

Table 3 In vivo hydrolysis of the complete amylase hydrolysate of starch during human jejunal perfusion

	<i>(&gt;G10)* fraction</i>	<i>(G4–G10)* fraction</i>	<i>G3* fraction</i>	<i>G2* fraction</i>	<i>All fractions</i>
Extent of hydrolysis					
% hydrolysis of infused load	40·6±3·5	17·8±8·3	80·1±1·8†	63·2±3·6†	59·7±3·0
mean ± SEM					
n=6					
Rate of hydrolysis					
mmol glucose/h/25 cm	11·9±1·3	3·2±1·5	48·7±1·9‡	32·7±2·2‡	95·4±5·4
n=6					

\* Denotes chain length of individual glucose polymer fractions. † p<0·01. ‡p<0·01.