O₂, which can clear away ROS. Then, H₂O₂ can be transformed into H₂O and O₂ by catalase. MDA and SOD are two important compounds in charge of the antioxidant system balance.

Now, the bottleneck of radiotherapy is not the lack of cancer-killing means, but the side effect of radiotherapy, which is difficult to overcome. Recently, although there are more and more researches of the protective mechanism of radiation-induced skin injury, the measures of clinical treatment depend mainly on anti-inflammatory, antioxidant [16-18] and cyto-protective, including using hormones, vitamins, Chinese medicine and removal of free radicals. But we are still lack of effective treatment to the radiation-induced skin injury.

RHIZOMA COPTIDIS has been reported to exert numbers of pharmacological effect, such as antibacterial [19], and antioxidative [20] and anti-inflammatory [21]. SOD can obviously increase in rats liver treated with COPTIS CHINENSIS aqueous extract, which acts as an anti-oxidant agent against CCL4-induced chronic oxidative stress [22]. COPTIS CHINENSIS shows strong free radical scavenging activity and stimulate immunity activities [23]. It can increase the expression of antioxidant isoyme induced by the short-time UV-B radiation [24].

The RCE, which is an aqueous extract from RHIZOMA COPTIDIS and COPTIS CHINENSIS, can ameliorate radiation-induced skin injury in our clinical observation. However, the protective mechanism of RCE in radiation-induced skin injury remains unclear. This study has been initiated to investigate the radioprotective effects of RCE on radiation-induced skin injury in rats.

Methods
Plant material and RCE
The RHIZOMA COPTIDIS and COPTIS CHINENSIS were bought from the traditional Chinese medicine LBX Pharmarcy (Xian, China) and authenticated according to the descriptions found in the Chinese Pharmacopoeia [25] by Dr Sun in the Department of Traditional Chinese Medicine. The voucher samples, ZLK-ZY-07 (RHIZOMA COPTIDIS) and ZLK-ZY-13 (COPTIS CHINENSIS), were deposited at the Department of Oncology, the Second Affiliated Hospital of Xi’an Jiaotong University.

15 g of RHIZOMA COPTIDIS and 15 g of COPTIS CHINENSIS were immersed in 800 mL distilled water. After being soaked for 30 min, the RHIZOMA COPTIDIS and COPTIS CHINENSIS were boiled for 4 h by cease-fire. Then, we used a sterile gauze funnel to lead the liquid extracted into sterile bottles, stored at 4°C for use.

Animals and treatment
All animals were purchased from Experimental Animal Center of Xi’an Jiaotong University College of Medicine. The animals were housed and handled in strict accordance with the Guidelines of the Institutional and National Committees of Animal Use and Protection. The protocol was approved by the Committee on the Ethics of Animal Experiments of Xi’an Jiaotong University College of Medicine (Certificate No. 22-9601018). All efforts were made to minimize animals’ suffering and to keep the numbers of animals used to a minimum. The animals were randomly divided into 4 groups: control group (C group), treatment group (T group), radiation group (R group), and treatment and radiation group (R + T group). T group and R + T group were treated with 2.5% RCE (0.1ml/cm²) twice a day through applicating the area of radiation, 2 d pre-radiation. A single dose of 45 Gy was administered to the right buttock of each rat in R group and R + T group at a dose rate of 1000 cGy/min using a 6MeV-β electronic beam of accelerator (Clinac 2100EX; Varian Medical Systems Inc, CA) at a distance of 100 cm. The irradiated area was 3cm × 3 cm, and the surrounding skin was covered with lead plate. A 1.0 cm tissue equivalent bolus was used to bring the maximal dose to the skin surface. 5 rats of each group were separately executed on 2 d and 49 d post-radiation and then the skin and blood samples were harvested for the assays of malondialdehyde (MDA), superoxide dismutase (SOD) according to the procedure described below. For histopathological study, part of skin was stored in formalin (10%) before use.

