

Element Concord Microbial Cell Growth Information

Please complete this form and include any additional information critical to the successful growth of your cell line. It is important for our scienti c sta to understand the growth and general characteristics of your cell line for the creation of batch production

records and supplies estimation.	
Client's Name:	
Cell Line Identi cation:	
Cell Line Origin / Strain:	
Cells are from (check one): RCB MCB Other (identify)	
Seed Lot Information:	
Pre-bank Testing performed prior to submitting to Element Concord: Yes No	
Cell line purity: Yes No	
Cell line identity: Yes No	
Bacteriophage clearance: Yes No	
CofA will be provided with seed lot: Yes No	
Lysogenic phage producing organism: Yes No	
Growth curve analysis performed: Yes No	
Inserted Plasmid: Yes No	
Size of plasmid:	
Antibiotic resistence:	
Expected total concentration per vial: CFU	J/m
Approximate volume per vial:	ml
Seed Lot Information	
Ready to Use (O the Shelf) Custom Formulation Client Supplied? Yes	
ready to doo (a the drien) addition of the dappinous for	

Component Information and Growth Medium Preparation:

Component Name	Manufacturer	Catalog Number	Concentration (Per Liter)

^{*}Materials ordered by Element Concord will be accepted and used after veri cation of the CoA.



Element Concord Microbial Cell Growth Information

Seed Lot Information

Non-animal source materials and/or reagents required? Yes No

Freeze Media Component

Medium		Manuf	acturer	Catalog Number		
Supplements (i.e. Glycerol)	M	anufacturer	Catalog Number		Concentration (Per Liter)	

Thaw and Culture Information

Describe thawing procedure for your cells below or attach procedure used to produce seed lot (e.g. SOPs, batch records or other instructions). If unknown or no preference, Element Concord will use standard thawing and culturing procedure.



Element Concord Microbial Cell Growth Information

Storage Requested?
Yes No
Length of Storage Requesting:
Timeline for Cell Bank Generation and Release
Characterization Requirements (The requirements for post-bank testing are depend ent on the intended use of the cell bank. If unknown Element Concord can provide standard tests performed for speci c type of bank):
Comments / Additional Requests