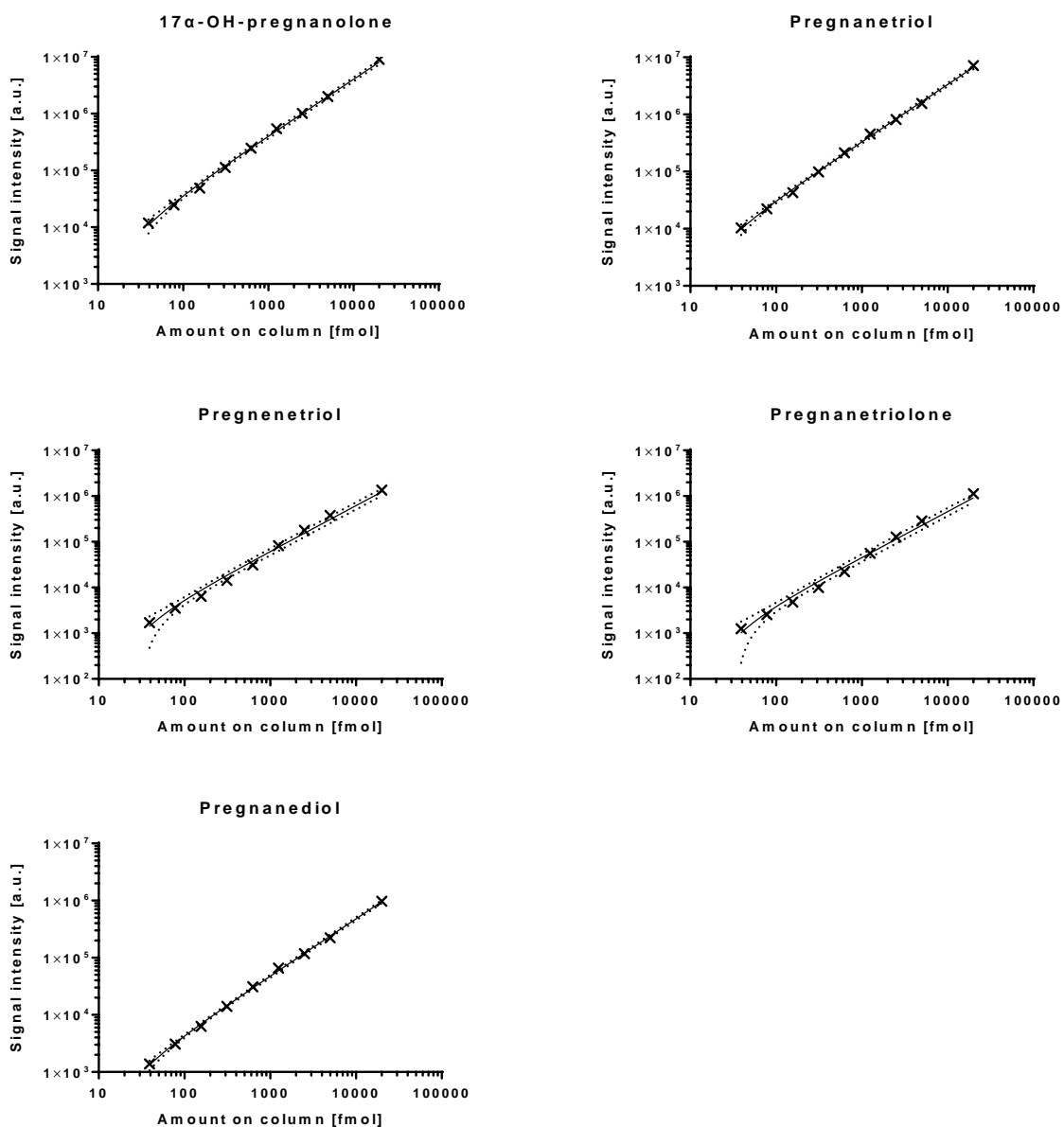
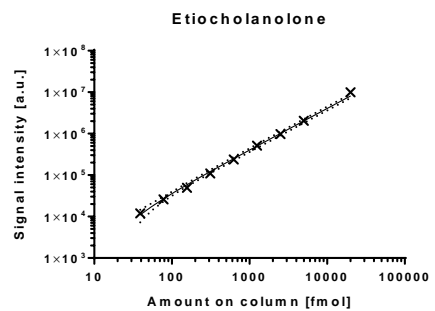
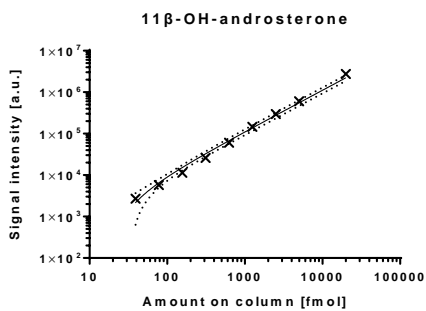
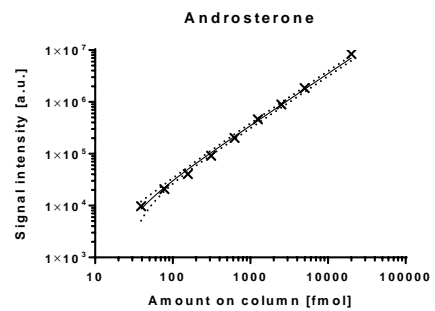
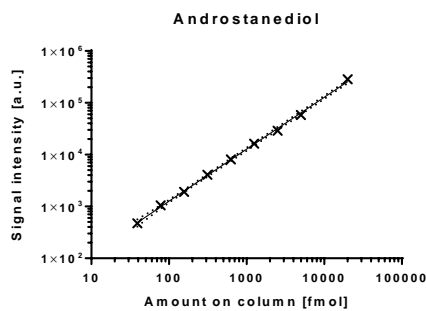
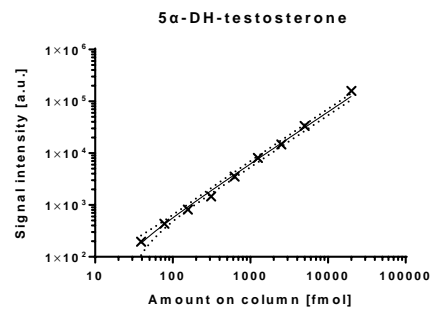
