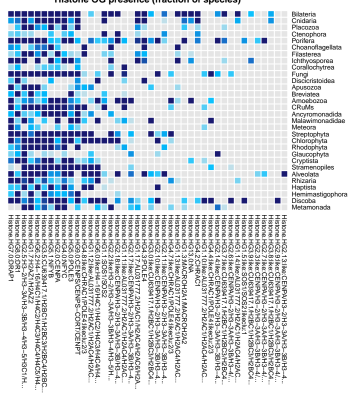
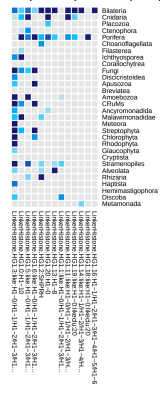
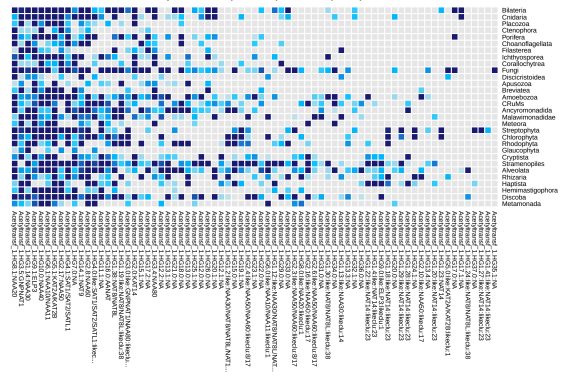
Histone OG presence (fraction of species)



LinkerHistone OG presence (fraction of species)



Acetyltransf_1 OG presence (fraction of species)



GNAT_acetyltr_2 OG presence (fraction of species)

Bilateria Cnidaria Placozoa Ctenophora Porifera

Ctenophora
Porifera
Choanoflagelilata
Filasterea
Ichthyosporea
Corallochytrea
Fungi
Discircistoidea
Apusozoa
Breviatea
Amoebozoa
GRuMs
Ancyromonadida
Malawimonadidae
Meteora
Chiorophyta
Chiorophyta
Chiorophyta
Chiorophyta
Rhodophyta
Glaucophyta
Glaucophyta
Glaucophyta
Tiramenopiles
Afeolata
Rhizaria
Rhizaria
Haptista
Haptista
Hemimastigophora
Discoba
Metamonada

Hat1_N OG presence (fraction of species)

Ee (fraction of spi

Bilateria
Cnidaria
Placozoa
Ctenophora
Porifera
Choanoflagellata
Filasterea
Lohanoflagellata
Filasterea
Lorallata
Apusozoa
Breviatea
Aneobozoa
CRuMs
Ancyromonadida
Malawimonadidae
Malawimonadidae
Meterora
Streptophyta
Chlorophyta
Chlorophyta
Chlorophyta
Chlorophyta
Claucophyta
Claucophyta
Claucophyta
Claucophyta
Claucophyta
Lohanoflagellata
Ribizaria
Haptista
Hemimastigophora
Discoba
Metamonada
Metamonada

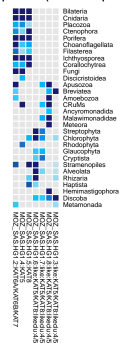
Hat1_N.HG1.0:HAT1

KAT11 OG presence (fraction of species)

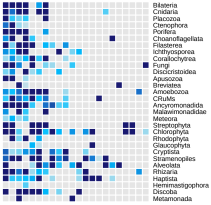
Bilateria
Cridaria
Placozoa
Ctenophora
Porifera
Choanoflagellata
Filasterea
Ichthyosporea
Corallochytrea
Fungi
Discircistoidea
Apusozoa
Brevialea
Annoebozoa
CRUMS
Ancyromonadida
Malawimonadide
Meteora
Streptophyta
Chlorophyta
Chlorophyta
Rhodophyta
Chypiista
Stramenopiles
Alvaelata
Haptista
Hemimastigophora
Discoba
Metamonadi

KAT11.HG1.1:CREBBP/EP300

MOZ_SAS OG presence (fraction of species)

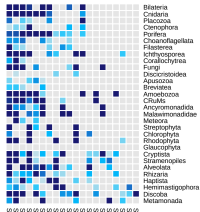


Hist_deacetyl OG presence (fraction of species)



