Codon usage pattern and its influencing factors in different genomes of hepadnaviruses

Bornali Deb1 · Arif Uddin2 · Supriyo Chakraborty1

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Abstract
Codon usage bias (CUB) arises from the preference for a codon over codons for the same amino acid. The major factors contributing to CUB are evolutionary forces, compositional properties, gene expression, and protein properties. The present analysis was performed to investigate the compositional properties and the extent of CUB across the genomes of members of the family Hepadnaviridae, as previously no work using bioinformatic tools has been reported. The viral genes were found to be AT rich with low CUB. Analysis of relative synonymous codon usage (RSCU) was used to identify overrepresented and underrepresented codons for each amino acid. Correlation analysis of overall nucleotide composition and its composition at the third codon position suggested that mutation pressure might influence the CUB. A highly significant correlation was observed between GC12 and GC3 (r = 0.910, p < 0.01), indicating that directional mutation affected all three codon positions across the genome. Translational selection (P2) and mutational responsive index (MRI) values of genes suggested that mutation plays a more important role than translational selection in members of the family Hepadnaviridae.

Introduction
Amino acids are the building blocks of proteins, and the specific amino acids incorporated are determined by the genetic code. In the standard genetic code, a set of 61 codons encodes the 20 standard amino acids. Other than tryptophan and methionine, all amino acids are represented by more than one codon, resulting in codon redundancy. The condition of biased usage of some codons preferentially over other synonymous codons is known as codon usage bias (CUB), and it is specific for every genome [3, 29, 30, 53]. CUB differs among genomes as well as within the same genome, and studying these differences may help us to understand genome evolution among related species [66] as well as the relationship between host cells and viruses or immune reactions [62].

Various hypotheses have been proposed to explain the occurrence of CUB. In the neutral theory, mutational pressure at degenerate positions of a codon must be neutral, such that there is nonuniform usage of synonymous codons for a specific amino acid, indicating a lack of natural selection [48]. The level of gene expression has been shown to be associated with CUB [63, 64], whereas the selection-mutation-drift model postulates the importance of genetic drift, mutation pressure, and natural selection in the establishment of CUB [63, 64]. Natural selection of highly expressed genes can play an important role [31], and influences codon usage in various organisms [25]. Other notable determinants of innate CUB are base composition [5], skewness of bases [10], expression level of the gene [77], gene length [17], gene stability, replication [25, 39], translational selection [56], protein secondary structure [77] and hydrophobicity [13]. A previous study showed that variation in the tRNA pool and disparity in isochores of a cell are major determinants of CUB [4, 16].

Mutation is a major factor determining in configuring codon usage patterns in various viral genomes [52]. Investigation of constraints in codon usage provides information about molecular evolution of viruses and regulation of gene
expression and is useful for the design of vaccines [26]. Tao et al. reported mutational pressure to be a more important factor than selection constraints in CUB determination, as a significant correlation was observed between nucleotide content and CUB in 35 classical swine fever virus isolates [75]. Ma et al. have suggested that translational selection and mutational constraints are major evolutionary forces that govern CUB generation in hepatitis B virus [42]. Inspection of codon usage and compositional constraints of the DNA polymerase gene of herpes simplex virus type 1 has revealed higher usage of G or C bases over A or T at third codon position.

The family *Hepadnaviridae* includes enveloped viruses with a diameter of ~42 nm and an icosahedral core of ~34 nm [85]. A single capsid protein oligomerizes to form a capsid structure with icosahedral symmetry. Circular genomes with partially double-stranded DNA (~3.2 kbp) are synthesized by reverse transcription. Hepadnaviruses do not depend on host polymerase but instead encode their own polymerase [72] for reverse transcriptase activity, which converts RNA to DNA during genome replication.

CUB is a useful tool for understanding the factors responsible for governing viral evolution [32]. CUB in viral genes might be related to specific host selection, leading to a better grasp of viral evolution and the adaptive response of the host to infection [81]. A preliminary analysis of codon usage and base composition members of the genus *Flavivirus* has revealed a relationship between them [6].

