

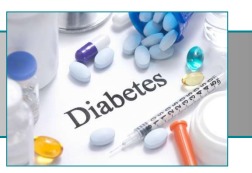
CONTEXT

exodus.

ingredients.

Antidiabetic activity of plant extracts

diabetes / metabolic disease / blood glucose / obesity





Markets & applications

Pharmaceutical and Dietary supplements:

- T2D prevention and therapy
- Obesity prevention



The laboratory demonstrated, *in vivo*:

1) **the preventive effect** against type 2 diabetes of plant extracts in healthy rats fed a high fat and sucrose diet causing the onset of T2D,

Type 2 diabetes (T2D) affects nearly half a billion people

worldwide, historically in the northern hemisphere and

recently in developing countries due to a massive rural

Health expenditure amounts to more than 590 billion

euros, including 30 billion euros in active pharmaceutical

2) **the therapeutic effect** in Zücker rats suffering from incurable type 2 diabetes.

Blood glucose, insulin, glucose tolerance, insulin sensitivity, triglycerides, cholesterol and lean to fat mass ratio are either preserved (healthy rats) or improved (T2D sick rats).

No effects were observed in healthy rats with a normal diet.

COMPETITIVE ADVANTAGES

- Plants consumed by humans
- > No toxic effects



Development stage

TRL 4: model validated *in vivo* Active ingredients under characterization



Intellectual property

French patent application in progress



<u>Target partnership</u>

Patent licensing

CONTACT-US

Thomas BLUM Business Developer **&** +33 (0)6 17 06 68 07 thomas.blum@sayens.fr



FIND OUT OUR TECHNOLOGICAL OFFERS www.sayens.fr

 \times

Maison Régionale de l'Innovation - 64 A rue Sully - CS 77124 - 21071 Dijon Cedex - Tel : +33 (0)3 80 40 34 80 Photo credits : Adobe Stock / ©SAYENS 2018 - All rights reserved