Automated Nucleic Acid Extraction Systems for Detecting Cytomegalovirus and Epstein-Barr Virus Using Real-Time PCR: A Comparison Study Between the QIAsymphony RGQ and QIAcube Systems

Hanah Kim, M.D.¹, Mina Hur, M.D.¹, Ji Young Kim, M.T.¹, Hee-Won Moon, M.D.¹, Yeo-Min Yun, M.D.¹, and Hyun Chan Cho, M.D.²
Department of Laboratory Medicine¹, Konkuk University School of Medicine, Seoul; Department of Laboratory Medicine², Hallym University College of Medicine, Seoul, Korea

Background: Cytomegalovirus (CMV) and Epstein-Barr virus (EBV) are increasingly important in immunocompromised patients. Nucleic acid extraction methods could affect the results of viral nucleic acid amplification tests. We compared two automated nucleic acid extraction systems for detecting CMV and EBV using real-time PCR assays.

Methods: One hundred and fifty-three whole blood (WB) samples were tested for CMV detection, and 117 WB samples were tested for EBV detection. Viral nucleic acid was extracted in parallel by using QIAsymphony RGQ and QIAcube (Qiagen GmbH, Germany), and real-time PCR assays for CMV and EBV were performed with a Rotor-Gene Q real-time PCR cycler (Qiagen). Detection rates for CMV and EBV were compared, and agreements between the two systems were analyzed.

Results: The detection rate of CMV and EBV differed significantly between the QIAsymphony RGQ and QIAcube systems (CMV, 59.5% [91/153] vs 43.8% [67/153], P=0.0005; EBV, 59.0% [69/117] vs 42.7% [50/117], P=0.0008). The two systems showed moderate agreement for CMV and EBV detection (kappa=0.43 and 0.52, respectively). QIAsymphony RGQ showed a negligible correlation with QIAcube for quantitative EBV detection. QIAcube exhibited EBV PCR inhibition in 23.9% (28/117) of samples.

Conclusions: Automated nucleic acid extraction systems have different performances and significantly affect the detection of viral pathogens. The QIAsymphony RGQ system appears to be superior to the QIAcube system for detecting CMV and EBV. A suitable sample preparation system should be considered for optimized nucleic acid amplification in clinical laboratories.

Key Words: Cytomegalovirus, Epstein-Barr virus, QIAsymphony RGQ, QIAcube, Nucleic acid, Extraction, Performance

INTRODUCTION

Cytomegalovirus (CMV) and Epstein-Barr virus (EBV), members of the human herpesviridae (HHV) family, have double-stranded, linear DNA genomes of 230 kb and 172 kb encoding approximately 170 genes and 85 genes, respectively. CMV and EBV infections are common worldwide with some geographical variability. CMV seroprevalence ranges from 45% to 100% in women of reproductive age and tends to be highest in South America, Africa, and Asia [1]; EBV seroprevalence also ranges
from 50% to 93% [2, 3]. As with all HHV, CMV and EBV can establish a lifelong presence, exhibiting persistent and latent infection following primary infection that can be reactivated with shedding of infectious viruses.

Serological methods such as viral culture, antigen detection, and viral nucleic acid amplification tests (NAAT) can be used for the diagnosis and monitoring of active viral infections. Serology may be used to determine ongoing susceptibility to community-acquired disease in patients who are seronegative prior to transplantation and who do not develop infection or disease post transplantation [4, 5]. The advantages of NAAT include high sensitivity, rapid results, and the ability to provide quantitative viral load measurements; PCR is one of the most widely applied tests for the diagnosis and monitoring of viral pathogens. The term DNAemia is used instead of viremia to reflect the detection of CMV or EBV DNA in blood.

Several automated sample preparation systems are currently available in clinical molecular laboratories. There is no single method for every application; many factors, including the target viral pathogen(s), sample volume, final volume needed for testing, yield, and upstream concentration, should be considered when a new sample preparation system is introduced into clinical laboratories [6, 7]. In addition, various sample types have been used for detecting CMV and EBV DNA, with no consensus regarding the optimal sample type [3, 8-10]. Extraction of viral DNA from whole blood (WB) is of great importance in clinical laboratories because host hemoglobin and DNA can interfere with the extraction and amplification of target viral DNA.

