



CALMOMIX[®]
by Greenvit[®]

Calming effect



Valeriana officinalis L.



Humulus lupulus L.



Melissa officinalis L.



Passiflora incarnata L.

**SLEEP GOOD
FEEL CALM
LIVE WELL**



calmomix.com



CALMOMIX[®]
by Greenvit[®]

What is CALMOMIX[®]

CALMOMIX[®] is a standardized complex of herbal extracts, rich in active substances with effects on the central nervous system (CNS). Vegetal component included in **CALMOMIX**[®], demonstrate a multi-directional calming action. They act mainly on the nervous system, and complementarily on the digestive track, the vascular system and endocrine functions.

CALMOMIX[®] is recommended in difficulties falling asleep, for better sleep quality, in temporarily increased nervous tension and to alleviate mental stress symptoms.

Four pharmacopoeia plants (Ph. Eur.) used in **CALMOMIX**[®] complex, i.e. *Valeriana officinalis* L., *Melissa officinalis* L., *Passiflora incarnata* L. and *Humulus lupulus* L. are a rich source of diverse active substances.

Specification

CALMOMIX[®] complex contains, per 1.000 mg:

- dry extract from valerian root (*Valeriana officinalis* L.), standardized to the content of sesquiterpenic acids calculated as valerenic acid (HPLC), min. 0.80% – 500 mg
- dry extract from lemon balm (*Melissa officinalis* L.) standardized to the content of rosmarinic acid (HPLC), min. 5.0% – 200 mg
- dry extract from the herb passionflower (*Passiflora incarnata* L.) standardized to the content of flavonoids per vitexin (UV), min. 2.0% – 200 mg
- dry extract from hop strobile (*Humulus lupulus* L.), DER 4:1 – 100 mg
- **CALMOMIX**[®] complex of herbal extracts is produced by **GREENVIT**[®] from carefully selected plant materials, procured from Polish and European suppliers. This ensures the full laboratory control of extract identity and quality.

Recommended use and dosage

CALMOMIX[®] extract complex is a fine brown powder intended for use in solid formulations. The suggested daily dose is 500 mg.

What makes CALMOMIX[®] unique?

CALMOMIX[®] complex can be administered as a ready-to-use formulation of active ingredients. **CALMOMIX**[®] does not induce any side effects, withdrawal symptoms or dependency risks. Therefore, you can use it in emergencies, as needed (in self-medication) or as recommended by professionals.

Studies using CALMOMIX[®]

GREENVIT[®] conducted its own randomized, double-blind **CALMOMIX**[®] study, the aim of which was to evaluate the efficacy of relieving nervous tension, beneficial effects on ease of falling asleep, and sleep quality compared to placebo.

Target group

CALMOMIX[®] is recommended for use in adults. Based on the findings of available scientific studies, it is particularly recommended for women in perimenopause age, to alleviate irritability and sleeping difficulties.

CALMOMIX[®] trademark and formulation

CALMOMIX[®] registered trademark is the property of **GREENVIT**[®] company. The trademark may be used solely together with the purchased extract complex.

Research

Valeriana officinalis L. + *Melissa officinalis* L. + *Passiflora incarnata* L. + *Humulus lupulus* L.

In case of mild nervous tension, mental stress, sleep troubles, it is recommended that the medical treatment starts with the administration of herbal materials with a calming effect. Conventional pharmacological solutions used in the therapy of anxiety disorders do not always manage to remove all undesirable symptoms (Kinryst et al 2009). Moreover, like hypnotic medications, (Yarnell 2015) they may cause a number of burdensome side effects (Rudolph and Knoflach 2011). Because of that, there is a growing interest in options of alleviating anxiety (Kinryst et al. 2009) and sleeplessness (Yarnell 2015) with vegetal solutions alternative and/or complementary to conventional means (Kinryst et al. 2009, Yarnell 2015). For increased anxiety, emotional tension and/or sleeplessness the traditional medicine has recommended for long the extracts from the valerian root, lemon balm leaf, herb passionflower or hop strobile. This has been reflected in the relevant Community monographs, developed by the European Medicines Agency (EMA)(Kinryst et al 2009); they confirm that the said extracts may be used to reduce mental stress symptoms, mild nervous tension and difficulties falling asleep. Moreover, products obtained from valerian, lemon balm, passionflower or hop are also commonly recommended for women who struggle with the burdensome perimenopausal symptoms.

