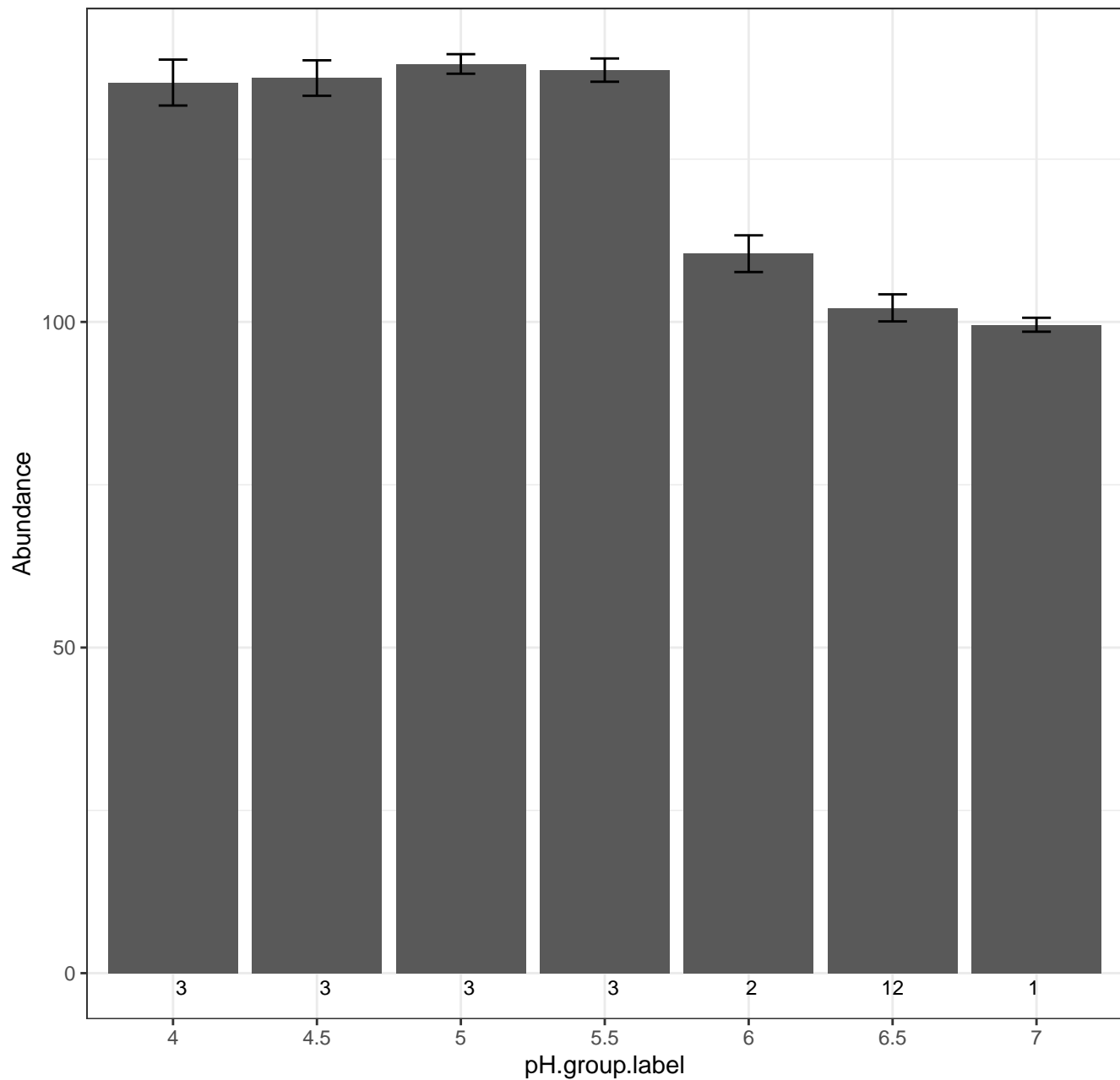
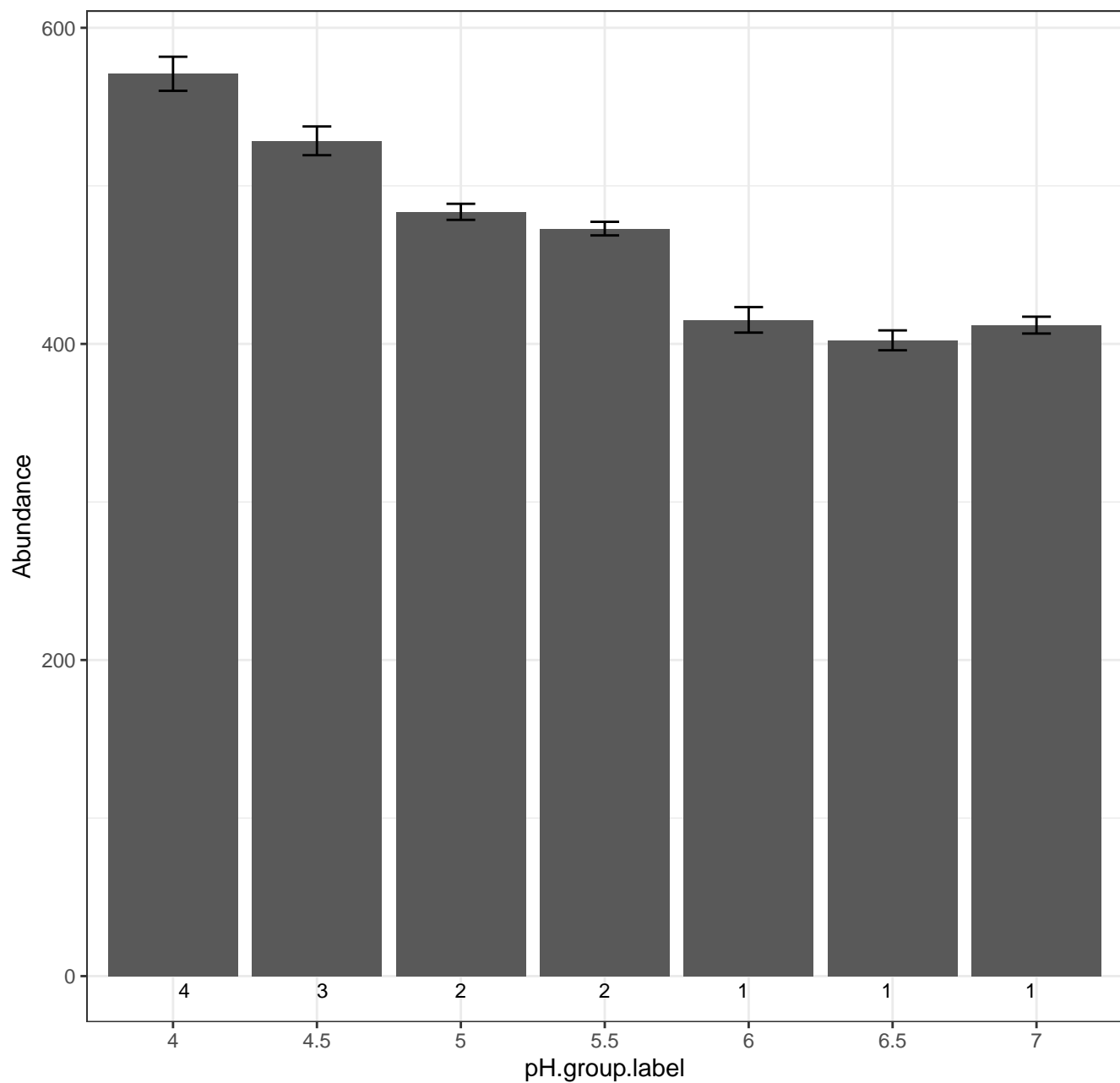


