Deciphering the myth of icariin and synthetic derivatives in improving erectile function from a molecular biology perspective: a narrative review

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Background and Objective: Although epimedium herb (EH) has been widely used in ancient Chinese medicine to enhance sexual activity, its pharmacological mechanism is not clear. Modern studies have shown that epimedium herb is rich in icariin (ICA, a flavonoid compound), and 91.2% of icariin is converted to icariside II (ICA II) by hydrolytic enzymes in intestinal bacteria after oral administration. YS-10 is a synthetic derivative of icariside II. The aim of this review was to summarize the contemporary evidence regarding the pharmacokinetics, therapeutic properties, and molecular biological mechanisms of ICA and some ICA derivatives for erectile dysfunction therapy.

Methods: A detailed search was conducted in the PubMed database using keywords and phrases, such as “icariin” AND “erectile dysfunction”, “icariside II” AND “erectile dysfunction”. The publication time is limited to last 20 years. Articles had to be published in peer reviewed journals.

Key Content and Findings: ICA and its some derivatives showed the specific inhibition on phosphodiesterase type 5 (PDE5) and the promotion of testosterone synthesis. In addition, by regulating various reliable evidence of signaling pathways such as PI3K/AKT, TGFβ1/Smad2, p38/MAPK, Wnt and secretion of various cytokines, ICA and ICA derivatives can activate endogenous stem cells (ESCs) leading to endothelial cell and smooth muscle cell proliferation, nerve regeneration and fibrosis inhibition, repair pathological changes in penile tissue and improve erectile function.

Conclusions: ICA and some of its derivatives could be a potential treatment for restoring spontaneous erections. In addition ICA and his derivatives may also be valuable as a regenerative medicine approach for other diseases, but more clinical and basic researches with high quality and large samples are recommended.
Introduction

Erectile dysfunction (ED) is defined as the inability to obtain and/or maintain a sufficient erection for satisfying sex over three months. Currently, oral administration of type 5 phosphodiesterase inhibitors (PDE5Is) given before intercourse are the first-line treatment for ED patients (1). Second-line treatments for ED, including the vacuum devices and intracavernose injection therapy (ICI), present numerous complications like penile pain, priapism, and fibrosis. The overall efficiency of both was about 70%, however, these treatments were only used to relieve ED symptoms. The implantation of a penile prosthesis might be the last option, but is highly cost with the risks of infection, erosion and device failure (2). Recent researches on ED regenerative therapies including gene therapy and stem cell therapy have shown significant benefits in repairing pathological changes of penile tissue of various ED animal models and are important attempts to restore natural erections. However, their clinical application is limited by ethical and potential safety issues (3). Anyhow, a natural erection restoration is always the primary pursuit.

Traditional Chinese medicine has a long history in exploring ED therapy. Many studies have demonstrated the effectiveness of Epimedium for the treatment of ED. The history of Epimedium in ED therapy can be traced back to the ancient Chinese North and South Dynasties (420-589 AD). Tao Hongjing, a famous medical scientist, learned from the shepherds that male sheep consumed a plant that significantly increased the times of penile erections and mating. Tao believed this plant could enhance the “YANG” energy (in Chinese, “Yin Yang Huo”, in English, Epimedium Herb, EH). It has also been widely used in East Asian countries for centuries, with different names such as Epimedium Brevicornum Maxim, E. Sagittatum Maxim, E. Pubescens Maxim, and E. Koreanu Nakai.

Flavonoids have been reported to be the main bioactive components of Epimedium (4). Icariin (ICA) is one of the most abundant flavonoids in Epimedium and is often used as a marker for quality control in Epimedium herbal preparation and chemical taxonomy (5,6). ICA has a similar structure to PDE5Is. In addition, it has a wide range of other pharmacological effects, including anticancer activity (7), anti-osteoporotic activity (8,9), antidepressant activity (10,11), and aphrodisiac (12). ICA is a disaccharide, and several studies have shown that flavonoids in the form of glycosides have low bioactivity because of their low intrinsic absorption permeability (13-15). Both in vivo and in vitro metabolic studies demonstrated that the intestinal microbiota can convert ICA into icariside I, icariside II (ICAII) by hydrolyzing C-3-O-rhamnoside (R1) and C-7-O-glucopyranoside (R2) molecule, respectively (16-19). Pharmacokinetic studies have shown that the intestinal bacterial metabolites of ICA have better biological activity (20,21). Previous studies found that after oral administration, 91.2% of ICA was converted to ICA II. The maximum blood concentration (Cmax) and the degree of absorption (AUC0-t) that occurred after ICA II administration were 3.8 and 13.0 times higher than those of ICA, respectively. Therefore, ICA II, which lacks a glucose group at C-7, is the major metabolite of ICA and has higher activity than ICA (22).

By administering different doses of ICA or ICA II treatment, it was found that appropriate doses (generally low dose, ranging from 10–200 mg/kg) significantly improved erectile function in various ED animal models. Moreover, ICA and ICAII are able to reverse the injury of penile corpus cavernosum, such as restoring the content of cavernous endothelium (23) and smooth muscle (24), regenerating damaged cavernous nerves (25), inhibiting cavernous fibrosis (26), restoring the normal level of testosterone and the ratio of extracellular matrix (27,28). Therefore, ICA/ICAII may have the potential to rehabilitate the pathological injury and achieve spontaneous erection.

In current review, we summarized the advancements in terms of the biological effect of ICA and ICA derivatives on type 5 phosphodiesterase (PDE5) expression and enzymatic function, the modulation of tissue resident stem cells to regenerate penile damaged tissues, and the restoration of testosterone level. We present the following article in accordance with the Narrative Review reporting

Keywords: Epimedium herb (EH); icariin; erectile dysfunction; endogenous stem cells; molecular mechanism
checklist (available at https://tau.amegroups.com/article/view/10.21037/tau-22-232/rc).

