Supplementary Table S1. DNA concentration of all samples.

|   | ncentration (ng/uL) Individua   |  | Time<br>Pro troatmont  | Sex   |
|---|---|--|--|---|
| FL1A<br>FL2A  | 6.721687369 FL1<br>6.026209494 FL2  | Low Fat  | Pre-treatment<br>Pre-treatment   | Male<br>Femal   |
| FL3A  | 7.17066035 FL3  | Low Fat  | Pre-treatment  | Femal   |
| FL4A  | 4.031898847 FL4   | Low Fat  | Pre-treatment  | Femal   |
| FL5A  | 8.907836527 FL5   | Low Fat  | Pre-treatment  | Male  |
| FL6A  | 3.522185441 FL6   | Low Fat  | Pre-treatment  | Femal   |
| FL7A  | 10.05734909 FL7   | Low Fat  | Pre-treatment  | Male  |
| FL8A  | 6.410392687 FL8   | Low Fat  | Pre-treatment  | Femal   |
| FL9A  | 3.741357144 FL9   | Low Fat  | Pre-treatment  | Male  |
| FL10A   | 2.778621395 FL10  | Low Fat  | Pre-treatment  | Male  |
| FL1C  | 8.414320568 FL1   | Low Fat  | Post-treatment   | Male  |
| FL2C  | 9.843239084 FL2   | Low Fat  | Post-treatment   | Femal   |
| FL3C  | 7.048167158 FL3   | Low Fat  | Post-treatment   | Femal   |
| FL4C  | 2.949706927 FL4   | Low Fat  | Post-treatment   | Femal   |
| FL5C  | 9.694931211 FL5   | Low Fat  | Post-treatment   | Male  |
| FL6C  | 4.81646268 FL6  | Low Fat  | Post-treatment   | Femal   |
| FL7C  | 6.196282686 FL7   | Low Fat  | Post-treatment   | Male  |
| FL8C  | 8.512517589 FL8   | Low Fat  | Post-treatment   | Femal   |
| FL9C  | 4.302193742 FL9   | Low Fat  | Post-treatment   | Male  |
| FL10C   | 5.150535022 FL10  | Low Fat  | Post-treatment   | Male  |
| HF1A  | 11.35820654 HF1   | High Fat   | Pre-treatment  | Male  |
| HF2A  | 14.6726091 HF2  | High Fat   | Pre-treatment  | Femal   |
| HF3A  | 14.16492038 HF3   | High Fat   | Pre-treatment  | Male  |
| HF4A  | 26.54381916 HF4   | High Fat   | Pre-treatment  | Male  |
| HF5A  | 12.10531377 HF5   | High Fat   | Pre-treatment  | Femal   |
| HF6A  | 5.415768215 HF6   | High Fat   | Pre-treatment  | Femal   |
| HF7A  | 10.36661909 HF7   | High Fat   | Pre-treatment  | Femal   |
| HF8A  | 2.03657586 HF8  | High Fat   | Pre-treatment  | Femal   |
| HF9A  | 1.669602454 HF9   | High Fat   | Pre-treatment  | Male  |
| HF10A   | 6.422034602 HF10  | High Fat   | Pre-treatment  | Male  |
| HF1C  | 1.286431601 HF1   | High Fat   | Post-treatment   | Male  |
| HF2C  | 4.825067574 HF2   | High Fat   | Post-treatment   | Femal   |
| HF3C  | 2.0137982 HF3   | High Fat   | Post-treatment   | Male  |
| HF4C  | 2.142871605 HF4   | High Fat   | Post-treatment   | Male  |
| HF5C  | 4.944017574 HF5   | High Fat   | Post-treatment   | Femal   |
| HF6C  | 7.672781203 HF6   | High Fat   | Post-treatment   | Femal   |
| HF7C  | 4.685364594 HF7   | High Fat   | Post-treatment   | Femal   |
| HF8C  | 2.83784331 HF8  | High Fat   | Post-treatment   | Femal   |
| HF9C  | 1.833095433 HF9   | High Fat   | Post-treatment   | Male  |
| HF10C   | 1.090543728 HF10  | High Fat   | Post-treatment   | Male  |
| SC1A  | 4.703080552 SC1   | Saccharin  | Pre-treatment  | Male  |
| 50171   | 4.703060332 3C1   |  |  |   |
