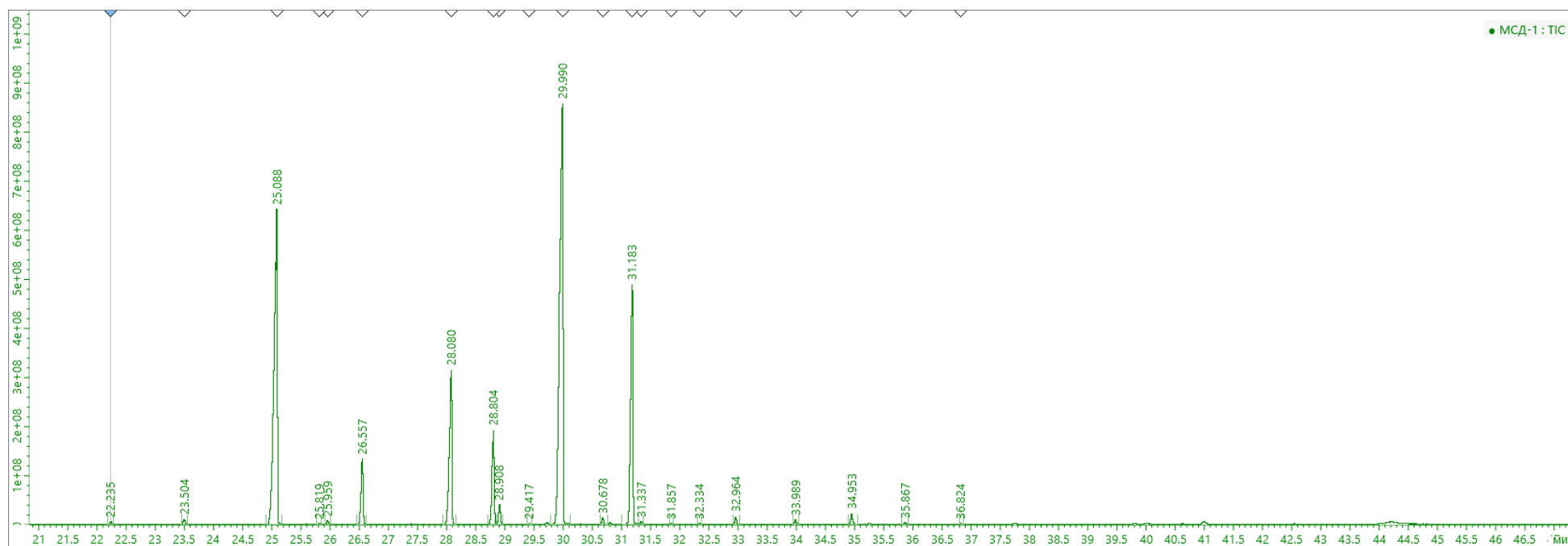


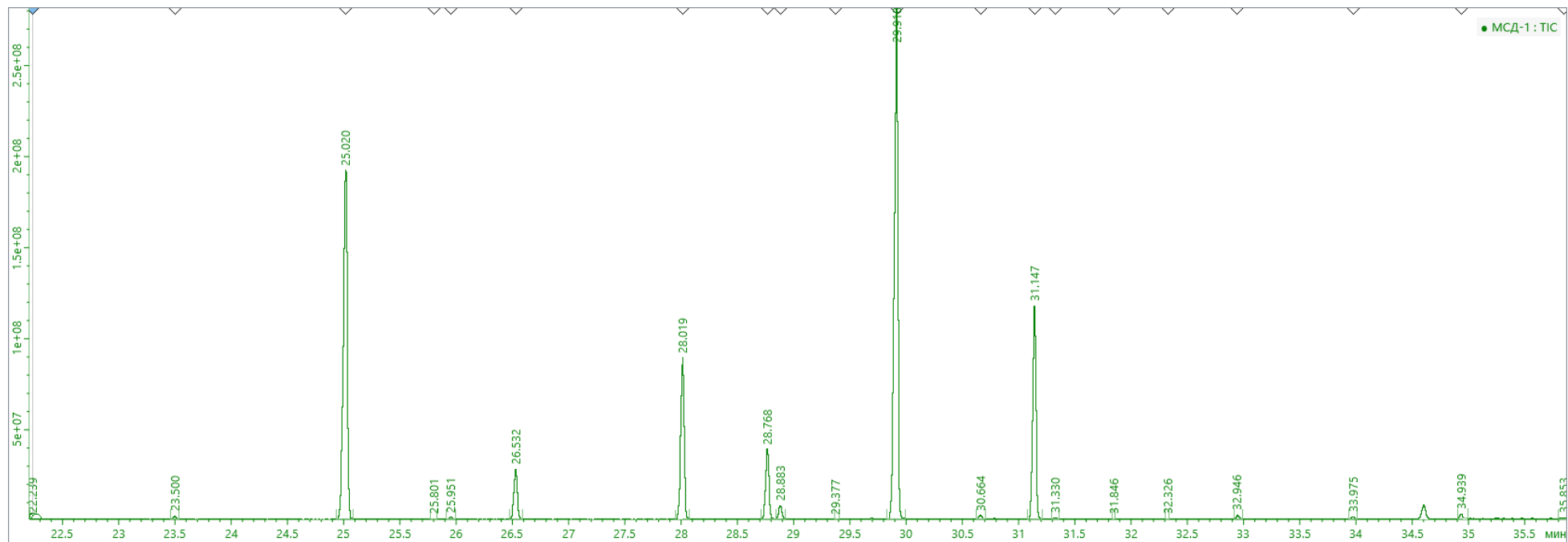
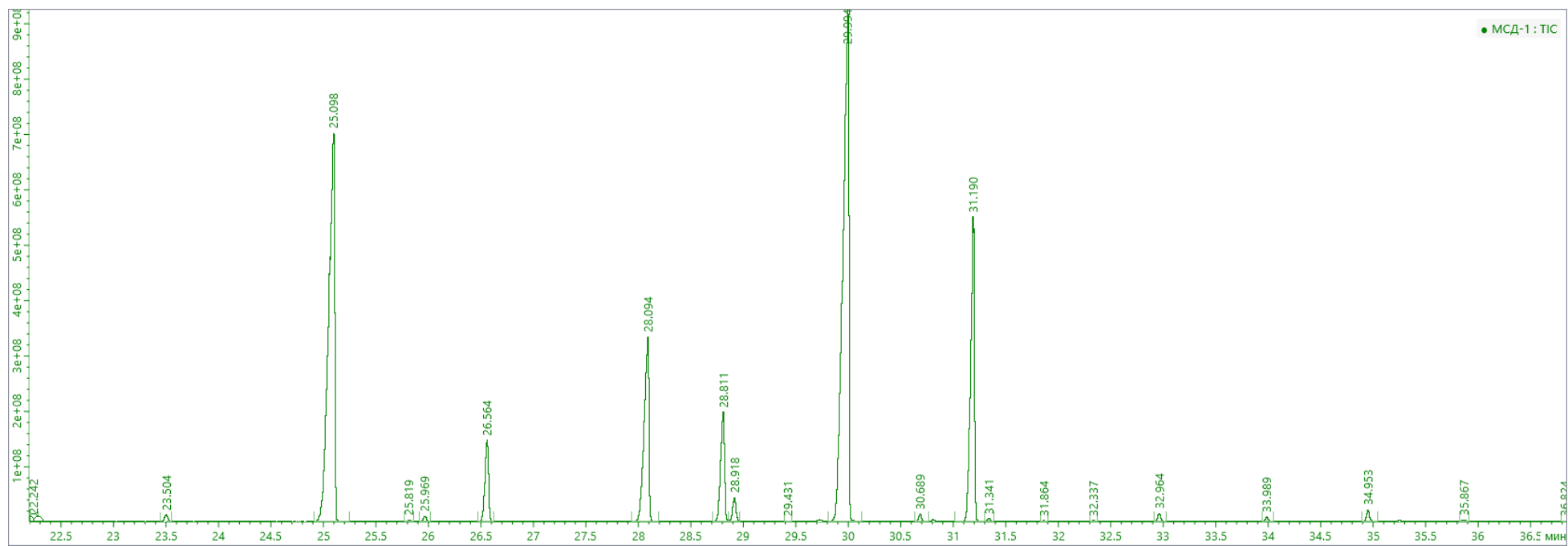
Light and Methyl Jasmonate Impact in the Biosynthesis of Anthocyanins and VLCFAs in the *Euonymus maximowiczianus* Aril-Derived Long-Term Suspension-Cultured Cells

Supplementary Materials:

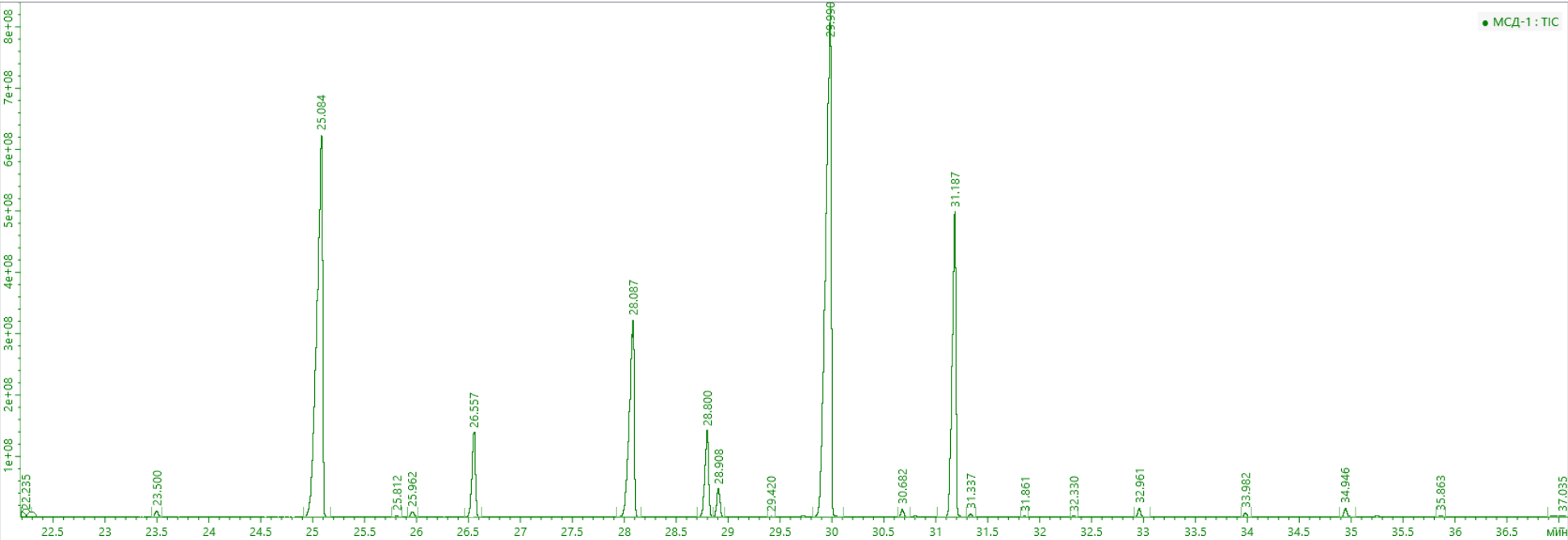
Figure S4. Total ion current chromatograms of GC-MS separation of FA methyl esters obtained from total lipids of the control and MeJa-treated suspension cell cultures. Em-L – under-light-grown suspension cell culture of *Euonymus maximowiczianus*; Em-D – dark-grown suspension cell culture of *Euonymus maximowiczianus*. For corresponding retention times (min) to FA molecular species, see Figure 11 in the main text.

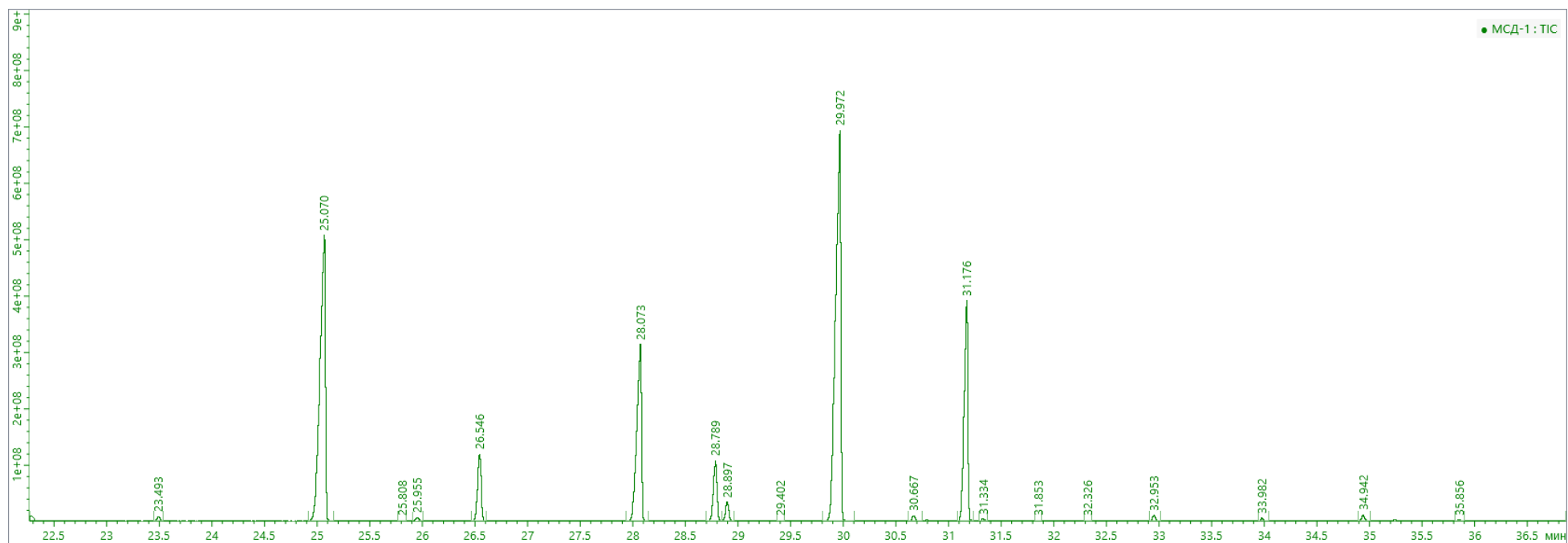
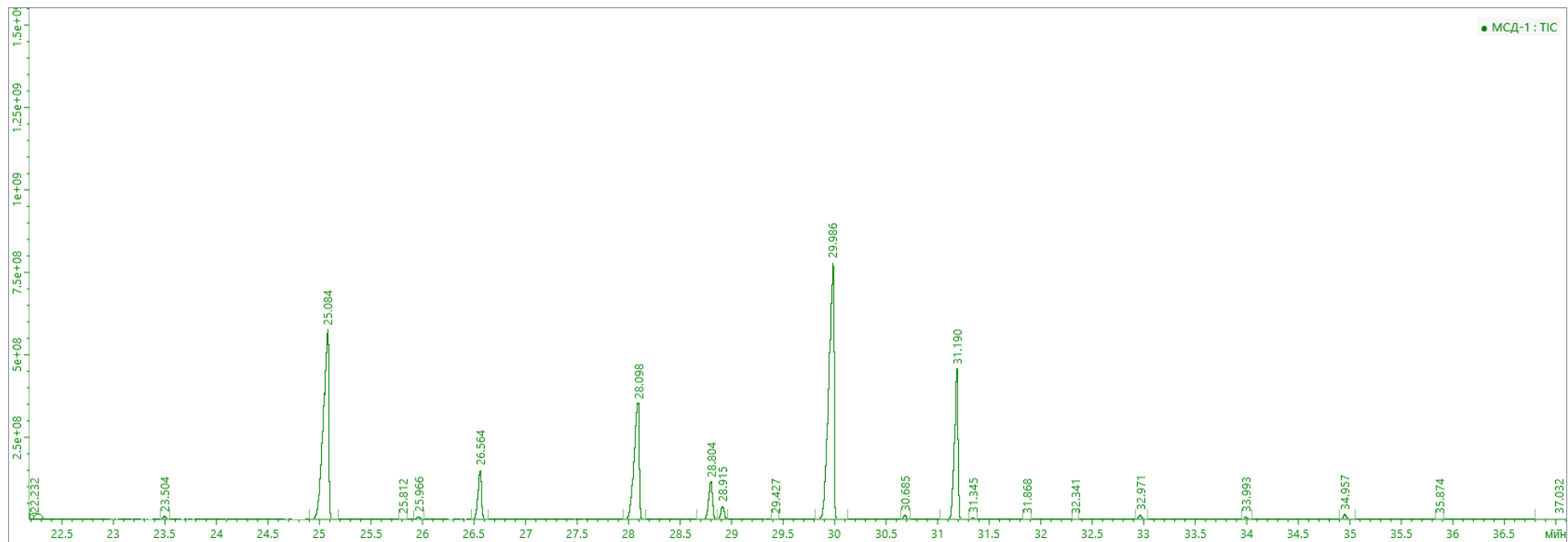
Em-L, 7th day



