

# Thermocycling Run on TEC A

This is a report automatically generated after a run on TEC A. The contents of this report include when the run started and ended, which protocol was used, plots for the expected temperature, actual temperature (where actual here means the temperature measured by the internal temperature sensor for TEC A), the sink temperature, and when the fans were on for TEC A. Extra information regarding the cartridge used, the pressure applied to said cartridge, the elastomer/bergquist used if at all, images before/during/after, and positions for the clamp and tray are not included within this report.

## Run Data

This section includes the initial conditions and run parameters.

	Value
Protocol	Sample MW dPCR Protocol
Estimated Run Time	00:20:00
Date	01/25/2024
Date	02:55:25 PM
Cartridge	M2M
Elastomer	FFBE 3Di2bV1.0M NPF
Bergquist	Laird TFlex HD300
Initial Sink Temp (°C)	
Initial Object Temp (°C)	

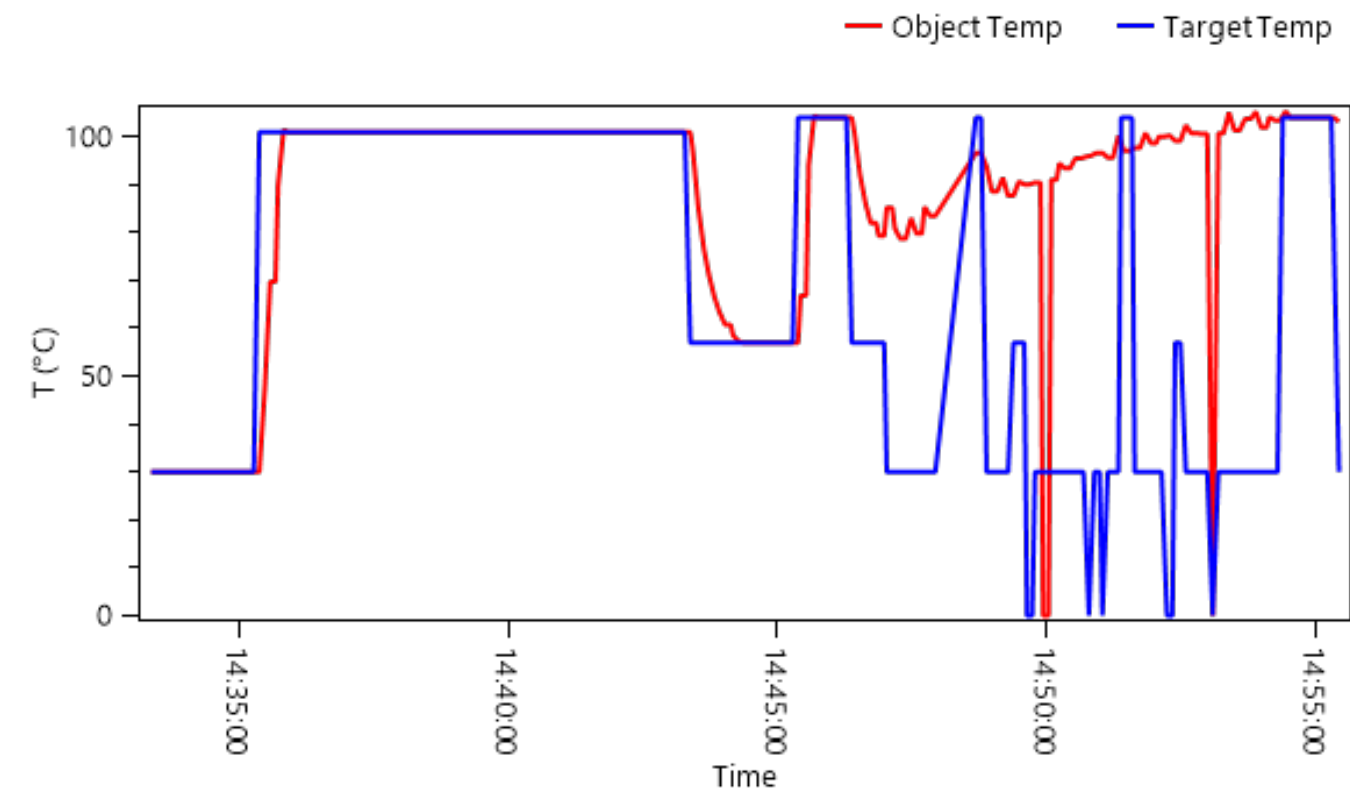
## Protocol Status

This section includes the protocol statuses for all TECs at the end of this run.

