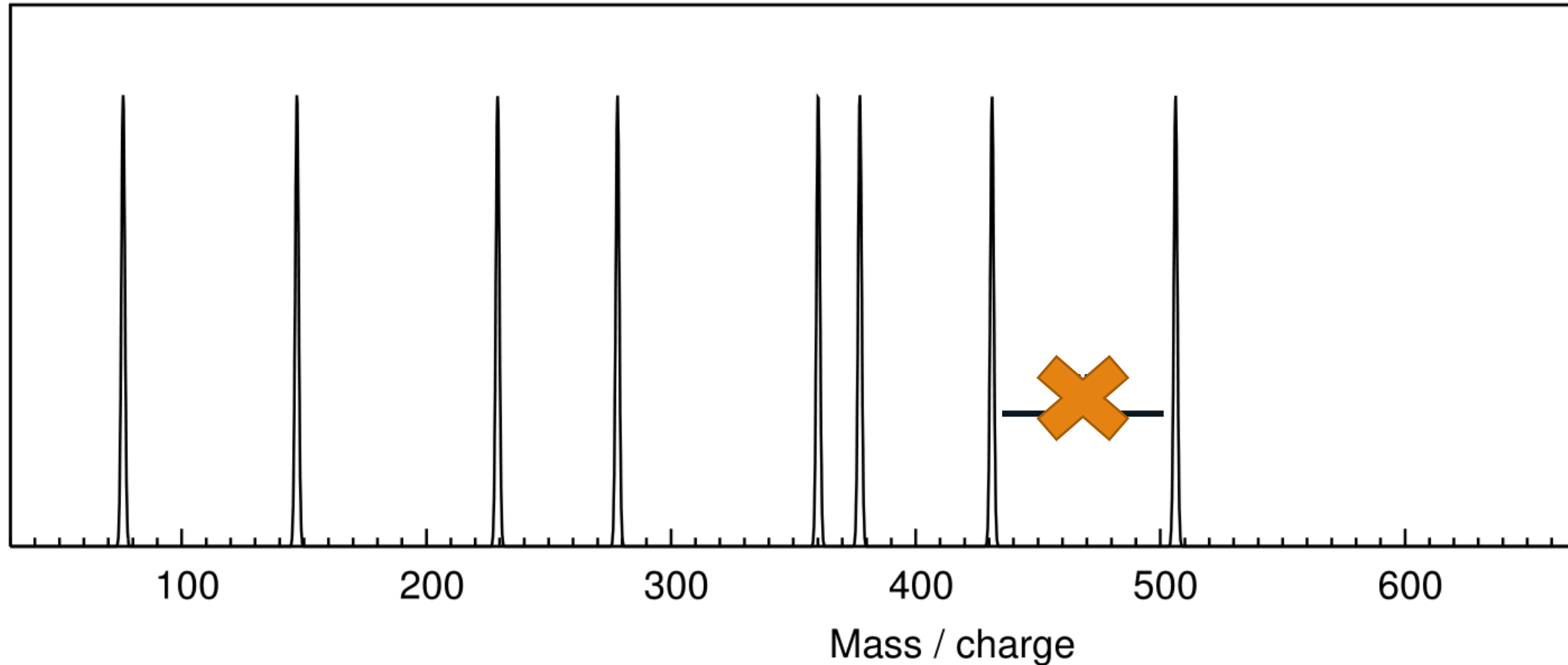


MS/MS sequencing example 1

Peptide 7

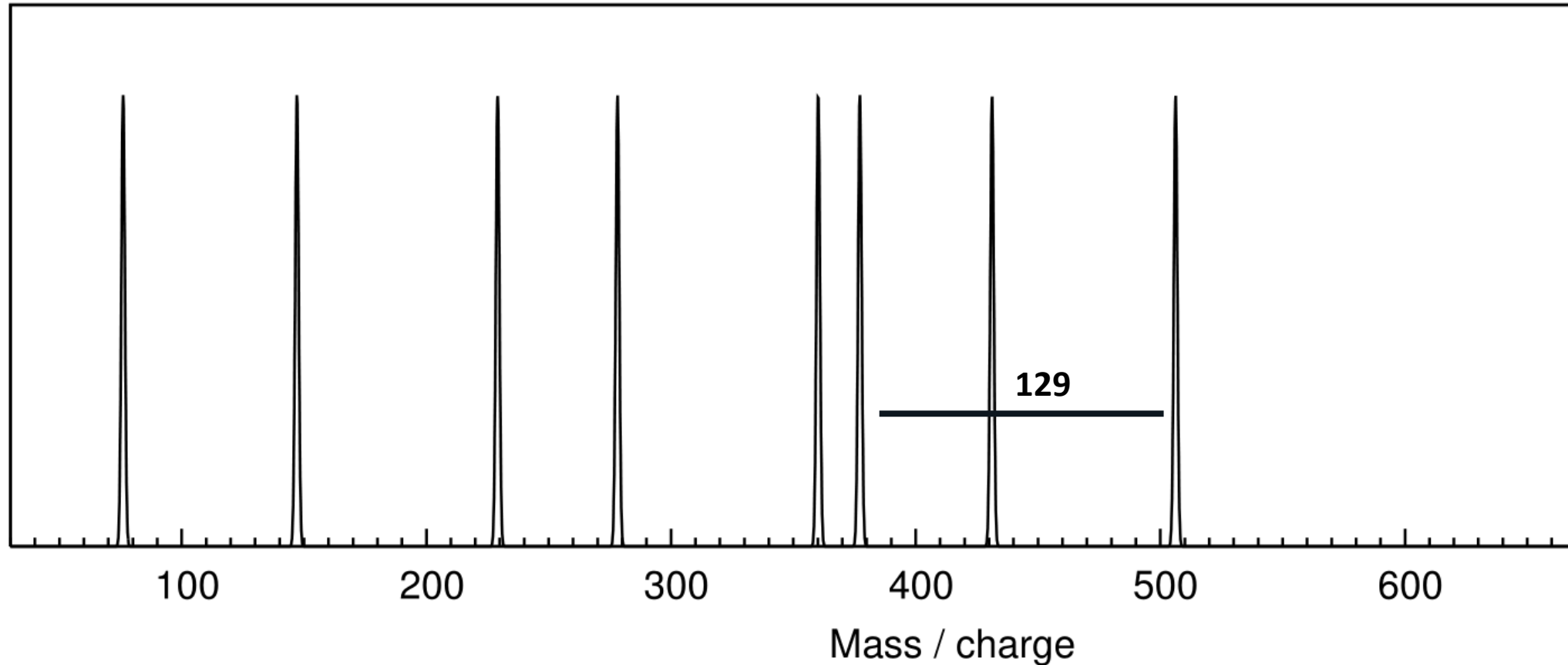
76.0398
147.077
229.119
278.117
360.159
377.186
431.196
506.228



