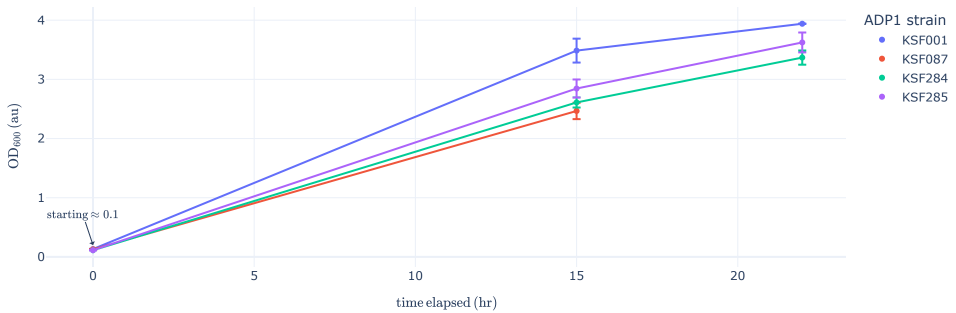
$PK_EXP015 \mid 2024\text{-}12\text{-}08 \mid ADP1 \ growth \ in \ 75 \ mM \cdot arginine, 0 \ mM \cdot phosphate \mid ALE \ Phase \ I-CGP \ accumulation$



 $KSF001: [wild\ type]\ |\ KSF087:\ [\Delta cphAI]\ |\ KSF284:\ [\Delta argB,\ \Delta argR,\ \Delta astA,\ \Delta astC,\ \Delta cphAI,\ \Omega Kan]\ |\ KSF285:\ [\Delta argB,\ \Delta argR,\ \Delta astA,\ \Delta astC,\ \Omega Kan]\ |\ KSF285:\ [\Delta argB,\ \Delta argR,\ \Delta astA,\ \Delta astC,\ \Omega Kan]\ |\ KSF285:\ [\Delta argB,\ \Delta argR,\ \Delta astA,\ \Delta astC,\ \Omega Kan]\ |\ KSF285:\ [\Delta argB,\ \Delta argR,\ \Delta astA,\ \Delta astC,\ \Omega Kan]\ |\ KSF285:\ [\Delta argB,\ \Delta argR,\ \Delta astA,\ \Delta astC,\ \Omega Kan]\ |\ KSF285:\ [\Delta argB,\ \Delta argR,\ \Delta astA,\ \Delta astC,\ \Omega Kan]\ |\ KSF285:\ [\Delta argB,\ \Delta argR,\ \Delta astA,\ \Delta astC,\ \Omega Kan]\ |\ KSF285:\ [\Delta argB,\ \Delta argR,\ \Delta astA,\ \Delta astC,\ \Omega Kan]\ |\ KSF285:\ [\Delta argB,\ \Delta argR,\ \Delta astA,\ \Delta astC,\ \Omega Kan]\ |\ KSF285:\ [\Delta argB,\ \Delta argR,\ \Delta astA,\ \Delta astC,\ \Omega Kan]\ |\ KSF285:\ [\Delta argB,\ \Delta argR,\ \Delta astA,\ \Delta astC,\ \Omega Kan]\ |\ KSF285:\ [\Delta argB,\ \Delta argR,\ \Delta astA,\ \Delta astC,\ \Omega Kan]\ |\ KSF285:\ [\Delta argB,\ \Delta argR,\ \Delta astA,\ \Delta astC,\ \Omega Kan]\ |\ KSF285:\ [\Delta argB,\ \Delta argR,\ \Delta astA,\ \Delta astC,\ \Delta argR,\ \Delta astA,\ \Delta astC,\ \Delta argR,\ \Delta argR,\$