

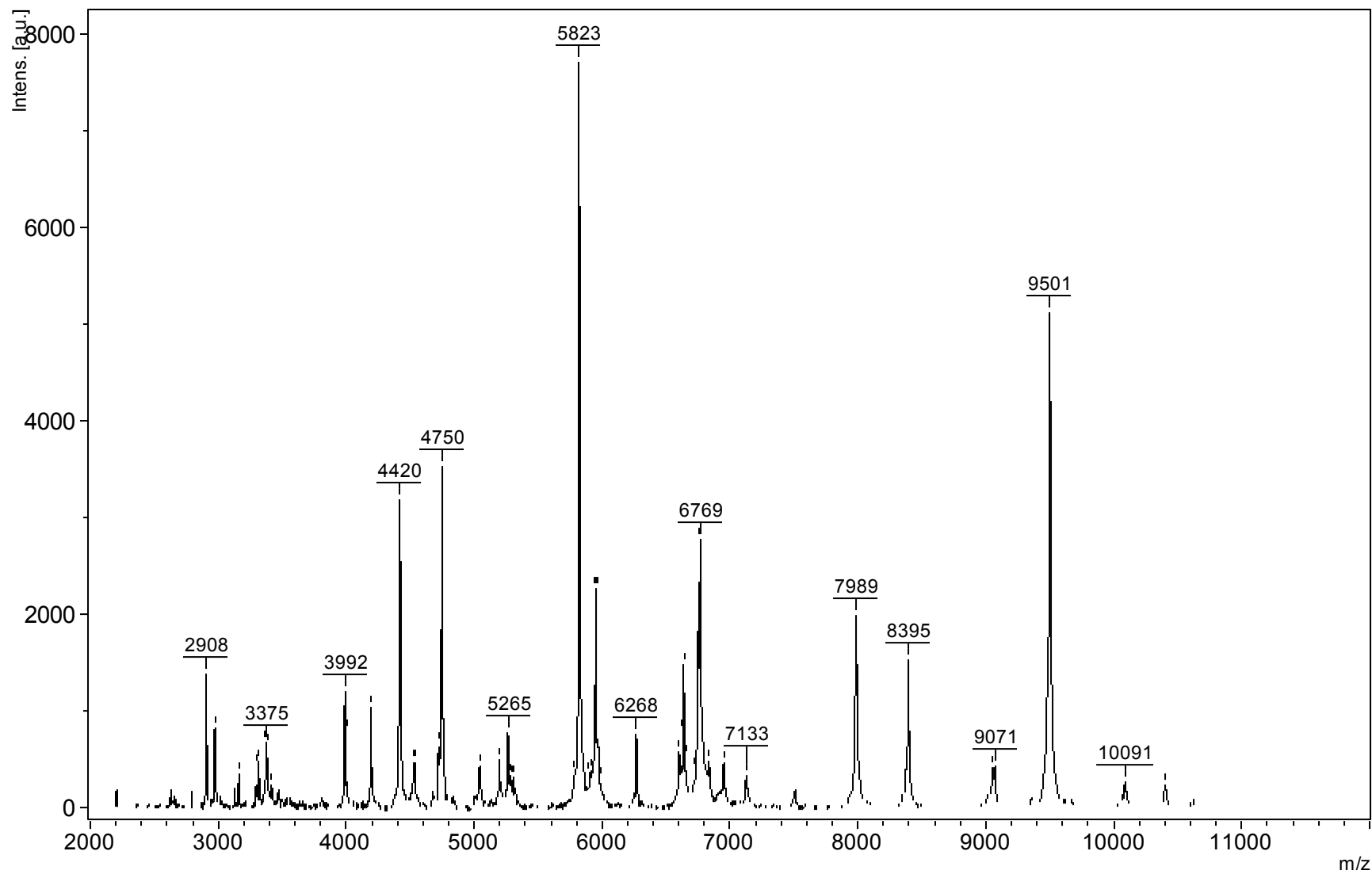
- Dobry den,

posílám výsledky MALDI MS analýz spáchaných během letošních cvičení. V dendrogramech se k sobě kvůli absenci rodově specifických signálů neřadí pouze zástupci rodů Bacillus a Streptococcus.

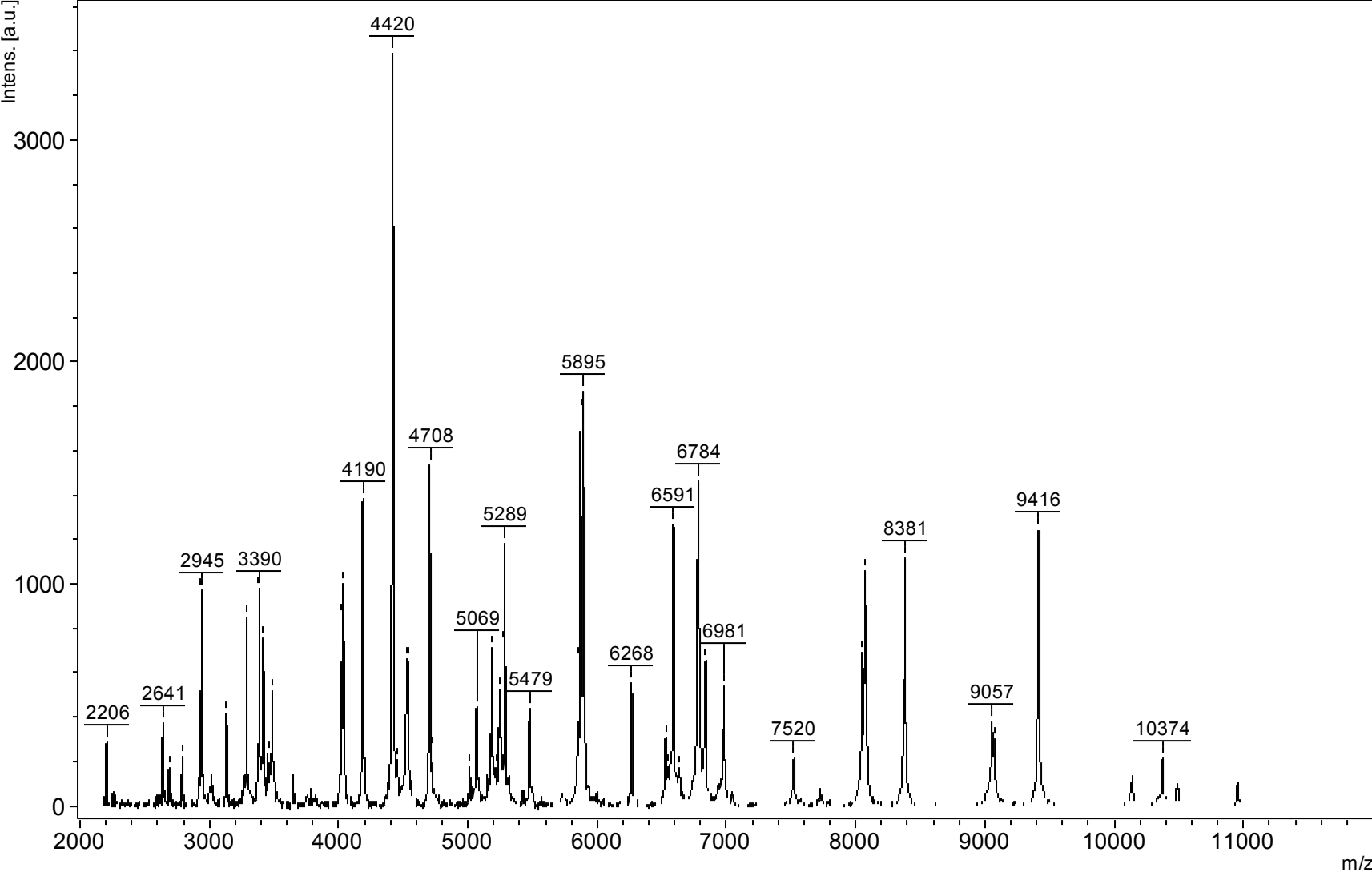
Během přesunů lidí a vzorků došlo k politováníhodné události, kdy byl kmen 7444 extrahován a analyzován v úterý, poté omylem zařazen mezi neanalyzované a opětovně extrahován a analyzován ve čtvrtek, kdy se z něj proto nepodařilo získat kvalitní spektra (obětí omylu byla Mely, které se tímto dodatečně omlouvám).

