

RBC

5 10 15 20 25 30

15

10

5

0

-5

-10

-15

DF-50

30

25

20

15

10

5

5

10

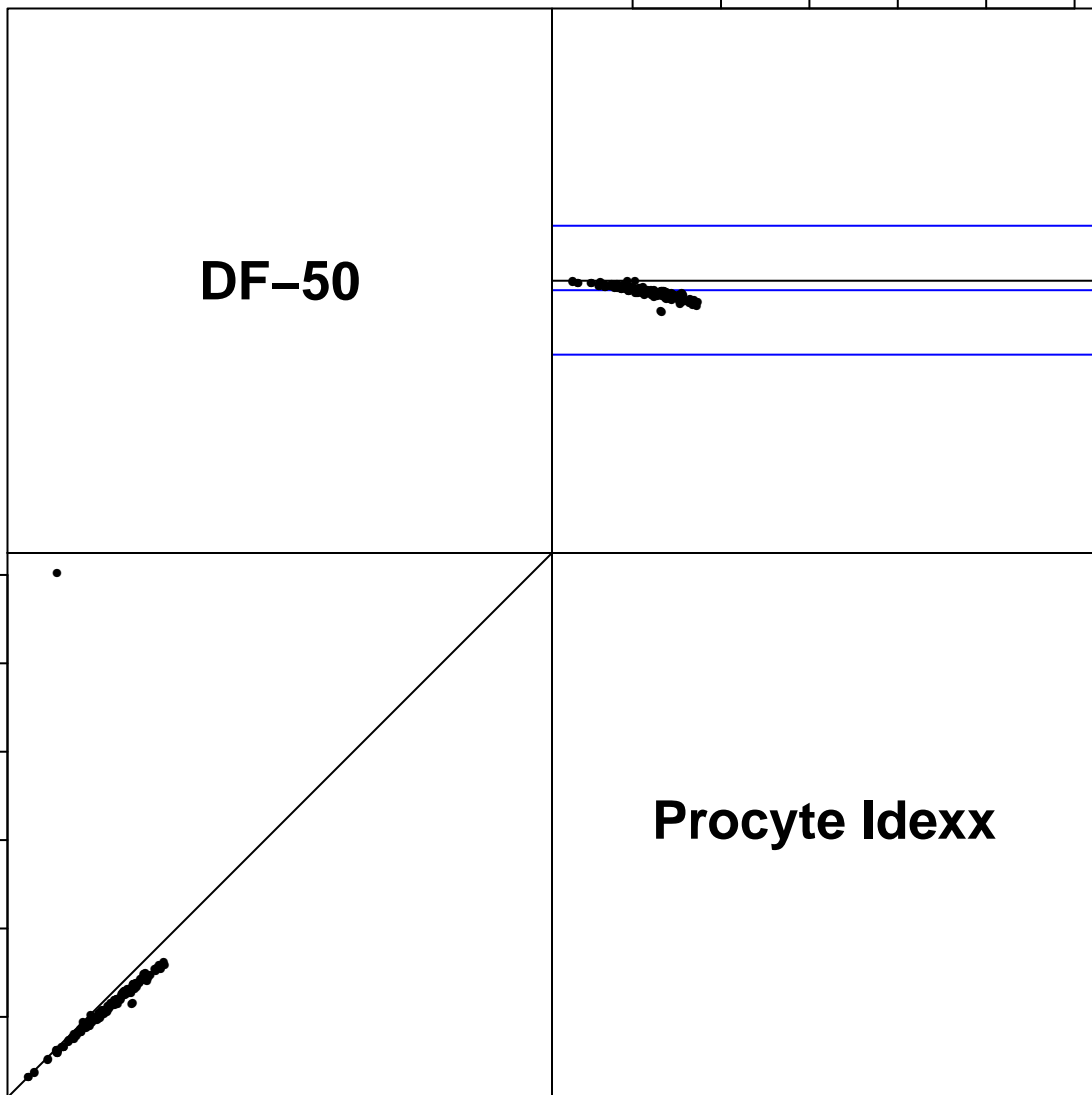
15

20

25

30

Procyte Idexx



HCT

50

100

150

50

0

-50

DF-50

Procyte Idexx

150

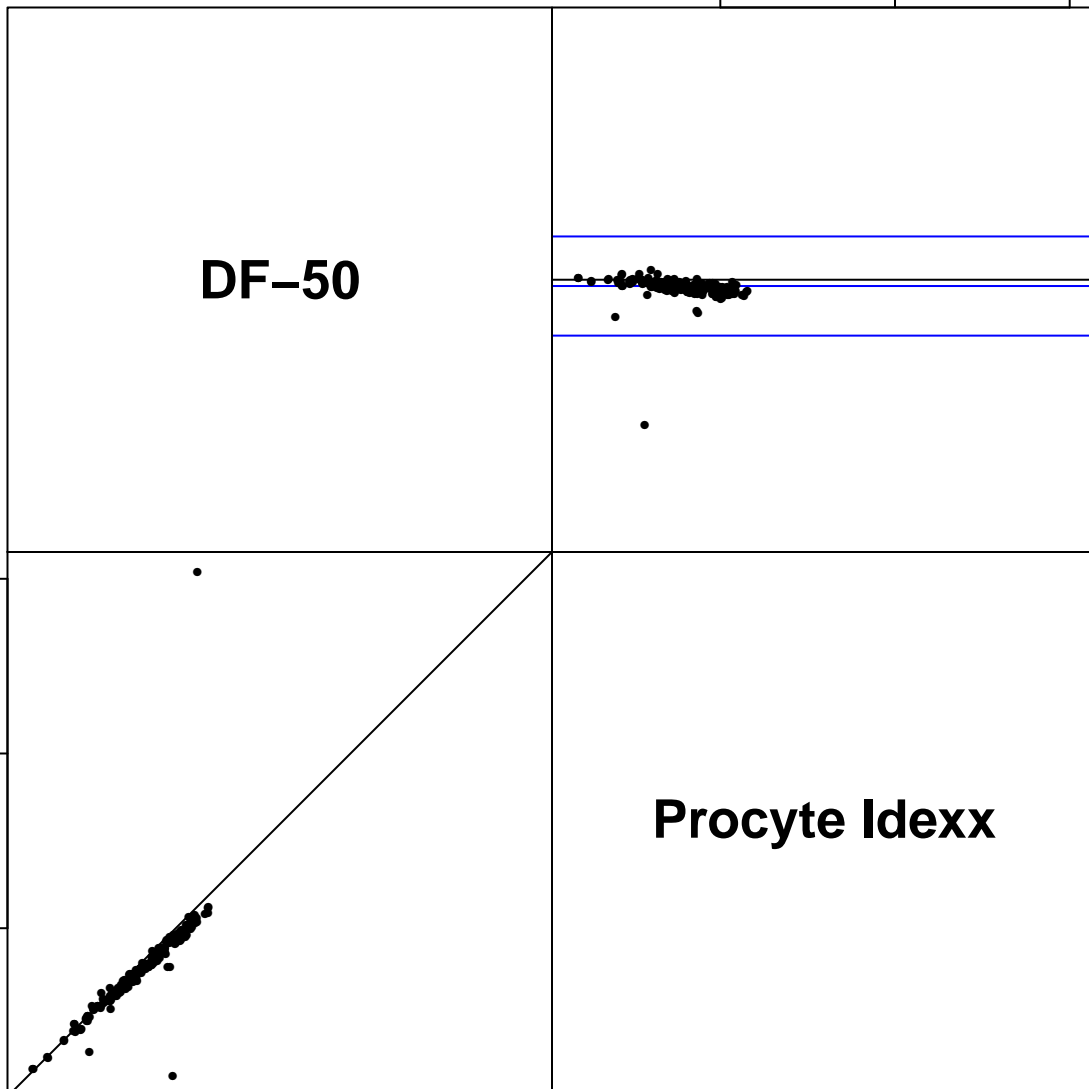
100

50

