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Luteal Blood Flow and progesterone concentration during first and second postpartum estrous cycle in lactating dairy cows

This is the final peer-reviewed author's accepted manuscript (postprint) of the following publication:

*Published Version:*

Luteal Blood Flow and progesterone concentration during first and second postpartum estrous cycle in lactating dairy cows / Iacono E.; Lucci M.; Mari G.; Merlo B.. - In: REPRODUCTION IN DOMESTIC ANIMALS. - ISSN 0936-6768. - ELETTRONICO. - 54:10(2019), pp. 1341-1347. [10.1111/rda.13513]

*Availability:*

This version is available at: <https://hdl.handle.net/11585/702729> since: 2019-10-18

*Published:*

DOI: <http://doi.org/10.1111/rda.13513>

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This is the final peer-reviewed accepted manuscript of:

Iacono E, Lucci M, Mari G, Merlo B. Luteal Blood Flow and progesterone concentration during first and second postpartum estrous cycle in lactating dairy cows. *Reprod Dom Anim.* 2019; 54: 1341– 1347.

The final published version is available online at: <https://doi.org/10.1111/rda.13513>

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1 **Luteal Blood Flow and progesterone concentration during first and second *postpartum* estrous**  
2 **cycle in lactating dairy cows.**

3

4 Monitoring ovaries by Power Doppler in the bovine

5

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18

19 **Abstract**

20 The aim of the present study was to determine the differences in corpus luteum (CL) functionality  
21 between the first *postpartum* estrous cycle and the following cycle in lactating dairy cows. Luteal  
22 blood flow (LBF), luteal size and blood progesterone (P4) concentration were monitored during the  
23 first and second *postpartum* estrous cycle. During the first and second *postpartum* estrous cycle, the  
24 mean LBF value increased ( $P < 0.05$ ) from early to late diestrus, while it decreased rapidly in  
25 proestrus, resulting statistically lower ( $P < 0.05$ ) than those registered in all previous phases.  
26 Statistically significant differences were not observed between overall LBF during first and second  
27 *postpartum* estrous cycle ( $P > 0.05$ ). During the first *postpartum* estrous cycle, P4 blood  
28 concentrations showed a significant reduction ( $P < 0.05$ ) from diestrus to proestrus. A different trend  
29 of P4 concentrations was observed during the second *postpartum* estrous cycle, where mean P4  
30 value registered in proestrus resulted statistically lower than those registered in the previous cycle  
31 phases ( $P < 0.05$ ). The mean P4 concentration registered over the first *postpartum* estrous cycle  
32 resulted statistically lower ( $P < 0.05$ ) than that registered during the second one. A significant  
33 correlation between P4 concentrations and LBF was registered only during the second *postpartum*  
34 estrous cycle. Results indicate that during the first *postpartum* estrous cycle P4 concentration was  
35 independent of luteal blood flow and luteal size.

36 Key words: dairy cow; *postpartum*; power Doppler; corpus luteum

37

38 **Introduction**

39 Reproductive performance is one of the important factors determining the profitability of dairy  
40 herds, but increased milk yield in dairy cattle determine a decline in their fertility (Wiltbank et al.,  
41 2002). The study of *postpartum* and the monitoring of the recovery of ovarian activity are important  
42 elements for dairy farmer. An increase in the proportion of cows conceiving soon after the elective  
43 waiting period will decrease the proportion of cows with extended lactations, that are less profitable  
44 (Ribeiro et al., 2012). The increase in genetic merit for milk production over the past decades has  
45 been associated with an overall decrease in reproductive performance of dairy cows (Lucy, 2001).  
46 Indeed, the increased dry matter intake, liver blood flow and greater metabolic clearance rate in the  
47 *postpartum* period are associated with reduced peripheral concentrations of steroid hormones such  
48 as estradiol and progesterone in high-producing cows (P4; Sangsritavong et al., 2002). The reduced  
49 blood hormones concentrations affect the hypothalamus-pituitary-ovarian axis (Wiltbank et al.,  
50 2006) and uterine physiology of the cow (Geisert et al., 1992) and could explain the poor  
51 reproductive performance reported in modern dairy herds. Usually, the first *postpartum* period is  
52 characterized by a physiological anestrous status that lasts about 15-20 days (Wiltbank et al., 2002).  
53 As reported by different Authors, the first *postpartum* estrous cycle presents lower duration and  
54 fertility than the subsequent cycles, because of an early corpus luteum (CL) regression, determined  
55 by an untimely prostaglandin secretion by the uterine glands (Kozicki et al., 1998; Inskip and  
56 Dailey, 2004). The inefficiency of CL endocrine activity during the first *postpartum* estrous cycle is  
57 evidenced by low milk (Kozicki et al., 1998) and blood (Kayacik et al., 2005) progesterone  
58 concentrations.

