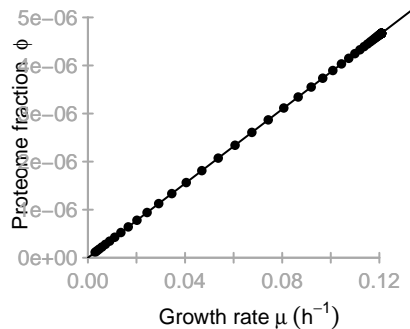
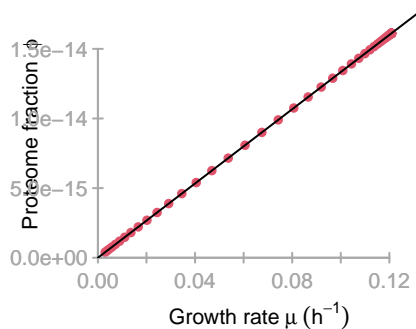


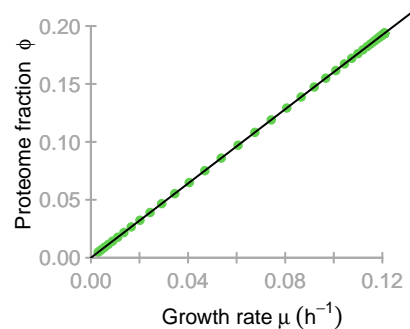
5FTHFabC

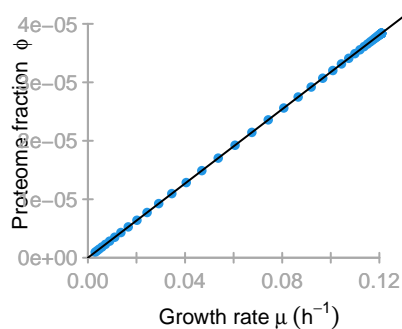
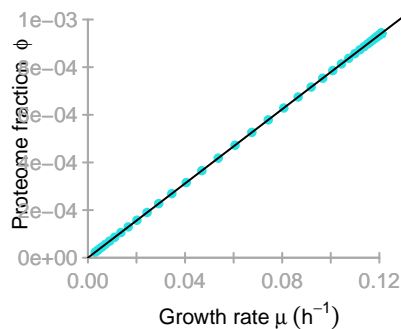
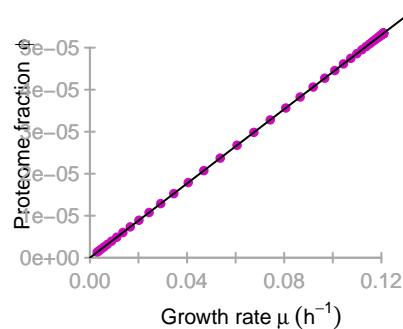
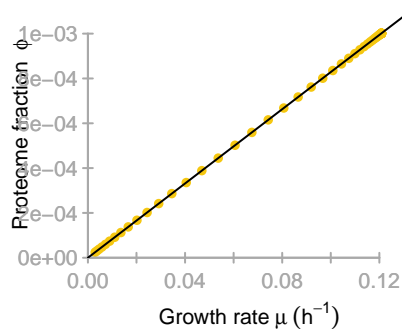
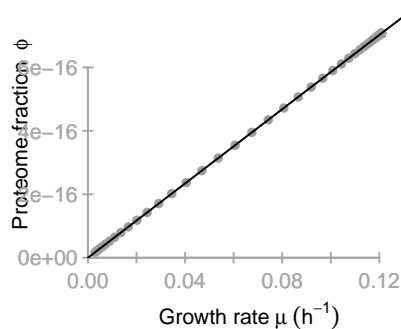
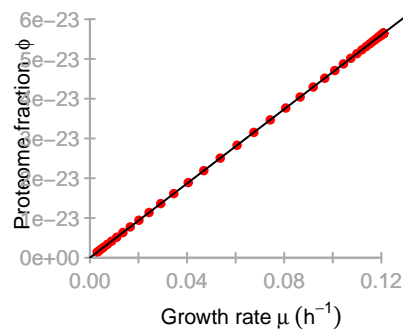


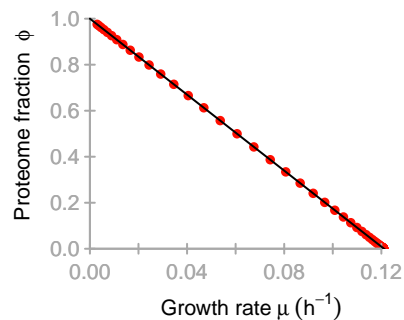
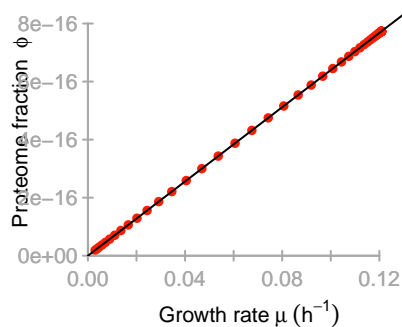
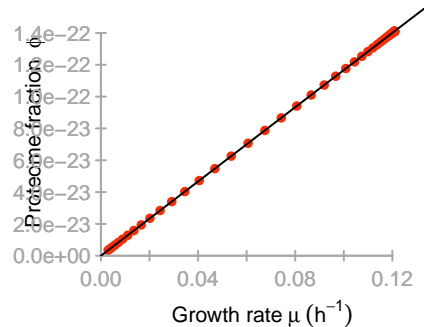
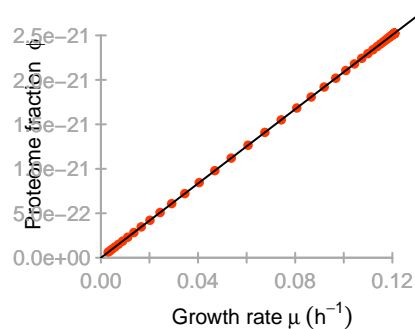
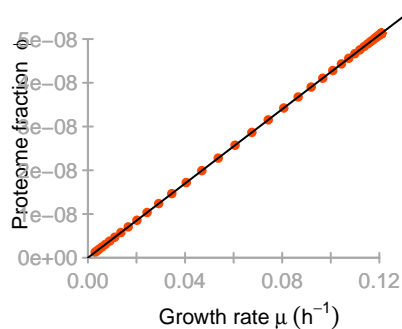
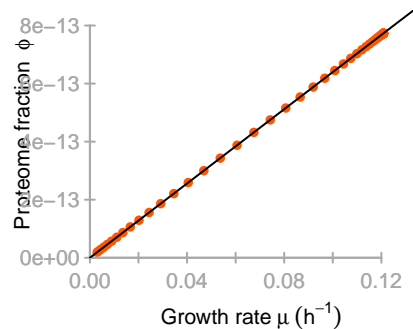
ACt

