





Capsid, Protein, & Cell ID Formulations Development Cell, Protein, & Gene Product Quality Application Flexibility Ultralow Volume Analysis

## About Aura+

Aura+<sup>®</sup> meets your particle analysis and product quality needs for protein, cell, and gene therapies. With one system, you can detect, count, and characterize biologic aggregates, visible particles, and subvisible particles for product quality measurements – with just 5 µL of sample! It also provides both 4x and 20x objectives for high powered microscopy imaging. Aura+ specifically IDs multiple biological targets in the same sample, helping you develop your therapeutic without costly complex machine learning libraries or time-consuming manual image analysis.

Aura+ combines Backgrounded Membrane Imaging (BMI) with three channels of Fluorescence Membrane Microscopy (FMM) to give you aggregate data without any clogging concerns or the need to clean between measurements. BMI delivers count, size, and morphological information while FMM differentiates between cellular, protein, or extrinsic aggregates in your sample. Added bonus? FMM can also be used for cell viability and cell type differentiation assays or to quantitate and distinguish which polysorbates in your formulation are degrading. Quickly develop safe, effective, and stable therapeutics with Aura+.

## **Product Specifications**

Technology	Backgrounded Membrane Imaging (BMI), Fluorescence Membrane Microscopy (FMM), and Side Illumination Membrane Imaging (SIMI)
Imaging area	24.6 mm <sup>2</sup>
Optics	4x and 20x objectives
Sampling efficiency	100% (4x objective)
Brightfield illumination (BF)	LED 455 nm
Side scatter illumination (SIMI)	LED 465 nm
Fluorescence illumination (FL)	LED
FL Channel 1	Ex: 440 nm Em: 500 nm
FL Channel 2	Ex: 376 nm Em: 440 nm
FL Channel 3	Ex: 482 nm Em: 524 nm
Minimum sample volume	5 μL (assay dependent)
Resolution	1.0 pixel/µm
Detectable size range (min)	>1 µm (ECD)
Detectable size range (max)	<5 mm (ECD)
Brightfield read time (BMI)	1 minute/sample
Fluorescence read time (FMM)	15 seconds/sample
Sample format	24-well or 96-well filter membrane
Membrane type 1 (Brightfield)	White – Polycarbonate
Membrane type 2 (Fluorescence)	Black – Polycarbonate
Software	Particle VUE 5.x all-in-one software suite (image capture and analysis)
Robotic compatibility	Yes
Operating system	Windows
Power	Universal input (90 – 265 Vac)
Instrument dimensions	13.5 in x 18 in x 13 in
Instrument weight	57 lbs

© 2024 Halo Labs. All rights reserved. The Halo Labs logo and Aura systems are trademarks and/or registered trademarks of Halo Labs. All other brands or product names mentioned are trademarks owned by their respective organizations.