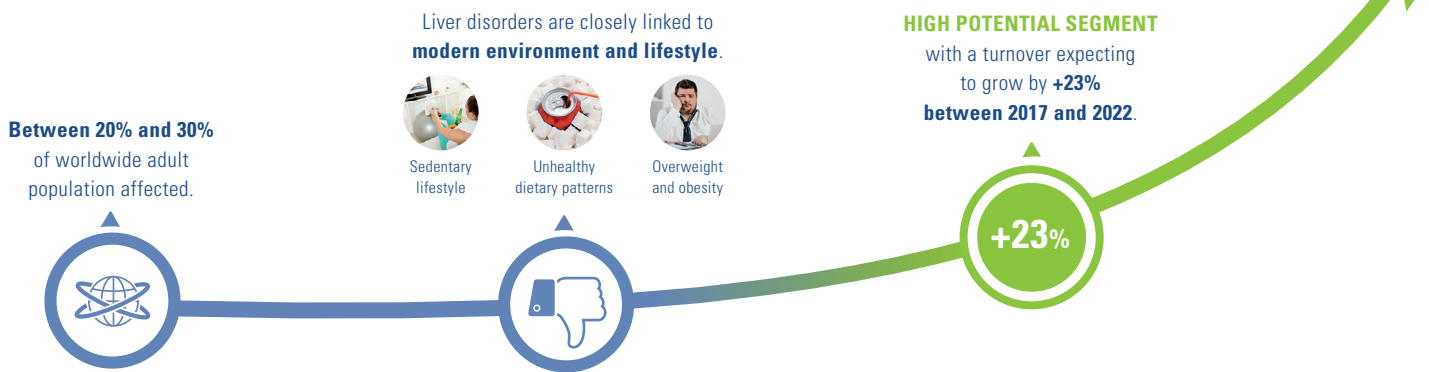


Leviker®

STANDARDIZED EXTRACT OF *PRUNUS MUME*

FATTY LIVER, A FUTURE EXPLODING PREVALENCE

- **FATTY LIVER** is the **hepatic manifestation of the metabolic syndrome** which has emerged as a leading cause of chronic liver disease worldwide.
- Main risk factors are: type 2 diabetes, hypertriglyceridemia, obesity and heavy medication (chemotherapy).



DILI, ONE OF THE LEADING CAUSES OF ACUTE LIVER FAILURE

- Liver injuries induced by prescription and non-prescription medications are a growing medical, scientific and public health concern.
- **Drug-Induced Liver Injury, also called DILI**, accounts for approximately 10% of all cases of acute hepatitis and is **the most common cause of acute liver failure** in the US.

Patients experience difficulties to drastically change their lifestyle and **NEED TO BE SUPPORTED BY AN EFFECTIVE SOLUTION TO RETRIEVE A HEALTHY LIVER.**

LEVIKER®, THE NATURAL & INNOVATIVE SOLUTION FOR FATTY LIVER

THE INNOVATIVE SUPERFRUIT

Leviker® is made of a **proprietary standardized extract of Japanese Apricot (*Prunus mume*)**, a superfruit supported by a long history of traditional use for liver health in Asia.

HIGH-QUALITY BOTANICAL EXTRACT

STRAGEN has developed a proprietary extraction process specifically adjusted to the *Prunus mume* fruit characteristics to guarantee a standardized level of active compounds.

SCIENTIFICALLY PROVEN

Leviker® efficacy has been proven *in vivo* on **severe induced liver injuries** and in a randomized, double-blind, placebo-controlled clinical study on the **improvement of the liver functions**.



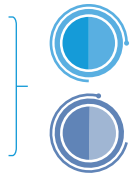
Mode of action
Clinical studies

See
next page

LEVIKER®, A COMPLETE MODE OF ACTION

Leviker® contains a standardized level of specific triterpenoids, well-known for their **hepatoprotective properties** and playing a complete action on metabolic functions.

