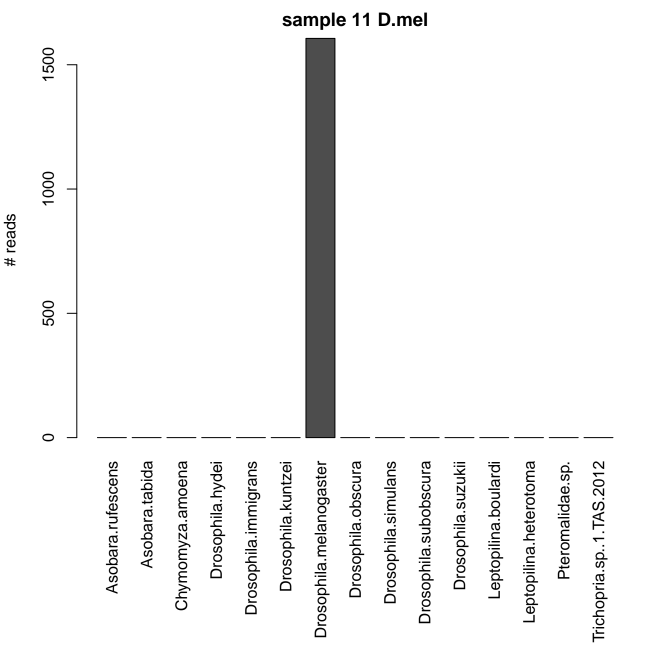
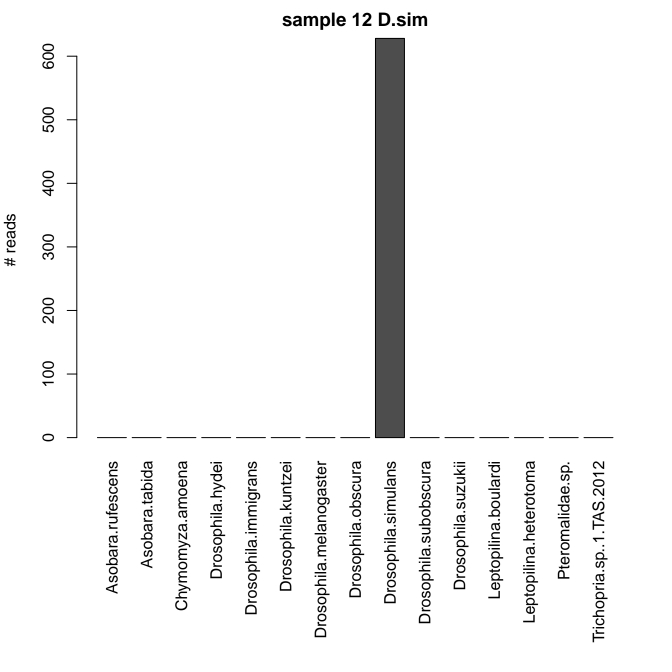
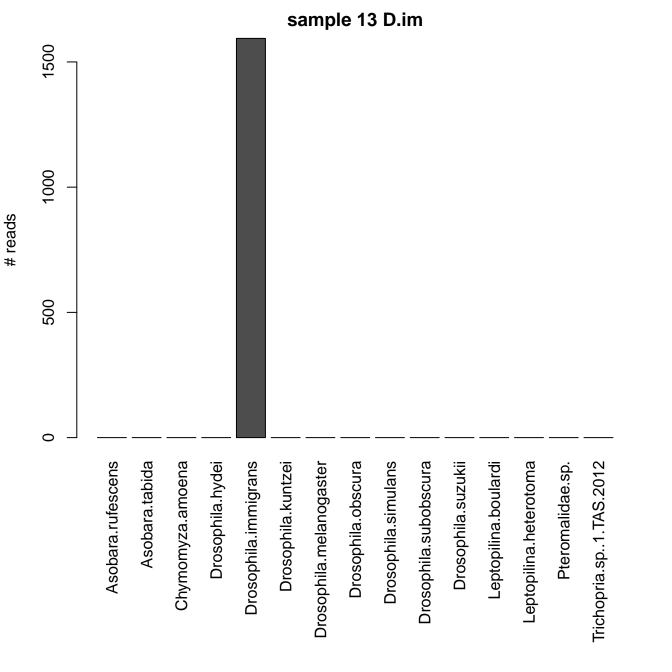
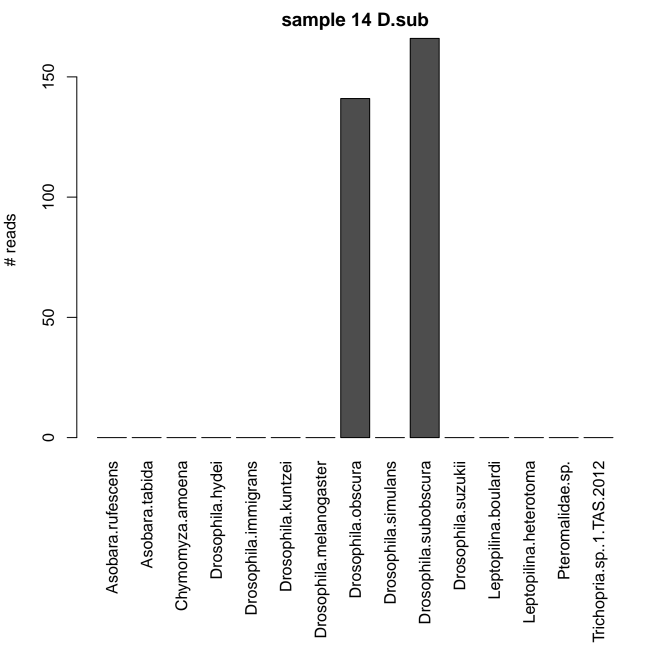


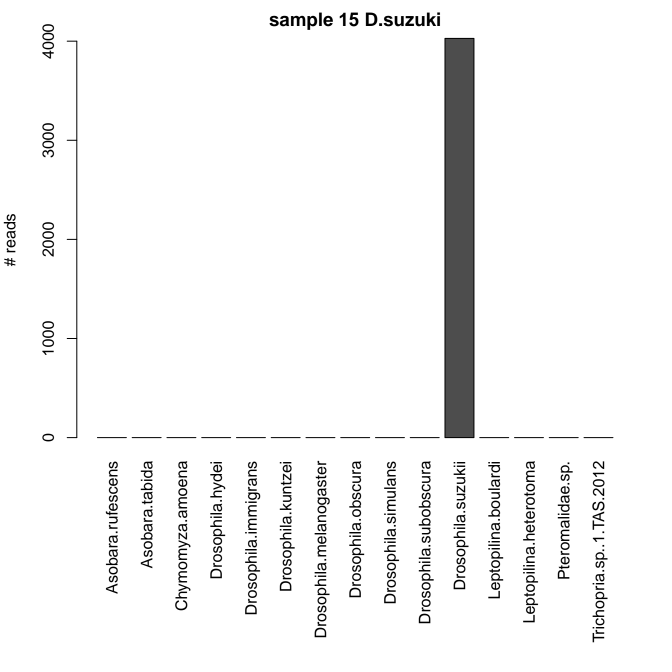
sample 10 L.b 2000 1500 # reads 1000 500 0 Asobara.rufescens Trichopria.sp..1.TAS.2012 Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi Leptopilina.heterotoma Pteromalidae.sp.

