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(Article begins on next page)

1 **DEVELOPMENT OF NOVEL COCRYSTAL-BASED ACTIVE FOOD PACKAGING BY A**
2 **QUALITY BY DESIGN APPROACH**

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25

26 **Abstract**

27 Food waste is a long-standing issue having a strong impact on modern society. A way to reduce
28 food waste can be related to the increase of the shelf-life of food as a result of improving the
29 package type. An innovative active food packaging material based on cocrystallization of
30 microbiologically active compounds present in essential oils was developed following the Quality
31 by Design principles. Carvacrol, thymol and cinnamaldehyde were selected as active components
32 and their concentration optimized to produce plastic films characterized by antimicrobial properties
33 against four bacterial strains involved in fruit and vegetable spoilage. The developed packaging
34 prototypes were characterized in terms of both antimicrobial activity and prolonged release of the
35 active components of essential oils assessing the inhibiting power both by contact and in gas phase.
36 Finally, the prolonged shelf-life of fruit samples stored at room temperature was demonstrated.

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40 **Keywords:** Quality by design; Cocrystals; Essential oils; Packaging; Shelf-life

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52 **1. Introduction**

53 Food waste is an issue of importance to global food security and good environmental governance,
54 having environmental, economic, and social impacts. It has been estimated that in the EU 20% of
55 the total food produced is lost or wasted, while 43 million people cannot afford a quality meal every
56 other day (Stenmarck, Jensen, Quested, & Moates, 2016). A way to reduce food waste and
57 strengthen sustainability of food cycle is the extension of food shelf-life, defined as the period of
58 time during which the quality of the packaged food remains acceptable in terms of organoleptic
59 properties and health safety, maintaining the physical, chemical and biological alterations within
60 acceptable limits (Conte, Cappelletti, Nicoletti, Russo, & Del Nobile, 2015). An interesting
61 approach to prevent food deterioration is the development of active packaging: active materials are
62 designed to embed components able both to release substances into the packaged food and to absorb
63 compounds from the surrounding environment (Commission of the European Communities, 2009).
64 Accordingly, food preservatives such as antimicrobials, moisture scavengers, carbon dioxide
65 emitters and antioxidants can be directly incorporated into the packaging system. The main
66 advantages rely on the possibility to reduce the amount of substances required to be effective
67 compared to their addition in food bulk, as well as to avoid their direct contact with food during
68 processing, which may result in a decrease of their efficacy (Huang, Qian, Wei, & Zhou, 2019;
69 Yildirim et al., 2018). However, it has been demonstrated that synthetic additives used in active
70 packaging could be associated to adverse health effects, such as allergies, intestinal disorders,
71 increased oxidative stress and formation of carcinogenic compounds (Csáki, 2011). Essential oils
72 (EOs) are natural ingredients produced by plants classified as “Generally Recognized As Safe”
73 (GRAS) by the Food and Drug Administration (Food and Drug Administration, 2016). EOs and
74 their active compounds proved to be effective for food preservation due to their antibacterial,
75 antiviral, antifungal and insecticide properties (Bakkali, Averbeck, Averbeck, & Idaomar, 2008;
76 Fumes, Silva, Andrade, Nazario, & Lanças, 2015). Therefore, their use in active packaging arouses
77 interest and integrated EOs/active compounds of EOs packaging systems are considered a potential

78 industrial solution with high-level expectations (Guillard et al., 2018; Ribeiro-Santos, Andrade,
79 Melo, & Sanches-Silva, 2017).

80 Several active compounds of EOs such as eugenol (Requena, Vargas, & Chiralt, 2019; Wiecznyńska
81 & Cavoski, 2018), carvacrol (Kurek, Guinault, Voilley, Galić, & Debeaufort, 2014; Wiecznyńska &
82 Cavoski, 2018), thymol (Das et al., 2019; Ferreira, Capello, Siqueira, Lago, & Caseli, 2016) and
83 linalool (Aytac, Yildiz, Kayaci-Senirmak, Tekinay, & Uyar, 2017) proved to be effective
84 antimicrobial agents when integrated in packaging systems. One of the main challenge related to the
85 use of EOs or their active compounds is to stabilize them into the solid state, thus overcoming
86 difficulties related both to their physical state since they are mainly liquid at room temperature and
87 to their volatility, which strongly reduces the performances in industrial applications (Wiecznyńska
88 & Cavoski, 2018). In order to overcome these limitations, several solutions have been proposed: i)
89 use of separate carriers containing EOs active component-loaded porous matrices (Otoni, Espitia,
90 Avena-Bustillos, & McHugh, 2016; Wiecznyńska & Cavoski, 2018); ii) encapsulation of EOs in
91 chitosan (Kurek et al., 2014; Wu et al., 2019); iii) incorporation of EOs in cyclodextrins (Das et al.,
92 2019; Marques et al., 2019).

93 Cocrystallization is another worthwhile approach to stabilize and to modulate the physical-chemical
94 properties of both EOs and their active components. Cocrystals are crystalline materials composed
95 by active ingredient and suitable coformer bound by weak intermolecular interactions, such as
96 hydrogen bonds, π - π stacking, halogen bonds with definite stoichiometry. Cocrystals generally
97 enhance the dissolution rate and solubility of pure active ingredients, have higher melting points
98 than those of either of the pure components and alter the release profile of pure essential oils
99 (Aakeröy & Salmon, 2005; Mazzeo et al., 2019).

100 In a research program dealing with the study of properties of cocrystals as a function of pairing EOs
101 each with a different conformer, the aim of the study was to evaluate the capabilities of EO-based
102 cocrystals having carvacrol, eugenol, thymol and cinnamaldehyde as active components to produce
103 plastic films characterized by antimicrobial properties against four reference bacterial strains. New

104 cocrystals were synthesized to tune the oil release profile: for this purpose, a Quality by Design
105 (QbD) strategy (Food and Drug Administration, 2004; ICH Harmonised Tripartite Guideline, 2009)
106 was used to assure the quality of the final product measured in terms of its performance to inhibit
107 synergistically selected microorganisms commonly involved in fruit and vegetable deterioration.
108 For the first time in the literature a risk-based and systematic approach was applied to food
109 packaging materials development, making possible to assure the quality of the product. Finally, the
110 results were compared with those of the pure EOs.

