

<b>TOC MBIO Lab</b>
autoclave
Gas analyzer for Anaerobic chamber
GC_ECD
HPLC pump
Laminar flow hood
Incubator 1
Incubator 2
minus 86 freezer
nanopure
TOC

MBIO instrument database.xls

	Instrument	Steam Sterilizer	
	ODP #	?	
	Model	?	
<b>A</b>	Vendor	Wisconsin Aluminum Foundry	
	Date of purchase	?	
	Date of installation	?	
<b>B</b>	Vendor manual	printed	
	schematic	no	
<b>C</b>	Cookbook (STD)	n/a	
	Cookbook (special)	no	
<b>D</b>	Software	n/a	
	version	n/a	
	installation date	n/a	
<b>E</b>	Instrument hardware setup	n/a	
	Instrument upgrade	n/a	
<b>F</b>	Maintenance log	none	
	vendor repair log	no	
<b>G</b>	Appliaction/operational use	autoclaving sample prep equipment	
	sample type	sediment	
	specification/accuracy	n/a	
<b>H</b>	Spare parts	Siman	non-Siman
	Consumables	Siman	non-Siman
	Supporting system	helium	
	Comments		

MBIO instrument database.xls

<b>A</b>	Instrument	Gas Analyzer	
	ODP #	05423	
	Model	10	
	Vendor	Coy Laboratory	
	Date of purchase	6/16/1999	
	Date of installation	6/16/1999	
<b>B</b>	Vendor manual	printed	
	schematic	no	
<b>C</b>	Cookbook (STD)	n/a	
	Cookbook (special)	n/a	
<b>D</b>	Software	n/a	
	version	n/a	
	installation date	n/a	
<b>E</b>	Instrument hardware setup	n/a	
	Instrument upgrade	n/a	
<b>F</b>	Maintenance log	n/a	
	vendor repair log	no	
<b>G</b>	Appliaction/operational use	anaerobic chamber -	
	sample type	mbio sample prep	
	specification/accuracy	mbio	
		+/- 1%	
<b>H</b>	Spare parts	Siman	non-Siman
	Consumables	Siman	non-Siman
	Supporting system		
	Comments		

MBIO instrument database.xls

<b>A</b>	Instrument	GC2 ECD	
	ODP #	00312	
	Model	5890A	
	Vendor	HP	
	Date of purchase	7/12/1984	
	Date of installation	7/12/1984	
<b>B</b>	Vendor manual	printed	
	schematic	yes	
<b>C</b>	Cookbook (STD)	yes	
	Cookbook (special)		
<b>D</b>	Software	Chemstation	
	version	?	
	installation date	?	
<b>E</b>	Instrument hardware setup	yes	
	Instrument upgrade	no	
<b>F</b>	Maintenance log	composition notebook starting w/ Leg 185	
		where to find: shelf	
	vendor repair log	no	
<b>G</b>	Appliaction/operational use	PFT analysis	
	sample type	HS or VAC	
	specification/accuracy	???	
<b>H</b>	Spare parts	Siman	non-Siman
	Consumables	Siman	non-Siman
	Supporting system	helium	
	Comments		

MBIO instrument database.xls

<b>A</b>	Instrument	HPLC Pump	
	ODP #	06086	
	Model	301	
	Vendor	Alltech	
	Date of purchase	10/10/2001	
	Date of installation	10/10/2001	
<b>B</b>	Vendor manual	printed	
	schematic	no	
<b>C</b>	Cookbook (STD)	n/a	
	Cookbook (special)	n/a	
<b>D</b>	Software	n/a	
	version	n/a	
	installation date	n/a	
<b>E</b>	Instrument hardware setup	n/a	
	Instrument upgrade	n/a	
<b>F</b>	Maintenance log	n/a	
	vendor repair log	no	
<b>G</b>	Appliaction/operational use	Mbio tracers	
	sample type	mbio	
	specification/accuracy	n/a	
<b>H</b>	Spare parts	Siman	non-Siman
	Consumables	Siman	non-Siman
	Supporting system		
	Comments		

MBIO instrument database.xls

<b>A</b>	Instrument	Laminar Flow Hood	
	ODP #	05356	
	Model	37500-01	
	Vendor	Labconco	
	Date of purchase	3/8/1999	
	Date of installation	3/8/1999	
<b>B</b>	Vendor manual	printed	
	schematic	no	
<b>C</b>	Cookbook (STD)	n/a	
	Cookbook (special)	n/a	
<b>D</b>	Software	n/a	
	version	n/a	
	installation date	n/a	
<b>E</b>	Instrument hardware setup	n/a	
	Instrument upgrade	n/a	
<b>F</b>	Maintenance log	n/a	
	vendor repair log	no	
<b>G</b>	Appliaction/operational use	Sample prep	
	sample type	mbio	
	specification/accuracy	n/a	
<b>H</b>	Spare parts	Siman	non-Siman
	Consumables	Siman	non-Siman
	Supporting system		
	Comments		