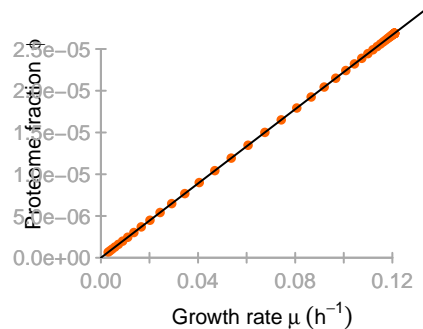
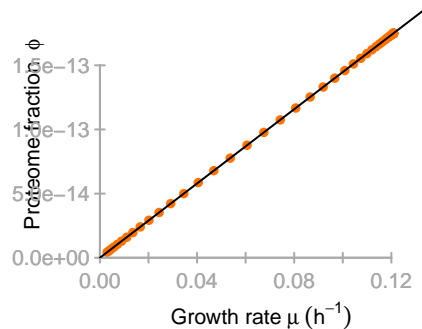
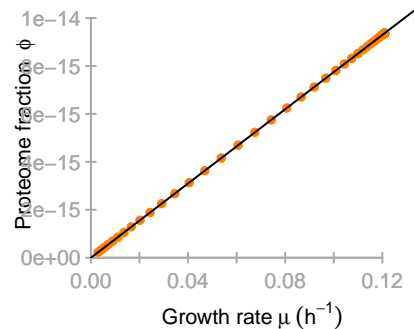
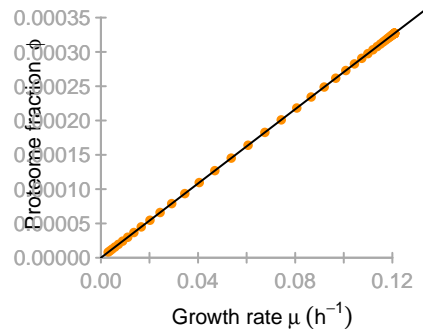
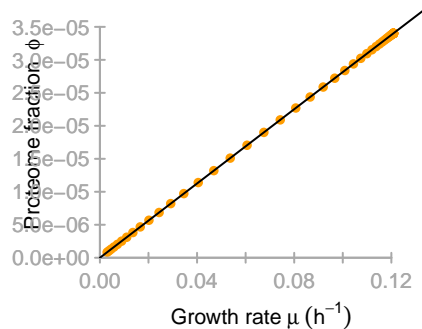
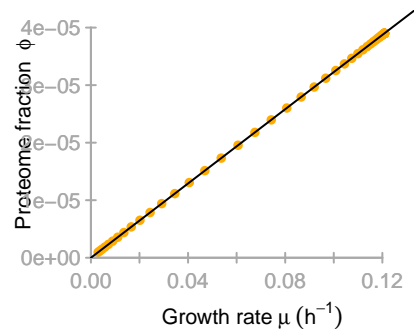


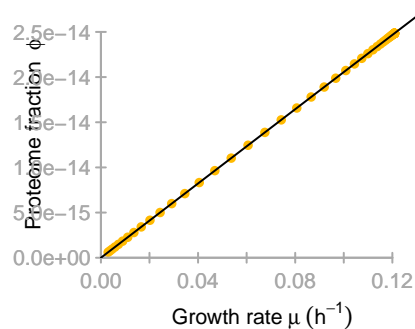
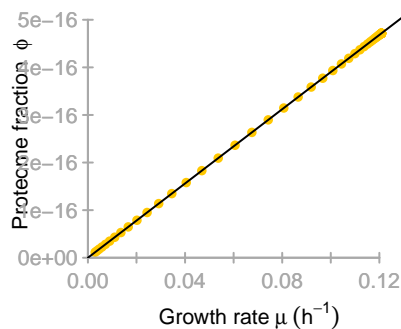
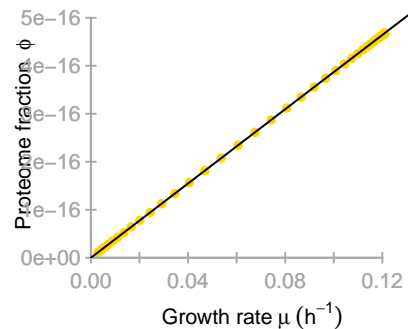
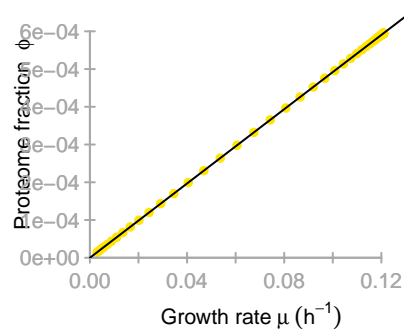
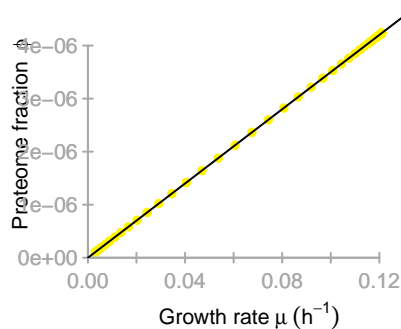
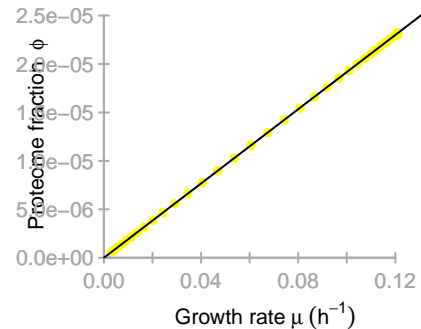
ATPase

