tPA Lot Number

Document Number: UP 7 Revision Number: 2 Effective Date: 04APR08 Page 1 of 16

Batch Record: tPA Production from CHO Cells Upstream Process

Record Keeping Standards:

For each step in the batch record: the operator of the task will enter their initials (each operator has their own unique set of initials) and the date in the appropriate section(s) of the batch record. Another operator must initial and date in the appropriate section of the batch record to verify that the task was completed per SOP. No operator will verify their own work at any point. "If you didn't document it, you didn't do it!"

Batch records will be completed in blue or black ball point pen ONLY, and must be legible.

Any errors on a batch record will be crossed out with a single line through the error with the initials of the operator and the date. Corrections will be written in next to the crossed out error.

Use the following format to record dates: DDMMMYY. For July 10, 2006 use 10JUL06.

Use the 24 hour clock or "military time" to record time: 3:00pm would be written as 15:00.

Any and all deviations from a protocol or SOP, including abnormal results or retests performed, will be entered into the comments section at the end of each batch record. Be as detailed and specific as possible, include all steps taken before and/or after an abnormal reading, and provide an explanation for any deviations from a step.

Document Number: UP 7 Revision Number: 2 Effective Date: 04APR08

Page 2 of 16

1. Initial Media Preparation		
Clean, assemble and autoclave two 100mL Bellco Spinner flasks per SOP.	Operator/Date	Verifier/Date
Spinner flask ID#Spinner flask ID#		
Obtain sterile Fetal Bovine Serum (FBS).	Operator/Date	Verifier/Date
Manufacturer:Catalog number:		
Lot number:Expiration date:		
Obtain sterile Ham's F12 Medium	Operator/Date	Verifier/Date
Manufacturer:Catalog number:		
Lot number:Expiration date:		
Sterilely add 21.6mL of Ham's F12 Medium to a spinner flask. Repeat	Operator/Date	Verifier/Date
with the second spinner flask		
100mL spinner flask ID#Vol of Ham's F12mL		
100mL spinner flask ID#Vol of Ham's F12mL		
Sterilely add 2.4mL ± 1 mL of FBS to each spinner flask.	Operator/Date	Verifier/Date
100mL spinner flask ID#Vol of FBSmL	1	
100mL spinner flask ID#Vol of FBSmL		
Label spinner flasks as 90% Ham's F12, 10% FBS, [date], [group#],	Operator/Date	Verifier/Date
[operator initials].		
Place spinner flasks containing CHO cell media in the CO ₂ incubator.	Operator/Date	Verifier/Date
Set the speed of the magnetic stirrer to the maximum setting that	•	
ensures an even vortexing of the culture without foaming.		
Verify that CO_2 is set to $5\pm0.5\%$ and that temperature is set to	Operator/Date	Verifier/Date
37±0.5°C.		
CO_2 % Temperature $^{\circ}C$		
Check media for contamination after a minimum of 24 hrs.	Operator/Date	Verifier/Date
Elapsed Incubation Time		
Elapsed Incubation Time 100mL spinner flask ID Contamination: Y / N (Circle)		
100mL spinner flask ID Contamination: Y / N (Circle)		
Comments:	Operator/Date	Verifier/Date

Document Number: UP 7 Revision Number: 2 Effective Date: 04APR08

Page 3 of 16

2. Inoculation of Spinner Flasks		
Pre-warm the spinner Flasks containing CHO Cell Culture Medium at	Operator/Date	Verifier/Date
$37^{\circ} \text{ C} \pm 0.5^{\circ} \text{C}$ overnight.		
Remove two vials of CHO cells from storage in the -86°C freezer.	Operator/Date	Verifier/Date
Vial ID:		
Vial ID:		
Sterilely transfer the entire contents of each 1mL vial of thawed CHO	Operator/Date	Verifier/Date
Cells into the previously prepared Spinner Flask containing 100mL		
CHO Cell Culture Medium using a 2mL sterile pipette. Swirl to mix.		
Be sure to not add any CHO Cells to the Spinner Flask labeled		
"Blank."		
Comments:	Operator/Date	Verifier/Date