In the current study, we investigated the compositional properties and pattern of codon usage in genes of members of the family *Hepadnaviridae* in order to identify their molecular characteristics and assess the role of evolutionary forces in shaping the CUB of genes. We identified overrepresented and underrepresented codons that could potentially be used in genetic engineering to develop better therapeutics. This analysis might help to elucidate host adaptive traits, mechanisms of viral evolution, and adaptive strategies of the host against infection.

**Materials and methods**

**Retrieval of coding sequences**

The complete coding sequences (cds) of genomes of members of the family *Hepadnaviridae* were retrieved from the GenBank database at the National Centre for Biotechnology Information (NCBI) (http://www.ncbi.nlm.nih.gov). In the present analysis, we used only such cds that were exact multiples of three nucleotides and had a correct start and stop codon, eliminating all unknown bases from the cds. A list of genome sequences used in our analysis is shown in Supplementary File 1. We also compared the codon usage of these viruses with that of their hosts.

**Effective number of codons (ENC)**

The effective number of codons acts as a framework for quantifying the rate of CUB in cds independently of the length of the gene and the number of amino acids [84]. It indicates the degree of variation in codon usage in a gene from a completely uniform usage of synonymous codons. The ENC is calculated using the following formula:

\[
ENC = 2 + \frac{9}{F_2} + \frac{1}{F_3} + \frac{5}{F_4} + \frac{3}{F_6}
\]

where \( F_k \) (\( k = 2, 3, 4 \) or 6) is the average of the \( F_k \) values for \( k \)-fold degenerate amino acids. The F value is the probability of two randomly chosen codons being identical for a particular amino acid.

**Relative synonymous codon usage (RSCU)**

To investigate the pattern of biased usage of synonymous codons, the relative synonymous codon usage (RSCU) value of each codon was determined. The RSCU value of a codon is the proportion of observed frequency to its predicted frequency within the synonymous codon family coding for a specific amino acid [65].

The RSCU value of a synonymous codon is estimated as

\[
RSCU_{ij} = \frac{X_{ij}}{\frac{1}{n_i} \sum_{j=1}^{m_i} X_{ij}}
\]

where, \( X_{ij} \) indicates for the frequency of the \( j \)-th codon for \( i \)-th amino acid and \( n_i \) is the number of codons for the \( i \)-th amino acid (\( i \)-th codon family).

**Base composition**

The overall base content (A%, T%, G% and C%) and the base content at the third codon position (A3%, T3%, G3% and C3%) for the coding sequences of each genome were analysed. The overall GC content and its composition at the three codon positions (GC1%, GC2% and GC3%) were determined. Nucleotide skews, namely AT skew, GC skew, purine skew, pyrimidine skew, purine-pyrimidine skew, amino skew, and keto skew values of coding sequences over all genomes were computed.

**PR2 bias plot analysis**

A parity rule 2 (PR2) bias plot was made by plotting the GC bias on the abscissa [G3/(G3 + C3)] and the AT bias [A3/(A3
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1. **Neutrality plot**

A neutrality plot was made by comparing GC3 (x-axis) and GC12 (y-axis) to account for the role of mutation-selection equilibrium in codon usage disparity. Each independent gene was represented by a dot in the plot. An effect of mutation pressure on the biased usage of codons is indicated by the slope of a regression line of GC12 vs. GC3, *i.e.*, if the value approaches 1 [70], whereas a scattered distribution of points indicates a significant role of natural selection in CUB generation.

2. **Minimum free energy of mRNA**

The energy released by mRNA secondary structure formation during the transcription process was estimated in kcal/mol. The minimum free energy was estimated as described by Ringnér and Krogh [57]. Negative free energy values are indicated by a negative sign, and therefore, absolute values were used in our statistical analysis. A high absolute value thus indicates a greater loss of energy by the mRNA molecule when attaining a stable conformation. A highly stable mRNA conformation is expected to arise from a greater loss of energy as compared to the less stable mRNA [57].

3. **mRNA stability index**

The mRNA stability index of each coding sequence was estimated from the codon stabilization coefficient (csc) values of sense codons as described by Presnyak et al. [54]. The csc values of individual codons range from -0.25 to +0.25. The total stability of mRNA was estimated as the sum of the products of the individual codon csc values and their frequency in the coding sequence. The average mRNA stability index (per codon) was calculated and normalized for each coding sequence to range between -1 (lowest stability) to +1 (highest stability) [54].