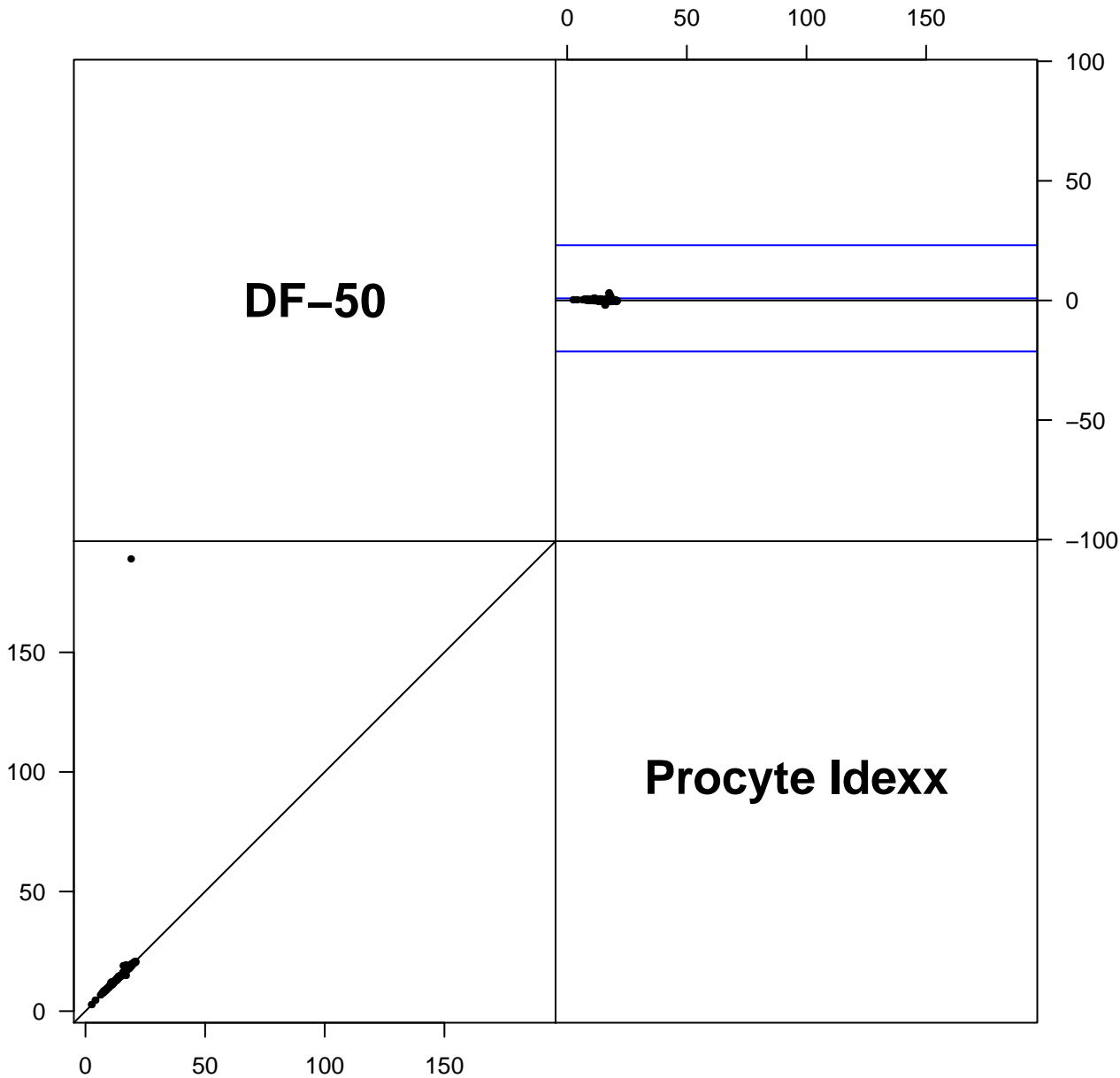
50

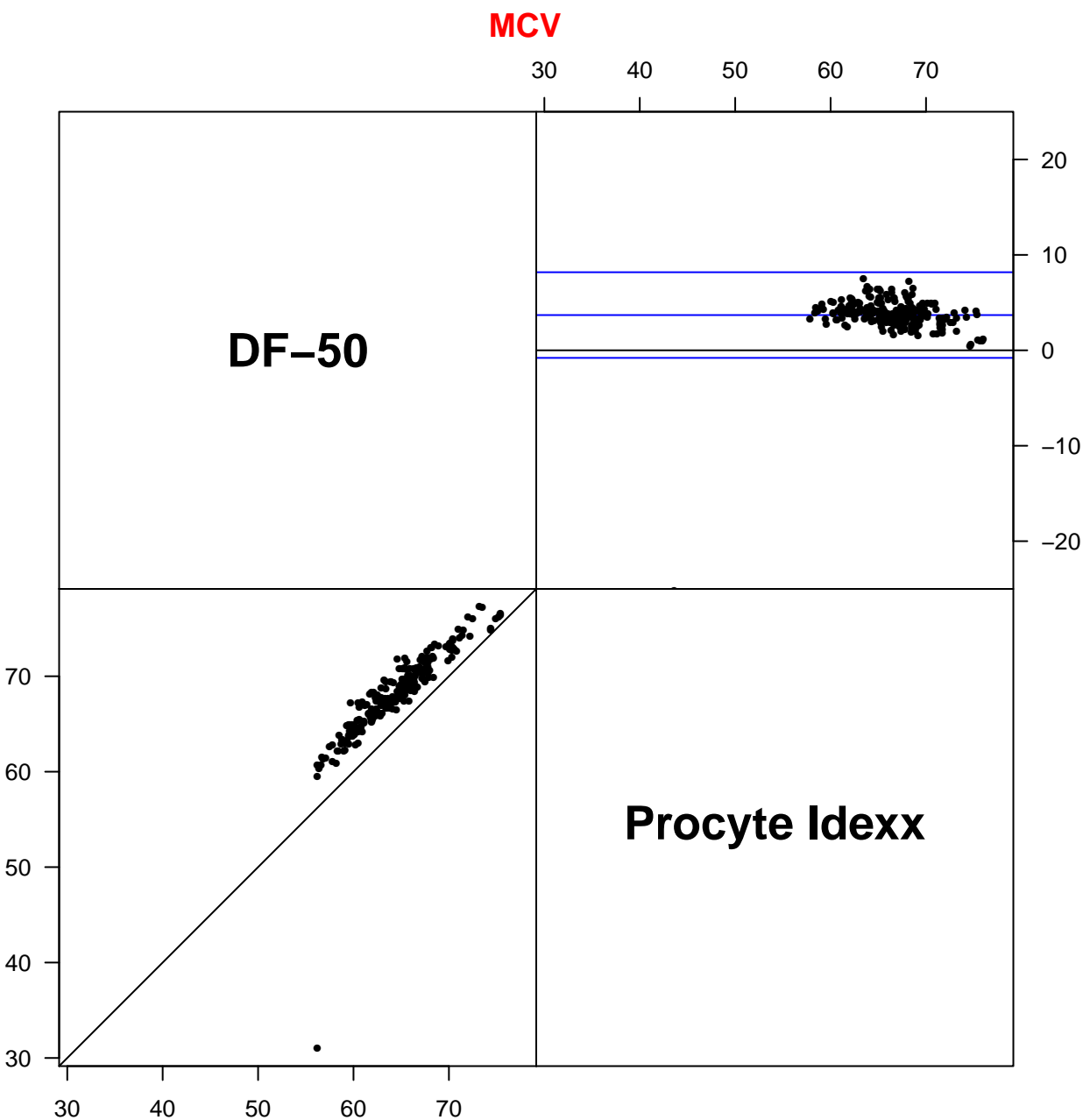
100

150



HGB





MCH

20 30 40 50 60

20

10

0

-10

-20

DF-50

Procyte Idexx

60

50

40

30

20

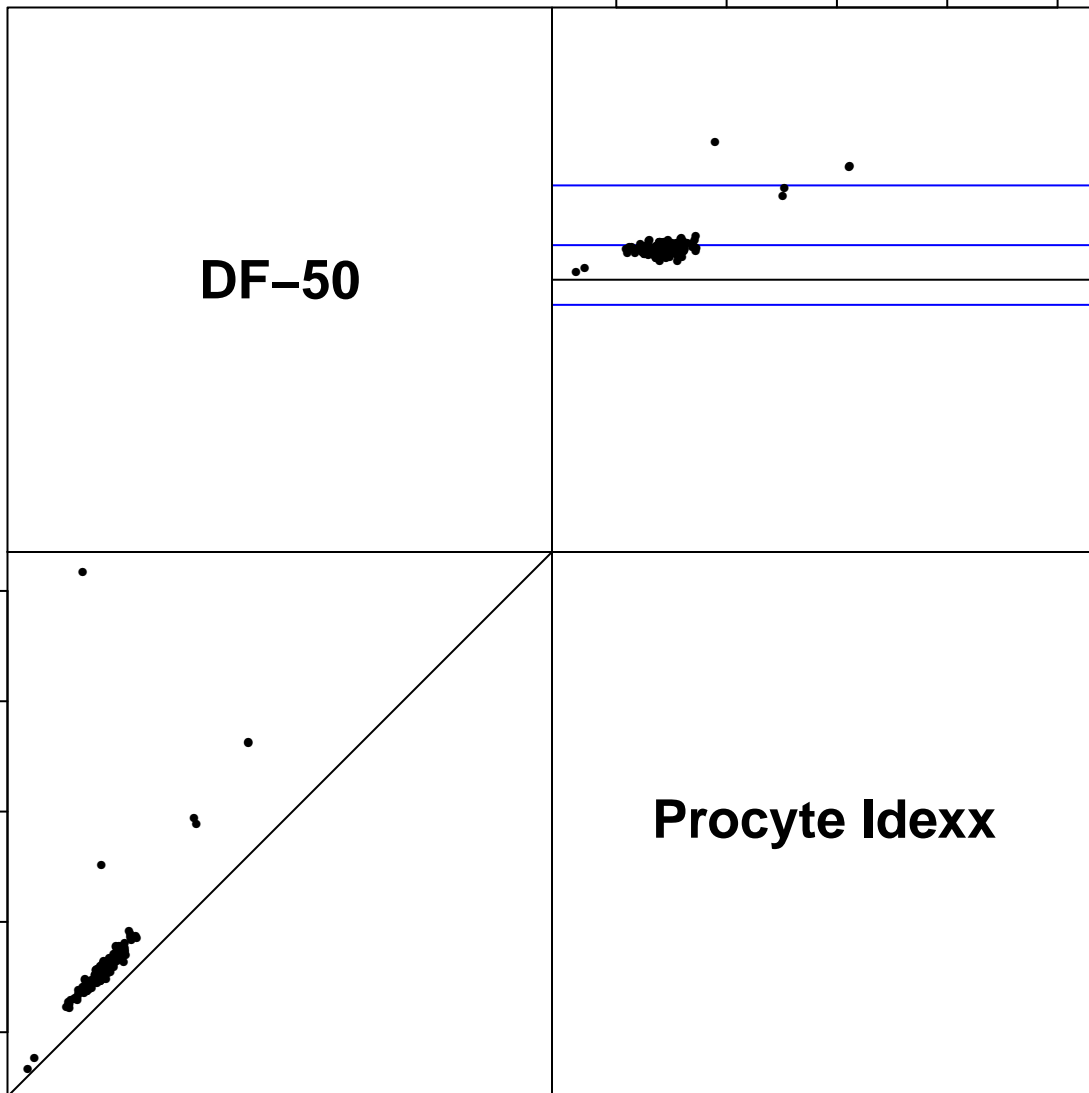
20

30

40

50

60



MCHC

30 40 50 60 70

20

10

0

-10

-20

DF-50

