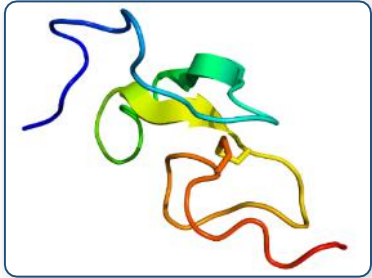


EGF

Epidermal Growth Factor

Anti-aging/Anti-wrinkle
/Wound healing



* 출처 : 위키피디아

생리활성 성장인자(Growth Factor)

- ! "
- %
- %
- %

성장인자 제조 프로세스



)+



우수한 생리활성



높은 안정성



고순도 정제

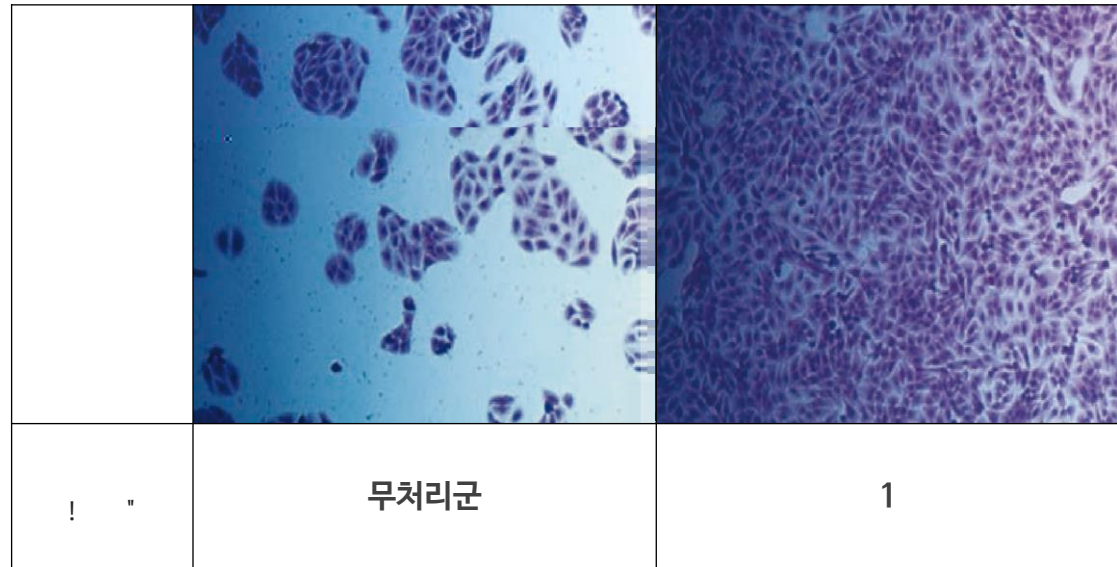
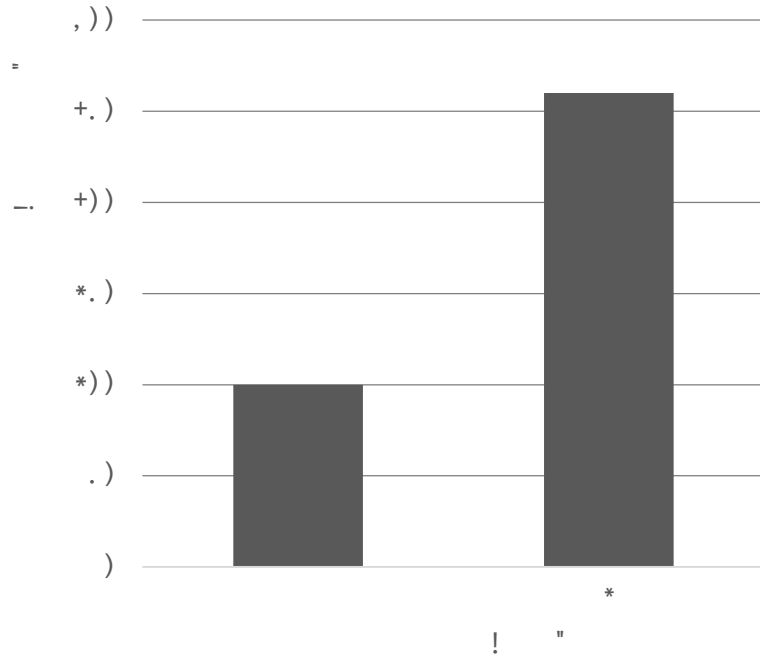
-
-
-

2.

),

EGF(Epidermal Growth Factor)

• * +.)



