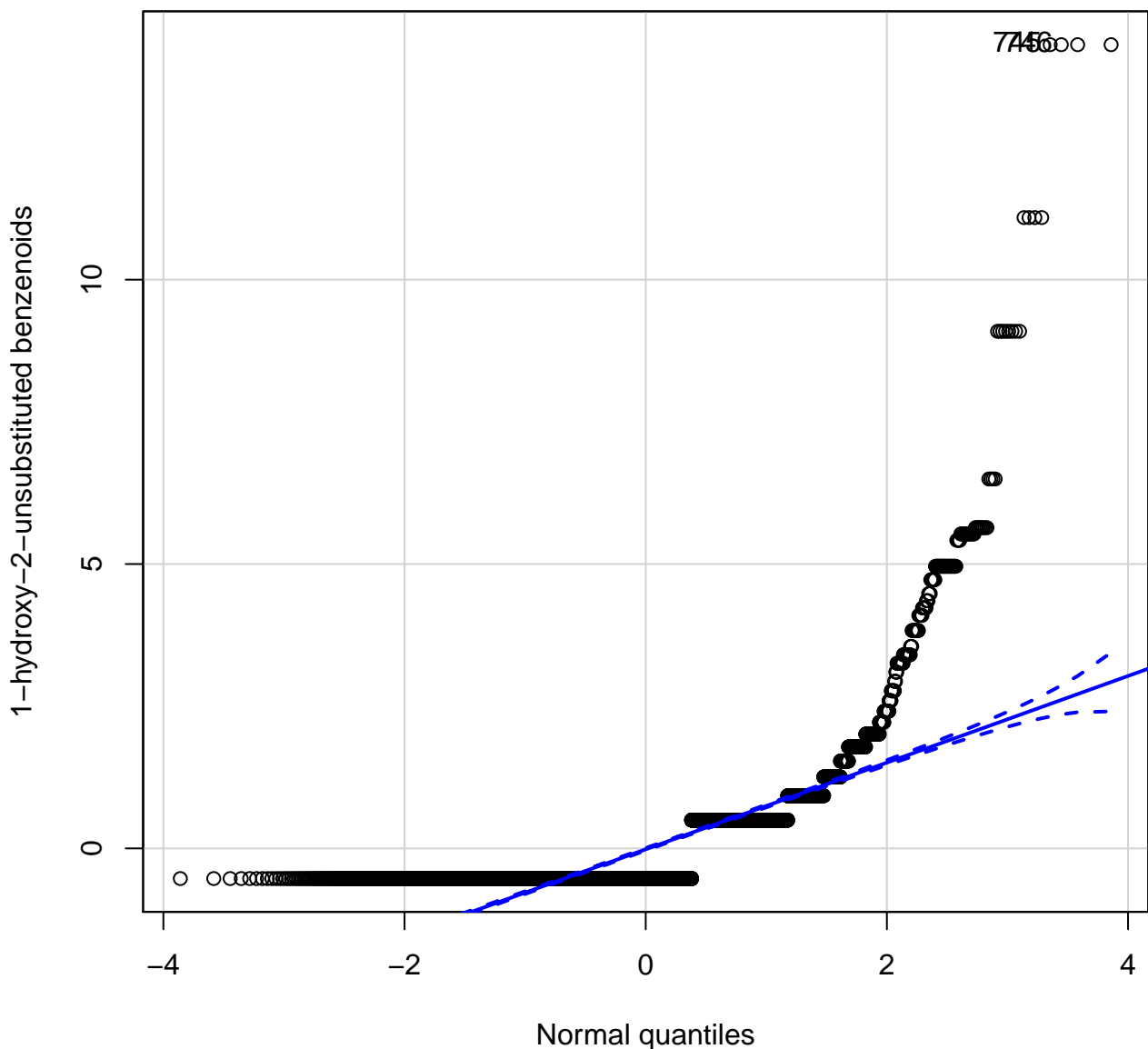
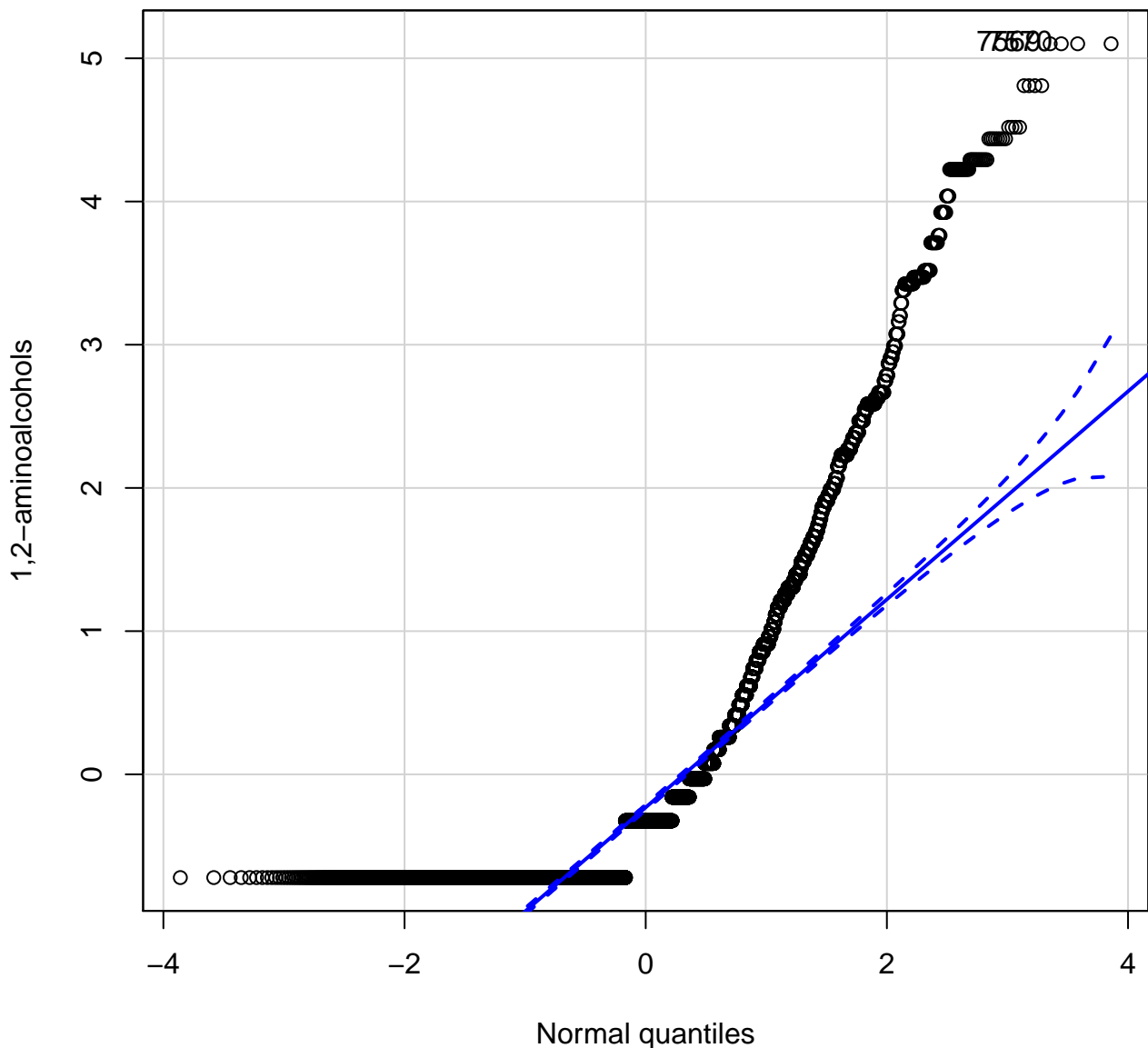


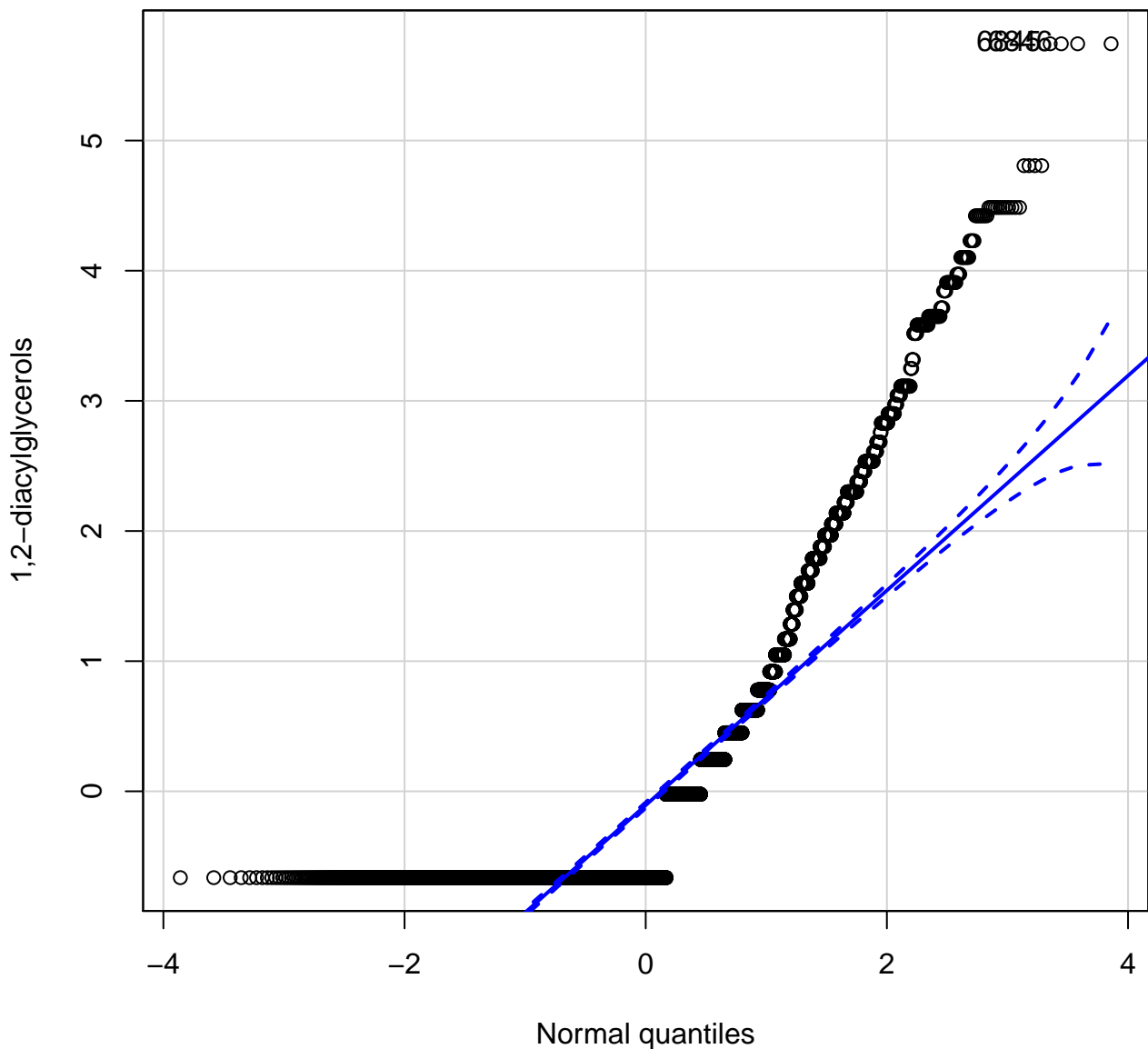
# 1-hydroxy-2-unsubstituted benzenoids Centered-Scaled



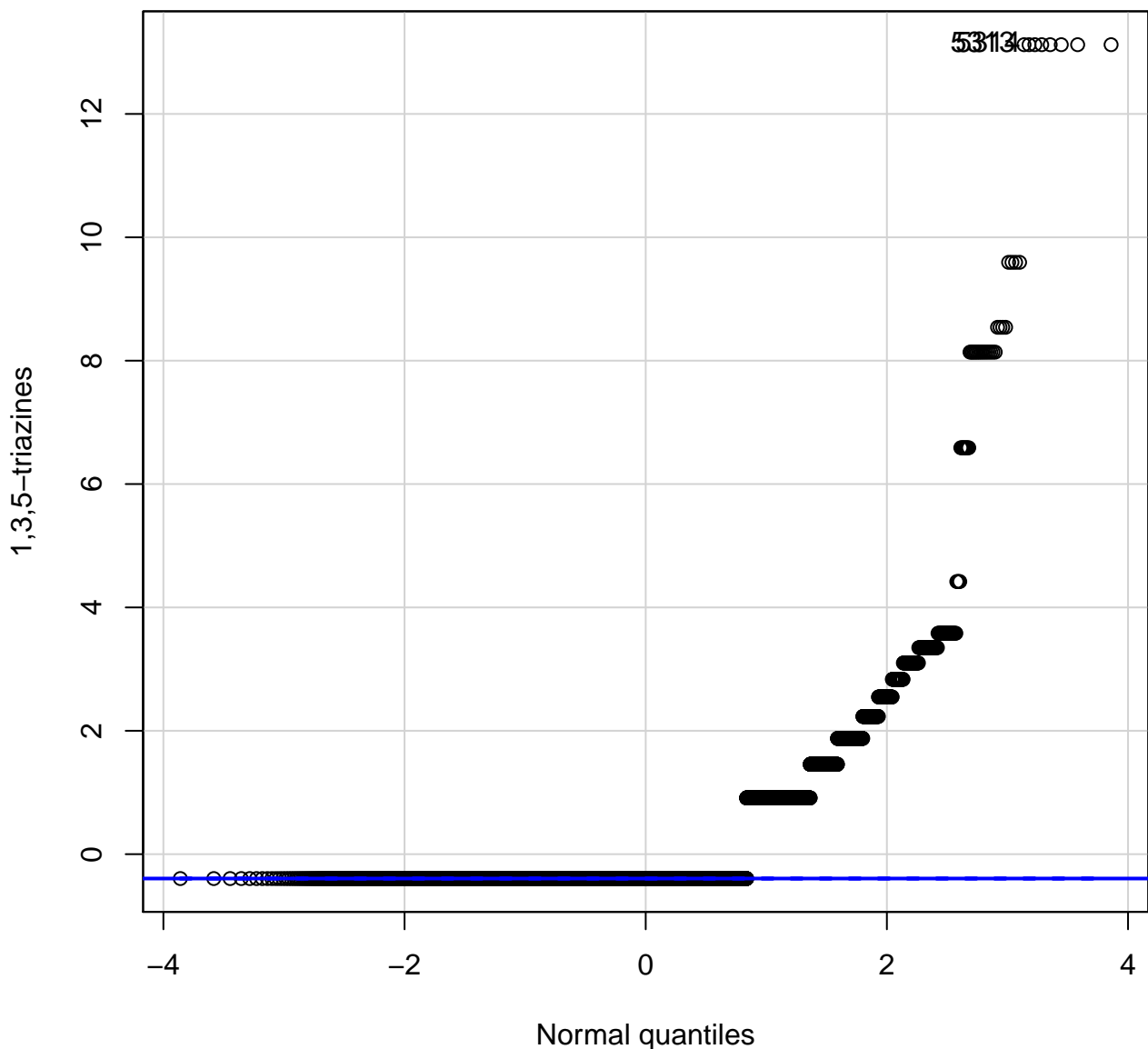
## 1,2-aminoalcohols Centered-Scaled



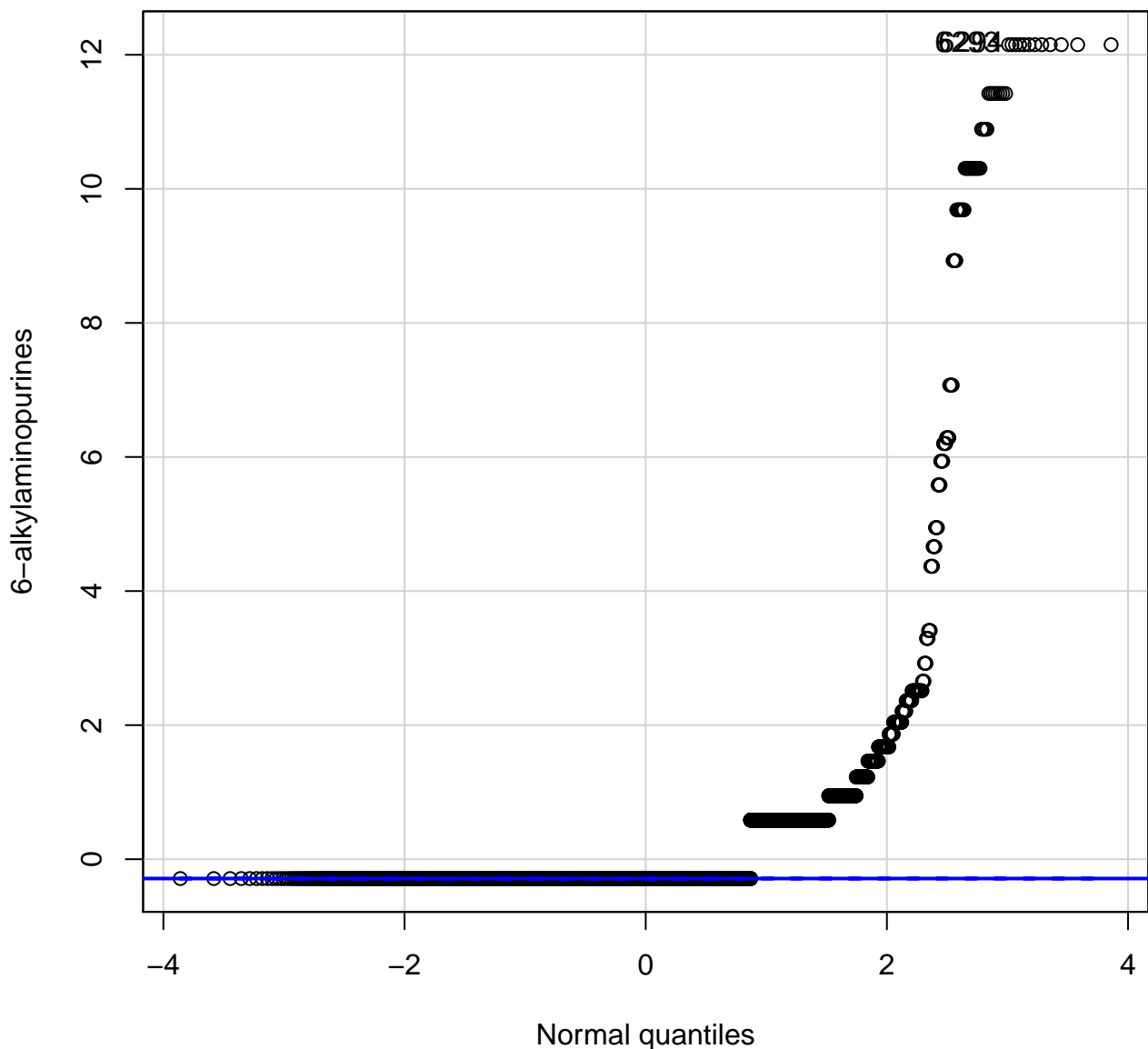
# 1,2-diacylglycerols Centered–Scaled



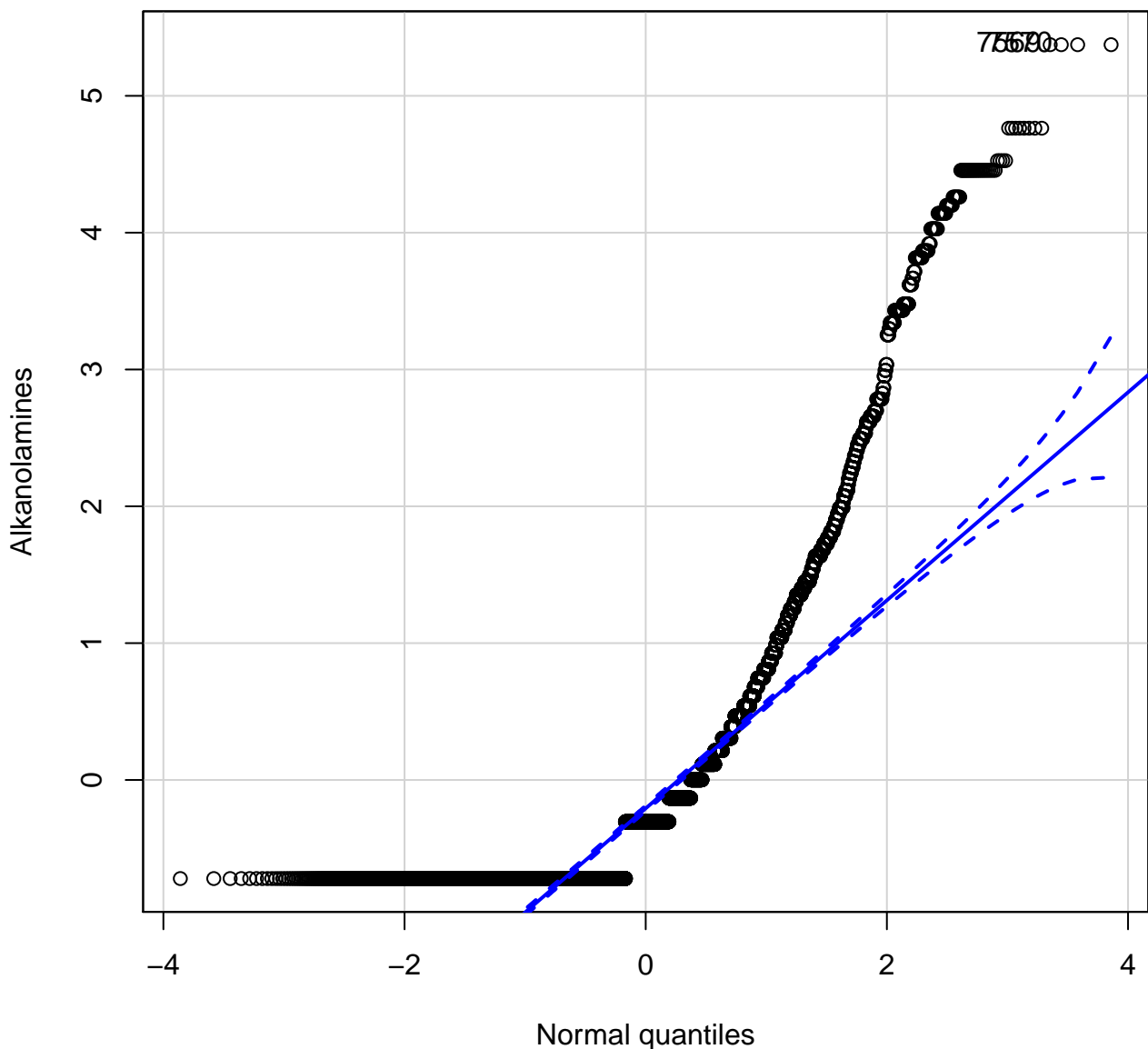
# 1,3,5-triazines Centered-Scaled



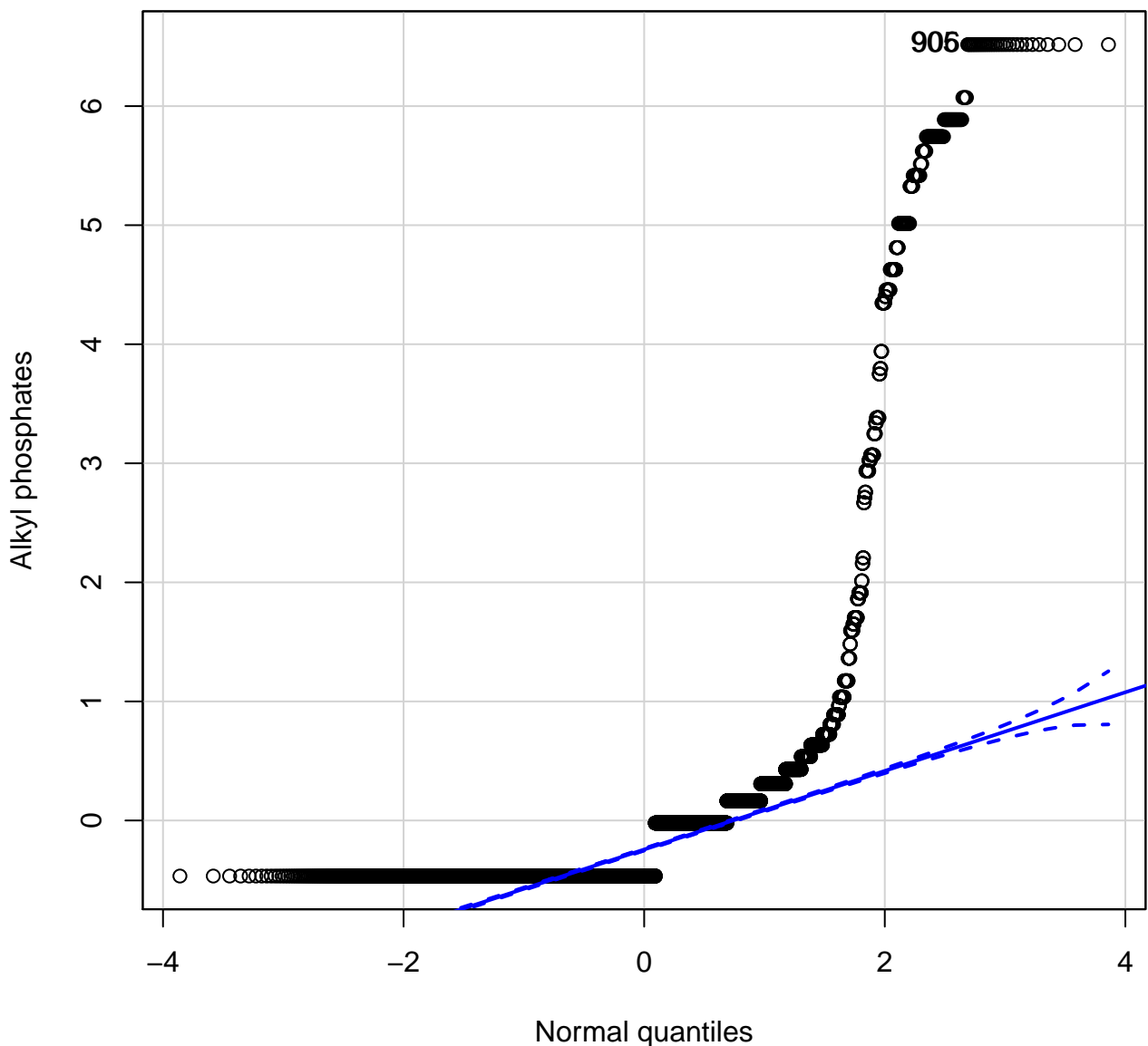
## 6-alkylaminopurines Centered-Scaled



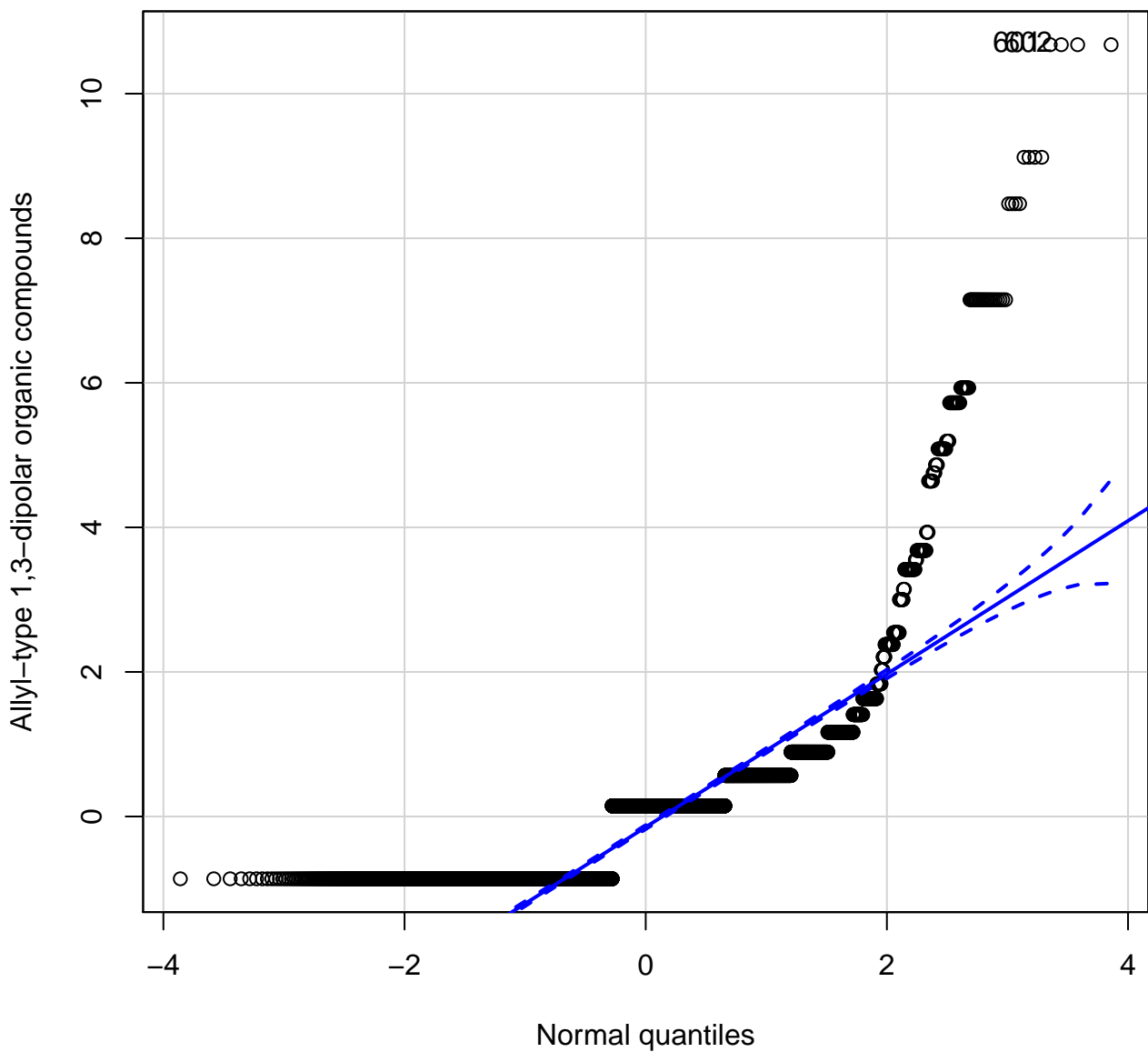
## Alkanolamines Centered-Scaled



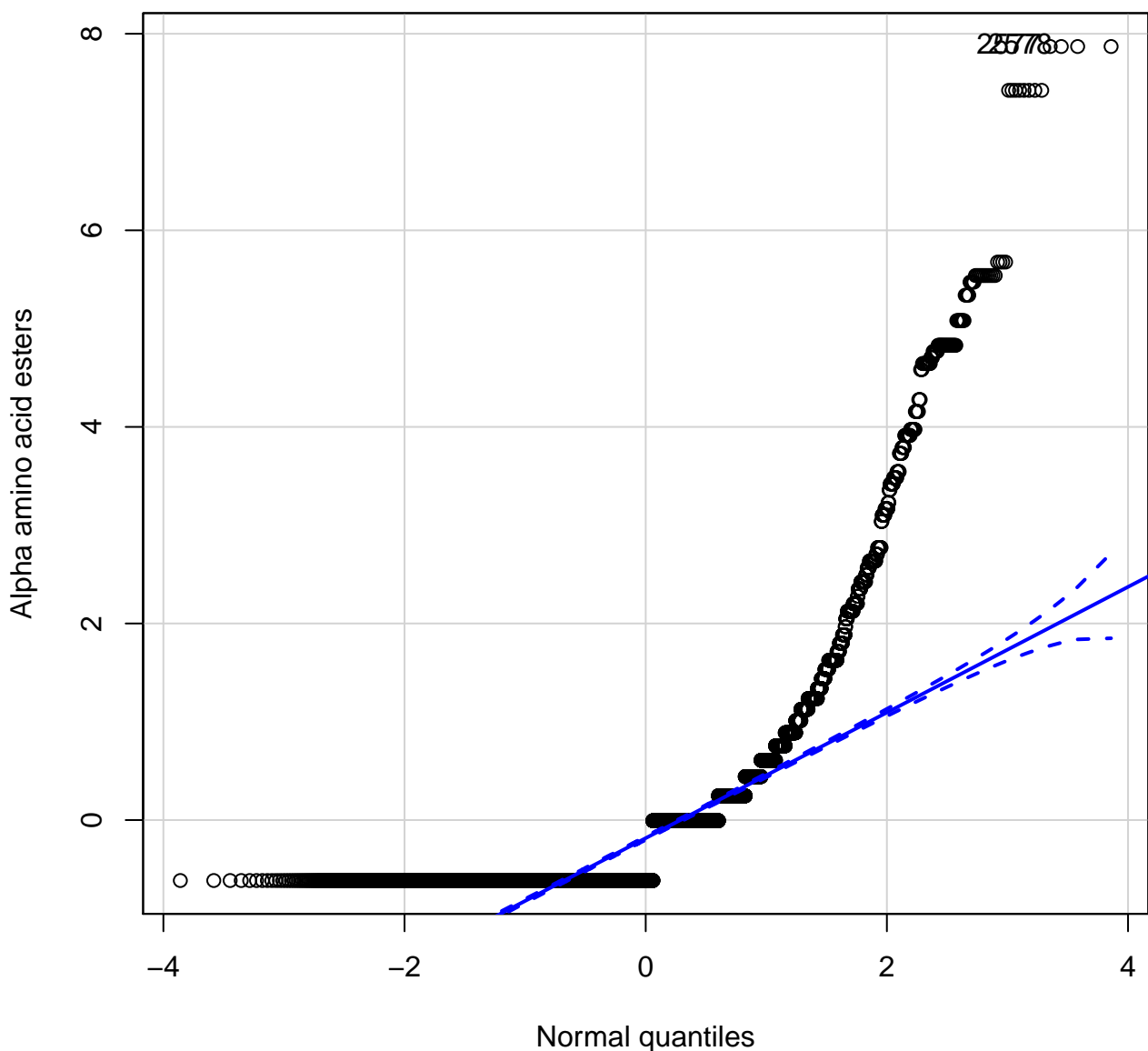
## Alkyl phosphates Centered-Scaled



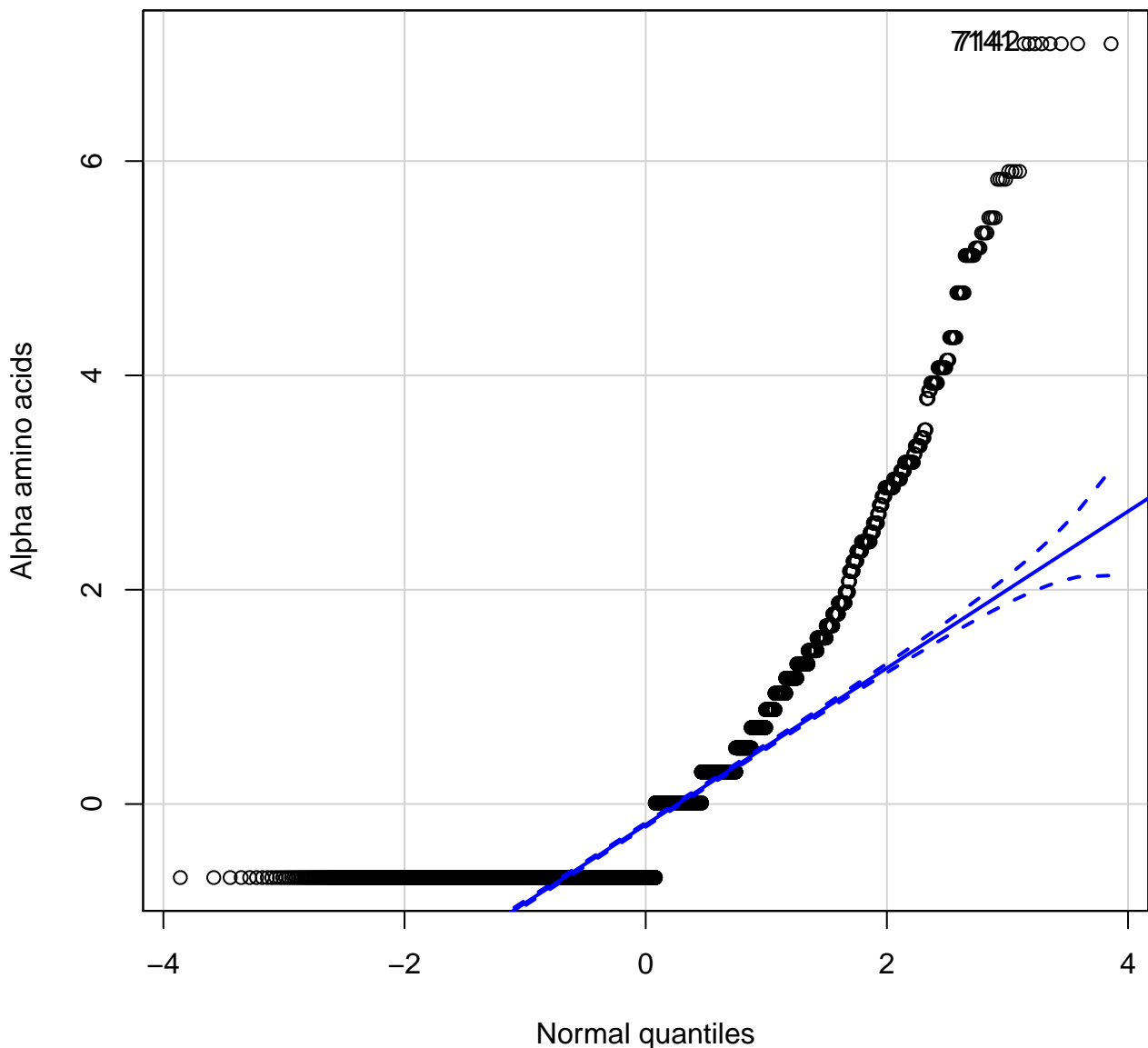
# Allyl-type 1,3-dipolar organic compounds Centered-Scaled



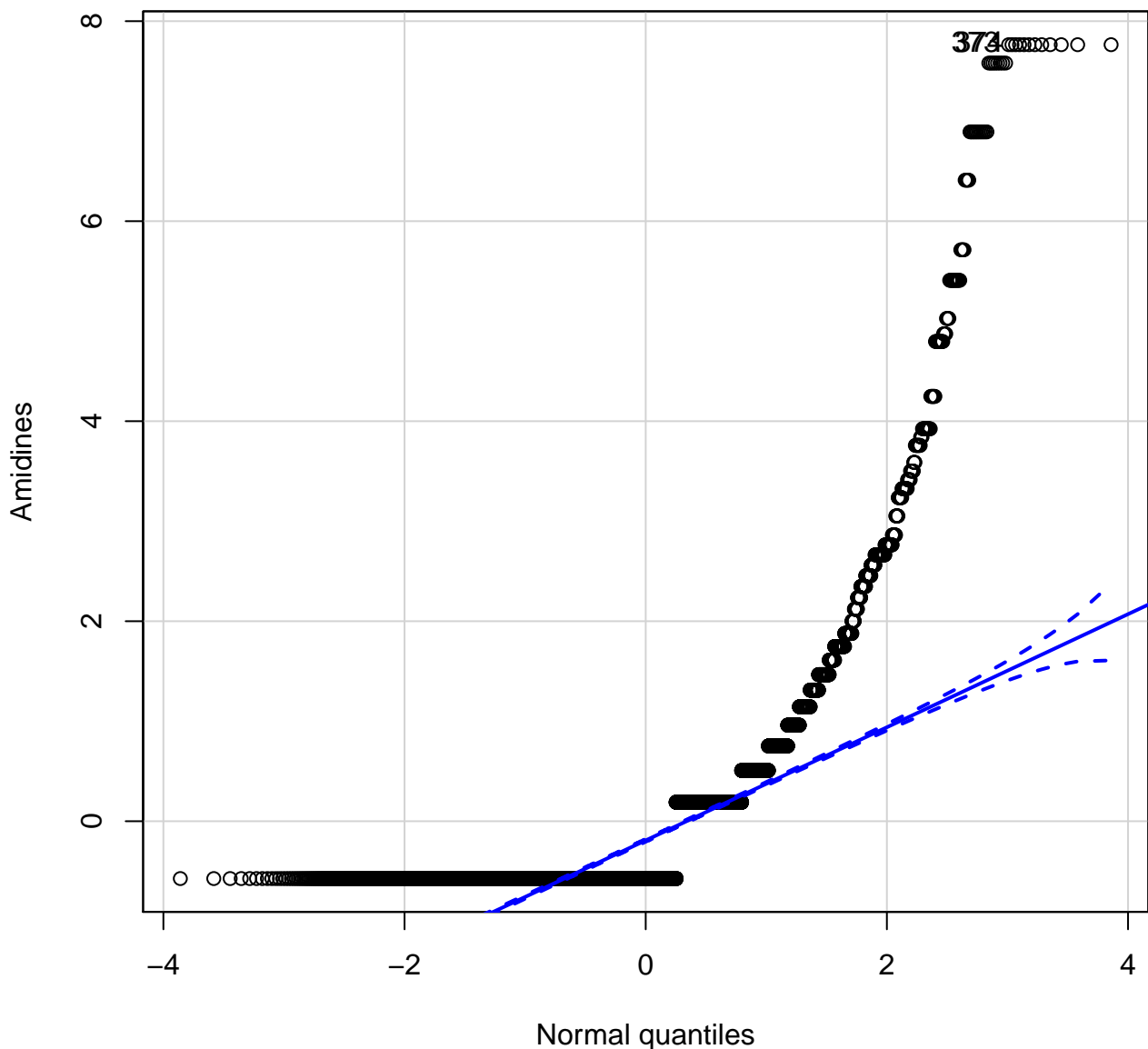
## Alpha amino acid esters Centered-Scaled



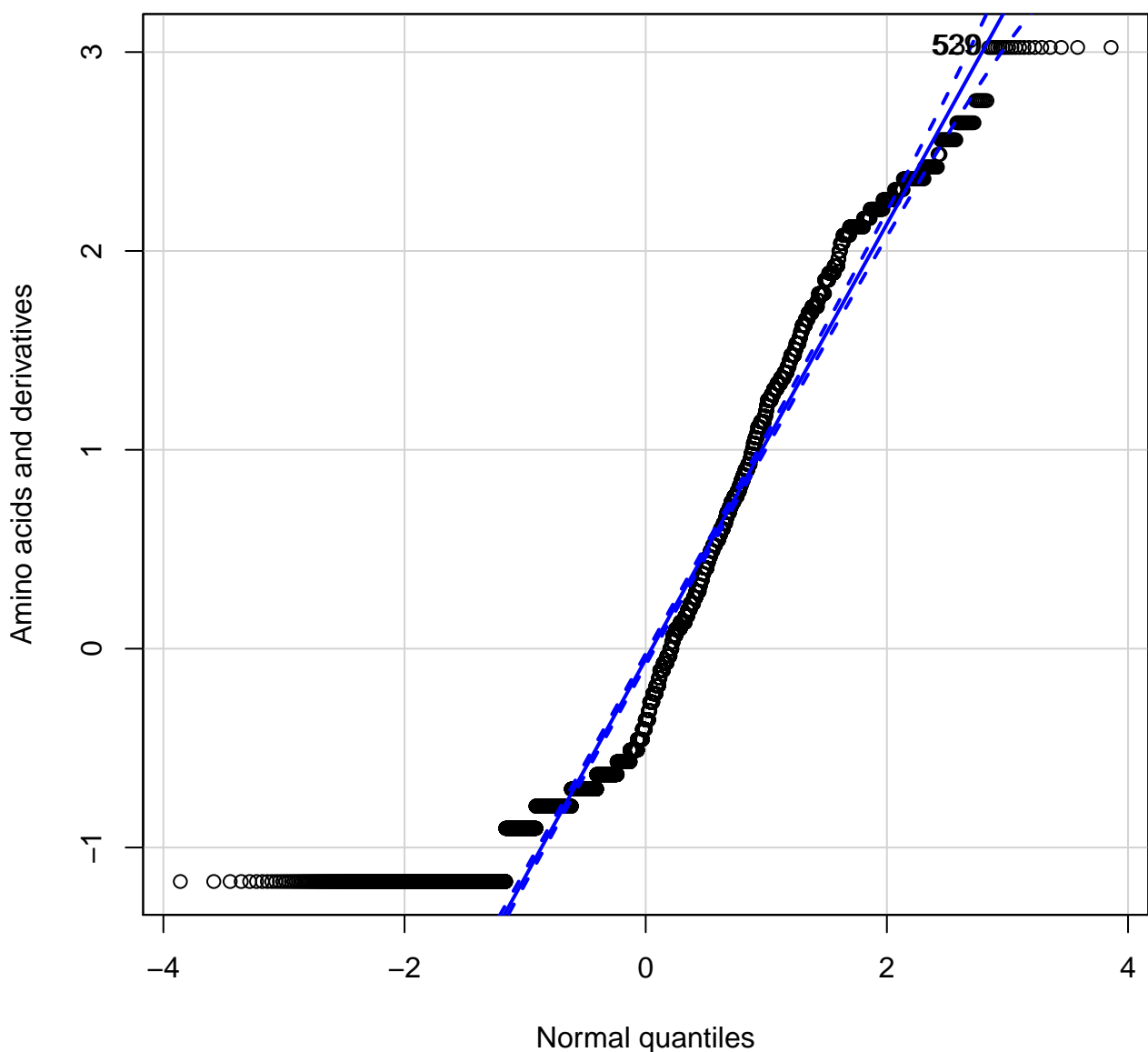
## Alpha amino acids Centered-Scaled



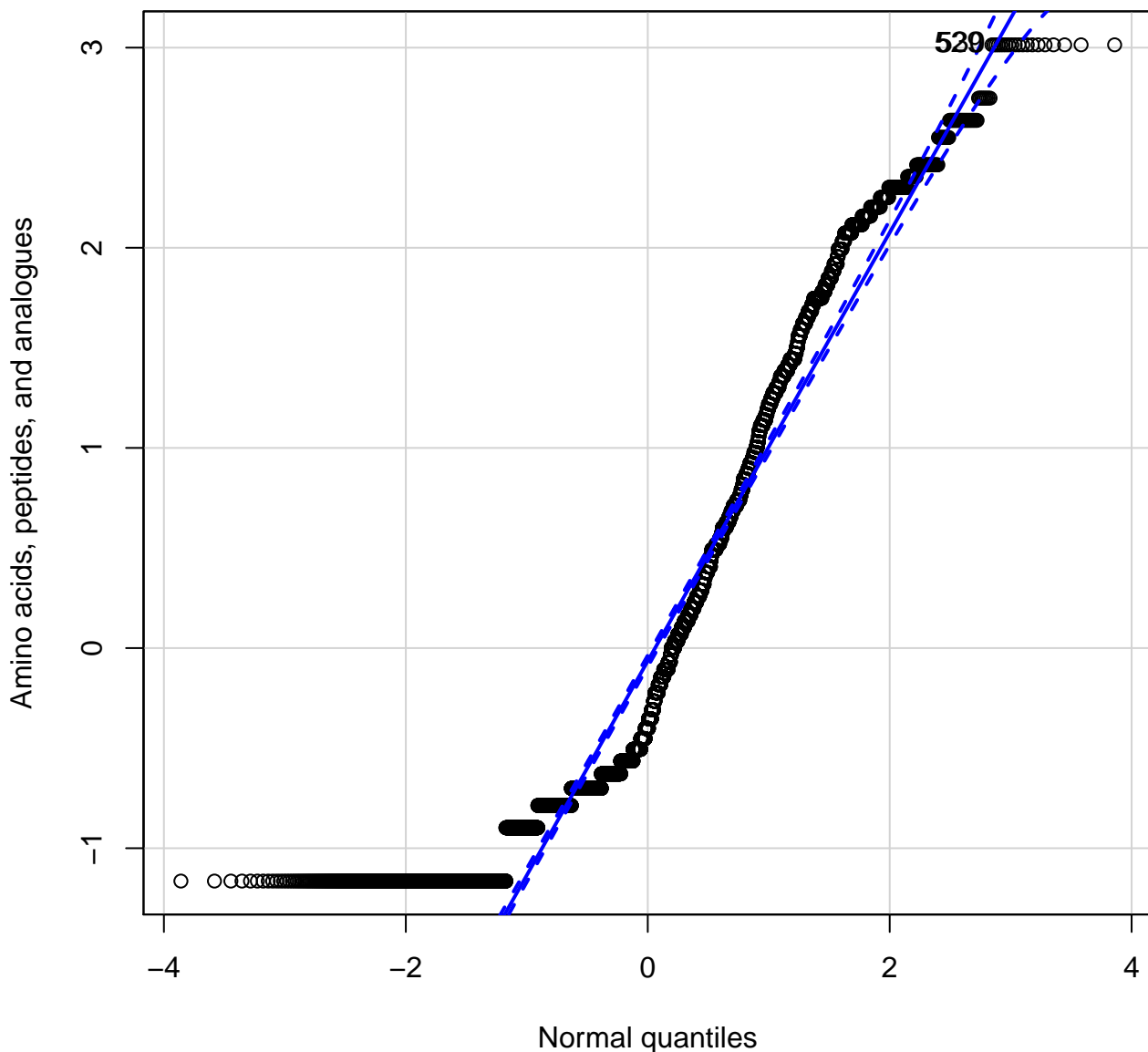
## Amidines Centered-Scaled



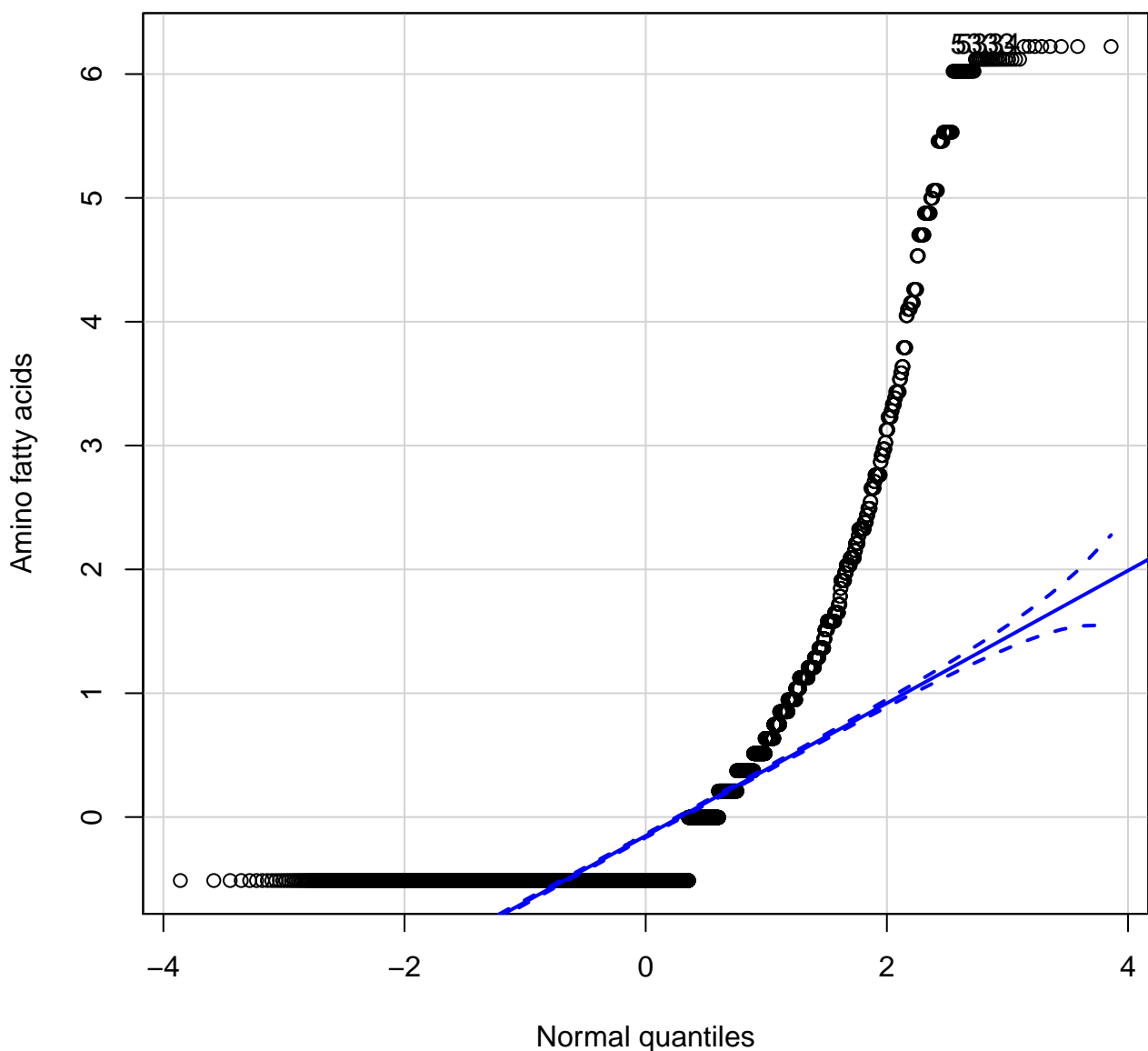
## Amino acids and derivatives Centered-Scaled



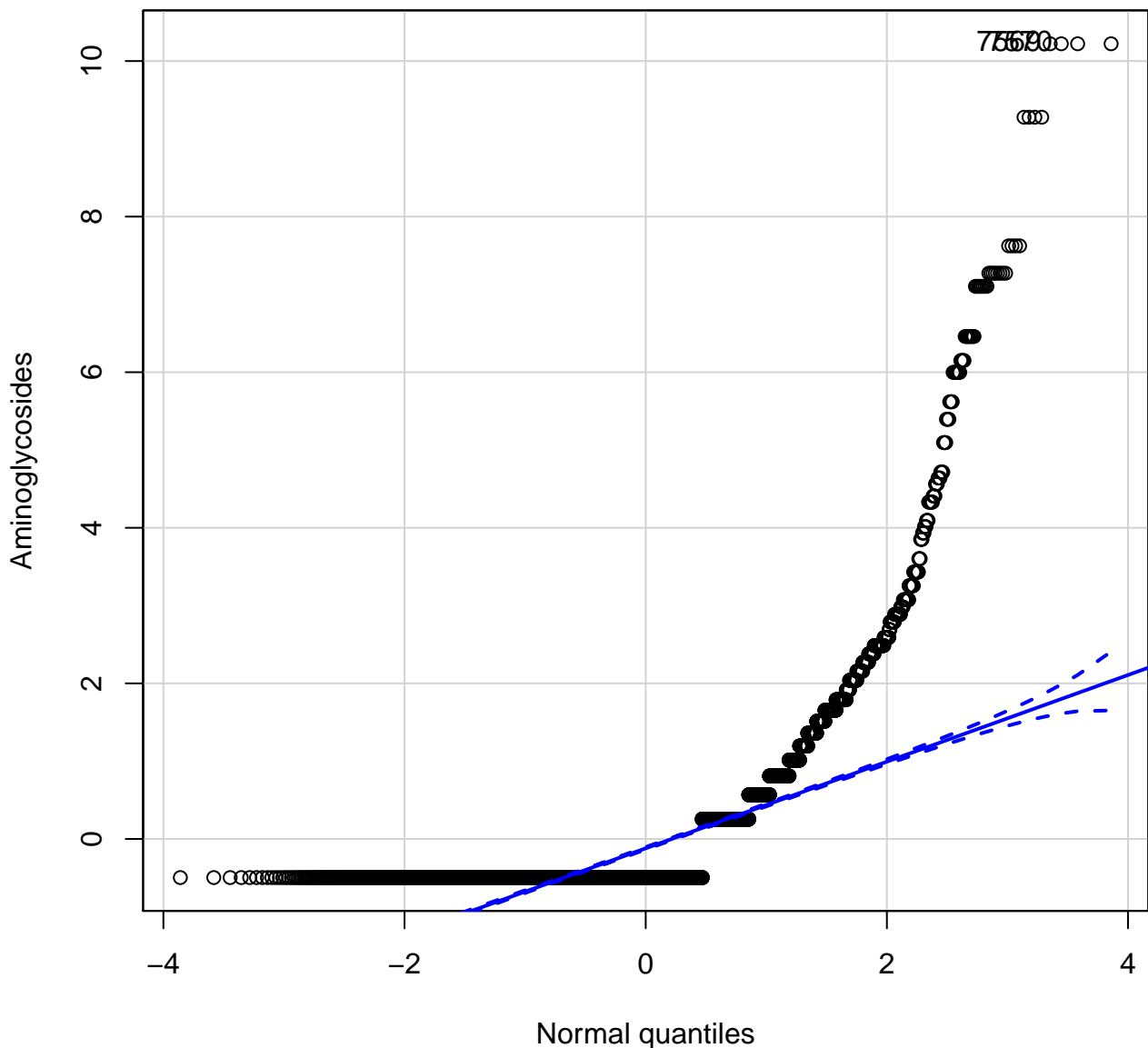
# Amino acids, peptides, and analogues Centered–Scaled



