



The Berry's Enigma

Mary Ann Lila
North Carolina State University

- Traditional Knowledge**
- Antioxidant**
- Anti-inflammatory**
- Bioassays:**
 - chemical***
 - In vitro***
 - In vivo***
 - clinical***



Multiplicity of bioactivities

<http://www.thespoof.com/news/spoof.cfm?>

(The issues with) Berry bioactives

Stability

- Hollands et al. 2008,
Blackcurrant juice
- Lee et al. 2002,
Blueberry juice

Bioavailability

- apparently very low
- plasma v blood

Absorption

- codelivery

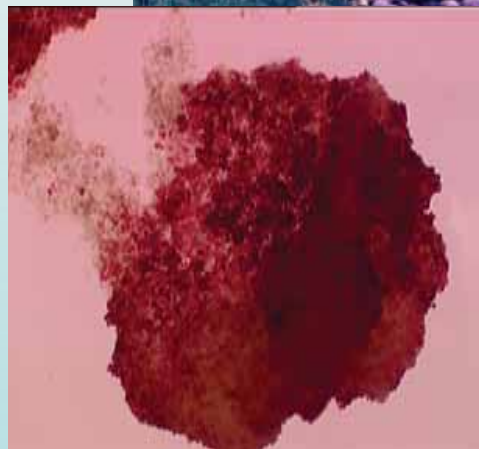
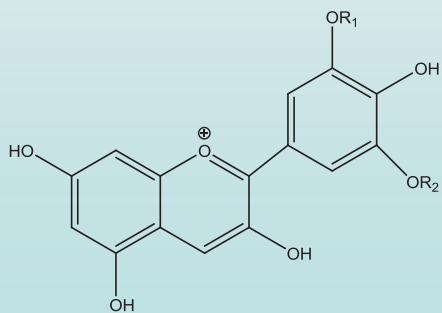
Low [ANC]

- Nicholson et al. 2008,
0.1 micromole

Colonic microflora



ANTHOCYANINS



Anthocyanins

--- bioactive, efficacious, but,

--- recognized as highly unstable and poorly bioavailable

Pharmacodynamics

.....What the DRUG does to the BODY

& Pharmacokinetics

....What the BODY
does to the DRUG



1. Bioaccessibility & stability
– TNO model



2. Bioavailability
– biolabeling strategy



TNO gastro Intestinal Model (TIM)

Evaluation of gastrointestinal stability and bioaccessibility of botanical compounds or drugs;

Evaluation of the fate of anthocyanins from dietary sources to in vivo sites of biological activity

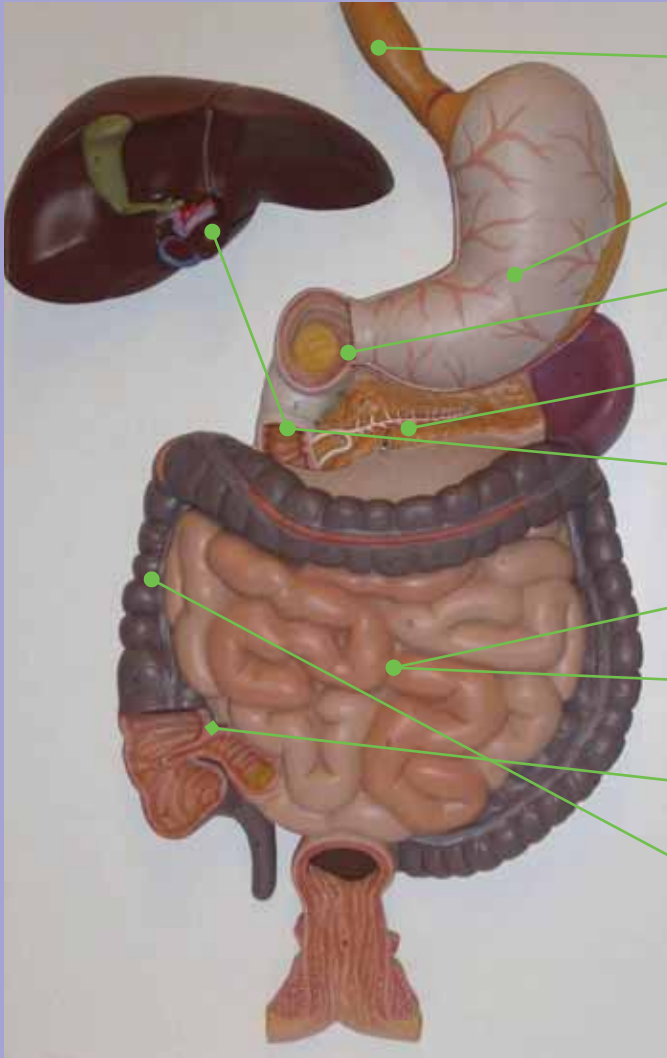
Stability: how much of the anthocyanin remains intact as it travels through the GIT?

Bioaccessibility: how much of the intact anthocyanin is released from the food matrix and is able to pass through membranes with a cutoff of 5 kDa during transit through the stomach and the small intestine, reflecting the availability for absorption in vivo?



[Stomach, duodenum, jejunum, and ileum]

