



Convalescent plasma therapy for persistent hepatitis E virus infection

To the Editor:

Persistent hepatitis E virus (HEV) infection is recognised in immunocompromised patients, particularly solid organ transplant (SOT) recipients.¹ The majority of cases are caused by genotype 3 (G3) HEV.¹ Ribavirin monotherapy is considered first-line when the reduction of immunosuppression is contraindicated or unsuccessful.² Treatment failure and relapse is recognised with limited alternative treatment options.³ Current guidelines suggest re-treatment with a prolonged course of ribavirin or, in cases of intolerance or non-response, pegylated interferon (PEG-IFN) (if not contraindicated).^{2,4} Sofosbuvir has been shown to inhibit G3 HEV *in vitro*, but to date no clinical cases treated with sofosbuvir have led to HEV clearance.³ Newer therapies are being investigated, but none have reached clinical use. We describe a case of persistent HEV infection demonstrating clinical phenotypic resistance to conventional treatments and the outcome of convalescent plasma (CP) therapy.

The patient was a 78-year-old male with persistent HEV infection on a background of underlying gastric marginal lymphoma on mucosa associated lymphoid tissue with omental involvement. He had been treated with chemotherapy, including RCVP [rituximab, cyclophosphamide, vincristine, prednisolone], R-CHOP [rituximab, cyclophosphamide, hydroxydaunomycin, vincristine, prednisolone] and radiotherapy 5 years previously and cured. As a result of this treatment he had chronic autoimmune neutropenia, which was supported with granulocyte colony stimulation factor. He was diagnosed with HEV viraemia (HEV G3c, 5.6×10^6 IU/ml, anti-HEV IgG 25.6 World Health Organization (WHO) units/ml) in March 2016, although he was first noted to have raised liver enzymes in November 2015. He was treated in early 2016 with a 12-week course of ribavirin (400 mg twice daily; estimated glomerular filtration rate 82 ml/min/1.73 m²; body weight 62 kg). HEV RNA was not detected in blood at weeks 8 and 12 of treatment, or in stool at the end of treatment. He relapsed 6 weeks after completing treatment. He received a second course of ribavirin 400 mg twice daily for 6 months, but HEV RNA levels remained high (6.0×10^5 IU/ml) so ribavirin was discontinued as he was experiencing side effects. On cessation of ribavirin he had a significant rise in liver enzyme levels. He was next treated with PEG-IFN and ribavirin (PEGASYS 180 µg weekly and ribavirin 400 mg twice daily) for 9 months but with no significant fall in HEV RNA. Illumina whole genome sequencing (HEV target-enrichment protocol, supplementary methods^{5,6}) revealed the development of multiple mutations (K1383N, D1384G, and G1634R) in the RNA-dependent RNA-polymerase region previously described in patients failing ribavirin therapy.³ A further previously undescribed mutation, V1305I, was also detected

during the third treatment course. Treatment and results are summarised in Fig. 1.

In the absence of any other available treatment we attempted treatment with CP, whilst the patient continued therapy with PEG-IFN and ribavirin.

Four potential plasma donors were identified from blood donors who had had a recent primary HEV infection (<100 days) with development of high levels of detectable anti-HEV IgG (sample over cut-off of optical density values >15.0) and who had at least 1 HEV RNA negative plasma sample to demonstrate viral clearance. Archived samples were quantified for anti-HEV IgG by WHO units/ml and tested for the ability to neutralise HEV antigen (HEV-Ag) (Fig. S1). Anti-HEV IgG and HEV-Ag were detected using commercial assays (Fortress Diagnostics, Antrim, Northern Ireland, UK); HEV-Ag neutralisation was determined by a recently described method.⁷ HEV RNA was detected using an internally controlled and validated quantitative HEV PCR (limit of detection 22 IU/ml).⁸ Two donors were selected (donor C and D) whose plasma had greater than 10 WHO units/ml of anti-HEV IgG and highest HEV-Ag neutralising activity when tested at equivalent levels of anti-HEV IgG (between 2 and 5 WHO units/ml). Donor D had previously been infected with a G3c virus, but technical limitations prevented sequencing of the virus previously infecting donor C. Established apheresis protocols were followed;⁹ a convalescent HEV plasma team arranged plasma collections from the 2 selected donors. Plasma was collected from donor C over 9 weeks (3 × 280 ml; 16–25 weeks from initial viraemic sample) and from donor D over 4 weeks (5 × 280 ml; 31–35 weeks from initial viraemic sample). The donations were tested for blood borne viruses in line with national donor guidelines.¹⁰ The treatment was approved by the Newcastle upon Tyne Hospitals NHS Foundation Trust Clinical Governance Team and the Trust Medical Director. The patient provided written informed consent to the procedure and subsequent publication. The patient was admitted to the Liver unit, Freeman Hospital, Newcastle for observation and was given 3 transfusions of 560 ml CP 12 hours apart. Blood samples were taken according to the protocol (Table S1). At baseline his total white cell count was 7.13×10^9 /L, neutrophils 4.68×10^9 /L; lymphocytes 1.1×10^9 /L and total serum IgG was 7.6 g/L, IgA 1.09 g/L and IgM 10.31 g/L with an IgM paraprotein.

