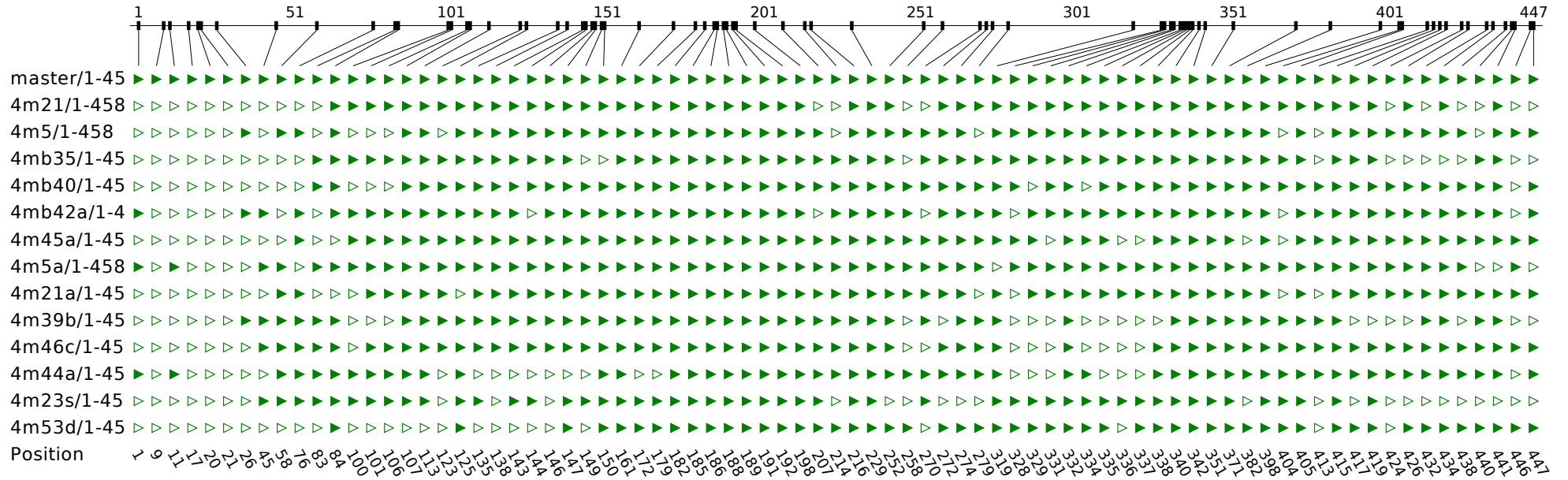


CyMATE (c) 2007, 2008
 Methylation overview of 'convertedColM.afa'

Class 1: ● me ○ not me
 Class 2: ■ me □ not me
 Class 3: ▲ me ▼ not me



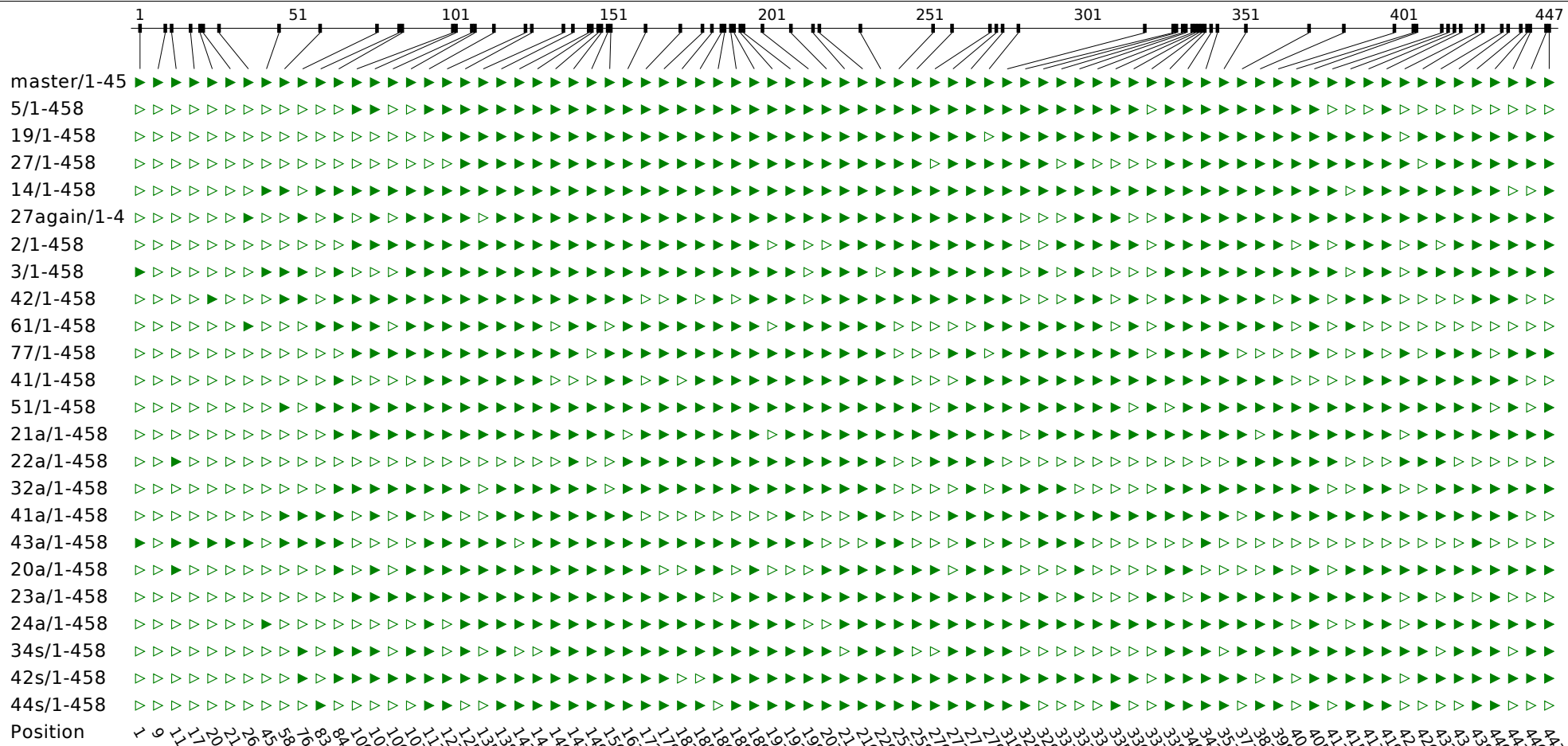
CyMATE (c) 2007, 2008
Methylation overview of 'convertedColM.afa'

