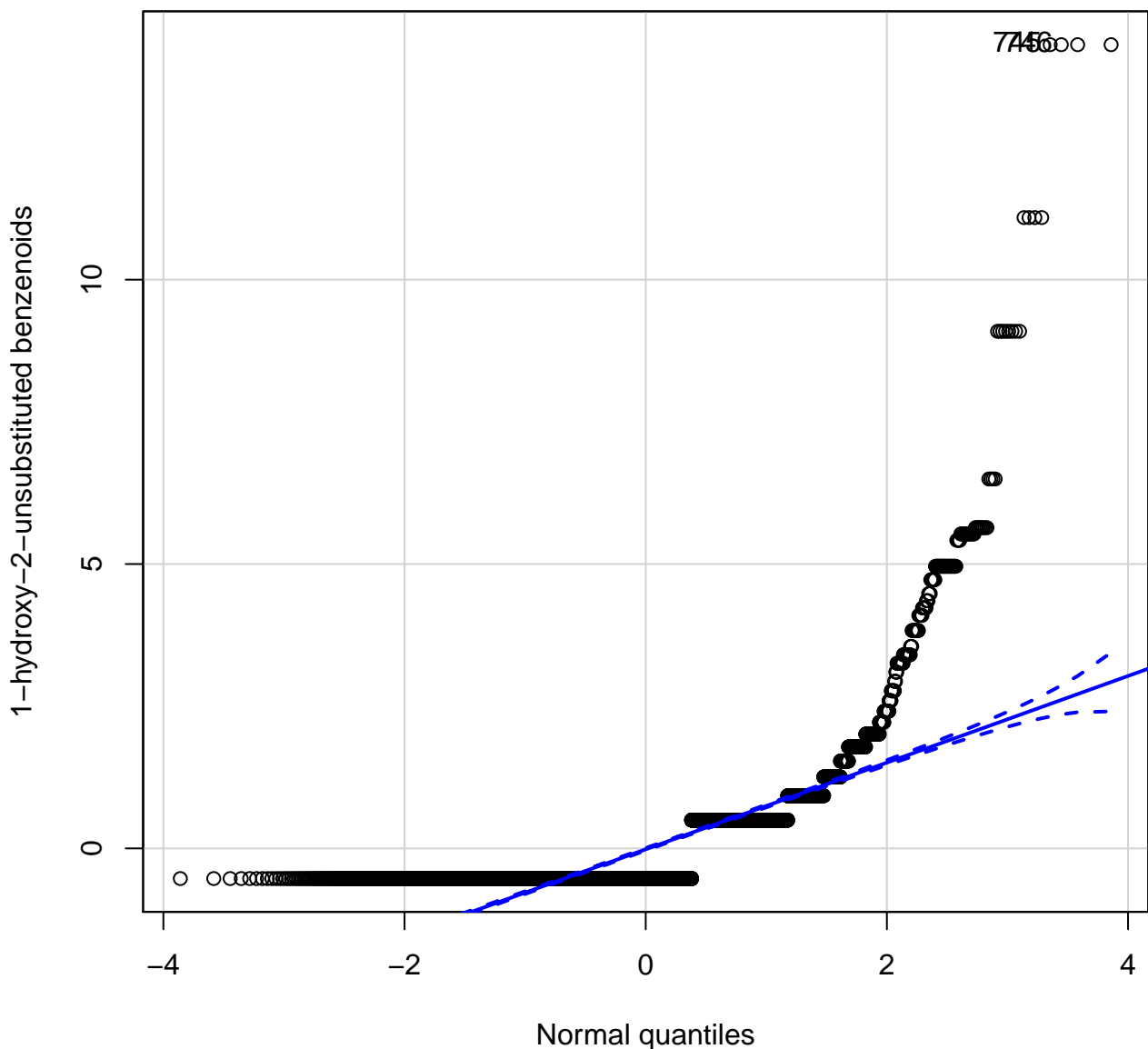
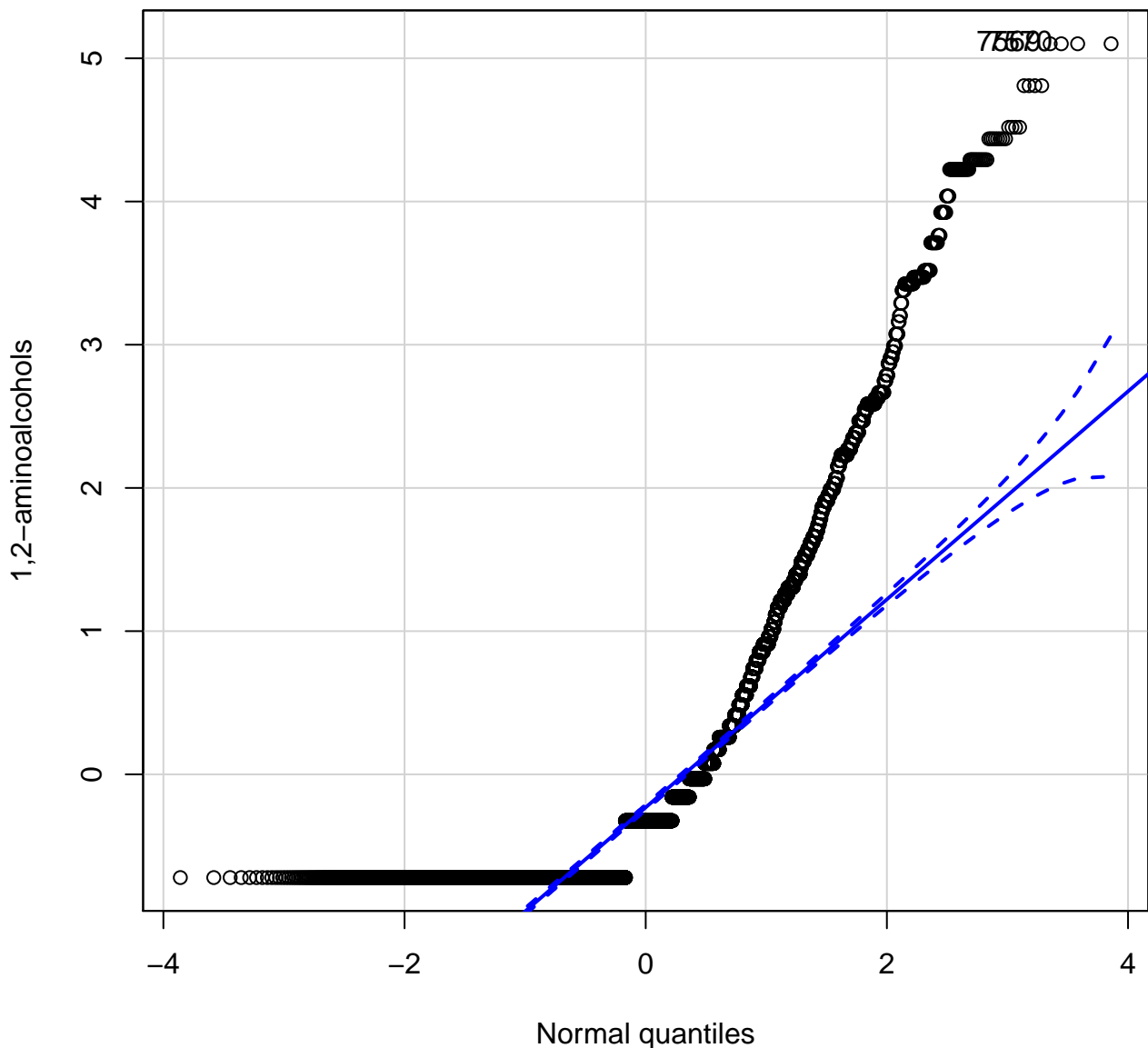


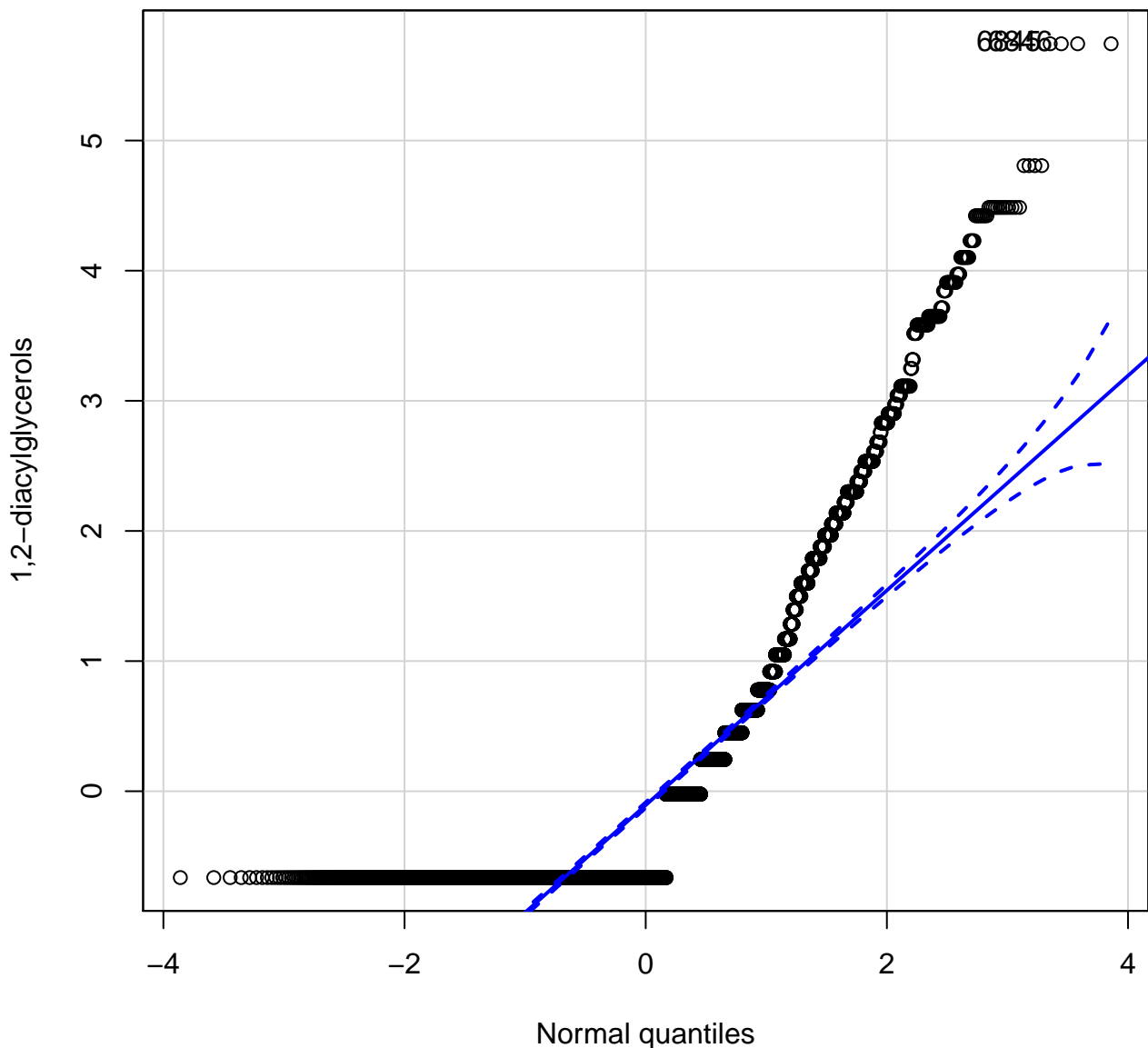
1-hydroxy-2-unsubstituted benzenoids Centered-Scaled



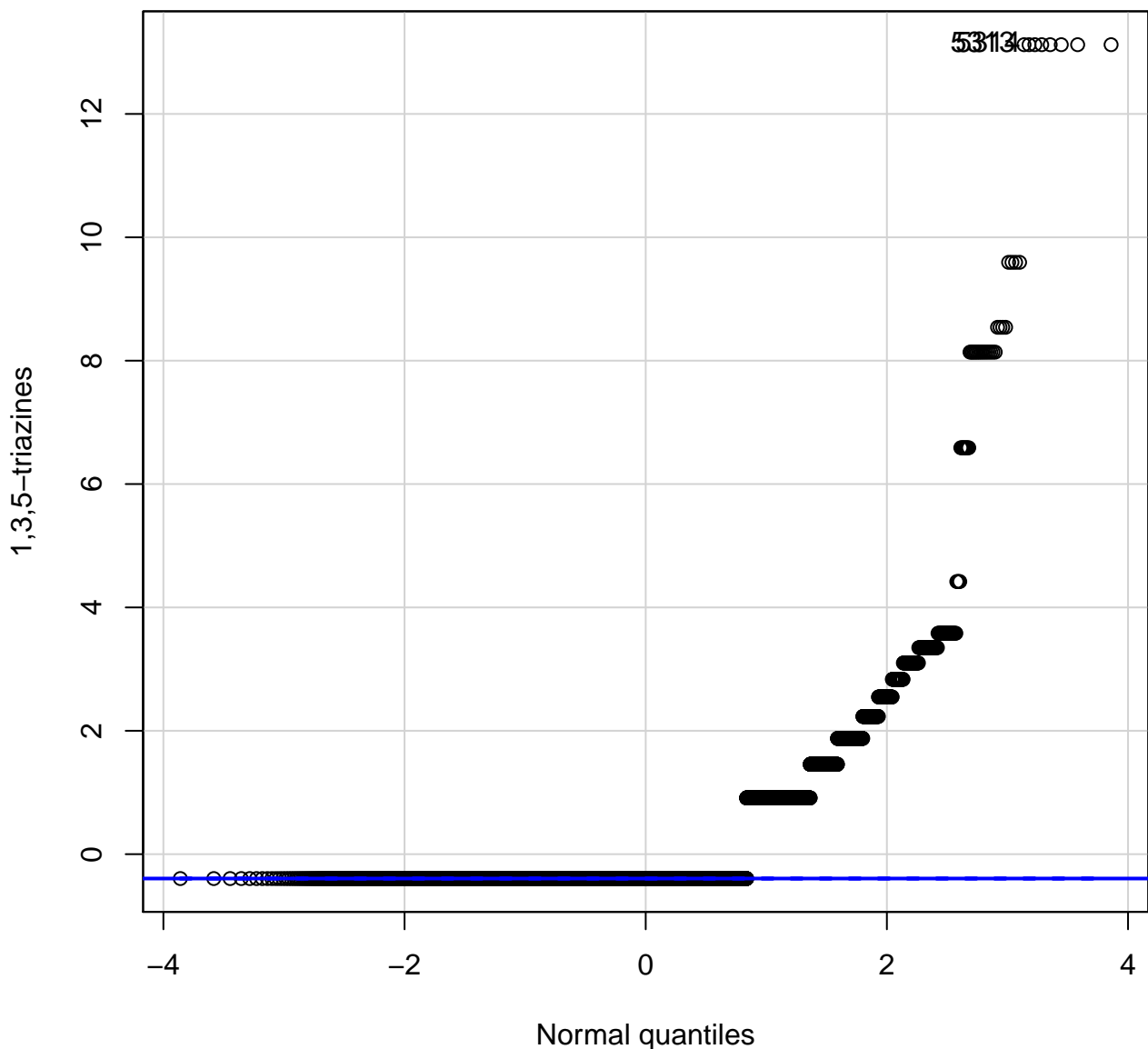
1,2-aminoalcohols Centered-Scaled



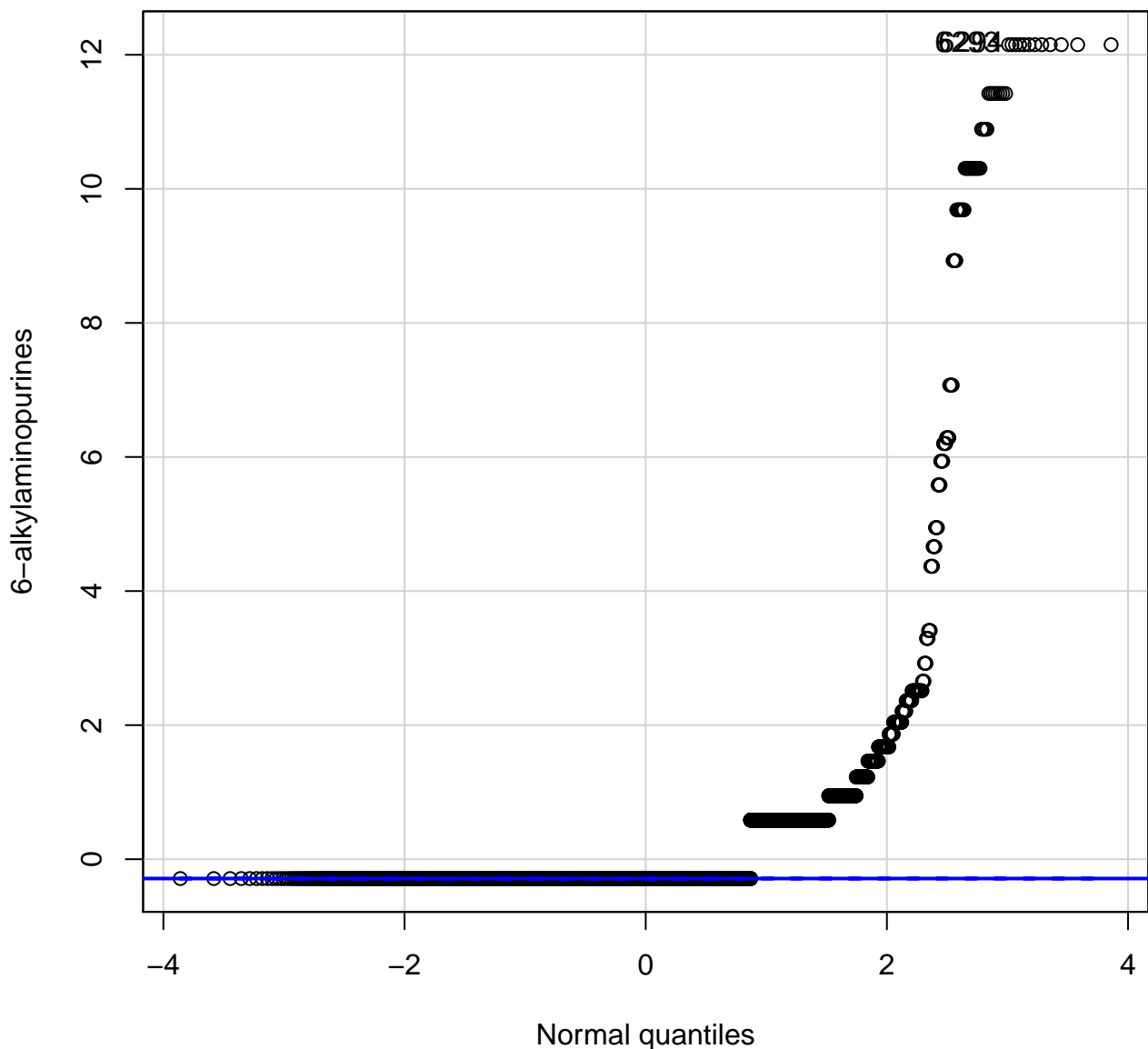
1,2-diacylglycerols Centered–Scaled



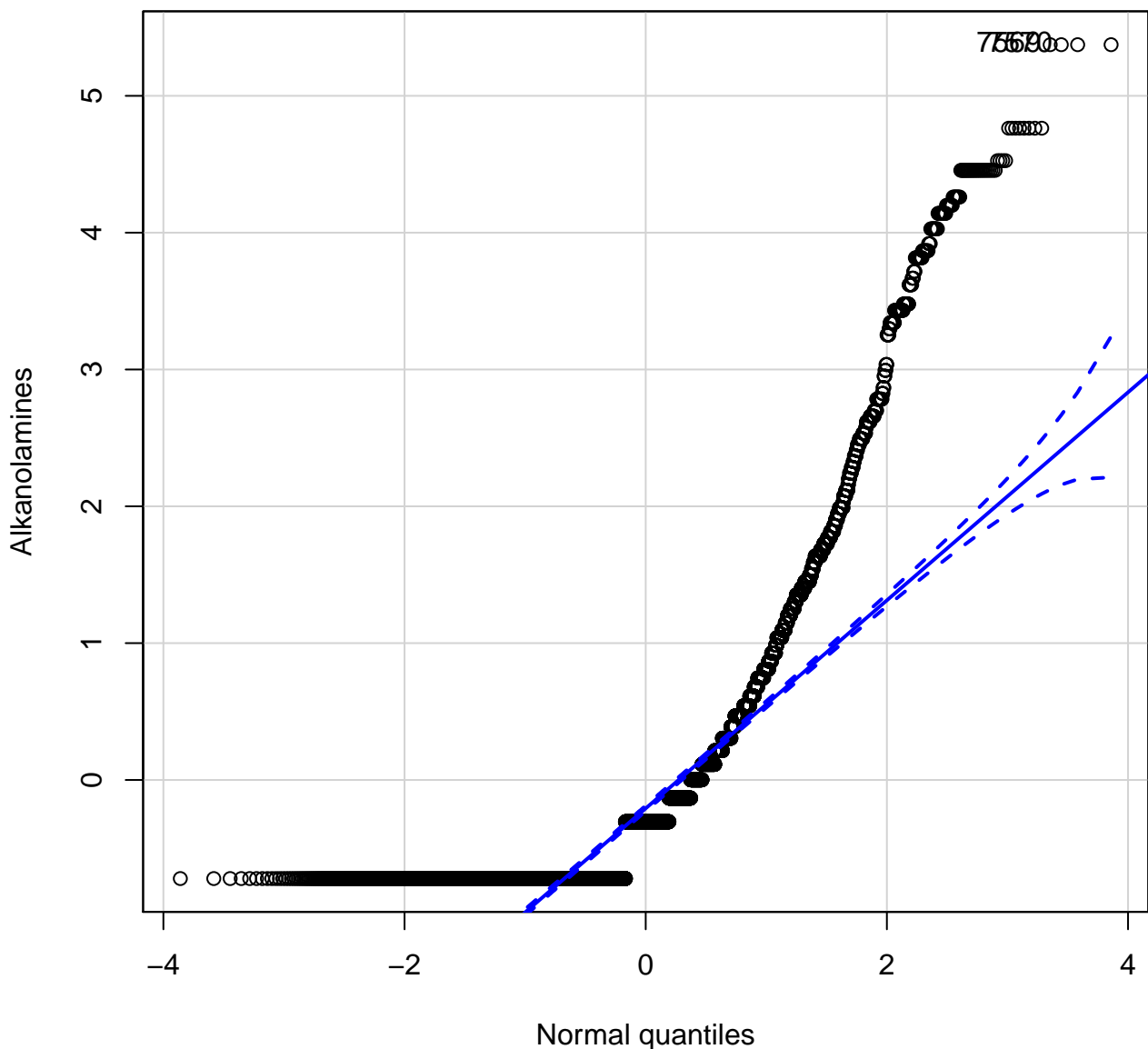
1,3,5-triazines Centered-Scaled



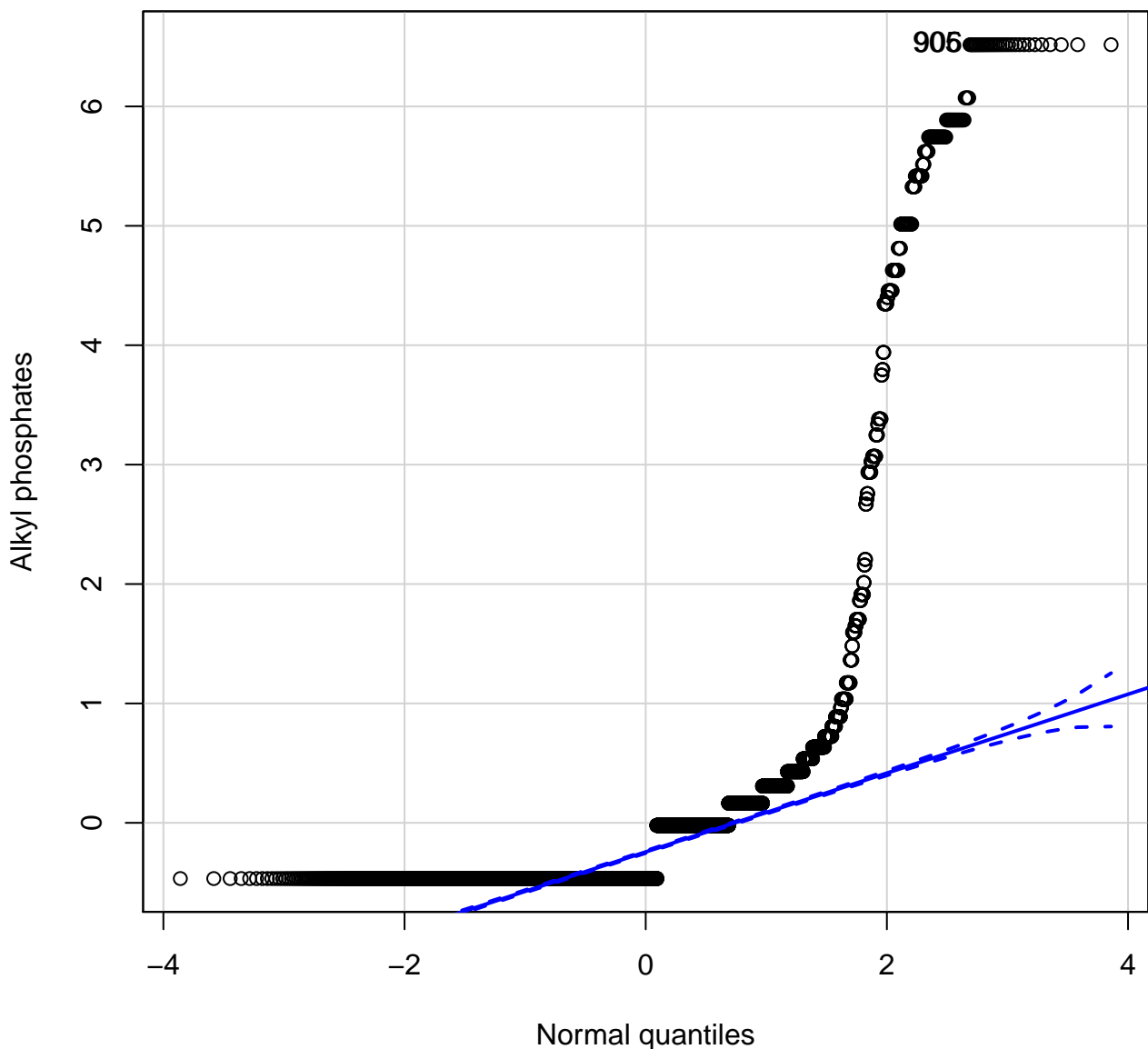
6-alkylaminopurines Centered-Scaled



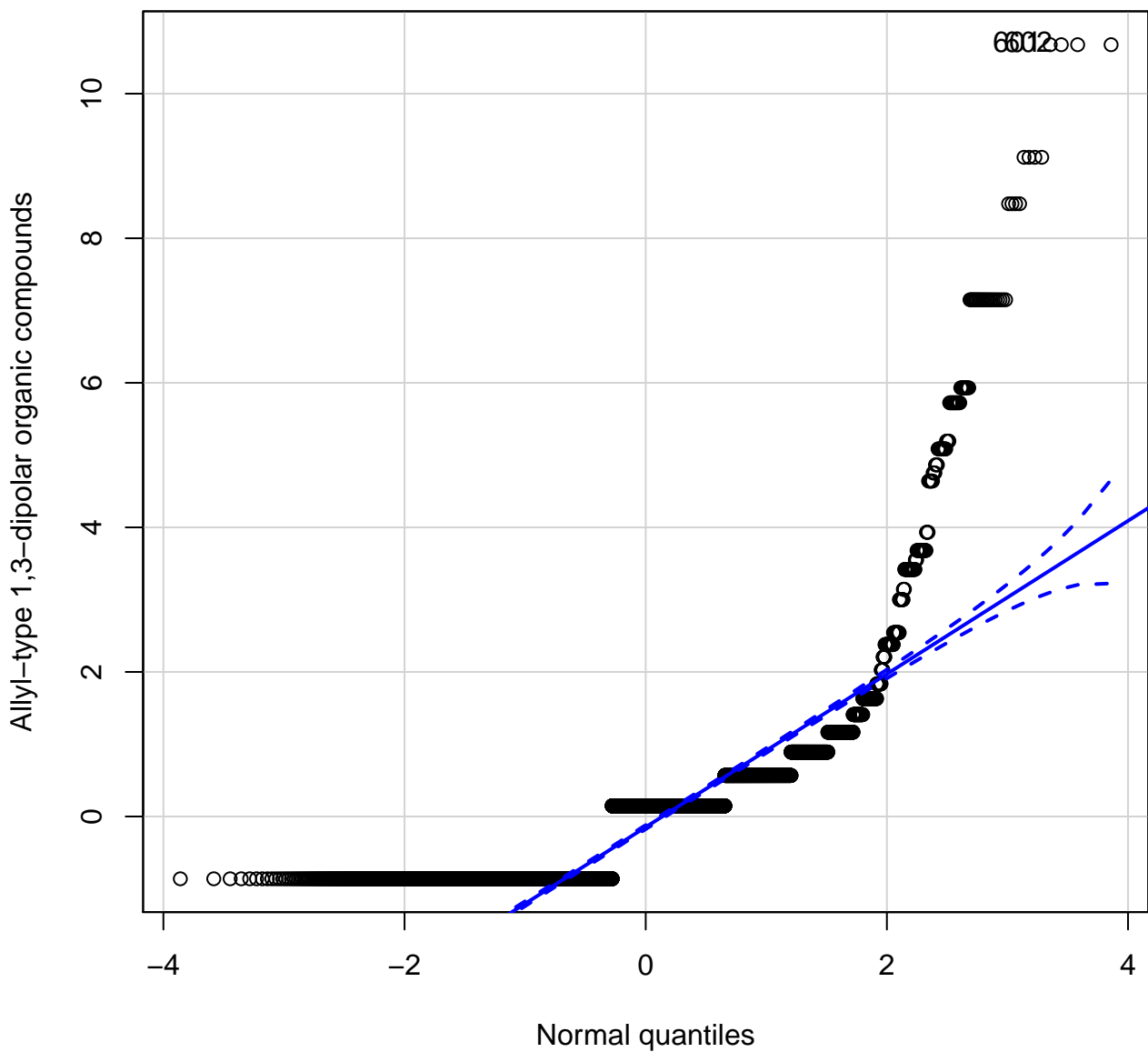
Alkanolamines Centered-Scaled



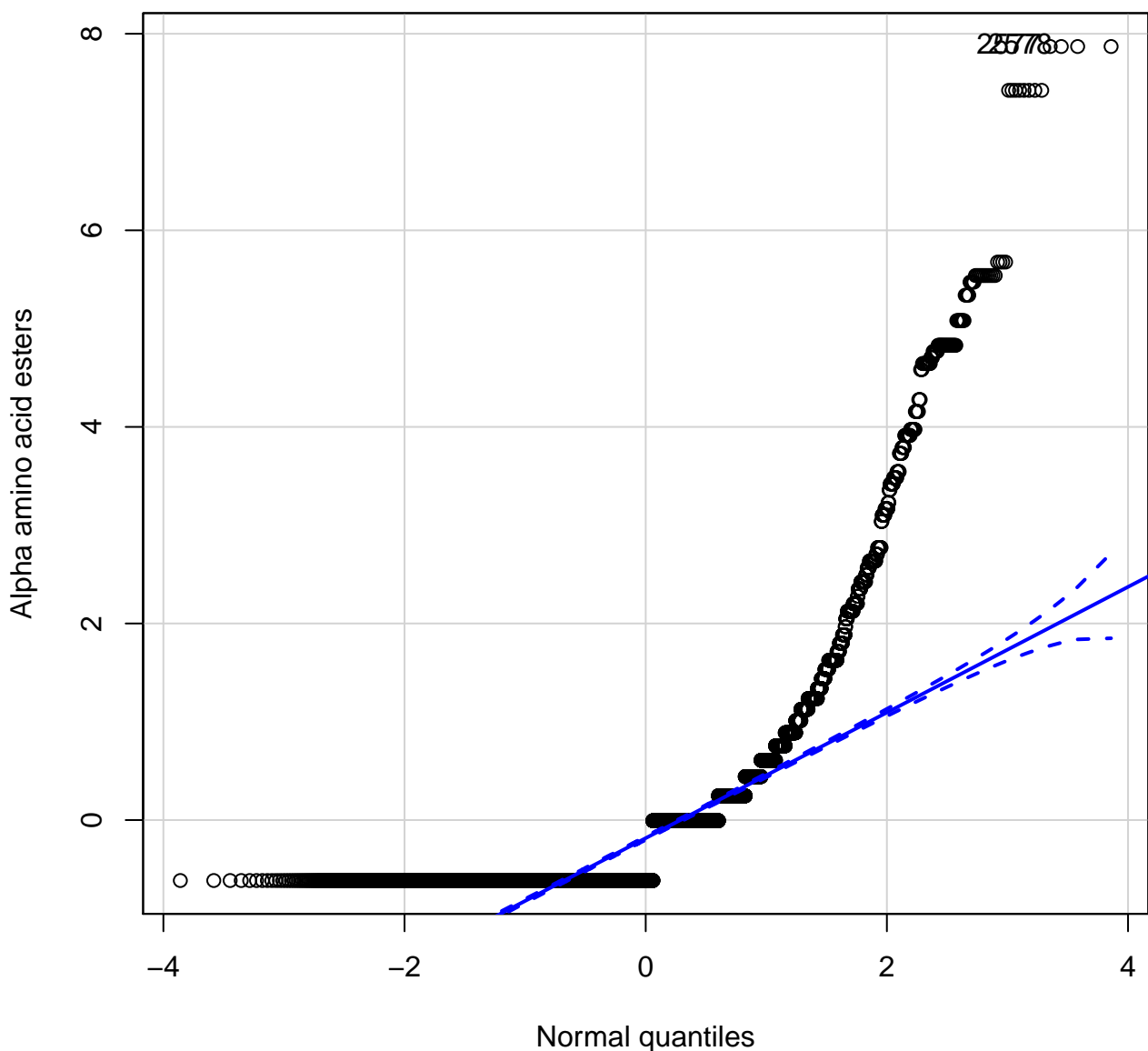
Alkyl phosphates Centered-Scaled



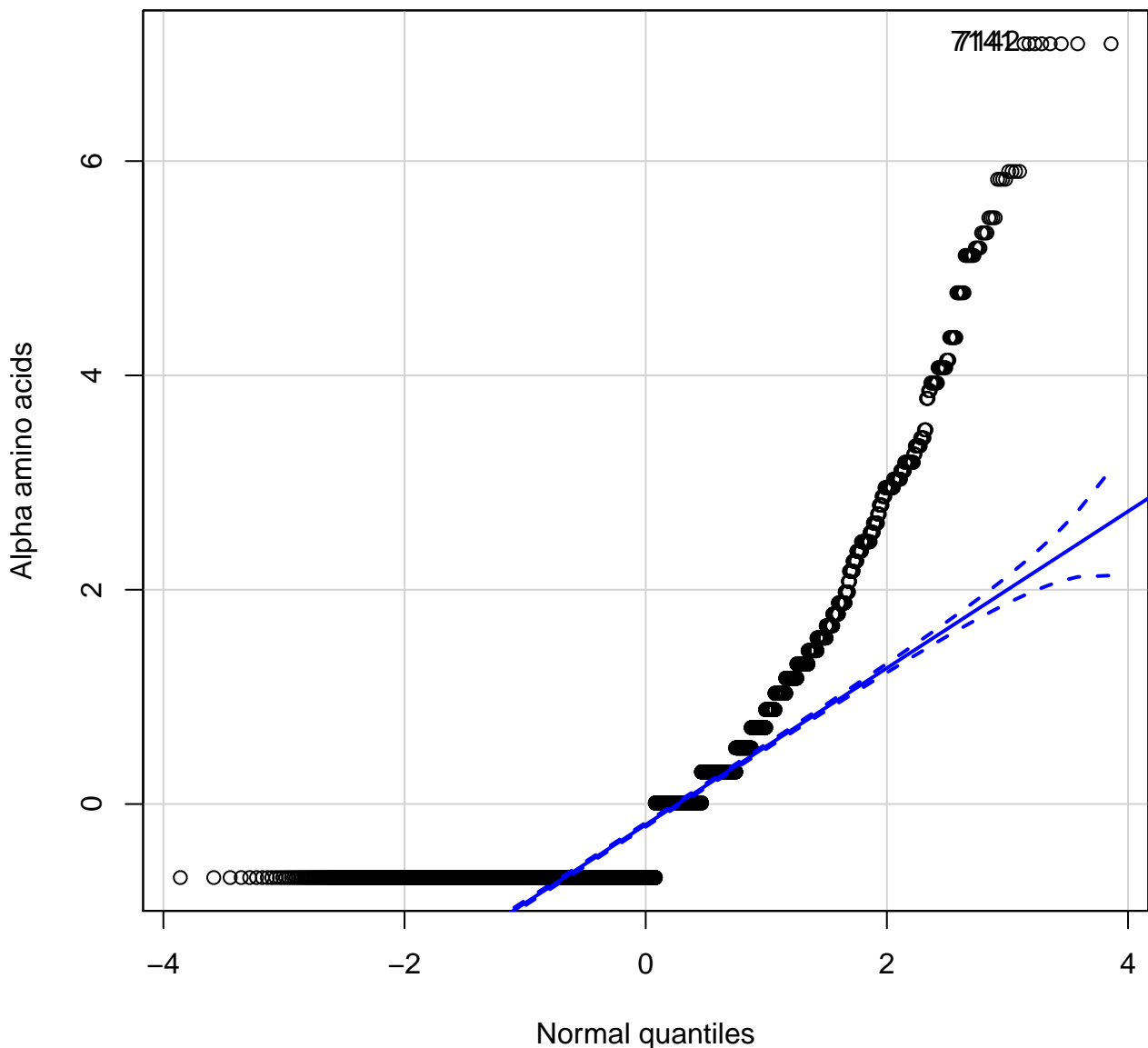
Allyl-type 1,3-dipolar organic compounds Centered-Scaled



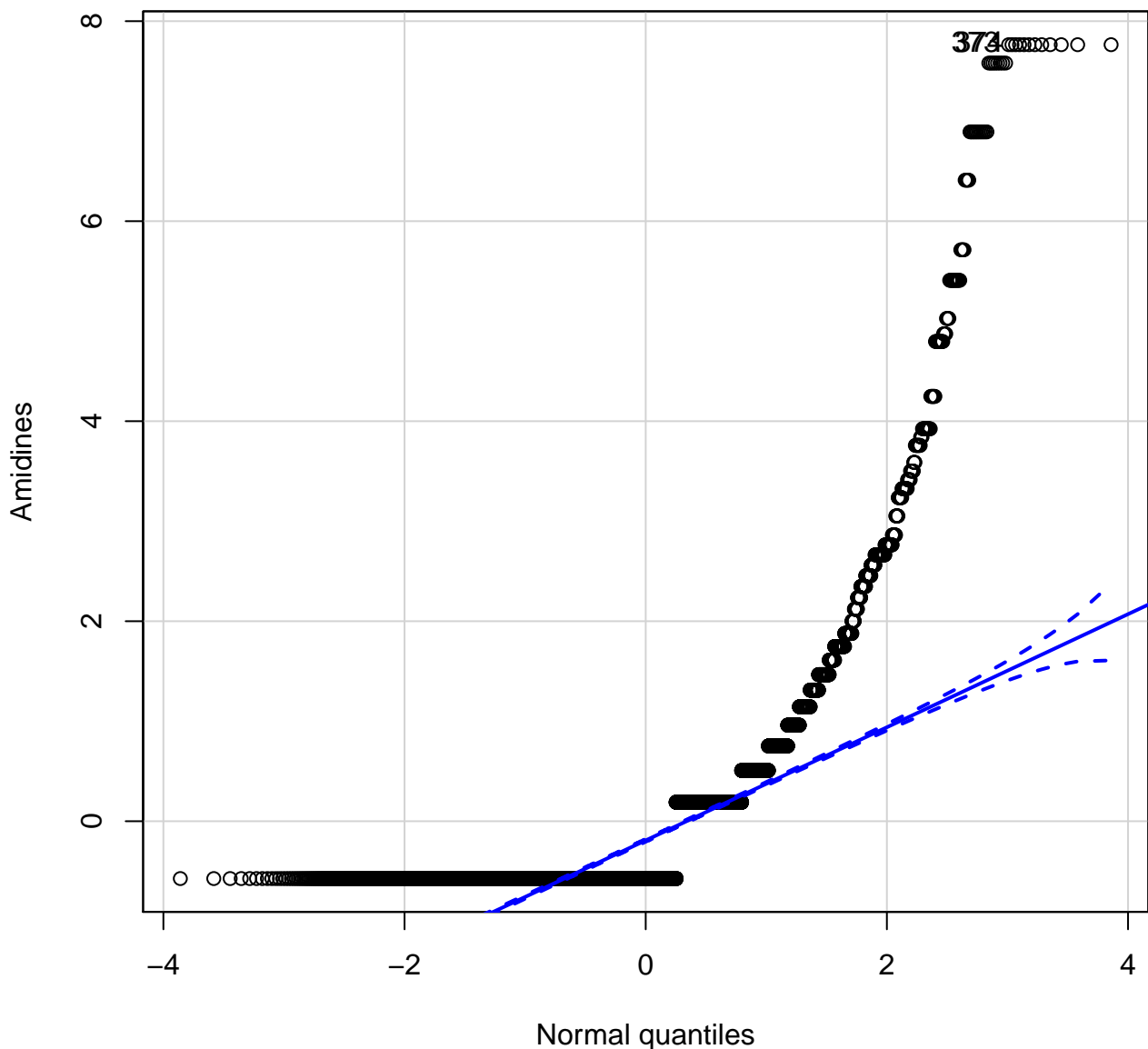
Alpha amino acid esters Centered-Scaled



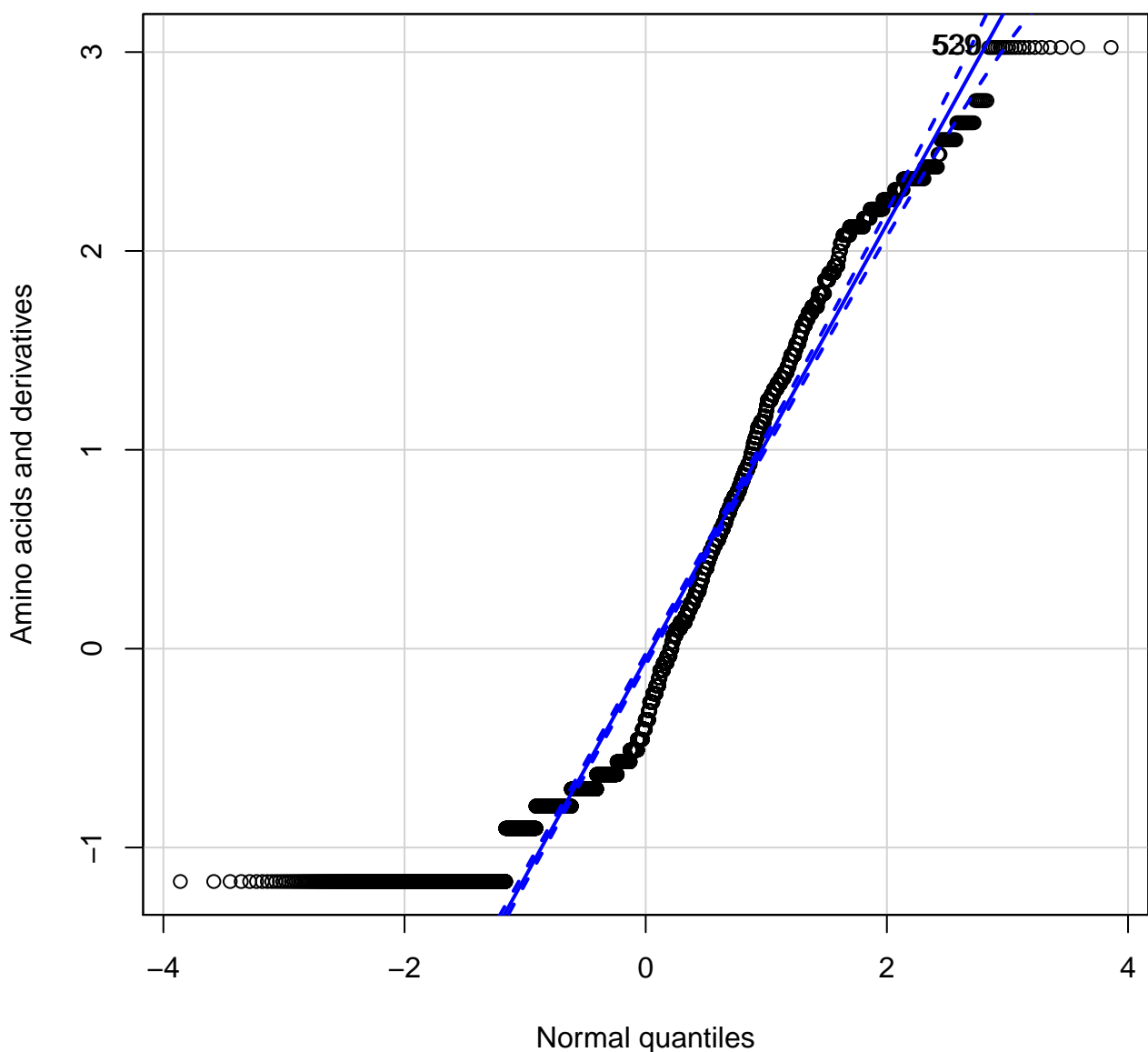
Alpha amino acids Centered-Scaled



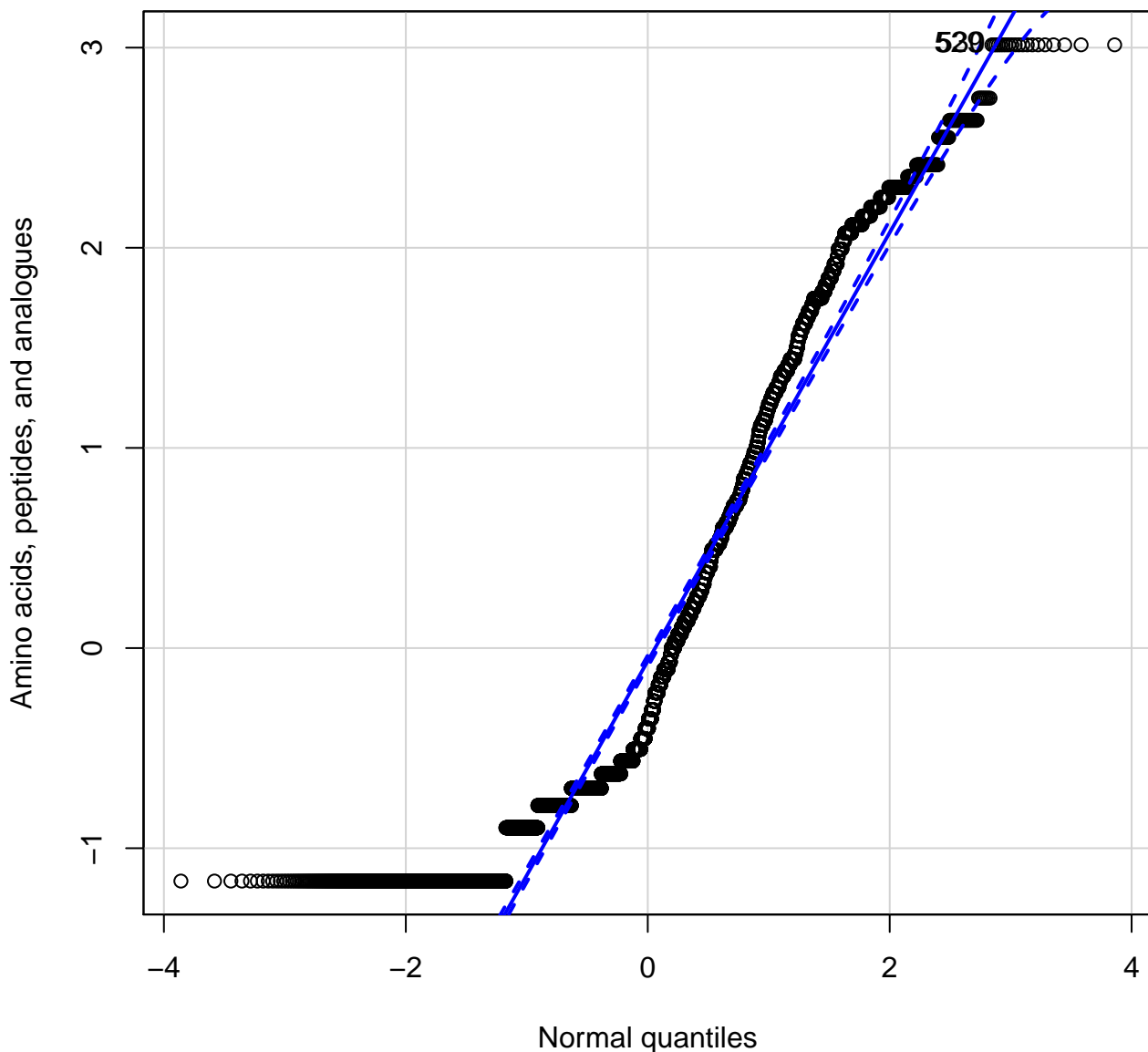
Amidines Centered-Scaled



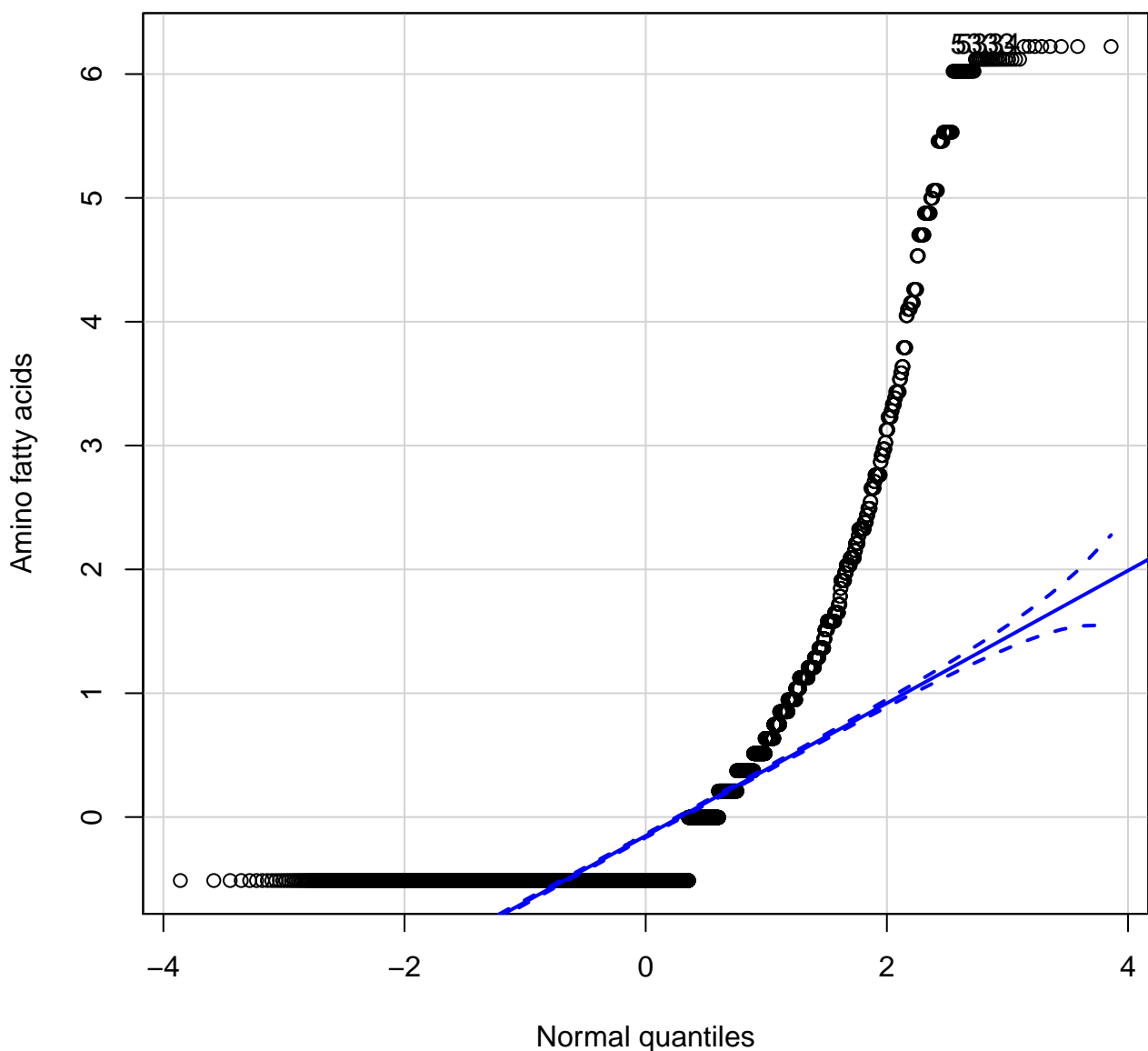
Amino acids and derivatives Centered-Scaled



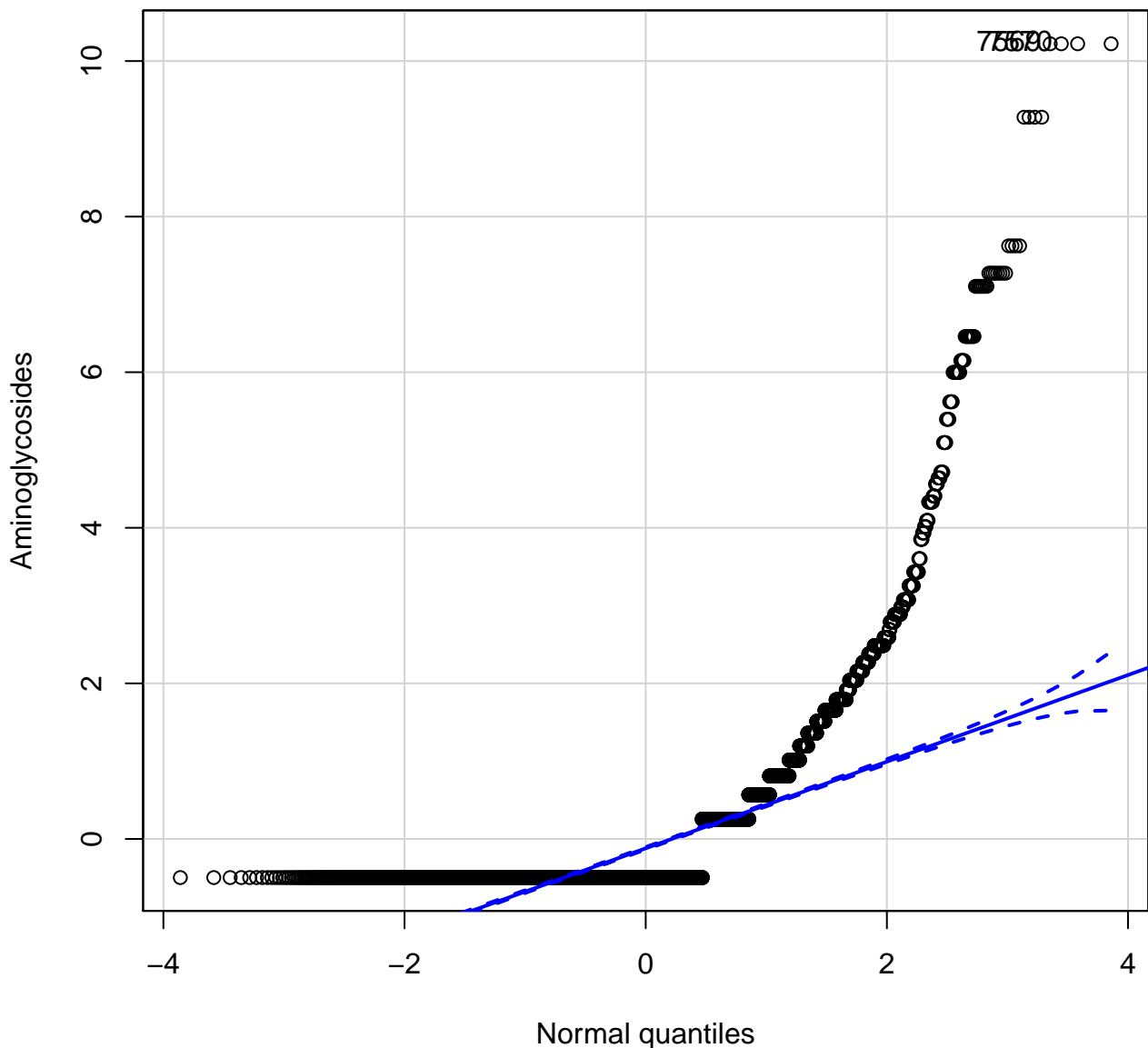
Amino acids, peptides, and analogues Centered–Scaled



