

MANUFACTURING

Process, Scale-Up and Product Quality

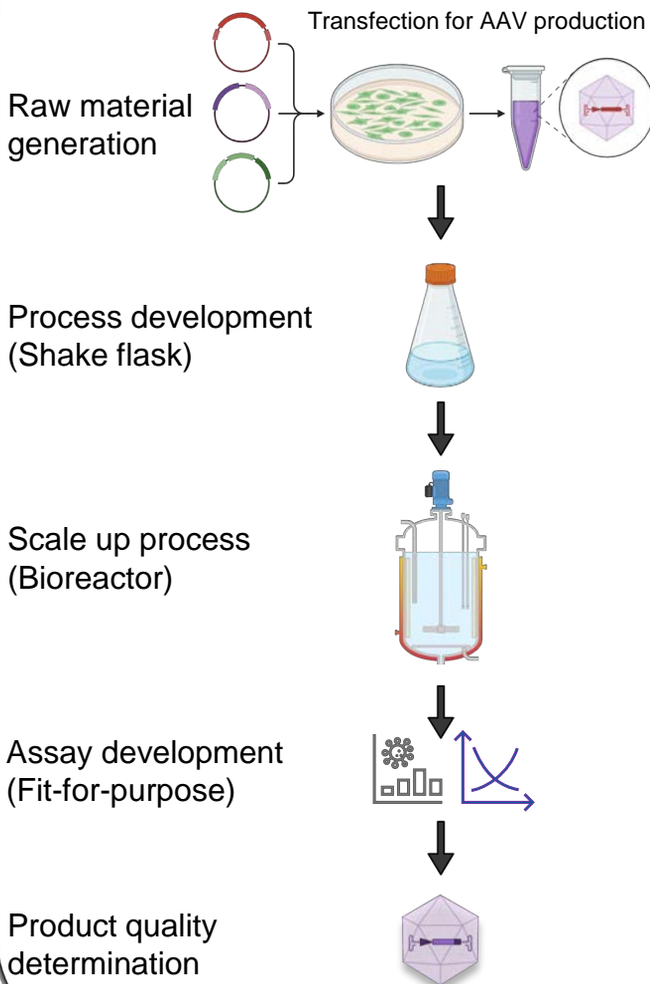
Key considerations

- Manufacturing of a high-quality product in sufficient quantities
- Achieving the desired concentration for delivering the planned doses



Manufacturing Steps and Product Testing

AAV manufacturing process



Quality parameters

- Does the product maintain its initial characteristics after scale up?
- Is it potent and devoid of contamination?
- Is it stable under conditions of storage and planned delivery devices for use?
- Is the formulation optimal for nonclinical and clinical studies?

Manufacturing process



Scalable, reproducible
and cost-effective

Drug product



High quality, safe, potent
and stable