Class 1: ● me ○ not me
Class 2: ■ me □ not me
Class 3: ► me ▷ not me

448
↑
master/1-45 ►
4m21/1-458 ►
4m5/1-458 ►
4mb35/1-45 ►
4mb40/1-45 ►
4mb42a/1-4 ►
4m45a/1-45 ►
4m5a/1-458 ►
4m21a/1-45 ►
4m39b/1-45 ►
4m46c/1-45 ►
4m44a/1-45 ►
4m23s/1-45 ►
4m53d/1-45 ►
Position 449

CyMATE (c) 2007, 2008
 Methylation overview of 'converted Col HS.afa'

Class 1: ● me ○ not me
 Class 2: ■ me □ not me
 Class 3: ▲ me ▼ not me



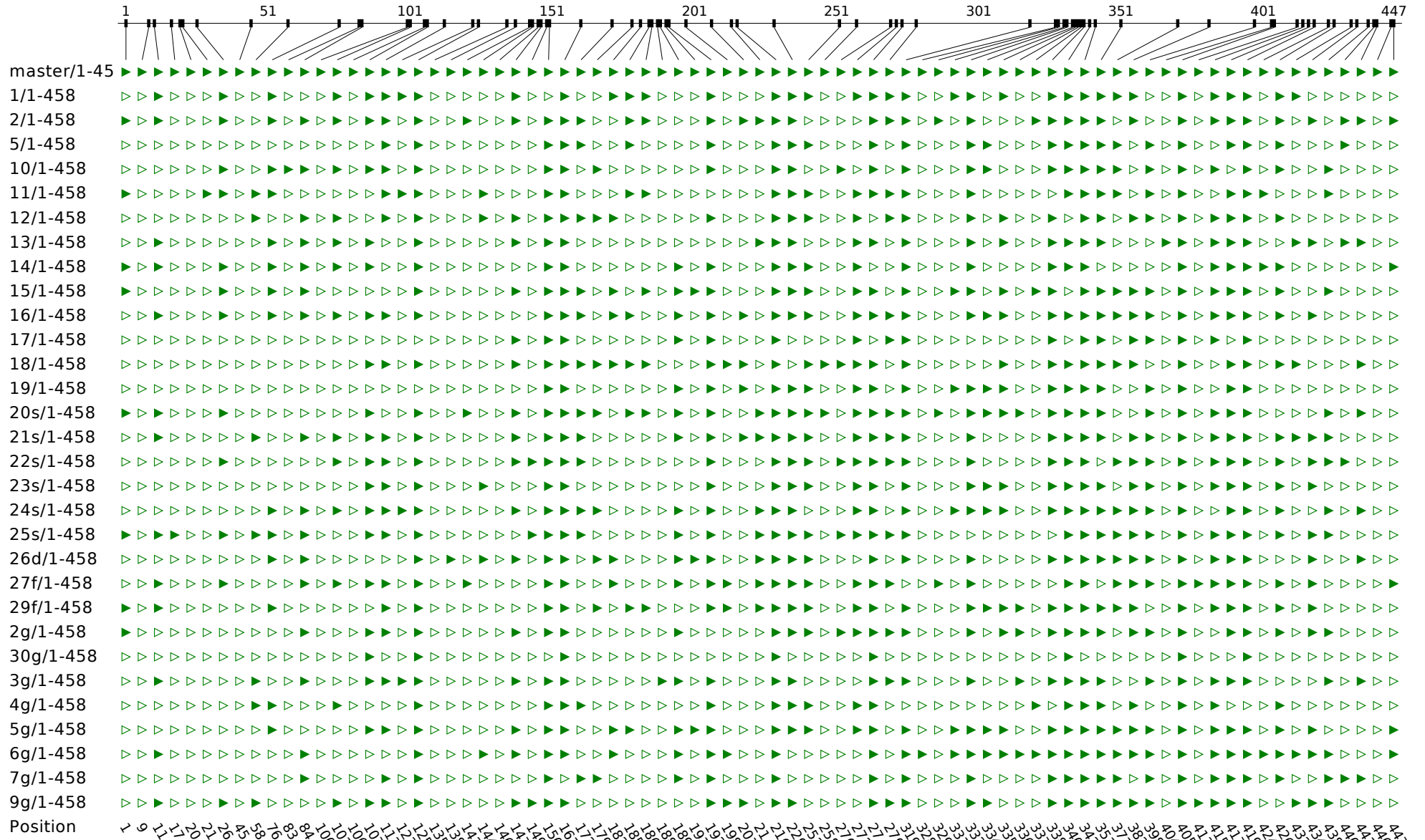
CyMATE (c) 2007, 2008
Methylation overview of 'converted Col HS.afa'

