



Head : Ahmed haouz	
Contact : pf6@pasteur.fr	
Project Manager :	
Unit / Department :	
Contact :	
Phone :	

Name of the project :	1.
	2.
	3.

Well	1	2	3
Name of the sample			
Concentration (mg/ml)			
Volume (µl)			
Buffer			
Storage after Experiment (°C)			
Quality Control (PFX only)			
Sample returned			



Plate Code Rockmaker (PFX only)	Crystallization kits available at PFX		
<input type="checkbox"/>	Crystal Screen 1 and 2 - Hampton		
<input type="checkbox"/>	JBScreen Wizard 1 and 2 – Jena Biosciences		
<input type="checkbox"/>	Structure Screen 1 et 2 – Molecular Dimensions		
<input type="checkbox"/>	JBScreen 1 to 4 – Jena Biosciences		
<input type="checkbox"/>	JBScreen 5 to 8 – Jena Biosciences		
<input type="checkbox"/>	Salt RX 1 and 2 - Hampton		
<input type="checkbox"/>	PEGion 1 and 2 - Hampton		
<input type="checkbox"/>	Crystal Screen Cryo 1 and 2 - Hampton		
<input type="checkbox"/>	Index - Hampton		
<input type="checkbox"/>	Proplex -Molecular Dimensions		
<input type="checkbox"/>	Matrix - Hampton		
<input type="checkbox"/>	Membrane proteins kit : Membfact - Hampton		
<input type="checkbox"/>	Membrane proteins kit : Memstart-Memsys – Molecular Dimensions		
<input type="checkbox"/>	Membrane proteins kit : JBScreen Membranes 1 to 4 – Jena Biosciences		
<input type="checkbox"/>	Membrane proteins kit : Memgold 1 – Molecular Dimensions		
<input type="checkbox"/>	Membrane proteins kit : Memgold 2 – Molecular Dimensions		
<input type="checkbox"/>	Additives Hampton – Name of the 50 ml tube :		
<input type="checkbox"/>	Additives Membranes- MemAdvantage - Name of the 50 ml tube :		
<input type="checkbox"/>	Kit PF6 DNA - Protein		
<input type="checkbox"/>	Kits PF6: <input type="checkbox"/> Additives <input type="checkbox"/> Buffer salt 1 <input type="checkbox"/> Cryos 1 Name of the 50 ml tube :		
<input type="checkbox"/>	Optimisation Matrixmaker - Name of the Matrix :		
<input type="checkbox"/>	Optimisation Matrixmaker - Name of the Matrix :		
<input type="checkbox"/>	Optimisation Matrixmaker - Name of the Matrix :		
<input type="checkbox"/>	Optimisation Matrixmaker - Name of the Matrix :		
Date of order :			Signature (PFX only) :
Date of experimentation : (PFX only)			
Mosquito 18 °C	<input type="checkbox"/> Sitting drop	<input type="checkbox"/> Hanging drop	<input type="checkbox"/> In-situ <input type="checkbox"/> Sandwich
Mosquito 4 °C	<input type="checkbox"/> Sitting drop	<input type="checkbox"/> Hanging drop	<input type="checkbox"/> In-situ <input type="checkbox"/> Sandwich
Oryx 8	<input type="checkbox"/> VDX	<input type="checkbox"/> LCP	
Volumes (nl)	Protein : <input type="text"/>	Precipitant : <input type="text"/>	Seed : <input type="text"/>

La version garantie à jour de ce document est en ligne sur Webcampus.



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