

Labor / Laborator:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

Frakcion / Frakce: < 2 mm

Table with columns for sample ID, substance name, unit, and 16 data points. Includes rows for organic matter, nutrients, and heavy metals.

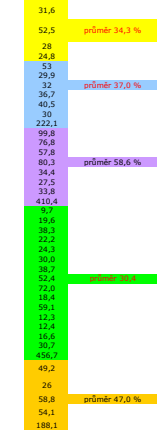
Frakcion / Frakce: < 20 µm

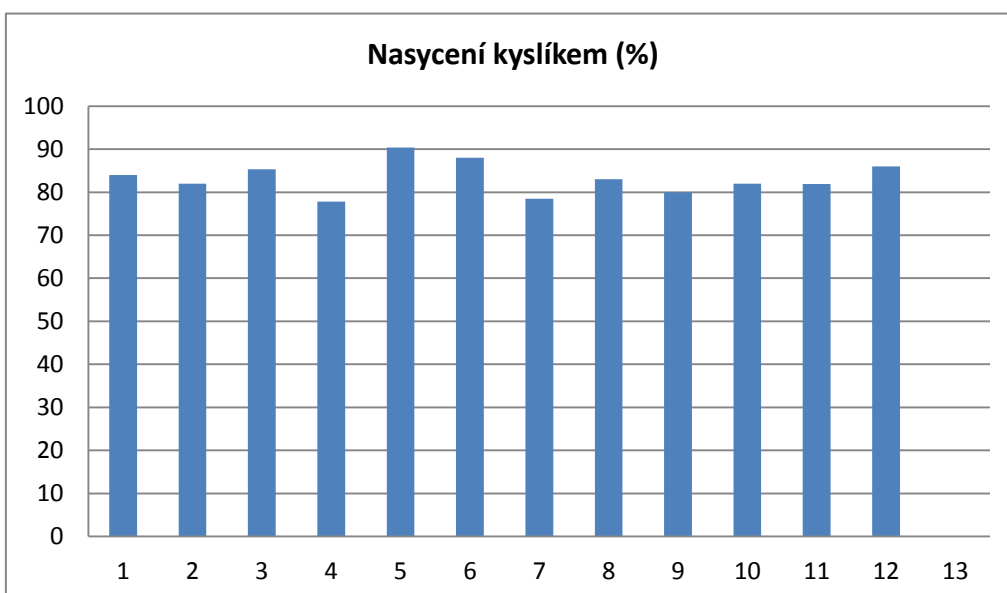
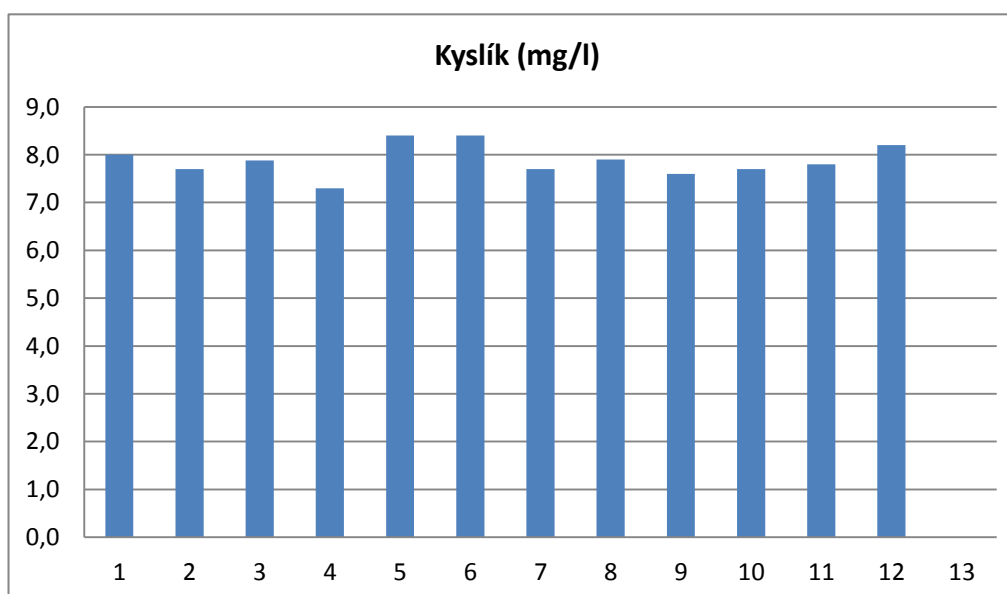
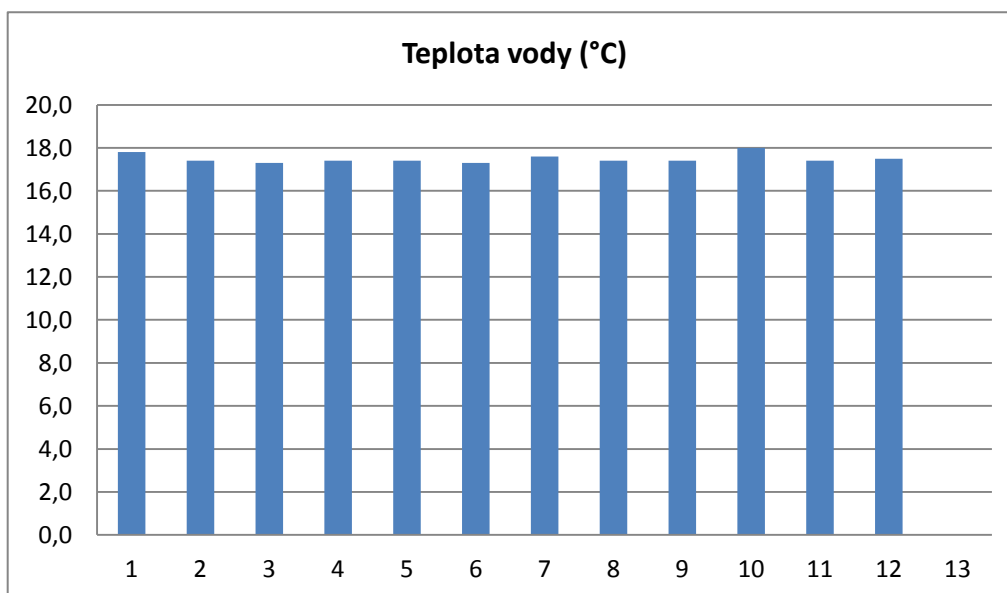
Table with columns for sample ID, substance name, unit, and 16 data points. Includes rows for organic matter, nutrients, and heavy metals.

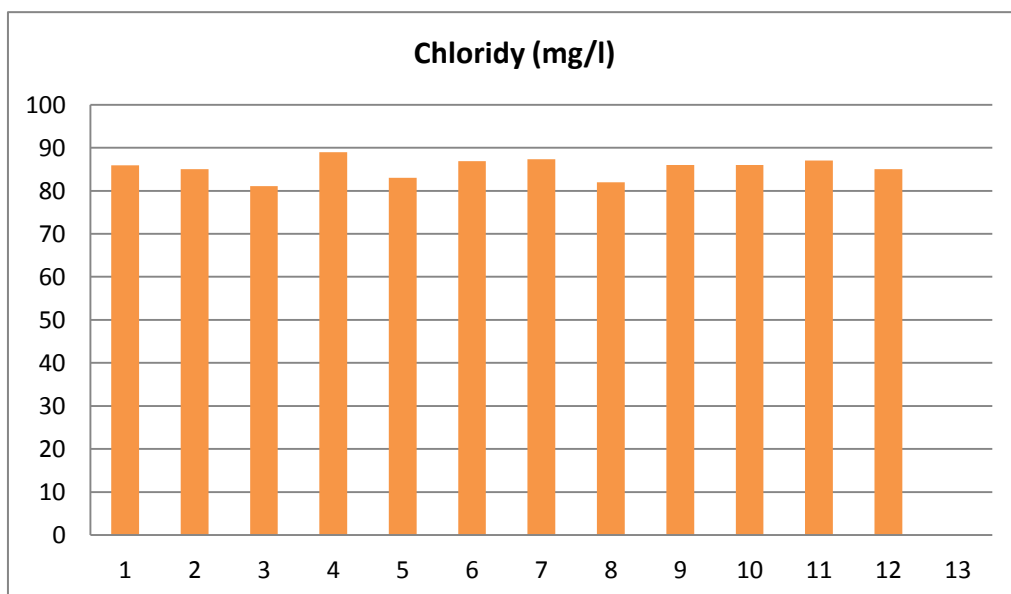
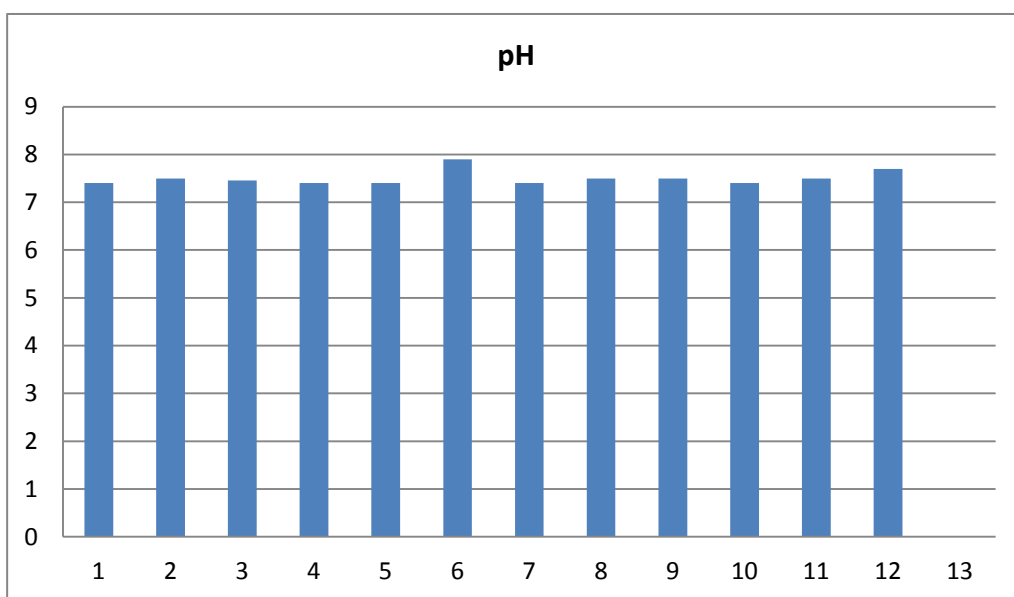
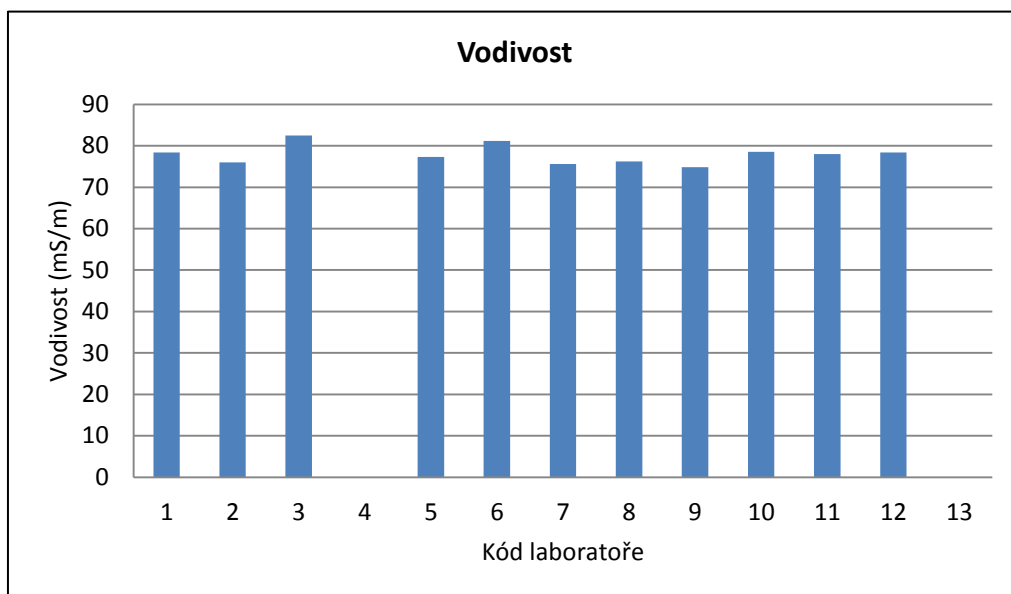
Summary table with columns: Počet nad MS, Počet celkem, Minimum, Maximum, Průměr, Medián, Standardní odchylka, Průměr -2*RSR, Průměr +2*RSR, RSD, RSD %.

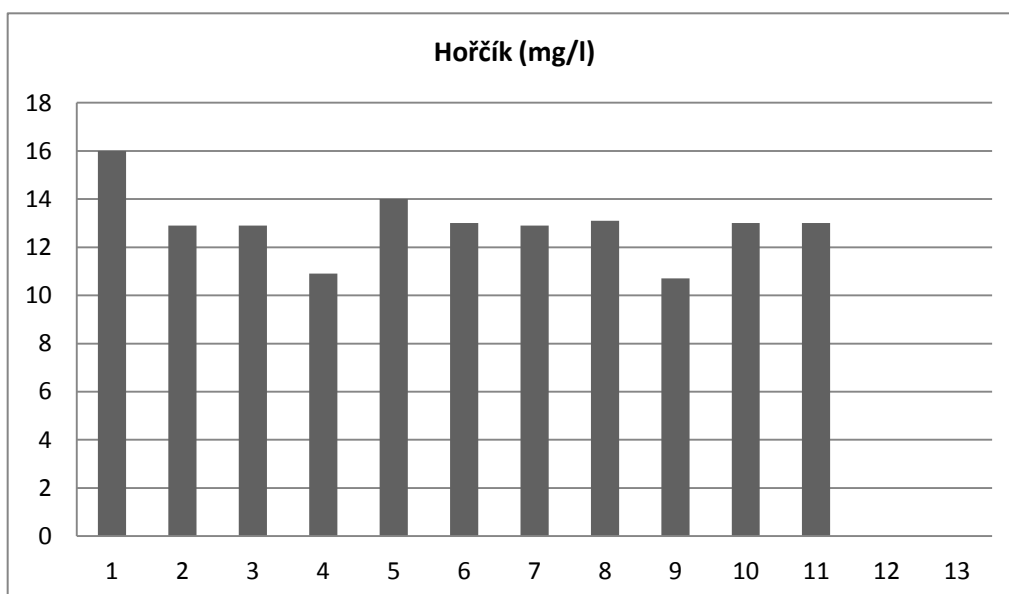
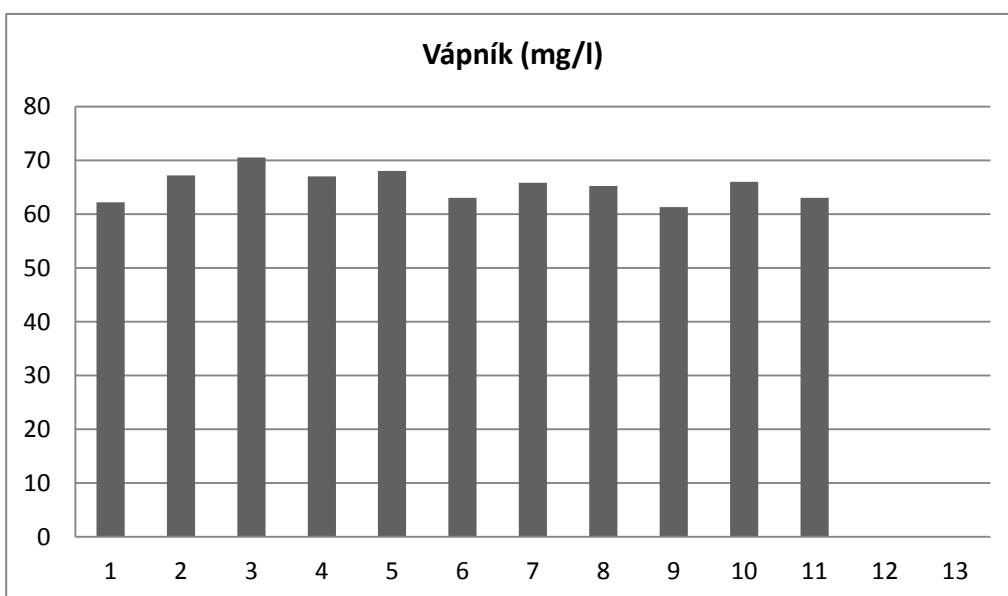
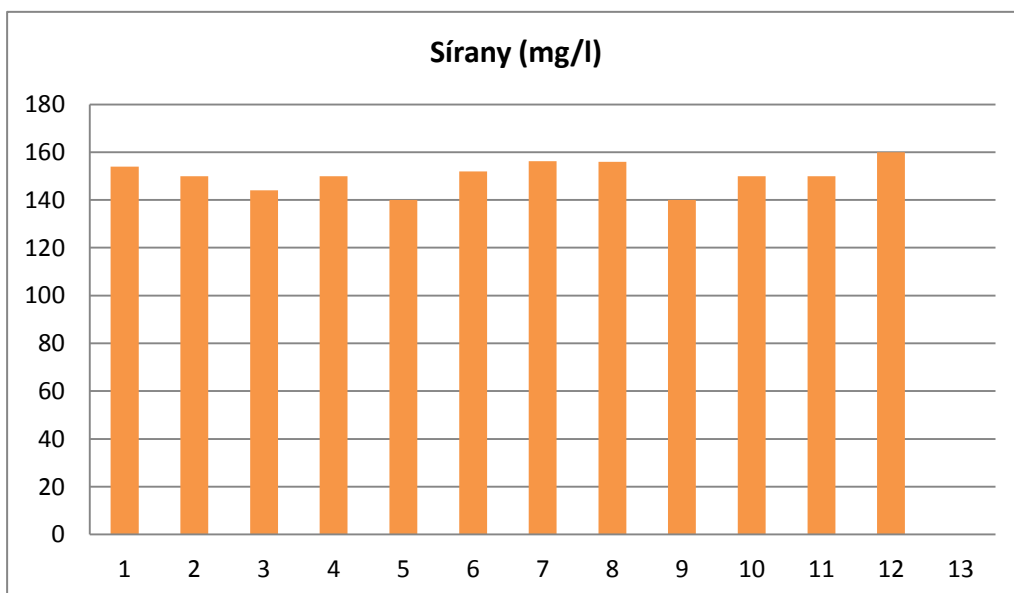
Summary table for the < 2 mm fraction, showing statistical data for each of the 16 samples.

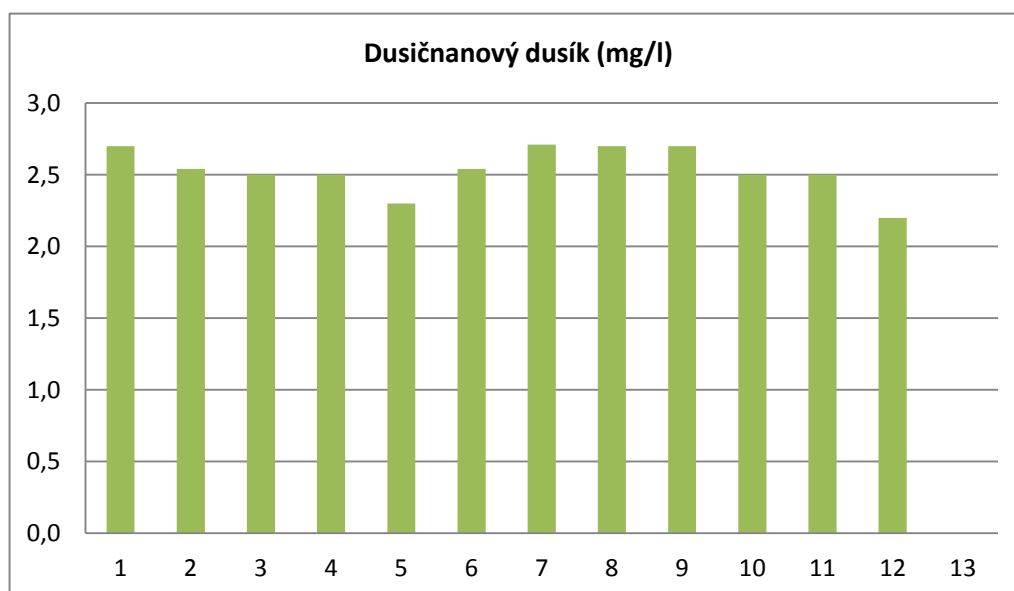
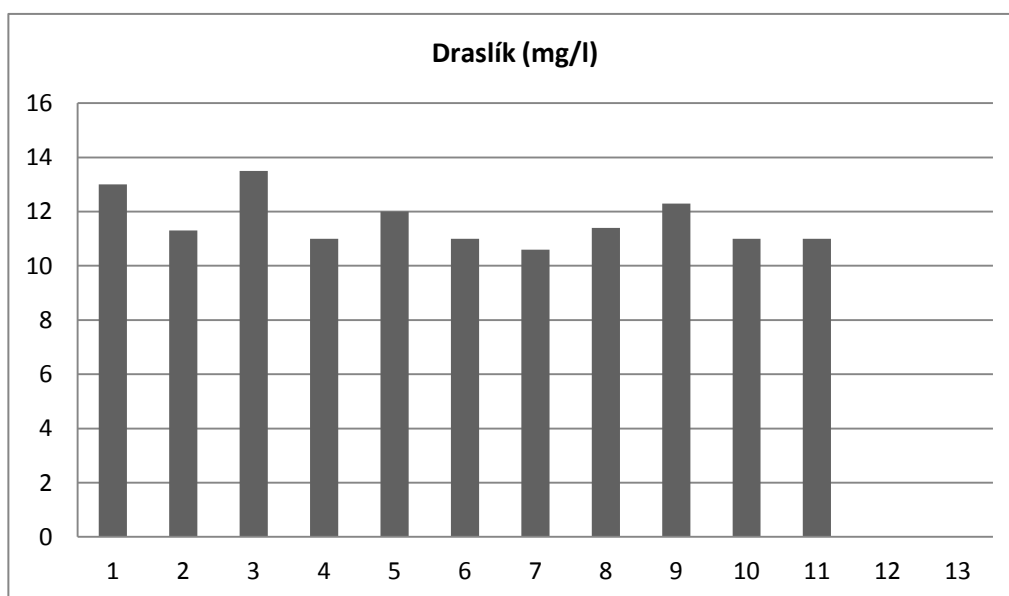
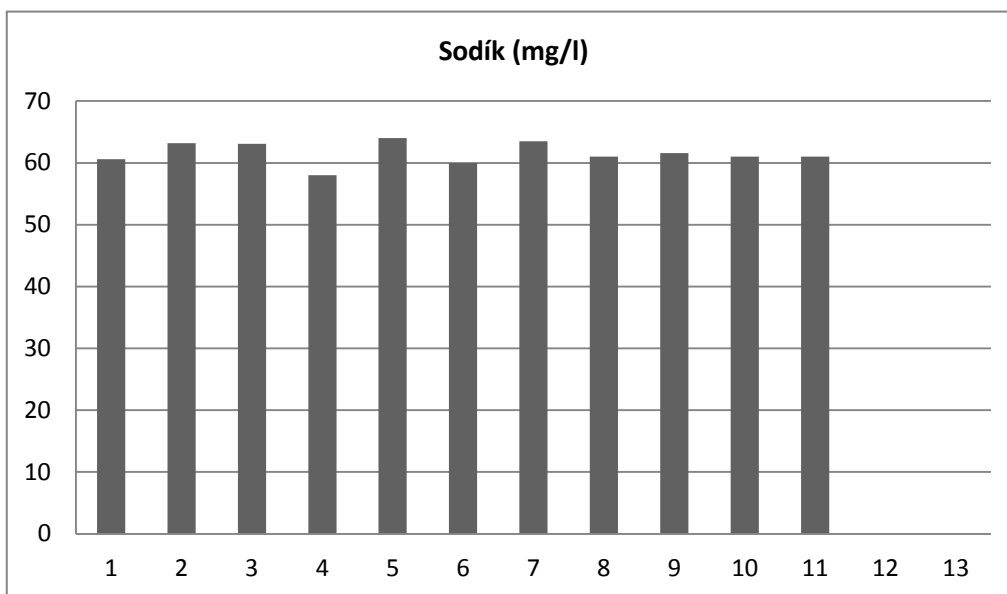
Summary table for the < 20 µm fraction, showing statistical data for each of the 16 samples.

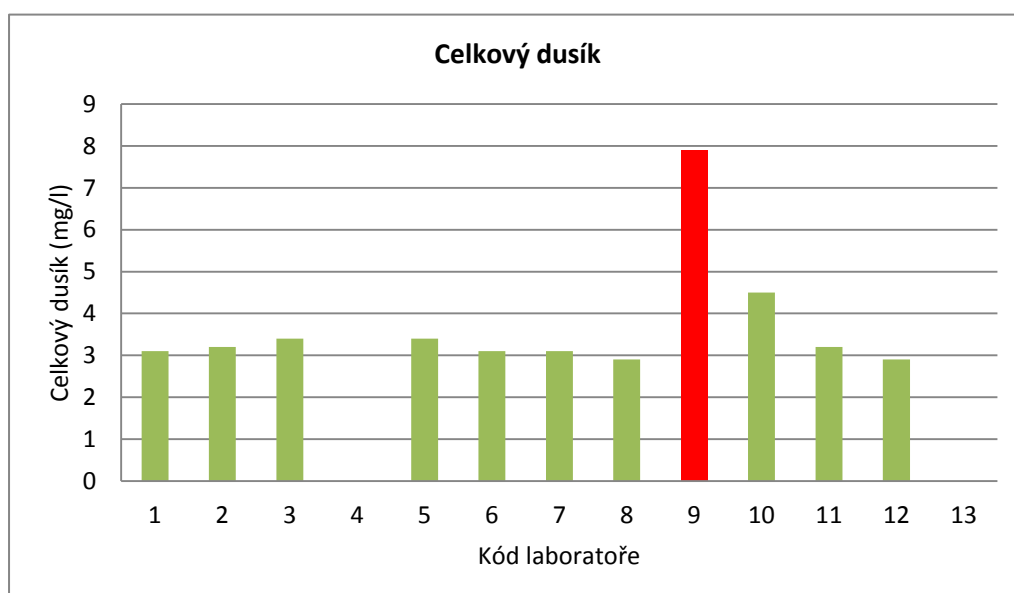
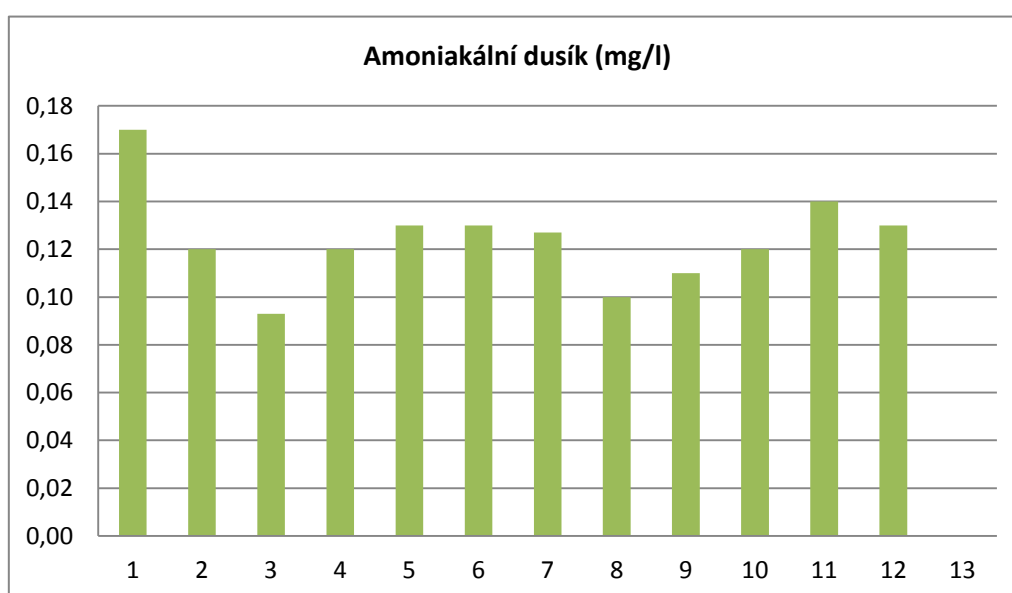
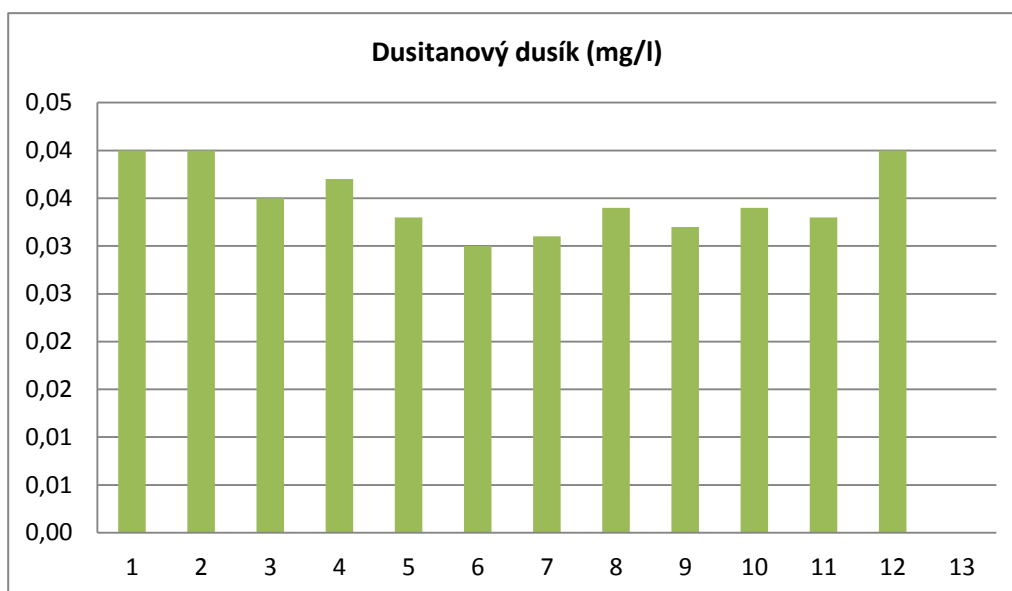