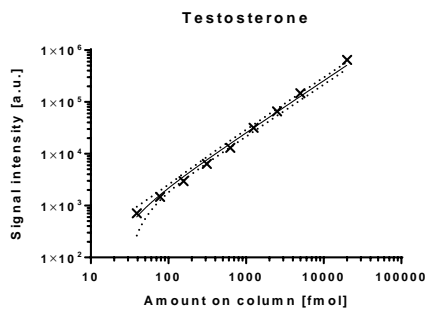
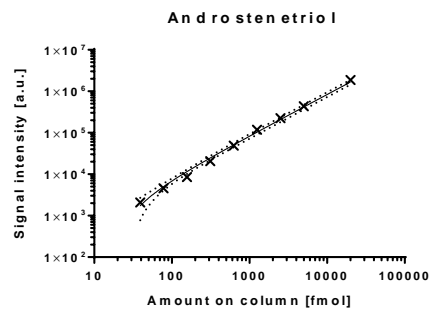
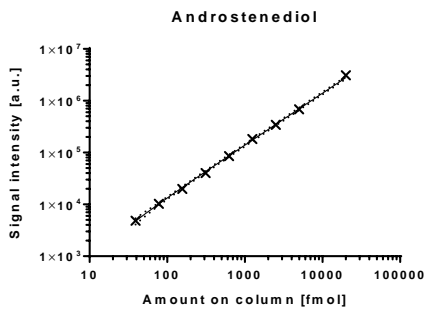
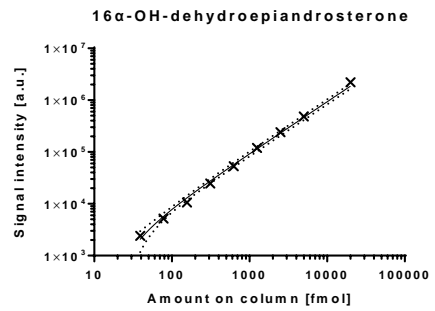
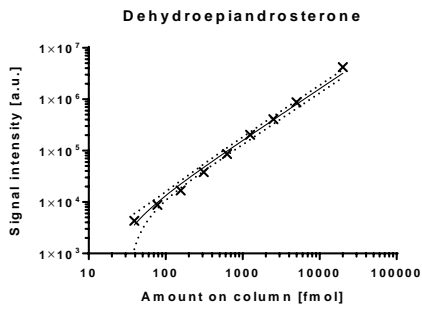


