

EQUIPMENT	BRAND/MODEL	TECHNICAL/DETAILS	FACILITY - ANCON	FACILITY - BCI	FACILITY - BOCAS DEL TORO	FACILITY - COIBITA	FACILITY - FORTUNA	FACILITY - GALETA	FACILITY - GAMBOA	FACILITY - NAOS	FACILITY - TUPPER
Analyzer	Agilent Technologies 2100	Software: 2100 Expert. Read manual for more details.							1		
Gas Chromatographer	Agilent 6890	Operating temp.: 4°C above ambient to 450°C. Max. run time: 120°C/min		1							
Gas Chromatographer	Agilent 7890B. MS	Operating temp.: 4°C above ambient to 450°C. Max. run time: 999.99 min (16.7hr). Max. achievable temperature ramp rate: 120°C/min									1
Micromixer	Daigger, FinePCR MX2	Speed - micro well plate & 1.5 ml tube : 0 to 2000RPM. Capacity - micro well plate : 2 ea								1	
Microplate	Matrix Technologies, Wellmate	With a volume range of 1 to 2000 µl								1	
Spectrophotometer	Thermo Scientific.									1	
Spectrophotometer	Thermo Scientific, Genesys 30	Visible Spectrophotometer. Stray light specification of <0.1% at 340 nm and 400 nm. High-resolution color screen, at least 800 x 480 pixels			1						
Spectrophotometer	Thermo Scientific, Evolution 60S								1		

Contacts per facility					
Tupper / Fortuna / ANCON	BCI	Bocas del Toro	Galeta	Gamboia	Coibita / Naos
Raineldo Urriola	Melissa Cano	Plinio Gondola	Lourdes Vargas	Raineldo Urriola	Juan Maté
Scientific Coordinator	Scientific Coordinator	Scientific Coordinator	Scientific Coordinator Assistant	Scientific Coordinator	Manager for Scientific Affairs & Operations
Tel 212-8124 Cell 6614-9831	Tel 212-8927 Cell 6675-9248	Tel 212-8569 Cell 6611-3270	Tel 212-8194 Cell 6330-2820	Tel 212-8124 Cell 6614-9831	Tel 212-8253 Cel 6140-3847
urriolar@si.edu	canom@si.edu	gondolap@si.edu	vargasl@si.edu	urriolar@si.edu	matei@si.edu
Felix Rodriguez				Isis Ochoa	
Scientific Coordinator Assistant				Scientific Coordinator Assistant	
Tel 2128134 Cell 67719138				Tel 2128453 Cell 67290436	
rodriguezf@si.edu				ochoai@si.edu	