

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
Balance	AND_GX-2000	Readability (d) = 0.1 g Max Capacity: 2100 g. Weighing pan size: 165 x 165 mm					1				
Balance	Mettler_PM 4600 DeltaRange	Readability (d) 0.01 g / 0.1 g. Max. Capacity: 600 / 4100 g. Weighing ranges: 600.00 g / 4100.00 g					1				
Balance	AND_EK-120G	Readability (d) = 0.01 g Max Capacity: 120 g. Weighing pan size: 110 x 110 mm							1		
Balance	OHAUS_Navigator	Readability (d) = 0.01 g Max Capacity: 400 g			1						
Balance	Sartorius	Readability (d) = 0.01 g Max Capacity: 610 g								1	
Balance	AND_FY-300	Readability (d) = 0.01 g Max Capacity: 310 g							1		
Balance	AND_GX-400	Readability (d) = 0.001 g Max Capacity: 410 g							1		
Balance	AND_HF-6100	Readability (d) = 0.01 g Max Capacity: 6100 g. Weighing pan size: Diameter (Ø): 155 mm			1						
Balance	Torbak_AG 500	Readability (d) = 0.001g Max Capacity: 500 g. Weighing pan size: 120 x 120 mm						1	1		
Balance	Torbak_AG 2000	Readability (d) = 0.01 g Max Capacity: 2000 g. Weighing pan size: Diameter (Ø): 165 mm							1		
Balance	Torbak_AD 6200	Readability (d) = 0.1 g Max Capacity: 6200 g. Weighing pan size: 165 x 165 mm							1		
Balance, Analytical	Sartorius G500									1	
Balance, Analytical	Daigger, DC-204	Readability (d) = 0.0001 g Max Capacity: 200 g			1						
Balance, Analytical	Ohaus AX224	Readability (d) = 0.0001 g Max Capacity: 220 g. Weighing pan size: Diameter (Ø): 90 mm			1						
Balance, Analytical	AND_HR-120	Readability (d) = 0.0001 g Max Capacity: 120 g. Weighing pan size: Diameter (Ø): 90 mm									1
Balance, Analytical	Mettler Toledo AX304	Readability (d) = 0.0001 g Max Capacity: 310 g. Weighing pan size: 80 x 80 mm		1							
Balance, Analytical	Mettler Toledo AB204-S / Fact	Readability (d) = 0.0001 g Max Capacity: 201 g. Weighing pan size: Diameter (Ø): 80 mm		1							
Balance, Analytical	Mettler Toledo MS304TS	Readability (d) = 0.0001 g Max Capacity: 320 g. Weighing pan size: Diameter (Ø): 90 mm									
Balance, Analytical	Tare_100 A_XE Series	Readability (d) = 0.0001 g. Max Capacity: 100 g. Weighing pan size: Diameter (Ø): 82.5 mm						1			

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
Balance, Analytical	Sartorius Handy, H110	Readability (d) = 0.0001 g Max Capacity: 111 g. Weighing pan size: Diameter (Ø): 90 mm. Equivalent model: Sartorius Practum 124-1x.							1		
Balance, Analytical	Torbil. AGN 200	Readability (d) = 0.0001 g Max Capacity: 200 g. Weighing pan size: Diameter (Ø): 90 mm.					1	1	1		
Microbalance	Mettler Toldedo, XPE26	Readability (d) = 0.001 mg Max Capacity: 22 g		1					1		
Microbalance	Sartorius MC5	Readability (d) = 0.001 mg Max Capacity: 5 g		1							
Microbalance	Sartorius CPA225D	Readability (d) = 0.01 mg / 0.1 mg / 0.1 mg. Max. Capacity: 40 g / 100 g / 220 g. Weighing pan size: Diameter 80 mm		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	matej@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	