GI Tract Features Successive Dynamic Conditions



Swallowing of food & saliva

Gastric enzymes, gastric acid, peristalsis

Gastric emptying

Secretion of digestive enzymes

Bile secretion

Peristalsis, intestinal transit

Absorption of dissolved products and water

Ileum effluent to colon

TIM-1 System

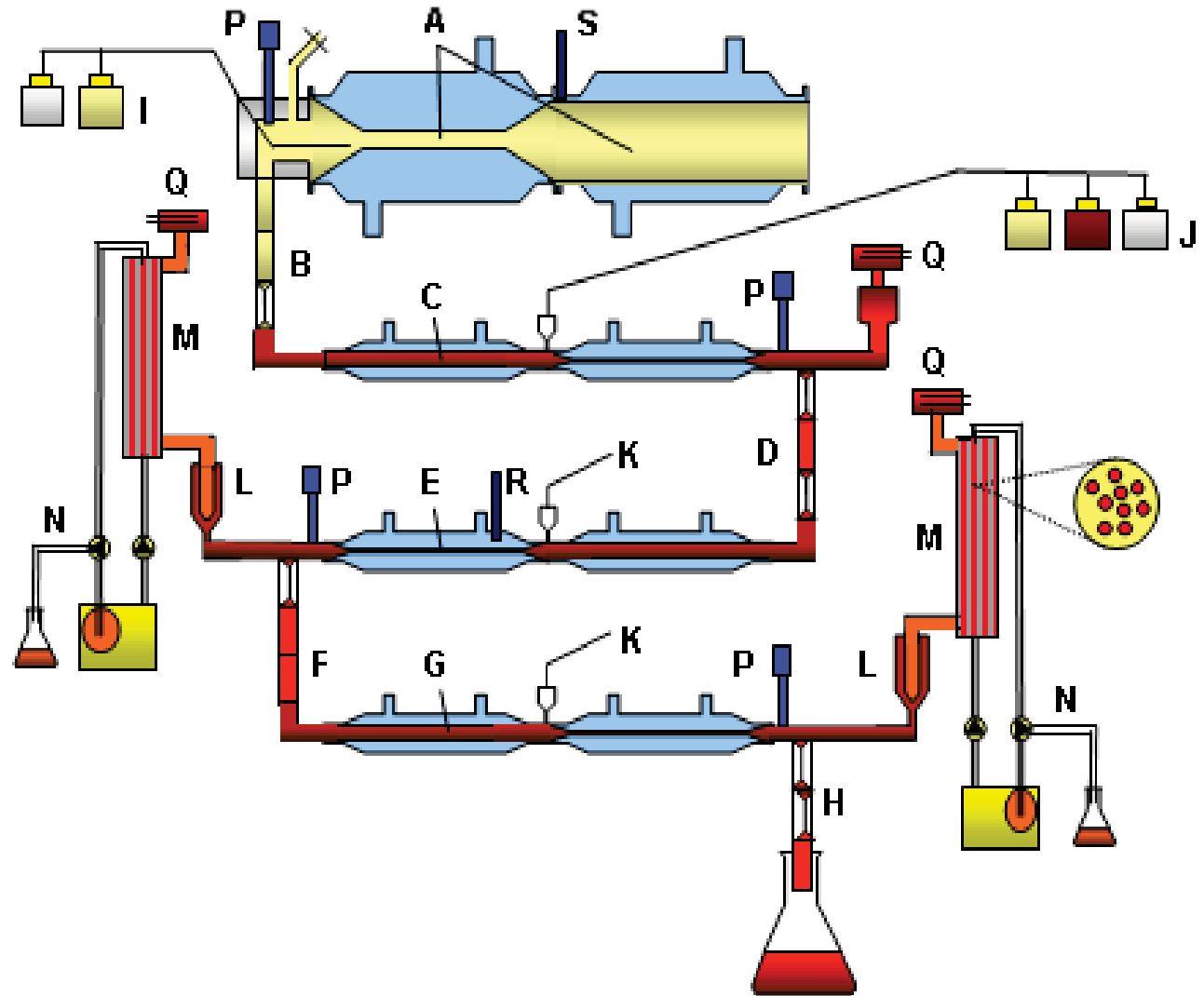
Upper GI Model

- body temperature
- peristaltic movements
- gastrointestinal pH curves
- gastrointestinal transit times
- secretion of gastric acid and enzymes (pepsin, lipase)
- secretion of bile, pancreatic juice
- absorption of digested products and water
- continuous process control and data collection
- modular set-up, high flexibility



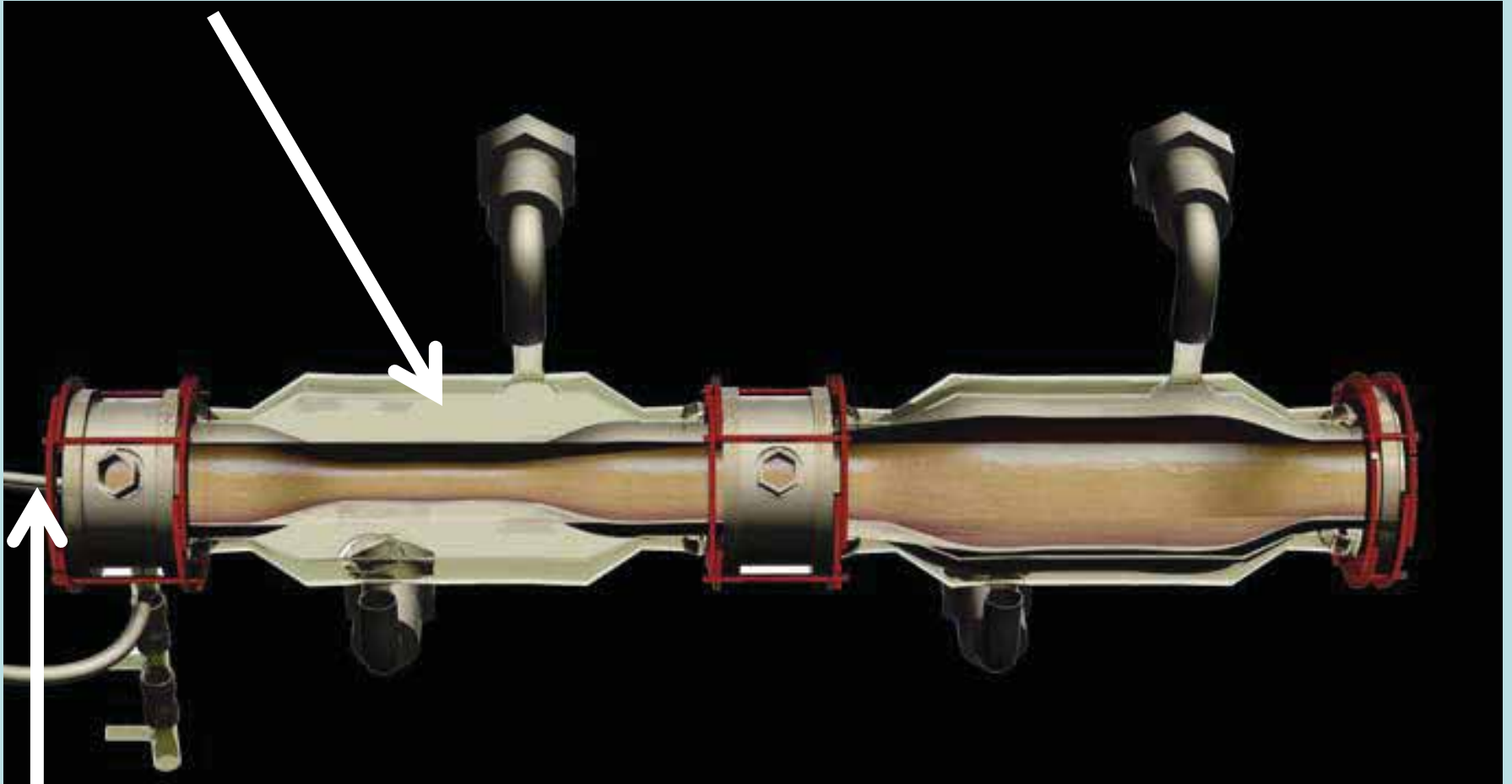
TIM Schematic

Front panel of the TIM system and schematic diagram showing the stomach compartment (A) and three small-intestinal compartments: duodenum (C), jejunum (E), and ileum (G) connected by vertical peristaltic valves, including the pyloric sphincter (B) and the ileo-cecal valve (H). Each compartment with secretion tubes, such as gastric acid and pepsin in the stomach (I), and pancreatin and bile in the duodenum (J), pH electrodes (P), pressure (S) or level sensors (Q) and temperature sensors (R). Connected to the jejunum (left) and ileum (right) are semi-permeable hollow-fiber membrane units (M) for continuous absorption of digested products and water absorption (N)



