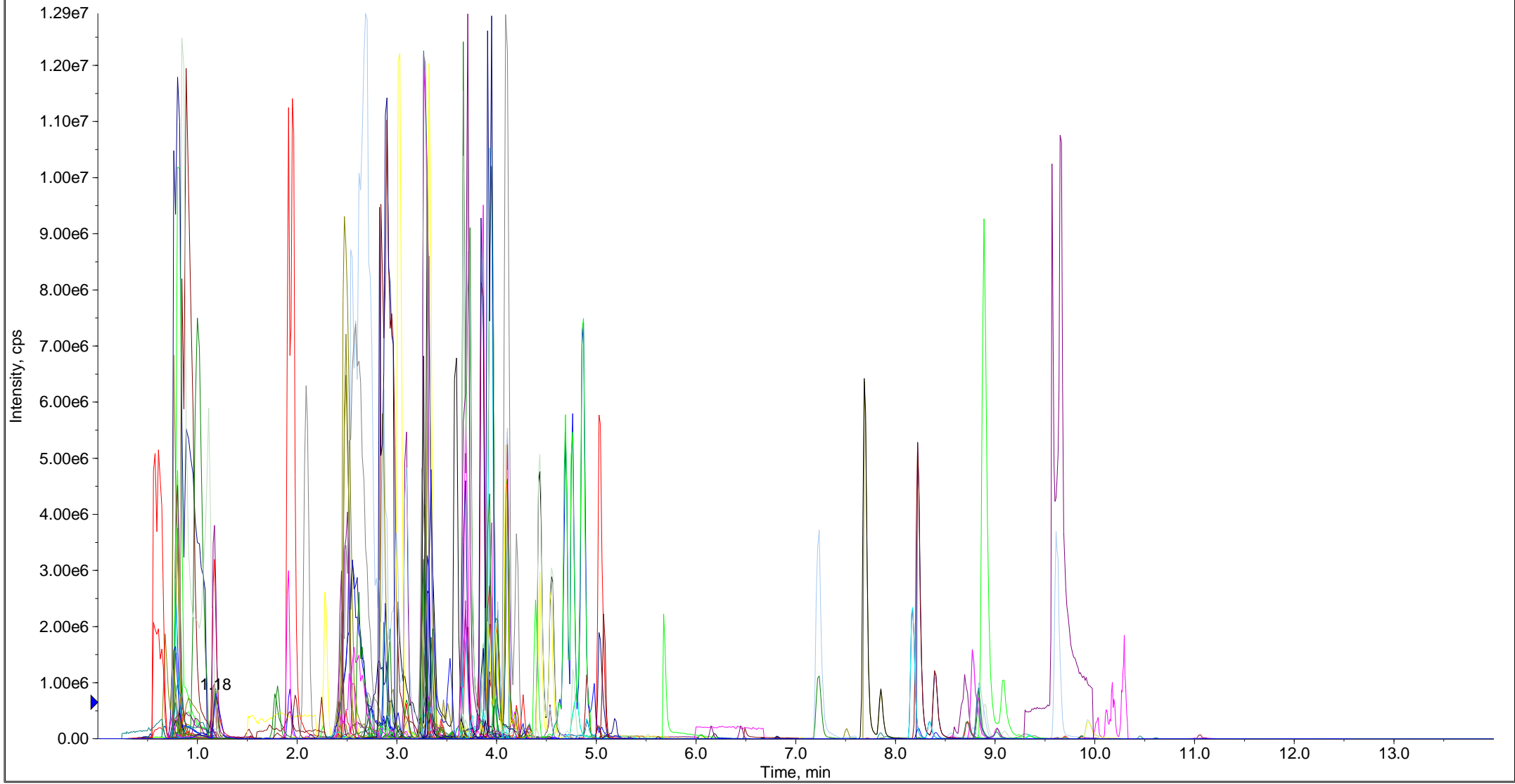


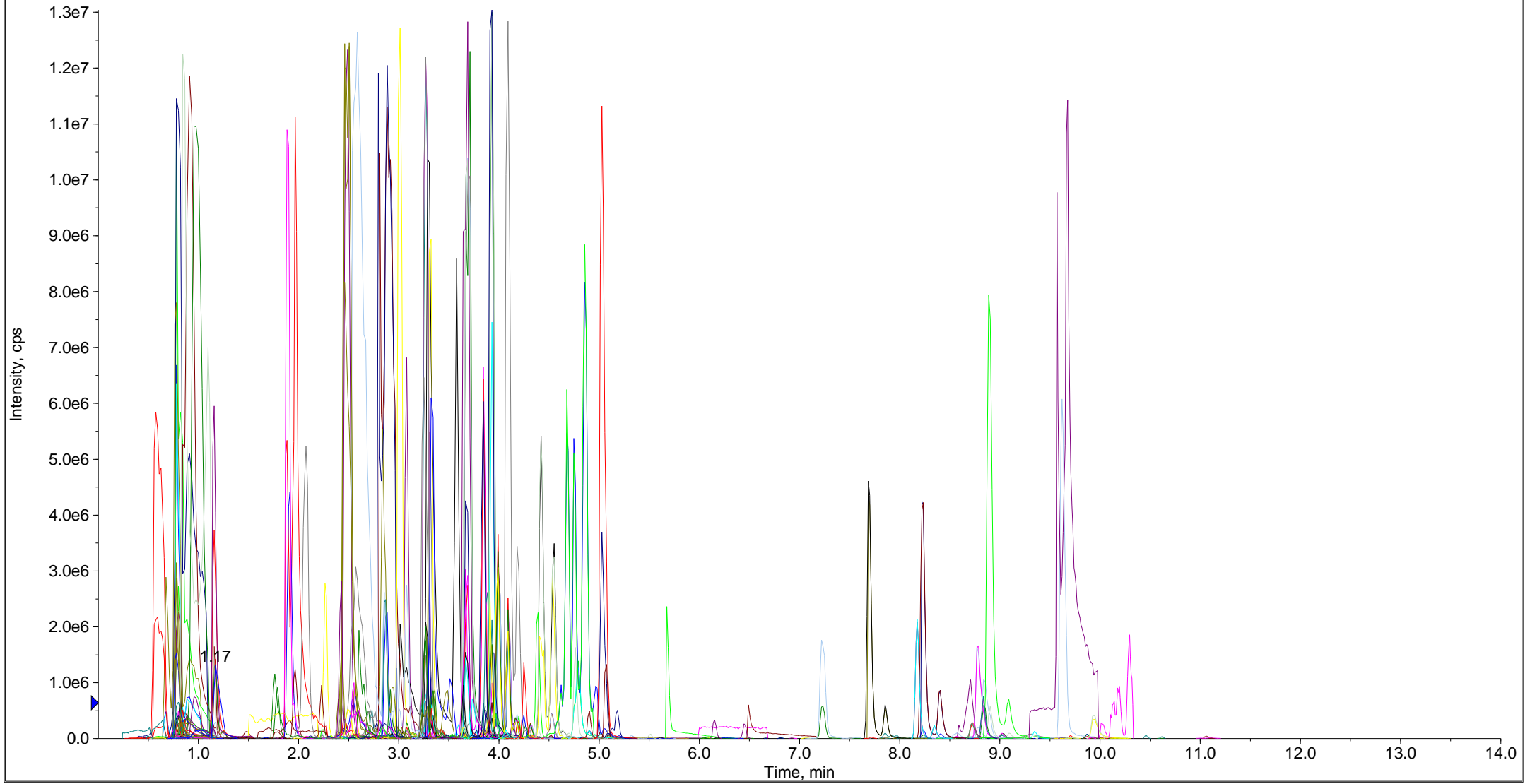
■ XIC of +MRM (819 pairs): 132.102/86.200 amu Expected RT: 1.2 ID: mws0227 from Sample 13 (A19057583a_P) of MWXS-19-1774-02_9_JS45...

Max. 8.1e5 cps.



