Thermo Fisher SCIENTIFIC

Certificate of Instrument Decontamination

To ensure the safety of your colleagues, transport personnel, Thermo Fisher Scientific's employees and those performing any repair, refurb, or disposal actions on the instrument, it is essential that you characterize any potential contaminants to which the instrument was exposed and note any decontamination procedures used on the instrument or part (hereinafter referred to as instrument). Prior to returning an instrument to a Thermo Fisher Scientific facility or contracted eWaste recycler (whether for repair, maintenance, trade-in, loan or disposal), this form must be completed in full, signed by the Customer, attached to the outside of transport packaging and a copy faxed/email to Customer Services. Prior to performance of any service of an instrument, this form must be completed in full, signed by the Customer, and given to the Thermo Fisher Scientific Engineer prior to any service of

an instrument.

Instrument Identification						
Model: ABI Stepone Plus	Serial Number: 272007769					
Description:						
Reason for return/service: Machinal fields m.	d-run					
RMA or RA Number (if required): 4050 38599						
1036 30217						
Potential Contaminants						
RADIOACTIVE MATERIALS: Has this instrument been exposed	If YES, please identify radioactive isotopes:					
to radioactive materials?						
BIOLOGICAL AGENTS: Has this instrument been exposed to	If YES, please state the viable biological agent(s), their Hazard					
biological agents?	Group(s) and Biosafety Level/Category of Containment:					
HAZARDOUS CHEMICALS: Has this instrument been exposed	If YES, please identify the hazardous chemicals:					
to chemicals that are very toxic (in quantities harmful to						
human contact), carcinogenic, mutagenic, toxic for						
reproduction, sensitizing, and/or which have not yet been	,					
fully tested? YES NO 🗗						

Decontamination (Refer to the user manual and page 2 of this form for special instructions)

If 'YES" is answered to any of the above potential contaminants, describe the procedures used to decontaminate the instrument (attach additional sheets if needed) for biological, radioactive and other hazardous contaminants, also include the radioactivity survey results where applicable indicating levels at or below local background level: (or in the US only, for service work excluding any transportation, at levels designated to be clean or safe as stated in the Customer's regulatory approved Site Radioactive Materials License)

Acknowledgement

The Customer understands and agrees that decontamination is critical to issues of health and safety and that thoroughly completing this Certificate is essential. The Customer represents that Customer has removed all kinds of biological agents, non-hazardous chemicals, hazardous chemicals, and radioactive materials from the instruments and that Customer performed all decontamination procedures as described in this Certificate and completed this Certificate accurately, truthfully and in full. Customer hereby assumes all responsibility and liability for and shall defend and indemnify Thermo Fisher Scientific against injury or damage of whatever kind incurred by Thermo Fisher Scientific, its employees, contractors, and/or agents that result directly or indirectly from Customer's breach of this representation and warranty. The Customer accepts that Thermo Fisher Scientific has no obligation to repair, service, or transport any product if this Certificate is not completed in full.

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Company:	University of Vermont	Date:	5//	9/2	0/6	المراز			
Phone:	267-261-6/29	Email:	ant	a c	Inc	rcyen (a) uvm.	ed	.)
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