Class 1: ● me ○ not me
Class 2: ■ me □ not me
Class 3: ► me ▷ not me

448
↑
master/1-45 ►
5/1-458 ►
19/1-458 ►
27/1-458 ►
14/1-458 ►
27again/1-4 ►
2/1-458 ►
3/1-458 ►
42/1-458 ►
61/1-458 ►
77/1-458 ►
41/1-458 ►
51/1-458 ►
21a/1-458 ►
22a/1-458 ►
32a/1-458 ►
41a/1-458 ►
43a/1-458 ▷
20a/1-458 ►
23a/1-458 ►
24a/1-458 ►
34s/1-458 ►
42s/1-458 ►
44s/1-458 ►
Position 449

CyMATE (c) 2007, 2008
 Methylation overview of 'convertedddcM.afa'

Class 1: ● me ○ not me
 Class 2: ■ me □ not me
 Class 3: ▲ me ▼ not me



CyMATE (c) 2007, 2008
Methylation overview of 'converteddddcM.afa'

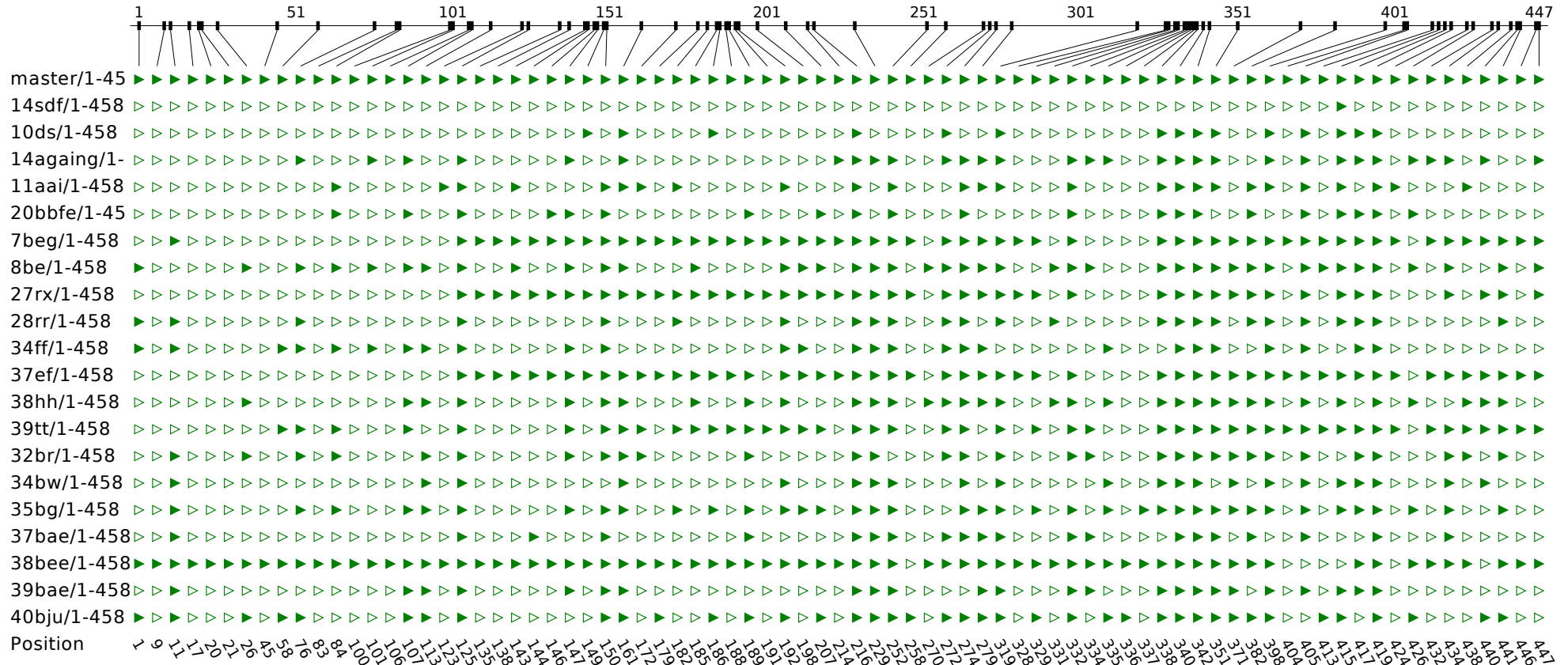
Class 1: ● me ○ not me
Class 2: ■ me □ not me
Class 3: ► me ▷ not me

448
↑
master/1-45 ►
1/1-458 ►
2/1-458 ►
5/1-458 ►
10/1-458 ►
11/1-458 ►
12/1-458 ►
13/1-458 ►
14/1-458 ►
15/1-458 ►
16/1-458 ►
17/1-458 ►
18/1-458 ►
19/1-458 ►
20s/1-458 ►
21s/1-458 ►
22s/1-458 ►
23s/1-458 ►
24s/1-458 ►
25s/1-458 ▷
26d/1-458 ►
27f/1-458 ►
29f/1-458 ►
2g/1-458 ►
30g/1-458 ►
3g/1-458 ►
4g/1-458 ►
5g/1-458 ►
6g/1-458 ►
7g/1-458 ►
9g/1-458 ►
Position 449

