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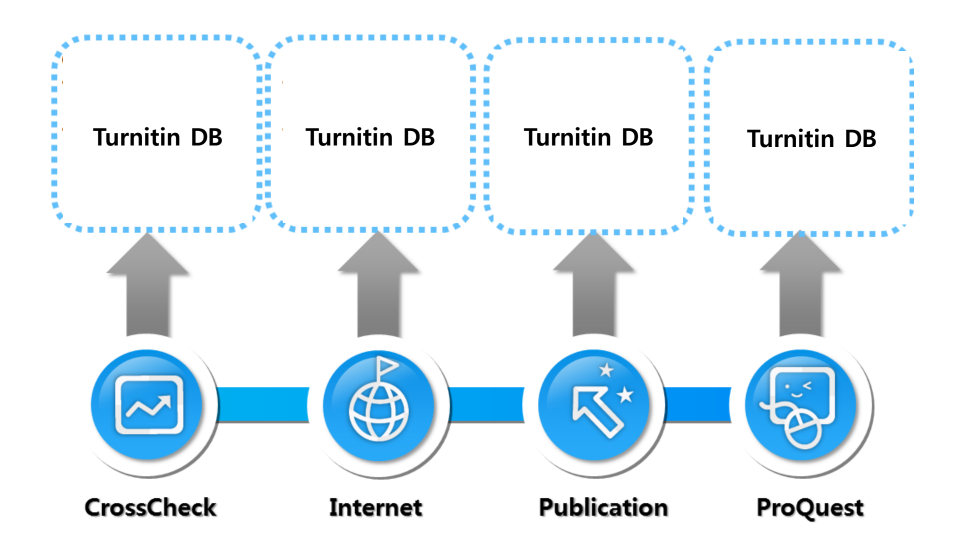




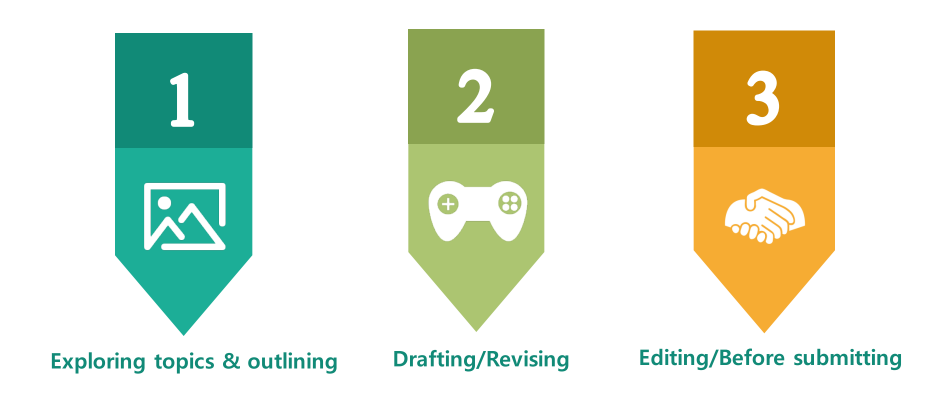
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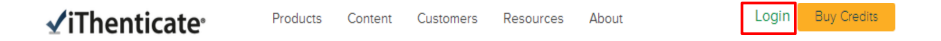




Your password must be changed before you can continue.