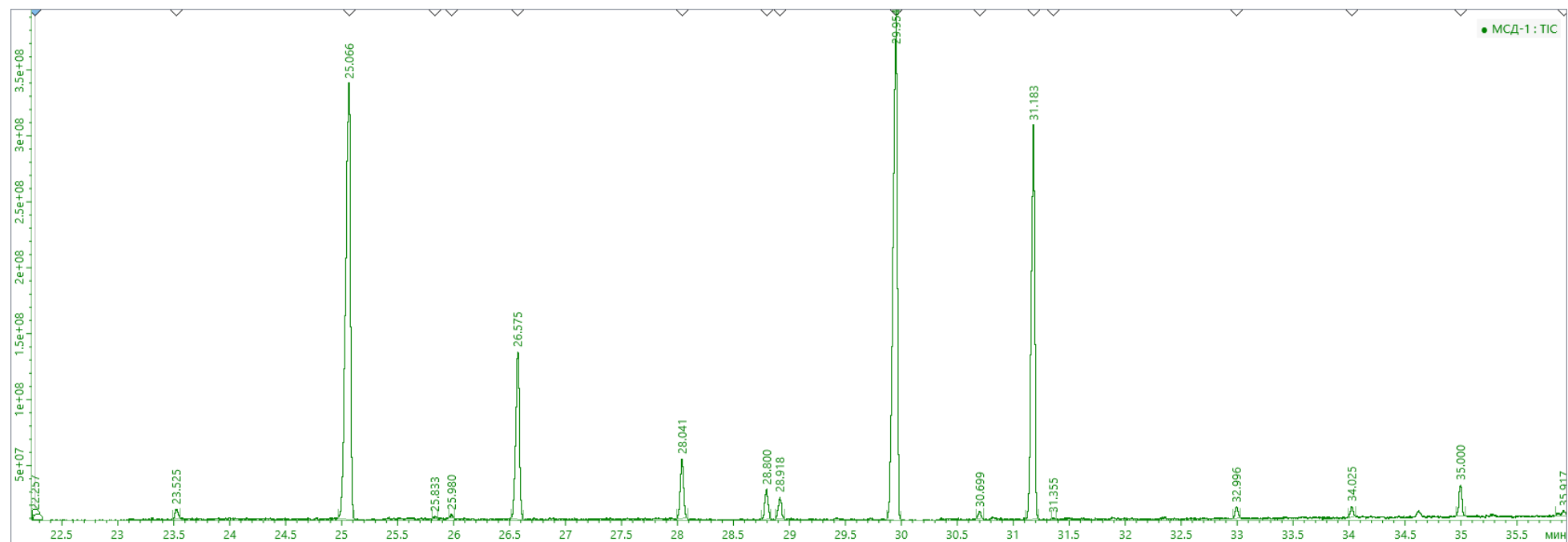


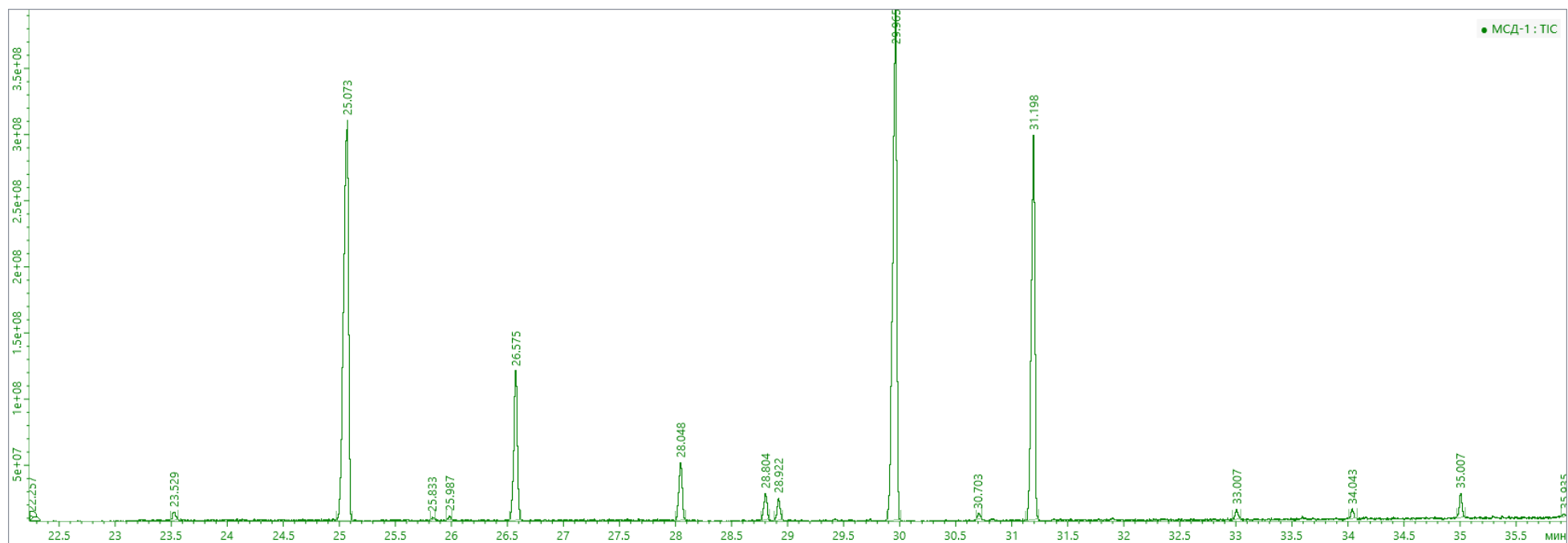
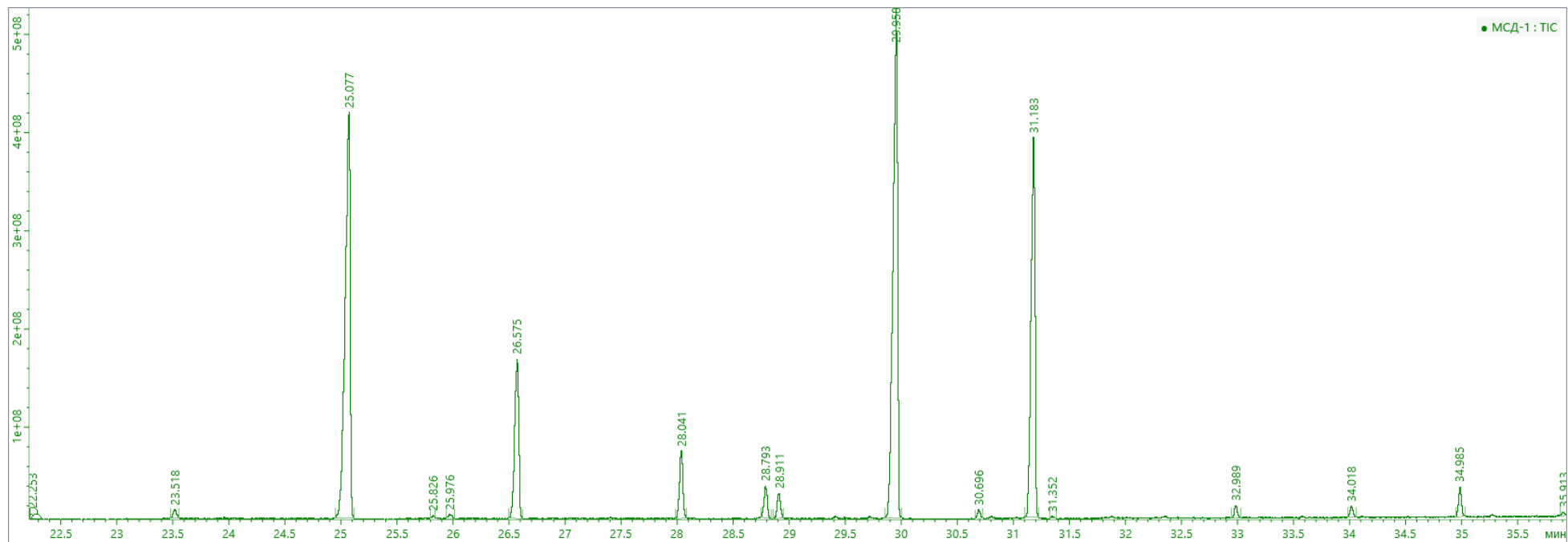
Em-L, 11th day

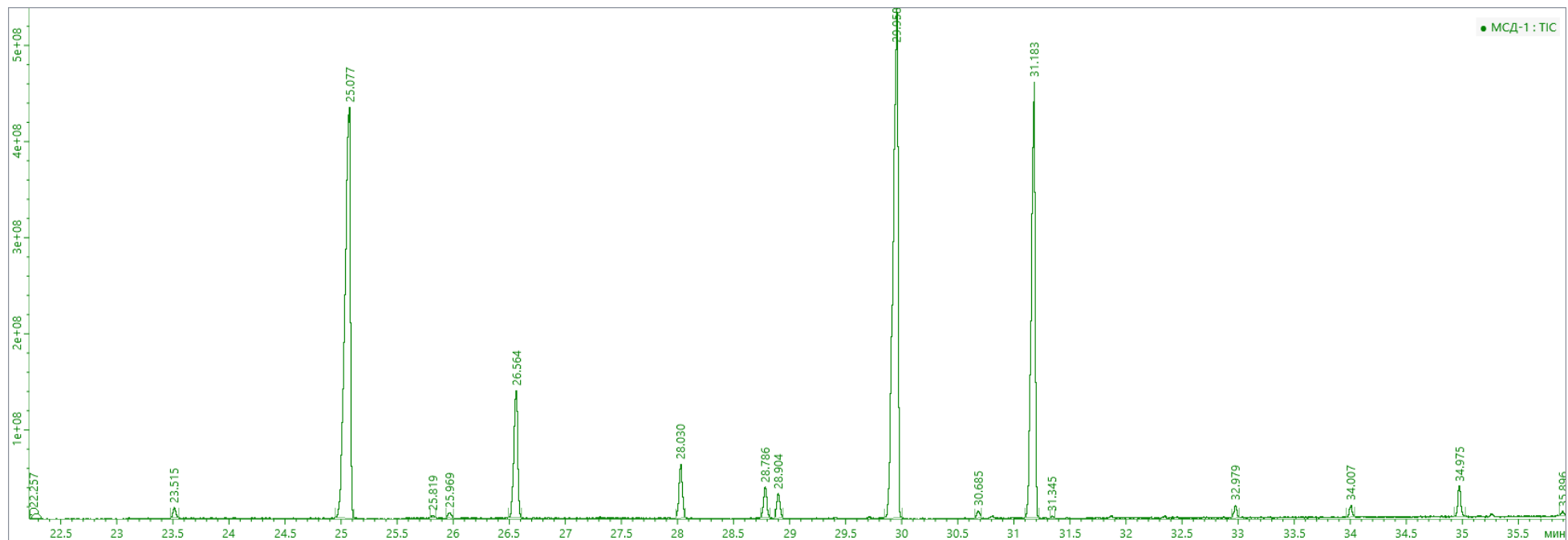
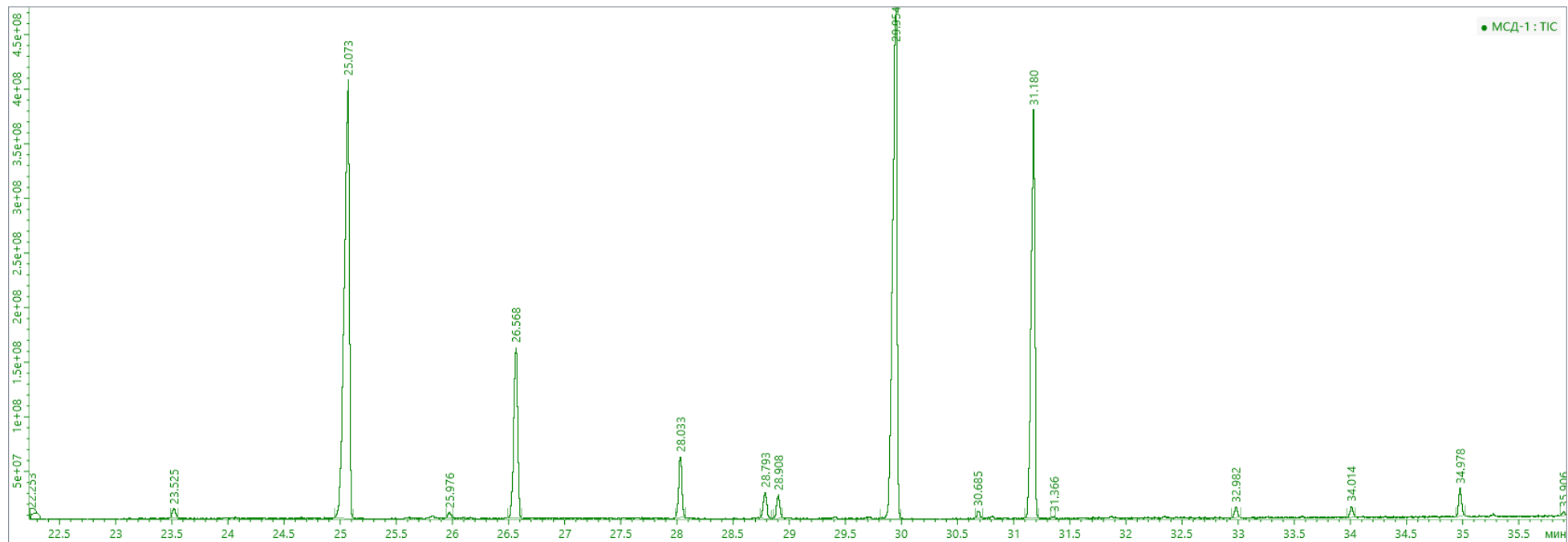