Procyte Idexx

70

60

50

40

30

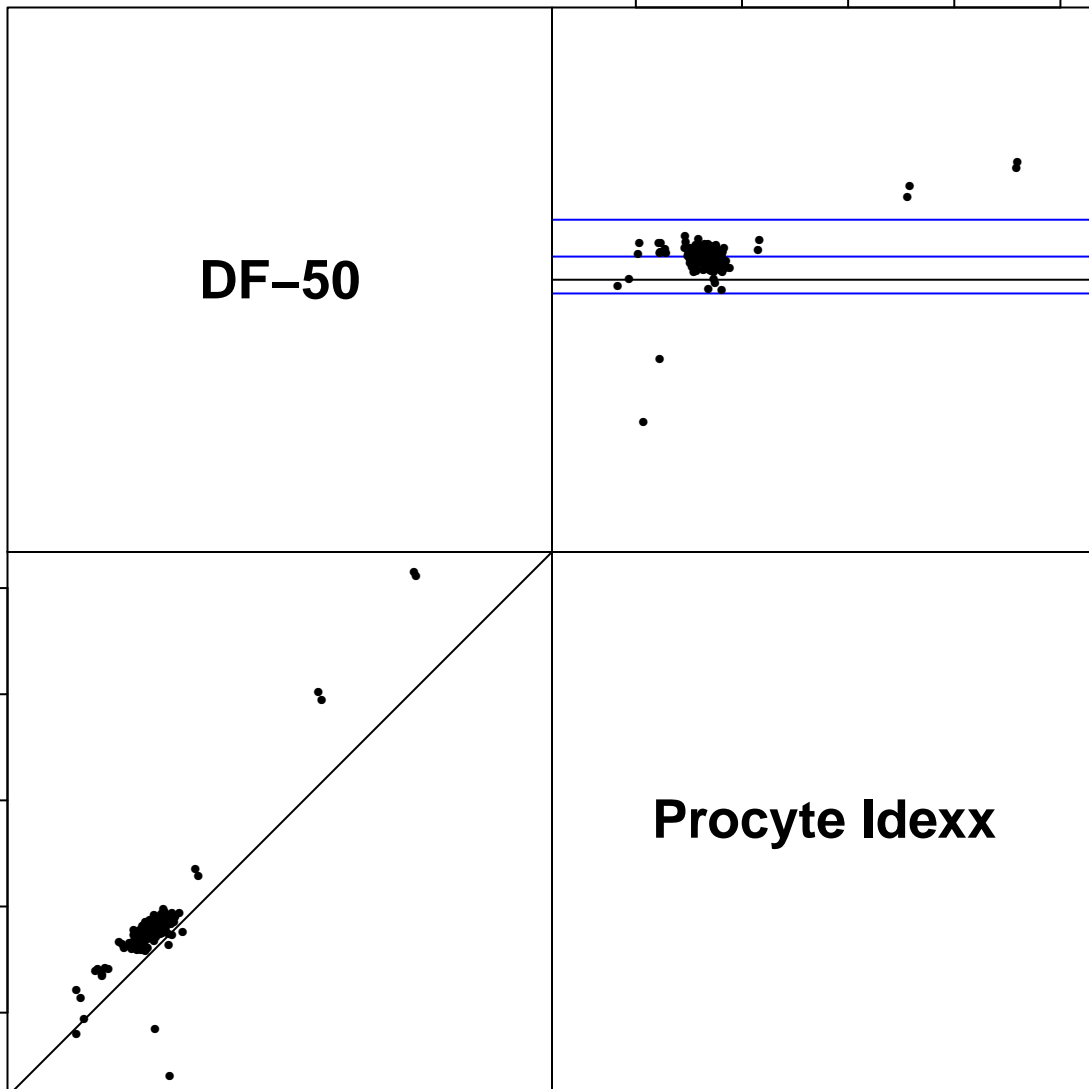
30

40

50

60

70



RDW

10 15 20 25 30 35 40

15

10

5

0

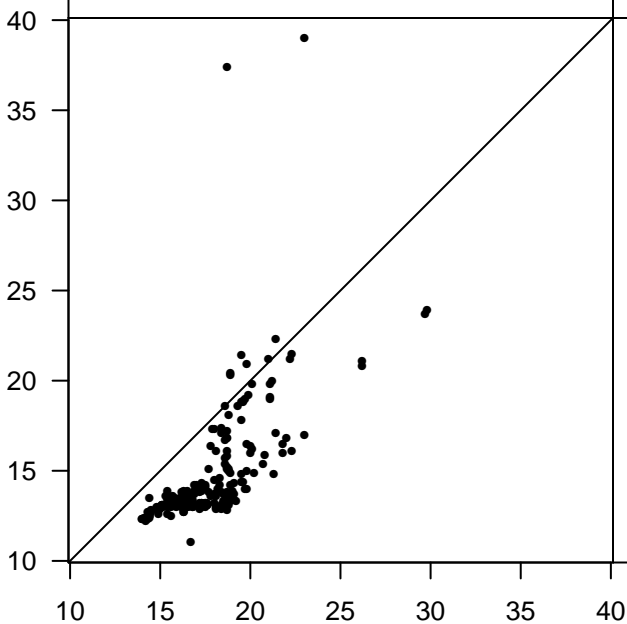
-5

-10

-15

DF-50

Procyte Idexx



WBC

0 10 20 30 40 50

DF-50

20

10

0

-10

-20

50

40

30

20

10

0

