

An Extracted Fraction of *Pseudomonas Oleovorans* Can Inhibit Viral Entry and RNA Replication of Hepatitis C Virus in Cell Culture

Naiera M. H. Mohamed¹, Yasmine El Abd¹, Reem Elshenawy¹, Khaled Zakaria ElBaghdady², Abeer A. El-Hadi³, Eman A. Ghazy¹, Fawkia M. El-Beeh², Robert Smolic^{4,5}, Martina Smolic^{4,5} and Ashraf A. Tabll^{1*}

¹Microbial Biotechnology Department, National Research Centre, Dokki, Giza, Egypt

²Microbiology Department, Faculty of Science, Ain Shams University, Cairo, Egypt

³Department of Chemistry of Natural and Microbial Products, National Research Centre, Dokki, Giza, Egypt

⁴Faculty of Medicine Osijek, University of Osijek, Osijek, Croatia

⁵Faculty of Dental Medicine and Health, University of Osijek, Osijek, Croatia

ABSTRACT

The emergence and distribution of Hepatitis C virus (HCV) infection is still considered as an unsolved problem. Due to side effects, many synthetic drugs have been avoided and replaced by new biologically derived ones. Aim of this study was to use *Pseudomonas oleovorans*' extract as HCV viral replication inhibition agent in cell culture system. Several factors were studied and the optimum growth conditions were selected for maximum production of antiviral substance. *Pseudomonas oleovorans*' extract was fractionated using different concentrations of chloroform: methanol on silica gel columns. Analysis of potent fraction by GC/MS showed tetradecanoic and hexadecanoic acid methyl esters. The selected fraction was tested against HCV *in vitro* using two different protocols: viral attachment entry inhibition (Pre-incubation) and viral replication inhibition (Post infection). 0.1 µg / ml of the selected antiviral fraction resulted in inhibition of viral replication in Huh 7.5 cells. However, higher concentration of 100 µg / ml did not cause any viral inhibition. The selected bacterial fraction containing tetradecanoic acid and hexadecanoic acid methyl esters could be used as a promising candidate to inhibit viral HCV entry and replication of HCV.

Key words: *Pseudomonas oleovorans*, Replication, Viral inhibition, HCV and Antiviral

Introduction

Treatment of viral infections by biological methods could be better than chemical medicines due to its wide availability and fewer side effects. The biological activity of some synthetic peptides includes antifungal, antibacterial, anti-parasitic, antiviral and antitumor activities^{1,2}. Hepatitis C virus (HCV) represents one of the main causes of chronic liver diseases leading to hepatic steatosis, fibrosis, cirrhosis and hepatocellular carcinoma. There is no vaccine available to prevent HCV infection due to the high mutation rate during replication among different genotypes. HCV standard of care until relatively recently was a combination of pegylated interferon (peg/IFN) and ribavirin, and it was only efficient in half of treated patients, with many adverse effects. For instance, in patients with malignant midgut carcinoid tumors treated with rhIFN-α2a, 41% developed anti-IFN-α antibodies and 32–42%

in patients with metastatic renal cell carcinoma. Moreover, it was reported that PEG-IFN-α preparations with longer half-life are immunogenic when given to HCV patients previously receiving conventional IFN-α therapy³. However, new interferon-free combinations of direct acting antivirals (DAAs) have revolutionized HCV treatment with better response and fewer side effects. Treatment of HCV has rapidly progressed with the DAAs development targeting genome replication and/or polyprotein processing. DAAs target virally encoded enzymes through a poorly defined mode of action. While the success of these therapies has been encouraging to date, the long-term response and potential for viral resistance remain to be seen⁴. Several HCV cell culture systems as sub genomic replicons, retroviral HCV pseudo particles (HCVpp) and the JFH1-based infection system have exposed more information about the molecular mechanisms involved in

HCV replication⁵. Infectious cell culture systems recap the entire viral life cycle allowing the studying of the effect of all DAAs and HTAs (Host targeting agents). Working with primary cells and polarized cells has recently enhanced which may help to address some limitations of the previously established cell lines⁶. Bovine virus diarrhea virus (BVDV) is a culture model virus for screening compounds with anti-HCV neutralizing activity due to the close relation between the two viruses in sharing significant degree of local protein homology and a common replication strategy⁷.