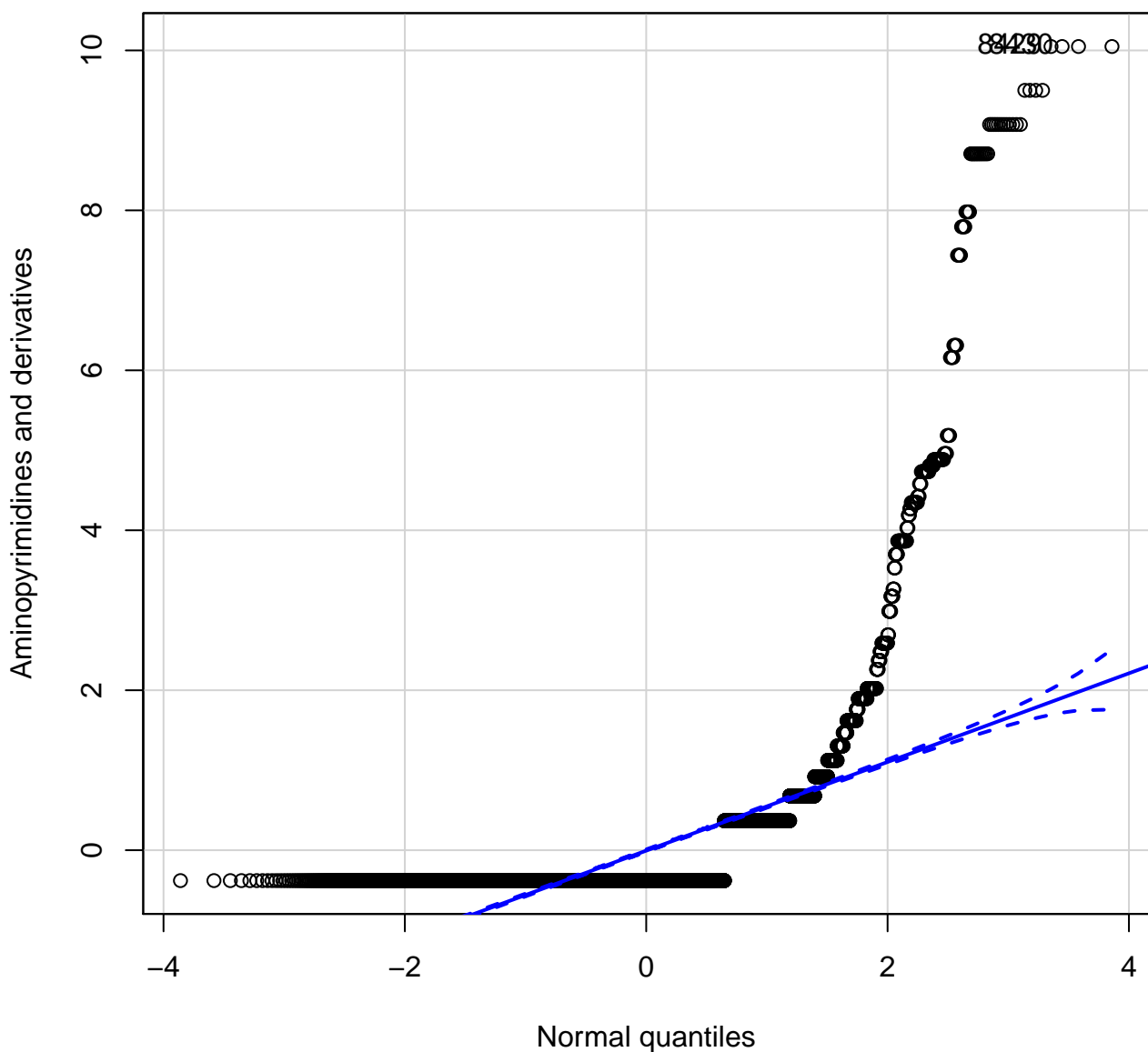
## Amino fatty acids Centered-Scaled



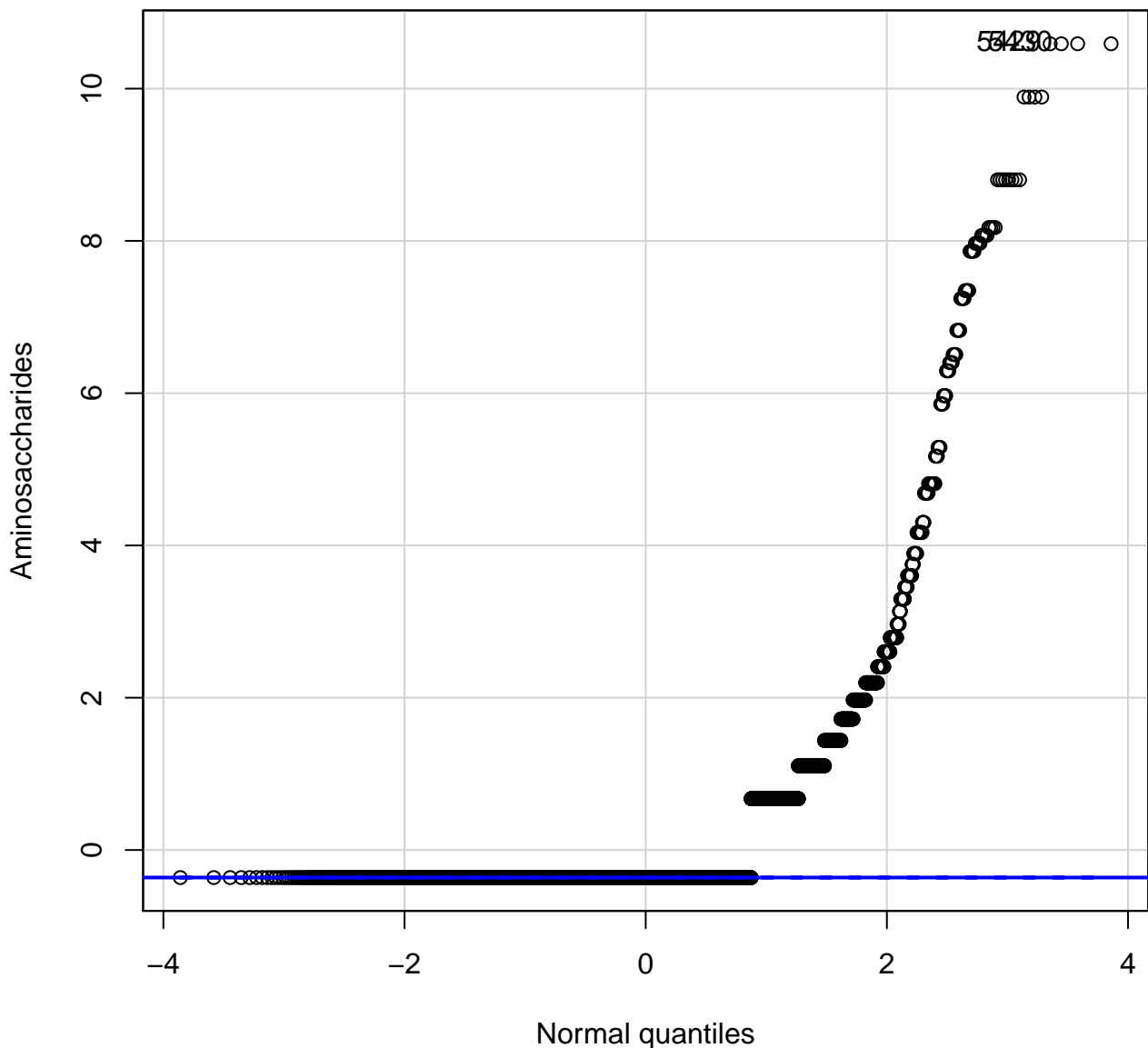
## Aminoglycosides Centered-Scaled



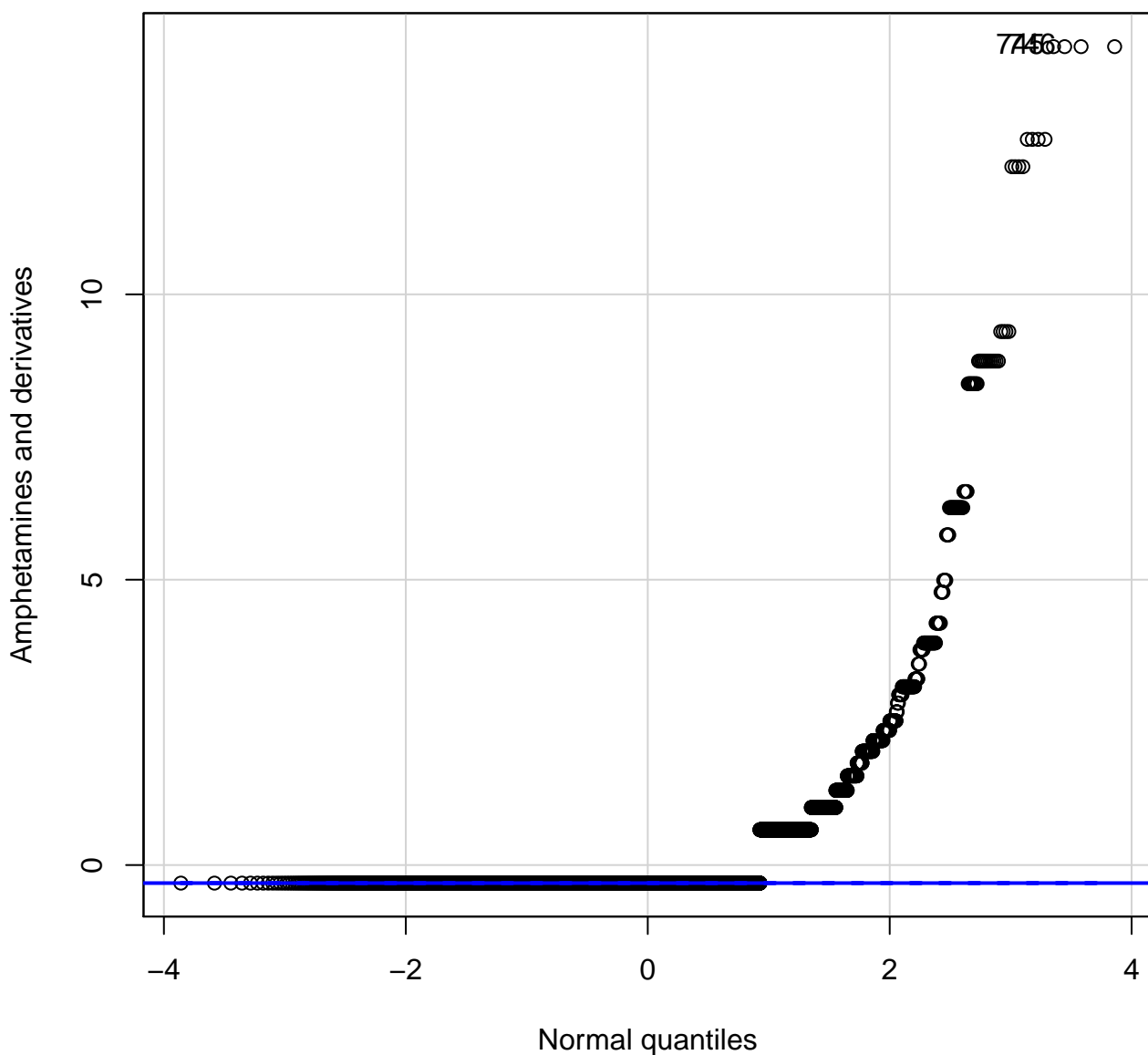
## Aminopyrimidines and derivatives Centered-Scaled



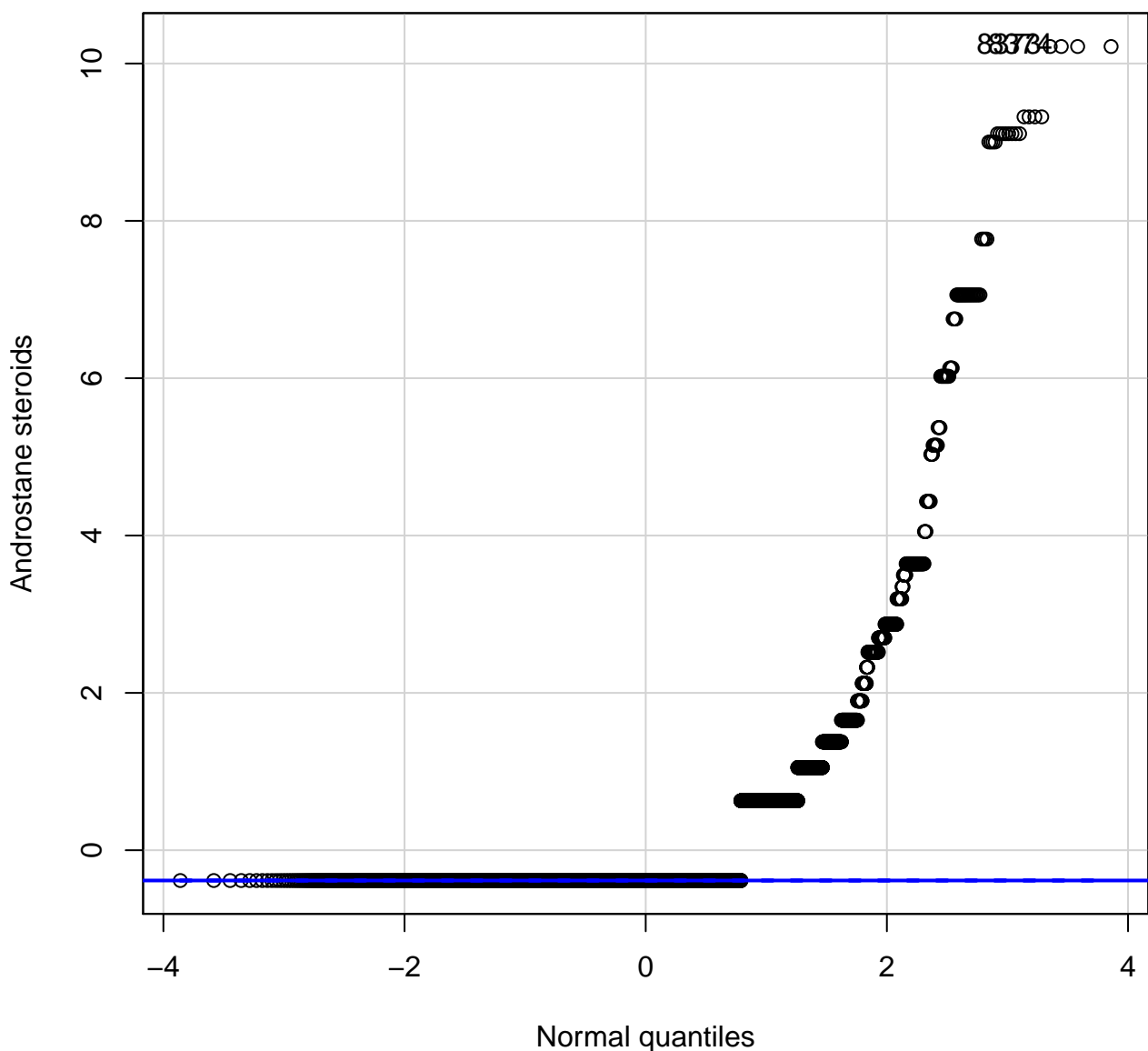
## Aminosaccharides Centered-Scaled



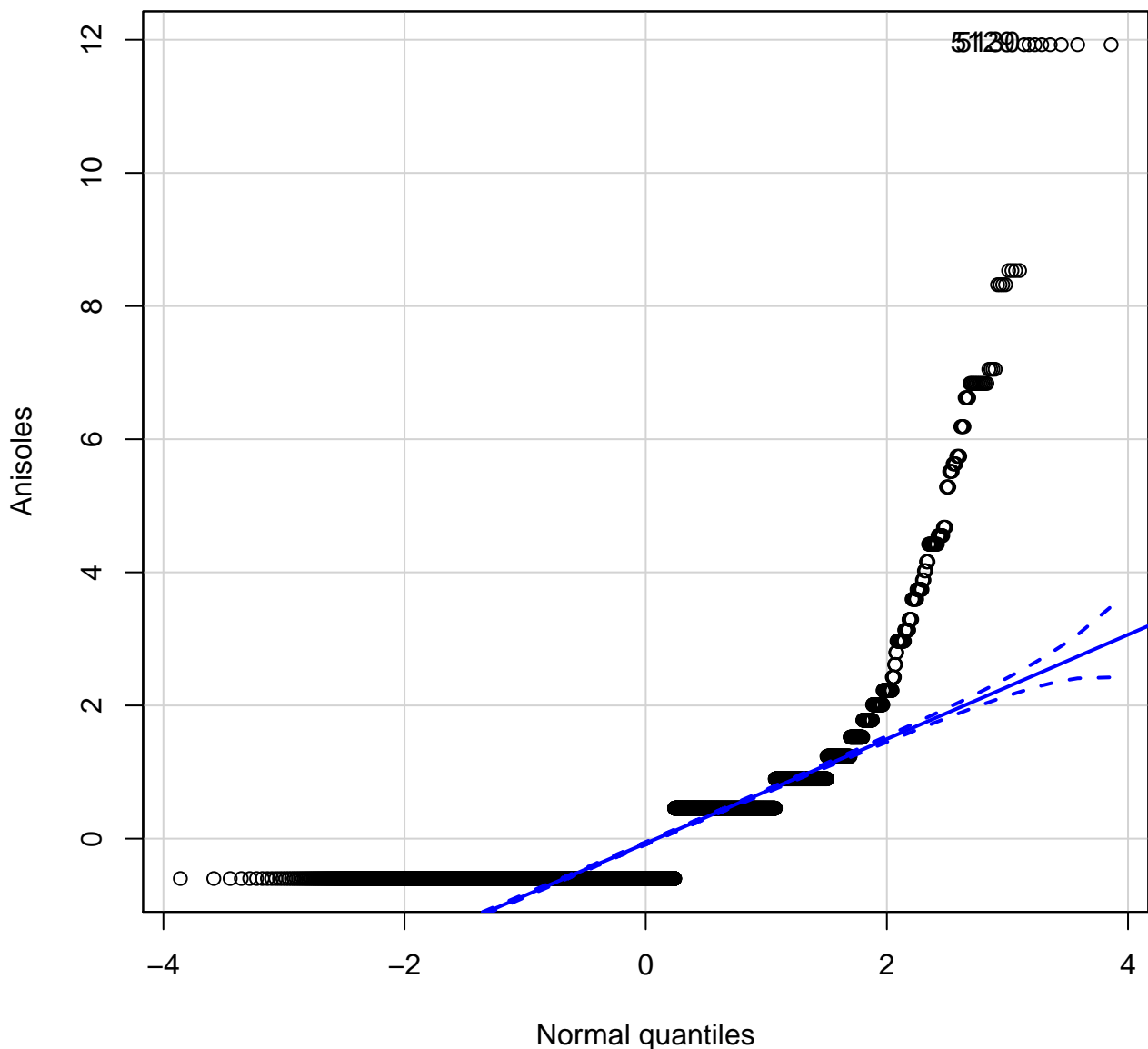
## Amphetamines and derivatives Centered-Scaled



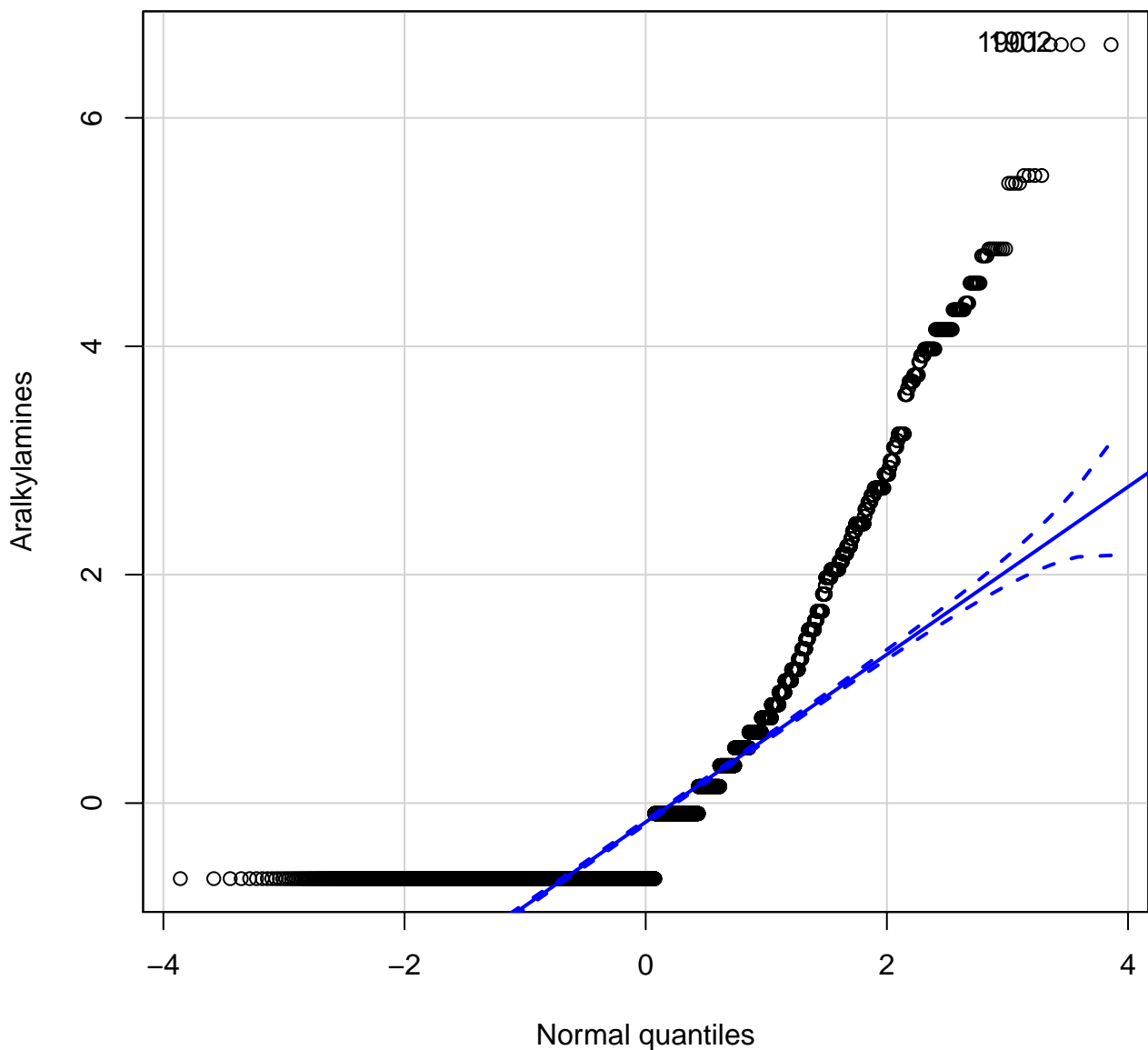
## Androstane steroids Centered-Scaled



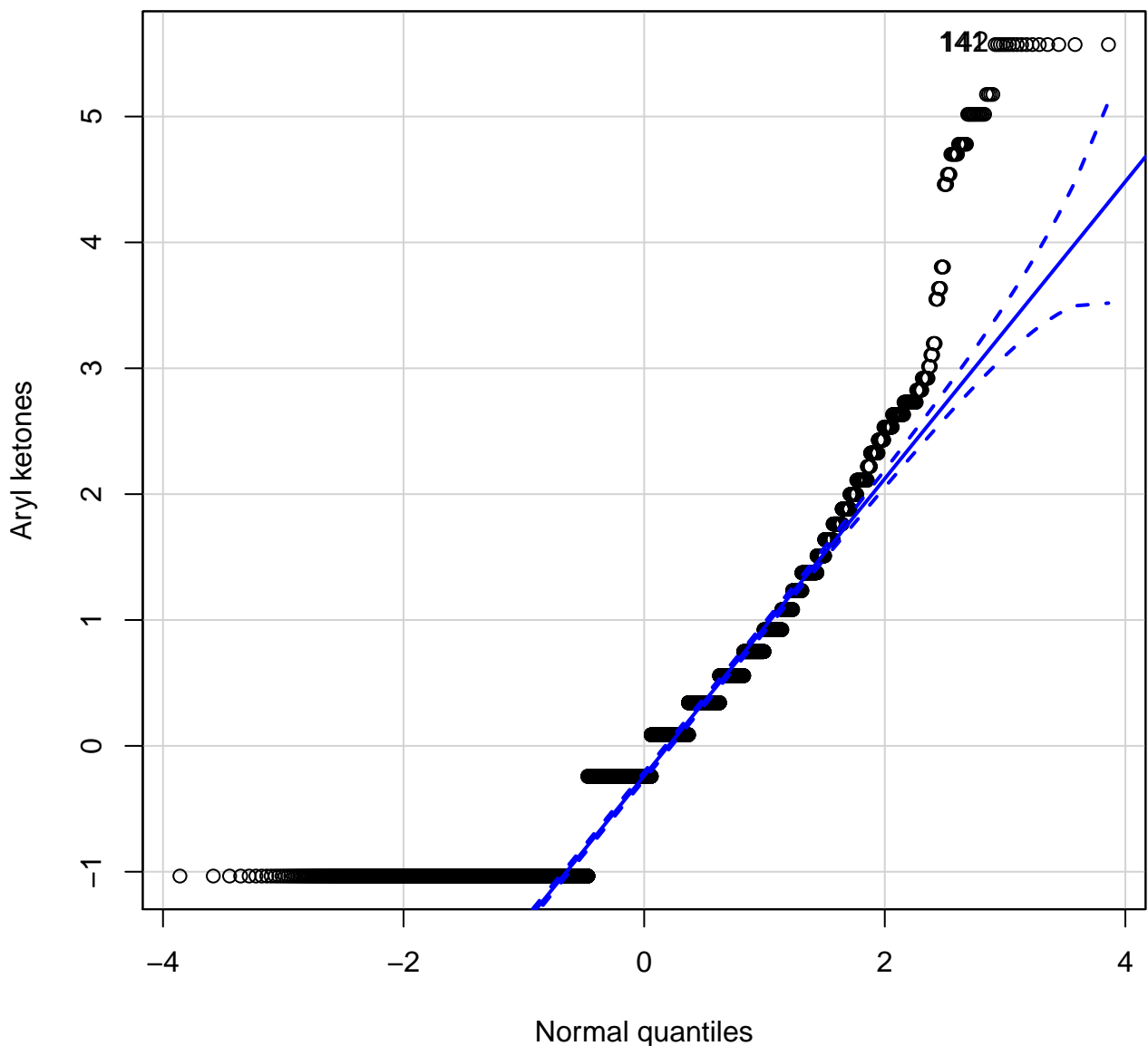
## Anisoles Centered-Scaled



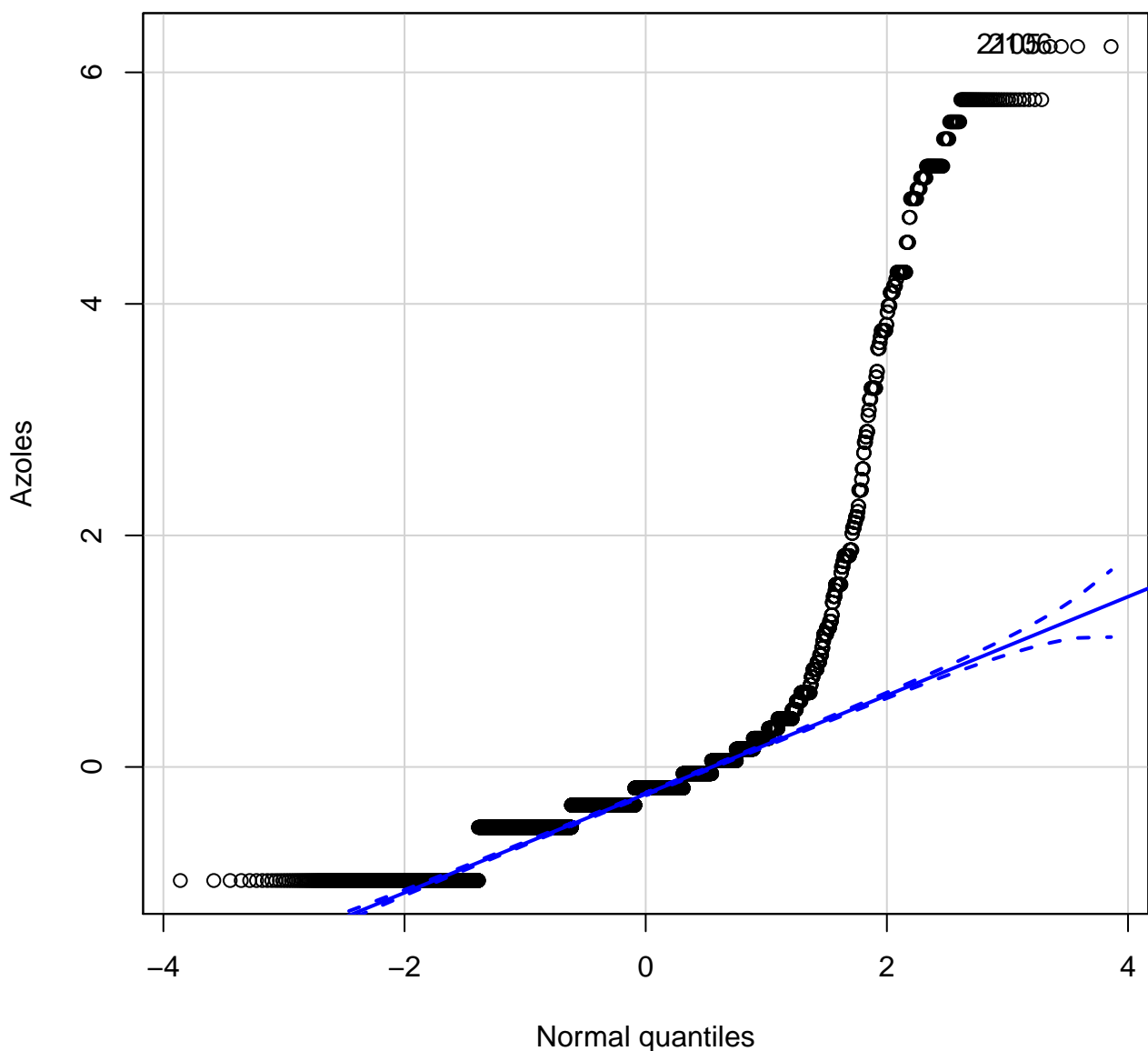
## Aralkylamines Centered-Scaled



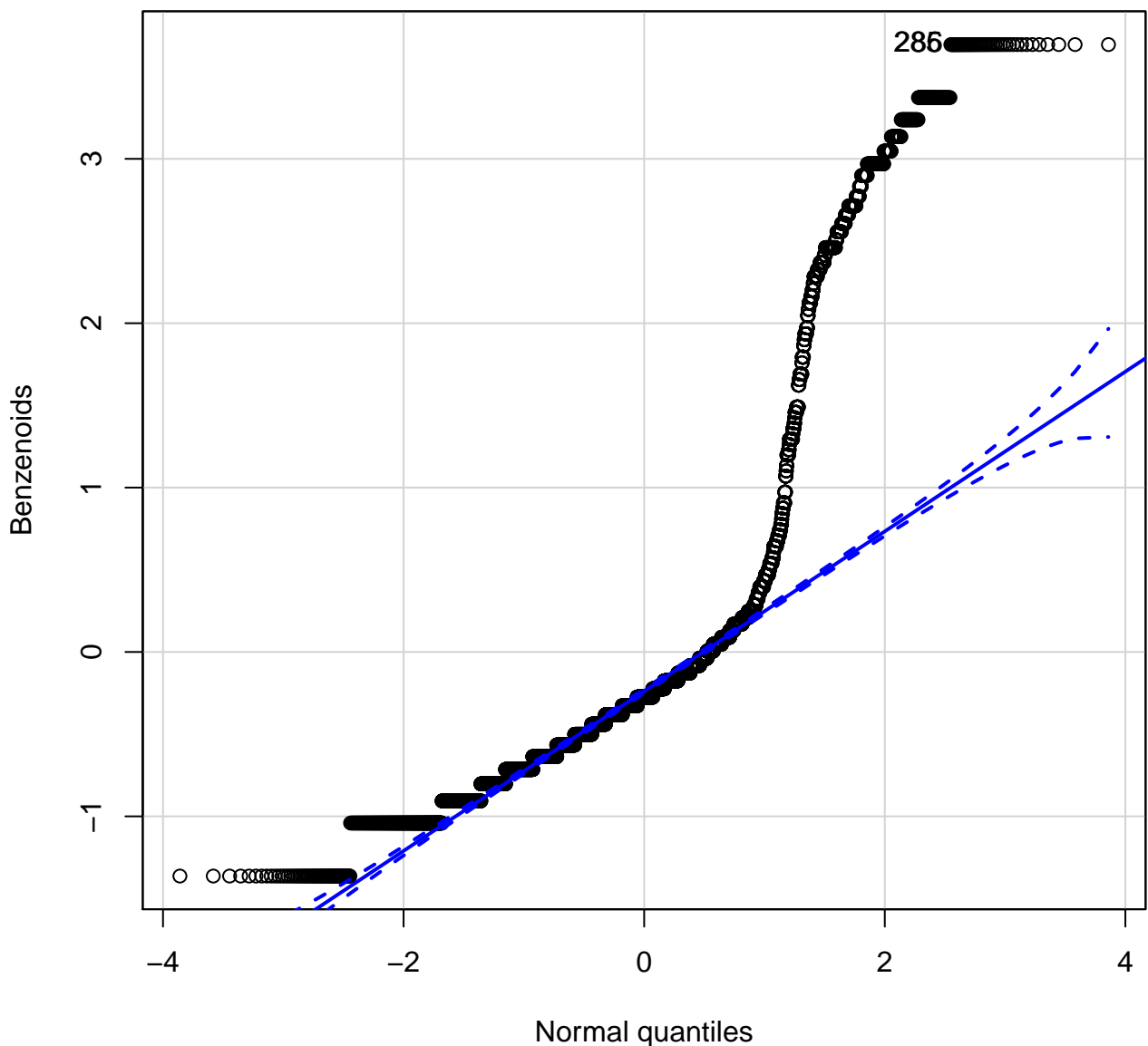
## Aryl ketones Centered-Scaled



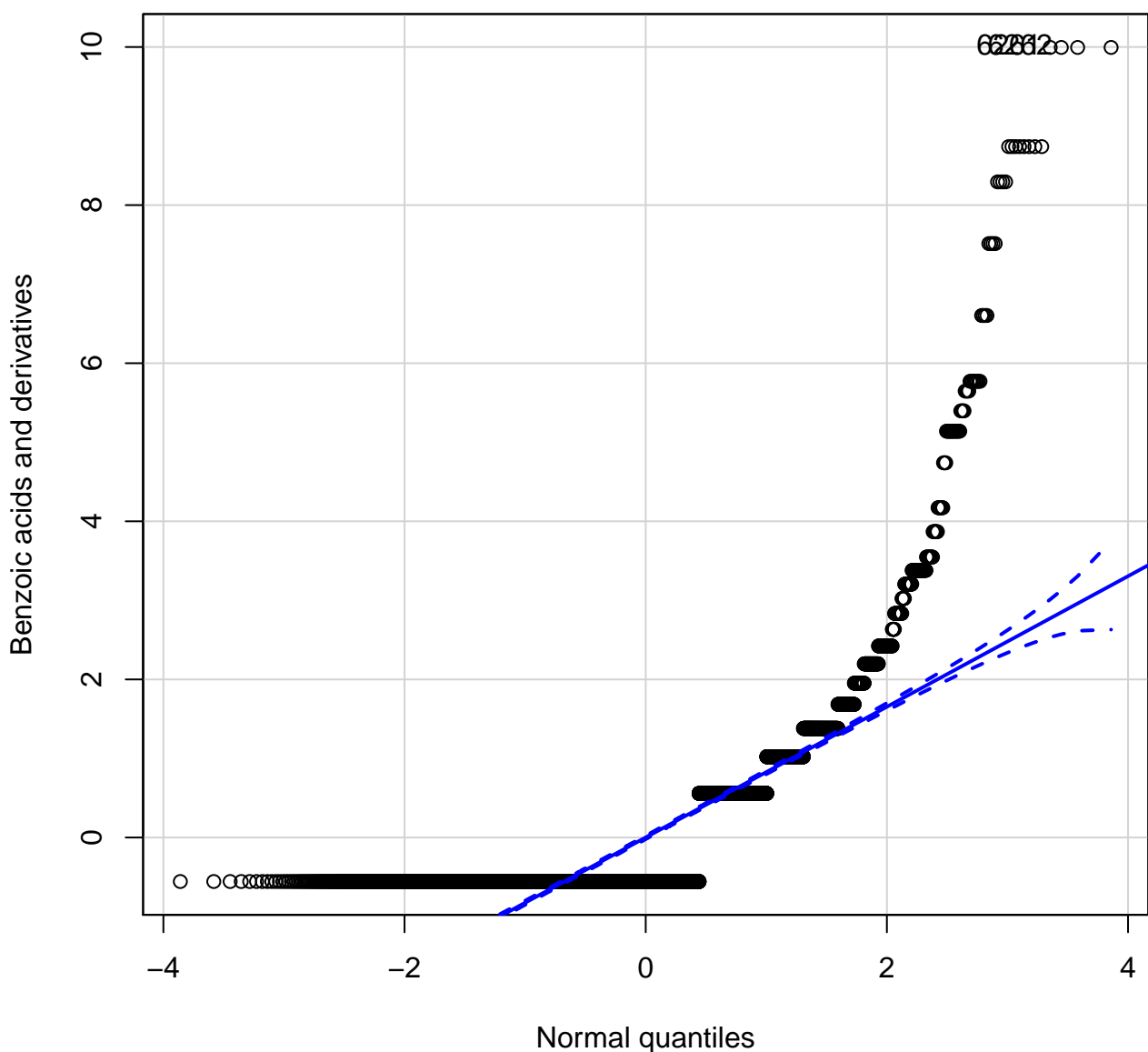
## Azoles Centered-Scaled



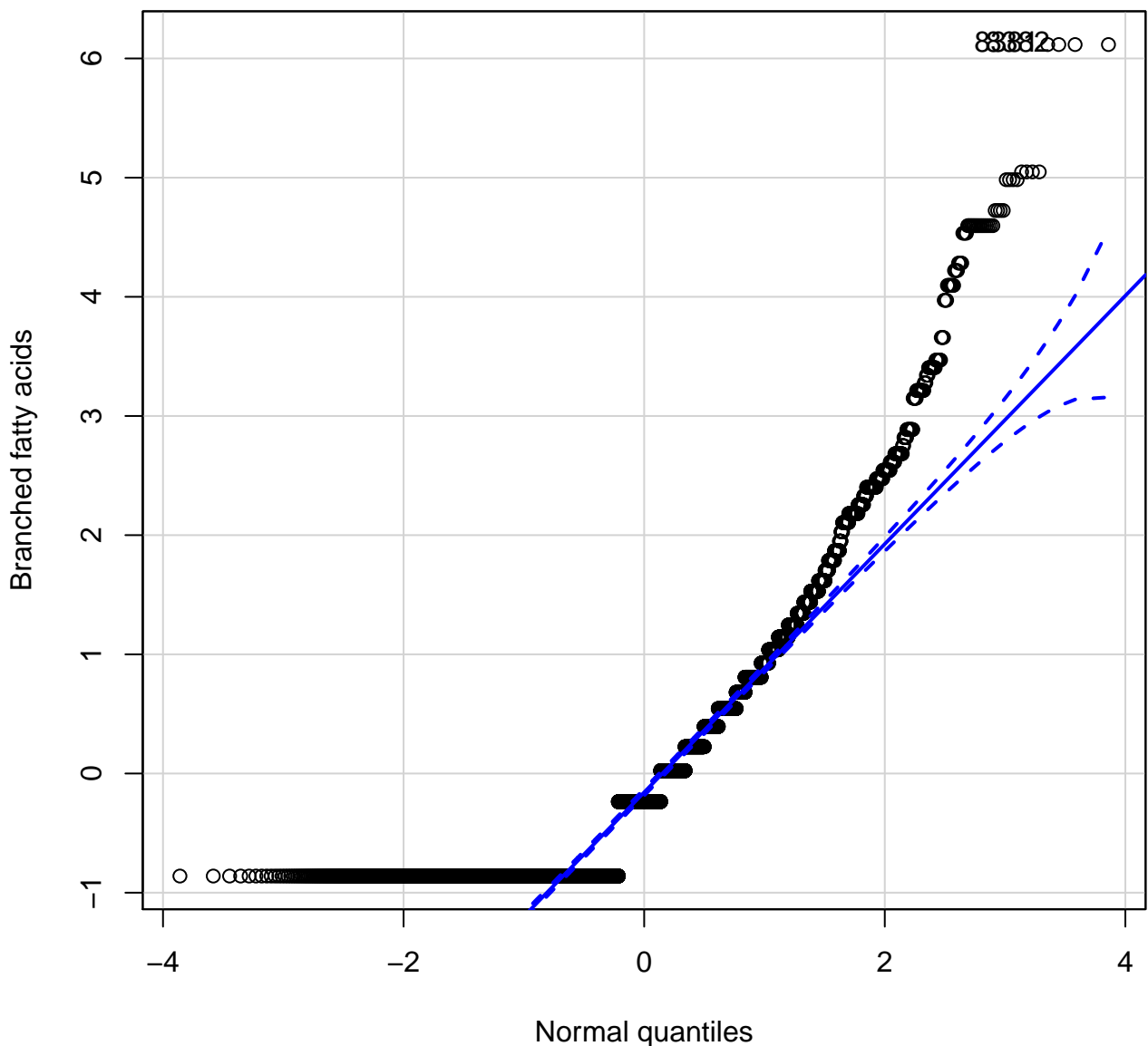
## Benzenoids Centered-Scaled



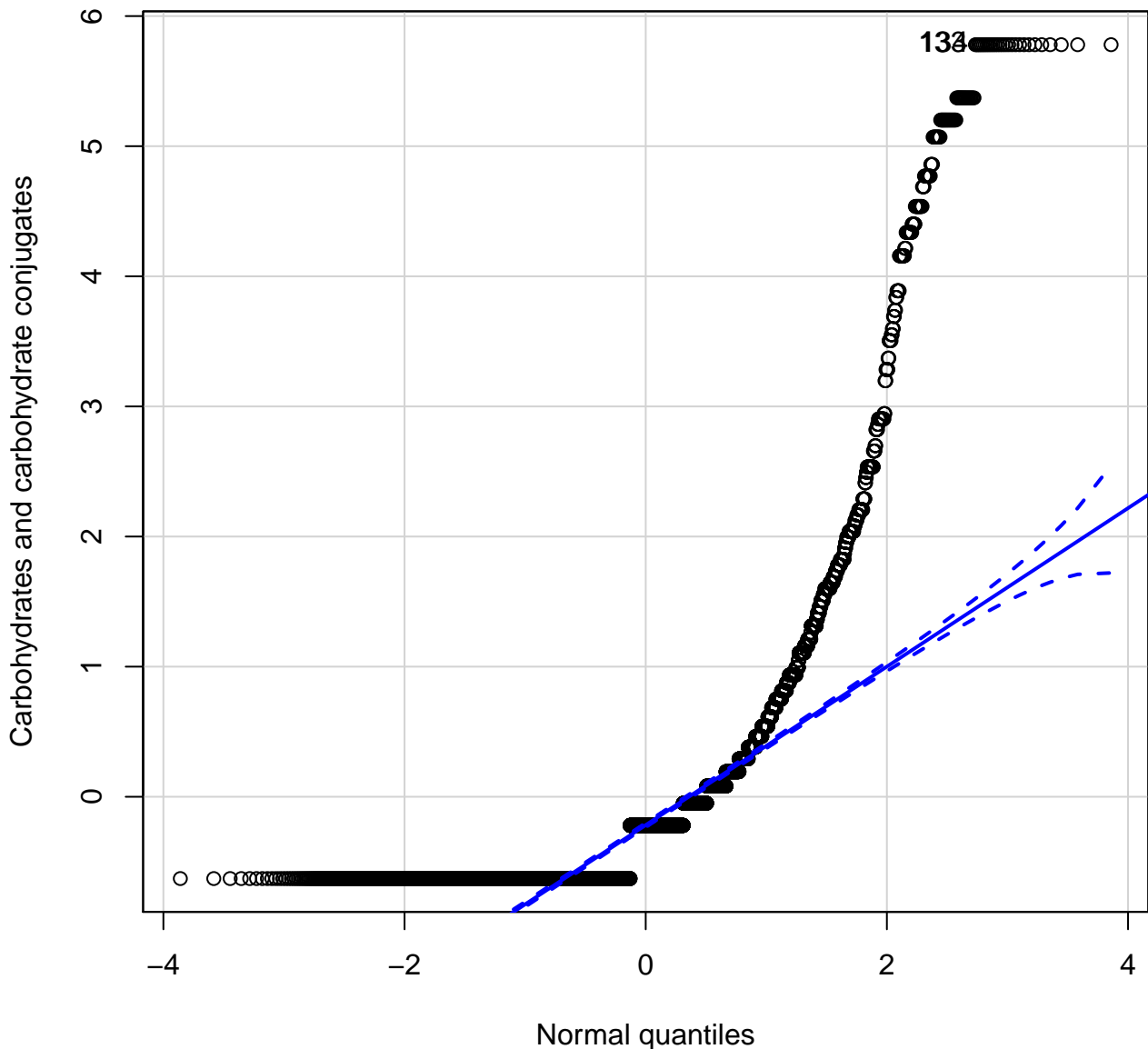
## Benzoic acids and derivatives Centered-Scaled



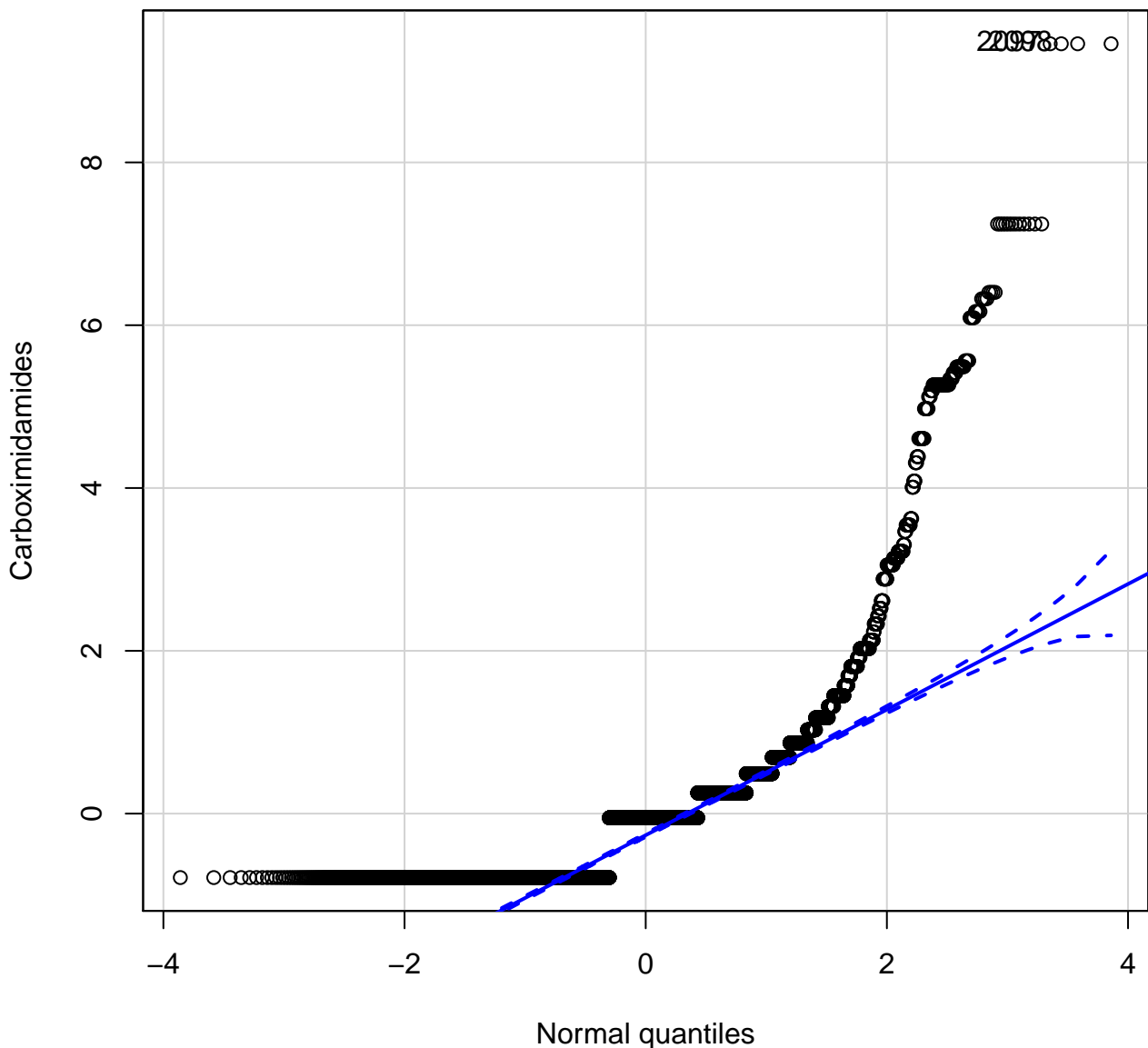
## Branched fatty acids Centered-Scaled



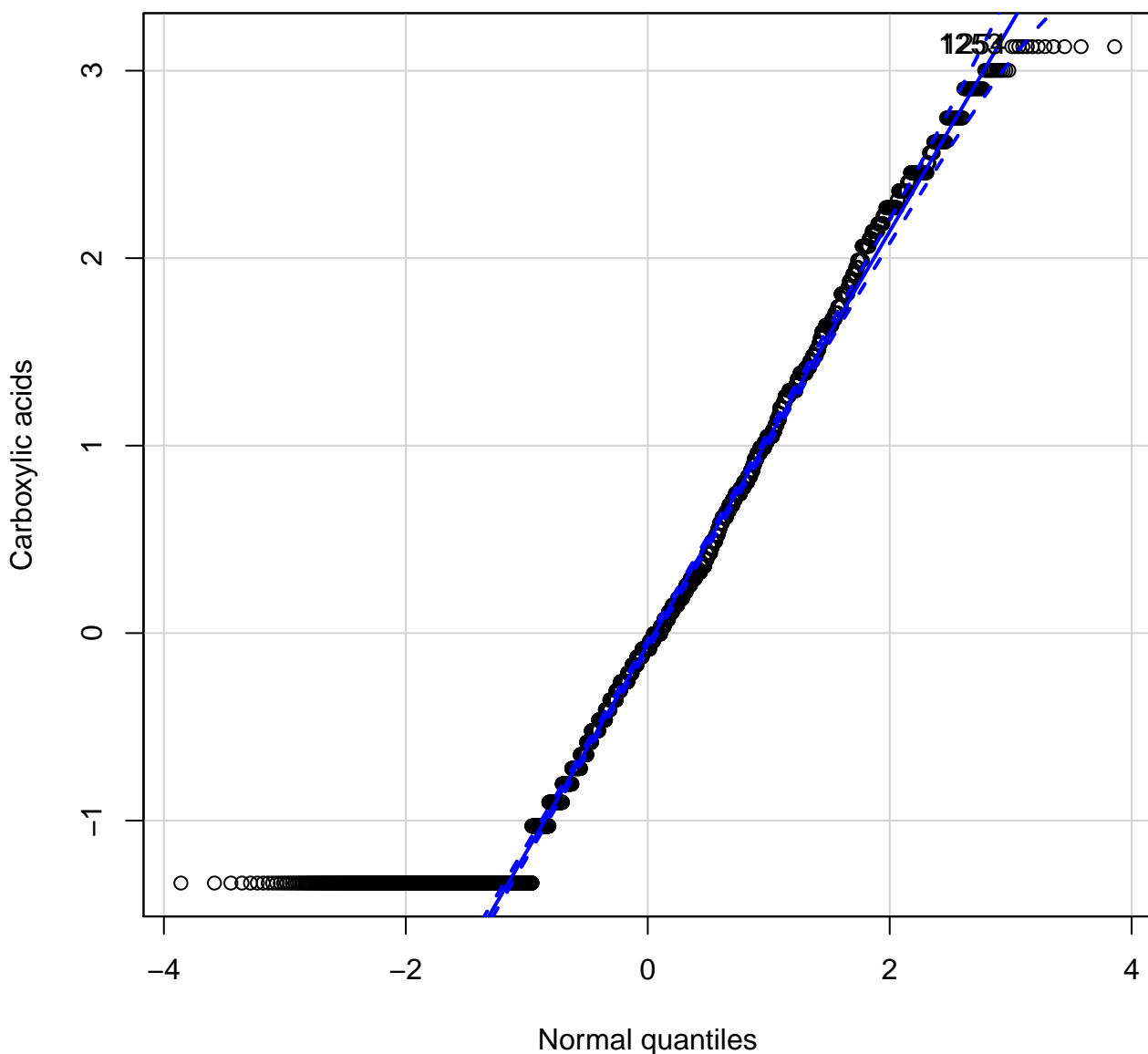
## Carbohydrates and carbohydrate conjugates Centered-Scaled



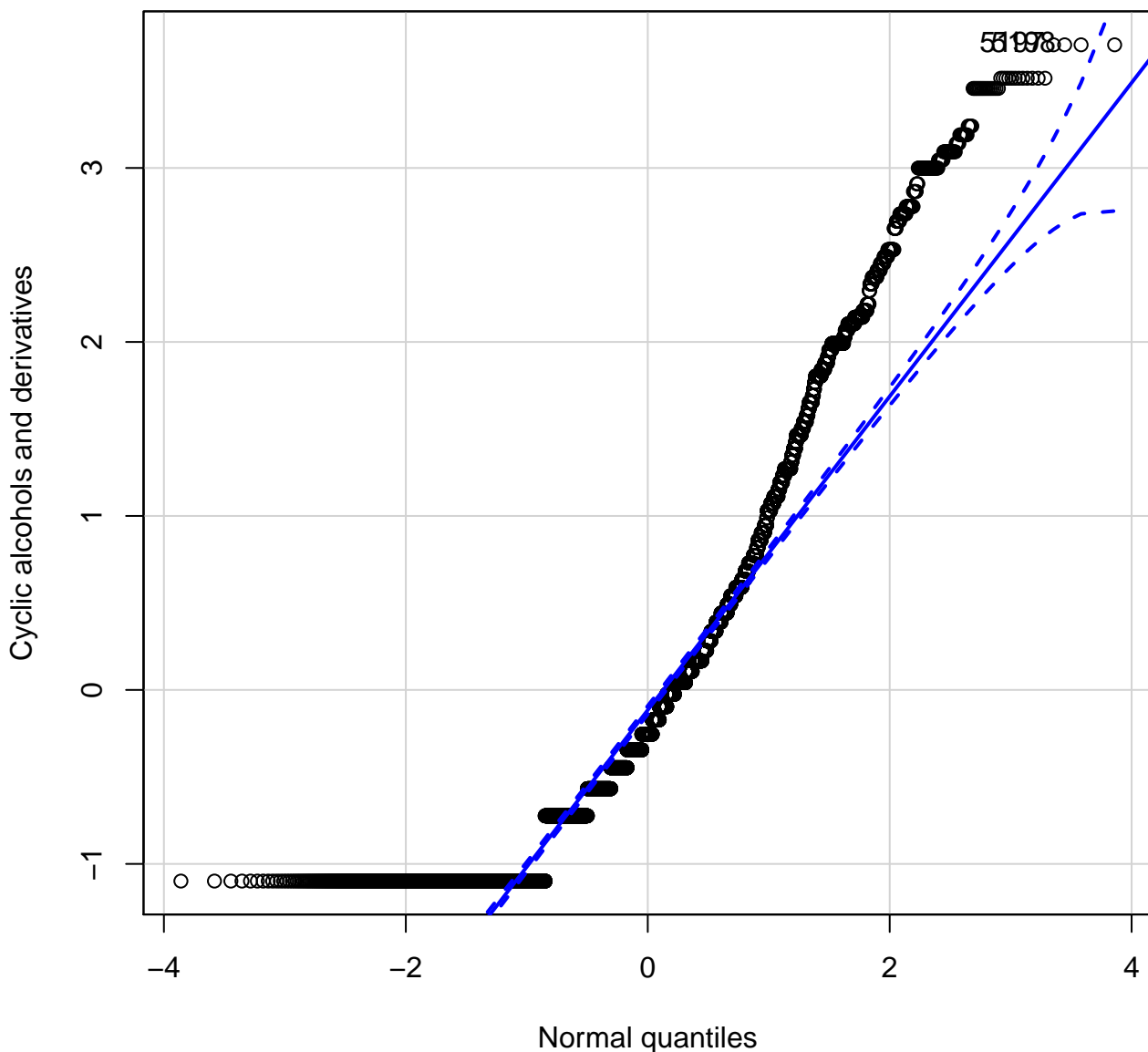
## Carboximidamides Centered-Scaled



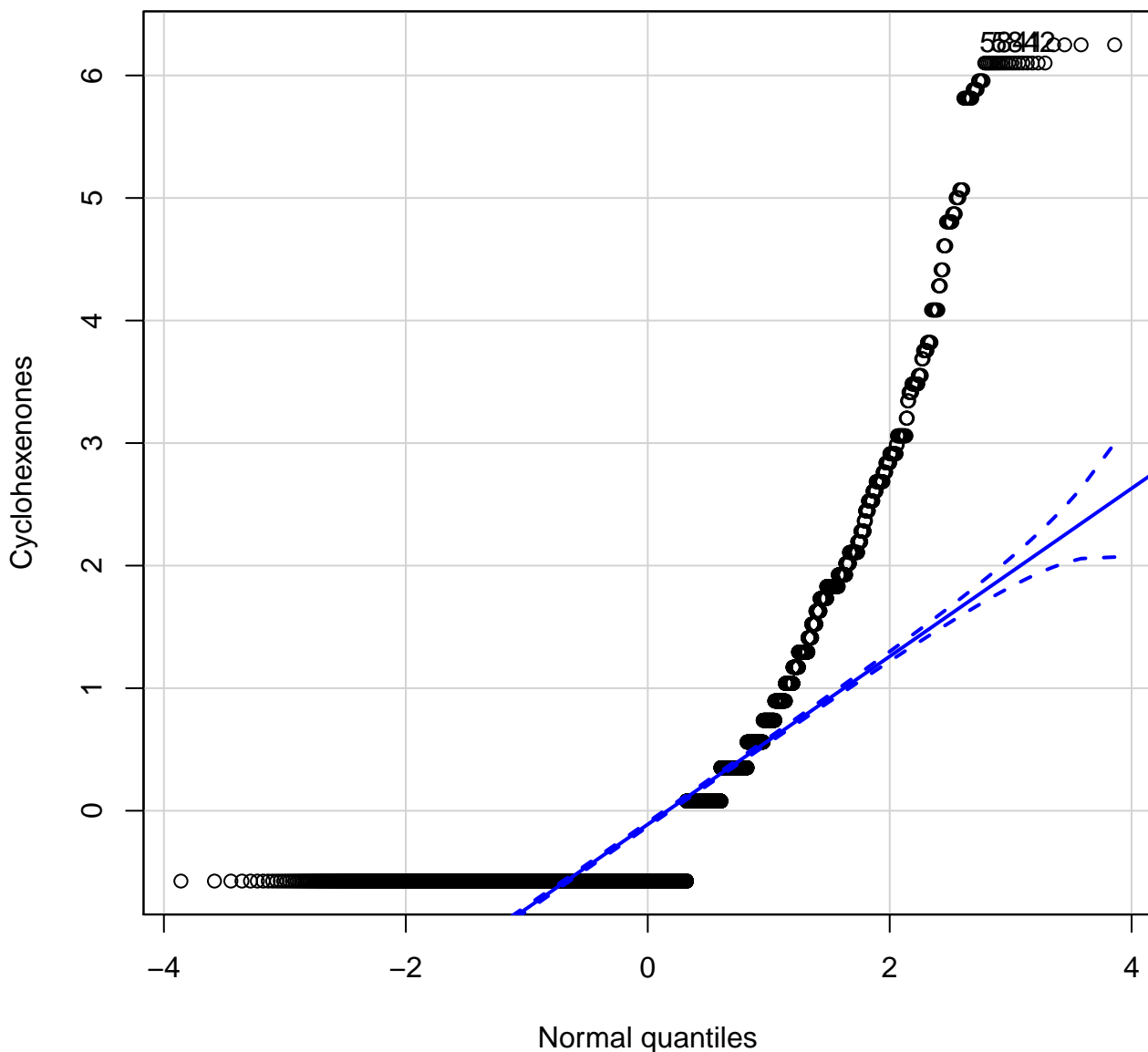
## Carboxylic acids Centered-Scaled



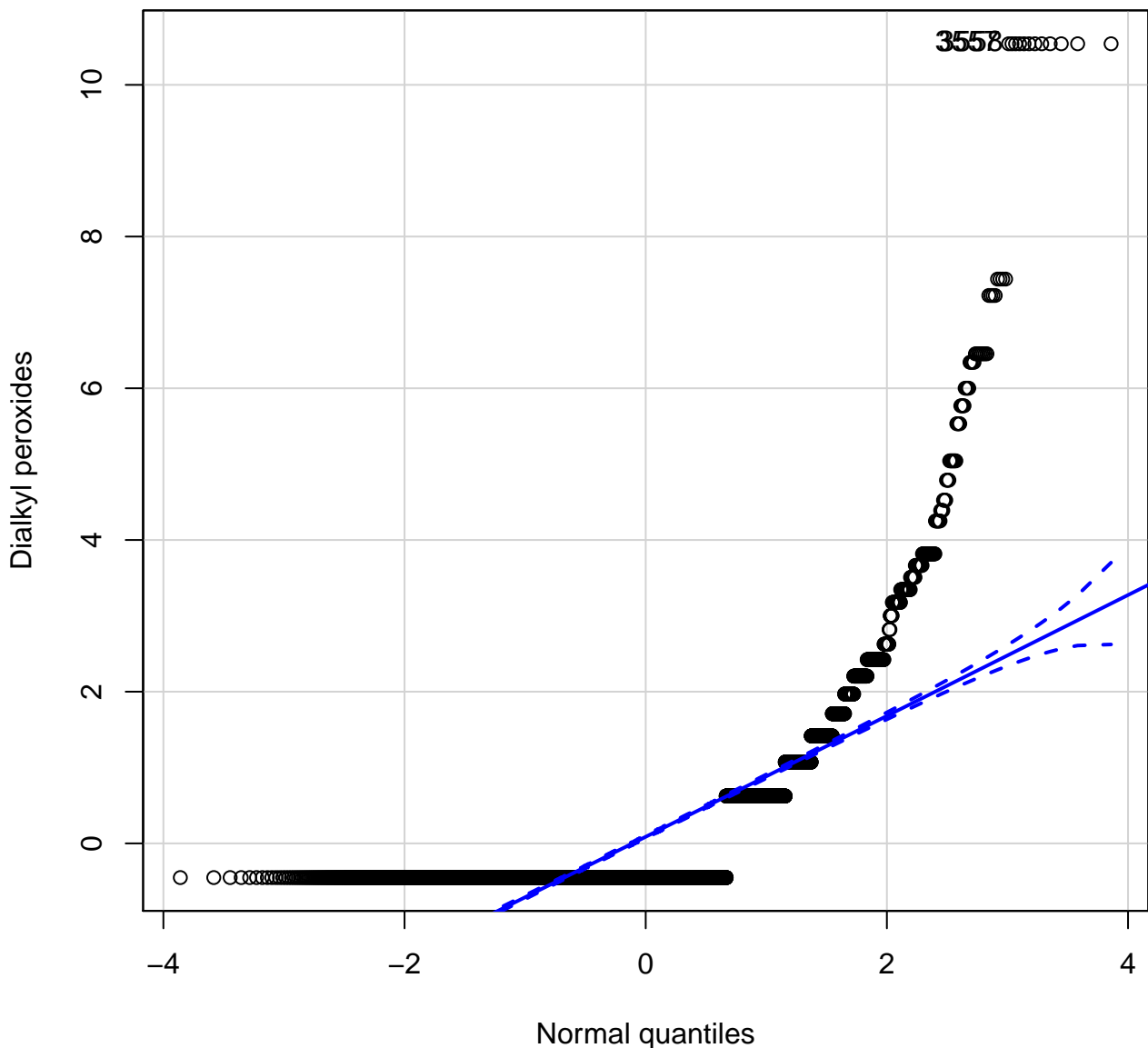
## Cyclic alcohols and derivatives Centered-Scaled