Active substances with anxiolytic effects present in the **valerian root** extract include **valerenic acid** (Benke et al. 2009, Khom et al. 2007) and valerenol (Benke et al. 2009), which are β 2/3-selective modulators of GABA-A receptors (Benke et al. 2009, Khom et al. 2007). In low and moderate concentrations, the valerian extract also stimulates glutamate decarboxylase (GAD) – an enzyme acting as catalyst in GABA biosynthesis (Awad et al 2007). Important note: do not confuse valerenic acid with valeric acid which has no sedative properties. In *in vitro* conditions **lemon balm leaf extract** (Yoo et al. 2011) and **rosmarinic acid** (Awad et al. 2009) inhibits the activity of 4-aminobutyrate aminotransferase (GABA-T), an enzyme responsible for the degradation of gamma-hydroxybutyric acid (GABA) (Awad et al. 2007).

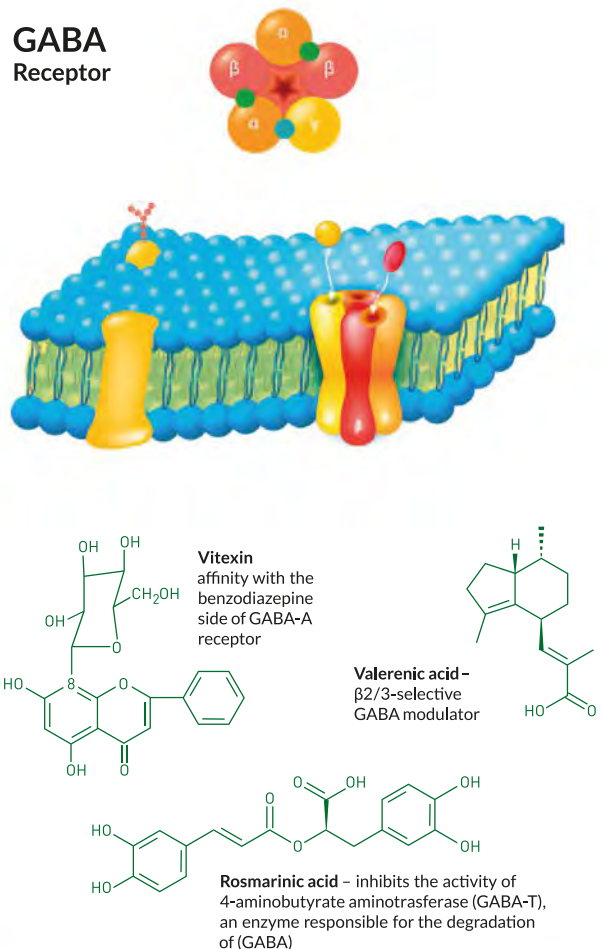
In turn, the anxiolytic action of passionflower extract may be attributed to its flavonoids (including vitexin) (Grundmann et al 2008) which bind with GABA-A and GABA-vB receptors (Appel et al. 2011).

Even if anxiolytic and calming action of plant extracts may be the result of the aforesaid and broadly understood interactions with the GABAergic system (Awad et al. 2007), the comprehensive composition and a wealth of active substances present in every of the said raw materials will

naturally trigger other neuropharmacological mechanisms which are effective in anxiety disorders and in difficulties falling asleep. **Valerenic acid**, as one of the active substances present in the **valerian extract**, may also reduce the response to physical and psychological stressors by decreasing serotonin (5-HT / 5-HIAA) and neoadrenalin (NE/ MHPG-SO₄) turnovers in the hippocampus and in the amygdala (Yung et al. 2015). Finally, valerenic acid is also a partial agonist of 5-HT_{5a} serotonin receptors (Dietz et al. 2005) which, as claimed by researchers, may be involved in the regulation of circadian rhythms (Duncan et al. 2000). Another study has demonstrated the ability of dry **hop extract** – with no bitter acids – to attach to the 5-HT₆ serotonergic receptors and ML1 melatonergic receptors (Abourashed et al. 2004). The polyvalent action (Williamson et al. 2001) of formulations which combine the aforesaid plant extracts is evidenced by a number of scientific experiments, including observational studies conducted with the use of **CALMOMIX®** composition.