**Methods**

We conducted a literature search for PUBMED in March 2022 following the Table 1 search strategy. The publication time is limited to last 20 years. Articles had to be published in peer reviewed journals. Keyword searches including “erectile dysfunction” AND “icariin”, “erectile dysfunction” AND “icariside II”, “erectile dysfunction” AND “icariin derivative”, “PDE5” AND “icariin”, “PDE5” AND “icariside II”, “PDE5” AND “icariin derivative”, “testis” AND “testosterone” AND “icariin”, and “testis” AND “testosterone” AND “icariside II”, “testis” AND “testosterone” AND “icariin derivative”. Articles without experimental data related to the search terms and data that did not support relevant conclusions were excluded, as well as articles with low quality. The data were extracted from each study by two investigators (JCP and YHF) independently. After the search, summarized the literature and discussed the different literature. Another researcher (ZCX) was invited to discuss and identify the literature on which consensus could not be reached (Table S1). Our literature search covered English-language clinical or basic research articles published from January 1, 2003 to March 1, 2022, as well as related reviews and meta analyses.

**Discussions**

*Modulating PDE5 expression and function*

Numerous studies have shown that ICA and ICA derivatives affected the enzymatic function of PDE5 mainly through competitive inhibition, while the possible regulatory role of PDE5 expression needs to be further investigated (Table 2). Protein binding of ICA/ICA derivatives and PDE5.

The catalytic domain of PDE5 can and the active site, which realizes the role of bind and hydrolyze cyclic guanosine monophosphate (cGMP), while the H-loop structure can modulate the enzyme affinity. Crystal structure of ICAII binding to PDE5 shows that the 7-o-glucose structure is located near the entrance of the active binding site and forms hydrogen bonds with ser668 residues on the flexible H-loop. In addition, the 3-o-rhamnose structure is located in the hydrophobic region that may affect the catalytic efficiency of the enzyme (29,37). In 2019, Chau et al. (30) demonstrated that different functional groups at the 3-o and 7-o positions of the ICA derivative backbone play a role in modulating the ability of ICA to inhibit PDE5. The substitution of the 3-o and 7-o positions using different hydrophilic and hydrophobic groups revealed that the hydrophobic group at the 3-o position had a more
pronounced effect on the inhibition of PDE5.

**Enzymatic inhibition of PDE5 function by ICA and ICA derivatives**

A previous study showed that ICA exhibited a dose-dependent inhibition of PDE5 activity (31). The half-maximal inhibitory concentrations (IC50) of ICA for PDE5 and phosphodiesterase-4 (PDE4) were 0.432 mmol/L and 73.50 mmol/L, respectively. Ning and colleagues (32) also reported that ICA inhibited all three PDE5 isomers with similar IC50 values. However, the inhibitory effect of ICA on PDE5 is about one-tenth that of sildenafil, while the effect of ICA II is significantly higher than ICA, about 50% of sildenafil (33).

In addition, Dell’Agli et al. (34) showed that 3,7-bis(2-hydroxyethyl) icaritin has a strong inhibitory effect on PDE5A1 with a similar IC50 to that of sildenafil (IC50 75 vs. 74 nM) and 80 times than ICA. Therefore, chemical modifications of the ICA molecular structure have been investigated with the aim of obtaining more specific PDE5 inhibitory activity. Recently, Chau et al. (30) developed several novel semi-synthetic ICA derivatives, among which compounds 3 and 7 synthesized by modification with hydroxyethyl substitution of C-3-O-rhamnose showed specific PDE5 inhibitory activity close to that of commercially available PDE5 inhibitors. Additionally, compound 3 showed less phosphodiesterase-6C (PDE6C) inhibitory effect compared to sildenafil. Compared to naturally derived ICA, synthetic and chemically modified ICA derivatives have good PDE5 inhibition and specificity, and may be promising for further development as better PDE5Is candidates. However, studies on the efficacy of ICA chemically modified compounds are limited to in vitro experiments, while safety needs to be verified in more animal experiments and even clinical trials.

**ICA regulates PDE5 expression**

In contrast to commercial PDE5Is such as sildenafil, a previous study suggested that ICA may have the ability to inhibit PDE5 expression. Jiang et al. (35) compared the differences of cGMP, cyclic adenosine monophosphate (cAMP) and PDE5 mRNA by exposing isolated rabbit penile corpus cavernosum to ICA solution and sildenafil solution. The results showed an increase in tissue cGMP

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**Table 2** PDE5 inhibition by ICA/ICA derivatives and mechanism

| ICA and ICA derivative | Year of publication | Study type | Mechanism of PDE5 inhibition | The inhibition Effect for PDE5 | Key reference |
|------------------------|---------------------|------------|------------------------------|-------------------------------|---------------|
| ICAII                  | 2006                | In vitro (crystal structure and enzyme kinetics) | Bonding with PDE5A1 flexible H-loop | Selectively inhibiting PDE5A1 with an IC50 of 2M | (29) |
| ICA derivative-Compounds 3 | 2019                | In vitro (crystal structure and enzyme kinetics) | The hydrophobic group at the 3-o position more significantly inhibiting PDE5 | Inhibiting PDE5 with an IC50 of 0.083±0.01 μM | (30) |
| ICA                    | 2003                | In vitro (enzyme kinetics) | – | Inhibiting PDE5 with an IC50 of 0.432 μM | (31) |
| ICA                    | 2006                | In vitro (rat cavernous smooth muscle cells and enzyme kinetics) | – | Inhibiting PDE5A1, A2, and A3 with an IC50 value of 1.0, 0.75, and 1.1 M | (32) |
| ICAII                  | 2012                | In vitro (rat corpus cavernosum tissue and enzyme kinetics) | – | about 50% of Sildenafil | (33) |
| 3,7-bis(2-hydroxyethyl) icaritin | 2008 | In vitro (enzyme kinetics) | – | With a similar IC50 to that of sildenafil (IC50 75 vs. 74 nM) | (34) |
| ICA                    | 2006                | In vitro (rat corpus cavernosum tissue and enzyme kinetics) | Inhibit PDE5 mRNA expression | Inhibiting PDE5 with EC50 was 4.62 micromol/L | (35) |
| ICA                    | 2014                | In vivo (rat corpus cavernosum tissue and enzyme kinetics) | Inhibit PDE5 expression | – | (36) |