Several comparison studies examining CMV or EBV DNA detection have been published; however, it is unclear whether the same nucleic acid extraction system was used to detect CMV or EBV DNA, or, if different systems were used, which was optimal for the targeted viruses [11-20]. In this study, we evaluated two automated nucleic acid extraction systems used for detecting CMV and EBV DNA from WB: the QIAsymphony system and the QIAcube system (Qiagen GmbH, Hilden, Germany). The QIAcube system consists of the QIAcube and Rotor-Gene Q real-time PCR cycler (RGQ, Qiagen). The QIAsymphony RGQ system is a recently available fully automated sample preparation system, which consists of the QIAsymphony Sample Processing (SP)/Assay Set-up (AS) system (Qiagen) and RGQ. We compared the effect of these nucleic acid extraction methods on the analytical performance of quantitative PCR assays for detecting CMV and EBV from WB.

**METHODS**

1. **Samples**
   A total of 270 WB samples were included in this study: 153 samples for CMV detection and 117 samples for EBV detection. All samples were obtained for routine diagnostic work-up or monitoring of CMV or EBV infection; remnant samples were used for this comparison study. The samples were tested retrospectively and kept frozen at -80°C prior to being tested by the two systems. Viral nucleic acid was extracted in parallel by using the QIAsymphony RGQ system and QIAcube system and then amplified and detected by using RGQ. The tests were performed successively on both platforms by the same operator. The Institutional Review Board of Konkuk University Medical Center waived approval for this study (KUH1200042) because it used remnant samples for *in vitro* method comparison.

2. **Test systems**
   QIAcube is a semi-automated nucleic acid extraction system, which uses a chemical enzymatic lysis and silica spin-column binding (centrifugation) isolation method with a batch capacity of 12 samples. The QIAsymphony RGQ system, an integrated fully automated nucleic acid extraction and sample preparation platform comprises three components: QIAsymphony SP, QIAsymphony AS, and RGQ. QIAsymphony uses a chemical lysis and paramagnetic bead binding and ethanol wash isolation method with a batch capacity of 24 samples.

3. **Preparation**
   Nucleic acid was extracted according to the manufacturer’s instructions. Using the QIAamp DSP DNA Mini Kit (Qiagen) with QIAcube, 100 μL eluate was obtained from 200 μL WB. Next, 30 μL of either the artus CMV RG Kit (Qiagen) or artus EBV RG Kit (Qiagen) master mix was added to 20 μL of the 100 μL eluate, for a final reaction volume of 50 μL.

   Using the QIAsymphony DNA Mini Kit with QIAsymphony SP, 90 μL eluate was obtained from 200 μL (300 μL minus 100 μL dead volume) WB. A total of 60 μL internal control (IC) plasmid plus either CMV or EBV buffer was added to each sample prior to extraction. For the QIAsymphony AS component, 30 μL of either the artus CMV QS-RGQ kit (Qiagen) or artus EBV QS-RGQ kit (Qiagen) master mix was added to 20 μL (of the 60 μL) eluate, for a final reaction volume of 50 μL (Table 1).

4. **Amplification**
   Real-time PCR for quantitation of CMV and EBV DNA from both
extraction systems was performed in conjunction with RGQ according to the manufacturer’s instructions (hold, 95°C for 10 minutes; 45 cycles of 95°C for 15 seconds, 65°C for 30 seconds, and 72°C for 20 seconds; auto-gain optimization setup, 65°C). The green signal indicates the viral target, and the yellow signal indicates the IC. In both systems, the viral DNA load was calculated by applying a calibration curve generated with four calibrators, including the heterologous IC. The QIAcube system reports the viral load results as copies/µL and copies/mL, while the QIAsymphony RGQ system reports them as IU/mL, copies/µL, and copies/mL. In addition to the manufacturer-supplied QIAsymphony RGQ system conversion factor, we measured the conversion factors in both systems using the WHO international standard [21]. Briefly, the WHO international standard was diluted 1:10 (500,000 IU/mL), 1:100 (5,000 IU/mL), 1:1,000 (500 IU/mL), and 1:10,000 (50 IU/mL) in WB samples that previously tested negative for CMV and EBV DNA. These dilutions were aliquoted and tested in duplicate in three separate experiments. The quantitative PCR results were multiplied by their initial dilution to obtain experimental WHO values. To obtain the results in IU/mL, the results obtained in copies/mL were multiplied by the conversion factor. The major characteristics of the CMV and EBV DNA amplification systems are summarized in Table 1.