CyMATE (c) 2007, 2008

Methylation overview of 'converteddddcHS.afa'

Class 1: ● me ○ not me
 Class 2: ■ me □ not me
 Class 3: ▲ me ▼ not me



CyMATE (c) 2007, 2008
Methylation overview of 'converteddddchs.afa'

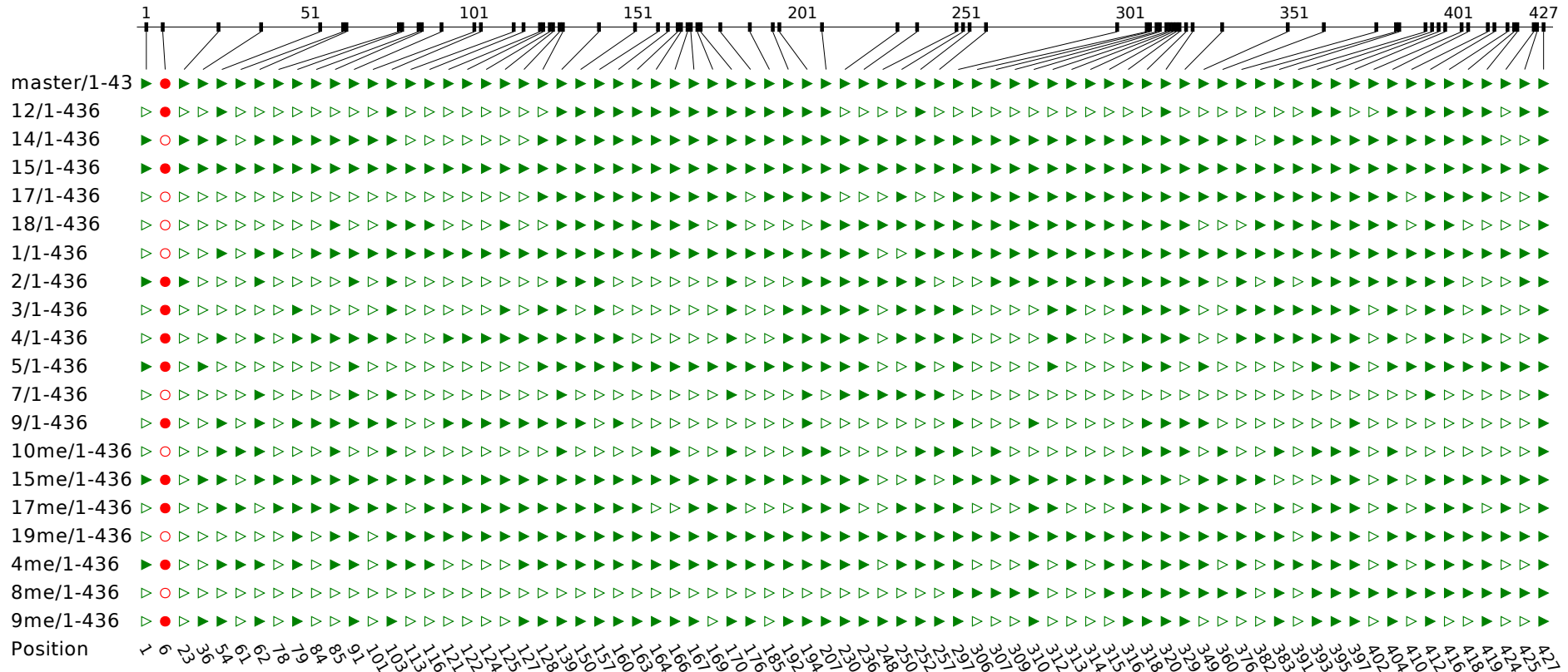
Class 1: ● me ○ not me
Class 2: ■ me □ not me
Class 3: ► me ▷ not me

448
↑
master/1-45 ►
14sdf/1-458 ▷
10ds/1-458 ►
14againg/1- ►
11aai/1-458 ►
20bbfe/1-45 ►
7beg/1-458 ►
8be/1-458 ►
27rx/1-458 ►
28rr/1-458 ►
34ff/1-458 ►
37ef/1-458 ►
38hh/1-458 ►
39tt/1-458 ►
32br/1-458 ►
34bw/1-458 ►
35bg/1-458 ►
37bae/1-458▷
38bee/1-458►
39bae/1-458►
40bjv/1-458 ►
Position 449

ONSEN 2 wt mock

CyMATE (c) 2007, 2008
Methylation overview of 'convertedColM.afa'

