

a_0_24nov_1 slopes

abs(mo2) (mg_per_l)

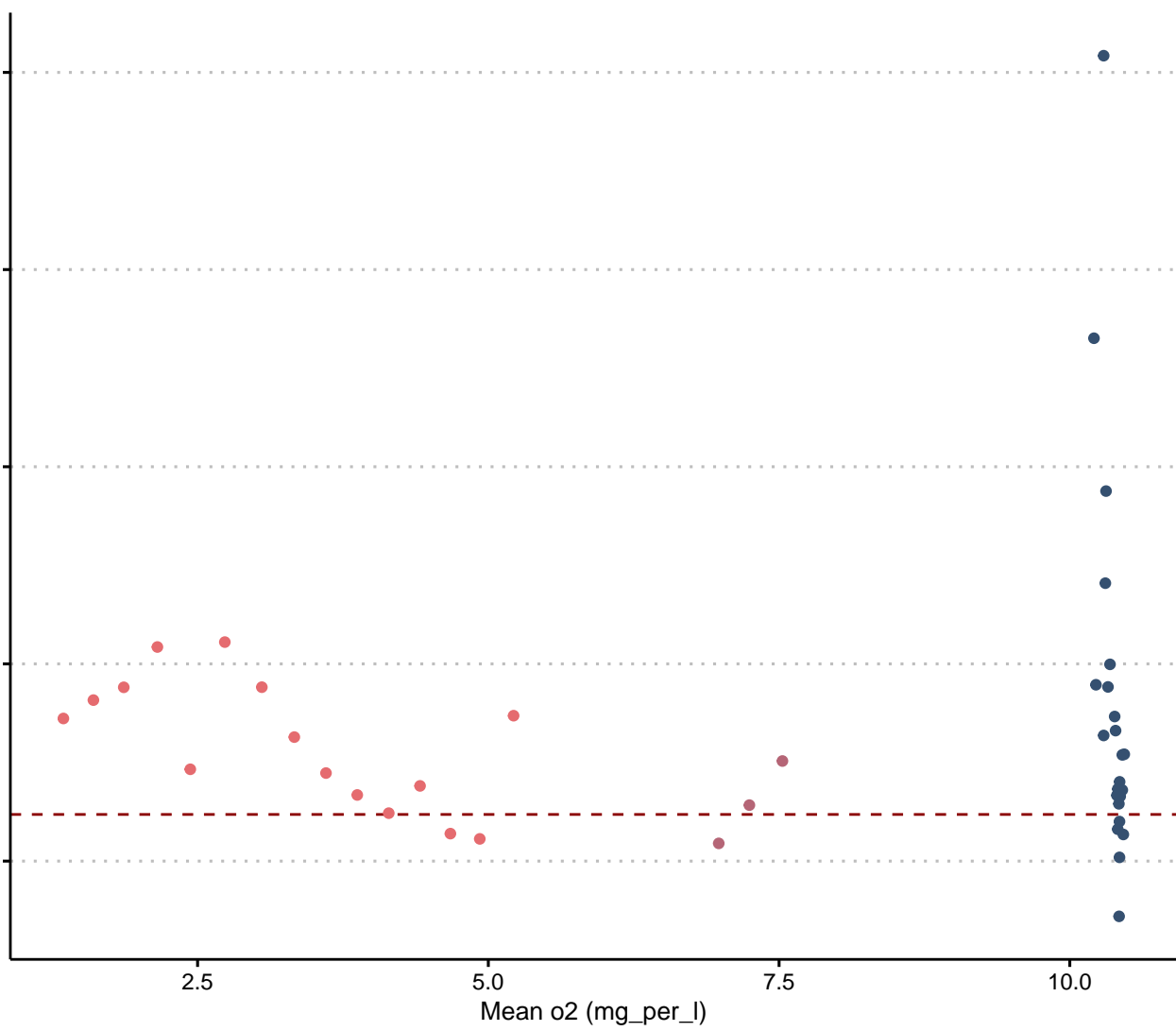
0.25
0.20
0.15
0.10
0.05

2.5 5.0 7.5 10.0

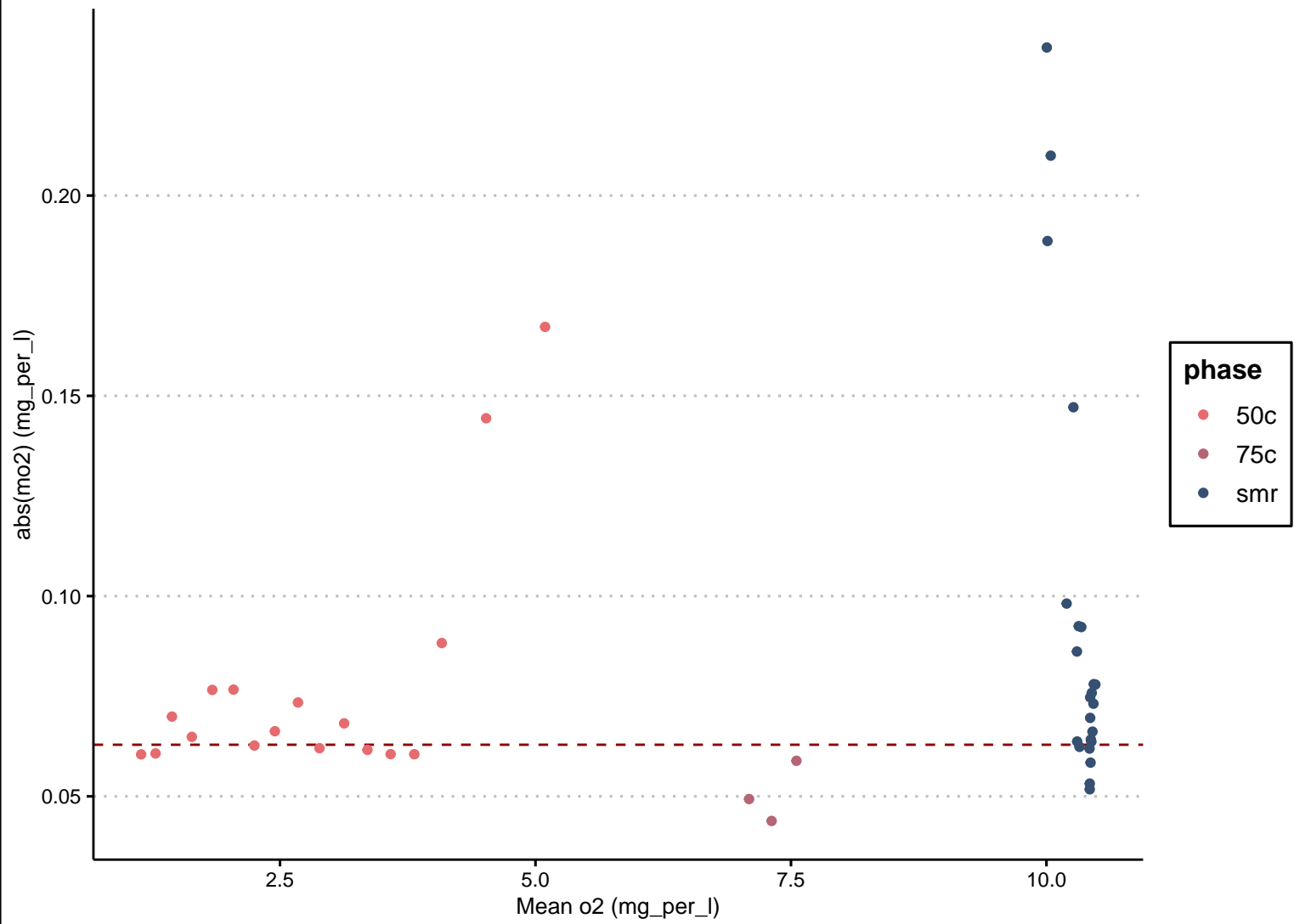
Mean o2 (mg_per_l)

