







S3 Figure. Competition assay of FLrArc-7A with selected nanobodies using analytical SEC. A The complex with C11 elutes at ~12 ml and the excess Nb at ~18 ml. B Position of the complex peak reveals that both C11 and H11 bind at the same time. C C11 and B5 compete for binding, as no shift of the complex peak is observed. D H∈11 and E5 compete for binding.