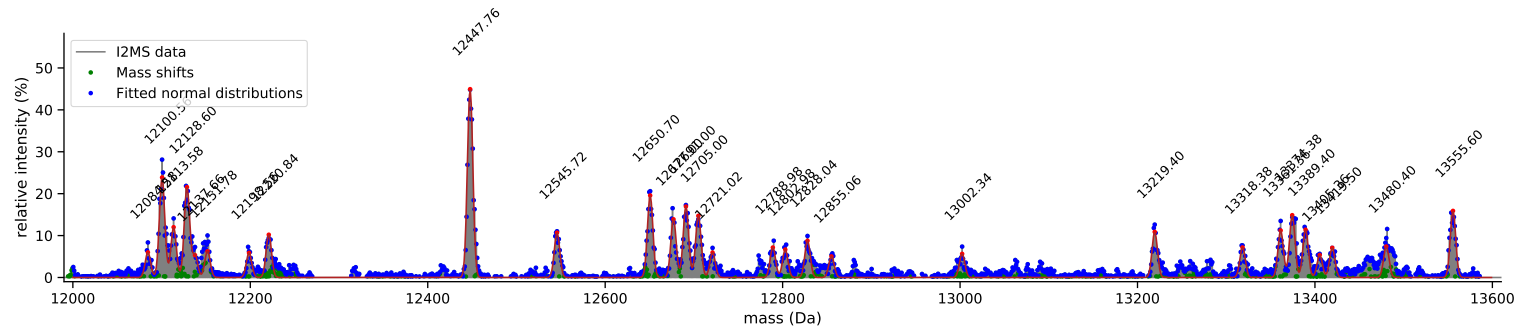
Sample: uv\_7hr\_rep1\_ms1\_02



Sample: xray\_2hr\_rep1\_ms1\_01 I2MS data 50 -Mass shifts Fitted normal distributions

12800

mass (Da)