HCV infection as a major cause of chronic liver disease extends the need for HCV effective prophylactic vaccine globally. Research is extended in using HCV cell culture system to identify the essential host factors to complete the life cycle of HCV and to identify the mechanisms of various interactions between HCV and the infected host. A novel production system for vaccine against HCV was established using Vero cells⁸. The presence of natural antiviral agents against HCV has been developed during the last few years. Aqueous enzymatic extracts of edible mushroom, *Agaricus-bisporus* (AbAEE), have been studied as a key source of biological active compounds against HCV proteases⁹. Grape seed extract (GSE) containing more amounts of flavonoids exerted inhibitory effects on HCV replication without causing host cellular toxicity¹⁰. Soraphen A (SorA) is a myxobacterial metabolite with a very potent anti-HCV activity¹¹. Echinocystic acid, an oleanane-type triterpene, displayed substantial inhibitory activity on HCV entry¹². Also, a lipophilic long-chain compound derived from microbial metabolites, an inhibitor of sphingolipid biosynthesis, was shown to inhibit HCV replication¹³.

In this study, microbial extract derived from *Pseudomonas oleovorans* was used as a potentially inhibitory agent of HCV viral replication in cell culture system. The fractions were extracted with different concentrations of chloroform: methanol on silica gel columns by column chromatography. The selected fraction was tested against HCV *in vitro* with two different protocols, to assess inhibition of viral attachment and entry (Pre-incubation) and viral replication (Post infection), respectively

Materials and Methods

Purification and testing of antiviral substance from the culture supernatant of *Pseudomonas oleovorans* was carried out in our previous study by extraction with ethyl acetate. The ethyl acetate crude extract was fractionated by methanol (90%) and n-hexane. The methanol fraction was further fractionated to detect and identify the potent antiviral compound against BVDV¹⁴.

Gas Chromatography/ Mass Spectrometry analyses

Agilent 6890 gas chromatography equipped with an agilent mass spectrometric detector with a direct capillary interface and fused silica capillary column PAS-ms

(30m×0.25mm I.D.×0.25µm film thickness) was used as described earlier¹⁴. Helium was used as carrier gas at approximately 1ml/min pulsed split less mode to inject samples. The solvent delay was 3 min and the injection size was 1.0 µl. The mass spectrophotometric detector was operated in electron impact ionization mode an ionizing energy of 70e.v. scanning from m/z 50 to 550. The ion source temperature was 250°C and the quadruple temperature was 150°C. The electron multiplier voltage (EM voltage) was maintained 1550 v above auto tune. The instrument was manually tuned using perfluorotributyl amine (PFT-BA). The GC temperature program started at 60°C then was elevated to 280°C at the rate of 8°C/ min and 15 min holding at 280°C, the injector temperature was set at 280°C. Wiley mass spectral data base was used in the identification of the separated peaks¹⁴.

Establishment of cell culture system infected with HCV

Huh7, a well differentiated human hepatocellular carcinoma cell line modified to produce a more efficient Huh7.5 cell line was a generous gift from Charles Rice (The Rockefeller University, USA) obtained under Material Transfer Agreement (MTA# 642 to Dr. Mostafa K. El Awady 2007). HCV infection experiments and assessment of viral replication were done on Huh7.5 cells. HCV positive serum was collected from HCV infected patient examined at the Medical Unit at the National Research Centre, Cairo, Egypt. The diagnosis of this patient was based on physical examination and serological testing, for the presence of anti-HCV-antibodies in the serum, using a recombinant HCV antigen based test (Axium HCV Rapid test, Florida, U.S.A.). The HCV infection was confirmed by reverse transcription-polymerase chain reaction (RT-PCR) as mentioned in our previous studies^{15,16}.

