

MS02-19
Serum CSF

MS04-2

Serum CSF

MS02-19-G3

Serum CSF

MS04-2-E12

Serum CSF

Fig. 2A

Anti-human IgG probe

Fig. 2C

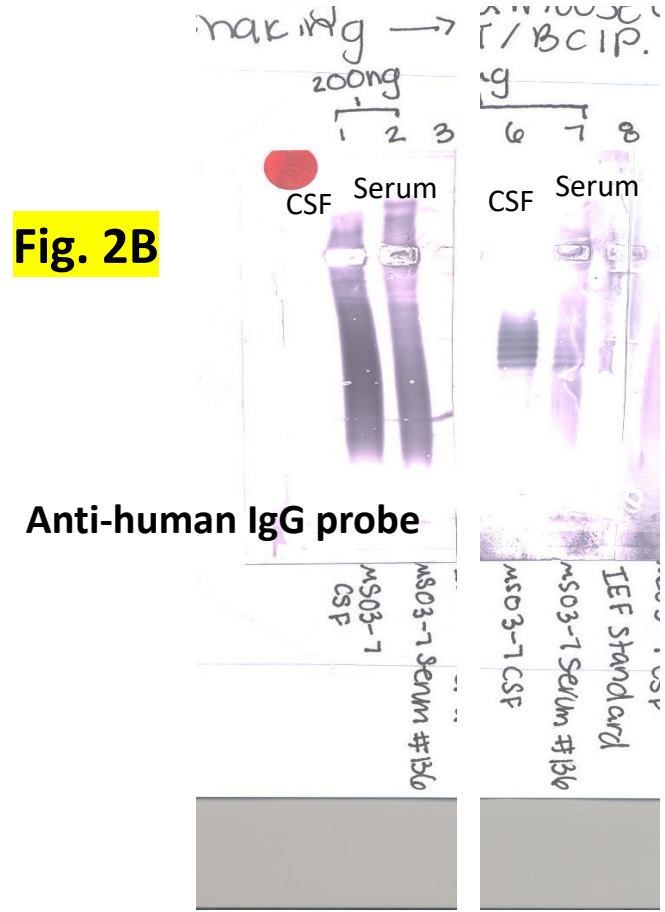
Fig. 2A

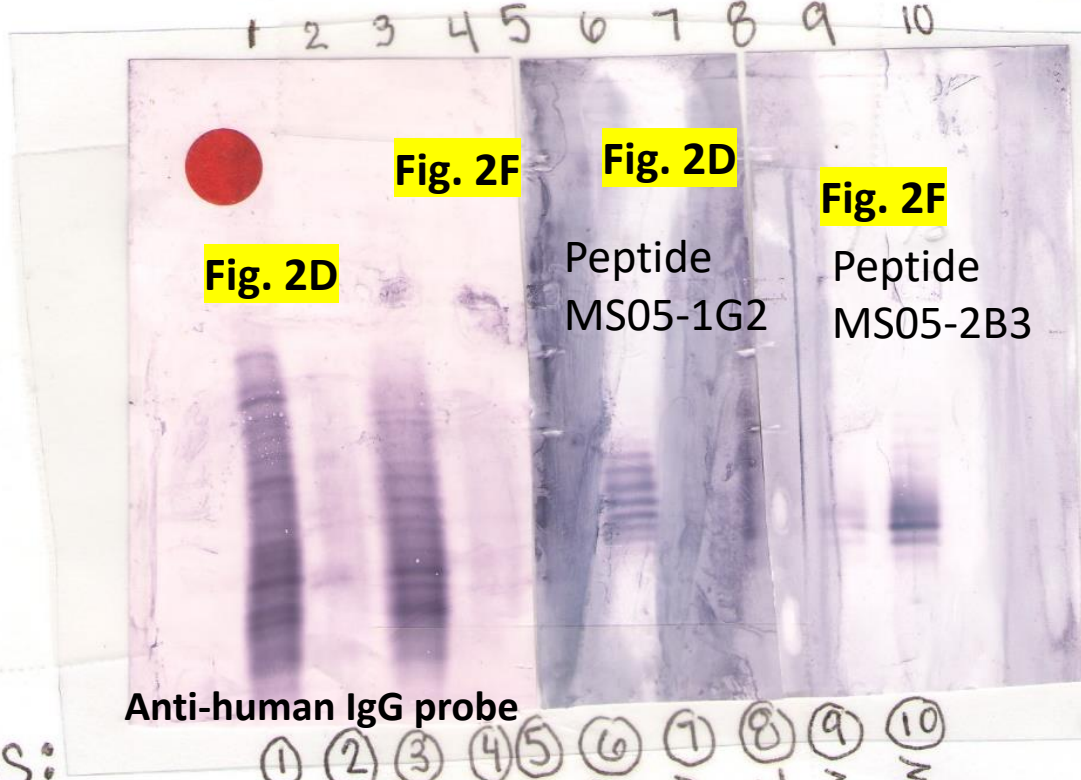
Peptide MS02-19-G3

Fig. 2C

Peptide MS04-2-E12

Peptide MS03-7A2





1-4: 100ng αH IgG (H+L)
AP

6-7: 6μg-MS05-1-2'-G2
phage (5.27.10MD) at
 1.51×10^{10} pfu/ml added
to used MS05-1-2'-G2
phage (5.27.10MD)
(originally 1.51×10^{10} pfu/ml)

8-10: 6μg-MS05-2-2'-B3
(5.27.10MD) at 9.95×10^9
added to used MS05-2
-2'-B3 (5.27.10MD)
(originally 9.95×10^9 pfu/ml)

