

***Rindera graeca* (A. DC.) Boiss. & Heldr. (Boraginaceae) in vitro cultures targeting lithospermic acid B and rosmarinic acid production**

Katarzyna Sykłowska-Baranek ^{1*}, Małgorzata Gawel ¹, Łukasz Kuźma ², Beata Wileńska ^{3,4}, Mateusz Kawka ¹, Małgorzata Jeziorek ¹, Konstantia Graikou ⁵, Ioanna Chinou ⁵, Ewa Szyszko ¹, Piotr Stępień ¹, Patryk Zakrzewski ¹ and Agnieszka Pietrosiuk ¹

¹ Department of Pharmaceutical Biology, Faculty of Pharmacy, Medical University of Warsaw, 1 Banacha St., 02-097 Warsaw, Poland; mgawel1@wum.edu.pl (M.G.); mateusz.kawka@wum.edu.pl (M.K.); mjeziorek@wum.edu.pl (M.J.); przyzmik16@op.pl (E.S.); piotrste1@wp.pl (P.S.); patrol20013@gmail.com (P.Z.); agnieszka.pietrosiuk@wum.edu.pl (A.P.)

² Department of Biology and Pharmaceutical Botany, Faculty of Pharmacy, Medical University of Łódź, 1 Muszyńskiego, 90-151 Łódź, Poland; lukasz.kuzma@umed.lodz.pl

³ Faculty of Chemistry, University of Warsaw, 1 Pasteura St., 02-093 Warsaw, Poland;

⁴ Biological and Chemical Research Centre, 101 Żwirki i Wigury St., 02-097 Warsaw, Poland; bwilenska@chem.uw.edu.pl

⁵ Laboratory of Pharmacognosy and Chemistry of Natural Products, Faculty of Pharmacy, National and Kapodistrian University of Athens, Panepistimiopolis, 15771 Athens, Greece; kgraikou@pharm.uoa.gr (K.G.); ichinou@pharm.uoa.gr (I.C.)

* Correspondence: katarzyna.syklowska-baranek@wum.edu.pl

Table S3. Dice similarity coefficient [%].

Shoot/root line	RgAR-shoots	RgAR-roots	RgCR/NOA-shoots	RgCR/NOA-roots	RgTR7-shoots	RgTR7-roots	RgTR17-shoots	RgTR17-roots	RgS shoots
RgAR-shoots		68.153	81.955	79.012	89.744	68.831	86.066	62.759	81.481
RgAR-roots	68.153		82.123	75.2244	71.779	96.500	75.000		
RgCR/NOA-shoots	81.955	82.123		86.411	82.734	81.250	86.111		
RgCR/NOA-roots	79.012	75.224	86.411		81.569	74.164	80.755		
RgTR7 shoots	89.744	71.779	82.734	81.569		73.125	86.719		
RgTR7 roots	68.831	96.500	81.250	74.164	73.125		73.939		
RgTR17 shoots	86.066	75.000	86.111	80.755	86.719	73.939			
RgTR17 roots	63.514	91.753	76.471	73.186	68.831	91.099	71.069		
RgS shoots	81.418	65.584	76.923	74.262	83.333	66.225	82.353		