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The novel Ideal Symmetry Genetic Code table – Common purine-pyrimidine symmetry net for all RNA and DNA species

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ABSTRACT

Ever since Nirenberg's discovery in 1961 in which codons code individual amino acids, numerous scientists searched for symmetries within the genetic code. The standard genetic code (SGC) table is an alphabetic artificial construct based on the U-C-A-G ordering of nucleotides without natural symmetries. Up to the present, complete symmetry in the genetic code has not been found, leaving doubt as to whether the symmetrical nature as the protector of order even exists. Our novel Ideal Symmetry Genetic Code (ISyGC) table reflects a unique fundamental physicochemical purine-pyrimidine symmetry net for all more than thirty known variations of nuclear and mitochondrial genetic codes. The nuclear genetic code for RNA and DNA viruses also contains the same purine-pyrimidine symmetry net. We show that the ISyGC table leads to automatic transformation into a DNA sequence akin to the 5'3 codon and 3'5 anticodon patterns. As a result of purine-pyrimidine symmetries between codons in the ISyGC table, algorithms of the first two bases as well of the third base of codons show how tRNA cognate anticodons can recognize synonymous codons during mRNA decoding. We show that the ISyGC purine-pyrimidine net with its physicochemical properties represents an evolutionary common "frozen accident" at the onset of each genetic code creation and RNA to DNA evolution. As such, during all of evolution the unique fundamental purine-pyrimidine symmetry net of all genetic codes remains unchangeable. In this way, evolution is a road paved with symmetries.

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1. Introduction

It has been a 60-year challenge for biology to find optimal symmetry of the genetic code after initially deciphering the entire genetic code identifying amino acid or stop signals corresponding to each one of the 64 nucleotide codons (Gamow, 1954; Nirenberg and Matthaei, 1961). The fundamental role of symmetry in the genetic code is to decrease disorder between codons and to preserve the integrity of systems (Rosandić et al. 2013, Rosandić et al. 2019, Rosandić and Paar 2014). Namely, information transfer from one nucleic acid to another is governed by stereochemistry, in that it relies exclusively on the symmetry between codons.

Symmetries within the genetic code were on the whole researched giving emphasis to codons and amino acids distribution in triangular, rectangular, circular or torus form, but also to the distribution of nucleotides within codons or their binary transformation (Ahmed et al., 2010; Berleant et al., 2009; Grosjean and Westhof, 2016a,b; Jose et al., 2017; Koonin and Novozhilov, 2009; Kubyshkin et al., 2018; Lenstra, 2014; Michel, 2013; Michel and Pirillo, 2010; Nemzer, 2017; Seligmann and Warthi, 2017; Shu, 2017; Štambuk and Konjevoda, 2020; Castro-Chavez, 2012; Štambuk, 2000). There are several references that link the structure of the genetic code to the structure of codons regarding the distribution of types of nitrogenous bases throughout the codon (Seligmann and Warthi, 2017). Unfortunately, they all suffer from an inability to illustrate a symmetrical nature of the genetic code. Their results conveyed little about the functional physicochemical relationships and symmetries between codons in the code and its evolution.

The algebraic approach to the Standard Genetic Code (SGC) was proposed with the aim of explaining the degeneracies encountered in SGC as a result of a sequence of symmetry breakings (Hornos and Hornos, 1993; Stewart, 1994; Kent et al., 1998; Hornos et al., 2004; Antoneli et al., 2010). The algebraic sp(6) - model was favored, although there are a few other possibilities (Hornos et al., 1999; Antoneli and Forger, 2011). In this way, the genetic code degeneracies were obtained, but these results also do not







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explain the functional physicochemical relationships and symmetries between codons in the genetic code.

There are more than 10⁸⁴ possible alternative code tables, but only one in every million random alternative code is more efficient than the SGC table (Freeland and Hurst, 1998; Koonin, 2017). Despite this, all biology and genetics textbooks which present the SGC table suffer from an inability to show the complete physicochemical symmetry between codons.

How large the scientific challenge of finding a relationship between symmetry and the evolution of the genetic code is testified in the comment by Eugene W. Koonin (2009): It seems that the two pronged fundamental question "why is the genetic code the way it is and how did it come to be?", that was asked over fifty years ago, at the dawn of molecular biology, might remain pertinent even in another fifty years.

A better understanding of symmetry and the essential role it has played in codon formation will improve our understanding of the nature of coding activity and evolution. We demonstrate that the discovery of a fundamental purine – pyrimidine symmetry net in our ISyGC table, common for all the various genetic codes, can facilitate that improvement.

2. Material and methods

2.1. Differences between the SGC and ISyGC tables

The full set of relationships between codons and amino acids or stop signals is called the genetic code. It is usually summarized in a table called the genetic code table. Different types of genetic code tables can be assigned to each genetic code.

The random alternative codes consist of 64 codons randomly assigned to 20 natural amino acids with no physicochemical or symmetry relationship between codons and amino acids.

The genetic code is degenerate because more than one type of codon (2, 3, 4, or 6) may encode a single amino acid.

The SGC table is the structure of 61 codons and 3 stop signals. It seems to have universal tendencies among organisms such as prokaryotes and eukaryotes and provides a link between inheritance and development and appears optimized for resistance to various types of error and fixation of an optimal genetic code (Freeland et al., 2000). Even although the bases are grouped as pyrimidines (U, C) and purines (A, G), the SGC table is structured alphabetically in a horizontal and vertical array of U-C-A-G bases with partial symmetry and no physicochemical relationship between them (Fig. 2B)).

The main difference between the SGC table and our ISyGC table is the purine – pyrimidine symmetry net with its physicochemical properties which constraints underlying amino acids assignment in the ISyGC table. The ISyGC table consists of leading and nonleading groups of codons, where all four columns, each of the 16 codons, have an identical relationship between purines and pyrimidines (Rosandić and Paar 2014, Rosandić et al. 2019). At the same time, pairs of codon rows along the whole ISyGC table also have the same purine-pyrimidine pattern. (Figs. 1 and 2).

In the leading group, the serin plays a central role with its six codons. Namely, in the ISyGC table, only serin encompasses two neighboring vertical boxes, whose codons are in a direct \leftrightarrow complement relationship. Transforming horizontally purine \leftrightarrow purine and pyrimidine \leftrightarrow pyrimidine, serin positions the whole box from four of six codons of leucine. The remaining two codons displace to a non-leading group and in this way codons with their third base lead to a positioning of the corresponding codons in a non-leading group. The sextet assigned to arginine also encompasses two boxes in the leading group. However, they are not in a direct \leftrightarrow complement relationship but continue vertically to serin.

The stereochemical theory postulates that the structure of the code is determined by a physicochemical affinity between amino acids and codons or anticodons (Koonin, 2017). In the ISyGC table, amino acids are also characterized by polarity, acid base property and an aromatic ring, approximately equally distributed between leading and nonleading groups of amino acids (Rosandić et al. 2019). The ISyGC table in DNA form (Fig. 3(a)) automatically represents a sequence like the 5'3 codon and 3'5 anticodon pattern.

