## Anti-JAM3 Antibody (R3Z66)

## Summary

Catago No.RHK97702Clone IDR3266HorspeciesMouseTested applicationsELISA: 1.1000, FCM: 1.200, TAUD, VBE: 1.500-1.2000Species reactivityHumanFormIquidStorage buffer0.01M PBS, pH 7.4, 0.05% Sodium Azide.Concentration1mg/mlPurity95% as determined by SDS-PAGE.CondityIgolApplicationsIgolApplicationsILISA, FCM, WBApplicationsJames, CAMA, CAMA-2, Junctional adhesion molecule 3, Junctional adhesion molecule C, SJAM-C, JAM3PurityPotein A/G purified from cell cuture supernatant.ApplicationsIges contact with the lab for this information.AressionQBX67Stability and StorageSior at 4°C short term (1-2 weeks). Store at -20°C 12 months. Store at so So°C long term.		
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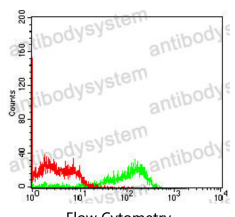


Recombinant Proteins & Antibodies

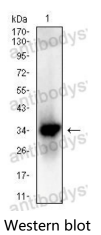
Note

For research use only.

## Data Image



Flow Cytometry



Flow cytometric analysis of Hek293 cells using JAM3 mouse mAb (green) and negative control (red).

Western blot analysis using JAM3 mouse mAb against SH-SY5Y (1) cell lysate.



