

Sample Name	DSC_A1_2_0-100C_6C/min
Sample Pan Number	0
Sample Mass	1,770 mg
Pan Mass	42,370 mg
Reference Pan Number	0
Reference Sample Mass	0,000 mg
Reference Pan Mass	42,730 mg
Pan Type	Tzero Aluminum
Operator	JDAA
Project	Escarabajos
Notes	
File Name	C:\ProgramData\TA Instruments\TRIOS\Data\JDAA\IQ\V. Cespedes\DSC_A1_2_0-100C_6Cmin.tri

Test	Custom
Test Name	Élitro exploratorio
Segment 1	Equilibrate 0,00000 °C
Segment 2	Isothermal 1,0 min
Segment 3	Data On

Segment 4	Ramp 6,00 °C/min to 100,000 °C
Segment 5	Mark End of Cycle
Segment 6	Data Off
Use Standby Temperature	Yes
Discard pan in waste bin at end of test	No
End of Test Use Standby Temperature	No
Minimum unload temperature	40,0000 °C
Maximum unload temperature	40,0000 °C
Use default calibrations	Yes