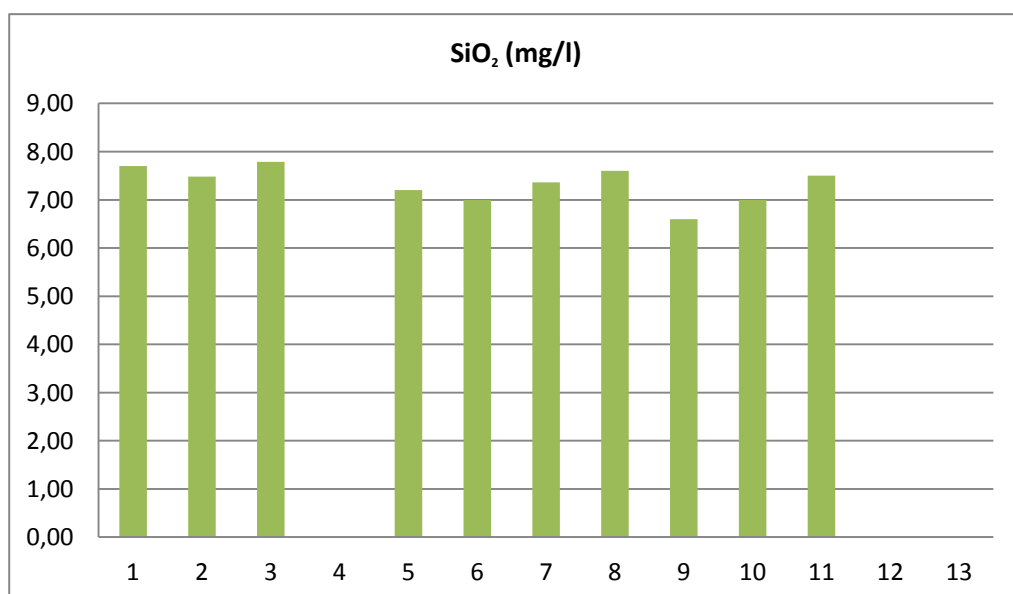
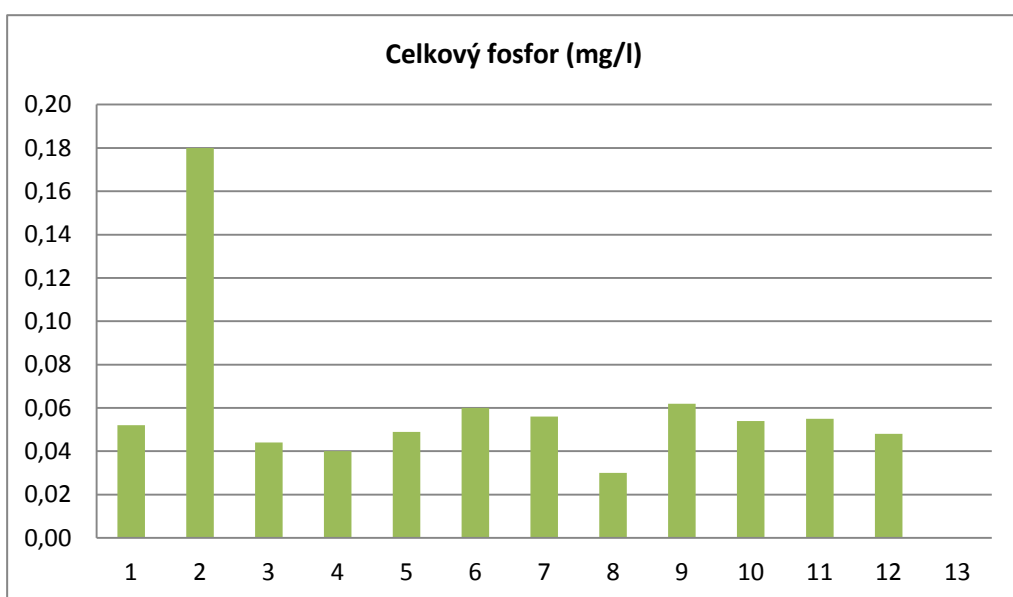
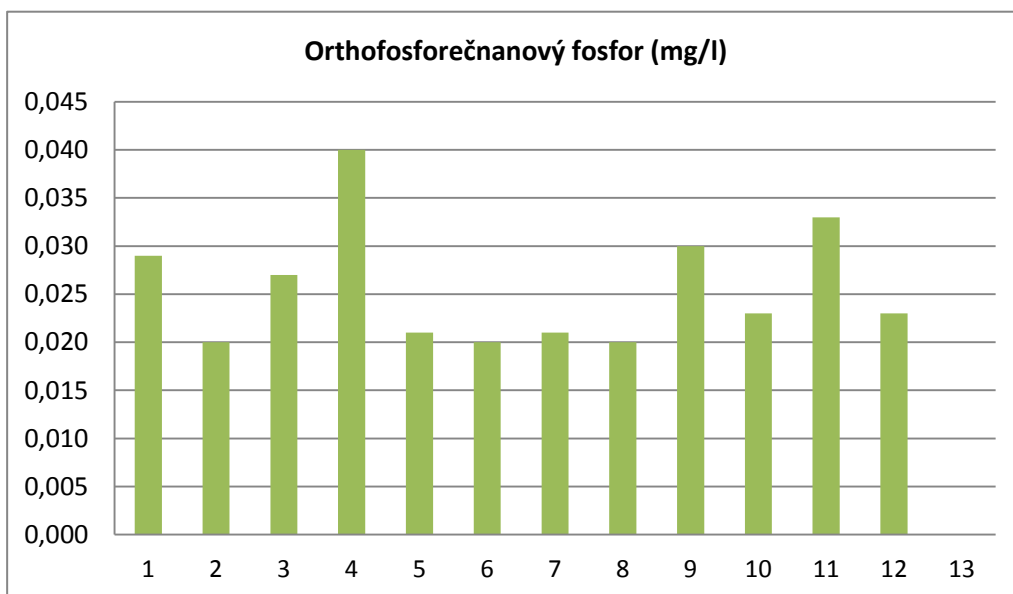


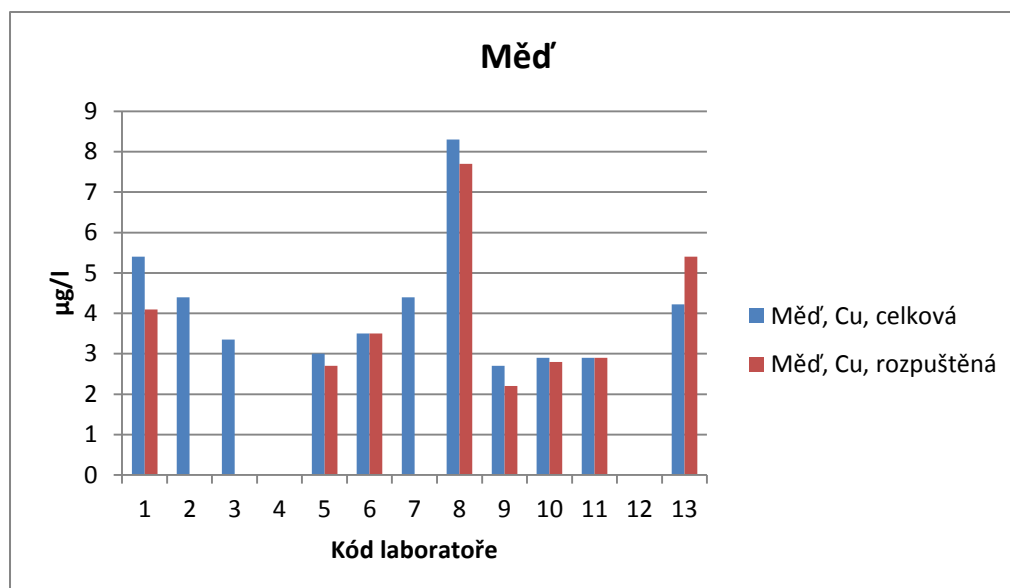
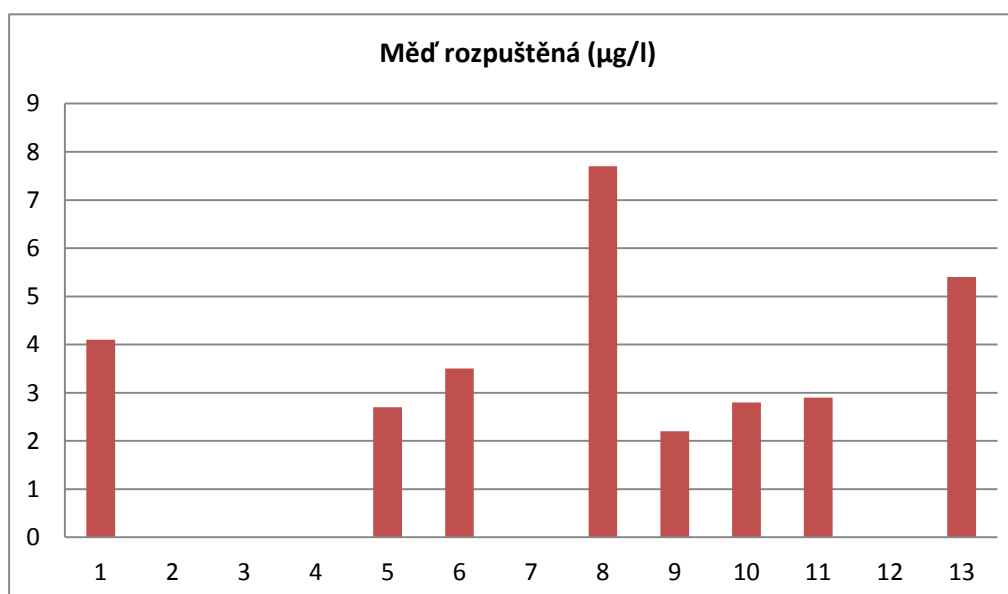
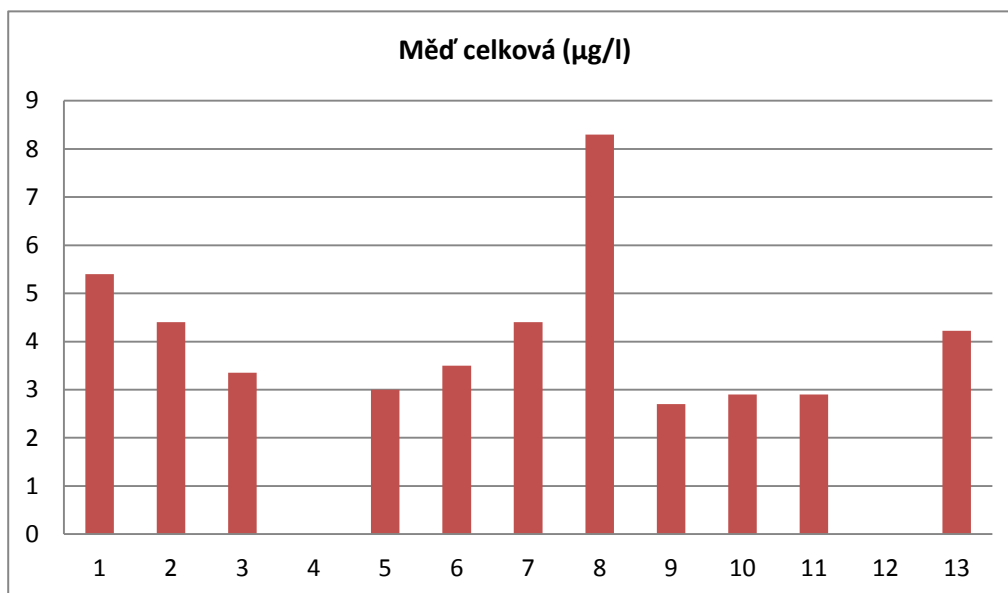


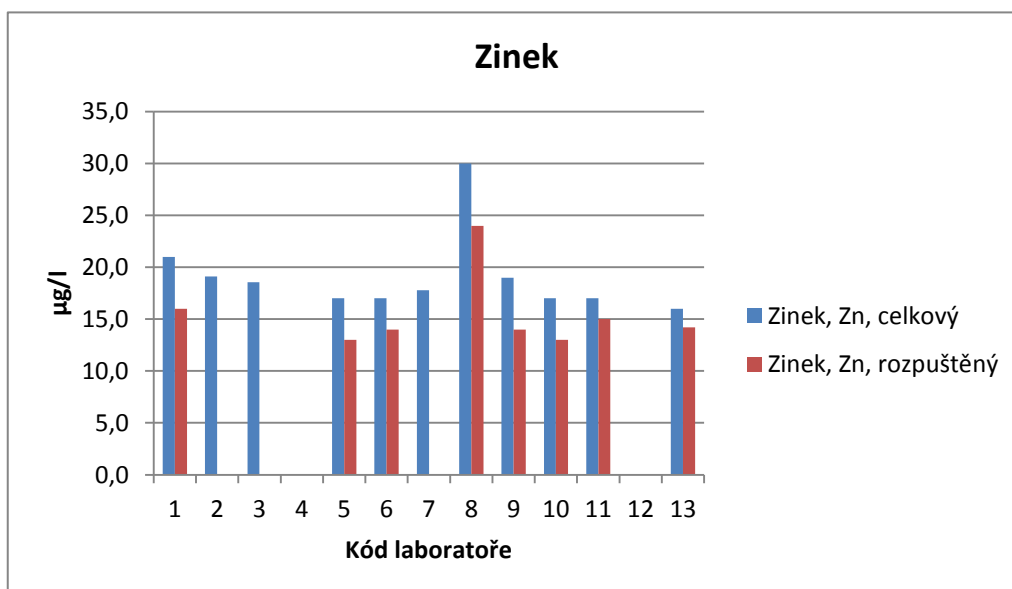
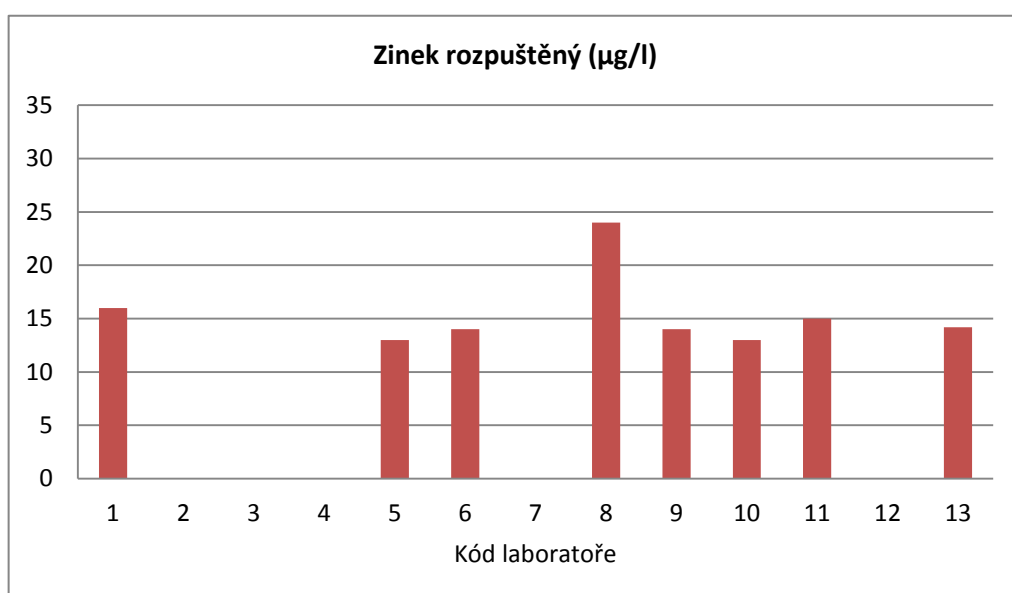
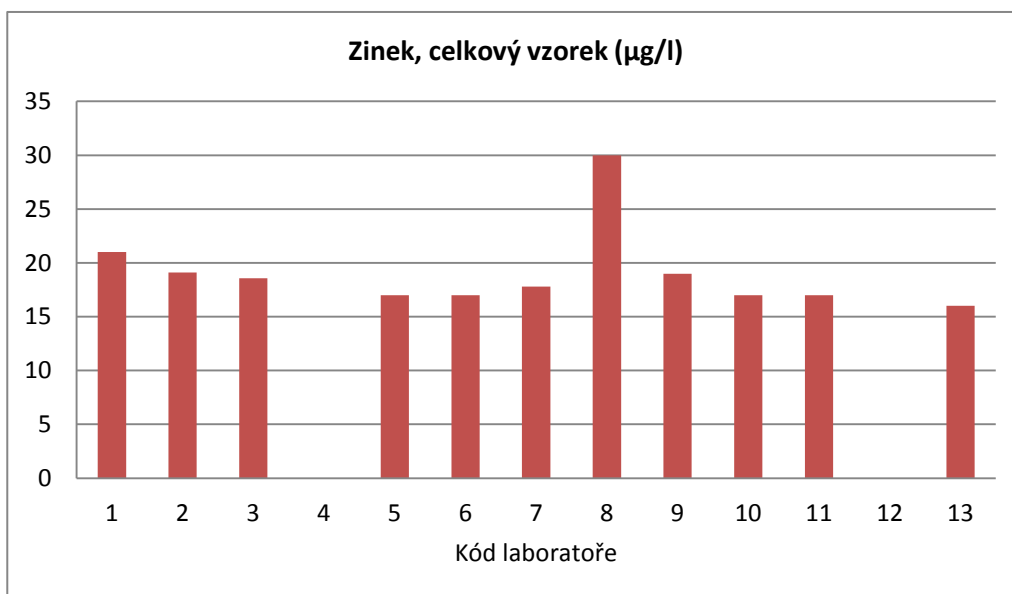


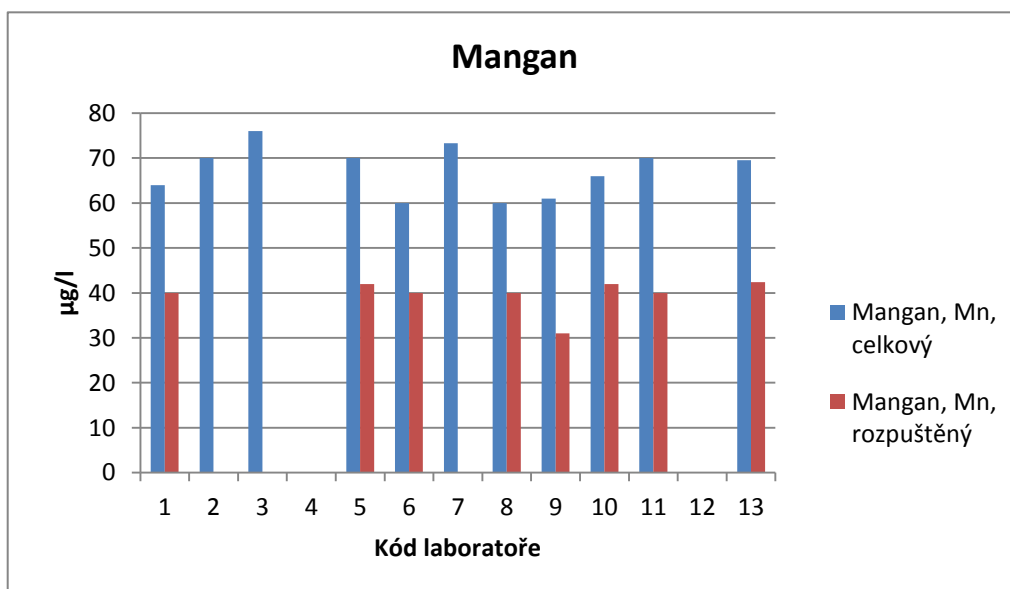
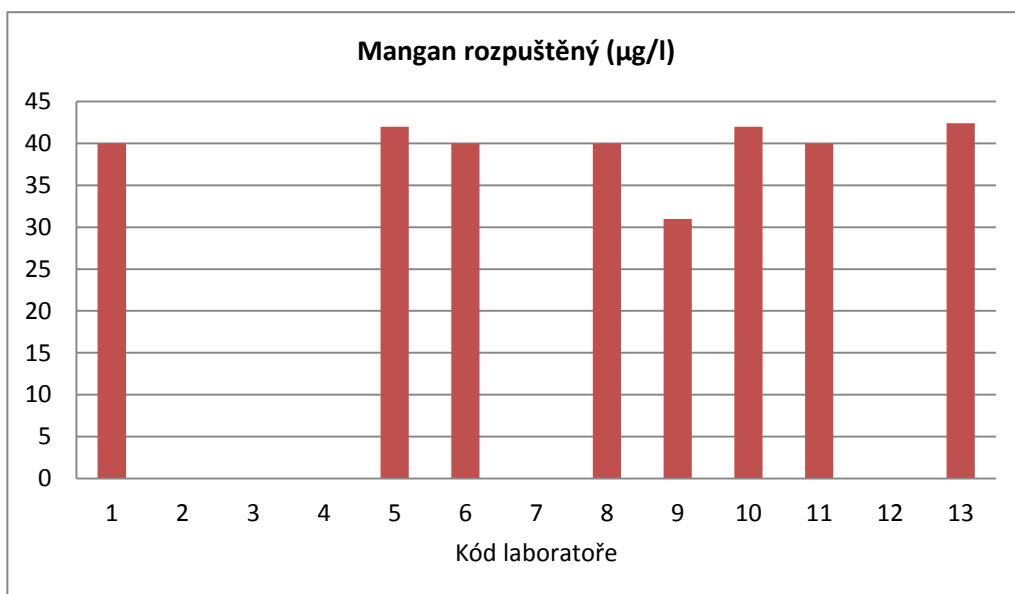
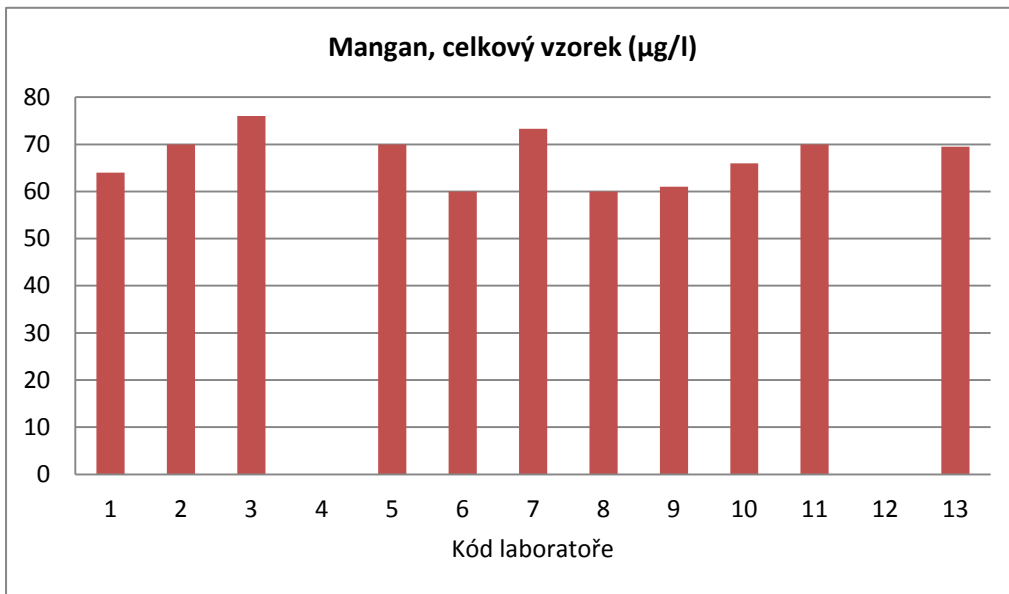


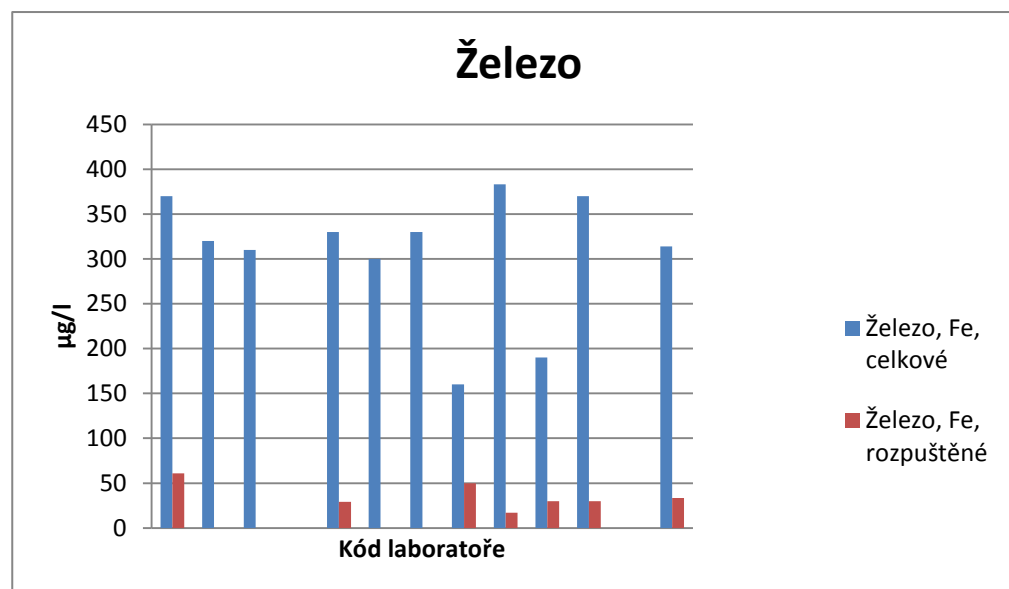
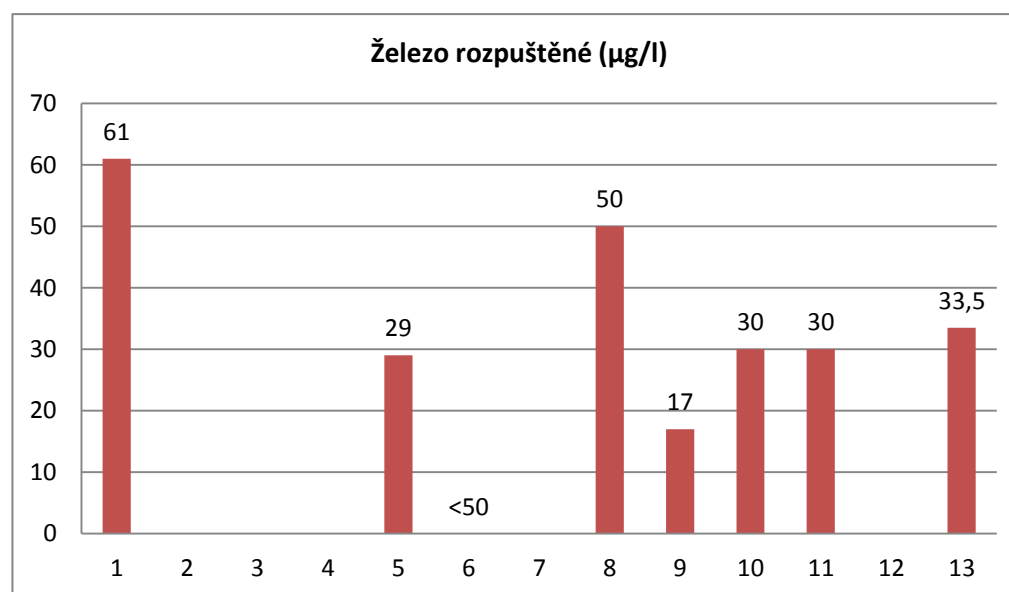
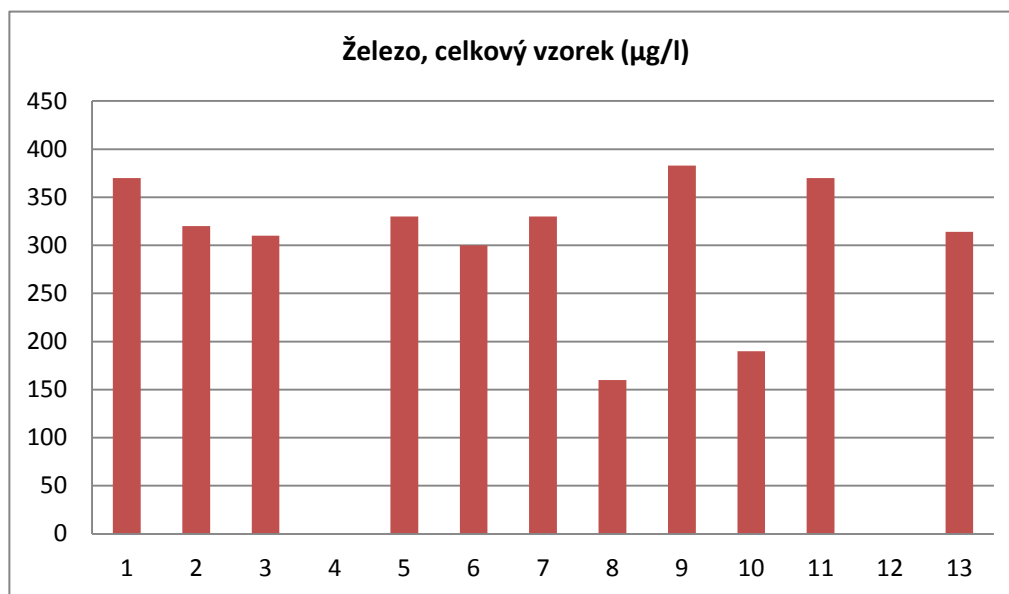


