

Overasselt, 7 december 2020

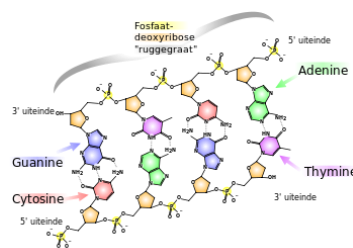
Dear mr Incarnato,

I was happily surprised after reading the item on your RNA-research in the science chapter of NRC november 28/29th.

The item reports about your research groups work on mapping the RNA molecule of the corona virus using a 3D approach.

That approach is quite in line with my vision concerning the 'Magic Donut'. In this vision I describe the phenomenon that in Nature the helix, vortex and torus are basic 3D components in which matter, energy and information are interconnected. Energy and information could be framed as the 4th and 5th dimension.

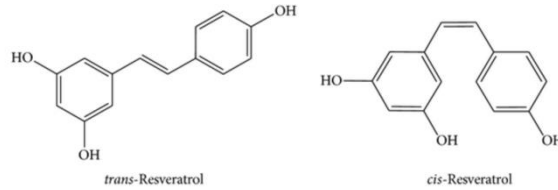
In pentagonal (N) and hexagonal C-rings electrons continuously circle around. As such they form 'biologic batteries' (as I recently read somewhere). Your story on the specific way RNA (and DNA) molecules are curled up seems to link to my vision on the functioning of Magic Rings in DNA molecules.



On Wikipedia (<https://nl.wikipedia.org/wiki/Desoxyribonucle%C3%AFnezuur>) one sees how a DNA molecule consists of two parallel-sub molecules and the well known bracing-sub molecules (4 proteins). In my Magic Donut-vision a (bio) electric current energizes the two parallel-sub molecules (N-rings). As you know two electrical currents are attracted to each other by electro-magnetic force. But – in case of the DNA molecule – this movement is prevented by the proteine braces. The only way the parallel-sub molecules can approach each other is by curling up the chain. Thus the DNA molecule forms a (specific) helix when the molecule is energized. When the energy is depleted, the molecule relaxes and can desintegrate.

The beauty of you analysis is that the Virus-RNA contains a big central 'pocket' (magic ring!) and several smaller pockets on the strings. I think the big rings do not only have an energetic function, but also an information function. These rings can vibrate on specific frequencies. Thus, they emit (and receive?) information necessary for the functioning and the construction of the molecule.

Your next step is to find a way to attack the RNA molecule. Now, let's make a jump in the story line. In my garden I have the dreaded Japanese knotweed. This weed is a curse to polder management and road maintenance agencies. For 'us' however, it is a boon, because this plant (family of Rubarb) contains Resveratrol. Wikipedia: Commercially available Resveratrol is predominantly isolated from [Japanese duizendknoop](#) or Japanese Knotweed (*Polygonum cuspidatum*).^[6]



The molecule knows two ways in which it is folded. Comparable with your insight in the more complex way of curling of the viral DNA. Wikipedia continues: In 2017 research has been executed on the inhibitory effect of Resveratrol (R) on the **MERS-corona virus**.^[15] On May 1st 2020 it became known that the effect of R on the virus specific in cases of overweight people.^[16]

March this year I have brought a bushel of knotweed roots to the lab of the Radboud University in order to allow for use in Covid 19 research (attention of Dr Netea). Allas, I received little response. Fortunately an item on R was aired by Jinek (Dutch television host) recently. “Researchers of UMCG (Groningen University) found that Corona is killed by R. The manager of the IC Unit Dr Peter van der Voort showed the supplement during the programme of Jinek”. Re. Dagblad van het Noorden (<https://www.dvhn.nl/groningen/Onderzoekers-uit-Groningen-tonen-aan-resveratrol-doodt-inderdaad-corona.-Hoofd-ic-Peter-van-der-Voort-van-het-UMCG-toverde-het-middeltje-tevoorschijn-in-Jinek-26114336.html>) .



