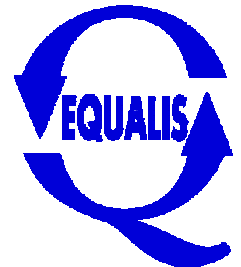
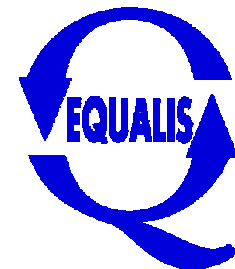
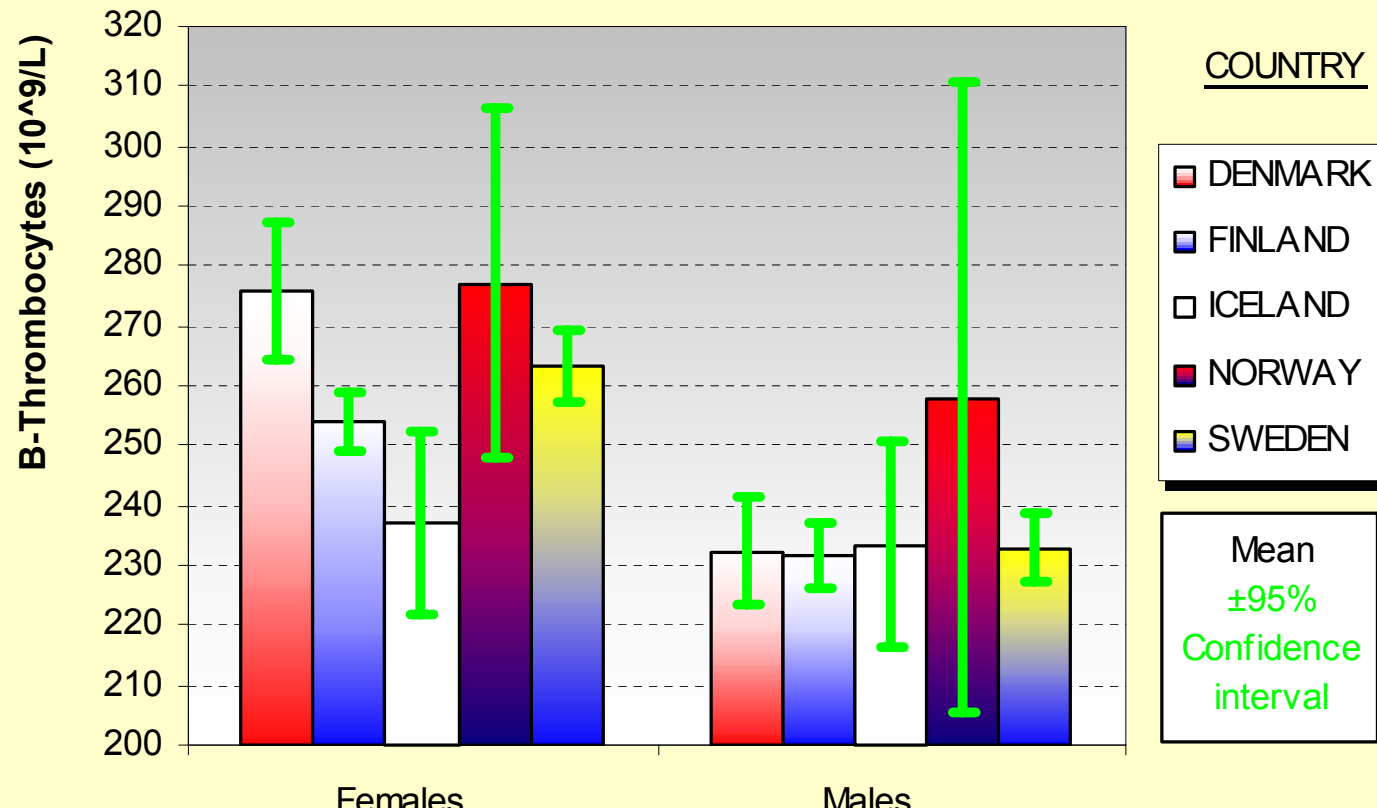


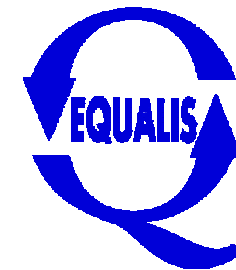
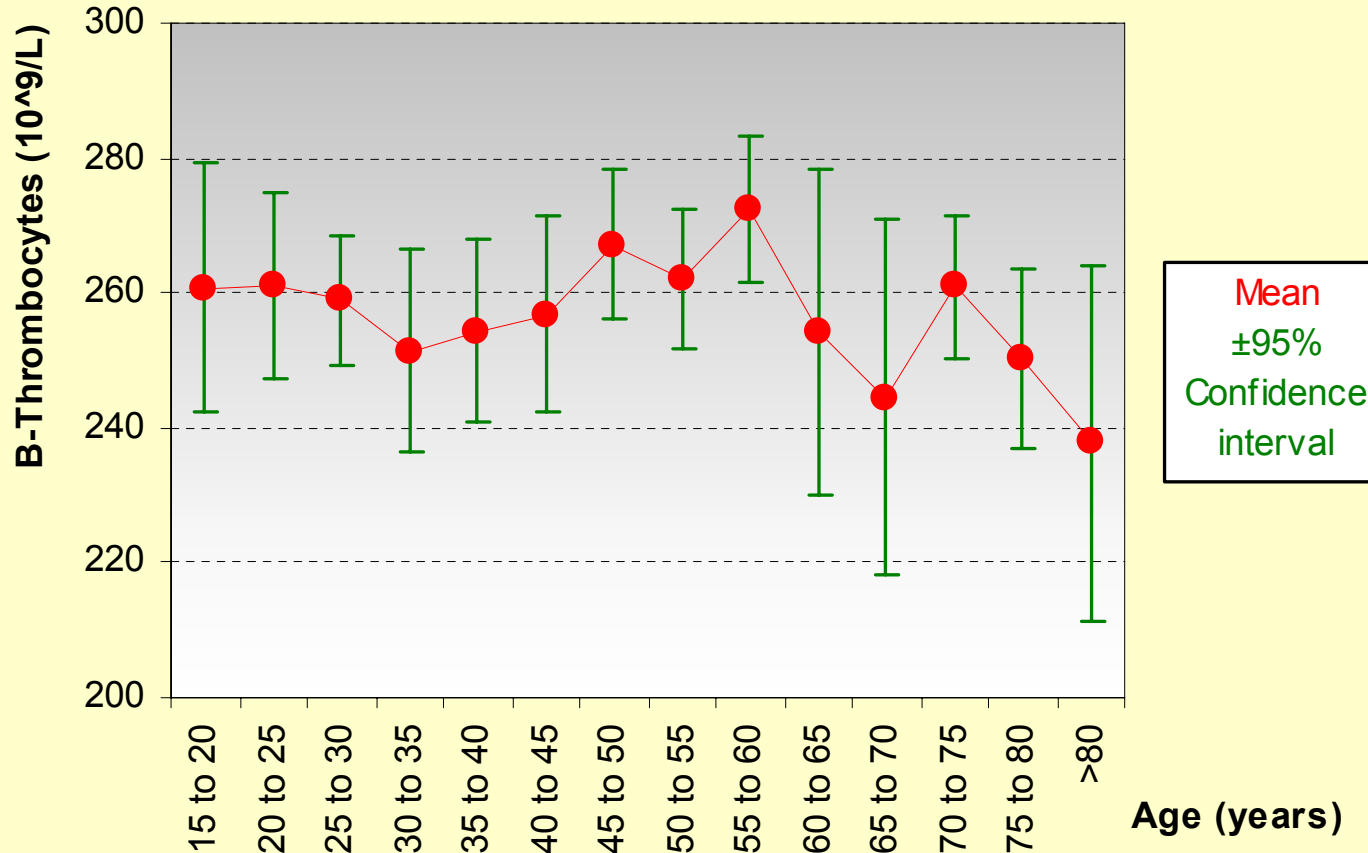
B-Thrombocytes