4. **Mutational responsive index (MRI)**

The magnitude of mutational drift was measured using the mutational responsive index. A positive MRI value suggests a role of mutation on the coding sequence, while a negative MRI value indicates a role of translational selection across the gene. The MRI value was calculated as described previously [20] using the formula

\[
\text{MRI} = \text{SCS} - \text{CSCS}
\]

where SCS is the scaled chi-square (SCS) value and CSCS is the corrected scaled chi-square (CSCS) value.

5. **Translational selection (P2)**

The P2 value indicates the efficiency of the interaction between the codon and anticodon and indicates the potential of the translational process in a gene. The P2 value was computed using the following formula:

\[
P2 = \frac{(WWC + SSS)}{(WWC + SSY)}
\]

where \( W = T \) or \( A \), \( S = C \) or \( G \), and \( Y = T \) or \( C \). A P2 value greater than 0.5 suggests an effect of translational selection on a coding sequence [22].

6. **Software**

A computer script written in the PERL language by the corresponding author (SC) was used to analyze the codon bias indices for different genes in hepadnavirus genomes. To measure the correlation among different parameters, namely the effective number of codons and compositional properties, we used the SPSS software package (Chicago, Illinois, USA). Paleontological statistics software (PAST) was used to perform correspondence analysis to study variations in codon usage, and cluster analysis to identify the most closely and distantly related genomes in the course of evolution.

**Results**

**Codon usage bias analysis**

In order to investigate the extent codon usage bias in the genomes of members of the family *Hepadnaviridae*, we determined the ENC values of the coding sequences for each virus listed in Table 1 and observed that the values varied from 42.40 to 56.33, with a mean of 52.49 (*i.e.*, > 35). These values indicate that the codon usage bias in these genomes is low [9]. The RSCU values of the 59 sense codons indicated that almost half of them (28/59) were used frequently, indicating that more than one codon was used for several amino acids.

**Pattern of codon usage**

To examine the pattern of heterogeneous codon usage, we plotted the RSCU values of each codon as shown in Fig. 1. RSCU values greater than 1.6 indicated overrepresented codons, and RSCU values less than 0.6 indicated underrepresented codons. Three codons (TCT, AGA, GGA)
were found to be overrepresented, and seven (TCG, AGC, AGT, CCG, CGA, ACG, GCG) were underrepresented across the genome (Fig. 2). The preferred codon(s) for each amino acid are listed in Supplementary File 2.

### Table 1: Average ENC value of genes in hepadnavirus genomes

| Virus                                                   | ENC  |
|---------------------------------------------------------|------|
| Woodchuck hepatitis virus                               | 53.83|
| Ground squirrel hepatitis virus                          | 52.88|
| Duck hepatitis B virus                                  | 53.23|
| Long-fingered bat hepatitis B virus isolate 776         | 55.05|
| inamou hepatitis B virus isolate 160050                 | 54.22|
| Tibetan frog hepadnavirus isolate 243398               | 55.55|
| Woolly monkey hepatitis B virus clone WMHBV-2           | 54.66|
| White sucker hepadnavirus isolate RR173                | 53.97|
| Tent-making bat hepatitis B virus isolate TBHBV_Pan372_Uro_bil_PAN_2010 | 54.53|
| Horseshoe bat hepatitis B virus isolate HBHBV_GB09-403_Rhi_alc_GAB_2009 | 56.33|
| Roundleaf bat hepatitis B virus isolate RBHBV_GB09-256_Hiprub_GAB_2009 | 54.48|
| Parrot hepatitis B virus                                | 51.08|
| Snow goose hepatitis B virus                            | 51.94|
| Ross’s goose hepatitis B virus                          | 49.10|
| Sheldgoose hepatitis B virus                            | 46.30|
| Heron hepatitis B virus                                 | 52.78|
| Hepatitis B virus (strain ayw)                          | 42.40|

**Fig. 1** Overall RSCU values of codons in hepadnavirus genomes

**Relationship between codon usage patterns of different hepadnaviruses and their hosts**

Since viruses are obligate parasites, their codon usage patterns
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might be affected by those of their hosts [93]. Here, we analysed the codon usage patterns of a few hepadnaviruses and their respective hosts. As shown in Supplementary File 3, most of the viruses showed similarity to their hosts in their pattern of more and less frequently used codons and also had a few overrepresented and underrepresented codons in common, indicating a possible relationship between them. A similar pattern of relatedness has also been found with poliovirus [47], chikungunya virus [9], and coronaviruses [82] and their respective hosts.