As a result of all these characteristics, the Ideal Symmetry Genetic Code table is named as such for good reason.

The ISyGC table is structured arraying 16 characteristic boxes, each containing 4 codons. All codons within the same box have an equal pair of the first and second base. There are four different groups of pairs of boxes, which are mutually in a directcomplement relationship (vertically), and in purine–purine or pyrimidine–pyrimidine (horizontally) strictly symmetrically distributed bases within the ISyGC table. Such an arrangement of codons between boxes in the ISyGC table creates a new symmetry resembling a spiral-like shape (Fig. 1) and universal common physicochemical purine–pyrimidine symmetry net (Fig. 2a and b).

Their structure enables an automatic transformation of the ISyGC table into a DNA-type sequence with Watson-Crick pairing as well as its form analogous to the 5'3 codon and the 3'5 anticodon (Fig. 3a). This transformation appears automatically by linearizing the first four rows of direct codons from the ISyGC table one after the other in a single line. Analogous linearization is performed for complement codons from the second rows of boxes (Fig. 3(a)A). In this way, the molecular structure of DNA is automatically created with direct and complement codons from the third and fourth rows of boxes from ISyGC table (Fig. 3(a)B). To our knowledge such symbiosis between genetic code and DNA molecule was not known.

We have shown (Rosandić et al., 2016, 2019) that the basic building structure, even of the smallest DNA genomes such as, for example, symbionts *Carsonela hodgkinia cicadicola* (143795 bp) and *Candidatus carsonela ruddi* (162589 bp), consist of 10 A + T rich and 10 C + G rich quadruplets with strong purine-pyrimidine symmetry from our trinucleotide classification.

The same 10 A + U rich and 10 C + G rich quadruplets of the codon's classification with substitution T in U (Fig. 4) are incorporated in the ISyGC table. (Fig. 3(b). For each trinucleotide, the corresponding quadruplet consists of its direct - reverse complement – complement – reverse, structured on fundamental purine–pyrimidine symmetry. It could be said that the ISyGC table with a purine-pyrimidine symmetry net (Fig. 2A) represents the smallest common denominator of 20 amino acids and their corresponding 61 codons and 3 stop signals in each DNA genome. In this way, the ISyGC table and the DNA genome connect the same fundamental purine – pyrimidine symmetry. From an evolutionary point of view, with the appearance of the first DNA species, their genetic code table

			Leading	g group				I	Vonleadi	ing grou	р	
Box	Amino acid	l. Codons	Pu/Py	Pu/Py	II. Codons	Amino acid	Amino acid	III. Codons	Pu/Py	Pu/Py	IV. Codons	Amino acid
	Met/Start	AUG	010	010	GCA			ACA	010	010	GUG	
Direct boxes		AUA	010	010	GCG	 	The	ACG	010	010	GUA	Val
1-4	lle	AUC	011	011	GCU	Ala	Thr	ACU	011	011	GUC	var
		AUU	011	011	GCC			ACC	011	011	GUU	
	Tyr	UAC	101	101	CGU		Cys	UGU	101	101	CAC	His
Comple- ment		UAU	101	101	CGC	Arg		UGC	101	101	CAU	
boxes 5-8	Stop	UAG	100	100	CGA	~*s	Stop	UGA	100	100	CAG	Gln
	Stop	UAA	100	100	CGG		Тгр	UGG	100	100	CAA	Gill
	Glu	GAG	000	000	AGA	Arg		GGA	000	000	AAG	Lys
Direct boxes		GAA	000	000	AGG		Gly	l GGG	000	000	ААА	-/-
9-12	Asp	GAC	001	001	AGU	Ser	,	GGU	001	001	AAC	Asn
		GAU	001	001	AGC			GGC	001	001	AAU	
		cuc	111	111	υсυ			сси	111	111	υυς	Phe
Comple- ment	Leu	<i>сυυ</i>	111	111	UCC	Ser	Pro	ссс 1	111	111	υυυ	
boxes 13-16		CUG	110	110	UCA			CCA	110	110	UUG	Leu
		CUA	110	110	UCG	i I		ccg	110	110	UUA	

Fig. 1. The Ideal symmetry genetic code (ISyGC) table; 0 pu: purine, 1 py: pyrimidine; italic: A + U rich codons; bold: C + G rich codons; dark blue: no split CG codon boxes (vertical pair of complementary boxes); light blue: no split mixed codon boxes (horizontal pair of boxes with purine-purine and pyrimidine -pyrimidine transformation); dark yellow: split AU codon boxes (vertical pair of complementary boxes); light yellow: split mixed codon boxes (horizontal pairs of boxes (horizontal pair of boxes with purine-purine and pyrimidine -pyrimidine transformation). Within the ISyGC table, vertical and horizontal pairs of boxes are also symmetrically arranged. In this way, the third dimension of symmetry position of codons in a spiral form with a clockwise direction is created. The leading group of codons: columns I and II; non-leading group of codons: columns III and IV. In our code table, three symmetries are present. First, the purine-pyrimidine structure of all four codon columns within the same row is identical and the consecutive pairs of codon rows also have an identical purine-pyrimidine profile (see also Fig. 2). Second, boxes 5–8 and 13–16 are complements of direct boxes 1–4 and 9–12, respectively, and *vice versa*. Third, A + U rich (italics) and C + G rich (bold) codons alternate between pairs of codon columns. This genetic code table is modified with respect to refs. (Rosandić and Paar 2014, Rosandić et al. 2019) by exchanging the position of the third and fourth codon columns. The purine-pyrimidine symmetry net in the ISyGC table does not change because the purine and pyrimidine arrangement of all four column codons is identical.

is simultaneously structured with its fundamental purine – pyrimidine symmetry net. We can say that the unique ISyGC table net supports the "frozen accident" hypothesis (Crick 1968) of the genetic code evolution. Namely, Nobel laureate Francis H. Crick considered the SGC table an optimal solution for the organization of codons and amino acids and search for symmetries. He found only partial direct – complement symmetry for the first two bases of codons in boxes whose four codons code the same amino acid. The third base can be any of the four possible and have no role in symmetry creation. He concluded that various factors could have contributed to the initial codon assignments, but once the choice is made, it gets frozen and only minor and rare change may be allowed. In the initial construction of the ISyGC table (Rosandić and Paar 2014), it seemed that our discovery denied the "frozen accident" theory as we found ideal purine-pyrimidine symmetries between all codons, which is not present in the SGC table. However, from the present investigations between our ISyGC table and more than 30 known other genetic codes, we discovered the fundamental common unique purine-pyrimidine symmetry net (Fig. 2A), consisting of physicochemical properties with symmetries between bases and codons as well. In fact, the ISyGC table with the stable and unchangeable purine-pyrimidine net is invariant of biological evolution and as such can be considered a "frozen accident".

