

The figure consists of two separate gene regulatory networks. The left network features three rectangular boxes representing genes. At the top is a box labeled "gus" with the identifier "gus (GUS)" and the expression pattern "at 0:00:00-0:15:00". Below it are two more boxes: "prf1(early)" at the bottom, labeled "prf1(early)" and "at 0:00:00-0:15:00", and "prf1(late)" in the middle, labeled "prf1(late)" and "at 0:15:00-0:30:00". Directed arrows show regulatory interactions: an arrow points from "gus" down to "prf1(early)", another from "gus" down to "prf1(late)", and a third from "gus" up to itself. A fourth arrow points from "prf1(early)" down to "prf1(late)". A numerical label "110615.5 021232.0" is placed between the two bottom boxes. The right network has two rectangular boxes. The top one is labeled "xanthine" with the identifier "xanthine" and the expression pattern "at 0:00:00-0:15:00". The bottom one is labeled "xanthine oxidase" with the identifier "xanthine oxidase" and the expression pattern "at 0:15:00-0:30:00". A single directed arrow points from "xanthine" down to "xanthine oxidase". A numerical label "23041.1" is placed to the right of the "xanthine" box.