Document Number: UP 7 Revision Number: 2 Effective Date: 04APR08

Page 4 of 16

3. Scale Up to 100ml Media Preparation		
Remove the inoculated 100mL Bellco Spinner flask from the CO ₂ incubator. Spinner flask ID#Spinner flask ID#	Operator/Date	Verifier/Date
Obtain sterile Fetal Bovine Serum (FBS).	Operator/Date	Verifier/Date
Manufacturer:Catalog number: Lot number:Expiration date:		
Obtain sterile Ham's F12 Medium Manufacturer:Catalog number: Lot number:Expiration date:	Operator/Date	Verifier/Date
Sterilely add 74.7mL of Ham's F12 Medium to a spinner flask. Repeat with the second spinner flask 100mL spinner flask ID#Vol of Ham's F12mL 100mL spinner flask ID#Vol of Ham's F12mL	Operator/Date	Verifier/Date
Sterilely add 8.3mL ± 1 mL of FBS to each spinner flask. 100mL spinner flask ID#Vol of FBSmL 100mL spinner flask ID#Vol of FBSmL	Operator/Date	Verifier/Date
Return the inoculated spinner flask to the CO ₂ incubator.	Operator/Date	Verifier/Date
Verify that CO_2 is set to $5\pm0.5\%$ and that temperature is set to $37\pm0.5^{\circ}C$. CO_2	Operator/Date	Verifier/Date
Check media for contamination after a minimum of 24 hrs. Elapsed Incubation Time 100mL spinner flask ID Contamination: Y / N (Circle)	Operator/Date	Verifier/Date
Comments:	Operator/Date	Verifier/Date

Document Number: UP 7 Revision Number: 2 Effective Date: 04APR08

Page 5 of 16

100mL Spinner Flask ID#	<u> </u>
<u> </u>	

TIME (hours)	OD 650nm	pН	LIVE CELL Count	DEAD CELL Count	Viable cells/ml	Percent Viability	GLUCOSE (mg/dl)	LACTATE (mmol/L)
Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier
Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier
Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier
Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier
Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier

Document Number: UP 7 Revision Number: 2 Effective Date: 04APR08

Page 6 of 16

100mL Spinner	Flask ID#	<u> </u>
<u> </u>		

TIME (hours)	OD 650nm	рН	LIVE CELL Count	DEAD CELL Count	Viable cells/mL	Percent Viability	GLUCOSE (mg/dl)	LACTATE (mmol/L)
Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier
Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier
Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier
Operator/vermer	Operator/verifier	Operator/vermer	Operator/vermer	Operator/vermer	Operator/verifier	Operator/vermer	Operator/verifier	Operator/verifier
Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier
Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier

Document Number: UP 7 Revision Number: 2 Effective Date: 04APR08

Page 7 of 16

4. Solution and Buffer Preparation		
500mL 1M (NaHCO ₃) sodium bicarbonate		
100mL of 1X PBS Phosphate buffered Saline		
Weigh out 21.0 ± 1 grams of (NaHCO ₃) sodium bicarbonate.	Operator/Date	Verifier/Date
Label container: 1M NaHCO ₃ , [date], [initials], [group number],		
storage: room temp, disposal: drain.		
Balance ID #:		
Manufacturer:Catalog number:		
Lot number:Expiration date:		
Amount weighed:grams		
Dissolve NaHCO ₃ in 250 ± 5mL of deionized water using magnetic	Operator/Date	Verifier/Date
stirrer.		
Volume of water added mL		
Dilute 10 ± 0.5 mL of 10 X stock solution, with 90 ± 5 mL of deionized	Operator/Date	Verifier/Date
water in 100mL bottle using magnetic stirrer.		
Label container: 1X PBS, [date], [initials], [group number], storage:		
room temp, disposal: drain.		
Manufacturer:Catalog number:		
Lot number:Expiration date:		
Volume of 10x PBS added:mL		
Volume of water added:mL		
Comments:	Operator/Date	Verifier/Date
		,