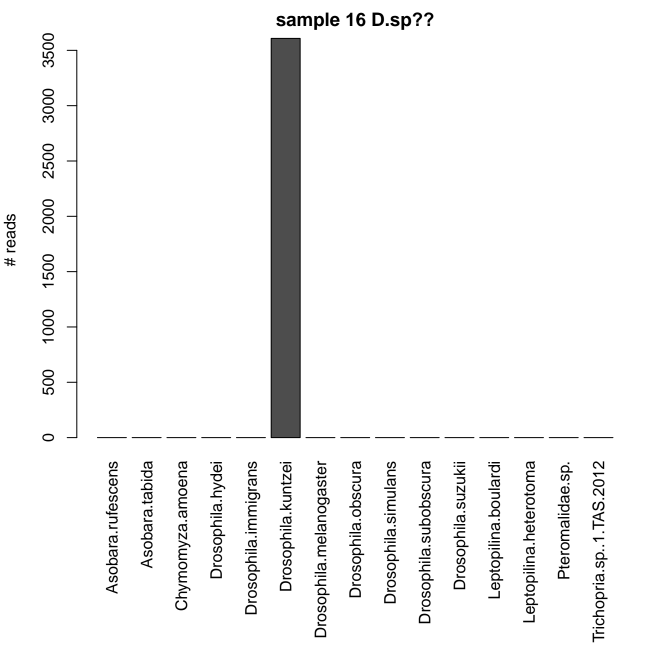












sample 17 L.h 1200 1000 800 # reads 009 400 200 0 Asobara.rufescens Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi Leptopilina.heterotoma Pteromalidae.sp. Trichopria.sp..1.TAS.2012

sample 18 Trichopria 9 500 400 # reads 300 200 100 0 Asobara.rufescens Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi

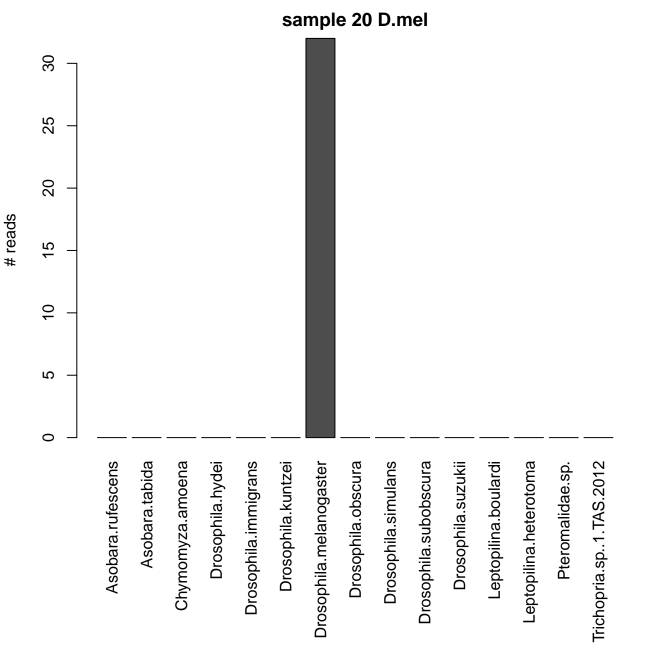
ı

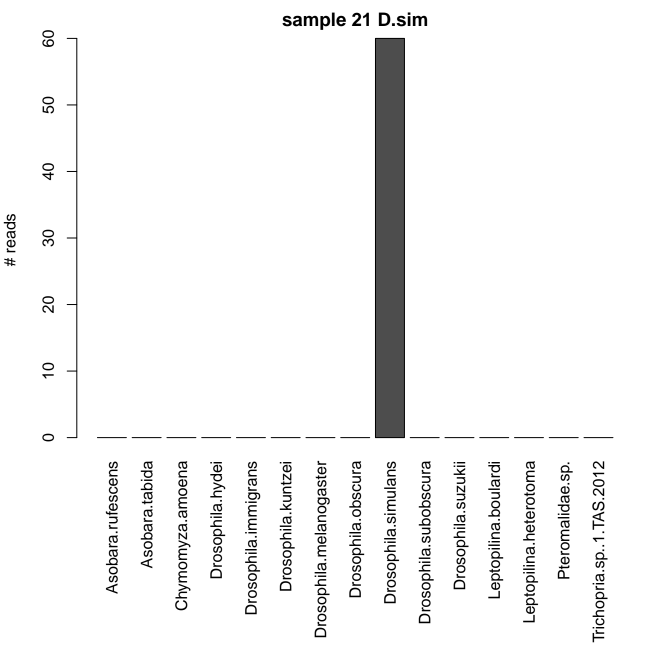
Leptopilina.heterotoma

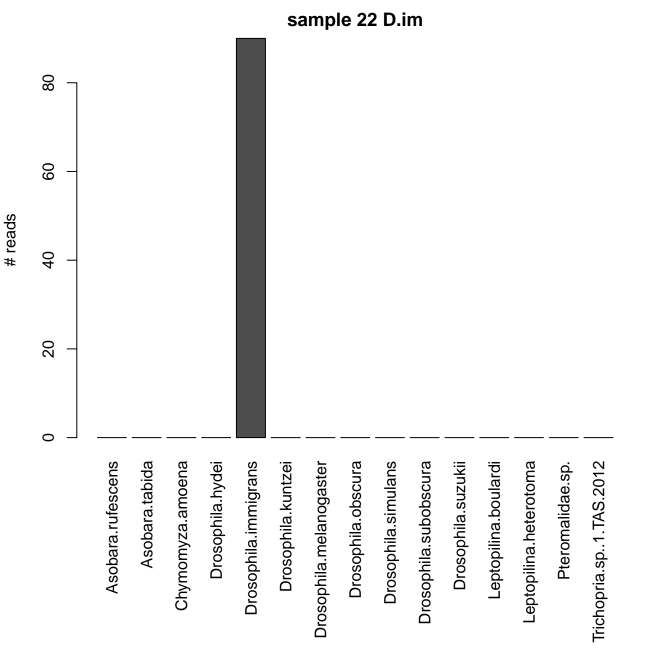
Pteromalidae.sp.

