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Human hydroxytyrosol's absorption and excretion from a nutraceutical

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Among the various (poly)phenols that are being sold as such or as part of a more complex mixture, hydroxytyrosol (HT) is the only one that bears a European Food Safety Authority health claim. Therefore, several HT-based products are being developed and sold and it becomes necessary to evaluate its accessibility following ingestion. Twenty-one volunteers were recruited for a randomized, crossover, placebo-controlled, and double-blind intervention study. We performed a Latin square design: after one-week washout, i.e. olive-free diet, subjects were randomly assigned to the placebo (maltodextrin), 5, or 25 mg/day HT group. Twenty-four hour urine samples were collected after the intervention week, and baseline urines were collected the week before the study and during periods of washout. The results show that HT given as the foremost component of a nutraceutical preparation is bioavailable and is recovered in the urine chiefly as sulphate-3'.

Keywords: Hydroxytyrosol Supplements Bioavailability Mass spectrometry Metabolites Polyphenols

1. Introduction

The nutraceutical and functional food market is rapidly expanding and several new products enter the market on a daily basis (Mahabir, 2014; Tome-Carneiro & Visioli, 2015). Of note, such products are rarely tested in controlled human trial settings and the efficacy of individual molecules or raw extracts is often questionable. In addition, the bioavailability of individual molecules or active principle(s) is seldom assessed, in

part because of technical limitations and lack of proper equipment.

Among the various (poly)phenols that are being sold as such or as part of a more complex mixture, hydroxytyrosol (HT) is the only one that bears a European Food Safety Authority health claim (EFSA Panel on Dietetic Products, 2011). Therefore, several HT-based products are being developed and sold (Visioli & Bernardini, 2011) and it becomes necessary to evaluate accessibility of HT following ingestion. It is noteworthy that HT bioavailability has been reported after extra virgin olive oil

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administration (Caruso, Visioli, Patelli, Galli, & Galli, 2001; Miro-Casas et al., 2003), yet never after the intake of HTcontaining supplements, with the exception of one study with pure HT (Gonzalez-Santiago, Fonolla, & Lopez-Huertas, 2010).

In this study, we report the urinary excretion of HT (as such and as its metabolites) after its administration to healthy volunteers.

2. Materials and methods

2.1. Standards and chemicals

Hydroxytyrosol (HT, 98% purity) standard was purchased from Extrasynthese (France). HT 3'-O- and 4'-O- glucuronides (HT-G-3' and HT-G-4', 86% and 97% purity, respectively) were synthesized as previously described (Giordano, Dangles, Rakotomanomana, Baracchini, & Visioli, 2015). HT 3'-Osulphate (HT-S-3', 98% purity) standard was bought from Toronto Research Chemicals Inc. (Toronto, ON, Canada). Hydroxyphenylpropanol (HOPhPr, 99% purity), used as the internal standard (ISTD), was purchased from Sigma-Aldrich (St. Louis, MO, USA).

LC-grade solvents methanol and ACN were purchased from Scharlau Chemie, S.A. (Sentmenat, Spain). Ammonium acetate and glacial acetic acid were purchased from Panreac Química, S.A.U. (Castellar del Vallés, Spain). Ultrapure water (Milli-Q) was obtained from Millipore (Bedford, MA, USA).

The capsules that we administered were elaborated from an olive mill waste water extract preparation called Hytolive®, supplied by the company Genosa ID, S.L. (Madrid, Spain).

2.2. Subjects and study design

The study protocol was approved by the local ethics committee and written informed consent was obtained from all subjects prior to starting the trial. This work was carried out in accordance with The Code of Ethics of the World Medical Association (Declaration of Helsinki) and is registered at ClinicalTrials.gov (identifier: NCT02273622).

