



Correction: Danner et al. It More than Adds Up: Interaction of **Antibition MDaingenet**laTeth More tublead *ifa*d202Upf://intega.ction of

Antibiotice Mixing and Temperature Is Inife, 2021 Lerking 1435 Rer Behrends 10 and Julia Reiss 1,*0

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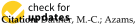
The Authors wish to make the following corrections to this paper [1]: In the original article, there were mistakes in Figures 1, Figure 3, and Figure 5. Figure 1: picture was not clear enough

- Figure 3: layering was hiding symbols and the legend
- Figure 5: layering was hiding the data points

The mistakes were caused during copy-editing. The caption in Figure 1 "are shown as numbers in cursive print" should be replaced with "are shown in the lightgrey boxes". The corrected Figures appear below.

Exp. 3		Ciprofloxacin							
		0	10	50	100	200	300	400	500
Ofloxacin	0	0	10	50	100	200	300	400	500
	10	10	20	60	110	210	310	410	510
	50	50	60	100	150	250	350	450	550
	100	100	110	150	200	300	400	500	600
	200	200	210	250	300	400	500	600	700
	300	300	310	350	400	500	600	700	800
	400	400	410	450	500	600	700	800	900
	500	500	510	550	600	700	800	900	1000

Figure 1. Experimentalal designs eddor front turn turn turn turnet (15-25%) (3) evider of light of light of the distribution d



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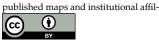
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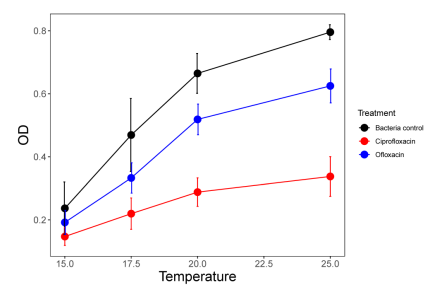
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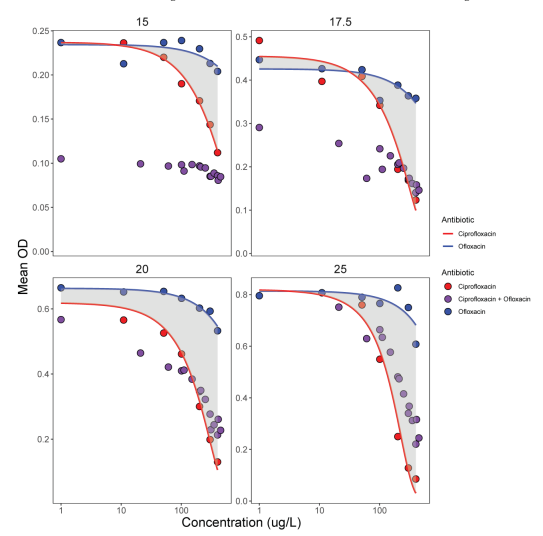


Figure 5. Potency of antibiotic mixtures of ciprofloxacia and of 3xacia (in 33 different propertions) compared to the dose-response of the single antibiotics (importantly, concentration range shown compared to the dose-response of the single antibiotics (importantly, concentration range shown in synergy, bacterial growth will be below the integral of the single antibiotic effects, and this is largely the case for the 15 °C and 17.5 °C treatments (lower two panels). If mixtures behave in an additive fashion, bacterial growth will be within the integral of the single antibiotic effects, and this is largely the case for the 20 °C and 25 °C treatments (lower two panels). All values are means calculated from 3 replicates.

includes concentrations below MIC and EC50) for four temperatures. If mixtures (in purple) behave in synergy, bacterial growth will be below the integral of the single antibiotic effects, and this is largely the case for the 15 °C and 17.5 °C treatments (upper two panels). If mixtures behave in an additive fashion, bacterial growth will be within the integral of the single antibiotic effects, and this is largely the case for the 20 °C and 25 °C treatments (lower two panels). All values are means calculated from 3 replicates.

Reference

 Danner, M.-C.; Azams, S.O.; Robertson, A.; Perkins, D.; Behrends, V.; Reiss, J. It More than Adds Up: Interaction of Antibiotic Mixing and Temperature. *Life* 2021, 11, 1435. [CrossRef] [PubMed]