Document Number: UP 7 Revision Number: 2 Effective Date: 04APR08

Page 8 of 16

5. Assemble/Autoclave Bioreactor		
5.1. Assemble Vessel Stand		
Inspect the integrity of the large O-rings on the vessel stand and headplate. Replace if worn or cracked. Bioreactor ID # Vessel stand O-ring worn or cracked? Yes / No (Circle one.) O-ring replaced? Yes / No (Circle one.) Headplate O-ring worn or cracked? Yes / No (Circle one.) O-ring replaced? Yes / No (Circle one.) Yes / No (Circle one.)	Operator/Date	Verifier/Date
5.2. Assemble Headplate-Underside		
Inspect the integrity of the O-rings on the harvest tube, sparger, and the thermowell. Harvest tube O-ring worn or cracked? Yes / No (Circle one.) O-ring replaced? Yes / No (Circle one.) Sparger O-ring worn or cracked? Yes / No (Circle one.) O-ring replaced? Yes / No (Circle one.) Thermowell O-ring worn or cracked? Yes / No (Circle one.) O-ring replaced? Yes / No (Circle one.) Yes / No (Circle one.)	Operator/Date	Verifier/Date
Attach harvest tube, sparger and thermowell. Verify that the sparger tube is aligned beneath the stirrer impeller.	Operator/Date	Verifier/Date
5.3. Attach Headplate to Vessel Stand.		
Place the headplate onto the vessel stand, positioning the holes on the outer edge of the headplate with the bolts on the vessel stand.	Operator/Date	Verifier/Date
Place the sample bottle assembly onto the bolt located by the 3 addition port and attach with a mill fastener.	Operator/Date	Verifier/Date
Secure the headplate with the 5 mill fasteners.	Operator/Date	Verifier/Date
5.4. Assemble Headplate – Topside		
Inspect the integrity of the O-ring in the condenser port of the headplate. Replace if worn or cracked. Condenser port O-ring worn or cracked? Yes / No (Circle one.) O-ring replaced?: Yes / No (Circle one.)	Operator/Date	Verifier/Date

Document Number: UP 7 Revision Number: 2 Effective Date: 04APR08

Page 9 of 16

retainer nut. Rep Condens	seal at the bottom of the condenser underneath the blace if worn or cracked. er black seal worn or cracked? Yes / No (Circle one.) seal replaced? Yes / No (Circle one.)	Operator/Date	Verifier/Date
Attach condense	er to headplate	Operator/Date	Verifier/Date
screen. Replace i	ve cap from the bottom of the DO probe and inspect f damaged. ve screen damaged? Yes / No (Circle one.) ective screen replaced? Yes / No (Circle one.)	Operator/Date	Verifier/Date
tip. Inspect the in O-ring w	mbrane module from the bottom housing of the probe ntegrity of the O-ring. Replace if worn or cracked. yorn or cracked? Yes / No (Circle one.) g replaced? Yes / No (Circle one.)	Operator/Date	Verifier/Date
Replenish DO e	lectrolyte with O ₂ electrolyte solution.	Operator/Date	Verifier/Date
probe. Replace O-ring w	rity of the O-ring at the top of the stainless steel DO if worn or cracked. vorn or cracked? Yes / No (Circle one.) g replaced? Yes / No (Circle one.)	Operator/Date	Verifier/Date
Replace if worn of Black sea	x seal at the top of the DO probe under the retainer nut. or cracked. al worn or cracked? Yes / No (Circle one.) x seal replaced? Yes / No (Circle one.)	Operator/Date	Verifier/Date
Attach DO prob	e to the headplate.	Operator/Date	Verifier/Date
Calibrate the pH pH 7 Buffer pH 4 Buffer	I probe. Manufacturer: Catalog number: Lot number: Expiration date: Manufacturer: Catalog number: Lot number: Expiration date:	Operator/Date	Verifier/Date