Zdravi Ondrej Sedo

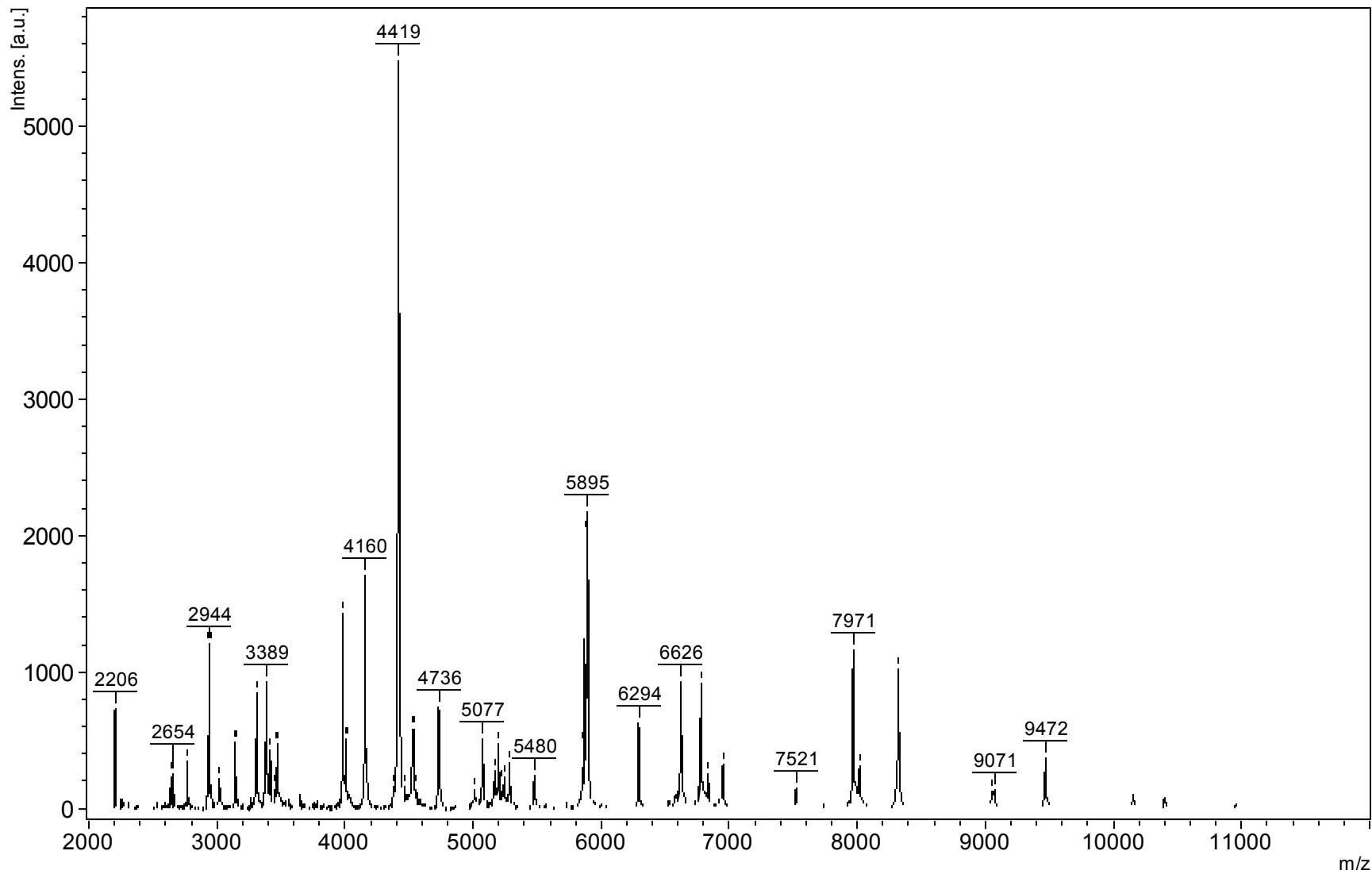
Streptococcus oralis CCM 7412^T



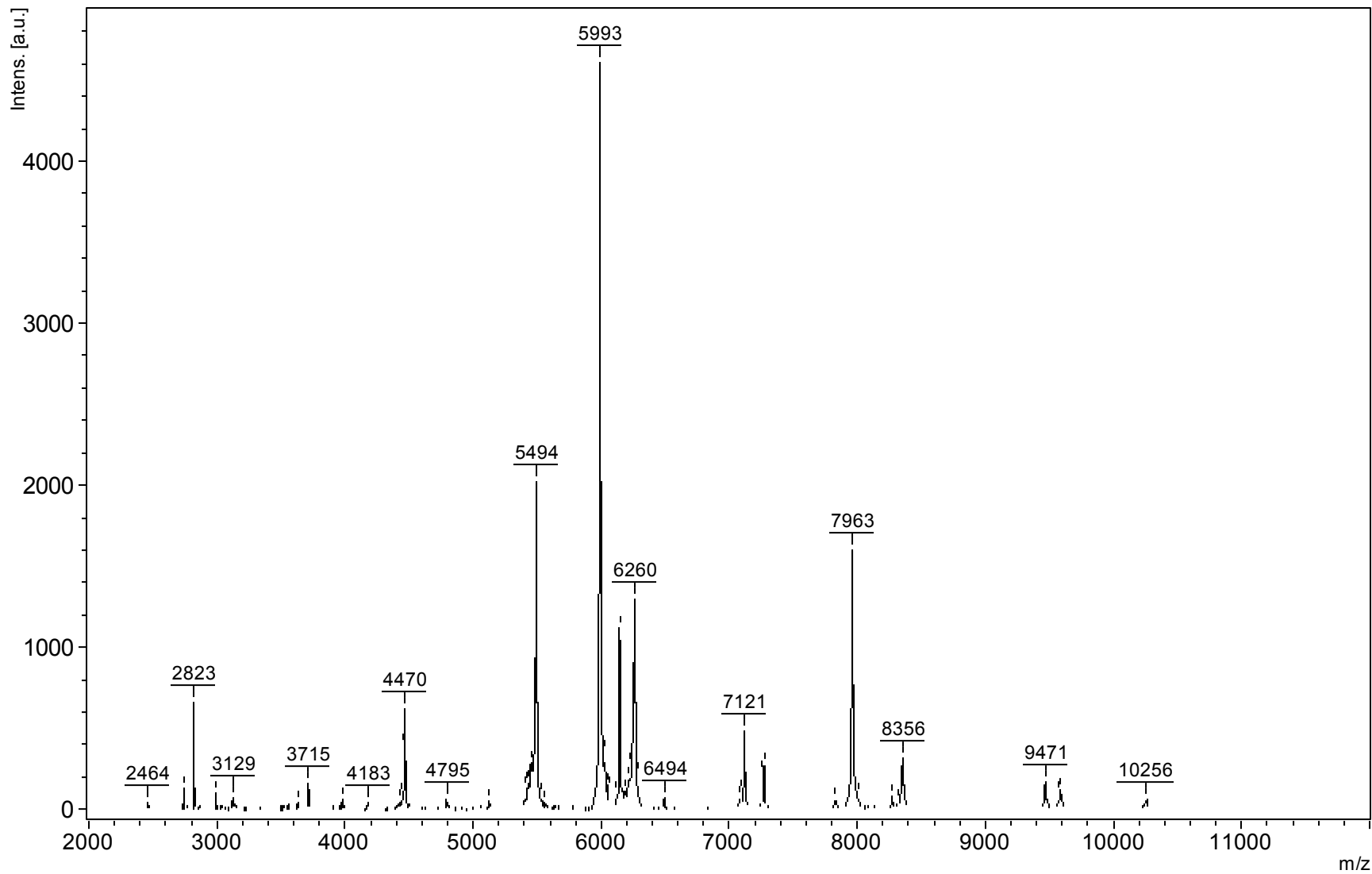
Streptococcus intermedius CCM 4044



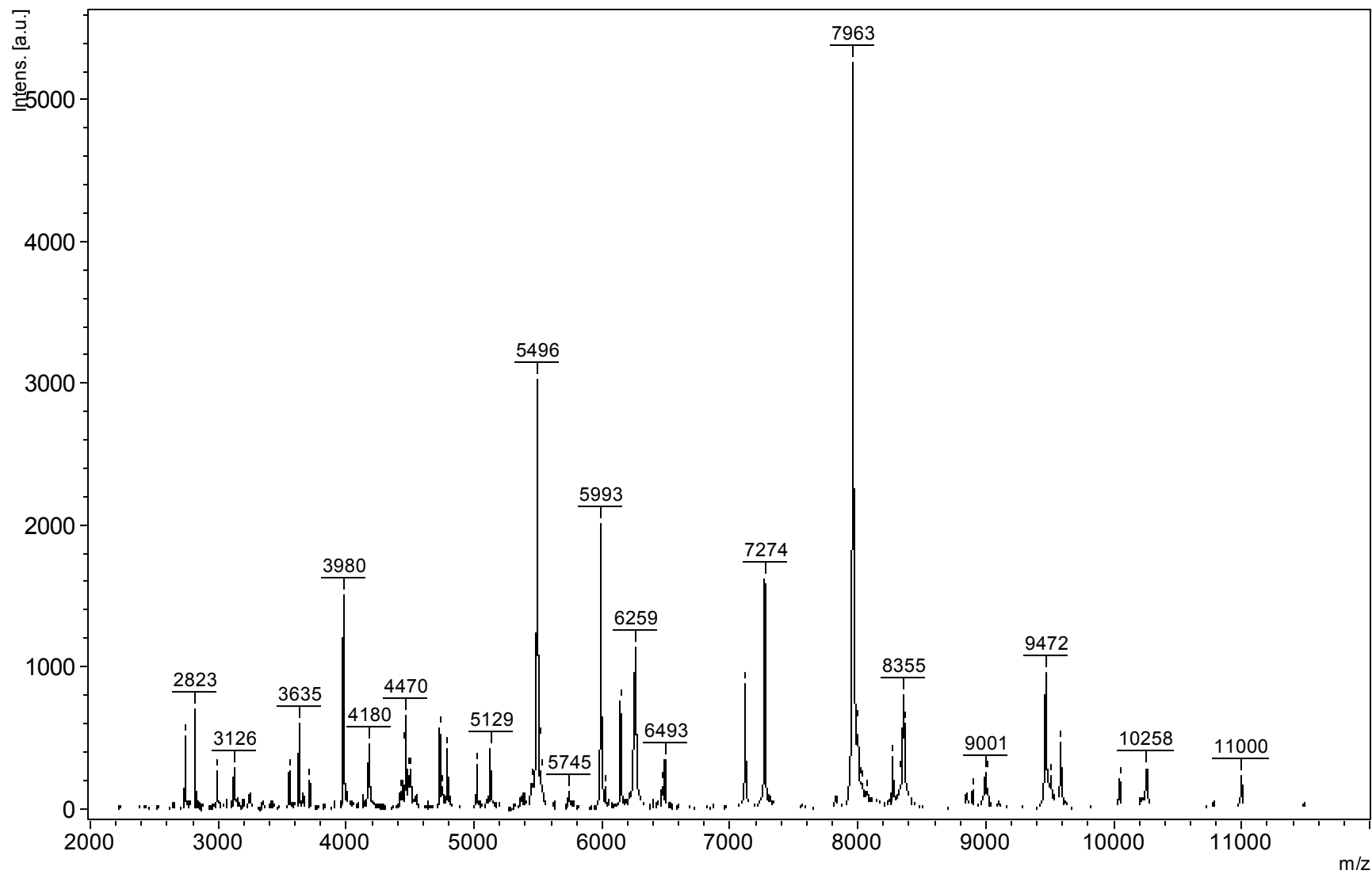