Skin scores
Skin damage was assessed using Semi-quantitative Skin damage scores with scores of 1–5.5 (Table 1) based on previous acute skin damage models [26,27]. Skin damage was measured by unblinded observers approximately daily, and we evaluated it weekly.
Histopathological assessment
For the histopathologic study, 5 rats of each group were separately executed on 2 d and 49 d post-radiation and the irradiated fields were obtained from buttock. The skin samples were fixed in 10% formalin. After routine processing, the skin samples were imbedded in paraffin wax. Four-μm-thick slices were prepared and stained with hematoxylin and eosin for evaluation with light microscopy. Damaged areas were evaluated using damage (epidermal atrophy, dermal degeneration such as edema and collagen fiber loss, and hair follicle atrophy) percentages, which were scored on 5-points ordinal scale as follows: Grade 0 = normal, Grade 1 = minimal, Grade 2 = mild, Grade 3 = moderate, Grade 4 = marked, and Grade 5 = severe. The methods were referred to previous studies [28,29].

Determination of lipid per oxidation
Levels of MDA were determined as described by Yagi [30] with the colorimetric absorption of the thiobarbituric acid-malondialdehyde chromophore used to determine the index of lipid peroxidation.

SOD activity measurement
Activity of SOD was measured using a commercially available kit purchased from Nanjing Jiancheng BioEngineering (Nanjing, China). SOD activity measurement was based on the instructions of the colorimetric method.

Statistical analysis
All values were expressed as the mean ± standard deviations (SD). Statistical analysis was performed with student’s t-test using the statistical software SPSS 13.0. P < 0.05 was considered as statistically significant.

Results
Skin scores
The finding of minimal erythema began in 1 of 5 rats in radiation group (R Group) in week 1 after irradiation. All rats which had received irradiation showed the appearance of erythema together with desquamation on week 2. In R group, skin breakdown could be found in week 3, with dry crusting and minimal scabbing. Patchy moist desquamation emerged in R group in week 4, and then became confluent and enlarged few days later. R group had ulcers and large deep scabs in week 5, and continued to develop. In radiation and treatment group (R + T group), rats showed patchy moist desquamation in week 4 and ulcers in week 6, without any progress later. The rats without irradiation showed no observed remarkable changes in the right buttock skin. Figure 1 showed the skin scores of R group and R + T group at different stages.

Histological hematoxylin and eosin (HE) staining results
2 days after irradiation, insignificant differences of histopathological images were found between C group and T group as shown in Figure 2. Compared with those in C group, all the rats receiving irradiation showed significantly difference in epidermal cells swelling, especially in the spine layer and base layer, hair follicle epithelial cells swelling, collagen fiber edema, which led to arrangement disorder, and nucleus pycnosis. In R group, all those changes were great, compared with those in R + T group, together with visible congestive vascular reactivity in dermis and subcutaneous tissue, inflammatory cell infiltration. The order of tissue damages in each group caused by irradiation was, as follows: R group (3.6 ± 0.55) > R + T group (2.0 ± 0.71) > T group = C group (0).

No significant differences were found in the histopathological images between C group and T group 49 d after irradiation. In R group rats, discontinuous dermal structures, with lots of nuclear pyknosis rupture, small amount of new capillaries, collagen

| Table 1 Semi-quantitative Skin damage scores |
|-------------------------------|
| SCORE | SKIN CHANGES |
| 1.0 | No effect |
| 1.5 | Minimal erythema, mild dry skin |
| 2.0 | Moderate erythema, dry skin |
| 2.5 | Marked erythema, dry desquamation |
| 3.0 | Dry desquamation, minimal dry crusting |
| 3.5 | Dry desquamation, dry crusting, superficial minimal scabbing |
| 4.0 | Patchy moist desquamation, moderate scabbing |
| 4.5 | Confluent moist desquamation, ulcers, large deep scabs |
| 5.0 | Open wound, full thickness skin loss |
| 5.5 | Necrosis |

Figure 1 Skin scores in different time-points. The time courses of the skin scores after 45Gy of irradiation. All dates are presented as mean ± SD in 5 rats. *P < 0.05, **P < 0.01.
fiber dissolution, disordered, inflammatory cells infiltration and few fibroblasts could be found. While in R + T group, continuous dermal structures, lots of new capillaries, more fibroblasts could be observed, together with the lighter collagen fibers change and small numbers of inflammatory cells. The order of tissue damages caused by irradiation was as follows: R group (4.8 ± 0.45) > R + T group (3.2 ± 0.45) > T group = C group (0). Those changes are shown in Figure 3.