Trichopria.sp..1.TAS.2012

sample 2 D.im 800 009 # reads 400 200 Asobara.rufescens Drosophila.melanogaster Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi Leptopilina.heterotoma Pteromalidae.sp. Trichopria.sp..1.TAS.2012







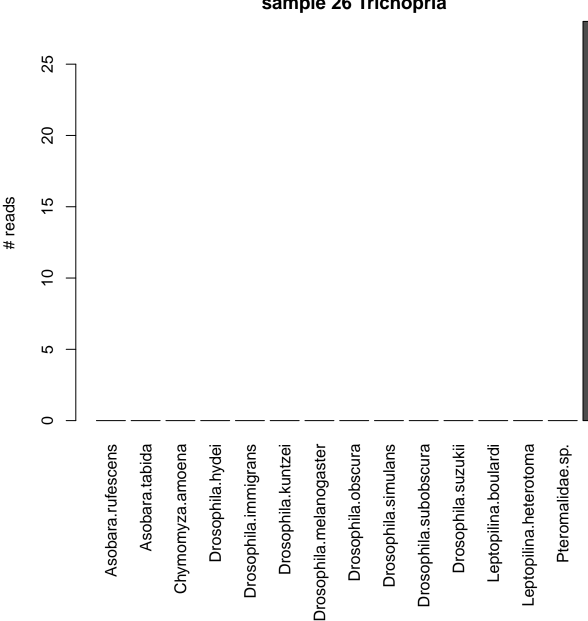
sample 23 D.sub 9 20 40 # reads 30 20 10 0 Asobara.rufescens Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi Leptopilina.heterotoma Trichopria.sp..1.TAS.2012 Pteromalidae.sp.

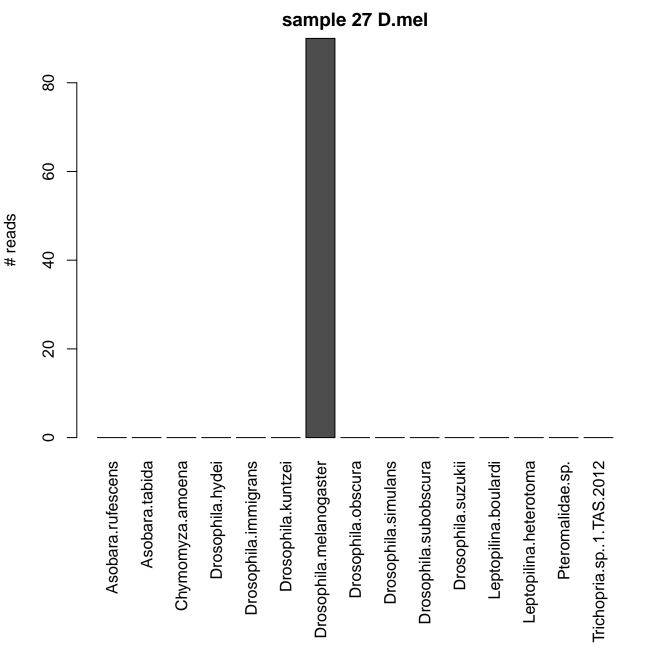
sample 24 D.suzuki 120 100 80 # reads 9 40 20 0 Asobara.rufescens Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi Leptopilina.heterotoma Pteromalidae.sp. Trichopria.sp..1.TAS.2012

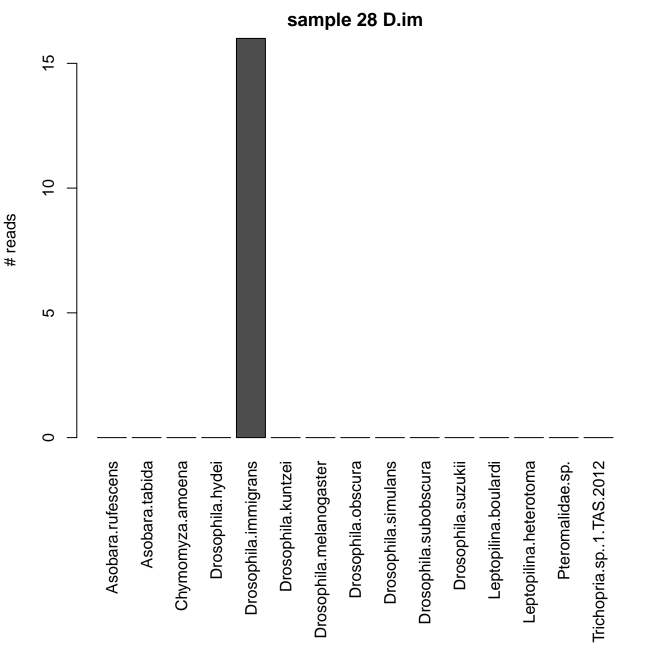
sample 25 L.b 30 25 20 # reads 15 10 2 0 Asobara.rufescens Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi Leptopilina.heterotoma Pteromalidae.sp. Trichopria.sp..1.TAS.2012

