

nnet aa 34

Reference

Freq

60

40

20

0

tiny.aa -00000000000000000018

small.hydrophobic.aa	0100000100000431
----------------------	------------------

small.hydrophilic.aa -2210000000004220

polar.and.charged.aa -06000000200069210

median.beta.hydroxyacid -0010000000100000

luciferin - 00000001001700000

cysteine.aa - 00000000014000110

cyclic.aliphatic.aa 1000000090000200

cinnamate.and.succinylbenzoate.derivatives -1000111800311000

C6.through.C11 -002005100100000

C2.through.C5 - 0020101100011000

C18.and.up.or.bile.acid -005130000000000000

C12.through.C17 - 1112102300000100
pulcherrimum - 0110010000011100

bulky.mainly.phenyl.derivatives.aa - 0.310010000004140
aril and biaryl derivatives - 0.71100011001101100

aryl.and.biaryl.derivatives 01000100101100

5

ve

a
ativeaa
iva

er/s.

acid

ativ
ati
cio
ate
aa
aa
aa

xy: a a c

...a

de la Universidad de

U.S. DEPARTMENT OF AGRICULTURE

Introduction

bioethics

9.11.2019

24.5.2019

18 June 2015

C

kyāte r

ma
ullb
ar

nn

cir