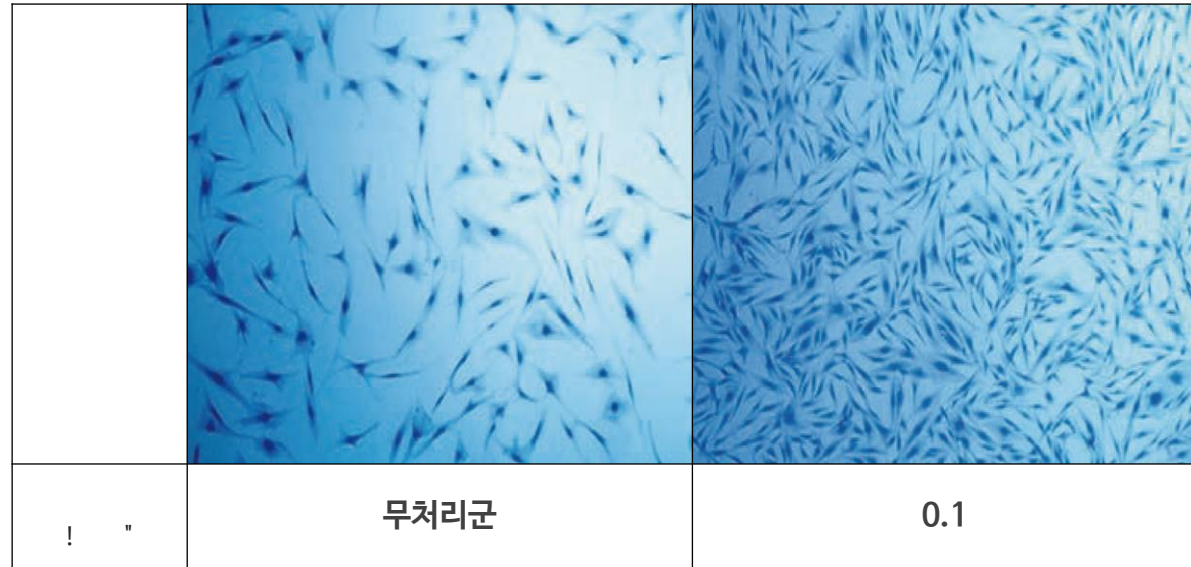
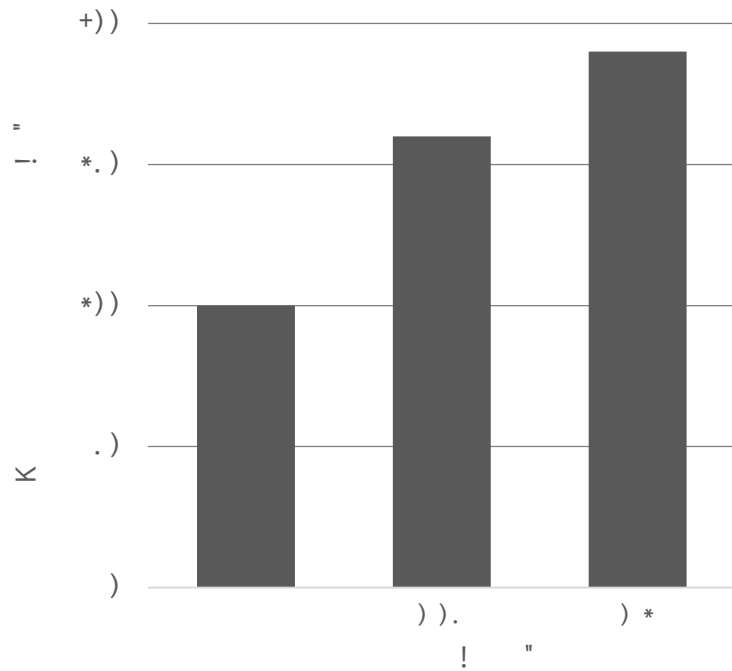
Ref. BIO-FD&C Medicinal Nanomaterial Institute

• ! " *

).

EGF(Epidermal Growth Factor)

- ! "
-) * *1)