Fig. 2E

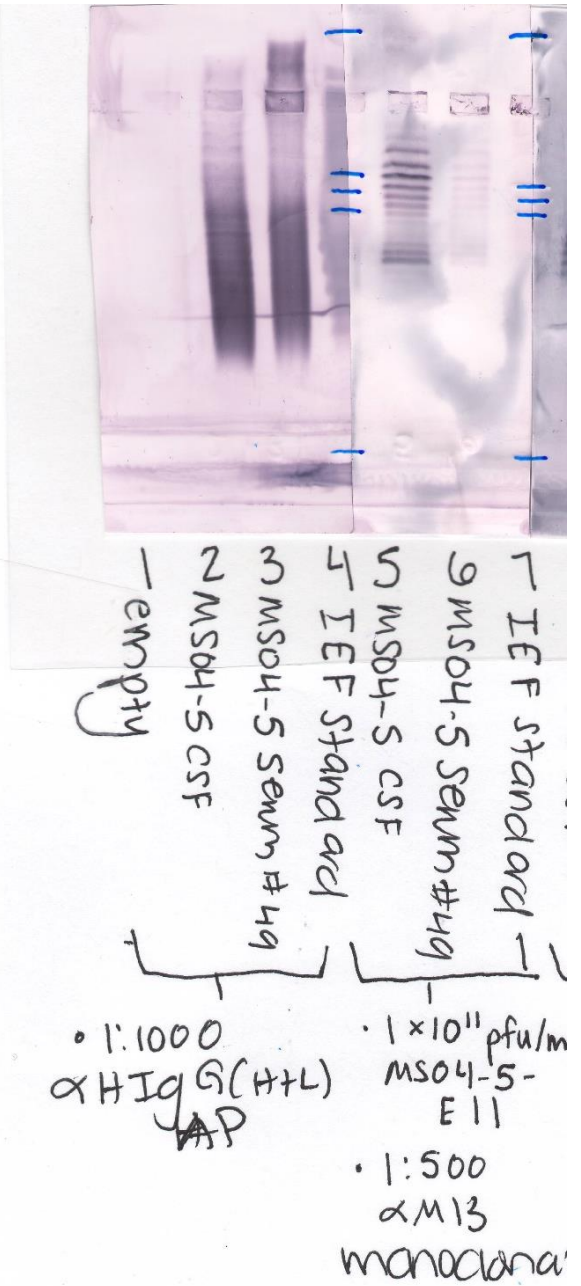


Fig. 2G

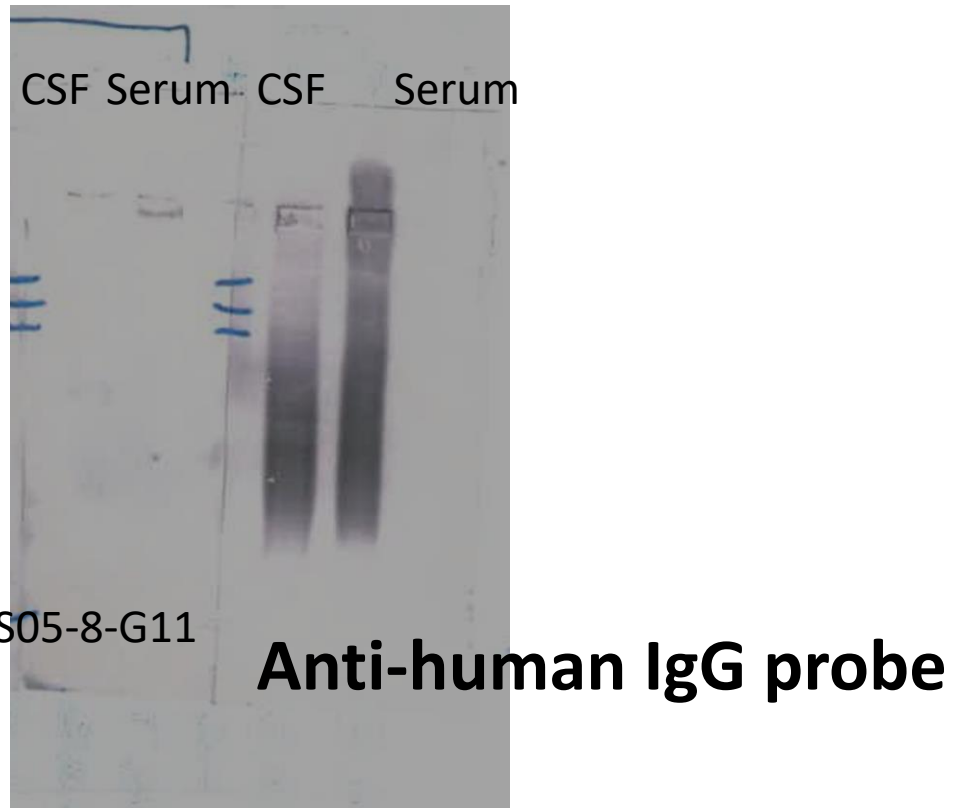