MS/MS sequencing example 1

Peptide 7

76.0398
147.077
229.119
278.117
360.159
377.186
431.196
506.228

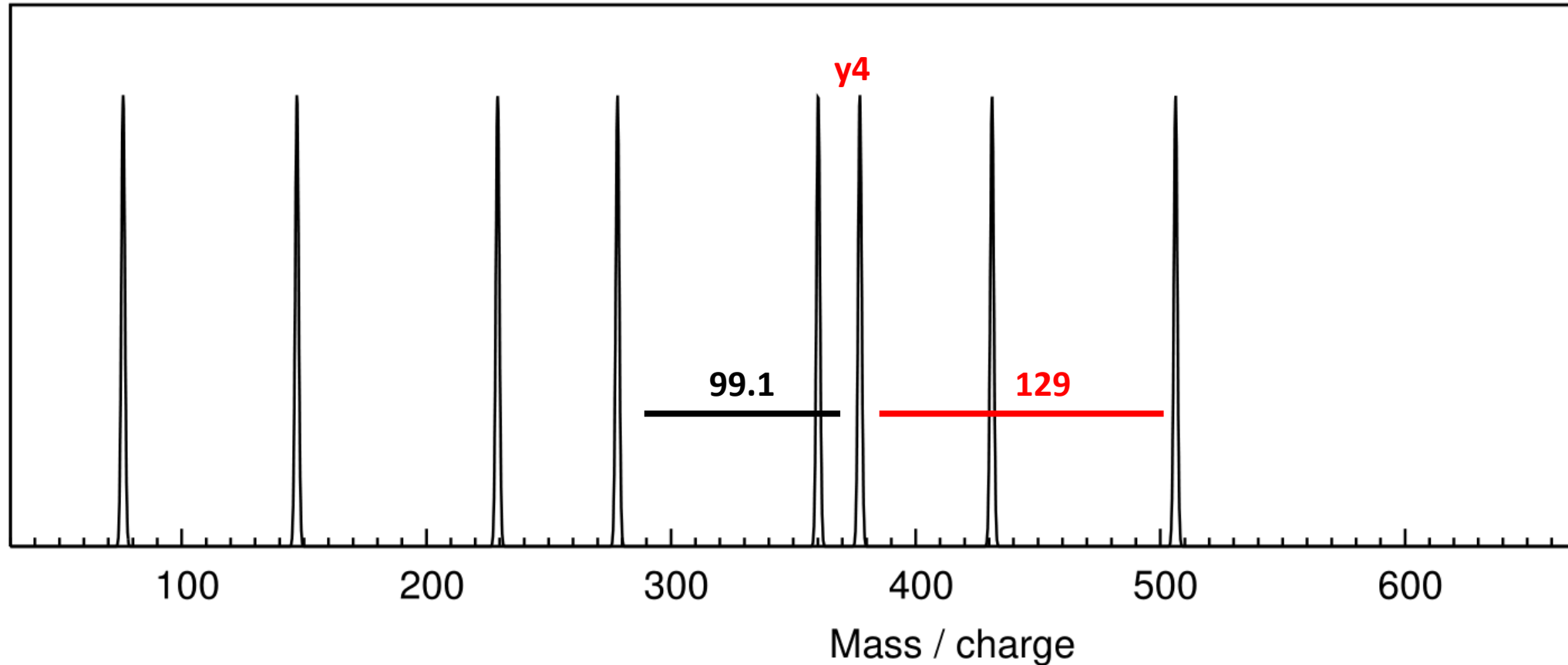


MS/MS sequencing example 1

E

Peptide 7

76.0398
147.077
229.119
278.117
360.159
377.186
431.196
506.228

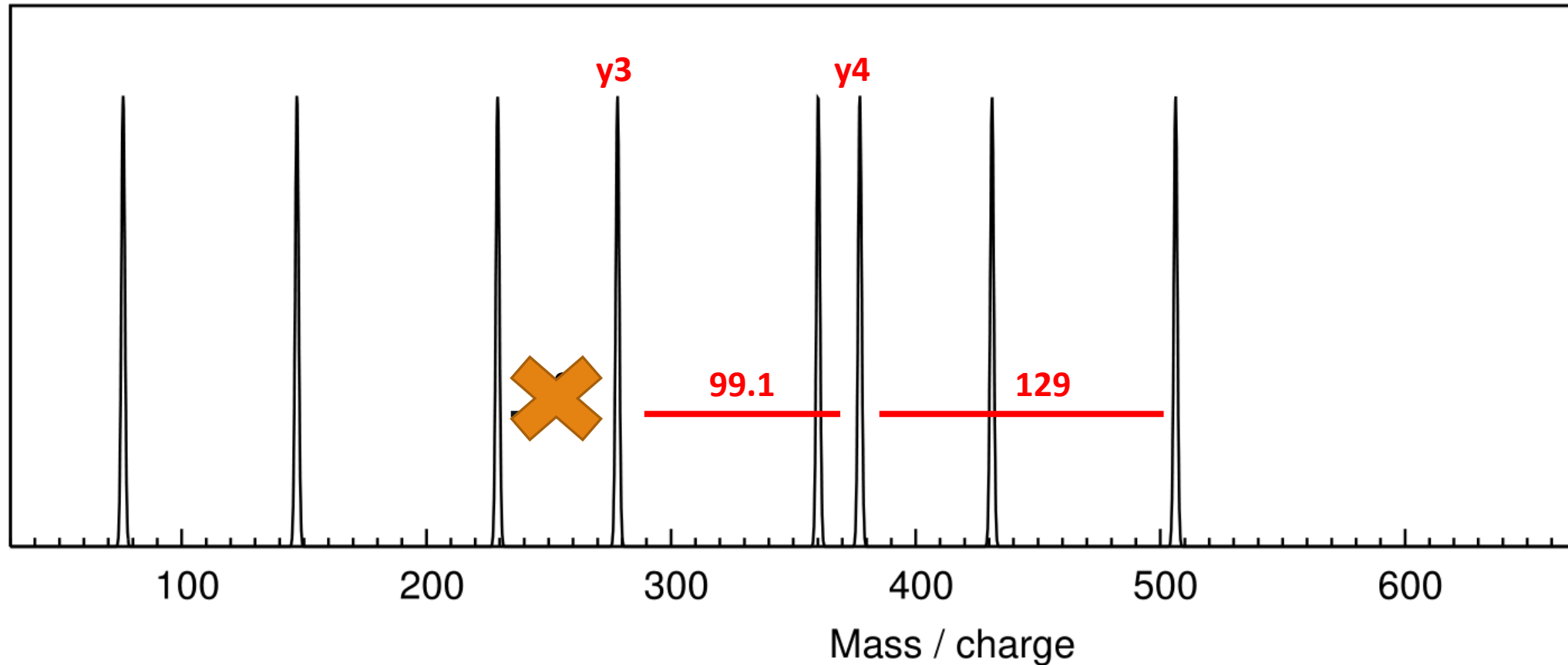


MS/MS sequencing example 1

E **V**

