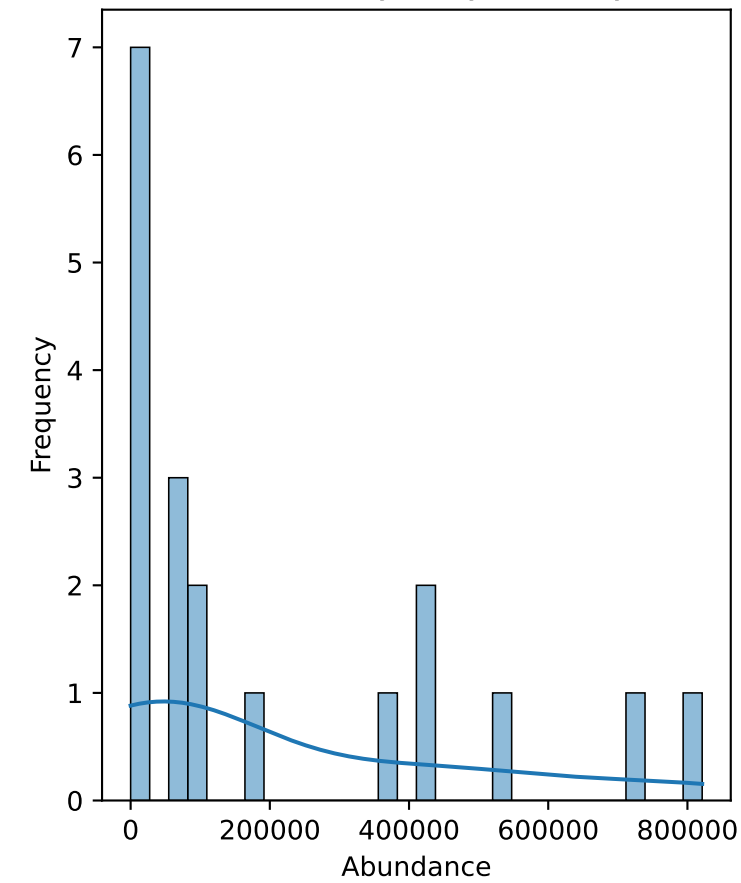
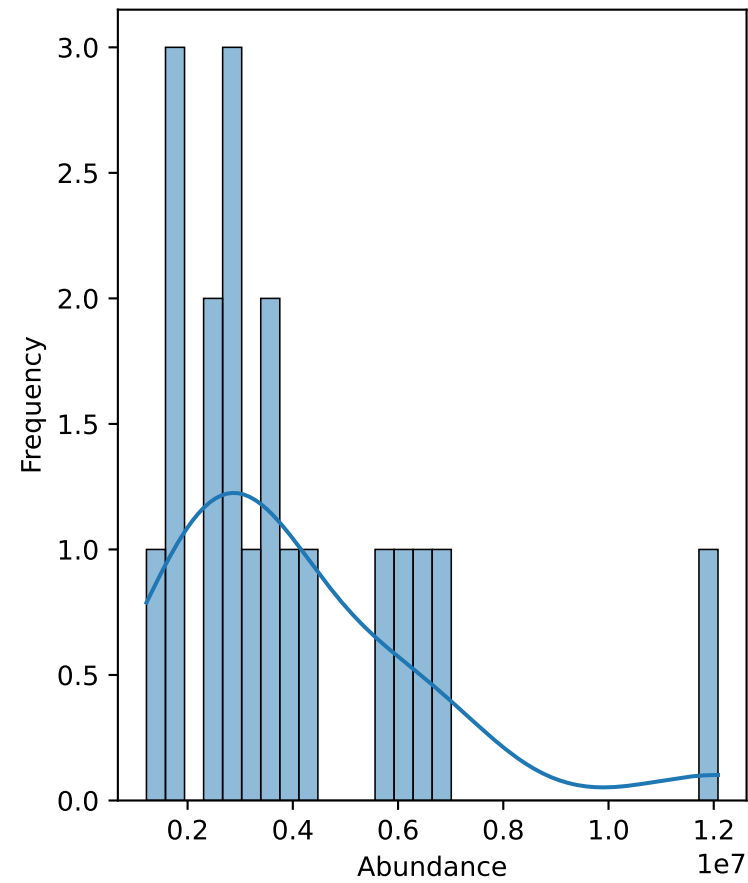


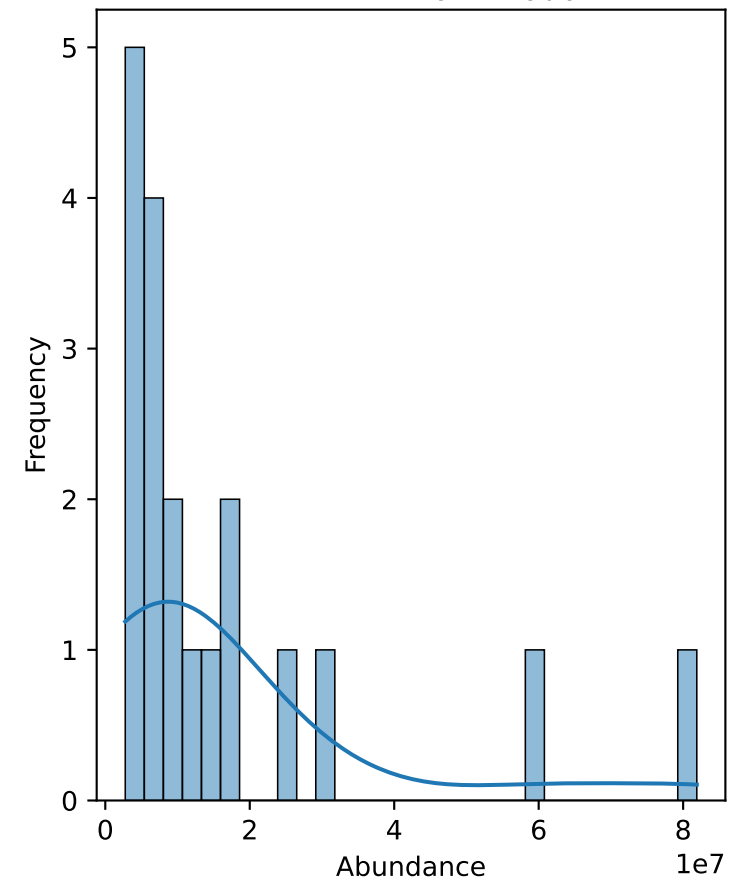
Distribution of (2,3-dihydroxy-3-methylbutanoate)



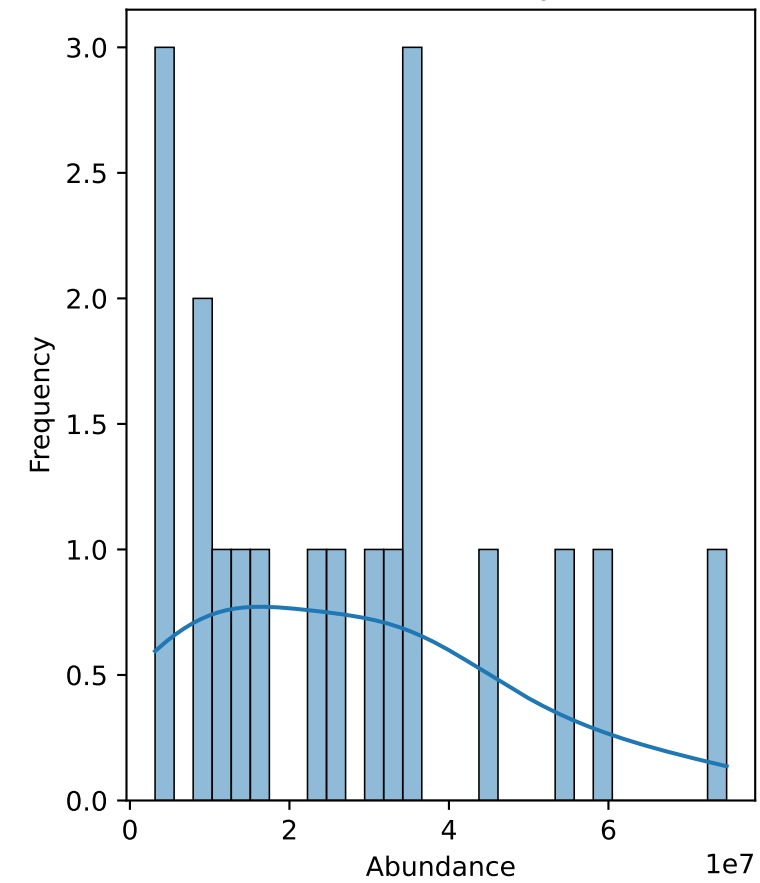
Distribution of (2,5-diaminohexanoate)



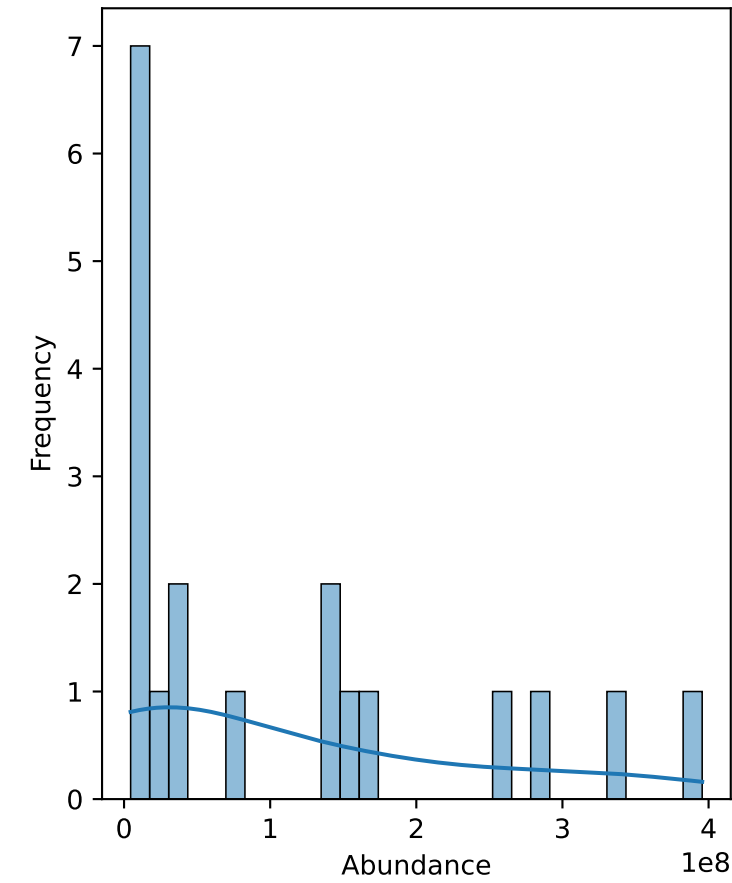
Distribution of (3-hydroxypyridine)



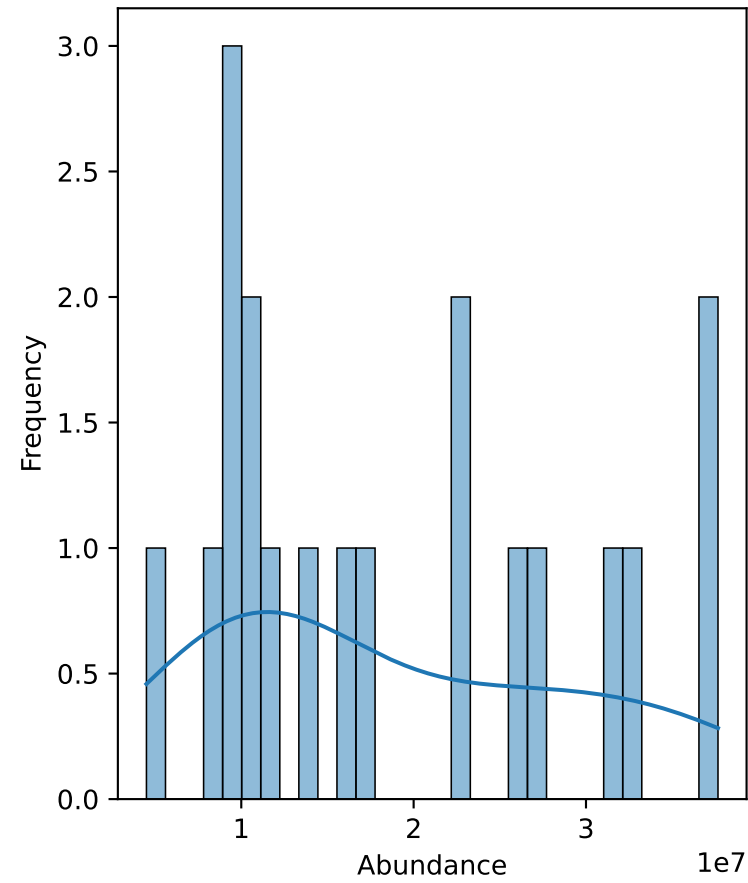
Distribution of (3-methyladenine)



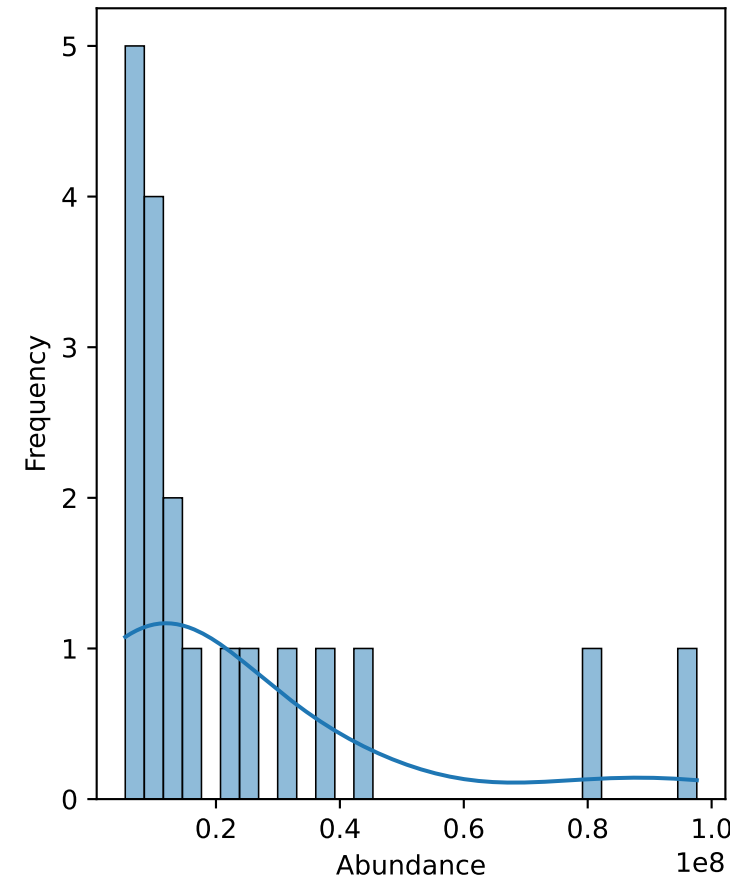
Distribution of (4-oxoproline)



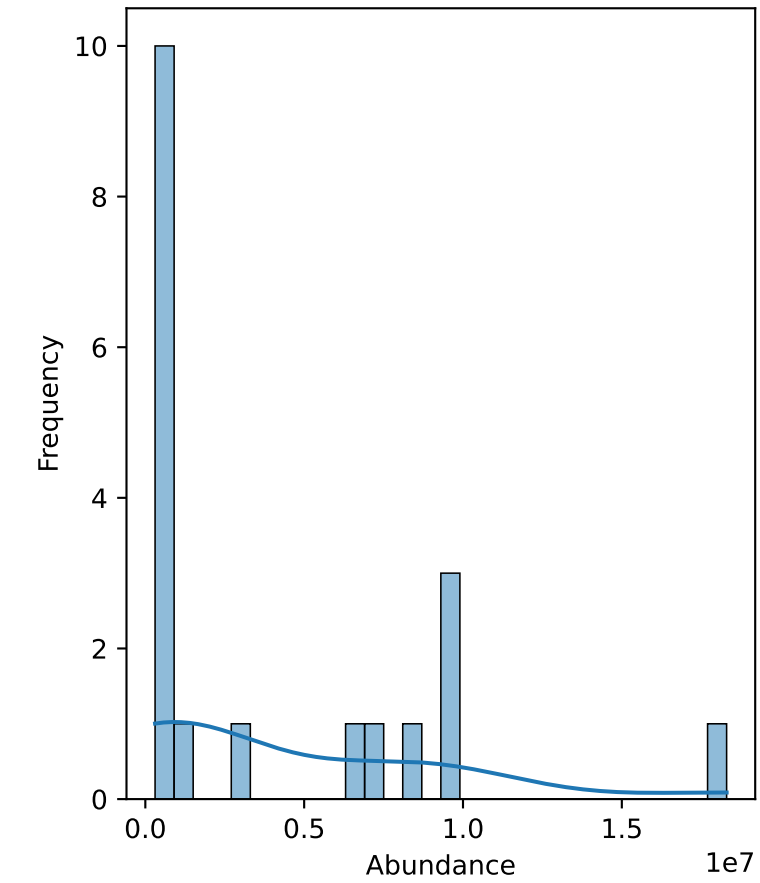
Distribution of (5,6-dihydrothymine)



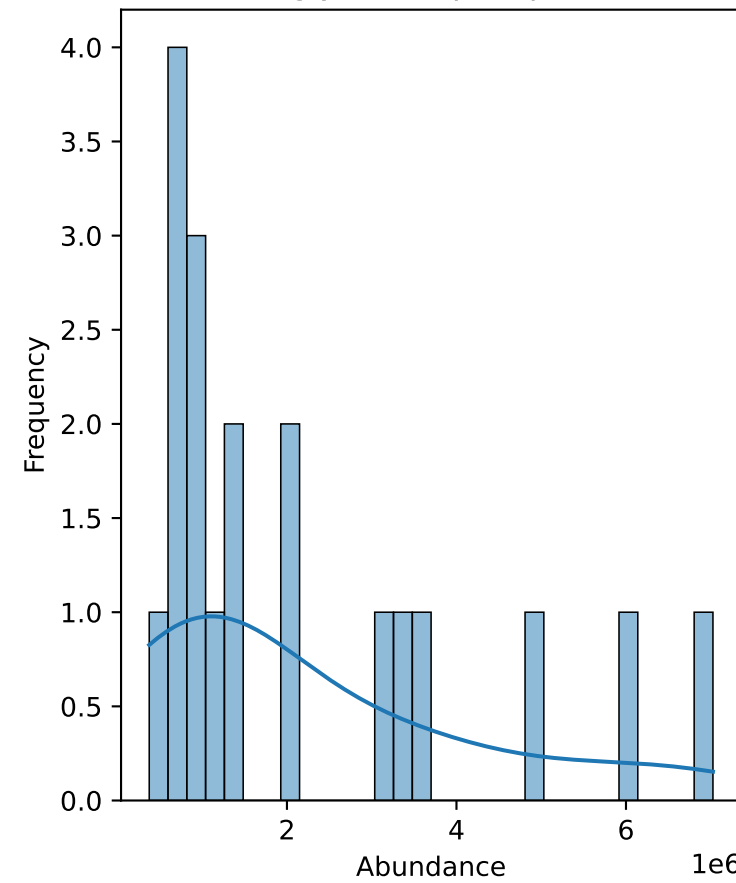
Distribution of (alanyl-leucine)



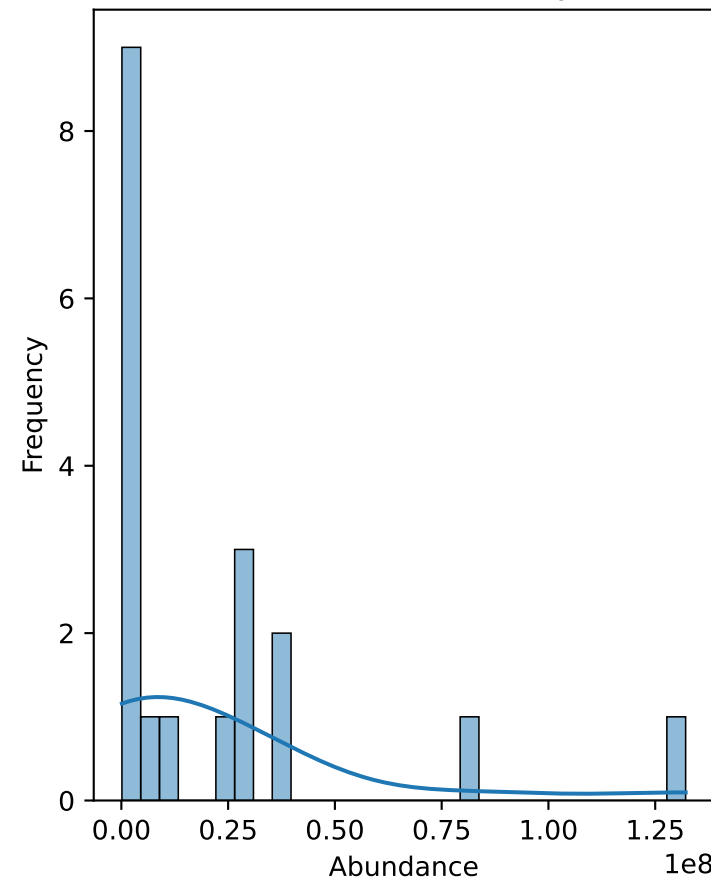
Distribution of (dehydroalanine)