59 Corpus Luteum is one of the most highly vascularized organs; it receives the greatest blood flow per  
60 tissue volume in the body (Wiltbank et al., 1989). In the first week after ovulation, blood vessels  
61 from the theca interna invade into the follicular cavity and form a network, which supplies luteal  
62 cells. This neovascularization is necessary for provision of low-density lipoprotein, used by luteal  
63 cells for progesterone (P4) biosynthesis, and for the delivery of luteal steroids to circulation (Carr et

64 al., 1982). Furthermore, luteal endothelial cells secrete vasoactive substance, such as nitric oxide,  
65 endothelin-1, angiotensin-II or prostaglandins, directly involved in P4 secretion. Therefore, both  
66 endothelial cells and blood vessels of CL play a crucial role in its functionality (Miyamoto et al.,  
67 2009). Since luteal vascularization is very important for the CL function, the study of luteal blood  
68 flow (LBF) give a valuable information about it (Miyamoto et al., 2009). Until the advent of  
69 Doppler technology, vascularization of the bovine ovaries was investigated experimentally using  
70 invasive procedures (Bollwein et al., 2013). In the past 15 years, Doppler technology has replaced  
71 invasive techniques for monitoring of bovine reproductive system (Ford et al., 1979). Since blood  
72 vessels of the CL have a very low blood flow velocity, Color Power Doppler ultrasonography, a  
73 noninvasive diagnostic method detecting the number of red cells moving through vessel per time  
74 unit and showing them as colored pixels, is the most advantageous method for evaluating Luteal  
75 Blood Flow (LBF) (Bude et al., 1994). Despite several Authors examined LBF during different  
76 stage of bovine estrous cycle (Vasconcelos et al., 2001; Shirasuna et al., 2004; Miyamoto et al.,  
77 2005; Herzog et al., 2010; Lüttgenau et al., 2011) or for early pregnancy diagnosis (Utt et al., 2009;  
78 Siqueira et al., 2013; Kanazawa et al., 2016), no data have been reported on LBF in *postpartum*  
79 dairy cows. Therefore, the aim of the present study was to compare luteal competency by serum  
80 progesterone concentrations and LBF, measured by Power Doppler technique, during the first and  
81 second *postpartum* estrous cycle in Holstein Friesian cows.

82

## 83 **Materials and methods**

84

### 85 **Animals**

86 This study was conducted on lactating dairy Holstein cows housed at the farm of Department of  
87 Veterinary Medical Sciences, University of Bologna. All experimental procedures were approved  
88 by the University of Bologna Ethical Review Committee and the Ministry of Health.

89 An anamnestic investigation and a complete physical examination were performed before starting.  
90 Only cows between 2 and 5 years old, 15 days after delivery were examined. The average number  
91 of calving per cow was 2 (range 1-3) (Table 1). To remove any influence of disease on the ovarian  
92 conditions, cows with BCS<2.5 (Body Condition Score: scale 1 to 5, with 0.25-point increments;  
93 Ferguson et al., 1994), history of caesarean section or dystocia, retained foetal membranes, vaginal  
94 laceration or severe systemic diseases were excluded from this study, as well as cows treated with  
95 systemic antibiotic therapy or intrauterine therapy before enrollment. In total, 14 cows were  
96 examined. Four animals developed endometritis during the experiment so were excluded, since it  
97 was demonstrated that reproductive and systemic diseases could influence LBF and P4 blood  
98 concentrations (Strüve et al., 2013). Furthermore, 4 cows developed other pathologies and were  
99 excluded from the study (follicular cyst; luteal cyst; persistent corpus luteum; ketosis), leaving only  
100 6 cows eligible for inclusion in the experiment.