Streptococcus intermedius CCM 7444^T



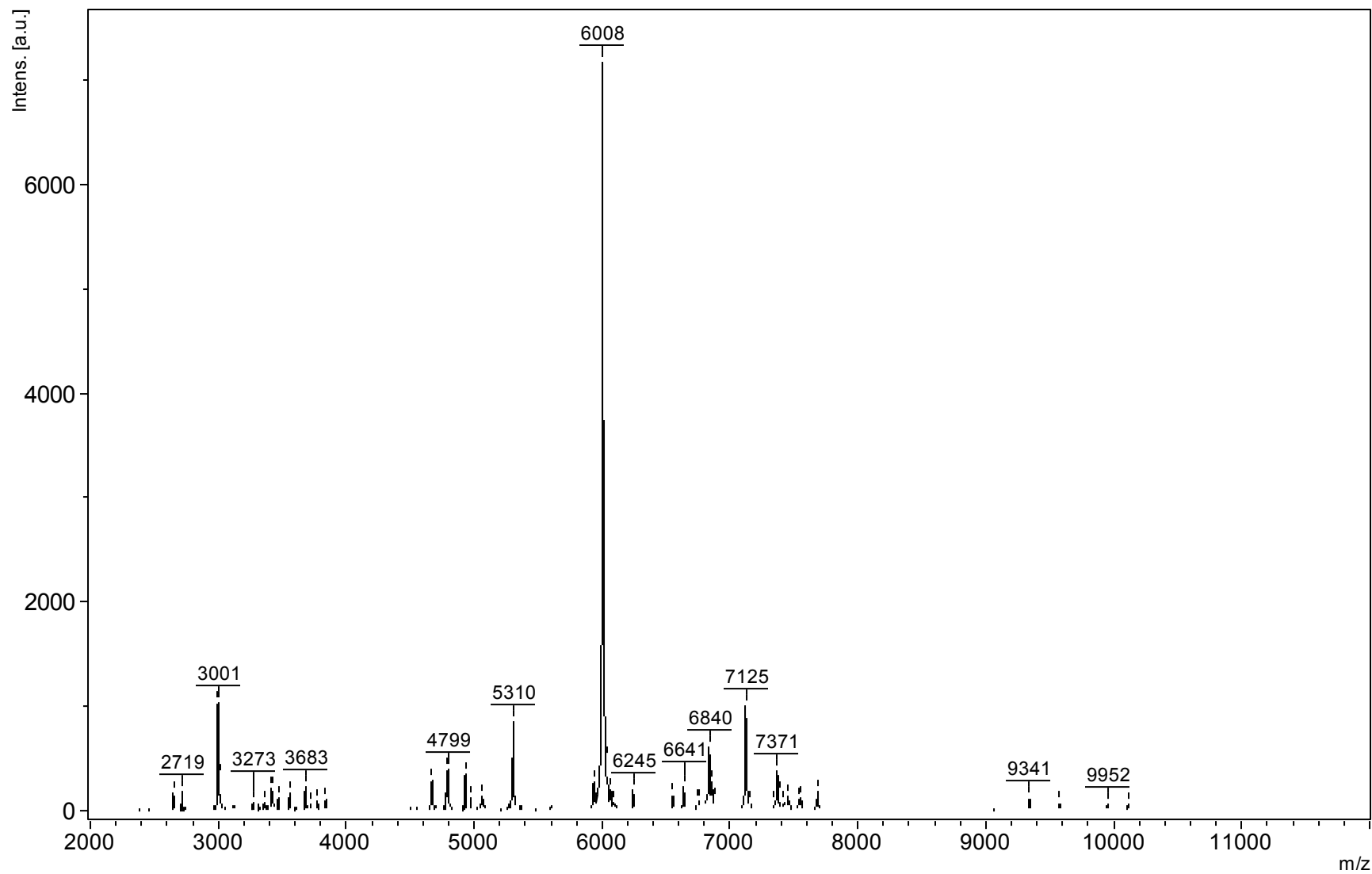
Proteus mirabilis CCM 1944



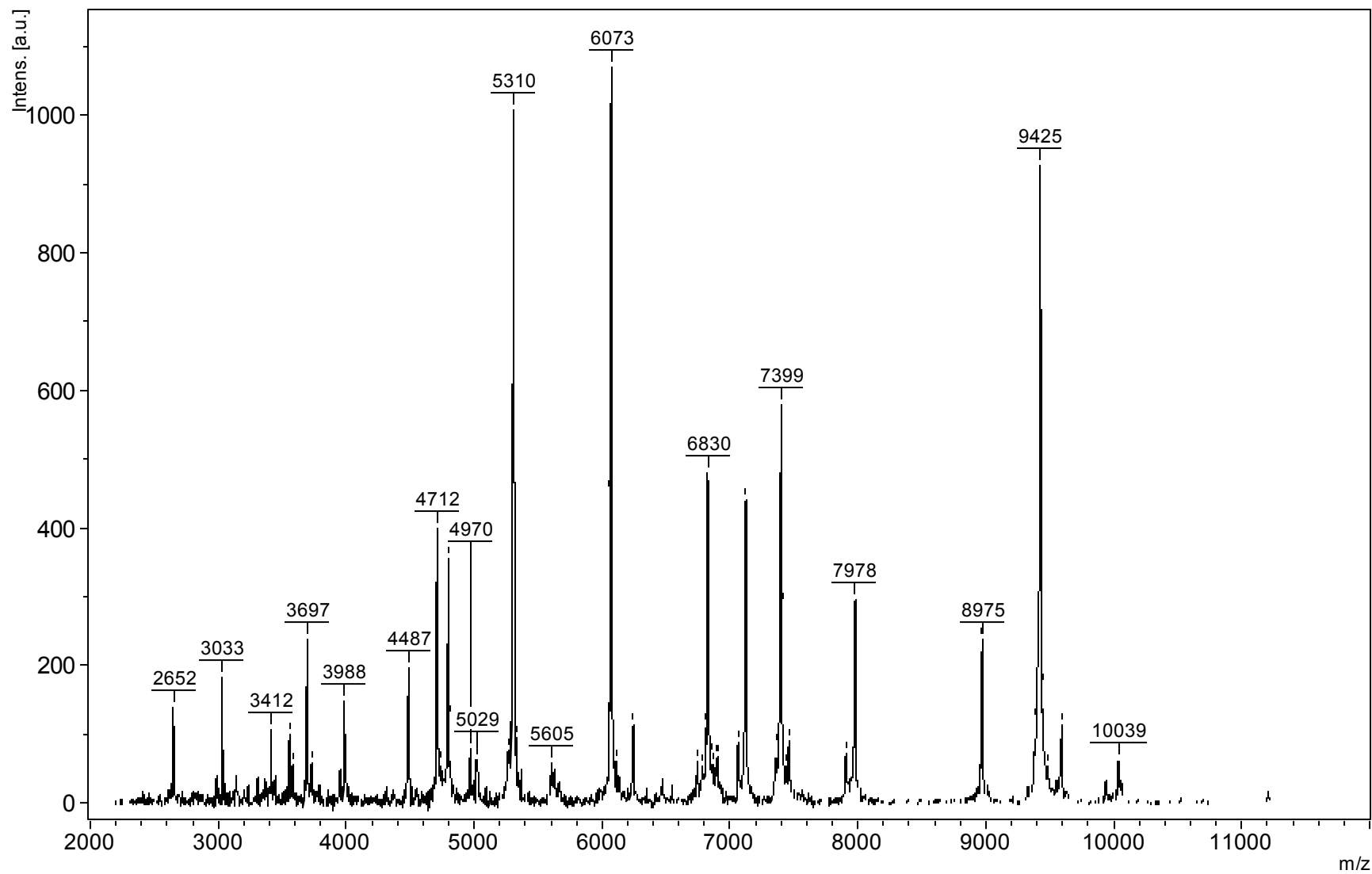
Proteus mirabilis CCM 7188^T