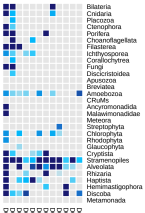
Hist_deacely.HG2.12;like.HDAC1;HDAC2;HDAC3;lik...
Hist_deacely.HG2.11;like.HDAC2;HDAC5;HDAC6;HDAC...
Hist_deacely.HG1.11;like.HDAC2;HDAC5;HDAC6;HDAC...
Hist_deacely.HG1.11;like.HDAC2;HDAC5;HDA

SIR2 OG presence (fraction of species)



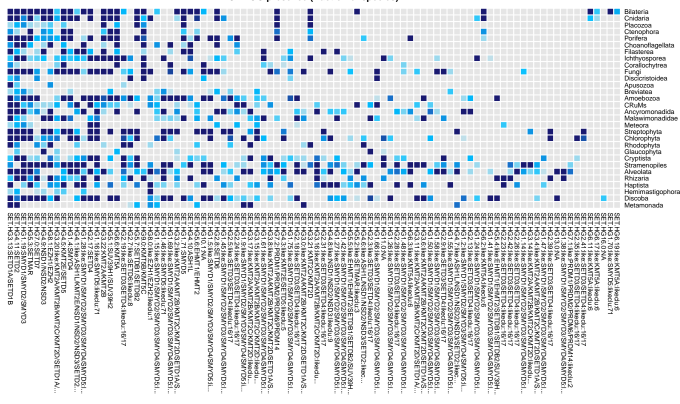
SR2.HG1.4 like:SRT72/SRT3-likedur:12/14
SR2.HG1.15.like:SRT2/SRT3-likedur:12/14
SR2.HG1.15.like:SRT2/SRT3-likedur:12/14
SR2.HG1.5 like:SRT2/SRT3-likedur:12/14
SR2.HG1.5 like:SRT2/SRT3-likedur:12/14
SR2.HG1.10.like:SRT2/SRT3-likedur:12/14
SR2.HG1.10.like:SRT2/SRT3-likedur:12/14
SR2.HG1.13.like/SRT2/SRT3-likedur:12/14
SR2.HG1.13.like/SRT2/SRT3-likedur:12/14
SR2.HG1.13.like/SRT2/SRT3-likedur:12/14
SR2.HG1.15.like/SRT3-likedur:12/14
SR2.HG3.12.like/SRT6-likedur:1
SR2.HG3.10.like/SRT6-likedur:1

DOT1 OG presence (fraction of species)

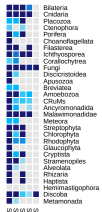


0071.HG; 12!lke_D071.Llikeclur;3
0071.HG; 0:likecD071.Llikeclur;3
0071.HG; 2:like;D071.Llikeclur;3
0071.HG; 2:like;D071.Llikeclur;3
0071.HG; 7:like;D071.Llikeclur;3
0071.HG; 7:like;D071.Llikeclur;3
0071.HG; 8:like;D071.Llikeclur;3
0071.HG; 1:like;D071.Llikeclur;3
0071.HG; 1:like;D071.Llikeclur;3
0071.HG; 1:like;D071.Llikeclur;3
0071.HG; 1:like;D071.Llikeclur;3
0071.HG; 1:like;D071.Llikeclur;3

SET OG presence (fraction of species)

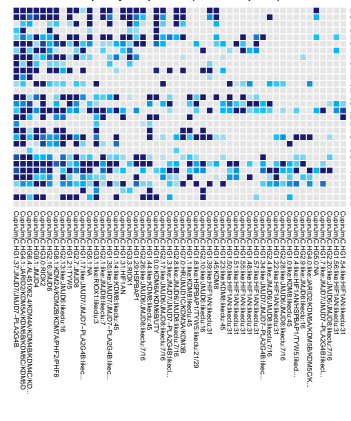


SWIRM OG presence (fraction of species)



SWIRM.HG2.0:like:TADA2A:likeclu:1 SWIRM.HG1.0:MYSM1 SWIRM.HG3.0:KDM1A SWIRM.HG3.1:TADA2A SWIRM.HG1.2:SMARCC1/SMARCC2

CupinJmjC OG presence (fraction of species)



Cnidaria Placozoa Ctenophora Porifera Choanoflagellata Filasterea Ichthyosporea Corallochytrea Fungi Discicristoidea Apusozoa Breviatea Amoebozoa CRuMs Ancyromonadida Malawimonadidae Meteora Streptophyta Chlorophyta Rhodophyta Glaucophyta Cryptista Stramenopiles Alveolata Rhizaria Haptista Hemimastigophora Discoba Metamonada

ADD_ATRX OG presence (fraction of species)