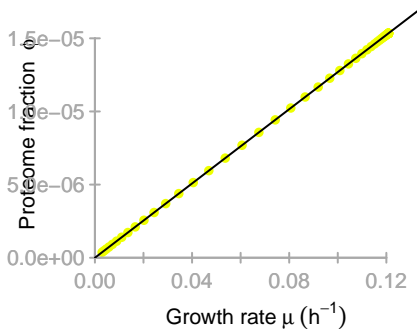
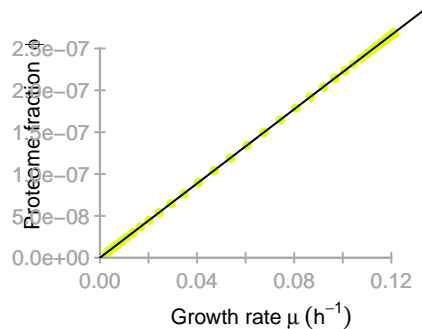
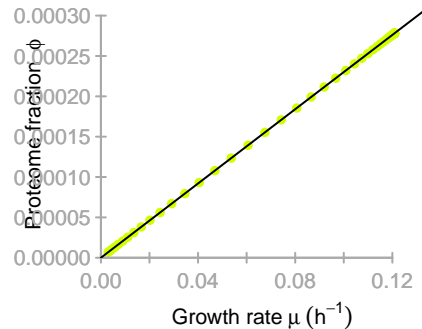
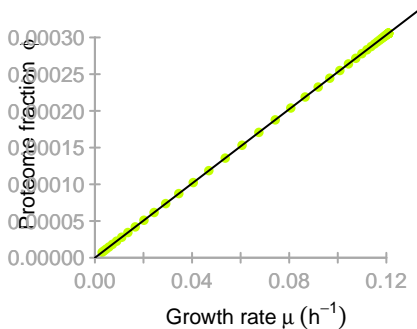
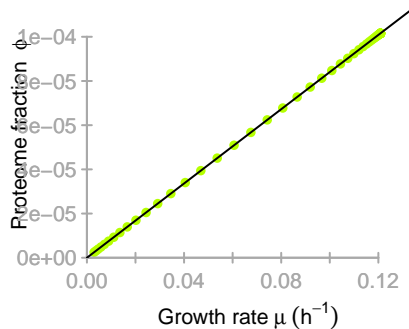
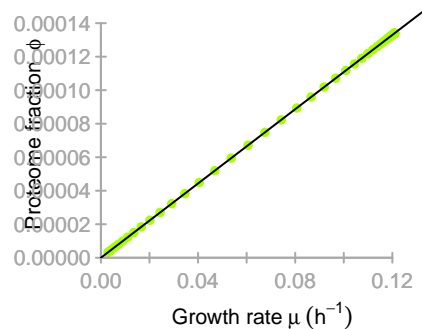


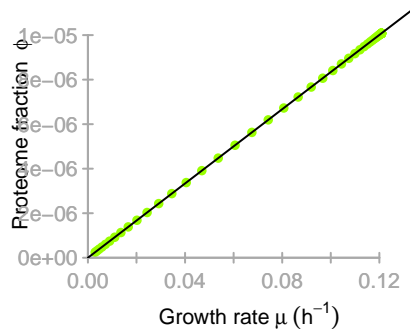
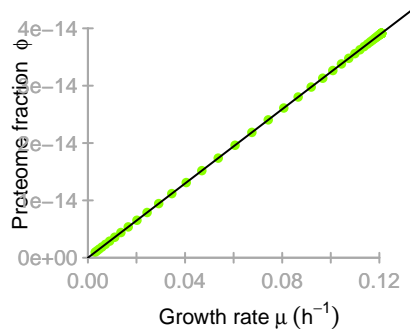
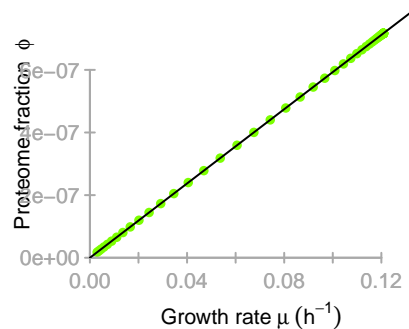
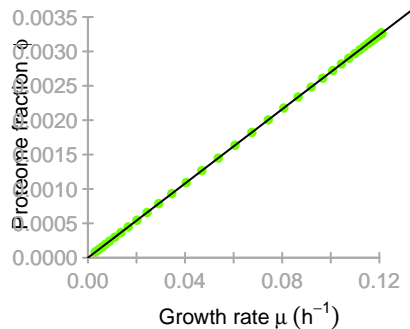
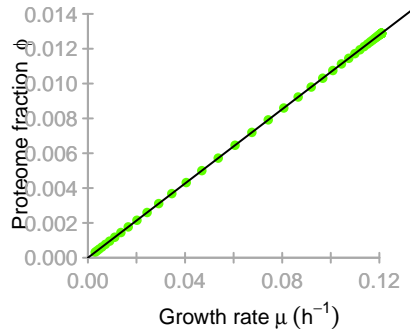
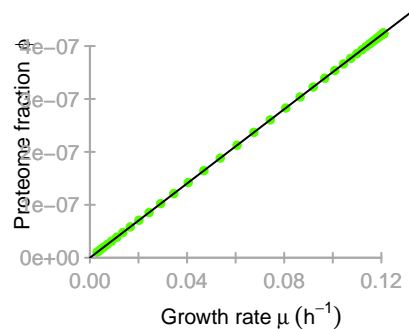
COAabc**DADNabc****DCYTabc****DGSNabc****FAt****FORt**

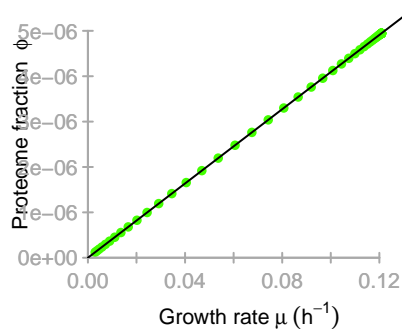
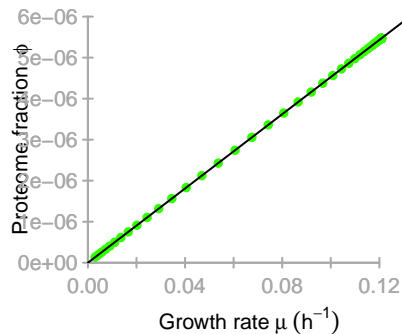
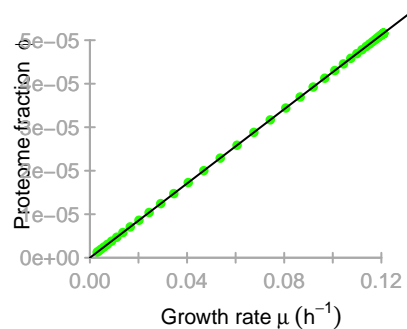
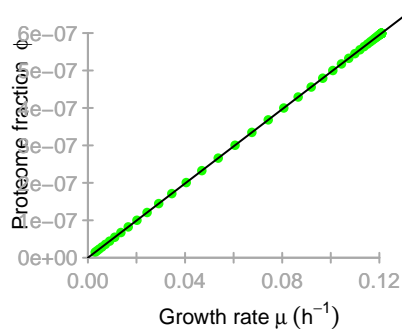
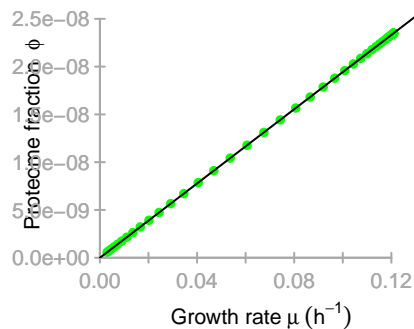
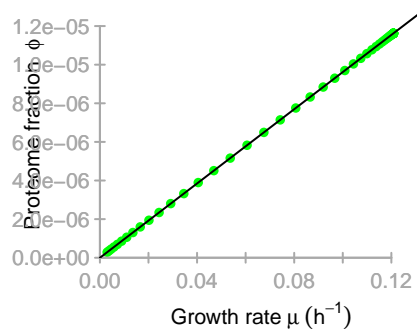
GLCpts**GLYct****H2Ot****Ht****LIPTA****L_LACT2r**