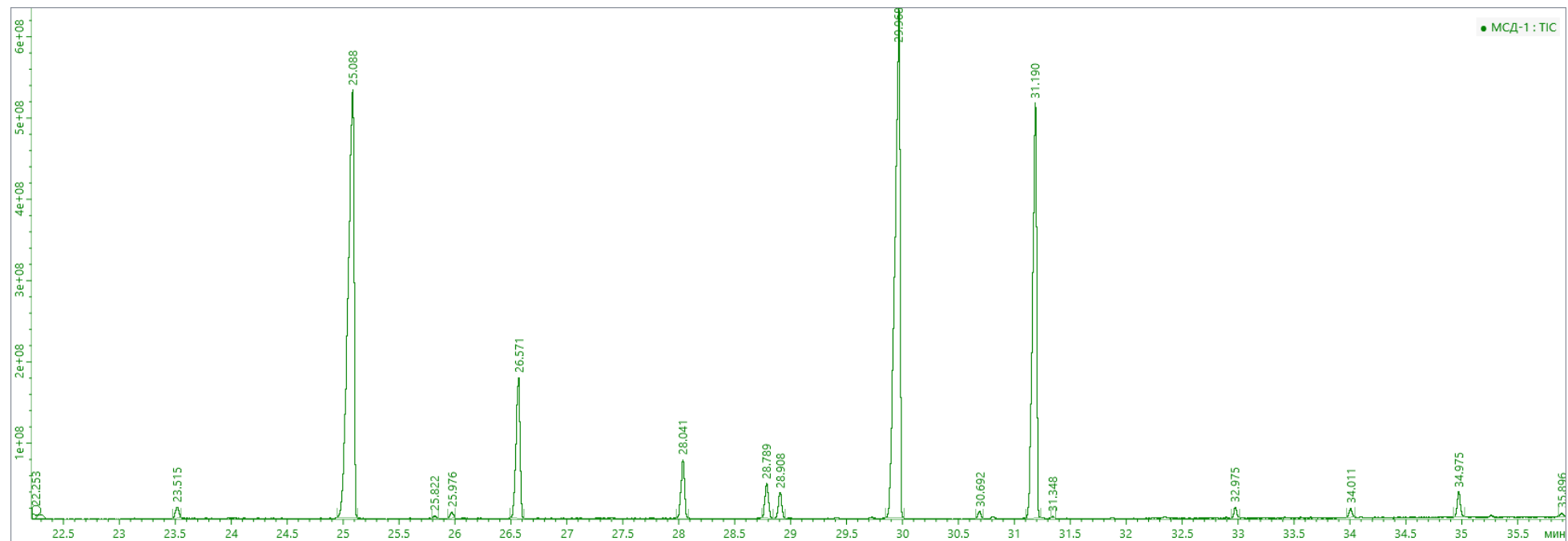


Em-L, 14th day (control, 6 reps)

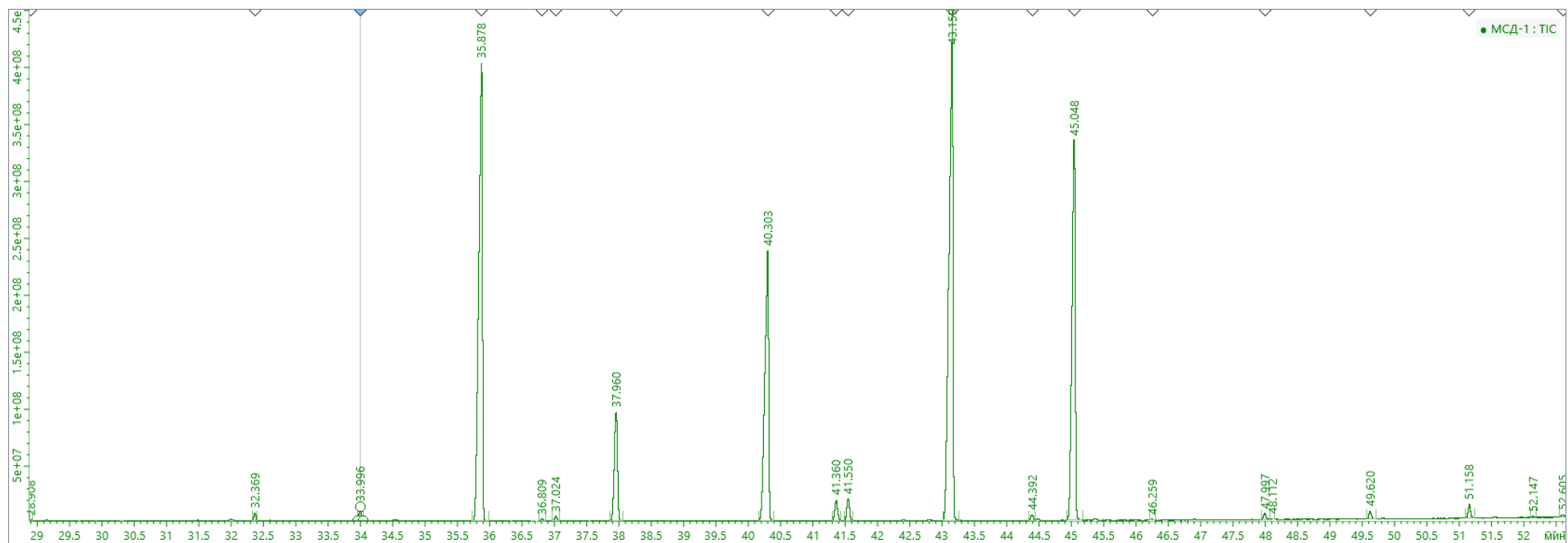


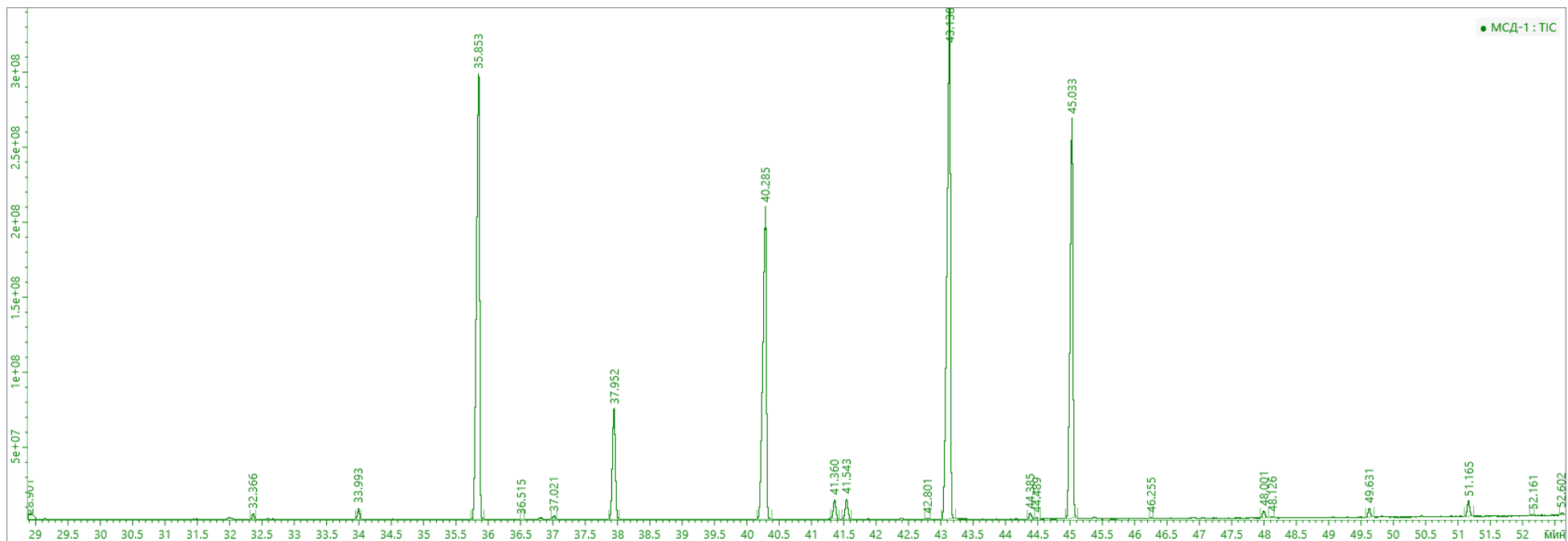
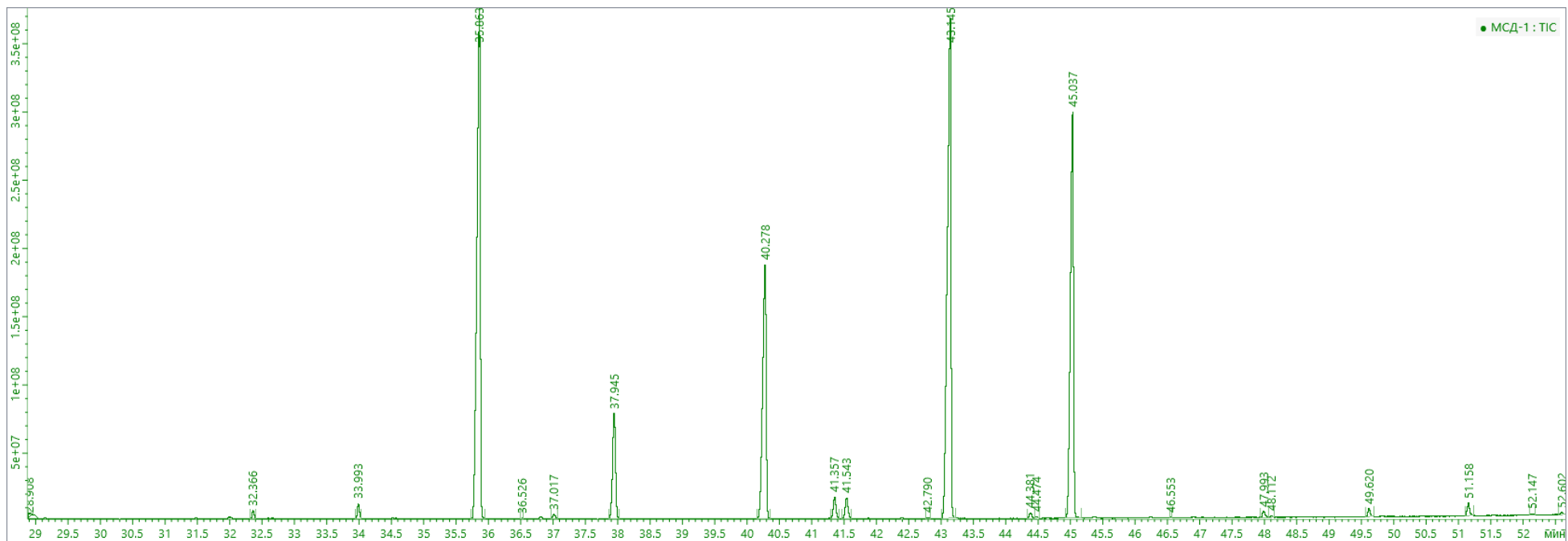




