1 Supplement

In the supplement we show: 1) the improvement in RFGB performance as the forest size increases, and 2) the RFGB forest learned on the entire 1:1 case-control population.
Figure 1: The effect of number of trees on accuracy and P@R=0.99. Little or no effect was observed when fixing the number of trees and changing the max number of clauses allowed or tree depths.
Figure 2: Our RFGB forest. The first tree is the same as the one depicted in the main text. Notably the root of many of the trees is the same clause. We held the learning rate fixed at 0.3 for our experiments, and a higher rate would lead to fewer re-emphases of splitting on the same root clause.