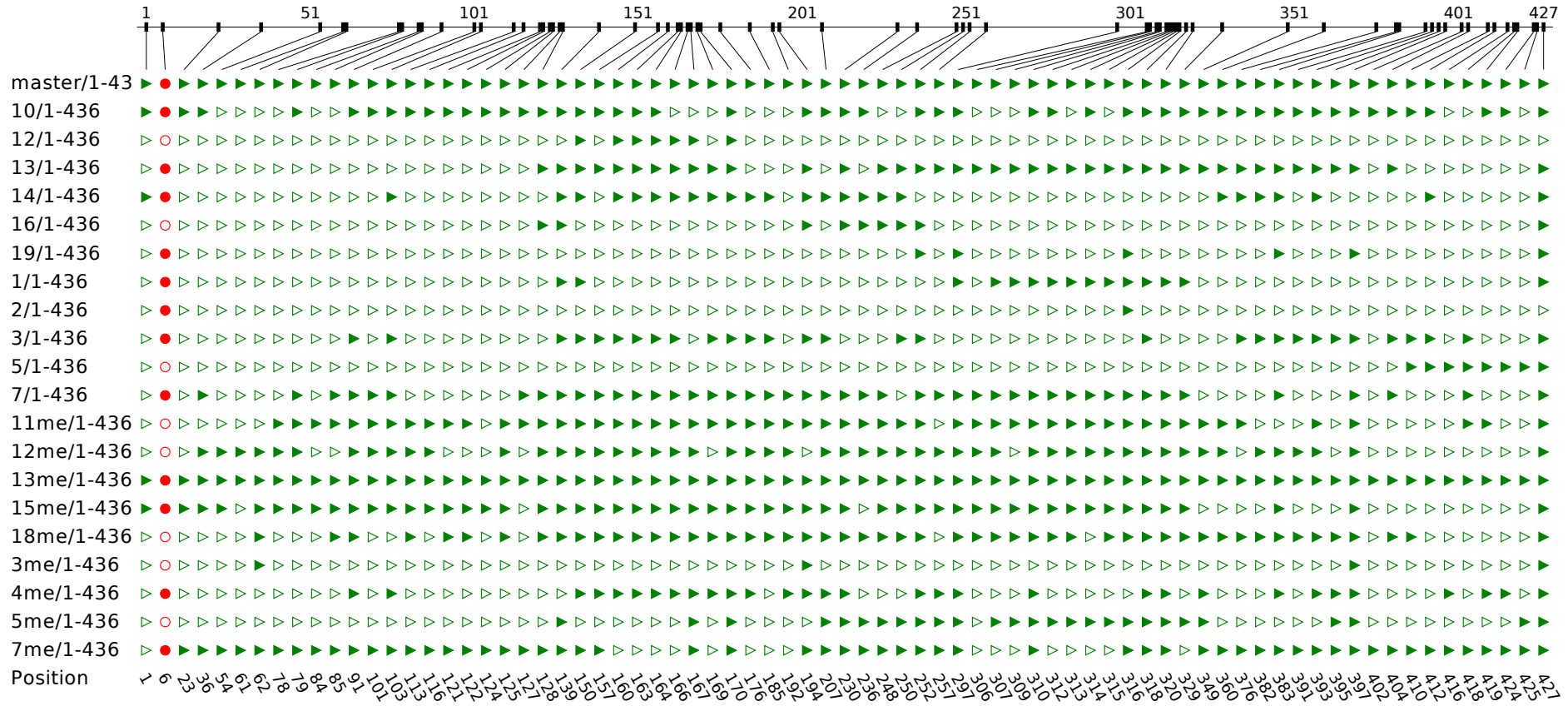
Class 1: ● me ○ not me
Class 2: ■ me □ not me
Class 3: ▲ me ▼ not me



ONSEN 2 wt HS

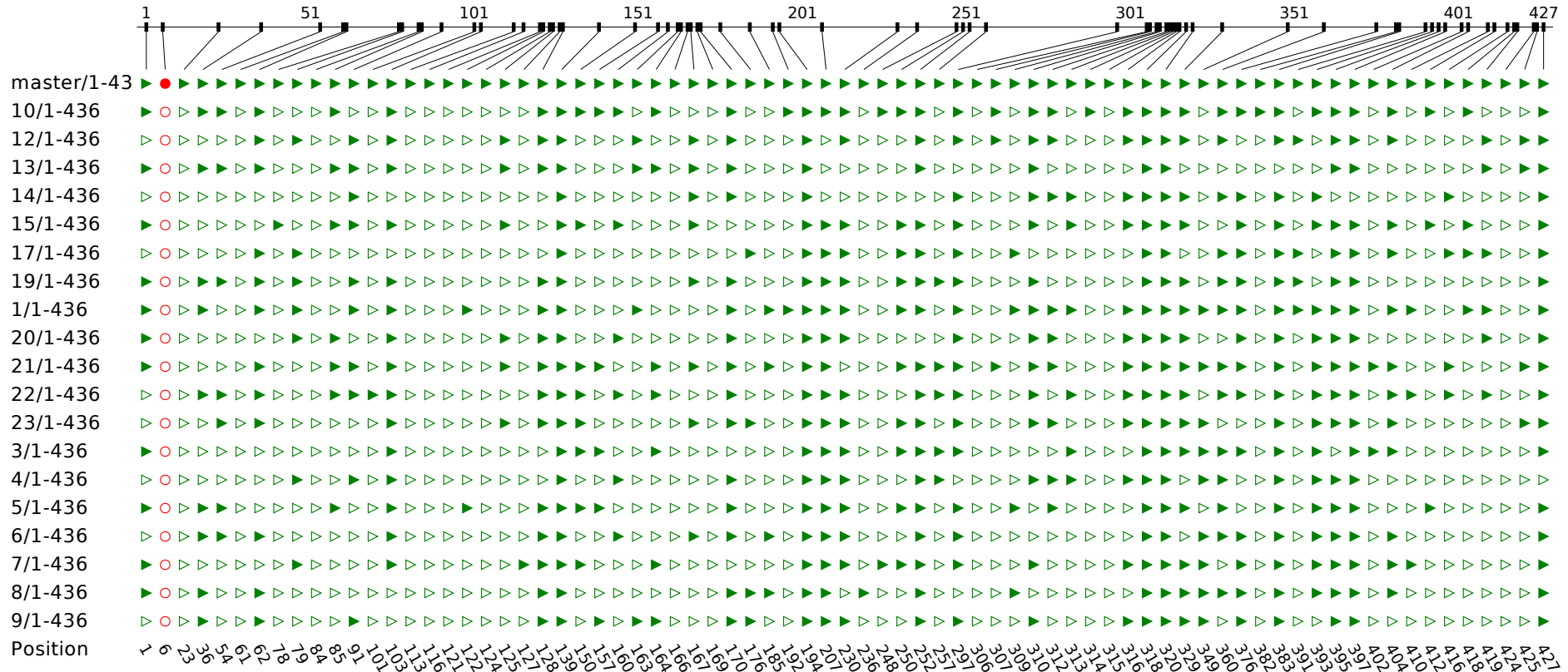
CyMATE (c) 2007, 2008
 Methylation overview of 'convertedColHS.afa'