111

112 **2. Material and Methods**

113 2.1. Chemicals, culture media and bacterial strains

114 Dimethyl sulfoxide, acetone (both > 99.5 % purity), chitosan (310–375 kDa), isonicotinamide
115 (INA), cinnamaldehyde (CIN), glacial acetic acid and NaOH (all > 99% purity) were purchased
116 from Sigma-Aldrich (Milan, Italy); methanol (> 99.8% purity), thymol (THY) and 4-
117 hydroxybenzoic acid (4HBA) (both > 99% purity) were purchased from Honeywell (Seelze,
118 Germany); carvacrol (CAR), eugenol (EUG) and hexamethylenetetramine (HMT) (all > 99%
119 purity) were from Carlo Erba (Milan, Italy); N,N'-dimethylformamide (DMF, 99.8% purity) was
120 purchased from VWR International (Milan, Italy).

121 Mueller Hinton broth, Mueller Hinton agar, MacConkey agar and phosphate buffer (pH 7) were
122 purchased from Biolife (Milan, Italy).

123 Microbiological assays were carried out on *Escherichia coli* ATCC 25922, *Salmonella*
124 *Typhimurium* ATCC 14028, *Staphylococcus aureus* ATCC 25923, and methicillin-resistant (MR)
125 *Staphylococcus aureus* ATCC 43300 reference strains.

126

127 2.2. Synthesis of cocrystals

128 All cocrystals were prepared in bulk by grinding or direct mixing methods without adding any
129 further solvent. HMT-THY cocrystal was synthesized according to a previous published procedure

130 (Mazzeo et al., 2019). Isonicotinamide-carvacrol (INA-CAR) cocrystal was prepared by adding
131 122.0 mg isonicotinamide (1 mmol) to 153 μ l carvacrol (1 mmol) in a ceramic mortar. The mixture
132 phase was ground with a pestle under fume hood aspiration for 10 minutes until a whitish
133 homogeneous phase was obtained.

134 4-hydroxybenzoic acid-cinnamaldehyde (4HBA-CIN) cocrystal was synthesized by adding 138.0
135 mg 4-hydroxybenzoic acid (1 mmol) to 126 μ l cinnamaldehyde (1 mmol) in a ceramic mortar. The
136 mixture thus obtained was ground with a pestle under fume hood aspiration for 10 minutes until a
137 whitish homogeneous phase was gathered.

138 The purity of the samples was assessed by PXRD (Powder X-Ray Diffraction) by using a ARL
139 X'TRA diffractometer (Thermo Fisher Scientific, MA, USA) in theta–theta Bragg–Brentano
140 geometry with $\text{CuK}\alpha$ radiation. The thermal stability of the compounds was checked by DSC
141 (Differential Scanning Calorimetry) analyses using a PerkinElmer Diamond instrument
142 (PerkinElmer, Waltham, MA, USA) equipped with a model ULSP 90 ultracooler, in closed 50 μ L
143 Al-pans at 5 $^{\circ}\text{C}/\text{min}$. The crystal structure of INA-CAR and 4HBA-CIN were determined by single
144 crystal X-ray diffraction. Single crystals of the two cocrystals were obtained by crystallization from
145 DMF and acetone, respectively, and mounted on a SMART APEX2 diffractometer (Bruker,
146 Billerica, MA, USA). Data were collected at low temperature using $\text{MoK}\alpha$ radiation ($\lambda = 0.71073$
147 \AA); Lorentz polarization and absorption correction were applied by using APEX v3 software.
148 Structures were solved by direct methods using SHELXT35 and refined by full-matrix least-
149 squares on all F^2 using SHELXL36 implemented in Olex2.21.37. All non-H atoms were refined
150 anisotropically. Hydrogen atoms were introduced in calculated positions. Details on the software
151 used are in the Supplementary material. Crystallographic data have been deposited with the
152 Cambridge Crystallographic Data Centre as supplementary publications nos. CCDC 2014876-
153 2014877. Copies of the data can be obtained free of charge on application to CCDC, 12 Union
154 Road, Cambridge CB2 1EZ, UK (fax: (+44) 1223-336-033; e-mail: deposit@ccdc.cam.ac.uk).

155

156 2.3. Antimicrobial activity of the active components of EOs

157 2.3.1. Inoculum preparation

158 Five bacterial colonies from solid fresh cultures of each tested strain were inoculated in sterile tubes
159 with Mueller Hinton broth and incubated at 37°C for 24 h. After incubation, the bacterial
160 suspension was centrifuged at 2000 rpm at 4°C for 20 minutes in order to separate the bacterial
161 pellet from the supernatant. Then, the pellet was resuspended in phosphate buffer (PB) 10 mM pH
162 7. The bacterial suspension was adjusted in PB to obtain an optical density (OD) value at 600 nm in
163 a 1 cm light path cuvette in the range 0.08–0.13, approximately equivalent to a 10^8 CFU/mL (CFU:
164 colony-forming unit) suspension. This suspension was further diluted 1:100 in sterile Mueller
165 Hinton broth. Fifty μ L of the bacterial suspension containing 10^6 CFU/mL were inoculated into
166 each well to obtain a final concentration of $5 \cdot 10^5$ CFU/mL. Bacterial suspensions were investigated
167 with the aid of a Biophotometer plus (Eppendorf, Hamburg, Germany) spectrophotometer ($\lambda = 600$
168 nm).

169 All the microbiological assays were performed within 30 min after the inoculum standardization.

170

171 2.3.2. Minimal inhibitory concentration (MIC) assay

172 MIC assay was evaluated according to the CLSI guidelines (CLSI, 2018) by following the protocol
173 proposed by Wiegand et al. (Wiegand, Hilpert, & Hancock, 2008), with minor modifications.
174 Diluted stock solutions were obtained in sterile Müller Hinton broth. Fifty μ L of the serial two-fold
175 dilutions 2–1024 μ g/mL range of the stock solution were added into a 96-well microtiter plate
176 (Greiner, Milan, Italy). Thereafter, 50 μ L of the bacterial suspension containing 10^6 CFU/mL were
177 added in each well to obtain a concentration of $5 \cdot 10^5$ CFU/mL. Growth and sterility controls were
178 performed for each bacterial strain.

179 Plates were incubated for 24 h at 37°C in aerobic atmosphere. The minimal inhibitory concentration
180 is the lowest concentration of the tested compound at which there was no visible growth. Each
181 assay was repeated independently nine times.

