

REF TD-42531

3diag - B2m - TIA

Beta-2 Microglobulin (serum + urine) - for Turbidimetry

ANNEX to IFU: *Optilite*[®] - AOR Test Parameters (SERUM)

Optilite[®] is a registered trademark of The Binding Site Group Ltd., Birmingham, U.K.

| INFO | | | |
|---|--|---------------------------------------|-------------------------------|
| Type / Acceptace: | [Photometric] [Manual] | Result Unit / No. of Decimals: | [mg/L] [2] (min. recomm. 1) |
| Correction Factor/Bias: | [1] [0] | Sample Type: | [Urine] |
| FLOW | | | |
| Blank Type: | [Yes] | Primary Dilution ("1 +"): | [14] |
| Reagent - Name/Vol./Disp. With/Extra Vol./Syr. Speed/Repl.: | [xxx.2] [125] [Extra] [10] [Medium] [None] (Buffer) | | |
| Reagent - Name/Vol./Disp. With/Extra Vol./Syr. Speed/Repl.: | [xxx.1] [25] [Extra] [8] [Slow] [None] (Antiserum Reagent) | | |
| Define a MIX Step | | Incubate - Time/Actual Time: | [54] [54] |
| Sample - Volume/Disp. With/Extra Vol./Extra Wash: | [10] [Extra] [10] [No] | | |
| Define a MIX Step | | Incubate - Time/Actual Time: | [18] [18] |
| End-point Blank - Resp. Min/Max: | [0] [*] | Incubate - Time/Actual Time: | [297] [297] |
| End-point Meas. - Main WL/Side WL/Resid. Net A./Delta A. Ch.: | [600] [None] [0] [*] | | |
| DILUTION | | | |
| Dilute With / Primary Dil. ("1 +"): | [Diluent] [14] | Neat Sample - Disp. With./Vol.: | [Extra] [10] |
| Diluent ID - Sample/Calibrator: | [Diluent 1] [Diluent 1] | Diluent - Disp. With./Volume: | [Extra] [10] |
| LIMITS (*1) | | | |
| Prim. Dil. - Meas. Rg. Min./Max.: | [*] [(*2)] | Pr. Dil. - Next Dil. R. Low/High: | [*] [74] |
| 2nd. Dil. - Meas. Rg. Min./Max.: | [*] [(*3)] | 2nd. - Next Dil. R. Low/High: | [*] [299] |
| 3rd and 4th Dilutions: | Not Defined | Test Limit: | [(*4)] [(*5)] |
| Critical Limit / Init Abs.: | User Defined / Not Defined | Reference Ranges / Reflex Parameters: | User Defined |
| CALIBRATION | | | |
| Type/Rep. Time/Points/Acceptance/Errors/F. Limits: | [Logit-Log4] [(*6)] [Duplicate] [Manual] [(*6)] [(*6)] [(*6)] [(*6)] | | |
| Calibrator - No./Name/Lot/Conc.: | [(*7)] | Calibrator - Dilution ("1 +"): | [14] [14] [14] [14] [14] [14] |
| NOTES | | | |
| <p>(*1): The LIMITS proposed have only value as a recommendation, its definition is the user's responsibility. (*2): Highest calibrator value (= Level 6 value x (15 / 15) = Level 6 value). (*3): Highest calibrator value x primary high dilution factor (= Level 6 value x (15 / 15) x (75 / 15) = Level 6 value x 5). (*4): Lowest calibrator value (= Level 1 value x (15 / 15) = Level 1 value). (*5): Highest calibrator value x 2nd high dilution factor (= Level 6 value x (15 / 15) x (300 / 15) = Level 6 value x 20). (*6): User defined. (*7): User Defined. For the Lot # and concentrations see the assigned values table of the the Calibrators (REF: TD-42522 - 3diag - B2m - CAL SET).</p> | | | |