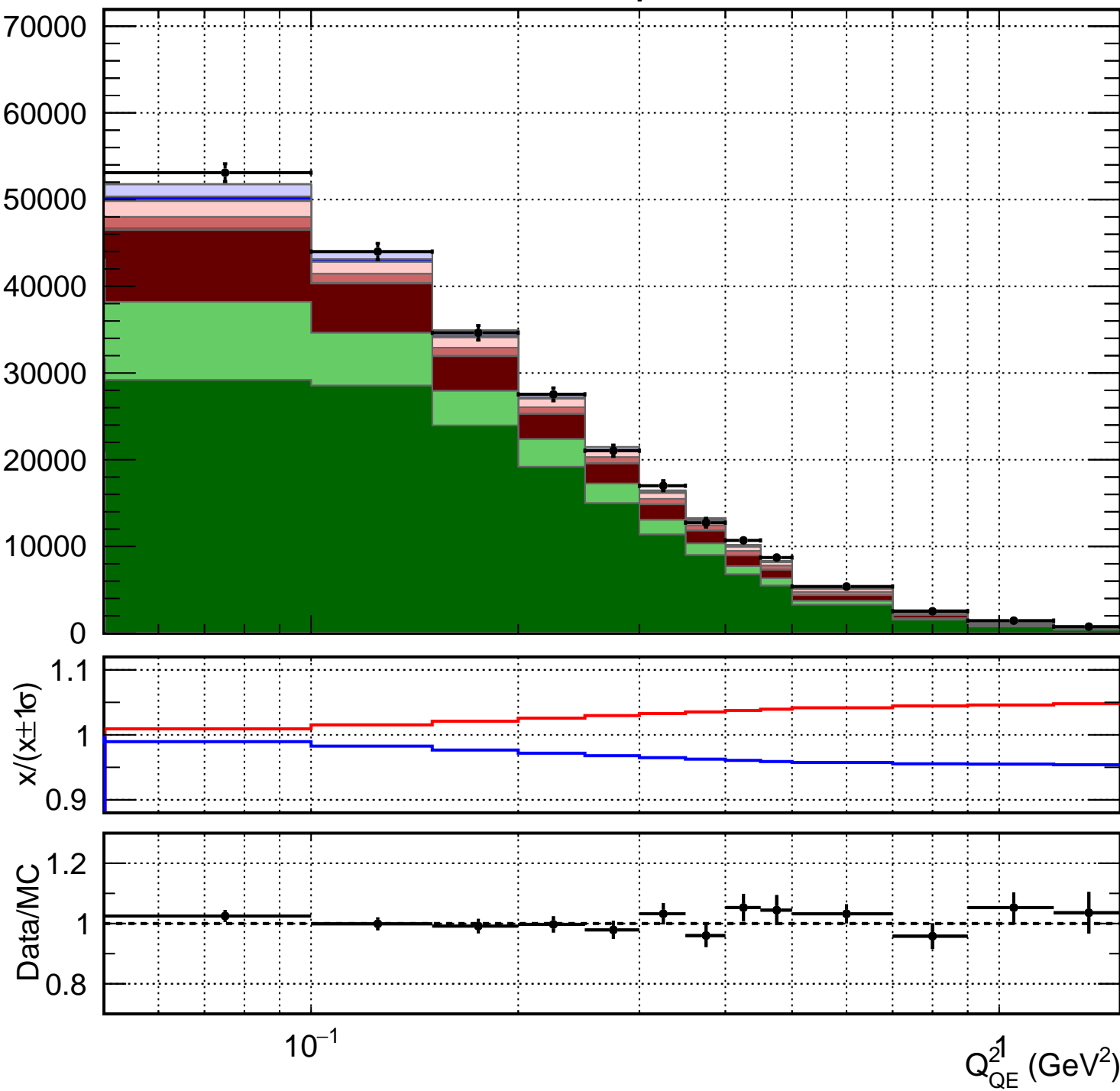
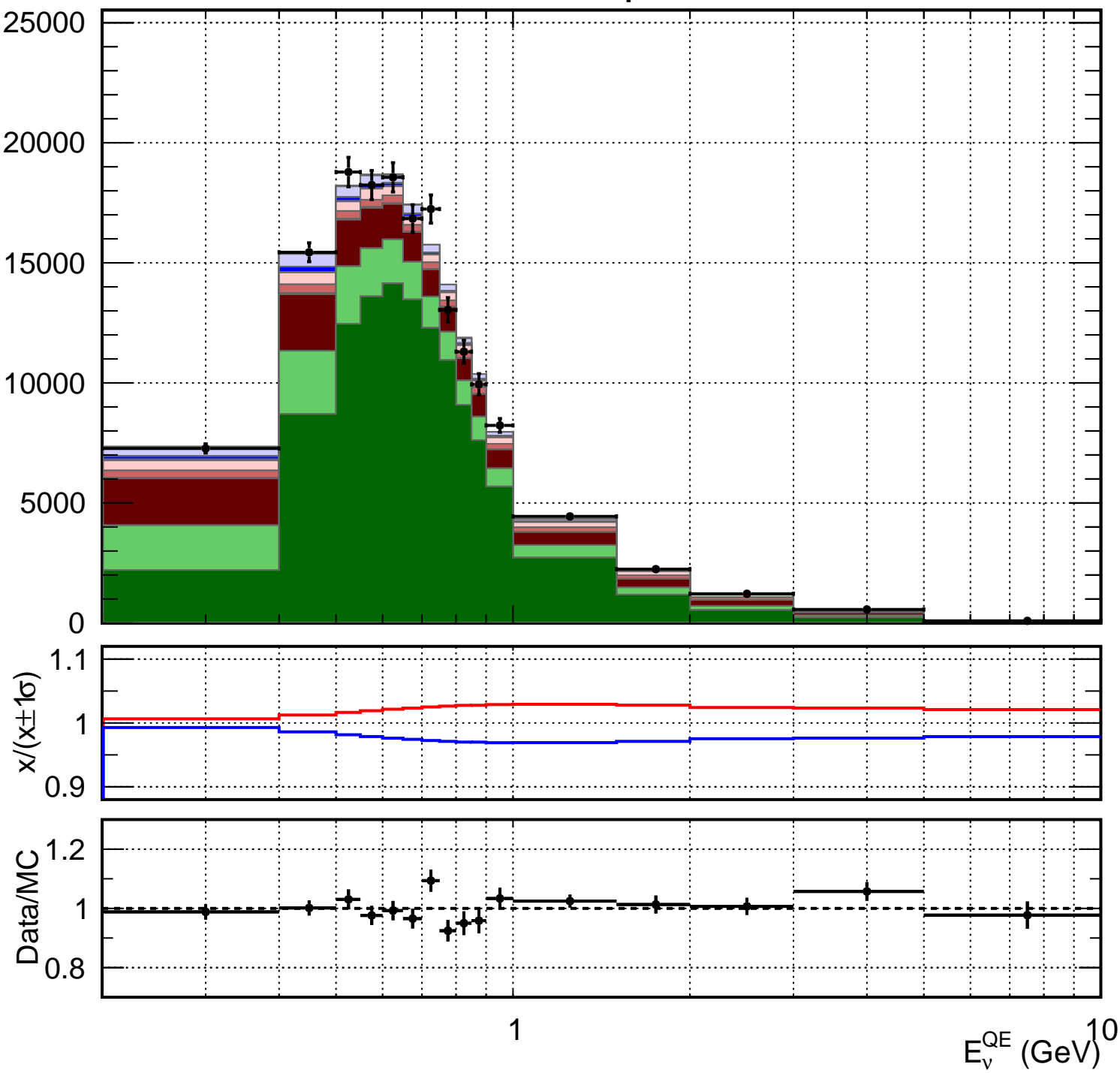


