Development of sensitive, specific, point of care enzyme-linked immunosorbent assay combined with DBS and hand-held ELISA reader for the rapid detection of hepatitis C virus in resource-limited settings.

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Abstract

Background: Hepatitis C virus cause liver infection which can lead to liver cirrhosis and hepatocellular carcinoma. Identification of hepatitis C virus infection initially depends on the antibody screening test. Aim and objectives: We developed highly specific and sensitive recombinant protein-based HCV ELISA and combined the assay with Dried Blood Spot (DBS) assay and hand-held ELISA reader to establish its use in limited resource areas as well as in field level.

Materials and methods: A total of 610 specimens were collected for assay validation purpose. To check the proficiency of our diagnostic strategy, we compared our test results with standard HCV chemiluminescence enzyme immune assay. The Institutional Ethical Committee approved this study (IEC). NCSS 11 statistical software analysed all the data. The correlation-regression was done to compare the assay. The level of significance of this study was p<0.05.

Results: Among 60 known reactive specimens, 59 showed reactive by HCV ELISA and chemiluminescence enzyme assay. Therefore sensitivity for both the assay recorded 98.33%. Out of 150 known non-reactive samples, both the method showed the nonreactive result. Thus specificity calculated 100%. While HCV ELISA tested with DBS, we found no significant difference in specificity and sensitivity of the assay (r²=0.9940). ELISA optical density value obtained by Hand-held ELISA reader showed better performance as compared to Tulip ELISA plate reader (r²=0.9921). While performed field study, out of 400 specimens, 6 showed reactive by both the methods. Therefore specificity and sensitivity was 100% for in-house HCV ELISA as compared to chemiluminescence assay. In this case, also we found a good performance of DBS assay (r²=0.9476). There was a good correlation between O.D. obtained by hand-held ELISA reader and Tulip ELISA plate reader (r²=0.9923).

Conclusion: According to our study report, in-house HCV ELISA is highly specific and sensitive method. Addition of DBS assay and hand-held ELISA reader makes it possible to run the assay in limited resource settings as well as in field level or outside the standard laboratory setup. This unique HCV diagnostic strategy can reduce the global burden of HCV infection.

Keywords: Hepatitis C virus (HCV), Enzyme-linked immunosorbent assay (ELISA), Chemiluminescence enzyme immune assay, Dried blood spot (DBS), Hand-held ELISA reader.

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Introduction

Hepatitis C virus is the major causative agent of hepatitis and hepatocellular carcinoma worldwide. In the early 1980s among the individuals with post transfusion-associated hepatitis, 10% patients had Non A, Non B type hepatitis. Therefore the causative agent was designated as NANBH [1,2]. In spite of any standard virological method the causative agent named as enveloped RNA virus based on the study in chimpanzee animal model. In addition to that NANBH outbreaks were also found frequently in community with well-defined route of transmission [3-7]. The HCV infection is major global health problem with estimated 130-170 million individual infected worldwide and higher prevalence rate found in African countries [8-10]. Parenteral route is the most common way of transmission of HCV infection, followed by sharing of needle among drug abusers and during medical interventions. The blood and blood products transfusion is one of the significant risk factor for transmission of HCV infection. Mother to child transmission, sexual contact, and needle stick injuries are less frequently reported for HCV transmission. The HCV transmission rate is varies between developed and developing countries. In developed countries there is less chance to get HCV infection through blood and blood product transfusion but new infection may occur due to un-cleaned needle sharing [11-13]. In case of developing countries lack proper screening strategies and medical procedures increase the rate of transfusion-related HCV infection [14]. The typical asymptomatic clinical features and high rate of chronicity makes it most vulnerable pathogen causing hepatitis. The acute phase of the disease is clinically silent; therefore it is difficult to diagnose the case. Hence most of the patients develops chronic hepatitis and may identify in late stage of the disease. The severity of HCV infection is varies among individuals from few years to decades and cause liver cirrhosis and hepatocellular carcinoma. But recently the disease spectrum has changed due to implementation of systemic screening test [15,16]. Acute HCV infection asymptomatic for several years, so diagnosis can be done incidentally with other investigations or symptoms suggesting chronic liver inflammation [17]. Therefore HCV diagnosis is based on two groups, those indirectly detecting the virus and those detecting the virus directly. In indirect detection rely on serological findings of HCV specific antibodies in specimen. The indirect method detects the HCV RNA and HCV antigens [18-21]. The enzyme immune assays are the useful screening test for the detection of HCV specific antibodies. Recently third-generation immune enzyme assay is routinely used in diagnostic laboratories, which based on the detection of specific antibodies against HCV antigens, such as HCV core, NS3, NS4, and NS5. This method is widely used in diagnostic centres as well as in screening of large samples. Rapid immunochromatographic test kits are available at point of care diagnostic test for HCV infection. Although this method requires less time and easy to use in resource-limited settings, but due to low specificity and sensitivity as compared to ELISA, less useful for screening of blood and blood products as well as other specimens. The recombinant immune blot assay can be used as a confirmatory test for repeatedly ELISA reactive specimens. Other than these methods, nucleic acid amplification-based assays such as PCR, RT-PCR, LAMP-PCR, etc. are the gold standard methods for detection of virus-specific nucleic acid. But due to the cost-effectiveness, the requirement of sophisticated instruments and trained personnel; PCR based assays are not routinely used in diagnostic laboratories. Although there are several diagnostic tests available for HCV detection, but till now burden of HCV related diseases are challenging worldwide. This is may be due to the lack of proper diagnostic strategies available in every part of the world. Mostly in poor nations, individuals from remote areas are usually deprived from standard diagnosis and management of infectious diseases [22-25]. Therefore infectious diseases are increasing rapidly all over the world. There is need of specific, sensitive, inexpensive, point of care diagnostic assays to detect HCV infection in resource-limited settings. Therefore in this study, we came up with highly specific and sensitive, inexpensive enzyme-linked immunosorbent assay combined with sample collection filter card and Genomix handheld ELISA reader for the detection of HCV infection in limited resource areas.