a)	A) ISyGC table	B) SGC table
	codon boxes	codon boxes
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 st 2 nd 3 th 4 th 111 111 101 101 111 111 101 101 111 111 101 101 1-4 box 110 110 100 100 no direct 110 110 100 100
	101 101 101 101 101 101 101 101 100 100 100 100 100 100 100 100	111 111 101 101 111 111 101 101 5-8 box 110 110 100 100 no compl. 110 110 100 100 100
9-12 box direct	000 000 000 000 000 000 000 000 000 000 001 001 001 001 001 001 001 001 001 001	011 011 001 001 011 011 001 001 9-12 box 010 010 000 000 no direct 010 010 000 000 000
	111 111 111 111 111 111 111 111 110 110 110 110 110 110 110 110	011 011 001 001 011 011 001 001 13-16 box 010 010 000 000 no compl. 010 010 000 000 000
b)	ISyGC table	SGC table
	GAG AGAG AGAG AGAG CUC UCUC UCUC UCUC	1. base UUUU UUUU UUUU UUUU CCCC CCCC CCCC CCC

d	UCUC GAGA CUCU	GAGA	GAGA	GAGA		AAAA	AAAA	CCCC AAAA GGGG	AAAA	
c d	UCCU AGGA AGGA UCCU	AGGA AGGA	AGGA AGGA	AGGA AGGA	2. base	UCAG UCAG	UCAG UCAG	UCAG UCAG UCAG UCAG	UCAG UCAG	
c d	GAAG CUUC GAAG CUUC	UCCU AGGA	GAAG CUUC	AGGA UCCU	3. base		CCCC CCCC	AAAA AAAA AAAA AAAA	GGGG GGGG	

Fig. 2. a). The unique fundamental purine-pyrimidine symmetry net of the ISyGC table, which is the common natural rule for all nuclear and mitochondrial genetic codes A), in comparison with the purine-pyrimidine net of the SGC table B). Red or black are denoted bases of codons with the same purine-pyrimidine profile. A) Alternating positions of boxes with direct and complement (compl.) denoted codons; bold: in the ISyGC table, all four columns have the same distribution of purine-pyrimidine profile, and simultaneously the same profile distribution pairs of codon rows within each box. B) In the Standard genetic code table there are also the same pairs of codon rows of purine/ pyrimidine profile distribution, but the symmetry profile is not the same in four vertical columns but in the 1st and 2nd as well as in 3rd and 4th. There is also no direct/complement symmetry of codons in the SGC table. The bases of codons (1st, 2nd, 3rd) are ordered according to the arrangement of four boxes in each row as in the whole ISyGC table. Italic bold d – direct, italic bold c – complement. In our ISyGC table, there is a purine-pyrimidine Watson-Crick pairing symmetry between bases of each pair of rows. In the SGC table, Watson-Crick pairing does not exist except for the first base. The symmetry between all bases in the SGC table is only an aesthetic category.

3. Results

3.1. Recognition of the first two codon's bases

Symmetries in our genetic code table and involvement in symmetries in all three bases within codons offer clarification as to how tRNA cognate anticodon can recognize synonymous codons during mRNA decoding for each individual amino acid. We excluded wobbling modifications (Crick, 1966; Agris et al., 2018) and alterations to the ribosomal structure which arise by the disproportion between numbers of mRNA codons and tRNA anticodons and where the third base of the codon plays a minimum role as a specificity determinant.

In our approach, differentiation of codons is possible with the recognition of an H-bonds profile of strong (C, G) and weak (A, U) bases.

(a) A)

		Start/Met	Ala	Thr	Val *	lle	Ala	Thr	Val *	lle	Ala	Thr	Val *	Ile	Ala	Thr	Val	
5'3		010	010	010	010	010	010	010	010	011	011	011	011	0 11	011	011	<mark>011 3'</mark> !	5
Тор	strand	AUG	GCA	ACA	GUG	AUA	GCG	ACG	GUA	AUC	GCU	ACU	GUC	AUU	GCC	ACC (GUU	
Bot	tom str.	. UAC	CGU	UGU	CAC	UAU	cGC	UGC	CAU	UAG	CGA	UGA	CAG	UAA	CGG	UGG (CAA	
3'5		101	101	101	101	101	101	101	101	100	100	100	100	100	100	100	100 5'	3
		Tyr	Arg	Cis	His *	Tyr	Arg	Cis	His	*STOP	Arg	STOP	Gln	*STOP	ARG	Trp	Gln	
B)		Glu	Arg	Gly	Lys*	Glu	Arg	Gly	Lys *	Asp	Ser	Gly	Asn *	' Asp	Ser	Gly	Asn	
5'3		r 000	000	000	000	000	000	000	000	001	001	001	001	001	001	001	<mark>001</mark> 3'!	5
Тор	strand	GAG	AGA	GGA	AAG	GAA	AGG	GGG	AAA	GAC	AGU	GGU	AAC	GAU	AGC	GGC /	A U	
Bot	tom str	. cuc	UCU	ccu	JUC *	cuu	UCC	ccc	บบบฯ	CUG	UCA	CCA	UUG	'CUA	UCG	CCG (JUA	
Bot 3'5	tom str																JUA 110 5'	3
3'5	tom str		111	* 111	111	111	111	111	* 111	110	110	110	110	110	110		110 5'	3
		* 111 Lu	111 Ser	111 Pro	111 Phe*	111 Leu	111 Ser	111 Pro	111 Phe•	110 Leu	110 Ser	110 Pro	110 Leu *	110 Leu	110 Ser	110 Pro	110 5' : Leu	
3'5 (b)	1d	* 111 Lu 1c	*111 Ser 8c	111 Pro 8d	111 Phe* 7d	111 Leu 70	Ser	111 Pro 1r	fill Phe• 1rc	110 Leu 3c	110 Ser 3d	110 Pro 20	110 Leu *	110 Leu 2c	110 Ser 4c	110 Pro 4d	110 5' : Leu 5rc	5r
3'5 (b) d	1d AUG	Lu Lu Ic GCA	111 Ser 8c GUG	Pro	111 Phe• 7d AUA	111 Leu 70 GC	111 Ser c	111 Pro 1r UA	111 Phe• 1rc ACG	110 Leu 3c AUC	110 Ser 3d GCL	110 Pro 20 J GL	110 Leu * d JC 4	Leu 2c ACU	110 Ser 4c AUU	Pro 4d GCC	110 5' : Leu 5rc GUU	5r ACC
3'5 (b)	1d AUG UAC	111 Lu 1c GCA CGU	5 er 8c GUG CAC	111 Pro 8d ACA UGU	111 Phe• 7d AUA UAU	111 Leu 70 GC CG	111 Ser G G G C	111 Pro 1r UA AU	⁷111 Phe⁺ 1rc ACG UGC	110 Leu 3c AUC UAG	110 Ser 3d GCI CG/	110 Pro 20 J GU A CA	110 Leu * d JC 4	Leu 2c ACU JGA	110 Ser 4c AUU UAA	Pro 4d GCC CGG	110 5': Leu 5rc GUU CAA	5r ACC UGG
3'5 (b) d	1d AUG	Lu Lu Ic GCA	111 Ser 8c GUG	Pro	111 Phe• 7d AUA	111 Leu 70 GC CG	111 Ser G G G C	111 Pro 1r UA	111 Phe• 1rc ACG	110 Leu 3c AUC	110 Ser 3d GCL	110 Pro 20 J GU A CA	110 Leu * d JC 4	Leu 2c ACU	110 Ser 4c AUU	Pro 4d GCC	110 5' : Leu 5rc GUU	5r ACC
3'5 (b) d	1d AUG UAC	111 Lu 1c GCA CGU	5 er 8c GUG CAC	111 Pro 8d ACA UGU	111 Phe• 7d AUA UAU	111 Leu 70 GC CG	111 Ser G G G C d 1	111 Pro 1r UA AU	⁷111 Phe⁺ 1rc ACG UGC	110 Leu 3c AUC UAG	110 Ser 3d GCI CG/	Pro 20 U GU A CA 20	110 Leu * d JC / KG L c	Leu 2c ACU JGA	110 Ser 4c AUU UAA	Pro 4d GCC CGG	110 5': Leu 5rc GUU CAA	5r ACC UGG
3'5 (b) d c	1d AUG UAC 1c 9c	111 Lu Ic GCA CGU Id	111 Ser SC GUG CAC 8d 6d	111 Pro 8d ACA UGU 8c 6c	Phe• 7d AUA UAU 7c 6r	111 Leu 70 GC 70 70 6r	111 Ser G G G C d 1 rc 1	111 Pro 1r UA AU Lrc	<pre>Phe* Phe* Irc ACG UGC Ir 10c</pre>	Leu 3c AUC UAG 3d	110 Ser 3d GCI CG/ 3c 2r	110 Pro 20 J GL A CA 20 50	110 Leu * d JC / KG L c	110 Leu 2c ACU JGA 2d 5c	110 Ser 4c AUU UAA 4d	Pro 4d GCC CGG 4c 3rc	110 5': Leu Src GUU CAA 5rc	5r ACC UGG 5rc
3'5 (b) d c	1d AUG UAC 1c 9c	Lu Lu GCA CGU 1d 9d AGA	111 Ser SC GUG CAC 8d 6d	111 Pro 8d ACA UGU 8c 6c	Phe• 7d AUA UAU 7c 6r	111 Leu 70 GC 70 70 6r AG	111 Ser G G G C d 1 rc 1 iG A	111 Pro 1r UA AU Lrc .0d AA	<pre>Phe* Phe* Irc ACG UGC Ir 10c</pre>	110 Leu 3c AUC UAG 3d 2rc	110 Ser 3d GCI CGA 3c 2r AGI	110 Pro 24 U GL A CA 24 54 U AA	110 Leu * d JC 4 G L c d	110 Leu 2c ACU JGA 2d 5c 5C	110 Ser 4c AUU UAA 4d 3r	Pro 4d GCC CGG 4c 3rc	110 5': Leu GUU CAA 5rc 4r	5r ACC UGG 5rc 4rc

