Recipe 1 is a case in which the opinions differ. In the left graphic is shown that 12 out of 27 participants chose for the recipe with the least percentage (45,94%) and 11 out of 27 participants (52,47%) chose for the recipe with the highest percentage. Concluding, in total did 16 out of 27 participants not choose for the recipe highest protein value. In the right graphic is shown that of those 16 participants 13 people choose for the reason: *because of taste combination*.

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**Table 1.** Result of recipe 1.

Recipe 2 shows that almost half of the participants chose for the recipe with the highest protein value. In the left graphic is shown that 9 out of 27 participants chose for the recipe with the least percentage (33,3%) and 13 out of 27 participants (48,1%) chose for the recipe with the highest percentage. Concluding, in total did 14 out of 27 participants not choose for the recipe highest protein value. In the right graphic is shown that of those 14 participants 12 people choose for the reason: *because of taste combination*.

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**Table 2.** Result of recipe 2.

Recipe 3 is a case in which the opinions are almost equally distributed. In the left graphic is shown that 9 out of 27 participants chose for the recipe with the least percentage (33,3%) and 11 out of 27 participants (40,7%) chose for the recipe with the highest percentage. Concluding, in total did 16 out of 27 participants not choose for the recipe highest protein value. In the right graphic is shown that of those 16 participants 12 people choose for the reason: *because of taste combination*.

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**Table 3.** Result of recipe 3.

Recipe 4 shows that most of the participants chose for the recipe with the highest and second highest protein value. In the left graphic is shown that 11 out of 27 participants chose for the recipe with the second highest percentage (40,7%) and 12 out of 27 participants (44,4%) chose for the recipe with the highest percentage. Concluding, in total did only 15 out of 27 participants not choose for the recipe highest protein value. In the right graphic is shown that of those 15 participants 9 people choose for the reason: *because of religious reasons* and 6 people for *because of taste combination.*

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**Table 5.** Result of recipe 5.

Recipe 5 is a case in which more than half of the people chose for the recipe with highest protein value. In the left graphic is shown that 9 out of 27 participants chose for the recipe with the second highest percentage (33,3%) and 16 out of 27 participants (59,3%) chose for the recipe with the highest percentage. Concluding, in total did 11 out of 27 participants not choose for the recipe highest protein value. In the right graphic is shown that of those 11 participants 9 people choose for the reason: *because of taste combination*.

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**Table 5.** Result of recipe 5.

Recipe 6 is a case in which the opinions differ. In the left graphic is shown that 10 out of 27 participants chose for the recipe with the least percentage (14,8%) and 13 out of 27 participants (48,1%) chose for the recipe with the highest percentage. Concluding, in total did 14 out of 27 participants not choose for the recipe highest protein value. In the right graphic is shown that of those 14 participants 12 people choose for the reason: *because of taste combination*.

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**Table 6.** Result of recipe 6.

Recipe 7 shows that most participants chose for the recipe with the highest and lowest protein value percentage. In the left graphic is shown that 12 out of 27 participants chose for the recipe with the lowest percentage (44,4%) and 12 out of 27 participants (44,4%) chose for the recipe with the highest percentage. Concluding, in total did 15 out of 27 participants not choose for the recipe highest protein value. In the right graphic is shown that of those 15 participants 13 people choose for the reason: *because of taste combination*.

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**Table 7.** Result of recipe 7.

Recipe 8 is a case in which more than half of the people chose for the recipe with highest protein value. In the left graphic is shown that 17 out of 27 participants (63,0%) chose for the recipe with the highest percentage. Concluding, in total did 10 out of 27 participants not choose for the recipe highest protein value. In the right graphic is shown that of those 10 participants 9 people choose for the reason: *because of taste combination*.

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**Table 8.** Result of recipe 8.

Recipe 9 is again a case in which more than half of the people chose for the recipe with highest protein value. In the left graphic is shown that 17 out of 27 participants (63,0%) chose for the recipe with the highest percentage. Concluding, in total did 10 out of 27 participants not choose for the recipe highest protein value. In the right graphic is shown that of those 10 participants 9 people choose for the reason: *because of taste combination* and compared to the previous recipe which shares the same ratio of choose recipes, people did have dietary constraints.

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**Table 9.** Result of recipe 9

Recipe 10 is again a situation in which more than half of the people chose for the recipe with highest protein value. In the left graphic is shown that 17 out of 27 participants (63,0%) chose for the recipe with the highest percentage. Concluding, in total did 10 out of 27 participants not choose for the recipe highest protein value. In the right graphic is shown that of those 10 participants 8 people choose for the reason: *because of taste combination*.

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**Table 10.** Result of recipe 10.