Dependent Variable: HICP(-1)
Method: Least Squares
Date: 11/15/20 Time: 03:47
Sample (adjusted): 2013M05 2019M03
Included observations: 71 after adjustments

Variable	Coefficient	Std. Error	t-Statistic	Prob.
С	1.723680	0.075075	22.95958	0.0000
BASEMONEY(-1)	0.034704 0.008924	0.010693 0.009722	3.245431 0.917902	0.0019 0.3621
LIBOR(-1) BOND(-1)	-0.004027	0.009722	-2.226330	0.3621
USDEUR(-1)	-0.028780	0.001009	-1.945456	0.0293
STOXX(-1)	0.024509	0.012779	1.917916	0.0596
DUMMY(-1)	0.004874	0.002270	2.147488	0.0355
R-squared	0.832984	Mean dependent var		2.002658
Adjusted R-squared	0.817327	S.D. dependent var		0.007476
S.E. of regression	0.003195	Akaike info criterion		-8.560819
Sum squared resid	0.000653	Schwarz criterion		-8.337738
Log likelihood	310.9091	Hannan-Quinn criter.		-8.472107
F-statistic	53.19963	Durbin-Watson stat		1.168119
Prob(F-statistic)	0.000000			