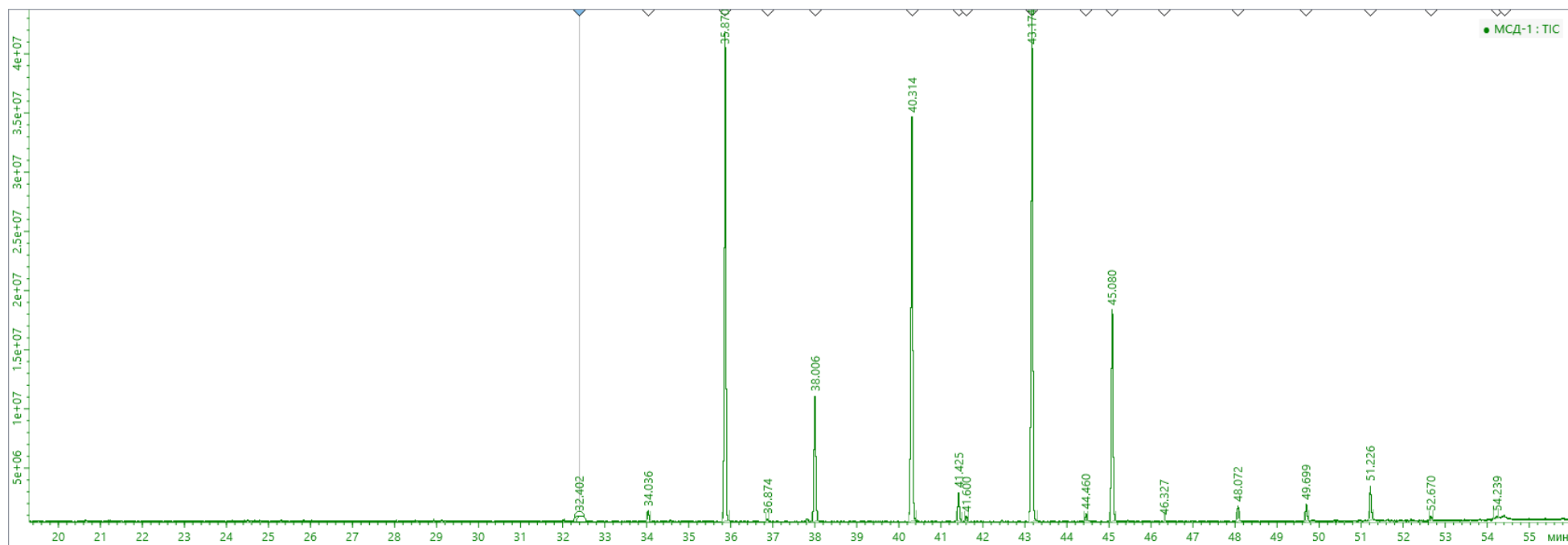
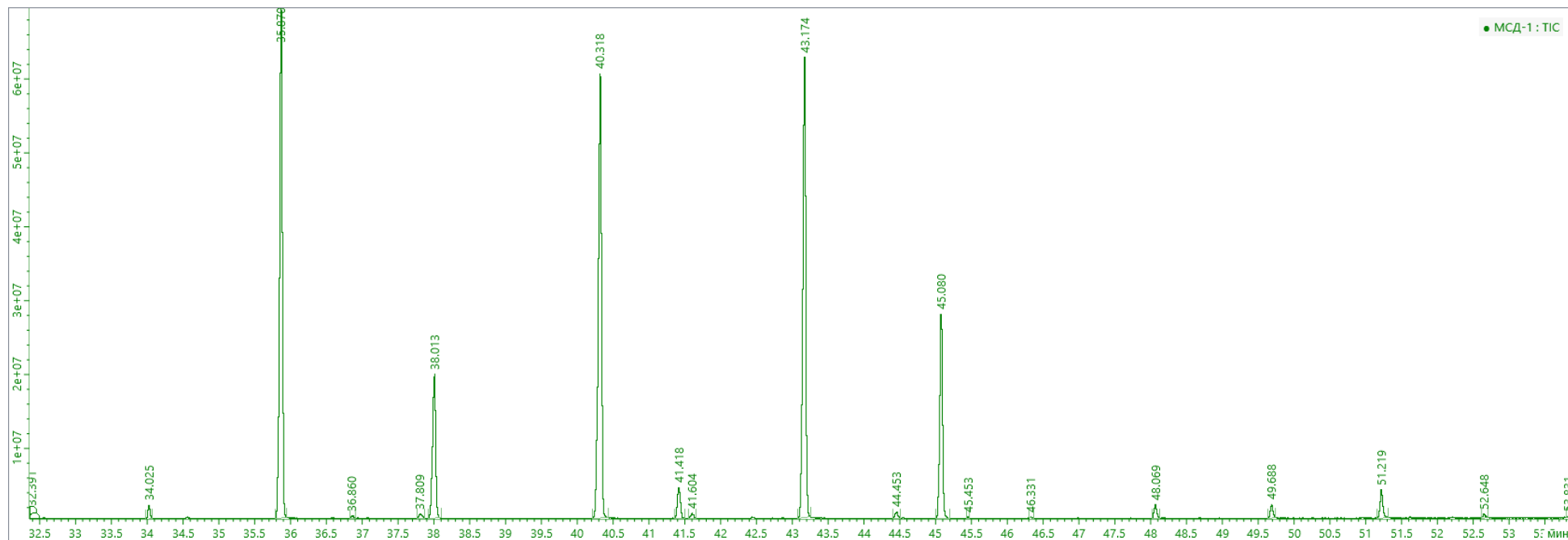


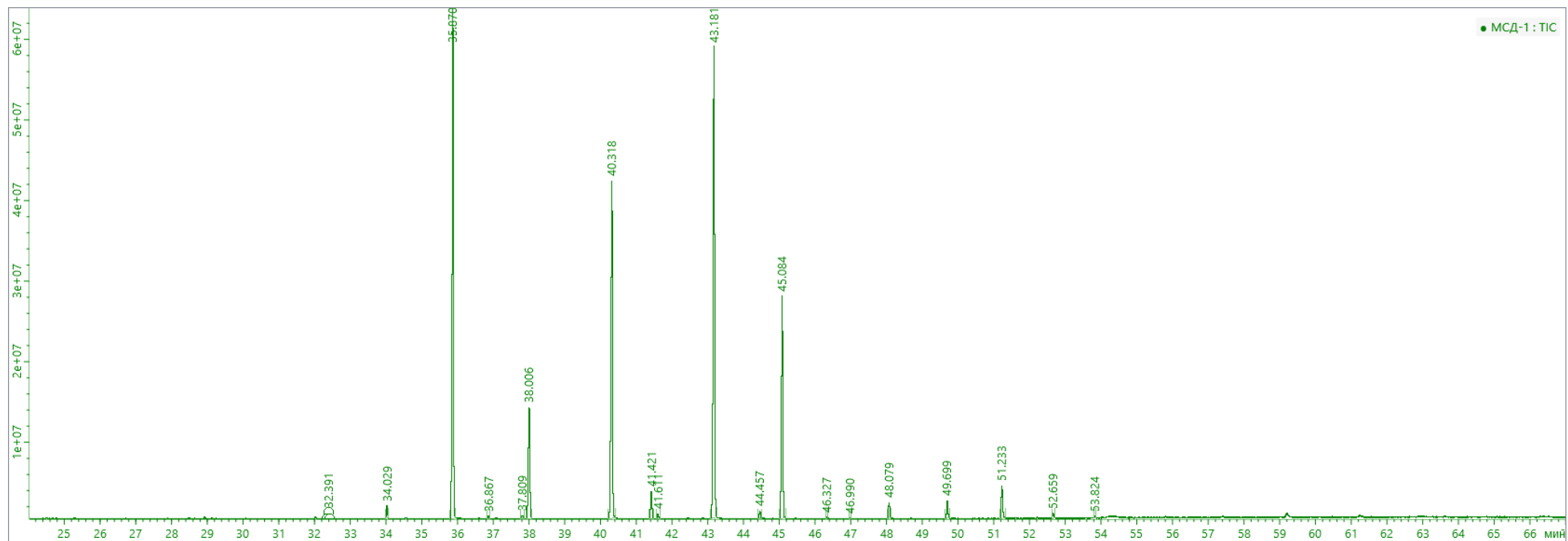
Em-L, 21st day



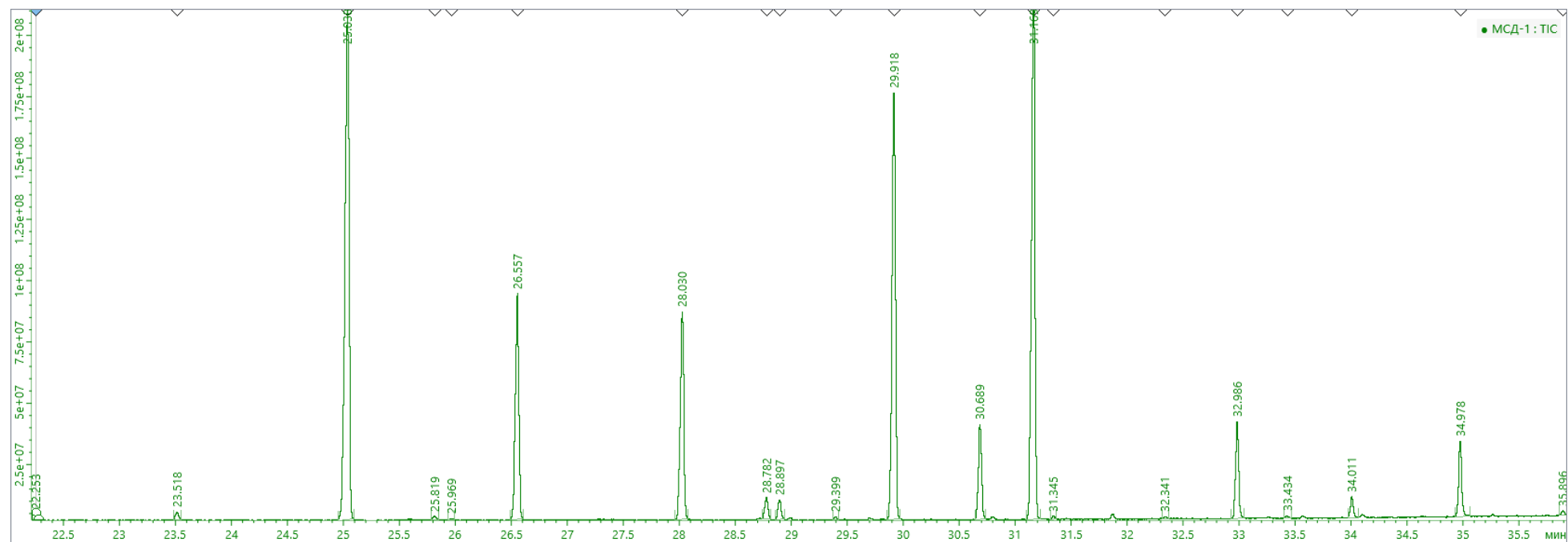


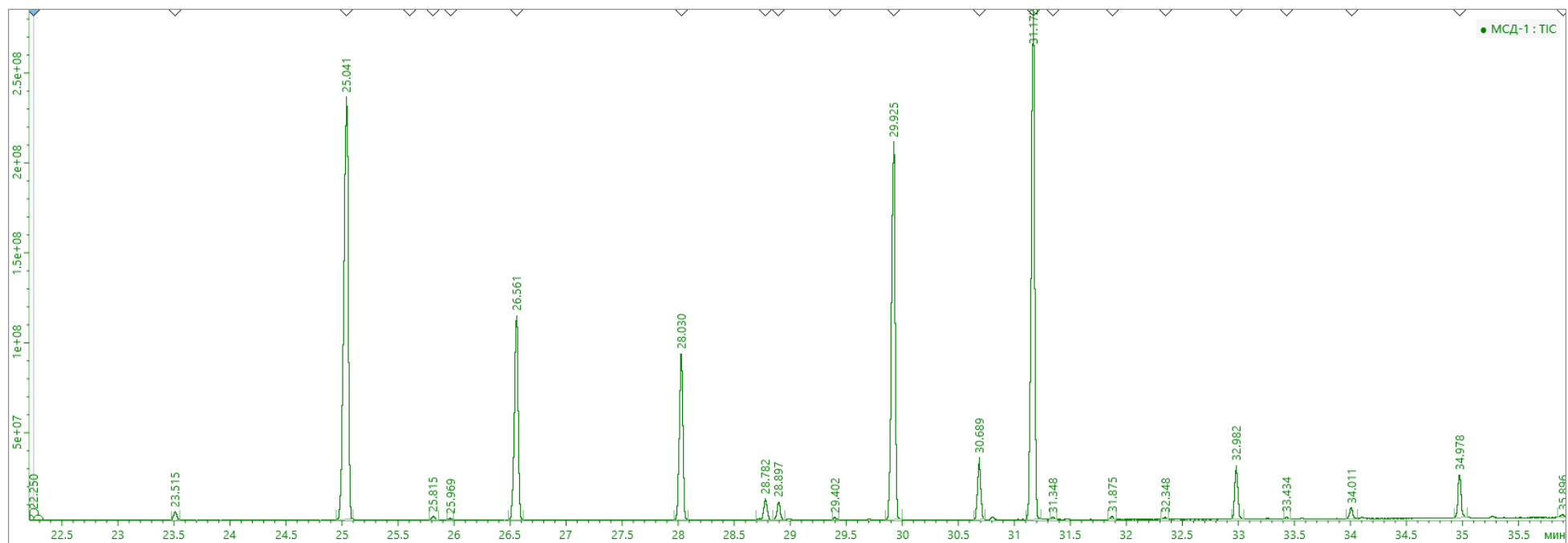
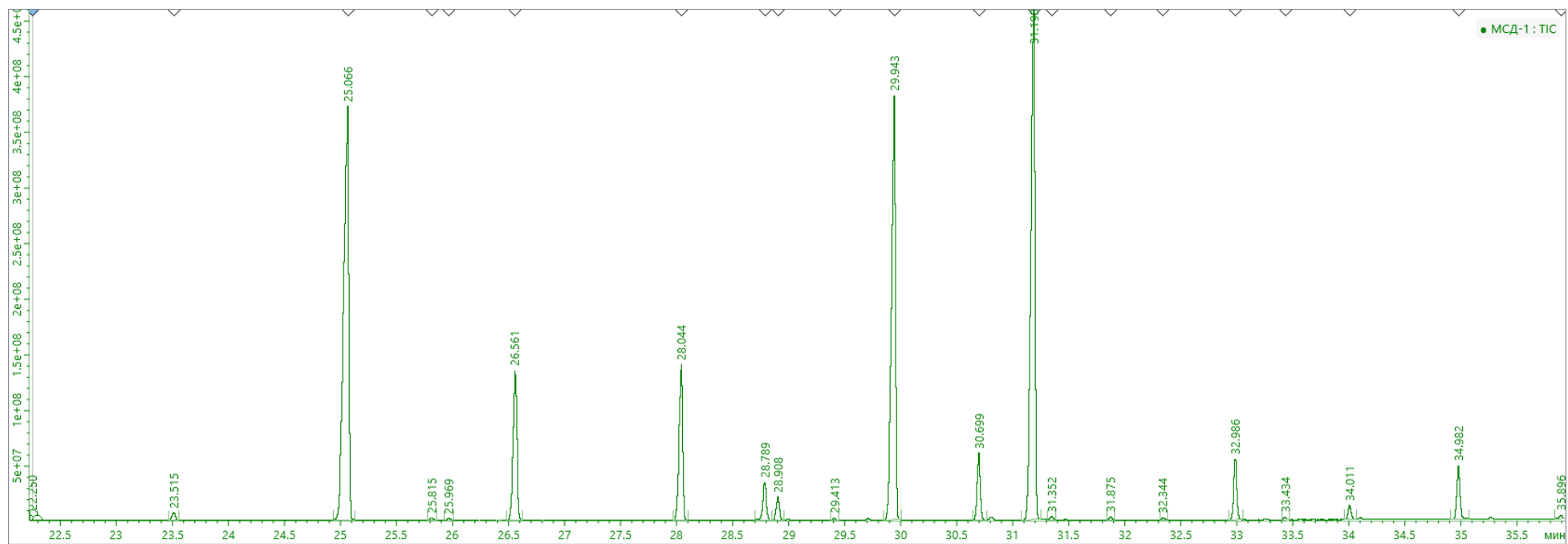
Em-L, 31st day