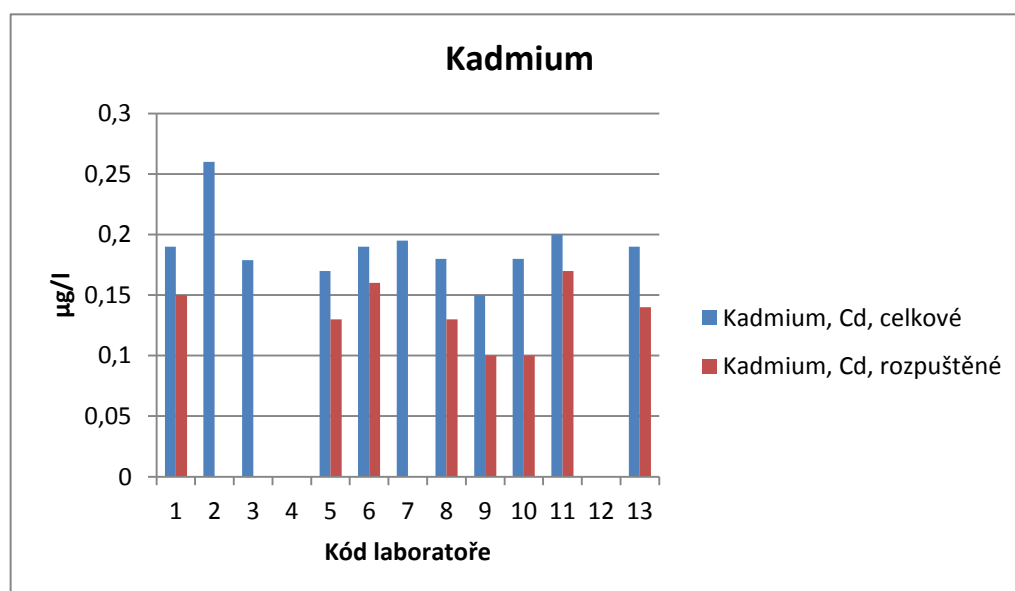
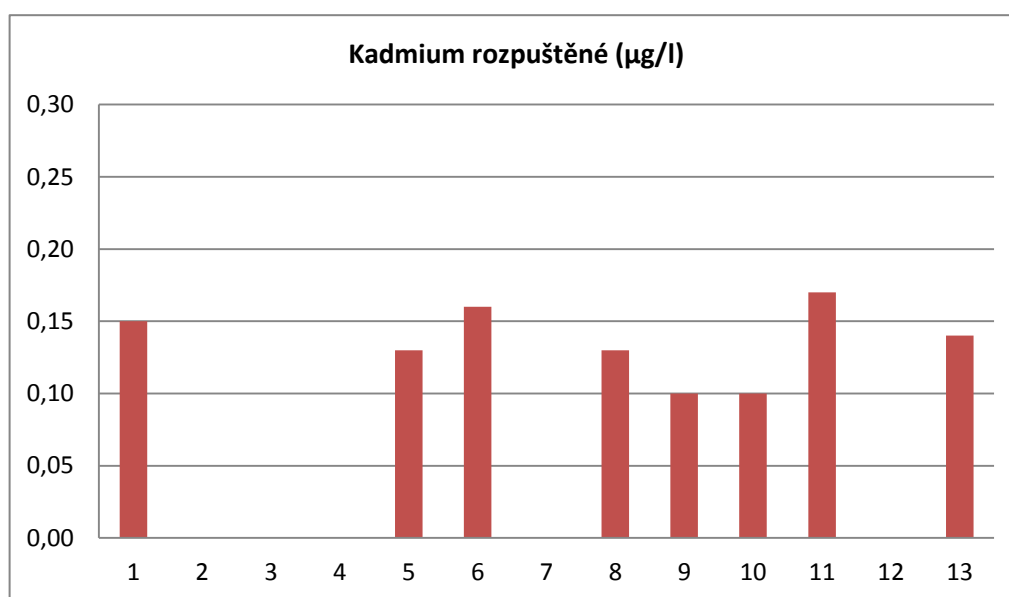
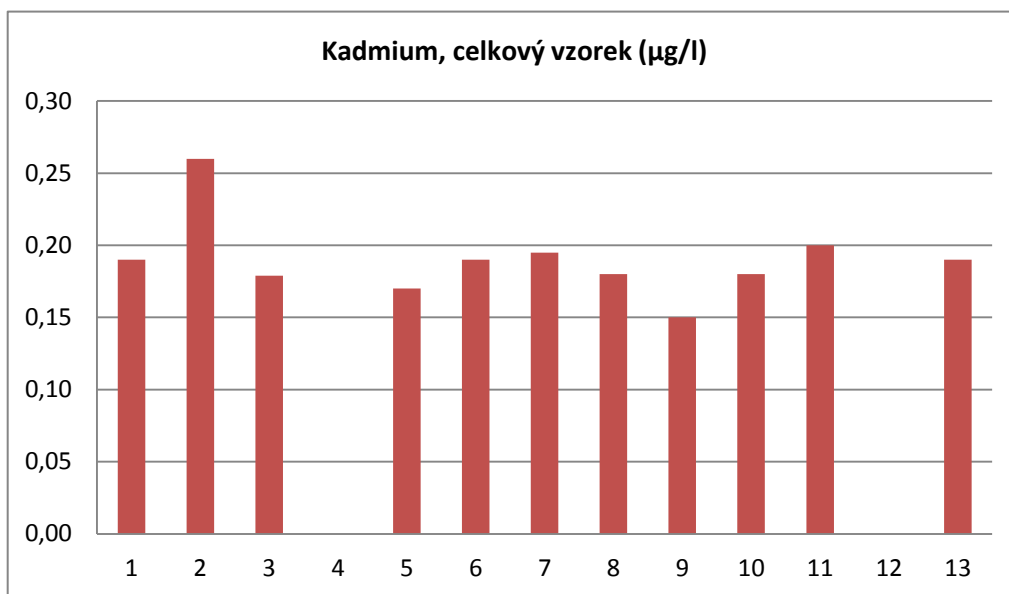


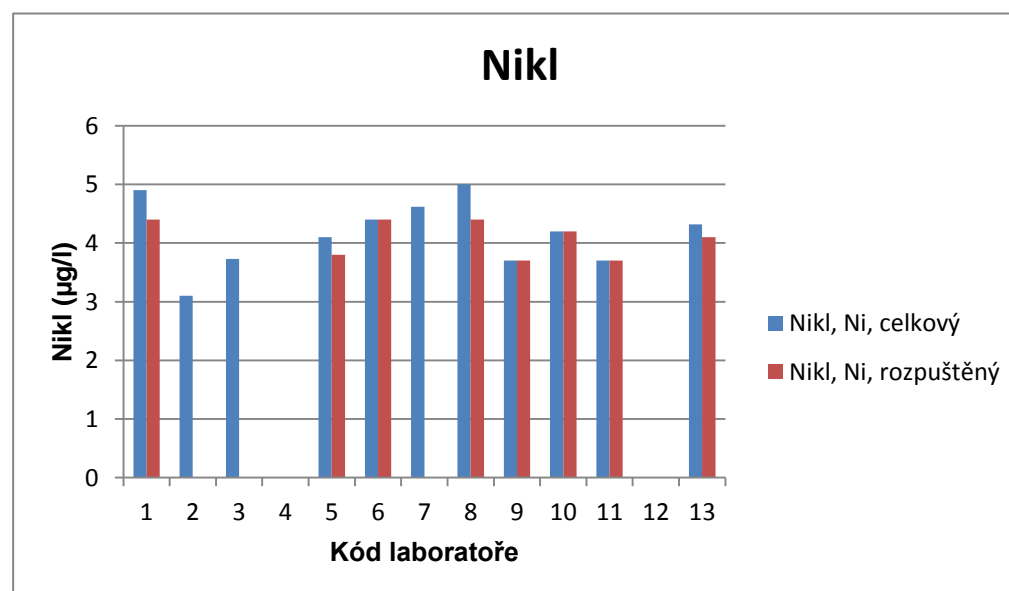
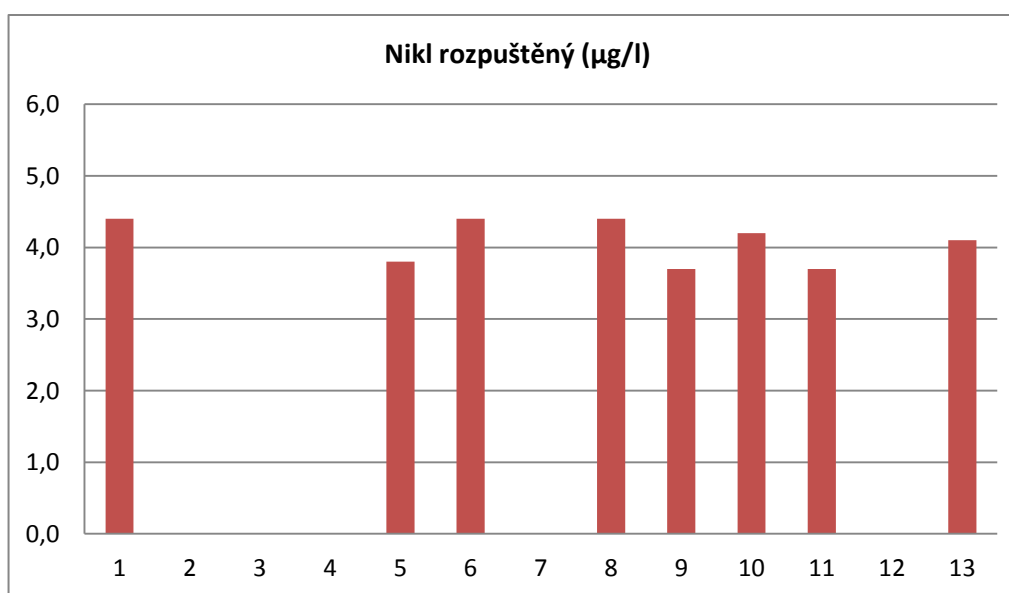
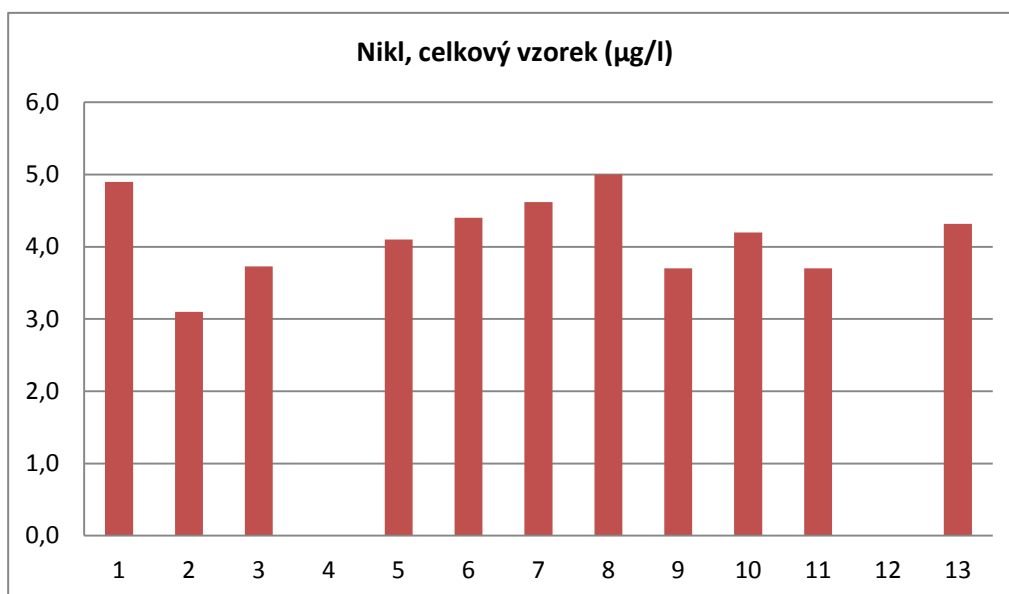


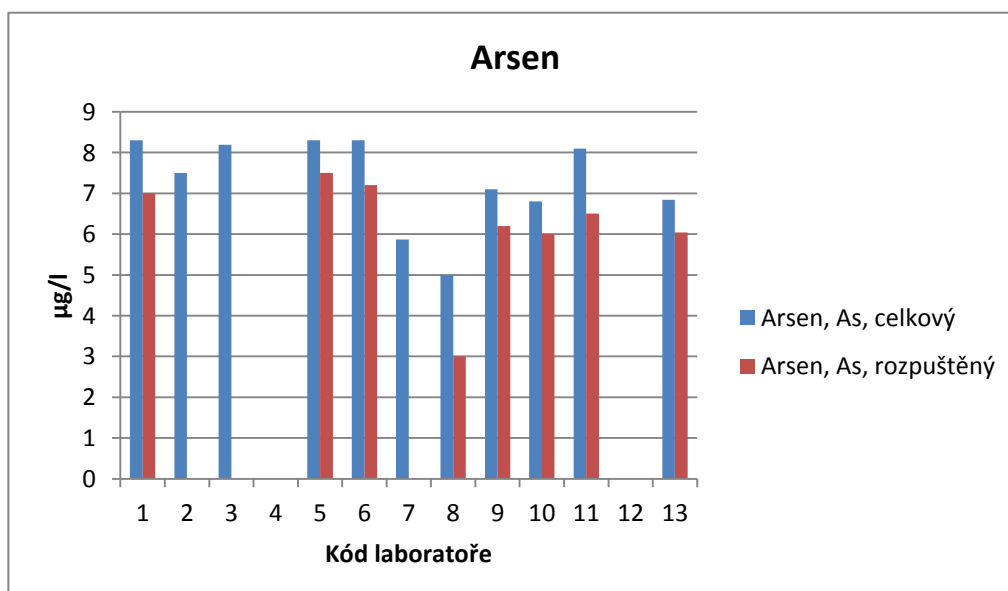
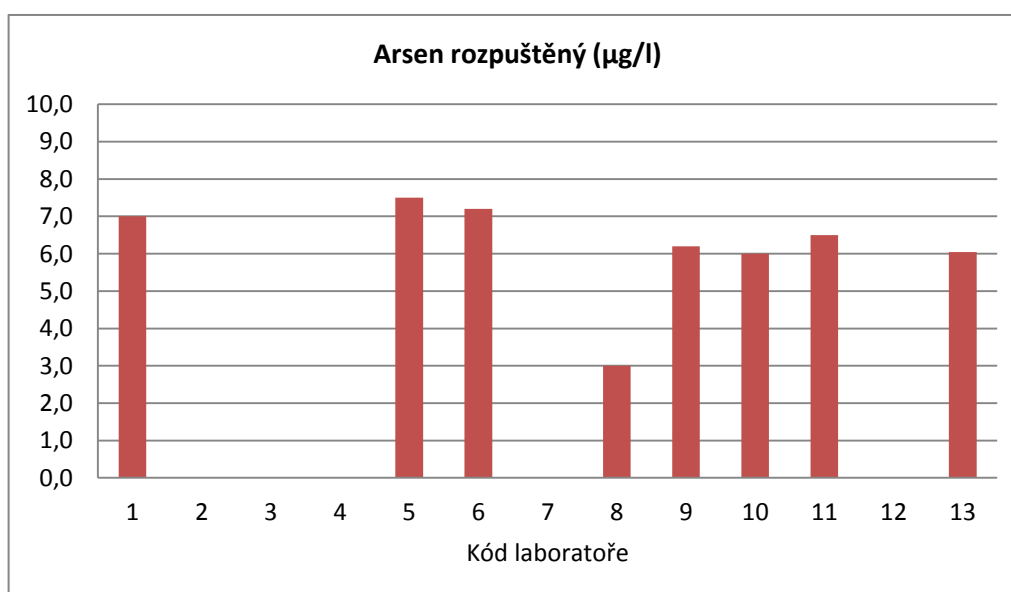
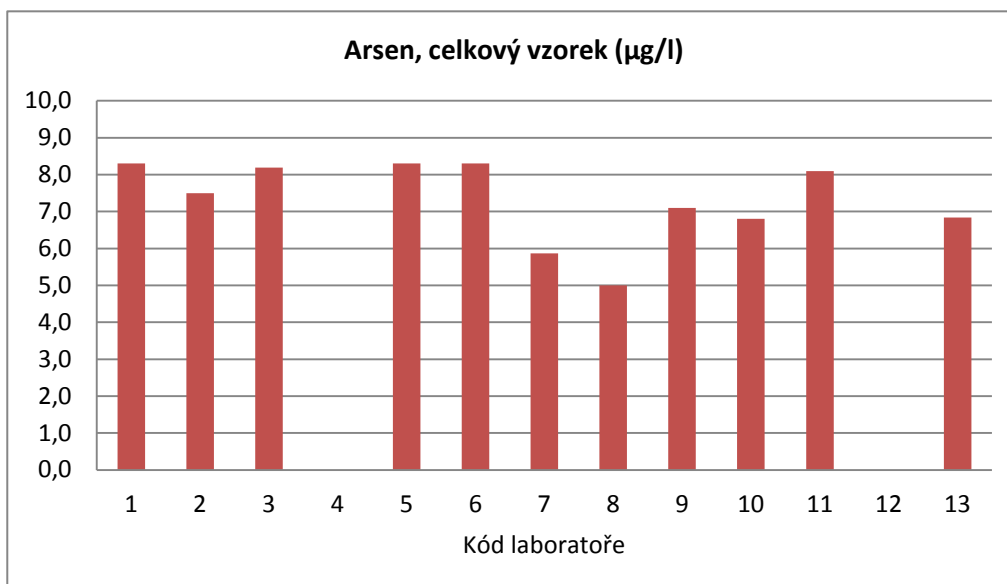


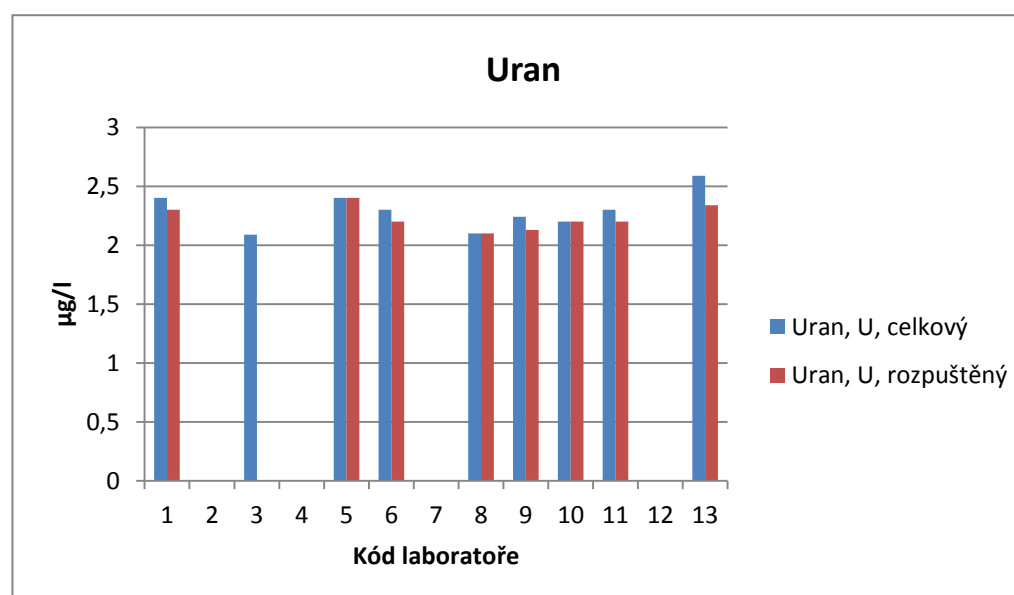
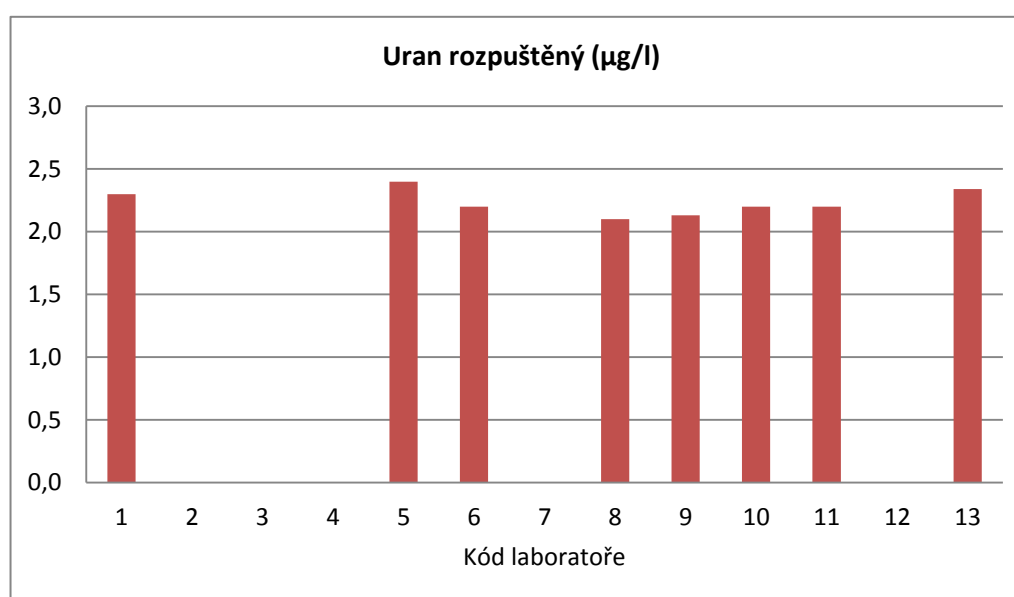
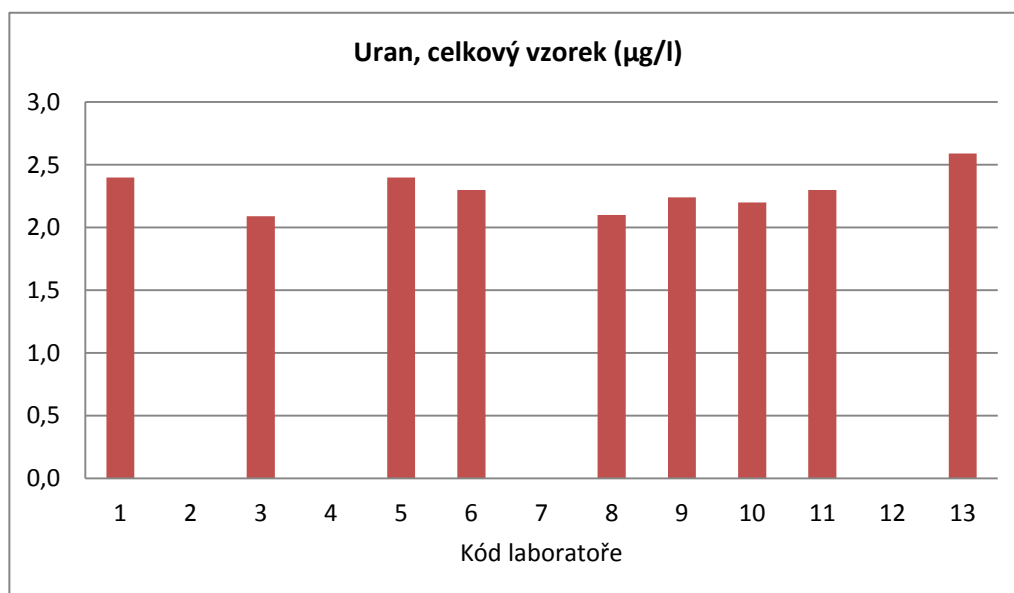


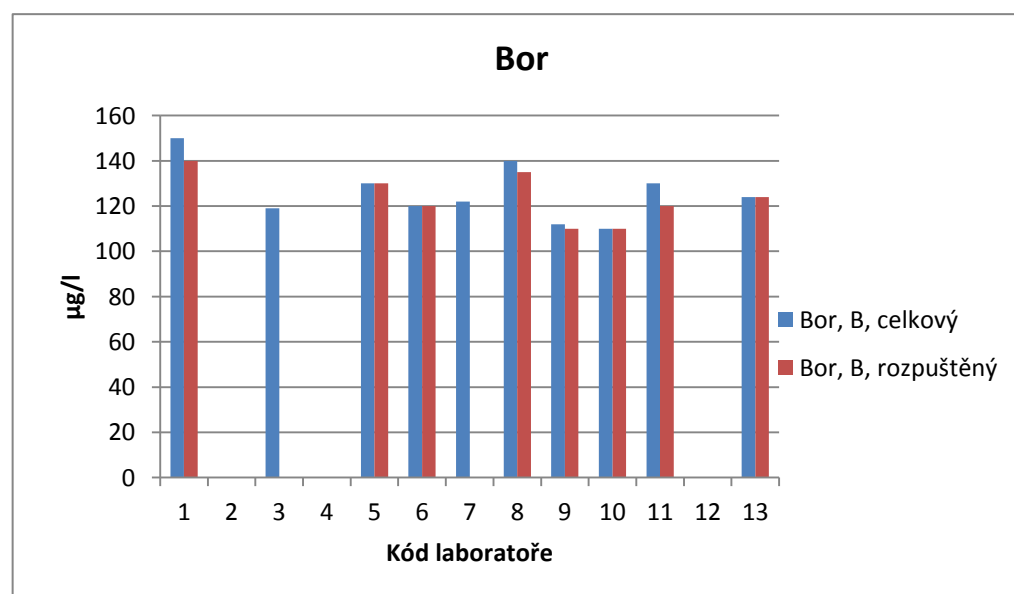
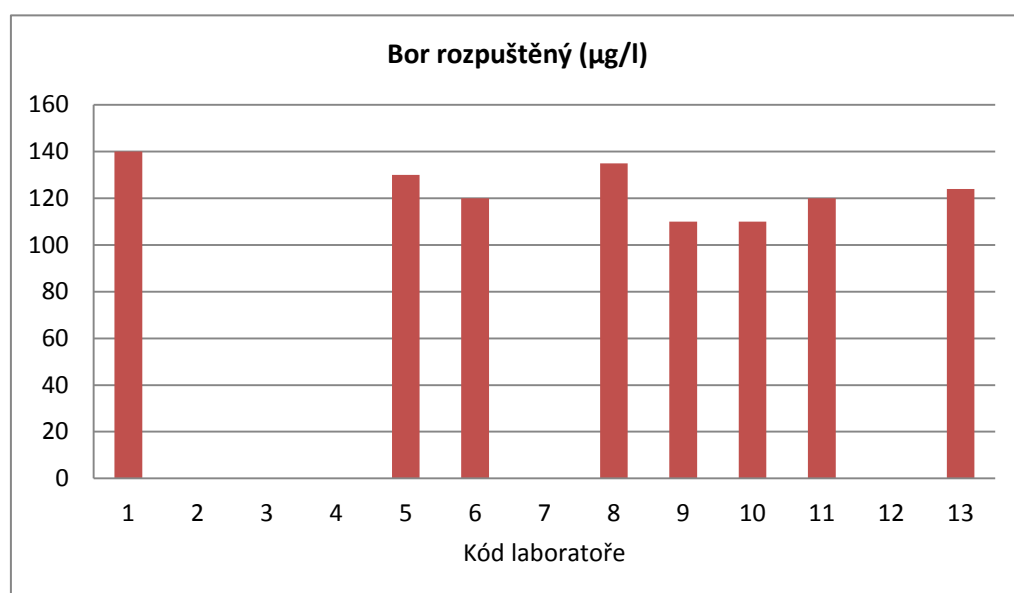
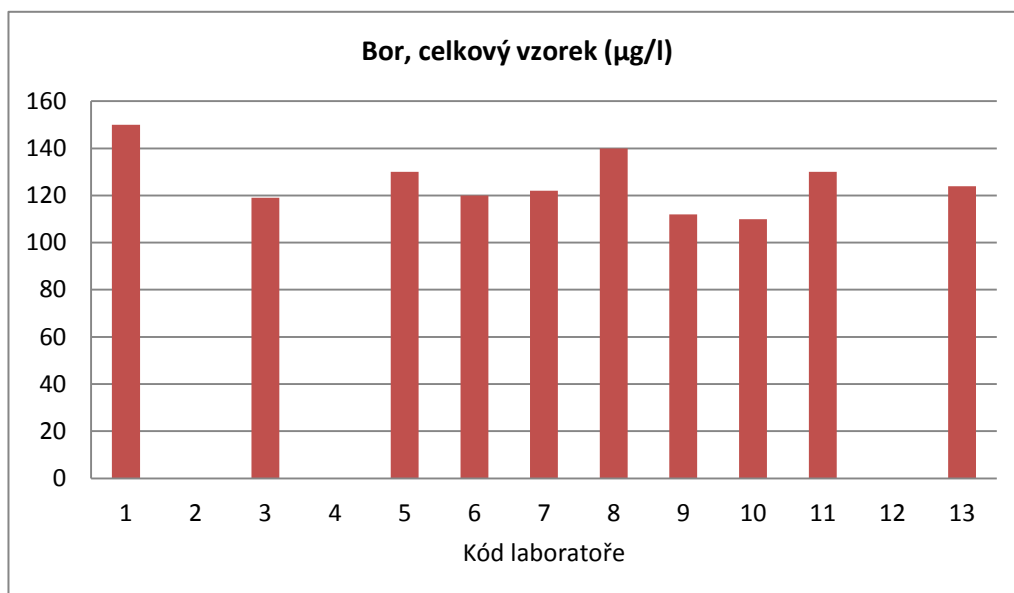


