

[EXP\_FD\_FILE]

EXPERIMENT SUMMARY:

Experiment Type: 3D Acquisition[Excitation vs Emission vs Intensity]  
Experiment Comment: 3D Acquisition[Excitation vs Emission vs Intensity]  
Rayleigh Masking 1st Order Enable: False  
Rayleigh Masking 2nd Order Enable: False  
Rayleigh Masking Slit Width: 0.000000

GENERAL PARAMETERS:

Data Identifier: DfltThreeD  
Number of Data Points: 53130  
Integration Time: 0.100000s

EX1: Excitation 1 (Mono1)

Start: 0.00nm  
End: 1150.00nm  
Increment: 5.00nm  
Front Entrance Slit: 5.00 nmBandpass  
Front Exit Slit: 5.00 nmBandpass  
Grating: Density 1200 (Blaze: 330)

EM1: Emission 1 (Mono2)

Front Entrance Slit: 5.00 nmBandpass  
Front Exit Slit: 5.00 nmBandpass  
Grating: Density 1200 (Blaze: 500)

Detector: S (SCD1)  
Units: Undefined

Detector: R (SCD2)  
Units: MicroAmps

Detector Accumulations: 1  
Accumulations Mode: None  
Detector Cycles: 1

ACCESSORIES:

[CFG\_FD\_INFO]

[EXP\_FILE]

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