

Compound	UV λ_{\max} (nm)	Parent-ion [M+H] ⁺ <i>m/z</i>	Product-ion spectra (<i>m/z</i>) with relative abundance (%)
Ciprofloxacin	280	332	314(75), 288(100), 268(100), 245(72), 231(20), 277(8), 205(15)
<i>N</i> -Acetylciprofloxacin	283	374	356(100), 314(58), 295(46), 272(55), 253(18), 243(25), 231(100)
Norfloxacin	279	320	302(35), 276(100), 256(100), 233(73), 219(15)
<i>N</i> -Acetylnorfloxacin	283	362	344(100), 316(10), 302(5), 274(100), 231(5)
Sarafloxacin	216, 281	386	368(44), 342(100), 342(15), 322(100), 299(68), 285(14)
<i>N</i> -Acetylsarafloxacin	237, 286	428	410(100), 390(10), 368(8), 325(4), 299(5)