Huh7.5 cells were cultured and infected with HCV particles according to protocols described by Seipp et al.,¹⁷ and Song *et al.*,¹⁸. Successful viral infection in Huh7.5 cells throughout the culture duration was confirmed by Reverse Transcription Polymerase Chain Reaction (RT-PCR) amplification of HCV RNA at the transcriptional level. Retro-transcription was performed in 25 µl reaction mixture containing 3 µl (~400 ng) of the extracted RNA, a final concentration of 0.2 mM from each dNTP (MBI Fermentas; Germany) and 50 pmol of primers 1CH or 2CH for plus or minus strands, respectively and the mixture was preheated at 92°C for 30 sec then chilled on ice. The sequence of the used primers was as following: 1CH: 5'-GGTGCACGGTCTAC-GAGACCTC-3' and 2CH: 5'-AACTACTGTCTTCACG-CAGAA-3'. A total of 40U RNAs in (Clontech; U.S.A.), 20U of reverse transcriptase (RT) isolated from Avian Myeloblastosis Virus and 2.5 µl 10X enzyme buffer (AMV RT; Q-BIO gene, Germany) were added to the mixture, the reaction was incubated in the thermal cycler (T1; Whatman Biometra, Goettingen, Germany) at 42°C for 60 min, then the RT was inactivated and double stranded cDNA was denatured at 95°C for 10 min and chilled on ice to keep the DNA strands apart. The amplification

of the highly conserved 5'-non-coding region (NCR) sequences was done in 2 rounds of PCR (nested PCR) using 2 different pairs of primers, one pair in each PCR round. The sequence of the primer pair used in the first round was: Forward (2CH): sequence was mentioned above and the Reverse (P2): 5'-TGCTCATGGTGCACGGTCTA-3'. The sequence of the primer pair used in the second round was: Forward (F2): 5'-GTGCAGCCTCCAGGACCC-3' and the reverse (ITS): 5'-GCGACCCAACACTACTCG-GCT-3'. Both reactions were carried out at 50 µl volume and the mixture contained 0.2 mM from each dNTP, 5 µl of each primer, 5 µl (10X) reaction buffer containing 1.5 mM MgCl₂, 10 µl cDNA, 2U *Taq* DNA polymerase (Finnzymes Oy; Espoo, Finland). Amplification was carried out for 36 cycles each included: Denaturation at 94°C for 1min, annealing at 55°C for 1min and extension at 72°C for 1min. The last cycle was attached to a final extension step at 72°C for 10 min. Amplification products were analyzed by agarose gel electrophoresis using 1.5% agarose gel in TBE buffer (0.045M Tris-borate, 0.001M EDTA, pH 8.0, as reported by El Abd et al.,¹⁹

Cytotoxicity assay

The extracted fraction of *Pseudomonas oleovorans* was examined at concentrations of 1mg/ml, 100 µg/ml and 10 µg/ml as reported in our previous study¹⁴. Concentrations from the selected fraction used in both protocols were determined by cytotoxicity assay which was discussed before in our previous study using different concentrations in comparisons with non-treated cells monolayers. Huh7.5 cells were observed for any physical signs of toxicity, e.g. partial or complete loss of monolayer, rounding, shrinkage, or cell granulation. Accordingly, 1 mg/ml concentration was considered as toxic concentration and excluded from further experiments. 100 µg / ml and 0.1 µg / ml concentrations of the selected fraction were used in further experiments.

Evaluation of the antiviral activity of the selected bacterial fraction using viral attachment entry inhibition assay (Pre-incubation) (Tabll et al.,¹⁵ and Yasuhara-Bell et al.,²⁰)

In order to study the effect of the selected bacterial fraction from *Pseudomonas oleovorans* extract on HCV infected cells, different concentrations of the selected fraction were pre-incubated with HCV serum sample of viral load 1.136.648 IU/ml prior to application to Huh7.5 cells. HCV binding to target cells was detected by nested RT-PCR. Briefly, in a 1.5 ml tube, HCV infectious serum sample was added to dilutions of the selected fraction concentrations 100 µg / ml, 0.1 µg / ml in a final volume of 1 ml FCS-free DMEM. Infectious and healthy (HCV negative) sera diluted 1:50 in 1ml FCS-free DMEM were included as positive and negative controls, respectively. All tubes were incubated at 37°C for three hours.

