

TECHNOZYM® vWF:CBA

Bio-Immuno-Assay for determination of collagen binding activity of the Willebrand Factor



DISTRIBUTION IN US AND CANADA



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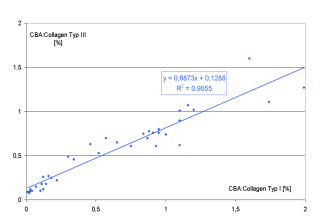
A clear view into the future!

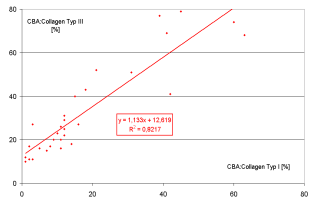
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ADVANTAGES OF TECHNOZYM® vWF:CBA COMPARED TO vWF:RiCoF ASSAY:

- provides better reproducibility
- is more sensitive
- correlates better with the high molecular weight (HMW) multimer pattern of vWF
- ◆ VWF:CBA collagen III has a better sensitivity than vWF:CBA collagen I in the range between 1-10% and is therefore more specific when studying type 3 vWD
- is more sensitive in the detection of small quantities of vWF present in the research of severe type 1 vWD

CORRELATION BETWEEN vWF:CBA COATED WITH COLLAGEN I AND III FOR TYPE 2M/2N AND 2A/2B vWD *





P278 Siegemund GTH 2006; Basel

REF 5450301 TECHNOZYM® vWF:CBA ELISA 96 T.

ADDITIONAL AVAILABLE VWF PRODUCTS:

TECHNOZYM® vWF:CBA ELISA coated with collagen Type I and Type VI

REF 5450311 TECHNOZYM® vWF:CBA ELISA Collagen Type I 96T.

REF 5450321 TECHNOZYM® vWF:CBA ELISA Collagen Type VI 96T.

TECHNOZYM® vWF:Ag is an ELISA for the determination of vWF antigen

REF 5450201 TECHNOZYM® vWF:Ag ELISA 96T.

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