

## APPENDIX IX –GANTT CHART

2009		2010				2011				2012				2013				2014				2015		
Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20	Q21	Q22	Q23	Q24	
Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	

## DNA Barcode Library

### WG1.1 - Vertebrates

Deliverable 1.1.1: Barcode 50,000 new species

Proposed			1,500 species				2,500 species																	50,000 species
Achieved					1,413																			

### WG1.2 - Land plants

Deliverable 1.2.1: Barcode 100,000 species

Proposed			2,500 species				6,000 species									40,000 species							65,000 species		100,000 species
Achieved					4,663																				

Milestone 1.2.1: Propose plant barcode standard

Proposed																									
Achieved	PNAS paper	Standard adopted by CBOL																							

Milestone 1.2.2: Establish management structure and outline strategy

Proposed																									
Achieved																									

Milestone 1.2.3: Enhance protocols for matK barcodes

Proposed																									
Achieved																									

Milestone 1.2.4: Hold plant barcoding symposium

Proposed																									
Achieved																									

Milestone 1.2.5: Submission of funding proposals

Proposed																									
Achieved																									

Milestone 1.2.6: Finalize implementation plan

Proposed																									
Achieved																									

Milestone 1.2.7: Establish supply chain for 100,000 species

Proposed																					100,000 species			
Achieved																								

**WG1.3 - Fungi**

Deliverable 1.3.1: Barcode 10,000 species

Proposed				100 species				100 species					2,000 species					5,000 species					7,000 species				10,000 species	
Achieved																												

Milestone 1.3.1: Establish DNA barcode locus for Oomycota

Proposed																								
Achieved																								

Milestone 1.3.2: Establish DNA barcode locus for yeasts

Proposed																								
Achieved																								

Milestone 1.3.3: Establish DNA barcode locus for Eumycota

Proposed									Initial barcode				Additional locus				Additional locus							
Achieved																								

Milestone 1.3.4: Publication of initial recommendations

Proposed																								
Achieved																								

Milestone 1.3.5: Launch of indoor mycota campaign (IM-BOL)

Proposed																								
Achieved																								

Milestone 1.3.6: Barcoding of culture collections (Culture-BOL)

Proposed																								
Achieved																								

Milestone 1.3.7: Launch of Mushroom-BOL campaign

Proposed																									2,000 species
Achieved																									

Milestone 1.3.8: Launch of medical mycology campaign (ISHAM-BOL)

Proposed																									200 species
Achieved																									

**WG1.4 - Human pathogens**

Deliverable 1.4.1: DNA barcodes for 10,000 species

Proposed			120 species			320 species			2,000 spp			4,000			7,000			10,000 species
Achieved					181													

**WG1.5 - Pests & Parasitoids**

Deliverable 1.5.1: DNA barcodes for 30,000 species

Proposed			1,000 species			4,500 species			10,000			20,000			25,000			30,000
Achieved					6,854													

**WG1.6 - Pollinators**

Deliverable 1.6.1: DNA barcodes for 35,000 species

Proposed			2,000 species			3,000 species			10,000			20,000			27,000			35,000
Achieved					5,477													

**WG1.7 - Freshwater Life**

Deliverable 1.7.1: DNA barcodes for 25,000 species

Proposed			1,500 species			3,000 species			10,000			15,000			20,000			25,000 species
Achieved					2,949													

**WG1.8 - Marine Life**

Deliverable 1.8.1: DNA barcodes for 70,000 species

Proposed			4,000 species			5,000 species			25,000			40,000			70,000			100,000 species
Achieved					2,424													

**WG1.9 - Terrestrial Life**

Deliverable 1.9.1: DNA barcodes for 150,000 species

Proposed			6,280 species				26,280 species				50,000				75,000				100K				150,000
Achieved							26,603																

**WG1.10 - Polar Life**

Deliverable 1.10.1: DNA barcodes for 20,000 species

Proposed			1,000 species				2,200 species				10,000				15,000				18,000				20,000 species
Achieved							1,670																

**WG2.1 - Barcoding Biotas**

Deliverable 2.1.1: DNA barcodes for 10,000 species from Moorea

Proposed								5,000 species				7,000 species				10,000 species							
Achieved																							

Deliverable 2.1.2: DNA barcodes for 10,000 species from Churchill

Proposed								5,000 species				7,000 species				10,000 species							
Achieved								5,000 species															