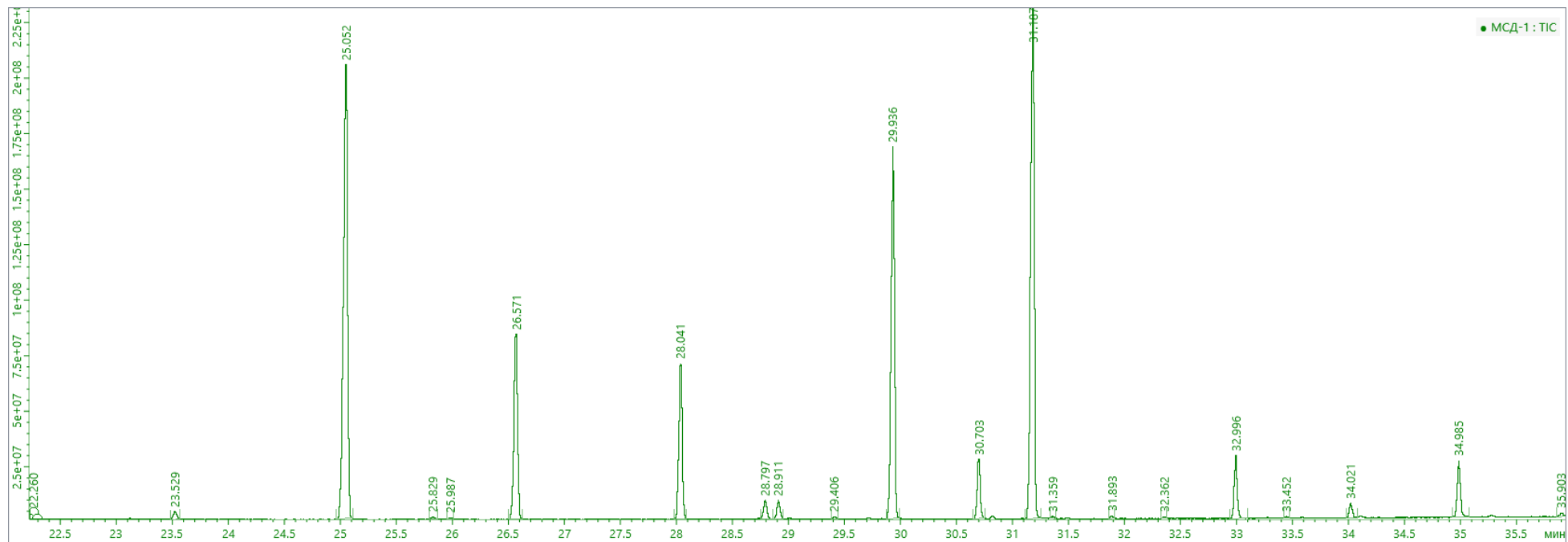
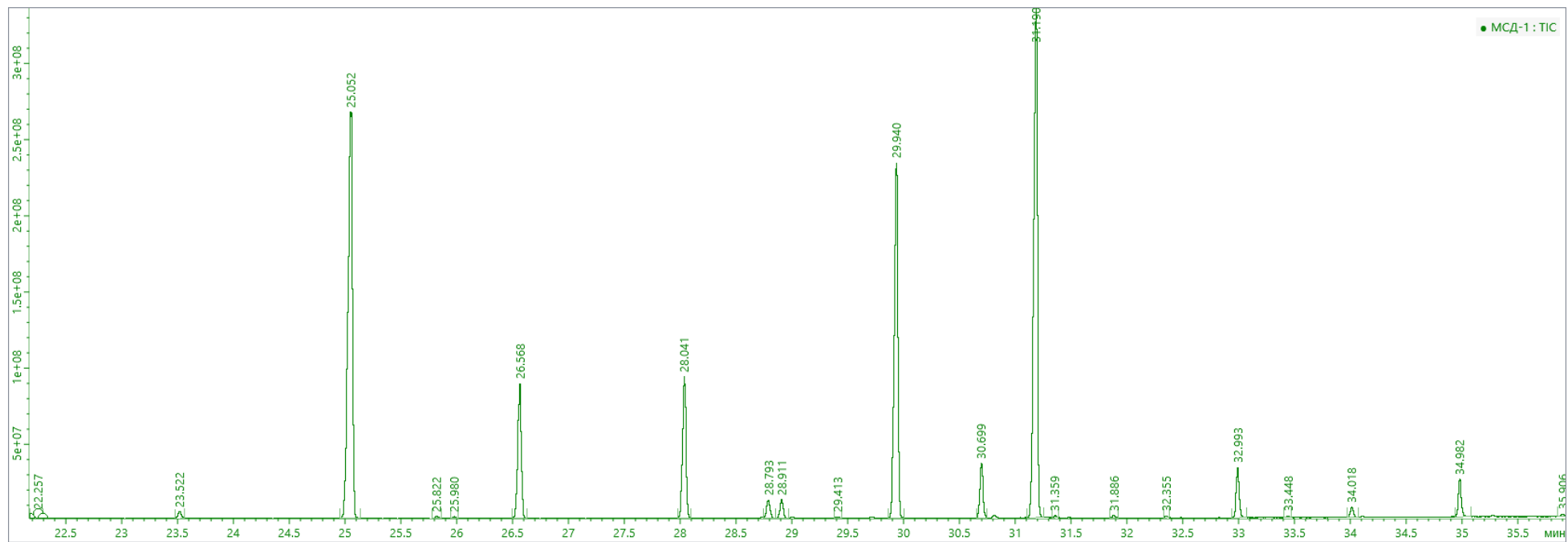


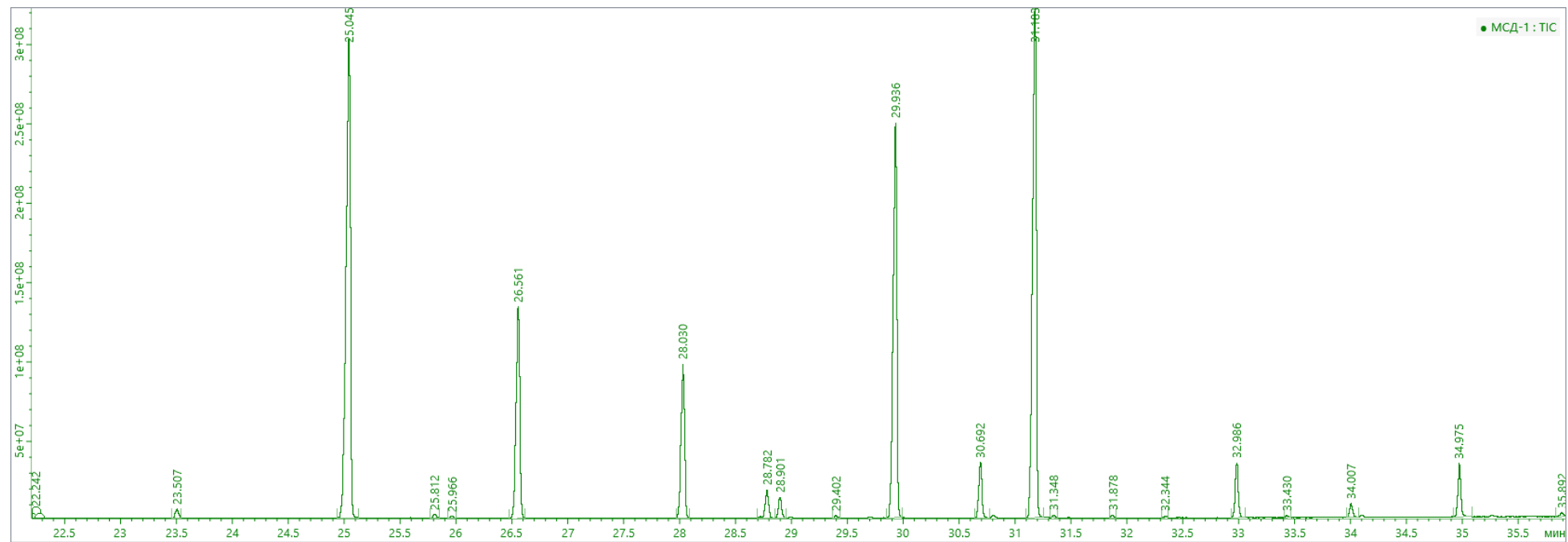


Em-L + MeJa (6 reps)

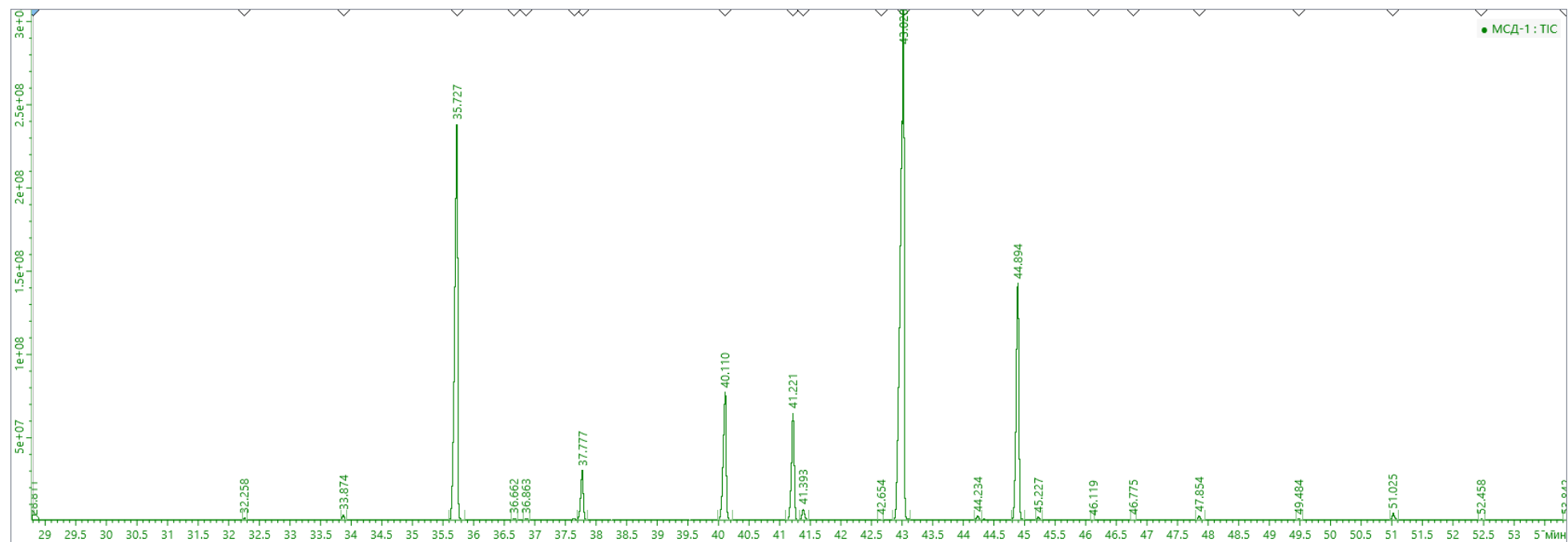


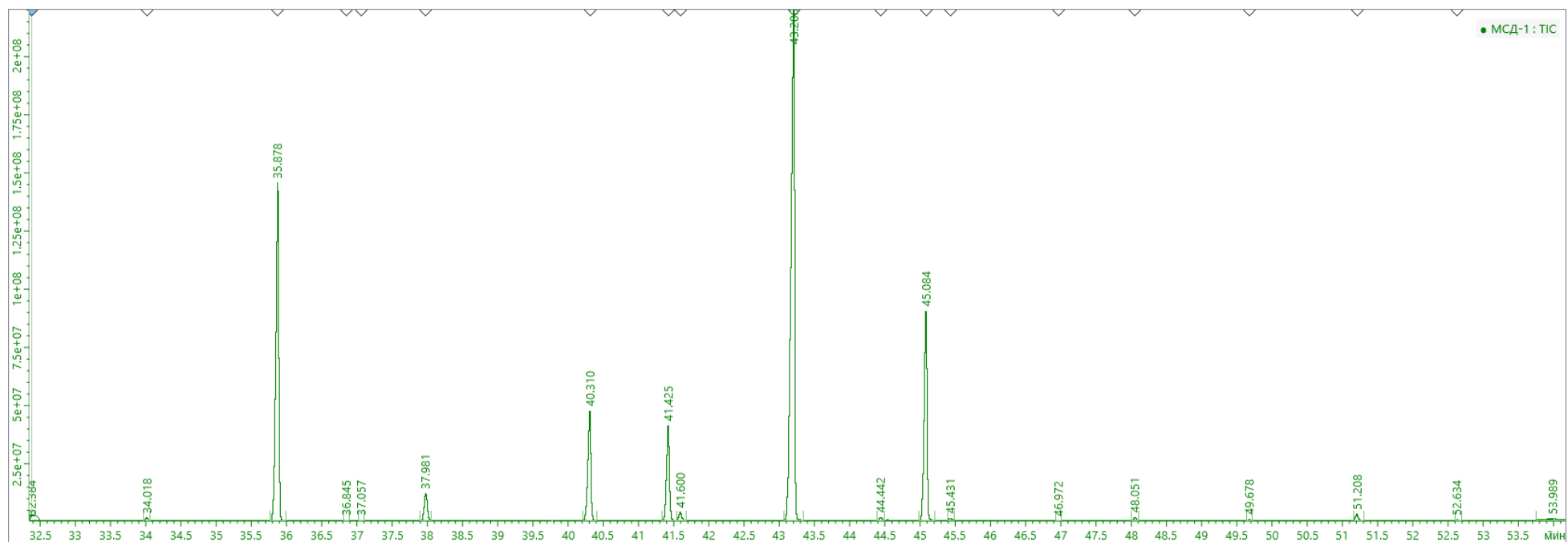
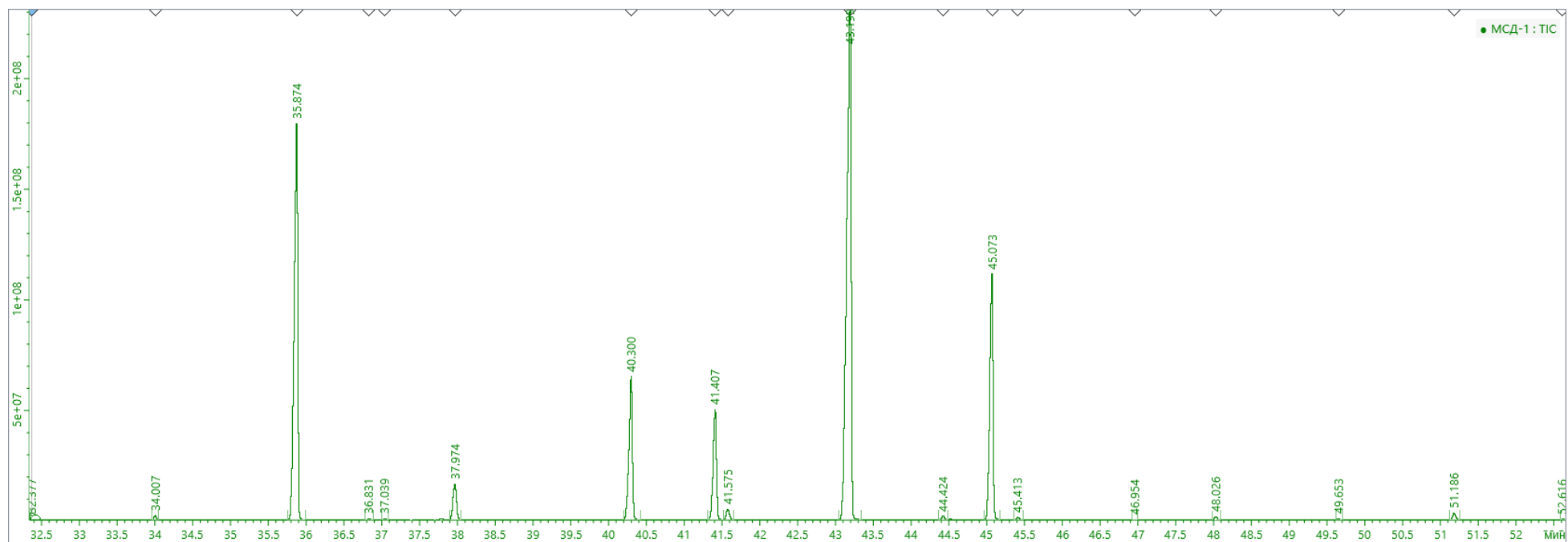