**Compositional properties**

The biased choice of a codon preferably over other synonymous codons of the same family is strongly influenced by compositional characteristics of the genome [32]. In our analysis, we determined the overall base composition and the nucleotide frequency at the third codon position in all of the genomes in Fig. 3. An almost equal proportion of T, A and C (~27%) bases was observed, compared to G (~20%) base. The overall GC% and AT% were 46.78 and 53.22, respectively, indicating that hepadnavirus genes are AT rich. At the third codon position, T (30.86%) was most frequent, followed by A (27.76%), C (24.10%) and G (17.29%). The overall GC3% and AT3% content was 41.39 and 58.61, respectively, indicating AT richness at the third position across the genomes. GC composition has been reported to be a significant factor influencing codon usage bias across the genomes [79]. Here, GC content was highest in position 1, followed by positions 2 and 3. We found a significant correlation of ENC with the G3 and C3 content, (p < 0.05) (Table 2), indicating influence on the CUB. Our interpretation of nucleotide compositional properties and relative synonymous codon usage values suggests that mutational pressure might have a substantial effect on CUB. We also correlated codon usage with GC3 content and found a few positive and negative correlations between GC-ended codons and GC3 (Fig. 4). These results reveal the variation in codon usage in relation to GC constraints and provide a better understanding of the molecular architecture of genomes of hepadnaviruses [28].

**Variation in codon usage**

Correspondence analysis is a multivariate analysis that is used to explore the synonymous codon usage variation among genomes. In order to identify differences in the codon usage pattern across the genomes, we performed a correspondence analysis (CA) of the RSCU values of the 59 sense codons across the genomes (Fig. 5). In the figure, axis 1 and axis 2 are the two major contributors to the total variation. A green dot on the figure represents AT-ending codons, and a red dot indicates GC-ending codons. The figure shows a close distribution of the bases across the axes, suggesting that mutational pressure might have influenced the CUB of the genes, supporting the results reported by Wei et al.[80].

Cluster analysis was done with Past software, using the RSCU values of the 59 sense codons of each genome. These results, along with the findings of CA, revealed two major clusters (Fig. 6). Seven hepadnavirus genomes were found in one cluster, and 10 genomes were found in another cluster, indicating a close evolutionary relationship within each cluster.

**Table 2** Correlation between ENC and base content of genes in hepadnavirus genomes

|        | A%  | T%  | G%  | C%  | GC% | A3% | T3% | G3% | C3% | GC3% |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ENC    | -0.178 | -0.058 | -0.167 | 0.267 | 0.144 | -0.054 | -0.102 | -0.540* | -0.501* | 0.094 |

*Significant at p < 0.05
Parity rule 2 (PR2) bias plot analysis

A PR2 bias plot usually reveals the comparative magnitude of mutation and natural selection acting on genome composition [69]. A proportionate distribution of bases across the plot revealed that mutation might influence the CUB across the genomes, while a disproportionate distribution might point towards a role of both mutation and natural selection in determining the CUB [71]. We analysed the associations between the purine (A and G) and the pyrimidine (C and T) content, with A3/A3 + T3 on the ordinate and G3/G3+C3 on the abscissa in 2-fold, 4-fold and 6-fold PR2 bias plots (Fig. 7) to investigate the impact of evolutionary determinants on CUB. Notably, we observed an asymmetrical distribution of bases across the plot, indicating that both mutation and selection pressure might have affected the CUB [13].

Interrelationships among base compositions

The variation in the patterns of codon usage mainly stems from two evolutionary forces, viz., mutational pressure and natural selection [44, 45]. Correlation analysis of compositional constraints can identify the primary forces determining the CUB [13]. We correlated overall base content (A, T, G and C %) with base content at the third codon position (A3, T3, G3 and C3 %) using Karl Pearson’s method (Table 3). A highly significant correlation was observed at \( p < 0.01 \) and \( p < 0.05 \), suggesting a strong influence of mutational pressure in determining the CUB of genes of hepadnaviruses, thereby supporting the results reported by Zhang et al. [88, 89].