Samples of this research were obtained from a previous intervention study, whose objective was to evaluate the effect of HT on the gene expression of Phase II enzymes (Crespo et al., 2015). Briefly, twenty-one volunteers were recruited for a randomized, crossover, placebo-controlled, and double-blind intervention study. The design of this study is shown in Fig. 1. We performed a Latin square design: after one-week washout, i.e. olive-free diet, subjects were randomly assigned to the placebo (maltodextrin) group, 5 mg/day HT group, or 25 mg/ day HT (Hytolive®) group. Baseline characteristics of participants and inclusion and exclusion criteria are given in detail in Supplementary Information 1 (S.I.1 in Appendix S1). Volunteers were given dietary guidelines (Supplementary Information 2, S.I.2 in Appendix S1) that included abstention from olive products and limitation of high-polyphenol foods and alcohol (Crespo et al., 2015). Twenty-four hour urine samples were collected after the intervention week, and baseline urines were collected the week before the study and during periods of washout, and immediately stored at -80 °C.

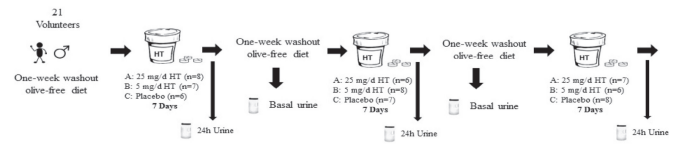
Pretreatment and processing of the urine samples 2.3.

A total of 63 24-hour (from 21 volunteers, collected in the three experimental phases, after administration of the supplement) and 42 basal urine samples (collected during the final days of the second and third washout periods) were analysed.

All urine samples were thawed, vortexed, and centrifuged at 9000 \times g for 5 min at 4 °C. The supernatant (20 µL) from each urine sample was diluted with 0.1% acetic acid by a factor of 10 (1:10 vol:vol) for detection of HT and its glucuronidate metabolites and by a factor of 50 (1:50 vol:vol) for its sulphates (HT-S-3'and HT-S-4'). Calibration standards of 5-10-25-50-100-250-500-1000 ng/mL for HT and 20-40-100-200-400-1000-2000-4000 ng/mL for HT-G-3', HT-G-4' and HT-S-3' in blank human urine were processed like the 10-fold diluted samples. An internal standard (HOPhPr) was used at the final concentration of 500 ng/mL in all cases. Samples and calibration curves were distributed in 96-well plates and 2 μL of each were injected in randomized order.

2.4. Sample analysis

LC-MS/MS analysis of diluted samples was performed on the Agilent (Santa Clara, CA, USA) 1290 Infinity Binary LC system coupled to an AB SCIEX QTRAP® 6500 spectrophotometer. Acquity UPLC BEH C18 1.7 μ m, 2.1 \times 5 mm analytical column (Waters) at 40 °C and 1 mM ammonium acetate at pH 5.0 and 100% ACN as aqueous (A) and organic (B) mobile phases, respectively, were used for separation (Khymenets et al., 2011; Kotronoulas et al., 2013). Next, gradient elution (B% (v/v), t (min)) at flow of 0.4 mL/min was applied: (1%, 0-3); (1-20%, 3-3.2); (20%, 3.2-4.5); (20-95%, 4.5-4.8); (95%, 4.8-5.3); (95-1%, 5.3-5.5); (1%, 5.5-6.5). Common MS parameters were as follows: ion spray voltage (IS) -4500.00, source temperature (TEM) 600 °C, curtain



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gas (CUR) 20.00 psi, ion source gas 1 (GS1) and gas 2 (GS2) 50.00 psi each, collision-activated dissociation (CAD) 3.00 psi, entrance potential (EP) -10.00 and cell exit potential (CXP) 13.00. The data were collected under negative ionization in multiple reaction monitoring mode (MRM) with following settings for compound fragmentations (declustering potential, DP: V; collision energy, CE: eV): HT $153^- \rightarrow 123^-$ (DP: -55; CE: -20); HT-G-3' and HT-G-4' $329^- \rightarrow 153^-$ (DP: –60; CE: –30); HT-S-3' and HT-S-4' 233⁻ \rightarrow 153⁻ (DP: –60; CE: –25) and HOPhPr 151⁻ \rightarrow 121⁻ (DP: -65; CE: -22). HT, HT-G-3', HT-G-4' and HT-S-3' were quantified using calibration curves constructed with corresponding standards. HT-S-4' has been identified only in samples with high concentration of HT-S-3'; its concentration was estimated using slope of HT-S-3' calibration curve. The method based on LC-MS/MS analysis for HT and its glucuronidated and sulphated metabolites in diluted urine samples was successfully validated, showing good linearity ($r^2 \ge 0.99$ in all cases) and following sensitivity (LOQs): 5 and 20 ng/mL urine for HT and its metabolites (glucuronides and sulphate), respectively. Intra- and inter-day precision and accuracy results were according to the standard requirements (U.S. Department of Health and Human Services, 2001) for method validation criteria: RSD% and ERR% were <20% (except HT-S-3′, where they were ≤28%, due to the impact of ever existing endogenous metabolite) for low and <15% (all compounds) for medium and high concentrations of tested standards.