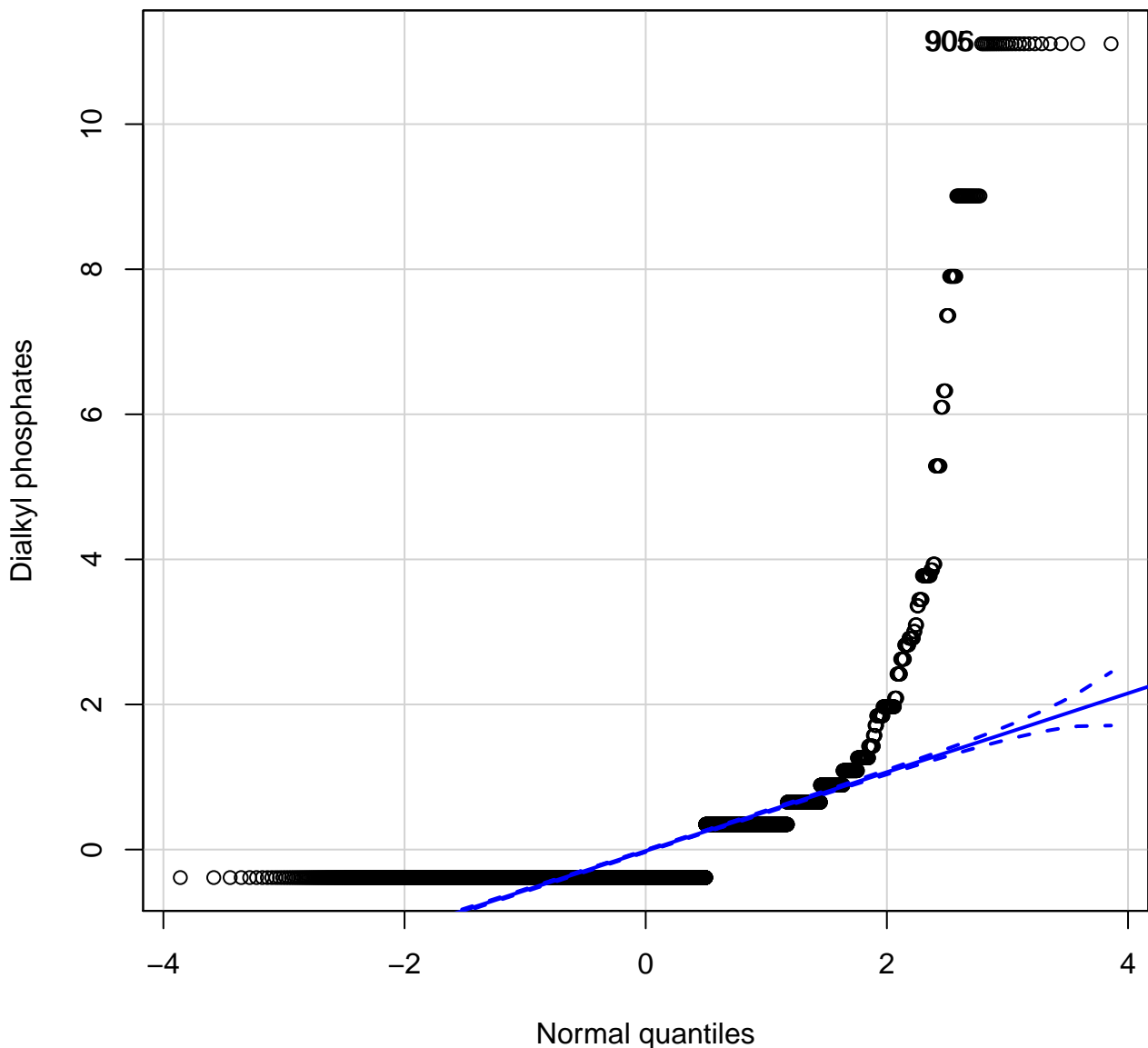
## Cyclohexenones Centered-Scaled



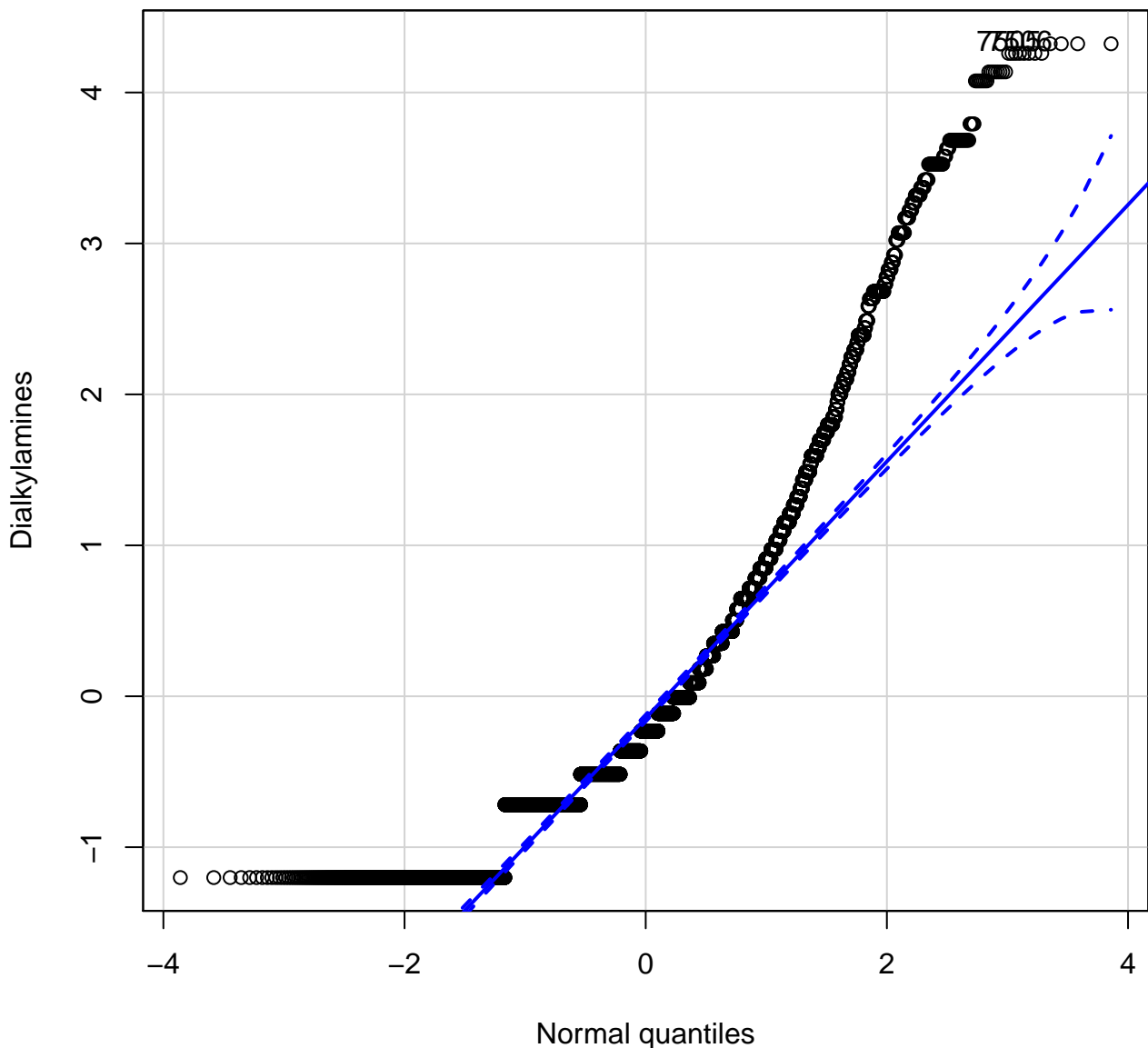
## Dialkyl peroxides Centered-Scaled



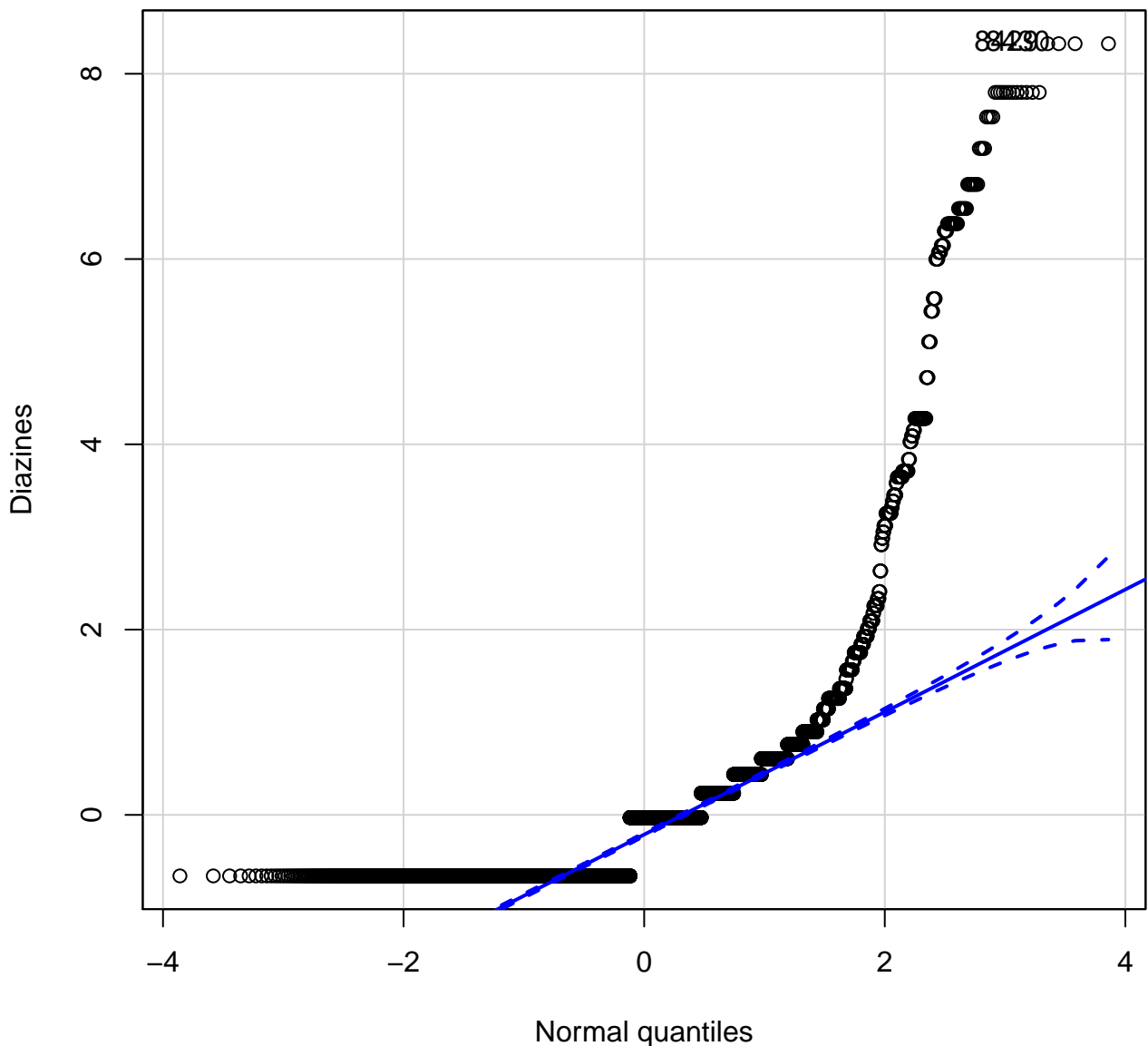
## Dialkyl phosphates Centered-Scaled



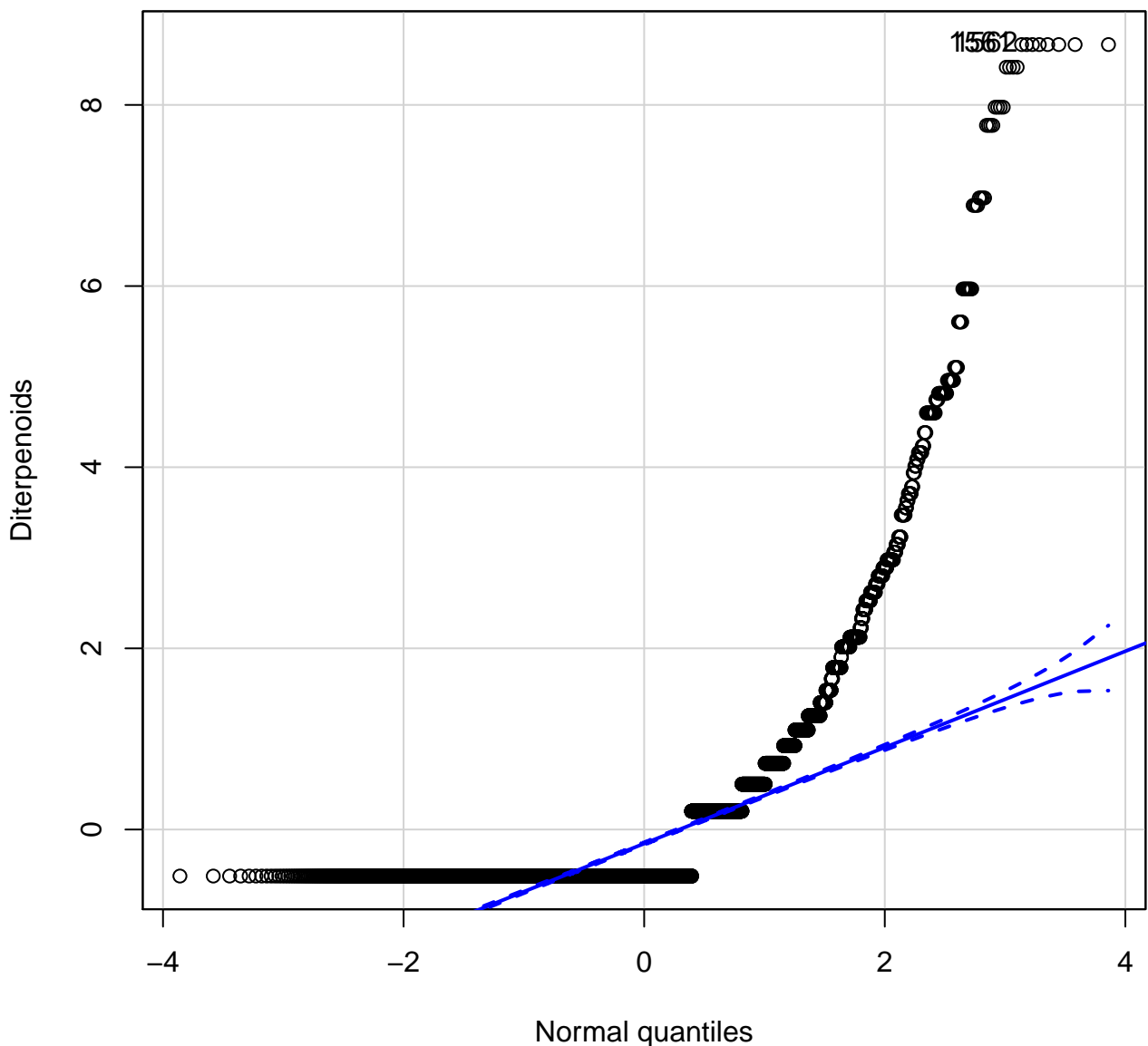
## Dialkylamines Centered-Scaled



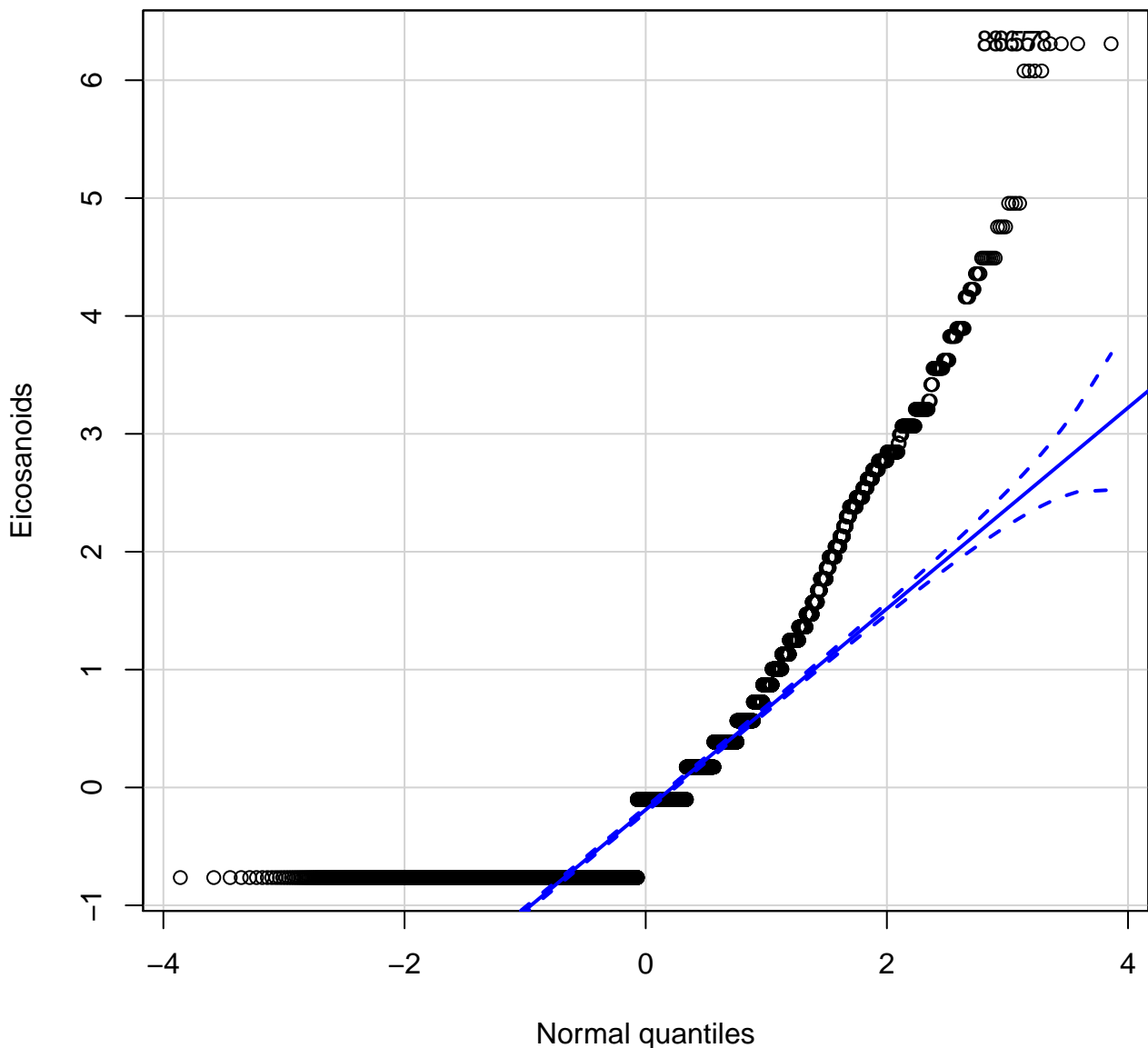
## Diazines Centered-Scaled



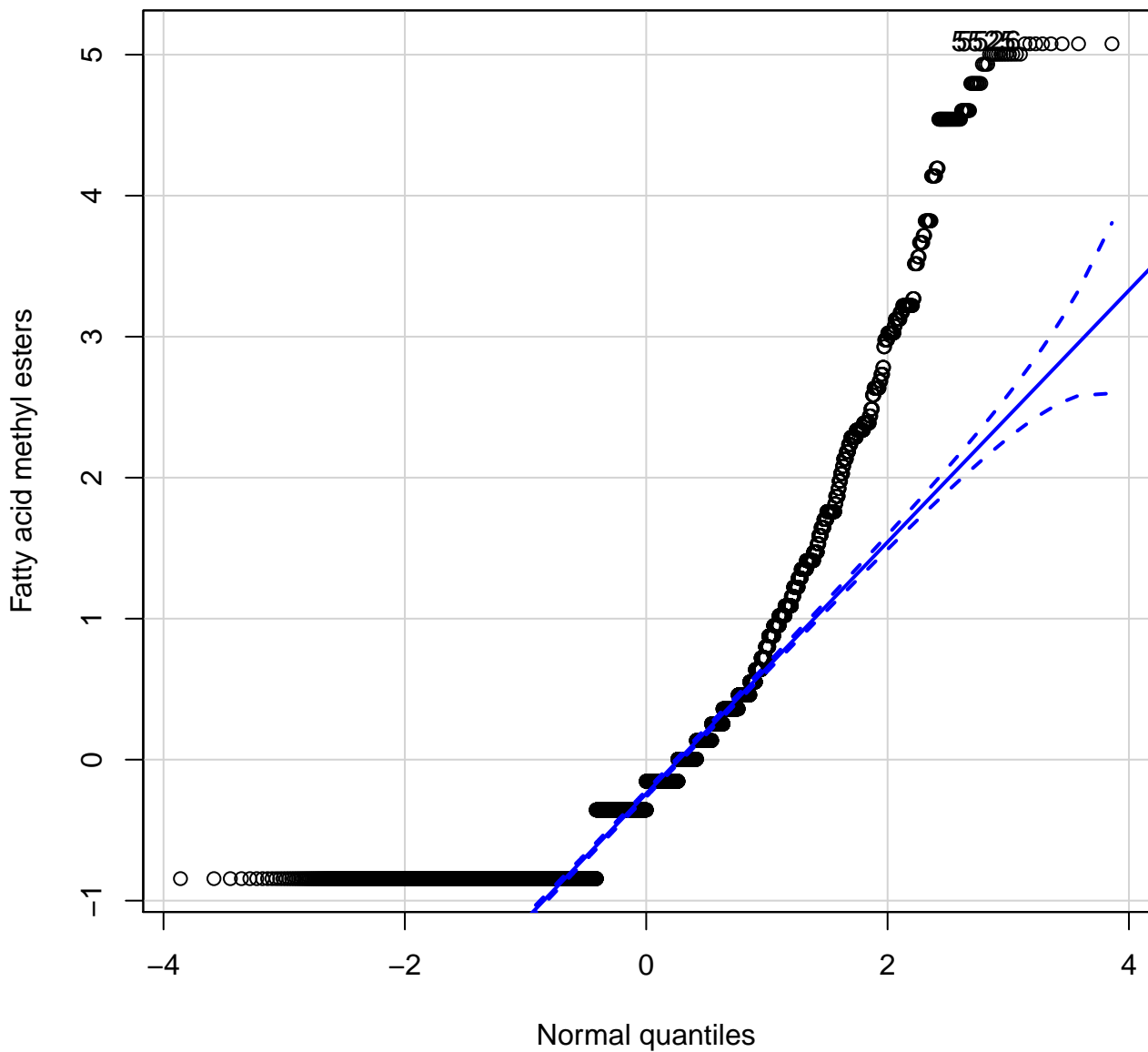
## Diterpenoids Centered-Scaled



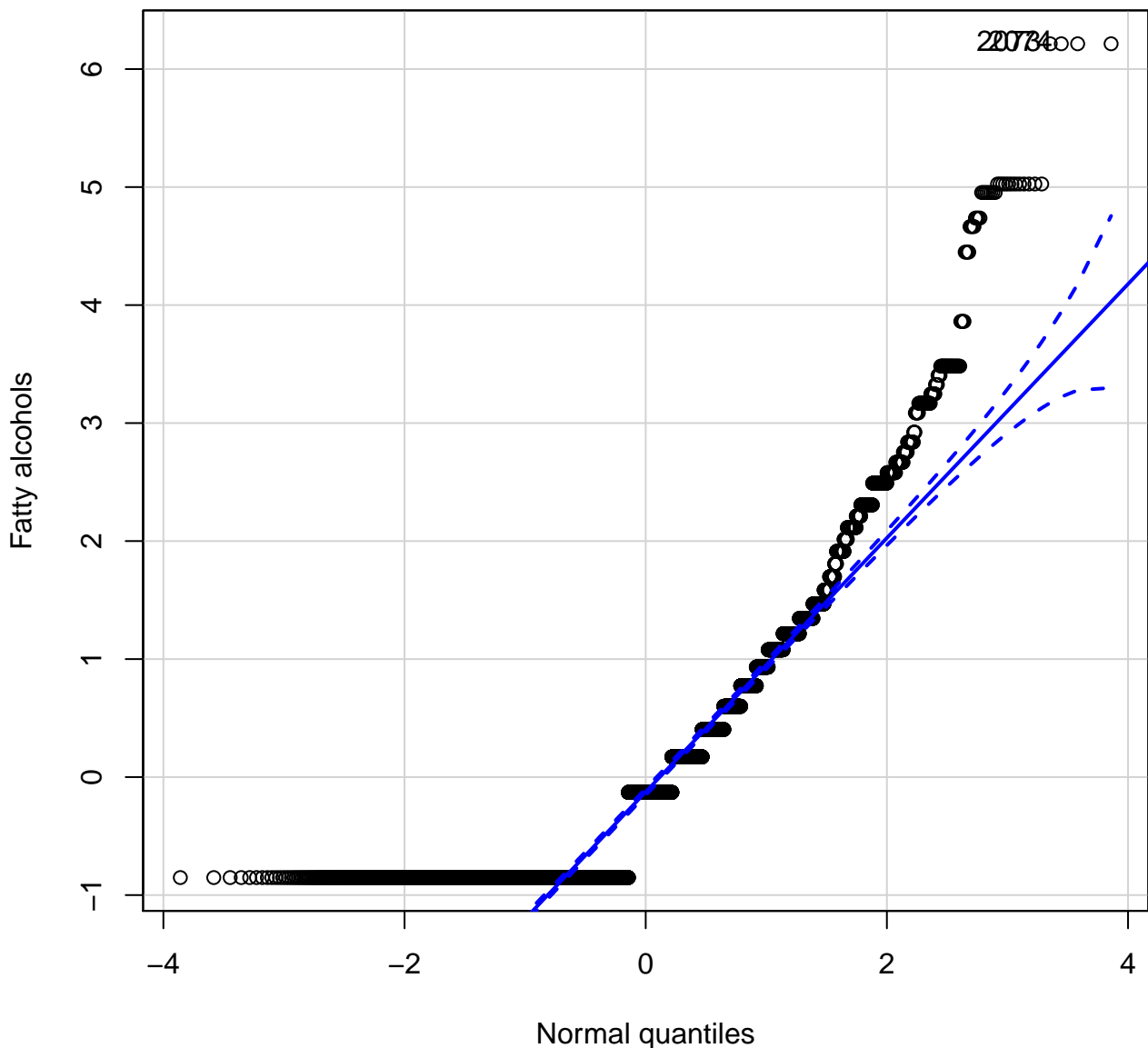
## Eicosanoids Centered-Scaled



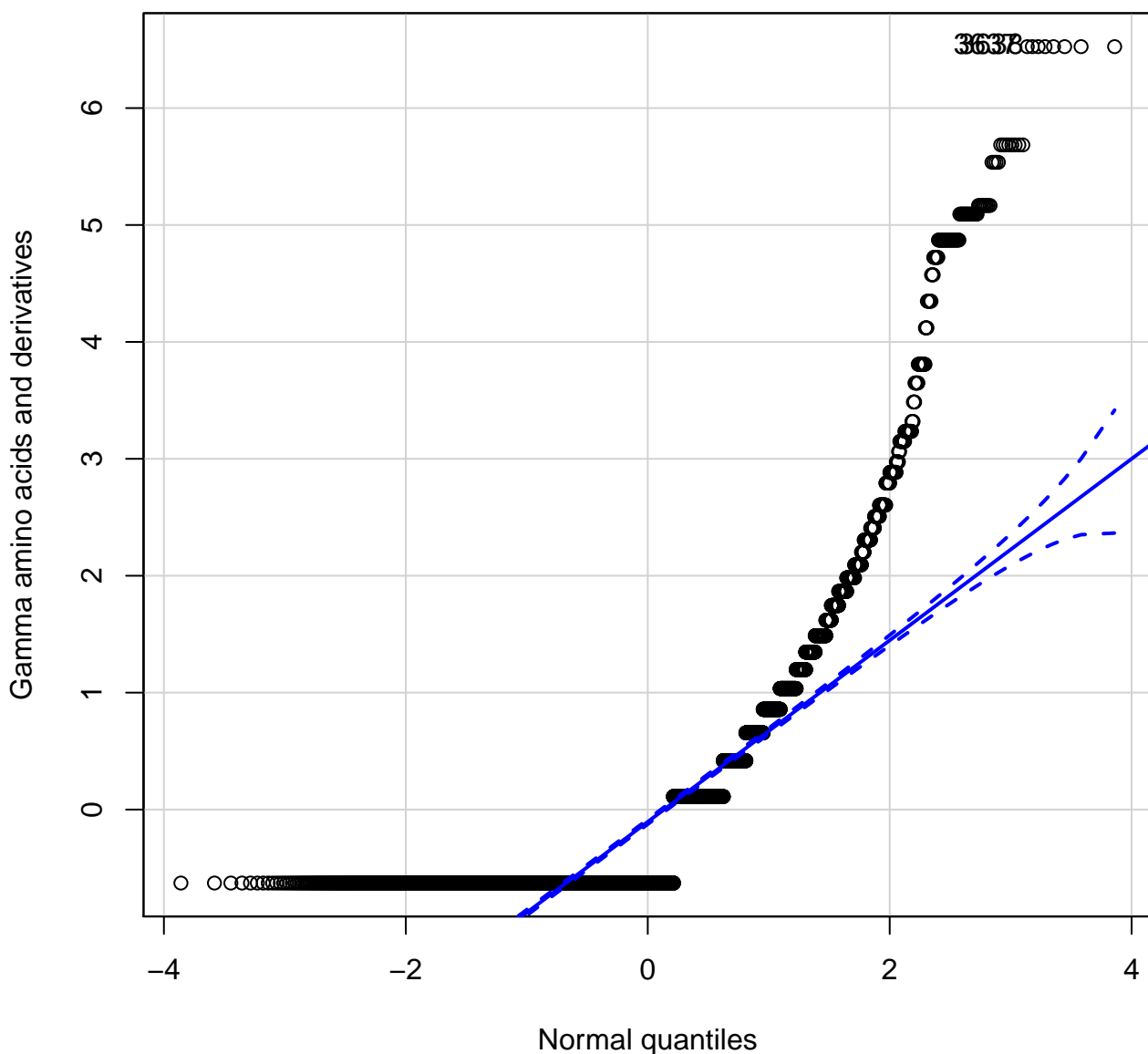
## Fatty acid methyl esters Centered-Scaled



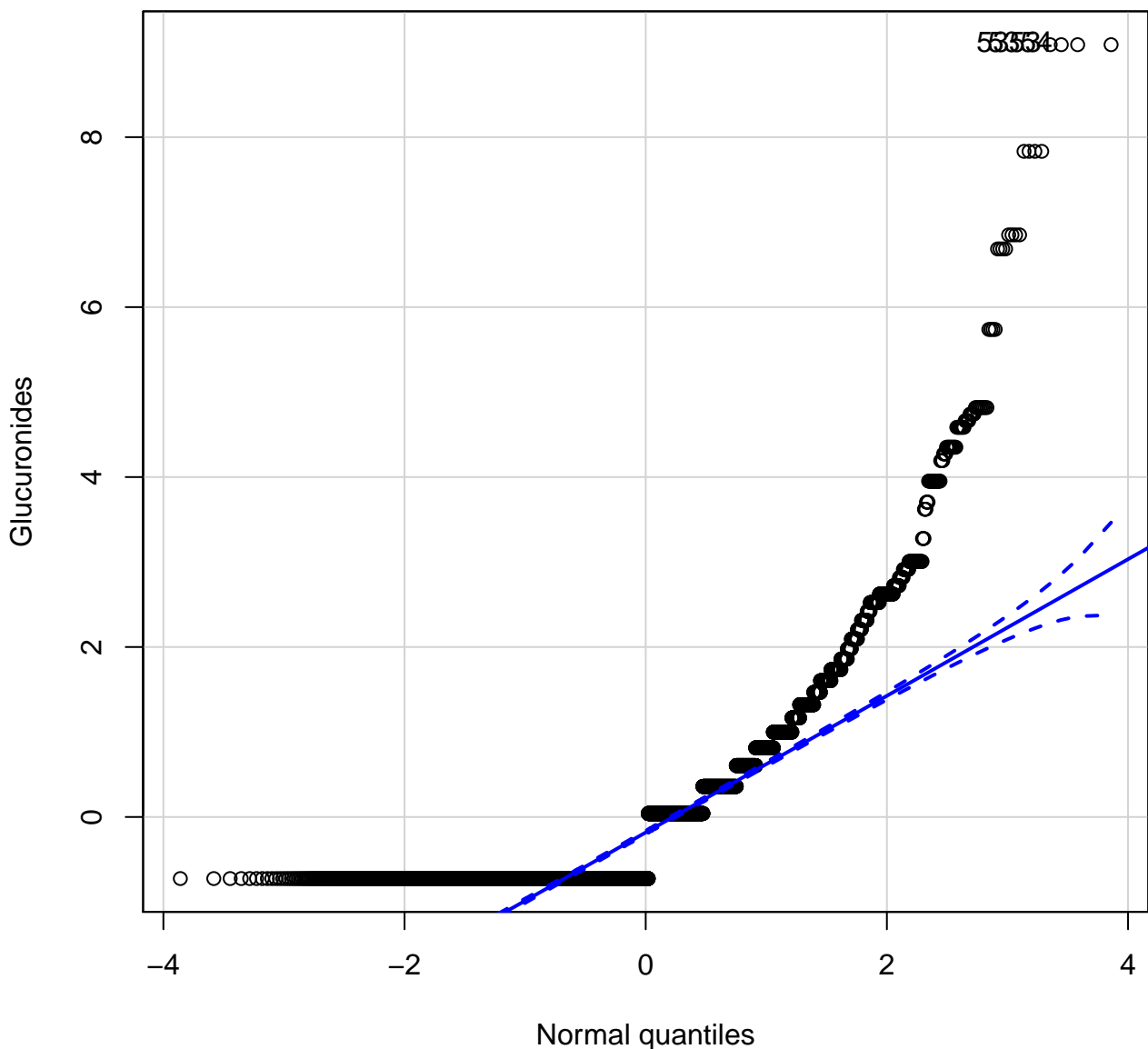
## Fatty alcohols Centered-Scaled



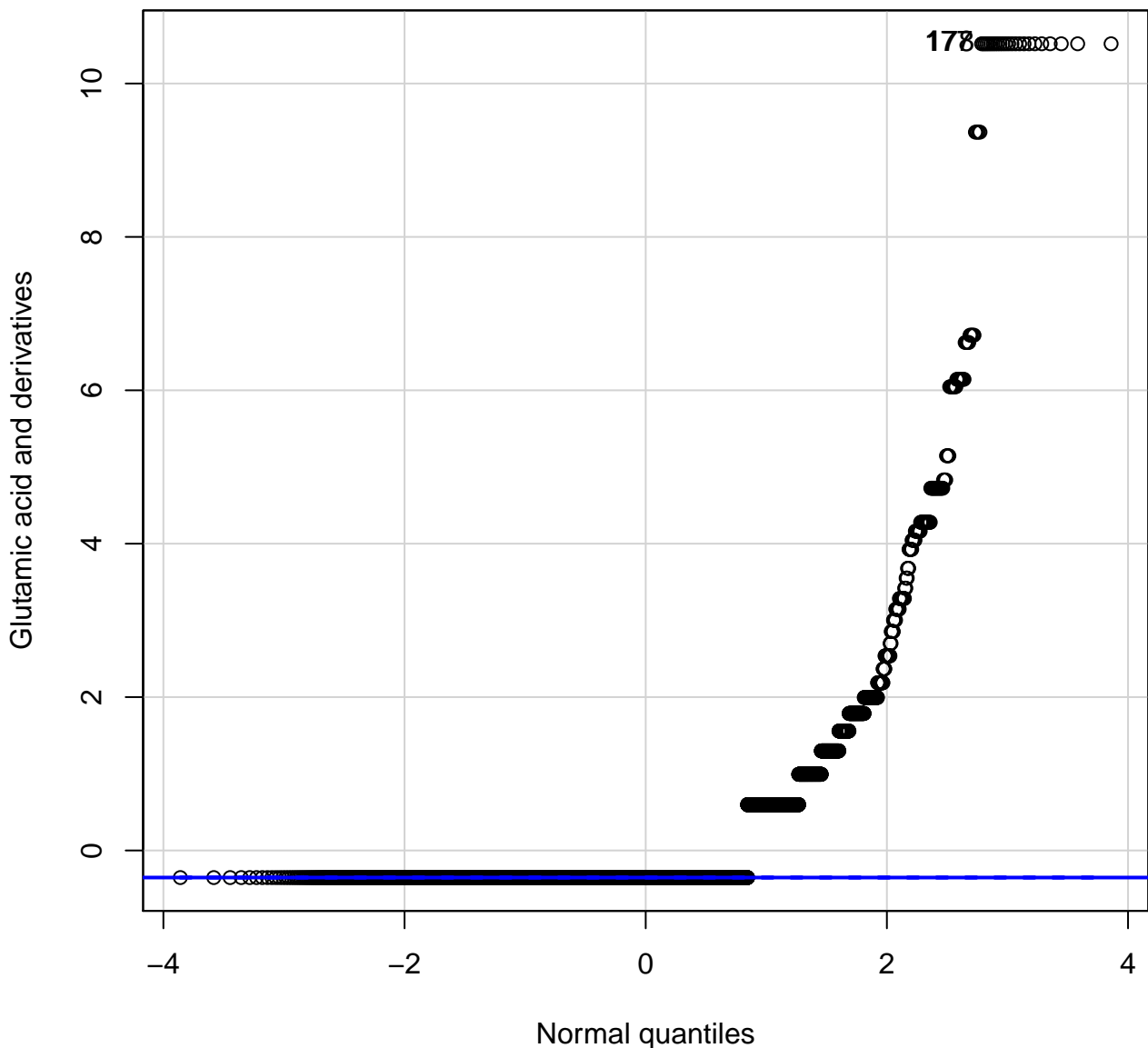
## Gamma amino acids and derivatives Centered-Scaled



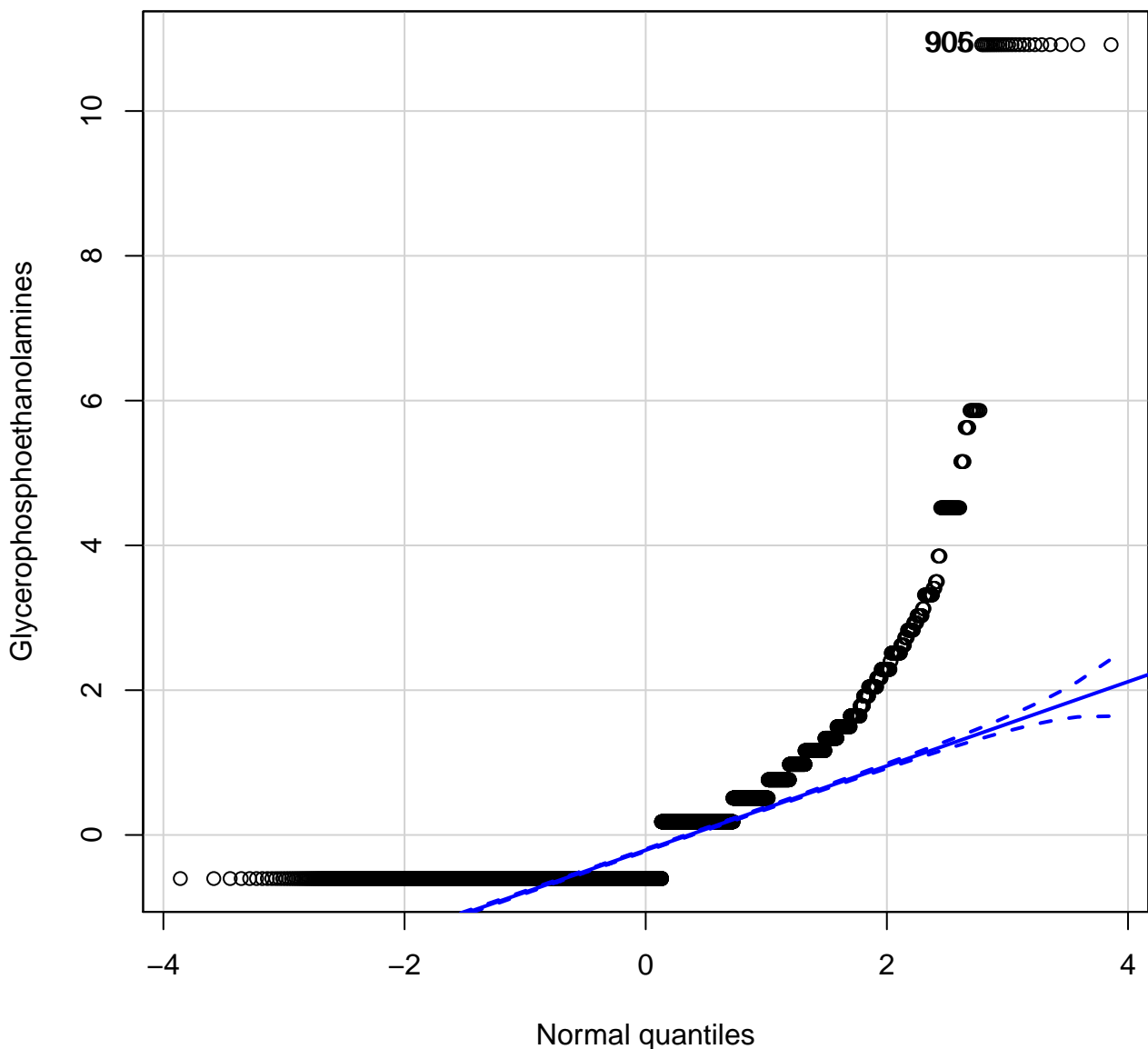
## Glucuronides Centered–Scaled



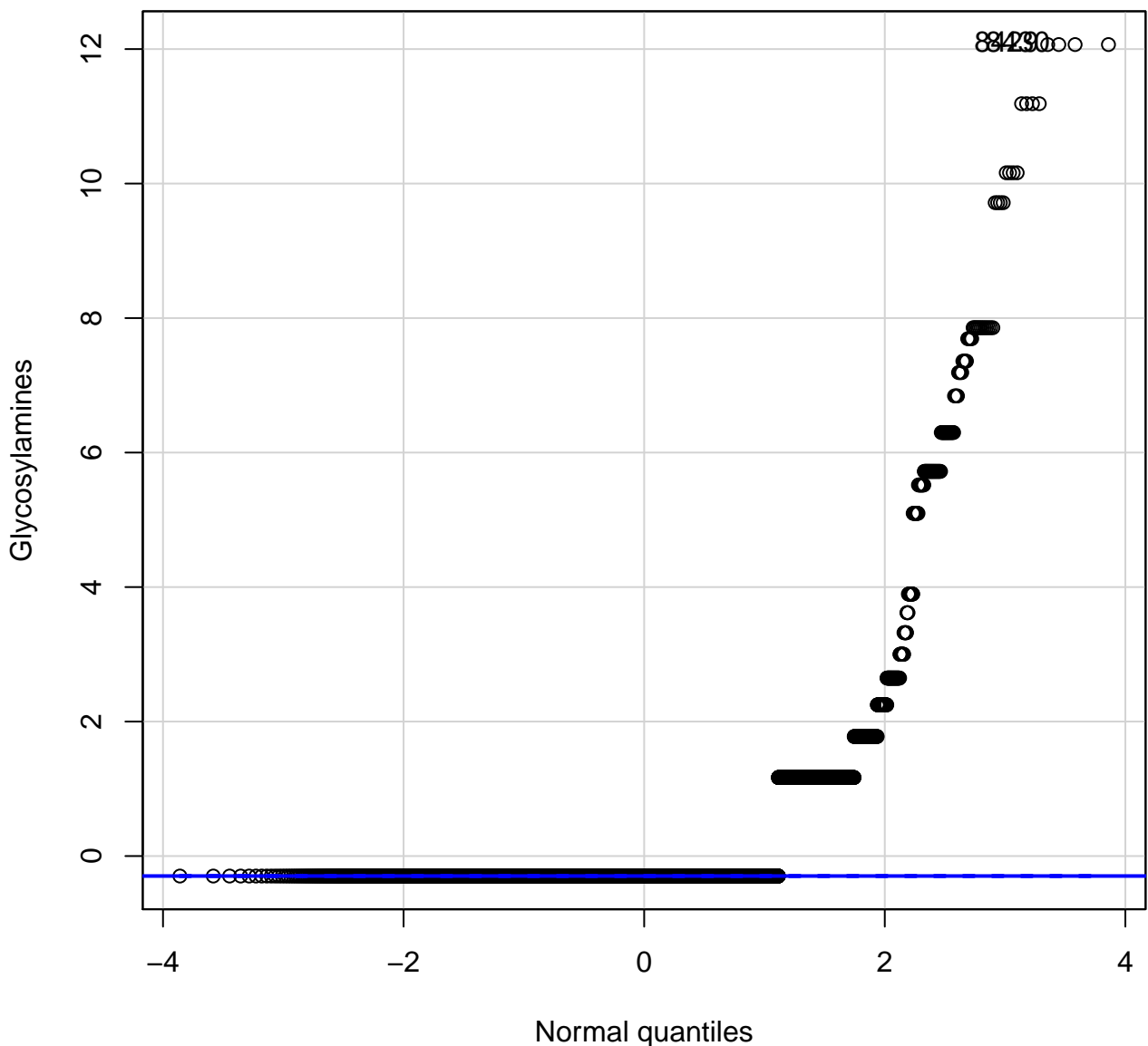
## Glutamic acid and derivatives Centered-Scaled



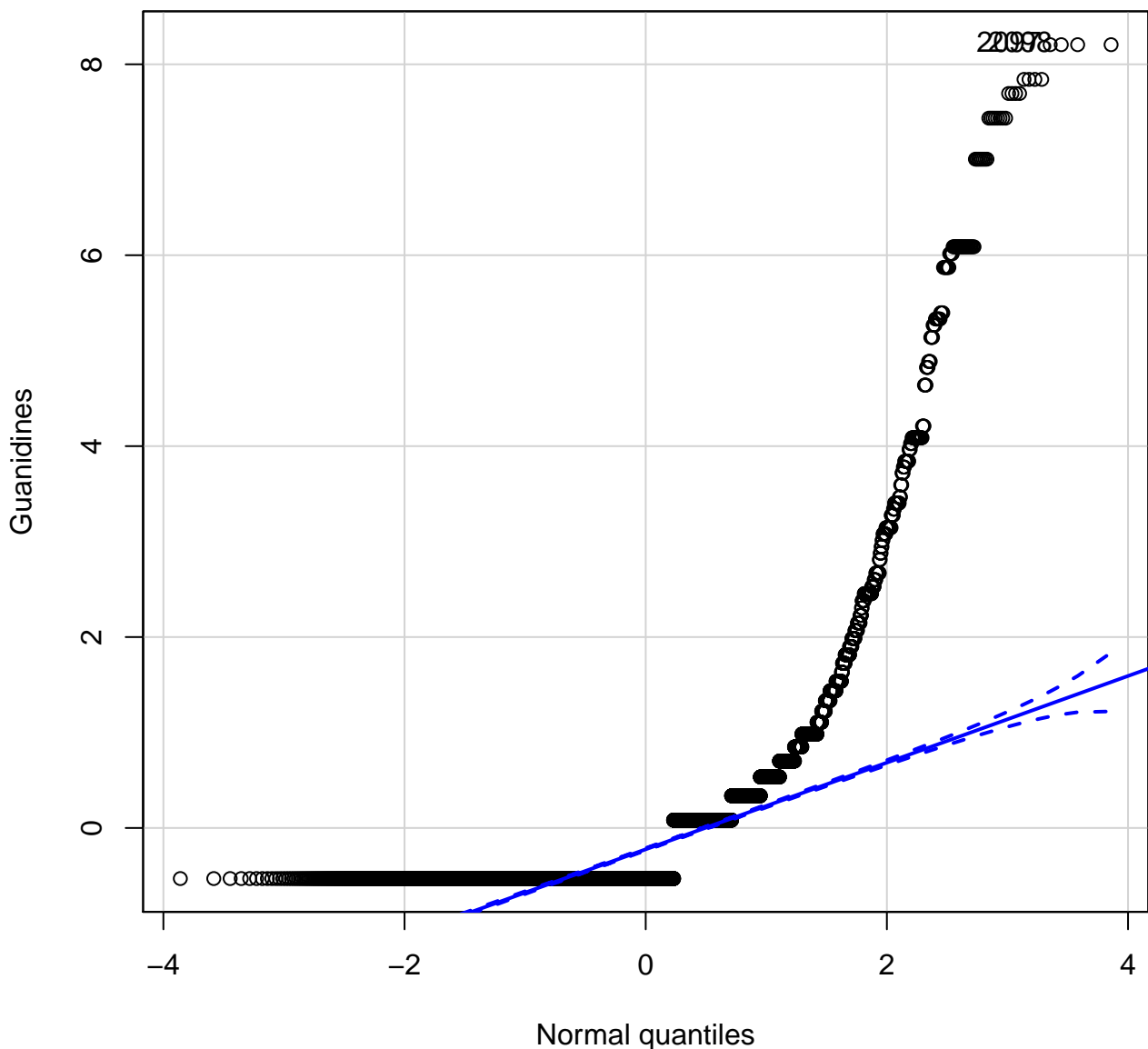
## Glycerophosphoethanolamines Centered-Scaled