Neutrality plot analysis

A neutrality plot is a useful tool to quantify the impact of two evolutionary forces on the genome. A highly significant positive correlation was observed between GC12 and GC3 \((r = 0.910, p < 0.01)\), indicating the impact of directional mutation at all codon positions across the genomes, supporting the results reported by Sueoka [70]. Moreover, we plotted GC3 (abscissa) and GC12 (ordinate) to draw a linear regression line (Fig. 8). A regression coefficient (RC) value less than 0.5 suggests a greater role of natural selection, while an RC greater than 0.5 suggests a greater impact of mutational pressure. Our analysis yielded an RC value of 0.5118, indicating that the role of mutation pressure was slightly higher than that of natural selection in influencing the CUB of hepadnavirus genomes.

Nucleotide skewness

A nucleotide skewness analysis yielded negative values for mean GC skew (-0.14) and AT skew (-0.01), indicating a more frequent usage of C and T over G and A [80]. Previous studies have shown that the nucleotide skewness can influence the CUB of genes [13]. We therefore correlated base skew values with ENC using Karl Pearson’s method.
and recorded a negative correlation of CUB with GC skew (-0.48), AT skew (-0.276), pu skew (-0.096), py skew (-0.096), amino skew (-0.236) and purine-pyrimidine skew (-0.374), but a positive correlation of ENC with keto skew (0.148), suggesting that all these nucleotide skews might influence the CUB of genes across the genome.

**Table 3** Interrelationships of overall base composition with base composition at the third codon position

|     | A3%   | T3%   | G3%   | C3%   | GC3%  |
|-----|-------|-------|-------|-------|-------|
| A%  | 0.943** | 0.510* | -0.463 | -0.782** | -0.823** |
| T%  | 0.448  | 0.907** | -0.544* | -0.714** | 0.813**  |
| G%  | -0.749** | -0.766** | 0.797** | 0.630** | 0.883**  |
| C%  | -0.818** | -0.799** | 0.466  | 0.937** | 0.940**  |
| GC% | -0.841** | -0.834** | 0.597* | 0.893** | 0.975**  |

**, *Significant at p < 0.01, 0.05
Role of minimum free energy

Minimum free energy refers to the quantum of energy released by an mRNA molecule during the process of transcription [57]. The minimum free energy of genes in each genome in the family Hepadnaviridae is presented in Supplementary File S4. The minimum free energy of genes over all genomes in the family Hepadnaviridae was found to be - 314.07 kcal/mol (ranging from - 150.78 to - 576.79) with the negative sign indicating a loss of energy. This suggests that energy is released during the transcription process, resulting in a more stable conformation. Higher energy release might lead to the formation of a less stable structure and thus affect the translation process. Here, we correlated the ENC value with the minimum free energy of each gene and found a non-significant relationship between them, suggesting that the loss of minimum free energy was not related to codon usage bias. Further, we correlated minimum free energy with GC composition (overall GC, GC1, GC2, GC3 and GC12%) using Karl Pearson’s method and observed a highly significant negative correlation (Table 4), indicating that minimum free energy might be associated with GC compositions and that the conformation/stability of mRNA transcripts could be related to GC constraints.

Role of mRNA stability

The degradation rate of mRNA is a major factor in gene expression; unstable mRNA molecules usually contain non-optimal codons, leading to substantial destabilization in protein expression, while stable mRNA molecules contain optimal codons [54]. We determined the mRNA stability index of each coding sequence, and the mean for each genome is shown in Supplementary File S5. Seven genomes were found to have a positive value, while nine genomes had a negative value. A positive mRNA stability index indicates higher stability of the mRNA and vice versa. We correlated the ENC value with the mRNA stability index using Karl Pearson’s product moment method and found a nonsignificant relationship between mRNA stability and CUB, indicating that codon bias was not associated with mRNA stability. However, on correlating the mRNA stability index with base composition (Table 5), a highly significant negative correlation was observed with C% and a significant positive correlation was observed with G1% and A3% \( (p < 0.05) \), suggesting that the stability of mRNA might be associated with its nucleotide composition.