Fig. 3. (a) Transformation of the Ideal symmetry genetic code table into DNA form. 0 red – purine, 1 black – pyrimidine; *border between rows; green: A + U reach codons; black bold: C + G reach codons. All codons are ordered according to the arrangement in the ISyGC table with horizontal arraying of codons: A) in a top strand (direct codons from 1st to 4th box) and in a bottom strand (complement codons from 5th to 8th box), and B) in a top strand (direct codons from 9th to 12th box) and in a bottom strand (complement codons in a line have the same purine-pyrimidine profile, which corresponds to pairs of rows in the ISyGC table. Purine \leftrightarrow purine and pyrimidine \leftrightarrow pyrimidine transformation alternatively arrayed A + U rich and C + G rich codons. In DNA form of the ISyGC table direct (top strand) and vice versa automatically represent a sequence akin to the 5'3 codon and 3'5 anticodon pattern, respectively. (b) Location of 10 A + U rich quadruplets; red: C + G rich quadruplets; italic bold – direct, italic bold c – complement; d – direct, c – complement, r – reverse, rc – reverse complement. The enumeration of quadruplets is the same as in our classification of codons in Fig. 4. All codons are ordered according to the arrangement in the ISyGC table. There are alternately Watson Crick A + U rich and C + G rich direct \leftrightarrow complement pairs and reverse \leftrightarrow reverse complement pairs.

The first two bases in codons also reflected on the genetic code no-split boxes of strong bases CG, GC, CC, and GG. Their four codons in the box code the same amino acid. On the other hand, the boxes with weak first two bases AU, UA, AA, and UU are split. Thus, the ISyGC table is built of regularly arranged 8 no-split boxes, each for the same amino acid, and of 8 split boxes, each for 2 amino acids, one start signal, and 3 stop signals (Fig. 1). GC (d) \leftrightarrow CG (c), GG (d) \leftrightarrow CC (c). The second two 2x2 no-split horizontal boxes have the first two mixed bases: CU and UC, GU and AC. It is evident that the first base contains all four possible bases (C, U, G, A), while the second base is always pyrimidine. It is important to stress that in all these 8 no-split boxes, the second base is not adenine (Figs. 1 and 5).

In 2x2 no-split vertical boxes, the first two strong bases are C and/or G, mutually in a direct (d)-complement (c) relationship:

From 8 AU split vertical boxes, in 2x2 boxes the first two weak bases are also in a direct (d) \leftrightarrow complement (c) relationship: AU (d) \leftrightarrow UA (c), AA (d) \leftrightarrow UU (c)). The second 2x2 split horizontal

A+U rick	ı group (l)			C+G rich group (II)						
D	RC(D)	C(D)	R(D)	Sub- group	D	RC(D)	C(D)	R(D)	Sub- group		
AUG	CAU	UAC	GUA	Ia	CGU	ACG	GCA	UGC	IIa		
010	101	101	010	14	101	010	010	101	11a		
UGA	UCA	ACU	AGU		GUC	GAC	CAG	CUG			
100	110	011	001		011	001	100	110			
UAG	CUA	AUC	GAU		GCU	AGC	CGA	UCG			
100	110	011	001		011	001	100	110			
UAA	UUA	AUU	AAU	Ib	GCC	GGC	CGG	CCG	IIb		
100	110	011	001	10	011	001	100	110	110		
AAC	GUU	UUG	CAA		CCA	UGG	GGU	ACC			
001	011	110	100		110	100	001	011			
AAG	CUU	UUC	GAA		CCU	AGG	GGA	UCC			
000	111	111	000		111	000	000	111			
AUA	UAU	UAU*	AUA*	Ic	CGC	GCG	GCG*	CGC*	IIc		
010	101	101	010	IC	101	010	010	101	IIC		
ACA	UGU	UGU*	ACA*		CAC	GUG	GUG*	CAC*			
010	101	101	010		101	010	010	101			
AGA	UCU	UCU*	AGA*		CUC	GAG	GAG*	CUC*			
000	111	111	000		111	000	000	111			
AAA	UUU	UUU*	AAA*		CCC	GGG	GGG*	CCC*			
000	111	111	000		111	000	000	111			