TIM Stomach Cross Section

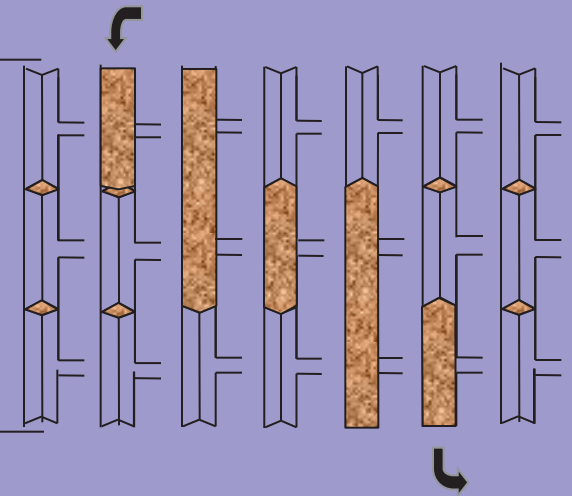
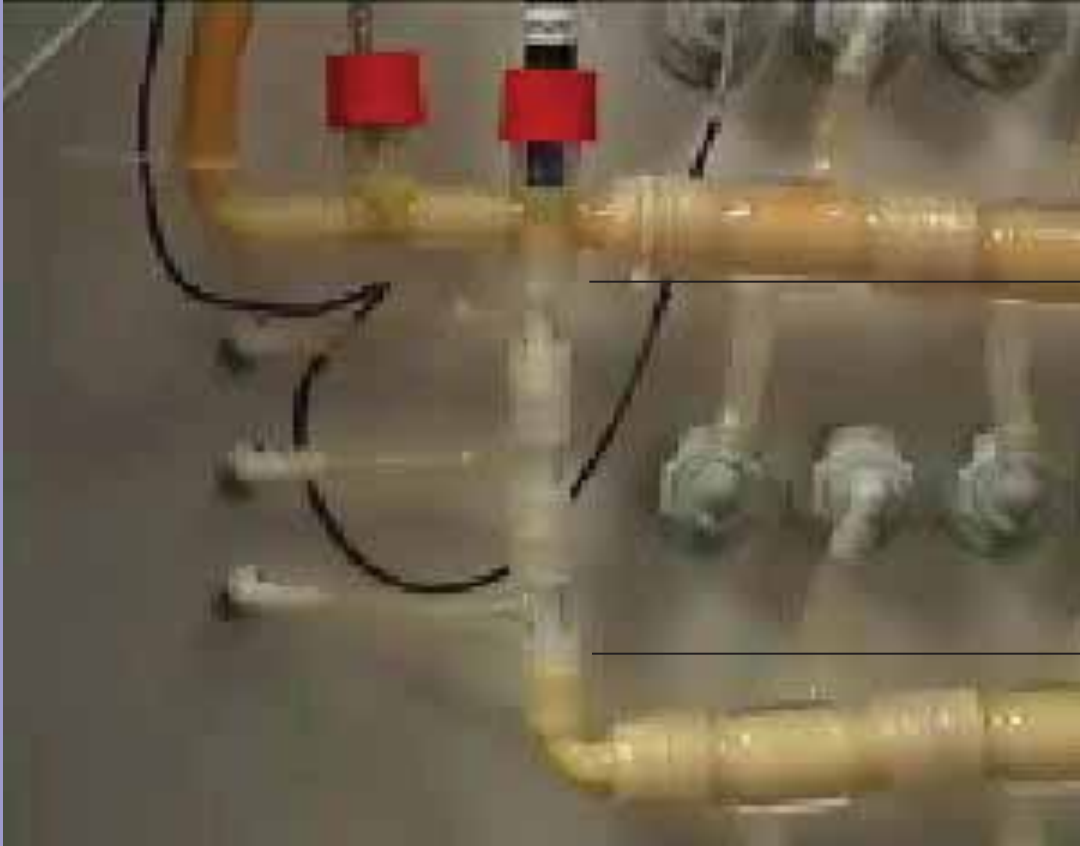
Jacket water controls temperature, mixing and gastric emptying



Secretion of water, enzymes and acid into lumen controlled by program

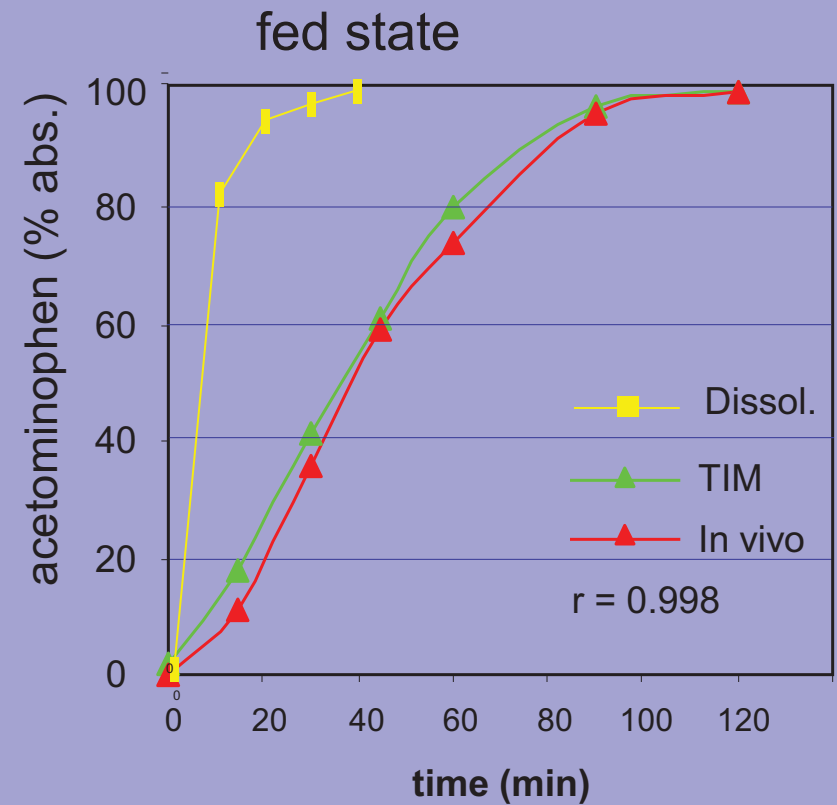
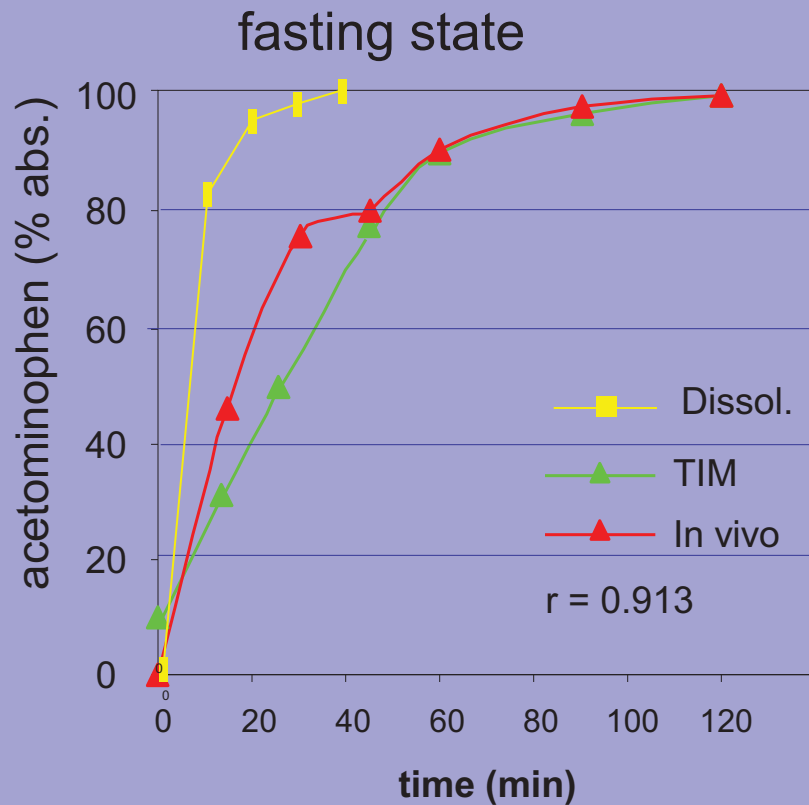
Gastrointestinal Transit