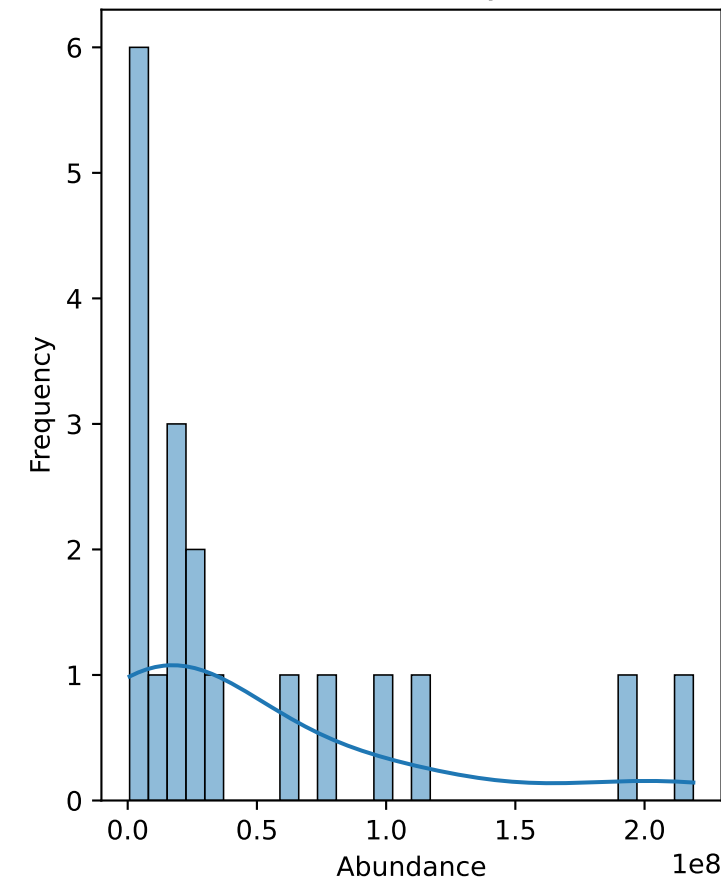
Distribution of (glycero-3-phosphoethanolamine)



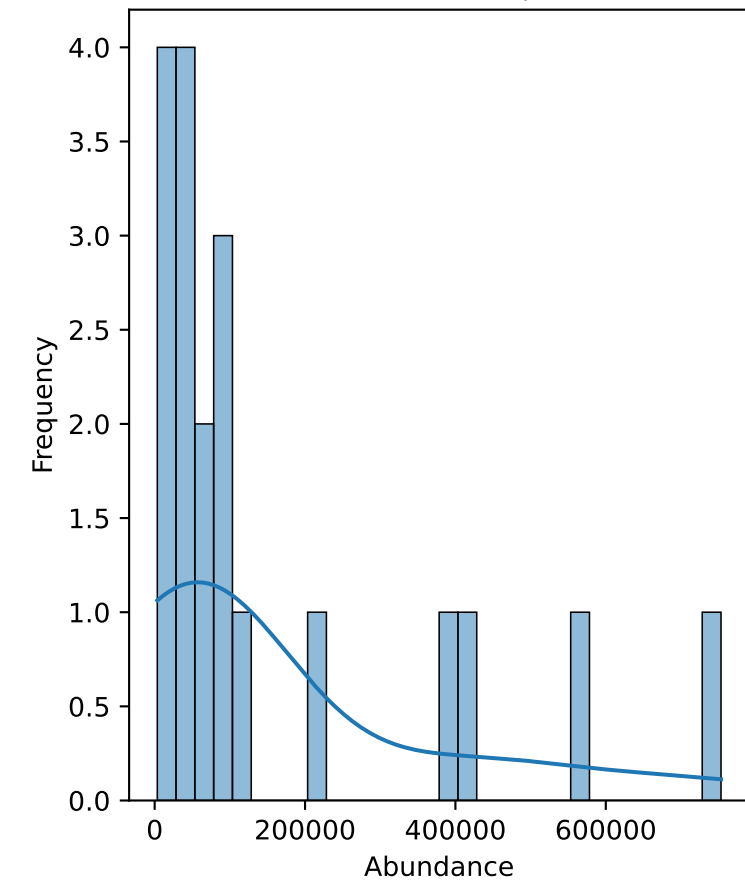
Distribution of (indoleacrylate)



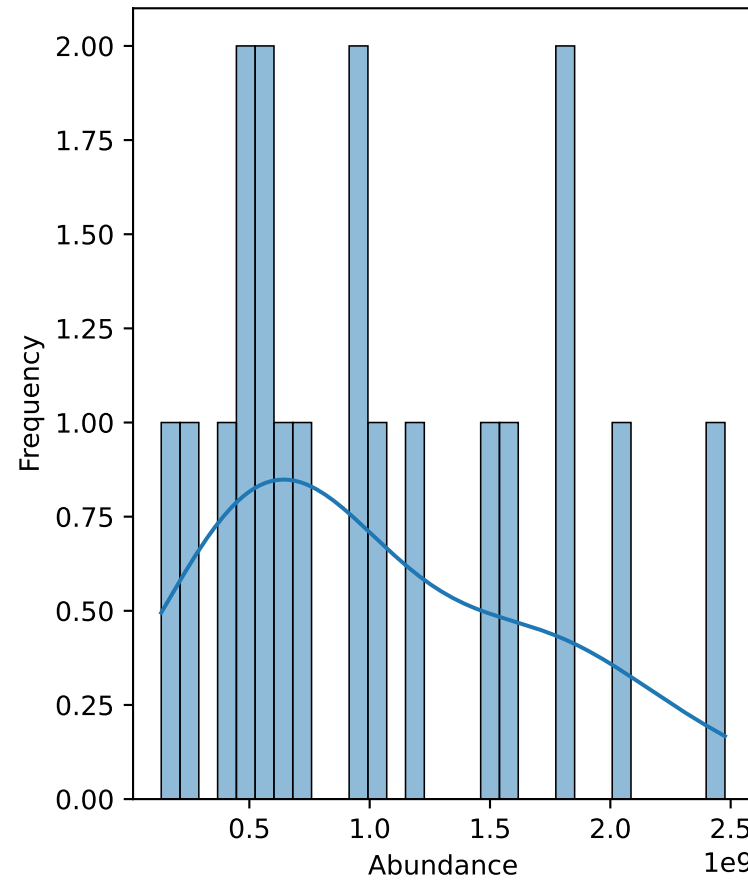
Distribution of (leucyl-leucine)



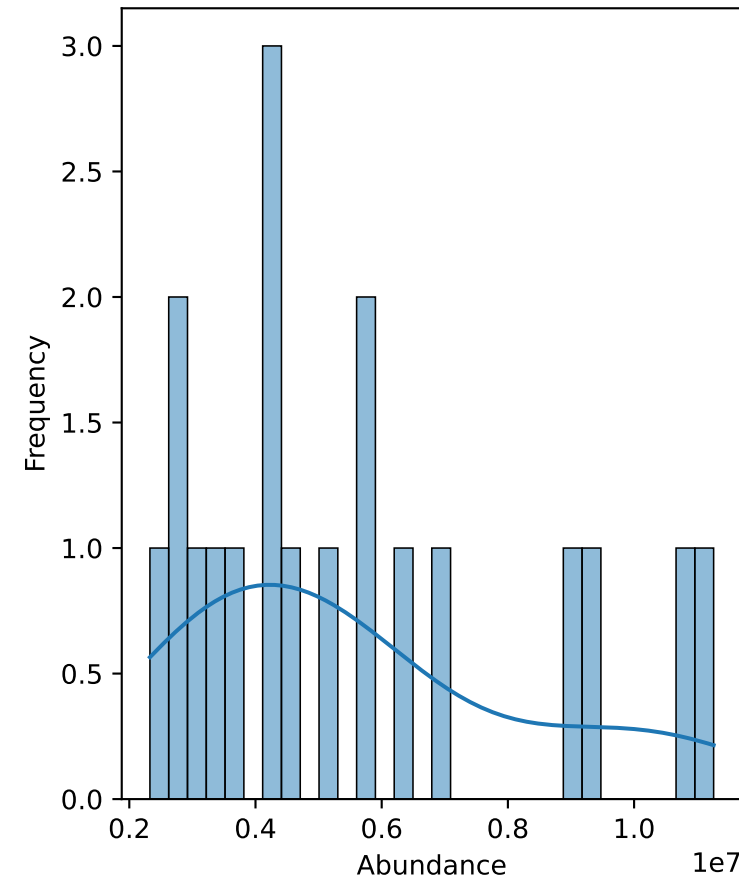
Distribution of (lipoate)



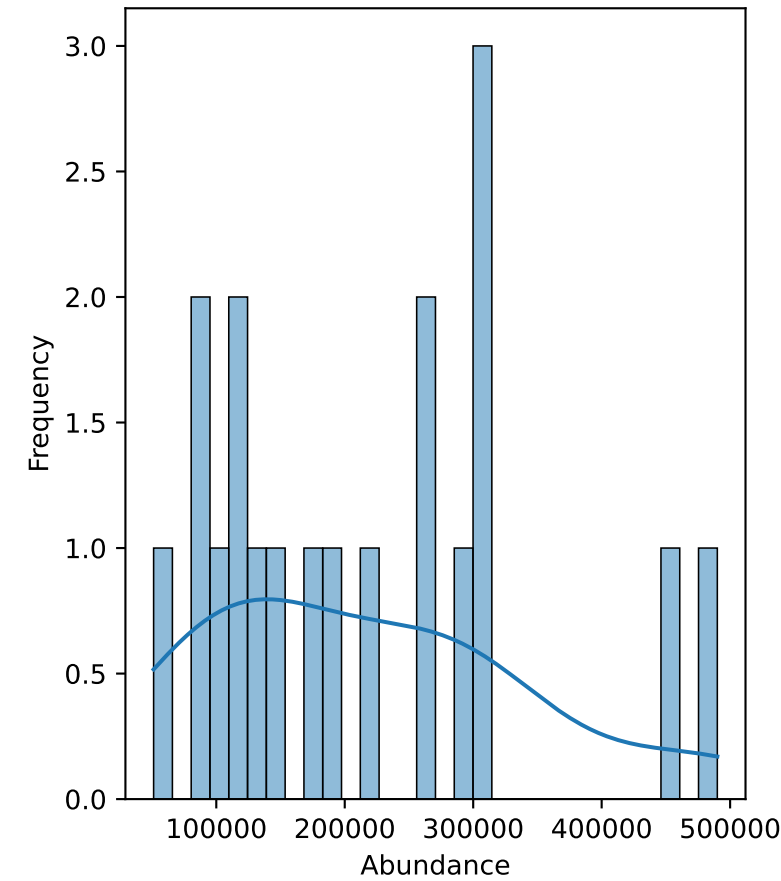
Distribution of (N6-acetyl-lysine)



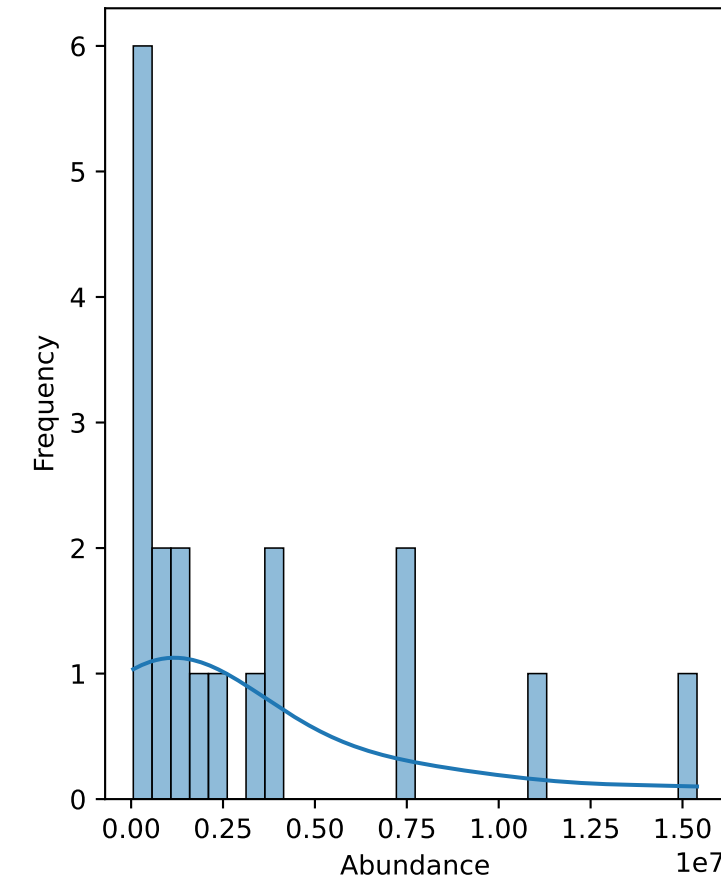
Distribution of (queueine)