Fig. 4. Our quadruplet classification of 61 codons and 3 stop signals. Purine 0, pyrimidine 1. Each quadruplet is unique and consists of codons denoted as direct (D) and its reverse complement (RC), complement (C), and reverse (R). Ten A + U rich (group I) and ten C + G rich (group II) quadruplets are organized into three subgroups. Ia consists of nonsymmetrical codons containing four different nucleotides, Ib consisting of nonsymmetrical codons containing two different nucleotides, Ic, symmetrical codons which contain duplicated codons labeled with an asterisk (D = R, C = RC). The first four A + U rich quadruplets we generated with start AUG, and stop UGA, UAG, and UAA signals. The C + G rich codons correspond to the purine-pyrimidine transformation of A + U rich codons within A (purine) in C (pyrimidine) and *vice versa*, and G (purine) in U (pyrimidine) and *vice versa*, and G (purine) in U (pyrimidine) and *vice versa*, and C + G rich codons containing a mirror symmetry between direct – reverse and complement – reverse complement in the same quadruplet. For clarity, the white and grey rows are alternating, in order to emphasize pairs of A + U rich and C + G rich codons.

boxes have two mixed bases: GA and AG, CA and UG. It is evident that the first base contains all four possible bases (G, A, C, U), while the second base is always purine. It is important to stress that in all these 8 split boxes, the second base is not cytosine (Figs. 1 and 5).

3.2. The role of the third base in split boxes

All split boxes are divided in the same way: the third base in one pair of codons within a split box are both purines (A, G, or *vice versa*), and in the other pair are both pyrimidines (U, C, or *vice versa*) (Figs. 1 and 6). Simultaneously, in horizontal mixed boxes, one of the codons in a pair is always A + U rich, and the other is C + G rich (Figs. 1 and 6). Such regularly distributed differences among codons are essential for identifying which amino acid belongs to an individual codon in two pairs of codons in the split boxes.

In the case of a pair of codons divided into a 2×1 codon for each amino acid, division takes place always between the third $A \leftrightarrow G$ base, while the first two bases are identical as in the whole box (Figs. 1, 6, and 7). This rule is valid for coding of the only trinucleotide from start and stop signals and the only codon for Tryptophan.

3.3. Recognition of start/stop signals

In our ISyGC table, it can be seen that the locality of all three stop signals (UAG, UAA, UGA) is in the same corridor of the 5th- 8th boxes and takes place in the 3rd and 4th codons in the

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corresponding box (Fig. 1). Therefore, the relationship between purines (0) and pyrimidines (1), "1–0-0" is the same, and together with the start signal AUG "0–1–0", belong to A + U rich codons. It should be stressed that they do not contain cytosine. This differs from other codons with the same purine-pyrimidine ratio "1–0-0" in the same corridor. Stop signals UAG and UAA divide the same half of the 5th box, while the stop signal UGA shares its half in the 8th box with Tryptophan (UGG), which is C + G rich, determining a difference between them.

The start signal AUG is placed simultaneously as Methionine in the ISyGC table purine-pyrimidine net in the first position in the first box, while the other three codons in the same box code as Isoleucine (IIe). AUG has the same purine-pyrimidine ratio "0–1-0", as the other codons in the same corridor. However, these codons belong to the no-split boxes that distinguish them from AUG.

3.4. Differentiation for sextets

Problems in codon recognition arise for the sextets Leucine, Arginine, and Serine amino acids. For each of them, four codons are in a whole no-split box and the other two in a split box (Fig. 1). Due to this, they create the leading group of the ISyGC table and determine symmetrical positions of boxes in the whole nonleading group (Rosandić and Paar 2014, Rosandić et al. 2019).

Leucine (Leu) corresponds to the whole box with codons CUC, CUU, C<u>UG</u>, C<u>UA</u>. Two codons (U<u>UG</u>, U<u>UA</u>) belong to a split box in the nonleading group of the ISyGC table. It is seen that they have the same 2nd and 3rd base as the last two codons in the no-split

	First two base	s in codons	
No spli	t boxes	Split box	es
vertical	horizontal	vertical	horizontal
GC 0-1	CU 1-1	AU 0-1	GA <mark>0-0</mark>
CG 1-0	UC 1-1	UA 1-0	AG <mark>0-0</mark>
GG <mark>0-0</mark>	GU <mark>0-1</mark>	AA 0-0	CA 1-0
CC 1-1	AC 0-1	UU 0-1	UG 1-0
\checkmark	\checkmark	\checkmark	\checkmark
$GC (d) \leftrightarrow CG (c)$	first base:	AU (d) \leftrightarrow UA (c)	first base:
$GG (d) \leftrightarrow CC (c)$	all 4 types	AA (d) \leftrightarrow UU (c)	all 4 types
	second base:		second base:
	pyrimidines U and C		purines A and G
	↓		↓
		$CU(d) \leftrightarrow GA(c)$	
		$UC(d) \leftrightarrow AG(c)$	
		$GU(d) \leftrightarrow CA(c)$	
		AC (d) \leftrightarrow UG (c)	
	,	\downarrow	
	total	bases	
\checkmark		\checkmark	
first base: 3 C,	3 G, 1 U, 1A	first base: 3 A, 3 U	, 1 G, 1 C
second base: 4	C, 2 G, 2 U, without A	second base: 4 A,	2 U, 2 G, without C

Fig. 5. Algorithmic determination of each codon for an individual amino acid with the first two bases of codons within all 16 boxes in the ISyGC table. All bases are ordered according to the arrangement in the ISyGC table with a horizontal arraying of codons. Purine and pyrimidine profiles of the first and second base in codons. 0, red: purine, 1, red: pyrimidine; d: direct; c: complement. Purine-pyrimidine and direct-complement symmetries between the first and second bases enable a distinction between all codons for individual amino acids in no split and split boxes. For sextet codons and start/stop signals, the third base has an important role (see the text and Figs. 6 and 7).

	TH	E THIRD BASE OF	CODONS IN SPLI	T BOXES	
AU vertica	al pairs of split	boxes: I	nixed horizontal	pair of split boxe	s:
first box i	n pair (direct)	first bo	x in pair	second be	ox in pair
		(pu⇔pı	ı, ру⇔ру)	(pu⇔pu,	ру⇔ру)
box 1	box 11	box 9	box 10	box 7	box 8
G START	G	G	Α	С	U
Α	Α	Α	G	U	С
с	с	с	U	G	STOP A
U	U	U	С	А	G
second bo	ox in pair (comp	ol.)			
box 5	box 15				
С	С				
U	U				
G STOP	G				
A STOP	Α				

Fig. 6. Distribution of the purine and pyrimidine profile of the third base in two pairs of codons of split boxes. Red – first pair of codons in the box, black – second pair in the same box; d – direct; compl. – complement; pu – purine; py – pyrimidine, each pair belonging to a different amino acid. Distribution of the third base between vertical (direct \leftrightarrow compl.) (1 and 5, 11 and 15) and horizontal (pu \leftrightarrow pu, py \leftrightarrow py) (9 and 10, 7 and 8) pairs of split boxes in the ISyGC table; Each box in the ISyGC table is divided in the following way: one pair of codons contains only purines in the third base (G, A), and only pyrimidines in the second pair (C, U). This rule is valid for all boxes and is important for the differentiation of codons for two amino acids in split boxes. In each pair of codons of all mixed horizontal split boxes one codon is A + U rich, and the other C + G rich (Table 1). In all including split boxes of the ISyGC table, there is a direct (1st and 3rd base) \leftrightarrow complement (2nd and 4th base) relationship of the third base is a purine.

box (underlined). In observing the whole ISyGC table, the only alternative could have been the start signal (A<u>UG</u>) and the codon for Isoleucine (A<u>UA</u>) from the first split box in the ISyGC table. Due to the importance of the start signal, it was probably created

before the 5th and 6th codons for Leucine were in the process of creation.

