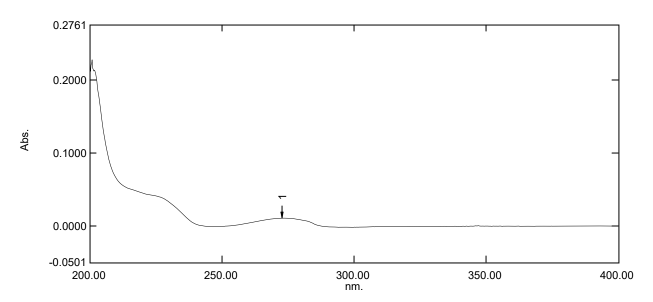


SRL-1109-370 - RawData



[Measurement Properties]

Wavelength Range (nm.):

200.00 to
400.00
Scan Speed:
Sampling Interval:
Auto Sampling Interval:
Scan Mode:

Enabled
Scingle

[Instrument Properties]

Instrument Type:

W-1900
Series

Measuring Mode:
Absorbance
Slit Width:
1.0 nm
Light Source Change Wavelength:
340.8 nm
S/R Exchange:
Normal

.

Peak Pick Table

No.	P/V	Wavelength	Abs.	Descriptio
1	•	272.80	0.0104	

Note - This data is for the reference purpose only. It does not have any correlation with HPLC wavelength. Selection of wavelength of HPLC report is based on the ${\tt IN-HOUSE}$ protocol.