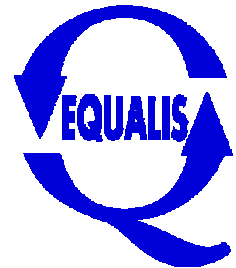
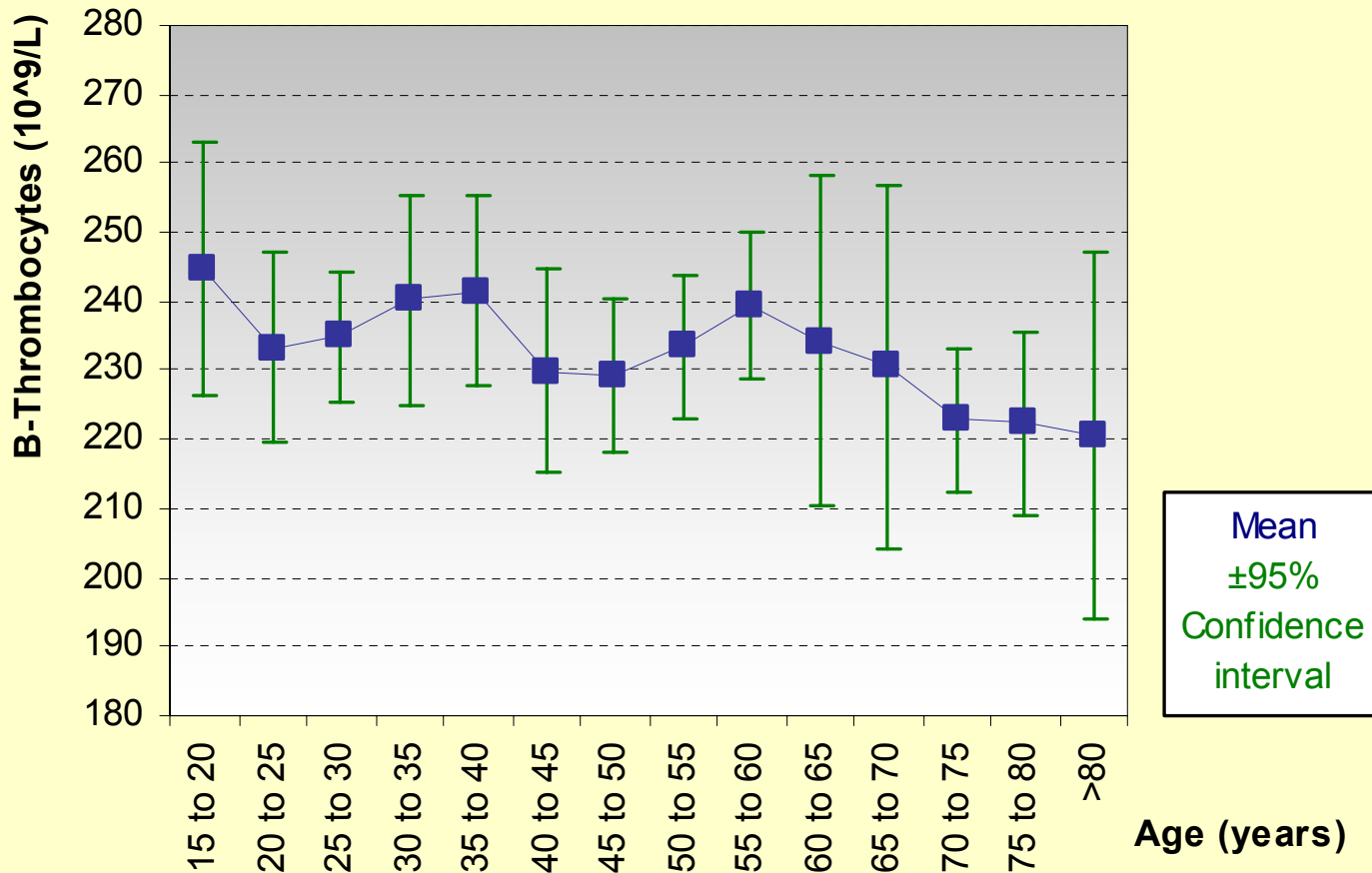
B-Thrombocytes dependence on country and sex