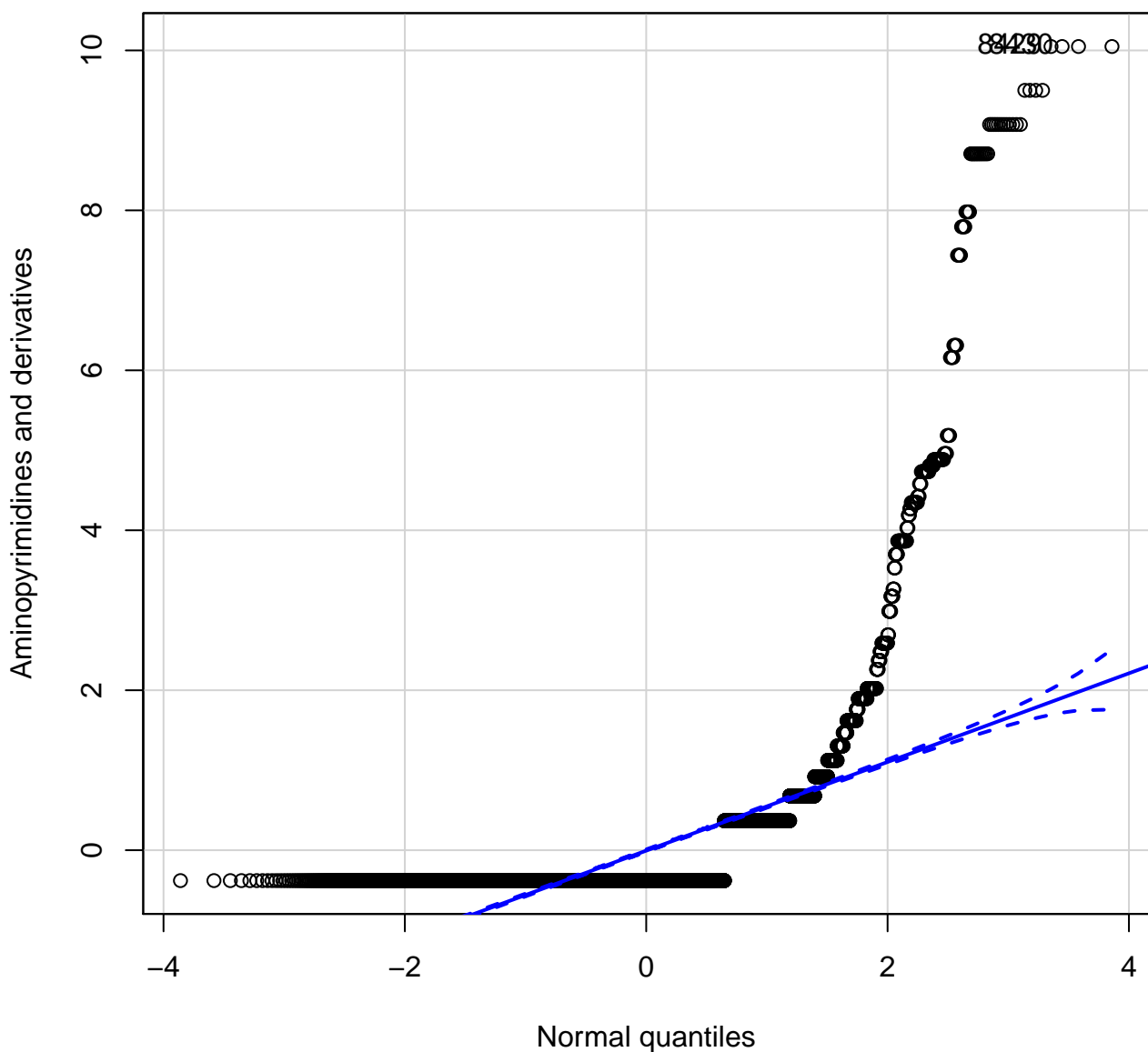
Amino fatty acids Centered-Scaled



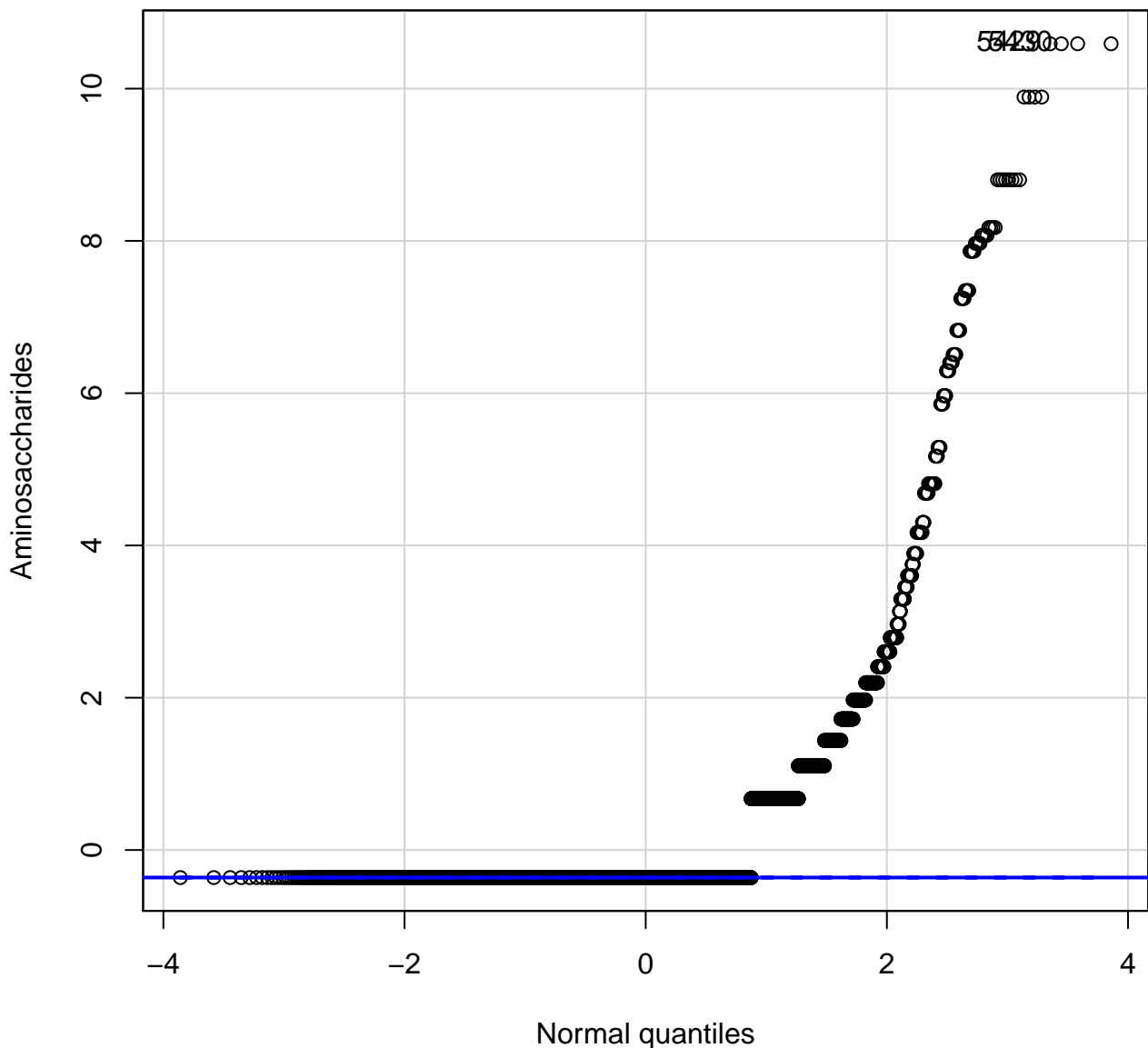
Aminoglycosides Centered-Scaled



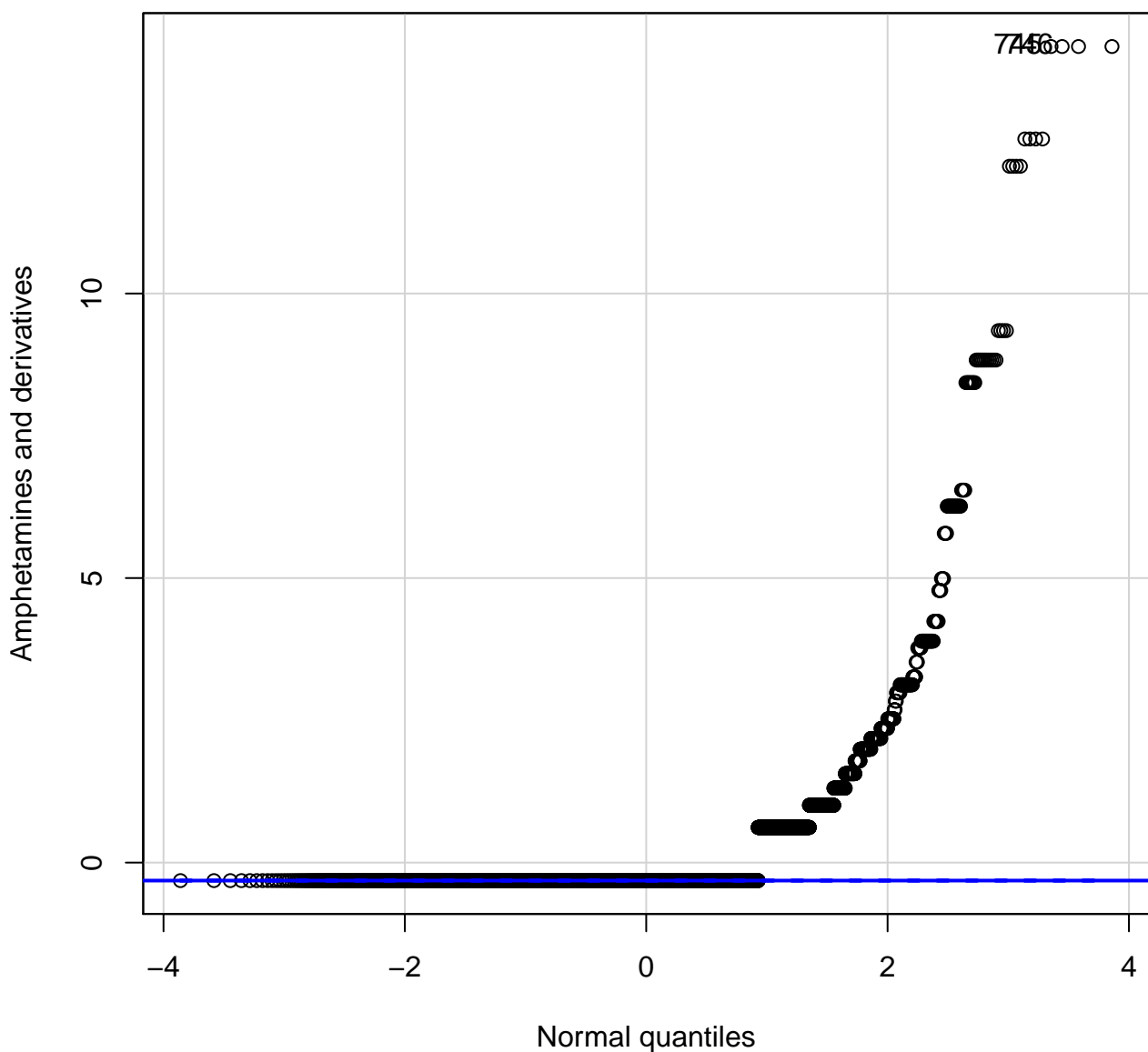
Aminopyrimidines and derivatives Centered-Scaled



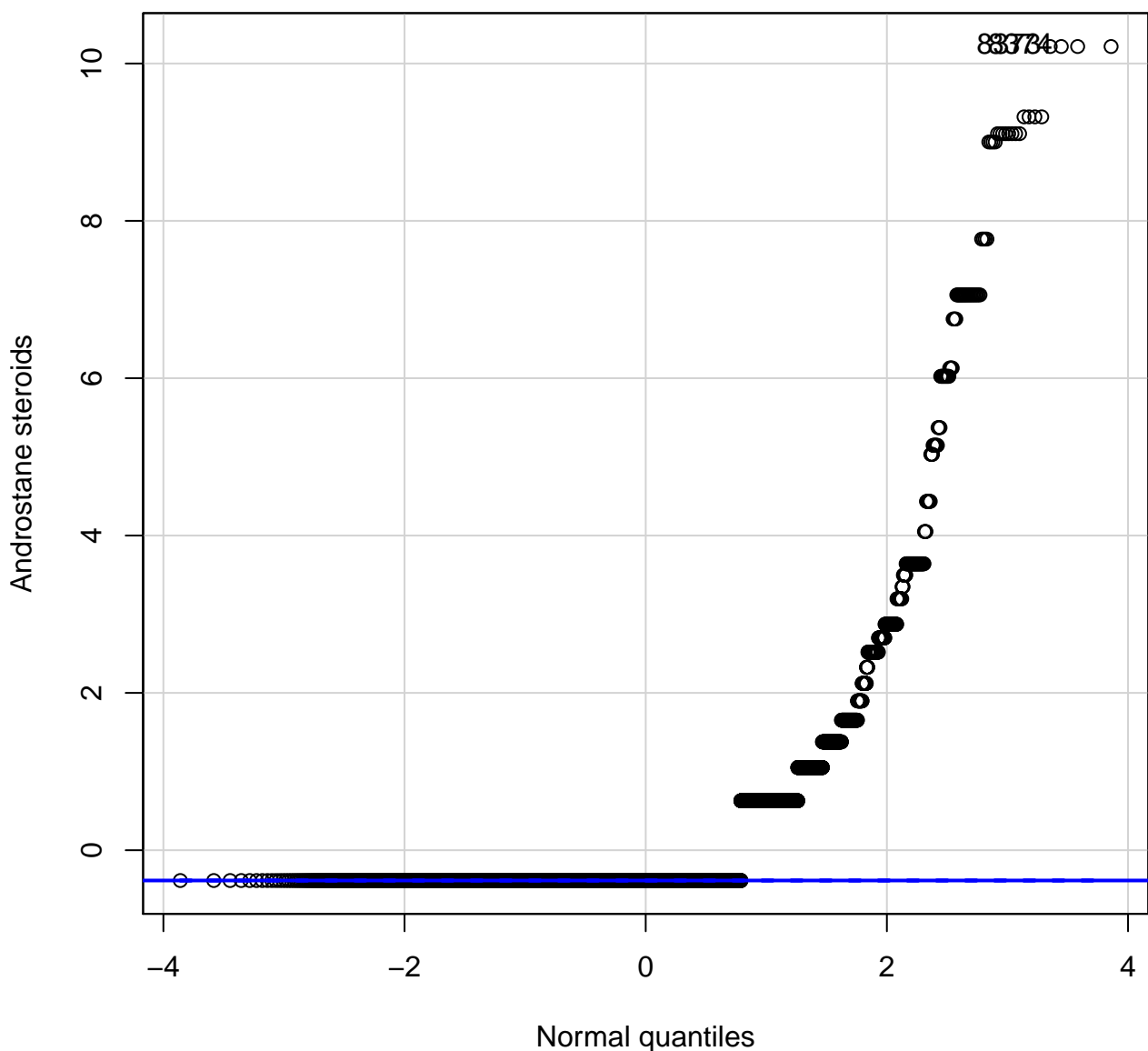
Aminosaccharides Centered-Scaled



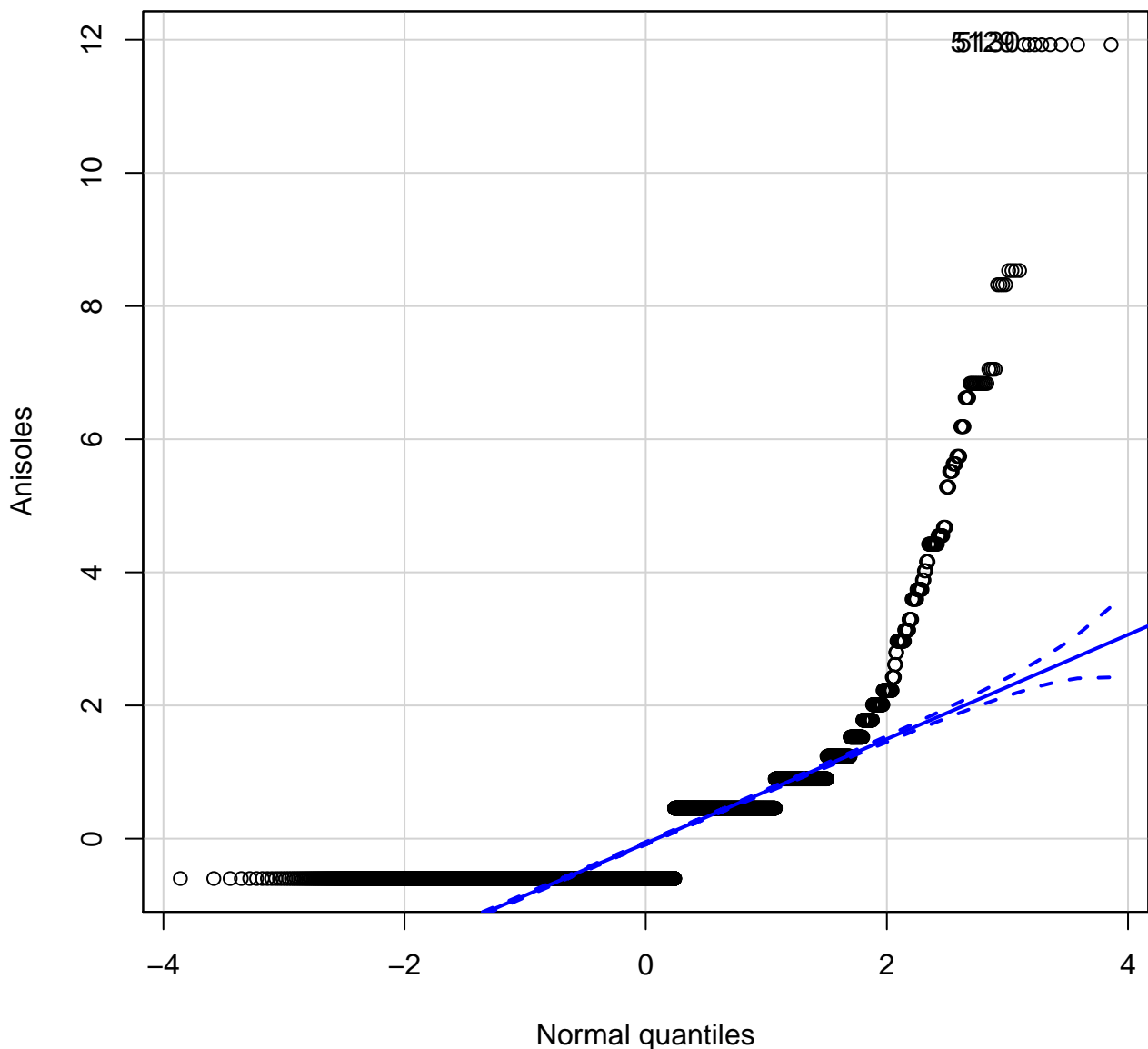
Amphetamines and derivatives Centered-Scaled



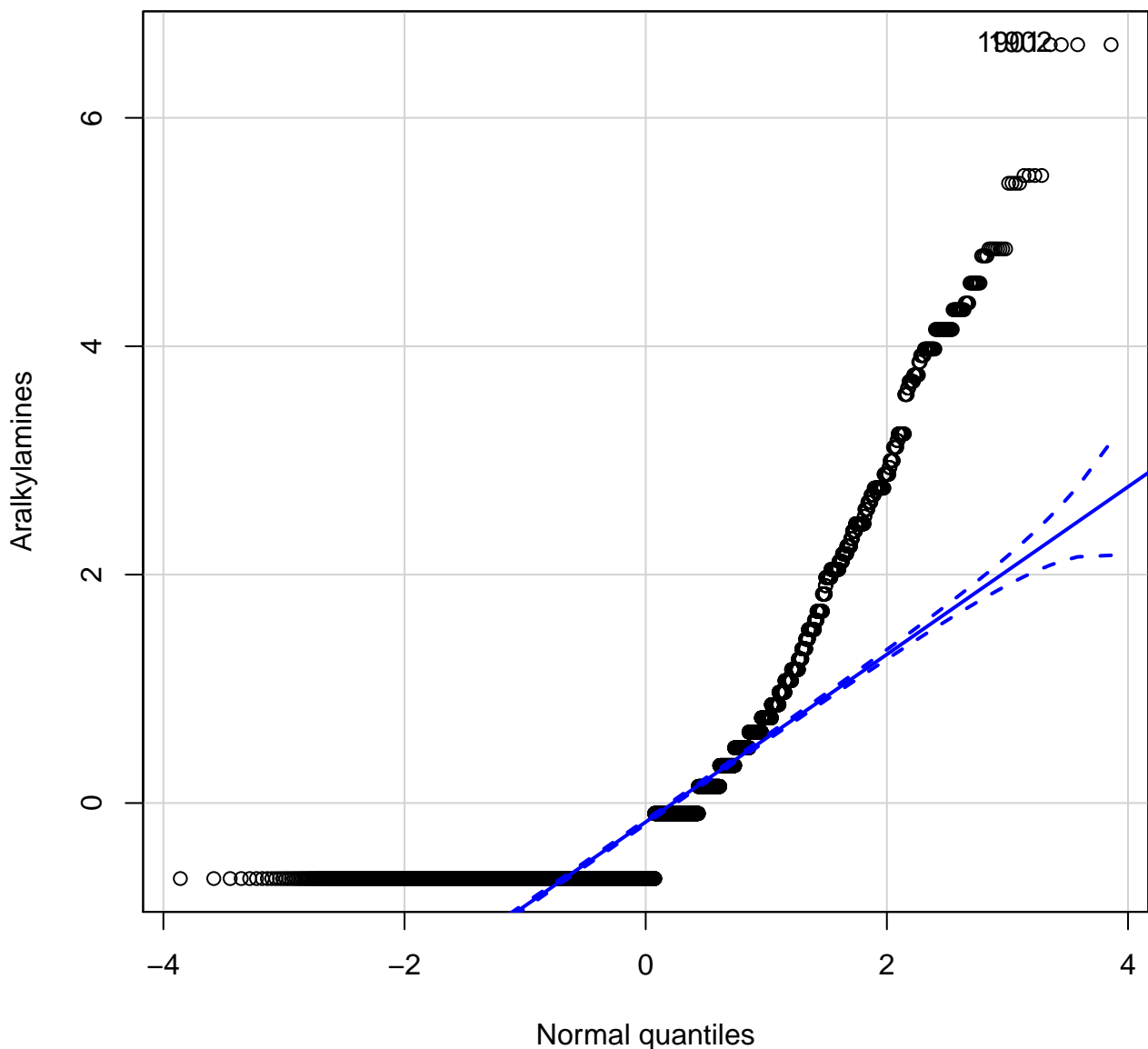
Androstane steroids Centered-Scaled



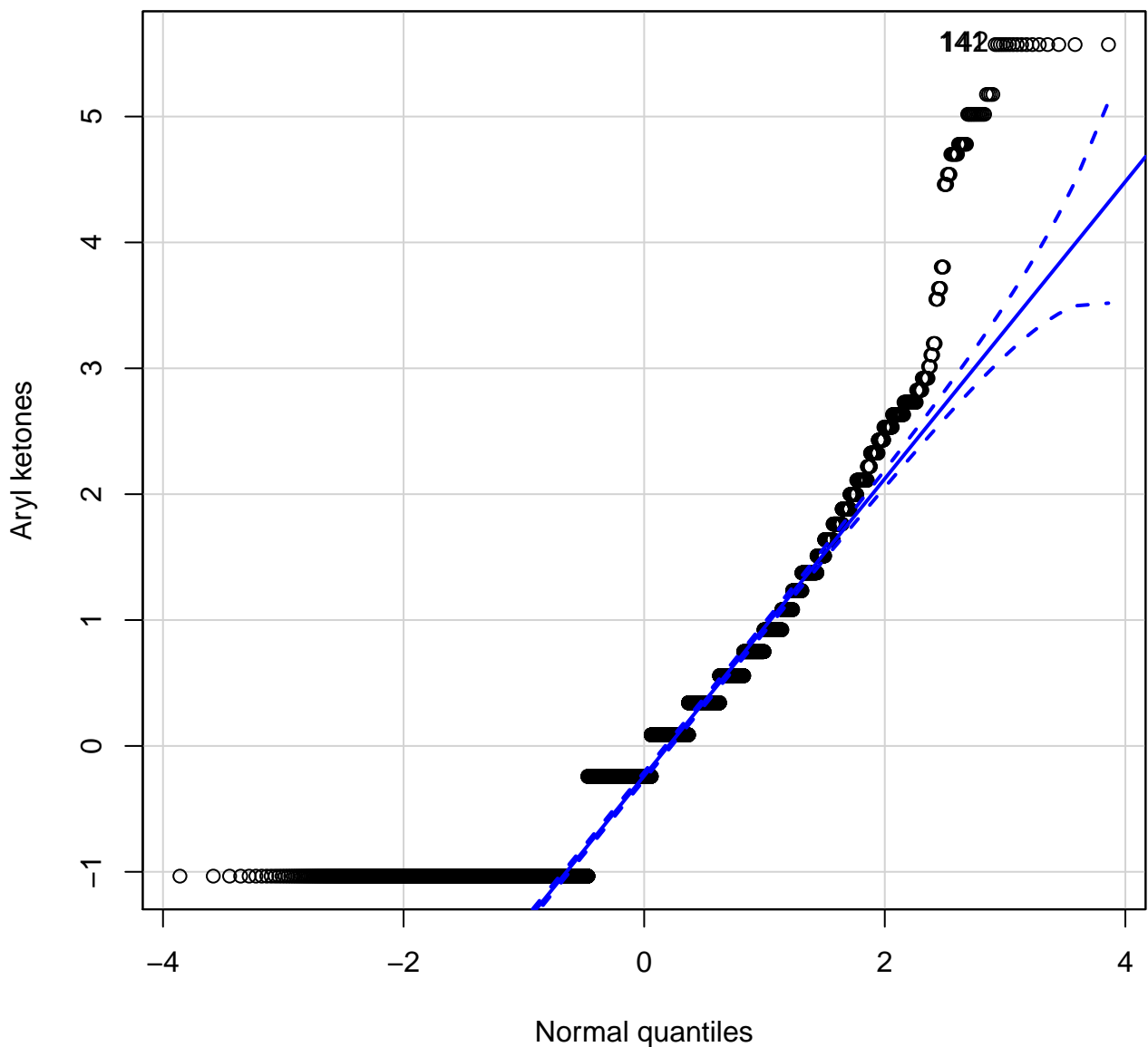
Anisoles Centered-Scaled



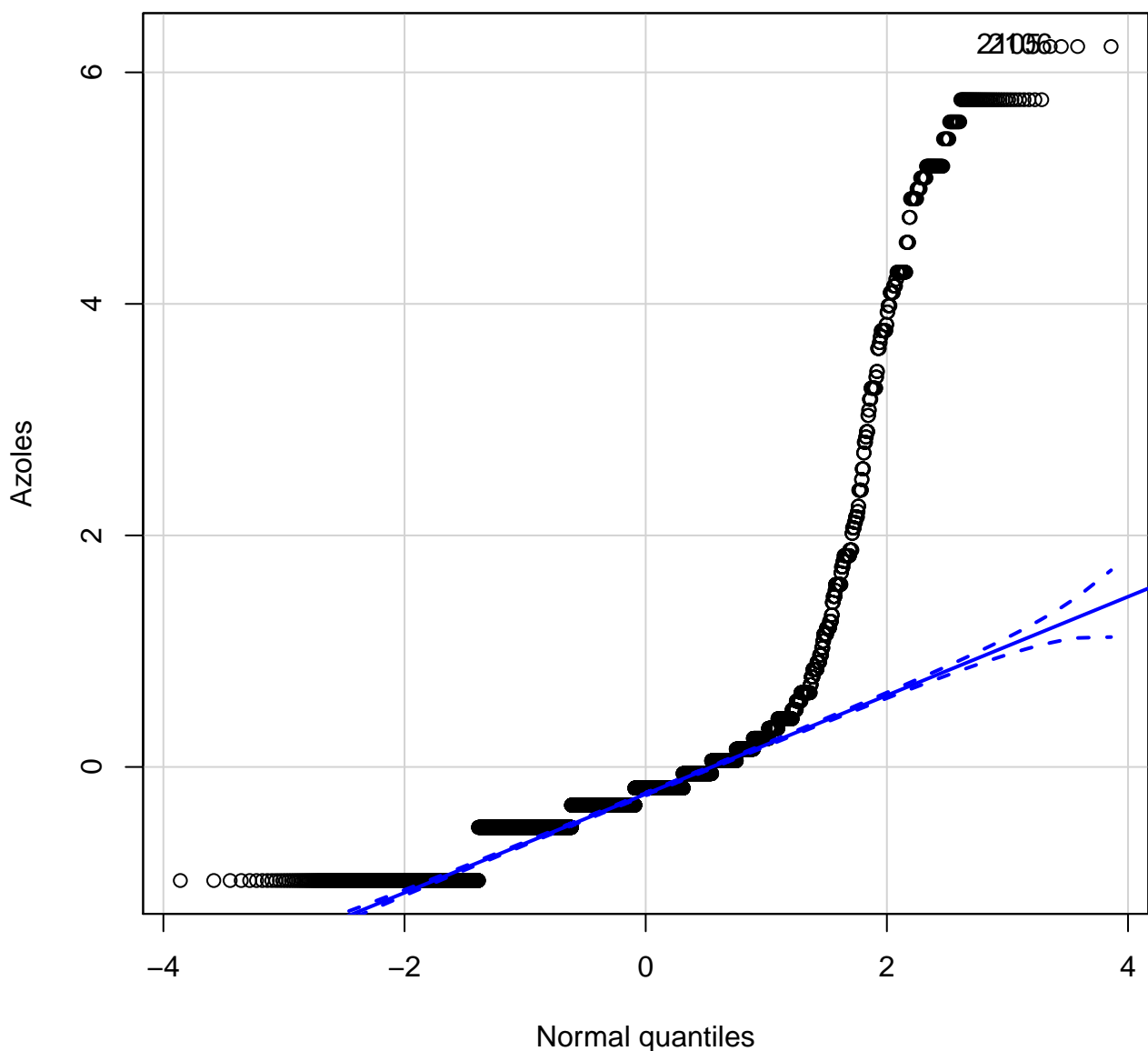
Aralkylamines Centered-Scaled



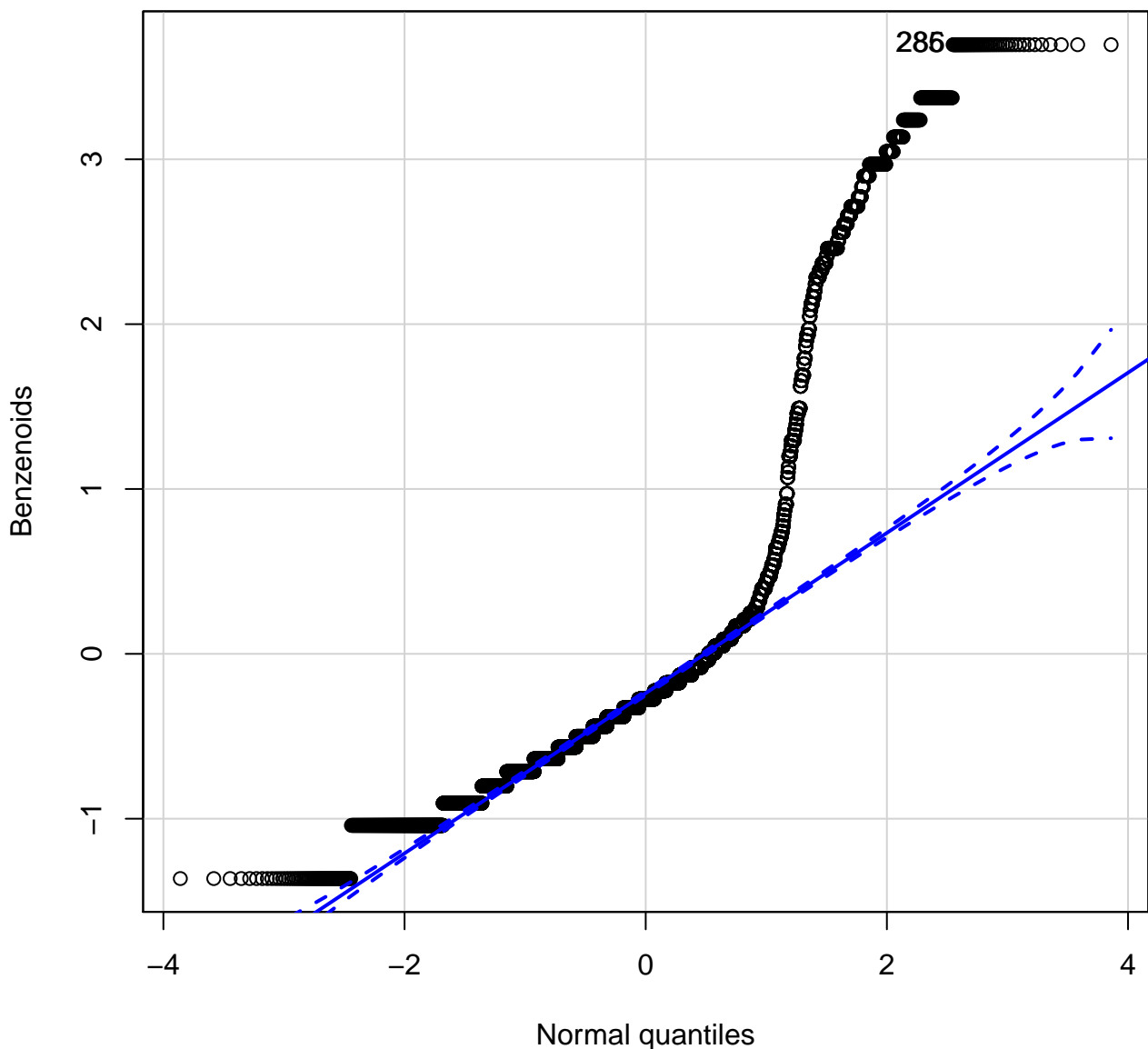
Aryl ketones Centered-Scaled



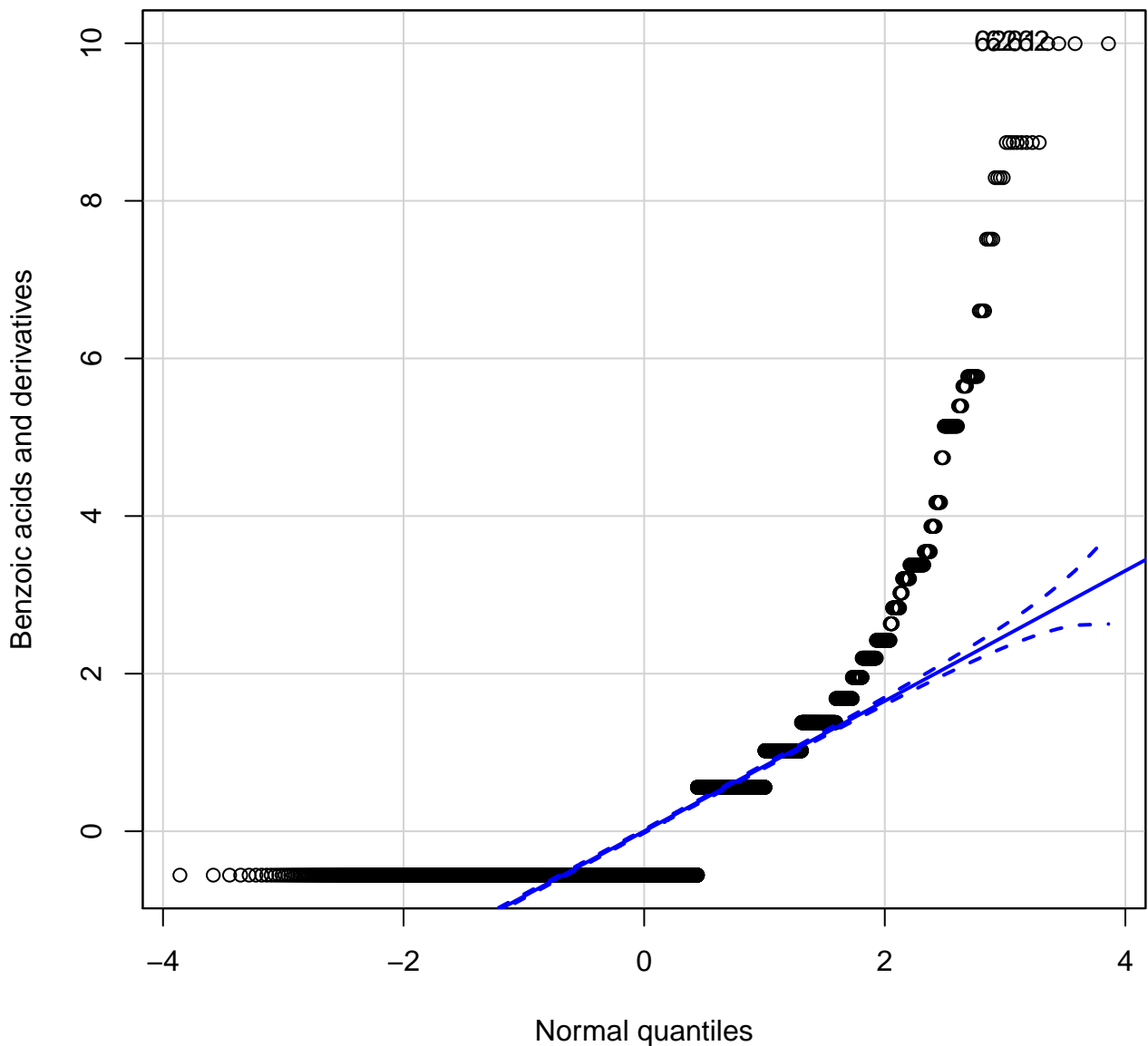
Azoles Centered-Scaled



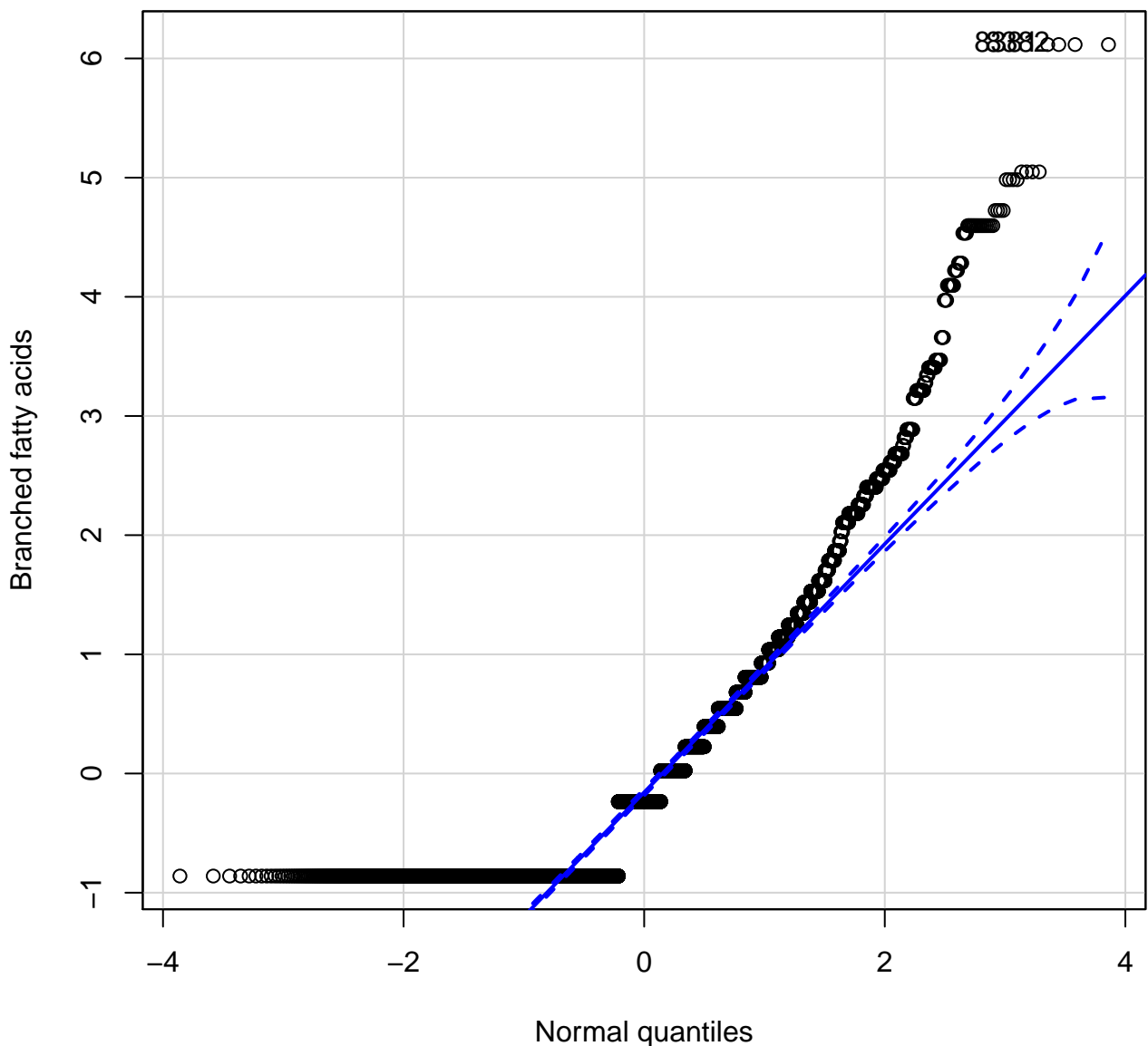
Benzenoids Centered-Scaled



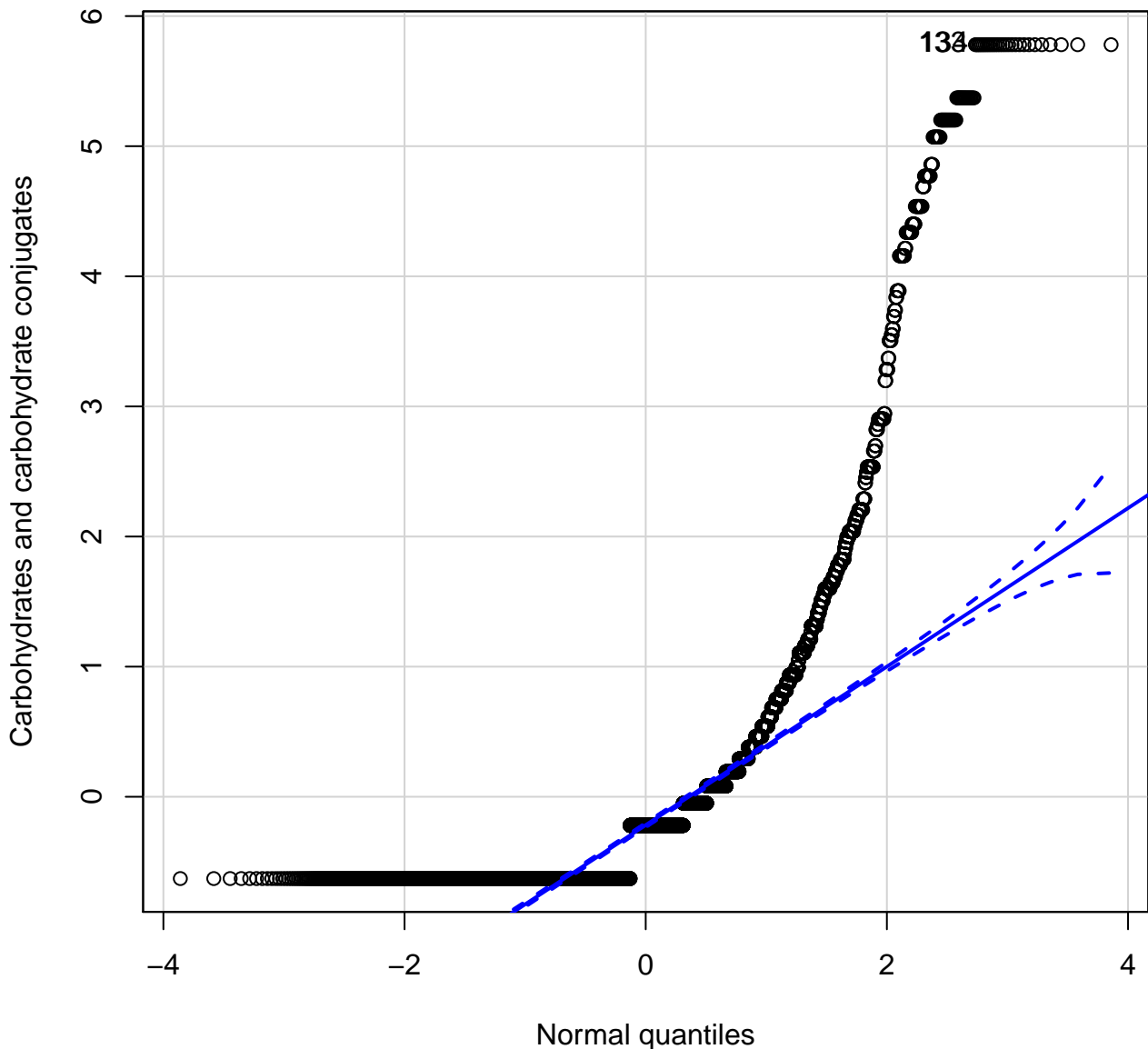
Benzoic acids and derivatives Centered-Scaled



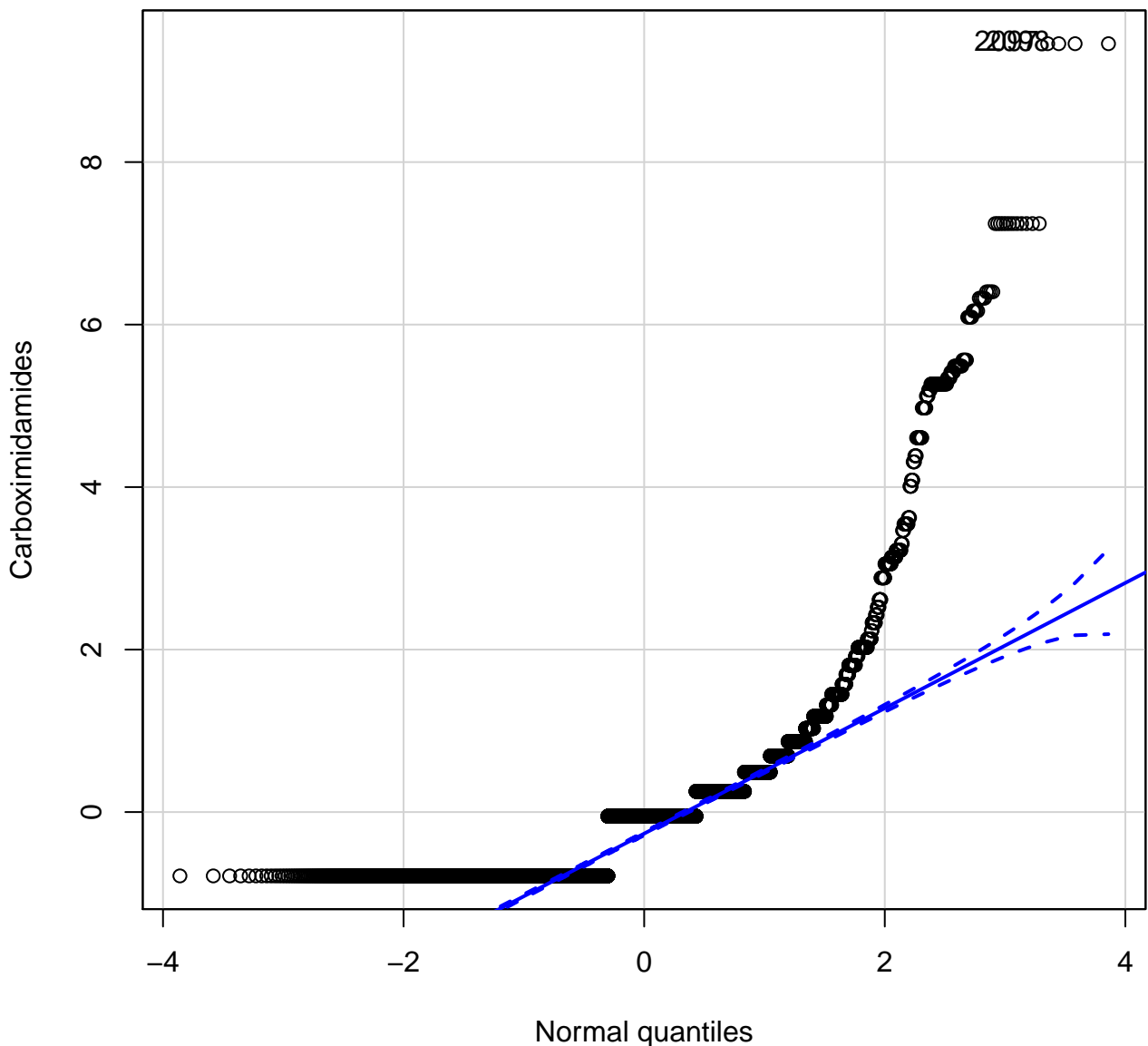
Branched fatty acids Centered-Scaled



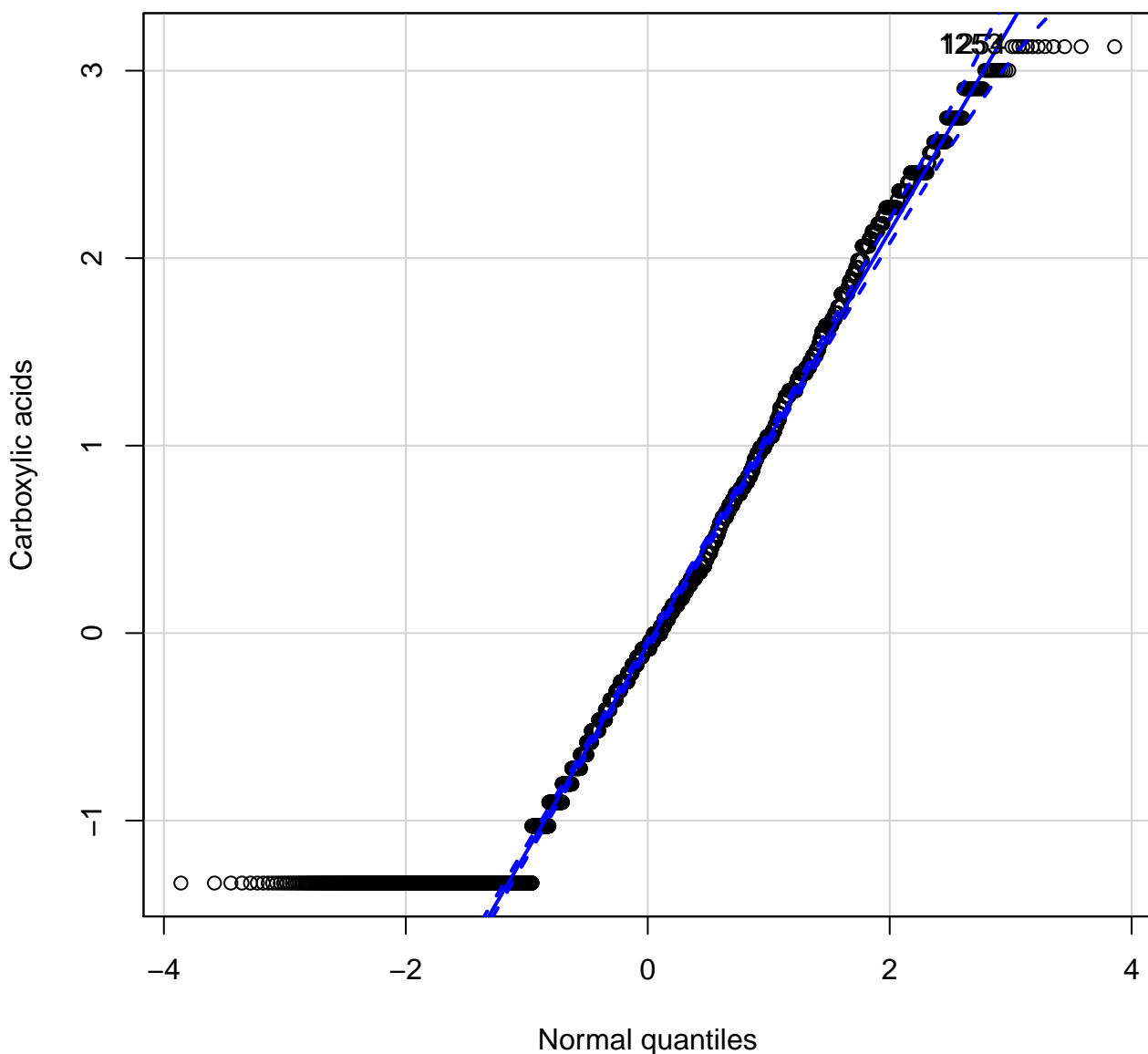
Carbohydrates and carbohydrate conjugates Centered-Scaled



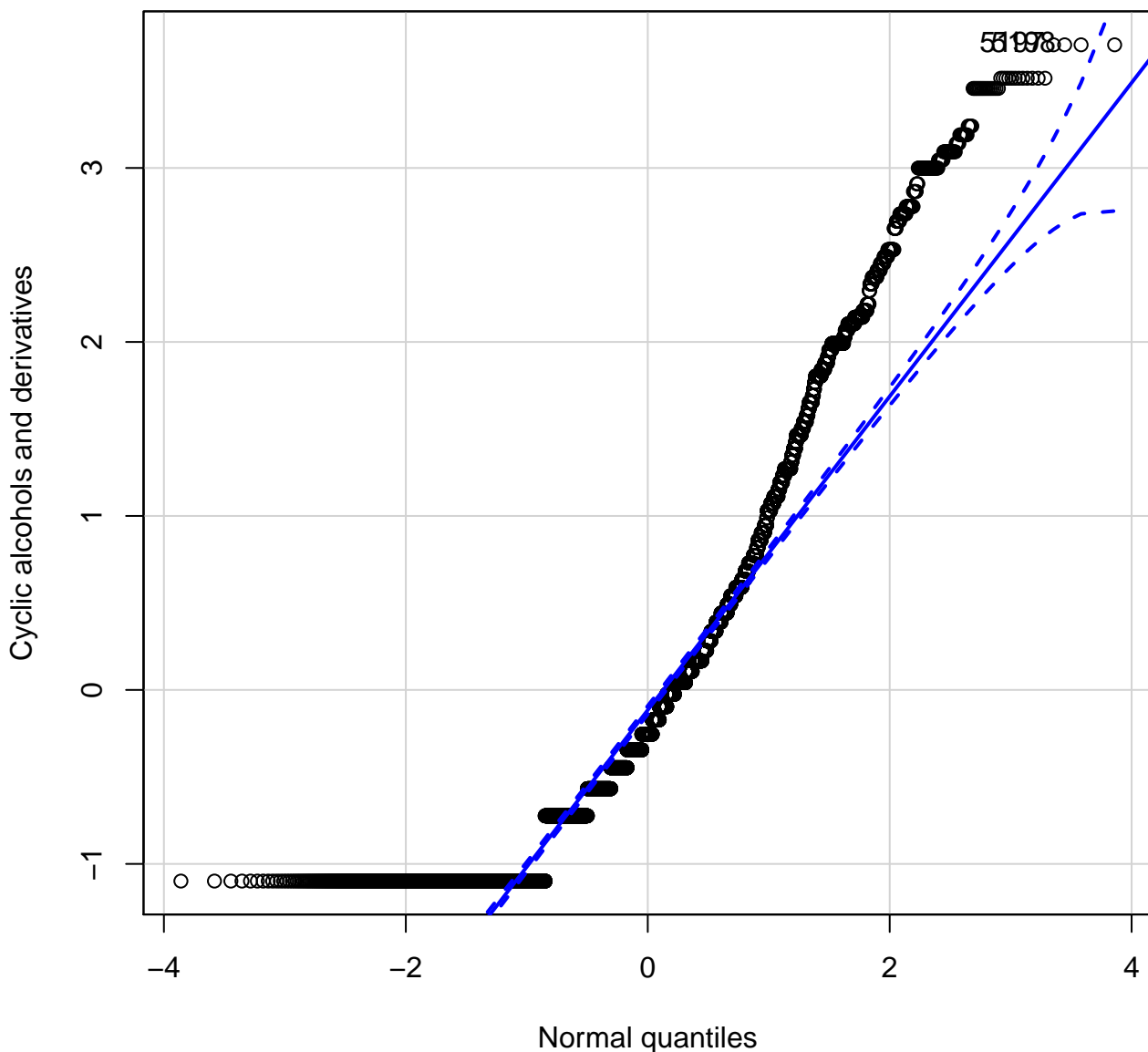
Carboximidamides Centered-Scaled



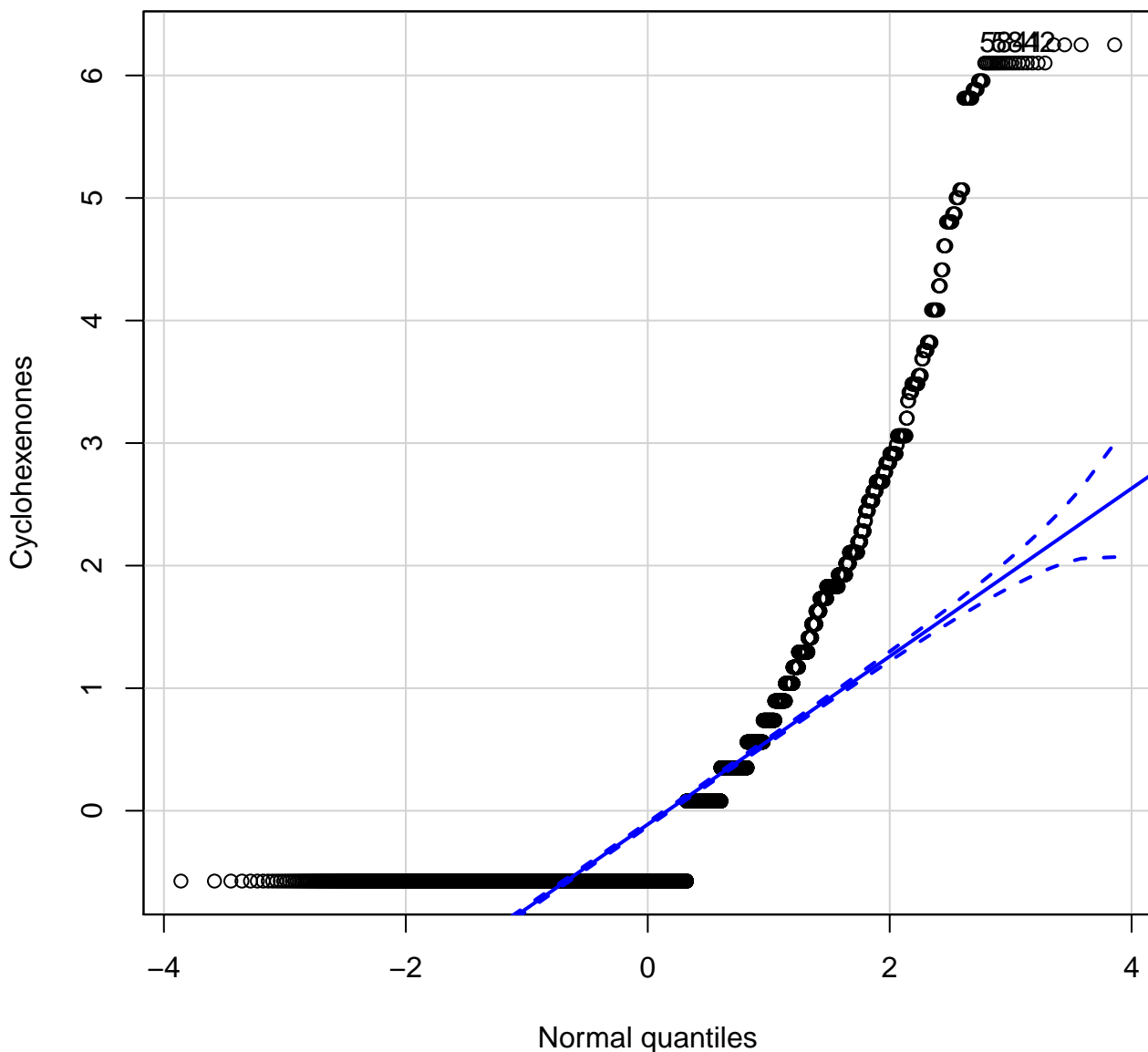
Carboxylic acids Centered-Scaled



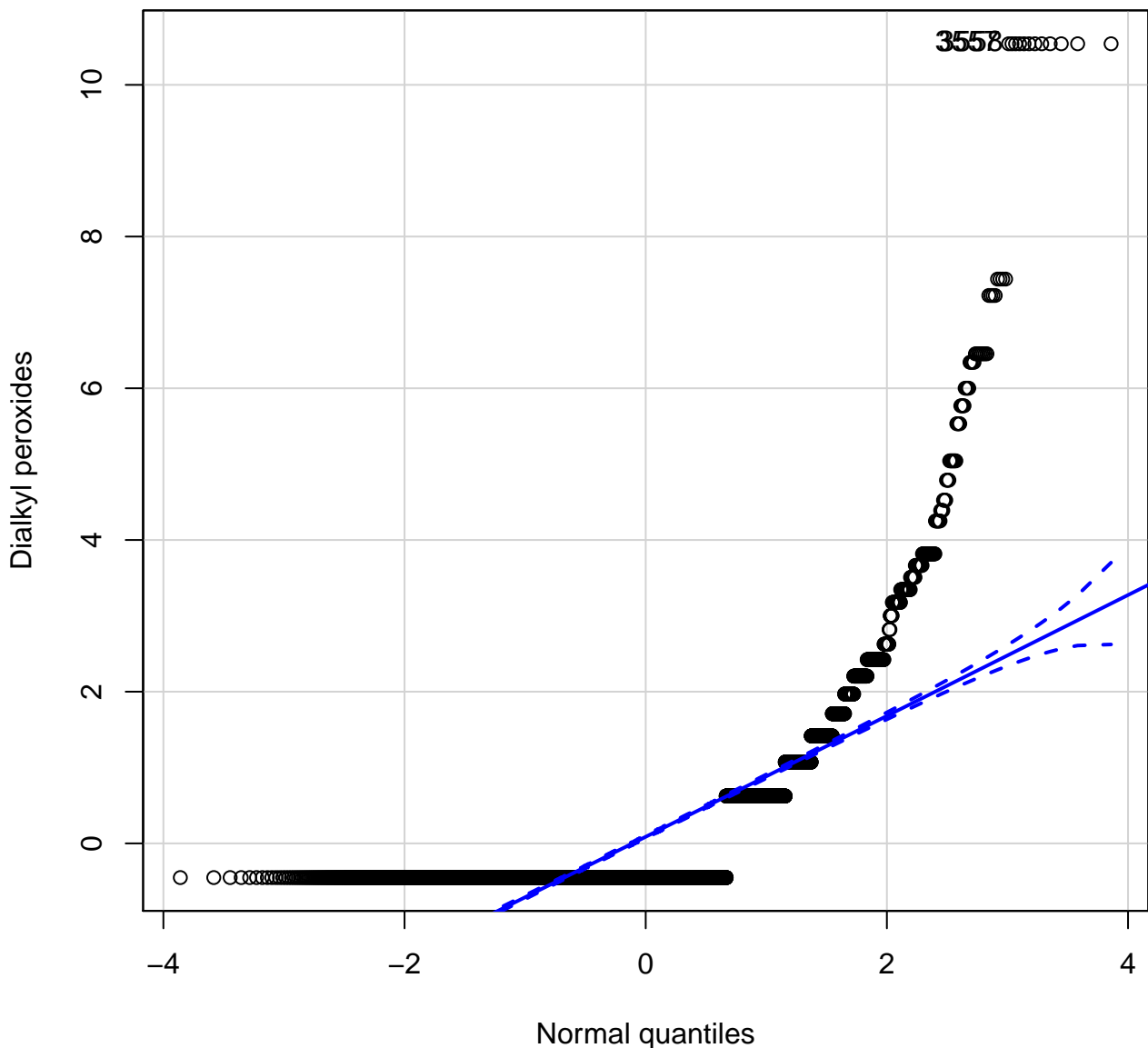
Cyclic alcohols and derivatives Centered-Scaled