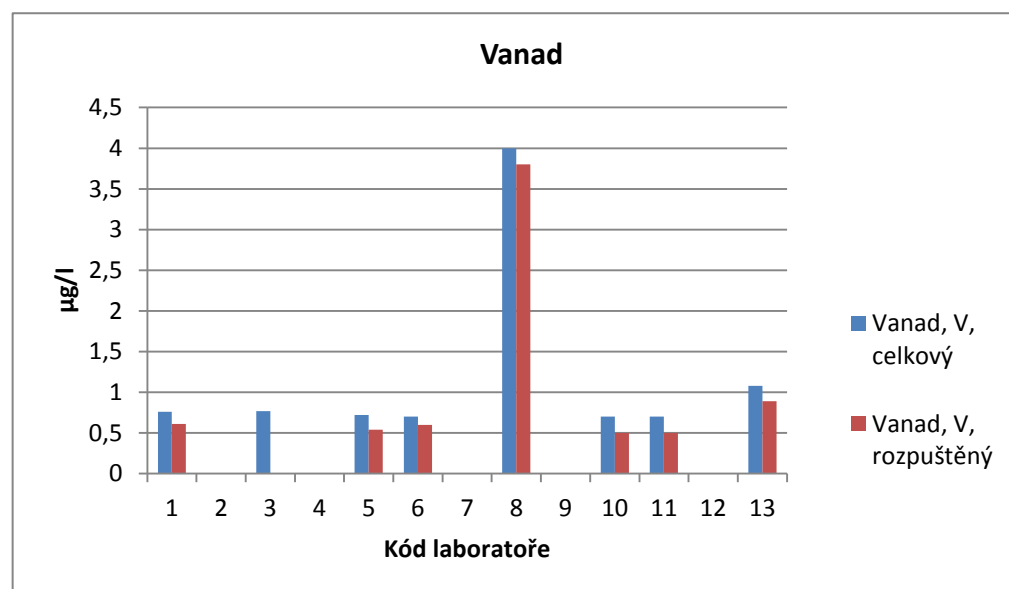
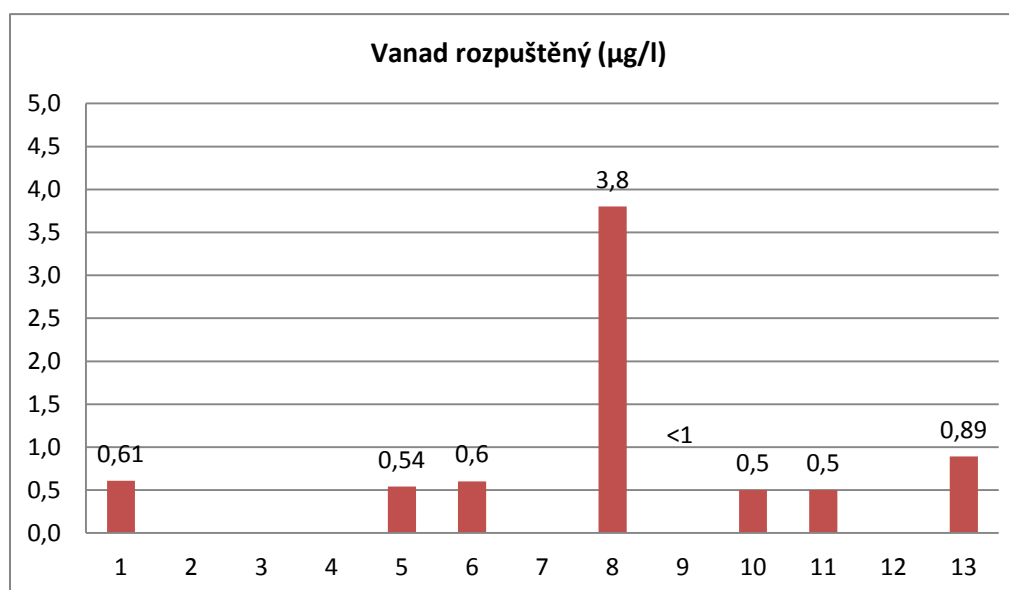
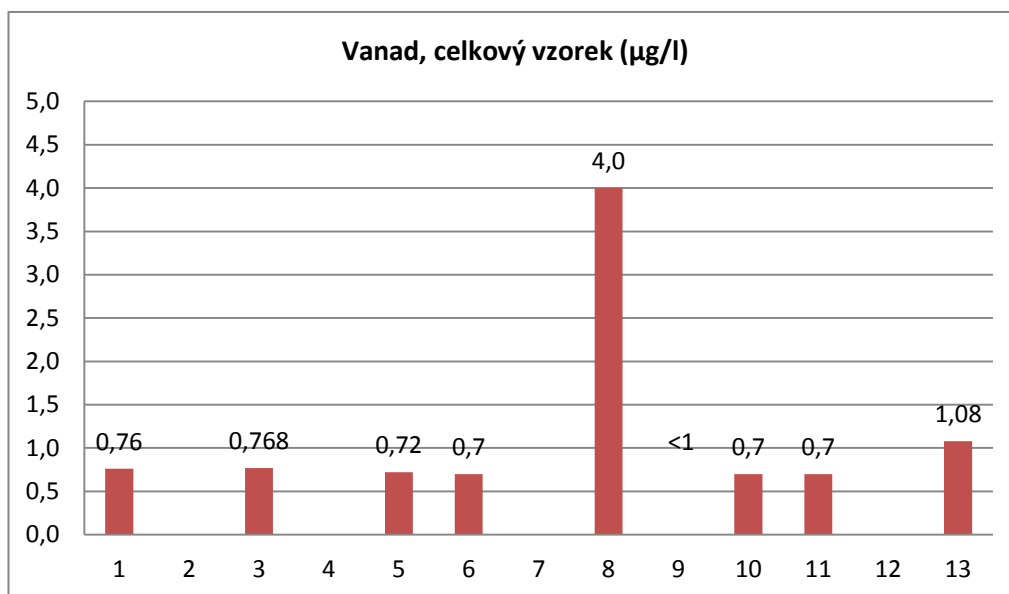


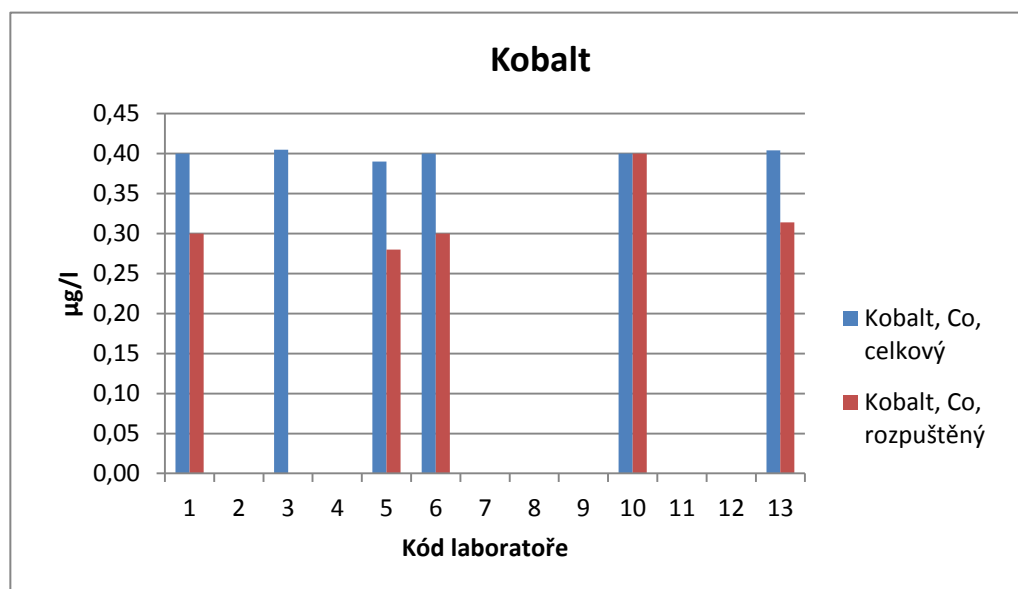
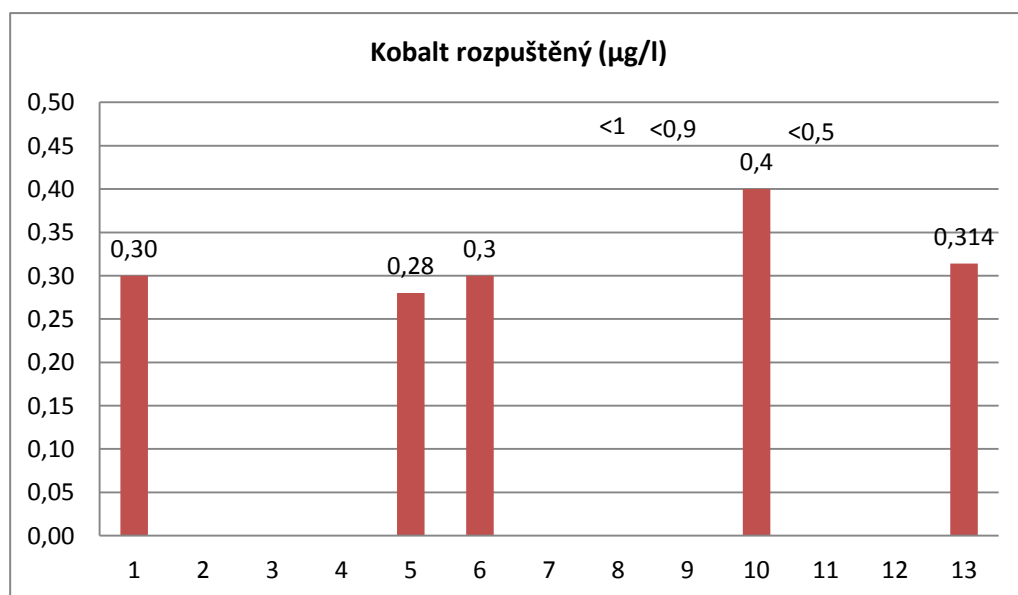
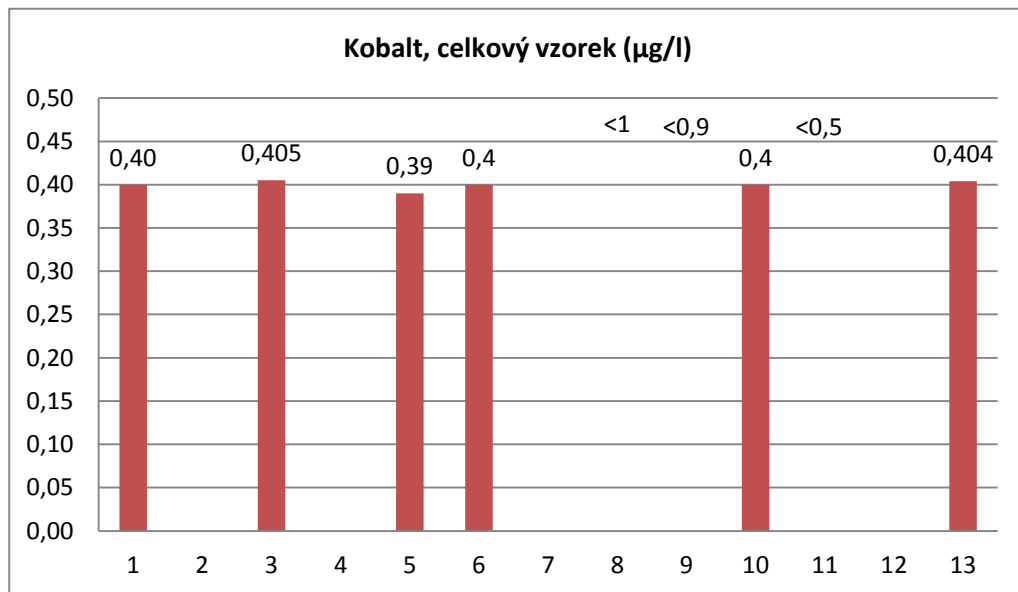


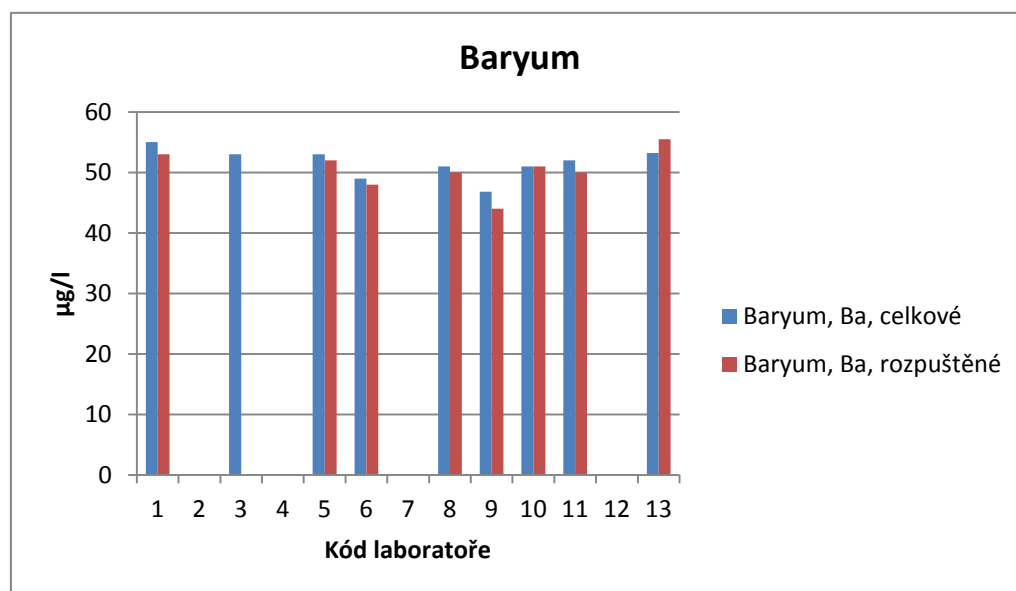
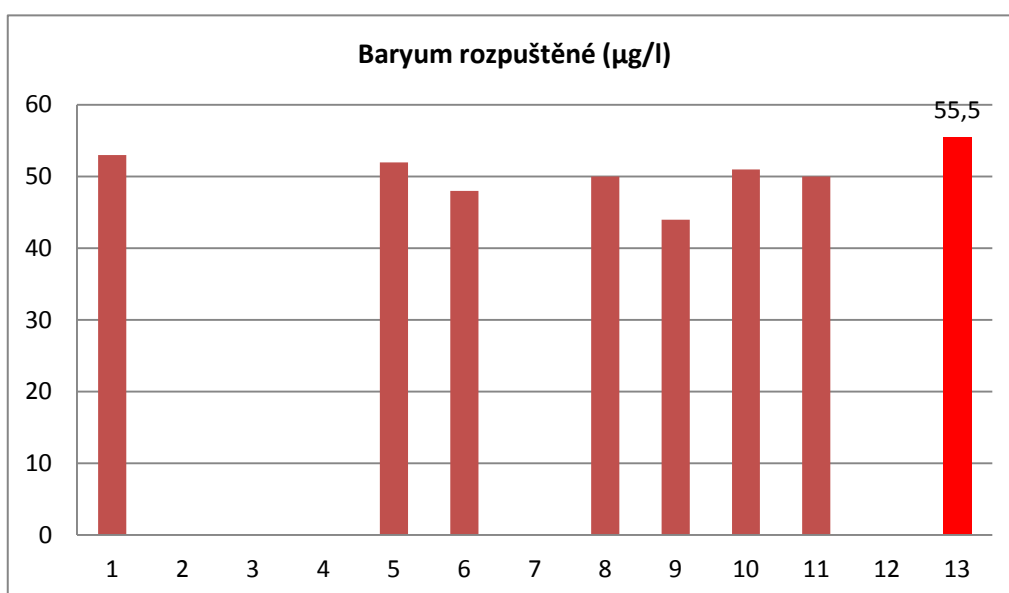
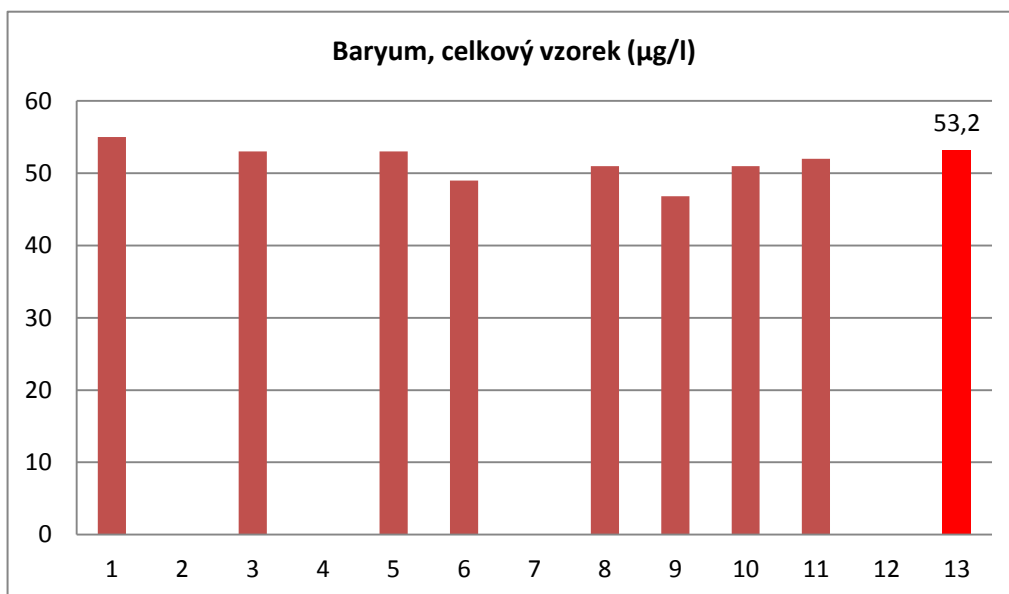


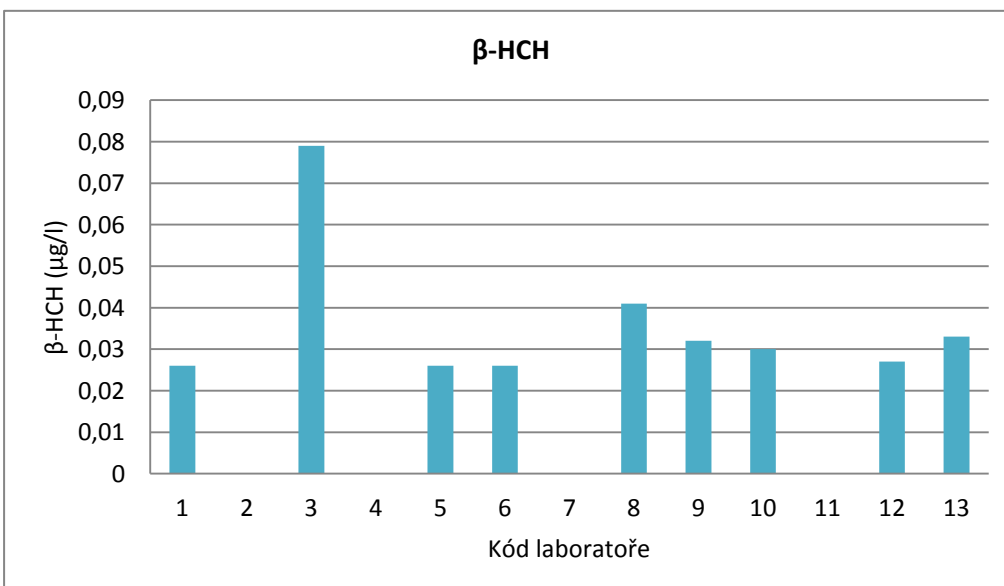
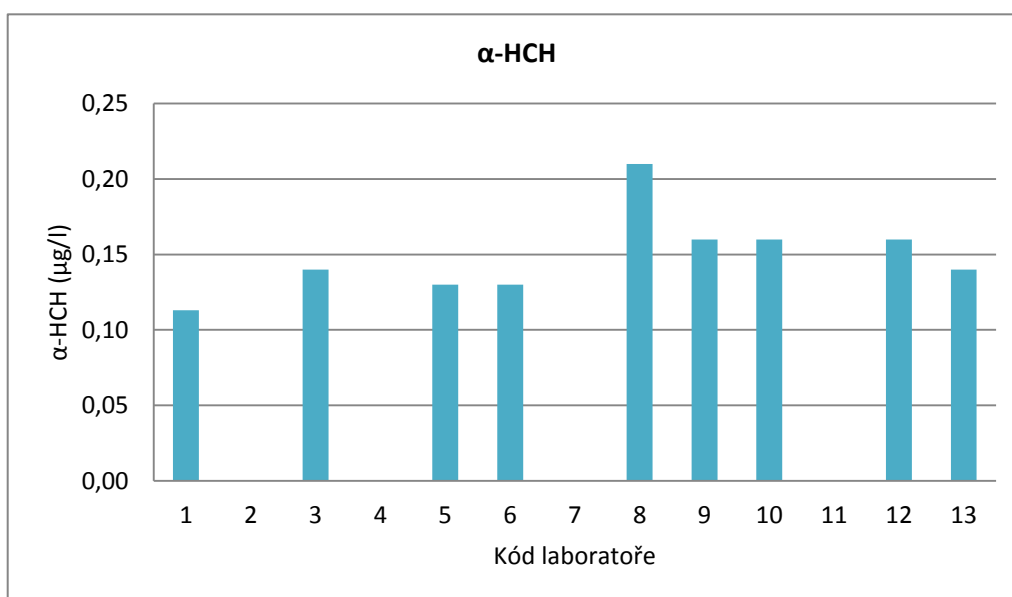
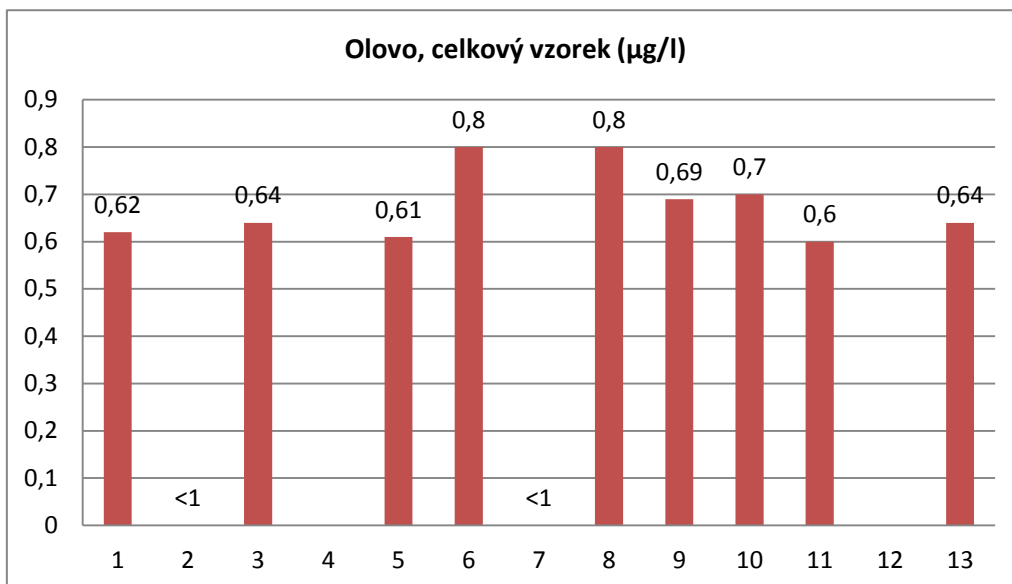


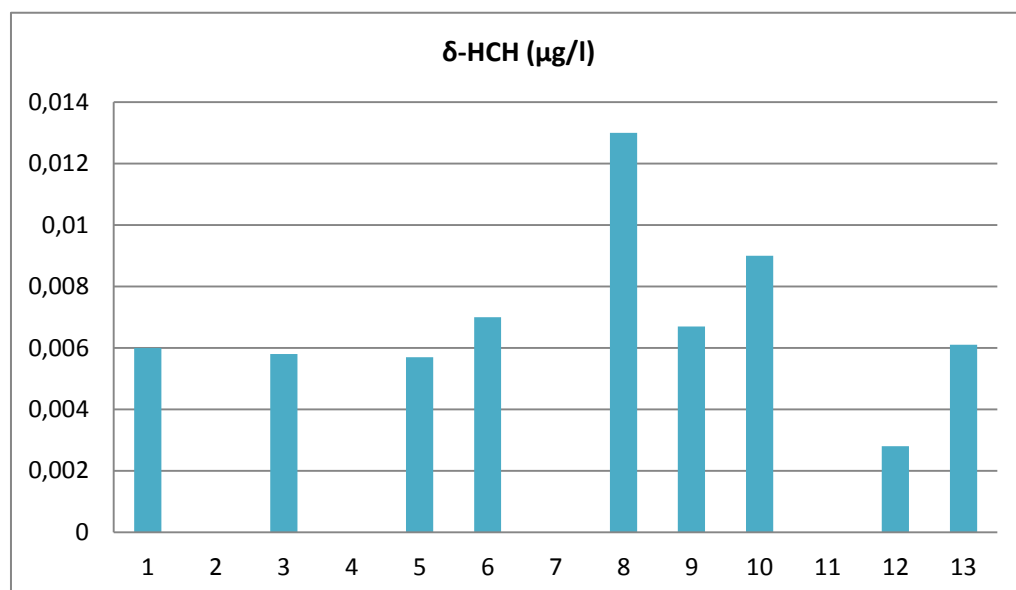
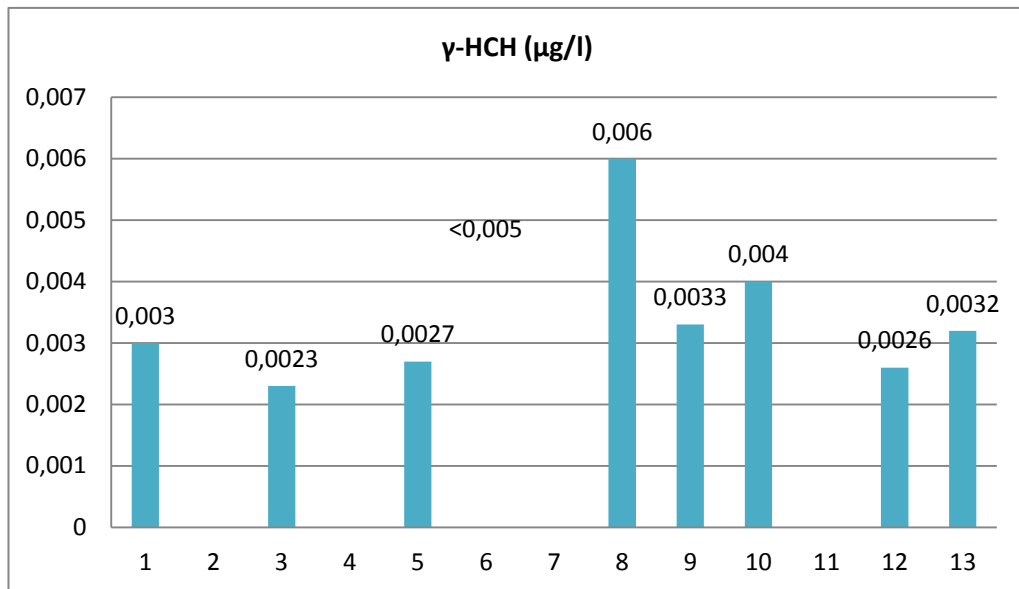


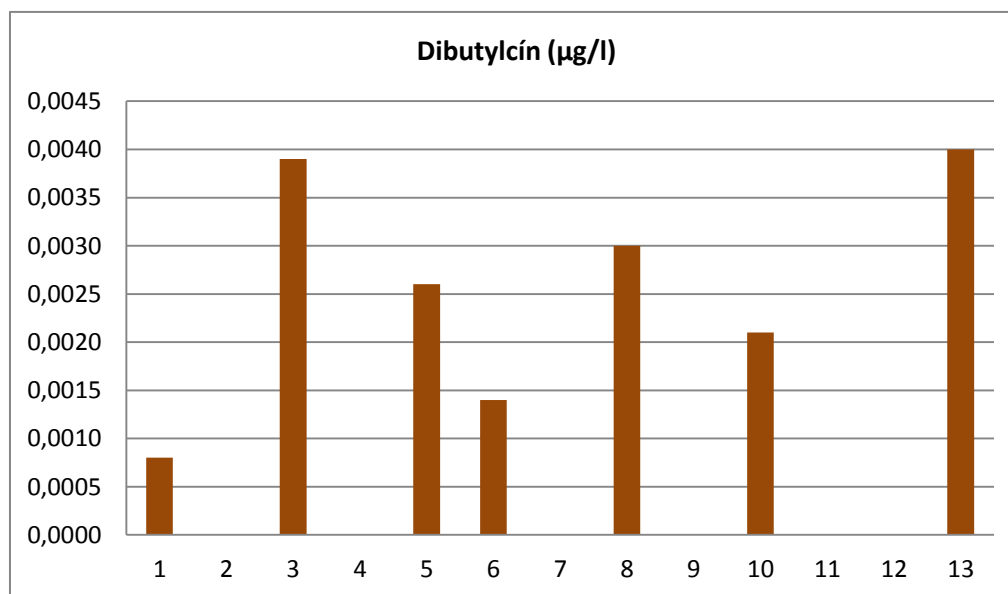
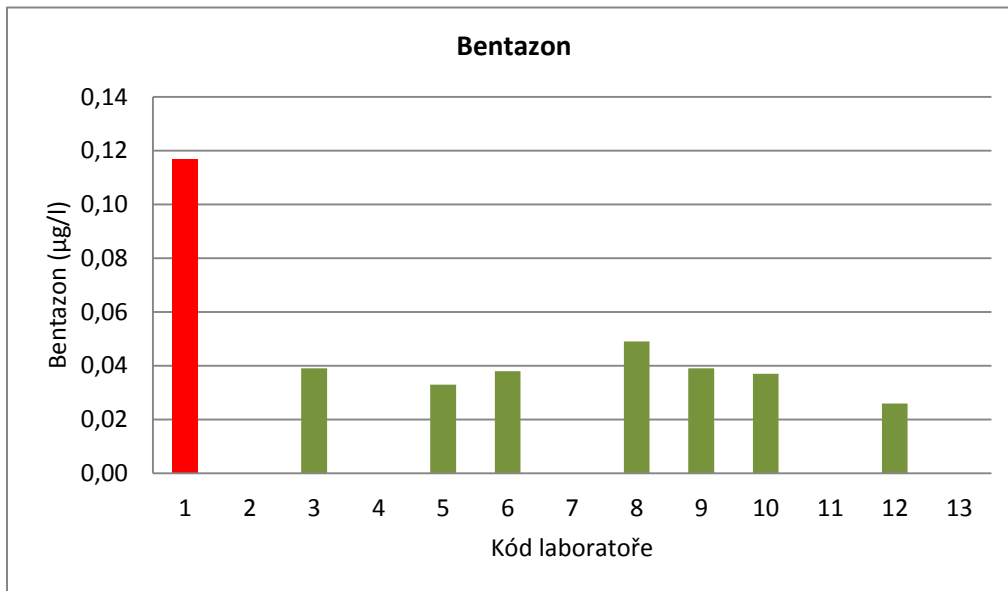


