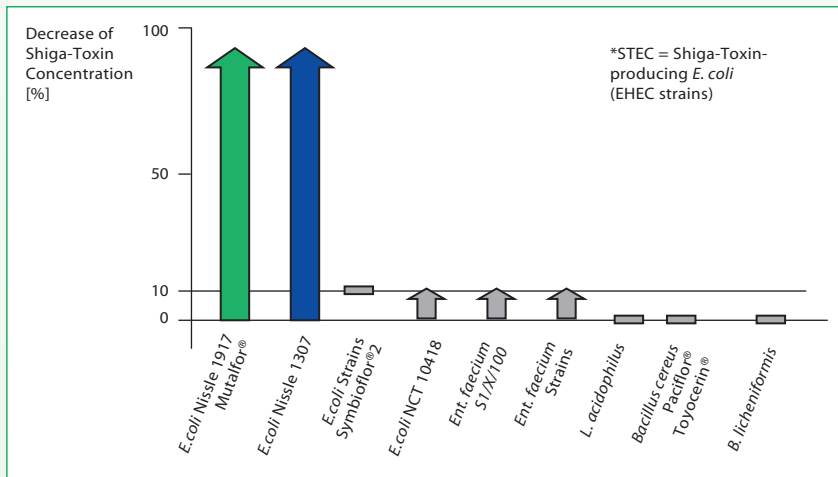
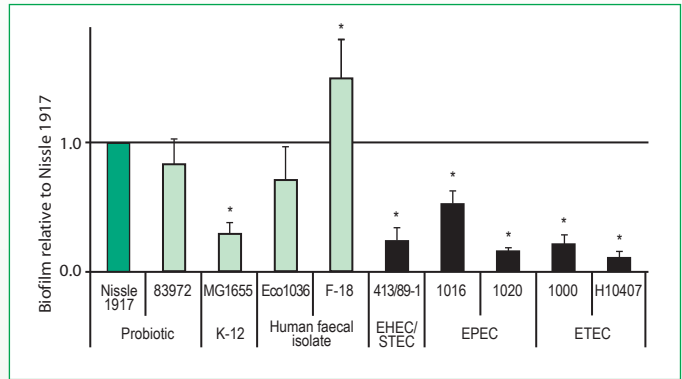
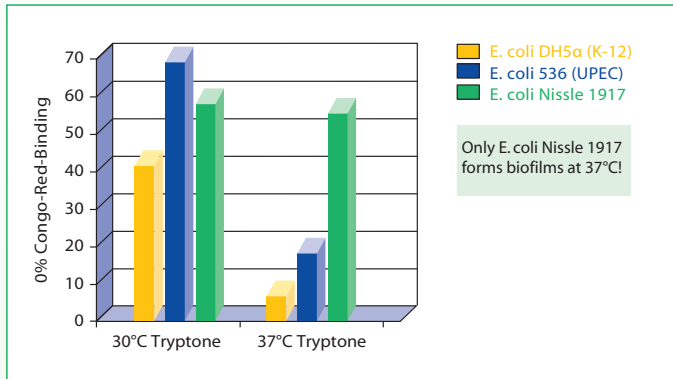


Mutaflor® Probiotic Travel Companion

Bad E. coli and Travel Pathogens

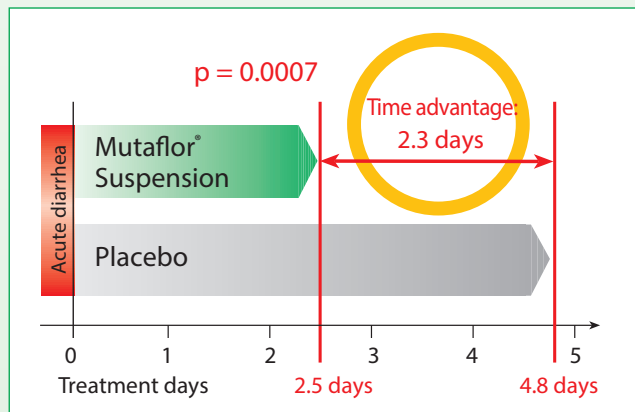
Bad E. coli (EHEC, STEC, VTEC, ETEC< EPEC, EAEC, EIEC, DAEC) causes many food-based outbreaks (O157:H7, O104:H4, O121, O145, O26). In Asia, ETEC diarrhoea is termed 'Delhi' belly or 'Bali' belly with Shigella toxin E. coli (STEC) especially hazardous. Other dangerous travel pathogens include Vibrio, Salmonella, Listeria, Klebsiella and Candida.

Mutaflor® Overcomes Travel Pathogens

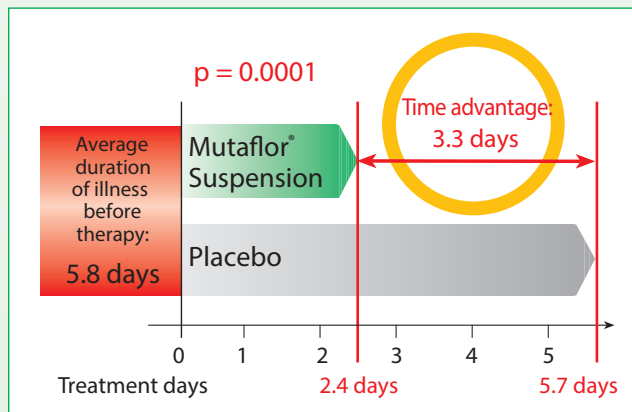


- Mutaflor E. coli Nissle 1917 forms biofilms optimally in the human gut to starve off travel pathogens.
- Mutaflor E. coli Nissle 1917 reduces Shiga-toxin dangers from travel food.

