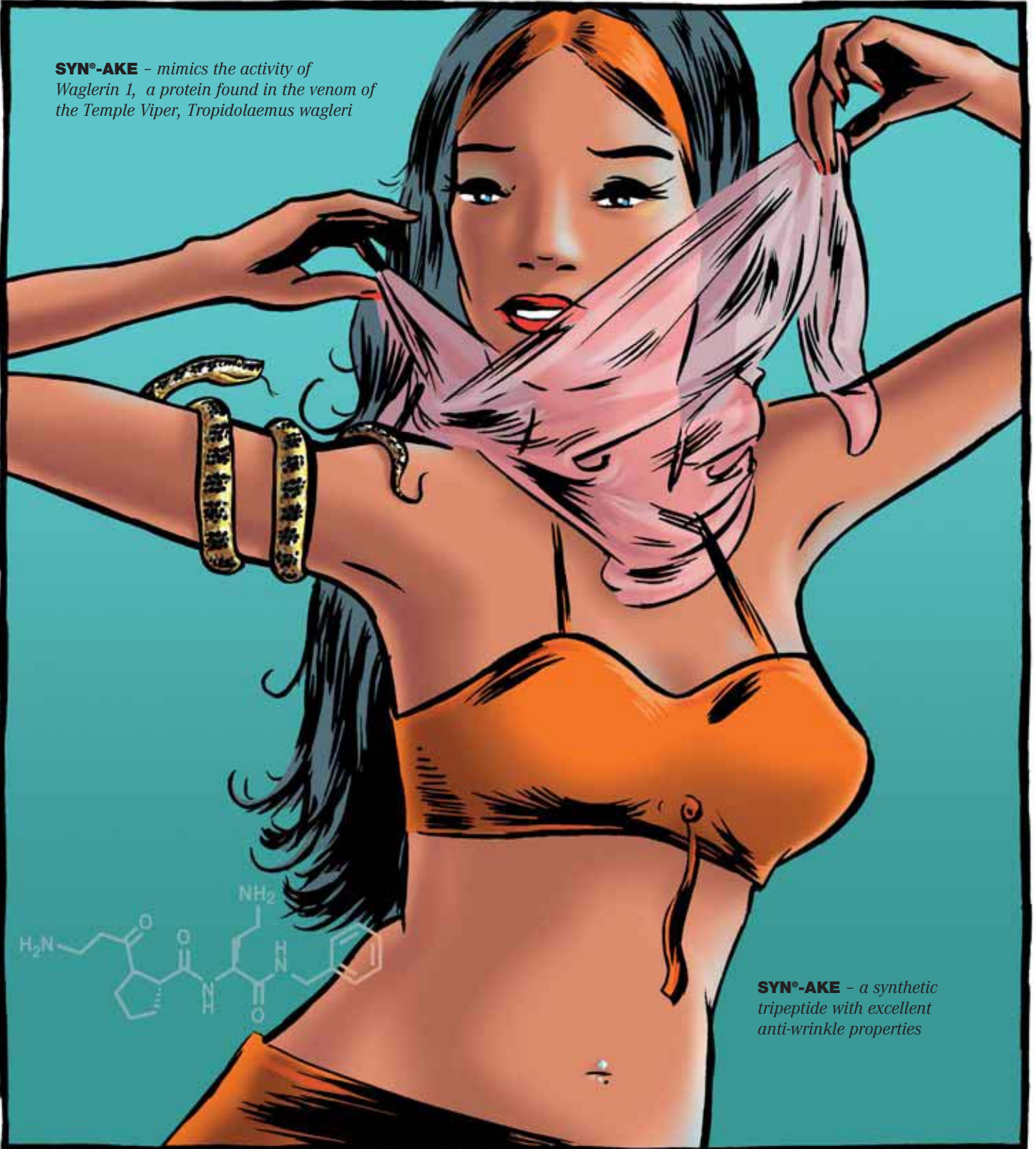


# SYN<sup>®</sup>-AKE – Age Killing Effect.

GrünerBrennereiBasel

**SYN<sup>®</sup>-AKE** – mimics the activity of  
Waglerin 1, a protein found in the venom of  
the Temple Viper, *Tropidolaemus wagleri*



**SYN<sup>®</sup>-AKE** – a synthetic  
tripeptide with excellent  
anti-wrinkle properties

**pentapharm**

benefiting society through science



# SYN®-AKE

**SYN®-AKE** is a new anti-wrinkle active compound based on a synthetic tripeptide that mimics the effect of *Waglerin 1*, a peptide that is found in the venom of the Temple Viper, *Tropidolaemus wagleri*.