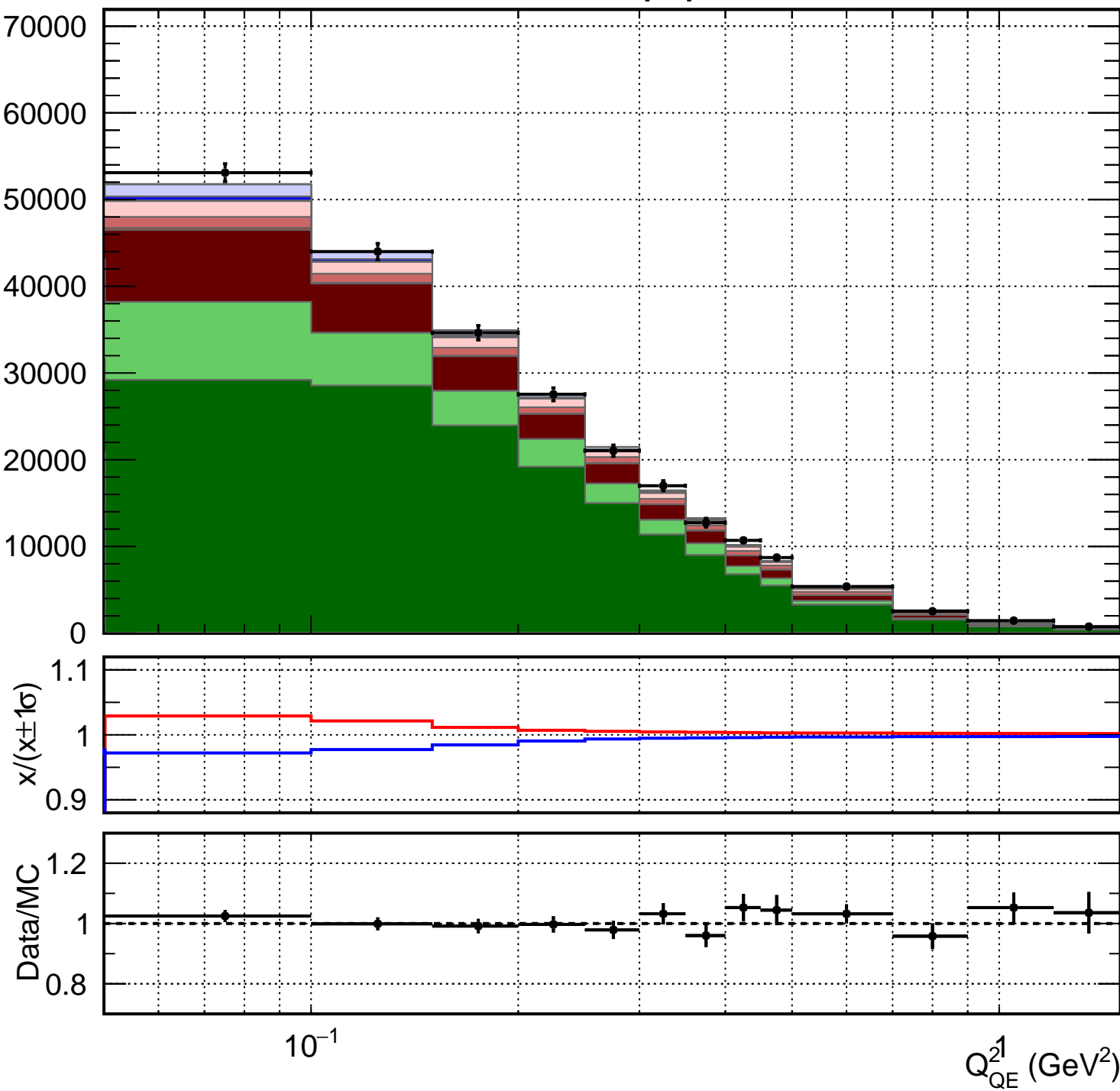
FGD1\_numuCC\_0pi\_MAQE



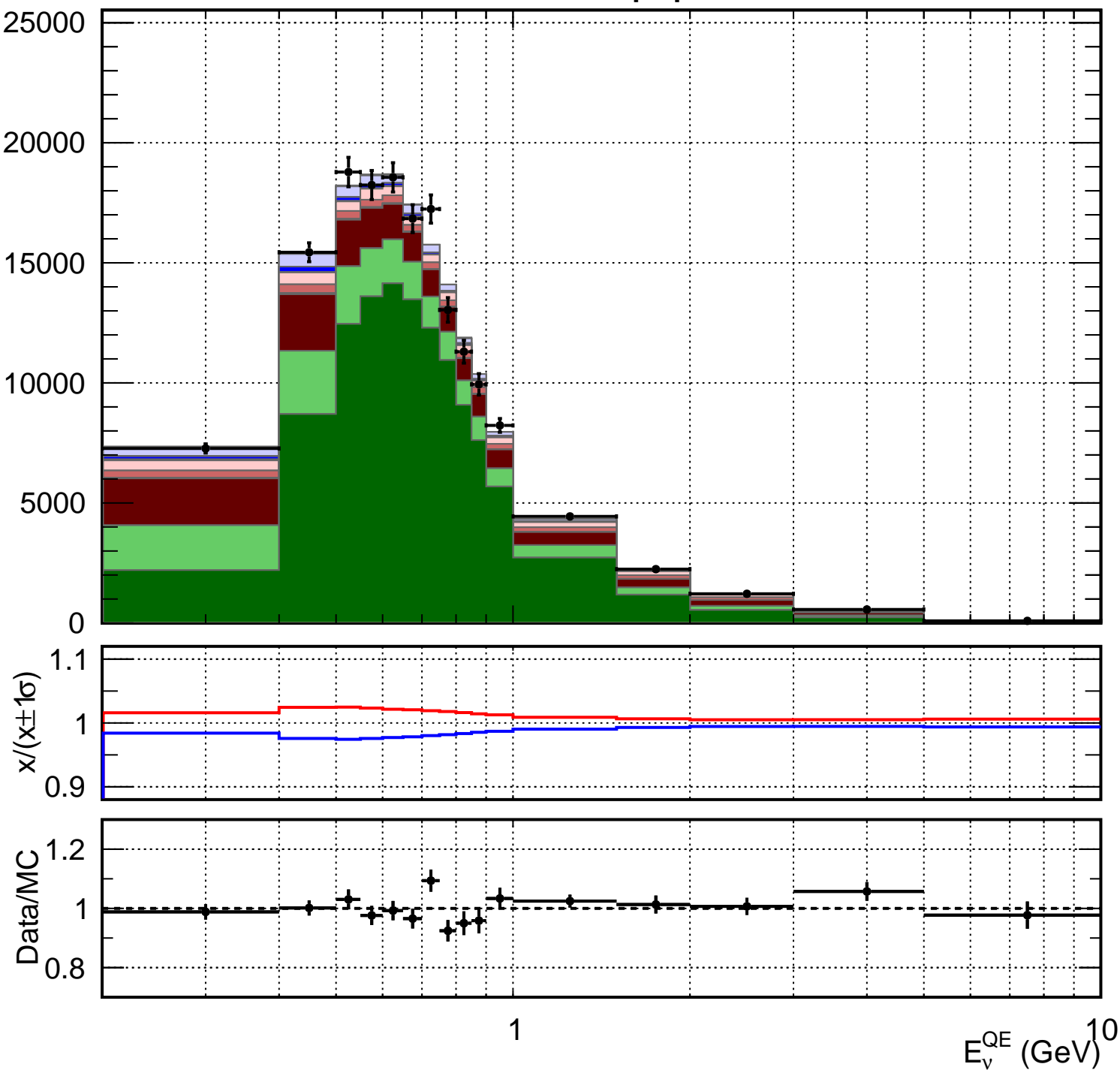
FGD1\_numuCC\_0pi\_MAQE



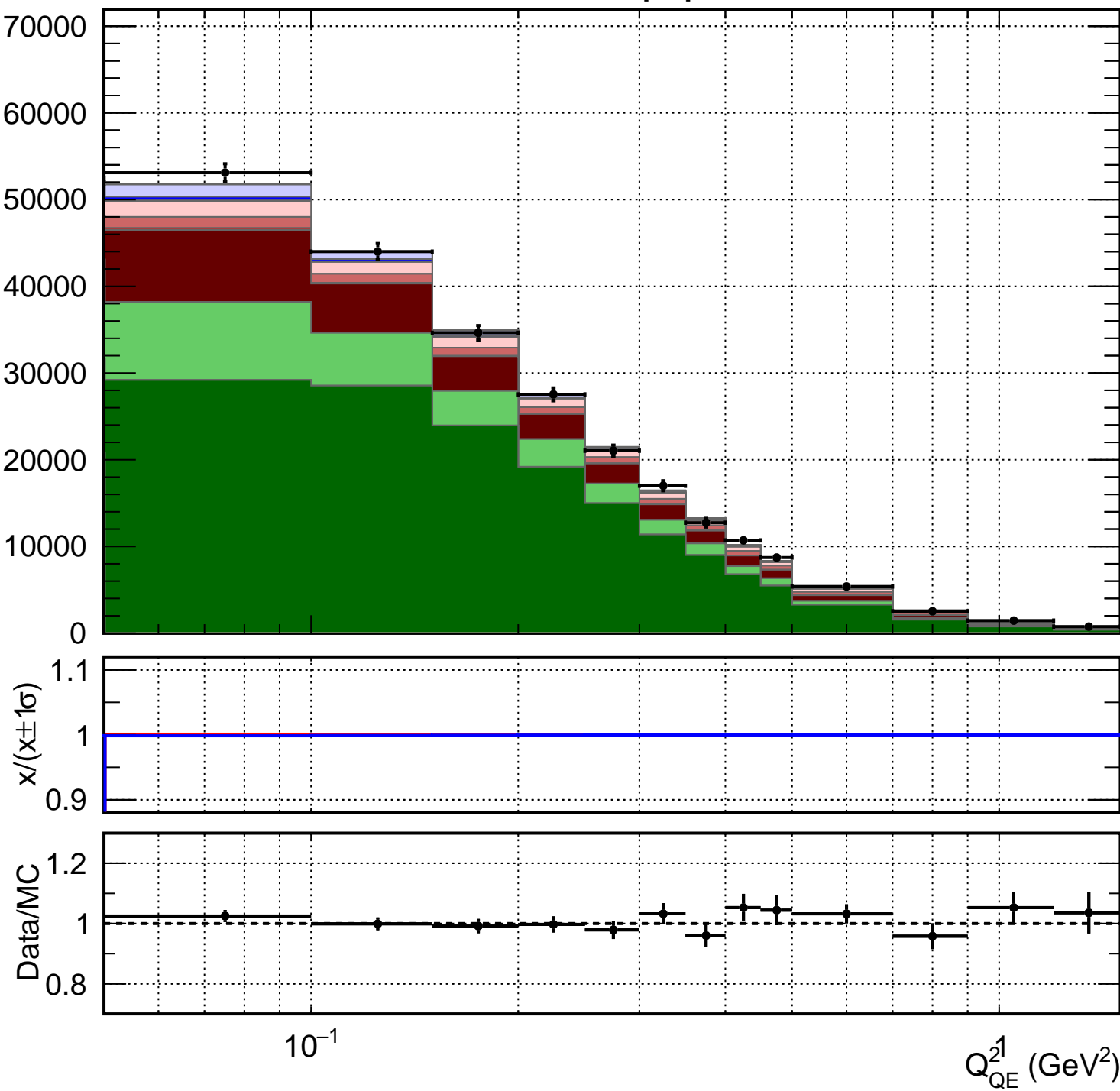
FGD1\_numuCC\_0pi\_pF\_C



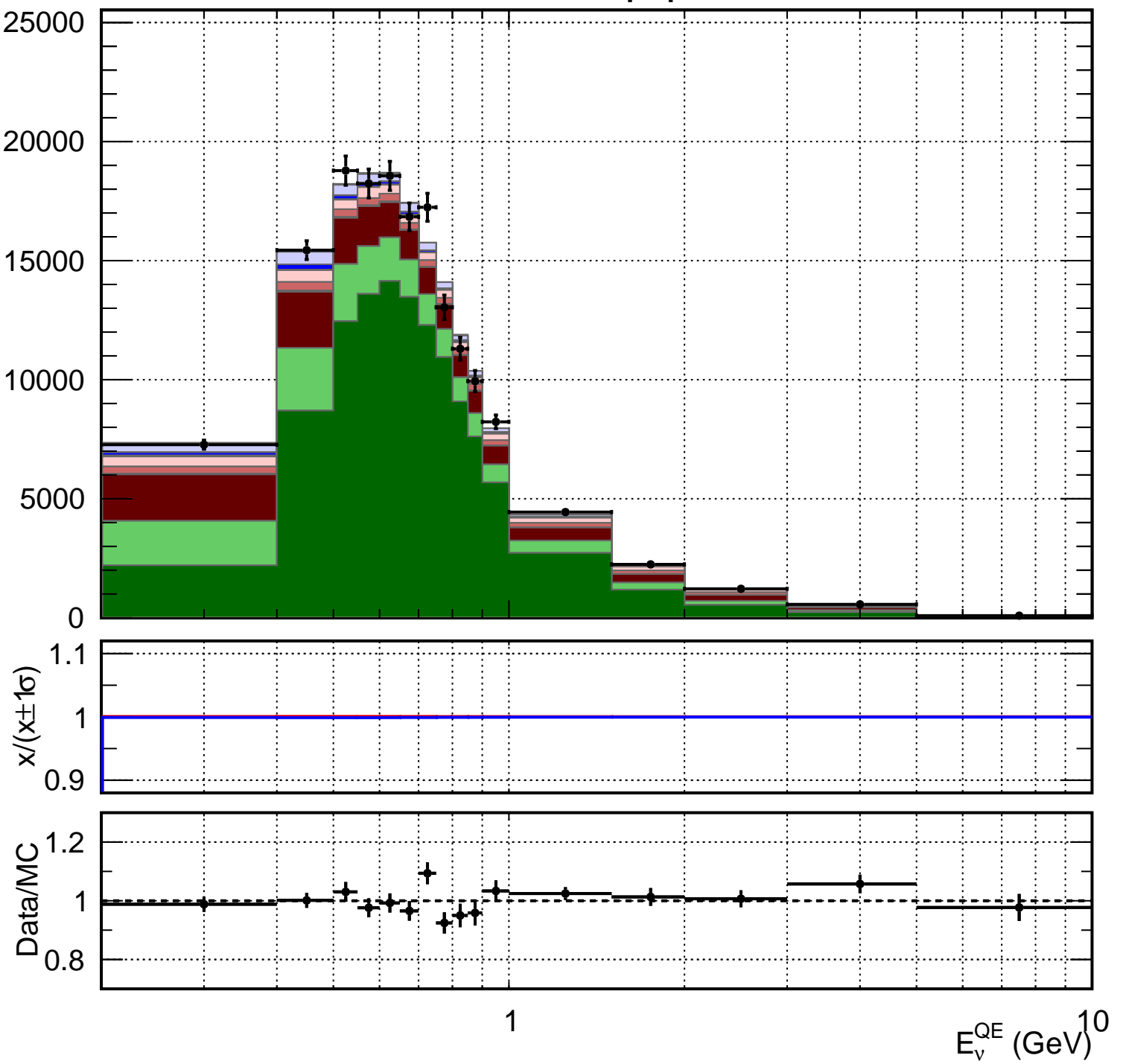
FGD1\_numuCC\_0pi\_pF\_C



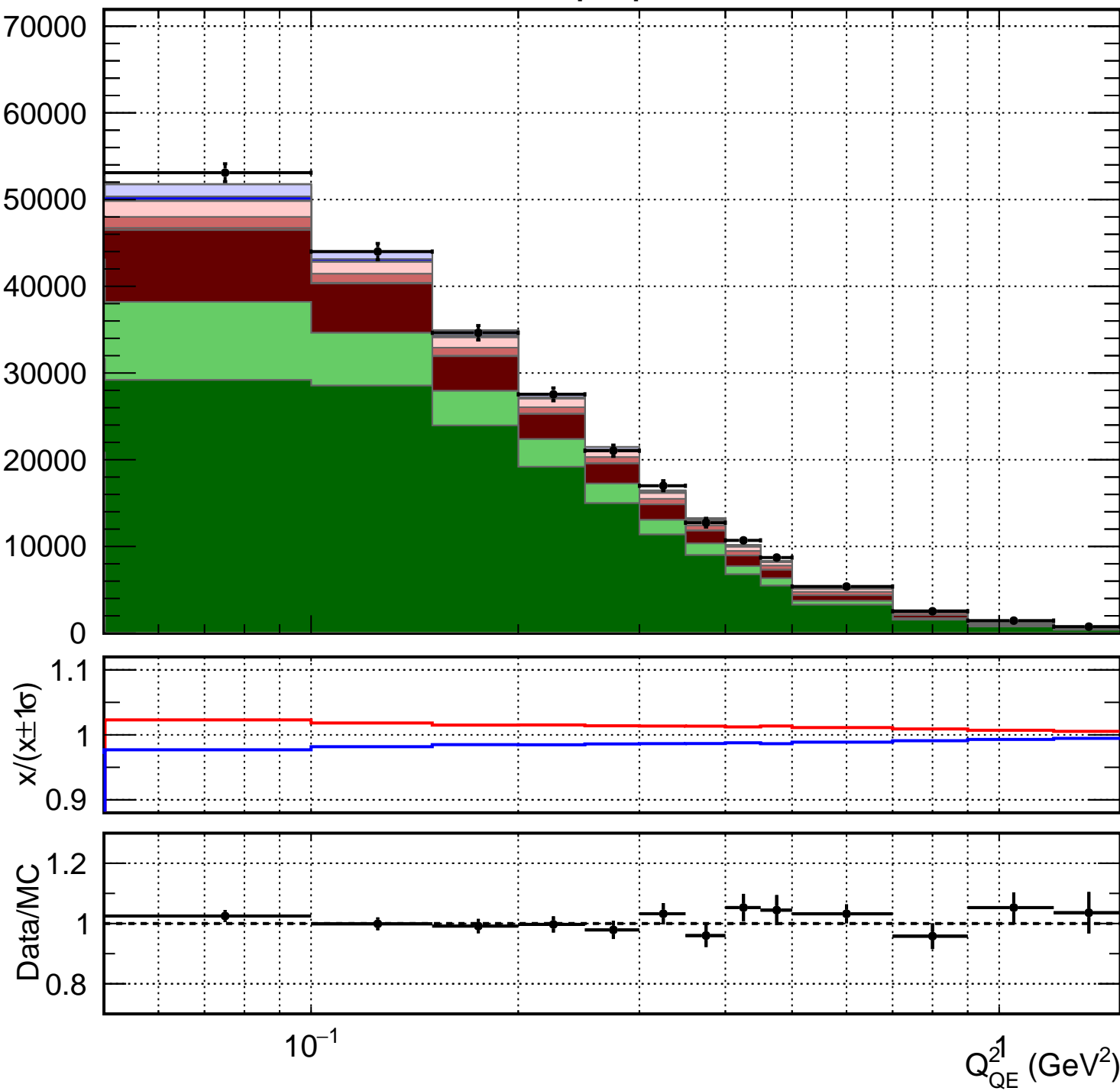
FGD1\_numuCC\_0pi\_pF\_O



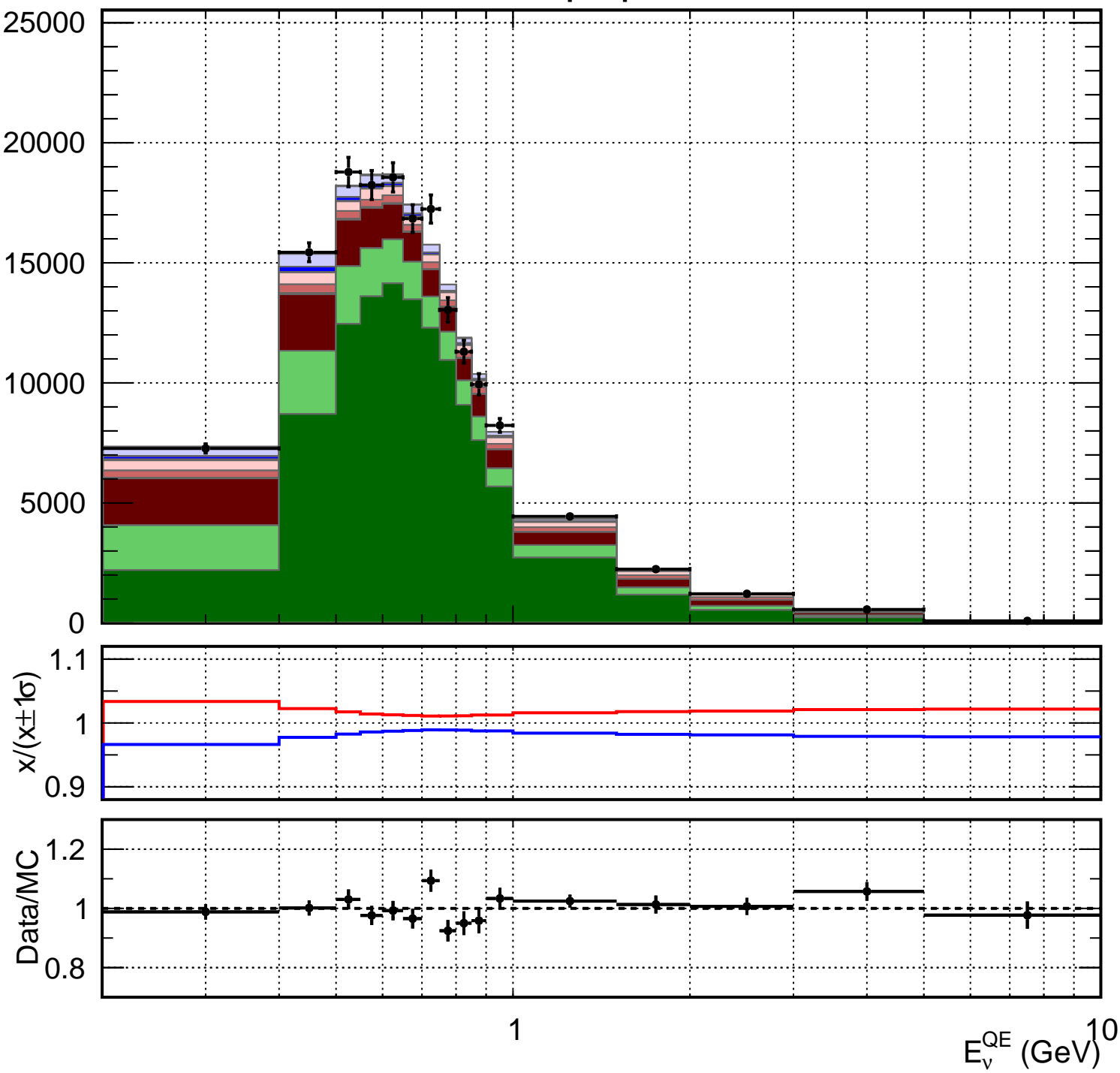
FGD1\_numuCC\_0pi\_pF\_O



FGD1\_numuCC\_0pi\_2p2h\_norm\_nu

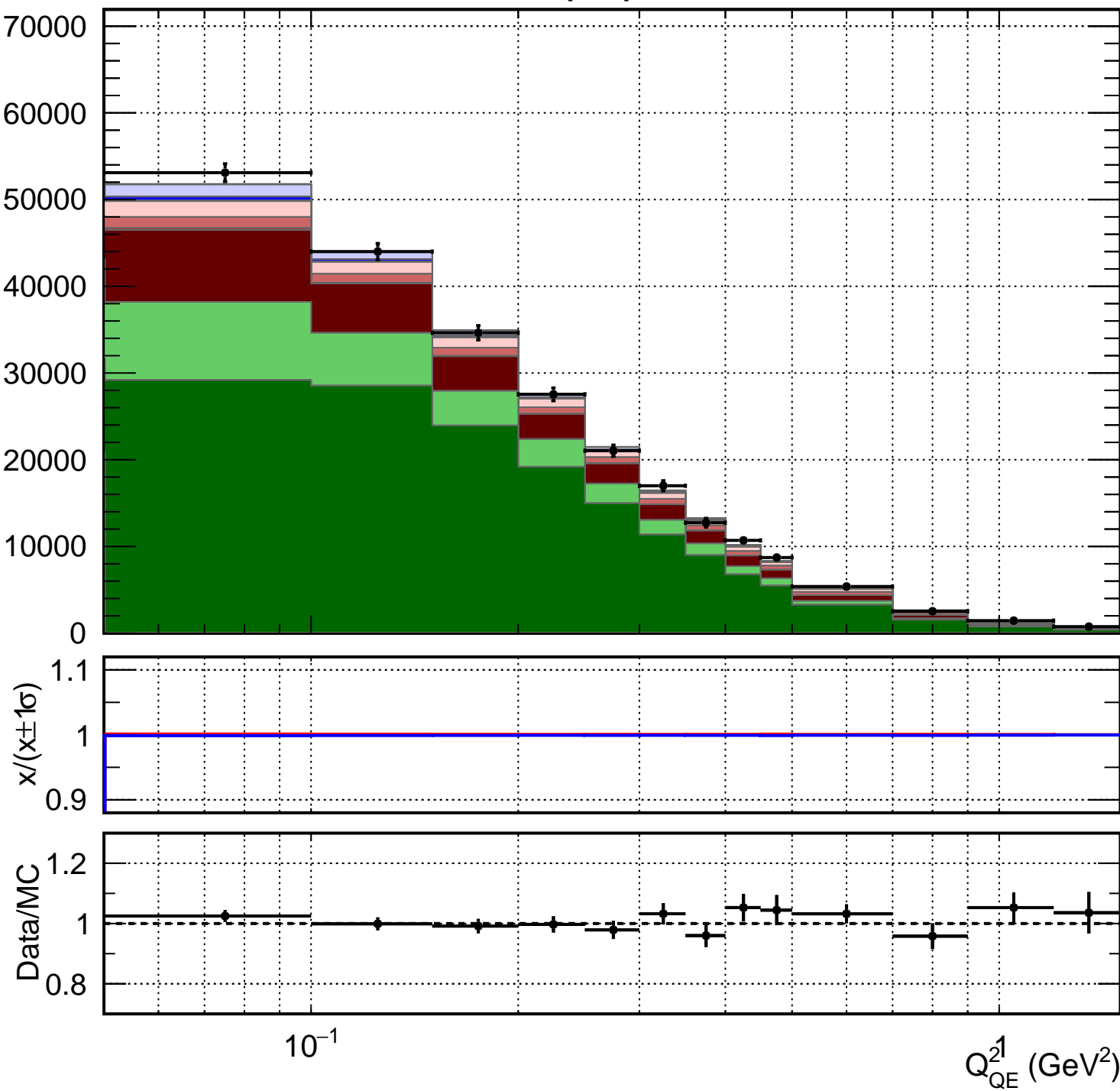