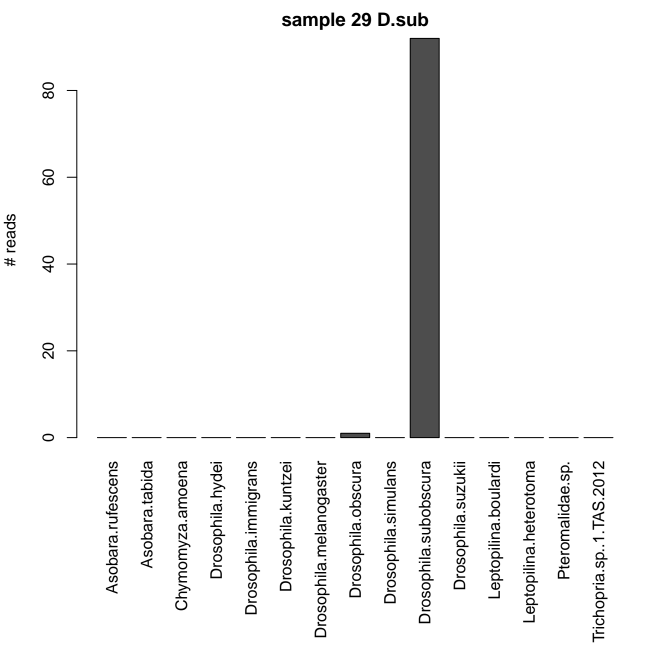
sample 26 Trichopria

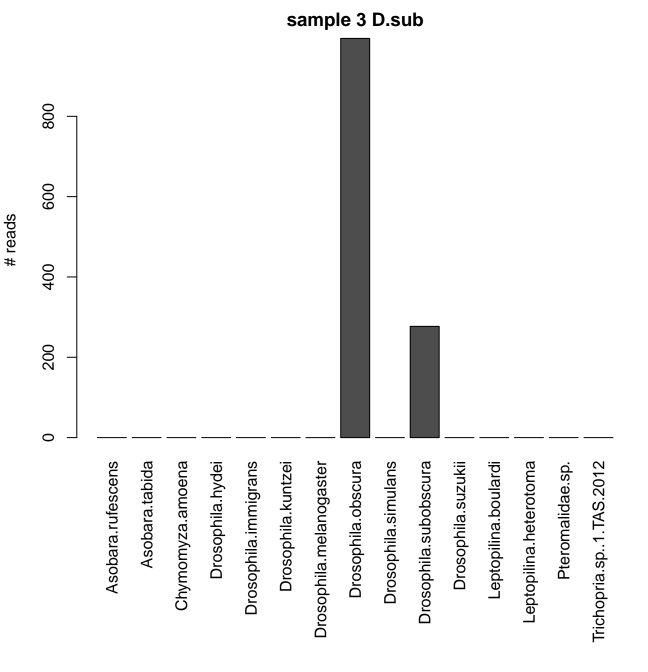
Trichopria.sp..1.TAS.2012

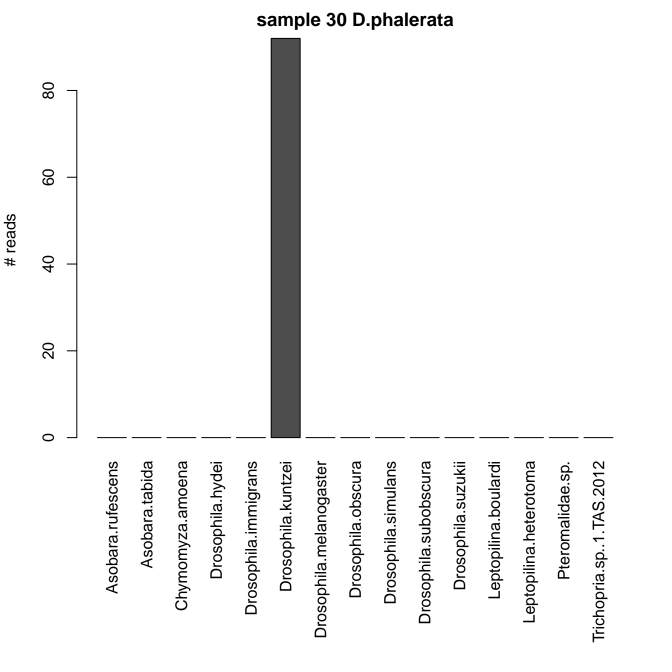


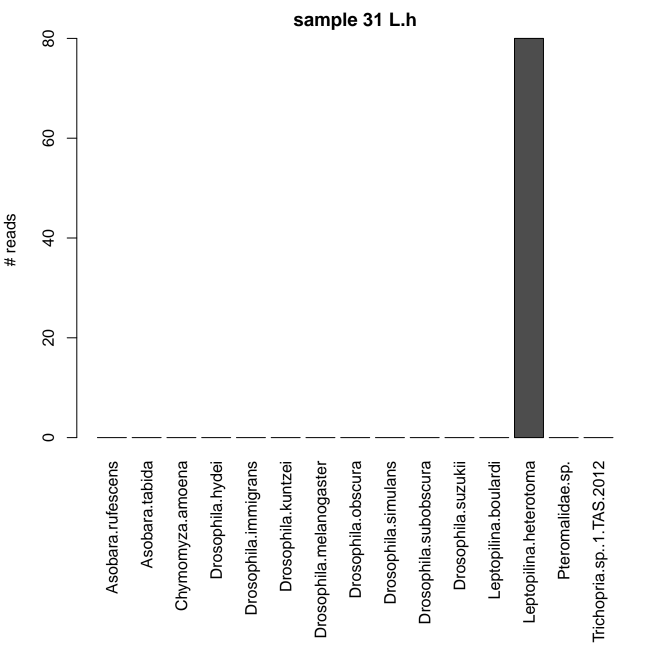


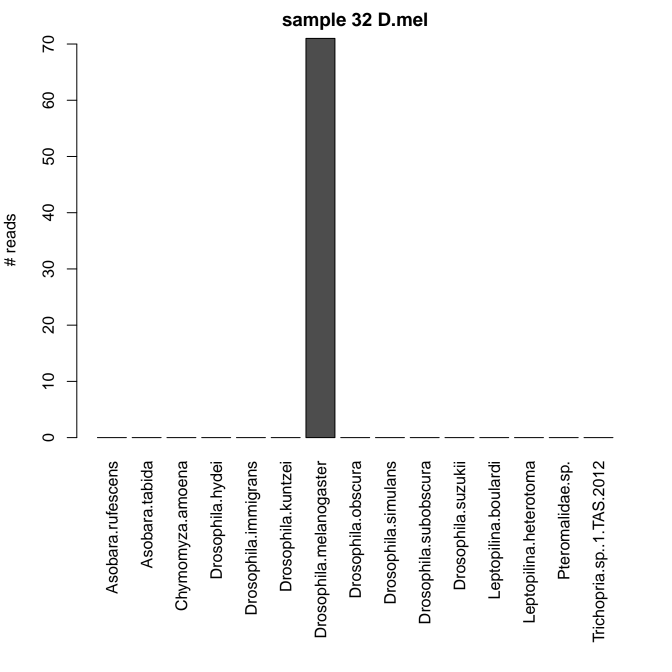


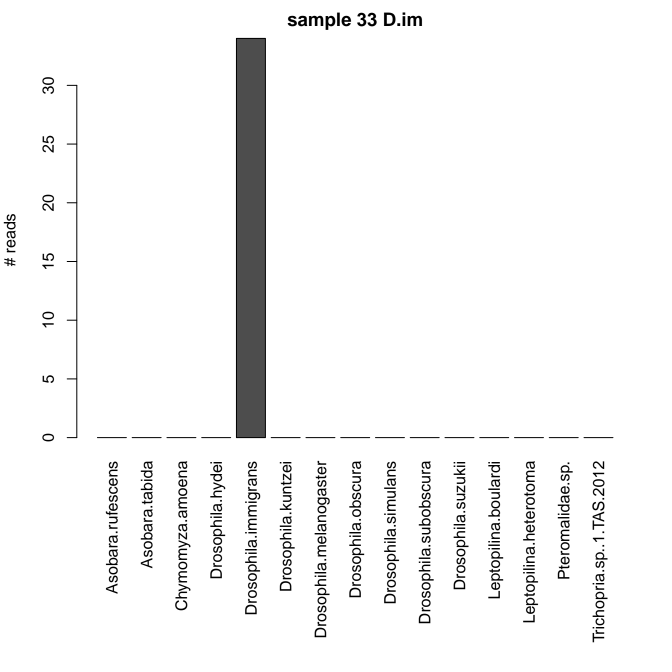


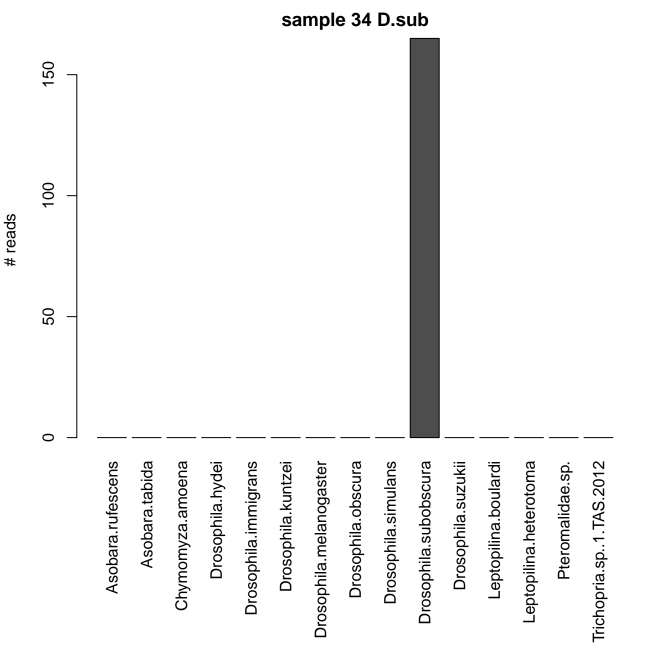