Document Number: UP 7 Revision Number: 2 Effective Date: 04APR08

Page 10 of 16

Record pH calibration values. pH 7.00 standard: pH value	Operator/Date	Verifier/Date
Slope from the Display Expected value: $0.95-1.05$ Offset from the Display Expected value: $< \pm 0.3$		
Inspect the integrity of the O-ring at the top of the pH probe. Replace if worn or cracked. O-ring worn or cracked? Yes / No (Circle one.) O-ring replaced? Yes / No (Circle one.)	Operator/Date	Verifier/Date
Inspect the black seal at the top of the pH probe under the retainer nut. Replace if worn or cracked. Black seal worn or cracked? Yes / No (Circle one.) Black seal replaced? Yes / No (Circle one.)	Operator/Date	Verifier/Date
Attach pH probe to the headplate.	Operator/Date	Verifier/Date
5.5. Attach Filters and Tubing		
Place silicone tubing on the Sparger tube, Condenser top outlet, and CO2 overlay port. Use a small piece of silicon tubing to connect together 2 of the ports on the 3 port addition. Connect the pharmed tubing from the feed bottle to the 3 addition port. Connect the sample bottle tubing to the harvest tube.	Operator/Date	Verifier/Date
Clamp off all tubing (near the headplate) except the condenser top outlet. The condenser top outlet must remain unclamped to release pressure during autoclaving.	Operator/Date	Verifier/Date
Close all open ends with glass wool and cover with aluminum foil (including the harvest tube and sample bottle assembly tubing).	Operator/Date	Verifier/Date
Autoclave per SOP. Autoclave at 121°C for 20 minutes, using slow exhaust.	Operator/Date	Verifier/Date
Comments:	Operator/Date	Verifier/Date

Document Number: UP 7 Revision Number: 2 Effective Date: 04APR08

Page 11 of 16

6. Media Pre	paration and Ad				
Add approxim	ately 50mL of Fe	tal Bovine Serum	and 10mL of	Operator/Date	Verifier/Date
10mg/mL gent	amycin to 950ml	of Ham's F12 Me	dium. Pour into		
bioreactor.	•				
Ham's F12 Me	edium:				
			:		
Lot number: _		Expiration date:			
Fetal Bovine S	erum:				
			:		
Lot number: _					
Amount added	<u>:</u>	mL			
Gentamicin:					
		Catalog number	:		
			·		
	:				
Verify that dei	onized H ₂ O has b	een added to the tl	hermowell with the	Operator/Date	Verifier/Date
Pt-100 tempera	ature probe. Add	more if necessary.			
-	-	·			
Verify that the	rmal blanket is w	rapped around the	vessel and plugged	Operator/Date	Verifier/Date
into the ADI 1	025 unit.			_	
Input the follo	wing limits per th	ne process SOP and	d activate the control	Operator/Date	Verifier/Date
loops.					
Parameter	Upper limit	Set Point	Lower limit		
pН	7.3	7.2	7.1		
Temperature		37	36		
DO		50	48		
Stirrer RPM	76	75	74		
		on Bioreactor Ope		Operator/Date	Verifier/Date
		ize for at least 6 ho	ours before		
performing cal	ibration.				
Record slope:					
E	1520 : 1	2700 2 0 4 0 4	350C		
Expected value	es are: 1.5-3.0 at 3	37°C or 2.0-4.0 at 2	25°C		
				1	

Document Number: UP 7 Revision Number: 2 Effective Date: 04APR08

Page 12 of 16

Turn on Air supply at pump	Operator/Date	Verifier/Date
Tank pressure		
Tank Volume		
Turn on CO amply at regulator to the biomeester	Onomotom/Data	Verifier/Date
Turn on CO ₂ supply at regulator to the bioreactor	Operator/Date	vermer/Date
Tank pressure		
Tank Volume		
Check the media for contamination before inoculation.	Operator/Date	Verifier/Date
Contamination? Yes / No (Circle one.)		
Inoculate bioreactor when the 100mL suspension culture of CHO cells	Operator/Date	Verifier/Date
reaches a concentration of about 1,000,000 cells/ml.		
Volume of culture added:		
Comments:	Operator/Date	Verifier/Date