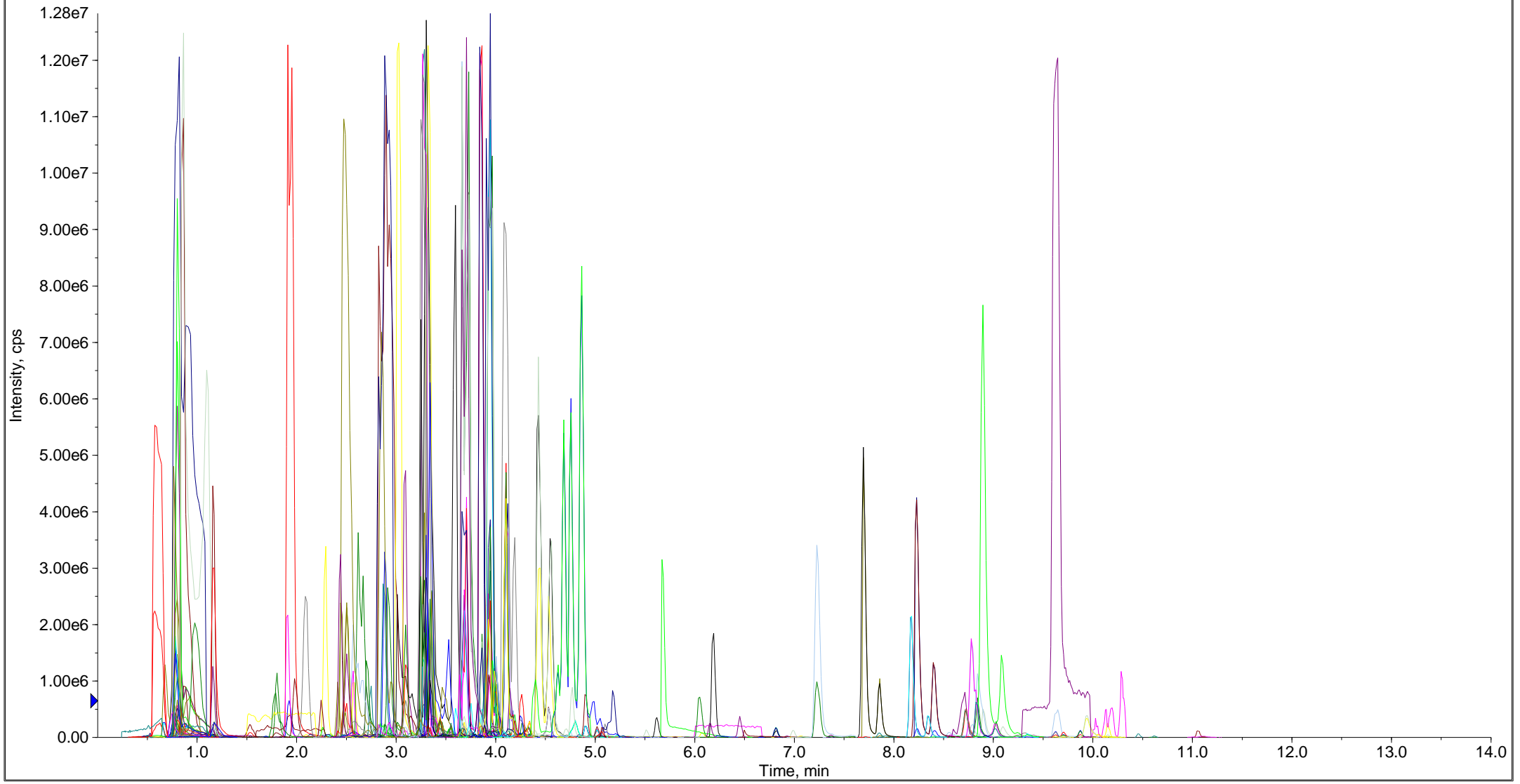
■ XIC of +MRM (819 pairs): 132.102/86.200 amu Expected RT: 1.2 ID: mws0227 from Sample 12 (A19057582a_P) of MWXS-19-1774-02_9_JS45...

Max. 1.3e6 cps.