Supporting Figure 1. Calibration curves. Calibration curves are shown for all analytes injected on column in the range from 39 to 20000 fmol. Crosses indicate data points, the solid line represents the linear regression curve and the dotted lines the 95% confidence interval. Axes are plotted in logarithmic scale (base 10).

Progesterones

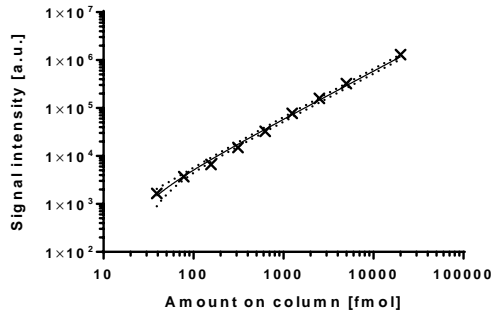


Androgens

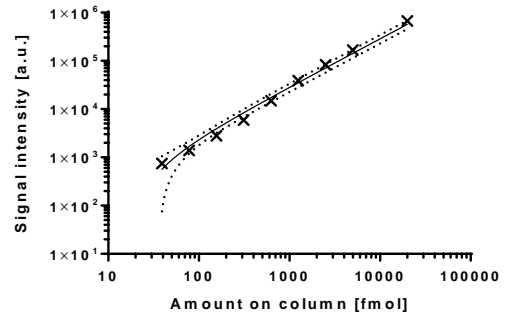


Estrogens

17 β -estradiol

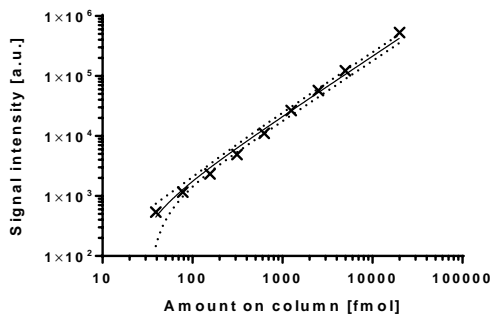


Estriol

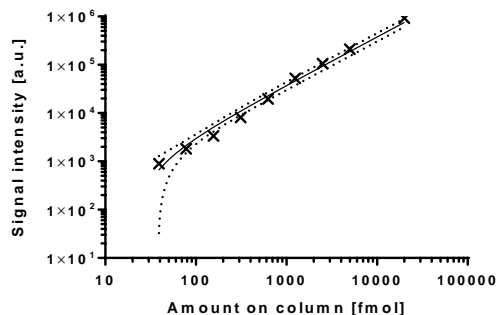


Corticosterones

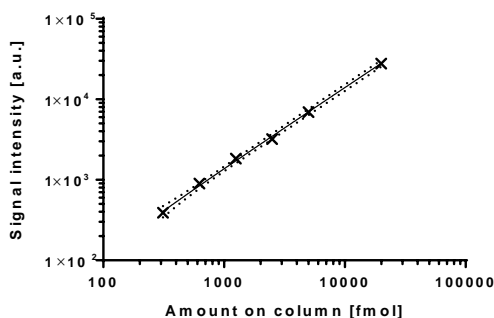
TH-11-deoxycorticosterone



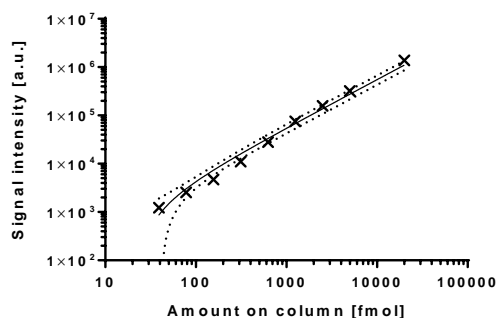
TH-11-dehydrocorticosterone



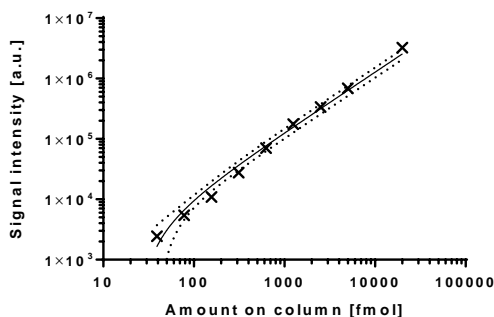
18-OH-TH-11-dehydrocorticosterone



TH-corticosterone

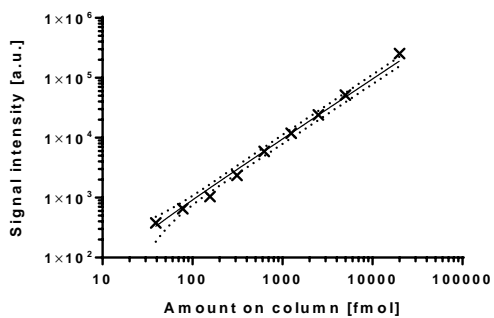


5 α -TH-corticosterone

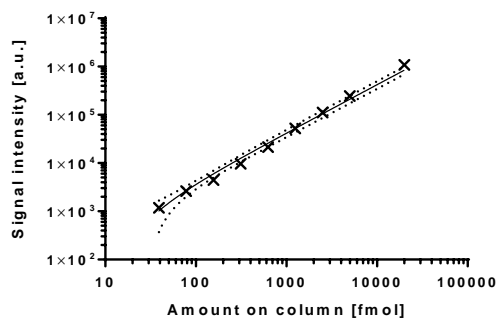


Mineralocorticoids

TH-aldosterone



TH-11-deoxycortisol



Glucocorticoids

