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How Sinetrol® works?



it's natural, it's proven, it works !



Mechanism of action by inhibition of cAMP- Phosphodiesterase (PDE)



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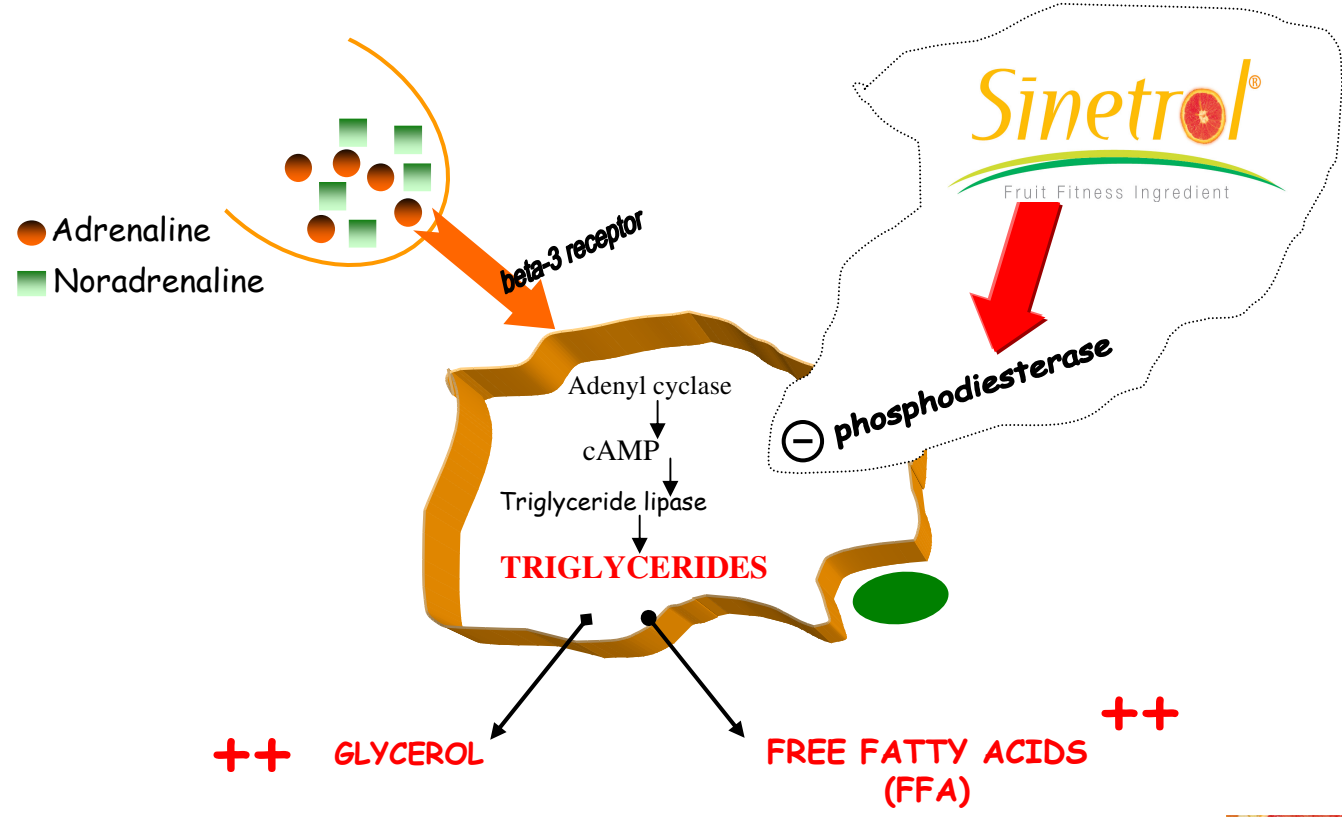
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Mecanism of action



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Phosphodiesterase (PDE) activity assay



- SINETROL was tested for its capacity to inhibit cAMP - phosphodiesterase (PDE) and compared to standard lipolytic compounds (cyanidin, naringin, caffeine).
- Phosphodiesterase activity was measured by a scintillation proximity assay (SPA) in a vitro mode*.