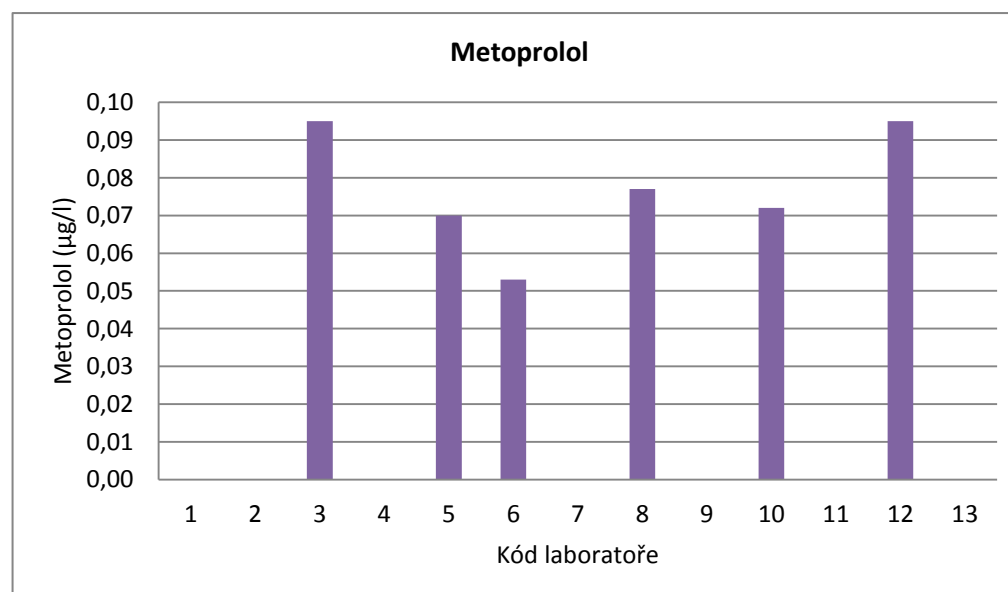
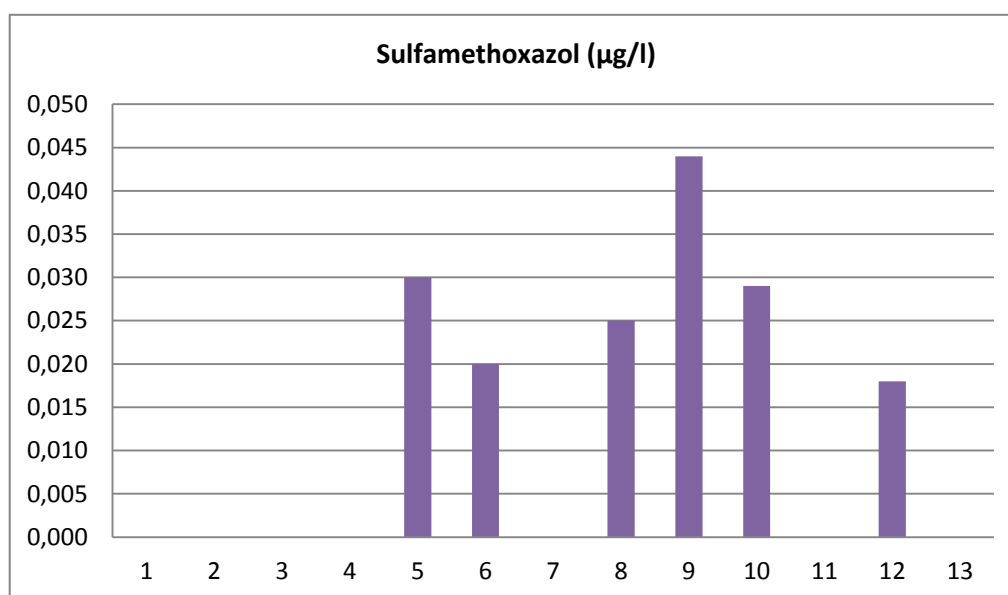
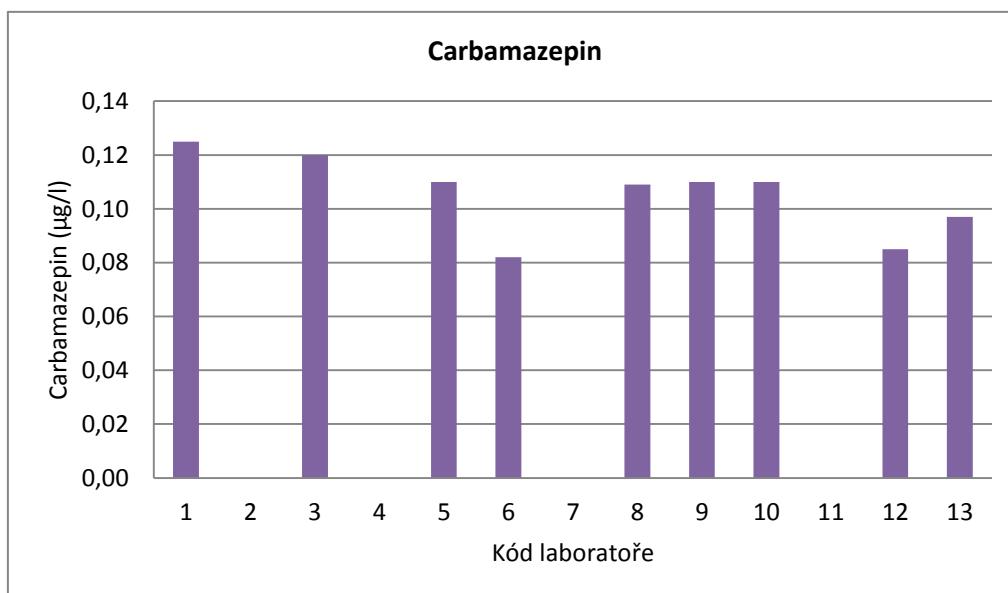


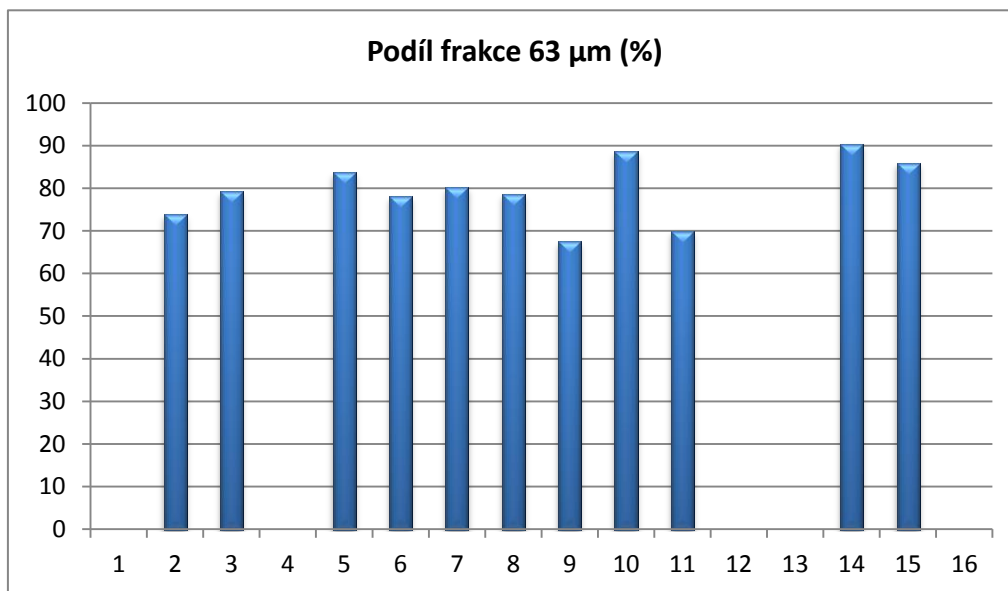
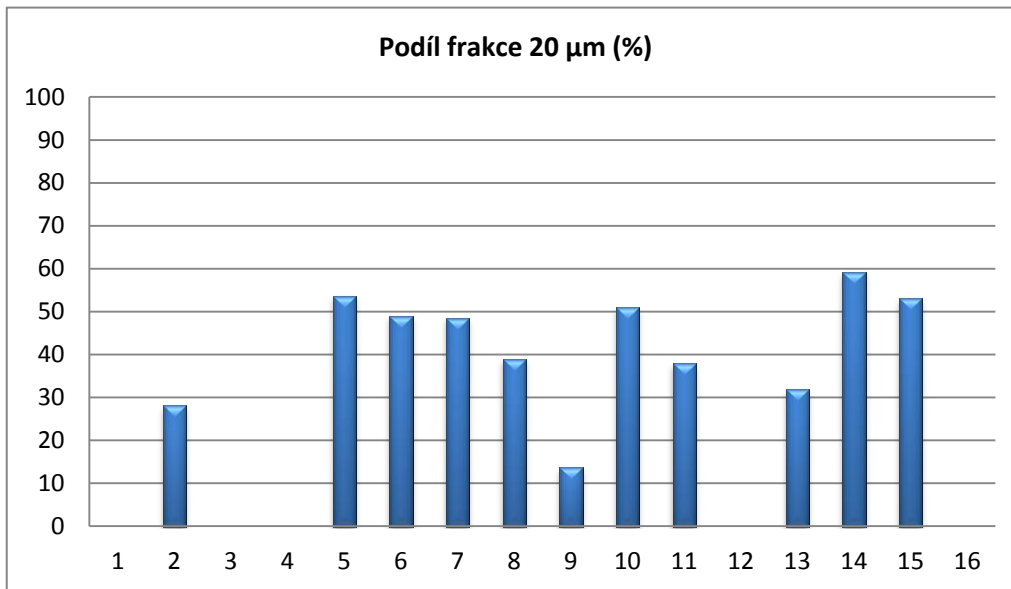


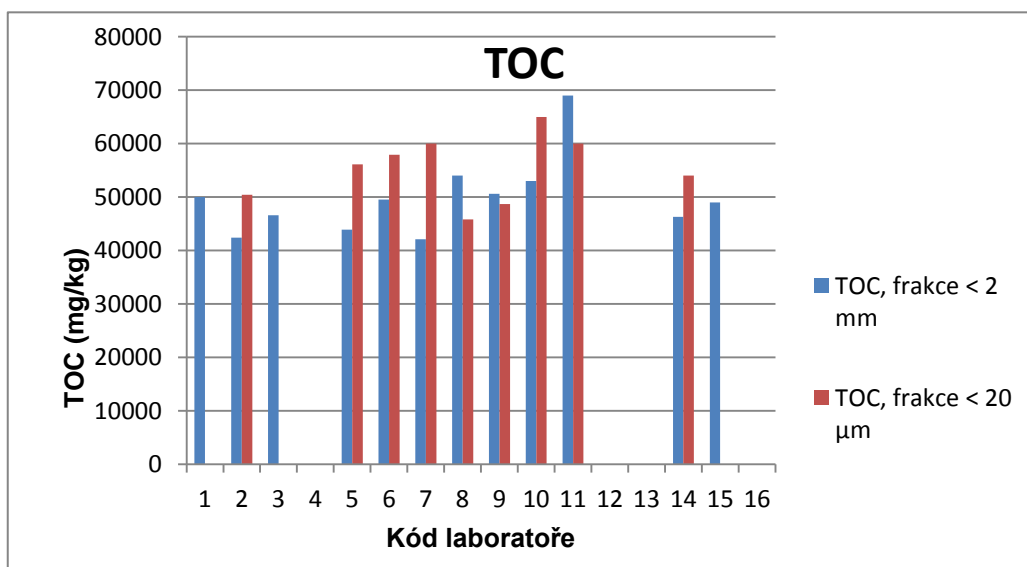
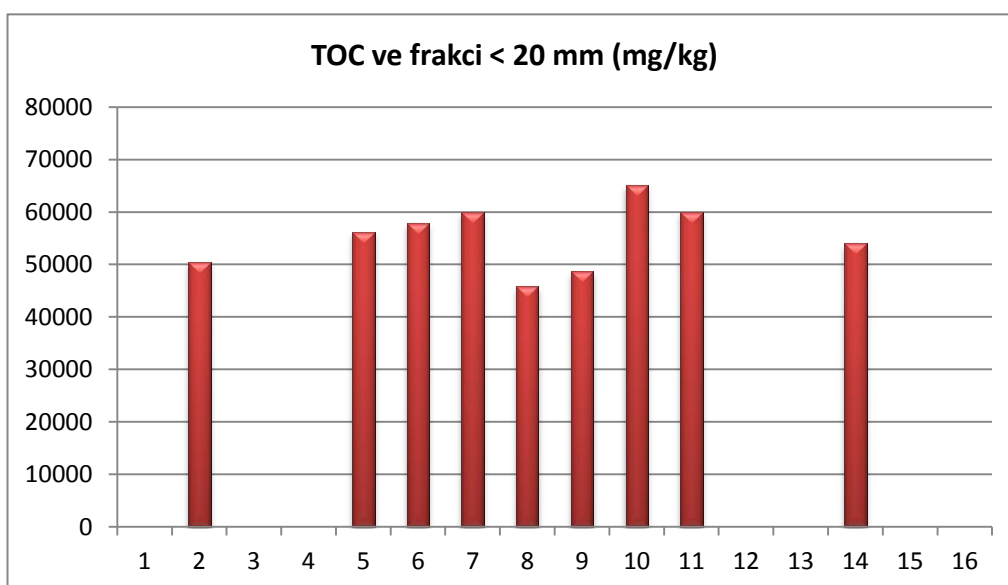
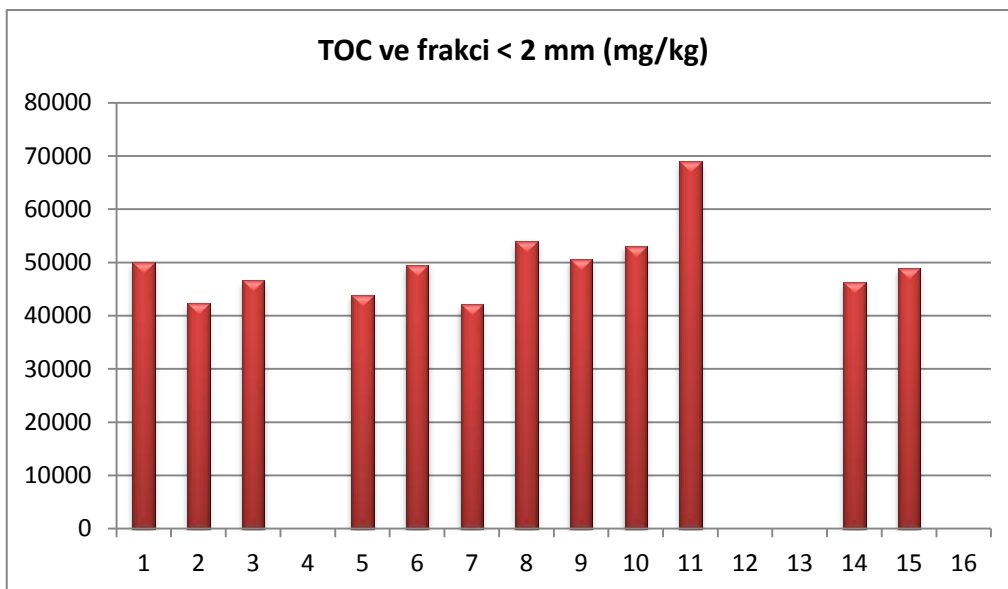


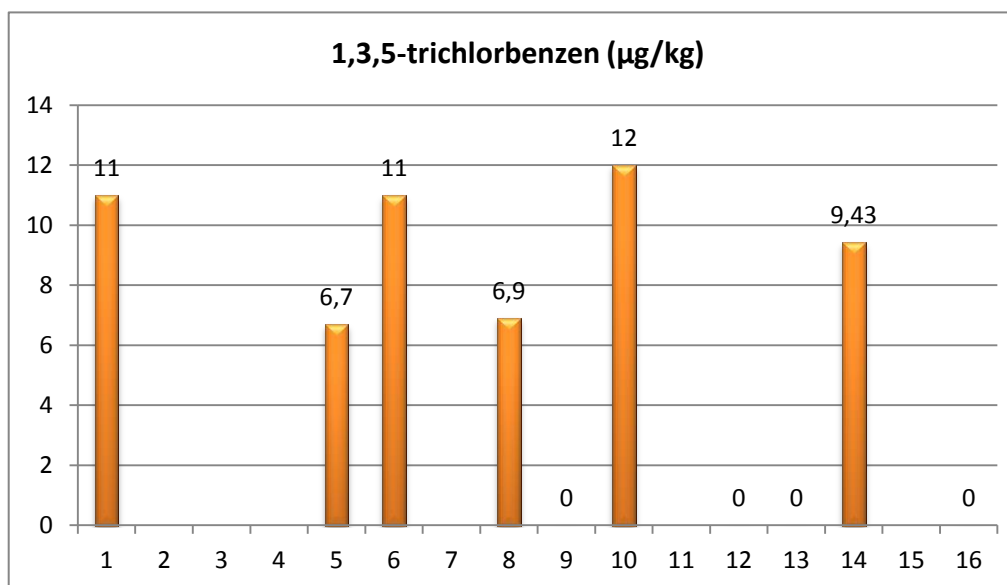
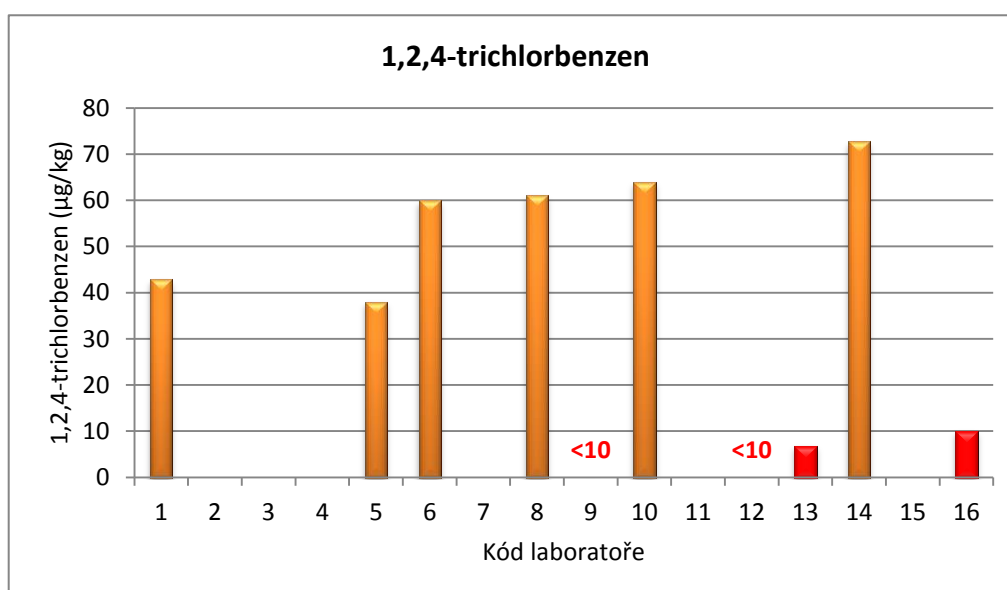
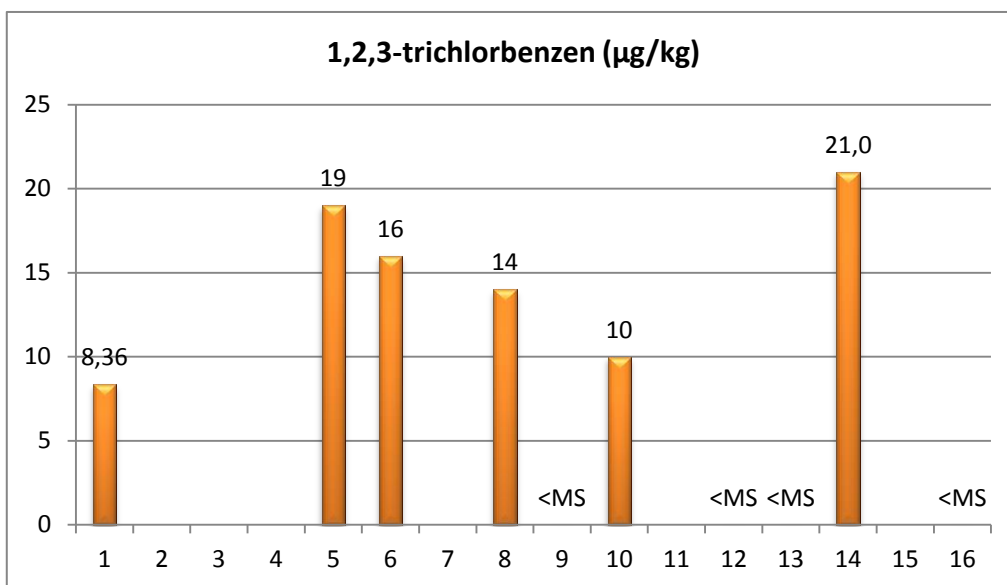


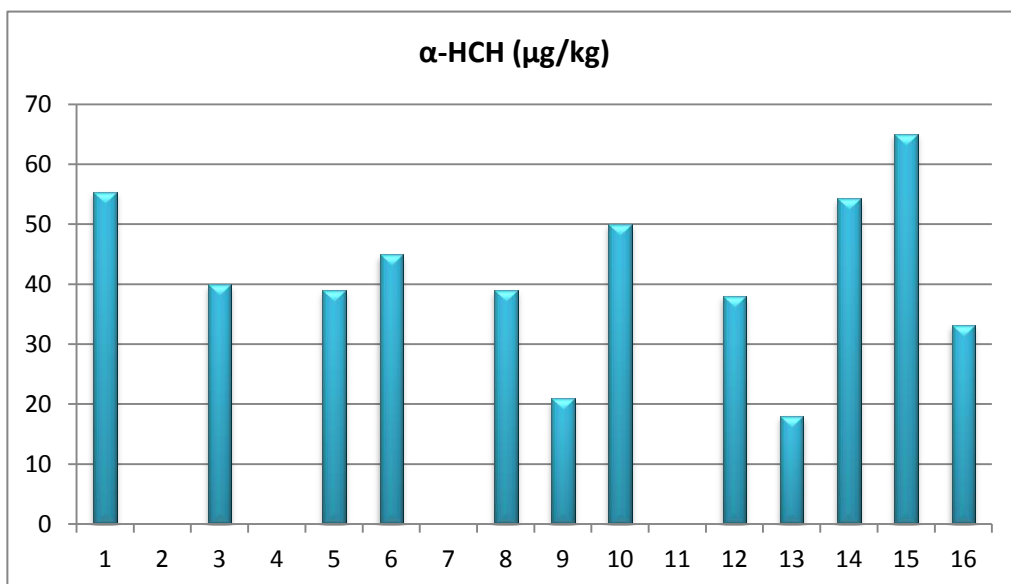
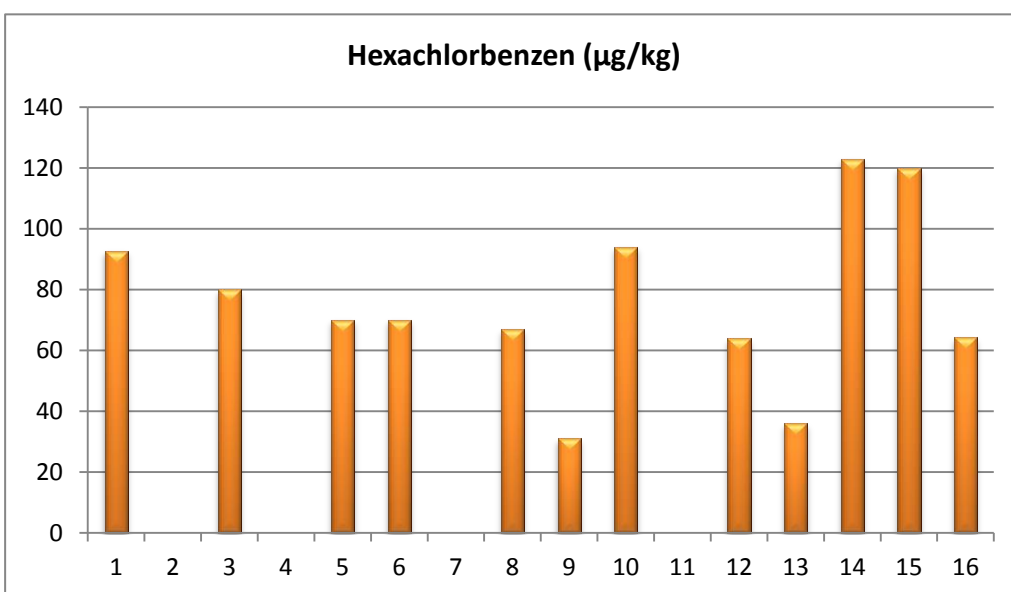
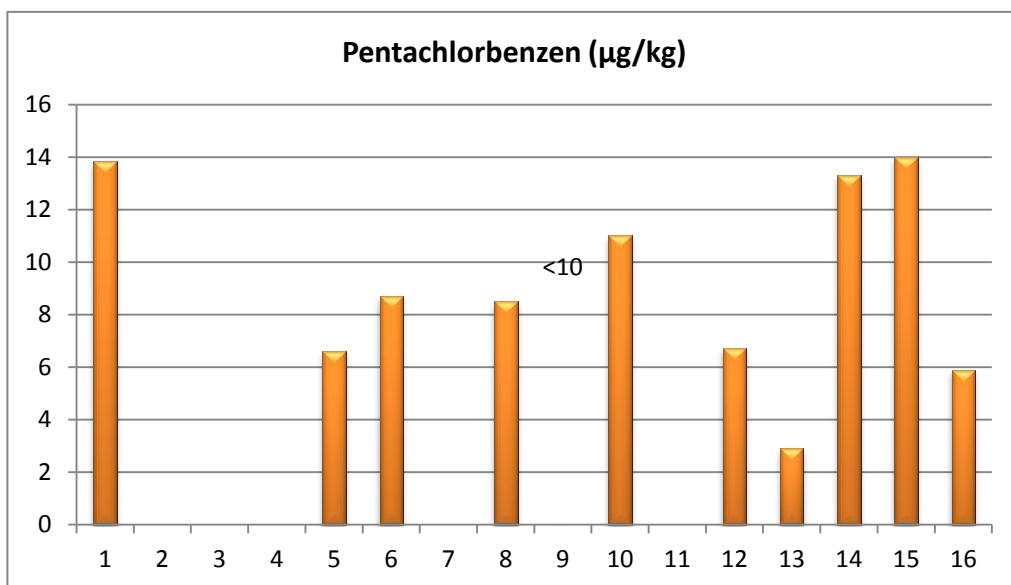


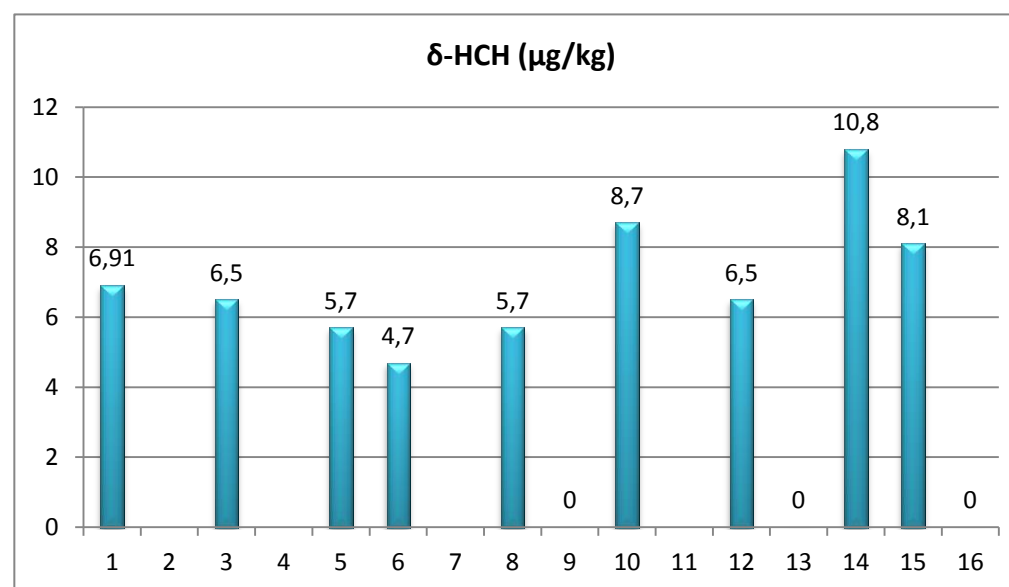
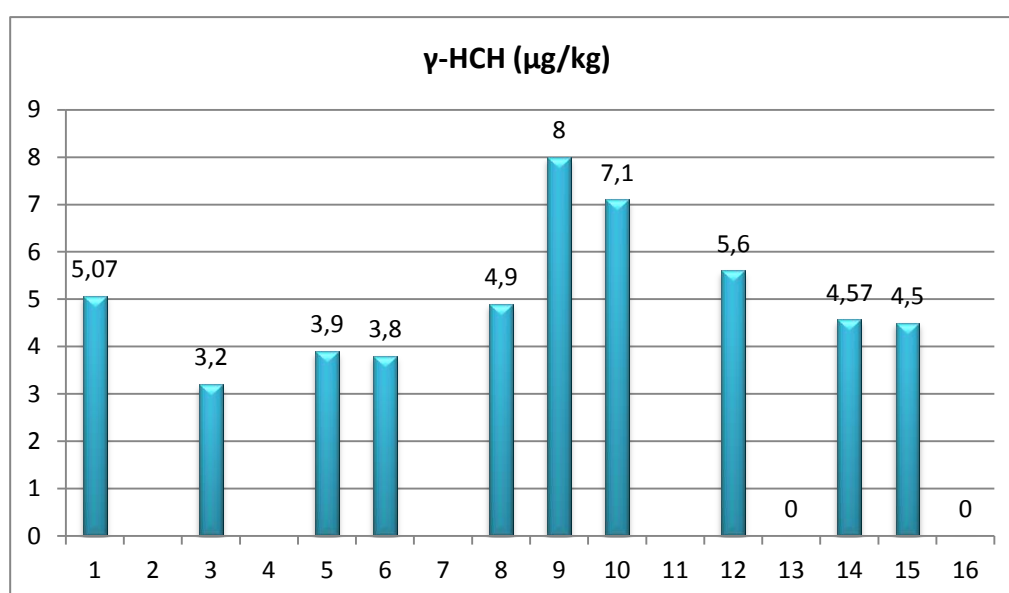
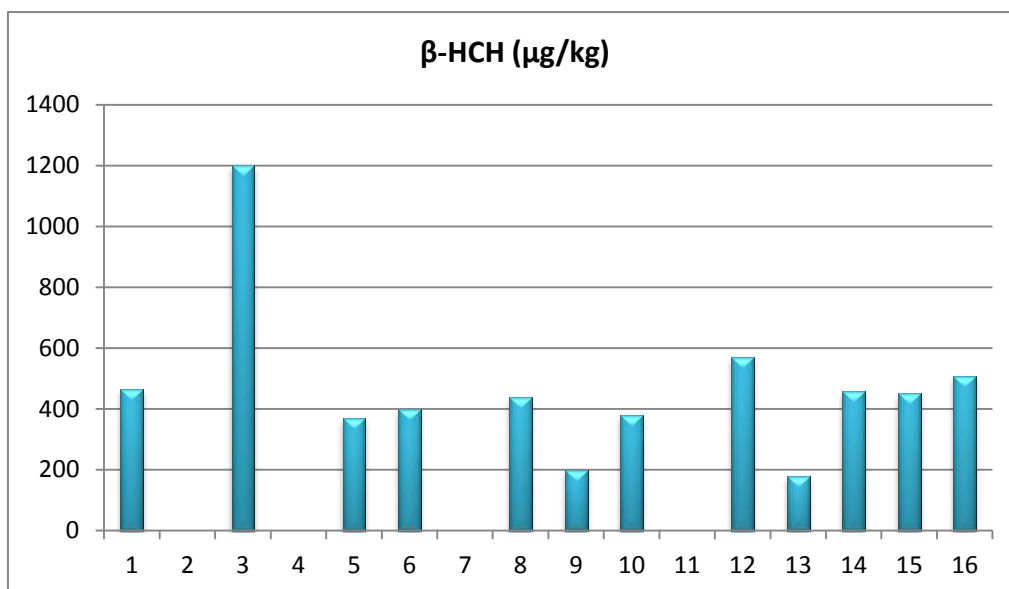