Huh7.5 cells (200,000 cells / well) were grown to semi-confluence in DMEM supplied with 10% FCS, 1%

Penicillin-Streptomycin and 0.1% fungizone in 6 well plates for 48 h. After media were removed, cells were washed with FCS-free medium twice and inoculated with 1ml of the previously incubated sera-fraction mix. For each assay, a negative control consisted of two wells supplied with DMEM without sera inoculation. After 90 minutes at 37°C in 5% CO₂, 1ml DMEM containing 10% FCS was added to each well. On the second day, media were aspirated and to get rid of any remaining sera-fraction mix cells were washed three times with PBS, replaced with fresh medium DMEM without FCS and cells were further incubated for 24 hrs at 37°C. On the third day, media were aspirated and 500 µl of solution D was added to each well and left for 5 min or until the cells were completely lysed by the solution and then the cell lysate was transferred to a 1.5 ml tube. RNA extraction was performed from the cell lysate using acid guanidinium-phenol-chloroform method, then HCV RNA detection was performed qualitatively by nested RT-PCR and the amplicons were visualized using agarose gel electrophoresis as reported in our previous study²¹.

Evaluation of the antiviral activity of the selected bacterial fraction using viral replication inhibition assay (Post infection)

Huh7.5 cells (200,000 cells / well) were grown to semi-confluence for 48 h in 5 % CO₂ incubator. The media were aspirated, then cells were washed twice with FCS-free medium and inoculated with 200 µl HCV sera diluted with FCS-free DMEM and after 90 minutes of incubation, 1.8 ml DMEM containing 10% FCS was added to each well. Two wells were left without sera inoculation (supplied just with DMEM) to serve as negative controls. The plates were incubated for 24 h. After incubation media were aspirated and cells were washed three times with PBS to get rid of any remaining viral particles. Then 500 µl of the previously prepared dilutions of the selected fraction concentrations 100 µg / ml, 0.1 µg / ml in a final volume of 1ml FCS-free DMEM were added. Plates were incubated at 37°C in 5% CO₂. On the next day, media were aspirated and 500 µl of solution D was added to each well and RNA extraction was performed from the cell lysate using acid guanidinium-phenol-chloroform method then HCV RNA detection was performed qualitatively by nested RT-PCR and the amplicons were visualized using agarose gel electrophoresis²¹.

Results

The GC/MS analysis of the fraction with antiviral activity against BVDV revealed the presence of saturated fatty acids methyl esters (presence of tetradecanoic acid and hexadecanoic acid methyl esters) as shown in figure 1. Abundance of Hexadecanoic acid methyl ester C₁₇H₃₄O₂ at retention time 18.97 min. and Tetradecanoic acid 12-methylester C₁₅H₃₀O₂ at 17.33 min.

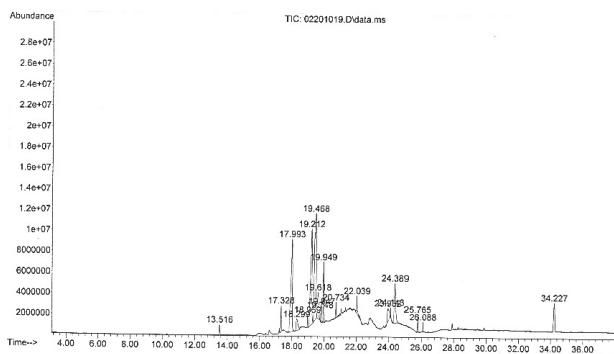


Fig. 1. GC/MS analysis of fraction with the antiviral activity. Abundance of Hexadecanoic acid methyl ester C17H34O2 at retention time 18.97 min. and Tetradecanoic acid 12-methyl ester C15H30O2 at 17.33 min. both are important as significant compounds with antiviral activity.