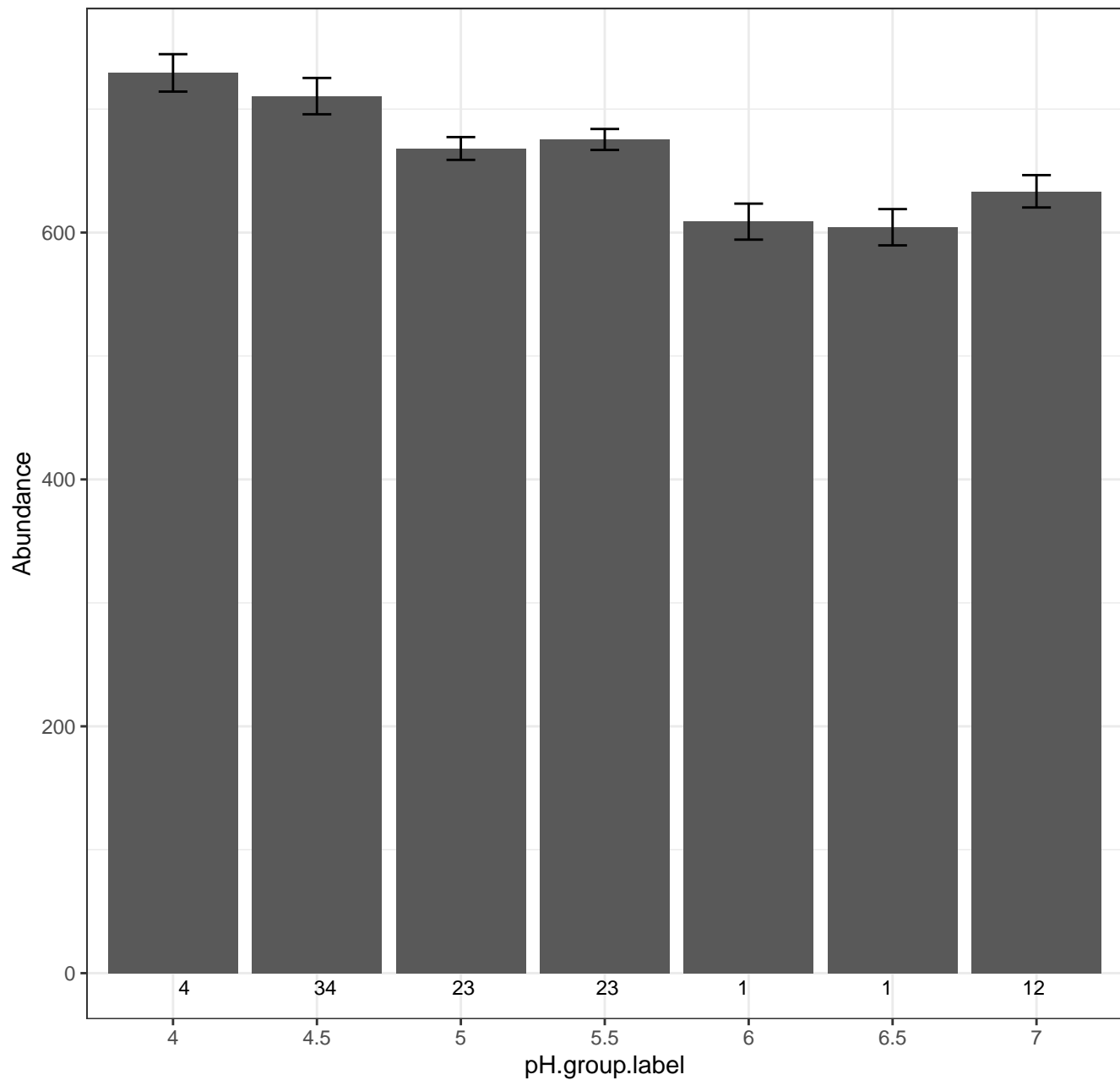
ackA ~ pH.group.label



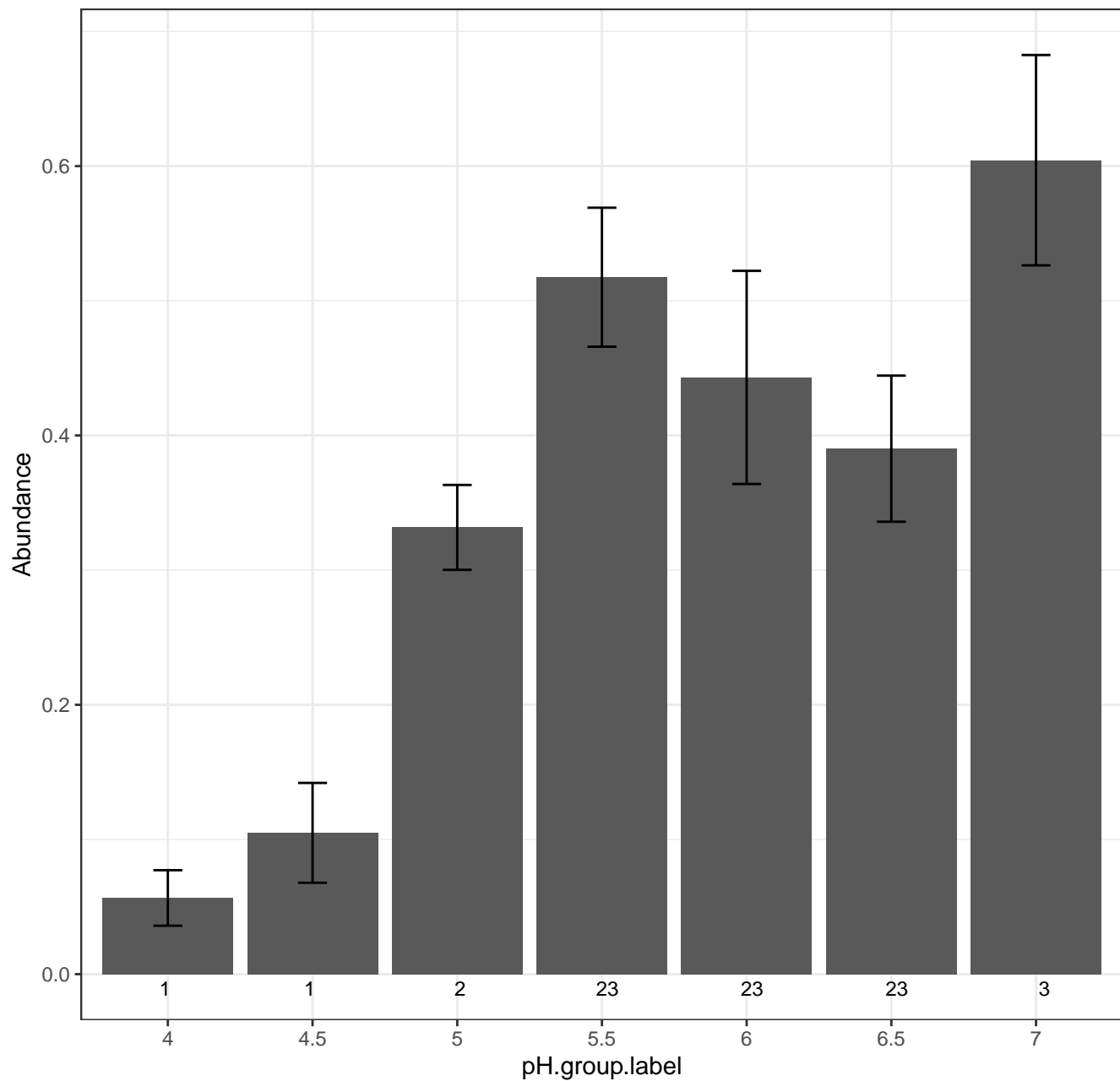
acnA ~ pH.group.label



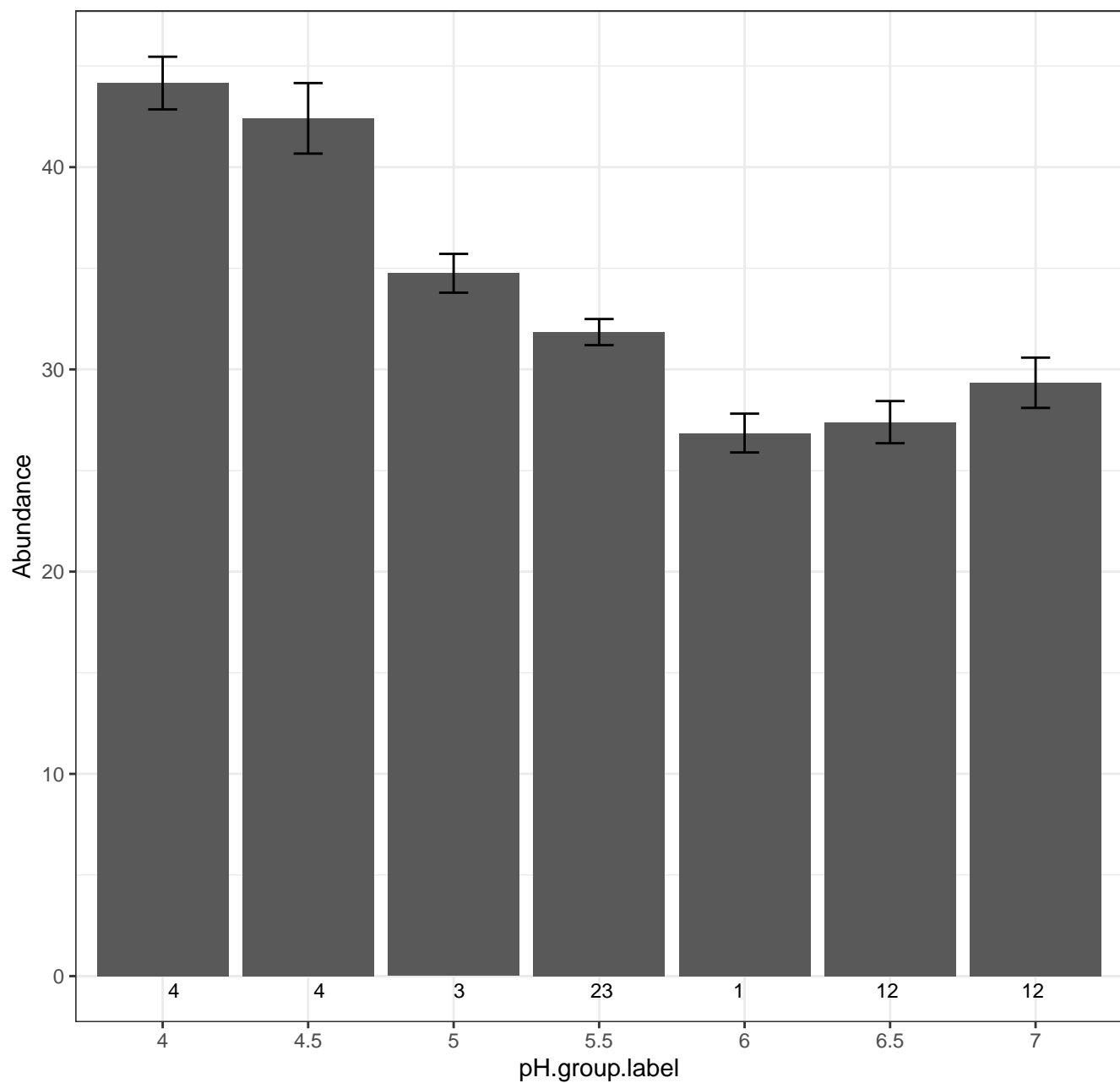
acs ~ pH.group.label



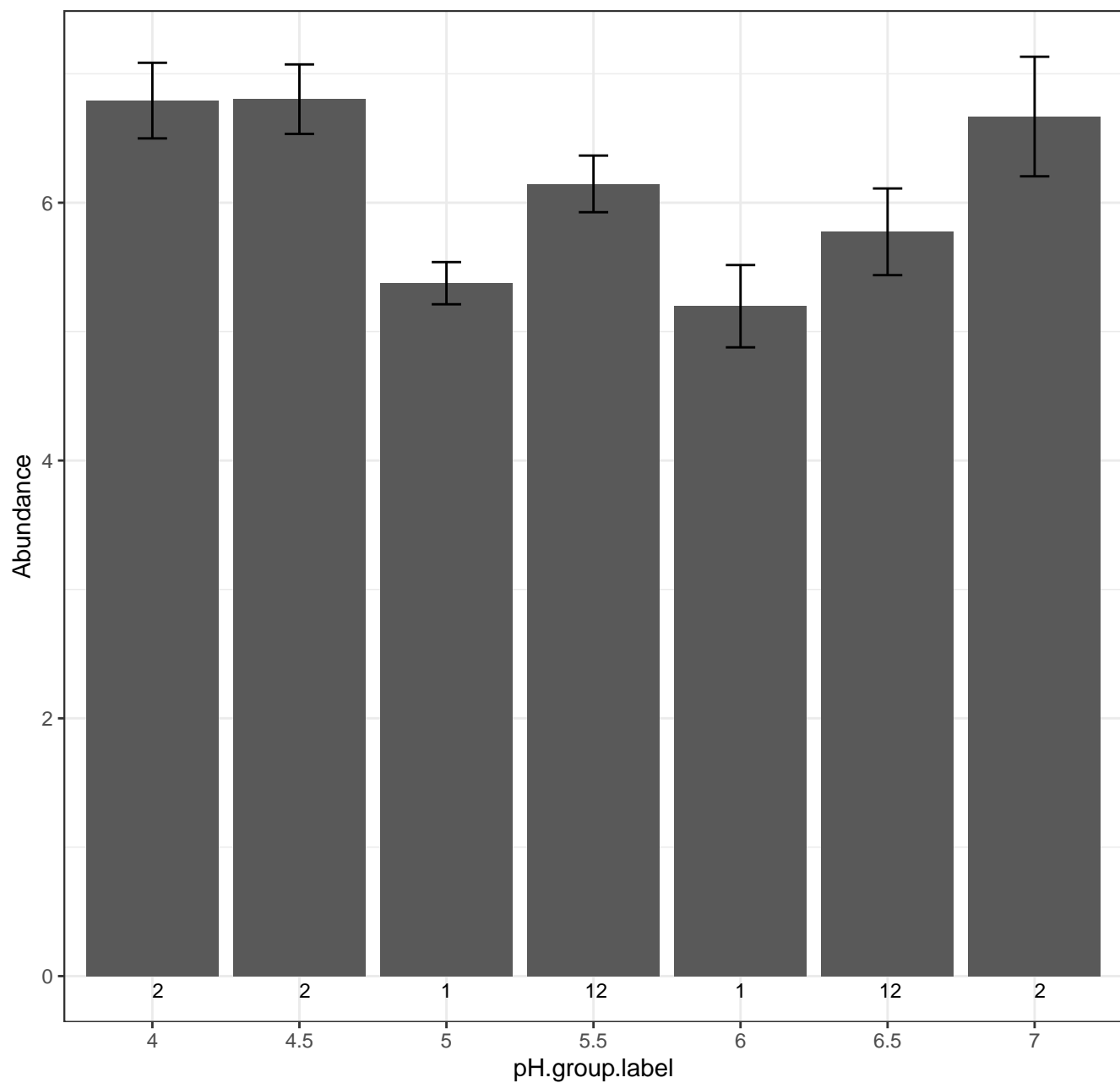
acsB ~ pH.group.label



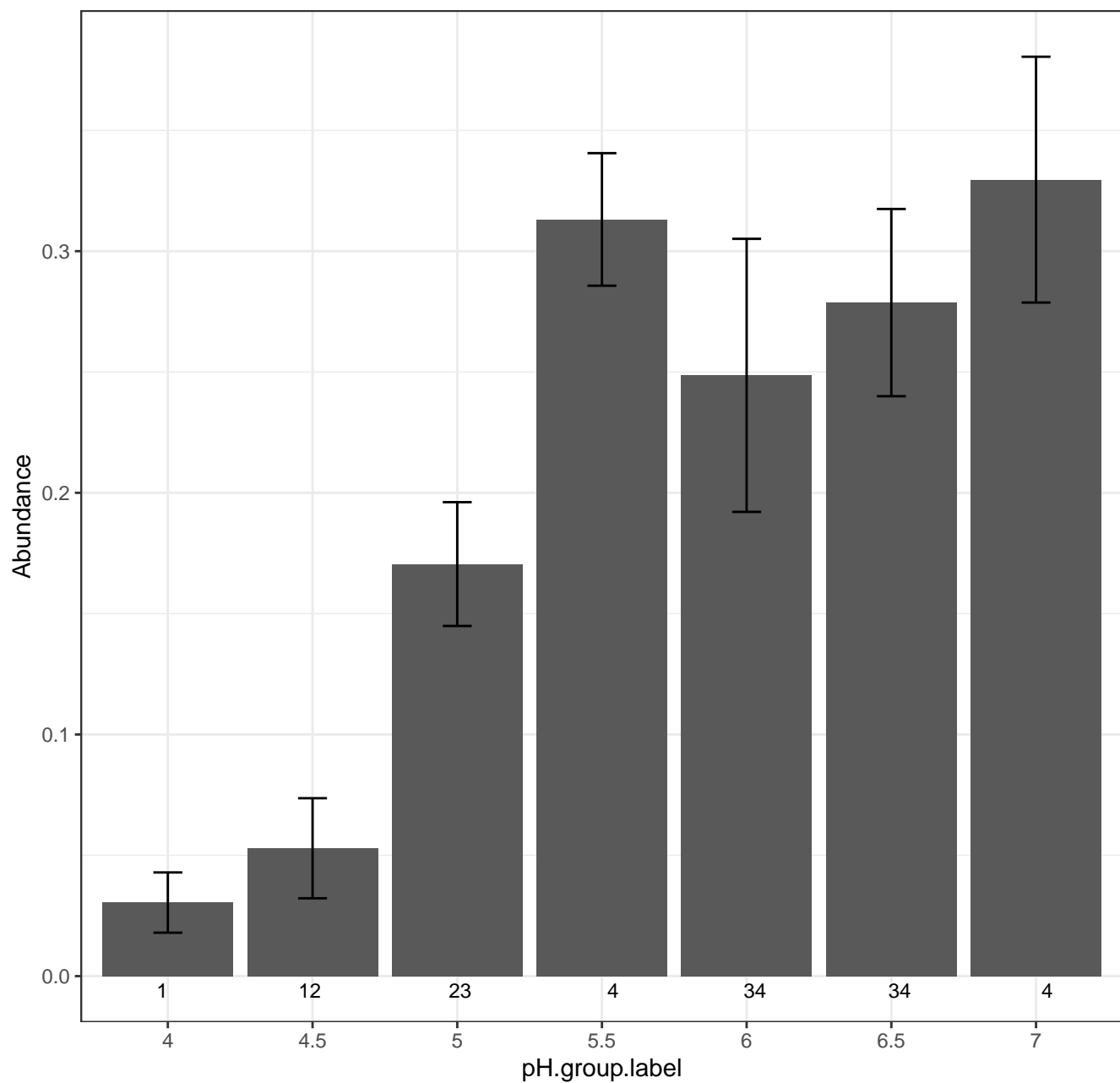
acsE ~ pH.group.label



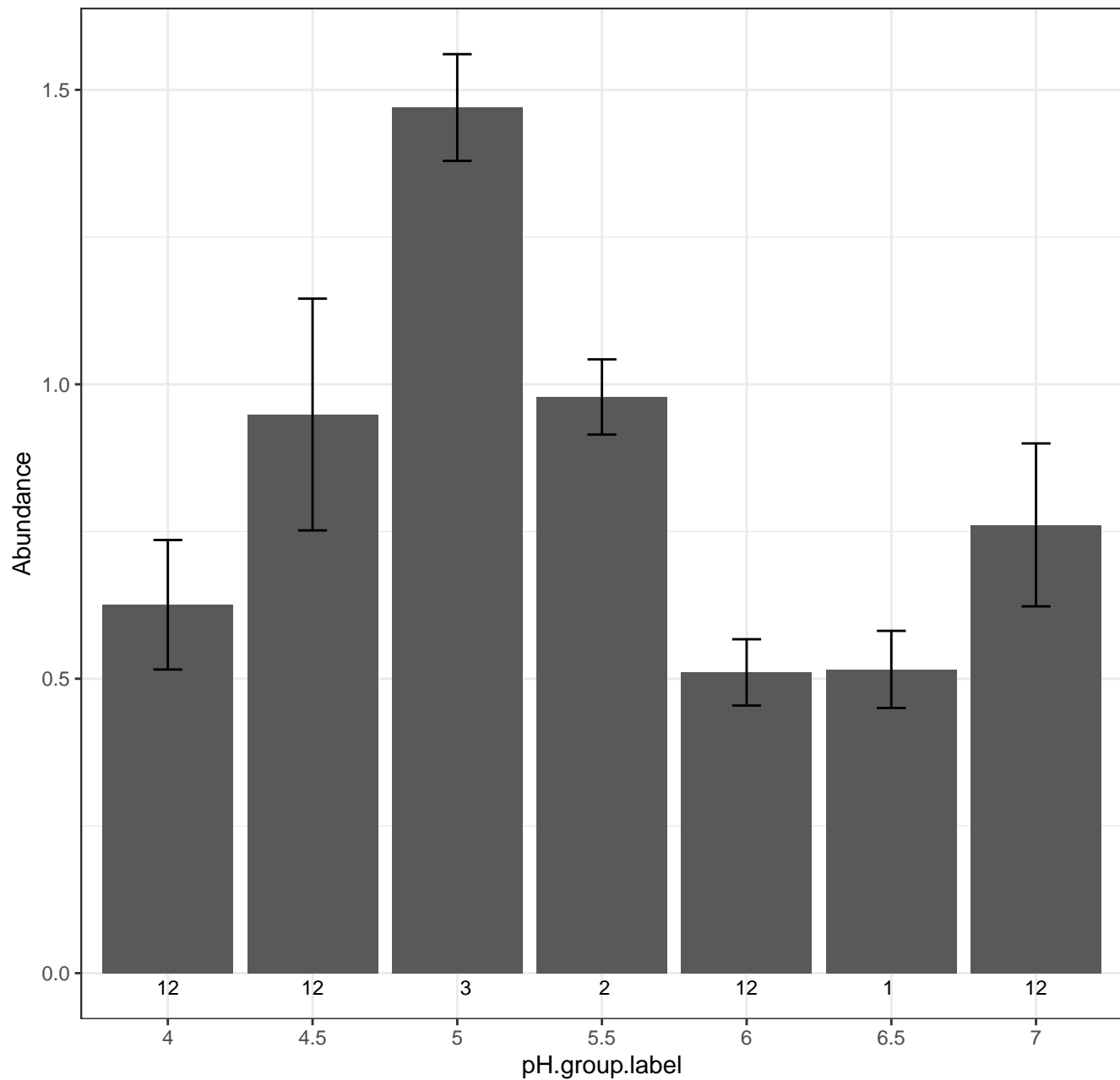
cdhA ~ pH.group.label



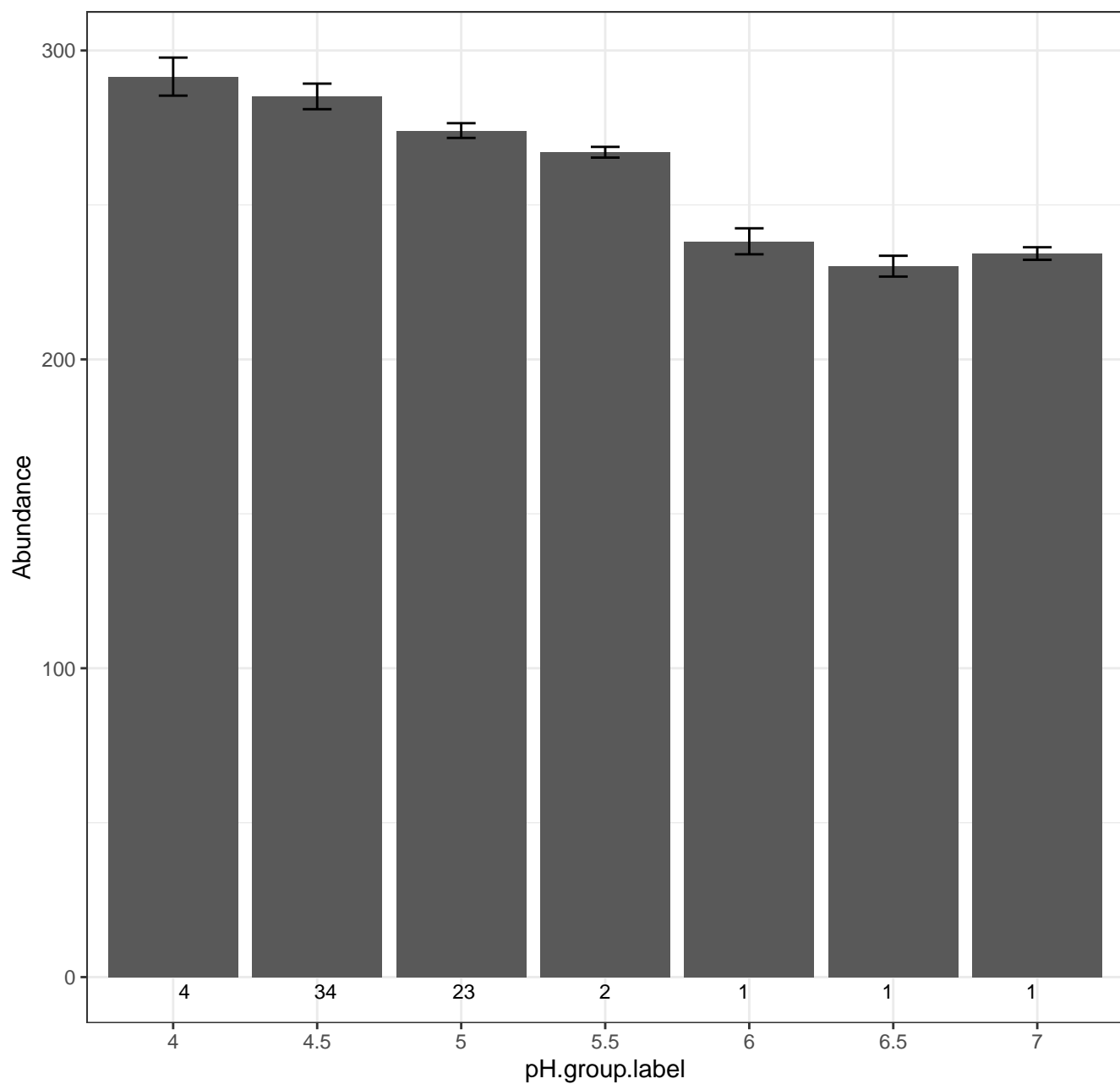
cdhC ~ pH.group.label



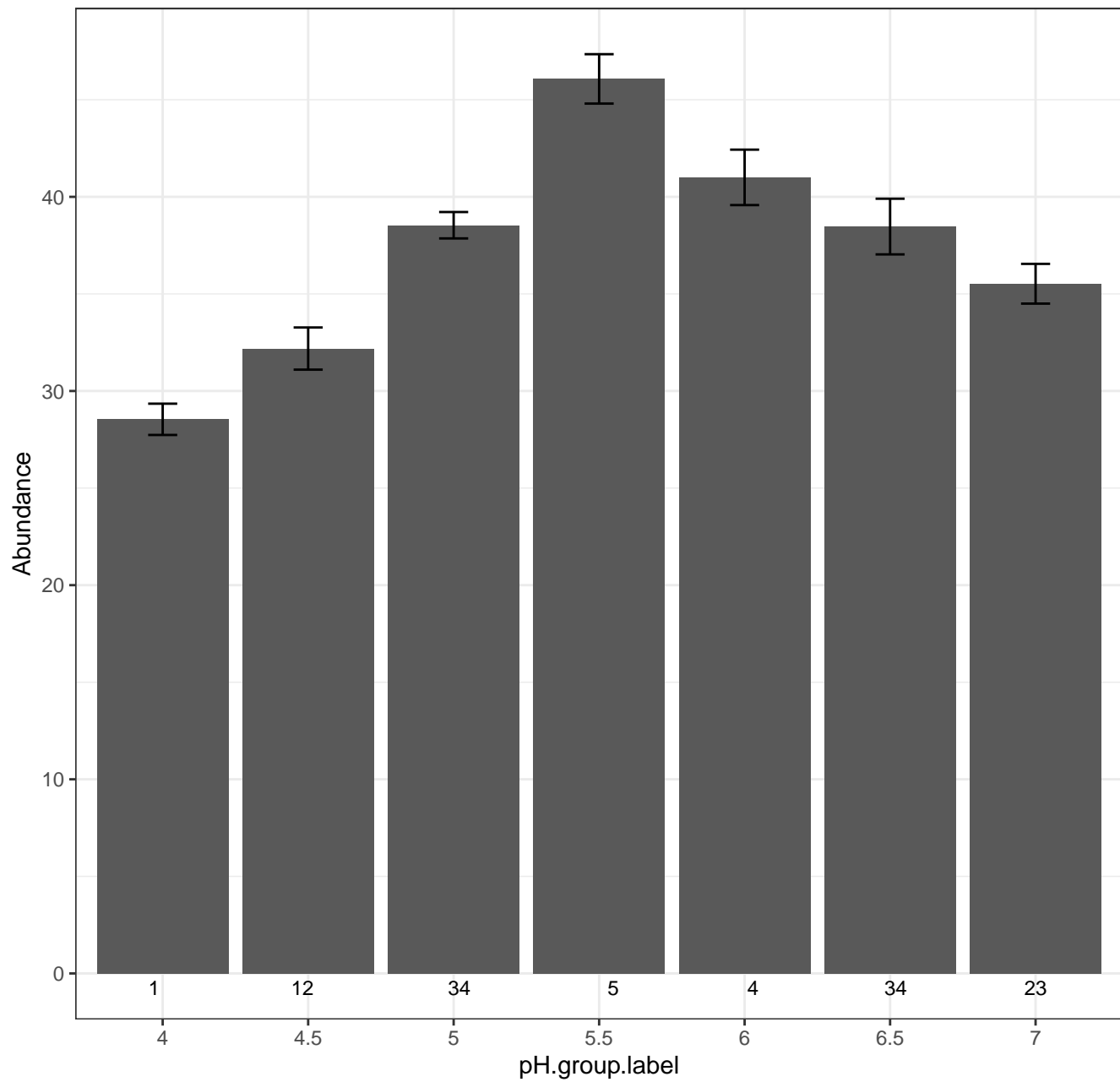
cooS ~ pH.group.label



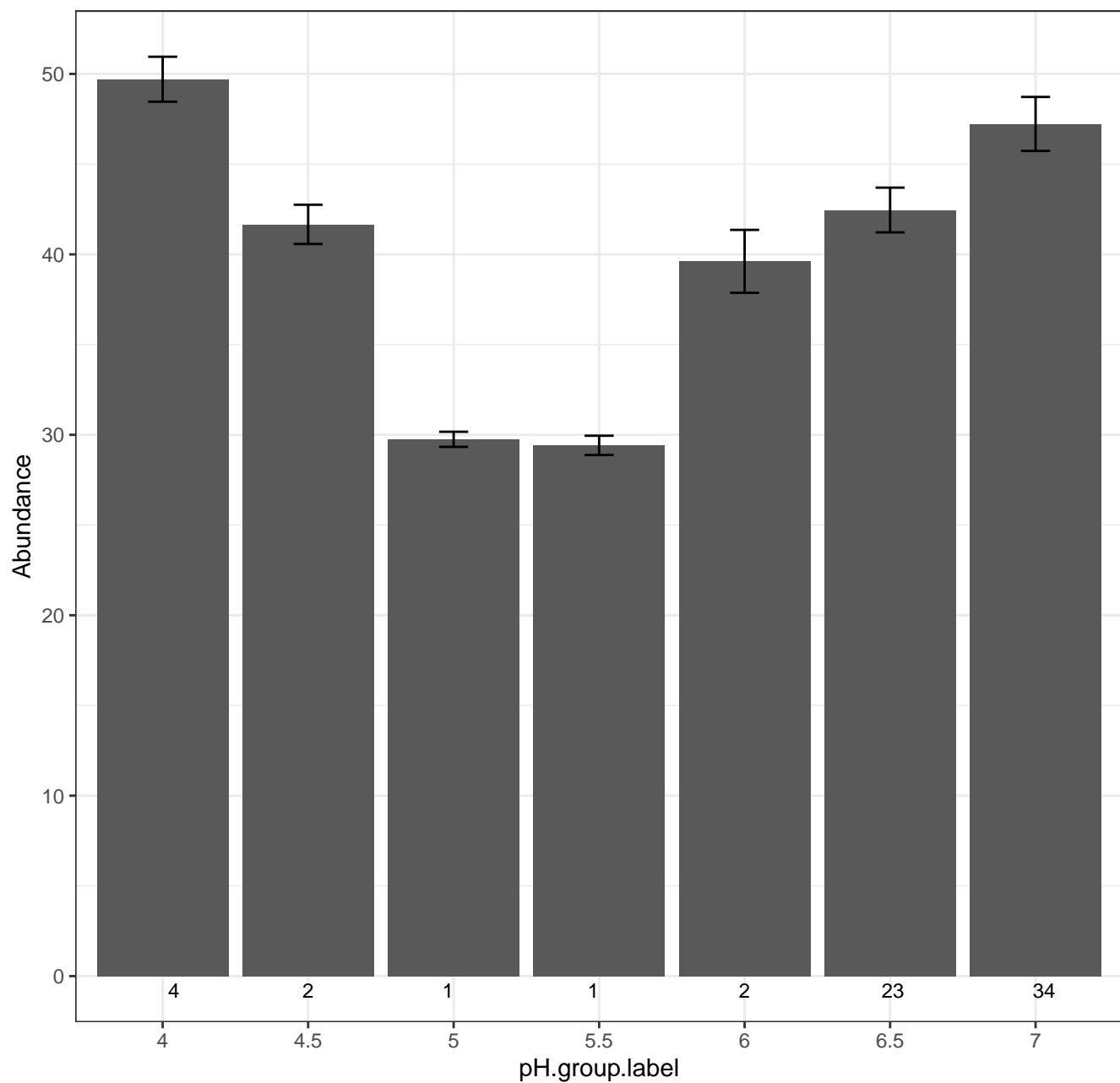
eno ~ pH.group.label



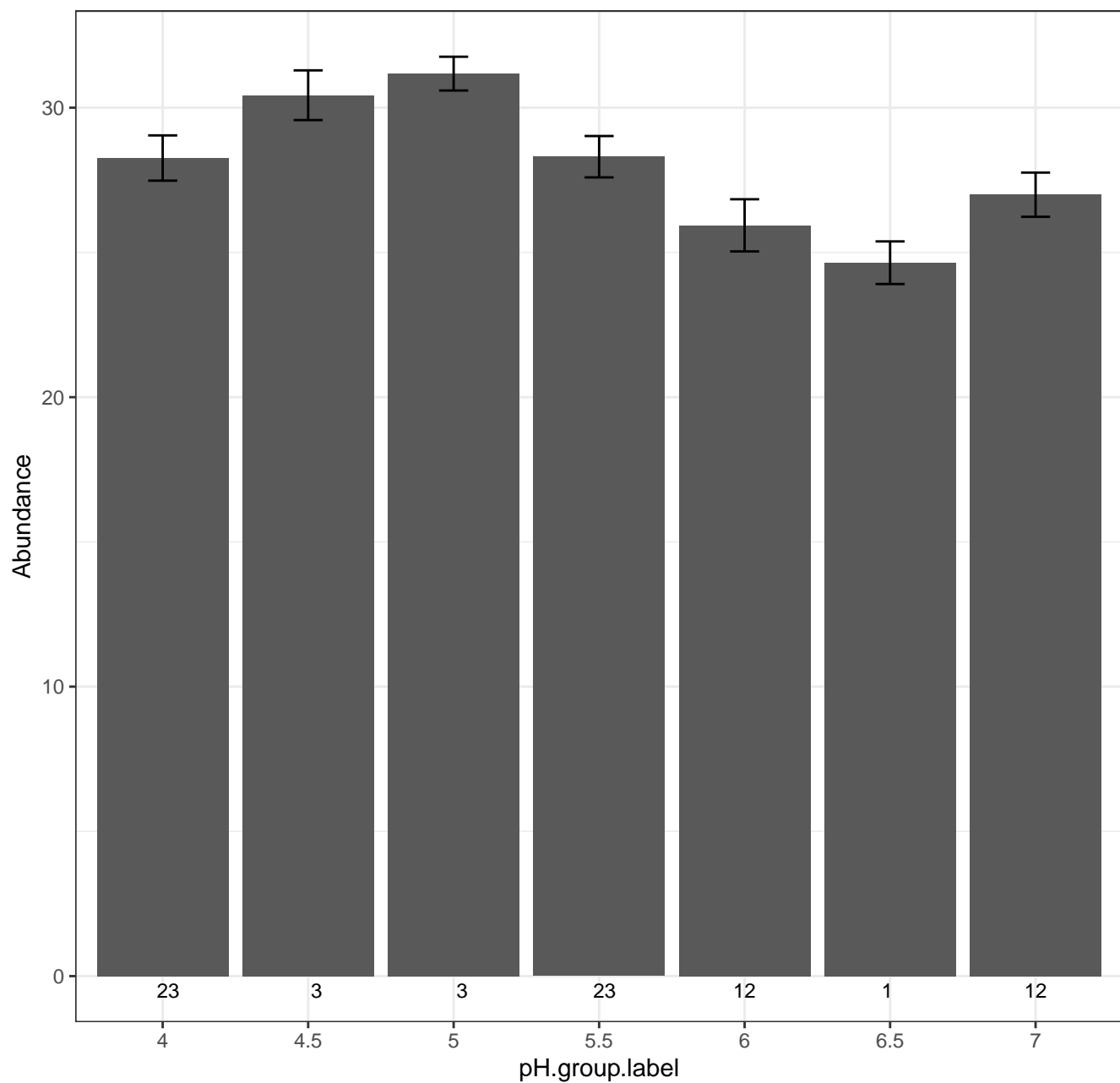
fbaA ~ pH.group.label