Bilateria

Bilateria

Cnidaria

Placozoa

Ctenophora

Porifera

Choanoflagellata

Filasterea

Ichtyvsporea

Corallochytrea

Fungi

Discicristoidea

Apusozoa

Breviatea

Ameebozoa

CRuMs

Ancyromonadida

Malawimonadidae

Meterora

Streptophyta

Rhodophyta

Chlorophyta

Chlorophyta

Chlorophyta

Chlorophyta

Chlorophyta

Rhodophyta

Glaucophyta

Cryptista

Stramenopiles

Alveolata

Rhizaria

Haptista

Hemimastigophora

Discoba

Metamonada

ADD_ATRX.HG1.0:ATRX

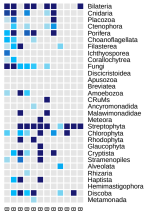
ADD_DNMT3 OG presence (fraction of species)

Bilateria
Cnidaria
Placozoa
Ctenophora
Porifera
Choanoflagellata
Filasterea

Cludar Orlagelara Filasterea Lichthyosporea Lindsterea Corallochytrea Fungi Discicristoidea Apusozoa Breviatea Amoebozoa CruMs Ancyromonadida Malawimonadidae Meteora Streptophyta Chilorophyta Glaucophyta Cyptista Stramenopiles Ahveolata Hemimastigophora Discoba Metamonada

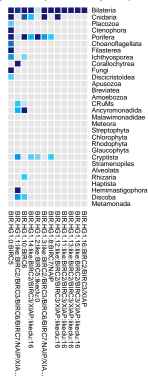
ADD_DNMT3.HG1.0:DNMT3A/DNMT3B/DNMT3L

BAH OG presence (fraction of species)

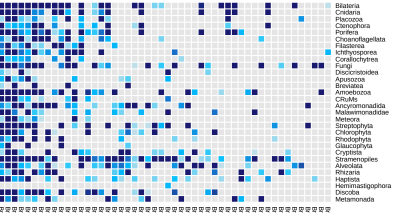


BAHHG1 2:AGH1L
BAHHG1 7:IkkeBAHCC1/BAHD1/ORC1/TNRC18:Ikedu...
BAHG1 3:Ikke ASHILIkkedu2:AGH7/DBRM1/TNRC18:I...
BAHHG1 3:Ikke BAHCC1/BAHD1/ORC1/DBRM1/TNRC18:I...
BAHHG1 3:Ikke BAHCC1/BAHD1/ORC1/TNRC18:Ikedu...
BAHHG1 5:Ikke BAHCC1/BAHD1/ORC1/TNRC18:Ikedu...
BAHHG1 1:1ORC1
BAHHG1 1:1ORC1
BAHHG1 1:1ORC1
BAHHG1 1:1ORC1
BAHHG3 BIIKE BAHCC1/BAHD1/ORC1/TNRC18:Ikedu...
BAHHG3 BIIKE BAHC1/BAHD1/ORC1/TNRC18:Ikedu...

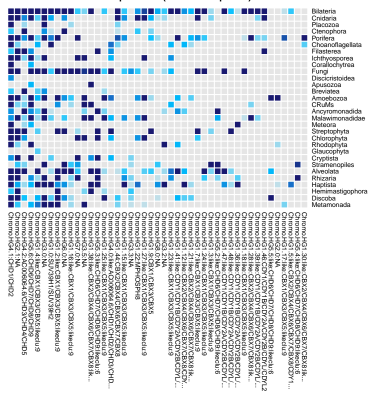
BIR OG presence (fraction of species)



Bromodomain OG presence (fraction of species)



Chromo OG presence (fraction of species)



ING OG presence (fraction of species)

Bilateria
Cridaria
Placozoa
Ctenophora
Porifera
Choanoffagellata
Filasterea
Ichthyosporea
Corallochytrea
Fungi
Discircistoidea
Apposozoa
CRuMs
Ancyromonadida
Malawimonadidae
Meteora
Streptophyta
Chlorophyta
Cryptista
Stramenopiles
Alveolata
Rhizaria
Haplista
Hemimastigophora
Discoba
Metamonada

ING.HG1.4:lke:ING1/ING2/ING3/ING4/ING5:likedu... ING.HG1.0:lke:ING1/ING2/ING3/ING4/ING5:likedu... ING.HG1.1:ING3 ING.HG1.2:ING1/ING4/ING5

MBT OG presence (fraction of species)

Bilateria
Cnidaria
Placozoa Placozoa
Ctenophora
Porifera
Choanoflagellata
Filasterea
Ichthyosporea
Corallochytrea
Eurai Corallochytrea
Fungi
Discicristoidea
Apusozoa
Breviatea
Amoebozoa
CRuMs Ancyromonadida Malawimonadidae Meteora Meteora
Streptophyta
Chlorophyta
Rhodophyta
Glaucophyta
Cryptista
Stramenopiles Stramenopiles
Alveolata
Rhizaria
Haptista
Hemimastigophora
Discoba
Metamonada MBT.HG1.1:PHF20L1 MBT.HG1.2:AL031681.3/L3MBTL1/L3MBTL2/L3MBTL3/L3...

