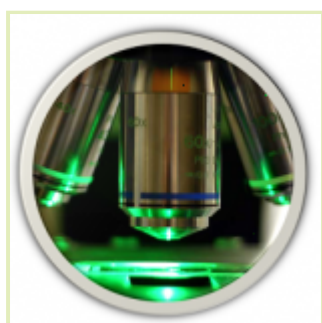


## Using Cell-Based Activity Assays In Support Of Carryover Calculations In Multi-Product Facilities

---

By **Gabriella del Hierro, Emily Holz, Ed Contreras, Pauline Che, Shelley Elvington, Ho Young Lee, and Adeyma Arroyo** Aug 26, 2021 7:00 am EDT



**INTRODUCTION** Multiproduct facilities are required to establish carryover limits based on the allowable mass of the previous molecule (Molecule A) into the next molecule (Molecule B) sharing the same surface area during processing. Carryover limit calculations incorporate several factors that include the

---

**Source URL:** <http://www.ivtnetwork.com/article/using-cell-based-activity-assays-support-carryover-calculations-multi-product-facilities>