FGD1\_numuCC\_0pi\_2p2h\_norm\_nu

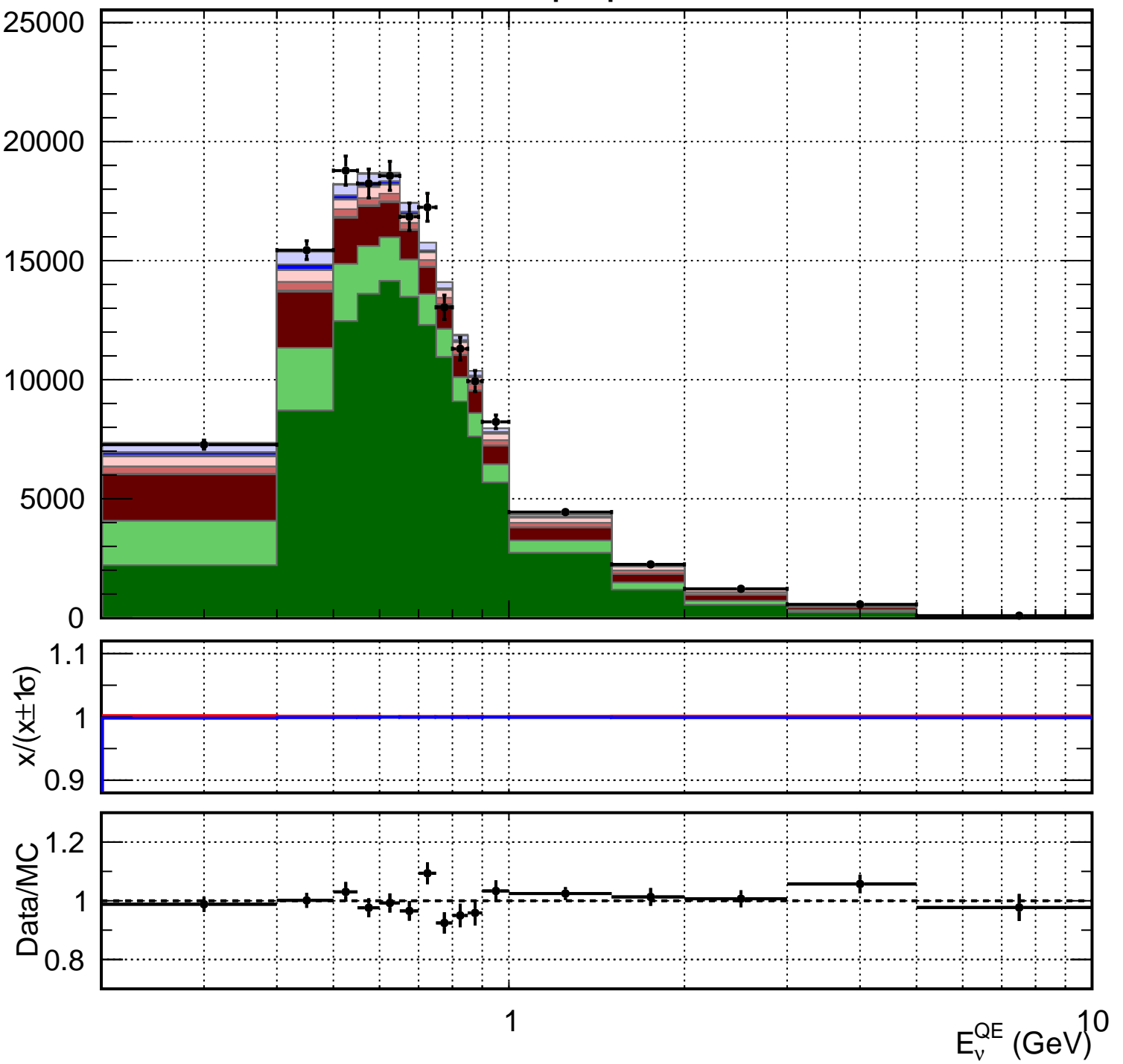




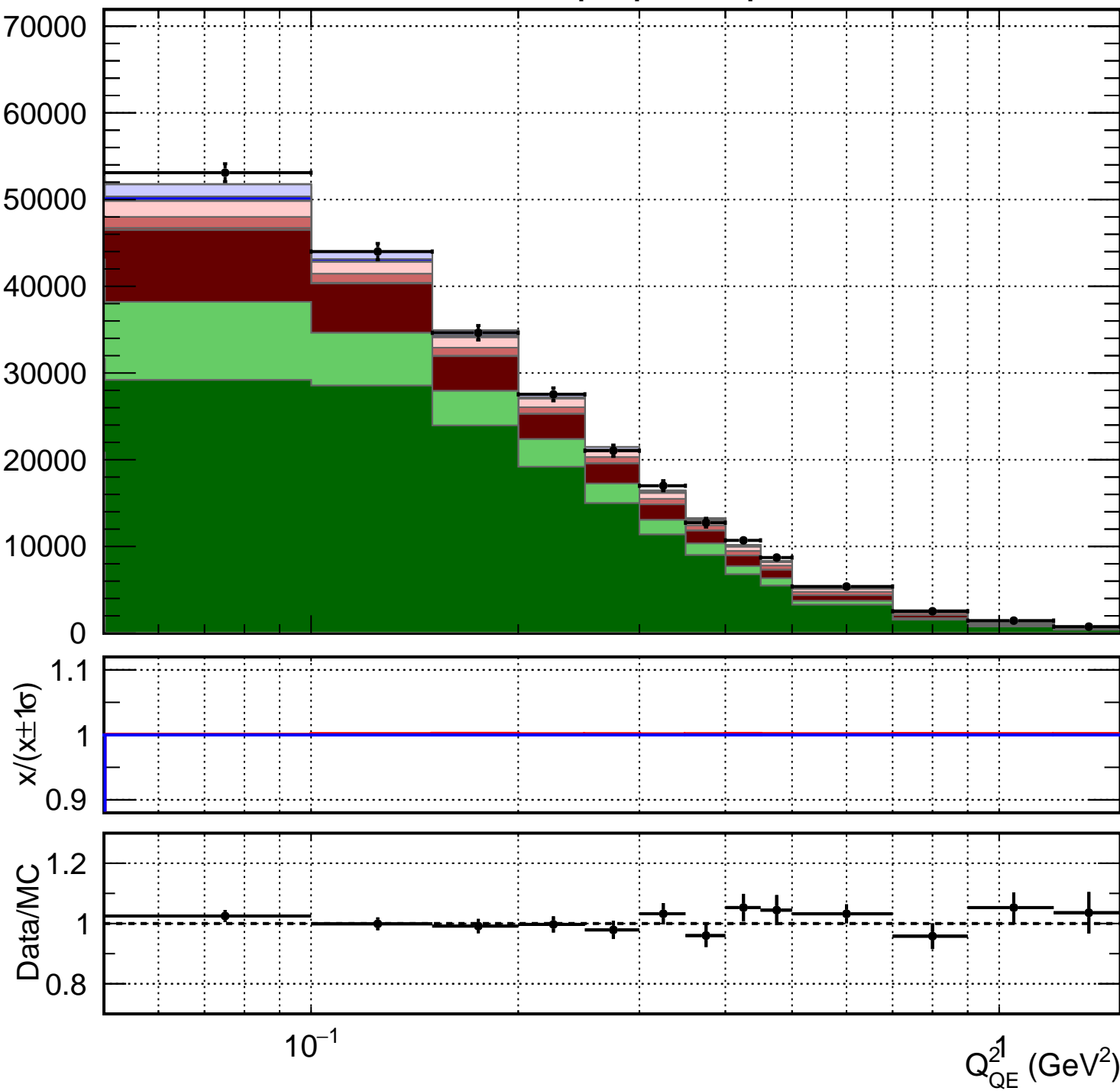
FGD1\_numuCC\_0pi\_2p2h\_normCtoO



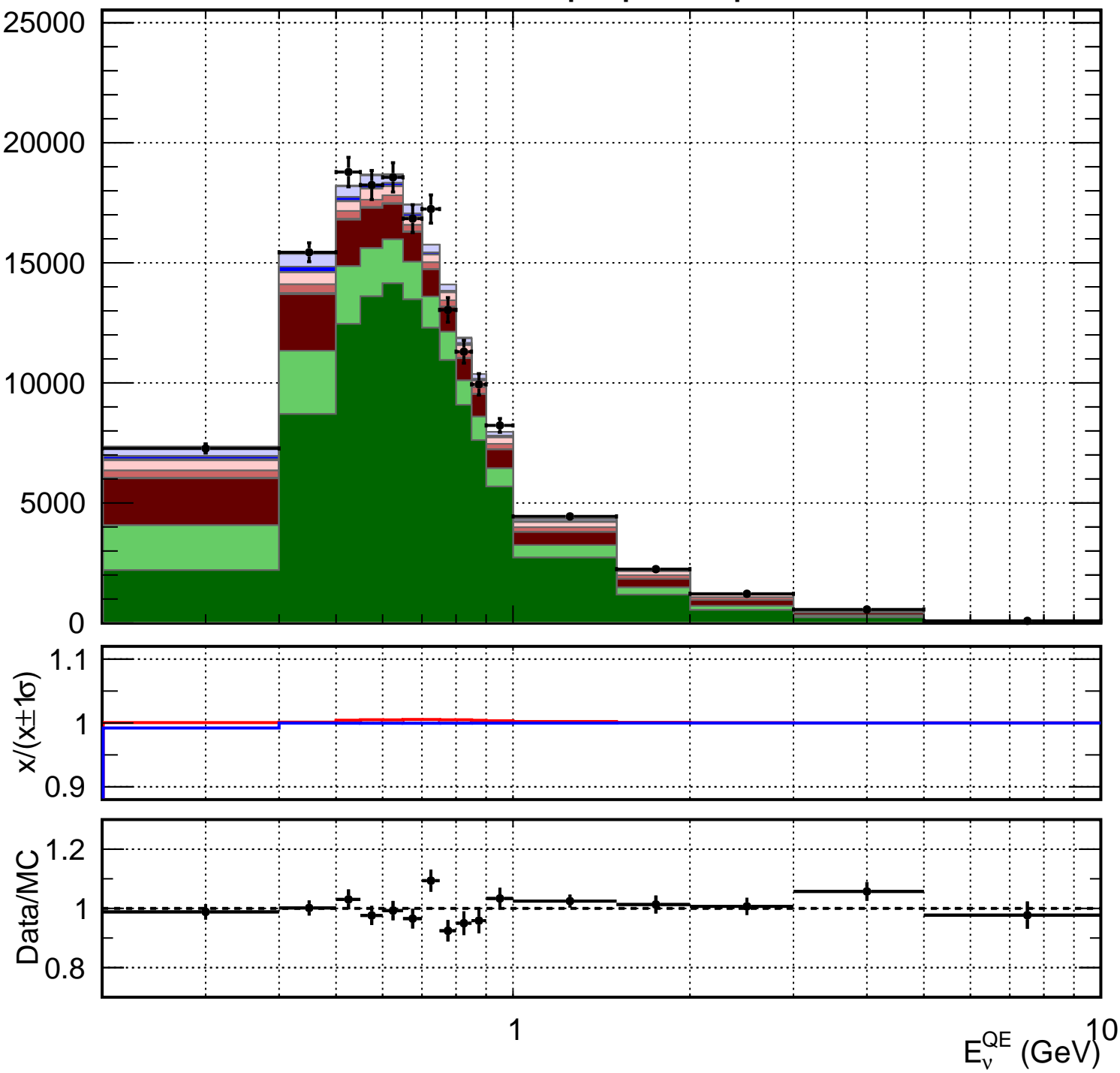
FGD1\_numuCC\_0pi\_2p2h\_normCtoO



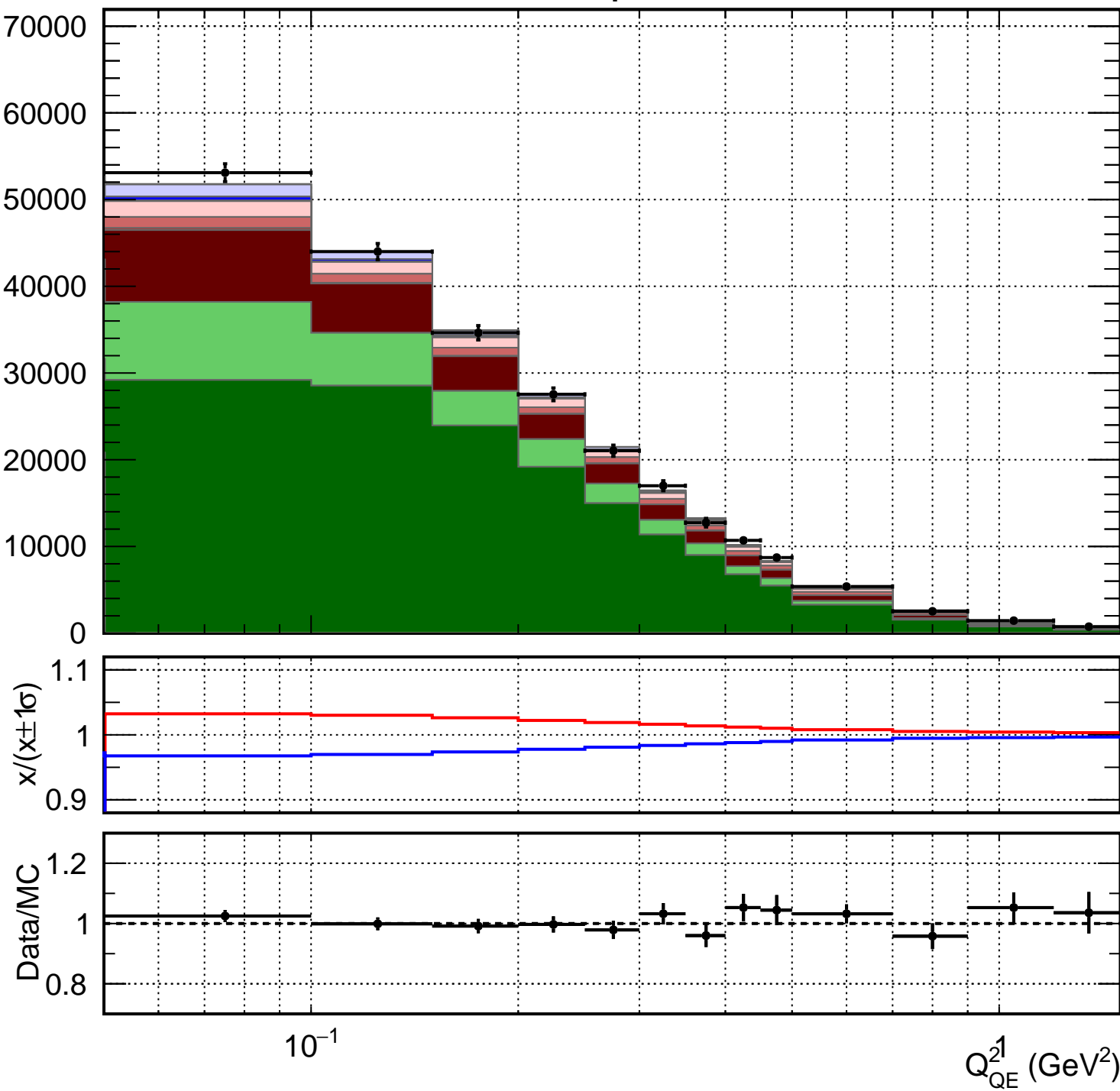
FGD1\_numuCC\_0pi\_2p2h\_shape\_C



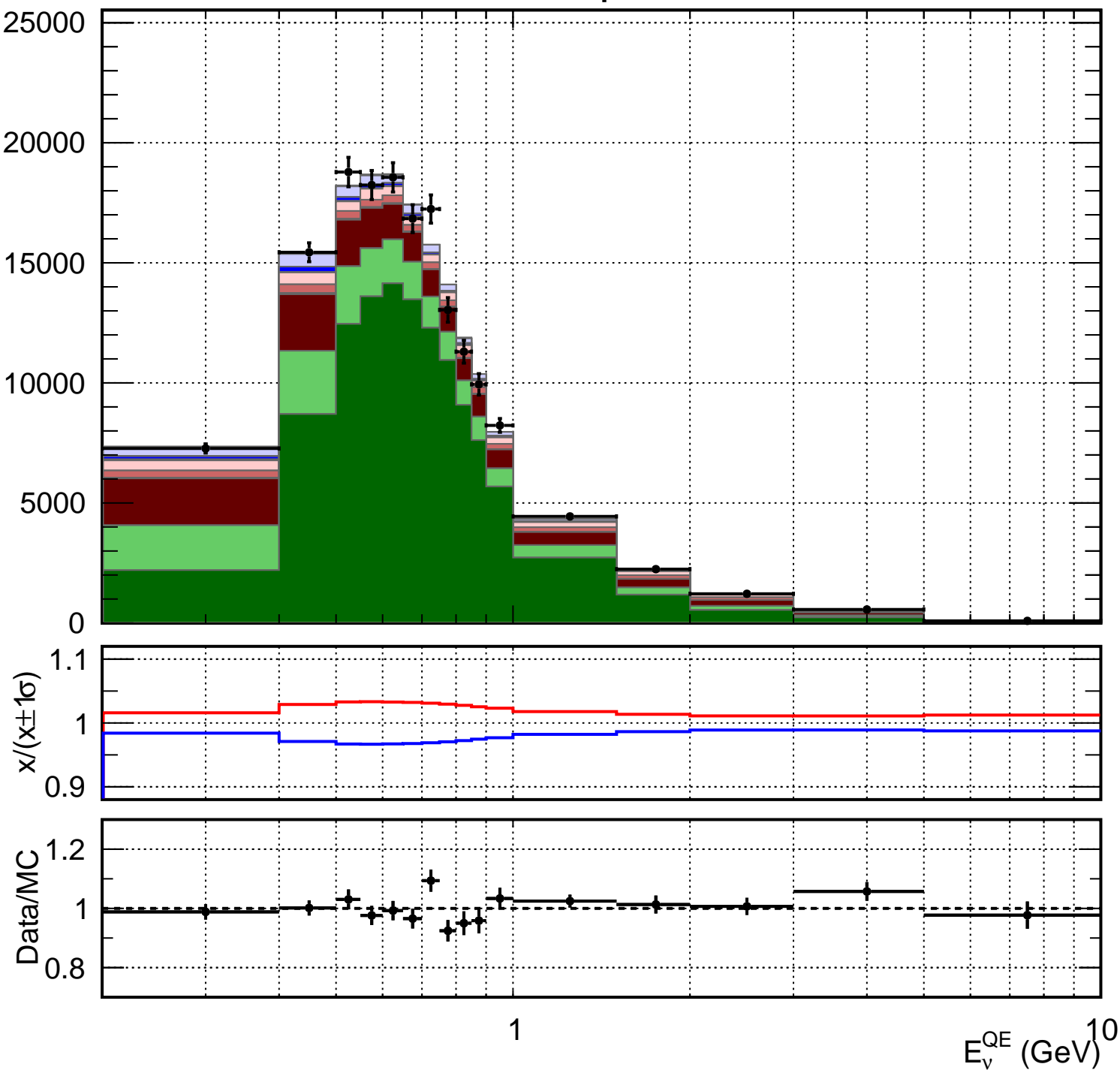
FGD1\_numuCC\_0pi\_2p2h\_shape\_C



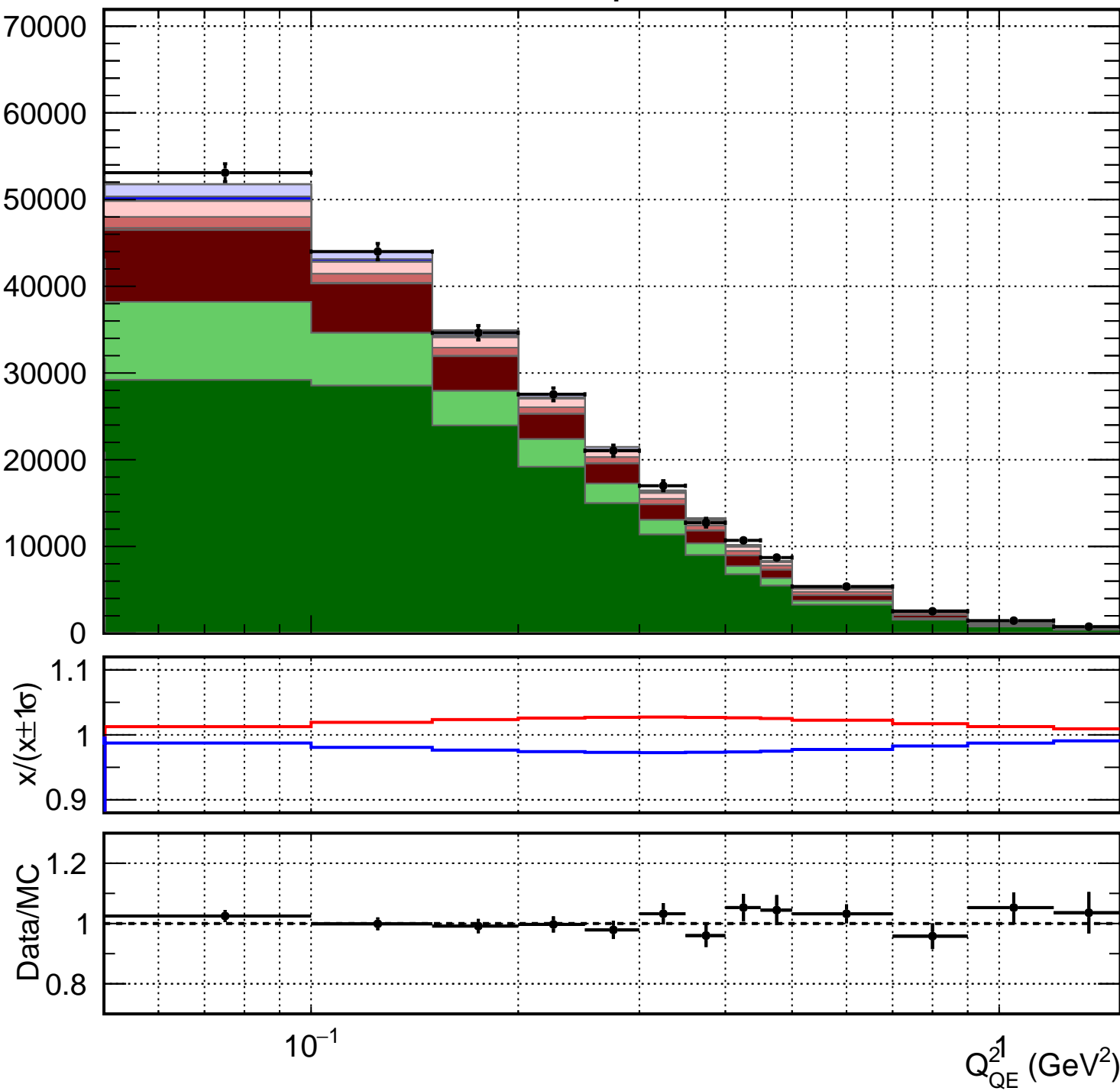
FGD1\_numuCC\_0pi\_BeRPA\_A



