BMG LABTECH’s proprietary LVis Plate is a low-volume microplate that incorporates a cuvette slot and optional performance testing features. The LVis Plate is ideal for quick and easy low-volume absorbance measurements of DNA, RNA, protein samples, or spectral scanning.

The LVis Plate has the following outstanding features:

- Sixteen microdrop well sites for 2 µL samples
- A horizontal position for a standard cuvette
- Four NIST-traceable optical density filters for quality control assessment
- A holmium oxide filter to assess wavelength accuracy
The microdrop well sites are easily accessible. Left- and right-handed tip supports for 8 channel pipettes make pipetting multiple samples simple and easy.

The quick-clean surface easily wipes clean to prepare for further measurements.

The LVis Plate is compatible with all UV/Vis absorbance spectrometer-based BMG LABTECH microplate readers.

Easy pipetting of up to sixteen 2 µL samples using the integrated multichannel pipette tip support.