PDE5, phosphodiesterase type 5; ICA, icariin; ICAII, icariside II; IC50, the half maximal inhibitory concentration; EC50, concentration for 50% of maximal effect.
levels in both solutions, with no significant change in cAMP. The term-half maximal effective concentration (EC50) was 4.62 (ICA) and 0.42 (Sildenafil) μmol/L respectively. More importantly, ICA treatment also differentially inhibited PDE5A1 and PDE5A2 mRNA levels in rat penile corpus cavernosum compared with sildenafil. Another study in which ICA was administered to adult rats showed that ICA significantly reduced PDE5 levels in penile tissues, and these results may be related to the reduction of Rho signaling pathway associated coiled-coil containing protein kinase 1 and 2 (ROCK1 and ROCK2) levels by ICA (36). Thus, ICA treatment is considered to have a longer-term PDE5 inhibitory effect than commercially available PDE5Is. This study suggests another possible direction for future research. However, there are only a few studies on the regulation of PDE5 expression by ICA, and definite conclusions need to be confirmed by clear mechanistic studies and experiments in large sample to exclude distortion of results due to individual differences.

**Repair of penile tissue mainly through regulation of tissue-resident stem cells**

In fact, the majority of ED patients are not satisfied with one-time symptom improvement and want new therapies that are safer and more effective in restoring erectile function by repairing the pathological changes in ED. Numerous studies have demonstrated the effectiveness of ICA and its derivatives in repairing injured penile tissue. The above-mentioned effect through the regulation of tissue-resident stem cell proliferation and differentiation is one of the most important mechanisms currently being investigated for the treatment of ED (Table 3). Therefore, ICA and its derivatives are considered to be regenerative medicine therapies with the potential to restore spontaneous erections in patients with ED.

**Tissue resident stem cells activation**

Stem cells can self-replicate and differentiate into multiple cell types, which are widely used in regenerative medicine research. Recently, many studies have shown that ICA and ICAII can regulate the biological behaviors of a variety of stem cells, including bone marrow mesenchymal stem cells (BMSCs), adipose-derived stem cells (ADSCs), neural stem cells (NSC), endothelial progenitor cells, human umbilical cord mesenchymal stem cells (53-56). Previous studies have demonstrated that ICA could induce BMSC proliferation, differentiation, and ameliorate prednisolone-induced BMSC apoptosis in vitro and in vivo (57,58). Ye et al. (54) reported that diabetic ED rats treated with ADSCs and ICA showed significant improvement in the intracranial pressure (ICP) and ICP/mean arterial pressure (MAP) values. Besides, ICA application increased the survival rate of transplanted ADSCs and repaired the damaged structures of the corpus cavernosum (59). Exogenous stem cell transplantation combined with ICA is effective in treating ED methods, but the escape of stem cells after transplantation and proliferation can lead to side effects such as pulmonary embolism, which has hindered the clinical application (60).

In contrast, endogenous stem cells residing in tissues are safer. Endogenous stem cells (ESCs) or progenitor cells (EPCs), also known as tissue resident stem cells, are present in many organs. In recent years, Scholars are gradually turning their attention to endogenous stem cell research in the penis, and some breakthroughs have been achieved. The label-retaining cell (LRC) strategy is a commonly used technique for identification of stem cells in tissue (61,62). Its mechanism is based on the principle that the rapidly proliferating cells will lose the cell label in a short period of time, while quiescent cells and slow-cycling cells will retain the label for a longer period. A recent research had identified potential stem/progenitor cells in the penis by using a co-localization strategy of 5-ethynyl-2-deoxyuridine (EDU)-LRC and cell differentiation markers (63). Treatment with ICAII in obese and cavernous nerve-injured rats showed that penile stem cell mitosis was significantly increased and multidirectional differentiation occurred to repair histopathological changes in the penis corpus cavernosum (64,65). Researches on the molecular mechanisms involved has increased significantly in recent years. Wingless-type MMTV integration site family (Wnt)/β-catenin, p38 mitogen-activated protein kinase (p38 MAPK), transforming growth factor-β (TGF-β)/Smad, phosphatidyl inositol 3-kinase (PI3K)/serine/threonine-specific protein kinase Akt (Akt) and mammalian target of rapamycin (mTOR) signaling pathways are well-documented signaling pathways in the study of ICA-regulated stem cells (Figure 1) (38-41,66-70). Therefore, ICAII may have a role in regulating penile stem cells to repair pathological damage to the corpus cavernosum and restore erectile function.

