

Article

Solid Dispersion of Resveratrol Supported on Magnesium DiHydroxide (Resv@MDH) Microparticles Improves Oral Bioavailability

Roberto Spogli ¹, Maria Bastianini ¹ , Francesco Ragonese ^{2,3}, Rossana Giulietta Iannitti ⁴, Lorenzo Monarca ², Federica Bastioli ², Irina Nakashidze ⁵, Gabriele Breccchia ⁶, Laura Menchetti ⁶ , Michela Codini ⁷ , Cataldo Arcuri ³ , Loretta Mancinelli ² and Bernard Fioretti ^{2,*}

¹ Prolabin & Tefarm, Spin-Off Un. of University of Perugia, Via Dell'Acciaio 9, Ponte Felcino, 06134 Perugia, Italy; roberto.spogli@prolabintefarm.com (R.S.); maria.bastianini@prolabintefarm.com (M.B.)

² Department of Chemistry, Biology and Biotechnologies, University of Perugia, Via Elce di Sotto 8, 06123 Perugia, Italy; francesco.ragonese@studenti.unipg.it (F.R.); lorenzo.monarca@unipg.it (L.M.); federica.bastioli@unipg.it (F.B.); loretta.mancinelli@unipg.it (L.M.)

³ Department of Experimental Medicine, Perugia Medical School, University of Perugia, Piazza Lucio Severi 1, 06132 Perugia, Italy; cataldo.arcuri@unipg.it

⁴ S&R Farmaceutici S.p.A Bastia Umbra, 08063 Perugia Italy; r.iannitti@srfarmaceutici.com

⁵ Department of Biology, Faculty of Natural Science and Health Care, Batumi Shota Rustaveli State University, 6010 Batumi, Georgia; irina.nakashidze@bsu.edu.ge

⁶ Department of Veterinary Science, University of Perugia, Via San Costanzo 4, 06126 Perugia, Italy; gabriele.breccchia@unipg.it (G.B.); laura.menchetti7@gmail.com (L.M.)

⁷ Department of Pharmaceutical Sciences, University of Perugia, Via A. Fabretti 48, 06123 Perugia, Italy; michela.codini@unipg.it

* Correspondence: bernard.fioretti@unipg.it

Revifast migliora la solubilità del resveratolo in un modello gastrico *in vitro*