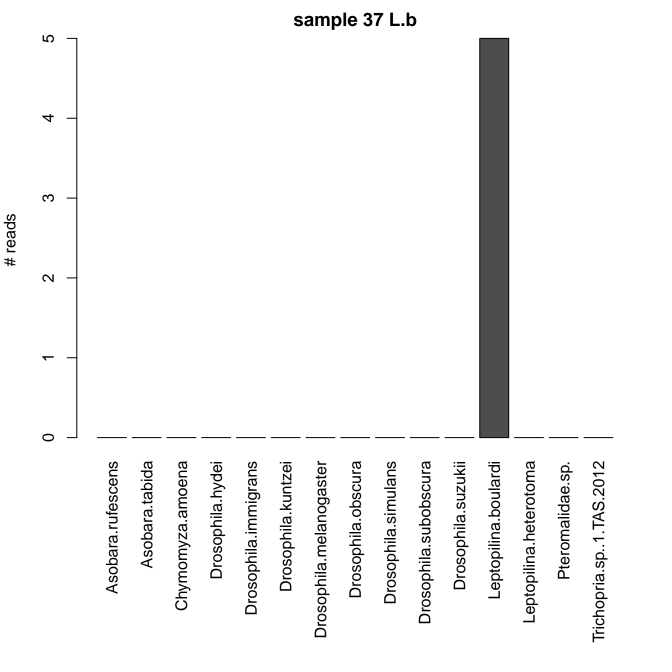


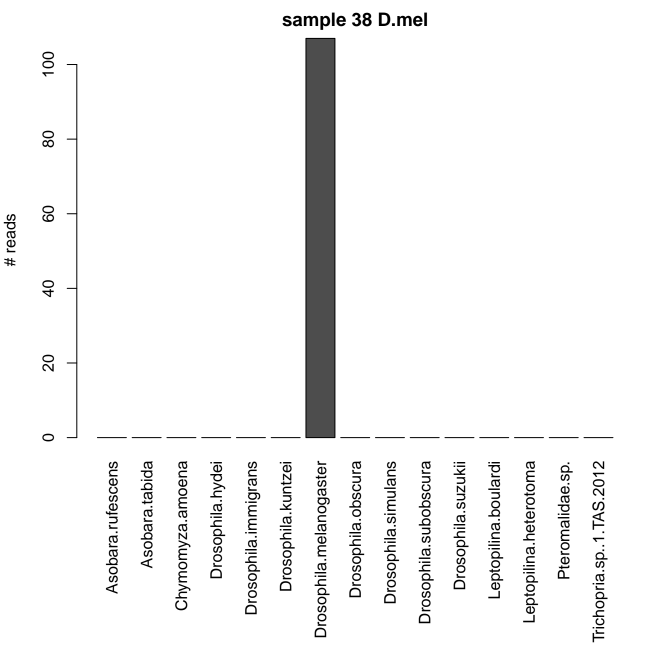


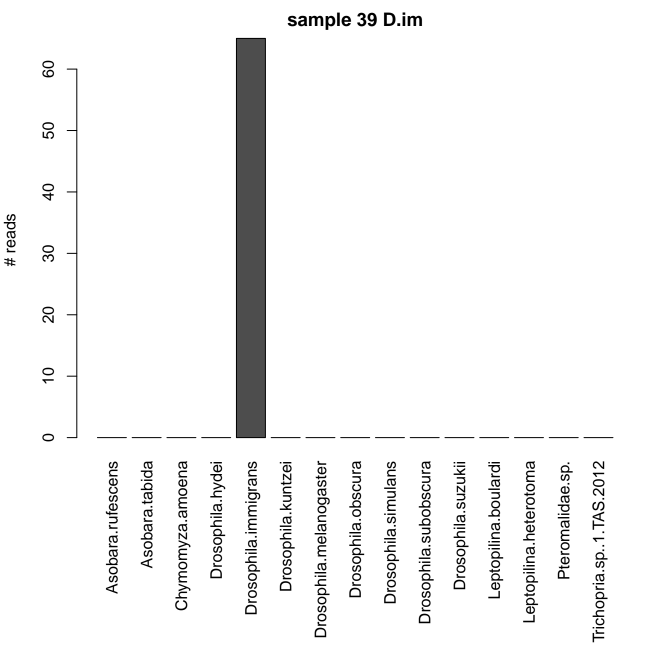


sample 35 D.hydei 100 80 9 # reads 40 20 Asobara.rufescens Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi Leptopilina.heterotoma Trichopria.sp..1.TAS.2012 Pteromalidae.sp.