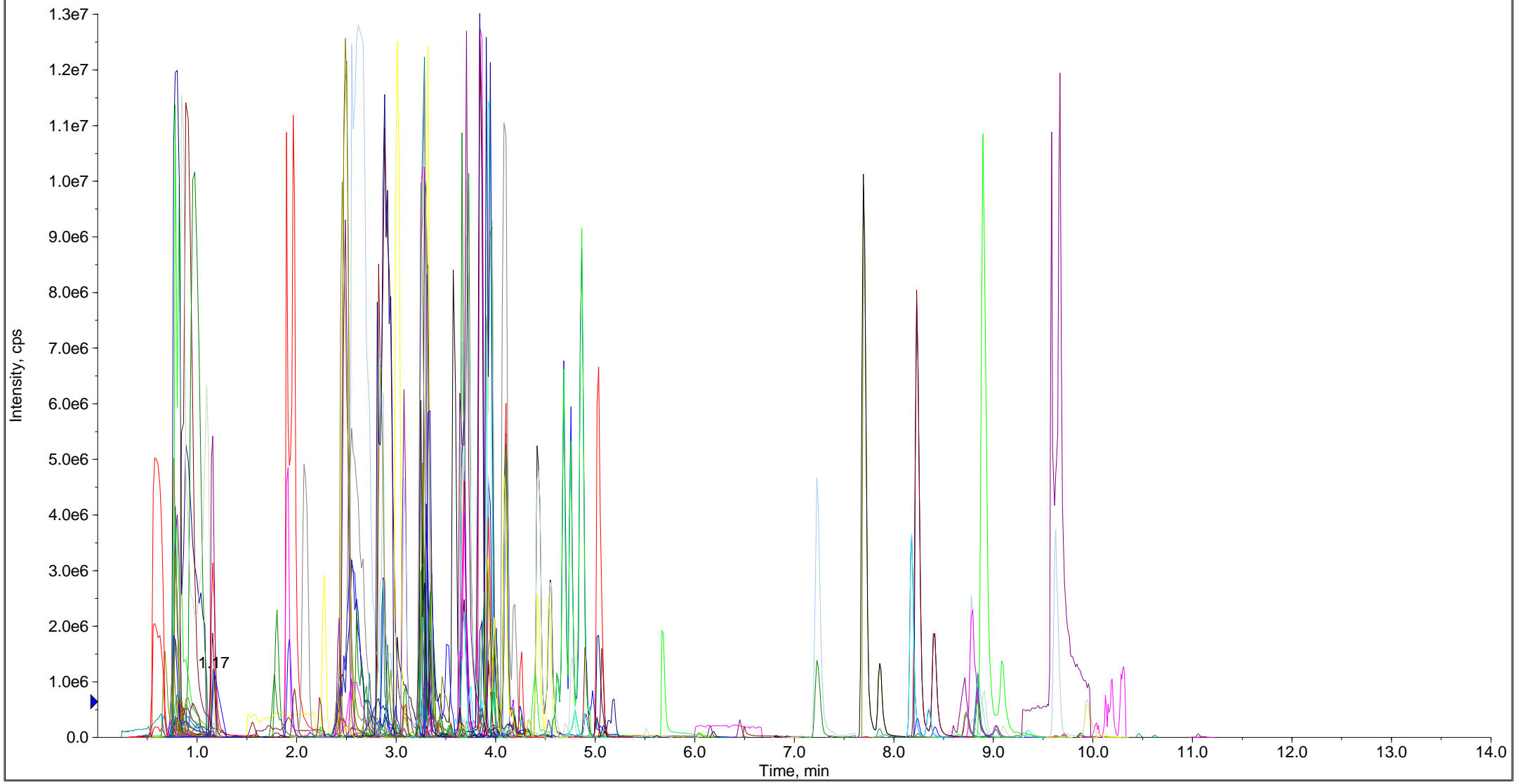
■ XIC of +MRM (819 pairs): 132.102/86.200 amu Expected RT: 1.2 ID: mws0227 from Sample 11 (A19057581a_P) of MWXS-19-1774-02_9_JS45...

Max. 2.6e5 cps.