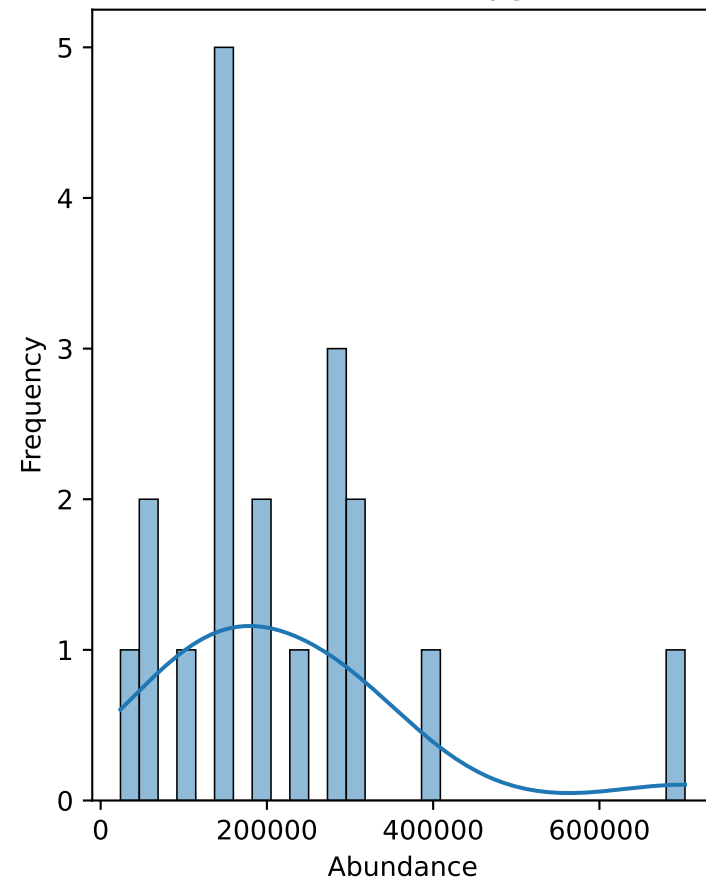
Distribution of 2-aminobutanoate



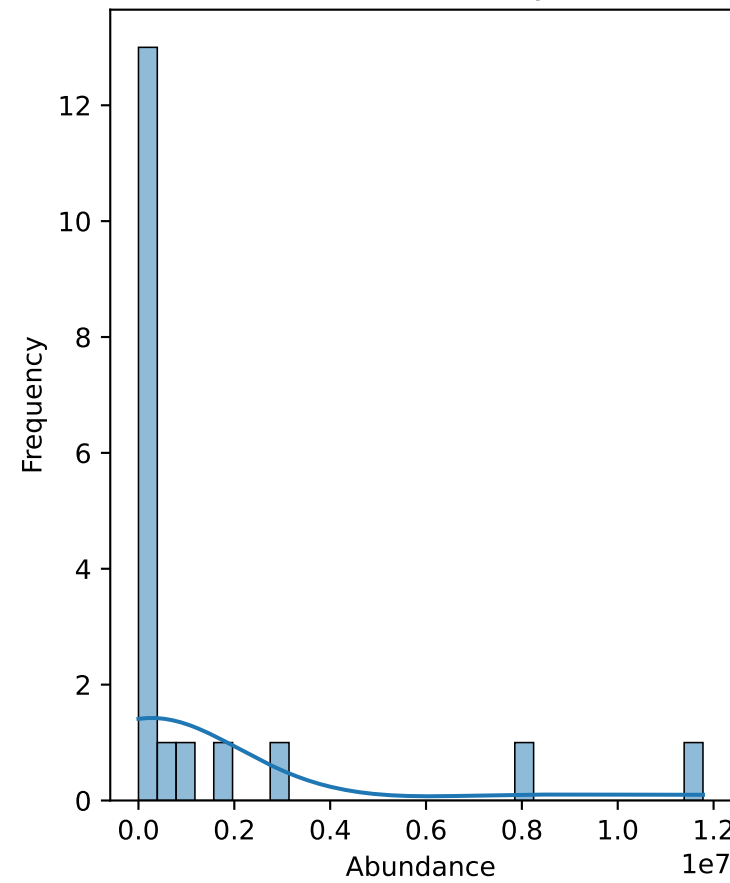
Distribution of 2-oxoglutarate



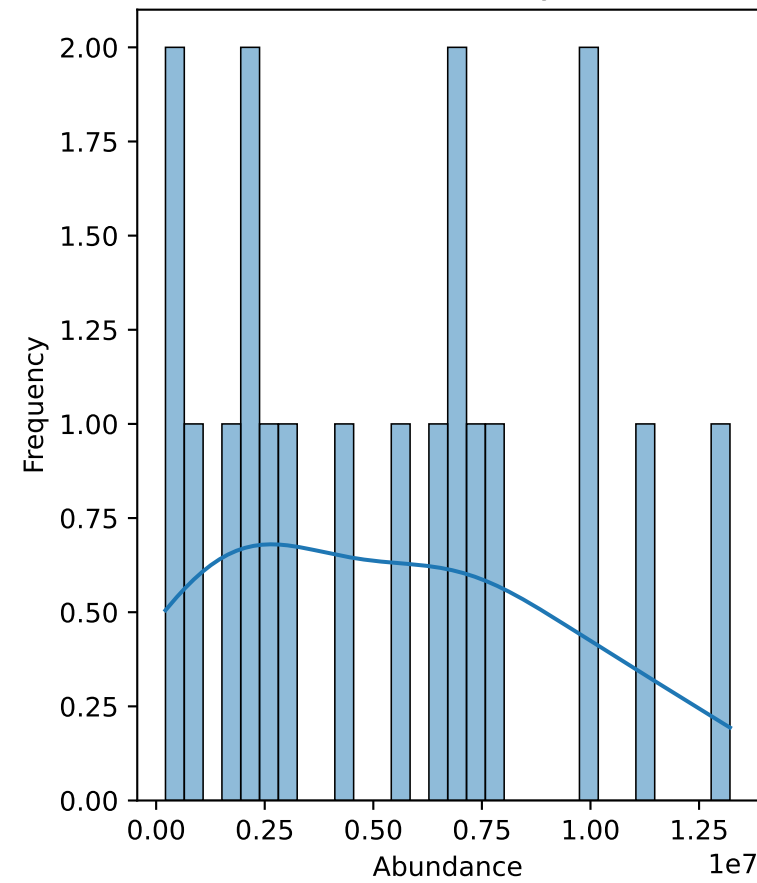
Distribution of 2'-deoxyguanosine



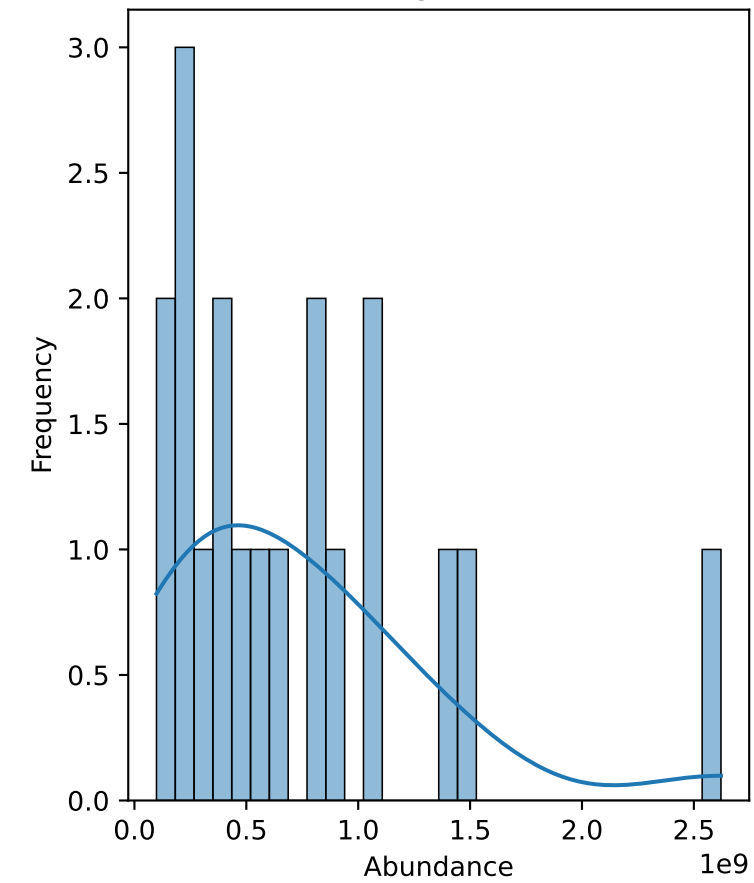
Distribution of 2'-deoxyuridine



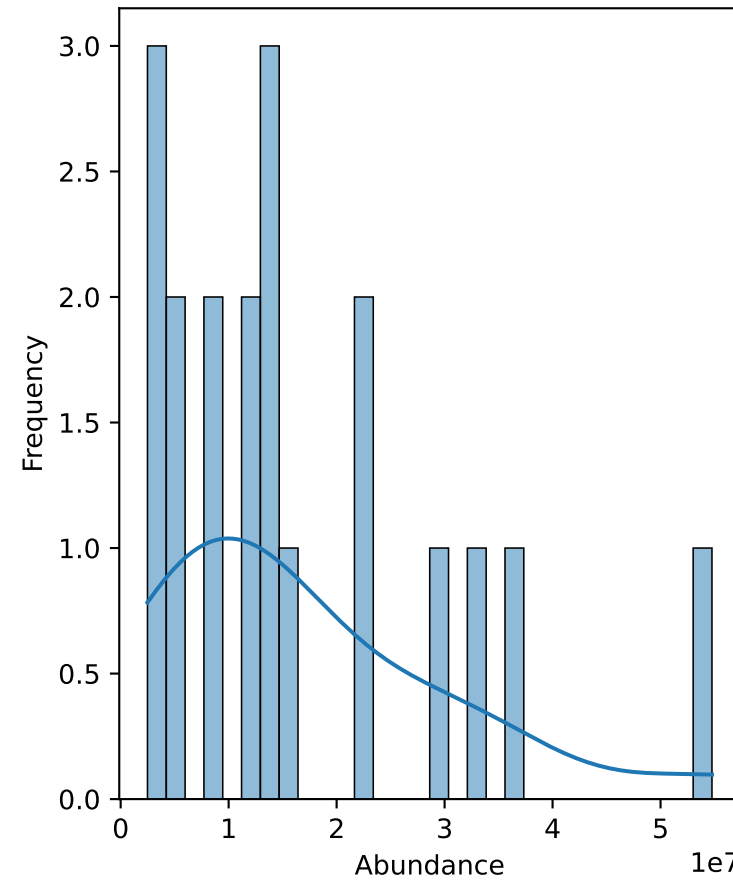
Distribution of 3',5'-cyclic-AMP



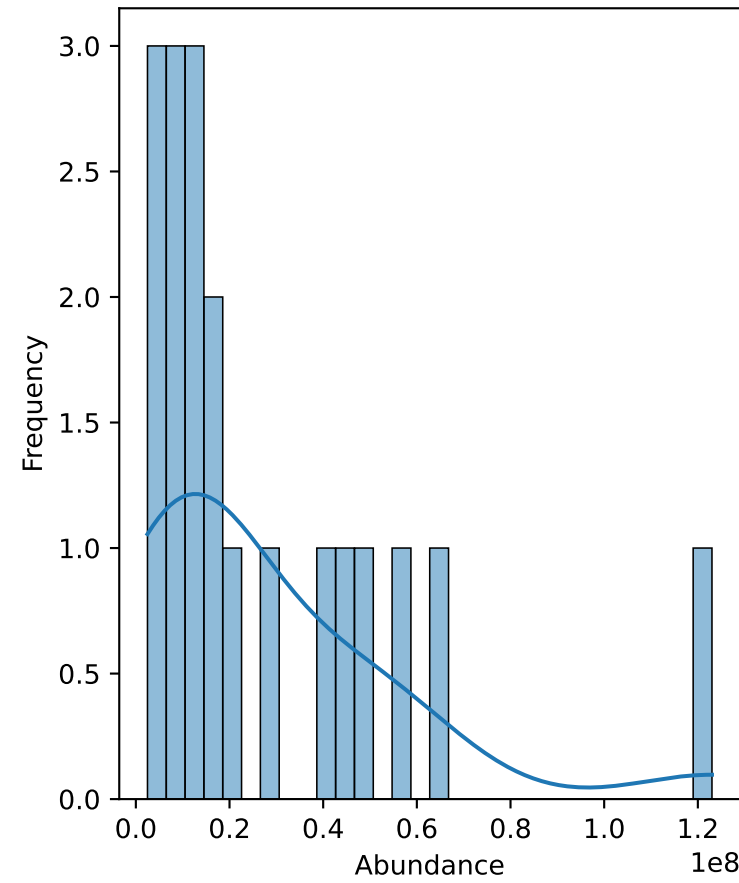
Distribution of 4-guanidinobutanoate



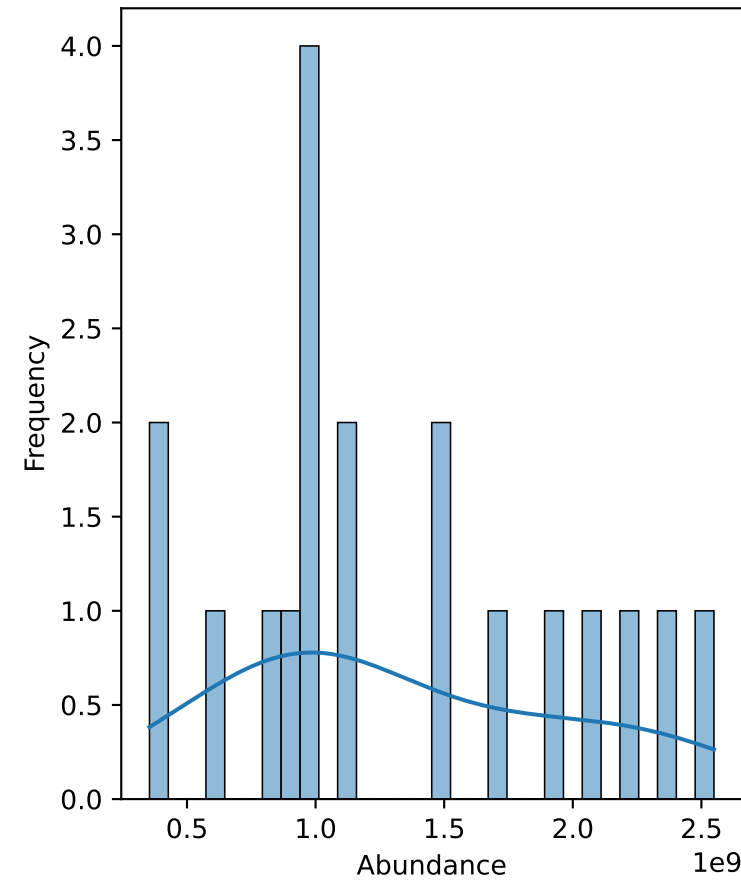
Distribution of 4-hydroxy-proline



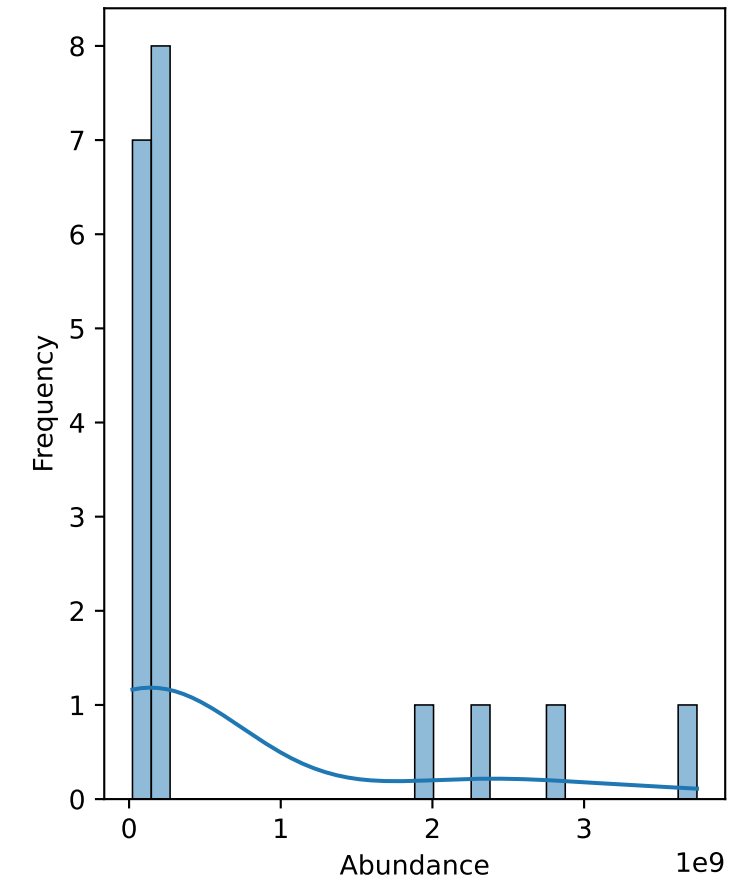
Distribution of 7-methyladenine



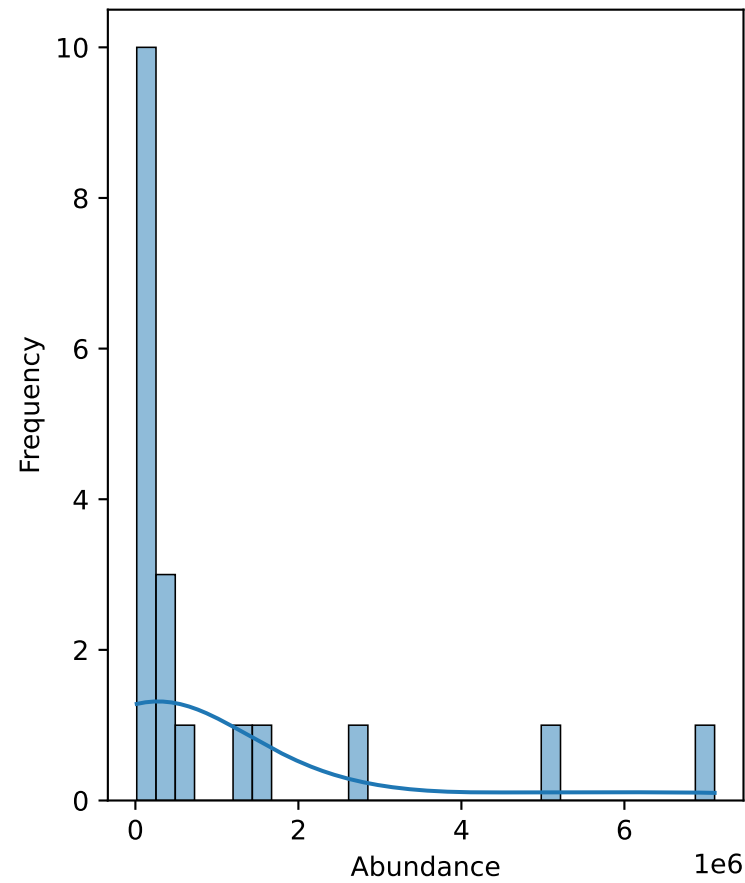
Distribution of adenine



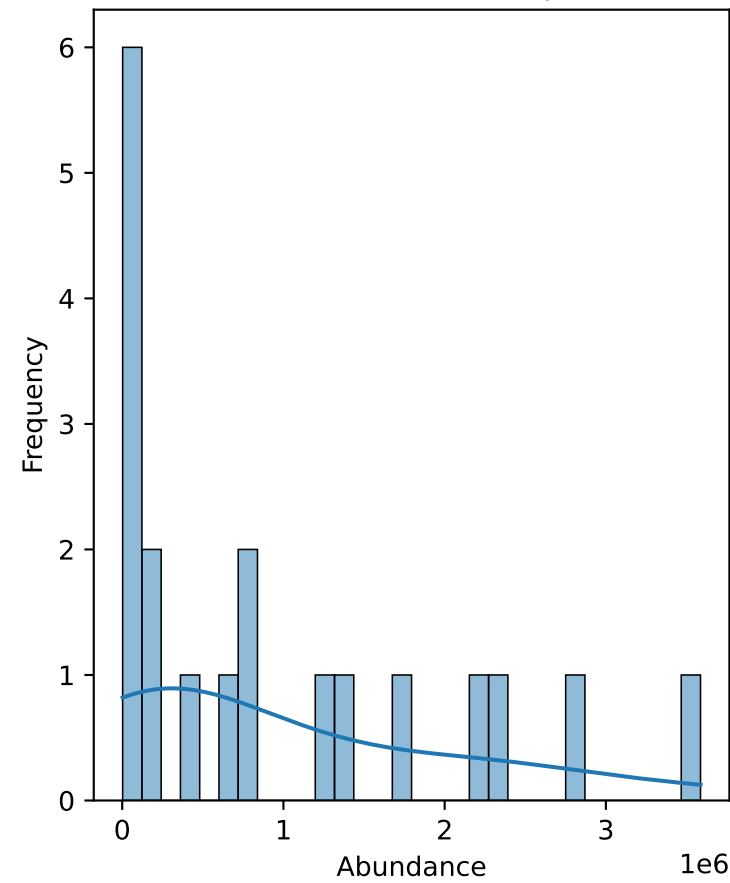
Distribution of adenosine



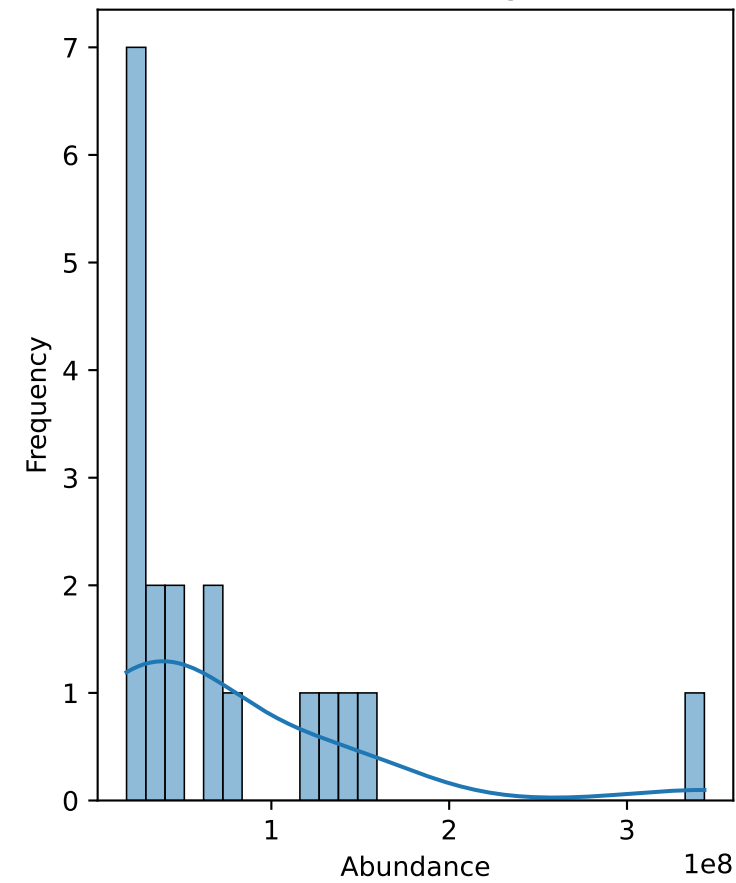
Distribution of alanine



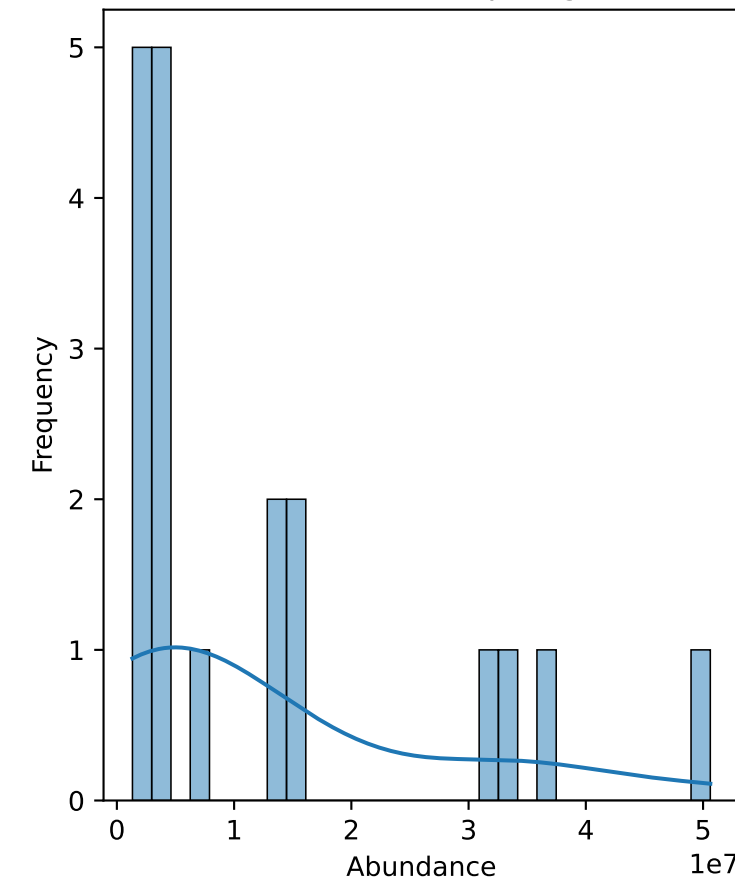