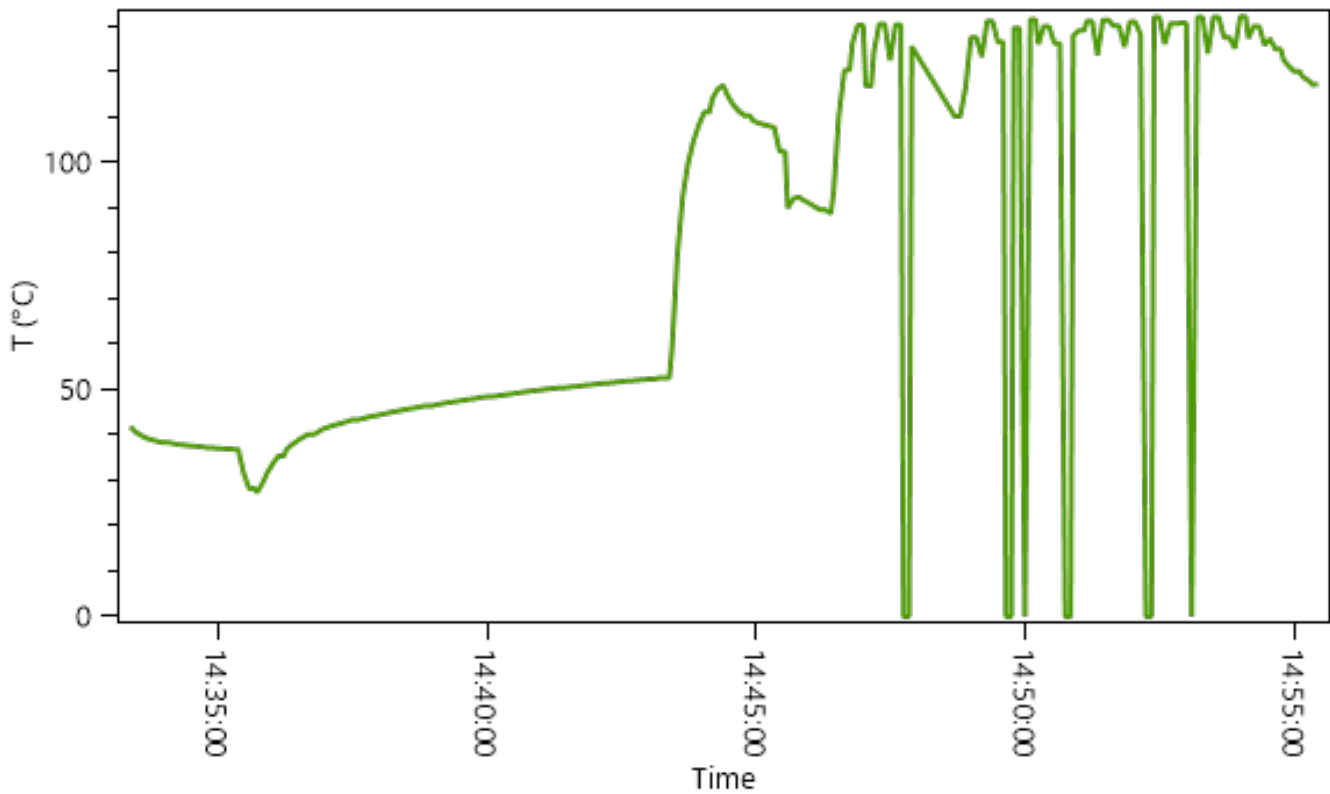
	TEC A	TEC B	TEC C	TEC D
State	Connected	Not Connected	Not Connected	Not Connected
Protocol	Sample MW dPCR Protocol	?	?	?
Protocol Running	No	?	?	?
Estimated Time Left	00:00:01	?	?	?
IO	Ramping	?	?	?

	TEC A	TEC B	TEC C	TEC D
Step	5	?	?	?
Cycle Number	3/3	?	?	?
Temp (°C)	103.2012	?	?	?
Target Temp (°C)	30.0000	?	?	?
Sink Temp (°C)	117.3867	?	?	?
Fan RPM	0.0000	?	?	?

TEC A Object and Target Temperatures



TEC A Sink Temperatures



TEC A Fan Speeds

