

MSG 214 - BLUE FD15 BIOPACK STROMA 7

1	7	<u>STROMA TRANSFER 4</u>	(Duration: ~15 min)
2			
3		7.1	Notify MCC (Start of step)
4			
5			Record MET: _____ / _____ : _____
6			
7		7.2	CENTRIF 1 – OFF
8			
9	Incubator	7.3	<u>Transfer 8 Containers to PTCU 2</u>
10			
11	Cent 1	<u>STROMA 1</u>	to PTCU 2
12	101	1-g	
13			
14	103	<u>STROMA 2</u>	to PTCU 2
15		1-g	
16			
17	Rack	<u>STROMA 3</u>	to PTCU 2
18	401	0-g	
19			
20	402	<u>STROMA 4</u>	to PTCU 2
21		0-g	
22			
23	403	<u>STROMA 5</u>	to PTCU 2
24		0-g	
25			
26	404	<u>STROMA 6</u>	to PTCU 2
27		0-g	
28	Rack		
29	502	<u>STROMA 7</u>	to PTCU 2
30		0-g	
31			
32	504	<u>STROMA 9</u>	to PTCU 2
33		0-g	
34			
35	Incubator	7.4	<u>Transfer 2 Containers to Foam Rack 2b (MF71H)</u>
36			
37	503	<u>STROMA 8</u>	to Foam Rack 2b
38		0-g	
39			
40	505	<u>STROMA 10</u>	to Foam Rack 2b
41		0-g	
42			
43	Incubator	7.5	Close, latch door
44			
45			
46			
47			
48			
49			
50			
51			
52			
53			
54			

MSG 214 - BLUE FD15 BIOPACK STROMA 7

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54

BIP

7.6 BIOPACK Power-Down

cb MAIN POWER – OFF (toggle down)

cb MAIN FAN – OFF (toggle down)

cb COOLER FREEZER – OFF (toggle down)

cb INCUBATOR – OFF (toggle down)

cb BIOPACK ELECTRONICS – OFF (toggle down)

cb EXPERIMENT ELECTRONICS – OFF (toggle down)

√ AUXILIARY – OFF (toggle down)

√ All (7) Its – off

7.7 Perform NOMINAL LANDING PROCEDURES of GLOVEBOX OPERATING PROCEDURES Cue Card (located on back of Cue Card)

pg 14-3

7.8 Stow GLOVEBOX OPERATING PROCEDURES Cue Card in BIOPACK EOC,

7.9 Notify MCC (End of step)

Record MET:

_____ / _____ : _____