Document Number: UP 7 Revision Number: 2 Effective Date: 04APR08

Page 13 of 16

Applikon Bioreactor ID#	

TIME (hours)	OD 650nm	рН	LIVE CELL Count	DEAD CELL Count	Viable cells/ml	Percent Viability	GLUCOSE (mg/dl)	LACTATE (mmol/L)
Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier
Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier
Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier
Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier
Operator/verifier	Operator/vermer	Operator/verifier	Operator/vermer	Operator/verifier	Operator/vermer	Operator/verifier	Operator/vermer	Operator/verifier
Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier
Operator/verifier	Operator/verifier	Operator/verifier	Operator/verifier	Operator/vermer	Operator/vermer	Operator/verifier	Operator/verifier	Operator/verifier

Document Number: UP 7 Revision Number: 2 Effective Date: 04APR08

Page 14 of 16

7. Ending a Run		
Turn off each control loop. Turn off the supply of Air pump. Turn off the supply of CO ₂ tank.	Operator/Date	Verifier/Date
Aseptically remove the culture through the harvest port.	Operator/Date	Verifier/Date
Clean the pH and DO probes with a 10% bleach solution and rinse with DI water. Spray with 70% IPA and pat dry with a lint-free laboratory wipe. Place protective caps on the pH probe. Place protective caps on the DO probes.	Operator/Date	Verifier/Date
Clean the bioreactor per SOP.	Operator/Date	Verifier/Date
Comments:	Operator/Date	Verifier/Date
8. Harvest and Preparation of Working Cell Bank		
Using a 25mL sterile pipet, divide the 500mL suspension culture into about 20 sterile 30mL centrifuge tubes (about 25mL per tube).	Operator/Date	Verifier/Date
Centrifuge tubes for 10min at 2000rpm. (If using the Sigma 2K15 choose program 75). BE SURE TO BALANCE TUBES WHEN LOADING ROTOR.	Operator/Date	Verifier/Date
Comments:	Operator/Date	Verifier/Date

Document Number: UP 7 Revision Number: 2 Effective Date: 04APR08

Page 15 of 16

9. Prepare storage menstruum:		
In a container capable of holding >50mL add 40mL ± 1mL of Ham's F12 manufacturer: lot number: expiration date: volume Ham's F12:	Operator/Date	Verifier/Date
Into the same container add 5mL ± 0.5mL of FBS manufacturer: lot number: expiration date: volume FBS:	Operator/Date	Verifier/Date
Into the same container add 5mL ± 0.5mL of glycerol manufacturer: lot number: expiration date: volume FBS:	Operator/Date	Verifier/Date
Filter sterilize and label bottle as CHO storage Menstruum with the date.	Operator/Date	Verifier/Date
Following centrifugation, decant tPA containing medium into sterile 250mL bottles. Label bottles as unpurified tPA in Ham's F12/FBS and date. Store supernatant in the refrigerator at 2-8°C.	Operator/Date	Verifier/Date
Add about 1mL of storage menstruum to each centrifuge tube to resuspend the pelleted CHO cells. Sterilely dispense 1mL ± 0.1mL aliquots into sterile 1.5mL cryovials. Label in the following manner using a cryopen: CHO (ATCC CRL-9606), [DATE], [INITIALS]. Place in a styrofoam tube rack, label container same as cryovials. Store at -85°C.	Operator/Date	Verifier/Date
Comments:	Operator/Date	Verifier/Date

Document Number: UP 7 Revision Number: 2 Effective Date: 04APR08

Page 16 of 16

10. Prepare Growth Curves		
Plot:	Operator/Date	Verifier/Date
Spinner Flask Cells/ml, glucose, and lactate vs. time (use 2 y-axes). tPA concentration and cells/ml vs. time (use 2 y-axes). Attach graphs to Batch Record.		
Bioreactor Cells/ml, % viability, and total cells vs. time (use 2 y-axes). Cells/ml, glucose, and lactate vs. time (use 2 y-axes). tPA concentration and cells/ml vs. time (use 2 y-axes). Attach graphs to Batch Record.		
Send samples to QC Chemistry department for ELISA and Activity Assays.	Operator/Date	Verifier/Date
Attach QC data to the batch record.	Operator/Date	Verifier/Date
Comments:	Operator/Date	Verifier/Date