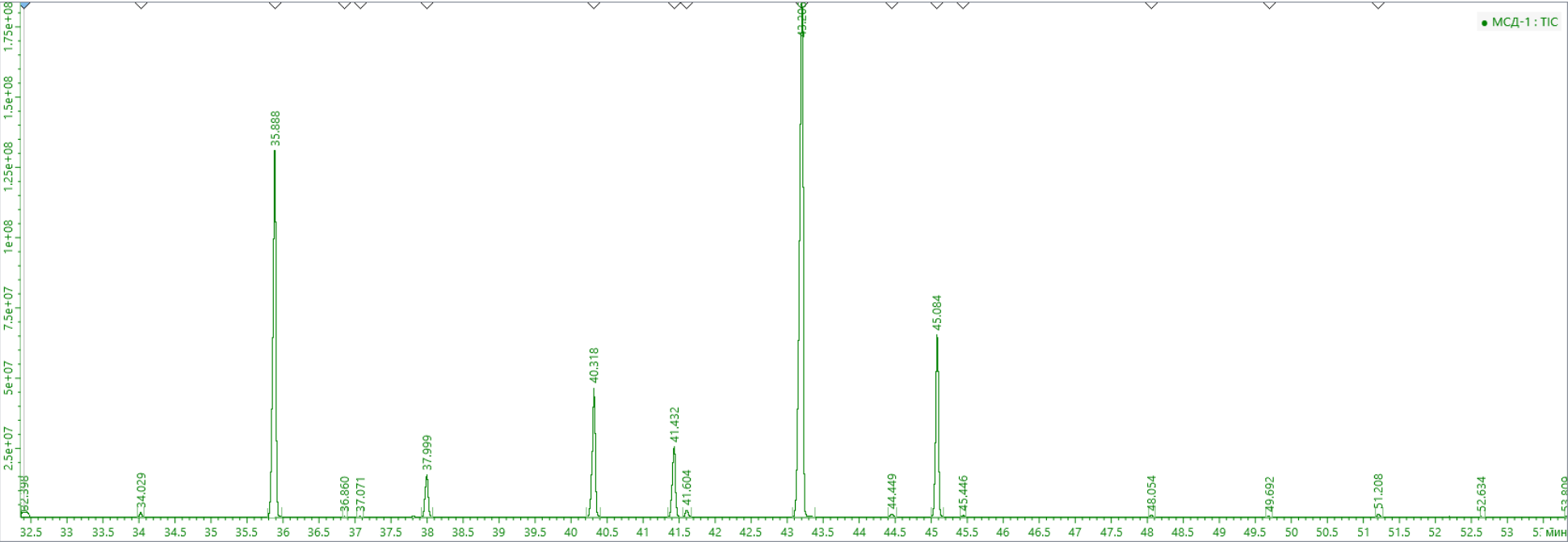


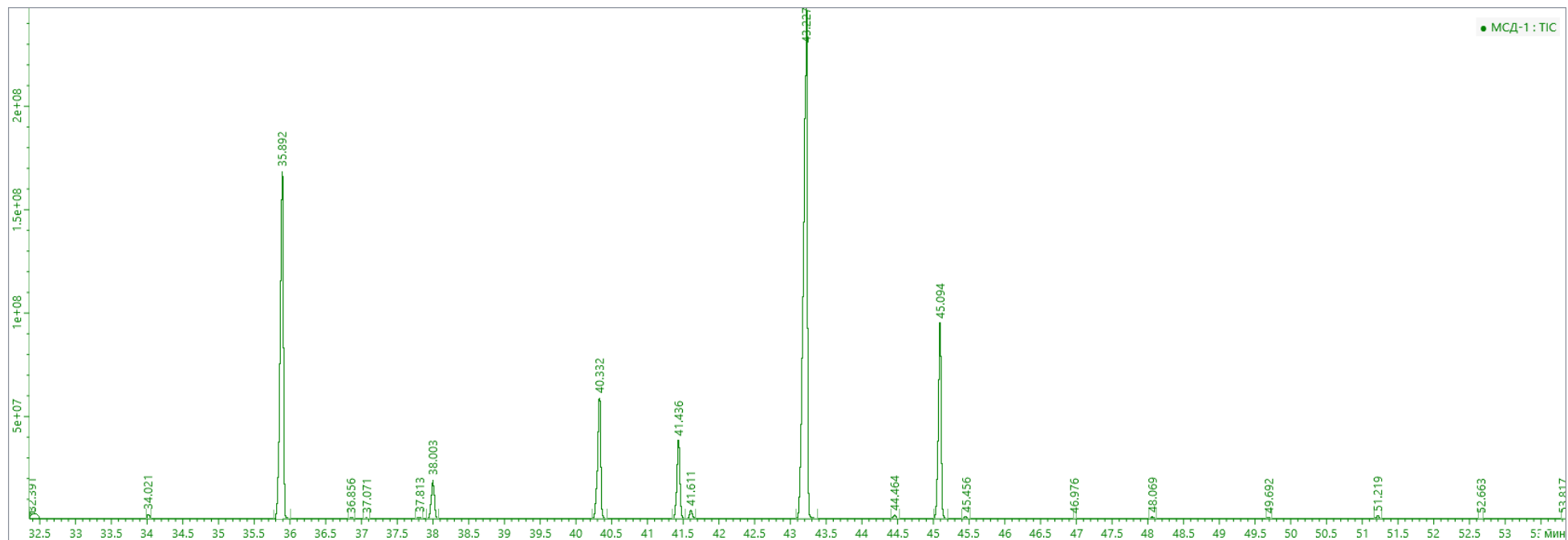
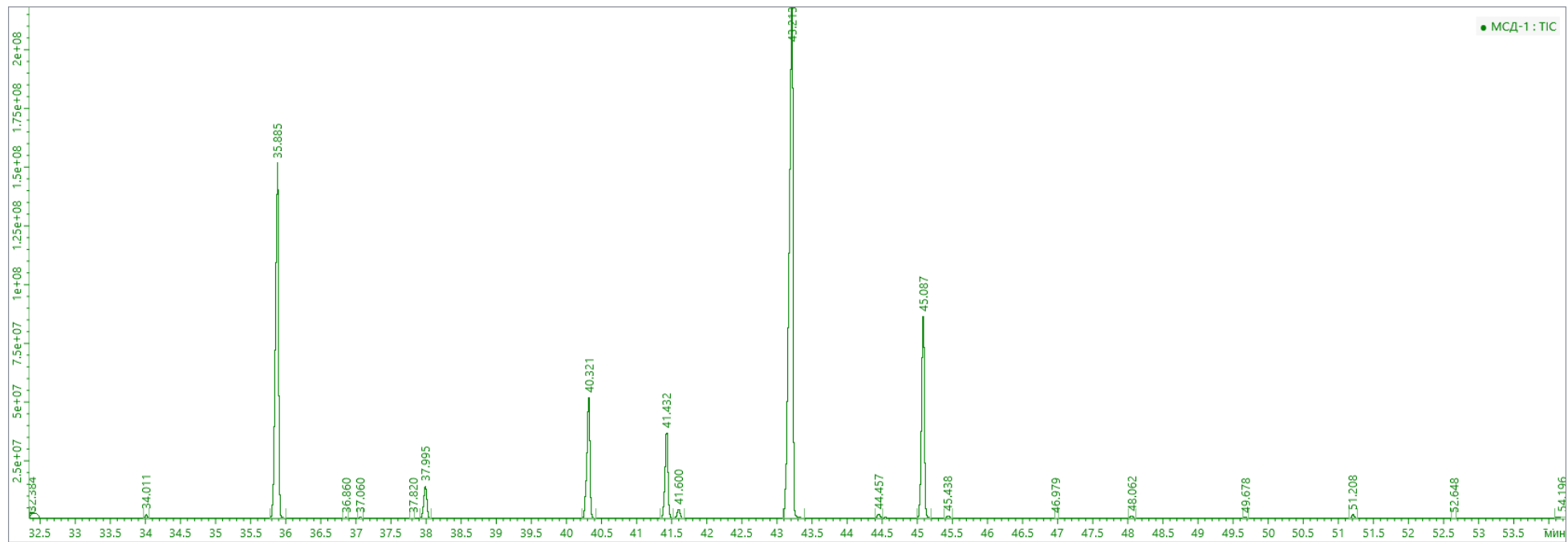
Em-D, 7th day



