TGD inspired quantum biology leads naturally to the idea that several

realizations of genetic code exist. Besides the realizations based on

temporal patterns of electromagnetic fields I have considered three

different new physics realizations of the genetic code based the notions

of many-sheeted space-time, magnetic body, and the hierarchy of Planck

constants explaining dark matter in TGD framework.

\begin{enumerate}

\item The first realization — proposed in the model for DNA as topological

quantum computer (tqc) - maps the nucleotides A,G and T,C to dark quarks

u,d and their anti-quarks assignable to the ends of magnetic flux
tubes

representing braid strands and connecting nucleotides to lipids of cell

membrane. This requires scaled up variant of QCD made possible the hierarchy

of Planck cosntants.

\item Second realization was discovered in the model of dark nuclei

strings of dark baryons. Dark baryons realize codons in terms of quantum

entanglement and without decomposition to letters. Dark baryons are strings of 3 quarks connected by two color flux tubes. The neutral states

of the dark baryon predicted by the model are in 1-1 correspondence with

DNA, RNA, aminoacids. Candidates for the counterparts of tRNA anticodons

are also obtained if one accepts that genetic code actually decomposes to

2 steps \$64\rightarrow 40\rightarrow 20\$ such that there are 40 dark baryon

counterparts for tRNA anticodons. The amazing finding is that vertebrate

genetic code comes out correctly.

\item The third realization would be a physical realization for the divisor code

proposed by Khrennikov and Nilsson. The realization relies on two integers

labeling magnetic flux tubes containing dark matter. The dark magnetic flux $% \left(1\right) =\left(1\right) +\left(1\right)$

tubes assignable to DNA codons and amino—acids could be labeled by these

integers providing a representation of the genetic code consistent with the

divisor code. Also a physical mechanism implying the physical equivalence

of the dark baryon code and divisor code can be imagined.

\item Proposals for two further realizations are inspired by the observation that the number of vertices of icosahedron is 12 - the number

of notes in 12-note scale - and that of vertices is 20 - the number of

amino-acids. This suggests a connection between music and genetic code. The

second model allows to \blockquote{understand} the degeneracies of the genetic code in

terms of representations for discrete subgroups if icosahedral group and

involves imbedding of 12-note scale as a Hamiltonian cycle to icosahedron.

\end{enumerate}

The basic proposal is that dark baryon counterparts of basic biomolecules

and genetic code were present from beginning and gave rise to prebiotic

life at the magnetic flux tubes so that the evolution of biological

meant the development of translation and transcription mechanisms allowing

to transform dark baryon variants of the codons to their chemical variants.

These mechanisms would be still at work inside the living cell and allow

the living matter to perform genetic engineering. This proposal is consistent with recent findings about large variations of genomes inside

organism.

There is a strange experimental finding giving support for this picture. A

water solution containing human cells infected by bacteria is sterilized by

a filtering procedure and healthy cells are added to the filtrate. Within

few weeks the infected cells re-appear. A possible explanation is that

dark baryon variant of the bacterial genome realized as nano-sized particles remains in the solution despite the filtering. Another strong support

comes from the exclusion zones and fourth phase of water discovered by Pollack.

The codes are discussed from the point of view of DNA as tqc hypothesis and

the model for protein folding and bio-catalysis. The basic selection rules

of bio-catalysis could be based on the two integers assignable to the dark

magnetic flux tubes. Only bio-molecules whose dark magnetic bodies contain

a layer characterized by same integers can be connected by dark magnetic

flux tubes. The reconnection of the dark magnetic flux tubes selecting the

bio-molecules participating the catalytic reaction and the contraction of

these flux tubes induced by a phase transition reducing Planck constant

and forcing the bio-molecules near to each other would represent basic

mechanisms of bio-catalysis.

%\end{abstract}