Role of translational selection (P2)

To gain insights into the role of CUB on mRNA translation, we determined the mean P2 value across the genomes of hepadnaviruses and found the value to be 0.15. A P2 value less than 0.5 suggests a lesser role of translational selection in CUB determination [10]. On further correlation analysis between ENC and P2 values, we found a highly significant negative correlation (-0.653**), suggesting, an inverse relationship between translational selection and CUB. This indicated that a coding sequence with a low ENC value

| Correlation | mRNA stability index |
|-------------|----------------------|
| A%          | 0.433                |
| T%          | 0.234                |
| G%          | -0.132               |
| C%          | -0.489*              |
| A1%         | 0.416                |
| T1%         | -0.128               |
| G1%         | 0.562*               |
| C1%         | -0.481               |
| A2%         | 0.190                |
| T2%         | 0.340                |
| G2%         | -0.385               |
| C2%         | -0.262               |
| A3%         | 0.491*               |
| T3%         | 0.194                |
| G3%         | -0.115               |
| C3%         | -0.434               |

*Significant at \( p < 0.05 \)
(implying high codon bias) might have been subjected to a high degree of translational selection during evolution.

**Role of the mutation responsive index (MRI)**

The mutation responsive index is a useful parameter for quantifying the effect of mutation and translational selection on CUB [10]. A positive MRI value suggests directional mutation pressure, while a negative MRI value indicates a role of translational selection on the CUB. The mean MRI value in our analysis was 0.47, i.e., positive, suggesting an influence of directional mutation pressure across the genomes of hepadnaviruses.

**Discussion**

A point mutation at the third nucleotide position of a codon usually leads to a synonymous substitution that does not alter the encoded amino acid, and thus the stability of the organism is not affected. However, nonsynonymous substitutions can result in phenotypic changes that allow natural selection to act upon genes [74]. Mutation and natural selection are the two major evolutionary forces that contribute to the CUB of genes. Other factors affecting CUB include base composition, gene expression, genetic drift, nonsense mutation, missense mutation, and mRNA stability.

Hepatitis B is a global health concern [86], with approximately 2 billion individuals infected and 0.6 million deaths each year [83]. Infected patients develop acute or chronic hepatitis, which can cause liver cirrhosis or primary hepatocellular carcinoma [61]. Woodchuck hepatitis virus acts on neonates and can cause acute hepatitis in woodchucks, which can eventually become chronic carriers of the virus [12]. Chronically infected woodchucks have a high probability of developing hepatocellular carcinoma, although cirrhosis may not occur [2]. Ground squirrel hepatitis virus can also cause hepatitis, and chronically infected animals sometimes develop hepatocellular carcinoma [43]. Infected pekin ducks show few disease symptoms, with noncytopathic replication occurring in hepatocytes [1]. Snow goose hepatitis B virus forms large numbers of virions with single-stranded DNA in its host [23].

In this study, we examined the degree of CUB, overall compositional properties, overrepresented and underrepresented codons, role of evolutionary forces, impact of nucleotide skewness, and the role of minimum free energy and mRNA stability in the genomes of members of the family *Hepadnaviridae*. The results provide an in-depth understanding of gene expression, the role of mutation and selection pressure on genes, and identification of the preferred codons for each amino acid. These results were compared with those obtained with other organisms to identify similarities and differences.

The effective number of codons (ENC) indicates the magnitude of codon bias across the genome. In the present study, the mean ENC value was low, indicating that there is little bias in codon usage in members of the family *Hepadnaviridae* [10]. A lack of strong CUB is expected to promote efficient usage of more codons and thereby speed up the translation process [32]. Fu reported a lower ENC value in five members of the *Herpesviridae* family of DNA viruses than in other members of the family [19]. Similarly, the ENC value of 11 human bocavirus isolates was in the range of 40.87 to 48.42, with a mean value 44.45, indicating low CUB [91]. However, low ENC values implying high bias have been reported in several viruses, including Orgyia pseudotsugata nucleopolyhedrovirus and Lymantria dispar nucleopolyhedrovirus [33]. Lower CUB might relate to efficient replication in different cell types with different codon preferences [32].

