



2020 Channels

KEY	FEBRUARY	MARCH	APRIL	MAY	
 Manufacturing channel: published monthly	 Manufacturing	 Manufacturing	 Manufacturing	 Manufacturing	
 Vector channel: published quarterly	 Suspension culture systems				
 Supply chain focus: published quarterly		 Global cell & gene therapy supply chain strategies at commercial scale			
JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	
 Manufacturing	 Manufacturing	 Manufacturing	 Manufacturing	 Manufacturing	
	 Vector characterisation and validation			 Adherent culture systems	
 Biopreservation & cold chain logistics			 Starting material optimisation		
NOVEMBER	DECEMBER	 Vector Channel Frequency: 4 themed editions per year Format: Channel content <ul style="list-style-type: none"> ▣ Suspension Culture ▣ Vector Characterisation and Validation ▣ Adherent Culture ▣ Purification 		 Supply Chain Channel Frequency: 4 themed editions per year Format: Channel content <ul style="list-style-type: none"> ▣ Global Cell & Gene Therapy Supply Chain Strategies at Commercial Scale ▣ Biopreservation and Cold Chain Logistics ▣ Starting Material Optimisation ▣ Critical Raw & Ancillary Materials 	
 Manufacturing	 Manufacturing				
	 Purification				
 Critical raw & ancillary materials					

2021 Channels

KEY	FEBRUARY	MARCH	APRIL	MAY	
 Manufacturing channel: published monthly		 Manufacturing	 Manufacturing	 Manufacturing	
 Vector channel: published quarterly	 New vectors – update on emerging viral and non-viral delivery platforms				
 Supply chain focus: published quarterly			 Ensuring supply chain scalability for cell and gene therapy products		
JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	
 Manufacturing	 Manufacturing	 Manufacturing	 Manufacturing	 Manufacturing	
 Vector characterization and analytics			 Upstream bioprocessing		
	 Honing global commercial strategies			 Trends and opportunities in raw material sourcing	
NOVEMBER	DECEMBER	 Vector Channel Frequency: 4 themed editions per year Format: Channel content <ul style="list-style-type: none"> ▣ New vectors – update on emerging viral and non-viral delivery platforms ▣ Vector characterization and analytics ▣ Upstream bioprocessing ▣ Downstream bioprocessing 		 Supply Chain Channel Frequency: 4 themed editions per year Format: Channel content <ul style="list-style-type: none"> ▣ Ensuring supply chain scalability for cell and gene therapy products ▣ Honing global commercial strategies ▣ Trends and opportunities in raw material sourcing ▣ Starting material collection and optimization 	
 Manufacturing	 Manufacturing				
 Downstream bioprocessing					
	 Starting material collection and optimization				