It should first be stated that the pathophysiology of ED is often interconnected and coexistent, including loss of smooth muscle and endothelial cells, abnormal collagen ratios, and reduction of neural nitric oxide synthase (nNOS)-positive nerves, and that the role of ICA in
Table 3 ICA /ICA derivatives repair injured penile tissue and modulate tissue endogenous stem cells

| ICA and ICA derivative | Year of publication | Study design | Study type | Stem cell type | Treatment results | Molecular Mechanisms | Effective dose | STAIR list score (full 7 points) | Key reference |
|------------------------|---------------------|--------------|------------|----------------|-------------------|----------------------|--------------|---------------------------------|---------------|
| ICAII                  | 2013                | Streptozotocin-induced diabetic ED rats | *In vivo* | SMCs           | Increased SMC proliferation and decreased the numbers of autophagosomes | Up-regulated NO-cGMP and downregulated mTOR pathway | 10 mg/kg/day  | 4                               | (24)          |
| ICA                    | 2017                | Male rats with bilateral cavernous nerves injury | *In vivo* | NSCs           | Repaired the damaged neural pathway for erection; Promoted differentiation of endogenous stem cells to Schwann cells | – | 1.5 mg/kg/day | 5                               | (25)          |
| ICA                    | 2011                | Streptozotocin-induced diabetic ED rats | *In vivo* | –               | Promoted smooth muscle/collagen ratio and endothelial cell content in the corpora cavernosa | up-regulated vWF and PECAM; down-regulated TGFβ1/Smad2 signaling pathway | 1, 5, and 10 mg/kg/day | 5                               | (26)          |
| ICAII                  | 2018                | Zucker Fatty (ZUC-Leprfa 185; ZF) male rats | *In vivo* | –               | Prevented penile smooth muscle atrophy, endothelial dysfunction, and lipid accumulation | Activated more penile stem cells to proliferate and differentiate | 1.5 mg/kg/day | 4                               | (38)          |
| ICAII                  | 2014                | Male rats with bilateral cavernous nerves injury | *In vivo* | –               | Prevented distortion of normal neural anatomy, smooth muscle atrophy, and collagen deposition of penile | Promoted differentiation of penile endogenous stem cells | 0.5, 1.5 or 4.5 mg/kg/day | 4                               | (39)          |
| ICAII                  | 2016                | Streptozotocin-induced diabetic ED rats | *In vivo* | –               | Increased density of dorsal nerve bundle of penile | Increased NGF expression | 5 mg/kg/day | 5                               | (40)          |
| YS 10                  | 2021                | Male rats with bilateral cavernous nerves injury | *In vivo* | –               | Repaired corpora cavernous nerves injury | Increased β-Catenin and cyclin D1 expression | 2.5 mg/kg/day | 5                               | (41)          |
| ICA                    | 2018                | NSCs isolated from rats and EdU labeled | *In vitro* | NSCs           | Increased the number of stem cell spheres | Increased mRNA and protein expression of cell cycle genes cyclin D1 and p21 | 50 & 100 μmol/L | –                               | (42)          |
| ICA                    | 2014                | NSCs isolated from mouse embryos and EdU labeled | *In vitro* | NSCs           | Increased neurosphere formation and NSCs with EdU | Activated ERK/MAPK pathway | 100 μmol/L | –                               | (43)          |
| ICA                    | 2016                | NSCs isolated from 16-20-week human fetuses | *In vitro* | NSCs           | Enhanced NSCs proliferation and neurosphere formation | Upregulated Frizzled 7, DVL3, FGFR1 and down-regulated GSK3β | 10 μmol/L | –                               | (44)          |
Table 3 (continued)

| ICA and ICA derivative | Year of publication | Study design | Study type | Stem cell type | Treatment results | Molecular Mechanisms | Effective dose | STAIR list score (full 7 points) | Key reference |
|------------------------|---------------------|-------------|------------|---------------|-------------------|---------------------|---------------|---------------------------------|----------------|
| ICA                    | 2020                | Aβ25-35-treated hippocampal neural stem cells of rats | In vitro | NSCs          | Promoted the viability and differentiation into neurons and astrocytes | Activated BDNF-TrkB-ERK/Akt signaling pathway | 20, 40, 80 μmol/L | –                               | (45)           |
| ICA                    | 2022                | Chronic unpredictable mild stress for depression rat; Corticosterone treated NSCs from rats embryonic hippocampi | In vivo & NSCs | In vitro | Alleviated dysfunctional neurogenesis and neuronal loss Promoted neuronal proliferation and differentiation | Down-regulated Rps4x, Rps12, Rps14, Rps19, Hsp90b1, and Hsp90aa1 and up-regulated HtrA1 | 120 mg/kg/day in vivo and 20 μmol/L s in vitro | 5                                      | (46)           |
| ICAII                  | 2012                | Streptozotocin-induced diabetic ED rats | In vivo | –             | Promoted corpus cavernous smooth muscle/collagen ratio and endothelial cell content | Down-regulated TGFβ1/Smad2/3/CTGF and up-regulated NO-cGMP | 1, 5, and 10 mg/kg/day | 4                                      | (47)           |
| ICA                    | 2019                | High glucose-induced rats bone marrow derived EPCs | In vitro | EPCs         | Partially restored EPCs migration and tube formation | Inhibited p38/CaREB pathway and activated Akt/eNOS/NO pathway | 1μmol/L | –                              | (48)           |
| ICA                    | 2015                | H2O2-induced rats bone marrow derived EPCs | In vitro | EPCs         | Promoted cell migration and capillary tube formation, abrogated apoptotic and autophagic programmed cell death Reduced ROS levels and restored ΔΨm; activated rapamycin / p7OS6K/4EBP1 and increased ATF2 and ERK1/2 protein levels | –                                      | 7.5, 15, and 30 μM | (49)                               |
| ICAII                  | 2020                | Streptozotocin-induced diabetic ED rats | In vivo | SMCs         | Increased smooth muscle cell/collagen fibril proportions, decreased mitochondrial autophagy, and AGE concentrations | –                                      | 10 mg/kg/day | 4                                      | (50)           |
| ICA                    | 2020                | Monocrotaline-Induced Pulmonary Arterial rats | In vivo | –             | Decreased right ventricular systolic pressure (RVSP) and the right ventricular hypertrophy index (RI) | Inhibited TGF-β1, Smad2/3, P-Smad2/3, and MMP2 expressions | 50 or 100 mg/kg/day | 4                                      | (51)           |
| ICAII                  | 2018                | Hemorrhage injection model of subarachnoid hemorrhage rats | In vivo | –             | Inhibited subarachnoid fibrosis, attenuated ventriculomegaly, and chronic hydrocephalus | Inhibited TGF-β1/Smad/CTGF signaling pathway | 1, 5, and 10 mg/kg/day | 4                                      | (52)           |

