

Zuckeranalysen von Lipopolysacchariden gramnegativer Bakterien (Escherichia coli)

Autor	Stamm	Antigenformel	Galaktose	Heptose	Glucose	Mannose	Fucose	Rhamnose	3,6-Di-desoxyzucker	Bemerkungen
<u>Dysenteriae-coli</u>										
L	FK ₄₁	026:B6	+	+	+			+		
L	FK ₃₈	055:B5:H6	+	+	+					
L	992/51;FK ₄₀	086:B7:H34	+	+	+		+			
L	StokeW;FK ₃₆	0111:B ₄	+	+	+					C
L	CoHow(1767)	0111	+	+	+	+				
L	4332;FK ₄₅	0127:B ₈ :H ₁₇	+	+	+		+			
<hr/>										
L	NC 1	06	+		+	+				
L	08 Kröger	08	+		+	+				Pentose
L	NC3;NC10	09	(+)		+	+				
L	NCVI	015/012	+		+	+				
L	359/55	015	+		+	+				
L	268/55	017/o77	+		+	+				
L	018 Kauffm.	018	+		+	+		+		
L	NC 11	020	+		+	+				
L	FK ₃₀	021	+	+	+					
L		025	+		+	+		+		
L	FK ₂₇	031	+	+	+			+		
L	FK ₂₅	073			+	+	+			
L	FK₂₄	073/77								
L	NC 4	075	+	+	+	(+)		+		
L	FK ₃₉	075	+	+	(+)	+		+		
L	K275	078:B	+		+	+				
L	324/55	0118	+		+	+				
L	FK ₄₂	0119:B ₄ :6	+	+	+			+		
L	361/55	0125	+		+	+		+		
L	FK ₄₃	0125:B15:19	+	(+)	+	+		+		
L		0126:B12	+		+	+				
L	FK ₄₄	0126:B16:2	+	+	(+)	+		+		
L	FK ₄₆	0128:B12:2	+	+	+	+		+		
L		0128	+		+	+		+		
L	NC 2	keine bekannte O-Gruppe	+		+	+		+		
L	NC 5	"	+		+	+				
L	NC 6	"	+		+	+		+		
L	NC 7	"	+		+	+				
L	K448	"	+		+	+		+		
L	Vet 4	"	+		+	+				
L,R	K 12 (Row)	"	+		+	+				
Nie	Coli (Niemann)	"	+		+	+				
Sal	Coli (Salton)	"	+		+	+				
L	NE 9, rh	"	+		+	+		+		
L	Co 2206 avirulent	"	+		+	+			+	
L	W 2380 virulent	"	+		+	+				
L	FK 22	011. 10 L: 10	?	+	+	+	+			

Handwritten notes at the bottom right of the page, including a circled 'C' and some illegible scribbles.