Peptide 7

76.0398
147.077
229.119
278.117
360.159
377.186
431.196
506.228

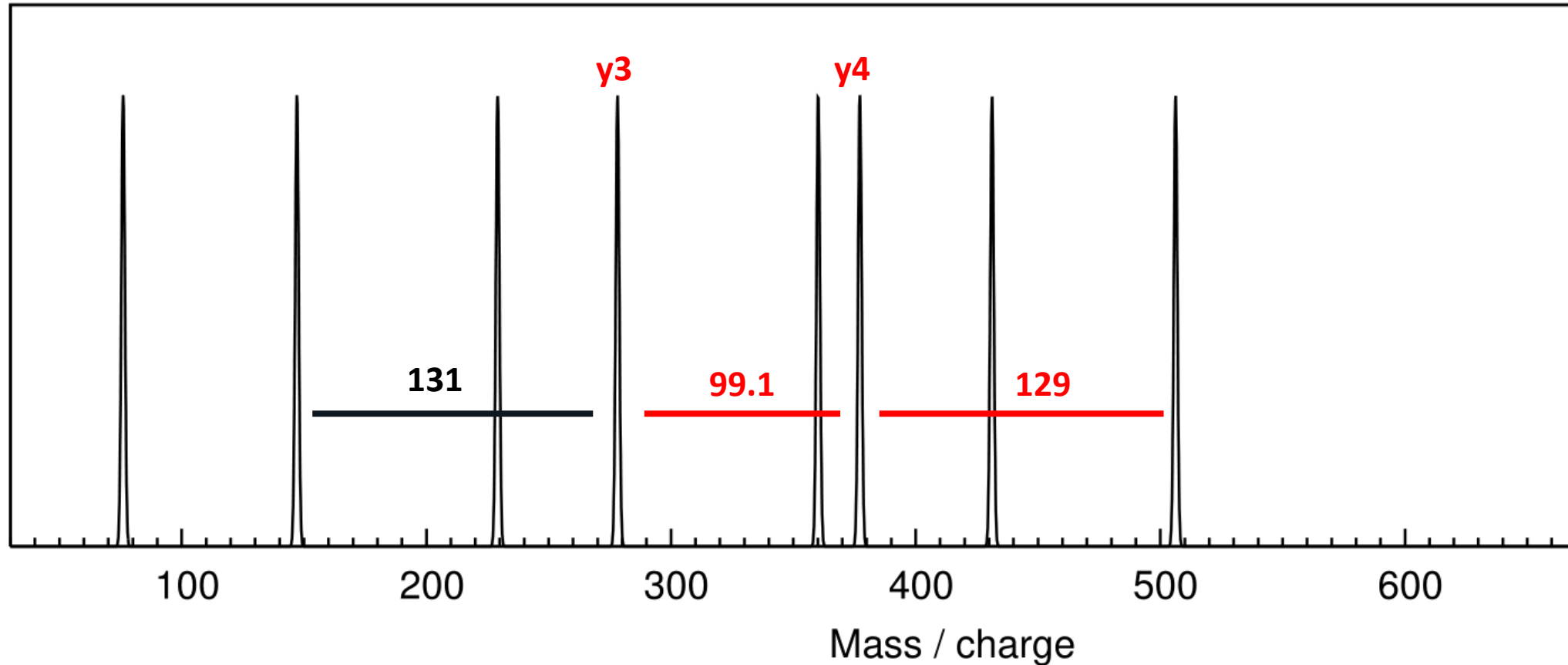


MS/MS sequencing example 1

E **V**

Peptide 7

76.0398
147.077
229.119
278.117
360.159
377.186
431.196
506.228

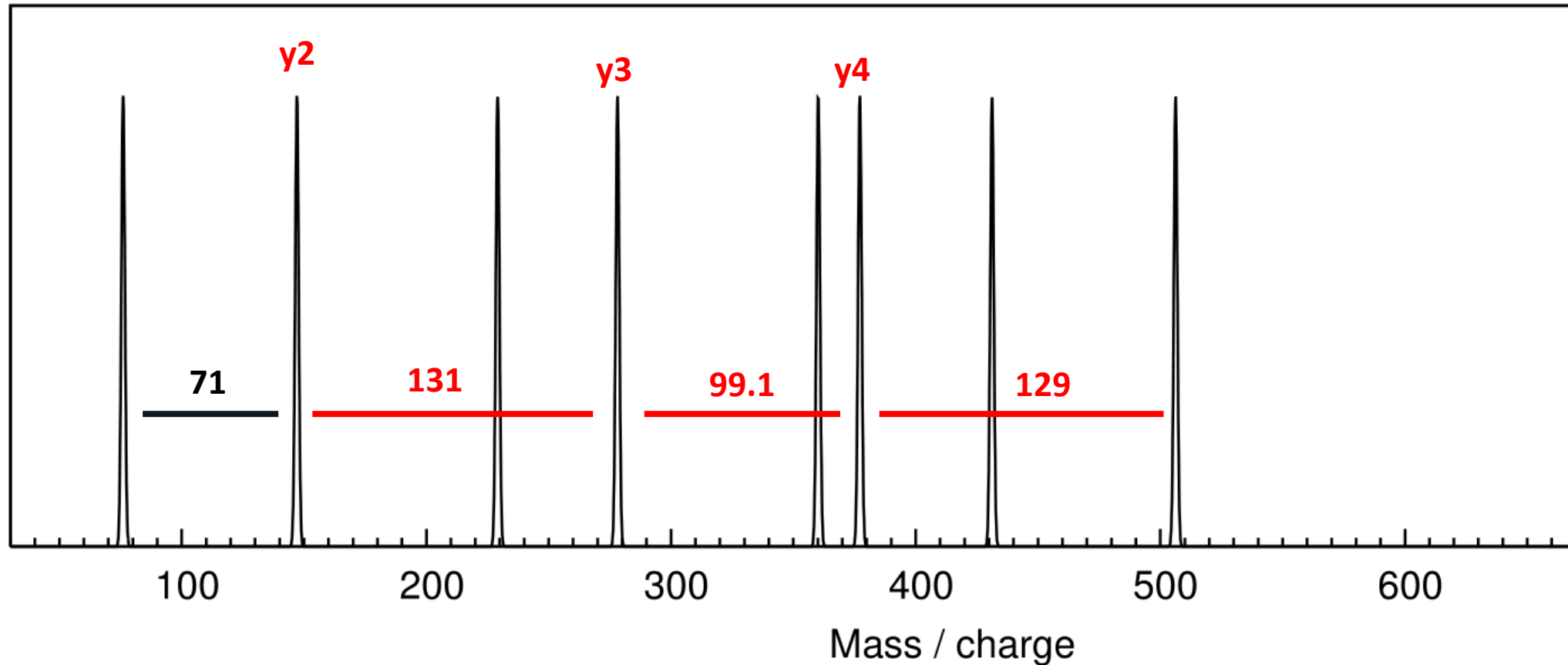


MS/MS sequencing example 1

E **V** **M**

Peptide 7