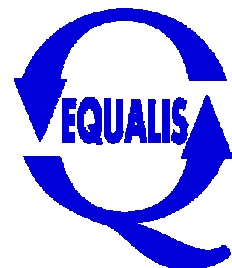
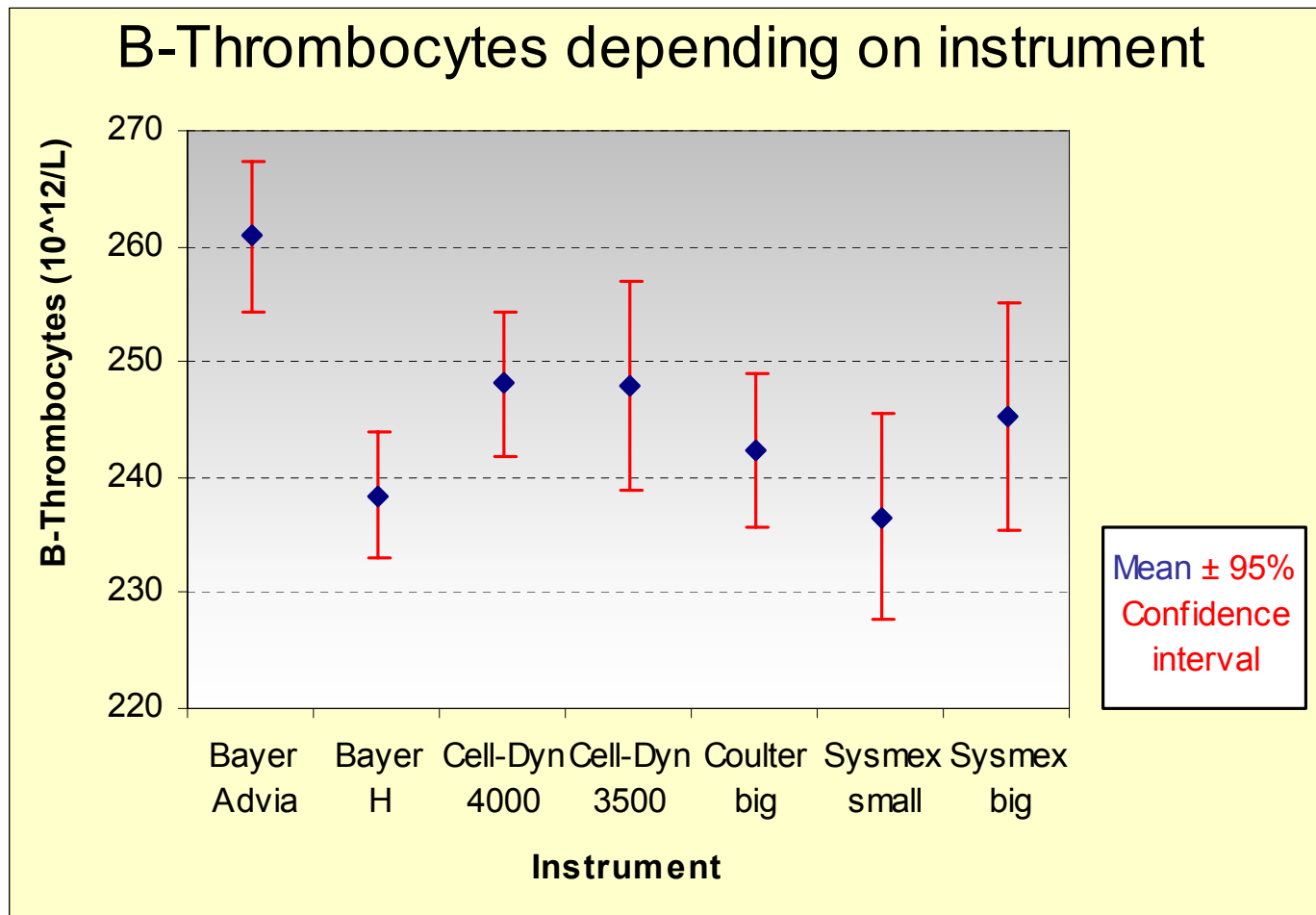