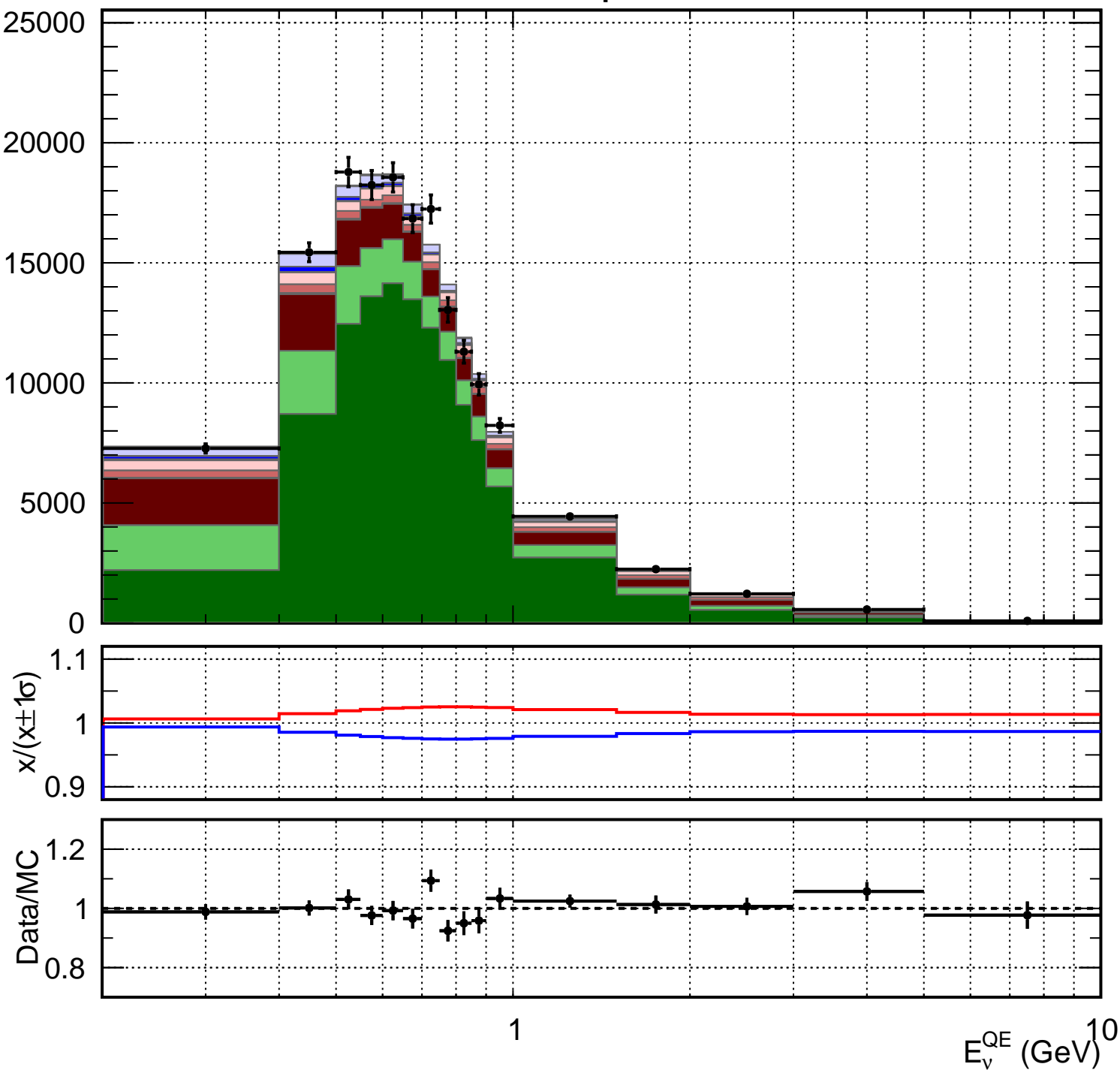
FGD1\_numuCC\_0pi\_BeRPA\_A



FGD1\_numuCC\_0pi\_BeRPA\_B

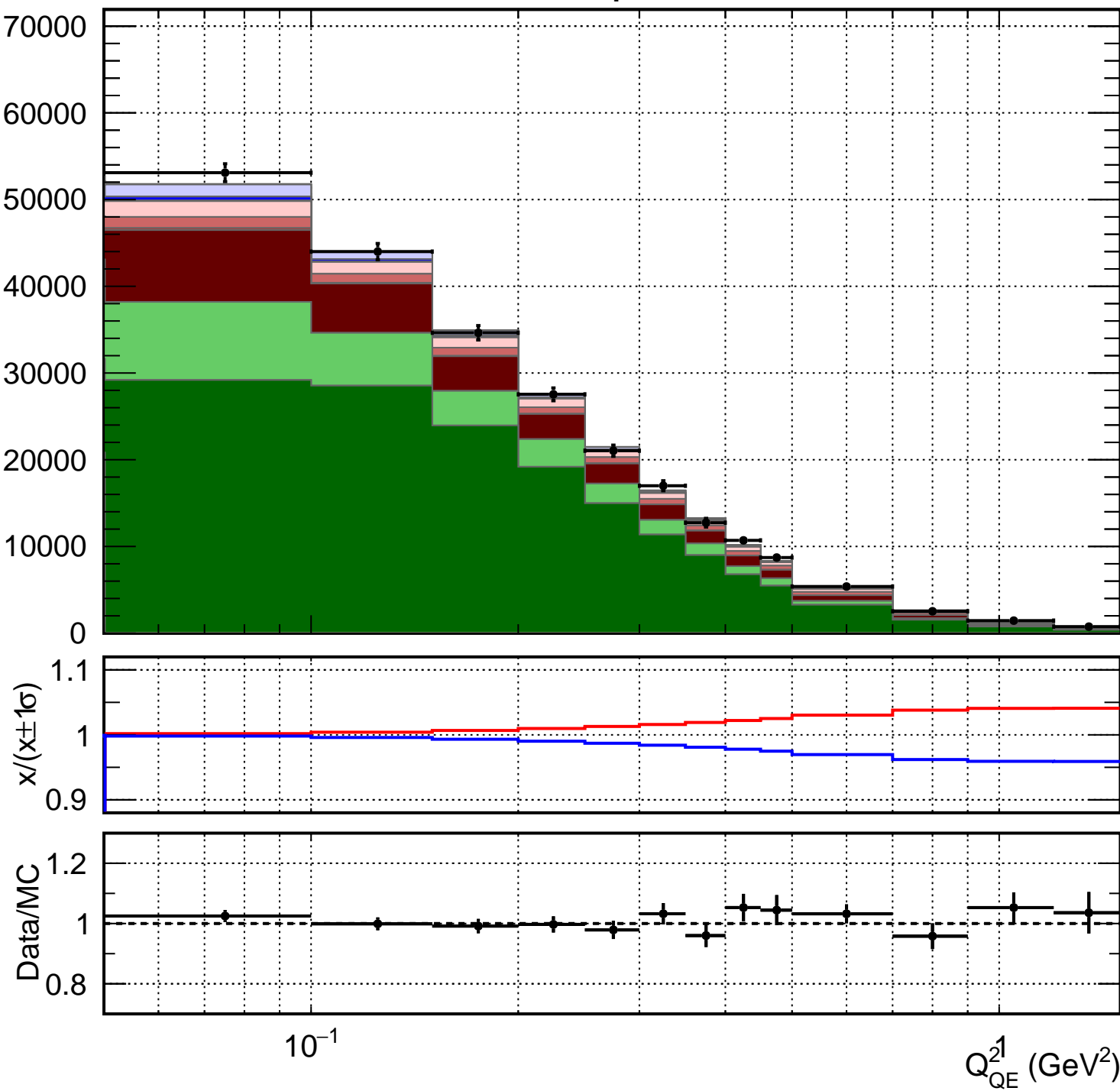


FGD1\_numuCC\_0pi\_BeRPA\_B

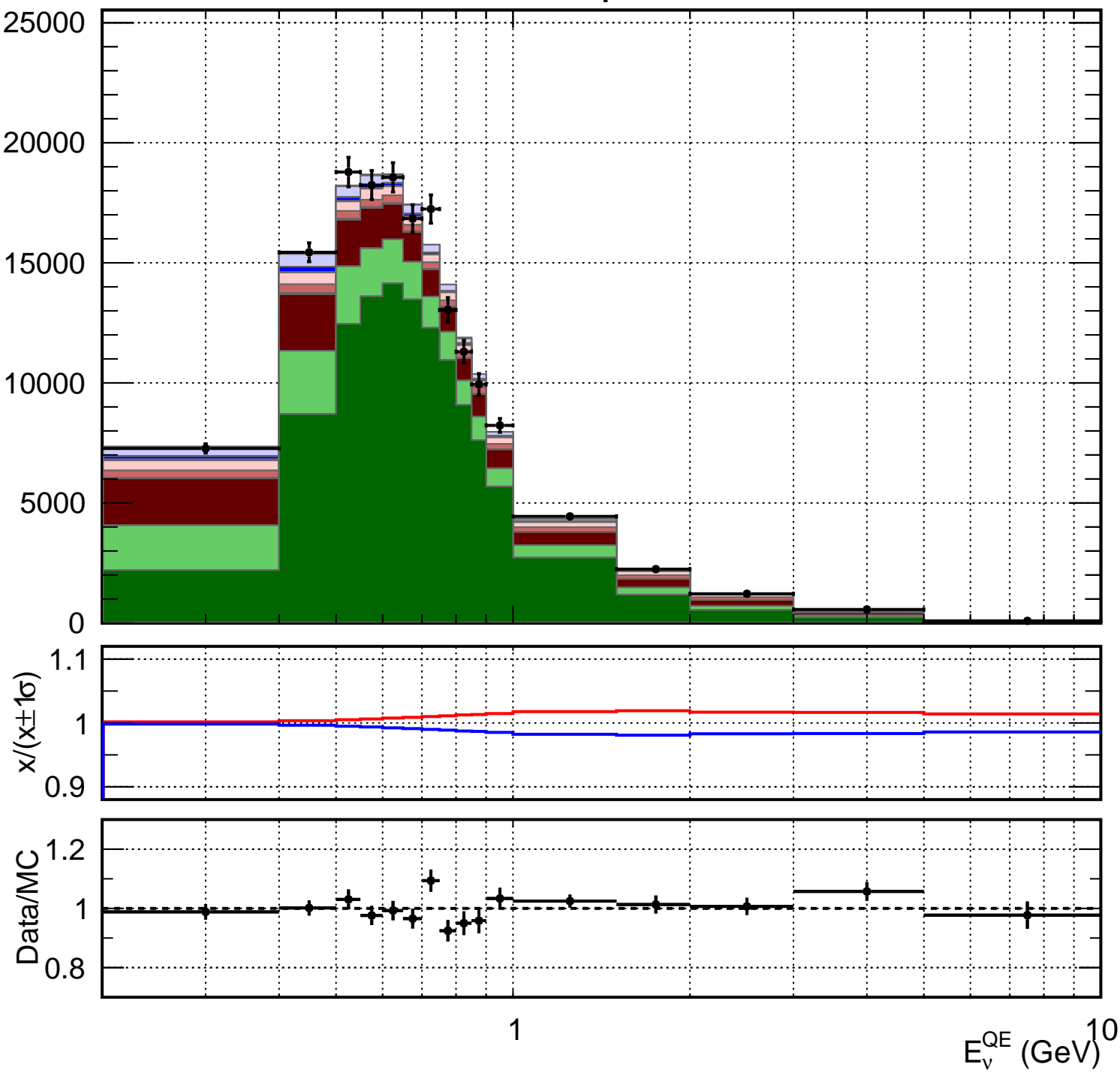




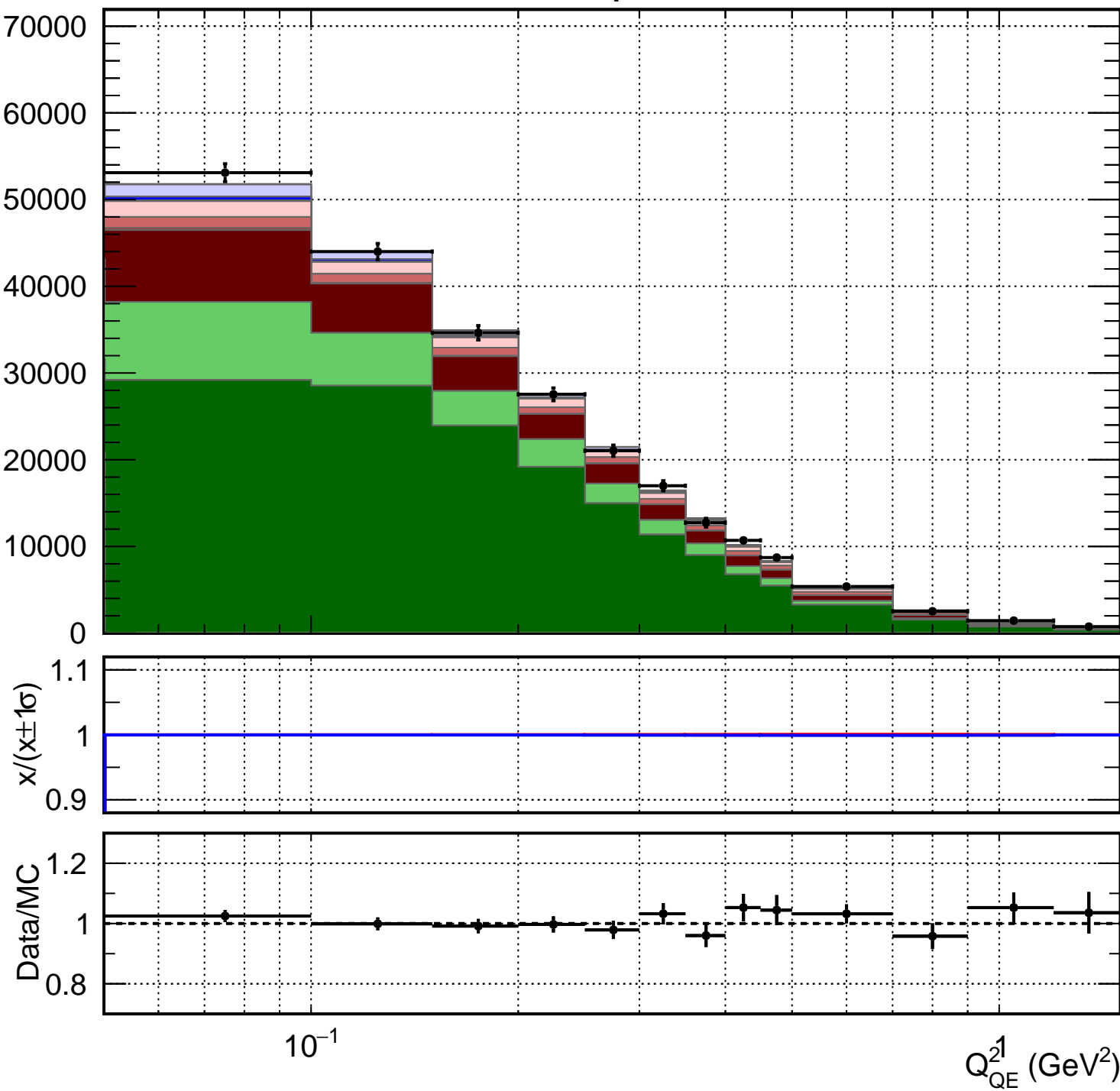
FGD1\_numuCC\_0pi\_BeRPA\_D



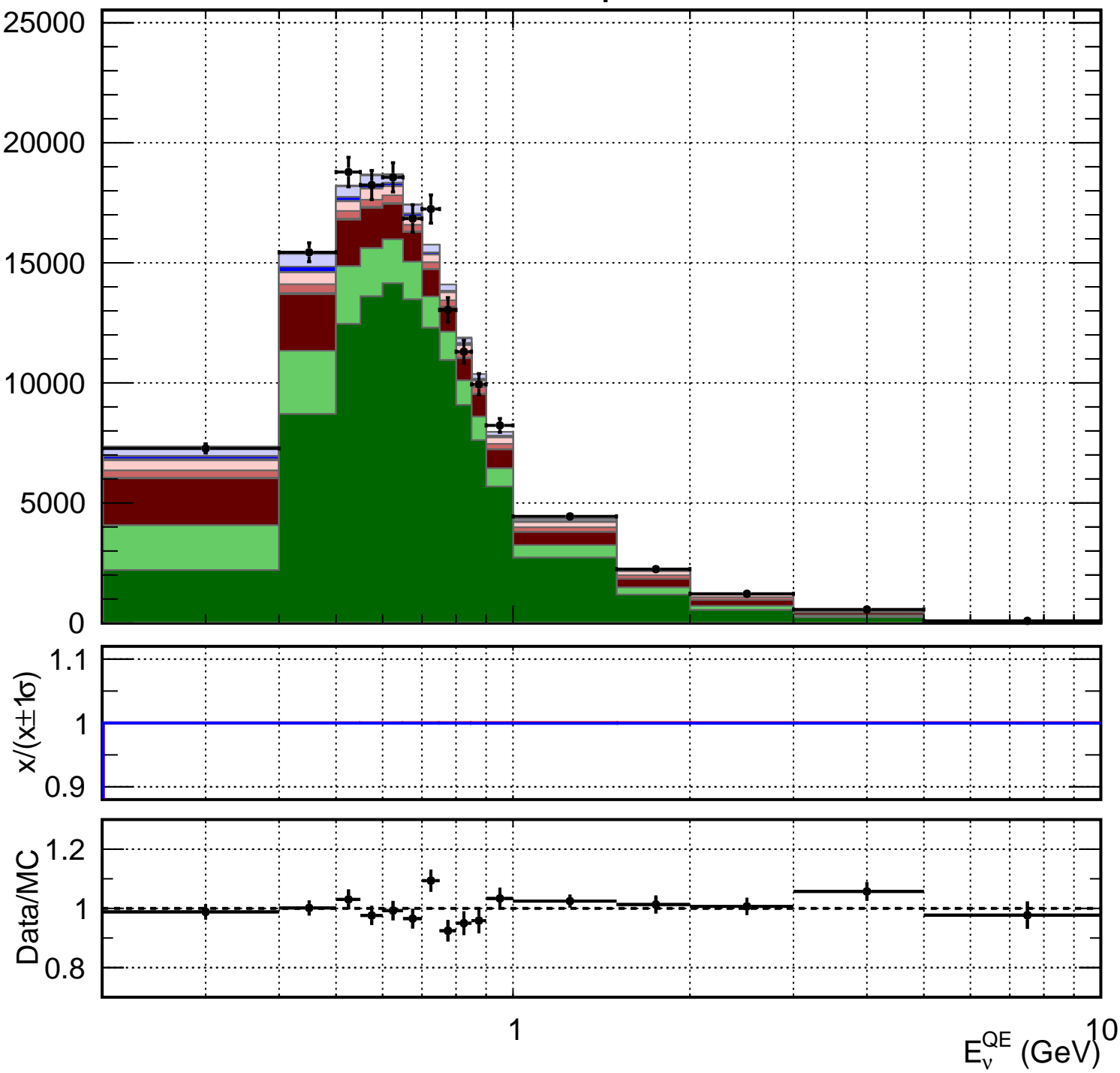
FGD1\_numuCC\_0pi\_BeRPA\_D



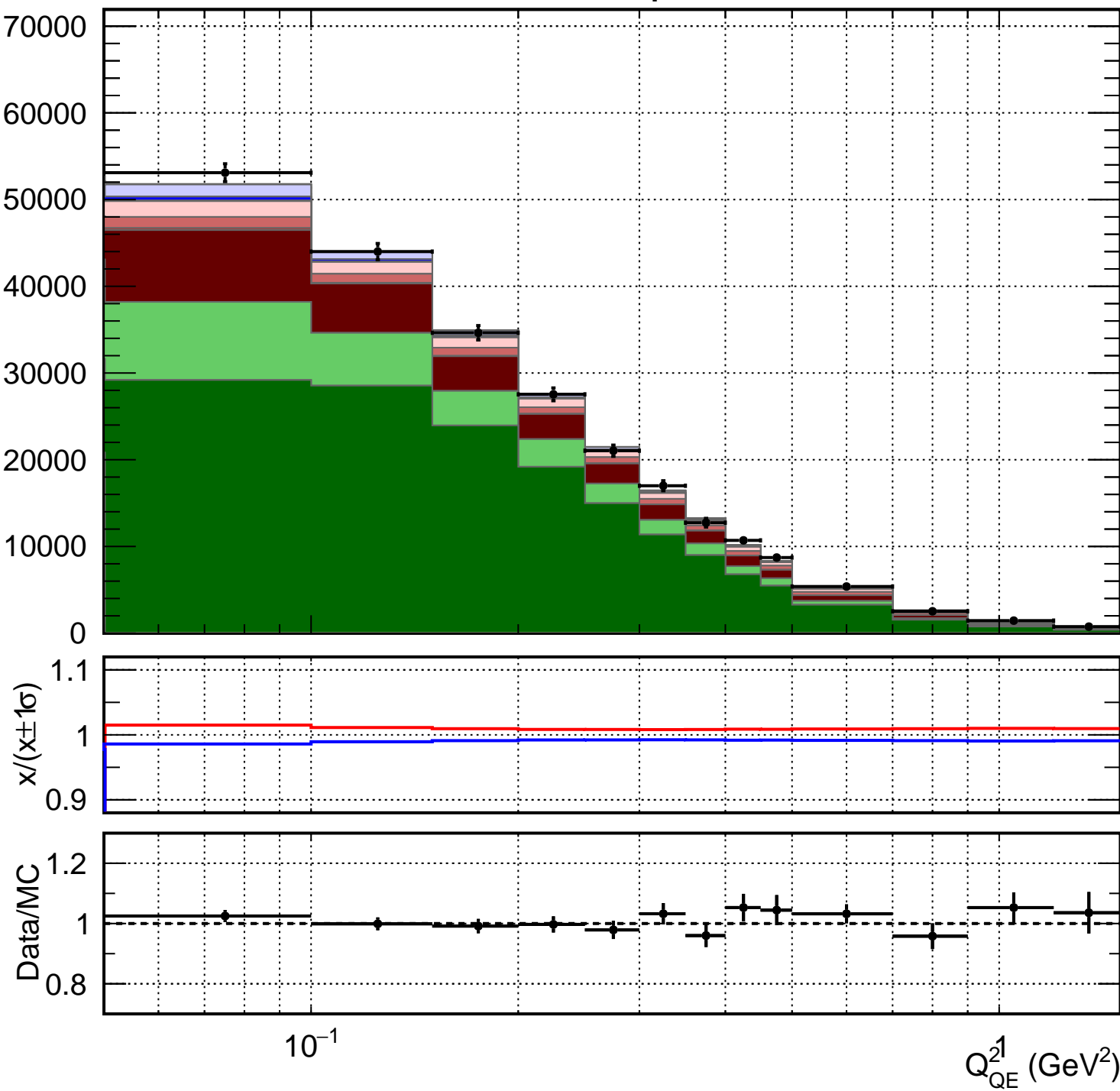
FGD1\_numuCC\_0pi\_BeRPA\_E



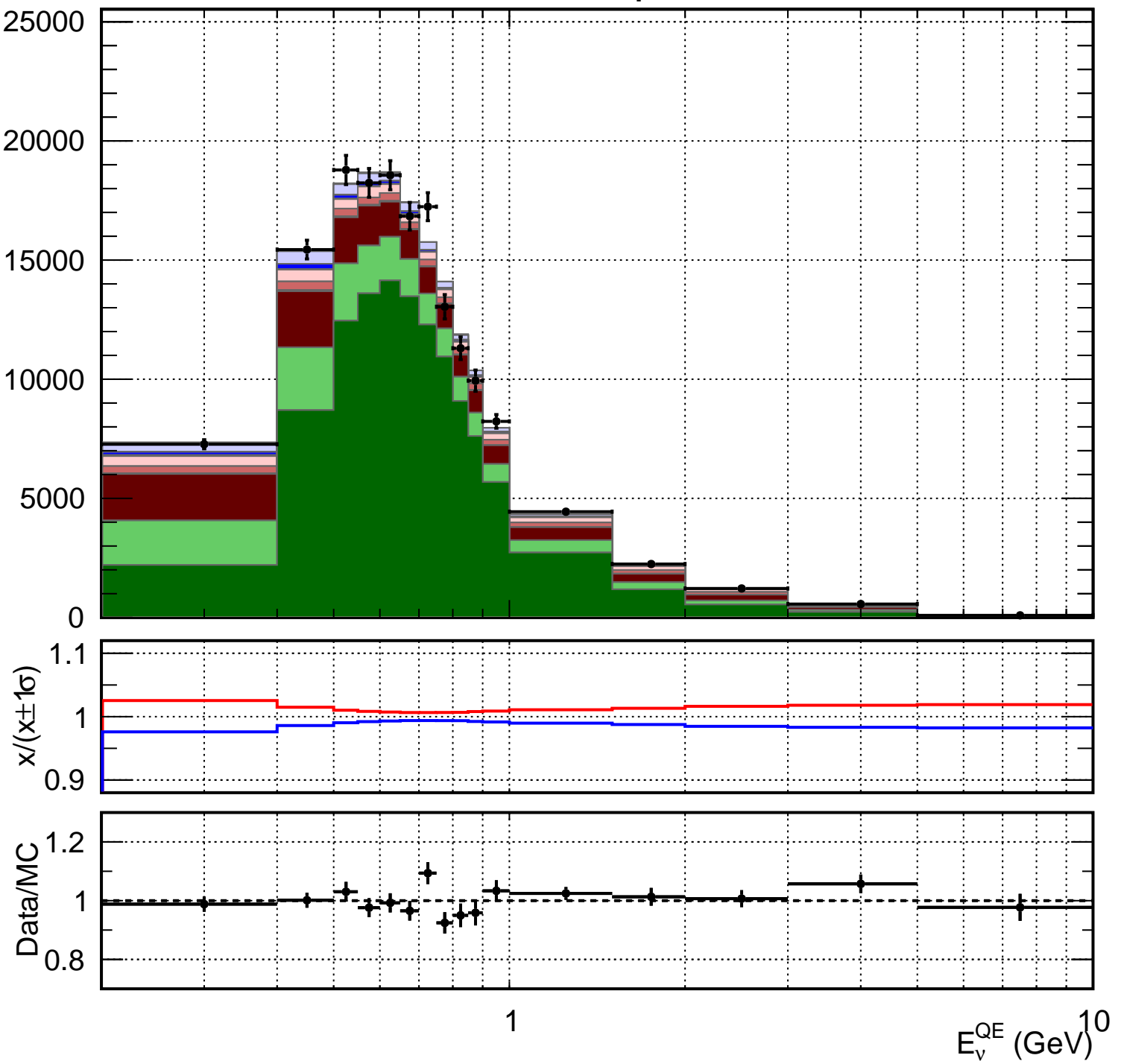