The patient reported no adverse effects during or after infusions. All observations (temperature, pulse rate, blood pressure, respiratory rate, oxygen saturations and level of consciousness) were normal during infusion and 2 hours post infusion. Blood tests showed no change in liver enzymes, blood counts or renal function during or after the infusion. Levels of plasma HEV RNA in the patient did not vary significantly after infusion or in the 21-day follow-up period (Fig. 2). Levels of detectable HEV-Ag showed a consistent pattern of falling at the 1-hour post-infusion timepoint, but this was not sustained at 3-hours post-infusion. Nevertheless, each baseline pre-infusion sample contained

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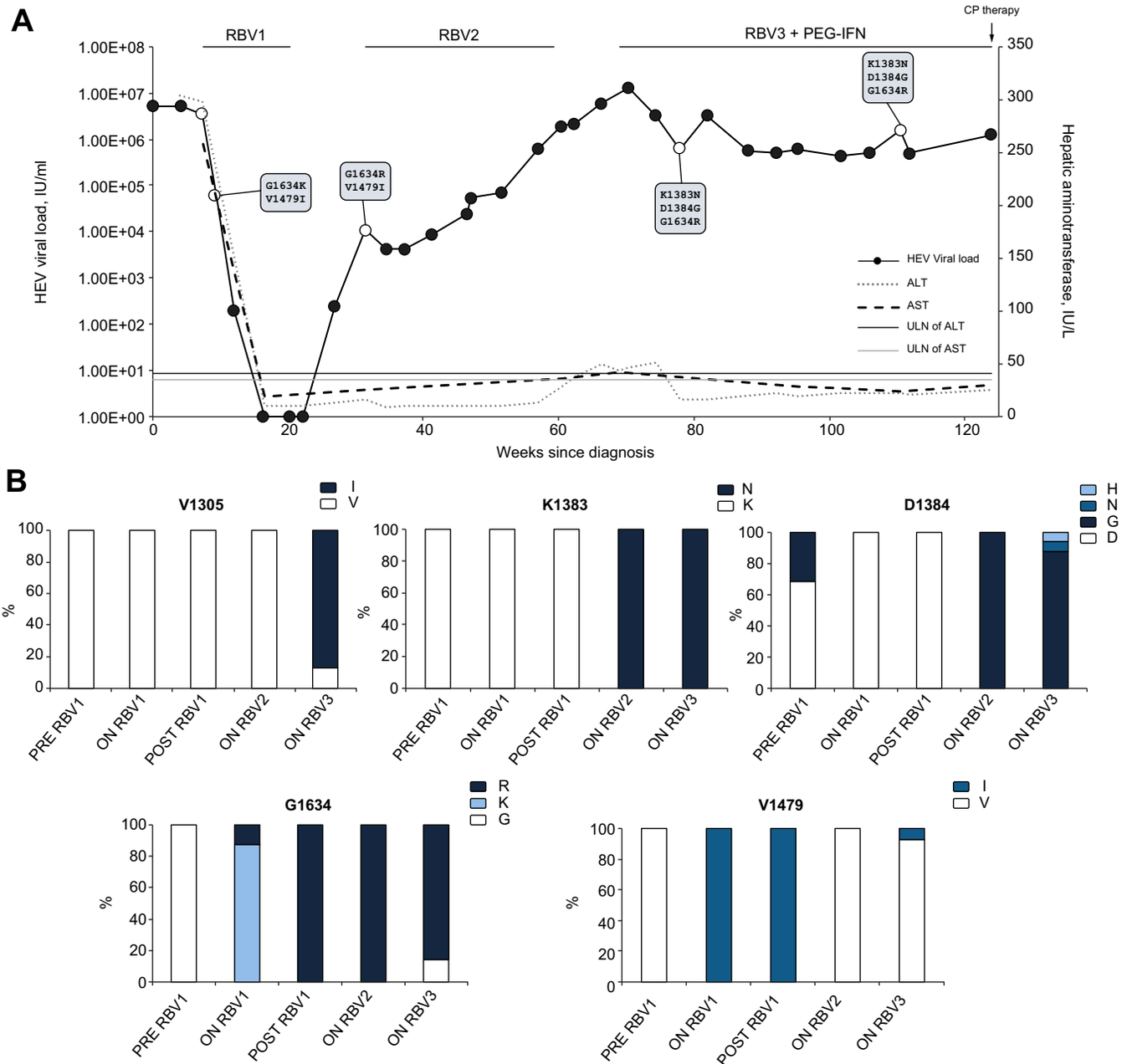


