## Channels

|            | KEY  |            | FEBRUARY  |  | MARCH  |            | APRIL  |                 | MAY  |  |
|------------|--|------------|---|--|--|------------|--|-----------------|--|--|
| $\bigcirc$ | Manufacturing channel: published monthly   |            |   | O  | Manufacturing                                      | O          | Manufacturing  | O               | Manufacturing                                      |  |
|            | Vector channel: published quarterly        |            | New vectors – update on<br>emerging viral and non-viral<br>delivery platforms |  |  |            |  |                 |  |  |
| 8          | Supply chain focus: published<br>quarterly |            |   |  |  | <b>S</b> E | nsuring supply chain scalability<br>for cell and gene therapy<br>products  |                 |  |  |
|            | JUNE                                       |            | JULY  |  | AUGUST   |            | SEPTEMBER  |                 | OCTOBER  |  |
| O          | Manufacturing                              | $\Diamond$ | Manufacturing   | O  | Manufacturing                                      | O          | Manufacturing  | O               | Manufacturing                                      |  |
|            | Vector characterization and analytics      |            |   |  |  |            | Upstream bioprocessing   |                 |  |  |
|            |  | P          | Honing global commercial strategies   |  |  |            |  | <b>F</b> Tr     | ends and opportunities in raw<br>material sourcing |  |
|            | NOVEMBER                                   |            | DECEMBER  |  | Vector Channe                                      | el         |  | Supply Cha      | ain Channel  |  |
| $\bigcirc$ | Manufacturing                              | $\Diamond$ | Manufacturing   | Format:  | ncy: 4 themed editions per year<br>Channel content |            | Format: Channel  |                 |  |  |
|            | Downstream bioprocessing                   |            |   | <ul> <li>New vectors – update on emerging delivery platforms</li> <li>Vector characterization and analytics</li> <li>Upstream bioprocessing</li> </ul> |  |            | <ul> <li>Ensuring supply chain scalability for cell and gene therapy products</li> <li>Honing global commercial strategies</li> <li>Trends and opportunities in raw material sourcing</li> </ul> |                 |  |  |
|            |  | P          | Starting material collection and optimization                                 | ▶ Dow  | nstream bioprocessing                              |            | ➤ Starting mate  | rial collectior | n and optimization                                 |  |