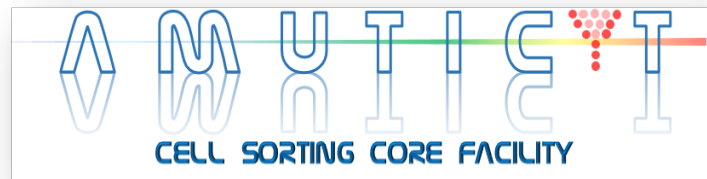


Analysis form



Request date	MM/DD/YYYY
Request team	C2VN : AMU : non AMU Academics: Company :
Contact (reference user) :	Name : E-mail : Phone :
Project goal	<i>Describe in few words your scientific project and what you expect with flow cytometry</i>
Analysed events structure	Biological : Yes/No Virus : Yes/No Prokaryote : Yes/No Eukaryote : Yes/No Vegetal : Yes/No Animal : Yes/no Animal species : Human : Yes/No
Infectious risk potential*	If yes, which type of risk (virus, bacteria...)
Samples number /assay	Less than 10 : Yes/No From 10 to 32 : Yes/No From 32 to 96 : Yes/No
Analyzed Events size	7 → 100 μm : 1 → 7 μm : <1 μm : <500nm :
Fluorescent parameter requested	

<p>and fluorochromes chosen (Detail) :</p>	<p>Gallios</p> <p>Ex : 405nm Em : 450+/-20nm: Em: 550+/-20nm:</p> <p>Exc 488nm Em :525+/-20nm : Em :575+/-15nm: Em:620+/-15nm: Em:695+/-15nm Em: >755 nm:</p> <p>Exc 640 nm Em:660+/-10nm: Em:725+/-10nm: Em:> 795nm:</p>	<p>Cytoflex LX</p> <p>Ex 375nm: Em:405+/-15nm: Em:525+/-20nm: Em:740+/-17nm:</p> <p>Ex : 405nm Em: 450+/-22nm: Em: 525+/-20nm: Em:610+/-10nm: Em: 660+/-5nm: Em: 763+/-22nm:</p> <p>Exc 488nm Em :525+/-20nm : Em :610+/-10nm: Em:690+/-25nm</p> <p>Exc 561nm Em:585+/- 21nm: Em:610+/-10nm: Em:675+/-30nm: Em:710+/-25nm: Em: 763+/-22nm:</p> <p>Exc 640 nm Em:660+/-5nm: Em:712+/-13nm: Em:763+/-22nm:</p> <p>others ?²</p>
<p>DNA/RNA stain (ex :Orange Acridine)</p>	<p>Yes/No</p>	
<p>Expected number of assays</p>	<p>Occasional : Yes/No Several times/week : Yes/No Several times/month : Yes/No Several times/year : Yes/No</p>	

Project time :	
User to train	Number/ Status (<i>Student/technical staff</i>)
Formation	Analysis Software : Yes/No Theory : Yes/N
Data storage /archiving ^x	

* : Core Facility will accept on analysis only fixed samples (PFA 4%) if infectious risk is established

² : On request, other emission filters can be available

^x Detail if specific conditions needed. Basically, data are stored during 10 years