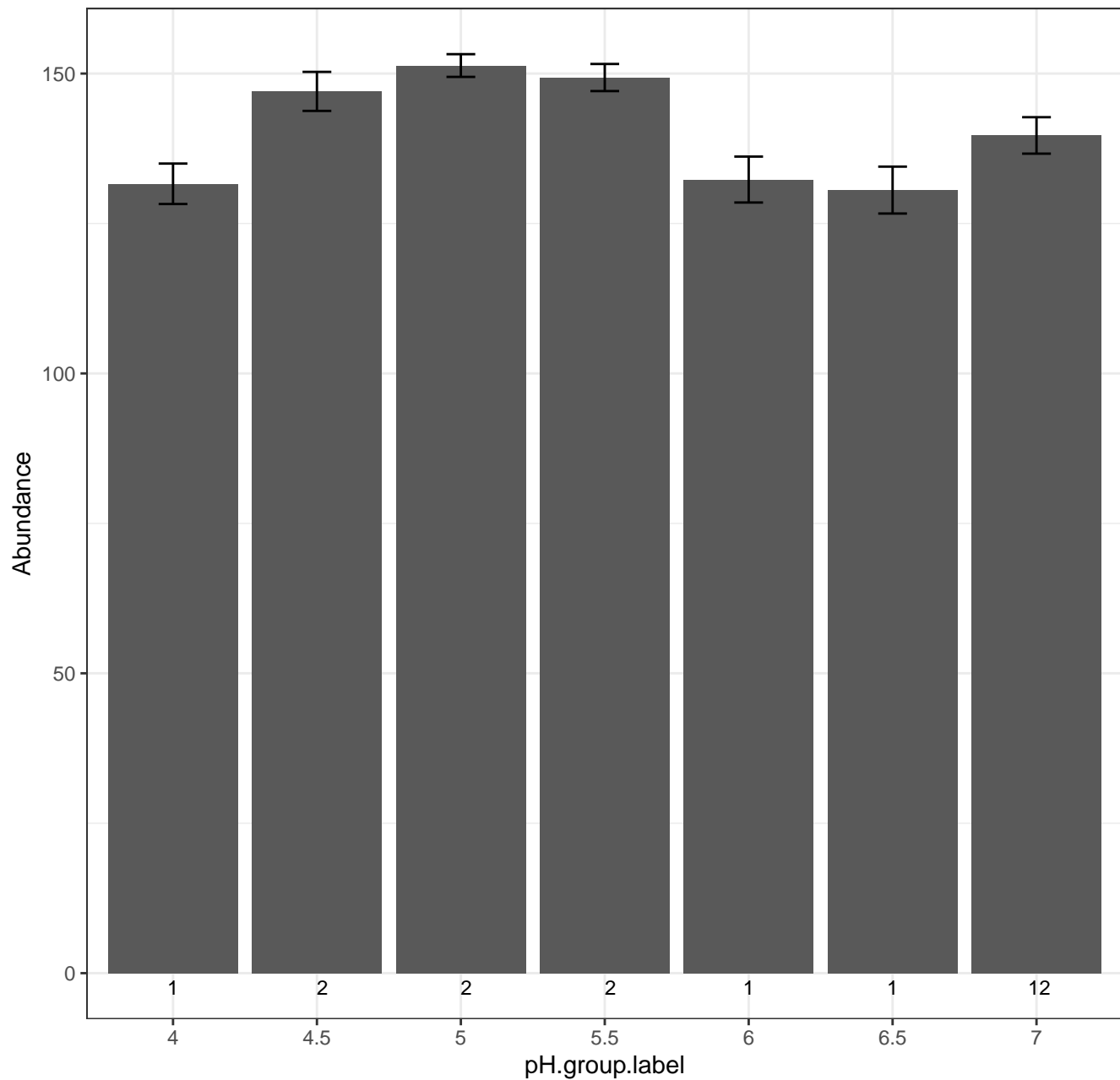
fbaB ~ pH.group.label



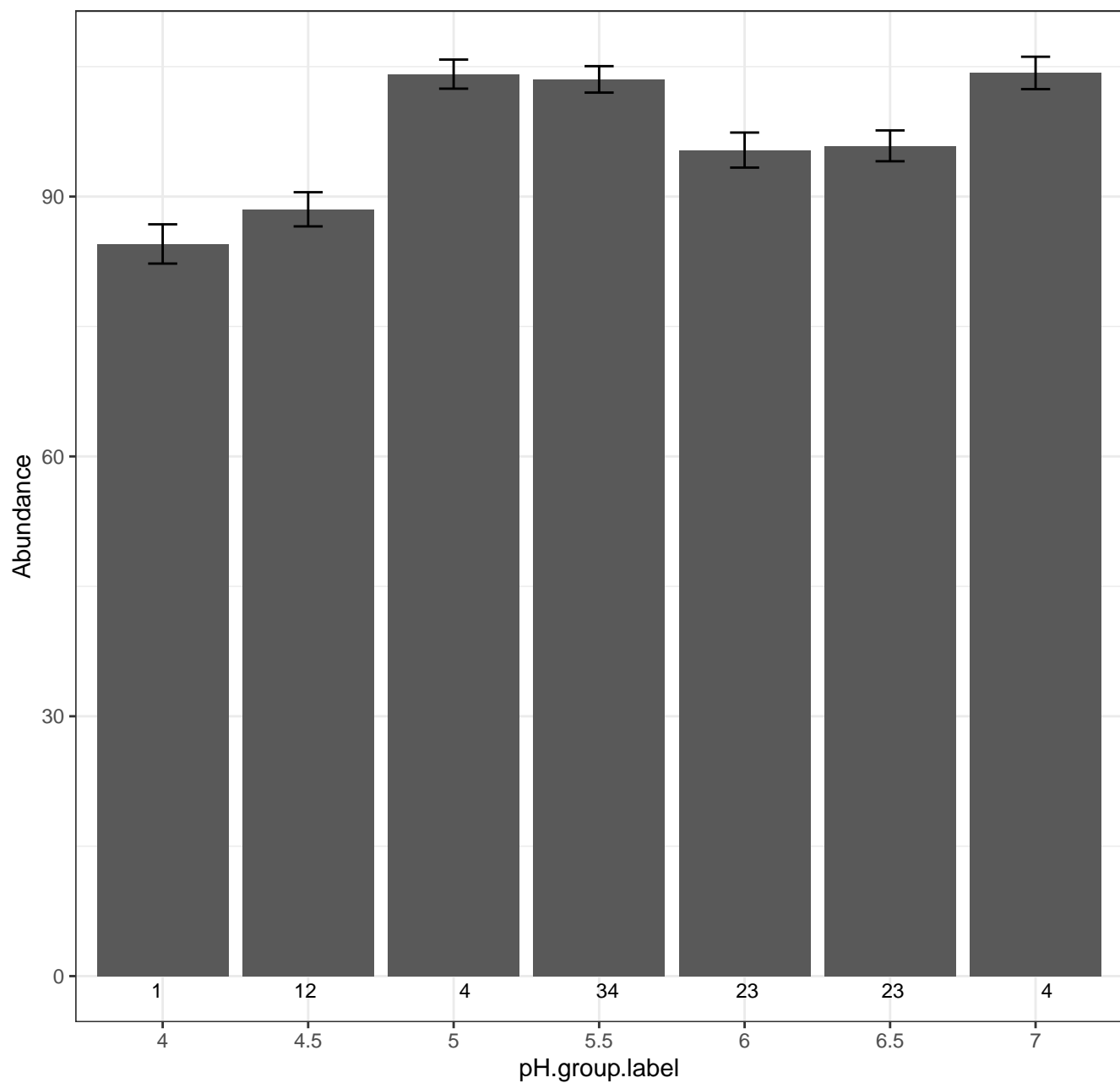
fchA ~ pH.group.label



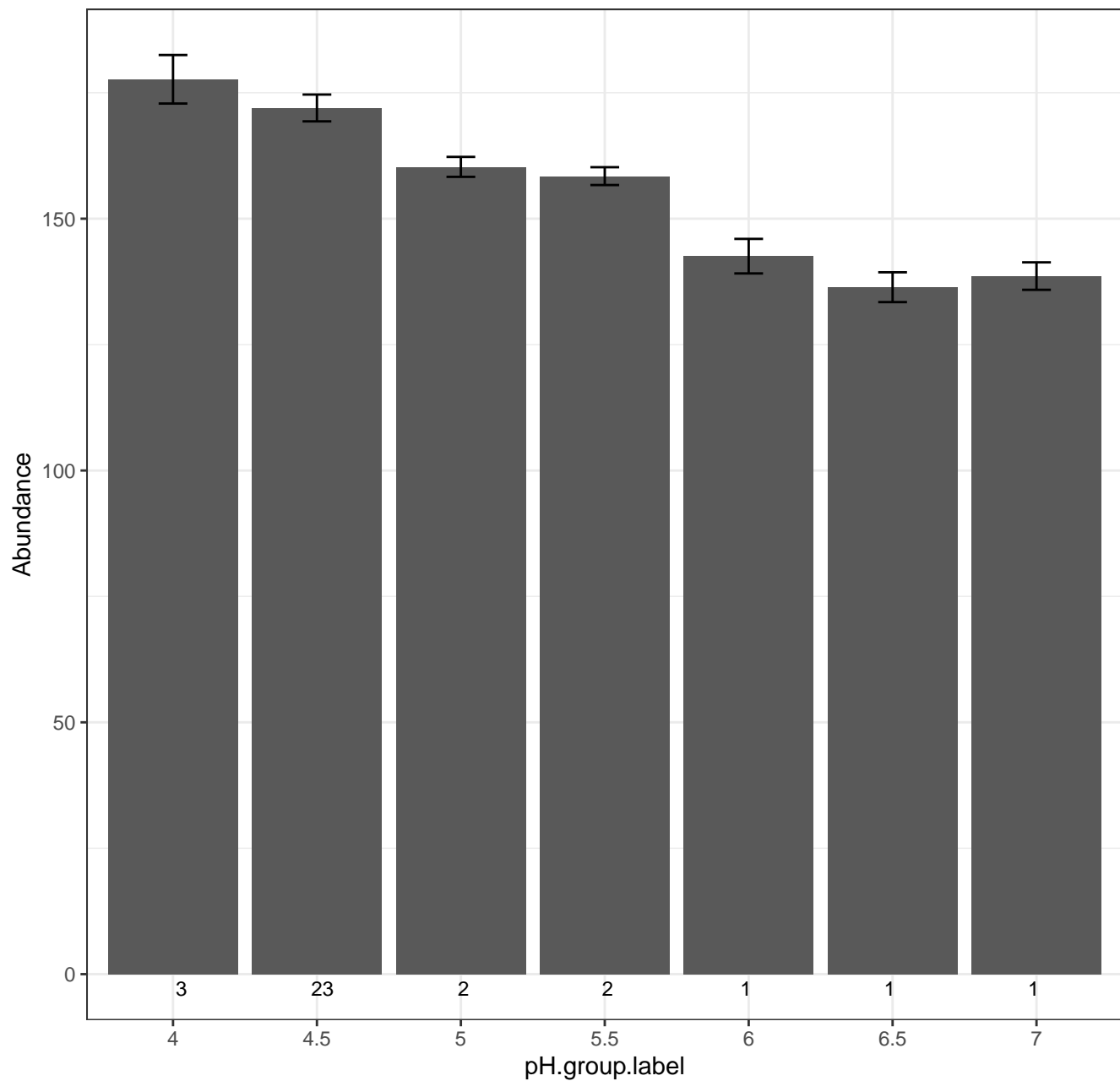
fdhA ~ pH.group.label



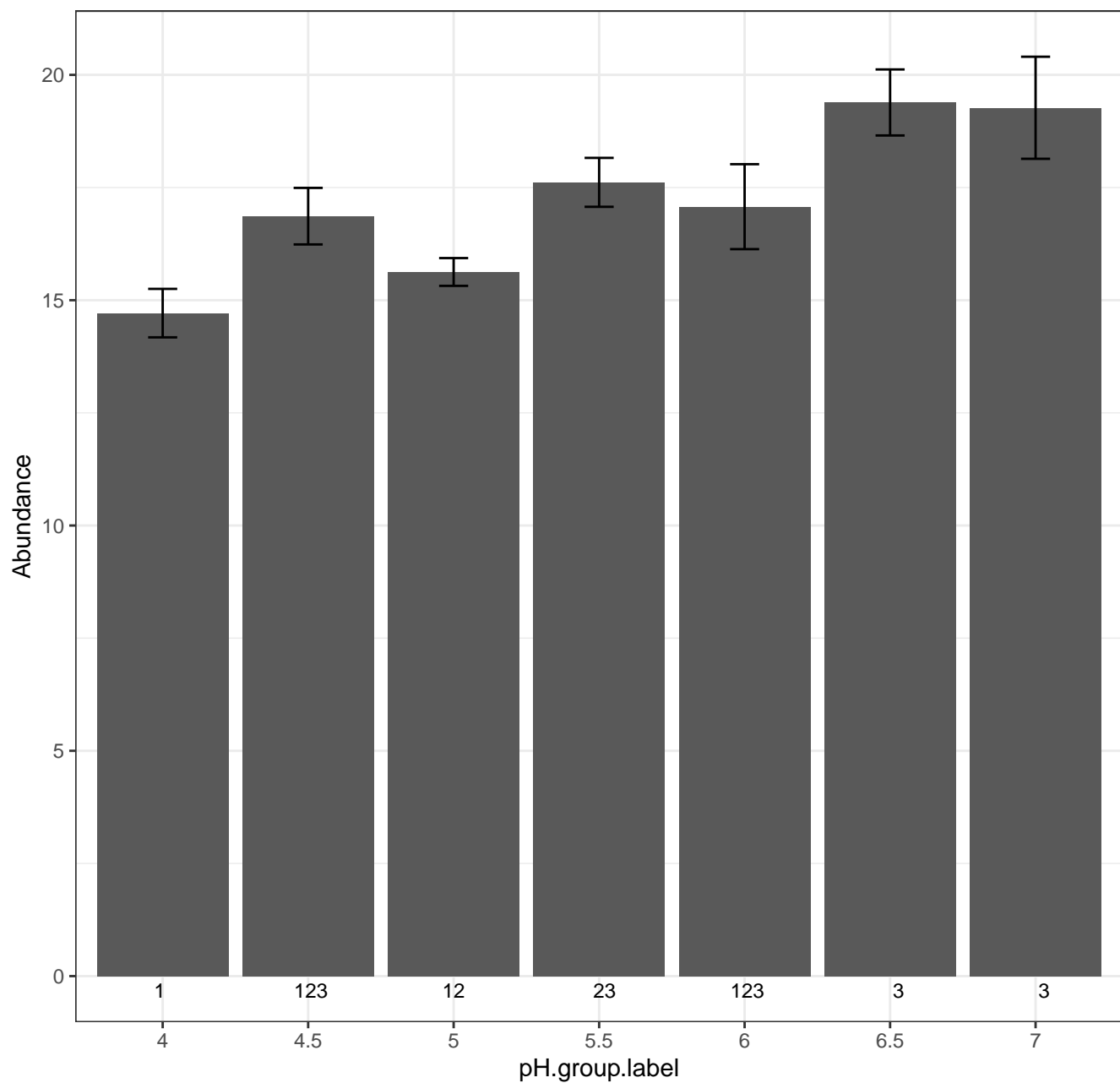
fhs ~ pH.group.label



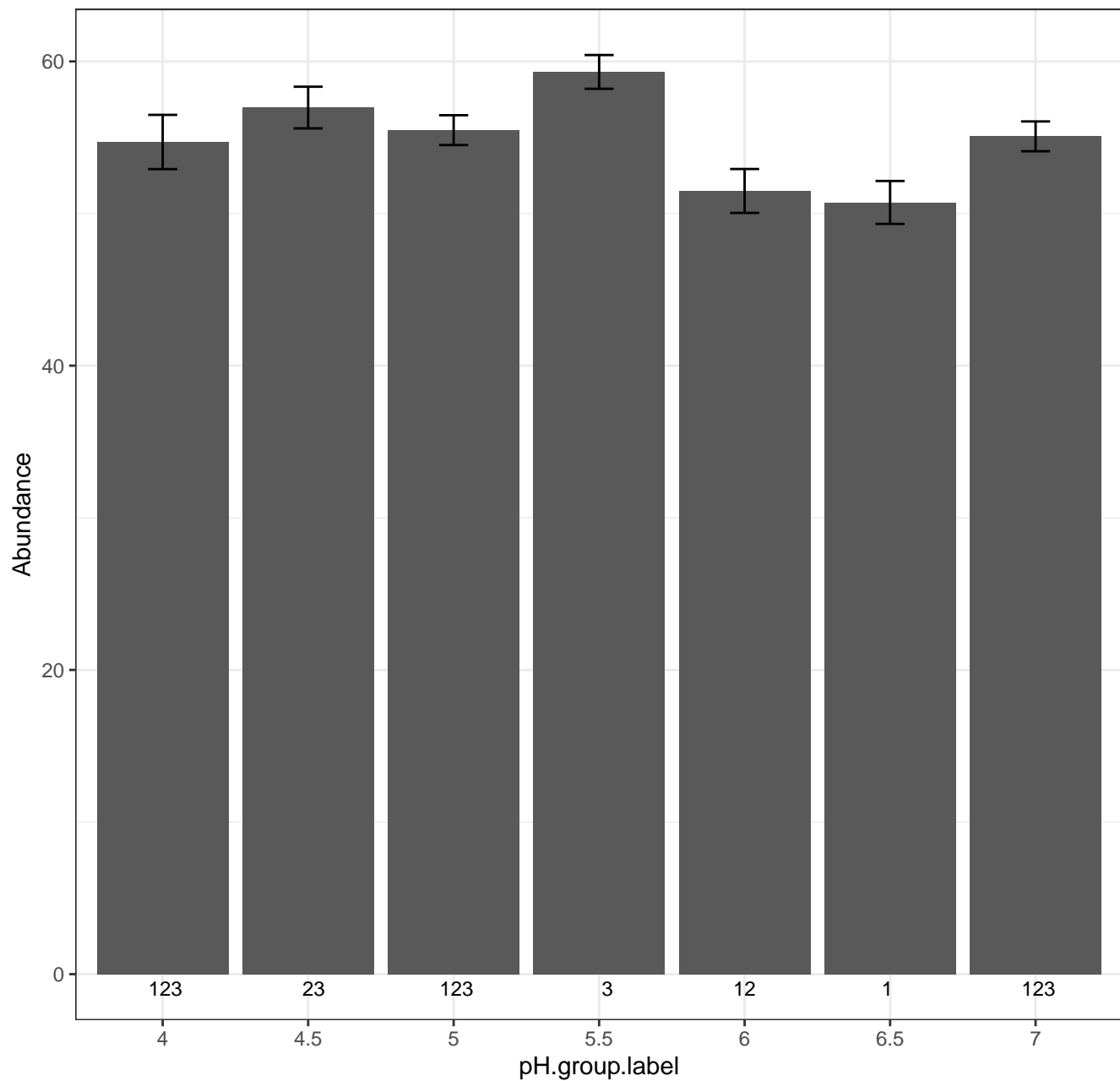
fold ~ pH.group.label



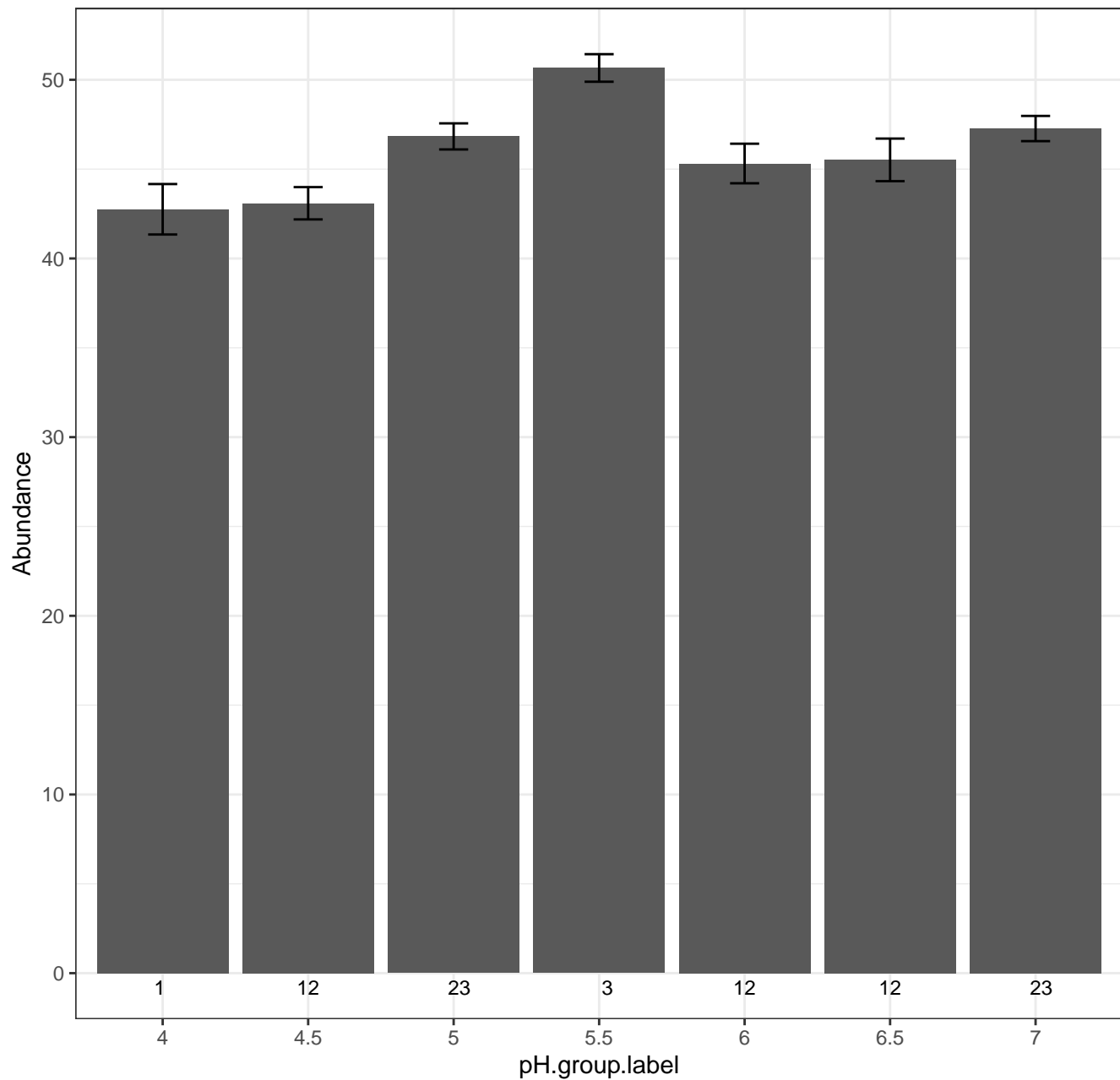
ftir ~ pH.group.label



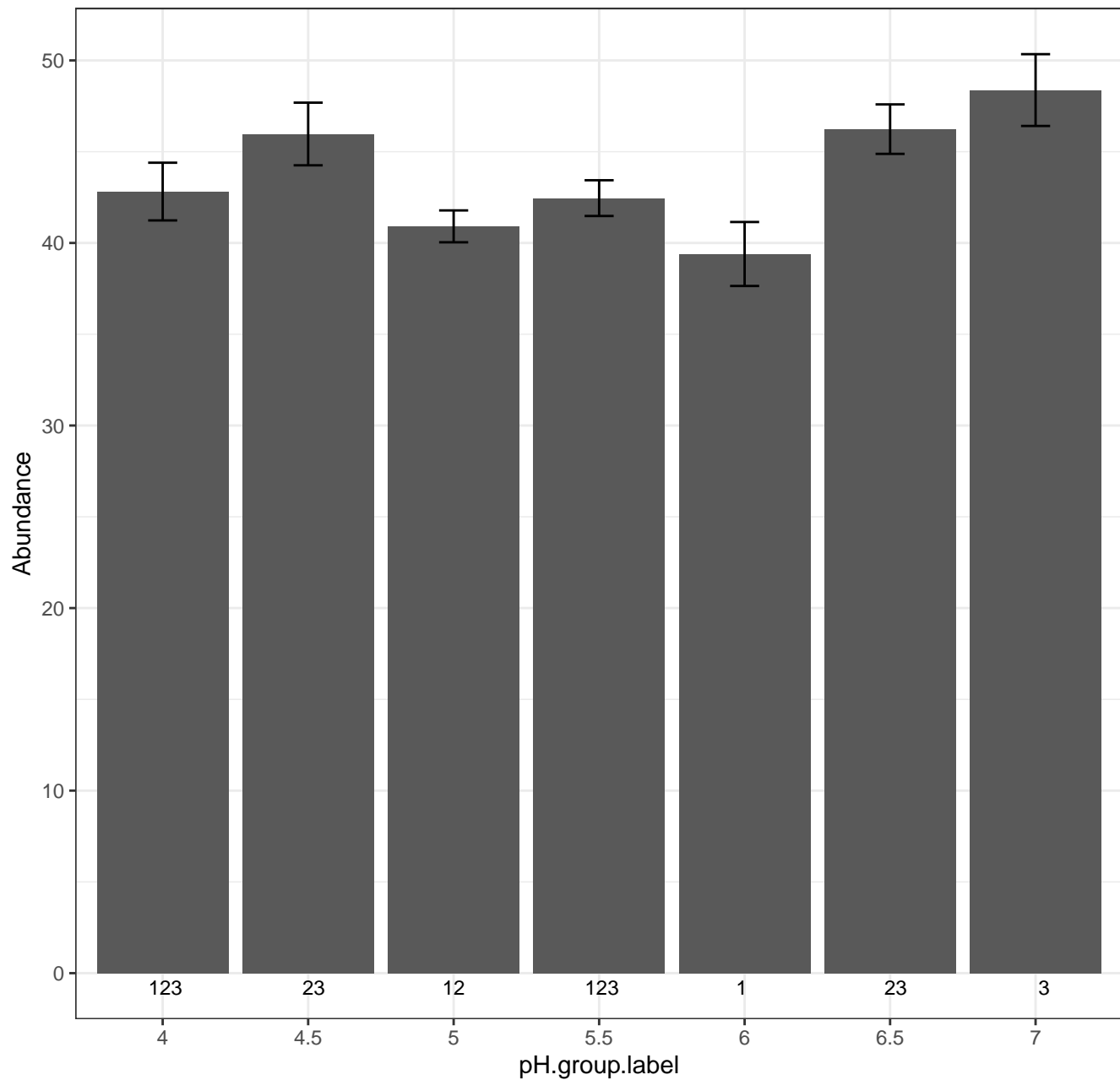
fumA ~ pH.group.label



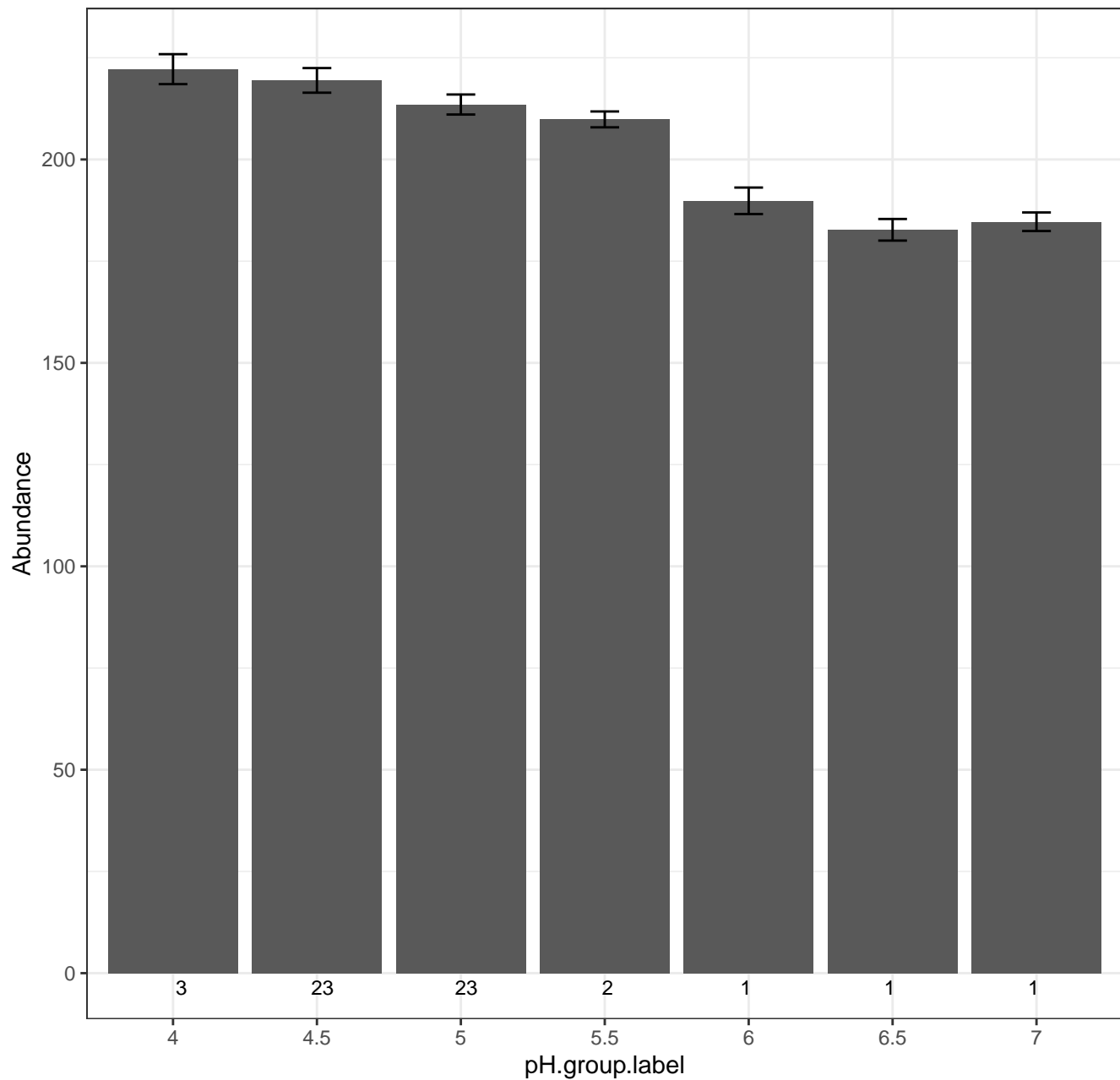
fumB ~ pH.group.label



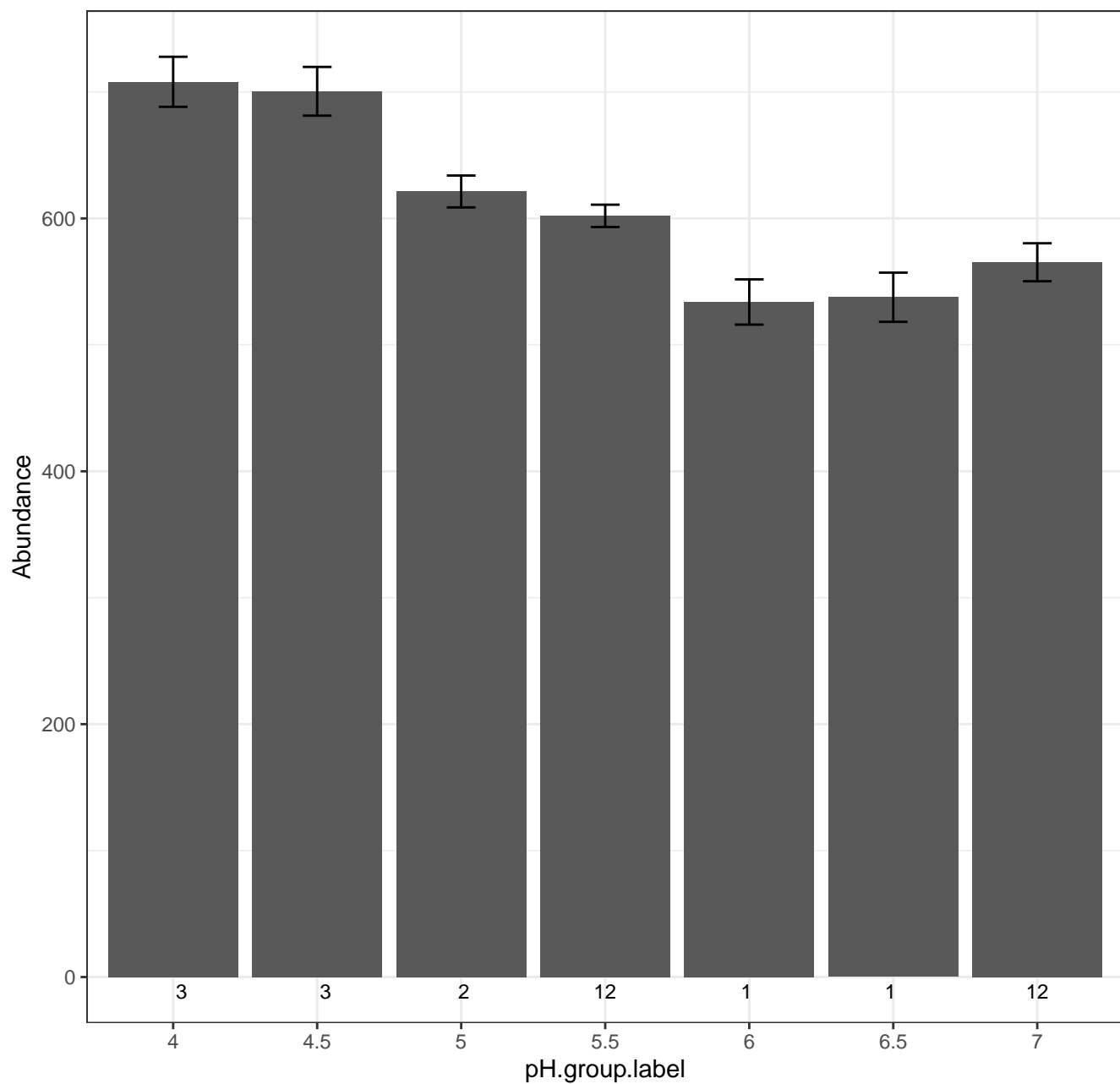
fwdA_fmdA ~ pH.group.label



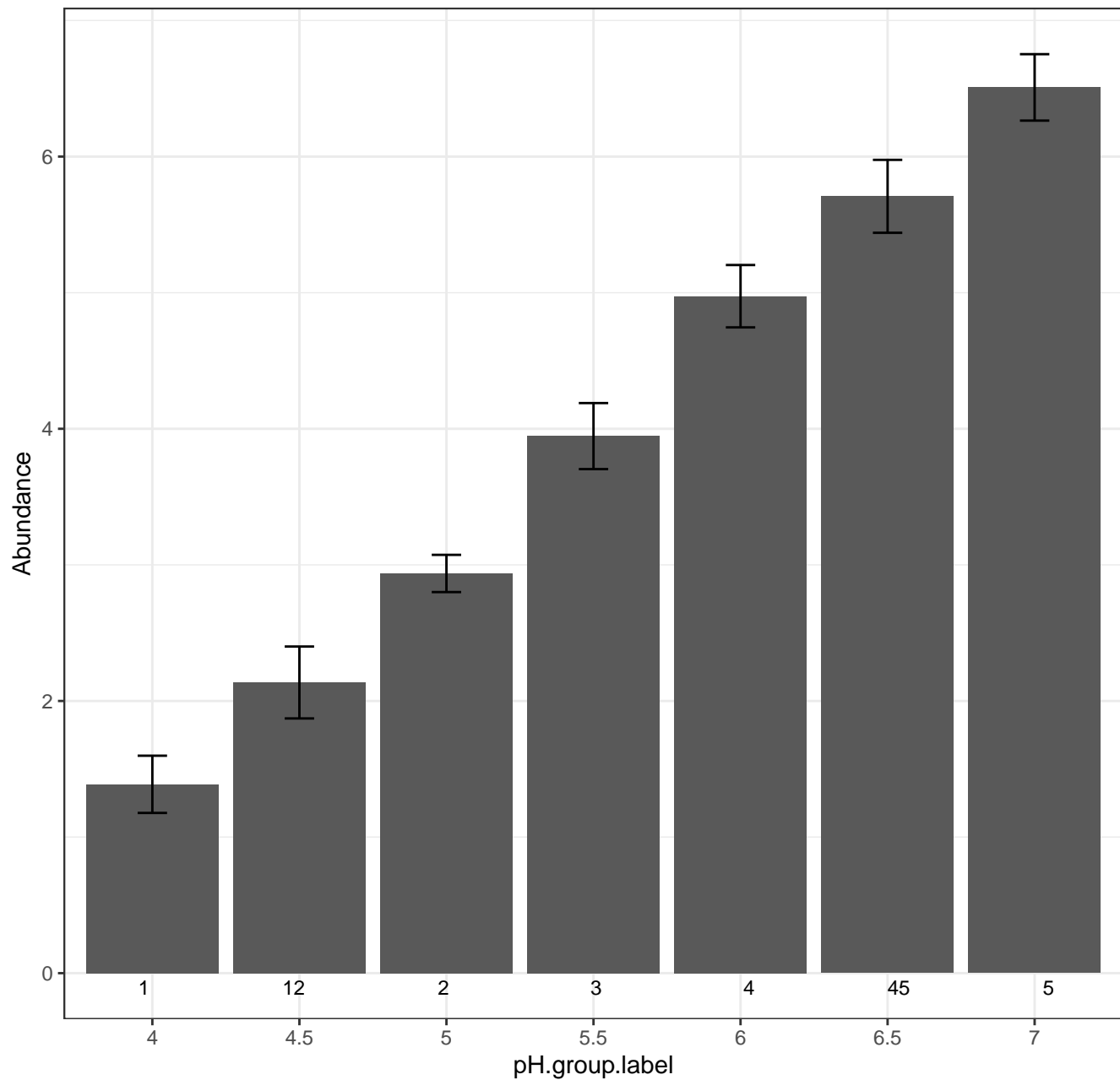
gapA ~ pH.group.label