B-Thrombocytes, females, dependence on age

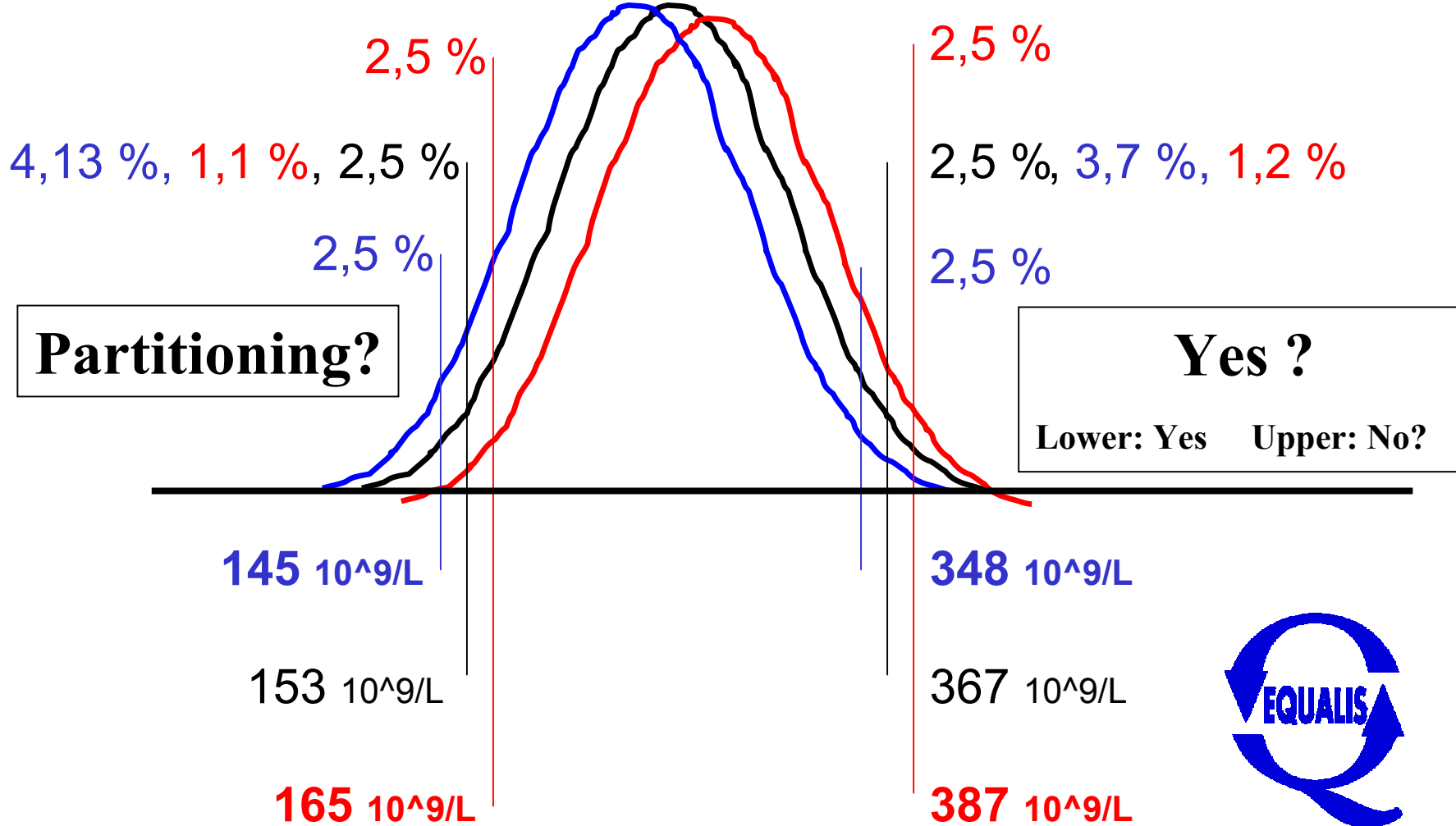


B-Thrombocytes, males, dependence on age



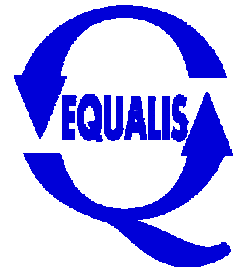
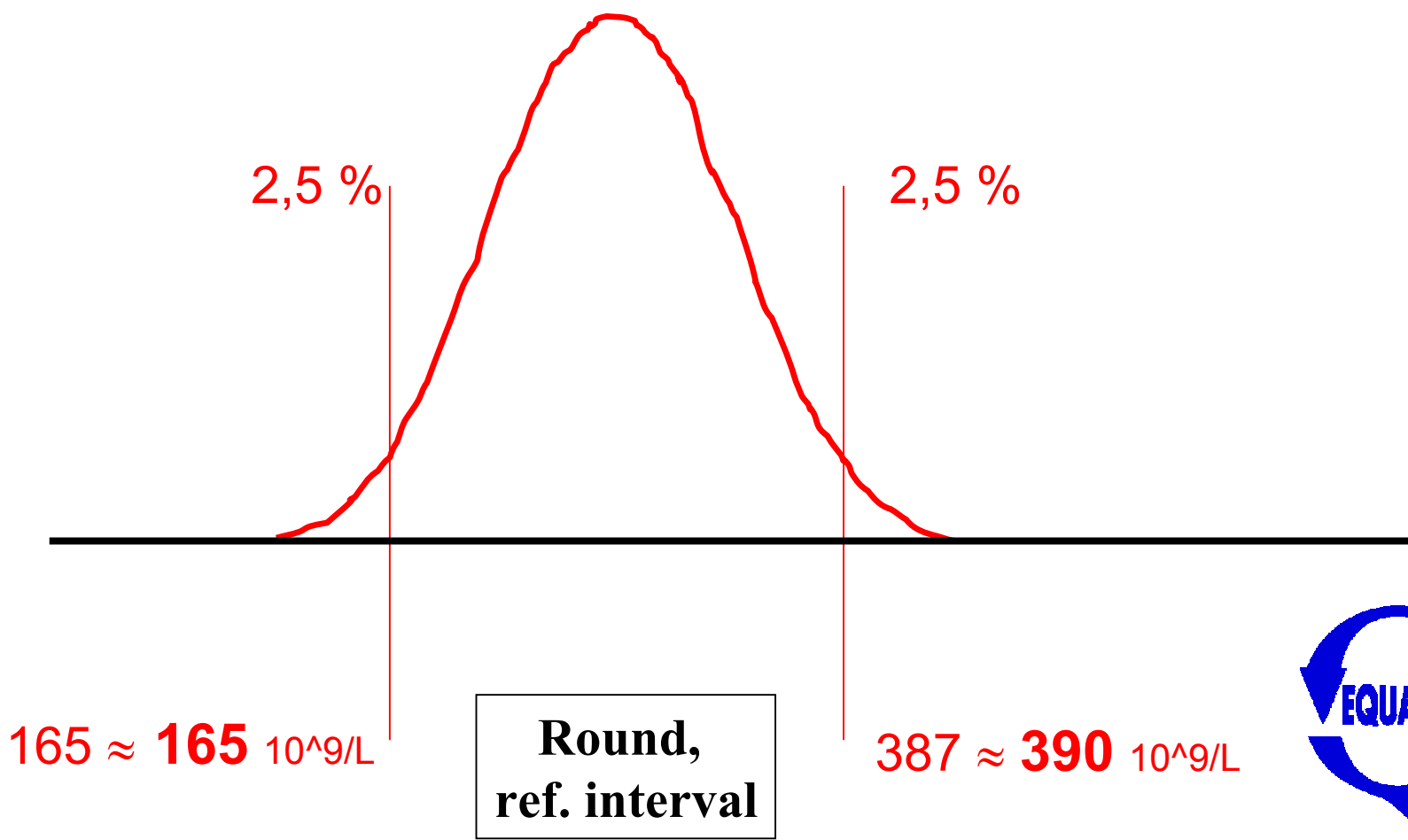