ICAI, icarin; ICAII, icariside II; NSCs, neural stem cell; EPCs, endothelial progenitor cells; SMCs, smooth muscle cells; TGF-β1, transforming growth factor β1; Smad2, SMAD family member 2; CREB, cAMP response element binding protein; AGE, advanced glycation end products; ERK, extracellular signal-regulated kinase; Akt, protein kinase B; MAPK, mitogen-activated protein kinase; NO, nitric oxide; eNOS, nitric oxide synthase; Frizzled 7, frizzled class receptor 7; DVL3, dishevelled segment polarity protein 3; FGFR1, fibroblast growth factor receptor 1; GSK-3β, Glycogen synthase kinase-3β; ΔΨm, mitochondrial membrane potential; ox-LDL, oxidized low-density lipoprotein; EdU, 5-ethyl-2-deoxyuridine; STAIR list, initial stroke therapy academic industry roundtable (evaluation tools commonly used in quality assessment of animal experiments); BDNF, brain-derived neurotrophic factor; cGMP, cyclic guanosine monophosphate; vWF, von Willebrand factor; PECAM, platelet endothelial cell adhesion molecule; NGF, nerve growth factor; ERK, extracellular regulated protein kinases; BDNF, brain derived neurotrophic factor; TrkB, tyrosine kinase receptor B; CTGF, connective tissue growth factor; p7OS6K, ribosomal protein S6 kinase, 70kDa; 4EBP1, 4E-binding protein 1; ATF2, activating transcription factor-2; MMP2, matrix metalloproteinase; Rps4x, ribosomal protein S4 X; Rps12, ribosomal protein 12; Rps14, ribosomal protein 14; Rps19, ribosomal protein 19; Hsp90b1, heat shock protein 90 beta family member 1; and Hsp90aa1, heat shock protein 90 alpha family class A member 1; HtrA1, high-temperature requirement protein A1.
ICA and ICA derivatives regulate PI3K/AKT, Wnt/β-catenin and TGF-β/Smad signaling pathways to regulate stem cell biological behavior. ICA and ICA derivatives promote p-AKT expression, which in turn promotes downstream eNOS/NO expression, activate mTORC1/p70S6K/4EBP1 to promote cell proliferation, inhibits Bcl-2 and GSK3β expression to inhibit apoptosis, and inhibits transcription factor CREB expression. ICA and ICA derivatives regulate the TGF-β/Smad and p38 MAPK pathways mainly by inhibiting Smad2/3 and p38 MAPK phosphorylation, while regulation of the Wnt pathway may be achieved by increasing frizzled class receptor expression and β-catenin phosphorylation. The regulation of these pathways by ICA and ICA derivatives ultimately leads to increased proliferation and differentiation of stem cells and inhibition of apoptosis and fibrosis. ICA, icariin; PI3K, phosphoinositide 3-kinases; Akt, threonine-specific protein kinase Akt; mTORC1, mechanistic target of rapamycin complex 1; ROS, reactive oxygen species; CREB, cAMP-response element binding protein; GSK3β, glycogen synthase kinase 3β; Wnt, wingless-Type MMTV Integration Site Family; AGE, advanced glycation end products; TGFβ1, transforming growth factor-β1; Smad2/3, mothers against decapentaplegic homolog 2/3; p70S6K, ribosomal protein S6 kinase, 70kDa; 4EBP1, 4E-binding protein 1; PIP2, phosphatidylinositol-3,4-bisphosphate; PIP3, phosphatidylinositol-3,4,5-trisphosphate; ATF-2, activating transcription factor-2; DVL, dishevelled segment polarity protein; Bcl-2, B-cell lymphoma-2; NO, nitric oxide; eNOS, endothelial nitric oxide synthase; PRAS60, rolin-rich Akt substrate of 60 kD; CK1α, casein kinase 1α.

Figure 1 ICA and ICA derivatives regulate PI3K/AKT, Wnt/β-catenin and TGF-β/Smad signaling pathways to regulate stem cell biological behavior. ICA and ICA derivatives promote p-AKT expression, which in turn promotes downstream eNOS/NO expression, activate mTORC1/p70S6K/4EBP1 to promote cell proliferation, inhibits Bcl-2 and GSK3β expression to inhibit apoptosis, and inhibits transcription factor CREB expression. ICA and ICA derivatives regulate the TGF-β/Smad and p38 MAPK pathways mainly by inhibiting Smad2/3 and p38 MAPK phosphorylation, while regulation of the Wnt pathway may be achieved by increasing frizzled class receptor expression and β-catenin phosphorylation. The regulation of these pathways by ICA and ICA derivatives ultimately leads to increased proliferation and differentiation of stem cells and inhibition of apoptosis and fibrosis. ICA, icariin; PI3K, phosphoinositide 3-kinases; Akt, threonine-specific protein kinase Akt; mTORC1, mechanistic target of rapamycin complex 1; ROS, reactive oxygen species; CREB, cAMP-response element binding protein; GSK3β, glycogen synthase kinase 3β; Wnt, wingless-Type MMTV Integration Site Family; AGE, advanced glycation end products; TGFβ1, transforming growth factor-β1; Smad2/3, mothers against decapentaplegic homolog 2/3; p70S6K, ribosomal protein S6 kinase, 70kDa; 4EBP1, 4E-binding protein 1; PIP2, phosphatidylinositol-3,4-bisphosphate; PIP3, phosphatidylinositol-3,4,5-trisphosphate; ATF-2, activating transcription factor-2; DVL, dishevelled segment polarity protein; Bcl-2, B-cell lymphoma-2; NO, nitric oxide; eNOS, endothelial nitric oxide synthase; PRAS60, rolin-rich Akt substrate of 60 kD; CK1α, casein kinase 1α.

repairing penile injured and restoring erectile function should be studied as a whole. In order to more clearly illustrate the therapeutic effect of ICA, it was classified according to the study type of animal model and stem cell.