0

10

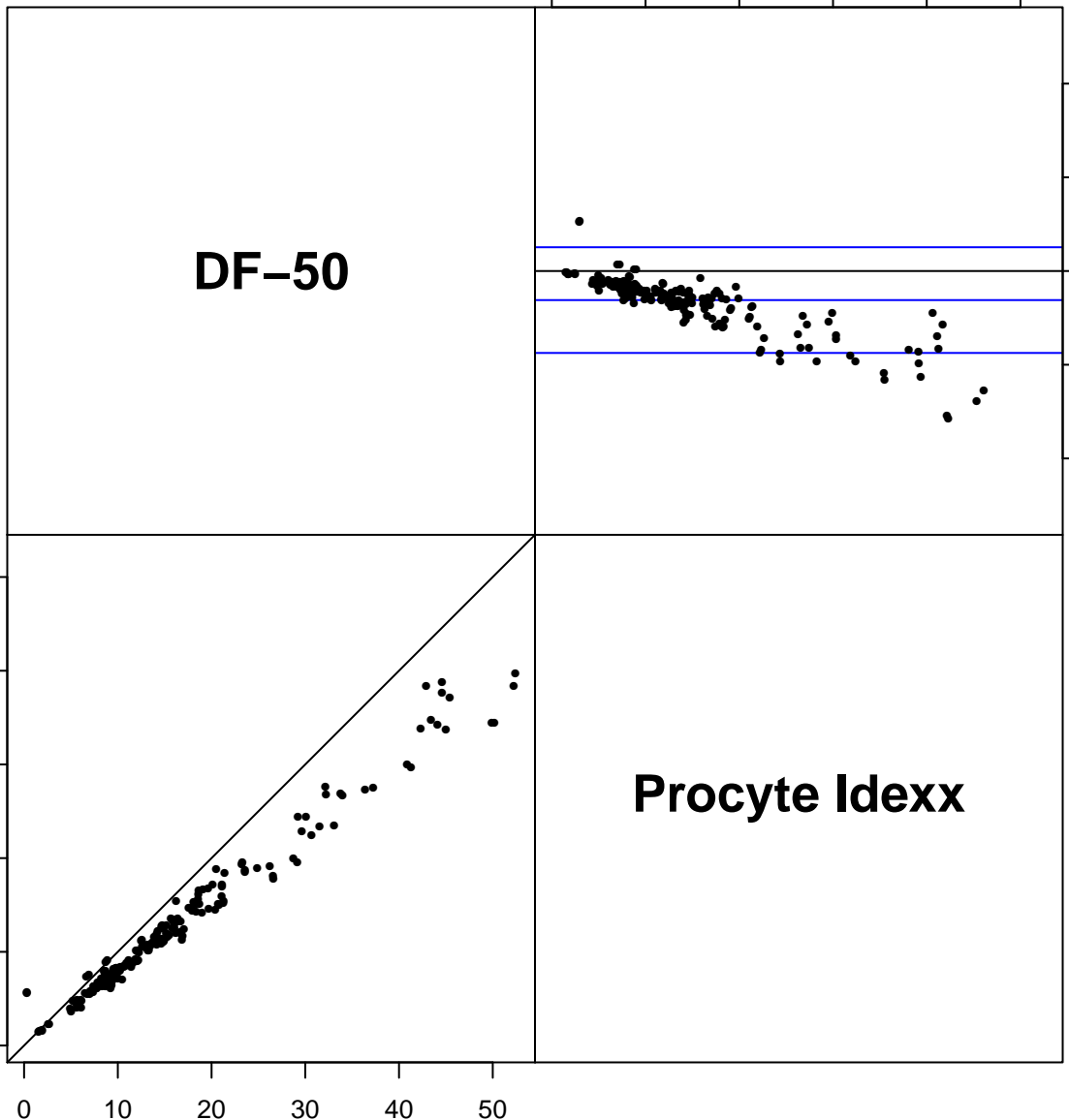
20

30

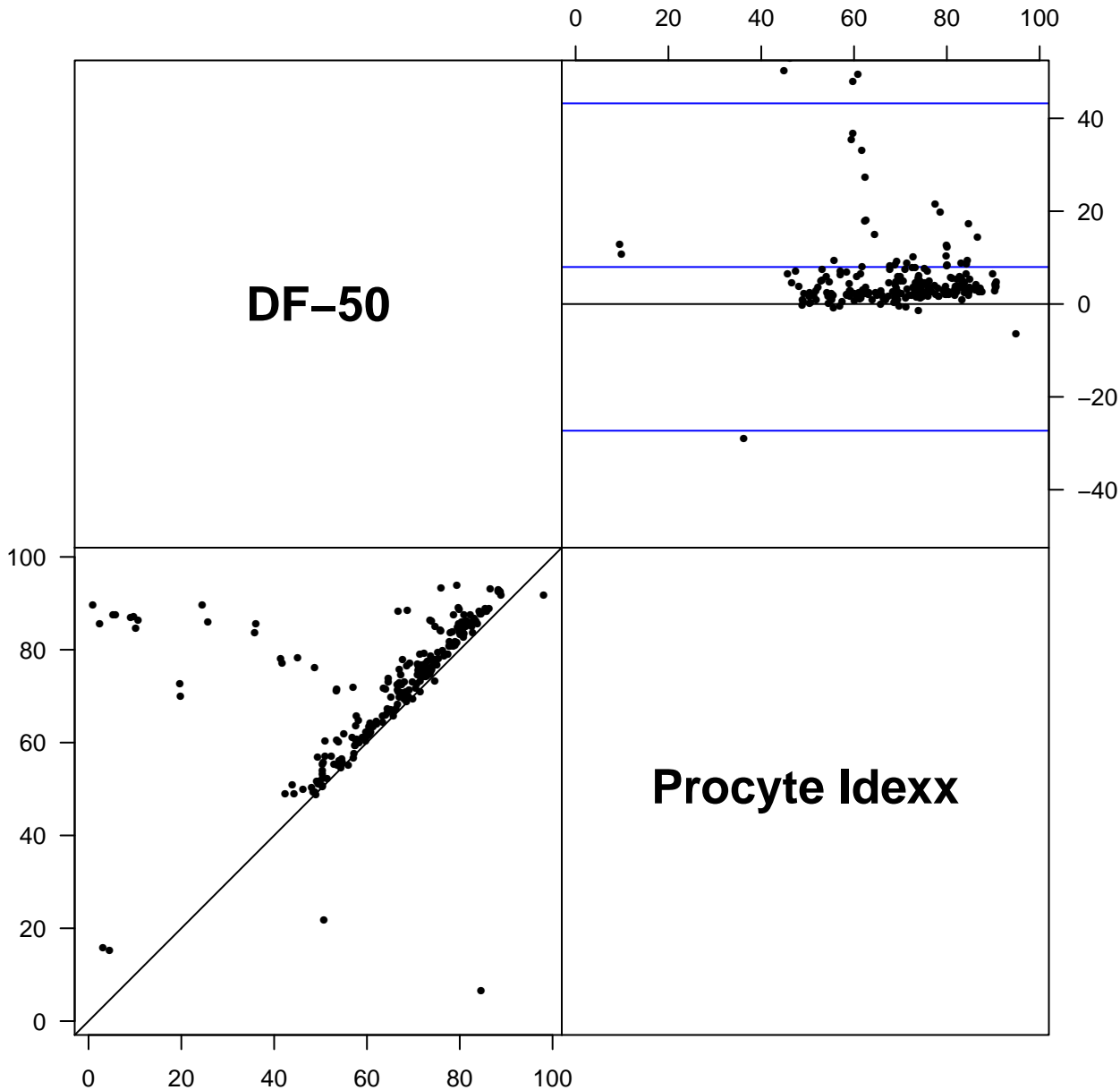
40

50

Procyte Idexx



NEU..



LYM..

0 50 100 150 200

100

50

0

-50

-100

DF-50

Procyte Idexx

200

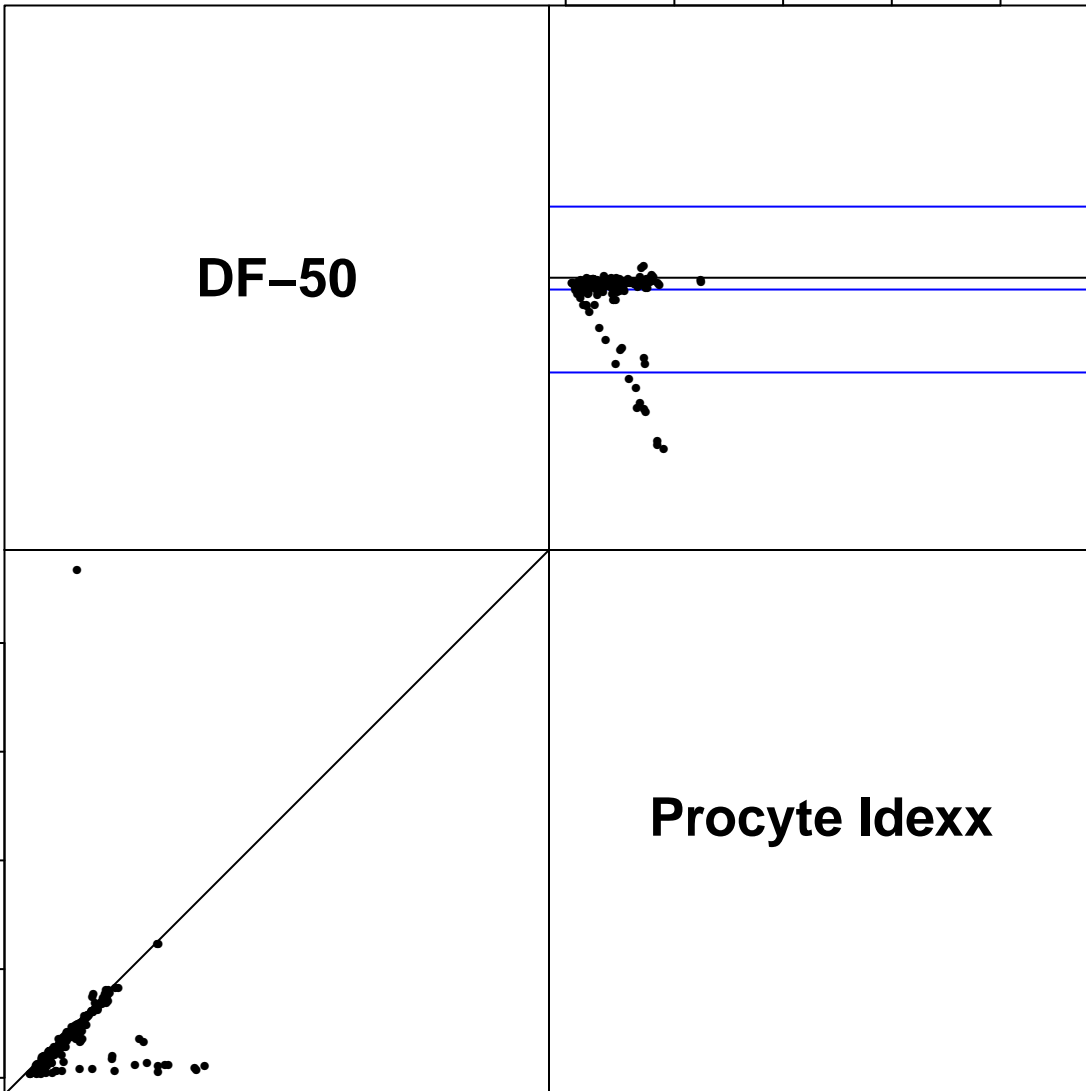
150

100

50

0

0 50 100 150 200



MONO.

