

| SNP         | CHR | Gene    | OA/EA | Case/Con     | Trait       | Study              |  | OR (95% CI)         | P value  |
|-------------|-----|---------|-------|--------------|-------------|--------------------|--|---------------------|----------|
| rs13204927  | 6   | CD164   | G/A   | 4710/12938   | Pan-AML     | AML GWAS           |  | 0.94 (0.88 to 1.00) | 1.00e+00 |
|             |     |         |       | 1583/12938   | CN-AML      | AML GWAS           |  | 0.93 (0.85 to 1.02) | 1.00e+00 |
|             |     |         |       | 25657/342869 | CHIP        | Kessler et al 2022 |  | 0.94 (0.92 to 0.96) | 1.69e-08 |
|             |     |         |       | 16219/342869 | CHIP-DNMT3A | Kessler et al 2022 |  | 0.91 (0.88 to 0.93) | 5.17e-12 |
|             |     |         |       | 3918/342869  | CHIP-TET2   | Kessler et al 2022 |  | 1.05 (1.00 to 1.11) | 6.32e-02 |
| rs145655884 | 6   | AK9     | C/T   | 4710/12938   | Pan-AML     | AML GWAS           |  | 0.90 (0.77 to 1.05) | 1.00e+00 |
|             |     |         |       | 1583/12938   | CN-AML      | AML GWAS           |  | 0.71 (0.55 to 0.93) | 7.07e-01 |
|             |     |         |       | 25657/342869 | CHIP        | Kessler et al 2022 |  | 0.85 (0.80 to 0.89) | 5.72e-10 |
|             |     |         |       | 16219/342869 | CHIP-DNMT3A | Kessler et al 2022 |  | 0.82 (0.77 to 0.88) | 3.43e-09 |
|             |     |         |       | 3918/342869  | CHIP-TET2   | Kessler et al 2022 |  | 0.97 (0.85 to 1.09) | 5.80e-01 |
| rs147298113 | 6   | AK9     | C/T   | 4710/12938   | Pan-AML     | AML GWAS           |  | 0.91 (0.78 to 1.07) | 1.00e+00 |
|             |     |         |       | 1583/12938   | CN-AML      | AML GWAS           |  | 0.74 (0.57 to 0.97) | 1.00e+00 |
|             |     |         |       | 25657/342869 | CHIP        | Kessler et al 2022 |  | 0.85 (0.81 to 0.89) | 6.05e-10 |
|             |     |         |       | 16219/342869 | CHIP-DNMT3A | Kessler et al 2022 |  | 0.82 (0.77 to 0.88) | 3.00e-09 |
|             |     |         |       | 3918/342869  | CHIP-TET2   | Kessler et al 2022 |  | 0.97 (0.86 to 1.09) | 5.90e-01 |
| rs2275652   | 6   | CD164   | G/C   | 4710/12938   | Pan-AML     | AML GWAS           |  | 0.99 (0.94 to 1.05) | 1.00e+00 |
|             |     |         |       | 1583/12938   | CN-AML      | AML GWAS           |  | 0.95 (0.87 to 1.04) | 1.00e+00 |
|             |     |         |       | 25657/342869 | CHIP        | Kessler et al 2022 |  | 0.88 (0.86 to 0.90) | 1.39e-34 |
|             |     |         |       | 16219/342869 | CHIP-DNMT3A | Kessler et al 2022 |  | 0.83 (0.81 to 0.86) | 2.50e-45 |
|             |     |         |       | 3918/342869  | CHIP-TET2   | Kessler et al 2022 |  | 1.03 (0.98 to 1.08) | 1.97e-01 |
| rs2356817   | 6   | CD164   | G/A   | 4710/12938   | Pan-AML     | AML GWAS           |  | 0.99 (0.94 to 1.04) | 1.00e+00 |
|             |     |         |       | 1583/12938   | CN-AML      | AML GWAS           |  | 0.96 (0.88 to 1.04) | 1.00e+00 |
|             |     |         |       | 25657/342869 | CHIP        | Kessler et al 2022 |  | 0.90 (0.88 to 0.92) | 1.38e-29 |
|             |     |         |       | 16219/342869 | CHIP-DNMT3A | Kessler et al 2022 |  | 0.86 (0.84 to 0.88) | 5.41e-40 |
|             |     |         |       | 3918/342869  | CHIP-TET2   | Kessler et al 2022 |  | 1.08 (1.03 to 1.13) | 9.56e-04 |
| rs35452836  | 6   | CD164   | A/T   | 4710/12938   | Pan-AML     | AML GWAS           |  | 0.98 (0.93 to 1.04) | 1.00e+00 |