Fig. 1. Clinical course of patient prior to convalescent plasma therapy. Clinical course of patient prior to CP therapy where (A) depicts viral load, liver enzyme values, antiviral treatment and in boxes the detection of mutations in our patient which have been reported in previous cases of treatment failure and (B) shows the relative proportion of amino acids detected at loci where mutations apparently became fixed in our patient (V1305I, K1383N, D1384G, G1634R) and previously described mutations (V1479I). The V1305I mutation has not previously been reported in association with treatment failure, however it was only detected at the final timepoint sampled during the third ribavirin course with PEG-IFN. The open circles represent samples submitted for Illumina whole genome sequencing. ALT, alanine aminotransferase; AST, aspartate aminotransferase; CP, convalescent plasma; IU, international units; PEG-IFN, pegylated interferon; RBV, ribavirin; ULN, upper limit of normal; VL, viral load.

less detectable HEV-Ag than the previous baseline sample (Fig. 2A). HEV-Ag levels returned to baseline in the days following completion of infusions. Of particular note, the levels of detectable anti-HEV IgG showed a similar pattern to HEV-Ag levels, with a fall of 5.41, 6.09 and 3.00 WHO units/ml compared with the pre-infusion sample for infusions 1, 2 and 3 respectively (Fig. 2B).

The rationale for CP as a therapeutic option was to provide higher levels of neutralising antibodies against HEV. Patients with persistent HEV infection appear to have a lower proportion

of anti-HEV IgG capable of neutralising HEV-Ag than those in convalescence from acute HEV infection.¹¹ Furthermore, studies have demonstrated a protective effect of CP in cynomolgus monkeys after an HEV challenge and a possible protective effect of replacement immunoglobulin against persistent HEV infection amongst antibody-deficient patients.^{11,12} In our case, treatment with HEV CP therapy was not effective in leading to a sustained reduction in HEV load. Understanding the reason for therapeutic failure is crucial to guide future research. CP has demonstrated mixed results for treating viral infections, with

