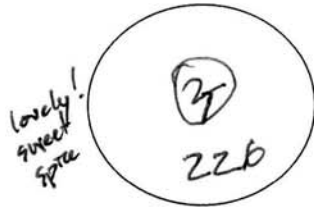


- 1) Note each 3 digit sample code according to its position on the tray, and write the sample code in its respective circle
- 2) Taste samples from left to right and note **your overall liking**. Take a generous sip of water between samples and wait 30 seconds before sampling the next one.
- 3) Write a "1" in the circle of the sample which you like the most, write "2" for the next liked, and "3" for the next liked, and "4" for the least liked.
- 4) If you perceive two samples to be similar, please make a "best guess" as to their rank.



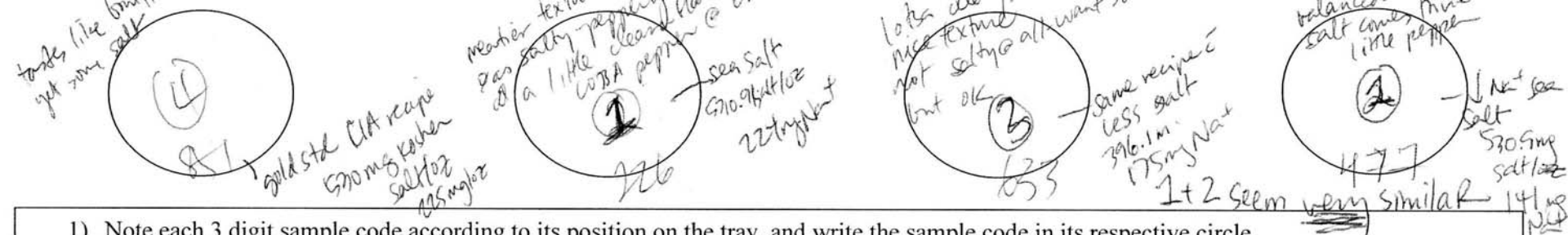
- 1) Note each 3 digit sample code according to its position on the tray, and write the sample code in its respective circle
- 2) Taste samples from left to right and note **perceived saltiness**. Take a generous sip of water between samples and wait 30 seconds before sampling the next one.
- 3) Write a "1" in the circle of the sample which you find most salty, write "2" for the next, "3" for the next, and "4" for the least salty.
- 4) If you perceive two samples to be similar, please make a "best guess" as to their rank.

RANKING TESTS FOR OVERALL LIKING AND PERCEIVED SALTINESS

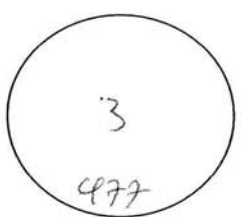
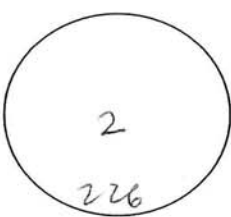
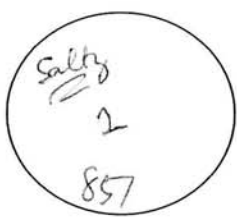
NAME: _____

GENDER: F

AGE: 38



- 1) Note each 3 digit sample code according to its position on the tray, and write the sample code in its respective circle
- 2) Taste samples from left to right and note **your overall liking**. Take a generous sip of water between samples and wait 30 seconds before sampling the next one.
- 3) Write a "1" in the circle of the sample which you like the most, write "2" for the next liked, and "3" for the next liked, and "4" for the least liked.
- 4) If you perceive two samples to be similar, please make a "best guess" as to their rank.



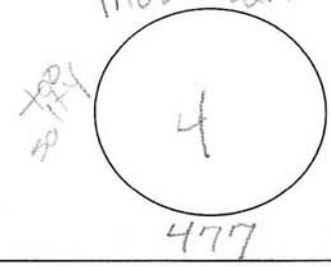
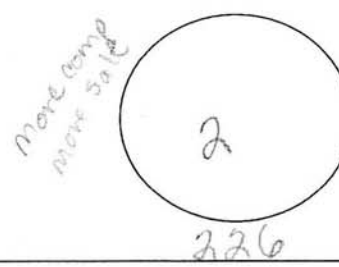
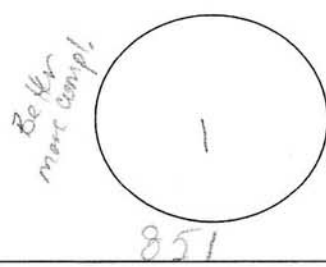
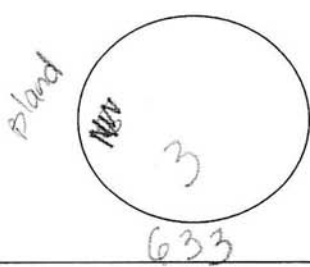
- 1) Note each 3 digit sample code according to its position on the tray, and write the sample code in its respective circle
- 2) Taste samples from left to right and note **perceived saltiness**. Take a generous sip of water between samples and wait 30 seconds before sampling the next one.
- 3) Write a "1" in the circle of the sample which you find most salty, write "2" for the next, "3" for the next, and "4" for the least salty.
- 4) If you perceive two samples to be similar, please make a "best guess" as to their rank.