**Controlled by a series
of 3 peristaltic valves**



Pharmaceutical Validation of TIM

Bioaccessibility / Bioavailability of acetaminophen TIM-1 versus humans



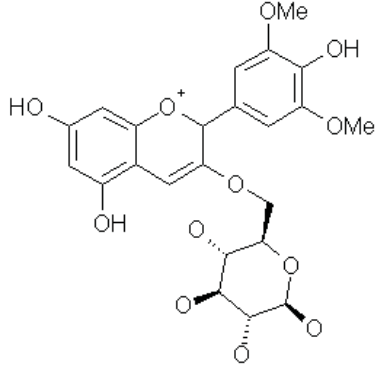
TIM experiments

Anthocyanin sources:

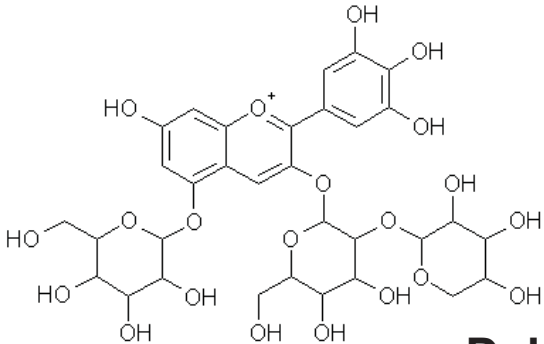
IQF wild blueberries (*V. angustifolium* Aiton)

&

FD maquiberries (*Aristotelia chilensis*)



Malvidin-3-glucoside

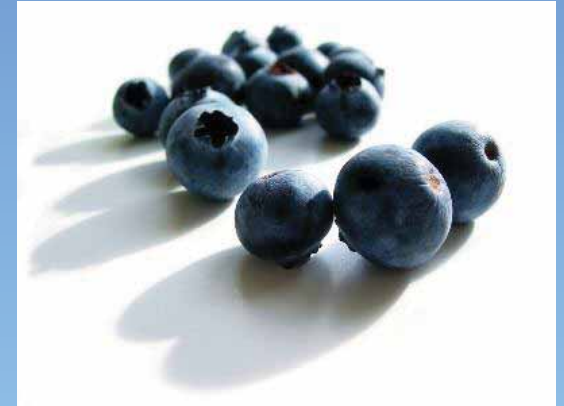


Delphinidin-3-sambubioside-5-glucoside



**Malvidin-containing ANC – 17.1% bioaccessibility
(highest)**

**Delphinidin--containing ANC – 6.5% bioaccessibility
(lowest)**



**Total bioaccessibility of individual ANC ranged from 4.3% to 36.9%, and DID NOT CORRELATE to the amount of ANC in the extract;
ANC with acetyl groups and sugar were more bioaccessible;
Total bioaccessibility only slightly higher in the fed state**



Grace, M., David M. Ribnicky, Peter Kuhn, Alex Poulev, Sithes Logendra, Gad G. Yousef, Ilya Raskin, and Mary Ann Lila. 2009. Hypoglycemic activity of a novel anthocyanin-rich formulation from lowbush blueberry, *Vaccinium angustifolium* Aiton. *Phytomedicine* 16:406-415.

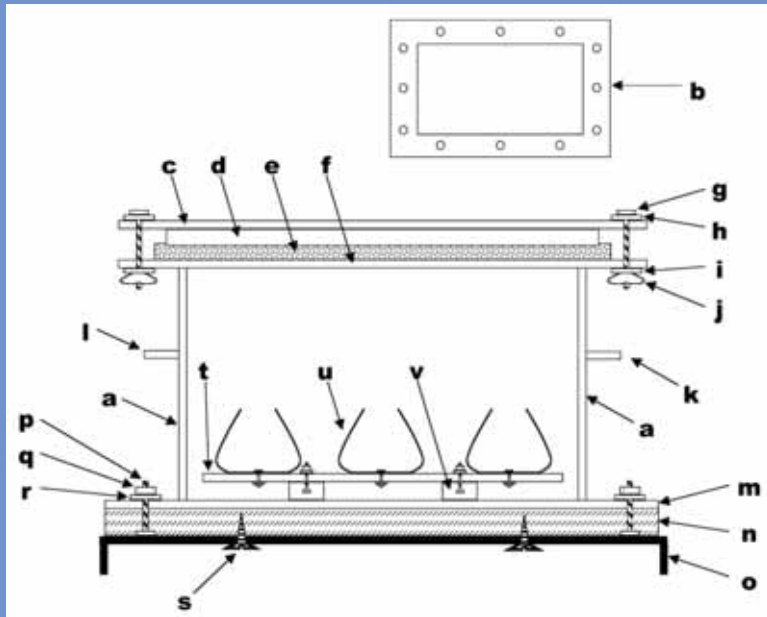
Bioaccessibility of Maquiberry Anthocyanins in the Fasted State