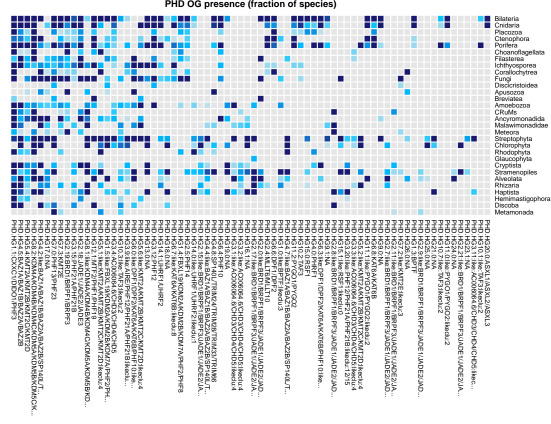
MRG OG presence (fraction of species)

Bilateria
Cnidaria
Placozoa
Ctenophora
Porifera
Choanoflagellata
Filasterea
Ichthyosporea
Corallochytrea
Fungi
Discicristoidea
Apusozoa
Breviatea
Ameebozoa
CRuMs
Ancyromonadida

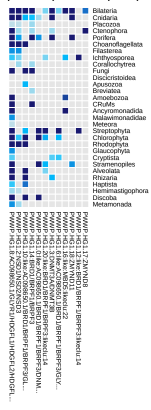
CRuMs
Ancyromonadida
Malawimonadidae
Meteora
Streptophyta
Chlorophyta
Rhodophyta
Glaucophyta
Cryptista
Stramenopiles
Alveolata
Rhizaria
Haptista
Hemimastigophora
Discoba
Metamonada

MRG.HG1.1:MORF4L1/MORF4L2/MSL3

PHD OG presence (fraction of species)



PWWP OG presence (fraction of species)



SAWADEE OG presence (fraction of species)

Bilateria Chidaria Placozoa Ctenophora Porifera Chonoflagellata Filasterea Chonoflagellata Filasterea Chonoflagellata Filasterea Chologo Poiscoristoidea Apusozoa Breviatea Amoebozoa CRuMs Ancyromonadida Malawimonadidae Meteora Streptophyta Chlorophyta Chlorophyta Glaucophyta Chlorophyta Glaucophyta Glaucophyta Hendinastigophora Discoba Metamonada

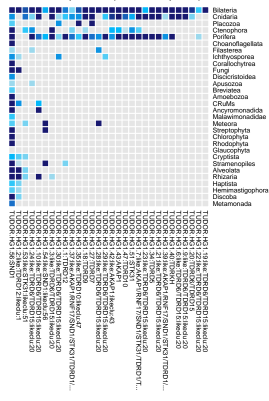
TTD OG presence (fraction of species)

e (traction of spe

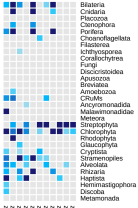
Bilateria
Cnidaria
Placozoa
Porifera
Porifera
Choanoflagellata
Filasterea
Lichthysporea
Corallochytrea
Fungi
Discircistoidea
Apusozoa
Breviatea
Amoebozoa
CRuMs
Ancyromonadida
Malawimonadidae
Meterora
Streptophyta
Chlorophyta
Rhodophyta
Glaucophyta
Cryptista
Stramenopiles
Alveolata
Rhizaria
Haptista
Hemimastigophora
Discoba
Metamonada

TTD.HG1.0:UHRF1/UHRF2

TUDOR OG presence (fraction of species)

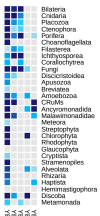


zf-CW OG presence (fraction of species)