phase

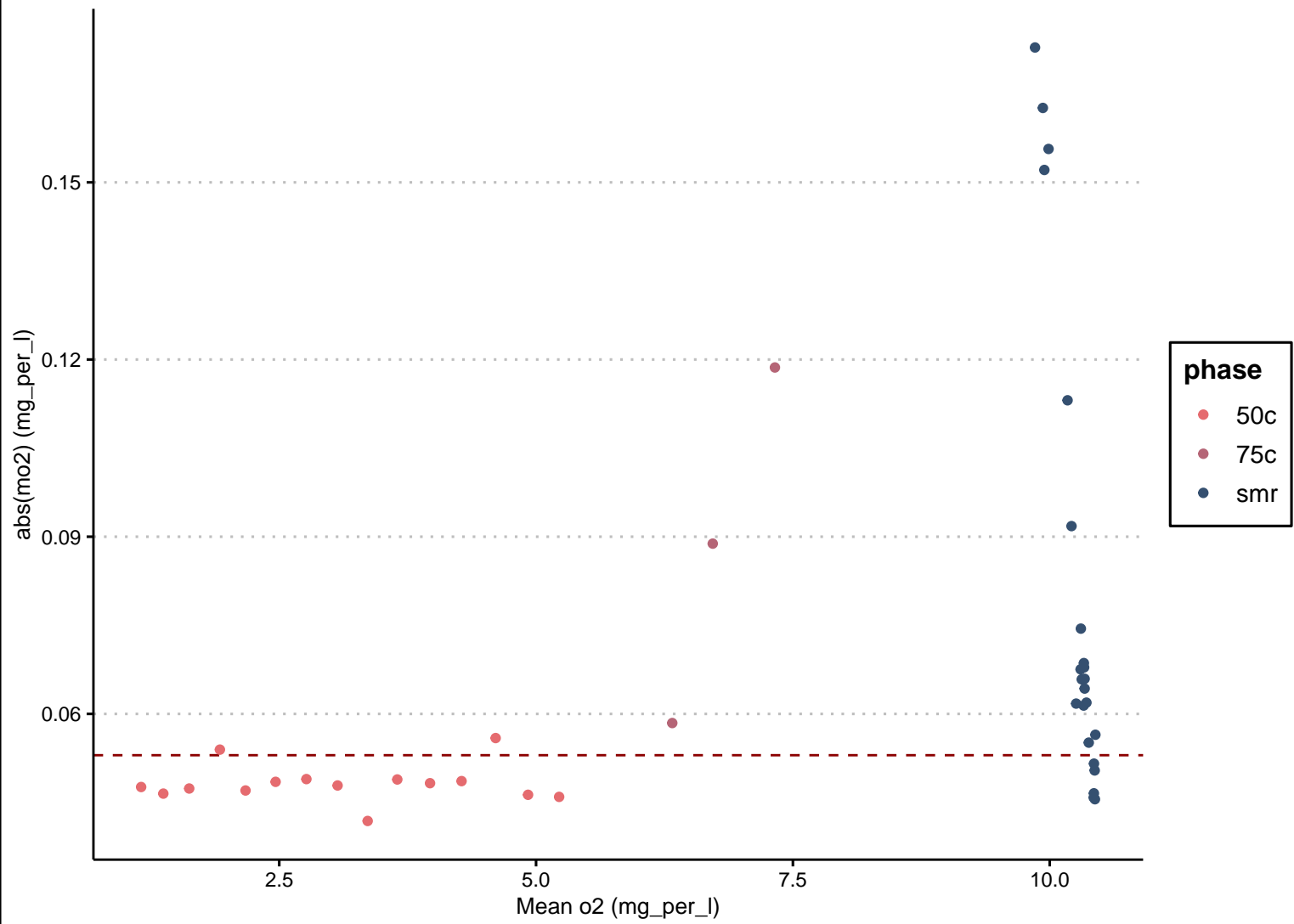
- 50c
- 75c
- smr



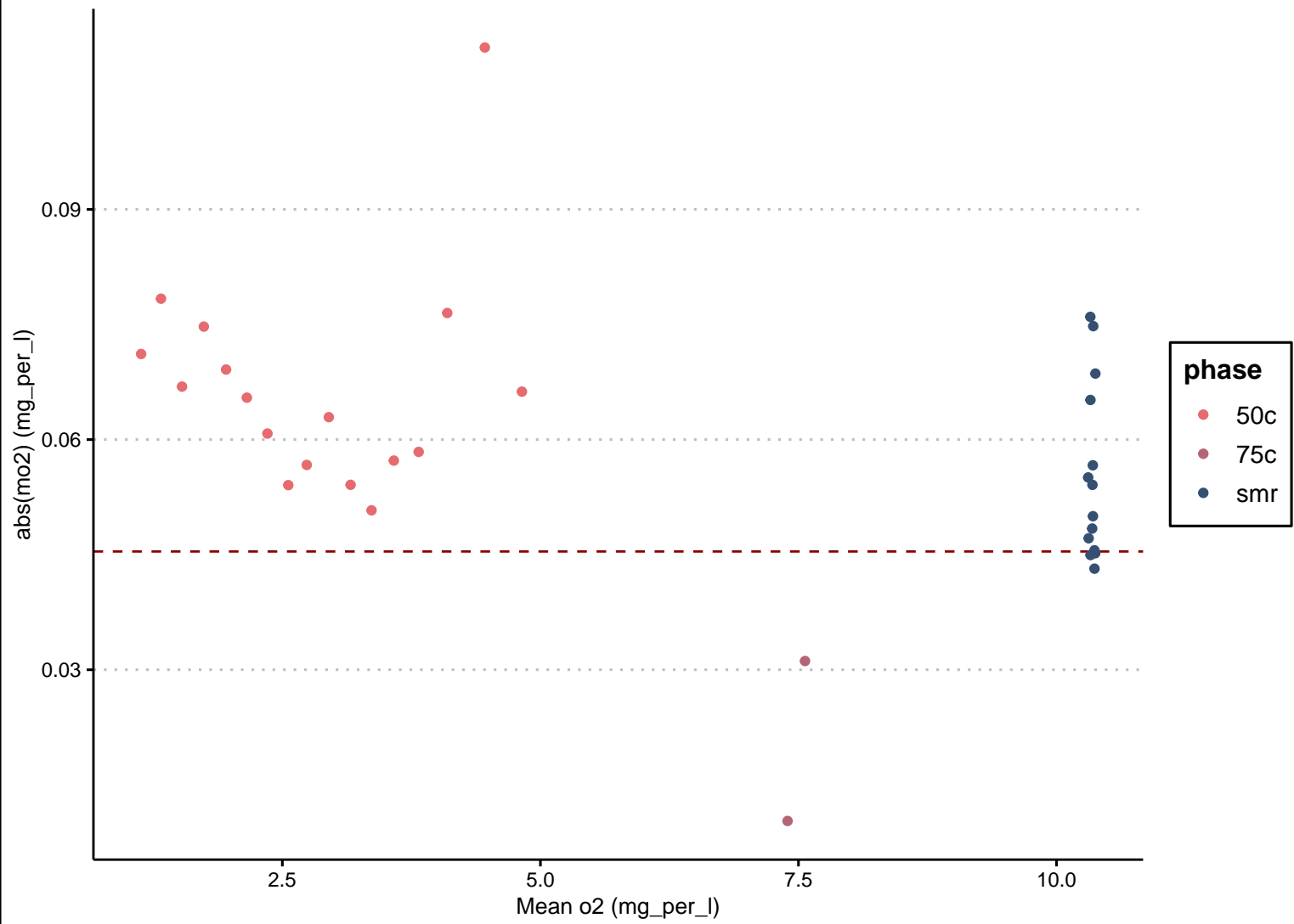
a_0_24nov_3 slopes



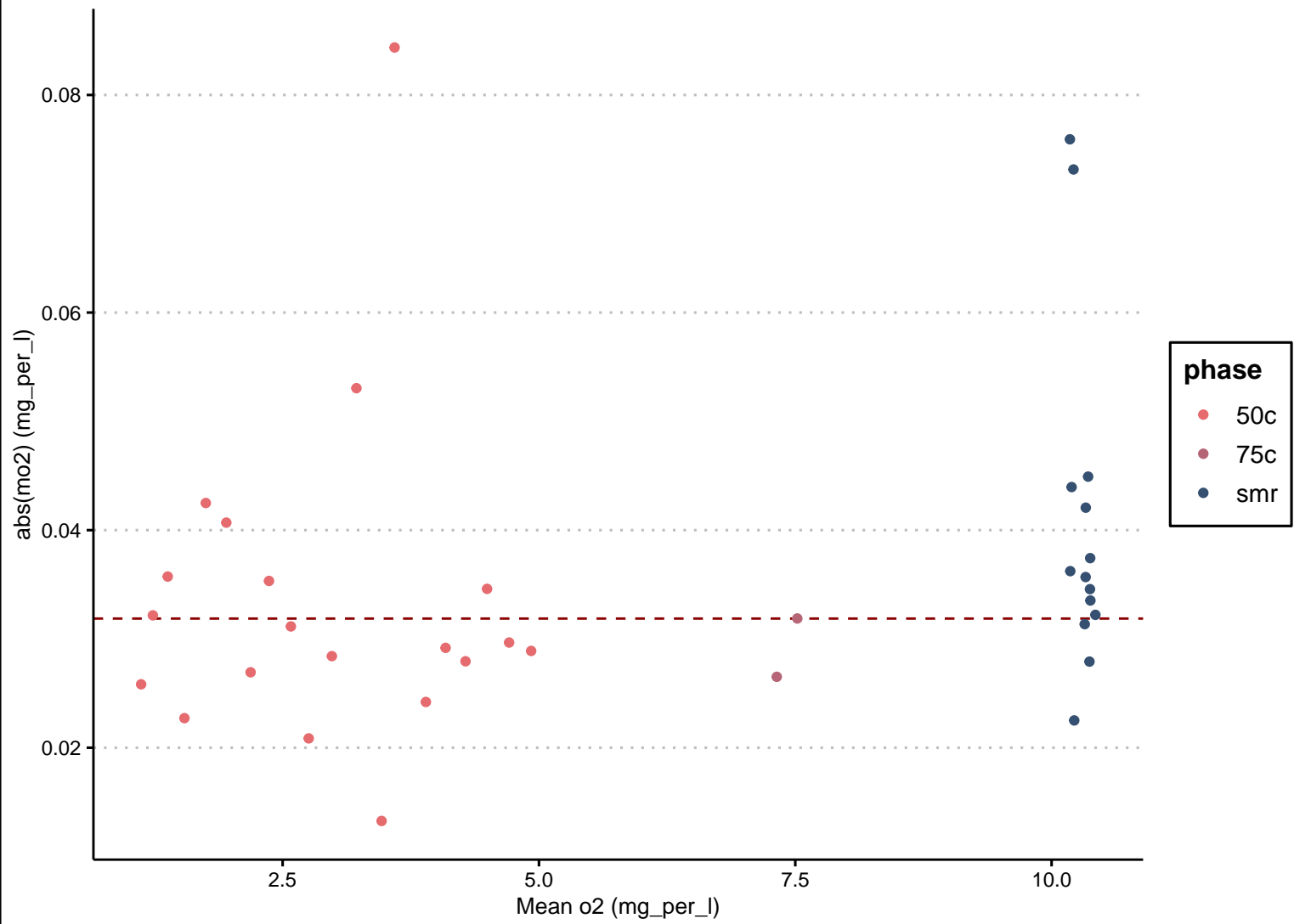
a_0_24nov_4 slopes



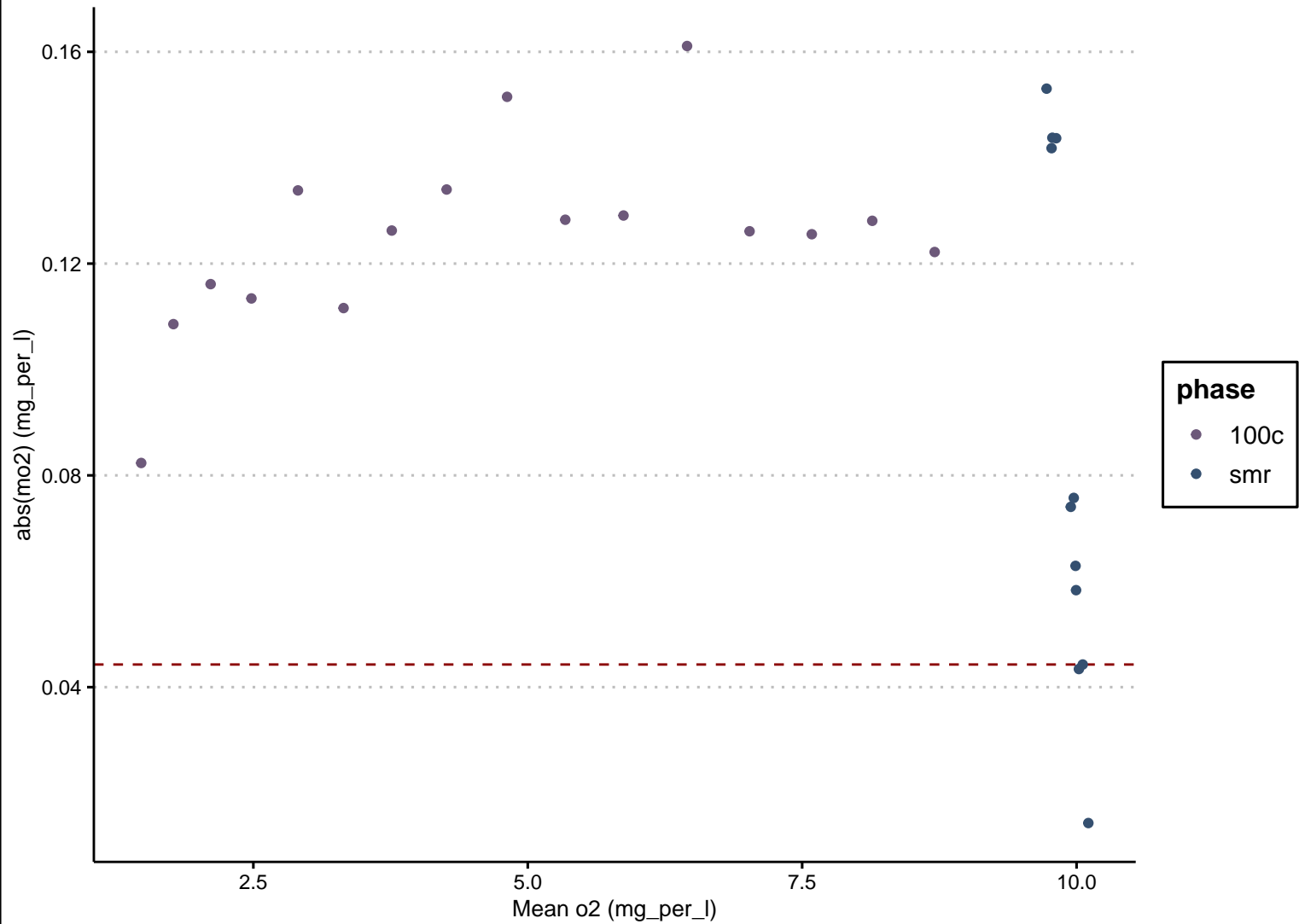
a_0_25nov_1 slopes



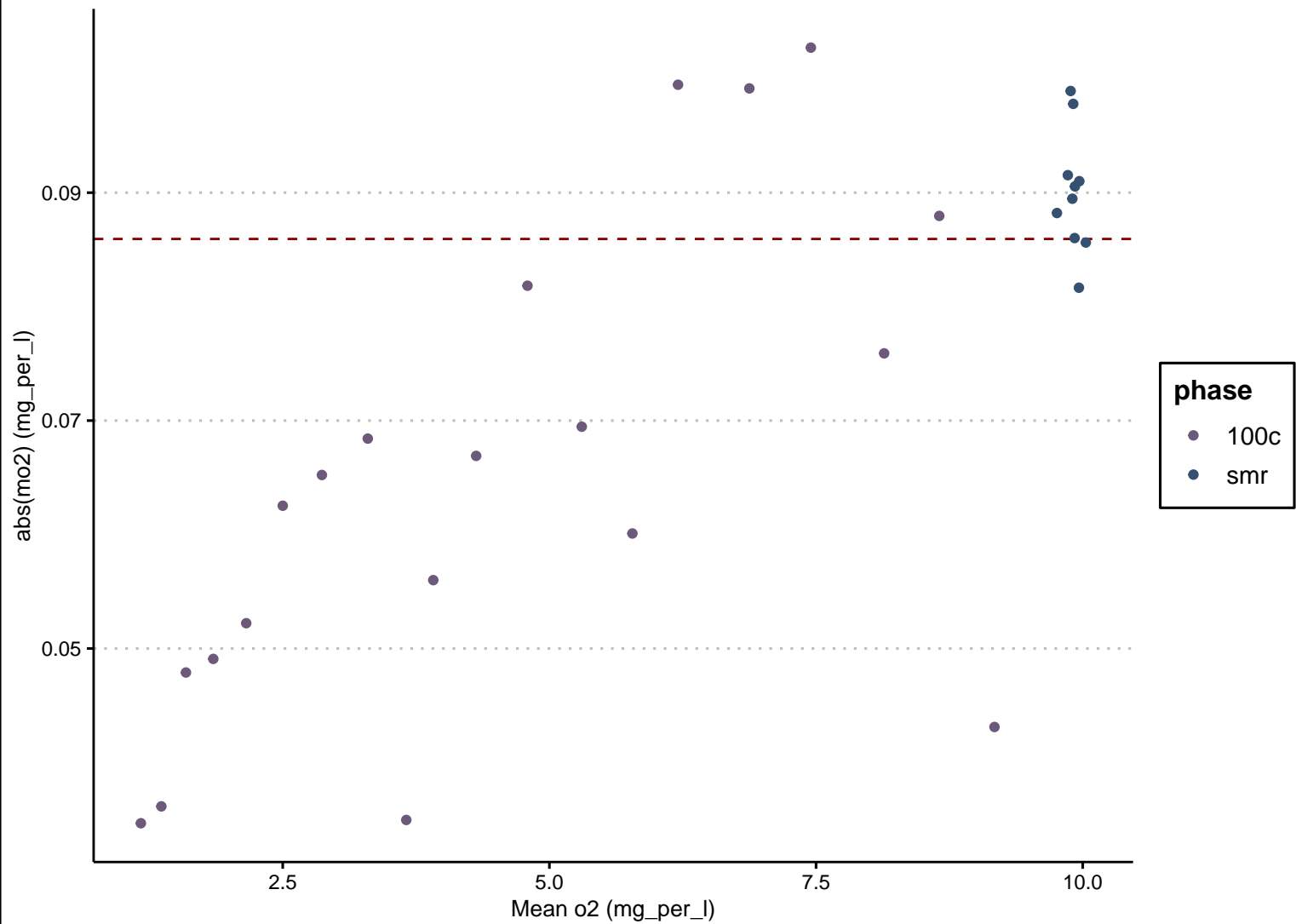
a_0_25nov_4 slopes



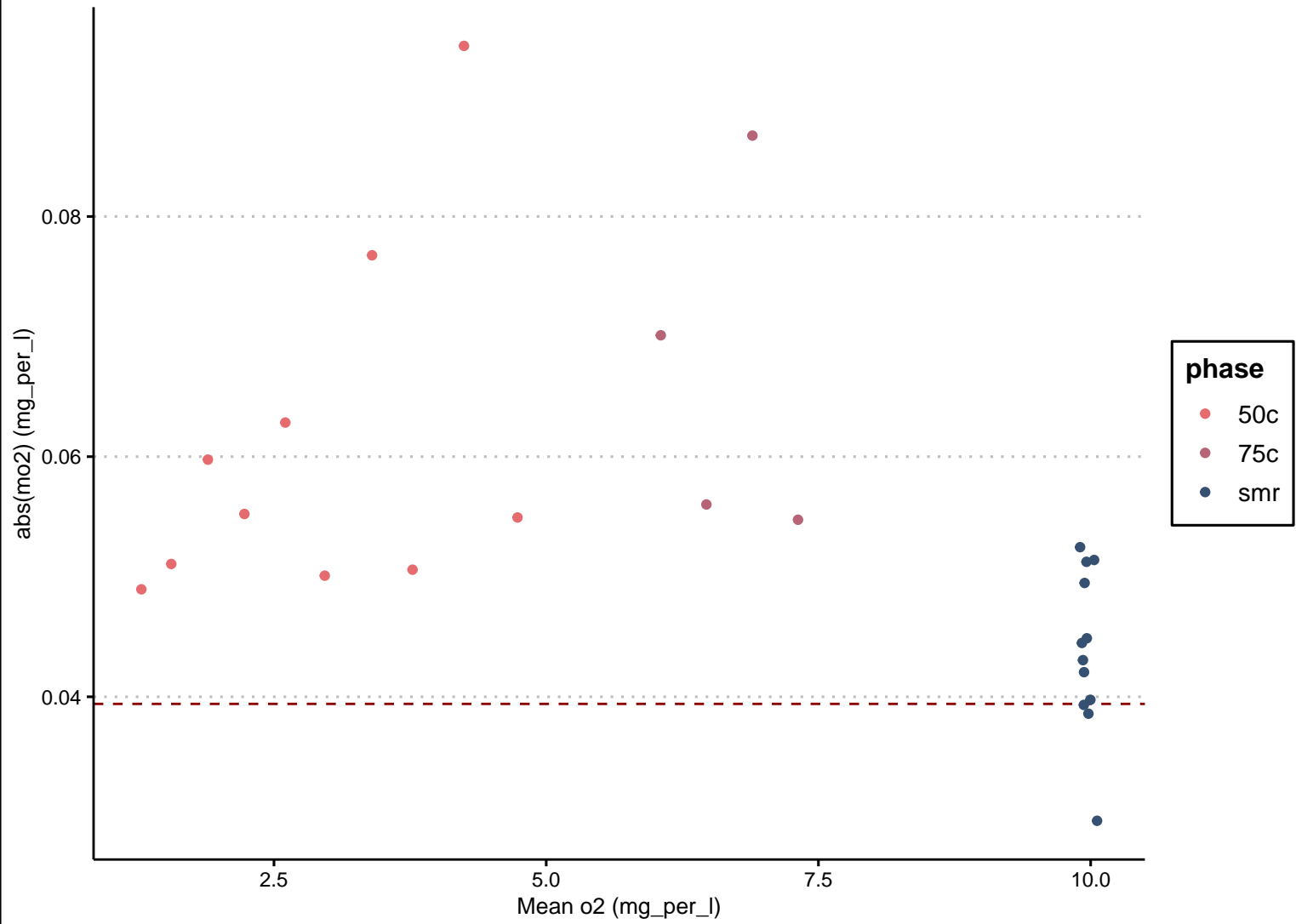
a_0_26nov_1 slopes



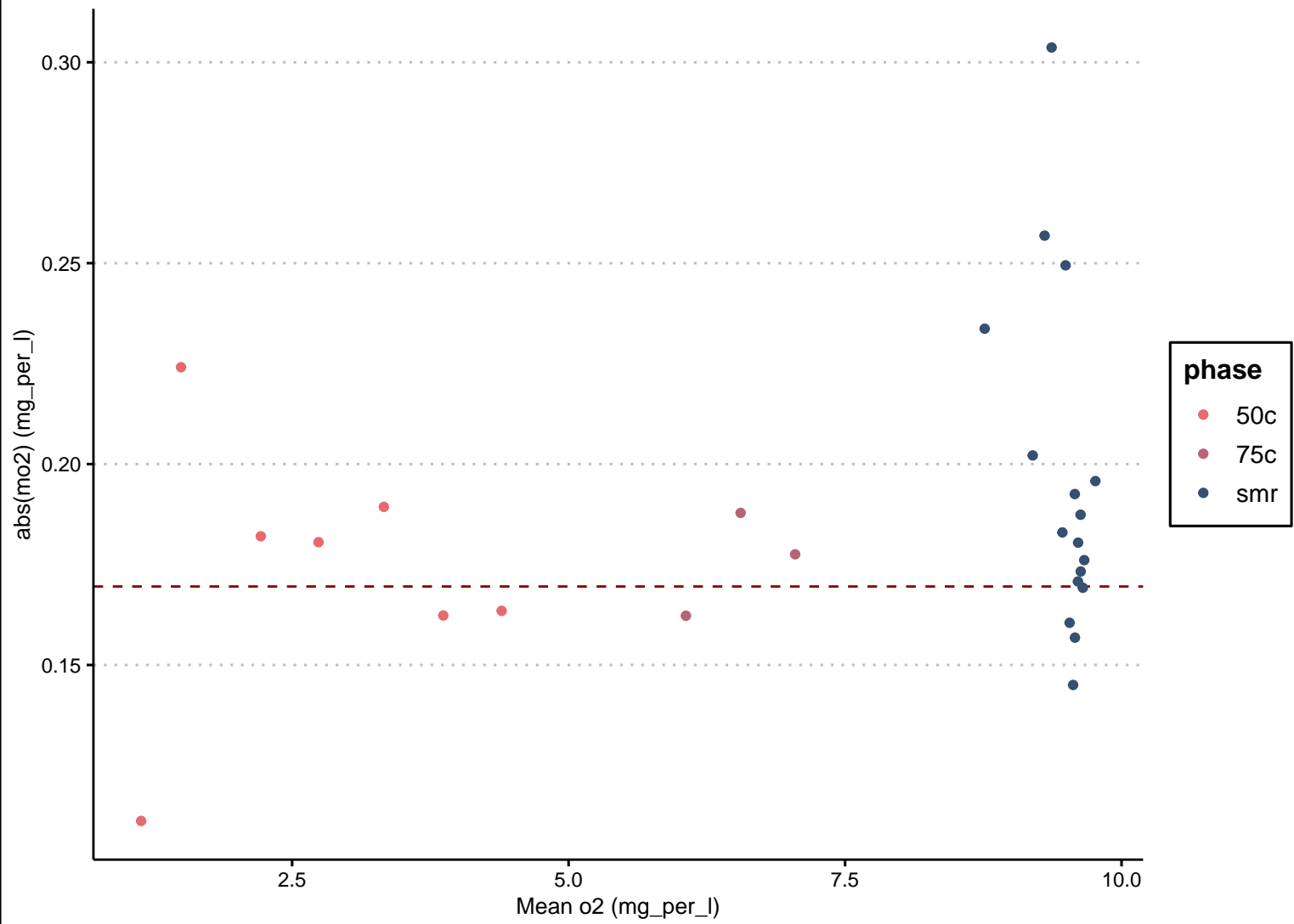
a_0_26nov_4 slopes



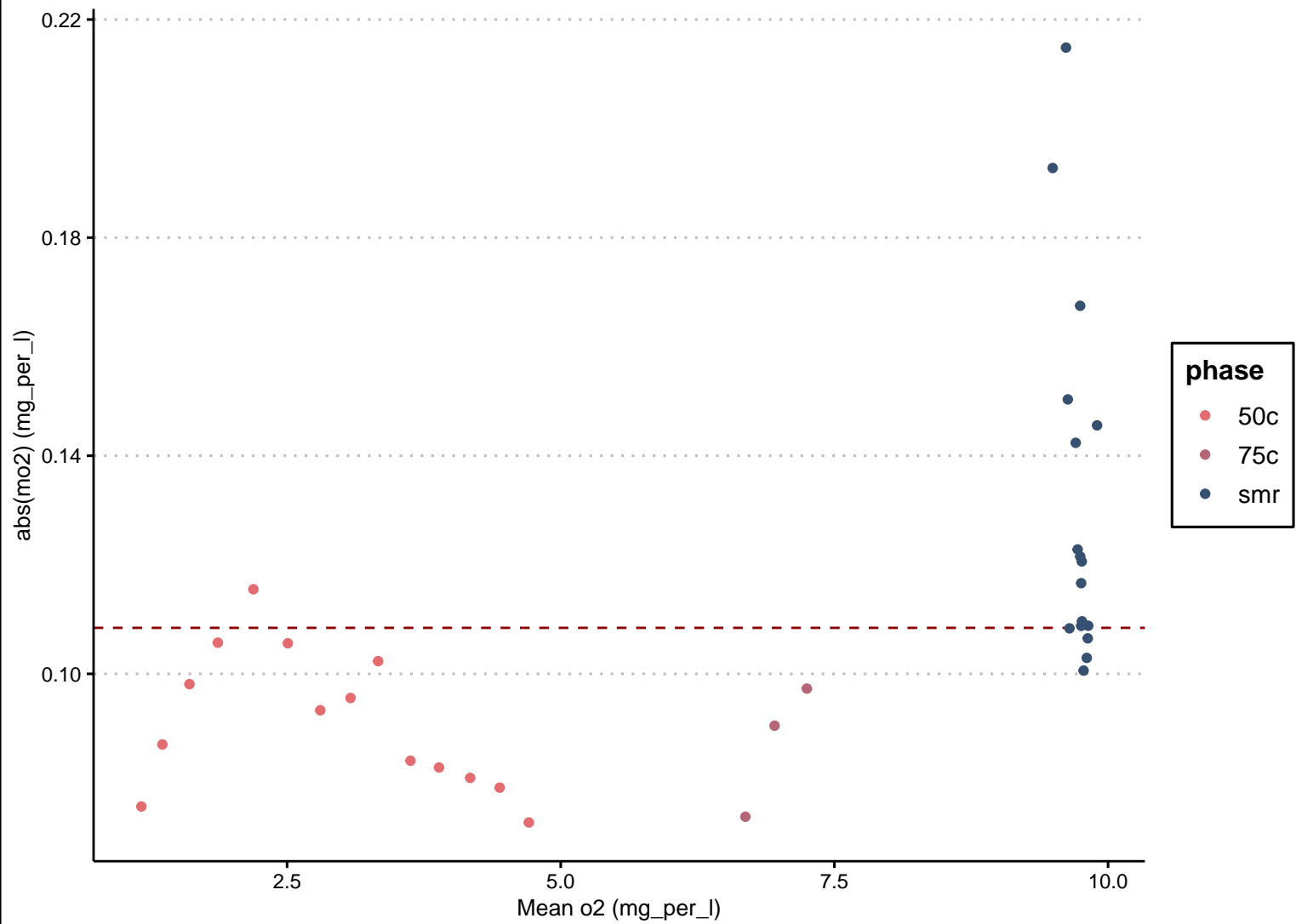
a_0_27nov_4 slopes



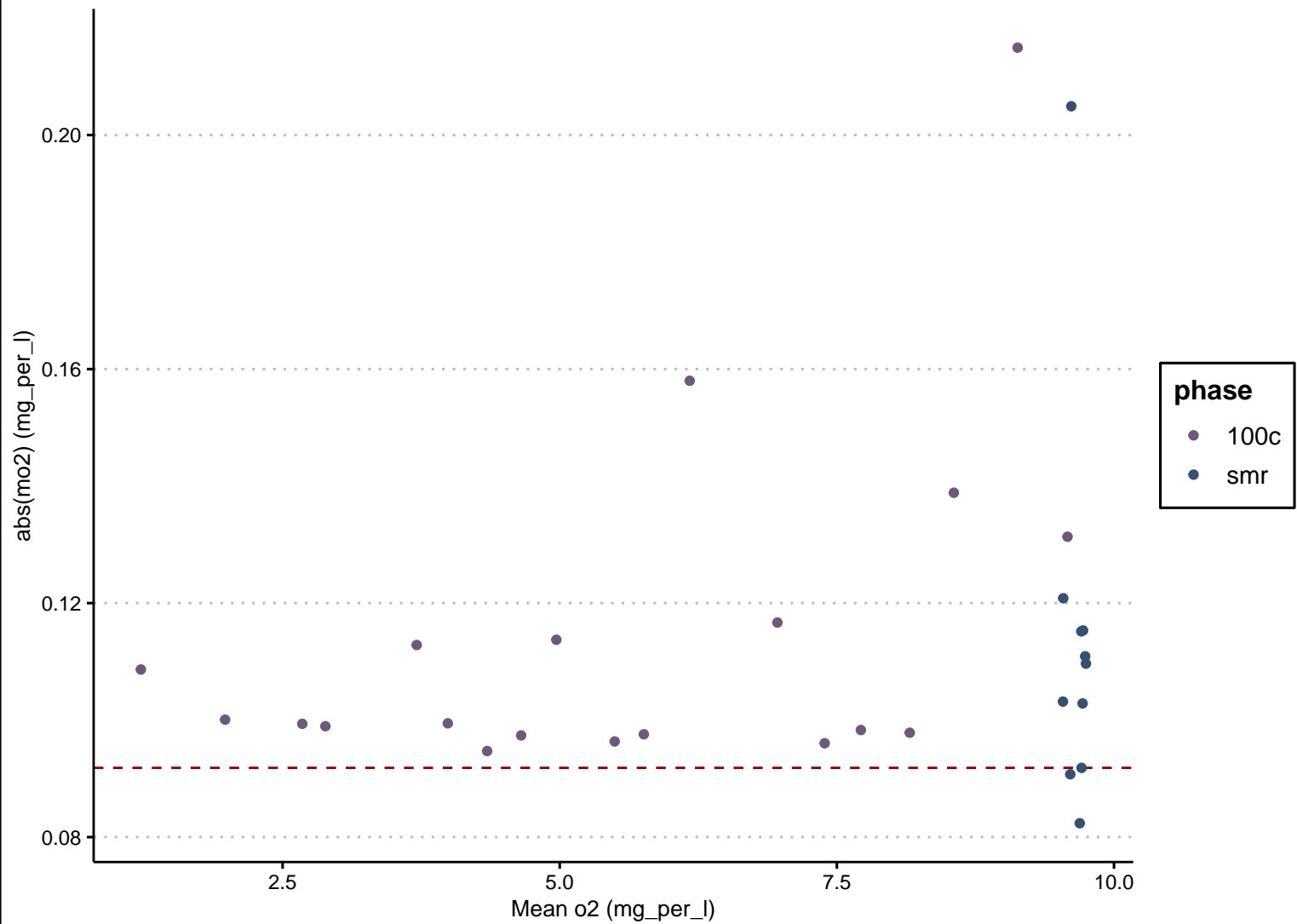
a_9_21nov_1 slopes



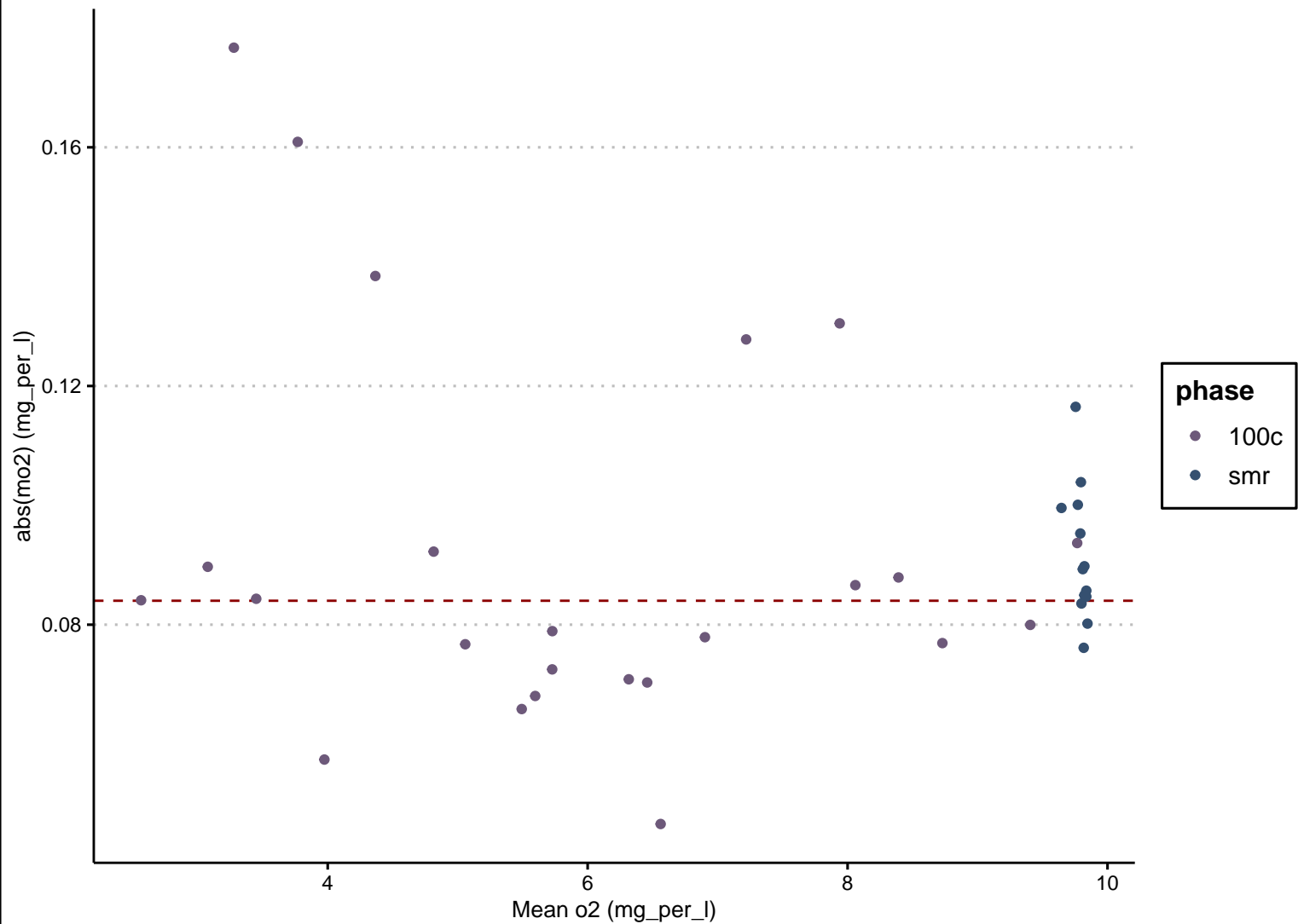
a_9_21nov_3 slopes



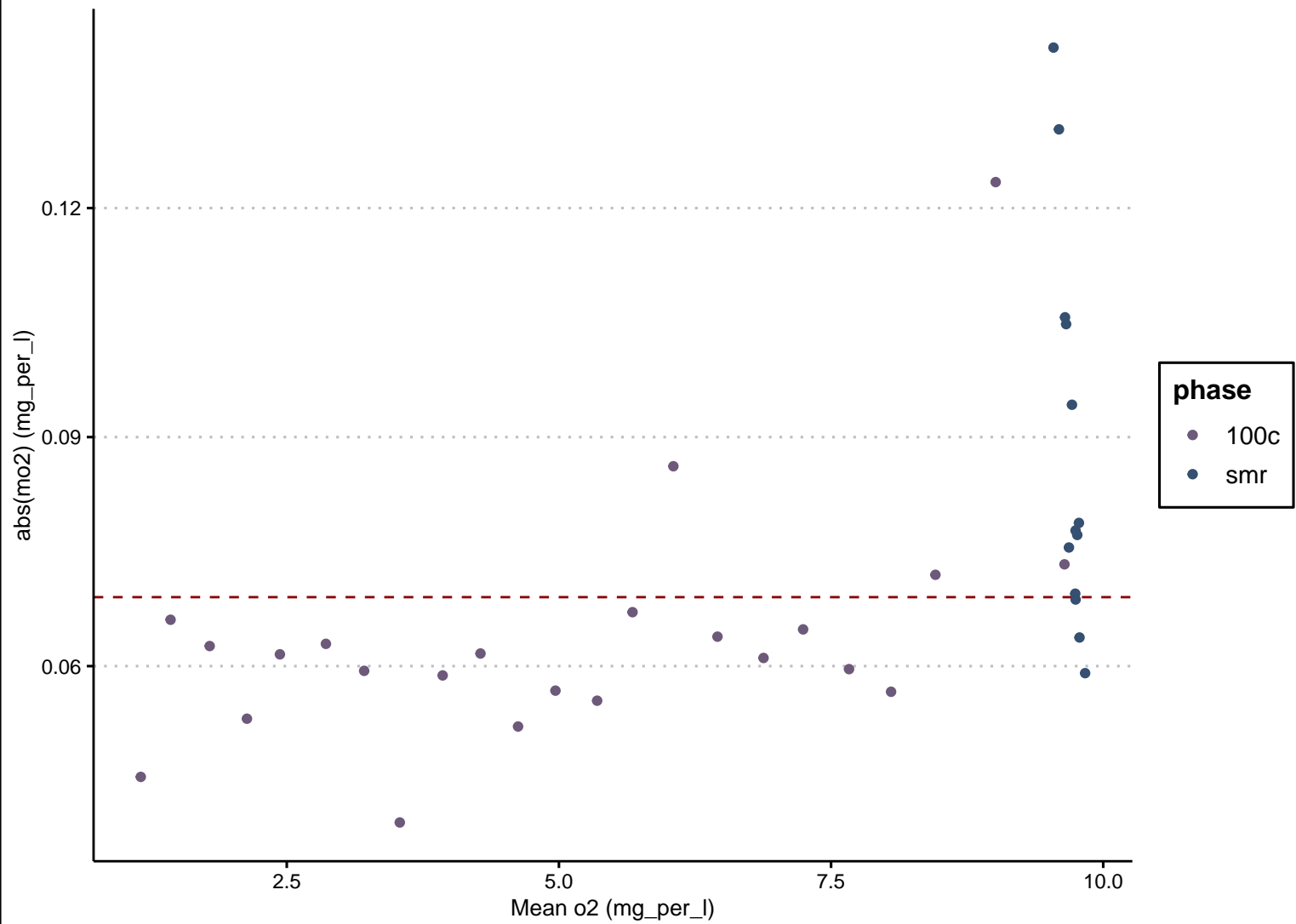
a_9_22nov_1 slopes



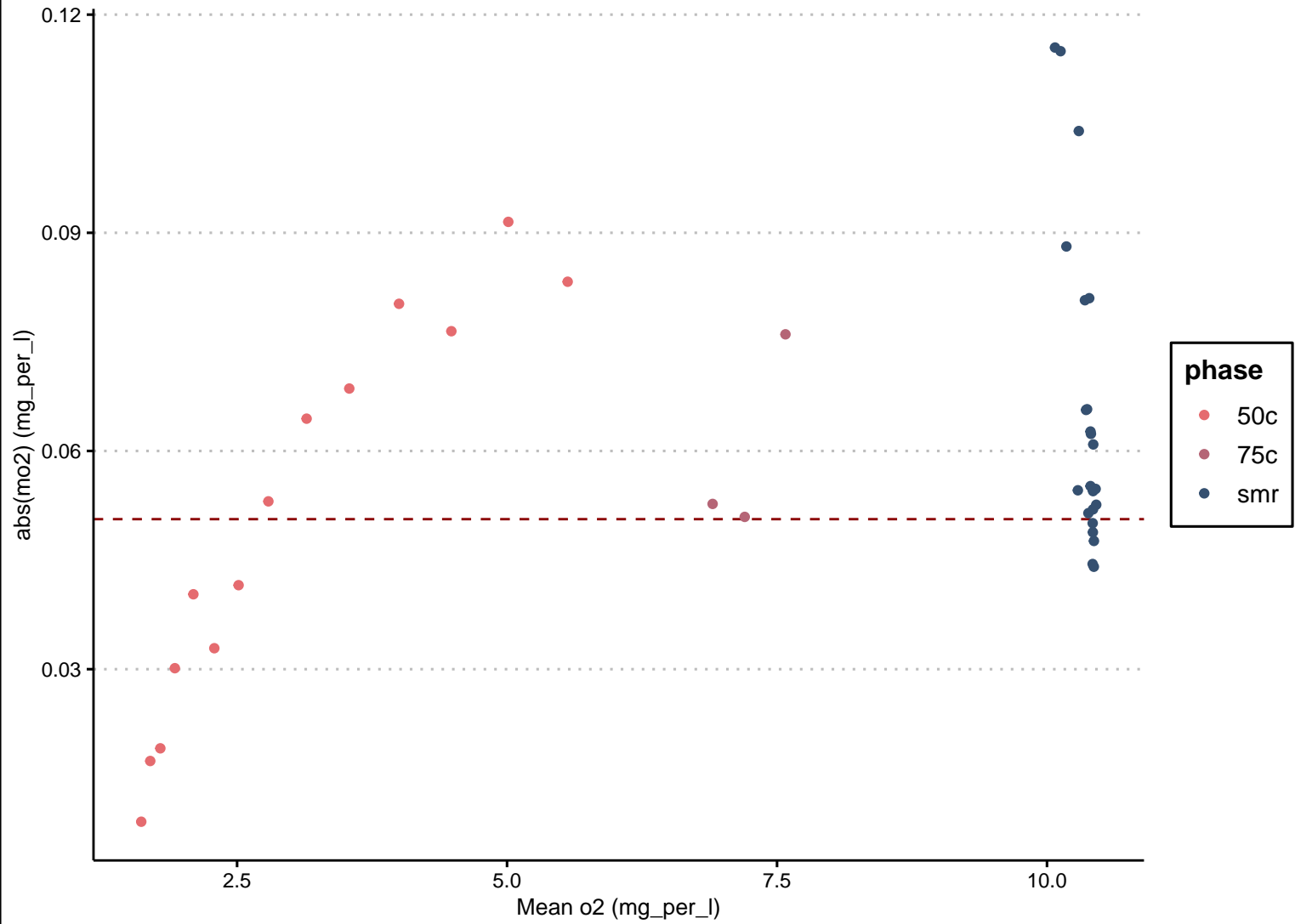
a_9_22nov_3 slopes



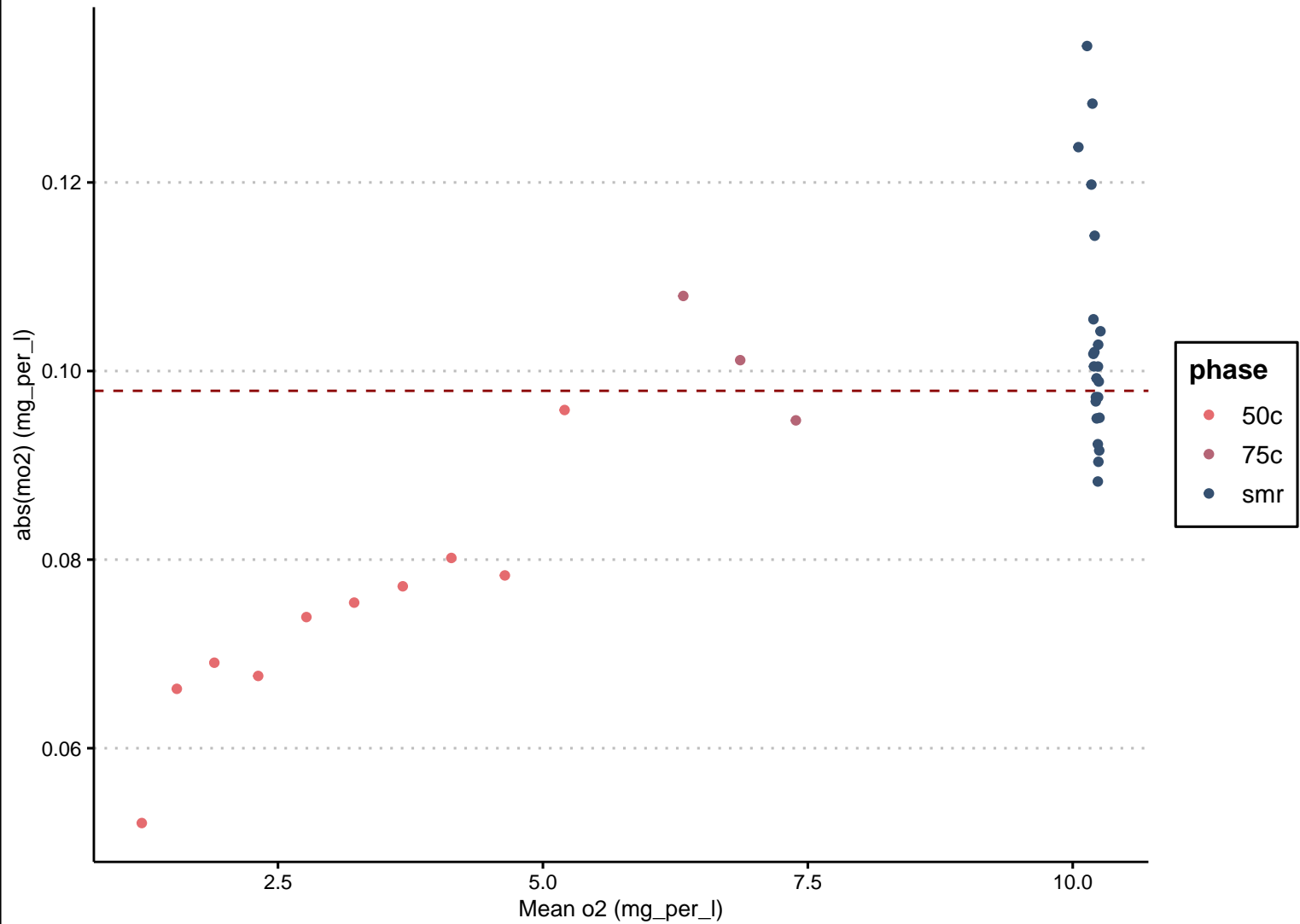
a_9_22nov_4 slopes



b_0_24nov_1 slopes



b_0_24nov_2 slopes



b_0_24nov_3 slopes

abs(mo2) (mg_per_l)