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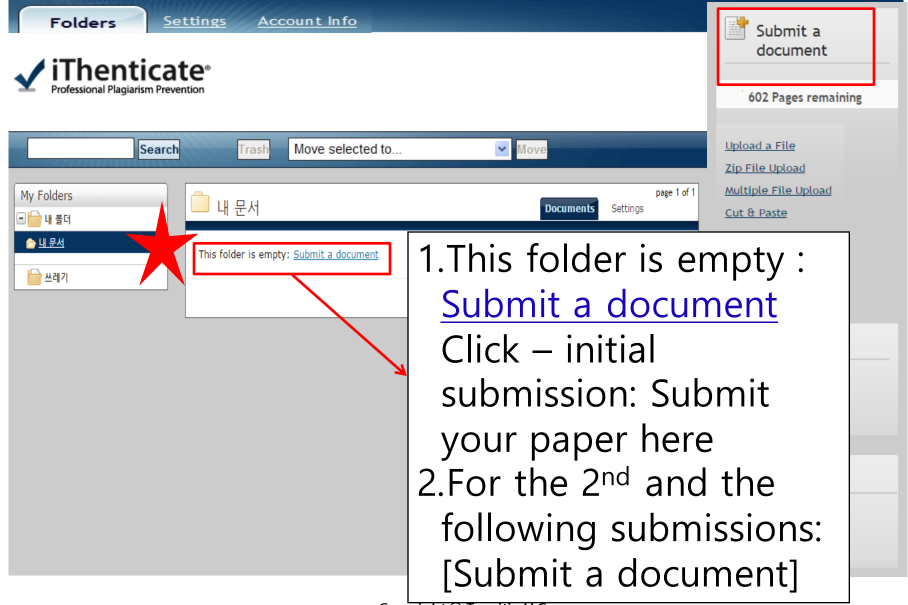




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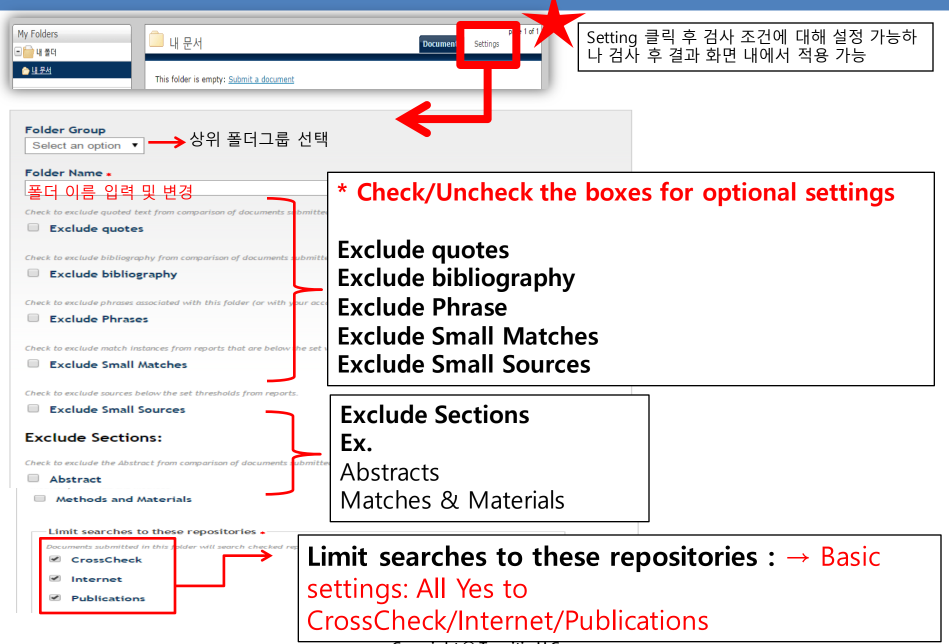




