| **variable** | **Estimate** | **SE** | **p.value** | **FDR** |
| --- | --- | --- | --- | --- |
| MIR\_17\_5P | 0.001 | 0.001 | 0.045 | 0.065 |
| OPIOID\_USERS | -0.088 | 0.083 | 0.285 | 0.377 |
| MIR\_17\_5P:OPIOID\_USERS | 0.003 | 0.005 | 0.555 | 0.637 |
| MIR\_26A\_5P | 0.001 | 0.001 | 0.027 | 0.042 |
| OPIOID\_USERS | -0.036 | 0.064 | 0.576 | 0.651 |
| MIR\_26A\_5P:OPIOID\_USERS | 0.000 | 0.004 | 0.945 | 0.958 |
| MIR\_184 | 0.001 | 0.001 | 0.024 | 0.039 |
| OPIOID\_USERS | -0.049 | 0.053 | 0.359 | 0.466 |
| MIR\_184:OPIOID\_USERS | 0.001 | 0.005 | 0.891 | 0.945 |
| MIR\_106A\_5P | 0.001 | 0.001 | 0.050 | 0.070 |
| OPIOID\_USERS | -0.095 | 0.089 | 0.284 | 0.377 |
| MIR\_106A\_5P:OPIOID\_USERS | 0.003 | 0.005 | 0.533 | 0.632 |
| MIR\_374A\_5P | 0.001 | 0.001 | 0.013 | 0.022 |
| OPIOID\_USERS | -0.054 | 0.049 | 0.272 | 0.373 |
| MIR\_374A\_5P:OPIOID\_USERS | 0.001 | 0.005 | 0.785 | 0.872 |
| MIR\_886\_3P | 0.001 | 0.001 | 0.035 | 0.051 |
| OPIOID\_USERS | -0.043 | 0.050 | 0.390 | 0.479 |
| MIR\_886\_3P:OPIOID\_USERS | 0.000 | 0.007 | 0.959 | 0.959 |
| MIR\_628\_3P | 0.002 | 0.001 | 0.027 | 0.042 |
| OPIOID\_USERS | 0.011 | 0.057 | 0.847 | 0.913 |
| MIR\_628\_3P:OPIOID\_USERS | -0.008 | 0.009 | 0.377 | 0.471 |
| MIR\_7\_1\_3P | 0.001 | 0.001 | 0.029 | 0.045 |
| OPIOID\_USERS | -0.054 | 0.060 | 0.366 | 0.466 |
| MIR\_7\_1\_3P:OPIOID\_USERS | 0.001 | 0.004 | 0.813 | 0.890 |
| MIR\_1255B\_5P | 0.002 | 0.001 | 0.032 | 0.048 |
| OPIOID\_USERS | -0.034 | 0.058 | 0.553 | 0.637 |
| MIR\_1255B\_5P:OPIOID\_USERS | -0.001 | 0.007 | 0.919 | 0.947 |
| MIR\_1285\_3P | 0.002 | 0.001 | 0.011 | 0.019 |
| OPIOID\_USERS | -0.005 | 0.043 | 0.905 | 0.945 |
| MIR\_1285\_3P:OPIOID\_USERS | -0.005 | 0.007 | 0.499 | 0.602 |