We observed similar usage of three nucleotides, T, A and C, across the genomes (Fig. 1) and identified three overrepresented and seven underrepresented codons in the mRNA molecules of hepadnaviruses (Fig. 2). RSCU analysis of classical swine fever virus has demonstrated a preferential use of G-, C-, and A-ending codons, with no T-ending codon across the genome [75]. Jiang et al. analysed the codon usage pattern in baculovirus genomes and found nine overrepresented codons namely, TAC, TTT, TTG, CAA, CAC, ATT, AAA, GAA, and GTG [33]. RSCU analysis of mimivirus elucidated higher usage of A/T-ending codons over G/C-ending codons [60].

A related pattern of codon usage was observed between a few hepadnavirus genomes and their respective hosts, which had the majority of the more and less frequently used codons as well as a few overrepresented and underrepresented codons in common. Similar patterns have also been reported for foot-and-mouth disease virus [94], papillomavirus [95], astroviruses [78], and equine influenza virus [38] and their hosts. These patterns of relatedness suggest that selection pressure from the host might affect the CUB in the viral genome, allowing the virus to adjust to its cellular environment [9]. Previously, it was reported that similar CUB patterns in viral and hosts genomes increases the efficiency of translation [21].

Codon usage has been reported to be significantly influenced by the base composition of the gene [10]. In the present analysis, the base frequency of A, T, C was nearly equal, but the frequency of G was different. The hepadnaviruses were found to have AT-rich genomes (Fig. 3). Mutation pressure is assumed to play an important role in shaping CUB in some genes if these have a very high content of A and T or G and C [35, 67, 90, 92]. The AT content leads to low...
The essence of variation in codon usage is multifactorial; therefore, a multivariate statistical approach, correspondence analysis, was performed to estimate the rate of variation in codon usage. A closer distribution of bases was observed across the axes, depicting the impact of mutation (Fig. 5). The major trends of variation in codon preference of baculoviruses were clearly depicted with COA [33]. This could perhaps influence the translation rate due to matching of transfer RNA abundance and codon usage [96].

In the present study, a significant correlation was found between the overall base content and the base contents at the third codon position, indicating that mutation is a driving force in the establishment of CUB. Similarly, a significant relationship to base content, namely A, T, G, C, G+C and A3, T3, G3, C3, (G+C)3, has been reported in polioviruses [87]. A significant positive or negative correlation with compositional constraints has been identified in the torque teno sus virus 1 genome, indicating an effect of mutational pressure [88, 89]. Correlation analysis of porcine circovirus also revealed a significant relationship among T%, A%, G%, C%, GC%, and T3%, A3%, G3%, C3%, GC3%, showing that base content had a major impact in codon preference [40].

An analytical method based on GC12 and GC3 content could be used to determine the magnitude of evolutionary forces. We therefore used a neutrality plot in this study to analyze hepadnavirus genomes (Fig. 8). The regression coefficient from the plot was found to be 0.5118, indicating that mutation plays a more important role than natural selection. Furthermore, a significant correlation was observed between GC12 and GC3 (r = 0.910, p < 0.01), suggesting a directional role of mutation. High mutation pressure leads to evolution. Most viruses have a high evolutionary rate due to large population size, high mutation rate, and short generation time. Viral mutations arise from errors made during replication of the viral genome. The mutation rate is used to determine the amount of genetic variation within a population, and this allows natural selection to operate [51]. A high mutation rate can lead to a higher degree of genetic diversity [59].
A neutrality plot of the PB2 gene of influenza A H7N9 virus suggested that natural selection is more important than mutational pressure for determining the CUB of viral genes [24]. A significant positive correlation was observed between G12 and GC3 in coding sequences of Zika virus, and the slope of the regression line was found to be 0.032, indicating a major influence of selection over mutational pressure in determining the CUB [8].