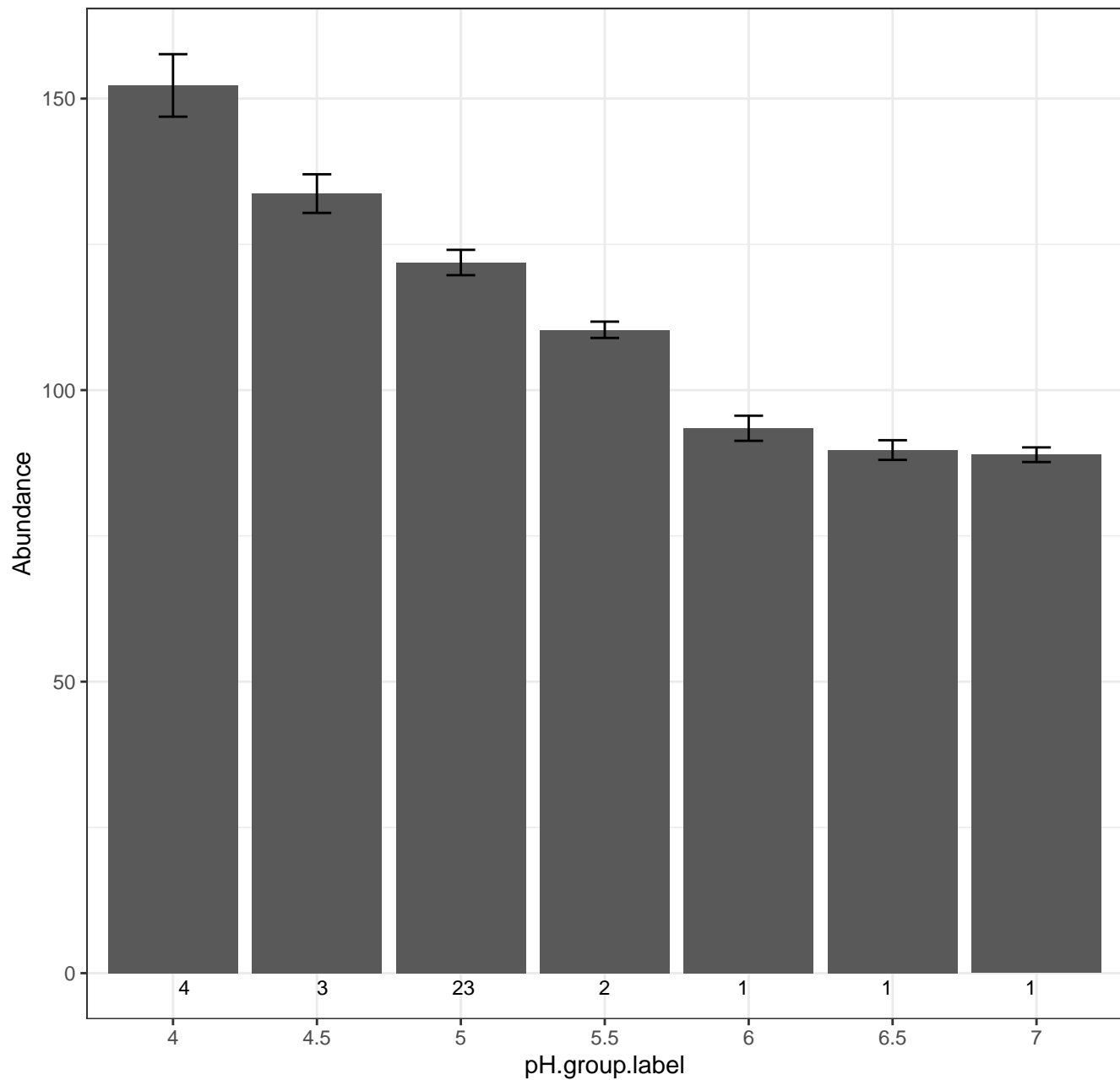
gapN ~ pH.group.label



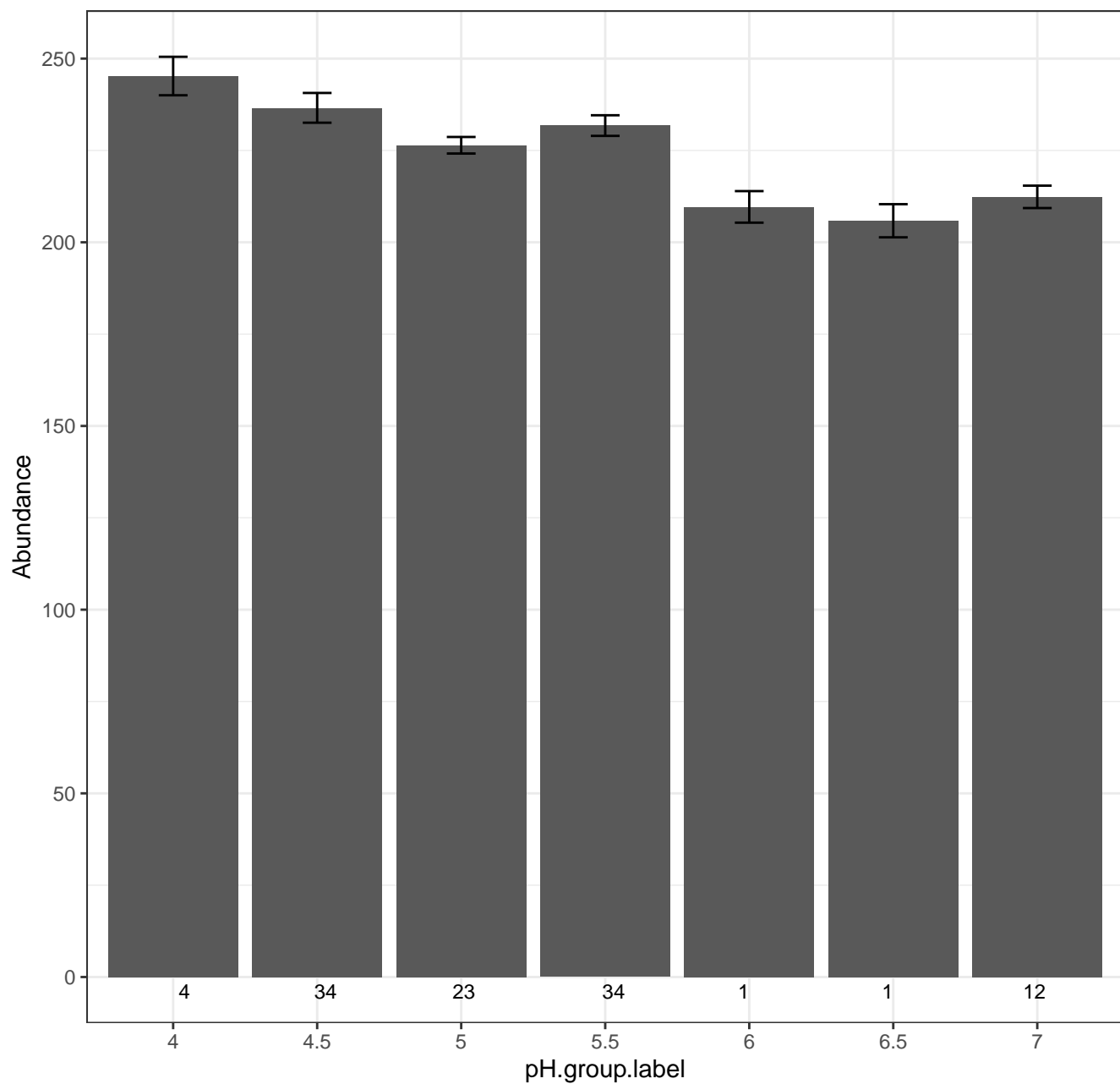
gapor ~ pH.group.label



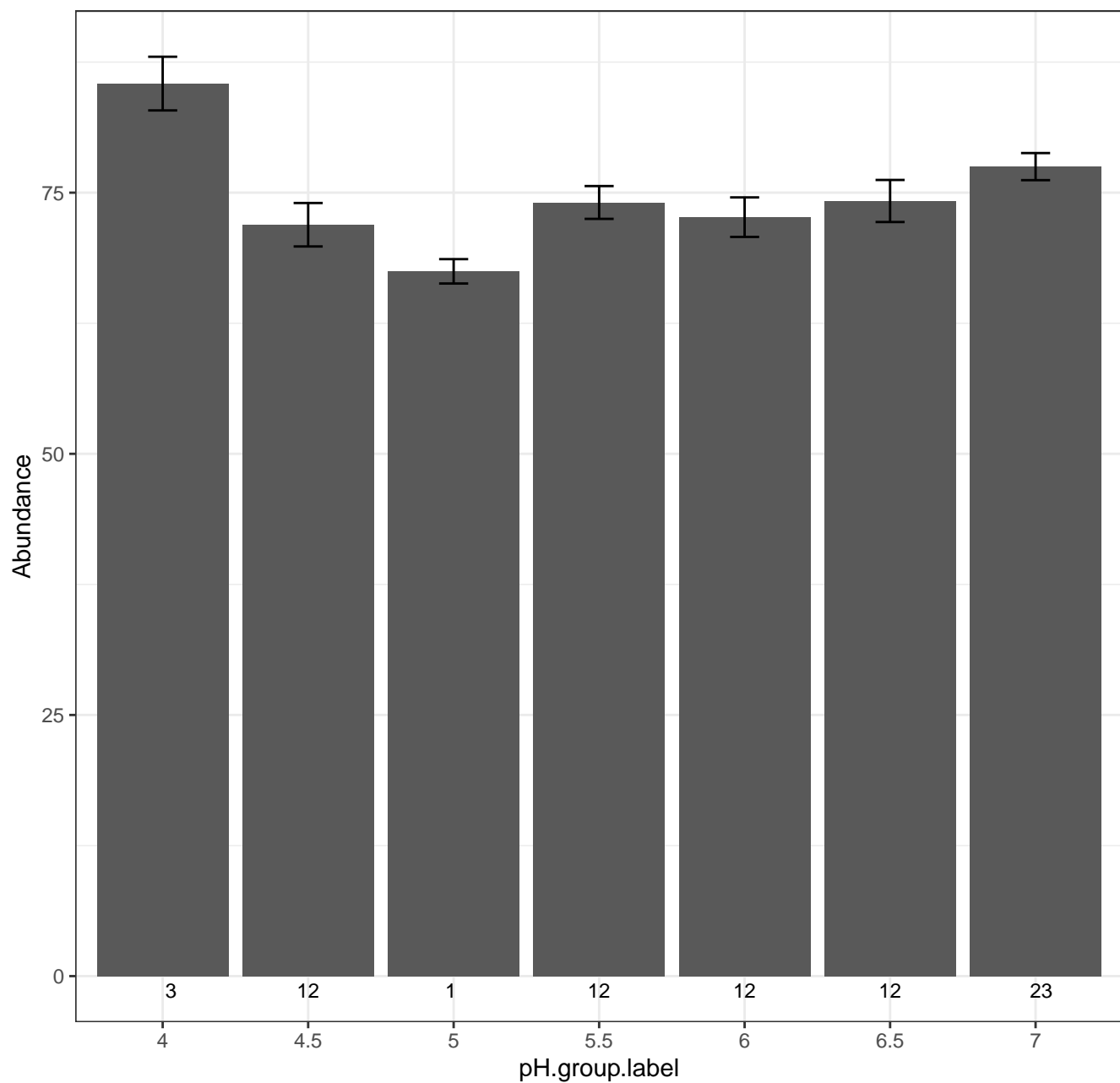
glpX ~ pH.group.label



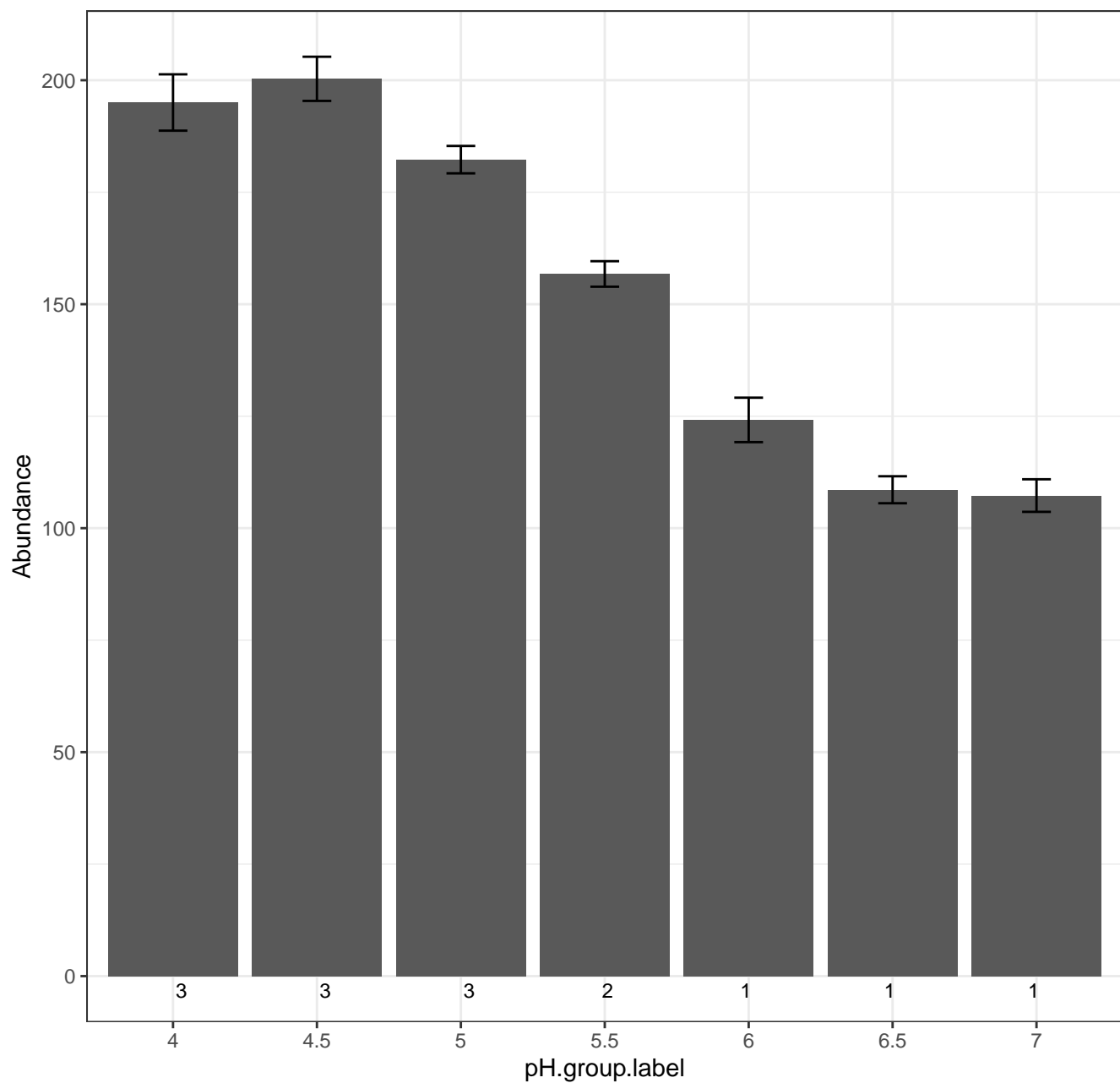
gltA ~ pH.group.label



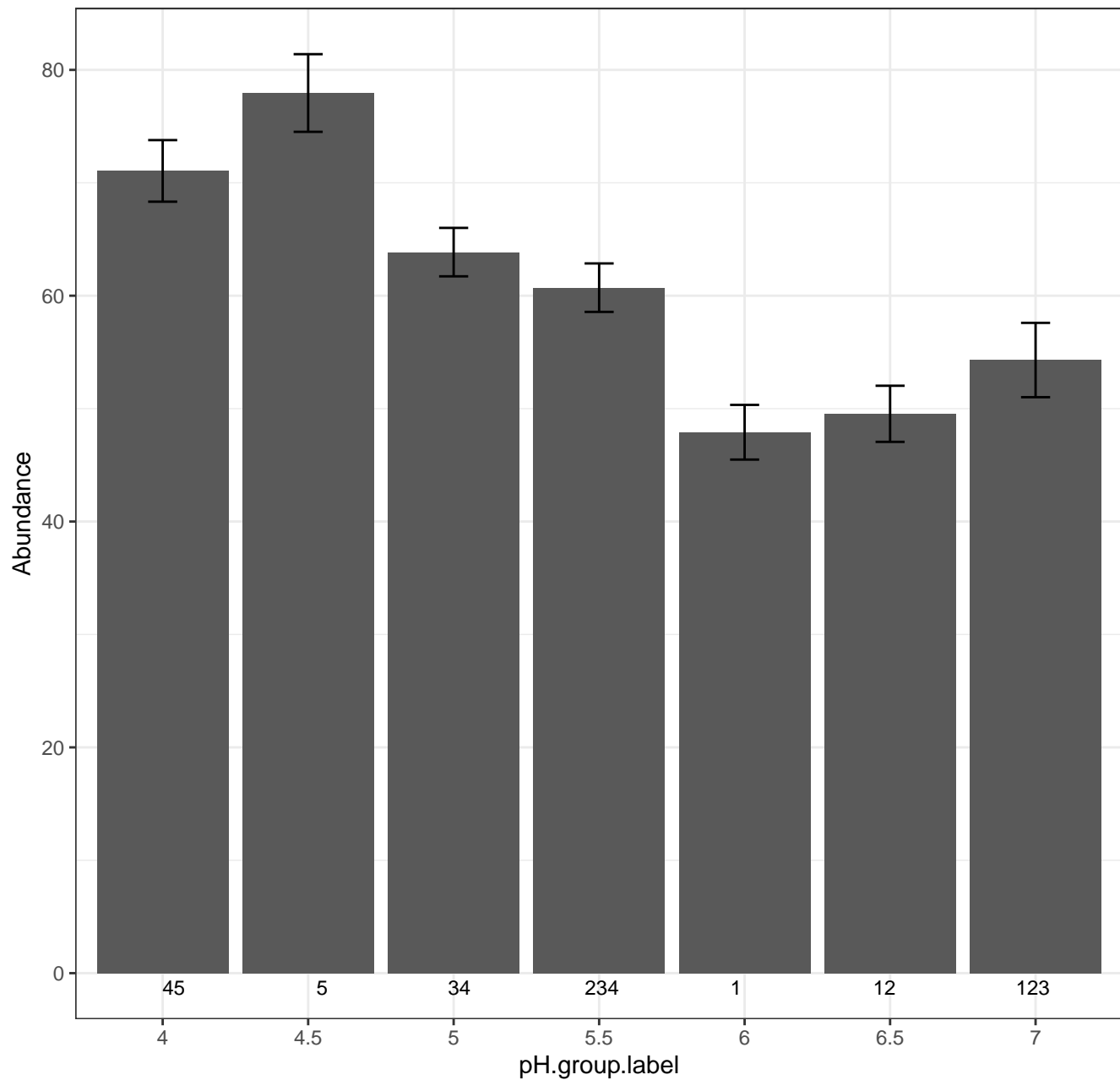
gpmA ~ pH.group.label



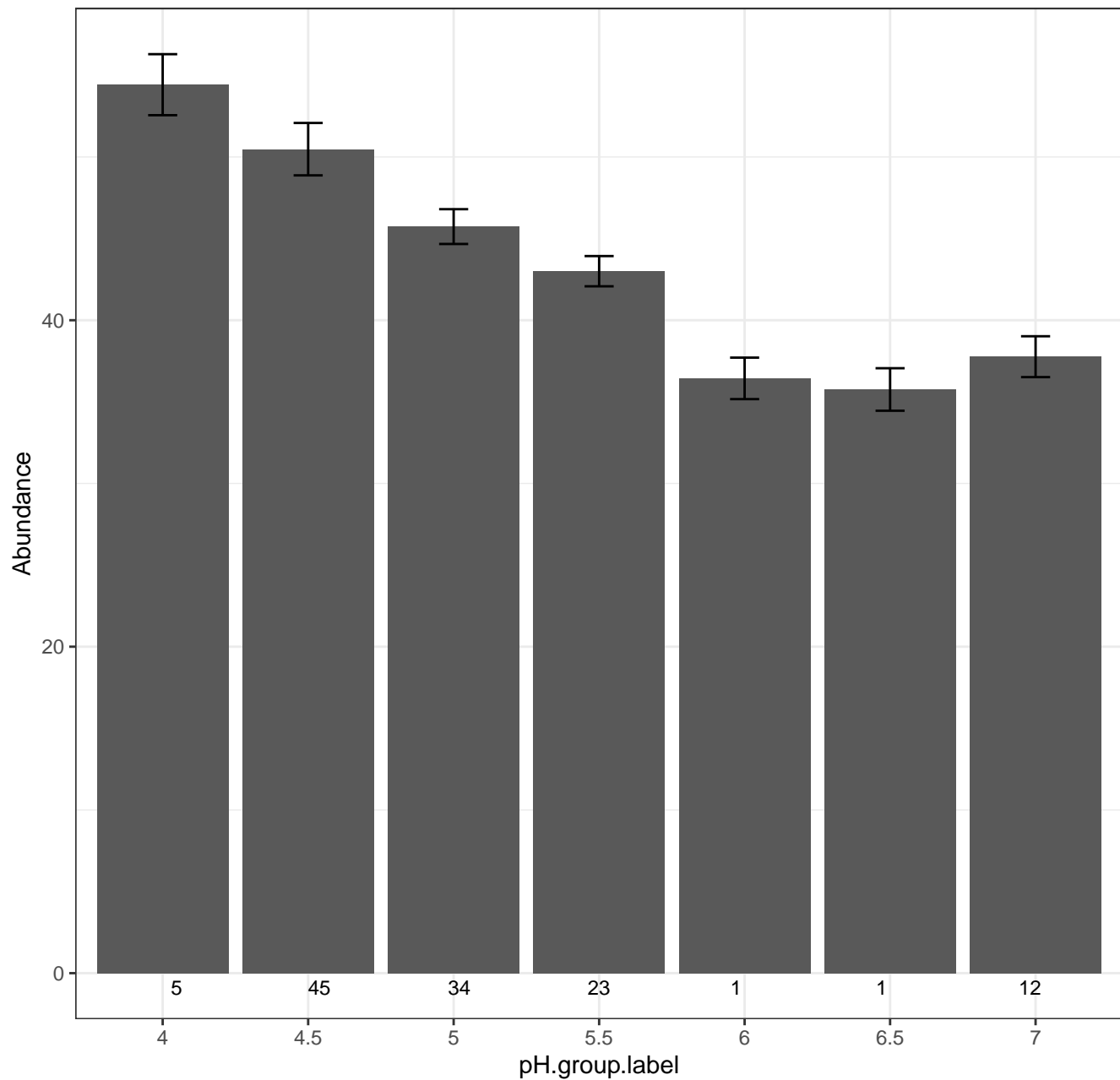
gpml ~ pH.group.label



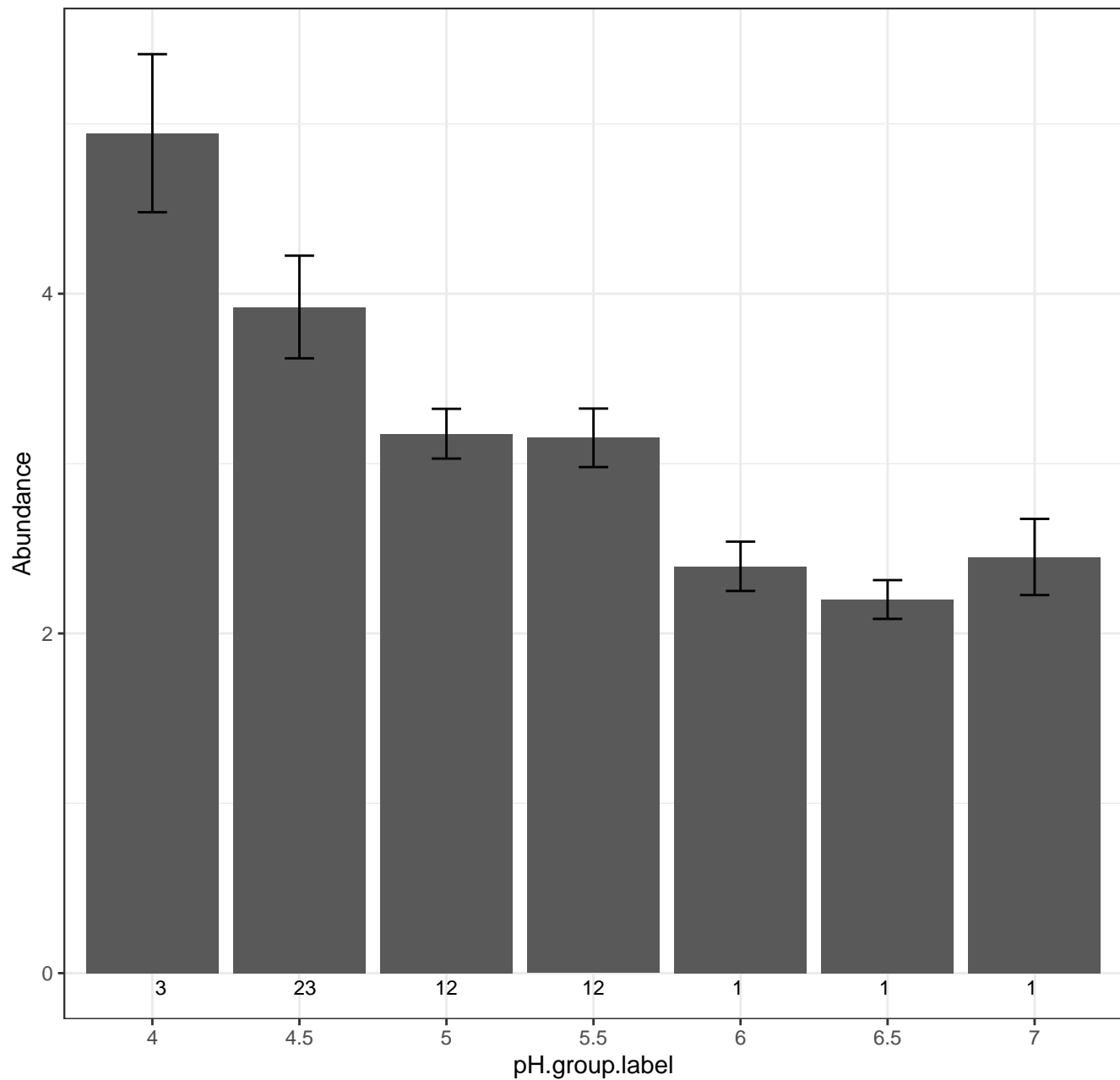
hdrA ~ pH.group.label



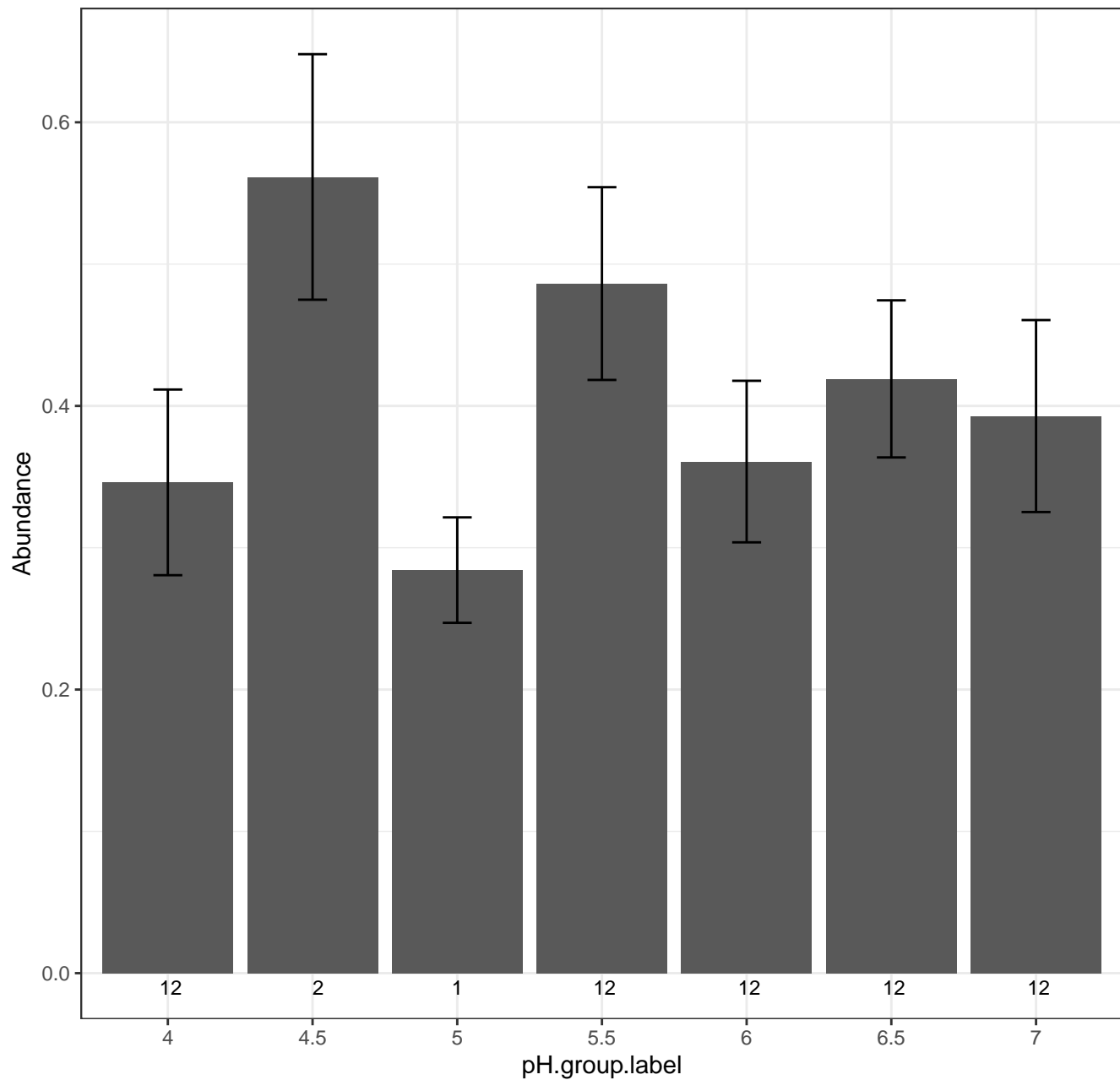
hdrD ~ pH.group.label



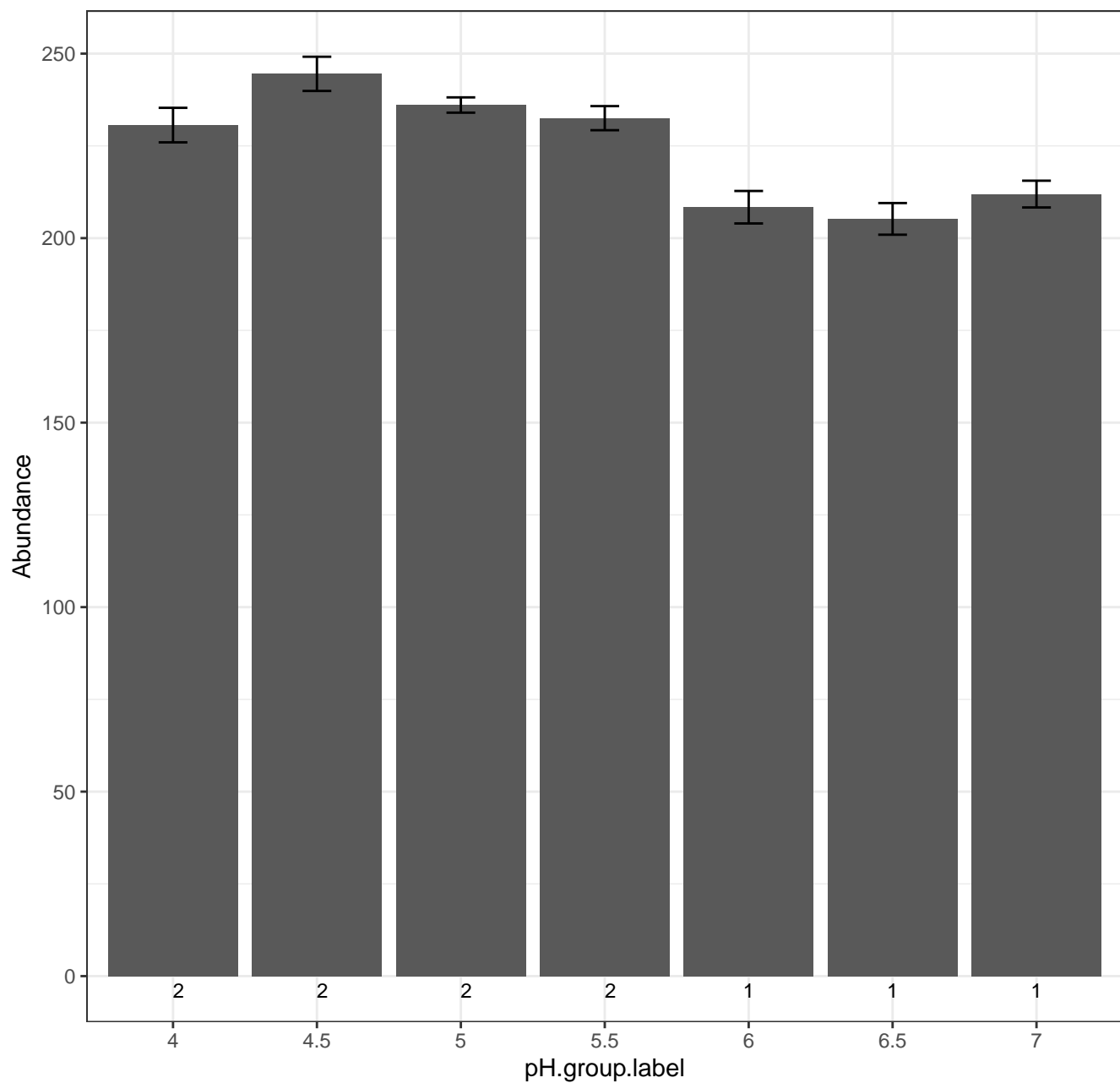
hdrE ~ pH.group.label



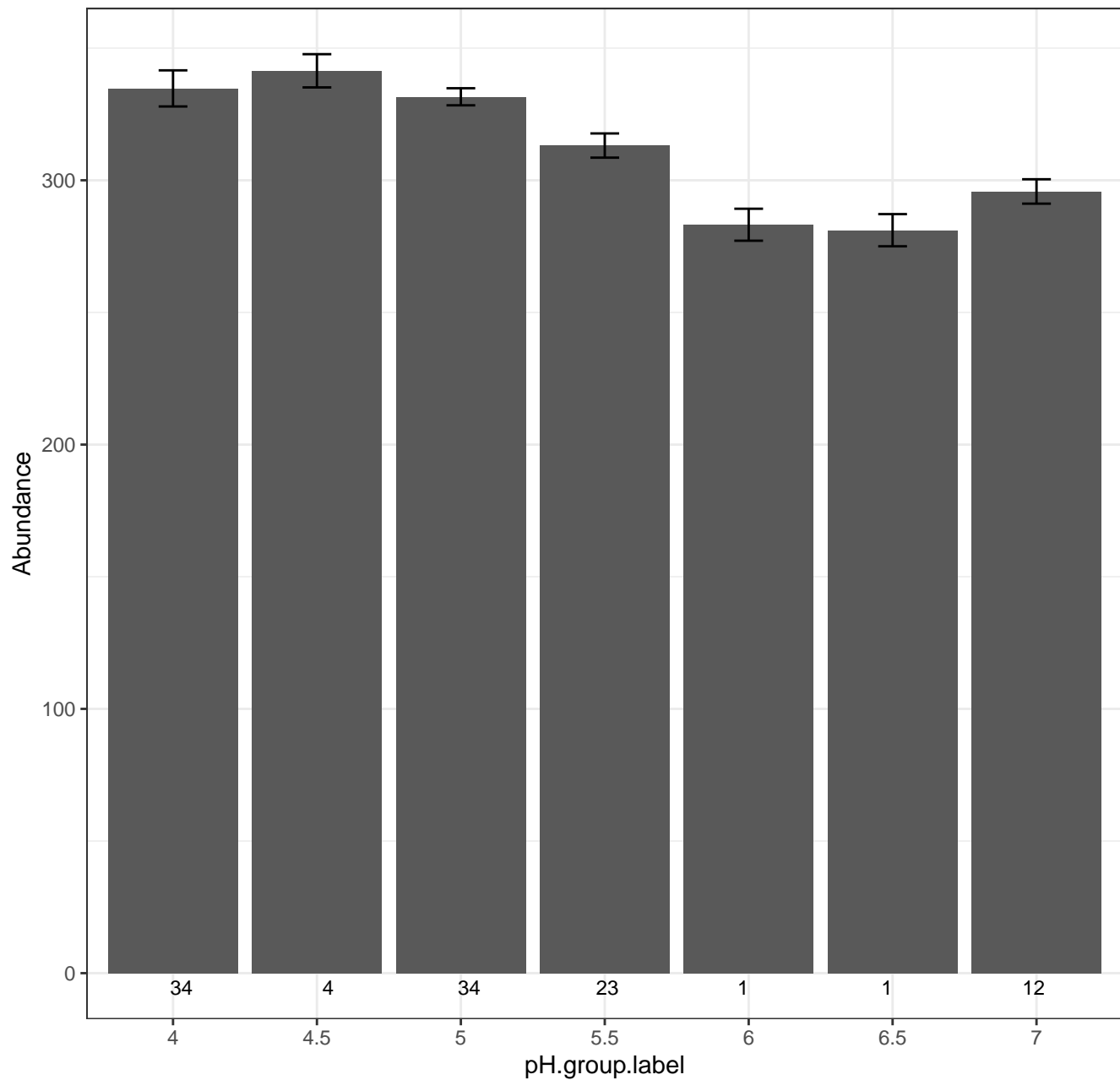
hmd ~ pH.group.label