| SC2A  | 10.15858313 SC2   | Saccharin  | Pre-treatment  | Male  |
| SC2A<br>SC3A  |   |  | Pre-treatment<br>Pre-treatment   | Male  |
| SC2A  | 10.15858313 SC2   | Saccharin  |  |   |
| SC2A<br>SC3A  | 10.15858313 SC2<br>6.403306304 SC3  | Saccharin<br>Saccharin   | Pre-treatment  | Male  |
| SC2A<br>SC3A<br>SC4A<br>SC5A<br>SC6A  | 10.15858313 SC2<br>6.403306304 SC3<br>2.755337565 SC4<br>6.580972049 SC5<br>3.345532036 SC6   | Saccharin<br>Saccharin<br>Saccharin  | Pre-treatment<br>Pre-treatment   | Male<br>Male<br>Male<br>Femal   |
| SC2A<br>SC3A<br>SC4A<br>SC5A<br>SC6A<br>SC6A  | 10.15858313 SC2<br>6.403306304 SC3<br>2.755337565 SC4<br>6.580972049 SC5<br>3.345532036 SC6<br>1.359320112 SC7  | Saccharin<br>Saccharin<br>Saccharin<br>Saccharin   | Pre-treatment Pre-treatment Pre-treatment  | Male<br>Male<br>Male<br>Femal   |
| SC2A<br>SC3A<br>SC4A<br>SC5A<br>SC6A  | 10.15858313 SC2<br>6.403306304 SC3<br>2.755337565 SC4<br>6.580972049 SC5<br>3.345532036 SC6   | Saccharin<br>Saccharin<br>Saccharin<br>Saccharin<br>Saccharin  | Pre-treatment Pre-treatment Pre-treatment Pre-treatment  | Male<br>Male<br>Male<br>Femal   |
| SC2A<br>SC3A<br>SC4A<br>SC5A<br>SC6A<br>SC7A<br>SC8A<br>SC9A  | 10.15858313 SC2<br>6.403306304 SC3<br>2.755337565 SC4<br>6.580972049 SC5<br>3.345532036 SC6<br>1.359320112 SC7  | Saccharin<br>Saccharin<br>Saccharin<br>Saccharin<br>Saccharin  | Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment  | Male<br>Male<br>Male<br>Femal<br>Femal  |
| SC2A<br>SC3A<br>SC4A<br>SC5A<br>SC6A<br>SC7A<br>SC8A<br>SC9A  | 10.15858313 SC2<br>6.403306304 SC3<br>2.755337565 SC4<br>6.580972049 SC5<br>3.345532036 SC6<br>1.359320112 SC7<br>8.251839929 SC8<br>3.737307782 SC9<br>5.477520981 SC10  | Saccharin<br>Saccharin<br>Saccharin<br>Saccharin<br>Saccharin<br>Saccharin<br>Saccharin  | Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment  | Male Male Male Femal Femal Femal Femal  |
| SC2A<br>SC3A<br>SC4A<br>SC5A<br>SC6A<br>SC6A<br>SC7A<br>SC8A<br>SC9A<br>SC10A   | 10.15858313 SC2<br>6.403306304 SC3<br>2.755337565 SC4<br>6.580972049 SC5<br>3.345532036 SC6<br>1.359320112 SC7<br>8.251839929 SC8<br>3.737307782 SC9  | Saccharin<br>Saccharin<br>Saccharin<br>Saccharin<br>Saccharin<br>Saccharin<br>Saccharin  | Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment  | Male Male Male Femal Femal Femal Femal Male   |
| SC2A<br>SC3A<br>SC4A<br>SC5A<br>SC6A<br>SC7A<br>SC8A<br>SC9A  | 10.15858313 SC2<br>6.403306304 SC3<br>2.755337565 SC4<br>6.580972049 SC5<br>3.345532036 SC6<br>1.359320112 SC7<br>8.251839929 SC8<br>3.737307782 SC9<br>5.477520981 SC10<br>4.851894595 SC1<br>1.572417773 SC2  | Saccharin  | Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Post-treatment Post-treatment  | Male Male Male Femal Femal Femal Femal  |
| SC2A<br>SC3A<br>SC4A<br>SC5A<br>SC5A<br>SC6A<br>SC7A<br>SC8A<br>SC9A<br>SC10A<br>SC210<br>SC2C<br>SC3C  | 10.15858313 SC2<br>6.403306304 SC3<br>2.755337565 SC4<br>6.580972049 SC5<br>3.345532036 SC6<br>1.359320112 SC7<br>8.251839929 SC8<br>3.737307782 SC9<br>5.477520981 SC10<br>4.851894595 SC1   | Saccharin  | Pre-treatment  | Male Male Male Femal Femal Femal Femal Male   |
