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The fate of salivary proteins-apple polyphenols complexes during gastric digestion

L'INSTITUT agro Rennes

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Introduction

INRAe

Materials and methods

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Context	ONTEXT Polyphenols (PO) extract from Dous Moën cider apples				
 Despite recognized health benefits, some polyphenols referred to as tannins exhibit anti-nutritional properties. Binding of tannins by salivary proteins (especially Proline-Rich Proteins: PRPs) prior to 	Polyphene Procyanid Mean	pbls: 730g /kg ins: 322 g/kg n DP: 3.2	henolic compound AT: (+)-catechin C:(-)-epicatechin A=1: procyanidin dimer B1 A=5: procyanidin dimer B2 A-5: procyanidin trimer C1 AP4: procyanidin trimer C1 AP4: procyanidin trimer C1 AP4: procyanidin trimer C1 C1: 4-Oparo-countor and C1: 4-Oparo-countor and P1: pholynetin 2-O-xyloglucoside U2: abloridzin	Concentration (g/kg) 29.5 63.5 22.4 44.0 2.9 21.1 12.3 237.9 37.0 24.8 13.9	
the stomach may therefore act as a protective mechanism against their deleterious effects on digestion.	Human saliva (S) proteins: 0.72 g/l	Polyphenols to protein ratios: 0.16/0.32/0 incubation 10 minutes centrifugation		0.16/0.32/0.48/0.80 inutes on	
 It is not entirely clear how the complexes formed in the oral cavity behave in the harsh digestive environment. 	Saliva alone Polyphenols alone	super Polyphen static	rnatants and pell nols to protein rat INFOGEST gastri	ets analyzed ios: 0.16 / 0.80 c digestion	
Objectives	Mixtures	centrifu superr	ugation of end-po natants and pelle	ts analyzed	
salivary proteins and apple polyphenols	Protein profiles & identification	Nativ	e polyphenols a	nalysis	
- To study the impact of gastric digestion on the resulting complexes Results	SDS-PAGE + nano LC ESI MS/MS PRP detection: Coomassie blue R stair	ning	UPLC-DAD-MS		

Interactions polyphenols-saliva proteins



Turbidity of whole samples increases with PO/S ratio: formation of increasingly large aggregates



Four bands enriched in pellets: PRPs/IGK and two zinc-binding proteins (carbonic anhydrase 6 and SA100-A8)

Conclusions

0.07 0.06 rotein content (mg) 0.05 0.04 0.03 0.02 0.01 0.16 0.32 0.48 saliva pi

> Amount of proteins increases in pellets with PO/S ratio: dose-dependent precipitation



Low PO/S ratio: all polyphenols classes except dihydrochalcones are decreased in supernatants in presence of saliva.

High PO/S ratio: only procyanidins with high DP precipitate.

Impact of gastric digestion

P92



The complexes formed with CA6 and SA100-A8 before digestion are proteolyzed, while the one containing PRP/IGK persist Formation of a new PRP-PO complex.

Table 1. Changes induced by digestion on concentrations of procyanidins in supernatants. Values are presented only when significant.

		PA-B1	PA-B2	PA-B5	PA-C1	DP4
low PO load	PO		+48 % **	+51 % ***		-17 % *
	PO+S			-100 % **	-70% **	-63 % **
high PO load	PO PO+S		+56 % *** +20 % *	+16 % ***	-23%	

Digestion in presence of saliva: insolubilization of a large proportion of PA-B5, PA-C1 and DP4 (tannins highly reactive towards saliva proteins). Interaction with proteins or proteolytic fragments.

- PRPs can efficiently precipitate apple polyphenols. Two zinc-binding proteins can also form insoluble complexes with polyphenols.
- The classes of polyphenols involved in such complexes depend on the polyphenols-to-protein ratio.
- · In vitro gastric digestion leads to extensive proteolysis of salivary proteins. Some resulting fragments can interact with and precipitate procyanidins.

Saliva may partly modulate bio-accessibility of procyanidins in the gastric compartment.

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