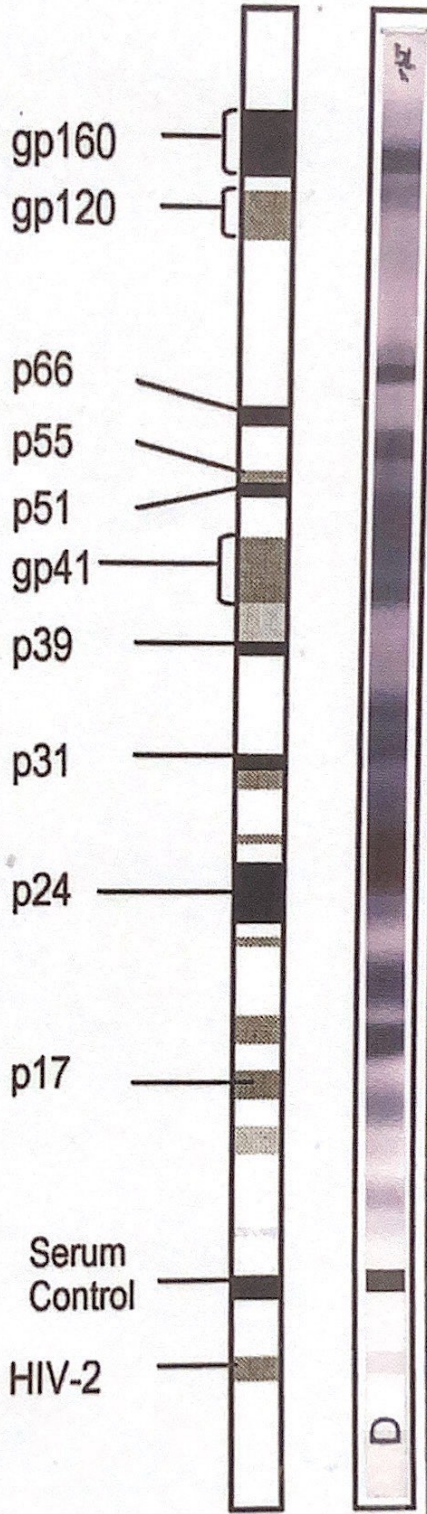


HIV BLOT 2.2 PROTEIN FINDER

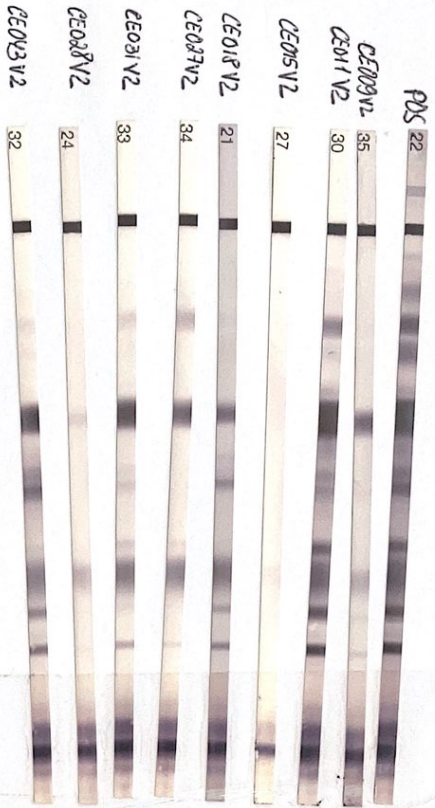
PAB0001-1

NOTE: This is intended as an aid for identification of HIV viral protein bands of MPD HIV BLOT 2.2. The viral protein bands are usually at a proportional distance similar but not necessarily identical to that on the diagram.

