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Project manager :  
 Unit / Department :  
 Contact :  
 Phone:  
 Mail:

Date of order:

Name of the Project:

Well	1	2	3
Name of the sample			
Concentration (mg/ml)			
Volume (µl)			
Buffer			
Storage after experiment ( °C)			

Mosquito 18°C	Sitting drop	Hanging drop	Volume proteins: ..... nl	Volume precipitant: ..... nl	Volume seed: ..... nl
Mosquito 4°C	Sitting drop	Hanging drop	Volume proteins: ..... nl	Volume precipitant: ..... nl	Volume seed: ..... nl
Douglas VDX	Volume protein: ..... nl	Volume precipitant: ..... nl	Volume additive: ..... nl		
Douglas LCP	Volume protein: ..... nl	Volume precipitant: ..... nl	Volume additive: ..... nl		

Code ROCKMAKER (PFX only)	Selection of the kits to test
	<b>Crystal screen 1 et 2 - Hampton</b>
	<b>Wizard 1 et 2 - Emerald Biosystems</b>
	<b>Structure screen 1 et 2 - Molecular Dimensions limited</b>
	<b>JBS1 to JBS4 - Jena Bioscience</b>
	<b>JBS5 to JBS8 - Jena Bioscience</b>
	<b>Salt RX - Hampton</b>
	<b>PEGion 1 et 2 - Hampton</b>
	<b>Crystal Screen CRYO 1 et 2 - Hampton</b>
	<b>Index - Hampton</b>
	<b>Proplex - Molecular Dimensions limited</b>
	<b>Nextal Classique - Qiagen</b>
	<b>Kit protéines membranaires : MEMSTART/MEMSYS - Molecular Dimensions limited</b>
	<b>Kit protéines membranaires : JBScreen Membrane 1, 2, 3, 4 - Jena Bioscience</b>
	<b>Kit protéines membranaires : MEMBFACT/ Natrix - Hampton</b>
	<b>Kit protéines membranaires : MEMGOLD 1 - Molecular Dimensions limited</b>
	<b>Kit protéines membranaires : MEMGOLD 2 - Molecular Dimensions limited</b>
	<b>Additives Hampton - Name of the 50ml tube matrix:</b>
	<b>Additives Mbnes : MEMAdvantage - MDL - Name of the 50ml tube matrix:</b>
	<b>Kit PF6 DNA - PROTEIN</b>
	<b>Kit PF6 Additives Buffer Salts 1 - Name of the 50ml tube matrix:</b>
	<b>Kit PF6 Additives - Name of the 50ml tube matrix:</b>
	<b>Kit PF6 Additives Cryos 1 - Name of the 50ml tube matrix:</b>
	<b>Other :</b>

Date of experimentation: