

# In vitro evaluation of antimicrobial effect of phytobiotics mixture on *Salmonella* spp. isolated from chicken broiler.

Hubert Iwiński<sup>1,5\*</sup>, Karolina Wódz<sup>2</sup>, Karolina Chodkowska<sup>3,5</sup>, Tomasz Nowak<sup>2</sup>, Henryk Różański<sup>4,5</sup>,

<sup>1</sup> Department of Chemistry, The Faculty of Food Science, Wrocław University Of Environmental And Life Sciences, C.K. Norwida 25,50-375 Wrocław, Poland; [hubert.iwinski@upwr.edu.pl](mailto:hubert.iwinski@upwr.edu.pl) (H.I.)

<sup>2</sup> Laboratory of Molecular Biology, Vet-Lab Brudzew, Turkowska 58c, 62-720 Brudzew, Poland; [karolina.wodz@labbrudzew.pl](mailto:karolina.wodz@labbrudzew.pl) (K.W.); [tomasz@labbrudzew.pl](mailto:tomasz@labbrudzew.pl) (T.N.)

<sup>3</sup> Krzyżanowski Partners Spółka z o.o., Zakładowa 7,26-670 Pionki, Poland; [k.chodkowska@jkrzyzanowski.pl](mailto:k.chodkowska@jkrzyzanowski.pl) (K.Ch.)

<sup>4</sup> Laboratory of Industrial and Experimental Biology, Institute for Health and Economics, Carpathian State College in Krosno, Rynek 1, 38-400 Krosno, Poland; [rozanski@rozanski.ch](mailto:rozanski@rozanski.ch) (H.R.)

<sup>5</sup> AdiFeed Sp. z o.o., Opaczewska 02-201 Warszawa

\* Correspondence: [hubert.iwinski@upwr.edu.pl](mailto:hubert.iwinski@upwr.edu.pl)

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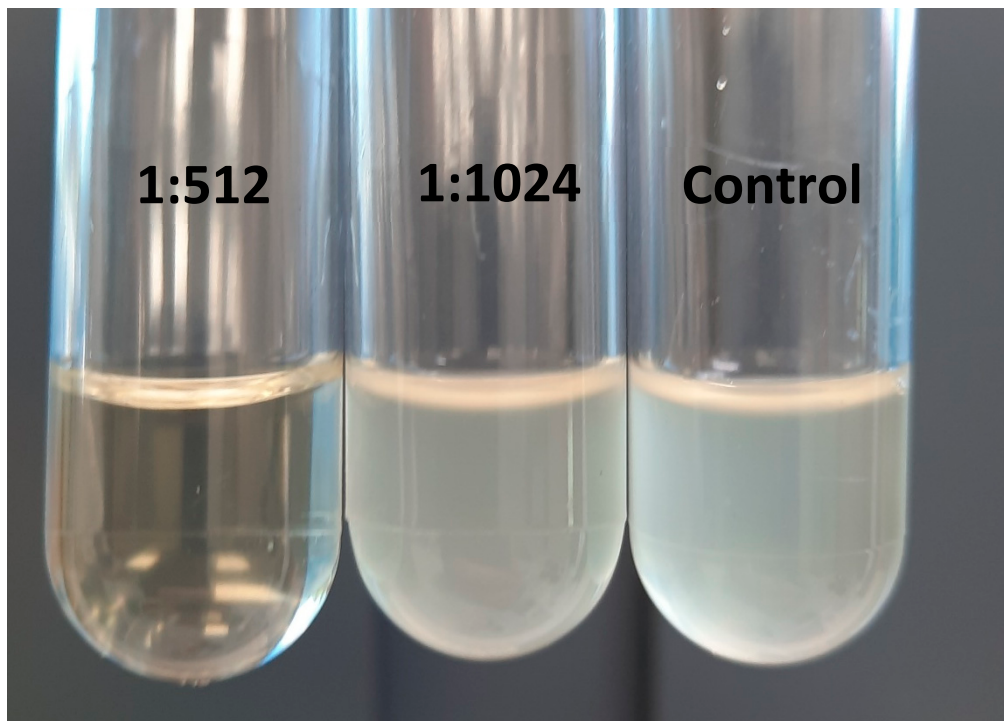
**Table S1.** A summary of the results of biochemical reactions for the strain of *Salmonella* isolated from different samples.

REACTIONS/ENZYMES	VITEK2 <i>Salmonella enterica</i> ssp. <i>enterica</i> <i>Salmonella</i> <i>Typhimurium</i> 1/2/3/4	VITEK2 <i>Salmonella</i> <i>enterica</i> ssp. <i>enterica</i> <i>Salmonella</i> <i>Kentucky</i> 1/2	VITEK2 <i>Salmonella enterica</i> ssp. <i>enterica</i> <i>Salmonella</i> <i>Enteritidis</i> 1/2/3/4/5/6
APPA	-/-/-/-	-/-	-/-/-/-/-
ADO	-/-/-/-	-/-	-/-/-/-/-
PyrA	+/-/-/-	-/-	-/-/-/+/-
IARL	-/-/-/-	-/-	-/-/-/-/-

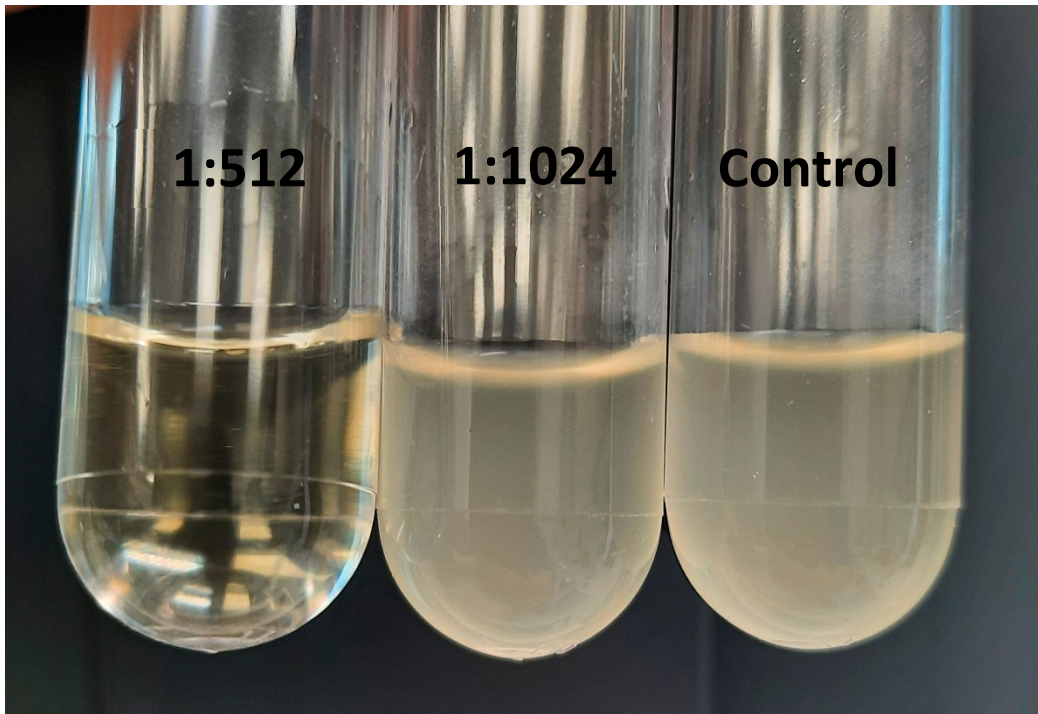
dCEL	-/-/-/-	-/-	-/-/-/-/-/-
BGAL	+/-/-/-	+/+	-/-/-/-/-/+
H2S	+/-/+/-	+/-	+/-/+/-/+/-/+
BNAG	-/-/-/-	-/-	-/-/-/-/-/-
AGLTp	-/-/-/-	-/-	-/-/-/-/-/-
dGLU	+/-/+/-	+/-	+/-/+/-/+/-/+
GGT	+/-/-/-	-/-	+/-/-/-/-/+
OFF	+/-/+/-	+/-	+/-/+/-/+/-/+
BGLU	-/-/-/-	-/-	-/-/-/-/-/-
dMAL	+/-/+/-	+/-	+/-/+/-/+/-/+
dMAN	+/-/+/-	+/-	+/-/+/-/+/-/+
dMNE	+/-/+/-	+/-	+/-/+/-/+/-/+
BXYL	-/-/-/-	-/-	-/-/-/-/-/-
BAlap	-/-/-/-	-/-	-/-/-/-/-/-
ProA	+/-/-/-	-/-	+/-/-/-/-/-
LIP	-/-/-/-	-/-	-/-/-/-/-/-
PLE	-/-/-/-	-/-	-/-/-/-/-/-
TyrA	+/-/+/-	-/-	-/+/-/-/-/-
URE	-/-/-/-	-/-	-/-/-/-/-/-
dSOR	+/-/+/-	+/-	+/-/+/-/+/-/+
SAC	-/-/-/-	-/-	-/-/-/-/-/-
dTAG	+/-/+/-	-/-	+/-/+/-/+/-
dTRE	+/-/+/-	+/-	+/-/+/-/+/-/+
CIT	+/-/+/-	-/+	+/-/+/-/+/-/+
MNT	-/-/-/-	-/+	-/+/-/-/-/-
5KG	-/-	-/-	-/-/-/-/-/-
ILATk	+/-/-/-	-/-	-/-/-/-/-/-
AGLU	-/-/-/-	-/-	-/-/-/-/-/-
SUCT	+/-/-/-	-/-	-/-/-/-/-/-
NAGA	-/-/-/-	-/-	-/-/-/-/-/-
AGAL	+/-/+/-	+/-	+/-/+/-/+/-/+
PHOS	-/-/+/-	-/-	-/-/+/-/-/-
GlyA	-/-/-/-	-/-	-/-/-/-/-/-
ODC	+/-/+/-	+/-	+/-/+/-/+/-/+
LDC	+/-/+/-	+/-	+/-/+/-/+/-/+
IHSa	-/-/-/-	-/-	-/-/-/-/-/-
CMT	+/-/+/-	+/-	+/-/+/-/+/-/+
BGUR	-/-/-/-	-/-	-/-/-/-/-/-
O129R	+/-/+/-	+/-	+/-/-/-/-/-
GGAA	-/-/-/-	-/-	-/-/-/-/-/-
IMLta	-/-/-/-	-/-	-/-/-/-/-/-
ELLM	-/-/-/-	-/-	-/-/-/-/-/-
ILATA	-/-/-/-	-/-	-/-/-/-/-/-

Common reaction for VITEK, API 20 E and Lab-made tests: BGAL/ONPG - beta-galactosidase, H2S - H2S production, dGLU/GLU - D-glucose, dMAN/MAN - D-mannitol, URE - urease, dSOR/SOR - D-sorbitol (not