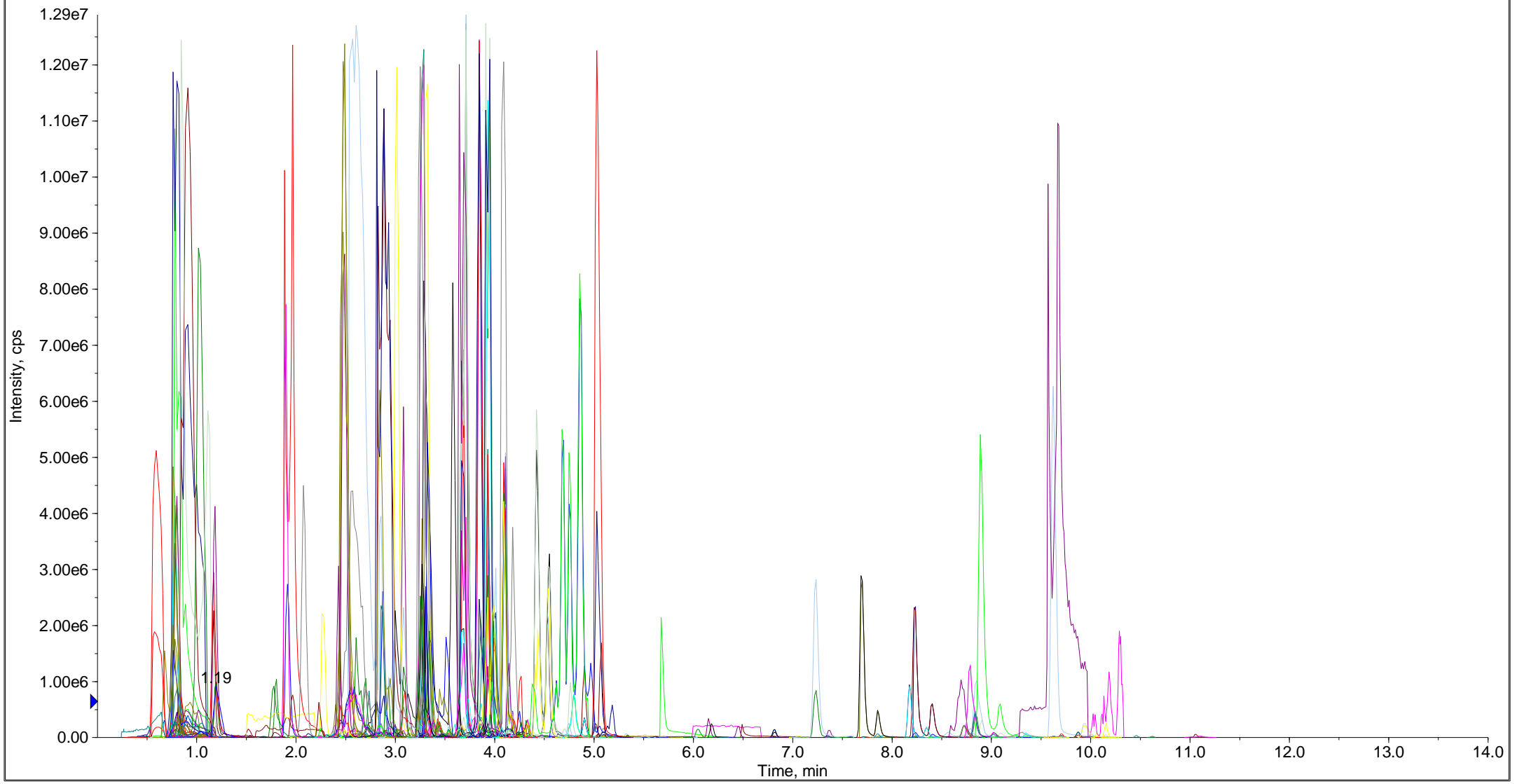
■ XIC of +MRM (819 pairs): 132.102/86.200 amu Expected RT: 1.2 ID: mws0227 from Sample 10 (A19054975a_P) of MWXS-19-1774-02_9_JS45...

Max. 1.2e6 cps.