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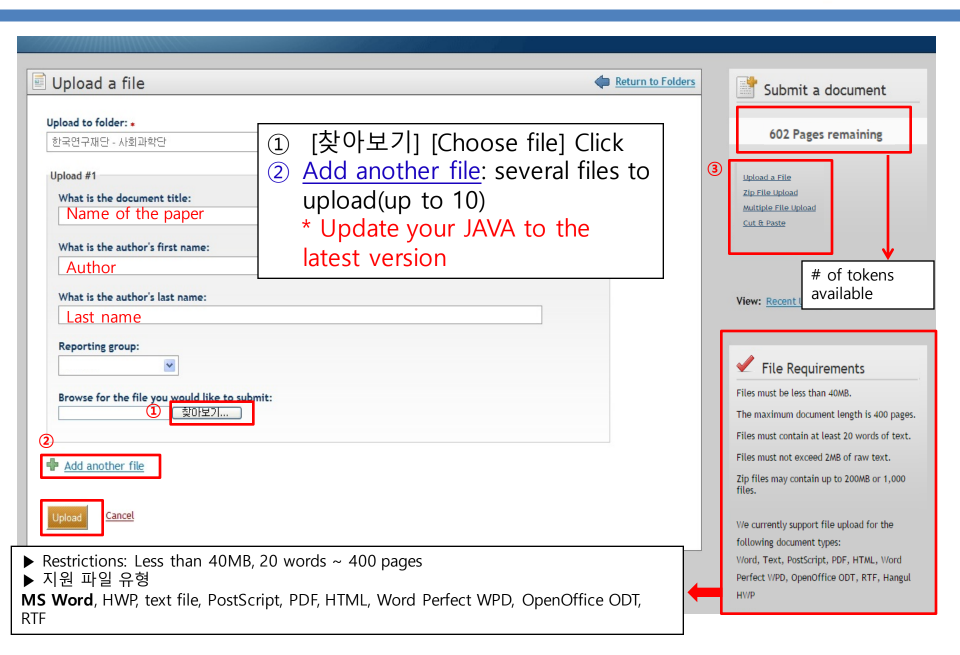
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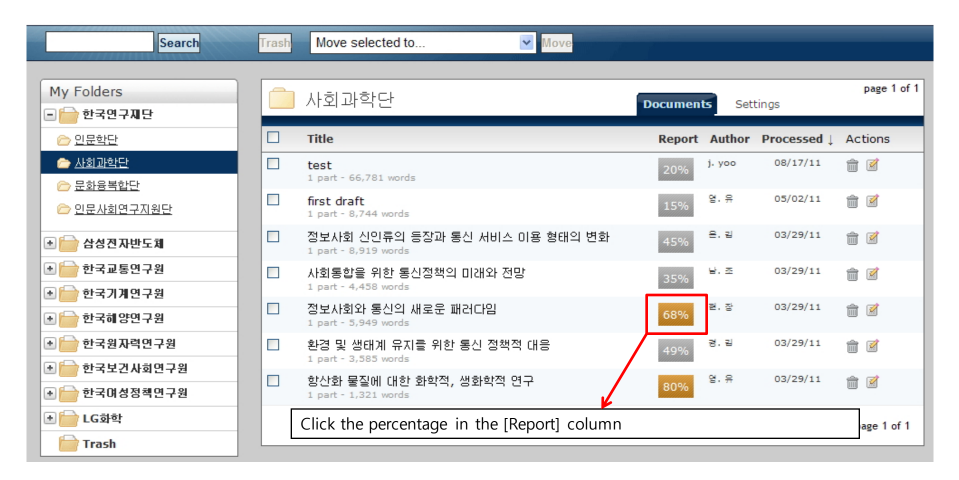




