

Gynevia

α-GOS PREBIOTIC & LACTIC ACID

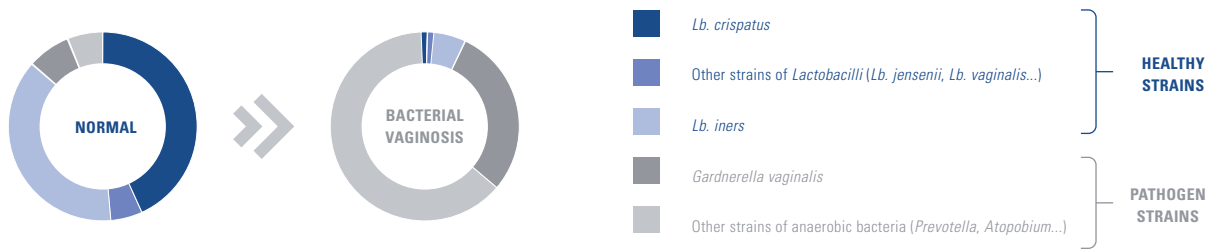
BACTERIAL VAGINOSIS, THE KEY FIGURES

- Bacterial vaginosis (BV) is one of the most common & serious type of vaginal infections with a prevalence of **20% in women of reproductive age**.
- BV has a strong impact on quality of life due to bothersome symptoms (vaginal discomfort, malodorous & debilitating vaginal discharge) and can even lead to miscarriage during pregnancy.

▶ **High risk of BV relapses after antibiotic therapy (metronidazole): > 50% six months after the treatment*.**

BACTERIAL VAGINOSIS, AN UNBALANCED VAGINAL FLORA

Bacterial vaginosis is characterised by an unbalance of the healthy *Lactobacilli* in favor of the pathogen strain ***Gardnerella vaginalis*** associated with a pH increase (pH>5).



WOMEN'S EXPECTATIONS

Women suffering from BV are willing to **rapidly stop their unpleasant symptoms** and **durably prevent the occurrence of new vaginal infections**.

GYNEVIA, THE SCIENTIFIC INNOVATION IN THE TREATMENT OF BACTERIAL VAGINOSIS SYMPTOMS

SPECIFIC & PATENTED α-GOS PREBIOTIC

3 years of collaboration with one of the leading European research center have been required to develop **Gynevia's** complex prebiotic (α-GOS), able to **promote the selective growth of resident *Lactobacilli* (good flora)** to the detriment of pathogens bacteria in the vagina.

CLINICALLY PROVEN

Gynevia treats bacterial vaginosis symptoms and **stops relapses by durably restoring a normal pH and a balanced vaginal flora**. **Gynevia** eliminates malodorous vaginal discharge and relieves vaginal discomfort.

SAFE & SUITABLE FOR PREGNANT WOMEN

Bacterial vaginosis can cause complications during pregnancy (miscarriage). **The vaginal gel **Gynevia** can be safely used by pregnant women.**

CONVENIENT FORM

The optimum viscosity of **Gynevia's** gel ensures a **consumer friendly application**.

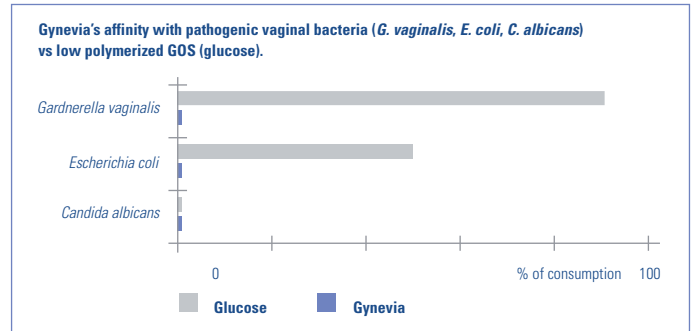
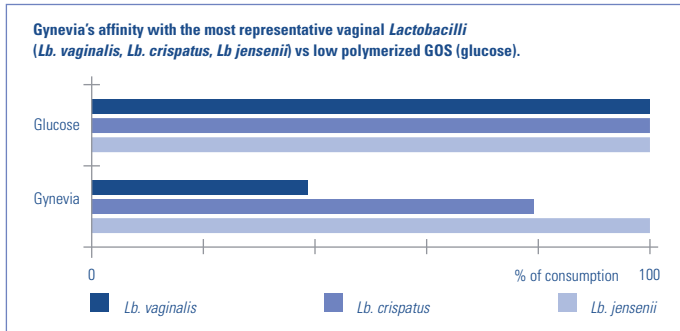
Mode of action | See next page
Clinical studies | See next page



