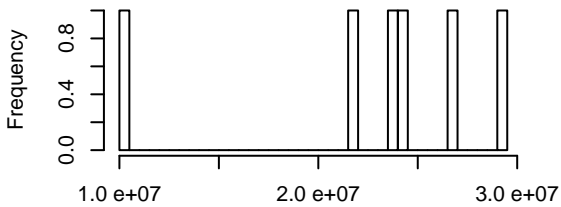
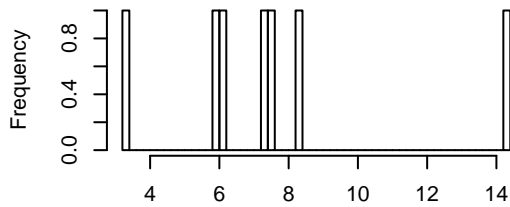
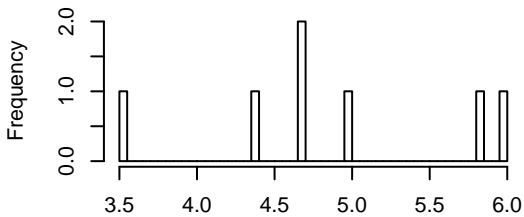
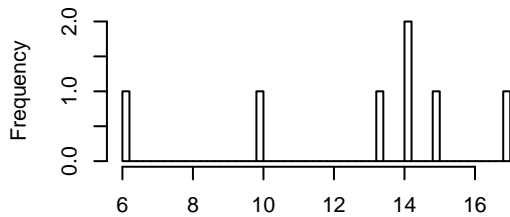
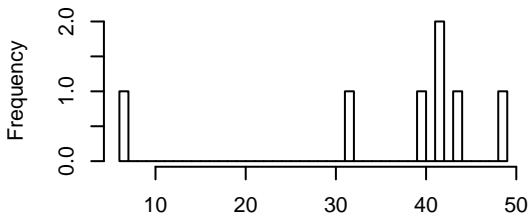
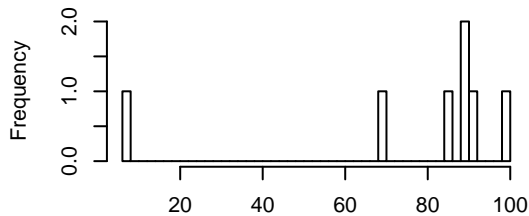
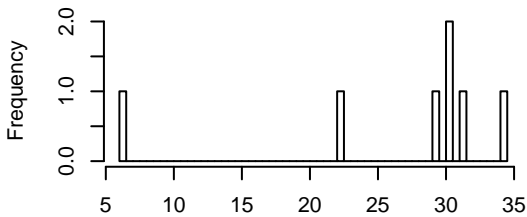
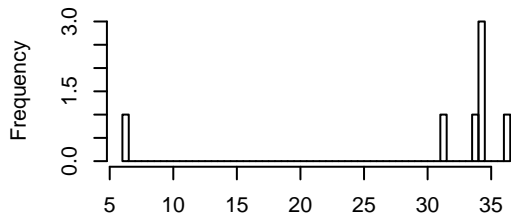
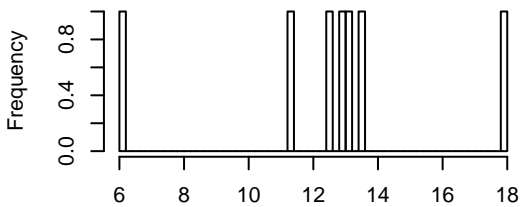
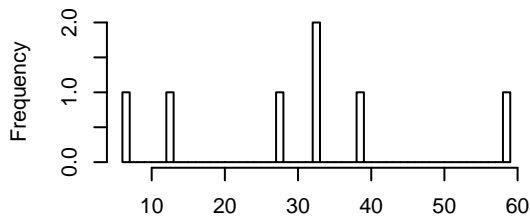
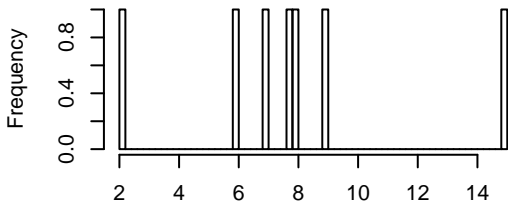
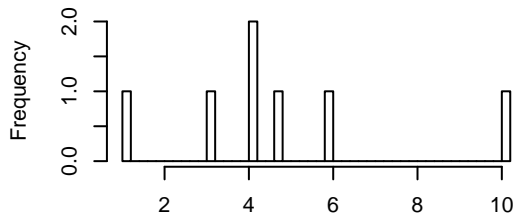
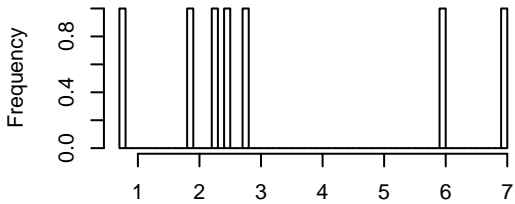


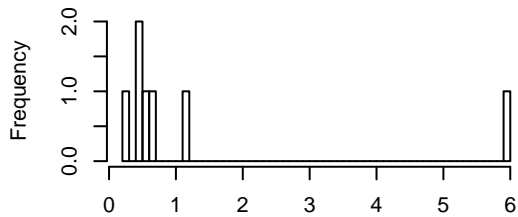
1 ABTID**4 WBC****6 RBC****8 HGB****10 HCT****12 MCV**