101

102 Animals were housed in curtain-sided free-stall barns and fed a total mixed ration based on  
103 alfalfa/grass hay (50% ration dry matter), corn, barley and protein supplements. The cows were  
104 non-seasonal, year-round calves, milked twice daily with herd average 305-days milk yield around  
105 9000-10.000 Kg per cow.

106

107 Luteal blood flow and Luteal area assessment

108 In order to identify the precise moment of ovarian activity resumption, the investigation of internal  
109 genital structures was carried out by trans-rectal palpation and ultrasound examination (5MHz  
110 linear probe, Tringa Lineare Vet, ©2012 Esaote S.p.A., Milan), twice a week, starting from Day 15  
111 after calving. All sonographic investigations were conducted by the same operator; during  
112 manipulations, cows were at the feeding rack and no animal was sedated.

113 For all enrolled cows, during the first and second *postpartum* estrous cycle, ultrasound  
114 examinations were ideally (considering a standard 21 days cycle) carried out to follow CL function

115 on Day 6-7 (Cycle phase 1 - early diestrus), 9-10 (Cycle phase 2 - diestrus), 14-15 (Cycle phase 3 -  
116 late diestrus) and 17-end of the cycle (Cycle phase 4 - regressing CL, proestrus) (Day 0=ovulation).  
117 Power-flow Doppler (5 MHz linear probe, MicroMaxx<sup>®</sup> SonoSite Inc. Bothell, WA) was used for  
118 luteal blood flow mapping. Care was taken to locate the entire CL transverse section within the  
119 Doppler sample box, in order to avoid flash alterations and to evaluate maximal blood flow within  
120 the CL. At least three images without flash artifacts and with a maximum number of colored areas  
121 were recorded. The analysis of the stored Doppler images was carried out using an image  
122 processing software (ImageJ-2; National Institutes of Health, USA). The entire luteal structure and  
123 its blood flow area were separated from the rest of ovarian tissue, and colored area within this  
124 region was calculated. The area of detectable CL blood flow is expressed as a percentage of the CL  
125 area and it was calculated by the application of the following ratio:

$$126 \quad \text{tot pixel: 100} = \text{color pixel: X}$$

127 where X represents the percentage of vascularized CL (Ginther et al., 2004). The mean of the three  
128 single images was calculated and used for statistical analysis.

129 For luteal area assessment, three cross-sectional images with maximal areas were recorded and  
130 analyzed using a computer-assisted images analysis software (ImageJ-2; National Institutes of  
131 Health, USA).

132

### 133 Hormone analysis

134 Immediately after ultrasonographic examinations of each animal, blood samples were collected  
135 from the coccygeal veins into evacuated tubes (4.9 mL test-tube Monovette<sup>®</sup> Serum gel, Sarstedt,  
136 Germany). Serum was separated by samples centrifugation at 1500 x g for 10 minutes and then  
137 stored in a 1.5 mL test-tube (Sarstedt, Germany) at -80 C° until the hormone assays were  
138 performed. Serum progesterone levels were assessed by an enzyme immunoassay (IMMULITE<sup>®</sup>  
139 Immunoassay System, Siemens Health Care and Diagnostic Inc., Gwynedd, UK). This is a



140 sequential competitive immunoassay system characterized by two incubation cycles (1 x 30 min).  
141 The lower detection limit was 0.2 ng/mL.

142

### 143 Statistical analysis

144 After knowing the length of every single estrous cycle, data collected were proportionally  
145 (considering the supposed phases during an ideal 21 days cycle) positioned in the right phase of that  
146 cycle. Data were analyzed for normality using a Shapiro-Wilk test. Milk production, cycle length,  
147 P4 and LBF levels in the single phases were compared between cycles using a paired Student T-test  
148 or a Wilcoxon test. Statistical differences in P4 and LBF levels over time were assessed by repeated  
149 measure GLM or a Friedman test, using a Tukey HSD test for post hoc comparison or a Wilcoxon-  
150 Mann-Whitney test. A Pearson test was used for analysis of P4, LBF and luteal area correlations.  
151 All tests were performed using IBM SPSS Statistics 25 (IBM Corporation, Milan, Italy). For all  
152 analyses,  $P < 0.05$  was considered significant.