Figure 1.

GABA is one of the most vital inhibitory neurotransmitters present in the human body. In a nutshell, GABA effects include the reduction in nerve cells excitability and the relaxation of muscle cells. GABA receptors are grouped into 3 classes: A, B and C



Studies using CALMOMIX®

In 2020, **GREENVIT®** conducted its own randomized study of the effects of **CALMOMIX®** complex on psychological well-being of patients in terms of sleep quality, ease of falling asleep, relief of nervous tension and irritability. The double-blind study was conducted under the supervision of two investigators – psychiatric physicians on a group of 30 subjects. The volunteers were randomly divided into two groups. The first group took 2 capsules of placebo every evening, the second group took 2 capsules of the **CALMOMIX®** complex. The placebo and **CALMOMIX®** capsules looked identical. It was impossible to decode them. The application regime was maintained for 21 days. The average age in the placebo group was 43.5, in the **CALMOMIX®** group 38 years. Gender distributions in the **CALMOMIX®** and placebo groups were the same. There was no relationship between the researcher assigned and the type of substance the participant received. The study was completed by 28 people (n=28). As an inclusion criterion, participants completed the DASS-21* self-report questionnaire prior to administration of the active substance and placebo. After the study was completed, its participants completed the Visual Analogue Test (VAS). The test measured study

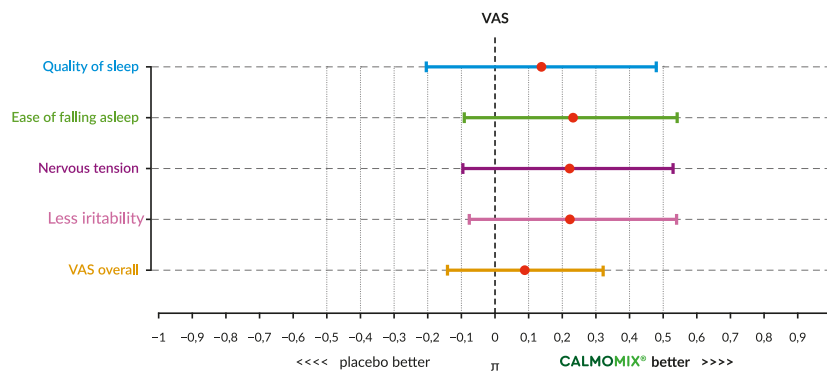
participants' perceptions in four areas: sleep quality, ease of falling asleep, nervous tension and irritability. In each of these four areas, the participant could select one of five responses. VAS was structured so that successive responses from one to five indicated increasing improvement of well-being in a given area. The study was structured so that an improvement was deemed to have occurred if, at the end of the study, the patient's condition was better than before supplementation in at least one of the three areas examined. Statistical analysis performed after collection of all the data of the 21-day study **confirmed clear advantage of the CALMOMIX® complex over placebo** in terms of clinical benefits: better ease of falling asleep, better sleep quality, reduced nervous tension.

Study conclusion: the use of **CALMOMIX®** (a standardized complex of herbal extracts rich in CNS-affecting active substances) produced noticeable and clinically significant benefits over placebo in three of the four areas of psychological well-being examined in the VAS test.

Figure 2.

Differences in supplementation effects between CALMOMIX® and placebo as measured by VAS

Value of $\pi = P(C_{score} > P_{score}) - P(P_{score} > C_{score})$ is shown. If an active substance has the same effect as a placebo, the expected value of the difference is $\pi = 0$. The red point indicates the size of the effect. Detailed analysis of the data showed that the π differences found are not random and exceed the level of statistical significance.



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