Materials and Methods

Participants and ethical consideration

This study was carried out in two different centres of Genomix Molecular Diagnostic Pvt. Ltd. and Malla Reddy Hospital, Hyderabad from October 2016 to June 2017. Two sets of the sample used for development of HCV ELISA kit. First set was 60 known reactive and 150 non-reactive specimens. Another 400 unknown specimens collected from Malla Reddy hospital for the kit validation process. This study approved by Institutional Ethical Committee (IEC) of MNR Medical College and Hospital, Sangareddy, Telangana, conducted on 11-08-2016; approval number ECR/834/Inst/TG/2016. The proper consent form filled by all the participants included in the study.

Inclusion and exclusion criteria

All age group and gender included in this study. Patients were not willing to give his/her consent excluded from the study group.

Genomix hand-held ELISA reader

The hand-held ELISA reader is easy to use and mobile, only 400 g in weight. This reader is easy to carry from one place to another place with facilities like; exchangeable filters, battery operated and smartphone usage for ELISA data sharing (Figure 1).

Development and validation of HCV enzyme-linked immunosorbent assay

Hepatitis C virus recombinant proteins such as Core protein, NS3, NS4, and NS5 obtained from Genomix Biotech Inc., USA. The proteins diluted in sodium carbonate and
bicarbonate coating buffer with a concentration of 25 ng/well. 100µl of protein mixture placed on the F8-maxiSorp immunomodule microtitre wells and incubated overnight at 4°C temperature. After overnight incubation microtitre wells were washed five times with 300 µl/well of wash buffer (phosphate buffered saline-tween 20). Then microtitre wells were blocked with 2% casein and incubated 1 hour at 37°C temperature. After incubation period washed the wells by using wash buffer. Afterwards, HCV antigen coated microtitre wells were placed overnight under humidifier. HCV recombinant protein coated microtitre wells were packed in an aluminium foil with silica gel for the further testing purpose.

**Evaluation of in-house HCV ELISA by using known specimens**

The specimens tested by HCV real-time PCR (Qiagen, USA) were used in the HCV ELISA kit validation process. To check the sample stability in filter paper-based sample collection, placed one drop of each specimen into the sample collection filter card (Genomix Biotech Inc. USA) and stored at room temperature. Another part of direct serum specimens used for HCV ELISA. The dried blood spot filter paper was cut into small pieces and soaked it in sample diluents, gently vortex it, and the supernatant collected for further ELISA procedure. Two sets of specimens run in HCV ELISA separately. In the case of direct serum specimens, ten µl of serum placed on the HCV antigen coated microtitre well with the addition of 100 µl of sample diluents. 100 µl specimen collected from filter paper strip was placed directly on wells and one well-kept as blank. The wells were covered with paper strip and incubated for 1 h at 37°C temperature. After incubation period wash microtitre wells five times with wash buffer solution. After gently tapping the wells to remove extra wash buffer added 100 µl of Anti-human IgG1 antibody into each well and incubated for another 1 h at 37°C temperature. The washing step was repeated five times with wash buffer. Then add 100 µl of TMB substrate solution in each well and incubated for 15 min at room temperature in dark place for the development of color. After the incubation period or color, development adds 100 µl of 0.5 N H₂SO₄ stop solution in each well to stop the excess colour development. The optical density measured at 450 nm by using both ELISA plate reader (Tulip Diagnostics, India) and Hand-held ELISA reader (Genomix Biotech Inc. USA).