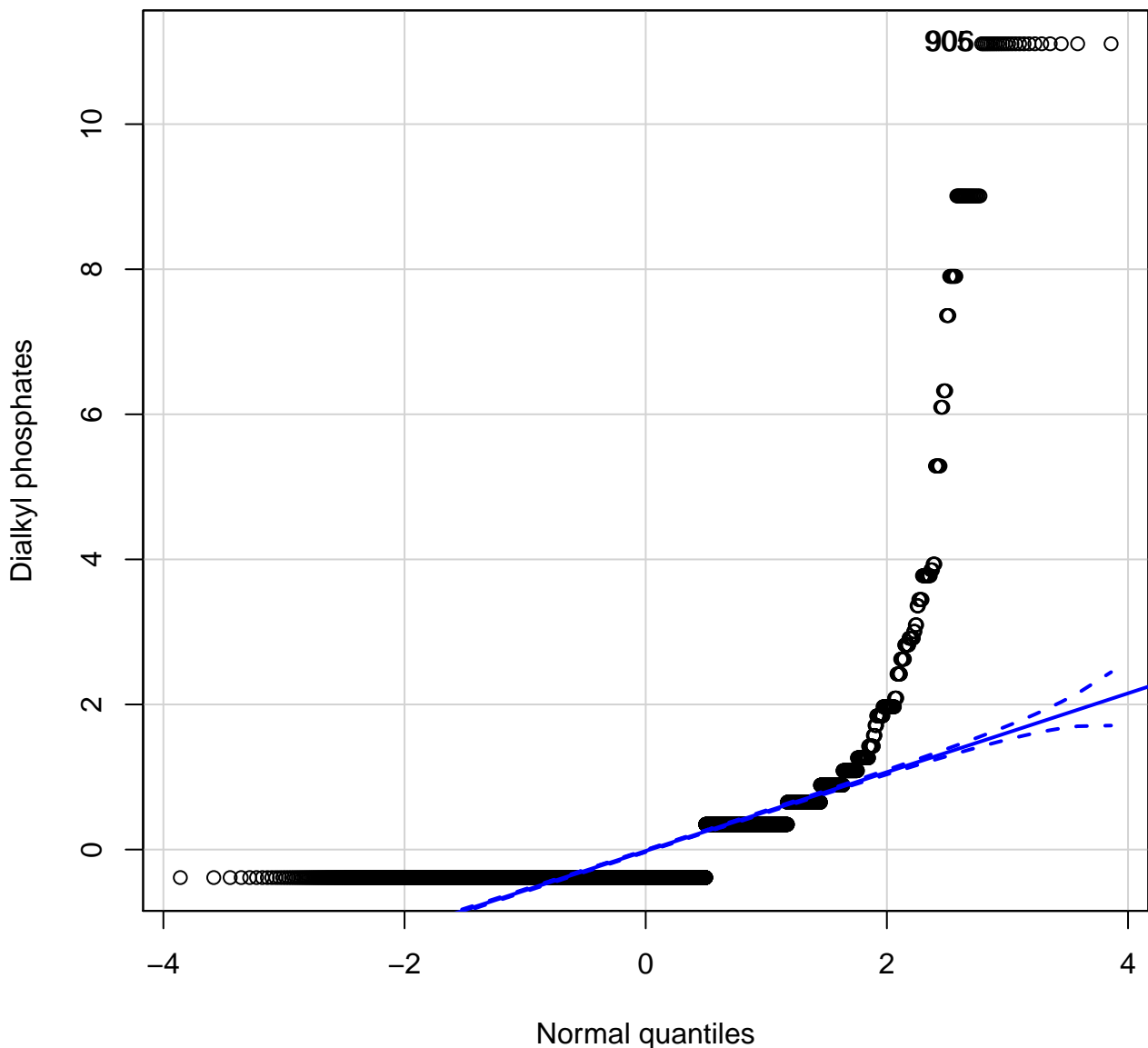
Cyclohexenones Centered-Scaled



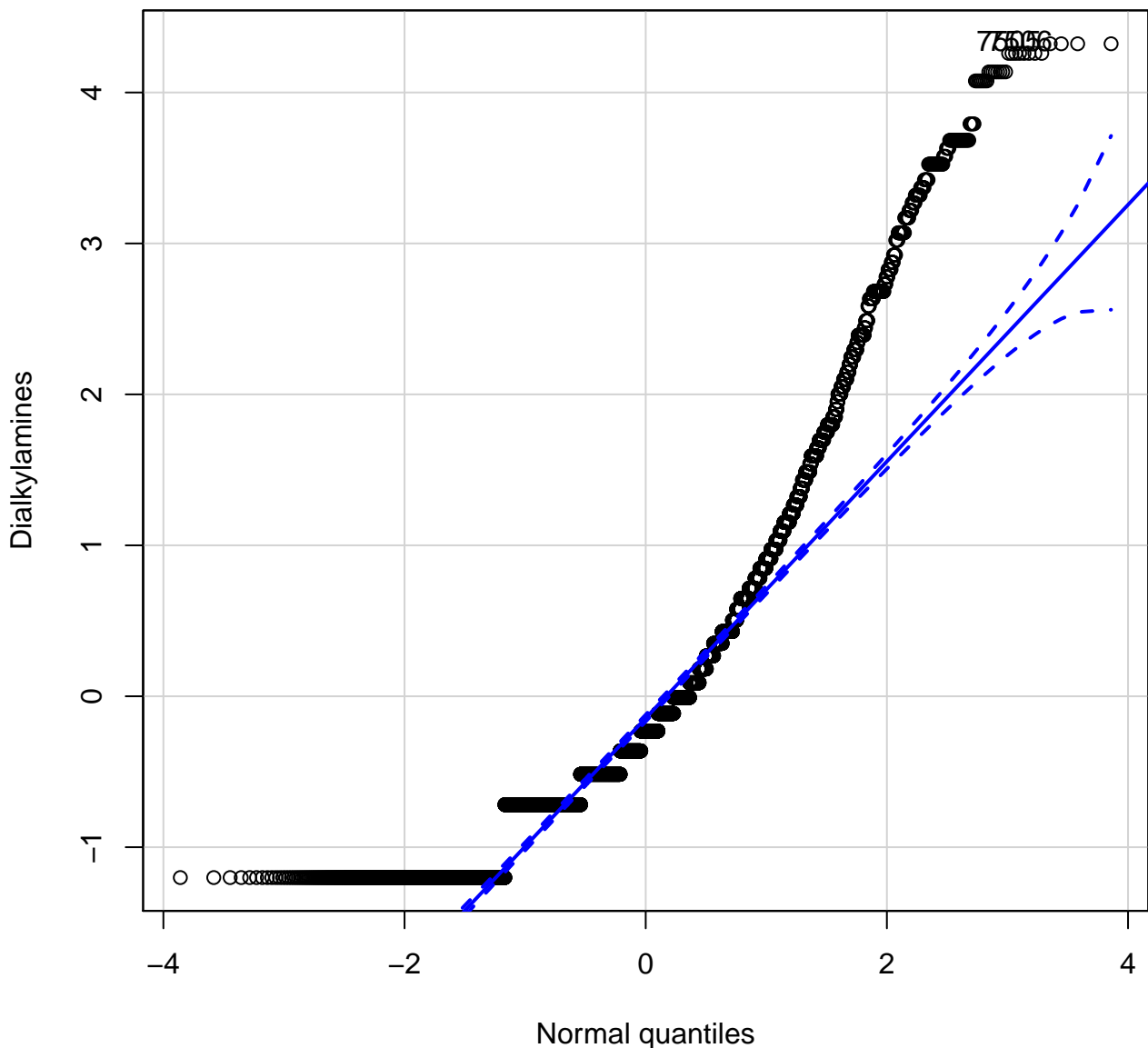
Dialkyl peroxides Centered-Scaled



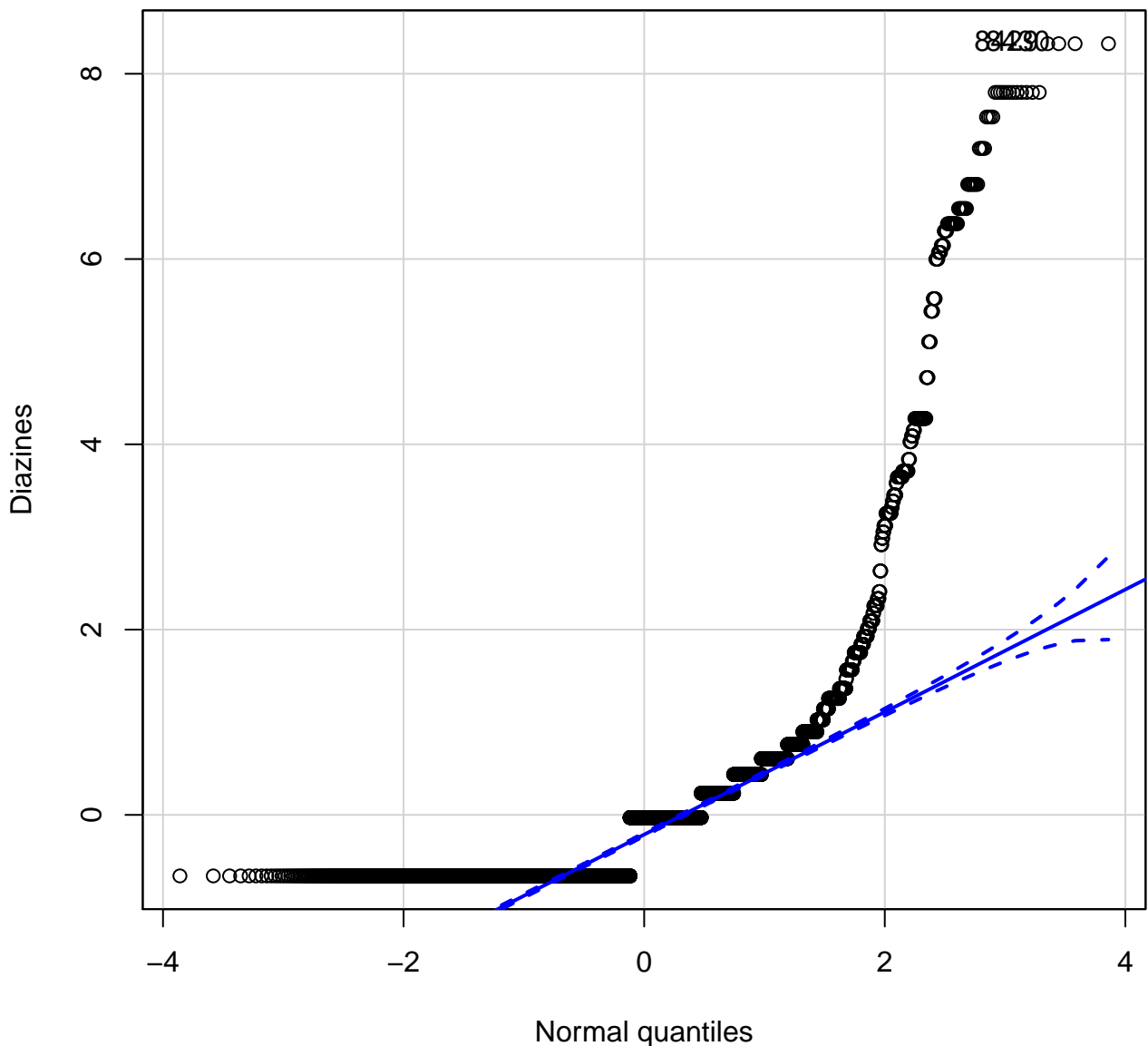
Dialkyl phosphates Centered-Scaled



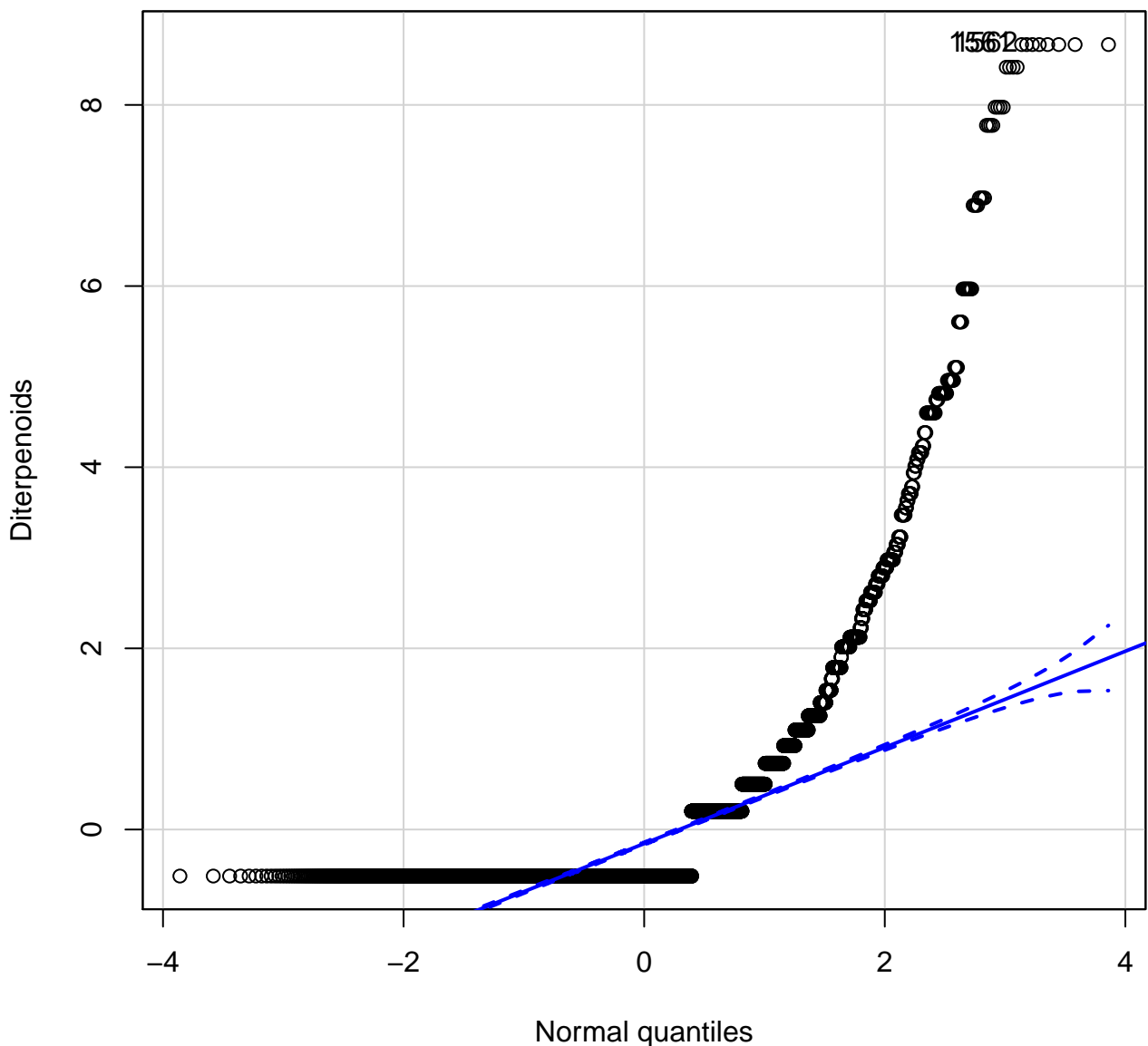
Dialkylamines Centered-Scaled



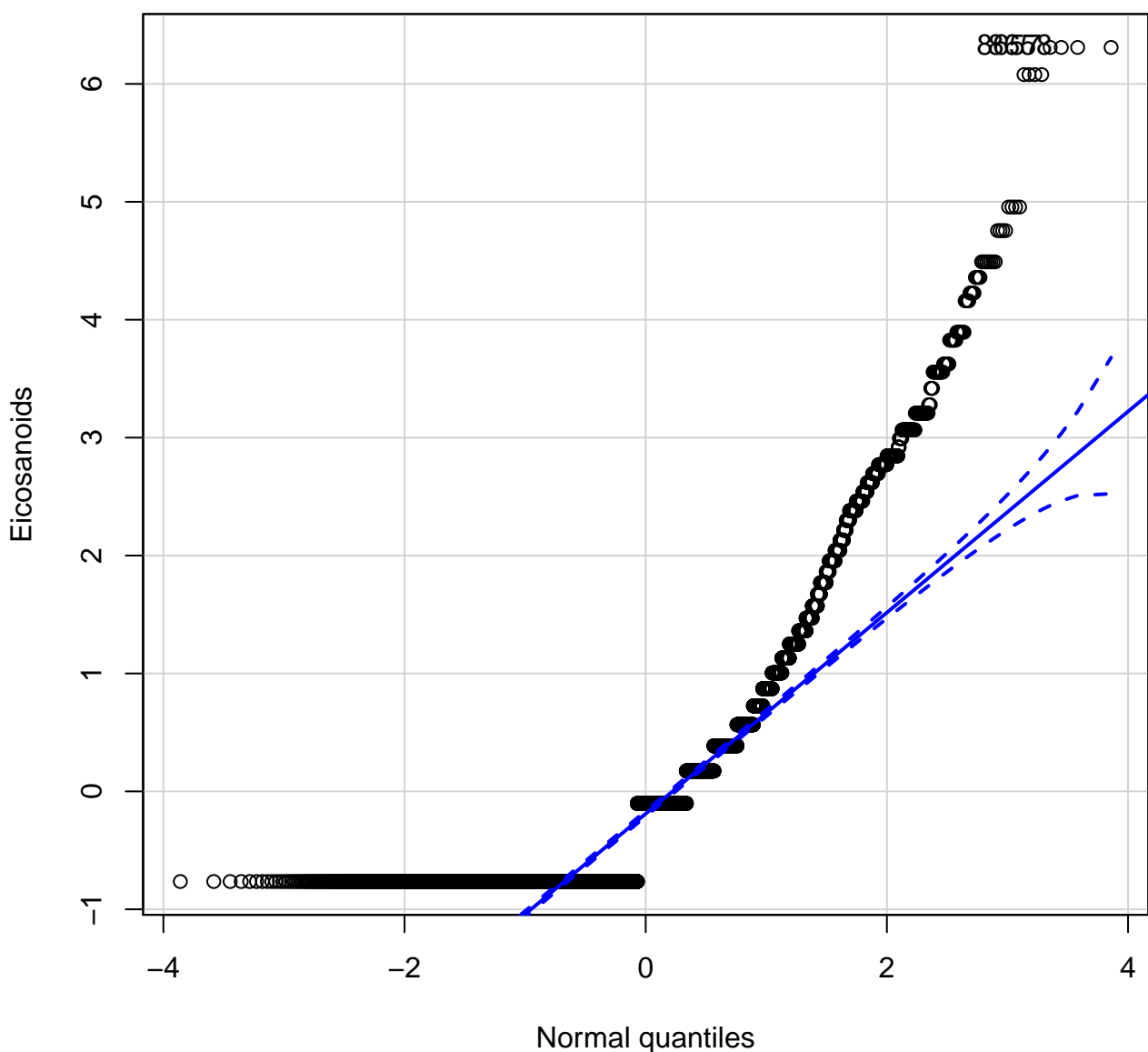
Diazines Centered-Scaled



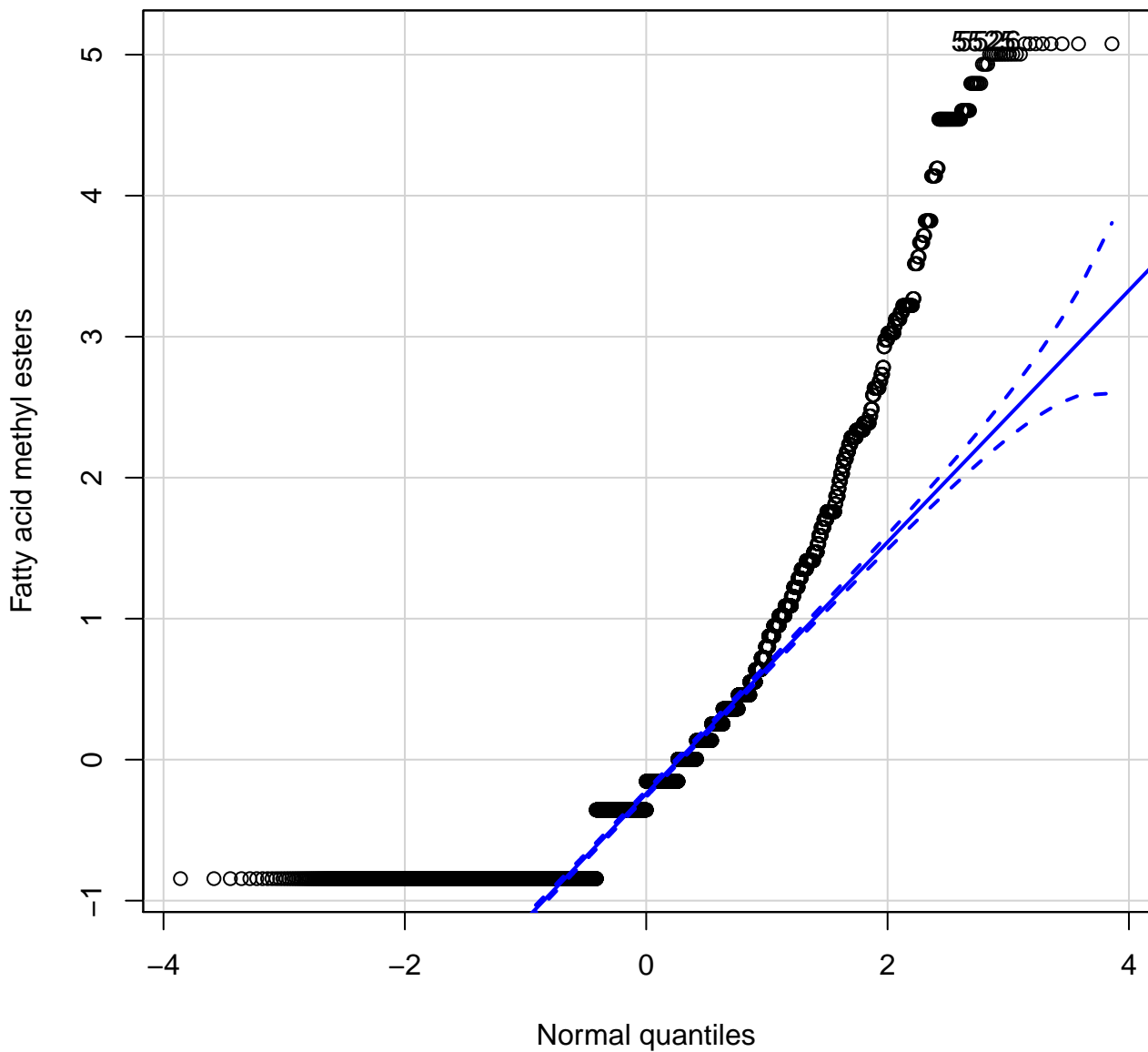
Diterpenoids Centered-Scaled



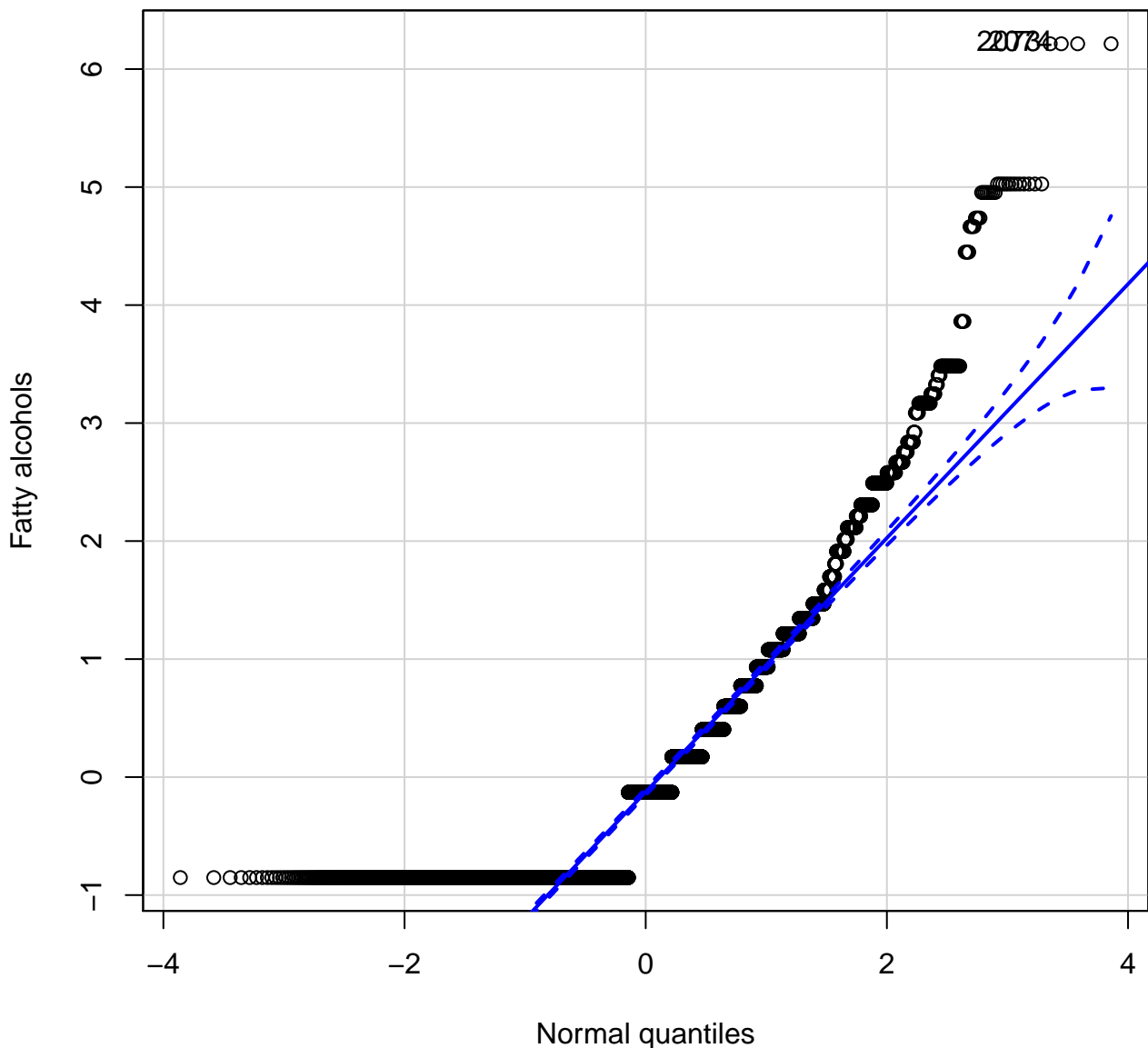
Eicosanoids Centered-Scaled



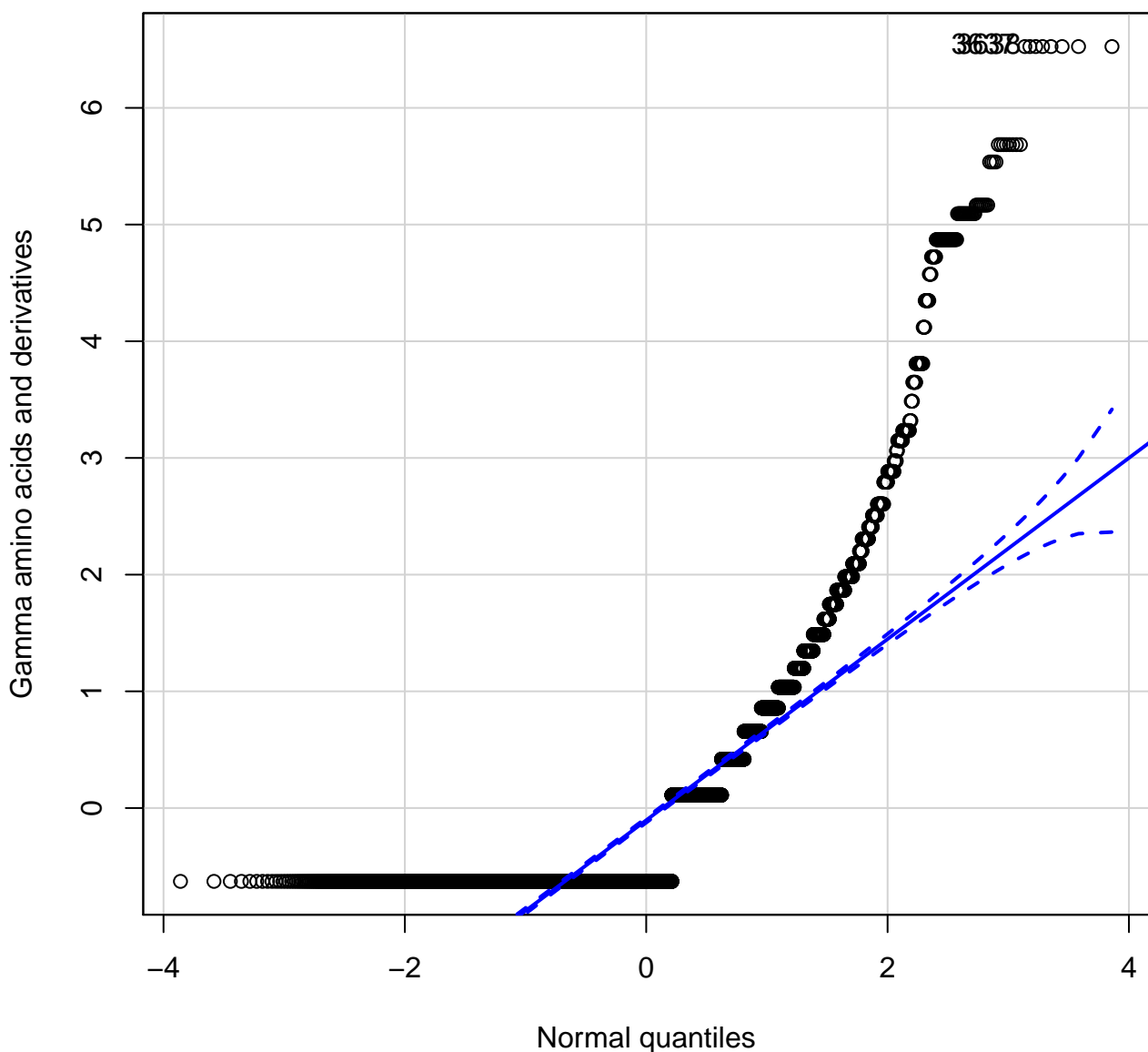
Fatty acid methyl esters Centered-Scaled



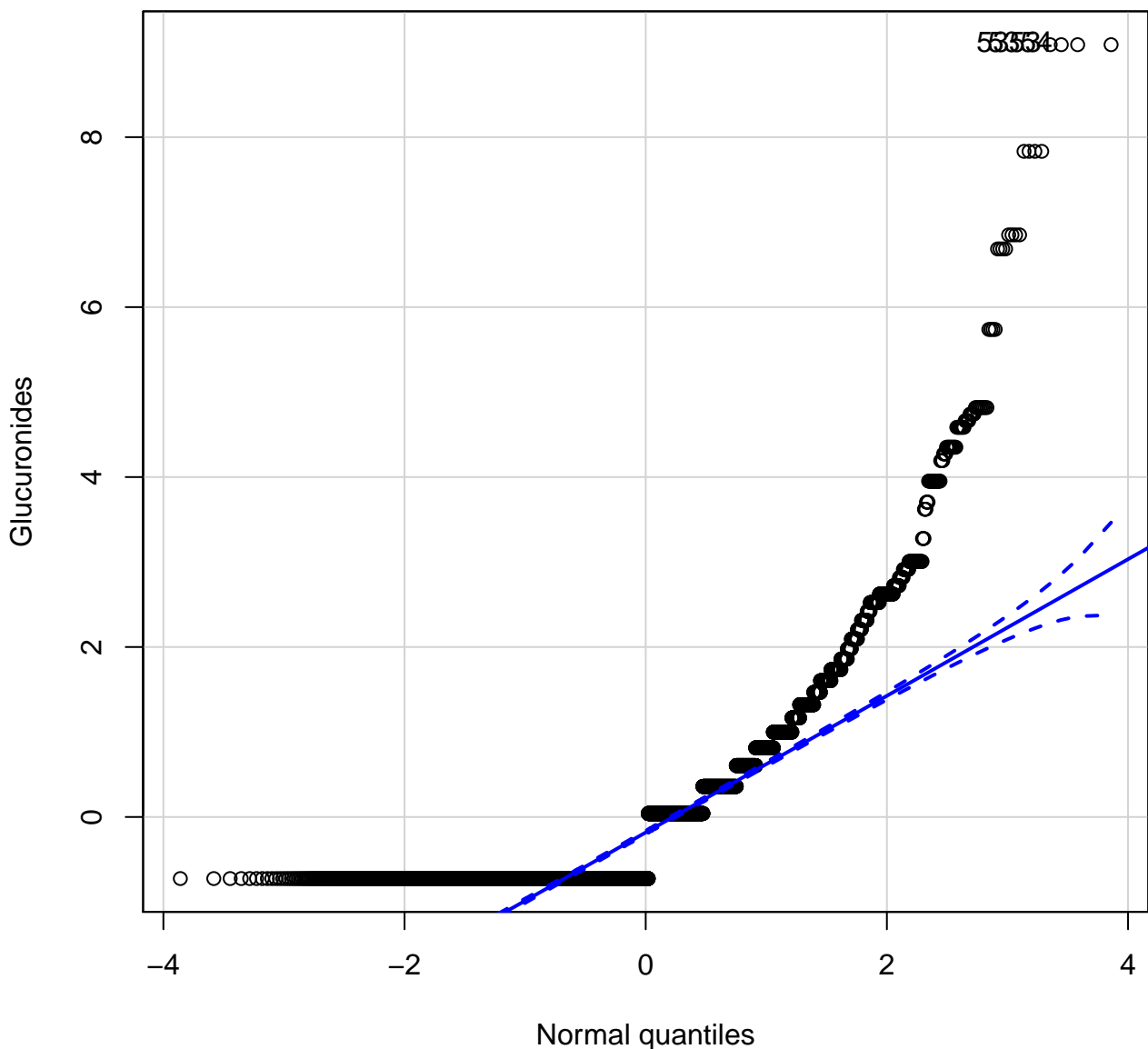
Fatty alcohols Centered-Scaled



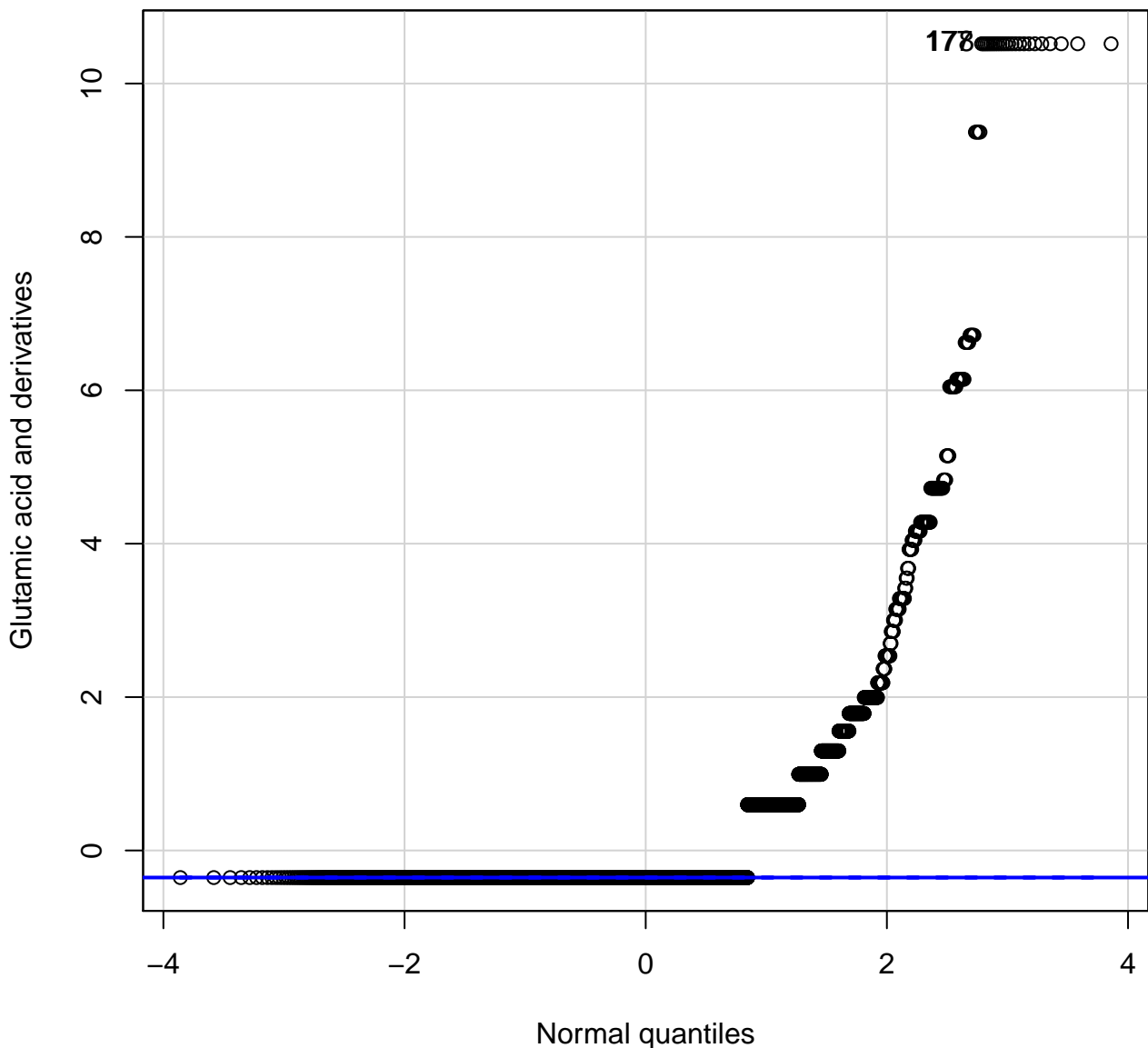
Gamma amino acids and derivatives Centered-Scaled



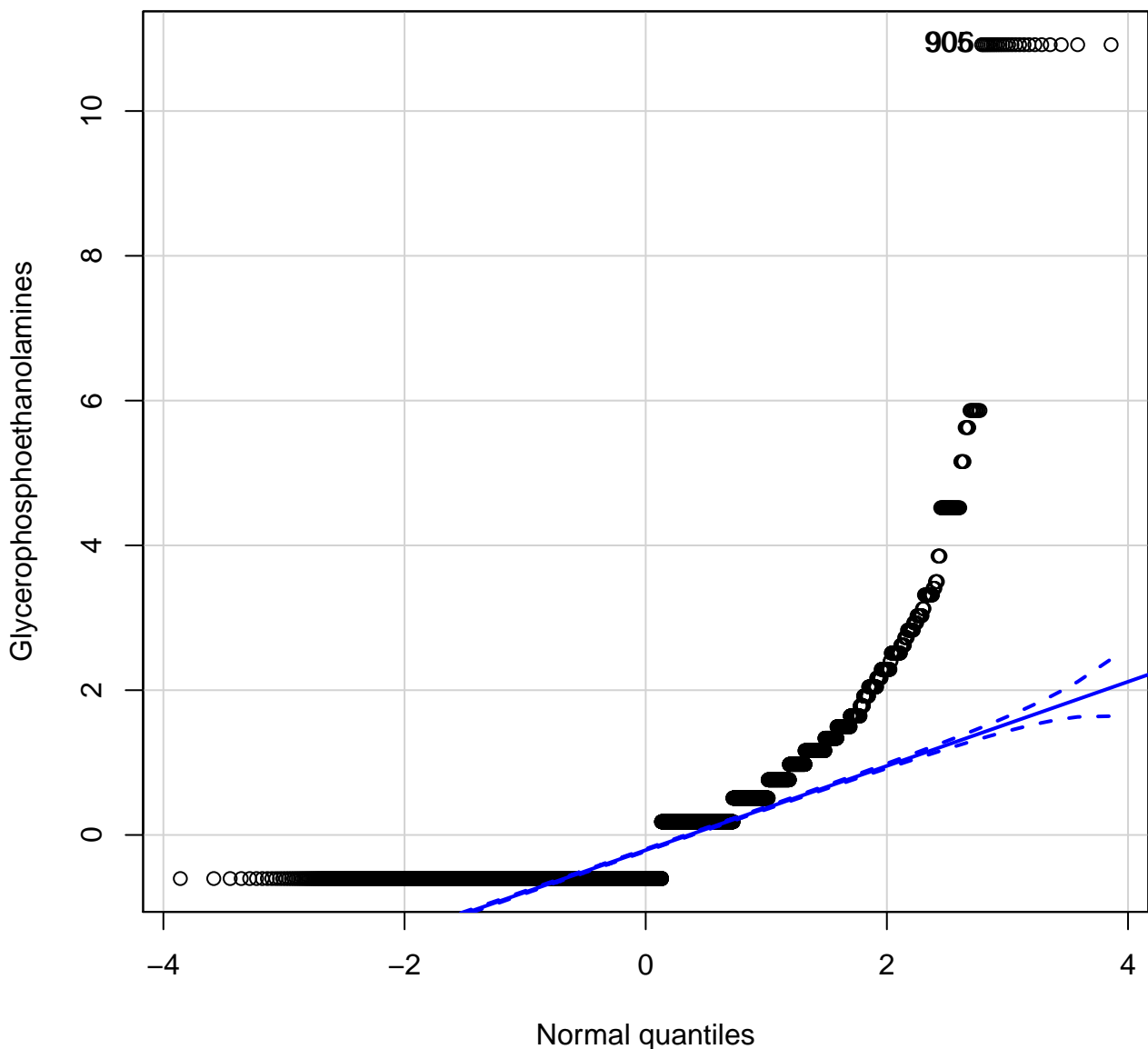
Glucuronides Centered–Scaled



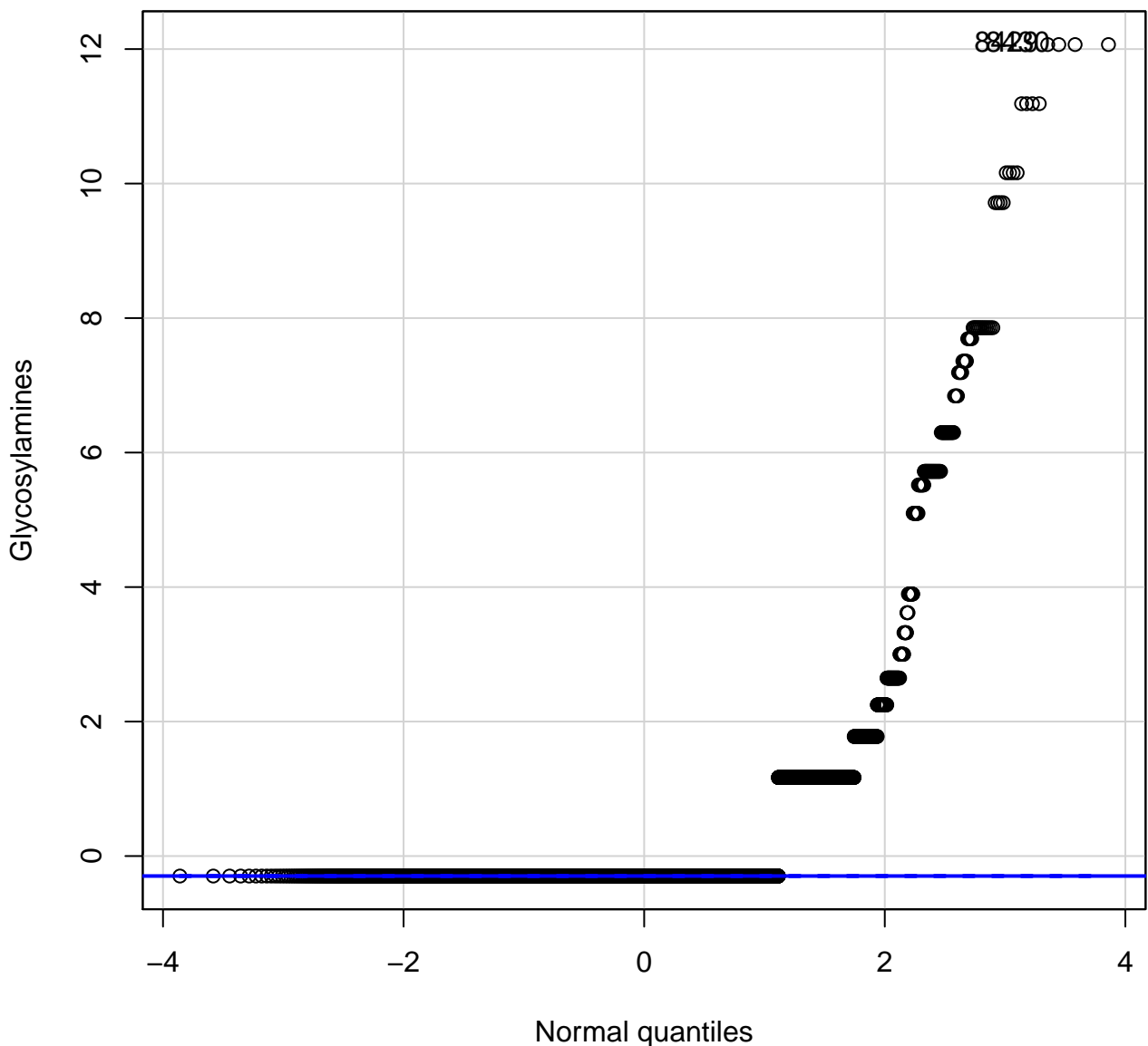
Glutamic acid and derivatives Centered-Scaled



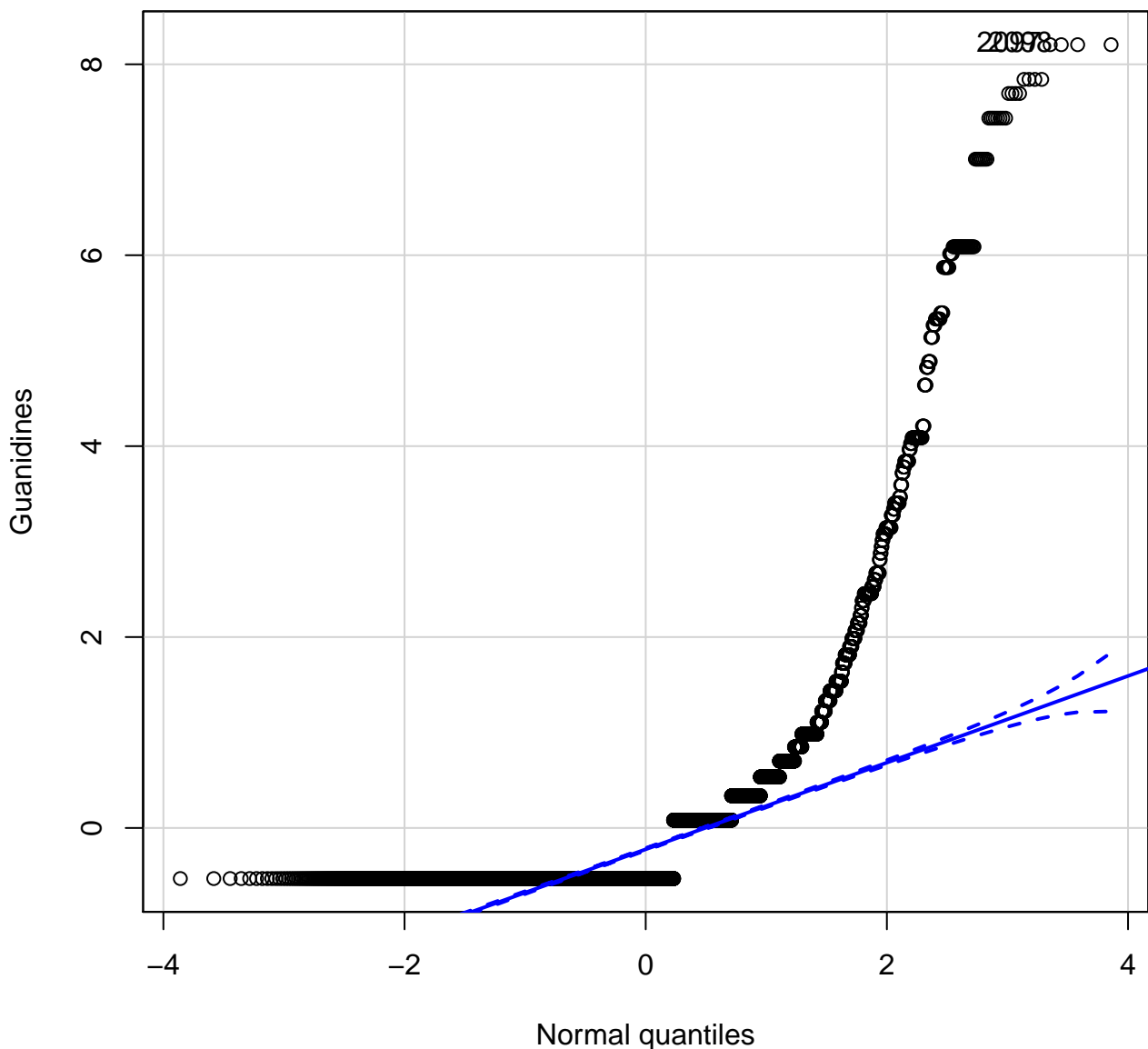
Glycerophosphoethanolamines Centered-Scaled