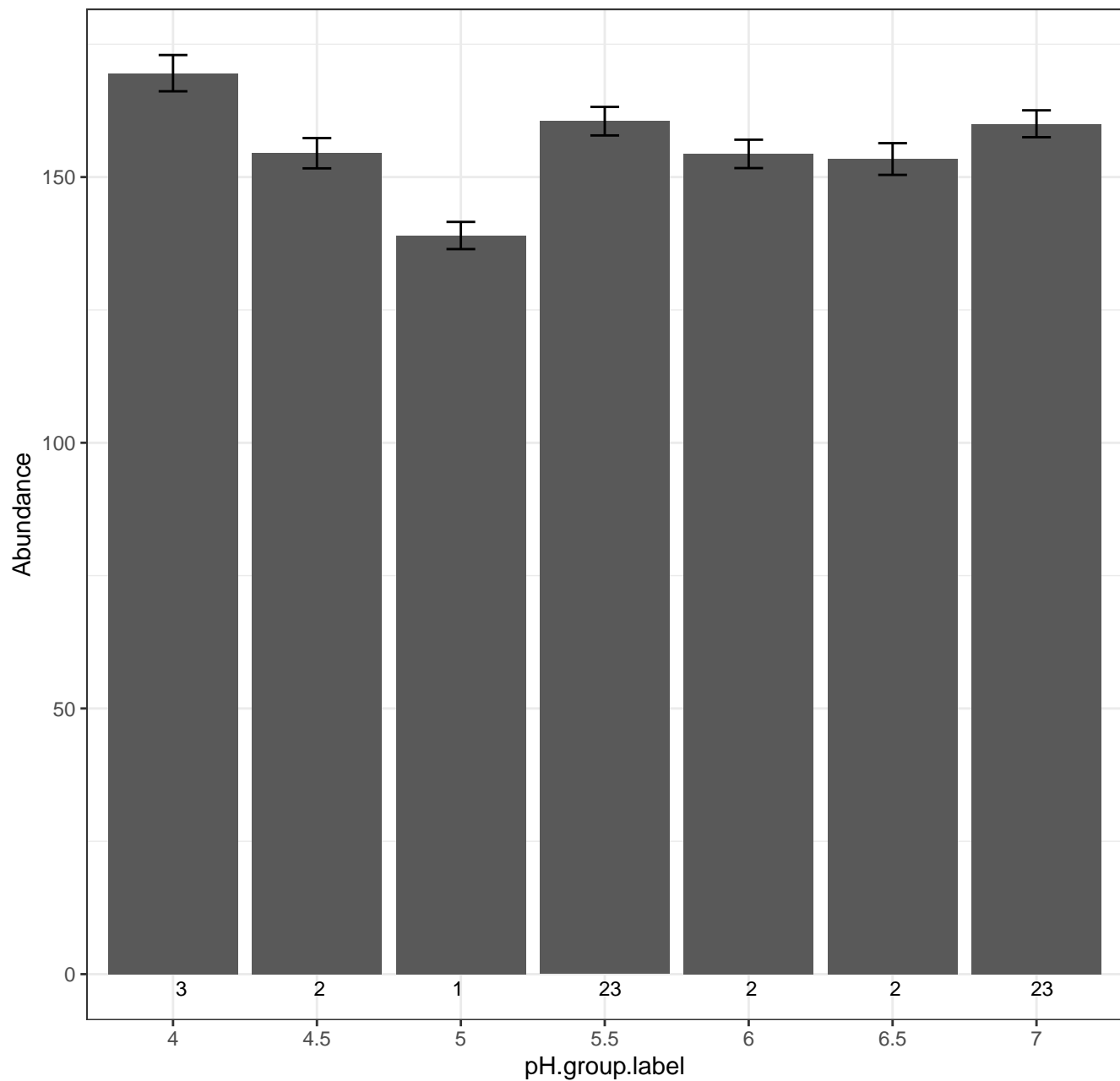
icd ~ pH.group.label



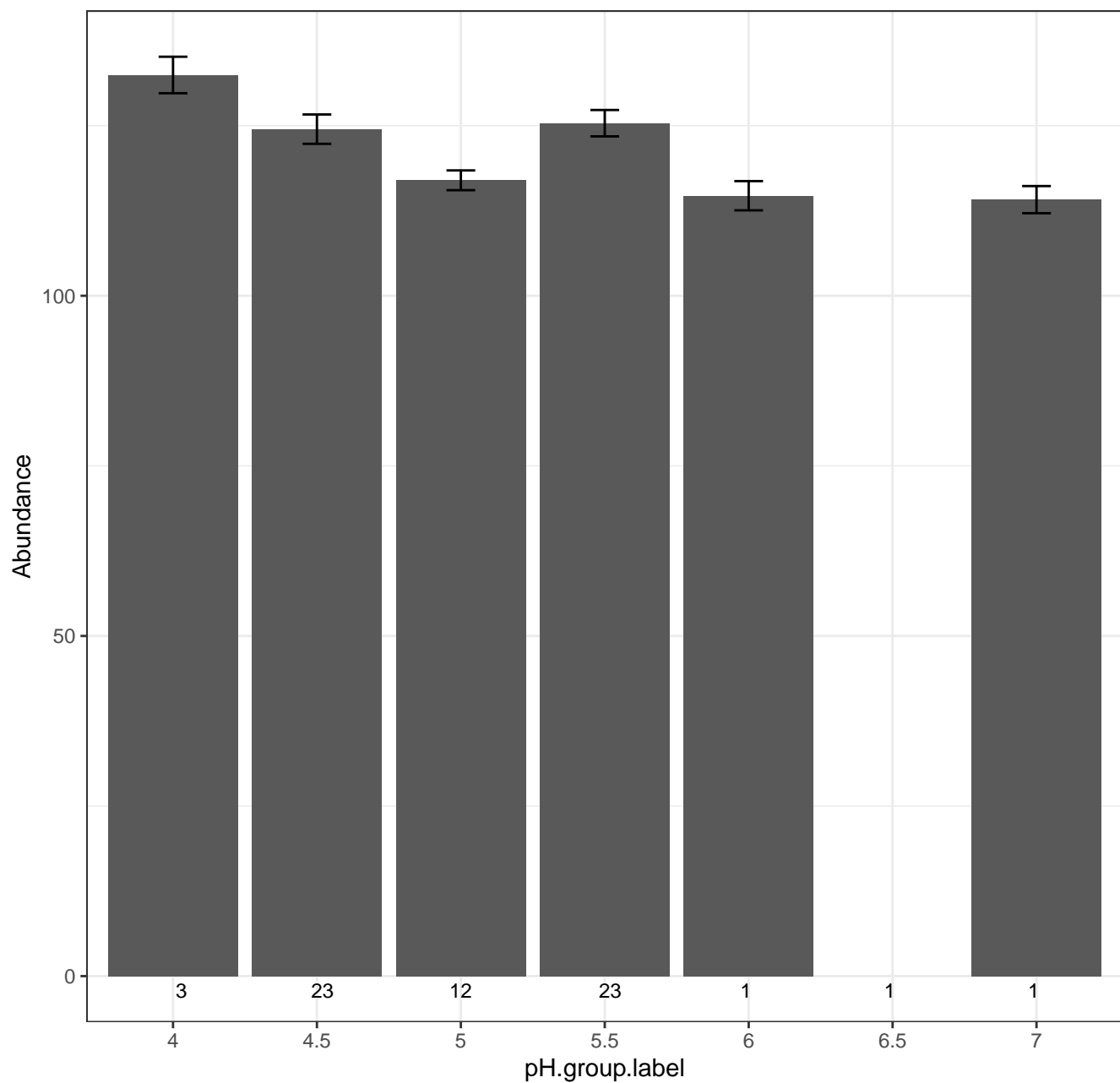
idh3 ~ pH.group.label



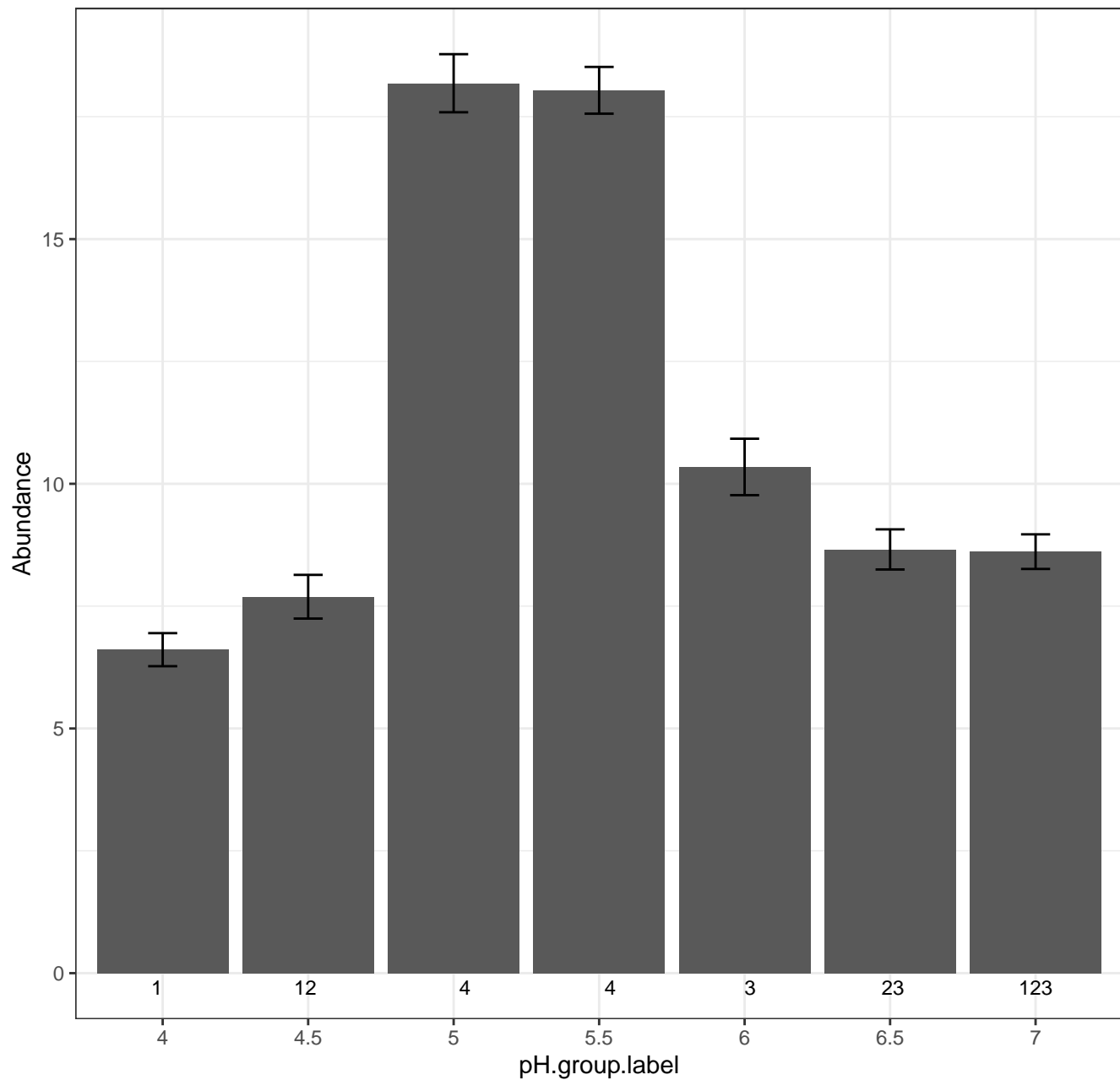
korA ~ pH.group.label



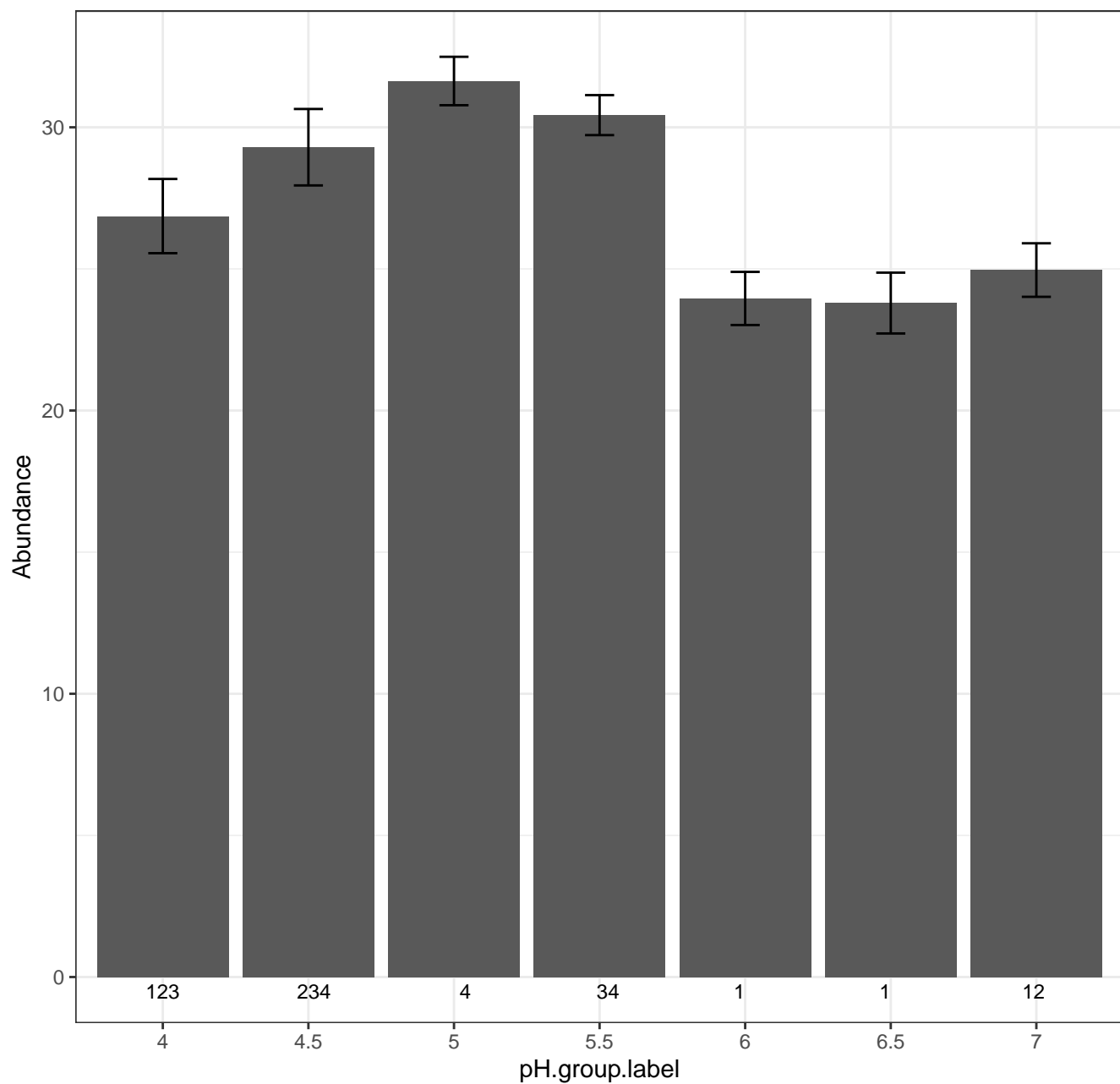
korB ~ pH.group.label



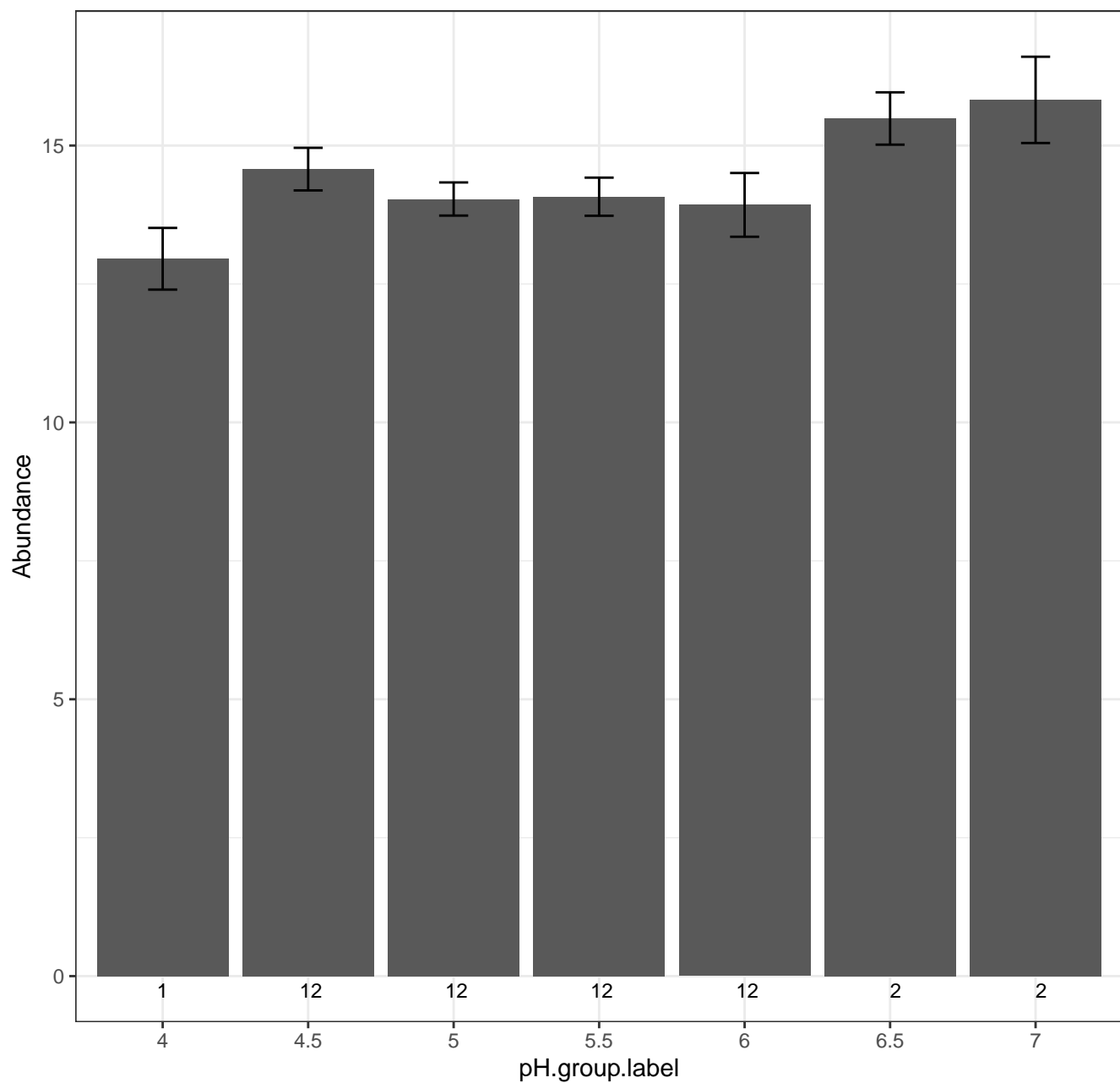
korC ~ pH.group.label



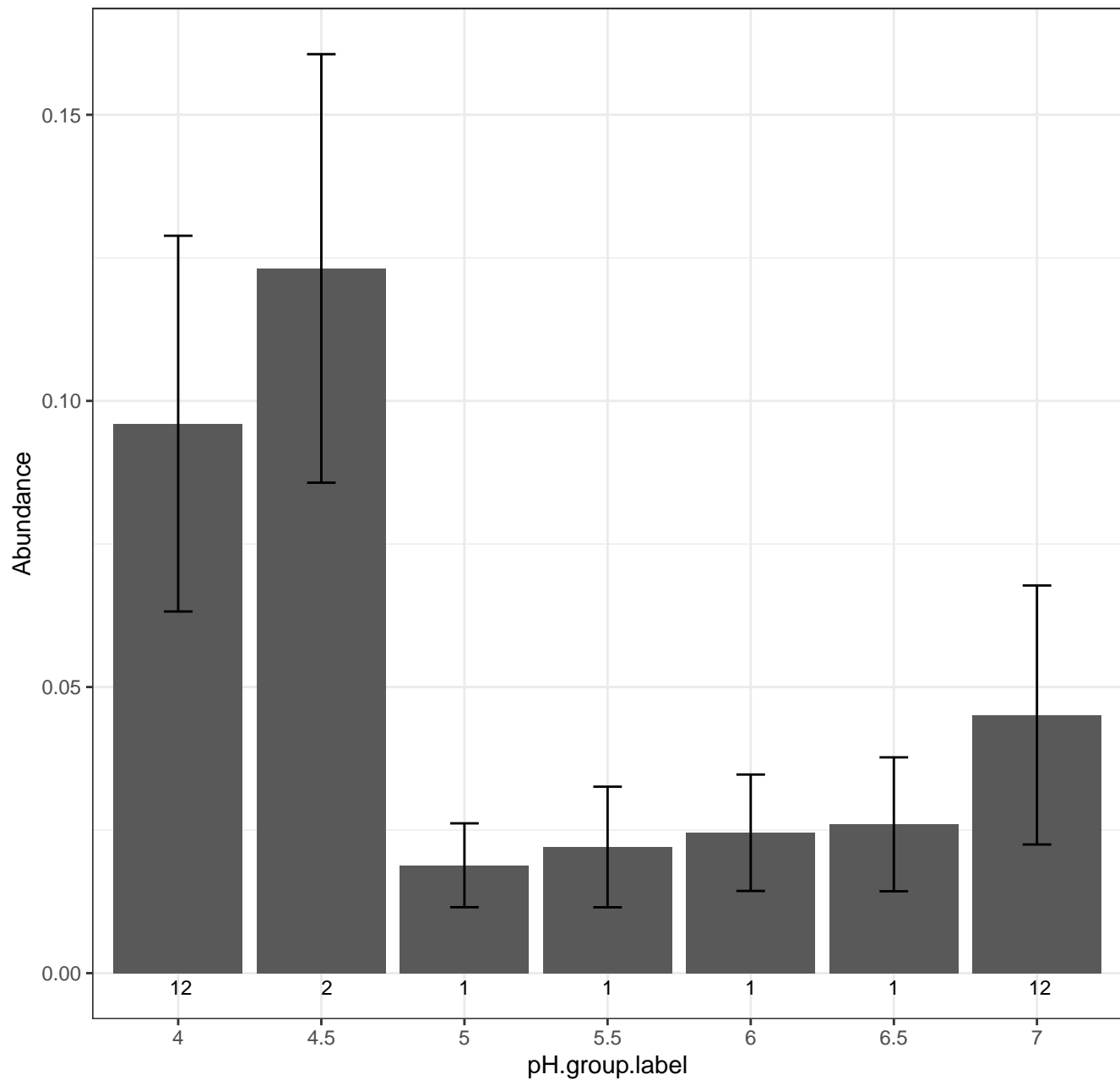
korD ~ pH.group.label



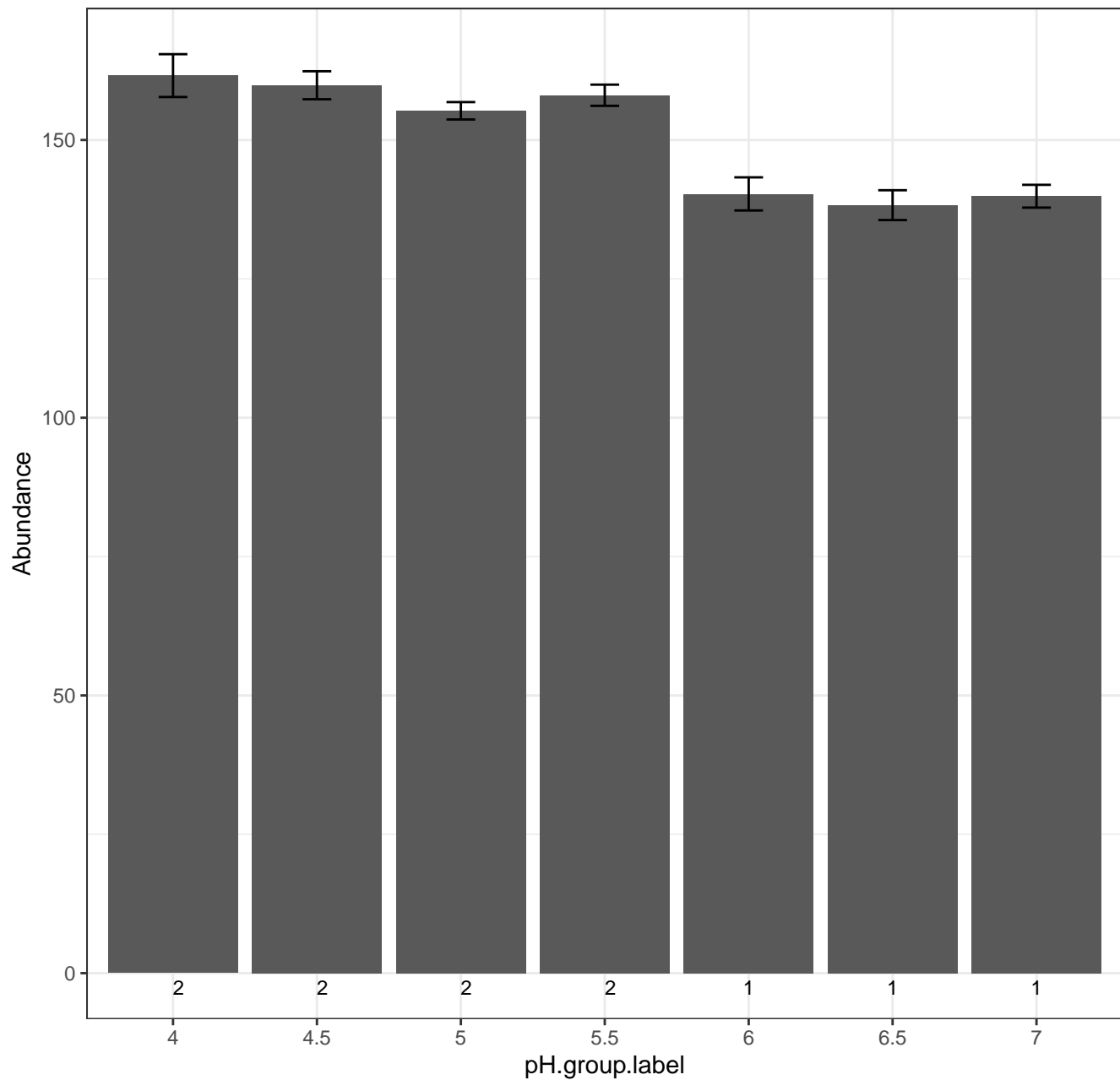
mch ~ pH.group.label



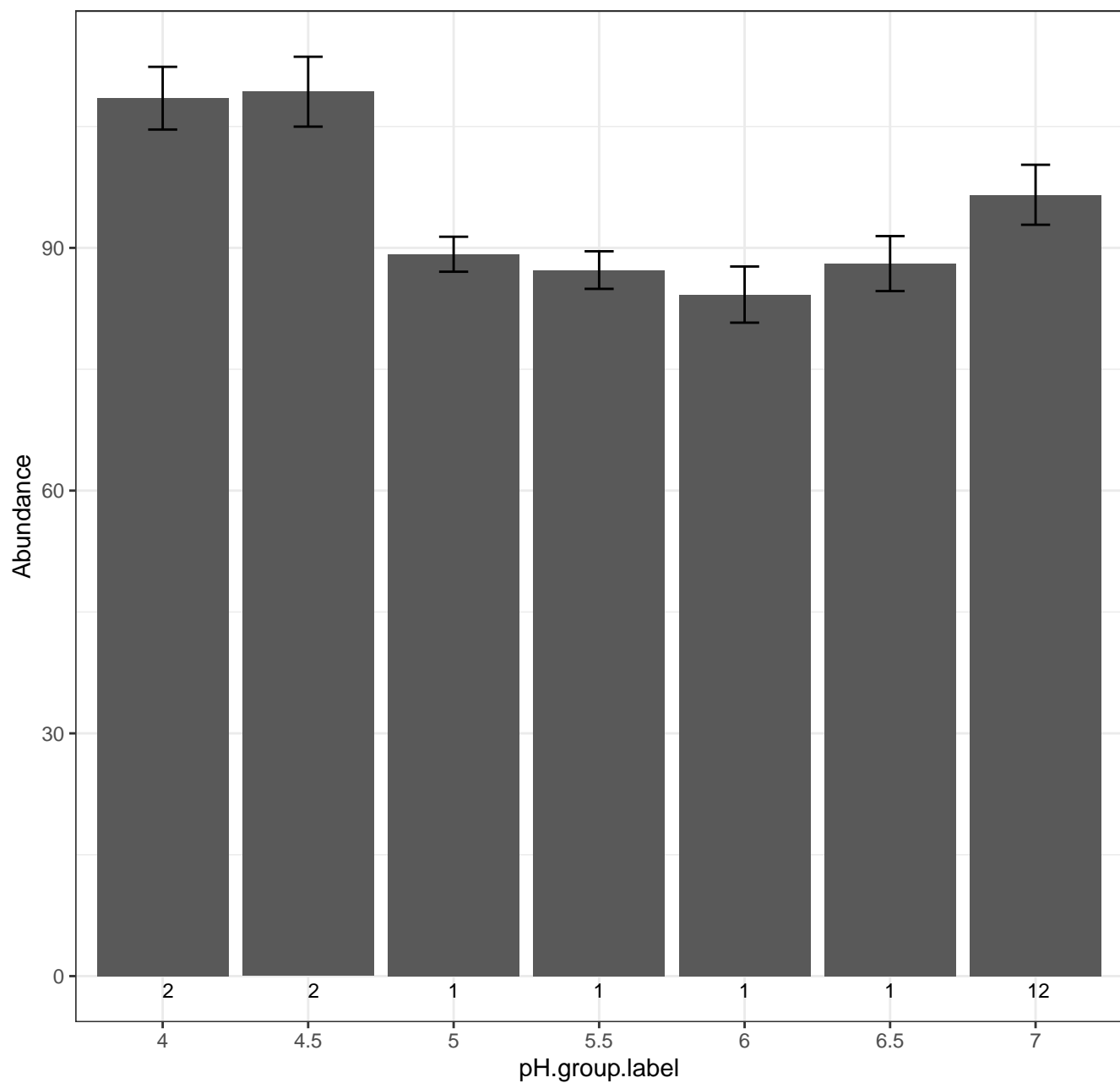
mcrA ~ pH.group.label



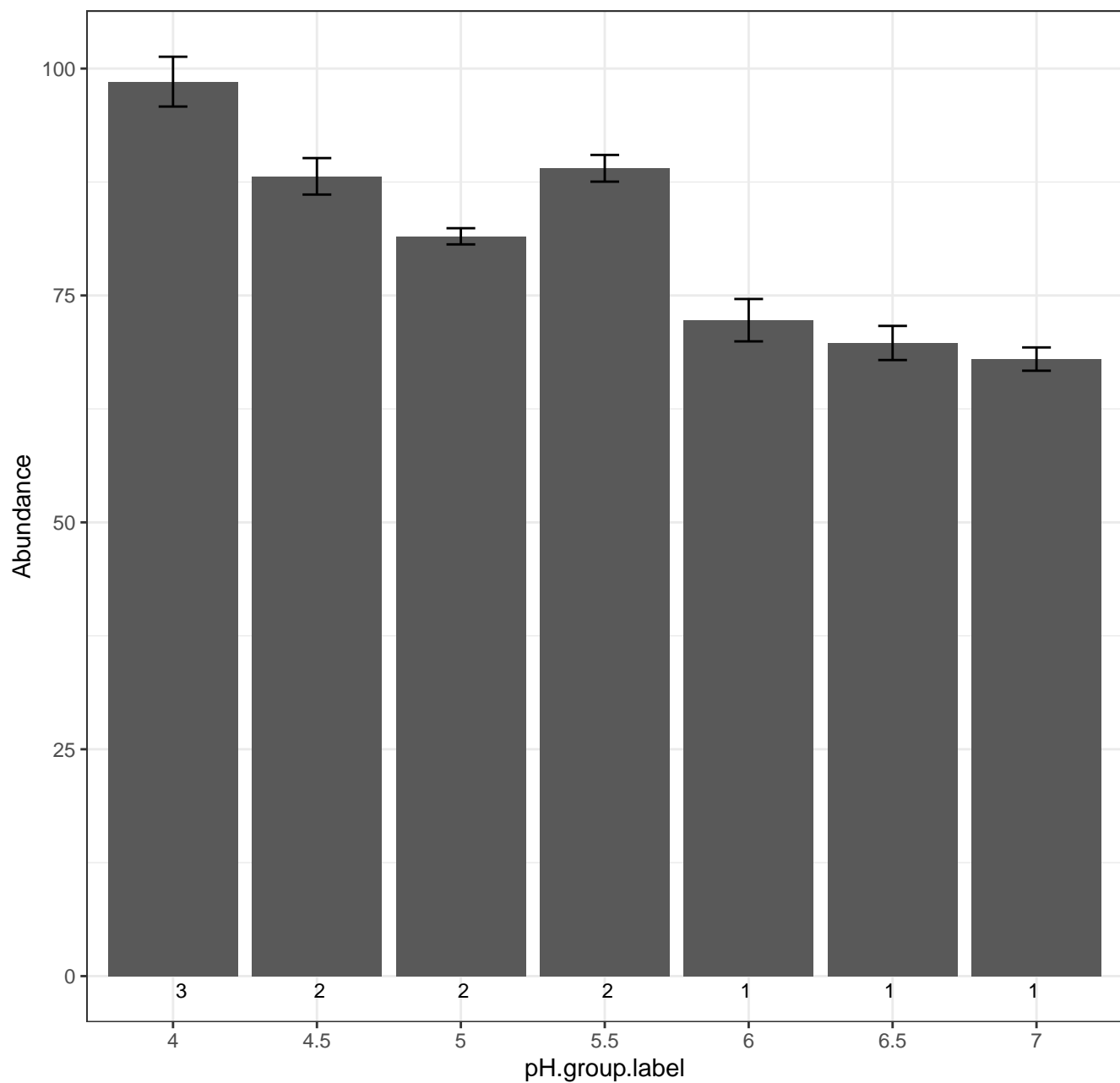
mdh ~ pH.group.label



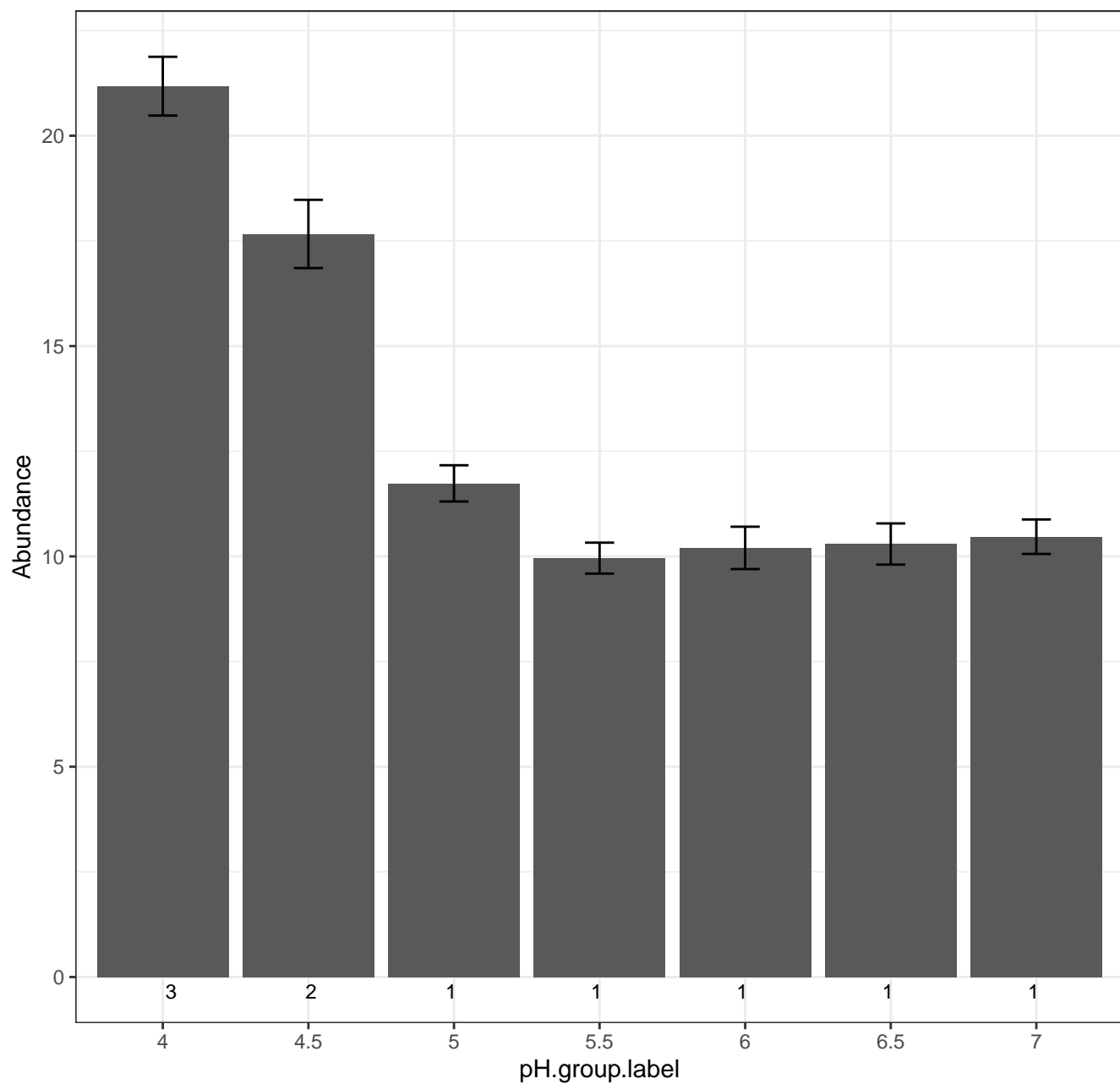
mer ~ pH.group.label