76.0398
147.077
229.119
278.117
360.159
377.186
431.196
506.228

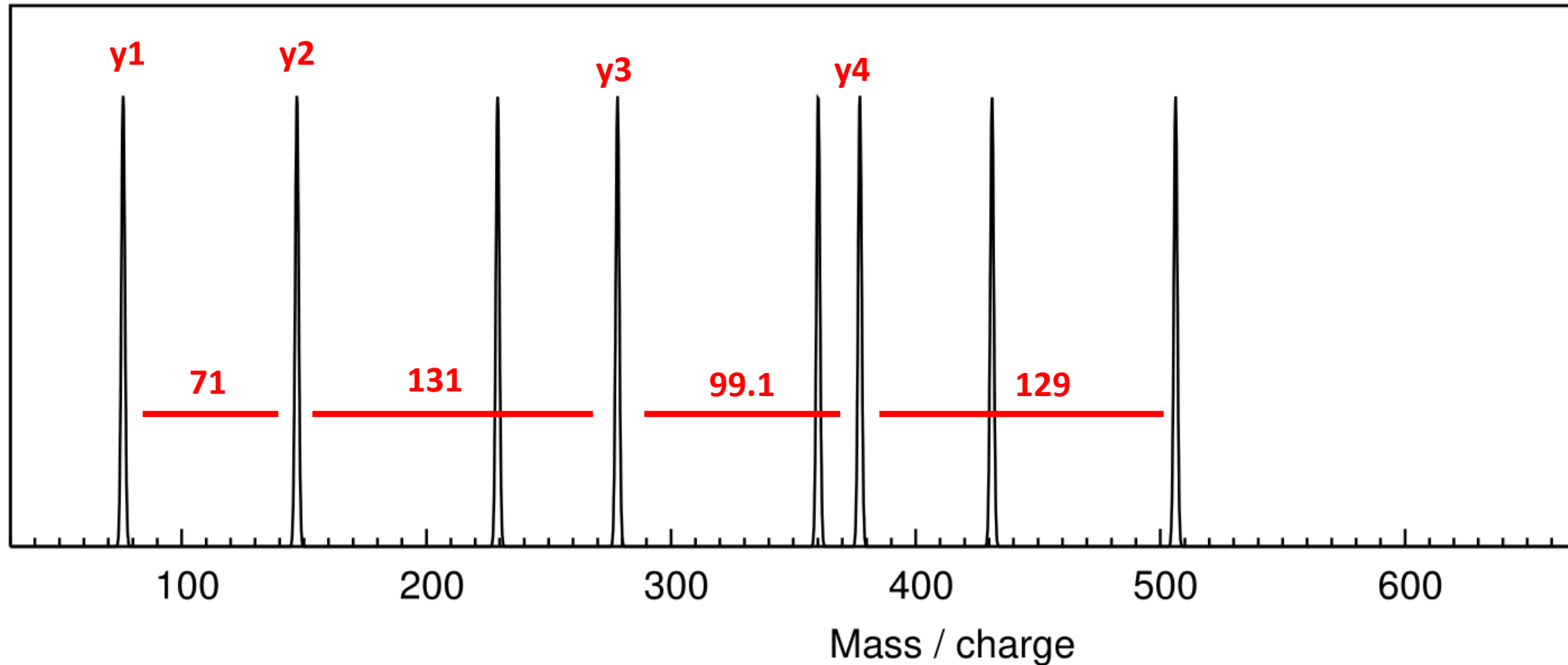


MS/MS sequencing example 1

E V M A

Peptide 7

76.0398
147.077
229.119
278.117
360.159
377.186
431.196
506.228



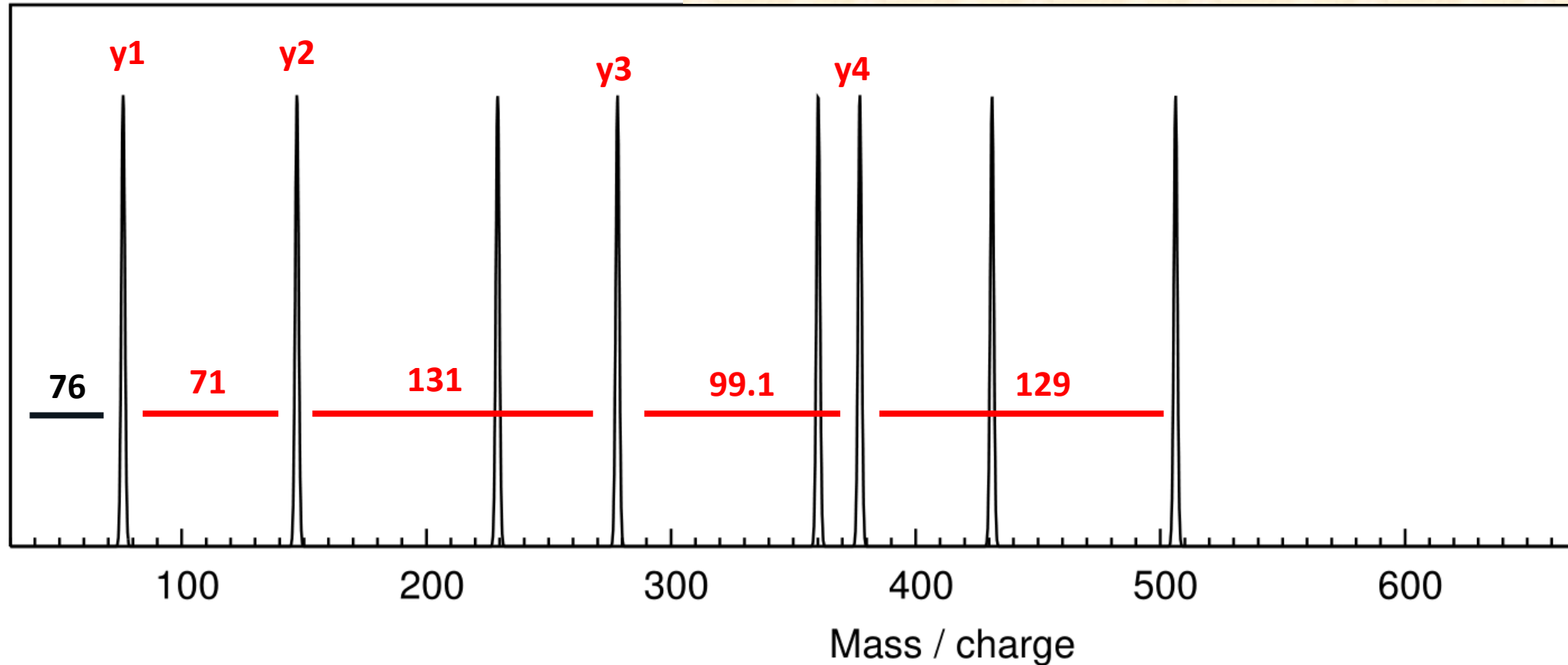
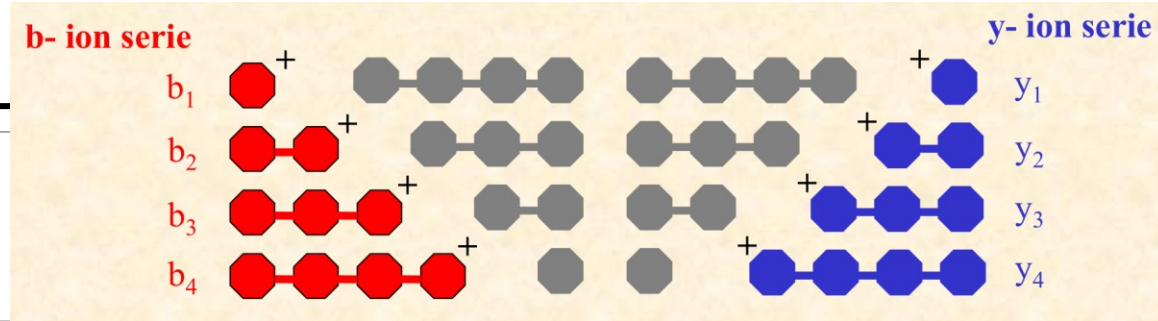
MS/MS sequencing example 1