13000

13200

13400

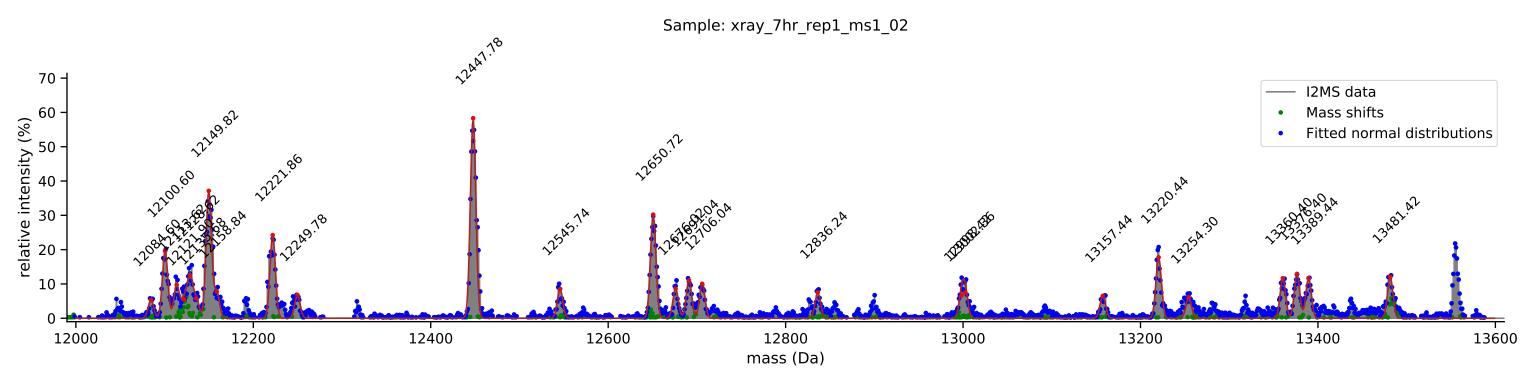
13600

12000

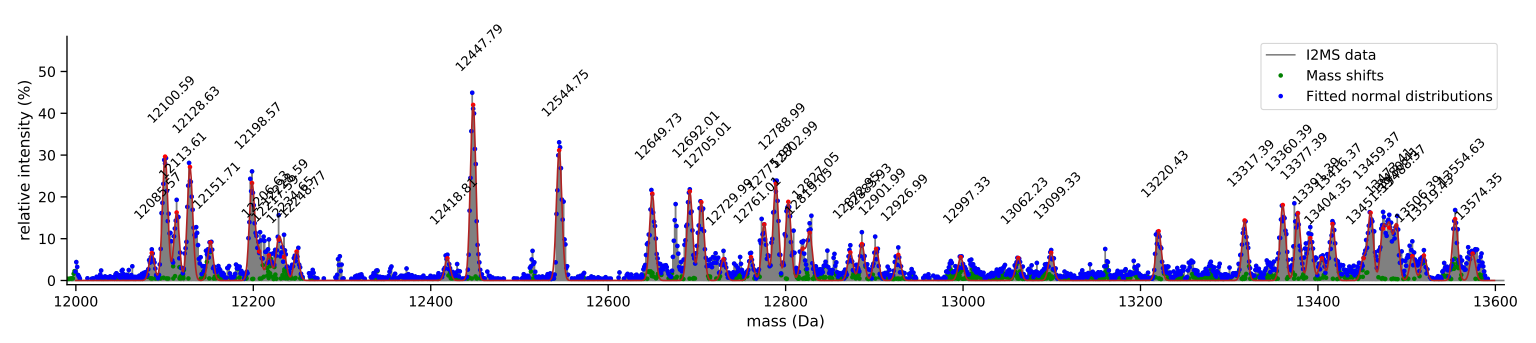
12200

12400

12600



Sample: uv\_7hr\_rep2\_ms1\_01



Sample: nutlin\_7hr\_rep1\_ms1\_01 I2MS data Mass shifts <sup>∞</sup> 50 Fitted normal distributions intensity 00 0 relative - 02

12800

mass (Da)

