

S7 Fig. SDS-PAGE analysis of BGL secretion over time in clones with and without IRA1^{N200D}. Proteins were extracted from supernatants of 100-ml shake flask cultures at 96 h, 120 h, 144 h and 168 h. Comparisons are between CBS_PGAP (3 technical replicates), CBS_BGL9 (3 technical replicates), and ICs (4 independently clones in which the IRA1^{N200D} variant was introduced by genome editing). The arrow indicates BGL, which migrates at its expected size of 120 kDa. L, molecular size standards. Due to a problem during gel loading, the sample from the fourth IC at 144 h was split between two lanes. The cultures used for this experiment were the same ones used in Fig 6.