The analog rule is valid for Arginine (Arg). Its four codons are included in the whole no-split box: CGU, CGC, C<u>GA</u>, C<u>GG</u>. The 5th

Bases:	Differentiation:
1 st and 2 nd	- vertical strong no split two pairs of boxes (d \leftrightarrow c relation)
	- vertical weak split two pairs of boxes (d \leftrightarrow c relation)
	- horizontal mix no split two pairs of boxes (pu \leftrightarrow pu, py \leftrightarrow py relation)
	- horizontal mix split two pairs of boxes (pu \leftrightarrow pu, py \leftrightarrow py relation)
3 rd	- in one pair of codons for each amino acid in all split boxes are purines (A or G)
	- in the other pair of codons for the other amino acid in the same boxes are
	pyrimidines (U or C)
	- pair of codon splits only between purines (A, G) for start/stop signals and Trp
2 nd and 3 rd	^a - identical in two codons of split box and two codons of four in no split box for
	sextets Arginine and Leucine
1 st , 2 nd , 3 rd	¹ - all four codons as direct (in 1 st and 3 rd row of boxes) and complement (in 2 nd and 4 th
	row of boxes) in leading and nonleading group of codons of the ISyGC table
	- as direct in two codons of four in no split box and their complement in two
	codons of split box for sextet Serine

- as direct and complement between pair of boxes of vertical strong no split and vertical weak split boxes

-as A+U rich and C+G rich pair of codons in horizontal mix split boxes

Fig. 7. Differentiation between no split and split boxes of codons in relationship to 1st, 2nd and 3rd bases in the ISyGC table. d direct; c complement; pu purine; py pyrimidine, Trp Tryptophan.

and 6th codons (A<u>GA</u>, A<u>GG</u>) have the same 2nd and 3rd bases (C<u>GA</u>, C<u>GG</u>) in the split box. The only alternative could have been the stop signal (U<u>GA</u>) and the only codon for Tryptophan (U<u>GG</u>) from the split box in the ISyGC table. Due to the importance of the stop signal, it was probably created before the 5th and 6th codons for Arginine were in the process of creation.

3.5. The unique role of Serine in the creation of the ISyGC table

Serine (Ser) has a different selection of codons. The whole nosplit box for Serine includes codons UCU, UCC, UCA, and UCG. Their 2nd and 3rd bases are CU, CC, CA and CG, correspond to the no-split boxes for Alanine (Ala), Threonine (Thr), and Proline (Pro) amino acids (Fig. 1). As a result, Serine could not have obtained the 5th and 6th codons from these boxes. Instead, it received AGU and AGC from the split box, shared with the 5th and 6th codons from neighboring Arginine. Both boxes containing codons for Serine are in a unique mutual relationship as direct and complement (AGU (d) \leftrightarrow UCA (c), AGC (d) \leftrightarrow UCG (c)) and thus are connected and recognizable. This relationship positions in continuo codons for Arginine and Serine in the same column from the leading group in the ISyGC table (Fig. 1). Simultaneously, with a purine-purine and pyrimidine-pyrimidine transformation, Serine positions codons also for Leucine. In this way, Serine determined the positions of all the codons in the leading group of the ISyGC table, which also creates codon distribution in the nonleading group (Rosandić and Paar 2014, Rosandić et al. 2019).

Serine also has important roles in relation to Asparagine and Threonine forming glucoproteins, and it is involved in the regulation of energy metabolism and fuel storage in the body (Taniguchi and Nagai 2014). Therefore, Serine is found in most proteins. As one of ten prebiotics, it has been identified in meteorites (Novozhilov et al. 2007). The Mitochondrial genetic codes for Invertebrate, Trematode, Echinoderm flatworm, and Alternative flatworm even have eight codons for Serine (Fig. 8B).

4. Discussion

4.1. The ISyGC table and genetic code variations

Up to the present, more than 30 slightly alternative nuclear and mitochondrial genetic codes have been detected. Our novel ISyGC table contains a unique fundamental common purine-pyrimidine symmetry net for all variations of nuclear and mitochondrial genetic codes (Fig. 2A). It is structured on the basis of the natural triplet symmetries among codons: purine-pyrimidine symmetry, A + T rich / C + G rich symmetry, and direct \leftrightarrow complement symmetry. Nuclear genetic codes usually have only one change at the expense of usurping stop signals, while mitochondrial genomes have more changes (Shu, 2017; Žihala and Eliaš, 2019) (Fig. 8). Examples of, for example, the mitochondrial Vertebrate code,

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a)

			Leading	g group				I	Vonlead	ing grou	р					Leading	g group		
Box	Amino acid	I. Codons	Pu/Py	Pu/Py	II. Codons	Amino acid	Amino acid	III. Codons	Pu/Py	Pu/Py	IV. Codons	Amino acid	Box	lle	I. Codons	Pu/Py	Pu/Py	II. Codons	ſ
	Start/M	AUG	010	010	GCA			ACA	010	010	GUG			Start/M	AUG	010	010	GCA	
Direct	Met	AUA	010	010	GCG		The	ACG	010	010	GUA	Val	Direct	Met	AUA	010	010	GCG	i
boxes 1-4	lle	AUC	011	011	GCU	Ala	Thr	ACU	011	011	GUC	Val	boxes 1-4	lle	AUC	011	011	GCU	i
		AUU	011	011	GCC			ACC	011	011	GUU				AUU	011	011	GCC	
	Tyr	UAC	101	101	CGU		Cys	UGU	101	101	CAC	His		Tyr	UAC	101	101	CGU	ſ
Comple- ment	Tyr	UAU	101	101	CGC		Cys	UGC	101	101	CAU	HIS	Comple ment		UAU	101	101	CGC	i
boxes 5-8	Stop	UAG	100	100	CGA	Arg	Trp	UGA	100	100	CAG	GIn	boxes 5-8	Stop	UAG	100	100	CGA	i
	Stop	UAA	100	100	CGG		Trp	UGG	100	100	CAA	Gin		Stop	UAA	100	100	CGG	
	Glu	GAG	000	000	AGA	STOP		GGA	000	000	AAG			Glu	GAG	000	000	AGA	ľ
Direct	Glu	GAA	000	000	AGG	STOP		GGG	000	000	ААА	Lys	Direct	Giù	GAA	000	000	AGG	i
boxes 9-12		GAC	001	001	AGU		Gly	GGU	001	001	AAC		boxes 9-12	[GAC	001	001	AGU	ľ
	Asp	GAU	001	001	AGC	Ser		GCC	001	111	AAU	Asn		Asp	GAU	001	001	AGC	
		cuc	111	111	UCU			сси	111	111	иис	Phe			cuc	111	111	υсυ	ľ
Comple- ment		сии	111	111	UCC		Pro	ссс	111	111	υυυ	rne	Comple ment		сии	111	111	UCC	i
boxes 13-16	Leu	CUG	110	110	UCA	Ser	Pro	CCA	110	110	UUG		boxes 13-16	Leu	CUG	110	110	UCA	i
		CUA	110	110	UCG			CCG	110	110	UUA	Leu			CUA	110	110	UCG	i