Peak #	ID	Chemical Structure	PAE BB extract (mg)	Total Anthocyanin Amount (mg) Averaged	Total Bioaccessibility as a % of intake (averaged)	Bioaccessibility as a % of intake for Efflux alone (averaged)
1	Delphinidin-3-sambubioside-5-glucoside		38.28	1.64	4.28	0
2	Delphinidin-3,5-diglucoside		44.47	1.35	3.05	0
3	Cyanidin-3-sambubioside5-glucoside + cyanidin3,5-diglucoside		27.99	4.94	17.64	1.4
4	Delphinidin-3 sambubioside		0.02	0.89	4186.60	86.55
5	Delphinidin-3- glucoside		34.64	2.18	6.30	0.3
6	Cyanidin-3-sambubioside		84.10	0.04	0.00	0
7	Cyanidin-3-glucoside		36.39	2.61	7.16	0.25
	Total		265.89	13.31	5.00	0.25



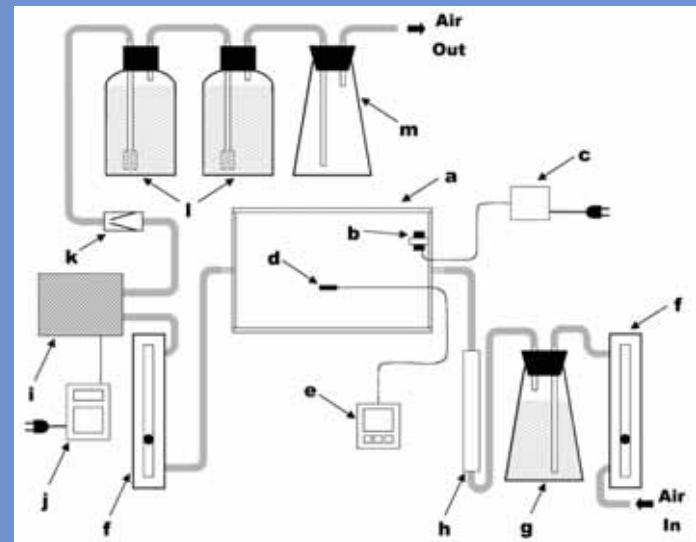
Stability & bioaccessibility via TIM

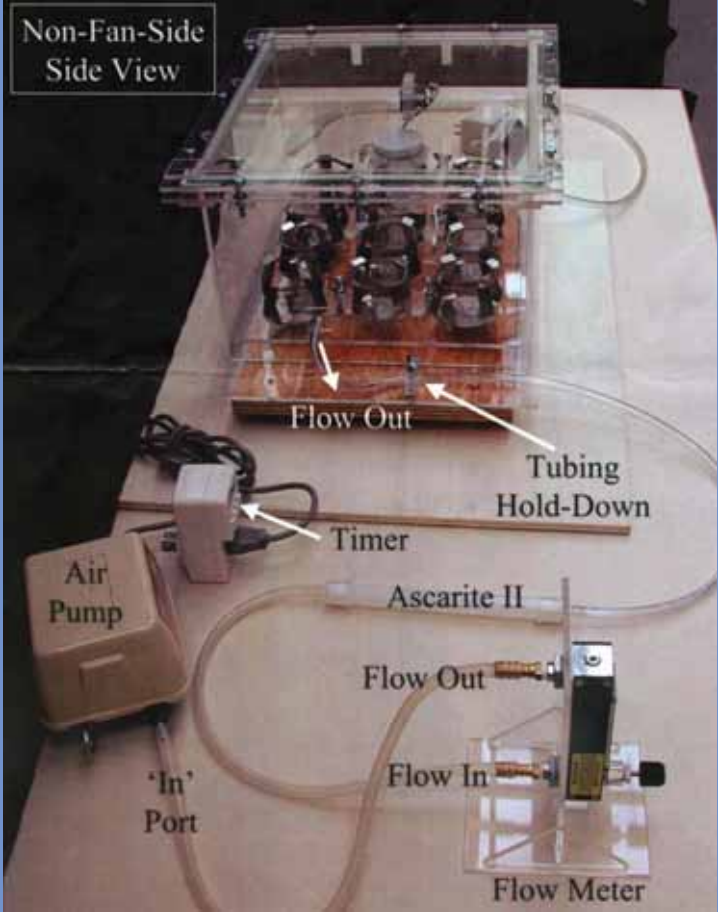
- **A unique opportunity to explore the fate of phytochemicals between ingestion and bioconversion in the colon or modification during absorption in vivo**
- **Predictive for bioavailability**
- **Determine stability and digestibility**
- **Limits the need for test animals**

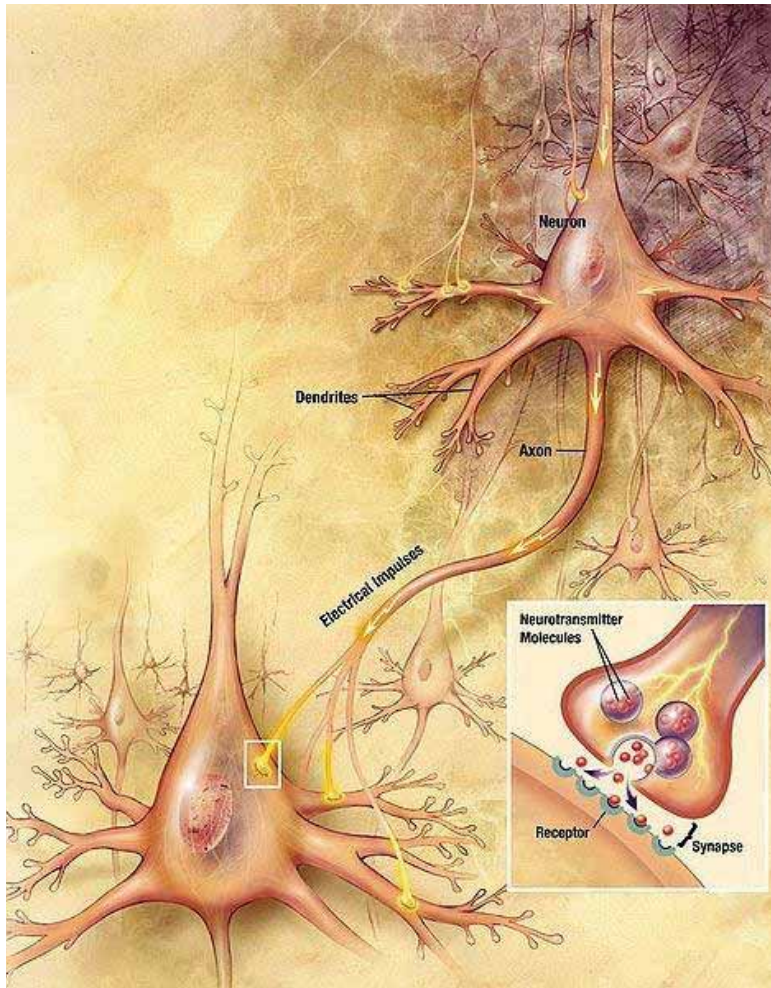


Grusak et al. 2004.
In Vitro Cell Devel. Biol. Plant 40:80-85.

