

Clim Scer Spom Ncra Spun Ttra Acas Ddis Atha Ppat Crei Gthe Ehux Tpse Phatri Esil Pinf Tthe Bnat Ngru Fabtro

Gefoke

NA

NA

NA 0.37

0.29

0.26

0.27

0.33

0.25

0.25

0.27

0.54

0.31

0.31

0.18

0.34

0.24

0.29

0.25

0.20

0 60 coverage %

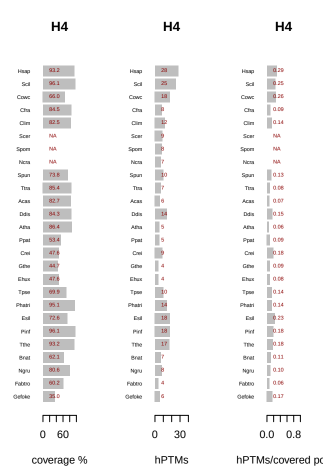
Hsap

0 30 hPTMs

hPTMs/covered po

0.0 0.8

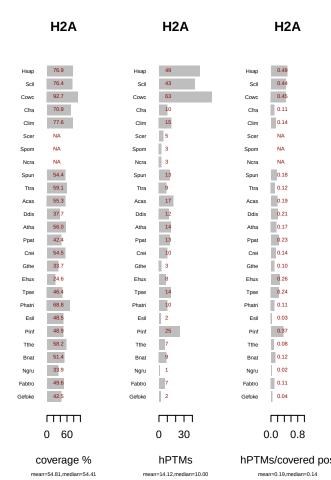
 $\Pi\Pi\Pi$

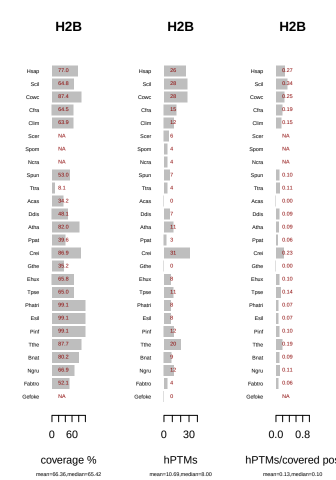


mean=73.61.median=80.58

mean=10.81.median=8.50

hPTMs/covered po mean=0.14.median=0.14





macroH2A		ma	macroH2A		macroH2A	
Hsap Scil	12.9 29.1	Hsap Scil	12	Hsap Scil	0.25	
Cowc	NA	Cowc	3	Cowc	NA	
Cfra	NA	Cfra	0	Cfra	NA	
Clim	NA	Clim	0	Clim	NA	
Scer	NA	Scer	0	Scer	NA	
Spom	NA	Spom	0	Spom	NA	
Ncra	NA	Ncra	0	Ncra	NA	
Spun	NA	Spun	0	Spun	NA	
Ttra	NA	Ttra	0	Ttra	NA	
Acas	NA	Acas	0	Acas	NA	
Ddis	NA	Ddis	0	Ddis	NA	
Atha	NA	Atha	0	Atha	NA	
Ppat	NA	Ppat	0	Ppat	NA	
Crei	NA	Crei	0	Crei	NA	
Gthe	NA	Gthe	0	Gthe	NA	
Ehux	NA	Ehux	0	Ehux	NA	
Tpse	NA	Tpse	0	Tpse	NA	
Phatri	NA	Phatri	0	Phatri	NA	
Esil	NA	Esil	0	Esil	NA	
Pinf	NA	Pinf	0	Pinf	NA	
Tthe	NA	Tthe	0	Tthe	NA	
Bnat	NA	Bnat	0	Bnat	NA	
Ngru	NA	Ngru	0	Ngru	NA	
Fabtro	NA	Fabtro	0	Fabtro	NA	
Gefoke	NA	Gefoke	0	Gefoke	NA	
$\Box\Box\Box$		ı	\Box		ППП	
0 60		C	0 30		0.0 0.8	
coverage %			hPTMs		hPTMs/covered pos	

mean=0.77,median=0.00

mean=0.15,median=0.15

mean=20.99,median=20.99