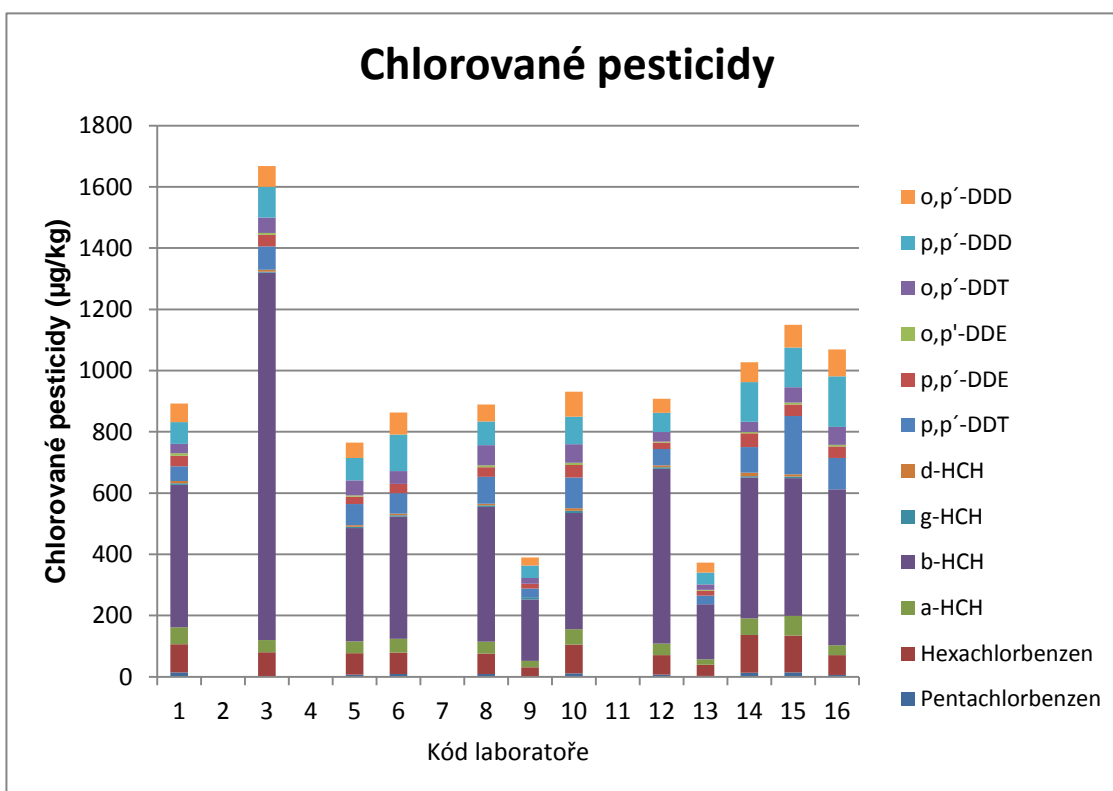
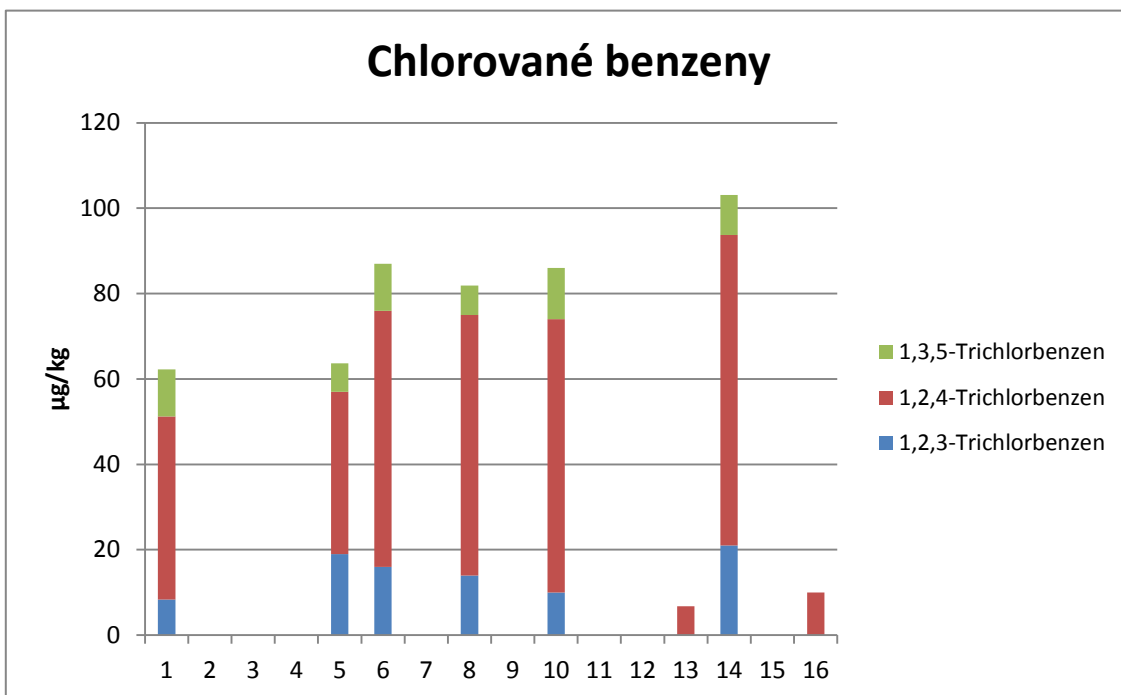


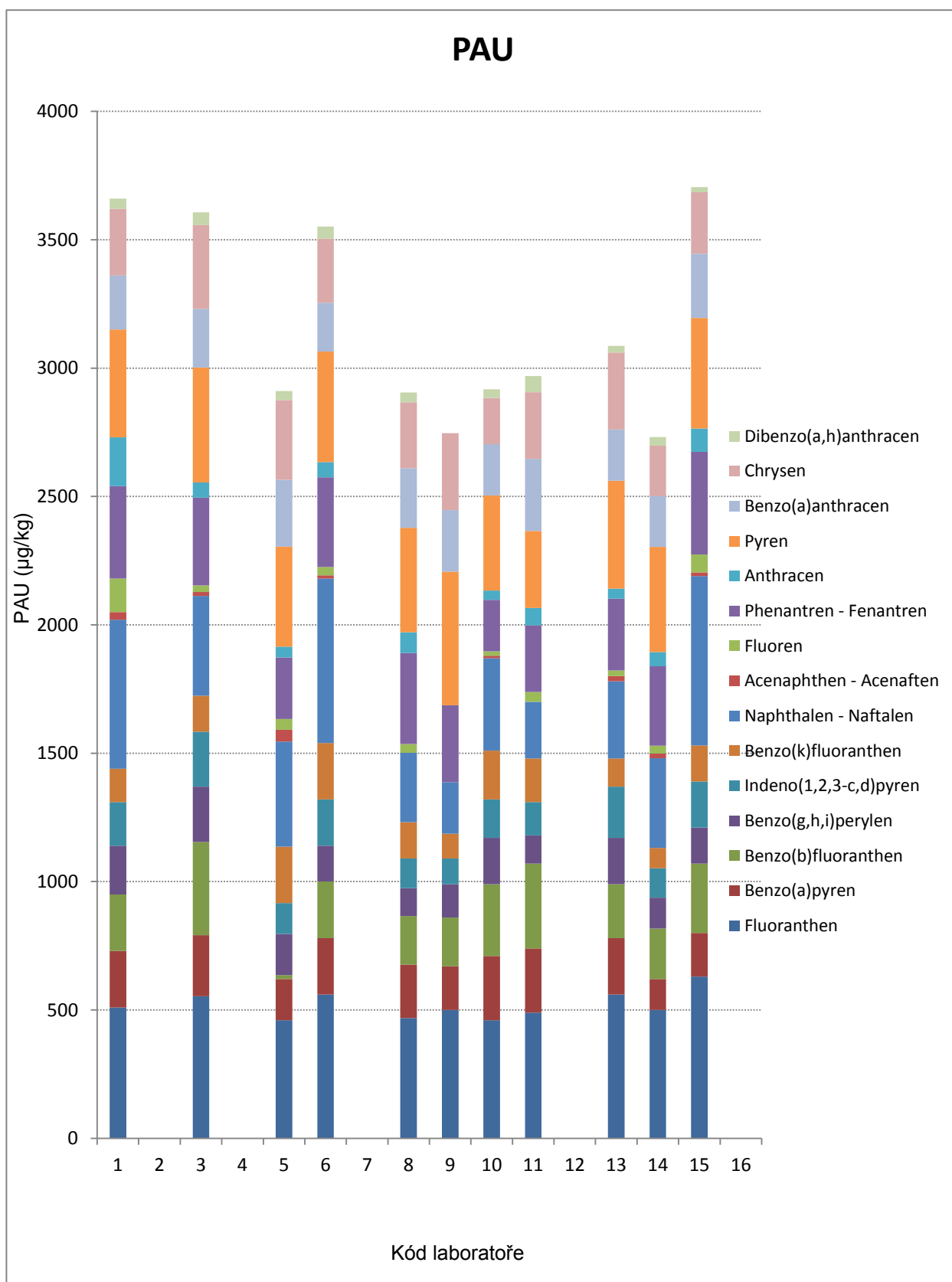


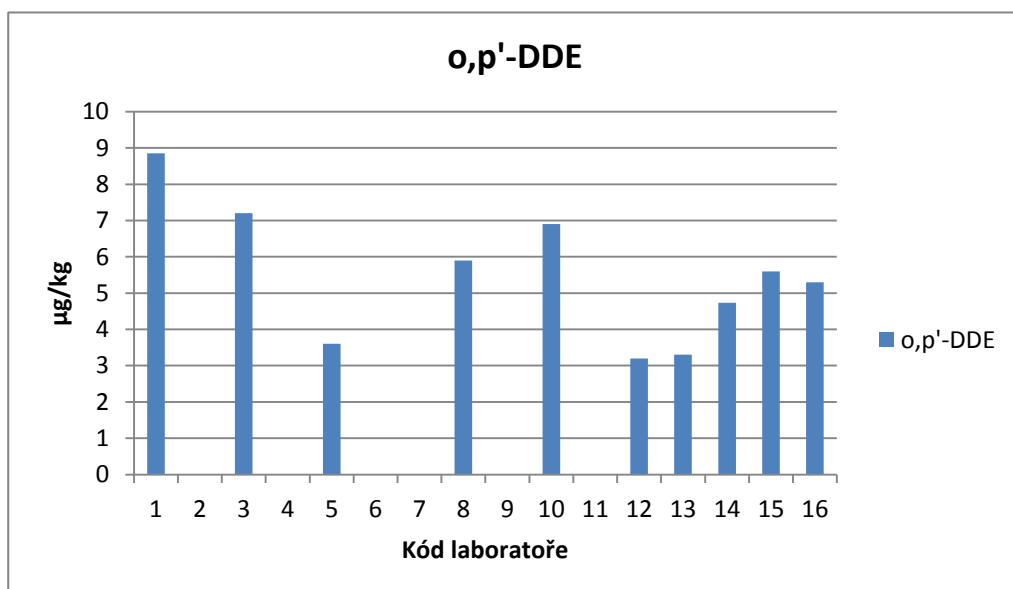
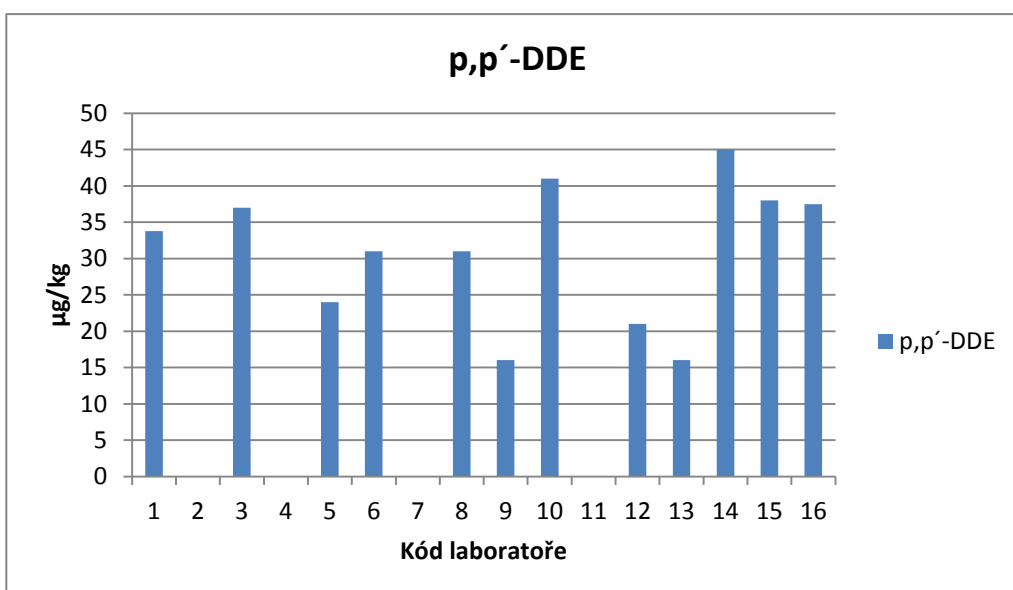
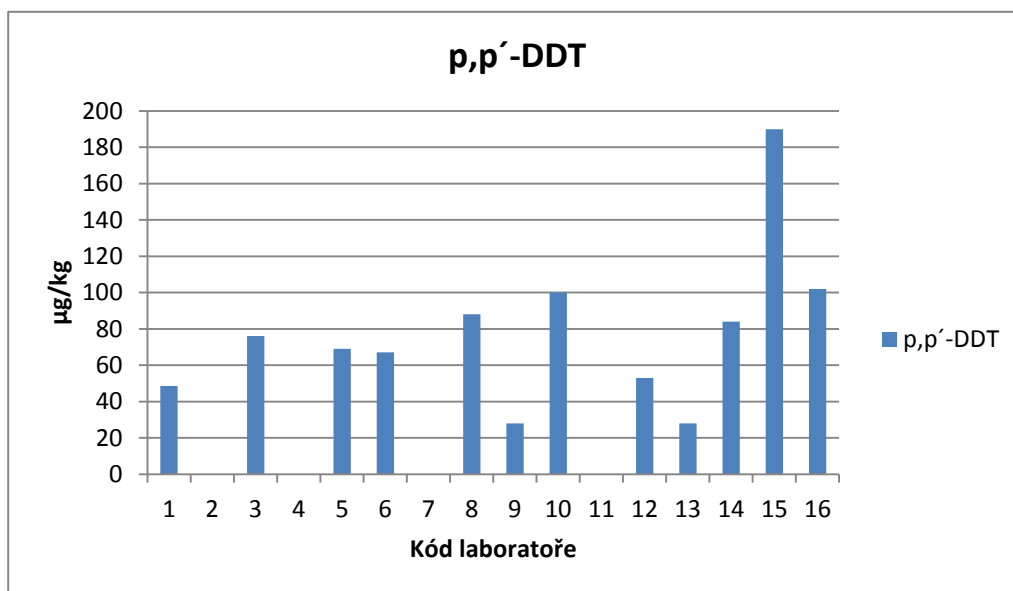


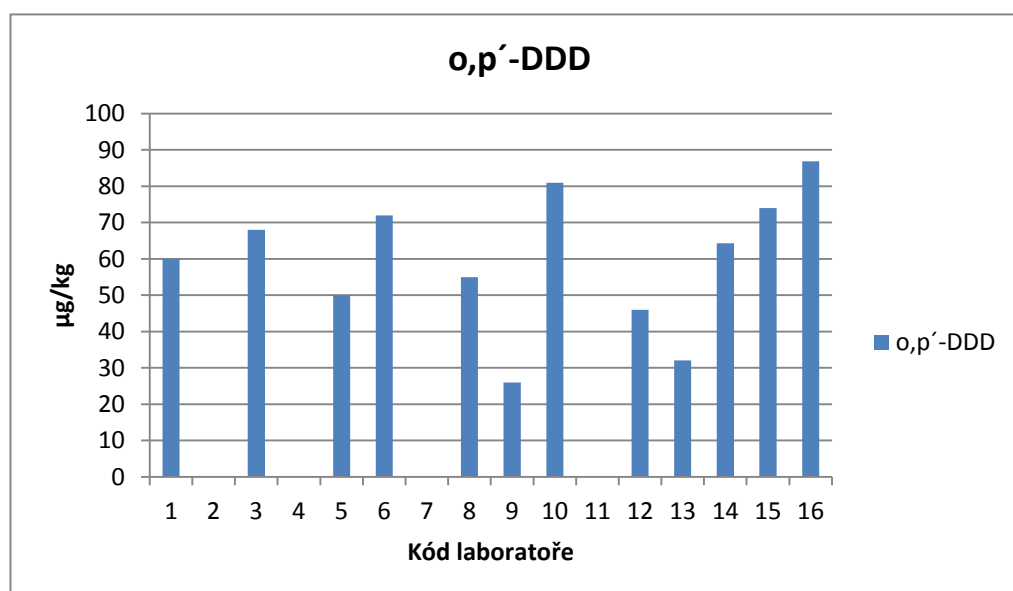
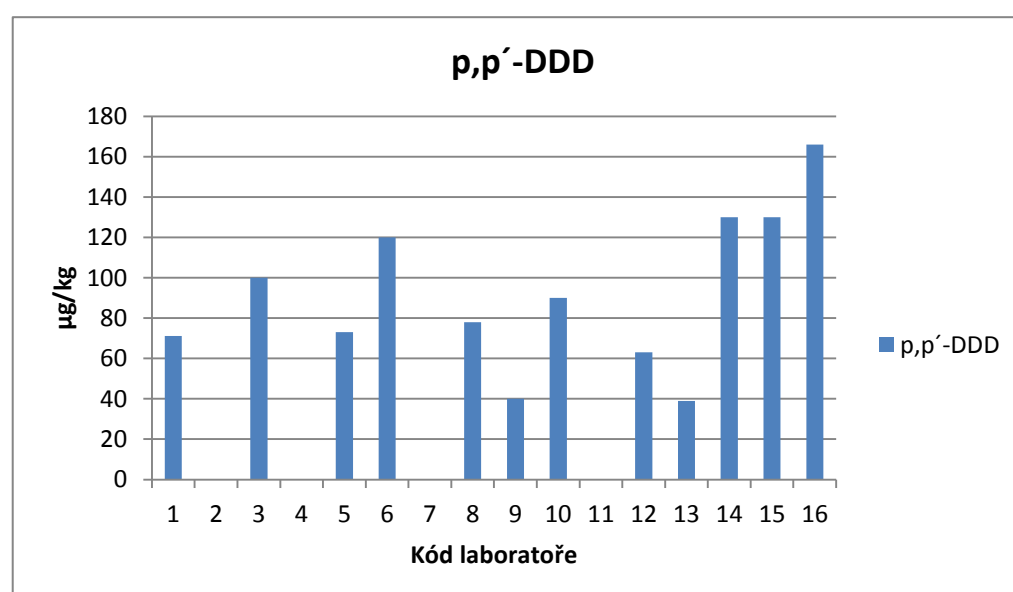
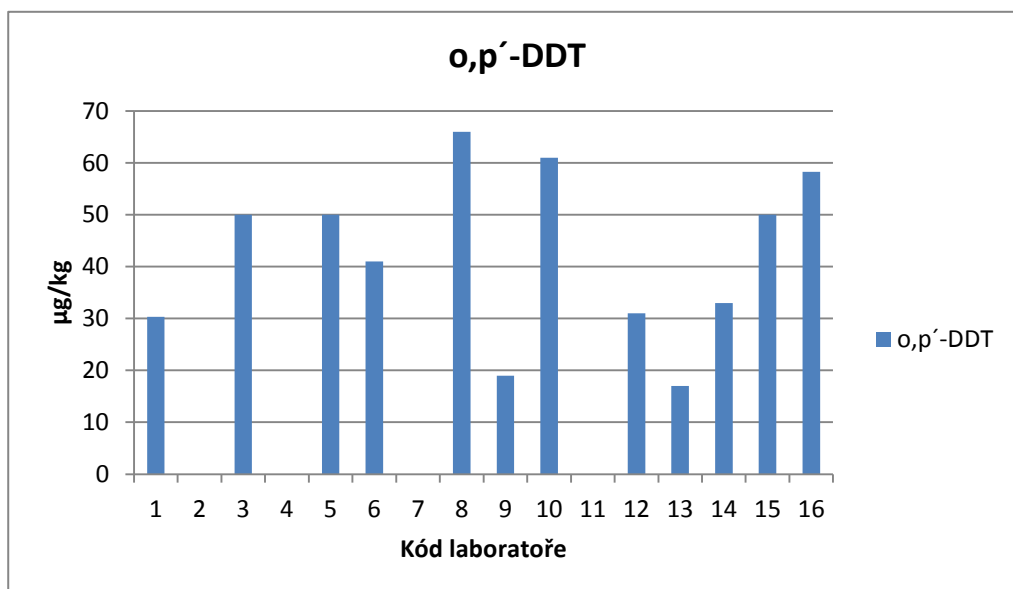


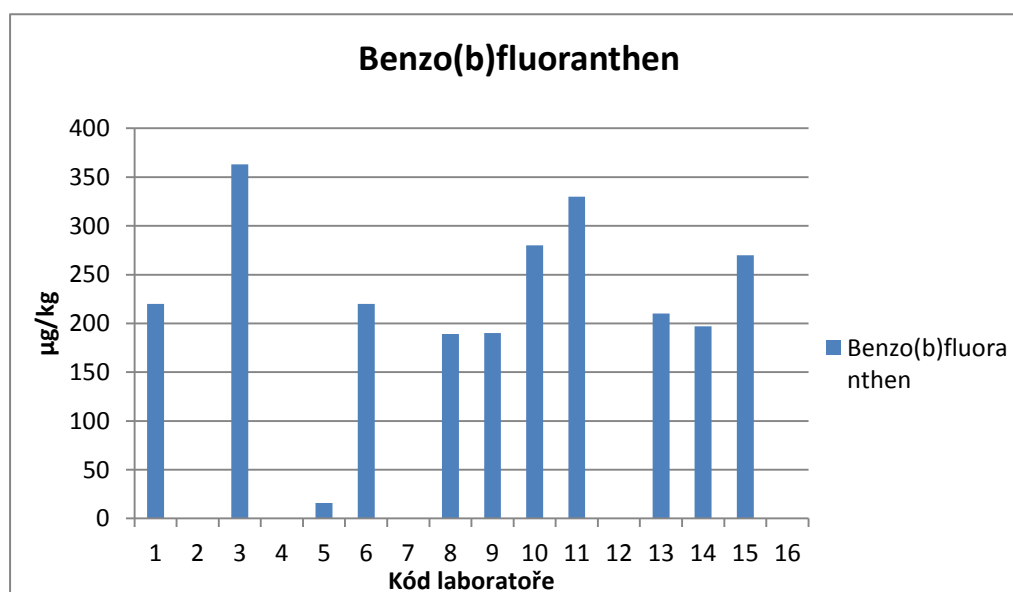
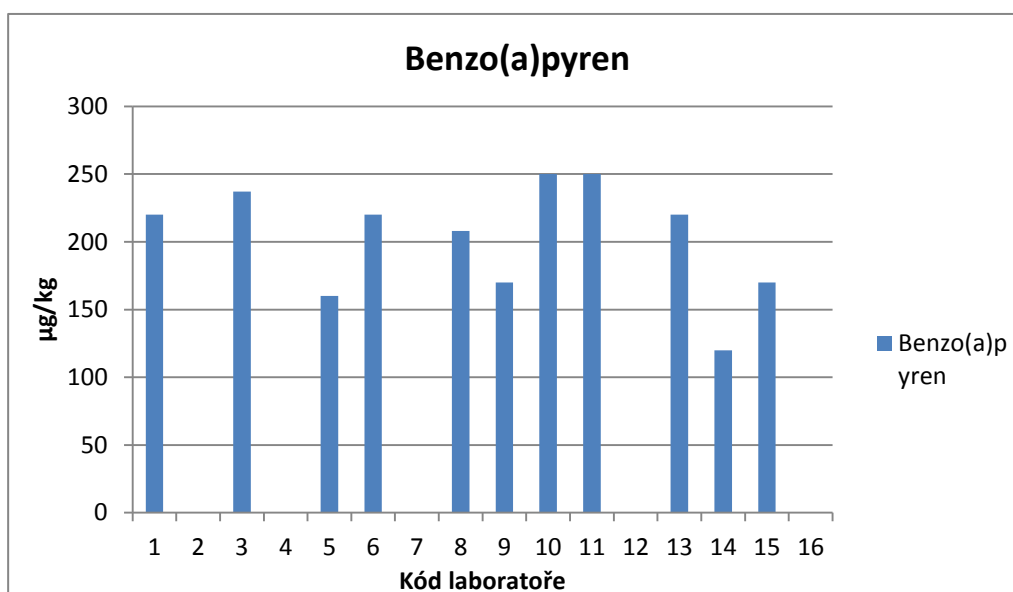
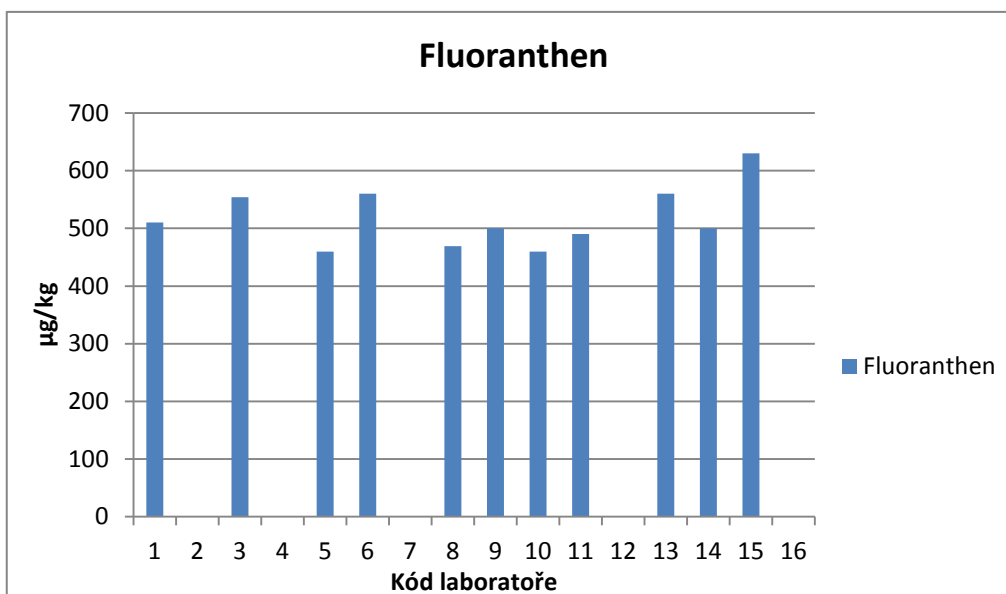