FGD1\_numuCC\_0pi\_BeRPA\_E



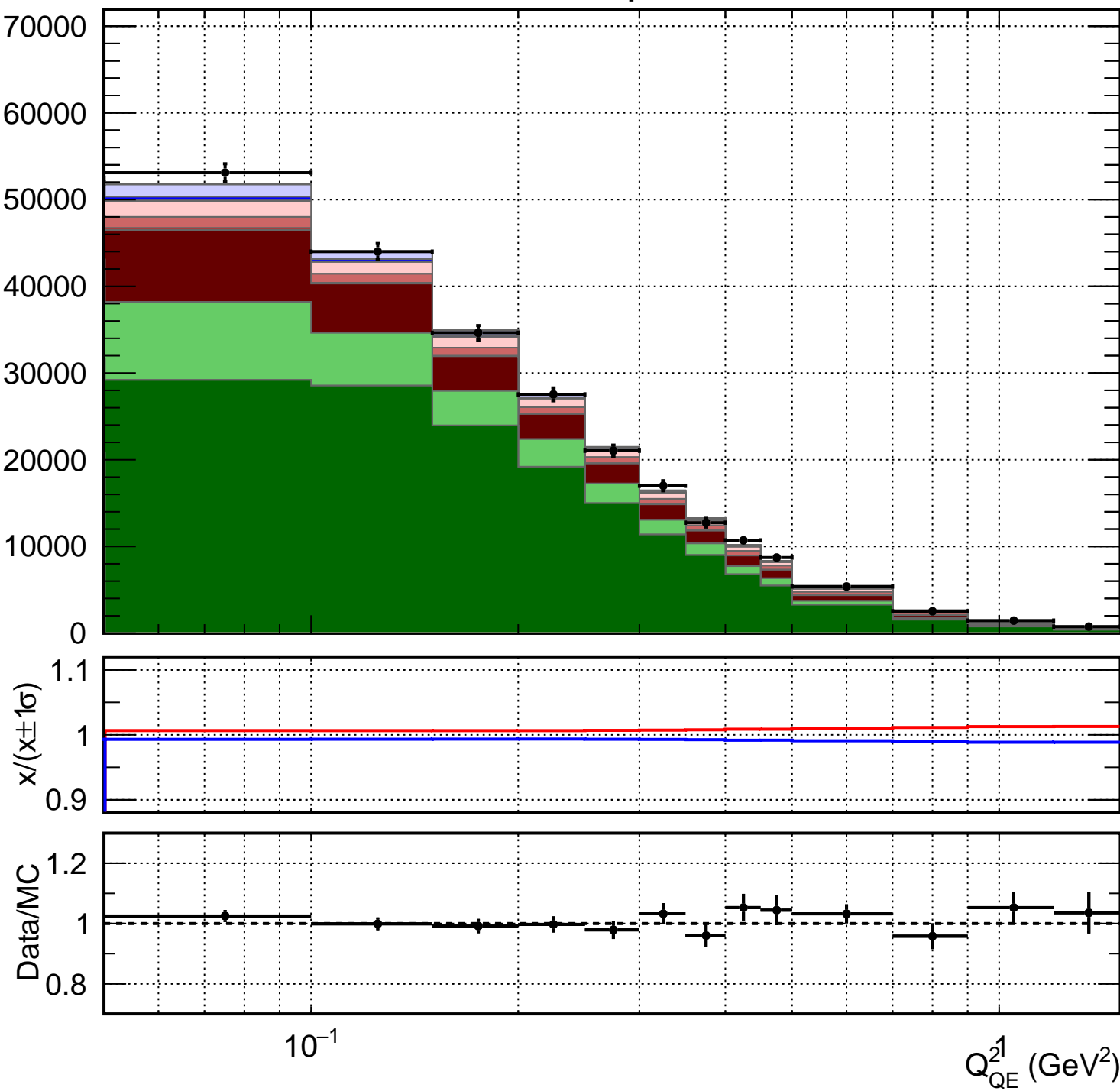
FGD1\_numuCC\_0pi\_CA5



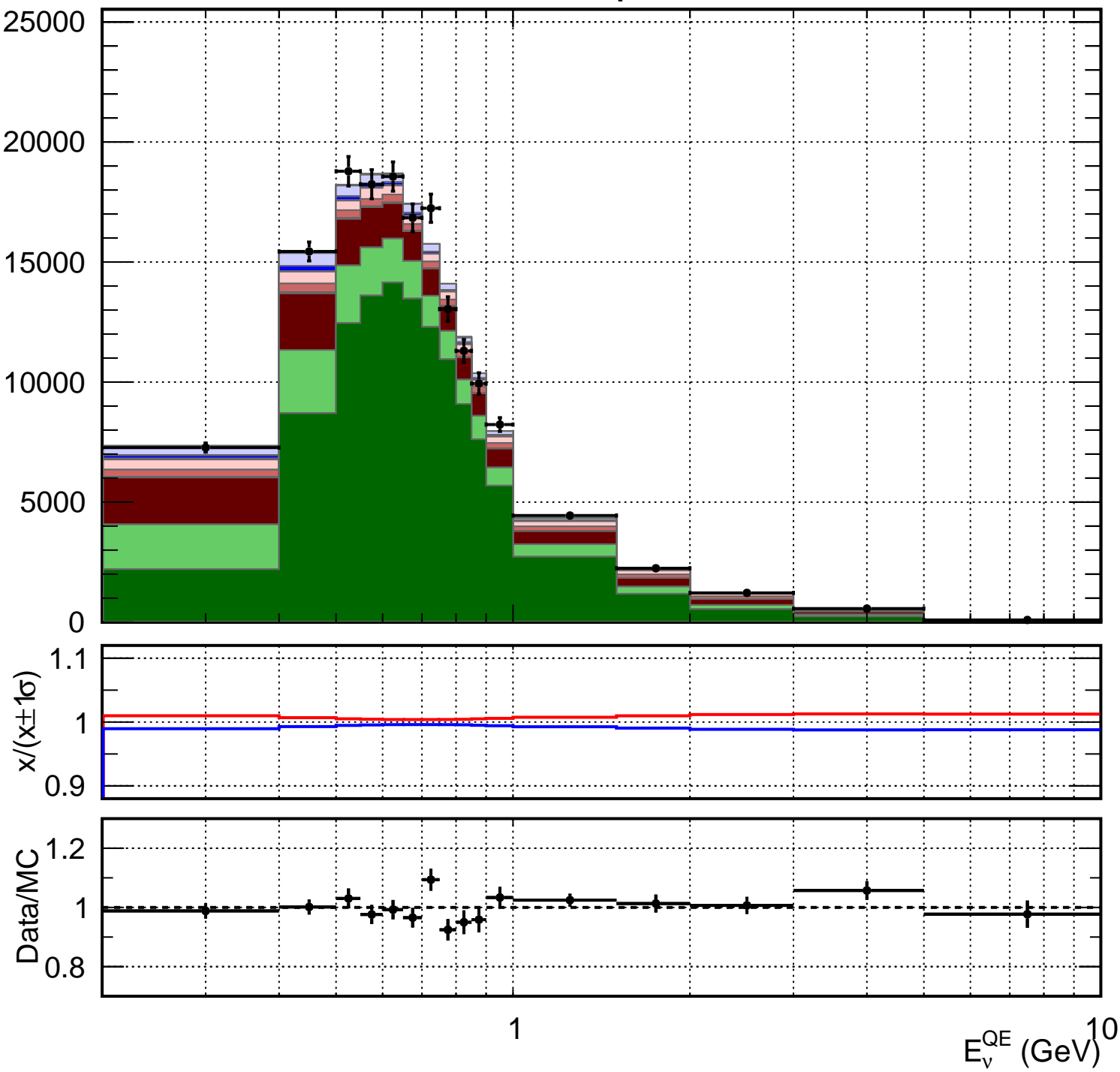
FGD1\_numuCC\_0pi\_CA5



FGD1\_numuCC\_0pi\_MARES

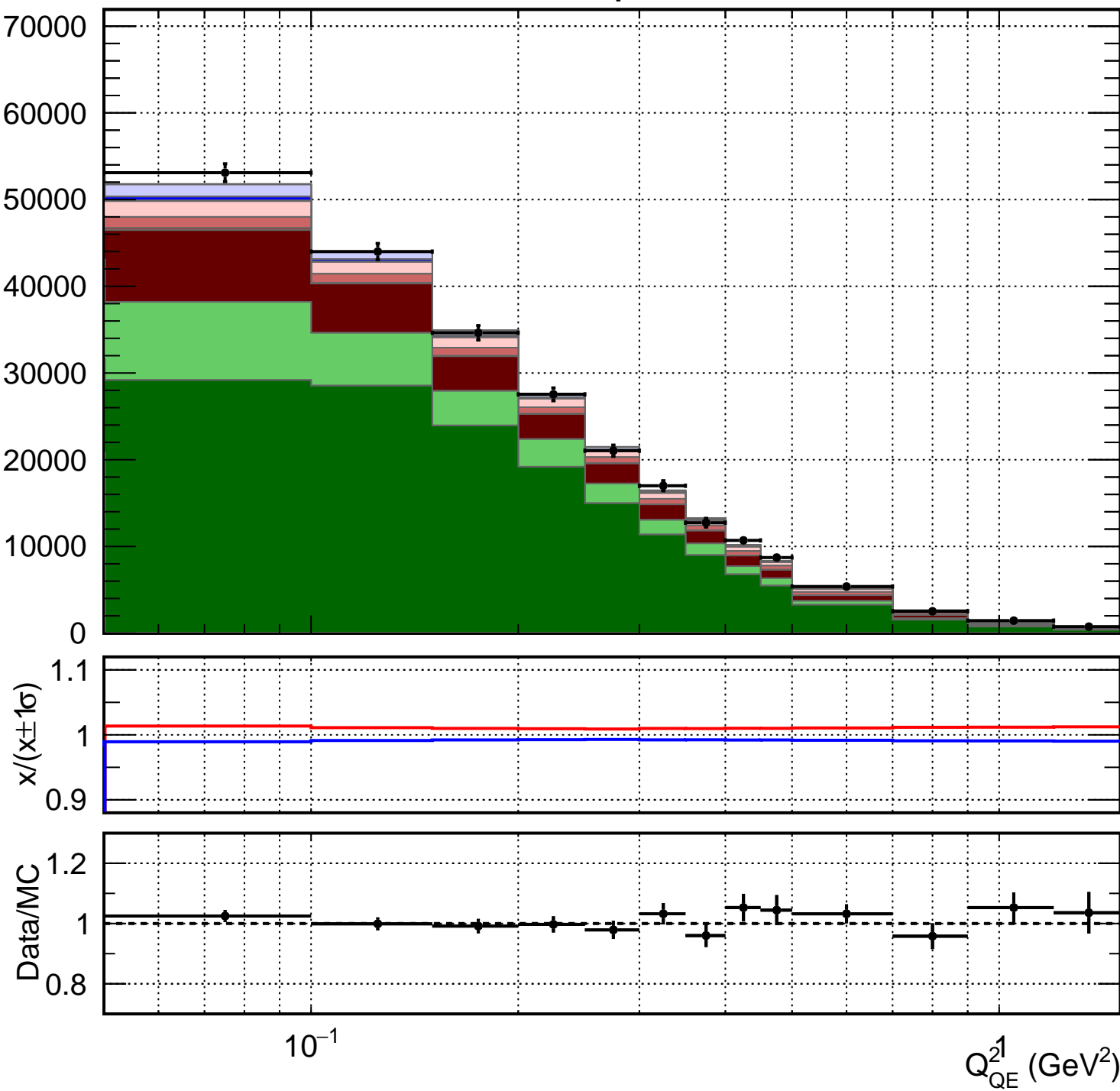


FGD1\_numuCC\_0pi\_MARES

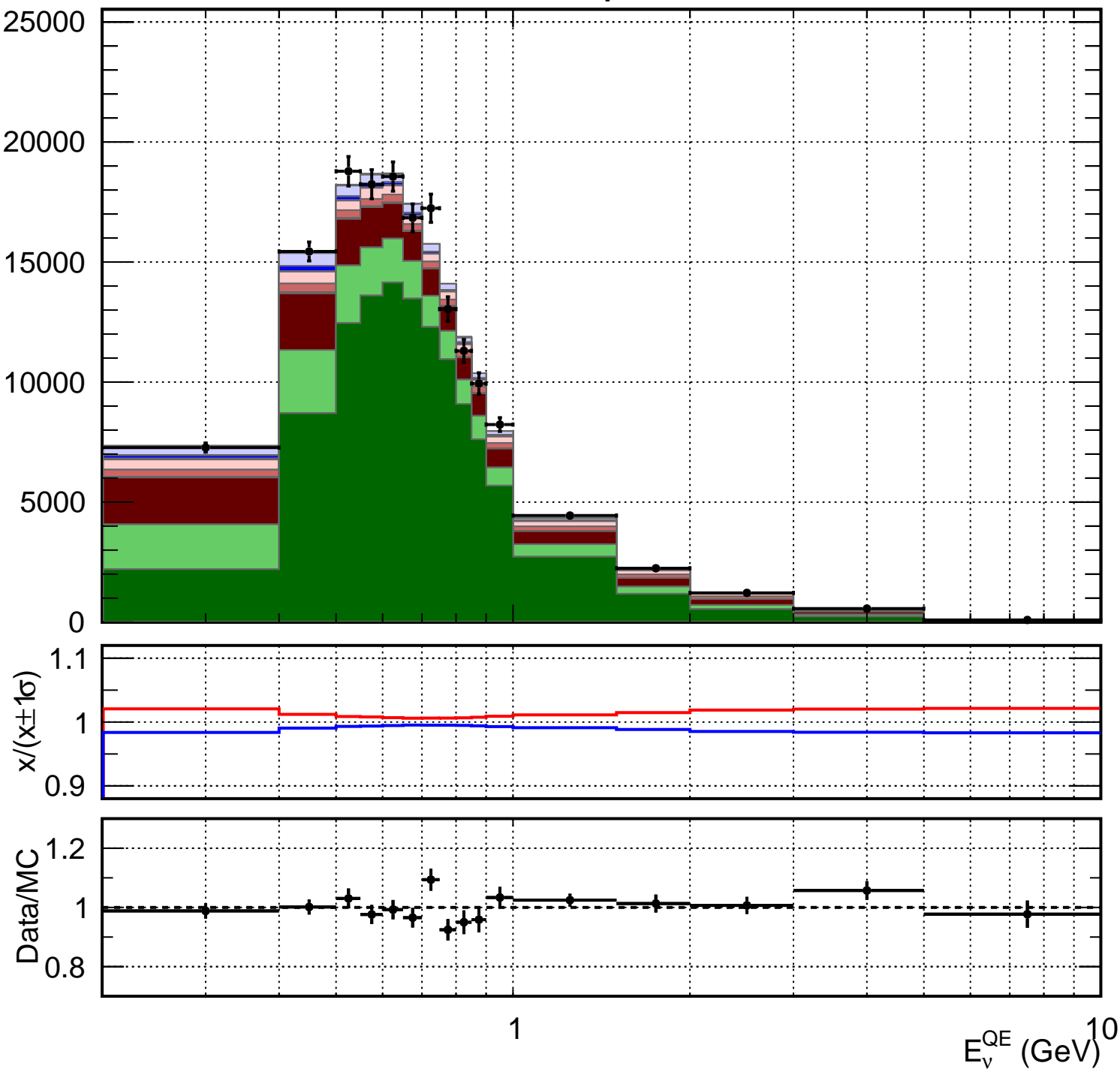




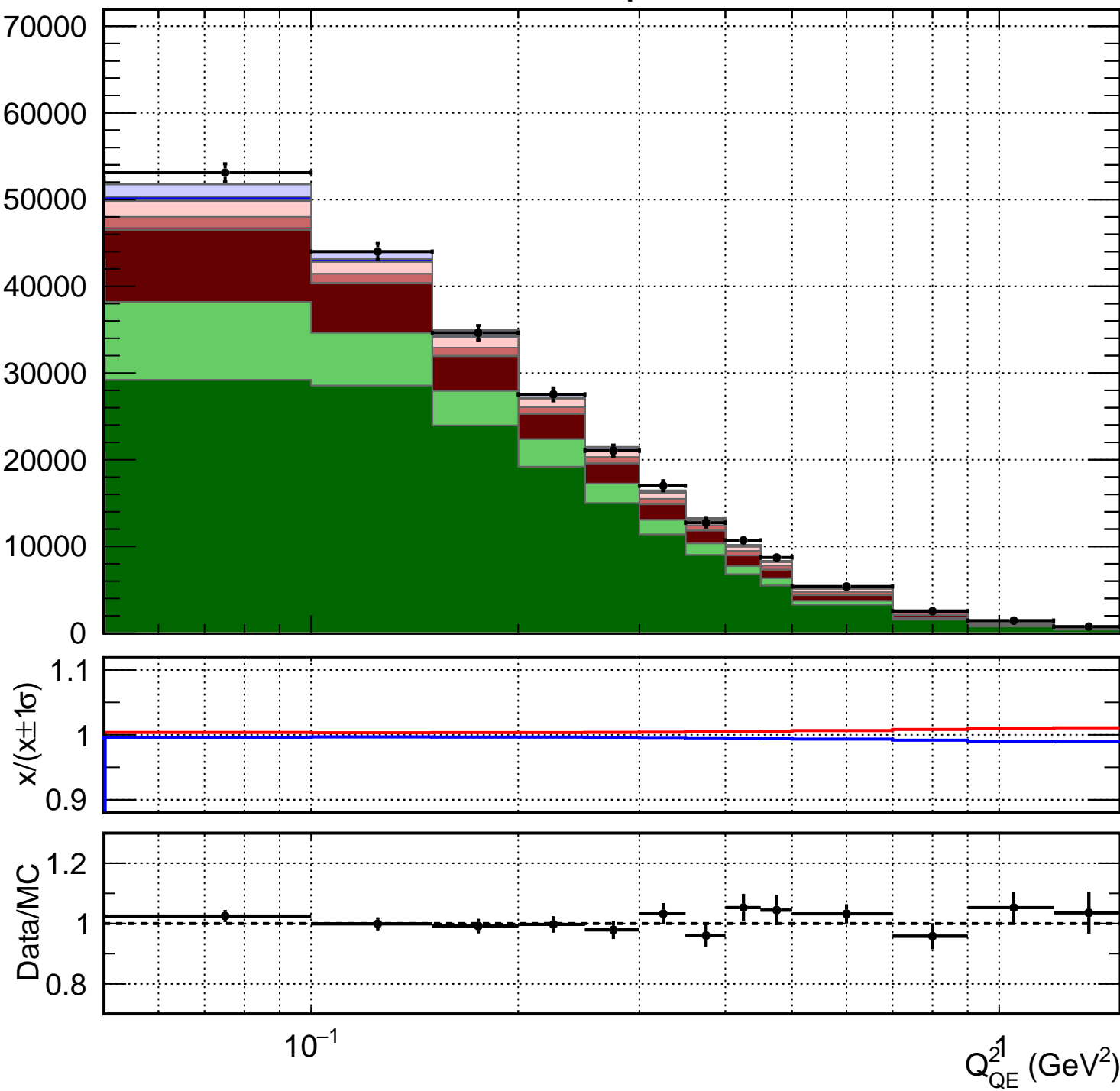
FGD1\_numuCC\_0pi\_ISO\_BKG



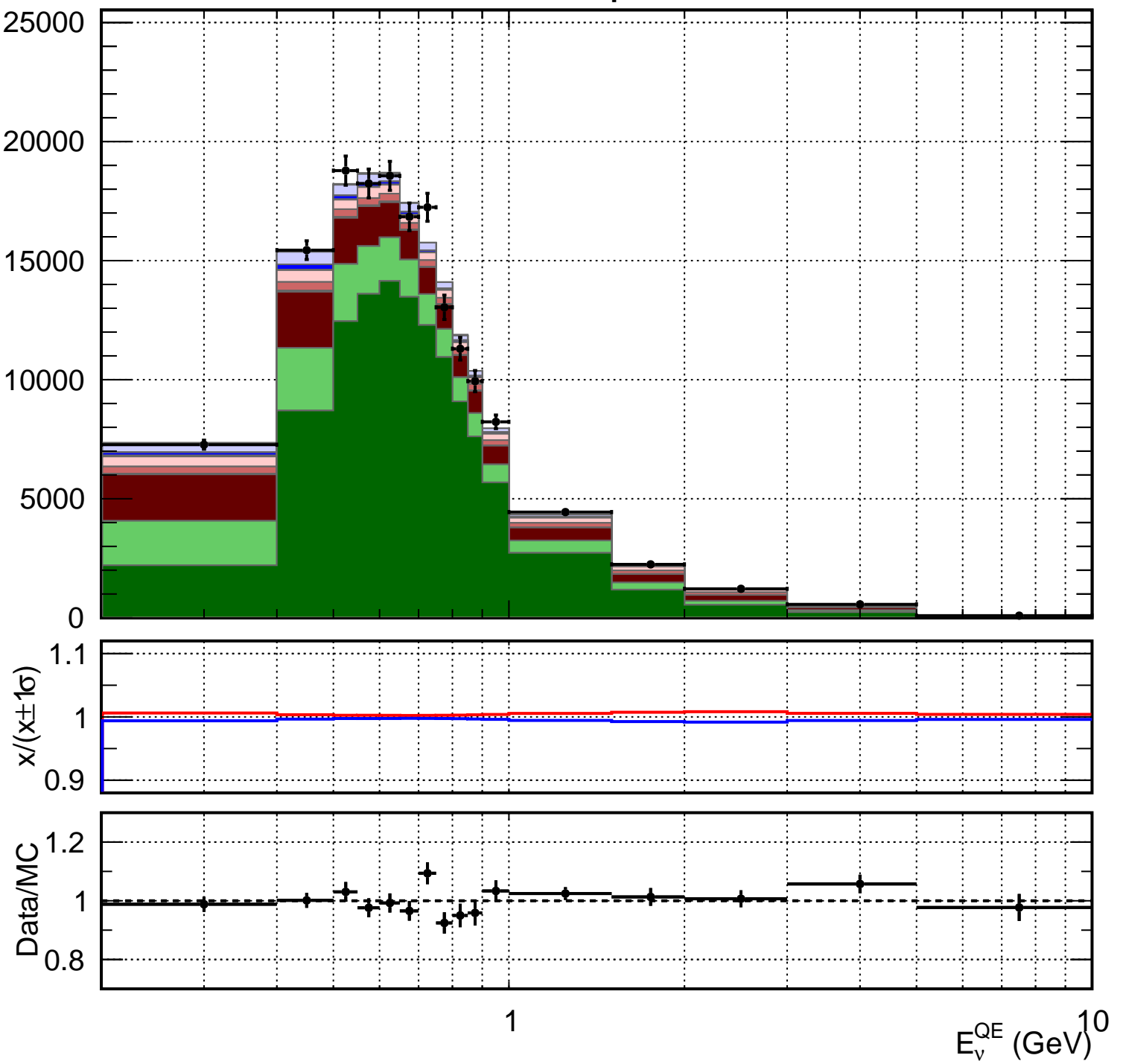
FGD1\_numuCC\_0pi\_ISO\_BKG