### Table 1. Nucleic acid extraction and amplification systems for the detection of cytomegalovirus and Epstein-Barr virus

| System | QIAsymphony RGQ | QIAcube |
|--------|-----------------|---------|
| Extraction kit | QIAsymphony DNA Mini Kit | QIAamp DSP DNA Mini Kit |
| Available sample type* | Whole blood,uffy coat,cultured cells,tissue,bacterial cultures | Whole blood,plasma,serum,uffy coat,lymphocytes,dried blood spot,blood fluids,cultured cells,swabs,tissue |
| Lysis | Chemical | Chemical enzyme |
| Isolation method | Paramagnetic bead binding | Silica spin-column binding (centrifugation) |
| Batch capacity | 24 | 12 |
| Minimum sample requirement (µL) | 300 (dead volume,100) | 200 |
| Elution volume (µL) | 90 | 100 |
| Final reaction volume (template + master mix, µL) | 20 + 30 | 20 + 30 |
| PCR | | |
| CMV | EBV | CMV | EBV |
| Amplification kit | artus CMV QS-RGQ kit | artus EBV QS-RGQ kit | artus CMV RG kit | artus EBV RG kit |
| Available sample type* | EDTA plasma,EDTA whole blood | Plasma | Plasma,serum,CSF,blood cells |
| Analytical sensitivity* | 164.55 copies/mL | 288.42 copies/mL | 57.1 copies/mL | 3.8 copies/µL |
| Ct value for IC | Over 3 cycles higher than the Ct value for the IC of the no template control | 27 ± 3 | No documented value |
| Number of quantitation standards | 4 | 4 |
| Target | MIE | MIE |
| Specificity* | 100% | 100% |
| Linear range* | 1.00 × 10^3 - 5.00 × 10^7 copies/mL | Not available |
| Supplied conversion factor to IU/mL* | 0.745 IU/mL | 0.140 IU/mL | Not available |
| Measured conversion factor to IU/mL‡ | 0.912 IU/mL | 0.135 IU/mL | 0.879 IU/mL | 0.153 IU/mL |

*Technical specifications as indicated in the manufacturer’s instructions; †Analytical sensitivity (limit of quantification) was defined as the concentration at which 95% of replicates were detected; ‡Corresponding to 1.0 copy/mL. Abbreviations: CMV, cytomegalovirus; EBV, Epstein-Barr virus; CSF, cerebrospinal fluid; Ct, threshold cycle; IC, internal control; MIE, major immediate early.

5. Study design

The linearity of the QIAsymphony RGQ system was determined by using the WHO international standard. Briefly, the standard was serially diluted (1:10, 1:100, 1:1,000, 1:10,000) in WB samples that did not contain detectable CMV and EBV DNA. These dilutions were aliquoted and tested in duplicate in three separate experiments. Prior to determining linearity, the manufacturer-specified limit of detection (LOD) and limit of quantification (LOQ) were verified: CMV, LOD 2.22 copies/mL and LOQ 164.55 copies/mL; EBV, LOD 2.46 copies/mL and LOQ 288.42 copies/mL [22].

We compared the detection rates for CMV and EBV DNA us-
ing the QIAsymphony RGQ and QIAcube systems. The agreement between the qualitative results of both systems was analyzed. The correlation between the CMV and EBV DNA concentrations detected by the two systems was evaluated. In addition, we compared the quantitative results of CMV and EBV detection of the two systems.