13000

13200

13400

13600

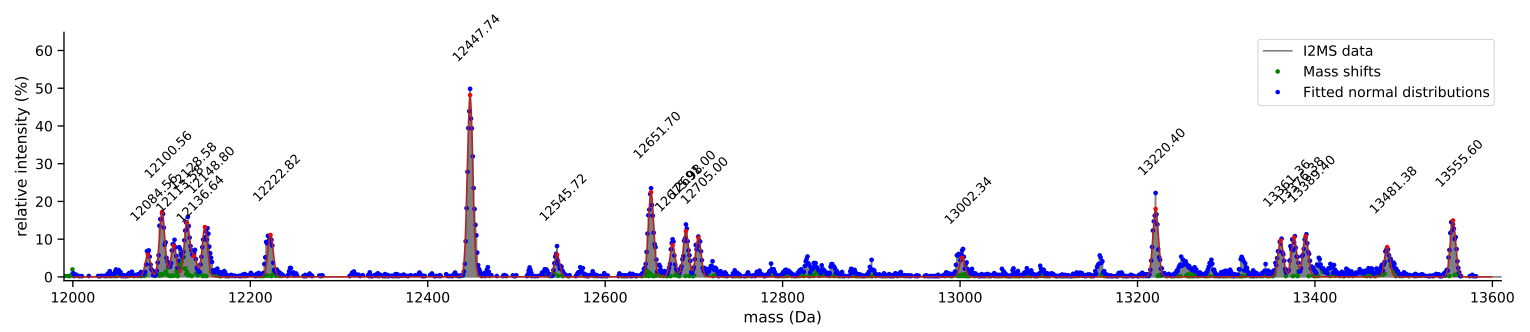
12000

12200

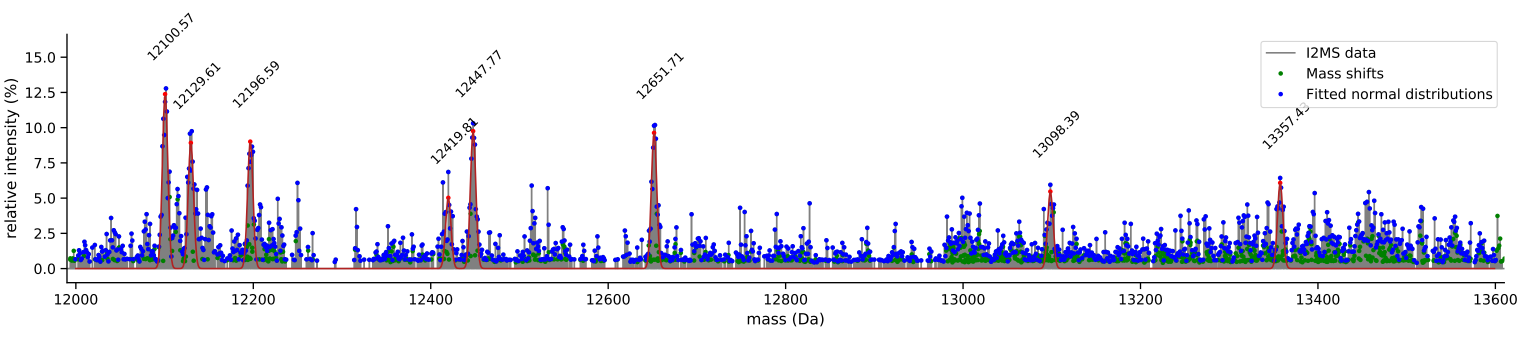
12400

12600

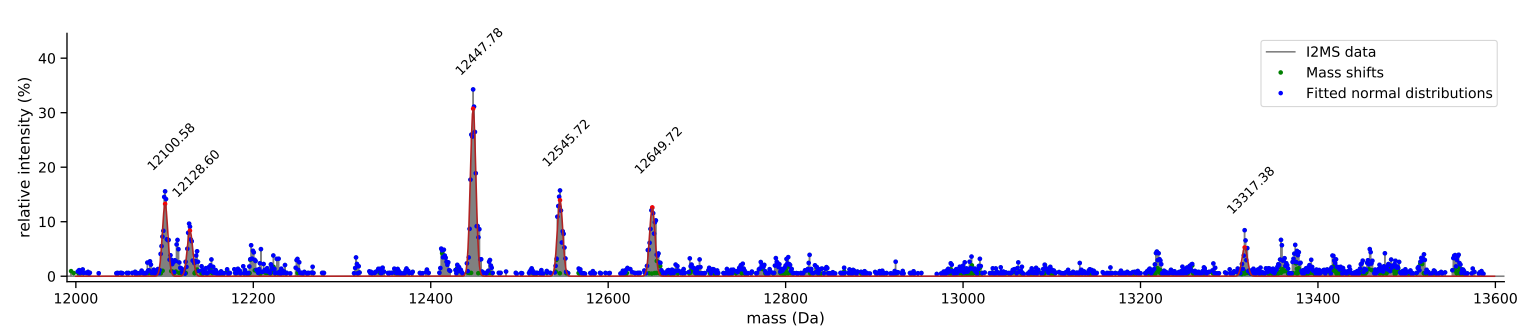
Sample: xray-nutlin\_7hr\_rep1\_ms1\_02



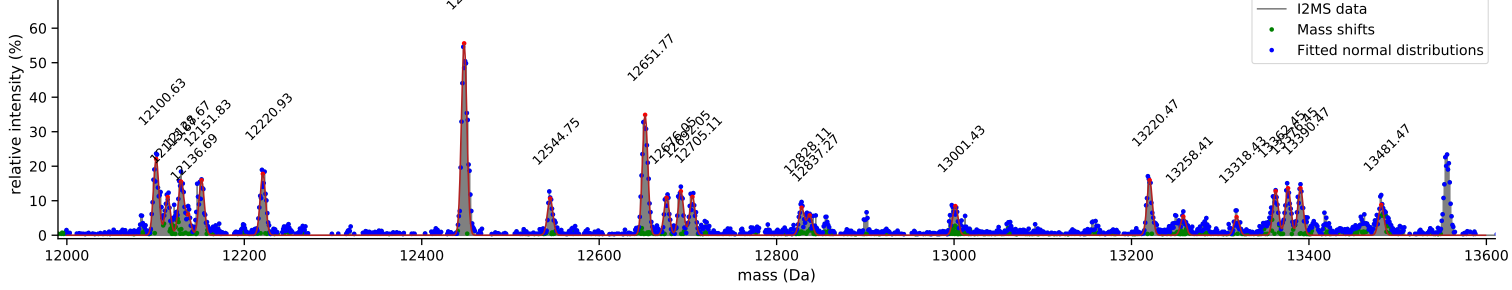
Sample: xray\_7hr\_rep2\_ms1\_01



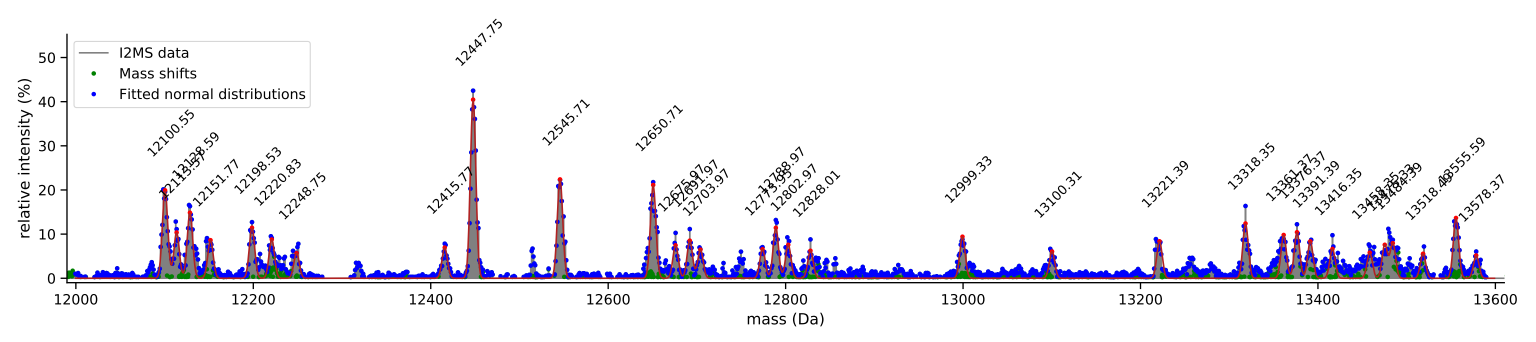
Sample: xray-nutlin\_7hr\_rep2\_ms1\_01



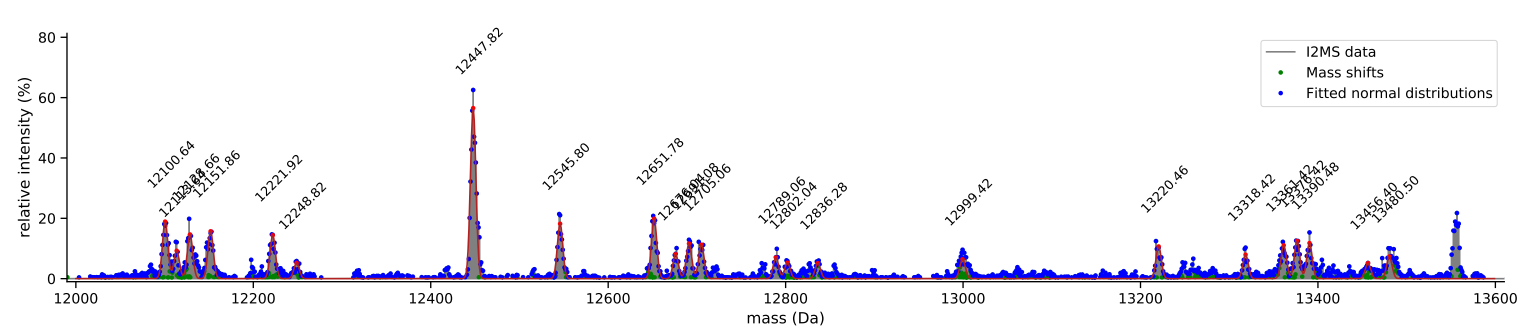
Sample:  $\operatorname{nutlin}_{-}\operatorname{7hr}_{-}\operatorname{rep1}_{-}\operatorname{ms1}_{-}02$   $\begin{array}{c} 70 \\ - \\ 60 \\ - \\ 8 \\ 50 \end{array}$   $\begin{array}{c} - \\ 12MS \ dat \\ \bullet \\ Mass \ shirt \\ \bullet \\ \text{Fitted no} \end{array}$ 



Sample: nutlin\_7hr\_rep2\_ms1\_01



Sample: xray-nutlin\_7hr\_rep1\_ms1\_01



Sample: uv\_7hr\_rep1\_ms1\_01