E **V** **M** **A**

Peptide 7

76.0398
147.077
229.119
278.117
360.159
377.186
431.196
506.228

76
- 18
- 1
57

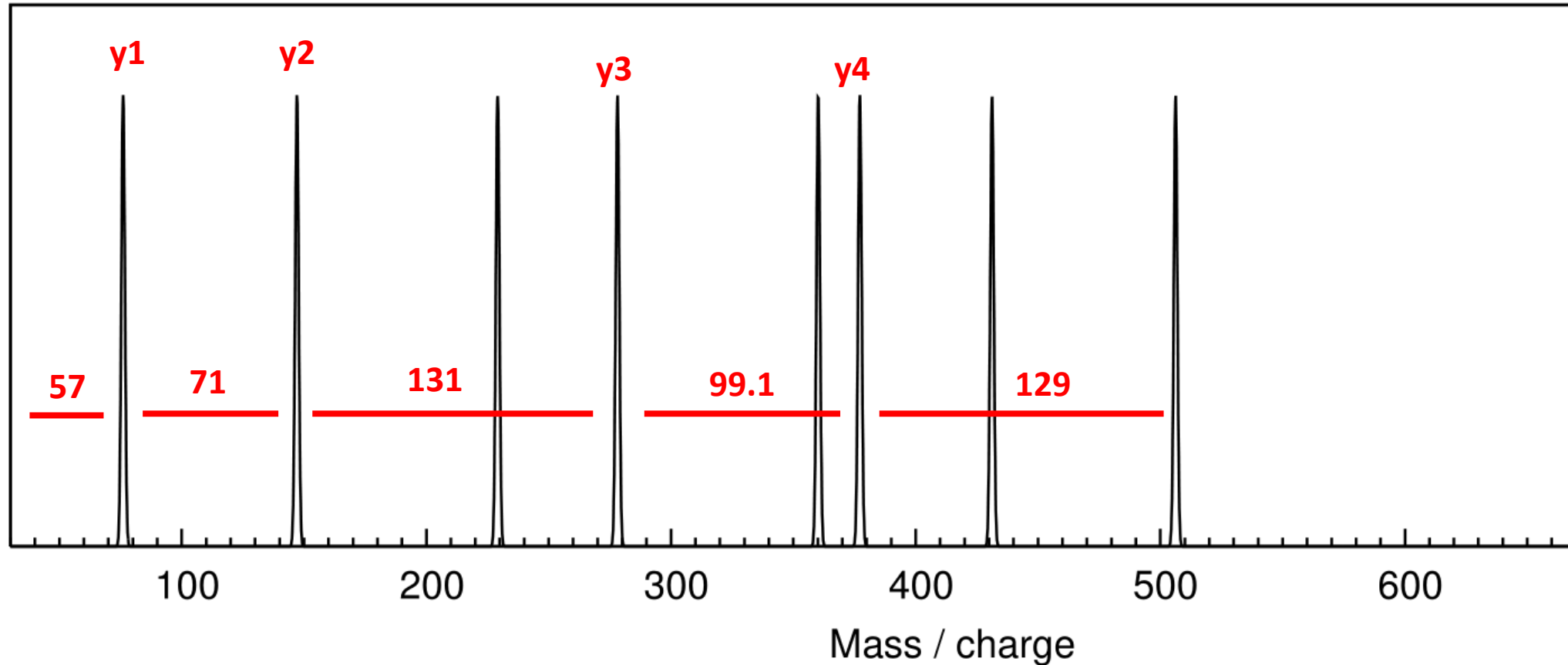


MS/MS sequencing example 1

E V M A G

Peptide 7

76.0398
147.077
229.119
278.117
360.159
377.186
431.196
506.228

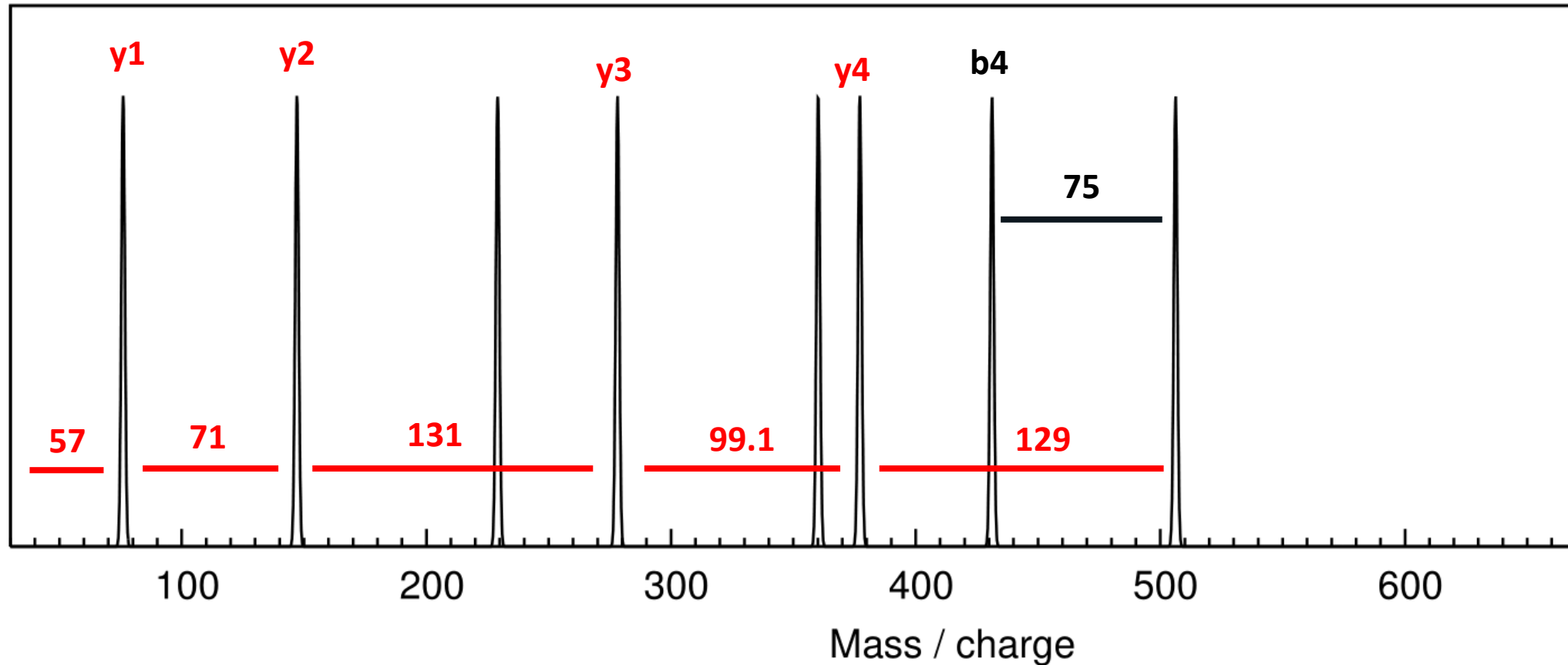


MS/MS sequencing example 1

E V M A G

Peptide 7

76.0398
147.077
229.119
278.117
360.159
377.186