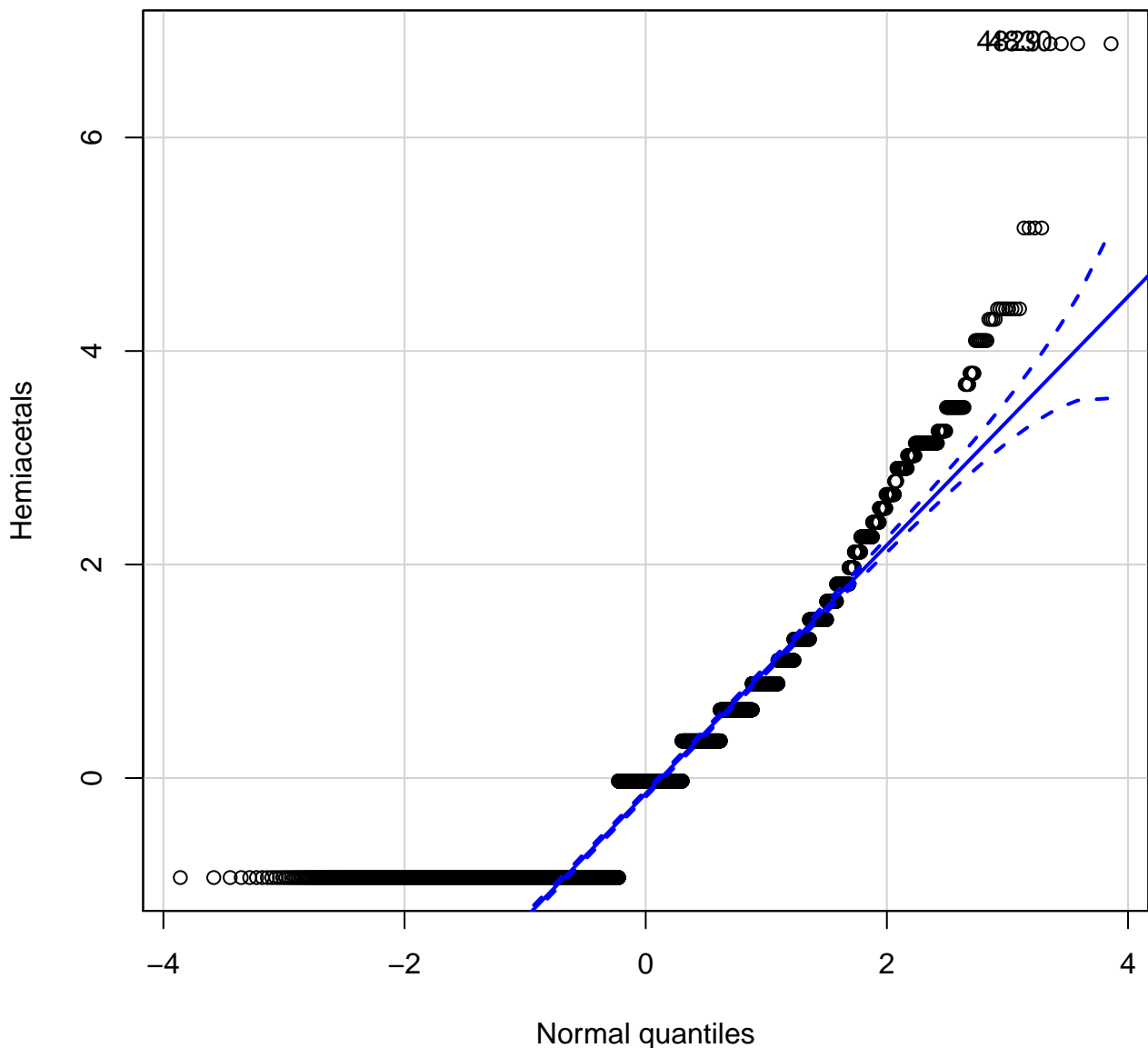
## Glycosylamines Centered-Scaled



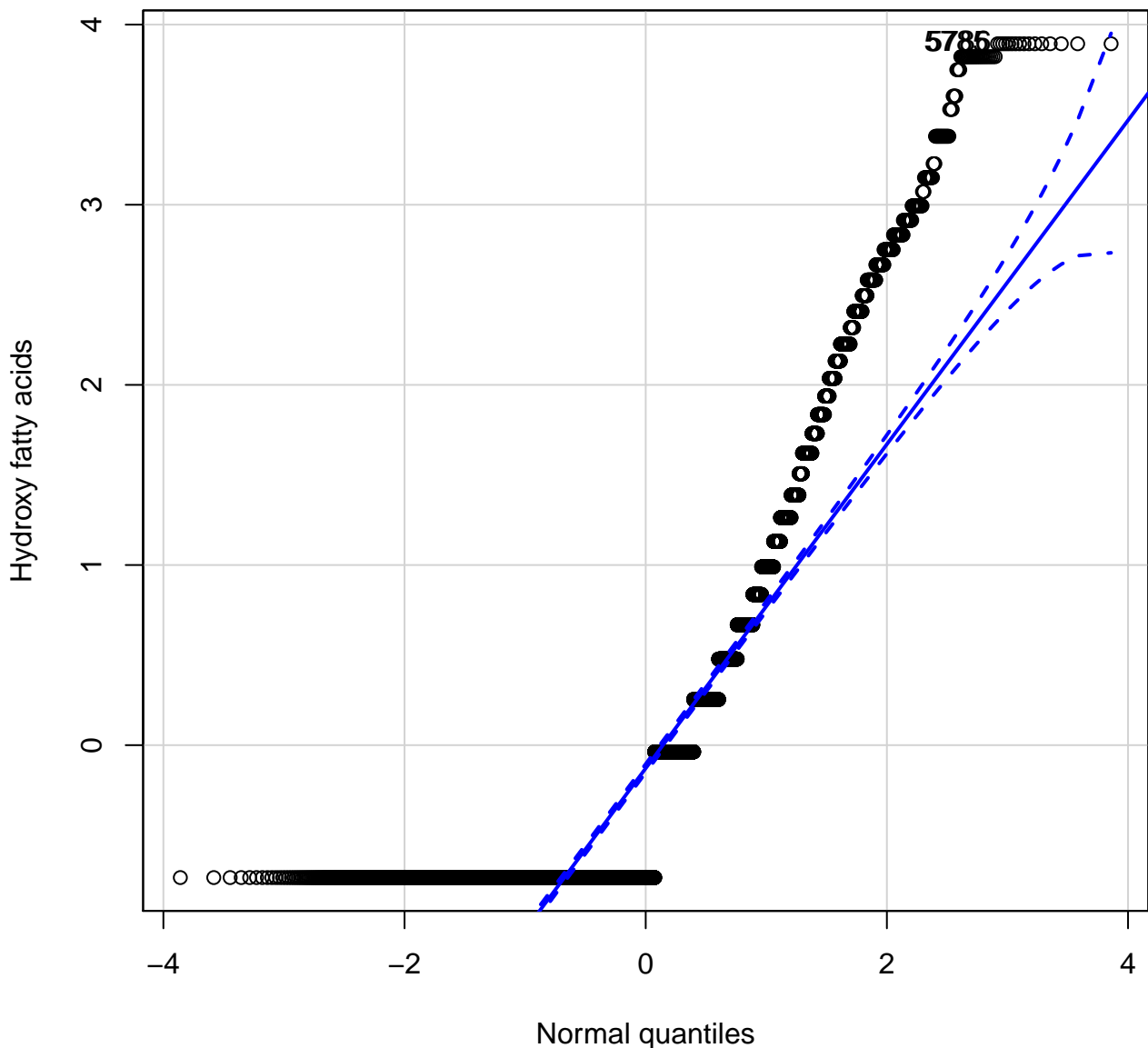
## Guanidines Centered-Scaled



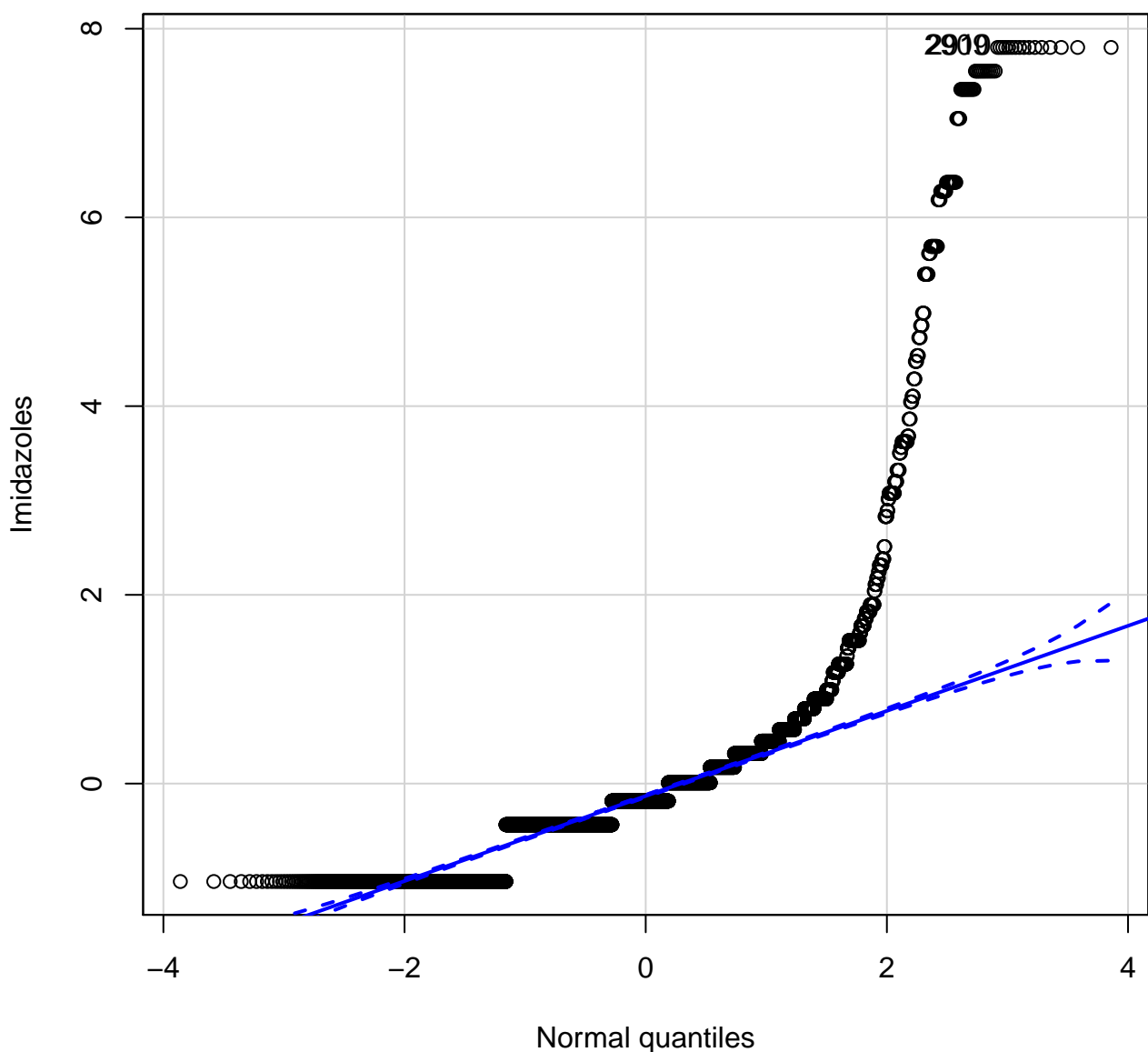
## Hemiacetals Centered-Scaled



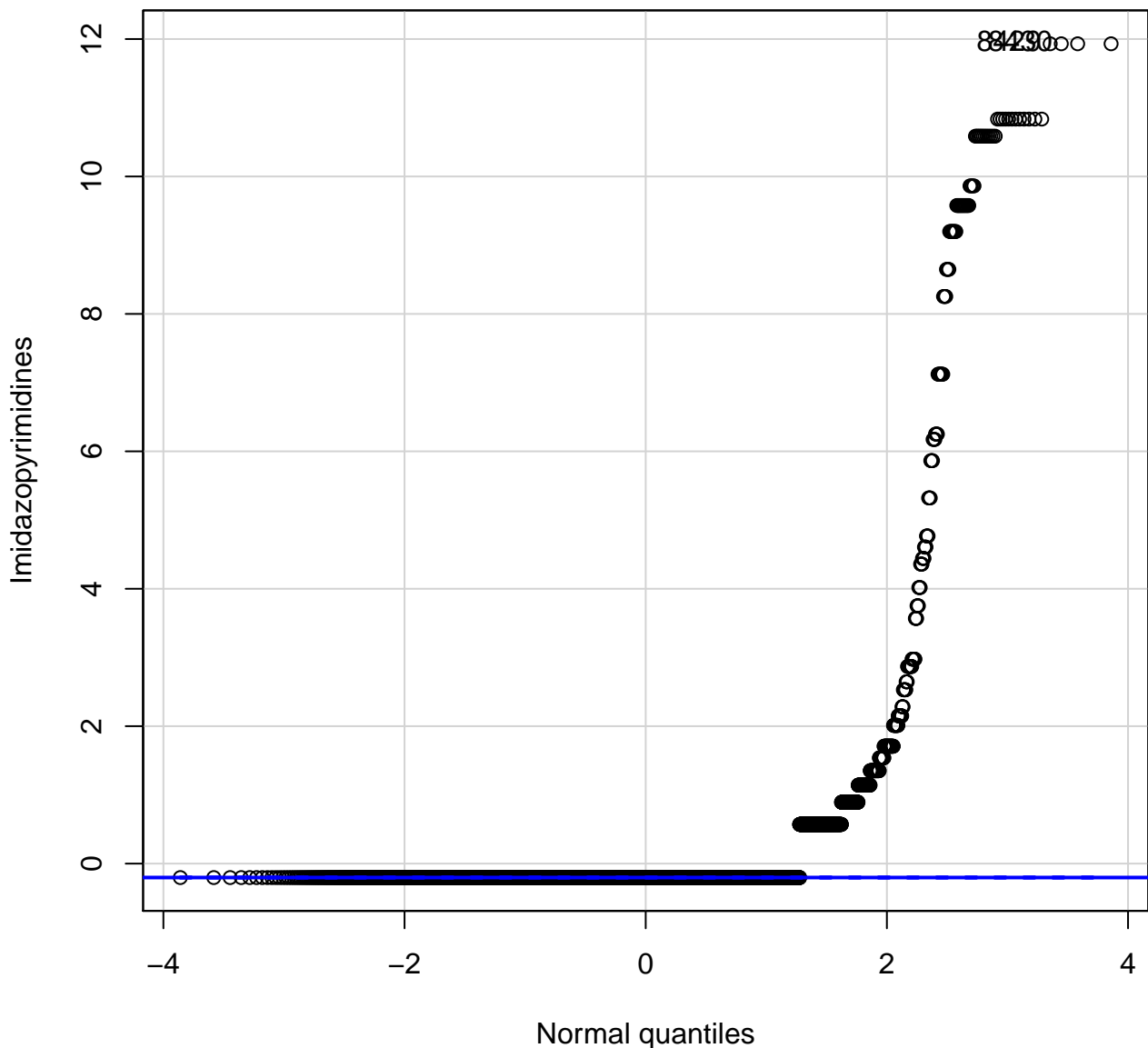
## Hydroxy fatty acids Centered–Scaled



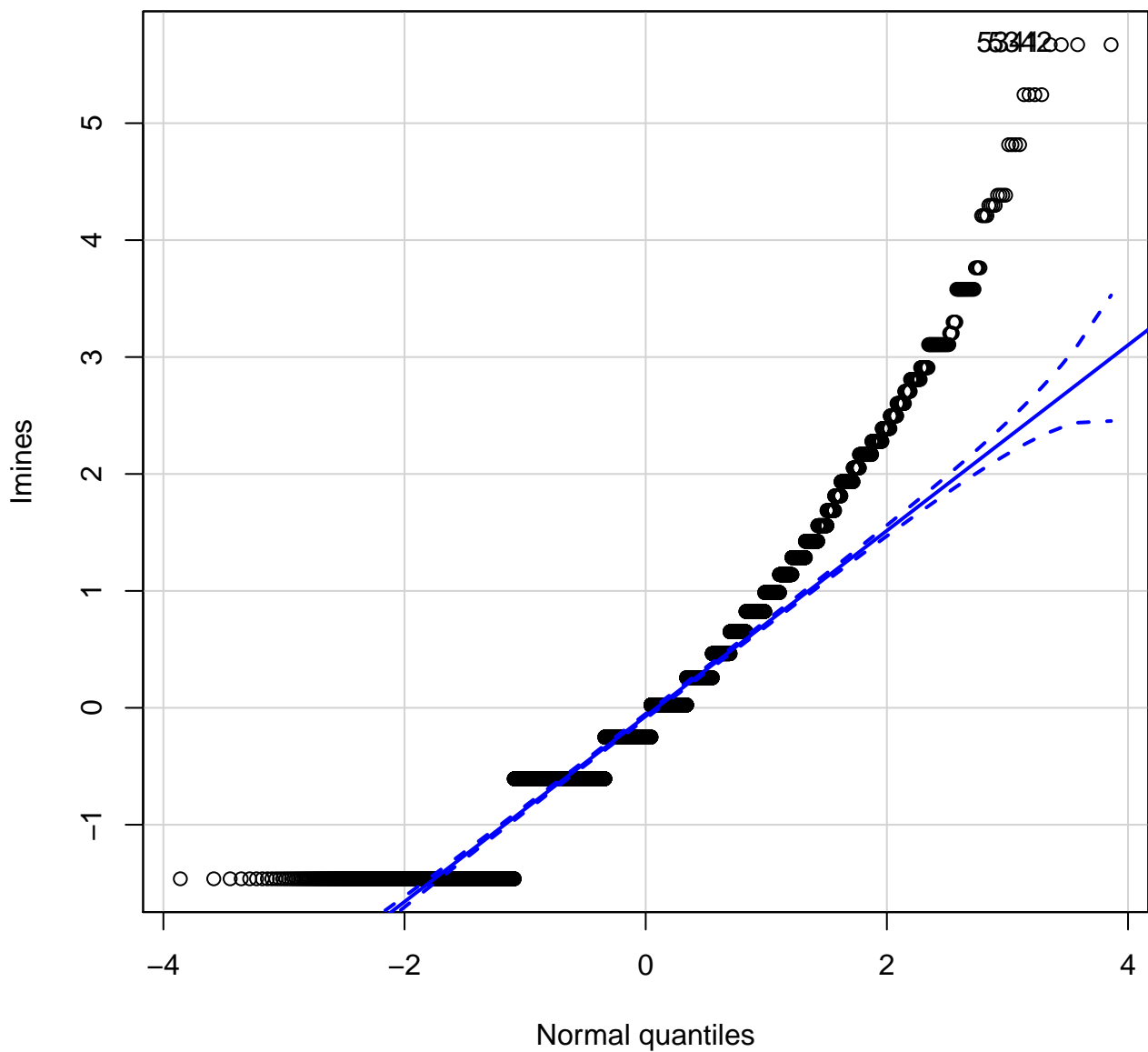
## Imidazoles Centered-Scaled



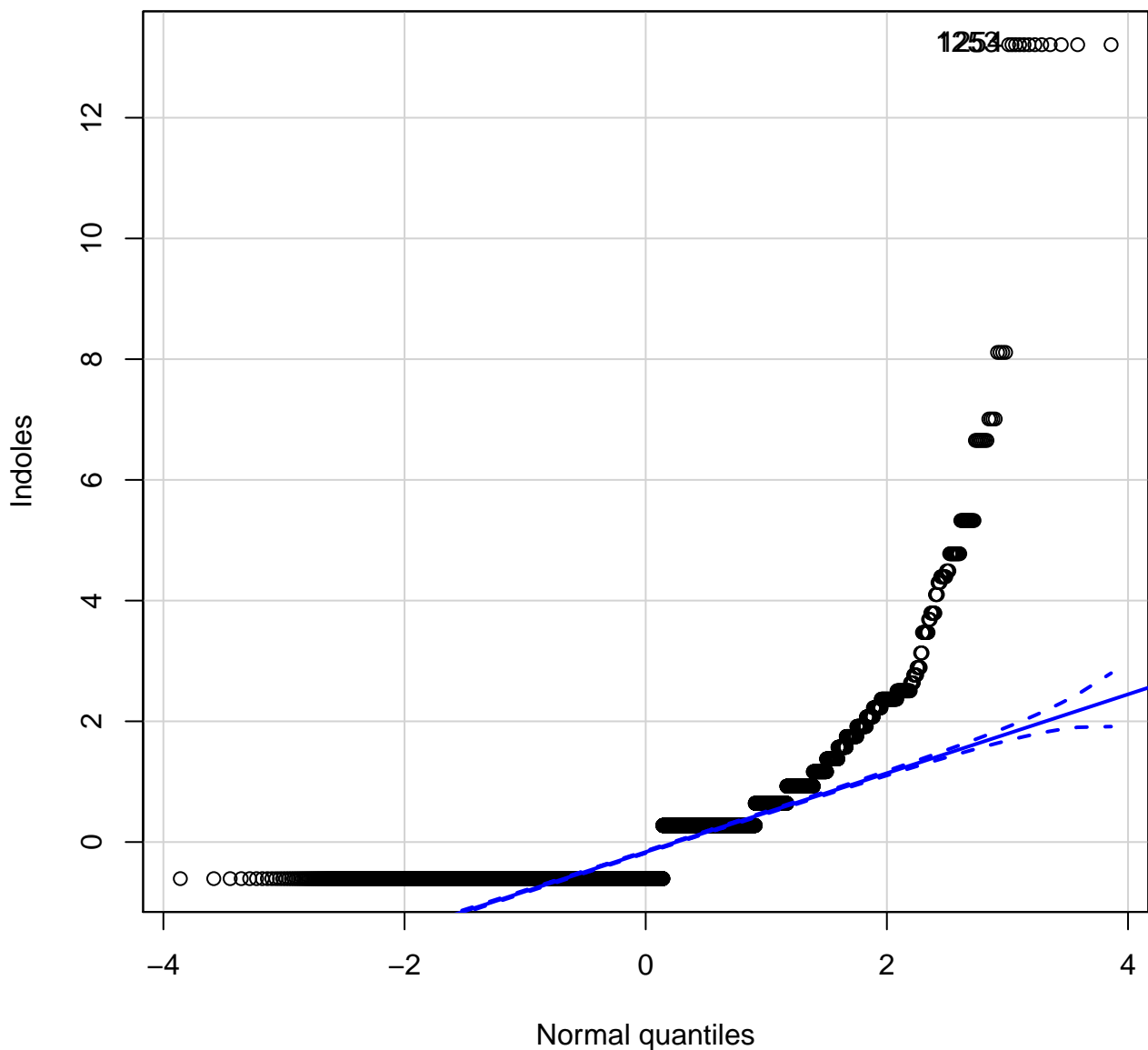
## Imidazopyrimidines Centered-Scaled



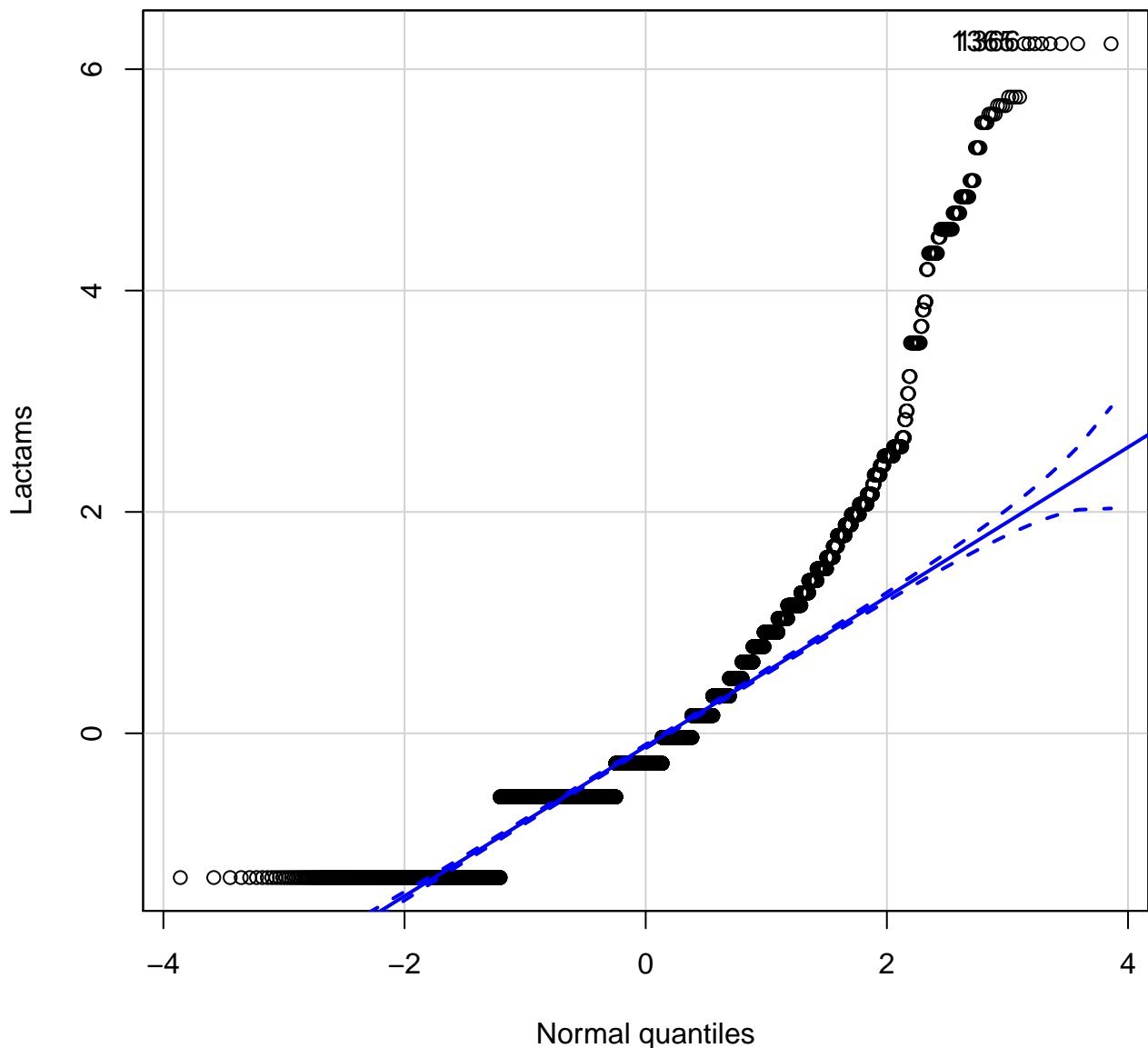
## Imines Centered–Scaled



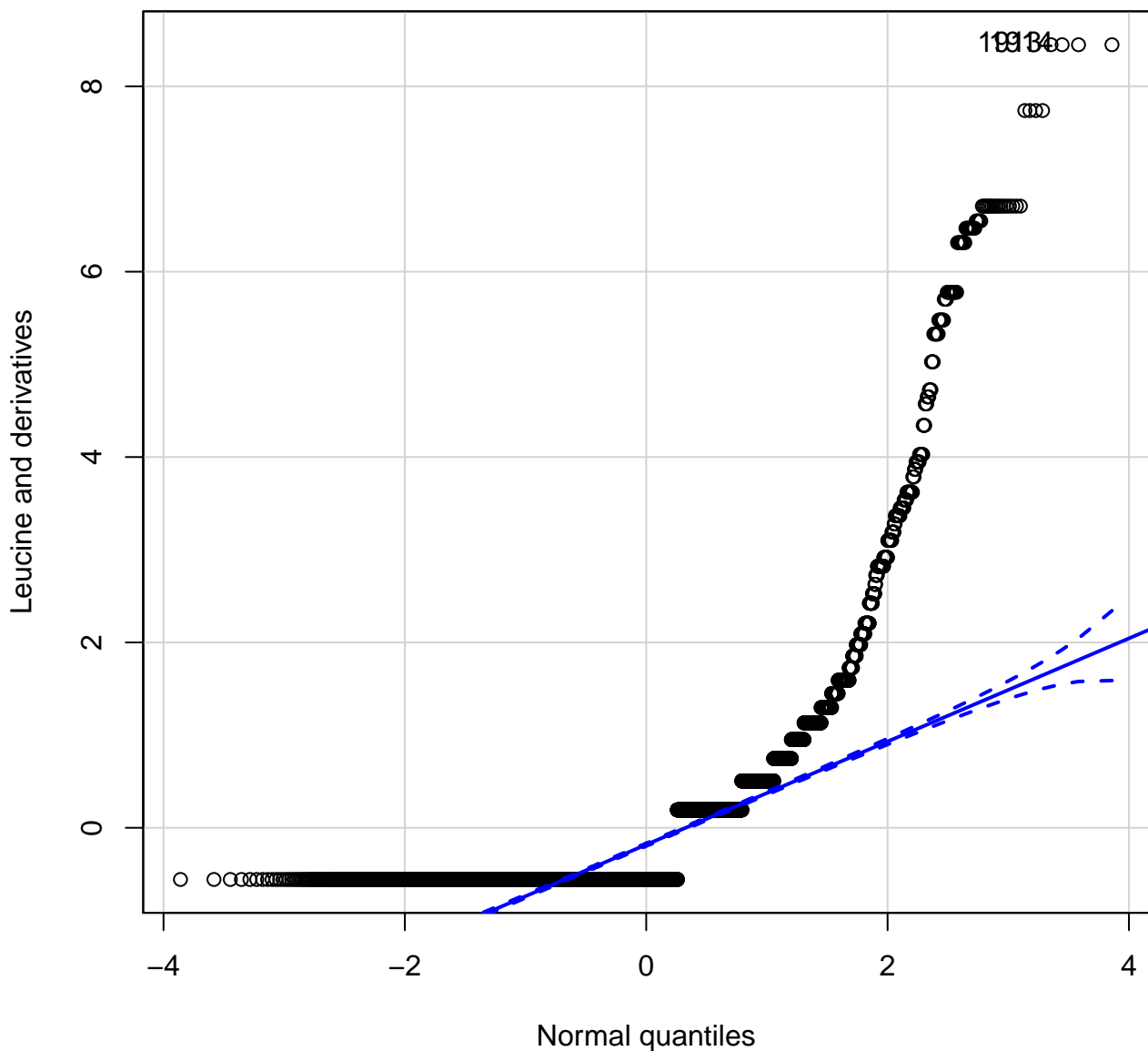
## Indoles Centered-Scaled



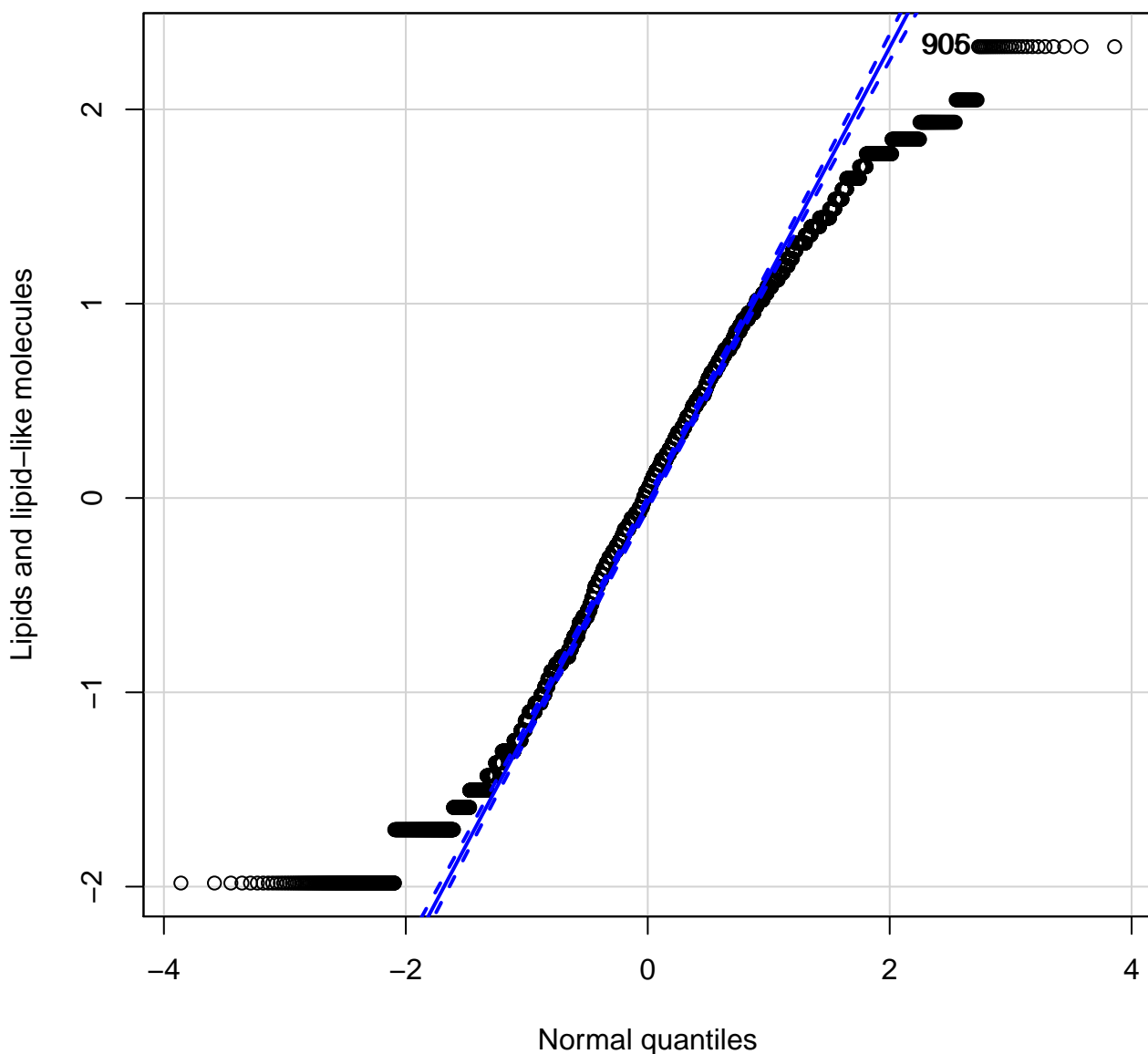
## Lactams Centered-Scaled



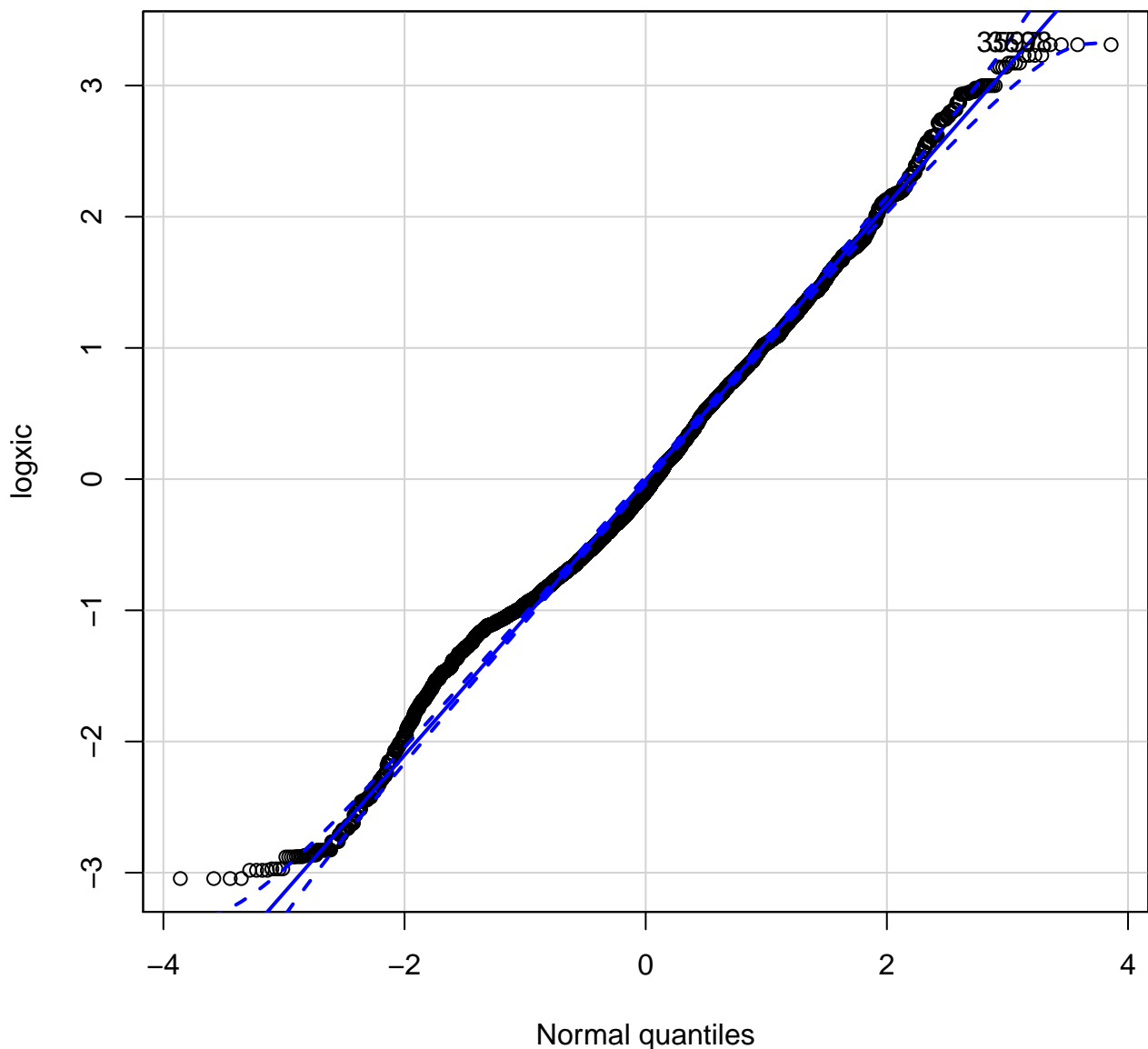
## **Leucine and derivatives Centered-Scaled**



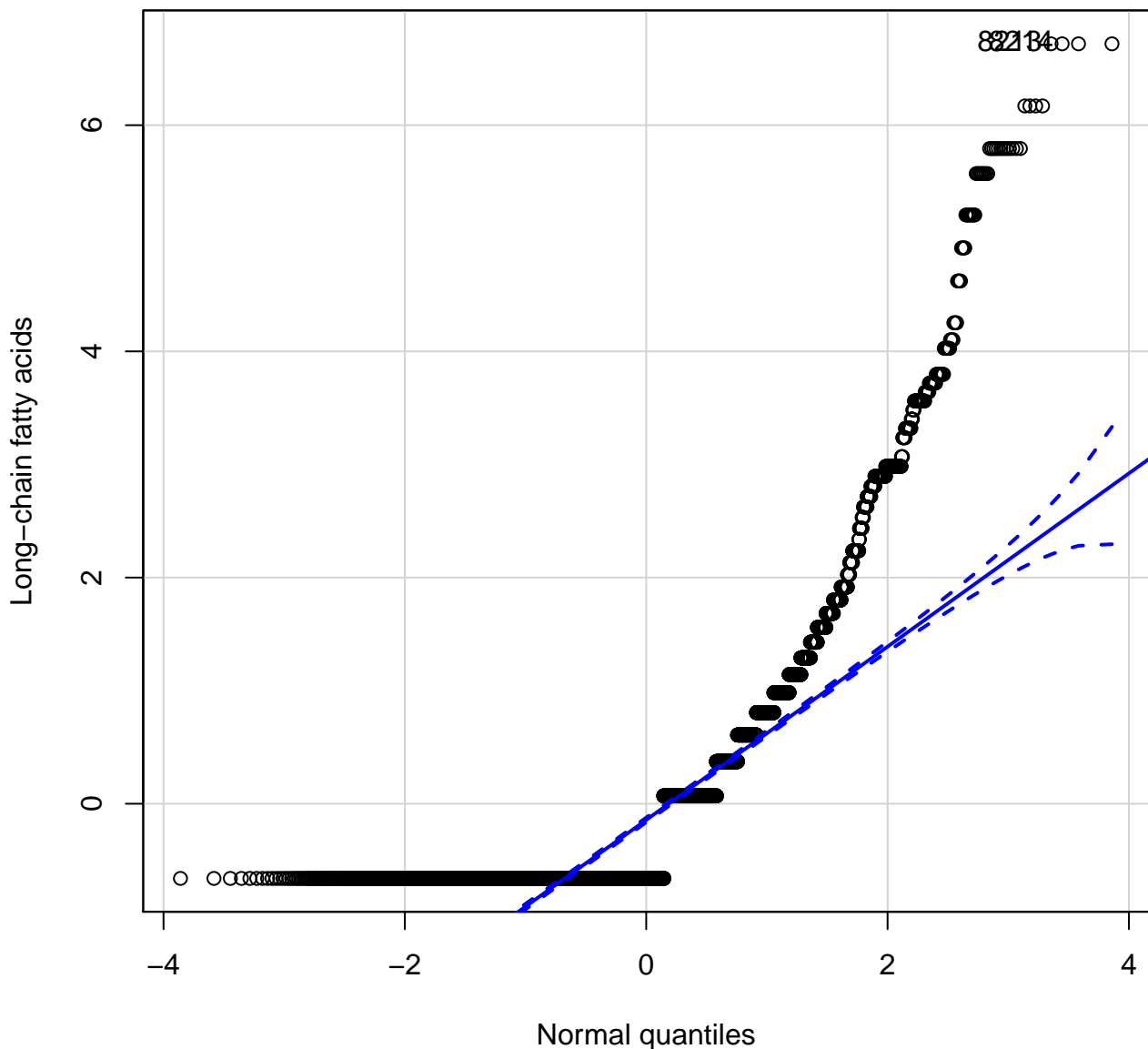
## Lipids and lipid-like molecules Centered-Scaled



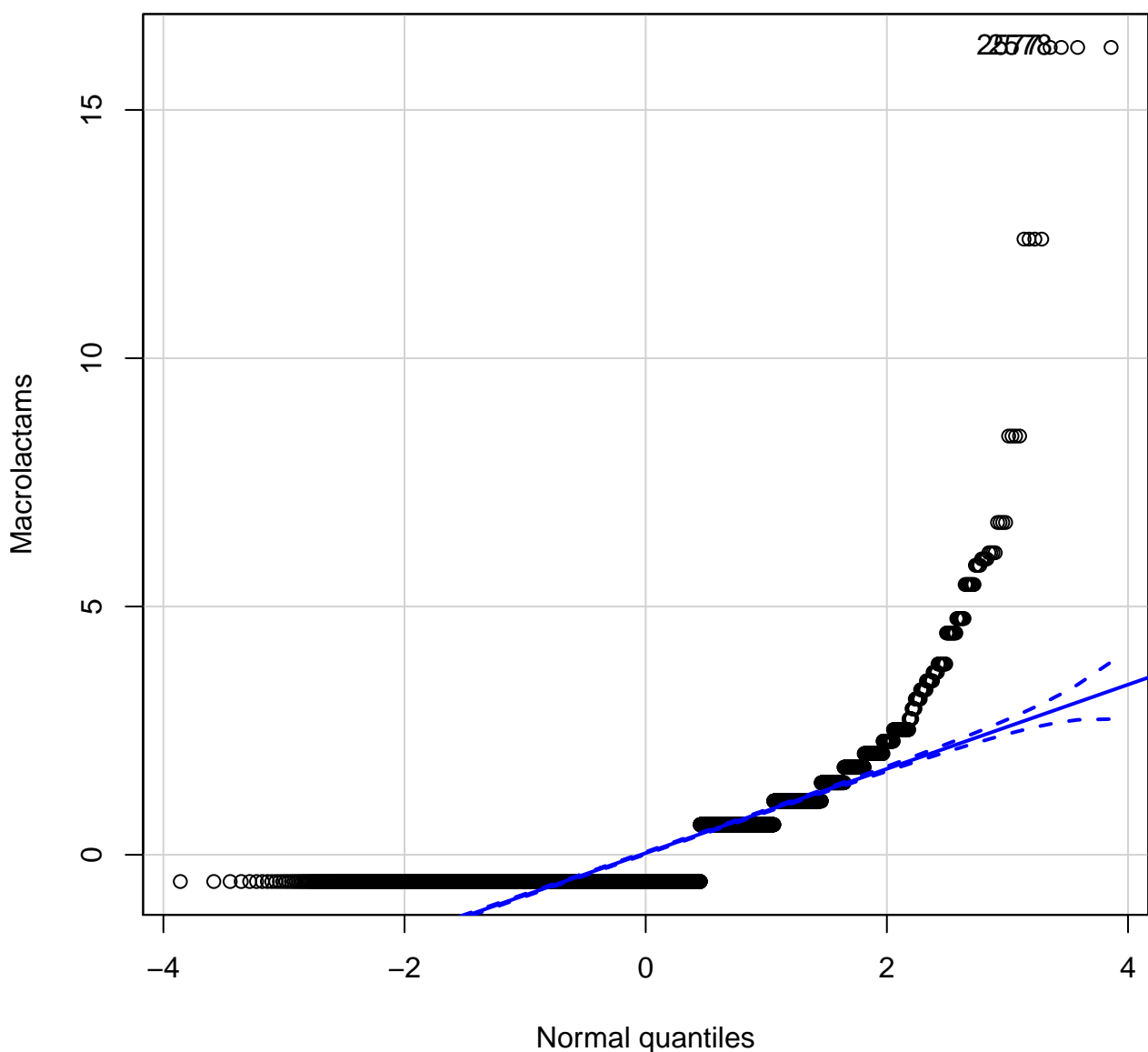
## logxic Centered-Scaled



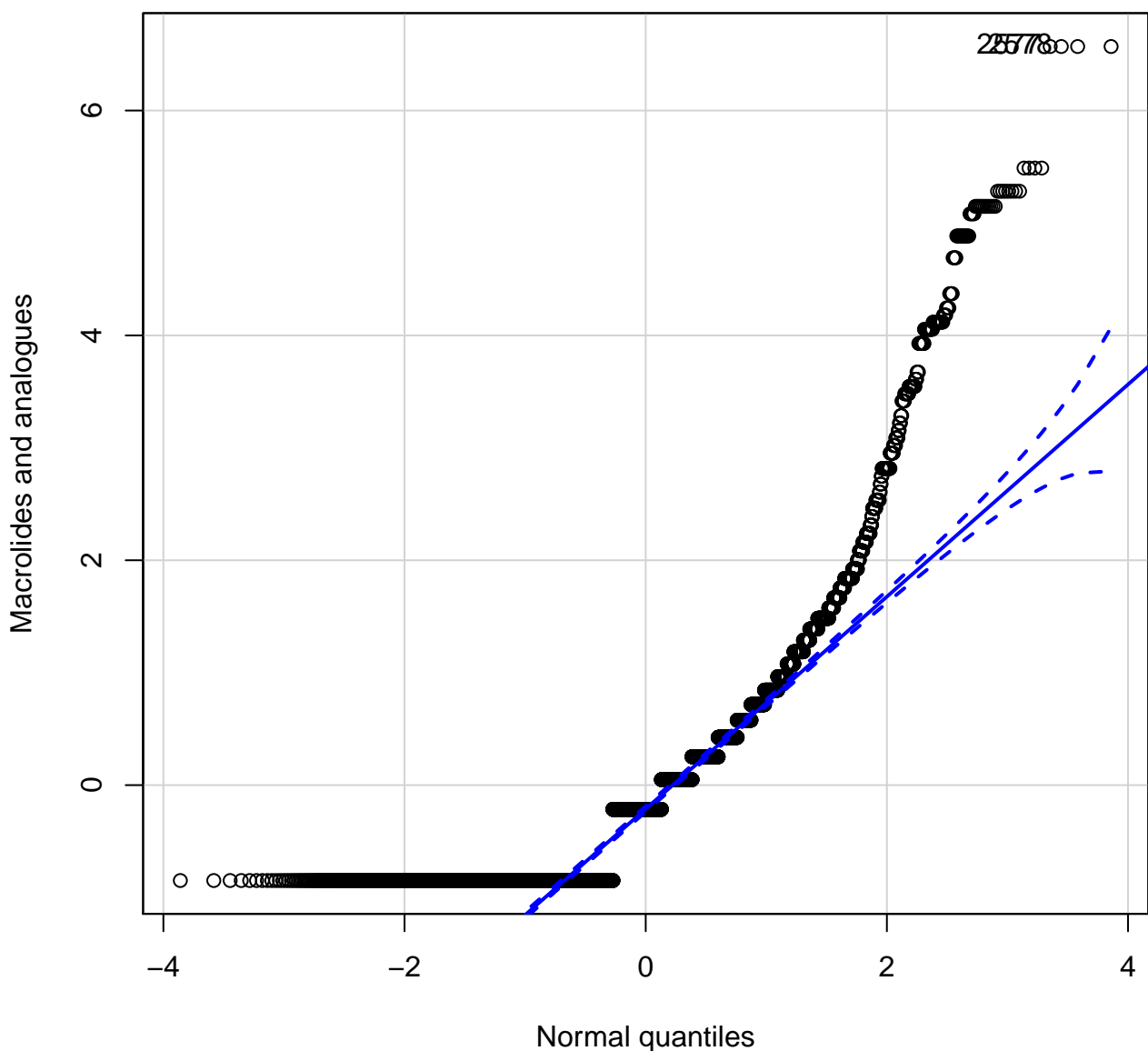
## Long-chain fatty acids Centered-Scaled



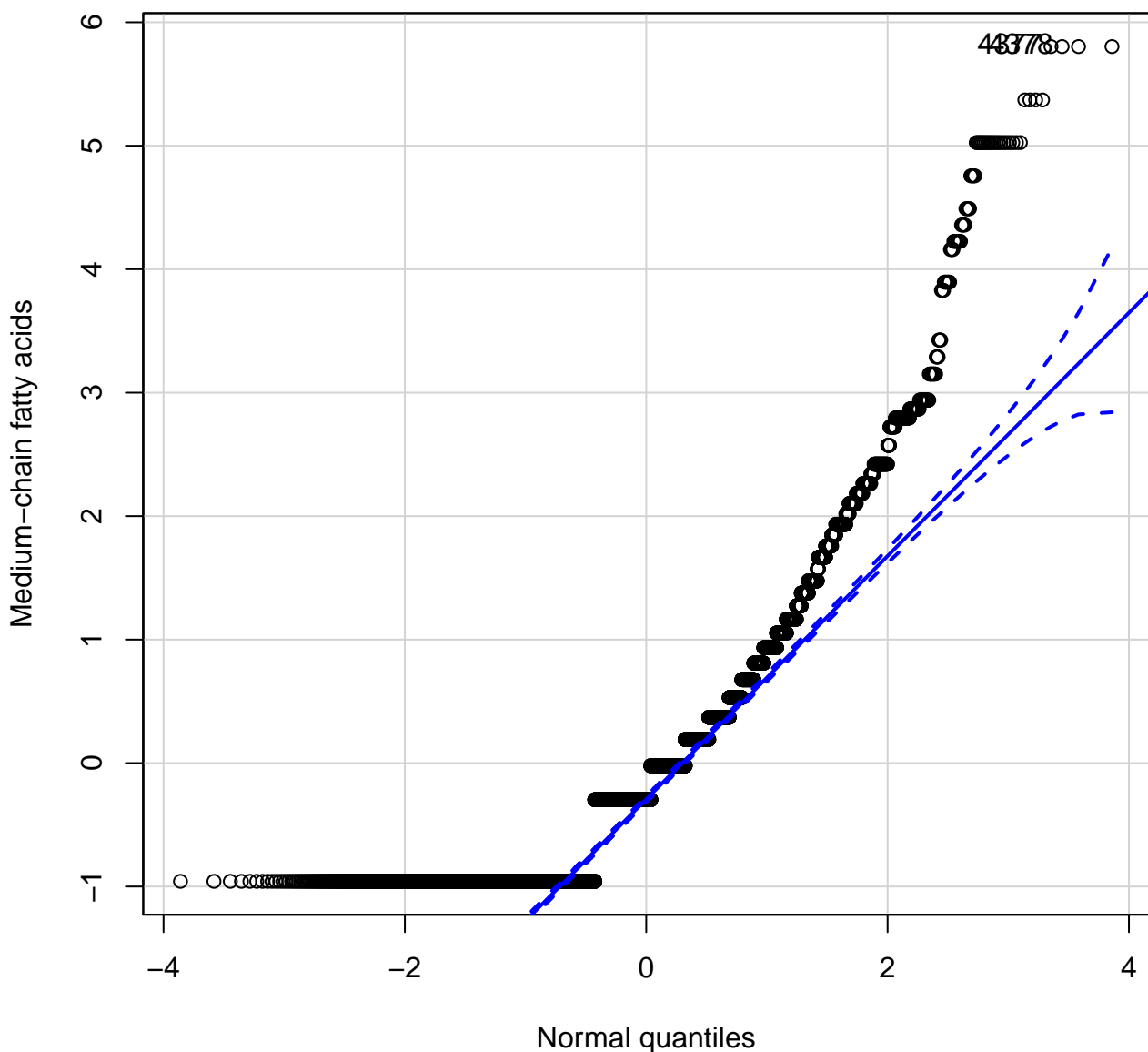
## Macrolactams Centered-Scaled



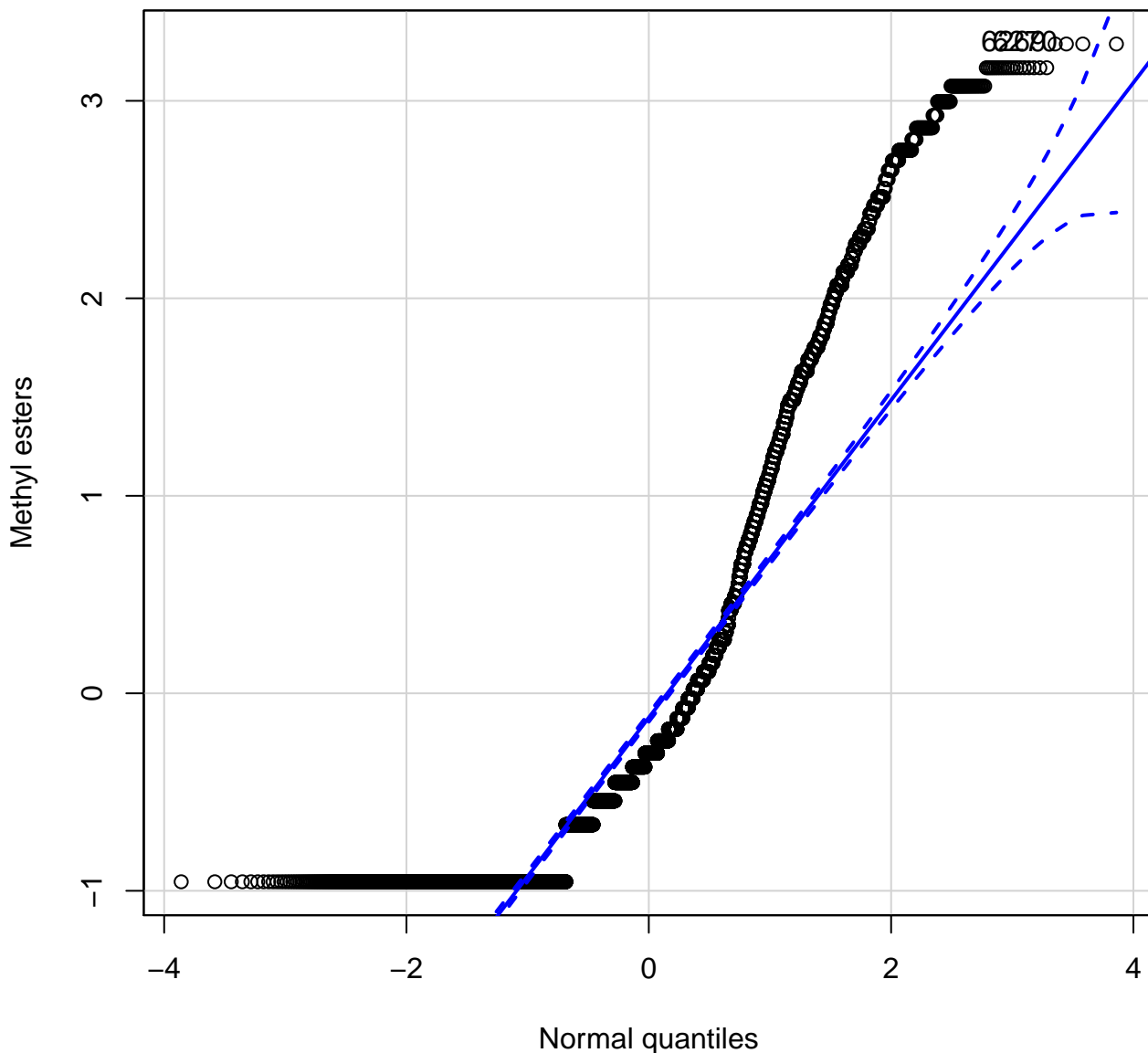
## Macrolides and analogues Centered–Scaled



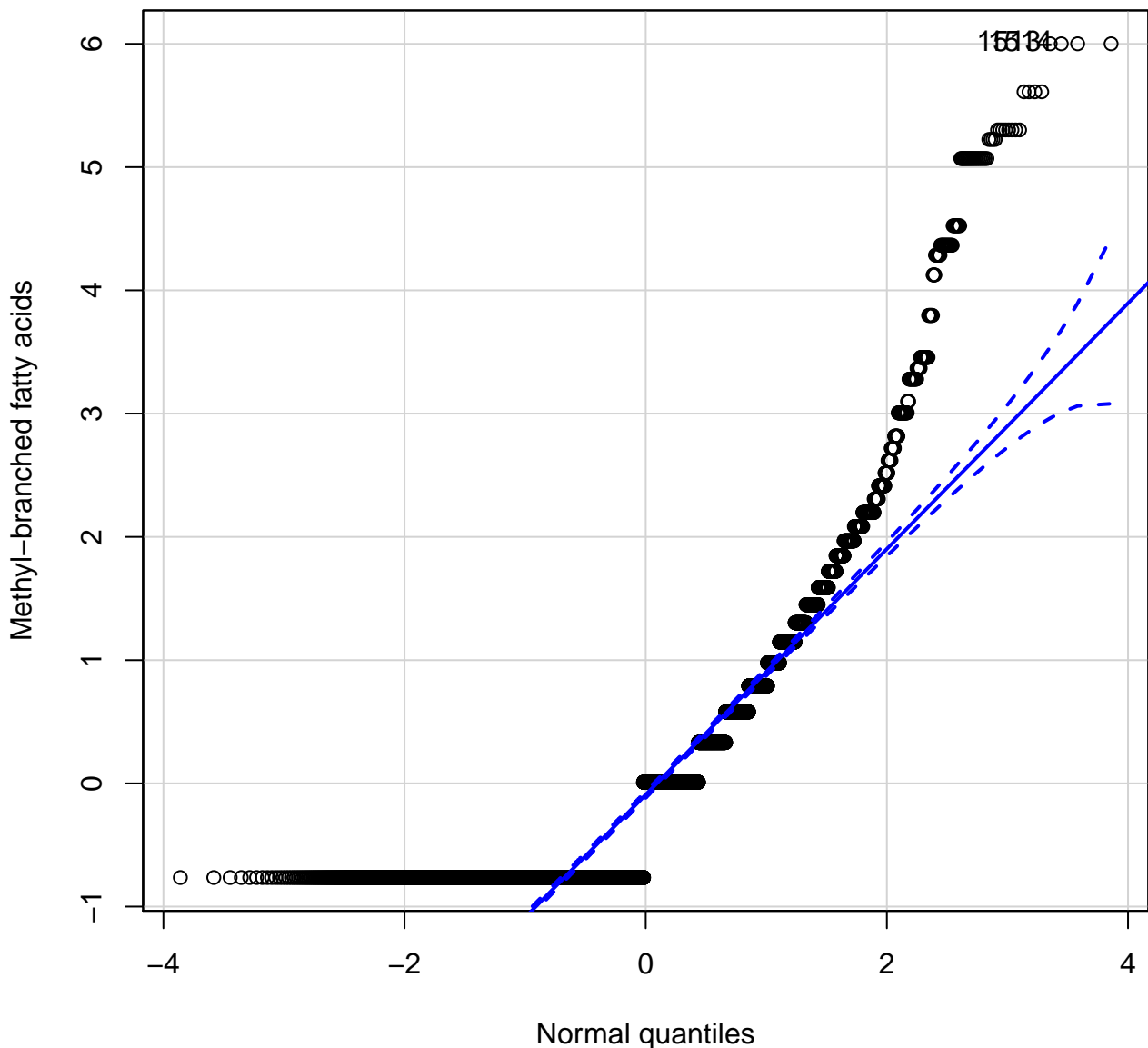
## Medium-chain fatty acids Centered-Scaled



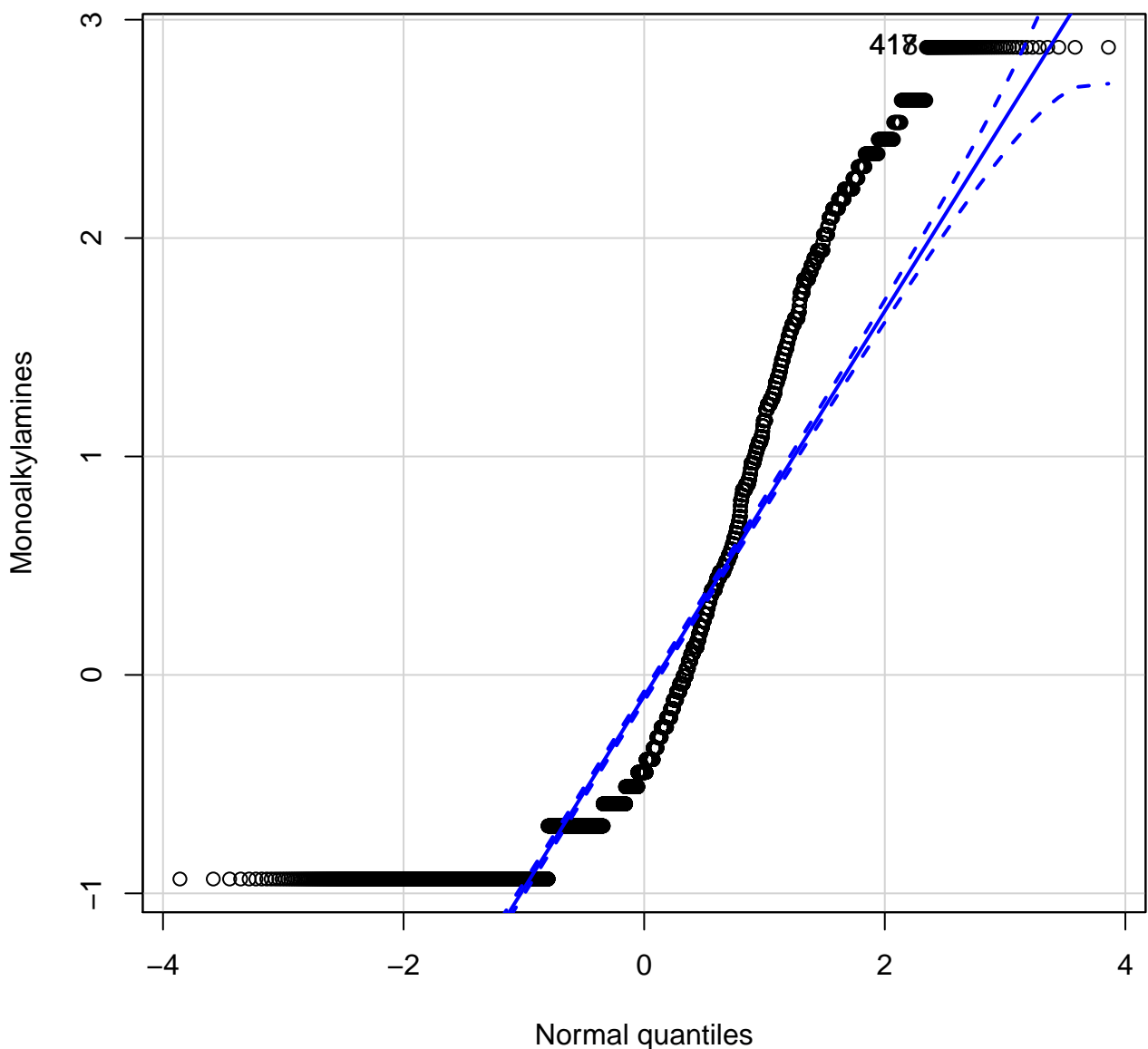
## Methyl esters Centered-Scaled



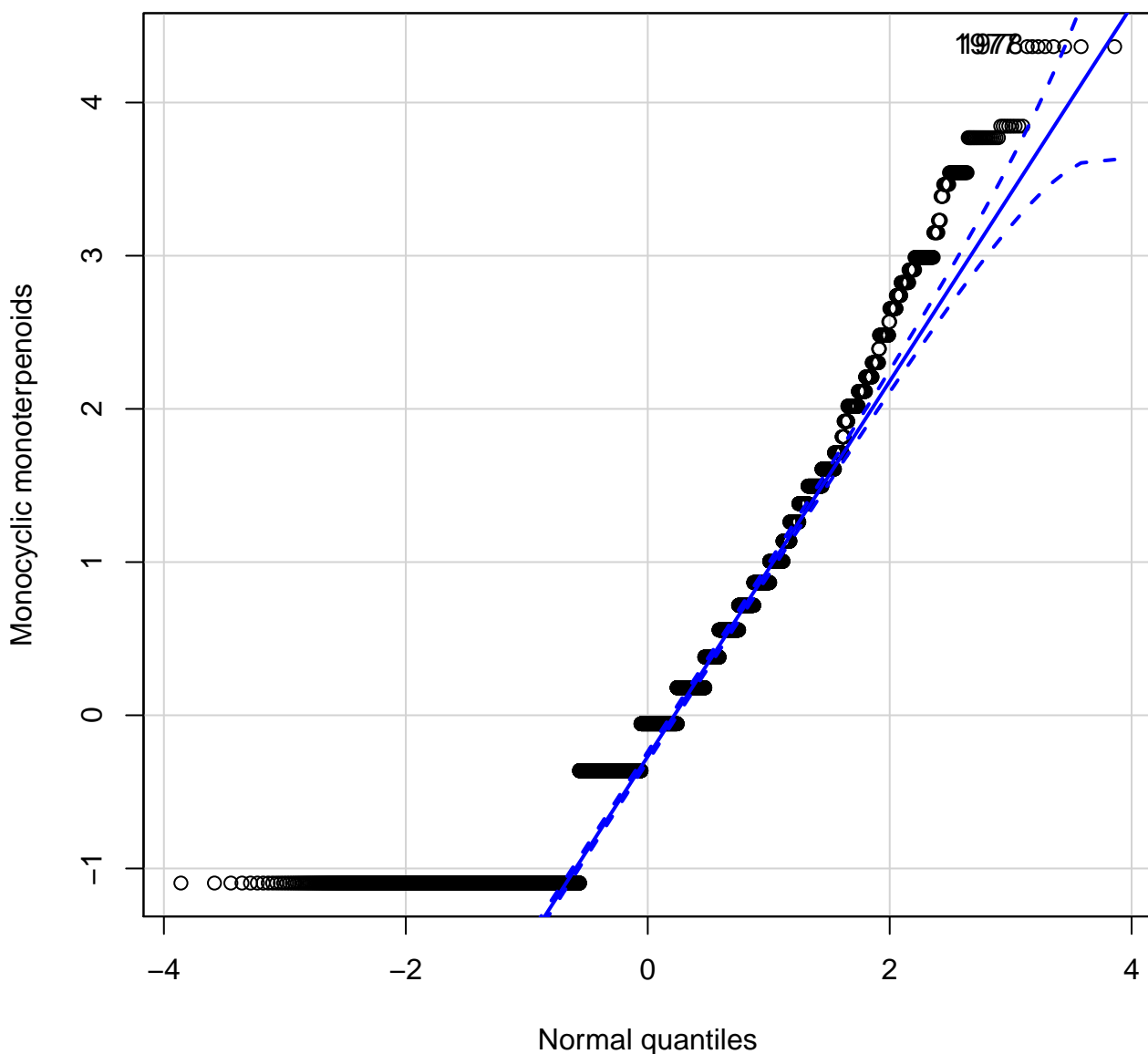
## Methyl-branched fatty acids Centered-Scaled



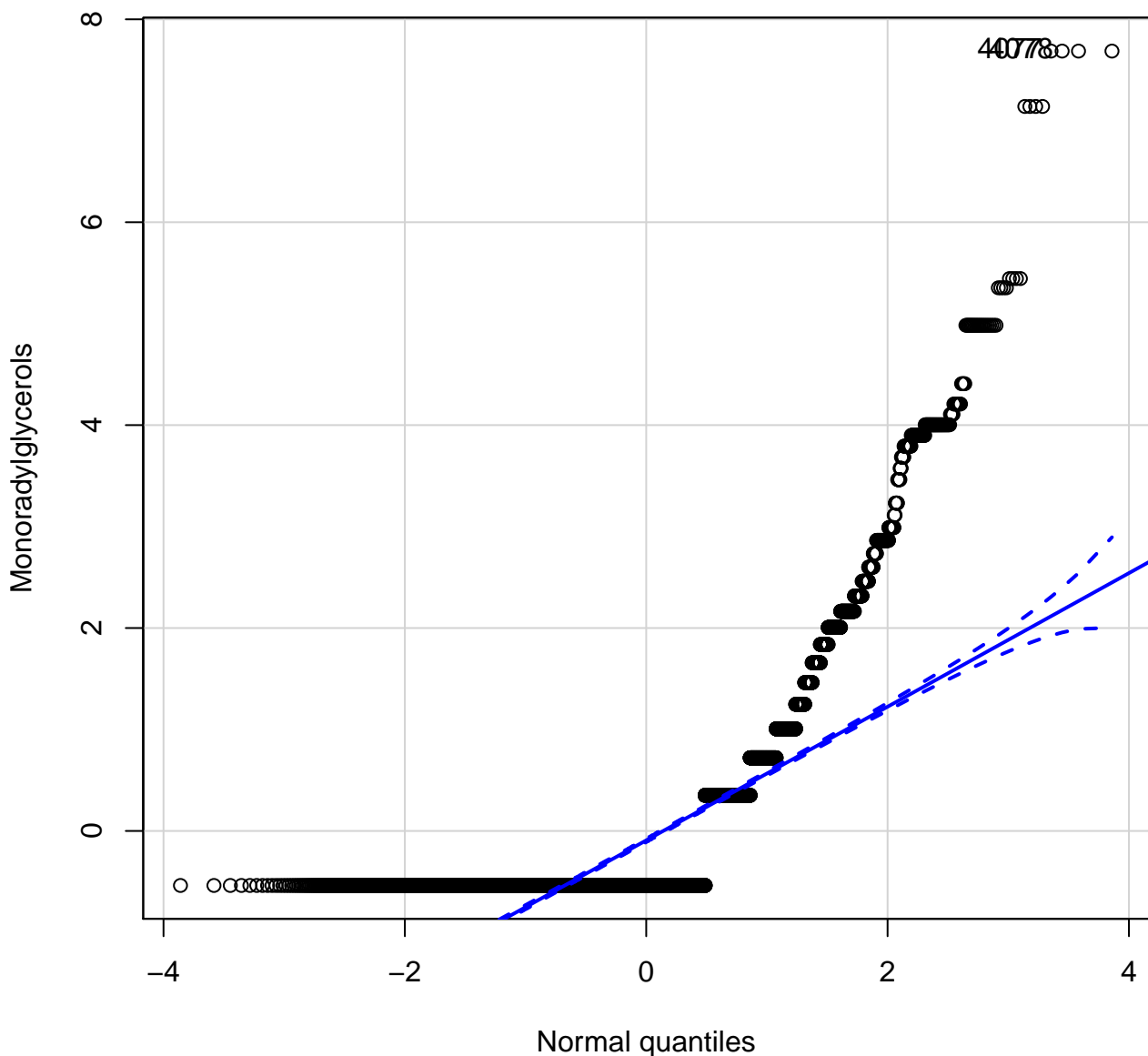
## Monoalkylamines Centered–Scaled



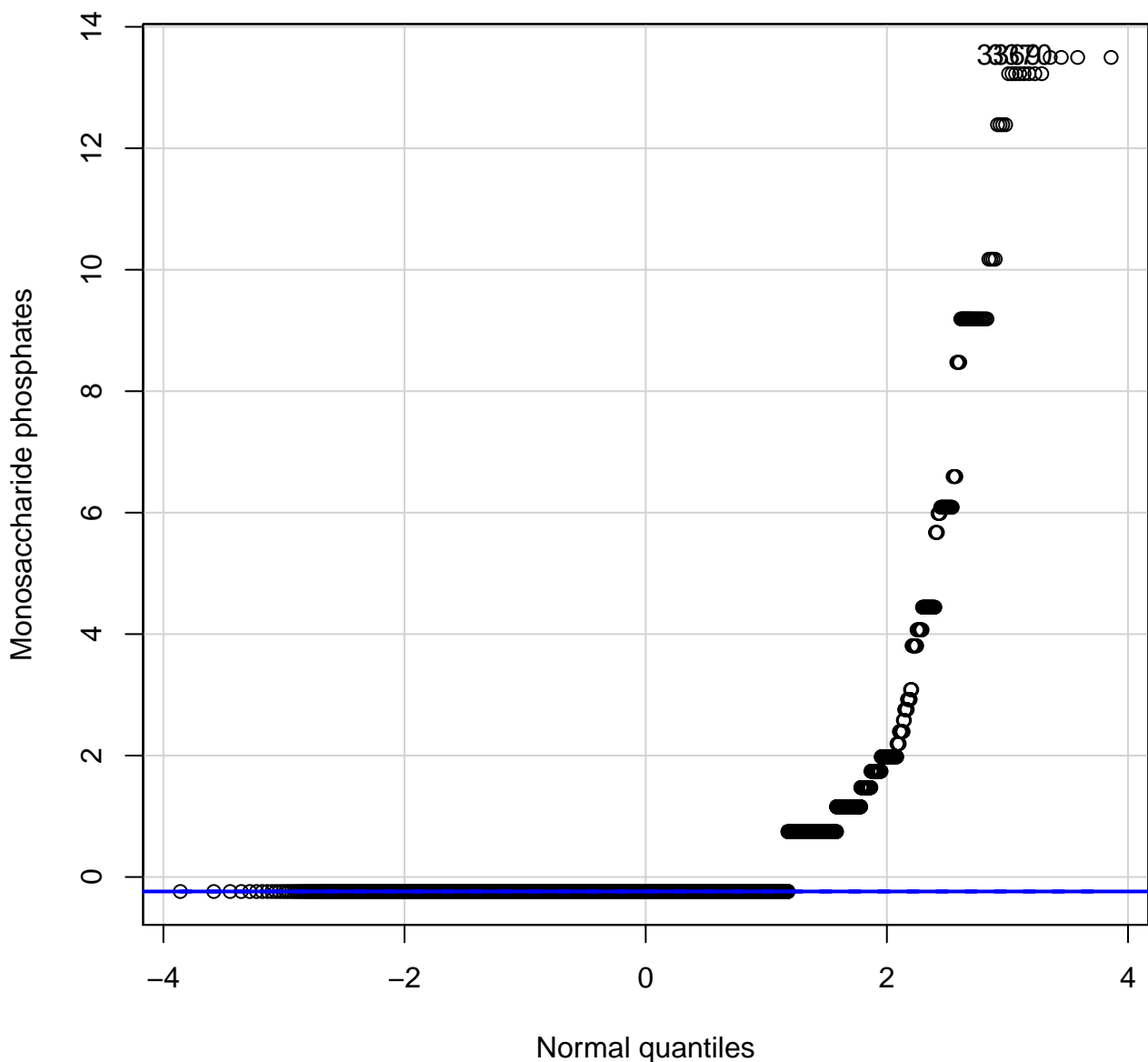
## Monocyclic monoterpenoids Centered–Scaled