* Dallas C. et al., Lipolytic effect of a polyphenolic citrus extract of red orange, grapefruit, orange (SINETROL) in human body fat adipocytes. Mechanism of action by inhibition of cAMP-phosphodiesterase (PDE), Phytomedicine (2008)



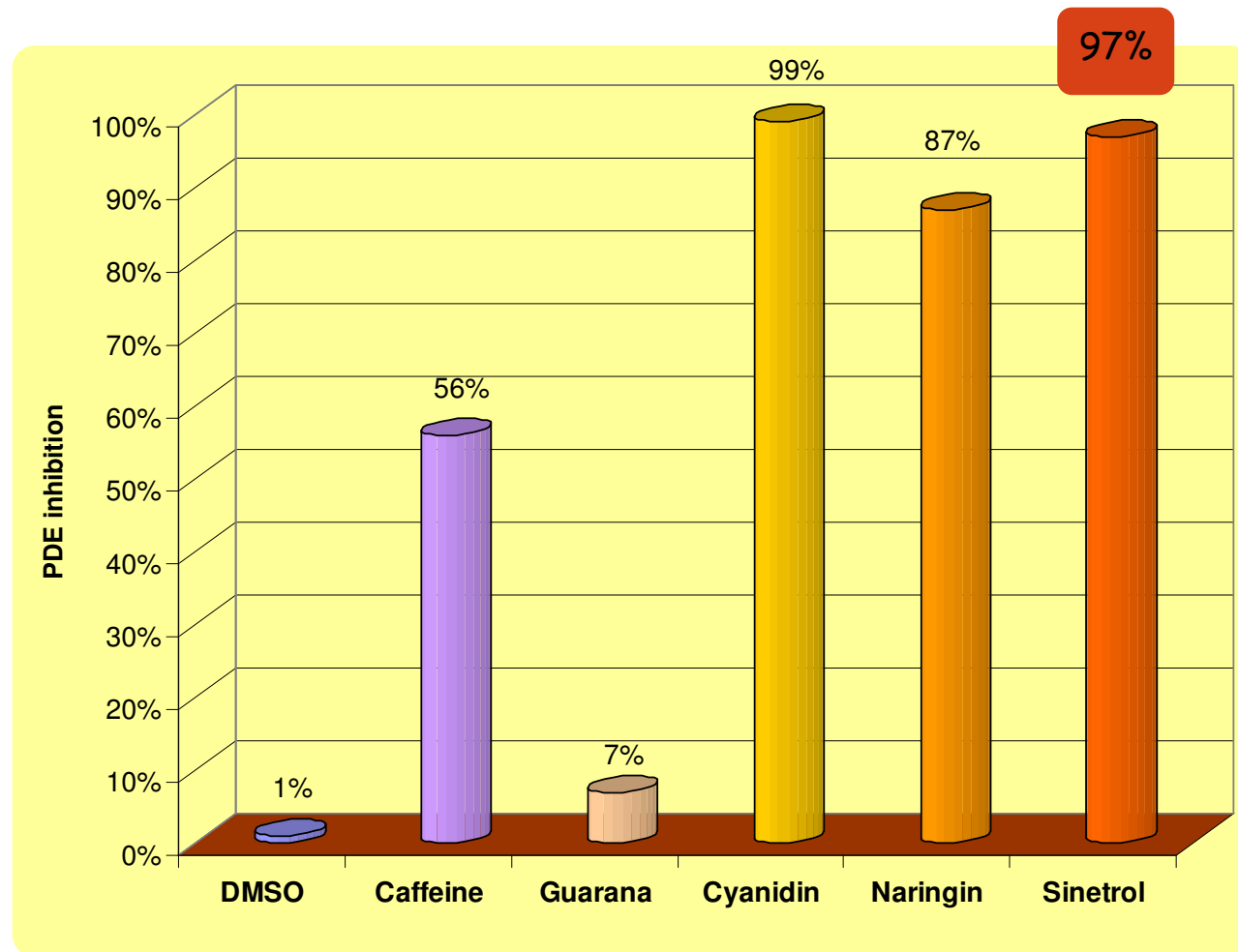
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Results : PDE inhibition



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Results : PDE inhibition



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Conclusion :

SINETROL inhibits more than 97% cAMP-PDE

**SINETROL has a strong lipolytic effect mediated by
cAMP-PDE**