

Errata

Errata for PhD thesis: "Evaluation of the protective effect of *Phlomis purpurea* against *Phytophthora cinnamomi* in *Fagaceae* and of root metabolites involved", by Dina João Pacheco das Neves.

Page	Line	Original text	Correction
ix	10	incluindo o uso	utilizando
ix	13	Lamiaceae	<i>Lamiaceae</i>
x	33	m/z 490,4 (M+H) ⁺	m/z 491.4 (M+H) ⁺
19	7	Phlomis	<i>Phlomis</i>
19	20	supported by	based on
64	6	or	and
128	5	show	showed
128	9	increase	increased
129	18	be	have been
143	Table 6.1	released in plant root exudates	produced by plant roots
151	23	gens	genes
152	4	freeze dried	frozen
152	10	buffers	solvents
156	7	Input from research	
167	1	5 mgml ⁻¹	5.0 mgml ⁻¹
167	3	0.5 mgml ⁻¹ , 0.1 mgml ⁻¹ (212 µM) and 200 µM respectively,	0.5 mgml ⁻¹ (212 µM) and 0.1 mgml ⁻¹ (200 µM)
170	8	(TLC)	TLC
186	13 and Figure 7.14.	(17R)-2α,3α,11α,23,24- pentahydroxy-19(18→17)-abeo-28- norolean-12-ene-18-one	(17S)-2α,3α,11α,23,24- pentahydroxy-19(18→17)- abeo-28-norolean-12-ene-18- one
193	References		Carni M, Aldini G, Furlanetto S <i>et al.</i> , 2001. LC coupled to ion- trap MS for the rapid screening and detection of polyphenol antioxidants from <i>Helichrysum stoechas</i> . <i>Journal of Pharmaceutical and Biomedical Analysis</i> 24 , 517- 526.