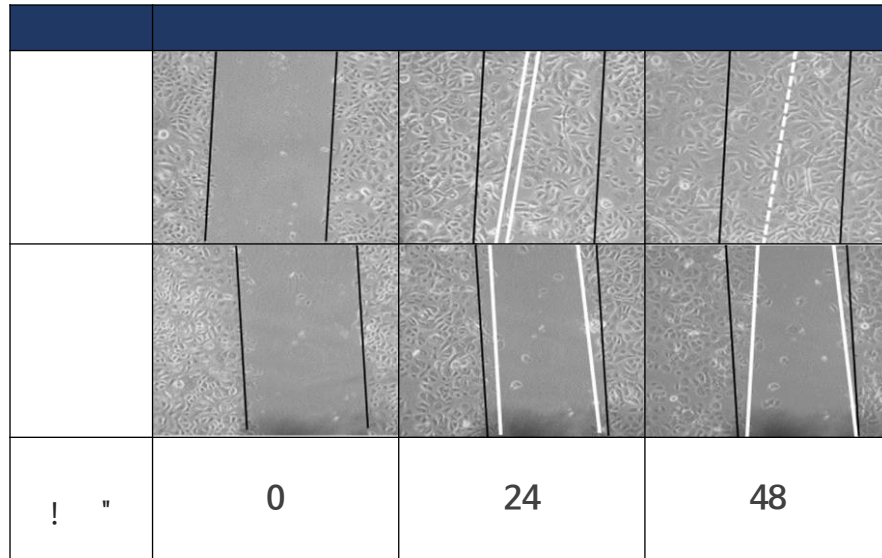
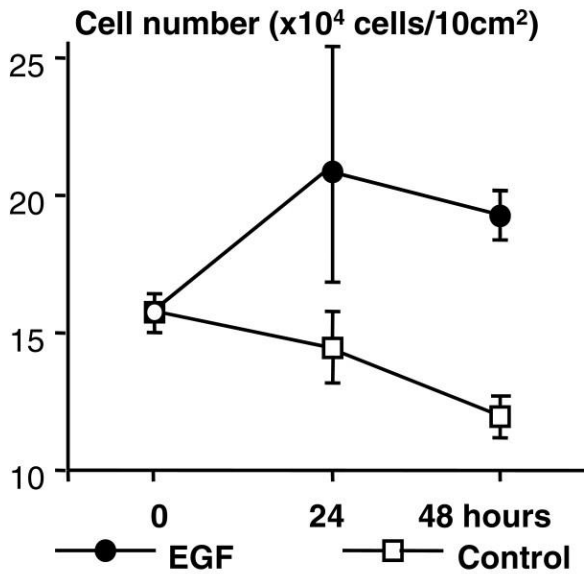
Ref. BIO-FD&C Medicinal Nanomaterial Institute

- ! "

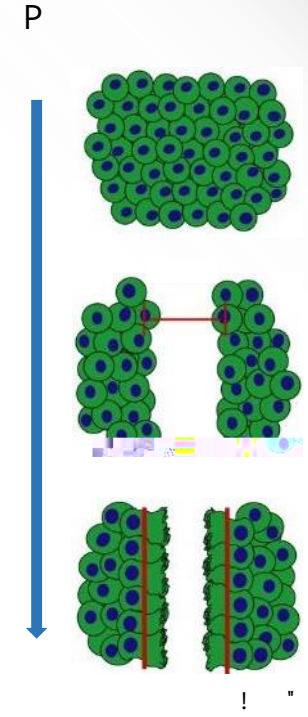
) /

EGF(Epidermal Growth Factor)

- ! "
- +- ! "



Ref. February 2013 BMC Genomics 14(1):8

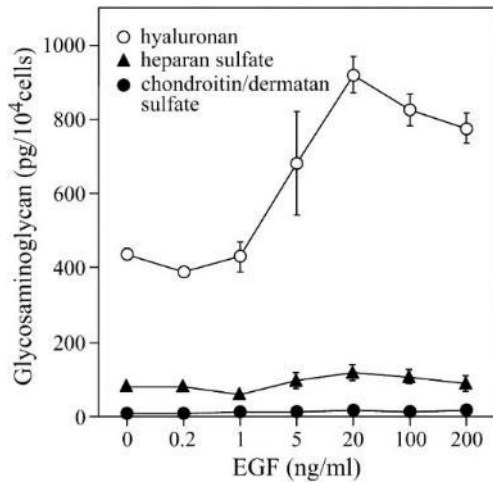


Ref. BMC Biotechnology 2004, 4:21

- ! ("
- ! " ! "
- (!+-%1 "

EGF(Epidermal Growth Factor)

- ! " (
-))+ 2)) (*)
-
-

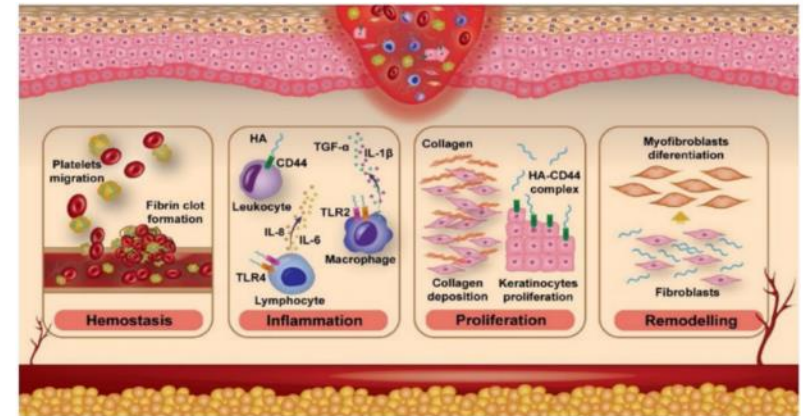


	! +)	"
!	"	무처리군
		0.018

Ref. Journal of Biological Chemistry. 276(23), 20428

- ! " +)

