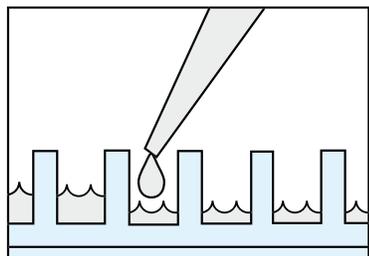
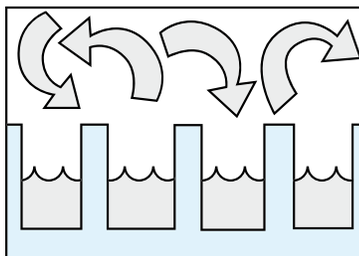


AVIOQ[®] HIV-1 Microelisa System

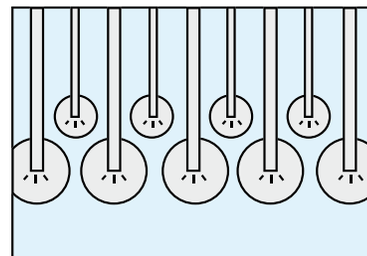
Test Procedure – Serum or Plasma



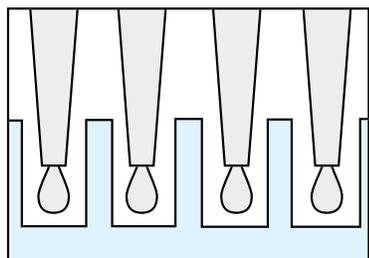
1 Dilute samples and controls with Dilsim III in accordance with package insert. Add to HIV-1 microplate.



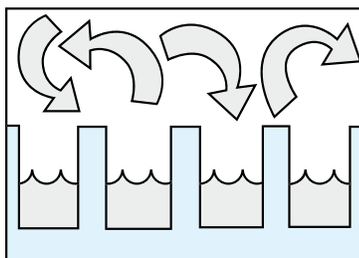
2 Cover the strips with adhesive plate sealer or equivalent. Incubate for 60-70 minutes at 37°C ± 2°C.



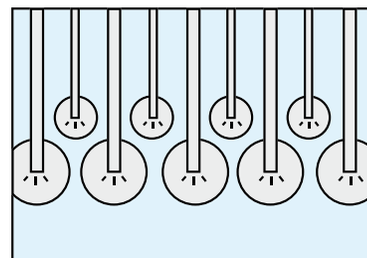
3 Aspirate and wash each well four times with diluted Wash Solution. Use a soak cycle of at least 30 seconds.



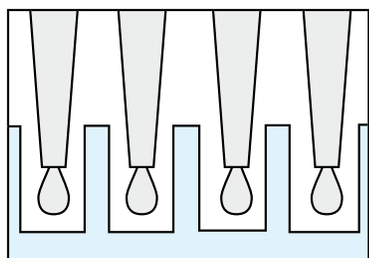
4 Add 150µl of reconstituted EnzAbody into each well.



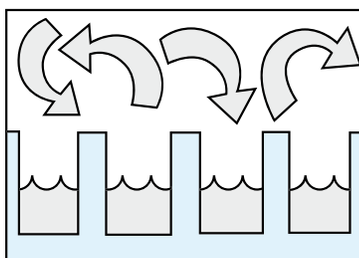
5 Cover the strips with a new plate sealer or equivalent and incubate for 60 - 65 minutes at 37°C ± 2°C.



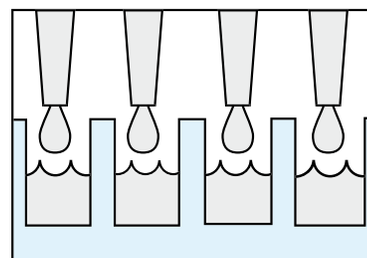
6 Aspirate and wash each well four times with diluted Wash Solution. Use a soak cycle of at least 30 seconds.



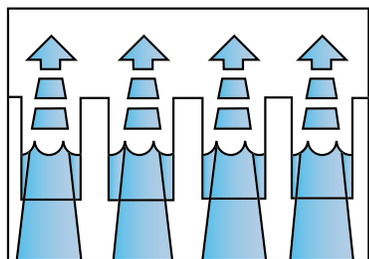
7 Add 150µl of ABTS Substrate Solution into each well. Do not mix. Do not cover.