0.09

0.08

0.07

0.06

0.05

2.5

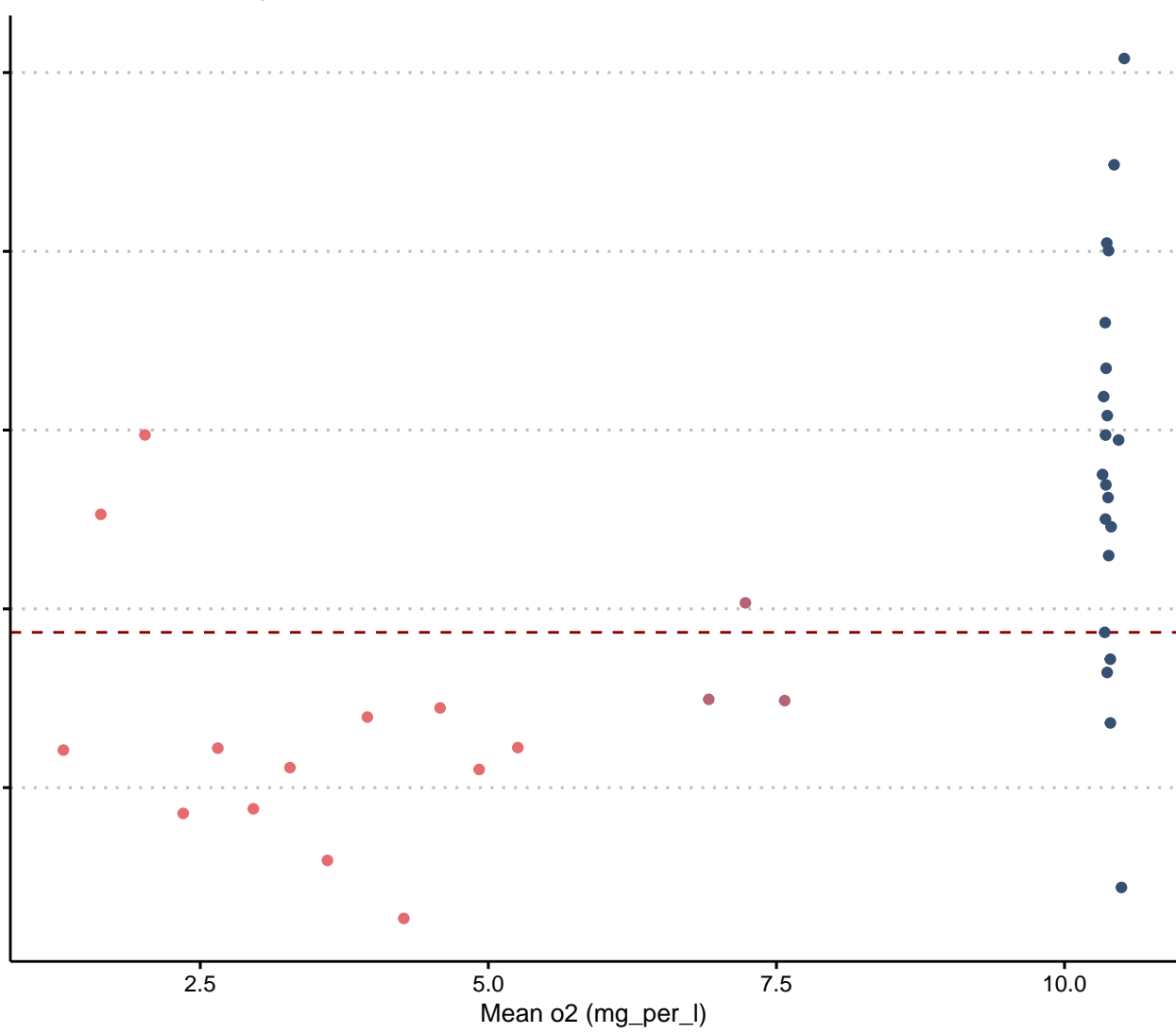
Mean o2 (mg_per_l)

