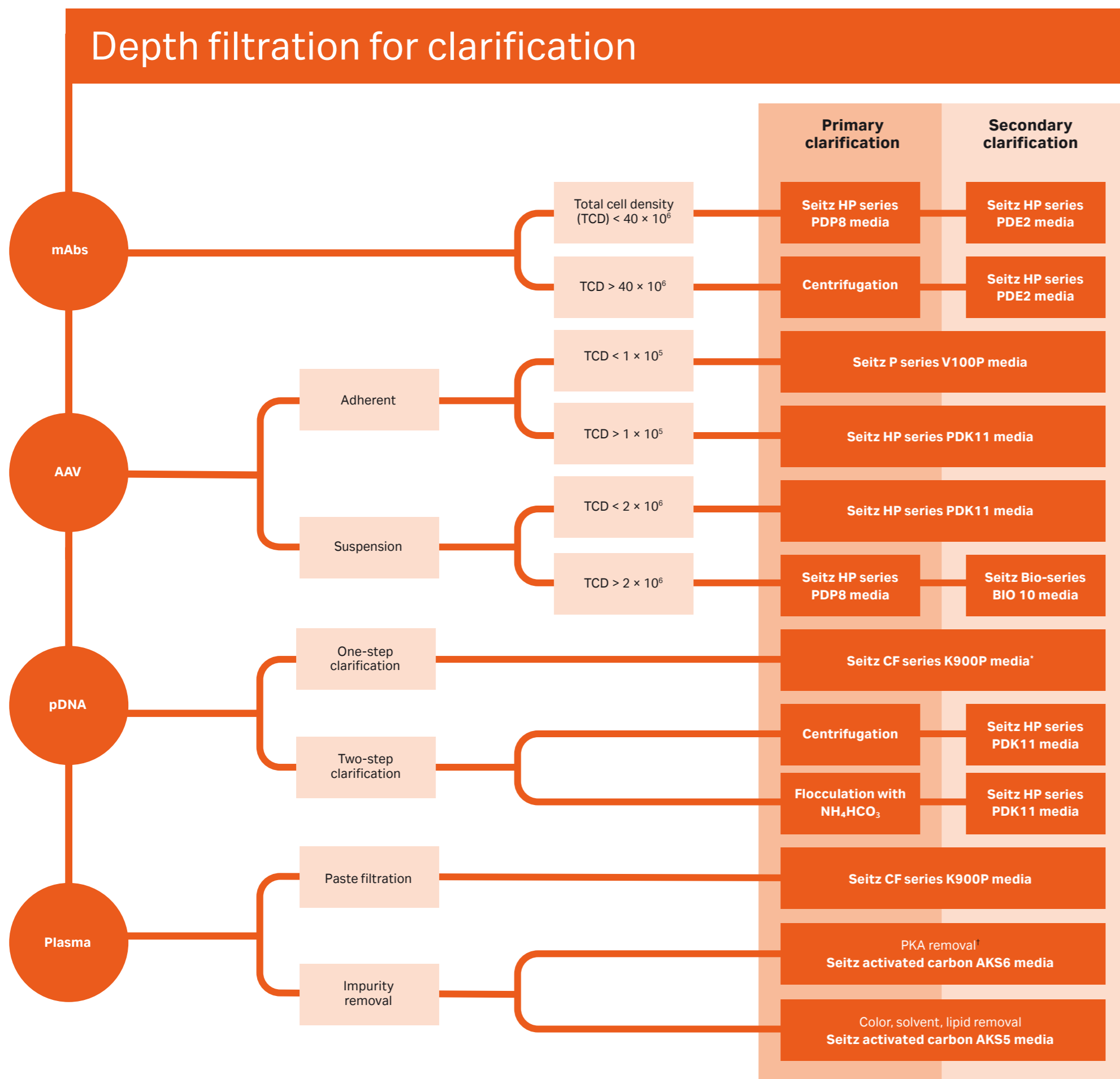