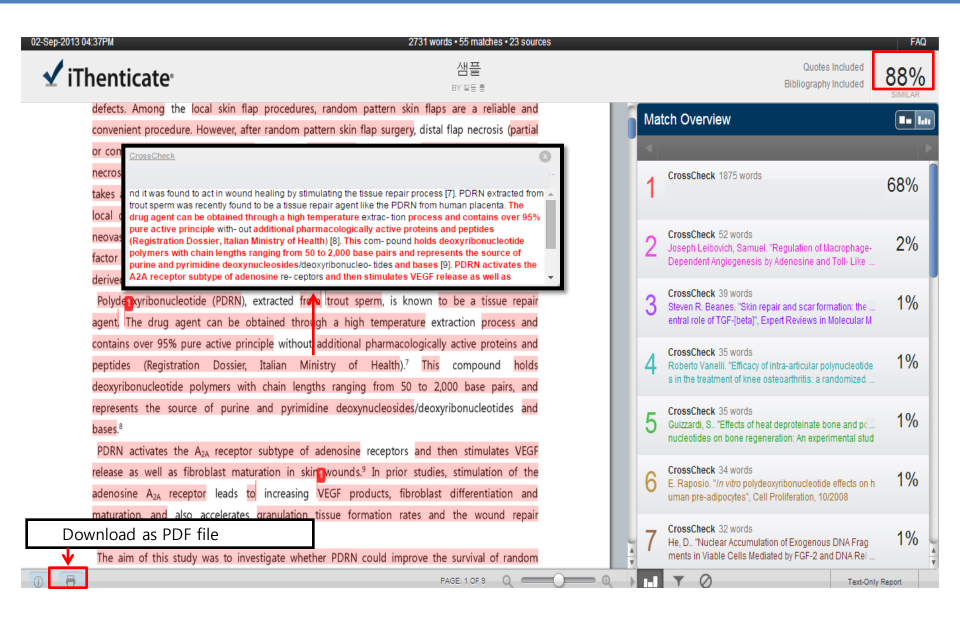




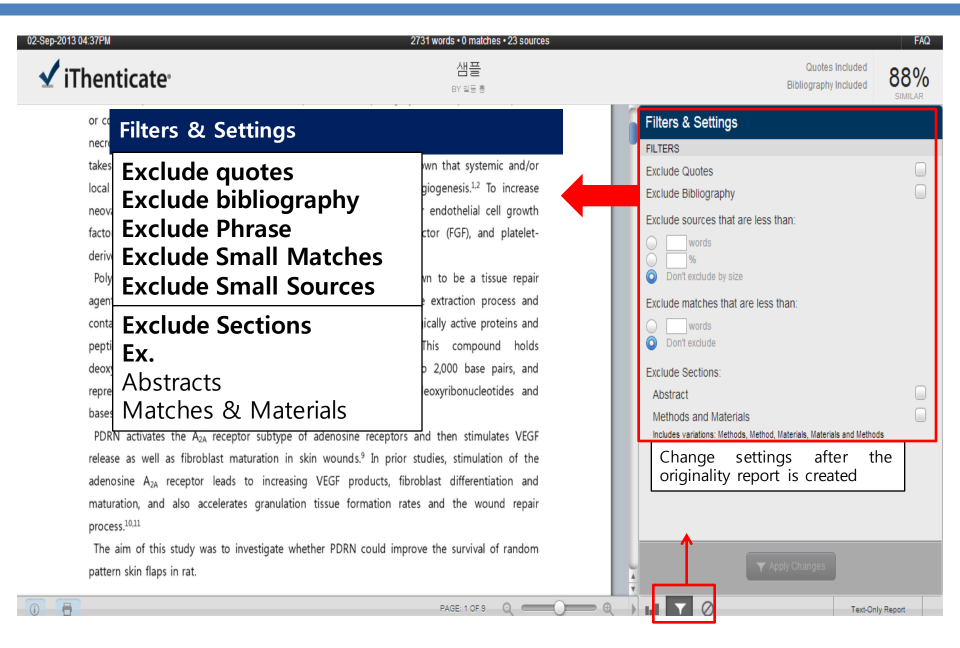






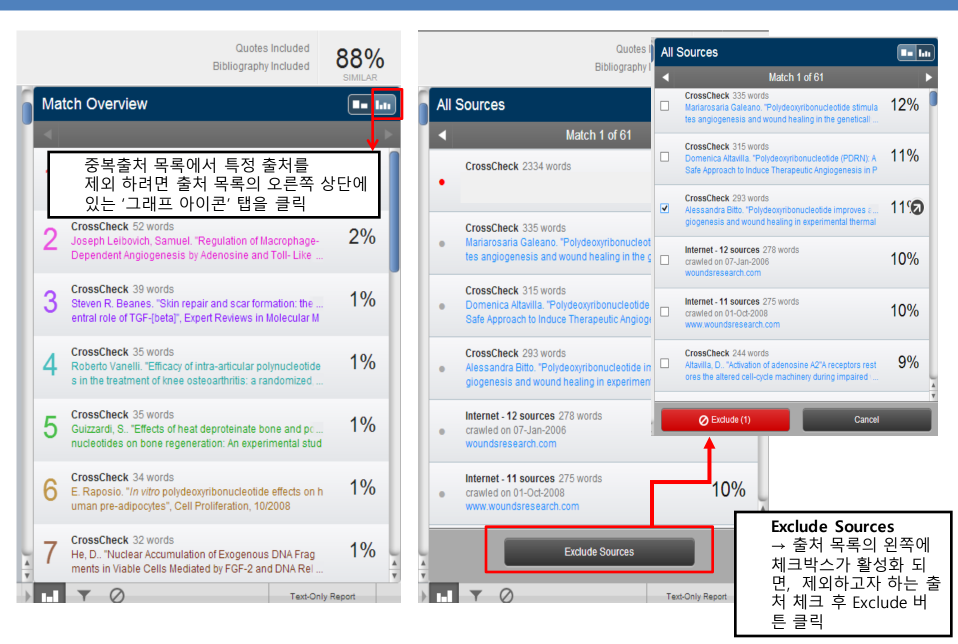






유사도 검사 결과 확인

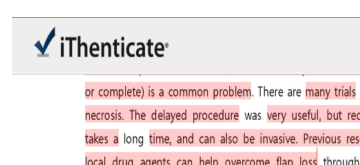




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88%



or complete) is a common problem. There are many trials investigating ways to reduce distal flap necrosis. The delayed procedure was very useful, but requires additional surgical interventions, takes a long time, and can also be invasive. Previous research has shown that systemic and/or local drug agents can help overcome flap loss through inducing angiogenesis.^{1,2} To increase neovascularization, various angiogenic growth factors such as vascular endothelial cell growth factor (VEGF), transforming growth factor (TGF), fibroblast growth factor (FGF), and platelet-derived growth factor (PDGF) are all important.³⁻⁶

Polydenxyribonucleotide (PDRN), extracted from trout sperm, is known to be a tissue repair agent. The drug agent can be obtained through a high temperature extraction process and contains over 95% pure active principle without additional pharmacologically active proteins and peptides (Registration Dossier, Italian