



OLIVIE PLUS 30X

Polyphenols Rich Olive Oil
30 Times more Polyphenols Hydroxytyrosol



September 2023



CLINICAL STUDY made in Canada

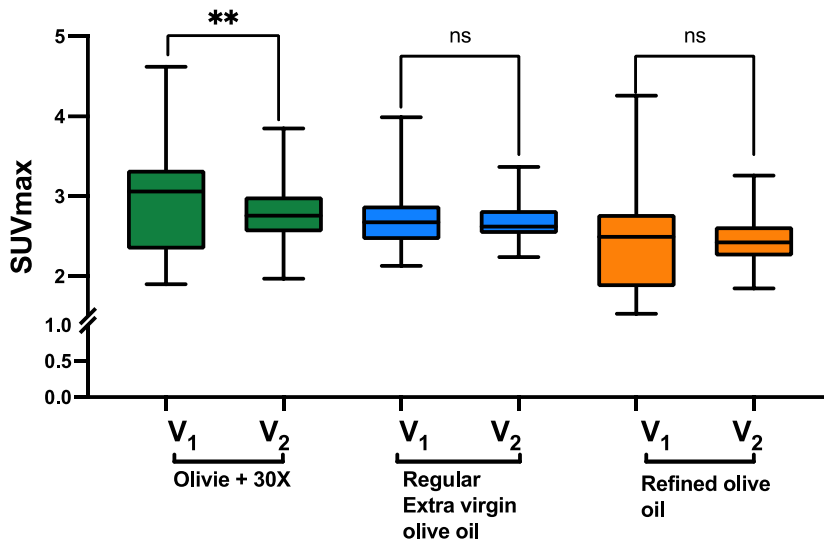
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The Faculty of Medecine conducted in Canada and during 6 months a Cardiovascular Clinical Study using the Polyphenols Rich olive oil OLIVIE PLUS 30X.

CONCLUSION:

Arteries In ammation and Microcalci cation were MUCH LESS when using OLIVIE PLUS 30X compared to when using a regular extra virgin olive oil.

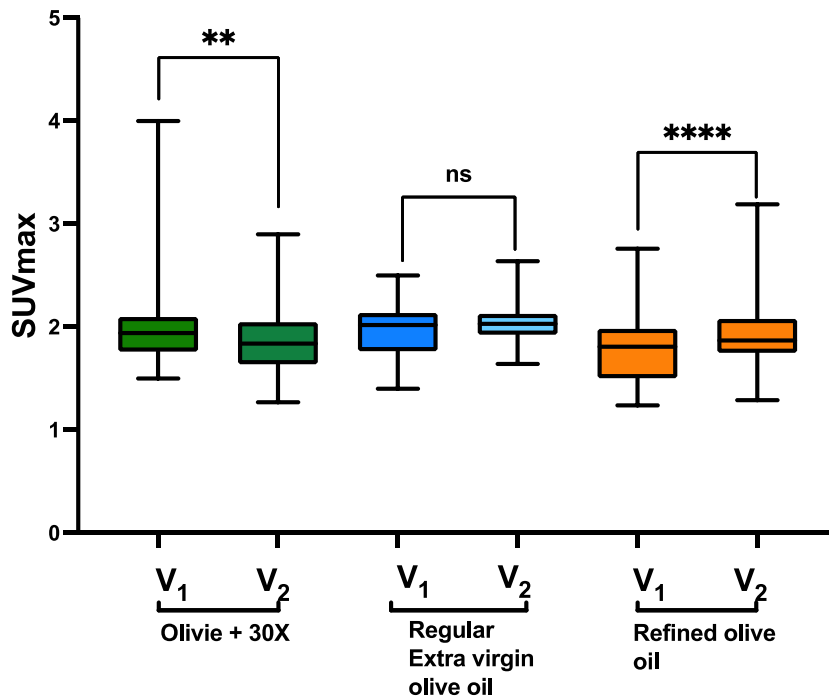
Arterial inflammation



¹⁸F-FDG uptake within artery. ¹⁸F-FDG is a marker of arterial inflammation. An increase of arterial inflammation increases the risk of plaque rupture and the incidence of cardiovascular event.

** p < 0.009 = The difference is statistically significant.
 ns: The difference is statistically non significant.

Microcalcification



¹⁸F-NaF uptake within artery. ¹⁸F-NaF is a marker of microcalcification that is associated to atherosclerotic plaque fragility.

** p < 0.006 and **** p < 0.0001 = The difference is statistically significant.
 ns: The difference is statistically non significant.

INTERPRETATION

These are not histograms where the longer the histograms the higher are the results.

This is another type of statistical graphical representation using the "P-factor".

The most important results we obtain with OLIVIE PLUS 30X here is the $p < 0.009$ (1st graph) and $p < 0.006$ (2nd graph) !!! That means that the statistical occurrence is sufficient to confirm a given result. In general, and statistically speaking, the p-value can be perceived as an oracle that judges the results. If the p-value is 0.05 or lower, the result is trumpeted as significant, but if it is higher than 0.05, the result is non-significant and tends to be passed over in silence (such as the case of regular extra virgin olive oil and also refined olive oil). Please read on this matter: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4635100/#:~:text=It%20is%20inappropriate%20to%20interpret,hypothesis%20should%20not%20be%20rejected.>

In our case for OLIVIE PLUS 30X we have $p < 0.006$ and $p < 0.009$ this means that the difference between before consuming OLIVIE PLUS 30X and after consuming OLIVIE PLUS 30X in terms of Microcalcification and in terms of Arterial inflammation is extremely significant. OLIVIE PLUS 30X really lowers these 2 heart pathologies in a significant way.

By opposition, when you see "ns" this translates into the difference results are statistically "non significant" (such as for regular extra virgin olive oil and for refined olive oil that do very little for these 2 heart pathologies in comparison to OLIVIE PLUS 30X). Even worse, for refined olive oil (chemically extracted using solvents), the statistical results imply that this refined oil created inflammation and created microcalcification in the heart arteries of the tested patients.