Mutaflor® Limits Paediatric Travel Diarrhoea (all causes)



Mutaflor® Suspension reduces the duration of acute diarrhoea by 2.3 days (according to Henker et al., 2007).

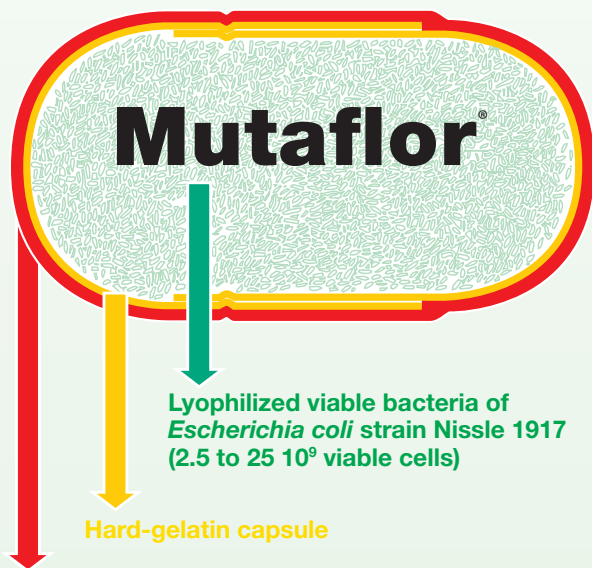
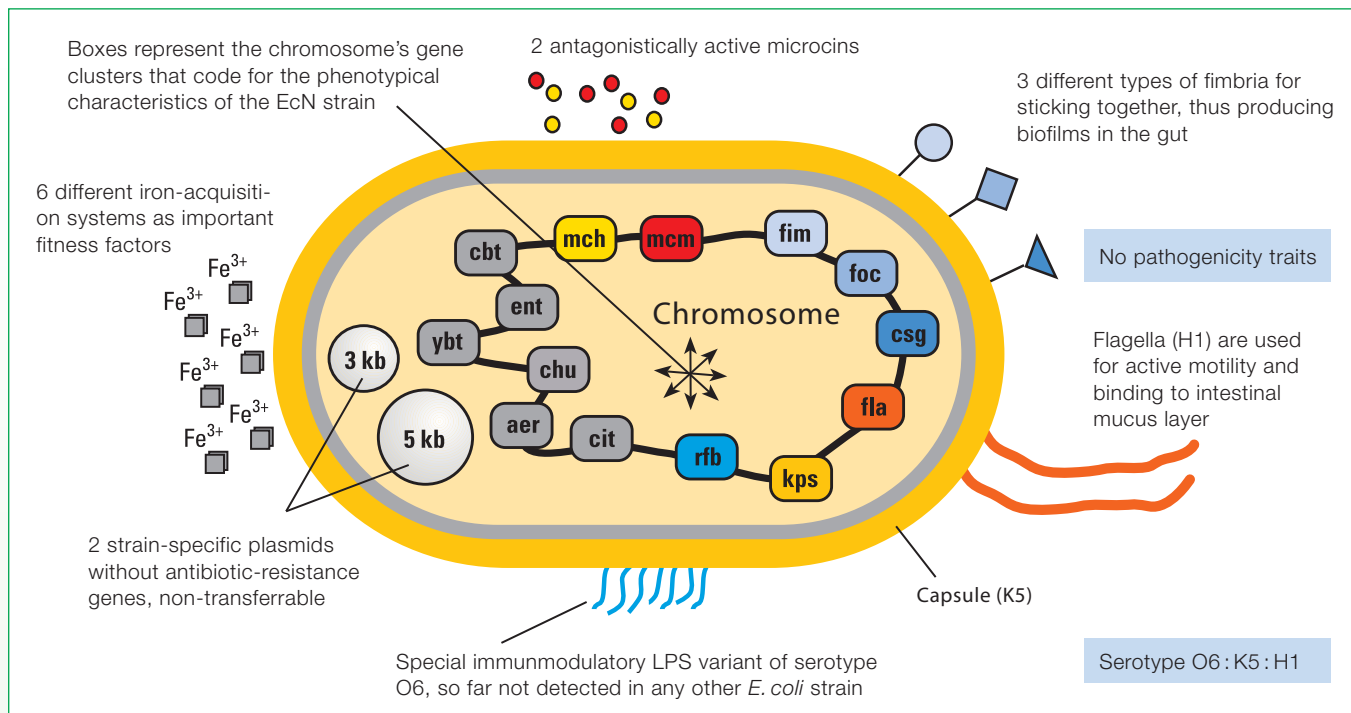


Mutaflor® Suspension reduces the duration of chronic diarrhoea by 3.3 days (according to Henker et al., 2008).

RCT Studies of 113 (Acute Diarrhoea) and 151 (Chronic Diarrhoea) children

Mutaflor has proven antagonism against pathogenic E. coli, Shigella, Salmonella, Yersinia, Proteus, Vibrio, Listeria, Legionella and Candida

Mutaflor® Gold-Standard Probiotic for the Traveller



Enteric coating, capsules do not open until terminal ileum is reached (proven by radioscapy, n = 12)



- British Gastroenterology Society (2011) - IBD Management
- European Crohns and Colitis Society (2012) - UC Remission Maintenance



For further information or to purchase, contact [Amber Laboratories Pte Ltd](http://www.amber-pharmacy.com) at

T : +65 6338 6867
E : info@amber-pharmacy.com
www.mutaflor.sg

Made in Germany under Pharmaceutical GMP