|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | CIMT 15% (<15% vs >85%) | | | | | CAE 15% (<15% vs. >85%) | | | | |
|  | RFs | SNPs | RFs  + SNPs | Predictive SNPs | n | RFs | SNPs | RFs  + SNPs | Predictive SNPs | n |
| YFS 01 | 0.79 | 0.524 | 0.795 | rs3184504\_A  rs12190287\_C  rs579459\_C  rs4773144\_G | 455 | 0.828 | 0.519 | 0.836 | rs599839\_A  rs12526453\_C  rs4773144\_G  rs3825807\_A  rs216172\_C  rs46522\_T  rs9982601\_T | 468 |
| YFS 07 | 0.831 | 0.604 | 0.838 | rs11206510\_T  rs4977574\_G  rs964184\_C  rs2895811\_G  rs12936587\_G  rs9982601\_T | 451 | 0.822 | 0.606 | 0.83 | rs4977574\_G  rs1746048\_C  rs12413409\_G  rs964184\_C  rs17114036\_A  rs11556924\_C  rs216172\_C  rs9982601\_T | 468 |