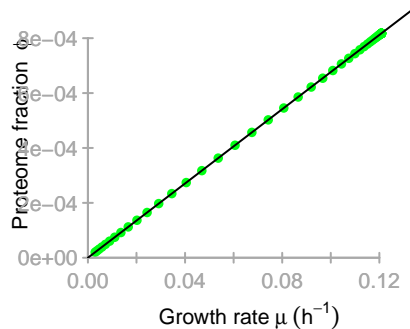
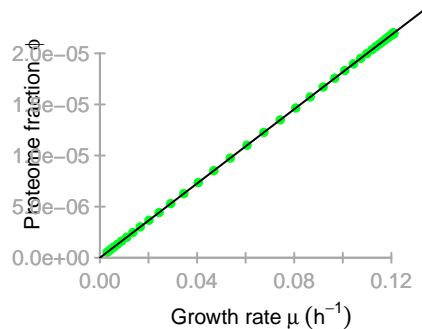
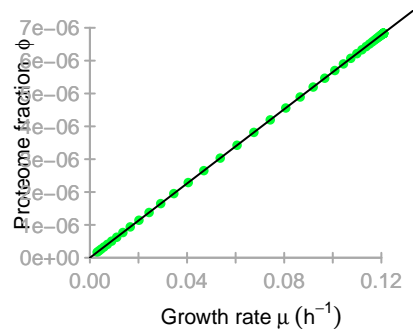
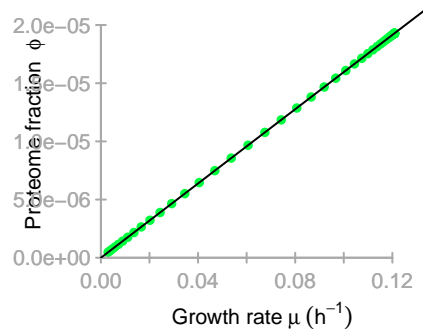
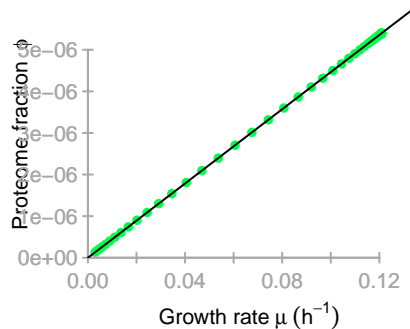
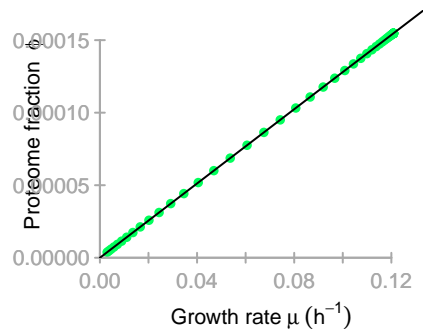
NACabc**NH3t****O2t****Plabc****RIBFLVabc****THMDabc**

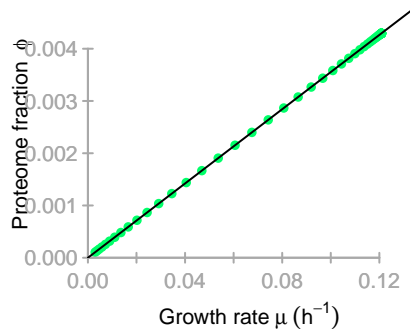
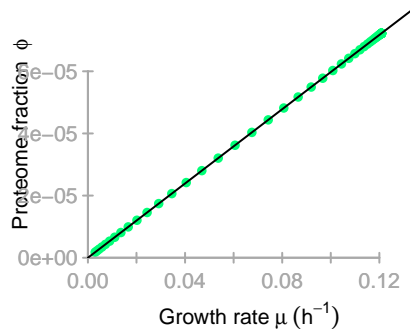
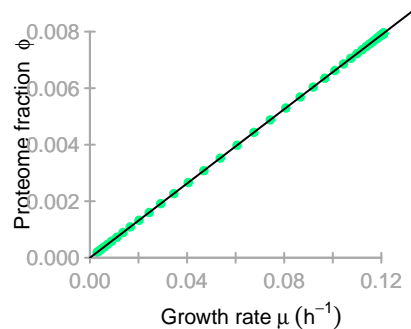
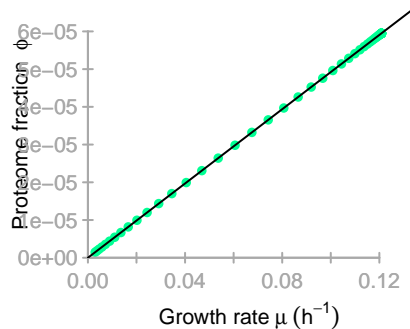
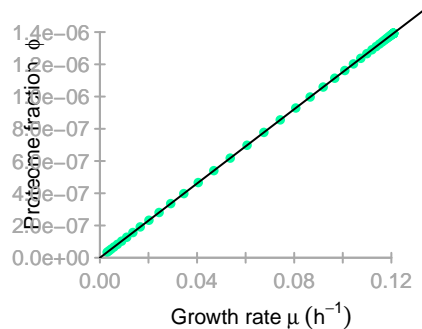
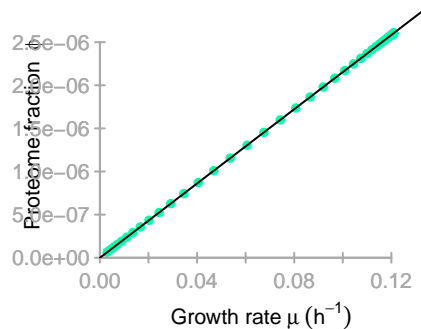
URA12**trdoxt****trdrdt****AAabc****5FTHFPS****ACKr**