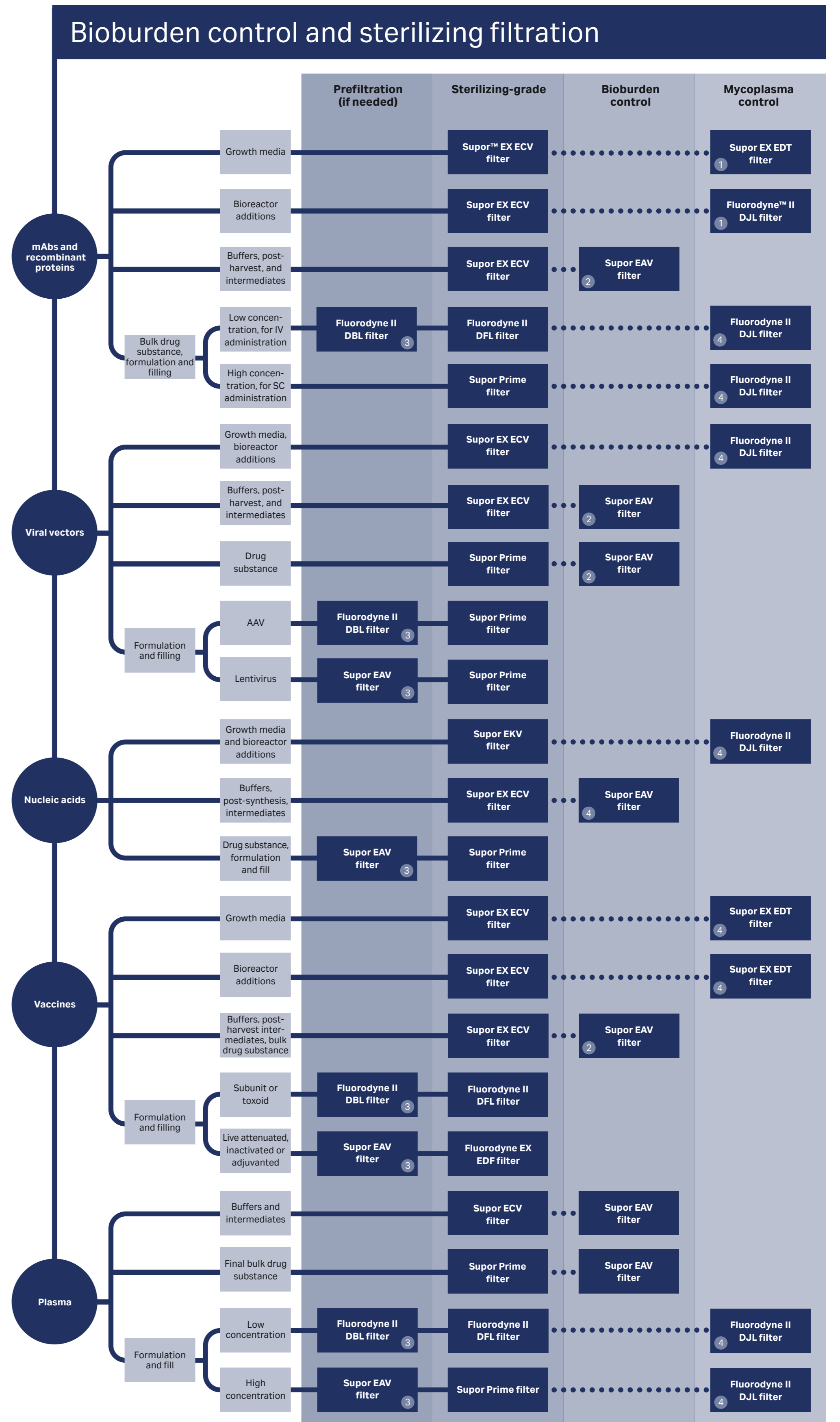
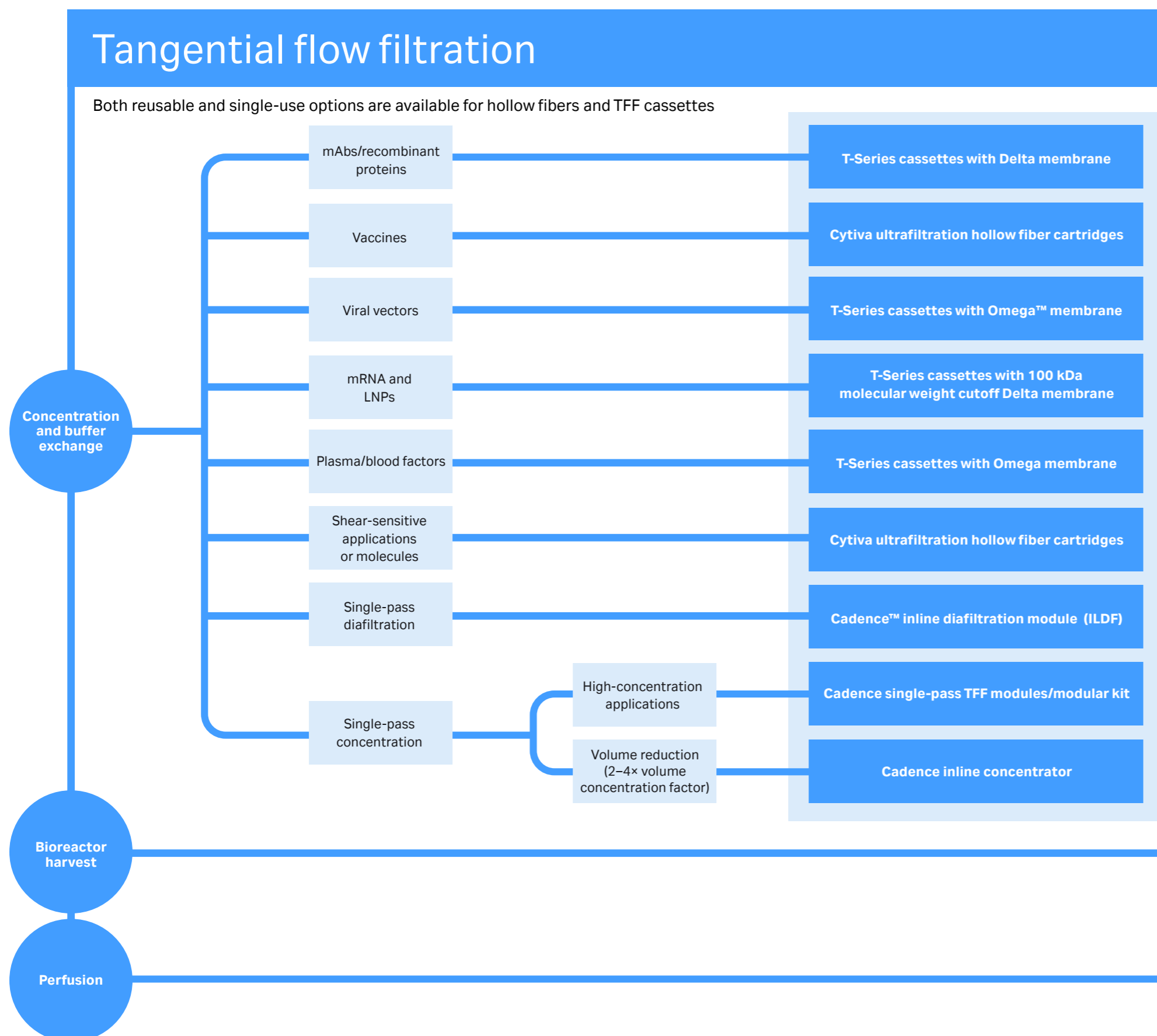
