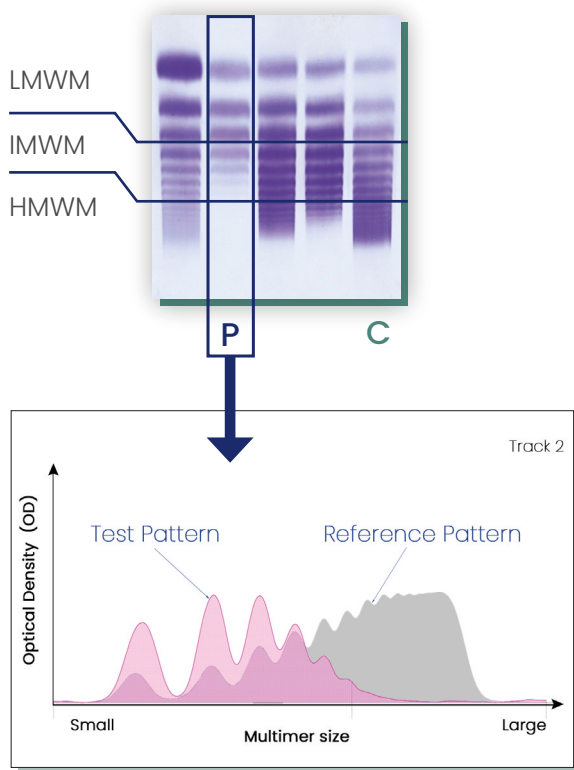
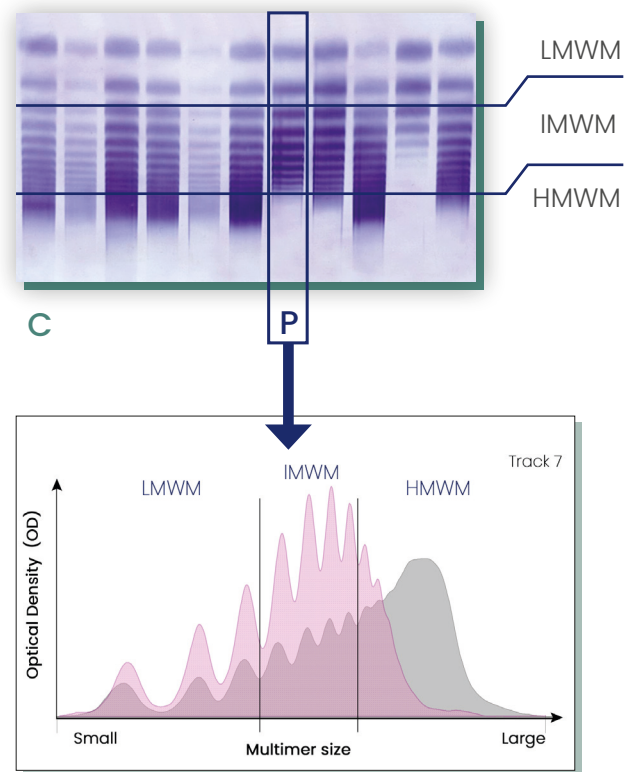


von Willebrand Factor *Multimer assay simplified*



von Willebrand Disease Type 2A
Absence of High Molecular Weight
Multimers (HMWM)



Acquired von Willebrand Syndrome (AVWS)
Absence of High Molecular Weight
Multimers (HMWM)

LMWM: Low Molecular Weight Multimers;
IMWM: Intermediate Molecular Weight Multimers;
HMWM: High Molecular Weight Multimers.

Test *principle*

Electrophoretic separation on agarose gel of plasma von Willebrand factor multimer proteins according to their molecular weight. HYDRAGEL von WILLEBRAND MULTIMERS allows the detection of the abnormalities in the vWF multimers distribution related to a bleeding diathesis.

Key *benefits*

Semi-automated test

providing standardized and reproducible results

Simplified technique

making this test accessible to any laboratory

Within-day results

compared to in house tests delivering results in 4-5 days

Traceability of the result

with densitometry-based interpretations

Ordering *information*

Instruments

- HYDRASYS 2 SCAN FOCUSING1202

Reagents

- HYDRAGEL 5 von WILLEBRAND MULTIMERS4359
- HYDRAGEL 11 von WILLEBRAND MULTIMERS4360

Accessories

- 5 von WILLEBRAND MULTIMERS VISUALIZATION KIT4747

Scan here
for more
information
about vWM analysis



For further information, please find your Sebia local representative to contact on our Website www.sebia.com/sebia/worldwide-presence/.

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