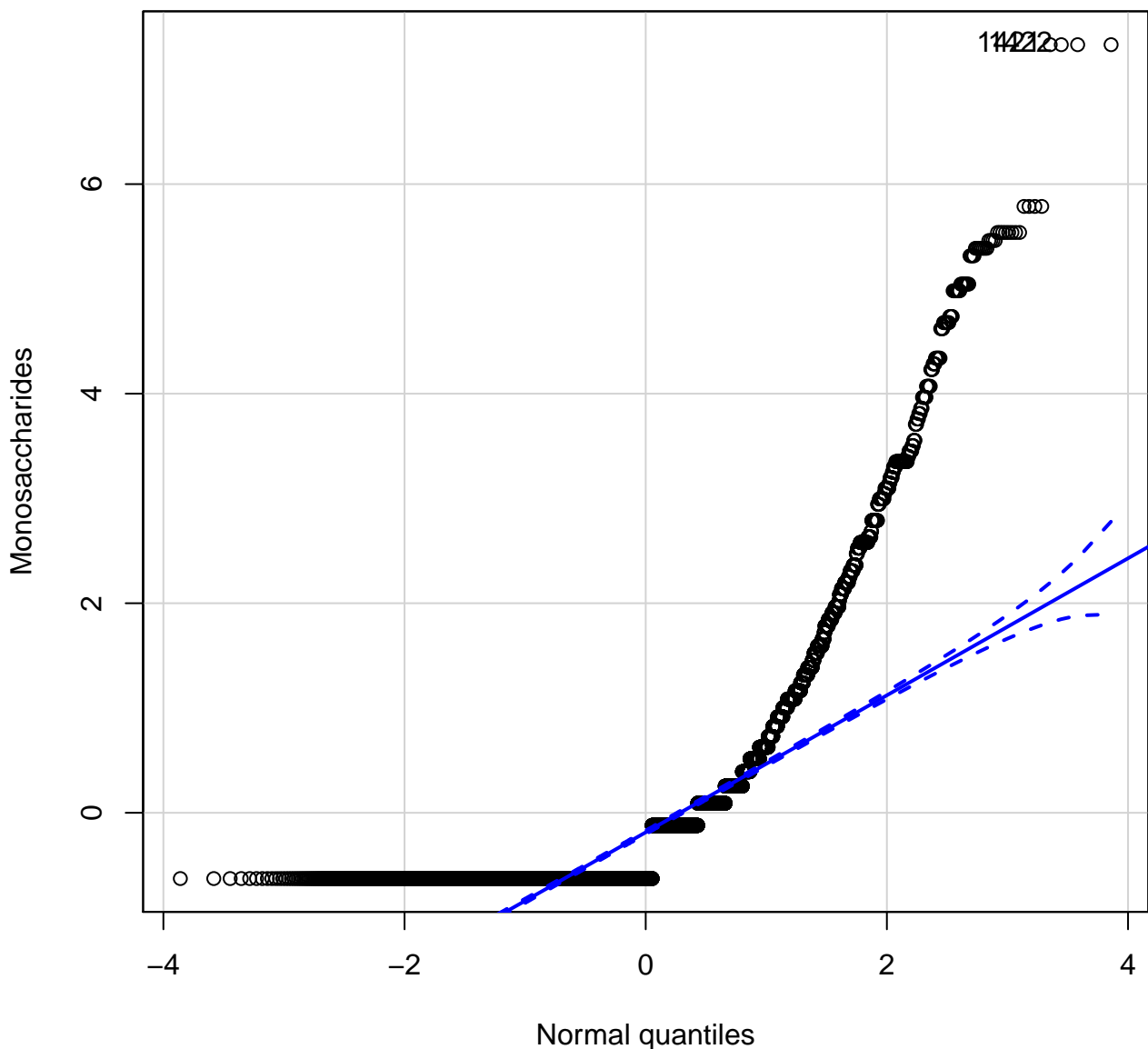
## Monoradylglycerols Centered-Scaled



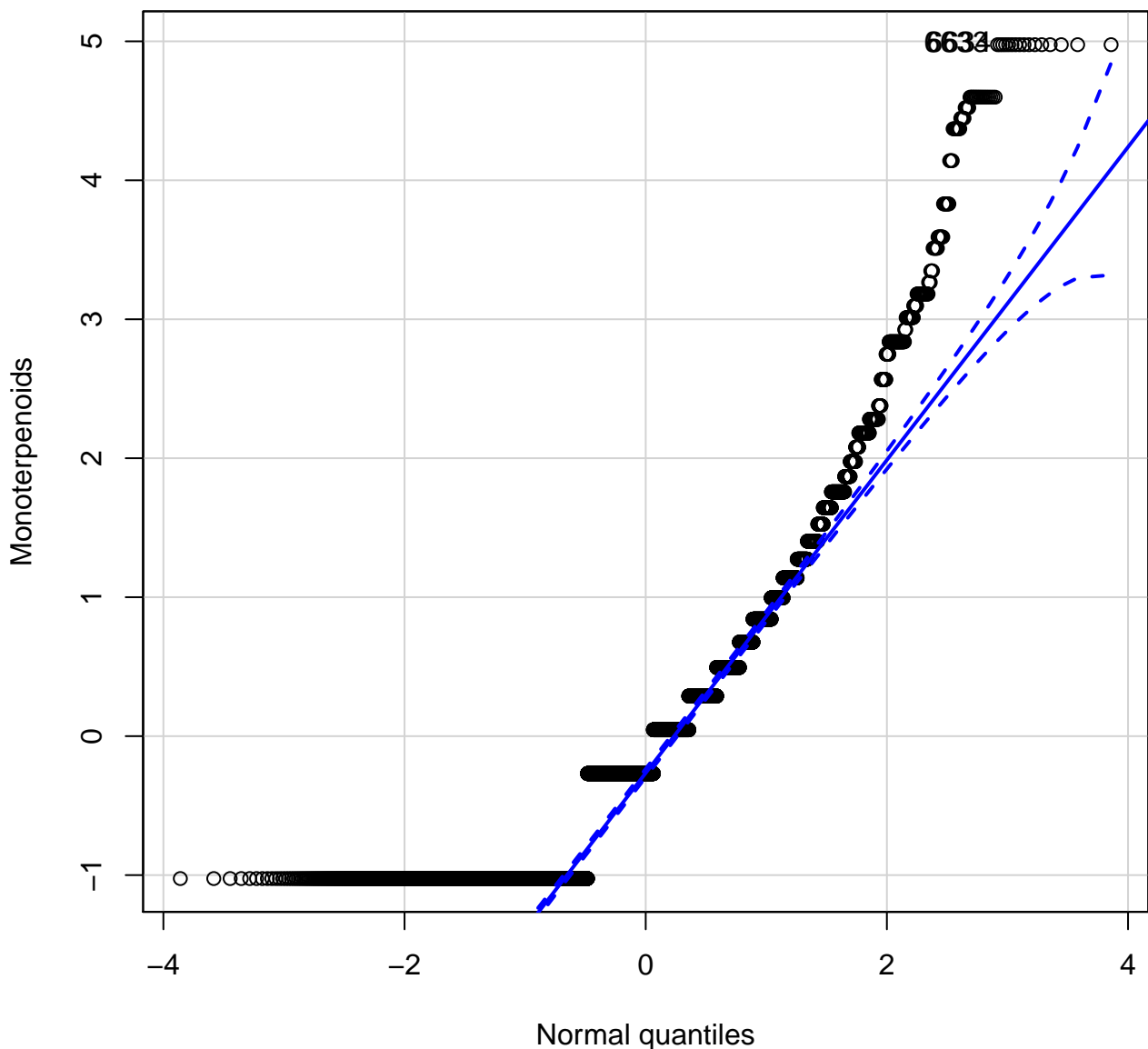
## Monosaccharide phosphates Centered-Scaled



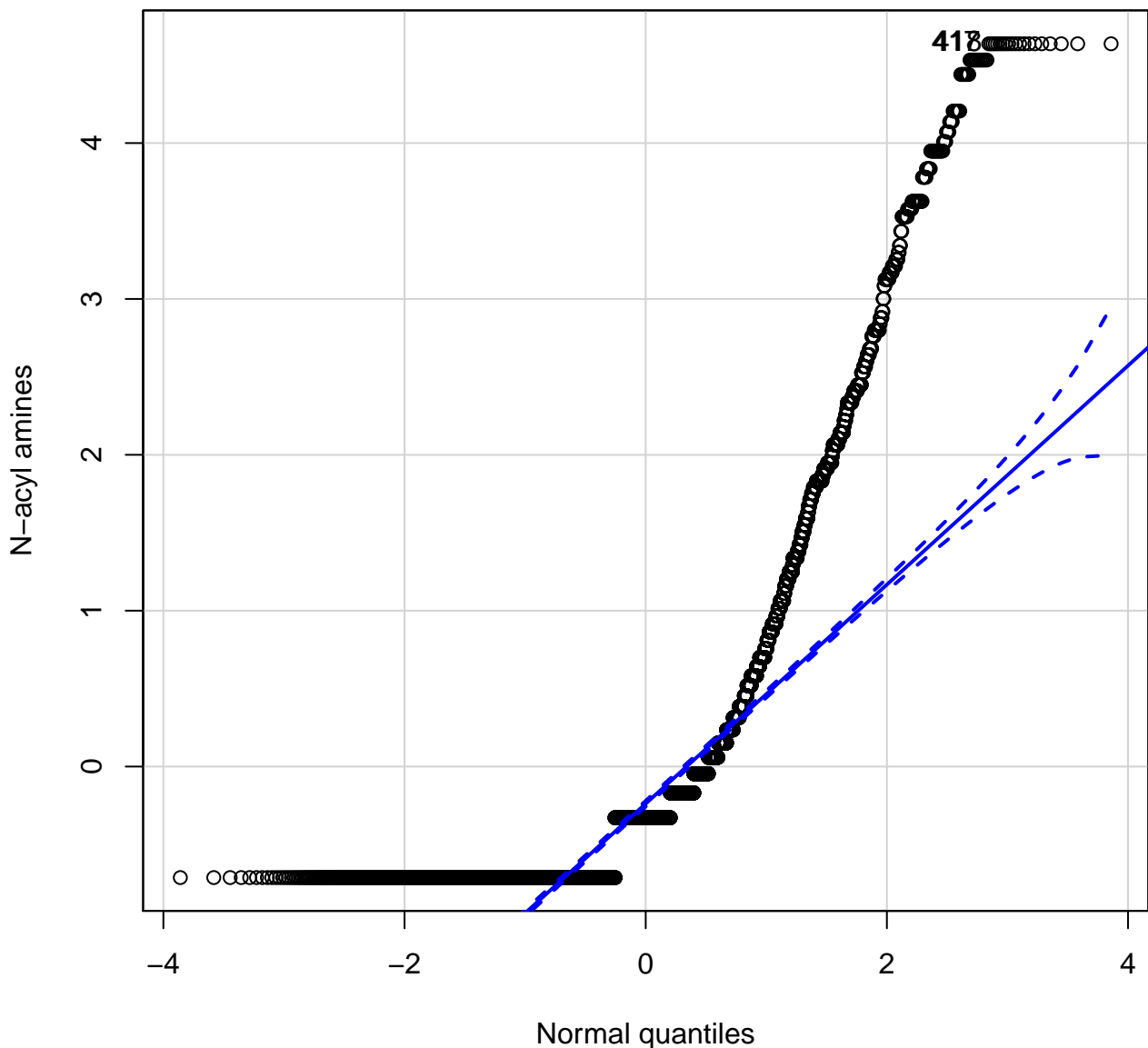
## Monosaccharides Centered-Scaled



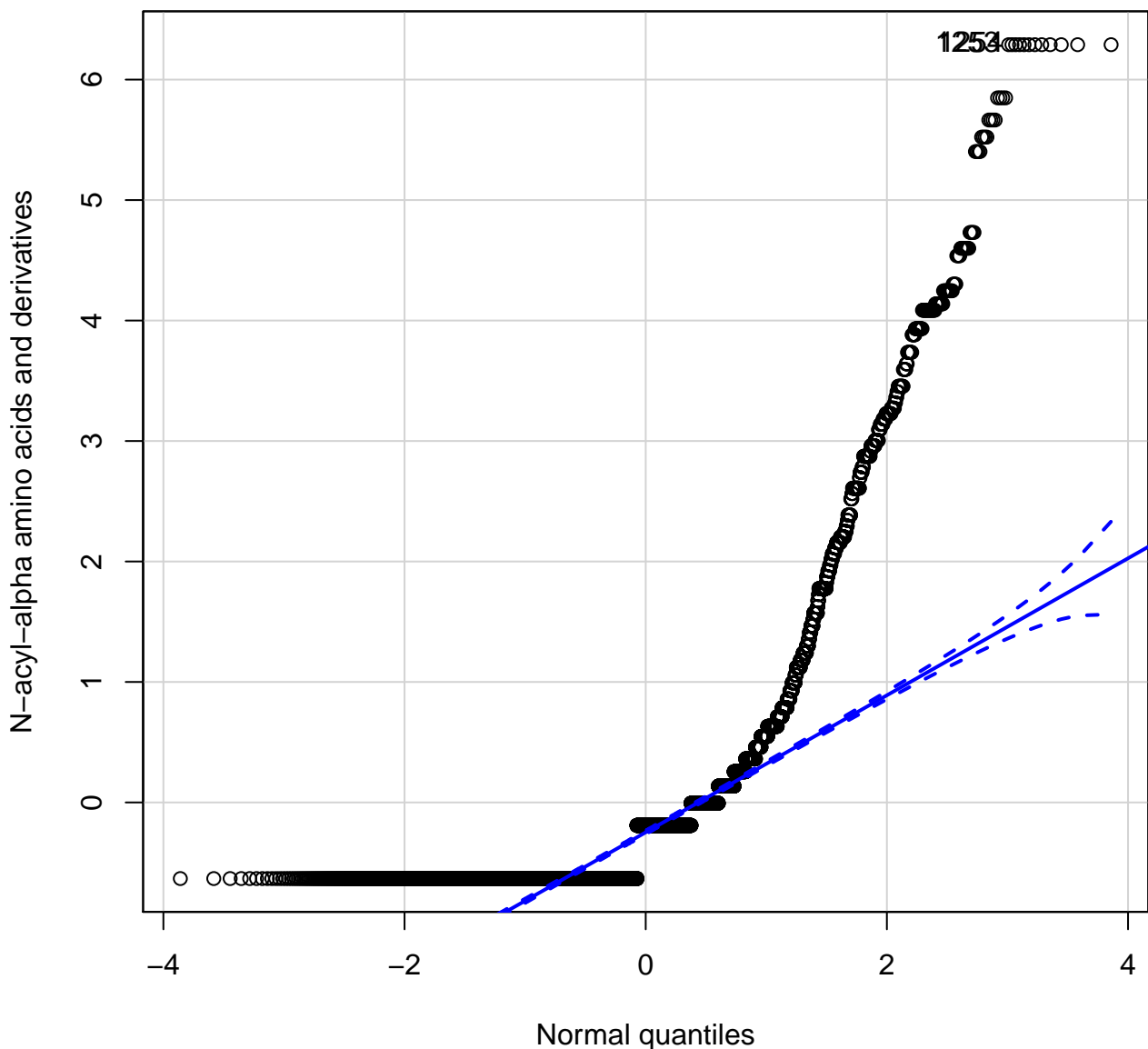
## Monoterpeneoids Centered–Scaled



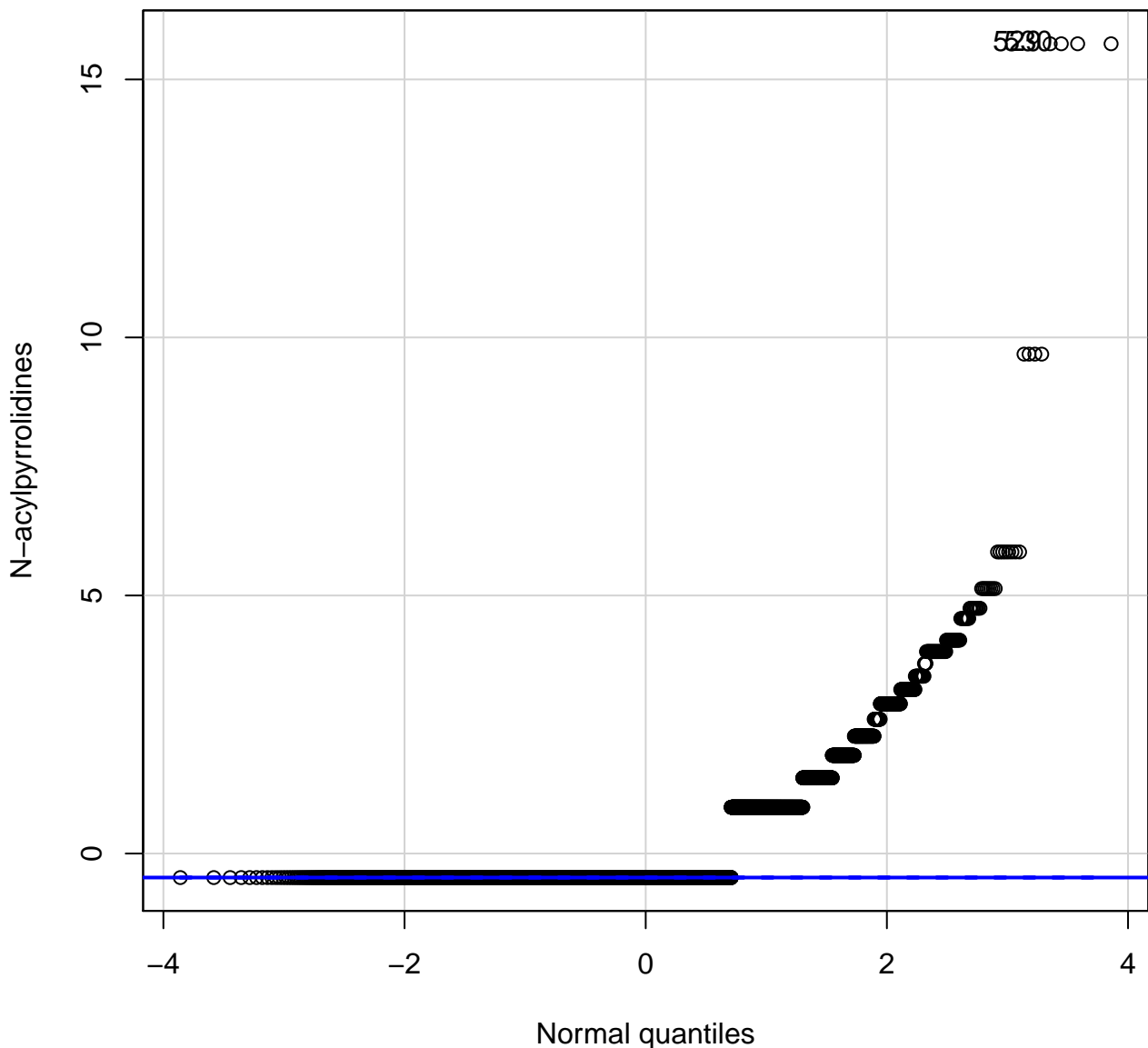
## N-acyl amines Centered-Scaled



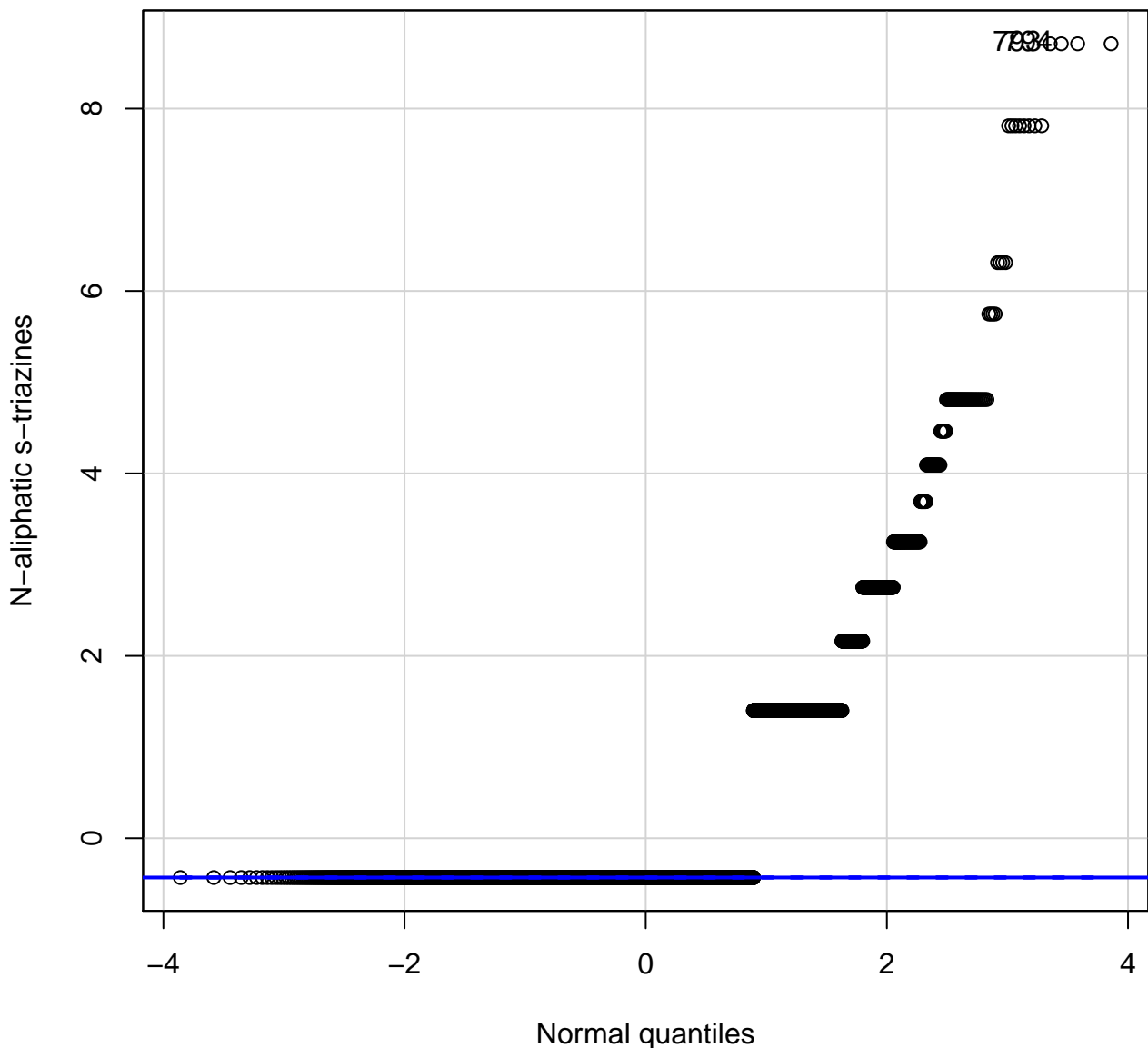
# N-acyl-alpha amino acids and derivatives Centered-Scaled



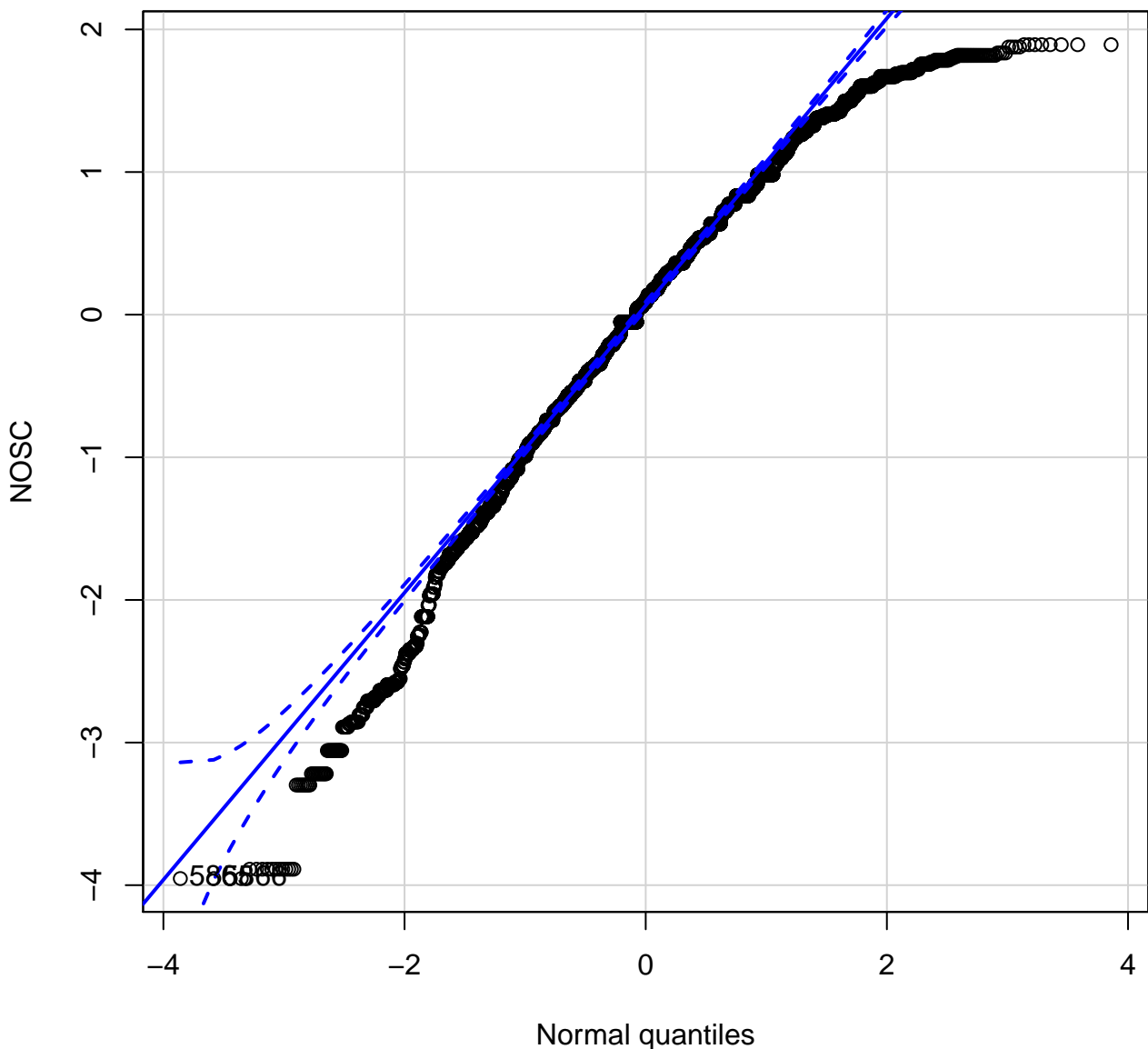
## N-acylpyrrolidines Centered-Scaled



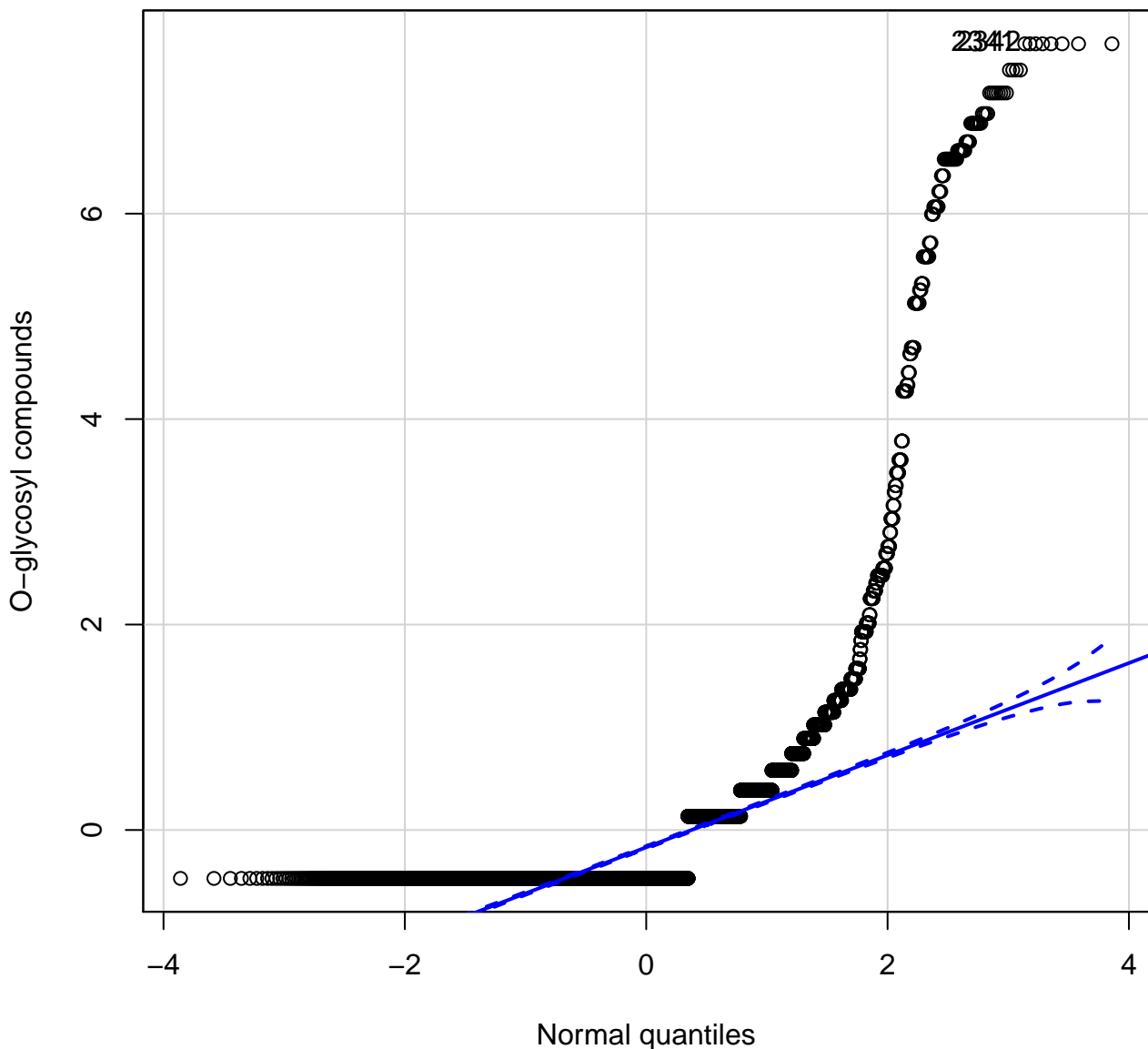
## N-aliphatic s-triazines Centered-Scaled



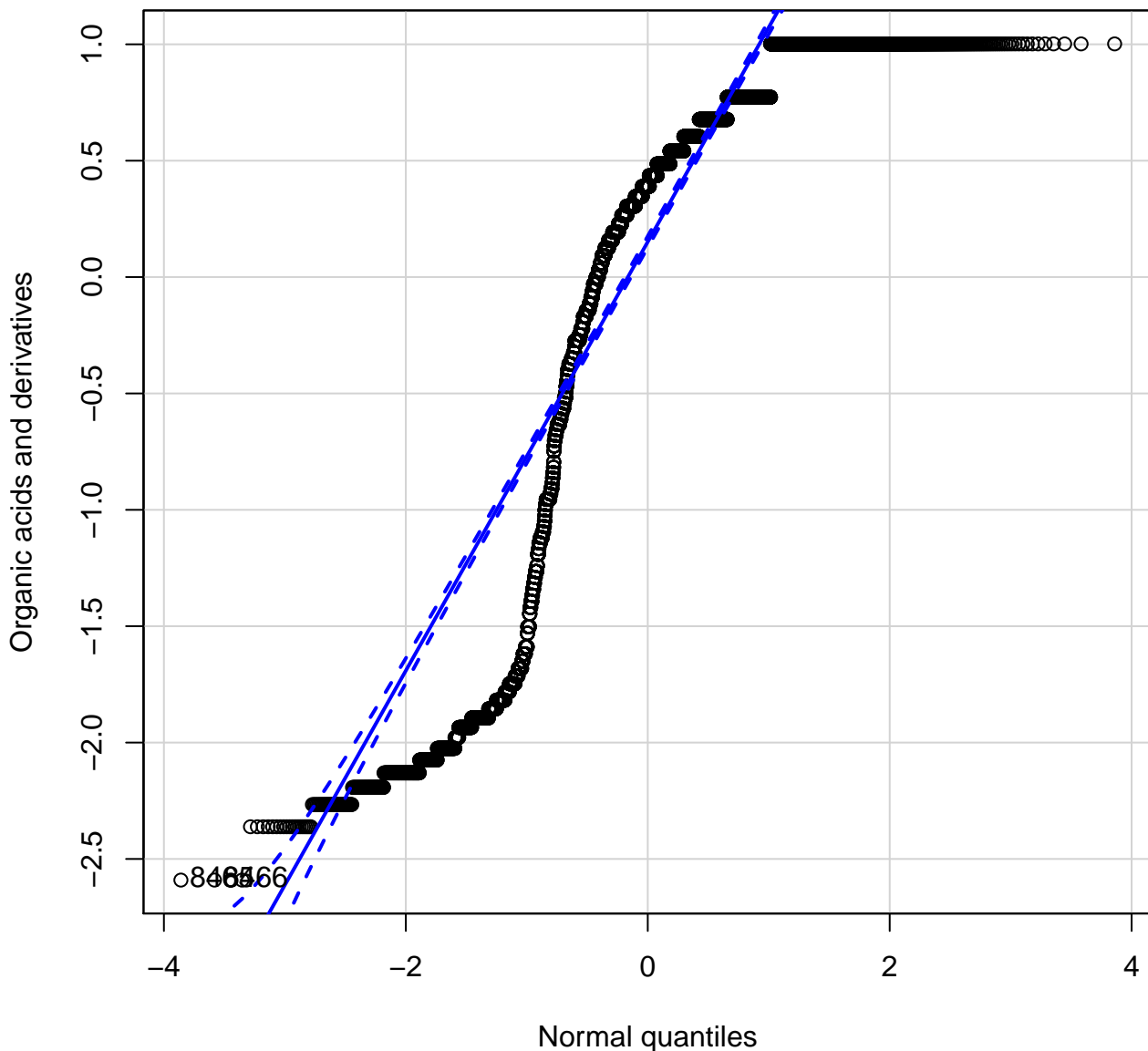
## NOSC Centered-Scaled



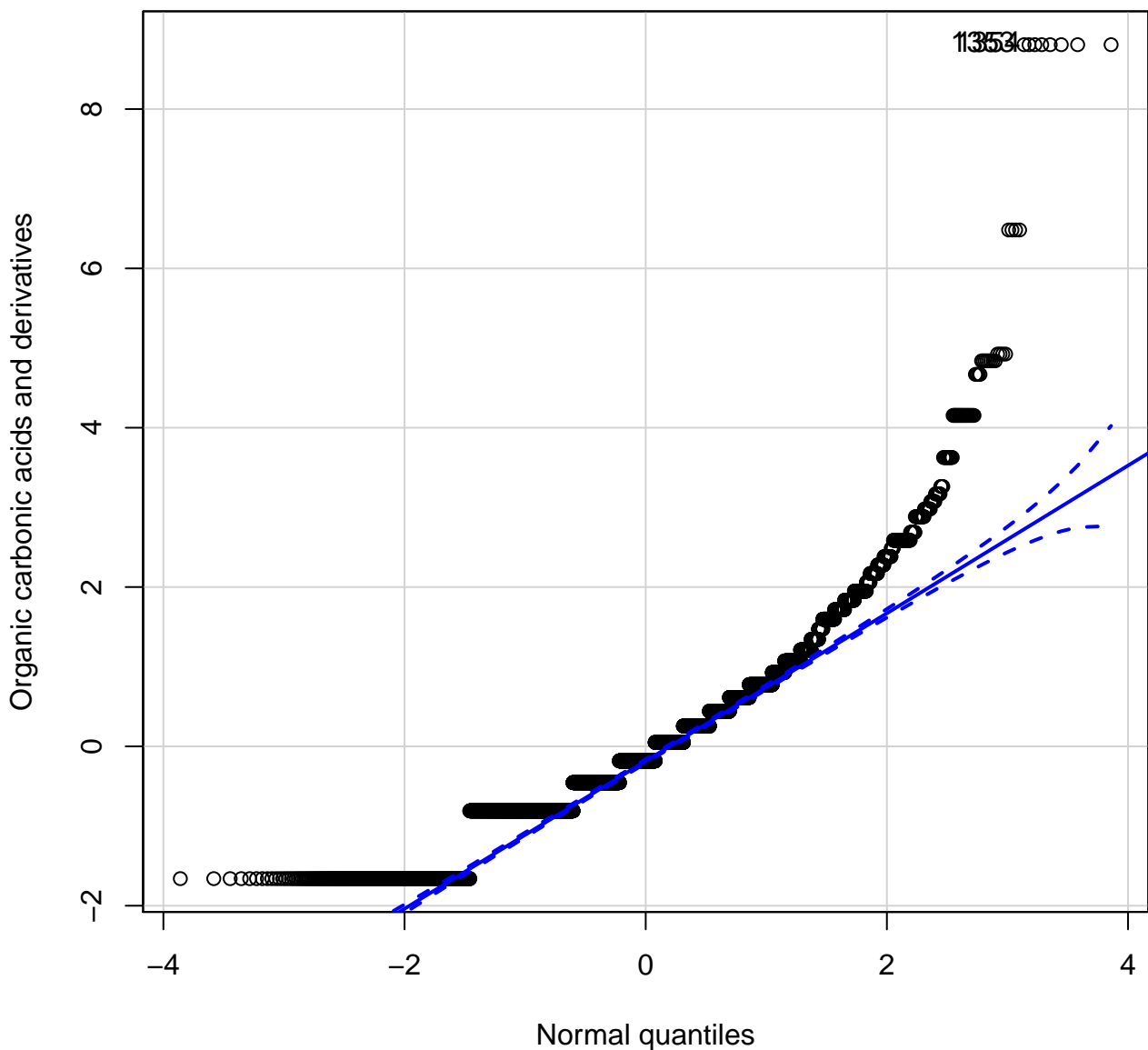
## O-glycosyl compounds Centered–Scaled



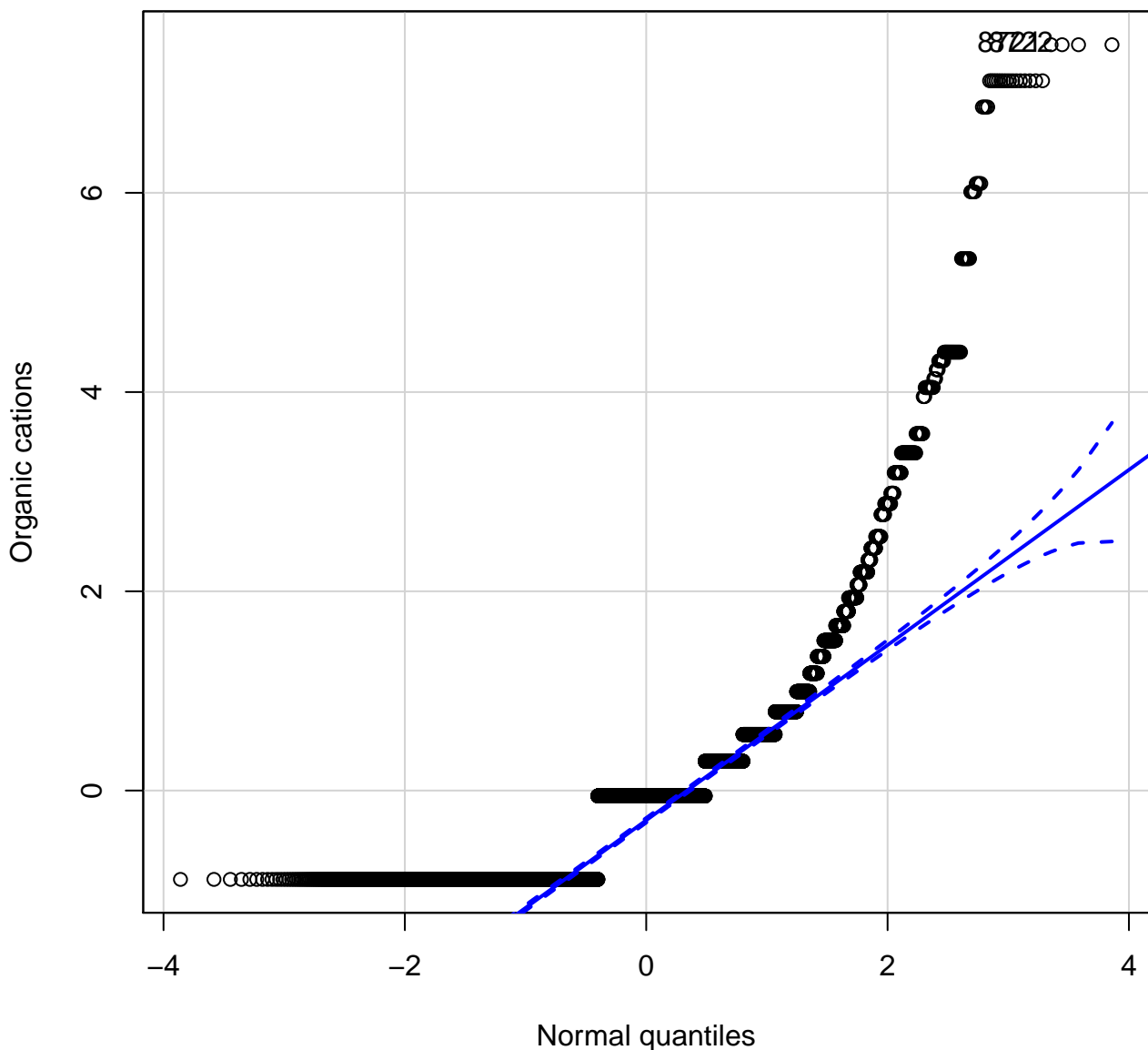
## Organic acids and derivatives Centered-Scaled



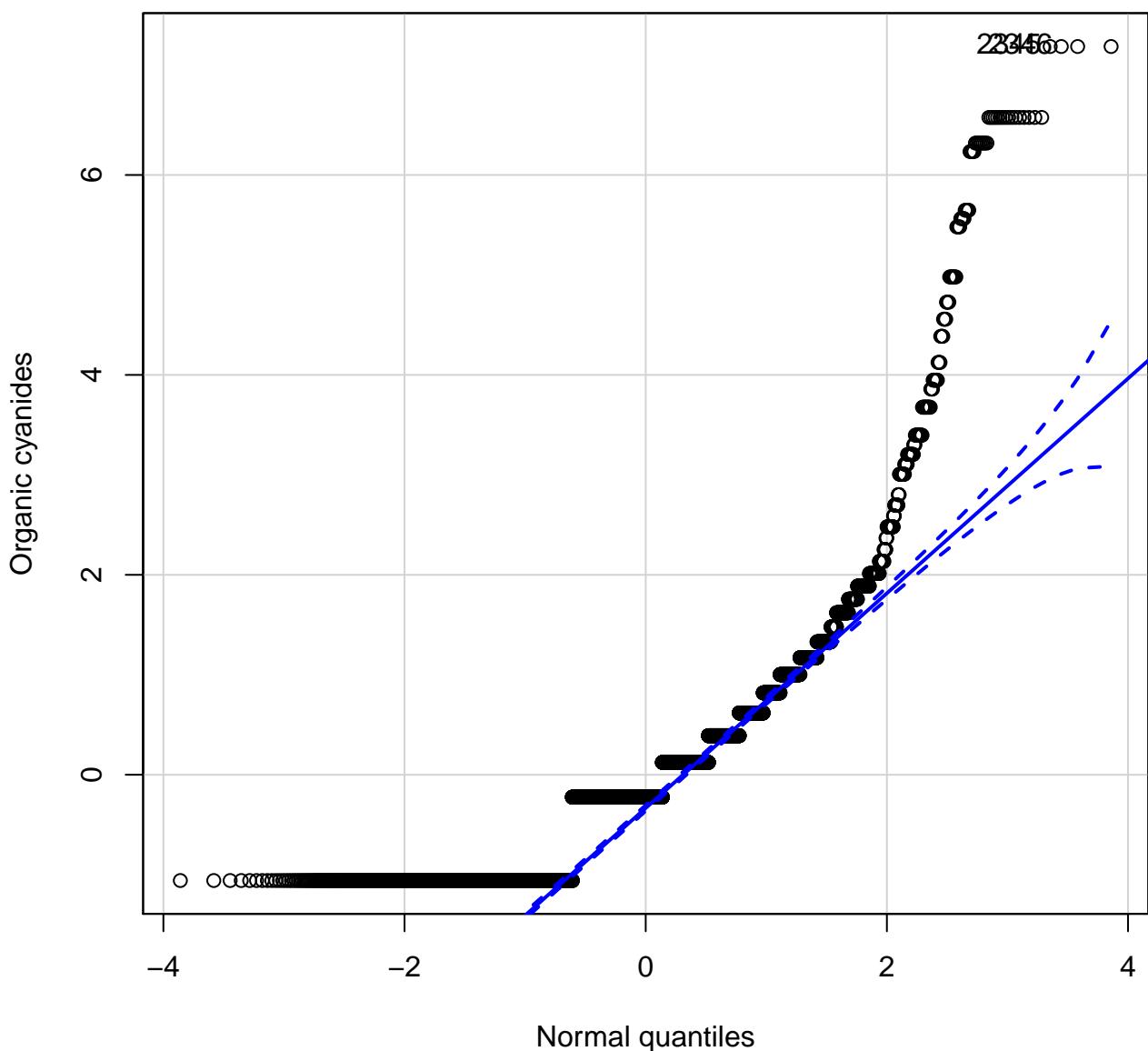
# Organic carbonic acids and derivatives Centered-Scaled



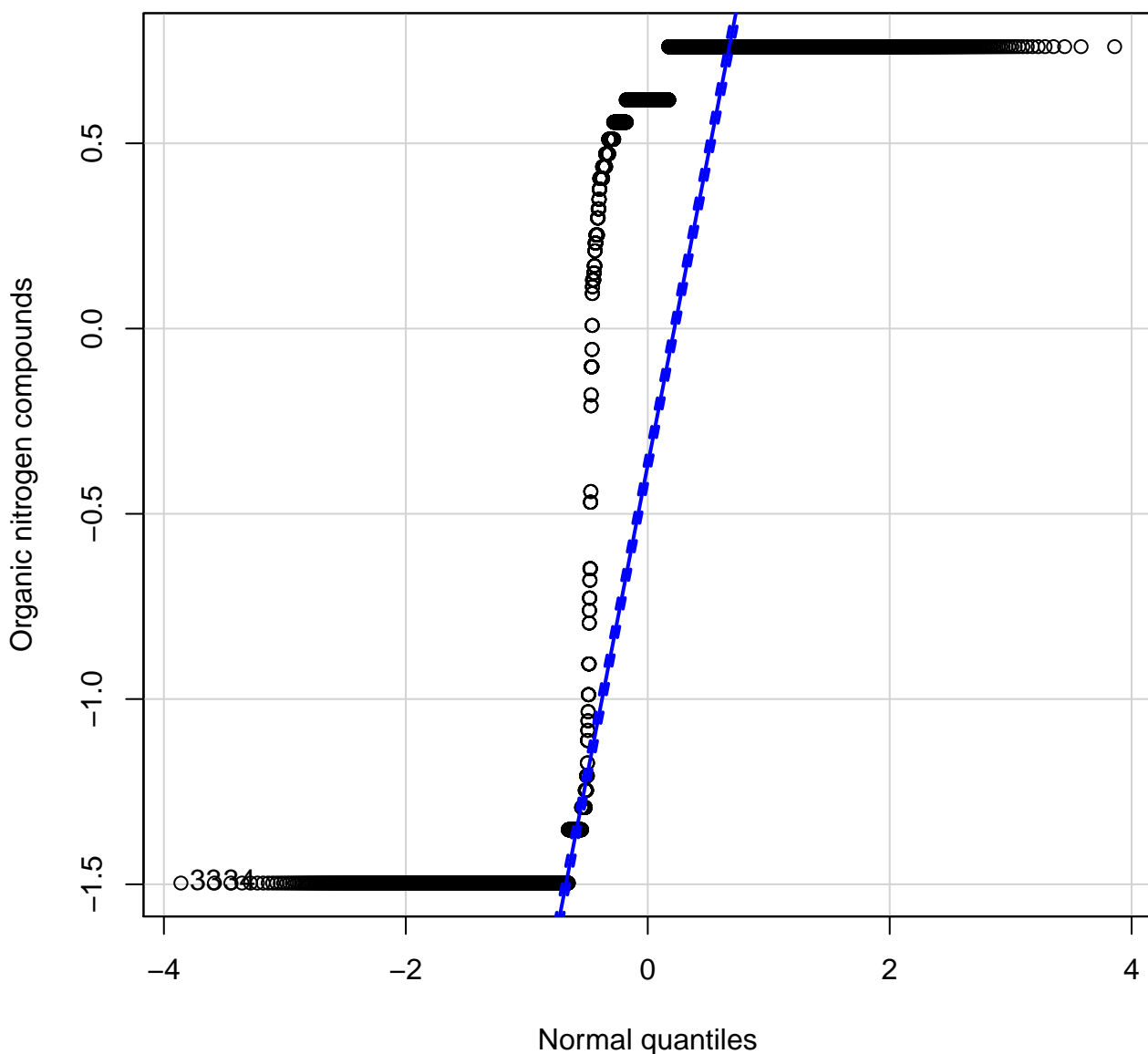
## Organic cations Centered-Scaled



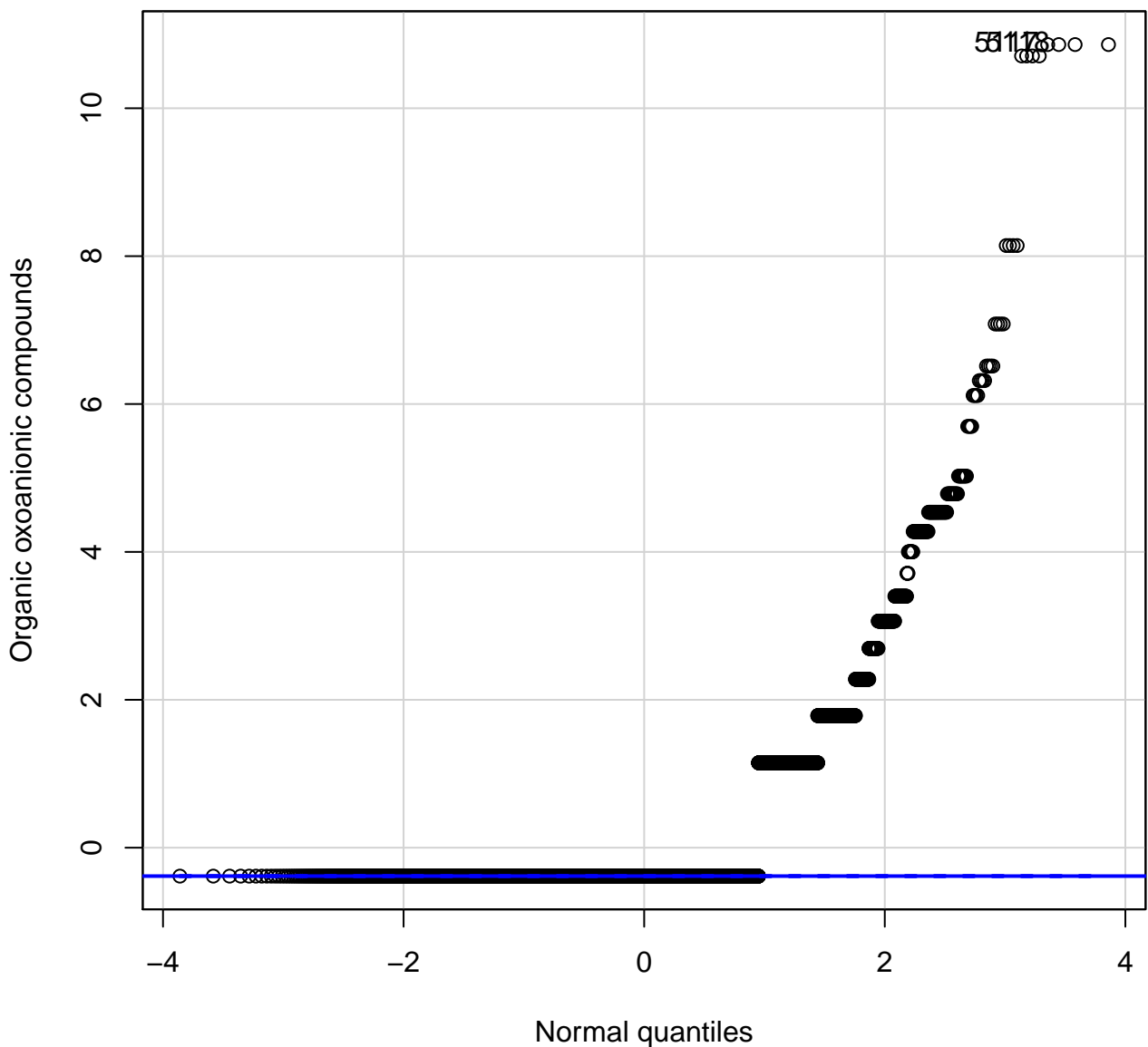
## Organic cyanides Centered-Scaled



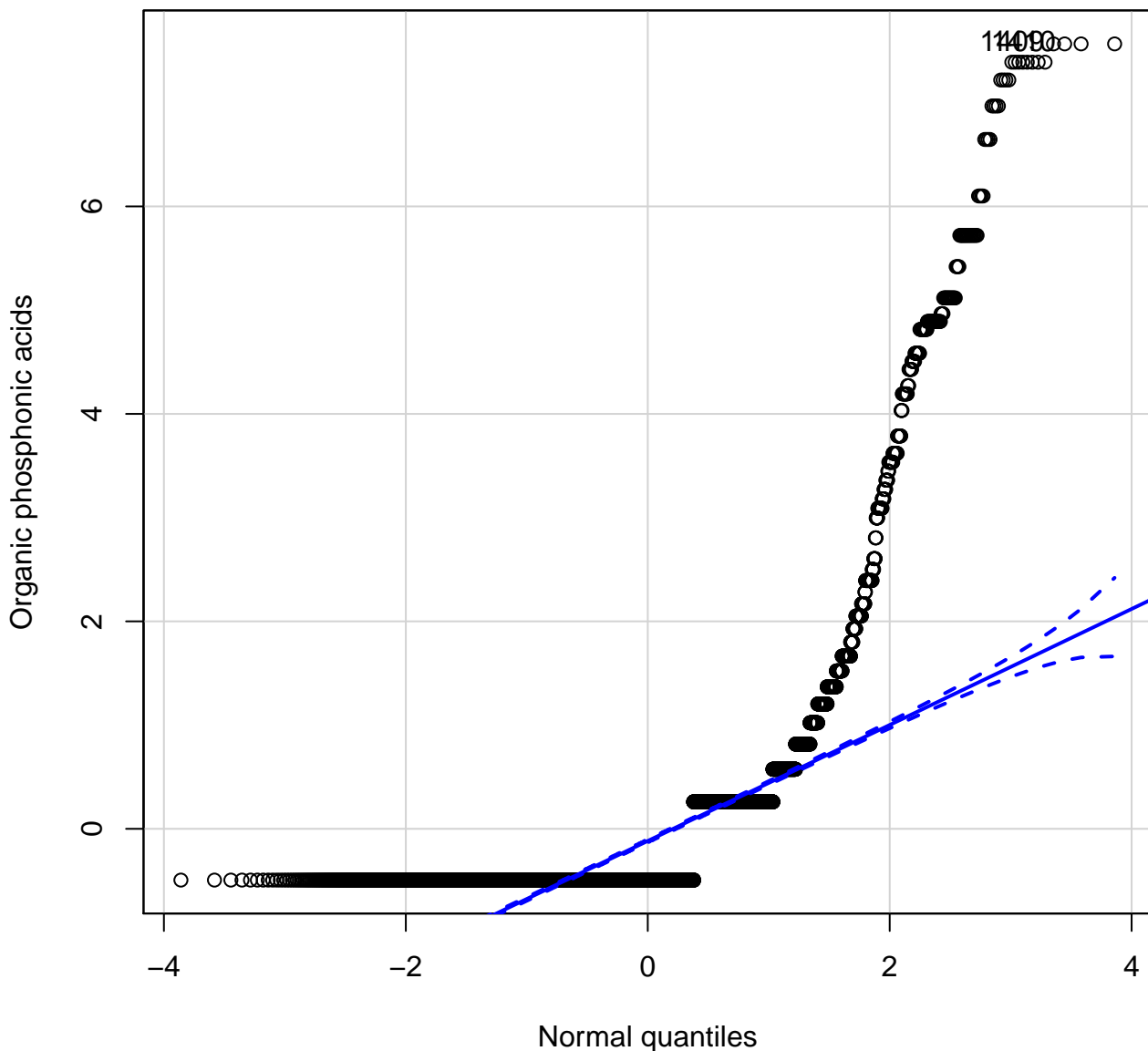
## Organic nitrogen compounds Centered-Scaled



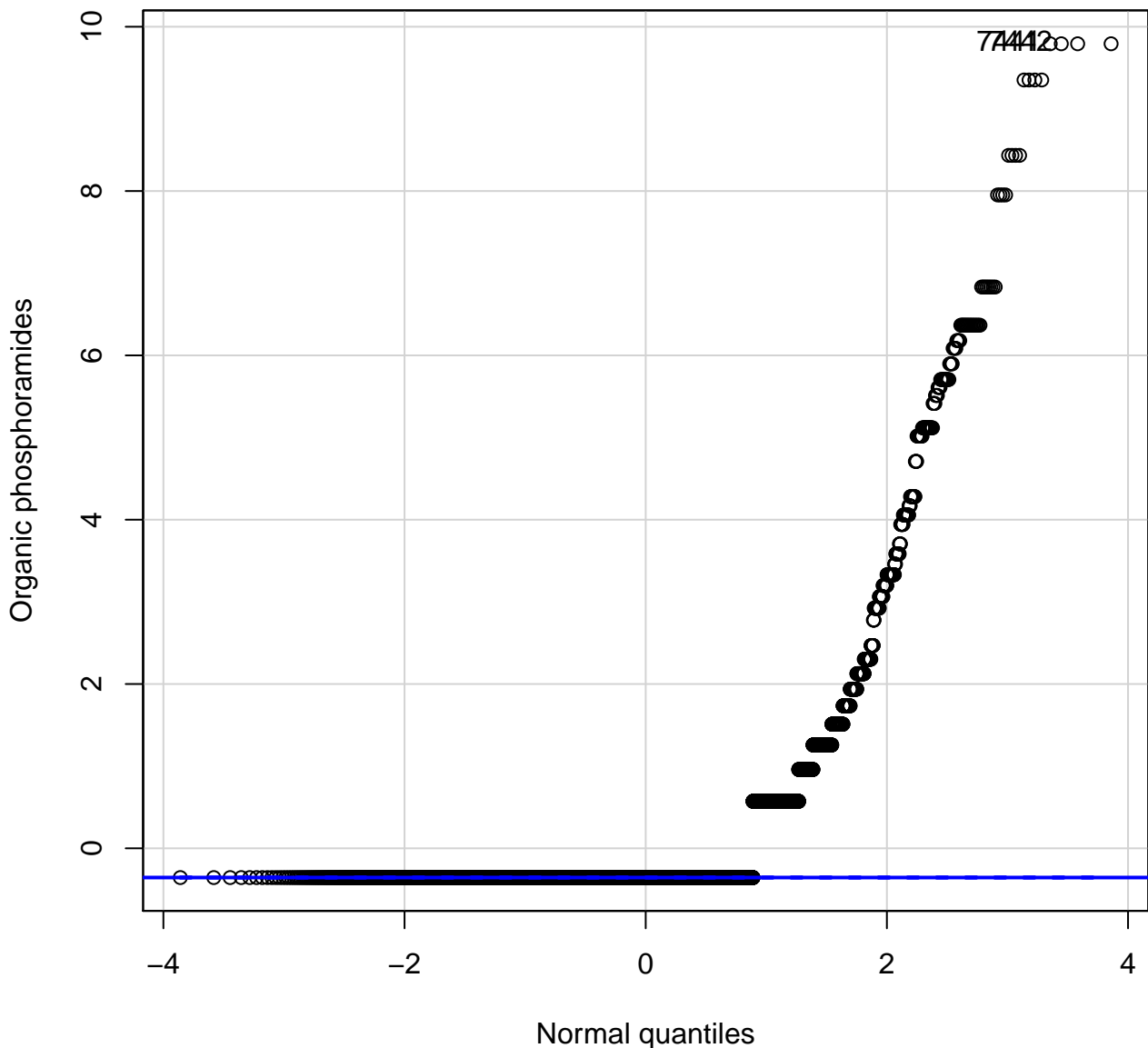
## Organic oxoanionic compounds Centered-Scaled