5 10 15 20 25 30 35

DF-50

15

10

5

0

-5

-10

-15

35

30

25

20

15

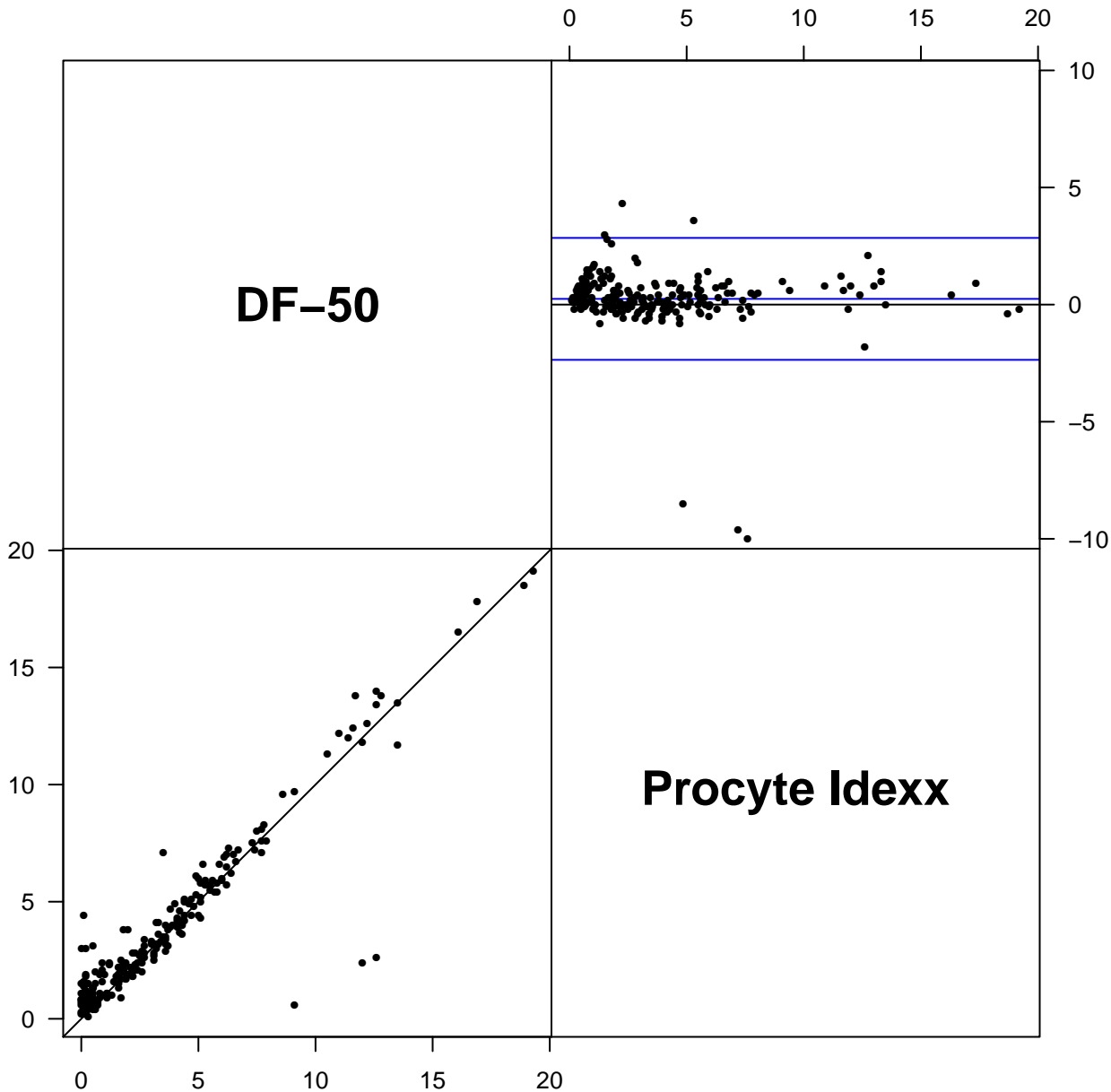
10

5

Procyte Idexx

5 10 15 20 25 30 35

EOS.



BASO.