7.5

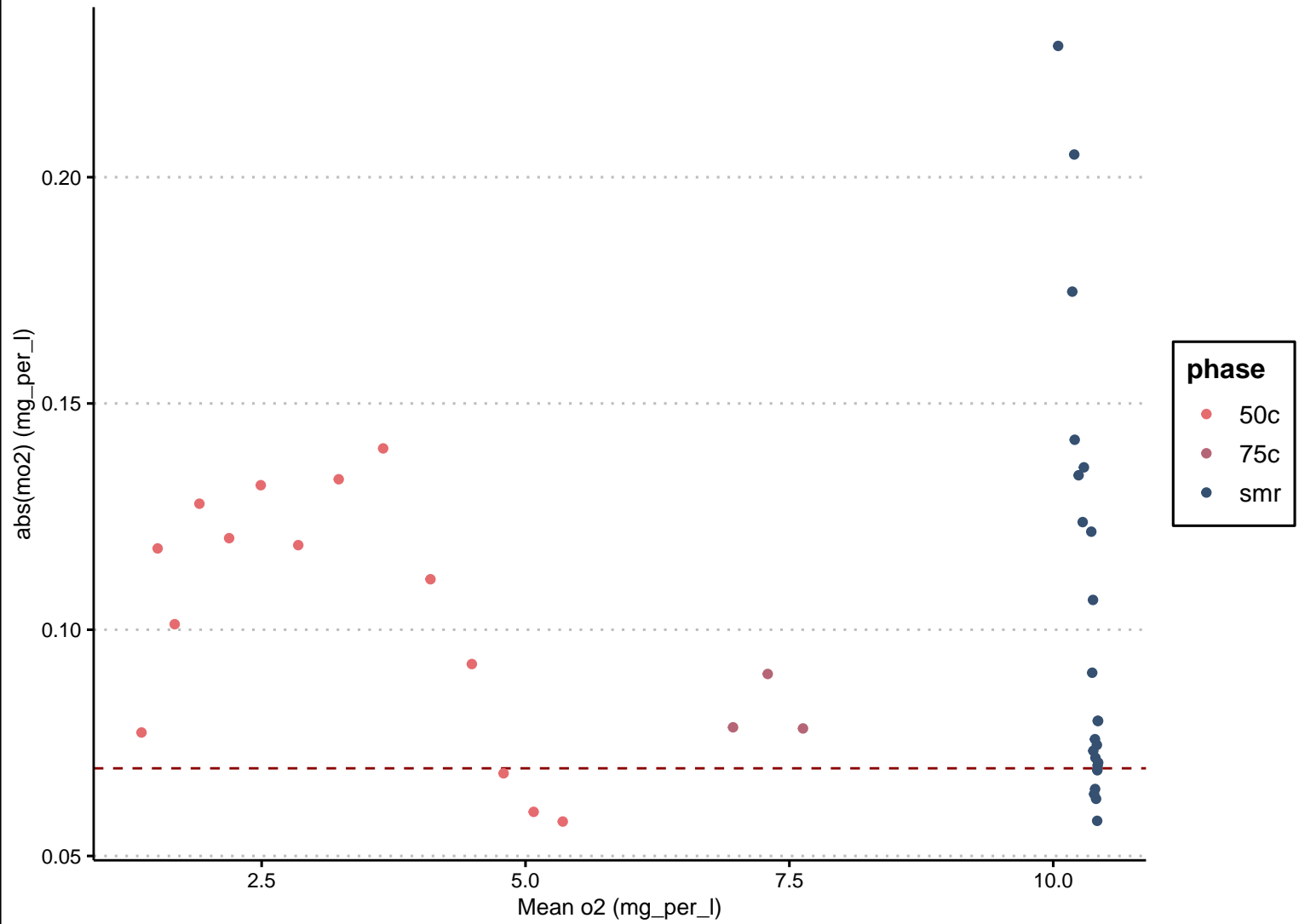
10.0

phase

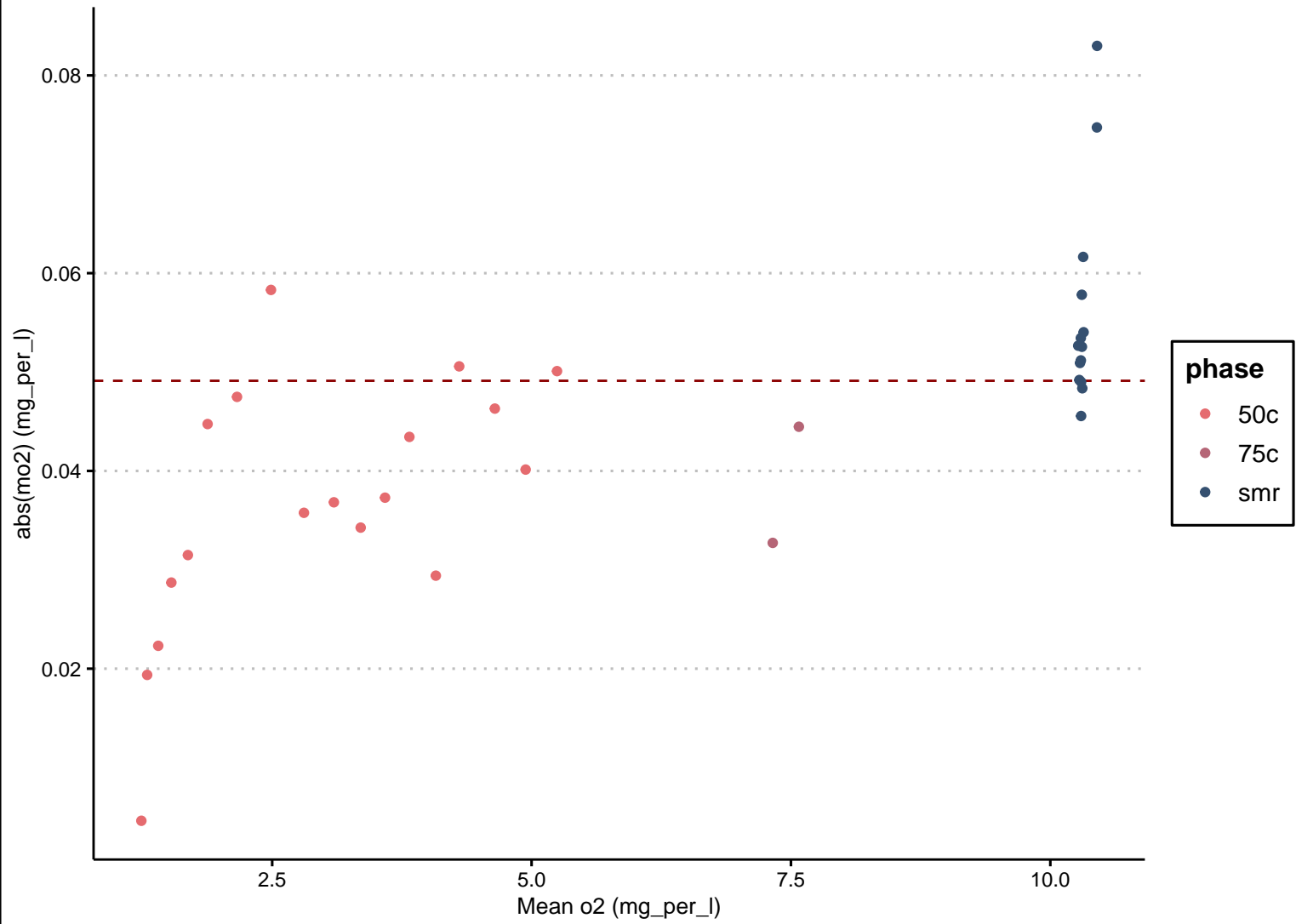
- 50c
- 75c
- smr



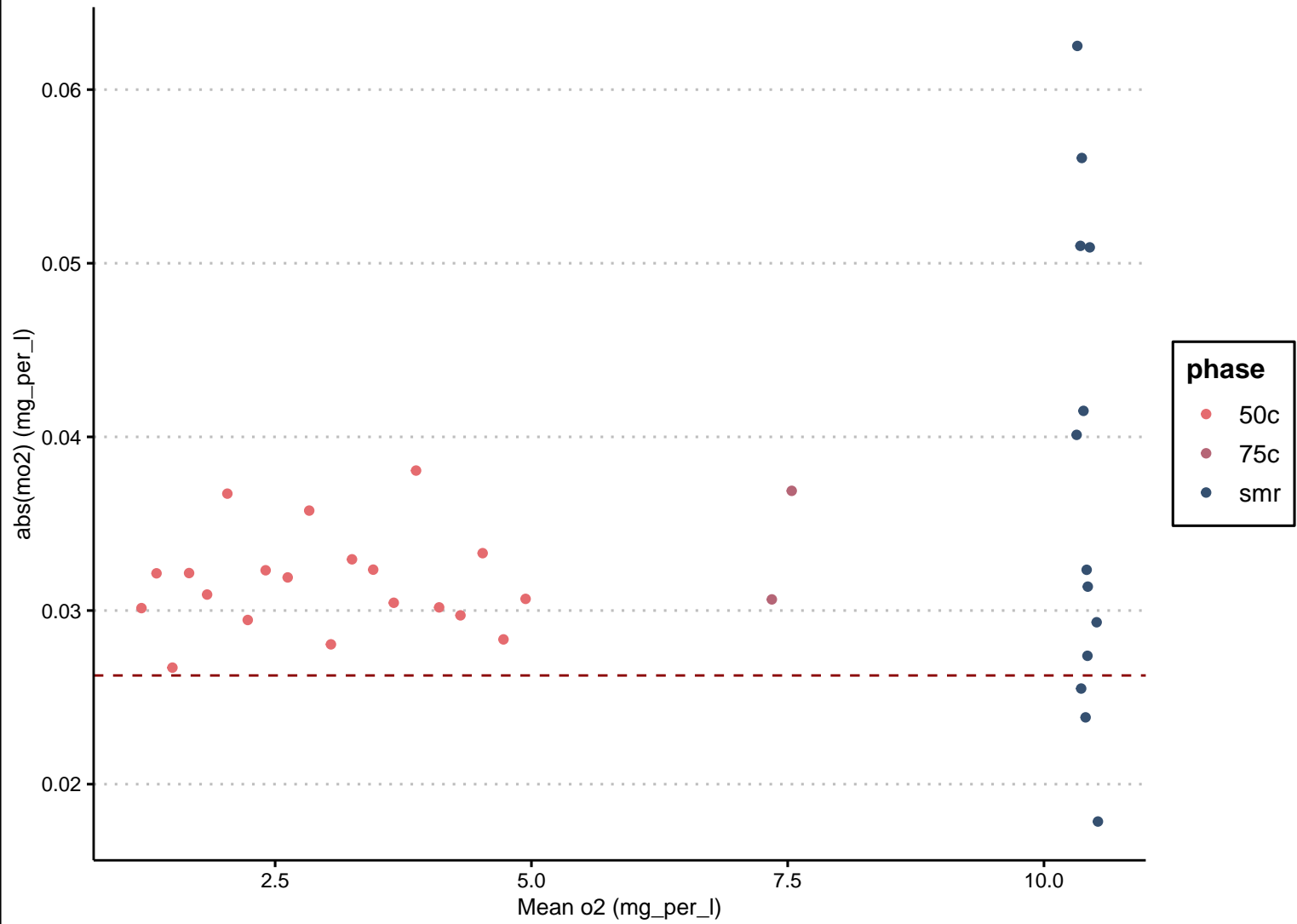
b_0_24nov_4 slopes



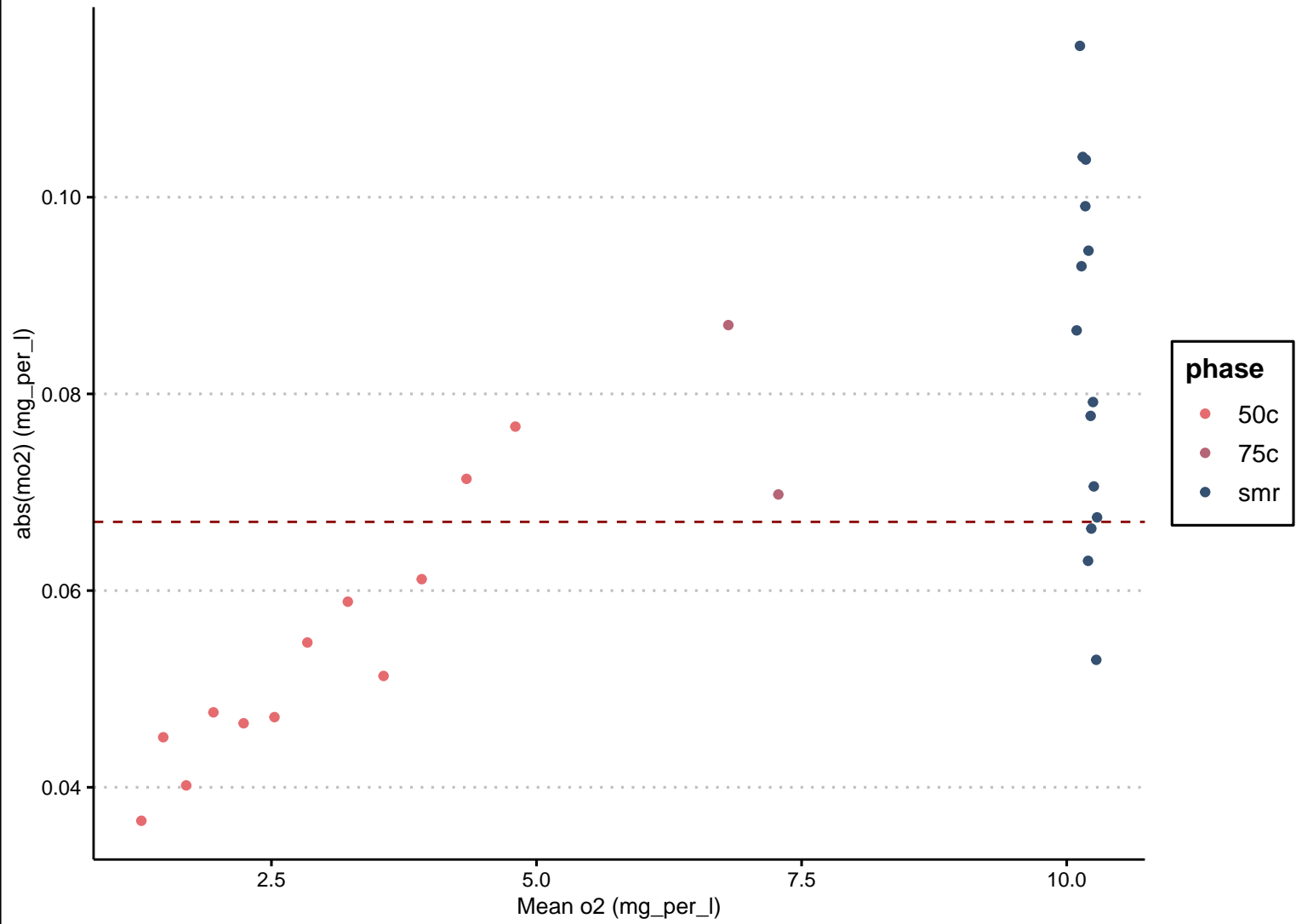
b_0_25nov_1 slopes



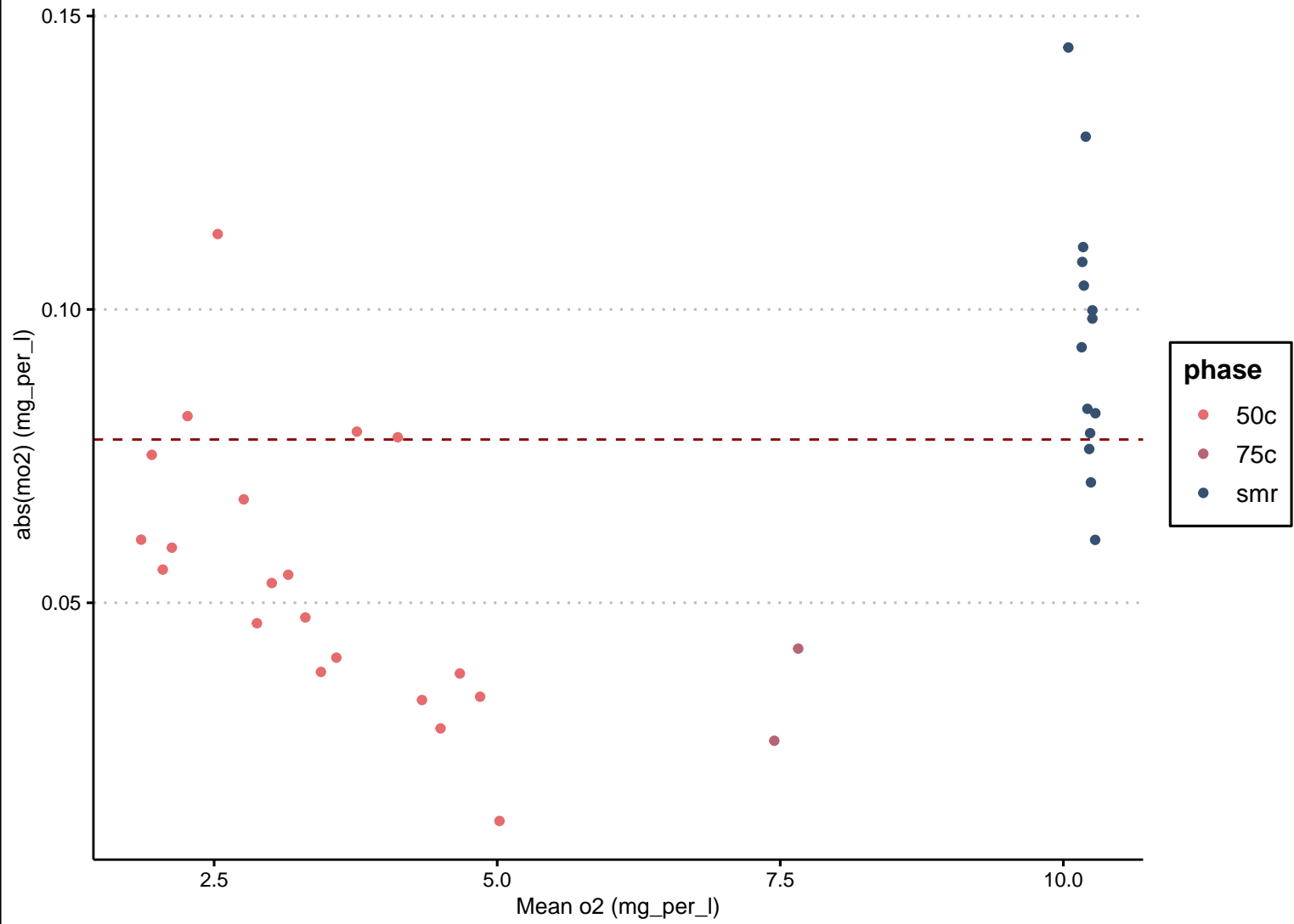
b_0_25nov_2 slopes



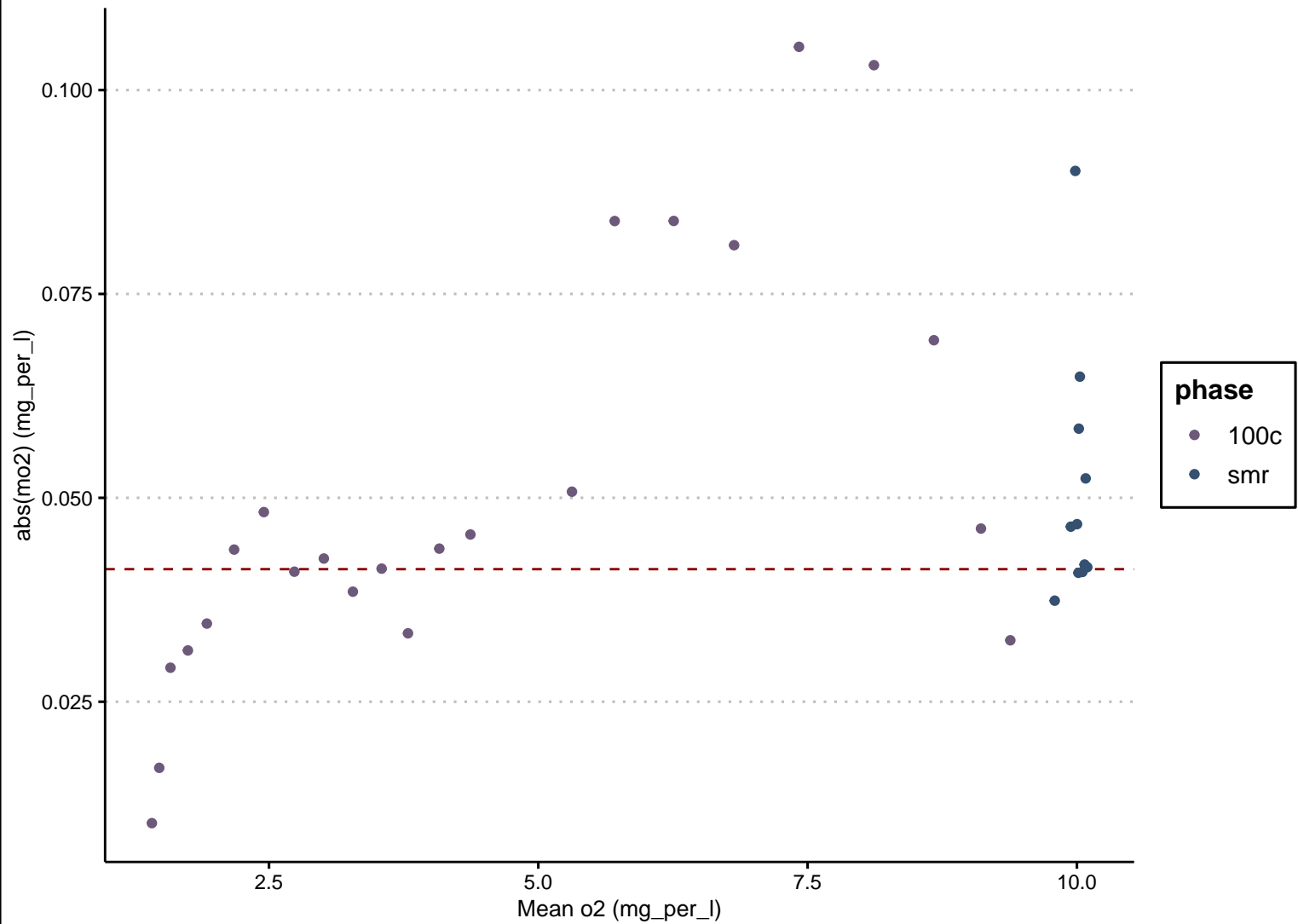
b_0_25nov_3 slopes



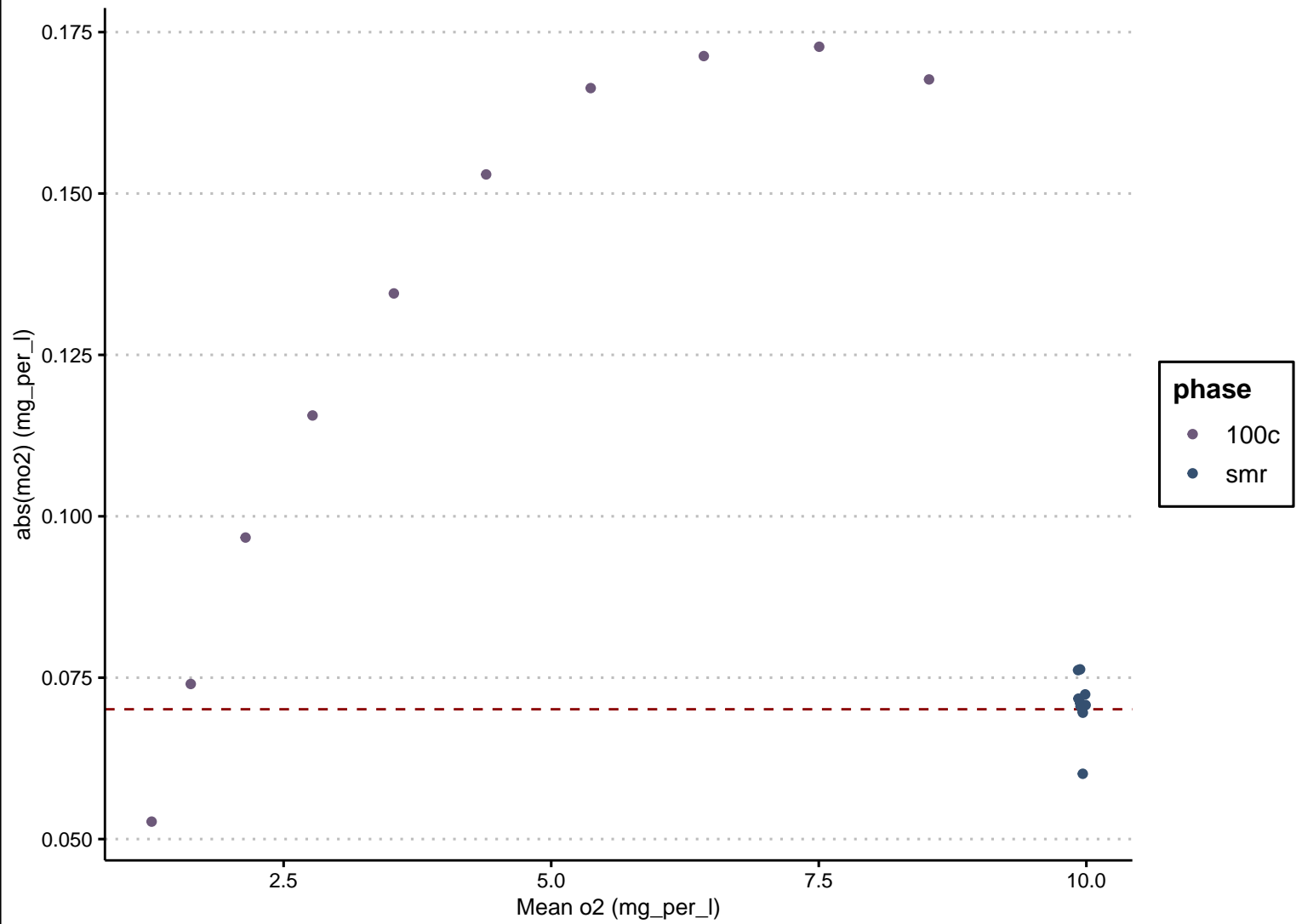
b_0_25nov_4 slopes



b_0_26nov_1 slopes



b_0_26nov_2 slopes



b_0_26nov_3 slopes

abs(mo2) (mg_per_l)

0.10

0.09

0.08

0.07

0.06

0.05

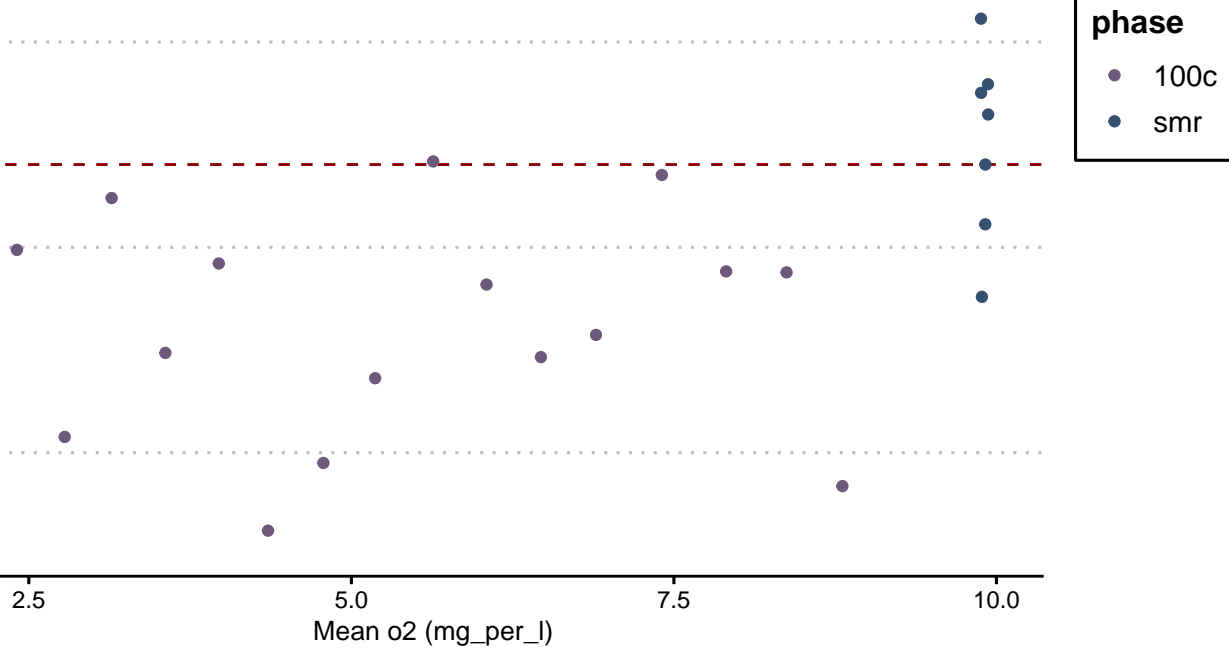
2.5

Mean o2 (mg_per_l)