182

183 2.3.3. Time-kill assay (TKA)

184 The antimicrobial activity was also evaluated as a function of time with TKA (NCCLS, 1999). In a
185 96-well microtiter plate (Greiner) 100 μ L of adjusted bacterial suspension with a final bacterial
186 concentration of $5 \cdot 10^5$ CFU/mL and an equal volume of a solution containing the tested
187 antimicrobial compound were used so that the final concentration of the tested compound was equal
188 to its MIC. Growth and sterility controls were performed for each bacterial strain. Microtiter plates
189 were incubated at 37°C in aerobic atmosphere. After 0, 2, 4, 6, 8 and 24 hours of contact, 20 μ L of
190 the suspension were plated on solid agar medium (Mueller Hinton agar for Gram-positive strains
191 and MacConkey agar for Gram-negative strains) and incubated for 24 h at 37°C in aerobic
192 atmosphere. After incubation CFU were counted. Each assay was independently replicated three
193 times.

194 Inhibition percentages ($I_{\%}$) were calculated as follows:

$$I_{\%} = \left(1 - \frac{N_i^t}{N_{GC}^t} \right) \times 100$$

195 where N_i^t represents CFU counted in the i^{th} experiment at a given time t and N_{GC}^t represents CFU
196 counted in the growth control experiment at the same time t .

197

198 2.4 Quality by Design

199 The Quality Target Product Profile (QTTP) was defined as the synergistic inhibition towards the
200 selected strains considering a threshold value of 0.05 au, corresponding to the absence of visible
201 microbial growth. The Critical Process Parameters (CPPs) were cinnamaldehyde, thymol and
202 carvacrol concentrations. The knowledge space was defined by the CPPs investigated in the 40–150
203 μ g/mL range.

204 The Critical Quality Attributes (CQAs), able to measure the product quality, were the absorbance
205 values of each bacterial suspension registered by means of a Multiskan FC Microplate Photometer

206 (Thermo Fisher Scientific) ($\lambda = 620 \text{ nm}$) after 24 h incubation at 37°C in aerobic atmosphere.
207 Multilinear regression was used to correlate CPPs with each CQA: a Box-Wilson central composite
208 face-centered design (CCF) was used to estimate the model coefficients.
209 Each CPP was studied at three levels for a total of 2^k+2k+n_0 runs, where $k = 3$ was the number of
210 factors and $n_0 = 6$ was the number of the experiments at the center of the experimental domain for
211 the estimation of the experimental variance. All the other experiments were independently
212 replicated three times, thus obtaining an experimental plan composed by 48 runs. All the
213 experiments were carried out in a 96-well microtiter plate using Mueller Hinton broth with a
214 bacterial concentration in each well equal to $5 \cdot 10^5 \text{ CFU/mL}$.
215 Analysis of Variance (ANOVA) was applied in order to assess the significance of the obtained
216 regression models. For defining the design space (DS), Monte-Carlo simulations (Herrador, Asuero,
217 & González, 2005) were carried out in order to propagate the predictive error by using the model
218 equation to the CQAs, so that the probability of reaching the desired objective was computed and
219 shown as probability surfaces. The DS was established for a specified quality level $\geq 95\%$. Finally,
220 the DS was validated by performing experiments at its edges, selected by a Plackett-Burman design
221 in which the -1 and +1 levels corresponded to the extremes of the DS interval for each CPP, and
222 verifying the fulfilment of the requirements. The experiments were replicated three times for each
223 strain and the Dong's algorithm (Dong, 1993) was used to assess the significance of the CPPs.

224

225 2.5. Food packaging material

226 2.5.1. Preparation

227 Packaging prototypes were realized by adhesion of cocrystals on low density polyethylene (LDPE)
228 using chitosan: 50 μL of a chitosan solution (Petriccione et al., 2015) were pipetted on LDPE
229 supports and air-dried for 1 h at room temperature, then proper amounts of cocrystals were
230 anchored to the plastic support by dispersing the cocrystals onto the chitosan film.

231

232 2.5.2. Antimicrobial activity of packaging material

233 The antimicrobial activity of the food packaging was evaluated both by contact and in the vapor
234 phase using a mixture of all the bacterial strains at the overall concentration of $5 \cdot 10^5$ CFU/mL.
235 Before use, packaging prototypes were sterilized under UV light for 1 h. The antimicrobial activity
236 in the vapor phase was assessed by means of the disc volatilization method (Tyagi & Malik, 2011),
237 whereas the antimicrobial effect exerted by contact was evaluated by immersing the packaging
238 prototypes in 15 mL of inoculated Mueller Hinton broth in sterile tubes. After incubation at 37°C
239 for 24 h, 100 µL of broth were pipetted into a 96-well microtiter plate and the absorbance was
240 measured by means of a Multiskan FC Microplate Photometer at $\lambda = 620$ nm. Growth and sterility
241 controls were also planned. Inhibition percentages ($I_{\%}$) were calculated as follows:

$$I_{\%} = \left(1 - \frac{A_i^{620\text{nm}} - A_{SC}^{620\text{nm}}}{A_{GC}^{620\text{nm}} - A_{SC}^{620\text{nm}}} \right) \times 100$$

242 where $A_i^{620\text{nm}}$ represents the absorbance registered for the i^{th} experiment, $A_{SC}^{620\text{nm}}$ represents the
243 absorbance registered for the sterility control experiment and $A_{GC}^{620\text{nm}}$ represents the absorbance
244 registered for the growth control experiment.

245

246 2.5.3. Release of active compounds of EOs

247 Packaging prototypes were inserted into 10 mL glass vials and maintained at room temperature for
248 14 days.

249 Headspace GC-MS analyses were carried out by injecting 1 mL of the headspace above the sample
250 into the gas chromatograph by using a PAL COMBI-xt autosampler (CTC Analytics AG, Zwingen,
251 Switzerland). A HP 6890 Series Plus gas chromatograph (Agilent Technologies, Palo Alto, CA,
252 USA) equipped with an MSD 5973 mass spectrometer (Agilent Technologies) was used. The carrier
253 gas was helium at a constant flow of 1.3 mL/min. The injection port was held at 270°C and the
254 injection was carried out in split mode (split ratio 10:1). Chromatographic separation was performed
255 on a 30 m \times 0.25 mm, df 0.25 µm Rxi-17Sil MS capillary column (Restek, Bellafonte, USA) using

256 the following temperature program: initial temperature 70°C, 10°C/min up to 140°C, 5°C/min up to
257 170°C. The transfer line and source were maintained at the temperatures of 270 and 150°C,
258 respectively. Full scan electron ionization (EI) data were acquired under the following conditions:
259 ionization energy: 70 eV; mass range: 40–200 amu; scan time: 3 scan/s; electron multiplier voltage:
260 1953 V. Signal acquisition and data handling were performed using the HP Chemstation software
261 (Agilent Technologies). Three independent replicated measurements were always performed.