Yousef et al. 2004.
J. Ag. Food Chem. 52:1138-1145.







↓ oxidative stress
↓ inflammation

DIRECT evidence still n/a



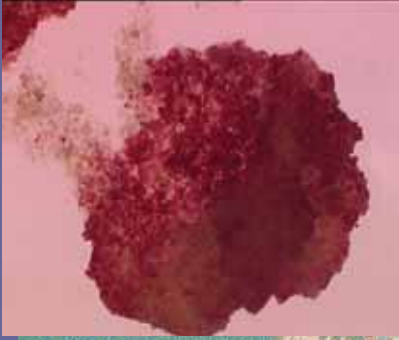
PTC : dietary relevant conc. (fentamolar); complex mixtures; biodistribution

Grape polyphenols inhibition of Alzheimer's Disease. Wang et al. 2008. J. Neuroscience 28:6388-6392

Flavonoids

Feeding resveratrol ↓ plaque pathology in brain. Karuppagounder et al. 2009. Neurochem Int, 54:111-118





**Janle et al. 2010.
J Med. Food 13:1-8.**

**Janle et al. 2010.
Nuclear Instr. & Methods Physics
Res. 268: 1313-1316.**

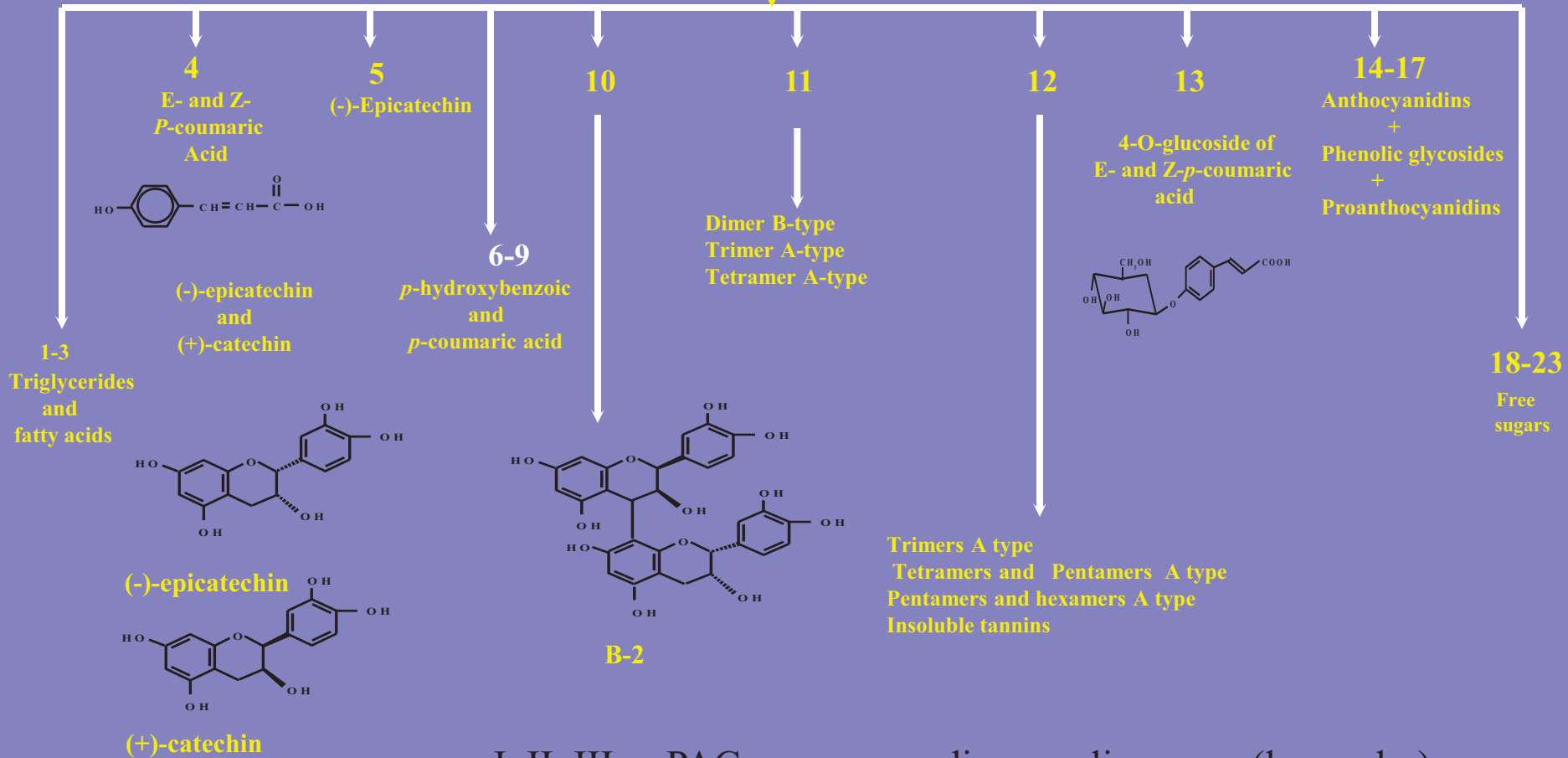


¹⁴C labeling of flavonoids from ohelo and grape cell cultures

Cell extracts --- 70% acetone

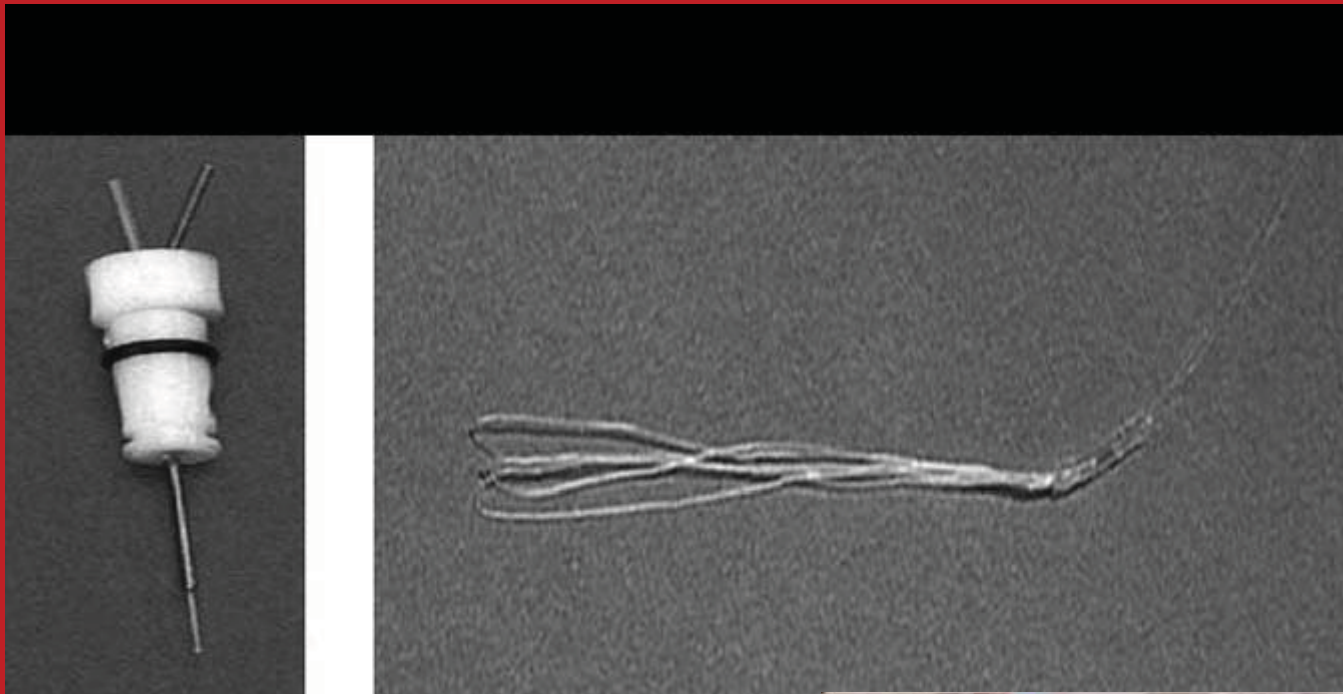
↓
Toyopearl

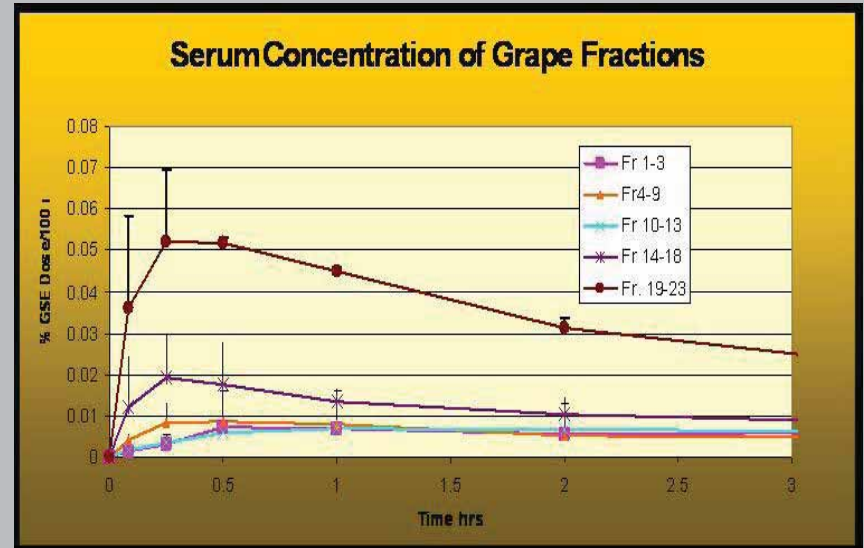
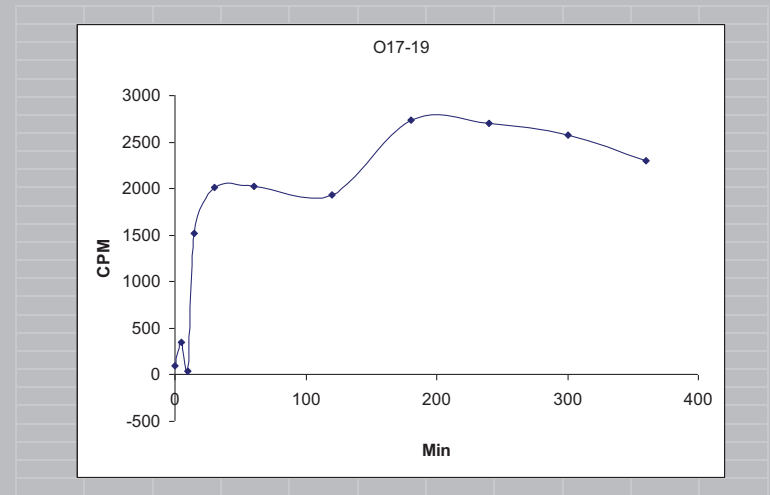
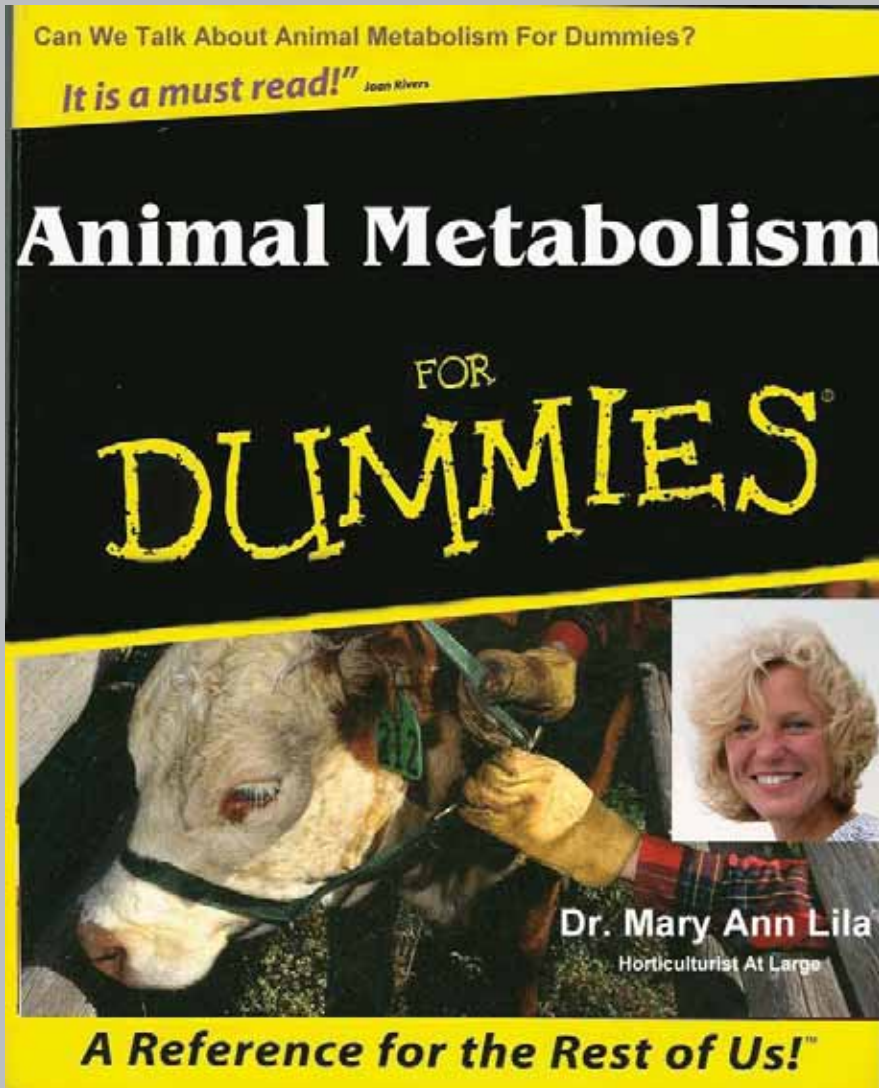
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Vacuum chromatography on silica gel