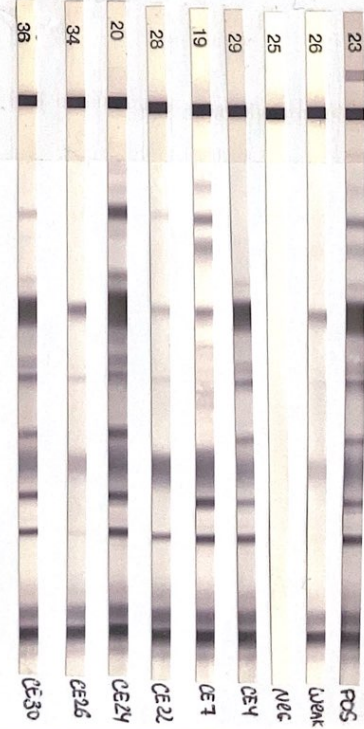


LOT 7L 17179

Run 2

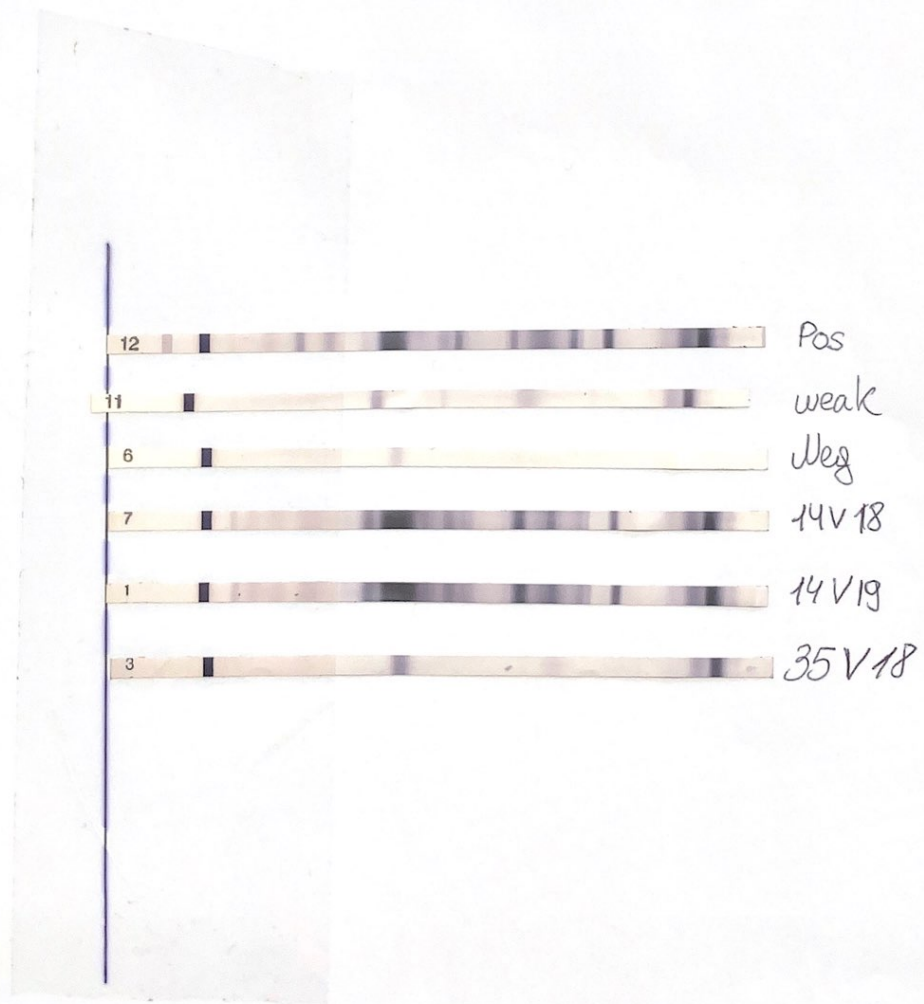


Run 1



28.03.2022

28-4-22 Run - Repeat

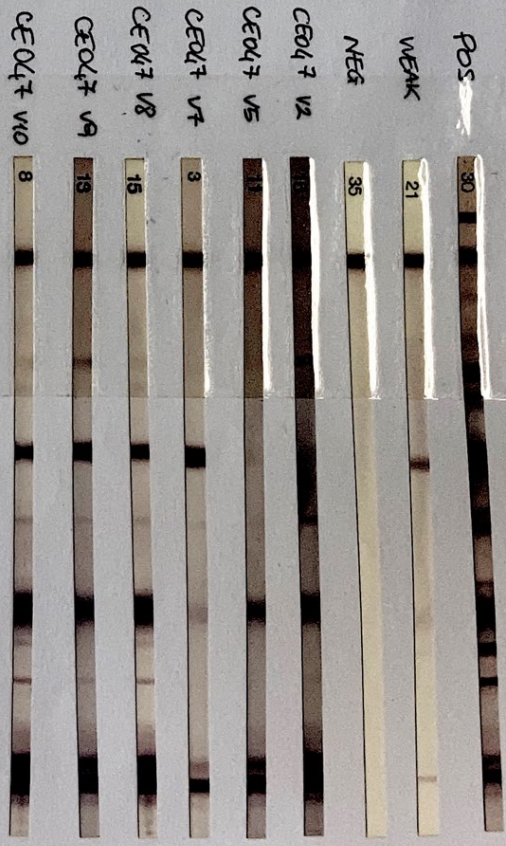


