Renin Monoclonal Antibody

Product: Renin Monoclonal Antibody Cat: DM-Renin-mab1 Mouse IgG The Host of Origin: IgG2b Subclass: request **Concentration:** A280nm E1%=14.0 Method used: 1mg, 5mg, etc Package: Recognized H and chain **Quality: SDS-PAGE** Method used: Criteria: More than 95% by HPLC **Purity Grade:** PBS(pH7.4with 0.02%NaN3 **Buffer:** Refrigerate at -20°C, Avoid repeated freeze-thaw cycles Storage: More than 6 years from the date manufactured **Expiry date :** Viral Testing: Negative for HIV, HBsAg, HCV, STS This biological product is intended for technical purposes of The Intended Use: laboratory reagents. **Caution:** No test can guarantee a product to be noninfectious. Therefore, all material derived from human fluids be considered as potentially infectious.

9



Renin Monoclonal Antibody

Product: Renin Monoclonal Antibody Cat: DM-Renin-mab2 Mouse IgG The Host of Origin: IgG1 Subclass: request **Concentration:** A280nm E1%=14.0 Method used: 1mg, 5mg, etc Package: Recognized H and chain **Quality: SDS-PAGE** Method used: Criteria: More than 95% by HPLC **Purity Grade:** PBS(pH7.2with 0.09%NaN3 **Buffer:** Refrigerate at -20°C, Avoid repeated freeze-thaw cycles Storage: More than 6 years from the date manufactured **Expiry date :** Viral Testing: Negative for HIV, HBsAg, HCV, STS This biological product is intended for technical purposes of The Intended Use: laboratory reagents. **Caution:** No test can guarantee a product to be noninfectious. Therefore, all material derived from human fluids be considered as potentially infectious.