6. Statistical analysis

Linearity was assessed by using regression analysis. The Chi-squared test was performed to compare the detection rate of CMV and EBV DNA. For qualitative comparison of CMV and EBV detection, the inter-rater agreement statistic (kappa value) was used. The Wilcoxon test was used to analyze discrepant CMV and EBV detection results. To compare the quantitative CMV and EBV detection results of the QIAsymphony RGQ and QIAcube systems, Passing-Bablok regression was performed, and Bland-Altman plots were used to identify mean differences of averaged logs for the positive results of both systems. The correlation coefficients (r) were defined as: ≤0.30, negligible correlation; 0.30–0.50, low correlation; 0.50–0.70, moderate correlation; 0.70–0.90, high correlation; and ≥0.90, very high correlation [23]. Statistical analysis was performed by using Analyse-it Software (version 3.90.5 Analyse-it Software, Ltd., Leeds, UK) and MedCalc Software (version 14.12.0, MedCalc Software, Mariakerke, Belgium). P values less than 0.05 were considered statistically significant.

RESULTS

1. Linearity

The QIAsymphony RGQ system was linear for approximately seven orders of magnitude and exhibited first-order log transformation. The linear range was 50–5,000,000 IU/mL for CMV detection and 5–5,000,000 IU/mL for EBV detection (Fig. 1). There was no significant deviation from linearity for CMV and EBV detections (P=0.99 and P=0.97, respectively).

2. Detection rate and agreement

As shown in Table 2 and Fig. 2, CMV was detected in 91 (59.5%) and 67 (43.8%) of 153 samples by using the QIAsymphony RGQ system or QIAcube system, respectively. The detection rate for CMV differed significantly between the two systems (P=0.0005) with a concordance rate of 71.2% (109/153), indicating a moderate agreement (kappa=0.43, 95% confidence interval [CI]=0.30–0.57). The 44 discrepant results between the two systems were statistically significant (P=0.0018).

As shown in Table 2, EBV was detected in 69 (59.0%) and 50 (42.7%) of 117 samples by using the QIAsymphony RGQ system and QIAcube system, respectively, demonstrating a significant difference (P=0.0008). The concordance rate for EBV between the two systems was 75.2% (88/117), signifying moderate agreement (kappa=0.52, 95% CI=0.37–0.66). The 29 discrepant results between the two systems were statistically significant (P=0.0004).

Fig. 1. Linearity of quantification using 1:10 serial dilutions of the first WHO international standards for (A) cytomegalovirus (CMV) and (B) Epstein-Barr virus (EBV). Viral load results were obtained using the artus CMV QS-RGQ Kit and the artus EBV QS-RGQ kit in combination with the Rotor Gene Q thermal cycler. The “0” results (N=2 for CMV and N=1 for EBV) are not demonstrated in this figure because of the log transformation. Solid lines indicate the linear regression fit.
3. Quantitative comparison between the QIAsymphony RGQ and QIAcube systems

The viral load results obtained by using the QIAsymphony RGQ and QIAcube systems were compared. For CMV detection, 38 of 153 (24.8%) samples showed higher values than the LOQ of both systems. Passing-Bablok regression of correlation demonstrated high correlation (r=0.724). The mean difference was -0.32 log copies/mL and the QIAsymphony RGQ system values were higher than the QIAcube system values (Fig. 3A and B).

For EBV detection, 17 of 117 (14.5%) samples showed higher values than the LOQ of both systems. Passing-Bablok regression of correlation showed a negligible correlation (r=0.091). The mean difference was -0.5 log copies/mL, and the QIAsymphony RGQ system values were mostly higher than the QIAcube system values (Fig. 3C and D).

4. Inhibition

For CMV detection, none of the 153 samples showed PCR inhibition for either the QIAsymphony RGQ or QIAcube systems. For EBV detection, although no samples exhibited PCR inhibition for the QIAsymphony RGQ system, 28 of 117 (23.9%) samples demonstrated PCR inhibition for the QIAcube system.

**DISCUSSION**

The purpose of this study was to evaluate two automated nucleic acid extraction systems for detecting CMV and EBV DNA from WB samples. The QIAsymphony RGQ and QIAcube systems were compared to determine the effect of nucleic acid extraction method on the analytical characteristics of quantitative PCR assays. We evaluated the detection rate, agreement, and quantitative comparison between the QIAsymphony RGQ system (using the artus CMV QS-RGQ Kit and the artus EBV QS-RGQ Kit) and the QIAcube system (using the artus CMV RG PCR Kit and the EBV RG PCR Kit) in conjunction with RGQ.