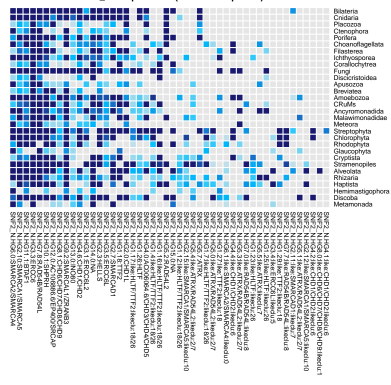
#-CWH6220NA
#-CWH612Billies-AC088650.1/KDM1BMORC1MIORC2/M.
#-CWH618Billies-AC088650.1/KDM1BMORC1MIORC2/M.
#-CWH618Billies-AC088650.1/KDM1BZC0/KPW1/ZCWPW2.
#-CWH618Billies-AC088650.1/KDM1BZC0/KPW1/ZCWPW2.
#-CWH618Billies-AC088650.1/KDM1BMORC1/MORC2/M.
#-CWH618Billies-AC088650.1/KDM1BMORC1/MORC2/M.
#-CWH618Billies-AC088650.1/KDM1BMORC1/MORC2/M.
#-CWH618Billies-AC088650.1/KDM1BMORC1/MORC2/M.
#-CWH618Billies-AC088650.1/KDM1BMORC1/MORC2/M.
#-CWH618Billies-AC088650.1/KDM1BMORC1/MORC2/M.

YEATS OG presence (fraction of species)



YEATS.H01 3HIKKMLLT1/MLLT3/YEATS2/YEATS4-HIKK-YEATS.H01 1HKKMLLT1/MLLT3/YEATS2/YEATS4-HIKK-YEATS.H01 8MLLT1/MLLT3 YEATS.H01 8MLLT1/MLLT3 YEATS.H01 8VEATS2L

SNF2_N OG presence (fraction of species)



ASF1_hist_chap OG presence (fraction of species)

Bilateria
Cnidaria
Placozoa
Ctenophora
Porifera
Conanoliagellata
Fishiese
Fishieseparea
Corallochytrea
Fingi
Disciristoidea
Apusozoa
Breviatea
Amoebozoa
CRuMs
Malawimonadidae
Malawimonadidae
Meteora
Streptophyta
Chlorophyta
Chlorophyta
Chlorophyta
Chlorophyta
Rhodophyta
Cryptista
Stramenopiles
Alveolata
Rhizaria
Hapiista
Hemimastigophora
Discoba
Metemonada

ASF1_hist_chap.HG1.0:like:ASF1A/ASF1B:likeclu:1 ASF1_hist_chap.HG1.1:ASF1A/ASF1B

CAF1A OG presence (fraction of species)

Bilateria
Cnidaria
Placozoa
Ctenophora
Porifera
Choanoflagellata
Filasterea
Lichtyvsporea
Corallochytrea
Fungi
Discicristoidea
Apusozoa
Bireviatea
Amoebozoa
CRuMs
Ancyromonadida
Malawimonadidea
Meteora
Meteora
Streptophyta
Rhodophyta
Chlorophyta
Rhodophyta
Claurophyta
Charanophies
Alveolata
Rhizaria
Haptista
Hemimastigophora
Discoba
Metamonada

CAF1A.HG1.0:CHAF1A

CHZ OG presence (fraction of species)

Daxx OG presence (fraction of species)

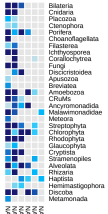
Bilateria
Cnidaria
Placozoa
Ctenophora
Porifera
Choanorliagellata
Filasterea
Choanorliagellata
Filasterea
Considerative
Disodristoidea
Apusozoa
Breviatea
Amoebozoa
CRUMS
Ancyromonadida
Malawimonadidae
Meteora
Streptophyta
Chlorophyta

Hira OG presence (fraction of species)

Bilateria
Cnidaria
Placozoa
Porifera
Chanoflagellata
Filasterea
Chanoflagellata
Filasterea
Lohanoflagellata
Apusozoa
Breviatea
Ameebozoa
CRuMs
Ancyromonadida
Malawimonadidae
Malawimonadidae
Meterora
Streptophyta
Chlorophyta
Chlorophyta
Chlorophyta
Chlorophyta
Chlorophyta
Chlorophyta
Chlorophyta
Chlorophyta
Rhodophyta
Glaucophyta
Claucophyta
Chlorophyta
Lohanoflagellata
Handophyta
Lohanoflagellata
Handophyta
Lohanoflagellata
Handophyta
Lohanoflagellata
Handophyta
Lohanoflagellata
Handophyta
Lohanoflagellata
Handophyta
Lohanoflagellata
Lohanoflagell

Hira.HG1.0:HIRA

NAP OG presence (fraction of species)