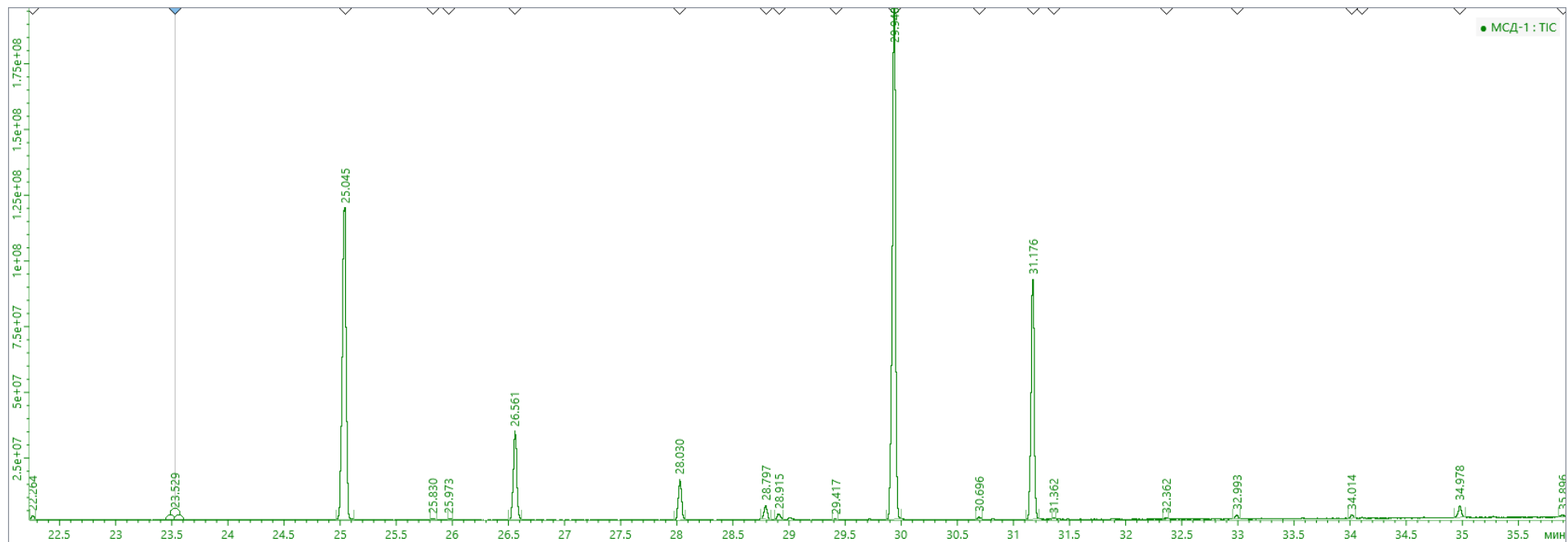


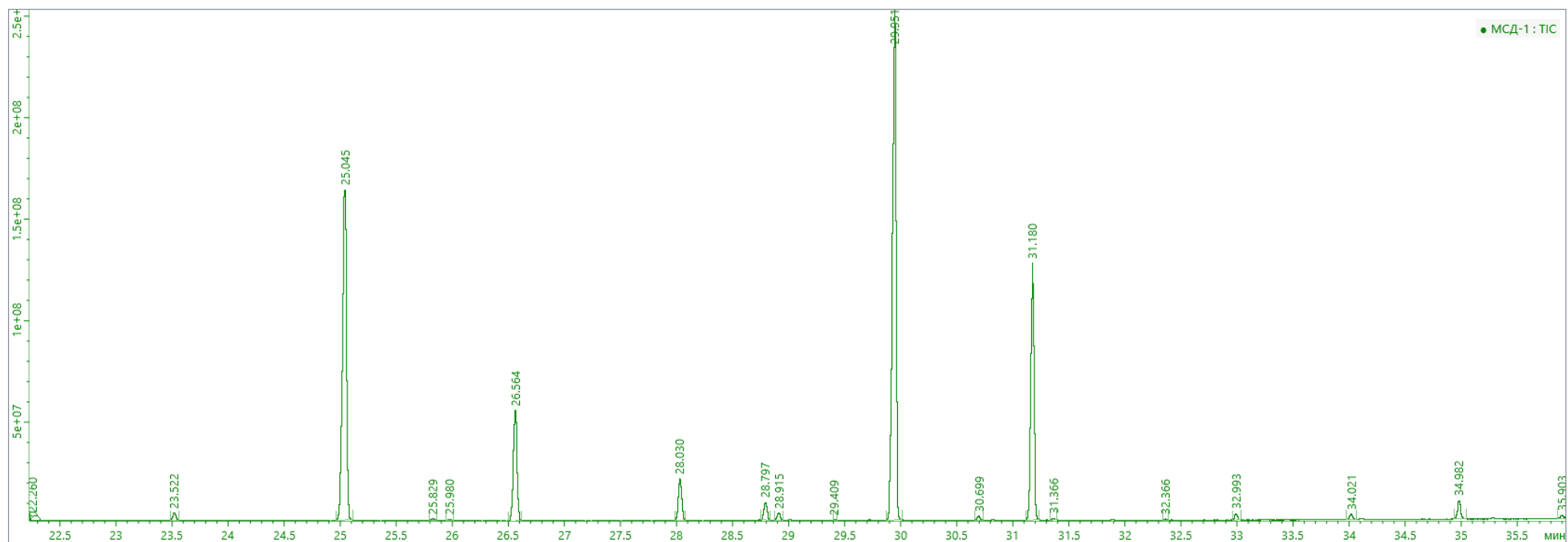
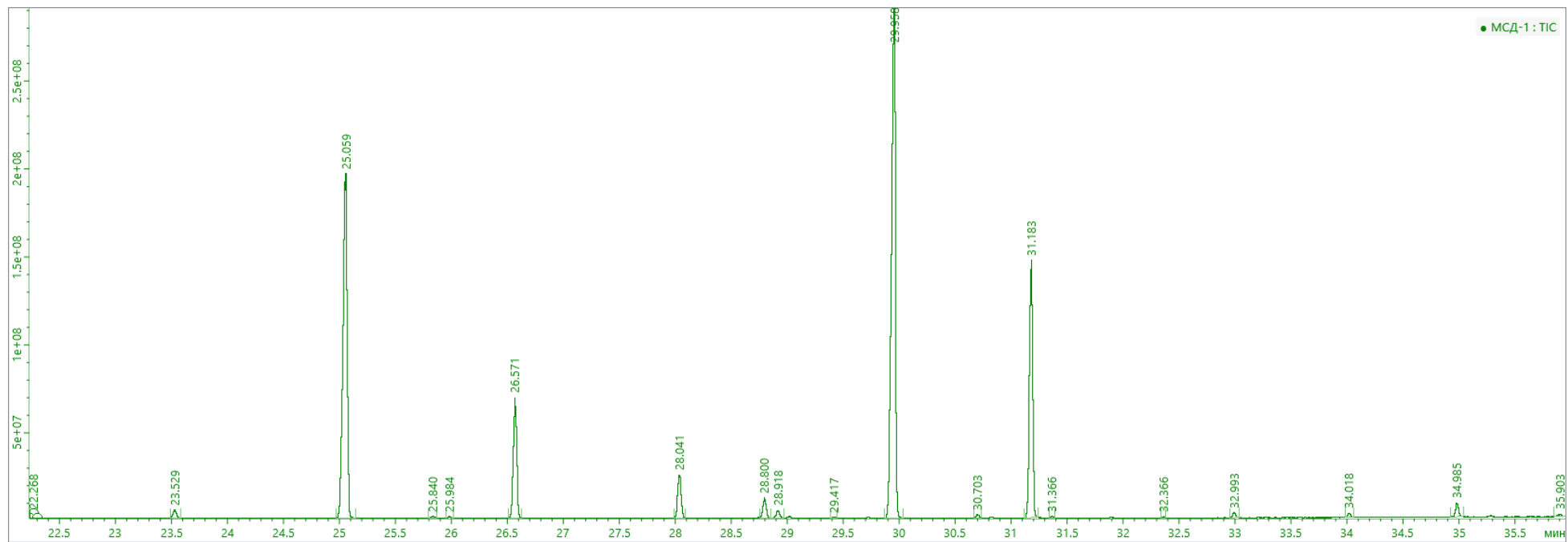
Em-D, 11th day

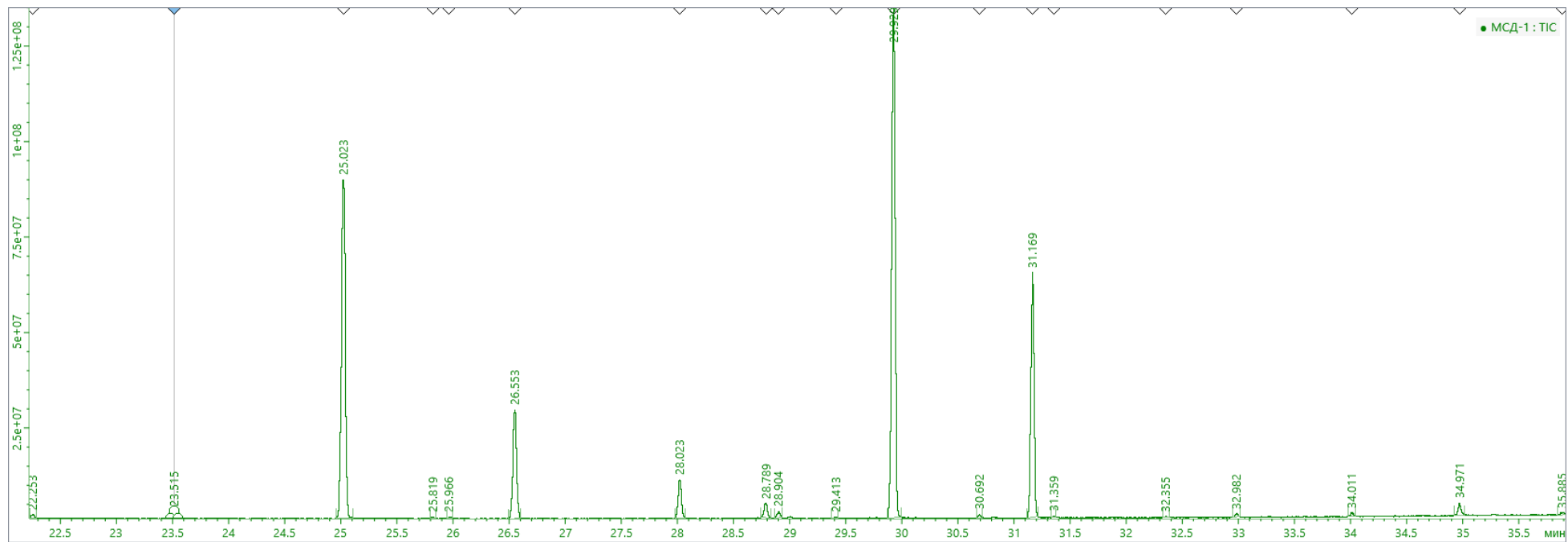
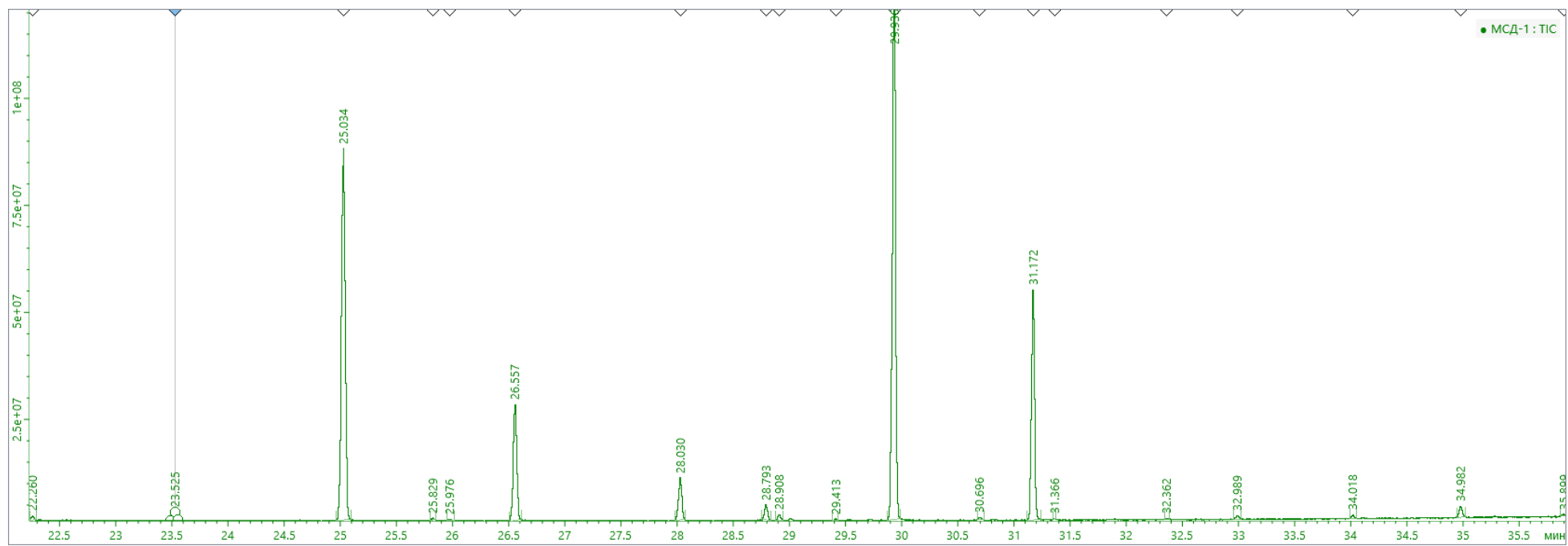


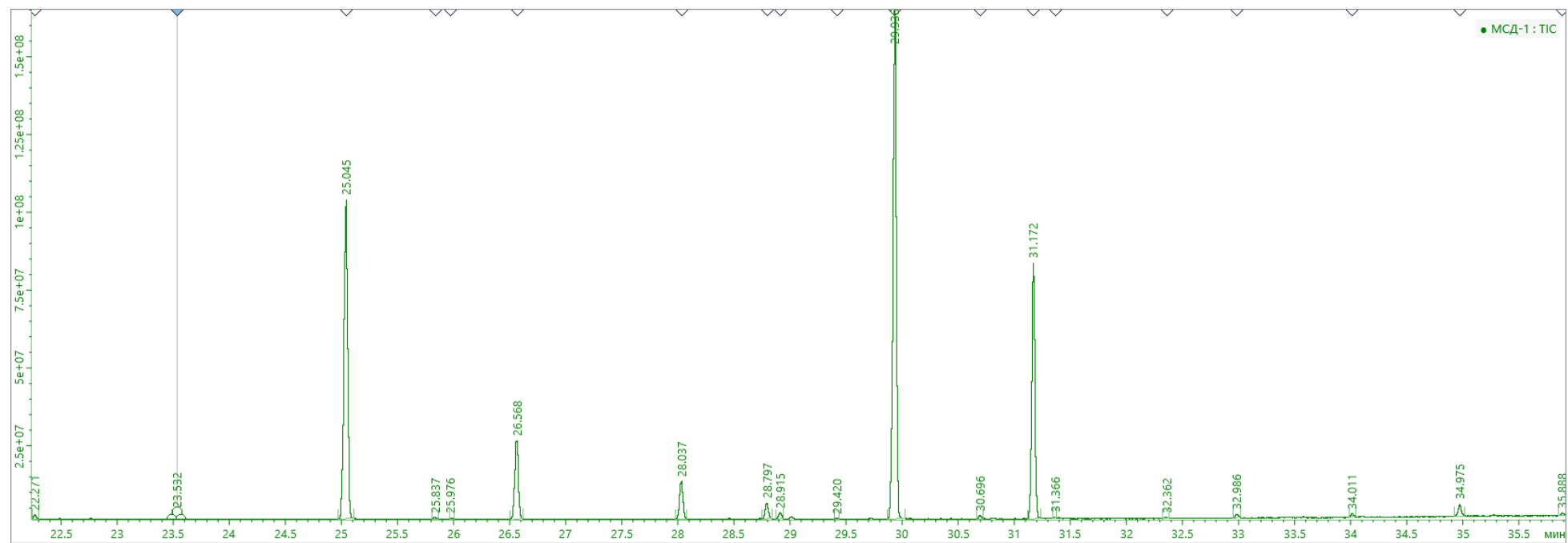


Em-D, 14th day (control, 6 reps)

