



## Recombinant Human Creatine Kinase MB Isoenzyme (rCKMB)

Catalogue #: RP-2400

Primary Structure: Human CKMB heterodimer

Source: E. coli

Purity: > 90% by scanning SDS-PAGE

Molecular Weight: ~ 44 kD for each subunit by SDS-PAGE

Purification Method: Combination of ion exchange and affinity chromatography

Concentration: Determined by Bradford Assay using BSA as the standard

Storage Condition: -20 °C

Advantages: Contains no human or animal products

Uses: Calibrators and controls for immunoassays, western blot standards

Notes: 50% Glycerol used as stabilizer, liquid at -20 °C

Sizes Available: 0.05 mg  
0.1 mg  
1.0 mg  
5.0 mg  
10.0 mg

Bulk sizes and pricing available

*For Research Use Only.  
Not for Human In-Vivo Use.*

International Point of Care Inc.  
135 The West Mall, Unit 9  
Toronto, Ontario, M9C 1C2  
Canada

P: 416-847-2777

F: 416-847-2744

E: [customerservice@ipocdx.com](mailto:customerservice@ipocdx.com)