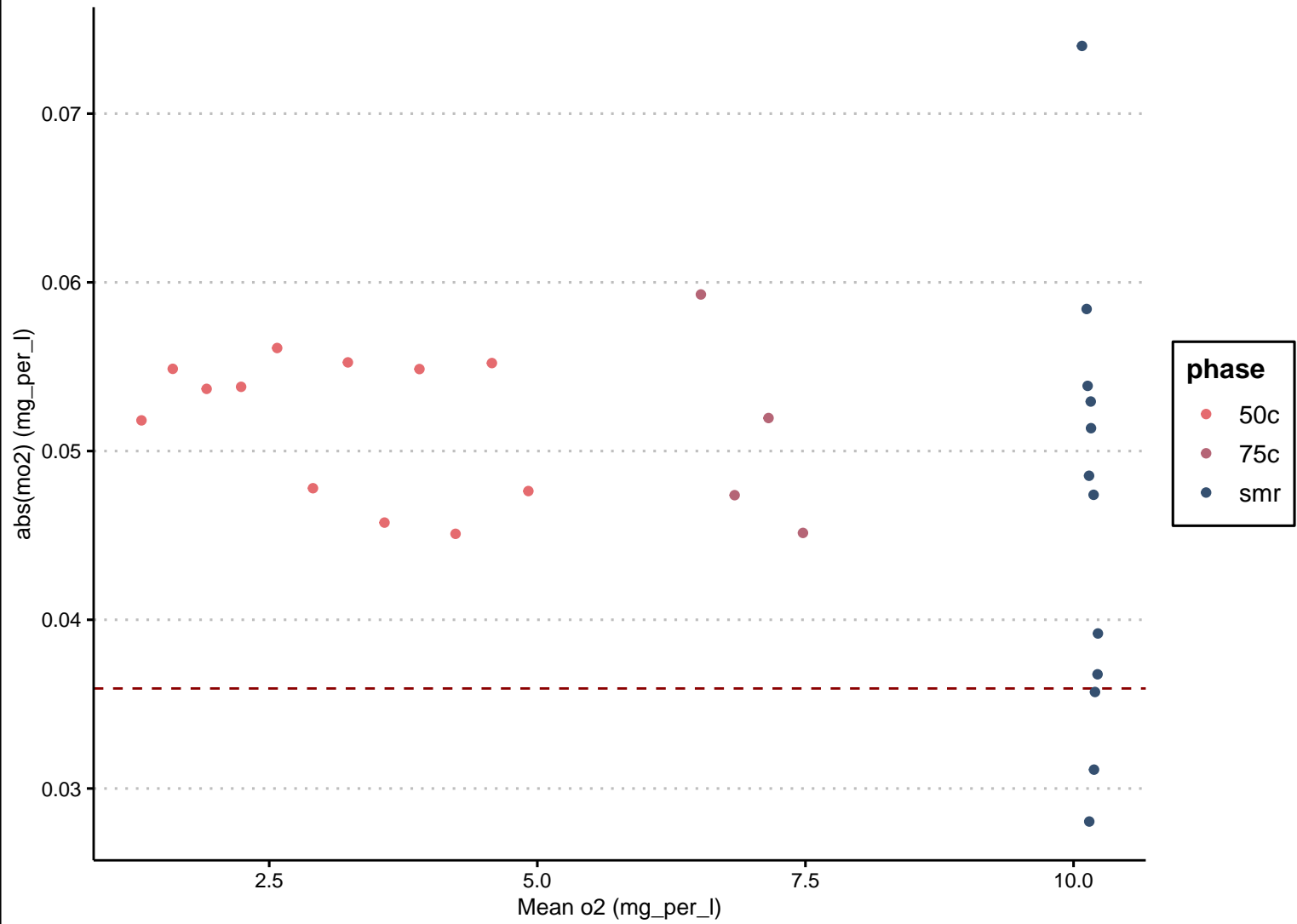
7.5

10.0

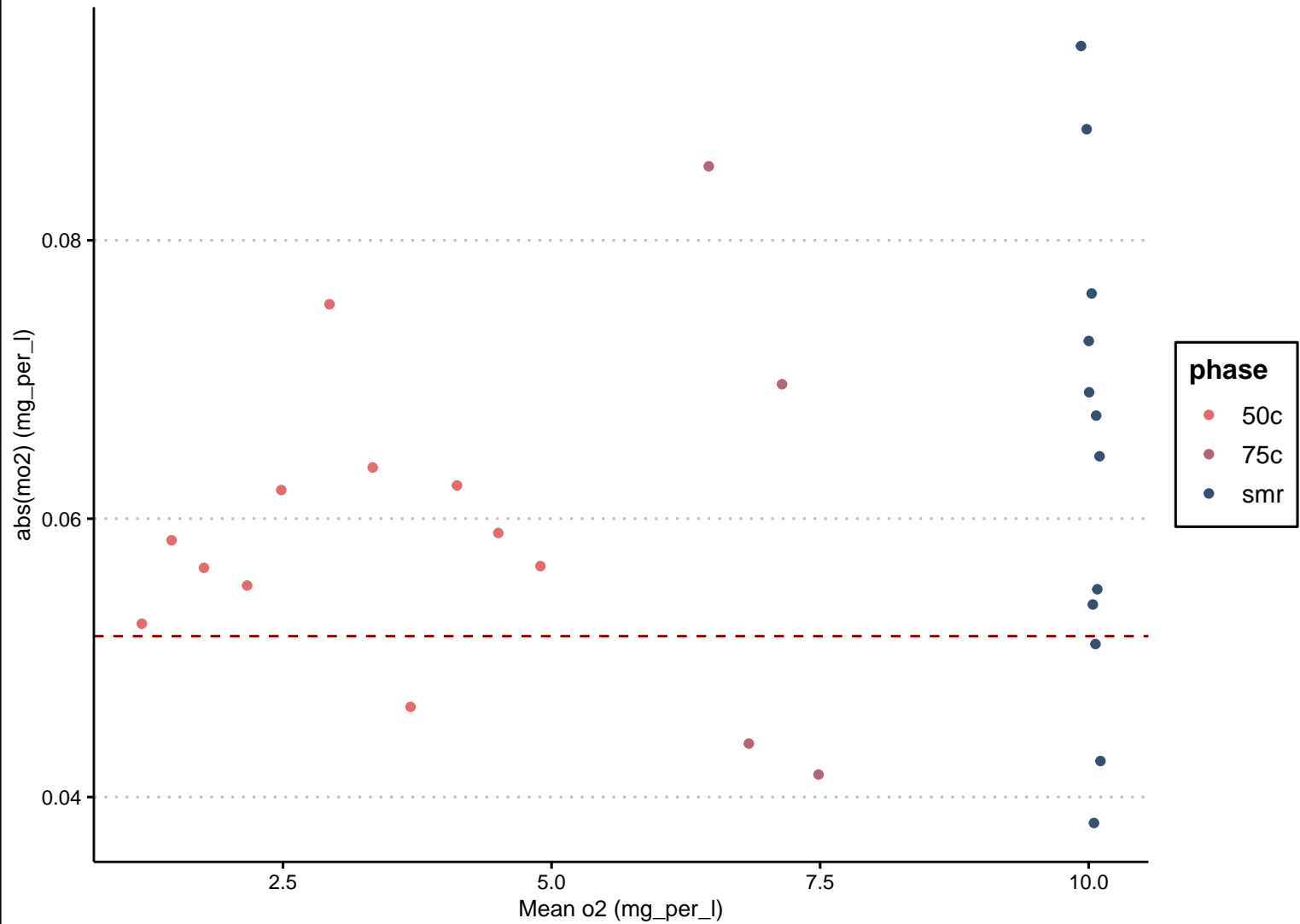
phase
• 100c
• smr



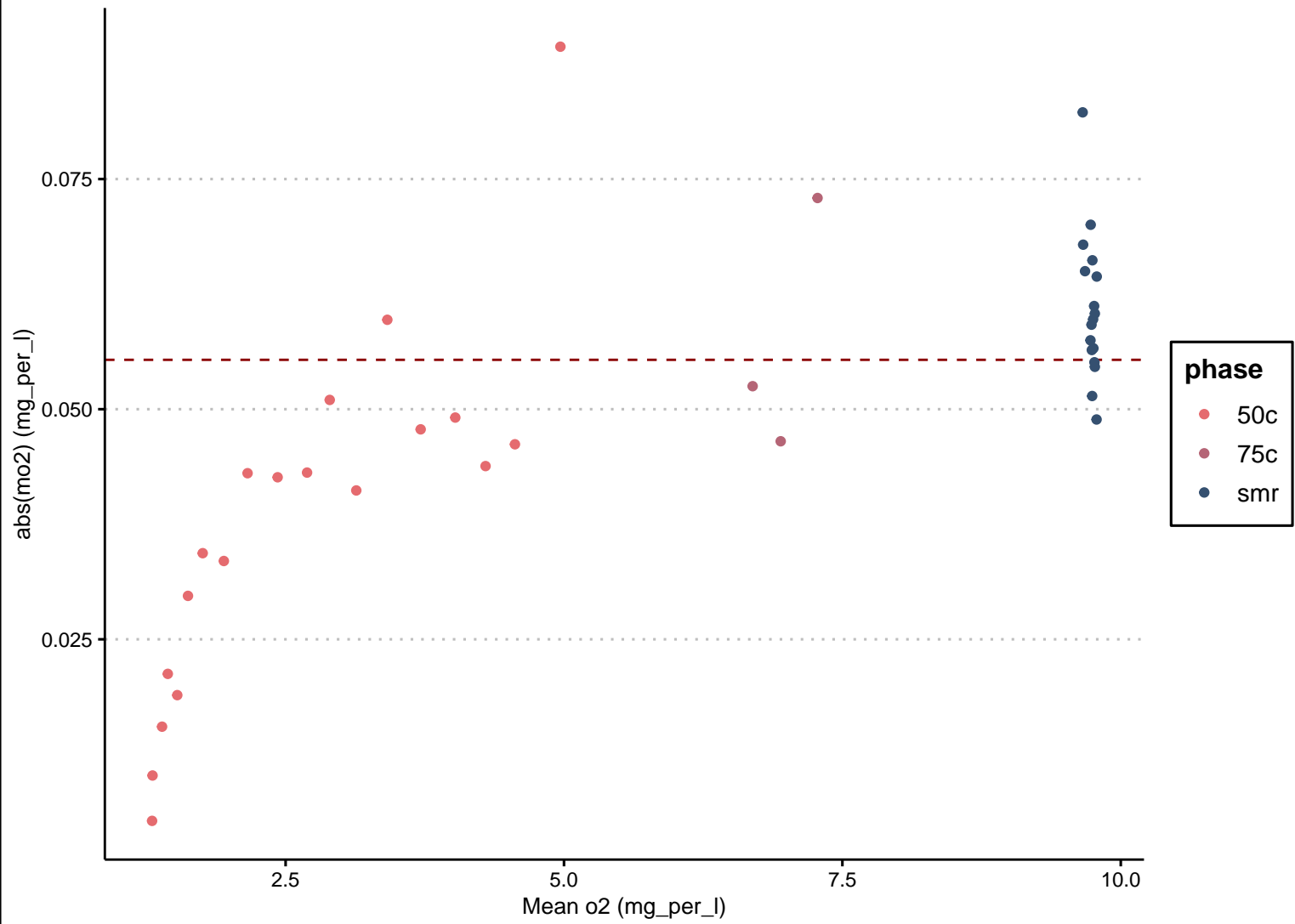
b_0_27nov_2 slopes



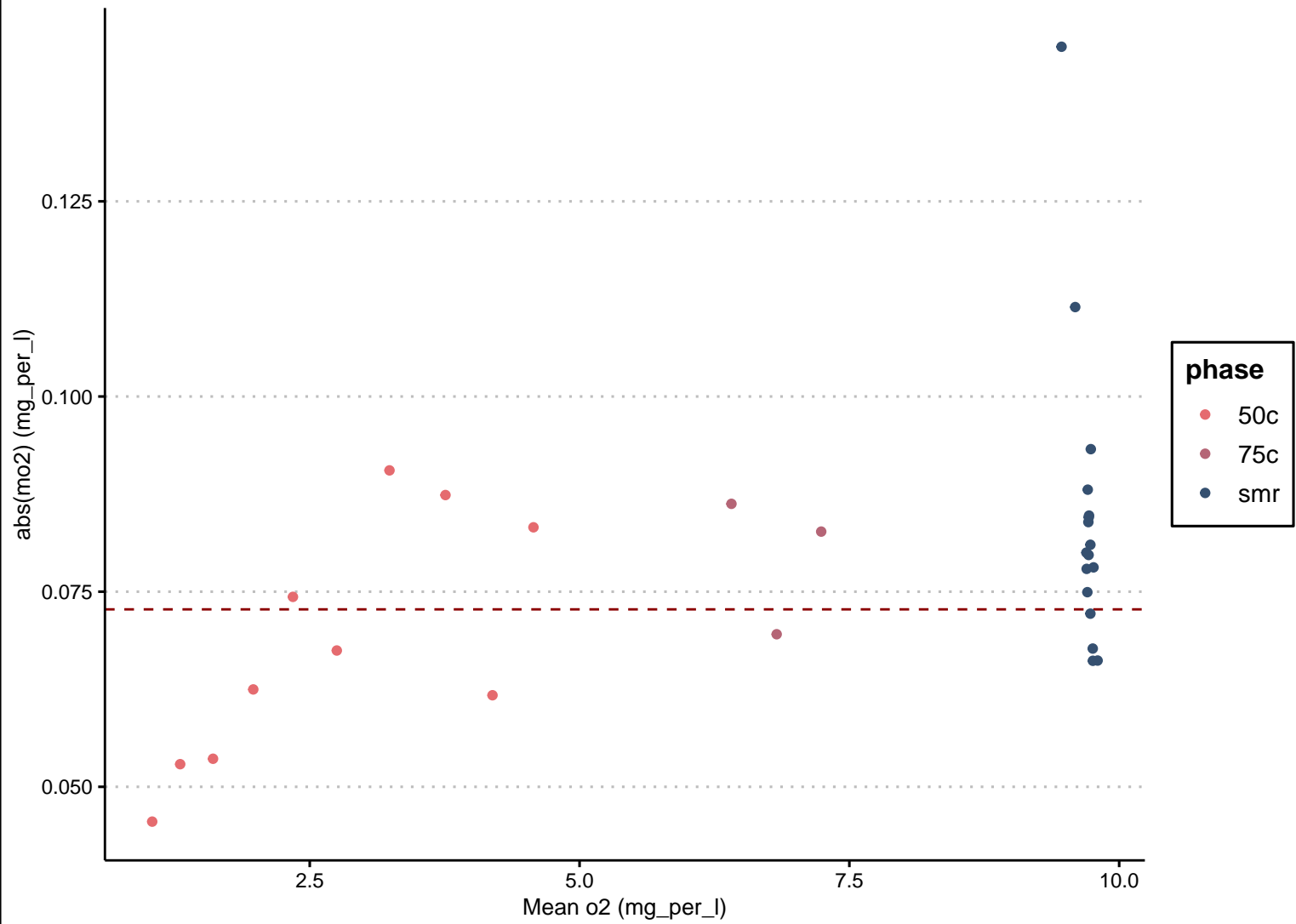
b_0_27nov_3 slopes



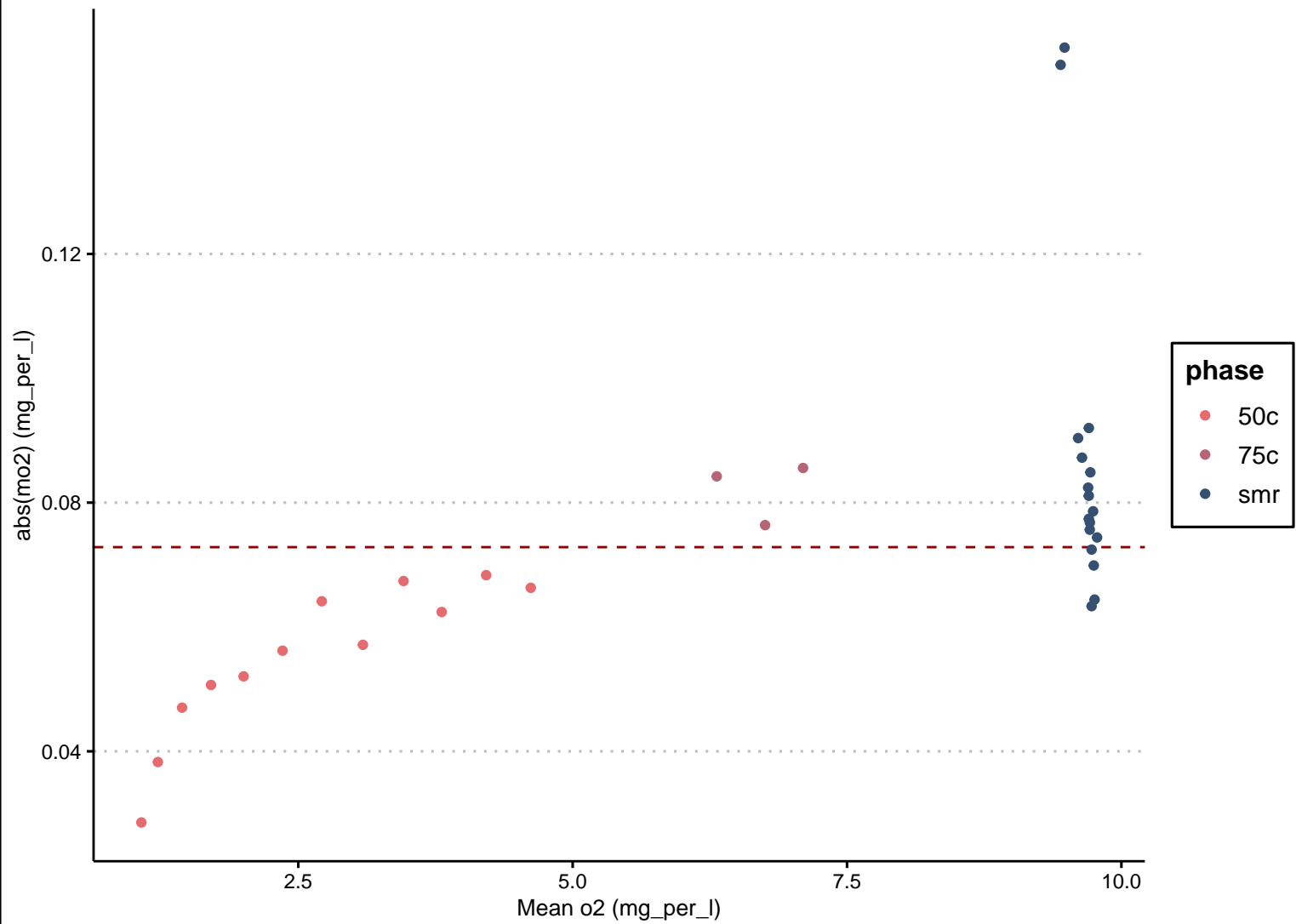
b_9_21nov_1 slopes



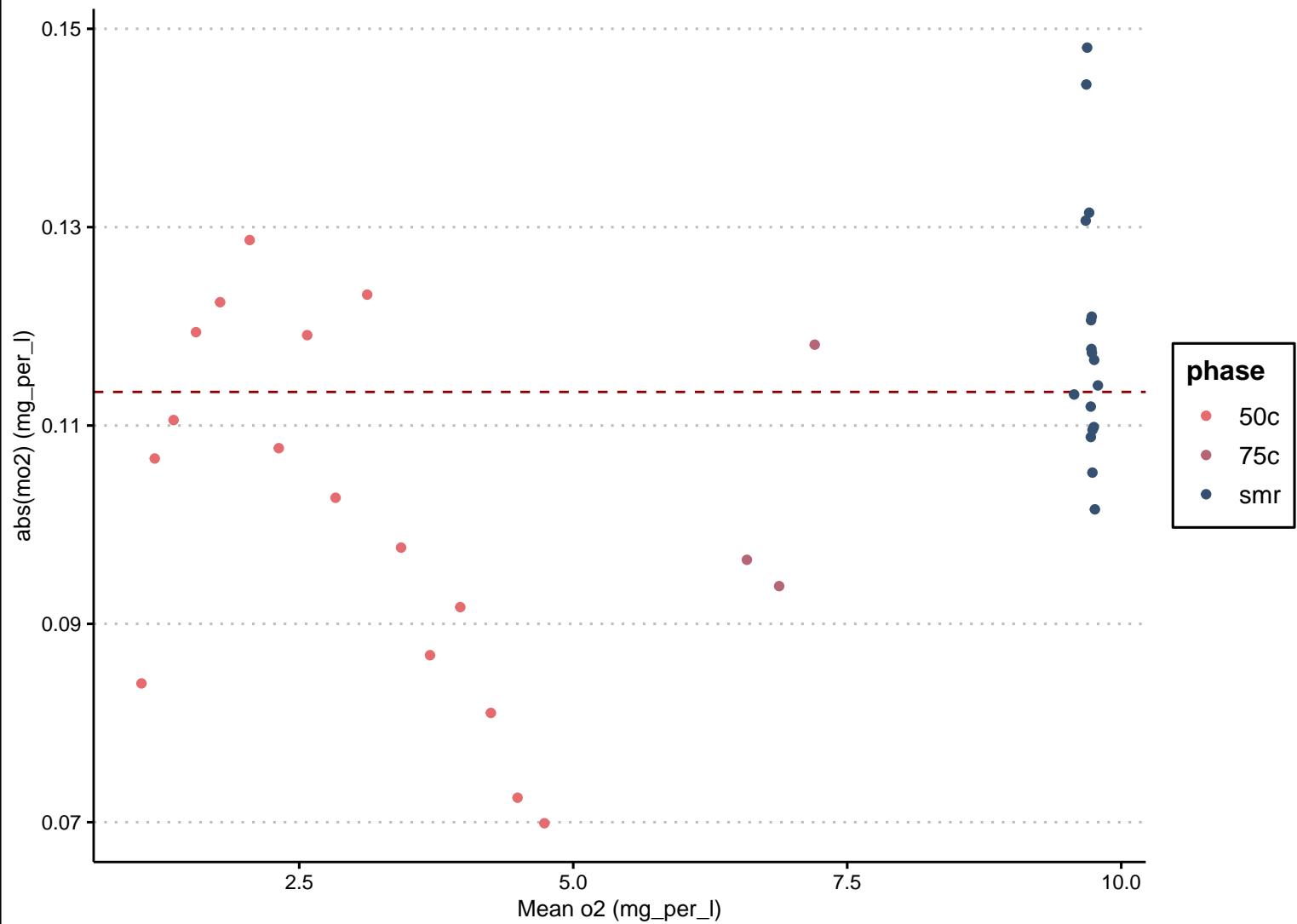
b_9_21nov_2 slopes



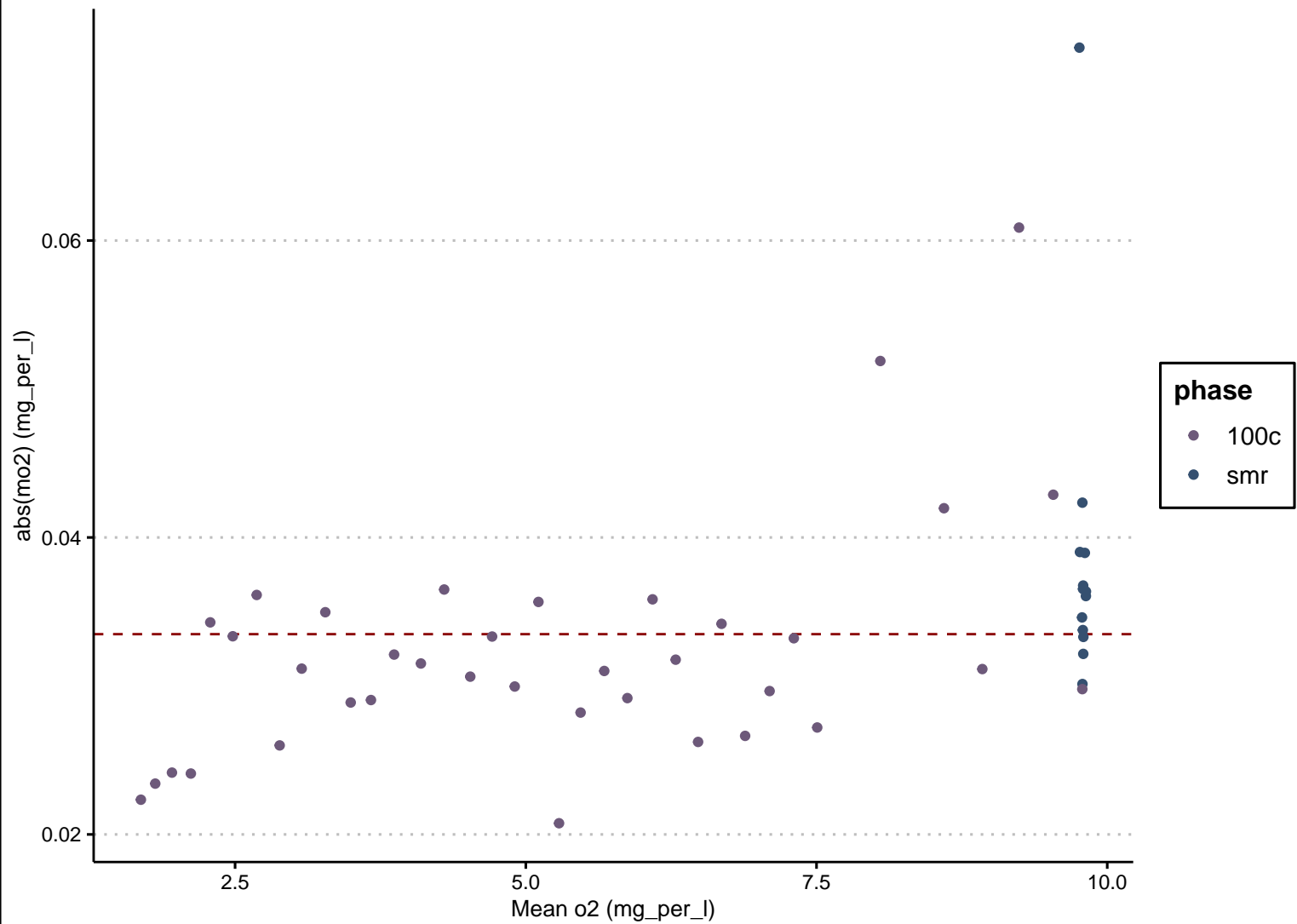
b_9_21nov_3 slopes



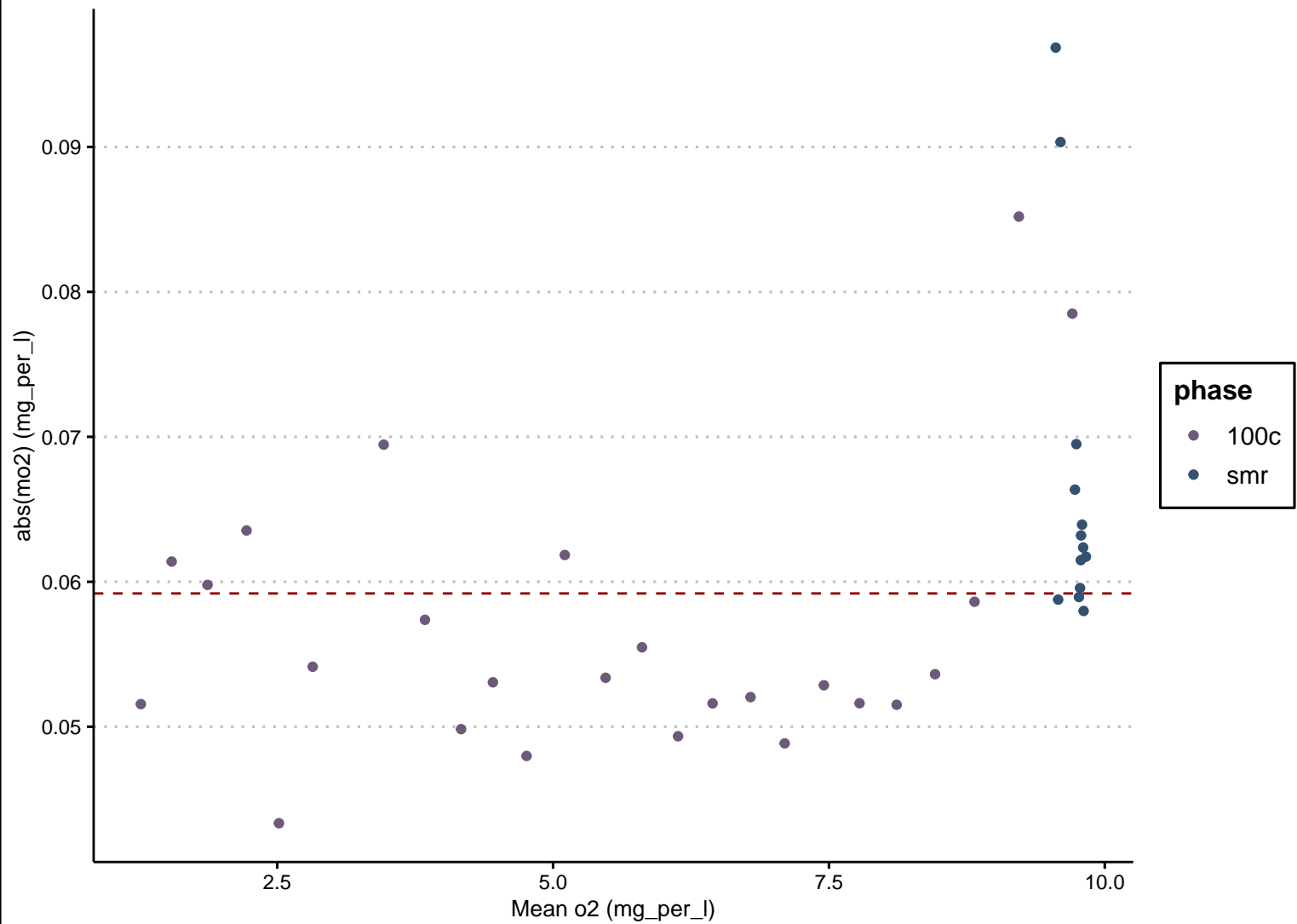
b_9_21nov_4 slopes



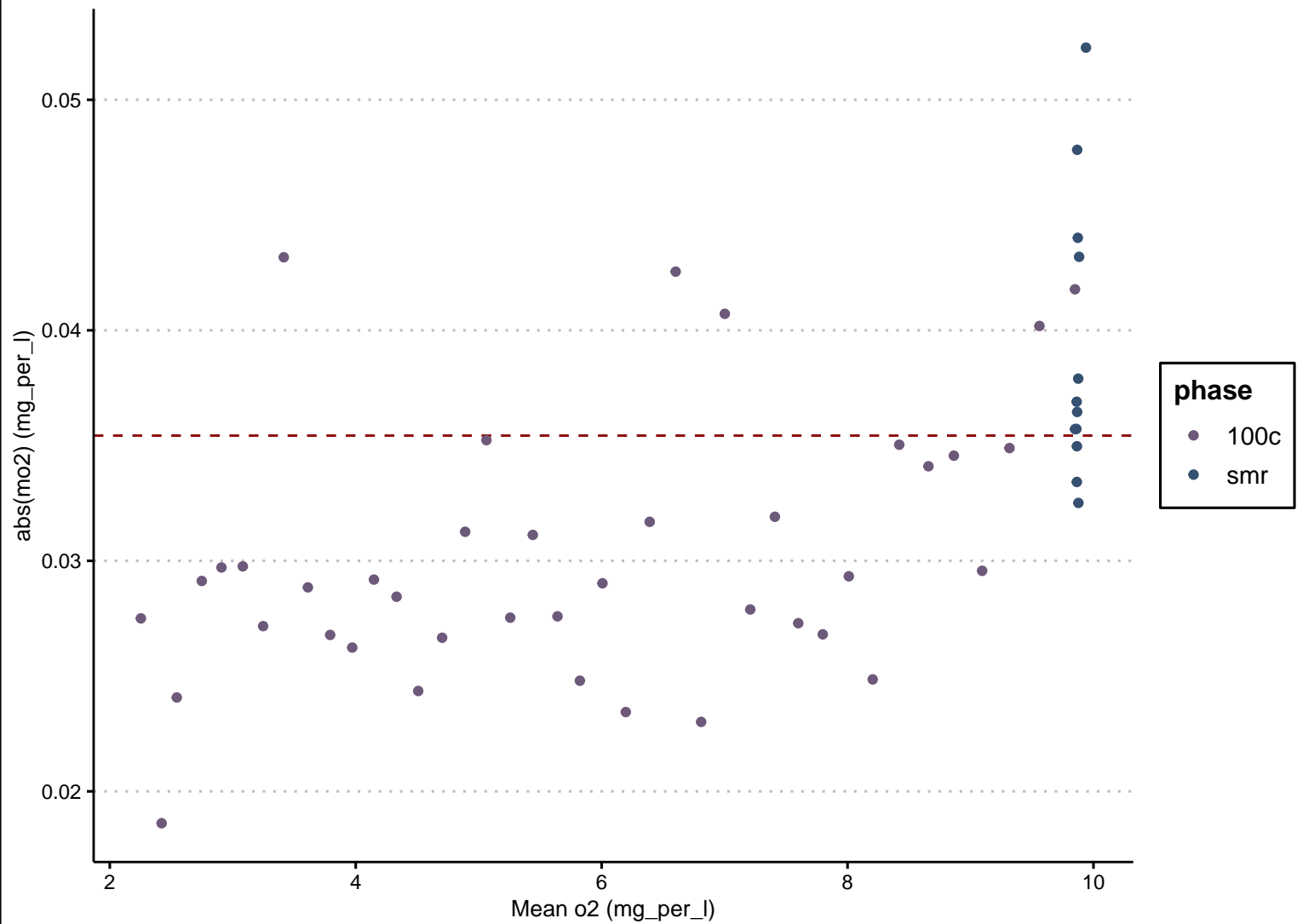
b_9_22nov_1 slopes



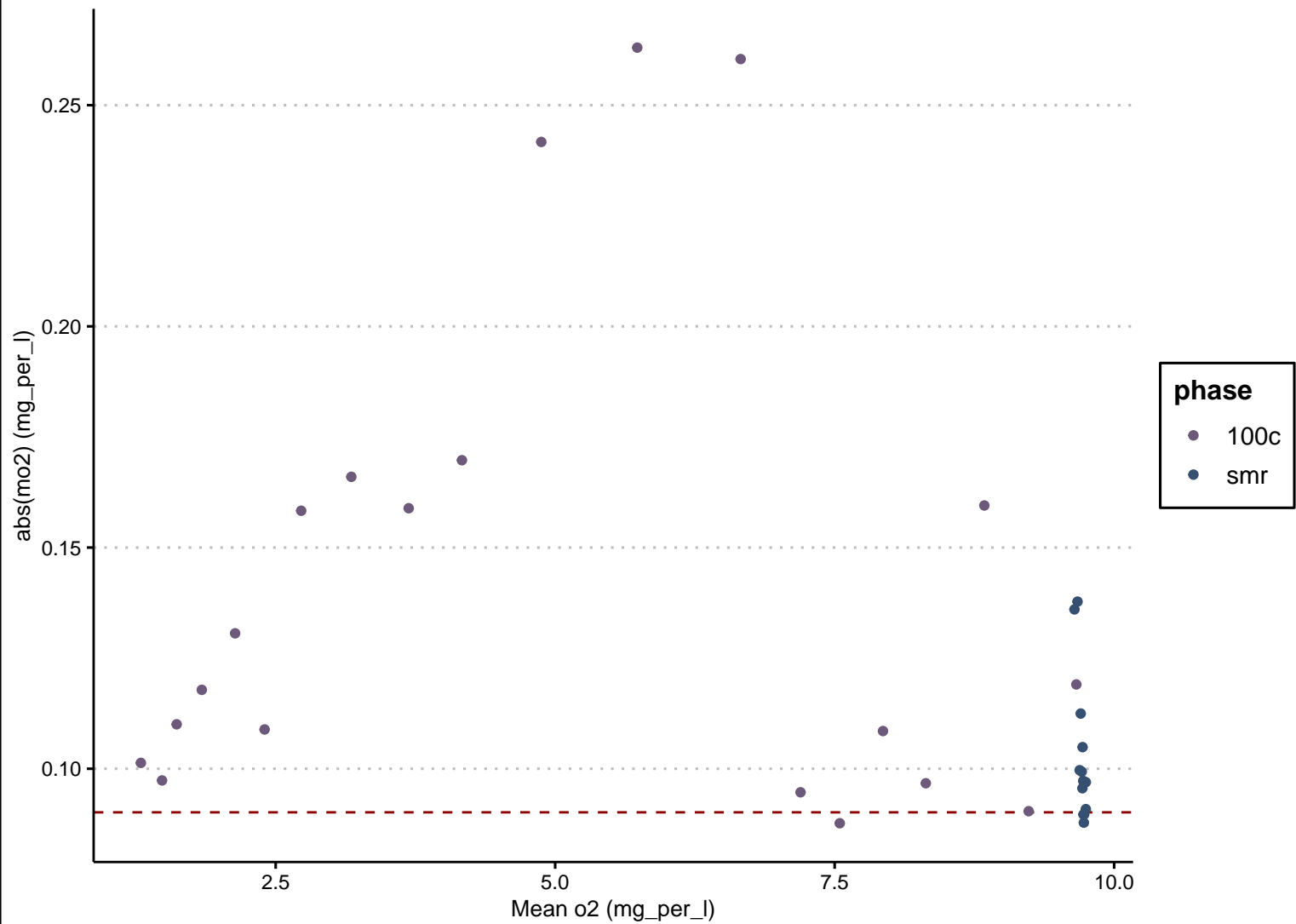
b_9_22nov_2 slopes



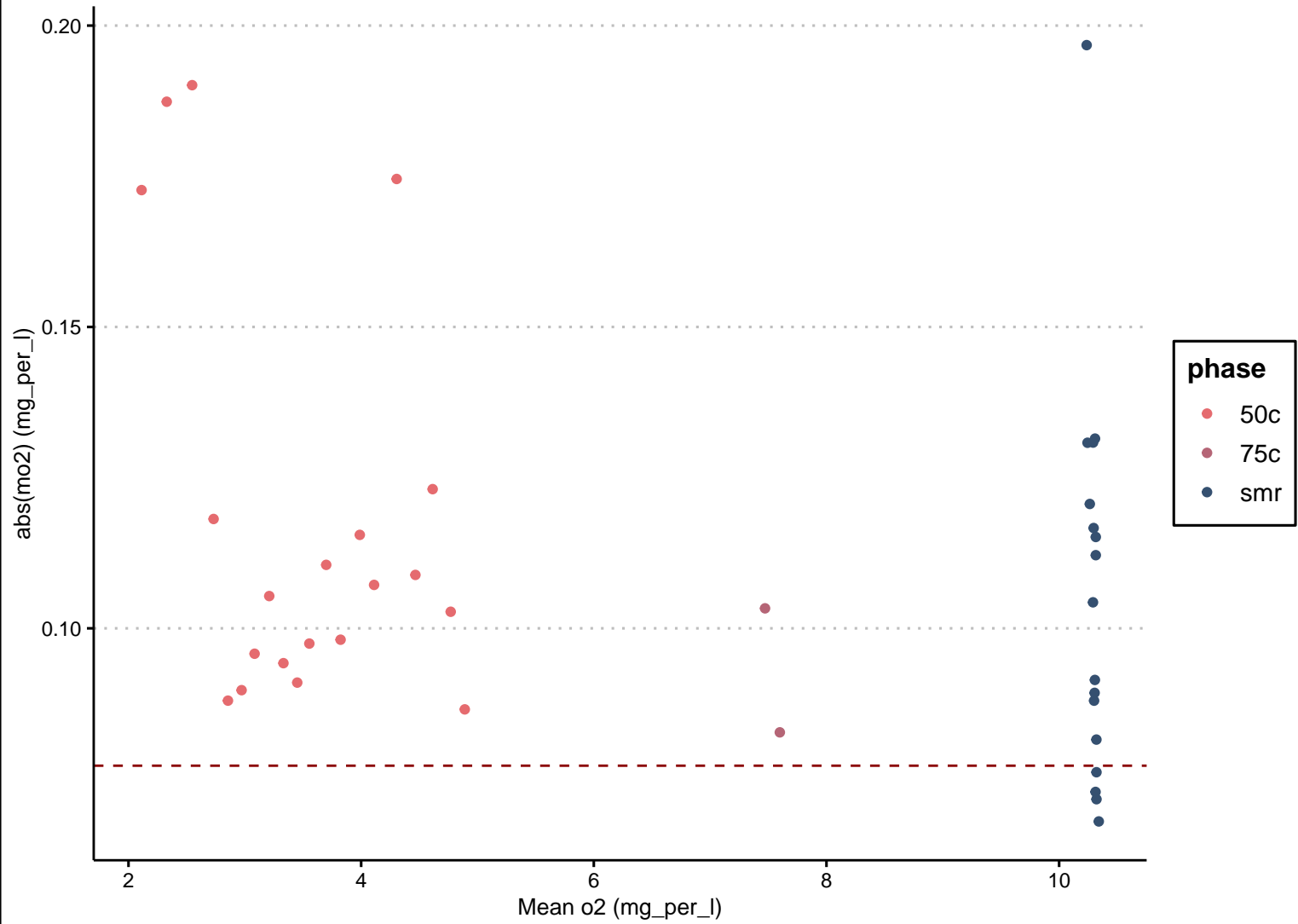
b_9_22nov_3 slopes



b_9_22nov_4 slopes



c_0_21nov_1 slopes



c_0_21nov_2 slopes

abs(mo2) (mg_per_l)