**Evaluation of HCV ELISA in field level**

A total of 400 specimens were evaluated by using both sample collection filter card and Hand-held ELISA reader. In-house HCV ELISA test result compared with the standard Chemiluminescence enzyme immune assay (Ortho-Clinical Diagnostics, USA). The in-house HCV ELISA procedure followed the procedure as mentioned earlier.

**Statistical analysis**

All test results data were analysed by statistical software NCSS 11. Correlation-Regression was performed to compare the methods included in this study. The p<0.05 is significant.

**Results**

**Evaluation of HCV ELISA with known reactive and non-reactive specimens**

A total of 60 HCV reactive specimens confirmed by HCV Real-time PCR, among them 59 samples showed reactive by in-house HCV ELISA, and one sample reported the false non-reactive result. Therefore our assay sensitivity was recorded 98.33% as compared to HCV RT-PCR. While tested with HCV chemiluminescence method, 59 out of 60 specimens showed the reactive result. Thus the sensitivity of HCV chemiluminescence calculated as 98.33%. Another way out of
150 RT-PCR confirmed non-reactive samples were showed nonreactive result by our in-house HCV ELISA as well as for HCV chemiluminescence assay. Hence assay specificity for both methods was calculated 100% (Table 1 and Figure 2). There was no significant difference found in ELISA O.D. value obtained by using sample filter card and direct vacutainer specimen (Figure 3). Genomix Hand-held ELISA reader performed better as compared to existing ELISA plate reader (Tulip Diagnostics, India) (Figure 4).

**Figure 3.** To check the suitability of Dried Blood Spot (DBS) in HCV diagnosis (n=210). *The R² value for dried blood spot is 0.9940. The correlation between direct serum specimen and dried blood spot is 0.9970. The significance level of this t-test is 0.000.

**Figure 4.** Comparison of Hand-held ELISA reader and Tulip ELISA plate reader (n=210). *The value of R-Squared, the proportion of the variation in direct serum specimen that can be accounted for by variation in dried blood spot, is 0.9476. The correlation between direct serum specimen and dried blood spot is 0.9735. The significance level of this t-test is 0.000. Since 0.0000<0.0500, the hypothesis that the slope is zero is rejected.

**Evaluation of HCV ELISA in field**

400 specimens were collected in both vacutainer and Genomix sample collection card, tested by in-house HCV ELISA method. Our test result compared with standard HCV chemiluminescence enzyme immune assay result. Out of 400 specimens, six specimens showed reactive for HCV by both the technique and 394 samples recorded as non-reactive for HCV. Therefore the sensitivity and specificity were reported 100% for in-house HCV ELISA as compared to HCV Chemiluminescence method (Table 2). There was no difference in ELISA O.D. value obtained from vacutainer specimen, and dried blood spot specimen (Figure 5) and no significant difference found in O.D. value recorded from Genomix Handheld ELISA and existing ELISA plate reader (Figure 6).

**Figure 5.** To check the suitability of Dried Blood Spot (DBS) in HCV diagnosis (n=400). *The value of R-Squared, the proportion of the variation in direct serum specimen that can be accounted for by variation in dried blood spot, is 0.9476. The correlation between direct serum specimen and dried blood spot is 0.9735. The significance level of this t-test is 0.000. Since 0.0000<0.0500, the hypothesis that the slope is zero is rejected.

**Figure 6.** Comparison of Hand-held ELISA reader and Tulip ELISA plate reader (n=400). *The value of R-Squared, the proportion of the variation in ELISA Plate Reader that can be accounted for by variation in Hand held ELISA reader, is 0.9923. The correlation between ELISA Plate Reader and Hand held ELISA reader is 0.9961. A significance test that the slope is zero resulted in a t-value of 226.1950. The significance level of this t-test is 0.0000. Since 0.0000<0.0500, the hypothesis that the slope is zero is rejected.