MBIO instrument database.xls

<b>A</b>	Instrument	Low Temperature Incubator	
	ODP #	04807	
	Model	146E	
	Vendor	Fisher	
	Date of purchase	3/30/1999	
	Date of installation	3/30/1999	
<b>B</b>	Vendor manual	printed	
	schematic	no	
<b>C</b>	Cookbook (STD)	n/a	
	Cookbook (special)	n/a	
<b>D</b>	Software	n/a	
	version	n/a	
	installation date	n/a	
<b>E</b>	Instrument hardware setup	n/a	
	Instrument upgrade	n/a	
<b>F</b>	Maintenance log	n/a	
	vendor repair log	no	
<b>G</b>	Appliaction/operational use	microbio cultures	
	sample type	mbio	
	specification/accuracy	n/a	
<b>H</b>	Spare parts	Siman	non-Siman
	Consumables	Siman	non-Siman
	Supporting system		
	Comments		

MBIO instrument database.xls

<b>A</b>	Instrument	Isotemp Low Temperature Incubator	
	ODP #	05355	
	Model	146E	
	Vendor	Fisher	
	Date of purchase	2/4/1999	
	Date of installation	2/4/1999	
<b>B</b>	Vendor manual	printed	
	schematic	no	
<b>C</b>	Cookbook (STD)	n/a	
	Cookbook (special)	n/a	
<b>D</b>	Software	n/a	
	version	n/a	
	installation date	n/a	
<b>E</b>	Instrument hardware setup	n/a	
	Instrument upgrade	n/a	
<b>F</b>	Maintenance log	n/a	
	vendor repair log	no	
<b>G</b>	Appliaction/operational use	microbio cultures	
	sample type	mbio	
	specification/accuracy	n/a	
<b>H</b>	Spare parts	Siman	non-Siman
	Consumables	Siman	non-Siman
	Supporting system		
	Comments		



MBIO instrument database.xls

<b>A</b>	Instrument	Minus 86	
	ODP #	05363	
	Model	926	
	Vendor	Forma Scientific	
	Date of purchase	2/11/1999	
	Date of installation	2/11/1999	
<b>B</b>	Vendor manual	printed	
	schematic	yes	
<b>C</b>	Cookbook (STD)	n/a	
	Cookbook (special)	n/a	
<b>D</b>	Software	n/a	
	version	n/a	
	installation date	n/a	
<b>E</b>	Instrument hardware setup	n/a	
	Instrument upgrade	n/a	
<b>F</b>	Maintenance log	n/a	
	vendor repair log	no	
<b>G</b>	Appliaction/operational use	deep freezing	
	sample type	microbio samples	
	specification/accuracy	sediment	
<b>H</b>	Spare parts	Siman	non-Siman
	Consumables	Siman	non-Siman
	Supporting system		
	Comments	Very, very cold! Always wear proper tongue prtction when licking.	

MBIO instrument database.xls

<b>A</b>	Instrument	NANOpure Infinity UF water filter	
	ODP #	?	
	Model	?	
	Vendor	Barnstead/Thermolyne	
	Date of purchase	?	
	Date of installation	?	
<b>B</b>	Vendor manual	printed	
	schematic	no	
<b>C</b>	Cookbook (STD)	n/a	
	Cookbook (special)	n/a	
<b>D</b>	Software	n/a	
	version	n/a	
	installation date	n/a	
<b>E</b>	Instrument hardware setup	n/a	
	Instrument upgrade	n/a	
<b>F</b>	Maintenance log	n/a	
	vendor repair log	no	
<b>G</b>	Appliaction/operational use	Water purification	
	sample type	any	
	specification/accuracy		
<b>H</b>	Spare parts	Siman	non-Siman
	Consumables	Siman	non-Siman
	Supporting system		
	Comments		

MBIO instrument database.xls

<b>A</b>	Instrument	TOC	
	ODP #	50183	
	Model	TOC-5000A	
	Vendor	Shimadzu	
	Date of purchase	9/12/2002	
	Date of installation	Leg 197	
<b>B</b>	Vendor manual	printed	
	schematic	yes	
<b>C</b>	Cookbook (STD)	???	
	Cookbook (special)	no	
<b>D</b>	Software	TOC control	
	version		
	installation date		
<b>E</b>	Instrument hardware setup	yes	
	Instrument upgrade	no	
<b>F</b>	Maintenance log	composition notebook starting w/ Leg 197	
		where to find: shelf	
	vendor repair log	no	
<b>G</b>	Appliaction/operational use	Total Organic Carbon	
	sample type	sediment	
	specification/accuracy	???	
<b>H</b>	Spare parts	Siman	non-Siman
	Consumables	Siman	non-Siman
	Supporting system	helium	
	Comments		