

Basic Table Block

Map to Text component (that is used for authoring of Table)

Authoring Criteria:

Author will author table block headers and row data in Universal Editor. Each row follows the same column structure defined by the headers.

Development Requirements

Each table block instance should be configurable with the following properties in Universal Editor, independent of variant selection:

Property	Options	Default	Description	Reference
Header style	default, dark, none	default	Controls header row appearance — default (light gray bg), dark (charcoal bg, white text), or none (no header styling)	ELISA Kits (dark), TagMan vs SYBR (none)
Borders	bordered, borderless	bordered	Toggles cell border visibility across the entire table	Overview of ELISA (borderless footer), B Cell Overview (bordered)
Text alignment	left, center	left	Sets the default text alignment for all body cells	Real-Time vs Digital vs Traditional PCR

Variant	Description	Reference																												
default		T Luminex System Accessories Thermo Fisher Scientific - US																												
		<table><tr><th>Product</th><th>Description</th><th>Cat. No.</th><th>Unit Size</th></tr><tr><td>INTELLIFLEX Calibration Kit</td><td>The INTELLIFLEX Calibration Kit is for use with the Luminex xMAP INTELLIFLEX and Luminex xMAP INTELLIFLEX DR-SE systems and is used to calibrate the optics of these systems. The calibration kit contains all reagents needed for calibration of these systems.</td><td>8XCALK20</td><td>20 reactions</td></tr><tr><td>INTELLIFLEX Performance Verification Kit</td><td>The Performance Verification Kit contains all reagents needed for verifying the calibration of INTELLIFLEX systems.</td><td>8XPVERK20</td><td>20 reactions</td></tr></table>	Product	Description	Cat. No.	Unit Size	INTELLIFLEX Calibration Kit	The INTELLIFLEX Calibration Kit is for use with the Luminex xMAP INTELLIFLEX and Luminex xMAP INTELLIFLEX DR-SE systems and is used to calibrate the optics of these systems. The calibration kit contains all reagents needed for calibration of these systems.	8XCALK20	20 reactions	INTELLIFLEX Performance Verification Kit	The Performance Verification Kit contains all reagents needed for verifying the calibration of INTELLIFLEX systems.	8XPVERK20	20 reactions																
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striped	Alternate row background colors	<table><tr><th>Component</th><th>Amount</th></tr><tr><td>SuperScript III/RNaseOUT Enzyme Mix</td><td>100 µl</td></tr><tr><td>2X First-Strand Reaction Mix (contains 10 mM MgCl₂ and 1 mM each dNTP)</td><td>500 µl</td></tr><tr><td>Annealing Buffer</td><td>50 µl</td></tr><tr><td>Oligo(dT)20 (50 µM)</td><td>50 µl</td></tr><tr><td>Random hexamers</td><td>50 µl</td></tr></table> T SuperScript III First-Strand Synthesis SuperMix Thermo Fisher Scientific - US	Component	Amount	SuperScript III/RNaseOUT Enzyme Mix	100 µl	2X First-Strand Reaction Mix (contains 10 mM MgCl ₂ and 1 mM each dNTP)	500 µl	Annealing Buffer	50 µl	Oligo(dT)20 (50 µM)	50 µl	Random hexamers	50 µl																
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first-column-colour	First column grey background color	<table><tr><th></th><th>Vanquish Horizon Tandem UHPLC System</th><th>Vanquish Flex Tandem UHPLC System</th><th>Vanquish Core Tandem HPLC System</th></tr><tr><td>Pump Download Specification Sheet</td><td>2 Vanquish Binary Pump H</td><td>2 Vanquish Binary Pump F or 2 Vanquish Quaternary Pump F or 1 Vanquish Dual Pump F</td><td>2 Vanquish Binary Pump C/CN or 2 Vanquish Quaternary Pump C/CN or 1 Vanquish Dual Pump C/CN</td></tr><tr><td>Autosampler Download Specification Sheet</td><td>Vanquish Split Sampler HT</td><td>Vanquish Split Sampler FT</td><td>Vanquish Split Sampler C or Vanquish Split Sampler CT</td></tr><tr><td>Extended sample capacity (optional) Download Specification Sheet</td><td colspan="3">Vanquish Charger (optional)</td></tr><tr><td>Column compartment Download Specification Sheet</td><td colspan="2">Vanquish Column Compartment H</td><td>Vanquish Column Compartment C</td></tr><tr><td>Virtually zero dead volume system connections Download Specification Sheet</td><td colspan="3">Viper UHPLC Fittings Kits</td></tr><tr><td>Detectors</td><td colspan="3">1 Detector Visit our HPLC and UHPLC Detectors page</td></tr></table>		Vanquish Horizon Tandem UHPLC System	Vanquish Flex Tandem UHPLC System	Vanquish Core Tandem HPLC System	Pump Download Specification Sheet	2 Vanquish Binary Pump H	2 Vanquish Binary Pump F or 2 Vanquish Quaternary Pump F or 1 Vanquish Dual Pump F	2 Vanquish Binary Pump C/CN or 2 Vanquish Quaternary Pump C/CN or 1 Vanquish Dual Pump C/CN	Autosampler Download Specification Sheet	Vanquish Split Sampler HT	Vanquish Split Sampler FT	Vanquish Split Sampler C or Vanquish Split Sampler CT	Extended sample capacity (optional) Download Specification Sheet	Vanquish Charger (optional)			Column compartment Download Specification Sheet	Vanquish Column Compartment H		Vanquish Column Compartment C	Virtually zero dead volume system connections Download Specification Sheet	Viper UHPLC Fittings Kits			Detectors	1 Detector Visit our HPLC and UHPLC Detectors page		
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elisa-kit	Custom green + blue design	7 steps for Instant ELISA kits 1. Rehydration of standard and sample wells on plate 2. Sample addition 3. Incubation 4. Washing 5. Addition of TMB substrate 6. Addition of stop solution 7. Calculation of results 17 steps for conventional ELISA kits 1. Washing of coated plates 2. Reconstitution of standard protein 3. Addition of diluent to standard wells 4. Titration of standard curve 5. Addition of sample diluent 6. Sample addition 7. Dilution of biotin conjugate 8. Addition of biotin conjugate 9. Incubation 10. Preparation of streptavidin-HRP conjugate 11. Washing 12. Addition of streptavidin-HRP conjugate 13. Incubation 14. Washing 15. Addition of TMB substrate 16. Addition of stop solution 17. Calculation of results T ELISA Kits and ELISA Components Thermo Fisher Scientific - US																					

Note: Many variants of the table can be incorporated during implementation.