17 <sup>th</sup> International Conference on	
	May 21-22, 2018   New York, USA
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The goal of this study was to evaluate the e ect of magnetic water of cows and forty-eight wistar rats were divided into two groups: control group test, drinking magnetic water-treated (cows=13, rats=24). A computer collected from caudal auricular artery in cows and from femoral arteral a commercial magnetic conditioner (Sylocimol) designed to generate a sedevices were inserted into the water troughs. No significant difference was SO	(cows=13, rats=24), drinking regular water and the pletely randomized design was used. Blood sample ery in rats. e water treatment was performed using strong magnetic monopole eld of 3,860 Gauss. ese
Notes:	