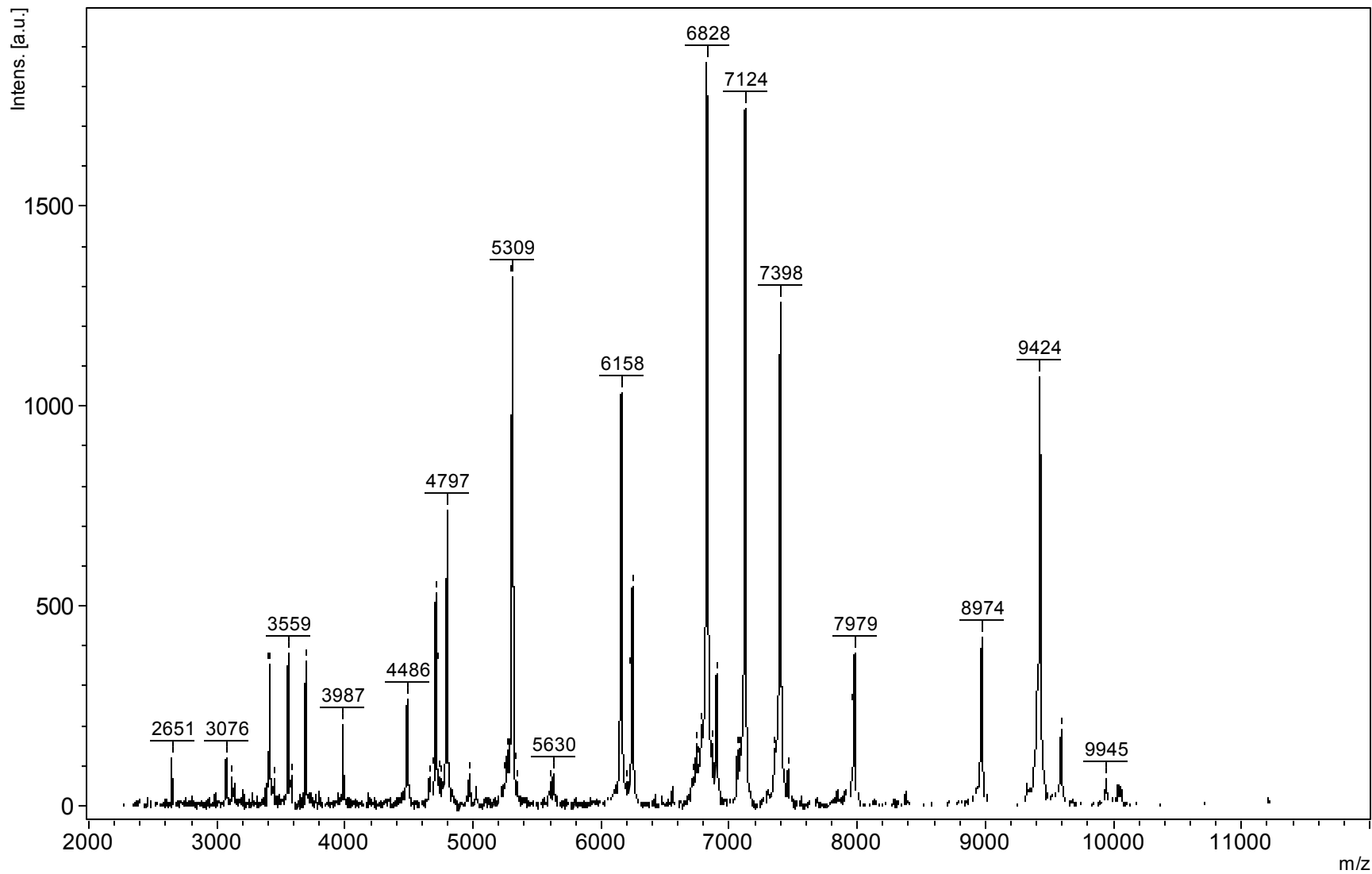
Brevundimonas vesicularis 3398^T



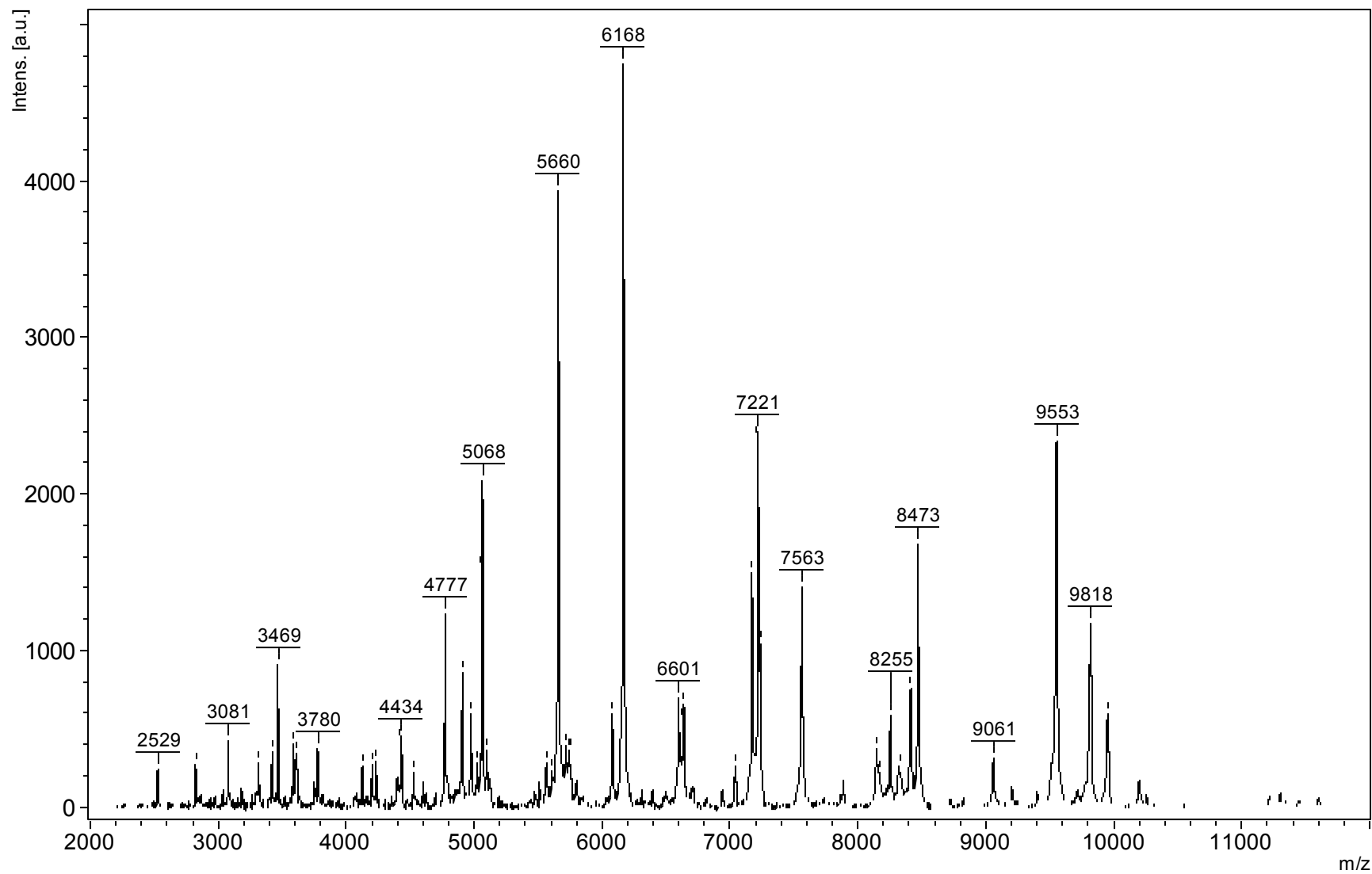
Brevundimonas diminuta 2657^T



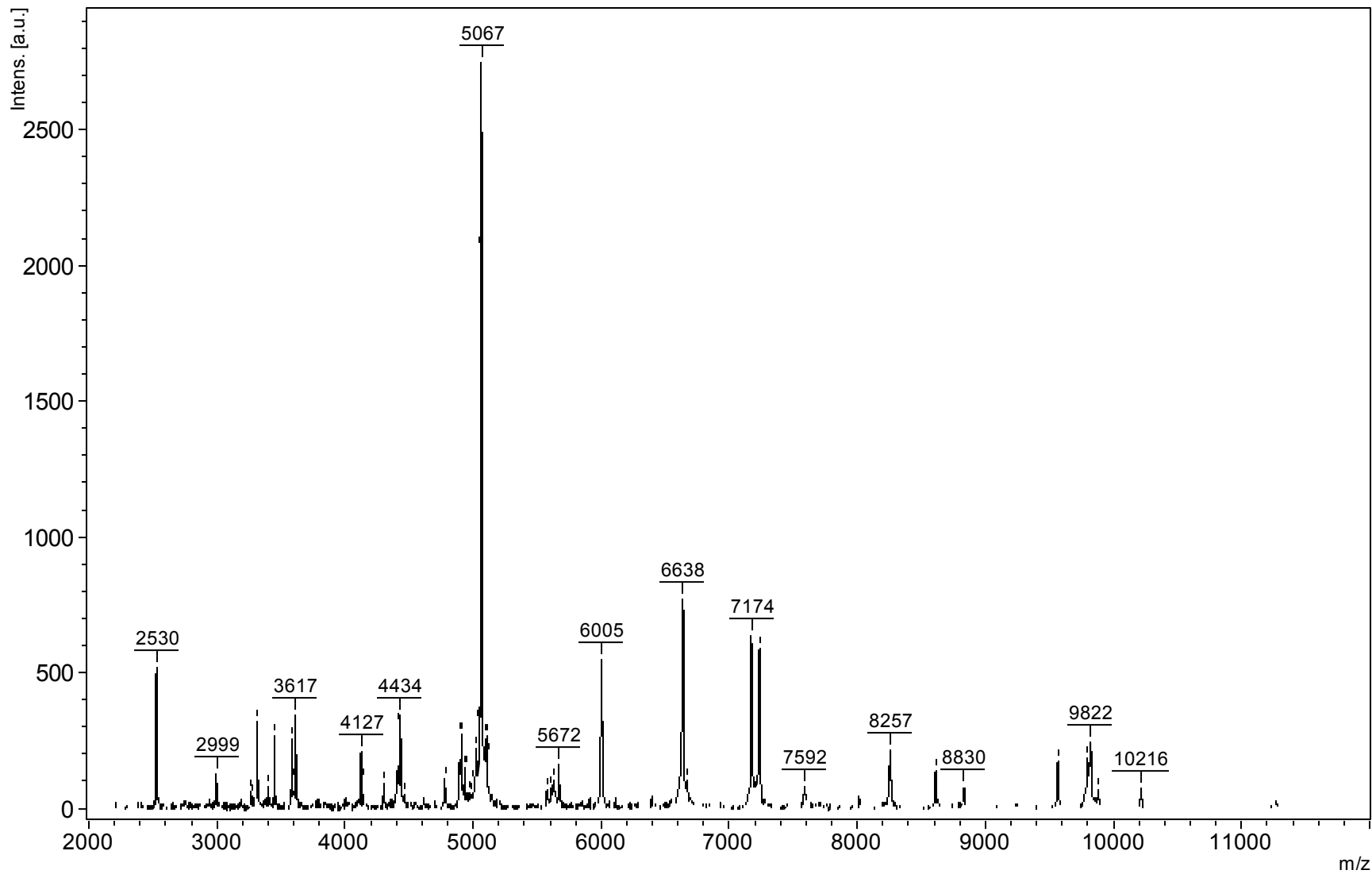
Brevundimonas diminuta 4623



