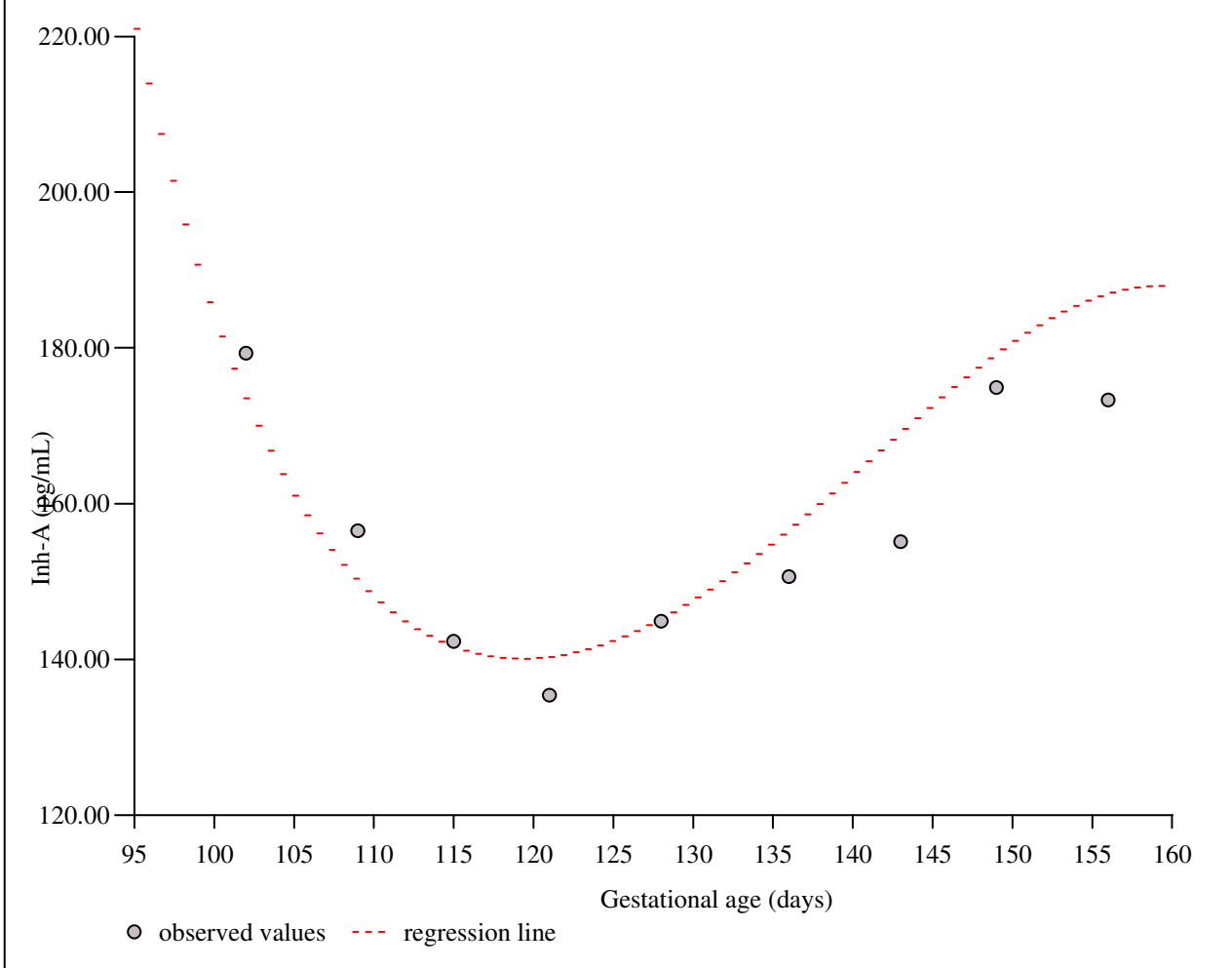




Selected options

Date range	All periods
Codes	Include all codes

Plot of points entered and regression line



Regression line equation

Median Inh-A = $10^{**}(A+B*GA(\text{days})+C*(GA(\text{days})-E)**2+D*(GA(\text{days})-E)**3)$
A = 2.100465



GA (completed weeks)	GA (days)	Number of samples	Expected median Inh-A (pg/mL)	Observed median Inh-A (pg/mL)
14	102.0	273	172.976	179.300
15	109.0	1441	149.839	156.500
16	115.0	2584	141.541	142.300
17	121.0	1245	140.324	135.400
18	128.0	621	145.318	144.900
19	136.0	370	156.791	150.600
20	143.0	227	169.270	155.100
21	149.0	113	179.367	174.900
22	156.0	32	187.011	173.300