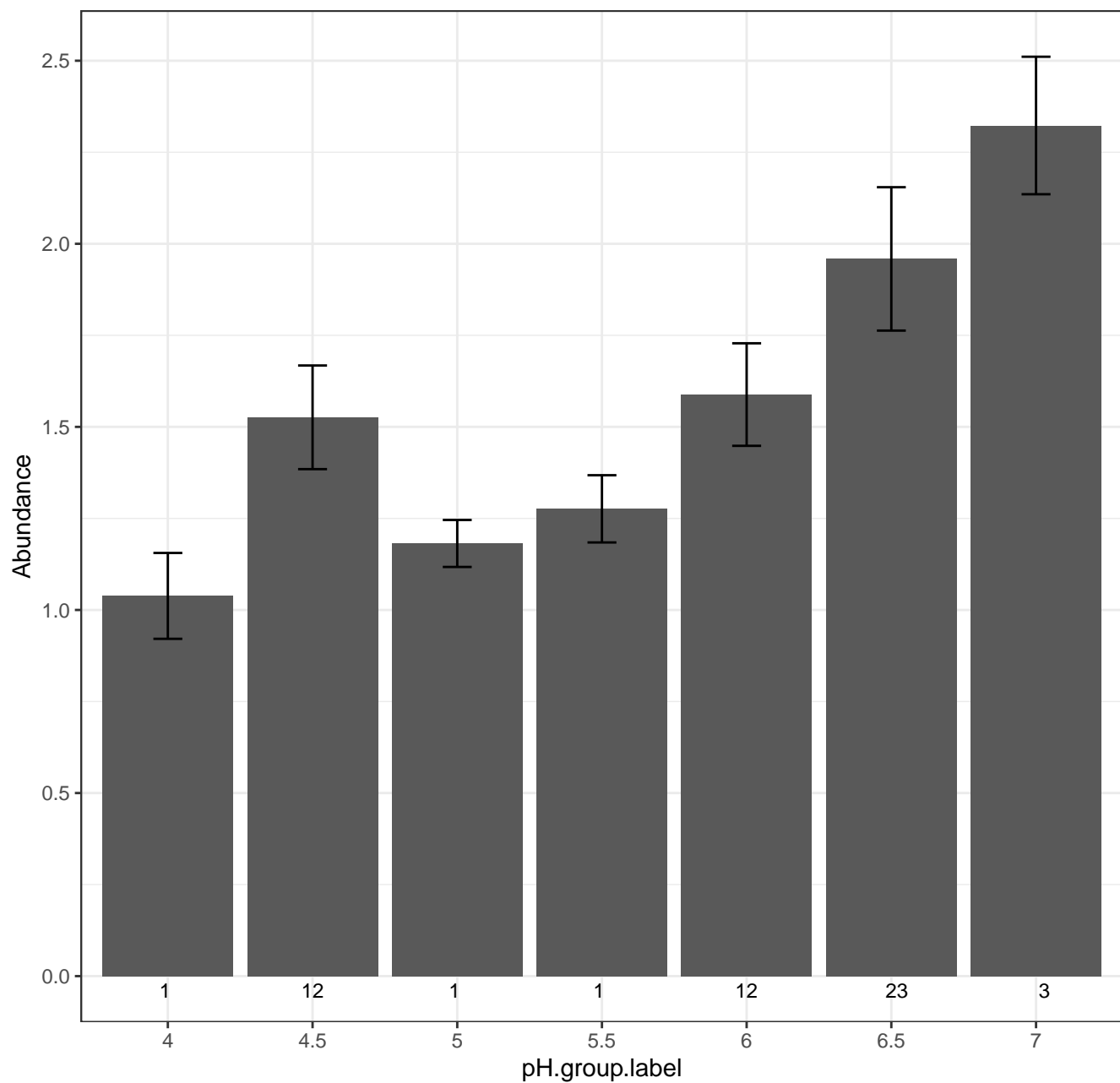
metF ~ pH.group.label



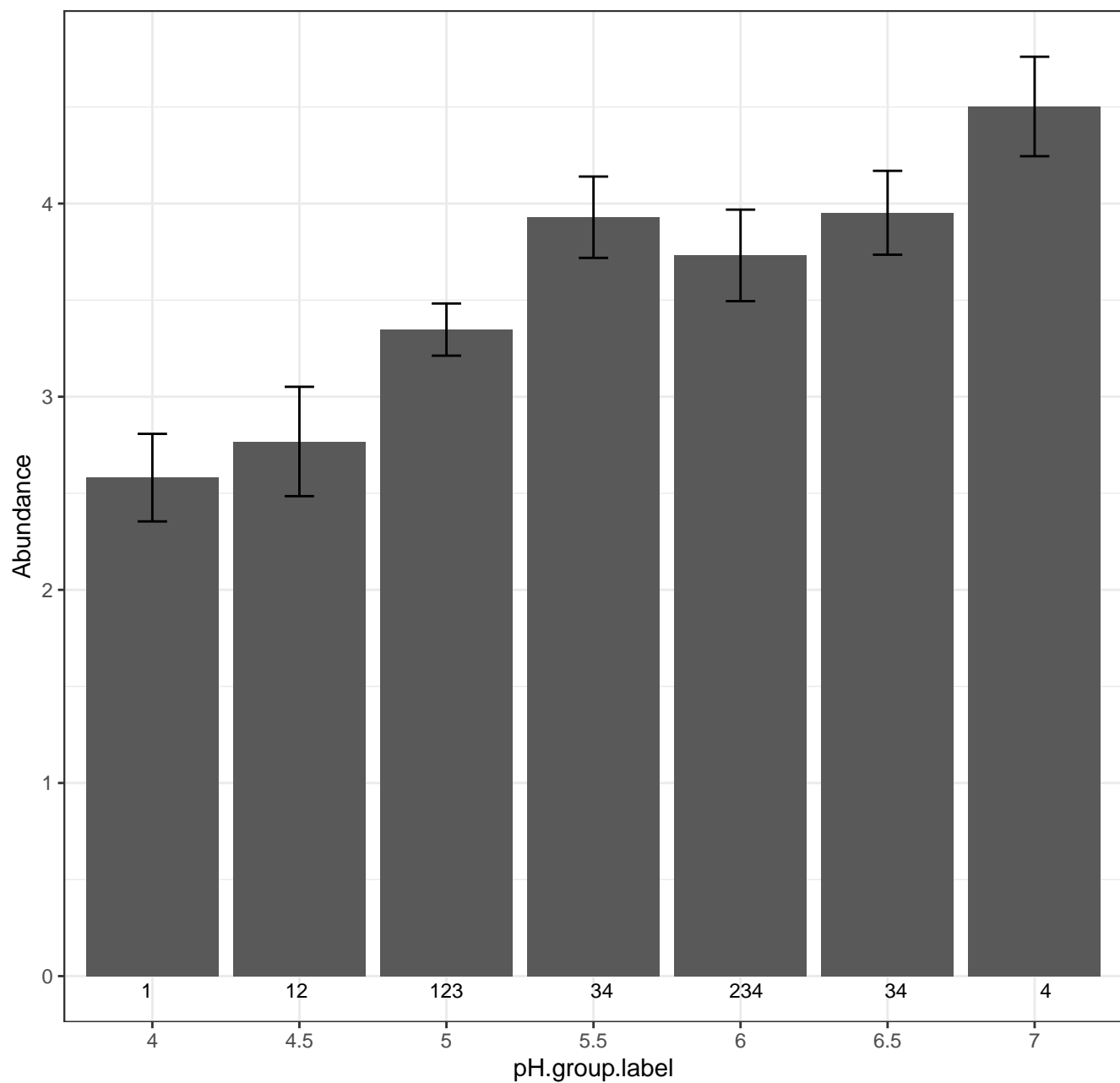
mgo ~ pH.group.label



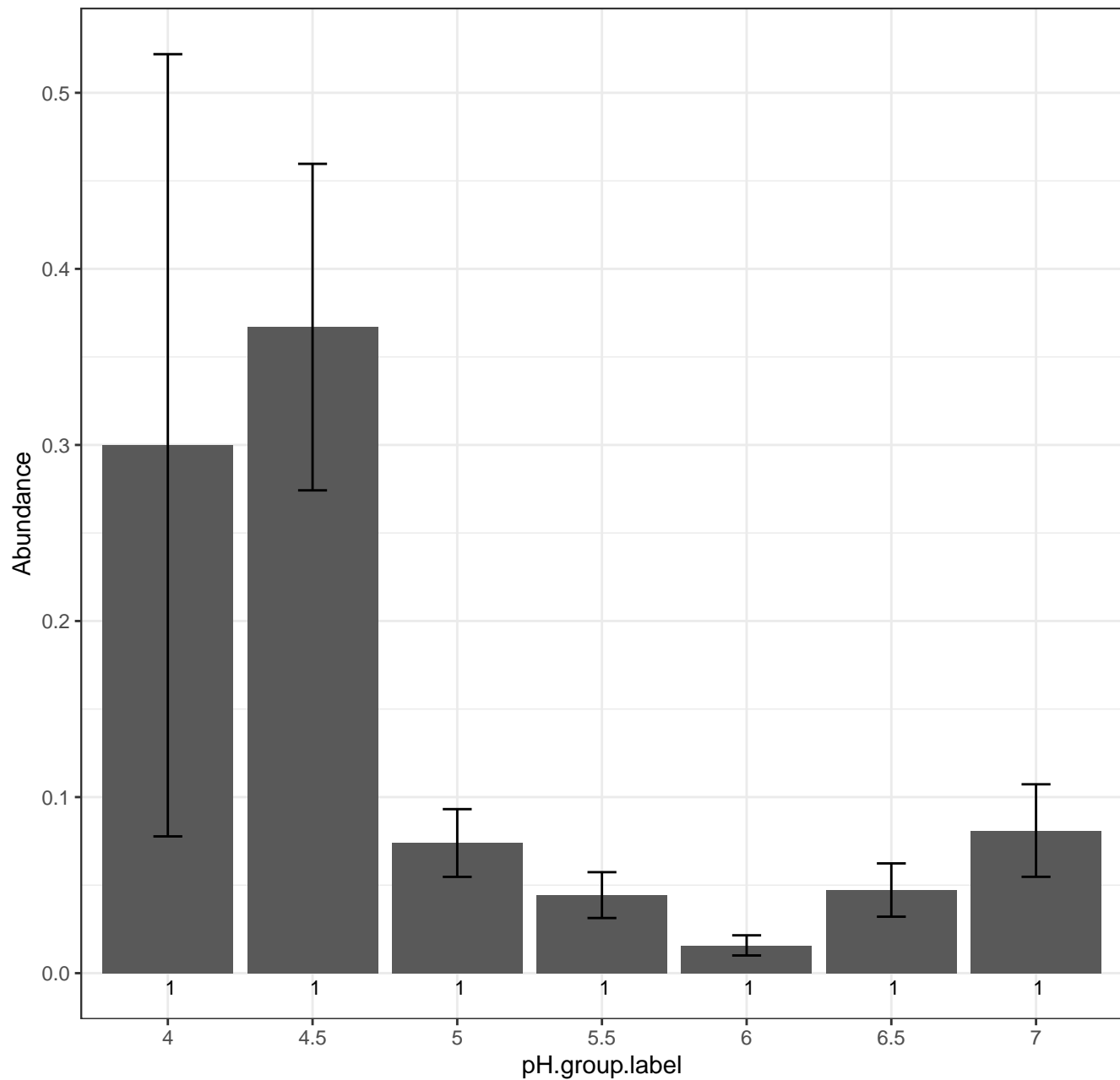
mtaA ~ pH.group.label



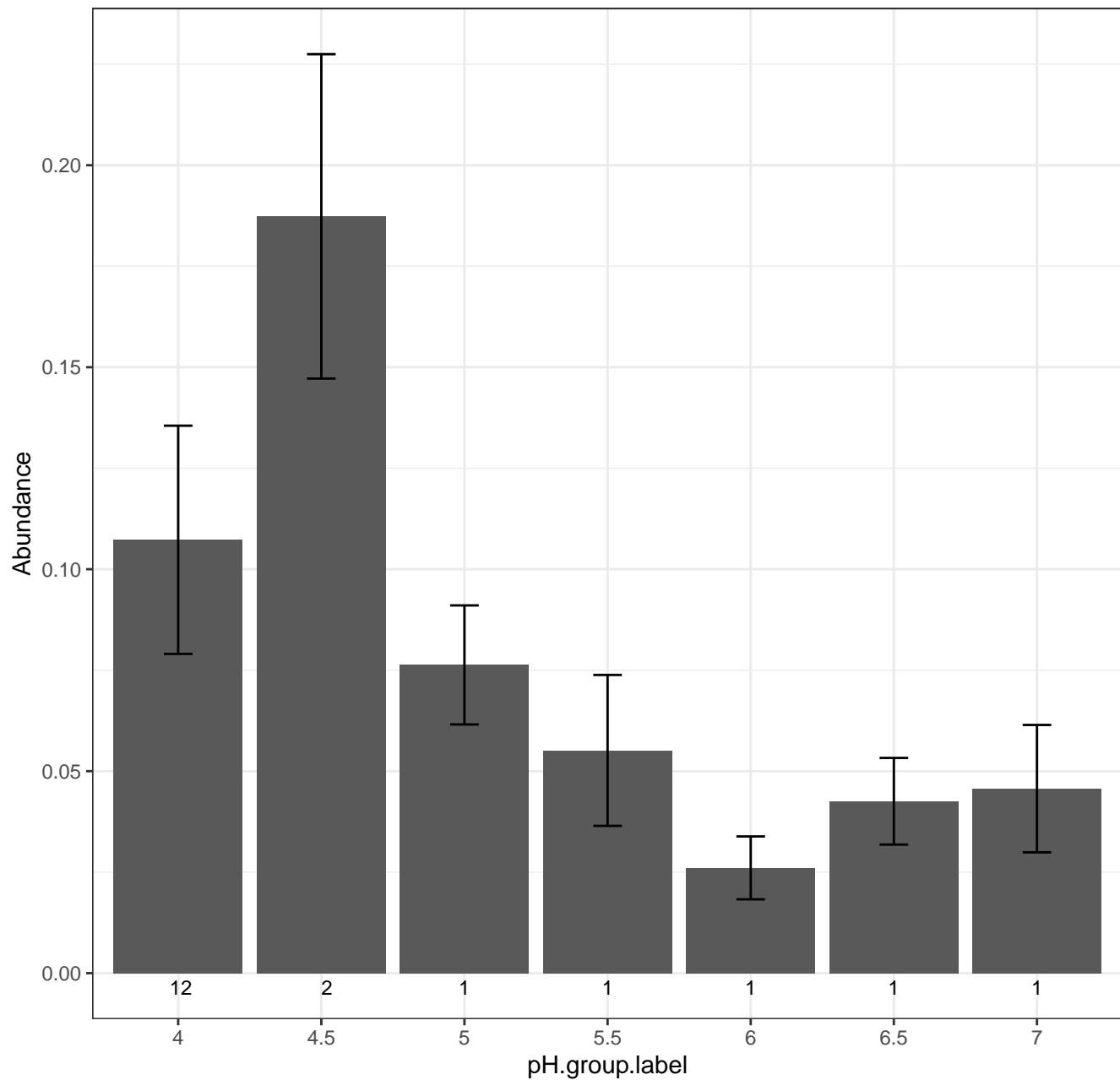
mtbA ~ pH.group.label



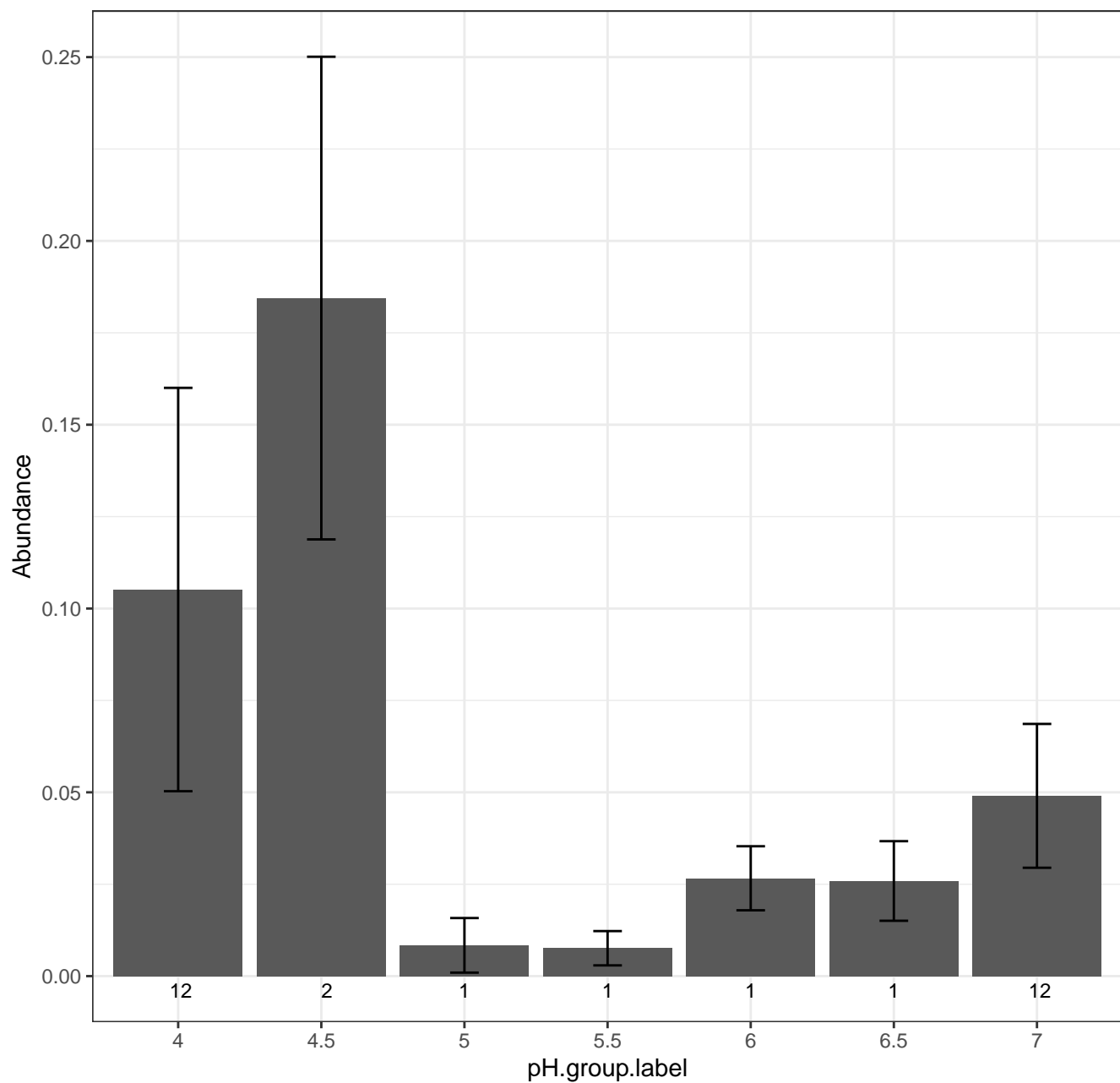
mtbB ~ pH.group.label



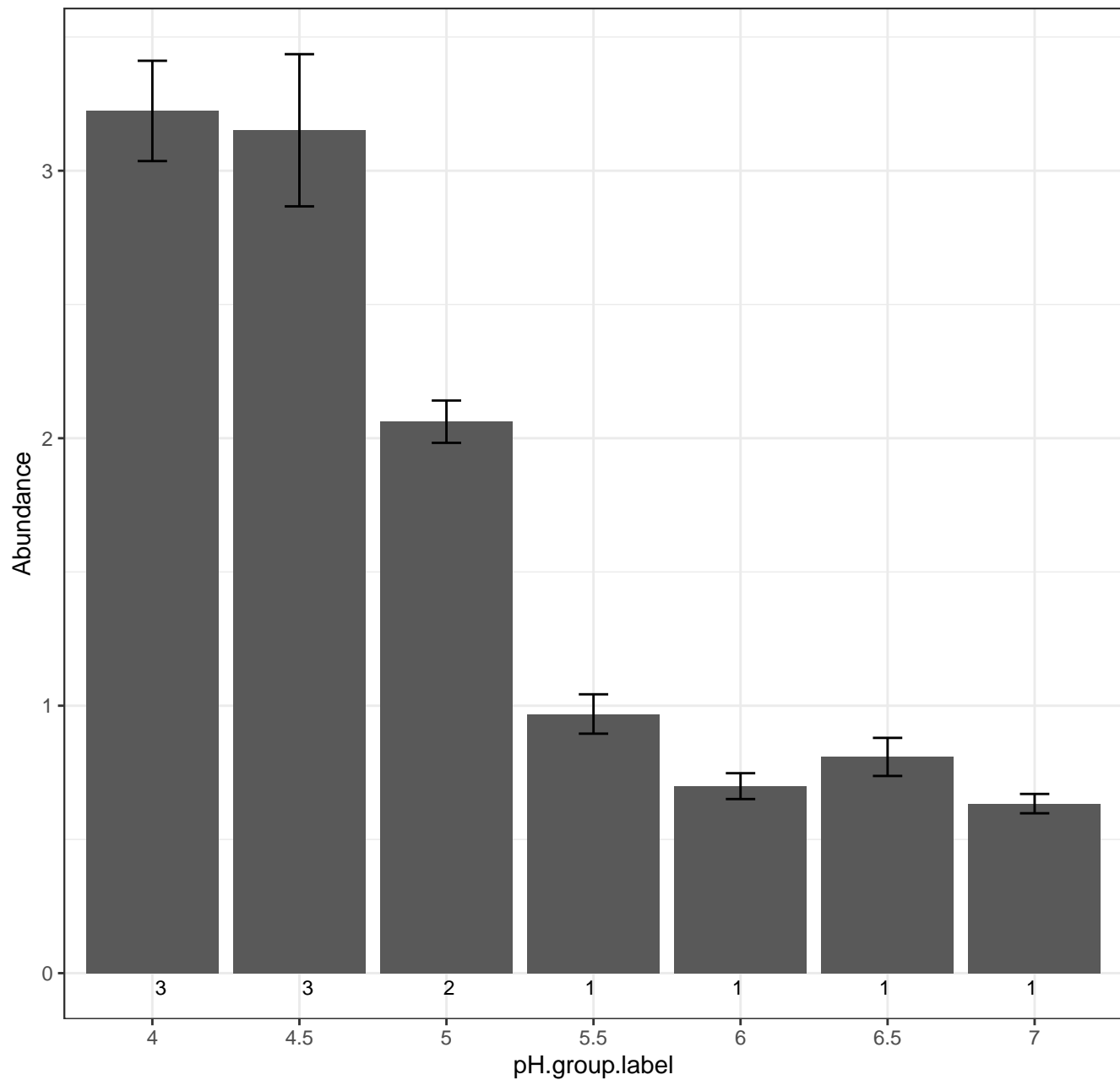
mtd ~ pH.group.label



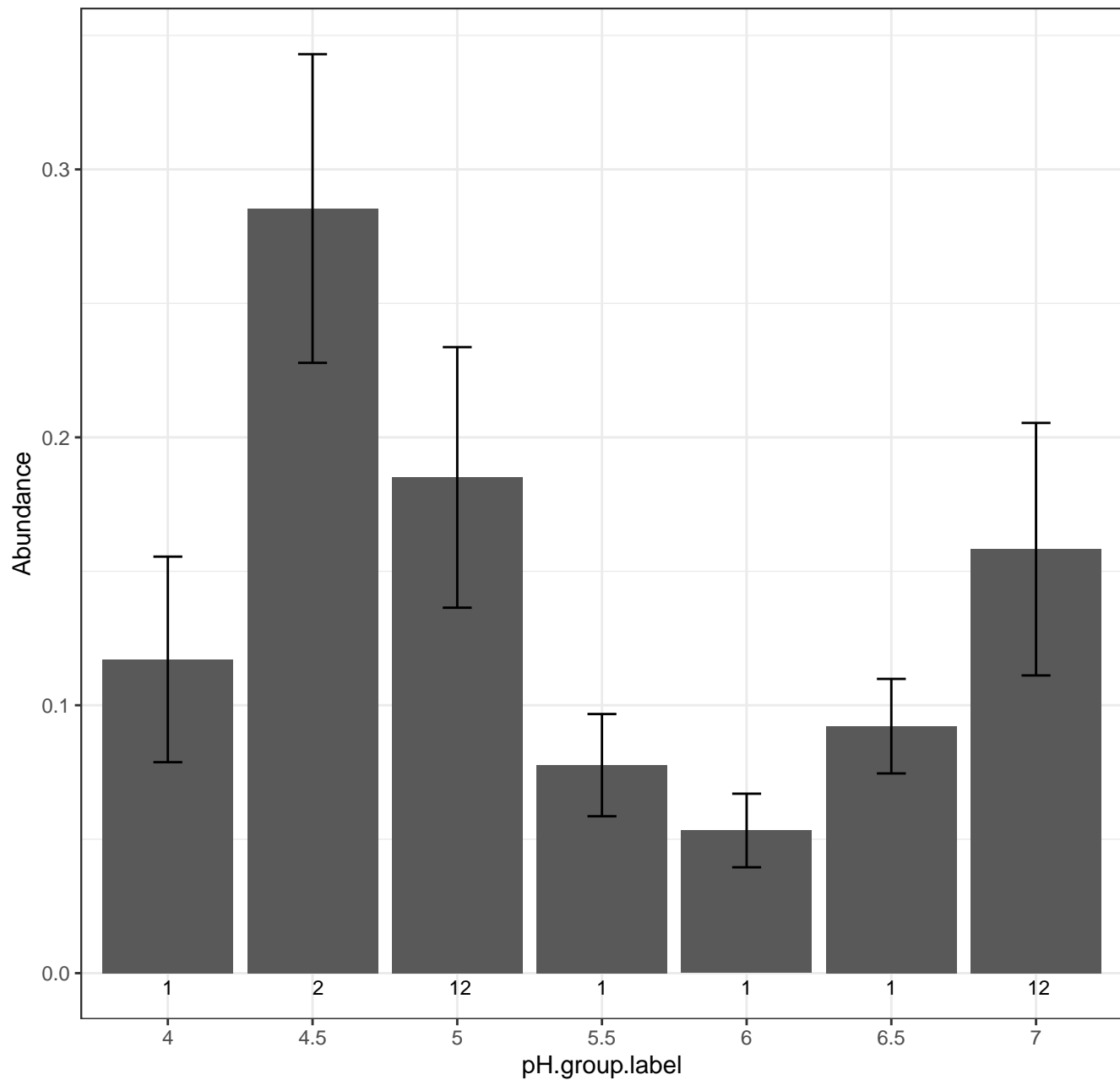
mtmB ~ pH.group.label



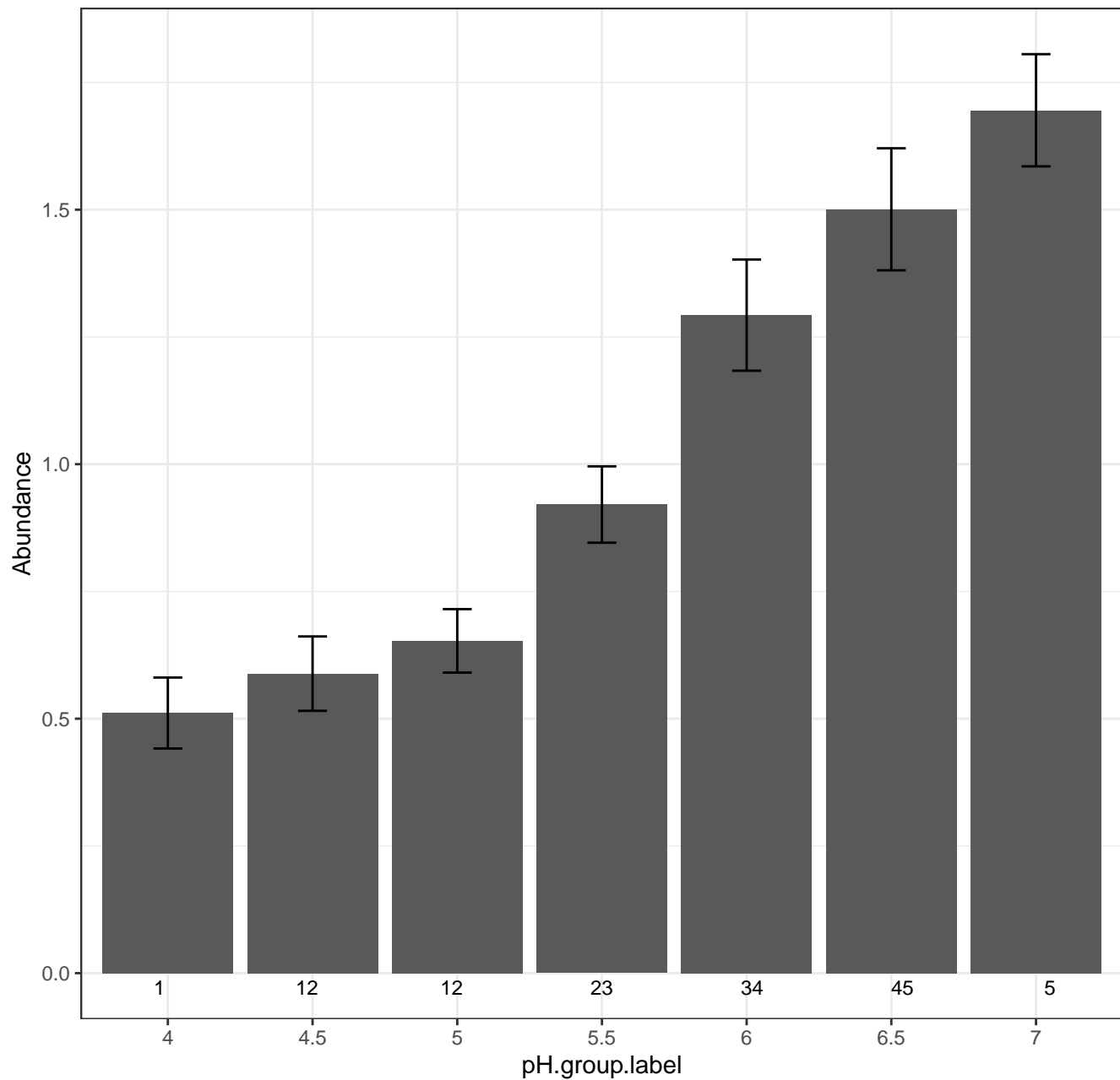
mtrA ~ pH.group.label



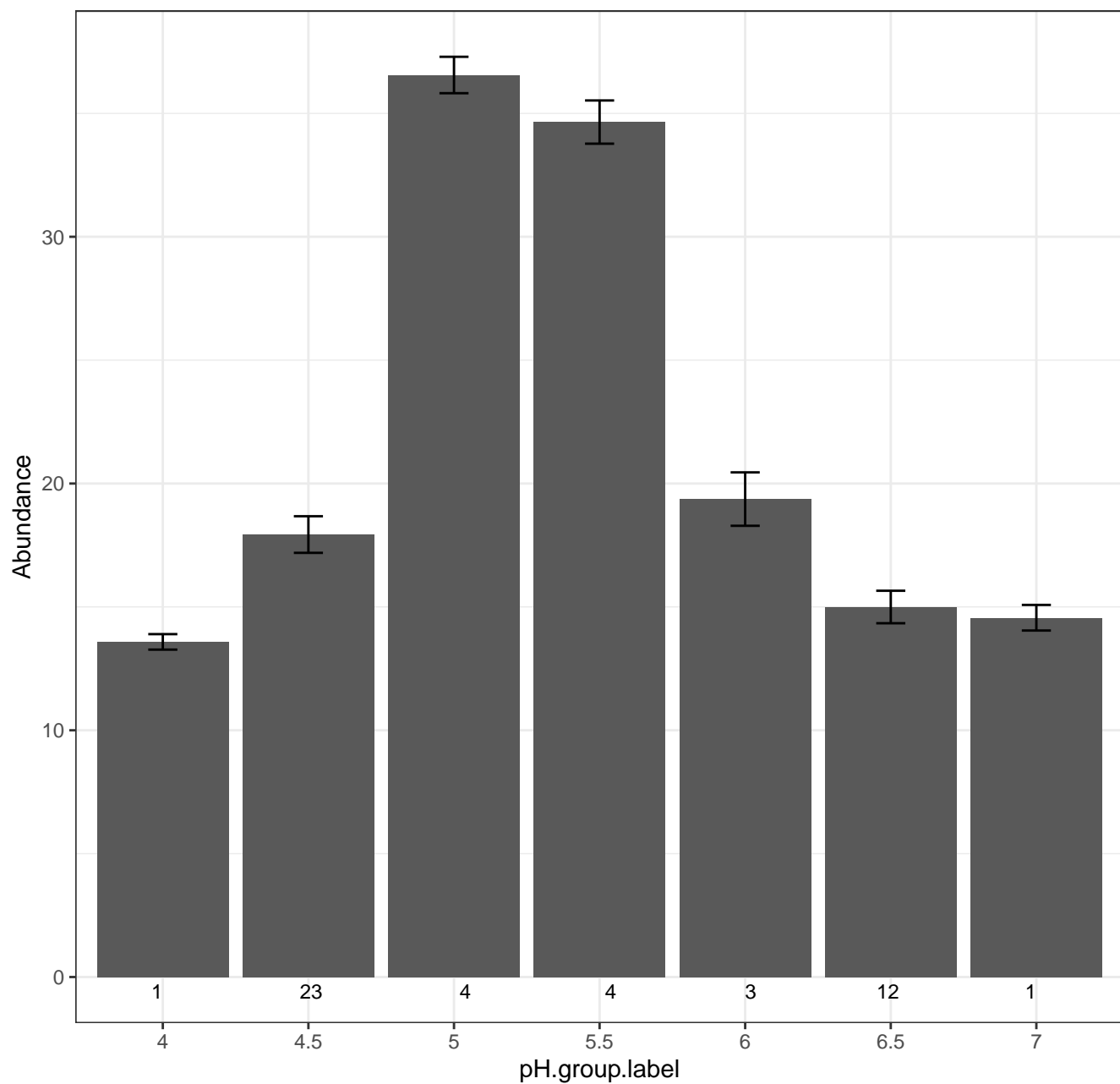
mtrH ~ pH.group.label



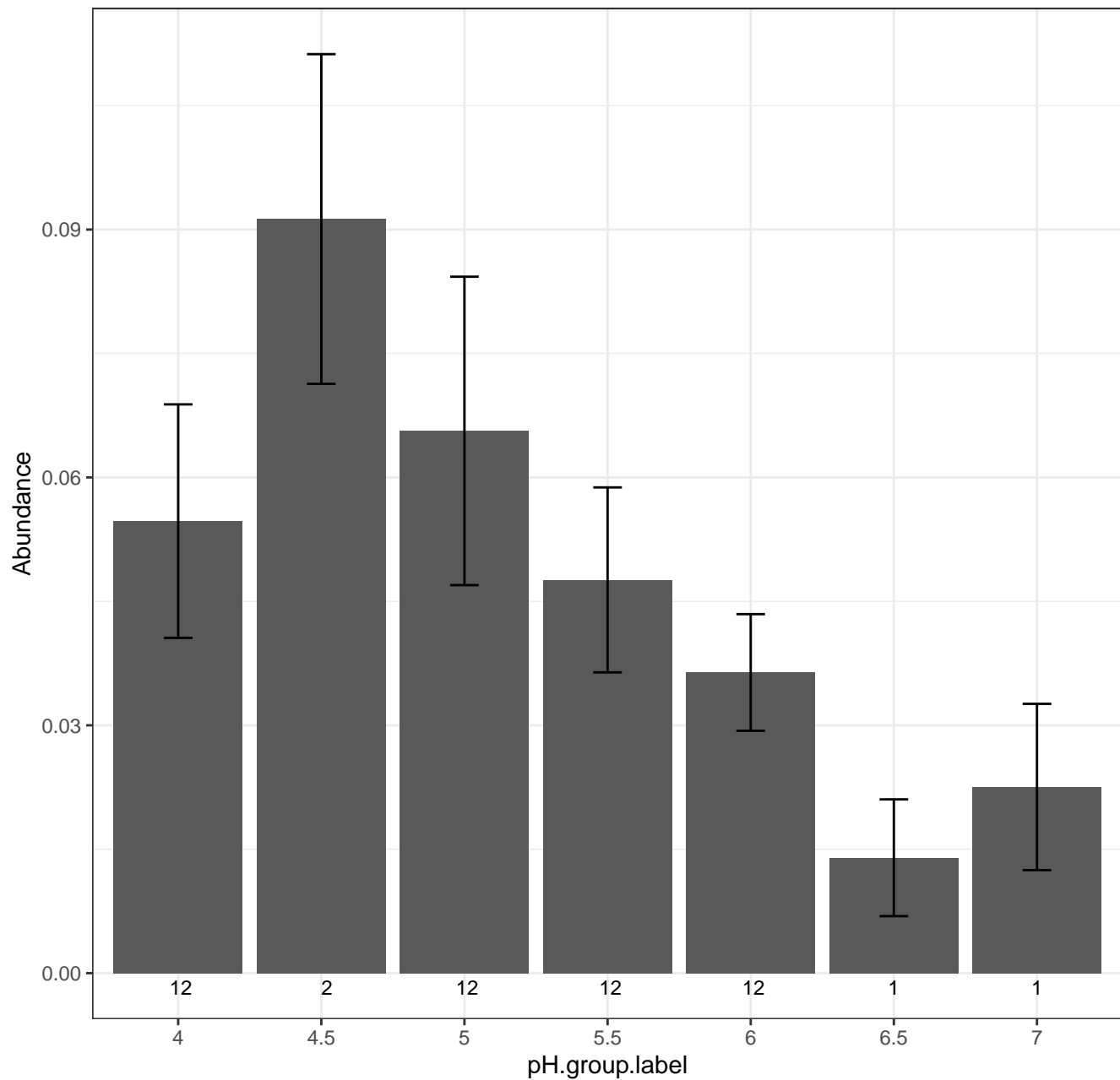
mttB ~ pH.group.label



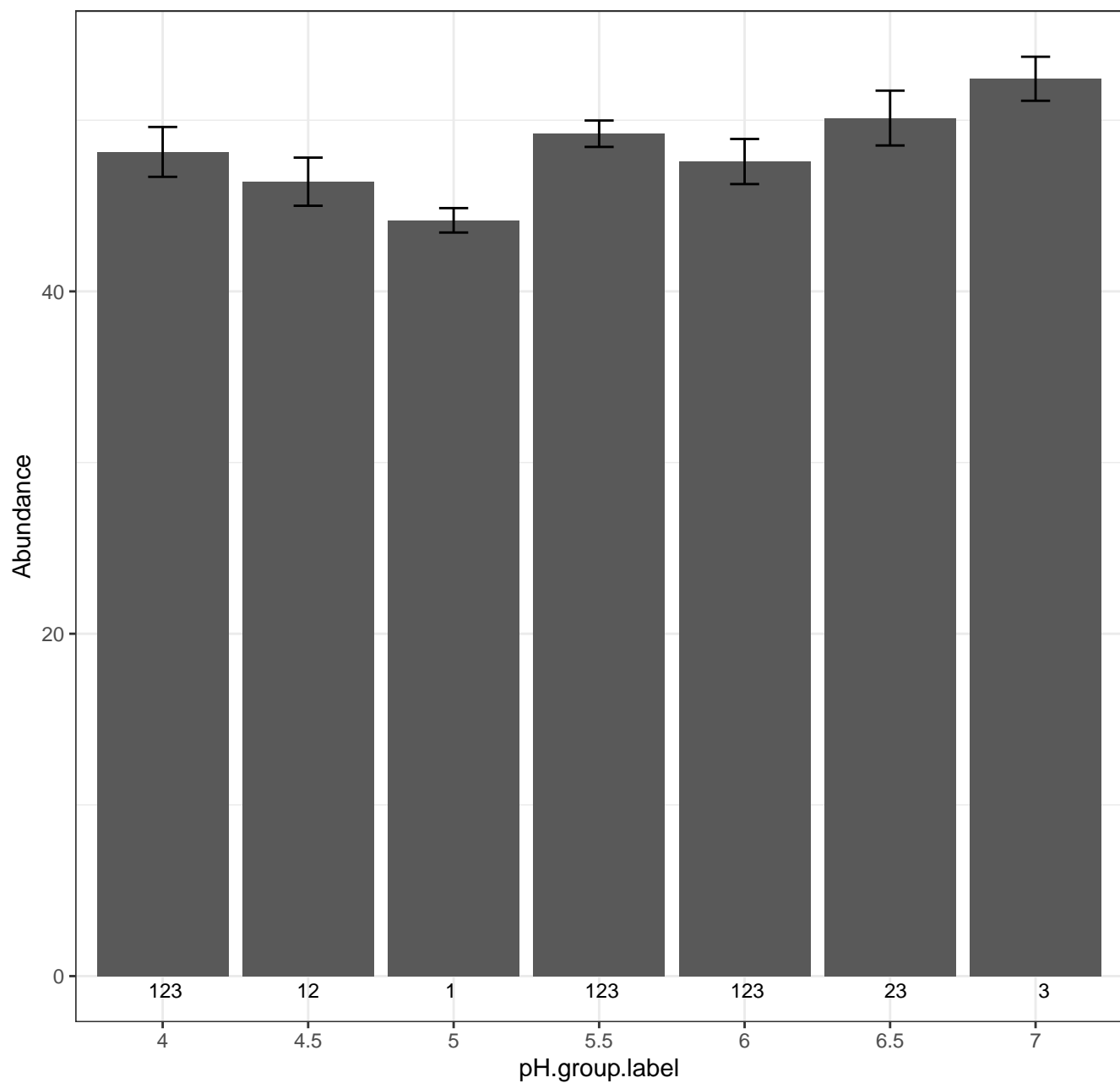