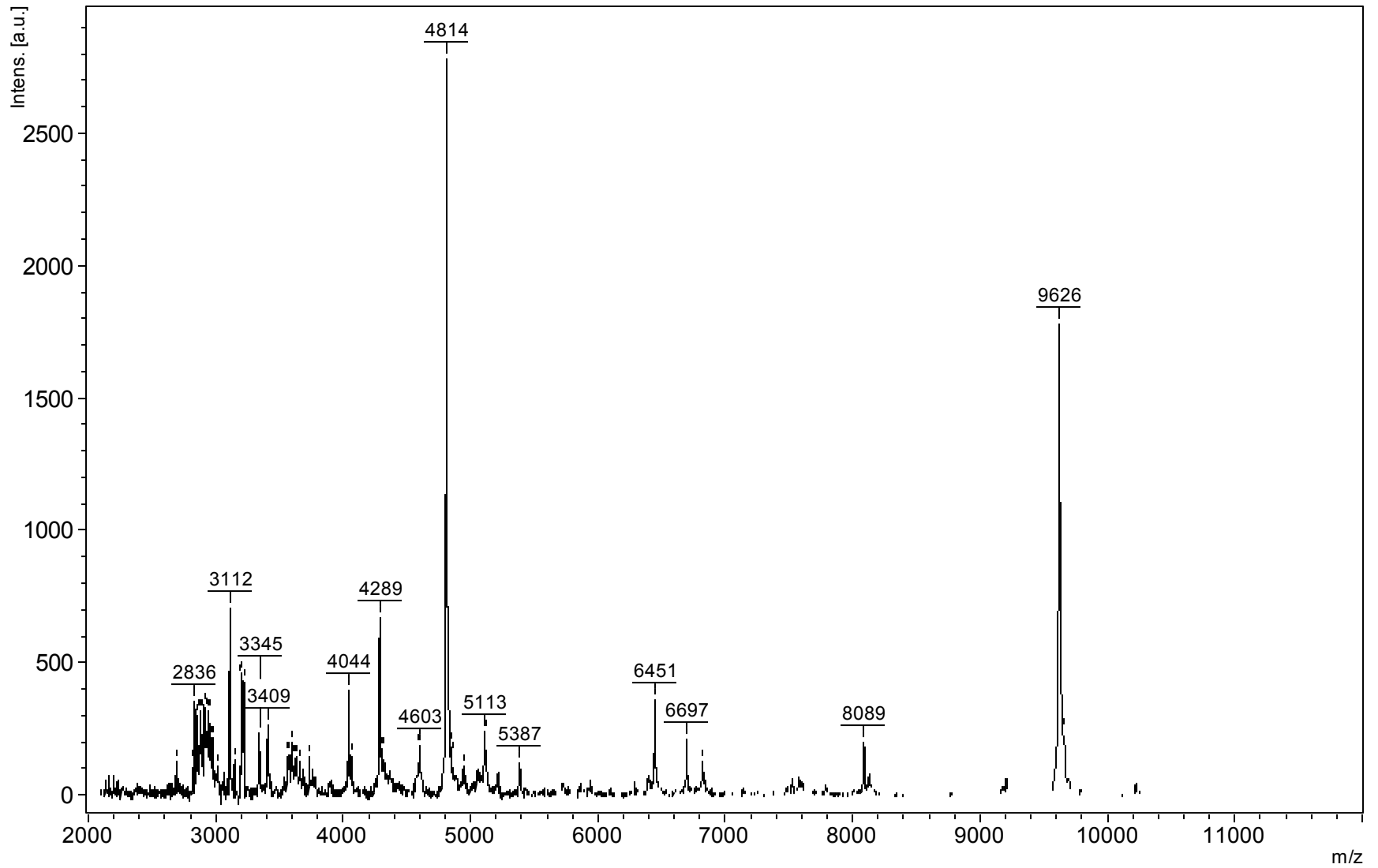
Pseudomonas mediterranea CCM 7691^T



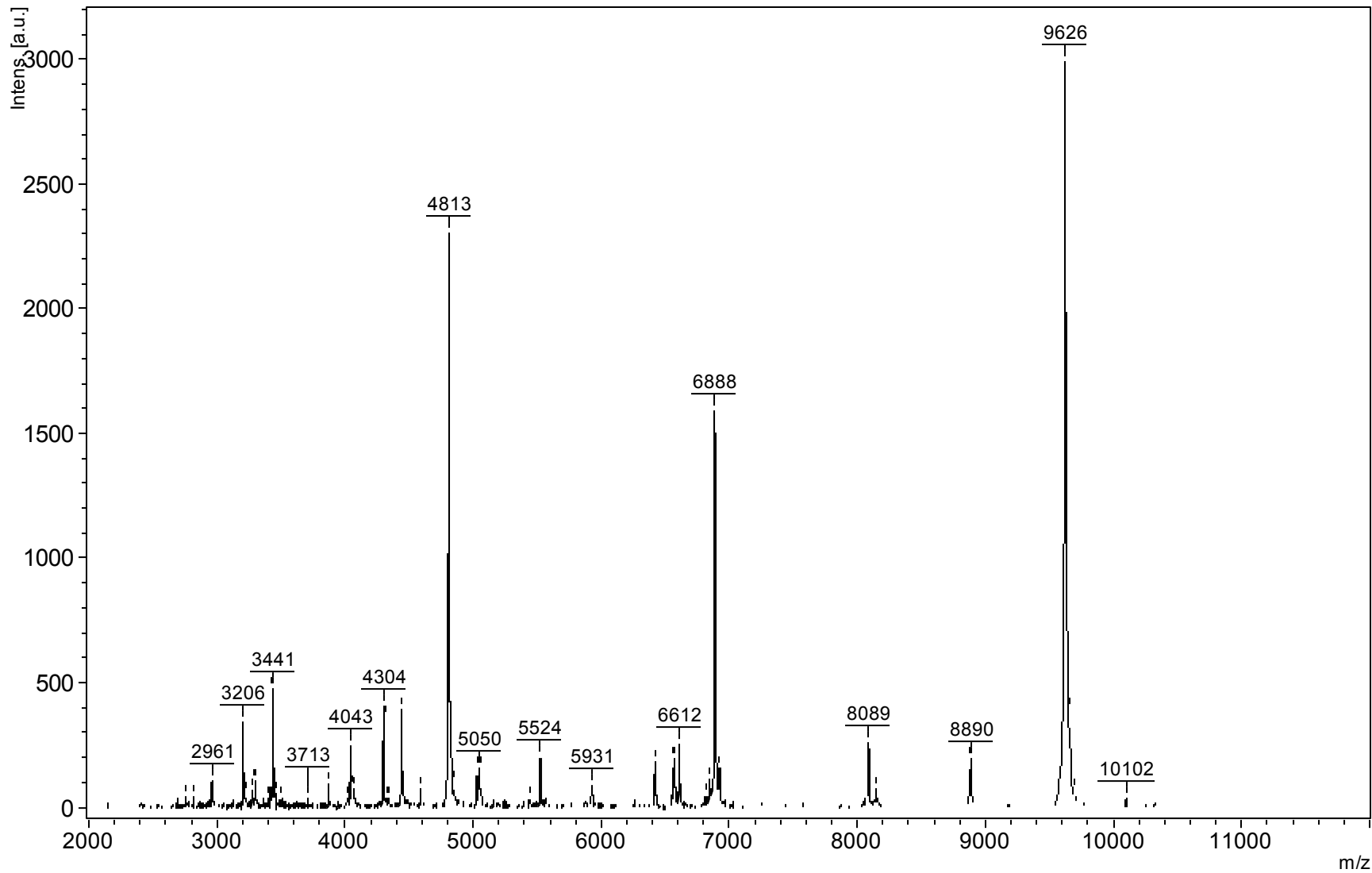
Pseudomonas koreensis CCM 7352^T



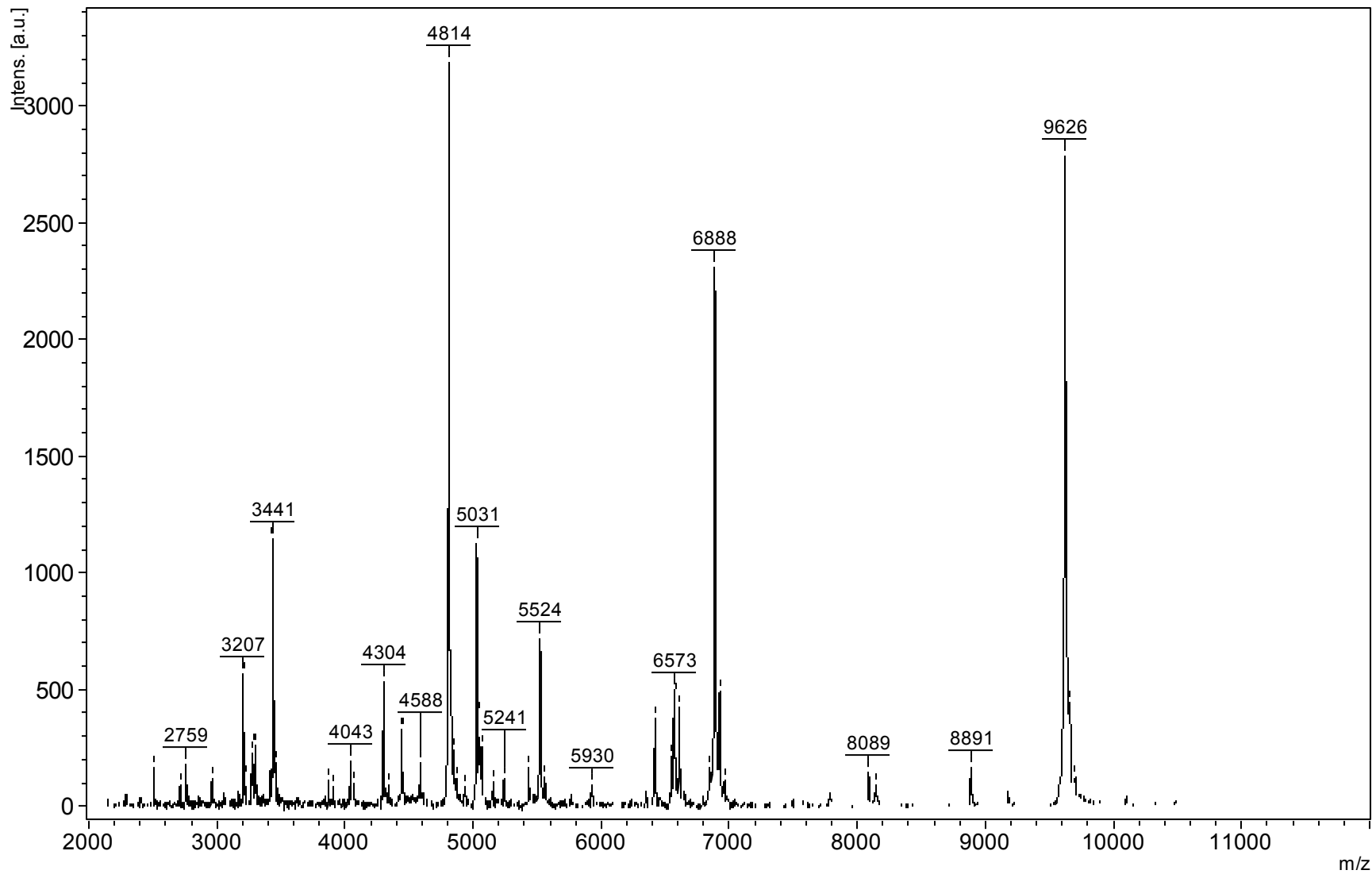