Fig. 3A MS #7 phage
(MS04-3B1)

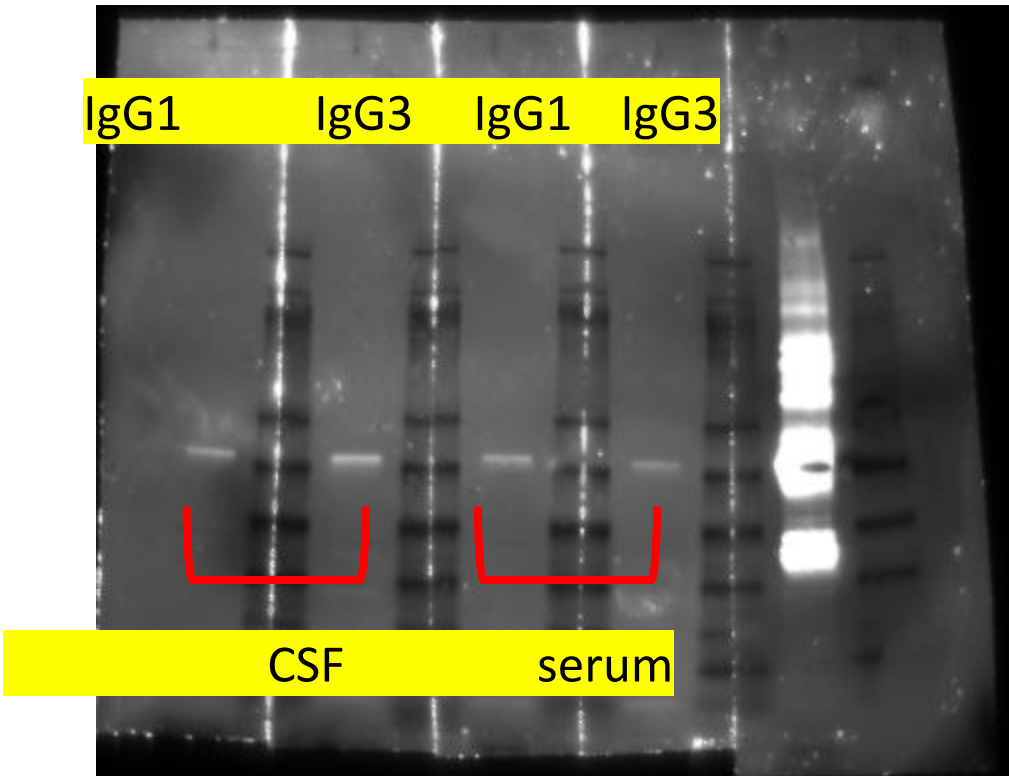


Fig. 3A MS #13 phage
(MS07-12-B11*)