mvhA_vhuA_vhcA ~ pH.group.label



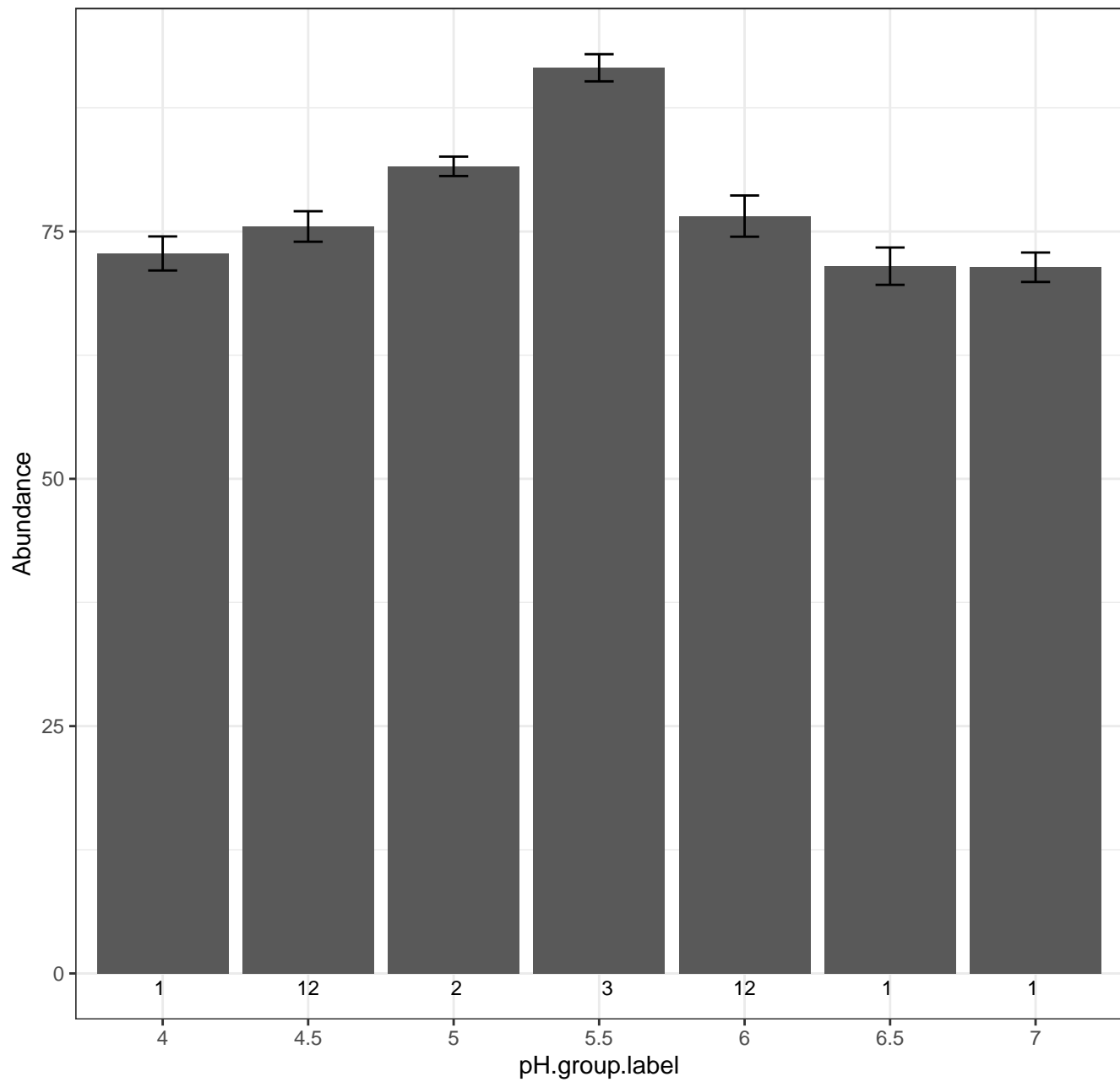
pfkC ~ pH.group.label



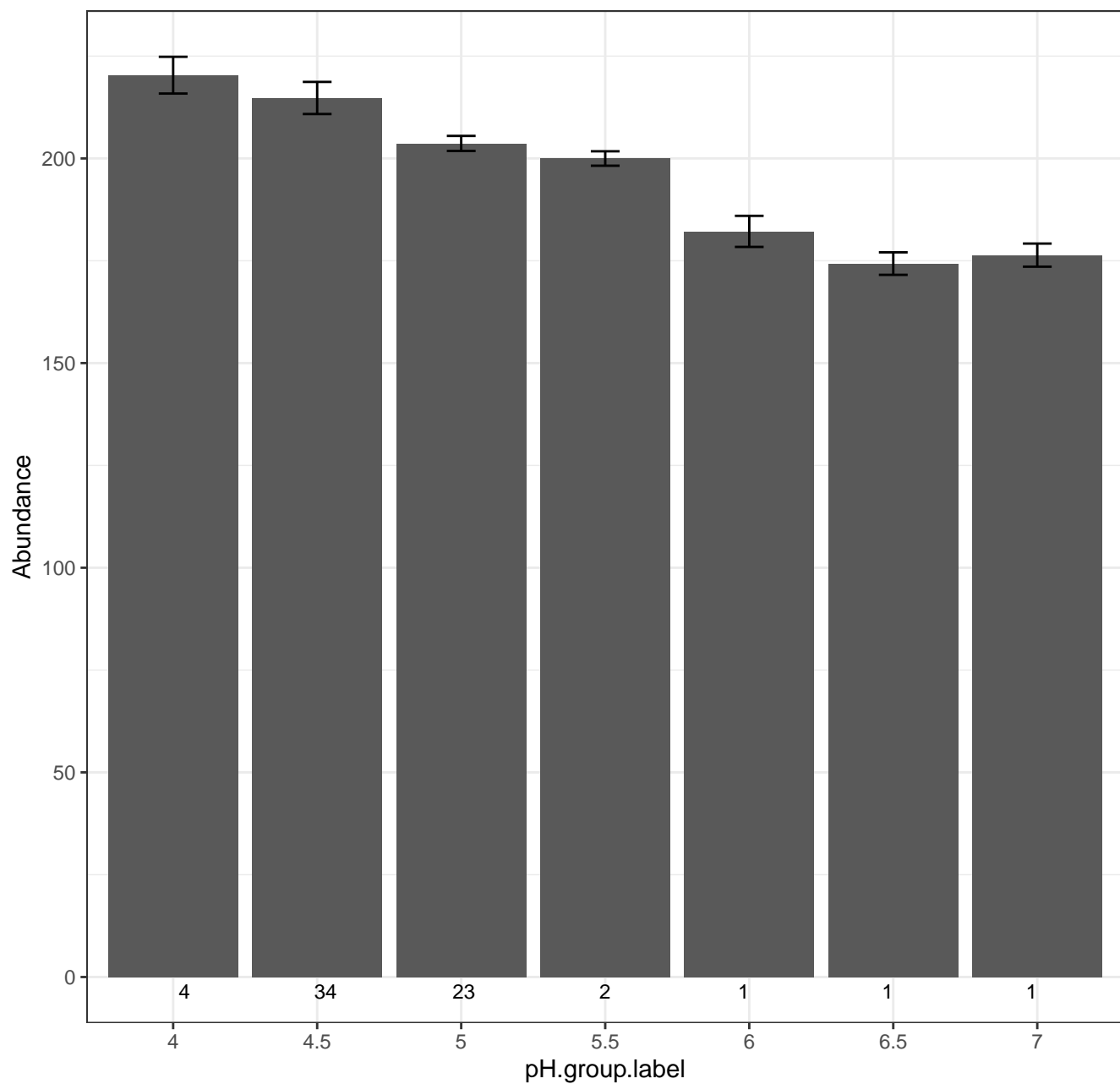
pfp ~ pH.group.label



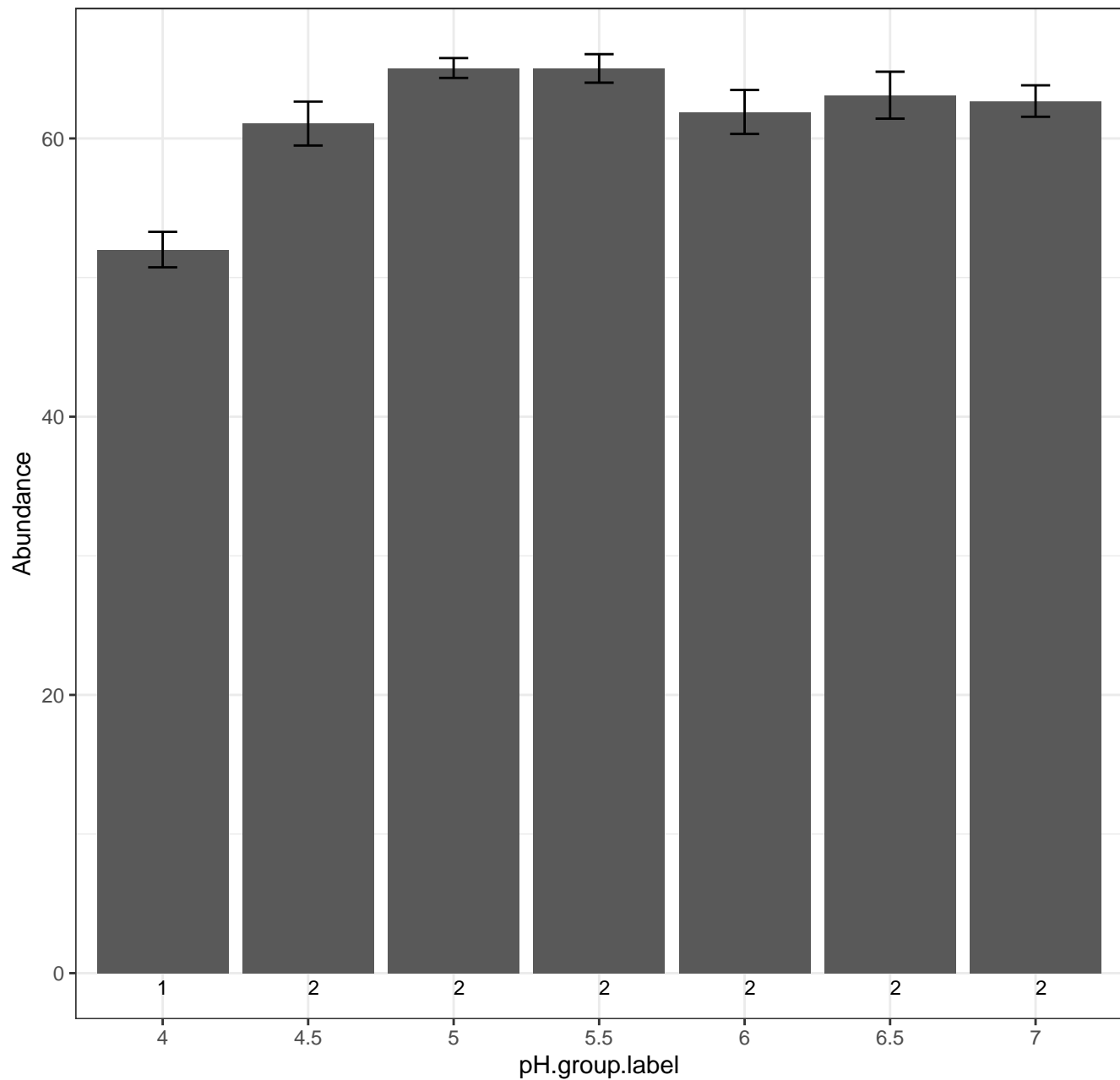
pgi ~ pH.group.label



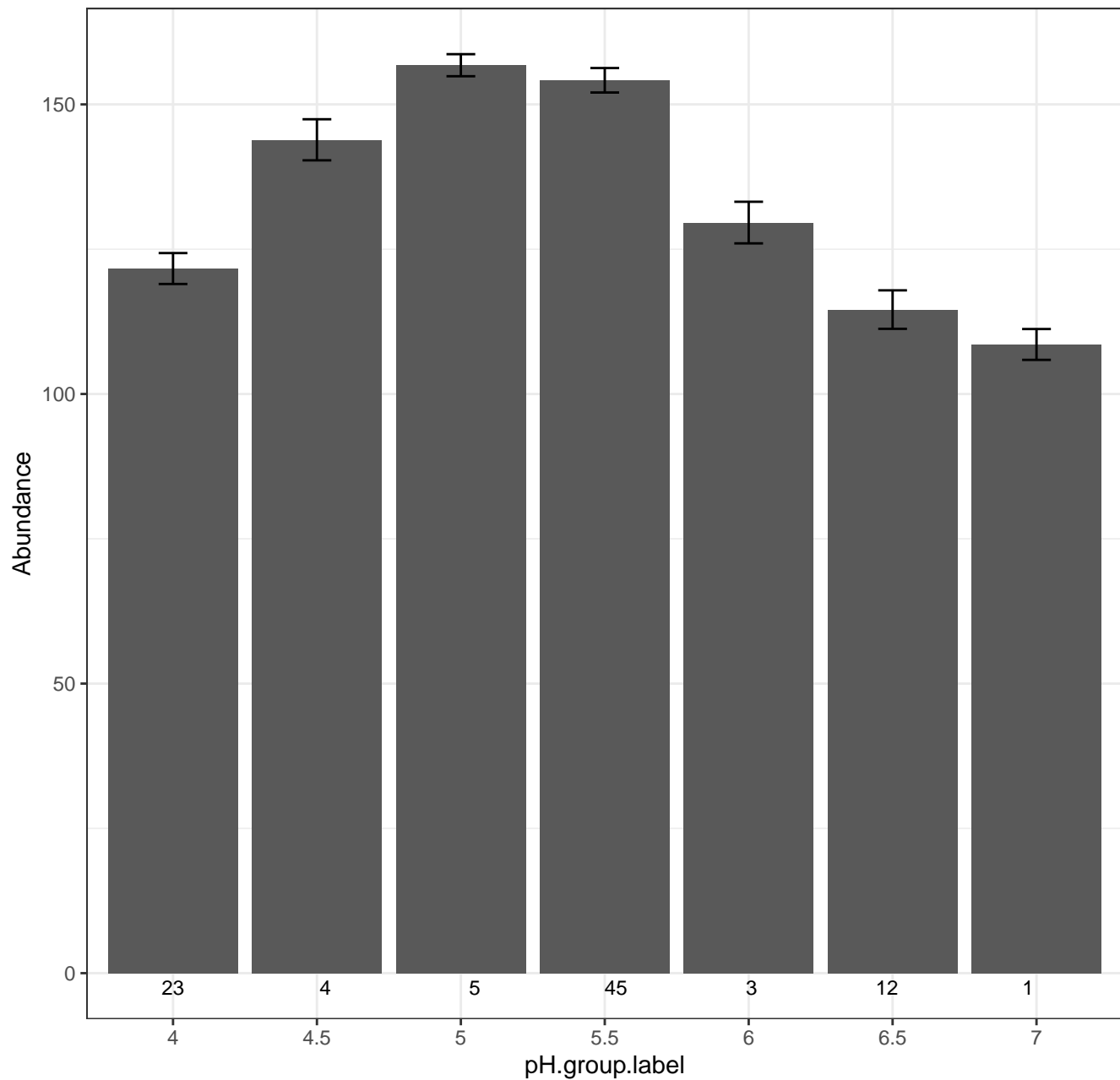
pgk ~ pH.group.label



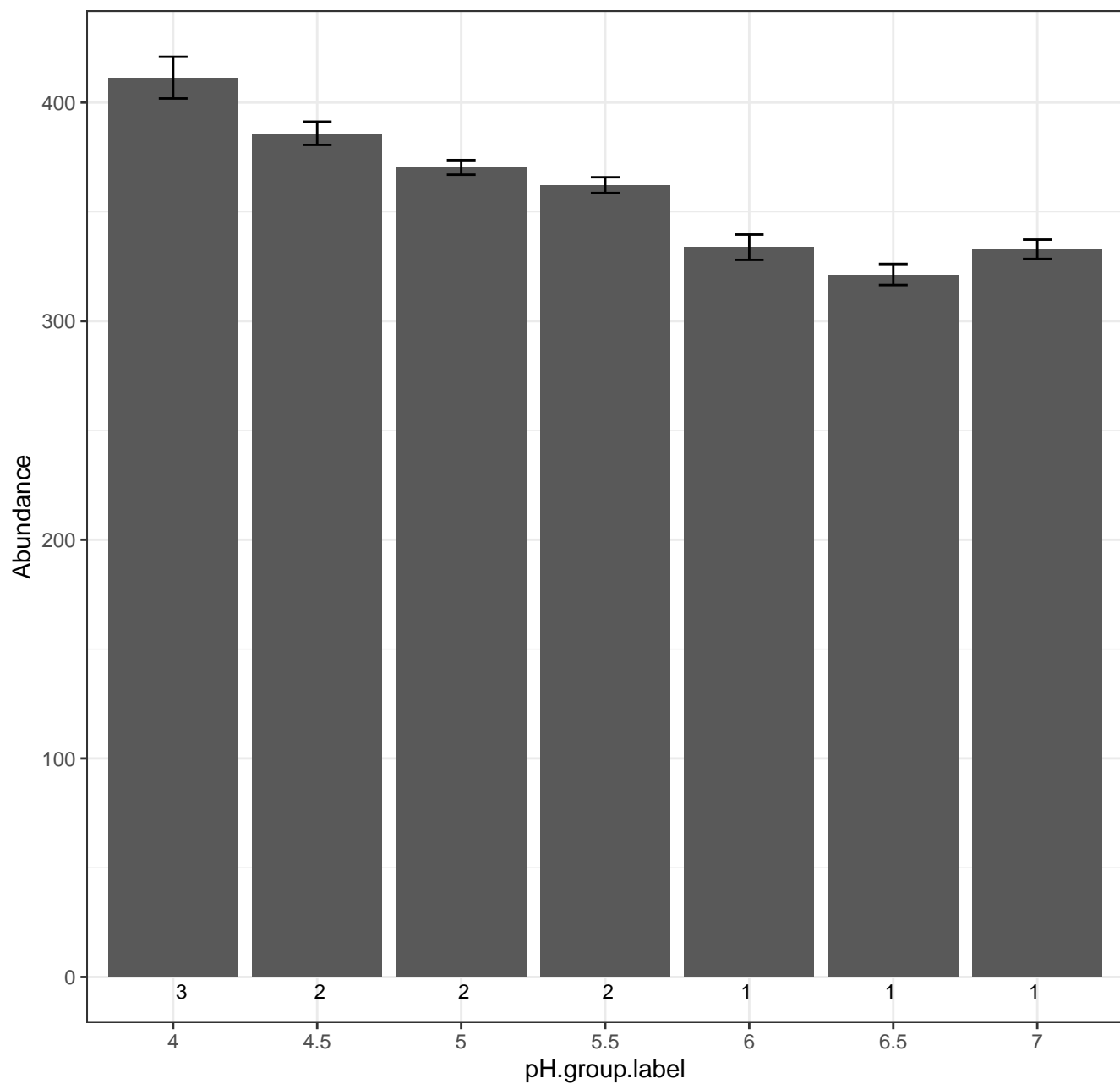
pgl ~ pH.group.label



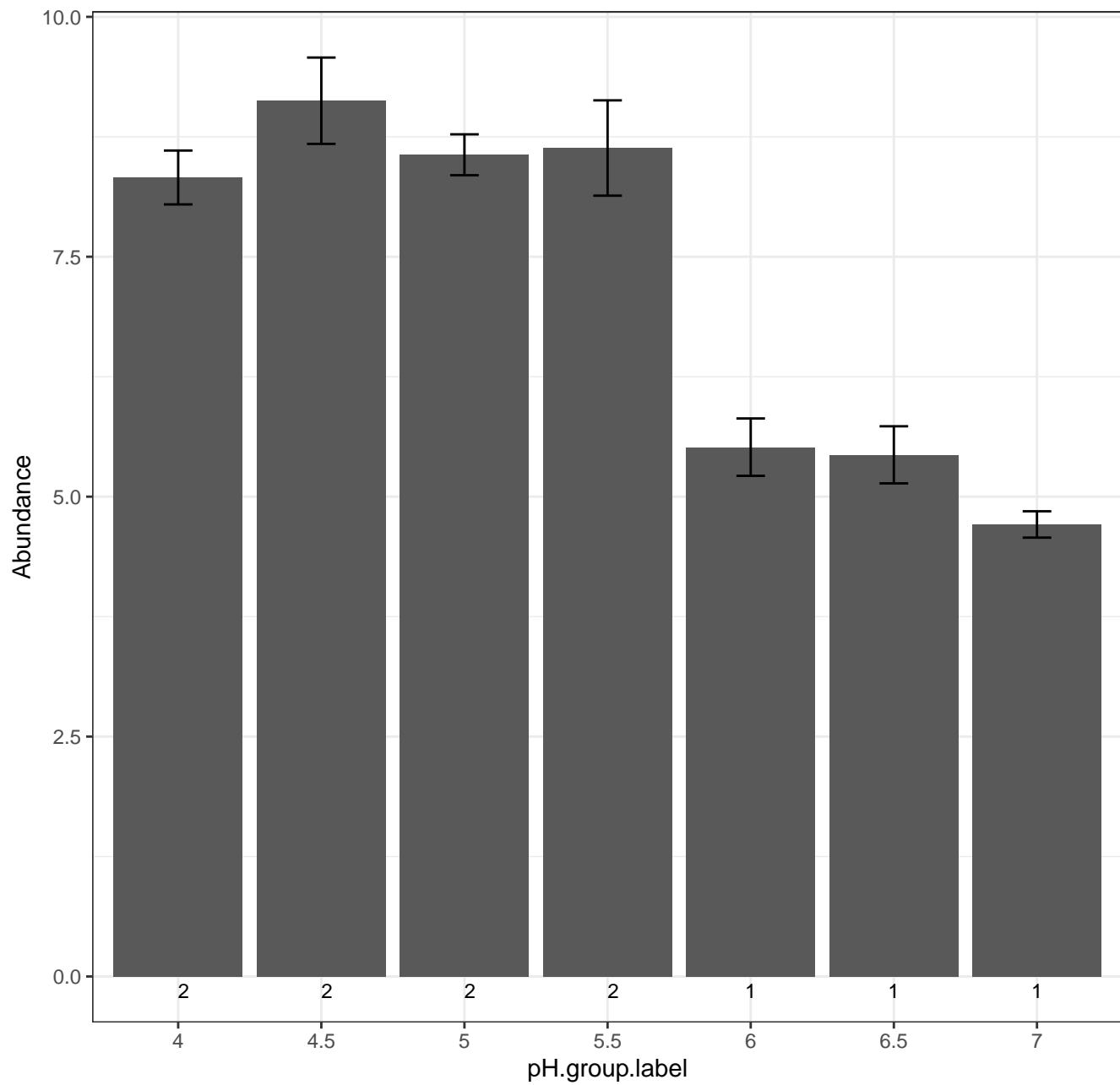
pgm ~ pH.group.label



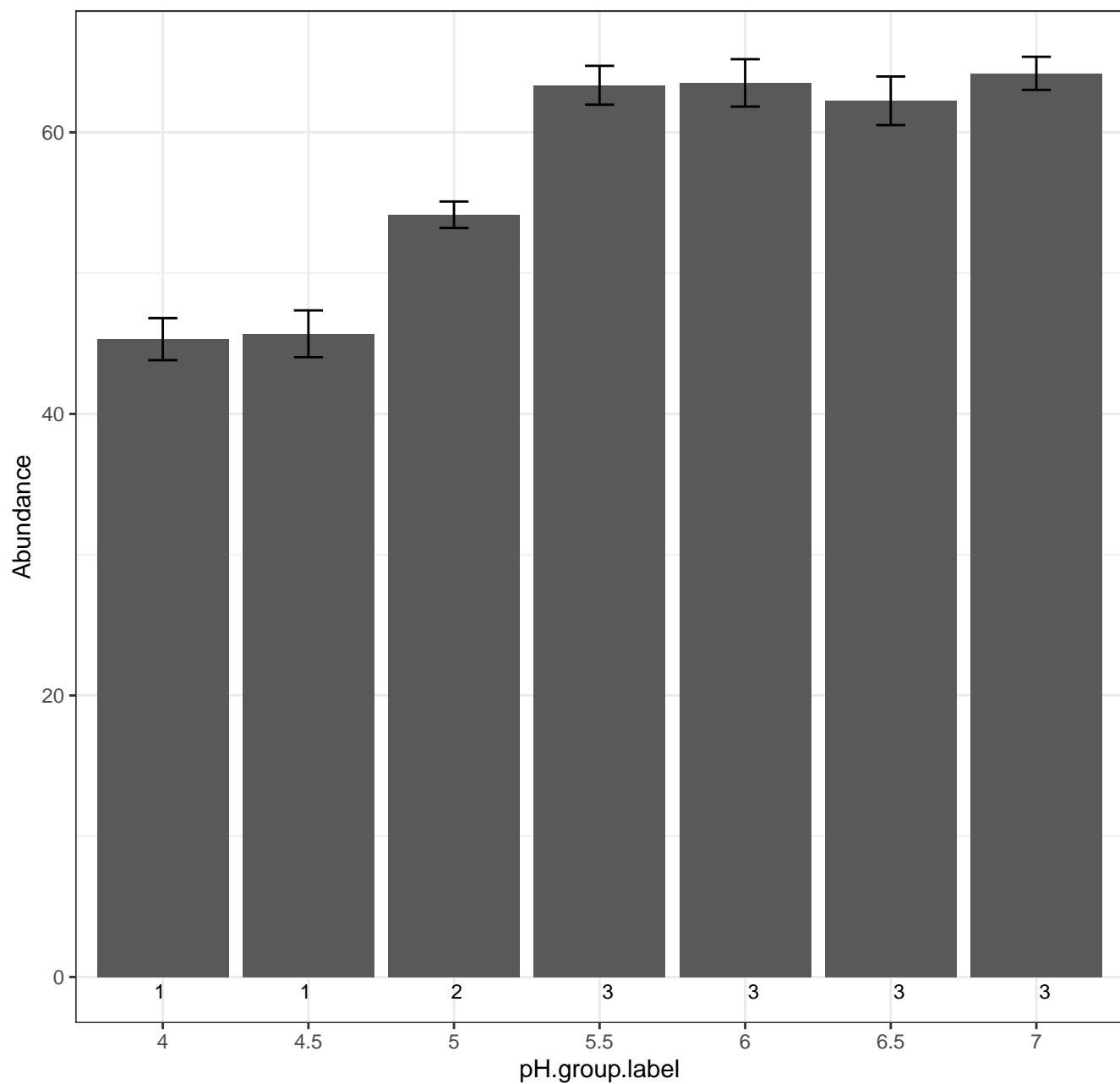
ppdk ~ pH.group.label



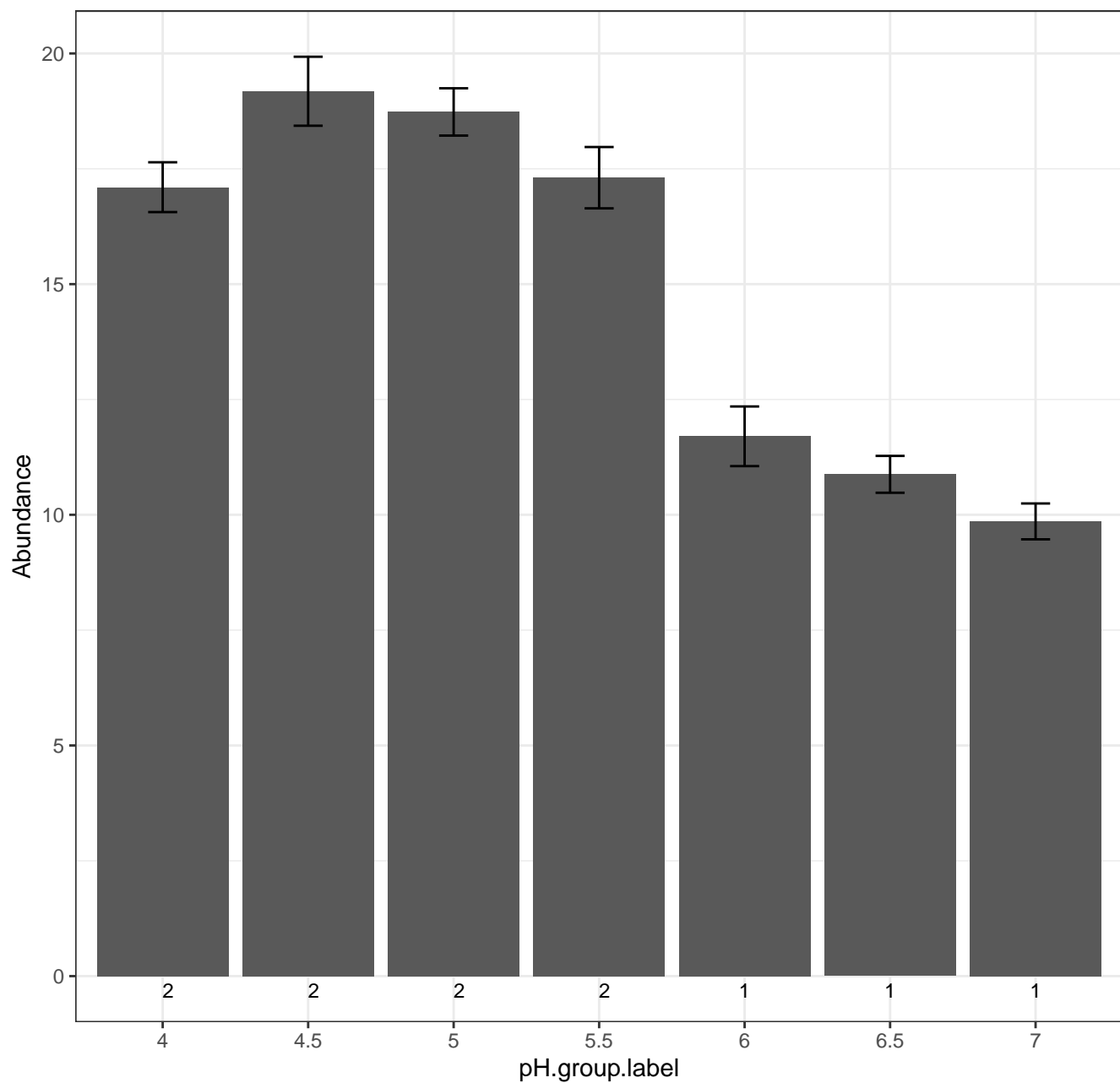
prkB ~ pH.group.label



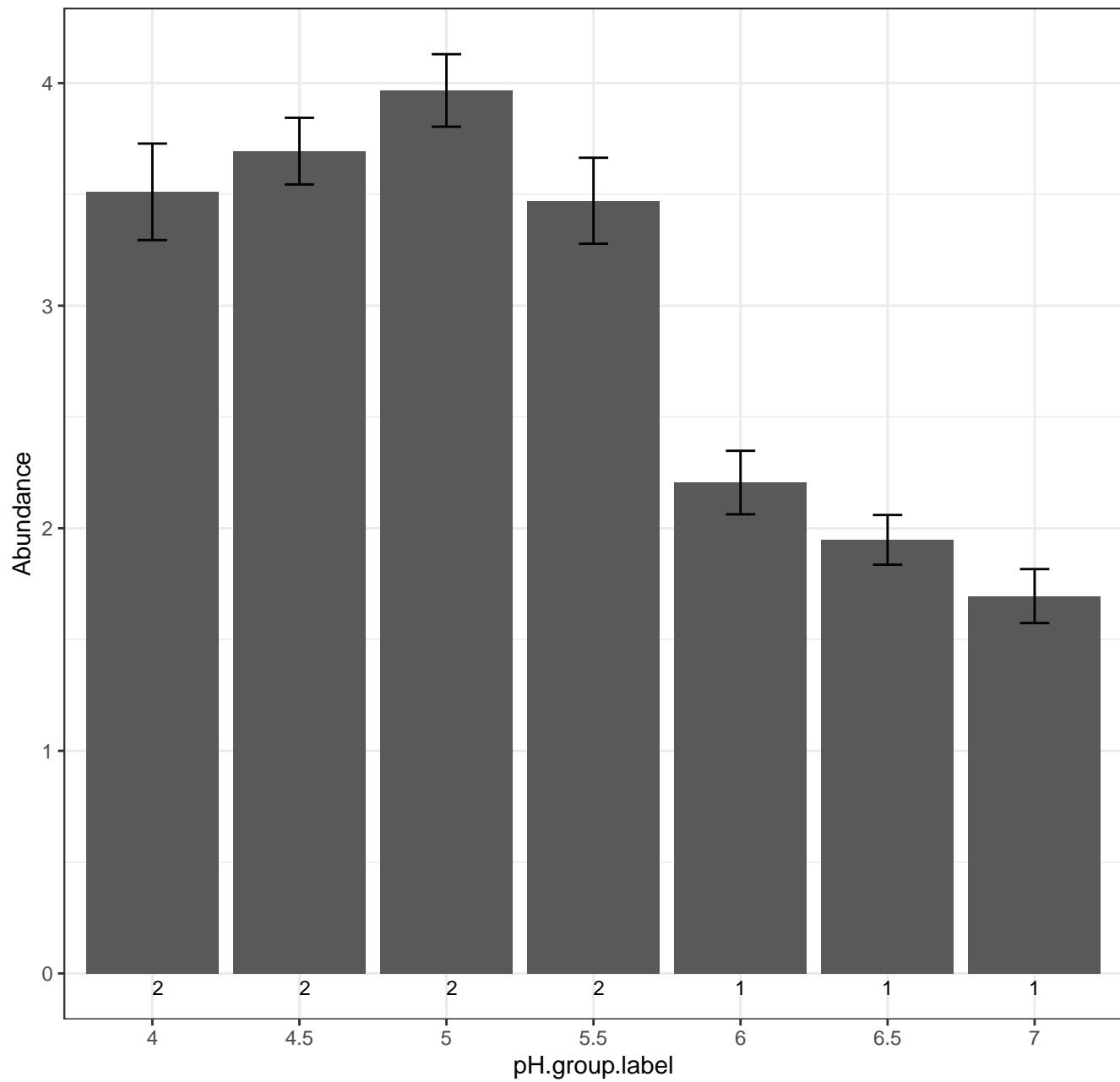
pta ~ pH.group.label



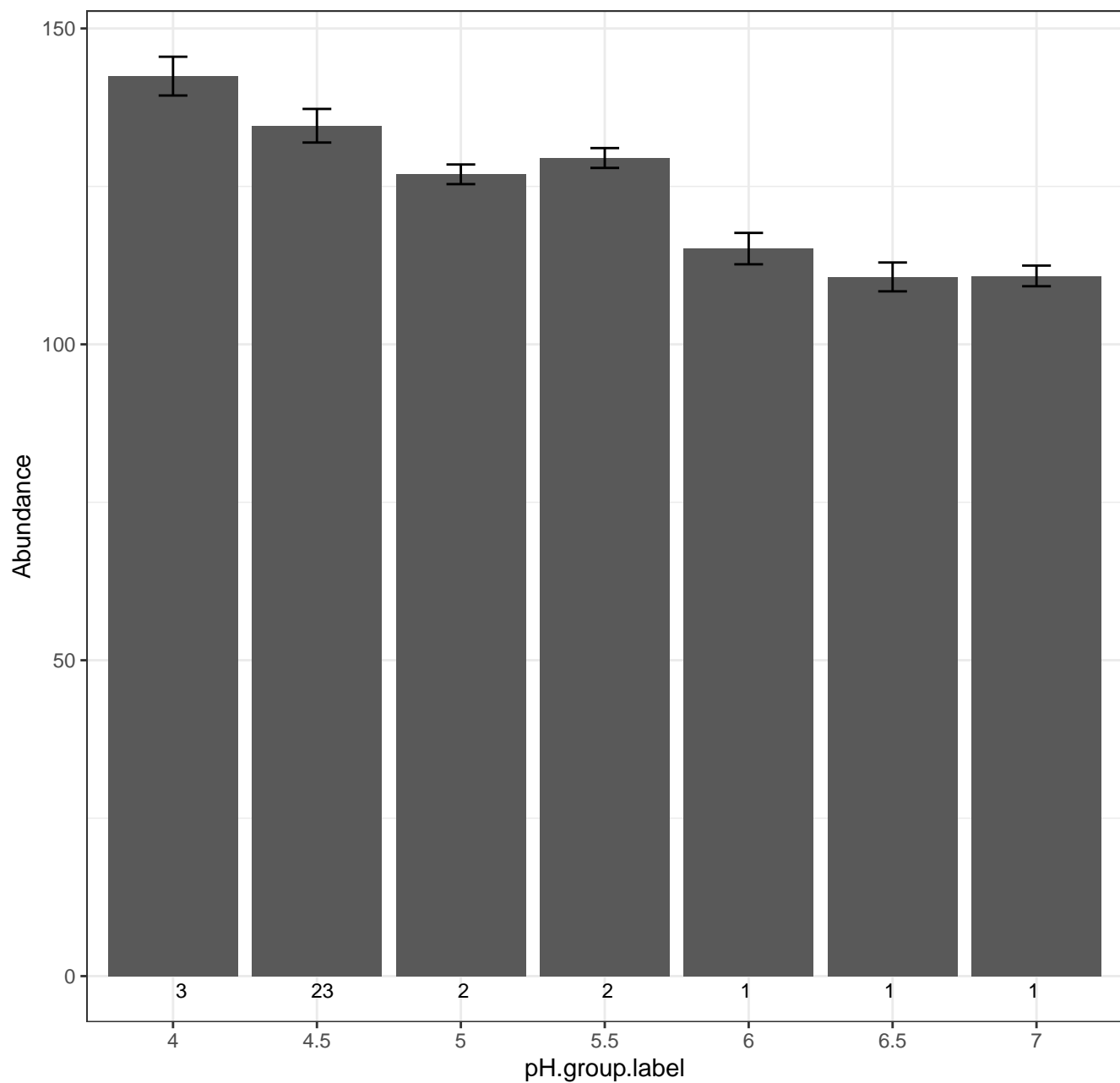