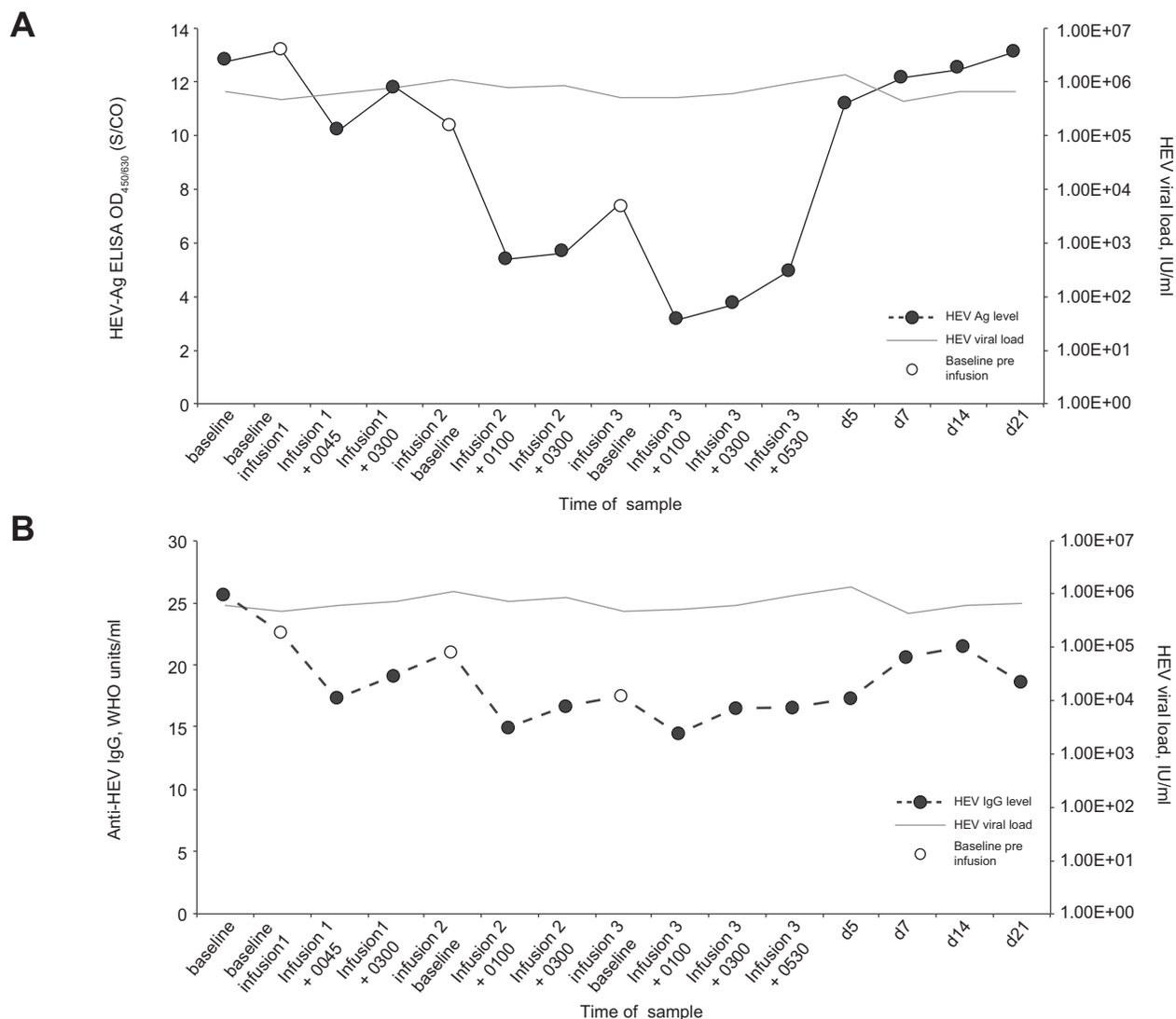


Fig. 2. HEV markers throughout convalescent plasma therapy. Response of HEV-Ag levels (A) and anti-HEV IgG levels (B) taken from patient in receipt of CP therapy. The patient was given 3 infusions of CP (~560 ml) 12 hours apart. Samples were diluted 1 log and 2 log in normal human plasma prior to testing for anti-HEV IgG and HEV-Ag respectively. CP, convalescent plasma; d, days; ELISA, enzyme-linked immunosorbent assay; hr, hours; IU, international units; S/CO, sample over cut-off of optical density values.

successful outcomes in the treatment of severe acute respiratory syndrome coronavirus and influenza A virus, but inconclusive results for Ebola virus disease.^{13,14} Since HEV has no latent stage nor does it integrate into host DNA there is biological plausibility that CP could be effective in treating HEV infection. However, to our knowledge CP therapy has not been used in an attempt to clear persistent HEV infection.

The mode of action of CP therapy is not well understood, but it is expected that neutralisation plays a significant role. HEV virions in plasma appear to circulate as quasi-enveloped particles which may protect them from neutralising antibodies and thus explain the failure of CP.¹⁵ However, passively transferred antibodies are effective in preventing liver disease after hepatitis A virus (HAV) infection which has similar quasi-enveloped virions.¹⁶ Access to important neutralisation epitopes may still be possible in endosomes after removal of the membrane, which is postulated for HAV.¹⁷

It is anticipated that higher titres of neutralising antibody will have greater therapeutic effect.¹⁸ Therefore, we identified potential high-titre apheresis donors amongst blood donors in convalescence from HEV infection by comparison of anti-HEV IgG titre and HEV-Ag neutralising capability. Despite this, our patient's samples post infusion consistently had lower detectable anti-HEV IgG of between 3 and 6 WHO units/ml. This is intriguing and remains difficult to explain and we believe is not adequately explained purely by haemodilution from plasma volume, since pre-infusion levels of anti-HEV IgG in the plasma of our patient (25.6 WHO units/ml) were similar to or lower than the levels of detectable anti-HEV in donors C (21.6–22.7 WHO units/ml) or D (44.8–52.9 WHO units/ml). Nevertheless, there may simply have been insufficient antibodies in the plasma donations for therapeutic effect, especially given the fact that our patient was already seropositive with detectable anti-HEV IgG.