14 MCH**16 MCHC****18 RDW****24 % lymphocytes****26 % mononuclear cells****32 # granulocytes**

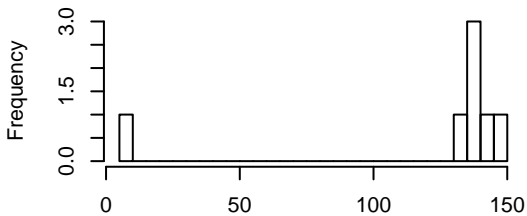
34 # lymphocytes



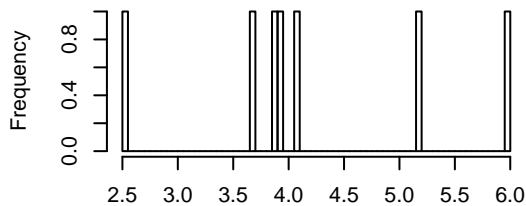
36 # mononuclear cells



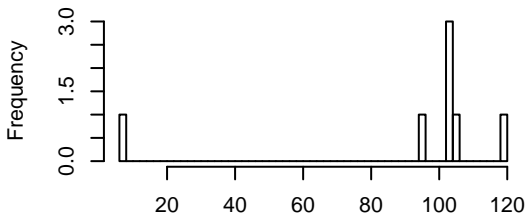
42 sodium



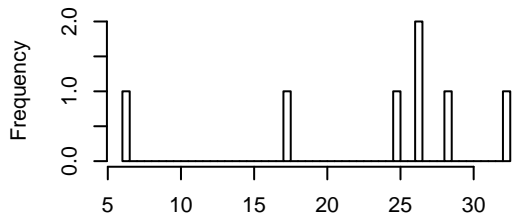
44 potassium



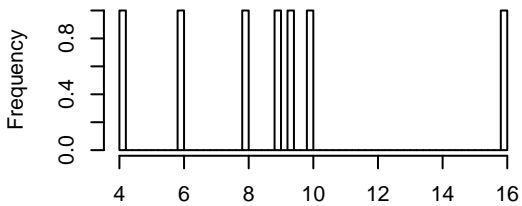
46 chloride



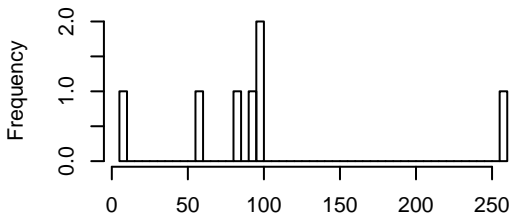
48 CO2



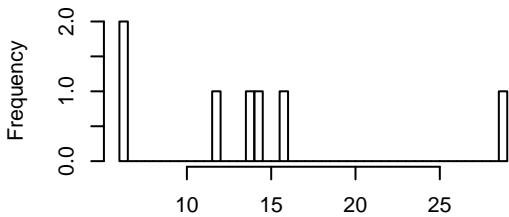
50 anion gap



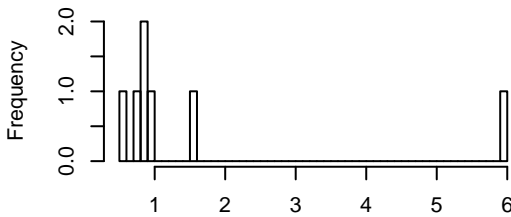
52 glucose



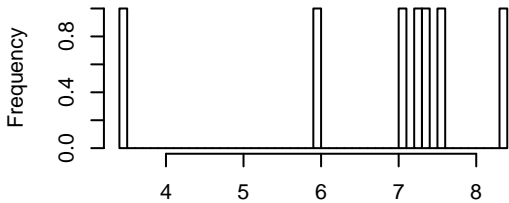
54 BUN



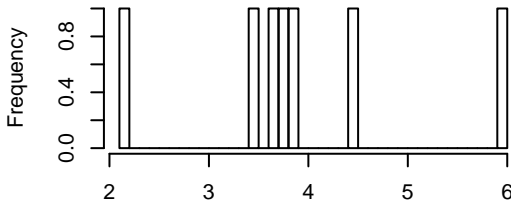
56 creatinine



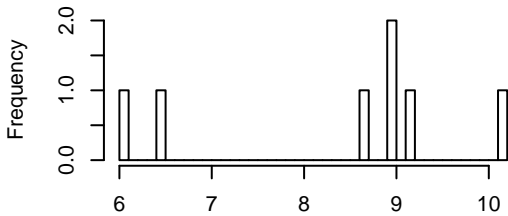
58 total protein



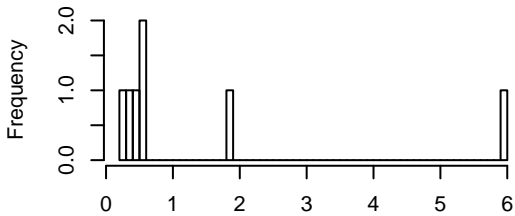
60 albumin



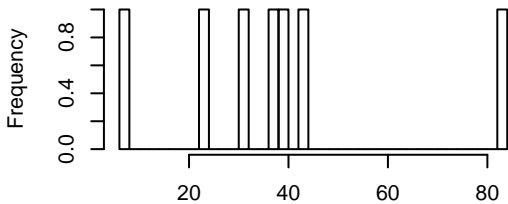
62 calcium



64 bili total



68 ALT/SGPT



70 alk phos