Earlier this year I chewed on three pieces of the root of the knotweed. The effect was that during that night I was shivering in my bed. Apparently the blood thinner R was effective. Extra sheets were needed to keep me warm. You can find more information (Dutch) on the healing power of R on the internet (Google “Resveratrol Geneeskraft”). R helps a.o. against COPD, Lyme and some forms of cancer.

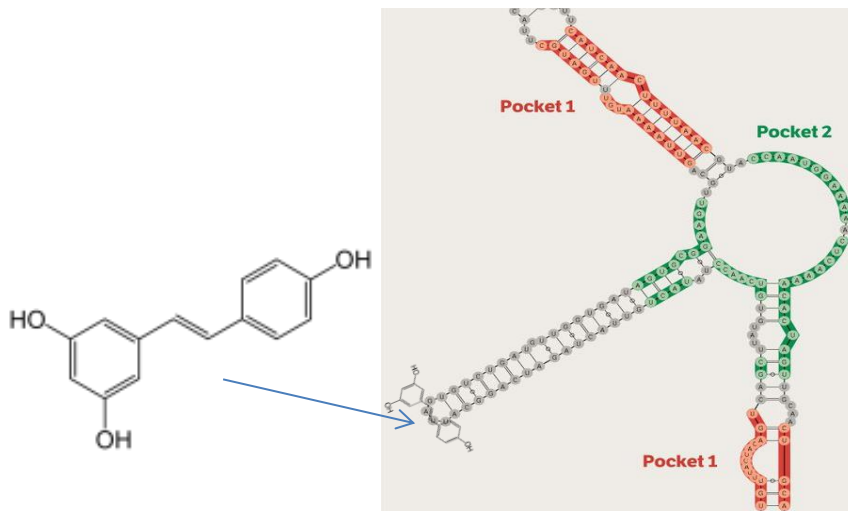
The link to your story I got after reading an item on the R content in several plants (unfortunately I forgot the source). In that item it was mentioned that peanuts contain R as well. But a cup of heated peanuts contains about 10 times as much R (!?). Can R (while adding energy (heat)) multiply itself?

Is such a multiplication process comparable with the development of the “Exclusion Zone” in glass of water? Gerald Polak has discovered that water in a glass is restructured into a hexagonal molecule, that is formed on the glass surface – like Grafen. The rings are connected by electro magnetic attraction. Under addition of energy (light into the glass) more layers of hexagonal water develop, in which no space is available for other atoms and molecules (exclusion). Try it yourself: put a glass of water in the sun.

The formation of hexagonaal H_6O_6 from $6 \times H_2O$ results in the emission of $3 H_2$ in the form of small bubbles on the glass surface.

Should we – while looking for the origin of life – go back in molecular complexity and search for stacked rings of H- C's, H-N's, H-N-C-O's as a next step of the H-O's of Polaks Exclusion Zone? Does a certain way of change of matter or energy ('digestion') take place in these rings (stacked as nano tubes)? In Chlorofyl sun light is captured in the upper rings of the molecule. The energy is discharged via the long CHO tail, to form new CHO-molecules.

Let's get back to your story. Imagine an electron that races along the symmetrical R molecule. The electron follows an extended 8-loop. Both rings can absorb energy. Imagine that the R molecule enters the structure of the virus (like R also seems to attack and kill cancer cells). Imagine that the R molecule attaches to one of the strings of the RNA-molecule (re. NRC).



Will R destroy the energy balance of the RNA structure, resulting in desintegration of the RNA? Or will R feed on matter and energy of the RNA-molecule in order to multiply itself? Or will the R molecule connect to a pocket, thus influencing the way the RNA is folded – losing or changing its effect?

May be this essay is a useful contribution in your fight against the virus. I look forward to hear from you.

Seemingly natural R is hard to synthesize. If you like me to harvest some knotweed roots, you're welcome.

Lots of success in your research!

Met vriendelijke groet,

Caspar Pompe

caspar.pompe@watergas.nu
06 5252 5935