### 153 Results

154 Enrolled cows had the first ovulation between 18 and 50 days after calving (mean value:  $29.7 \pm$   
155  $11.7$  days after calving). No statistically significance differences ( $P > 0.05$ ) were found between first  
156 and second *postpartum* estrous cycle in milk production ( $37.7 \pm 4.3$  vs  $38.8 \pm 4.3$ , respectively) and  
157 cycle length ( $18.3 \pm 5.2$ , range 10-26 days vs  $23.8 \pm 5.8$ , range 15-30 days, respectively).

158 LBF trend in the first and second estrous cycle is showed in Figure 1. Mean LBF values registered  
159 in single cycle phases were similar during the first and the second *postpartum* estrous cycles  
160 ( $P > 0.05$ ; Table 2).

161 During the first *postpartum* estrous cycle, the mean LBF value increased ( $P < 0.05$ ) from phase 1 to  
162 phase 3 ( $12.1 \pm 5.1$  vs  $23.3 \pm 13.9$  %), while it decreased rapidly in cycle phase 4, resulting  
163 statistically lower ( $P < 0.05$ ) than those registered in all previous phases (Table 2 and Figure 1). The  
164 same trend of LBF was observed also during the second *postpartum* estrous cycle. Indeed LBF  
165 increased ( $P < 0.05$ ) from cycle phase 1 to cycle phase 3 ( $12.2 \pm 6.5$  % vs  $22.7 \pm 6.3$  %), while the

166 mean value registered in cycle phase 4 was the lowest ( $P < 0.05$ ; Table 2; Figure 1). Statistically  
167 significant differences were not observed between overall LBF during first and second *postpartum*  
168 estrous cycle ( $P > 0.05$ ).

169 During the first *postpartum* estrous cycle, P4 blood concentrations showed a significant reduction  
170 ( $P < 0.05$ ) from cycle phase 2 to 4 ( $3.7 \pm 1.3$  ng/mL vs  $0.85 \pm 0.71$  ng/mL) (Table 2 and Figure 2). A  
171 different trend of P4 concentrations was observed during the second *postpartum* estrous cycle,  
172 where mean P4 value registered in cycle phase 4 ( $0.4 \pm 0.15$  ng/mL) resulted statistically lower than  
173 those registered in the previous cycle phases ( $P < 0.05$ ) (Table 2; Figure 2). Blood progesterone  
174 concentrations measured during the second estrous cycle were not statistically different ( $P > 0.05$ )  
175 than those registered during the same phases of the first *postpartum* estrous cycle. However, the  
176 mean blood P4 concentration registered over the first *postpartum* estrous cycle resulted statistically  
177 lower ( $P < 0.05$ ) than that registered during the second *postpartum* estrous cycle (Table 2 and Figure  
178 2).

179 Luteal mean area registered during the first and the second *postpartum* estrous cycles, expressed in  
180 pixels, are reported in Table 3; no statistically significant differences were registered between the  
181 two considered estrous cycles ( $P > 0.05$ ). Pearson test showed only a significant ( $P < 0.05$ ) correlation  
182 between total blood progesterone concentrations and total LBF registered during the second  
183 *postpartum* estrous cycle ( $R = 0.692$ ; Table 3). In both estrous cycles studied in the present work,  
184 no correlations were found between LBF and luteal area neither between P4 blood concentrations  
185 and luteal area ( $P > 0.05$ ; Table 3).

186

## 187 **Discussion**

188 While transitioning from late gestation to early *postpartum*, high-producing dairy cows experience  
189 profound metabolic changes involving regulation of energy status, liver function, mammary gland  
190 demand for glucose as required for lactation (Drackley, 1999). These changes are often linked to  
191 abnormal ovarian processes associated with poor reproductive performance (Wiltbank et al., 2006).