8 Incubate for 10 - 13 minutes at room temperature (15° - 30°C). Do not cover.



9 Add 150µl of Stop Solution into each well.



10 Read absorbance at 405 nm ± 5nm.

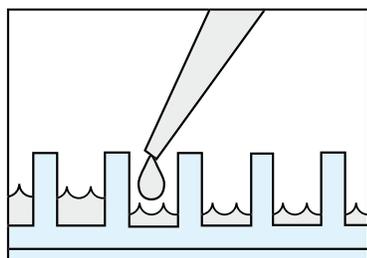
See package insert for additional information.



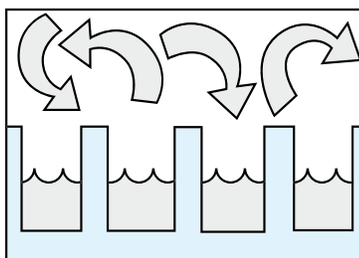
AVIOQ, INC.
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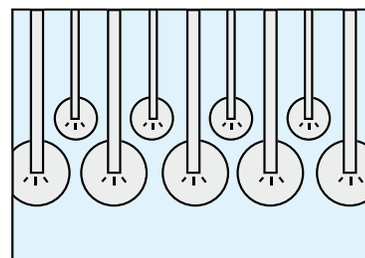
Test Procedure – Oral Fluid or Dried Blood Spot (DBS)



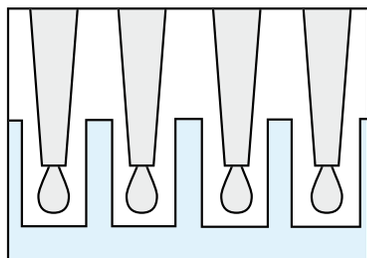
1 Dilute samples and controls with Dilsim III in accordance with package insert. Add to HIV-1 microplate.



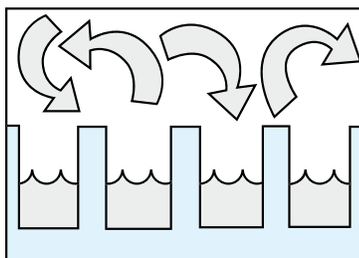
2 Cover the strips with adhesive plate sealer or equivalent. Incubate for 120 - 130 minutes at 37°C ± 2°C.



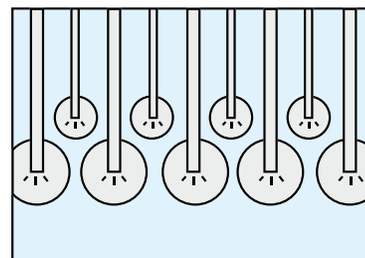
3 Aspirate and wash each well four times with diluted Wash Solution. Use a soak cycle of at least 30 seconds.



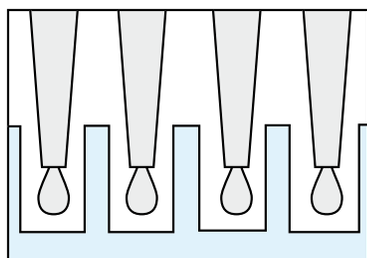
4 Add 150µl of reconstituted EnzAbody into each well.



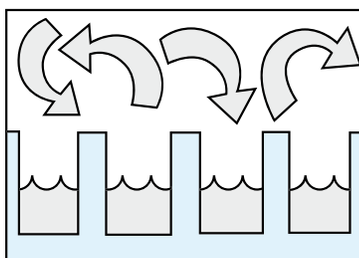
5 Cover the strips with a new plate sealer or equivalent and incubate for 60 - 65 minutes at 37°C ± 2°C.



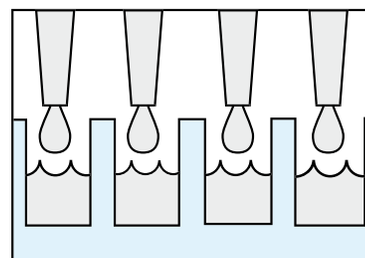
6 Aspirate and wash each well four times with diluted Wash Solution. Use a soak cycle of at least 30 seconds.



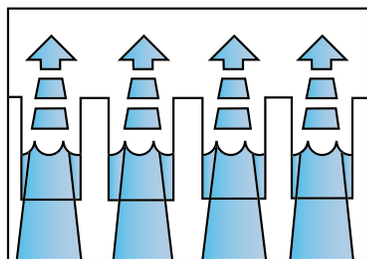
7 Add 150µl of ABTS Substrate Solution into each well. Do not mix. Do not cover.



8 Incubate for 10 - 13 minutes at room temperature (15° - 30°C). Do not cover.



9 Add 150µl of Stop Solution into each well.



10 Read absorbance at 405 nm ± 5nm.

See package insert for additional information.



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