There were considerable differences between the QIAsymphony RGQ and QIAcube systems. The detection rate of the QIAsymphony RGQ system was significantly higher than that of
the QIAcube system, and the discrepant results between the two systems were statistically significant (Table 2 and Fig. 2). The two PCR systems showed a concordance rate of 71.2% and 75.2% for CMV and EBV, respectively, with moderate agreement. Previous studies have reported that the overall agreement between QIAsymphony and other molecular assays based on automated sample preparation and real-time PCR was 86% (kappa =0.67) for CMV detection and 82.7% (kappa =0.64) for EBV detection, with good agreement, respectively [14, 20]. Moreover, the EBV viral load detected by using the QIAsymphony RGQ system showed a negligible correlation with that detected by using the QIAcube system (Fig. 3).

PCR efficiency can be affected by several parameters, including sample type, primer and probe design, inaccurate sample and reagent pipetting, and inappropriate standard curves. PCR inhibitors present in samples include heparin, proteins such as hemoglobin, polysaccharides, and others [24]; a higher probability of PCR inhibition exists in WB samples than in the other sample types. Interestingly, the WB samples did not exhibit PCR inhibition using the QIAsymphony RGQ system; however, when the QIAcube system was applied, 23.9% of the WB samples showed PCR inhibition for EBV detection. QIAcube relies on silica-DNA binding for the removal of non-nucleic acid components. QIAsymphony uses magnetic-particle chemistry and built-in UV lamps that provide effective decontamination (Table 1). This may have caused the difference in PCR inhibition between the

---

**Fig. 3.** Comparison of cytomegalovirus (CMV, N=38) and Epstein-Barr virus (EBV, N=17) results using the QIAsymphony RGQ and QIAcube systems. (A) Passing-Bablok regression for CMV detection. (B) Bland-Altman plot for CMV detection. (C) Passing-Bablok regression for EBV detection. (D) Bland-Altman plot for EBV detection. In the regression plot, the solid line indicates the regression line and dashed lines indicate 95% confidence interval. In the Bland-Altman plot, the bold line indicates the mean difference between values, the dashed lines indicate 95% confidence interval, and the solid lines indicate mean difference ±1.96 standard deviation.
two systems. We were unable to determine the exact reason why PCR inhibition occurred only in EBV PCR and not in CMV PCR using the QIAcube system; further studies are required to elucidate the reasons for these differences.

Although viral load measurement using quantitative PCR is important in the prevention, diagnosis, and monitoring of EBV and CMV, multicenter evaluations of CMV and EBV NAAT have demonstrated significant inter-laboratory variability in viral quantitative reporting. Thus, international CMV and EBV DNA reference standard materials and units are needed to enable laboratories to achieve comparable numeric results [5, 25-27]. In 2010 and 2012, the WHO produced the first international reference standard (NIBSC 09/162, 09/260, Hertfordshire, UK) for CMV and EBV viral load NAAT; the U.S. National Institute of Standards and Technology also provided standard reference material (SRM 2366) for CMV DNA that served as the basis for establishing metrological traceability of assay calibrants [28, 29]. Although the availability of the international reference materials may standardize viral load reporting, several considerations remain that could independently or collectively account for assay-specific variability: differences in nucleic acid extraction methods, type and volume of clinical samples, selection of primers and probes, target-specific amplification efficiencies, detection chemistries and reagents, instrumentation, and operator-dependent variability [28, 30-32].