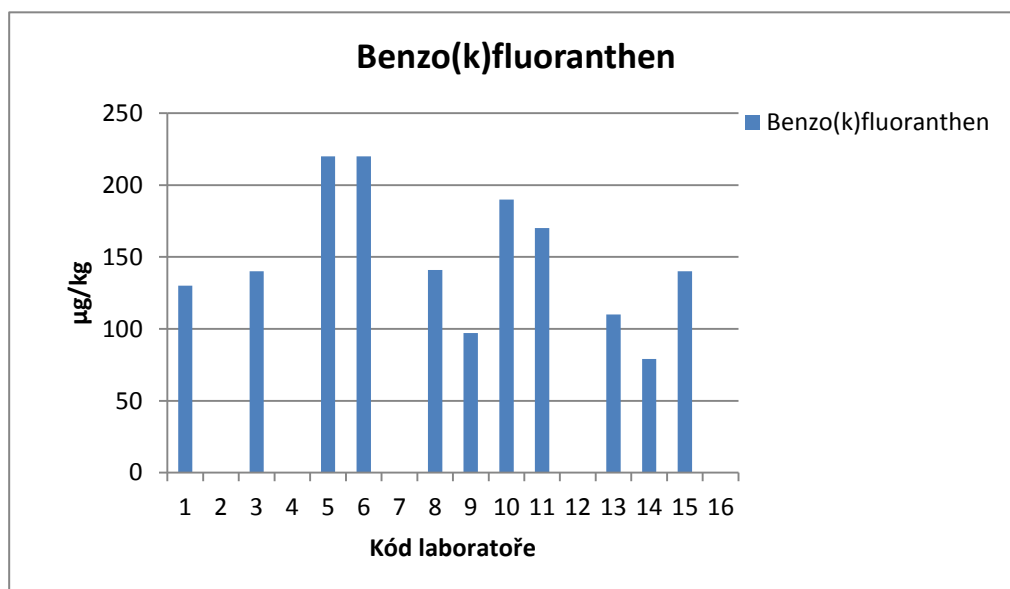
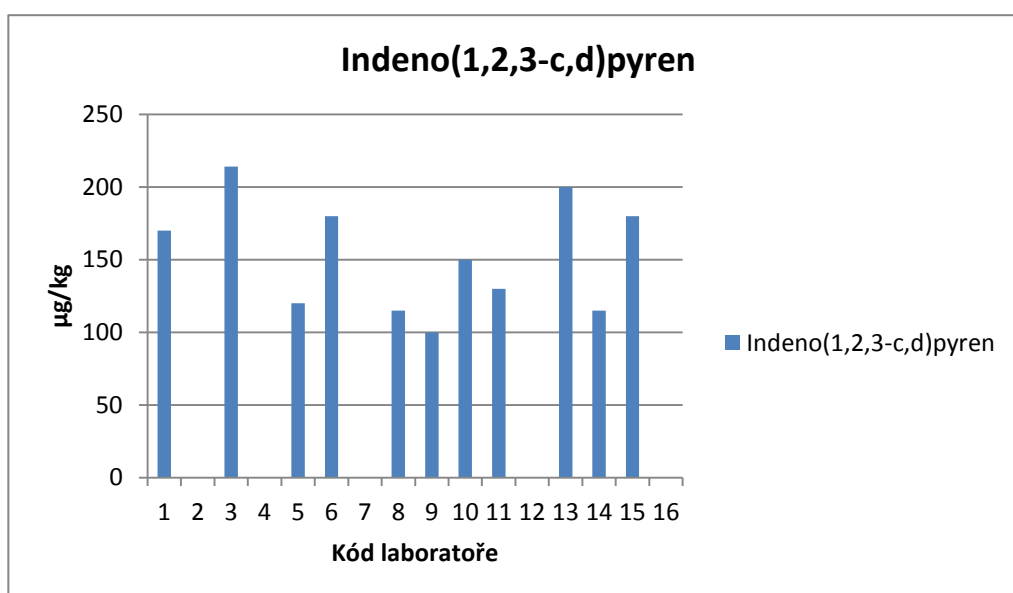
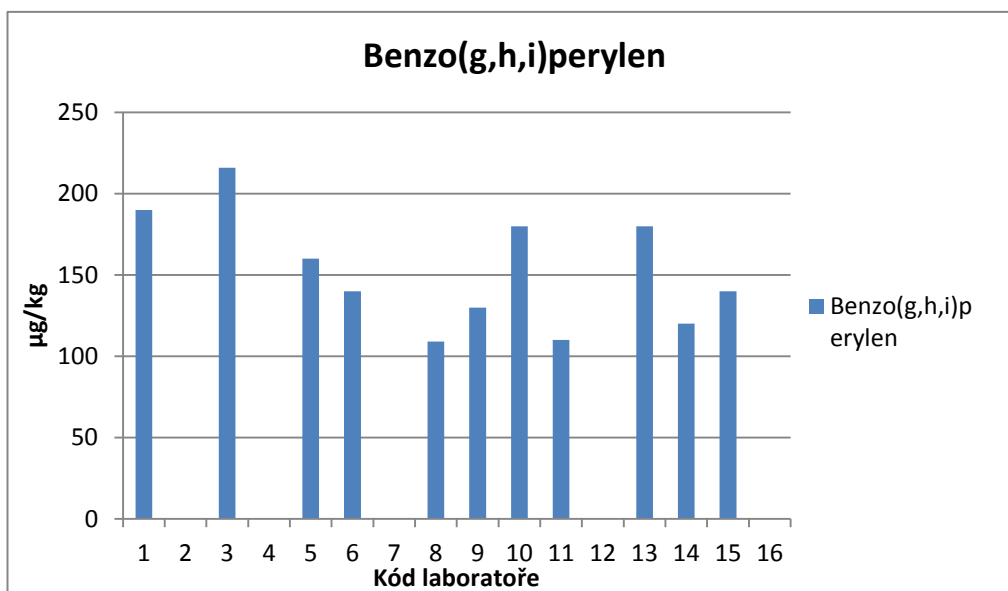


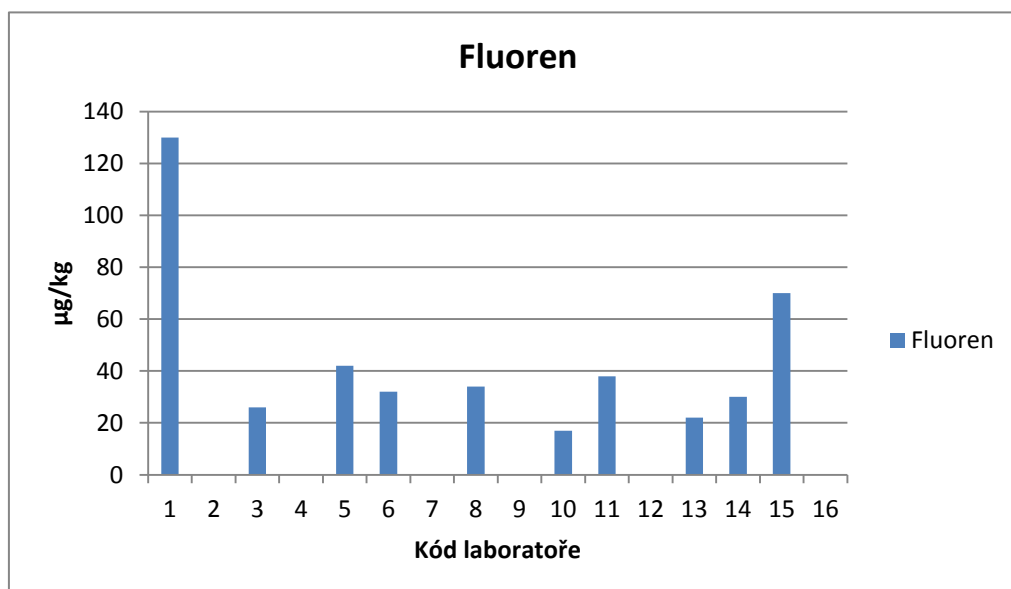
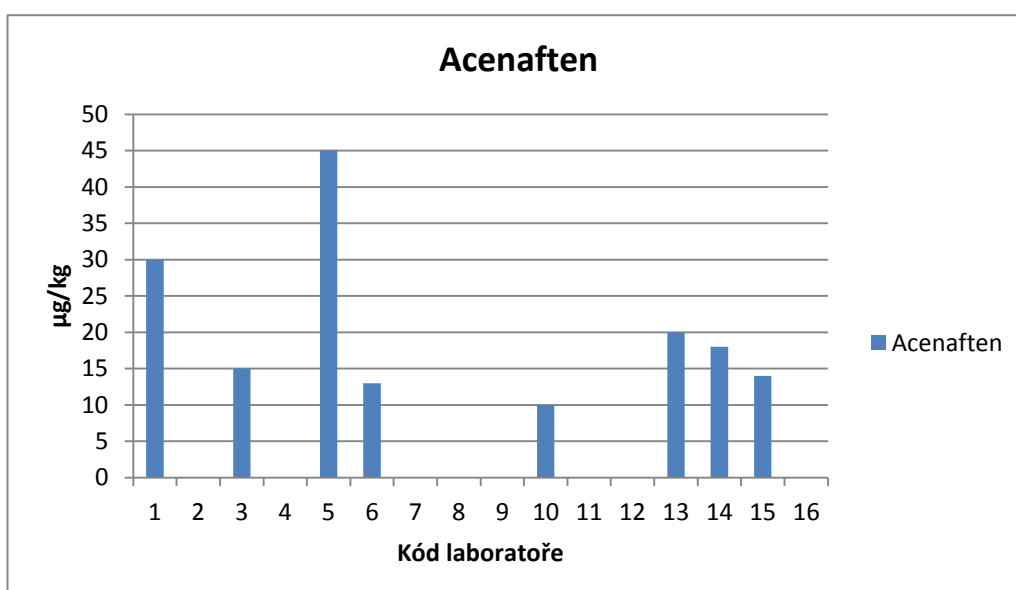
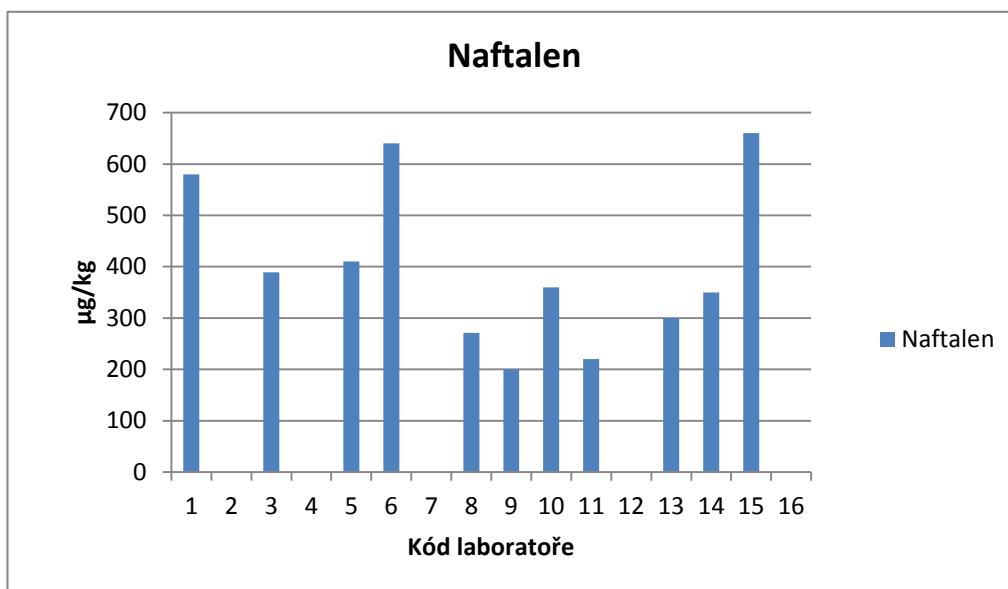


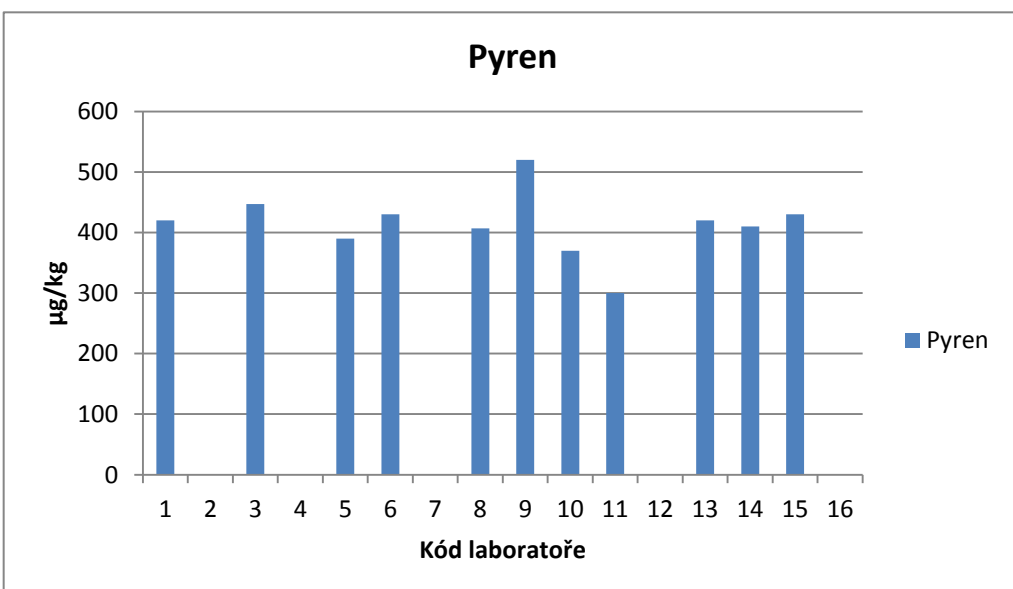
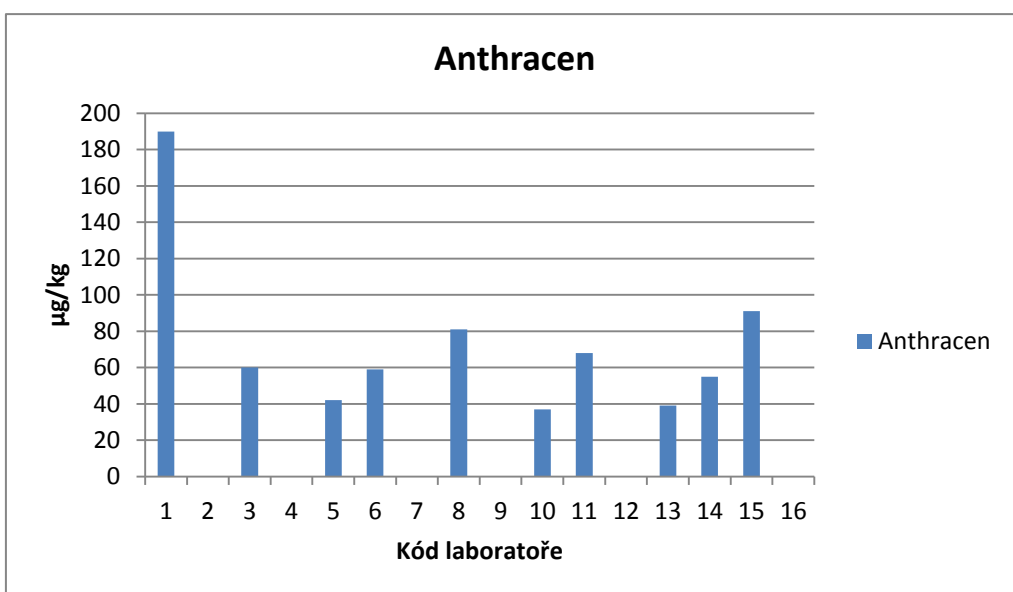
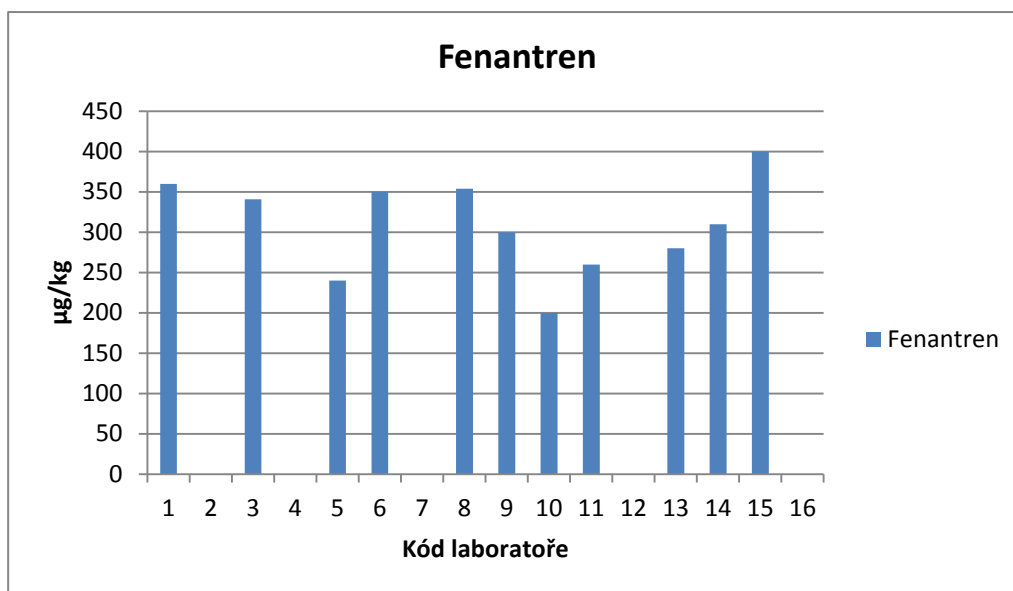


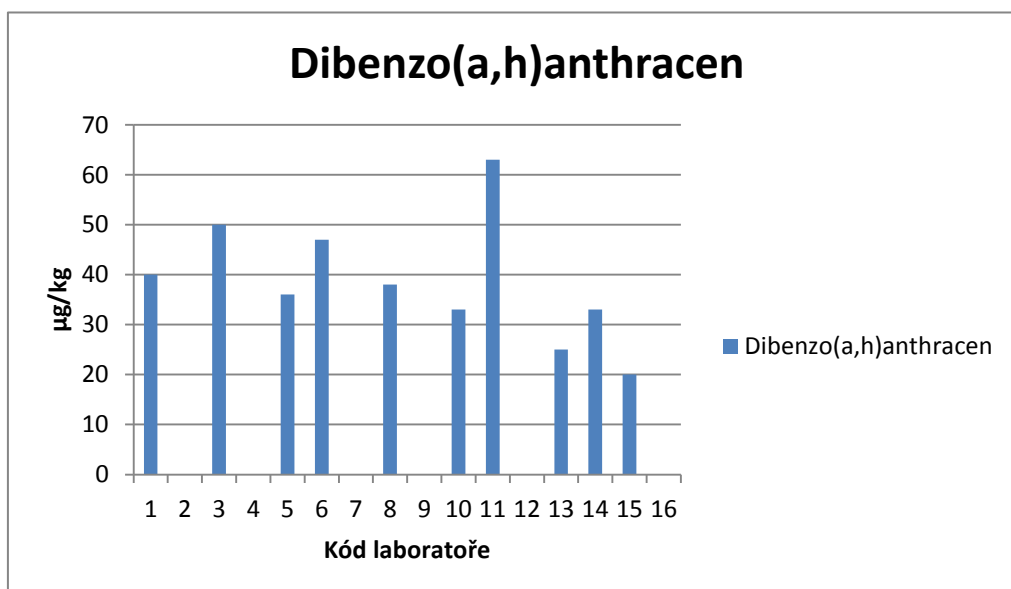
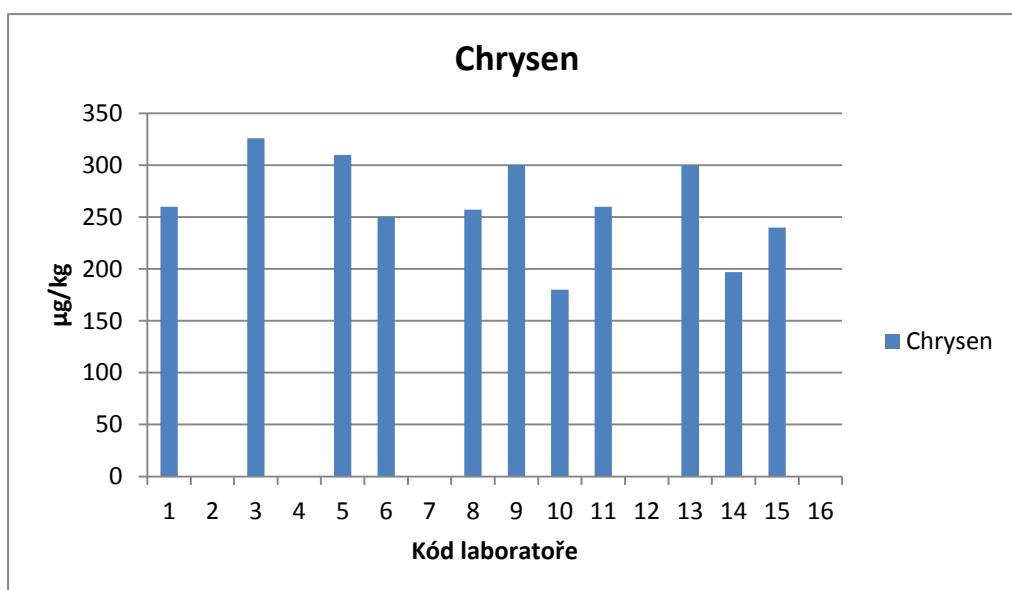
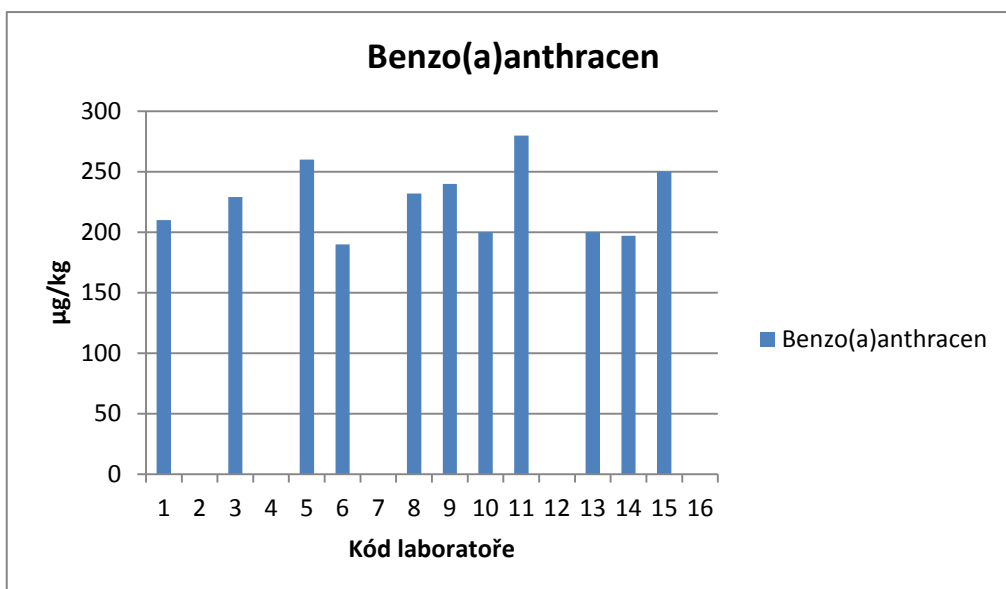


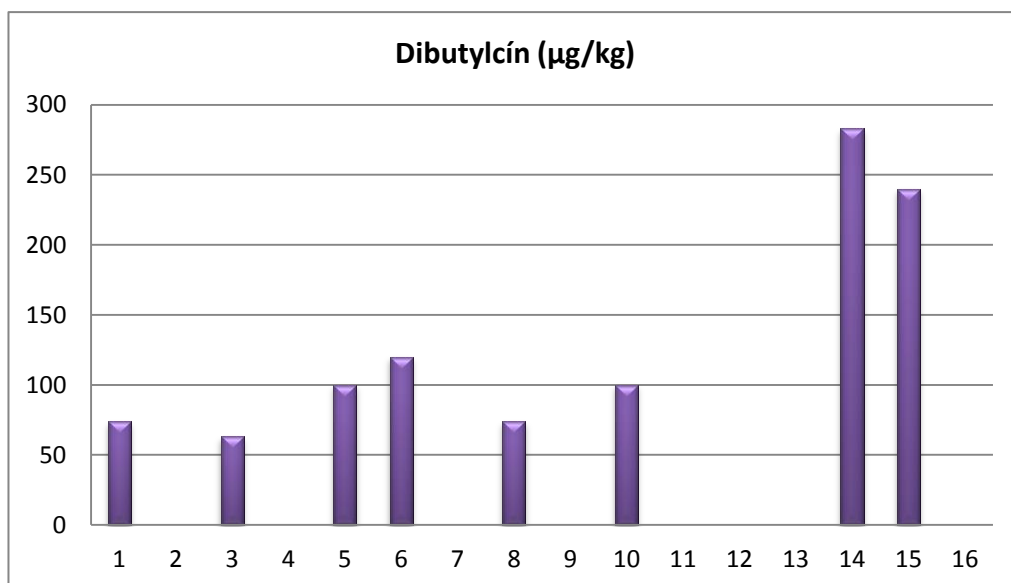
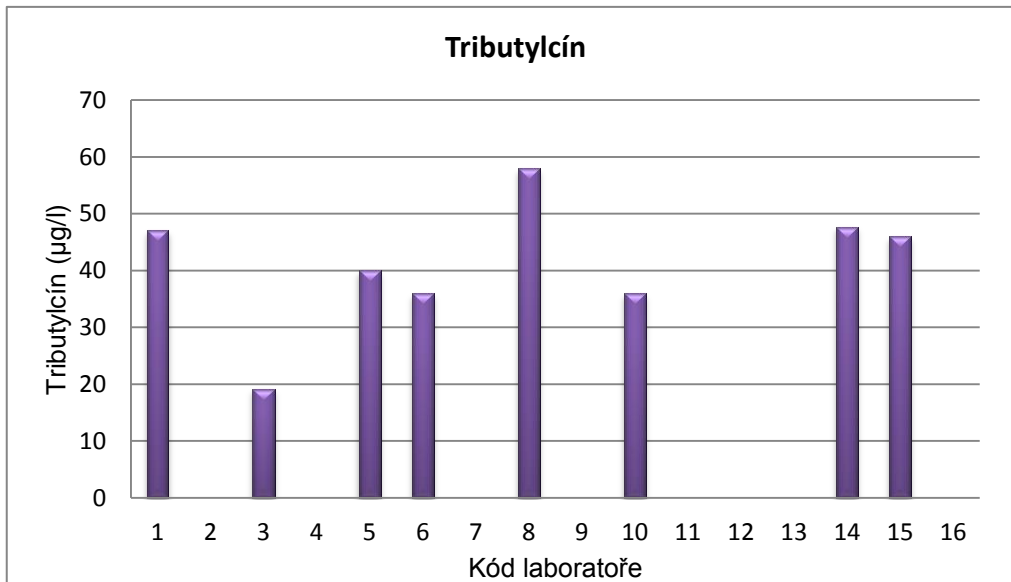


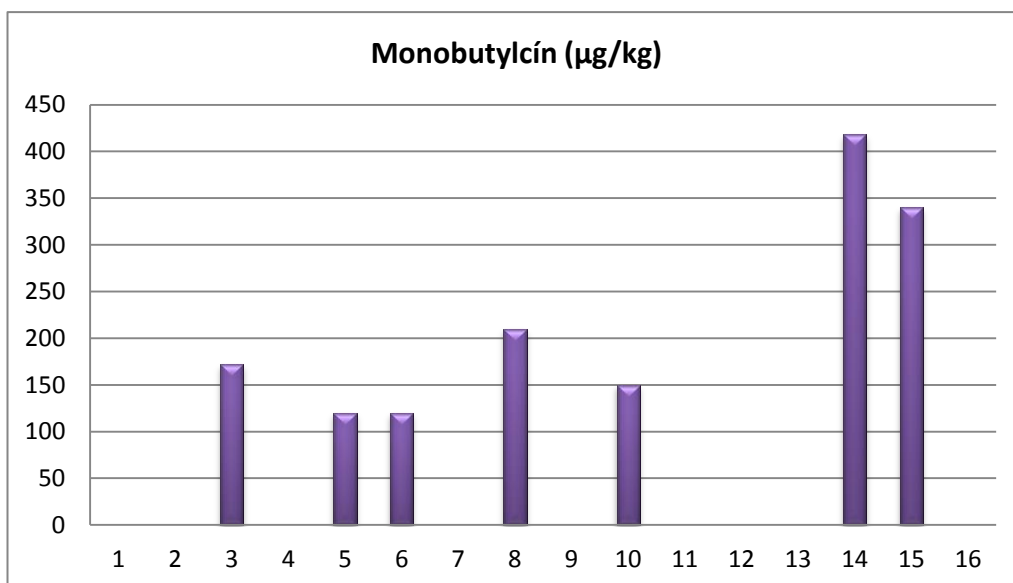
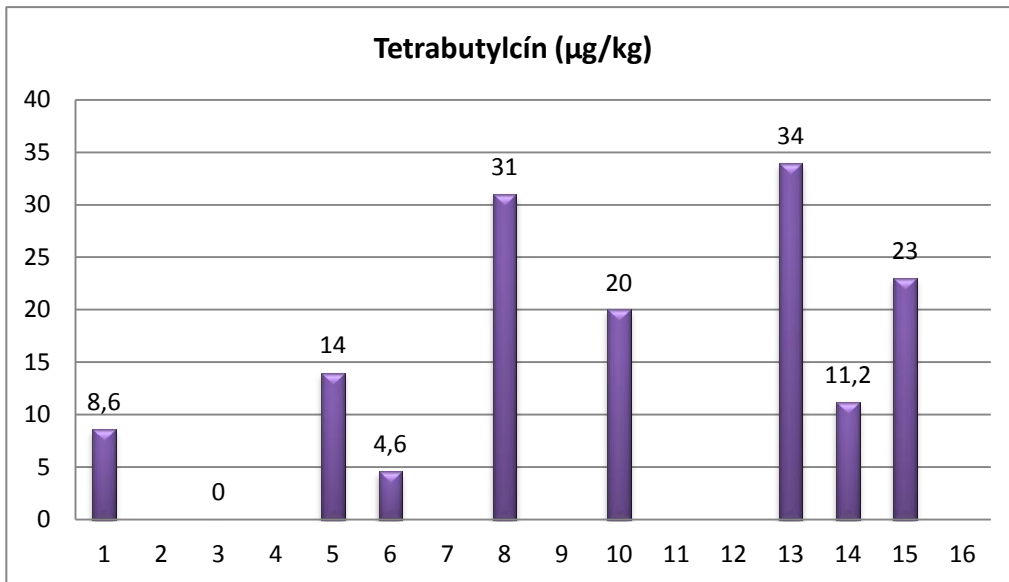


