



Supplementary Figure S1. Confirmation of the purified mAbs. C₈Mab-21 (2 µg) were treated with sodium dodecyl sulfate (SDS) sample buffer containing 2-mercaptoethanol (Nacalai Tesque, Inc.). Proteins were separated on 5%–20% polyacrylamide gel (FUJIFILM Wako). The gel was stained by Bio-Safe CBB G-250 Stain (Bio-Rad Laboratories, Inc.).

CDR H1: GFTFNTYA
CDR H2: IRSKSNYAT
CDR H3: VRGGNYVGYYFDY

CDR L1: KSLLSNGNTF
CDR L2: RVS
CDR L3: MQHLEYPFT

Supplementary Figure S2.

Complementarity-determining regions (CDRs) of C₈Mab-21