I, II, III = PAC monomers, dimers, oligomers (less polar)
IV, V = ANC 3-*O*- glycosides (more polar)







Metabolic Tracking of Crude Extracts in Rats



- Rats were fasted 8 h
- Baseline samples were collected
- 100 mg/kg bw
- Blood automatically sampled 5, 15, 30, 45, 60, 90, 120, 180, 240, 300, 360, 480, 600, 720, and 1440 minutes after gavage

Outcomes:

- ① ANC glycosides (IV, V) better absorbed than PACS
Blood peak @ 15 min-4 hours
- ② ISF kinetics paralleled blood, with lag time
- ③ Serum concentrations not indicative of concentrations that reach target tissues
(ISF conc. did not correlate with serum conc.; fraction IV low serum conc.,
but higher ISF conc. than fraction V)

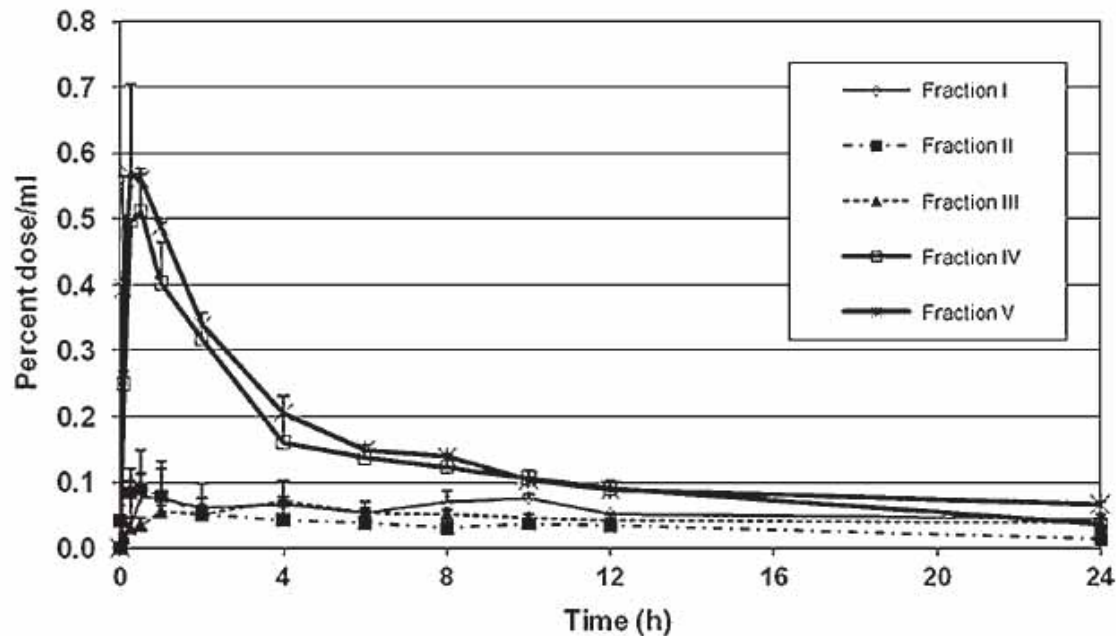


FIG. 2. Serum concentrations (+SEM) of labeled fractions after oral dosing expressed as percentage of dose/mL. There was a 7.8-fold difference in the C_{max} between the best and most poorly absorbed fractions. Fractions containing anthocyanin glycosides were better absorbed than proanthocyanidin fractions.



Table 1

¹⁴C label in plasma and brain.

Fraction	Serum AUC (% dose × h)	% Dose in brain	Brain ¹⁴ C/serum AUC
I	1.34	.007%	0.0050
II	0.82	.016%	0.0200
III	1.11	.011%	0.0101
IV	2.07	.125%	0.0605
V	3.46	.119%	0.0343

Nutrasorb™ Process



Sugars



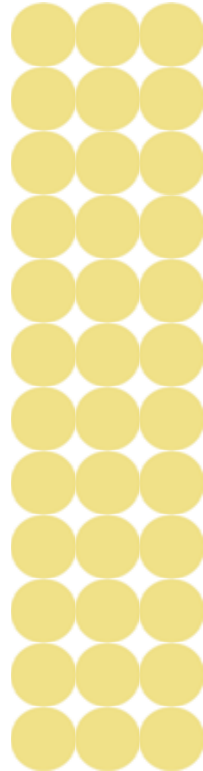
Oils & Fats



Phytonutrients



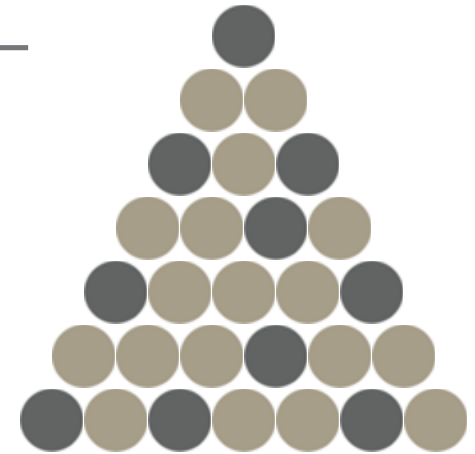
Food Product



Healthy Food Matrix



Nutrasorb™-Enhanced Matrix



Residue Converted To Value Added Products

NC STATE UNIVERSITY



Plants for Human Health

I N S T I T U T E



International Workshop on Anthocyanins

**Hosted by: NCRC & the PHHI
(8 universities, industries, & USDA)**

11-14 September 2011

**The Great Wolf Lodge
& Waterpark**

**Charlotte/Concord
North Carolina**

Bluegrass, Barbeque, NASCAR

www.iwa2011.org

