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The linear range can be measured simply by making a plot of analyte concentration versus fluorescence, using evenly-spaced analyte concentrations, and seeing at what concentration the data deviate from a straight line that is tangent to the low end of the concentration range.

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`<a data-ved="2ahUKEwi7gsfo1M2DAXVNJOQIHcAkDOIQFnoECAEQBg" href="{href}"></div>` How to calculate linear range and LOD from fluorescence sensitivity ...

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Determining the linear range is relatively easy, and can be achieved by `` taking a sample and performing a serial dilution

``. If the ranges overlap then determining the amount of sample to load is also similarly easy.

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`<a data-ved="2ahUKEwi7gsfo1M2DAXVNJOQIHcAkDOIQFnoECAEQDQ" href="{href}"></div>` Linear range of detection and what it means for your quantifications

`</div></div></div></div>` `<div>` azurebiosystems : blog : linear-range-detection-means-quantifications

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