rbcL ~ pH.group.label



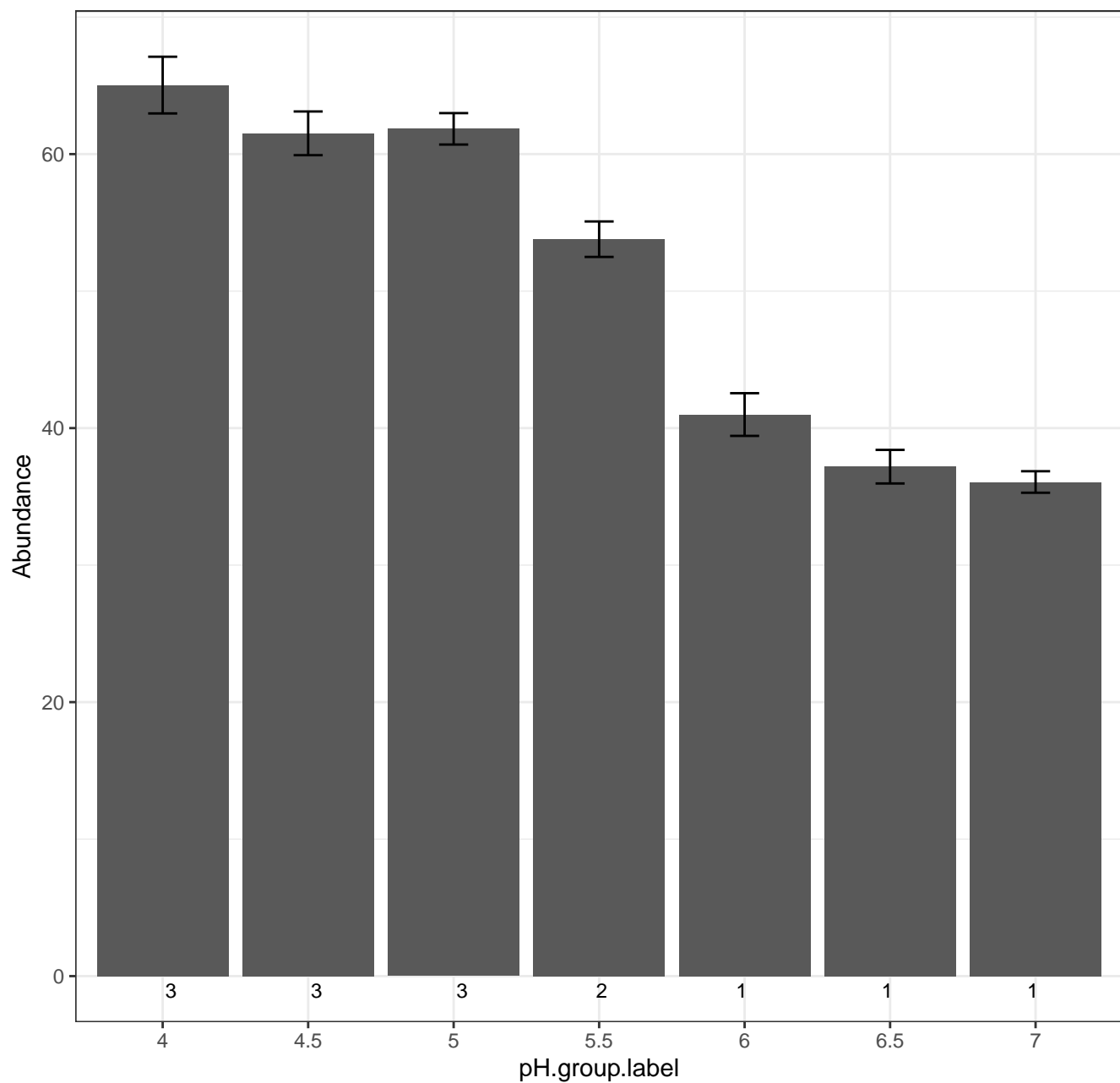
rbcS ~ pH.group.label



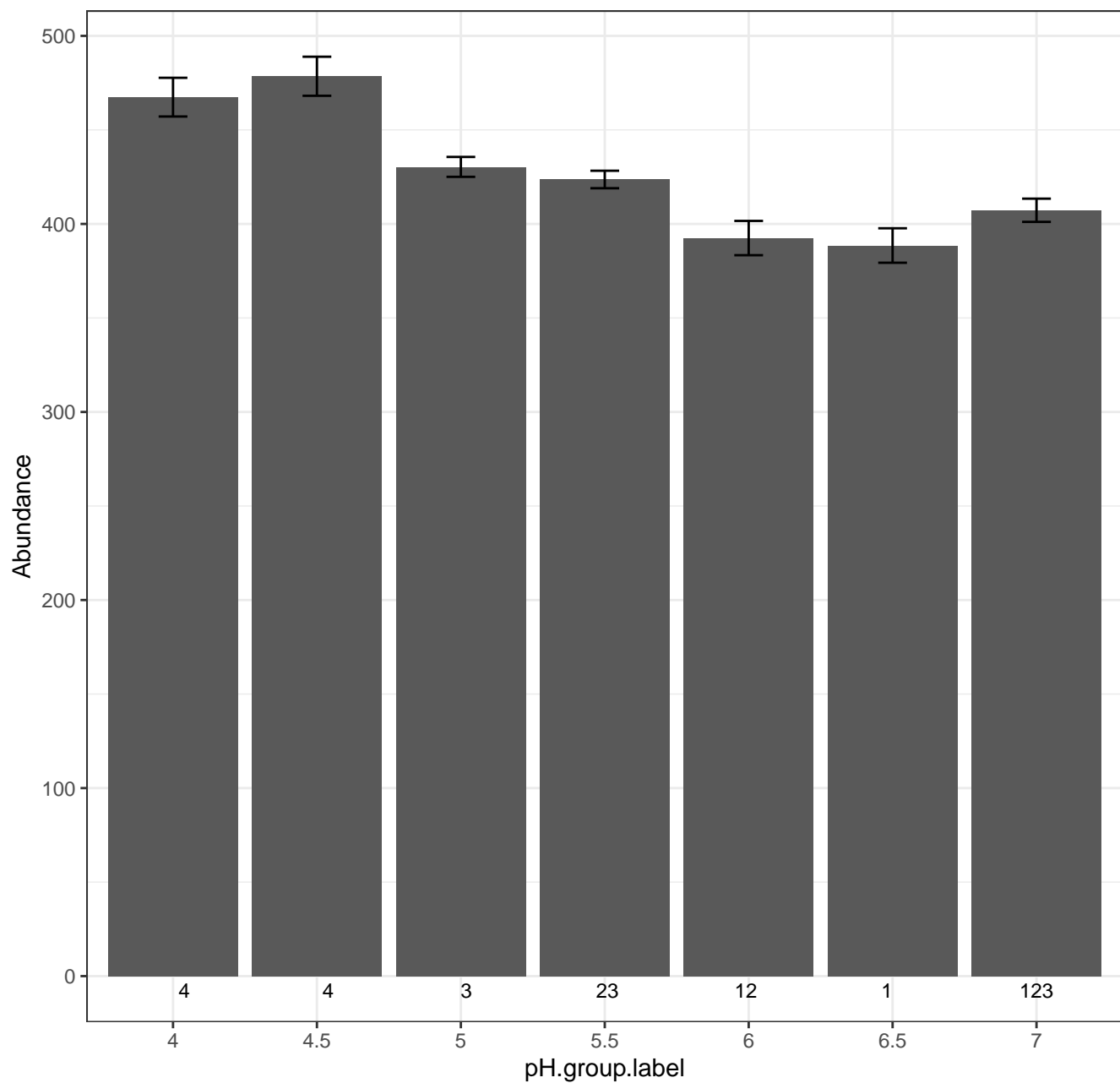
rpe ~ pH.group.label



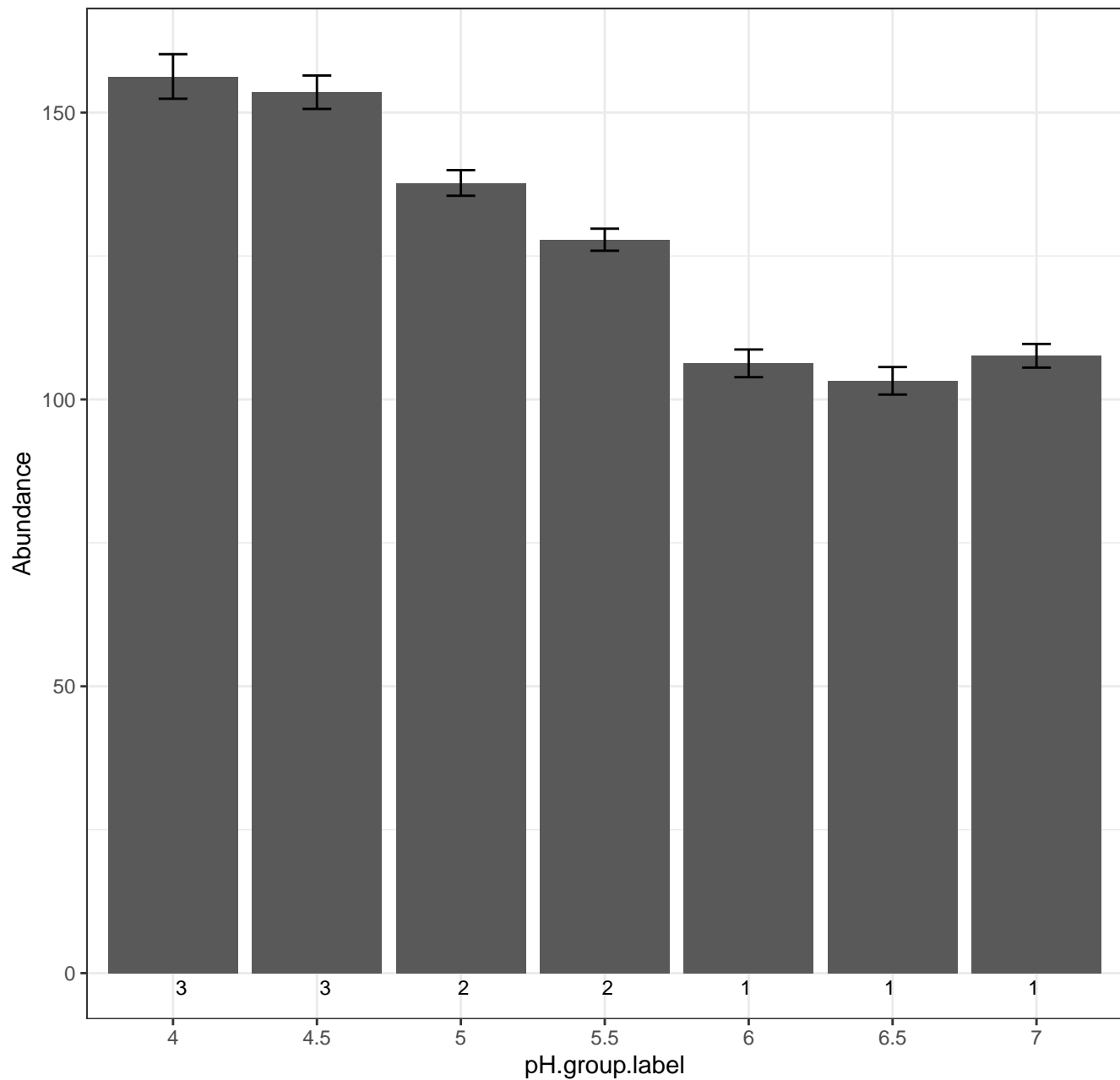
rpiA ~ pH.group.label



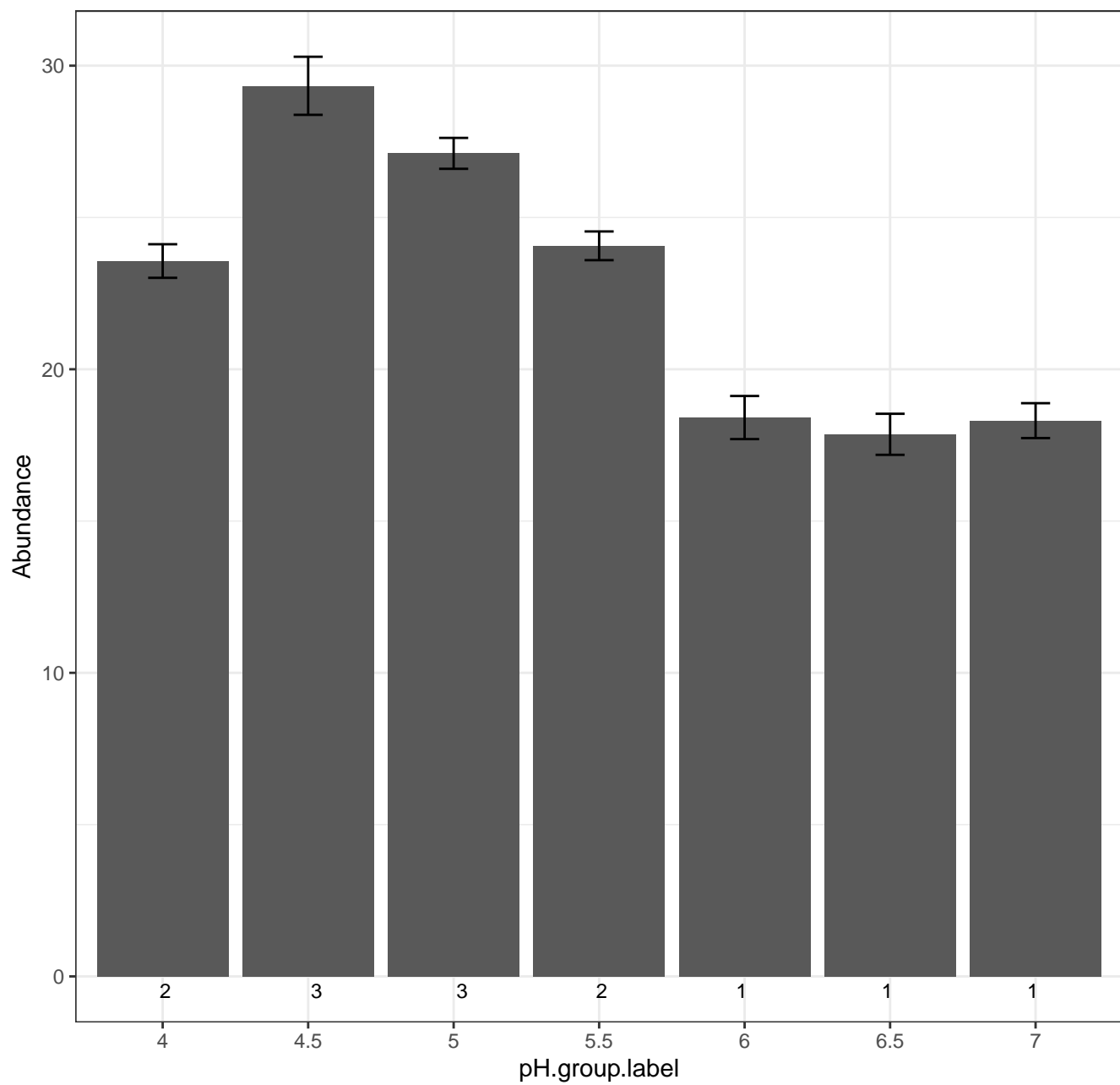
sdhA_frdA ~ pH.group.label



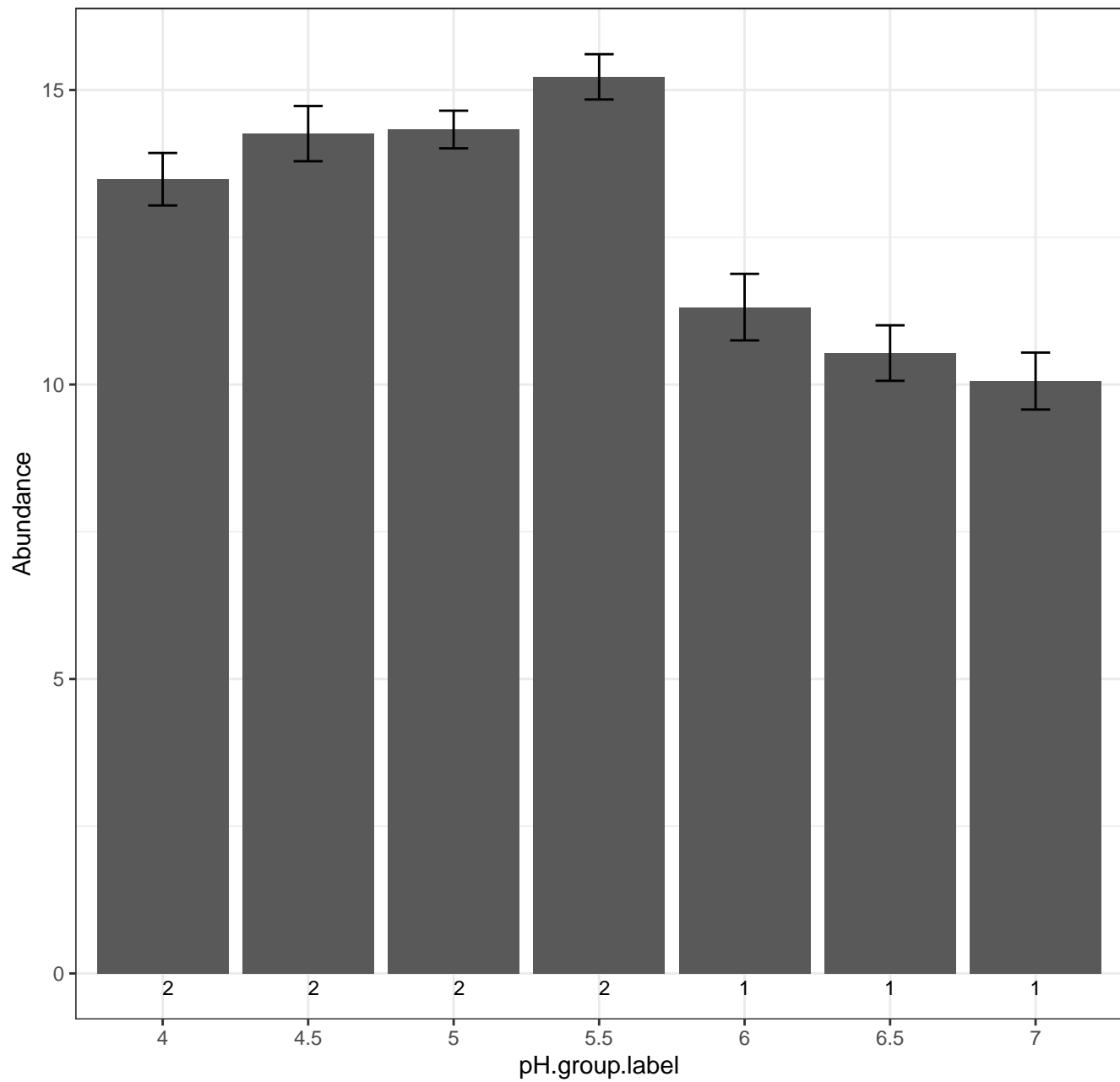
sdhB_frdB ~ pH.group.label



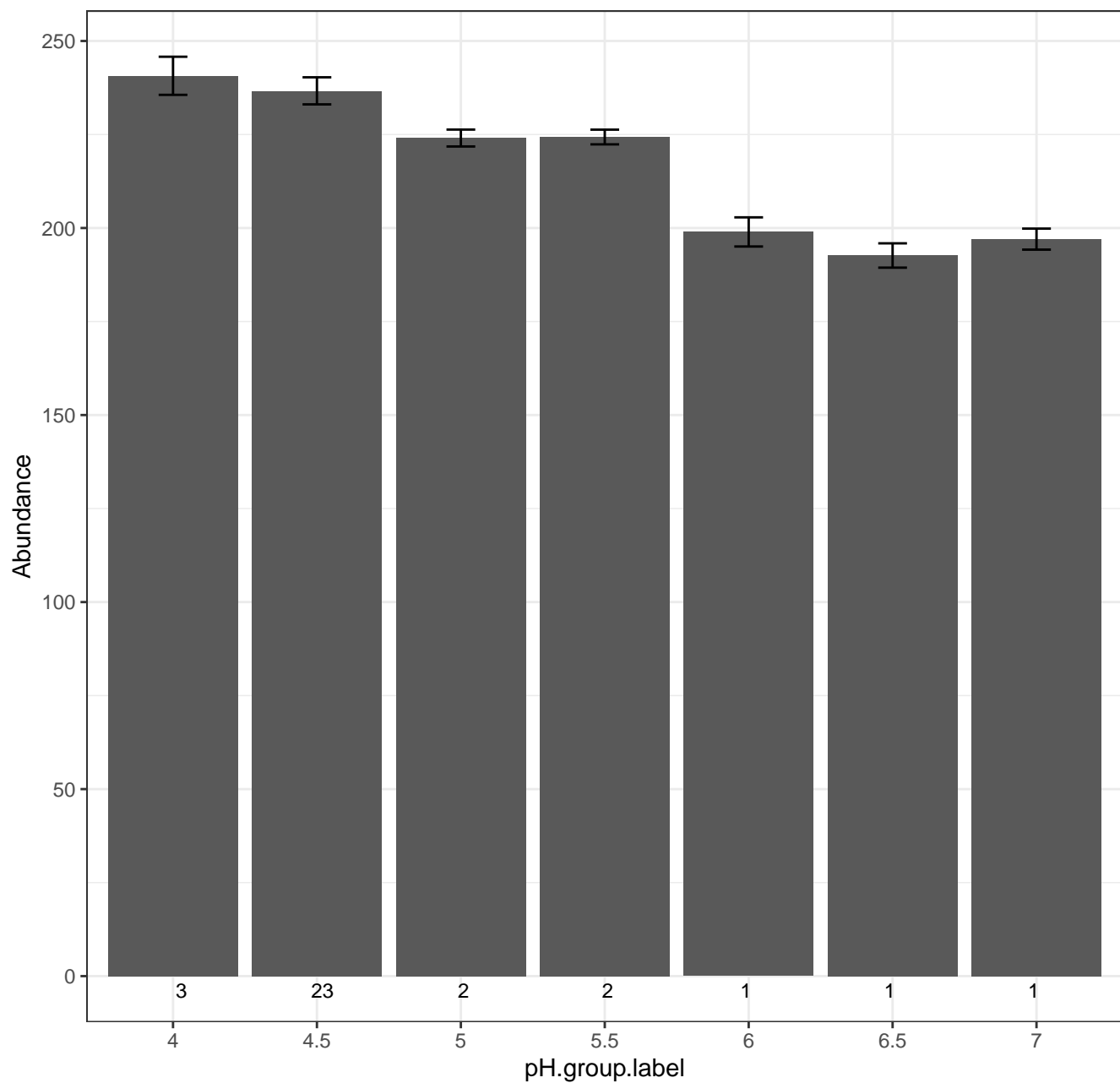
sdhC_frdC ~ pH.group.label



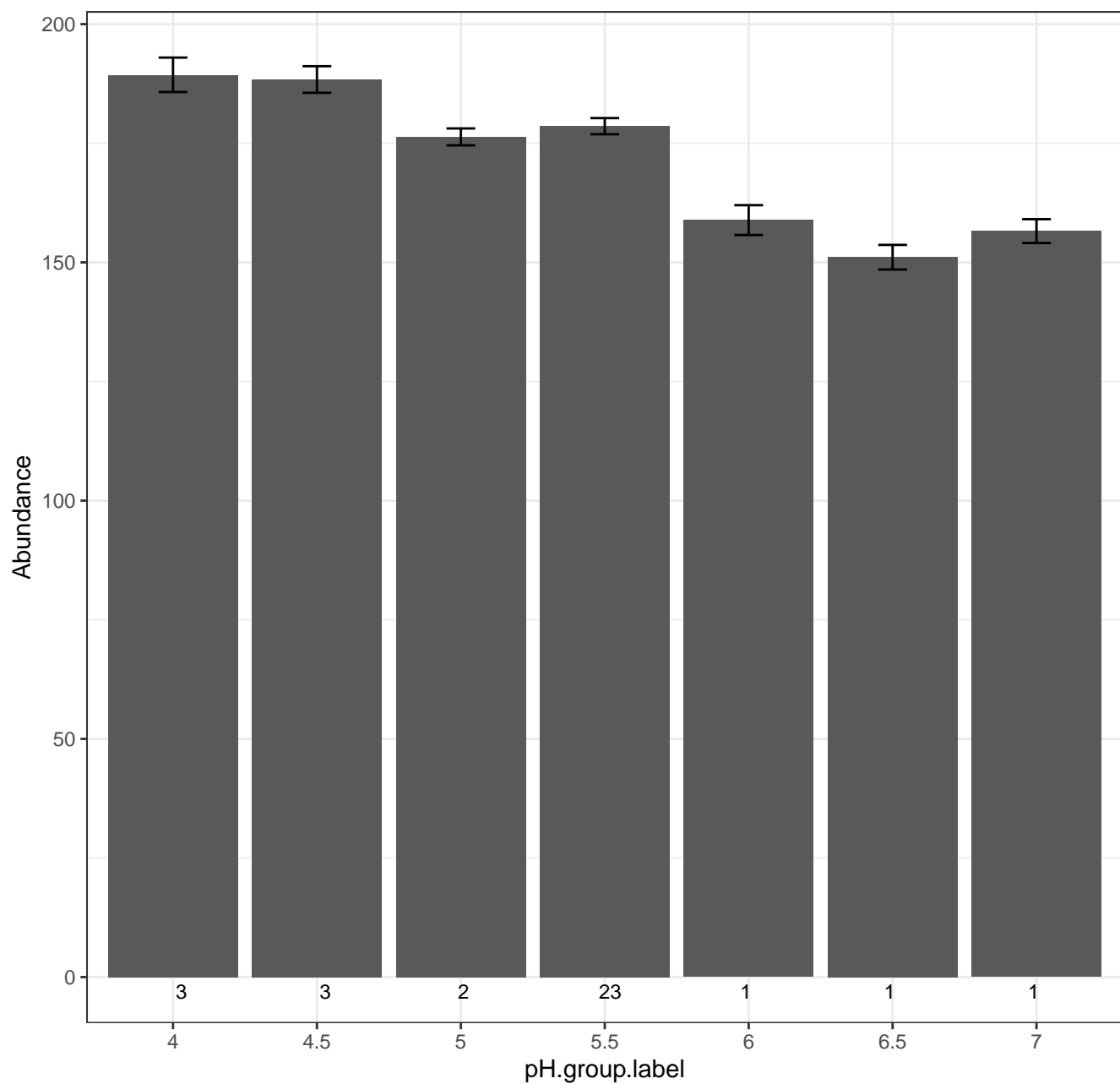
sdhD_frdD ~ pH.group.label



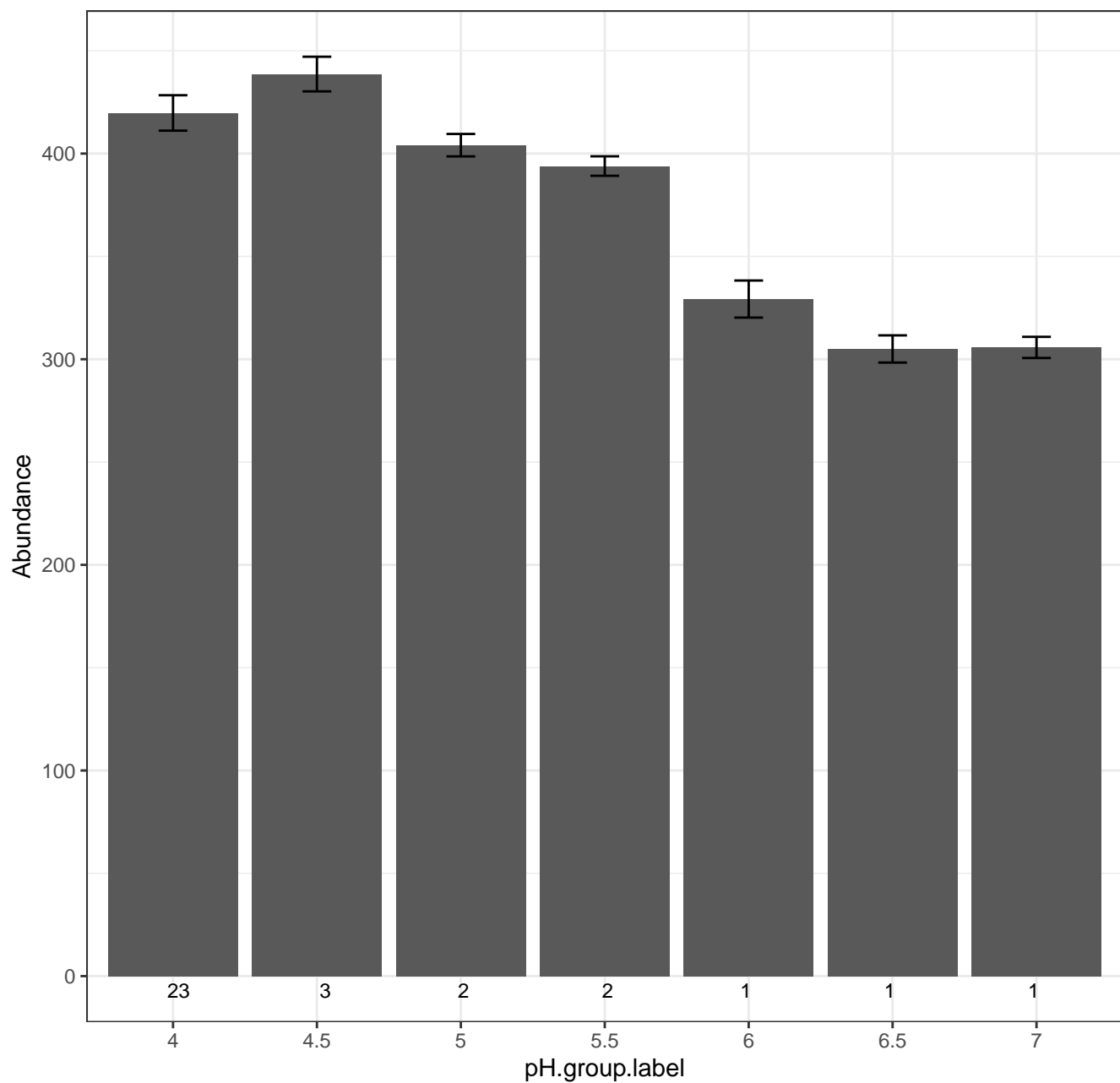
sucC ~ pH.group.label



sucD ~ pH.group.label



tktA ~ pH.group.label



tpi ~ pH.group.label