Ministry of Health). This compound holds deoxyribonucleotide polymers with chain lengths ranging from 50 to 2,000 base pairs, and represents the source of purine and pyrimidine deoxynucleosides/deoxyribonucleotides and bases.

PDRN activates the A_{2A} receptor subtype of adenosine receptors and then stimulates VEGF release as well as fibroblast maturation in skir wounds. In prior studies, stimulation of the adenosine A_{2A} receptor leads to increasing VEGF products, fibroblast differentiation and maturation, and also accelerates granulation tissue formation rates and the wound repair process. 10,11

The aim of this study was to investigate whether PDRN could improve the survival of random pattern skin flaps in rat.

Quotes Included Bibliography Included

Publications

Excluded Sources

Okuyama, Hiroshi; Yamaya, Hideki; Fukusima, Toshihiro and Yokoy ama, Hitoshi. "A patient with persistent renal AL amyloid depositior ...

제외된 출처들은 하단의 **Ø** 아이콘 클릭 시 확인 가능하 며 다시 포함 할 수 있음

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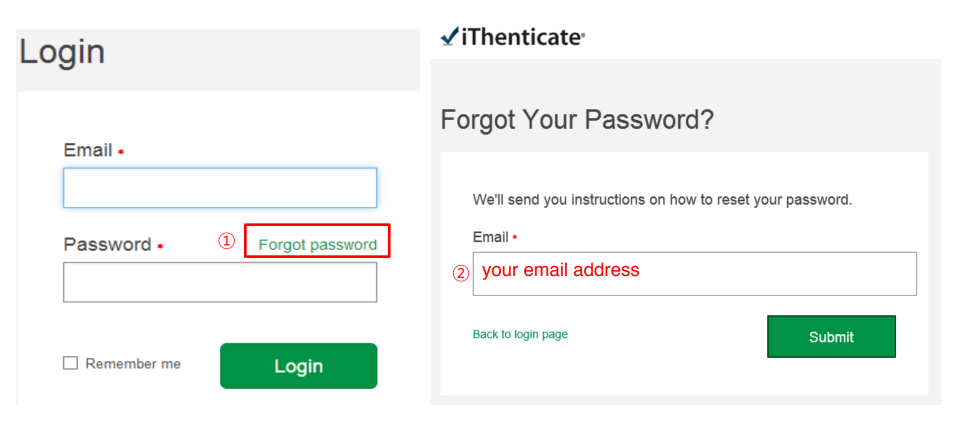
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BY 일등 홍

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