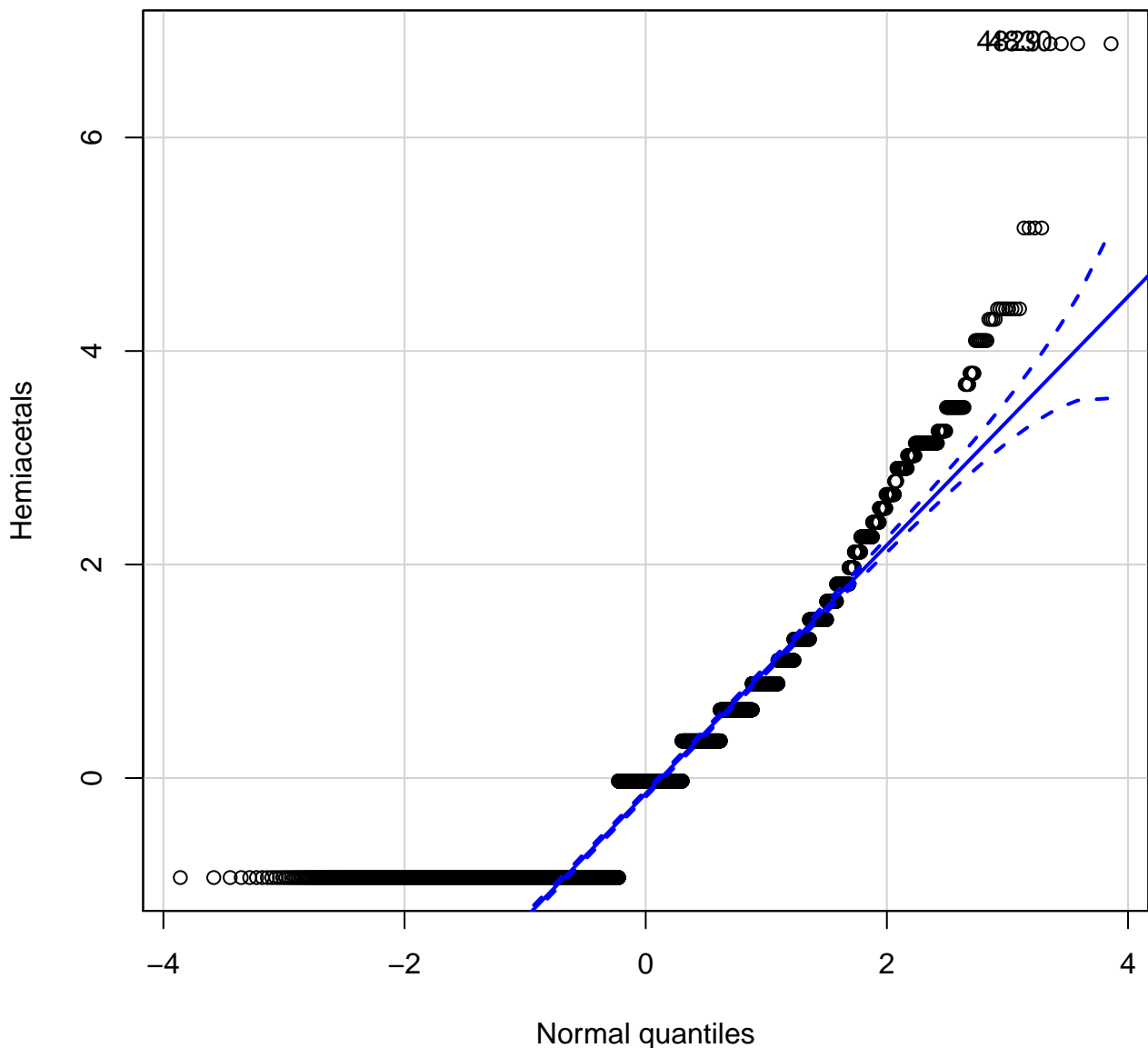
Glycosylamines Centered-Scaled



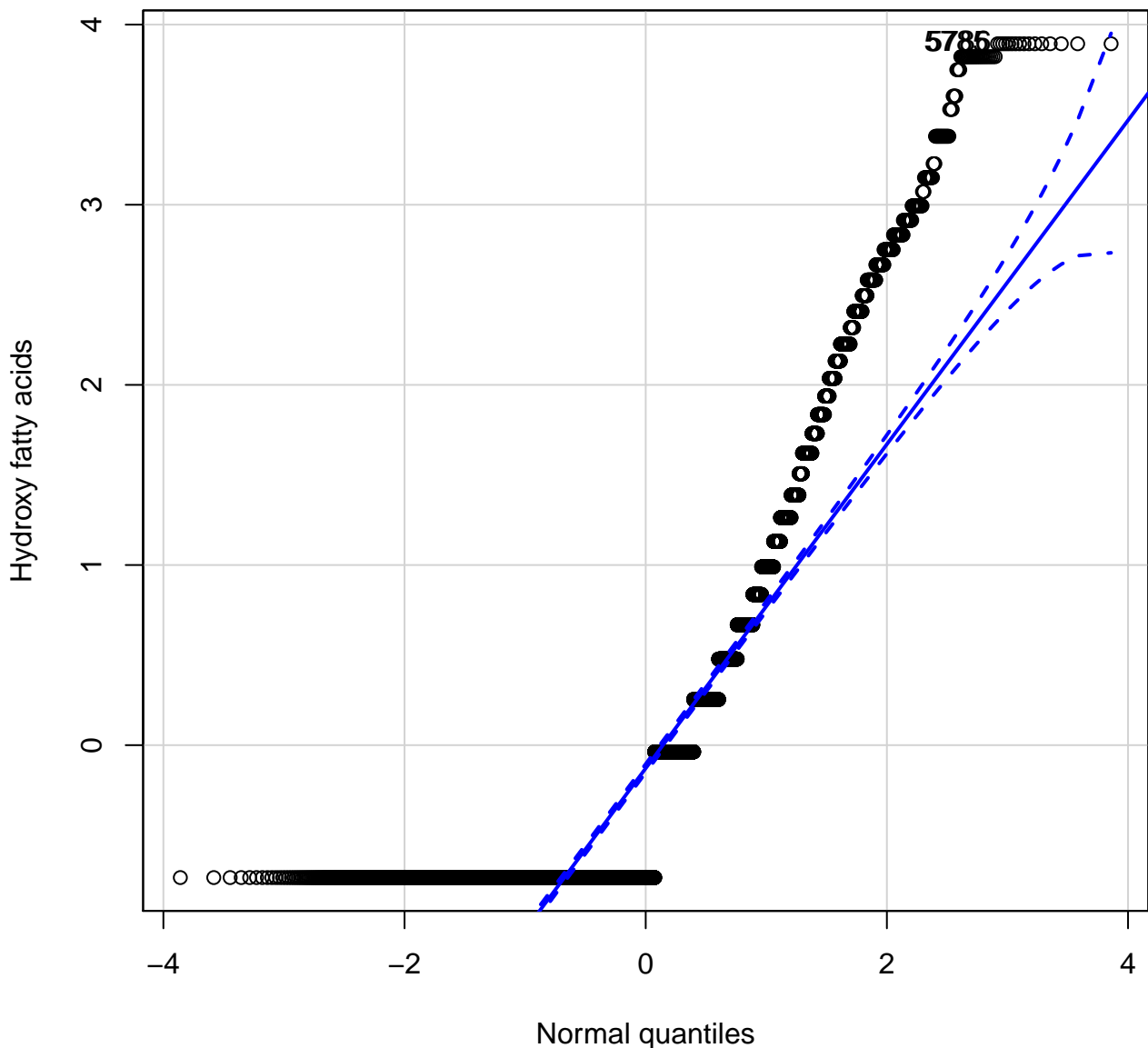
Guanidines Centered-Scaled



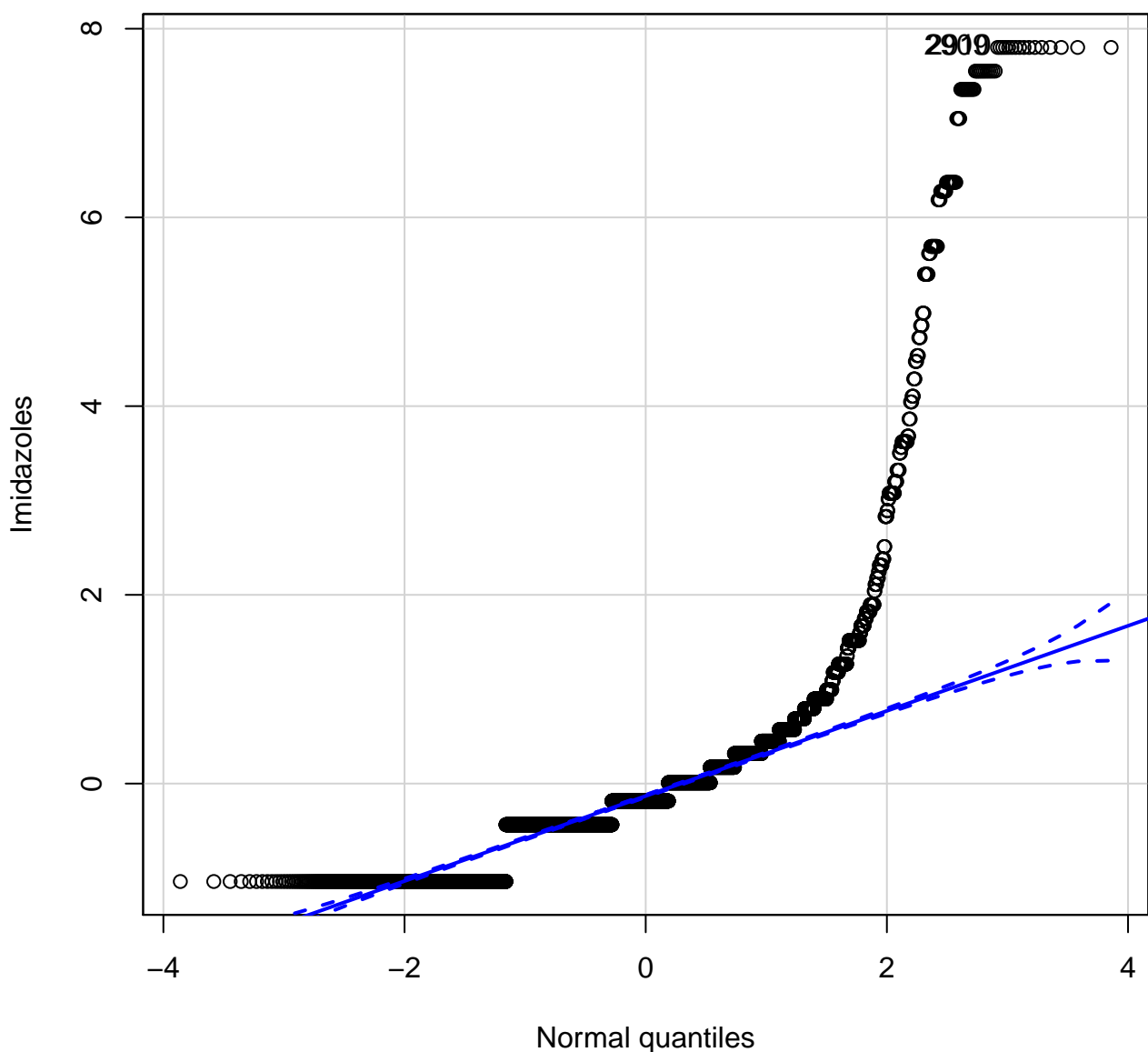
Hemiacetals Centered-Scaled



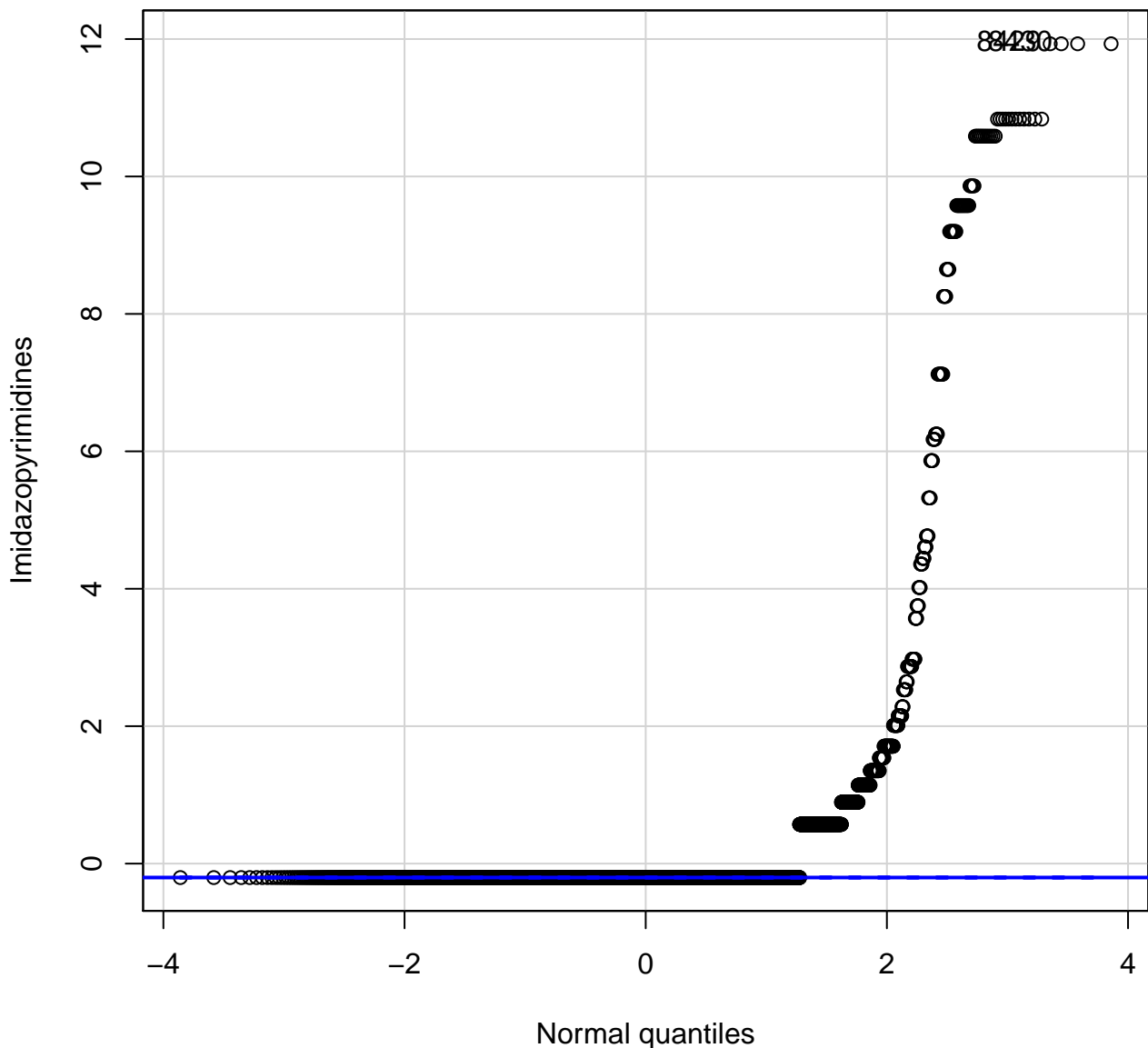
Hydroxy fatty acids Centered–Scaled



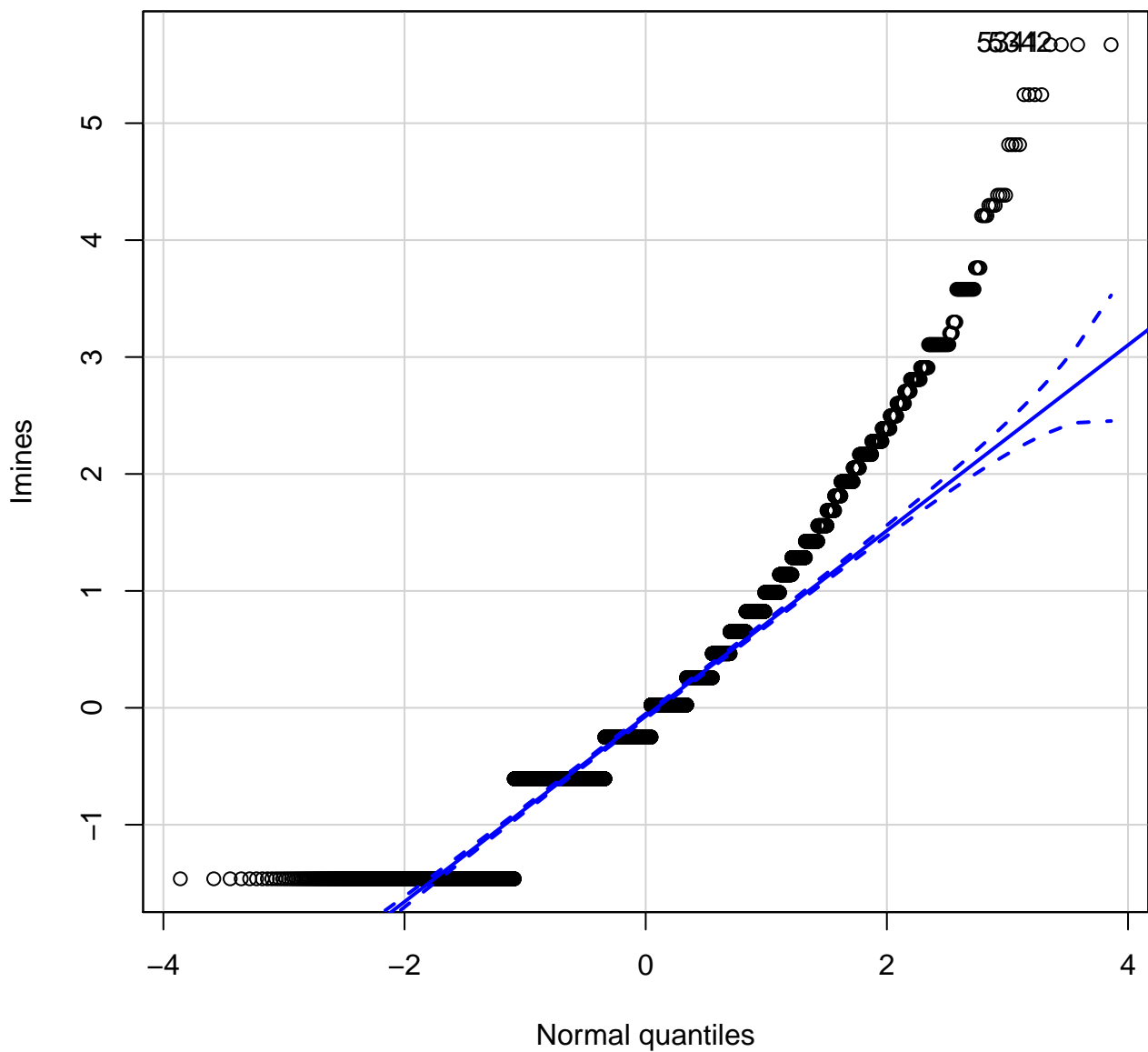
Imidazoles Centered-Scaled



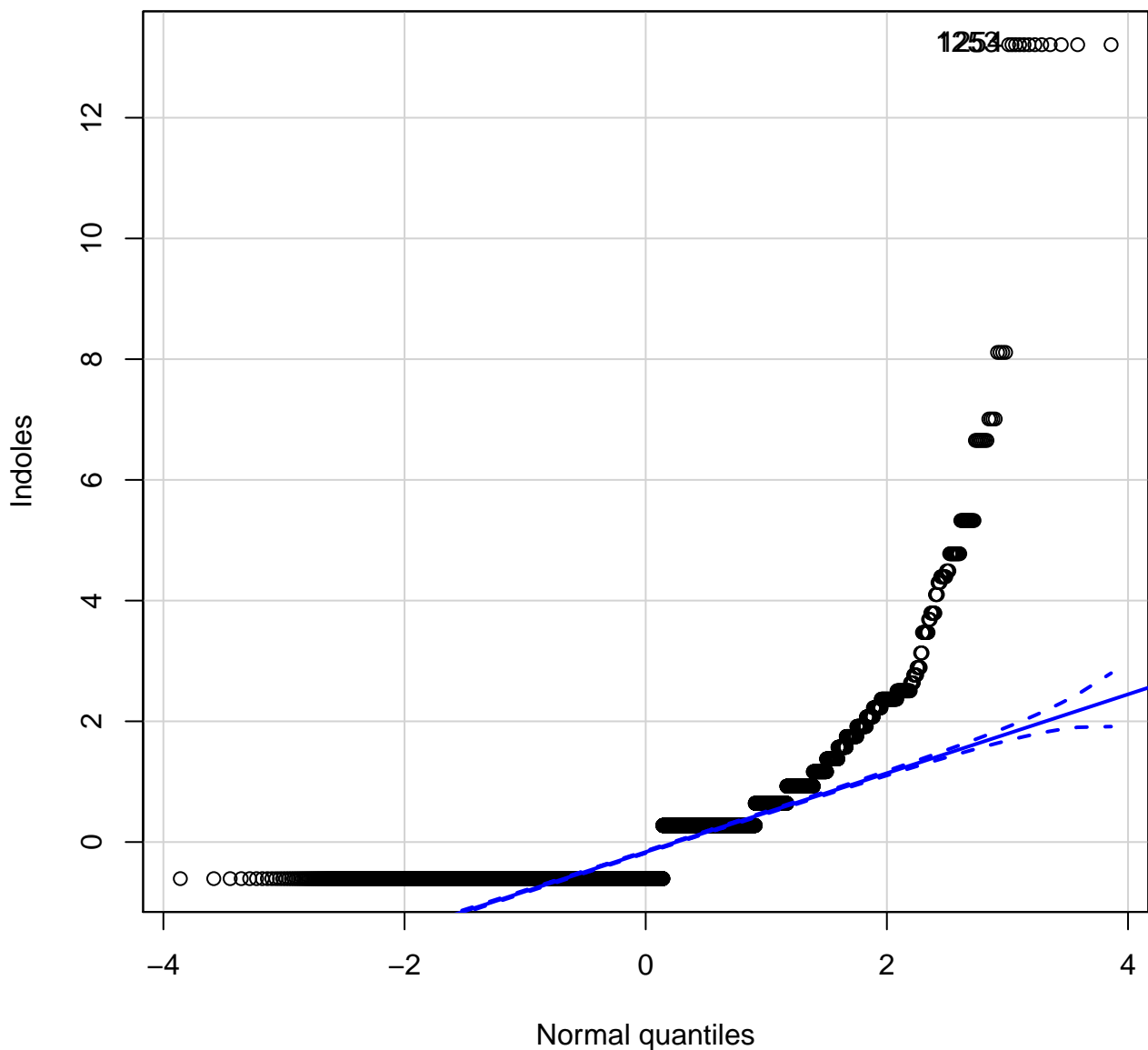
Imidazopyrimidines Centered-Scaled



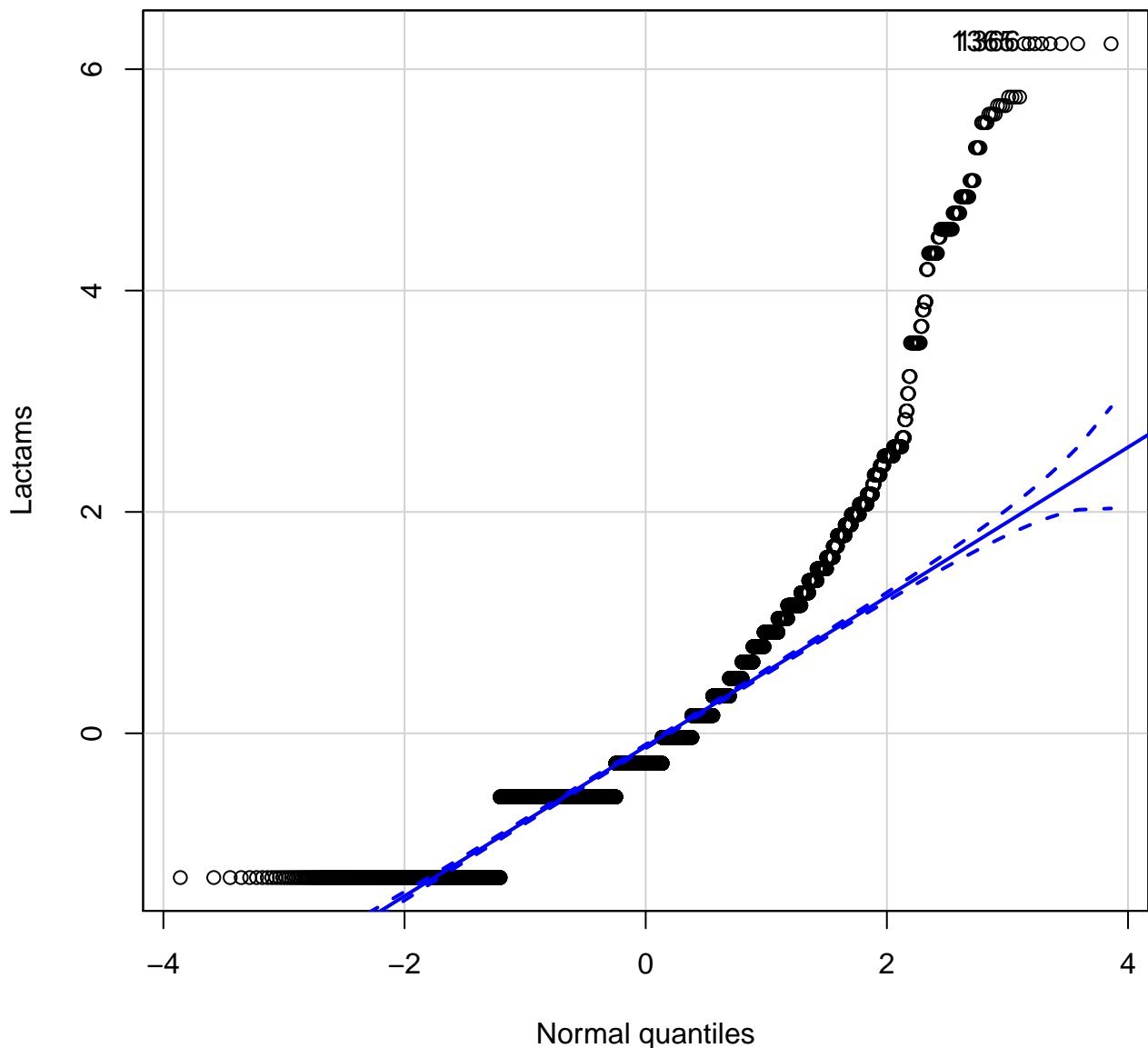
Imines Centered–Scaled



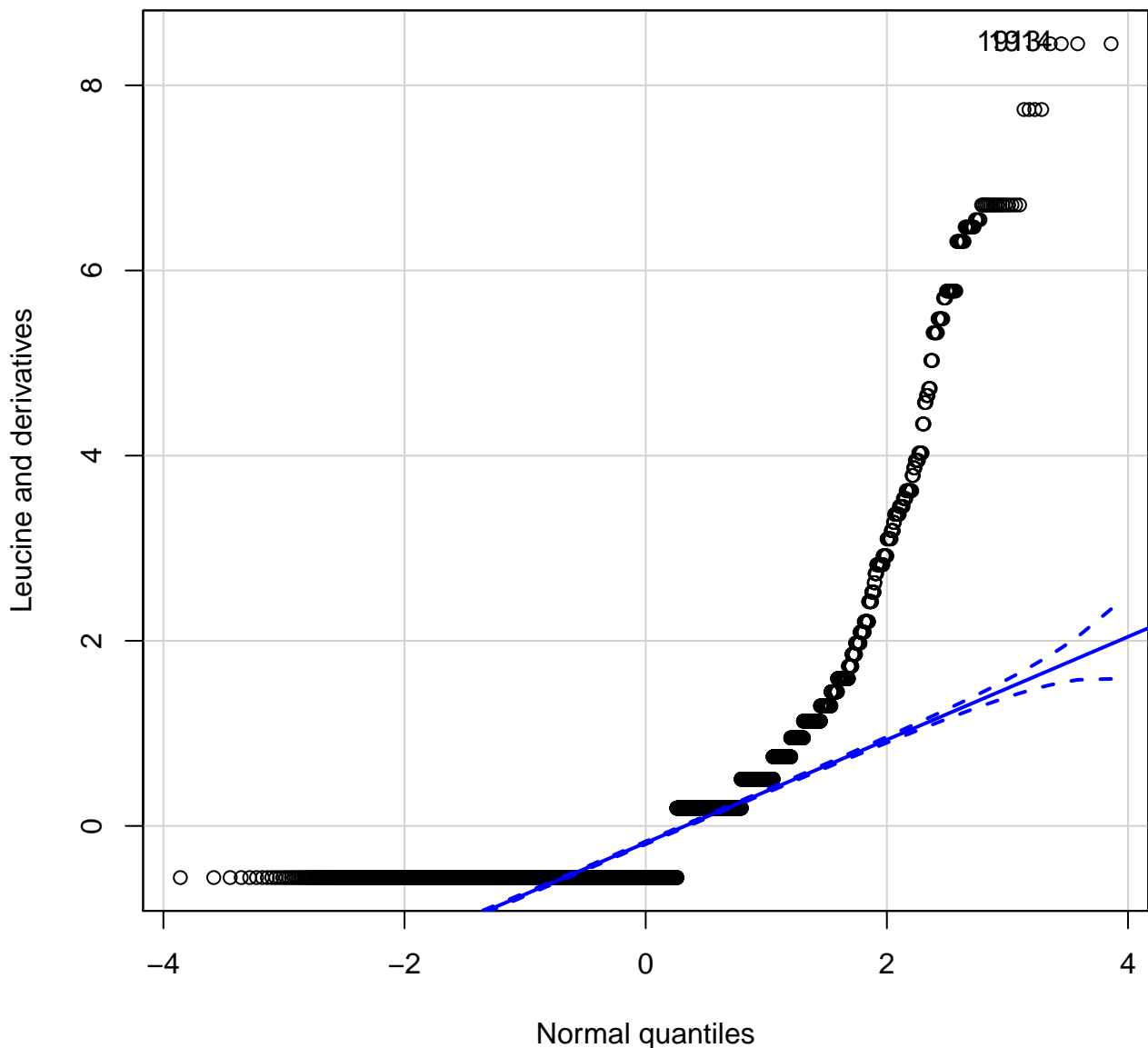
Indoles Centered-Scaled



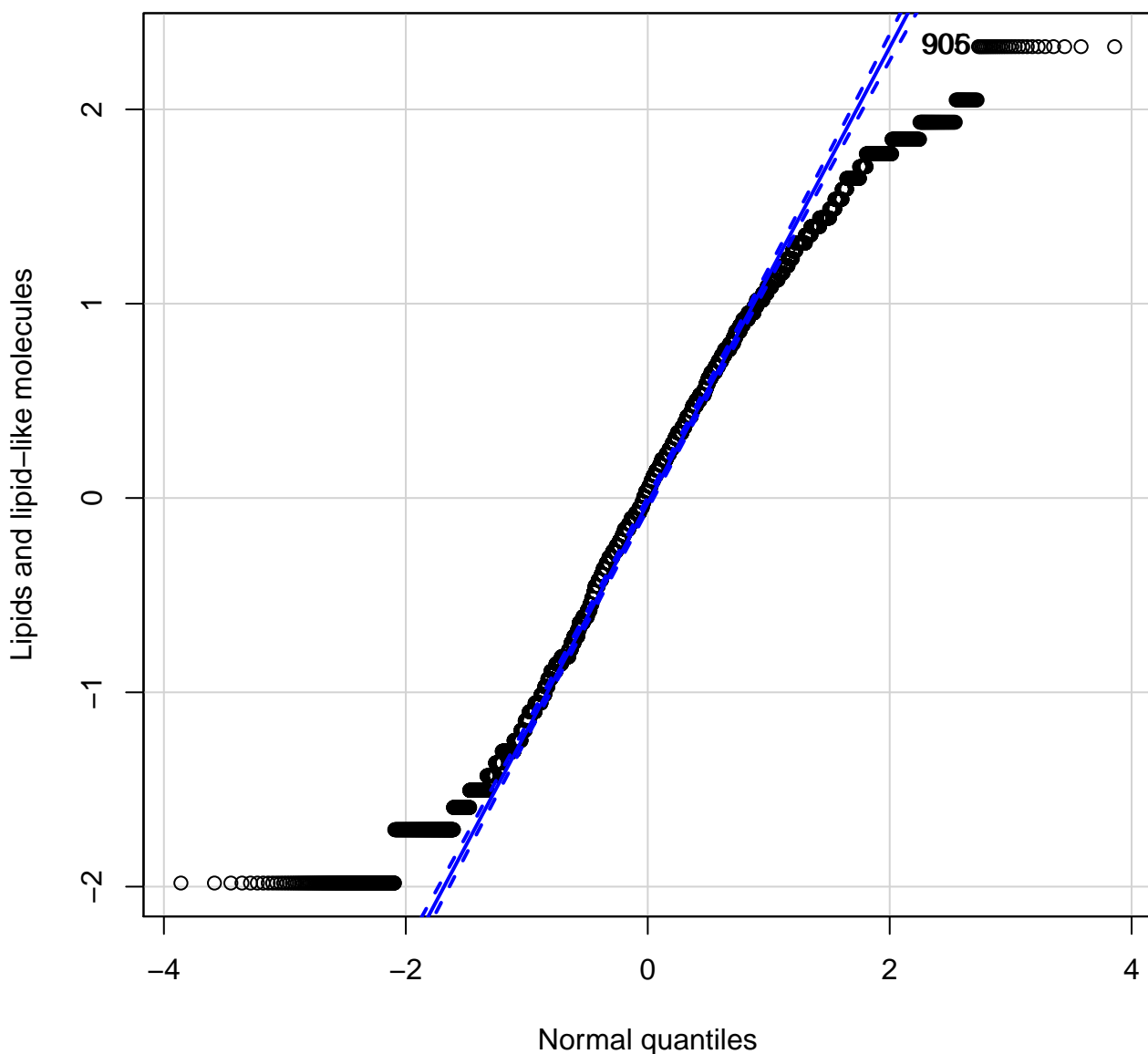
Lactams Centered-Scaled



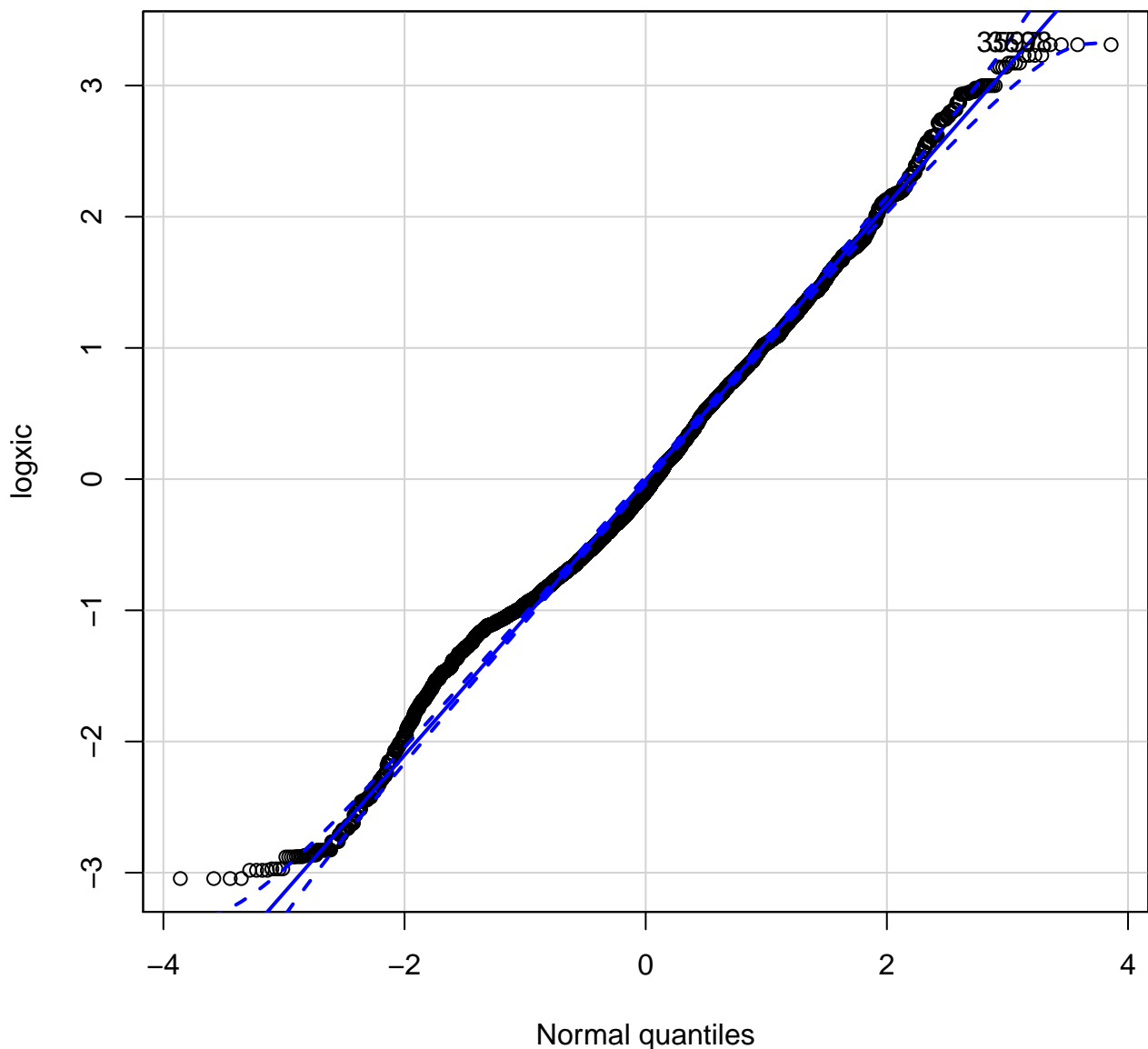
Leucine and derivatives Centered-Scaled



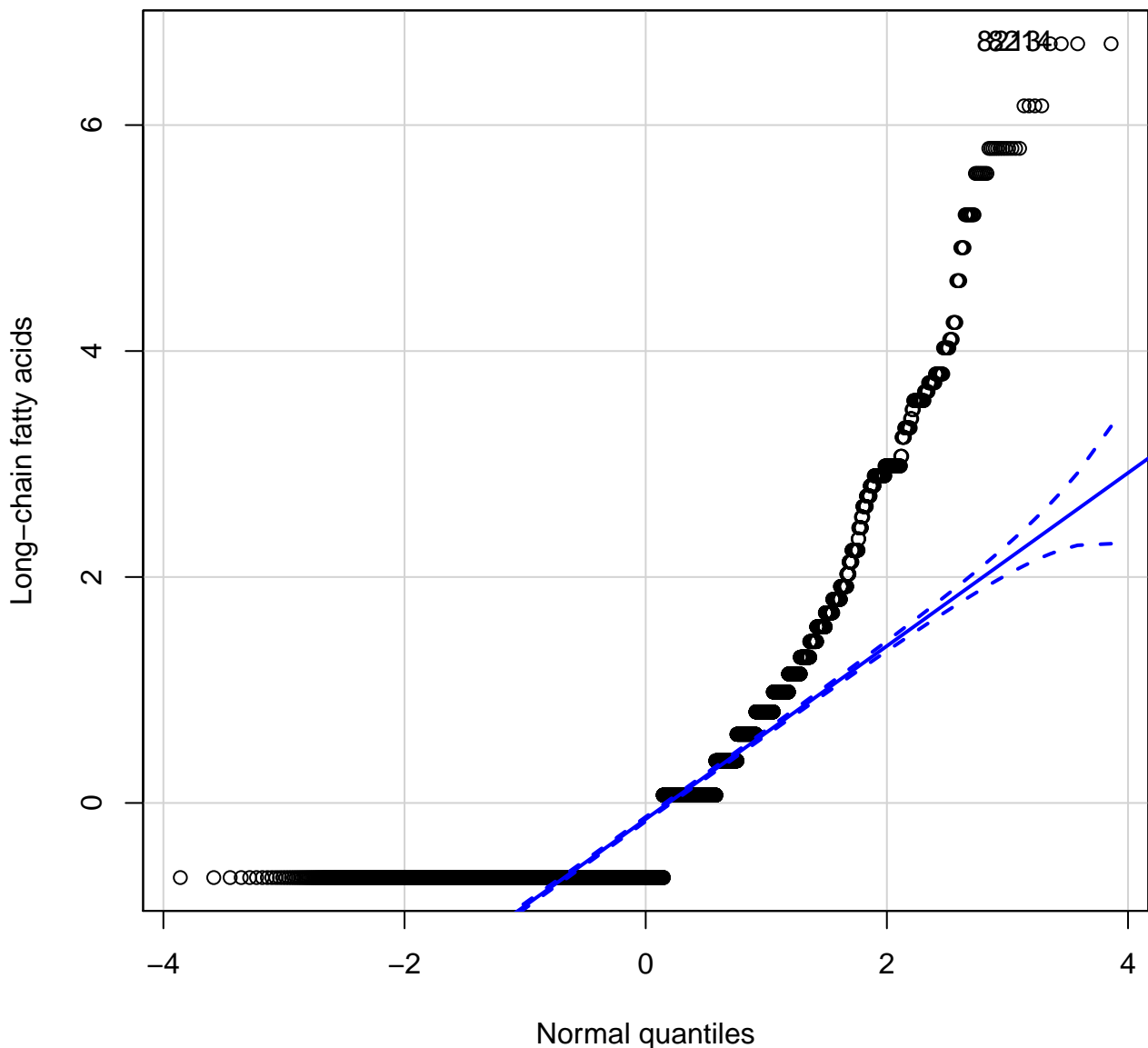
Lipids and lipid-like molecules Centered-Scaled



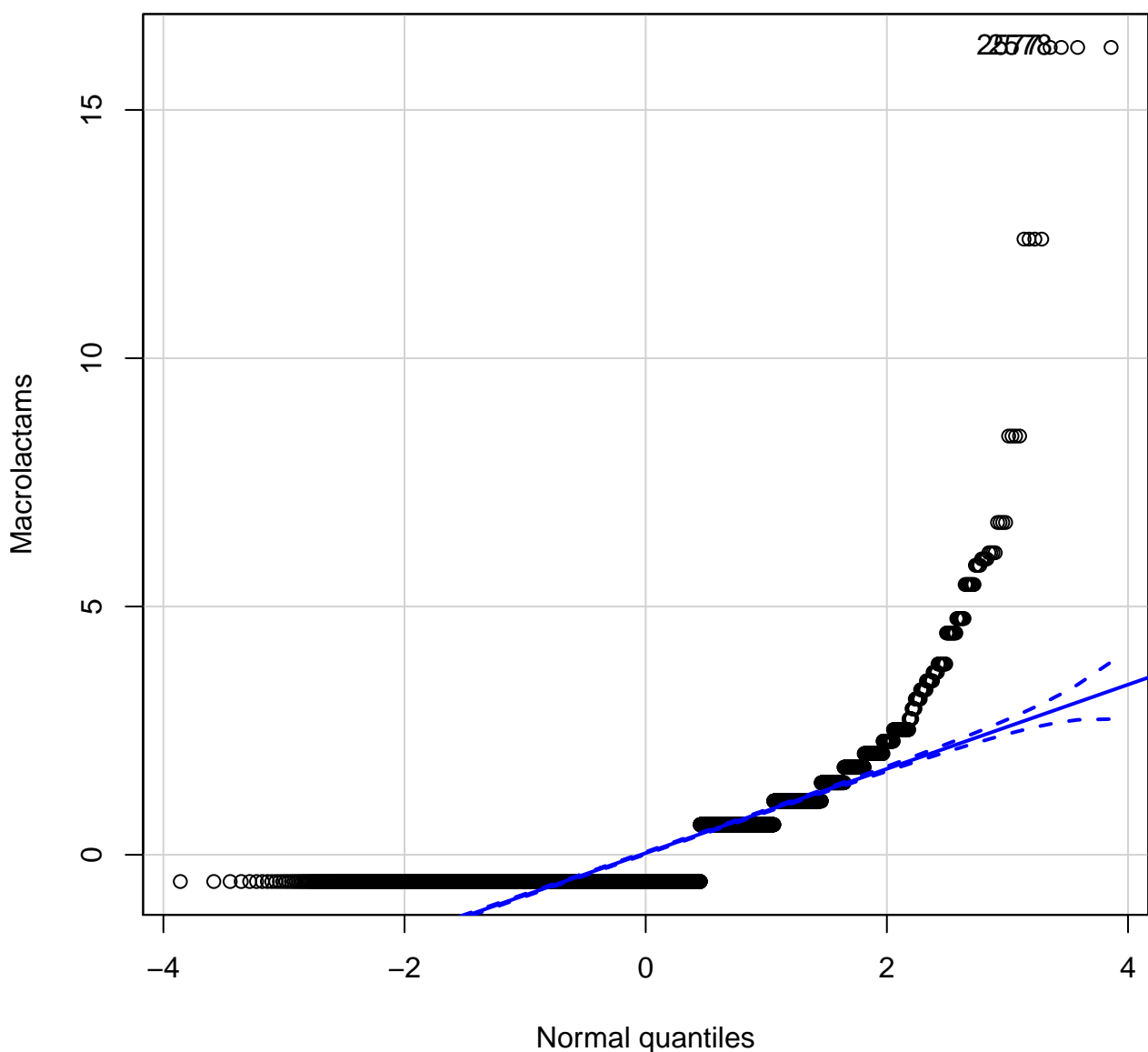
logxic Centered-Scaled



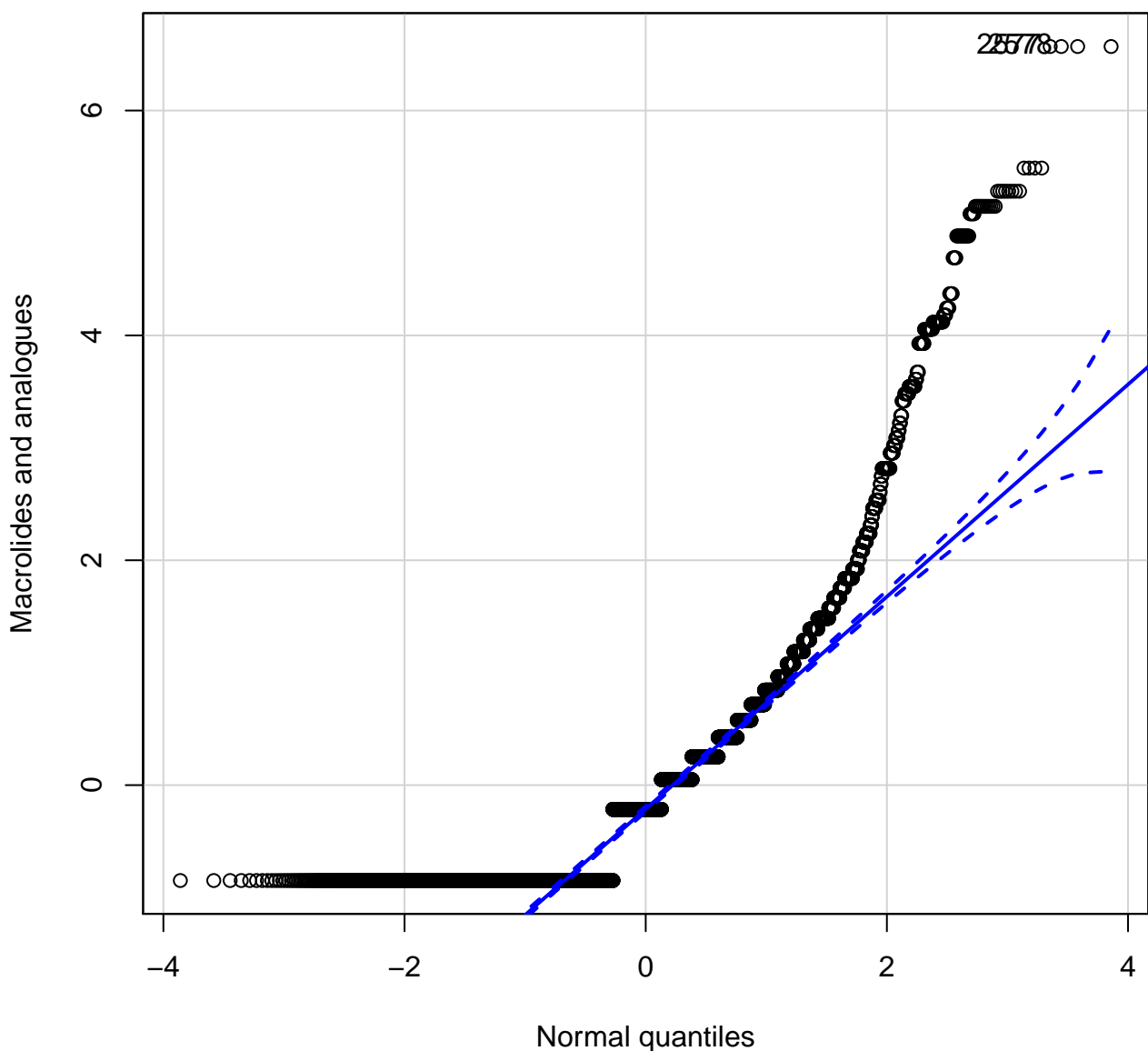
Long-chain fatty acids Centered-Scaled



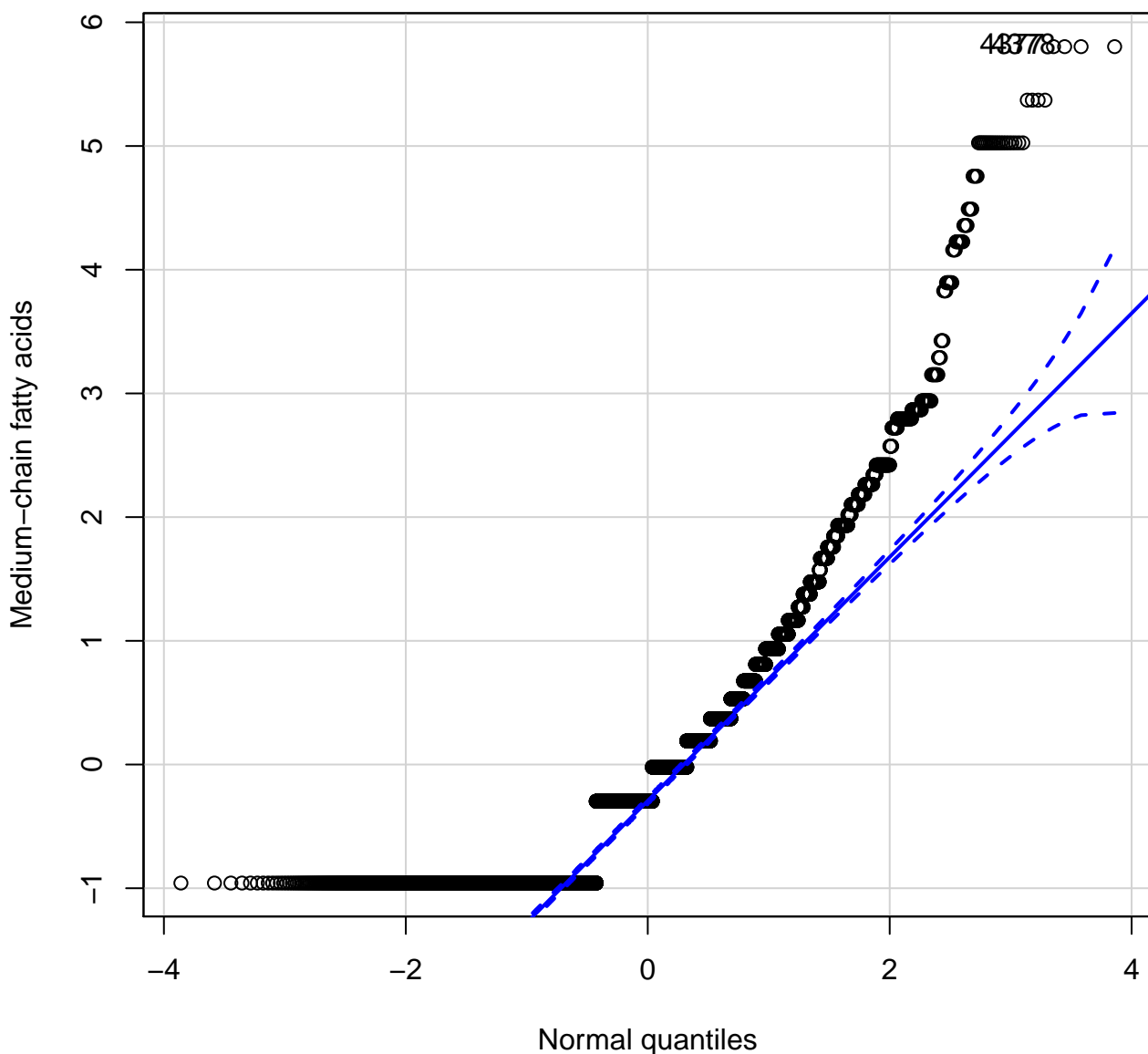
Macrolactams Centered-Scaled



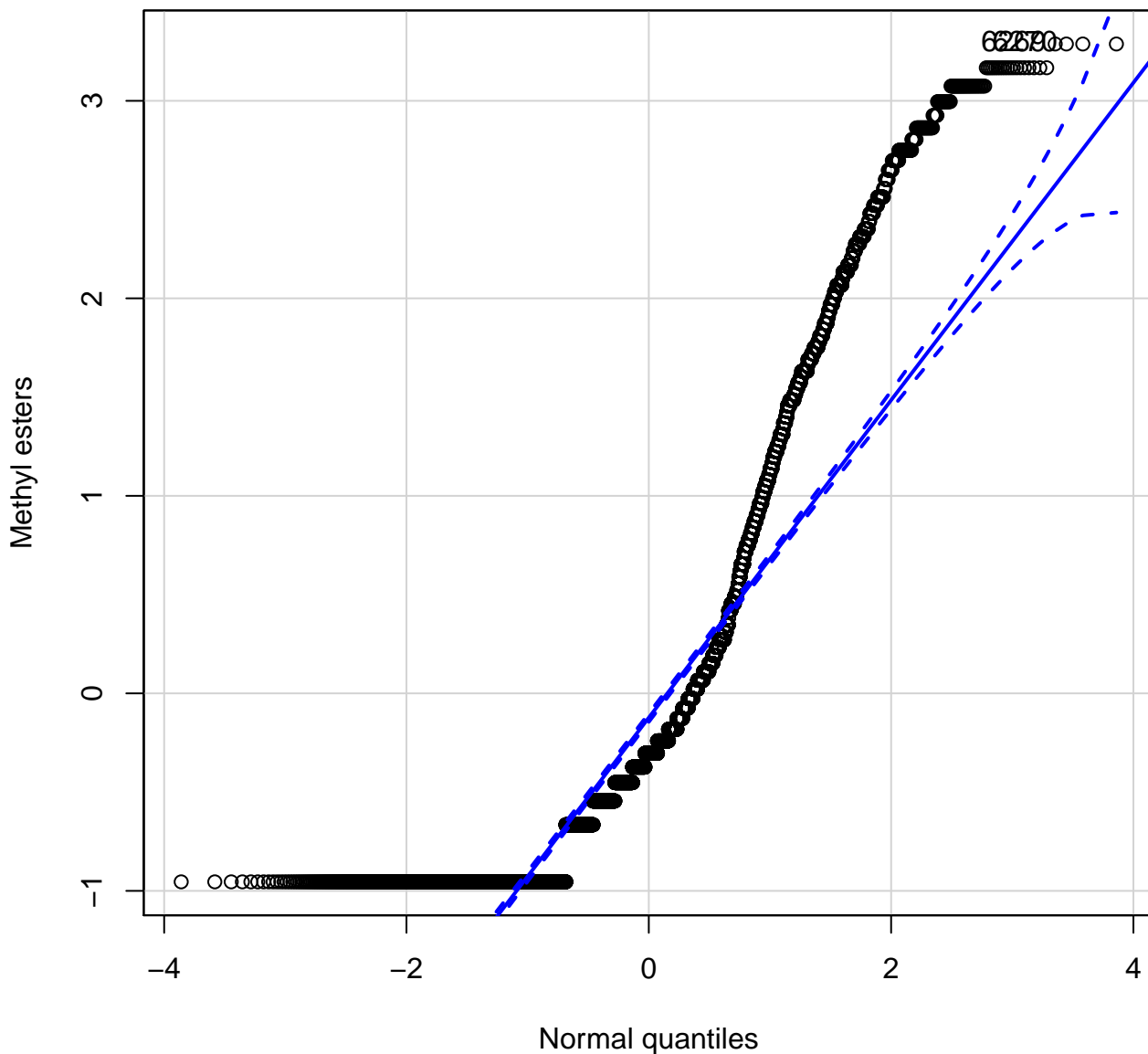
Macrolides and analogues Centered–Scaled



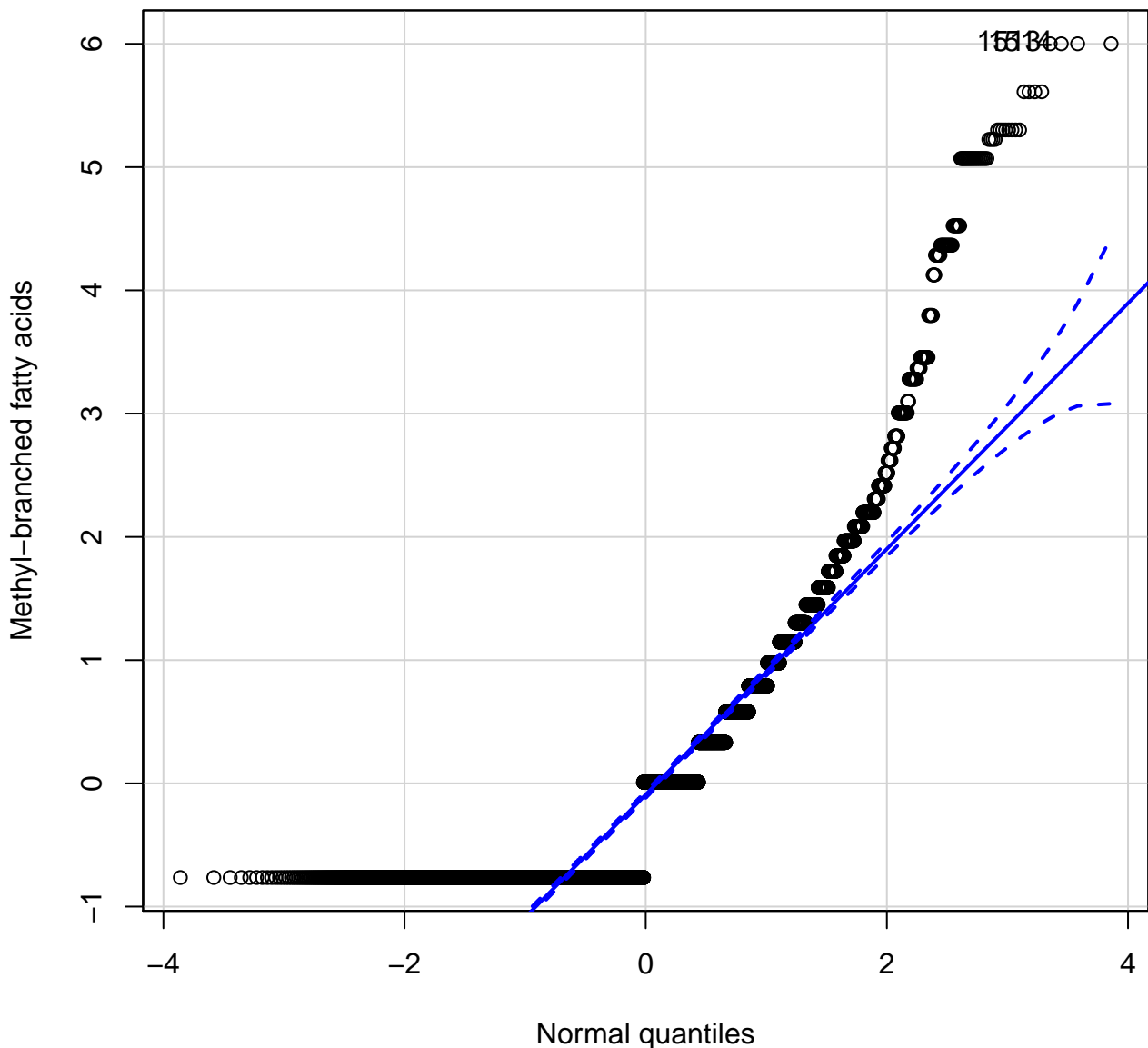
Medium-chain fatty acids Centered-Scaled



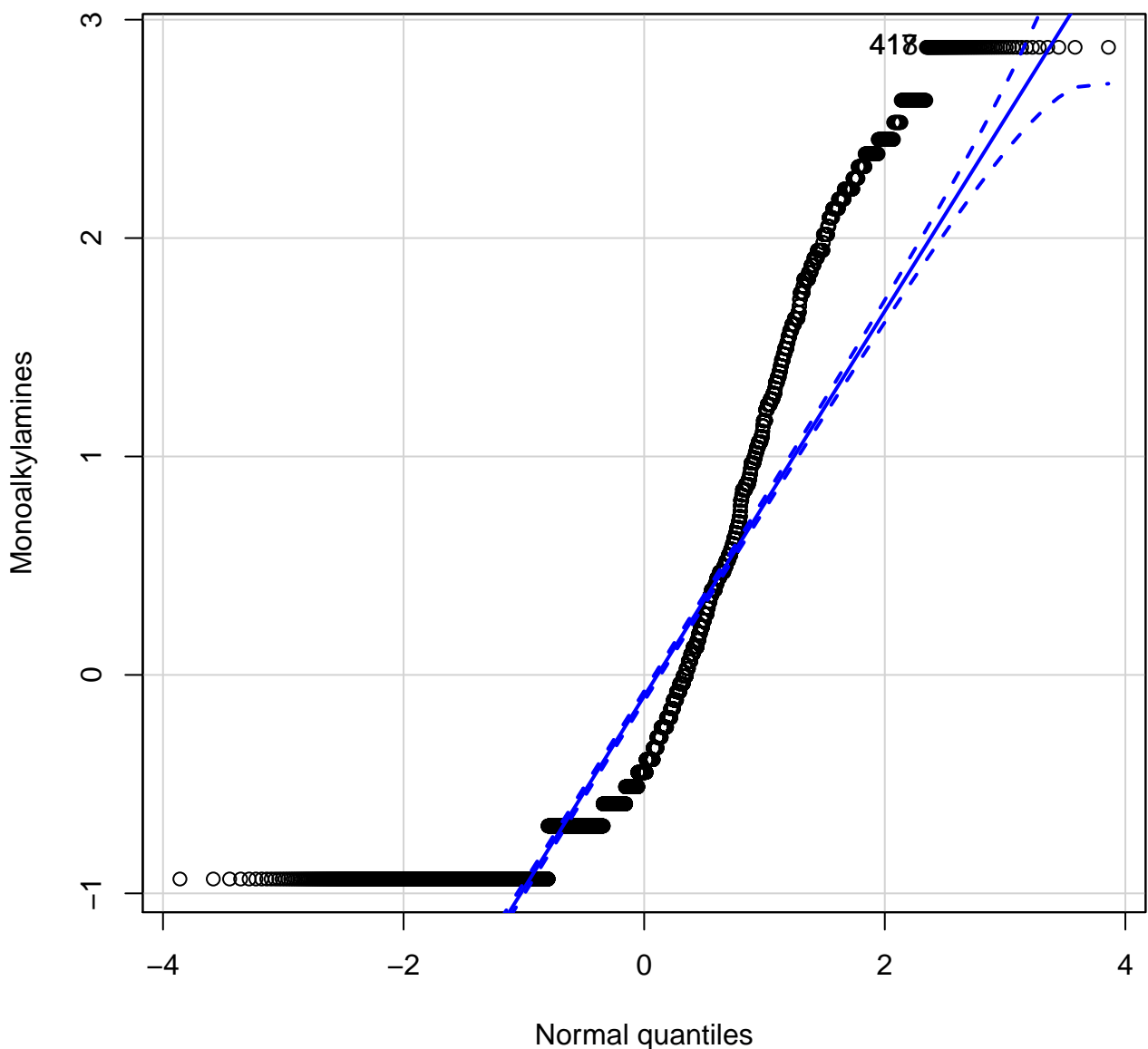
Methyl esters Centered-Scaled



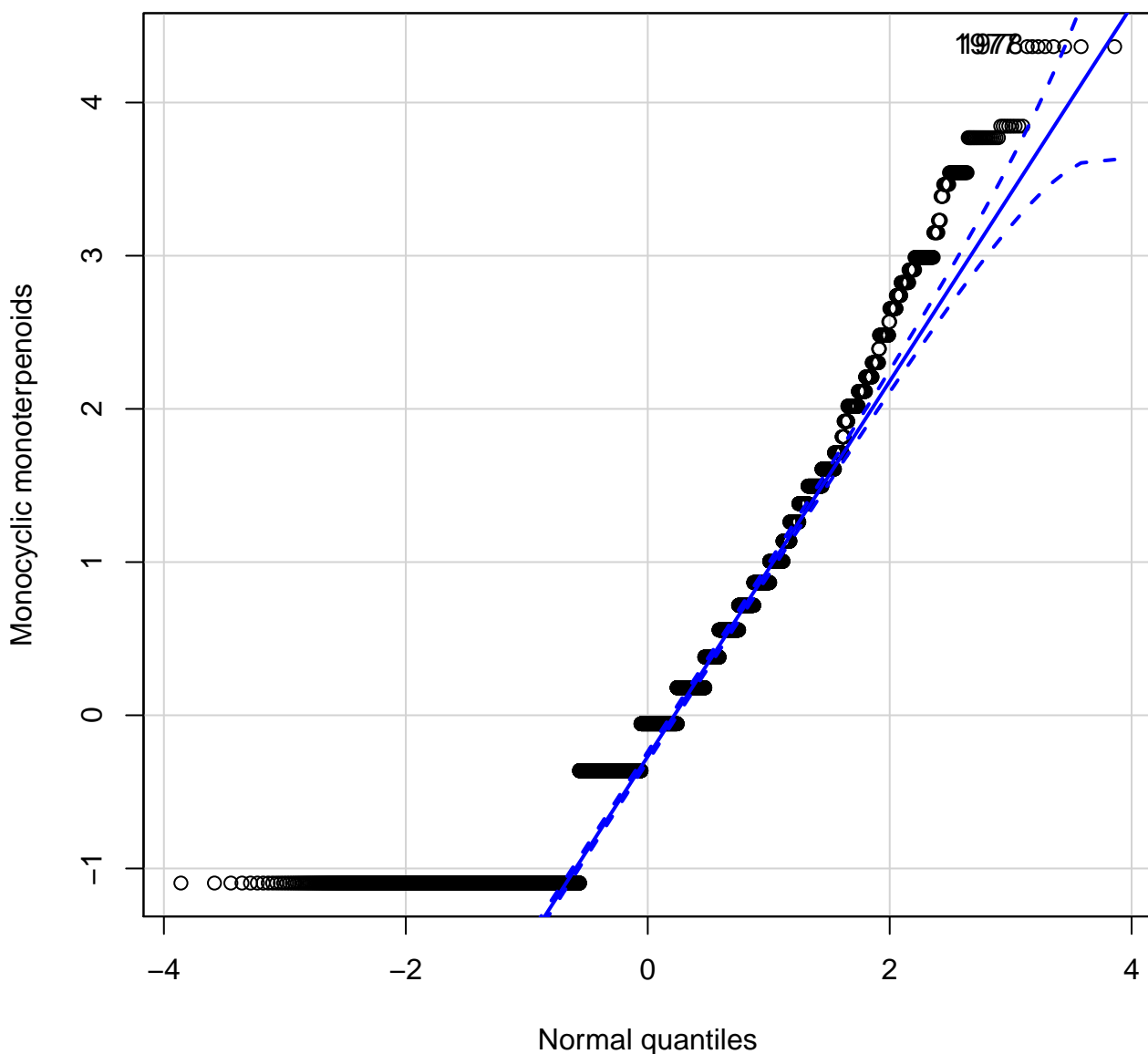
Methyl-branched fatty acids Centered-Scaled



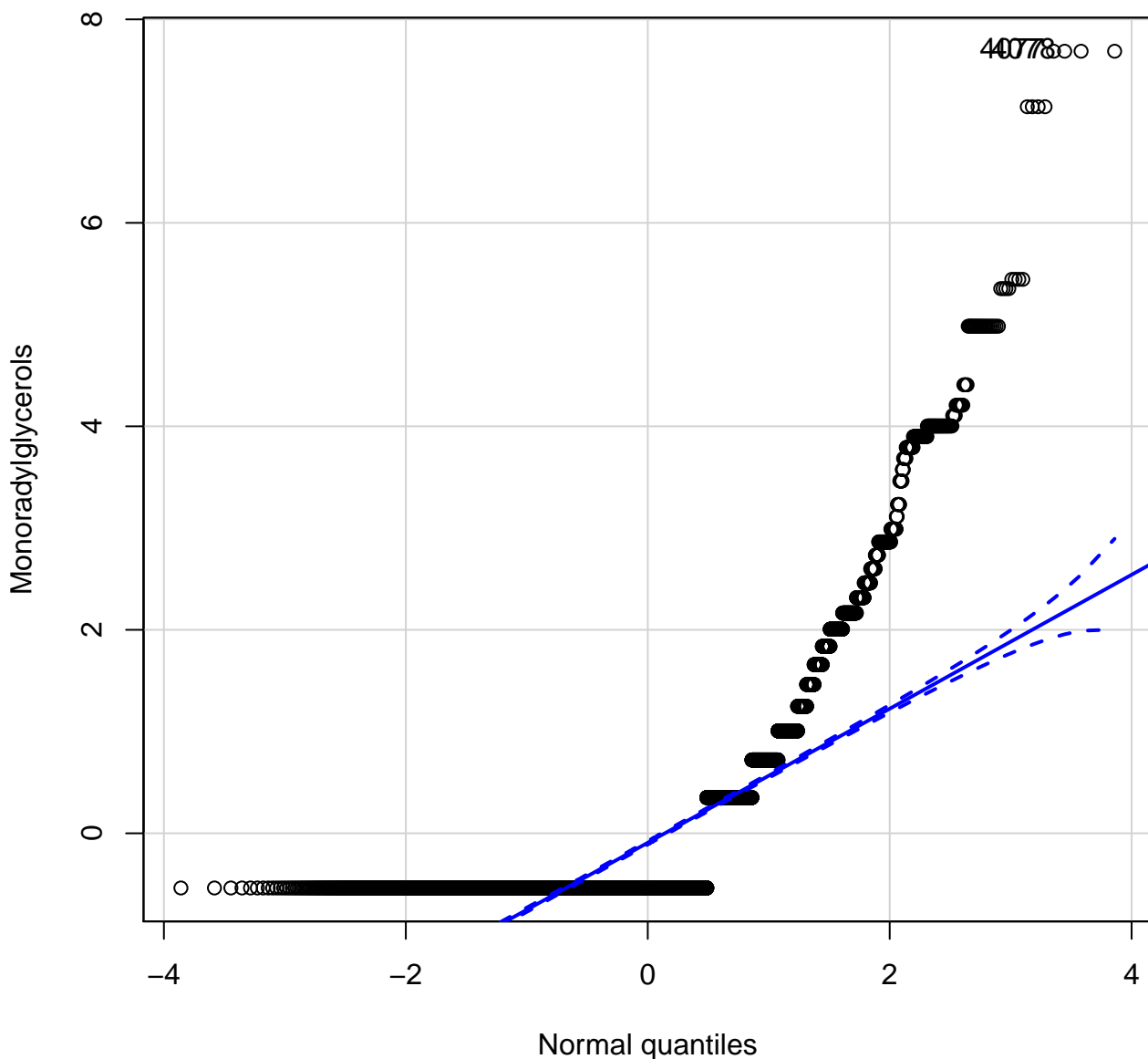
Monoalkylamines Centered–Scaled



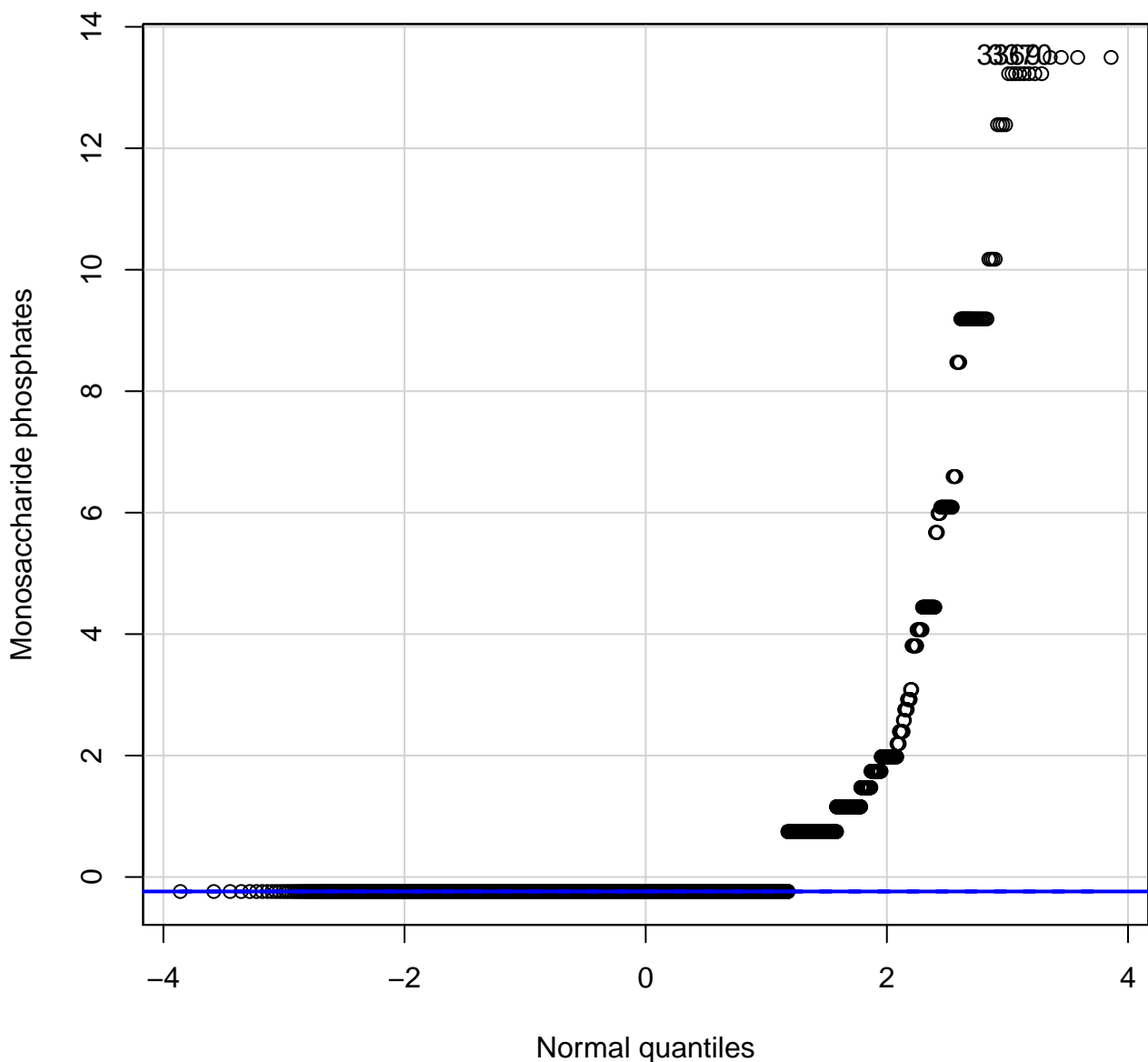
Monocyclic monoterpenoids Centered–Scaled