192 It can also be confirmed in the present study by the number of excluded animals from enrolled cows  
193 (8/14). The presence of atypical estrous cycles early *postpartum* is associated with reduced fertility  
194 (Lamming and Darwash, 1998). Therefore, the evaluation of ovarian function may enhance the  
195 understanding of the declining trend in fertility in the high-producing dairy cow (Norman et al.,  
196 2009). As previously reported (Kawashima et al., 2006), cows enrolled in the present study ovulated  
197 within three weeks *postpartum* and milk yield is not different between first and second *postpartum*  
198 estrous cycle (Sakaguchi et al., 2004; Lüttgenau et al., 2011). The duration of the first and second  
199 *postpartum* estrous cycle registered in this study are similar to those reported for higher number of  
200 animals (Townson et al., 2002). It is likely that the number of finally enrolled cows was not enough  
201 to obtain a statistically significant difference between the length of the two examined cycles.  
202 Usually the second ovulation occurs after a short luteal phase: before the first *postpartum* ovulation,  
203 low concentrations of preovulatory estradiol may result in early generation of a luteolytic  
204 mechanism (Mann and Lamming, 2000). This may indicate that luteal activity was compromised  
205 during the first ovarian cycle compared with that of the second cycle. Our results confirm this  
206 hypothesis, since mean P4 concentration during the first *postpartum* cycle is lower than in the  
207 second, as already reported in previous studies (Kawashima et al., 2006; Rutter and Randel, 1984).  
208 The normal development of CL and its capability to produce progesterone, growth and angiogenic  
209 factors and vasoactive substances depends on its vascularization. After ovulation, CL develops from  
210 the wall of ruptured follicle and it is characterized by highly active vascularization and repeated  
211 mitosis of steroidogenic cells (Acosta and Miyamoto, 2004). The intensity of this process reaches a  
212 peak 2-3 days after ovulation (Reynolds et al., 2000). In the past 15 years, Doppler ultrasonography  
213 has become one of the most important techniques for determining the LBF area to assess luteal  
214 function (Matsui and Miyamoto, 2009). In the present study, in both estrous cycles considered, the  
215 mean LBF value increased from cycle phase 1 (early diestrus) to cycle phase 3 (late diestrus). Lei et  
216 al. (1991) demonstrated, by a histological examination, that in bovine CL the vascular space  
217 increased by 25% between days 6 and 12 after ovulation, whereas the non-luteal cells decreased

218 throughout that period by 15%. Thus the increased LBF seems to be determined by vasodilation of  
219 existing arterioles and not by further vascularization. Shirasuna et al. (2004) suggested that  $\text{PGF}_{2\alpha}$   
220 release by the uterus stimulates nitric oxide production in the arterioles of the peripheral vasculature  
221 of the mature CL, determining vasodilatation. This could explain why in both estrous cycles the  
222 LBF keeps growing until late diestrus (cycle phase 3) while it decreases in proestrus (cycle phase  
223 4). However, despite the decrease in LBF occurs in parallel with the decrease in P4, in the present  
224 study a positive correlation between LBF and P4 concentration was registered only in the second  
225 *postpartum* estrous cycle. P4 levels in the first cycle decline significantly after phase 2 while in the  
226 second cycle after phase 3, highlighting a shorter luteal activity in the first cycle and demonstrating  
227 that P4 concentrations, particularly in the mid-luteal phase, is independent of luteal blood flow  
228 (Lüttgenau et al., 2011). Furthermore, during the first and second estrous cycle no correlations were  
229 found between P4 levels and luteal size. Therefore, lower P4 concentrations registered during the  
230 first *postpartum* estrous cycle are not related to the amount of luteal tissue neither to its  
231 vascularization.

232 In *postpartum* dairy cows the increased feed intake and milk yield increases the hepatic blood flow  
233 and metabolic clearance rate of estradiol and P4, reducing their circulating concentrations  
234 (Wiltbank et al., 2006). Particularly, the reduced P4 might increase LH pulse frequency (Stock and  
235 Fortune, 1993), overexposing the pre-ovulatory follicle to lower intensity LH pulses (Wiltbank et  
236 al., 2006). This overexposure to LH pulses may mature the oocytes earlier, compromising oocyte  
237 quality and delaying ovulatory events in the early *postpartum* period (Wiltbank et al., 2006).  
238 Recently, Bruinjè et al (2017), have demonstrated that later commencement of luteal activity in  
239 *postpartum* dairy cows is associated with lower conception rates, increased days open, higher  
240 embryonic mortality, and required more veterinary interventions (suggesting more health or  
241 reproductive disorders) than those having normal activity. Apparently, there is possibly a link  
242 between health or metabolic disorders (Santos and Rutigliano, 2009; Vercouteren et al., 2015),  
243 compromised ovarian activity (Opsomer et al., 2000), and subsequent fertility in dairy cows.

