Supplemental Figure e-2. Elevated C5 in CSF of PACNS patients using commercially available ELISA. The concentration of C5 (pg/mL) in the CSF of NIC (n=11), RCVS (n=4) and PACNS (n=8) individuals is reported. PACNS CSF has measurable C5 in the CSF whereas RCVS and NIC were below detection. Horizontal bars represent the mean for each group. Dotted line represents lower limit of detection (LOD) for the assay (62 pg/mL) determined by standard curve with recombinant C5. Values reported represent values obtained through ELISA and multiplied by two to account for original sample dilution in 2X storage buffer (see Materials and Methods). Fisher’s exact test shows statistical significance at p=0.0048 for the comparison of PACNS to RCVS+NIC cohorts, using binary classifications of above or below LOD.