



## Technical Note:

## **Application of SoloVPE to UV Concentration Measurement**

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FUJIFILM Diosynth Biotechnologies is implementing the newest evolution of UV-Vis spectroscopy. The simple-to-use SoloVPE System provides accurate concentration measurements in under a minute whereas comparable UV methods may take over an hour. This difference translates into less time spent on cumbersome in-process testing and more time spent confidently making product. It can measure concentration without the need for dilution, which eliminates pipetting or mixing errors associated with sample preparation.

The SoloVPE System uses a variable pathlength measurement to identify the linear range of absorbance vs pathlength. The sample concentration is calculated from a slope spectroscopy equation which is derived from the Beer-Lambert Law.

We have demonstrated the dynamic range for a number of proteins ranging in concentrations from 25  $\mu$ g/mL to 240 mg/mL without dilution with an accuracy and repeatability of less than 2%. Performance of the SoloVPE system has been demonstrated to be equal or superior to the established methodology of a standard UV-vis spectrophotometer operating on a fixed pathlength.

The system also requires a minimum volume of no more than 10 uL depending on the sample concentration.

Because there is no sample manipulation and the SoloVPE System is at its core a UV technique, validation of the instrument and methods is straightforward. The same SoloVPE method can be used across analytical & process development, quality control and manufacturing. Once implemented on the manufacturing floor, the need to send STAT UV samples to QC for in-process testing will be eliminated.

The benefits of using the SoloVPE include the elimination of dilution time, waste and error, and improved accuracy and repeatability for sample analysis as compared to standard UV-Vis spectrophotometers. The Solo VPE system represents a significant leap forward in our laboratories' capability for analysis of total protein concentration.

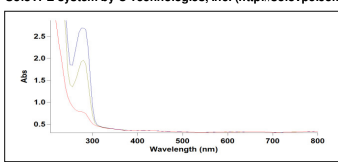
**Application Focus:** Concentration measurement, no dilution

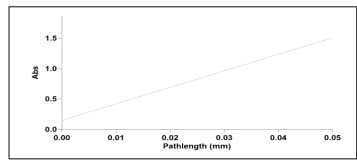
**Key Words:** Analytical, In-process testing, QC, GMP Manufacturing

Level: Basic



SoloVPE system by C Technologies, Inc. (http://solovpe.com)





Survey scan and slope analysis for mAb Sample. Pathlength Range 0.005mm to 0.100mm. Observed concentration 174.1 mg/mL. 99.5% accuracy against expected concentration of 175 mg/mL.

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