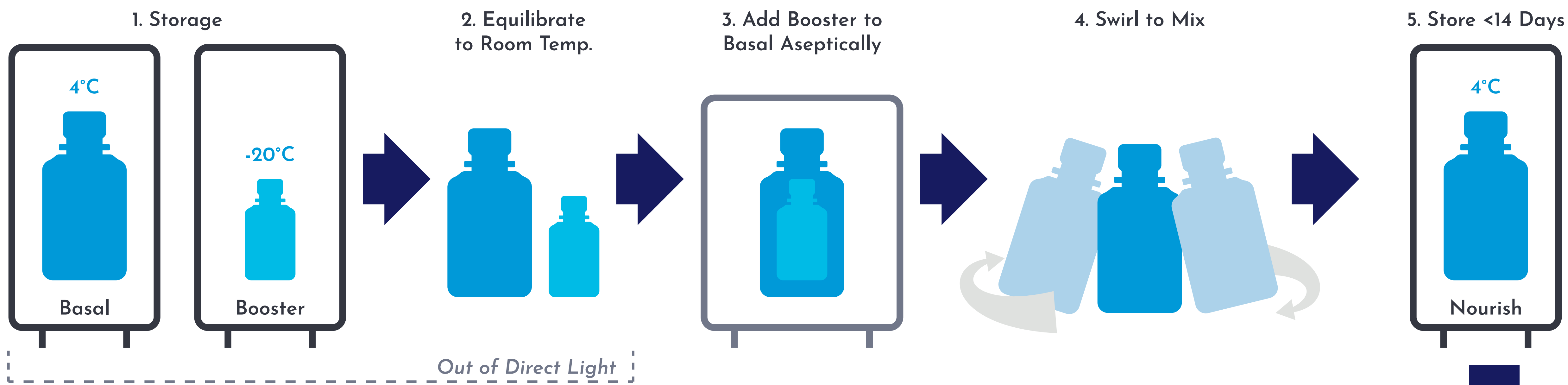
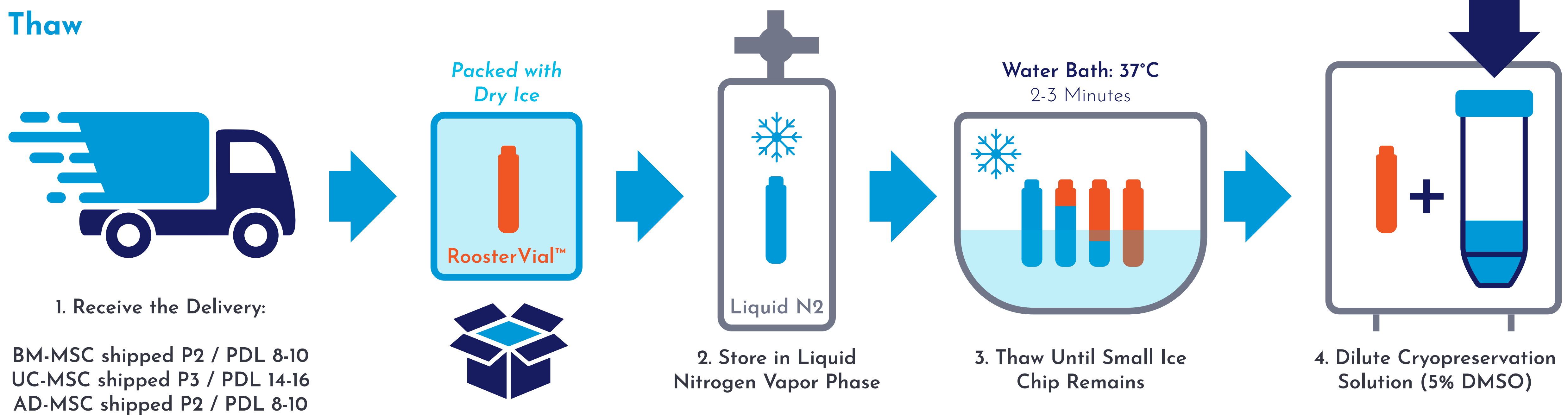


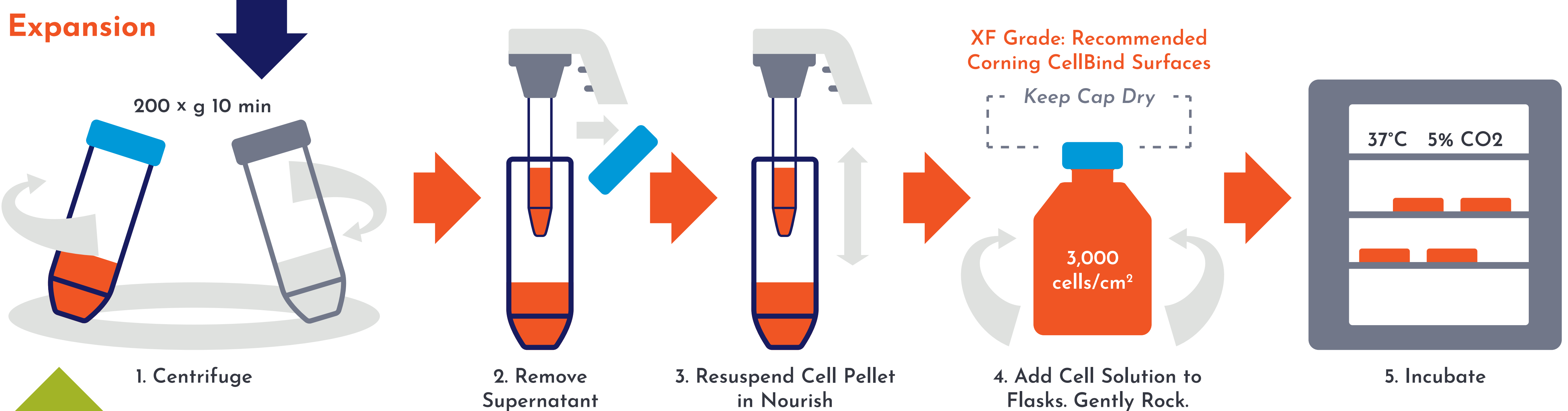
RoosterNourish™ Preparation



Thaw



Expansion



	T25	T75	T225	CellStack 5	CellStack 10
Media Volume (mL)	5	15	45	750	1500
TrypLE Volume (mL)	1	3	10	100	200
Surface Area (cm²)	25	75	225	3180	6360
*Recommended seeding density is 3,000 cells/cm² (min. >2,000 cells/cm²)					
Cell Number					
1E6	15	5	2		
5E6		25	8		
10E6			15	1	
20E6			30	2	1
50E6				5	2
100E6				10	5

No Media Exchanges or Feeds Between Passages Required.

Confluence: Action:
 <80%: No action
 >80%: Passage
 >95%: Suboptimal condition; Passage. Cells may incur a lag phase for subsequent passage.

Observe Daily Starting Day 3. Passage >80% Confluent.

Collect Sample to Count Cells

Harvest