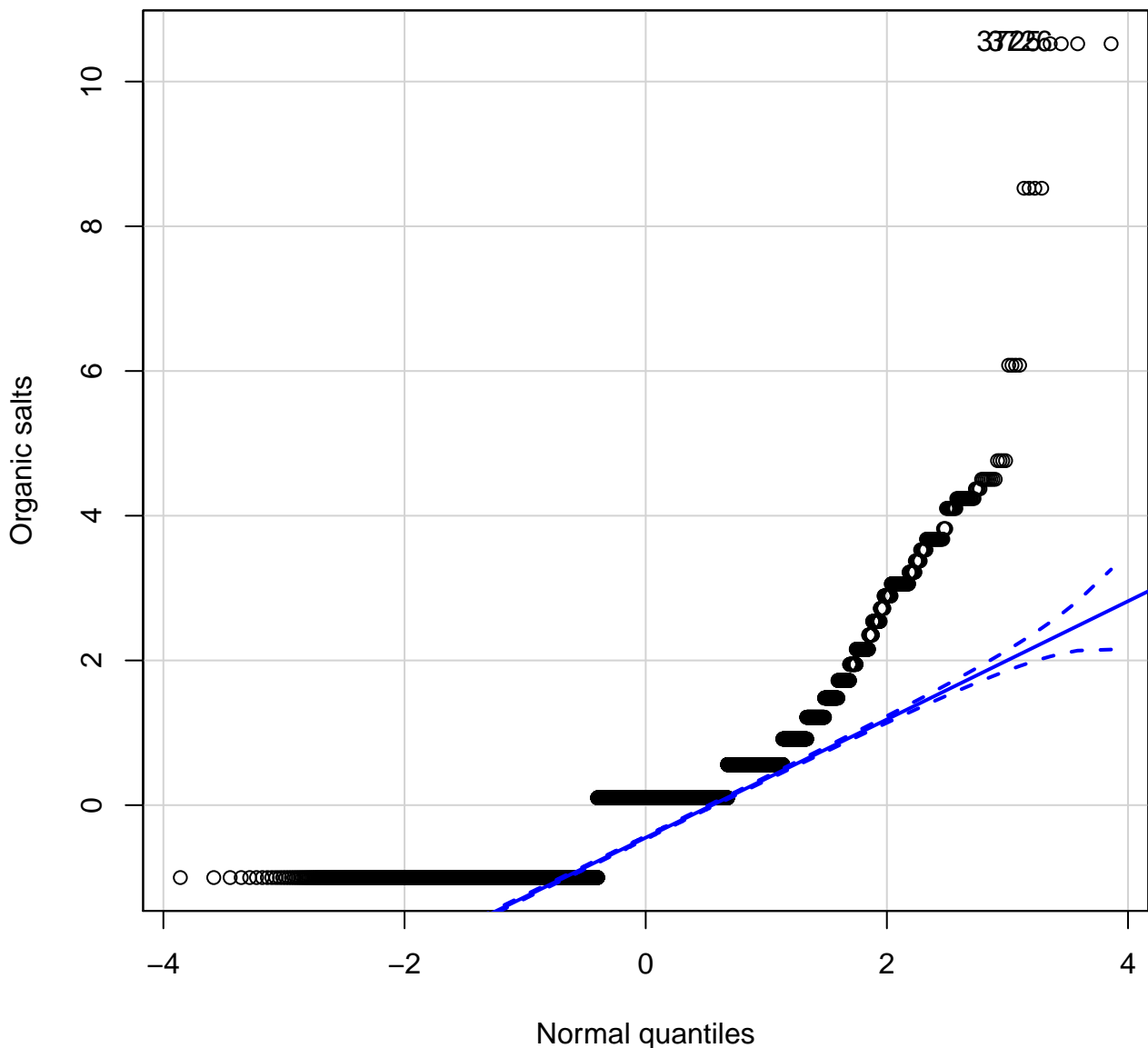
## Organic phosphonic acids Centered-Scaled



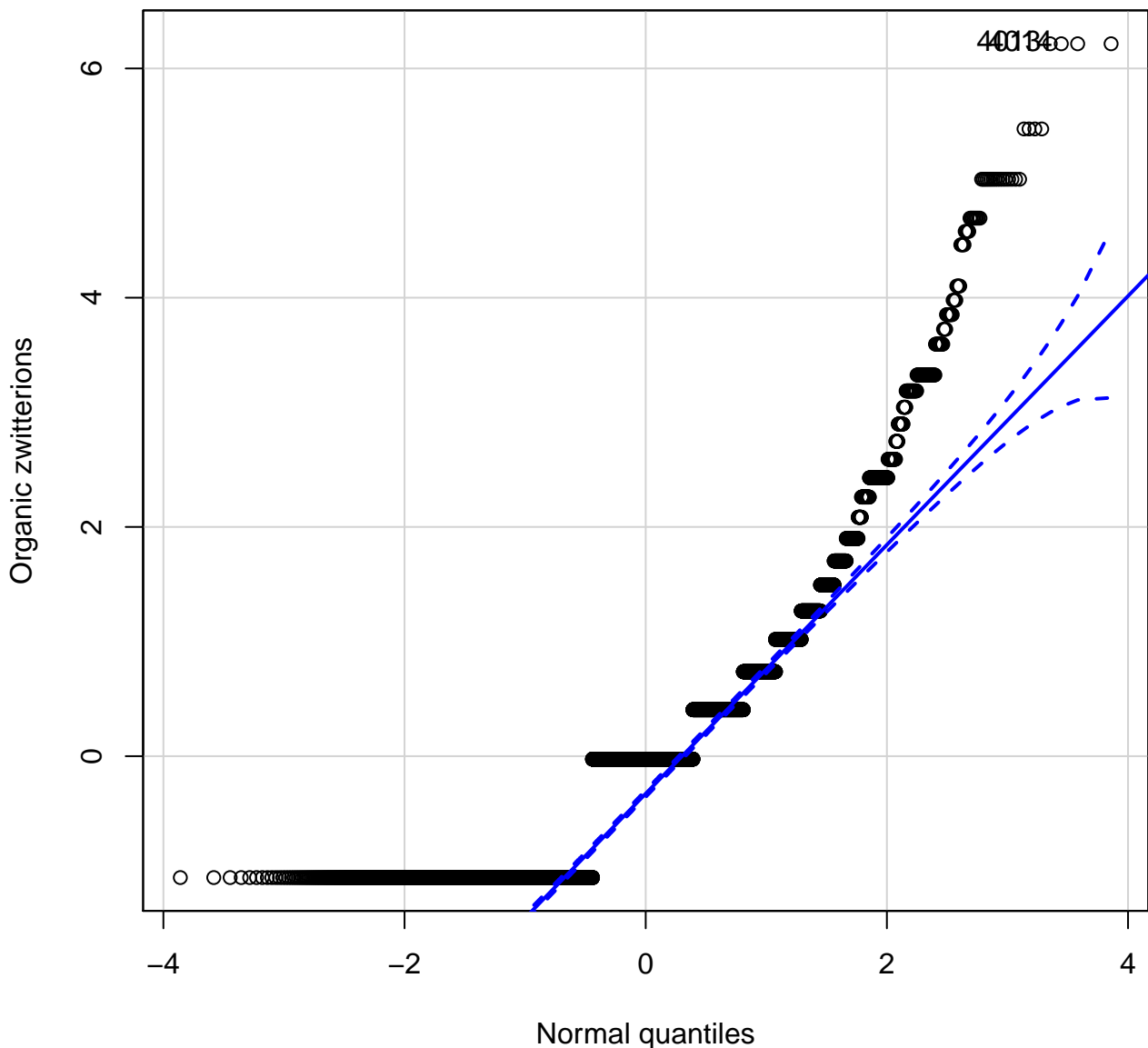
## Organic phosphoramides Centered-Scaled



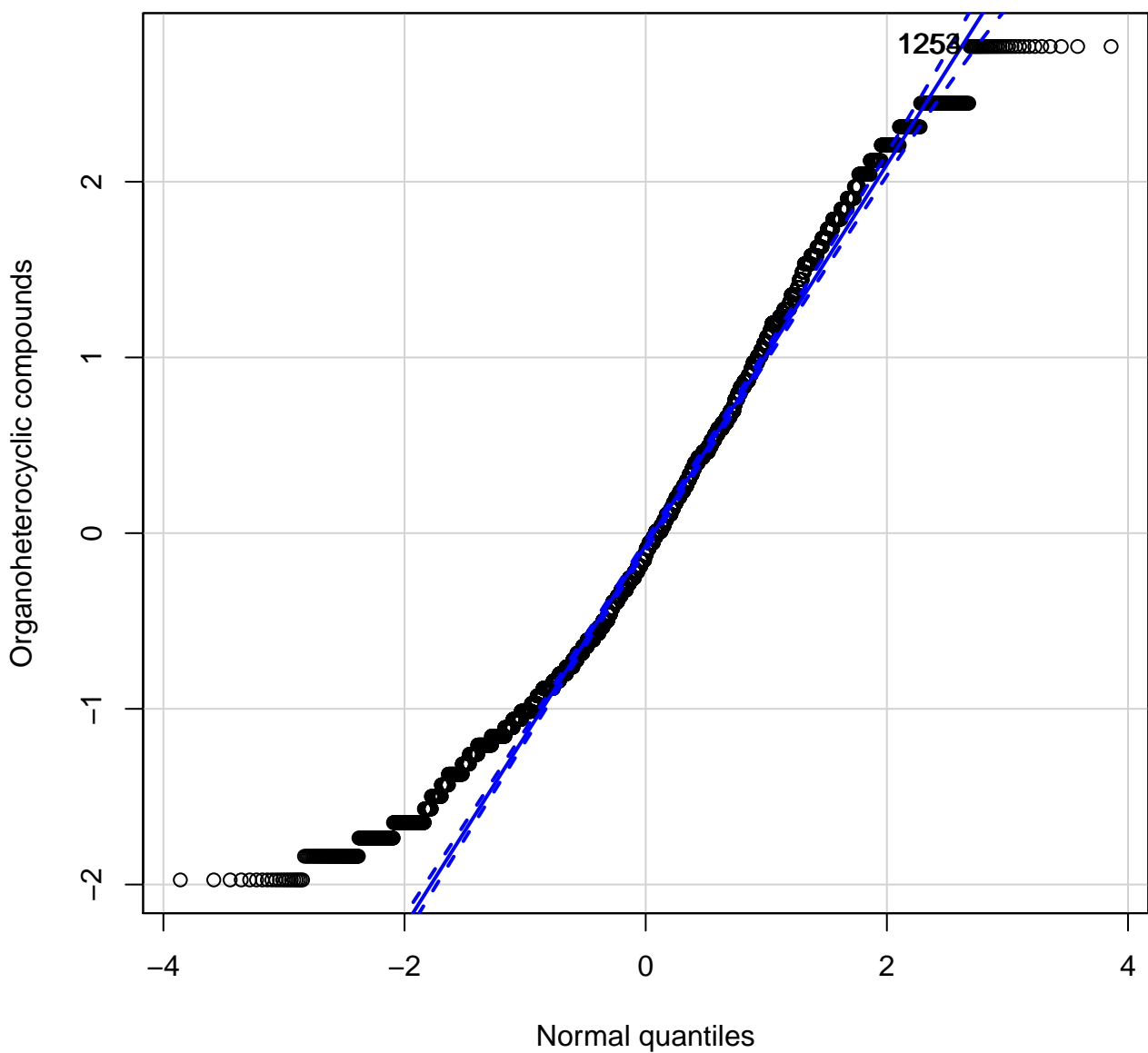
## Organic salts Centered-Scaled



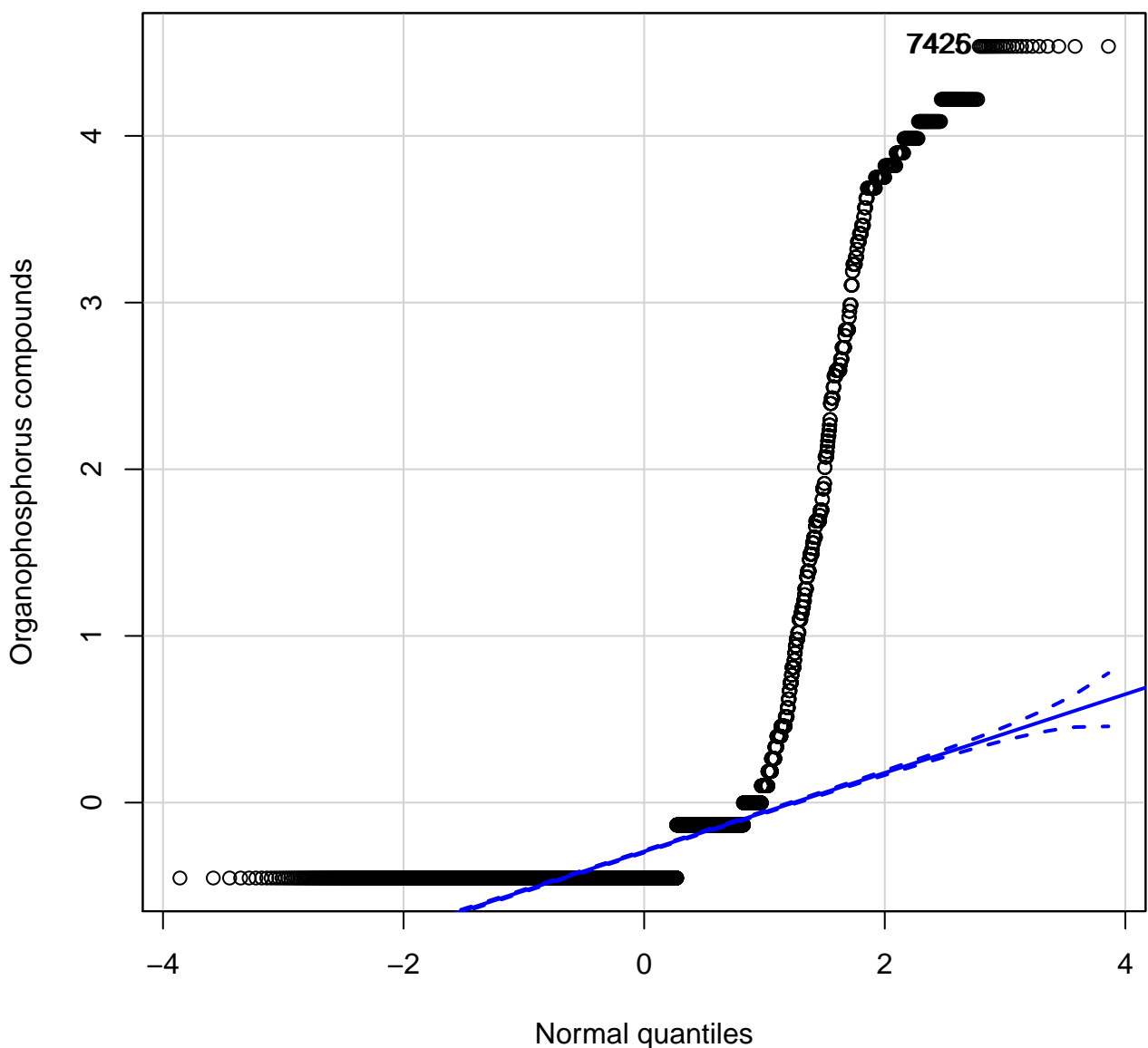
## Organic zwitterions Centered-Scaled



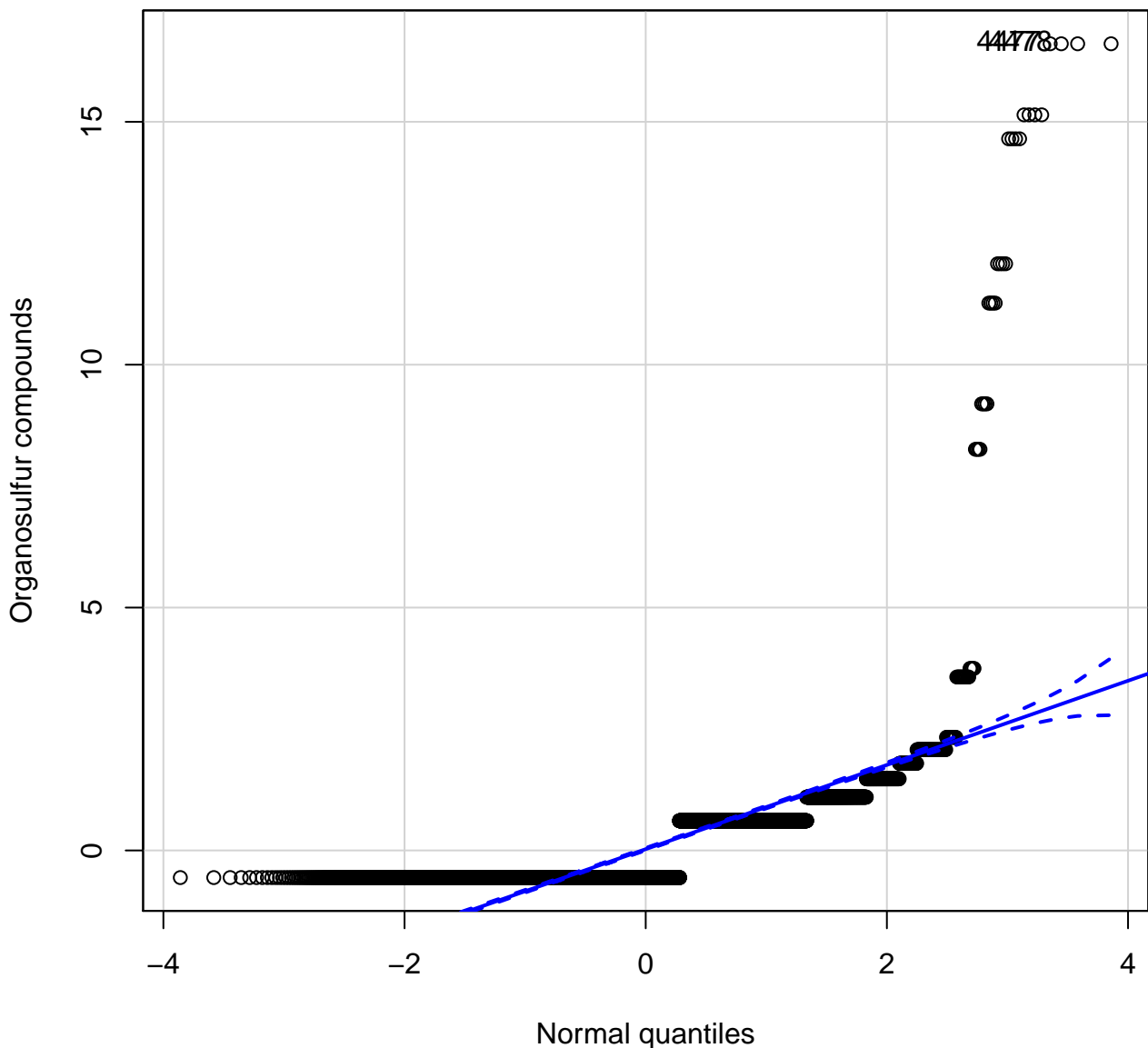
## Organoheterocyclic compounds Centered–Scaled



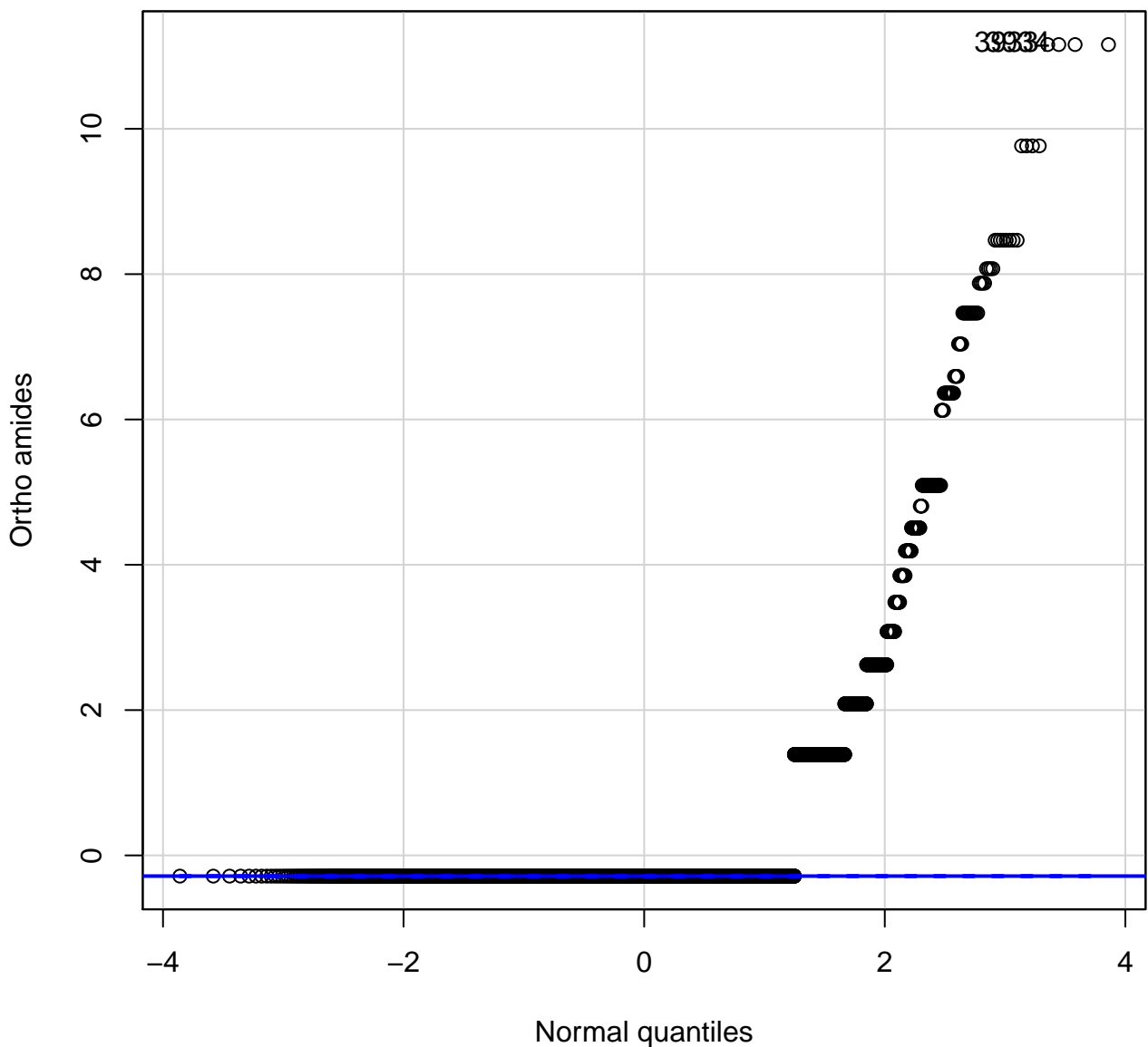
## Organophosphorus compounds Centered-Scaled



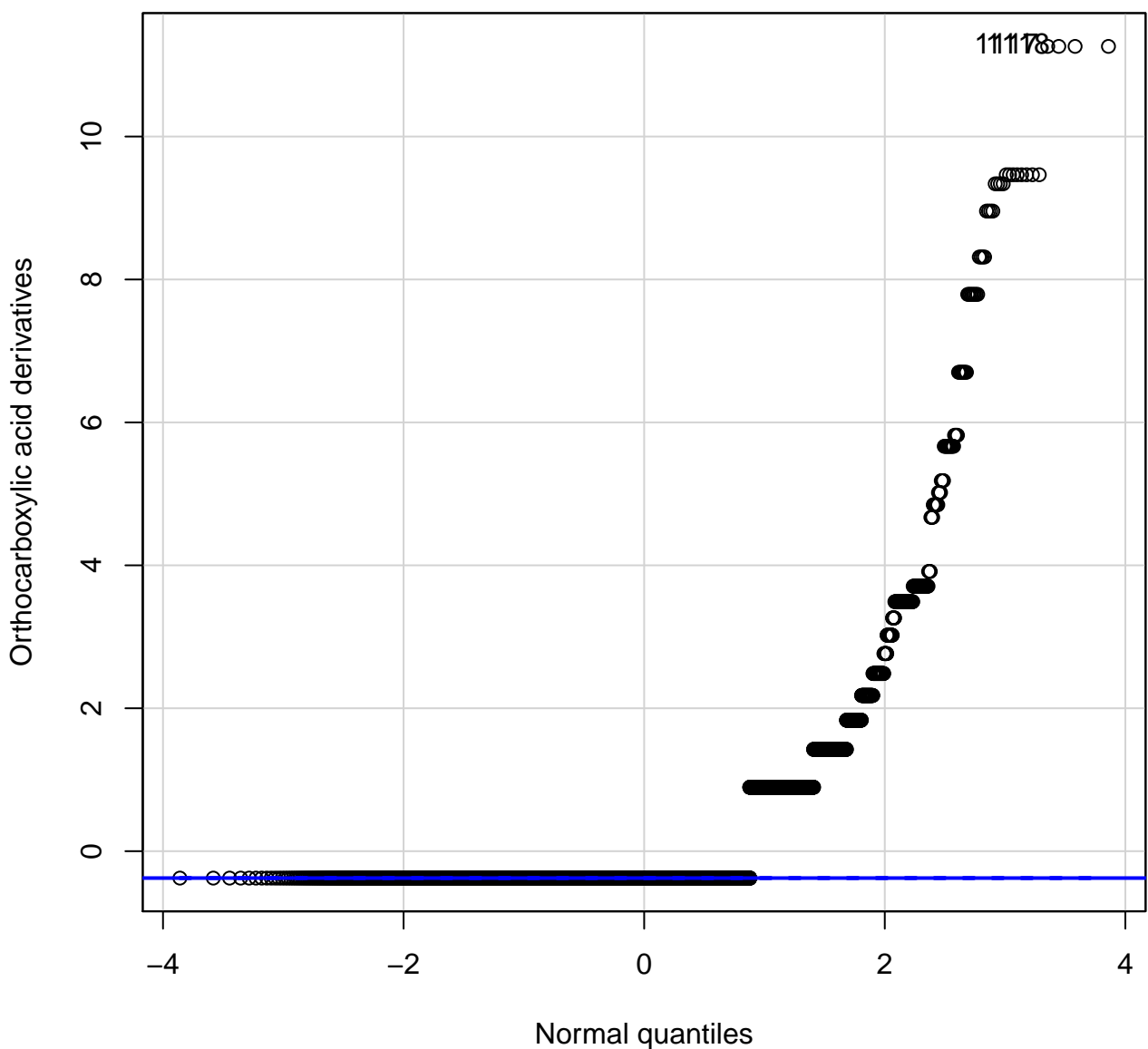
## Organosulfur compounds Centered-Scaled



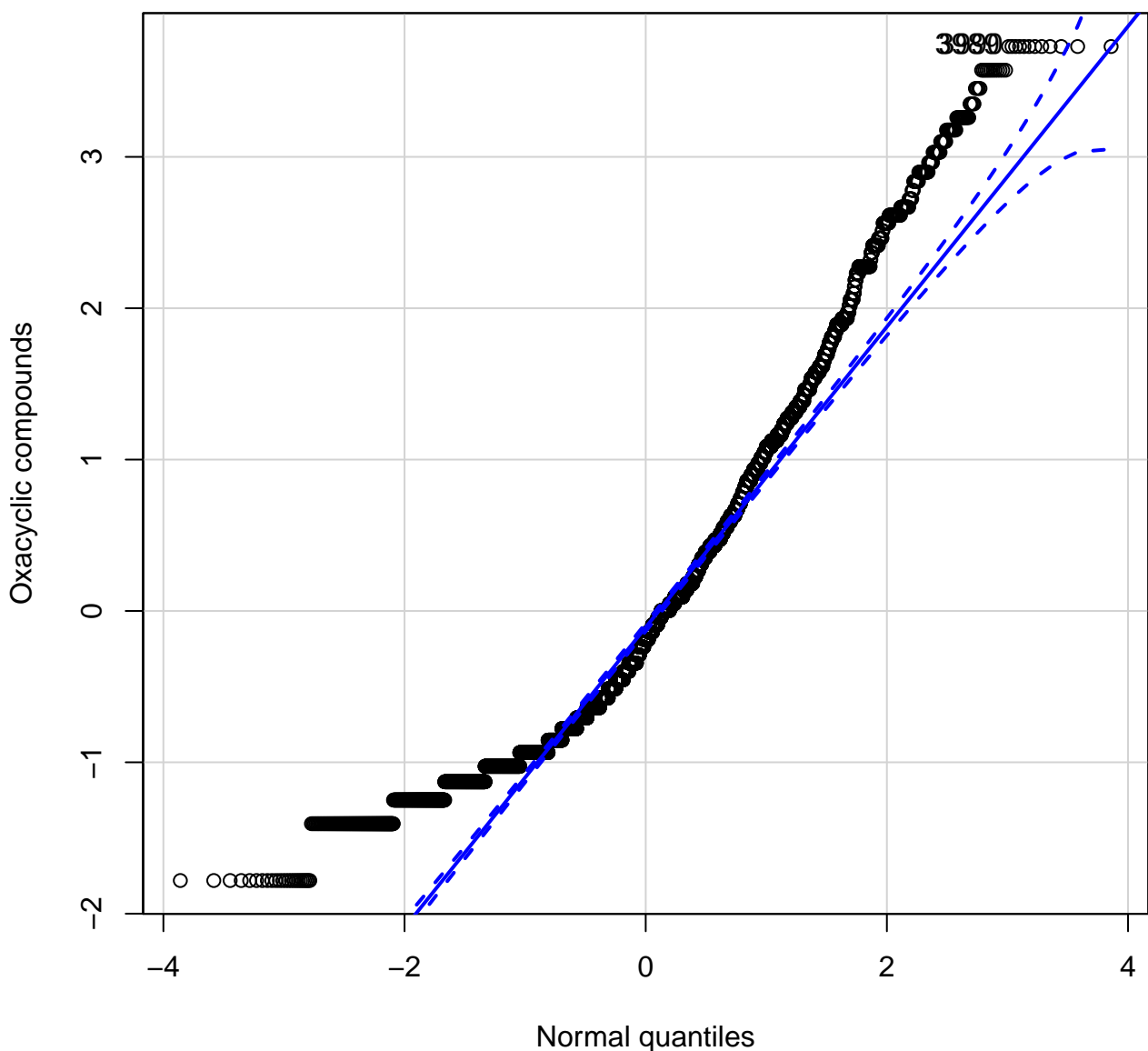
## Ortho amides Centered-Scaled



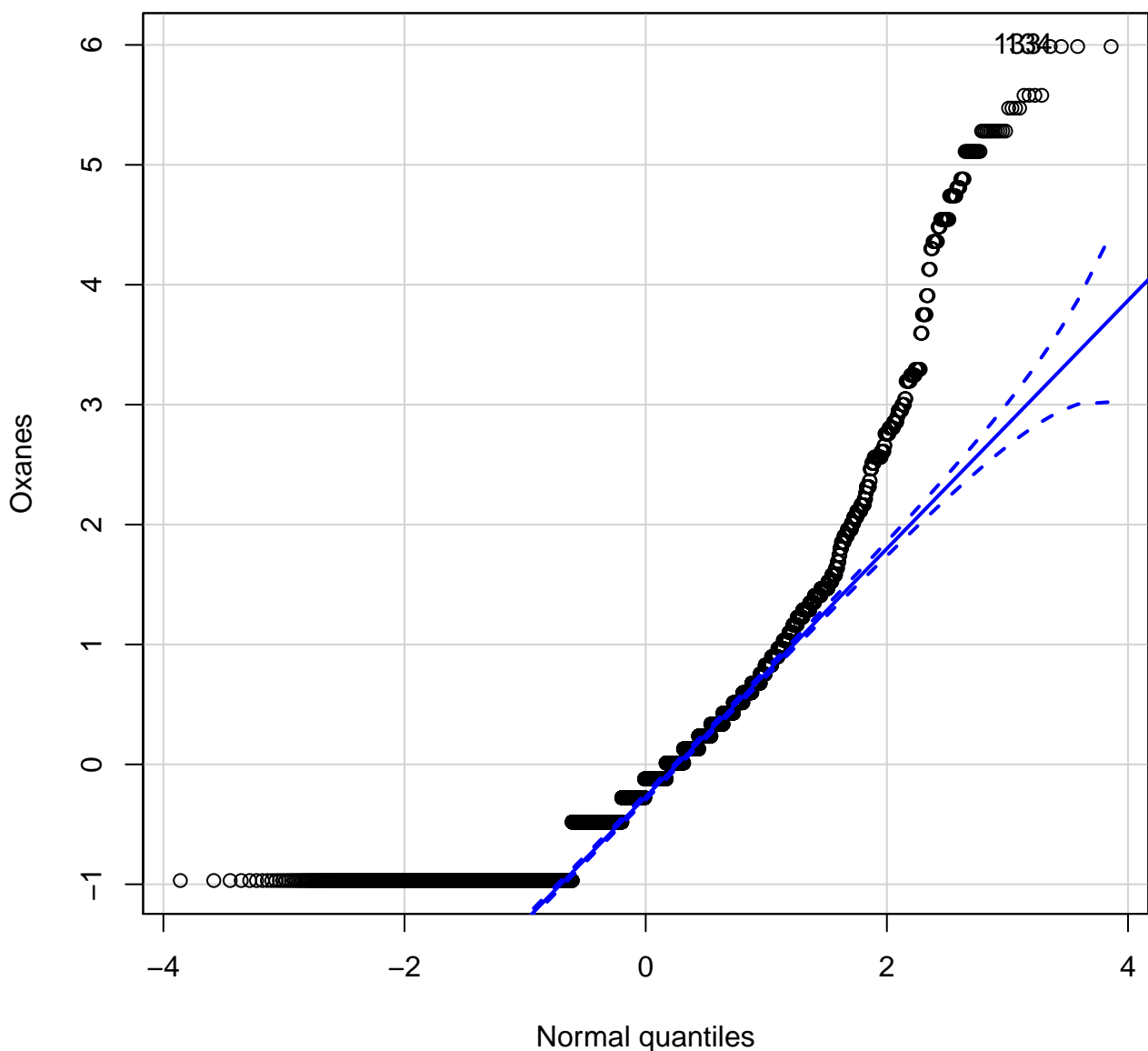
## Orthocarboxylic acid derivatives Centered-Scaled