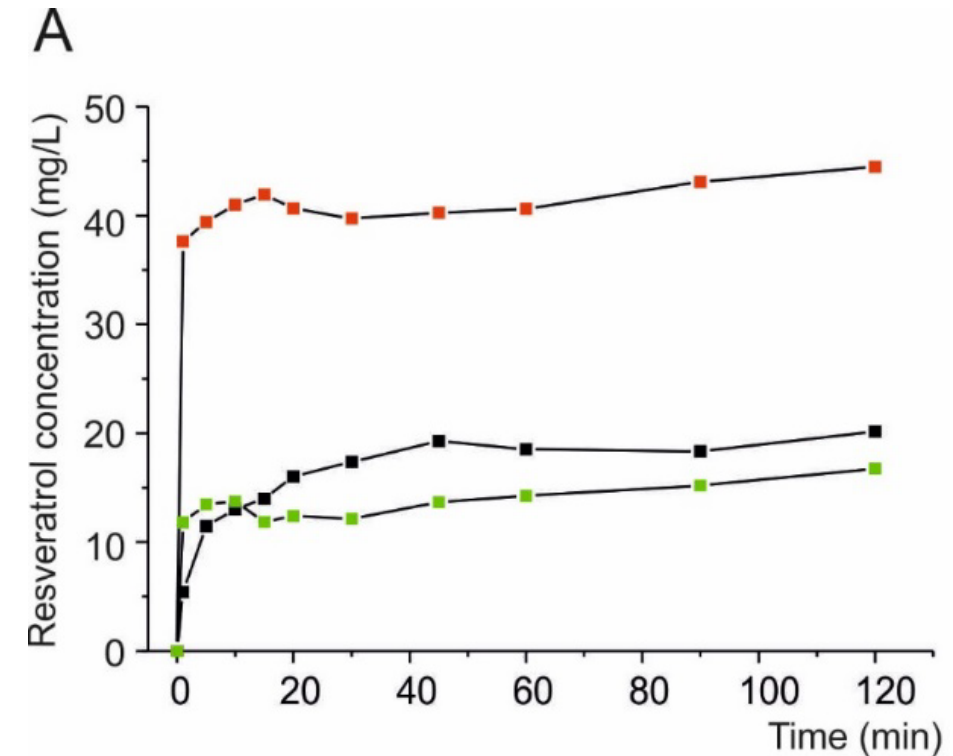


Figure 1. Solubility of resveratrol from Resv@MDH and its interaction with magnesium ion in pH=1 similar to gastric fluids.

(A) Dissolution test of pure resveratrol powder (black MDH square) versus solid dispersion on magnesium dihydroxide (Resv@MDH, red square) and pure micronized resveratrol (green square).



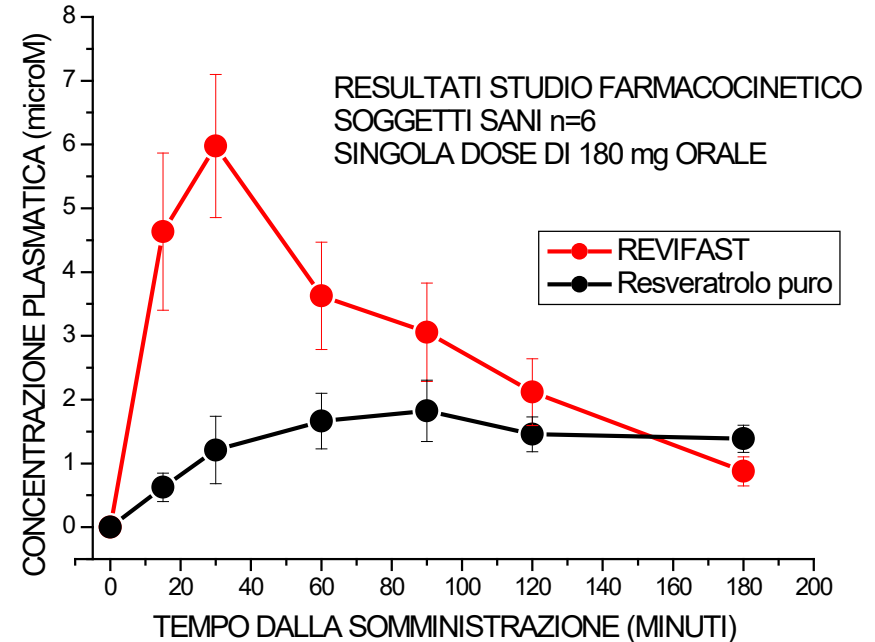
Resveratrol Supported on Magnesium DiHydroxide (Resv@MDH) Represents an Oral Formulation of Resveratrol With Better Gastric Absorption and Bioavailability Respect to Pure Resveratrol

Rossana Giulietta Iannitti¹, Alessandro Floridi², Andrea Lazzarini², Alice Tantucci³, Roberta Russo³, Francesco Ragonese⁴, Lorenzo Monarca⁴, Concetta Caglioti⁴, Roberto Spogli⁵, Lucio Leonardi¹, Massimiliano De Angelis³, Federico Palazzetti⁴ and Bernard Fioretti^{4*}

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¹ S&R Farmaceutici S.p.A., Perugia, Italy, ² Forensic Toxicology Laboratory, CRABioN Research Center, Perugia, Italy,

³ Department of Medicine, University of Perugia, Perugia, Italy, ⁴ Department of Chemistry, Biology, and Biotechnologies, University of Perugia, Perugia, Italy, ⁵ Prolabin & Tefarm, Spin-Off Un. of University of Perugia, Perugia, Italy



Revifast permette di migliorare le proprietà farmacocinetiche del Resveratolo aumentandone la solubilità a livello gastrico *in vivo* (Aumentata biodisponibilità)