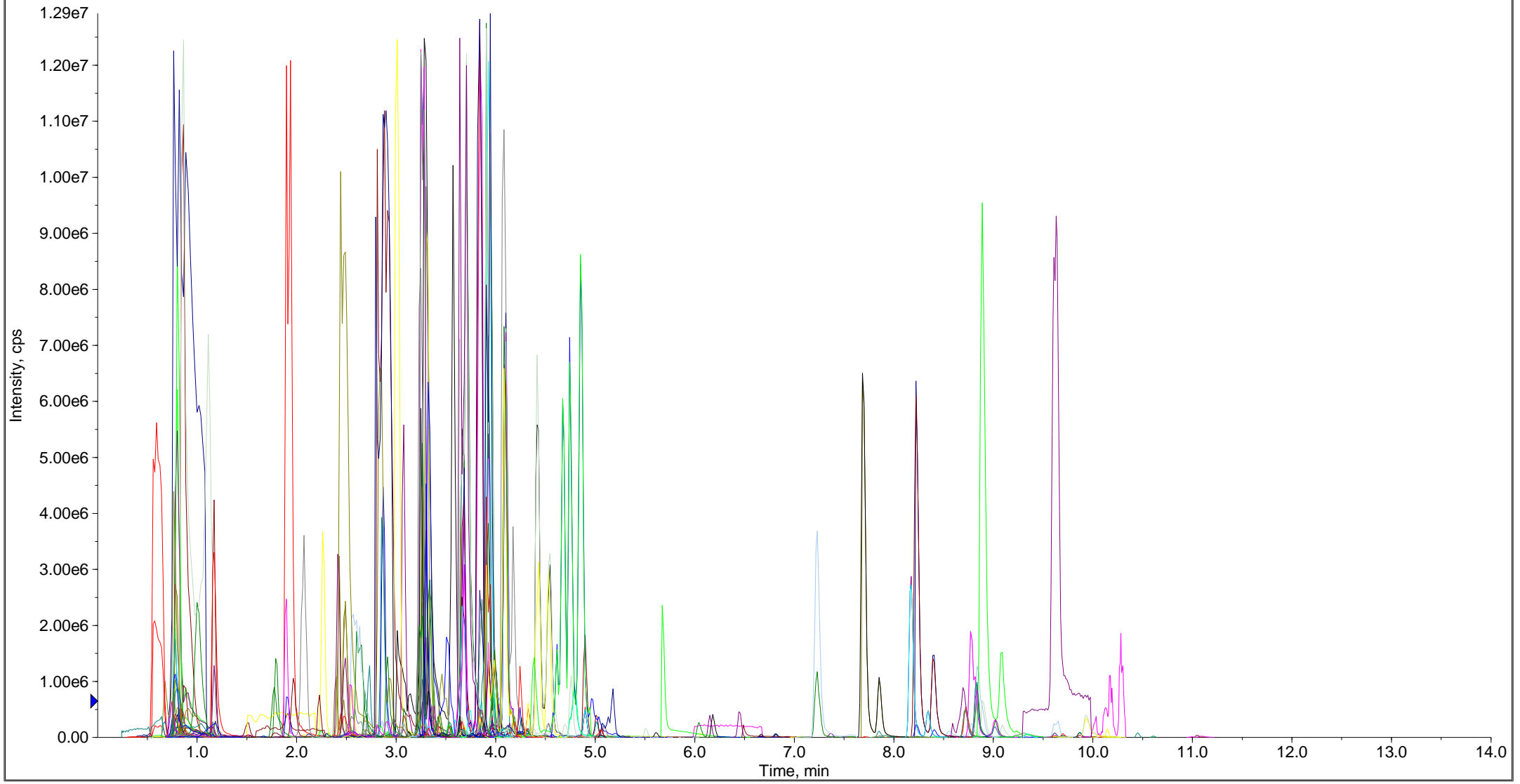
■ XIC of +MRM (819 pairs): 132.102/86.200 amu Expected RT: 1.2 ID: mws0227 from Sample 7 (A19054974a_P) of MWXS-19-1774-02_9_JS450...

Max. 9.1e5 cps.