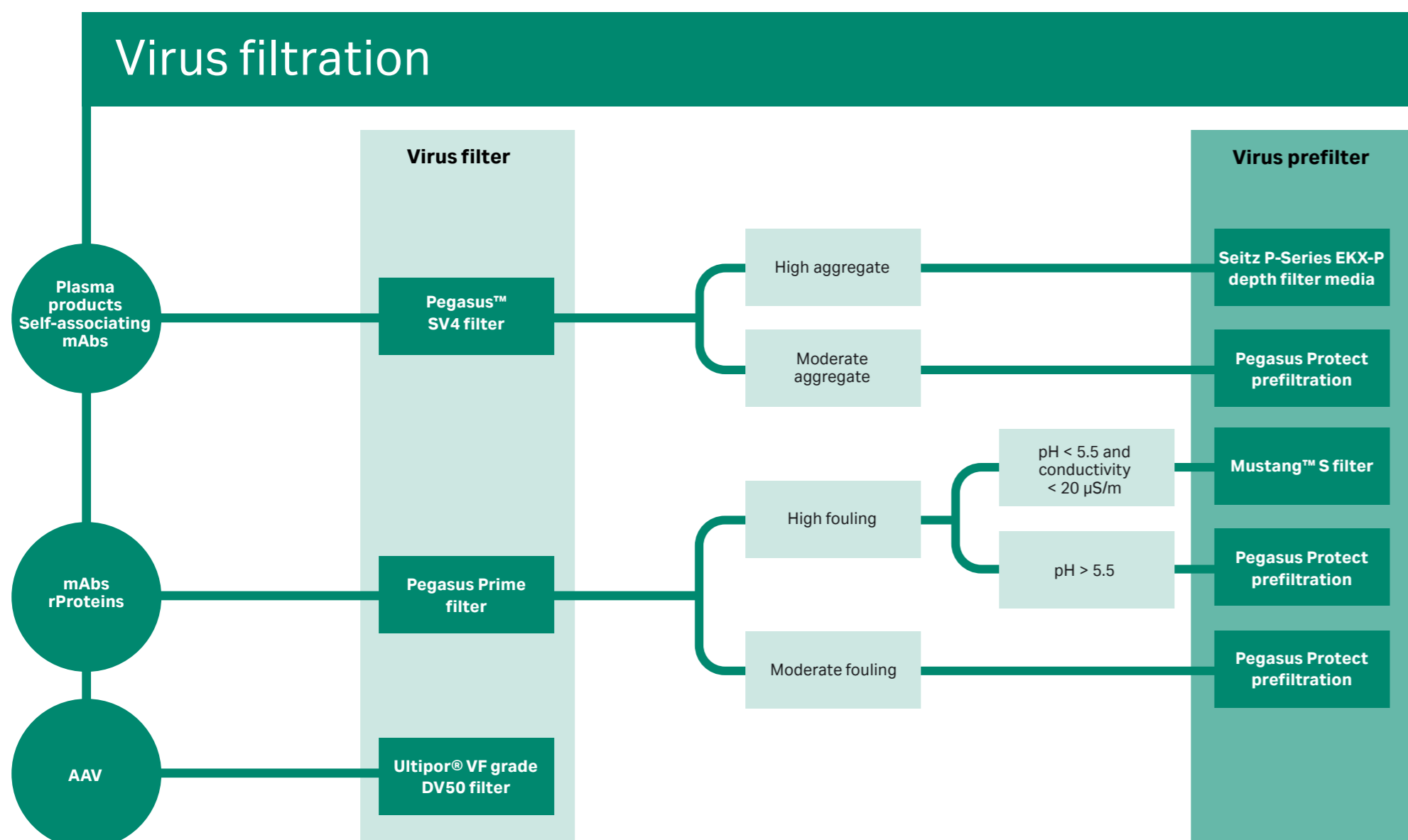