Class 1: ● me ○ not me
 Class 2: ■ me □ not me
 Class 3: ▲ me ▼ not me



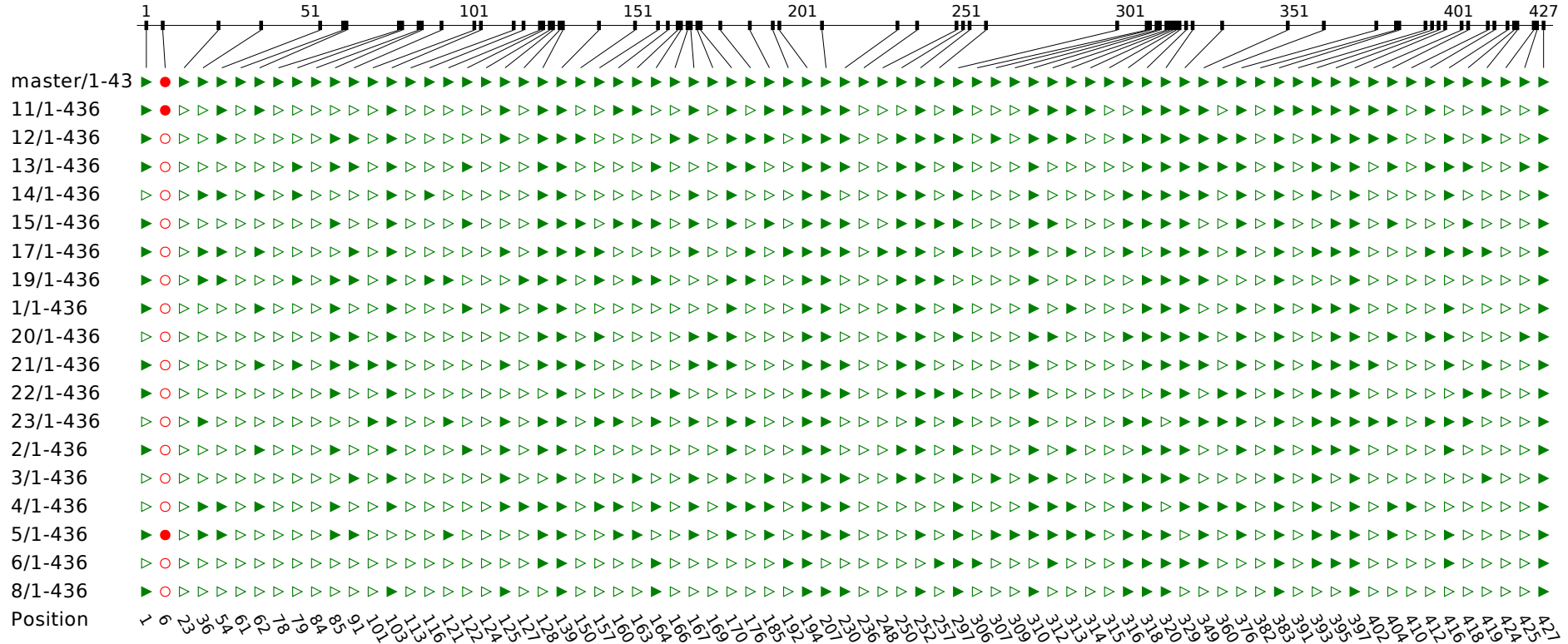
CyMATE (c) 2007, 2008
Methylation overview of 'converteddddcM.afa'