28-4-22 Run - Repeat



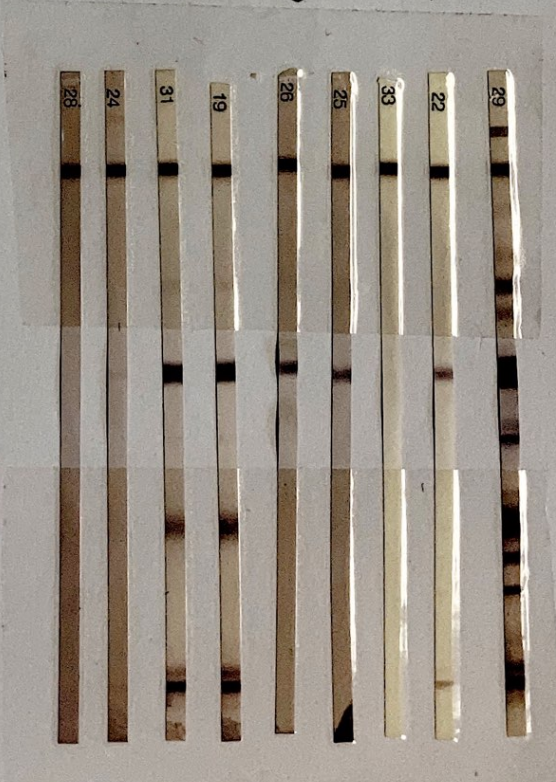
WB P01 02-02-2022

Vaschetta (1)



WB P01 - 01-02-2022

WB R01 13-01-2021



Pos
WEEK
NEG
CP02, V9
CP02, V10
CP08 V9
CP08 V10
CP08 V7
CP08 V8



(1)