262

263 2.6. Application to fresh fruit

264 White grapes (variety: Vittoria) was used as model fruit to assess the reliability of the packaging
265 prototypes

266 2.6.1. Microbiological assessment

267 Microbiological assessment of grapes in contact with packaging prototypes was performed
268 according to the UNI EN ISO 4833-1:2013 to determine the total mesophilic count in foods [UNI
269 EN ISO 4833-1:2013].

270 The total mesophilic count of treated and untreated grapes (control) was evaluated at different
271 times: i) within 1 h of contact with the packaging prototypes), ii) after 3 days of contact and iii)
272 after 7 days of contact by maintaining the fruit at room temperature into glass containers with a
273 perforated cap.

274

275 2.6.2. Sensory evaluation

276 Sensory analysis was performed in order to evaluate the effect of the developed prototypes on the
277 organoleptic properties of grapes stored at room temperature for a period of 7 days. Not
278 functionalized LDPE was used as control: four main features were investigated, namely appearance
279 (color uniformity and presence, dimensions and numbers of strains eventually present onto the
280 cherry skin), texture (fruit turgidity and pulp texture), flavor and taste. The sensory analysis was
281 performed by a panel of 10 untrained panellists (4 males and 6 females). The analysis was

282 performed by evaluating the described attributes using an intensity scale from 0 to 10, where 10
283 indicates the top-level features. Grapes evaluation was performed by each panellist blindly
284 evaluating 3 grapes *per* group. Samples were coded and judged in random order to avoid bias.
285 Finally, mean grades and standard deviations for each attribute were computed.

286

287 2.6. Statistical analysis

288 Data analyses were performed using MODDE v.10 software (MKS Umetrics AB, Umeå, Sweden),
289 and SPSS Statistics v.23.0 (IBM, Milan, Italy) statistical packages.

290

291 **3. Results and discussion**

292 In this study cocrystallization is proposed to extend the use of natural products for packaging
293 applications: in the case of active components of EOs, cocrystallization generally increases the
294 melting point of the material and induces the stabilization of a liquid ingredient in a solid form
295 (Bacchi et al., 2016). This is a really important matter since liquid or low melting point compounds
296 are not useful for industrial applications. Our attention was focused on active components of EOs
297 which are mainly liquid at room temperature, hence there is the need to stabilize them into the solid
298 state form to produce plastic films having antimicrobial properties.

299

300 3.1. Minimal inhibitory concentration assay and Time-kill assay

301 In order to select the most suitable active components of EOs to be used for cocrystallization,
302 preliminary experiments were carried out in terms of MIC assay and time-kill assay. The effects of
303 EUG, CIN, THY, and CAR were tested on a pool of microorganisms commonly found in
304 vegetables and fruit (European Commission, 2002) like Gram-negative bacteria, i.e. *Escherichia*
305 *coli* and *Salmonella Typhimurium*, and Gram-positive bacteria, i.e. *Staphylococcus aureus*, and MR
306 *Staphylococcus aureus*. EUG was discarded owing to its poor inhibiting power (MIC value of 1024
307 µg/mL and greater) (Table 1); as for the other active components of EOs, a different behavior

308 toward each strain was observed (Fig. 1). It has to be considered that bactericidal effect is exerted
309 only when an antimicrobial compound is able to kill bacteria in percentage higher than 99.9%,
310 whereas bacteriostatic behavior means that the active compound is capable to prevent the microbial
311 growth. The achieved results proved that CIN was able to exert a bacteriostatic effect within 6 h,
312 THY a bactericidal effect within 2 h, whereas CAR exerted both a bactericidal effect on Gram-
313 negative and a bacteriostatic effect on Gram-positive microorganisms. These findings demonstrated
314 that only a mixture of active compounds of EOs can be effective to obtain the simultaneous
315 inhibition of all the microorganisms.

316 The approach commonly used in microbiology for assessing the inhibiting effect toward target
317 microorganisms is the so-called checkerboard assay (Meletiadis, Pournaras, Roilides, & Walsh,
318 2010), in which two components at a time are combined with proper concentration values within an
319 established range. Despite this procedure allows for the calculation of the fractional inhibitory
320 concentration index, it is time-consuming and requires a lot of experiments to evaluate the
321 interactions between more than two compounds. Since data deriving from TKA revealed that the
322 required broad antimicrobial effect could be achieved only by using a mixture of the three
323 investigated active components, a QbD approach was used to optimize the simultaneous inhibition
324 of the selected microorganisms.

325

326 3.2. Quality by Design

327 Preliminary experiments were carried out in order to select the experimental range in which the
328 CPPs, i.e. the concentration of CIN (x_1), THY (x_2) and CAR (x_3) had to be varied: briefly, it was
329 observed that the combination of cinnamaldehyde, thymol and carvacrol at concentration values
330 lower than 40 $\mu\text{g}/\text{mL}$ each did not produce inhibition towards the investigated microorganisms,
331 whereas their use at 150 $\mu\text{g}/\text{mL}$ each provided almost 99% inhibition towards all the strains. Hence,
332 the selected range for each CPP was 40-150 $\mu\text{g}/\text{mL}$.

333 A CCF was applied for estimating the coefficients of the quadratic models relating the CPPs to
334 selected CQAs. ANOVA showed that all the calculated models were significant ($p < 0.05$) with
335 $R^2 > 0.8$ and valid $Q^2 > 0.7$, thus highlighting the goodness of fit and the predictive capability in
336 cross-validation. As shown in Table S1, the performance of the models including reproducibility
337 values confirmed that the models could be used for the subsequent studies, investigating
338 coefficients and contour plots.

339 Fig. 2 shows the contour plots obtained by setting CIN at the medium level, namely 95 $\mu\text{g/mL}$, and
340 representing the response as a function of THY and CAR. From these plots it is possible to note
341 that, even if some differences in the trends were observed for the four microorganisms, the higher
342 inhibition, corresponding to the lower absorbance values, was in general achieved at high levels for
343 CAR and medium-high levels for THY.

