

a1-Microglobulin Protein (a1-MG)

Anti-Human α1-MG Monoclonal Antibody

A new generation of anti- α 1-MG monoclonal antibodies, which was recently produced by CUSAg, makes possible the development of highly sensitive immunoassays. α 1-MG monoclonal antibodys can be used for detection of α 1-MG in latex enhanced immune turbidimetry.

| Properties | Specification |
|-----------------------------|---|
| Target species | Human |
| Host animal | Mice Balb/c |
| Cell line used for fusion | Sp2/0 |
| Immunogen | AMBP protein |
| Purification method, Purity | Protein G affinity chromatography |
| Presentation | MAb solution in NaCl with 15 mM NaN ₃ (pH 7.2) |
| Application | LETIA |
| Catalog Number | CSB-DA141AmN(1); CSB-DA141AmN(2) |

Calibration Curve

CSB-DA141AmN(1) and CSB-DA141AmN(2) were precoated onto latex beads to form insoluble complexes, resulting in turbidity increasing, and then the increasing of absorbance is detected by automatic biochemical analyzer. The calibration curve was fitted according to the relationship between absorbance values and α 1-MG concentrations. Our in-house assays have a detection range 0 -160 mg/L.

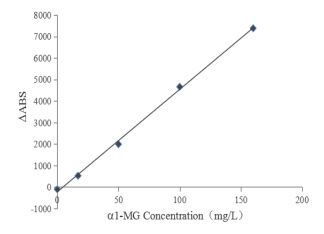


Fig.1 Calibration curve for a1-MG in latex-enhanced turbidimetric immunoassay (LETIA)

Clinical Comparison

20 clinical blood samples were separately tested using CUSAg α 1-MG antibody on the LETIA platform. Data from this study were compared to that of commercial diagnostic kit.

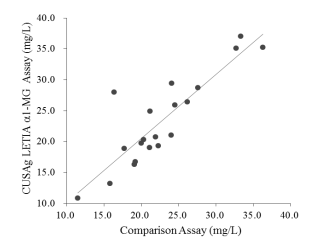


Fig.2 Clinical comparison of CUSAg α1-MG immunoassay and commercial diagnostic kit