The strength of this study lies in the comparison of both CMV and EBV DNA quantification PCR assays using the QIAsymphony RGQ and QIAcube systems under identical laboratory settings. The two systems exhibited significant differences for the detection of CMV and EBV DNA in clinical WB samples. The limitation of this study is that we used two different extraction methods; therefore, it is difficult to determine whether the difference was the result of the nucleic acid extraction process (including isolation methods), detection chemistries and reagents, instrumentation, or operator-dependent variability. In addition, we were unable to determine the weakest step (extraction or amplification) of the QIAcube system; considering the manufacturer’s instruction regarding intended use, it was impossible to test discrepant samples by combining the QIAcube extraction and the QIAsymphony platform quantitative PCR assay and vice-versa. Nevertheless, the present study demonstrates that the fully automated QIAsymphony RGQ nucleic acid extraction system is more effective for CMV and EBV DNA detection than a semi-automated QIAcube system. The QIAsymphony RGQ system has the potential to improve the agreement and clinical utility of CMV and EBV DNA measurements and to enable standardization and uniformity in clinical laboratories. A suitable sample preparation system should be considered for optimized nucleic acid amplification in clinical laboratories.

Authors’ Disclosures of Potential Conflicts of Interest

No potential conflicts of interest relevant to this article were reported.

Acknowledgments

This work was supported by Konkuk University Medical Center Research Grant 2014.

REFERENCES

1. Cannon MJ, Schmid DS, Hyde TB. Review of cytomegalovirus seroreivalence and demographic characteristics associated with infection. Rev Med Virol 2010;20:202-13.
2. Chen CY, Huang KY, Shen JH, Tsao KC, Huang YC. A large-scale sero-revalence of Epstein-Barr virus in Taiwan. PLoS One 2015;10:e0115836.
3. Kanakry JA, Hegde AM, Durand CM, Massie AB, Greer AE, Ambinder RF, et al. The clinical significance of EBV DNA in the plasma and peripheral blood mononuclear cells of patients with or without EBV disease. Blood 2016;127:2007-17.
4. Kotton CN, Kumar D, Caliendo AM, Asberg A, Chou S, Danziger-Isakov L, et al. Updated international consensus guidelines on the management of cytomegalovirus in solid-organ transplantation. Transplantation 2013;96:333-60.
5. Gulley ML and Tang W. Using Epstein-Barr viral load assays to diagnose, monitor, and prevent posttransplant lymphoproliferative disorder. Clin Microbiol Rev 2010;23:350-66.
6. Thatcher SA. DNA/RNA preparation for molecular detection. Clin Chem 2015;61:89-99.
7. Rahman MM and Elaissari A. Nucleic acid sample preparation for in vitro molecular diagnosis: from conventional techniques to biotechnology. Drug Discov Today 2012;17:1199-207.
8. Koidl C, Bozic M, Marth E, Kessler HH. Detection of CMV DNA: is EDTA whole blood superior to EDTA plasma? J Virol Methods 2008;154:210-2.
9. Jones S, Webb EM, Barry CP, Choi WS, Abravaya KB, Schneider GJ, et al. Commutability of cytomegalovirus WHO international standard in different matrices. J Clin Microbiol 2016;54:1512-9.
10. Hakim H, Gibson C, Pan J, Srivastava K, Gu Z, Bankowski MJ, et al. Comparison of various blood compartments and reporting units for the detection and quantification of Epstein-Barr virus in peripheral blood. J Clin Microbiol 2007;45:2151-5.
11. Verheyen J, Kaiser R, Bozic M, Timmen-Wego M, Maier BK, Kessler HH. Extraction of viral nucleic acids: comparison of five automated nucleic acid extraction platforms. J Clin Virol 2012;54:255-9.
12. Costa C, Mantovani S, Ballocco C, Sidoli F, Fop F, Cavallo R. Comparison of two nucleic acid extraction and testing systems for HCMV-DNA detection and quantitation on whole blood specimens from transplant patients. J Virol Methods 2013;193:579-82.
13. Miller S, Seet H, Khan Y, Wright C, Nadarajah R. Comparison of QIA-
GEN automated nucleic acid extraction methods for CMV quantitative PCR testing. Am J Clin Pathol 2010;133:558-63.

14. Pillet S, Bouret T, Pozzetto B. Comparative evaluation of the QiAsymphony RGQ system with the easyMAG/R-gene combination for the quantitation of cytomegalovirus DNA load in whole blood. Virol J 2012;9:231.

15. Forman M, Wilson A, Valsamakis A. Cytomegalovirus DNA quantification using an automated platform for nucleic acid extraction and real-time PCR assay setup. J Clin Microbiol 2011;49:2703-5.