344 To consider all the four CQAs simultaneously considering all the four CQAs and for to better
345 pointing out the region which provided the best results, a desired threshold value of 0.05 au,
346 corresponding to an average inhibition of 92 (± 3) % ($n = 10$), was set as an acceptable maximum
347 for each CQA. By using desirability function, the sweet spot plots depicted in Fig. S1, maintaining
348 CIN at the medium level, were obtained. The different colors refer to the zones where the desired
349 value of au target was achieved for one or more predicted CQAs. In particular, the sweet spot,
350 namely the optimal zone where all the four requirements were fulfilled, is depicted in bright green.

351 For calculating the design space, the concept of probability that the desired performances are met
352 was considered (Orlandini, Pinzauti, & Furlanetto, 2013). A target desired value of 0.04 au and a
353 target accepted value of 0.05 au were set for each CQA in order to assure a satisfactory inhibition of
354 the microorganisms. A set-point was selected within the sweet spot region, corresponding to 105
355 $\mu\text{g/mL}$ CIN, 116 $\mu\text{g/mL}$ THY and 141 $\mu\text{g/mL}$ for CAR, respectively. Monte-Carlo simulations were
356 used for expanding factor ranges from this point to the largest possible range where all the predicted
357 CQAs fulfill the requirements and for drawing the probability maps. These maps show how the

358 CPPs settings could be varied around the selected set-point still guaranteeing a level of probability
359 $\geq 95\%$ that the CQAs limits are not exceeded.

360 The design space was graphically represented as the green zone in the probability map reported in
361 Fig. 3, drawn maintaining CIN at 105 $\mu\text{g}/\text{mL}$, and resulted to be enclosed within the following
362 intervals: 84–126 $\mu\text{g}/\text{mL}$ for CIN; 93–138 $\mu\text{g}/\text{mL}$ for THY and 125–150 $\mu\text{g}/\text{mL}$ for CAR.

363 The DS was validated by a Plackett-Burman design and the obtained results showed that in every
364 verification point the complete inhibition of all the considered bacteria was achieved.

365 Hence, the combination of the values of all the CPPs within the DS allowed the inhibition of all the
366 considered microorganisms by maintaining the overall antimicrobial concentration below the
367 highest MIC value needed for each active component of EOs, with the additional advantage to exert
368 inhibition toward all considered strains.

369

370 3.3. Cocrystals-based packaging material

371 3.3.1. Cocrystals synthesis and antimicrobial properties

372 On the basis of the achieved results, different cocrystals were synthesized. The coformers used for
373 cocrystallization were selected among the harmless compounds used as food additives (“Regulation
374 (EC) No 1333/2008 of the European Parliament and of the Council of 16 December 2008 on food
375 additives,” 2008), focusing on HMT and 4HBA. HMT is a food preservative used in cheese, it has
376 no antimicrobial action on its own, but its antimicrobial effect is related to the release of
377 formaldehyde in an acidic medium, thus requiring the subsequent quantitation of formaldehyde
378 content in terms of migration. 4HBA is mostly applied in food industry as flavoring and antioxidant
379 agent, or as intermediate for food preservatives. INA, an isomer of nicotinamide, one of the forms
380 of the hydrosoluble vitamin complex B3, commonly used in the pharmaceutical industry as a
381 conformer with active ingredients in drug formulations, was also tested (Reddy, Babu, & Nangia,
382 2006). The thermal stability and the purity of powders obtained were checked with solid-state
383 techniques such as DSC and PXRD analysis (Fig. S2-S5). While the crystal structure of HMT-THY

384 has recently been determined (Mazzeo et al., 2019), those of INA-CAR and 4HBA-CIN were
385 determined in this study. Crystal data and structure determination results are reported in Table S2.
386 The intermolecular interactions observed explain the stabilization of the volatile ingredients within
387 the solid. INA-CAR crystallizes in a 1:1 molar ratio and the expected hydroxyl...pyridine hydrogen
388 bond is observed between the two molecular partners ($N\cdots O = 2.757(2) \text{ \AA}$) (Fig. S6), whereas the
389 amide groups of INA are hydrogen bonded each other in an N-H...O homosynthon ($N\cdots O =$
390 $2.948(3) \text{ \AA}$) (Fig. S7). This interaction creates a hydrogen-bonded chain of four molecules
391 terminated by EO molecules which sandwich two molecules of isonicotinamide. The interaction
392 between the hydroxyl group of CAR and the amide of INA ($N\cdots O = 3.265(3) \text{ \AA}$) coordinates each
393 array of four molecules. 4HBA-CIN crystallizes in a 1:1 molar ratio (Fig. S6). 4-hydroxybenzoic
394 acid is engaged in a hydrogen bond between its hydroxyl group and the carbonyl group of CIN
395 ($O\cdots O = 2.691(2) \text{ \AA}$) (Fig. S8). Similarly, the acidic group of 4HBA forms the homomeric head-to-
396 head association ($O\cdots O = 2.622(2) \text{ \AA}$) creating a hydrogen-bonded chain of four molecules along
397 the crystallographic *b* axis (Fig. S9). All the selected coformers were preliminary tested in terms of
398 MIC: values higher than 1024 $\mu\text{g/mL}$ were always obtained, thus proving the absence of inhibition
399 capability of coformers alone toward the investigated microorganisms.

400 Finally, the antimicrobial activity of the cocrystals was evaluated in terms of MIC considering the
401 stoichiometric ratio between the active components of EOs and each conformer, obtaining MIC
402 values in agreement with those achieved in the case of the active components of EOs (Table S3).

403 Taking into account that our previous study (Mazzeo et al., 2019) demonstrated that
404 cocrystallization is able to reduce the release of the volatile compounds in the gas phase, thus
405 guaranteeing the availability of the active compounds for a longer time, prototypes of plastic
406 packaging were prepared and characterized in terms of microbiological activity.

407

408 3.3.2. Packaging prototypes

409 Since the obtained cocrystals were characterized by melting points lower than 100°C, they were not
410 suitable for the extrusion process (Table 2). Therefore, a different strategy based on the adhesion of
411 cocrystals on the surface of the plastic material, namely LDPE, was selected. Chitosan was chosen
412 as a suitable substrate for cocrystal adhesion because of its non-toxicity and its proven antimicrobial
413 properties (Bellich, D'Agostino, Semeraro, Gamini, & Cesàro, 2016). The proper amount of
414 cocrystals to be anchored on the plastic film was established taking into account both the optimized
415 concentrations of CIN, THY and CAR obtained by the QbD approach, and the stoichiometric ratio
416 between the active components of the EOs and the cofomer in the cocrystals.

