

**Table S9.** One-way ANOVA of the biofilm absorbance. Column statistics.

Extract	RochD				
Concentrations*	Untreated control	0,625	1,25	2,5	
Mean	1,331	0,4280	0,2615	0,2525	
Std. Deviation	0,09899	0,03111	0,05586	0,01768	
Extract	HirDM90				
Concentrations	Untreated control	2,06	4,125	8,25	16,5
Mean	1,331	0,3410	0,3145	0,2555	0,2505
Std. Deviation	0,09899	0,01273	0,007778	0,007778	0,09970
Extract	HirDM100				
Concentrations	Untreated control	9,53125	19,0625	38,125	
Mean	1,331	0,3230	0,3115	0,2875	
Std. Deviation	0,09899	0,05233	0,04313	0,06293	
Extract	RumDKo				
Concentrations	Untreated control	312,5	625	1250	2500
Mean	0,7115	0,6440	0,6140	0,1890	0,0700
Std. Deviation	0,006364	0,002828	0,002828	0,04384	0,009899

**Legend:** \* Concentration unit is [mg/L].

**Table S10.** One-way ANOVA of the biofilm absorbance. Comparison between the treated groups and untreated control.

Extract	Dunnett's multiple comparisons test	Mean Difference	95% CI of difference	Significant?	Summary	Adjusted P Value
RochD	Untreated control vs. 0,625*	0,903	0,618 to 1,19	Yes	**	0,0019
	Untreated control vs. 1,25	1,07	0,784 to 1,35	Yes	**	0,0011
	Untreated control vs. 2,5	1,08	0,793 to 1,36	Yes	**	0,0011
HirDM90	Untreated control vs. 2,06	0,990	0,777 to 1,20	Yes	***	0,0002
	Untreated control vs. 4,125	1,02	0,803 to 1,23	Yes	***	0,0002
	Untreated control vs. 8,25	1,08	0,862 to 1,29	Yes	***	0,0001
	Untreated control vs. 16,5	1,08	0,867 to 1,29	Yes	***	0,0001
HirDM100	Untreated control vs. 9,53125	1,01	0,904 to 1,11	Yes	****	< 0,0001
	Untreated control vs. 19,0625	1,02	0,915 to 1,12	Yes	****	< 0,0001
	Untreated control vs. 38,125	1,04	0,939 to 1,15	Yes	****	< 0,0001
RumDKo	Untreated control vs. 312,5	0,0675	-0,0127 to 0,148	No	ns	0,0847
	Untreated control vs. 625	0,0975	0,0173 to 0,178	Yes	*	0,0262
	Untreated control vs. 1250	0,523	0,442 to 0,603	Yes	****	< 0,0001
	Untreated control vs. 2500	0,642	0,561 to 0,722	Yes	****	< 0,0001

**Legend:** \* Concentrations of the extract in [mg/L].