NAP HG2.0:like:SET/SETSIPT/SPY/1TSPY2/TSPY3/TSP...
NAP HG1.5:like:NAPTL1/NAPTL2/NAPTL3/NAPTL4/NAPT...
NAP HG1.3:like:NAPTL1/NAPTL2/NAPTL3/NAPTL4/NAPTL4.
NAP HG1.3:like:NAPTL1/NAPTL2/NAPTL3/NAPTL4/NAPT...
NAP HG1.1:like:NAPTL1/NAPTL2/NAPTL3/NAPTL4/NAPT...
NAP HG1.0:NAPTL1/NAPTL2/NAPTL4/NAPTL5/NAP

Rtt106 OG presence (fraction of species)



SPT16 OG presence (fraction of species)

Bilateria
Cnidaria
Placozoa
Ctenophora

Pilacozoa
Ctenophora
Porifera
Choanoflagellata
Filasterea
Lohalyosporea
Corallochytrea
Fungi
Discieristoidea
Arevizatea
Arevizatea
Armebozoa
CRuMs
Ancyromonadida
Malawimonadidae
Meteora
Meteora
Streptophyta
Chlorophyta
Chlorophyta
Chlorophyta
Chlorophyta
Chlorophyta
Chlorophyta
Chlorophyta
Chlorophyta
Chlorophyta
Chypiista
Stramenopiies
Alveolata
Rhizaria
Haptista
Hemimastigophora
Discoba
Metamonada

SPT16.HG1.0:SUPT16H

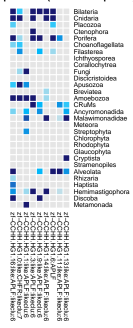
SSrecog OG presence (fraction of species)

ce (fraction of sp

Bilateria
Cnidaria
Placozoa
Ctenophora
Porifera
Choanoflagellata
Filasterea
Lichtyosporea
Corallochytrea
Fungi
Discicristoidea
Apusozoa
Breviatea
Amoebozoa
CRuMs
Ancyromonadida
Malawimonadidee
Meterora
Streptophyta
Rhodophyta
Glaucophyta
Cryptista
Stramenopies
Alveolata
Akizaria
Hapitsta
Hemimastigophora
Discoba
Metamonada

SSrecog.HG1.1:SSRP1

zf-CCHH OG presence (fraction of species)



UBN_AB OG presence (fraction of species)

Bilateria
Cnidaria
Placozoa
Ctenophora
Porifera
Choanoflagellata
Filasterea
Ichthyosporea
Corallochytrea
Fundi

cunnyosporea
Corallochytrea
Fungi
Discicristoidea
Apusozoa
Breviatea
Amoebozoa
Crulms
Ancyromonadida
Malawimonadidae
Meteora
Streptophyta
Chlorophyta
Chlorophyta
Glaucophyta
Cryptista
Stramenophyta
Stramenophyta
Chyptista
Stramenophyta
Haptista
Hemimastigophora
Discoba
Metamonada

UBN_AB.HG1.0:UBN1/UBN2

Nucleoplasmin OG presence (fraction of species)

Bilateria Cnidaria Placozoa

Placozoa
Ctenophora
Porifera
Choanoflagellata
Filasterea
Ichthyosporea
Corallochytrea
Fungi
Discicristoidea

Apusozoa Breviatea

Amoebozoa CRuMs

Ancyromonadida Malawimonadidae Meteora

Meteora
Streptophyta
Chlorophyta
Rhodophyta
Glaucophyta
Cryptista
Stramenopiles
Alveolata
Rhizaria
Haptista

Haptista Hemimastigophora Discoba Metamonada

Nucleoplasmin.HG1.0:NPM1/NPM2/NPM3

PA1 OG presence (fraction of species)

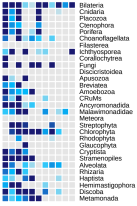
Bilateria Cnidaria Placozoa

Placozoa
Ctenophora
Porifera
Choanoflagellata
Filasterea
Ichthyosporea
Corallochytrea
Fungi
Discicristoidea
Apusozoa
Breviatea
Amoebozoa

Brevialea
Amoebozoa
CRUMS
Ancyromonadida
Malawimonadidae
Meteora
Streptophyta
Chlorophyta
Glaucophyta
Glaucophyta
Cryptista
Stramenopiles
Alveolata
Rhizaria
Haptista
Hemimastigophora
Discoba
Metamonada

PA1.HG1.0:AC120114.4/PAGR1

Dpy-30 OG presence (fraction of species)



