

#1 Proven efficacy: Improves female fertility

COMPARISON

BASED ON PUBLICATIONS IN PEER-REVIEWED JOURNALS

	PREGNANCY VITAMINS + FOLIC ACID + DHA	INOSITOL + FOLIC ACID	FORTELLE™ +OMEGA-3	HORMONES
Improves fertility and the chances of getting pregnant ¹			✓	✓
Protects follicles from ROS ("ovarian aging") ³			✓	
Regulate PCOS parameters ²		✓	✓	✓
Regulates hormones ⁴		✓	✓	✓
Avoids spina bifida ⁵	✓	✓	✓	
Supports the health of the mother-to-be (e.g. preeclampsia) ⁶	✓		✓	
Healthy development of the embryo (e.g. brain) ⁵	✓		✓	

**FORTELLE™
+ OMEGA-3**



1 soft capsule and
1 tablet daily

Hormone-Free

FOR-LBM-JUN2024



**FORTELLE™
+ OMEGA-3**



info@bsvgroup.com



fortellemalaysia.com

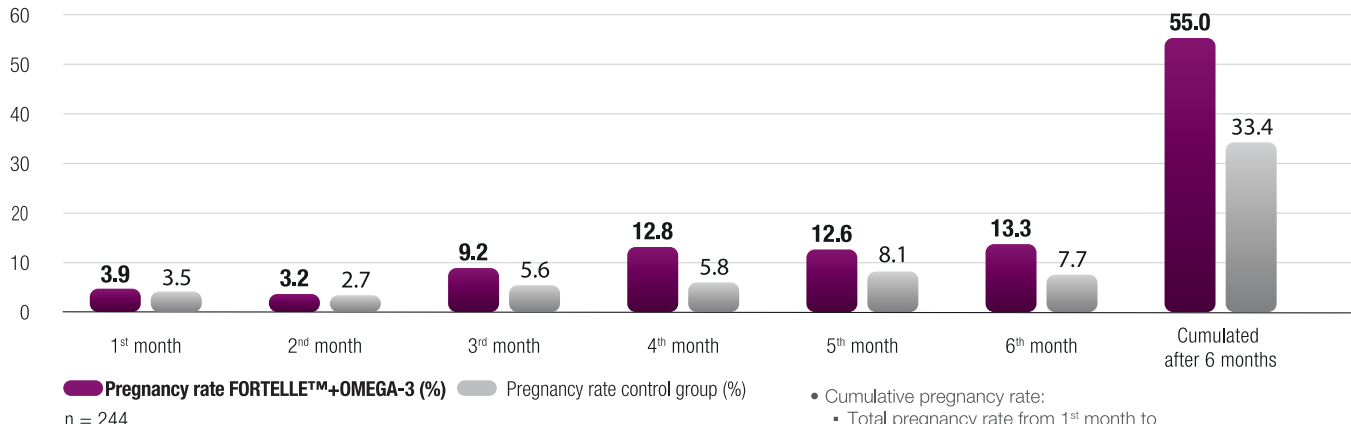


@fortelleomega3

FORTELLE™+OMEGA-3 increases the chance of getting pregnant:

Absolute pregnancy rate
44%
($p=0.018$)*

Pregnancy rates per month after starting to take FORTELLE™+OMEGA-3 in women over 35 years of age



Unexplained Infertility: The influence of female micronutrient therapy on pregnancy rates; poster presentation DGGG 2022, Munich.

Reference:

1. Nouri K et al.; The Impact of a Standardized Oral Multivitamin Supplementation on Embryo Quality in in vitro Fertilization/Intracytoplasmic Sperm Injection: A Prospective Randomized Trial; Gynecol Obstet Invest; 2017 Nov; 82(1):8-14
2. Haga M et al.; The impact of a standardized micronutrient supplementation on PCOS-typical parameters: a randomized controlled trial; Arch Gynecol Obstet; 2019 May; 300(2):455-460
3. Lipovac M, et al.; The effect of micronutrient supplementation on serum anti-Müllerian hormone levels: a retrospective pilot study; Gynecol Endocrinol; 2022 Apr; 38(4):381-385
4. Armanini D et al.; Licorice reduces serum testosterone in healthy women; Steroids; 2004 Oct-Nov; 69 (11-12): 763-766
5. Amarim ZD, Oberai AZ, 349-51.; Effect of folic acid fortification on the incidence of neural tube defects; Paediatr Perinat Epidemiol; 2010 Jul; 12(4):
6. Bukowski R et al.; Preconceptional folate supplementation and the risk of spontaneous preterm birth: a cohort study; PLoS Med; 2009 May; 6(5):e1000061
7. Unexplained Infertility: The influence of female micronutrient therapy on pregnancy rates; poster presentation DGGG 2022, Munich

- Cumulative pregnancy rate:
 - Total pregnancy rate from 1st month to 6th month
- Absolute pregnancy rate:
 - Total number of pregnancies in relation to the total number of patients

*Control group 29.6%