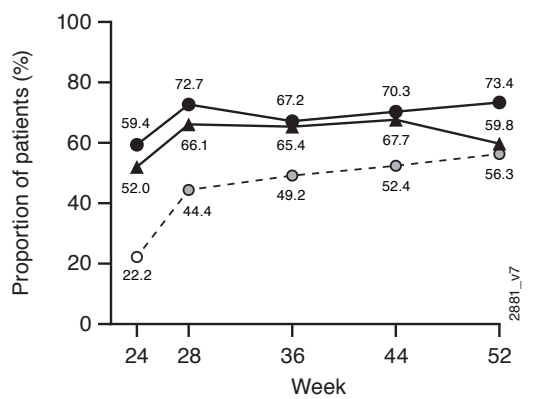
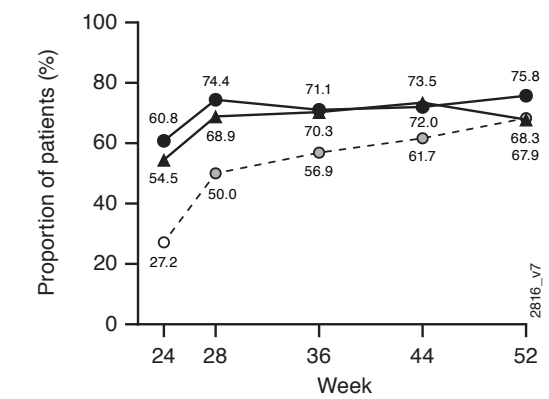
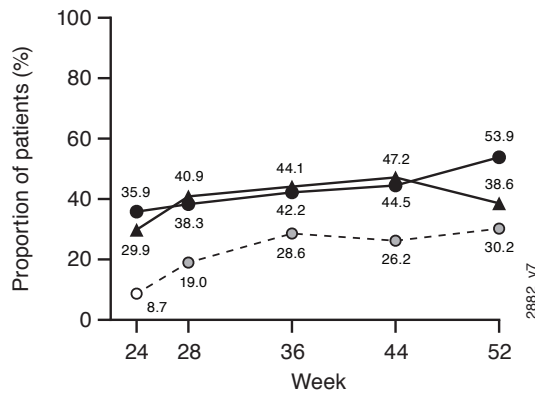


A. ACR 20 (NRI)

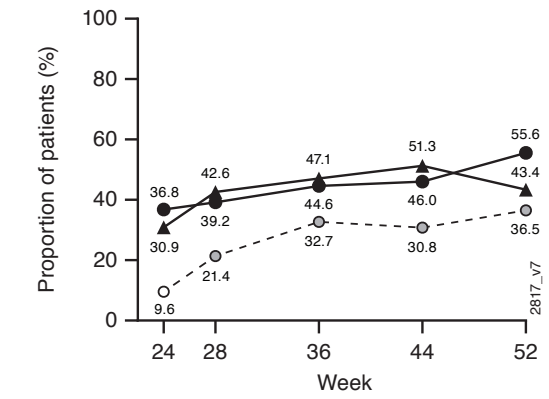
GUS Q4W, n = 128
GUS Q8W, n = 127
PBO→GUS Q4W, n = 126

B. ACR 20 (Observed)

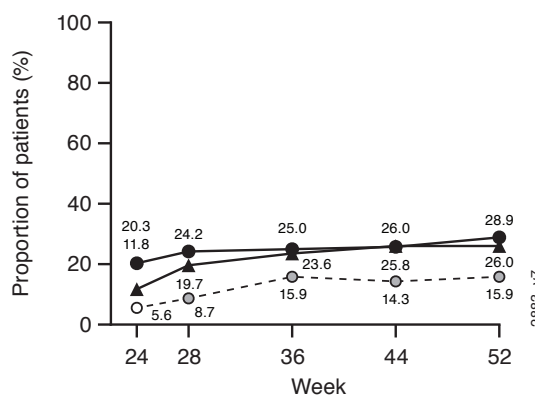
GUS Q4W 125
GUS Q8W 123
PBO→GUS Q4W 114

C. ACR 50 (NRI)

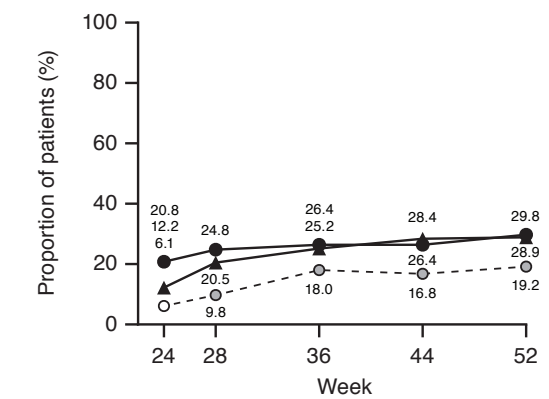
GUS Q4W, n = 128
GUS Q8W, n = 127
PBO→GUS Q4W, n = 126

D. ACR 50 (Observed)

GUS Q4W 125
GUS Q8W 123
PBO→GUS Q4W 114

E. ACR 70 (NRI)

GUS Q4W, n = 128
GUS Q8W, n = 127
PBO→GUS Q4W, n = 126

F. ACR 70 (Observed)

GUS Q4W 125
GUS Q8W 123
PBO→GUS Q4W 114

—●— GUS 100 mg Q4W —▲— GUS 100 mg Q8W -○-- PBO→ -○-- GUS 100 mg Q4W