

	A	B	C	D	E	F	G	H
1	<b>propertySet</b>	<b>valueProperty</b>	<b>unit</b>	<b>type</b>	<b>suggestedValues</b>	<b>allowedValues</b>	<b>Description</b>	DATA dmdScheme v0.9.9
2	Experiment	<b>name</b>		<b>character</b>			The name of the experiment.	
3		temperature		character	treatment, in degrees celsius, measurement		<b>Temperature used for all treatments. If different between treatments, use "treatment" and specify in the Treatment sheet.</b>	
4		light		character	treatment, light, dark, cycle , e.g. 16:8 LD		<b>Light used for all treatments. If different between treatments, use "treatment" and specify in the Treatment sheet.</b>	
5		humidity		character	treatment, relative humidity in %		<b>Humidity used for all treatments. If different between treatments, use "treatment" and specify in the Treatment sheet.</b>	
6		incubator		character	none, bench		<b>What type of incubator is used.</b>	
7		container		character			<b>What type of container is used.</b>	
8		microcosmVolume	ml	numeric			Volume of the microcosm container. Not the volume of the culture medium!	
9		mediaType		character				
10		mediaConcentration	g/l	numeric				
11		cultureConditions		character	axenic, dirty, clean		<b>Conditions of the cultures for all treatments.</b>	
12		communityType		character	treatment, single trophic level, multiple trophic level		<b>Characterisation of the microbe community.</b>	
13		mediaAdditions		character				