431.196
506.228

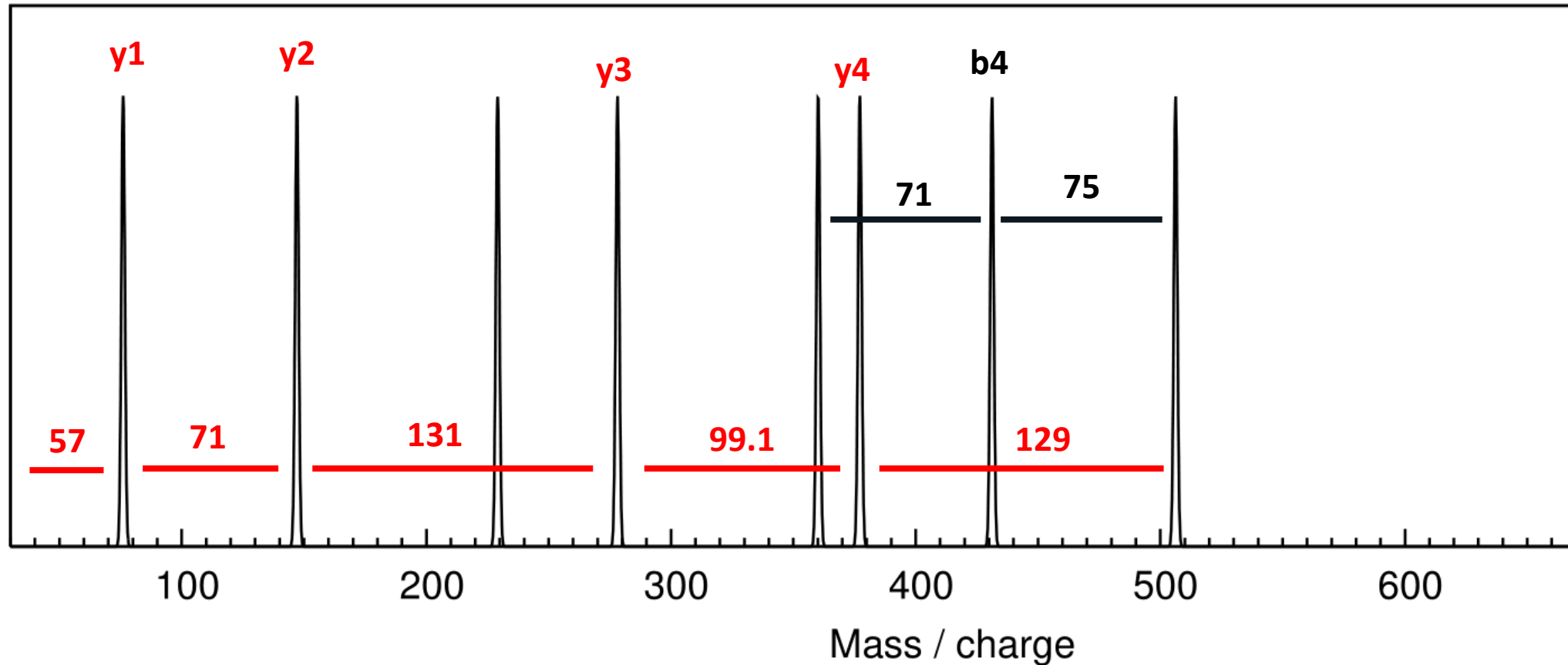


MS/MS sequencing example 1

E V M A G

Peptide 7

76.0398
147.077
229.119
278.117
360.159
377.186
431.196
506.228

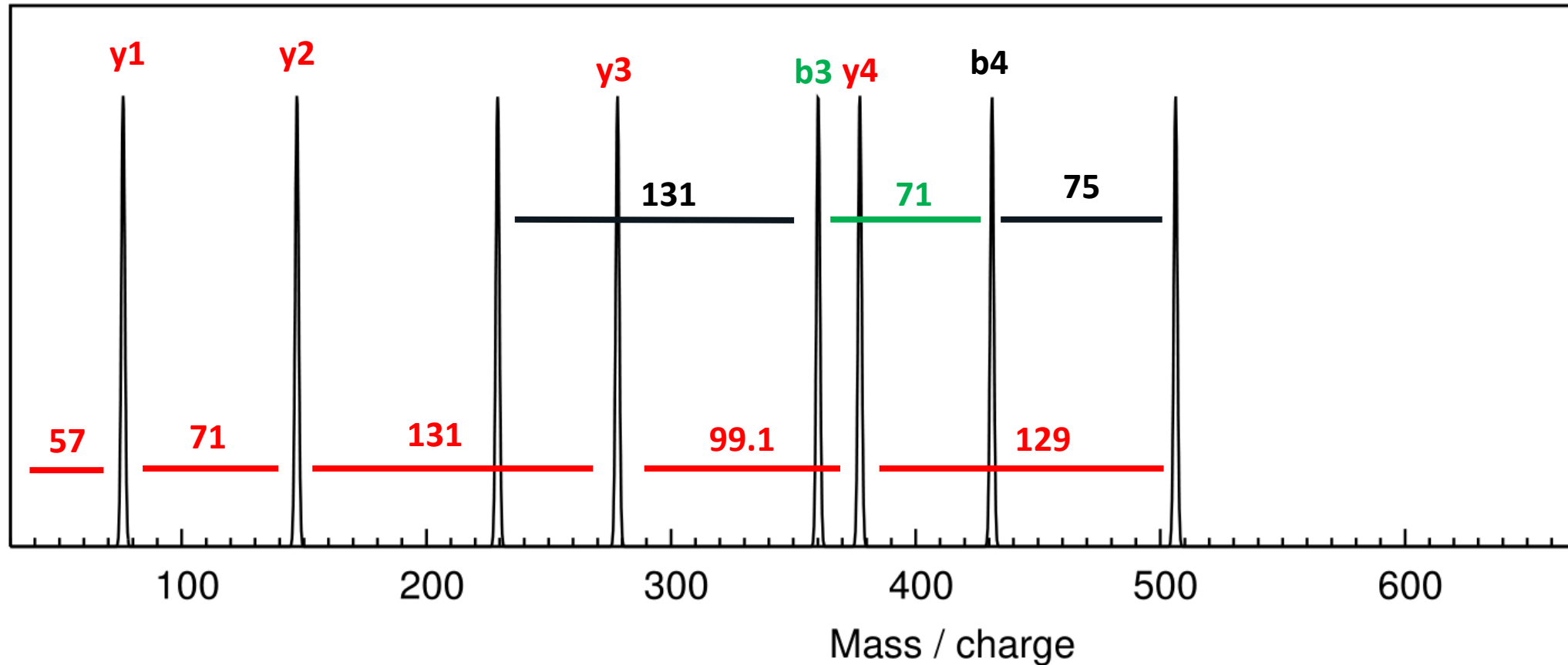


MS/MS sequencing example 1



Peptide 7

76.0398
147.077
229.119
278.117
360.159
377.186
431.196
506.228

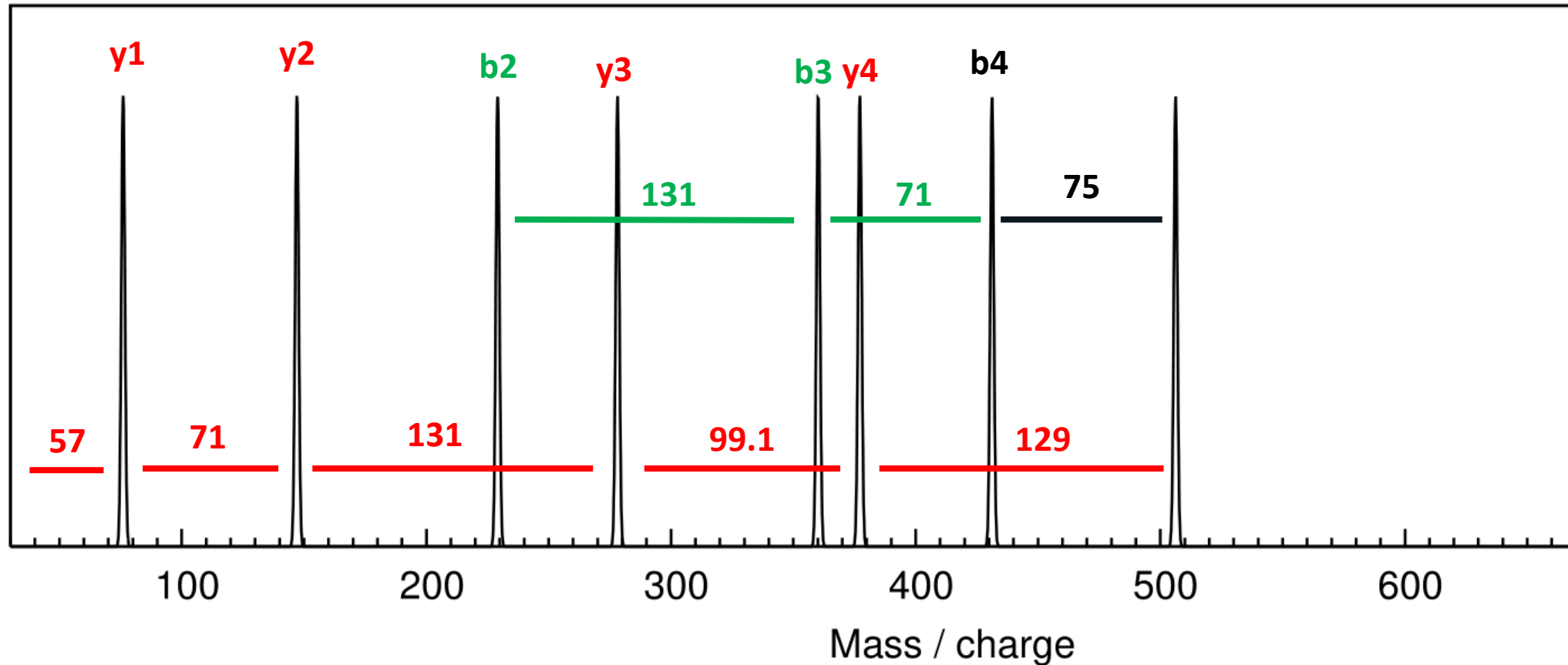


MS/MS sequencing example 1