B-Thrombocytes, all, women, men



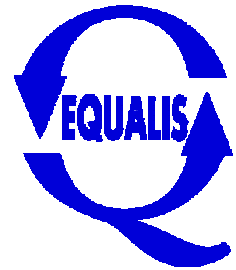
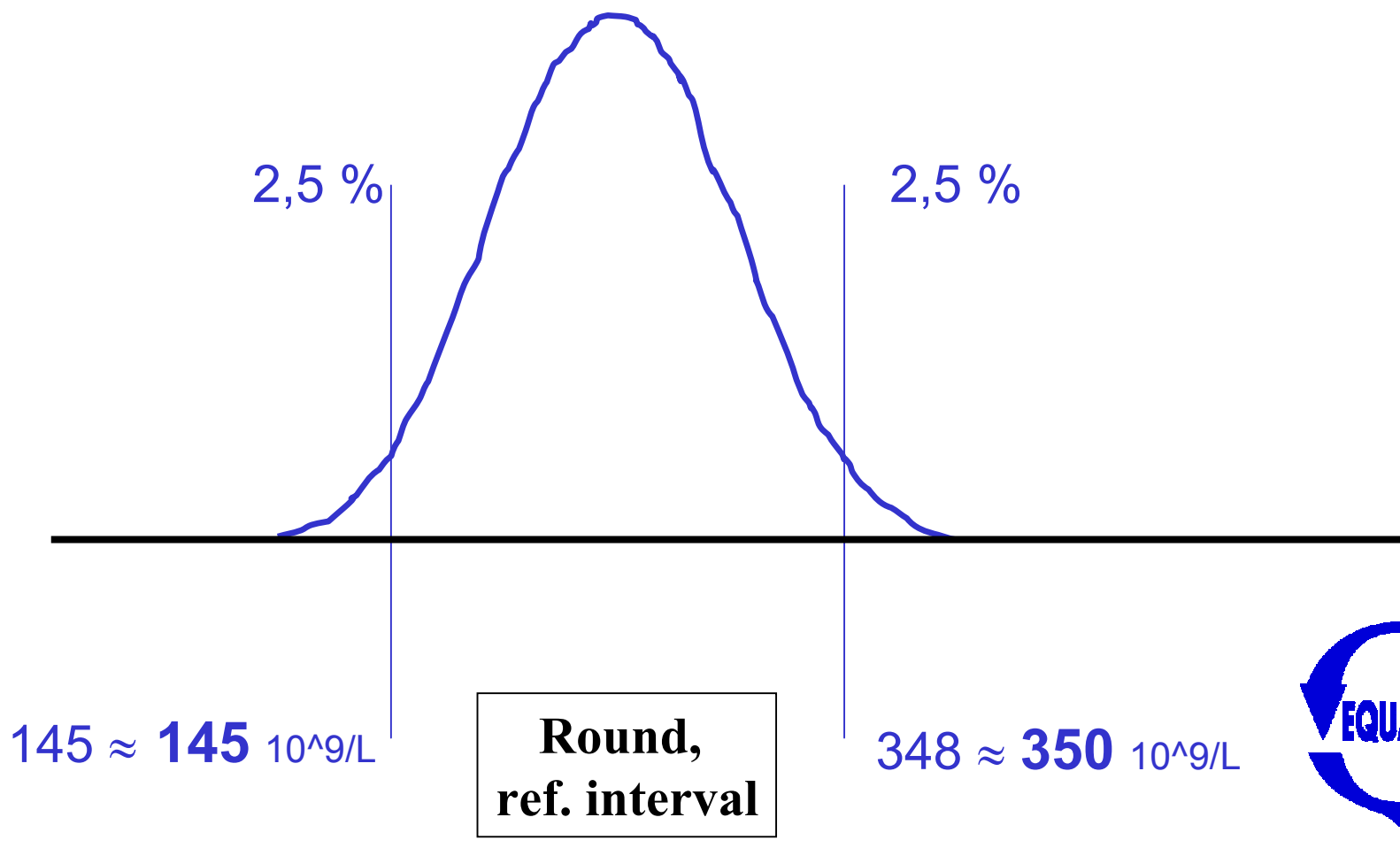
B-Thrombocytes, women

