Sample	QIAsymphony	
Sample	QIAsymphony	

19.76

22.92

52.88

25.56

27.32

25.68

method. B, C and D are serial dilutions of A.

P1

P2

Р3

P4

N1

N<sub>2</sub>

**Table 2.** Concentrations of total RNAs prepared by the in-house method vs QIAsymphony.

B=A/2110.24 55.12

RNA concentrations are in ng/µl; P, positive sample, N, negative sample. A, initial concentration of RNAs prepared by the in-house

328.16

671.08

448.2

499.32

417.76

Type of RNA extraction

164.08

335.54

224.1

249.66

208.88

In-house method

C=B/2

27.56

82.04

167.77

112.05

124.83

104.44

D=C/2

13.78

41.02

83.885

56.025

62,415

52.22