Class 1: ● me ○ not me
Class 2: ■ me □ not me
Class 3: ▲ me ▼ not me



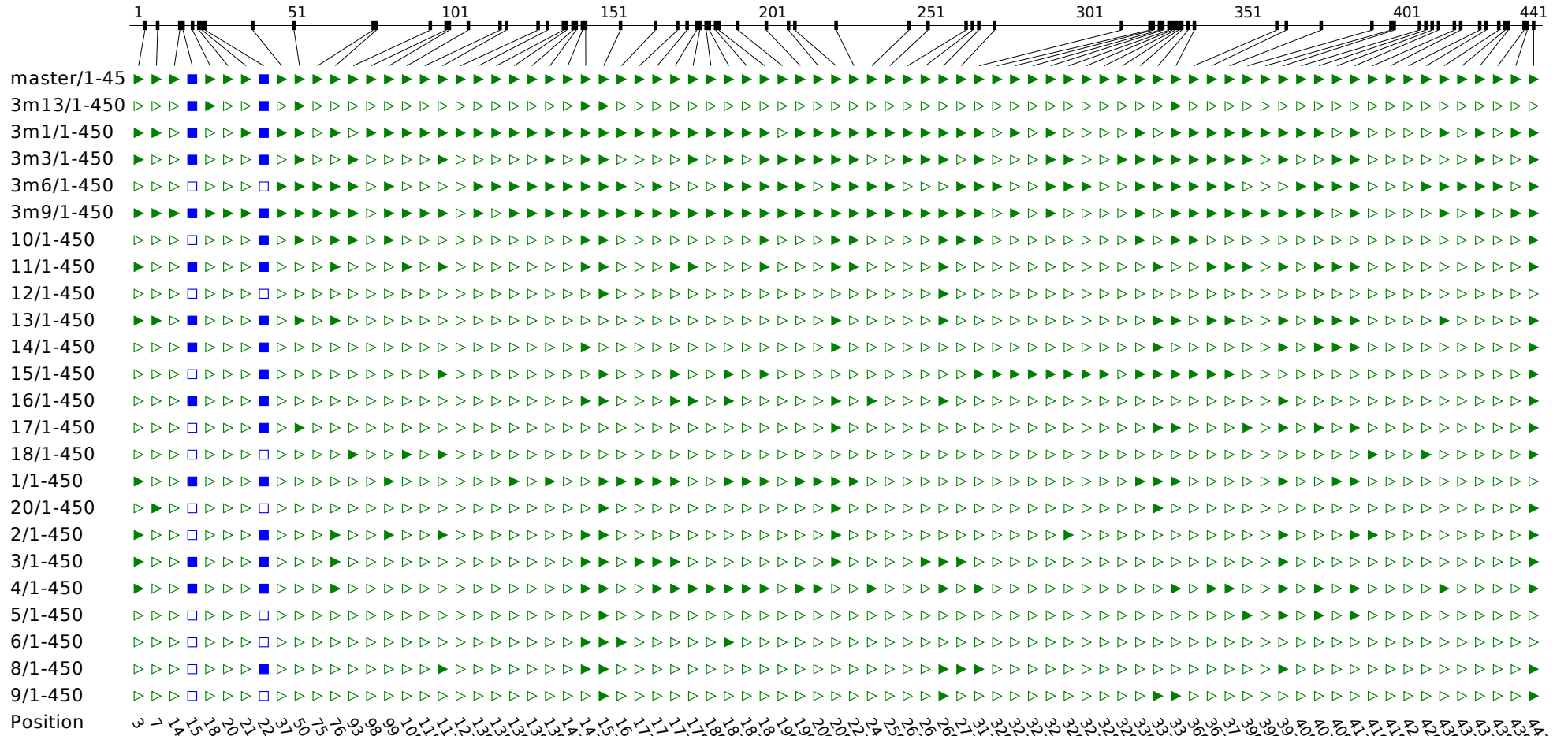
CyMATE (c) 2007, 2008
 Methylation overview of 'convertedddcHS.afa'

Class 1: ● me ○ not me
 Class 2: ■ me □ not me
 Class 3: ► me ◄ not me



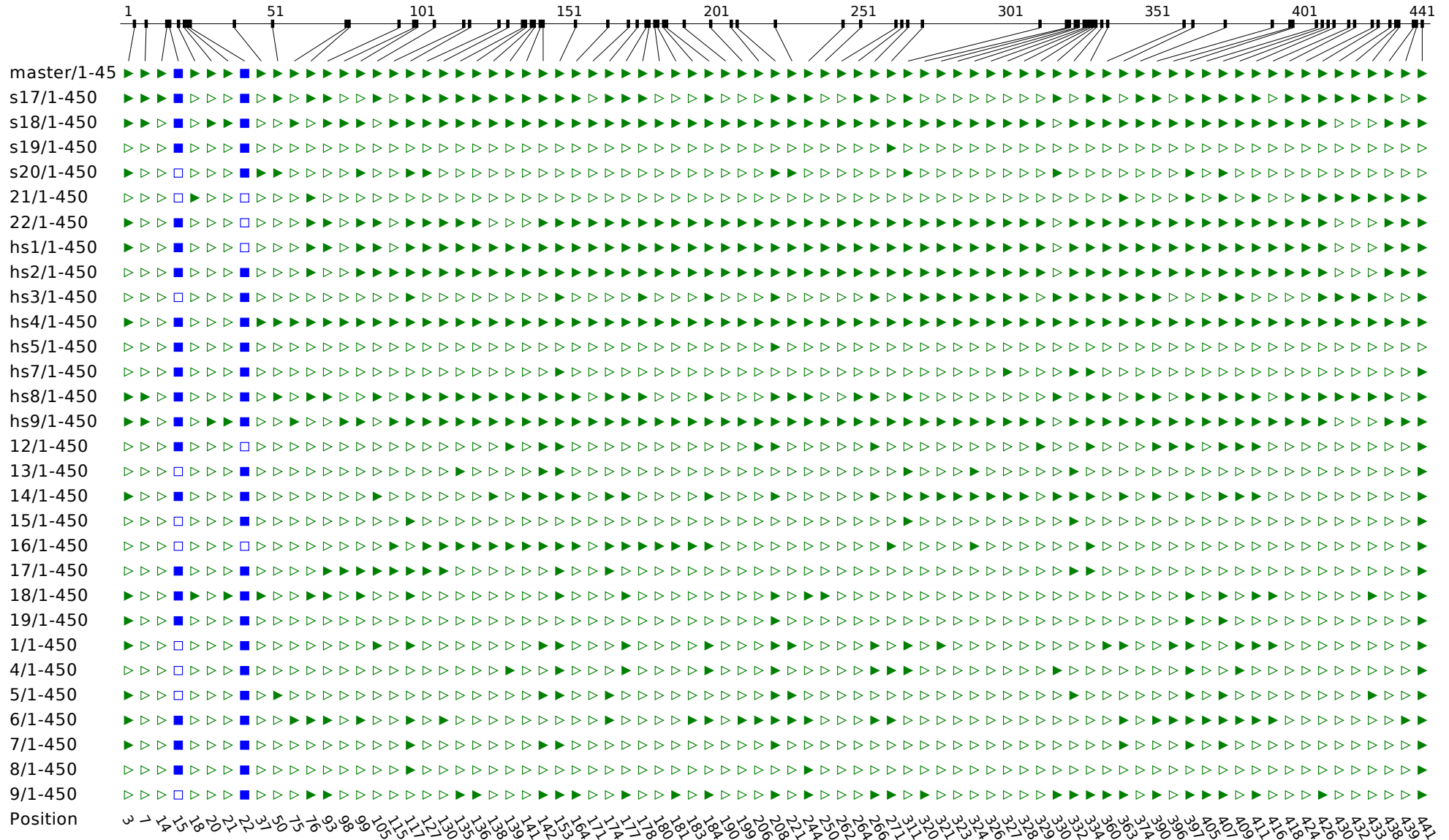
CyMATE (c) 2007, 2008
Methylation overview of 'convertedCol M.afa'