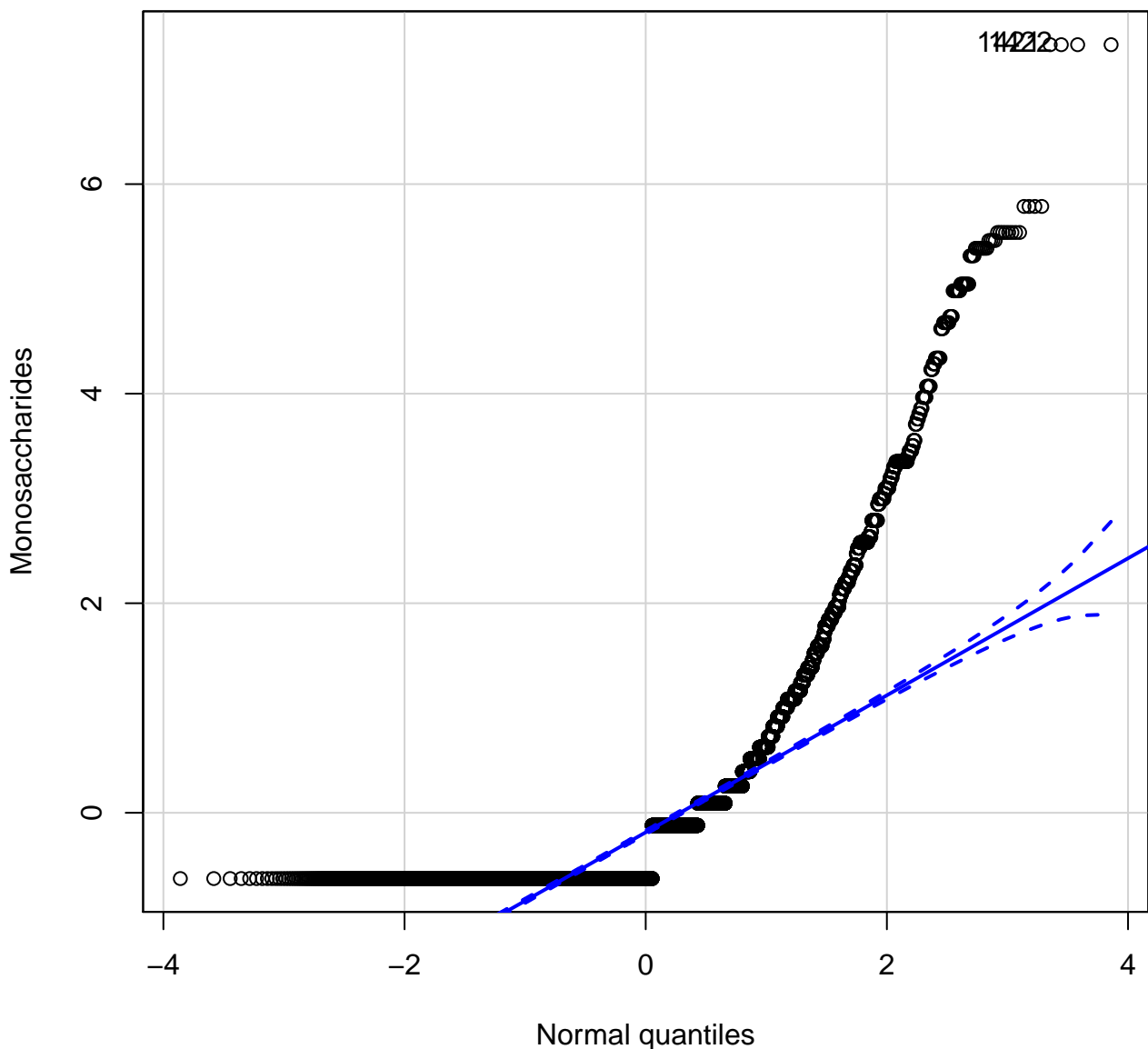
Monoradylglycerols Centered-Scaled



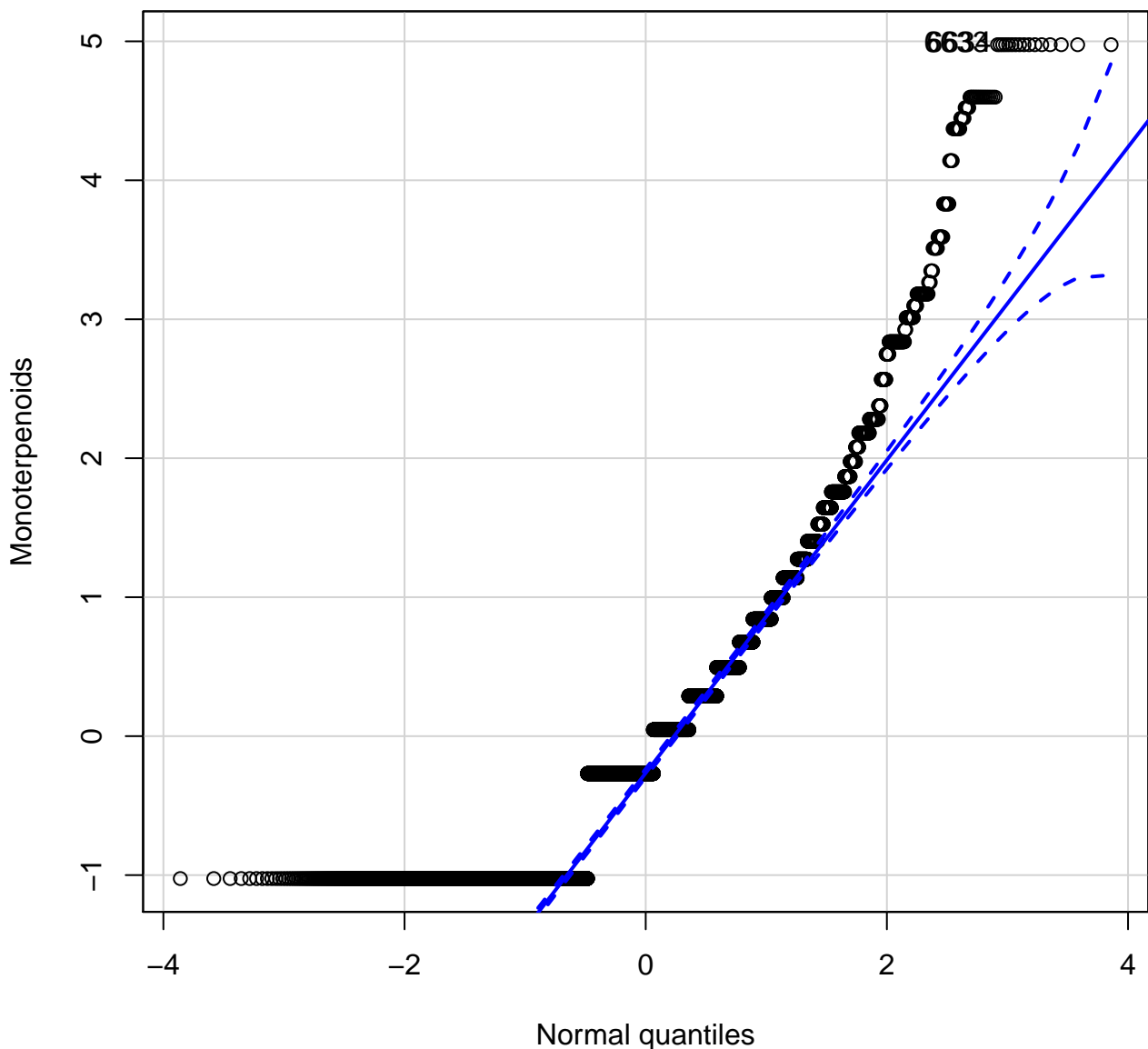
Monosaccharide phosphates Centered-Scaled



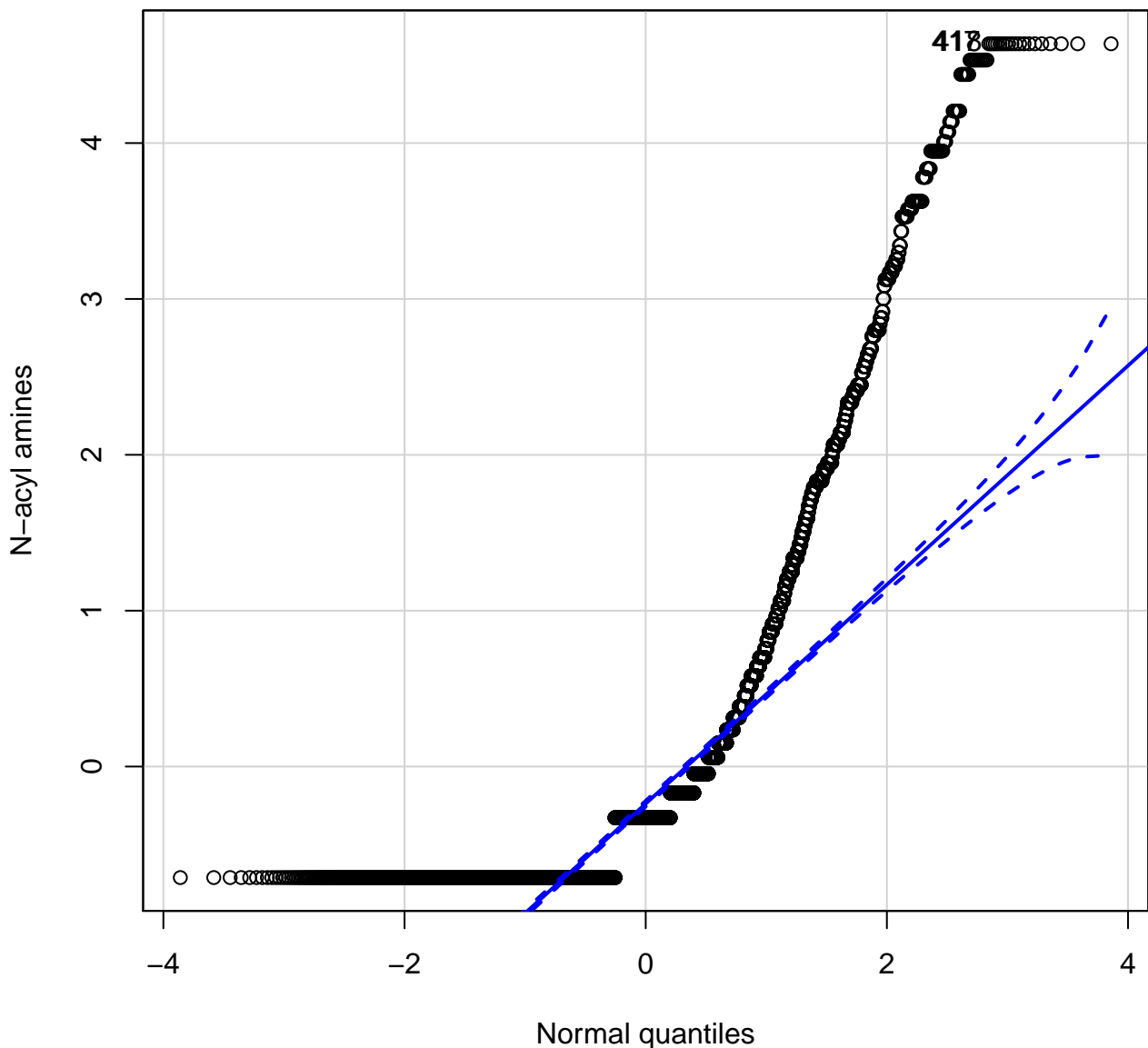
Monosaccharides Centered-Scaled



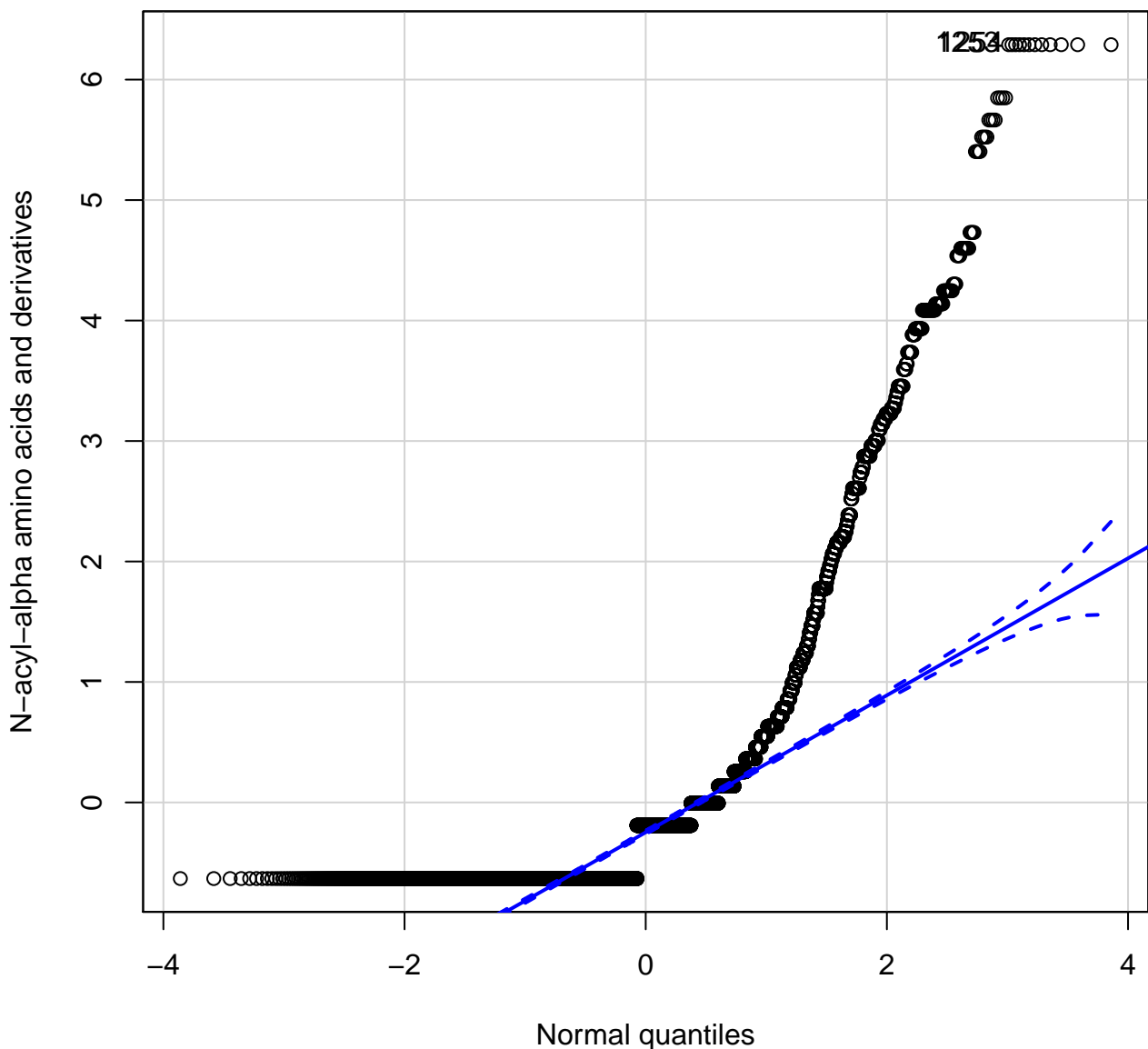
Monoterpeneoids Centered–Scaled



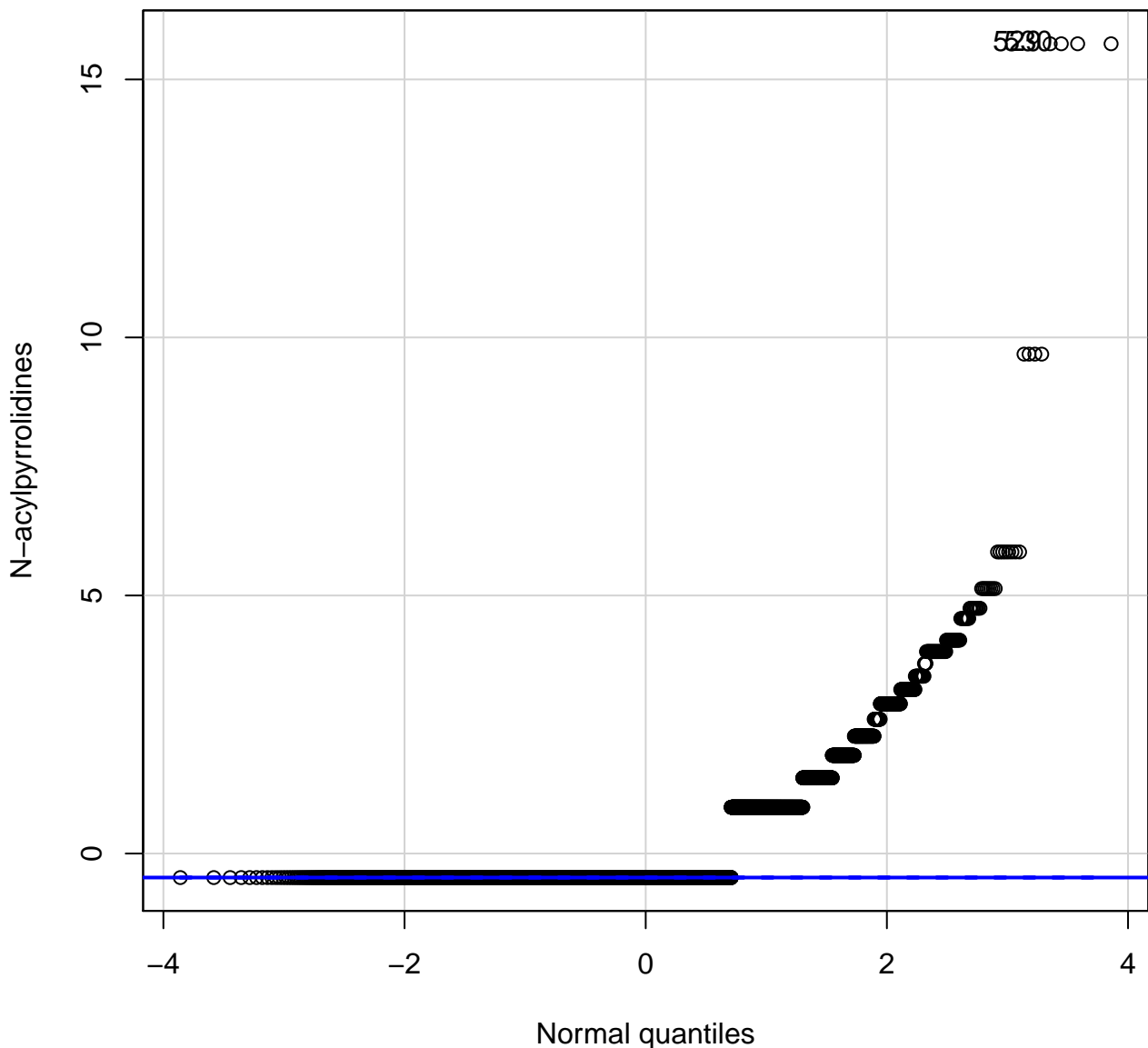
N-acyl amines Centered-Scaled



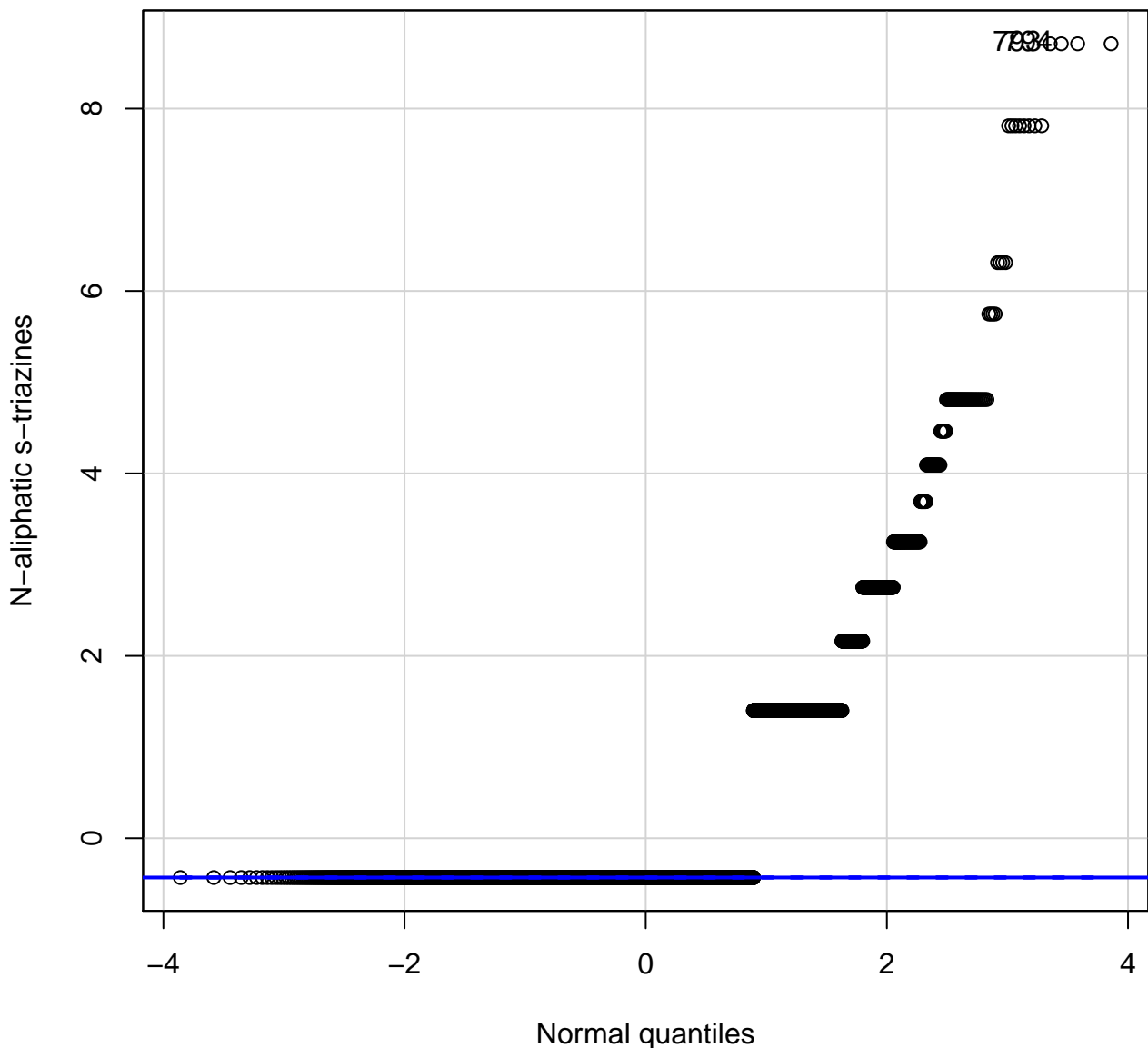
N-acyl-alpha amino acids and derivatives Centered-Scaled



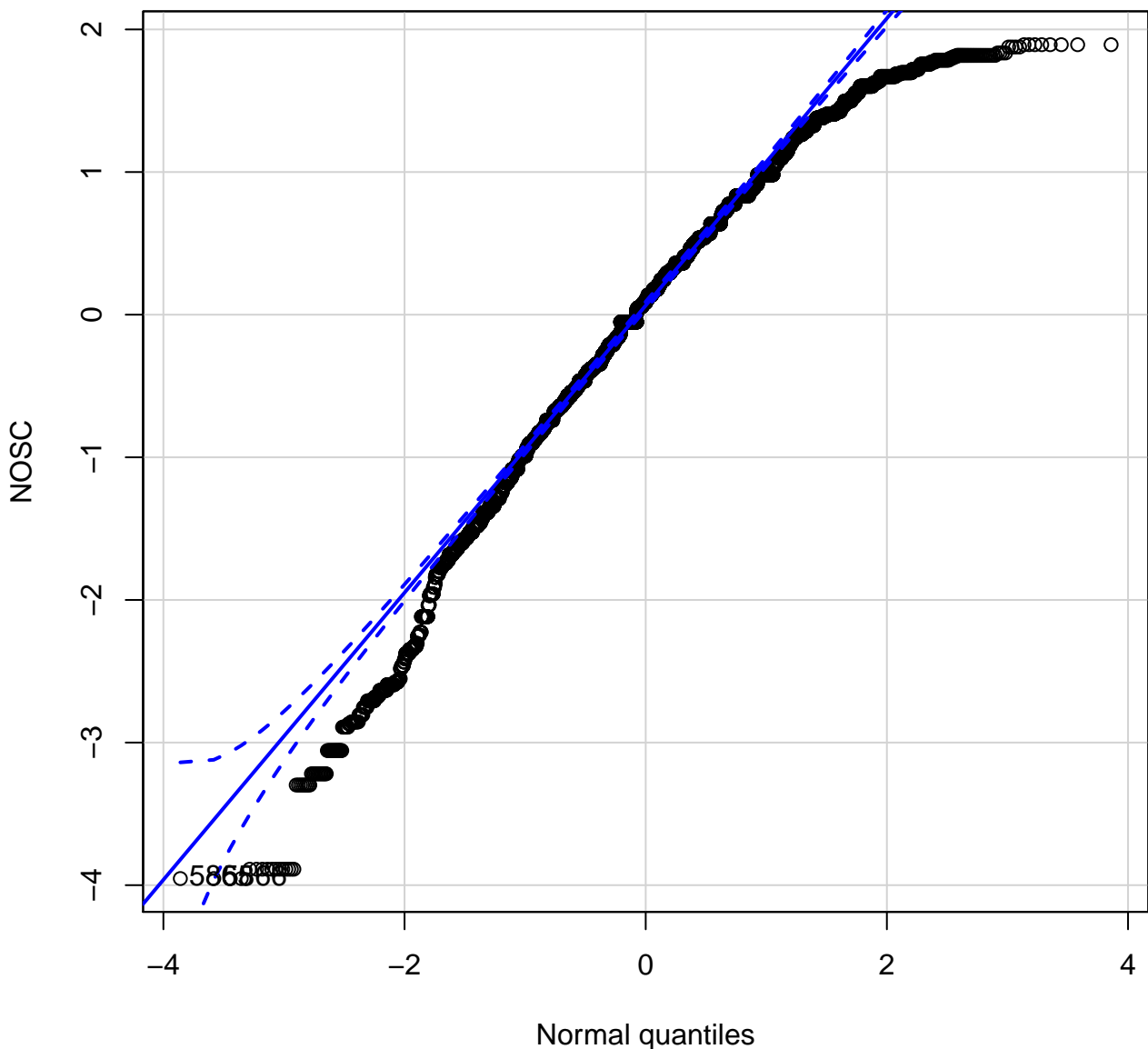
N-acylpiperidines Centered-Scaled



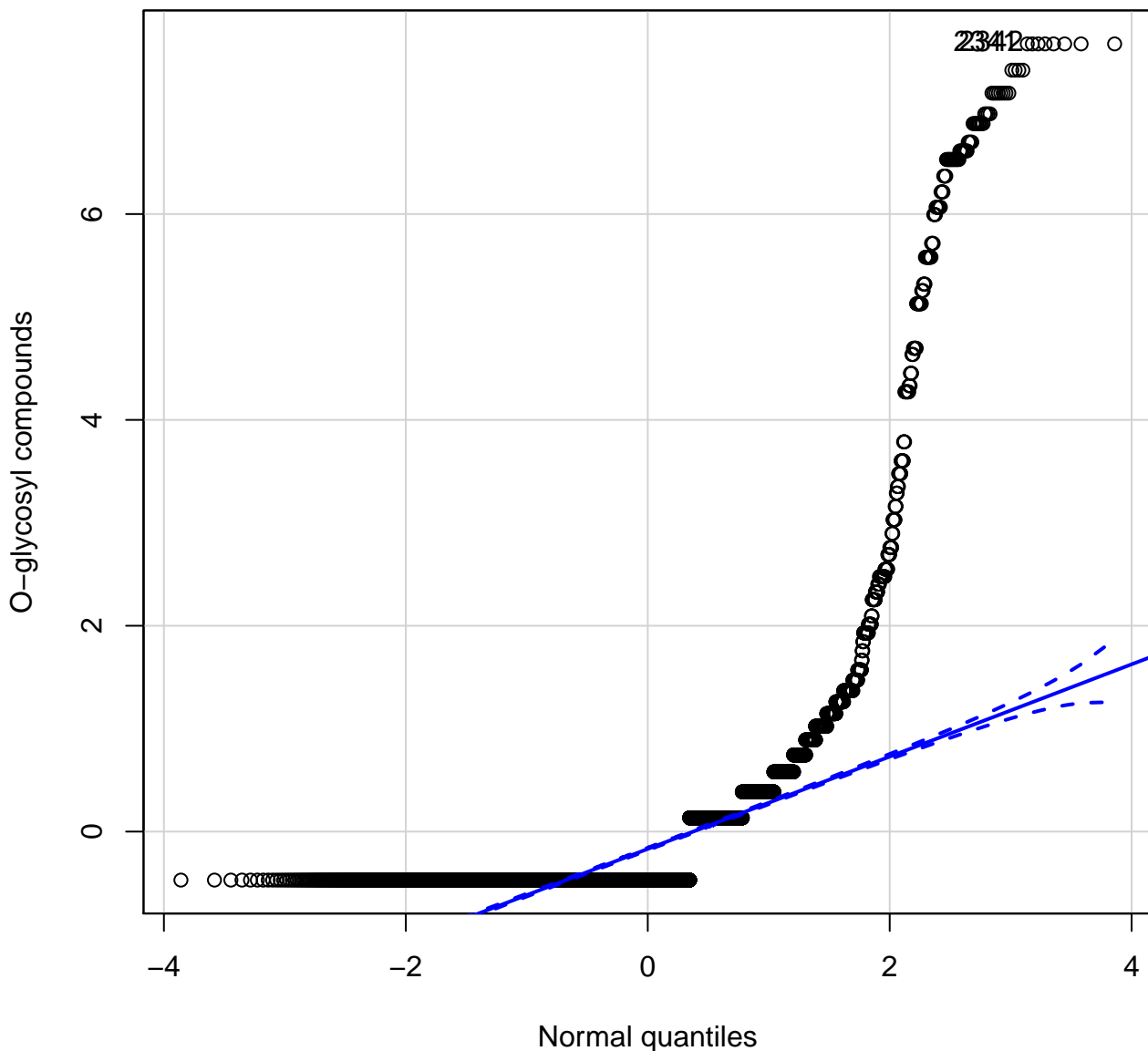
N-aliphatic s-triazines Centered-Scaled



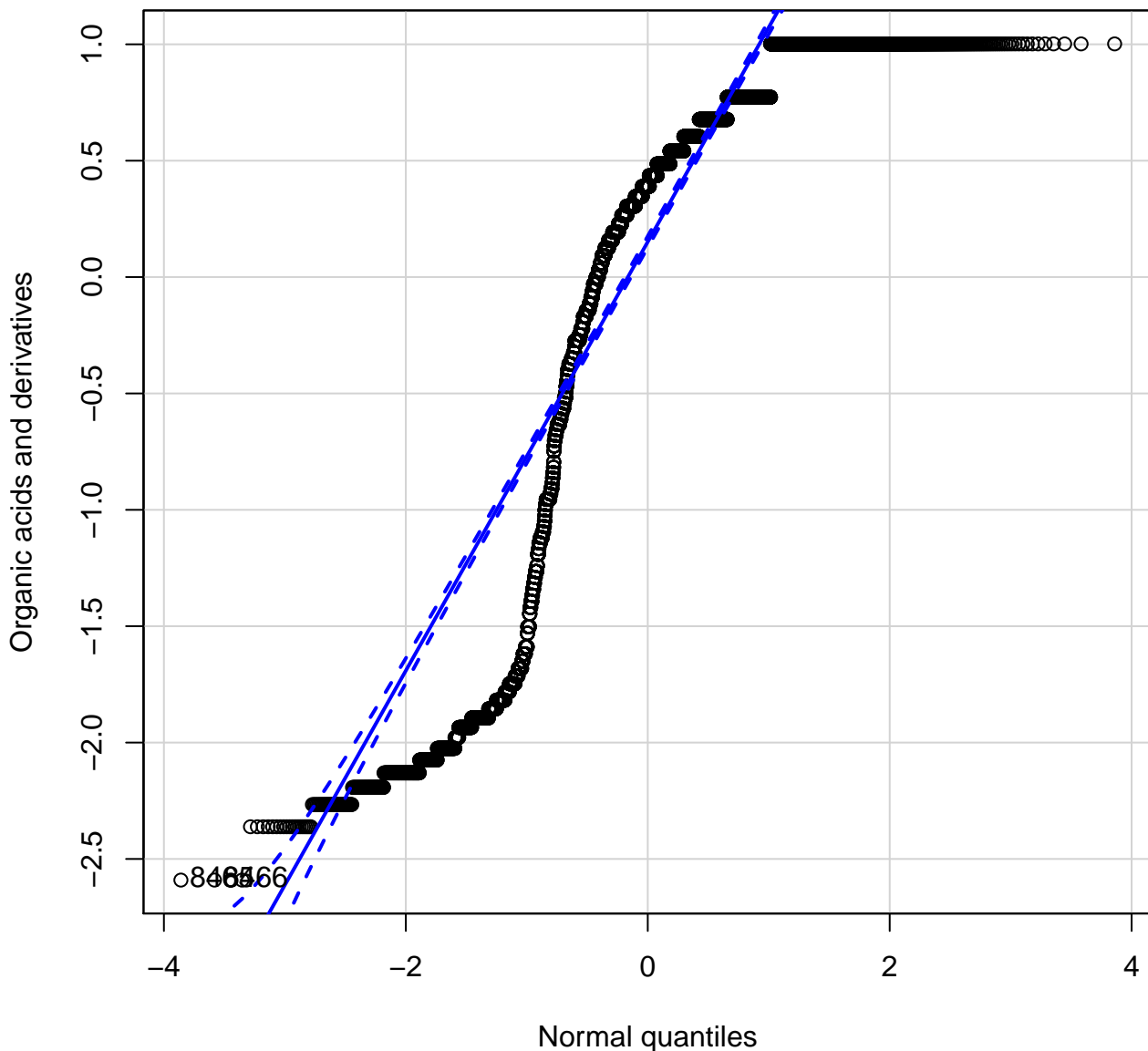
NOSC Centered-Scaled



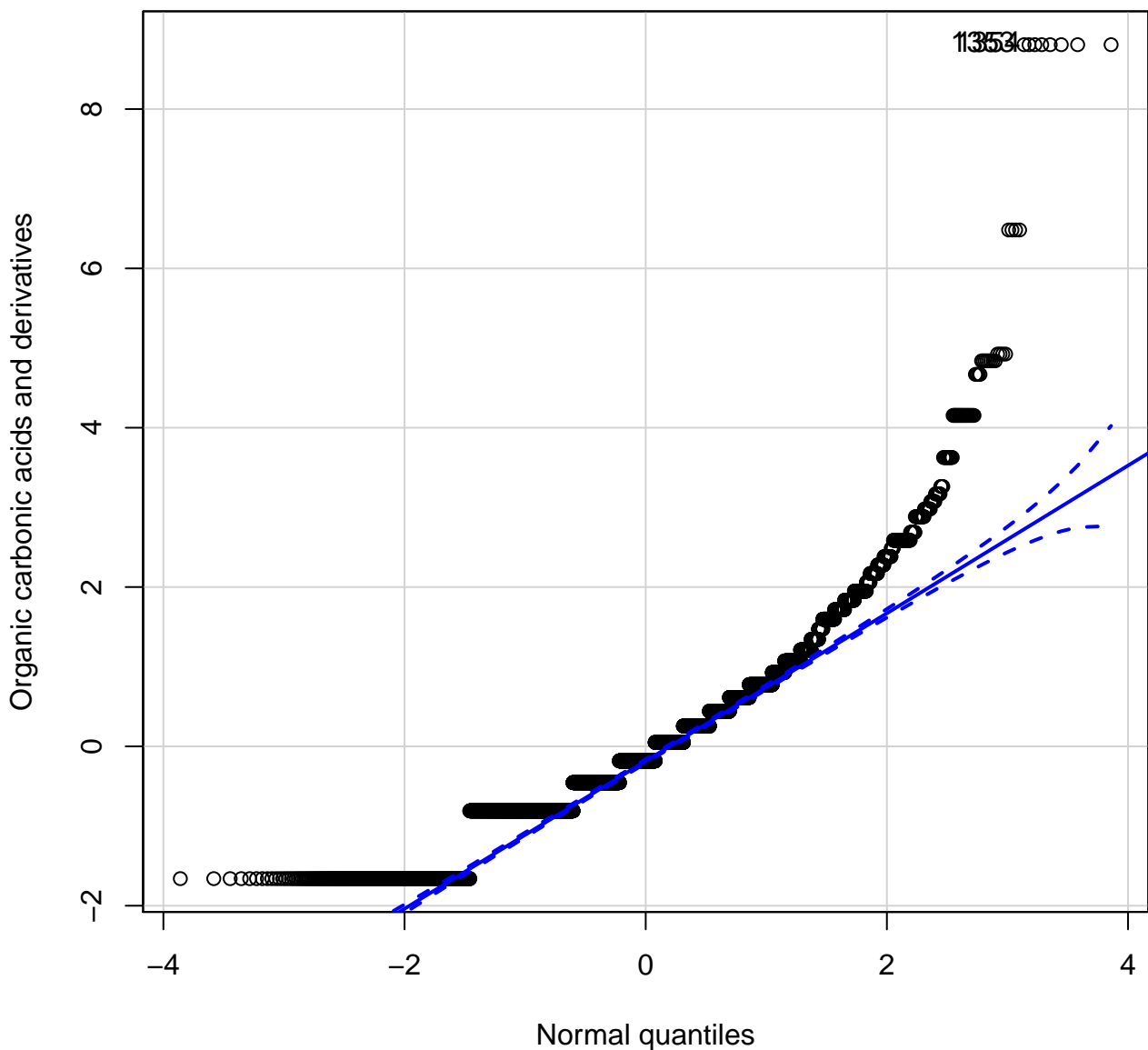
O-glycosyl compounds Centered-Scaled



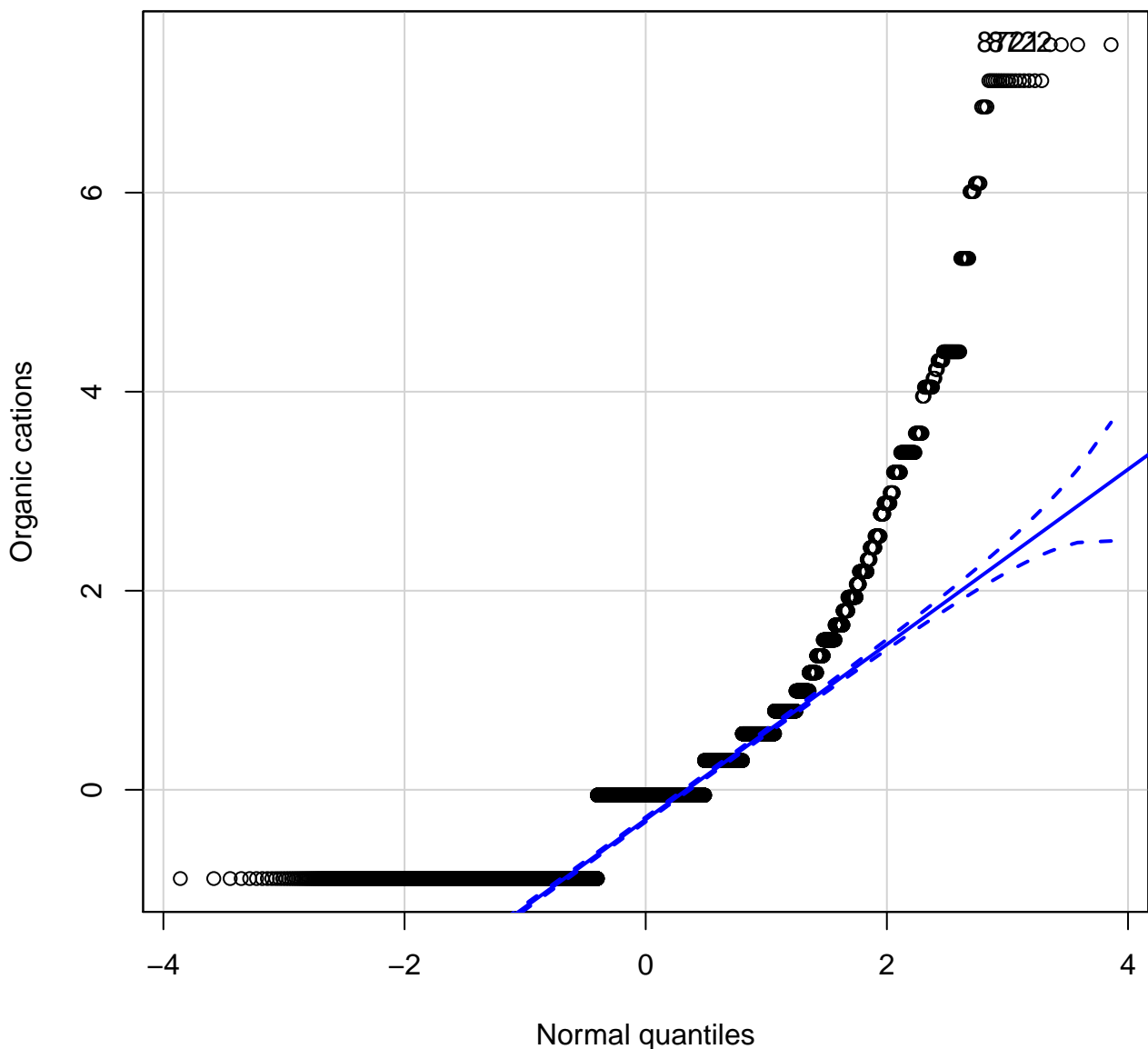
Organic acids and derivatives Centered-Scaled



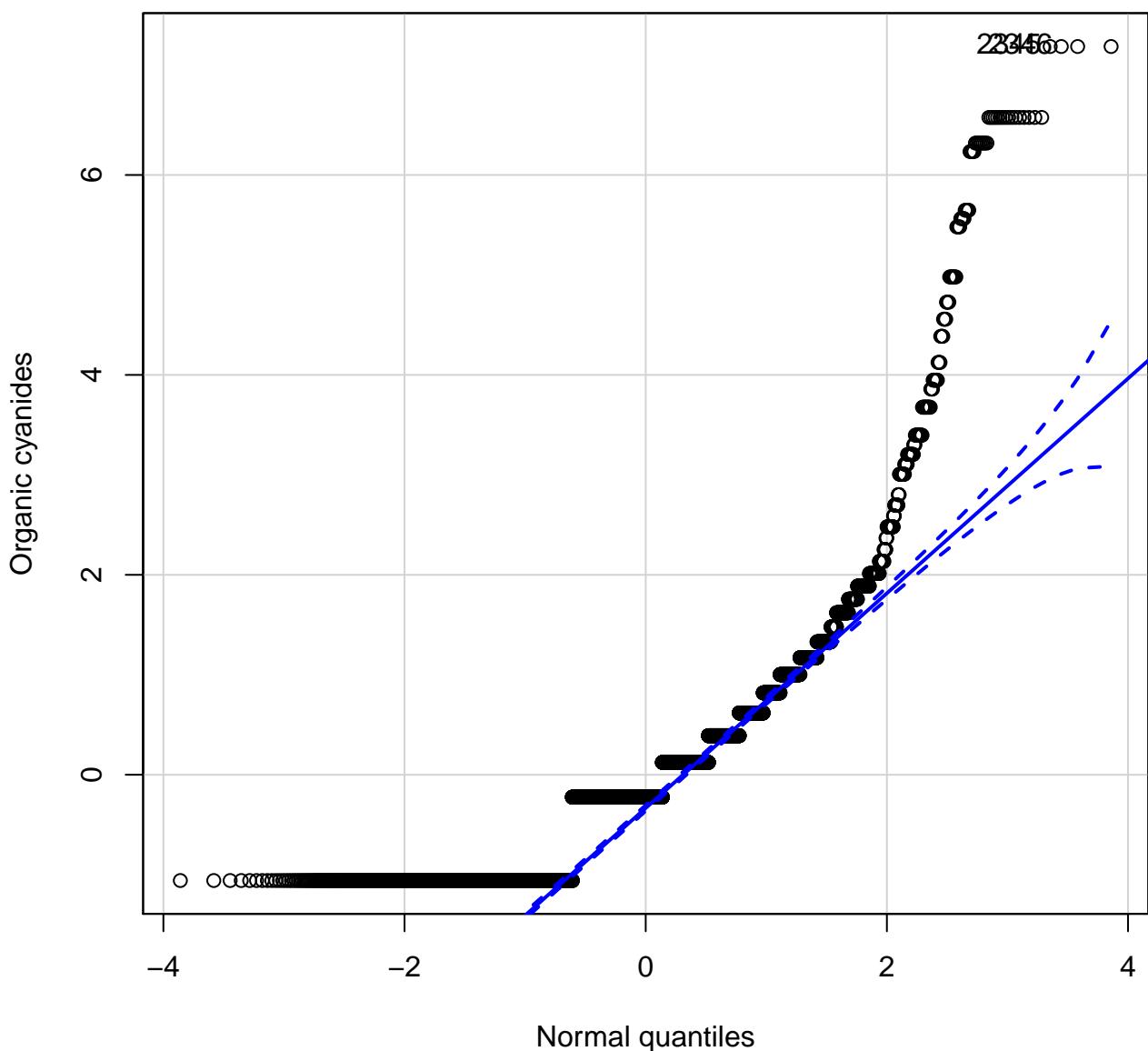
Organic carbonic acids and derivatives Centered-Scaled



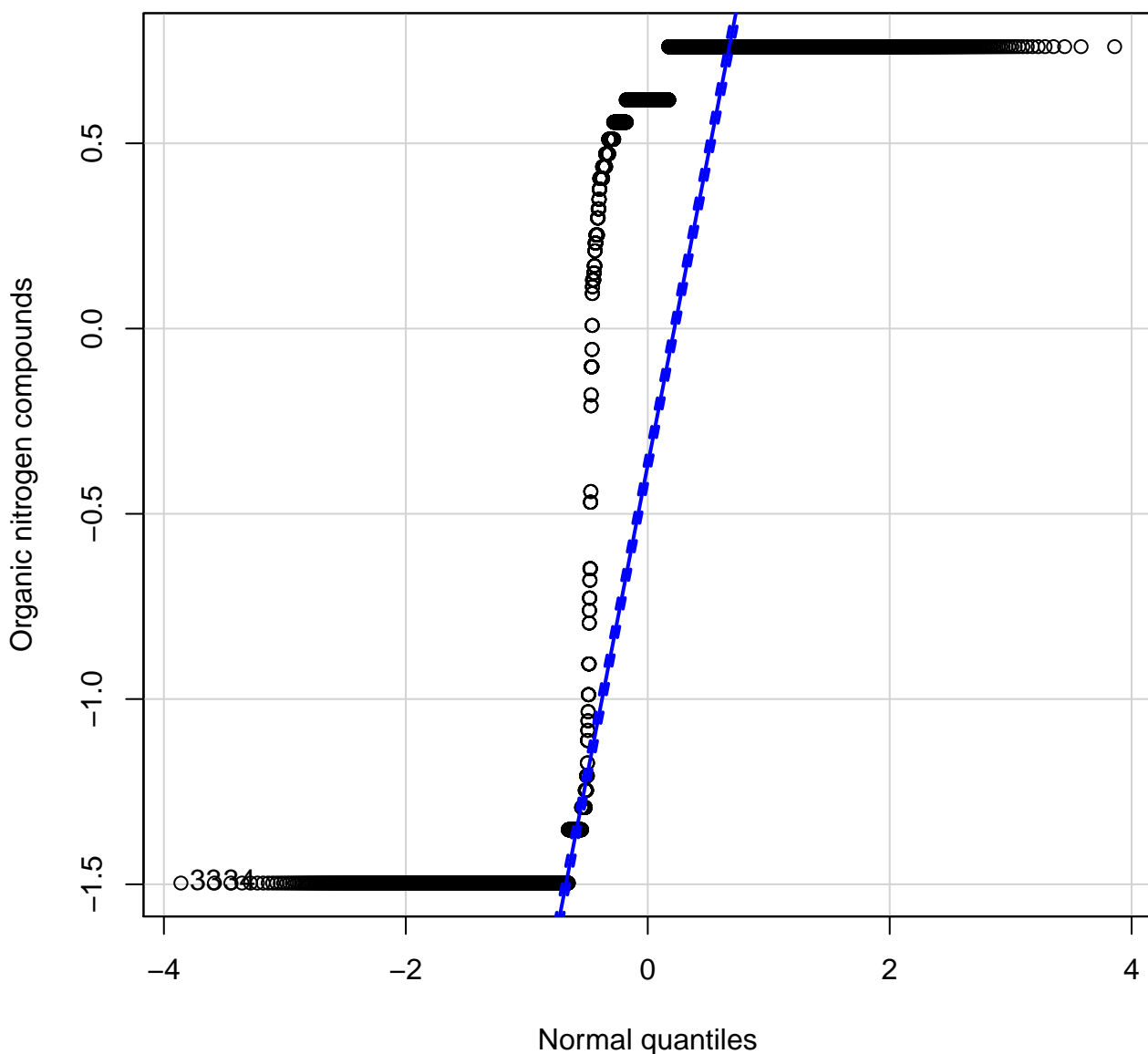
Organic cations Centered-Scaled



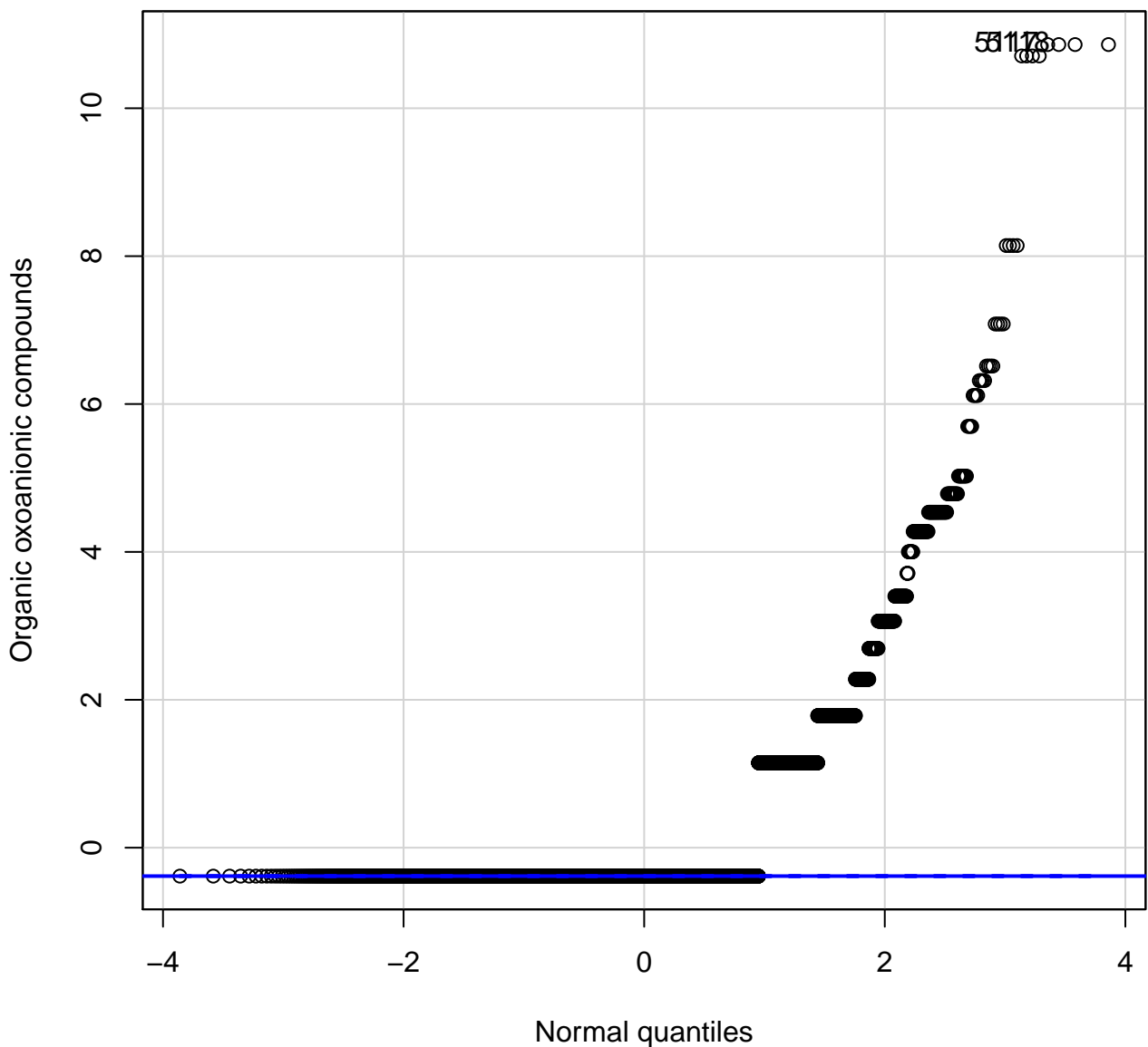
Organic cyanides Centered-Scaled



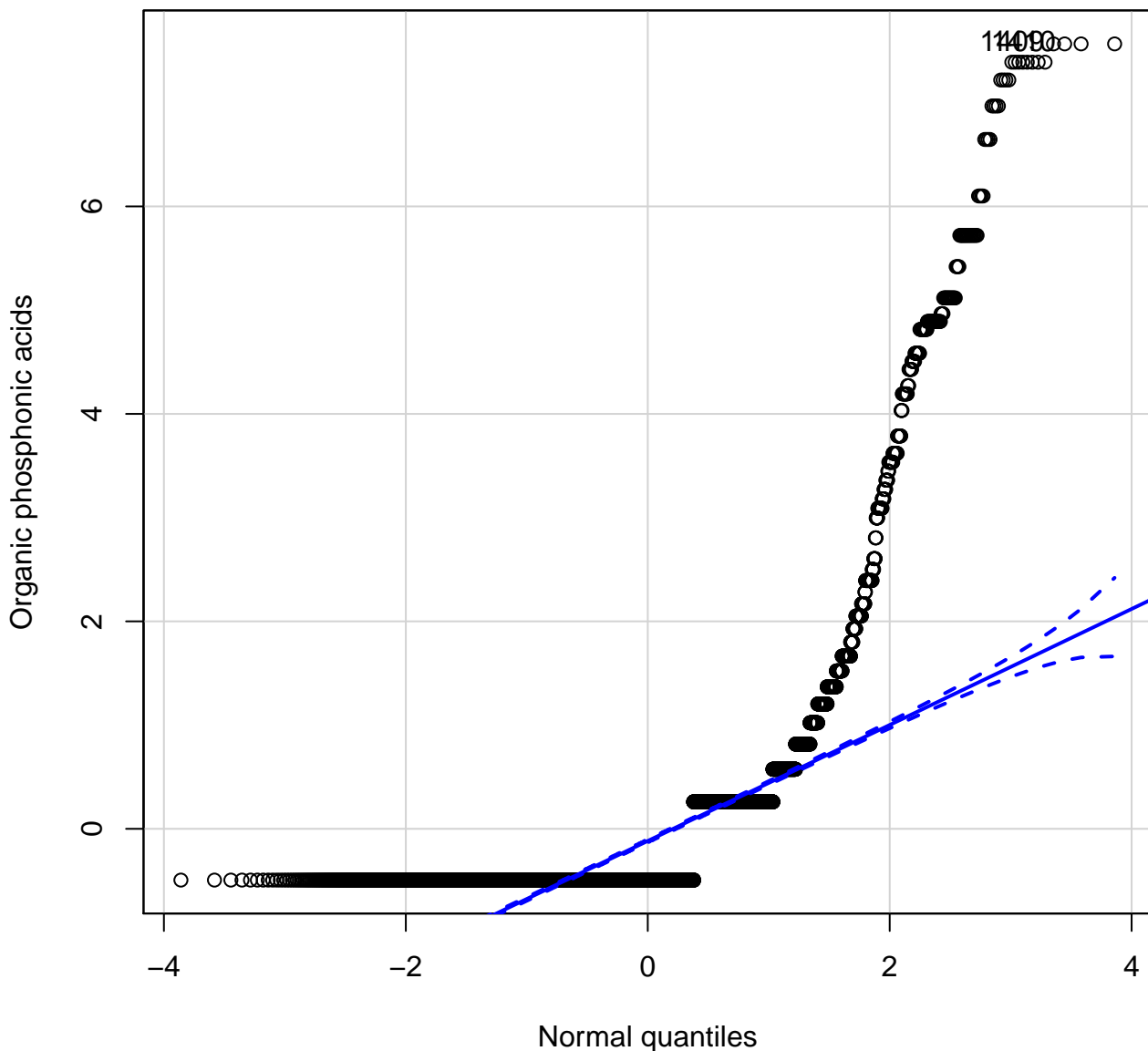
Organic nitrogen compounds Centered-Scaled



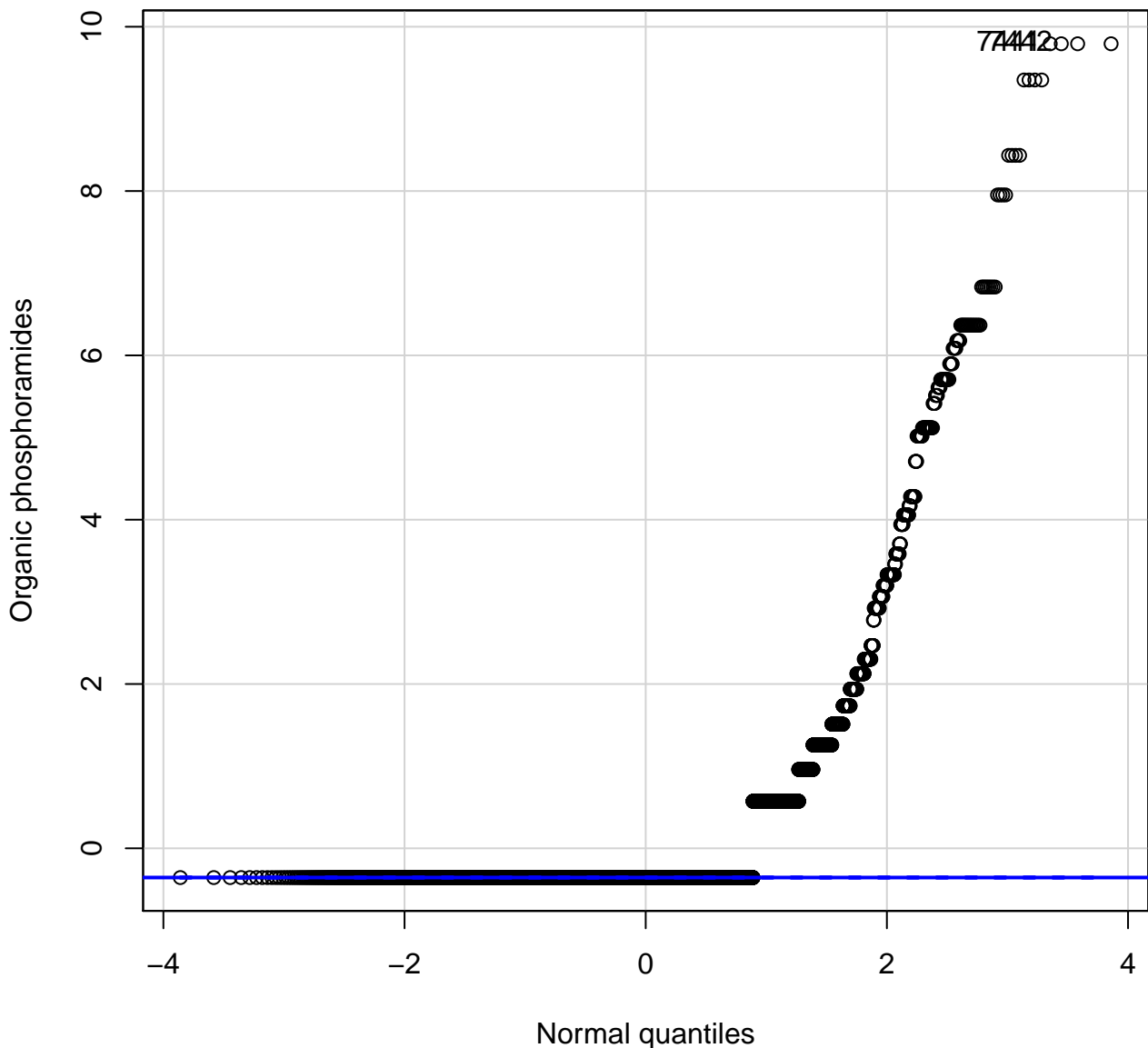
Organic oxoanionic compounds Centered-Scaled