Cavernous nerve regeneration
Erection is a complex physiological process. After the brain receives sexual stimulation, nerves transmit it to the target organ and secrete nitric oxide synthase (nNOS), which coordinates three downstream hemodynamic events: smooth muscle relaxation, arterial dilation and venous restriction, culminating in penile erection. The cavernous nerve (CN) originating from the pelvic ganglion (PG), with sympathetic and parasympathetic fibers, is capable of releasing nitric oxide (NO) and nNOS and activating endothelial cell NOS (eNOS), resulting in a rise in NO content in the relaxed smooth muscle of the cavernous tissue.

ICAI1 restored nerve function and microstructure of pelvic floor ganglia in the penile corpus cavernosum of ED rats with diabetes-induced nerve damage, and in vitro ICAII resulted in longer synapses and more branching of ganglion tissue (42). In addition, YS-10, a new flavonoid based on the ICA II structure, treated rats with bilateral cavernous nerve injury (BCNI) and showed a significant reduction in smooth muscle atrophy, collagen deposition, endothelial and neurological dysfunction (43). In order to assess the efficacy and mechanisms of ICA treated BCNI rat. Newborn male rats were injected with 5-ethynyl-2-deoxyuridine (EdU, 50 mg/kg) to track endogenous stem cells in penis. Adult rats underwent bilateral cavernous nerve injury in the
penis, and the experimental group was treated with ICA (1.5 mg/kg/d) by gavage for 8 weeks. Nerve structures at the ICA-treated injury were restored to normal, and the number of EDU and S100 (a nervous specificity protein)-positive co-expressing cells and nNOS levels were positively correlated and significantly increased (25). It is suggested that promoting endogenous stem cell differentiation is an important mechanism for ICA to repair damaged cavernous nerves. Further studies confirmed the role of ICA to stimulate NSCs self-renewal, proliferation and differentiation in vitro (44,45).

Previous study found that ICAII significantly increased the levels of S100 and NGF in the penile tissue of rats after cavernous nerve injury and prevented distortion of neuroanatomical structures and neurotransmission dysfunction. Meanwhile, the expression trend of p38 MAPK in the penis was basically the same as that of S100, suggesting that the p38 MAPK signaling pathway may be involved in this process (69). In vitro experiments reveal more mechanisms of ICA regulation of NSCs. Yang et al. (46) found that ICA (10 μM for 7 days) enhanced NSCs proliferation and neurosphere formation, by upregulating the expression of frizzled class receptor 7 (the key proteins of Wnt pathway), dishevelled segment polarity protein 3 (the key proteins of Wnt pathway), bFGF receptor 1, and downregulating glycogen synthase kinase-3β (the Wnt pathway inhibitor) in NSCs. In another study suggested that ICA promoted the proliferation and differentiation of NSCs through the brain-derived neurotrophic factor (BDNF)-tyrosine kinase receptor B (TrkB)-extracellular regulated protein kinase (ERK)/Akt signaling pathway. By treating β-amyloid protein (Aβ)-damaged NSCs cells, the scholars found that ICA reversed the reduction of BDNF and TrkB expression and ERK/Akt phosphorylation caused by Aβ toxicity, and promoted NSCs proliferation and differentiation (47). In addition, the PI3K/Akt and IL-17 pathways were found to play a role in the regulation of functional proteins such as Rps14, Hsp90b1 and Htra1 in the cerebrospinal fluid by ICA (48).

However, it should be cautioned that mechanistic studies are often more advantageous in in vitro experiments, but due to technical limitations, penile stem cells and cavernous nerve stem cells are difficult to isolate. With the improvement of technology various tissue stem cell isolation will also be an important research direction.

Endothelium regeneration
After receiving sexual stimulation from cavernous nerve, the cavernous endothelial cells secrete NO to maintain smooth muscle relaxation. Therefore, normal function and number of endothelial cells are important for erectile function of the penis. Studies found that the content of smooth muscle and endothelial cells were significantly reduced in diabetic rats. The expression of platelet endothelial cell adhesion molecule-1 (PECAM-1), eNOS and Von Willebrand factor (vWF) in the cavernous sinus endothelium were also reduced. ICA and ICAII treatments reversed these changes and increased the number of endothelial cells and smooth muscle cells (SMCs), possibly associated with downregulation of the TGFβ1/Smad2 signaling pathway (26,49).

Chen et al. (71) used high glucose to inhibit endothelial progenitor cell viability in a dose-dependent manner, while 1 μM ICA treatment partially restored glucose-induced impairment of EPCs migration and tube formation. One μM ICA significantly inhibited high glucose-induced phosphorylation of p38 and CREB (cAMP-response element binding protein) and increased Akt and eNOS activity in endothelial progenitor cells. Activation of Akt/eNOS could increase NO expression to regulate migration of endothelial progenitor cells. Tang et al. (50) found that ICA had the ability to activate rapamycin/70 kDa ribosomal protein S6 kinase (p70S6K)/eukaryotic translation initiation factor 4E (eIF4E)-binding protein 1 (4EBP1) and increased protein S6 kinase (p70S6K) and eNOS activity, which contributed to the protection and activation effects of ICA for aforementioned signaling pathways on EPC.