417 Taking into consideration that volatile substances such as active compounds of EOs can exert
418 inhibition both by contact and in the vapor phase (López, Sánchez, Batlle, & Nerín, 2005; Tyagi &
419 Malik, 2011), the antimicrobial activity of the crystalline packaging was tested by applying both
420 strategies. A broad inhibition zone with an average diameter of 32 (± 6) mm ($n = 4$) was observed in
421 the case of the evaluation of the antimicrobial activity in the gas phase (Fig. S10).

422 As for the assessment of the antimicrobial activity by contact, since it is known that chitosan could
423 be able to exert antimicrobial activity, additional experiments were performed to compare the
424 inhibition capability of chitosan-coated LDPE vs cocrystals-based LDPE. The achieved results
425 proved that the active crystalline packaging had a superior inhibiting power if compared to the
426 chitosan-coated LDPE ($p < 0.05$) with an outstanding effect size (Cohen's $d > 2.0$, $n = 4$ for each
427 material). In particular, the addition of cocrystals proved to be effective in enhancing the inhibition
428 capability towards the microorganisms with a factor 3 with respect to the chitosan-coated
429 packaging.

430 An additional advantage of the proposed prototypes relies on the slow release of the active
431 components of EOs along the time. In fact, as depicted in Fig. 4 and as highlighted by ANOVA, the
432 amount of active components released from the packaging prototype in the vapor phase remained
433 constant ($p > 0.05$, $n = 3$) for all the duration of the experiment (14 days).

434

435 3.4. Shelf-life evaluation of grape samples

436 3.4.1. Microbiological analysis

437 Regarding the determination of the total mesophilic count, no significant difference between the
438 CFU was observed within 1 h of contact ($p > 0.05$, $n = 3$). After 3 days of contact, treated grapes
439 showed an inhibition higher than 86% compared to the control. The same behavior was observed
440 after 7 days of contact, thus demonstrating that the proposed prototypes are able to exert
441 antimicrobial activity on real samples (Fig. S11).

442

443 3.4.2. Sensory evaluation

444 Appearance, texture, flavor, and taste of white grapes packed in non-functionalized LDPE (control)
445 and in the developed active prototypes were evaluated. The average grades for each attribute are
446 depicted in the radar plots shown in Fig. S12. As shown in the Figure, the use of the antimicrobial
447 packaging resulted in no significant difference for texture and taste compared to the control samples
448 for days 0 and 1, respectively. Regarding appearance, a slight yellowing was observed after 24
449 hours of contact, however, starting from day 3 significantly higher grades were assigned to the
450 antimicrobial-packed grapes. In particular, the presence of stains, skin matting and mold were
451 observed in the control grapes, until an almost complete rotting of the fruit after 7 days. After 24h, a
452 softening of the pulp occurred in the control samples and by day 5, grapes lost their texture. As for
453 the flavor, the use of the cocrystal-based packaging resulted in the presence of a strong, but not
454 unpleasant odor. Therefore, the grade assigned to grapes for the first three days was lower or not
455 significantly different compared to the control. Starting from day 3 a foul smell was perceived in
456 grapes control, and after 5 days the rotten smell was dominant. Obviously, under these conditions
457 grapes were not tasted. By contrast, the mean grades achieved using the developed prototypes were
458 not significantly different from the first to the seventh day ($p > 0.05$), thus suggesting that the
459 developed pack can be able to increase product shelf-life.

460

461 **Conclusions**

462 A Quality by Design approach was applied for the first time to develop an antimicrobial packaging
463 based on the use of active compounds of EOs against bacterial strains involved in fruit and
464 vegetable spoilage. This strategy was crucial to achieve the simultaneous inhibition of the
465 investigated microorganisms, thus allowing the optimization of the concentrations of the active
466 components in the pack formulation. Cocrystallization proved to be a powerful tool to obtain the
467 prolonged release of the active compounds of EOs for a minimum of 14 days. The antimicrobial
468 activity of the developed prototypes was assessed both by contact and in gas phase. The achieved
469 results demonstrated the superior efficacy of the proposed pack in regulating the growth of the
470 investigated strains both with and without the need of a direct contact with the culture medium, with
471 inhibition percentages up to 69 (± 15)% ($n = 4$) evaluated by contact. Reliability of the developed
472 material was also demonstrated by storing fresh fruit, obtaining both the improvement of the
473 organoleptic properties and the reduction of the total microbial charge. This study can be considered
474 the first step towards the development of cocrystalline active packaging based on the use of active
475 components of EOs: the achieved results demonstrate that this approach can be considered a
476 promising tool for shelf-life prolongation of foodstuff. An open challenge for scientific research
477 will be the development of new cocrystals characterized by enhanced thermal stability to be used
478 for pack extrusion, thus facilitating the industrial scale-up.

479

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486

487 **Author Contributions**

488 Conceptualization: F.B; Data curation: CS.C., PP.M., N.R.; Formal analysis: C.S., F.F., C.C.,
489 PP.M., N.R.; Funding acquisition: A.B.; Investigation: C.S., F.F., C.C., PP.M., M.I.; Methodology:
490 F.B., S.O.; Resources: F.B., M.C., A.B.; Supervision: F.B., CS.C., A.B.; Validation: F.F.;
491 Roles/Writing - original draft: F.B., F.F., N.R., S.O., C.C. Writing - review & editing: F.B., S.F.,
492 M.C, A.B., S.O. CS.C.

493

494 **Declaration of Competing Interest**

495 The authors declare that they have no known competing financial interests or personal relationships
496 that could have appeared to influence the work reported in this paper.

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627 **Table 1**

628 Minimum inhibitory concentration (median and mean absolute deviation around the median-

Strain	Cinnamaldehyde		Eugenol		Thymol		Carvacrol	
	MIC	MADMe	MIC	MADMe	MIC	MADMe	MIC	MADMe
<i>E. coli</i>	256	43	1024	0	256	57	256	28
<i>S. Typhimurium</i>	512	0	>1024	n.d.	512	85	512	85
<i>S. aureus</i>	256	28	1024	0	256	85	512	57
MR <i>S. aureus</i>	256	0	1024	0	1024	256	256	0

629 MADMe) expressed in µg/mL of the active compounds of EOs on the examined strains

630 n.d.: not determined

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647 **Table 2**

648 Melting point of: coformers, active components of EOs and cocrystals

Compound	Melting point °C
HMT	280.0
INA	156.0
4HBA	215.5
THY	49.0
CAR	1.0
CIN	-7.5
HMT-THY	40.0
INA-CAR	63.7
4HBA-CIN	81.7

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663 **Figure Captions**

664

665 **Fig. 1.** Antimicrobial activity of CIN, TYM and CAR against *Escherichia coli*, *Salmonella*
666 *Typhimurium*, *Staphylococcus aureus* and MR *Staphylococcus aureus* (n=3).

