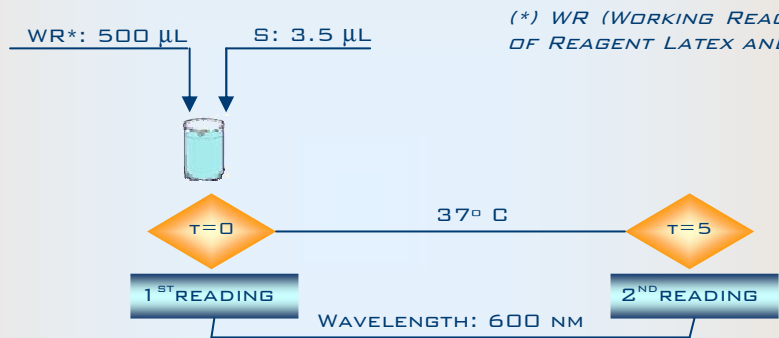


MAIN FEATURES

- LATEX ENHANCED IMMUNOTURBIDIMETRIC MONOREAGENT METHOD
- EASY TO PROGRAM ON ANY TYPE OF AUTOMATED ANALYZERS
- GOOD CORRELATION WITH A NEPHELOMETRIC COMMERCIAL PROCEDURE
- RANGE OF ANALYSIS.....0.0 – 20.0 MG/L
- GOOD PRECISION.....INTER-RUN: CVs < 3.2 %
..... INTRA-RUN: CVs < 4.2 %
- LIQUID REAGENTSREADY TO USE
- SELF-LIFE.....2 YEARS
- PROZONE> 100 MG/L
- LDD< 0.2 MG/L

GENERAL APPLICATION



(* WR (WORKING REAGENT) IS PREPARED MIXING ONE PART OF REAGENT LATEX AND FIVE PARTS OF REAGENT BUFFER

PRECISION

SENSITIVITY*

(* LEAST DETECTABLE DOSE (SENSITIVITY) DETERMINED AS THE β_2 -MICROGLOBULIN CONCENTRATION NEEDED FOR A THREE DEVIATION RESPONSE OVER THE 0.0 MG/L STANDARD ONE

CONTROL	LEVEL 1	LEVEL 2	LEVEL 3
CONCENTRATION MG/L	1.75	8.0	15.0
CV %	3.23	1.32	1.89

WITHIN-RUN PRECISION (N=10)

CONTROL	LEVEL 1	LEVEL 2	LEVEL 3
CONCENTRATION MG/L	1.75	8.0	15.0
CV %	2.96	1.80	4.22

BETWEEN-RUN PRECISION (N=10)

CONTROL	LEVEL 1
N	20
LDD MG/L	<0.2

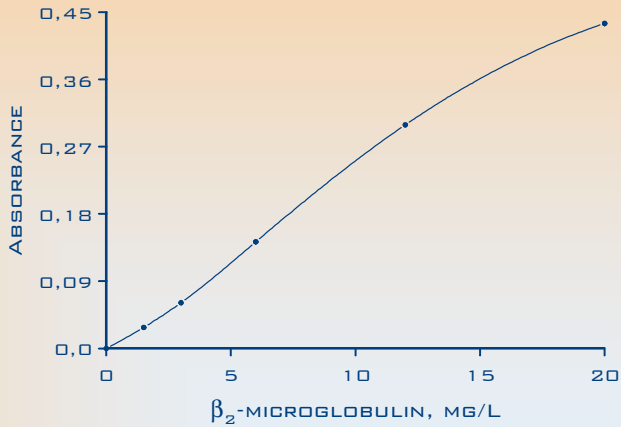
SENSITIVITY

ORDER INFORMATION

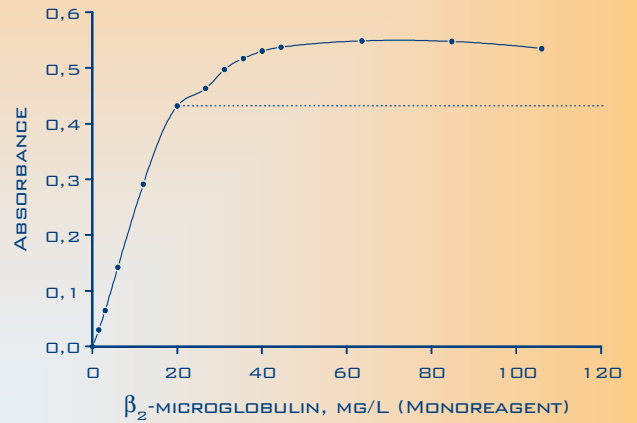
ANOTHER PRESENTATIONS ARE AVAILABLE ON REQUEST

- REF: K-9530M β_2 -MICROGLOBULIN BUFFER 42.5 ML
 β_2 -MICROGLOBULIN LATEX 8.5 ML
 β_2 -MICROGLOBULIN CALIBRATOR SET 1 ML
- REF: C-9330T/L β_2 -MICROGLOBULIN CONTROL LOW..... 1 ML
- REF: C-9330T/H β_2 -MICROGLOBULIN CONTROL HIGH 1 ML

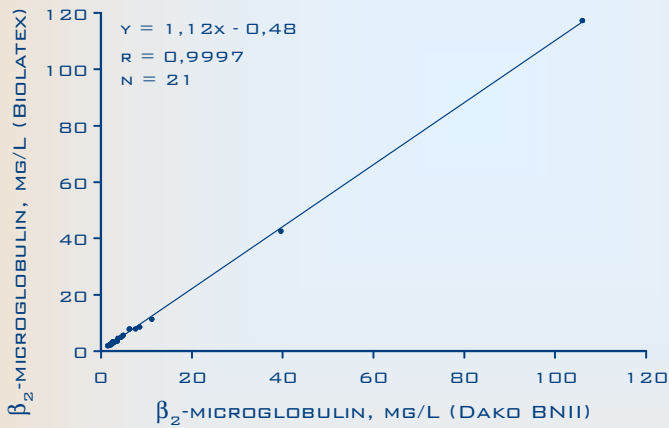
CALIBRATION CURVE



PROZONE



METHOD COMPARISON



LINEARITY