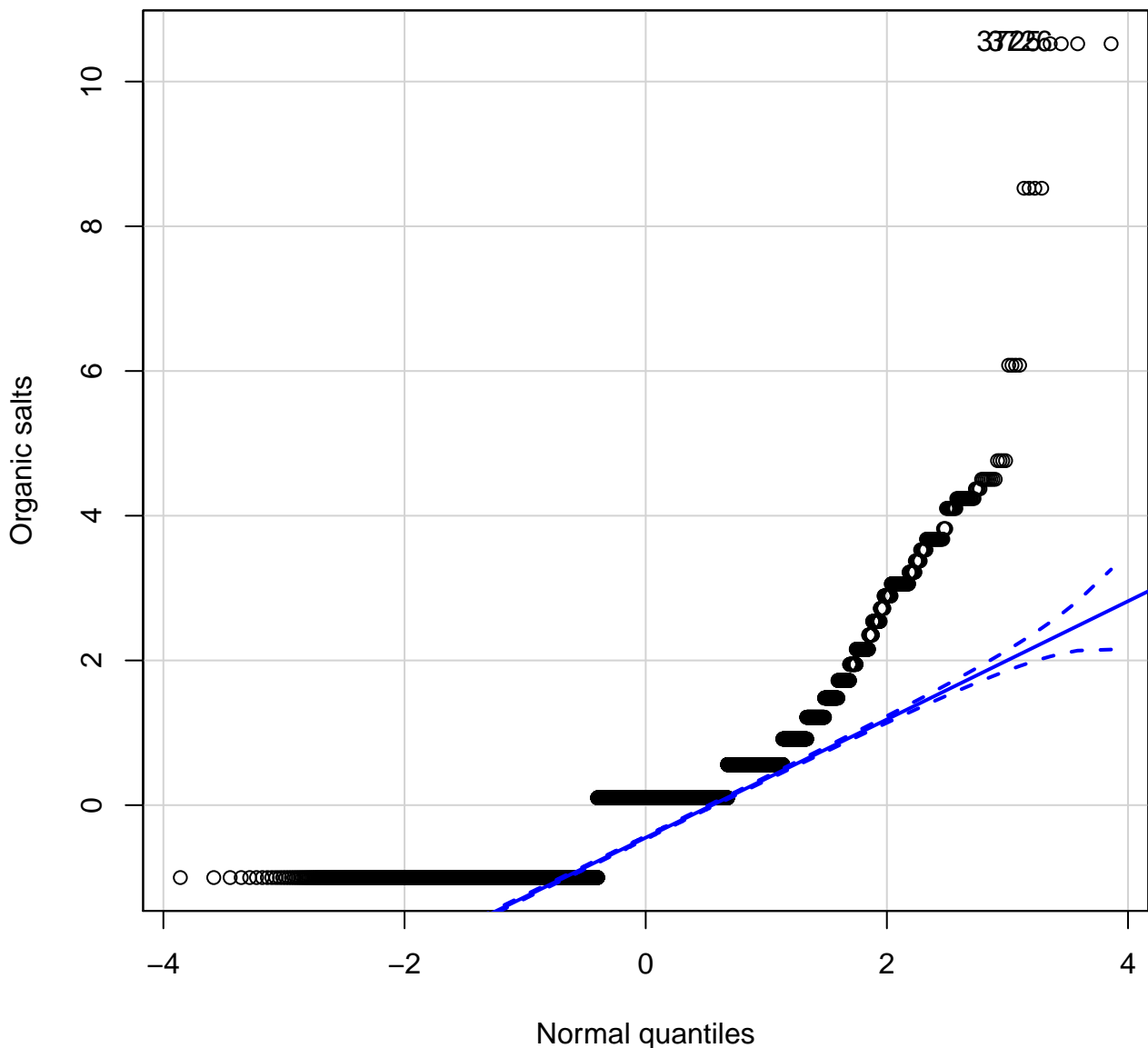
Organic phosphonic acids Centered-Scaled



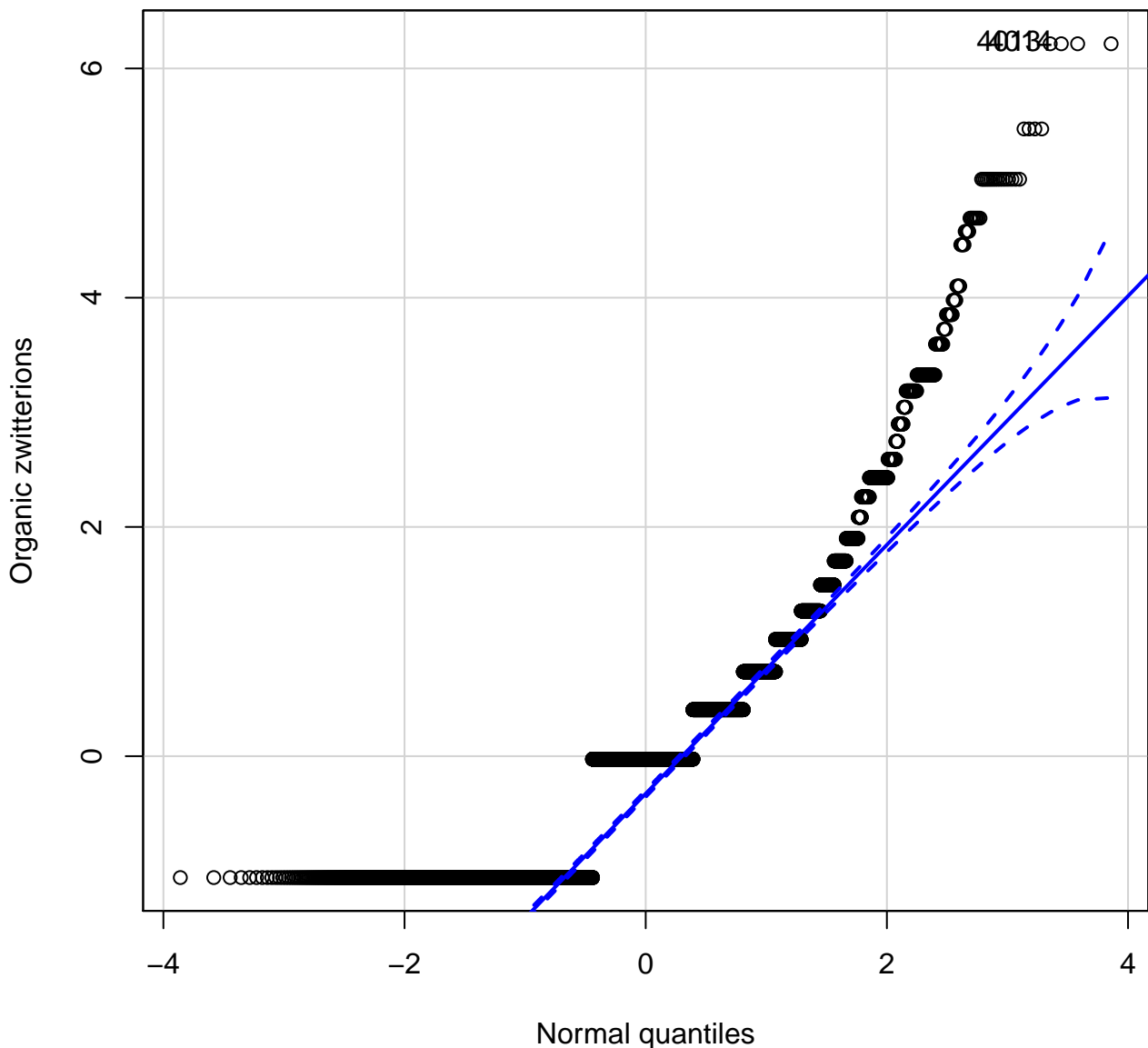
Organic phosphoramides Centered-Scaled



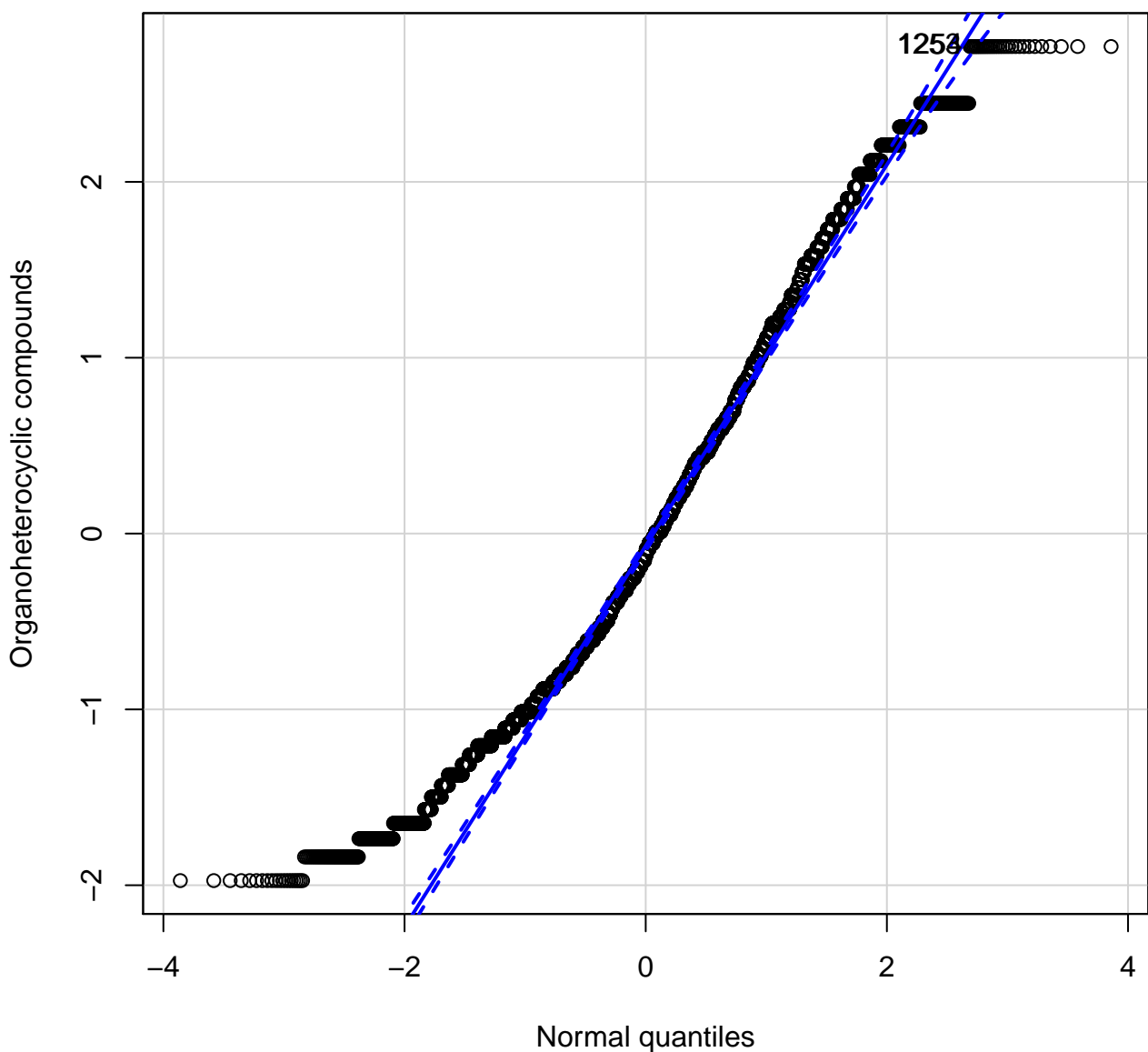
Organic salts Centered-Scaled



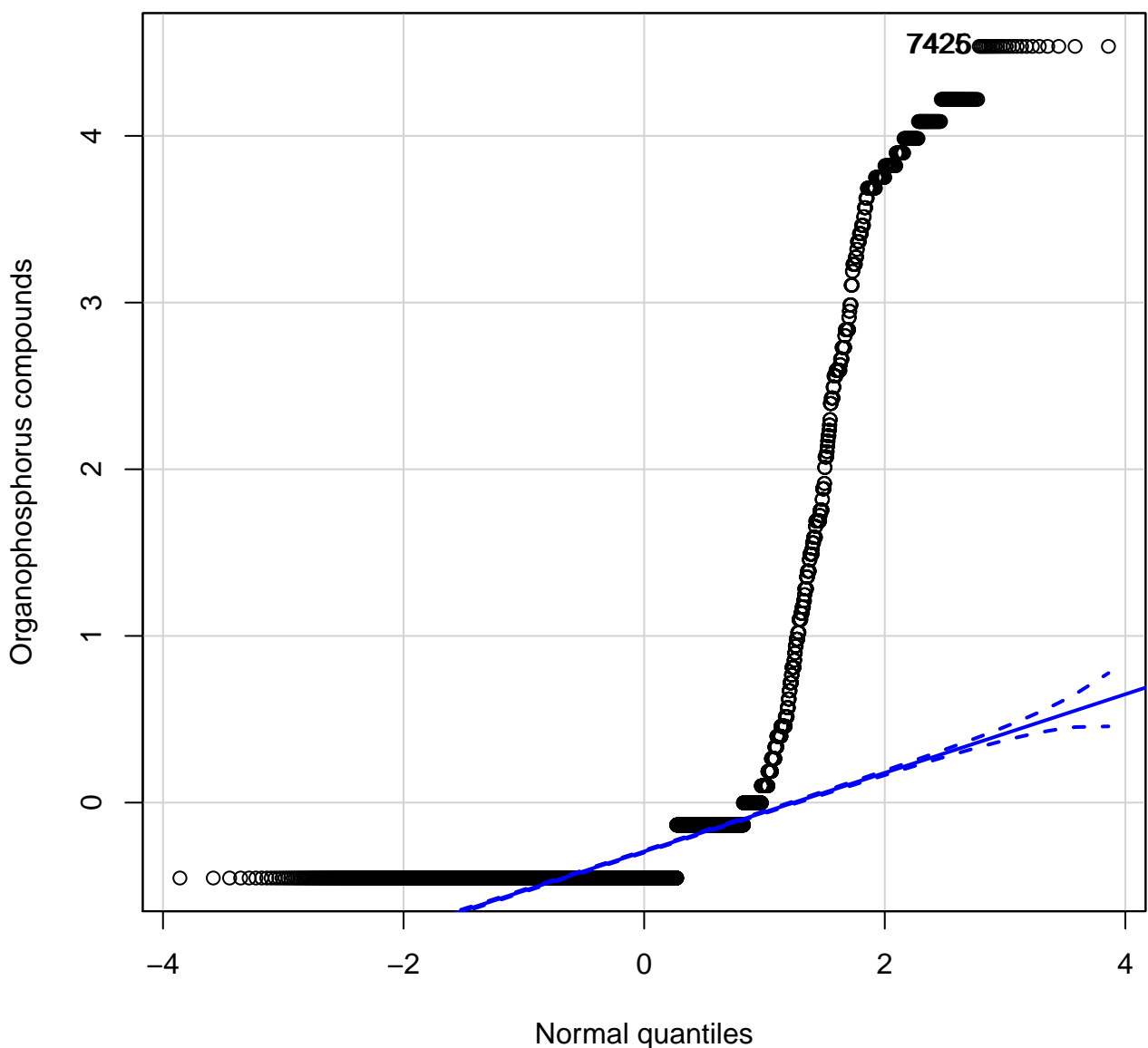
Organic zwitterions Centered-Scaled



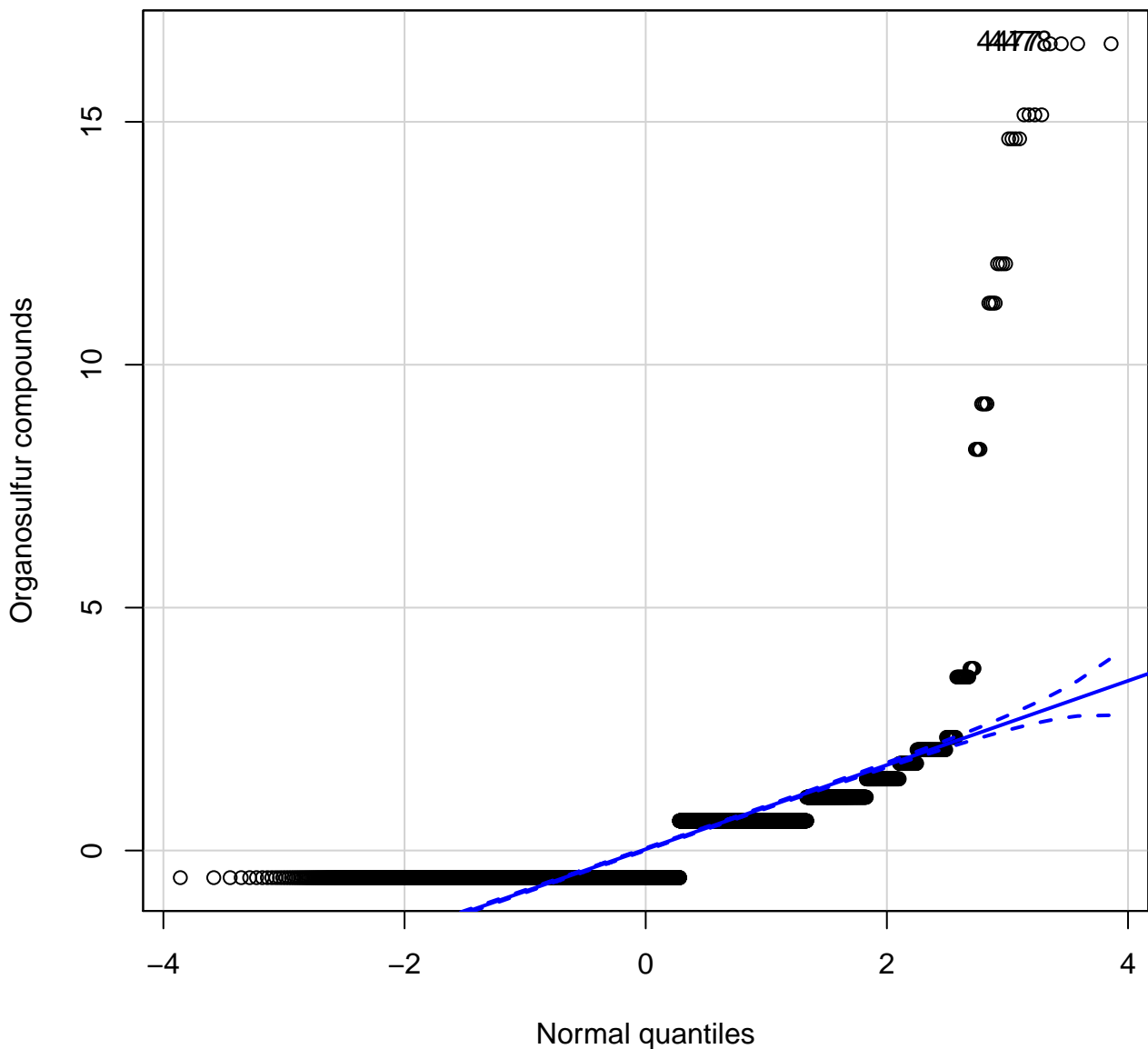
Organoheterocyclic compounds Centered–Scaled



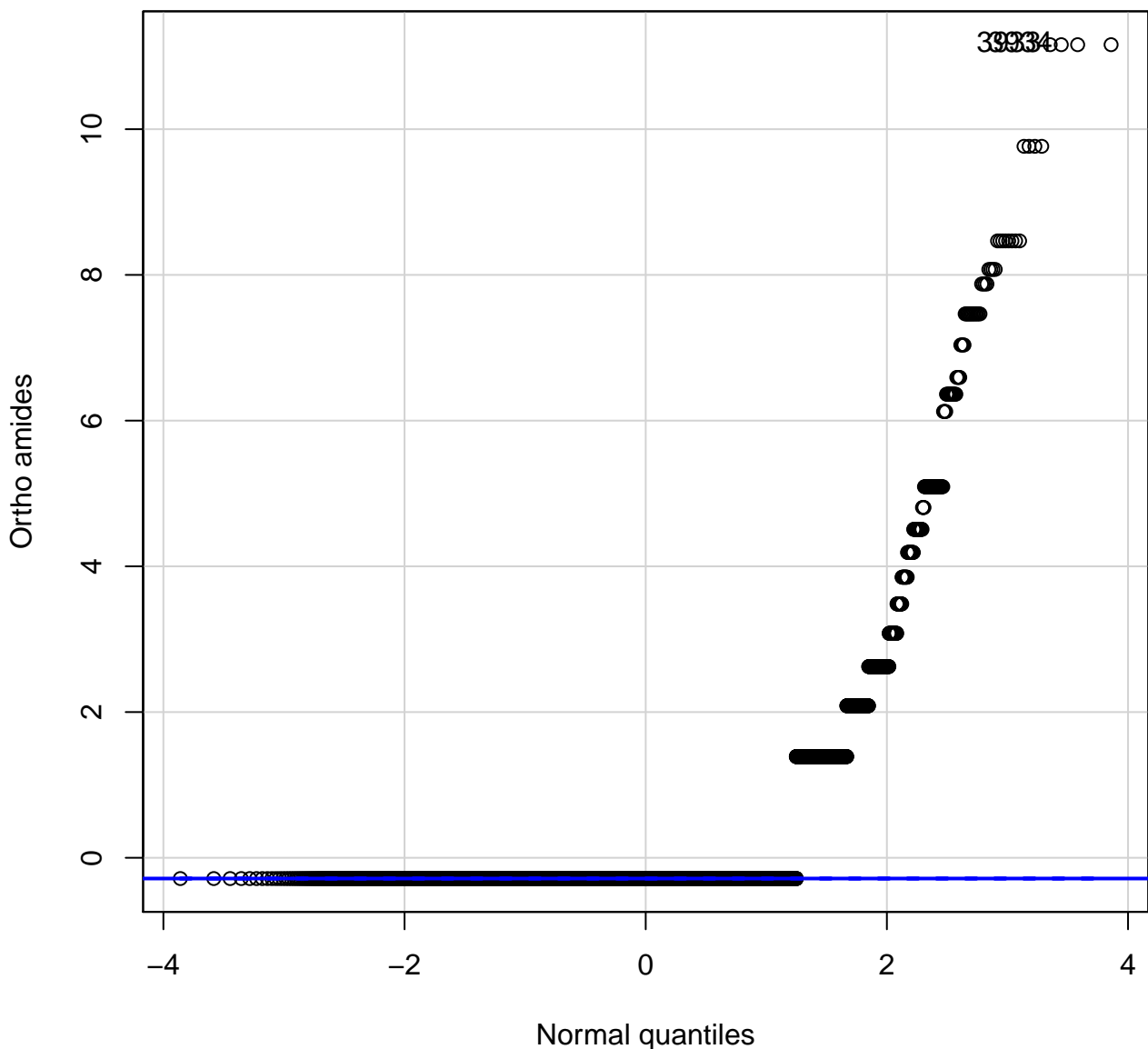
Organophosphorus compounds Centered-Scaled



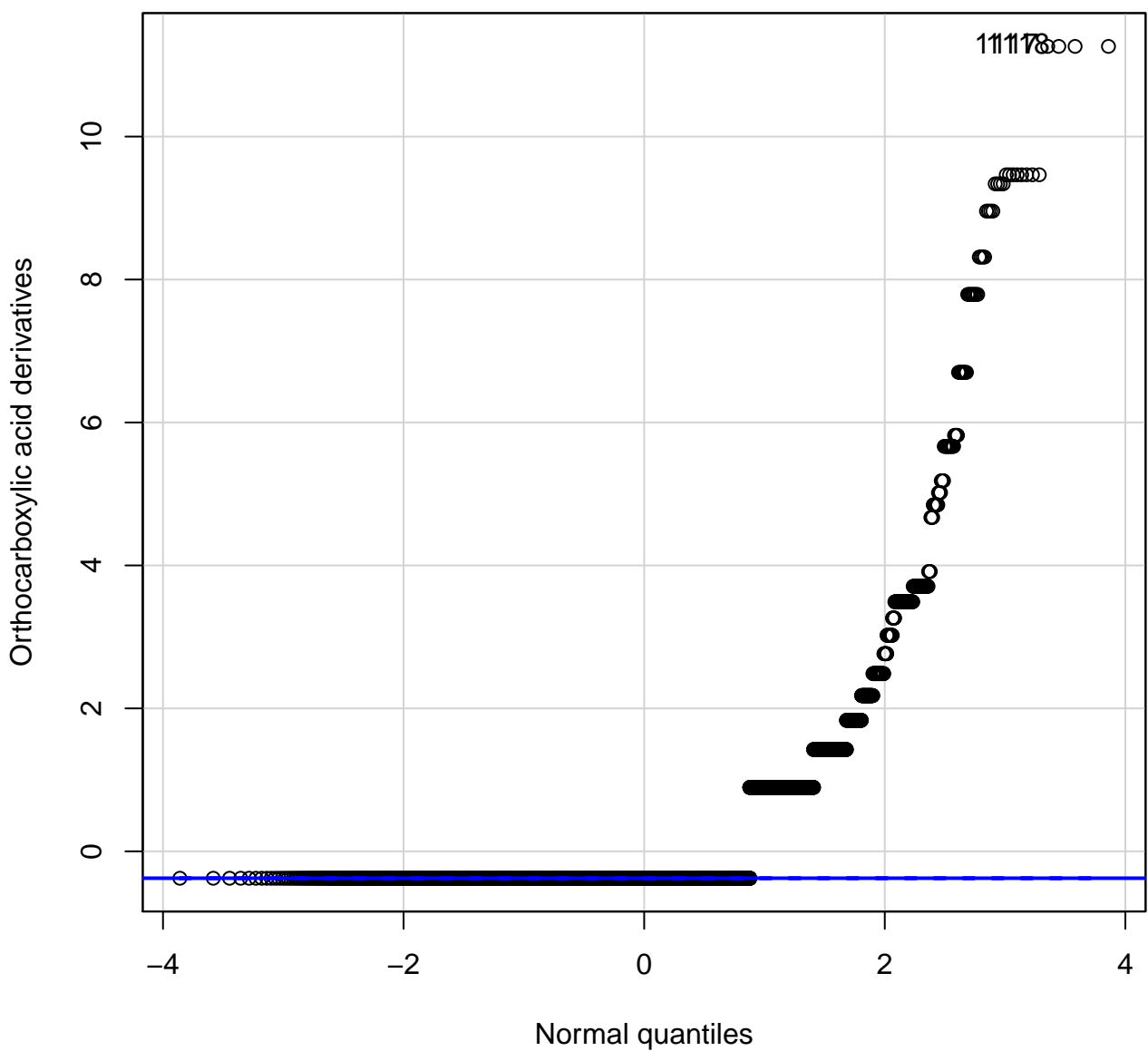
Organosulfur compounds Centered-Scaled



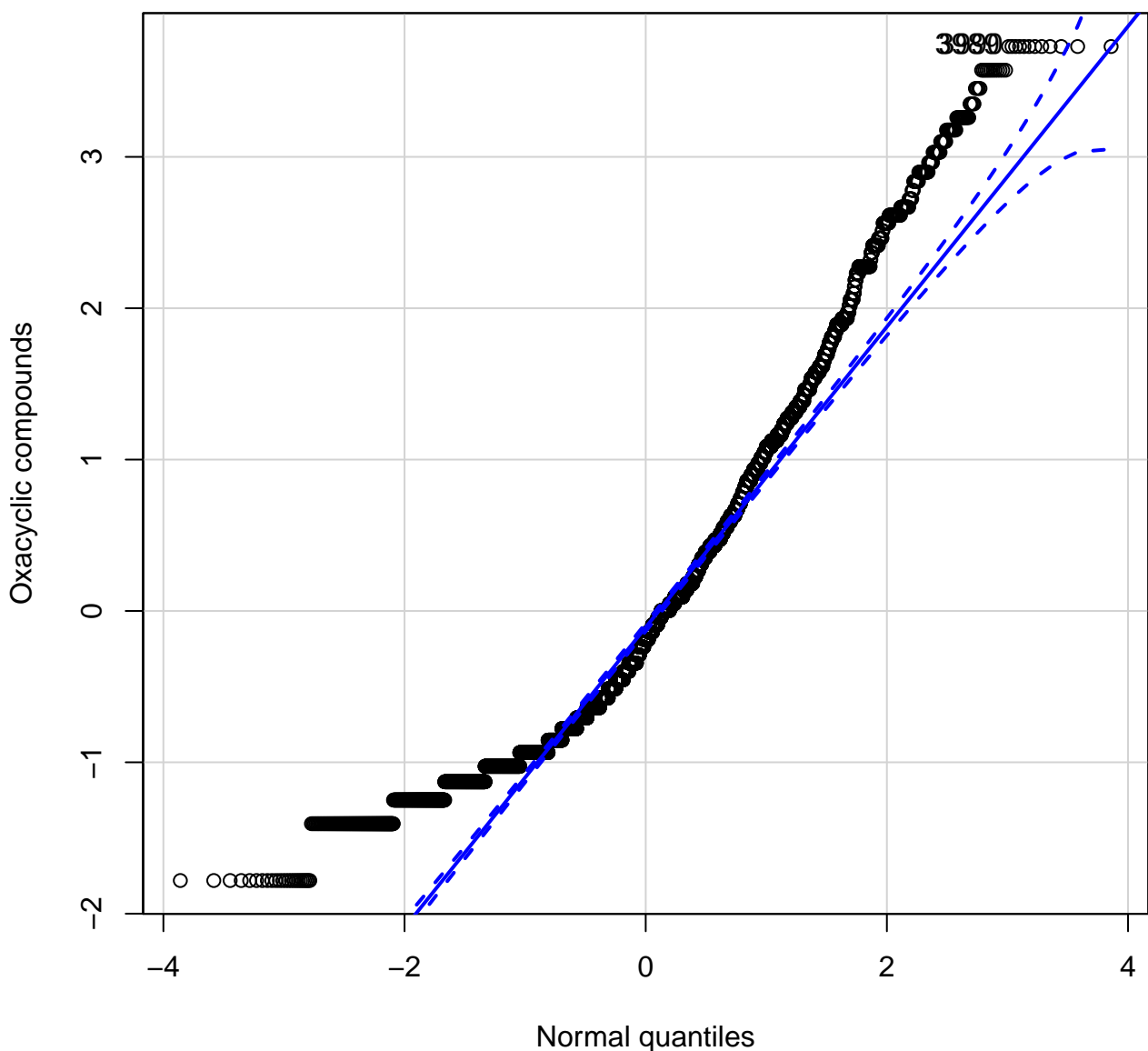
Ortho amides Centered-Scaled



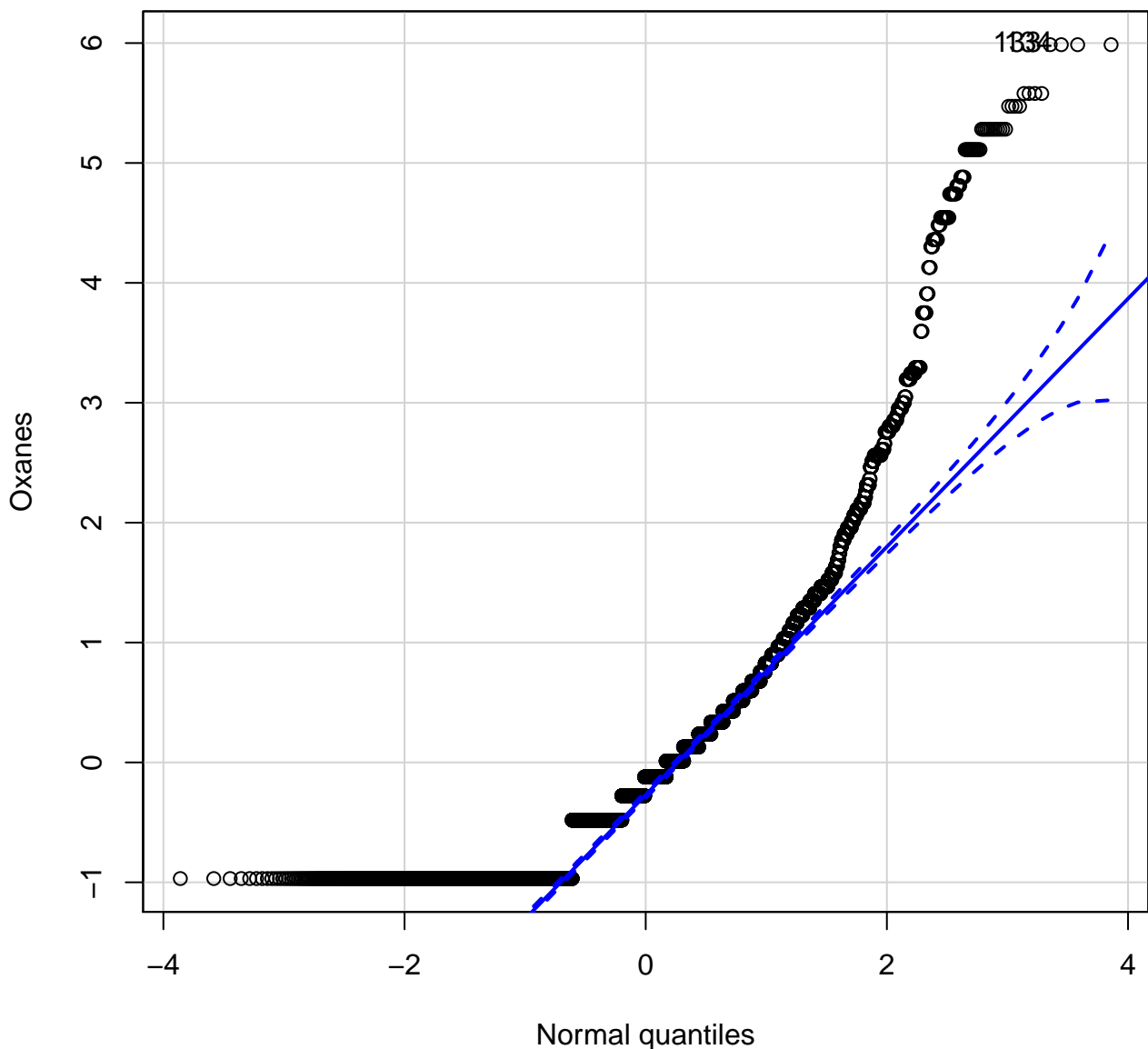
Orthocarboxylic acid derivatives Centered-Scaled