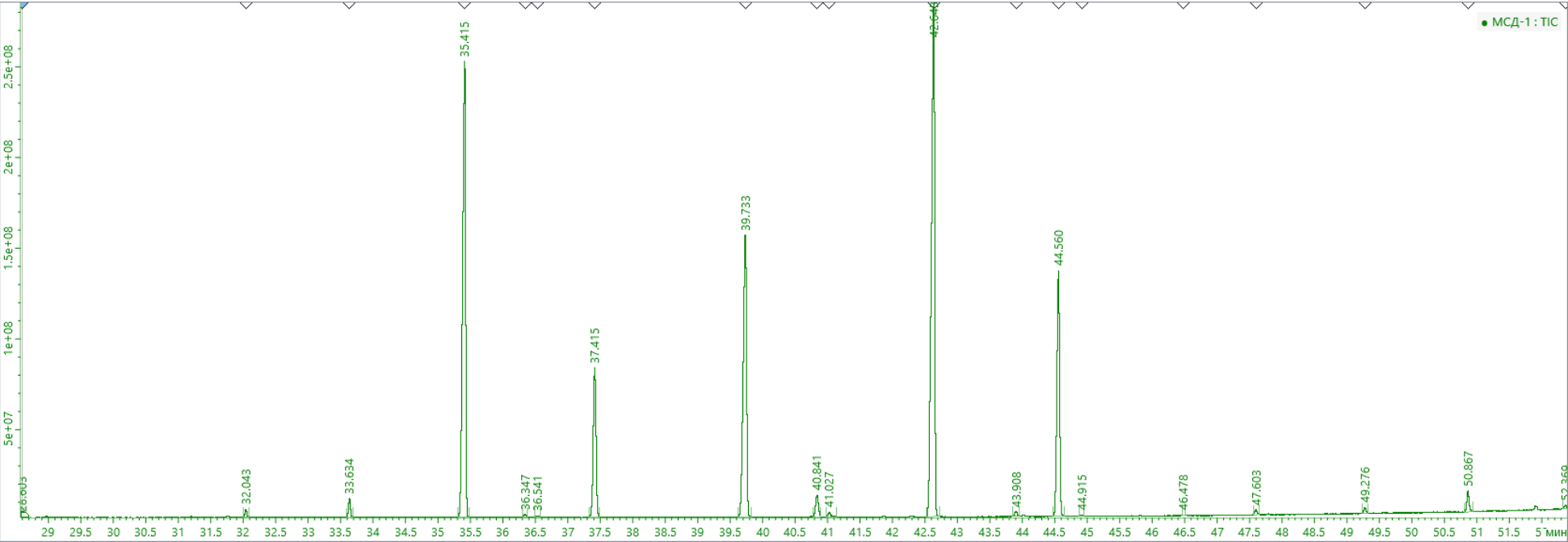


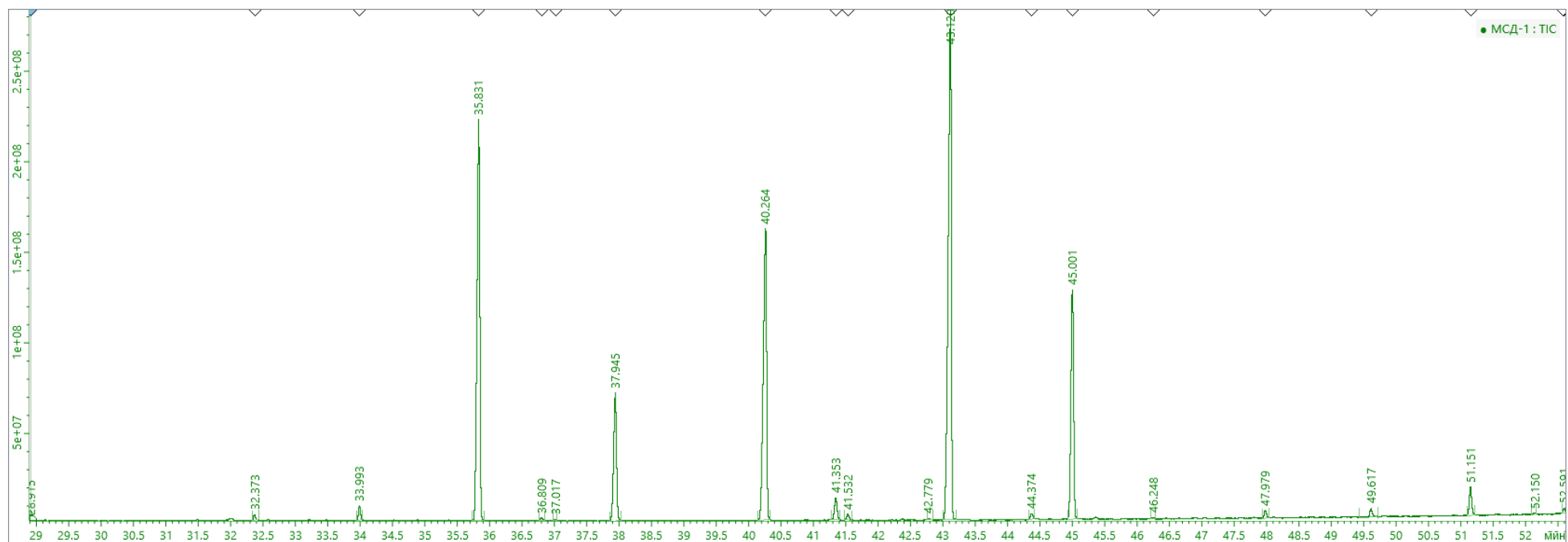
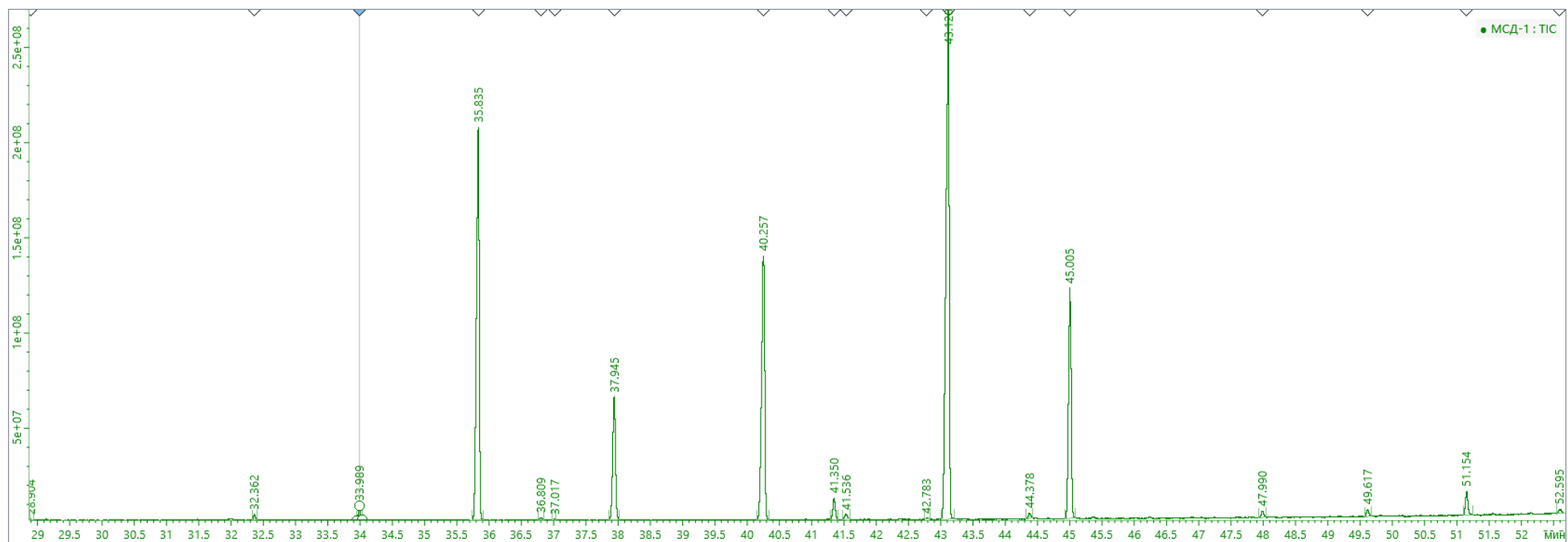




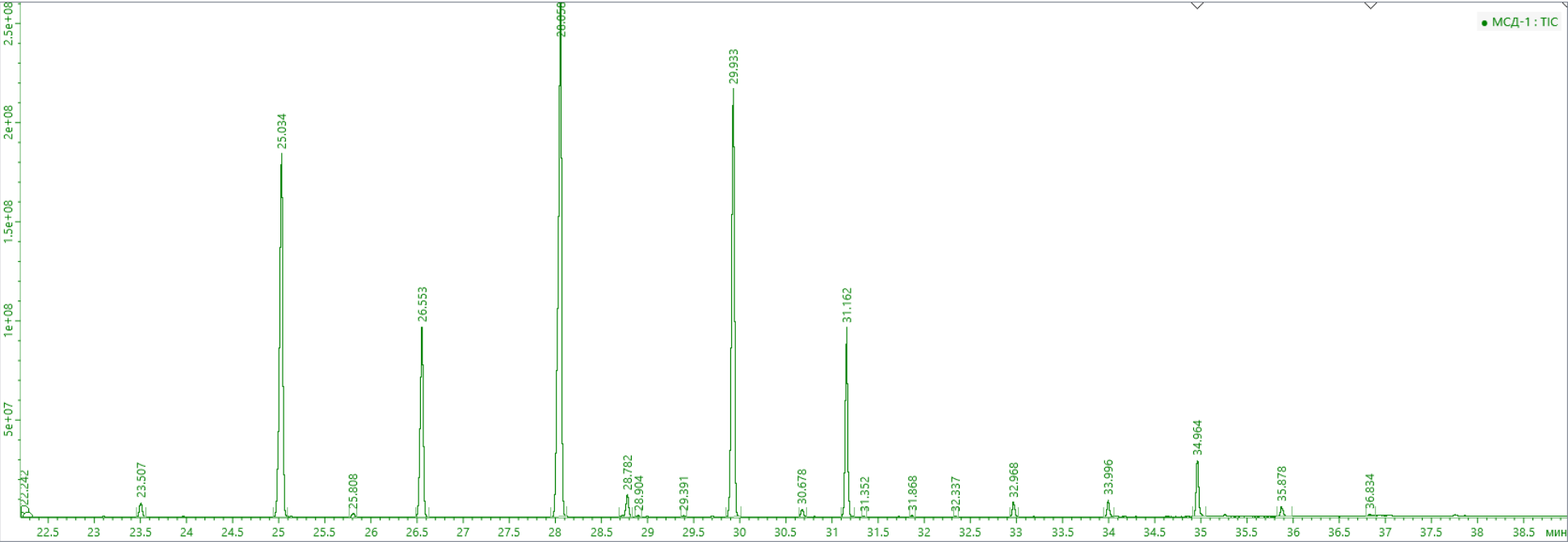


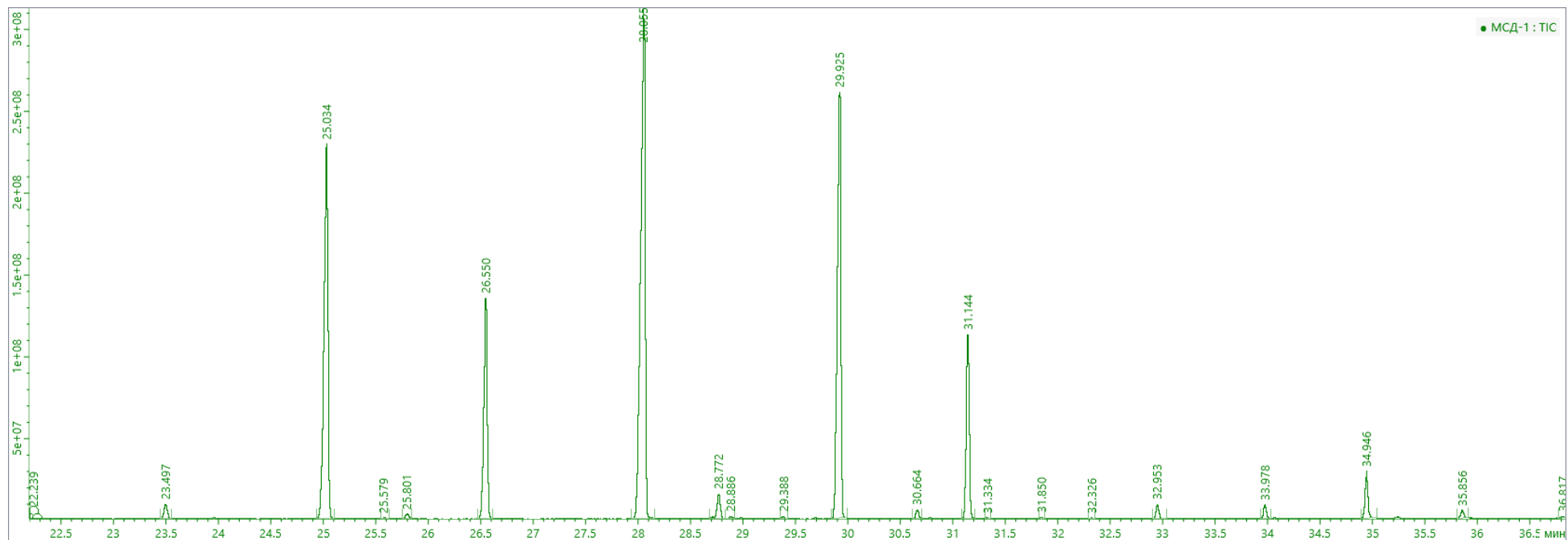
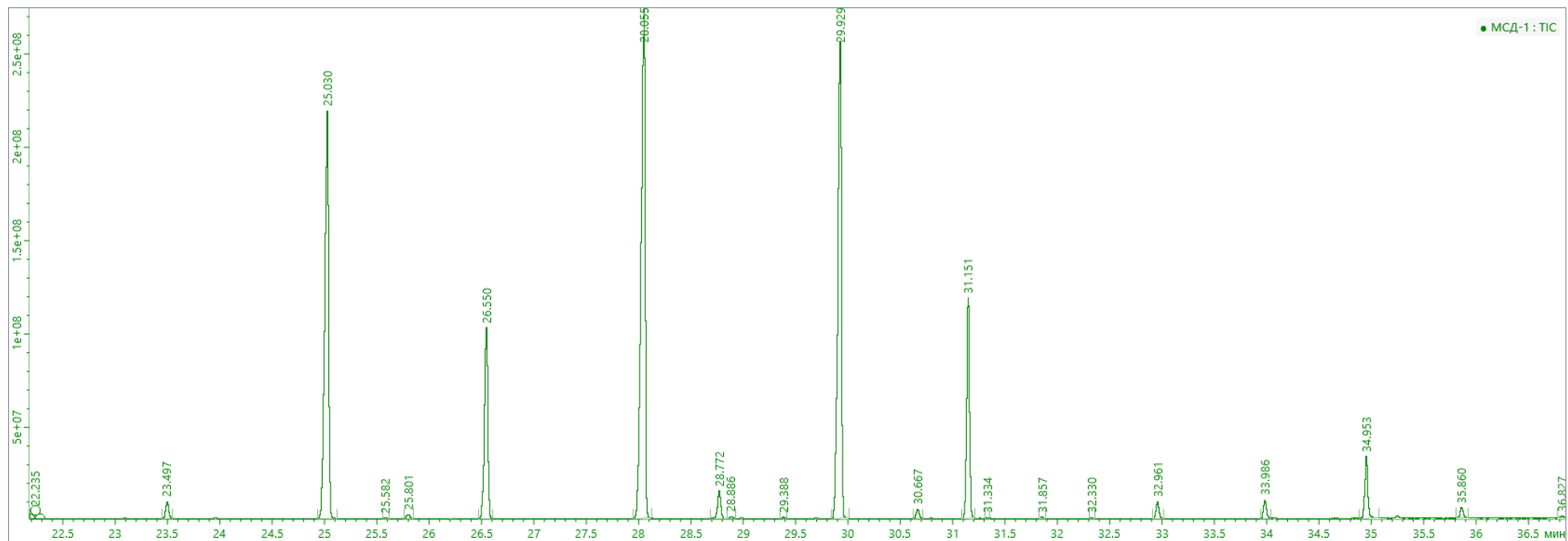
Em-D, 21st day





Em-D, 31st day





Em-D + MeJa (6 reps)