Not proposed alternative



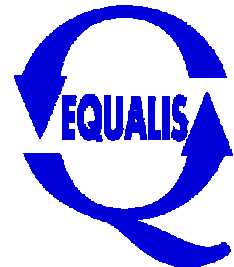
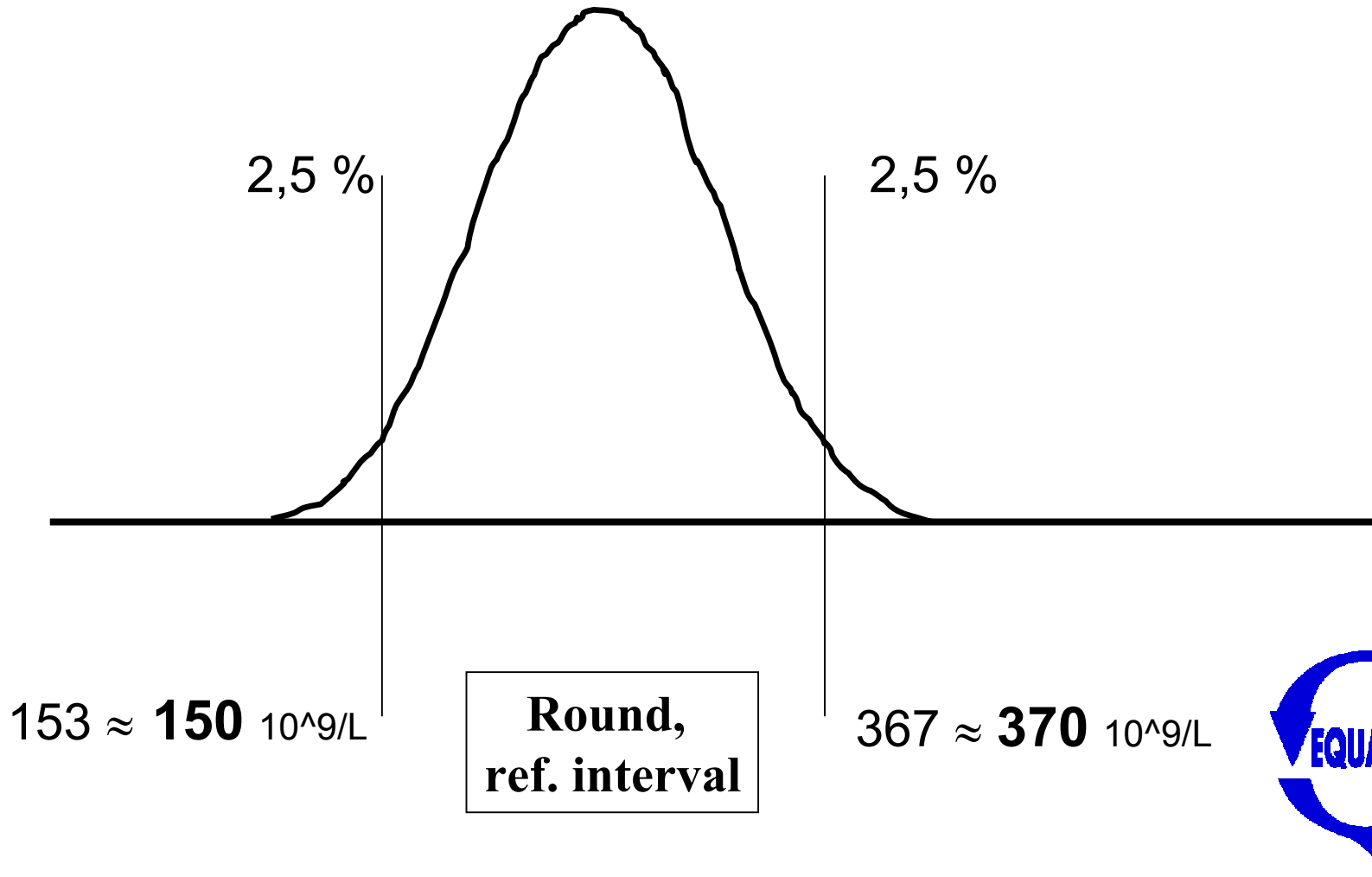
B-Thrombocytes, men

Not proposed alternative



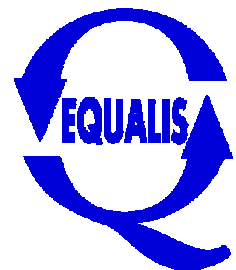
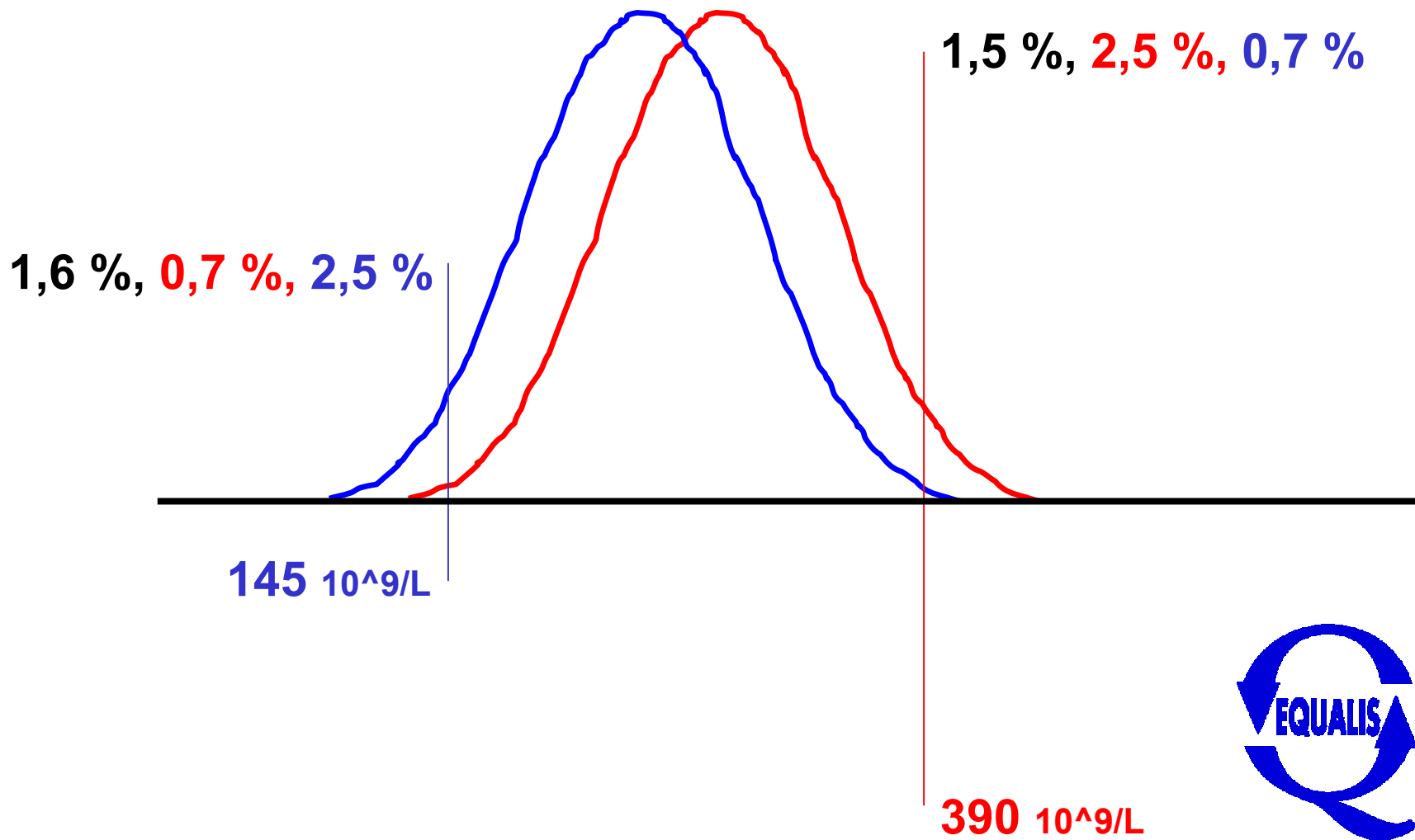
B-Thrombocytes , women & men

