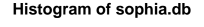
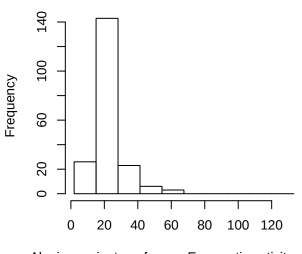


ame.Alanine.aminotransferase..Enzymatic.activity.volum@ame.Alanine.aminotransferase..Enzymatic.activity.volum@ame.Alanine.aminotransferase..Enzymatic.activity.volum@ame.Alanine.aminotransferase..Enzymatic.activity.volum@ame.Alanine.aminotransferase..Enzymatic.activity.volum@ame.Alanine.aminotransferase..Enzymatic.activity.volum@ame.Alanine.aminotransferase..Enzymatic.activity.volum@ame.Alanine.aminotransferase..Enzymatic.activity.volum@ame.Alanine.aminotransferase..Enzymatic.activity.volum@ame.Alanine.aminotransferase..Enzymatic.activity.volum@ame.Alanine.aminotransferase..Enzymatic.activity.volum@ame.Alanine.aminotransferase..Enzymatic.activity.volum@ame.Alanine.aminotransferase..Enzymatic.activity.volum@ame.Alanine.aminotransferase...Enzymatic.activity.volum@ame.Alanine.aminotransferase...Enzymatic.activity.volum@ame.Alanine.aminotransferase...Enzymatic.activity.volum@ame.Alanine.aminotransferase...Enzymatic.activity.volum@ame.Alanine.aminotransferase...Enzymatic.activity.volum@ame.Alanine.aminotransferase...Enzymatic.activity.aminotransferase...Enzymatic.activity.volum@ame.Alanine.aminotransferase...Enzymatic.activity.activit





 $ame. Alanine. a minotrans fer as e.. Enzymatic. activity. volum {\it embedding} and {\it embedding} are also activity. {\it embedding} and {\it embedding} are also activity. {\it embedding} are also activity and {\it embedding} are also activity. {\it embedding} are also activity and {\it embedding} are also activity and {\it embedding} are also activity. {\it embedding} are also activity and {\it embedding} are also activity activity and {\it embedding} are also activity activit$