CRISPR Stable Knockout Cell Line Generation



*Please open this form with Adobe Acrobat, Adobe Professional, FoxIt or some other alternatives in order for the save function to be available. Adobe Reader does not support the save function.

**Please complete this form and email to quotes@abmgood.com

Customer Ir	nformation					
Name:						
Shipping/Billing Address:			Organization:			
Cell Line Se	lection					
**Please select fro	om Option 1, 2, or 3					
Option 1: Se	ect from one of our Ca	s9-expressing cell lines:				
 ☐ HEK293	☐ HEK29	_		HeLa	☐ MDCK	
☐ A375	☐ HepG2		_	U87MG	_ mb en	
Option 2: Select from one of our <u>Immortalized Cell Lines</u> : abm Cat. No:						
Option 3: Provide your own cell line: Name & species of cell line you will provide:						
Cell Line Pr	operties - Please	complete if option	3 is selected			
Growth condition of the host cell line: Adherent Suspension						
Temperature:		CO ₂ %:				
		2 7 3 1				
Doubling Time:						
Complete Medium Formulation:						
Do you need abn	n to follow any special	cell culture routine?	Yes, see below.	☐ No		
	ide detailed protocol, Ituring requirements:					
Are the cells pror	e to irreversible differ	rentiation or morphologi	cal changes?	Yes, see below. 🔲 N	lo Not Sure	
If yes, how to avoi	d unwanted change(:					
Does the cell line	e express any selectio	n markers (e.g. puromyc	in / neomycin)?[Yes, it is resistant to	: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	

Target Gene Information:					
Name of gene to be knocked out:					
Target Gene Editing:					
**By default, sgRNA and Cas9 will be stably integrated into the host cell genome. Transient expression can be accommodated, and will incur additional charges. Is stable integration of sgRNA suitable? Yes No, I would prefer transient					
Is stable integration of Cas9 suitable? Yes No, I would prefer transient					
Deliverables:					
**Unless any Add-On Service(s) is specified, only the following two deliverables will be provided by default.					
1.) Sequence verified knockouts (2 clones, 1 vial per clone).					
2.) Microbial/sterility tested with a service report.					
Add-On Services:					
** Are any of the following <u>add-on services</u> desired? Note that all are optional and will incur additional charges.					
WT Control Cell Line Expressing Cas9 for Comparison					
Additional Vials of Delivered Clones (Please indicate number):					
Additional Clones (Please indicate number):					
☐ Validation Service by Western Blot					
STR Profiling of WT and Knock-Out					
Additional Comments (optional)					