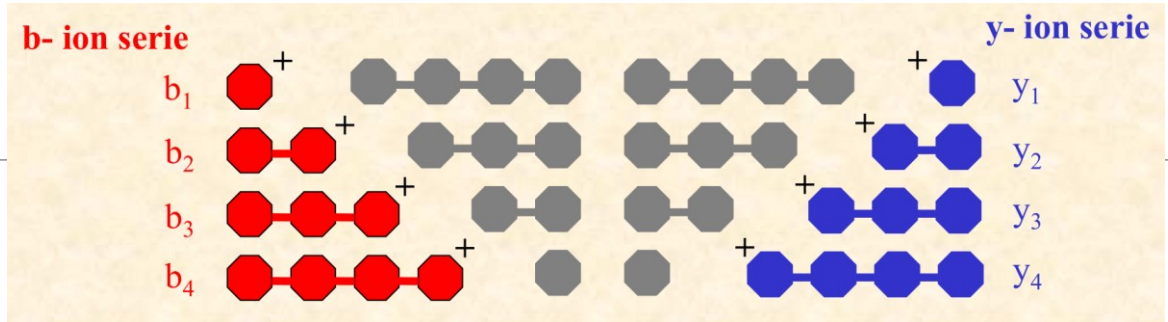


Peptide 7

76.0398
147.077
229.119
278.117
360.159
377.186
431.196
506.228



MS/MS sequencing example 1

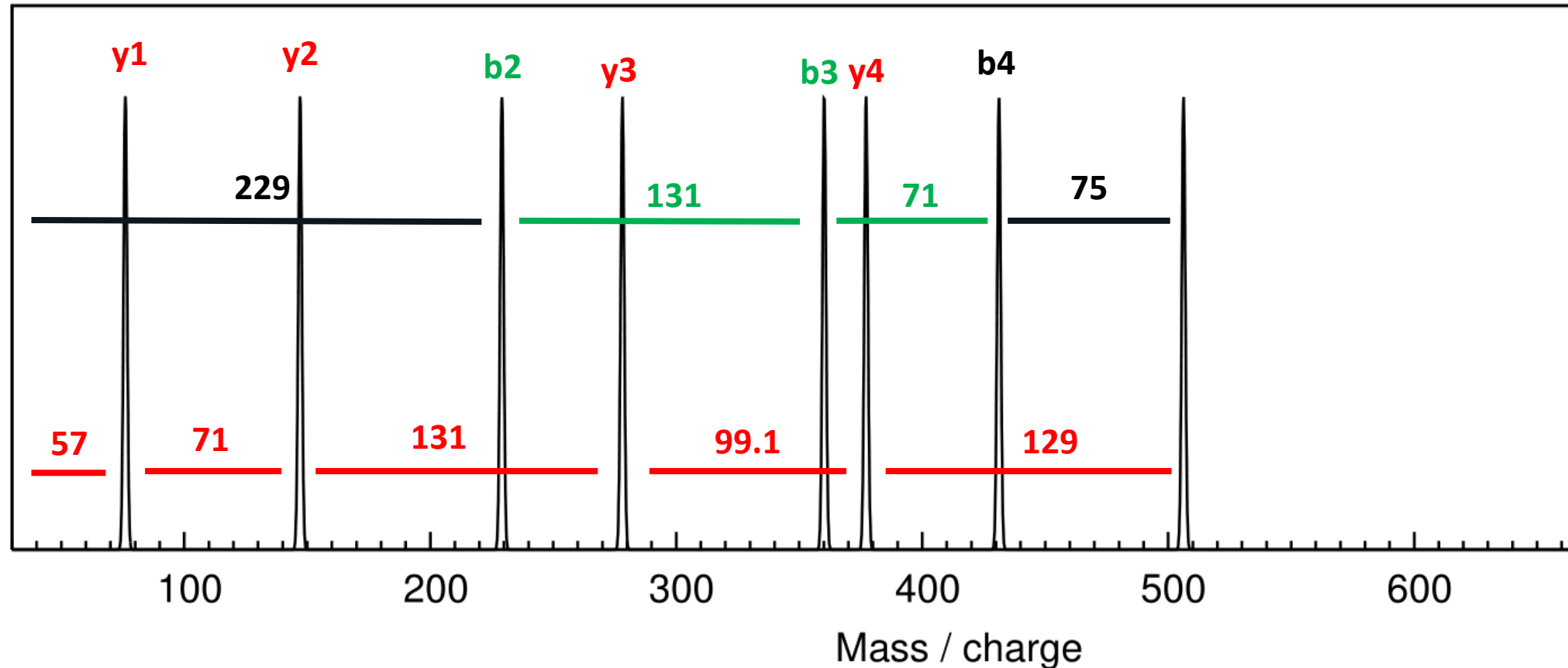


----- **M** **A** -----

Peptide 7

- 76.0398
- 147.077
- 229.119
- 278.117
- 360.159
- 377.186
- 431.196
- 506.228

129
+ 99
+ 1
229

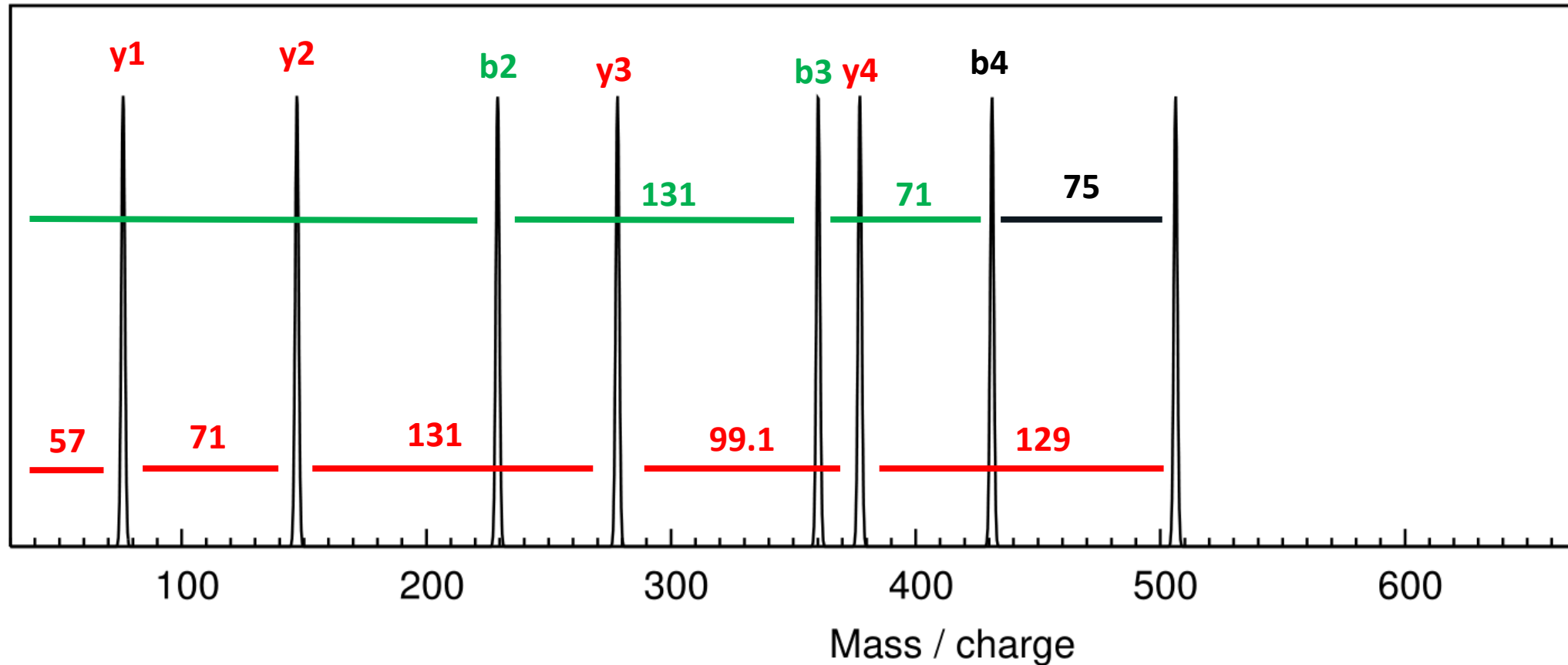


MS/MS sequencing example 1

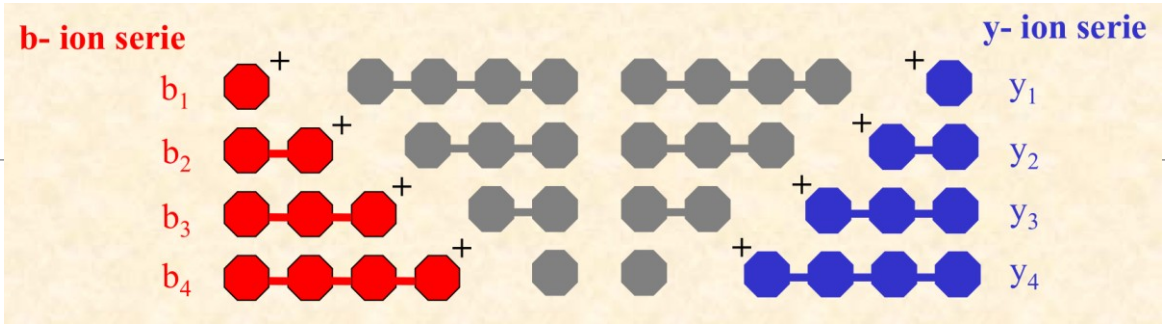