0 1 2 3 4

DF-50

2

1

0

-1

-2

Procyte Idexx

4

3

2

1

0

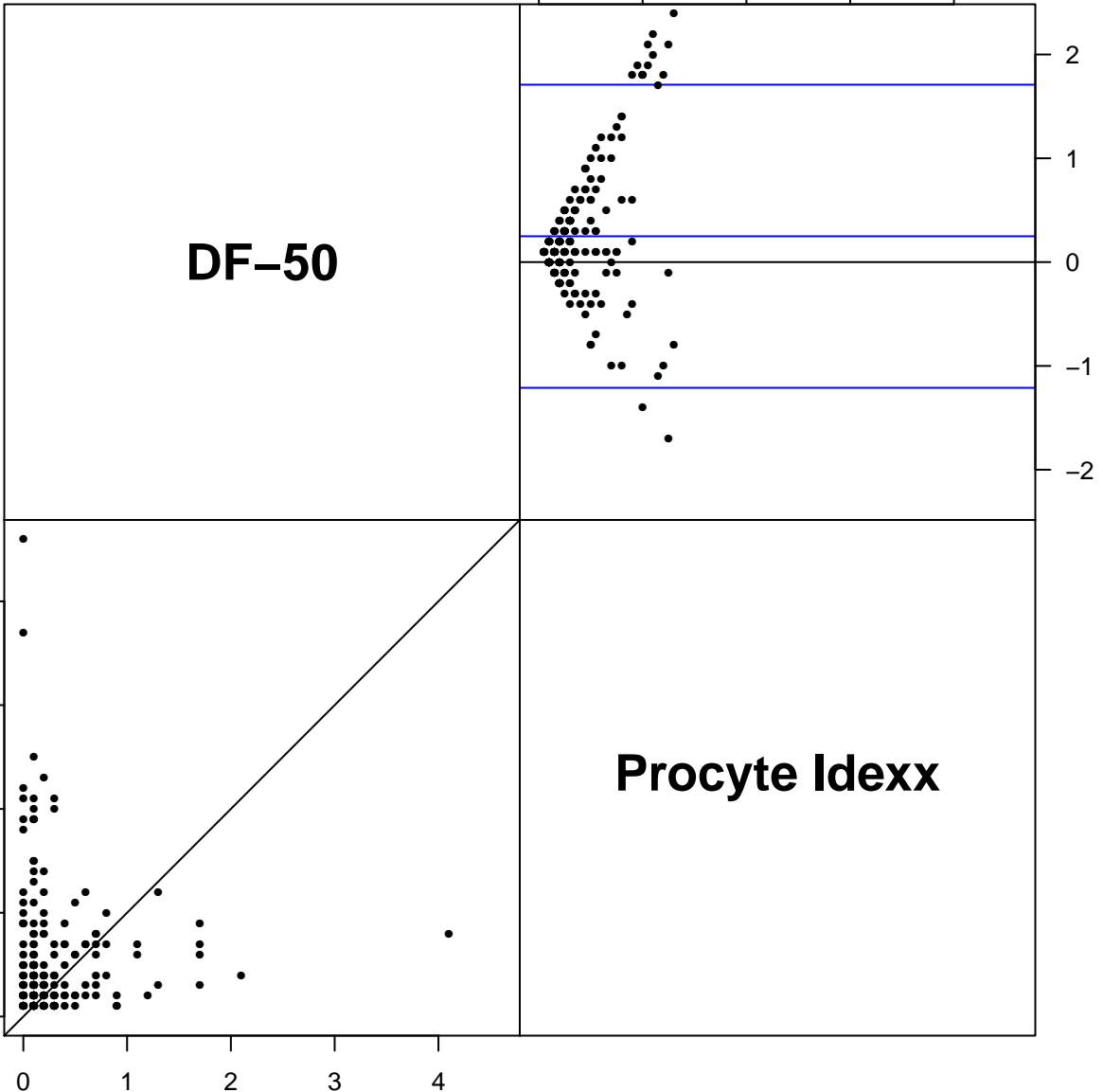
0

1

2

3

4



NEUK.uI

0 10 20 30 40

DF-50

20

10

0

-10

-20

40

30

20

10

0

0

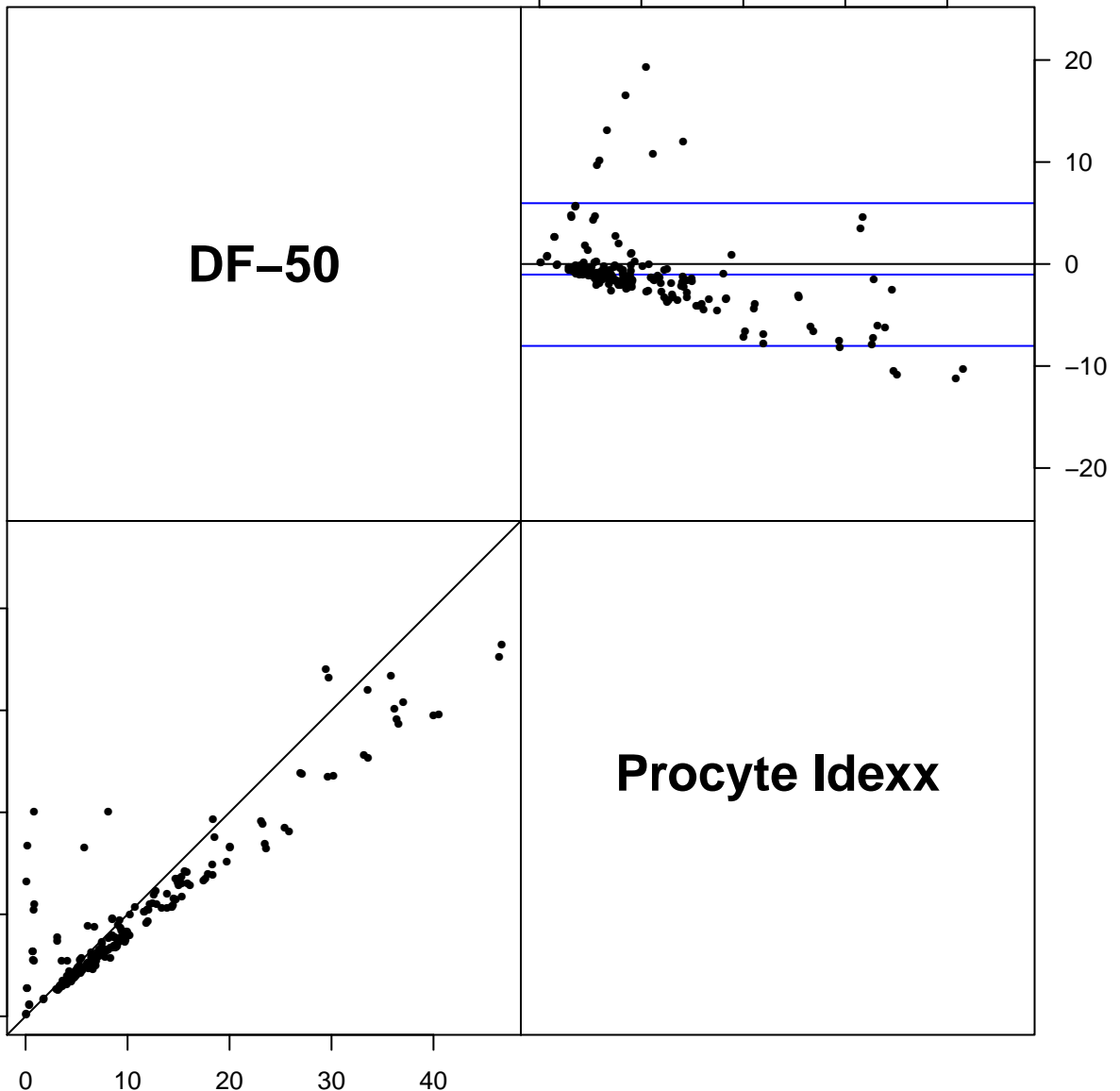
10

20

30

40

Procyte Idexx



LYMK.ul

0 5 10 15 20

10

5

0

-5

-10

DF-50

20

15

10

5

0

0

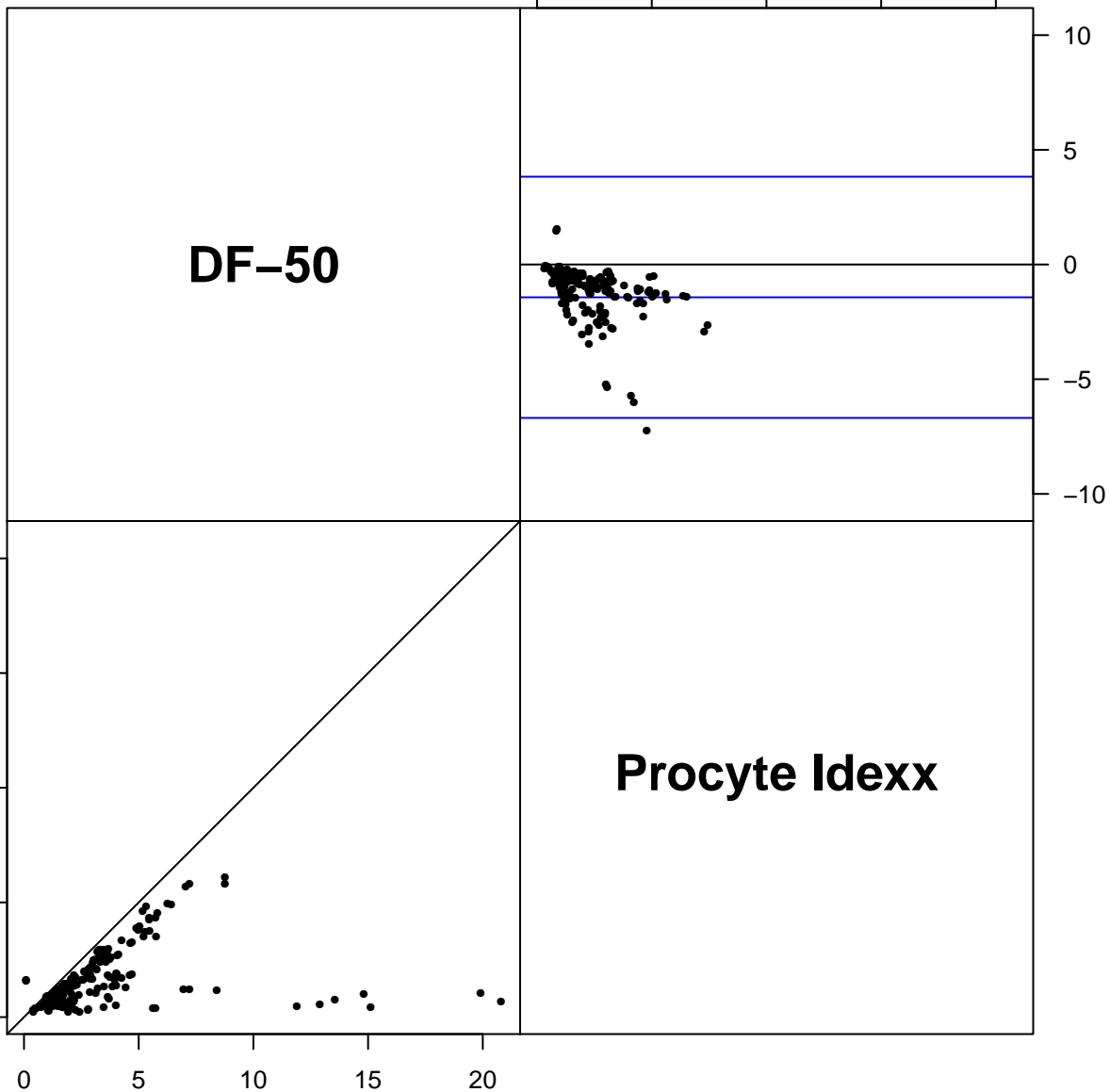
5

10

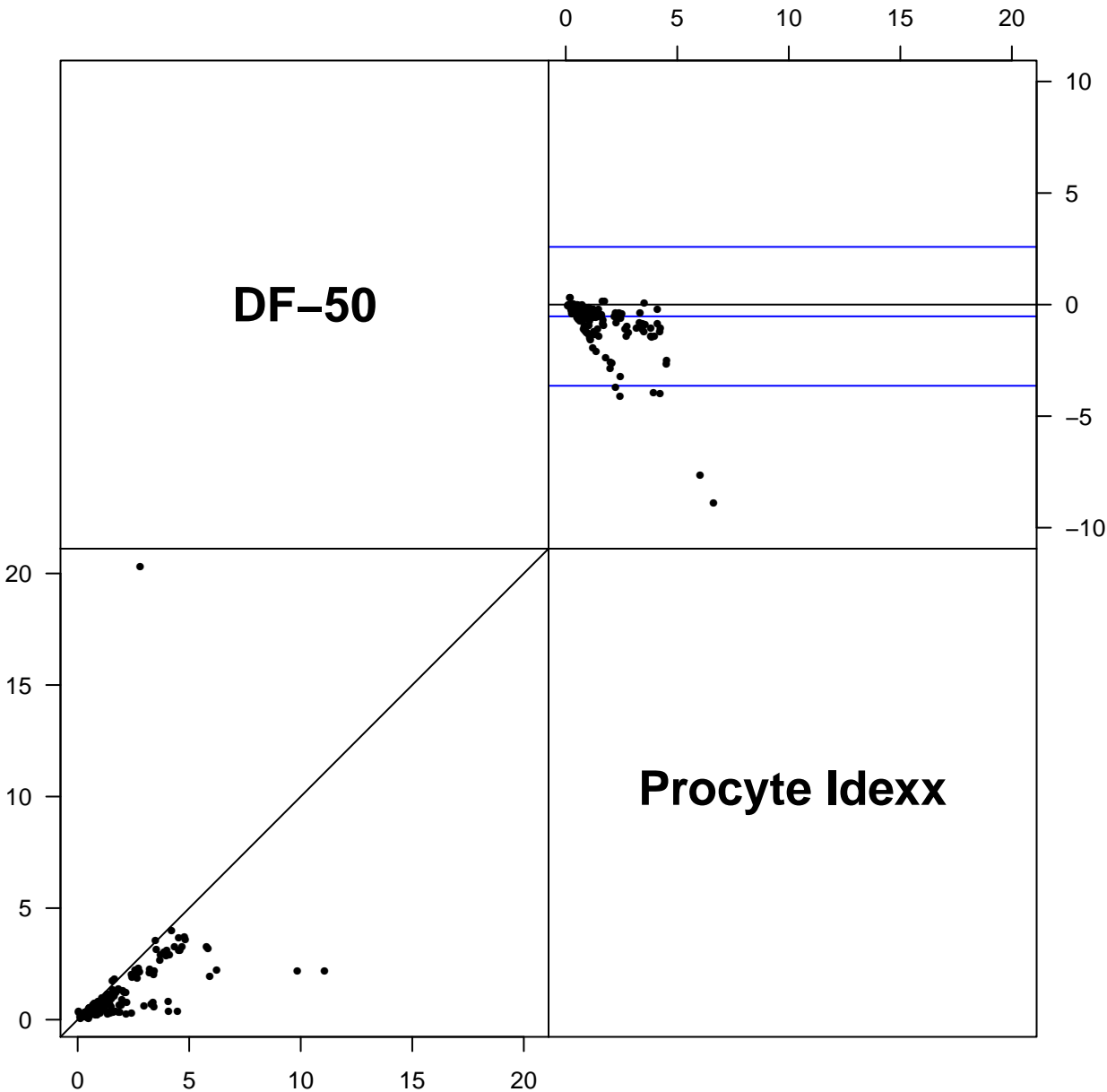
15

20