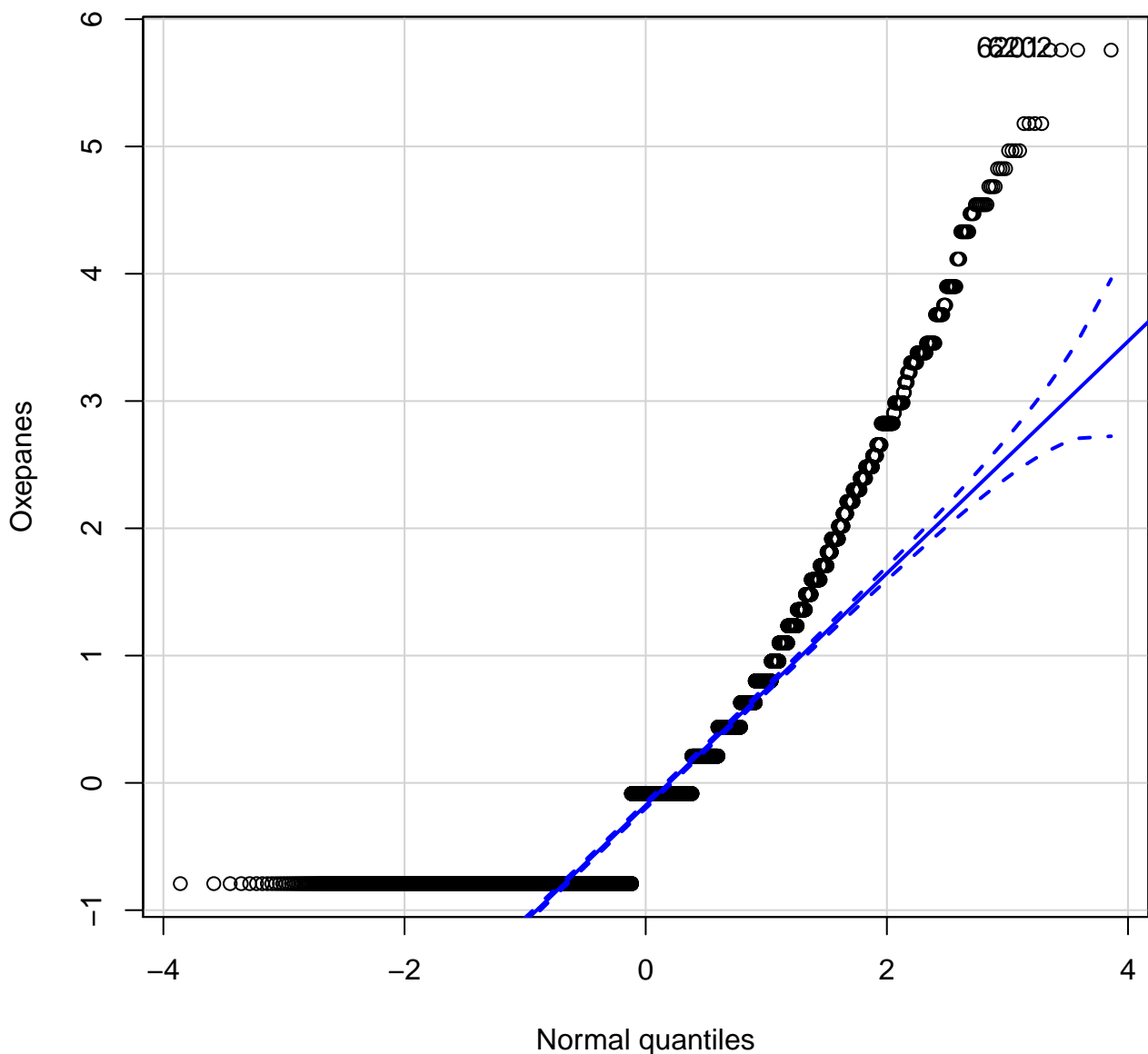
Oxacyclic compounds Centered–Scaled



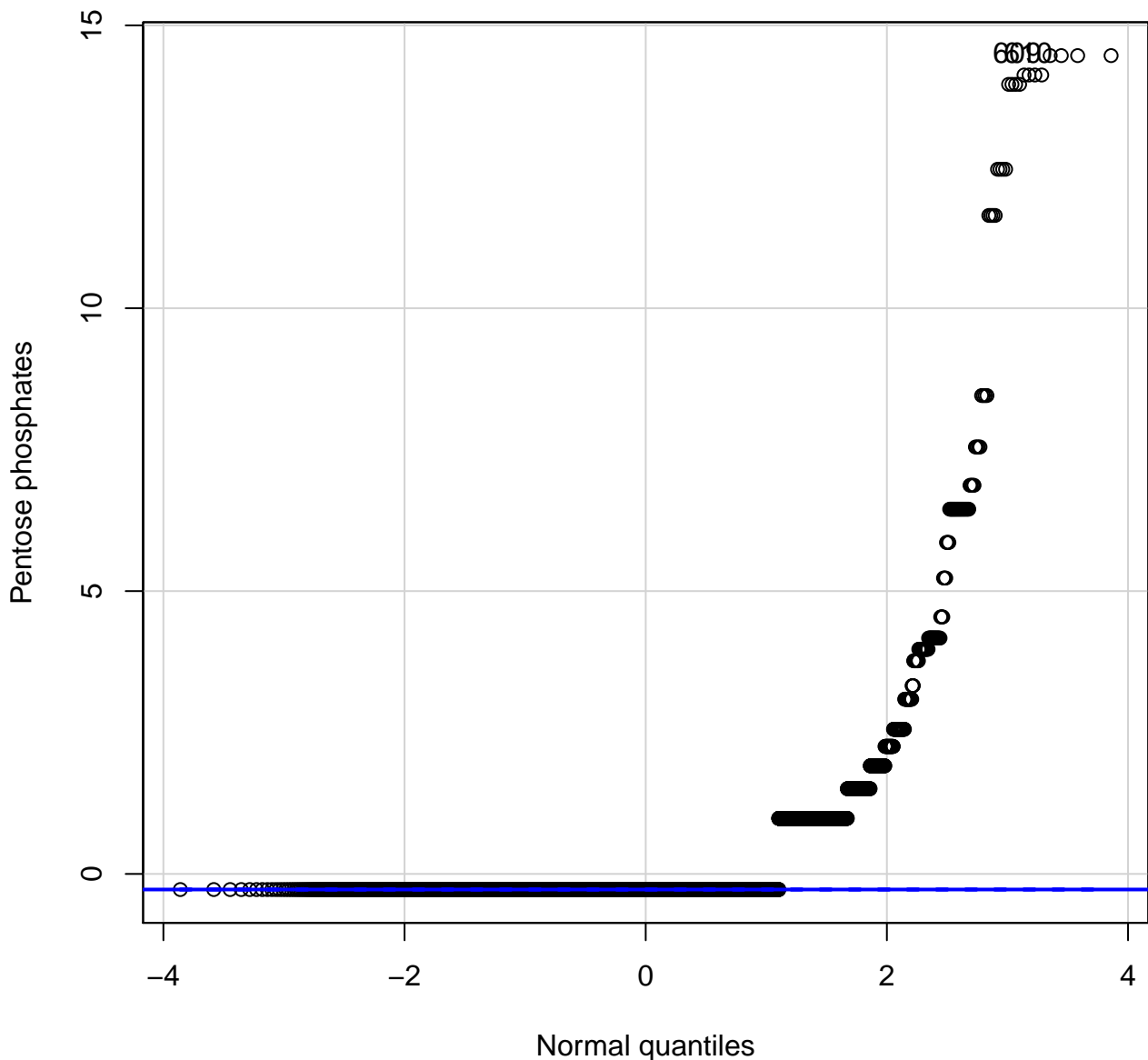
Oxanes Centered-Scaled



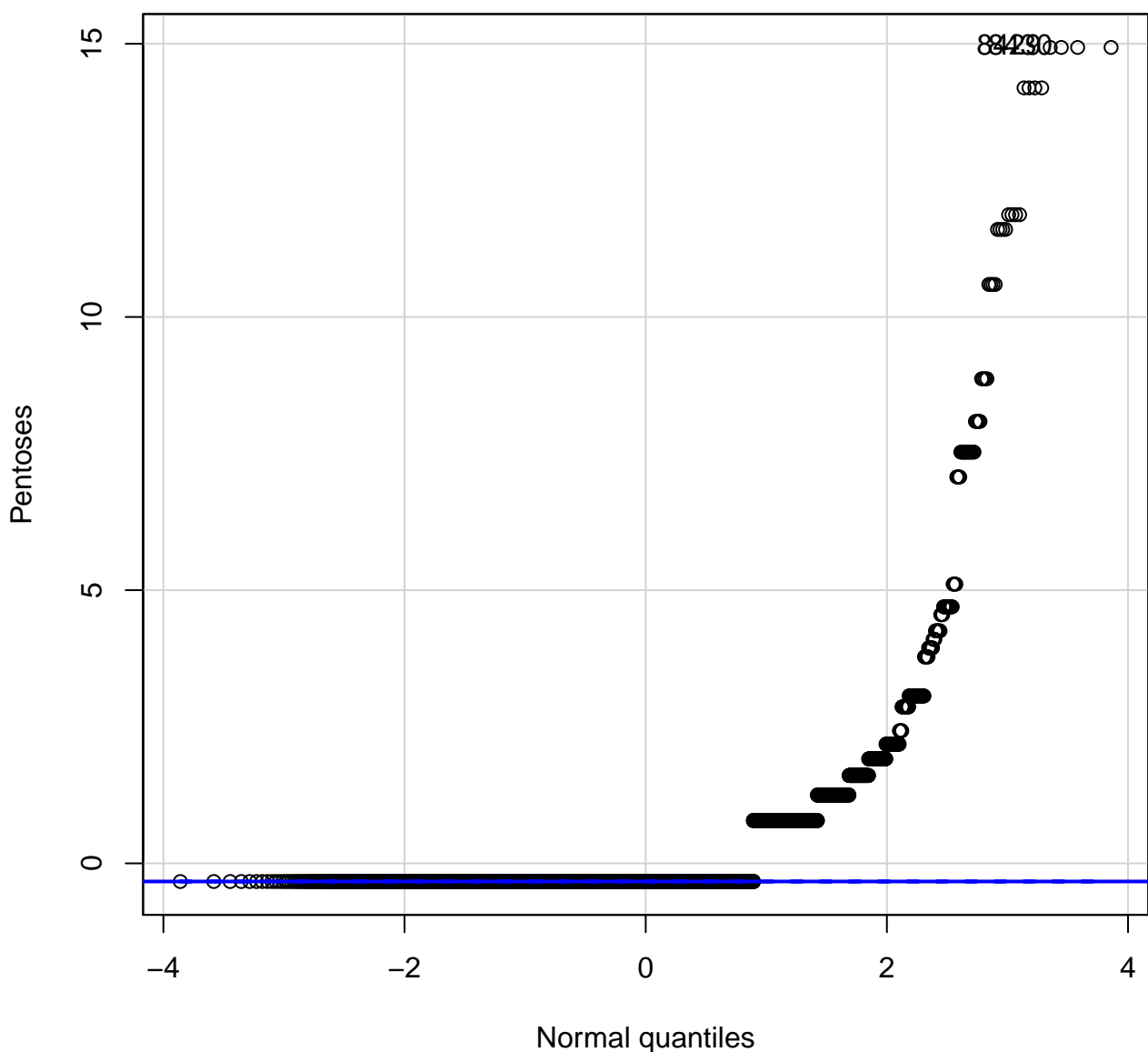
Oxepanes Centered-Scaled



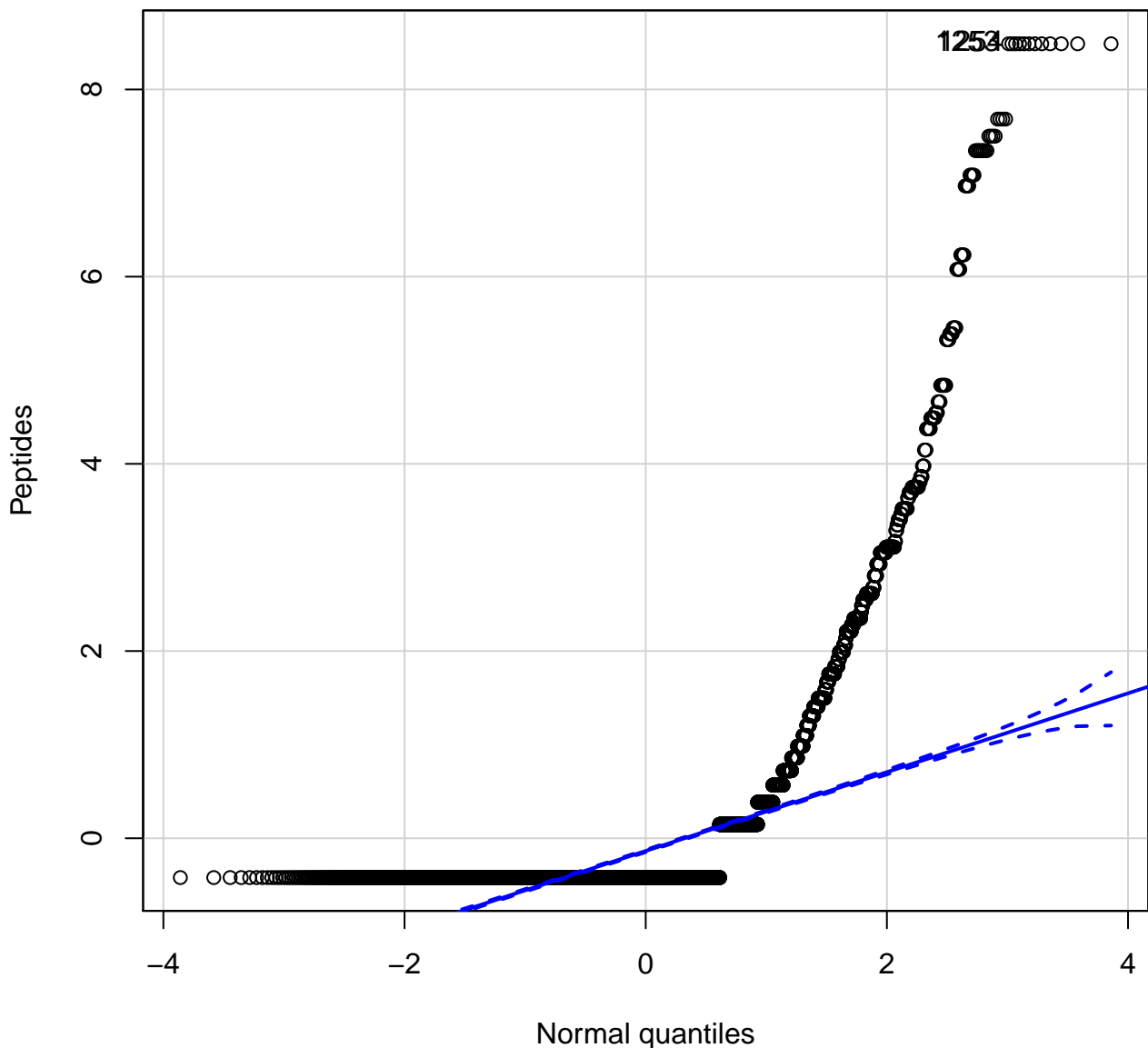
Pentose phosphates Centered-Scaled



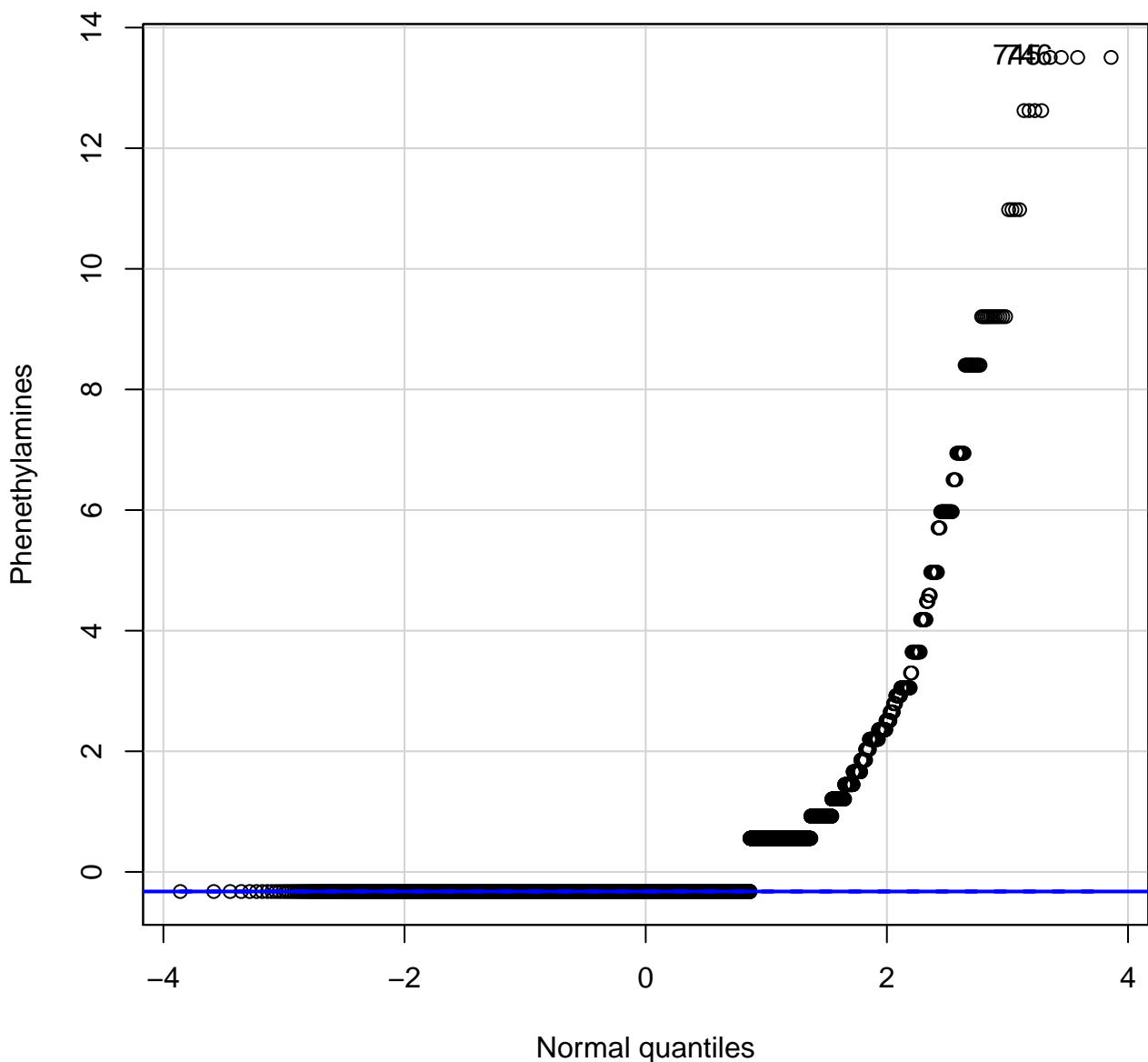
Pentoses Centered-Scaled



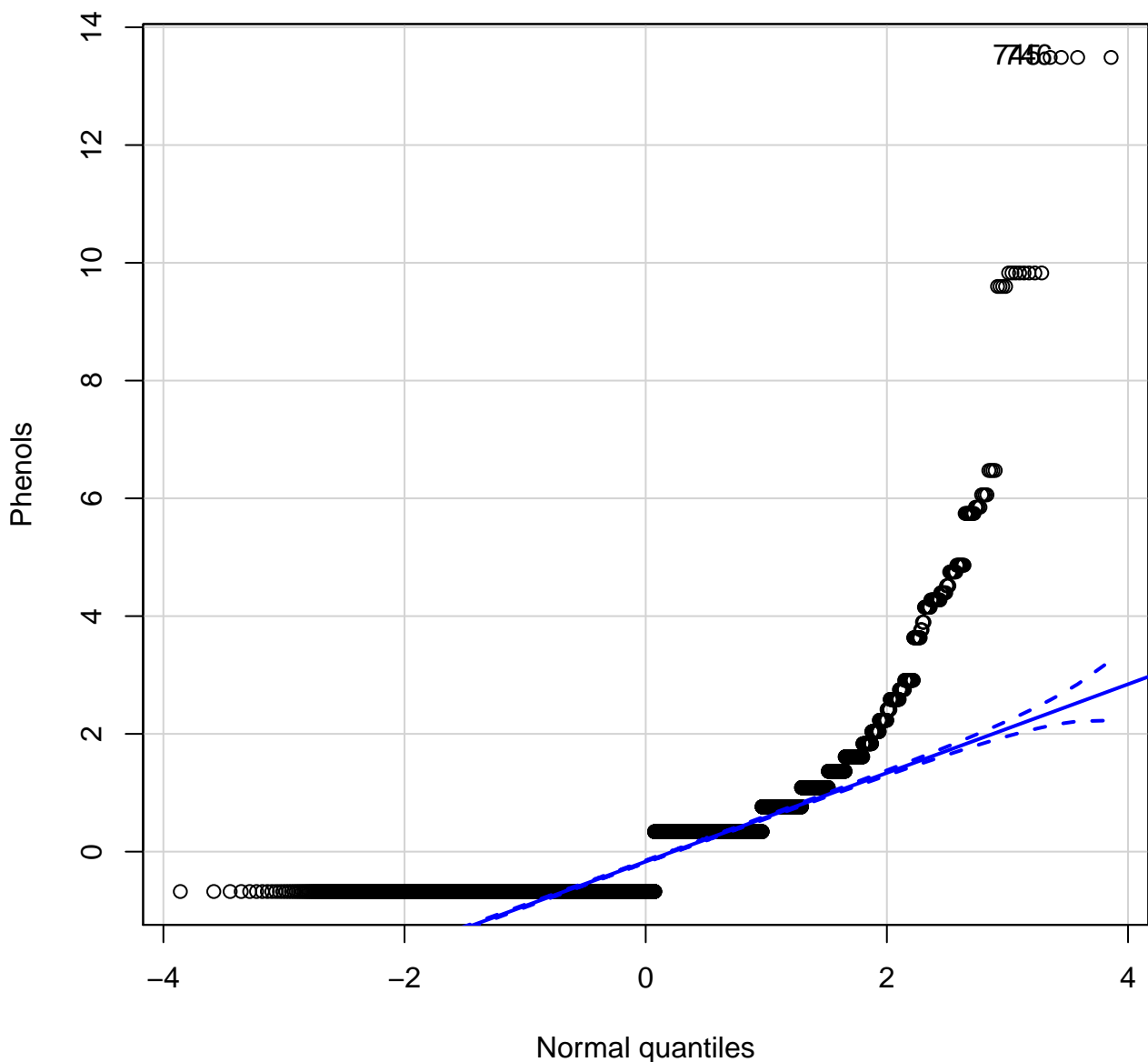
Peptides Centered-Scaled



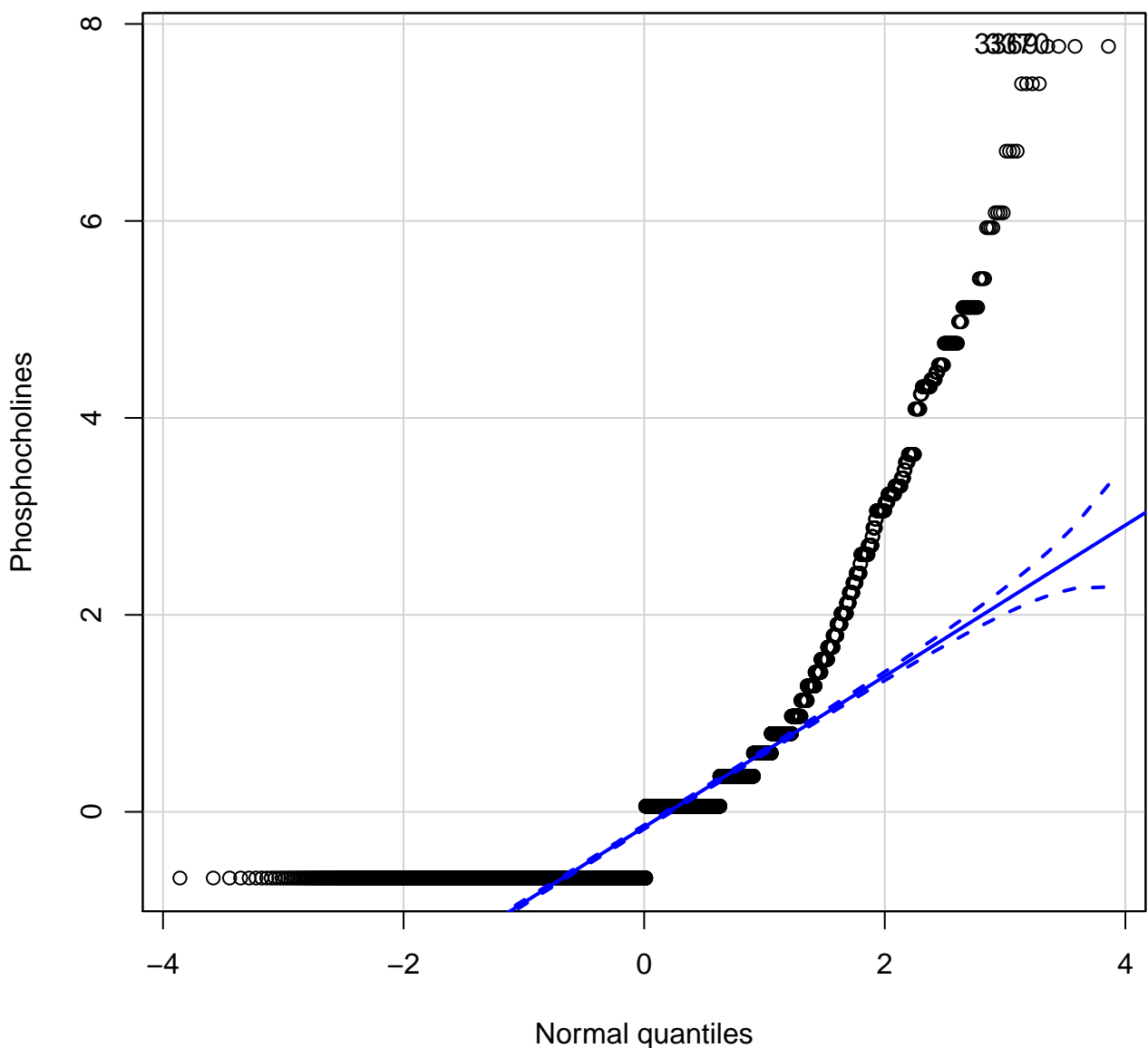
Phenethylamines Centered-Scaled



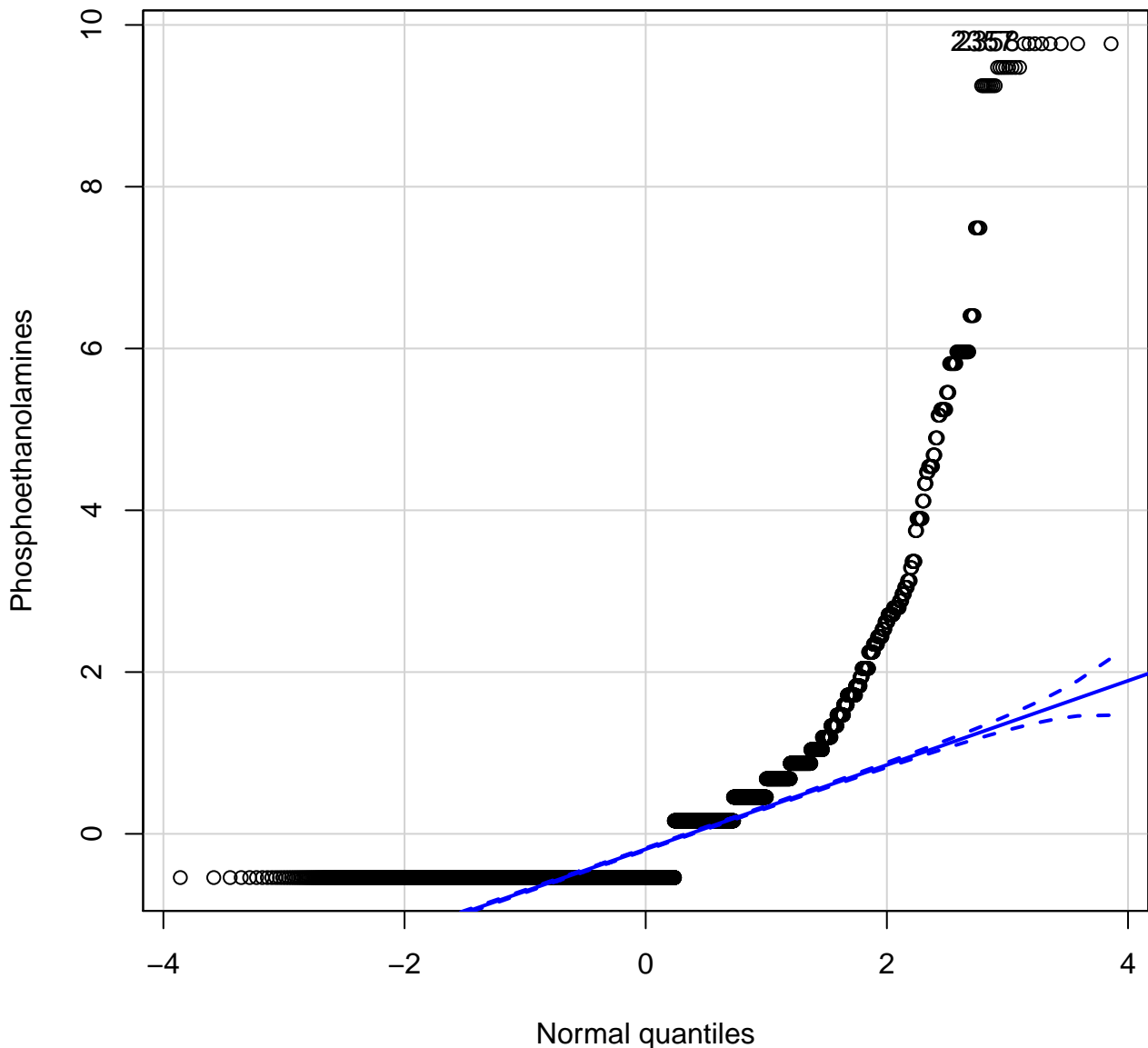
Phenols Centered–Scaled



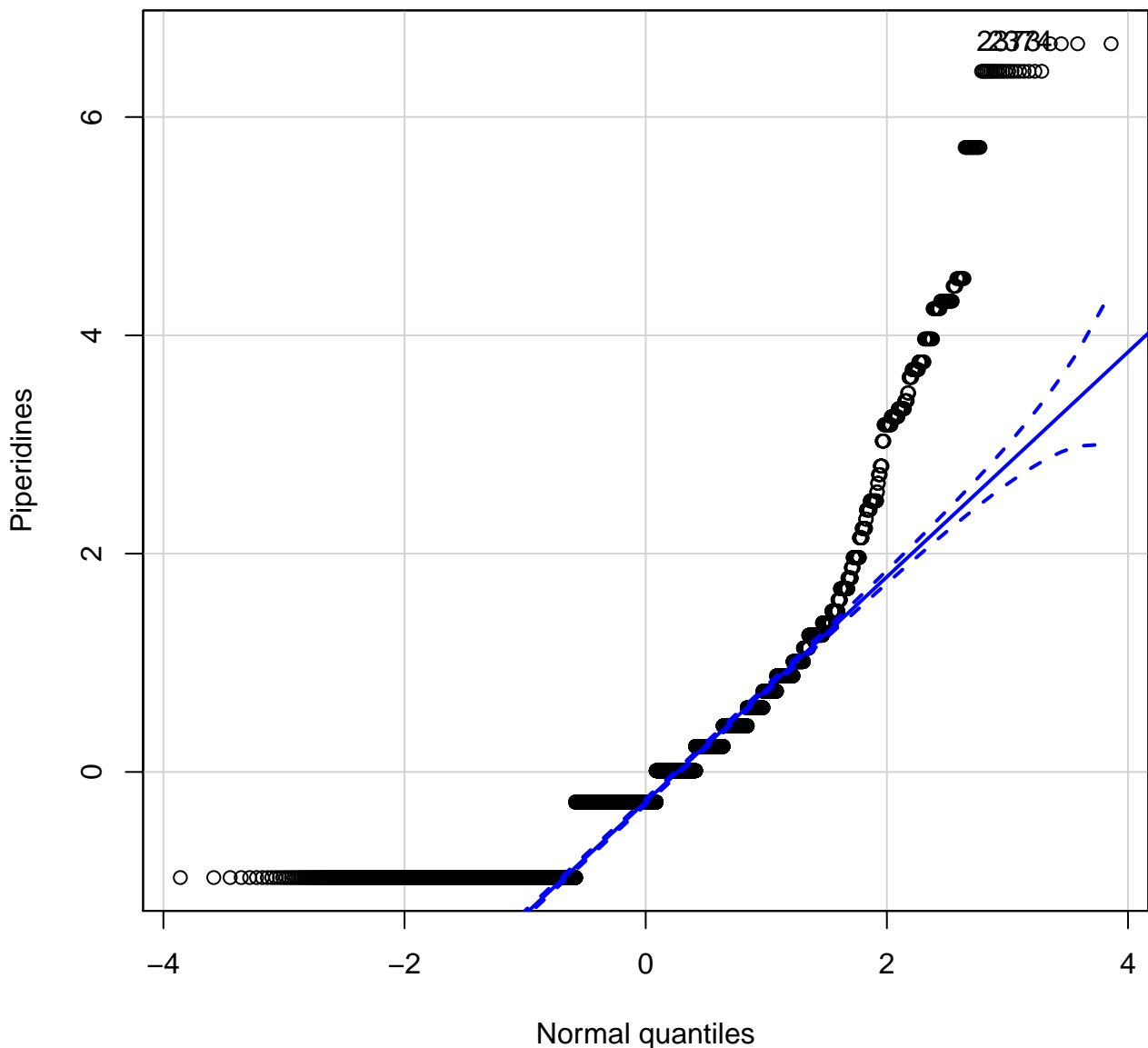
Phosphocholines Centered-Scaled



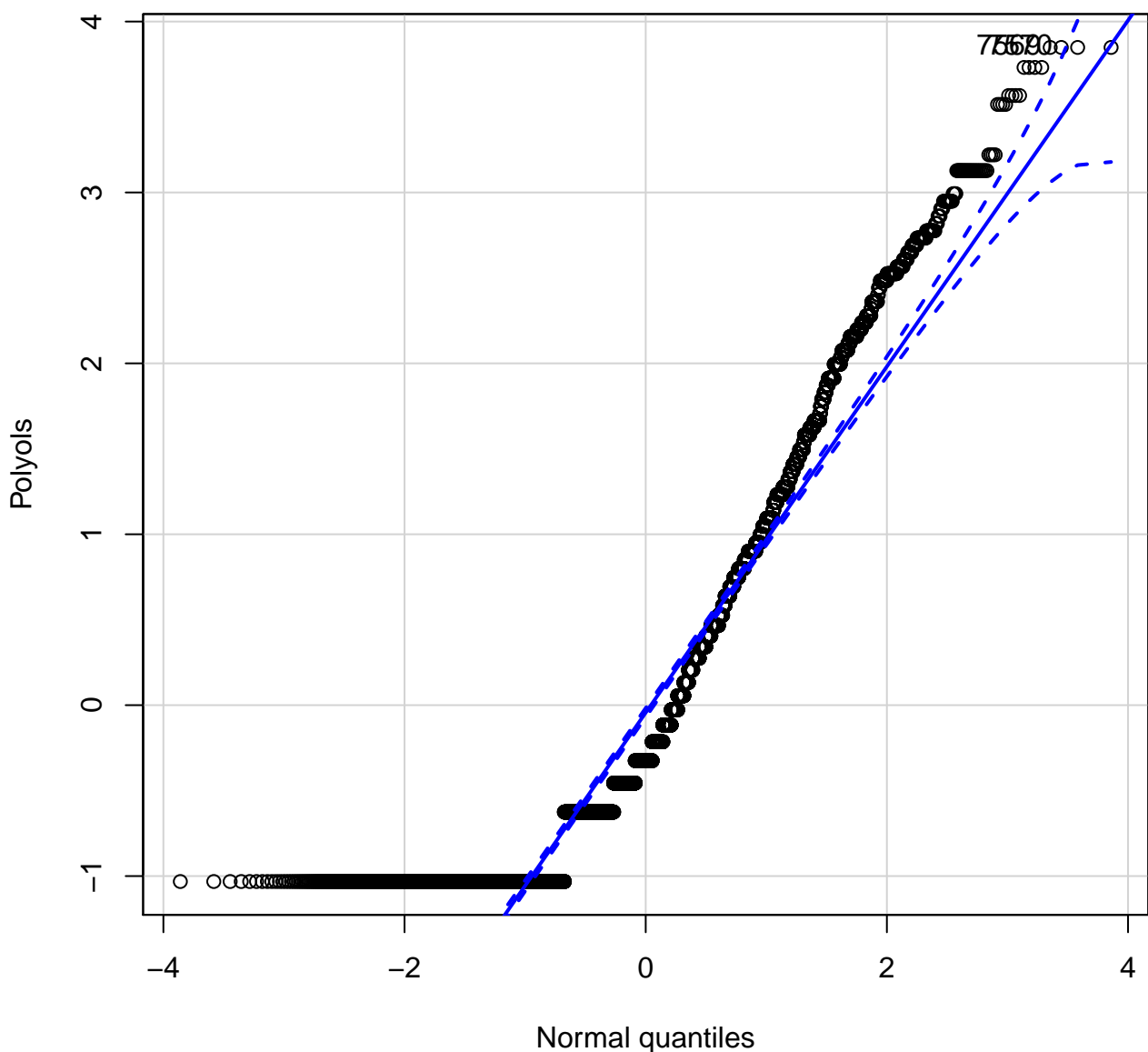
Phosphoethanolamines Centered-Scaled



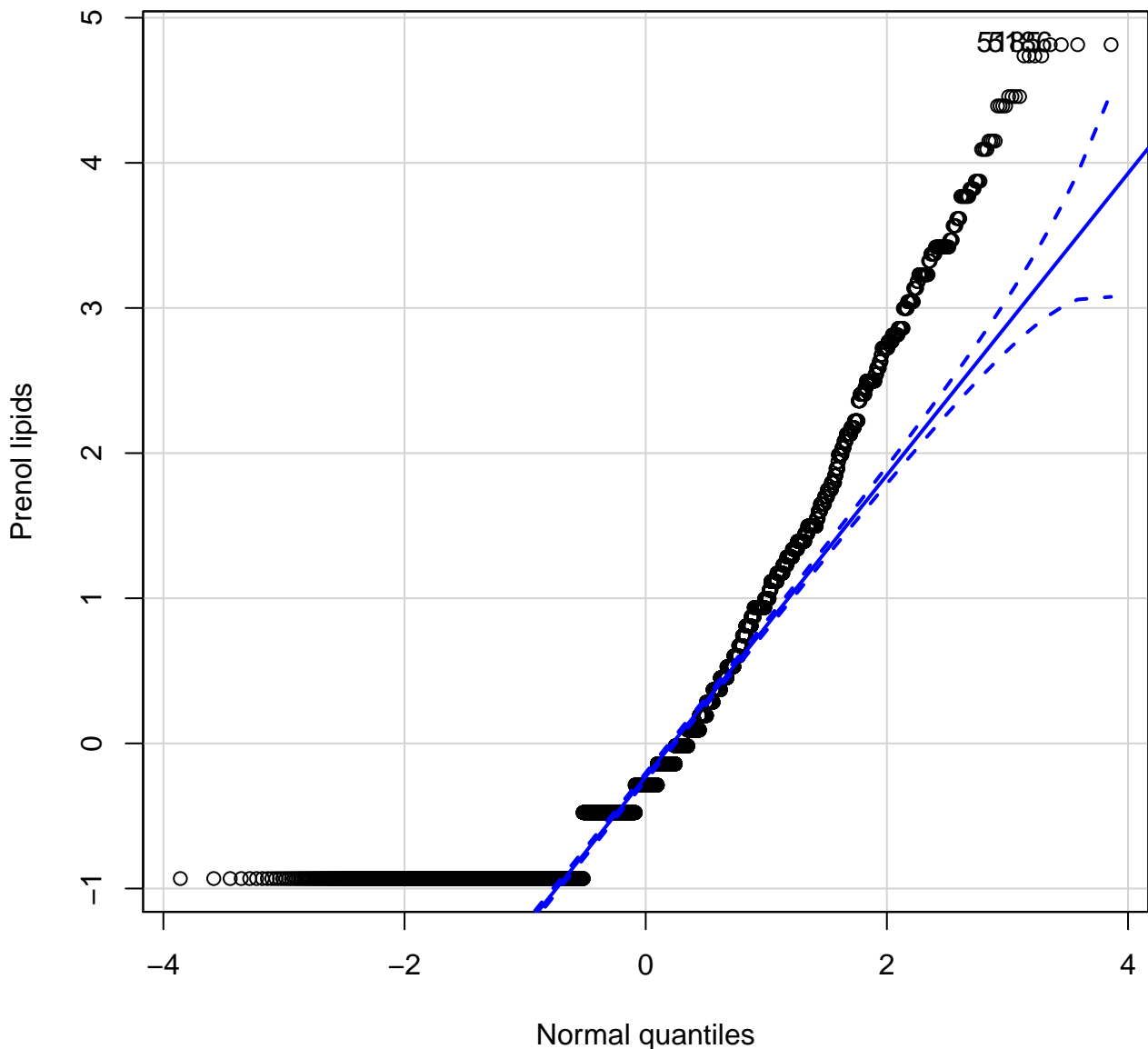
Piperidines Centered-Scaled



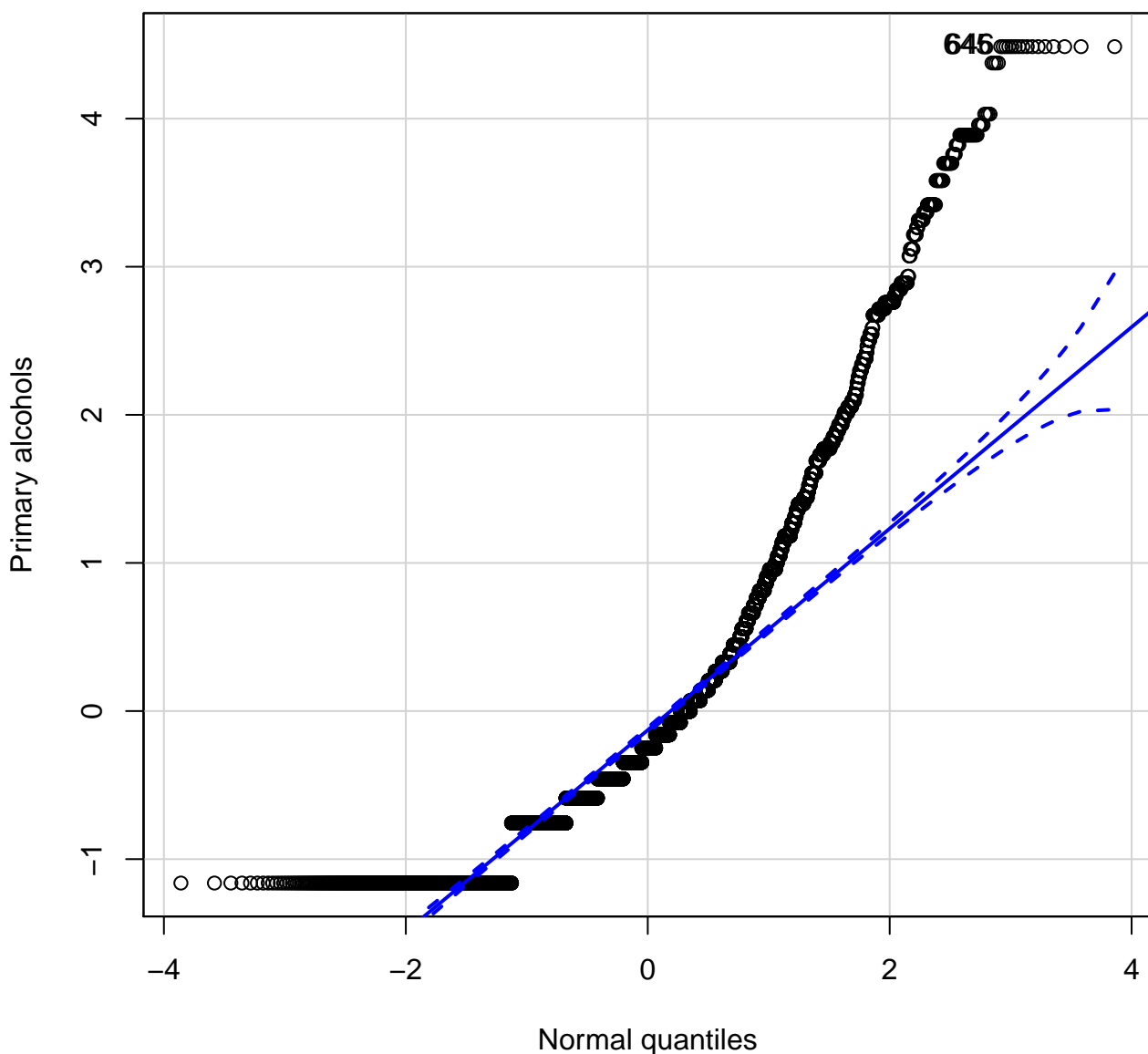
Polyols Centered–Scaled



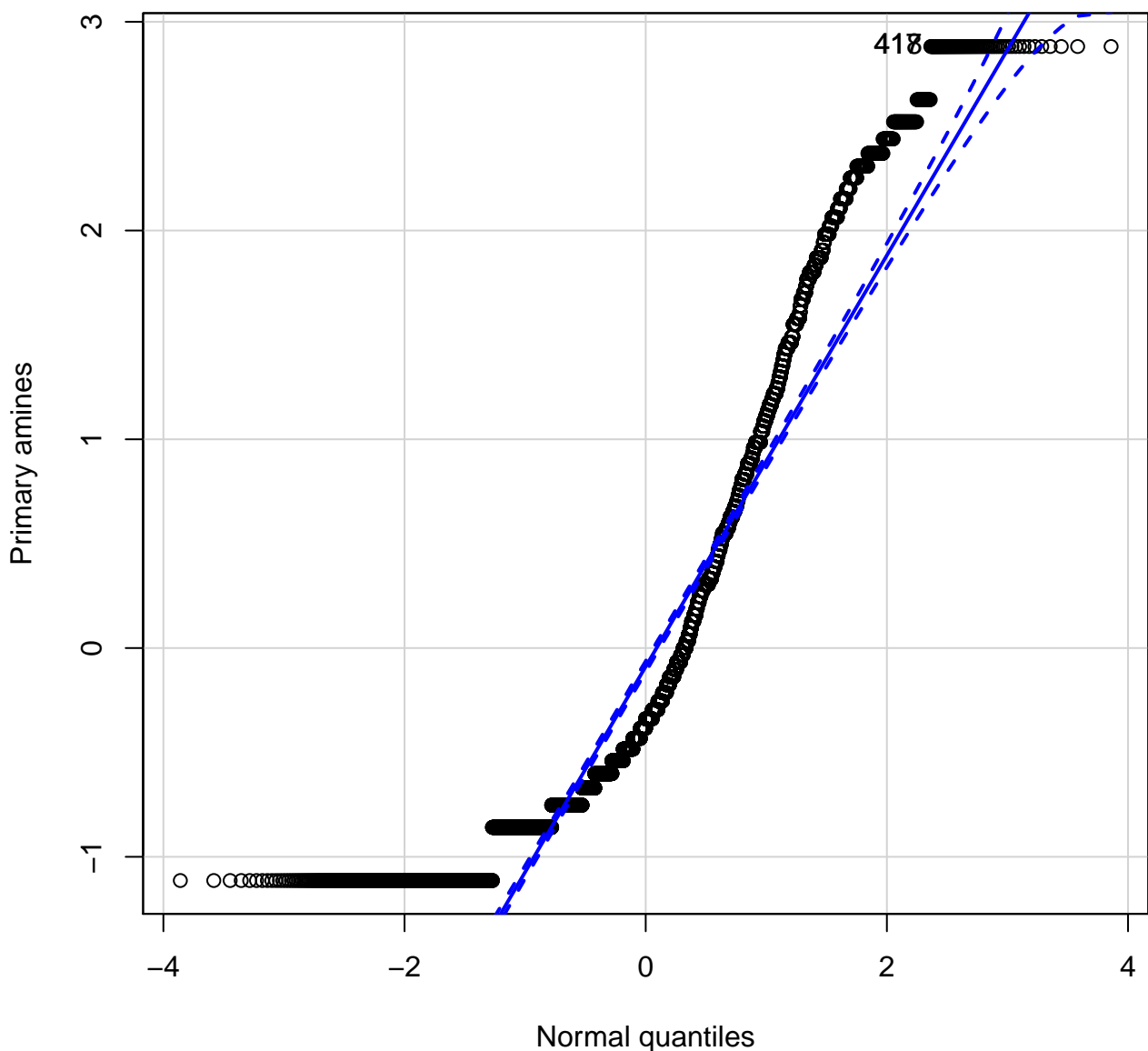
Prenol lipids Centered-Scaled



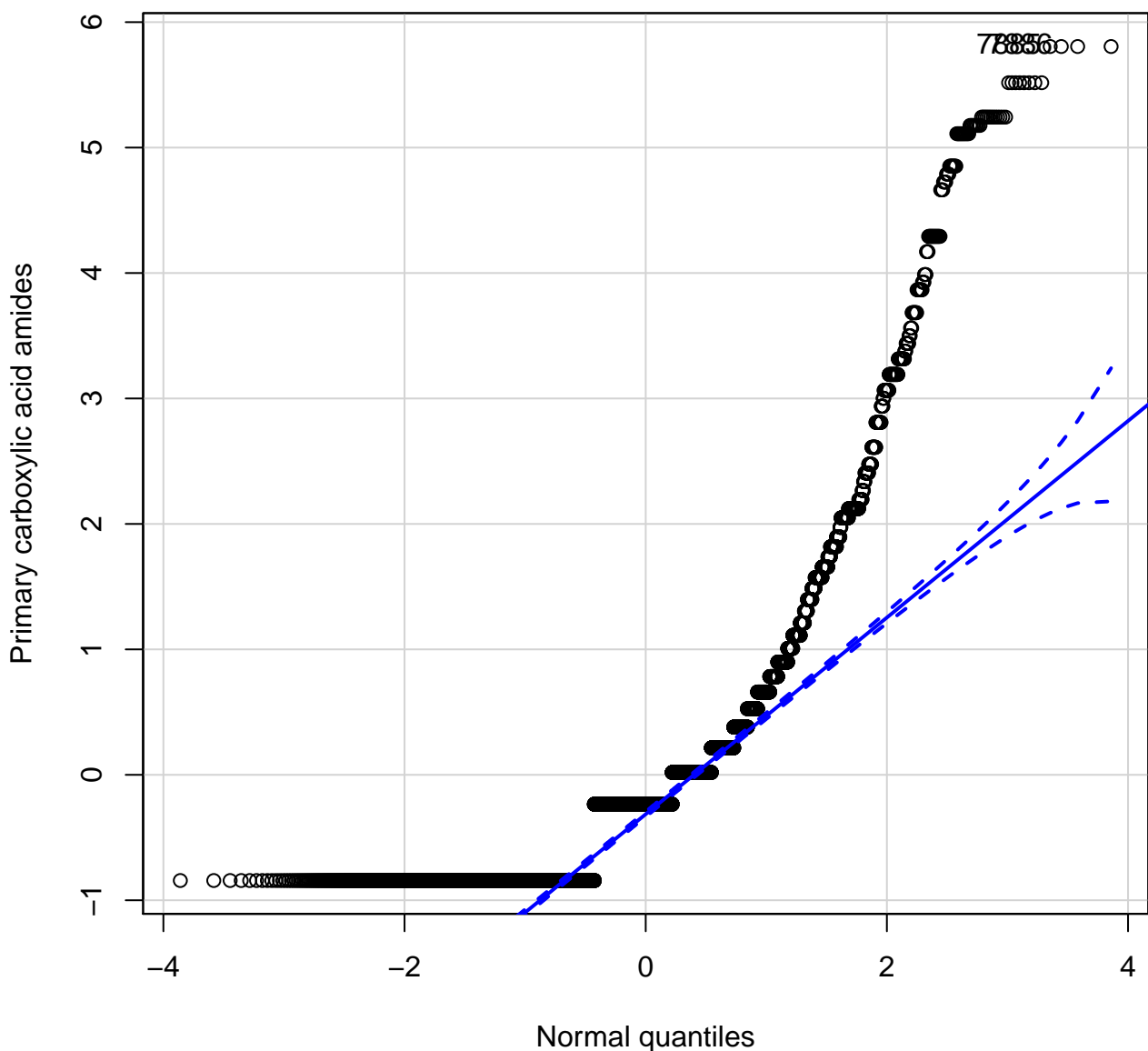
Primary alcohols Centered-Scaled



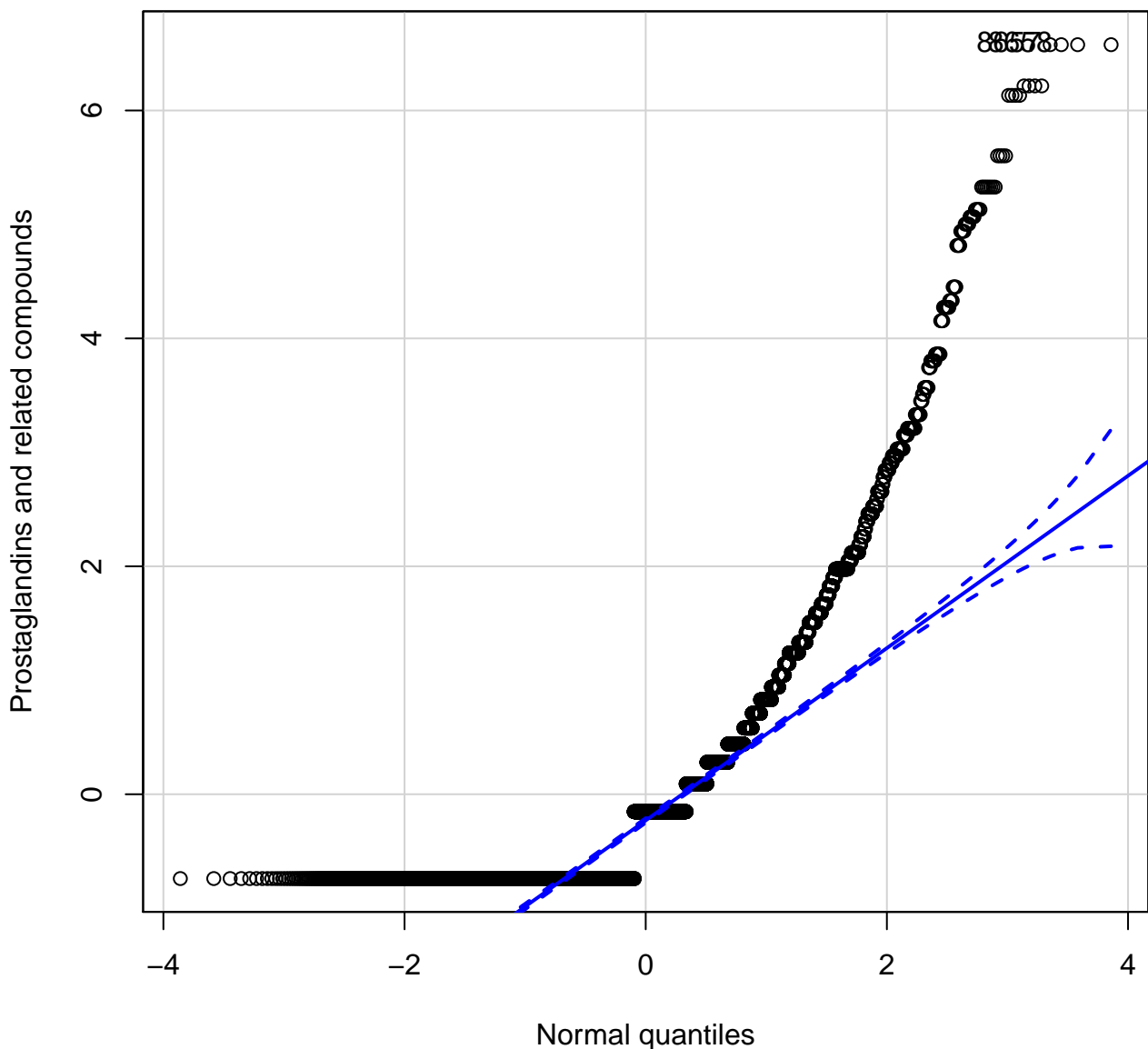
Primary amines Centered-Scaled



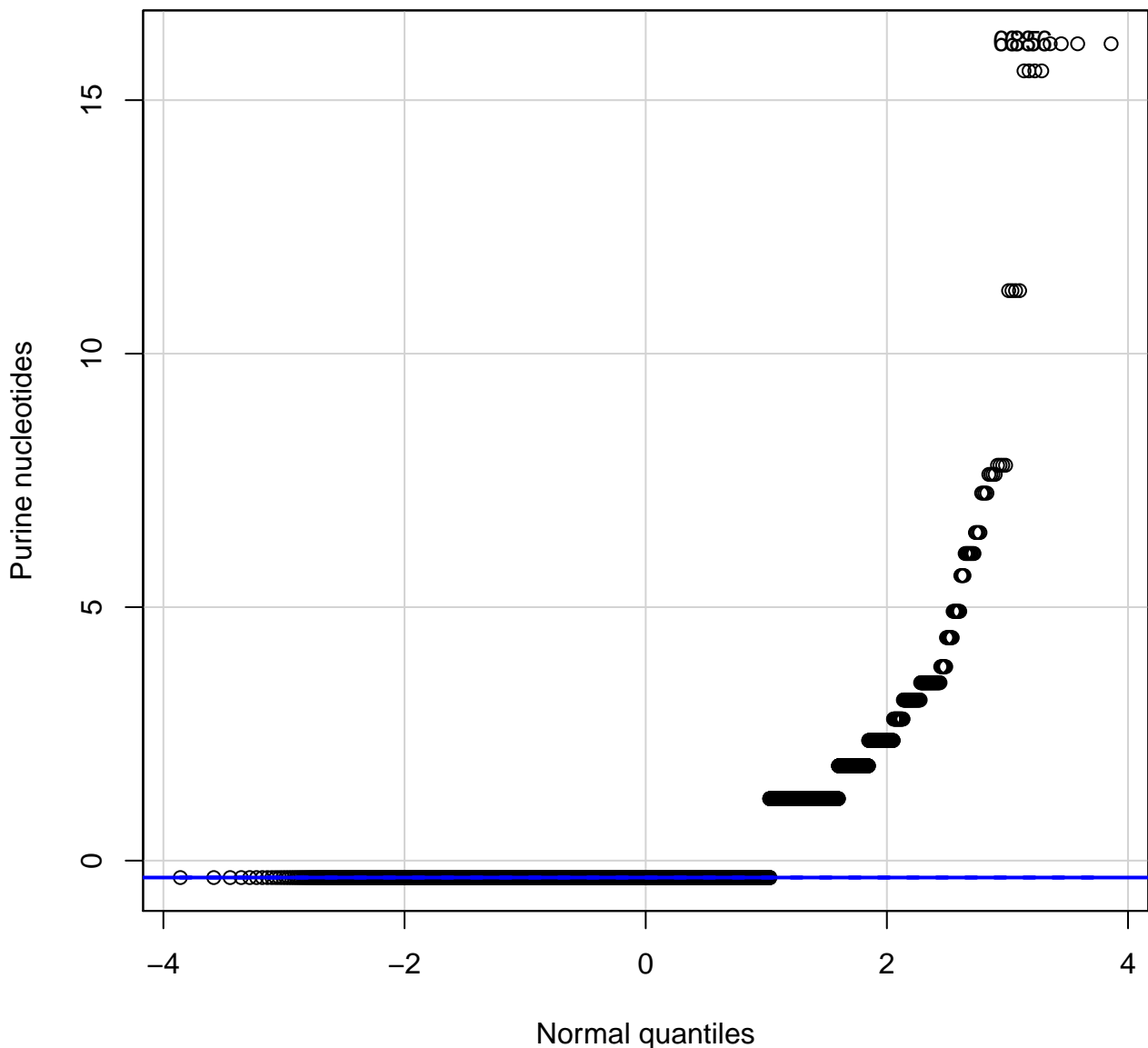
Primary carboxylic acid amides Centered-Scaled



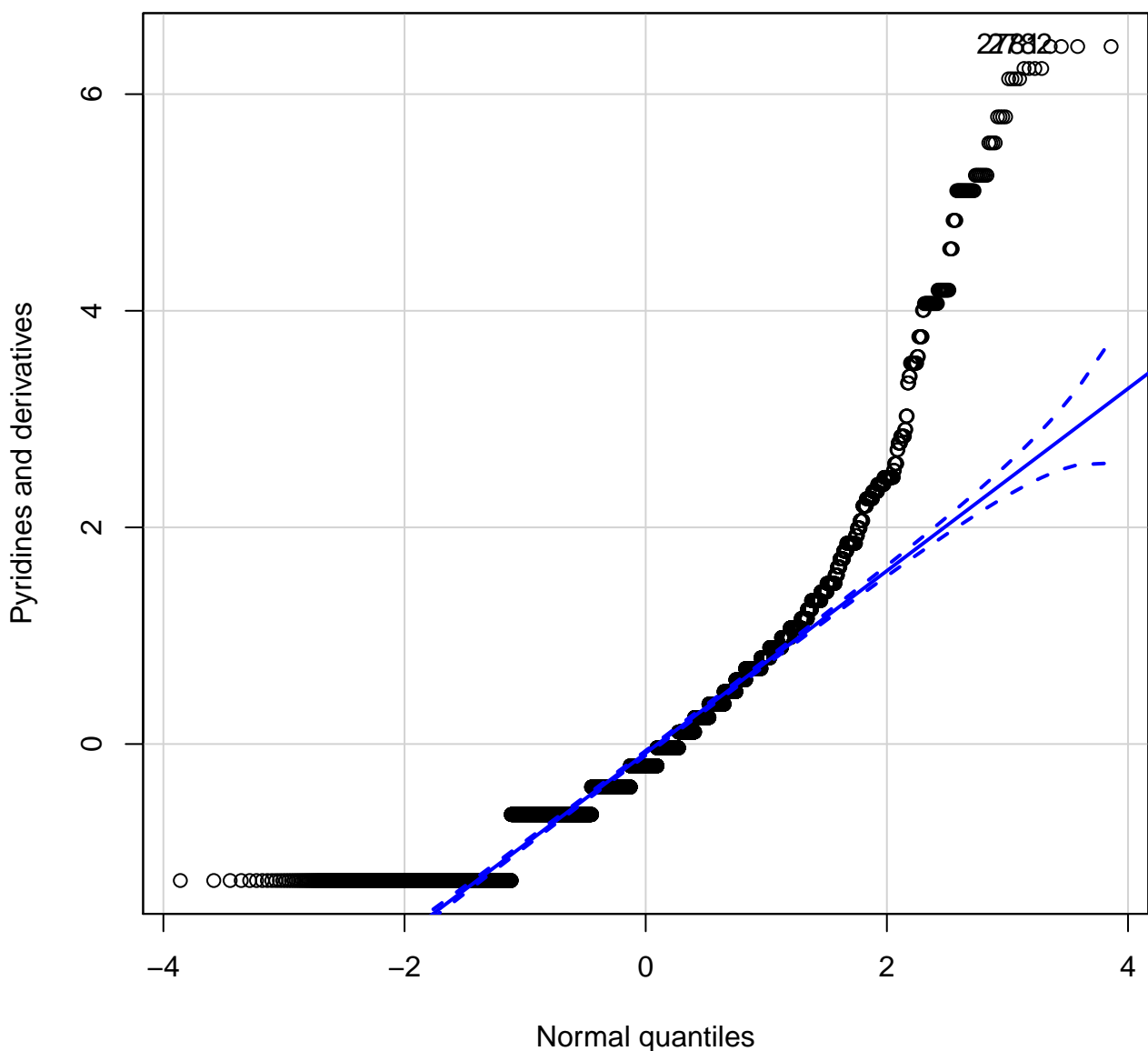
Prostaglandins and related compounds Centered-Scaled



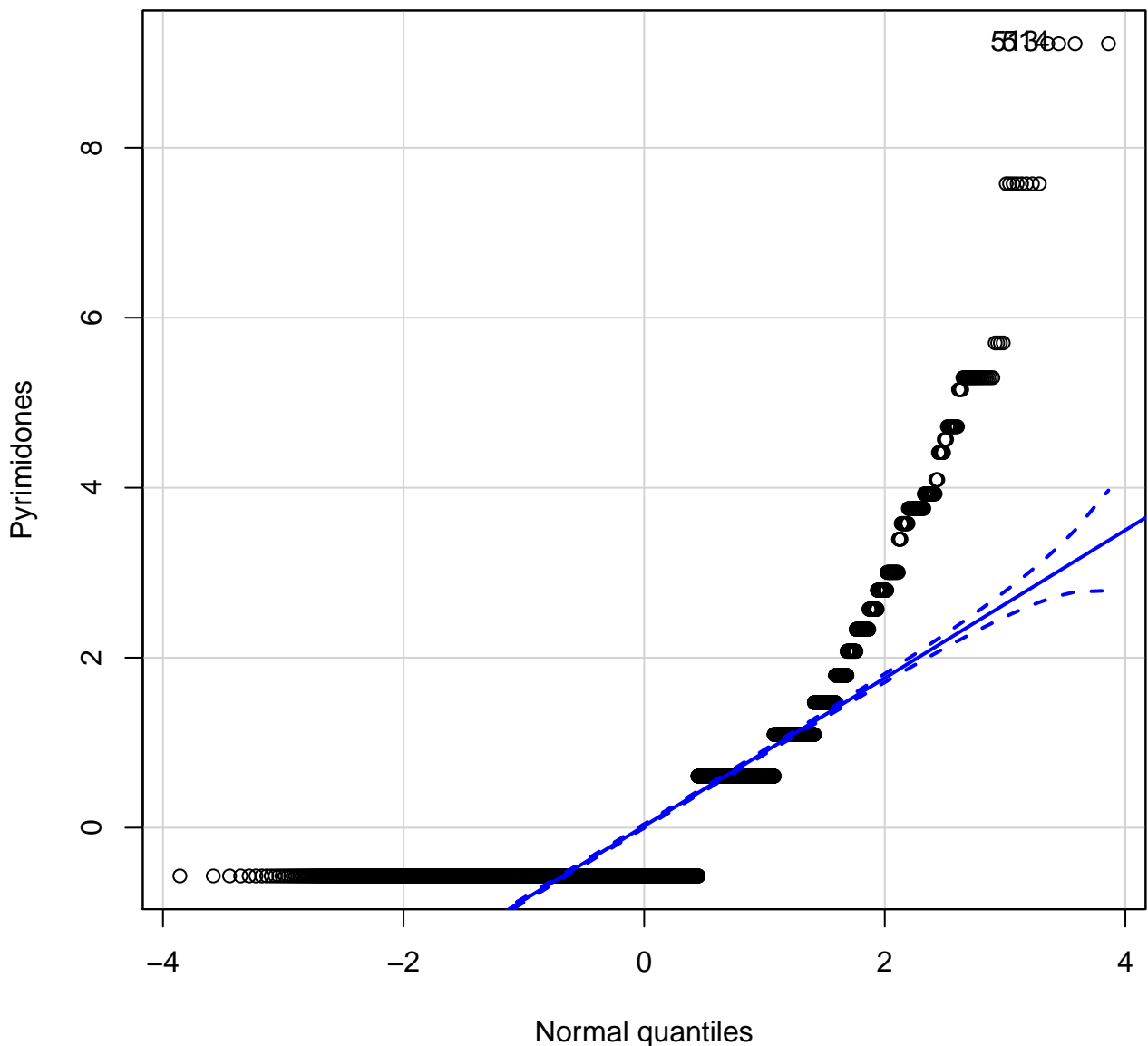
Purine nucleotides Centered-Scaled



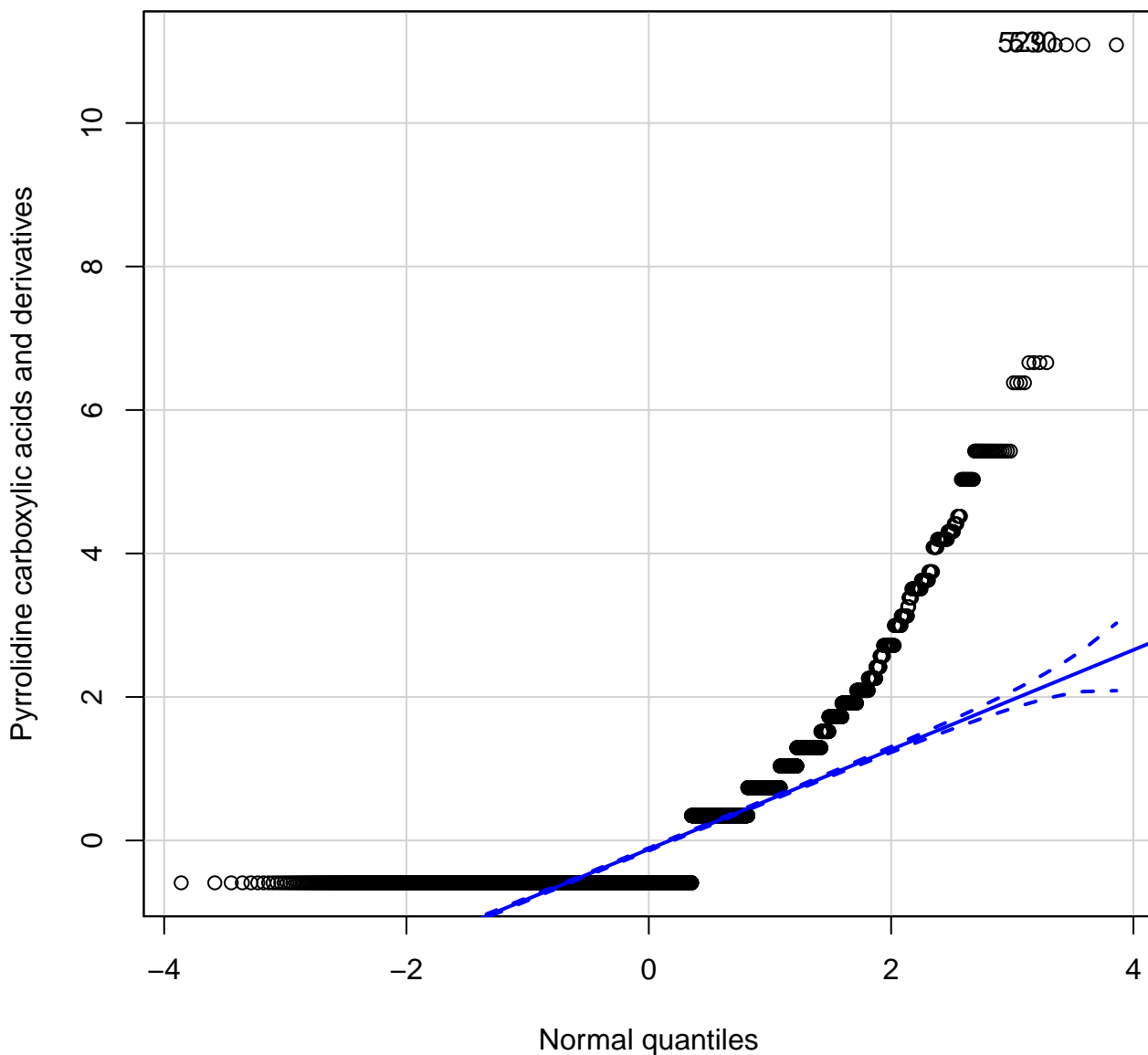
Pyridines and derivatives Centered-Scaled



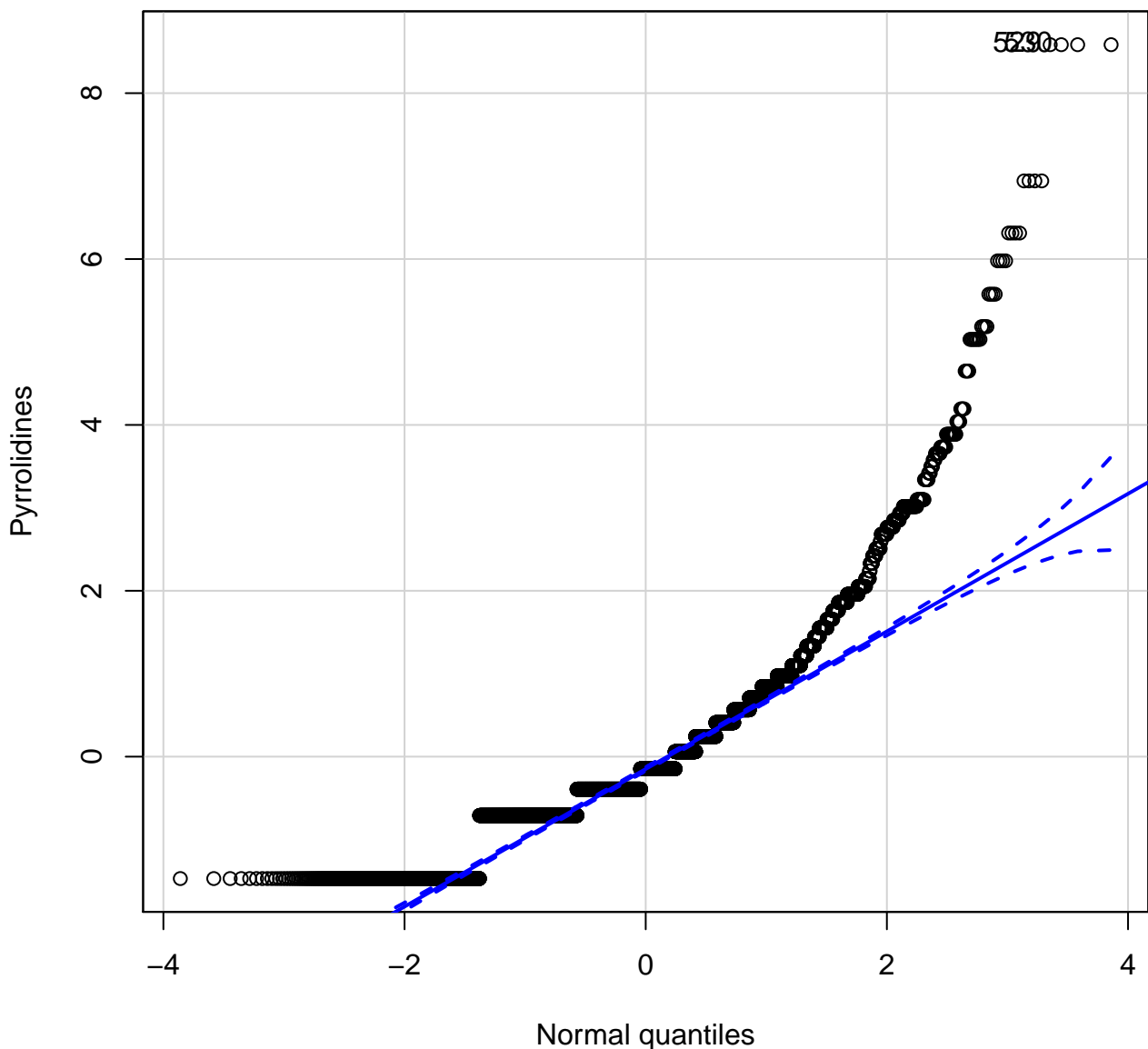
Pyrimidones Centered-Scaled



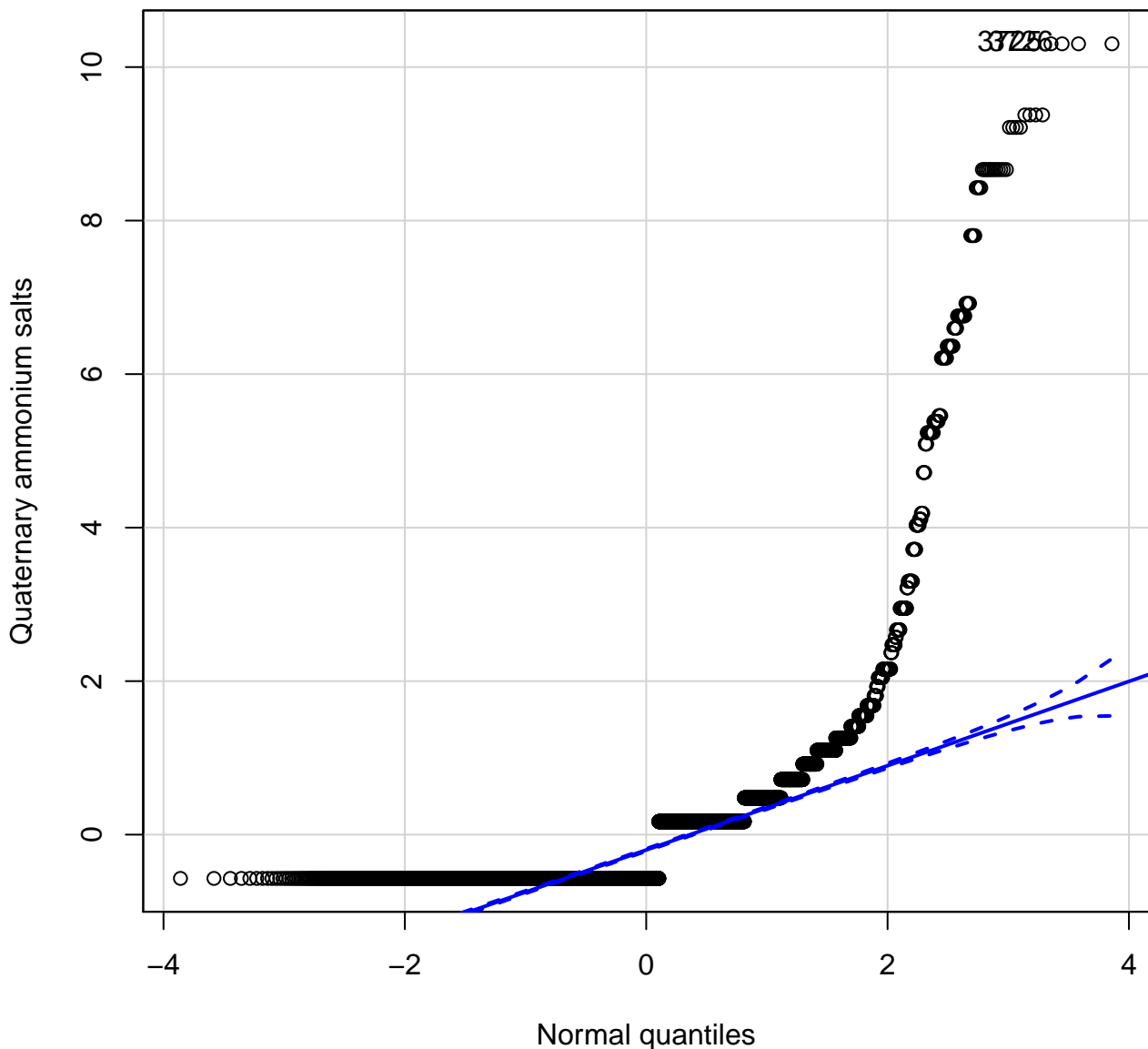
Pyrrolidine carboxylic acids and derivatives Centered-Scaled



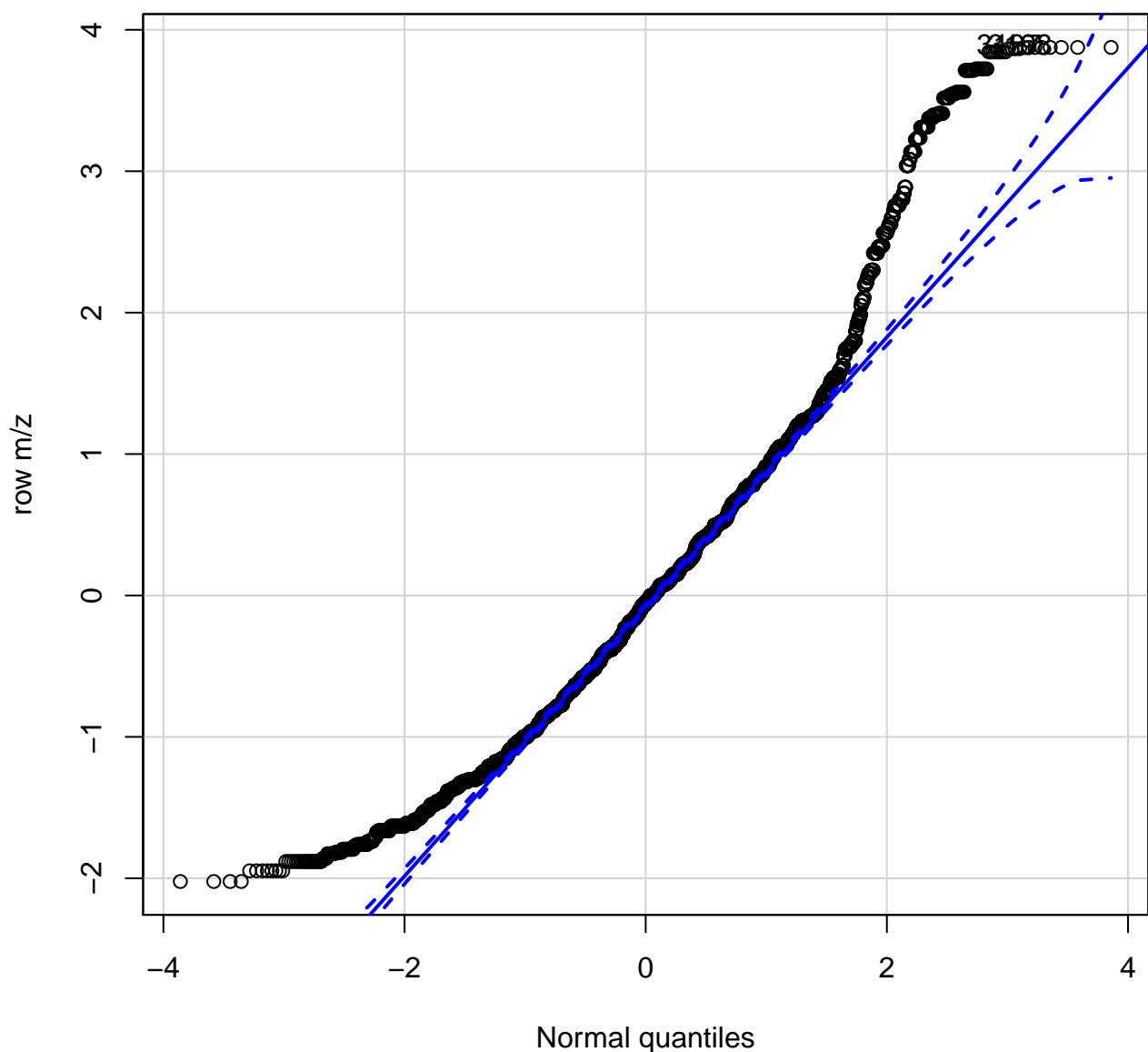
Pyrrolidines Centered-Scaled



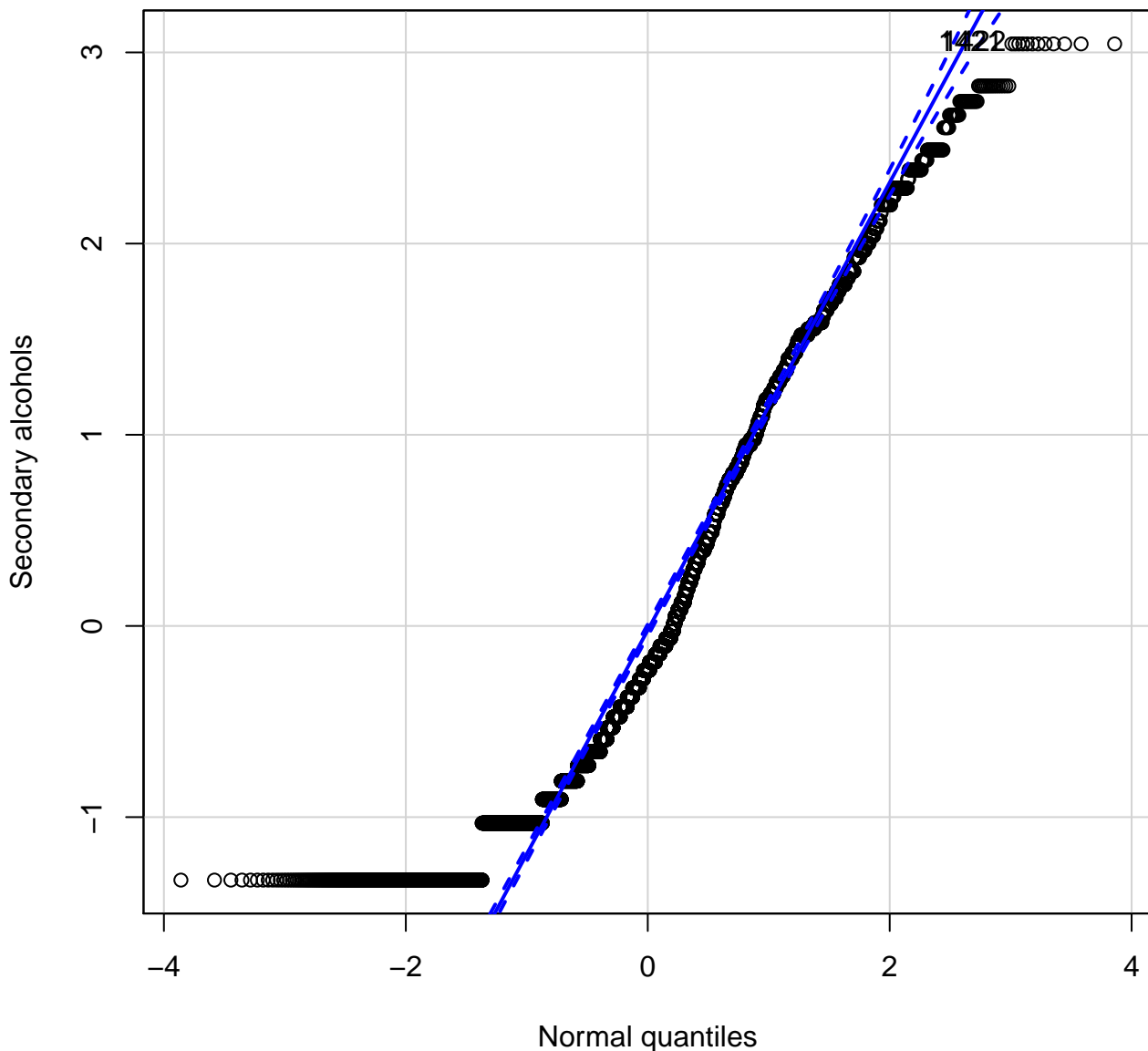
Quaternary ammonium salts Centered-Scaled