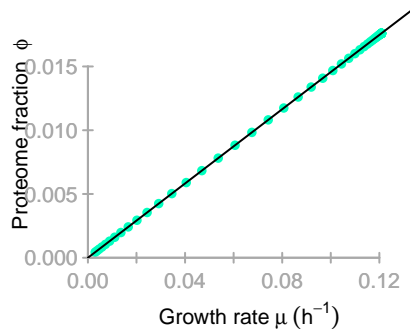
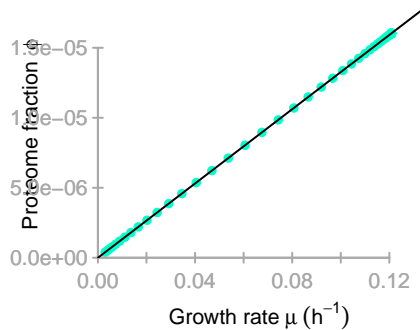
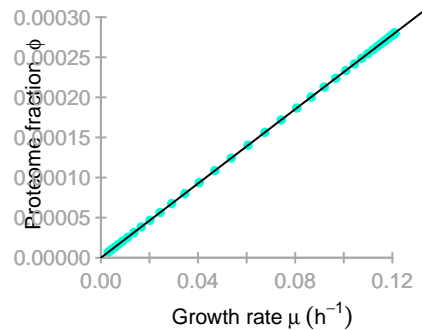
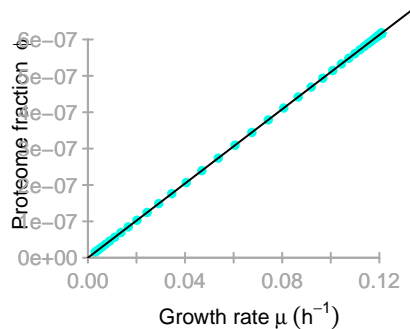
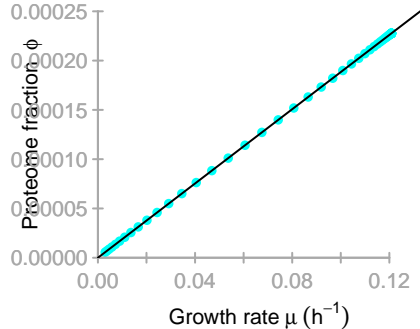
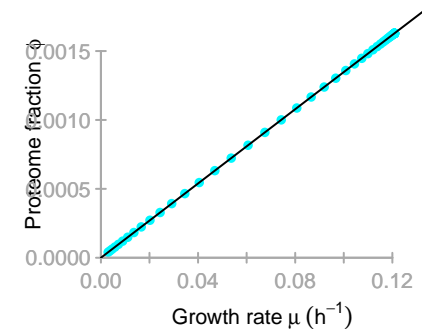
ACPPAT**ACPS****ACP_transl****ADK1****ADPT****AGPAT**

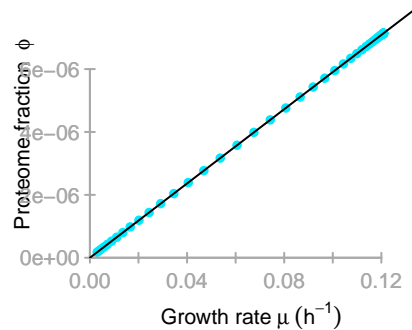
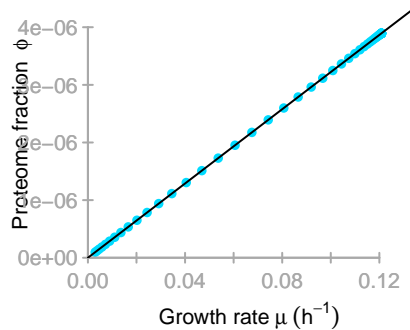
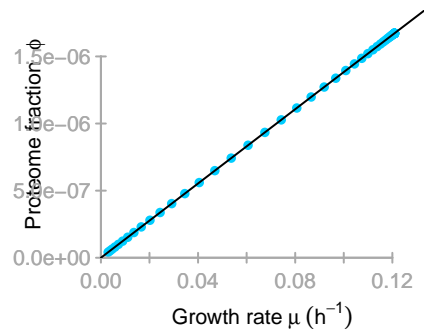
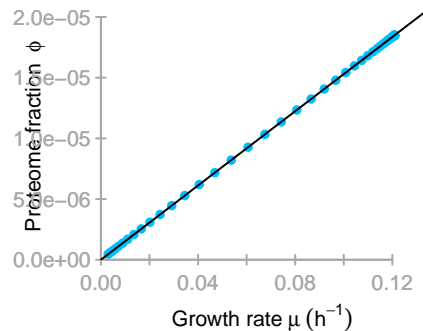
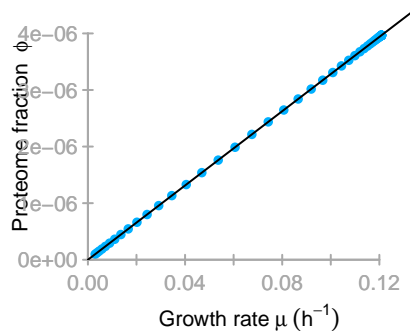
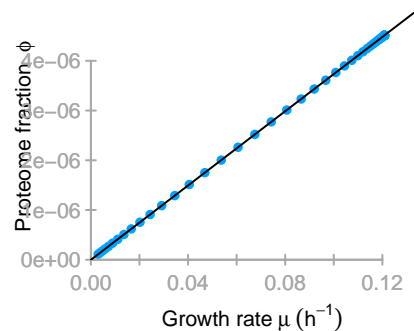
APG3PAT**BPNT****CLPNS****CTPS2****CTPSDUMP****CYTK1**