16. Raggam RB, Bozic M, Salzer HJ, Hammerschmidt S, Homberg C, Ruzicka K, et al. Rapid quantitation of cytomegalovirus DNA in whole blood by a new molecular assay based on automated sample preparation and real-time PCR. Med Microbiol Immunol 2010;199:311-6.

17. Lee AV, Atkinson C, Manuel RJ, Clark DA. Comparative evaluation of the Qiagen QiAsymphony® SP system and bioMérieux NucliSens easyMAG automated extraction platforms in a clinical virology laboratory. J Clin Virol 2011;52:39-43.

18. Buelow D, Sun Y, Tang L, Gu Z, Pounds S, Hayden R. Comparative evaluation of four real-time PCR methods for the quantitative detection of Epstein-Barr virus from whole blood specimens. J Mol Diagn 2016;18:527-34.

19. Laus S, Kingsley LA, Green M, Wadowsky RM. Comparison of Qiagen automated and QiAamp manual DNA extraction systems for measuring Epstein-Barr virus DNA load in whole blood using real-time PCR. J Mol Diagn 2011;13:695-700.

20. Raggam RB, Wagner J, Bozic M, Michelin BD, Hammerschmidt S, Homberg C, et al. Detection and quantitation of Epstein-Barr virus (EBV) DNA in EDTA whole blood samples using automated sample preparation and real-time PCR. Clin Chem Lab Med 2010;48:413-8.

21. Semenova T, Lupo J, Alain S, Perrin-Confort G, Grossi L, Dimier J, et al. Multicenter evaluation of whole-blood Epstein-Barr viral load standardization using the WHO international standard. J Clin Microbiol 2016;54:1746-50.

22. CLSI. Evaluation of detection capability for clinical laboratory measurement procedures; approved guideline-Second ed. CLSI document EP17-A2. Wayne, PA: Clinical and Laboratory Standards Institute, 2012.

23. Mukaka MM. Statistics corner: A guide to appropriate use of correlation coefficient in medical research. Malawi Med J 2012;24:69-71.

24. Schrader C, Schielke A, Ellerbroek L, Johne R. PCR inhibitors - occurrence, properties and removal. J Appl Microbiol 2012;113:1014-26.

25. Pang XL, Fox JD, Fenton JM, Miller GG, Caliendo AM, Preiksaitis JK, et al. Interlaboratory comparison of cytomegalovirus viral load assays. Am J Transplant 2009;9:258-68.

26. Wolff DJ, Heaney DL, Neuwald PD, Stellrecht KA, Press RD. Multi-Site PCR-based CMV viral load assessment-assays demonstrate linearity and precision, but lack numeric standardization: a report of the association for molecular pathology. J Mol Diagn 2009;11:87-92.

27. Gärtner B and Preiksaitis JK. EBV viral load detection in clinical virology. J Clin Virol 2010;48:82-90.

28. Razonable RR and Hayden RT. Clinical utility of viral load in management of cytomegalovirus infection after solid organ transplantation. Clin Microbiol Rev 2013;26:703-27.

29. First WHO International Standard for Epstein-Barr Virus for Nucleic Acid Amplification Techniques. https://www.nibsc.org/documents/ifu/09-260.pdf (Updated on Sep 2014).

30. Hirsch HH, Lautenschlager I, Pinsky BA, Cardeñoso L, Aslam S, Cobb B, et al. An international multicenter performance analysis of cytomegalovirus load tests. Clin Infect Dis 2013;56:367-73.

31. Hayden RT, Yan X, Wick MT, Rodriguez AB, Xiong X, Ginocchio CC, et al. Factors contributing to variability of quantitative viral PCR results in proficiency testing samples: a multivariate analysis. J Clin Microbiol 2012;50:337-45.

32. Park JE, Kim JY, Yun SA, Lee MK, Huh HJ, Kim JW, Ki CS. Performance evaluation of the Real-Q cytomegalovirus (CMV) Quantification Kit using two real-time PCR systems for quantifying CMV DNA in whole blood. Ann Lab Med 2016;36:603-6.