Staphylococcus epidermidis 4418



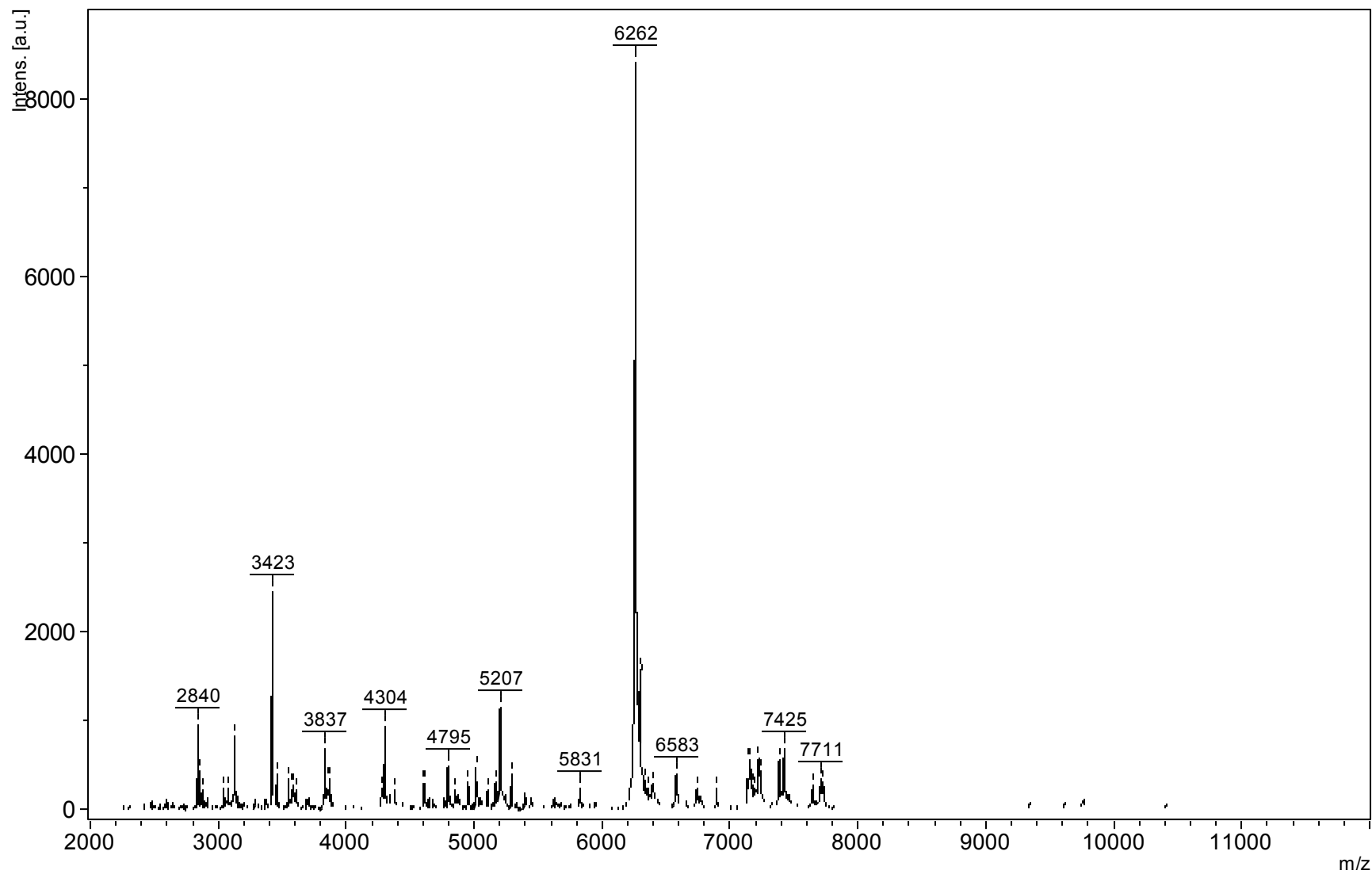
Staphylococcus aureus subsp. *aureus* 1484



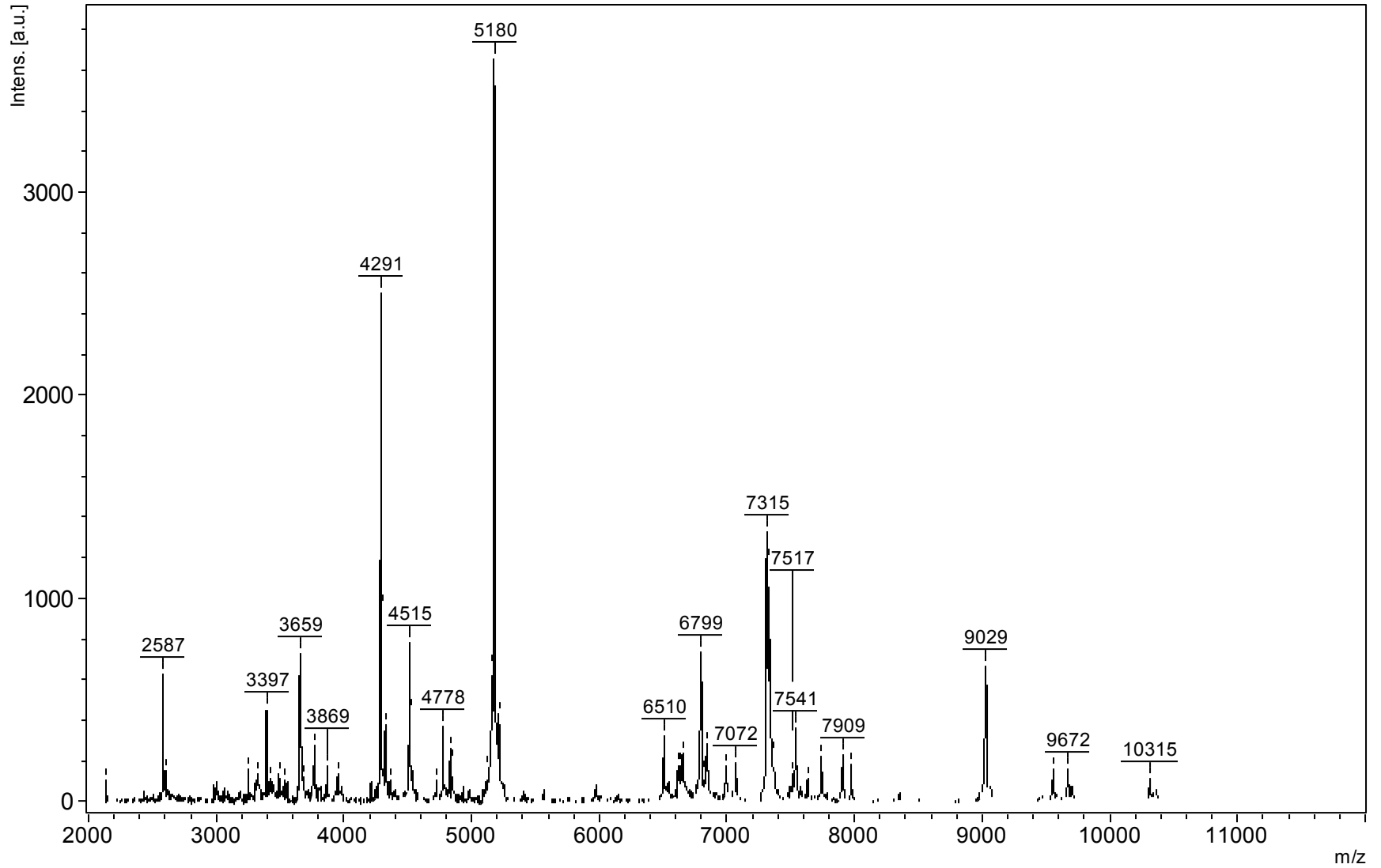
Staphylococcus aureus subsp. aureus 2022



