- In Scheme 1, corresponding compound numbers have been added next to Ar- and R-substituents as suggested.

- Tables 2-4 and Figure 4 have been transferred into supplementary information part as suggested. Only Figure 2 and 3 were kept in the text because I think COSY correlations and X-ray molecular structure are very important figures that prove the structures of the example compounds.

- Electrospray (ESI) is the most commonly used ionization mode to connect liquid chromatography to mass spectrometry. Several types of ions may be formed depending on the compound, solvent and ESI parameters. Among them; formation of sodium adducts in ESI has been known for long time and several important aspects of Na(+) adduct formation in ESI source have been thought to be important: the ionization efficiency of different molecules via Na(+) adduct formation, its dependence on molecular structure and Na(+) ion concentration in solution, fragmentation behaviour of the adducts as well as the ruggedness (a prerequisite for wider practical use) of ionization via Na(+) adduct formation(1). For this reason, we described Na adduct in spectra of all compounds as these peaks are the base peaks in the spectra at the same time. As the mass spectrometer in our department is not high-resolution, it is impossible for us to provide HRMS data. But we elucidated the structures and the purity of our compounds with several methods and included the spectrums as supplementary files in order to prove that these compounds were really synthesized.

(1) [Kruve A](http://www.ncbi.nlm.nih.gov/pubmed/?term=Kruve%20A%5BAuthor%5D&cauthor=true&cauthor_uid=23722960), [Kaupmees K](http://www.ncbi.nlm.nih.gov/pubmed/?term=Kaupmees%20K%5BAuthor%5D&cauthor=true&cauthor_uid=23722960), [Liigand J](http://www.ncbi.nlm.nih.gov/pubmed/?term=Liigand%20J%5BAuthor%5D&cauthor=true&cauthor_uid=23722960), [Oss M](http://www.ncbi.nlm.nih.gov/pubmed/?term=Oss%20M%5BAuthor%5D&cauthor=true&cauthor_uid=23722960), [Leito I](http://www.ncbi.nlm.nih.gov/pubmed/?term=Leito%20I%5BAuthor%5D&cauthor=true&cauthor_uid=23722960). Sodium adduct formation efficiency in ESI source. [J Mass Spectrom.](http://www.ncbi.nlm.nih.gov/pubmed/23722960) 48(6):695-702, 2013.