| SC2A<br>SC3A<br>SC4A<br>SC5A<br>SC5A<br>SC6A<br>SC7A<br>SC8A<br>SC9A<br>SC10A<br>SC11C<br>SC2C<br>SC3C<br>SC3C  | 10.15858313 SC2 6.403306304 SC3 2.755337565 SC4 6.580972049 SC5 3.345532036 SC6 1.359320112 SC7 8.251839929 SC8 3.737307782 SC9 5.477520981 SC10 4.851894595 SC1 1.572417773 SC2 2.067452243 SC3 3.366285014 SC4  | Saccharin  | Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Post-treatment Post-treatment Post-treatment Post-treatment  | Male Male Femal Femal Femal Femal Male Male Male Male   |
| SC2A<br>SC3A<br>SC4A<br>SC5A<br>SC6A<br>SC7A<br>SC8A<br>SC9A<br>SC10A<br>SC10C<br>SC1C<br>SC2C<br>SC3C  | 10.15858313 SC2 6.403306304 SC3 2.755337565 SC4 6.580972049 SC5 3.345532036 SC6 1.359320112 SC7 8.251839929 SC8 3.737307782 SC9 5.477520981 SC10 4.85184955 SC1 1.572417773 SC2 2.067452243 SC3 3.366285014 SC4 3.711493101 SC5   | Saccharin  | Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Post-treatment Post-treatment Post-treatment Post-treatment Post-treatment Post-treatment  | Male Male Femal Femal Femal Femal Male Male Male Male Male  |
| SC2A<br>SC3A<br>SC4A<br>SC5A<br>SC6A<br>SC7A<br>SC8A<br>SC9A<br>SC10A<br>SC10C<br>SC2C<br>SC2C<br>SC3C<br>SC4C<br>SC5C<br>SC4C  | 10.15858313 SC2 6.403306304 SC3 2.755337565 SC4 6.580972049 SC5 3.345532036 SC6 1.359320112 SC7 8.251839929 SC8 3.737307782 SC9 5.477520981 SC10 4.851894595 SC1 1.572417773 SC2 2.067452243 SC3 3.366285014 SC4 3.711493101 SC5 7.728966097 SC6  | Saccharin  | Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Post-treatment Post-treatment Post-treatment Post-treatment Post-treatment Post-treatment Post-treatment   | Male Male Femal Femal Femal Femal Male Male Male Male Male Femal  |
| SC2A SC3A SC4A SC5A SC5A SC6A SC7A SC8A SC9A SC10C SC10C SC2C SC3C SC4C SC4C SC5C SC5C SC5C SC5C SC5C SC5   | 10.15858313 SC2 6.403306304 SC3 2.755337565 SC4 6.580972049 SC5 3.345532036 SC6 1.359320112 SC7 8.251839929 SC8 3.737307782 SC9 5.477520981 SC10 4.851894595 SC1 1.572417773 SC2 2.067452243 SC3 3.366285014 SC4 3.711493101 SC5 7.728966097 SC6 7.580658224 SC7  | Saccharin  | Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Post-treatment Post-treatment Post-treatment Post-treatment Post-treatment Post-treatment Post-treatment Post-treatment Post-treatment   | Male Male Femal Femal Femal Femal Male Male Male Male Femal Femal   |
| SC2A<br>SC3A<br>SC4A<br>SC5A<br>SC5A<br>SC5A<br>SC6A<br>SC7A<br>SC8A<br>SC9A<br>SC10A<br>SC2C<br>SC2C<br>SC3C<br>SC4C<br>SC3C<br>SC4C<br>SC5C<br>SC5C<br>SC5C<br>SC6C<br>SC6C<br>SC7C   | 10.15858313 SC2 6.403306304 SC3 2.755337565 SC4 6.580972049 SC5 3.345532036 SC6 1.359320112 SC7 8.251839929 SC8 3.737307782 SC9 5.477520981 SC10 4.851894595 SC1 1.572417773 SC2 2.067452243 SC3 3.366285014 SC4 3.711493101 SC5 7.728966097 SC6 7.580658224 SC7 3.173434162 SC8  | Saccharin  | Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Post-treatment  | Male Male Male Femal Femal Femal Male Male Male Male Male Femal Femal Femal Femal Femal Femal Femal   |