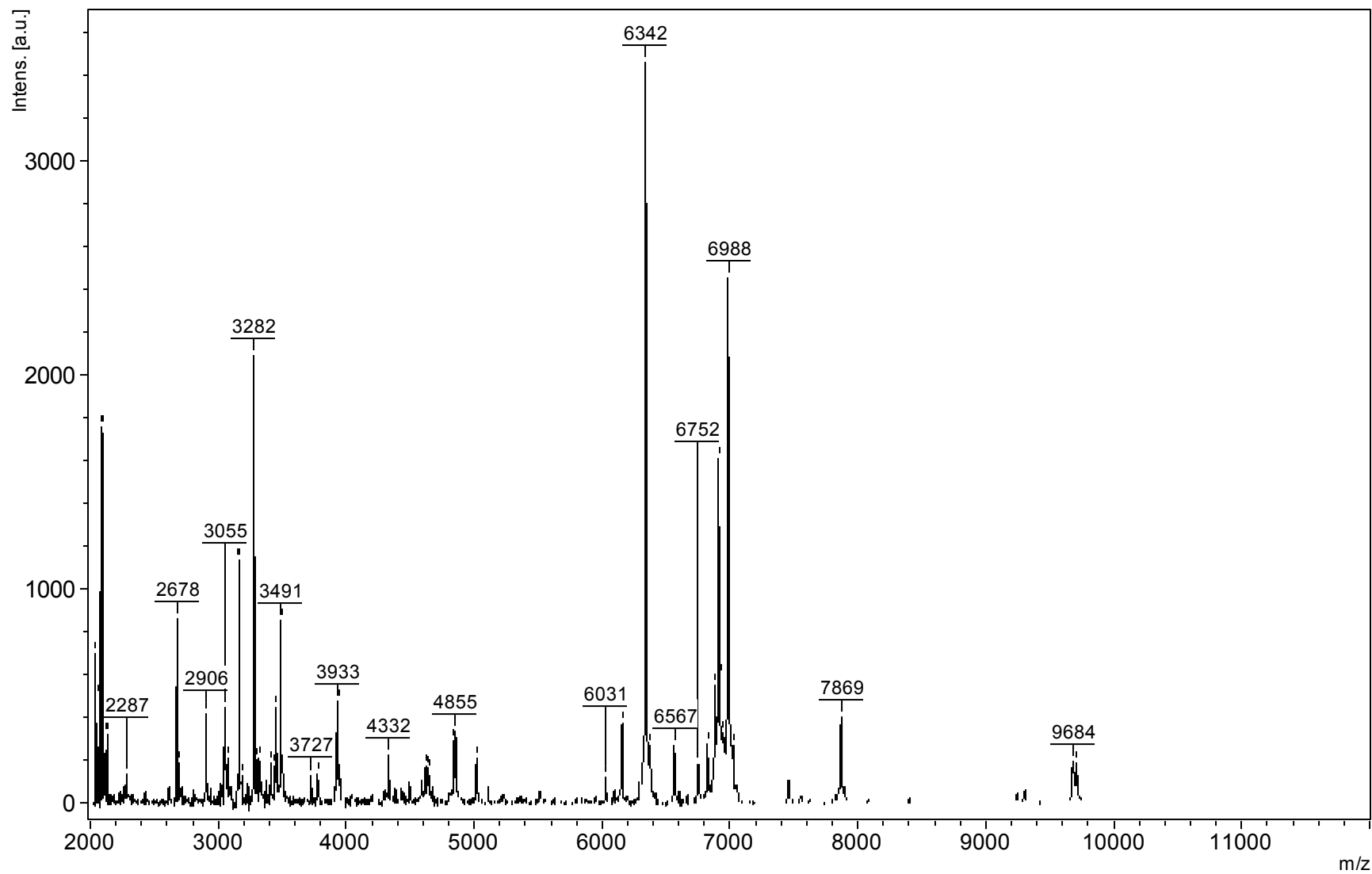
Bacillus megaterium CCM 2007^T



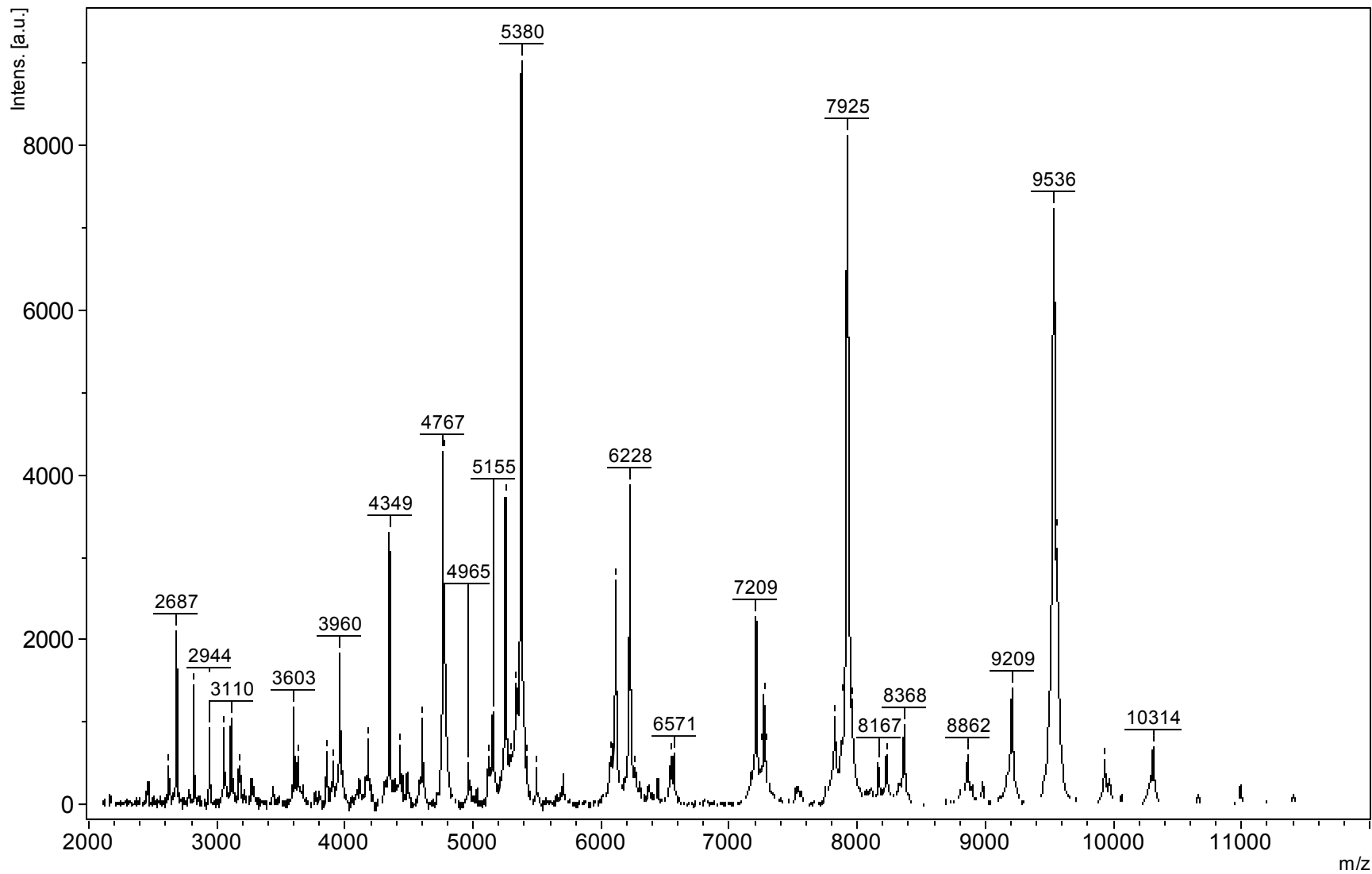
Bacillus circulans CCM 1611



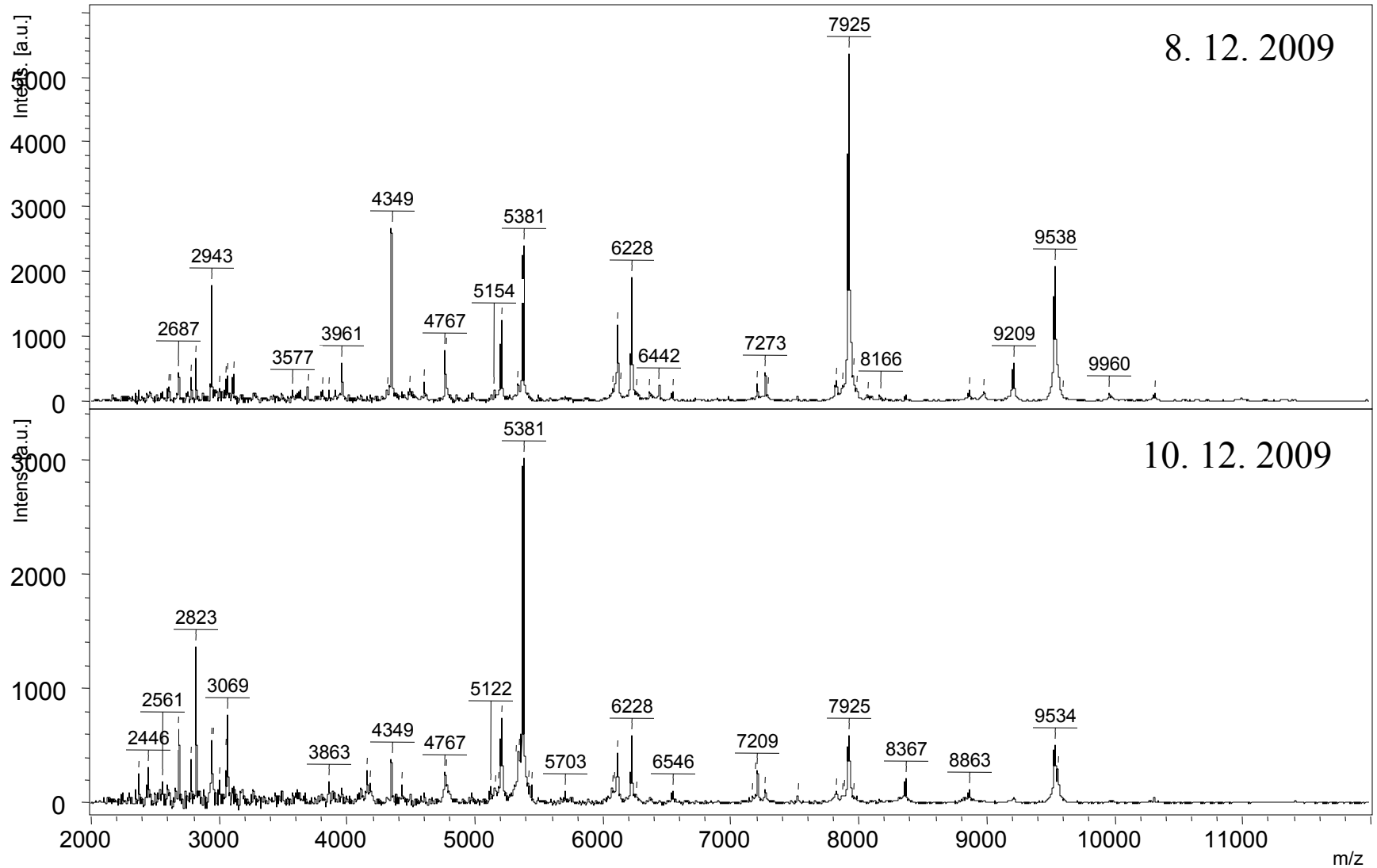
Bacillus circulans CCM 2048^T