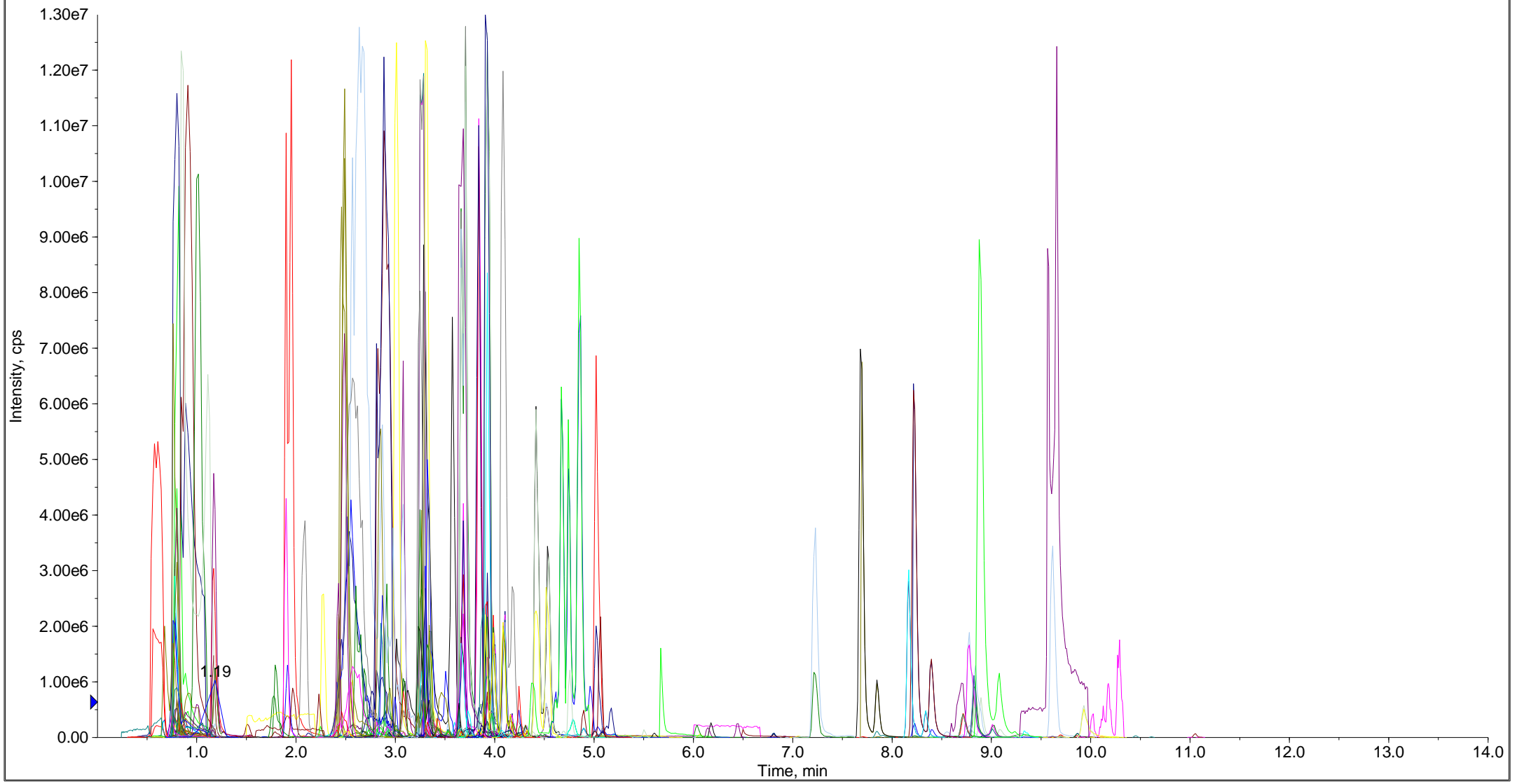
■ XIC of +MRM (819 pairs): 132.102/86.200 amu Expected RT: 1.2 ID: mws0227 from Sample 6 (A19054973a_P) of MWXS-19-1774-02_9_JS450...

Max. 2.6e5 cps.