Procyte Idexx



MONOK.uL



EOSK.uL

0.0 0.5 1.0 1.5 2.0 2.5

DF-50

1.0

0.5

0.0

-0.5

-1.0

2.5

2.0

1.5

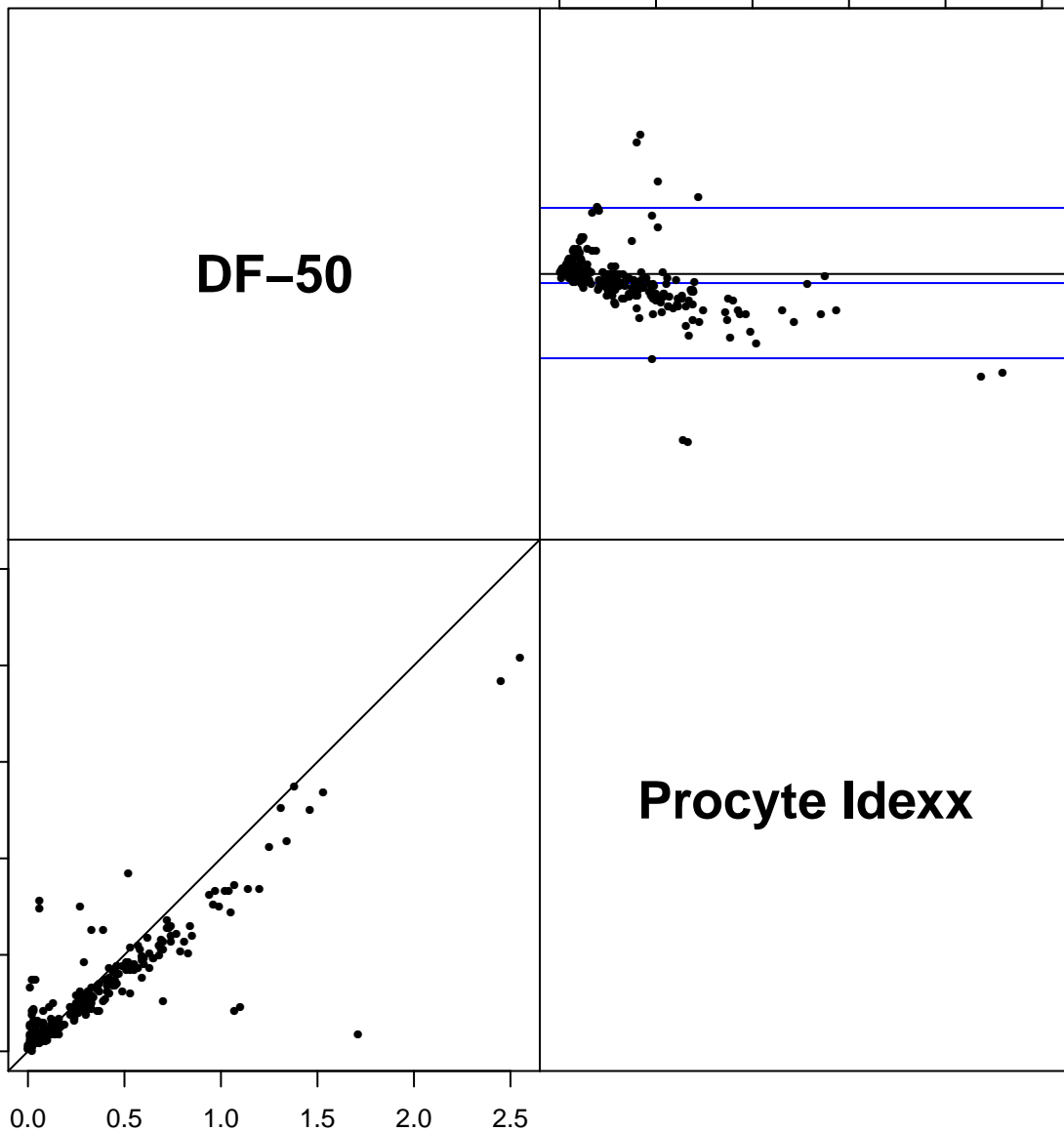
1.0

0.5

0.0

0.0 0.5 1.0 1.5 2.0 2.5

Procyte Idexx



BASOK.uL

0.0 0.1 0.2 0.3 0.4

DF-50

0.2

0.1

0.0

-0.1

-0.2

Procyte Idexx

0.4

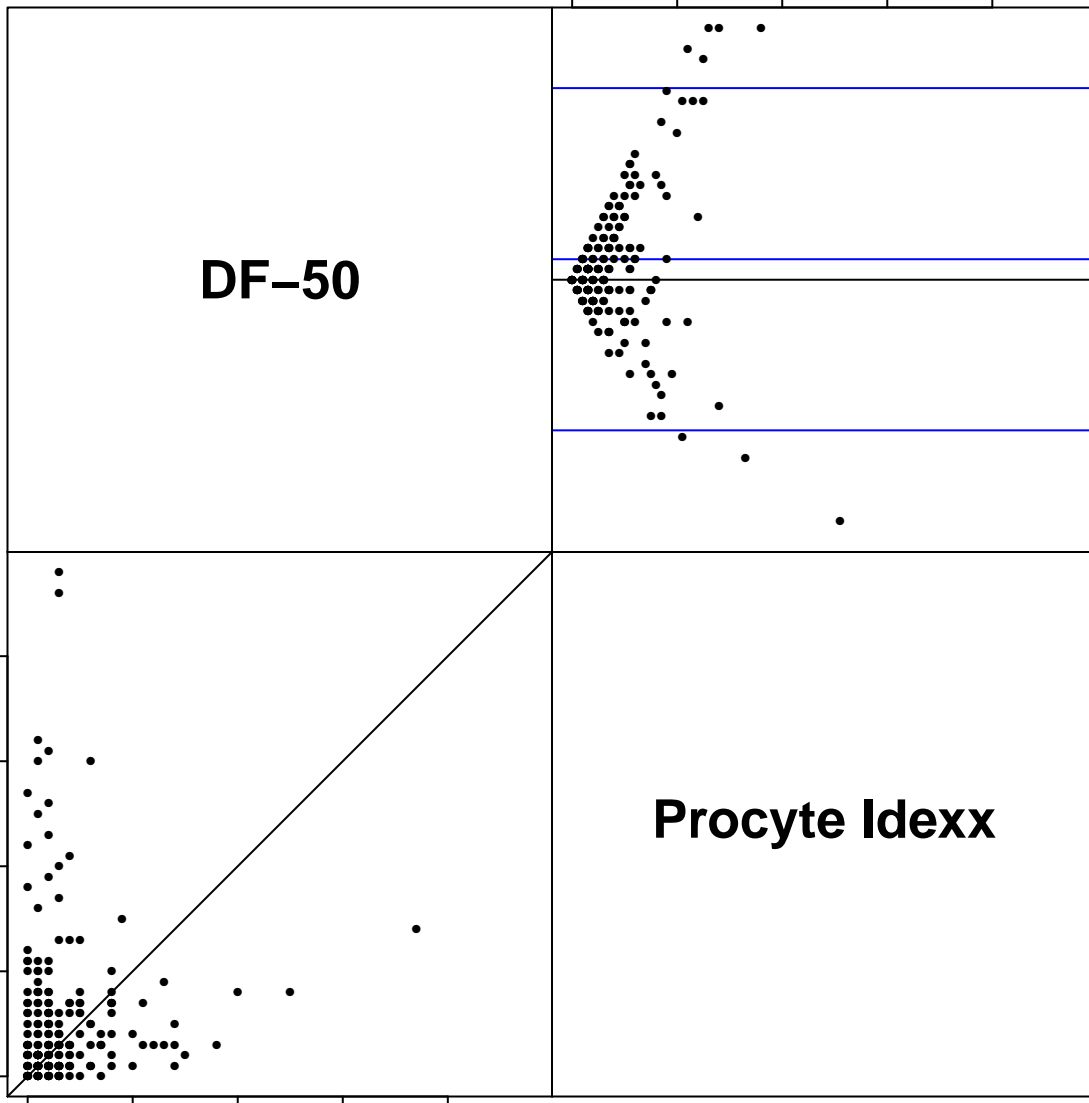
0.3

0.2

0.1

0.0

0.0 0.1 0.2 0.3 0.4



PLT

0 200 400 600 800 1000

DF-50

600

400

200

0

-200

-400

-600