0.09

0.08

0.07

0.06

2.5

5.0

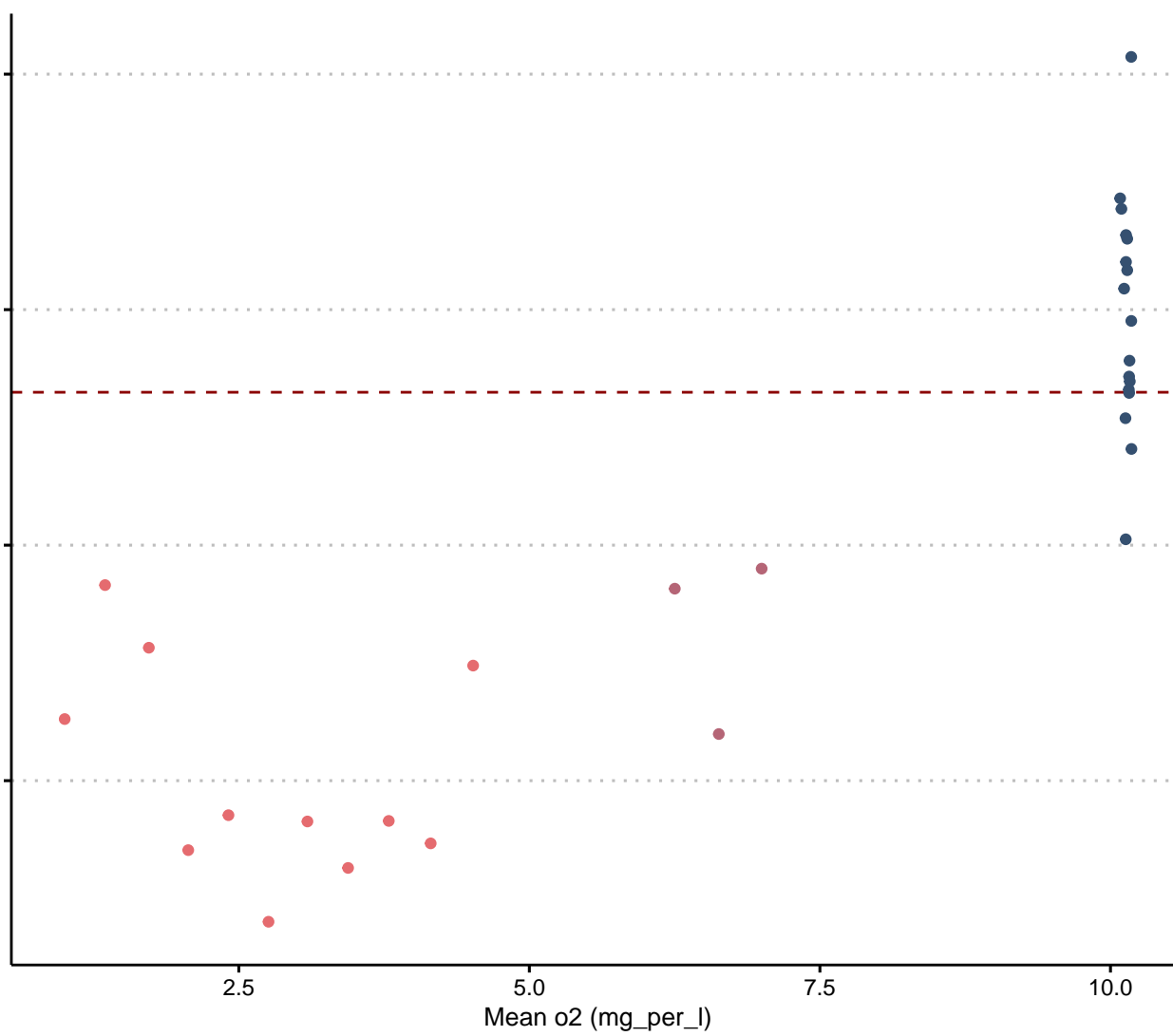
7.5

10.0

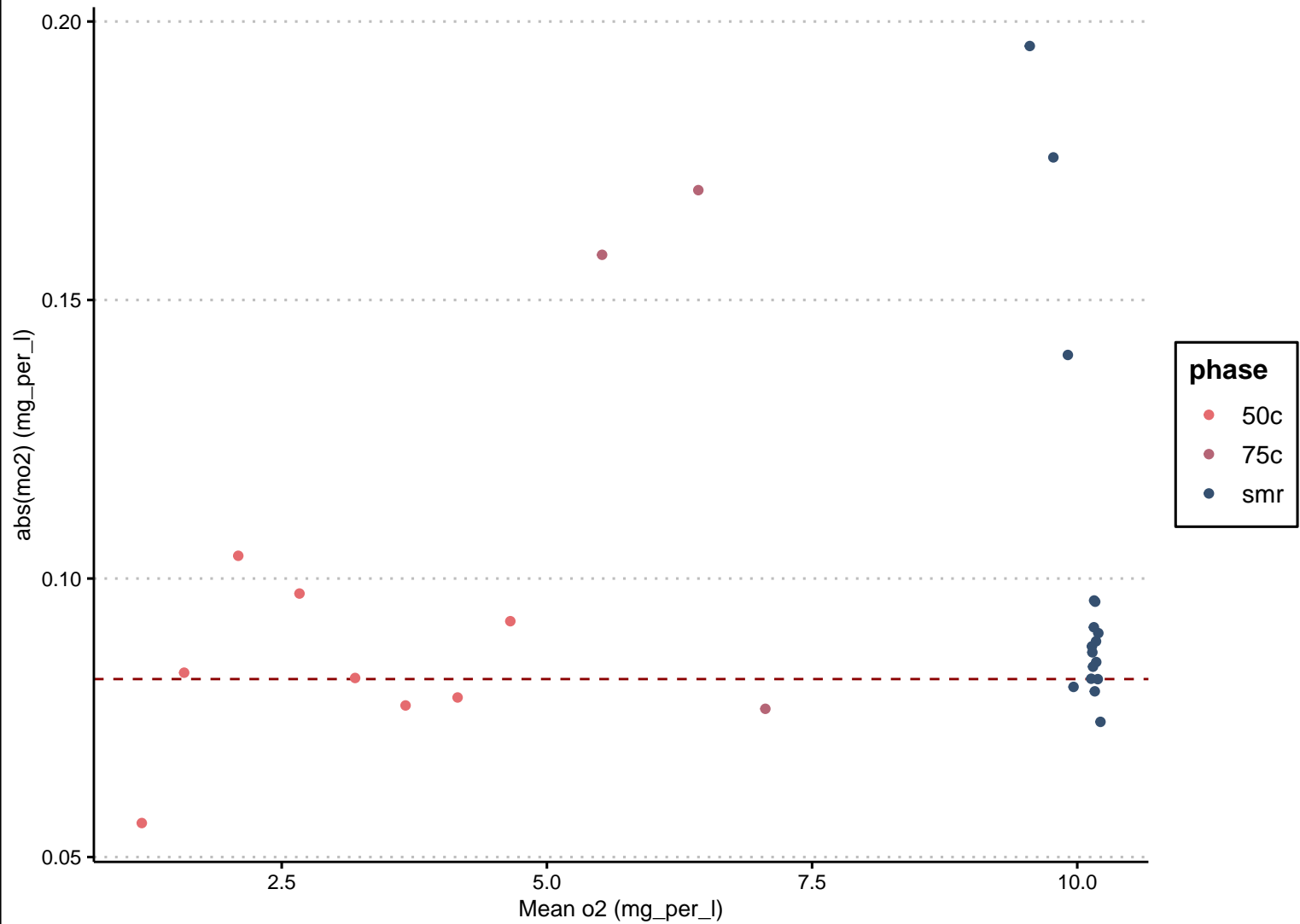
Mean o2 (mg_per_l)