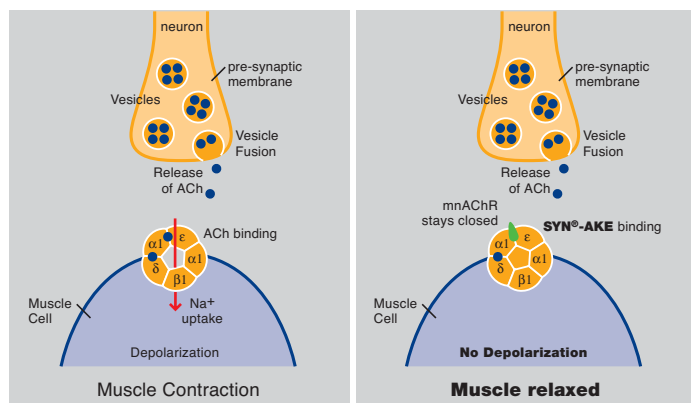
**PENTAPHARM** has developed, over the past 30 years, a unique approach for the breeding and housing of venomous snakes and particularly the Brazilian Lance Adder *Bothrops moojeni* whose venom is used for therapeutic (anticoagulants, haemostatics) and diagnostic products. Currently, some 10 000 specimens of this snake species are bred and housed at **PENTAPHARM DO BRASIL**, making **PENTAPHARM** the largest snake breeder and keeper in the world.

The long experience of **PENTAPHARM** in snake venom research has made possible the investigation of venom peptides for cosmetic applications. A special focus has been the investigation of the Temple Viper's venom.



**SYN®-AKE** acts in a manner similar to that of *Waglerin 1* which acts at the post-synaptic membrane. The peptide is an antagonist of the muscular nicotinic acetylcholine membrane's receptor (mnAChR). As the muscular nicotinic ACh receptors are blocked, the ion canal remains closed. There is no uptake of Na<sup>+</sup> and the muscles stay relaxed.

Source: McArdle, JJ, T L Lentz, V Witzemann, H Schwarz, SA Weinstein & JJ Schmidt. 1999. *Waglerin-1 selectively blocks the epsilon form of the muscle nicotinic acetylcholine receptor*. *J. Pharmacol. Exp. Therap.* 289:543-550.



**SYN®-AKE** has been thoroughly tested and is considered to be appropriate for cosmetic applications.

## Properties:

- Antagonist of the muscle nicotinic acetylcholine receptor (mnAChR)
- Blocks Na<sup>+</sup> uptake at the post-synaptic membrane
- Inhibits muscle contractions

## Function:

- **SYN®-AKE** is an excellent anti-wrinkle active compound with a snake venom-like mode of activity.
- **SYN®-AKE** smoothes mimic wrinkles in a short period.

## Cosmetic applications:

- Age killing effect particularly effective against expression lines
- Intensive anti-wrinkles care

## Suggested concentration:

1-4%

## Formulation:

**SYN®-AKE** is a clear glycerine-based aqueous solution that can easily be incorporated into the aqueous phase of a formulation.

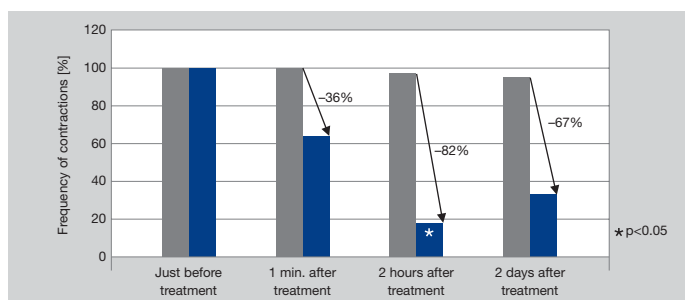
## INCI Name:

Glycerine, Water, Dipeptide Diaminobutyroyl Benzylamide Diacetate

## Efficacy Tests

### in vitro tests:

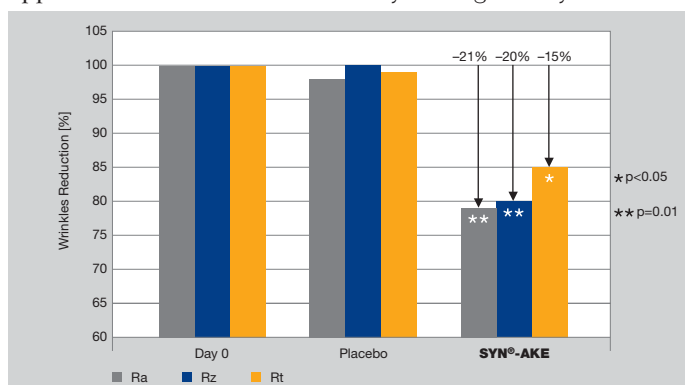
The efficacy of the **SYN®-AKE** tripeptide (at a concentration of 0.5mM) has been demonstrated *in vitro* by measuring the frequency of contraction of the innervated muscle cells as a function of the incubation time.



**SYN®-AKE** peptide reduces muscle cell contraction and its action is reversible.

### in vivo tests:

The measurement of the smoothing and anti-wrinkle effect of **SYN®-AKE** (4%) was compared to a placebo. A cream was applied to the forehead twice daily during 28 days.



## SYN®-AKE - Age Killing Effect.

The smoothing effect (Ra) was measured on 80% of the volunteers and the anti-wrinkle effect (Rz, Rt) measured on 73% of the volunteers.

**Results showed up to -52% of wrinkle size after 28 days application!**