			Leading	g group				1	Vonleadi	ng grou	р	
Вох	lle	I. Codons	Pu/Py	Pu/Py	II. Codons	Amino acid	Amino acid	III. Codons	Pu/Py	Pu/Py	IV. Codons	Amino acid
	Start/M	AUG	010	010	GCA			ACA	010	010	GUG	
Direct	Met	AUA	010	010	GCG	Ala	Thr	ACG	010	010	GUA	Val
1-4	lle	AUC	011	011	GCU	АІа	Inr	ACU	011	011	GUC	vai
		AUU	011	011	GCC			ACC	011	011	GUU	
	Tyr	UAC	101	101	CGU		Cys	UGU	101	101	CAC	His
Comple- ment	191	UAU	101	101	CGC	Arg	Cys	UGC	101	101	CAU	TI S
boxes 5-8	Stop	UAG	100	100	CGA	~5	Stop	UGA	100	100	CAG	Gln
	Stop	UAA	100	100	CGG		Trp	UGG	100	100	CAA	Gill
	Glu	GAG	000	000	AGA	Ser		GGA	000	000	AAG	Lys
Direct	diu	GAA	000	000	AGG	Jei	Gly	GGG	000	000	ААА	Lys
9-12	Asp	GAC	001	001	AGU	Ser	Giy	GGU	001	001	AAC	Asn
	лэр	GAU	001	001	AGC	Jei		GGC	001	001	AAU	Asir
		cuc	111	111	иси			сси	111	111	UUC	Phe
Comple- ment	Leu	<i>сυυ</i>	111	111	UCC	Sar	Pro	ccc	111	111	UUU	The
boxes 13-16	Leu	CUG	110	110	UCA	Ser		CCA	110	110	UUG	Leu
		CUA	110	110	UCG			CCG	110	110	UUA	Leu

c)

			Leading	g group			Nonleading group						
Box	Amino acid	I. Codons	Pu/Py	Pu/Py	II. Codons	Amino acid	Amino acid	III. Codons	Pu/Py	Pu/Py	IV. Codons	Amino acid	
	Start/M	AUG	010	010	GCA			ACA	010	010	GUG		
Direct	Met	AUA	010	010	GCG			ACG	010	010	GUA		
boxes 1-4	lle	AUC	011	011	GCU	Ala	Thr	ACU	011	011	GUC	Val	
		AUU	011	011	GCC			ACC	011	011	GUU		
	Tyr	UAC	101	101	CGU	_	Cys	UGU	101	101	CAC	His	
Comple- ment	Tyr	UAU	101	101	CGC		Cys	UGC	101	101	CAU	HIS	
boxes 5-8	Stop	UAG	100	100	CGA	Arg	Trp	UGA	100	100	CAG		
	Stop	UAA	100	100	CGG		Trp	UGG	100	100	САА	GIn	
	Glu	GAG	000	000	AGA	Arg		GGA	000	000	AAG	Lys	
Direct	Glu	GAA	000	000	AGG	Arg	Gly	GGG	000	000	ААА	Lys	
9-12	Asp	GAC	001	001	AGU	Ser	Gly	GGU	111	111	AAC	Asn	
	Asp	GAU	001	001	AGC	Ser		GGC	111	111	AAU	Asn	
		CUC	111	111	иси			сси	111	111	UUC	Phe	
Comple- ment	Thr	<i></i> υυ	111	111	UCC	Ser	Pro	ссс	111	111	υυυ		
boxes 13-16	inr	CUG	110	110	UCA		Fro	CCA	110	110	UUG		
		CUA	110	110				CCG	110	110	UUA	Leu	

b)

Fig. 8. (a) The mitochondrial vertebrate code incorporated in the ISyGC table. Methionine (M, Met) expands to the neighboring Isoleucine (Ile) codon AUA; Tryptophan (Trp) expands to the neighboring stop UGA codon; Arginine (Arg) AGA and AGG codons become Stop signals. (b) The mitochondrial invertebrate code incorporated in the ISyGC table. Methionine (Met) expands to neighboring Arginine (Arg) codons AGA and AGG in the whole box 10. (c) The mitochondrial yeast code incorporated in the ISyGC table. Methionine (M, Met) expands to neighboring Isoleucine (Ile), Tryptophan (Trp) expands to neighboring stop signal UGA. Threonine (Thr) with four codons expands to the whole box from Leucine (Leu) which is in the neighboring position if we put the Nonleading group below the Leading group. In different genetic codes, individual amino acids usually capture a codon from a neighboring amino acid. All three examples of mitochondrial genetic codes show that our novel ISyGC table has the common unchangeable fundamental purine \leftrightarrow pyrimidine symmetry net structure. In addition, in the ISyGC table all codons with their direct \leftrightarrow complement, purine \leftrightarrow pyrimidine and A + U rich and C + G rich symmetries are incorporated in the symmetry purine-pyrimidine net. The usurption of some codons by some amino acid points to a larger metabolic requirement for individual amino acids, regardless of whether it is for nuclear or mitochondrial genetic codes.

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Invertebrate code, and Yeast code demonstrate that variations of the number of codons for individual amino acids, inserted into the ISyGC table, arise most often by a capture from a neighboring codon from a weak split box or a whole box (Fig. 8). A change can arise from a direct to reverse complement of codons: one of six codons of Leucine CUA (direct) usurped the UAG (reverse complement) stop signal (Chlorophycean code and Scenedesmus obliquus code), the stop signal UAA (direct) usurped UUA (reverse complement) from Leucine (Thraustochytrium code). Thereby, the ISyGC table and the fundamental common purine-pyrimidine symmetry net remain preserved. The most unstable A + U rich codons are the start AUG and stop UGA, UAG and UAA signals and two codons AGA and AGG from the most harmful Arginine (Novozhilov et al. 2007) in weak split boxes and there are most often usurped. Namely, Arginine has the minimum attainable robustness of all amino acids. Such usurpation points to a larger metabolic requirement for individual amino acids, regardless of whether it is for nuclear or mitochondrial genetic codes.