The nested RT-PCR products (174 bp) were visualized on 2% agarose gels. As shown in figures 2 and 3, *Pseudomonas oleovorans* extract with the concentration of 100 µg/ml cannot prevent viral attachment inhibition (pre-infection) or HCV viral replication inhibition (post infection). While the extracted fraction of *Pseudomonas oleovorans* with the concentration 0.1µg/ml inhibited viral entry and RNA replication of hepatitis C virus in cell culture as shown in figures 2 and 3.

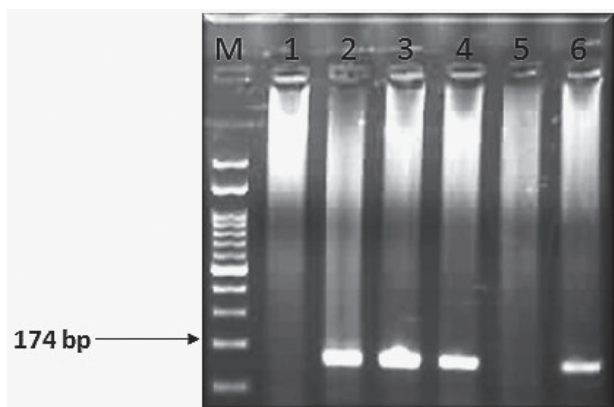


Fig. 2. Agarose gel electrophoresis of nested RT-PCR products of HCV using viral attachment entry inhibition assay (Pre-incubation). M is molecular weight standard DNA marker (100 base pair; JenaBioscience, Germany). Lane 1 normal non infected Huh7.5 cells (negative control). Lanes 2 and 3: infected Huh7.5 cells (positive control). Lane 4: Positive serum. Lane 5: infection of cells with the patients' serum previously incubated with concentration of 0.1 µg / ml of the selected fraction. Lane 6: infection of cells with the patients' serum previously incubated with concentration of 100 µg/ml of the selected fraction.

Discussion

In the present study, evaluation of the selected bacterial fraction for antiviral activity against HCV has been detected using both inhibition viral entry (pre-infection) and RNA replication inhibition assay (post infection). Results

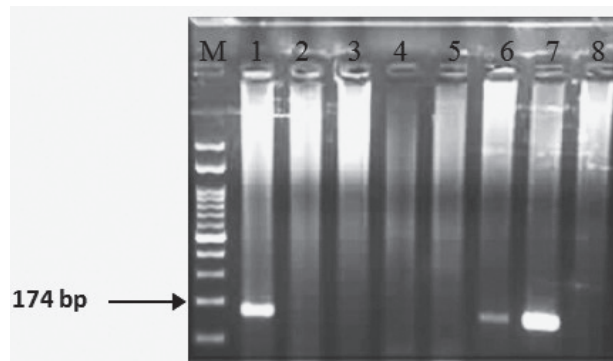


Fig. 3. Agarose gel electrophoresis of nested RT-PCR products of HCV using viral replication inhibition assay (Post infection). M is molecular weight standard DNA marker (100 base pair; JenaBioscience, Germany). Lane 1: infected cells with the patients' serum (positive control). Lanes 2, 3 and 4: normal non infected Huh7.5 cells (negative control). Lane 5: infection of cells with the patients' serum previously incubated with concentration of 0.1 µg/ml of the selected fraction. Lane 6: infection of cells with patients' serum previously incubated with concentration of 100 µg / ml of the selected fraction. Lanes 7 and 8: positive and negative sera.

of the first inhibition assay indicated that, 100 µg/ml from the selected fraction did not affect viral attachment, however, the use of 0.1 µg/ml of the fraction led to full inhibition of the virus. This indicated the probability of using this fraction to block both viral attachment and entry to the host cell. As, it was able to neutralize the virus infectivity through binding to and/or blocking the virus itself or through blocking cellular receptors which are responsible for the entry of the virus in the host cell as shown by RT-PCR for HCV RNA.