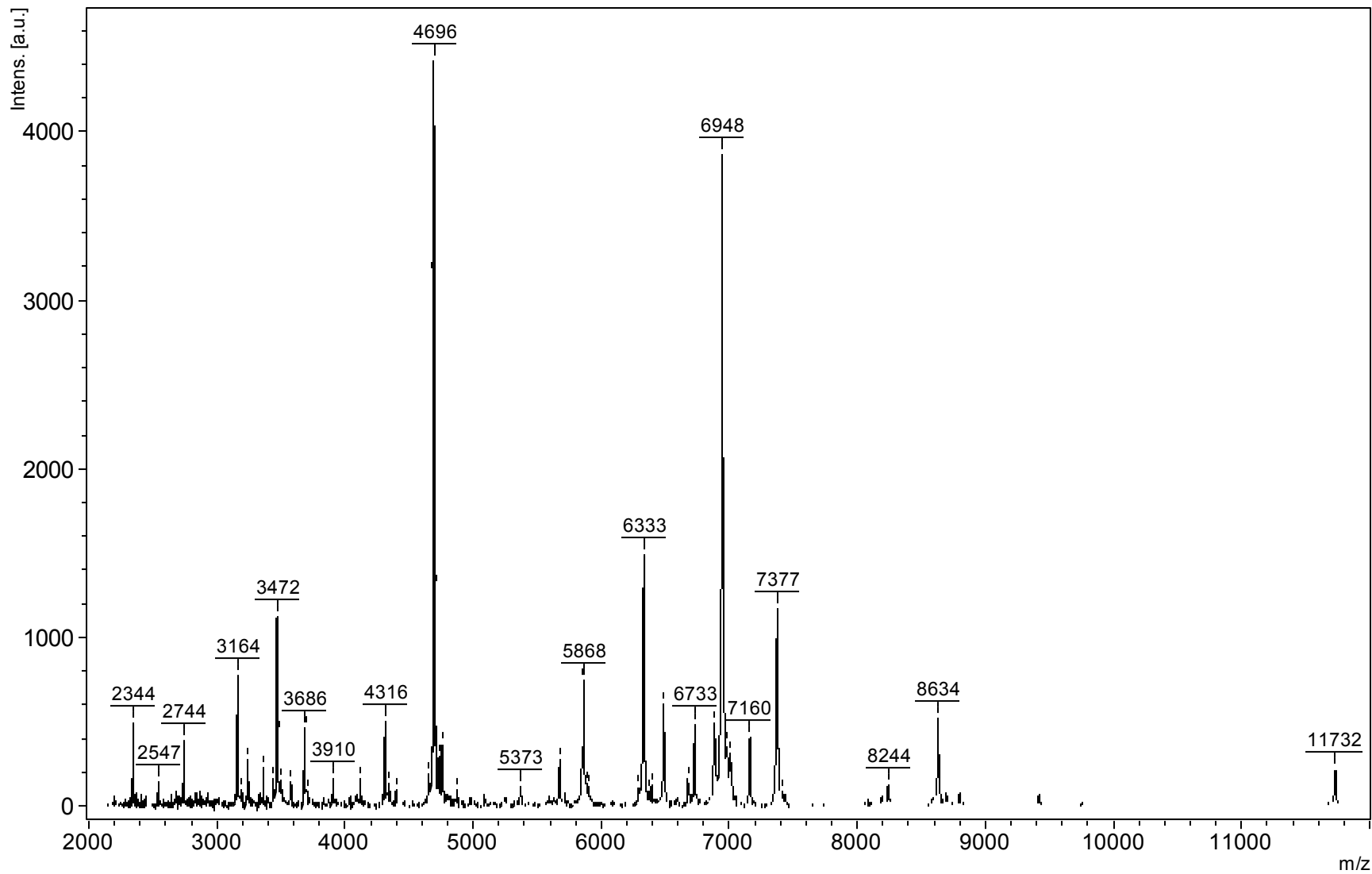
Serratia marcescens subsp. *marcescens* 303^T



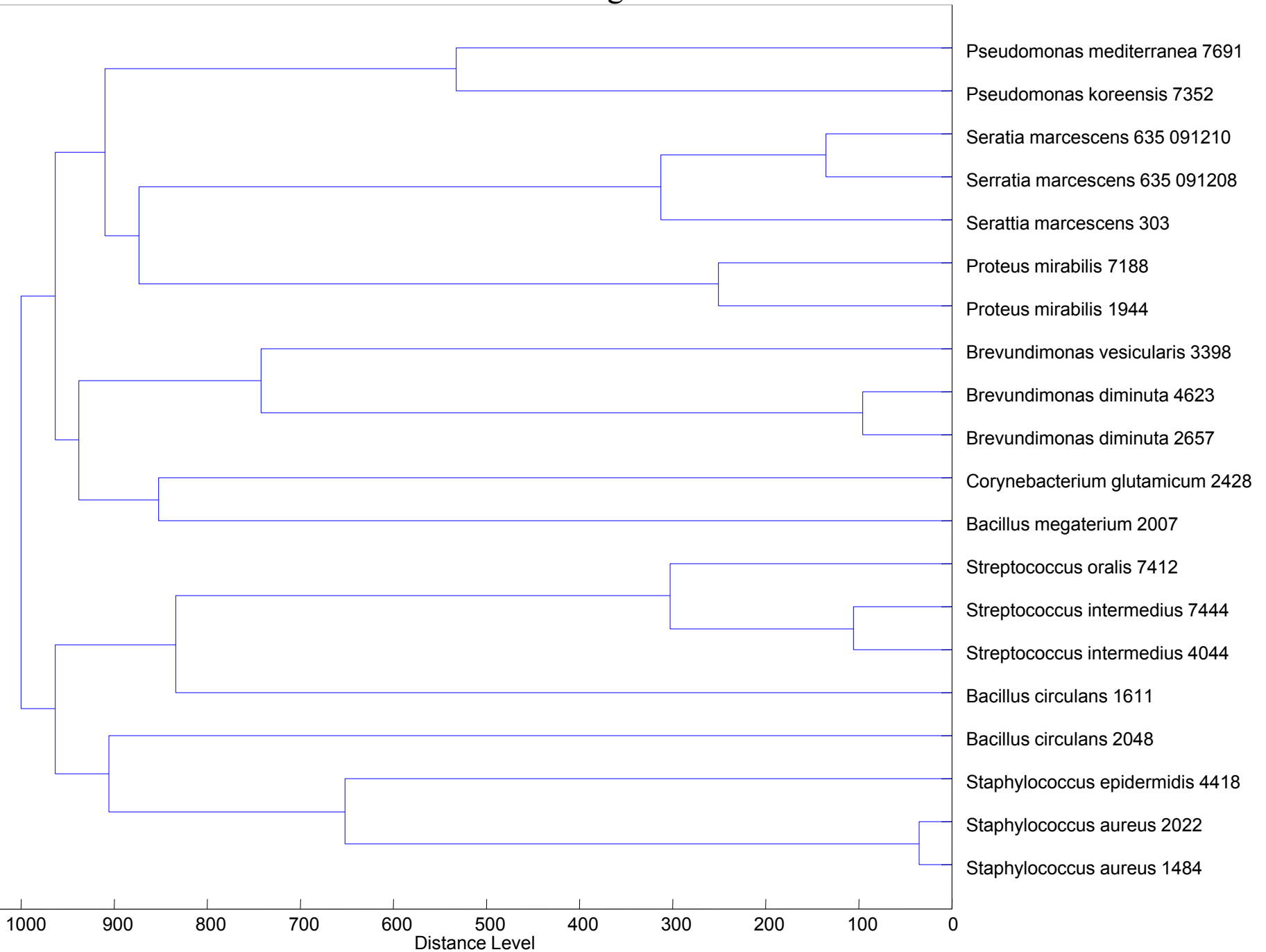
Serratia marcescens subsp. marcescens 635



Corynebacterium glutamicum 2428^T



Dendrogram 2009



Dendrogram 2008 + 2009