Cavernous smooth muscle regeneration
Smooth muscle relaxation leads to rapid filling of the cavernous sinus with arterial blood, resulting in penile erection. Vascular smooth muscle has multiple sources, including mainly the proliferation of smooth muscle itself settled in the vasculature, transdifferentiation of circulating hematopoietic stem cells, and transdifferentiation of stem cells in the outer stromal layer of the vasculature.

Previous studies have demonstrated that ICA and ICAII treatment may reverse the reduction of penile SMCs caused by diabetes through downregulation of the TGF-β1 signaling and upregulate α-smooth muscle actin (α-SMA) (26,49). Furthermore, Ruan et al. (64) found that ICA II (1.5 mg/kg/day for 4 weeks) improved erectile function and smooth muscle pathological changes through activation...
of endogenous stem cells in obesity-related ED rats. Zhang et al. (24) demonstrated that ICA II (10 mg/kg for 8 weeks) ameliorated SMCs injury and restored smooth muscle to collagen ratio in diabetic rats. In this study, the percentage of SMCs in S phase (DNA synthesis phase), proliferation index (PI) were higher in the ICAII-treated group compared to the diabetic ED group. These effects may be related to the upregulation of the NO-cGMP pathway and the inhibition of excessive SMC autophagy and advanced glycation end products (AGE) deposition by ICAII. However, Hu et al. (72) showed that ICA dose-dependently (10 and 40 μM) inhibited oxidized low-density lipoprotein (ox-LDL)-induced vascular SMC proliferation and suppressed ERK1/2 pathway and PCNA expression. The findings of this study diverge from those mentioned above but seem to be explicable. The complex processes and mechanisms such as oxidative stress in the penis of diabetic and obese rats ultimately lead to reduced damage to SMCs, and ox-LDL in vitro may be a stronger stimulus to activate the ERK1/2 pathway and promote SMC proliferation. Inhibition of oxidative stress by ICAII may be responsible for the discrepancy in the above findings. However, this study has less experimental data and lack of in vitro mechanism studies. Further experimental validation is necessary.

Modulation extracellular matrix and inhibition of fibrosis
Recent studies reported that diabetic rats had a lower ratio of type I to type III collagen, fragmented elastic fibers, and decreased elastic fiber content (27,73). After treating with ICA II (10 mg/kg/day) for 12 weeks, the α-SMA content and the ratio of collagen I to III were significantly higher in penis of diabetic rat compared to the untreated diabetic group. The results also showed a dramatic change in elastic fibers (71), which might be related to the fact that ICA II has the ability to improve lipid metabolism, reduce AGE concentration and mitochondrial autophagy.

There are at least 60 related genes that are downstream targets of TGF-β1 (74). TGF-β1 has been shown to increase collagen synthesis in cultured human corpus cavernosa SMCs in vitro (75). TGF-β1 activated Smad2 and Smad3, leading to fibrosis-related changes (76,77). Connective tissue growth factor (CTGF), which plays an important role in connective tissue homeostasis, fibroblast proliferation, migration, and adhesion, is another downstream target of TGF-β1 (78). The expression of TGF-β1, total Smad2 and phospho-Smad2 was significantly higher in arteries, vena cava and penile corpus cavernosum of diabetic rats. In addition, higher CTGF expression was shown in fibroblasts, endothelial cells and SMCs in the penile tissue of diabetic rats (51,52,79). In contrast, ICA II (1, 5, 10 mg/kg) treatment significantly reduced the expression of TGF-β1/Smad/CTGF signaling pathway members in brain and penile tissues of diabetic rats and inhibited the fibrotic process in penile tissues (80).

Regulating endogenous testosterone (Table 4)
ICA and testosterone production
In the absence of testosterone, men may have symptoms including decreased libido, erectile dysfunction, reduced muscle mass and bone density, depression, and anemia. Although testosterone supplementation therapy (TST) has been reported to be potentially effective for these conditions, TST has potential adverse effects (81). The effect of ICA and ICAII in increasing testosterone levels could be related to their ability to mitigate the effects of Leydig cell damage in a variety of testicular damaging environmental exposures (e.g., diabetes, toxic substances) (82,84,85). More importantly, ICA and ICAII directly increase the level of steroids (the raw material required for testosterone production) and the expression of several key enzymes in testosterone synthesis (86-88).

Biological effects and molecular mechanisms of ICA in alleviating Leydig cell injury
Approximately 90% of testosterone is derived from the conversion of cholesterol by testicular Leydig cells and its level is regulated by follicle stimulating hormone (FSH) and luteinizing hormone (LH). Sun and his colleagues showed the protective effect of ICA (1 μm/mL) reduced diethyhexyl phthalate (DEHP) injury-induced reactive oxygen species (ROS) levels of Leydig cells In vitro experiments, and increased mitochondrial membrane potential (ΔΨm) (82). Further study Sun et al. found that estrogen receptor 1 (Esr1)/Src family kinases (Src)/Akt/CREB/steroidogenic factor-1 (Sf-1) pathway may play an important role in ICA to protect Leydig cells from DEHP damage (83).

In addition, ICAII treatment (1.5 or 4.5 mg/kg/d for 28 days) increased superoxide dismutase (SOD), glutathione peroxidase (GPx) activity and inhibited malondialdehyde (MDA) activity, thereby attenuating diabetes, nicotine and aging on rat testicular Leydig cell damage (28,85).