Not proposed alternative with common ref interval

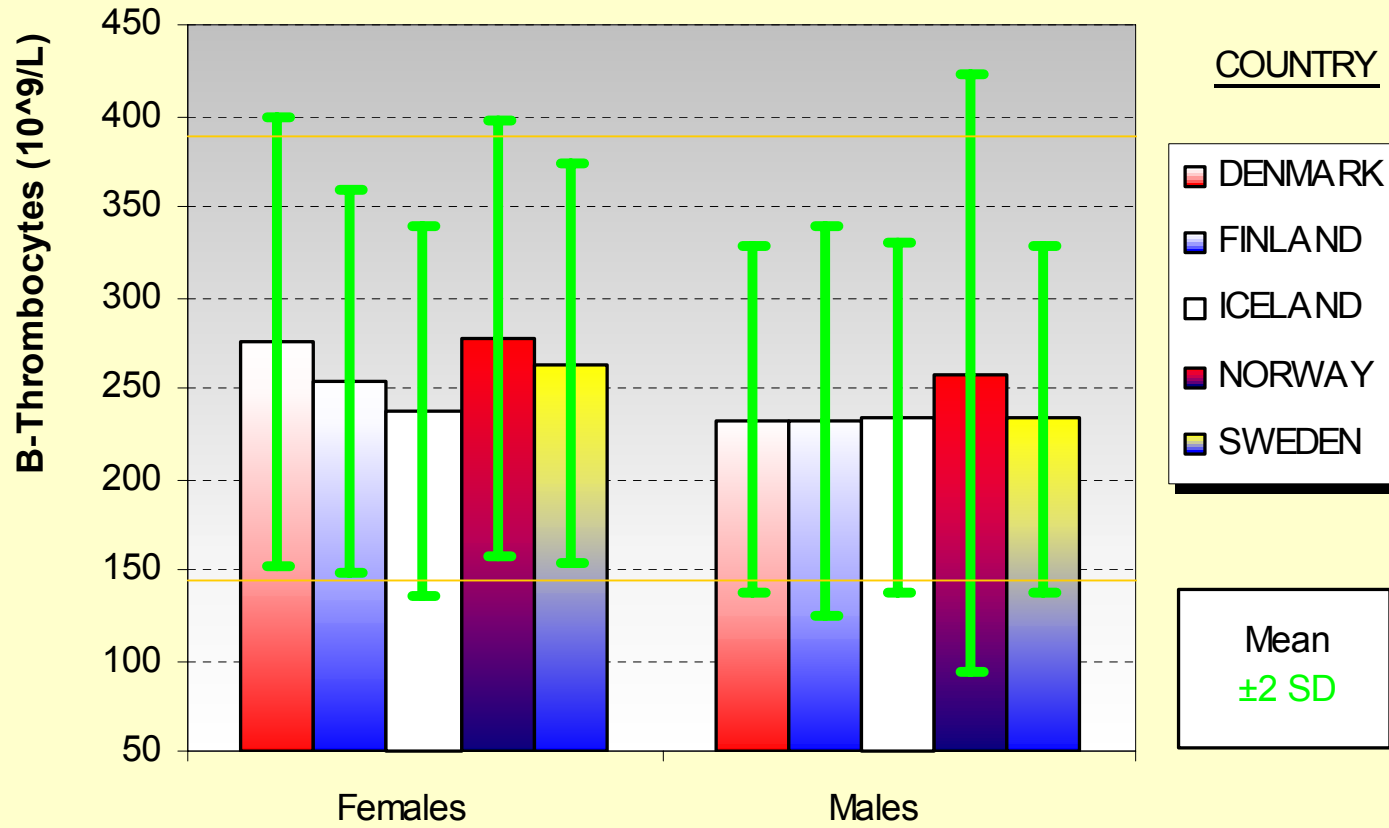


B-Thrombocytes, all, women, men

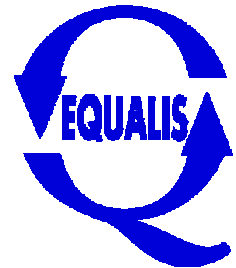
Proposed alternative with common ref interval



B-Thrombocytes dependence on country and sex

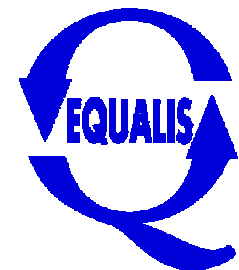
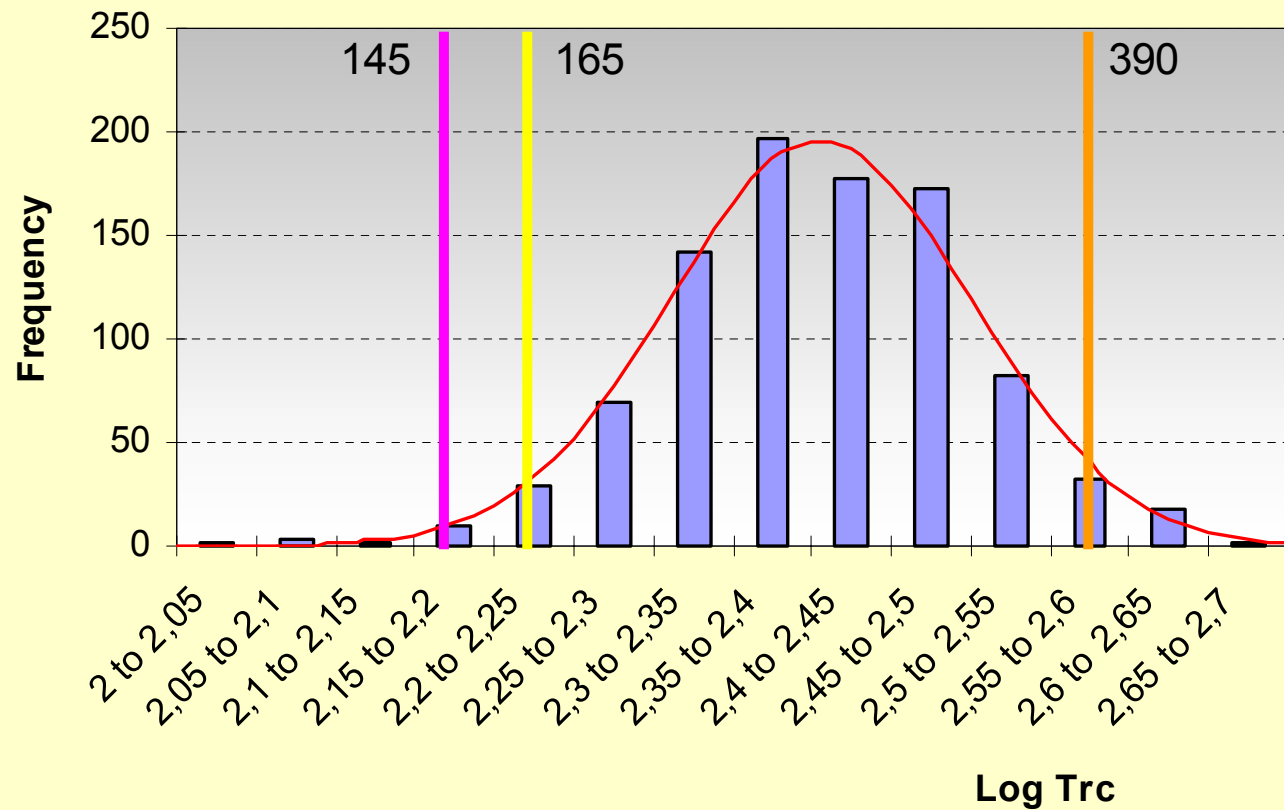