1200

1000

800

600

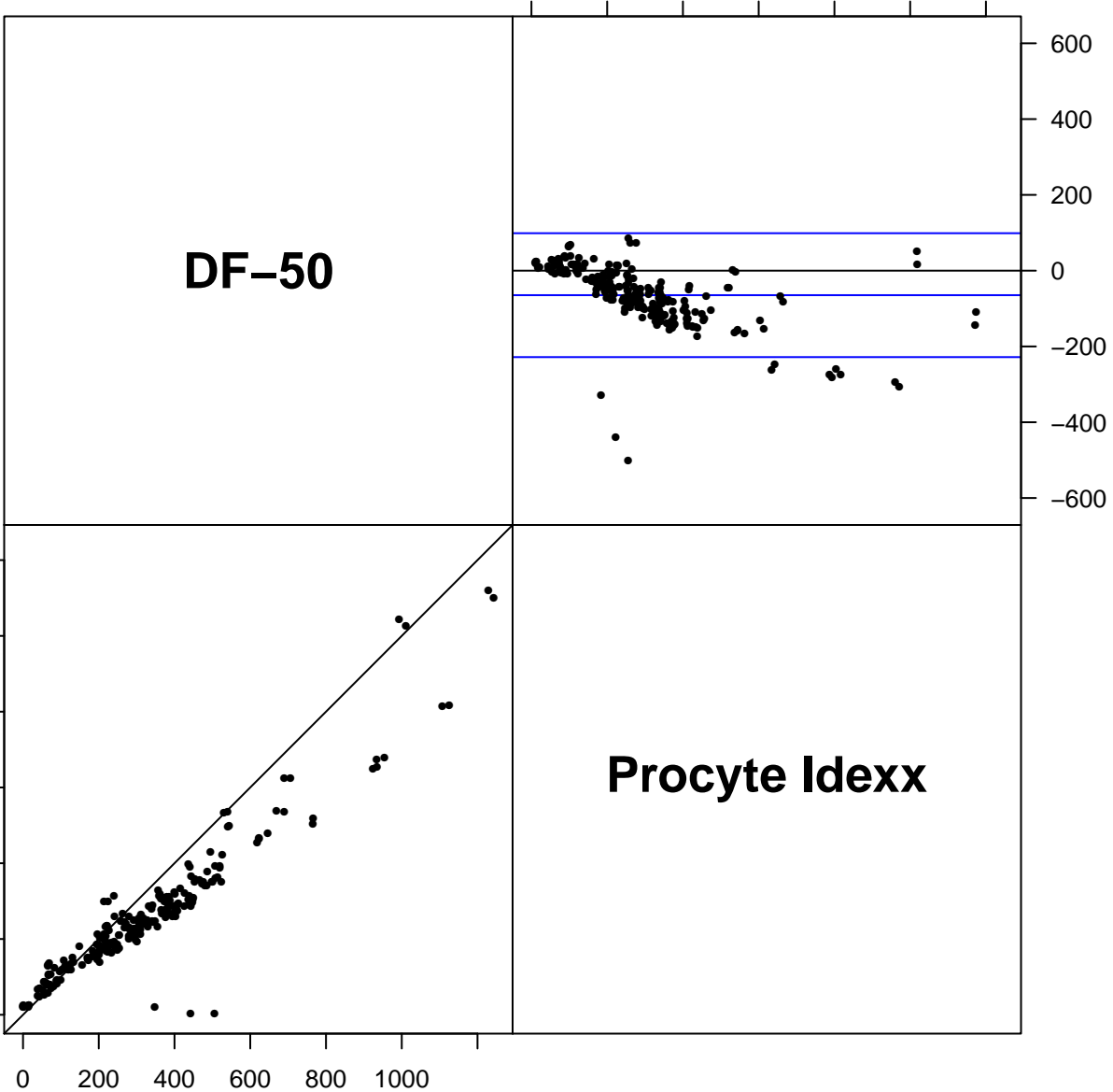
400

200

0

0 200 400 600 800 1000

Procyte Idexx



MPV

6

8

10

12

4

2

0

-2

-4

DF-50

12

10

8

6

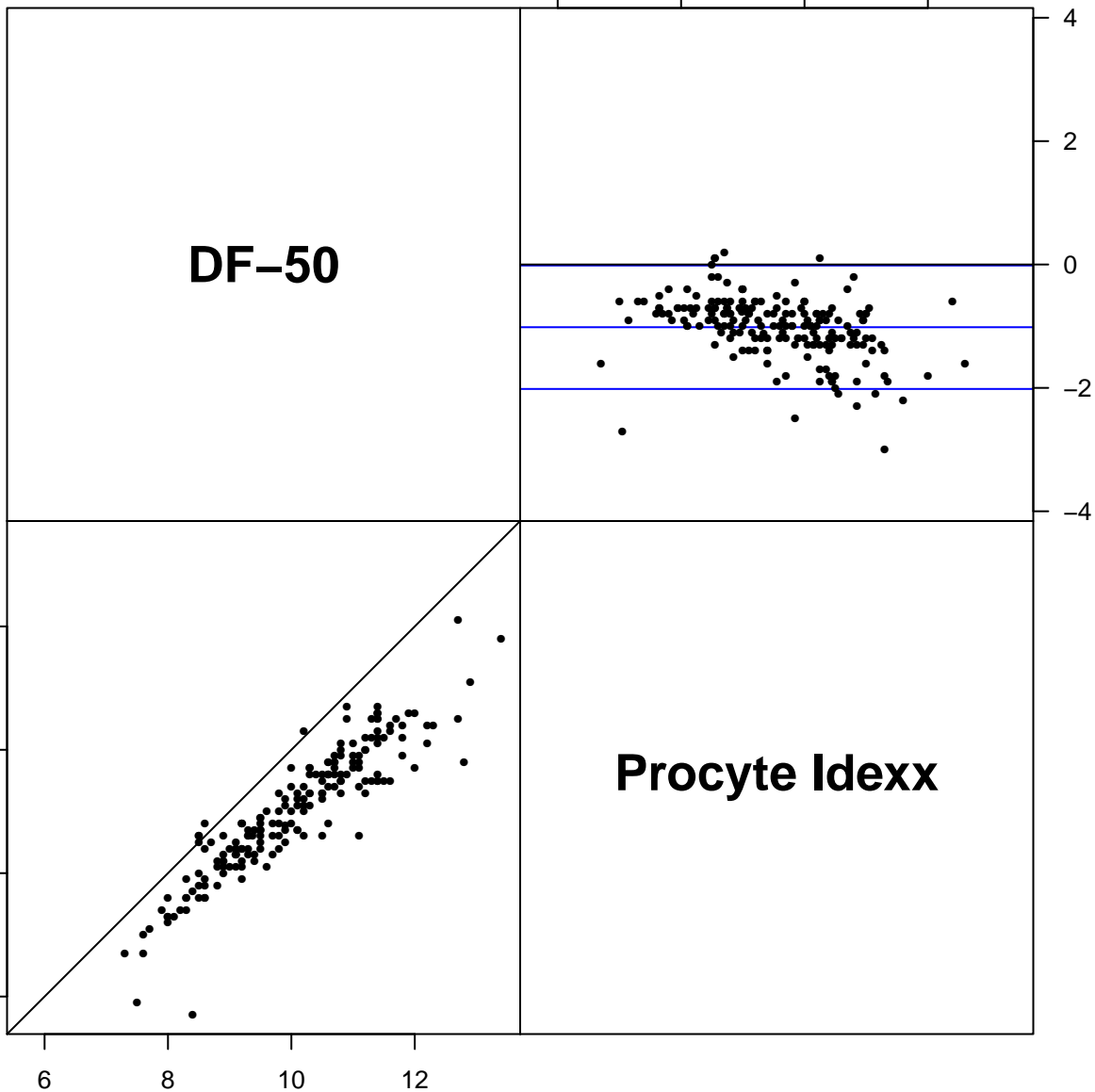
6

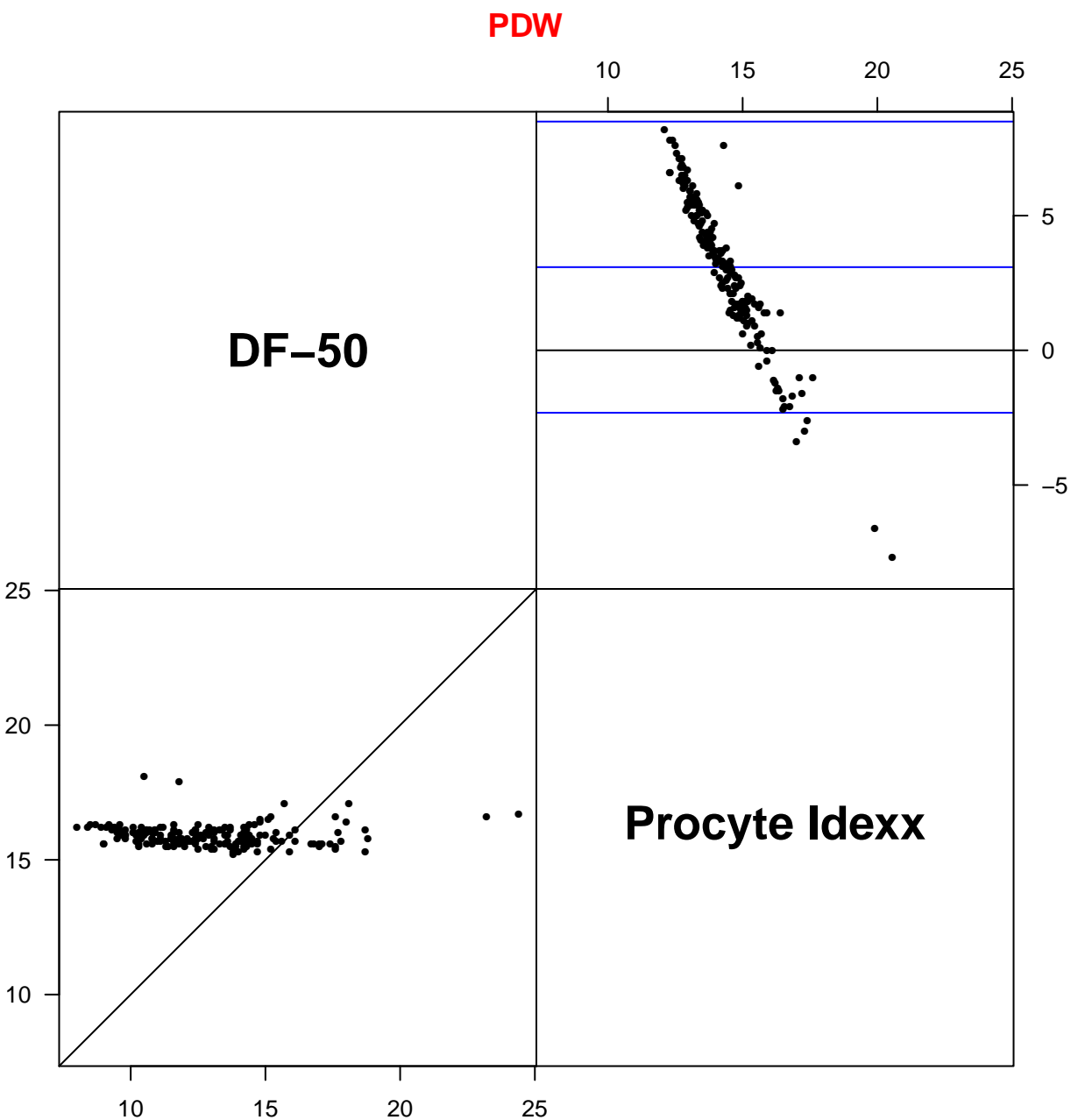
8

10

12

Procyte Idexx





PCT

0.0 0.2 0.4 0.6 0.8 1.0 1.2

DF-50

0.6

0.4

0.2

0.0

-0.2

-0.4

-0.6

1.2

1.0

0.8

0.6

0.4

0.2

0.0

0.0 0.2 0.4 0.6 0.8 1.0 1.2

Procyte Idexx

