



Stable Recombinant Cell Line Development - REQUEST FORM

Customer Information

Contact Person:	Organization:
Email:	Country:

Your Project

A- HOST CELL LINE

Name: HEK293 CHO-K1 Other common cell line >> Go to "B-PROTEIN EXPRESSION" My cell line >> please FILL IN BELOW			
Name of your cell line :		Doubling time of the cells (hours):	
Cell line is:	adherent	non-adherent	
Cell culture medium name or composition:			
Cells have already been successfully transfected:	yes	no	unknown
If yes, name of the reagent used for transfection:			
Efficiency of transfection (%):			
Known selection agent to create a stable recombinant cell line:			
yes - specify:		no	

B- PROTEIN EXPRESSION

Expressed protein (Name and Protein Accession number):			
Would you like CreaCell to synthesize the gene for you?	yes	no	
Would you like CreaCell to subclone your gene?	yes	no	
Long term expression of the protein is toxic:	yes	no	unknown
Protein fused to an epitope tag:	yes - specify:		no
Sequenced protein expression plasmid provided by the customer:	yes	no	
If yes:			
- associated resistance genes:			
- associated promoter:			
Native location of the protein:	Nuclear	Cytoplasmic	Secreted
	Membrane bound	Other	



C- FINAL RECOMBINANT CELL LINE

A monoclonal population of the recombinant cell line:	yes	no			
A polyclonal population of the recombinant cell line:	yes	no			
Final number of cells per population:	10 ⁶	10 ⁷	10 ⁸	10 ⁹	Other:
Back up of the cell line in our laboratory:	1 year	3 years			

D- ADDITIONAL INFORMATIONS (optional)

Cell line bibliographical references:
Protein bibliographical references:
Scientific applications of the recombinant cell line: In vitro Cell Based Assay In vivo Cell Based Assay Protein Production Other
Your comments:

INSTRUCTIONS:

- 1 - Please, **fill in** this interactive PDF Form,
- 2 - **Save** and **open** on your computer,
- 3 - **Send** as an email attachment by clicking here: info@creacell.com