Distribution of aminoadipic acid



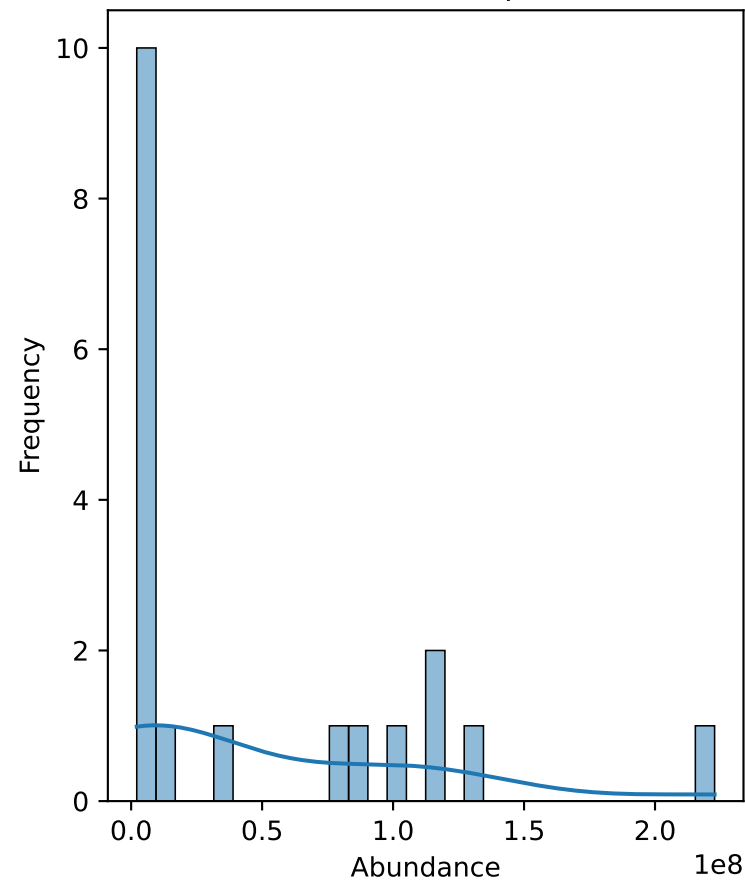
Distribution of arginine



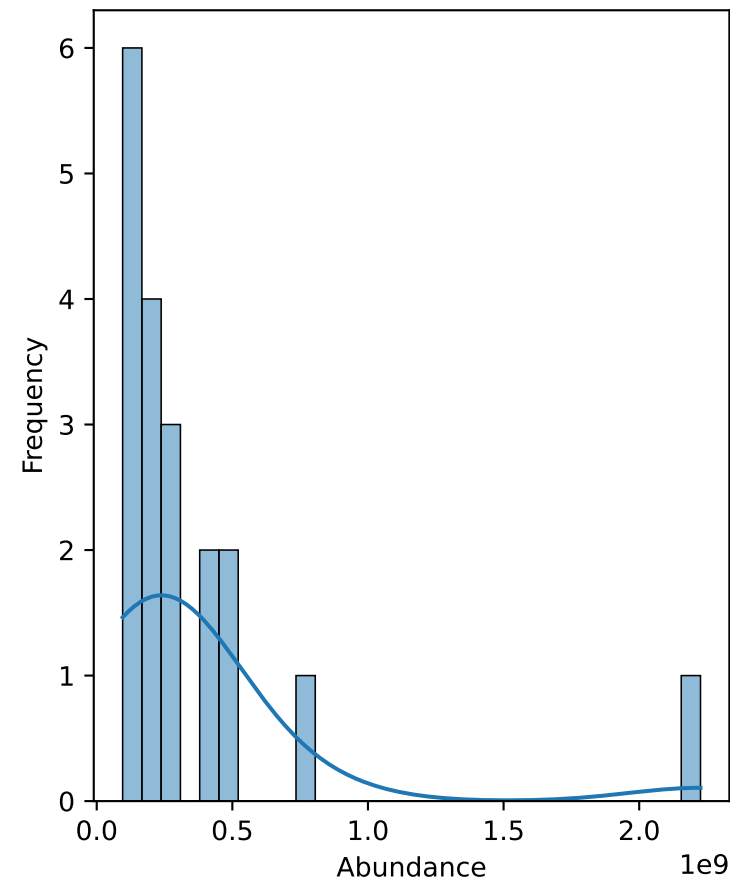
Distribution of asparagine



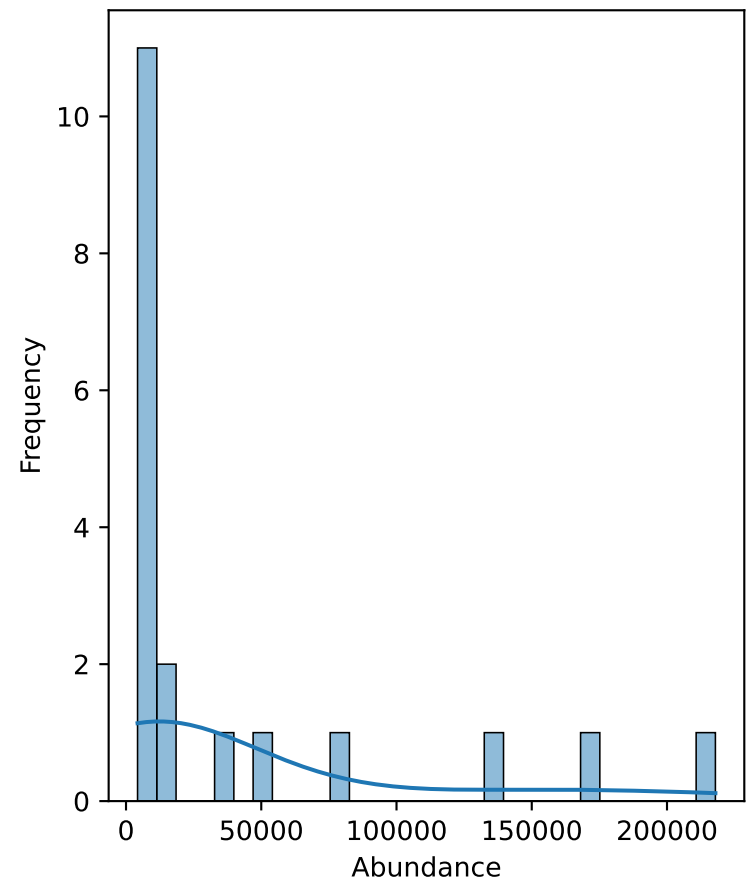
Distribution of aspartate



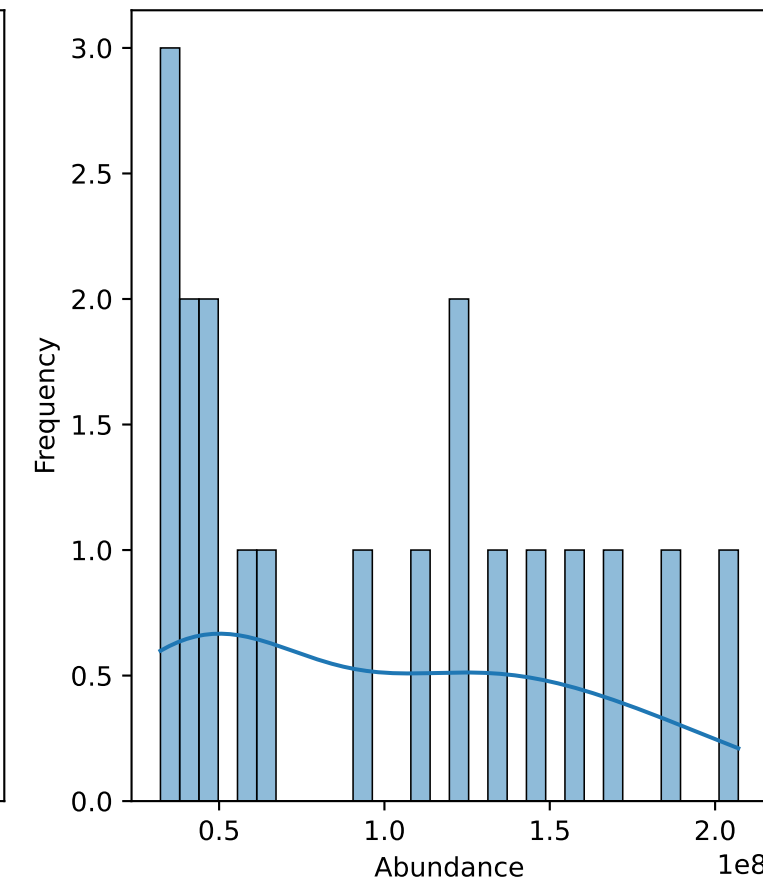
Distribution of betaine



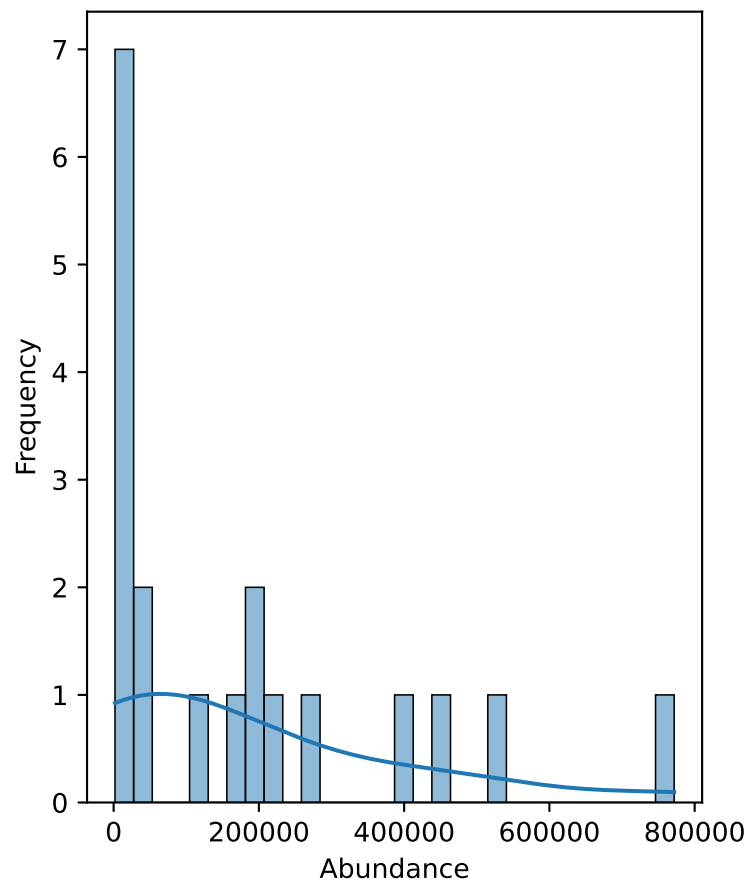
Distribution of biotin



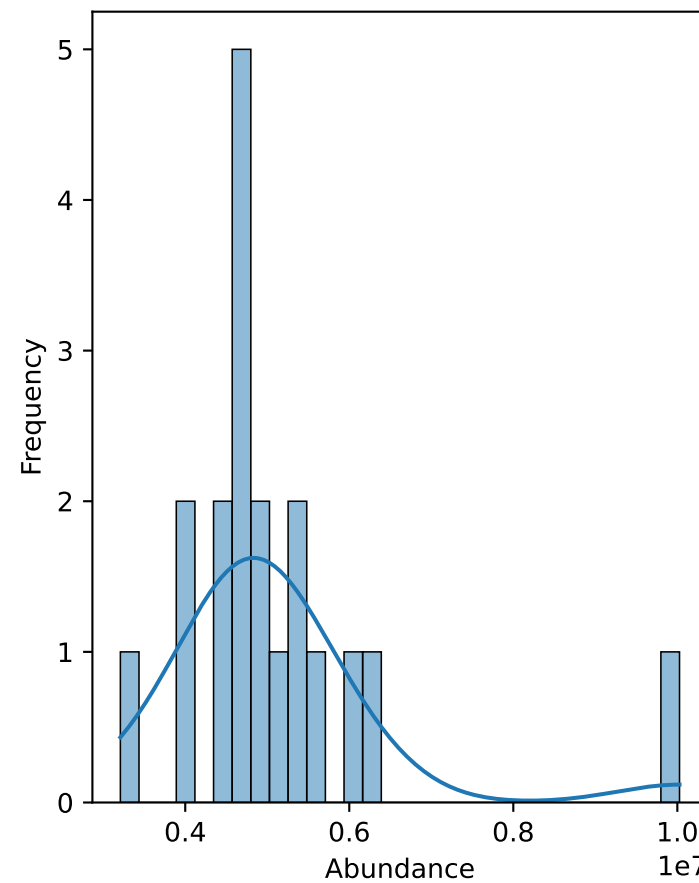
Distribution of carnitine



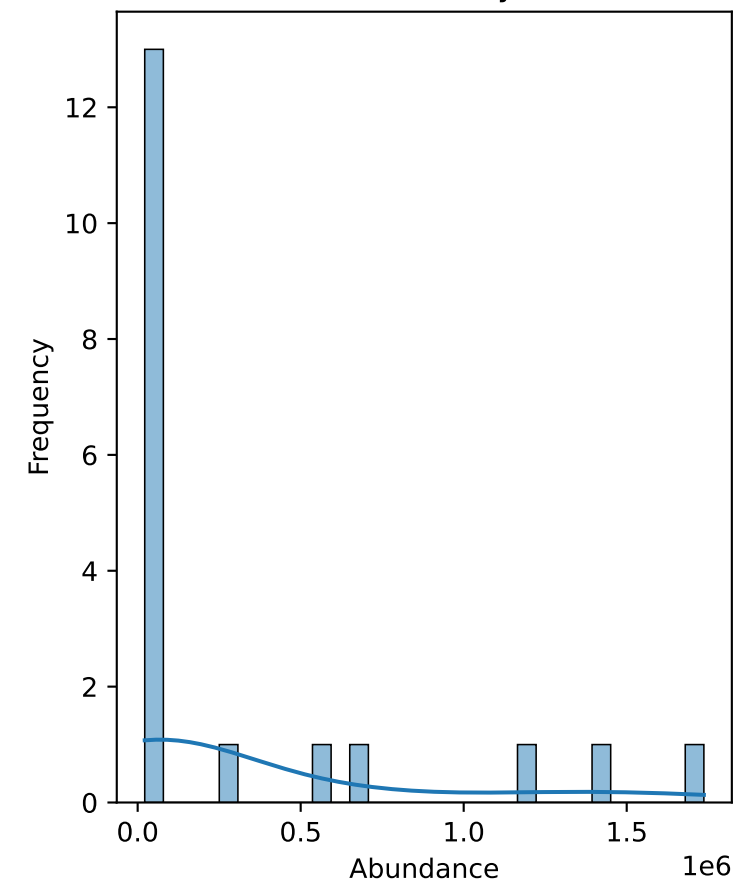
Distribution of citrulline



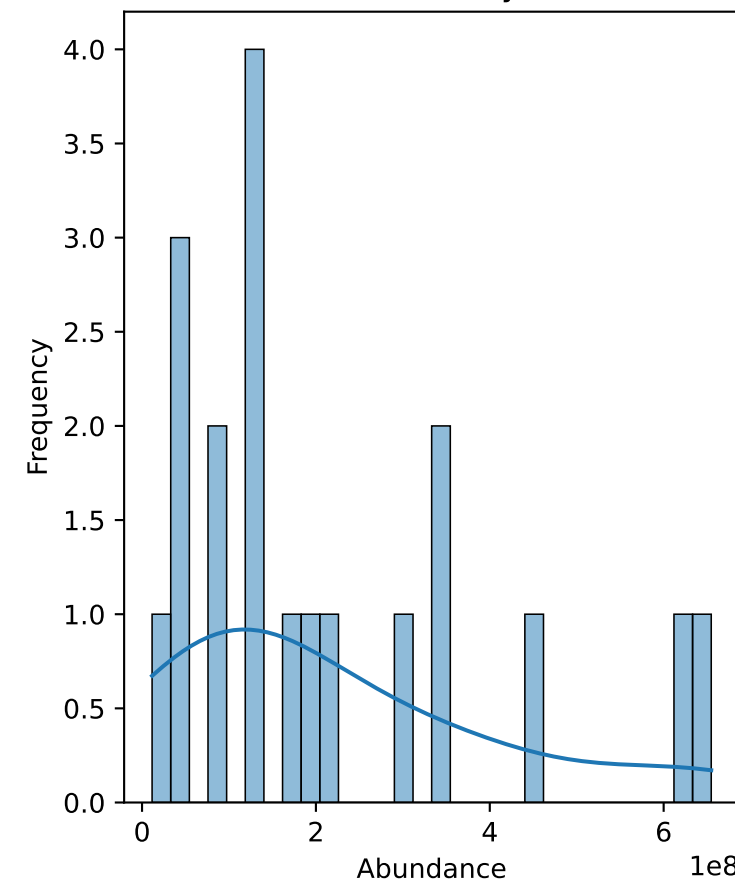
Distribution of creatinine



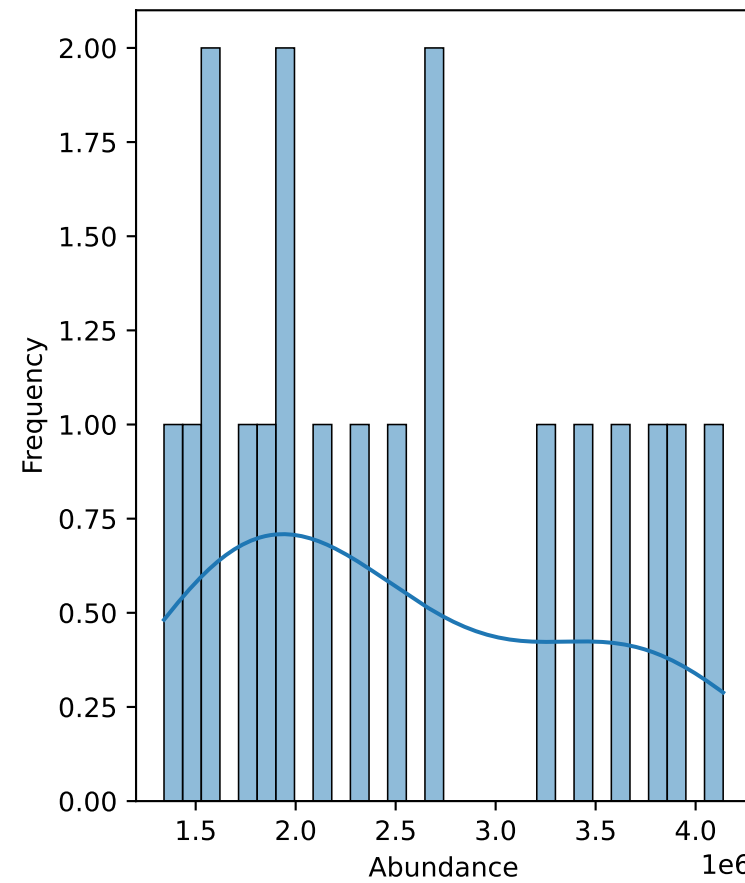
Distribution of cytidine



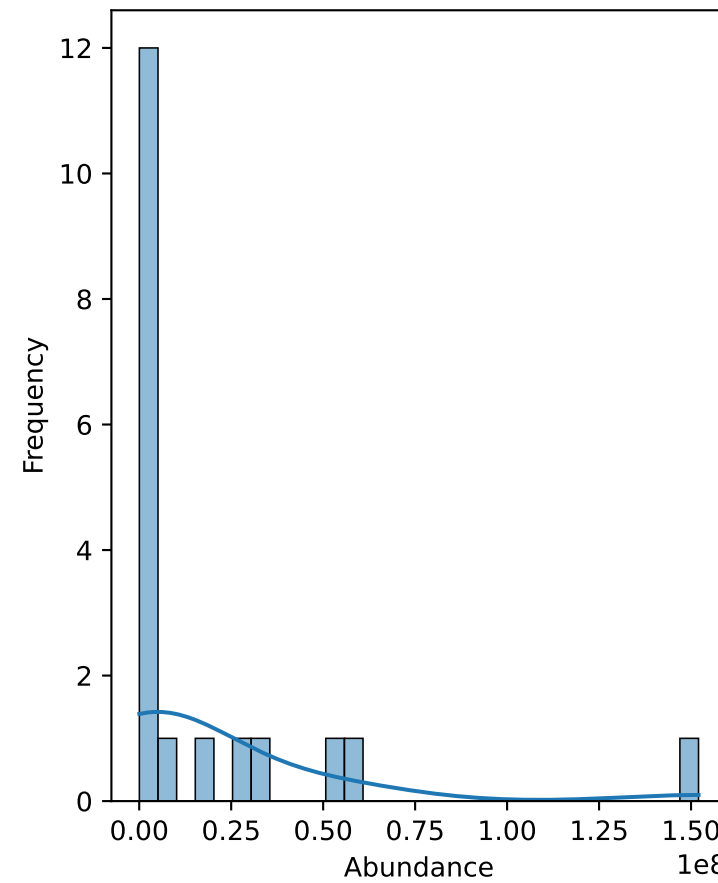
Distribution of cytosine



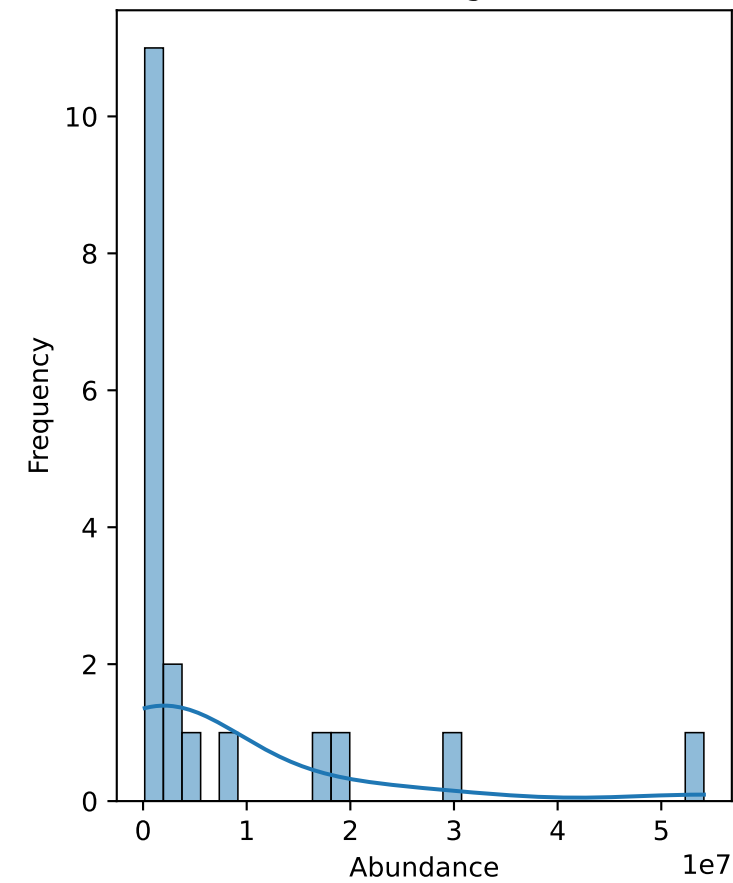
Distribution of decanoate



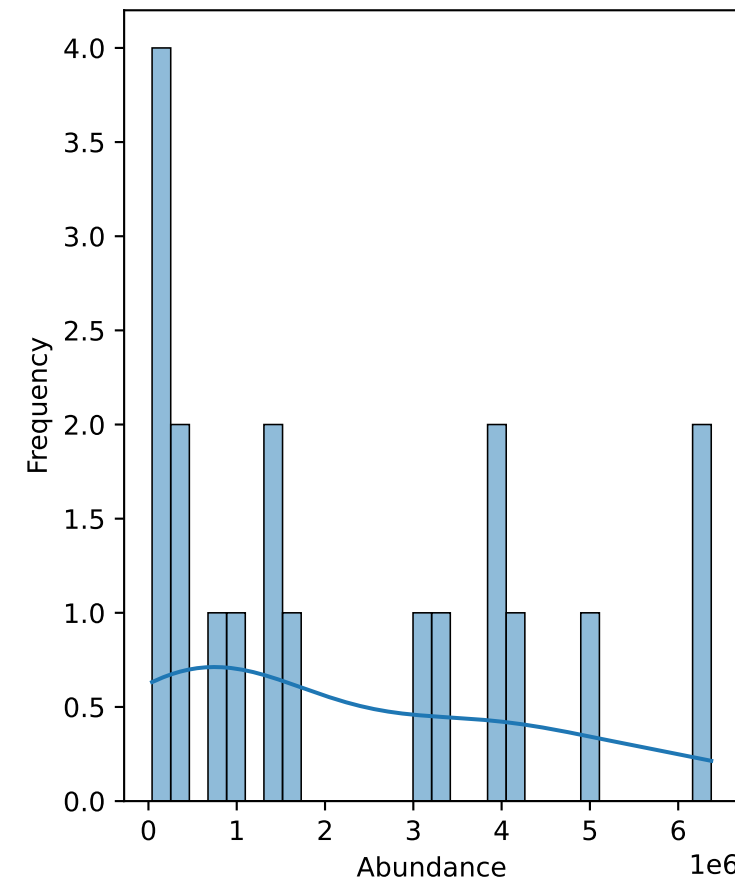
Distribution of disaccharide (maltose)