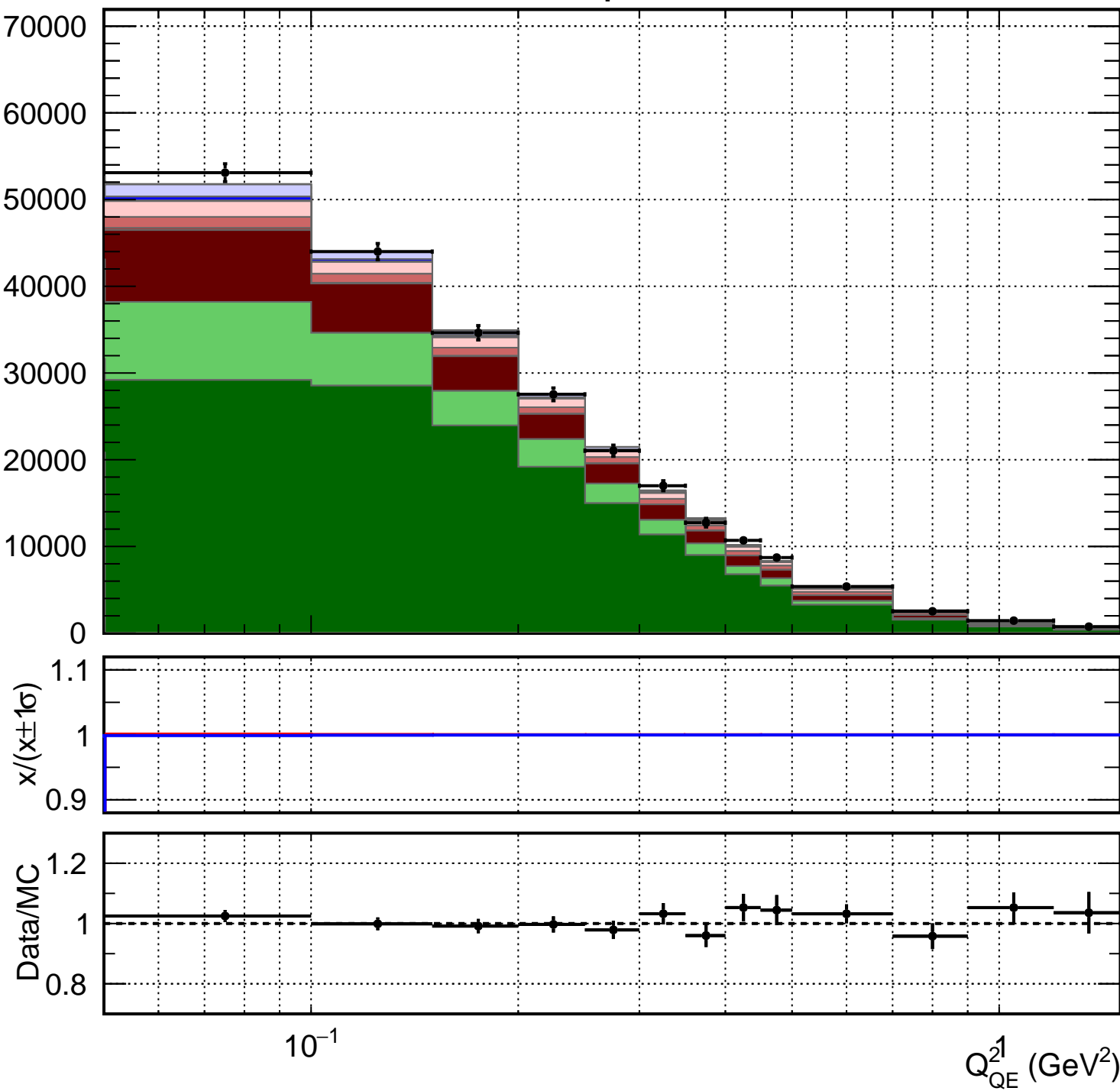
FGD1\_numuCC\_0pi\_CC\_DIS



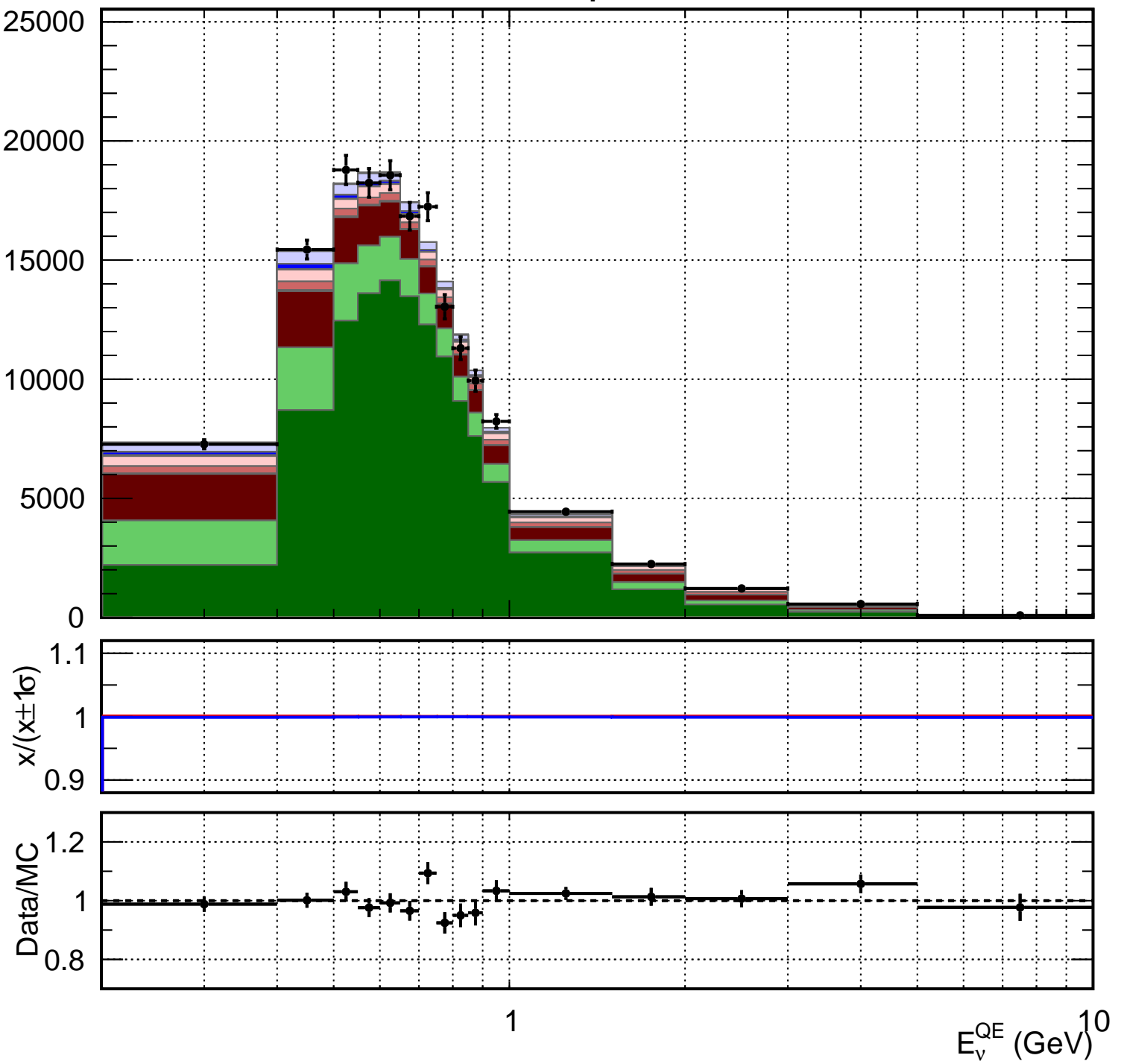
FGD1\_numuCC\_0pi\_CC\_DIS



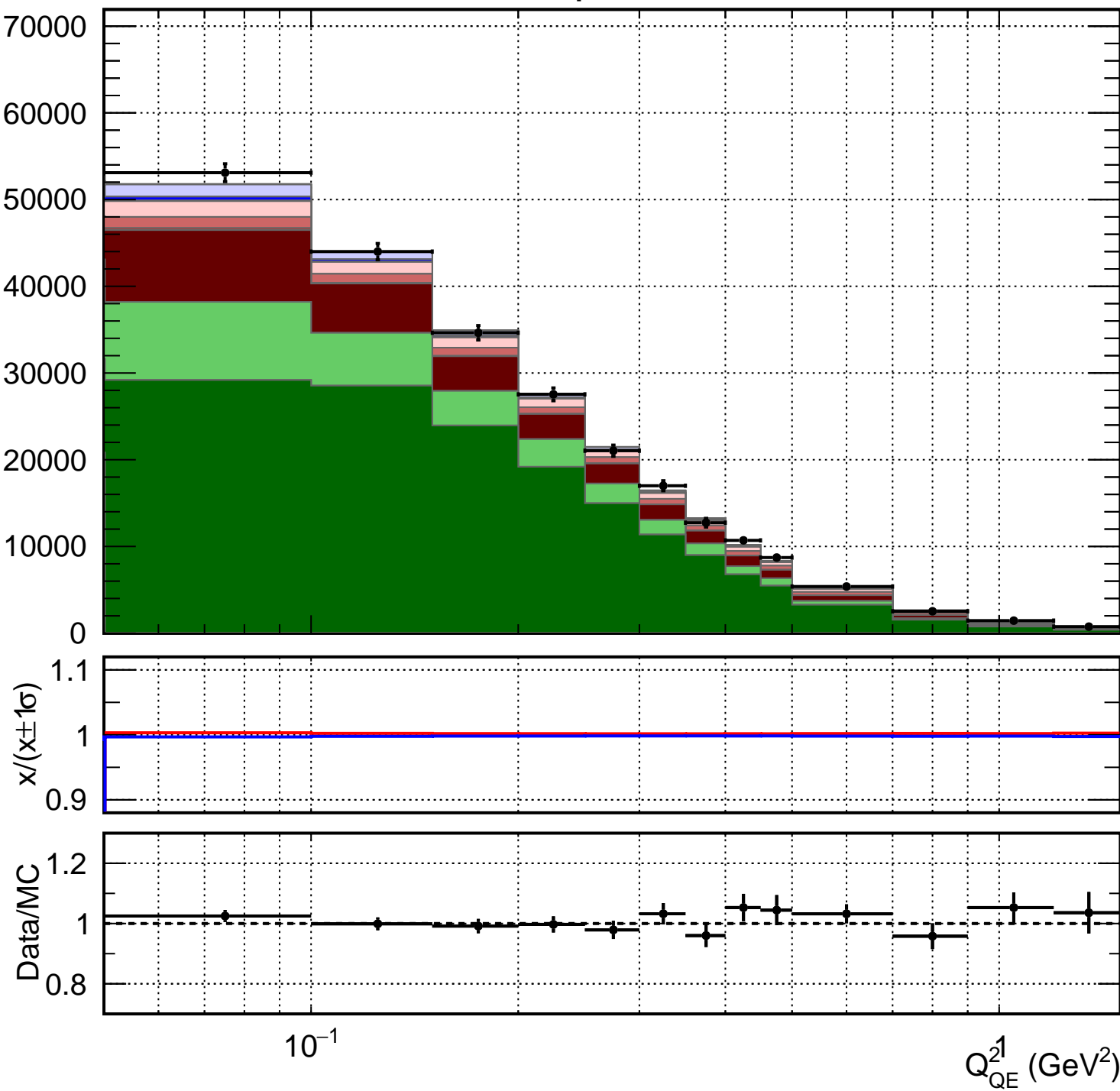
FGD1\_numuCC\_0pi\_CC\_Coh\_C



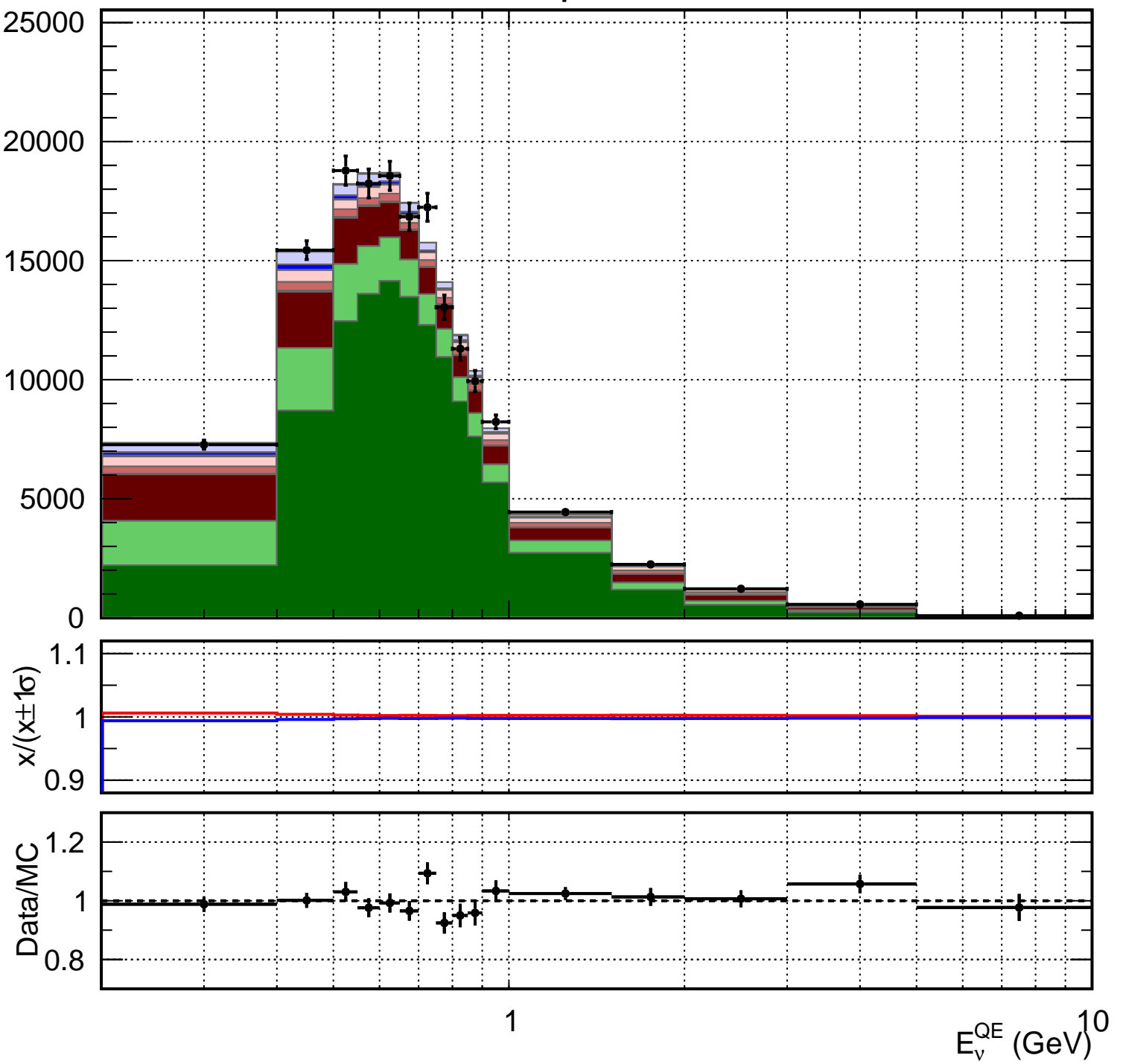
FGD1\_numuCC\_0pi\_CC\_Coh\_C



FGD1\_numuCC\_0pi\_NC\_other\_near

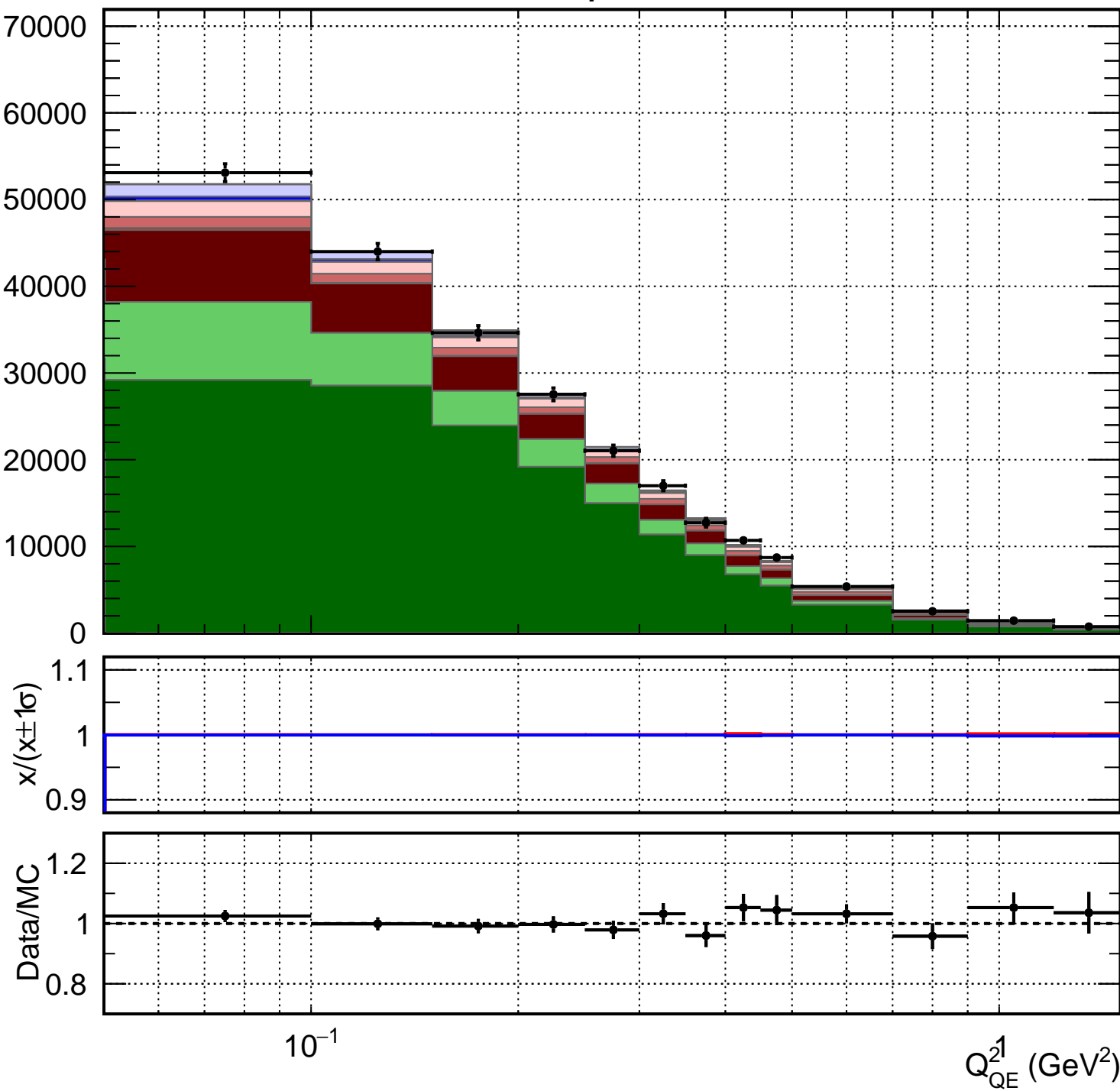


FGD1\_numuCC\_0pi\_NC\_other\_near

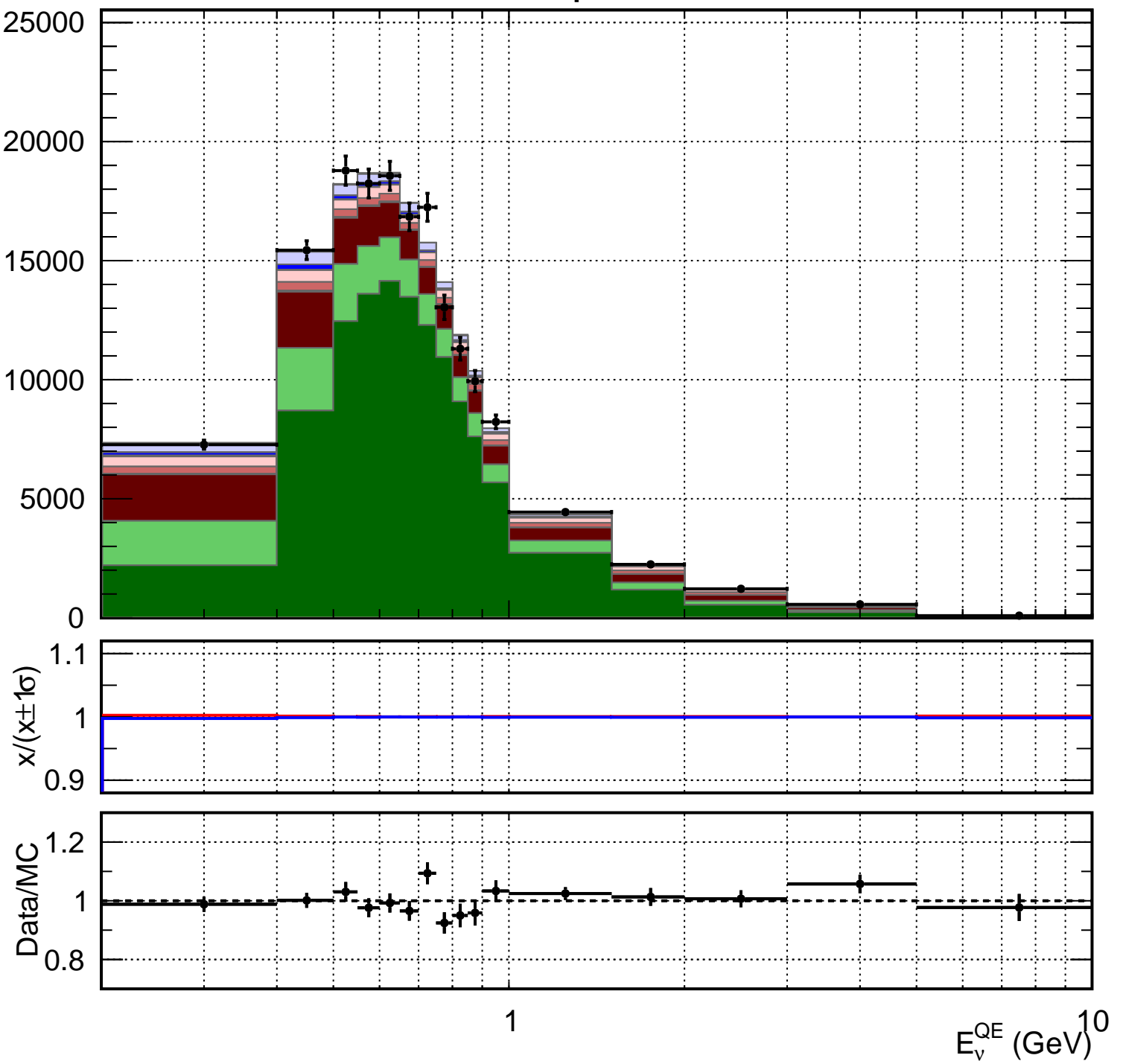




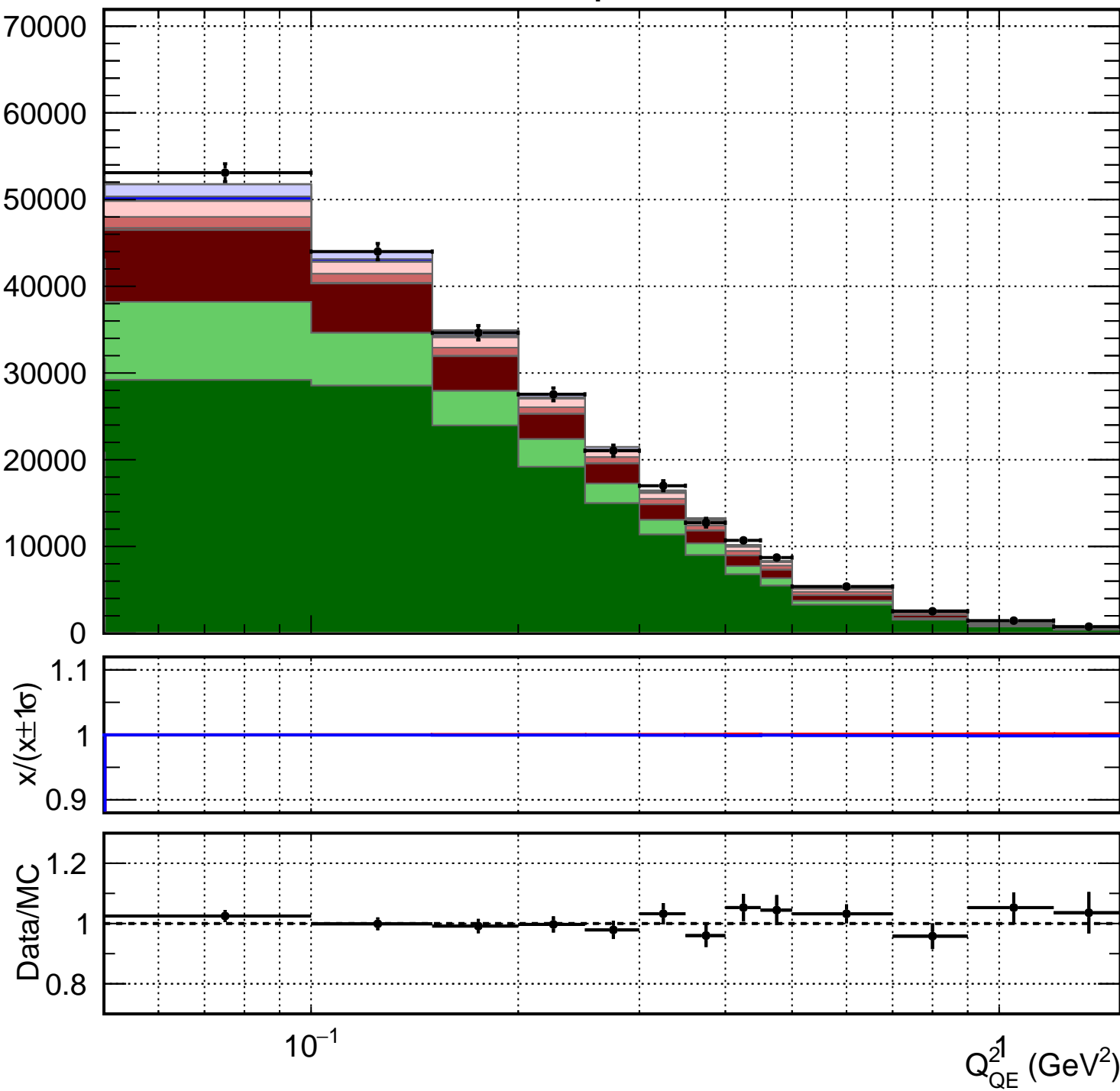