The second method for determination of antiviral activity against HCV was through the viral replication inhibition assay. In this method cells were infected with HCV RNA positive serum before adding the selected fraction of the bacterial extract. Treating the infected HCV cells with two different concentrations of the selected fraction led to inhibition of viral replication using lower concentration rather than the high one. When the fraction was added to the infected cells the virus lost its ability to re-infect new host cells. It is not yet known if this is due to the inhibitory effect of the fraction of the bacterial extract against the active molecules of the virus or due to the decreased infectivity of the virus released substances in to the media. The same explanation was suggested for the antiviral activity of extracted marine microorganisms against herpes simplex virus (HSV-1) and vesicular stomatitis virus (VSV) ²⁰.

Several polyunsaturated fatty acids (PUFAs) as eicosapentaenoic acid (EPA), arachidonic acid (AA) and docosahexaenoic acid (DHA) showed anti-HCV activities using HCV sub genomic RNA replicon system. The mechanism of action PUFAs in the inhibition of HCV replication was not clear ²². Consistent with the importance of the fatty-acid-biosynthetic pathway in HCV RNA replication, saturated and monounsaturated fatty acids can improve RNA

replication of HCV. HCV replication has been demonstrated to occur in an HCV-induced “membranous web” consisting of modified lipid-containing intracellular vesicles; it is possible to suggest that fatty acids are required for the right folding of this structure that is required for HCV RNA replication²³. Inhibition of fatty acid synthase (FASN) led to decrease in the replication of sub genomic HCV replicons as well as HCV virion production. Although the underlying mechanisms are not yet completely understood, these studies imply that FASN was crucial for the virus replication²⁴. This contributed to studying the use of fatty acids for inhibition of HCV as a source for new drug development. Viral resistance has evolved with the development of several anti-HCV drugs, thus new drugs inhibiting the host factor that contributes to HCV replication in arrangement with the era of the DAAs may solve this problem. The main element in the efficacy of viral replication is well-defined through an enzyme for long-chain mono-unsaturated fatty acid (LCMUFA) synthesis called stearoyl-CoA desaturase (SCD). SCD-1 inhibitors could be used together with interferon-alpha as multi-drug anti-viral agents against HCV²⁵. Since the advent of (DAA) agents, chronic HCV treatment has evolved at a rapid pace. In contrast to prior regimens involving ribavirin and pegylated interferon, these newer agents are highly effective, well-tolerated, have shorter course of therapy and are safer essentially in all HCV patients including those with advanced liver disease and following liver transplantation²⁶.

A similar study on *Pseudomonas oleovorans* strain KBPF-004 (developmental code KNF2016) showed antiviral activity against mechanical transmission of tobamo

viruses. Antiviral activity was also evaluated in seed transmission of two tobamo viruses, *Pepper mild mottle virus* (PMMoV) and *Cucumber green mottle mosaic virus* (CGMMV), by treatment of seeds collected from infected pepper and watermelon, respectively. Supernatant of *P. oleovorans* strain KBPF-004 remodeled aggregation of PMMoV 126 kDa protein and subcellular localization of movement protein in *Nicotiana benthamiana*, diminishing aggregation of the 126 kDa protein and essentially abolishing association of the movement protein with the microtubule network. In leaves agro infiltrated with constructs expressing the coat protein (CP) of either PMMOV or CGMMV, less full-size CP was detected in the presence of supernatant of *P. oleovorans* strain KBPF-004. These changes may contribute to the antiviral effects of *P. oleovorans* strain KBPF-004²⁷. Further study could use a new strategy based on substitution of human serum infected Huh7.5 cells with HCVcc infection system, and then apply treatment with purified compounds extracted from bacterial isolates. This may contribute in part to the inference with HCV replicating system. In addition, preclinical studies in small experimental animals to study the cytotoxicity of bacterial extracts (liver and kidney functions, hematological and pathological changes) should be carried out. This might give new venues to be applied for the treatment of HCV.

