



$-\log_{10}(\text{pvalue})$

○ 4

○ 6

○ 8

label

A: s\_\_gemmifera

a: s\_\_pustulella

a1: s\_\_oliviferaYB01Pa

A27: s\_\_tamerlan

b: s\_\_BioLep12

B: s\_\_thysbodes

b2: s\_\_incandescens

c: s\_\_lacteella

C: s\_\_sp.PL1

c3: s\_\_dumilla

D: s\_\_asana

d: s\_\_sp.1YB\_g\_\_Bocchoris

d4: s\_\_ovina

e: s\_\_sp. 261YB

E: s\_\_sp.1YB\_g\_\_Metaprosphera

e5: s\_\_sp.2YB\_g\_\_CalpinaeGEN

f: s\_\_BioLep325

F: s\_\_Poole01\_g\_\_Phobolusia

f6: s\_\_emessa

G: s\_\_cyllarus

g: s\_\_venatalis

g7: s\_\_nucicolora

h: s\_\_diminutalis

H: s\_\_pexicera

h8: s\_\_sp.26YB\_g\_\_NoctuidaeGEN

i: s\_\_sp.4YB\_g\_\_Petrophila

I: s\_\_thoracica

SEASON

● DRY

● WET

i9: s\_\_besckei

J: s\_\_poole13

j: s\_\_sp.1YB\_g\_\_Phaedropsis

j10: s\_\_mineti

k: s\_\_Janzen78

K: s\_\_turpis

k11: s\_\_albidiscata

L: s\_\_Poole06\_g\_\_Renodes

l: s\_\_sp.1YB\_g\_\_Spilomelinae\_genus

l12: s\_\_maculosissima

M: s\_\_mutatalis

m: s\_\_sp.30YB

m13: s\_\_BioLep546

n: s\_\_angulifera

N: s\_\_perstrigata

n14: s\_\_BioLep549

O: s\_\_mentiensi

o: s\_\_strigicincta

o15: s\_\_sp.12YB\_g\_\_Chrysauginae\_genus

P: s\_\_conjugaria

p: s\_\_sp.1YB\_g\_\_Agaraea

p16: s\_\_sp.5YB\_g\_\_Chrysauginae\_genus

q: s\_\_BioLep05\_g\_\_Agylla

Q: s\_\_Idaea Malaise9610

q17: s\_\_mellonella

R: s\_\_bifinitaDHJ02

r: s\_\_bioptera

r18: s\_\_aporalisDHJ01

S: s\_\_atopochlora

s: s\_\_carinosa

s19: s\_\_sp.1YB\_g\_\_Paramacna

T: s\_\_confundaria

t: s\_\_rocioecheverriae

t20: s\_\_sp.2YB\_g\_\_Paramacna

U: s\_\_apidania

u: s\_\_sp.\_g\_\_Antiblemma

u21: s\_\_sp.1YB\_g\_\_Paridnea

V: s\_\_crurariaDHJ02

v: s\_\_Poole10\_g\_\_Arugisa

v22: s\_\_erigens

w: s\_\_BioLep458

W: s\_\_crurariaDHJ06

w23: s\_\_BioLep521

x: s\_\_modesta

X: s\_\_sp.5YB\_g\_\_Paragonia

x24: s\_\_sp.15YB\_g\_\_Sennia

y: s\_\_sp.1YB\_g\_\_Chamyna

Y: s\_\_sp.6YB\_g\_\_Patalene

y25: s\_\_championi

Z: s\_\_sp.5YB\_g\_\_Tricentra

z: s\_\_ypita

z26: s\_\_continua\_g\_\_Hylesia