Class 1: ● me ○ not me
Class 2: ■ me □ not me
Class 3: ▲ me ▼ not me



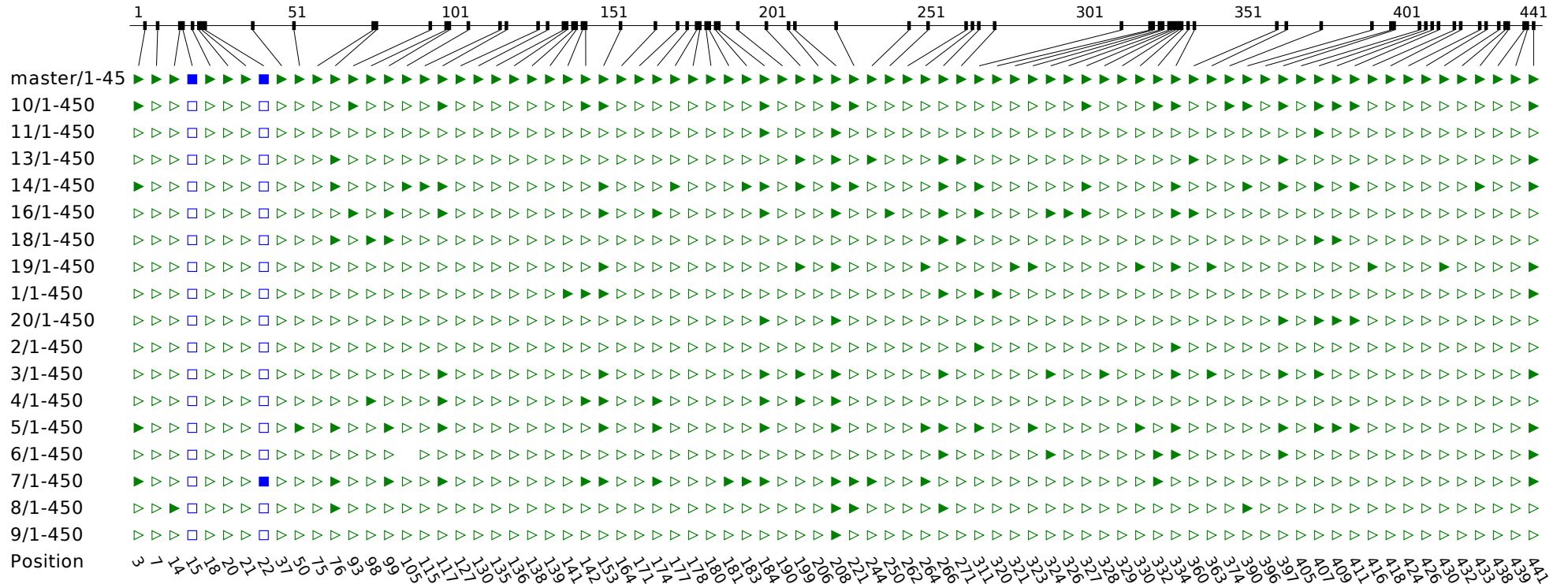
CyMATE (c) 2007, 2008
Methylation overview of 'convertedColHS.afa'

Class 1: ● me ○ not me
Class 2: ■ me □ not me
Class 3: ▲ me ▼ not me



CyMATE (c) 2007, 2008
 Methylation overview of 'convertedddcM.afa'

Class 1: ● me ○ not me
 Class 2: ■ me □ not me
 Class 3: ► me ◄ not me



CyMATE (c) 2007, 2008
 Methylation overview of 'convertedddcHS.afa'

Class 1: ● me ○ not me
 Class 2: ■ me □ not me
 Class 3: ▲ me ▼ not me

