

DOC NUMBER		TITLE	REFERENCE SOP
PHDB1/BIO/FOR-28.5	DAII	LY AND WEEKLY MAINTENANCE FOR COBAS 6000	PHDB1/BIO/SOP-028
ISSUED DATE: 01-07-2018			Version 1.0
EFFECTIVE DATE: 01-07-2018			Supersedes version no.: N/A

Equipment number: PHD1-BIO-MAA01-029 Month: Year: ____

DAILY CHECKLIST	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Clean Instrument Surfaces *																															
Check Waste Solution reservoir																															
Check Paper Supply																															
C501 MODULE																															
Process Green Rack																															
Clean sample probe & shield																															
Pipe**																															
ISE sipper probe**																															
Reagent Probes**																															
Cell Rinse nozzles***																															
Drain port ***																															
Perform Daily Pipe																															
Photometer check reading at 340																															
nm (Reading < 14000)																															
WEEKLY CHECKLIST																															
System Power Off																															
System Power On																															
Perform weekly pipe																															
Clean Cell Covers**																															
Clean Rinse Stations****																															
Clean IS bath***																															
TECH INITIALS																															

Location: Biochemistry

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Equipment number: PHD1-BIO-MAA01-029 Month: Year: 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 01 02 03 04 05 06 07 08 09 DAILY CHECKLIST 10 11 C601 MODULE Clean: Sample probe *** Reagent Probe** Sipper Probes** Pre wash sipper probe** WEEKLY/AS NEEDED Perform Liquid Flow Cleaning Clean PC/CC nozzles, tubes filters and bottle stand*** Clean Pre Clean mixer and separation station*** Clean Incubator*** Clean Assay Cup vortex mixer*** Clean microbead mixer**** Clean rinse Station***** Clean reagent disk*** Clean solid waste compartments TECH INITIALS **Clean with alcohol. *** Clean with Distilled or deionized water ****Clean with 2% ECOtergent followed by water *Clean with disinfectant (Cavicide) *****Clean with alcohol followed bywater ******Clean with alcohol then 50mL 2% Ecotergent followed by 50 mL DI water Remarks: Reviewed by:

Laboratory Director/Designee: ______ Date: ______ Page 2 of 2