FGD1\_numuCC\_0pi\_FSI\_INEL\_LO



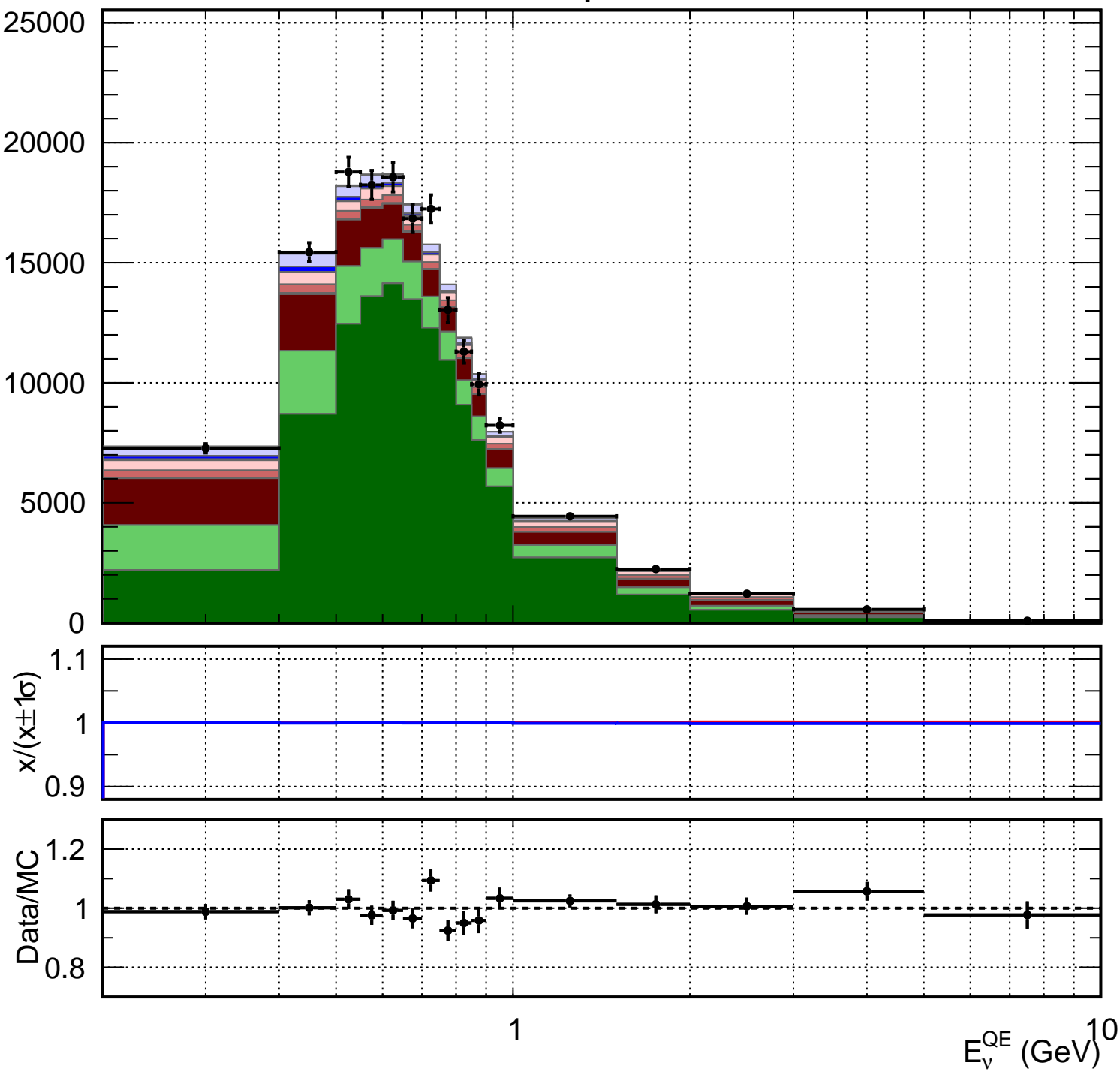
FGD1\_numuCC\_0pi\_FSI\_INEL\_LO



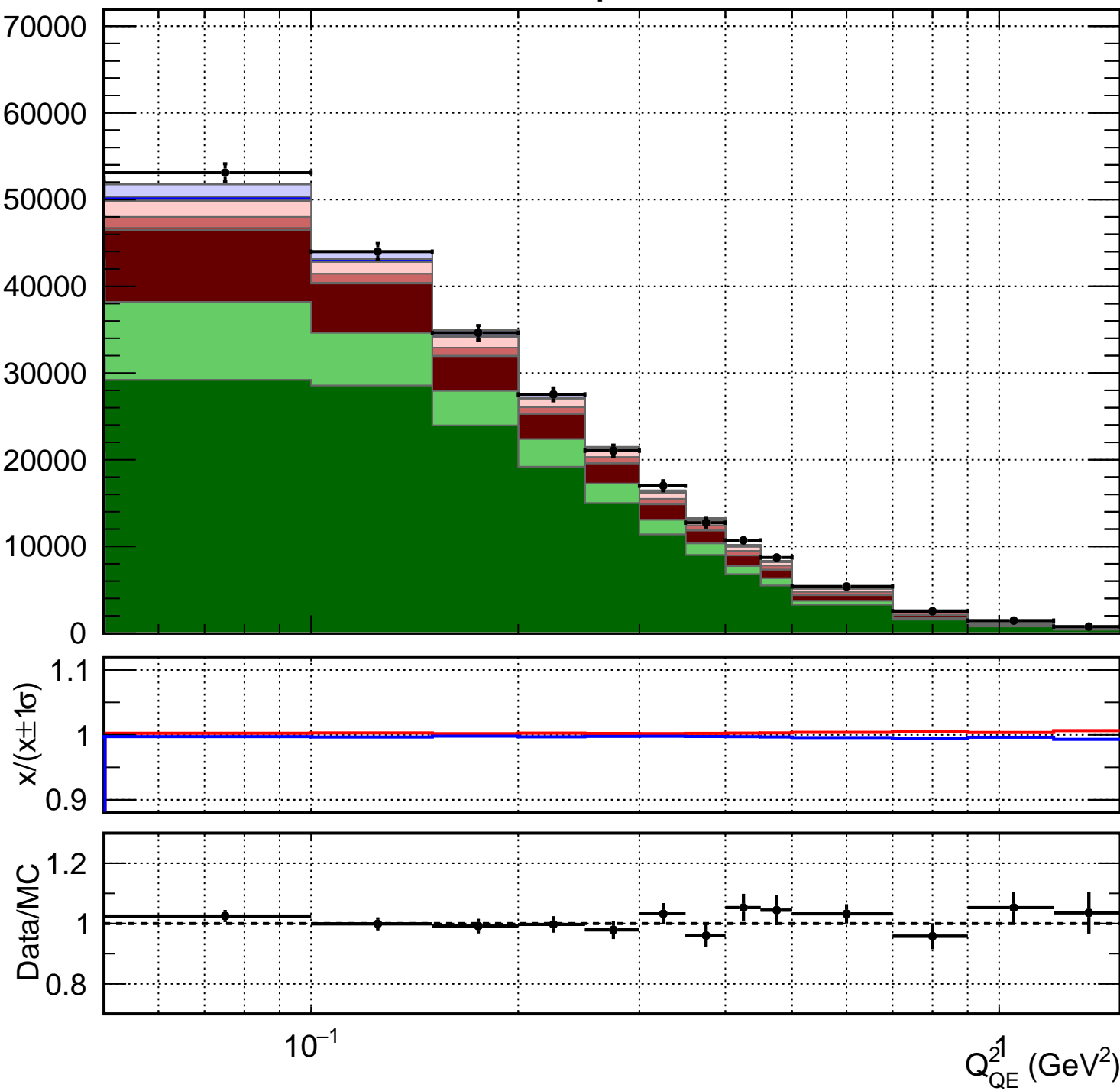
FGD1\_numuCC\_0pi\_FSI\_INEL\_HI



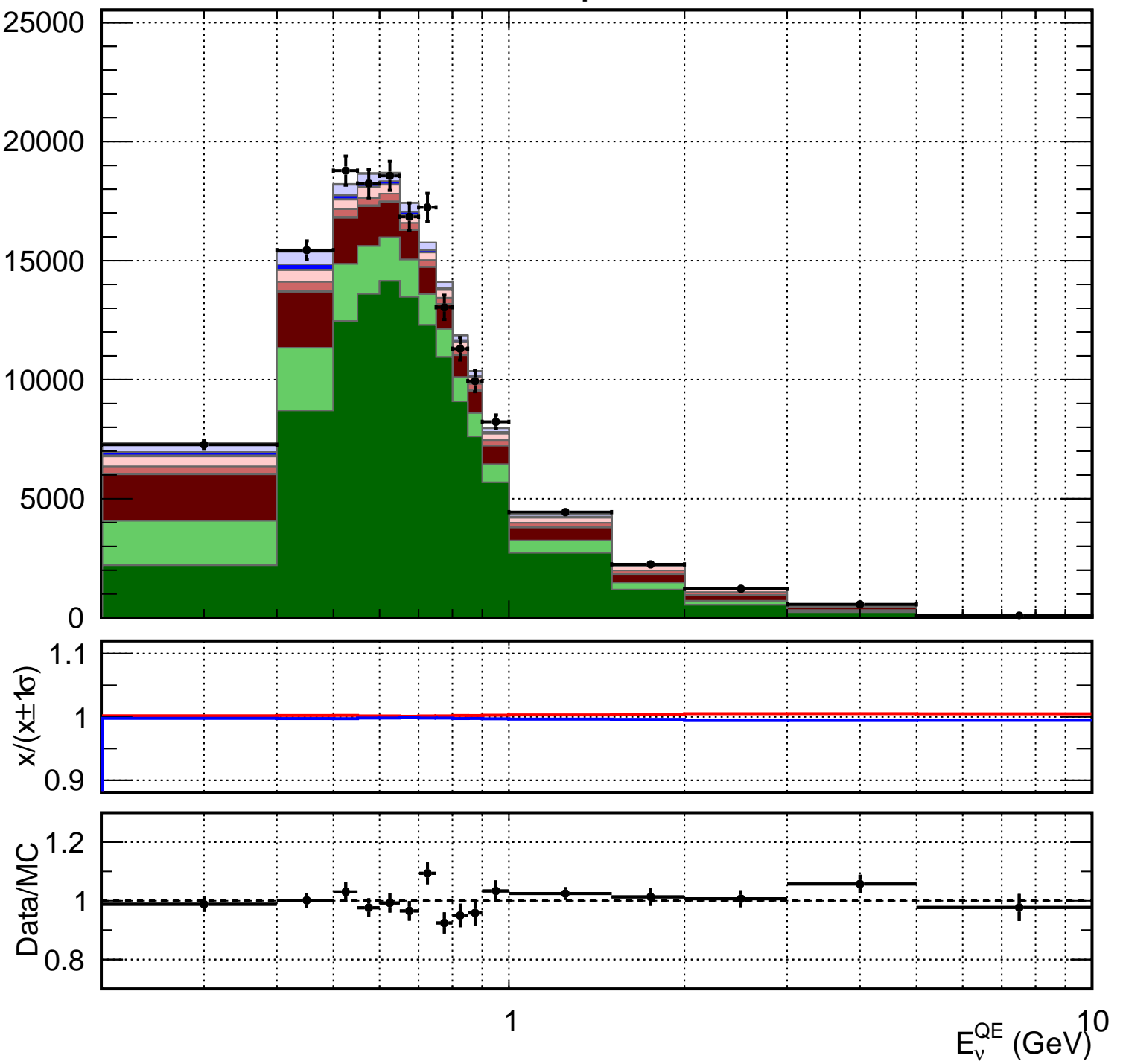
FGD1\_numuCC\_0pi\_FSI\_INEL\_HI



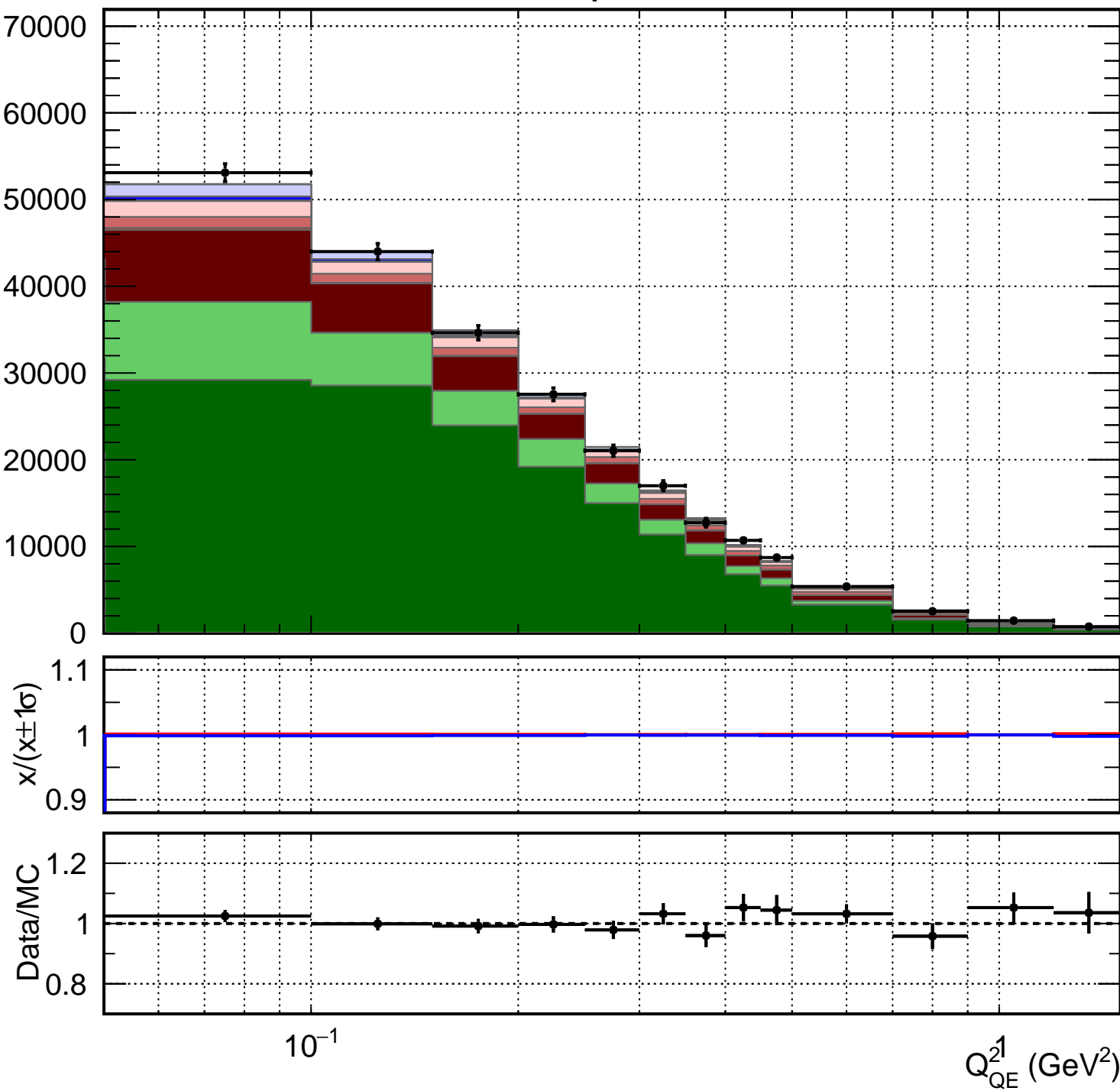
FGD1\_numuCC\_0pi\_FSI\_PI\_ABS



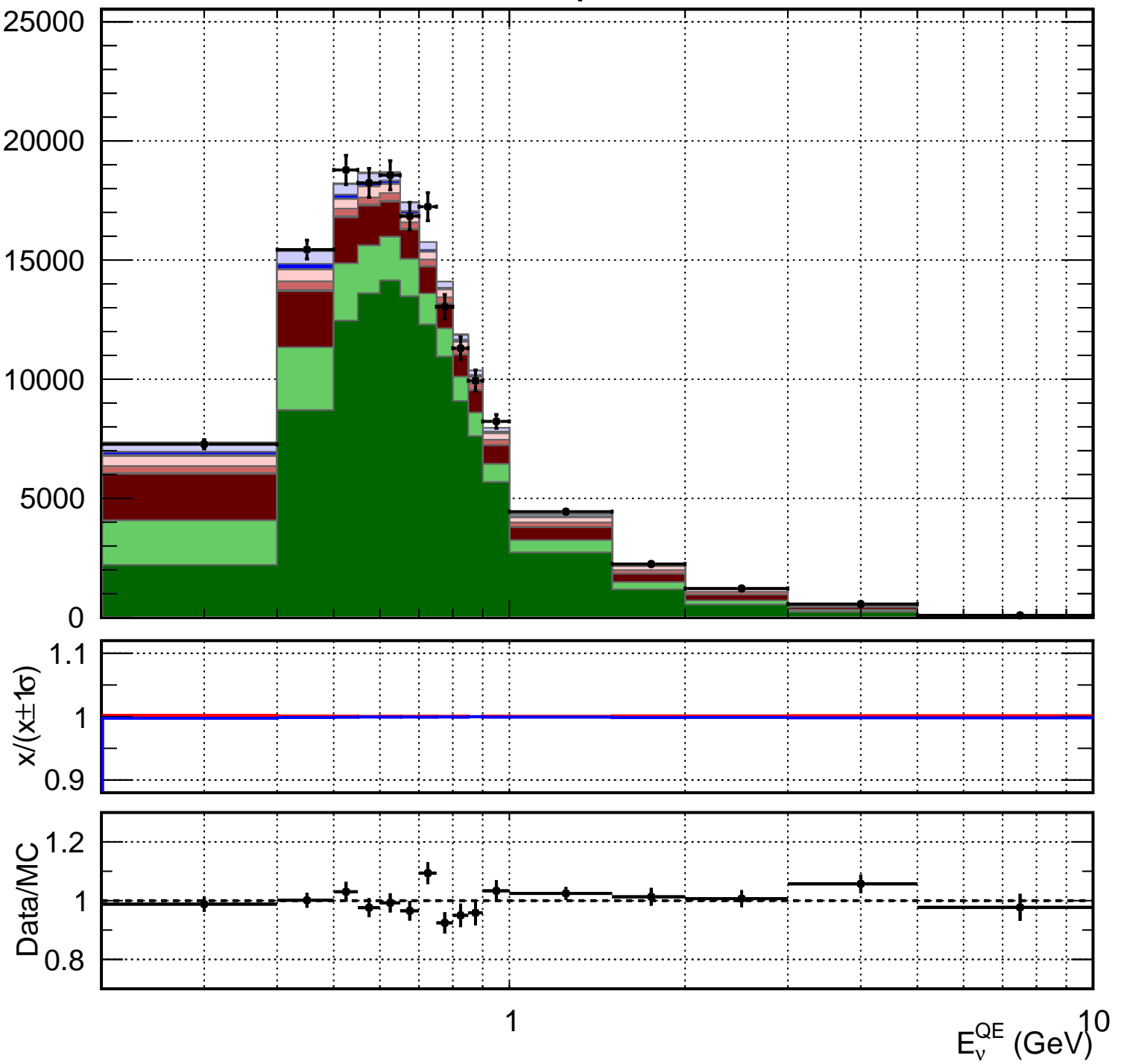
FGD1\_numuCC\_0pi\_FSI\_PI\_ABS



FGD1\_numuCC\_0pi\_FSI\_CEX\_LO