**Discussion**

Hepatitis C virus causes life-threatening liver infection, and until 1989 it was thought as non A non B type of hepatitis.
which transmitted parenterally [26]. Hepatitis C viral infection can cause acute and chronic hepatitis, including liver cirrhosis and hepatocellular carcinoma. The major causes of HCV infection are such as unscreened blood transfusion, use of unsterile needles and syringes [26-29]. Currently HCV 3rd generation enzyme immune assay reduces the risk of transmission of HCV infection through blood and blood product transfusion [23-30]. HCV enzyme immune assay use HCV-encoded recombinant proteins and the specificity and sensitivity reported 96% and 99% respectively. All the reactive HCV enzyme immune assay results are retested in duplicate and can confirm by Line Immunoassay (LIA), Recombinant Immune Blot Assay (RIBA) or nucleic acid amplification-based assay like PCR [31-33]. The major problem regarding HCV testing is most of the diagnostic centres rely on single type of rapid screening test and do not verify the positive test result by highly specific and sensitive serological assays or HCV RNA testing. The reasons behind this may be due to the lack of facilities in laboratories for such testing, lack of understanding the performance and interpretation of the screening and additional HCV test and finally the high cost of the additional HCV test [32,33]. Recently HCV testing in resource-limited settings is major concern worldwide. Most of the people from developing countries are unable to get the facilities of proper diagnosis and management of infectious diseases. Therefore infectious diseases like HIV, HBV and HCV are increase rapidly throughout the world. Therefore it is mandatory to implicate the standard diagnostic and management strategies against infectious diseases. Therefore in this study we developed a highly specific, sensitive and inexpensive enzyme-linked immunosorbent assay for the rapid detection of HCV infection. The sensitivity and specificity of in-house HCV ELISA were recorded 96.66 and 100% respectively as compared to HCV RT PCR result. Out of 60 reactive specimen confirmed by HCV RT PCR, 59 showed reactive by HCV ELISA and 1 specimen showed false negative result. The false negative result may be due to the old storage sample use in assay validation purpose or else the antibody titre in the specimen was not enough to capture in the HCV antigen coated well. While we compared our test result with HCV chemiluminescence enzyme immune assay, the specificity and sensitivity reported similar for both the method (Table 1). The performance of HCV ELISA in filed was showed better result as compared with HCV chemiluminescence enzyme immune assay. Total of 400 sera tested and sensitivity and specificity was similar to the chemiluminescence method. Several other authors also reported the sensitivity and specificity was similar for 3rd generation HCV ELISA and chemiluminescence method, which is supported our findings [32-34]. Most of the individuals from resource-limited areas; a group of sex workers, homeless or prisoners has a higher risk of HCV infection than other population. Due to the insufficient facilities or poor acceptability and feasibility of venipuncture HCV testing in those individuals are limited. Therefore collecting capillary blood spot on filter card is proved to be easiest and cost-effective method in resource-limited areas and high-risk groups [35,36]. In this study we developed Genoxim Whatman filter card for the collection of blood specimens. We examined the suitability of Dried Blood Spot (DBS) in detecting anti-HCV by using HCV ELISA. The specificity and sensitivity of DBS anti-HCV detection was excellent as per our findings. There was no significant difference on O.D. values obtained by using direct sera and DBS (Figures 1 and 4). Some of the other studies also reported the similar results [37-39]. The detection of HCV infection by ELISA combined with DBS is appropriate for epidemiological studies and diagnosis in resource-limited areas. The highly specific and sensitive HCV ELISA use as a point of care diagnostic assay, we validated our assay with hand-held ELISA reader. This is the first study which establishes Hand-held ELISA reader use in clinical diagnostic purpose. The Hand-held ELISA reader is easy to use, lightweight and easy to carry the instrument in study field. With the aid of hand-held ELISA reader, we can perform ELISA test outside the standard laboratory or in resource-limited areas. In this study hand-held ELISA reader perform excellent as compared to existing ELISA plate reader. There was no significant difference found in O.D. value obtained from both the reader (Figures 2 and 5).

**Table 1. In-house HCV ELISA performance (n=210).**

<table>
<thead>
<tr>
<th>Method</th>
<th>Reactive</th>
<th>Non-reactive</th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>Positive value</th>
<th>Predictive value</th>
<th>Negative predictive value</th>
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<tr>
<td>Qiagen HCV RT-PCR</td>
<td>60</td>
<td>150</td>
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<tr>
<td>In-house HCV ELISA</td>
<td>59</td>
<td>150</td>
<td>98.33%</td>
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<tr>
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<td>150</td>
<td>98.33%</td>
<td>100%</td>
<td>100%</td>
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**Table 2. Performance of HCV ELISA in field (n=400).**

<table>
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<th>Method</th>
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<th>Non-reactive</th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>Positive predictive value</th>
<th>Negative predictive value</th>
</tr>
</thead>
<tbody>
<tr>
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<td>394</td>
<td>100%</td>
<td>100%</td>
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<td>100%</td>
</tr>
<tr>
<td>HCV chemiluminescence enzyme immune assay</td>
<td>6</td>
<td>394</td>
<td>100%</td>
<td>100%</td>
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Limitations

We performed the study with limited number of specimens, which is not enough to establish our diagnostic strategies in laboratory medicine. Further study with large number of samples required to evaluate the HCV ELISA combined with DBS and Hand-held ELISA reader.

Conclusion

In conclusion, according to our study report, in-house HCV ELISA is highly specific and sensitive for the detection of HCV infection. A further combination with DBS and Hand-held ELISA reader makes it possible to use highly specific and sensitive ELISA in limited resource areas or field level study. In this way we can reduce the cost, a requirement of sophisticated instruments to run the assay.

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