Translation is not limited to twenty amino acids. Additional Selenocysteine (Wong et al. 2016) as the 21st amino acid takes the same possession of UGA stop signal and Pyrolysine (Wong et al. 2016) as does the 22nd amino acid of UAG stop signal in the ISyGC table, but the basic purine – pyrimidine symmetry net also remains untouched.

4.2. Unique symmetry net for RNA and DNA viruses and other DNA species

DNA viruses have also the ISyGC table with the same common fundamental physicochemical purine-pyrimidine symmetry net (Fig. 2A) as all DNA species (prokaryotes and eukaryotes).

RNA viruses contain only one strand of ribonucleic acid. Trinucleotides in the RNA molecule have the structure of triplet bases as in the DNA molecule. However, it is impossible for one strand of an RNA molecule to have Watson-Crick pairing $(A \leftrightarrow T, C \leftrightarrow G)$ and strand symmetry (Chargaff's second parity rule) (Rosandić et al., 2016, 2019) for which both strands as in the DNA molecule are necessary. Despite this, codons of RNA viruses create an identical ISyGC table with a common purine-pyrimidine symmetry net as codons in the DNA species. It means that the unique purinepyrimidine symmetry net in the ISyGC table of RNA viruses has a direction for DNA transformation (Fig. 3(a)). In such a way, the purine-pyrimidine symmetry net is a key for the common basic ISyGC table of RNA and DNA molecular physicochemical symmetry structure with purine-pyrimidine $A \leftrightarrow U, C \leftrightarrow G$ pairing which enabled finger-post for evolution from an RNA to a DNA molecule. During the whole evolution the purine-pyrimidine symmetry net of ISyGC table for all species remains unchanged!

One important criterion is whether the model is able to accommodate, in a natural way not only the SGC table but also nonstandard codes like some nuclear and mitochondrial. It is the case of the ISyGC table and its purine-pyrimidine symmetry net (Fig. 8).

We determine that the ISyGC table net is the basic unchangeable purine-pyrimidine symmetry structure of genetic code regardless of which codon belongs to which amino acids in different genetic codes. In this way namely, the purine-pyrimidine symmetry net is a natural law according to physicochemical properties of purines and pyrimidines, incorporated in the ISyGC table, as well as in the other genetic codes. Amino acids capture the corresponding codons according to their metabolic requirements for proteins of species and organelles such as mitochondria (Fig. 8). In this framework, all genetic codes that will be discovered in the future will also contain the same purine-pyrimidine symmetry net.

We show with the algorithms of nitrogenous bases in codons in the ISyGC table that the purine-pyrimidine symmetry net with purine-pyrimidine $A \leftrightarrow U, C \leftrightarrow G$ pairing at the same time is the key for clarification as to how tRNA cognate anticodon can recognize synonymous codons during mRNA decoding for each individual amino acid.

Localization of each codon in the ISyGC table is strictly determined because of the universal purine-pyrimidine symmetry net. Since all variations of genetic codes have basically the same purine-pyrimidine symmetry net as in the ISyGC table, differentiations of codons for amino acids are also common: the same boxes are recognized according to the first two bases in codons, and, according to the same rules, are distributed individual boxes and their halves.

In general, the role of symmetries as a dominant concept in the fundamental laws of physics was reviewed by Gross (1996) in a paper presented at a colloquium entitled "Symmetries throughout the sciences" organized at the National Academy of Sciences USA. Some of the emphasis was as follows: Newton's laws embodied symmetry principles, notably the principle of equivalence of inertial frames (Galilean invariance). These symmetries implied the conservation laws. In the past the conservation laws, especially those of momentum and energy which are of fundamental importance, were first regarded as consequences of the dynamical laws of nature rather than as consequences of the symmetries that underlay these laws. Einstein's great advance was to put symmetry first, to regard the symmetry principle as the primary feature of nature that constrains the dynamical laws. At the beginning of the 20th century, Emmy Noether proved her famous theorem relating to symmetry and conservation laws (Noether 1918). In the latter half of the 20th century, symmetry has been the most dominant concept in the exploration and formulation of the fundamental laws of physics. Today it serves as a guiding principle in the search for further unification and progress. We realize that the symmetry principles dictate the form of laws of nature (Gross, 1996).

The secret of nature is symmetry, but there are a variety of mechanisms wherein the symmetry of nature can be hidden or broken. Heisenberg's isotopic symmetry of the nuclear force is an example of approximate symmetry (Heisenberg 1932). At a fundamental level nature, for whatever reasons, prefers beauty and is marvelously inventive in inventing new forms of beauty. When searching for new and more fundamental laws of nature we should search for new symmetries (Gross, 1996).

The concept of symmetry group and symmetry breaking was introduced by Heisenberg in 1932 for proton and neutron (Thiessen and Ceulemans, 2020). Heisenberg considered that symmetries represent the fundamental level of reality, whereas particles constitute a secondary level of reality.

In the symmetry-breaking study of the genetic code (Hornos and Hornos, 1993; Hornos et al., 1999), built on the basis of the SGC, it was assumed that the symmetry breaking along the sp(6) chain of subgroups coincides with the evolutionary tree. This "Progressive symmetry breaking theory" explained the observed degeneracies of the genetic code (Antoneli et al., 2010; Antoneli and Forger, 2011; Bashford et al., 1998; Forger et al., 1997; Hornos et al., 1999, 2004; Hornos and Hornos, 1993; Kent et al., 1998). It was pointed out that symmetry breaking is a mathematical technique for organizing the group-theoretical structure.

Other approaches in studying symmetries in standard genetic code involve the search for symmetry distributions of codons and amino acids within genetic code and their presentations (Ahmed et al., 2010; Jose et al., 2017; Michel and Pirillo, 2010; Nemzer, 2017; Seligmann and Warthi, 2017; Shu, 2017; Štambuk and Konjevoda, 2020).

On the other hand, the "Symmetry theory" (Rosandić et al. 2013, Rosandić et al., 2016; Rosandić et al., 2019; Rosandić and Paar, 2014) is built on the basis of a unique physicochemical purine-pyrimidine symmetry net between codons of the ISyGC

table which is identical for all genetic codes. This unique symmetry net does not depend on the fact which codons are assigned to an individual amino acid. Therefore, the ISyGC table exhibits robustness of purine-pyrimidine symmetry for all species' and opens a possibility of a new look at the evolution. Symmetries are the main road to restrict disorder (entropy increase) which enables evolution and existence of living organisms.

Namely, our investigation shows that the evolution of species proceeds according to the physicochemical laws of DNA quadruplet purine-pyrimidine symmetries (Rosandić et al. 2019) and the common purine-pyrimidine symmetry net of all genetic codes. In this way symmetries are essential for the creation of life. We can conclude that evolution is a road paved with symmetries.

CRediT authorship contribution statement

Marija Rosandić: Conceptualization, Methodology, Investigation, Visualization, Writing - original draft. **Vladimir Paar:** Investigation, Writing - review & editing.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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