| SC2A<br>SC3A<br>SC4A<br>SC5A<br>SC5A<br>SC5A<br>SC6A<br>SC7A<br>SC8A<br>SC9A<br>SC110A<br>SC110A<br>SC2C<br>SC3C<br>SC4C<br>SC3C<br>SC4C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC6C<br>SC5C  | 10.15858313 SC2 6.403306304 SC3 2.755337565 SC4 6.580972049 SC5 3.345532036 SC6 1.359320112 SC7 8.251839929 SC8 3.737307782 SC9 5.477520981 SC10 4.851894595 SC1 1.572417773 SC2 2.067452243 SC3 3.366285014 SC4 3.711493101 SC5 7.728966097 SC6 7.580658224 SC7 3.173434162 SC8 3.292890333 SC9  | Saccharin  | Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Post-treatment  | Male Male Male Femal Femal Femal Male Male Male Male Femal Femal Femal Femal Femal Femal Femal Femal Femal  |
| SC2A<br>SC3A<br>SC4A<br>SC5A<br>SC5A<br>SC6A<br>SC7A<br>SC8A<br>SC9A<br>SC10A<br>SC1C<br>SC2C<br>SC3C<br>SC4C<br>SC3C<br>SC4C<br>SC5C<br>SC6C<br>SC5C<br>SC6C<br>SC5C<br>SC6C<br>SC5C<br>SC6C<br>SC7A<br>SC8A<br>SC9A<br>SC1D<br>SC1D<br>SC1D<br>SC1D<br>SC2C<br>SC3C<br>SC3C<br>SC3C<br>SC3C<br>SC4C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C<br>SC5C | 10.15858313 SC2 6.403306304 SC3 2.755337565 SC4 6.580972049 SC5 3.345532036 SC6 1.359320112 SC7 8.251839929 SC8 3.737307782 SC9 5.477520981 SC10 4.851894595 SC1 1.572417773 SC2 2.067452243 SC3 3.366285014 SC4 3.711493101 SC5 7.728966097 SC6 7.580658224 SC7 3.173434162 SC8 3.292890333 SC9 5.709853109 SC10   | Saccharin  | Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Post-treatment   | Male Male Femal Femal Femal Male Male Male Male Male Femal Femal Femal Femal Femal Femal Femal  |
| SC2A SC3A SC4A SC5A SC6A SC5A SC6A SC7A SC8A SC9A SC10A SC10 SC1C SC2C SC3C SC4C SC5C SC6C SC7C SC5C SC6C SC7C SC7C SC7C SC7C SC7C SC7C SC7   | 10.15858313 SC2 6.403306304 SC3 2.755337565 SC4 6.580972049 SC5 3.345532036 SC6 1.359320112 SC7 8.251839929 SC8 3.737307782 SC9 5.477520981 SC10 4.85184955 SC1 1.572417773 SC2 2.067452243 SC3 3.366285014 SC4 3.711493101 SC5 7.728966097 SC6 7.580658224 SC7 3.173434162 SC8 3.292890333 SC9 5.709853109 SC10 4.818487361 TV1  | Saccharin  | Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Post-treatment  | Male Male Femal Femal Femal Male Male Male Male Femal Femal Male Male Femal Femal Femal Femal Femal Femal Femal Femal Male  |
| SC2A SC3A SC3A SC5A SC5A SC5A SC6A SC7A SC8A SC9A SC10C SC2C SC3C SC4C SC5C SC6C SC5C SC6C SC7C SC8C SC9C SC9C SC9C SC10C TV1A TV2A   | 10.15858313 SC2 6.403306304 SC3 2.755337565 SC4 6.580972049 SC5 3.345532036 SC6 1.359320112 SC7 8.251839929 SC8 3.737307782 SC9 5.477520981 SC10 4.851894595 SC1 1.572417773 SC2 2.067452243 SC3 3.366285014 SC4 3.711493101 SC5 7.728966097 SC6 7.580658224 SC7 3.173434162 SC8 3.292890333 SC9 5.709853109 SC10 4.818487361 TV1 4.696500339 TV2   | Saccharin  | Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Post-treatment Pre-treatment Pre-treatment  | Male Male Femal Femal Femal Male Male Male Male Male Femal Femal Male Male Male Femal Femal Femal Femal Male Male Male Male Male  |