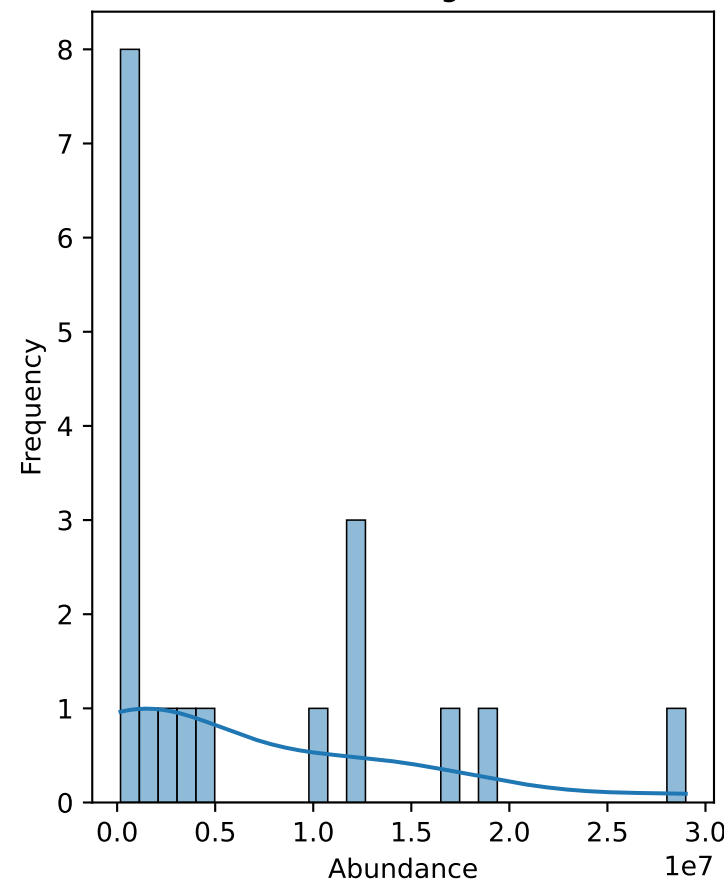
Distribution of ergothioneine



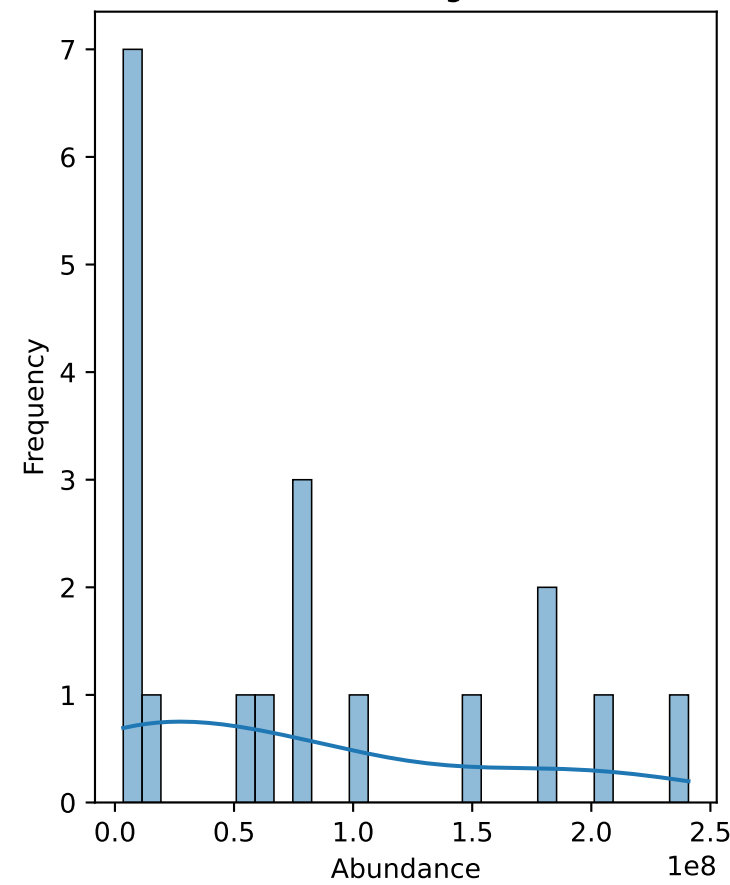
Distribution of fumarate



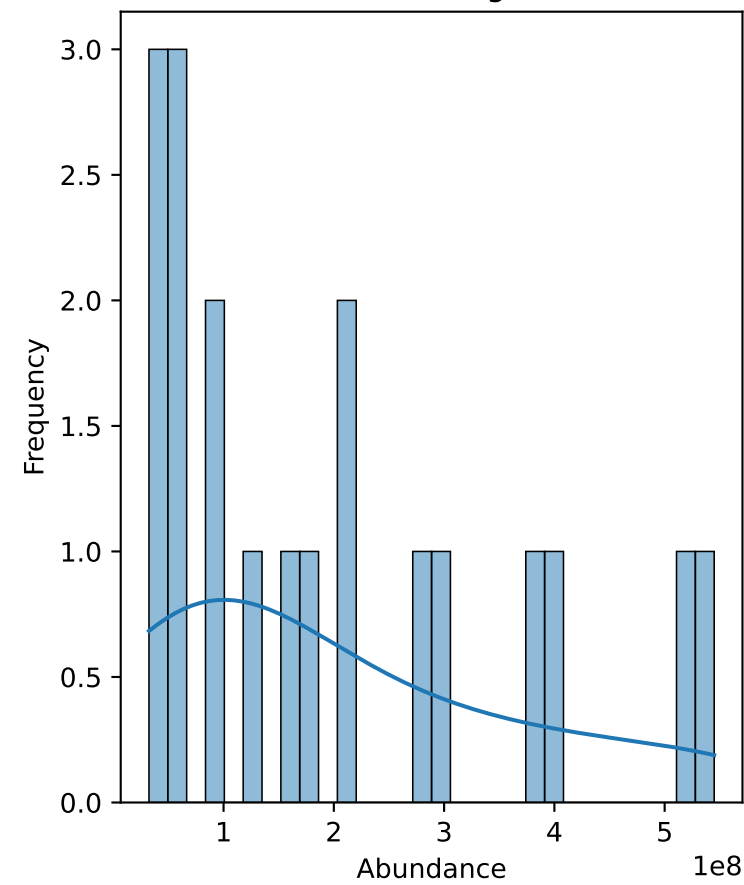
Distribution of glutamate



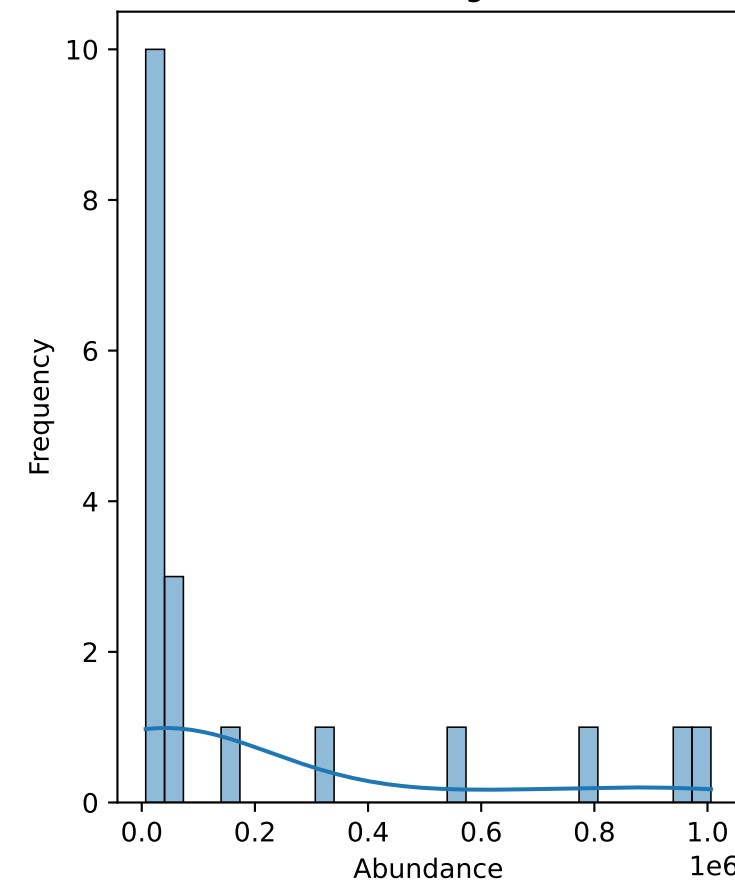
Distribution of glutamine



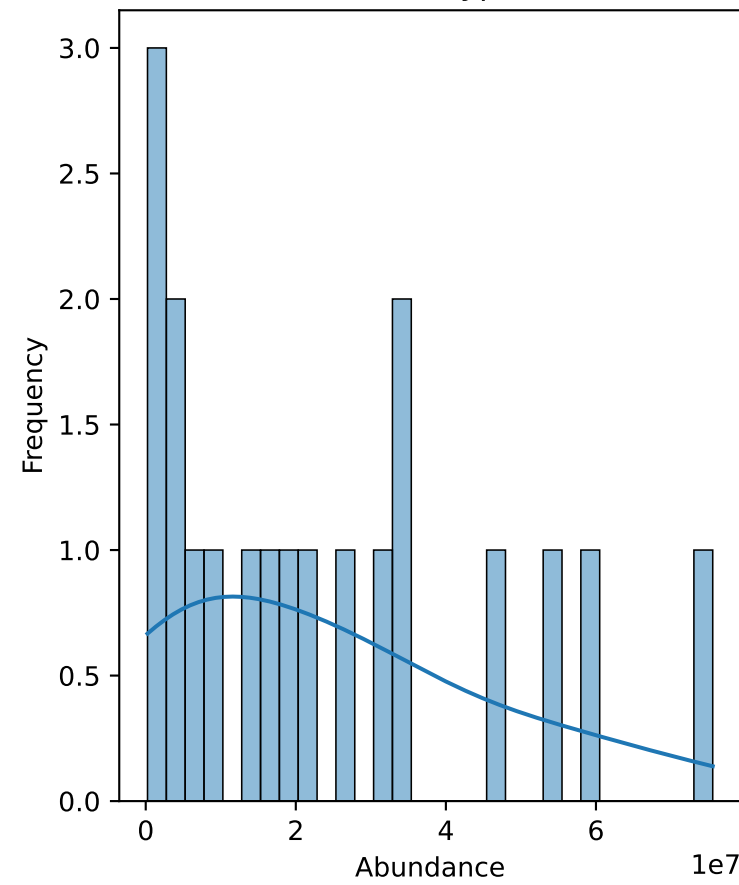
Distribution of guanine



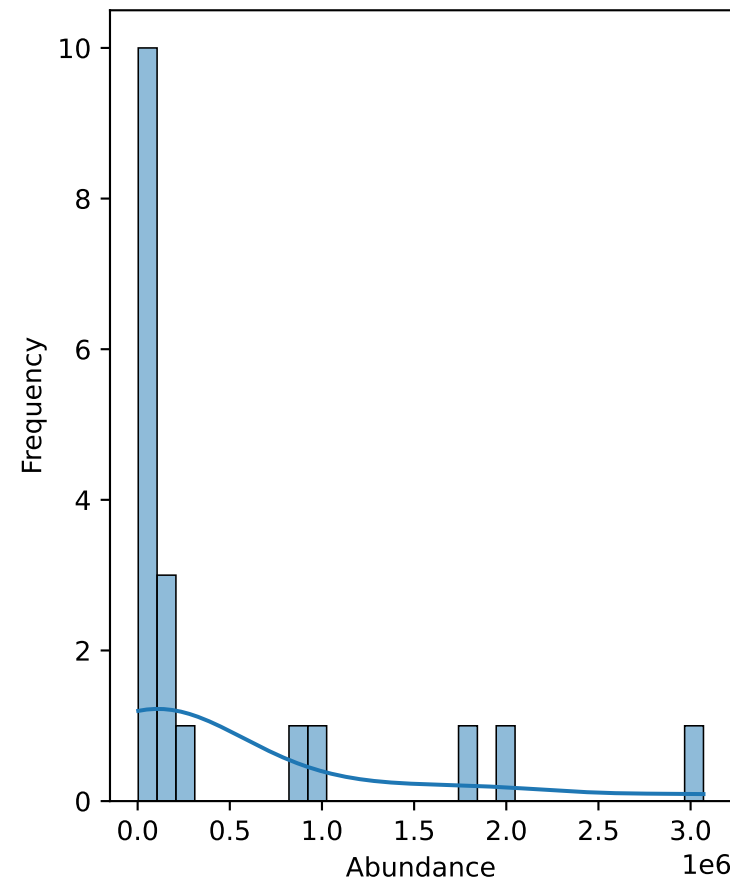
Distribution of guanosine



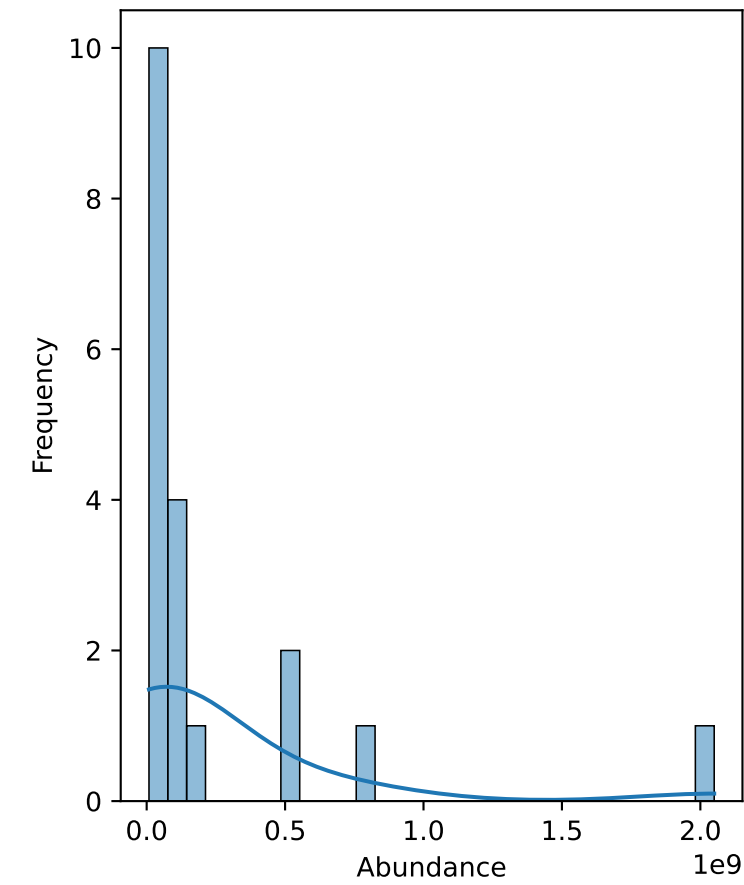