phase

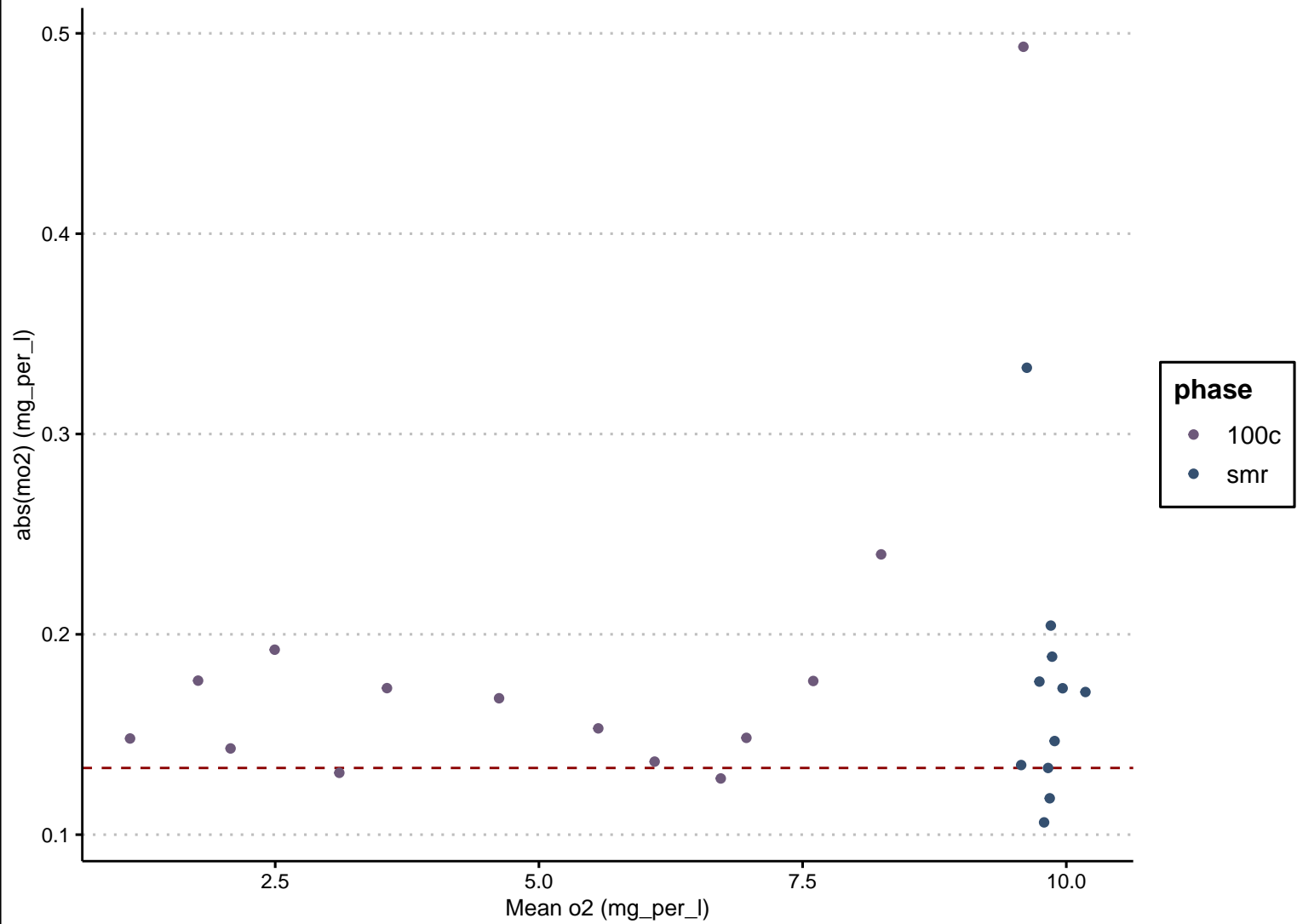
- 50c
- 75c
- smr



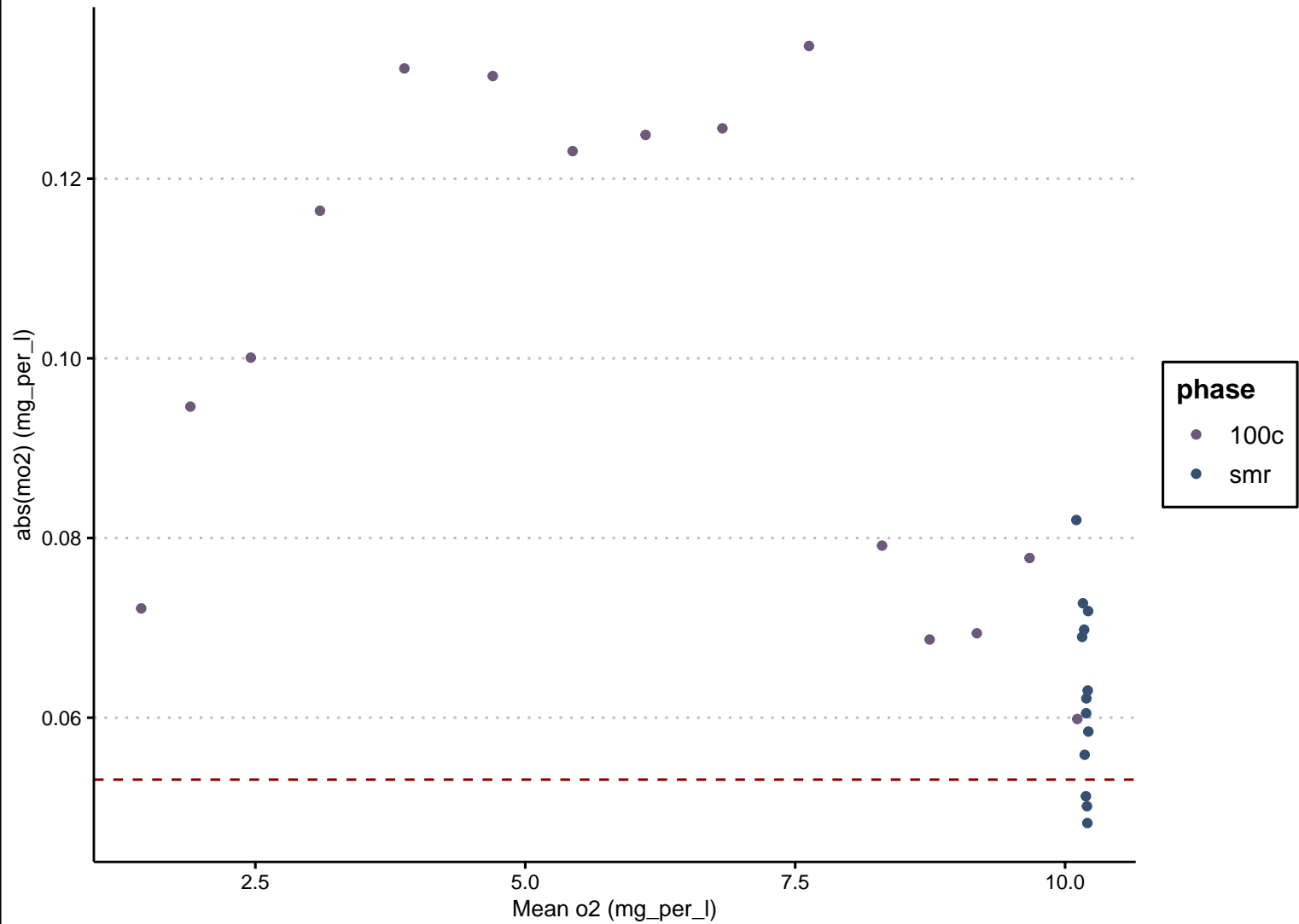
c_0_21nov_4 slopes



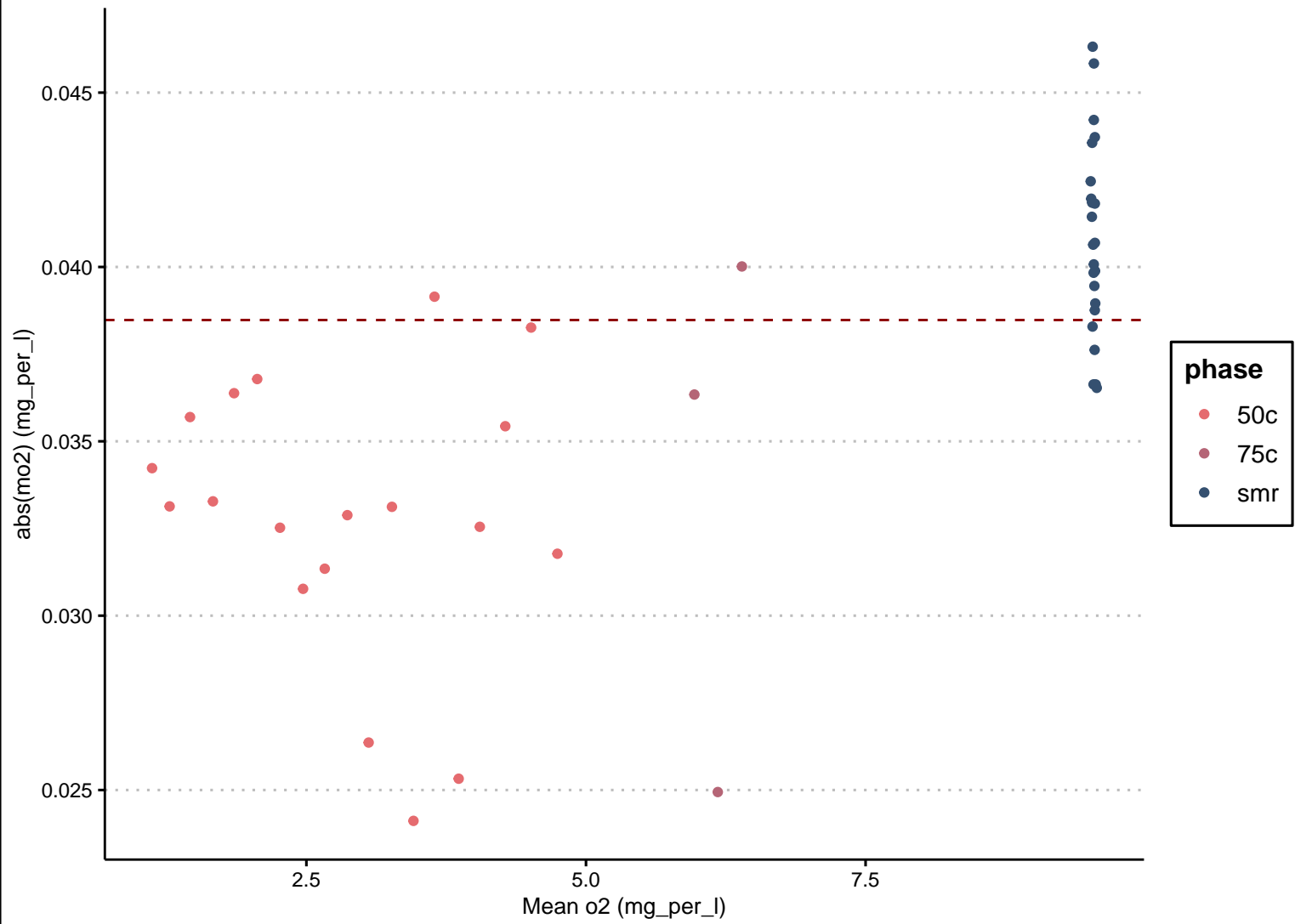
c_0_22nov_3 slopes



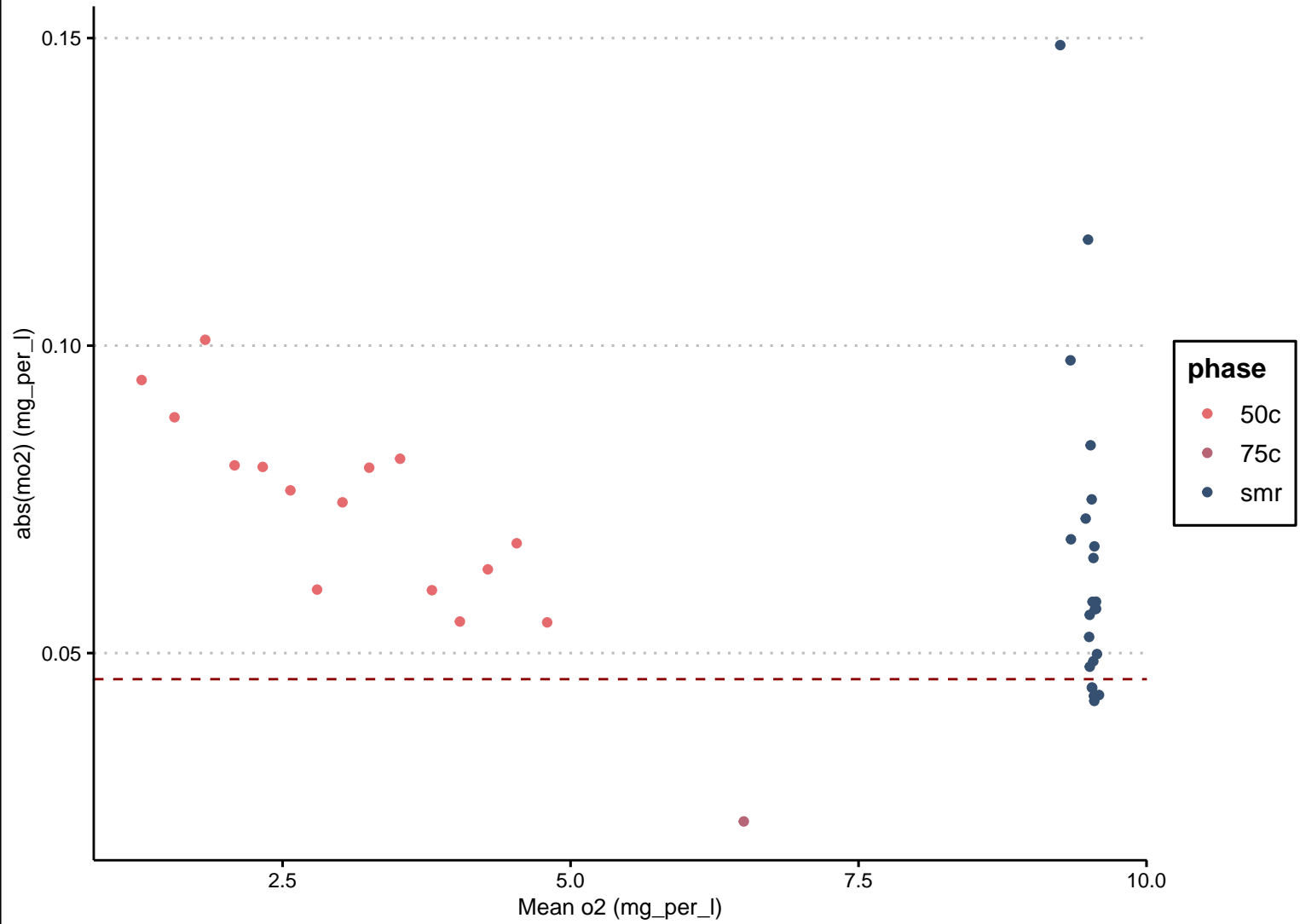
c_0_22nov_4 slopes



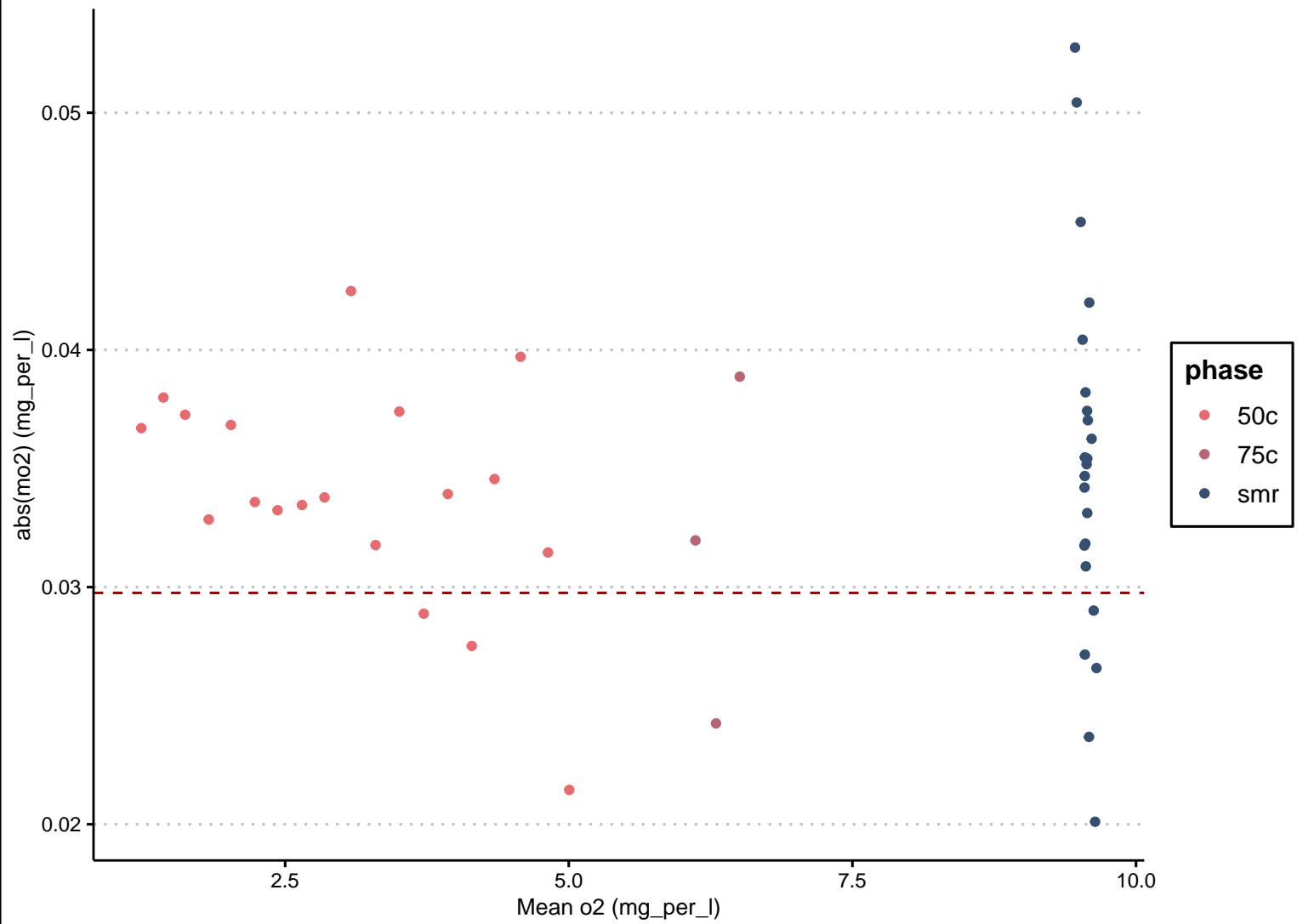
c_9_24nov_2 slopes



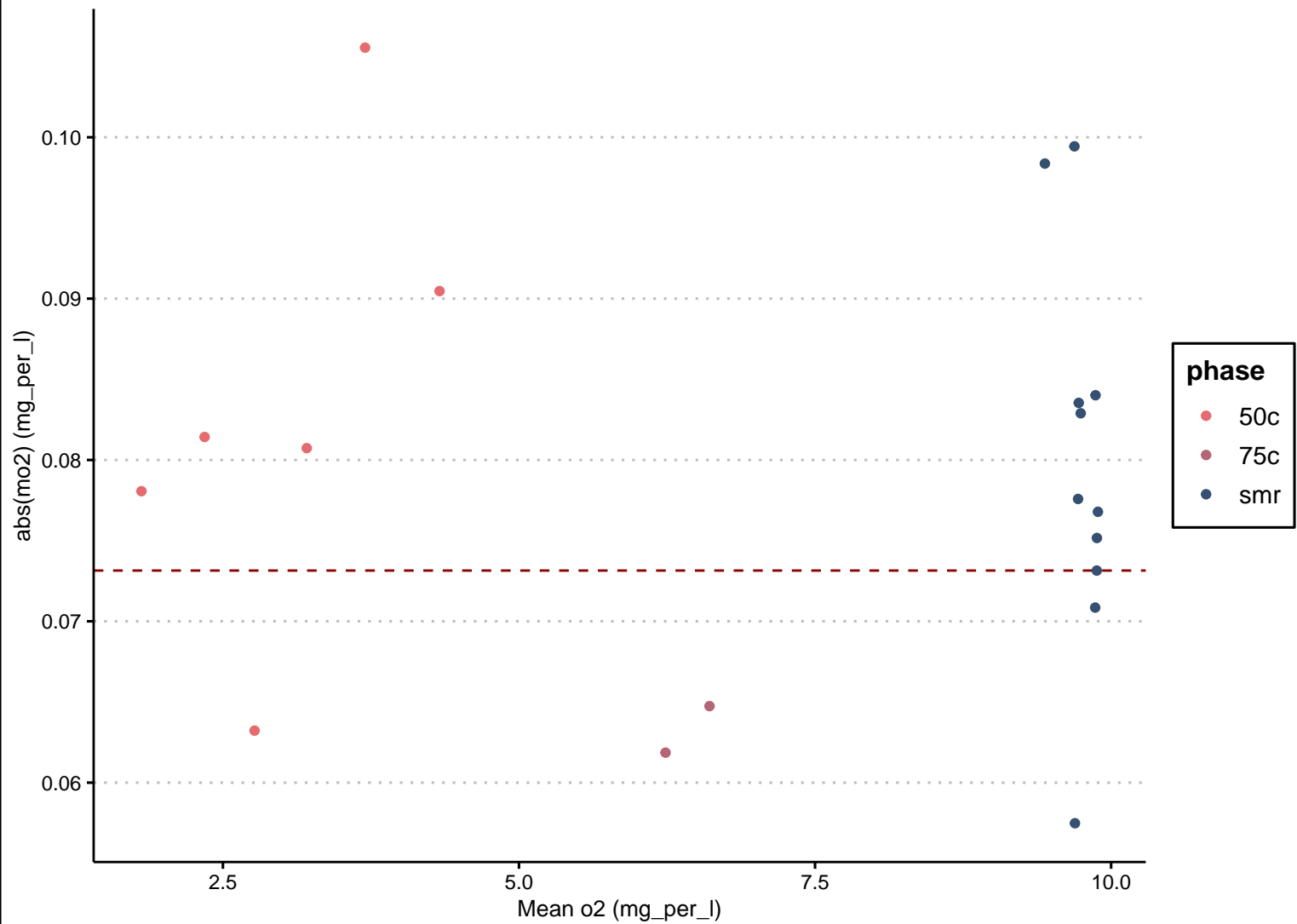
c_9_24nov_3 slopes



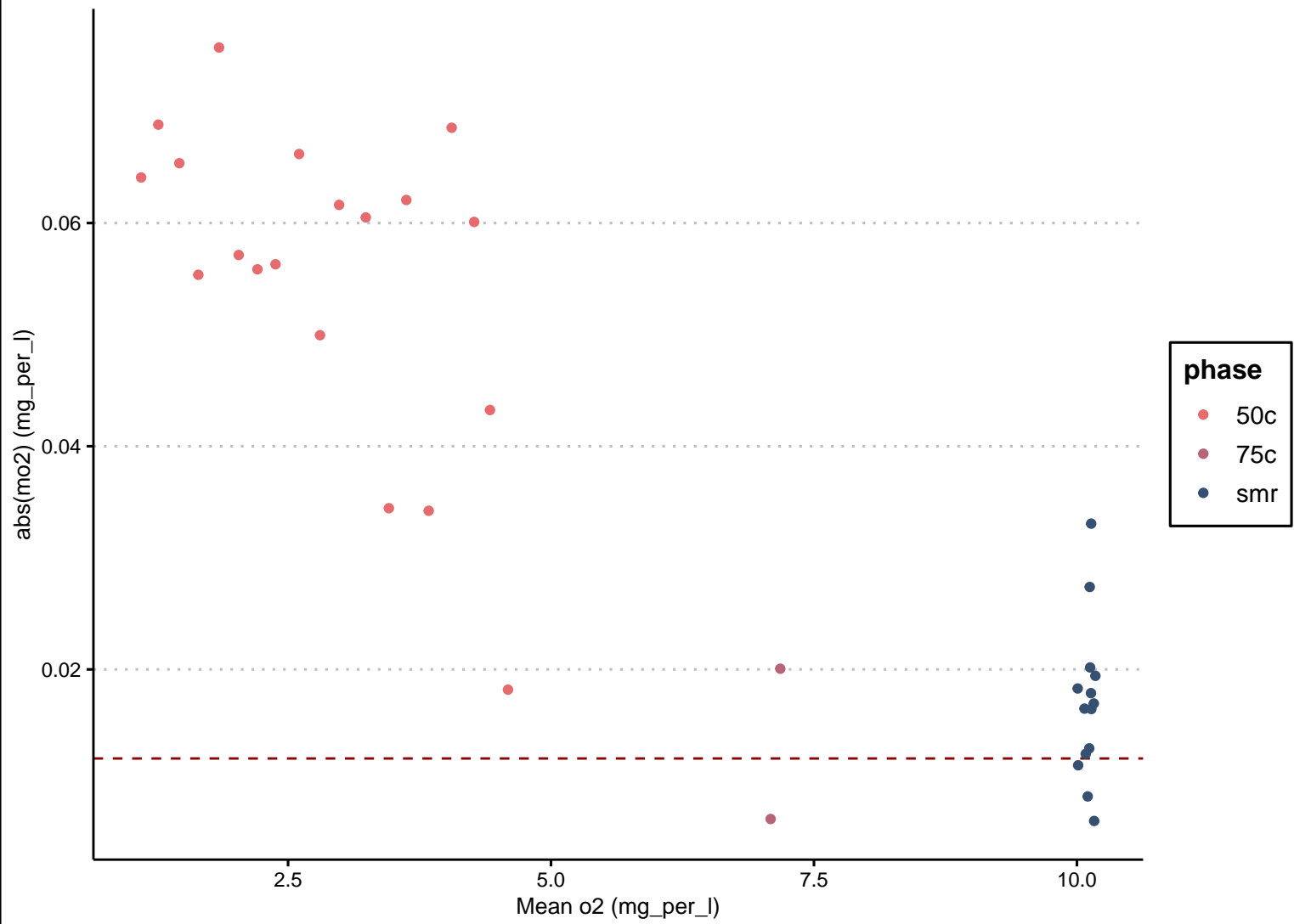
c_9_24nov_4 slopes



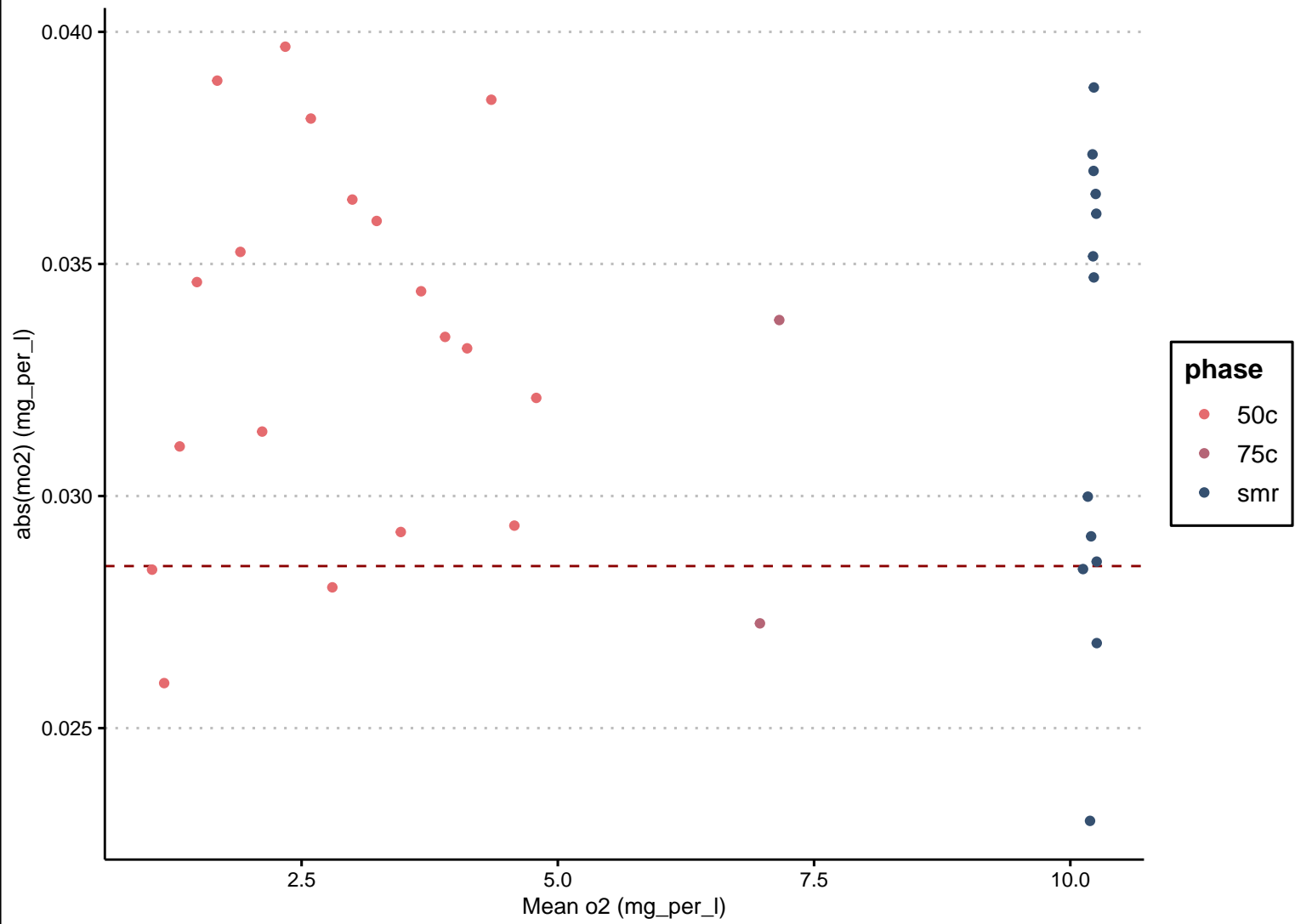
c_9_25nov_2 slopes



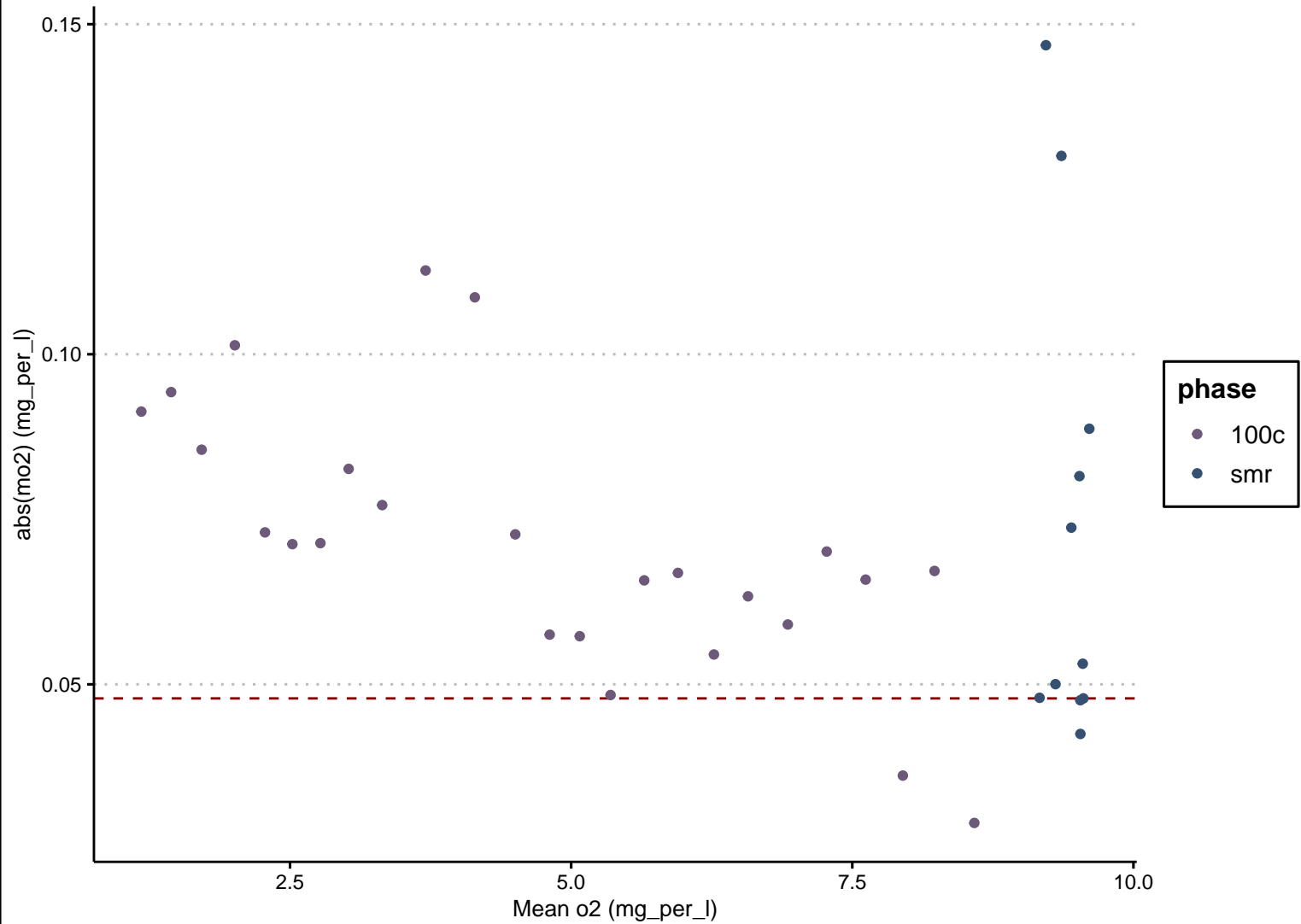
c_9_25nov_3 slopes



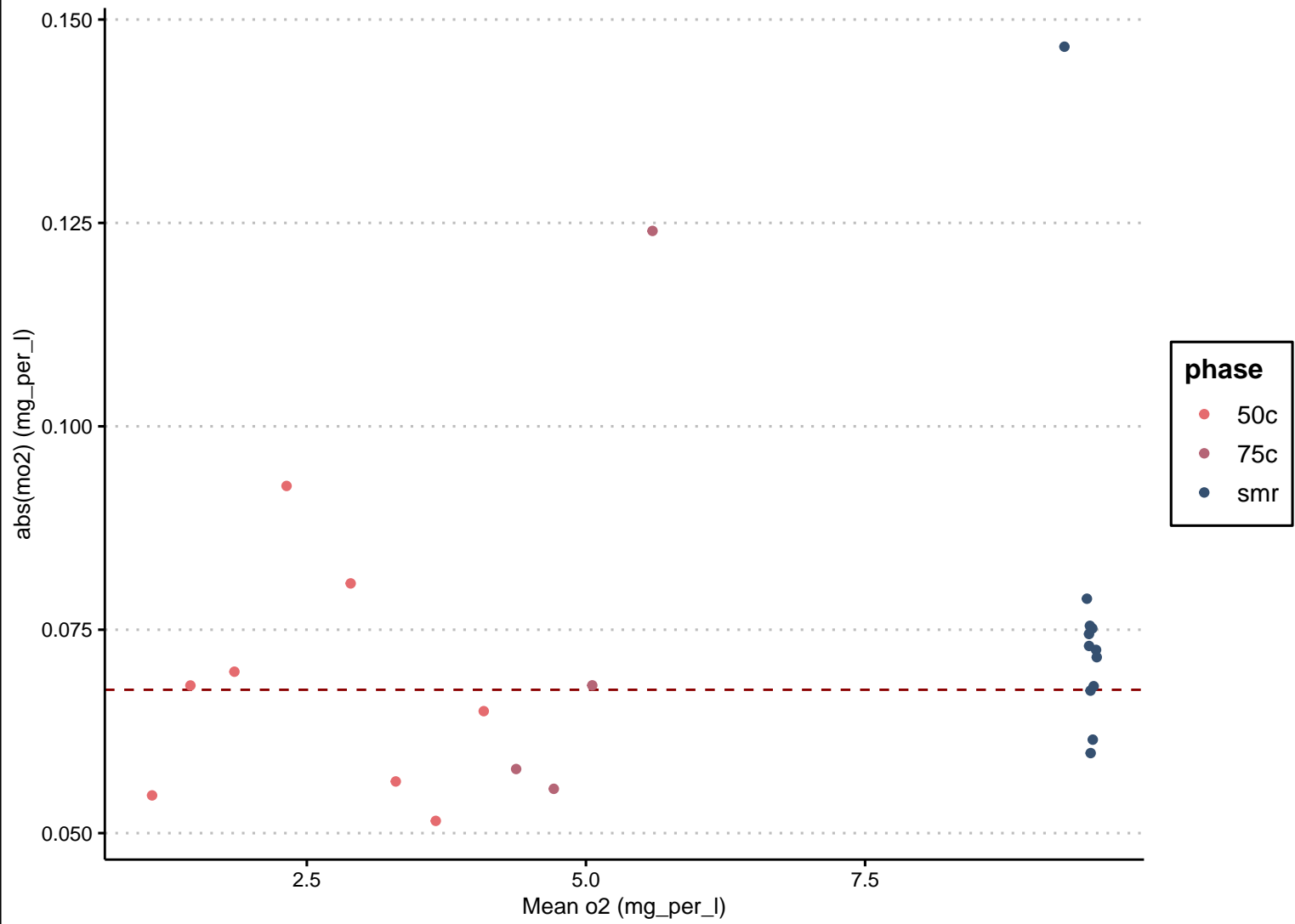
c_9_25nov_4 slopes



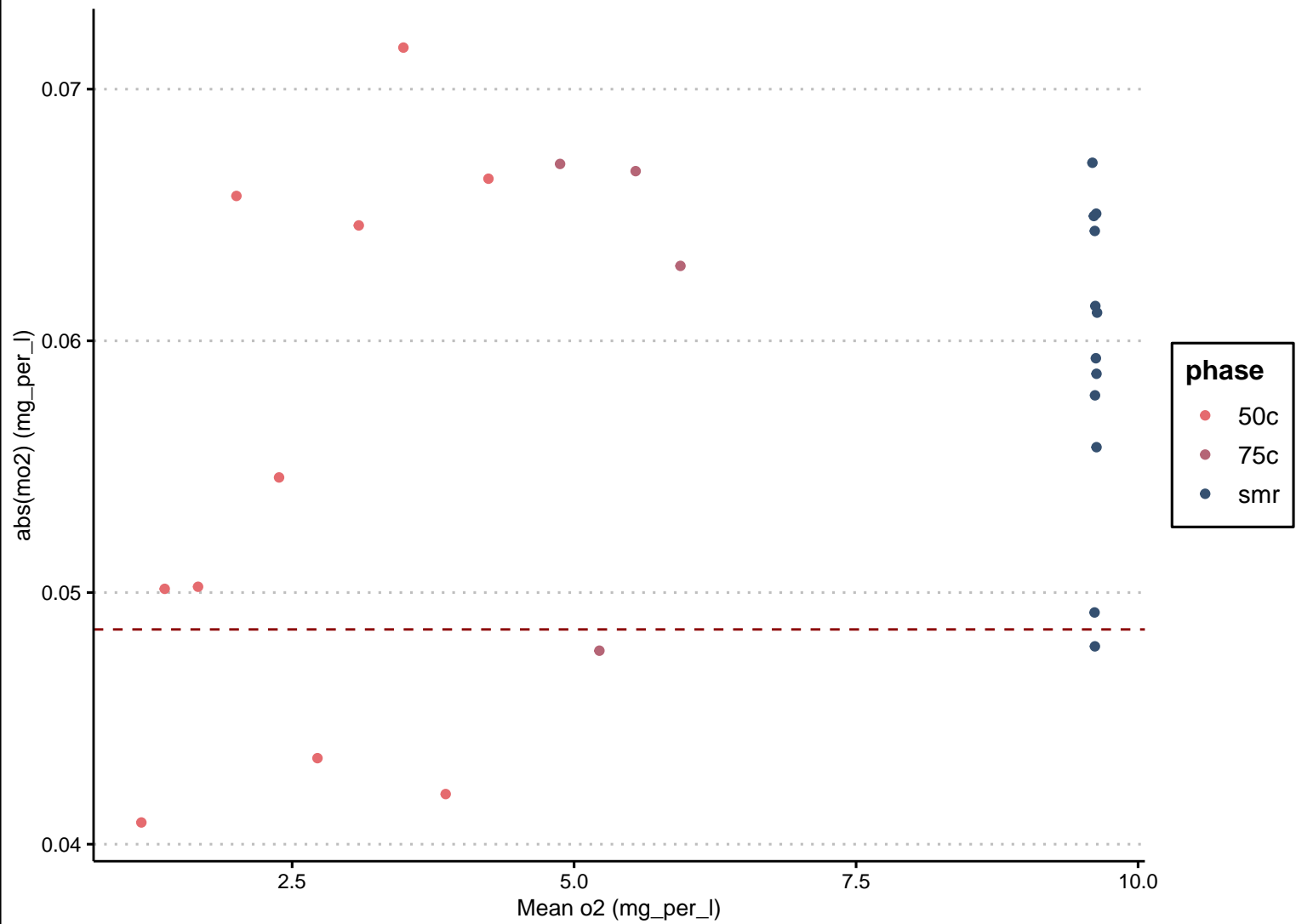
c_9_26nov_3 slopes