The results were processed using Analyst 1.6.2 Software (AB SCIEX) and then statistically analysed. The final results, expressed as concentrations (ng/mL urine) of HT, HT-G-3', HT-G-4', HT-S-3' and HT-S-4', are shown in Supplementary Table 1 (S.T.1 in Appendix S1).

2.5. Statistical analysis

Data were analysed with R Statistical Software version 3.1.1. Continuous descriptive variables were expressed as means \pm SEM. Two-way repeated measures ANOVA was used to evaluate the effects of time (basal and 24-hour urine), treatment (A, B, C) and the time × treatment interaction. A Bonferroni correction for multiple analyses was applied and models were adjusted for age and sequence (ABC/CAB/BCA) as covariates. All statistical analyses were considered as bilateral and significance was set at p < 0.05.

3. Results

The administration of a standardized, 10%-HT nutraceutical resulted in a dose-dependent urinary excretion of HT and its metabolites (Table 1). These changes were statistically significant and were more pronounced for HT-S-3'. Of note, this molecule was also detected in urines from placebo-treated subjects, possibly as a consequence of endogenous HT production and excretion (Perez-Mana et al., 2015a,b). Inter-individual variability varied, but was – on average – ~10%.

Quantitatively, the total amount of HT and its metabolites recovered in the urine accounted for 21% (for the 25 mg dose) to 28% (for the 5 mg dose) of the administered dose (Table 2). Comment citer ce document :

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\mbox{mm}^4 \mbo		n = 21			n = 21			n = 21					
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Table 2	Table 2 – Twenty-four hour urine excretion of hydroxytyrosol and its main metabolites (as milligrams).												
Dose (mg)	HT (mg)	HT (%)	HT-G-4 (mg)	HT-G-4 (%)	HT-G-3- (mg)	HT-G-3 (%)	HT-S-3 (mg)	HT-S-3 (%)	HT-S-4 (mg)	HT-S-4 (%)			
0	0.00	0.00	0.03	0.00	0.02	0.00	0.14	0.00	0.00	0.00			
5	0.00	0.00	0.11	2.23	0.14	2.78	1.18	23.1	0.01	0.26			
25	0.00	0.02	0.46	1.83	0.72	2.87	4.15	16.6	0.07	0.28			

0: Placebo; 5: 5 mg hydroxytyrosol; 25: 25 mg hydroxytyrosol.

HT: free hydroxytyrosol; HT-G-4: hydroxytyrosol-O-glucuronide 4; HT-G-3: hydroxytyrosol-O-glucuronide 3; HT-S-3: hydroxytyrosol-sulphate-3; HT-S-4: hydroxytyrosol-sulphate-4.

Table	3 – Twe	nty-fo	ur hour u	rine excre	tion of hyd	lroxytyros	sol and its	s main me	etabolites	(as micro	moles).	
Dose (µM)	ΗT (μM)	HT (%)	HT-G-4 (μM)	HT-G-4 (%)	HT-G-3- (μM)	HT-G-3 (%)	HT-S-3 (μM)	HT-S-3 (%)	HT-S-4 (μM)	HT-S-4 (%)	Total (µM)	Total excreted%
0	0.00	0.00	0.02	0.00	-0.01	0.00	-0.26	0.00	0.00	0.00	-0.05	0.00
32.4	0.00	0.00	0.22	0.67	0.27	0.84	3.47	10.7	0.04	0.14	0.80	12.4
162	0.02	0.01	1.10	0.68	1.72	1.06	13.5	8.33	0.22	0.13	3.32	10.2

0: Placebo; 3.2 E-5 μ M: 5 mg hydroxytyrosol; 16 E-5 μ M: 25 mg hydroxytyrosol.