Crucially we did not observe a significant fluctuation in the HEV RNA following any of the plasma infusions. However, we did observe a fall in HEV-Ag levels following each of the 3 infusions. Recent studies have identified 3 forms of this ORF2 antigen.¹⁹ It would be informative to understand whether all 3 forms of HEV-Ag fell post-infusion in our patient or whether the secreted form preferentially fell. We anticipate the fall in HEV-Ag levels we observed is due to binding and neutralisation of the secreted form of ORF2, since we would have expected the viral load to fall if virion-associated HEV-Ag had been bound and cleared from the circulation.²⁰ Since the importance of host immunosuppression to the success of CP therapy is unknown we cannot be sure how important a functioning immune system is for treatment efficacy. Our patient had been heavily immunosuppressed previously and suffered from chronic neutropenia. Immune dysfunction may hinder the efficacy of CP therapy. The relative importance of B- and T-cell responses in clearing HEV infection is not understood, however T-cell responses are known to be important. HEV-specific T-cell responses detected in exposed healthy controls are absent in SOT recipients with persistent HEV infection and reducing immunosuppression targeting T-cells (e.g. tacrolimus) can lead to HEV clearance.²¹

We have described an unsuccessful treatment attempt of CP therapy in a case of treatment-refractory persistent HEV infection. New treatment approaches are required for those patients who fail conventional therapy.

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Conflicts of interest

The authors declare no conflicts of interest.

Please refer to the accompanying [ICMJE disclosure](#) forms for further details.

Authors' contributions

M Ankorn – laboratory testing, co-ordination of testing, whole genome sequencing analysis, writing and review of manuscript. J Gallacher – clinical management of patient, writing and review of manuscript. S Ijaz – advised on clinical management and protocol of testing, revised manuscript. Y Taha – local virology liaison lead, data collection, review of manuscript. H Harvala – chair of NHSBT HEV Convalescent Plasma Group, review of manuscript. S MacLennan – co-ordination of apheresis plasma donations, review of manuscript. EC Thomson – whole genome sequencing and analysis, review of manuscript. C Davis – whole genome sequencing, review of manuscript. A da Silva Filipe – whole genome sequencing data acquisition and analysis, review of manuscript. K Smollett – whole genome sequencing, review of manuscript. M Niebel – whole genome sequencing analysis, review of manuscript. JB Singer – development of and advice using HEV GLUE platform, review of manuscript. MG Semple – developed treatment and monitoring protocol, revised manuscript. RS Tedder – advised on clinical management and protocol of testing, revised manuscript. S McPherson – clinical

management of patient, co-ordination of CP administration, writing and review of manuscript.

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Supplementary data

Supplementary data to this article can be found online at <https://doi.org/10.1016/j.jhep.2019.04.008>.

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Role of HGF for reprogramming human liver progenitor cells: Non-essential but stimulative supplement

To the Editor:

With great interest, we read the article written by Kim *et al.* in a recent issue of *Journal of Hepatology*.¹ The authors developed a successful HAC culture system for reprogramming mature human hepatocytes into bipotential progenitor cells treated with 2 small molecules A83-01 and CHIR99021 (AC) in combination with hepatocyte growth factor (HGF). Their chemically derived human hepatocyte progenitors could sustain themselves as a population of progenitor cells over a long period while maintaining chromosomal stability and the capacity to differentiate into functional hepatocytes and biliary epithelial cells *in vitro* and *in vivo*.

Kim and colleagues showed that the use of HGF proved to be an essential determinant of the fate conversion process. In their initial work, the authors have adopted the methodology recently described by Katsuda *et al.*^{2,3} They confirmed that a cocktail of 3 small chemicals, Y27632, A83-01, and CHIR99021 (YAC), which was very effective in reprogramming mouse and rat hepatocytes, did not support the conversion process in human hepatocytes. The authors observed that YAC-treated human hepatocytes rapidly died off without proliferation. In

our laboratory, however, we verified the validity of the YAC cocktail for conversion of human hepatocytes into liver progenitor-like cells. In our identical culture system of YAC initiated by Katsuda *et al.*, the YAC-treated human hepatocytes are slowly converted into stemness state cells with a high ratio of nucleus to cytoplasm. Unlike the rapid expansion of progenitor cells in Kim's HAC culture system, the YAC culture system, without supplemental HGF, takes about 3 to 4 weeks to convert human hepatocytes into the progenitor-like cells expressing high levels of stem cell genes. Our data demonstrate the validity of the YAC cocktail without supplemental HGF for conversion of human hepatocytes into liver progenitor-like cells. Based on the above, we believe that, for reprogramming human liver progenitor cells, exogenous HGF is a non-essential but stimulative supplement or factor, with functions in proliferation and stem cell expansion, but not reprogramming.⁴

Secondly, in the YAC culture system, we observed fibroblast-like cells also proliferated during the reversion process of human hepatocytes but not rat hepatocytes. In our YAC culture system, no FBS were added, however, in Kim's culture system, the authors defined HAC culture system contained 1% of FBS, a