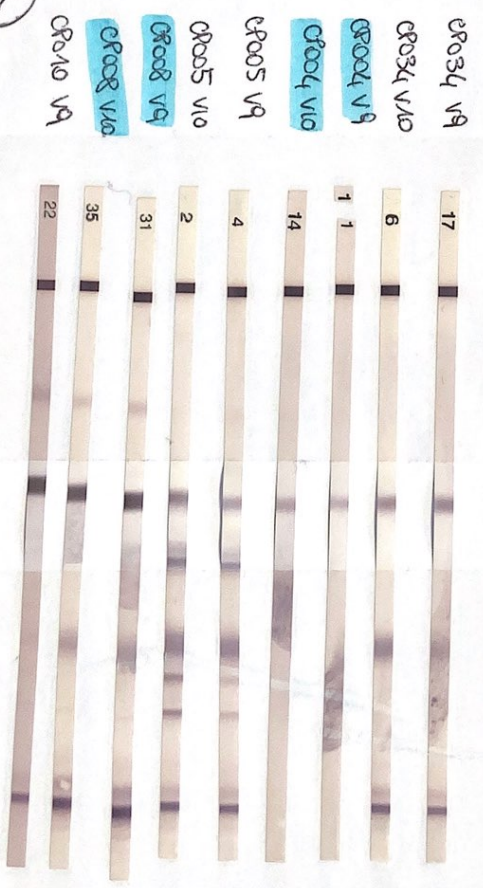


(1)

WB Rø1 24-11-2020



(5)



(2)