HT: free hydroxytyrosol; HT-G-4: hydroxytyrosol-O-glucuronide 4; HT-G-3: hydroxytyrosol-O-glucuronide 3; HT-S-3: Hydroxytyrosol-sulphate-3; HT-S-4: Hydroxytyrosol-sulphate-4.

μM: micromole; Total

(μ M): Total micromole as the sum of compounds found in urine samples; Total excreted

(μ M): Total percentage as the sum of compounds recovered in urine.

Again, the major metabolite we detected was HT-S-3', which accounted for 23.6% (for the 5 mg dose) to 16.6% (for the 25 mg dose) of the administered HT.

Quantitatively, as we represent in Table 2, the total amount of HT recovered in the urine was minimal and accounted for 0.02% (only for the 25 mg dose). For others metabolites, we observed a dose-dependent increase in their excretion. Again, the major metabolite we detected was HT-S-3', which accounted for 23.1% (for the 5 mg dose) and 16.6% (for the 25 mg dose) of the administered HT, followed by HT-G-3' with 2.78% (for the 5 mg dose) and 2.87% (for the 25 mg dose).

When results were expressed as micromole% (in order to compare the different excreted compounds; Table 3), the total per cent excretion of all components dropped to 12.4% (for the 5 mg dose) and 10.2% (for the 25 mg dose). The per cent excretion of HT-S-3' dropped to 10.7% (for the 5 mg dose) and 8.33% (for the 25 mg dose) of the initial dose, but this metabolite remained the most abundant one we recovered.

4. Discussion

One important – yet often overlooked issue – in the nutraceutical field is that of absorption and/or bioavailability of the active principle(s). This applies to omega 3 fatty acids, vitamins, and (poly)phenols. We here report that HT (one of the most popular and biologically active phenol) is absorbed and excreted when given as an olive mill waste water extract preparation. In particular, we recovered ~8 to 10% (as mole%) of the administered HT in the urine and confirmed that most of it undergoes sulphation at the 3' position. To date, only one study has been published with pure HT (Gonzalez-Santiago et al., 2010), whereas many other ones report excretion of this phenol when given as component of extra virgin olive oil to rats or humans. Indeed, there is ample evidence of the absorption and excretion of HT via extra virgin olive oil use, even though a comprehensive profile of its metabolites is being slowly developed. In the first report, Visioli et al. (2000) described how 30-60% of the administered HT was recovered in the urine, mostly as glucuronide conjugate. These data were subsequently confirmed by Vissers, Zock, Roodenburg, Leenen, and Katan (2002). Afterwards, more complete investigations (Miro-Casas et al., 2003) contributed to the near-complete elucidation of HT's metabolism in humans. More recently, HT sulphate has been proposed as a suitable biomarker for monitoring compliance with olive oil intake as its values in plasma or/and 24-h urine were significantly higher after extra virgin olive oil administration compared to baseline pre-intervention concentrations (Rubió et al., 2014). The data we present here reinforce this notion: HT-S-3' should be quantified in studies of HT as nutraceutical, to monitor compliance.

One unresolved issue is whether the extensive first-pass metabolism affects the manifold *in vitro* activities reported for HT and (poly)phenols in general. Indeed, this is an often overlooked aspect of (poly)phenol research and calls for more metabolite-based biochemical and molecular studies (Giordano et al., 2015), even though organ-specific deconjugation might, theoretically, yield pure HT and contribute to its biological activities (Giordano et al., 2015).

In conclusion, we prove that HT given as the foremost component of a nutraceutical preparation is bioavailable and is recovered in the urine chiefly as sulphate-3', which can be adopted as biomarker of extra virgin olive oil consumption. This is important in light of future HT-based nutraceutical formulations and epidemiological studies.

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Appendix: Supplementary material

Supplementary data to this article can be found online at doi:10.1016/j.jff.2016.02.046.

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