The green bars are calculated parametrically.
Not correct as the distribution is non gaussian



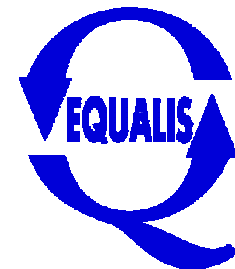
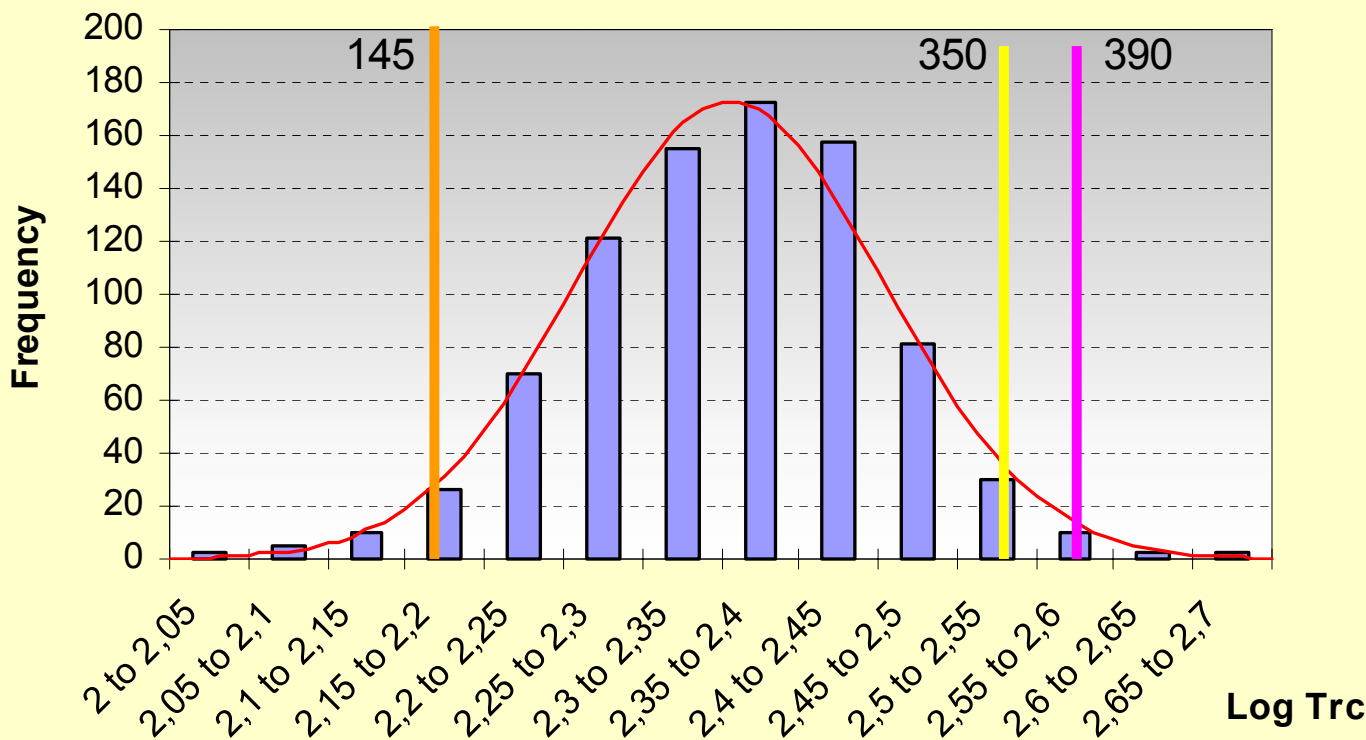
B-Thrombocytes, women

— Proposed limits — Calculated limits — Proposed = Calculated



B-Thrombocytes, men

— Proposed limits — Calculated limits — Proposed = Calculated



NORIP - Preliminary Haematology results

Reference intervals according to different sources	
Component (units) / Reference	
B-Thrombocytes ($10^9/L$)	
NORIP	145 – 390
Klinisk kemi, Laurell, 7th edition,	125 – 340
Hematology, Clinical and Laboratory Practice, Editors: Bick , Mosby 1993	150 – 350
Williams Hematology, Editors: Bentler , Mc Graw-Hill, 6th edition, 2001	172 – 450
Wintrobe's Clinical Hematology, Editors: Lee G R , Lea Febiger, 9th edition, 1993	
Practical Haematology, Editors: Lewis S M , Churchill Livingstone, 9th edition, 2001	150 – 400