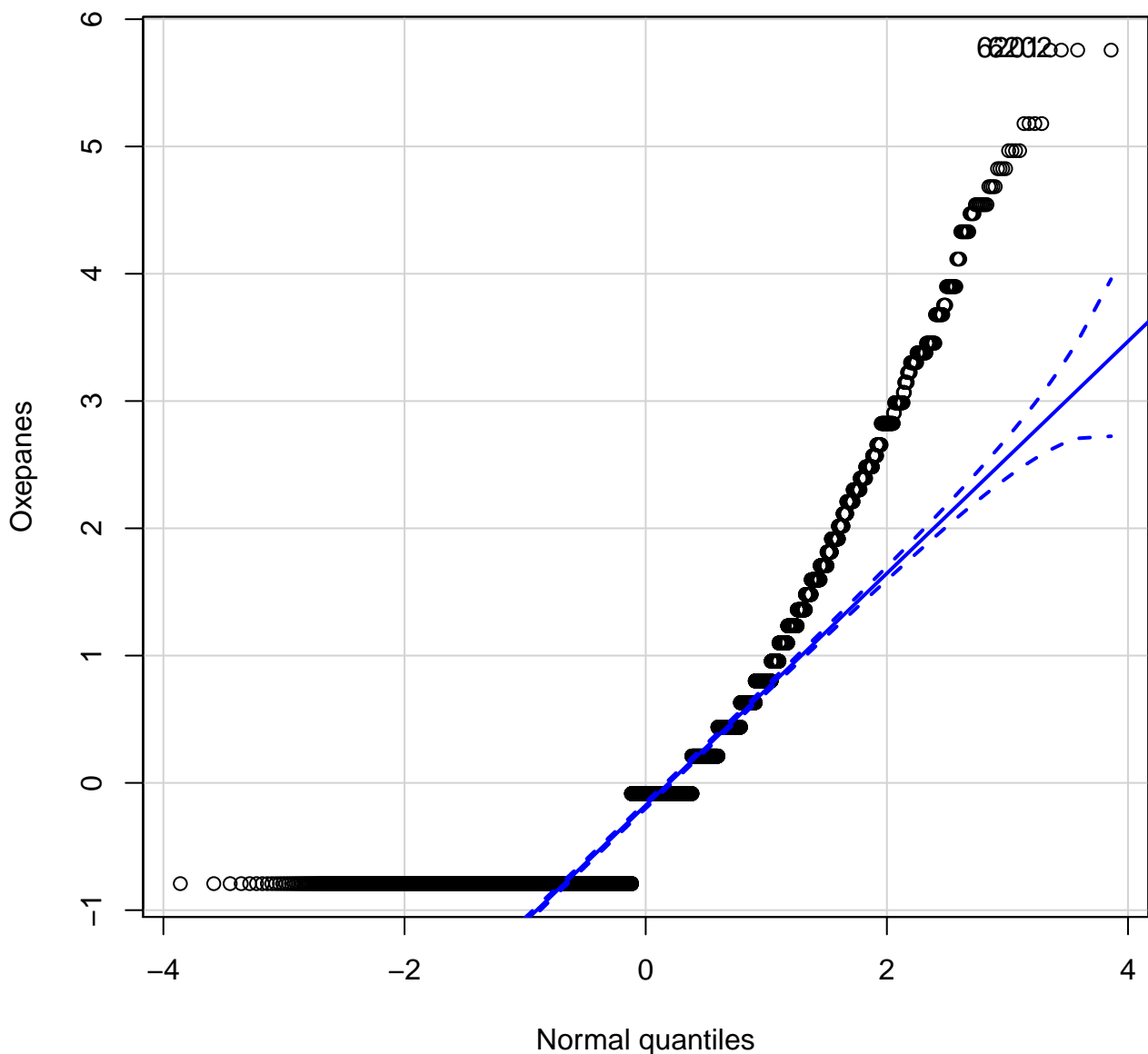
## Oxacyclic compounds Centered–Scaled



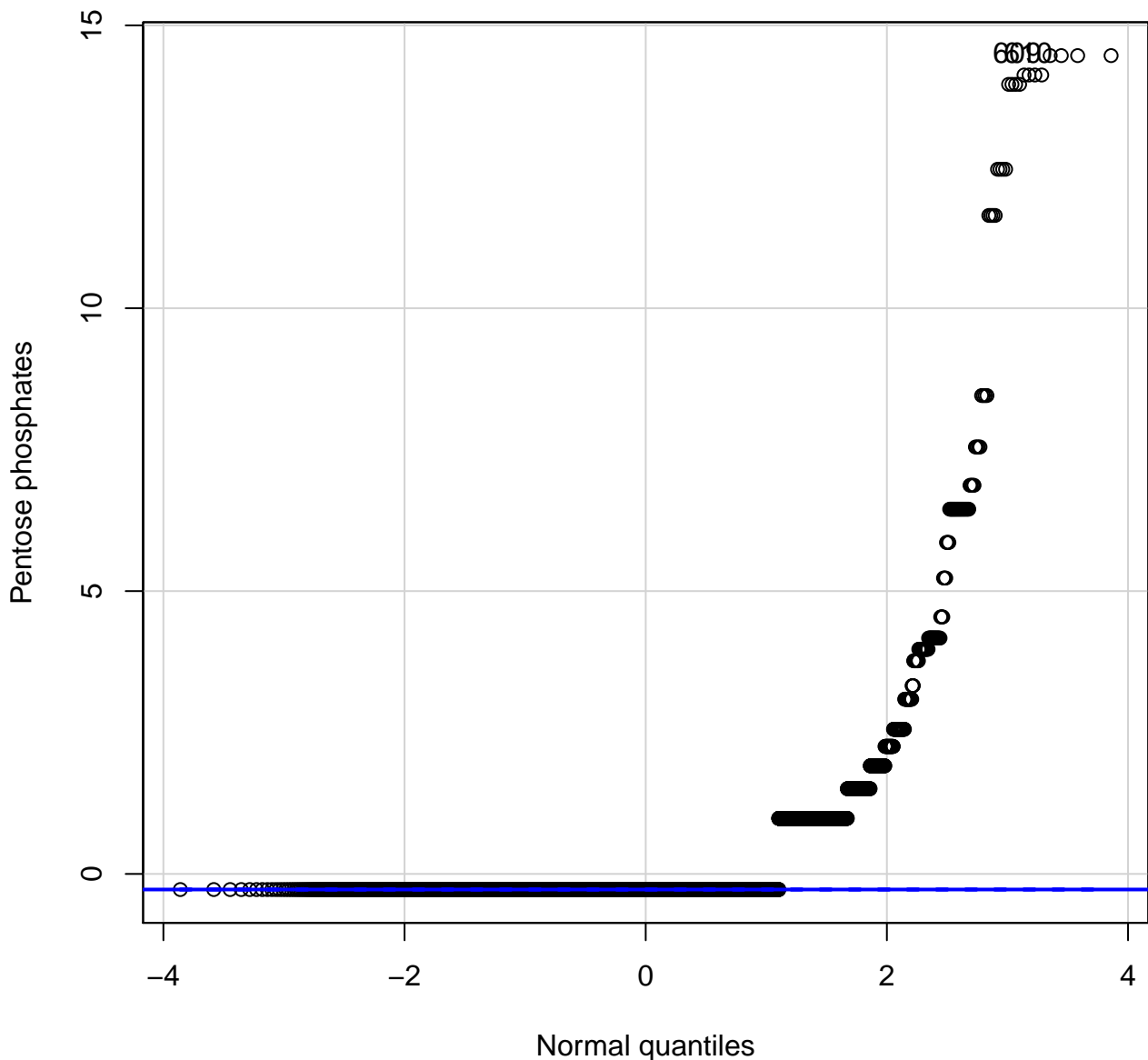
## Oxanes Centered-Scaled



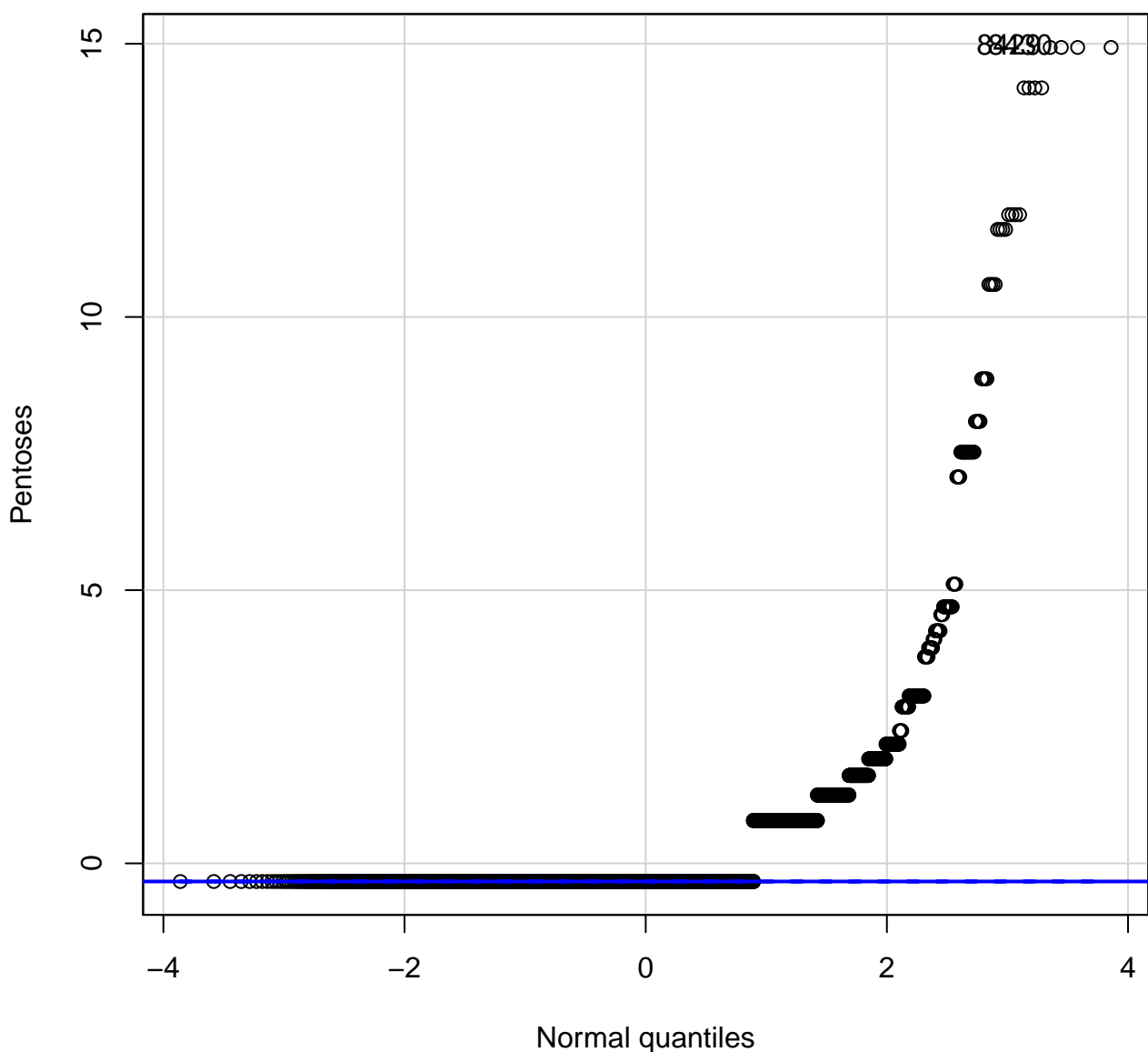
## Oxepanes Centered-Scaled



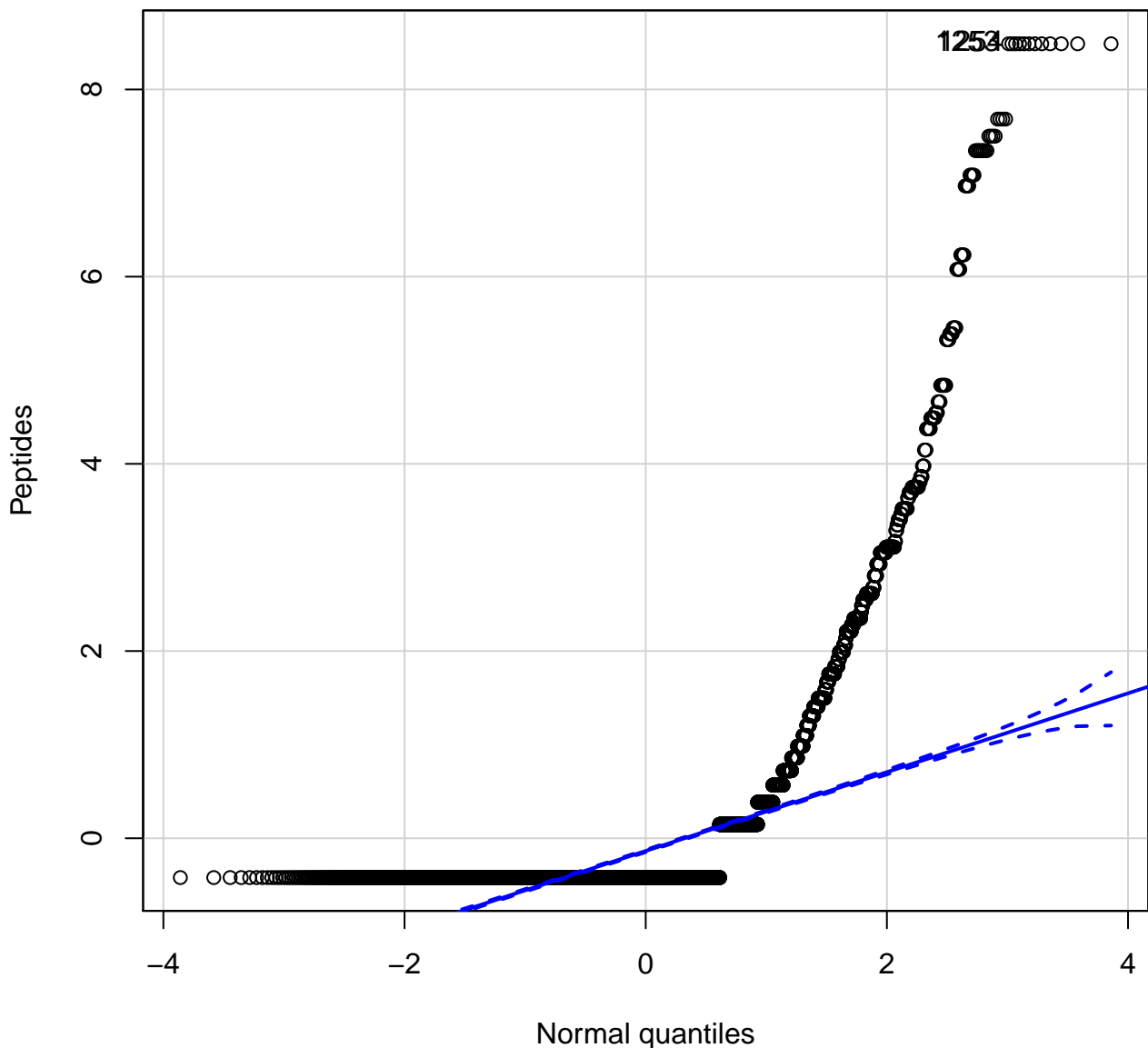
## Pentose phosphates Centered-Scaled



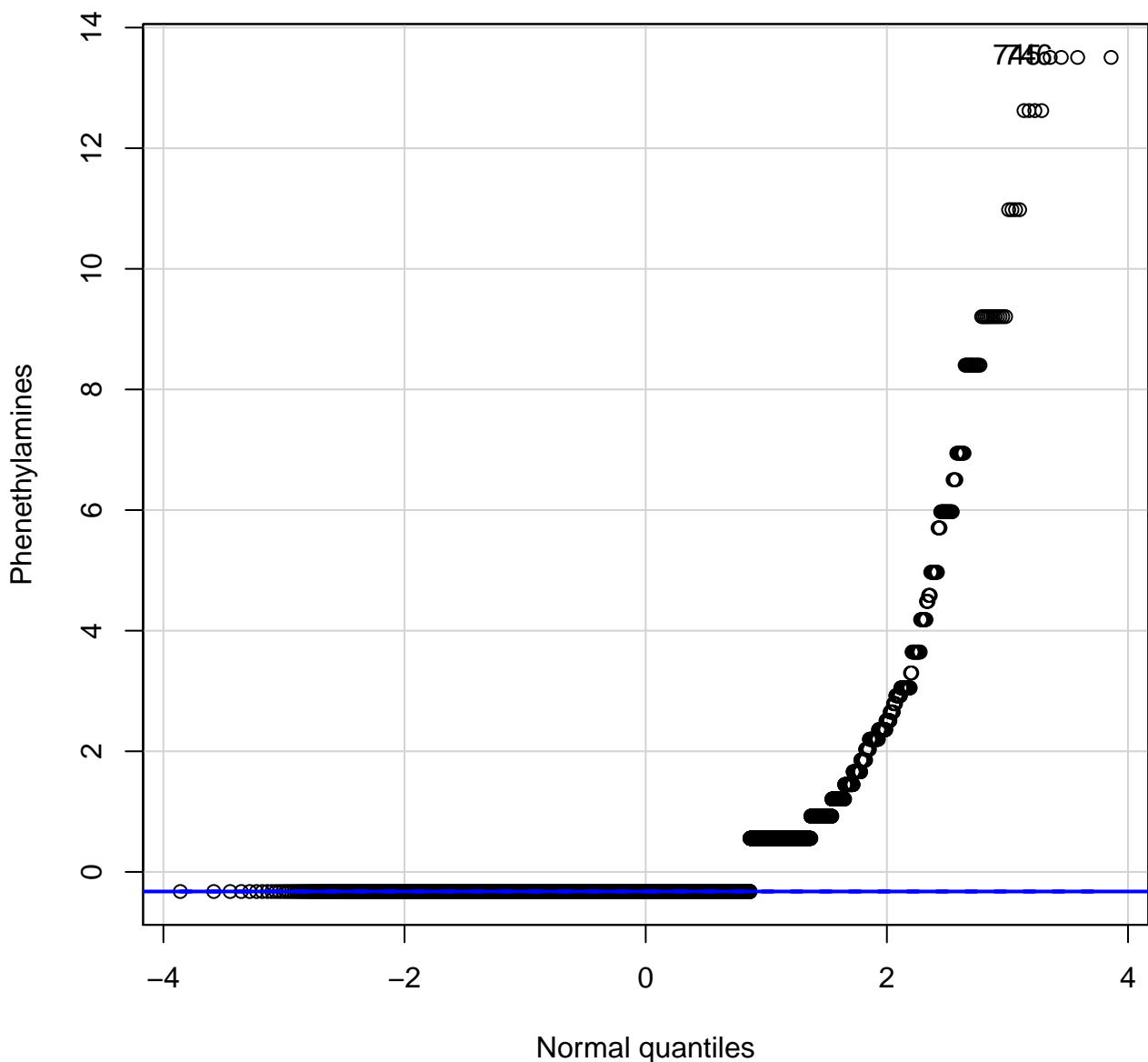
## Pentoses Centered-Scaled



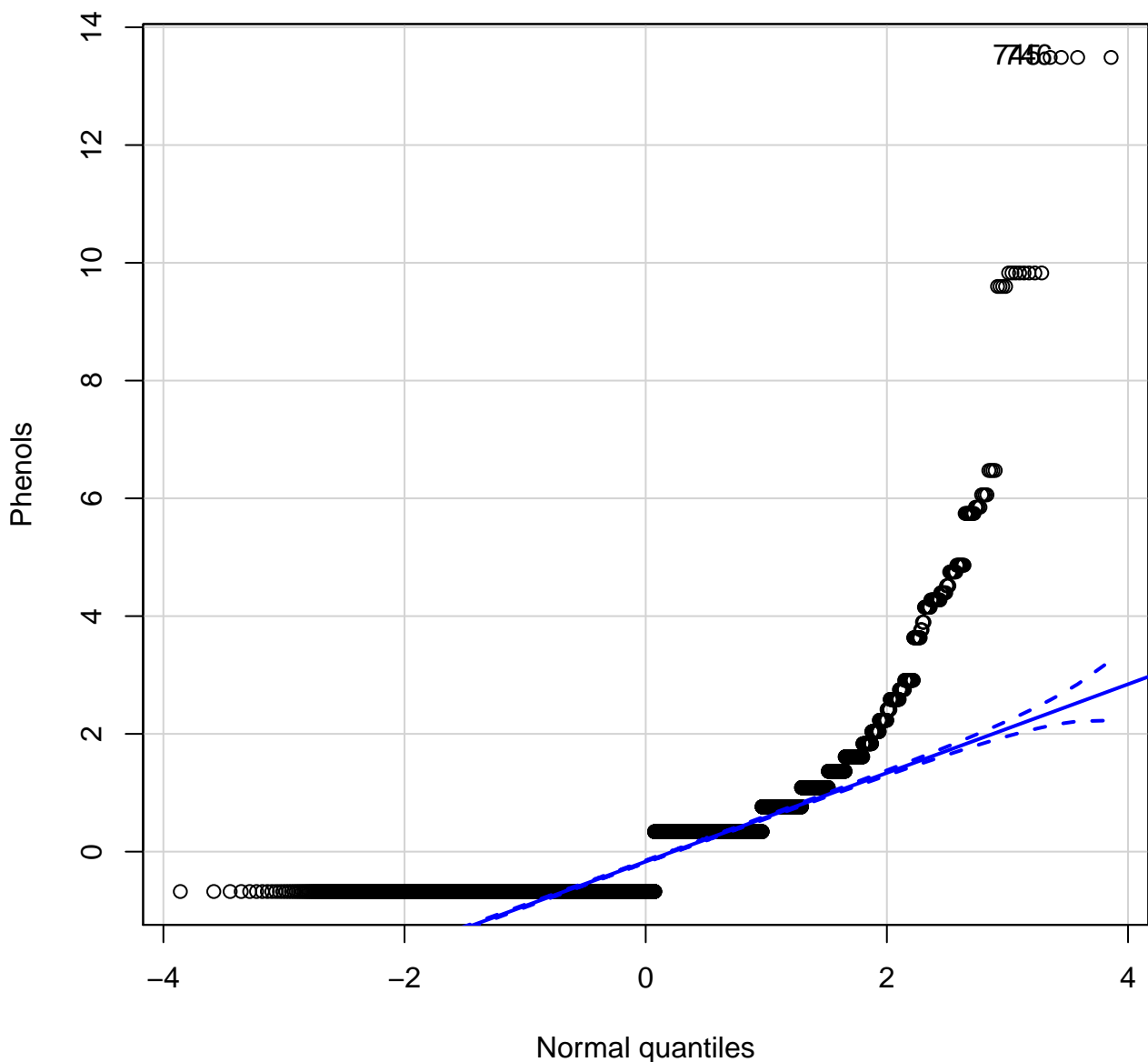
## **Peptides Centered-Scaled**



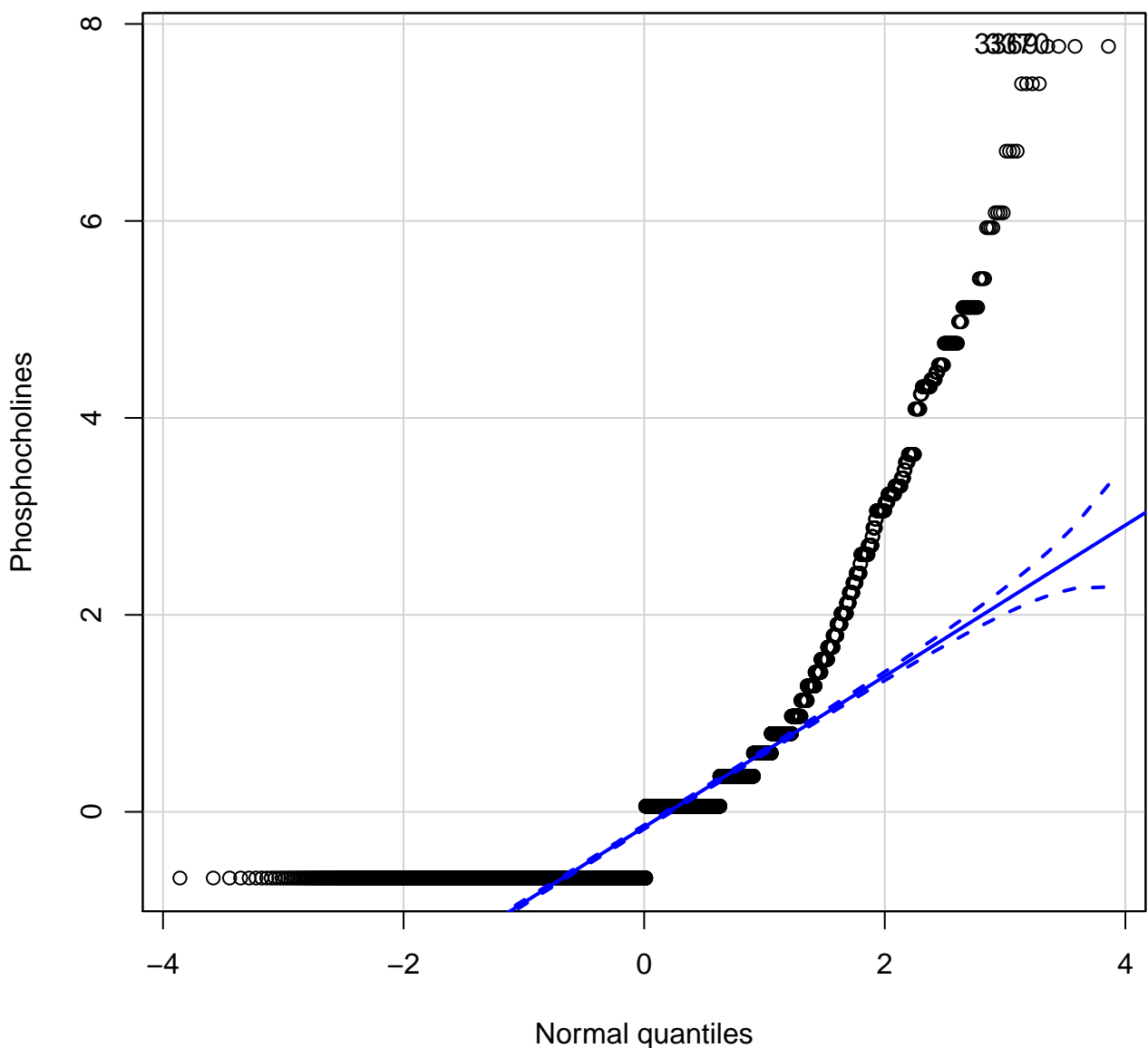
## Phenethylamines Centered-Scaled



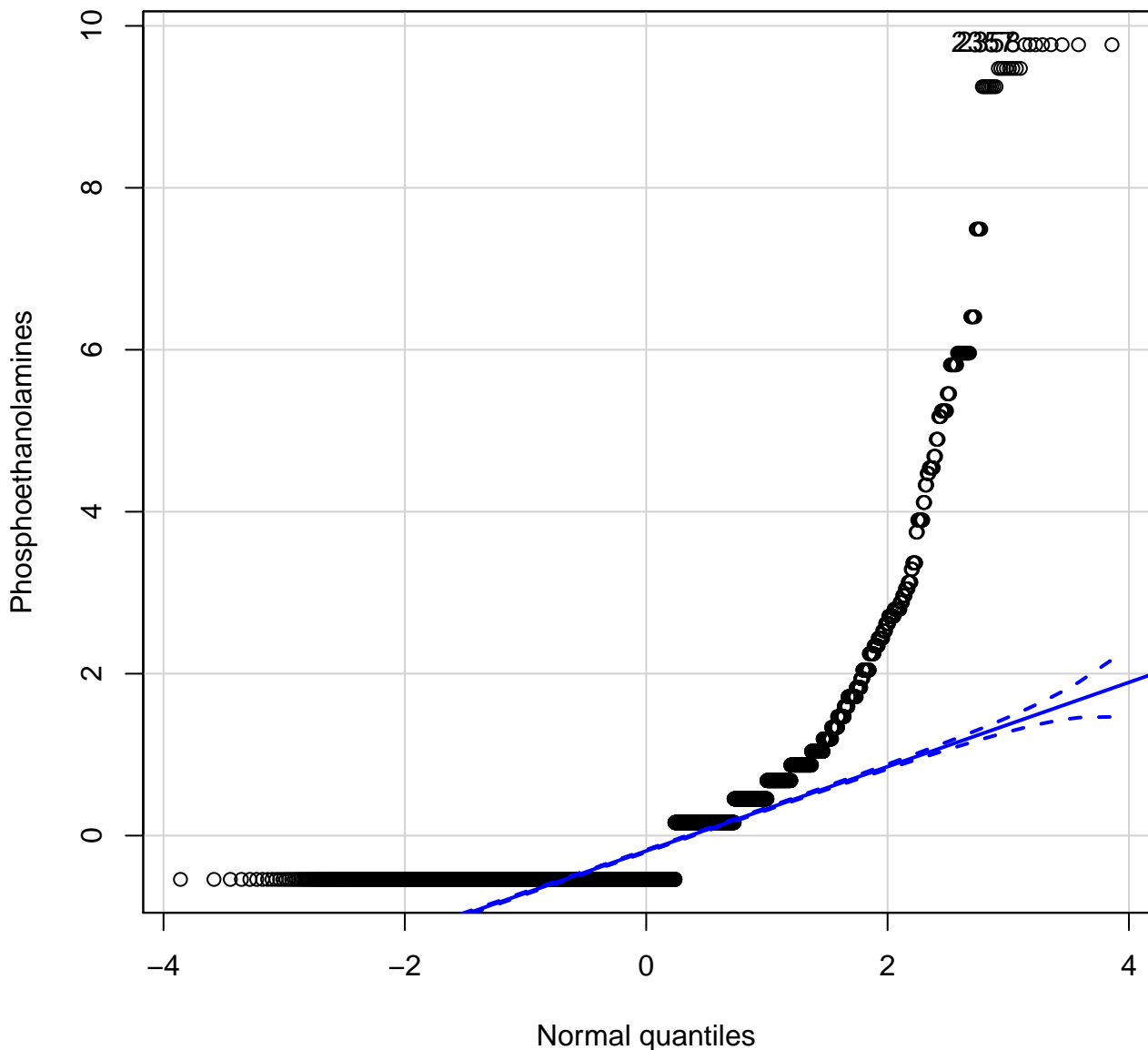
## Phenols Centered-Scaled



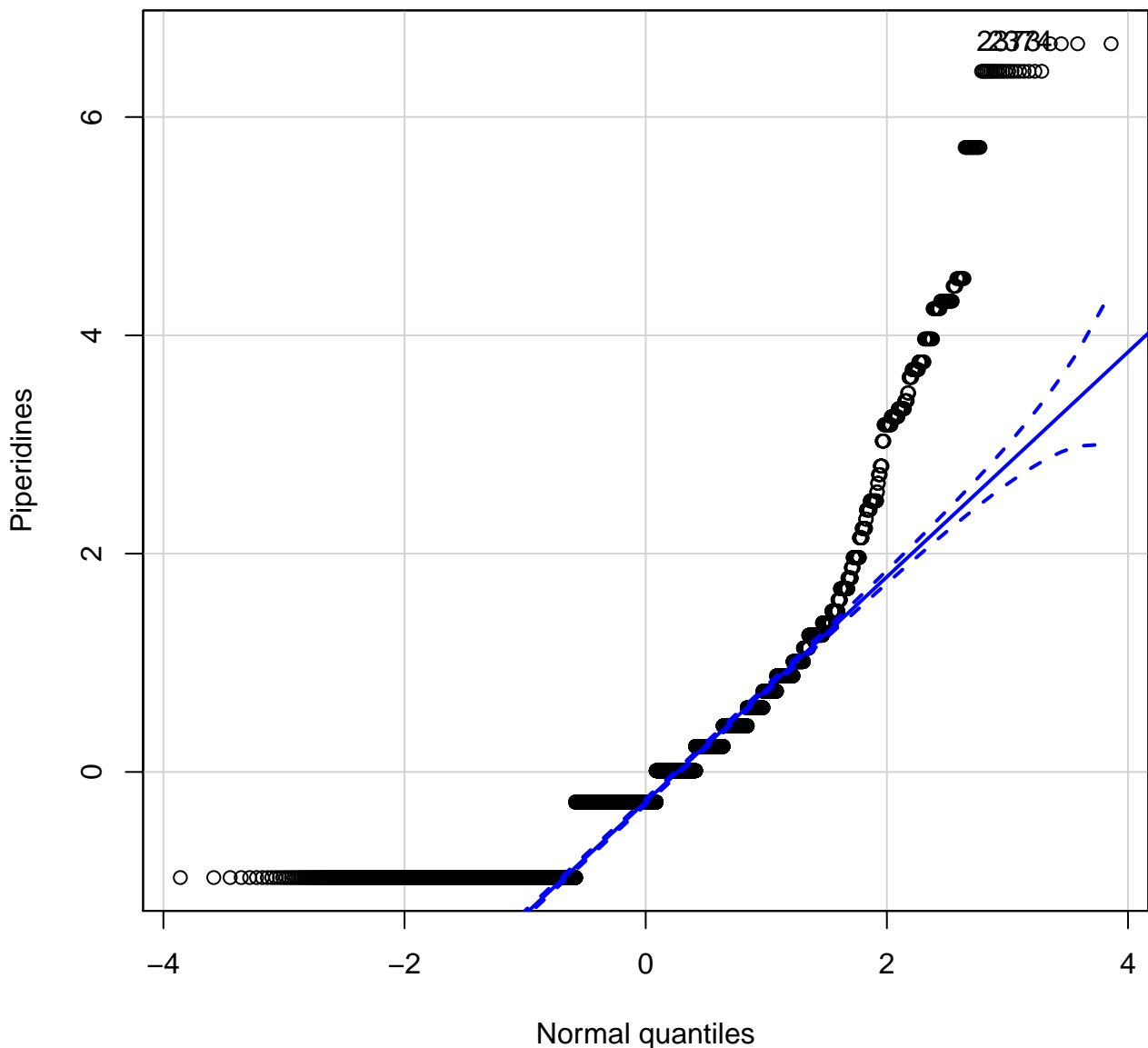
## Phosphocholines Centered-Scaled



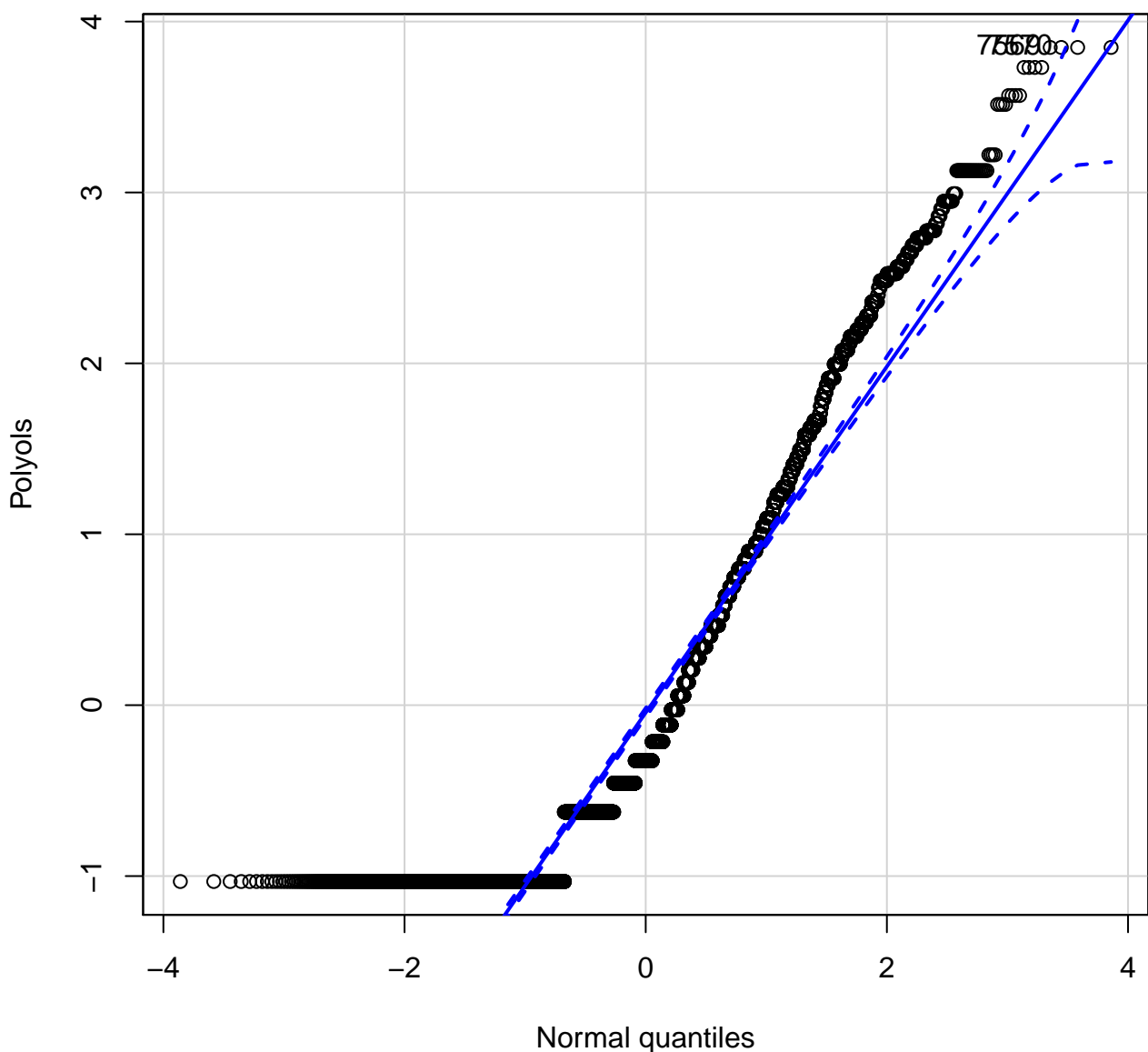
# Phosphoethanolamines Centered-Scaled



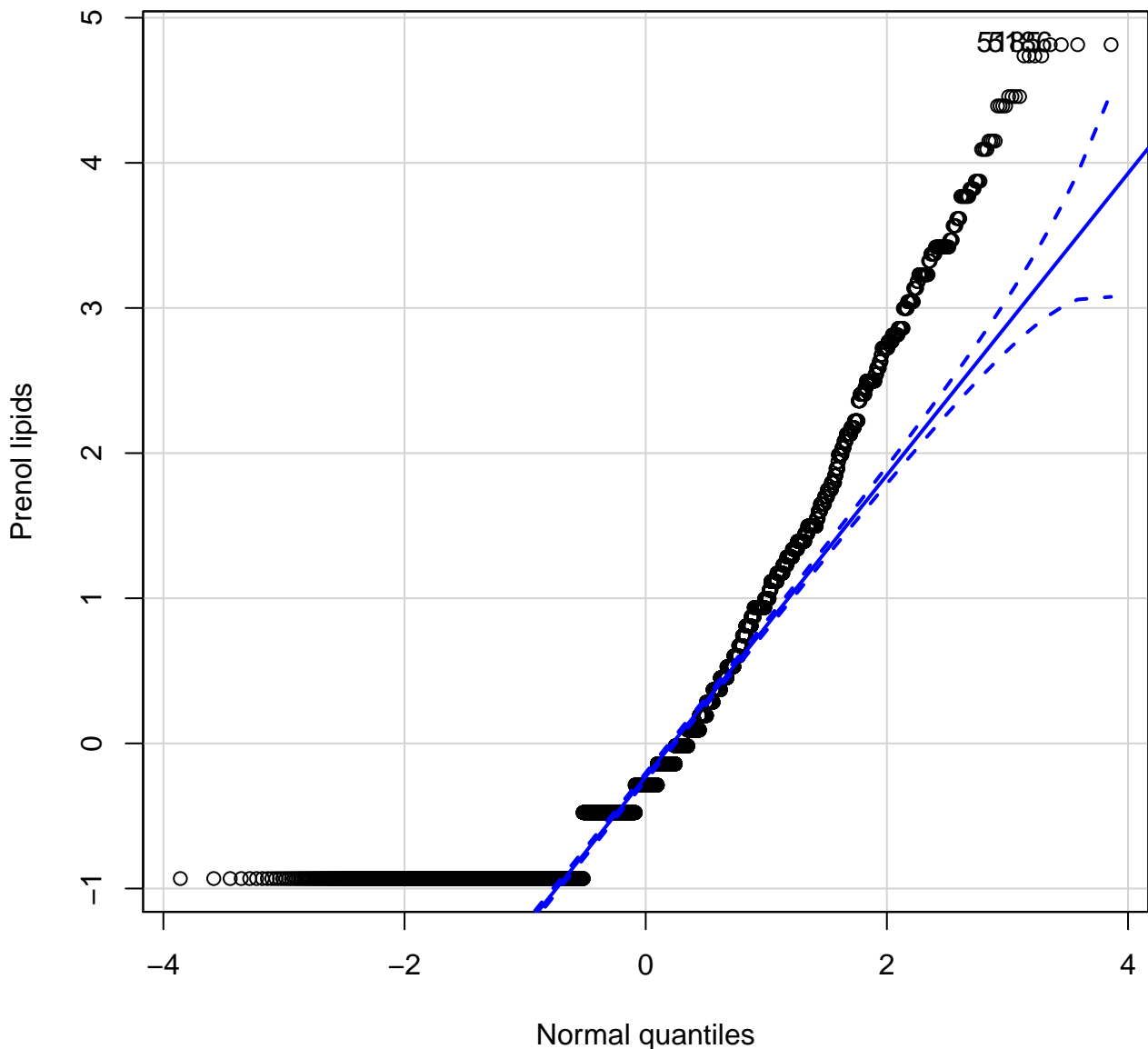
## Piperidines Centered-Scaled



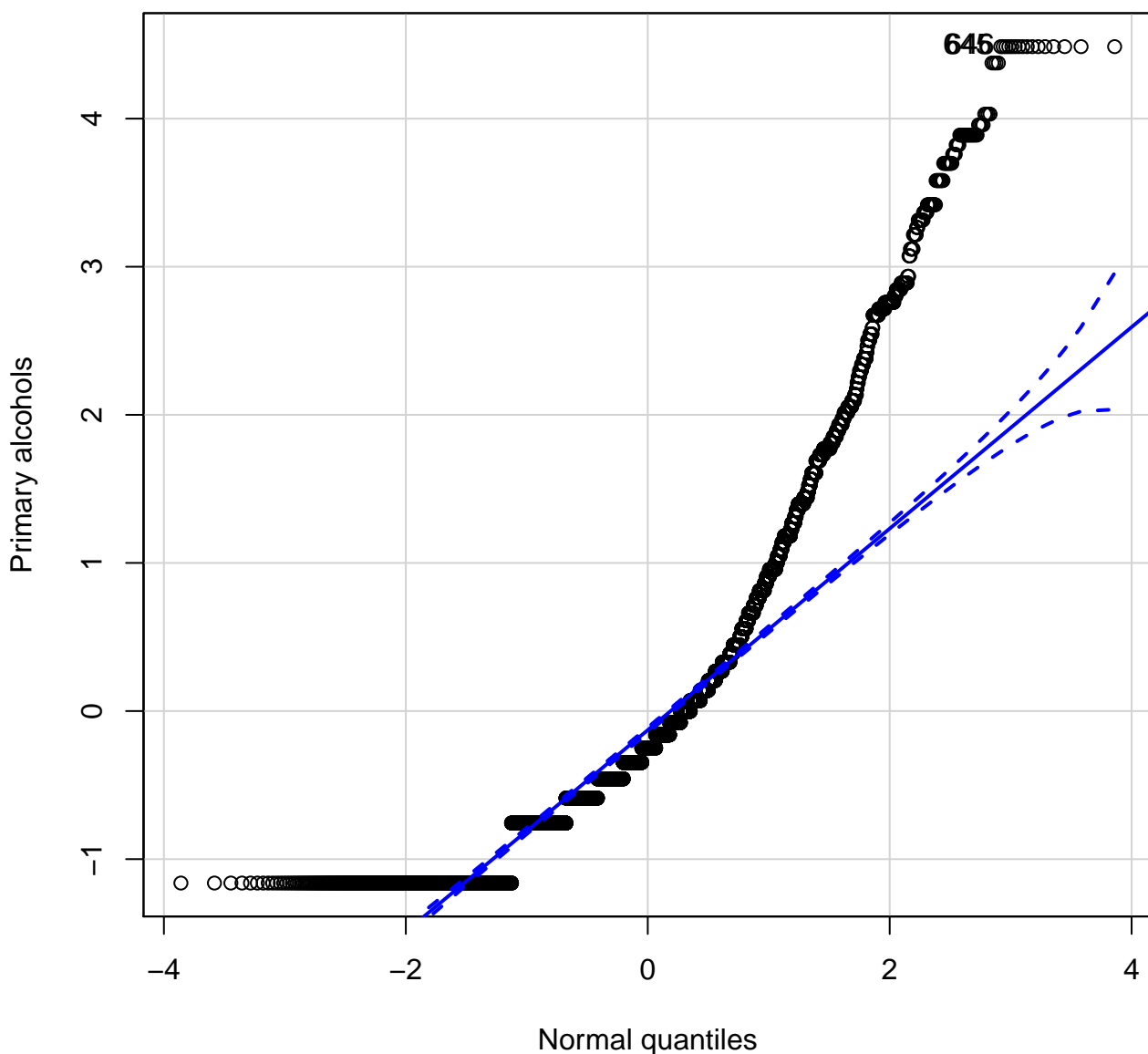
## Polyols Centered–Scaled



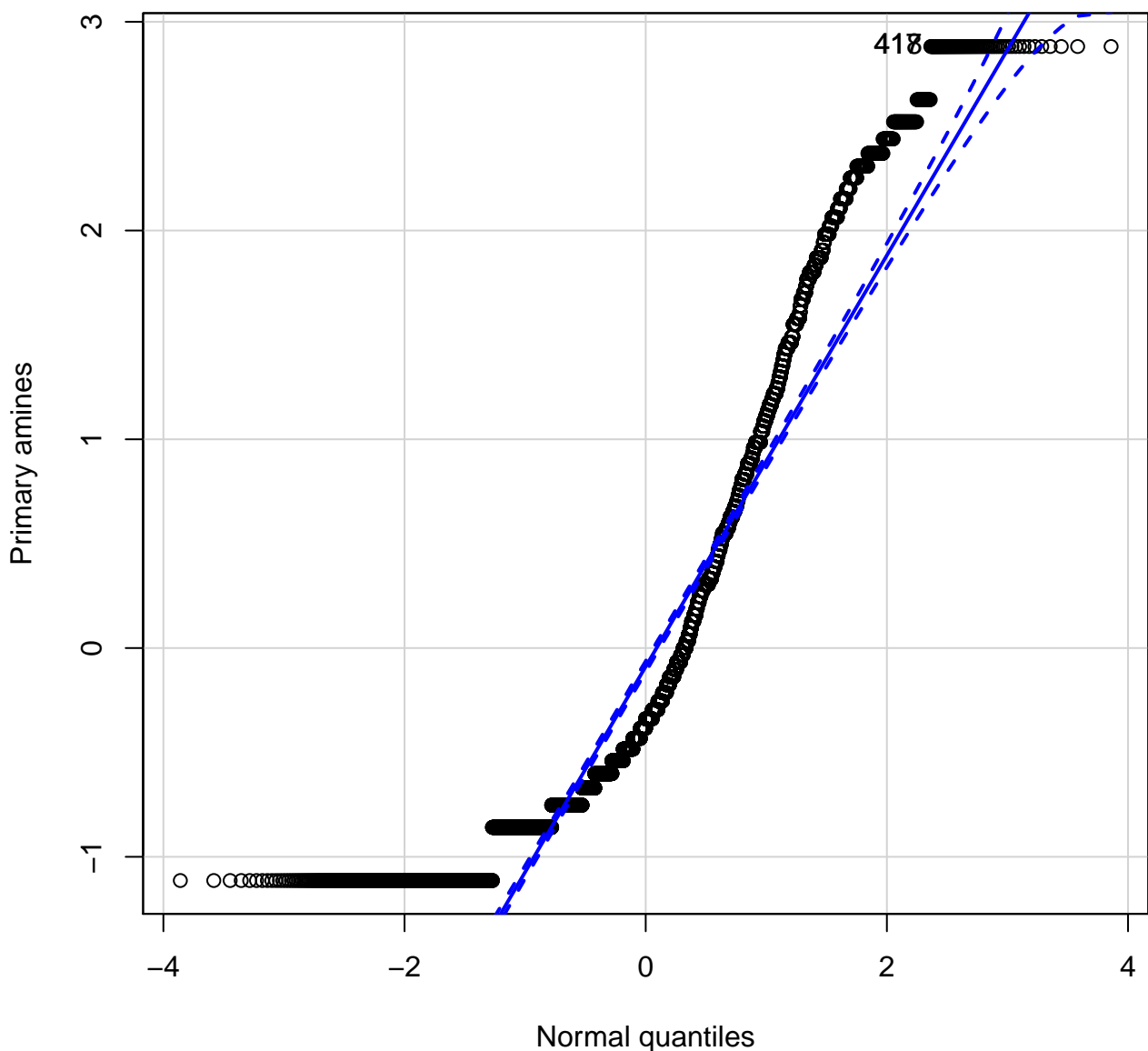
## Prenol lipids Centered-Scaled



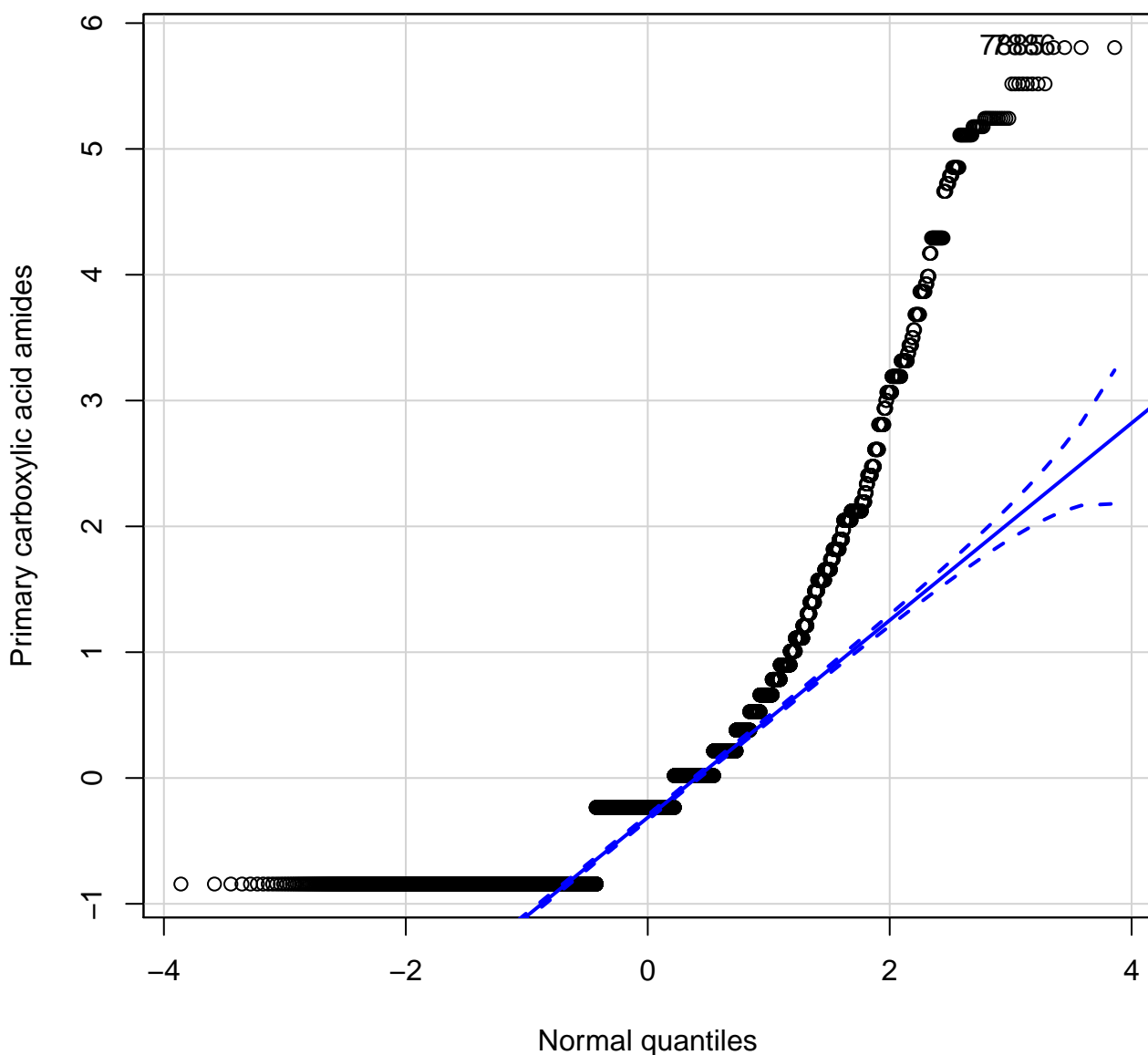
## Primary alcohols Centered-Scaled



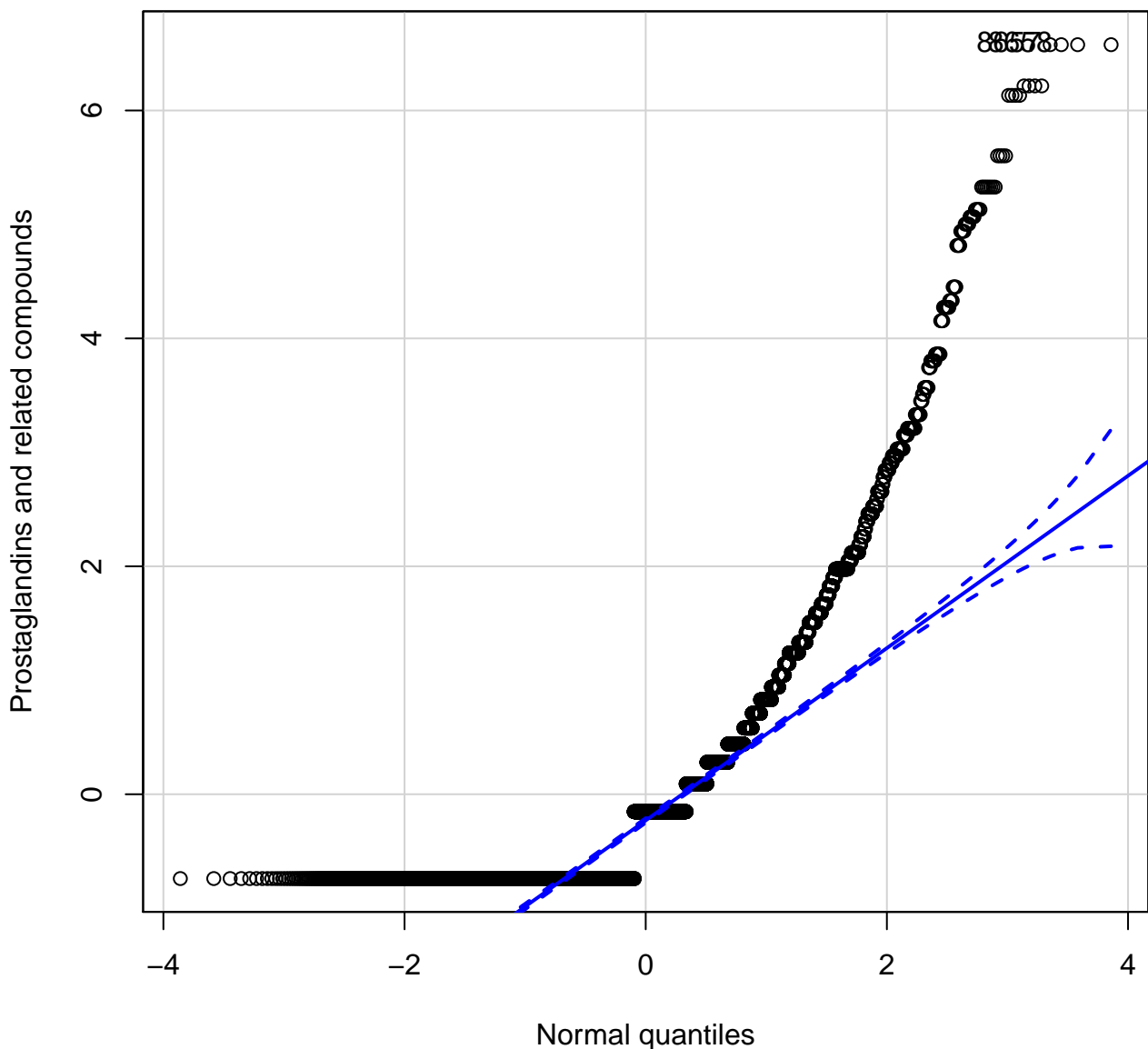
## Primary amines Centered-Scaled



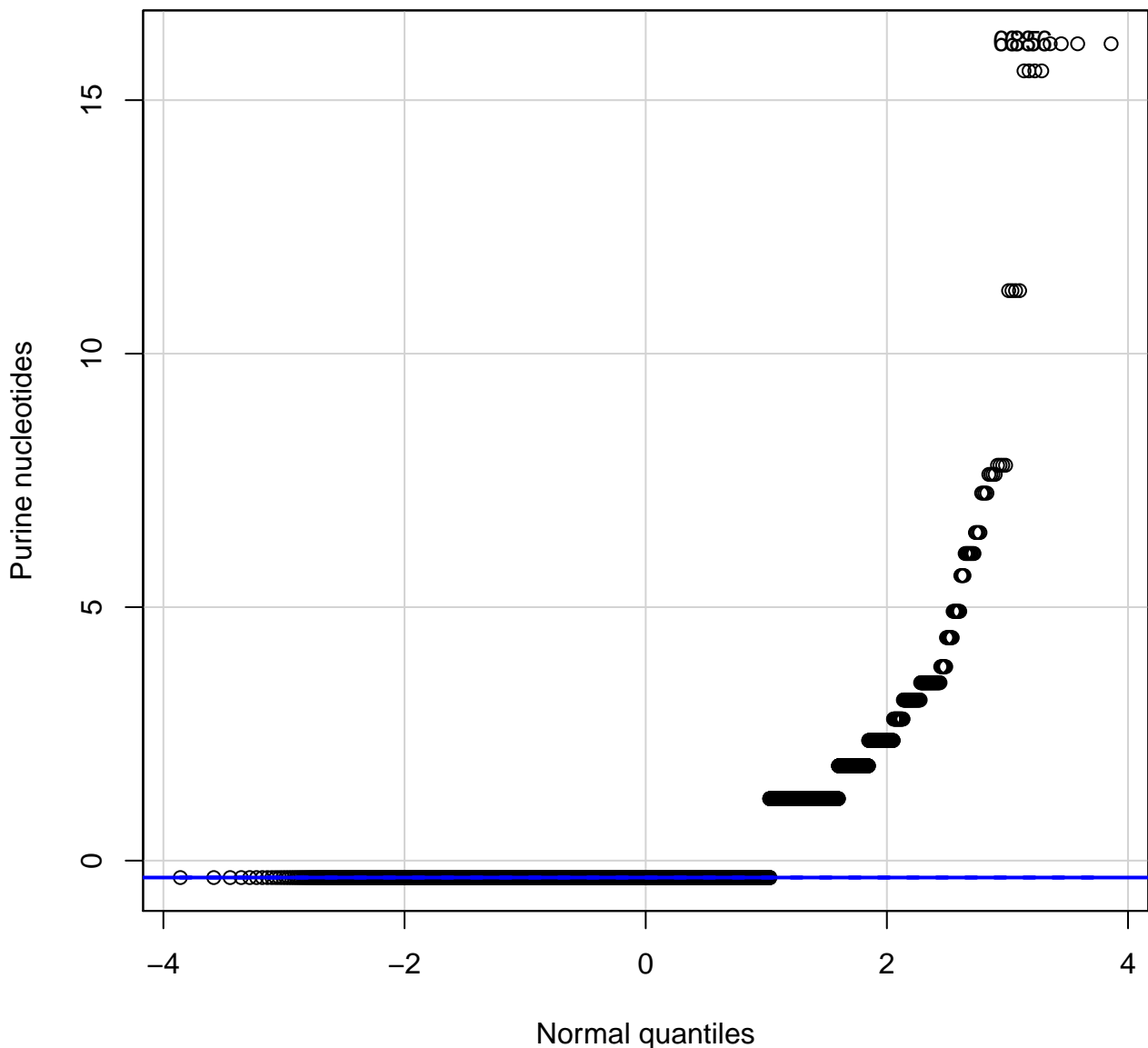
## **Primary carboxylic acid amides Centered-Scaled**



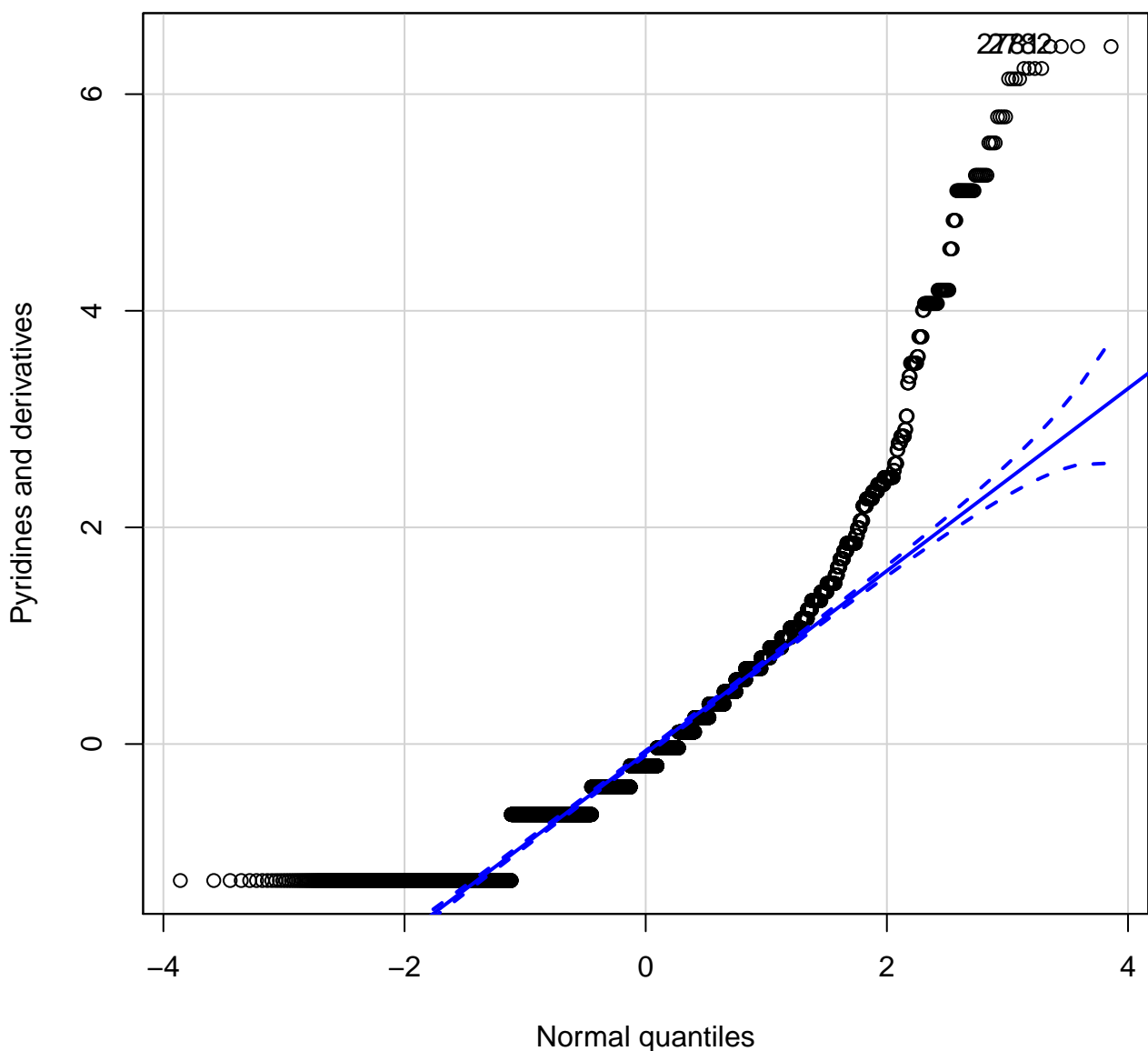
# Prostaglandins and related compounds Centered-Scaled



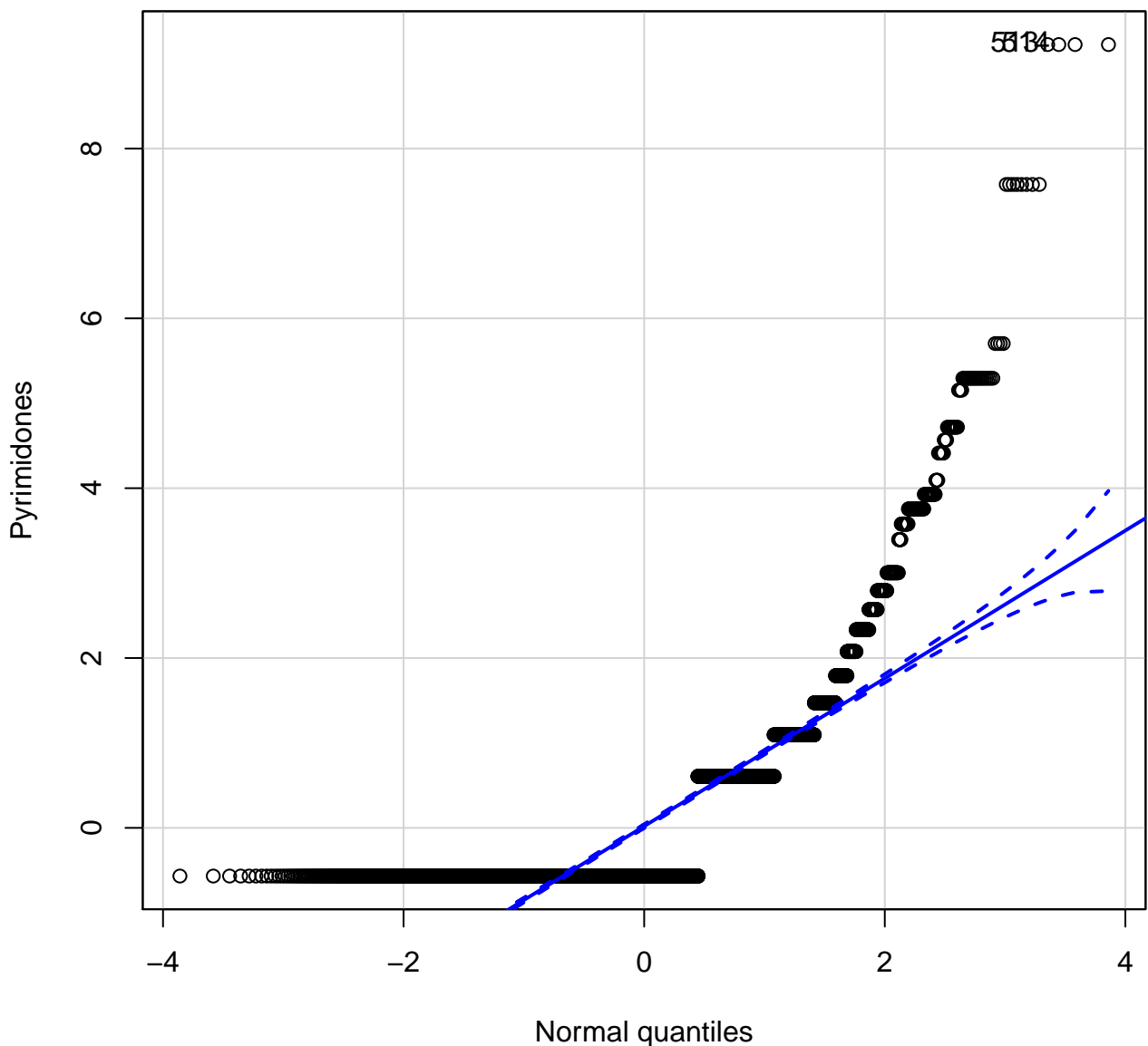
## Purine nucleotides Centered-Scaled



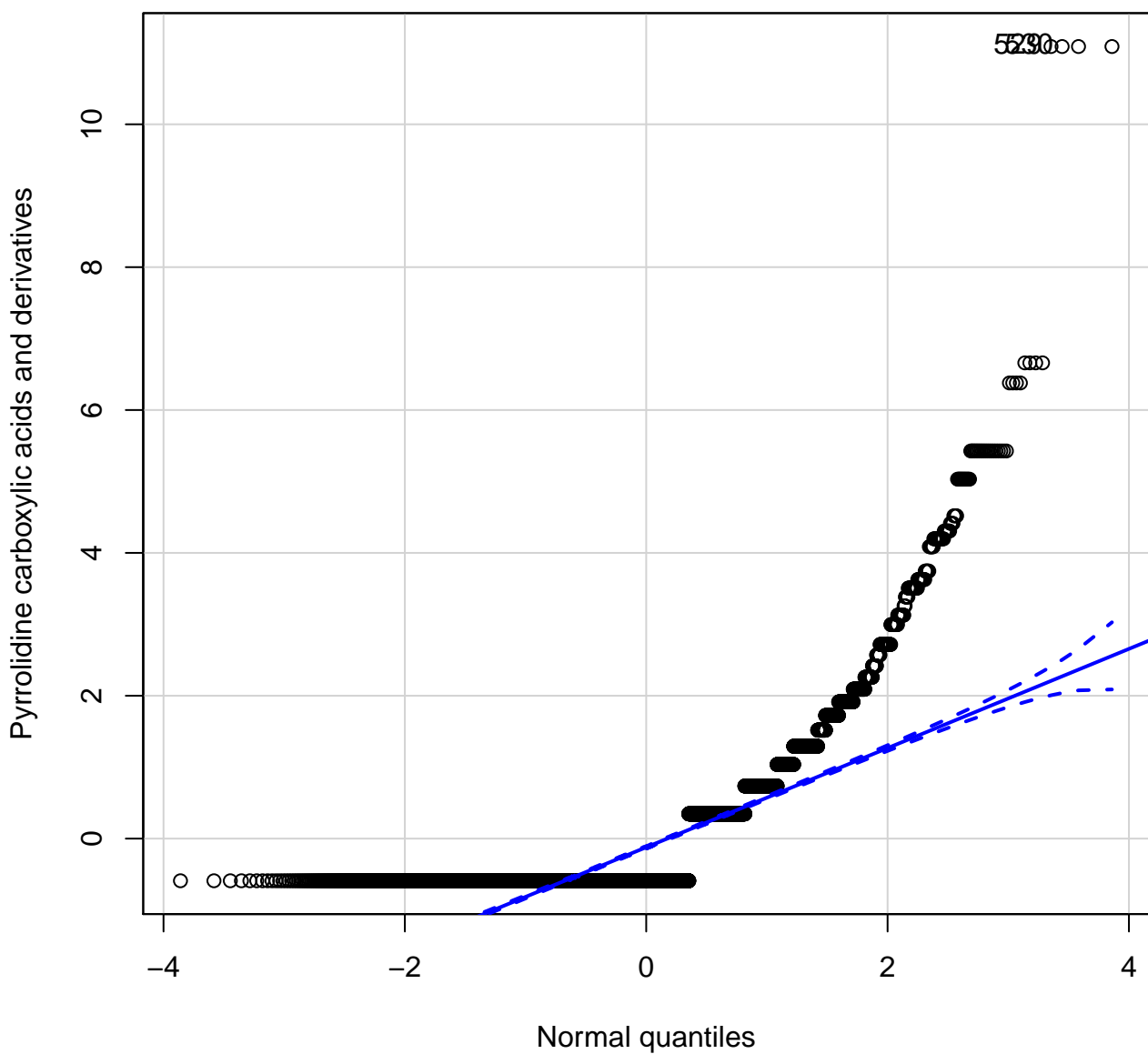
## Pyridines and derivatives Centered-Scaled



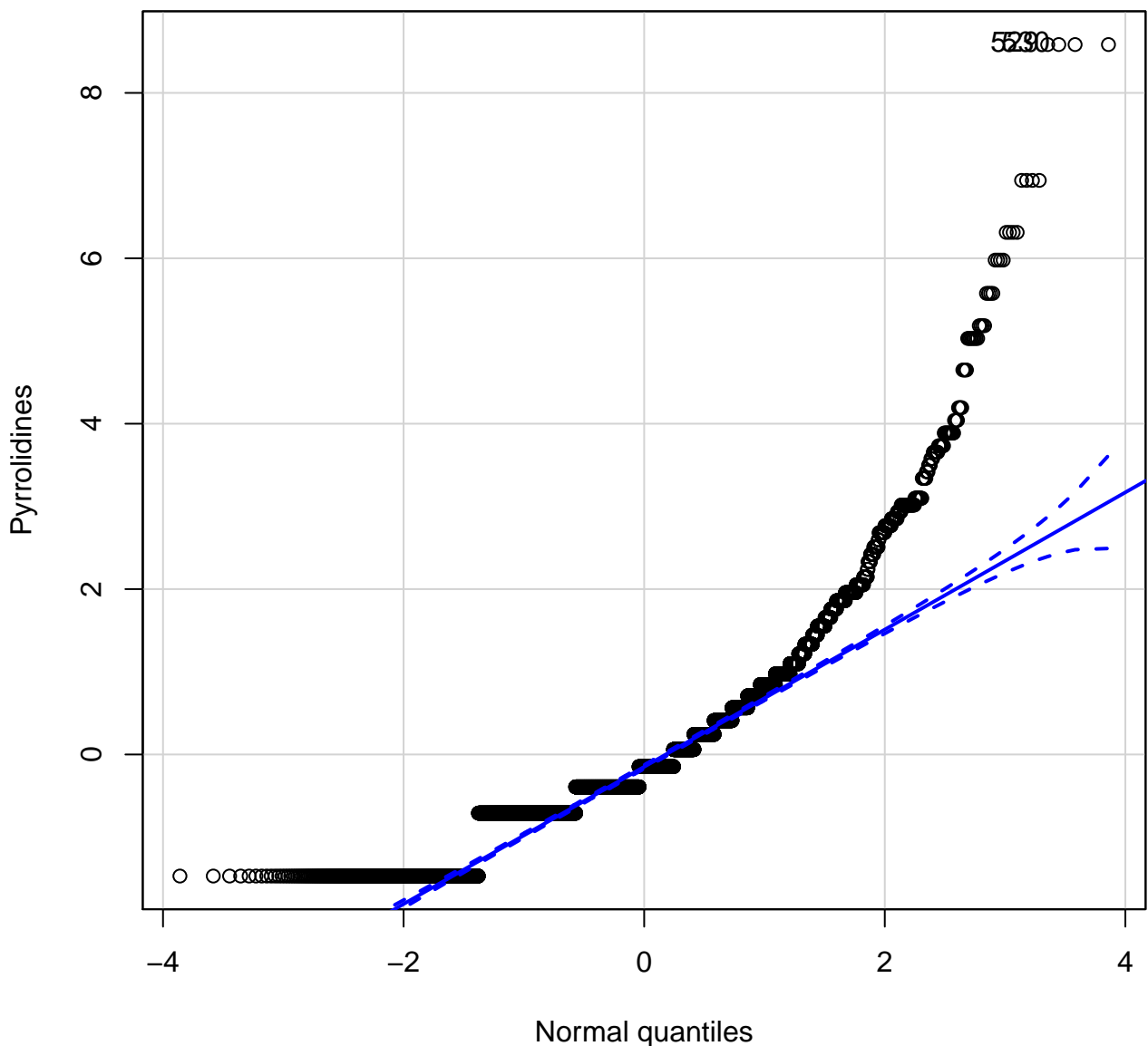
## Pyrimidones Centered-Scaled



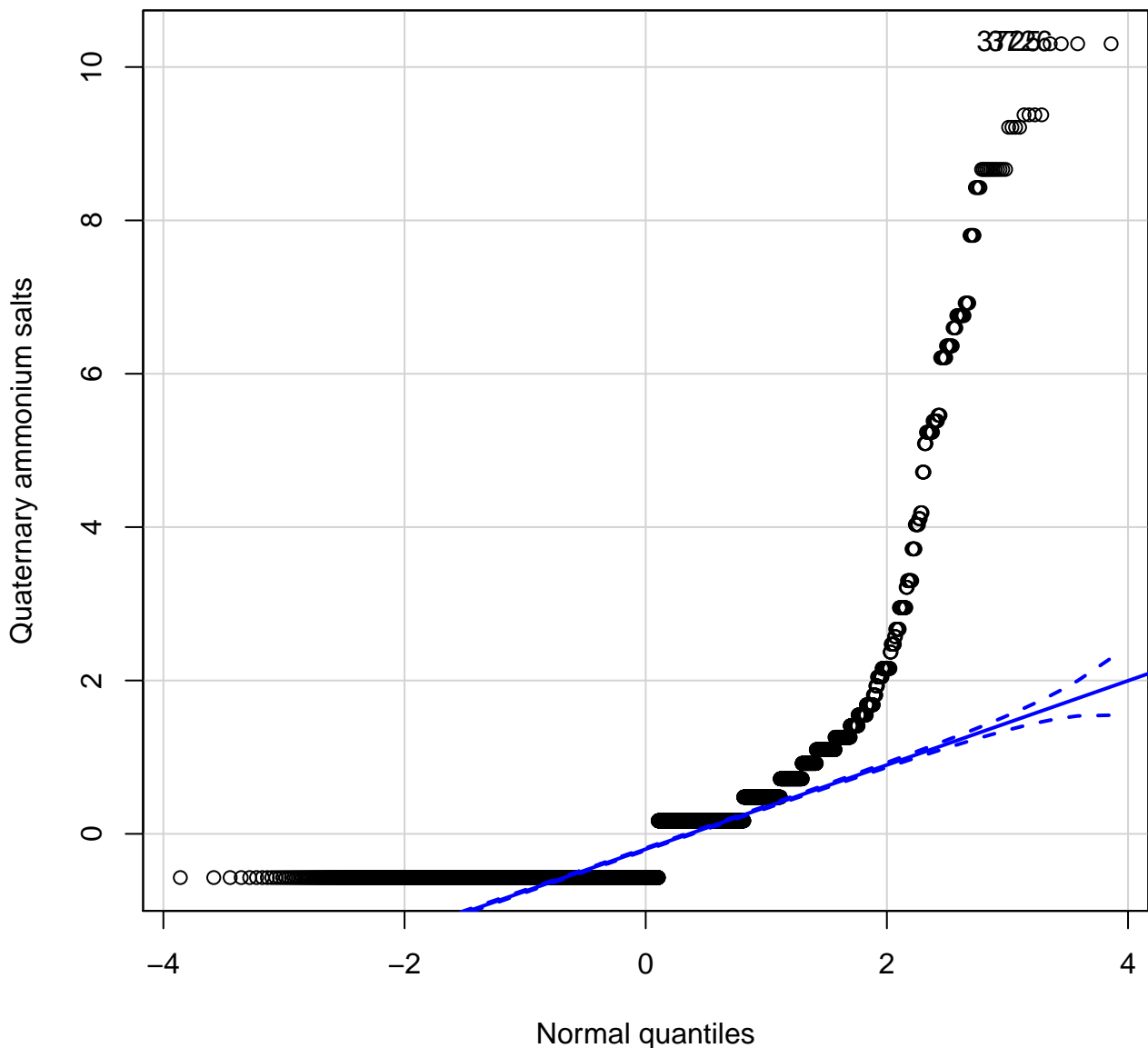
# Pyrrolidine carboxylic acids and derivatives Centered-Scaled



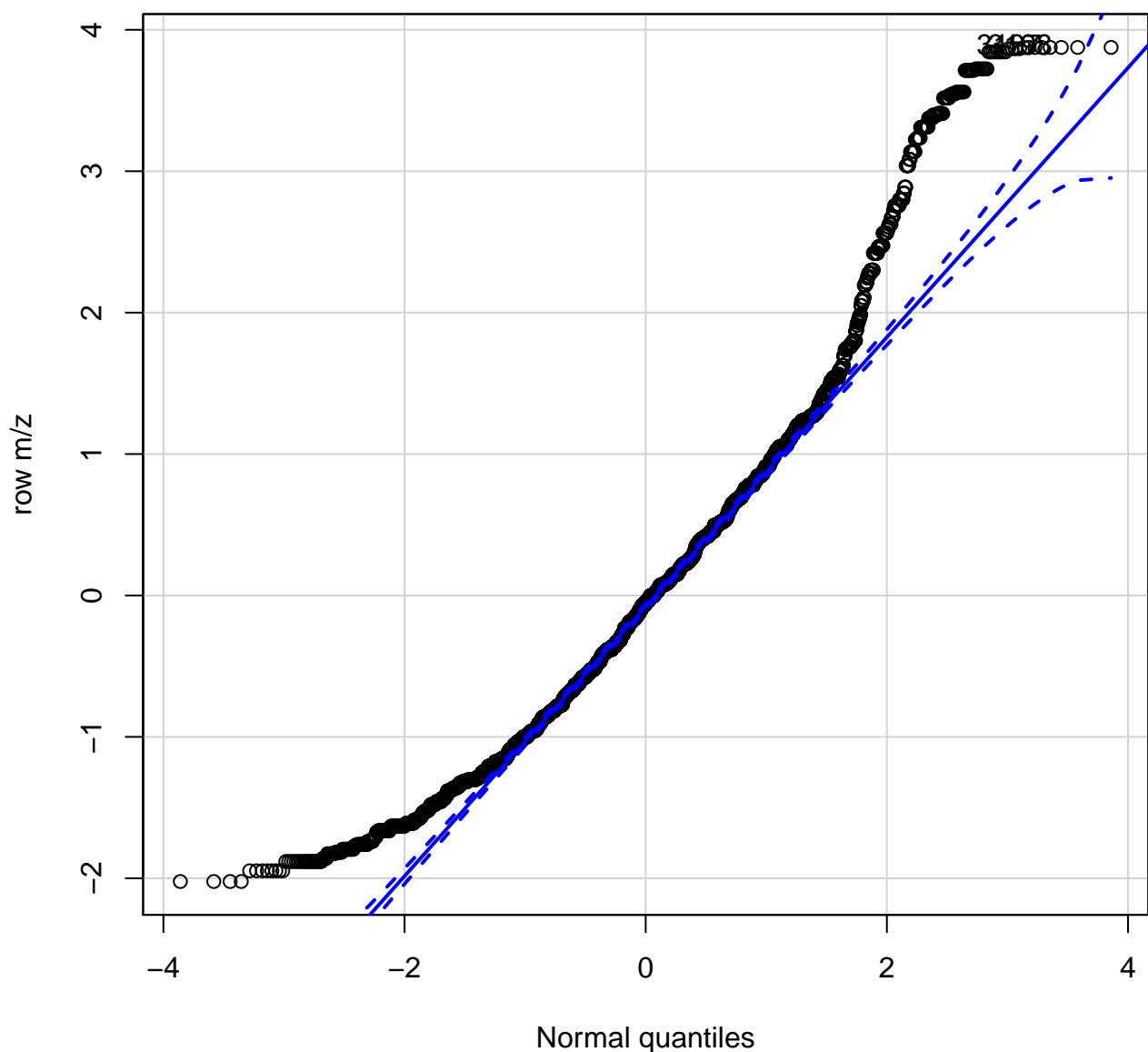
## Pyrrolidines Centered-Scaled



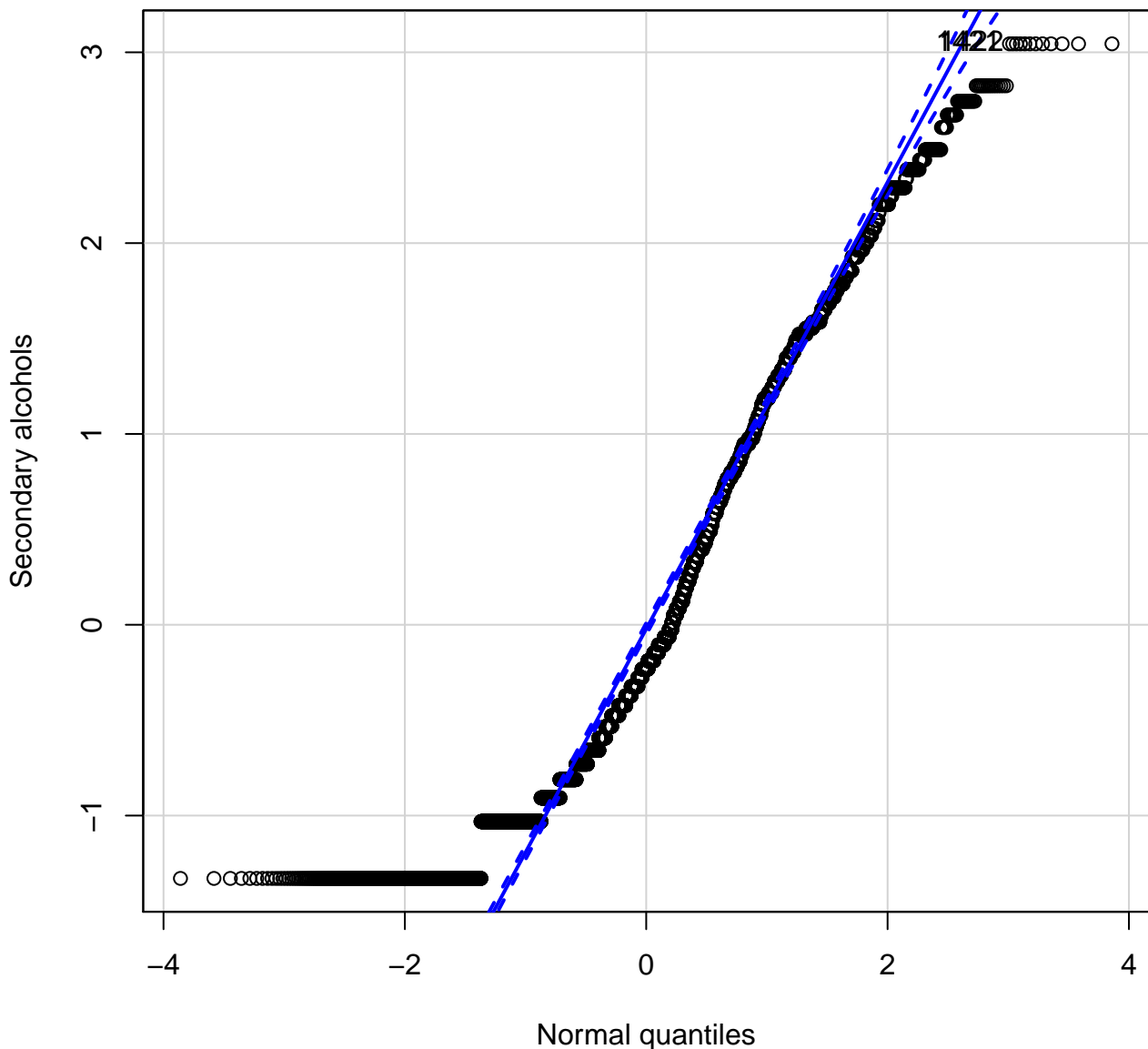
## Quaternary ammonium salts Centered-Scaled