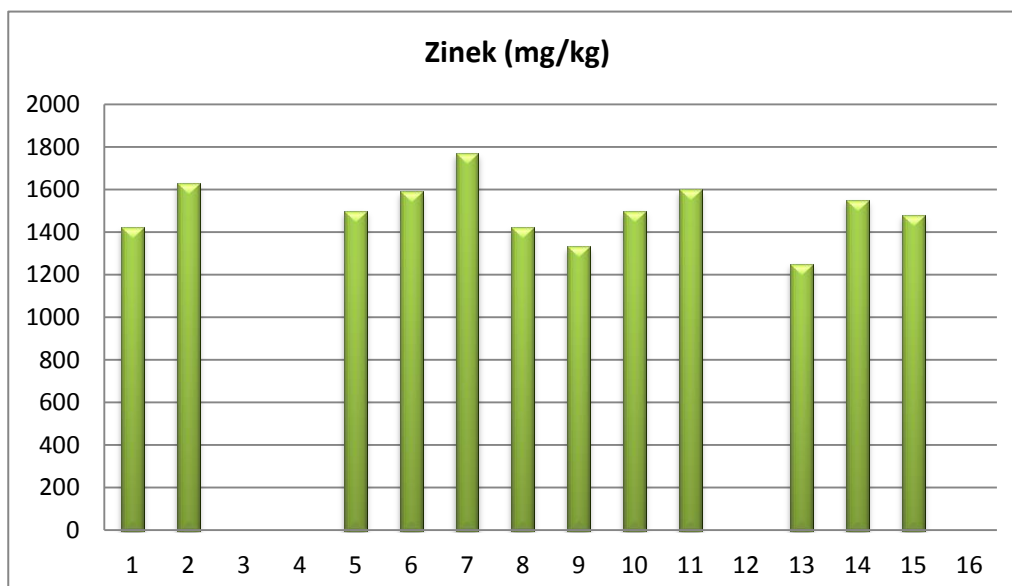
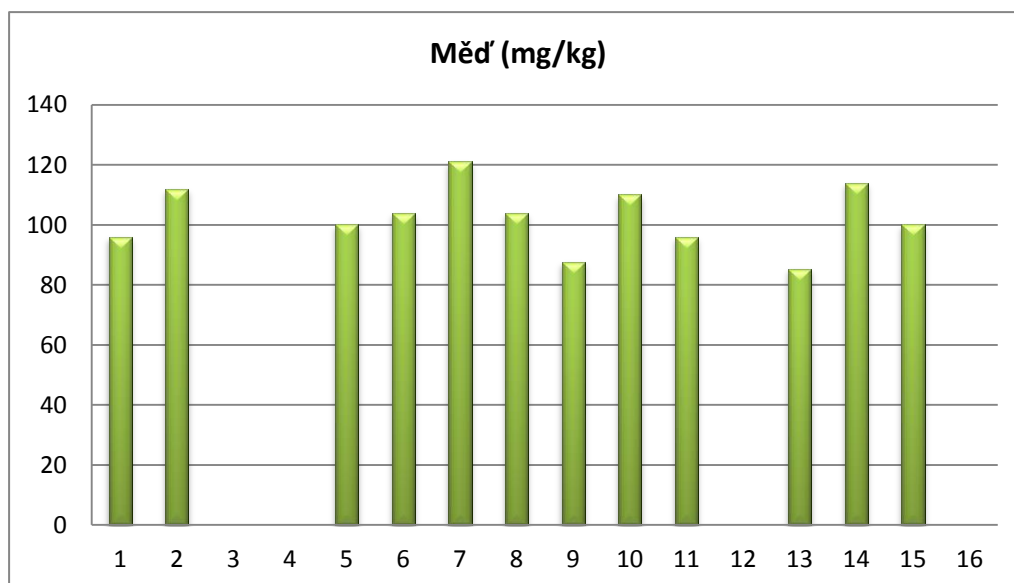
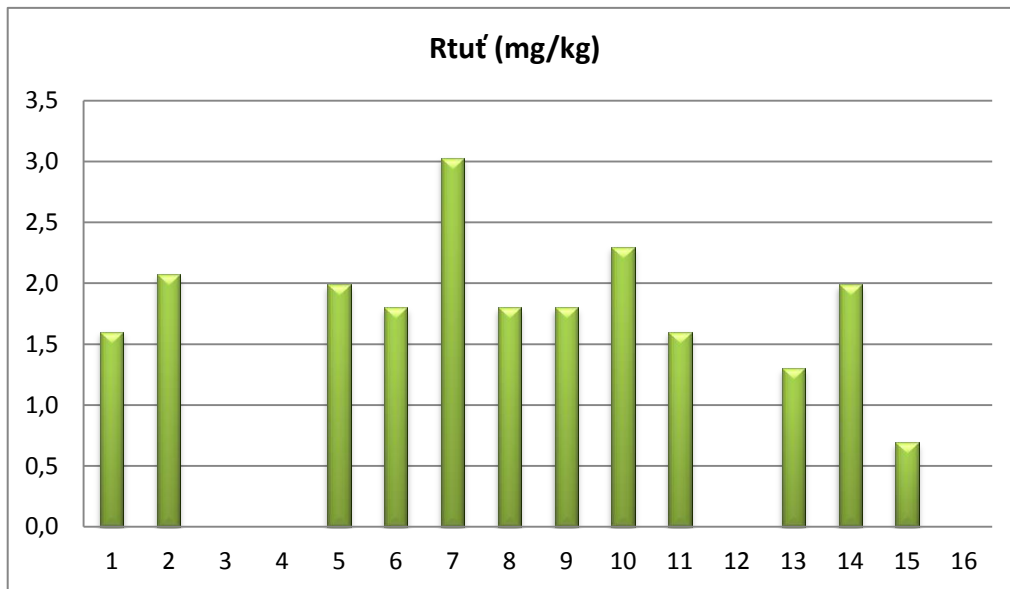


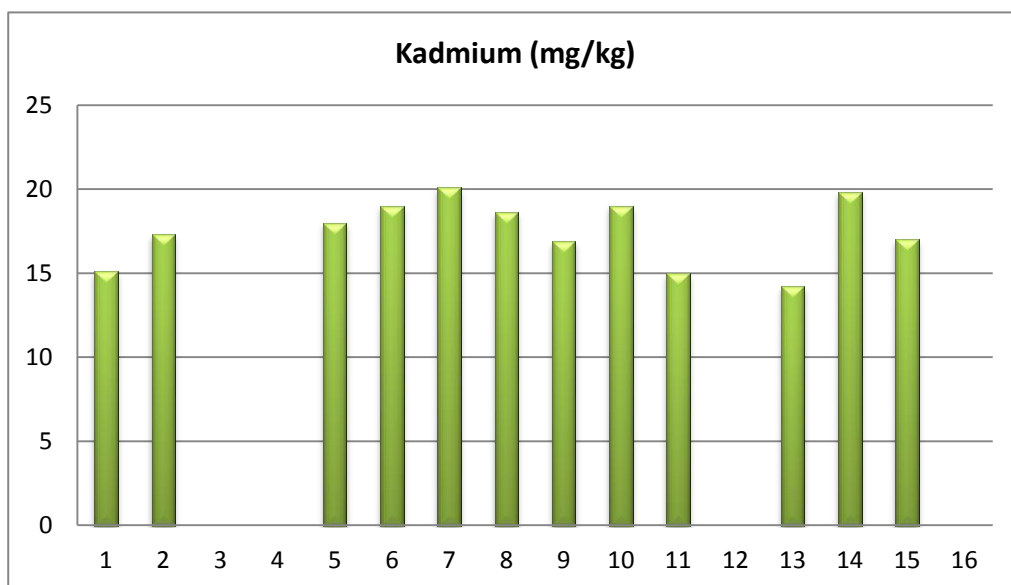
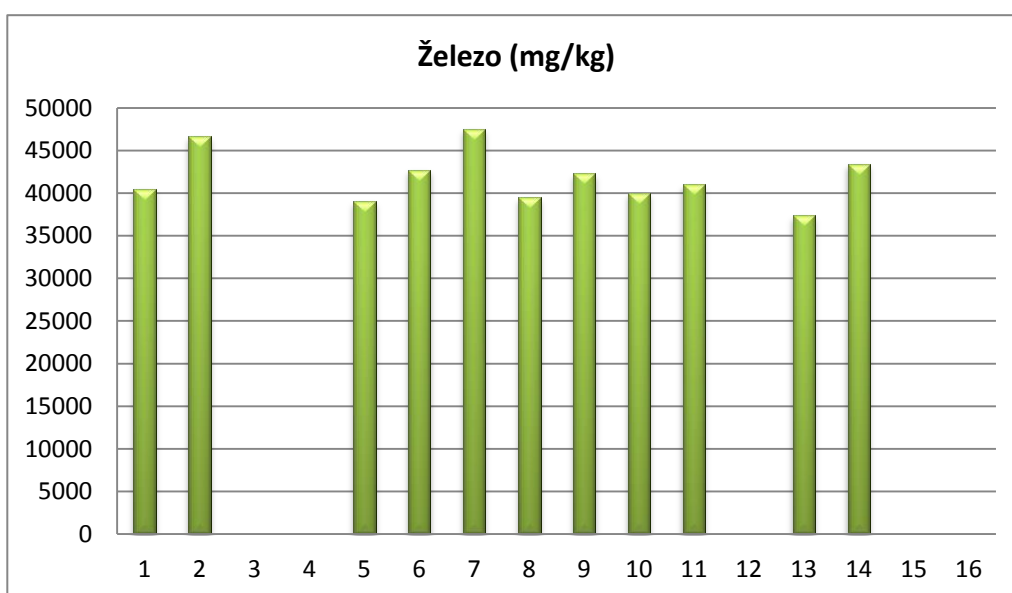
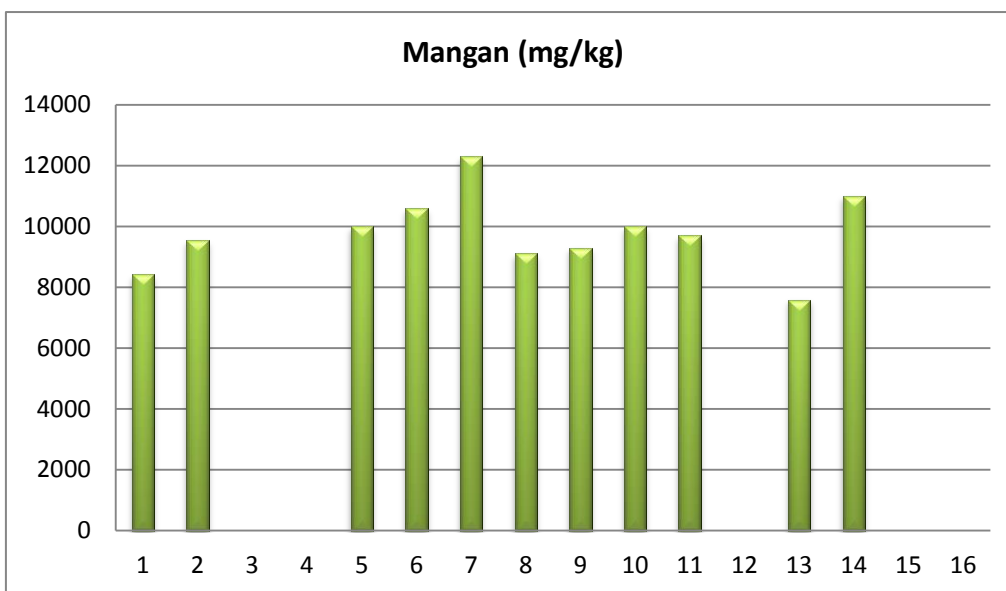


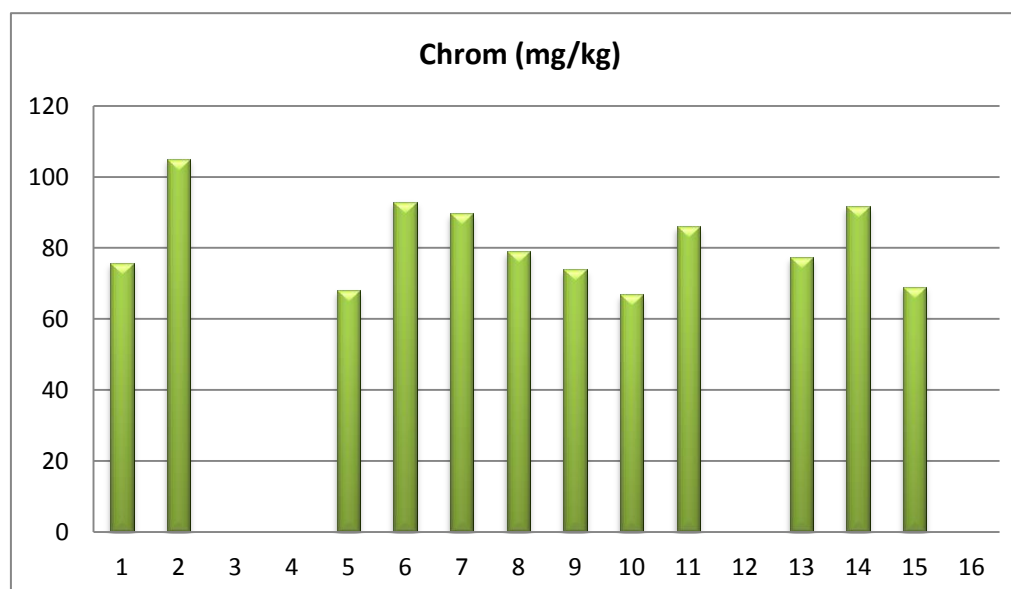
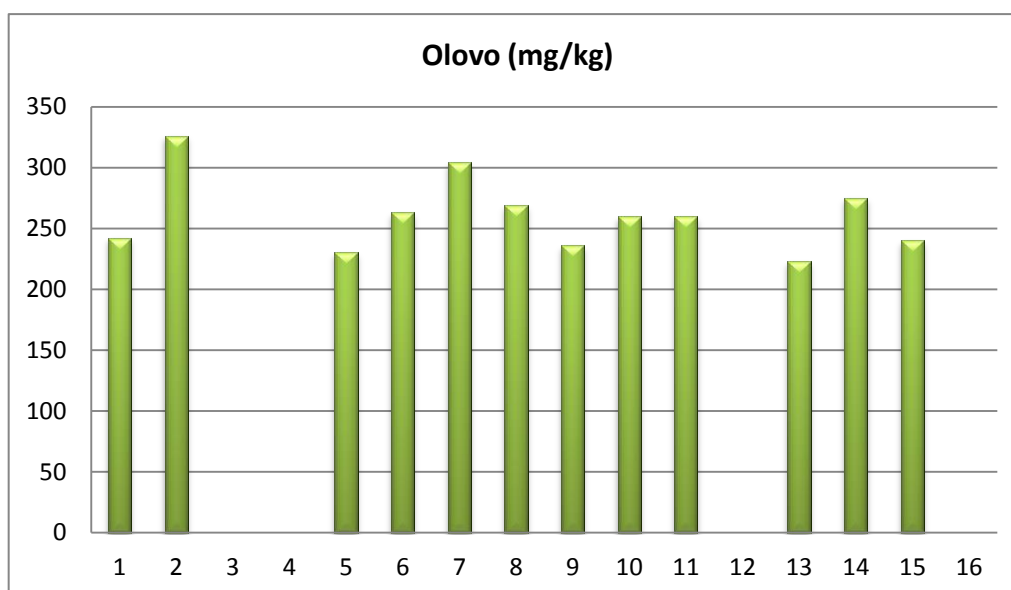
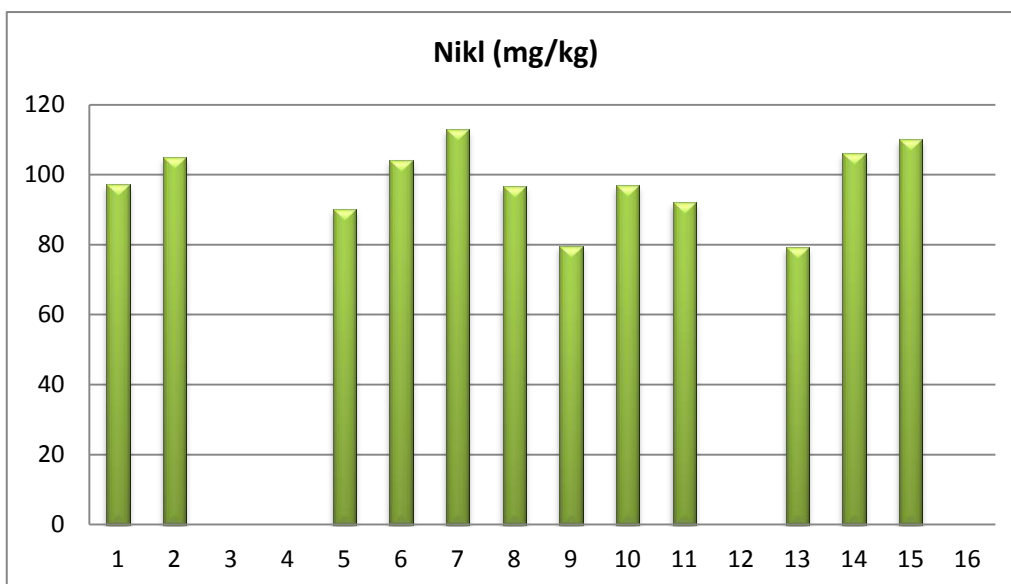


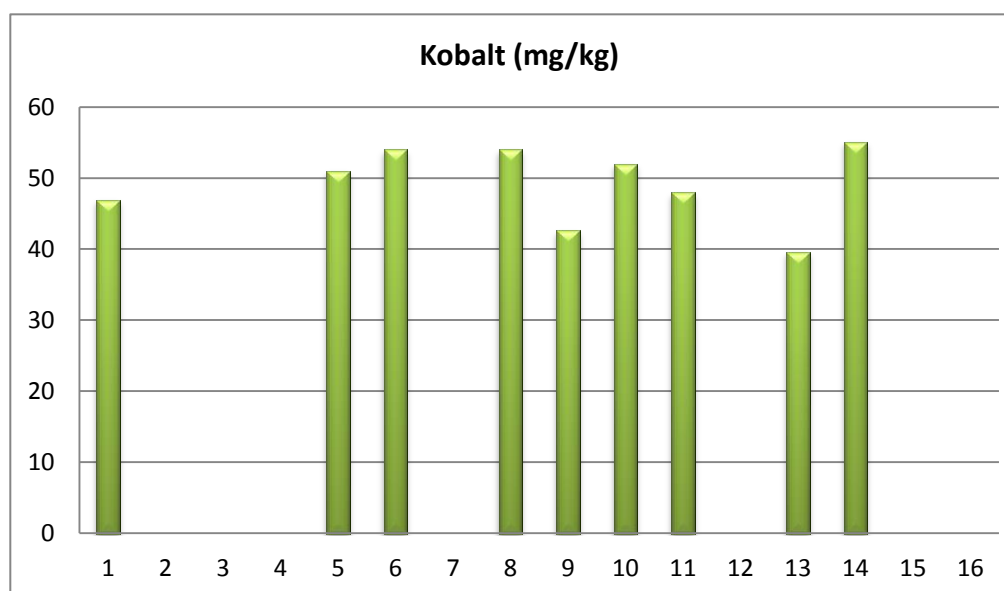
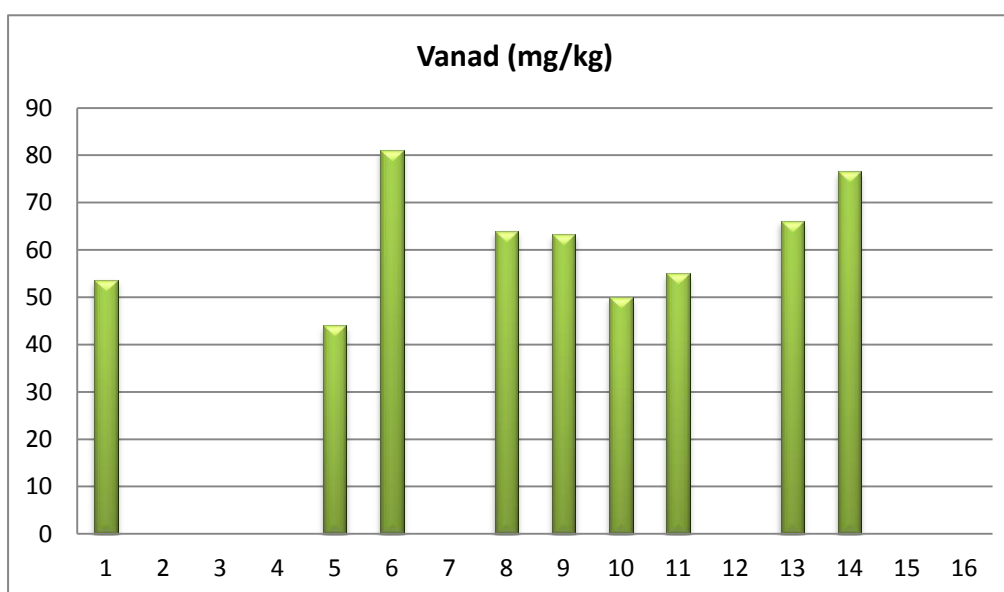
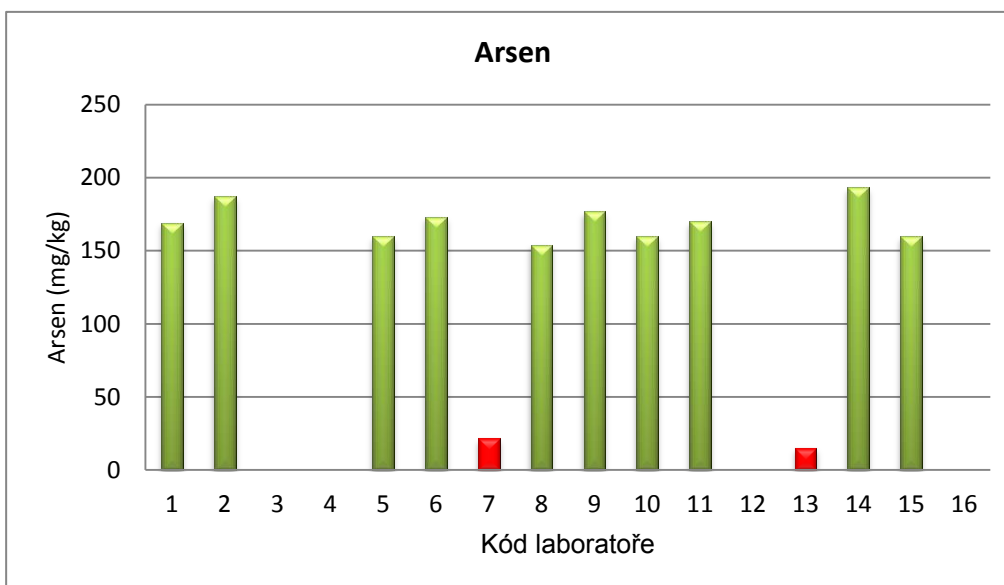


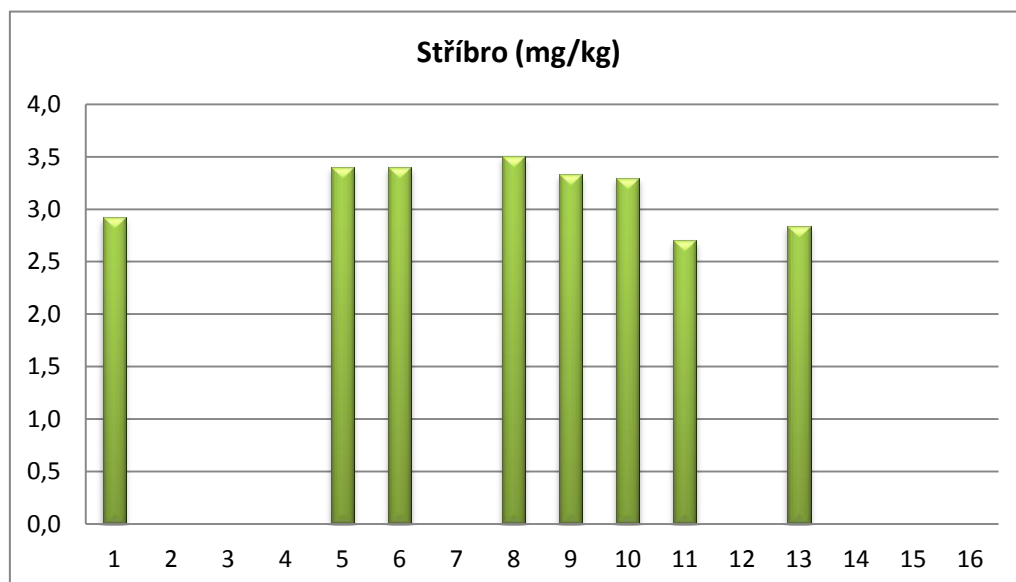
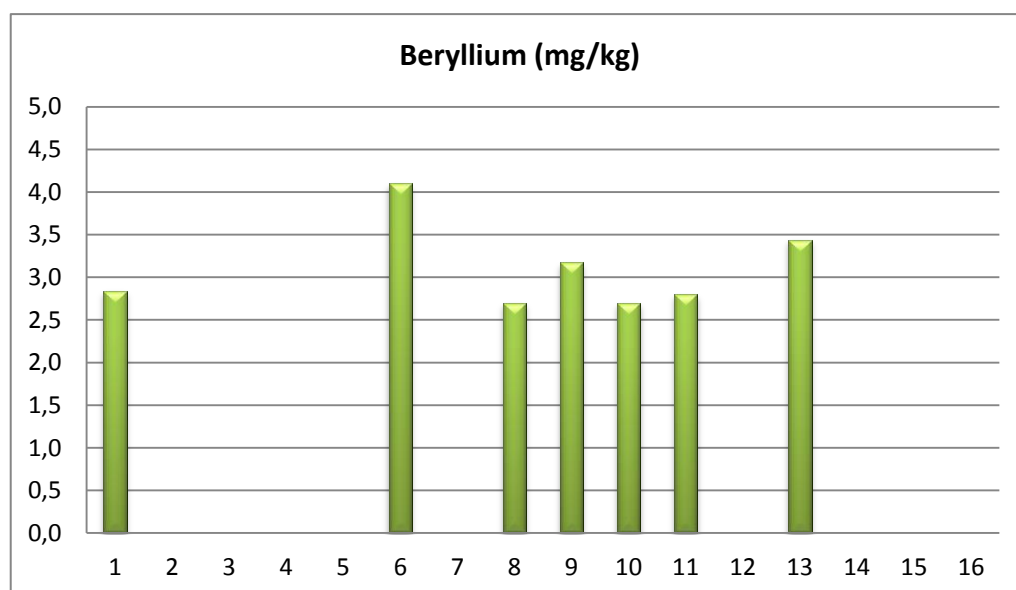
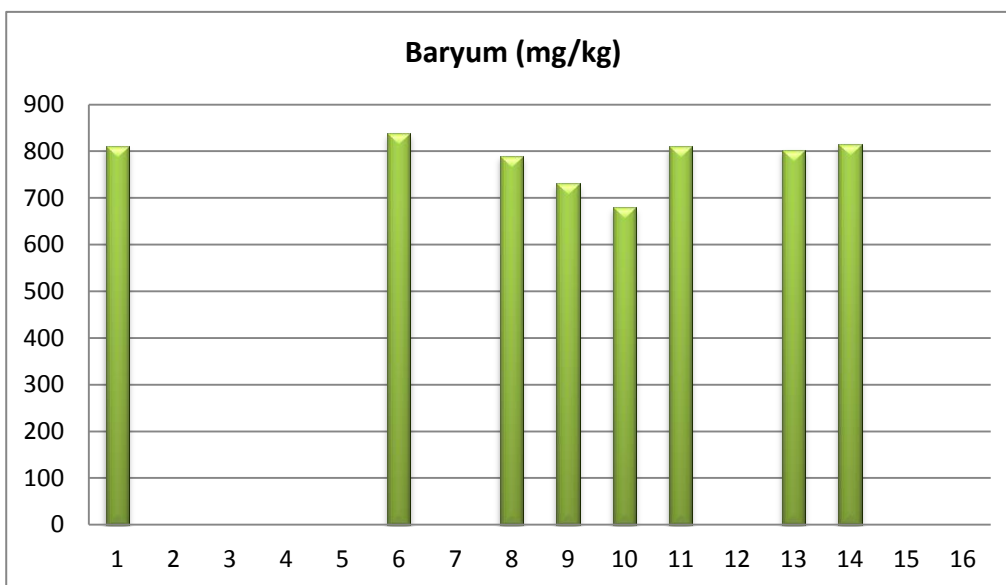


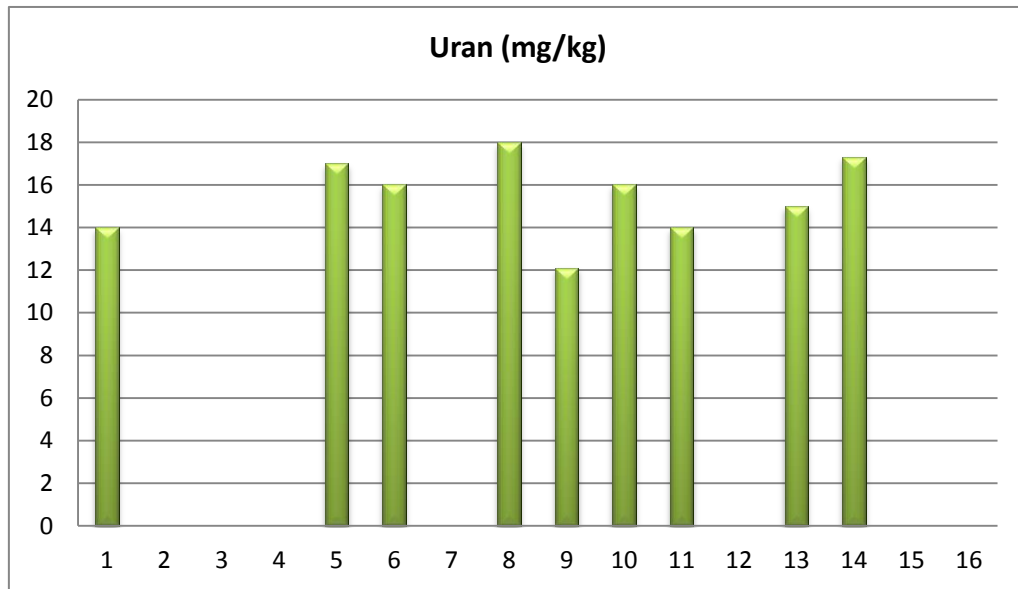












Odběr číslo	vzorku datum	Vodní tok	Odběrový pro>	TOC g/kg suš.	
13W06411	11.09.2017	Mulde	Laboratoř 1	49,8	49800
13W06412	11.09.2017	Mulde	Laboratoř 2	49,7	49700
13W06413	11.09.2017	Mulde	Laboratoř 3	50,1	50100
13W06414	11.09.2017	Mulde	Laboratoř 4	50,6	50600
13W06415	11.09.2017	Mulde	Laboratoř 5	50,6	50600
13W06416	11.09.2017	Mulde	Laboratoř 6	48,3	48300
13W06417	11.09.2017	Mulde	Laboratoř 7	49,2	49200
13W06418	11.09.2017	Mulde	Laboratoř 8	51,1	51100
13W06419	11.09.2017	Mulde	Laboratoř 9	49,6	49600
13W06420	11.09.2017	Mulde	Laboratoř 10	49,1	49100
13W06421	11.09.2017	Mulde	Laboratoř 11	49,7	49700
13W06422	11.09.2017	Mulde	Laboratoř 12	49,1	49100
13W06423	11.09.2017	Mulde	Laboratoř 13	48,8	48800
13W06424	11.09.2017	Mulde	Laboratoř 14	49,4	49400
13W06425	11.09.2017	Mulde	Laboratoř 15	48,9	48900
13W06426	11.09.2017	Mulde	Laboratoř 16	47,6	47600
			Počet	16	
			Minimum	47,6	
			Maximum	51,1	
			Průměr	49,5	
			Medián	49,5	

