

#	Required	If available	Optional	MIANKA & MIATA Sub-Modules
<b>Module 1 - Sample</b>				
<b>Module 1A - Donor</b>				
1.1	<input checked="" type="checkbox"/>			Essential donor info
<b>Module 1B Source</b>				
1.2	<input checked="" type="checkbox"/>			Source of cell material
1.3	<input checked="" type="checkbox"/>			Collection methodology
1.4			<input checked="" type="checkbox"/>	anti-coagulant, if available
1.5			<input checked="" type="checkbox"/>	Transportation/storage conditions for unprocessed samples, if available
1.6	<input checked="" type="checkbox"/>			Cell processing methodology
1.7			<input checked="" type="checkbox"/>	Median time and ranges from sample collection until end of cell processing, if available
1.8				Cut-offs, if used
<b>Module 1C - Cryopreservation and Storage</b>				
1.9	<input checked="" type="checkbox"/>			Fresh or cryopreserved
				If cryopreserved
1.10	<input checked="" type="checkbox"/>			devices used
1.11	<input checked="" type="checkbox"/>			freezing process
1.12	<input checked="" type="checkbox"/>			medium used for freezing
1.13			<input checked="" type="checkbox"/>	Median time and temperature for each transportation and storage step, if available
1.14				Cut-offs, if used
<b>Module 1D - Cell Counting</b>				
1.15	<input checked="" type="checkbox"/>			Median cell yield and viability (where available)
1.16			<input checked="" type="checkbox"/>	before freezing
1.17			<input checked="" type="checkbox"/>	after thawing
1.18			<input checked="" type="checkbox"/>	after overnight resting
1.19				Cut-offs, if used
1.20	<input checked="" type="checkbox"/>			Cell counting methodology
1.21			<input checked="" type="checkbox"/>	<i>Optional: Additional assessments</i>
<b>Module 2 - Assay</b>				
<b>Module 2A - Medium/serum</b>				
2.1	<input checked="" type="checkbox"/>			Medium/(serum) details
2.2	<input checked="" type="checkbox"/>			Pretesting info
<b>Module 2B - Assay</b>				
2.3			<input checked="" type="checkbox"/>	Treatment procedures of cells prior to assay, if applicable
2.4				Sufficient assay details
<b>Module 2C - Controls</b>				
2.5	<input checked="" type="checkbox"/>			Internal assay controls
2.6				Acceptance criteria, if available
2.7				External reference samples, if used
2.8				Assay acceptance criteria, if available
<b>Module 3 - Data Acquisition</b>				
<b>Module 3A - Equipment and software</b>				
3.1	<input checked="" type="checkbox"/>			Equipment and software version
3.2			<input checked="" type="checkbox"/>	Basic equipment settings, if available
<b>Module 3B - Acquisition Strategy and Gating</b>				
3.3	<input checked="" type="checkbox"/>			Detailed gating strategy or strategy for establishing spot detection parameters
3.4	<input checked="" type="checkbox"/>			Representative data set
3.5			<input checked="" type="checkbox"/>	Mean, median, ranges of event counts for relevant populations, if available
3.6			<input checked="" type="checkbox"/>	<i>Optional: Unusual strategies explained</i>
3.7			<input checked="" type="checkbox"/>	<i>Optional: Review of raw data</i>
<b>Module 4 - Results</b>				
<b>Module 4A - Raw data</b>				
4.1			<input checked="" type="checkbox"/>	Background and ag-specific reactivity levels, if available
4.2			<input checked="" type="checkbox"/>	Cut-off specifications and # of tests OOS, if available
4.3	<input checked="" type="checkbox"/>			Accessibility of raw data addressed?
<b>Module 4B - Response determination</b>				
4.4	<input checked="" type="checkbox"/>			Definition of positive reactivity (above background) including tests applied
4.5			<input checked="" type="checkbox"/>	Parameters, software and version used for response determination, if applicable
4.6	<input checked="" type="checkbox"/>			Response definition predefined or post-hoc?
4.7				Definition of response induced by treatment, if applicable
4.8				Any data excluded and why, if applicable?
4.9			<input checked="" type="checkbox"/>	<i>Optional: Why test was used</i>
<b>Module 5</b>				
<b>Module 5A - General Lab Operation</b>				
5.1	<input checked="" type="checkbox"/>			Guidance of lab operations
5.2				Laboratory accreditations and certifications, if available
5.3			<input checked="" type="checkbox"/>	<i>Optional: Details on audits</i>
<b>Module 5B - Standardization</b>				
5.4	<input checked="" type="checkbox"/>			Status of protocols
<b>Module 5C - Qualification/Validation</b>				
5.5	<input checked="" type="checkbox"/>			Status of assays
5.6			<input checked="" type="checkbox"/>	<i>Optional: Specific performance criteria</i>