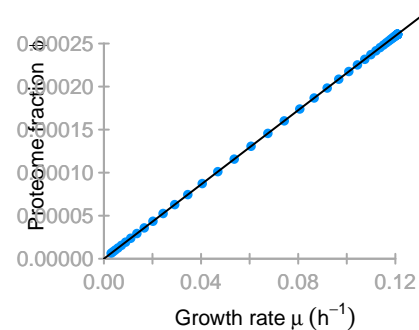
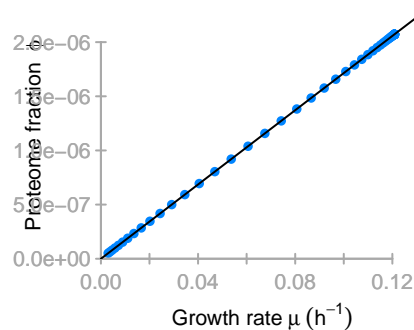
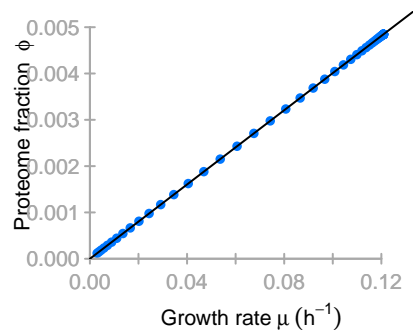
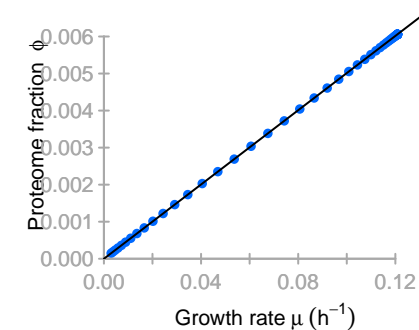
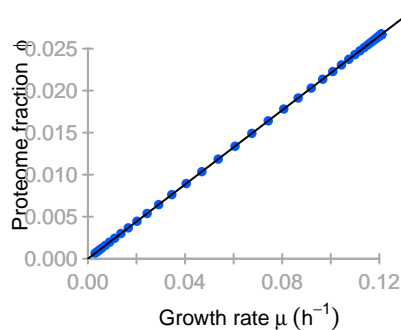
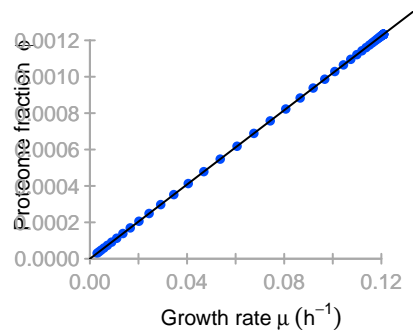
CYTK2**DADK****DADNK****DAGGALT****DAGPST****DASYN**

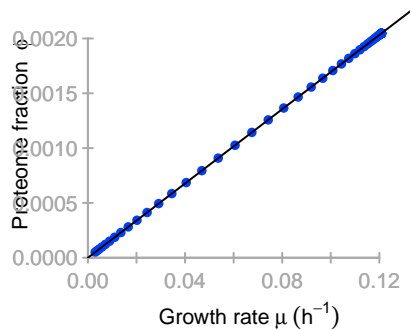
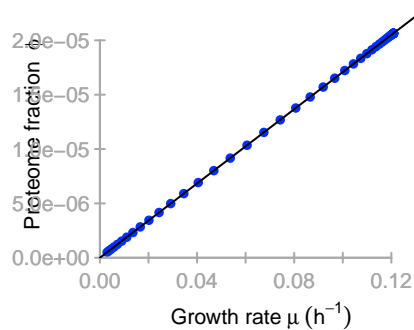
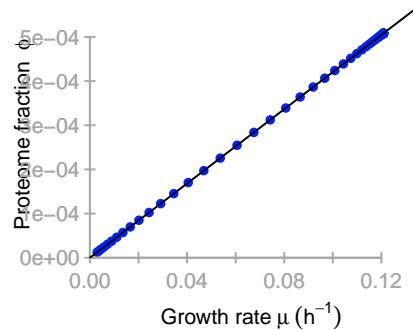
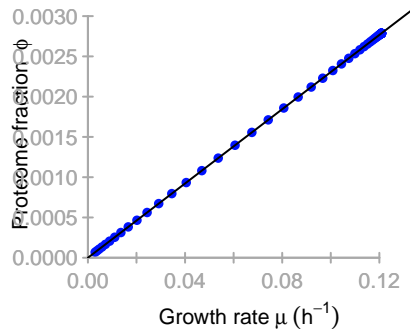
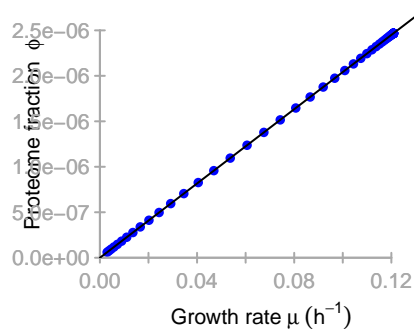
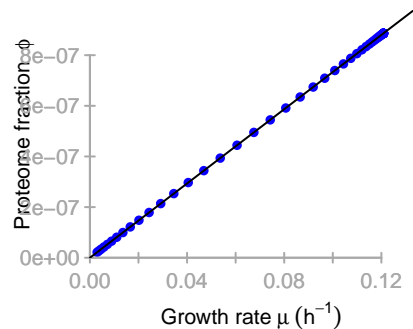
DCMPDA**DCYTK****DGK1****DGSNK****DNAP****DRPA**

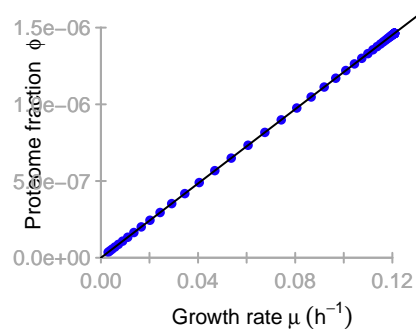
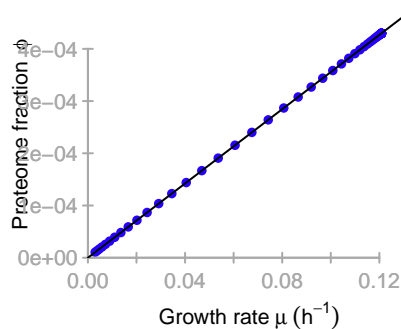
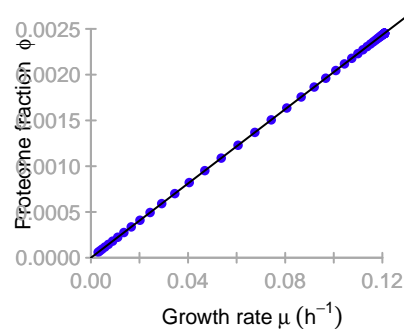
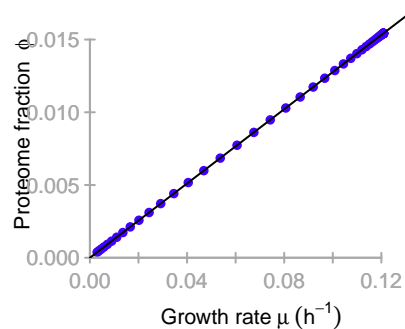
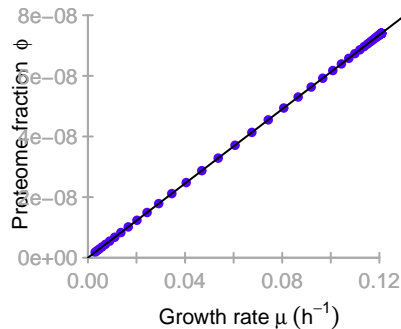
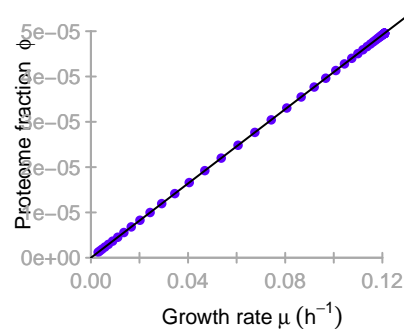
ENO**FAKr****FBA****FMETTRS****FTHFCL****GALU**