Distribution of hypoxanthine



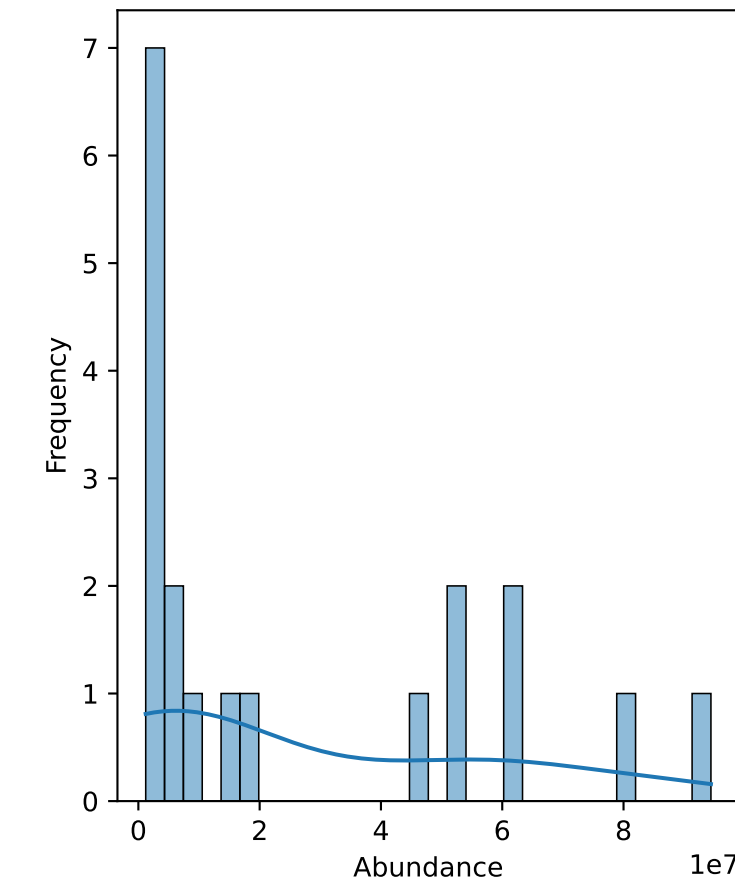
Distribution of inosine

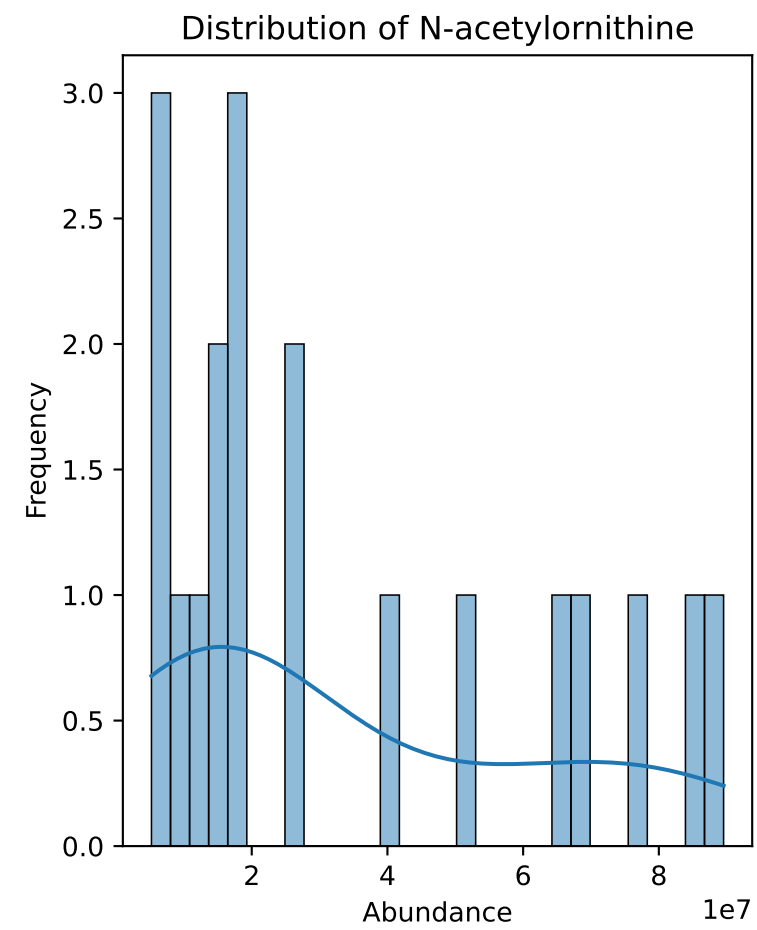
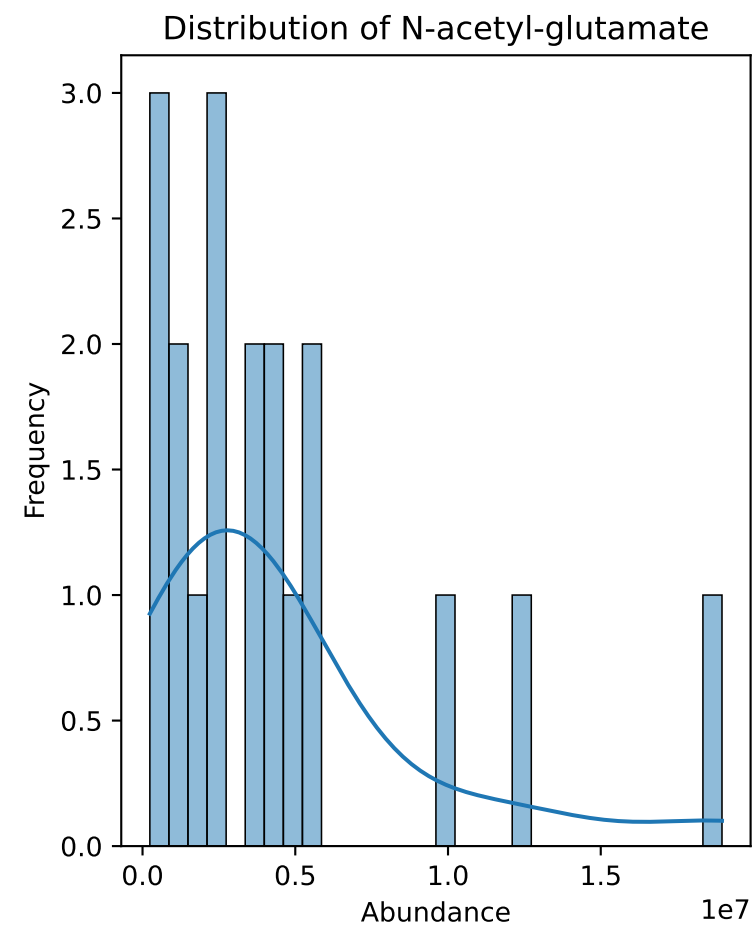
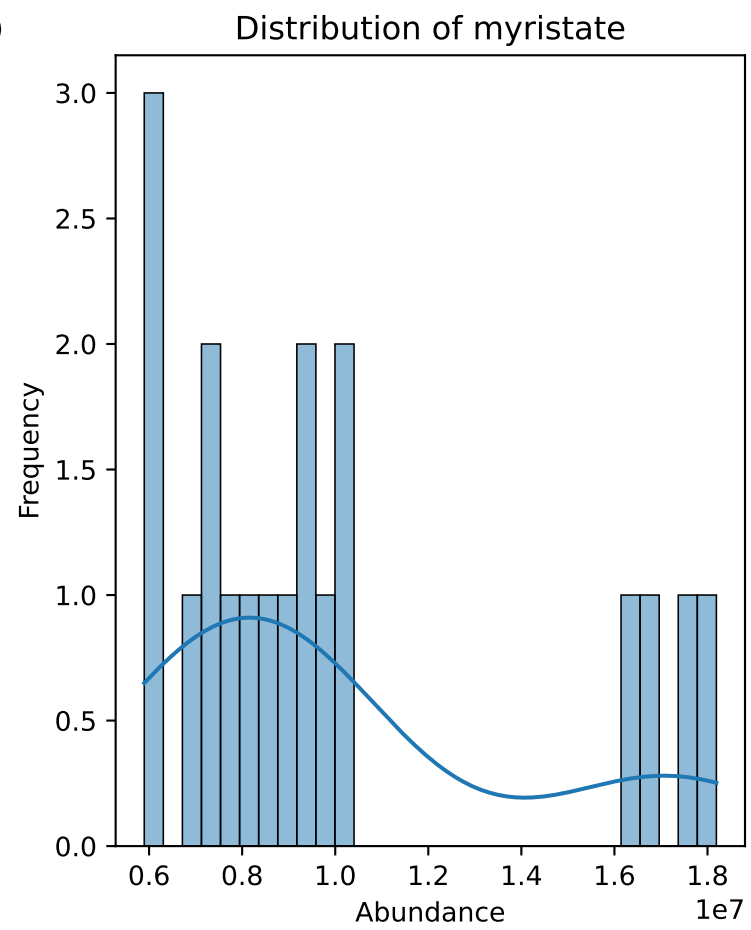
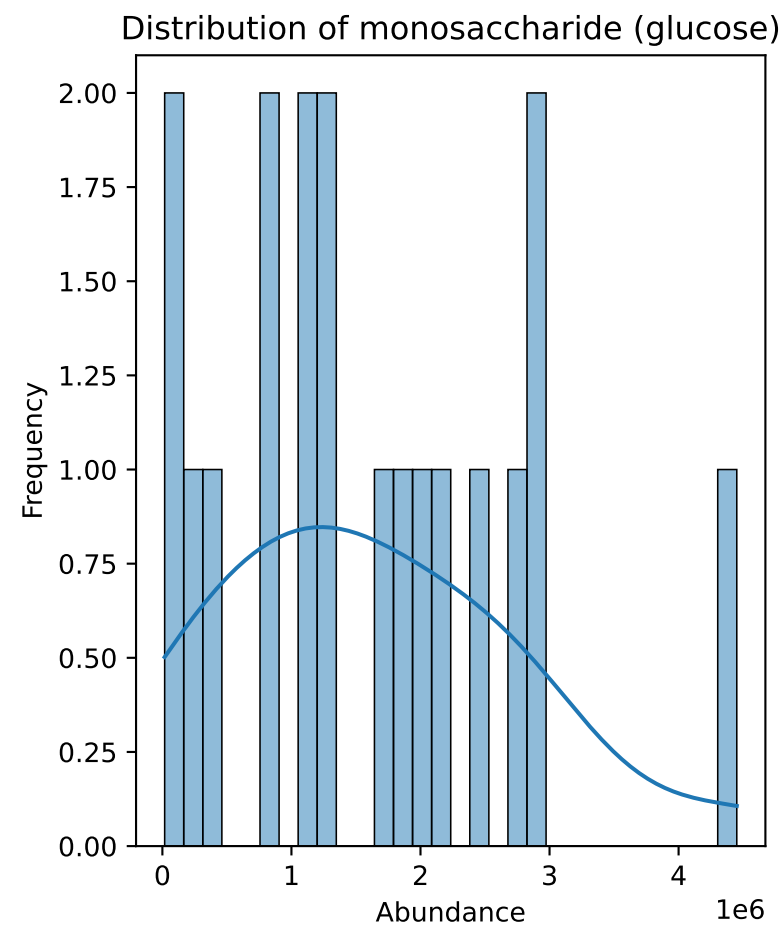
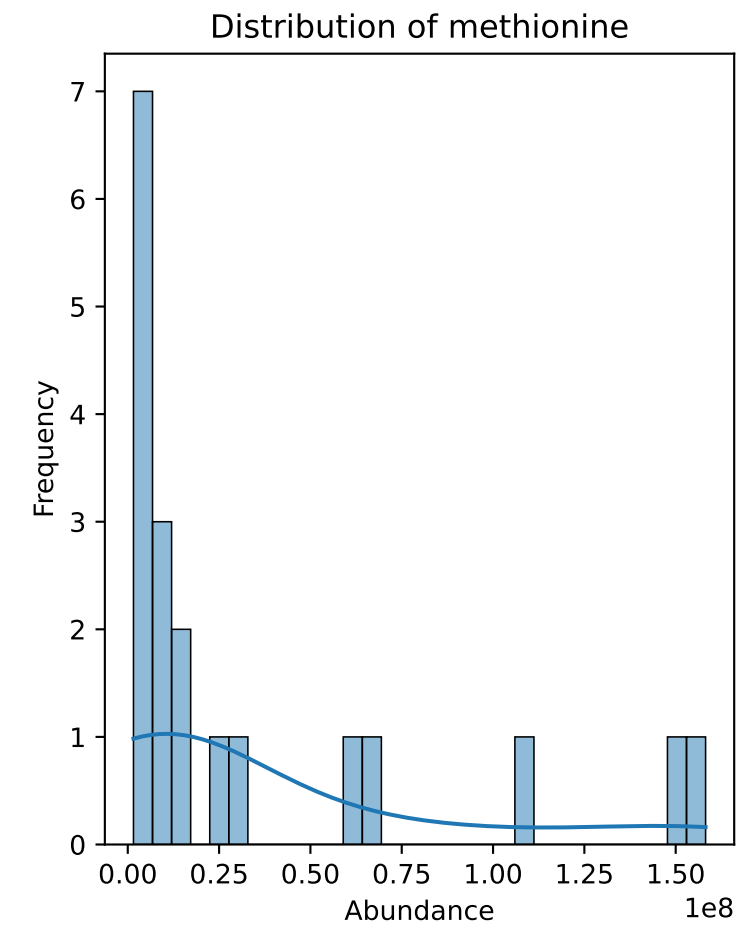
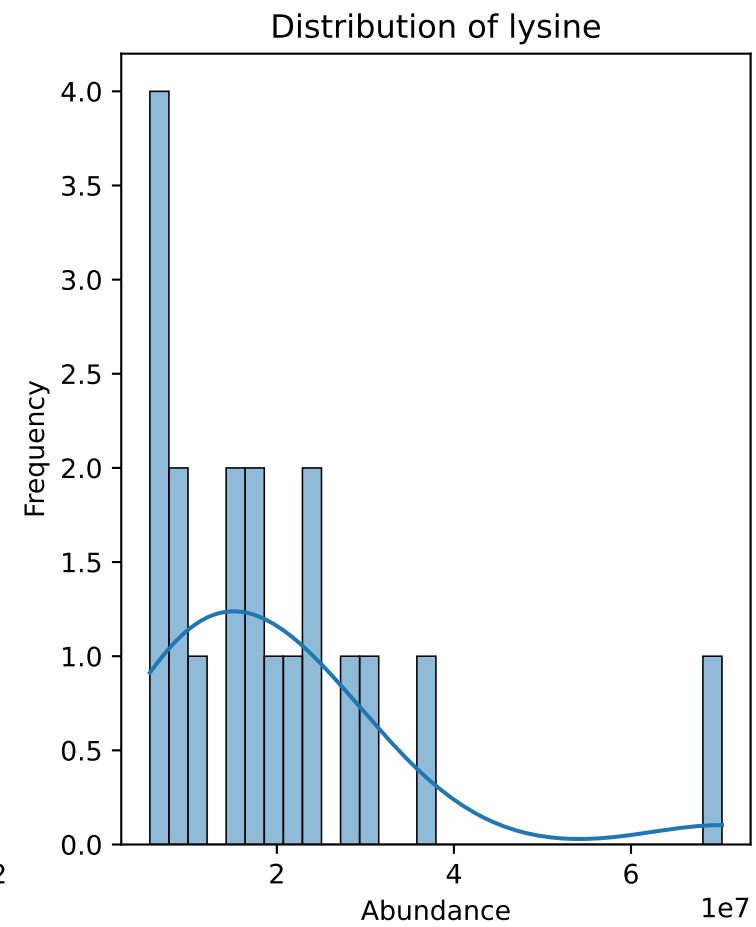
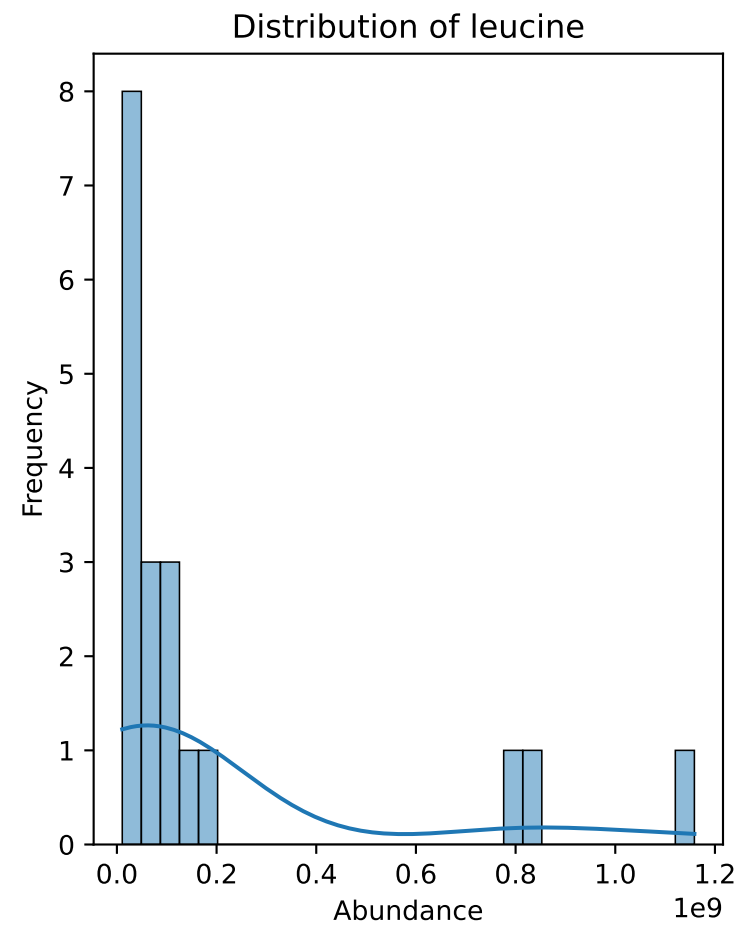
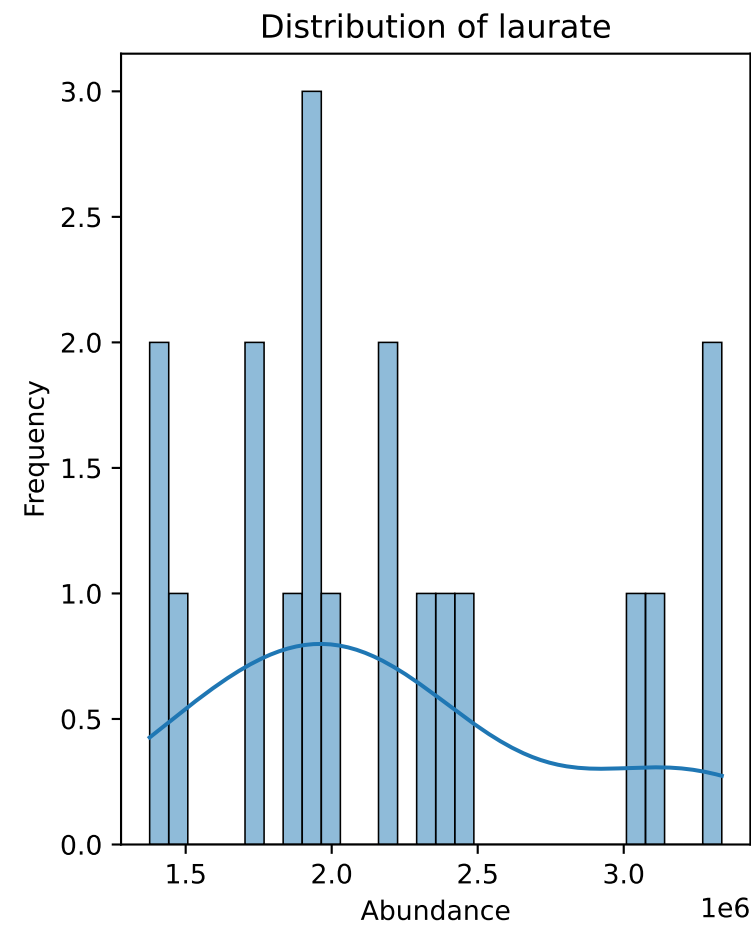