FRESHNESS

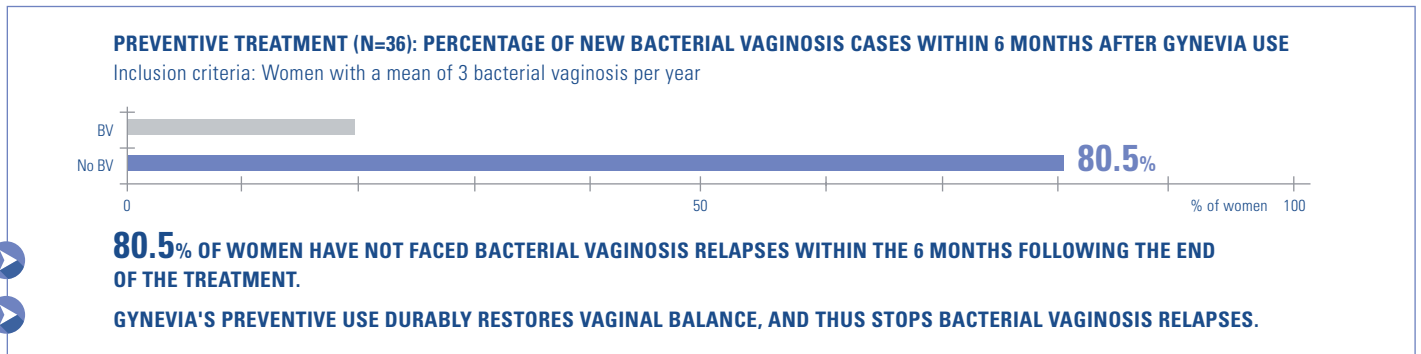
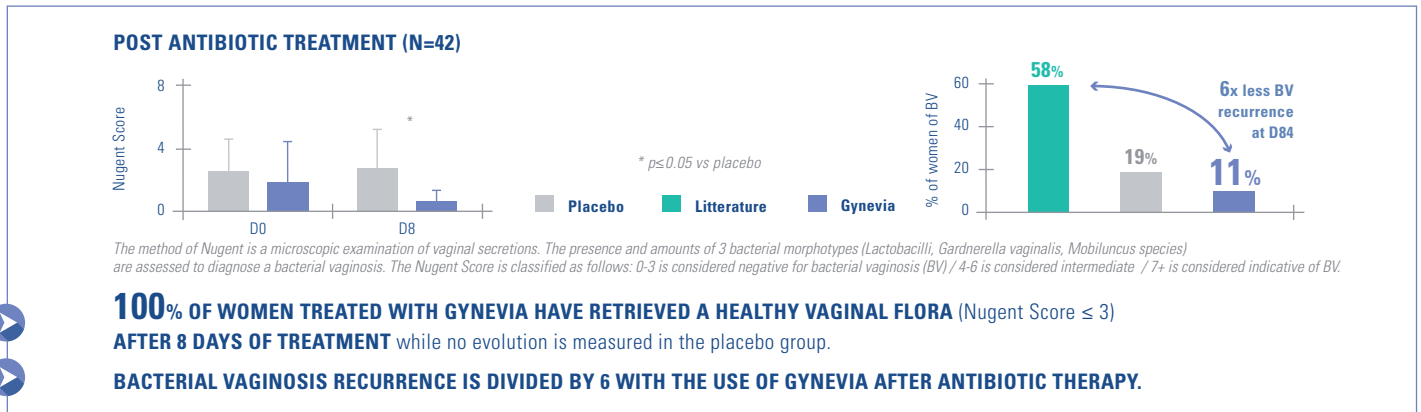
GYNEVIA HAS A SELECTIVE AFFINITY WITH THE HEALTHY VAGINAL BACTERIA

Resulting from extensive biochemistry and molecular engineering researches, **Gynevia's** α-GOS presents a **complex and highly polymerized chain of oligosaccharides** selectively digested by healthy *Lactobacilli* but NOT by pathogen strains.



GYNEVIA, THE CLINICALLY PROVEN SOLUTION

The efficacy of **Gynevia** on bacterial vaginosis has been proven in 2 clinical studies including 78 women.



TECHNICAL INFORMATION

- **Actives:** Patented α-GOS prebiotic, Red clover extract & Lactic acid
- **Quality:** Manufactured in EU following GMP and ISO 13485 standards
- **Recommended use:** 1 dose per day, for 8 consecutive days
- **Presentation:** Vaginal gel - 8 single doses
- **Regulatory:** Medical Device

PATENTED & SPECIFIC α-GOS PREBIOTIC RESTORES A NORMAL VAGINAL FLORA PREVENTS BACTERIAL VAGINOSIS RELAPSES SUITABLE FOR PREGNANT WOMEN - CLINICALLY PROVEN



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