



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



label

a: s\_barbirostris  
 A: s\_sp.PL1  
 a1: s\_sp.2YB\_g\_Paramacna  
 A27: f\_Tachinidae  
 a53: g\_Forcipomyia  
 A79: g\_Prepella  
 b: s\_interdius  
 B: s\_restricta  
 b2: s\_sp.1YB\_g\_Paridnea  
 B28: f\_Cicadellidae  
 b54: g\_Metopina  
 B80: g\_Rejectaria\_f\_Erebidae  
 c: s\_brittoni  
 C: s\_sp.1YB\_g\_Metaprosphera  
 C29: f\_Delphacidae  
 c3: s\_erigens  
 c55: g\_Flatoidinus  
 C81: g\_Tetanolita  
 d: s\_carbonaria  
 D: s\_pexicera  
 D30: f\_Rhyparochromidae  
 d4: s\_sp.15YB\_g\_Sennia  
 d56: g\_Tagalis  
 D82: g\_Tyrissa  
 E: s\_poole13  
 e: s\_stictica  
 E31: f\_Schizopteridae  
 e5: s\_Janzen22  
 e57: g\_Megalopta  
 E83: g\_Virbia  
 F: s\_orthosialis  
 f: s\_spinosus  
 F32: f\_Braconidae  
 f58: g\_Atteva  
 f6: o\_Diptera  
 F84: g\_Hymenomima  
 g: s\_dichroa  
 G: s\_mutatalis  
 G33: f\_Formicidae  
 g59: g\_acentroBioLep01  
 g7: o\_Lepidoptera  
 G85: g\_Oospila  
 h: s\_genalis  
 H: s\_perstrigata  
 H34: f\_Halictidae  
 h60: g\_Agyria  
 h8: o\_Psocodea  
 H86: g\_Oxydia  
 I: s\_mentiens  
 i: s\_pustulella  
 I35: f\_Attevidae  
 i61: g\_CrambidaeGEN  
 I87: g\_Paramagonia  
 i9: o\_Trichoptera  
 J: s\_BioLep03\_g\_Chloropteryx  
 j: s\_BioLep12  
 j10: f\_Ectobiidae  
 J36: f\_Cosmopterigidae  
 j62: g\_Palpita  
 J88: g\_Phruodocentra  
 K: s\_conjugaria  
 k: s\_lacteella  
 k11: f\_Aderidae  
 K37: f\_Crambidae  
 k63: g\_Parapoynx  
 K89: g\_Trotopera  
 L: s\_memorDHJ01  
 l: s\_sp. 261YB  
 I12: f\_Cantharidae  
 L38: f\_Erebidae  
 l64: g\_Petrophila  
 L90: g\_Perola  
 M: s\_confundaria  
 m: s\_venatalis  
 m13: f\_Chrysomelidae  
 M39: f\_Gelechiidae  
 m65: g\_Phaedropsis  
 M91: g\_Mesoscia  
 N: s\_apidania  
 n: s\_diminutalis  
 n14: f\_Curculionidae  
 N40: f\_Geometridae  
 n66: g\_spiloJanzen01  
 N92: g\_Chalcoecia  
 O: s\_crurariaDHJ02  
 o: s\_sp.4YB\_g\_Petrophila  
 o15: f\_Lampyridae  
 O41: f\_Limacodidae  
 o67: g\_Syllepte  
 O93: g\_Crinodes  
 P: s\_crurariaDHJ06  
 p: s\_Janzen78  
 p16: f\_Passalidae  
 P42: f\_Megalopygidae  
 p68: g\_Agaraea  
 P94: g\_Hemiceras  
 Q: s\_hamulata  
 q: s\_strigicincta  
 q17: f\_Scarabaeidae  
 Q43: f\_Oecophoridae  
 q69: g\_Aggustiana  
 Q95: g\_Peroara  
 R: s\_oliviferaYB01Pa  
 r: s\_sp.1YB\_g\_Agaraea  
 r18: f\_Staphylinidae  
 R44: f\_Pyralidae  
 r70: g\_Agylla  
 R96: g\_Chrysauginae\_genus  
 s: s\_BioLep189  
 S: s\_repetita\_g\_Perola  
 s19: f\_Cecidomyiidae  
 S45: f\_Saturniidae  
 s71: g\_Amaxia  
 S97: g\_Paramacna  
 t: s\_BioLep05\_g\_Agylla  
 T: s\_dumilla  
 t20: f\_Ceratopogonidae  
 T46: f\_Tineidae  
 t72: g\_Antiblemma\_f\_Erebidae  
 T98: g\_Paridnea  
 u: s\_carinosa  
 U: s\_emessa  
 u21: f\_Chironomidae  
 U47: f\_Trigonidiidae  
 u73: g\_Bleptina  
 U99: g\_Phidotricha  
 V: s\_besckei  
 v: s\_rociocheverriae  
 V100: g\_Sennia  
 v22: f\_Chloropidae  
 V48: f\_Cladioposocidae  
 v74: g\_Callisthenia  
 W: s\_albidiscata  
 w: s\_sp.\_g\_Antiblemma  
 W101: g\_Automeris  
 w23: f\_Phoridae  
 W49: f\_Lepidopsocidae  
 w75: g\_Heliura  
 x: s\_BioLep458  
 X: s\_BioLep549  
 X102: g\_Smicridea  
 x24: f\_Sciariidae  
 X50: g\_Rhinostomus  
 x76: g\_Herminodes  
 Y: s\_sp.5YB\_g\_Chrysauginae\_genus  
 y: s\_truncata  
 y25: f\_Sphaeroceridae  
 Y51: g\_Photinus  
 y77: g\_Hypocladia  
 Z: s\_sp.1YB\_g\_Paramacna  
 z: s\_thysbodes  
 z26: f\_Stratiomyidae  
 Z52: g\_Cyclocephala  
 z78: g\_Metaprosphera

SEASON

dry

wet