244 In this way, the lower fertility registered by farmer in cows inseminated at the first *postpartum*  
245 estrous cycle is determined by lower blood P4 concentrations not related to CL dimension or  
246 vascularization but more likely to a reduced luteal tissue functionality. As already supposed by  
247 other Authors, the present study confirm that the P4 blood levels could be used as benchmarks in  
248 herds monitoring fertility.

249

### 250 **Acknowledgements**

251 The Authors wish to thank Prof. Andrea Formigoni, as farm manager, for giving the opportunity to  
252 employ the cows housed at the farm of Department of Veterinary Medical Sciences, University of  
253 Bologna.

254

### 255 **Founding**

256 This research did not receive any specific grant from funding agencies in the public, commercial, or  
257 not-for-profit sectors.

258

### 259 **Conflict of interest**

260 There was no conflict of interest that could be perceived as prejudicing impartiality of the research  
261 reported.

262

### 263 **Authors contributions**

264 Eleonora data designed the study, collected the data and drafted the manuscript. Martina Lucci  
265 collected the data. Gaetano Mari paper revision. Barbara Merlo designed the study, analyzed  
266 data and reviewed the manuscript.

267

### 268 **Data Availability Statement**

269 The data that support the findings of this study are available from the corresponding author upon  
270 reasonable request.

271

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401 *of Reproduction*, 41, 771-778.

402 Table 1. Data registered for enrolled cows.

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Cow	Age (years)	N° Calving	BCS
1	5	3	2.75
2	4.5	3	3
3	3.5	2	2.25
4	3	2	2.75
5	2.5	1	2.5
6	3.5	2	2.5
Mean ± SD	3.7 ±0.9	2.2 ±0.8	2.6 ±0.3

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403

404 Table 2. Mean values of blood progesterone concentration and LBF on phase 1 (early diestrus), 2  
 405 (diestrus), 3 (late diestrus), 4 (proestrus) of the first and second *postpartum* estrous cycle.

Cycle phase	First oestrus cycle		Second oestrus cycle	
	P4 (ng/mL)	% LBF	P4 (ng/mL)	% LBF
	(Mean±SD)	(Mean±SD)	(Mean±SD)	(Mean±SD)
1	2.5±0.8	12.1±5.1	3.5±1.3 <sup>a</sup>	12.2±6.5
2	3.7±1.3 <sup>a</sup>	18.7±9.9	4.8±1.4 <sup>a</sup>	20.0±14.5
3	2.3±1.4	23.3±12.6	3.9±0.6 <sup>a</sup>	22.7±6.3
4	0.8±0.5 <sup>b</sup>	8.8±5.4	0.6±0.1 <sup>b</sup>	8.6±2.4
Mean±SD	2.4±1.5 <sup>c</sup>	15.9±11.0	3.3±1.9 <sup>d</sup>	16.2±10.4

406 In the same column a vs b are significantly different (P<0.05); in the same line c vs d are  
 407 significantly different (P<0.05).

408

409 Table 3. Mean values of Luteal area (pixels), LBF and blood progesterone concentration of the first  
410 and second *postpartum* estrous cycle. The values are expressed as Mean±SD.

Values	First oestrus cycle	Second oestrus cycle
P4 (ng/mL)	2.4±1.5	3.3±1.9*
% LBF	15.9±11.0	16.2±10.4*
Luteal area (pixels)	10416.0±5912.0	14732.5±7113.6

411 \*significant positive correlation (P<0.05): R=0.692

412

413

414 **Figure Legend:**

415 Figure 1. Mean values of LBF during the first and second *postpartum* estrous cycle.

416 Figure 2. Mean values of blood progesterone concentration registered during the first and second  
417 *postpartum* estrous cycle.

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