667

668 **Fig. 2.** Contour plots for absorbance units at 620 nm obtained plotting carvacrol concentration vs.
669 thymol concentration at 95 µg/mL cinnamaldehyde concentration.

670

671 **Fig. 3.** Probability map obtained plotting carvacrol concentration vs. thymol concentration at 105
672 µg/mL cinnamaldehyde concentration. The risk of having au responses > 0.05 is plotted.

673

674 **Fig. 4.** Release profile of the active components from pure EOs (solid line) vs. release profile of the
675 active components from the packaging prototypes (dashed line). Mean of triplicates.

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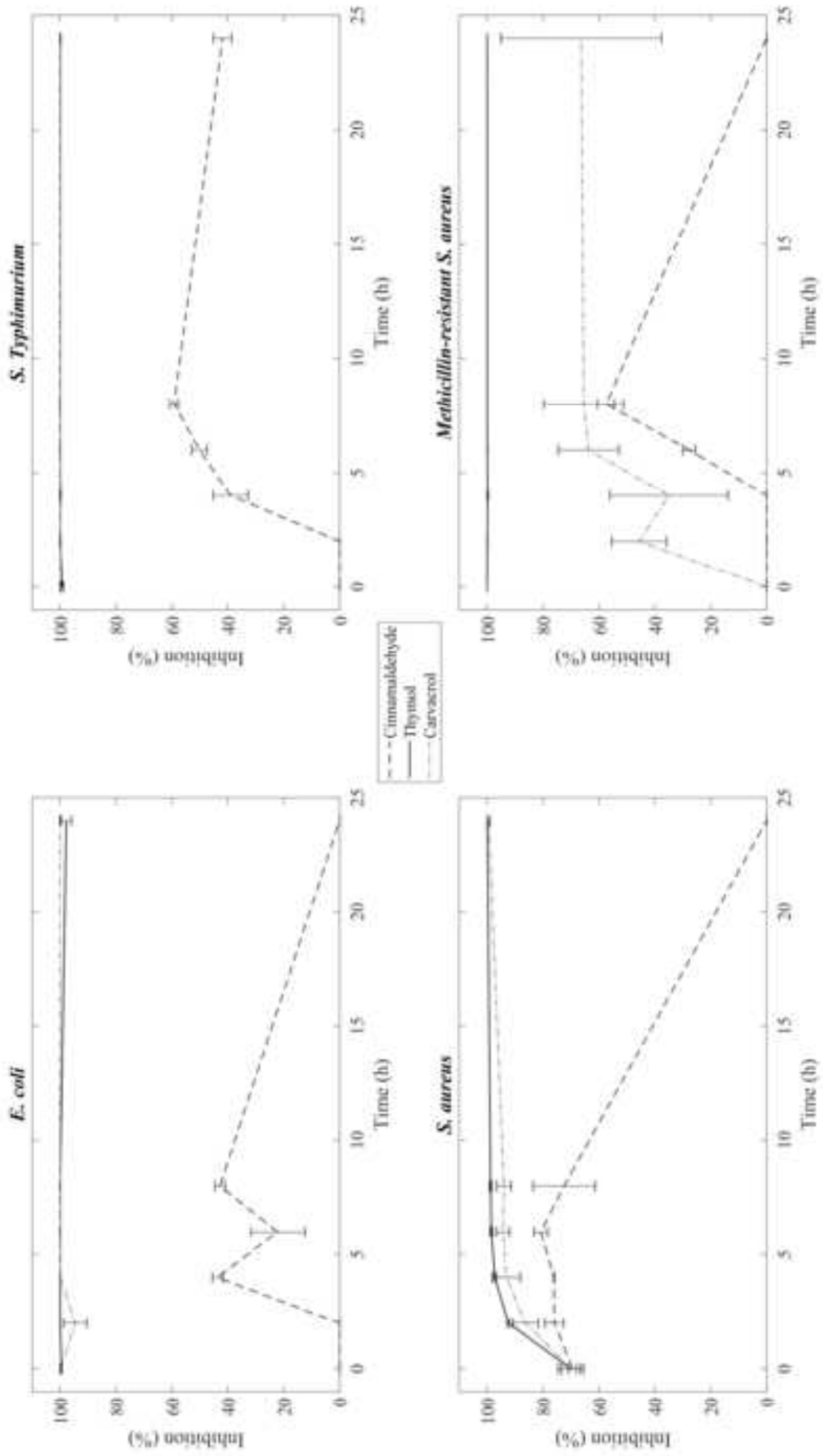
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Fig. 1.tiff