# Guide to bioprocess filters

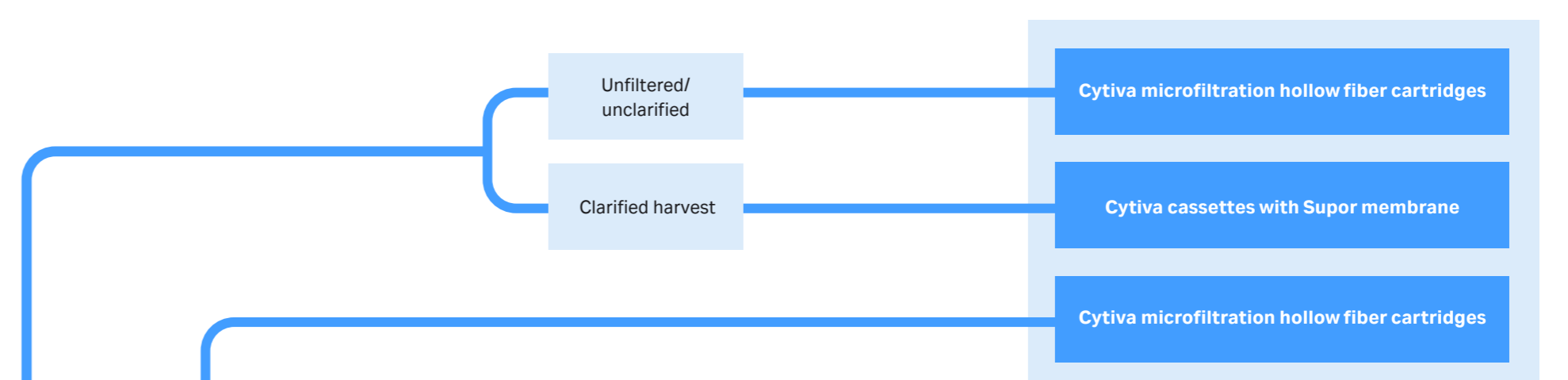
For process development and biomanufacturing



\* Requires addition of 1.0 M CaCl<sub>2</sub> to precipitate residual RNA and 2.0 – 2.5 w% filter aid like Celpure® C300 (diatomaceous earth)  
† PKA = prekallikrein activator



- Choose this instead if mycoplasma control (0.1 µm pore size) is needed.
- Choose instead this if only bioburden reduction is needed.
- If needed before sterilizing-grade filter.
- Choose this if enhanced safety is needed due to known contaminants that will pass through a 0.2 µm filter.



**Note:** You can use this guide as a starting point for filter selection, but it's always a good idea to consult with our filtration specialists to confirm your selection.

This guide focuses on modern options. Additional filters are available, including filters for particulate filtration. Browse the full portfolio at [cytiva.com/filtration](https://cytiva.com/filtration)

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