

Figuur: Bacteriële kolonisatie doorheen de gastro-intestinale tractus

(naar Finegold et al., 1983; Salfinger, 1980; Simon en Gorbach, 1984)

Maag

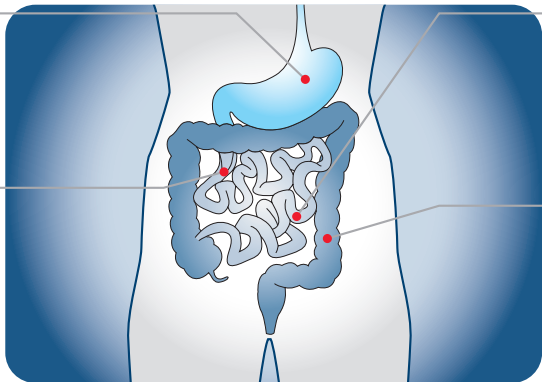
$10^0 - 10^3$ KVE/ml

Lactobacillen, Streptococcen, Staphylococcen, Enterobacteriaceae, Gisten

Duodenum en Jejunum

$10^2 - 10^5$ KVE/ml

Lactobacillen, Streptococcen, Bifidobacteriën, Enterobacteriaceae, Staphylococcen, Gisten



Ileum en Caecum

$10^3 - 10^9$ KVE/ml

Lactobacillen, Streptococcen, Bifidobacterien, Enterobacteriaceae, Staphylococcen, Gisten, Bacteroides, Clostridium

Colon

$10^{10} - 10^{12}$ KVE/ml

Lactobacillen, Streptococcen, Bifidobacterien, Enterobacteriaceae, Staphylococcen, Gisten, Bacteroides, Clostridium, Eubacteriën, Peptostreptococcen