RANKING TESTS FOR OVERALL LIKING AND PERCEIVED SALTINESS

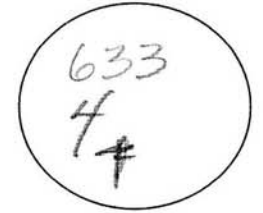
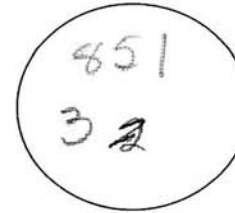
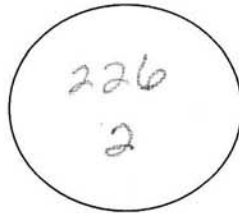
NAME: _____

GENDER: _____

AGE: _____



- 1) Note each 3 digit sample code according to its position on the tray, and write the sample code in its respective circle
- 2) Taste samples from left to right and note **your overall liking**. Take a generous sip of water between samples and wait 30 seconds before sampling the next one.
- 3) Write a "1" in the circle of the sample which you like the most, write "2" for the next liked, and "3" for the next liked, and "4" for the least liked.
- 4) If you perceive two samples to be similar, please make a "best guess" as to their rank.



- 1) Note each 3 digit sample code according to its position on the tray, and write the sample code in its respective circle
- 2) Taste samples from left to right and note **perceived saltiness**. Take a generous sip of water between samples and wait 30 seconds before sampling the next one.
- 3) Write a "1" in the circle of the sample which you find most salty, write "2" for the next, "3" for the next, and "4" for the least salty.
- 4) If you perceive two samples to be similar, please make a "best guess" as to their rank.

RANKING TESTS FOR OVERALL LIKING AND PERCEIVED SALTINESS

NAME: _____

GENDER: _____

AGE: _____

633
4

851
2

226
3

477
1

- 1) Note each 3 digit sample code according to its position on the tray, and write the sample code in its respective circle
- 2) Taste samples from left to right and note **your overall liking**. Take a generous sip of water between samples and wait 30 seconds before sampling the next one.
- 3) Write a "1" in the circle of the sample which you like the most, write "2" for the next liked, and "3" for the next liked, and "4" for the least liked.
- 4) If you perceive two samples to be similar, please make a "best guess" as to their rank.

477
4
- Low Na Sea Salt
141 mg

226
2
+ Sea Salt
same amt as control

851
1
+ Kasher Control
225 mg

633
3
- 25% less NaCl

- 1) Note each 3 digit sample code according to its position on the tray, and write the sample code in its respective circle
- 2) Taste samples from left to right and note **perceived saltiness**. Take a generous sip of water between samples and wait 30 seconds before sampling the next one.
- 3) Write a "1" in the circle of the sample which you find most salty, write "2" for the next, "3" for the next, and "4" for the least salty.
- 4) If you perceive two samples to be similar, please make a "best guess" as to their rank.

RANKING TESTS FOR OVERALL LIKING AND PERCEIVED SALTINESS

NAME:

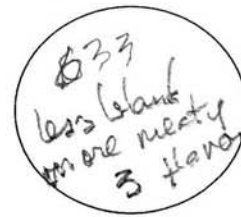
[REDACTED]

GENDER:

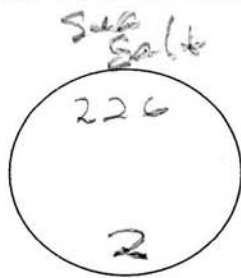
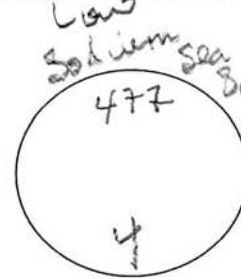
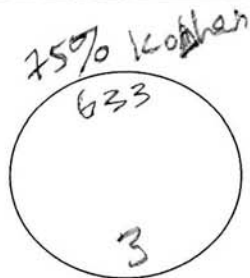
F

AGE:

49



- 1) Note each 3 digit sample code according to its position on the tray, and write the sample code in its respective circle
- 2) Taste samples from left to right and note **your overall liking**. Take a generous sip of water between samples and wait 30 seconds before sampling the next one.
- 3) Write a "1" in the circle of the sample which you like the most, write "2" for the next liked, and "3" for the next liked, and "4" for the least liked.
- 4) If you perceive two samples to be similar, please make a "best guess" as to their rank.



- 1) Note each 3 digit sample code according to its position on the tray, and write the sample code in its respective circle
- 2) Taste samples from left to right and note **perceived saltiness**. Take a generous sip of water between samples and wait 30 seconds before sampling the next one.
- 3) Write a "1" in the circle of the sample which you find most salty, write "2" for the next, "3" for the next, and "4" for the least salty.
- 4) If you perceive two samples to be similar, please make a "best guess" as to their rank.

RANKING TESTS FOR OVERALL LIKING AND PERCEIVED SALTINESS

NAME: _____

GENDER: _____

AGE: _____