













Magen-Darm-Diagnostik

Florastatus:

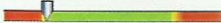

Stuhlkonsistenz	zähbreiig		
Stuhl pH-Wert	6,3		5,5 - 6,5

Fäulnisflora (Proteolytische Flora):

Escherichia coli	5×10^6	KBE/g Stuhl		$1 \times 10^6 - 9 \times 10^7$
Proteus species	$< 1 \times 10^4$	KBE/g Stuhl		$< 1 \times 10^4$
Klebsiella species	$< 1 \times 10^4$	KBE/g Stuhl		$< 1 \times 10^4$
Enterobacter species	$< 1 \times 10^4$	KBE/g Stuhl		$< 1 \times 10^4$
Hafnia alveii	$< 1 \times 10^4$	KBE/g Stuhl		$< 1 \times 10^4$
Serratia species	$< 1 \times 10^4$	KBE/g Stuhl		$< 1 \times 10^4$
Providencia species	$< 1 \times 10^4$	KBE/g Stuhl		$< 1 \times 10^4$
Morganella morganii	$< 1 \times 10^4$	KBE/g Stuhl		$< 1 \times 10^4$
Kluyvera species	$< 1 \times 10^4$	KBE/g Stuhl		$< 1 \times 10^4$
Citrobacter species	$< 1 \times 10^4$	KBE/g Stuhl		$< 1 \times 10^4$
Pseudomonas species	$< 1 \times 10^4$	KBE/g Stuhl		$< 1 \times 10^4$
Clostridium species	$< 1 \times 10^5$	KBE/g Stuhl		$< 1 \times 10^6$
Clostridium difficile	negativ			negativ

Bei einem negativen Ergebnis kann eine mögliche Infektion mit Clostridium difficile nicht sicher ausgeschlossen werden. Dies kann durch die intermittierende Ausscheidung des Erregers verursacht sein. Bei entsprechendem klinischem Verdacht wird eine Kontrolluntersuchung und die Bestimmung des GDH-spezifischen Antigens und des Toxins A/B empfohlen.

Säuerungsflora (Protektive Flora):

Bacteroides species	1×10^9	KBE/g Stuhl		$1 \times 10^9 - 9 \times 10^{11}$
Bifidobacterium species	4×10^8	KBE/g Stuhl		$1 \times 10^9 - 9 \times 10^{11}$