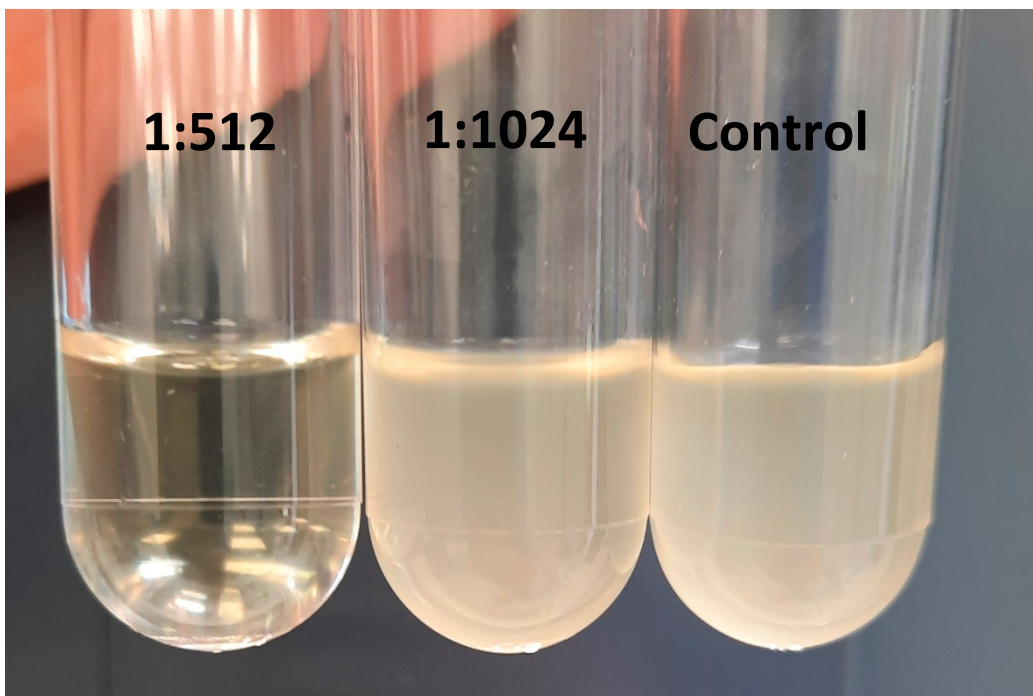
includet Lab-made), SAC - saccharose/sucrose, CIT - citrate (sodium), ODC - ornithine decarboxylase (not includet Lab-made), LDC - lysine decarboxylase, **VITEK**: APPA - Ala-Phe-Pro-arylamidase, ADO - adonitol, PyrA - L-pyrrolydonyl-arylamidase, IARL - L-arabitol, dCEL - D-cellobiose, BNAG - beta-n-acetyl-glucosaminidase, AGLTp - Glutamyl Arylamidase pNA, GGT - gamma-glutamyl-transferase, OFF - fermentation/glucose, BGLU - beta-glucosidase, dMAL - D-maltose, dMNE - D-mannose, BXYL - beta-xylosidase, BAlap - beta-alanine arylamidase pNA, PrpA - L-Proline arylamidase, LIP - lipase, PLE - palatinose, TyrA - Tyrosine arylamidase, dTAG - D-tagatose, dTRE - D-trehalose, MNT - malonate, 5KG - 5-keto-d-gluconate, ILATk - L-lactate alkalinisation, AGLU - alpha-glucosidase, SUCT - succinate alkalinisation, NAGA - beta-N-acetyl-galactosaminidase, AGAL - alpha-galactosidase, PHOS - phosphatase, GlyA - glycine arylamidase, IHISa - L-histidine assimilation, CMT - coumarate, BGUR - beta-glucuronidase, O129R - O/129 resistance (comp.vibrio.), GGAA - Glu-Gly-Arg-arylamidase, IMLTa - L-malate assimilation, ELLM - ellman, ILATA - L-lactate assimilation **API 20E**: ADH - arginine dihydrolase, TDA - tryptophane deaminase, IND - indole production, VP - acetoin production (Voges Proskauer), GEL - gelatinase, INO - inositol, RHA - rhamnose, MEL - melibiose, AMY - amygdalin, ARA - arabinose



**Figure S1.** MIC evaluation of *S. Typhimurium*



**Figure S2.** MIC evaluation of *S. Enteritidis*



**Figure S3.** MIC evaluation of *S.Kentucky*



**Figure S4.** Negative control