

Clinic'n'Cell Ex-vivo clinical trials®

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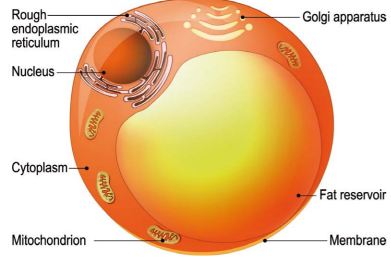












Adipocyte



tat burning

- 100% traceability from Artichoke leaves to dry extract adipoCYNAR®
- Fresh leaves extraction.
- Aqueous extraction no solvent involved.



etabolic and anti-weight gain protective properties of human enriched serum following adipoCYNAR® absorption.

Protected and licensed protocol: Clinic'n cell results from an innovative Ex Vivo Clinical Trial.

Rapid and relevant scientific evidences regarding the biological activity of adipoCYNAR® through human metabolism.

Cells are treated with the enriched serum from adipoCYNAR® and NOT directly with the extract.

Phase 1:

- adipoCYNAR® administration to volunteers.
- Determination of maximum absorption of adipoCYNAR® in venous blood: 100 minutes after ingestion.



Scientific study available and published

by

NUTRIENTS

with an impact factor of

5,517

DOI: 10.3390/nu13082653

Phase 2:

- Serum collected at peak absorption.
- Incubation of serum with targeted primary human adipocytes cells.
- Determination of biological activities.



Conclusions

The metabolites of

$adipoCYNAR^{\mathbb{R}}$

limit the ability of primary human adipocytes to respond to culture conditions mimicking an obesogenic content that results in :

- **Decrease** capacity to store fat
- Reduction of intracellular lipid accumulation
 by -24%
- Reduction of intracellular triglyceride accumulation
 by -54%



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