K



3

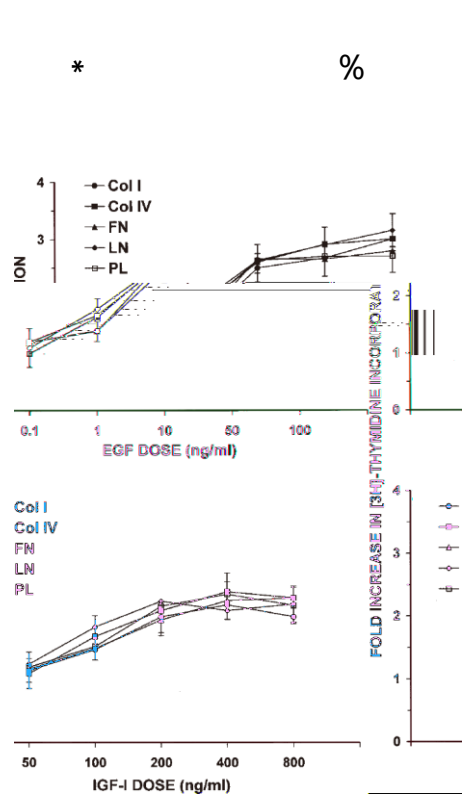
% F %

Int. J. Mol. Sci. 2021, 22(13), 7077:

)1

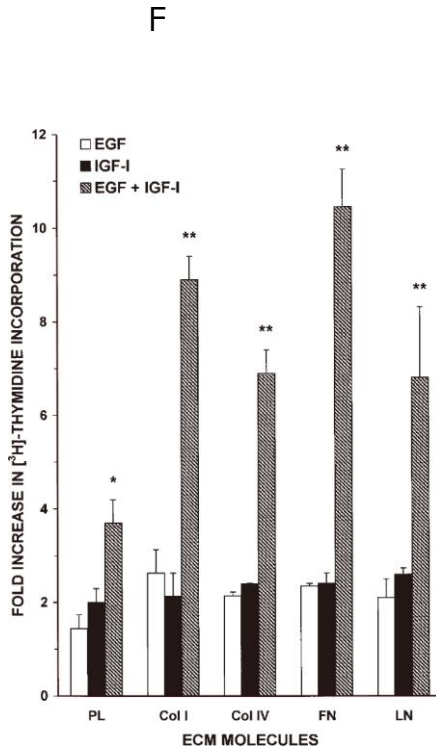
EGF(Epidermal Growth Factor)

-
-
- F



Ref. Woodward TL, et al., 2000 Endocrinology 141(10) : 3578-3586

F



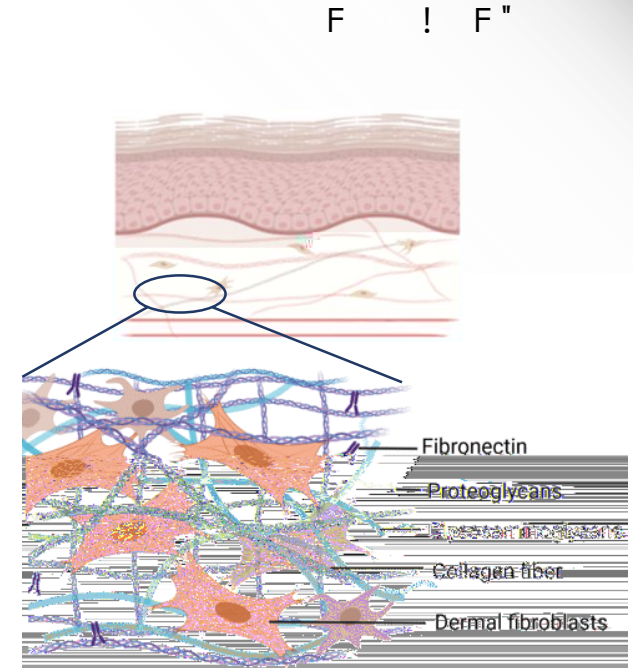
F

-
-
-

+ - *

F F

% !)). % , "



Ref. Pharmaceutics 2022, 14(3), 682

! " % % %
%

((

! "
*)/
M 1+/* ,0, 1,1* 1+/* ,0, 1,1+

총괄 담당자. 김수정 전무이사 M. 010-2681-7278
담당자. 신동일 과장 M. 010-2817-8603
OEM/ODM 담당자. 이선미 대리 M. 010-9442-1026