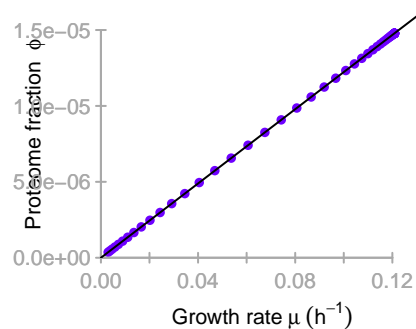
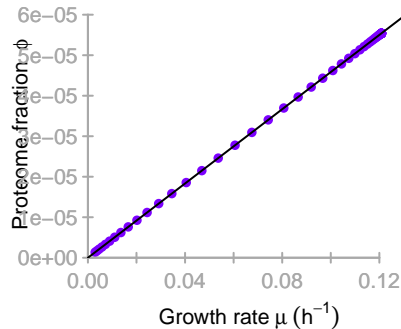
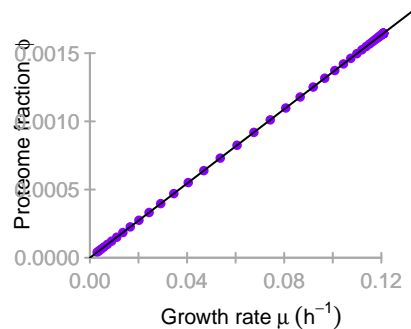
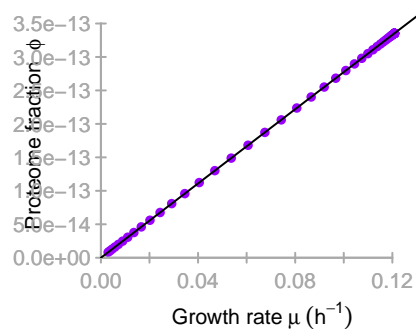
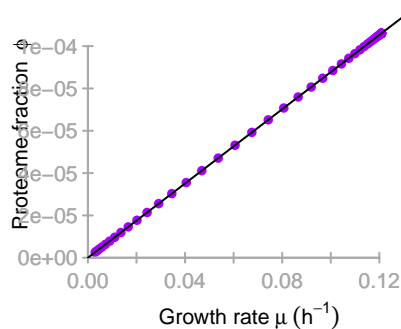
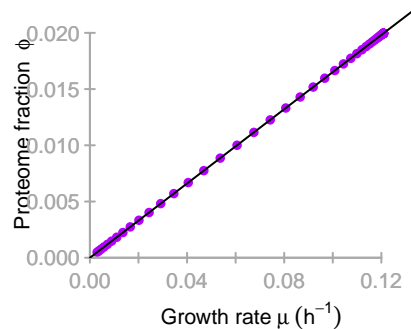
GAPD**GHMT****GK1****GLYK****GUAPRT****LDH_L**

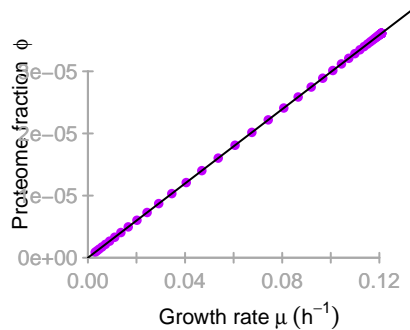
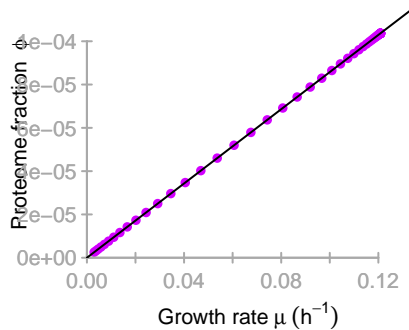
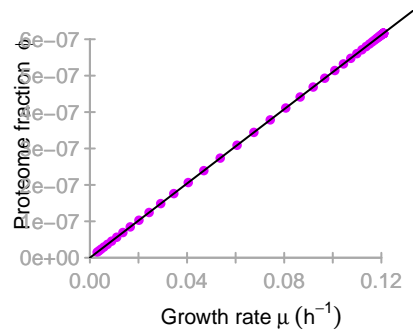
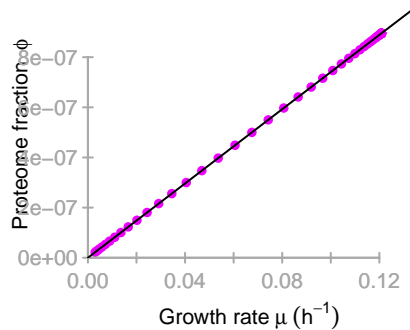
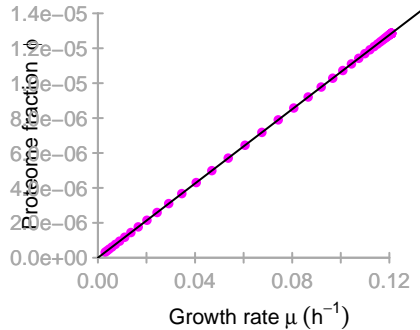
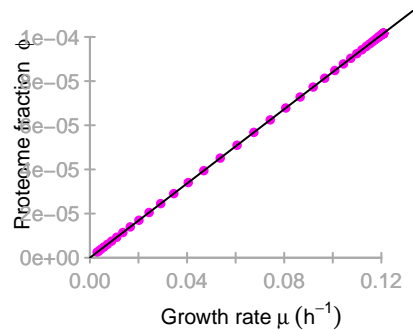
MTHFC**MTHFD****NADHK****NADS****NCTPPRT****NNATr**