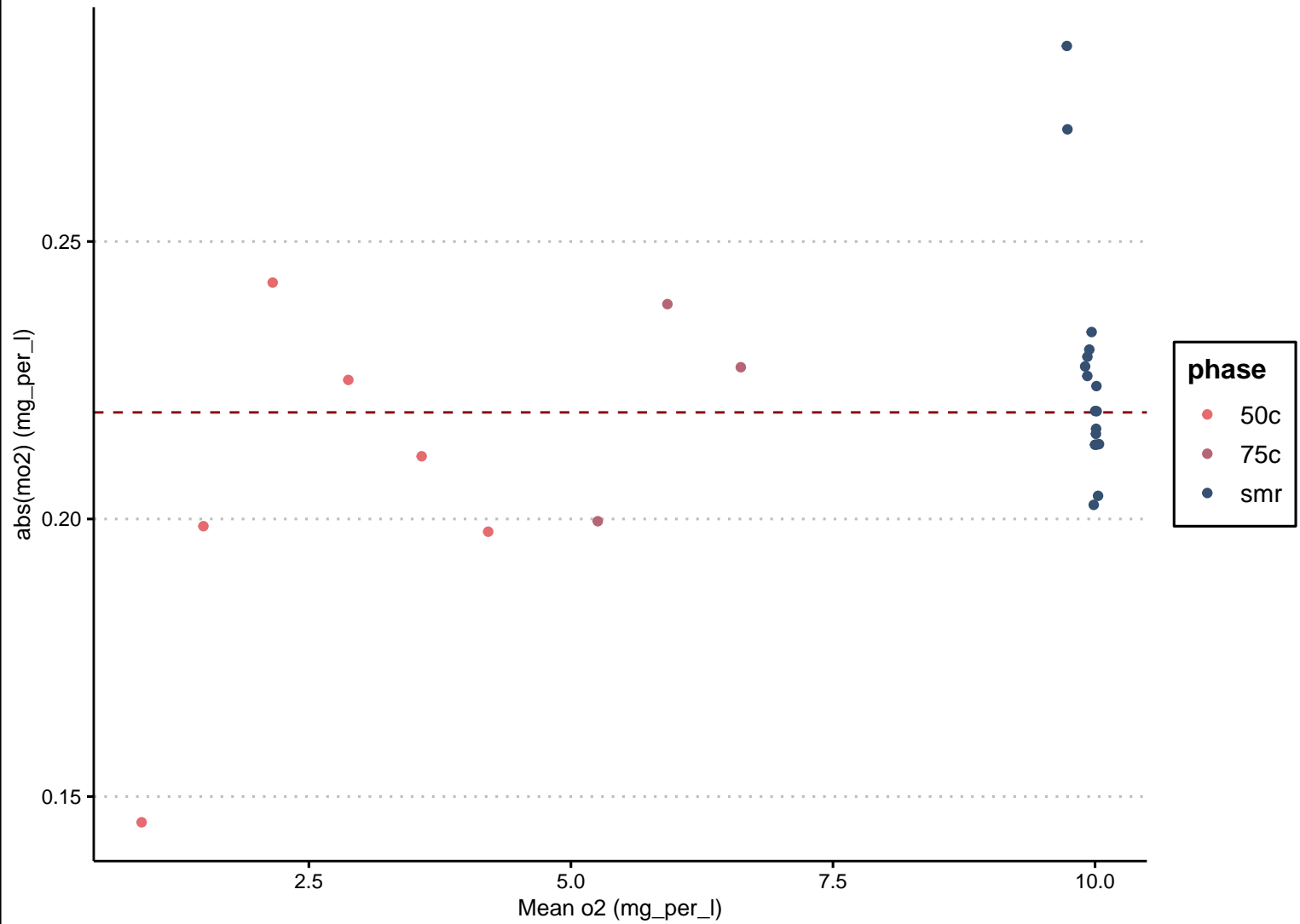
c_9_27nov_2 slopes



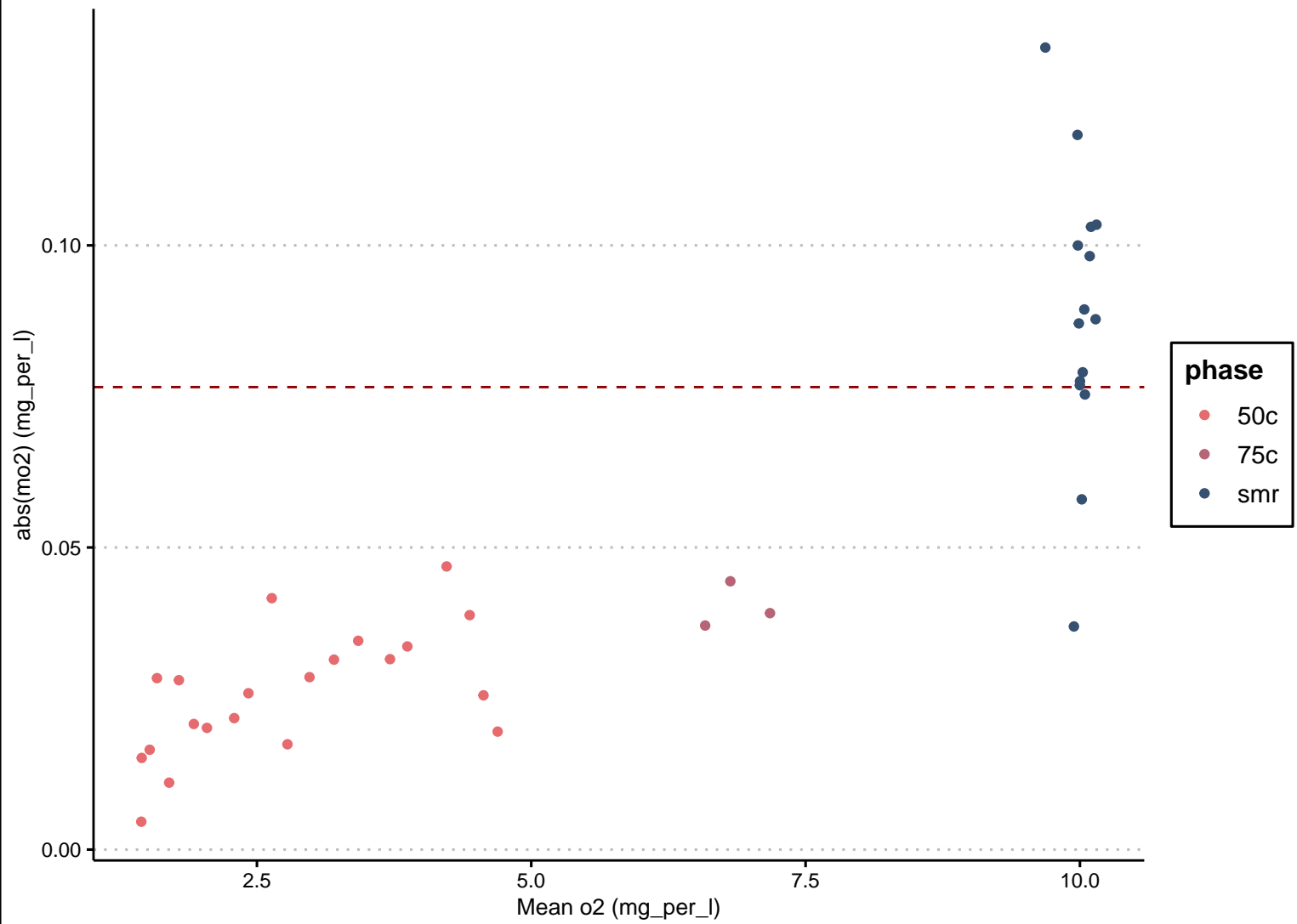
c_9_27nov_4 slopes



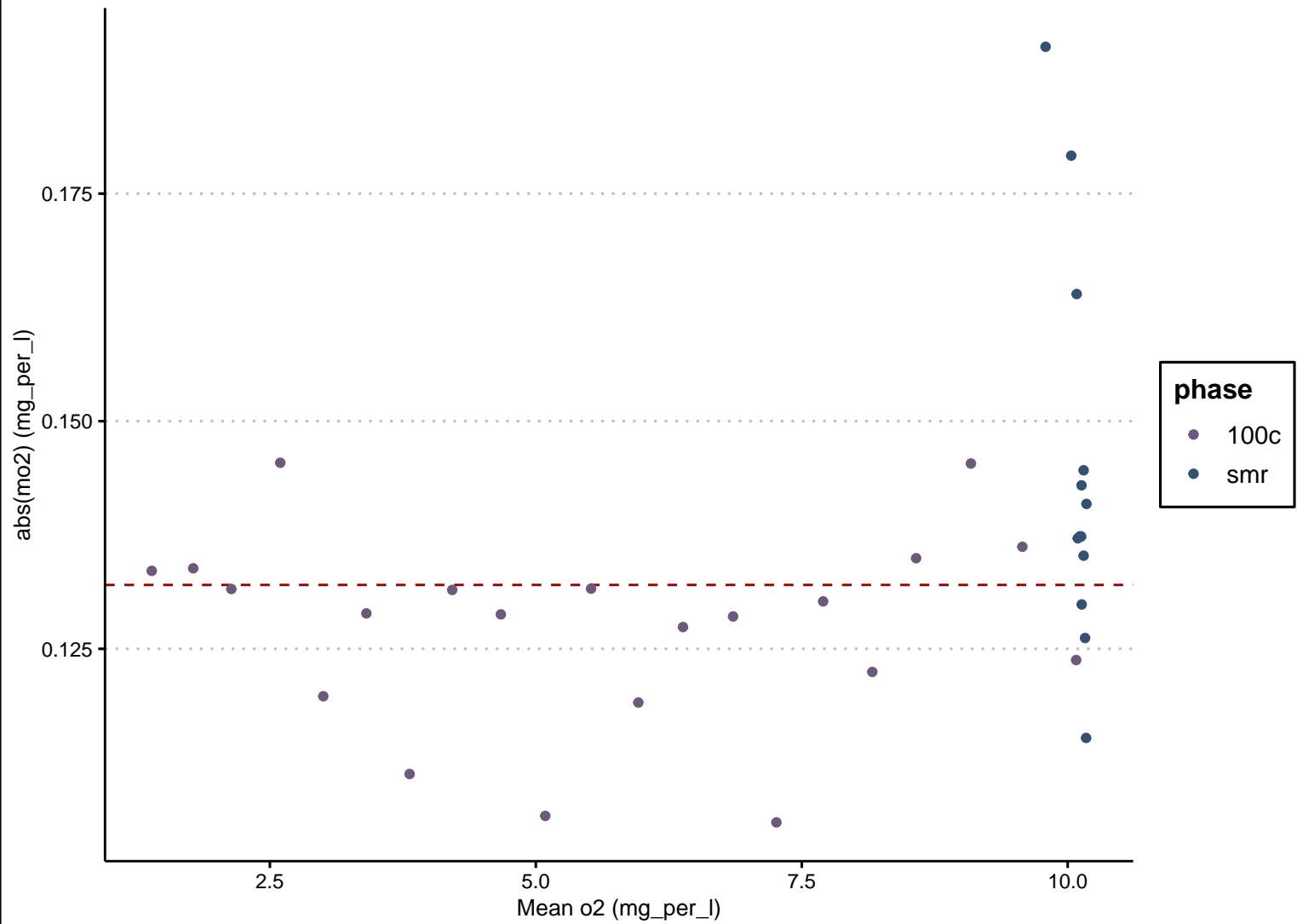
d_0_21nov_2 slopes



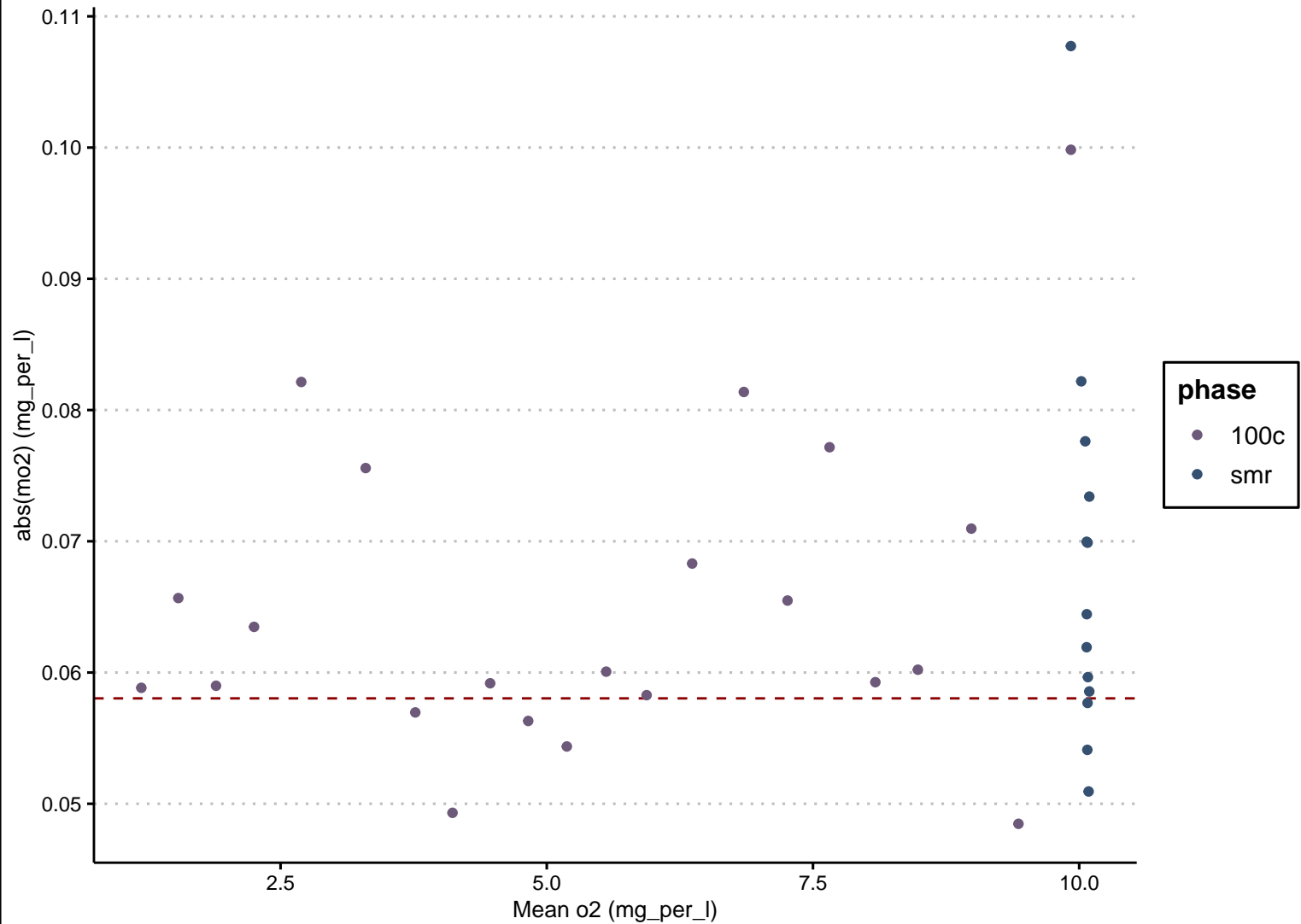
d_0_21nov_3 slopes



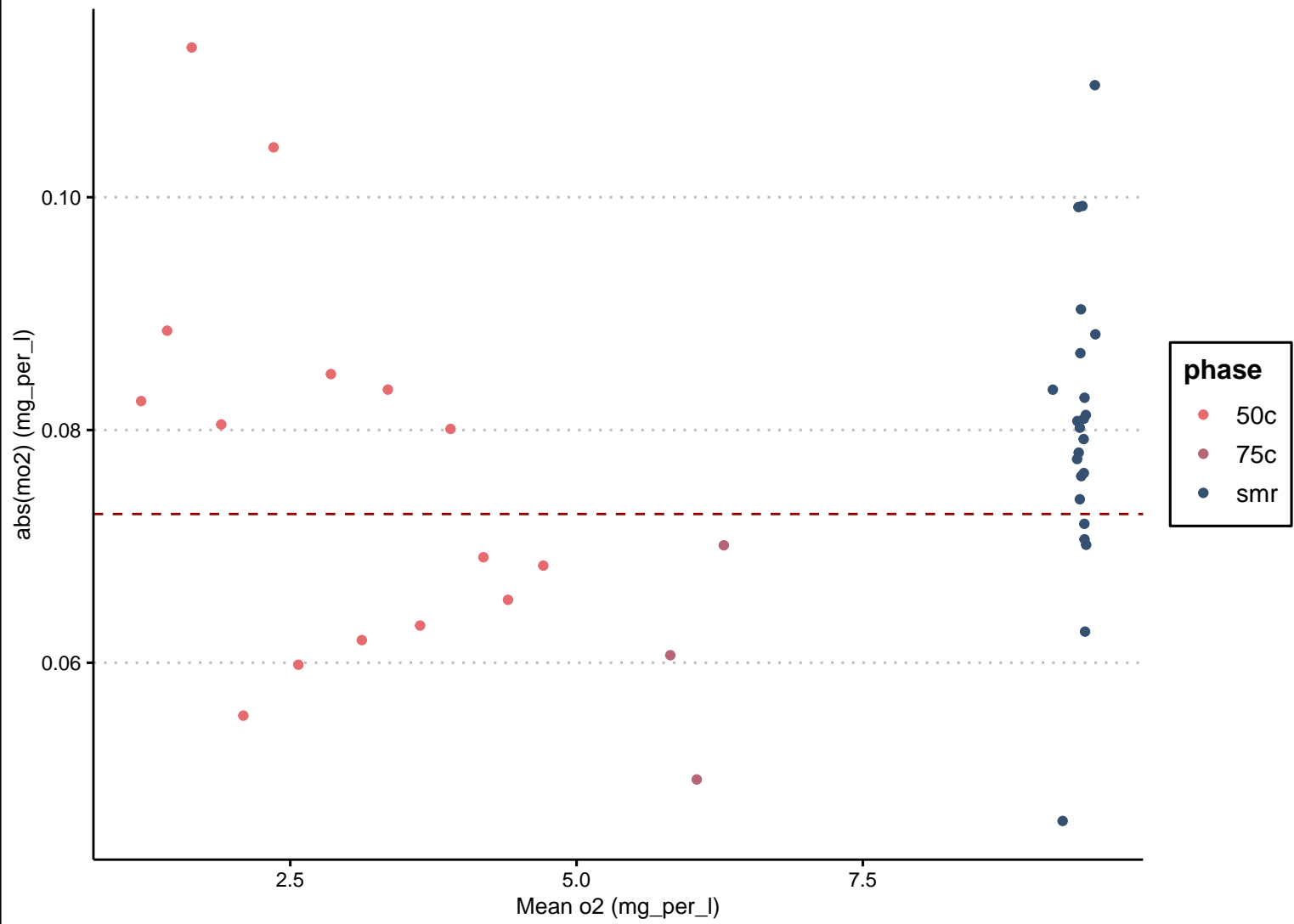
d_0_22nov_2 slopes



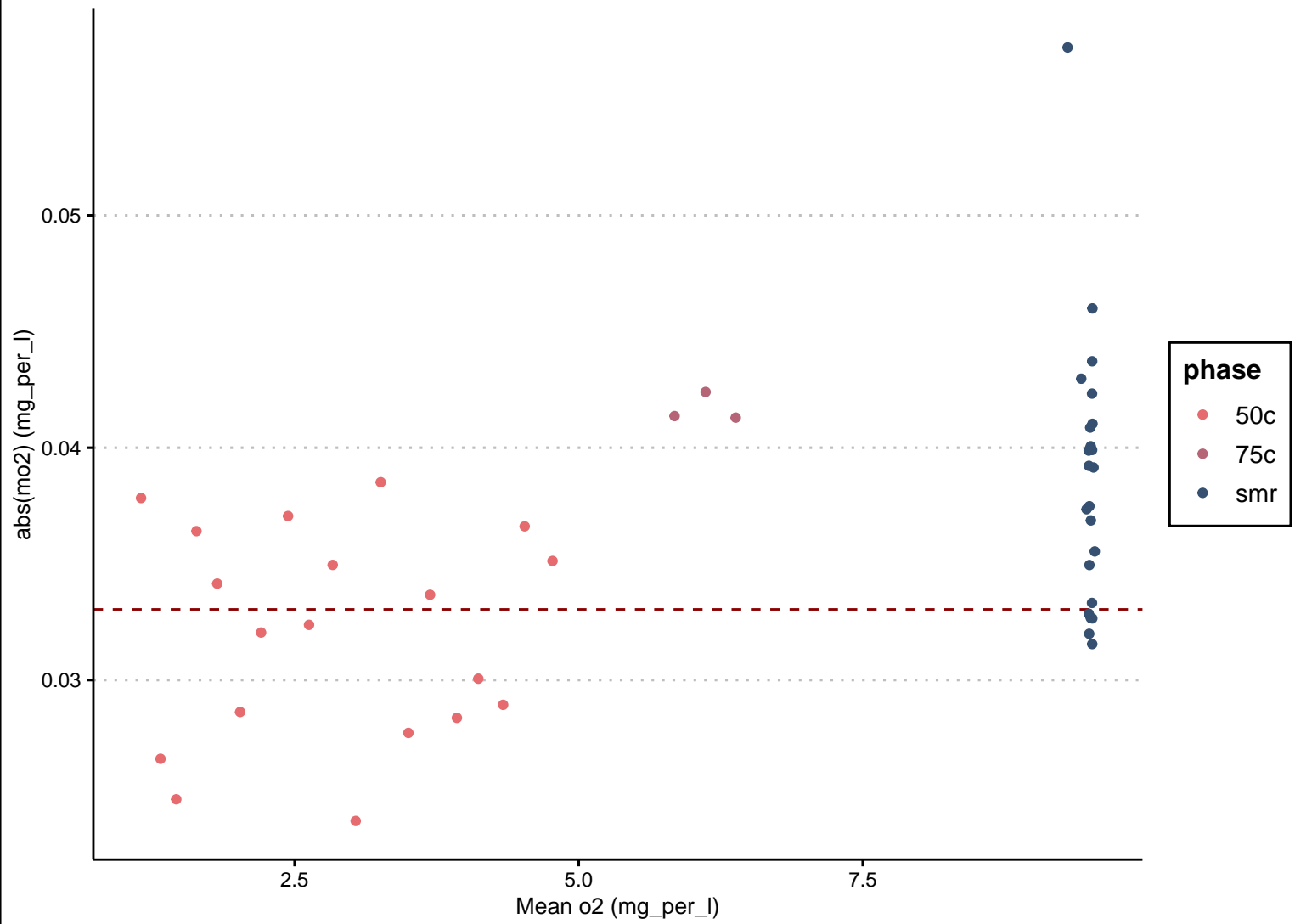
d_0_22nov_3 slopes



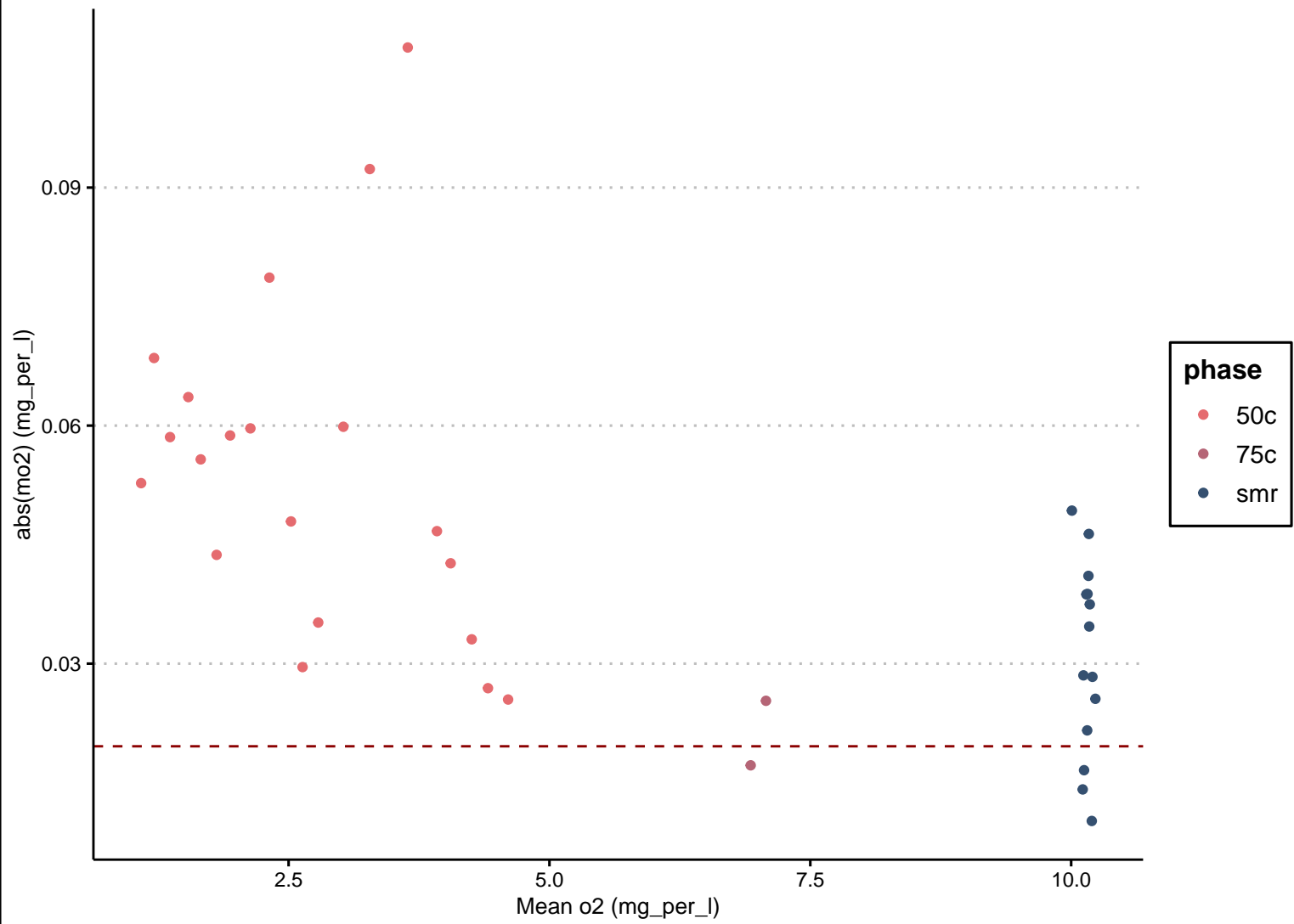
d_9_24nov_2 slopes



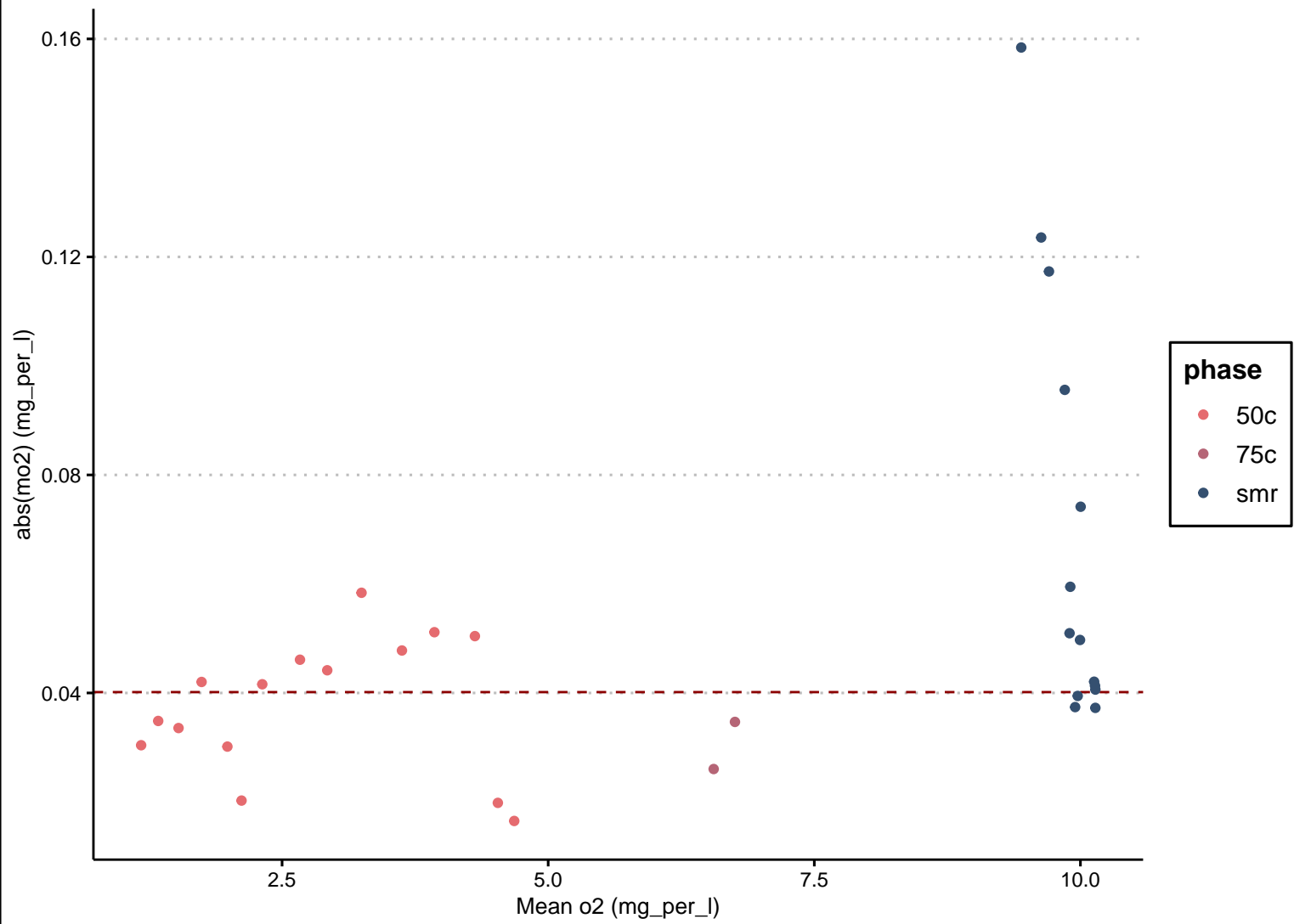
d_9_24nov_3 slopes



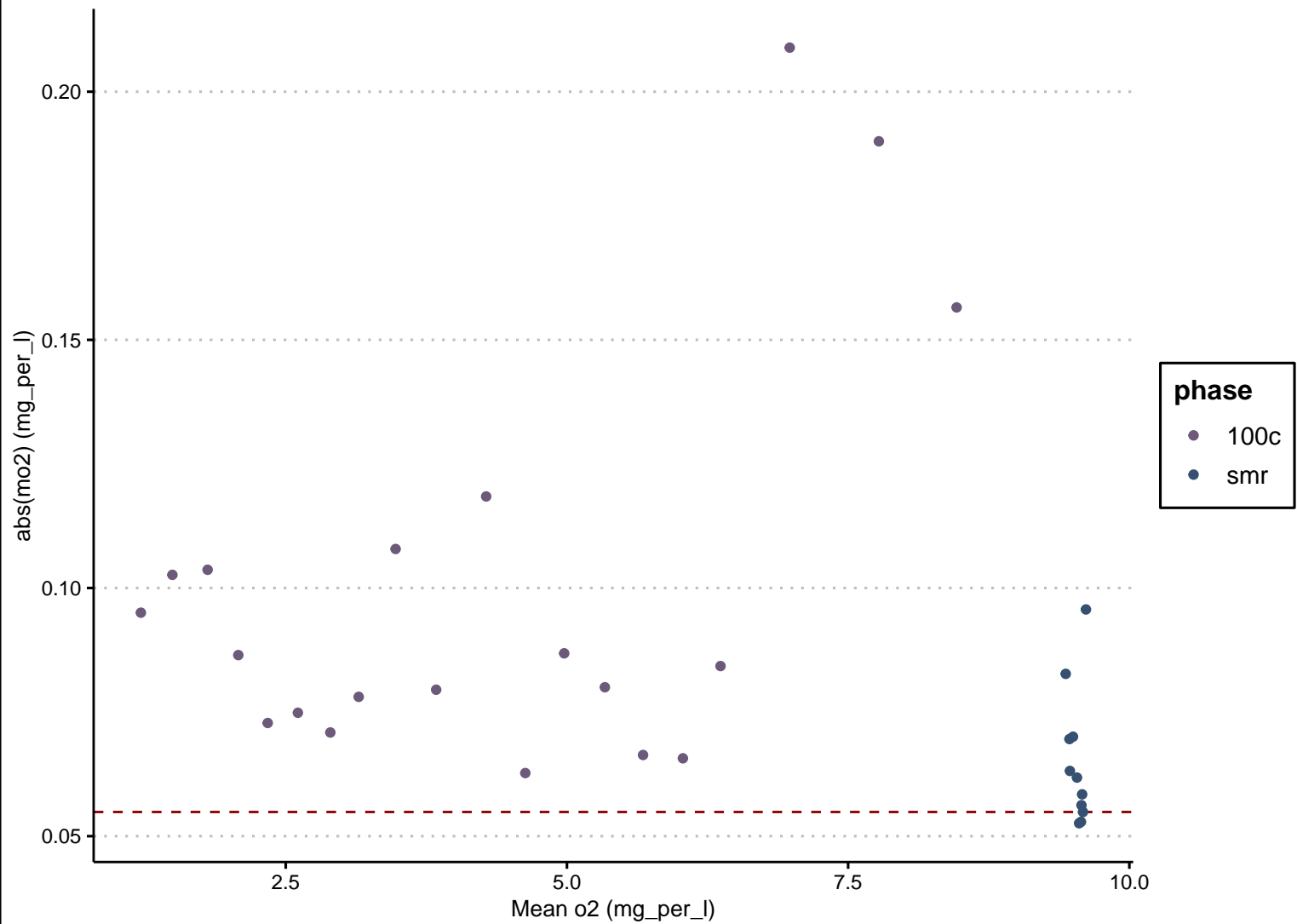
d_9_25nov_2 slopes



d_9_25nov_3 slopes



d_9_26nov_2 slopes



d_9_26nov_3 slopes

abs(mo2) (mg_per_l)

0.08

0.07

0.06

0.05

phase

- 100c
- smr

2.5

Mean o2 (mg_per_l)

7.5