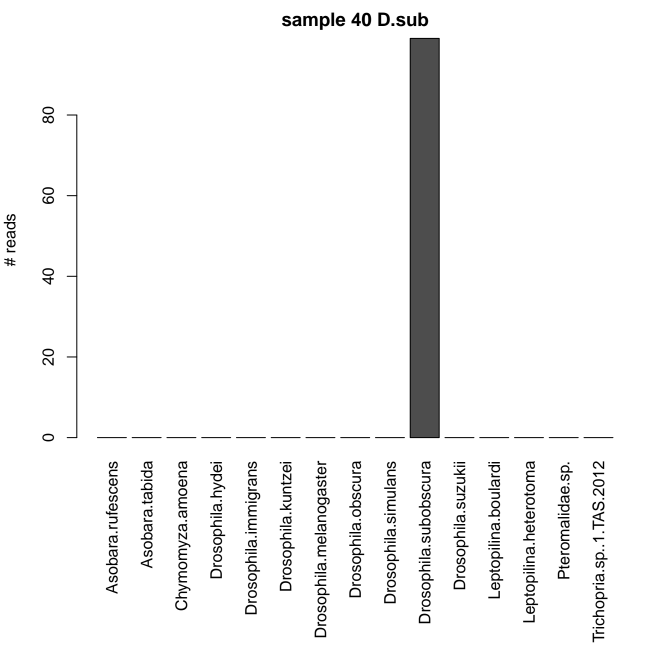
sample 36 L.h 20 9 20 40 # reads 30 20 10 0 Asobara.rufescens Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi Leptopilina.heterotoma Pteromalidae.sp. Trichopria.sp..1.TAS.2012







sample 4 L.h 4000 3000 # reads 2000 1000 0 Asobara.rufescens Trichopria.sp..1.TAS.2012 Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi Leptopilina.heterotoma Pteromalidae.sp.



sample 41 D.hydei 120 100 80 # reads 9 40 20 0 Asobara.rufescens Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi Leptopilina.heterotoma Trichopria.sp..1.TAS.2012 Pteromalidae.sp.

sample 42 C.amoena 140 120 100 80 # reads 9 40 20 0 Asobara.rufescens Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi Leptopilina.heterotoma Pteromalidae.sp. Trichopria.sp..1.TAS.2012

sample 43 L.h 9 20 40 # reads 30

20

10

0

Asobara.rufescens

Asobara.tabida

Chymomyza.amoena

Drosophila.hydei

Drosophila.immigrans

Drosophila.kuntzei

Drosophila.melanogaster

Drosophila.obscura

Drosophila.simulans

Drosophila.subobscura

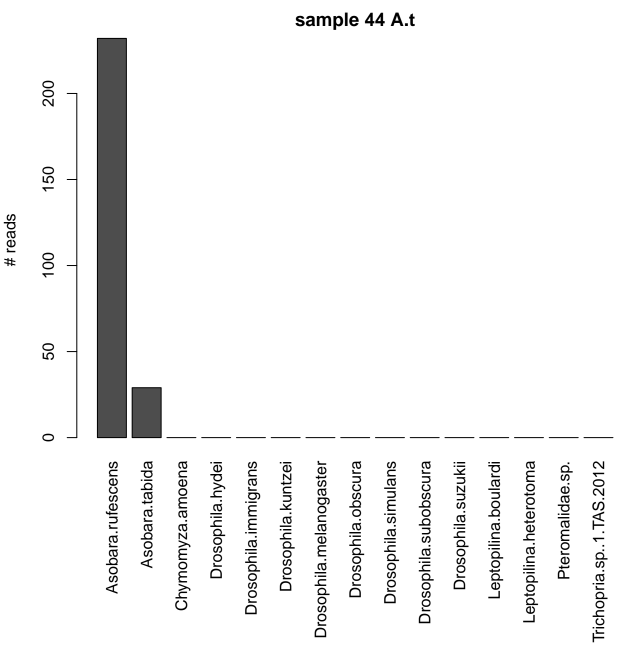
Drosophila.suzukii

Leptopilina.boulardi

Leptopilina.heterotoma

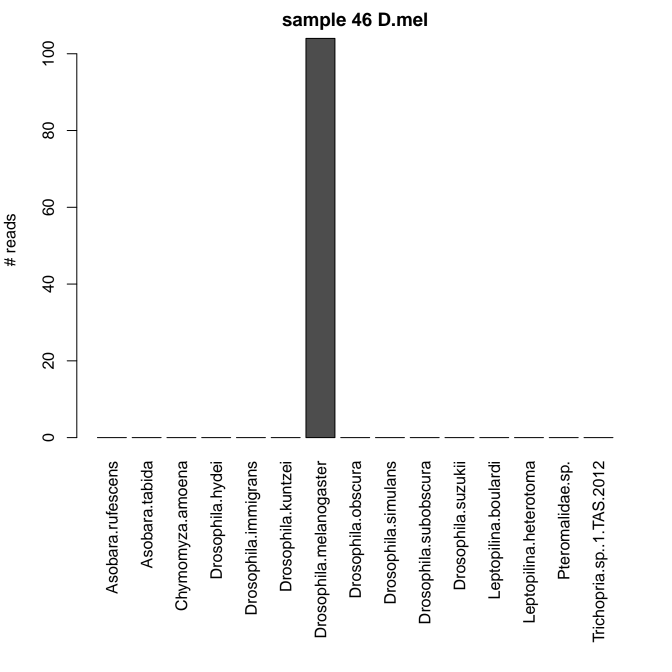
Pteromalidae.sp.