|             |     |         |       | 1583/12938   | CN-AML      | AML GWAS           |  | 0.95 (0.87 to 1.03) | 1.00e+00 |
|             |     |         |       | 9386/211899  | CH          | Kar et al 2022     |  | 0.91 (0.94 to 0.89) | 6.00e-09 |
|             |     |         |       | 6829/211899  | CH-DNMT3A   | Kar et al 2022     |  | 0.84 (0.87 to 0.80) | 1.80e-16 |
|             |     |         |       | 2818/211899  | CH-TET2     | Kar et al 2022     |  | 1.06 (1.13 to 0.99) | 1.10e-01 |
| rs4945828   | 6   | CD164   | C/T   | 4710/12938   | Pan-AML     | AML GWAS           |  | 0.97 (0.91 to 1.04) | 1.00e+00 |
|             |     |         |       | 1583/12938   | CN-AML      | AML GWAS           |  | 0.91 (0.83 to 1.00) | 1.00e+00 |
|             |     |         |       | 25657/342869 | CHIP        | Kessler et al 2022 |  | 0.92 (0.90 to 0.95) | 1.45e-11 |
|             |     |         |       | 16219/342869 | CHIP-DNMT3A | Kessler et al 2022 |  | 0.89 (0.87 to 0.92) | 1.94e-16 |
|             |     |         |       | 3918/342869  | CHIP-TET2   | Kessler et al 2022 |  | 1.07 (1.01 to 1.14) | 1.75e-02 |
| rs9487023   | 6   | CD164   | A/G   | 4710/12938   | Pan-AML     | AML GWAS           |  | 1.00 (0.95 to 1.05) | 1.00e+00 |
|             |     |         |       | 1583/12938   | CN-AML      | AML GWAS           |  | 0.98 (0.90 to 1.06) | 1.00e+00 |
|             |     |         |       | 25657/342869 | CHIP        | Kessler et al 2022 |  | 0.90 (0.88 to 0.92) | 8.43e-29 |
|             |     |         |       | 16219/342869 | CHIP-DNMT3A | Kessler et al 2022 |  | 0.85 (0.83 to 0.87) | 4.28e-42 |
|             |     |         |       | 3918/342869  | CHIP-TET2   | Kessler et al 2022 |  | 1.10 (1.05 to 1.15) | 5.31e-05 |
| rs79633204  | 7   | TMEM209 | C/T   | 4710/12938   | Pan-AML     | AML GWAS           |  | 1.00 (0.90 to 1.10) | 1.00e+00 |
|             |     |         |       | 1583/12938   | CN-AML      | AML GWAS           |  | 0.94 (0.80 to 1.11) | 1.00e+00 |
|             |     |         |       | 9386/211899  | CH          | Kar et al 2022     |  | 1.05 (1.11 to 1.00) | 5.20e-02 |
|             |     |         |       | 6829/211899  | CH-DNMT3A   | Kar et al 2022     |  | 0.98 (1.05 to 0.91) | 5.70e-01 |
|             |     |         |       | 2818/211899  | CH-TET2     | Kar et al 2022     |  | 1.43 (1.61 to 1.28) | 8.00e-10 |
| rs7817503   | 8   | GSDMC   | T/C   | 4710/12938   | Pan-AML     | AML GWAS           |  | 0.99 (0.94 to 1.04) | 1.00e+00 |
|             |     |         |       | 1583/12938   | CN-AML      | AML GWAS           |  | 1.02 (0.95 to 1.11) | 1.00e+00 |
|             |     |         |       | 25657/342869 | CHIP        | Kessler et al 2022 |  | 1.06 (1.04 to 1.08) | 5.66e-10 |
|             |     |         |       | 16219/342869 | CHIP-DNMT3A | Kessler et al 2022 |  | 1.08 (1.06 to 1.11) | 1.09e-11 |
|             |     |         |       | 3918/342869  | CHIP-TET2   | Kessler et al 2022 |  | 1.01 (0.97 to 1.06) | 6.36e-01 |
| rs2488000   | 10  | OBFC1   | T/G   | 4710/12938   | Pan-AML     | AML GWAS           |  | 0.93 (0.86 to 1.01) | 1.00e+00 |
|             |     |         |       | 1583/12938   | CN-AML      | AML GWAS           |  | 0.93 (0.82 to 1.06) | 1.00e+00 |
|             |     |         |       | 25657/342869 | CHIP        | Kessler et al 2022 |  | 0.92 (0.89 to 0.94) | 1.47e-08 |
|             |     |         |       | 16219/342869 | CHIP-DNMT3A | Kessler et al 2022 |  | 0.89 (0.86 to 0.92) | 8.88e-10 |
|             |     |         |       | 3918/342869  | CHIP-TET2   | Kessler et al 2022 |  | 0.90 (0.84 to 0.97) | 6.51e-03 |