Effects of RCE on Radiation-Induced MDA content in serum and skin

The contents of MDA in serum and skin were 4.13 ± 0.12mmol/l and 4.95 ± 0.35mmol/mgprot in C group. No valuable changes were discovered in T group. The rats receiving radiation showed an increased content of MDA in skin and serum, inhibited by RCE (p < 0.05, compared with that of R group). All data were given in Figure 4. It manifest that RCE may be useful for reducing the generation of MDA.

Effects of RCE on the induction of radiation-induced antioxidant enzymes in serum and skin

The SOD activity of C group in serum and skin were 566.16 ± 15.11U/l and 51.78 ± 2.43U/mgprot as shown in Figure 5. No valuable changes could be found between
C group and T group. The skin SOD activity significantly reduced in rats receiving irradiation, compared with rats without irradiation. RCE could inhibit those changes ($p < 0.05$ compared with that of R group). It indicates that RCE may be useful for scavenging oxygen-derived free radicals.

Discussion

In the present study, based on the observation of rats receiving a signal dose of 45 Gy of $\beta$-ray irradiation, acute skin reactions caused by ionizing radiation started developing on the 7th day post-irradiation in R group. RCE could ameliorate radiation-induced skin injury at different time-points, both in the skin scores and the appear time. As time went by, the protective effect became more predominant. Although RCE could decrease the square of skin injury, no significant difference was found between R group and R + T group. The square of skin injury might be affected by the small numbers of rats, the exact area of radiation and the method of treatment. Through observation and HE staining, we found that the depth of skin injury in R group was deeper than R + T group. The radioprotective effect of RCE might be more related with the depth rather than with the square of skin injury, which needs further study.

HE staining showed the skin damage after irradiation, which was consistent with previous reports [28,31], while it was visible ameliorated after treated with RCE at different time-points. 49 d after irradiation, the rats in R + T group showed more new capillaries and fibroblasts, which played an important role in the skin repair. We believe that RCE can ameliorate radiation-induced skin injury obviously.

MDA and SOD are two important compounds in charge of the antioxidant system balance. The increased MDA and decreased SOD levels can be found in the skin injury caused by irradiation [16]. At the same time-point in the irradiated animals, the marked radiation-induced decrease in SOD activity and rise in MDA content of skin were found in comparison with the controls, while the RCE could ameliorate those changes. A meaningful statistical analysis of SOD values were performed between groups 2 d and 49 d after irradiation, but no statistically significance was found in MDA content. ROS was generated from the interaction between radiation and water molecules, which could cause tissue injury. MDA could be produced from polyunsaturated fatty acids, when exposed to ROS [12]. RCE could ameliorate those changes. As time went by, SOD ceaselessly scavenged FR and ROS. MDA content and SOD activity did not change greatly, and tended to keep dynamic equilibrium in the regulation of internal environment. RCE might cause the phenomenon of no statistical significance in MDA at different time points through the increased SOD content, which could inhibit the production of MDA.

In serum, the increased content of MDA and the decreased content of SOD at different time points recorded in the present study are in agreement with those recorded by Sevil Kilciksiz [12], El-Missiry MA [16], which are inhibited by RCE. The skin exposed to radiation produces large amount of FR and ROS with the chain reaction, and the exchanges of oxidative stress can cause other tissue damage through circulatory system [12,16].

In addition, no marked changes of SOD and MDA, together with the observation and HE staining, were found between C group and T group (Figure 4 and Figure 5) either in skin or in serum. Therefore, RCE is unharmful to rats and maybe a useful drug for radiation-induced skin injury.

Conclusion

The present study provides evidences for the radioprotective role of RCE against radiation-induced skin damage in rats by modulating oxidative stress in skin, which may be a useful therapy for radiation-induced skin injury.
Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
WJX, LS and WBF designed the research. BMH, MXL contributed to the animal experiments. LS, MXB and LMJ performed the biochemical and Histopathological experiments. KHF and LXX contributed to the reagents, and participated in its design and coordination. LS and DJZ analyzed the data; LS and WBF wrote the paper. Co-first authors: WJX and LS. All authors have read and approved the final manuscript.

Acknowledgments
This study was supported by the Research Funds for the State Administration of Traditional Chinese Medicine of Shaanxi Province, China [No. 7233/DADD2].

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Received: 27 January 2013 Accepted: 9 May 2013

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