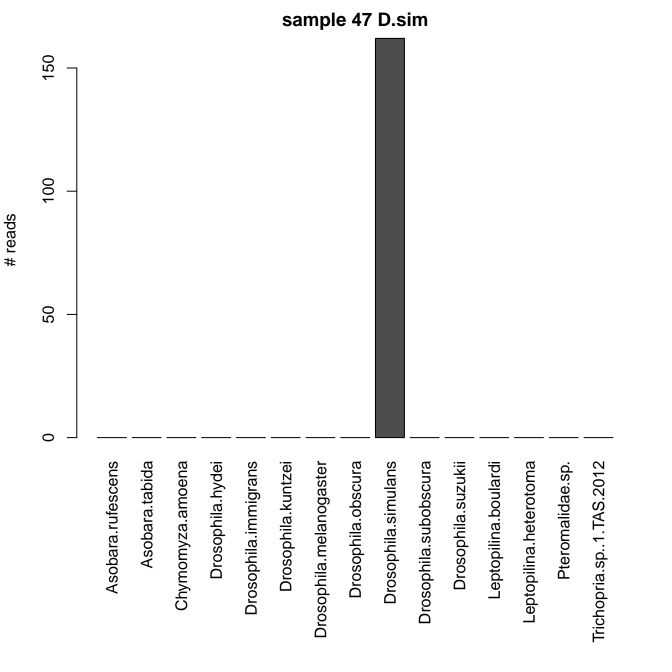
Trichopria.sp..1.TAS.2012

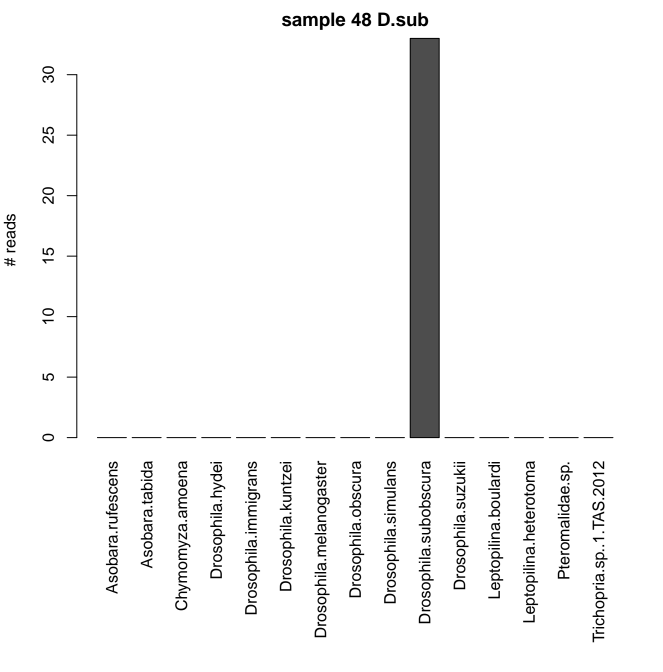


sample 45 Trichopria 1200 1400 1000 800 # reads 009 400 200 0 Asobara.rufescens Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi Leptopilina.heterotoma Pteromalidae.sp.