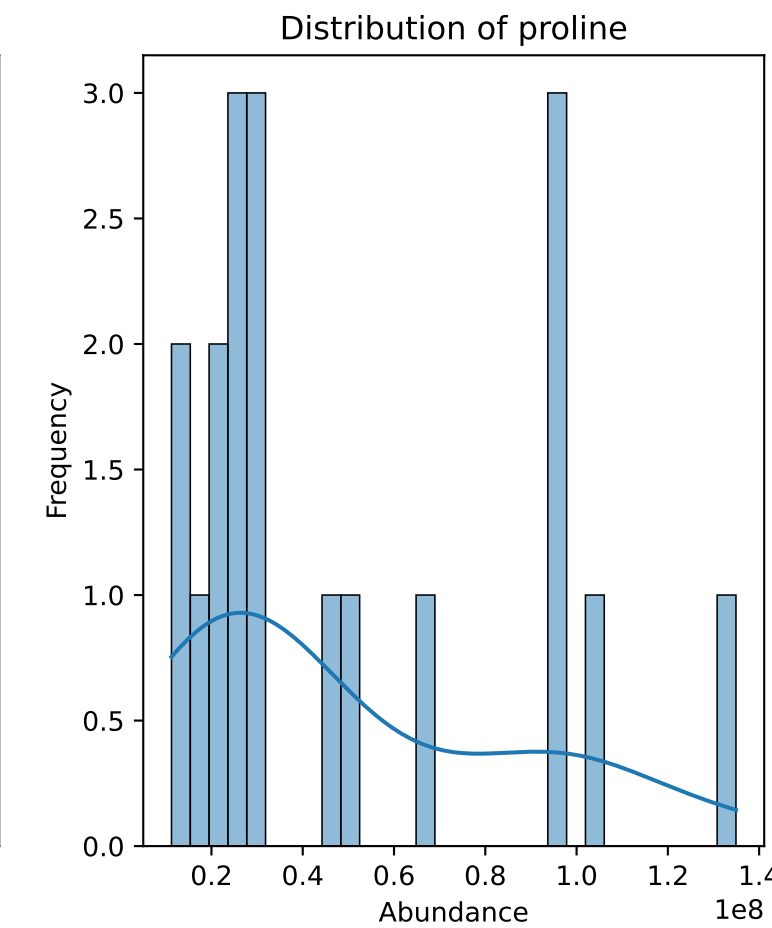
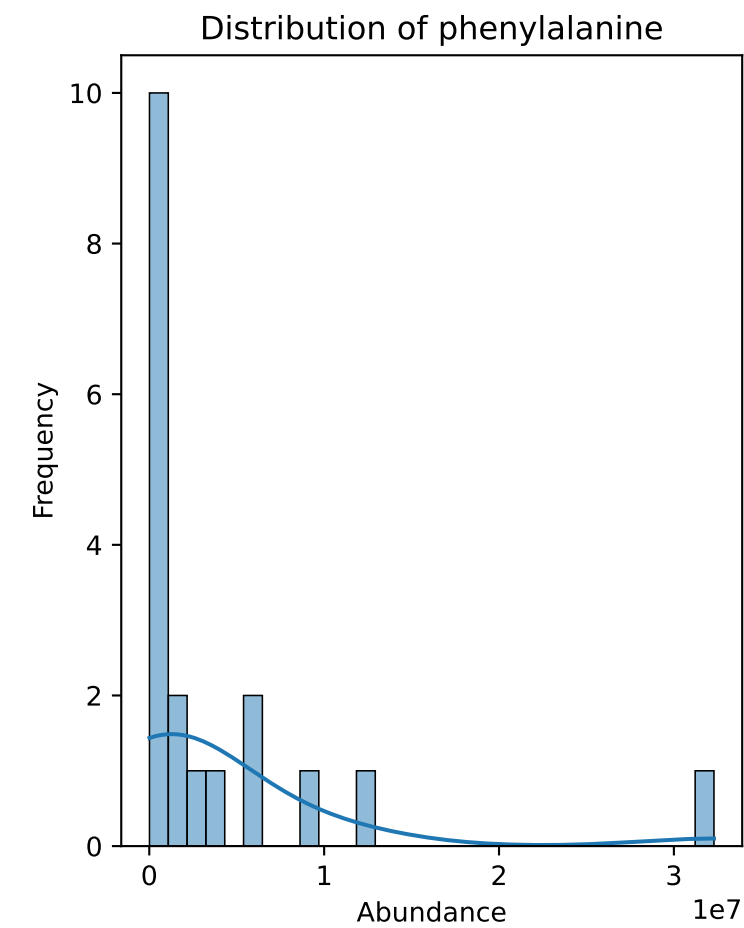
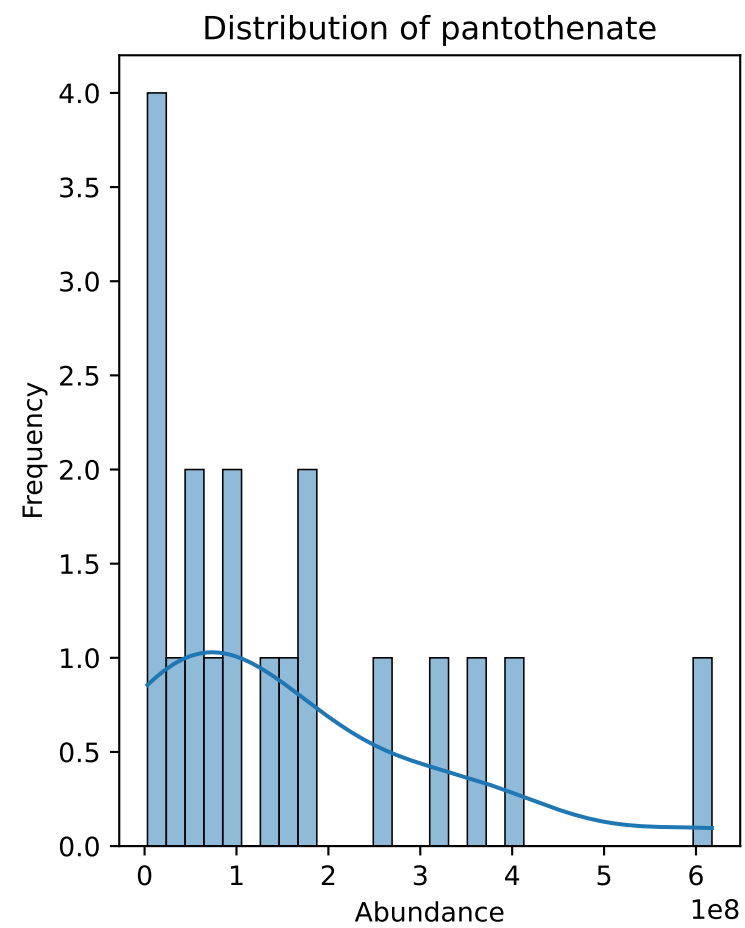
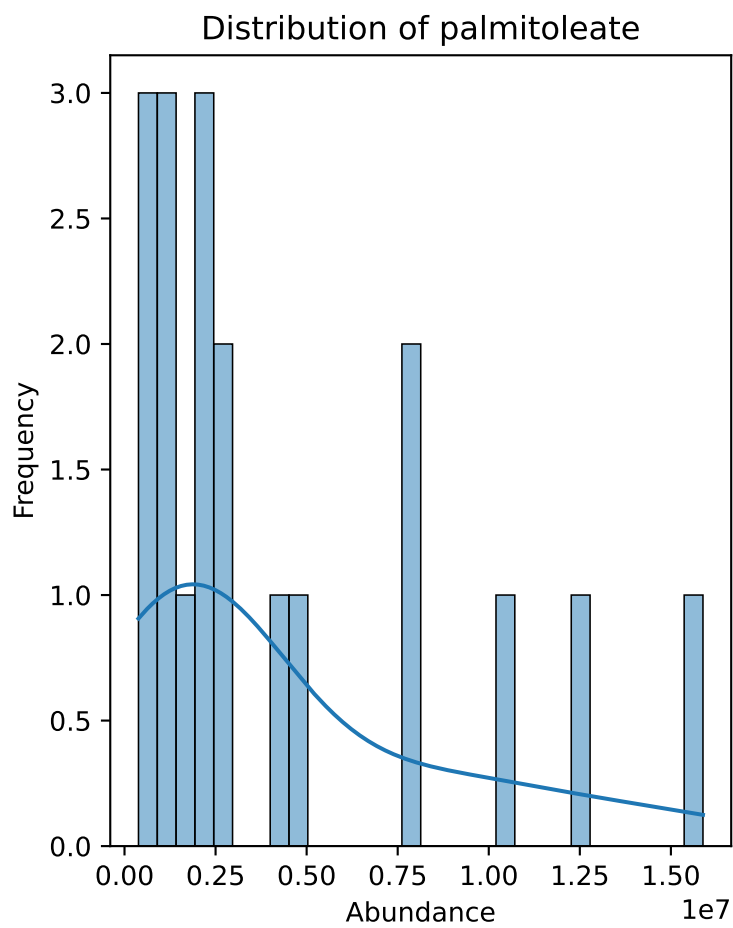
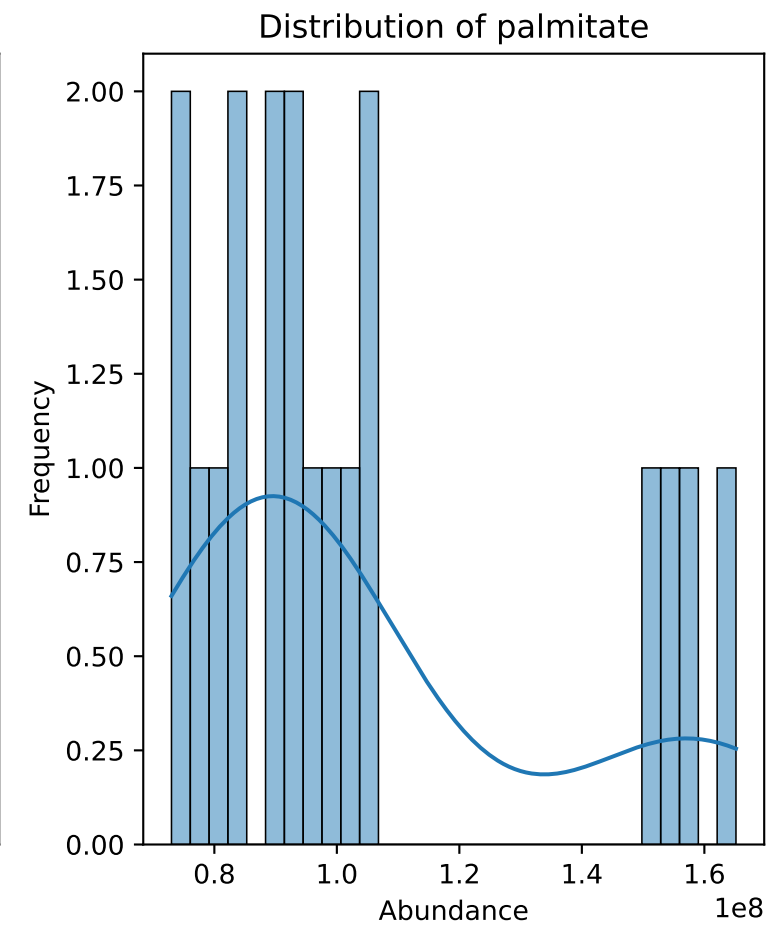
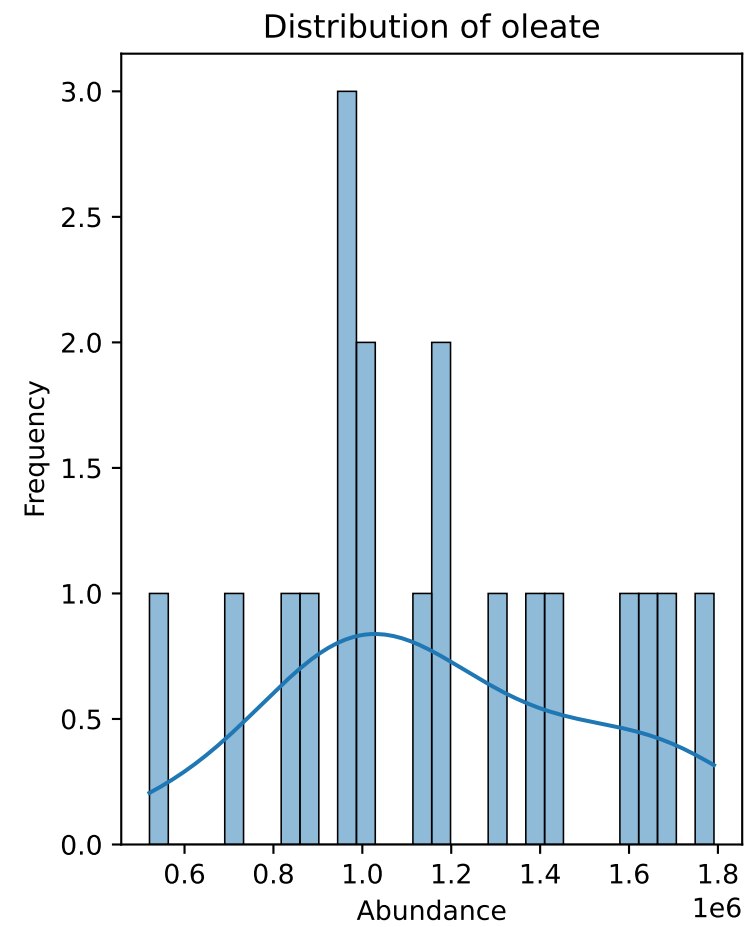
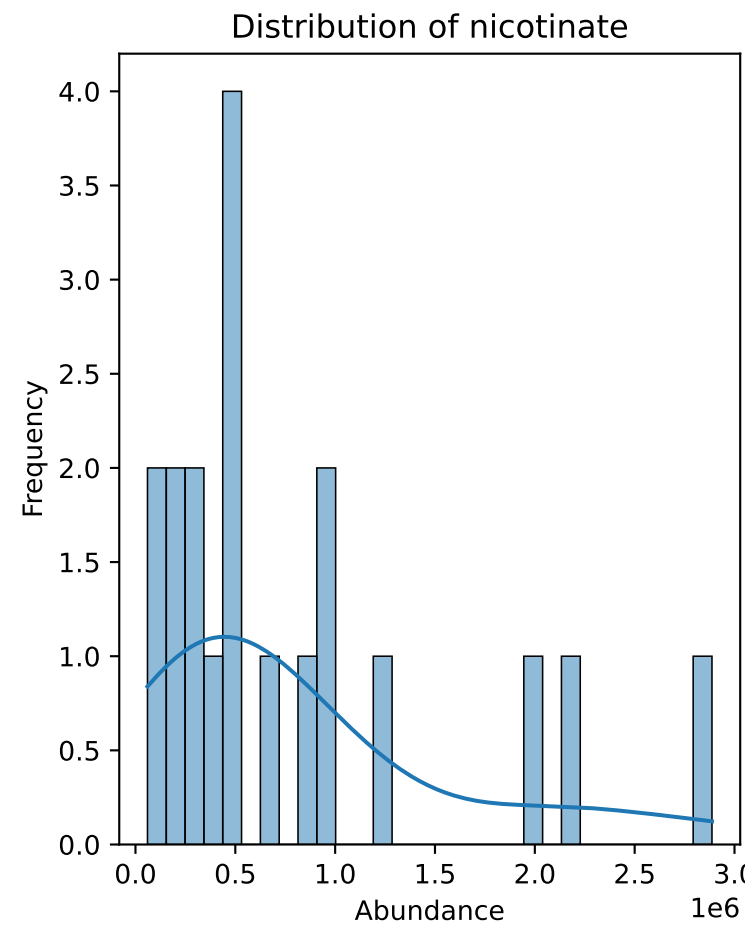
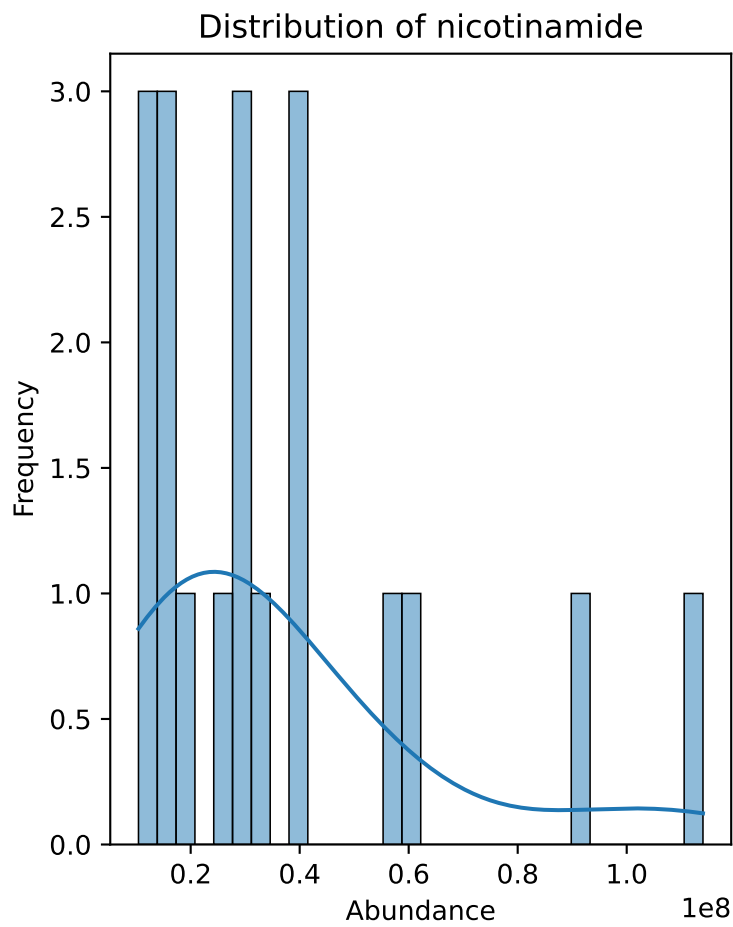
Distribution of isoleucine



