



Fact Sheet – thrombomiR[™] test

1. Who is the target audience for thrombomiR[™]?

- Cardiologists, Hematologists,
- Doctors who are monitoring the effect of anti-platelet drugs (or any drug type) on platelet reactivity
- Everyone else in a hospital who needs information about platelet function or management of antiplatelet therapy before and after surgical interventions
- Scientific groups dealing with basic and clinical research on platelet function

2. What is thrombomiR[™]?

The thrombomiR[™] test enables quantitative analysis of 10 platelet microRNAs, 1 liverspecific microRNA (control) and 5 assay and sample quality controls in human plateletpoor plasma (PPP) samples. These microRNAs are novel biomarkers, that can inform about the molecular function of platelets in vivo, determine the effect of a treatment on platelet reactivity, and study the utility of platelet microRNAs as risk factors for cardiovascular and metabolic diseases. In contrast to commonly used platelet function tests e.g. LTA, VerifyNow® or PFA-100®, the thrombomiR[™] kit enables an in vivo measure of platelet function, independently of the activation pathway.

3. For which patients is the thrombomiR[™] test suitable?

- Monitor the effect of anti-platelet drugs (or any drug type) on platelet reactivity
- Diagnosis of platelet-related disorders
- Assessment of risk for cardiovascular events
- For early diagnosis and prognosis of diabetic retinopathy
- Management of antiplatelet therapy before and after surgical interventions

4. What exactly is the thrombomiR[™] test kit?

The thrombomiR[™] test is an RT-qPCR assay, which enables quantitative analysis of circulating microRNAs in human PPP samples.

Each kit comprises the following components:

- 1. Plasma RNA extraction kit containing all reagents, spin columns and collection tubes to extract RNA from PPP samples required for thrombomiR[™];
- 2. The RT-qPCR chemistry comprising spike-in controls, all reagents for cDNA synthesis and the miGreen PCR Mix;
- 3. Primer-coated qPCR plates in 96 well or 384 well format

8. How many samples can we measure with one thrombomiR[™] kit?

One kit is suitable for analysis of up to 48 samples.





9. Does the thrombomiR[™] kit require a specific instrument or can it be run with any qPCR instrument?

A wide range of qPCR cyclers equipped with 96 well/384 well-blocks are compatible with thrombomiR[™] plates. On our <u>homepage</u>, you find a list of compatible qPCR cyclers, for which we can have suitable plates manufactured.

10. Advantages of thrombomiR ™ kit?

- works with fresh or frozen samples (-80°C for long-term stability)
- measures reactivity via several pathways simultaneously (ADP, AA, Collagen, TXA2), independently of the activation pathway
- measures a platelet signal generated in-vivo

11. Sample requirements for thrombomiR ™ kit

- Sample type: human PPP, on our <u>homepage</u> you find the protocol for obtaining PPP from whole blood
- Sample volume: 50-200 µl human PPP/ 25 50 µl rodent PPP
- Sample stability:
 - Blood can be stored 6 hours at room temperature before centrifugation.
 - After centrifugation plasma should be frozen if the analysis is not performed right away. -20°C for up to 4 weeks. -80°C for long-term storage.
- Shipment: frozen shipment on dry ice is required