| SC2A SC3A SC3A SC5A SC5A SC5A SC5A SC6A SC7A SC8A SC9A SC10A SC1C SC2C SC3C SC4C SC5C SC6C SC6C SC6C SC6C SC6C SC7C SC8C SC9C SC8C SC9C SC1C TV1A TV2A TV3A   | 10.15858313 SC2 6.403306304 SC3 2.755337565 SC4 6.580972049 SC5 3.345532036 SC6 1.359320112 SC7 8.251839929 SC8 3.737307782 SC9 5.477520981 SC10 4.851894595 SC1 1.572417773 SC2 2.067452243 SC3 3.366285014 SC4 3.711493101 SC5 7.728966097 SC6 7.580658224 SC7 3.173434162 SC8 3.292890333 SC9 5.709853109 SC10 4.818487361 TV1 4.696500339 TV2 2.444549053 TV3   | Saccharin  | Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Post-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment  | Male Male Male Femal Femal Femal Male Male Male Male Femal Male Male Male Male Male Male Male Ma  |
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| SC2A SC3A SC3A SC4A SC5A SC5A SC5A SC5A SC5A SC6A SC7A SC8A SC9A SC1C SC2C SC3C SC4C SC3C SC4C SC5C SC6C SC5C SC6C SC7A SC8A SC1D SC1D SC1D SC2C SC3C SC4C SC3C SC4C SC5C SC6C SC6C SC7C SC8C SC7C SC8C SC9C SC1D TV1A TV2A TV3A TV4A TV5A TV6A TV7A TV7A TV7A TV8A TV9A TV9A   | 10.15858313 SC2 6.403306304 SC3 2.755337565 SC4 6.580972049 SC5 3.345532036 SC6 1.359320112 SC7 8.251839929 SC8 3.737307782 SC9 5.477520981 SC10 4.851894595 SC1 1.572417773 SC2 2.067452243 SC3 3.366285014 SC4 3.711493101 SC5 7.728966097 SC6 7.580658224 SC7 3.173434162 SC8 3.292890333 SC9 5.709853109 SC10 4.818487361 TV1 4.696500339 TV2 2.444549053 TV3 3.586975228 TV4 3.61430842 TV5 3.394630546 TV6 3.19064395 TV7 2.400512244 TV8 3.564197568 TV9 5.084732894 TV10  | Saccharin Saccha | Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Pre-treatment Post-treatment Pre-treatment  | Male Male Male Femal Femal Femal Femal Femal Femal Male Male Male Male Male Male Male Femal Male Femal Male Femal Male Femal  |
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| SC2A SC3A SC3A SC4A SC5A SC5A SC6A SC7A SC8A SC9A SC10C SC2C SC3C SC4C SC5C SC6C SC7C SC8C SC9C SC7C SC8C SC7C SC8C SC7C SC8C SC7C SC8C SC7C SC8C SC7C SC8C SC9C SC7C SC8C SC7C SC8C SC9C SC9C SC9C SC9C SC9C SC9C SC9  | 10.15858313 SC2 6.403306304 SC3 2.755337565 SC4 6.580972049 SC5 3.345532036 SC6 1.359320112 SC7 8.251839929 SC8 3.737307782 SC9 5.477520981 SC10 4.851894595 SC1 1.572417773 SC2 2.067452243 SC3 3.366285014 SC4 3.711493101 SC5 7.728966097 SC6 7.580658224 SC7 3.173434162 SC8 3.29289333 SC9 5.709853109 SC10 4.818487361 TV1 4.696500339 TV2 2.444549053 TV3 3.586975228 TV4 3.61430842 TV5 3.394630546 TV6 3.19064395 TV7 2.400512244 TV8 3.594197568 TV9 5.0847328894 TV10 1.329456069 TV1 1.305159899 TV2  | Saccharin Saccha | Pre-treatment Post-treatment Pre-treatment Post-treatment Post-treatment Post-treatment                                      | Male Male Male Male Femal Femal Femal Femal Male Male Male Male Male Femal Femal Femal Femal Male Male Male Male Male Male Male Ma  |
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