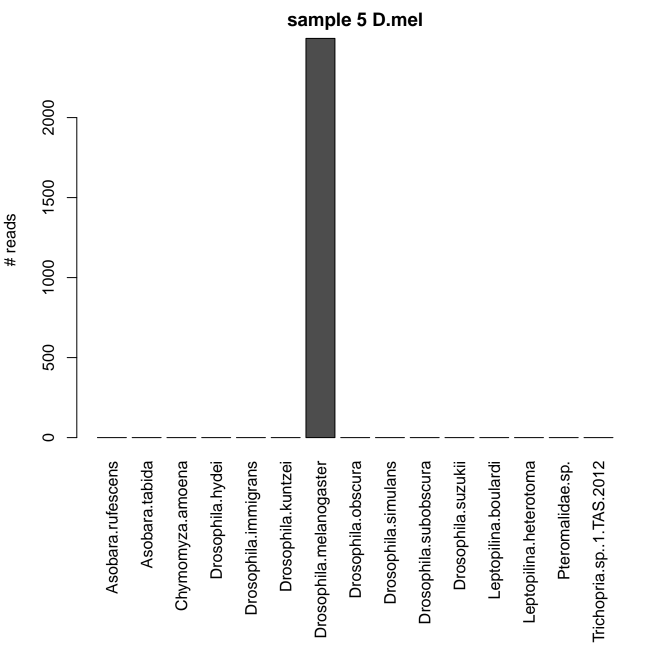
Trichopria.sp..1.TAS.2012

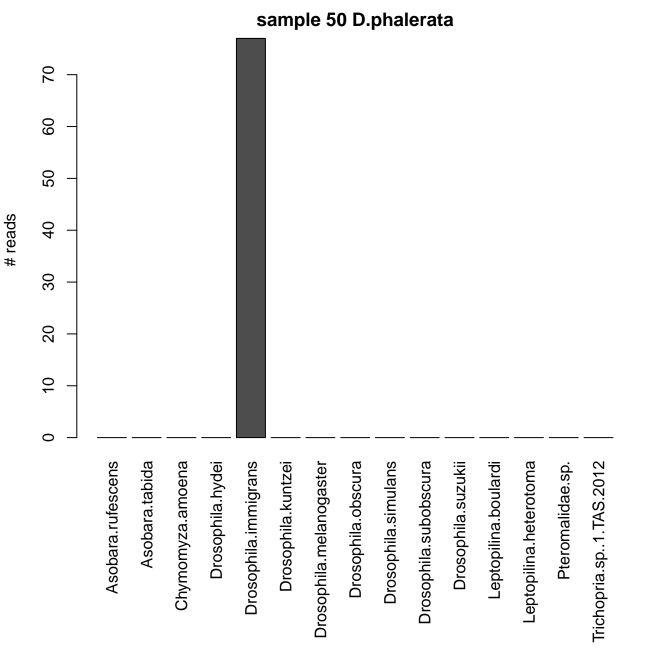


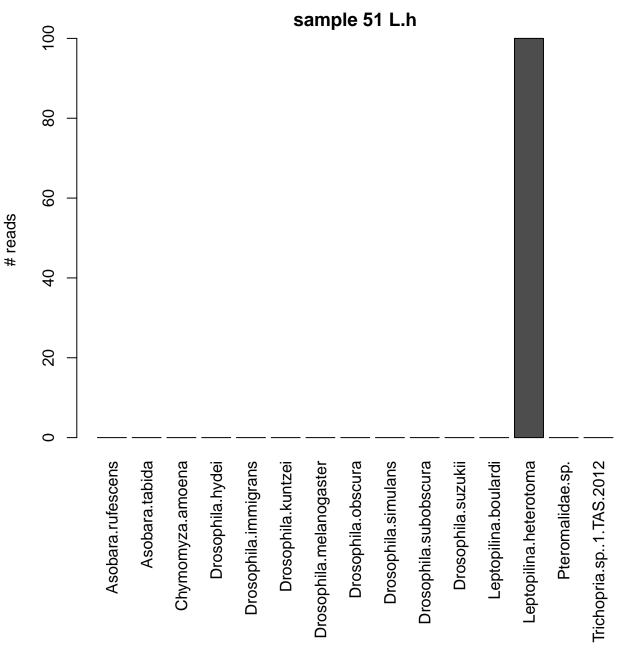


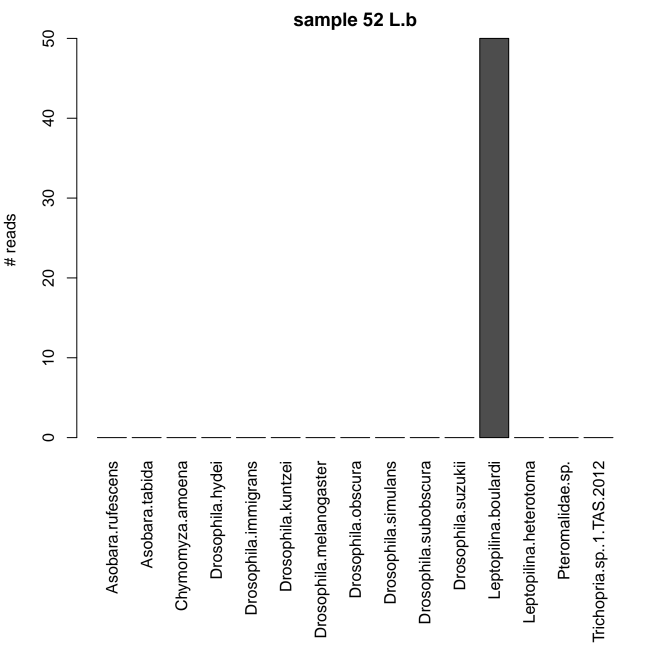


sample 49 D.suzuki 35 30 25 # reads 20 15 10 2 0 Asobara.rufescens Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi Leptopilina.heterotoma Pteromalidae.sp. Trichopria.sp..1.TAS.2012





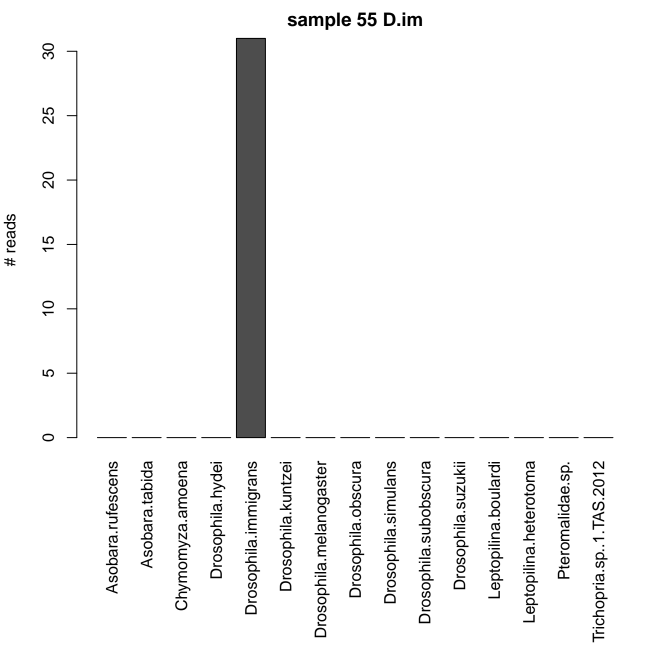


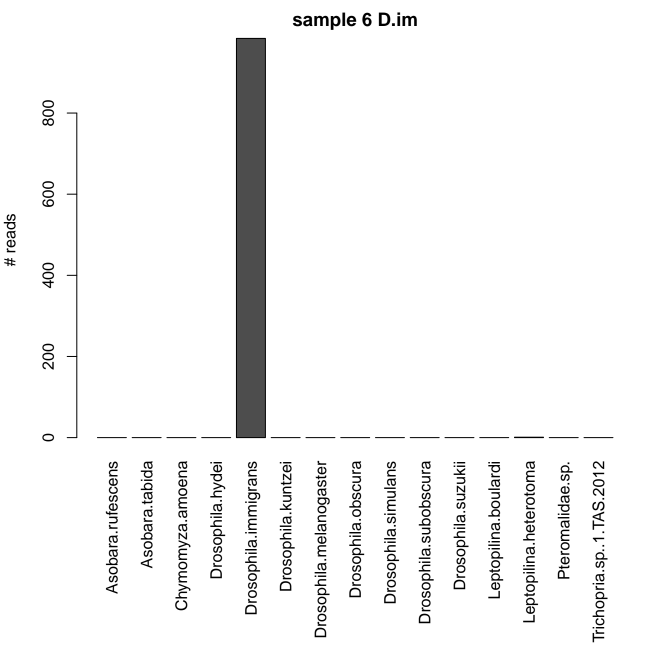


sample 53 Trichopria 300 250 200 # reads 150 100 20 0 Asobara.rufescens Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi Leptopilina.heterotoma Pteromalidae.sp.

Trichopria.sp..1.TAS.2012

sample 54 Pachy 120 100 80 # reads 9 4 20 0 Asobara.rufescens Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi Leptopilina.heterotoma Trichopria.sp..1.TAS.2012 Pteromalidae.sp.





sample 7 D.hydei 800 009 # reads 400 200 Asobara.rufescens Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi Leptopilina.heterotoma Pteromalidae.sp. Trichopria.sp..1.TAS.2012

sample 8 D.suzuki 2000 1500 # reads 1000 500 0 Asobara.rufescens Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii Leptopilina.boulardi Leptopilina.heterotoma Pteromalidae.sp. Trichopria.sp..1.TAS.2012

sample 9 L.h 400 300 # reads 200 100 0 Asobara.rufescens Asobara.tabida Chymomyza.amoena Drosophila.hydei Drosophila.immigrans Drosophila.kuntzei Drosophila.melanogaster Drosophila.obscura Drosophila.simulans Drosophila.subobscura Drosophila.suzukii

Trichopria.sp..1.TAS.2012

Leptopilina.boulardi

Leptopilina.heterotoma

Pteromalidae.sp.