Oxidative stress is one of the most important pathogenesis of testicular and penile tissue damage. Current study found...
Table 4 Effect of ICA and ICA II repair on testosterone production of animals with testicular injury

| ICA/ICA II | Year of publication | Study design | Study type | Treatment results | Molecular mechanisms | Effective dose | STAIR list score (full 7 points) | Key reference |
|------------|---------------------|--------------|------------|-------------------|----------------------|---------------|-------------------------------|---------------|
| ICA        | 2020               | Mice with nicotine | In vivo | Improved sperm density, hormone levels and antioxidant enzyme activity | Activated antioxidant enzymes | 75 mg/kg/day | 5 (28) | |
| ICA        | 2019               | Mouse and Leydig cells with (2-Ethylhexyl) Phthalate | In vivo and in vitro | Promoted cell proliferation, and testosterone levels; Inhibited reactive oxygen species levels, mitochondrial membrane potential | Increased SF-1 and steroidogenic enzymes (CYP11, 3β-HSD and 17β-HSD) | 50, 100 or 150 mg/kg/day in vivo; 1 μg/mL, and 5 μg/mL in vitro | 5 (80) | |
| ICA        | 2021               | Rat with high fat diet and streptozotocin | In vivo | recovered the number of spermatogonia, primary spermatocytes and Sertoli cells | upregulated the expression of PCNA, activated SRIT1-HIF-1α signaling pathway; Up-regulated the expression of Bcl-2 and down-regulated the expression of Bax and caspase 3 | 80 mg/kg/day | 4 (81) | |
| ICAII      | 2014              | Rat with streptozotocin | In vivo | Increased epididymal sperm parameters and testicular Johnsen’s scores | Increased antioxidant enzyme activities and the expression of Sertoli cell Vimentin filaments, and | 0.5, 1.5 or 4.5 mg/kg/day | 4 (82) | |
| ICA        | 2022              | Mice and Leydig cells with (2-Ethylhexyl) Phthalate | In vivo and in vitro | Promotes testosterone synthesis | Activated Esr1/Src/Akt/Creb/Sf-1 signaling pathway | 100 mg/kg/day in vivo; 5 μg/mL in vitro | 5 (83) | |

ICA, icariin; ICAII, icariside II; ROS, reactive oxygen species; PBR, peripheral-type benzodiazepine receptor; SF-1, Steroidogenic factor-1; CYP11, Cytochrome P450 Family 11; 3β-HSD, 3-beta (β)-hydroxysteroid dehydrogenase; 17β-HSD, 3-beta (β)-hydroxysteroid dehydrogenase; STAIR list, The Initial Stroke Therapy Academic Industry Roundtable (Evaluation tools commonly used in quality assessment of animal experiments); PCNA, proliferating cell nuclear antigen; SRIT1, sirtuin 1; HIF-1α, hypoxia-inducible factor-1; Bcl-2, B-cell lymphoma-2; Bax, Bcl-2-associated X; Esr1, estrogen receptor 1; Src, Src family kinases; Akt, threonine-specific protein kinase Akt; Creb, cAMP response element binding protein.

that nuclear factor-κB-related factor 2 (Nrf2) could prevent ROS overexpression and accumulation (86,87). ICA can upregulate the expression of Nrf2 and its downstream heme oxygenase-1 (HO-1), nicotinamide adenine dinucleotide phosphate (NADPH), quinone oxidoreductase-1 (NQO-1) in high glucose-stimulated TM4 cells, which can increase SOD activity, decrease MDA content, and inhibit the production of ROS by high glucose stimulation. The above effects of ICA were diminished after Nrf2 knockdown treatment. These results suggest that the Nrf2 pathway is an important molecular to mediate excessive oxidative stress inhibition activity of ICA. Further study revealed that the activation of Nrf2 pathway by ICA was mainly mediated by G protein-coupled estrogen receptor (GPER), which further promoted the dissociation of Nrf2/keap1 complex and the translocation of Nrf2 to nucleus (88).

**Molecular mechanism of ICA on testosterone production**

In addition to protecting testicular Leydig cells, ICA...
plays an important regulatory role in testosterone production. Steroids are the precursors of testosterone, which are transported to the mitochondria of Leydig cells by acute regulatory protein (StAR) and then converted to testosterone through a series of cleavage and dehydrogenation reactions by enzymes including 3β-Hydroxysteroid Dehydrogenase (3β-HSD) and 17β-Hydroxysteroid Dehydrogenase (17β-HSD) (89). ICA (1 μg/mL) treatment can reverse the DEPH-induced decrease of steroid levels and expression of StAR, 3β-HSD, 17β-HSD, and SF-1 in Leydig cells, enhancing testosterone synthesis (82).

In addition, the cGMP/PKG signaling pathway in Leydig cells is involved in the regulation of steroidogenic activity. It has been demonstrated that cGMP and protein kinase G (PKG) promote phosphorylation of StAR protein involved in testosterone synthesis, which can be inhibited by PDE5 (90). Therefore, the activation of cGMP and PKG by ICA and ICA derivatives and the inhibition of PDE5 may also be a mechanism for the regulation of testosterone production.

**Summary**

Researches in recent years have demonstrated the therapeutic effects of ICA, ICAII (an ICA metabolite isolated from epimedium herb) and its synthetic derivative YS-10 on ED, including inhibition of PDE5 enzymatic activity, promotion of testosterone production, and modulation of endogenous stem cells to promote regeneration of damaged penile tissues. As novel candidate agents for regenerative medicine on ED, the ICA, ICAII and YS-10 displayed bright application and research prospects. There are also several aspects that need to be studied in future research: (I) Flavonoids are generally insoluble in water, and experiments usually require the use of toxic organic solvents such as DMSO, so chemical modifications are also needed to increase the solubility of ICA and its derivatives; (II) The safety of the chemically modified compounds and the possible metabolic pathways need to be investigated; (III) ICA and ICA derivatives increase the number of penile stem cells and may also be the result of recruitment of stem cells from other sources, which warrants further investigation; (IV) ICA has been used for efficacy and mechanism studies in a variety of diseases, but no human data is currently available. This is likely to be the most important direction for future research. High quality and large sample of clinical and evidence-based medicine studies are recommended while ensuring safety.

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