- **Hepatoprotective effect**
- **Reduction of cholesterol**
- **Antioxidant response**
- **Reduction of inflammation**



FATTY LIVER

Leviker® provides a strong support to people trying to retrieve a healthy liver.

PHARMACOTHERAPY & LIVER INJURIES

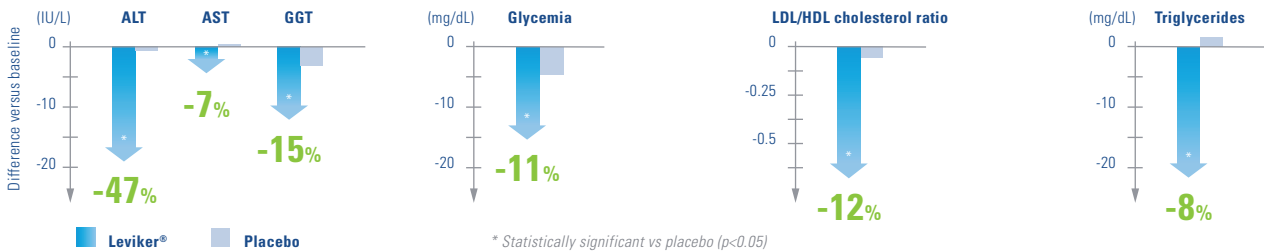
Leviker® helps patients undergoing strong pharmacotherapy to protect their liver from hepatotoxicity.

LEVIKER®, THE CLINICALLY PROVEN SOLUTION

STRAGEN
PROPRIETARY
CLINICAL
STUDY

FATTY LIVER

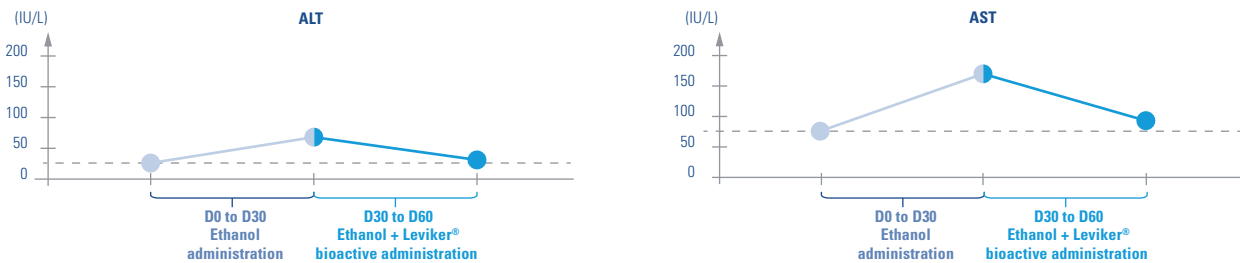
The hepatoprotective, antioxidant and anti-inflammatory properties of Leviker® have been demonstrated in a randomized, double-blind, placebo-controlled clinical study (N=45). Study period: 90 days.



SIGNIFICANT REDUCTION OF LIVER ENZYMES LEVELS, INDICATORS OF HEALTHY LIVER FUNCTION. IMPROVED METABOLIC FUNCTION.

PHARMACOTHERAPY & LIVER INJURIES

Evaluation of Leviker® bioactive hepatoprotective properties on rats with ethanol-induced liver damages. Study period: 60 days.



LEVIKER® BIOACTIVE INDUCED A REVERSAL IN ALT AND AST VALUES TOWARDS NORMAL AFTER SEVERE LIVER INJURIES INDUCED IN RATS.

TECHNICAL INFORMATION

- **Actives:** Proprietary standardized extract of *Prunus mume*
- **Presentation:** Tablets packed in a tube
- **Quality:** Manufactured in France following GMP standards
- **Regulatory:** Food supplement
- **Posology:** 1 tablet per day



**INNOVATIVE - SCIENTIFICALLY PROVEN
NATURAL & SAFE
PROPRIETARY STANDARDIZED EXTRACT**



LEVI_CPH_MAIL_1018_00

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