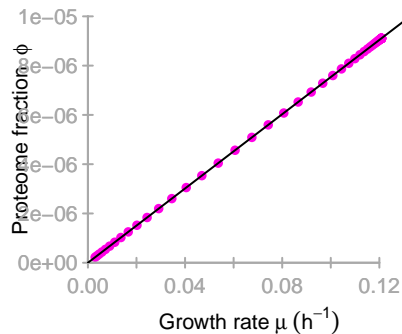
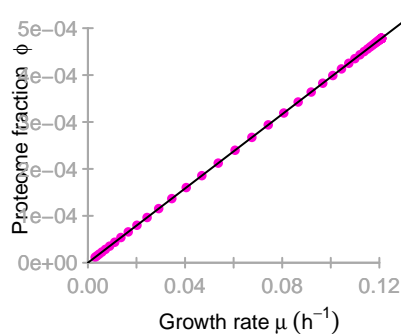
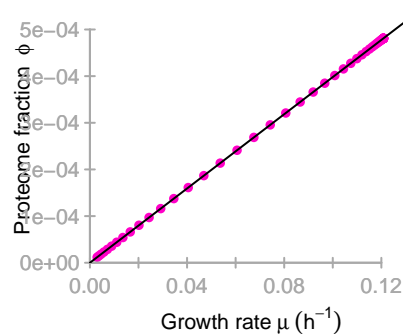
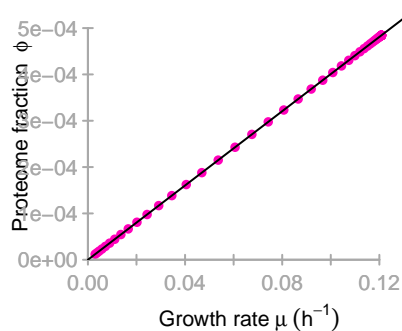
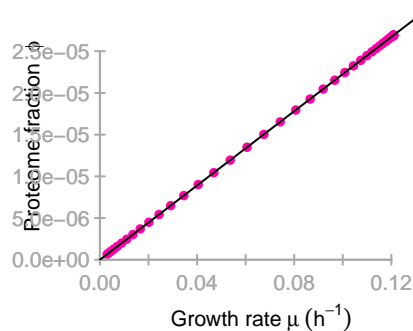
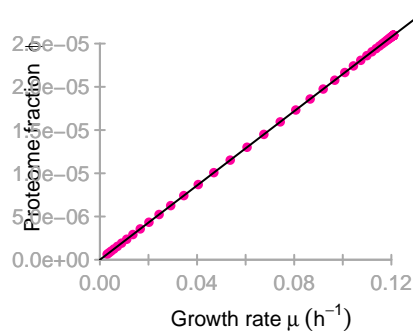
NOX**PAPA****PDH_E3****PDH_acald****PFK****PGI**

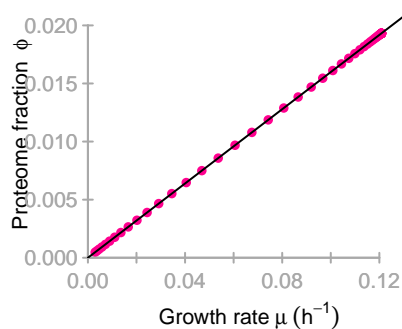
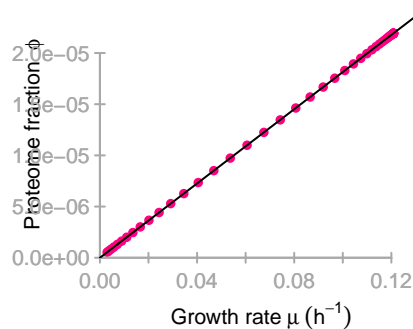
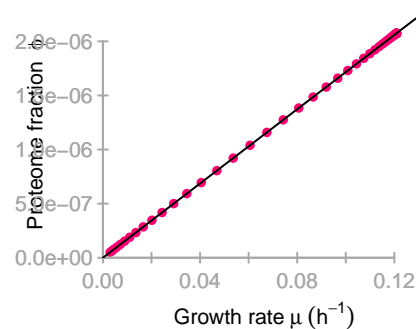
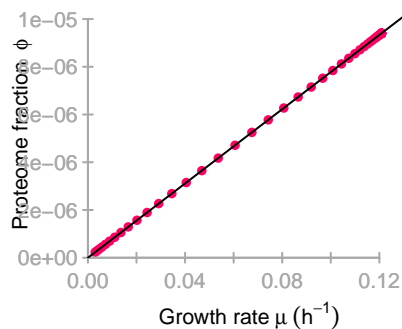
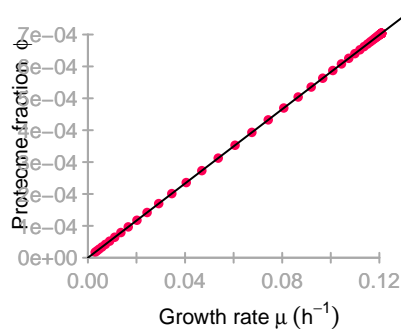
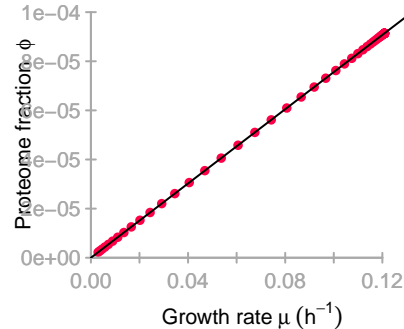
PGK**PGK3****PGK4****PGM****PGMT****PGPP**

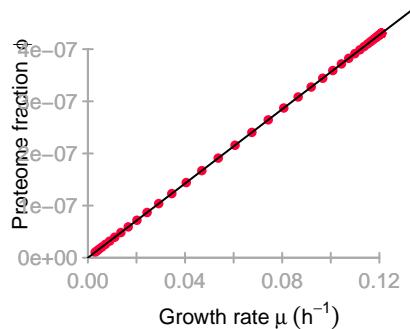
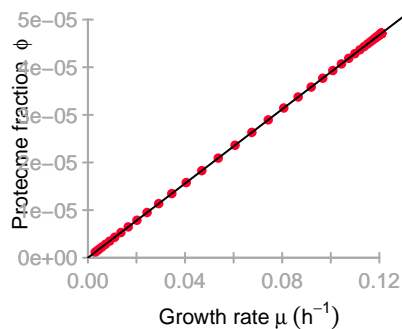
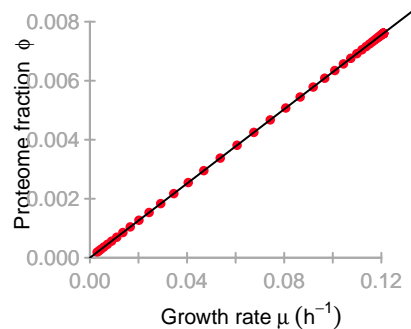
PGSA**PPA****PPM2****PRPPS****PSSYN****PTAr**

PUNP2**PUNP4****PYK2****PYK4****PYK5****PYK6**

PYK7**PYK8****PdhC_transl****RBFK****RNAP****RPE**

RPI**TALA****TKT1****TKT2****TMDK1****TMPK**

TPI**TRDR****UDPG4E****UDPGALM****UMPK****UPPRT**

dUTPase_transl**tRNAP****AATRS****Ribosome**