Acknowledgements

This work was partially funded through the Science and Technology Development Fund (STDF), Egypt-grant no. 894” to Dr. Ashraf Tabll

REFERENCES

- HANCOCK RE, DIAMOND G, Trends Microbiol, 8 (2000) 402.
- HUANG X, LU Z, BIE X, LÜ F, ZHAO H, YANG S, Appl Microbiol Biotechnol, 74 (2007) 454. DOI: 10.1007/s00253-006-0674-1.
- MUFARREGE EF, GIORGETTI S, ETCHEVERRIGARAY M, TERRY F, MARTIN W, DE GROOT AS, Clin Immunol, 176 (2017) 31. DOI: 10.1016/j.clim.2017.01.003.
- SHAW J, HARRIS M, FISHWICK, Antiviral Res, 124 (2015) 54. DOI: 10.1016/j.antiviral.2015.10.001.
- GENTZSCH J, HINKELMANN B, KADERALI L, IRSCHIK H, JÄNSEN R, SASSE F, FRANK R, PIETSCHMANN T, Antiviral Res, 89 (2011) 136. DOI: 10.1016/j.antiviral.2010.12.005.
- SCHEEL TK, RICE CM, Nat Med, 19 (2013) 837. DOI: 10.1038/nm.3248.
- WHITBY K, TAYLOR D, PATEL D, AHMED P, TYMS AS, Antivir Chem Chemother, 15 (2004) 141. DOI: 10.1177/095632020401500304.
- KOUTSOUDAKIS G, ROMERO-BREY I, BERGER C, PÉREZ-VILARÓ G, MONTEIRO PERIN P, VONDRAN FW, KALESSE M, HARMROLFS K, MÜLLER R, MARTINEZ JP, PIETSCHMANN T, BARTENSCHLAGER R, BRÖNSTRUP M, MEYERHANS A, DíEZ J. SORAPHEN A. J Hepatol, 63 (2015) 813. DOI: 10.1016/j.jhep.2015.06.002.
- DELGADO-POVEDANO M, SÁNCHEZ DE MEDINA V, BAUTISTA J, PRIEGO-CAPOTE F, LUQUE DE CASTRO M, Journal of Functional Foods, 24 (2016) 403. DOI: org/10.1016/j.jff.2016.04.020.
- MORIISHI K, MATSUURA Y, Adv Drug Deliv, 59 (2007) 1213.
- MURAYAMA A, SUGIYAMA N, WAKITA T, KATO T, mBio, 7 (2016). DOI: 10.1128/mBio.00273-16.
- WANG H, WANG Q, XIAO SL, YU F, YE M, ZHENG YX, ZHAO CK, SUN DA, ZHANG LH, ZHOU DM, Eur J Med Chem, 64 (2013) 160. DOI: 10.1016/j.ejmech.2013.03.041.
- CHEN WC, TSENG CK, CHEN BH, LIN CK, LEE JC, Front Pharmacol, 7 (2016) 490. DOI: 10.3389/fphar.2016.00490.
- EL-HADI A, ELBGHDADY K, GHAZY E, MOHAMED N, ABDELHAFEZ T, EL-BEEH F, TABLL A, Current Trends in Biotechnology and Pharmacy, 10 (2016) 188.
- TABLL AA, MOUSTAFA RI, EL ABD YS, BADER EL DIN NG, EL-SHENAWY R, YOUSEF H, HUSSEIN M, DAWOOD RM, OMRAN MH, EL-AWADY MK, J Immunoassay Immunochem, 35 (2014) 60. DOI: 10.1080/15321819.2013.792831.
- ABDEL MALAK CA, ABELHAFEZ TH, TABLL AA, MASHALY MM, EL SHENAWY R, EL-ABD YS, SHAKER MH, EL-AWADY MK, Hum Antibodies, 26 (2017) 127. DOI: 10.3233/HAB-170330.
- SEIPP S, MUELLER HM, PFAFF E, STREMMEL W, THEILMANN L, GOESER T, J Gen Virol, 78 (1997) 2467. DOI: 10.1099/0022-1317-78-10-2467.
- SONG ZQ, HAO F, MIN F, MA QY, LIU GD, World J Gastroenterol, 7 (2001) 685.
- EL ABD YS, TABLL AA, EL DIN NG, HOSNY AEL-D, MOUSTAFA RI, EL-SHENAWY R, ATEF K, EL-AWADY MK, Virol J, 5 (2011) 391. DOI: 10.1186/1743-422X-8-391.
- YASUHARA-BELL J, YANG Y, BARLOW R, TRAPIDO-ROSENTHAL H, LU Y, Virol J, 7 (2010) 182. DOI: 10.1186/1743-422X-7-182.
- TABLL AA, SALEM EA, EL-ABD YS, EL-SHENAWY RM, SAAD A, ABDALLAH SO, DAWOOD RM, EL-AWADY MK, Clin Lab, 62 (2016) 1879. DOI: 10.7754/Clin.Lab.2016.160108.
- LEU GZ, LINTY, HSU JT, Biochem Biophys Res Commun, 318 (2004) 275. DOI: 10.1016/j.bbrc.2004.04.019.
- KAPADIA SB, CHISARI FV, Proc Natl Acad Sci U S A, 102 (2005) 2561. DOI: 10.1073/pnas.0409834102.
- HUANG JT, TSENG CP, LIAO MH, LU SC, YEH WZ, SAKAMOTO N, CHEN CM, CHENG JC, J Virol, 87 (2013) 4994. DOI: 10.1128/JVI.02526-12.
- NIO Y, HASEGAWA H, OKAMURA H, MIYAYAMA Y, AKAHORI Y, HIJIKATA M, Antiviral Res, 132 (2016) 262. DOI: 10.1016/j.antiviral.2016.07.003.
- GADIPARTHI C, CHOLANKERIL G, PERUMPAIL BJ, YOO ER, SATAPATHY SK, NAIR S, AHMED A, World J Gastroenterol, 24 (2018) 315. DOI: 10.3748/wjg.v24.i3.315.
- KIM NG, SEO EY, HAN SH, GONG JS, PARK CN, PARK HS, DOMIER LL, HAMMOND J, LIM HS, Plant Pathol J, 33 (2017) 393. DOI: 10.5423/PPJ.OA.03.2017.0047.