Dpv-30 HG1 16/like DPY30/likedu/12
Dpv-30 HG1 15/like AV7/libe/01/19/21
Dpv-30 HG1 12/like AV7/libe/01/20/likedu/19/21
Dpv-30 HG1 17/like DPY30/likedu/21
Dpv-30 HG1 18/like DPY30/likedu/21
Dpv-30 HG1 19/like DPY30/likedu/21
Dpv-30 HG1 19/like DPY30/likedu/21
Dpv-30 HG1 19/like DPY30/likedu/21
Dpv-30 HG1 7/NME5

Menin OG presence (fraction of species)

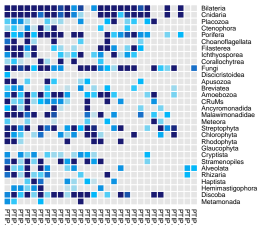


NCOA6 OG presence (fraction of species)

Bilateria
Cnidaria
Placozoa
Ctenophora
Porifera
Choanoflagellata
Filasterea
Ichthyosporea
Corallochytrea
Fungi
Discicristoidea
Apusozoa
Breviatea
Amoebozoa
Crululs
Ancyromonadida
Malawimonadidae
Meteora
Streptophyta
Chlorophyta
Chlorophyta
Chlorophyta
Cryptista
Stramenopiles
Alveolata
Rhizaria
Haptista
Hemimastigophora
Discoba
Metamonada

NCOA6.HG1.0:NCOA6

PTIP OG presence (fraction of species)



TIP. HG1.18.ilke.BRCA/JECT2MCPHI/PAXIP1/XRCC1...
TIP. HG3.2like.RFC1!lkeelu.4
TIP. HG3.2like.RFC1!lkeelu.4
TIP. HG1.18.ilke.BRCA/JECT2MCPHI/PAXIP1/XRCC1...
TIP. HG1.8like.BRCA/JECT2MCPHI/PAXIP1/XRCC1...
TIP. HG3.3like.BRCA/JECT2MCPHI/PAXIP1/XRCC1...
TIP. HG3.3like.BRCA/JECT2MCPHI/PAXIP1/XRCC1...
TIP. HG3.3like.BRCA/JECT2MCPHI/PAXIP1/XRCC1...
TIP. HG3.1like.BRCA/JECT2MCPHI/PAXIP1/XRCC1...
TIP. HG3.2like.BRCA/JECT2MCPHI/PAXIP1/XRCC1...
TIP. HG3.2like.BRCA/JECT2MCPHI/PAXIP1/XRCC1...
TIP. HG3.2like.BRCA/JECT2MCPHI/PAXIP1/XRCC1...
TIP. HG3.2like.BRCA/JECT2MCPHI/PAXIP1/XRCC1...
TIP. HG3.2like.BRCA/JECT2MCPHI/PAXIP1/XRCC1...
TIP. HG3.2like.PAXIP1:lkedu.31
TIP. HG3.2like.PAXIP1:lkedu.31
TIP. HG3.4like.BRCA/JECT2MCPHI/PAXIP1/XRCC1...
TIP. HG3.4like.BRCA/JECT2MCPHI/PAXIP1/XRCC1...
TIP. HG3.2like.PAXIP1:lkedu.31
TIP. HG3.4like.BRCA/JECT2MCPHI/PAXIP1/XRCC1...
TIP. HG3.4l

TRRAP OG presence (fraction of species)



AF9 OG presence (fraction of species)

Bilateria
Cnidaria
Placozoa
Ctenophora
Porifera
Choanoflagellata
Filasterea
Ichthyosporea
Corallochytrea
Fungi
Discicristoidea
Apusozoa
Breviatea
Amoebozoa
CRuMs
Ancyromonadida
Malawimonadidae
Meteora
Streptophyta

Meteora
Streptophyta
Chlorophyta
Chlorophyta
Glaucophyta
Cryptista
Stramenopiles
Alveolata
Rhizaria
Haptista
Hemimastigophora
Discoba
Metamonada

AF9.HG1.0:MLLT1/MLLT3

PCRing OG presence (fraction of species)

Bilateria
Cridaria
Placozoa
Ctenophora
Ctenophora
Choanoflagellata
Filasterea
Ichthyosporea
Ichthyos

PCRing.HG0.1:BMI1/COMMD3-BMI1/PCGF1/PCGF2/PCGF3... PCRing.HG0.0:RING1/RNF2

YAF2_RYBP OG presence (fraction of species)

