Femcare Materials

Vaginal Lactic Acid Bacteria Metabolite (DL-8)





Recent studies has revealed that Lactic acid bacteria living in vagina (vaginal lactic acid bacteria) increases during pregnancy.

This vaginal lactic acid bacteria protect womb damaged following birth from pathogen infection. At the same time, the mother-to-baby bacterial transmission occur during vaginal delivery.

We focused on these functions of vaginal lactic acid bacteria, then have been studying with Kurume university (Department of obstetrics and gynecology (OB-GYN), Faculty of Medical School) about vaginal lactic acid bacteria since 2016.

Through collaborative research, 450 vaginal lactic acid bacteria strains were isolated from pregnant women. Morever, beneficial bacteria 8 strains was selected from isolated 450 strains. Finally we produced Vaginal Lactic Acid Bacteria Metabolite (DL-8) that made with vaginal lactic acid bacteria 8 strains and soybean medium.

We introduce the appeals of DL-8 as a new Femcare material to people all over Japan and the world.





metabolite.

We named this metabolite the Vaginal Lactic Acid Bacteria Metabolite (*DL-8), which is produed at our company (BIOGENOMICS).

domestic organic soybean material, produces

*DL=Doderlein bacillus

We're studying about bacteria living in intestinum and skin, also working a project of vaginal lactic acid bacteria research with Kurume university (Department of obstetrics and gynecology (OB-GYN), Faculty of Medical School) since 2016. DL-8 is vaginal lactic acid bacteria metabolite that fermentaed domestic soybean of organic soybean material by lactic acid bacterium 8 of 450 strains isolated from pregnant woman vaginas. We're providing DL-8 as Femcare materials.



Selected 8 of 450 strains Vaginal Lactic Acid Bacteria



- Lactobacillus jensenii
- Lismosilactobacillus coleohominis
- Lactiplantibacillus plantarum
- Lacticaseibacillus rhamnosus
- Lactobacillus crispatus 2 strains
- Lactobacillus gasseri
- Levilactobacillus brevis

We got a patent 1 of 2 strains *L.crispatus*.

Using "Domestic Organic Soybaen" to produce DL-8 & Skin care effect of soybean component

We use domestic organic soybean high in scarcity value to produce DL-8. Soybean contains soybean isoflavon, saponin and amino acid etc. that has effect to be activated skin cells. DL-8 concentrated those soybean components and vaginal lactic acid bacteria metabolite gives your skin moistness, tension and resilience.







Evidences of Vaginal Lactic Acid Bacteria Metabolite



Supression of Candida albicans

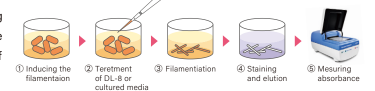
Candida is a kind of yeast in vagina and normally dosen't cause a plobrem. However, disoder of homeostasis in vagina causes "vaginal yeast infection" by Candida. We found out that Vaginal Lactic Acid Bacteria Metabolite (DL-8) supressed the filamentation of *Candida albicans*.

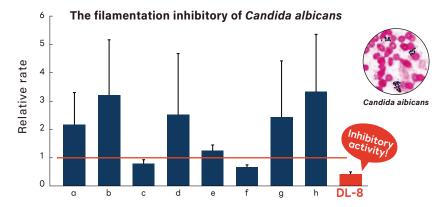
- ☑ C.albicans is one of the yeast which causes vaginal yeast infection.
- ✓ Yeast phenotype is normal but filamentation phenotype show pathogenic behavior.

The filamentaion inhibitory activity may be expected prevention of vaginal yeast infection.

Experiment

DL-8 and each 8 strains manufacturing DL-8 metabolite were tested on the filamentation inhibitory assay of *Candida albicans*.





Result

DL-8 supressed the filamentiation of *Candida albicans* compared with each metabolite of 8 strains. This indicated that DL-8 has ptential prevention effect of vaginal yeast infection.

M Growth inhibition of *Escherichia coli* causing to be malodorous

E.coli is one of the vaginal microbiota. Stress, tiredness, weakened immune system and excessive washing of vagina induce disorder of vaginal microbiota. This lead to abnormal proliferantion of *E.coli* and to be malodorous. We found out that DL-8 inhibited growth of *E.coli* and this result indicates that DL-8 may prevent stench of vagina.

Experiment

Result

We selected 175 strains of 460 strains isolated from healthy pregnant women. Growth inhibition of *E.coli* evaluated when *E.coli* was incubated with culutred media of 175 strains and DL-8.



DL-8 and several strains inhibited growth of *E.coli*. Therefore, DL-8 is expected the prevention of stench in vagina.

Specifications

name	Vaginal Lactic Acid Bacteria metabolites, DL-8
INCI name	Lactobacillus/Soymilk Ferment Filtrate
minimum order	1kg
packaging type	wide-mouth bottle; packages that weigh 1~2kg union container; packages that weigh 3kg or more
storage condition	keep in the cold dark place (refrigerator) of the degree of 0~10

recommended content	10 %	
physical state	yellowish-brown liquid	
рН	3.6 ∼ 4.0	
viable bacteria count	ND:not detected	
colifroms	ND:not detected	
fungus	ND:not detected	

Safety Evaluation Tests

human patch test cytotoxicity LDH assay

HOW TO USE

A wide range of cosmetics can be combined with DL-8.

Please use it as a raw material for skincare or intimate area skincare.

DL-8

recommended content

10%

Vaginal lactic acid bacteria metabolite "DL-8" blended cosmetics OEM process



Please let us know your requirements, concept, and image.



After letting the prototype determine the formulation, we will provide an estimate.



Please prepare containers, boxes, and other materials to be used for your product.



The product is manufactured according to the determined formulation.



We deliver the product to the location you specify.



Corporate name: BIOGENOMICS Co., Ltd.

URL: https://biogenomics.co.jp

Address: 693-1, Imazumachi, Omura, Nagasaki 856-0818, Japan