

Culturing HEK 293 FT cells

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Organisation

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Department Pharmaceutical and Pharmacological Sciences

Specific Research Group or Service In Vitro Toxicology and Dermato-Cosmetology

Country Belgium

Geographical Area Brussels Region

SCOPE OF THE METHOD

The Method relates to	Human health
The Method is situated in	Basic Research, Translational - Applied Research
Type of method	In vitro - Ex vivo
Specify the type of cells/tissues/organs	Human embryonic kidney 293 FT cells

DESCRIPTION

Method keywords

Culturing
Transfection
Viral production
High viral titer
Scientific area keywords
Viral production
High viral titer
Clinical translation
Cellular reprogramming
Method description
Human embryonic kidney (HEK) 293 FT cells is a celline that is very easy to culture and is used to obtain high viral titers. "293" is a reference to the 293 th experiment wherein the cell line was discovered. A transfection with an adenovirus type 5 DNA fragment took place, causing the cell line to express E1A adenoviral gene. This stimulates the transcription of specific viral genes, resulting in a high production of viral proteins. "T" means that the HEK293 cell line is transfected with the SV40 T antigen, also stimulating the production of viral proteins. "F" stands for a fast growing HEK 293T strain with a high transfection efficiency.
Lab equipment
Biosafety cabinet;
Microscope;
Incubator.
Method status
History of use
PROS, CONS & FUTURE POTENTIAL

Advantages

High viral titer;	
Easy to culture;	
Fast growing;	
Easy to transfect.	
Challenges	

REFERENCES, ASSOCIATED DOCUMENTS AND OTHER INFORMATION

Coordinated by

Use of serum.