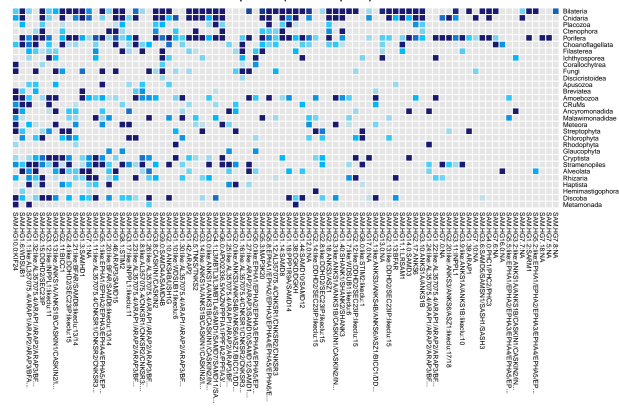
Bilateria
Cnidaria
Placozoa
Ctenophora
Porifera
Choanofflagellata
Filasterea
Ichthyosporea
Corallochytrea
Fundi

Corallochytrea
Fungi
Discicristoidea
Apusozoa
Breviatea
Amoebozoa
CRuMs
Ancyromonadida
Malawimonadidae
Meteora
Strentonbyta

Meteora Streptophyta Chlorophyta Chlorophyta Glaucophyta Cryptista Stramenopiles Alveolata Rhizaria Haptista Hemimastigophora Discoba Metamonada

YAF2_RYBP.HG1.0:RYBP/YAF2

SAM OG presence (fraction of species)



SLED OG presence (fraction of species)



SLED.HG1.0:SCMH1/SCML2/SCML4/SFMBT1/SFMBT2

Suz12 OG presence (fraction of species)

Bilateria
Chidaria
Pilacozoa
Porifera
Chanoflagellata
Filasterea
Chanoflagellata
Filasterea
Chanoflagellata
Filasterea
Chanoflagellata
Filasterea
Lothyosporea
Corallochytrea
Fungi
Discicristoidea
Apusozoa
Breviatea
Ameebozoa
CruMs
Ancyromonadida
Malawimonadidee
Meterora
Streptophyta
Rhodophyta
Chlorophyta
Chlorophyta
Chlorophyta
Chanoflagellata
Filazaria
Hapitsta
Hemimastigophora
Discoba
Metamonada

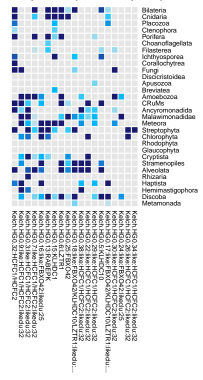
Suz12.HG1.0:SUZ12

CAF1C OG presence (fraction of species)

Bilateria
Cnidaria
Placozoa
Ctenophora
Porifera
Chaanoffiagellata
Filasterea
Ichthyosporea
Corallochytrea
Ichthyosporea
Corallochytrea
Fungi
Discicristoidea
Apusozoa
Breviatea
Amnebozoa
CRuMs
Ancyromonadida
Malawimonadidae
Meteora
Streptophyta
Chlorophyta
Chlorophyta
Chlorophyta
Glaucophyta
Chuse
Arevolata
Rhizaria
Haptiss
Hemimastigophora
Discoba
Metamonada

CAF1C.HG1.0:like:RBBP4/RBBP7:likeclu:1 CAF1C.HG2.1:GRWD1 CAF1C.HG1.1:RBBP4/RBBP7

Kelch OG presence (fraction of species)

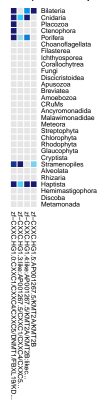


zf-C2H2 OG presence (fraction of species)

Bilateria
Chidaria
Placoza
Portera
Choanofilagellata
Filasterea
Cholorityrea
Chinylorea
Cholorityrea
Fungi
Discicristoidea
Apusozoa
Breviatea
Amoebozoa
CRuMs
Ancyromonadida
Malawimonadidae
Meteora
Streptophyta
Chlorophyta
Chlorophyta
Glaucophyta
Cryptista
Stramenopiles
Aleolata
Rapidial
Hapitista
Metamonada

zf-C2H2.HG0.5:like:ZNF335:likeclu:4 zf-C2H2.HG0.2:like:ZNF335:likeclu:4 zf-C2H2.HG1.0:AEBP2 zf-C2H2.HG1.1:GL11/GL13/GLIS1/GLIS3

zf-CXXC OG presence (fraction of species)



WD40 OG presence (fraction of species)