An asymmetrical distribution of nucleotides in coding sequences is measured using the nucleotide skewness parameter \( x-y/x+y \), where \( x \) and \( y \) represent two different nucleotides. A positive skewness value indicates a preponderance of \( x \) over \( y \) and a negative value indicates the opposite. Nucleotide skewness has been reported to influence the CUB of genes [10]. Our analysis revealed higher usage of C over T (pyrimidine) and G over A (purine) nucleotides. Correlation analysis of ENC with nucleotide skew values showed an inverse relationship between CUB and GC skew, AT skew, PU skew, PY skew, amino skew and PU-PY skew and a positive correlation between CUB and keto skew. Skew analysis across retroviral genomes revealed higher usage of A over G and C over T [8]. Nucleotide skew values of Nipah virus genes showed significant correlation with codon usage across the genome [10].

Since mRNA is required for translation, factors affecting mRNA either directly or indirectly influence the translation process [57]. The folding of an mRNA molecule is thought to affect the stability of codons in protein expression. In the present study, the mFE values of coding sequences ranged from -150.78 to -576.79 kcal/mol, with a mean value of -314.07 kcal/mol. Coding sequences with a low mFE value are weakly folded, and coding sequences with high mFE value are strongly folded. Coding sequences with low mFE values tend to produce more protein than those with high mFE values because strong secondary structure in the mRNA molecule disfavors translation. We therefore speculate that the coding sequences in hepadnavirus genomes with a low absolute ΔG value of have a higher translation rate than those with a low absolute ΔG value [57].

A significant correlation was observed between the mFE value and GC content, suggesting that the stability of the mRNA molecule is affected by GC content. Since the GC content is associated with the stability of mRNA secondary structure, this might play a role in determining the extent of gene expression. Similarly, the mFE value of mitochondrial ATP6 gene across the phylum Platyhelminthes also shows a significant correlation with GC content [44, 45]. The mRNA stability index is another parameter that was used in our analysis to estimate mRNA stability. Our results showed that seven genomes had a positive value (highly stable mRNA), while nine genomes had a negative value (less stable mRNA). A significant correlation was found between the stability index and base composition in hepadnavirus genomes. As the stability of the mRNA molecule has been found to be related to the stability of the protein [27], the stability of gene products can be predicted using the mRNA stability index for the expressed genes. The mRNA stability index can also be used to predict the level of expression of a gene.

Gouy and Gautier have suggested that codon usage bias of highly expressed genes is determined by translational selection [22], since preferred codons of highly expressed genes are recognized by the most abundant tRNA molecules in cells [29, 30]. According to Gouy and Gautier, a P2 value less than 0.5 indicates bias in favour of translational efficiency [22], but in the current study, we found that the average P2 value was 0.15, indicating that selection for translational efficiency had little influence on the codon bias in the studied genomes.

The average MRI value was 0.47 in our current study, suggesting a strong influence of mutational pressure on CUB. Consequently, the coding sequences of hepadnavirus genomes probably over-respond to mutational pressure [73]. The results of P2 and MRI analysis were further supported by the neutrality plot analysis, i.e., mutation pressure was found to play a predominant role in hepadnavirus genomes. Analysis of MRI and P2 indices in Nipah virus also indicated an important role of mutation pressure and translational selection [10]. Deka et al. reported lower degree of translational efficiency in the M1 and M2 matrix protein genes of influenza A virus [15]. Viruses usually exploit the host cell’s transcription and translational machinery to replicate, and thus the infected host might affect viral evolution [68]. The latent-stage genes in Epstein-Barr virus have been reported to deoptimize codon usage to lessen competition with the host’s cell translation machinery [34].

**Conclusion**

In the present study, we investigated the nucleotide composition and biases in codon usage pattern of genes across the genomes of members of the family Hepadnaviridae. The overall codon usage bias across the genomes was low, indicating high variability in synonymous codon usage in viral genes. Almost equal usage of T, A and C was found, which differed from that of G, and AT richness was found. Three overrepresented codons (TCT, AGA, GGA) and seven underrepresented codons (TGC, AGC, AGT, CCG, CGA, ACG, GCG) were identified. Both mutational pressure and natural selection appear to have shaped the codon usage pattern of genes in hepadnavirus genomes during evolution.

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Compliance with ethical standards

The study is based on DNA sequence analysis accessed from publicly available database. Ethical clearance is therefore not required.

Conflict of interest The authors declare that they have no conflict of interest.

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