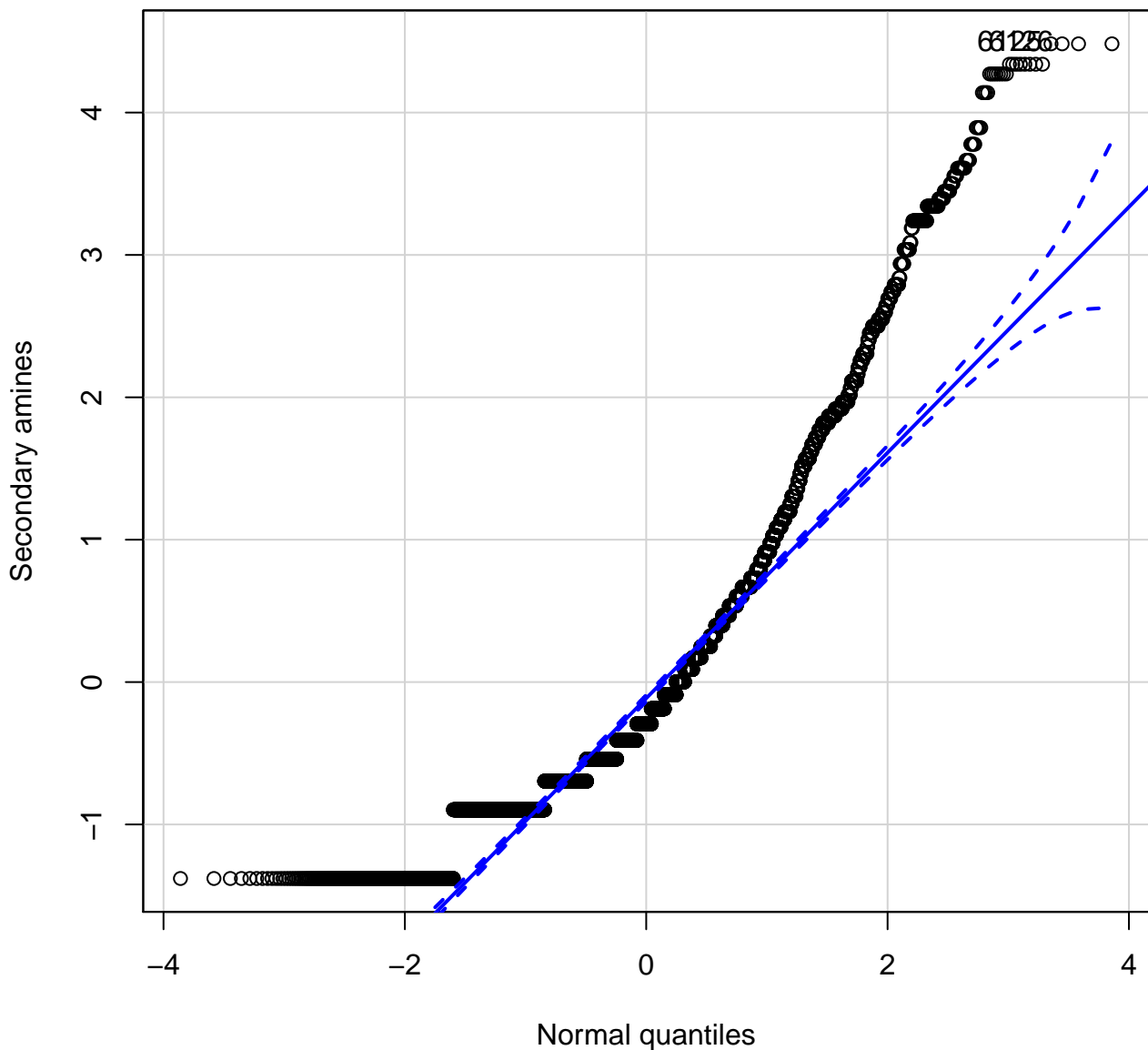
row m/z Centered-Scaled



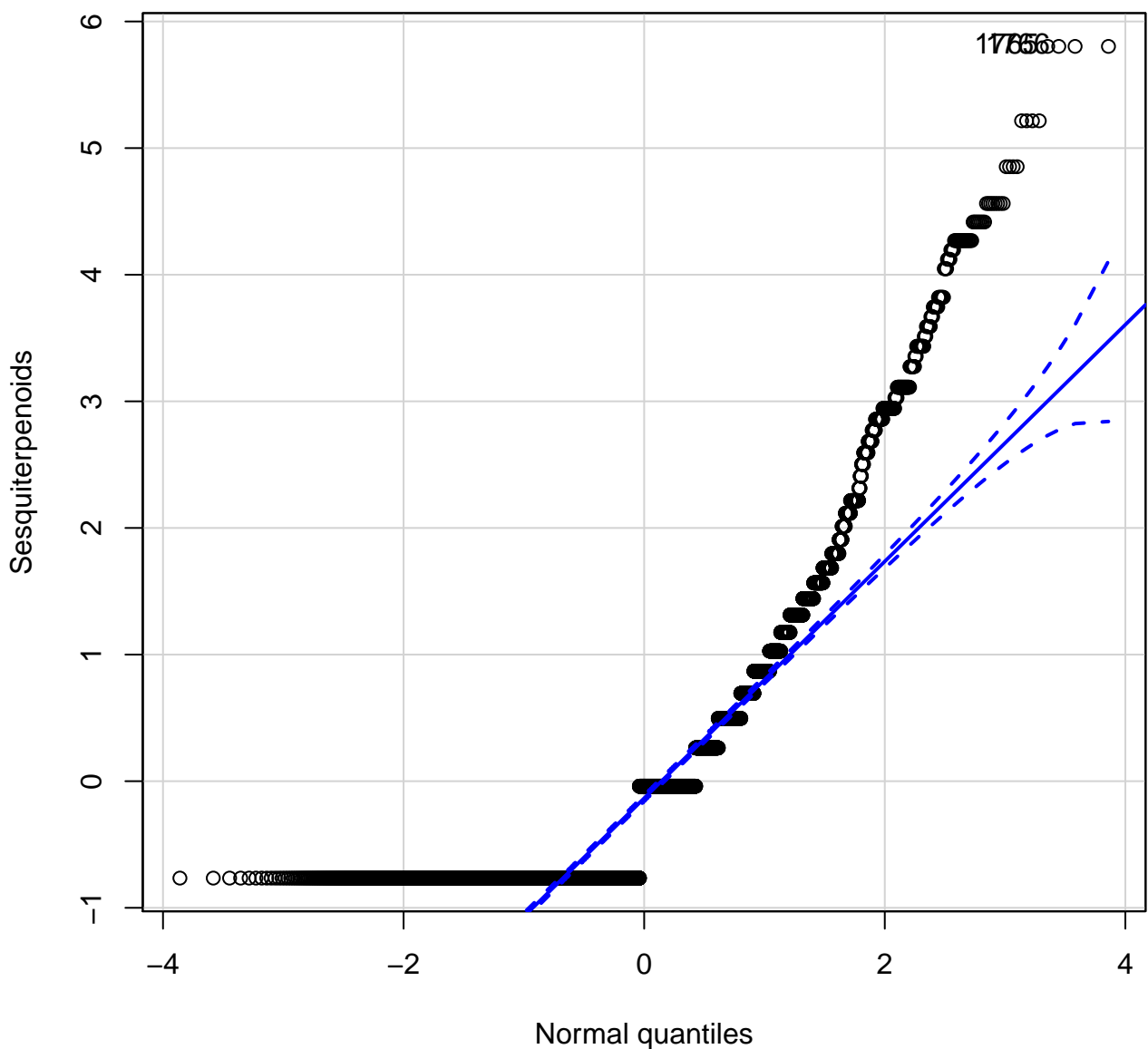
Secondary alcohols Centered-Scaled



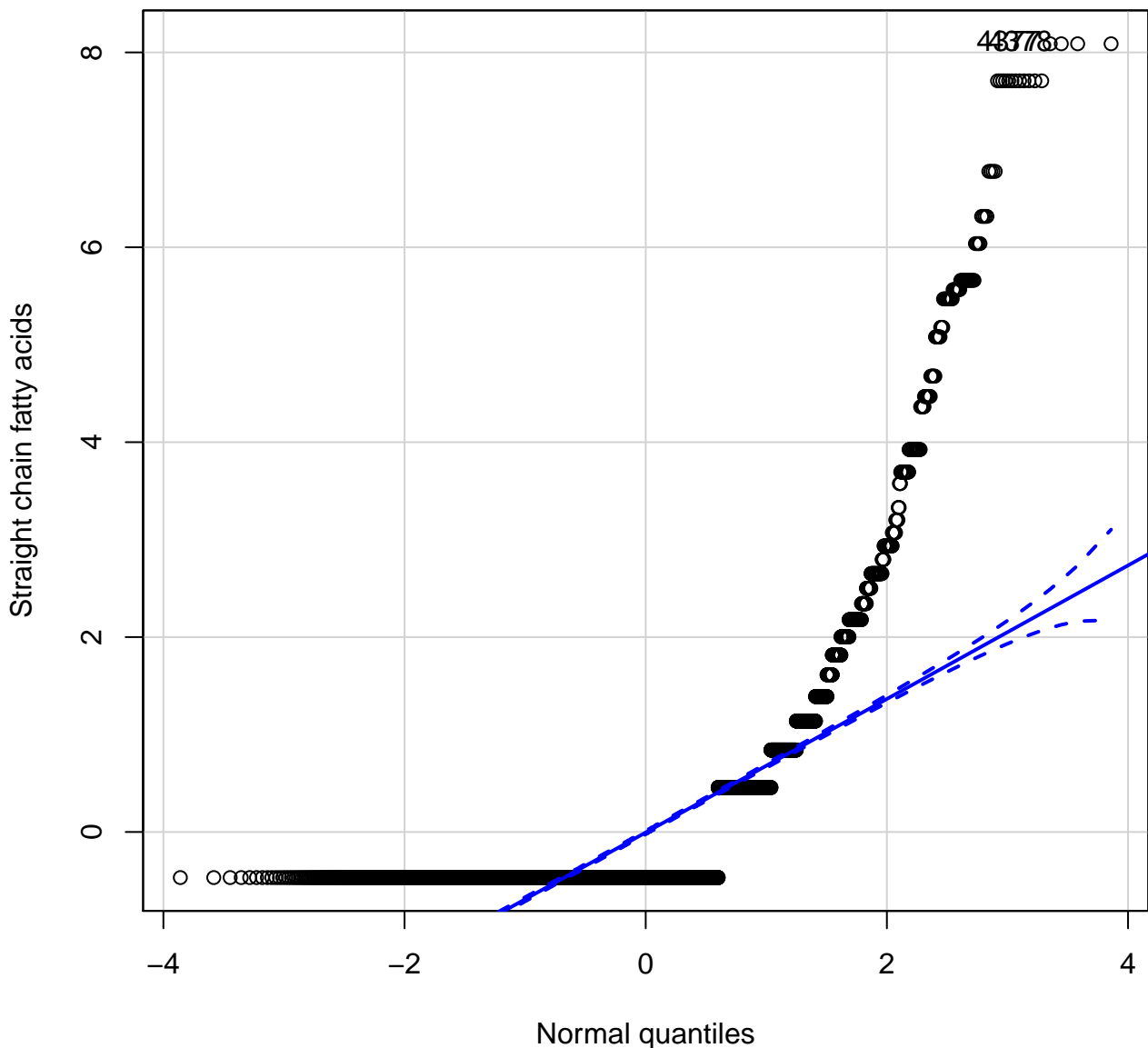
Secondary amines Centered–Scaled



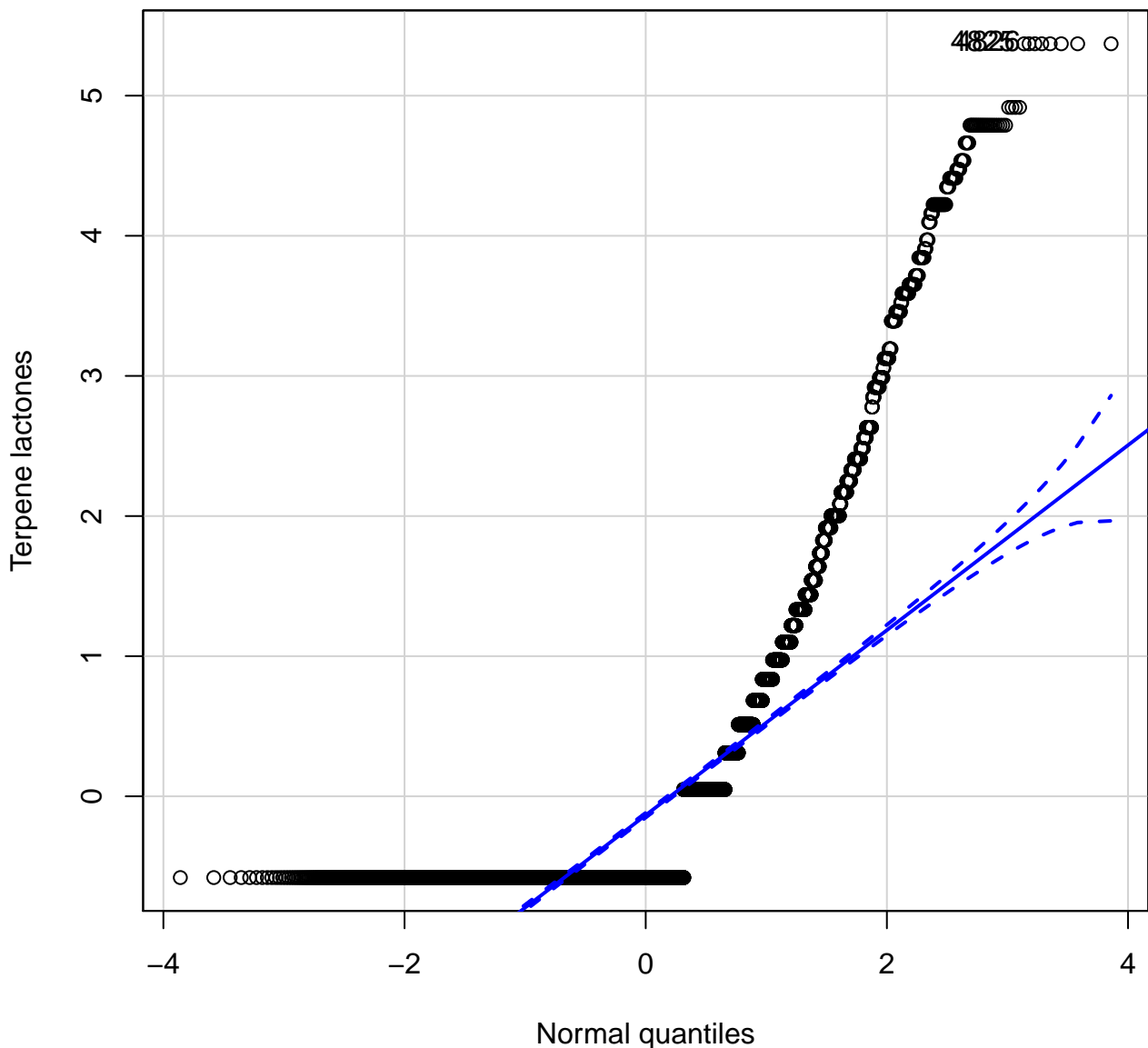
Sesquiterpenoids Centered-Scaled



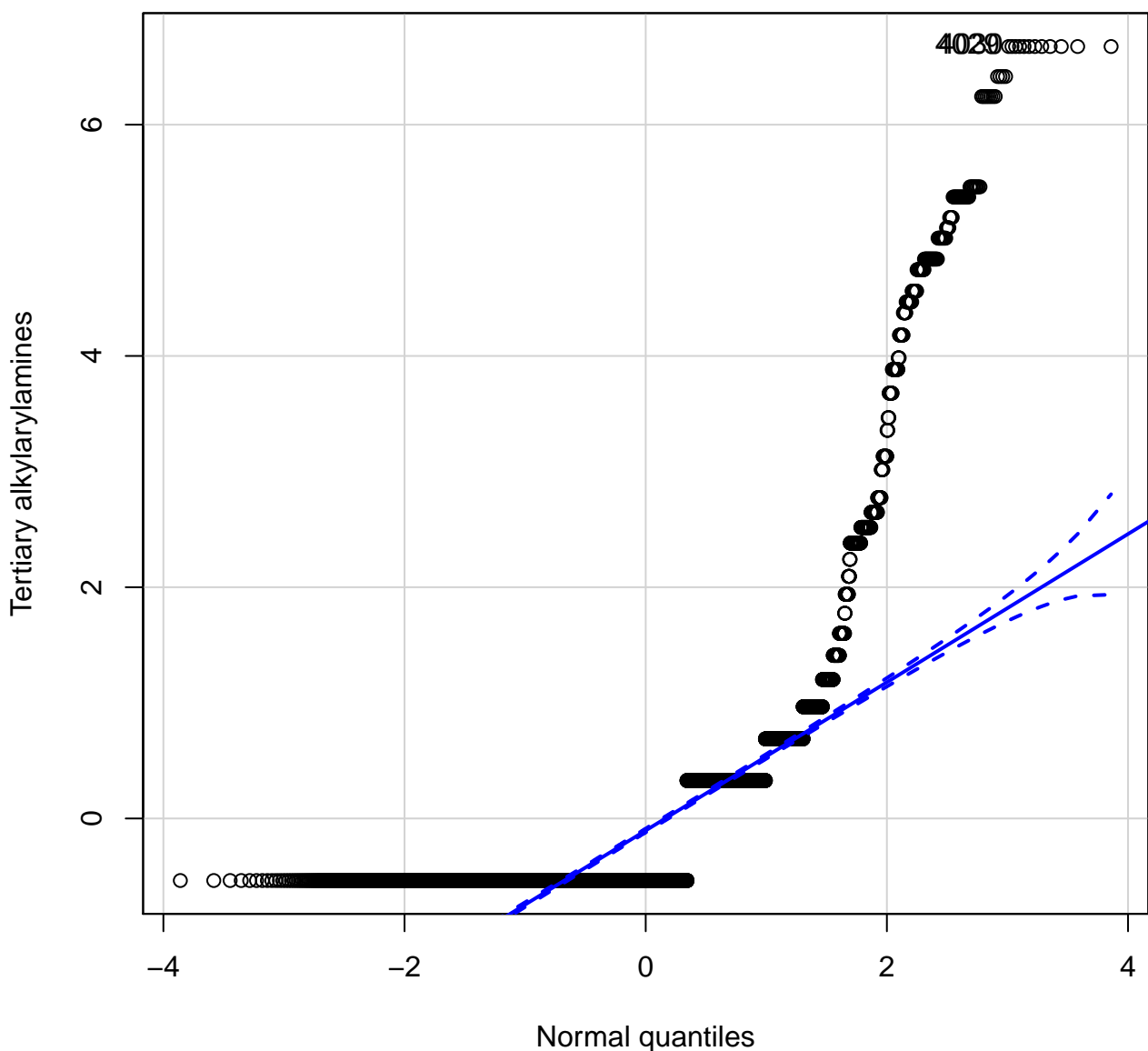
Straight chain fatty acids Centered-Scaled



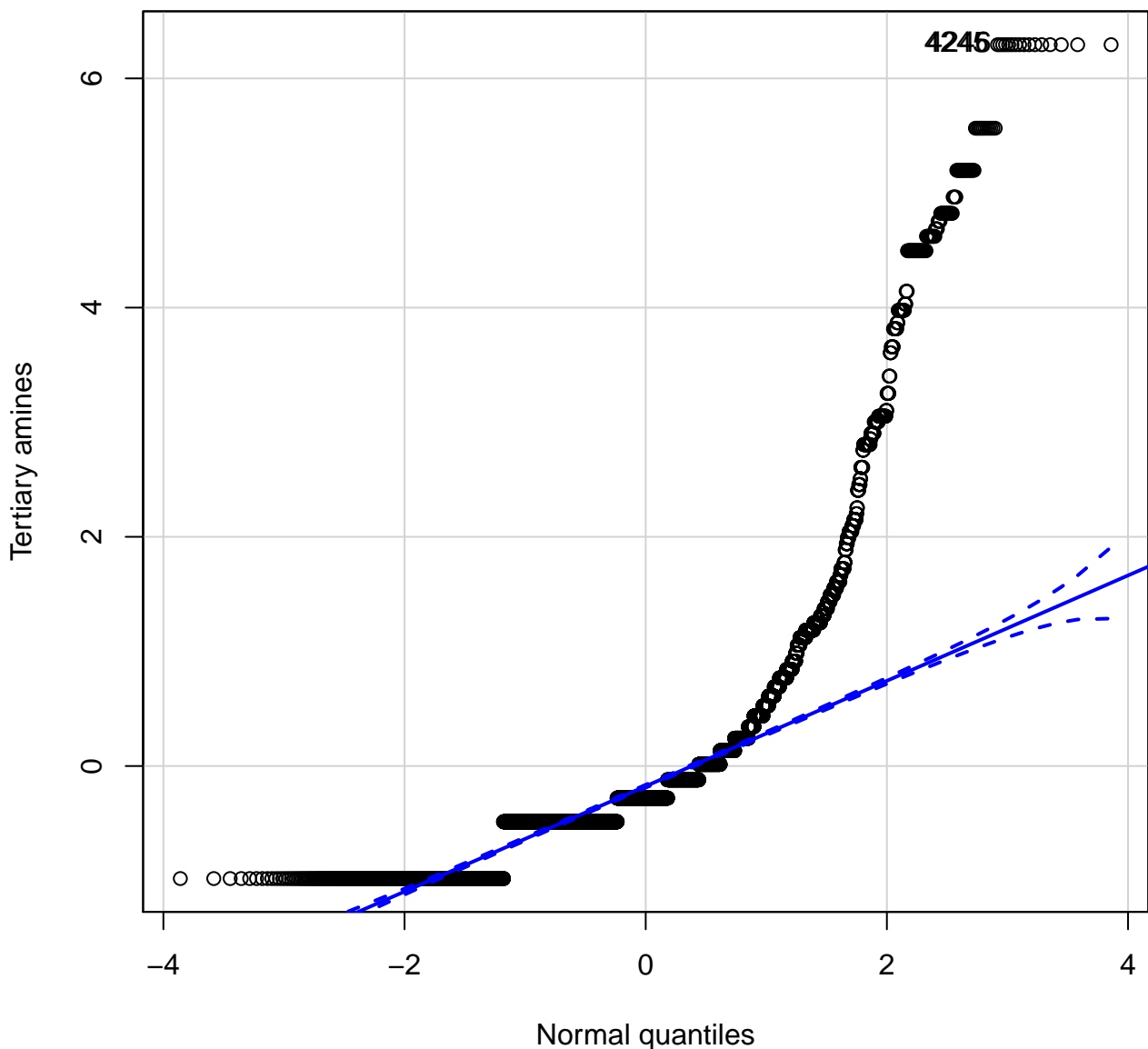
Terpene lactones Centered-Scaled



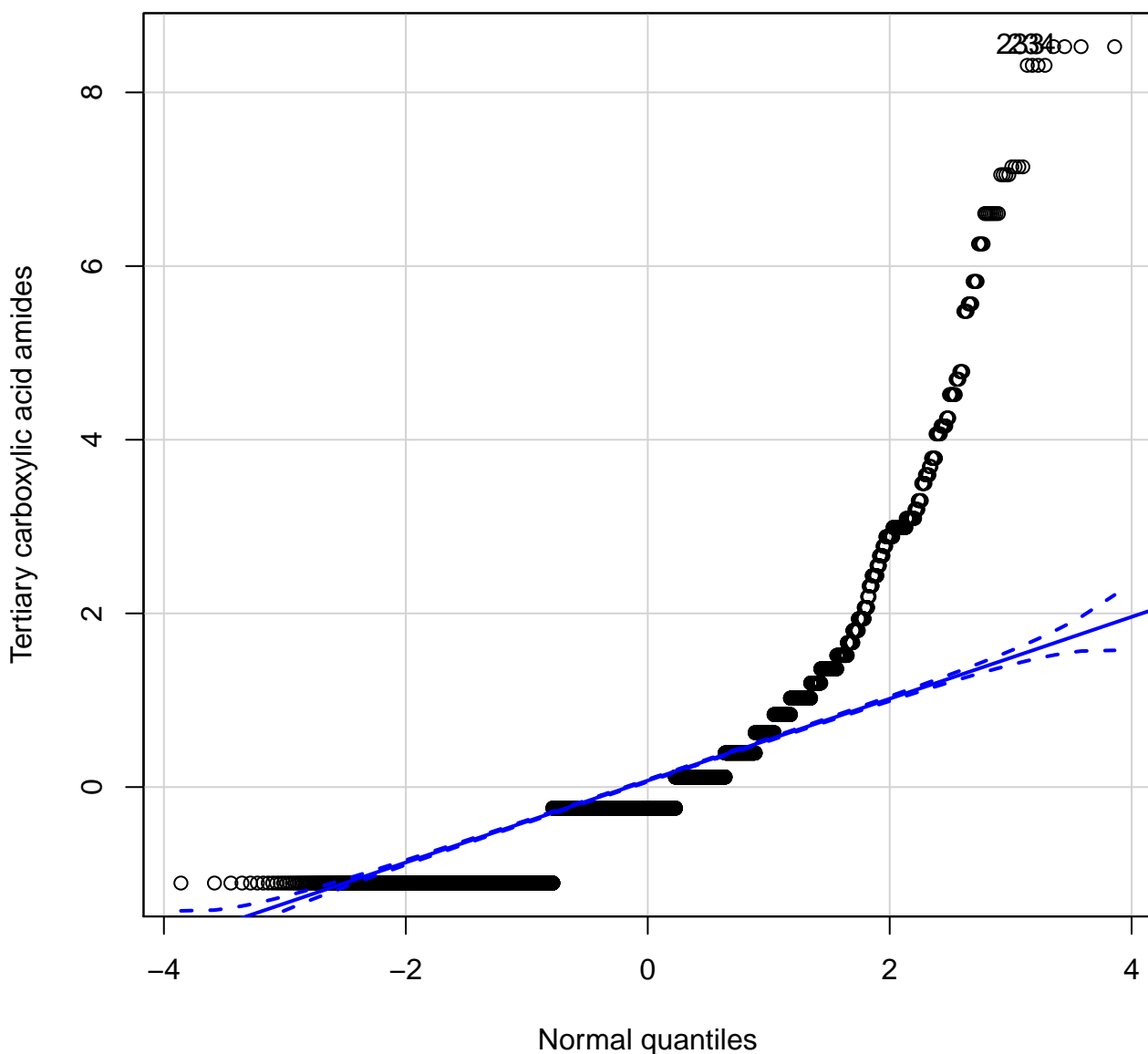
Tertiary alkylarylamines Centered-Scaled



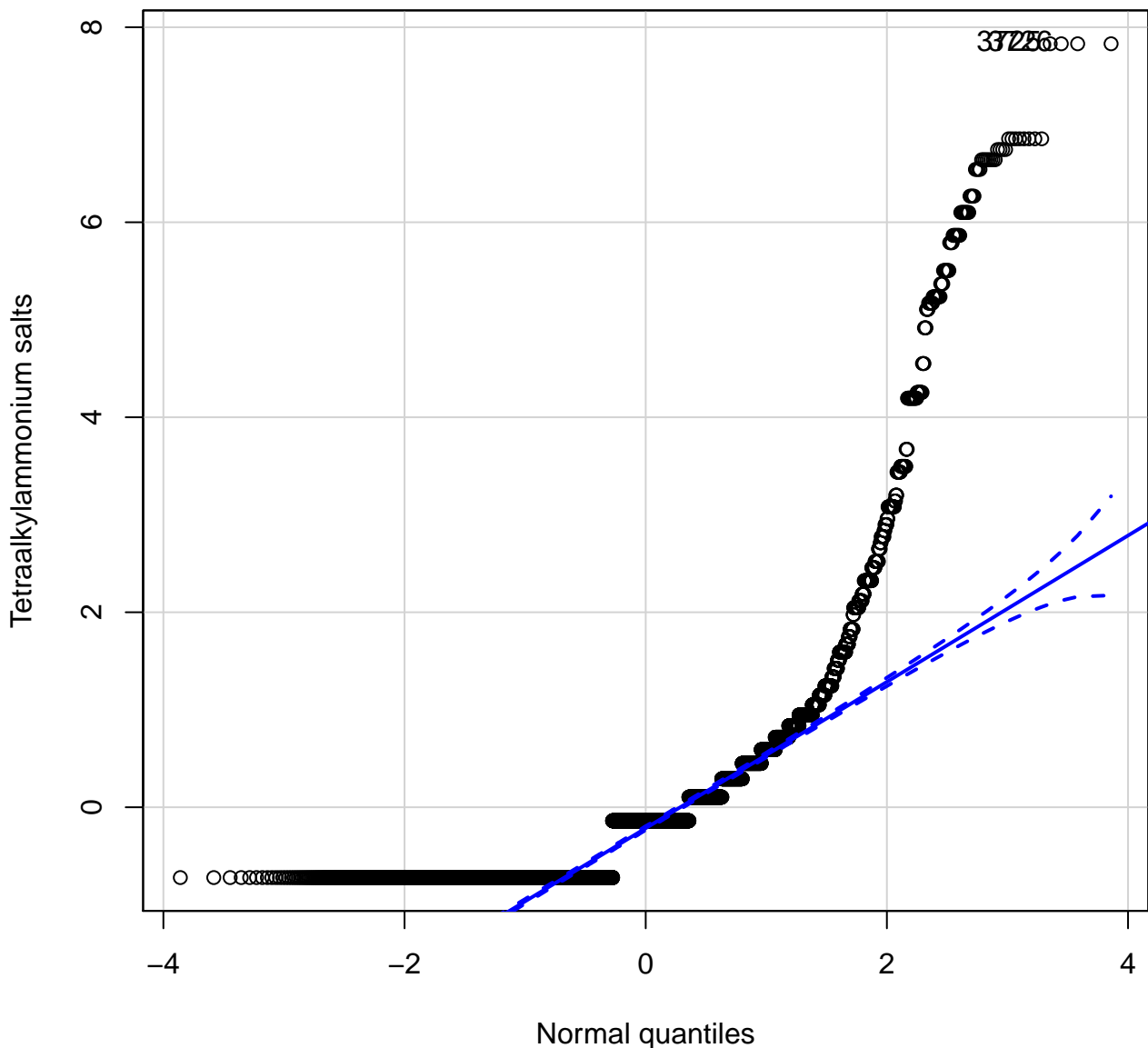
Tertiary amines Centered-Scaled



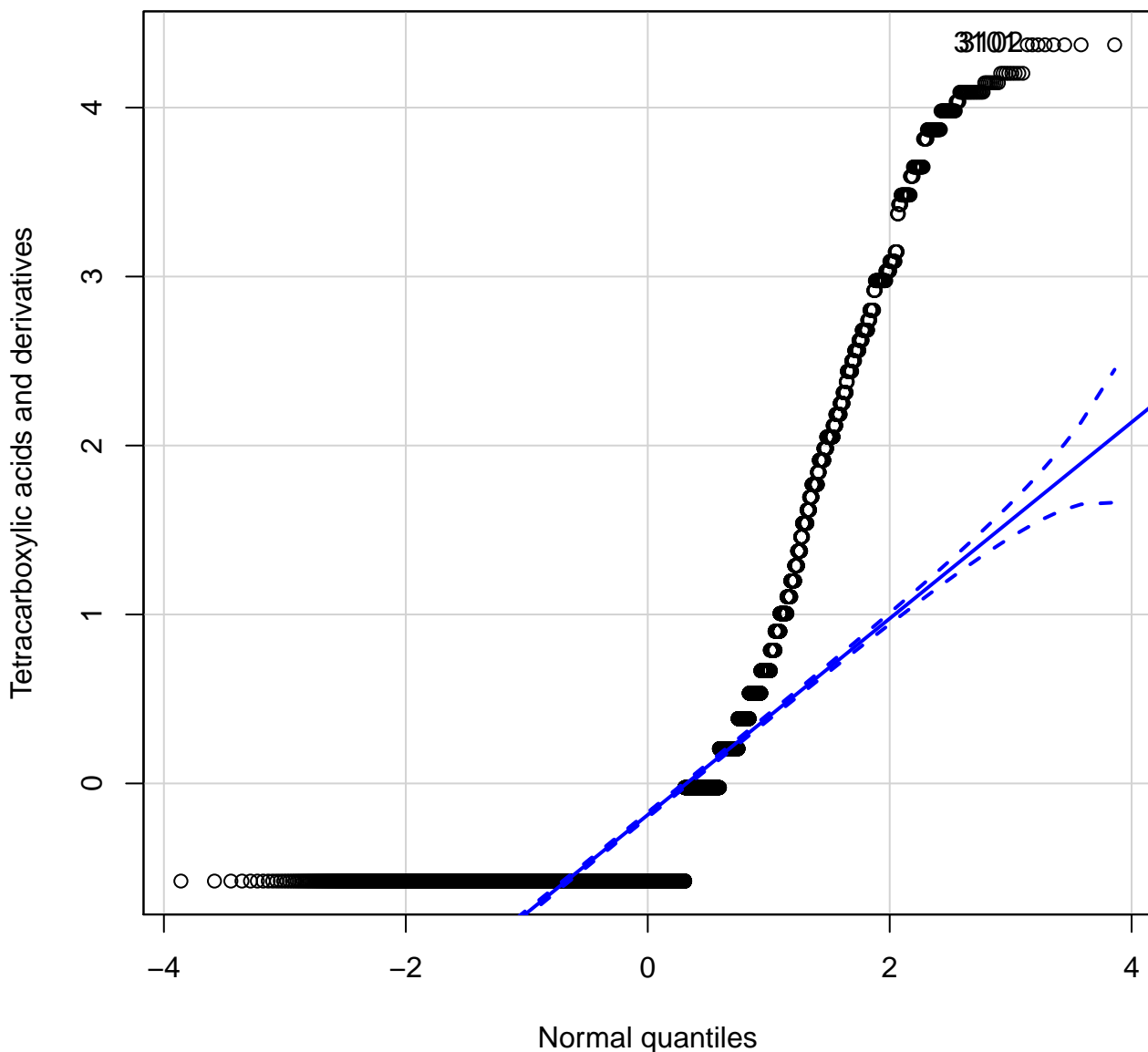
Tertiary carboxylic acid amides Centered-Scaled



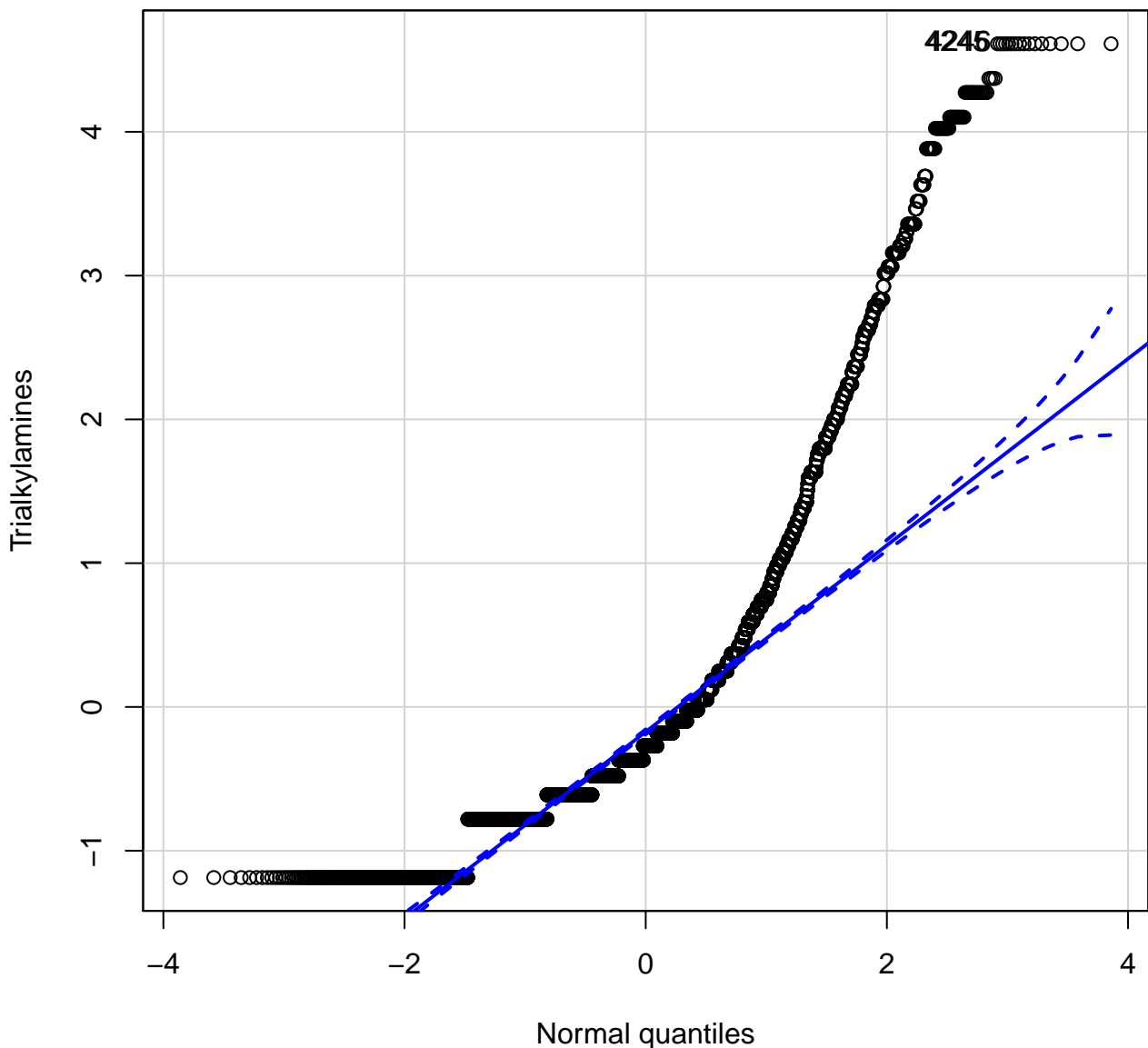
Tetraalkylammonium salts Centered-Scaled



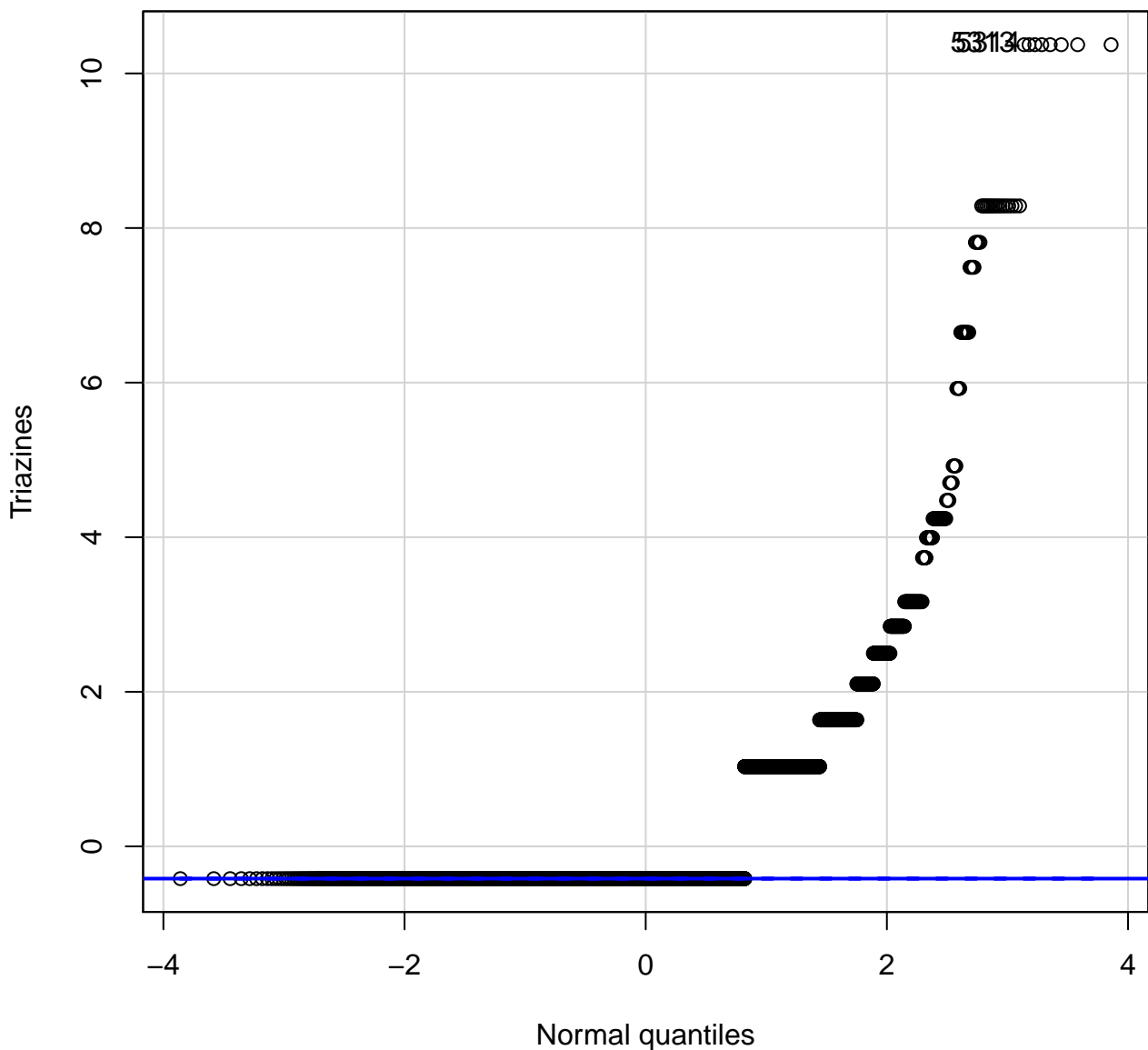
Tetracarboxylic acids and derivatives Centered-Scaled



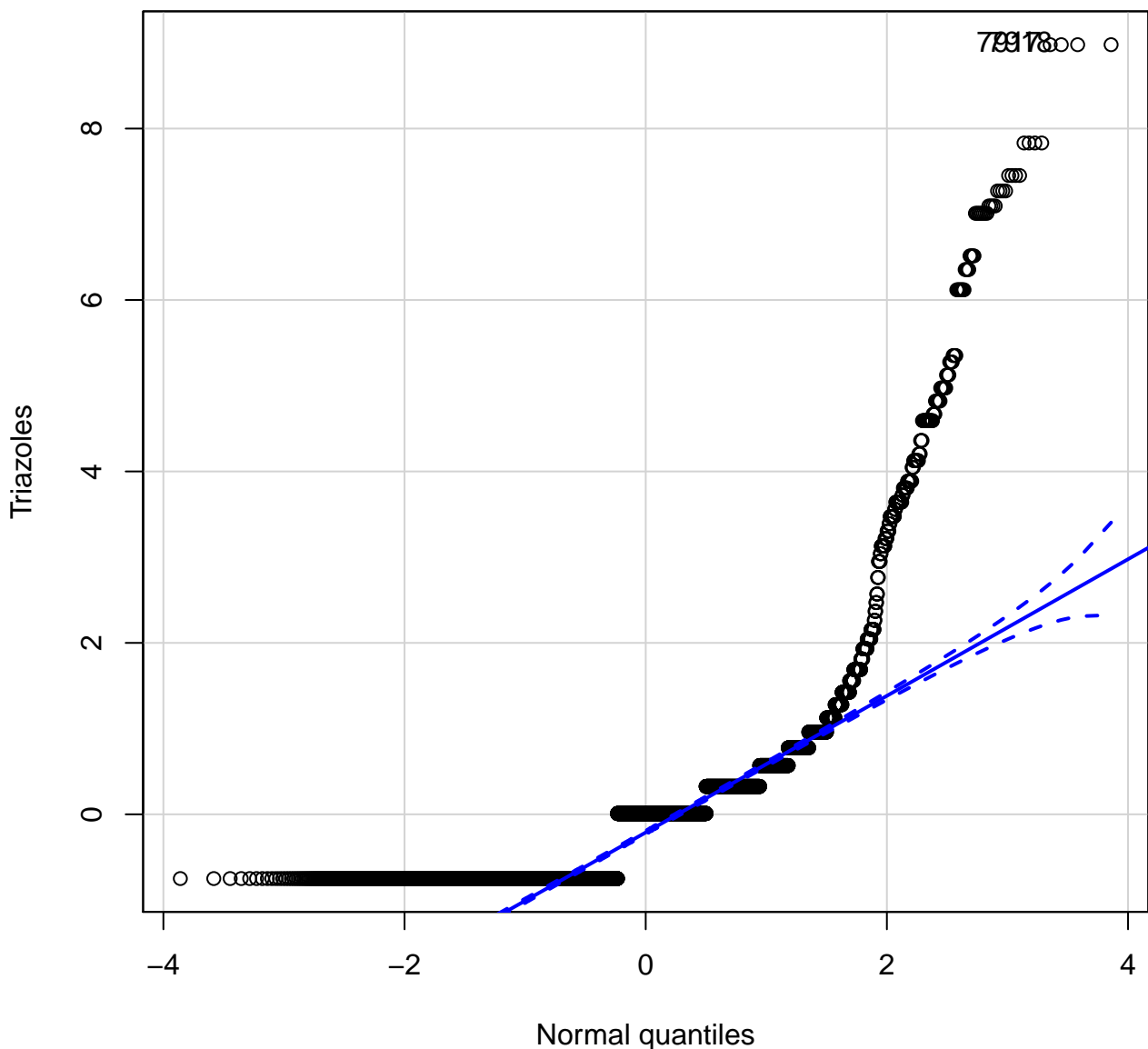
Trialkylamines Centered-Scaled



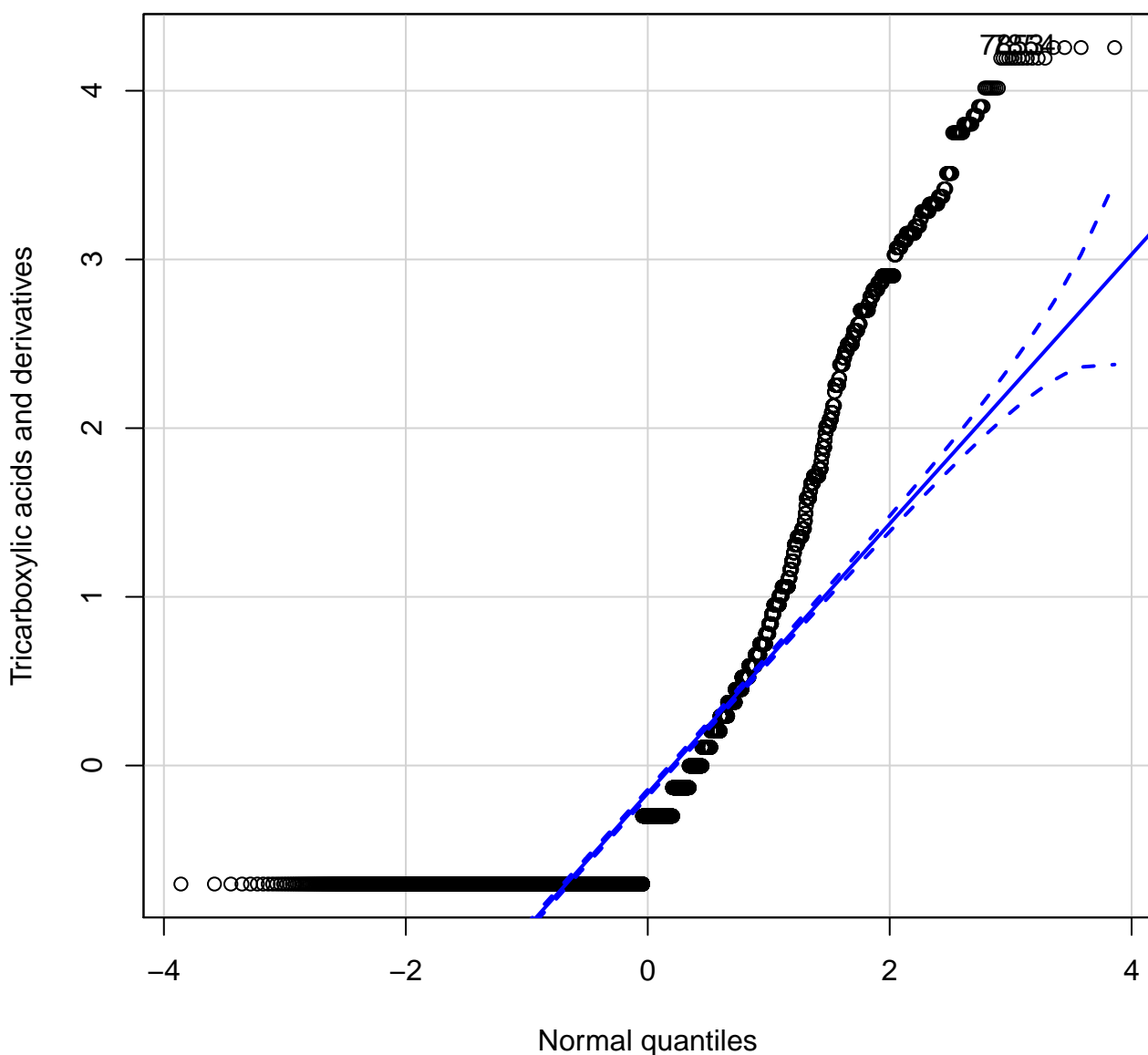
Triazines Centered–Scaled



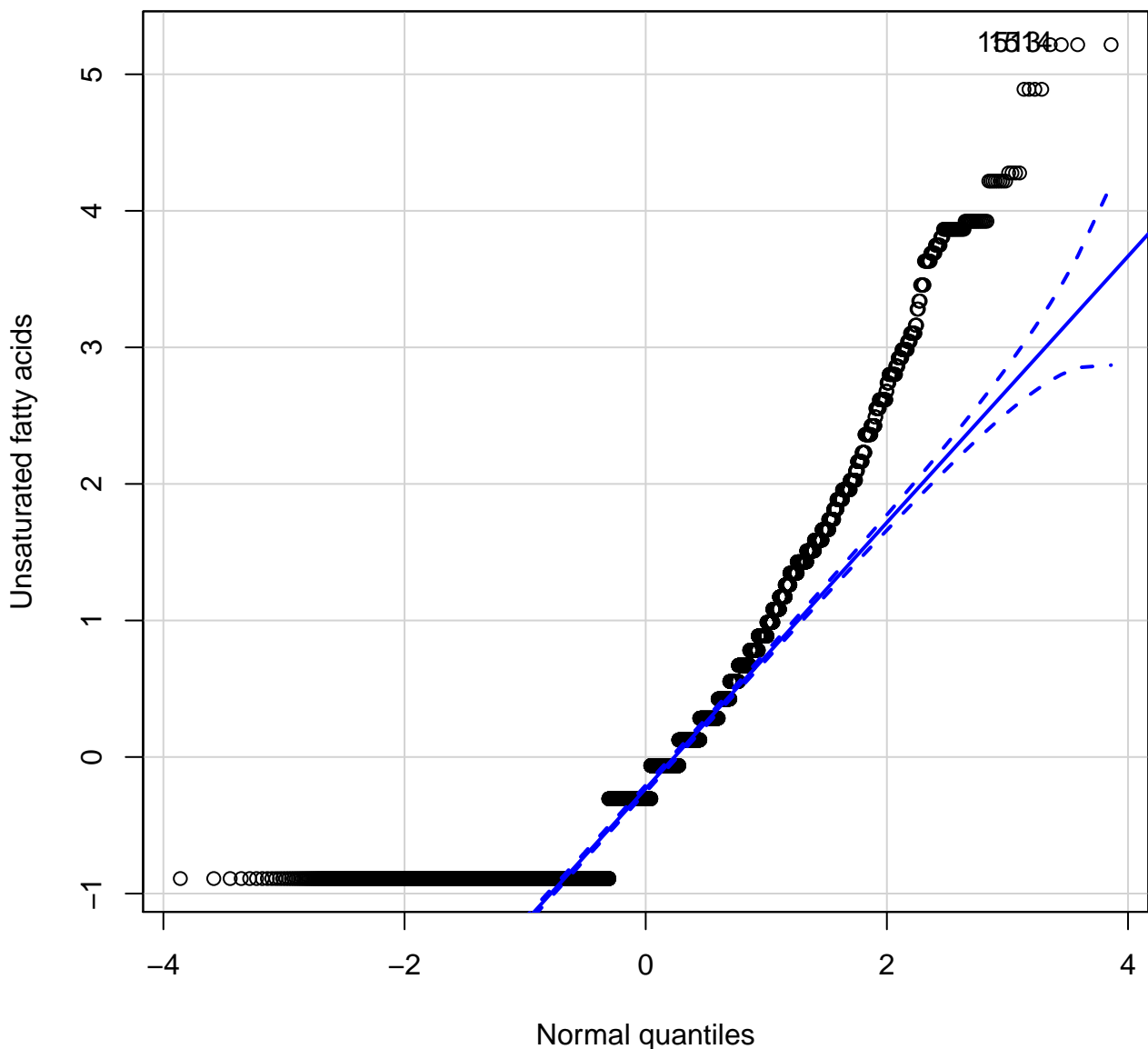
Triazoles Centered-Scaled



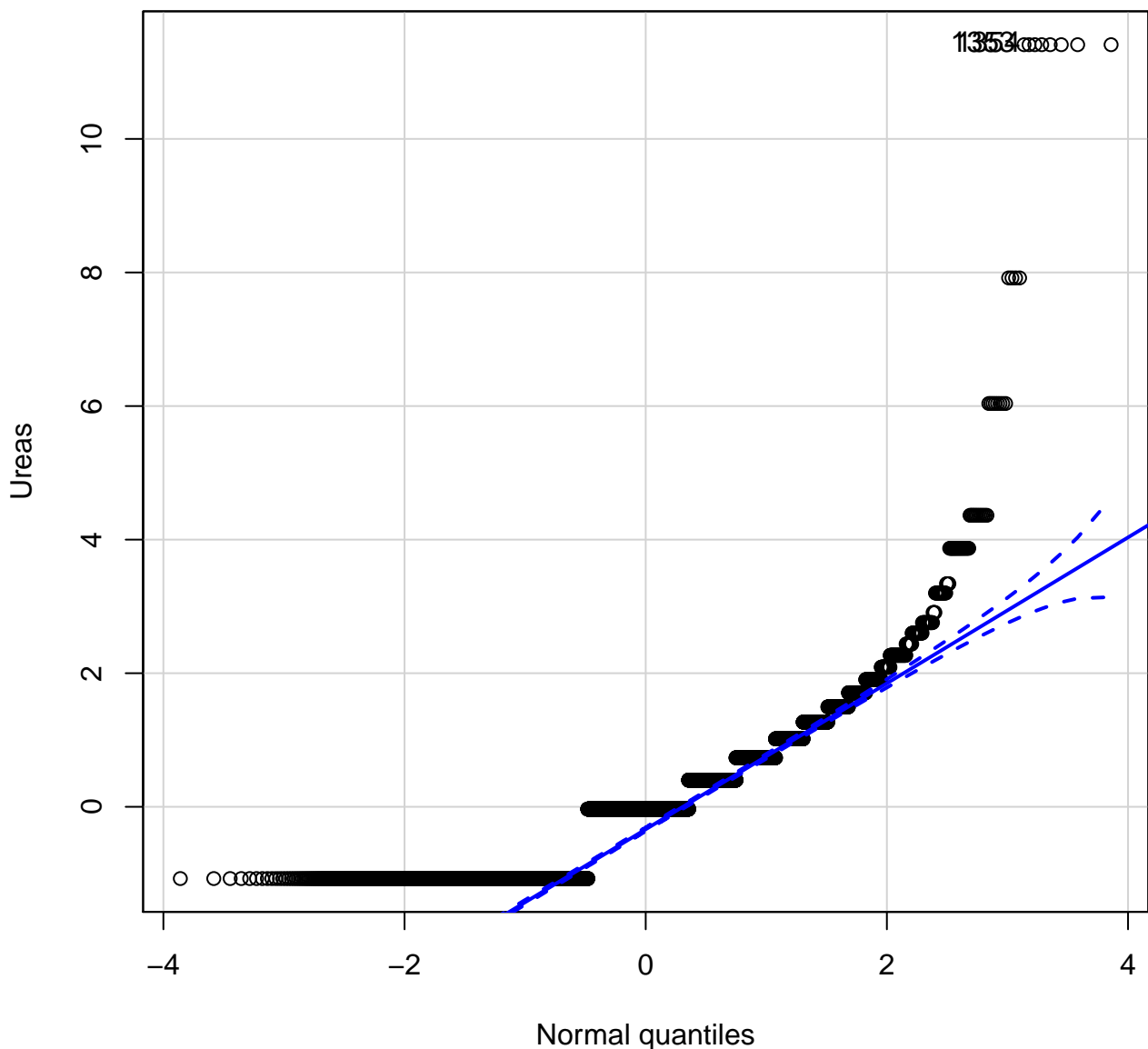
Tricarboxylic acids and derivatives Centered-Scaled



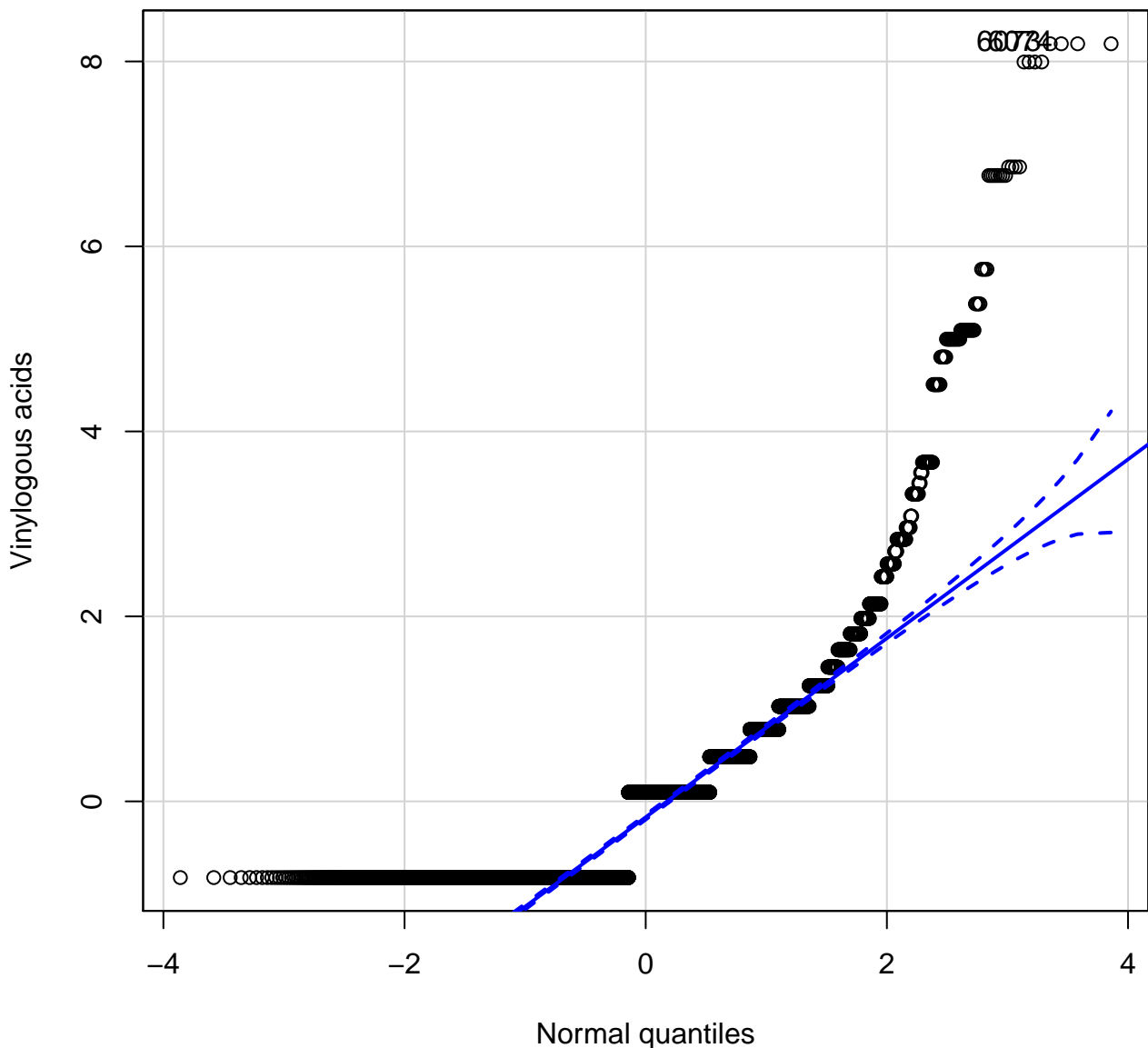
Unsaturated fatty acids Centered-Scaled



Ureas Centered-Scaled



Vinylogous acids Centered-Scaled



Vinylogous amides Centered-Scaled