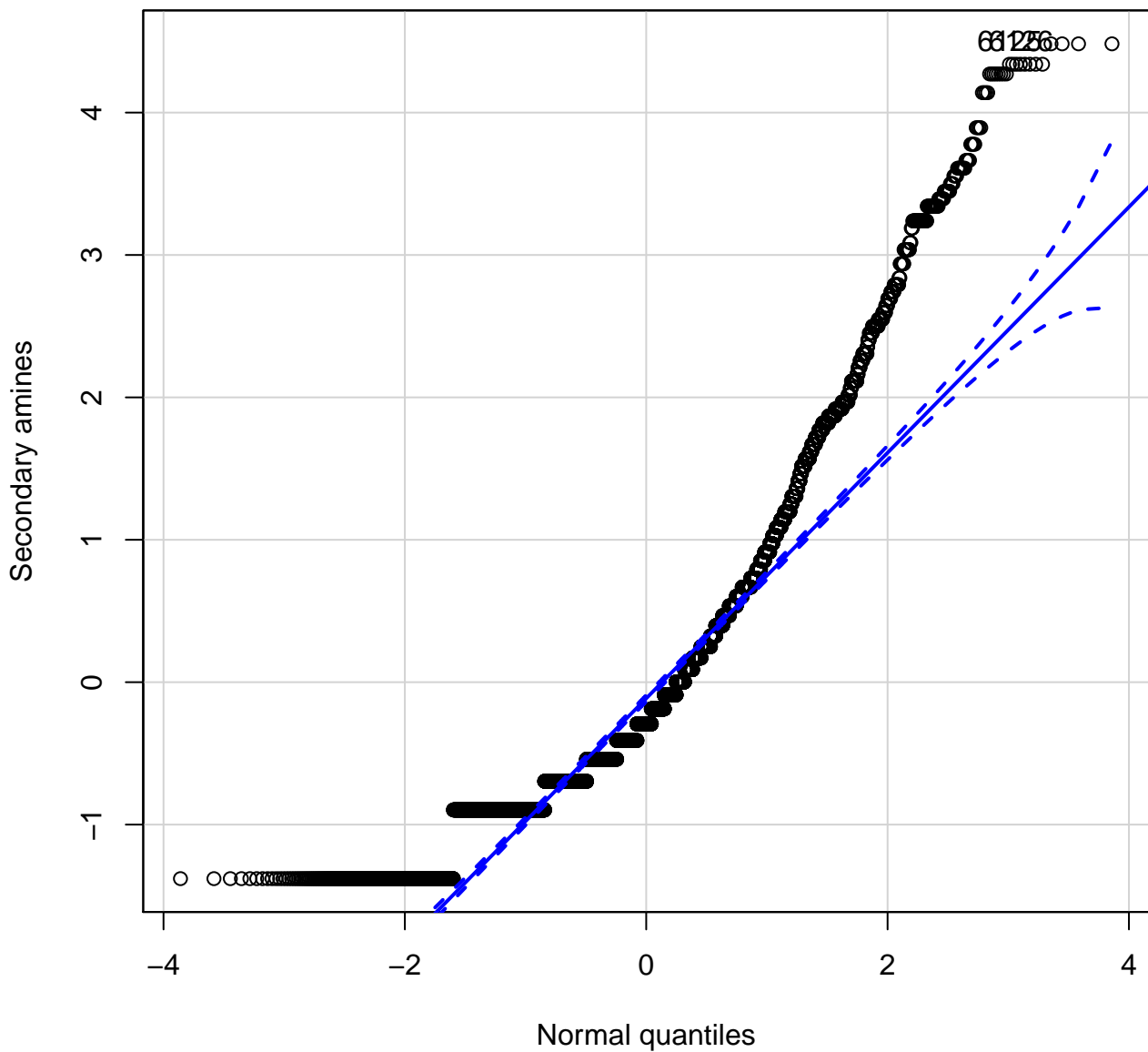
### row m/z Centered-Scaled



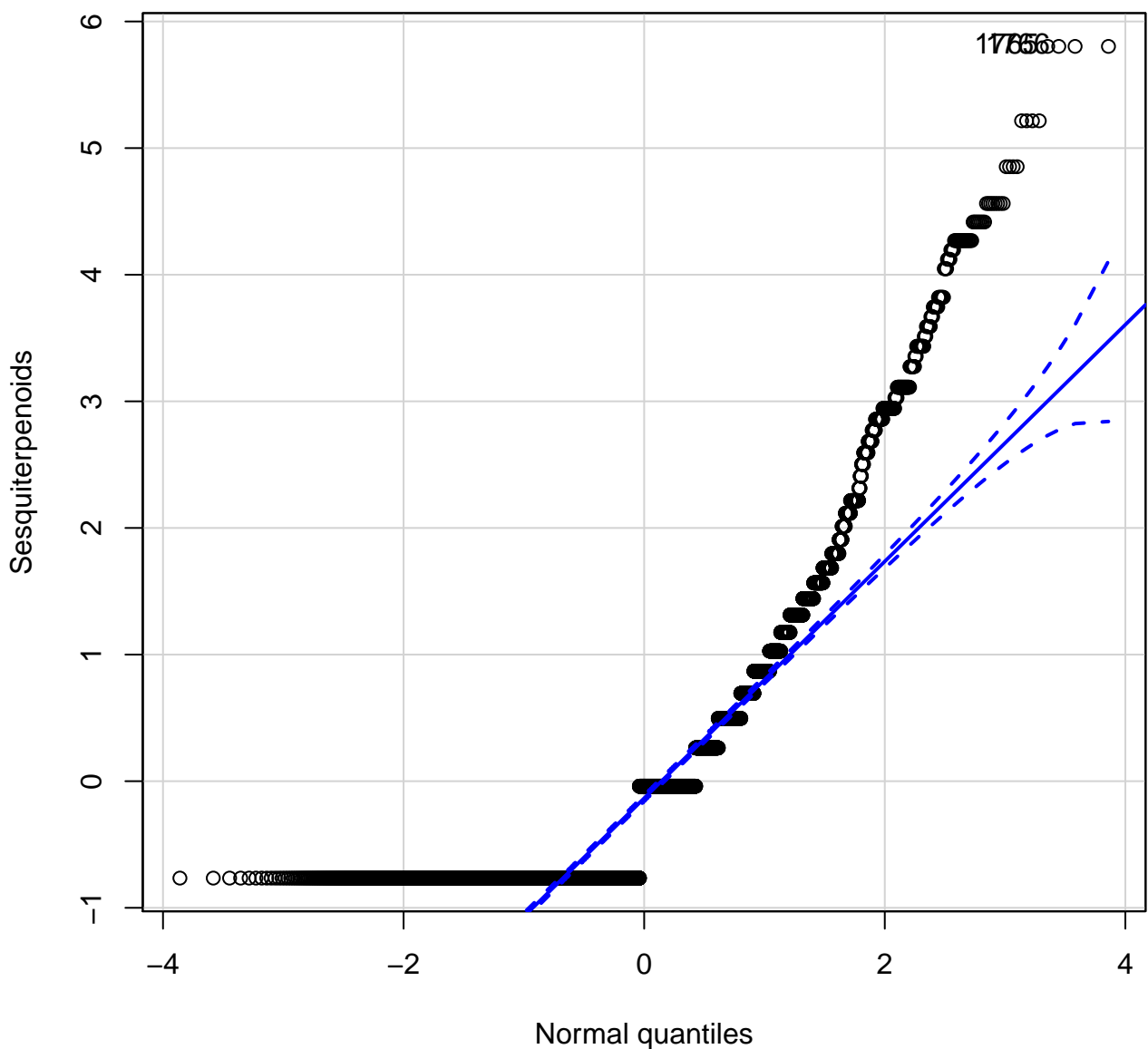
## Secondary alcohols Centered-Scaled



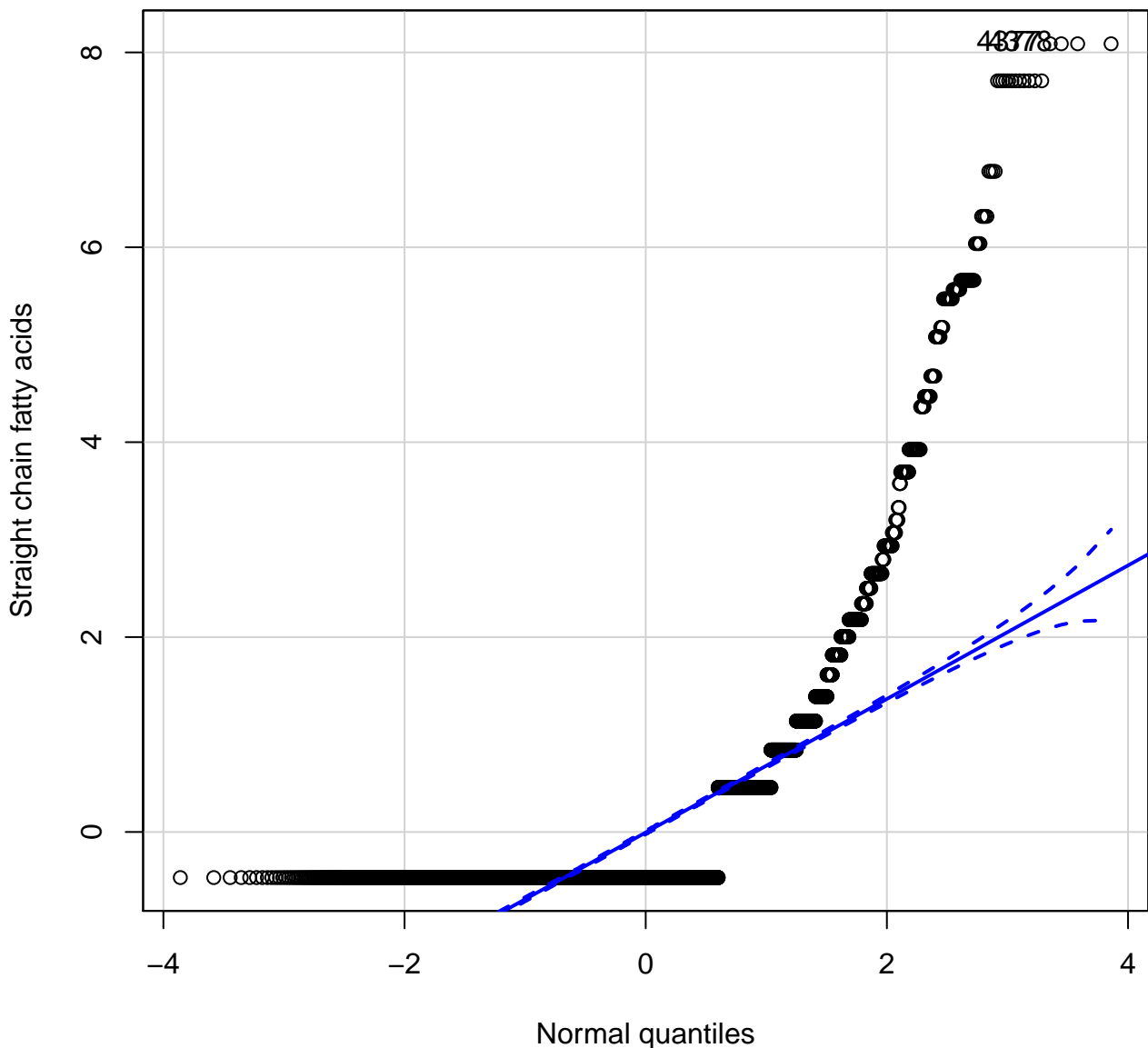
## Secondary amines Centered–Scaled



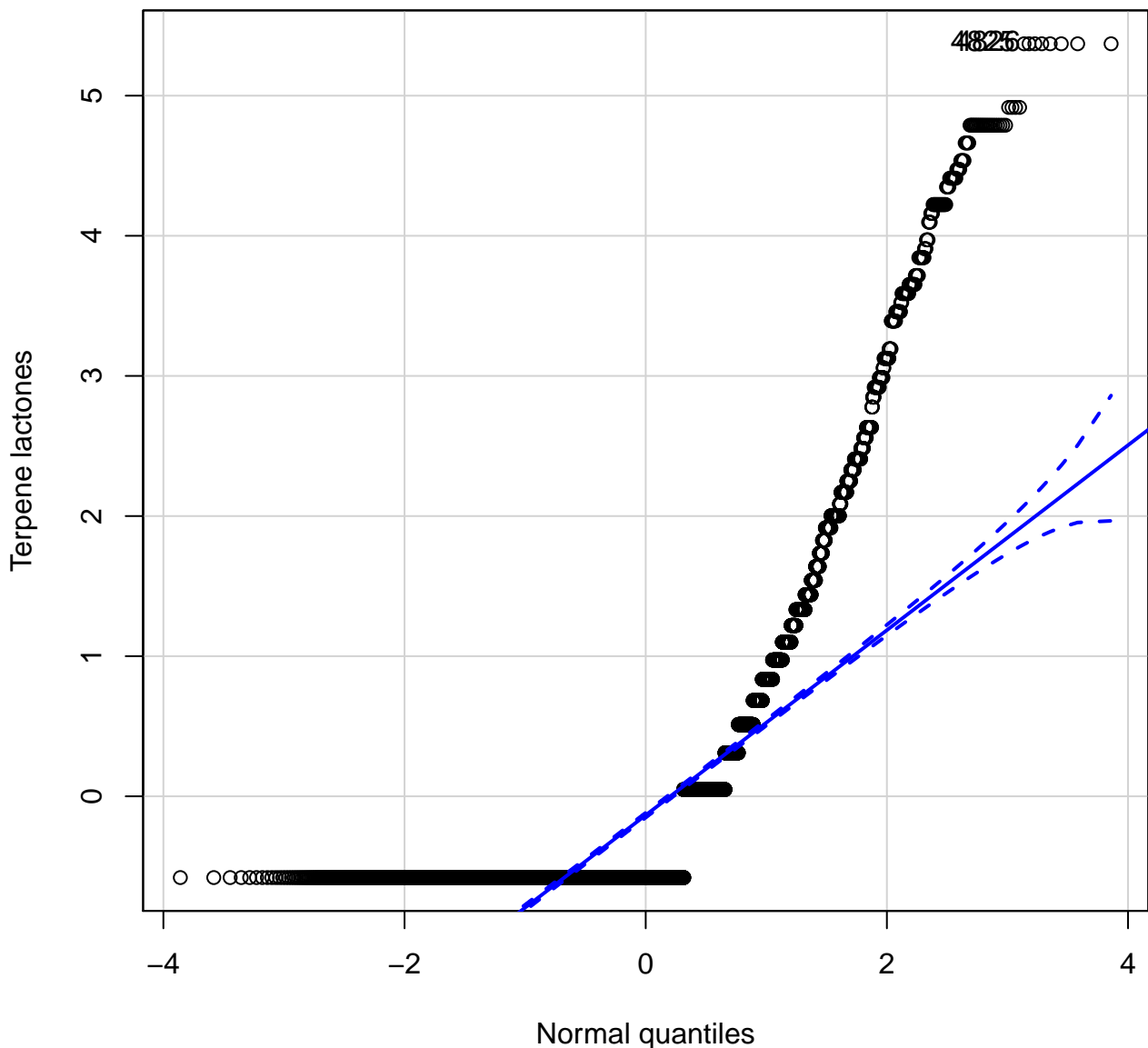
## Sesquiterpenoids Centered-Scaled



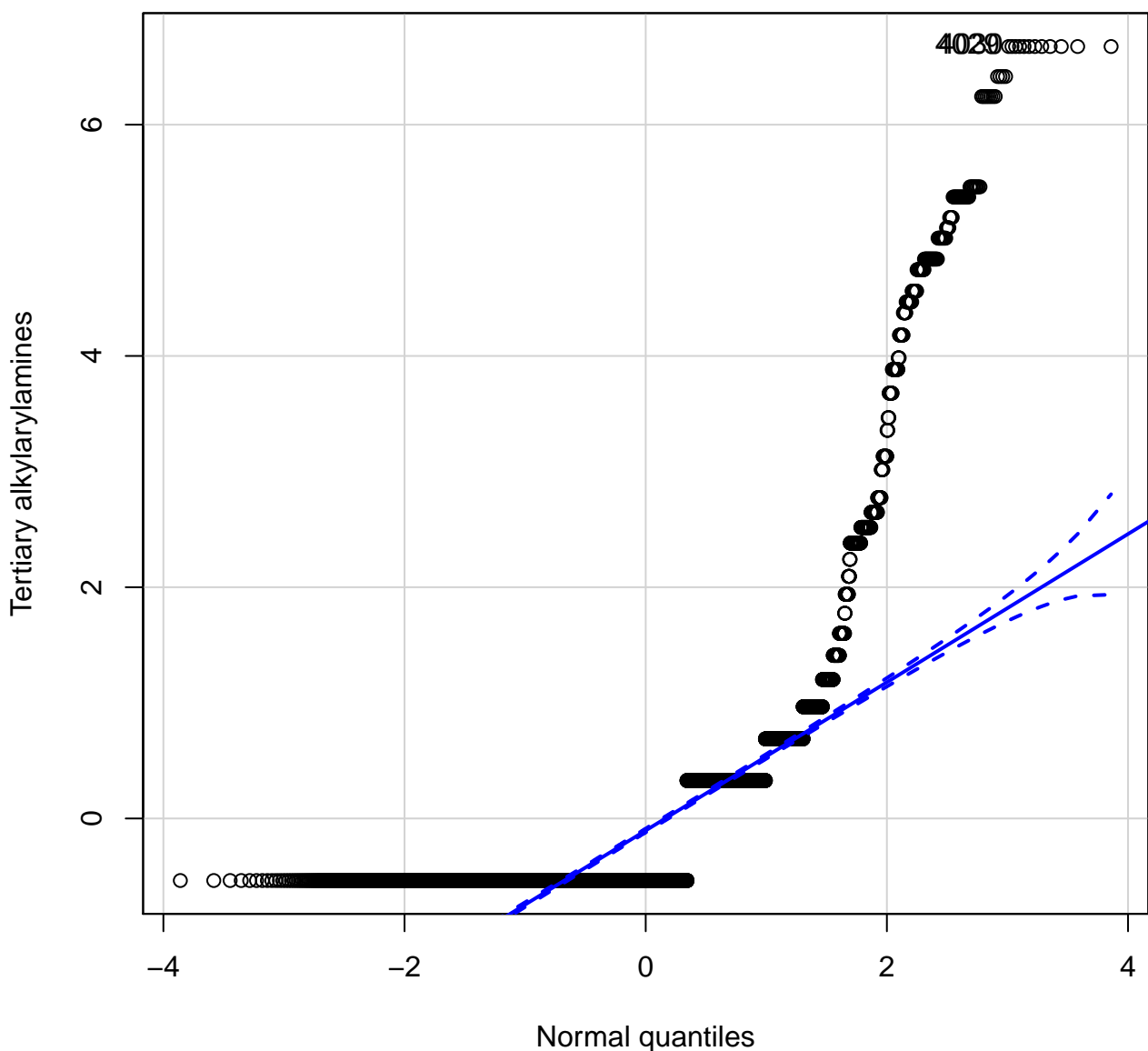
## Straight chain fatty acids Centered-Scaled



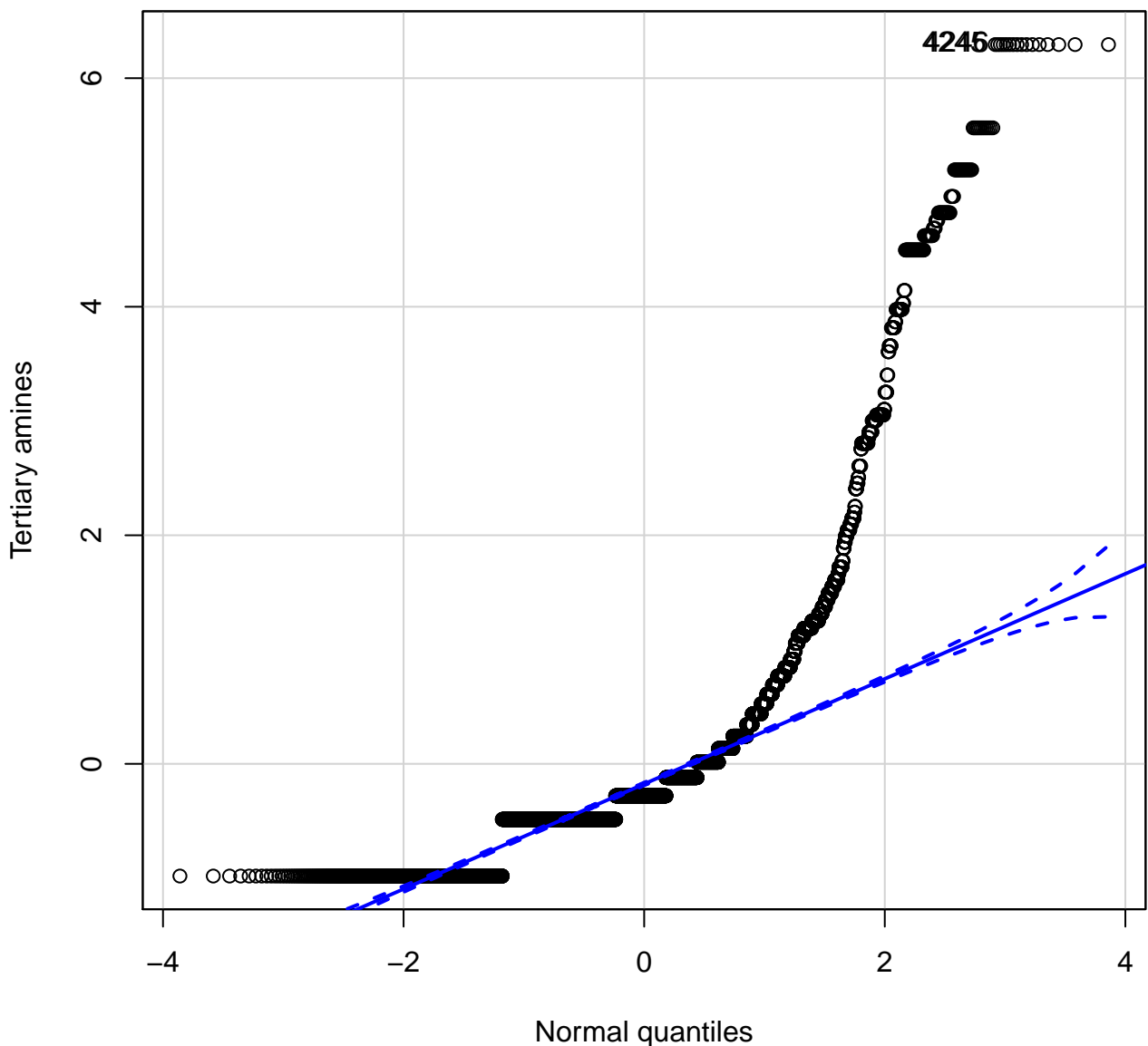
## Terpene lactones Centered-Scaled



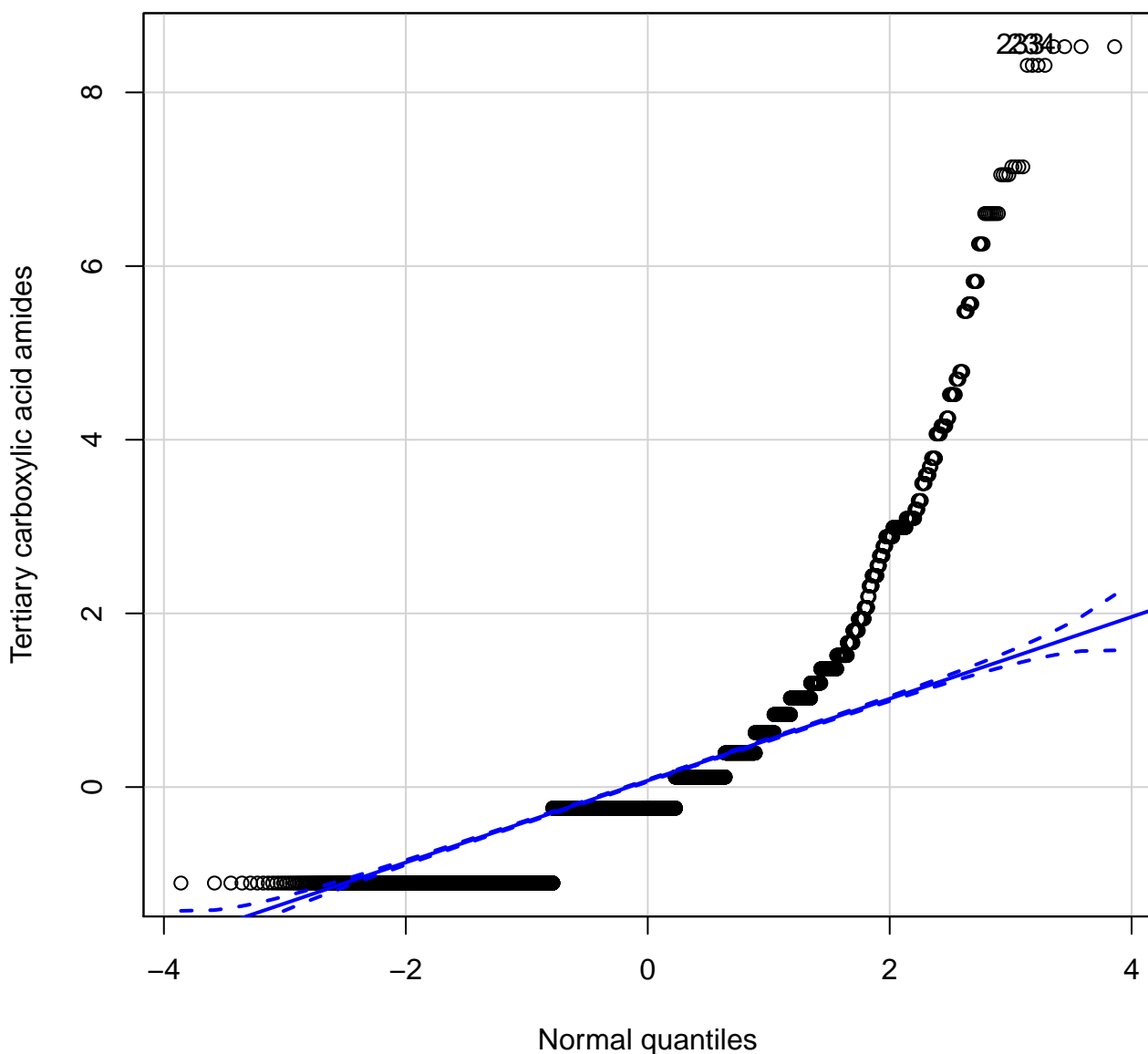
## Tertiary alkylarylamines Centered-Scaled



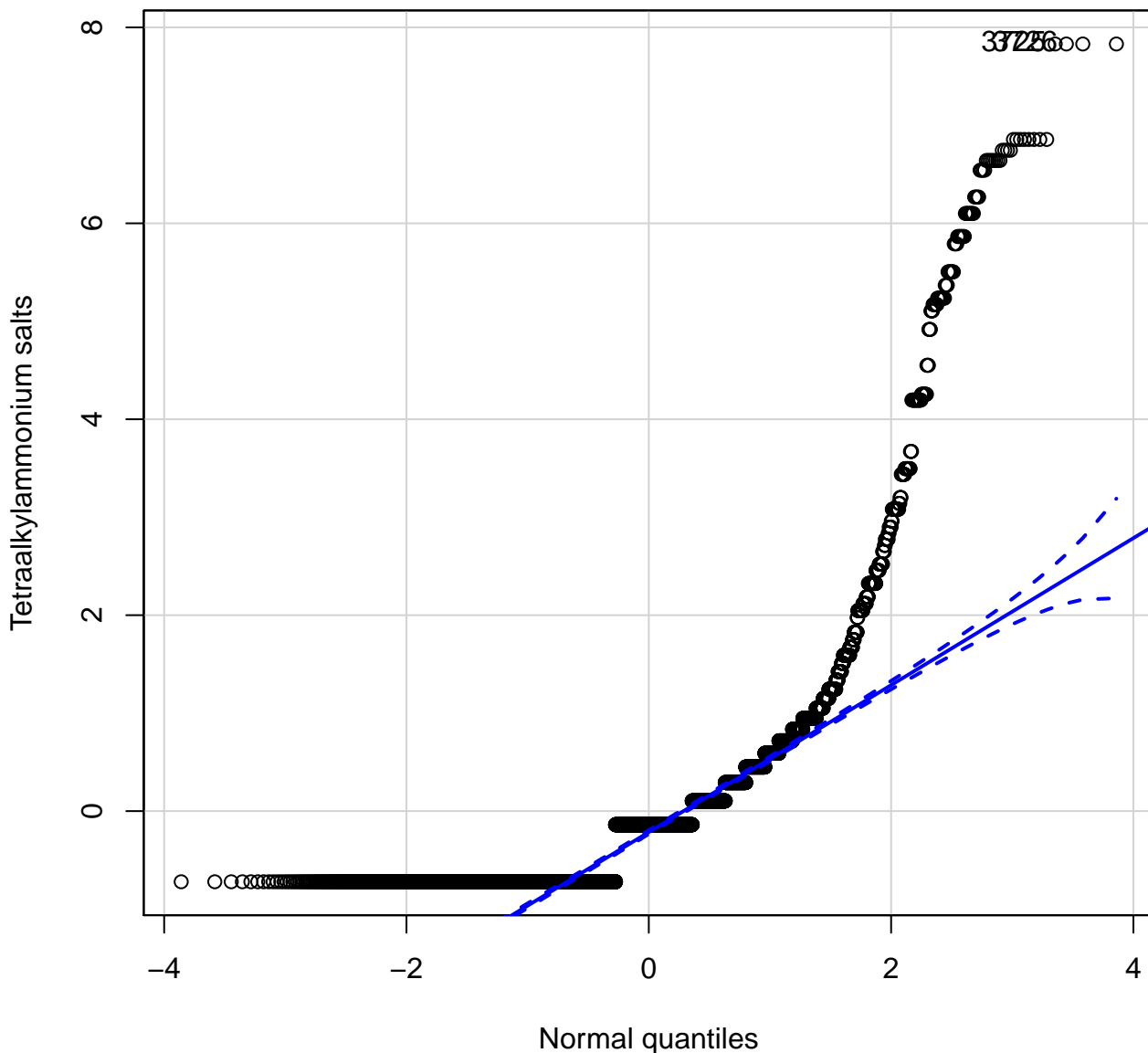
## Tertiary amines Centered-Scaled



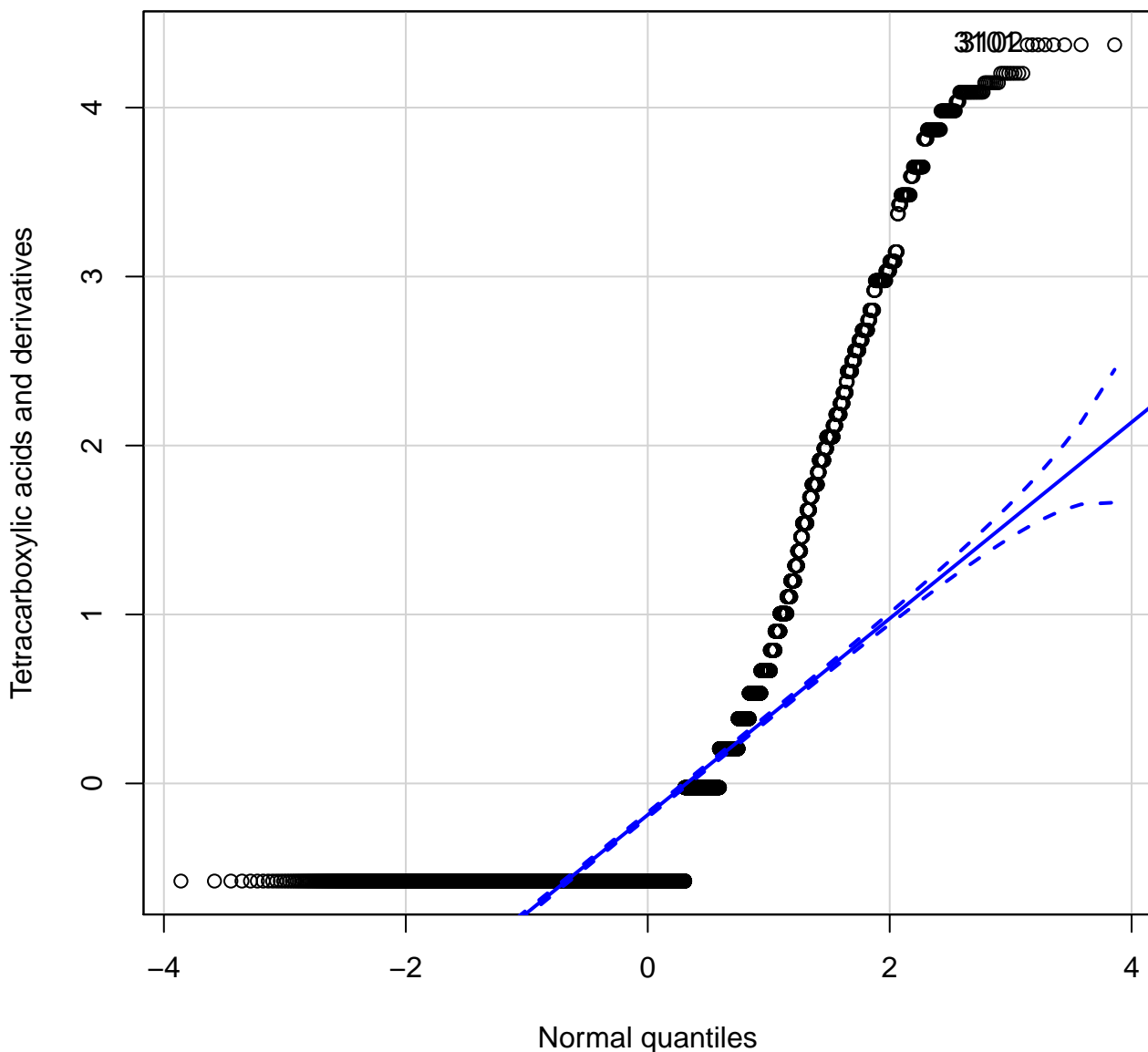
## Tertiary carboxylic acid amides Centered-Scaled



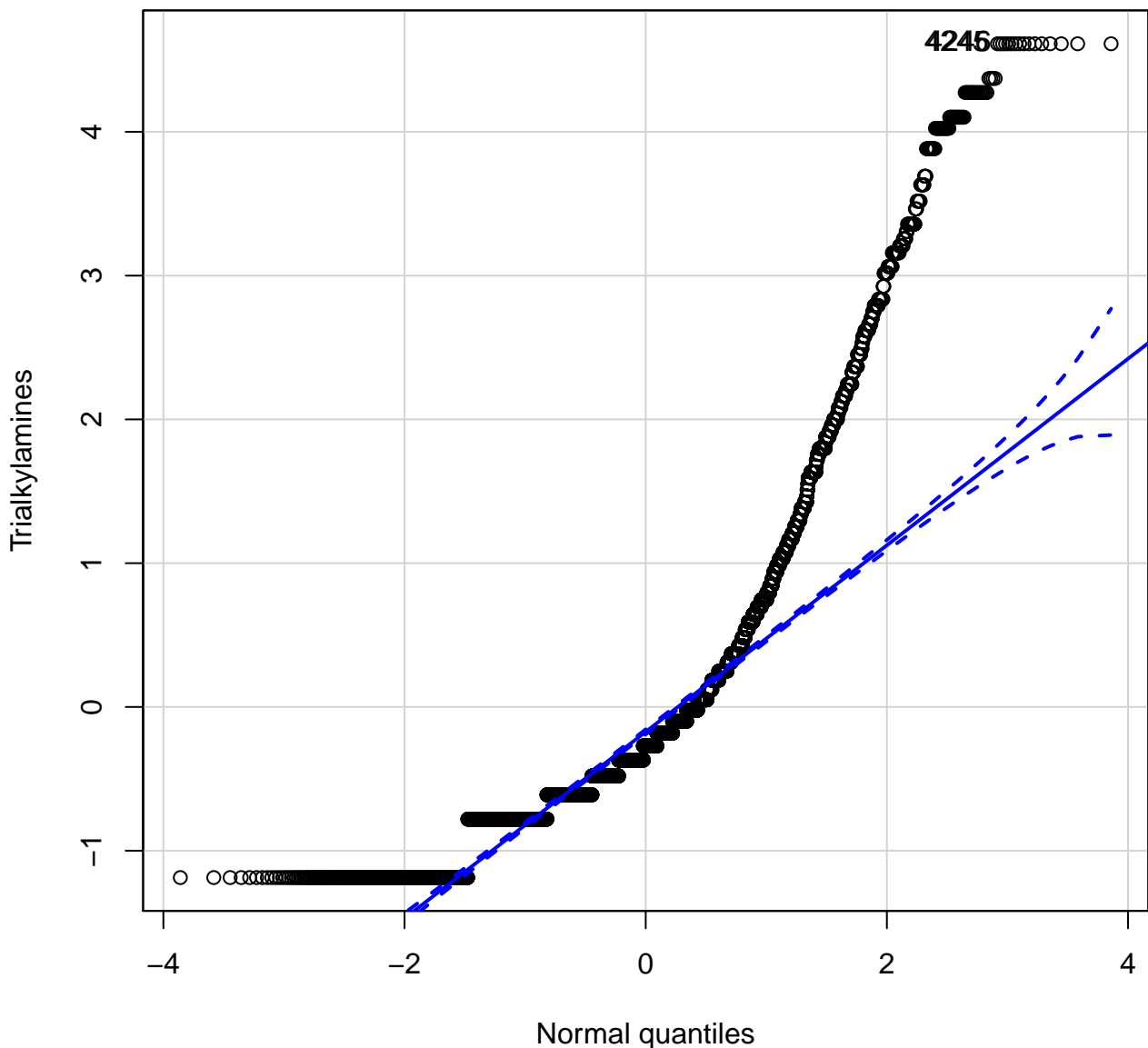
# Tetraalkylammonium salts Centered-Scaled



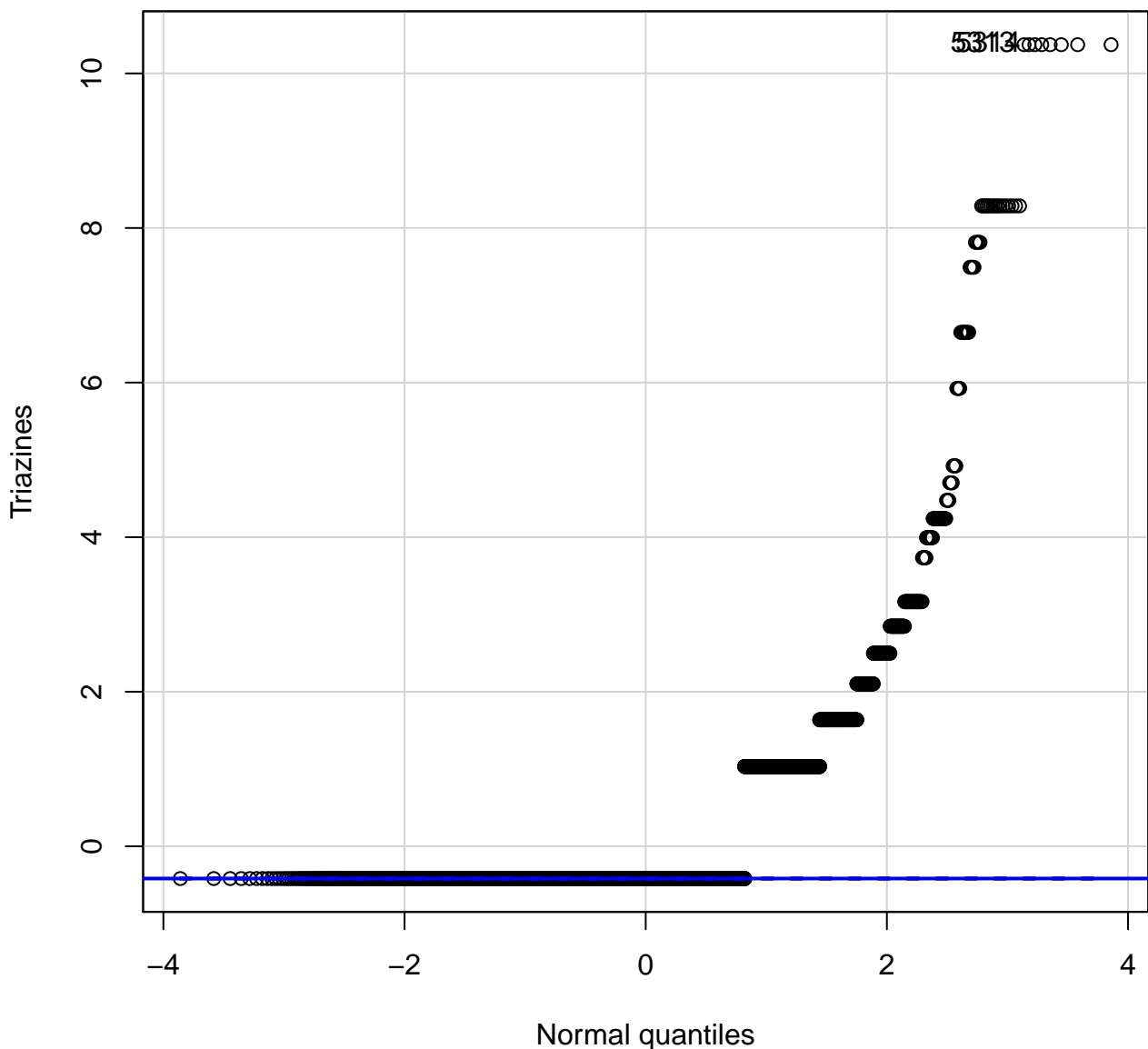
# Tetracarboxylic acids and derivatives Centered-Scaled



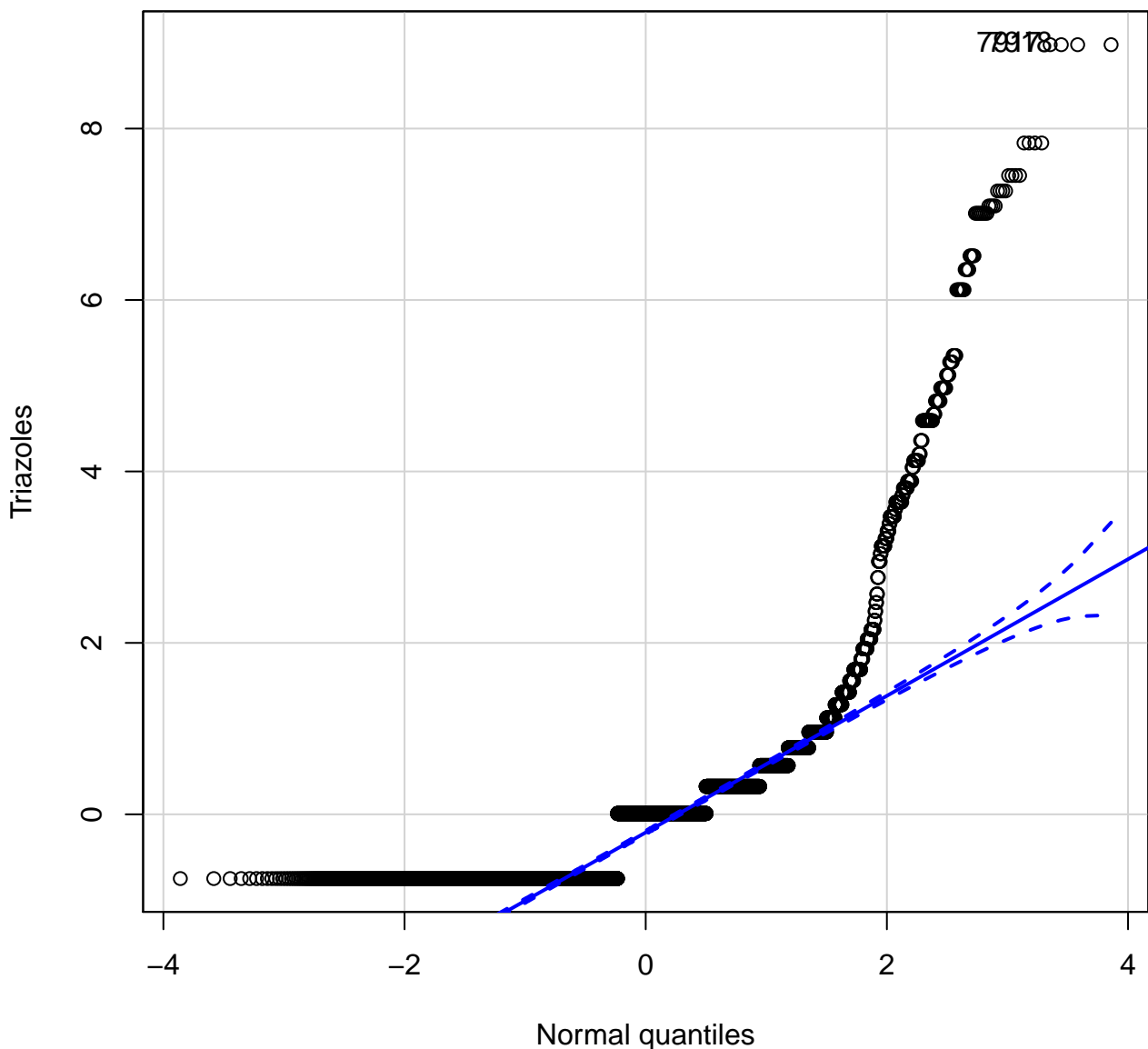
## Trialkylamines Centered-Scaled



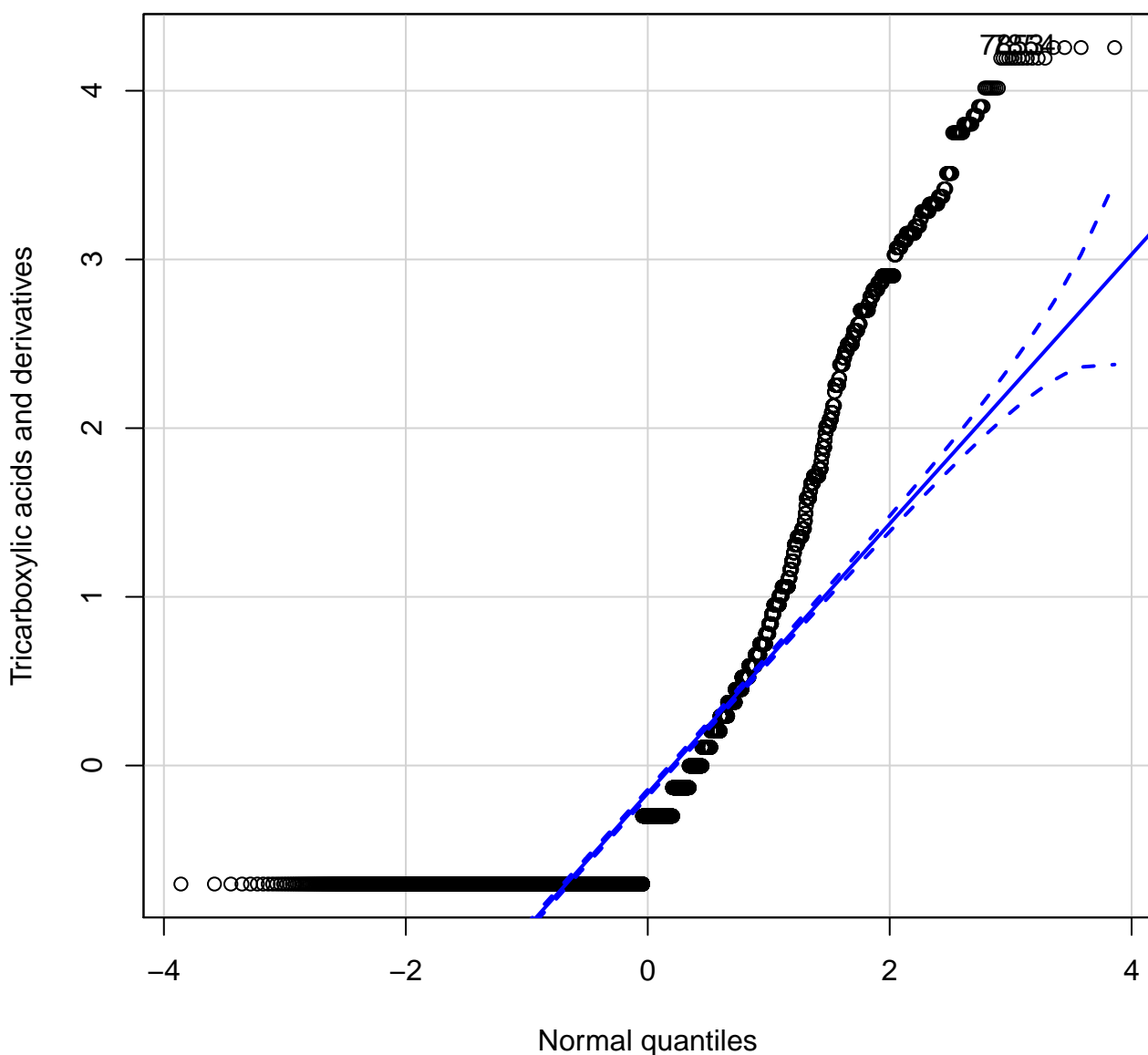
## Triazines Centered-Scaled



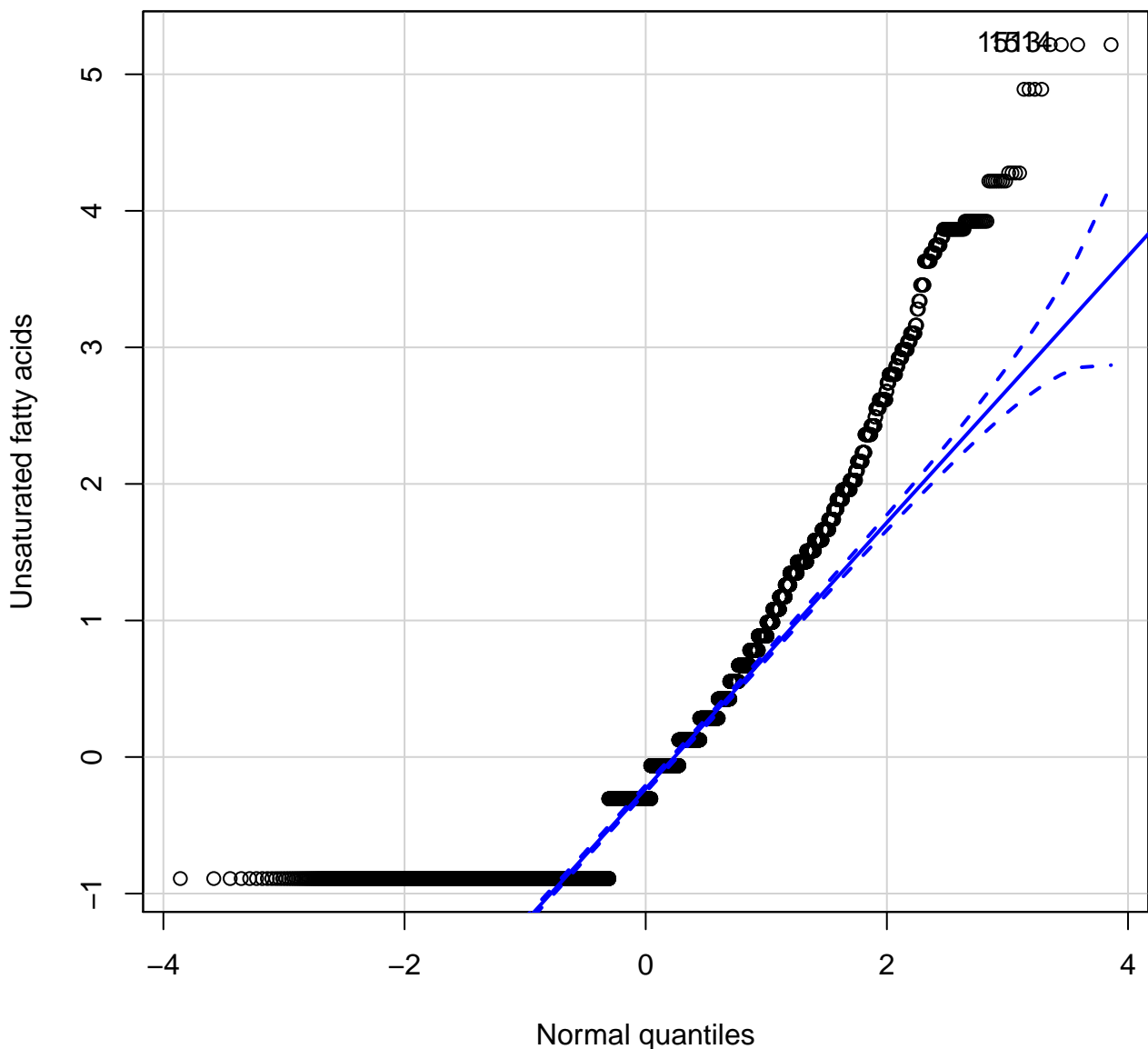
## Triazoles Centered-Scaled



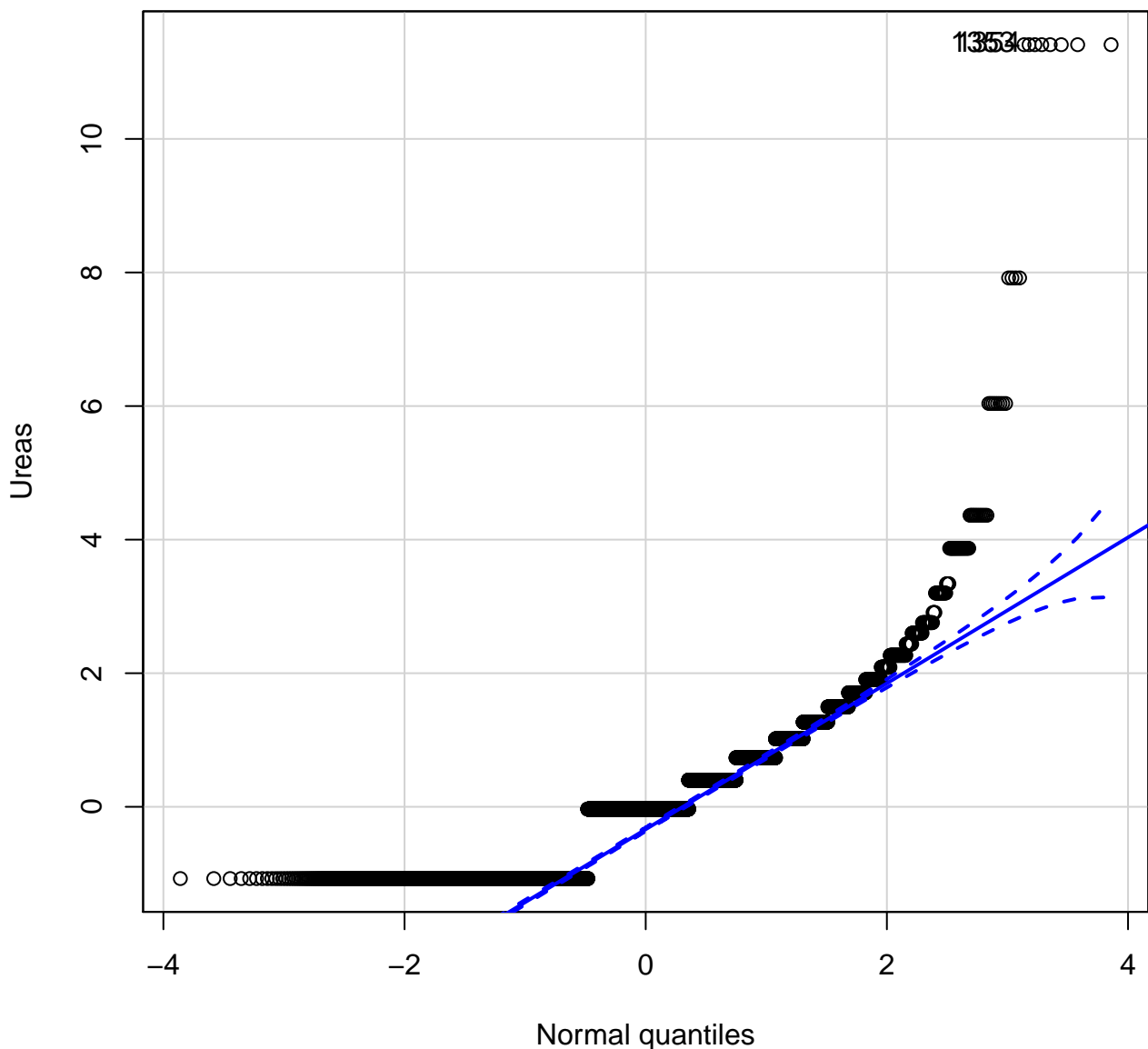
## Tricarboxylic acids and derivatives Centered-Scaled



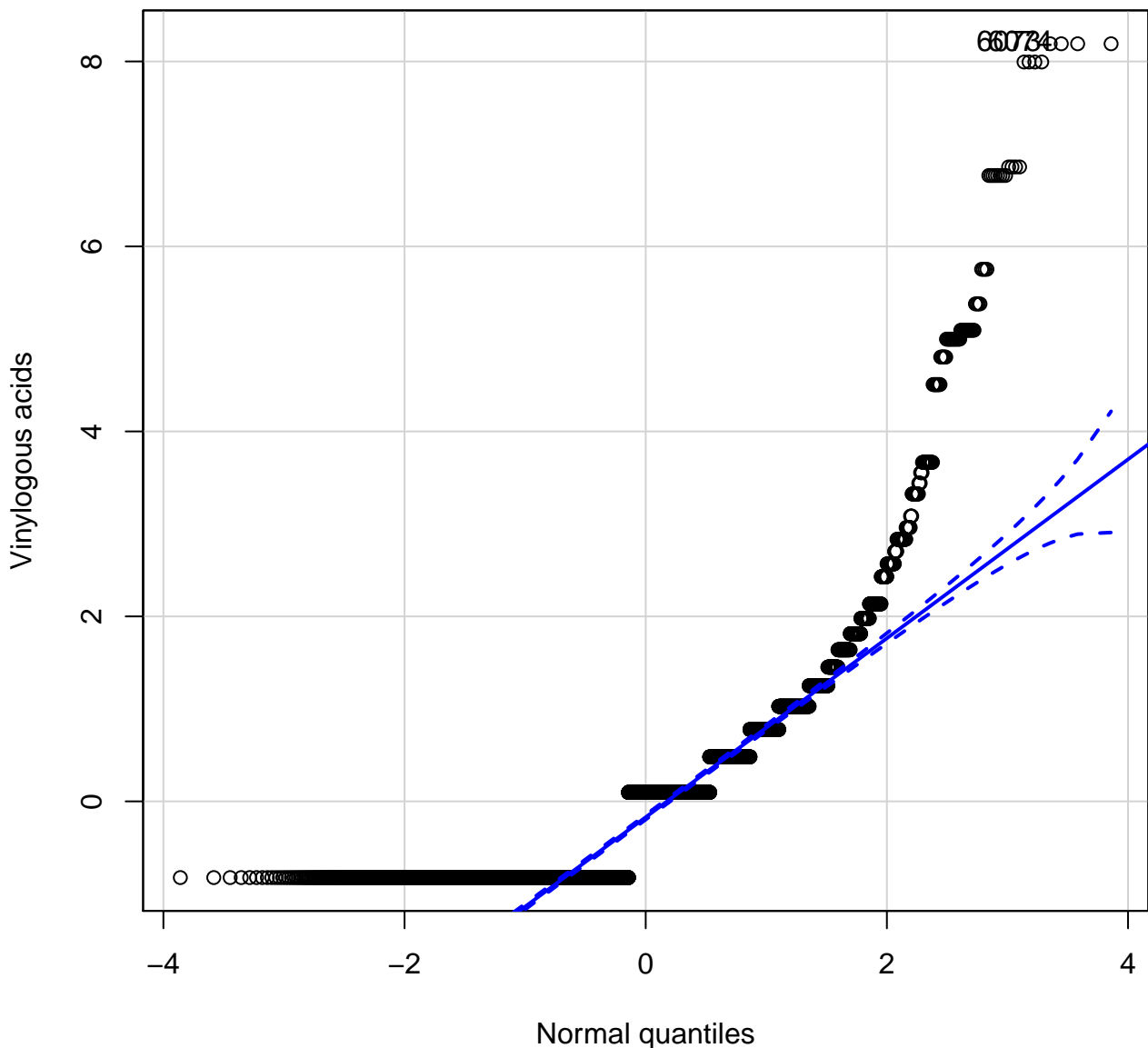
## Unsaturated fatty acids Centered-Scaled



## Ureas Centered-Scaled



## Vinylogous acids Centered-Scaled



## Vinylogous amides Centered-Scaled

