

Data from IF-UNAM sources

Mauricio M

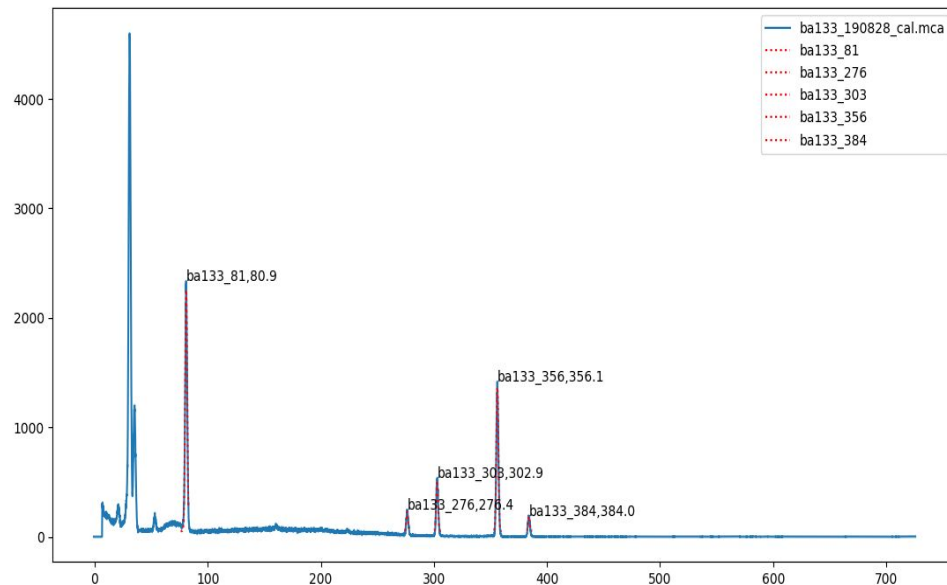
Francisco F

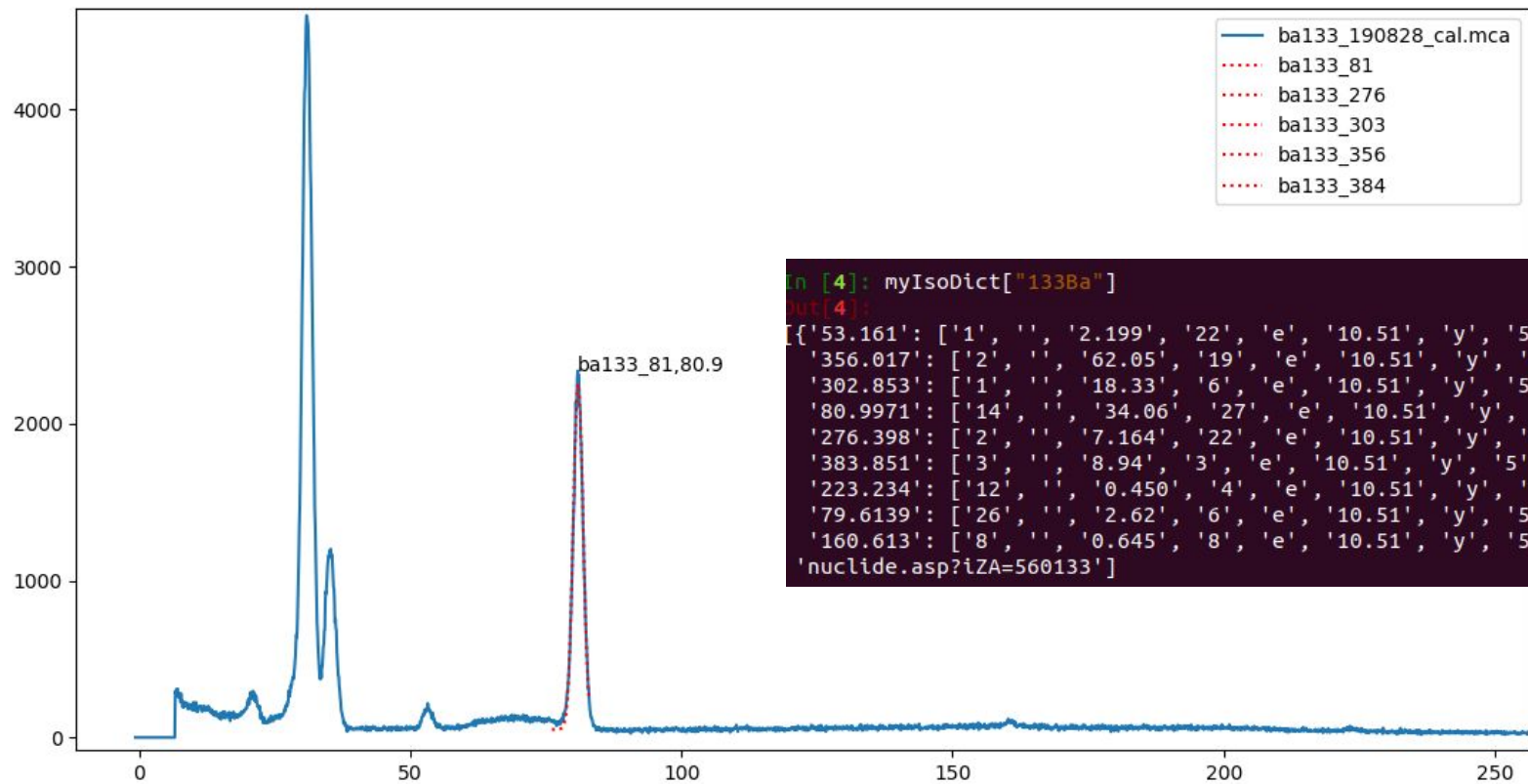
Jaime G

From HistoGe

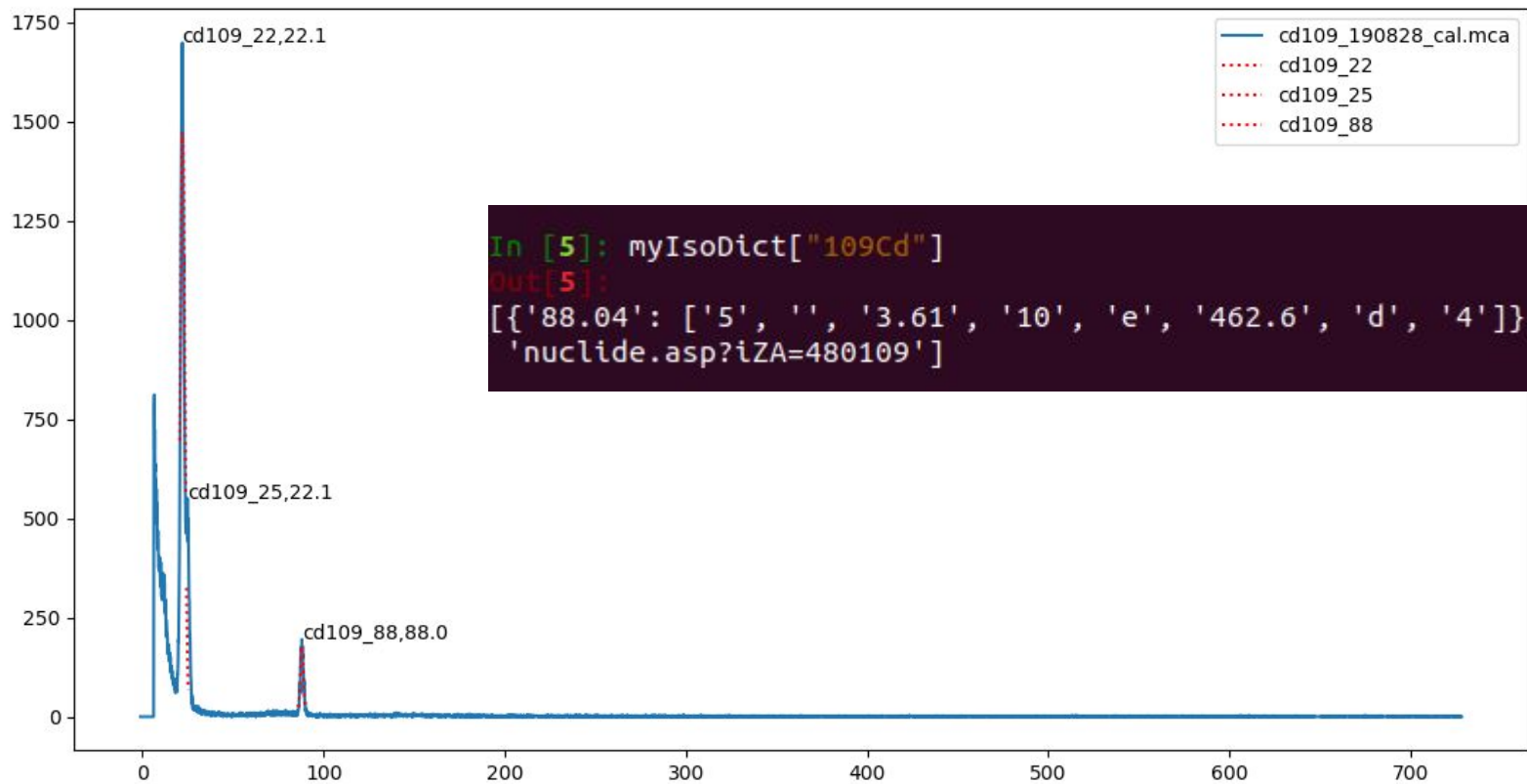
Using info from 8 disk
Gamma Source set we
know whera are the peaks

And found others in the
Data base





```
In [4]: myIsoDict["133Ba"]
Out[4]:
[{'53.161': ['1', '', '2.199', '22', 'e', '10.51', 'y', '5'],
 '356.017': ['2', '', '62.05', '19', 'e', '10.51', 'y', '5'],
 '302.853': ['1', '', '18.33', '6', 'e', '10.51', 'y', '5'],
 '80.9971': ['14', '', '34.06', '27', 'e', '10.51', 'y', '5'],
 '276.398': ['2', '', '7.164', '22', 'e', '10.51', 'y', '5'],
 '383.851': ['3', '', '8.94', '3', 'e', '10.51', 'y', '5'],
 '223.234': ['12', '', '0.450', '4', 'e', '10.51', 'y', '5'],
 '79.6139': ['26', '', '2.62', '6', 'e', '10.51', 'y', '5'],
 '160.613': ['8', '', '0.645', '8', 'e', '10.51', 'y', '5']},
 'nuclide.asp?iZA=560133']
```



```
In [5]: myIsoDict["109Cd"]  
Out[5]:  
[{'88.04': ['5', '', '3.61', '10', 'e', '462.6', 'd', '4']},  
 'nuclide.asp?iZA=480109']
```