Livello

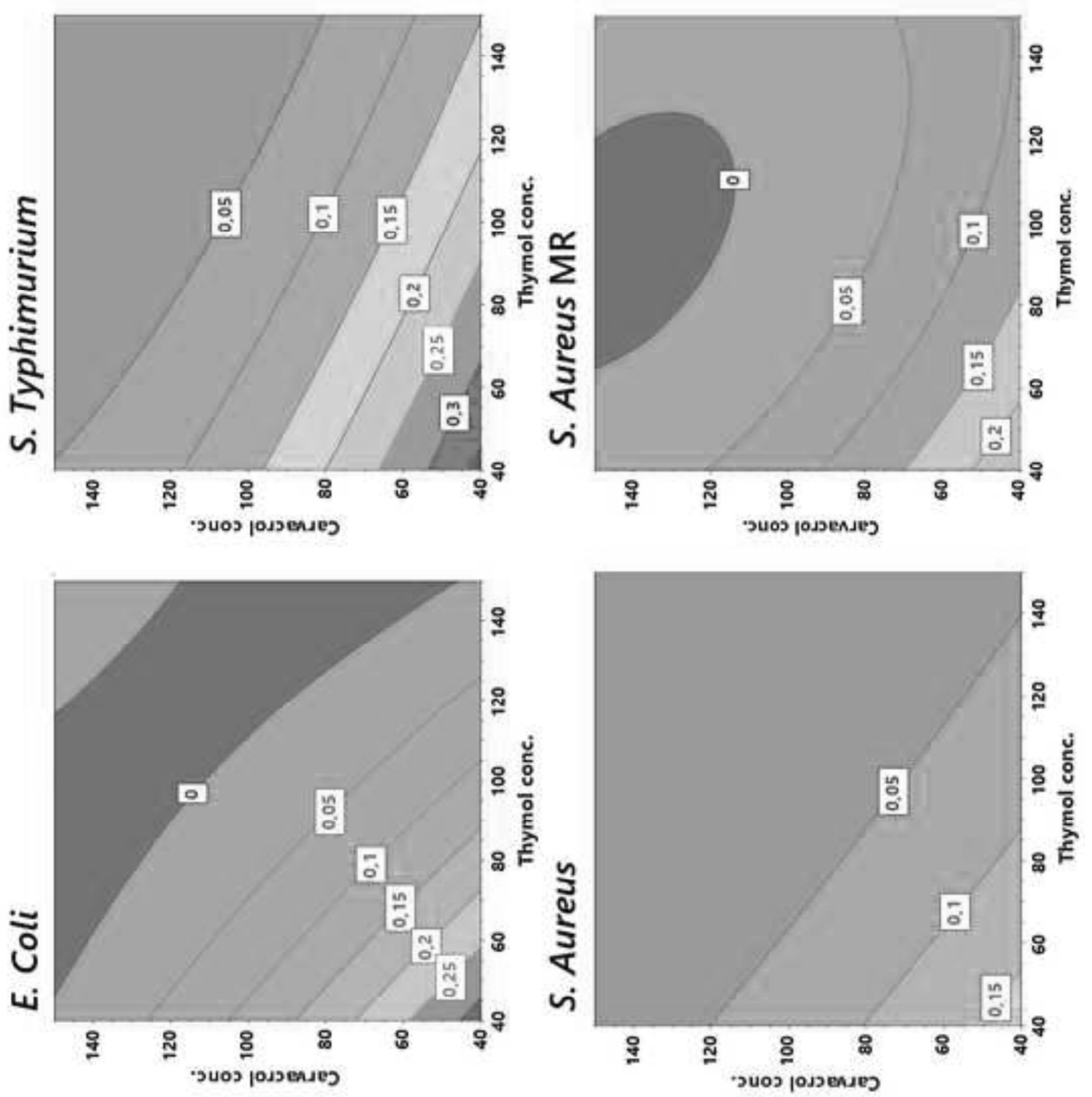


Figure 2
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Livello incollato

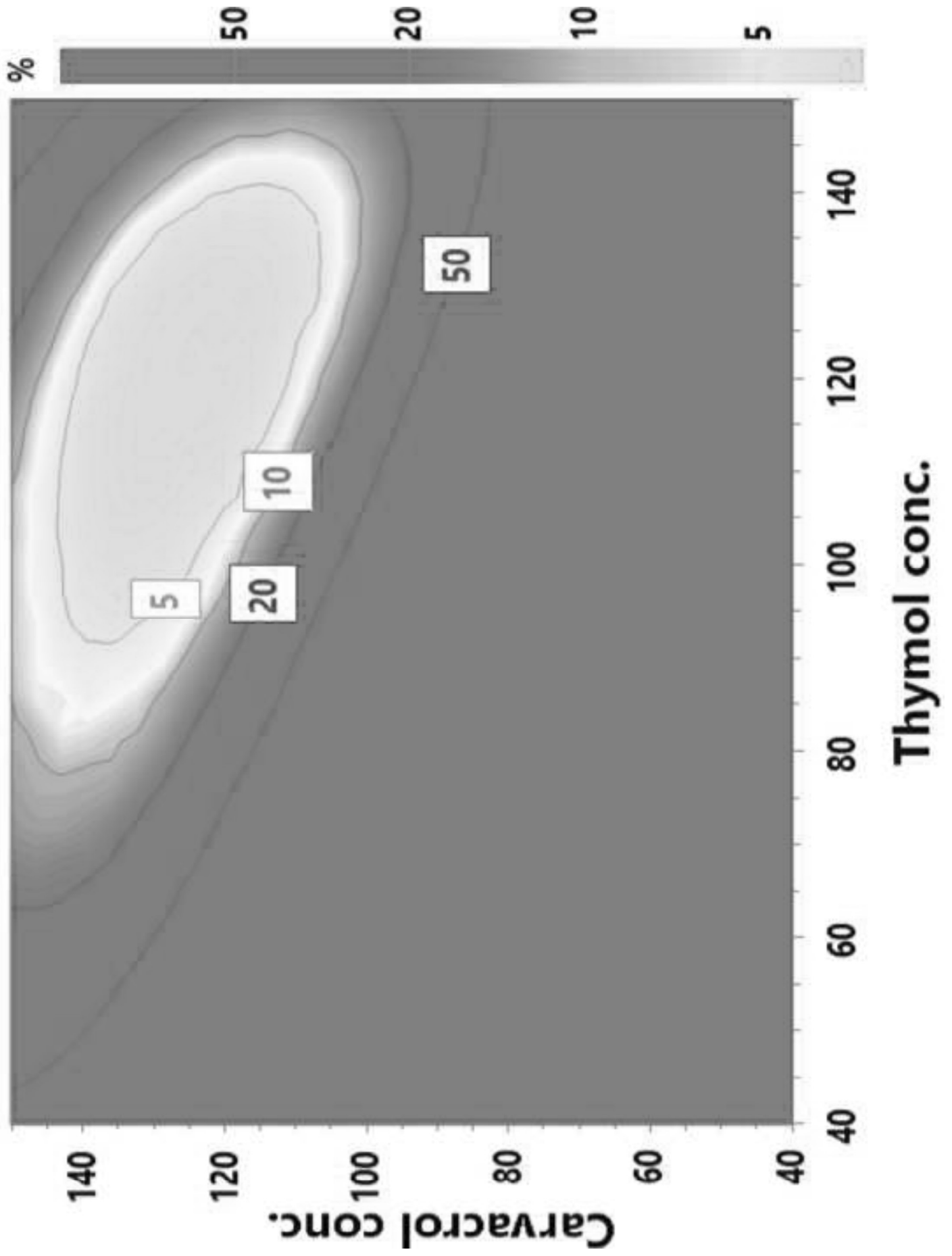


Figure 3
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Figure 4
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