ROS
NFE4
CR037 V2
CR037 V1
CR037 V8
CR038 V2
CR038 V2

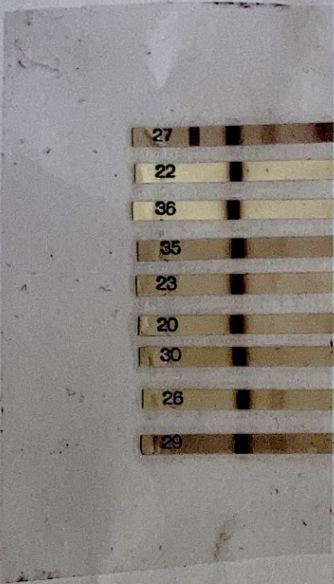


WB R01 10-12-2020

ROS
WEAK
NFE4
CR035 V2
CR035 V5
CR036 V2
CR036 V5
CR036 V7
CR036 V8



WB R01 02-12-2020

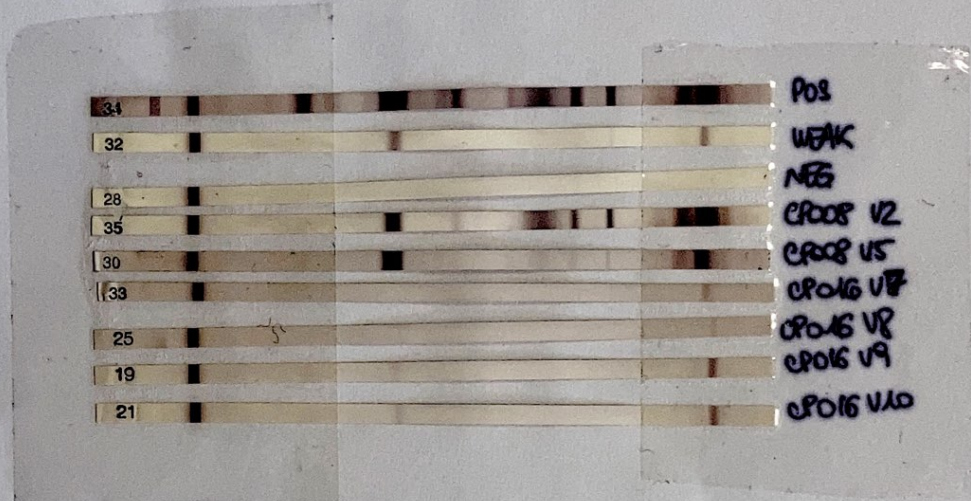


Pos
 NEG
 CP018 V7
 CP018 V8
 CP018 V9
 CP018 V10
 CP020 V7
 CP020 V8

23.11.2020
 negative

WB
 RQ1

RUN1



WB RPA

21.11.20

RUN 3

Pos	Pos
CE09 V2	35
CE11 V2	24
CE15 V1	27
CE17 V2	33
CE21 V2	21
CE28 V2	30
CE31 V1	32
CE13 V1	22
	31

RUN 1

Pos	Pos
NE6	14
CE00 V2	18
CE02 V2	10
CE05 V2	7
CE07 V2	4
CE09 V2	19
CE09 V2	3
CE06 V2	6

RUN 2

Pos	Pos
CE20 V2	15
CE21 V2	11
CE23 V2	5
CE25 V2	8
CE32 V2	2
CE33 V2	12
CE34 V2	9
CE35 V1	17

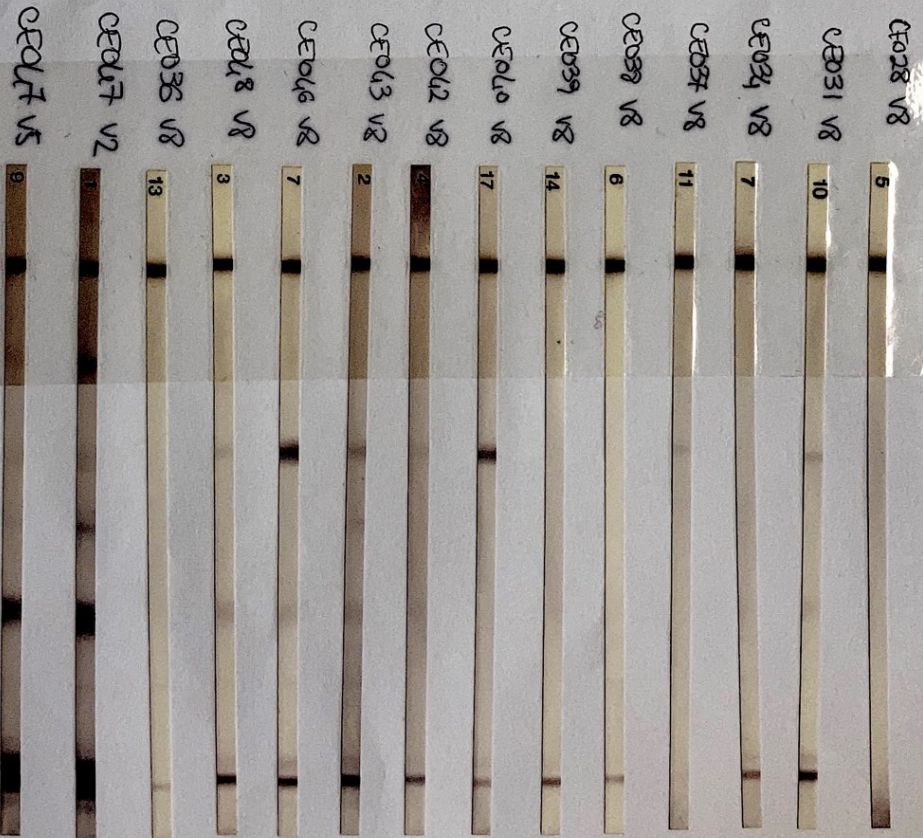
24/3/2022

4 POS
 16 NEG
 15 CP 26 V19
 2 CP 27 V19
 5 CP 28 V18
 17 CP 28 V19

8 POS
 15 W
 10 NEG
 5 CP 23 V18
 16 CP 29 V18
 18 CP 13 V18
 13 CP 14 V18
 12 CP 14 V18
 26 CP 14 V18

25 POS
 28 CP 14 V18
 19 CP 14 V18
 18 CP 20 V18
 23 CP 21 V18
 31 CP 25 V18
 26 CP 25 V18
 29 CP 25 V18

21.04.22



WB RØ1 02-02-22 vachetta 2 + 3

Pos
Neg
CE032
CE033
CE035
CE041

94	
32	
36	
27	
20	
23	

RUN 28/6/21

Pos
Neg
CE002 VR
CE004 VR
CE009 VR
CE012 VR
CE014 VR
CE016 VR
CE020 VR

23	
21	
20	
23	
28	
23	
24	
30	
27	

RUN 1 23/6/21

Pos
Neg
CE021 VR
CE022 VR
CE023 VR
CE024 VR
CE025 VR
CE026 VR
CE030 VR

22	
20	
31	
32	
36	
34	
35	
28	
19	

RUN 2