Peptide 7

76.0398
147.077
229.119
278.117
360.159
377.186
431.196
506.228



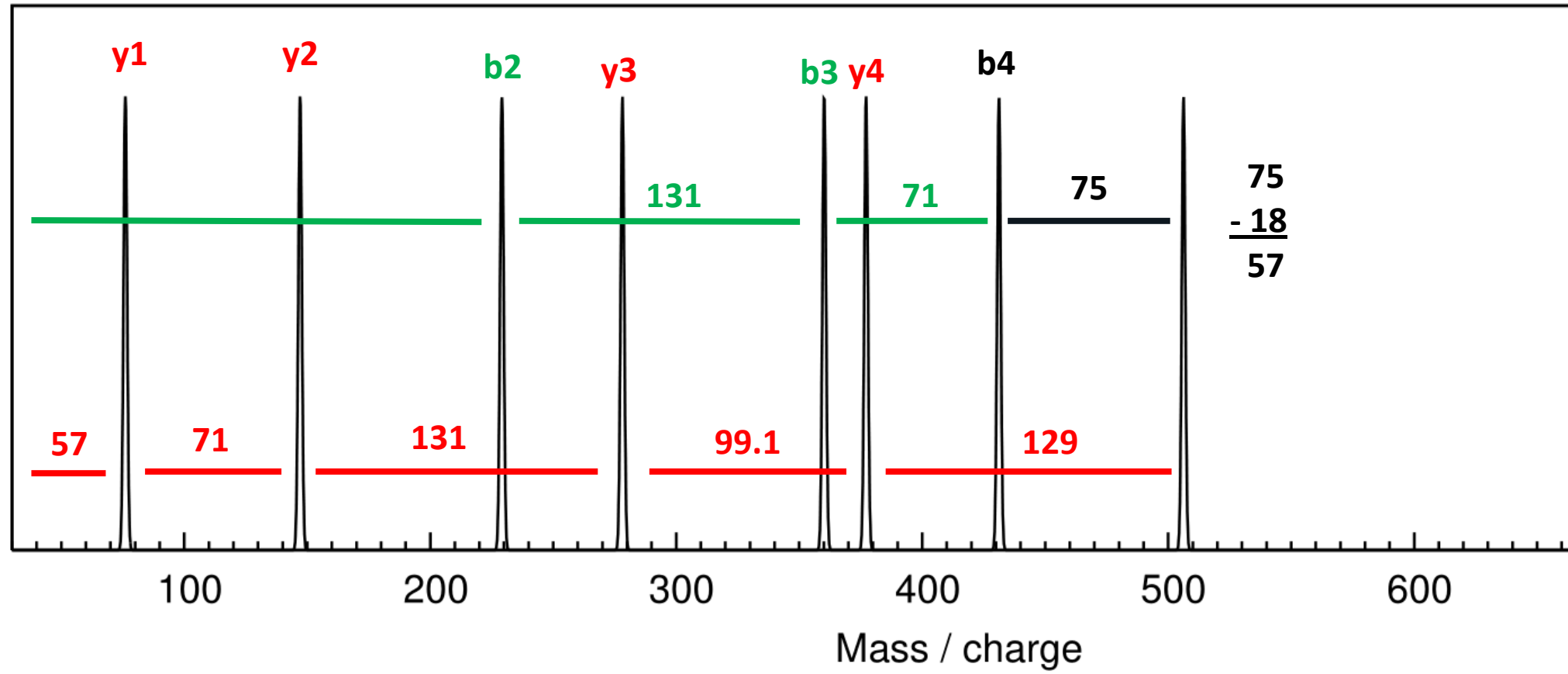
MS/MS sequencing example 1



E **V** **M** **A**

Peptide 7

- 76.0398
- 147.077
- 229.119
- 278.117
- 360.159
- 377.186
- 431.196
- 506.228



MS/MS sequencing example 1

E V M A G

E V M A G

Peptide 7

76.0398
147.077
229.119
278.117
360.159
377.186
431.196
506.228

