

Rosacea: a kidney disease

Volume 8 Issue 1 - 2023

Paul TE Cusack

Independent researcher, Canada

Correspondence: Paul TE Cusack, Independent Researcher, 23 Park Ave, Saint John, NB E2J 1R2, Canada, Tel 1-506-652-6350-7507, Email St-michae@hotmail.com

Received: January 26, 2023 | **Published:** February 09, 2023

Introduction

Rosacea is the flushing of the face in a butterfly form across the nose. It is caused renal failure. This symptom of kidney disease is made worse by several factors. We discuss some of them here. It is presumed that the reader is somewhat familiar with AT Math – a theory in physics and the solution to mathematics, something every medical researcher should learn.

Rosecea is made worse by alcohol. Alcohol is simply OH-. It comes from Na(OH) which is known to cause low blood pressure. The reasoning for low blood pressure is that there is more Na(OH) in the extracellular area than intracellular area. Too much Chlorine causes schizophrenia, altruism, and Asperger Syndrome as well as homosexuality. This is caused by a small pineal gland, -that gland in the center of the brain that controls hormones including testosterone in the body. Testosterone leads to large craniums.^{1,2}

We will do the applicable chemistry now:

$$\text{Na}=23 \text{ g/mol}$$

$$\text{O}=16 \text{ g/mol}$$

$$\text{H}=1 \text{ g/mol}$$

$$\text{SUM}=24.1 \text{ g/mol}$$

$$E^{24.1}=1.273=4/\text{Pi}=1/t=E=M$$

From AT Math, we know the function equals the derivative.

$$\sin 45 = \cos 45 \text{ implies } y=y' \quad t=3 \quad E=5$$

Blood pressure medication also causes Rosecea. Na(OH) and KCl come into pressure balance. The Blood Pressure medication interferes with the balance hoping to drop high blood pressure. Refer to Figure 1 for an illustration of the cell with Na(OH) outside and KCL inside the cell.^{3,4}

$$E=1/F=1/t=1/\sin t$$

From AT Math and Physics, we know the critical Superforce is 8/3.

$$F=8/3 \text{ (Figure1).}$$

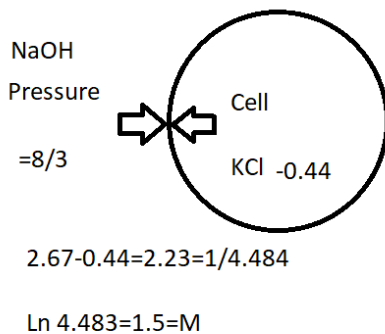


Figure 1 The cell and osmotic pressure.

Women have higher incidence of rosacea. It is because they have lower levels of testosterone. So do Down Syndrome patients who experience Rosecea as well. In Down Syndrome, the patient will experience a seizer proximate to the rosacea. This author has written another paper about this condition. Hot drinks are known to cause Rosecea. We invoke the Ideal Gas equation from Chemistry which relates pressure and temperature:

$$PV=nRT$$

P is proportional to T.

Increase Temperature; increase Pressure. This results in higher blood pressure and thus Rosecea.

Age, over 30 makes one more prone to Rosecea.

$$30/78 = 1/26=t$$

From AT Math, we know:

$$E=1/t$$

Therefore,

$$E=26$$

Applying the Golden Mean Parabola equation:

$$26^2+26-2=700$$

From number theory, we know that Mass =1/81 which equals the extraordinary number,

$$M=0.012345679=(1/7)(7)+2=M$$

From AT Math, we know that Mass is equal to the Ln for time:

$$M=\text{Ln } t$$

$$M=\text{Ln } 1/700=0.356=1.22944\sim 1/813$$

$$36.4\text{degrees}-78.54 \text{ degrees}=42.14 \text{ degrees}$$

Total Energy is equal to Kentic Energy (time) plus Potential Energy (Mass).

$$=M+t$$

$$=PE+KE$$

$$=TE=1.5Mc^2$$

$$=42.14=1.5Mc^2$$

$M=3473=1/1.2266\sim 1.23=1/81=1/c^4=0.8152\sim 0.816$ Left-handed root of the GMP

Now some chemistry:



Ammonia (Kidneys) + Low Blood Pressure)

$\text{Na}_3 \times 23 \times 3 = 69 \text{ g/mol}$

$\text{N} = 14 \text{ g/mol}$

$\text{SUM} = 83 \times 6.023 = 4.99.9 = 5$ $M = E = 5$ implies $y = y'$ Golden Mean Parabola

Function equals its derivative:

$$t^2 - t - 1 = E = \frac{dE}{dt} = 2t - 1$$

$$t = 3$$

Acidity of the blood:

$$\text{pH} = \text{Log} [\text{H}^+]$$

$$M = \text{Ln } t$$

$$t = [\text{H}^+] = 3/5 \text{ liters of blood} = 0.6$$

Speed of light velocity squared

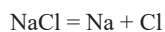
$$\text{Ln } 0.6 = -0.5108 = 8.91558 \text{ rads} = 2.99^2 = c^2$$

$$M = PE = Mc^2$$

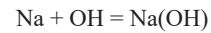
$$0.6 = Mc^2$$

$$M = 0.0666 = 1/15$$

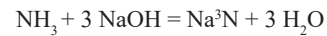
Simple table salt affects kidneys and retention of water:



Kidney Stones (Nephrocalcinosis)



Low Blood Pressure



Extra cellular

Conclusion

Rosacea is caused by high blood pressure brought on by renal malfunction, likely due to calcification of the kidney.

Acknowledgements

None.

Conflicts of interest

The authors declare they have no conflicts of interest that are directly or indirectly related to the research.

Funding

None.

References

1. Cusack PTE. Down's syndrome seizures & AT math.
2. Cusack PTE. Large heads & the pineal gland: schizophrenia; autism; asperger's; and homosexuals.
3. Cusack PTE. Tumors, CKD, Acidosis: COVID 19 Long-haulers.
4. Cusack PTE. Long-haul COVID-19: Anemia & chronic kidney disease.