A. A. Tabll

Microbial Biotechnology Department, Genetic Engineering and Biotechnology Research Division, National Research Centre, El Behooth Street, 12622, Dokki, Egypt
E-mail : ashraftabll@yahoo.com

EKSTRAHIRANA FRAKCIJA *PSEUDOMONAS OLEOVORANS* MOŽE INHIBIRATI ULAZAK VIRUSA I REPLIKACIJU RNA VIRUSA HEPATITISA C U KULTURI STANICA

SAŽETAK

Pojava i distribucija infekcije virusom hepatitisa C (HCV) i dalje se smatra neriješenim problemom. Zbog nuspojava, mnogi sintetički lijekovi se izbjegavaju i zamjenjuju novim biološki dobivenim lijekovima. Cilj ovog istraživanja bio je koristiti ekstrakt *Pseudomonas oleovorans* kao sredstvo za inhibiciju replikacije HCV virusa u sustavu stanične kulture. Proučavano je nekoliko čimbenika i odabrani su optimalni uvjeti rasta za maksimalnu proizvodnju antivirusne tvari. Ekstrakt *Pseudomonas oleovorans* je frakcioniran korištenjem različitih koncentracija kloroform: metanol na stupcima silikagela. Analiza jake frakcije pomoću GC / MS pokazala je metil estere tetradekanoične i heksadekanske kiseline. Odabrana frakcija je testirana na HCV in vitro pomoću dva različita protokola: inhibicija ulaska virusa (pre-inkubacija) i inhibicija replikacije virusa (Post infekcija). 0,1 ug / ml odabrane antivirusne frakcije rezultiralo je inhibicijom virusne replikacije u Huh 7,5 stanicama. Međutim, veća koncentracija od 100 ug / ml nije uzrokovala nikakvu virusnu inhibiciju. Odabrana bakterijska frakcija koja sadrži tetradekanoičnu kiselinu i metil estere heksadekanske kiseline može se smatrati kandidatom za inhibiciju virusnog HCV ulaska i replikacije HCV.