Distribution of lactate

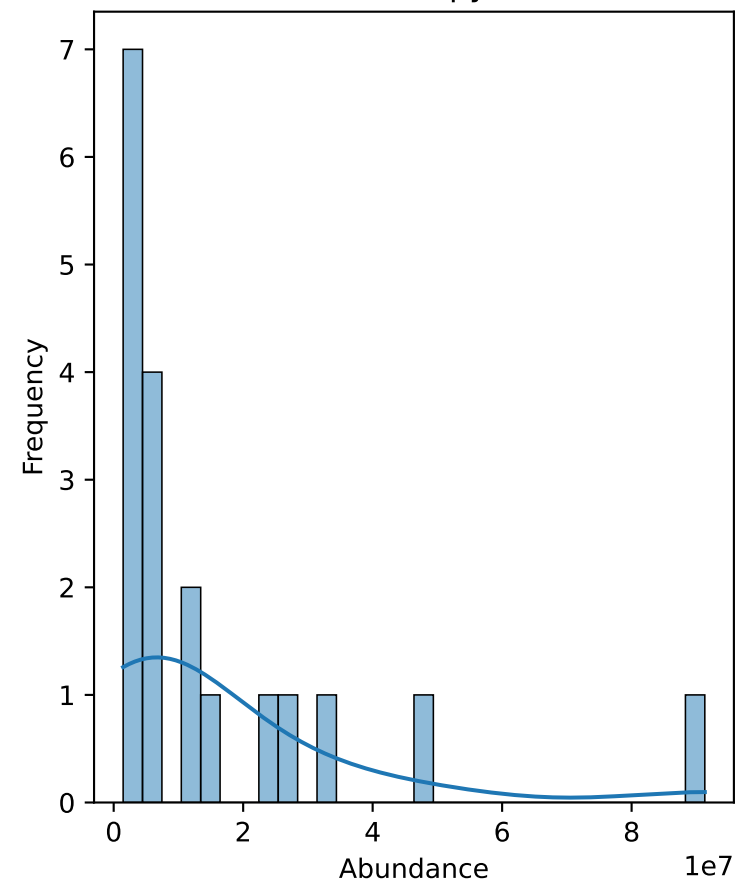




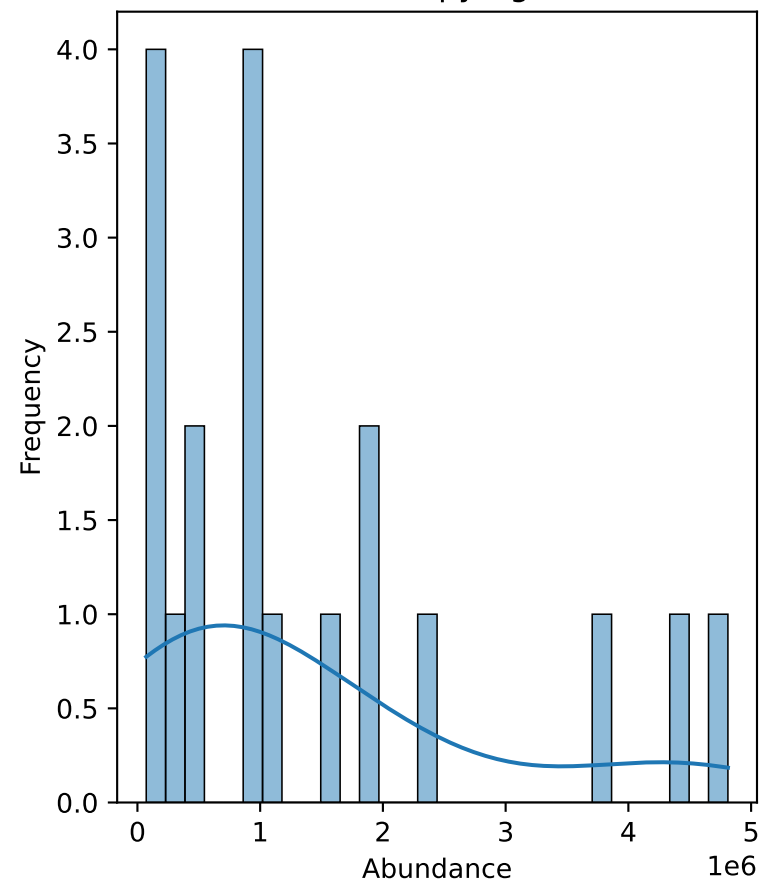




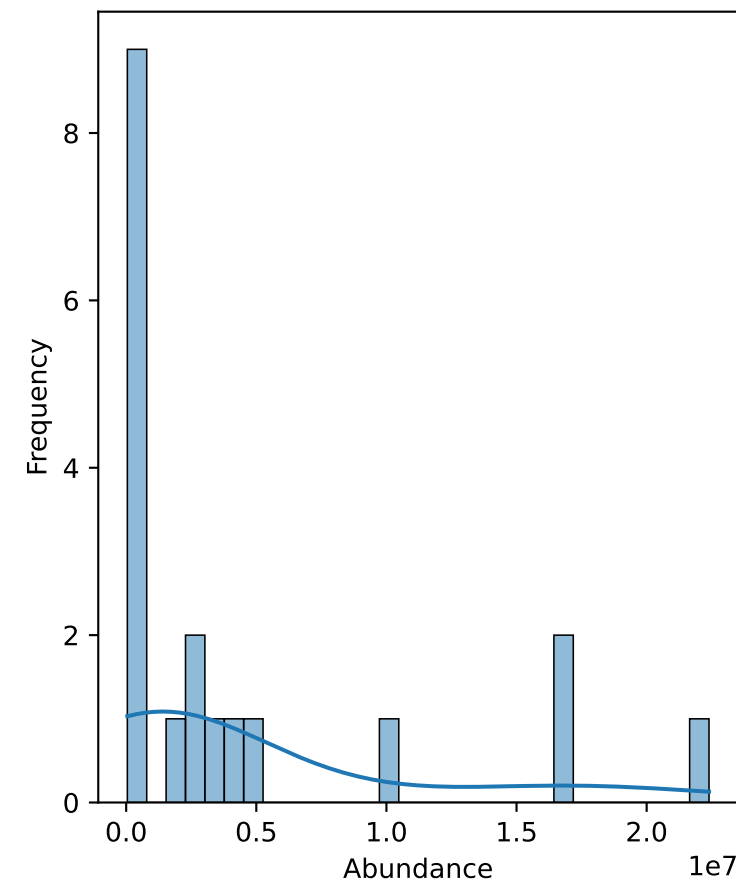
Distribution of pyridoxine



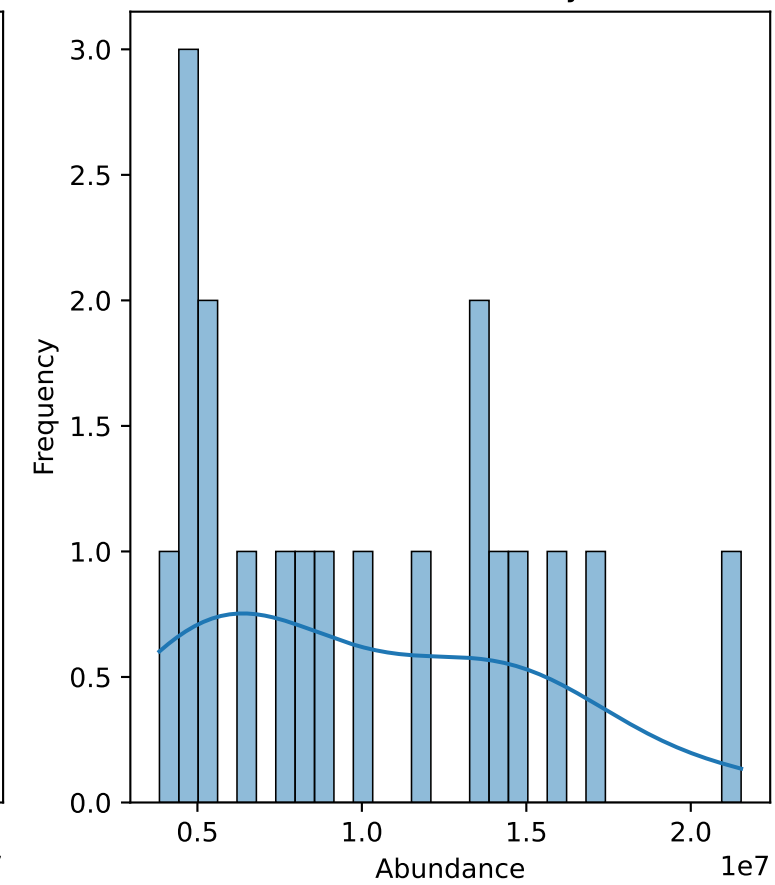
Distribution of pyroglutamate



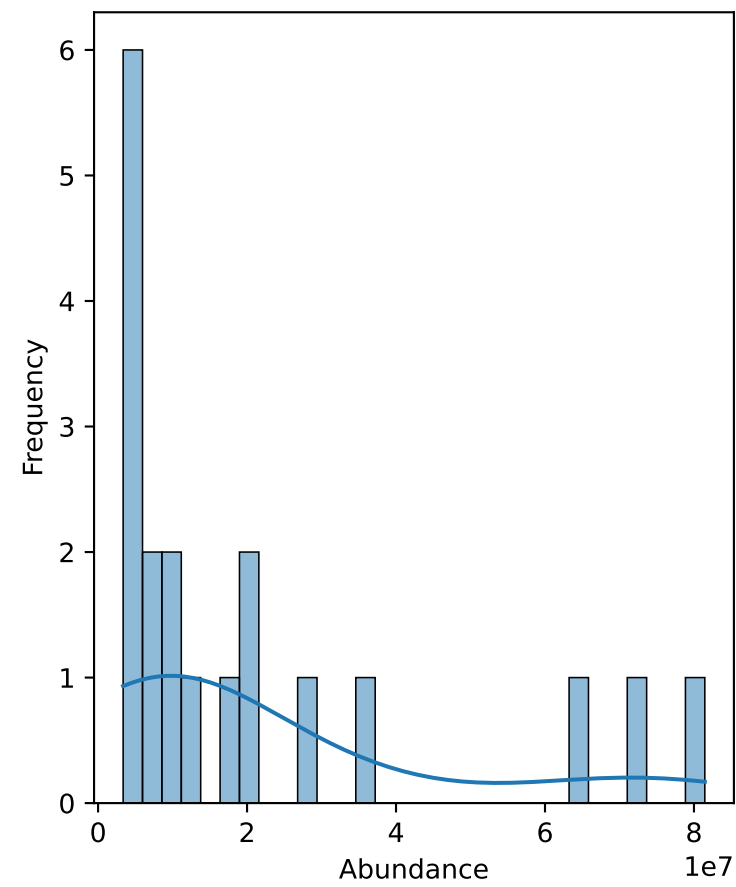
Distribution of raffinose



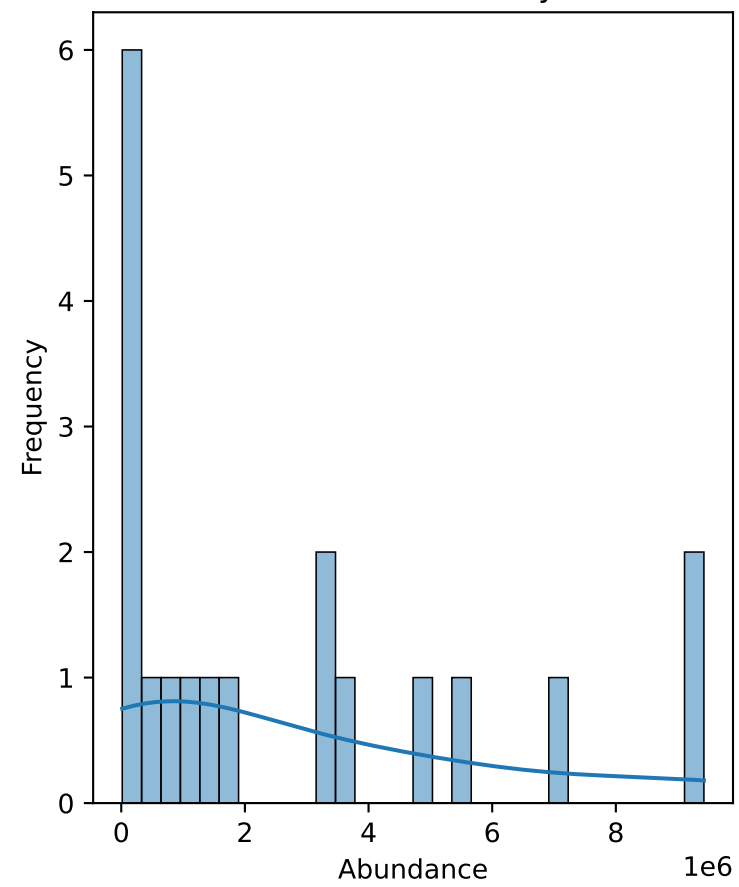
Distribution of salicylate



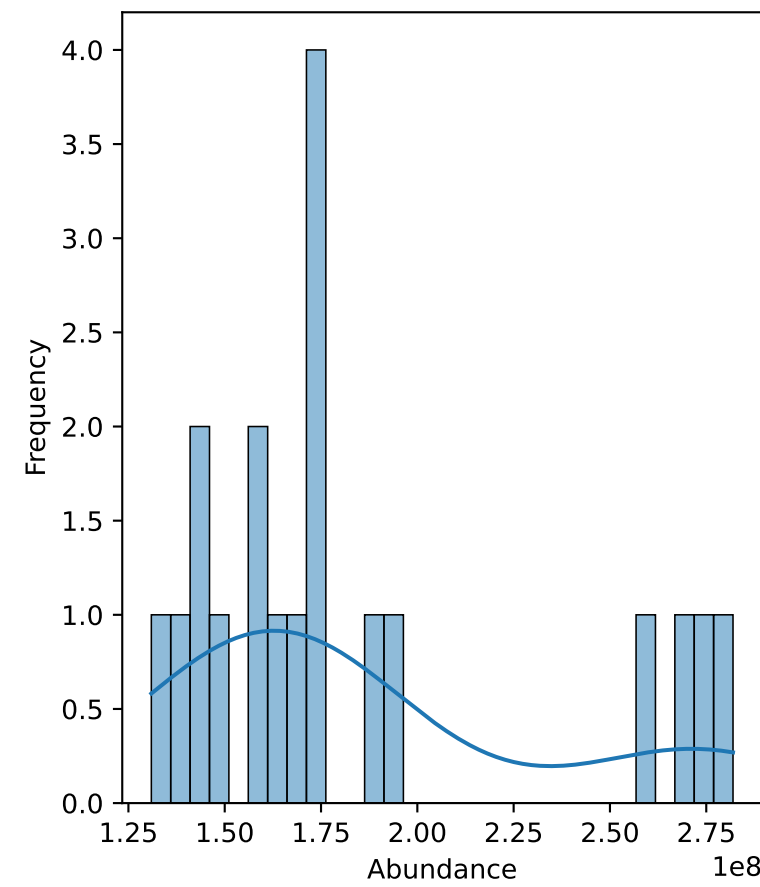
Distribution of serine



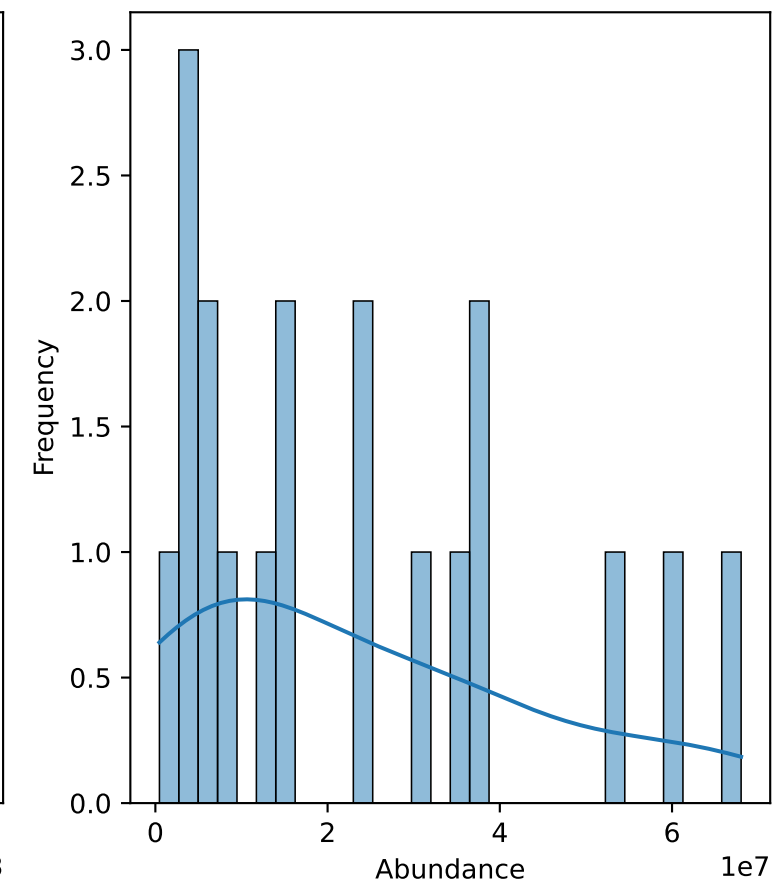
Distribution of stachyose



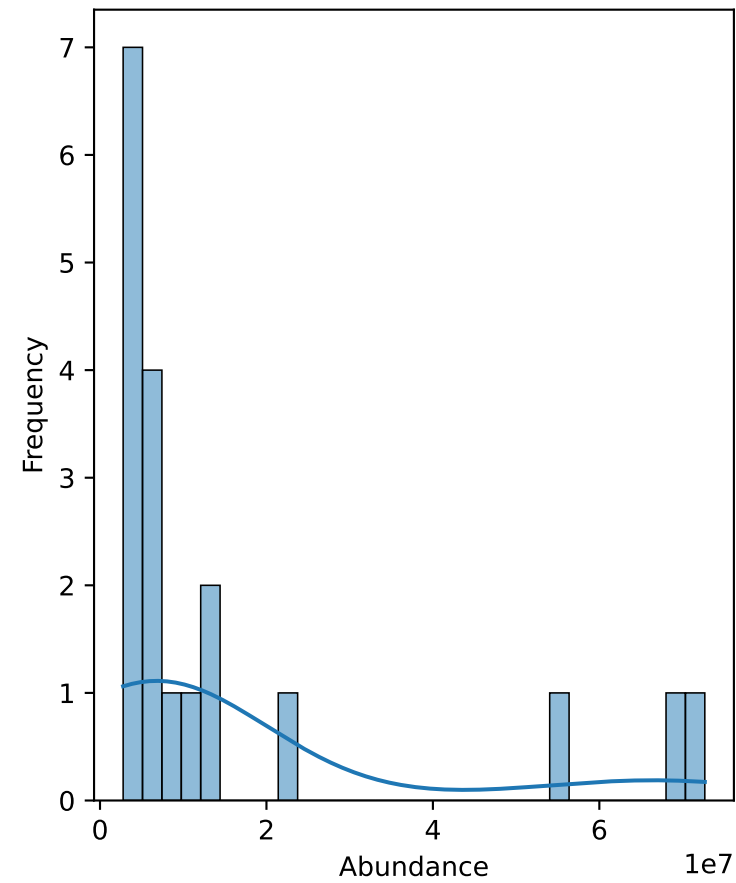
Distribution of stearate



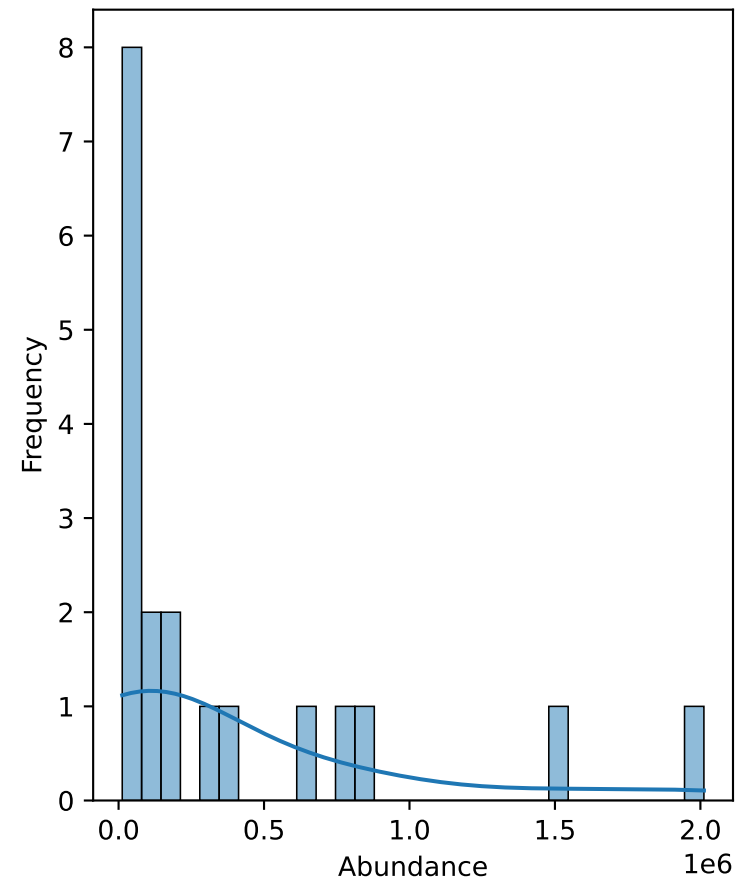
Distribution of succinate



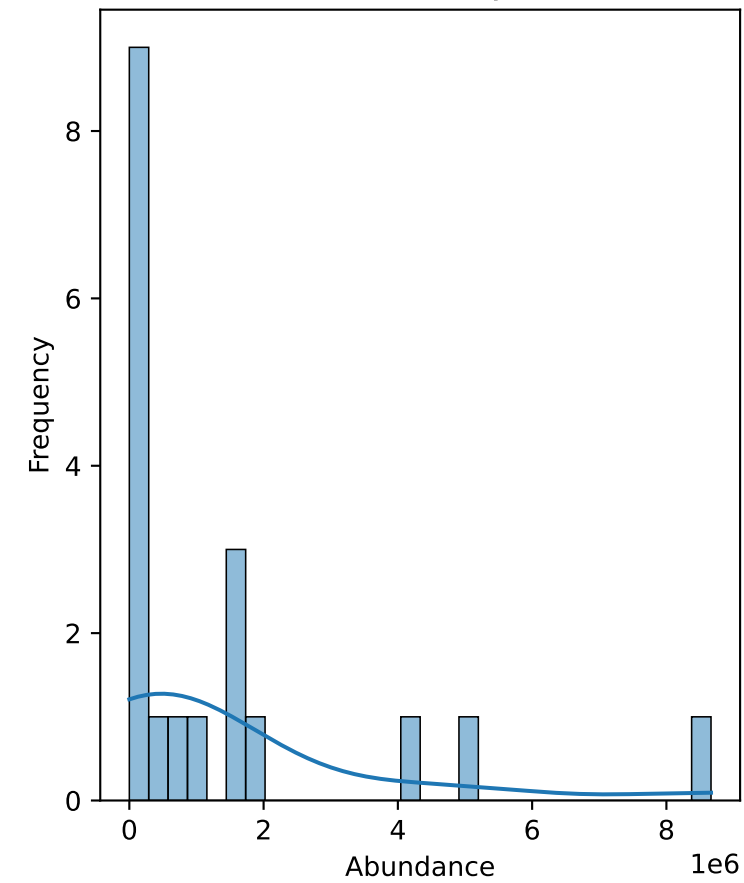
Distribution of taurine



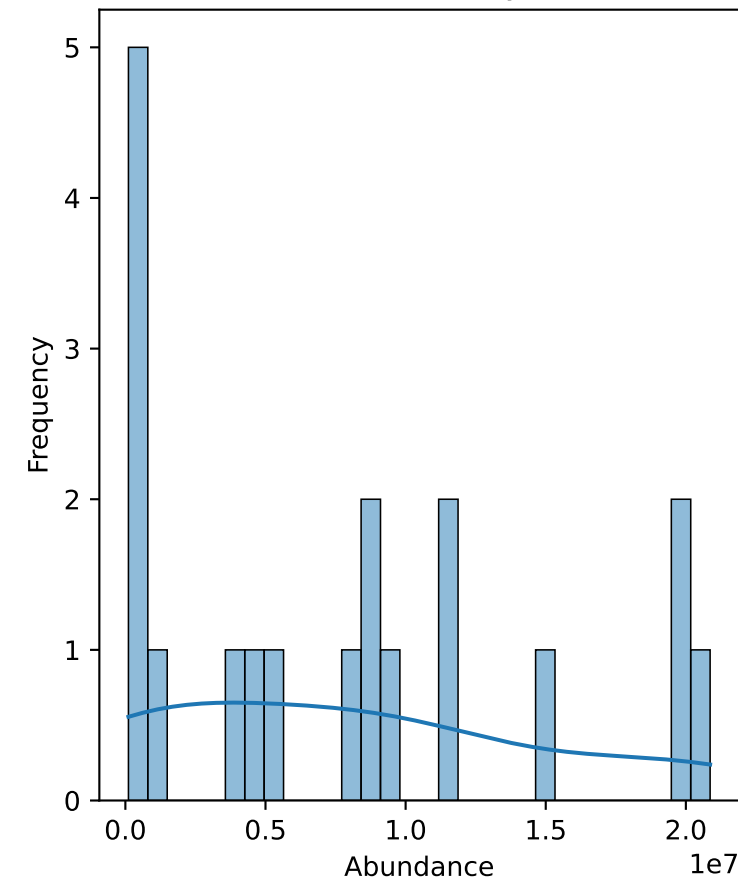
Distribution of threonine



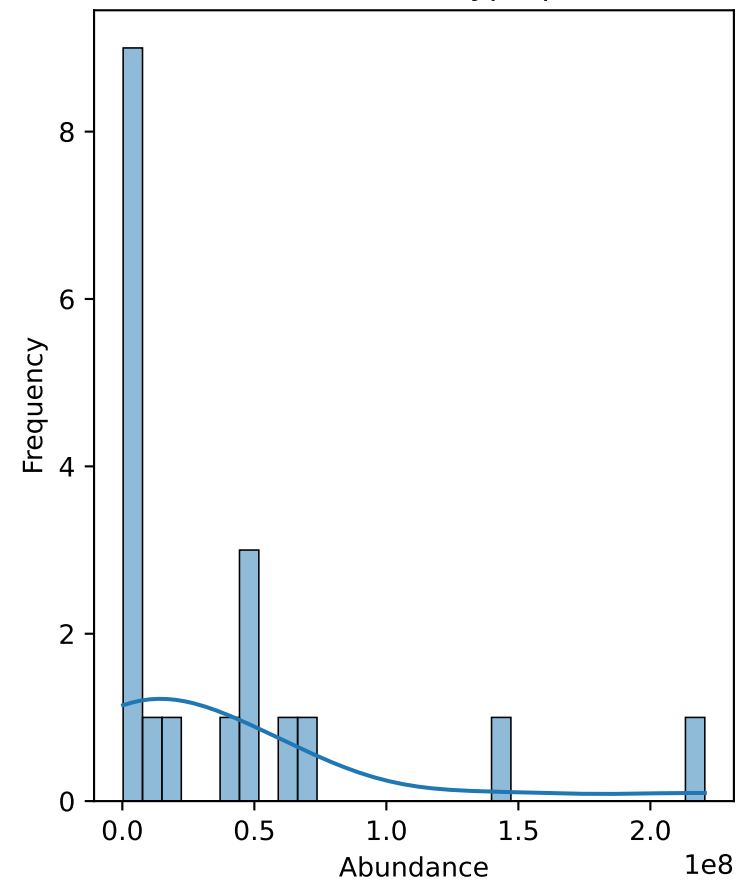
Distribution of thymidine



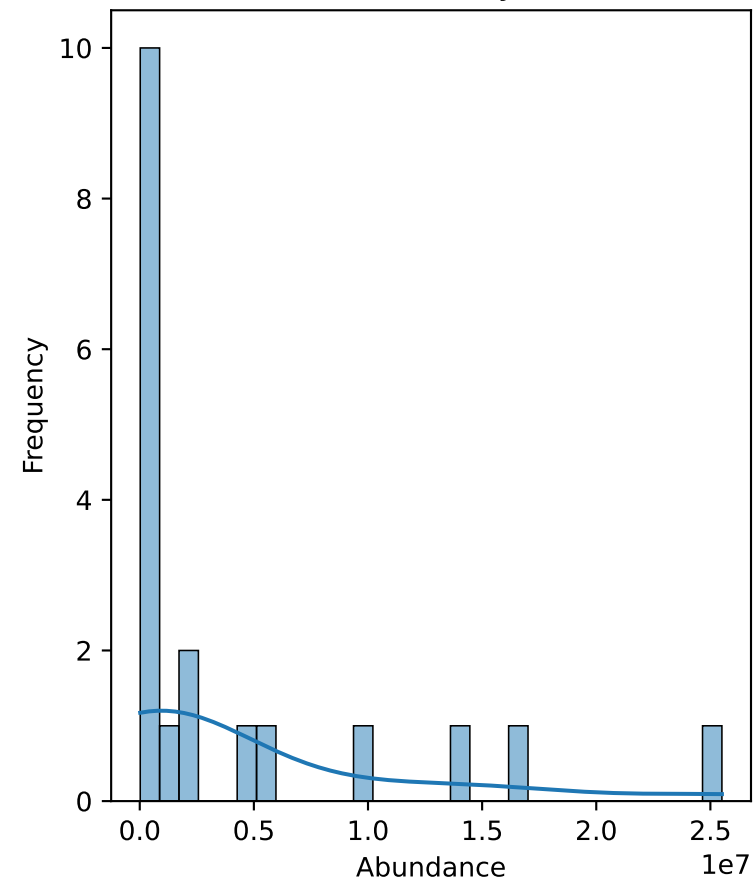
Distribution of thymine



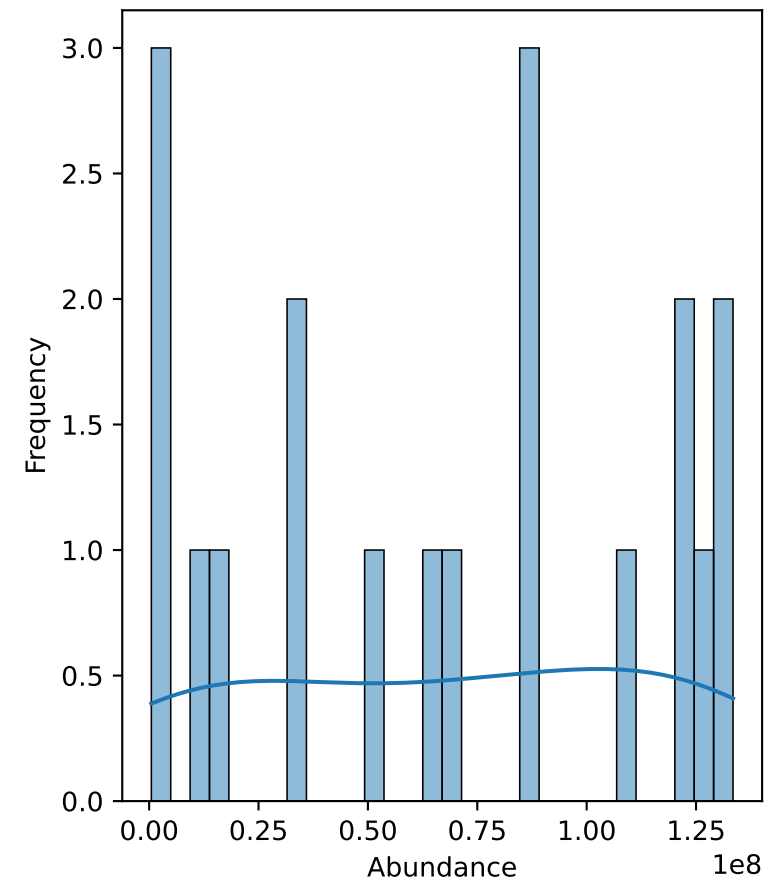
Distribution of tryptophan



Distribution of tyrosine



Distribution of uracil



Distribution of urate