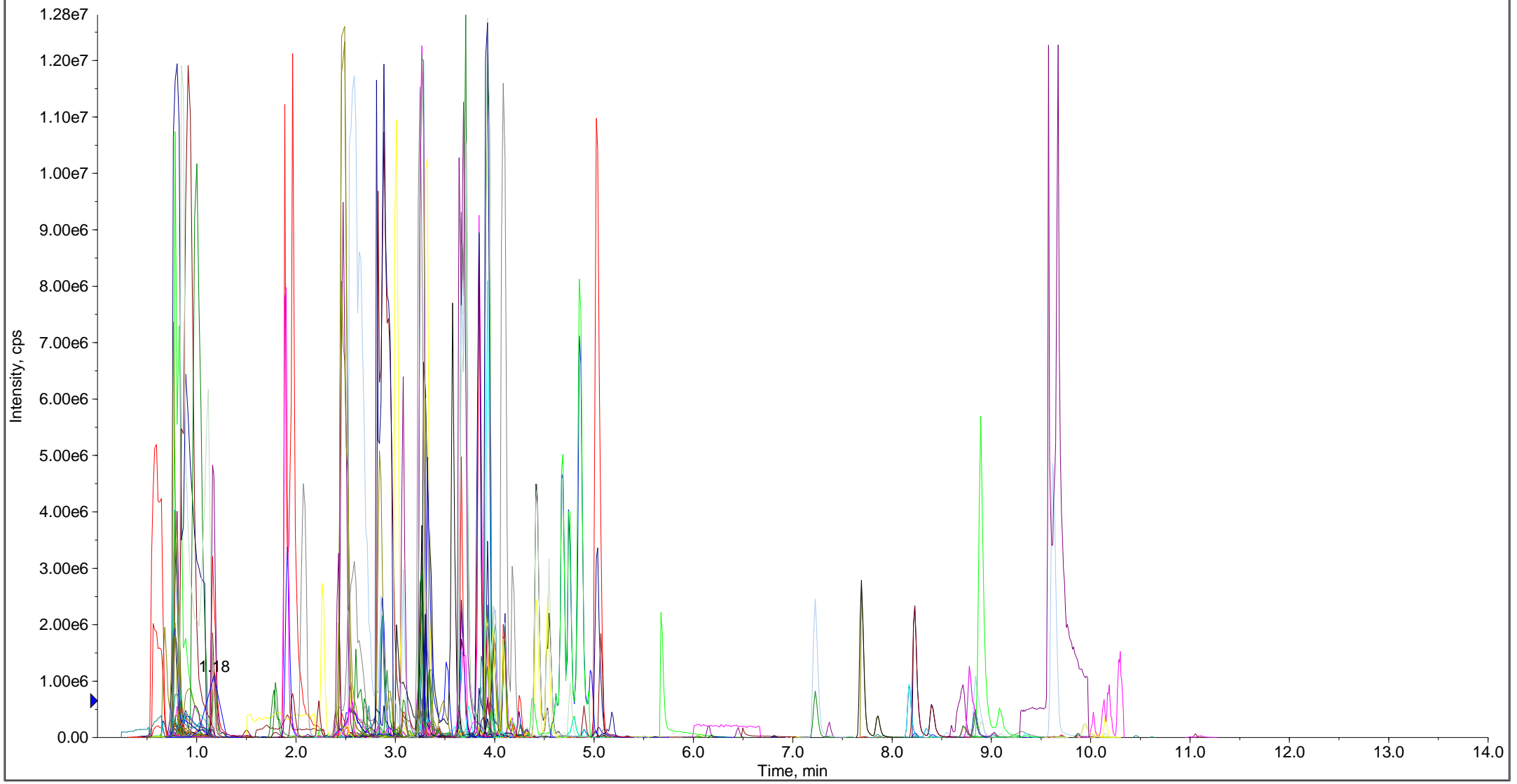
■ XIC of +MRM (819 pairs): 132.102/86.200 amu Expected RT: 1.2 ID: mws0227 from Sample 5 (A19054857a_P) of MWXS-19-1774-02_9_JS450...

Max. 1.0e6 cps.



■ XIC of +MRM (819 pairs): 132.102/86.200 amu Expected RT: 1.2 ID: mws0227 from Sample 4 (A19054856a_P) of MWXS-19-1774-02_9_JS450...

Max. 1.1e6 cps.



■ XIC of +MRM (819 pairs): 132.102/86.200 amu Expected RT: 1.2 ID: mws0227 from Sample 3 (A19054855a_P) of MWXS-19-1774-02_9_JS450...

Max. 4.0e5 cps.