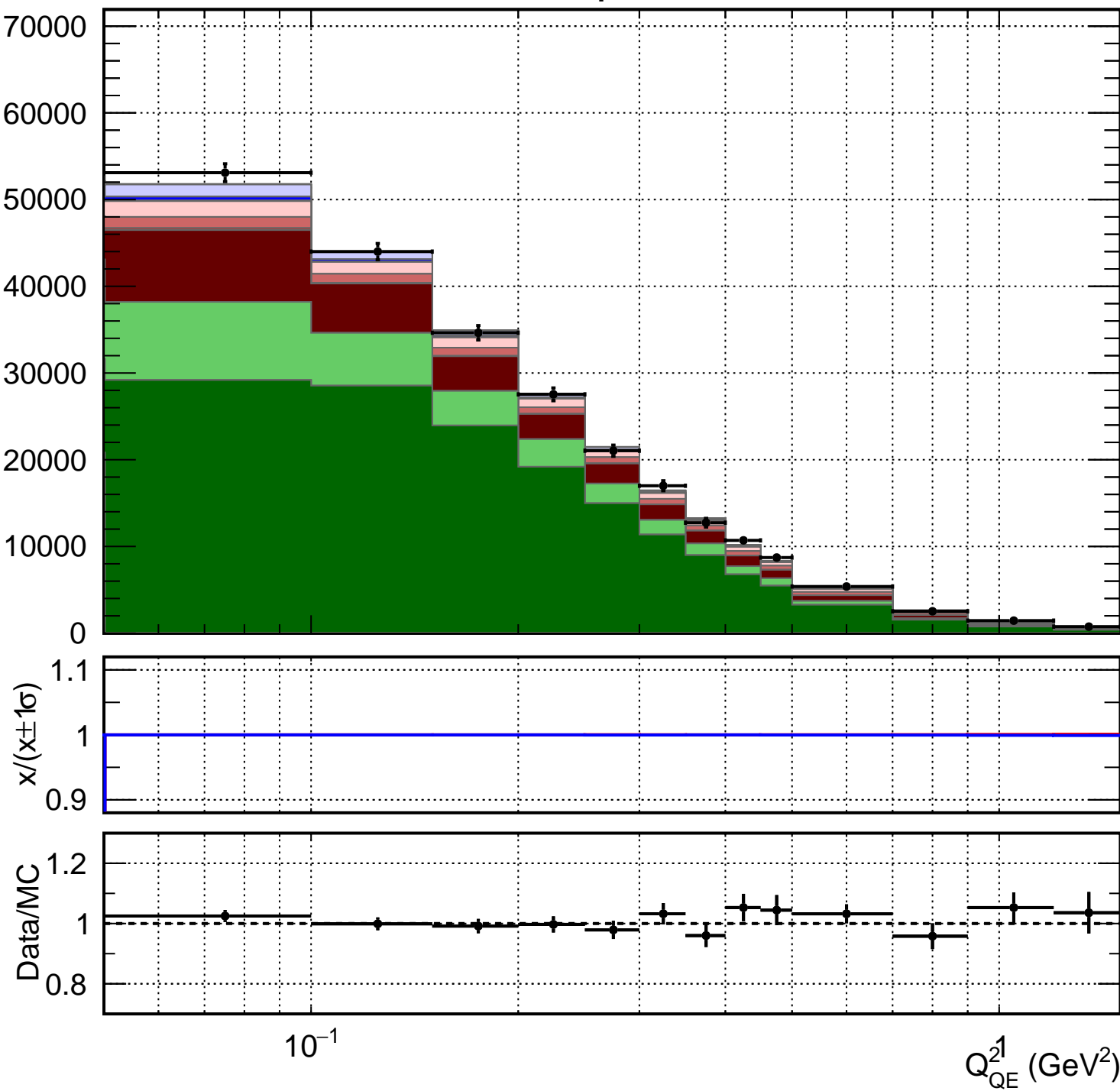


FGD1\_numuCC\_0pi\_FSI\_CEX\_LO

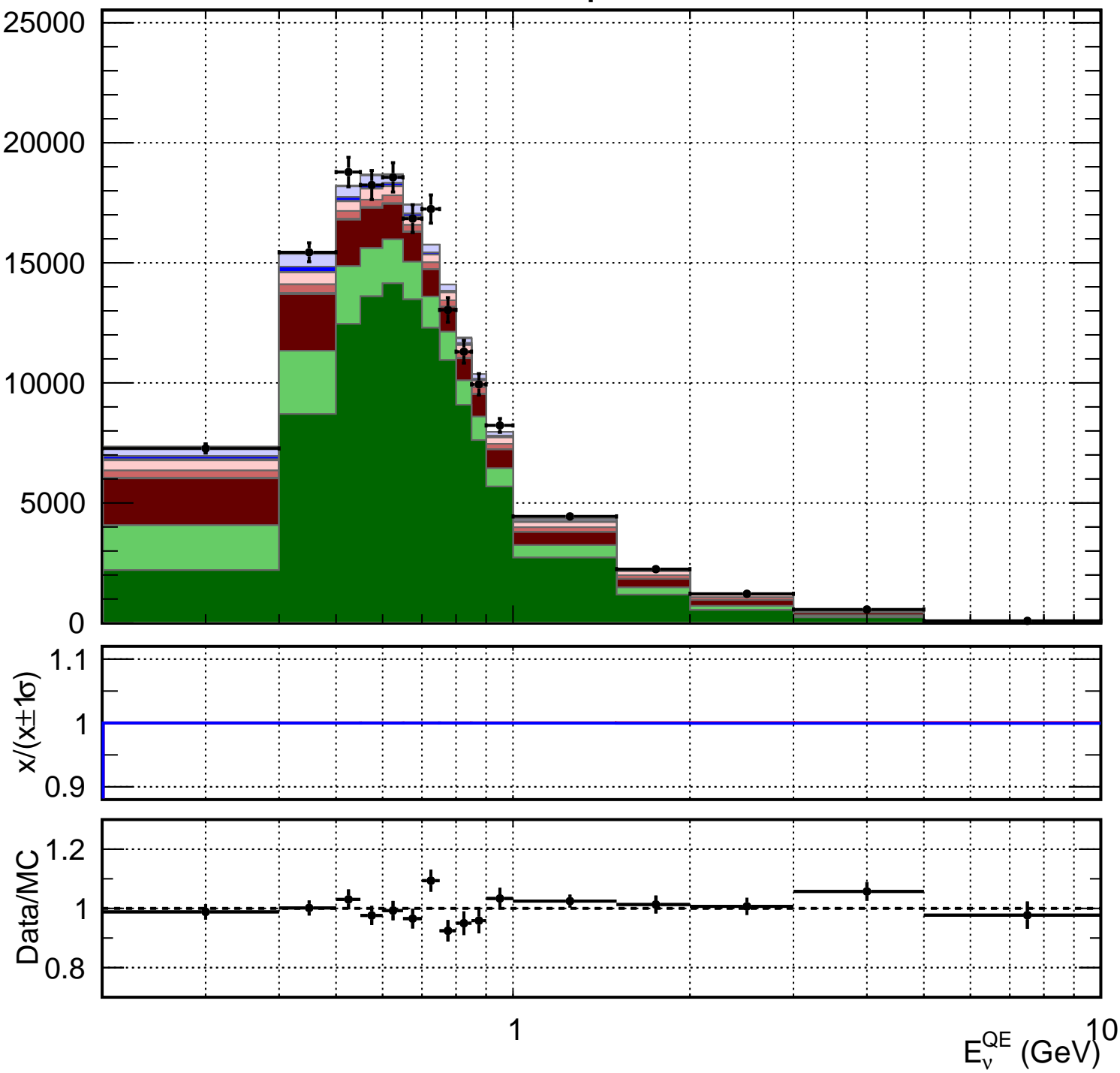




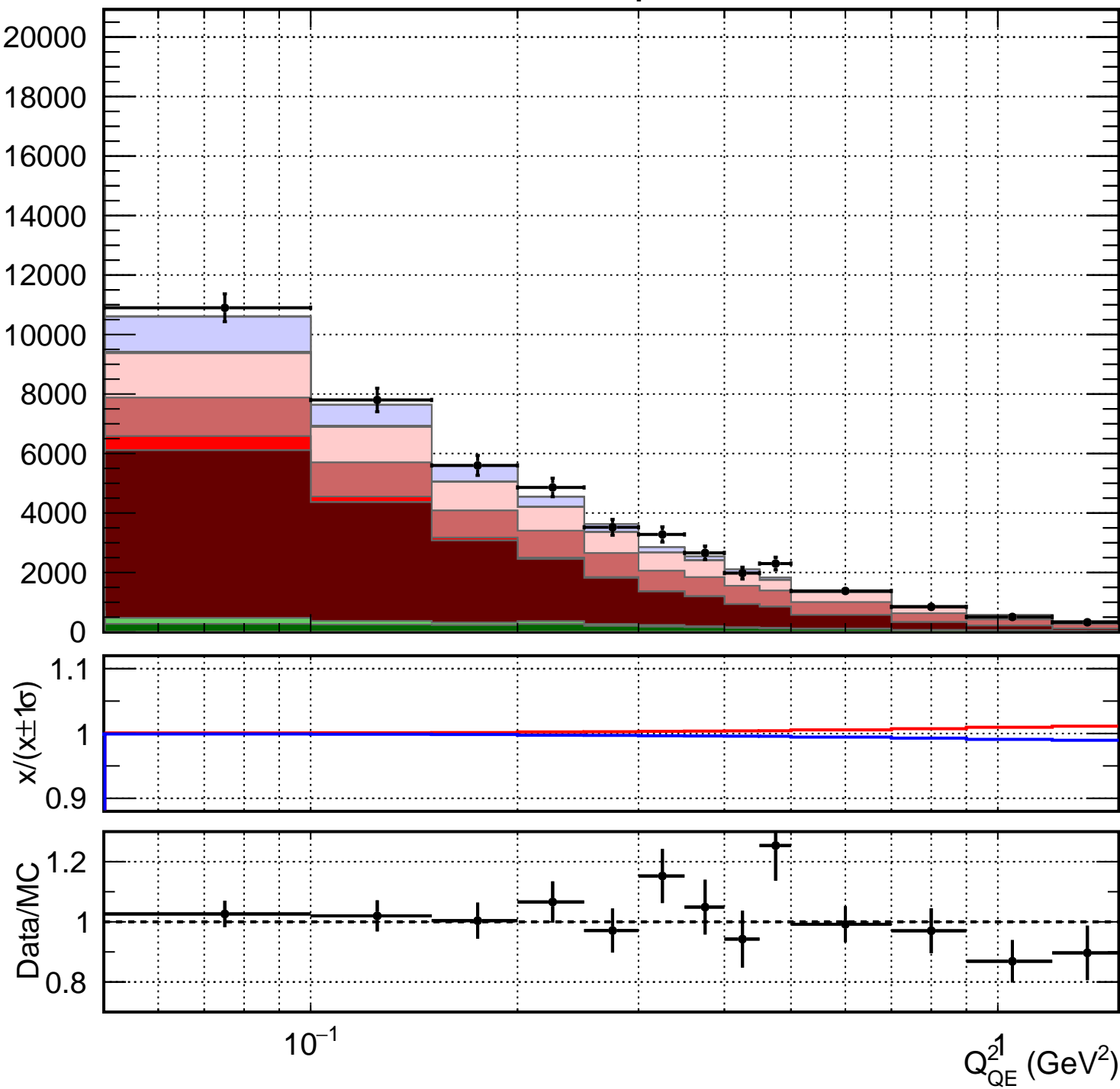
FGD1\_numuCC\_0pi\_FSI\_CEX\_HI



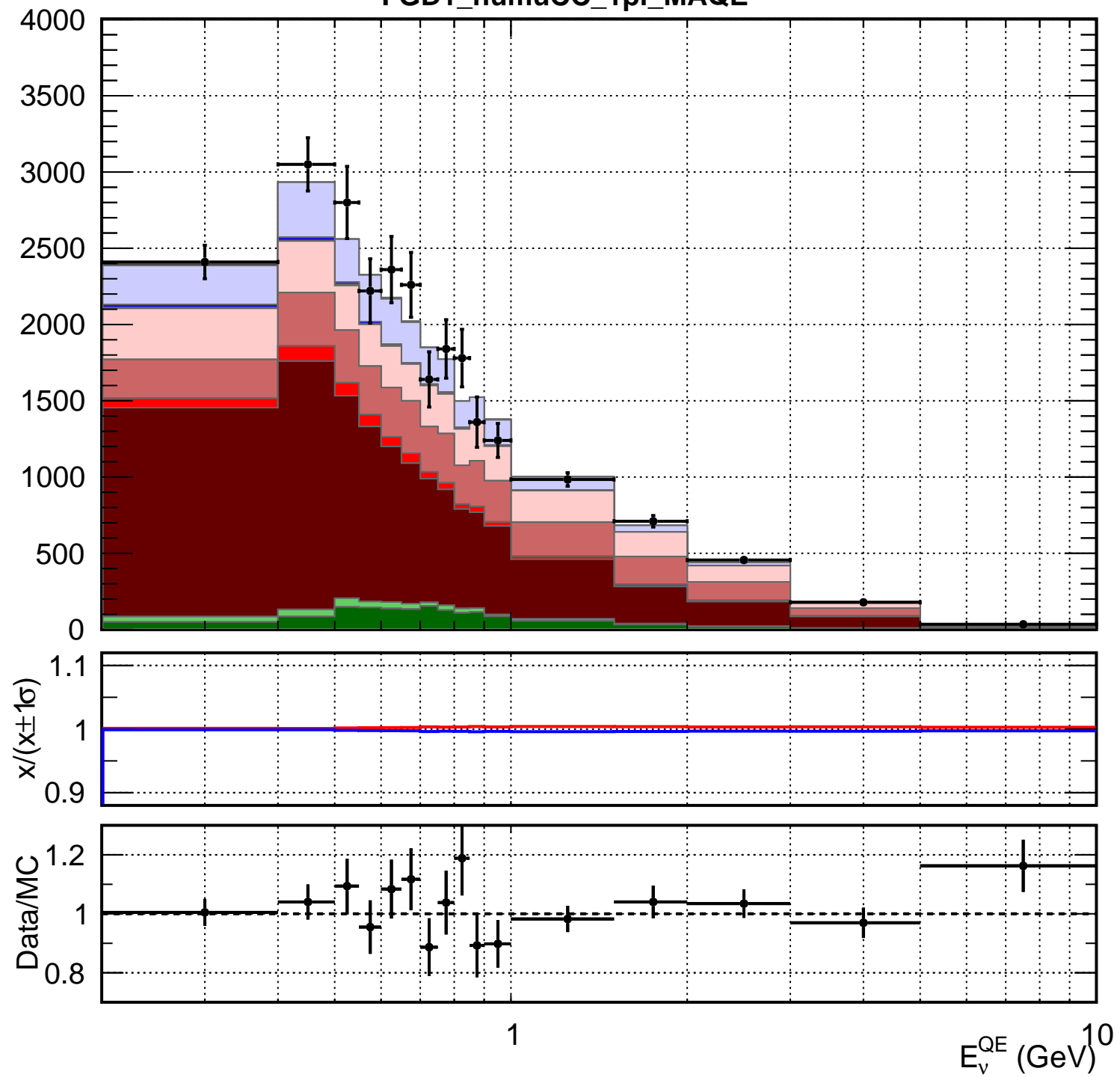
FGD1\_numuCC\_0pi\_FSI\_CEX\_HI



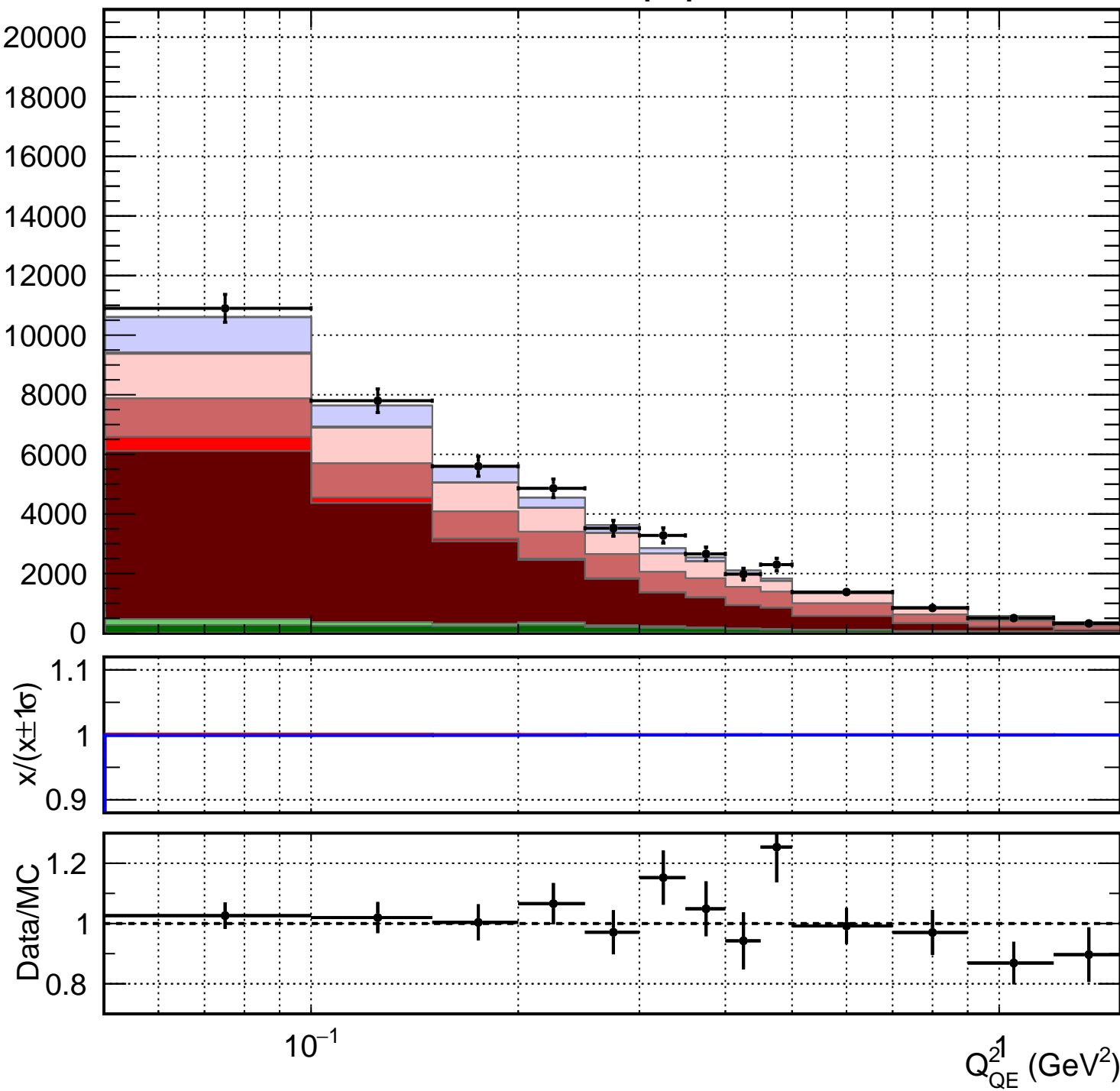
FGD1\_numuCC\_1pi\_MAQE



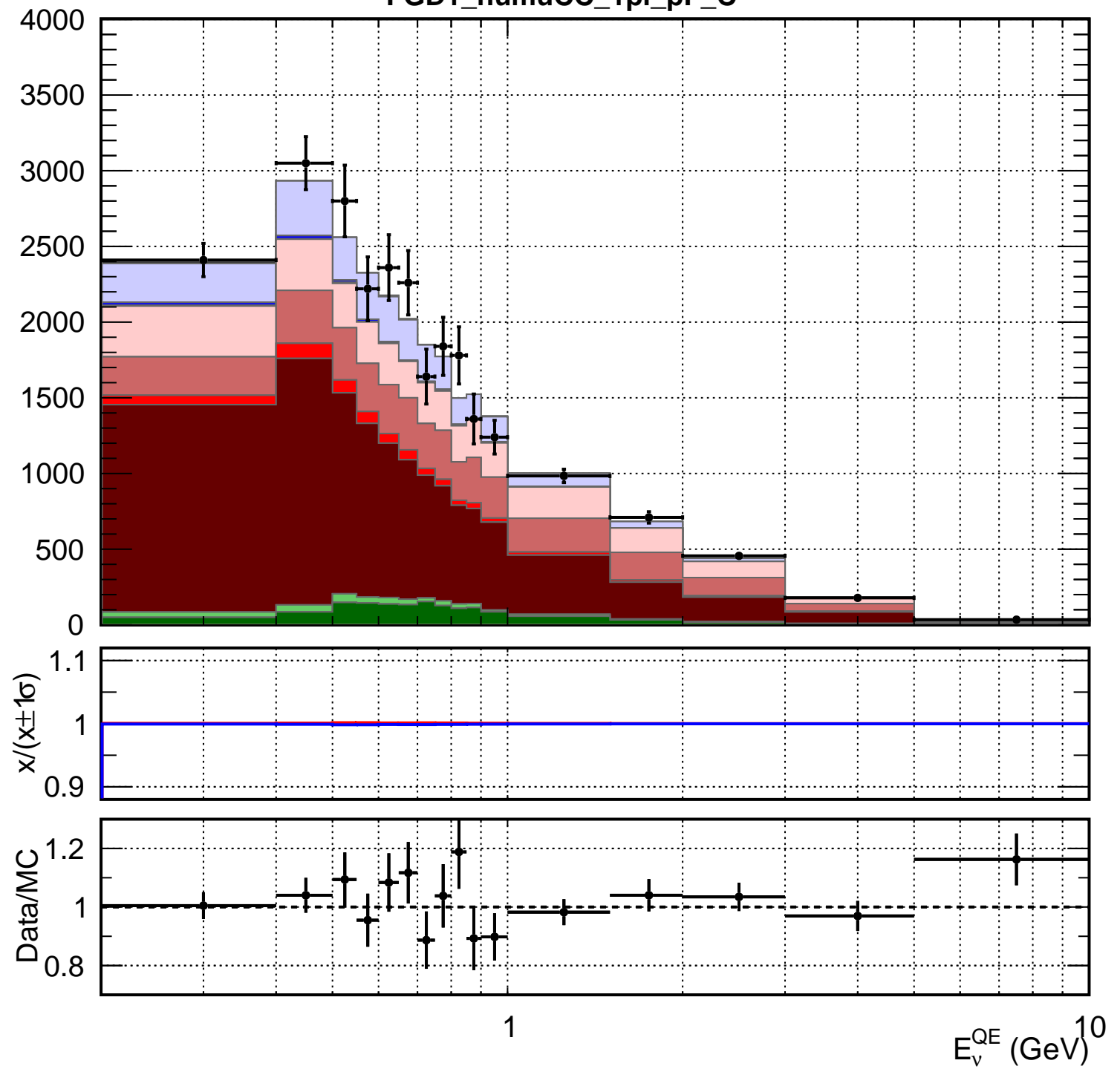
FGD1\_numuCC\_1pi\_MAQE



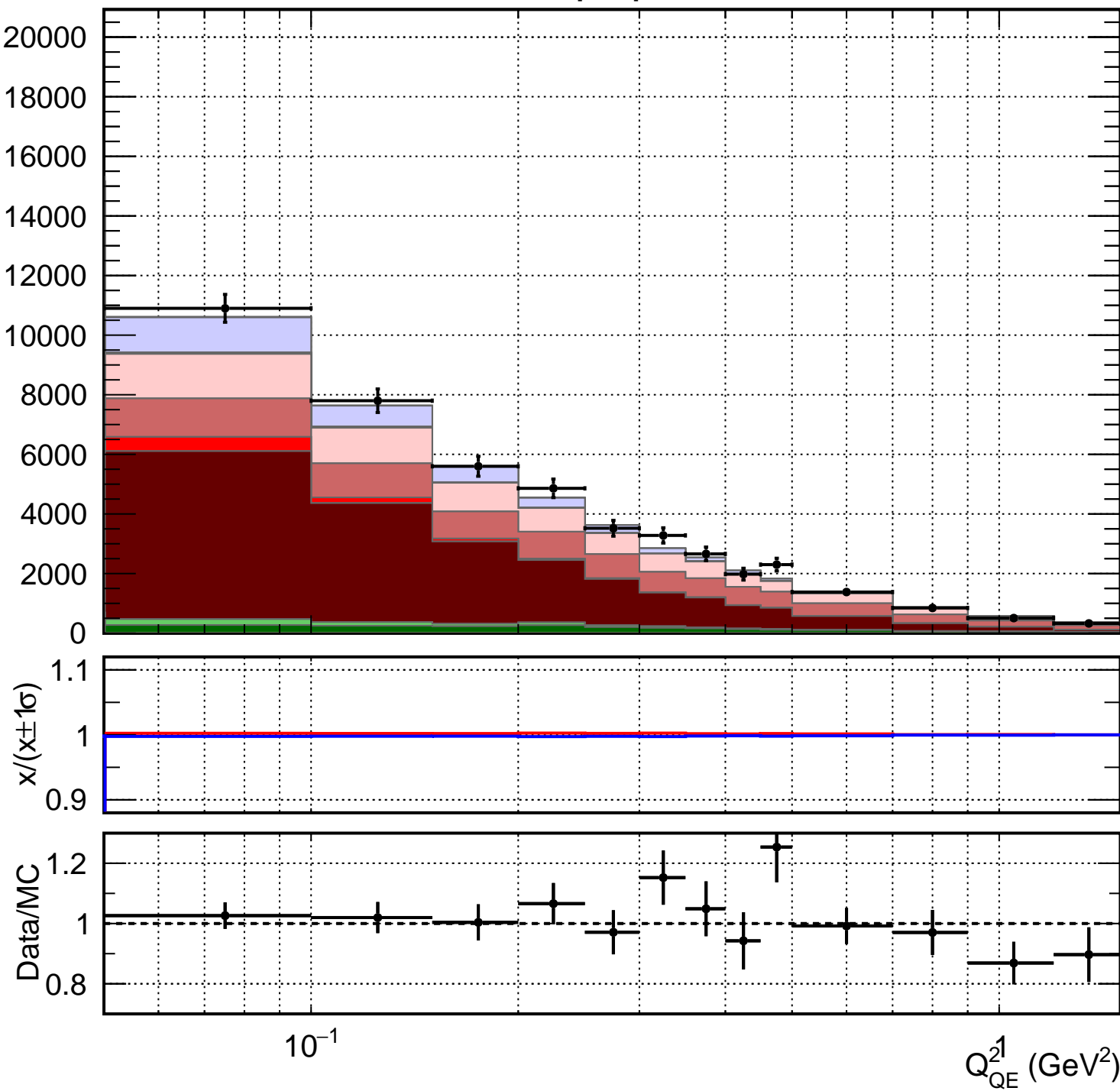
FGD1\_numuCC\_1pi\_pF\_C



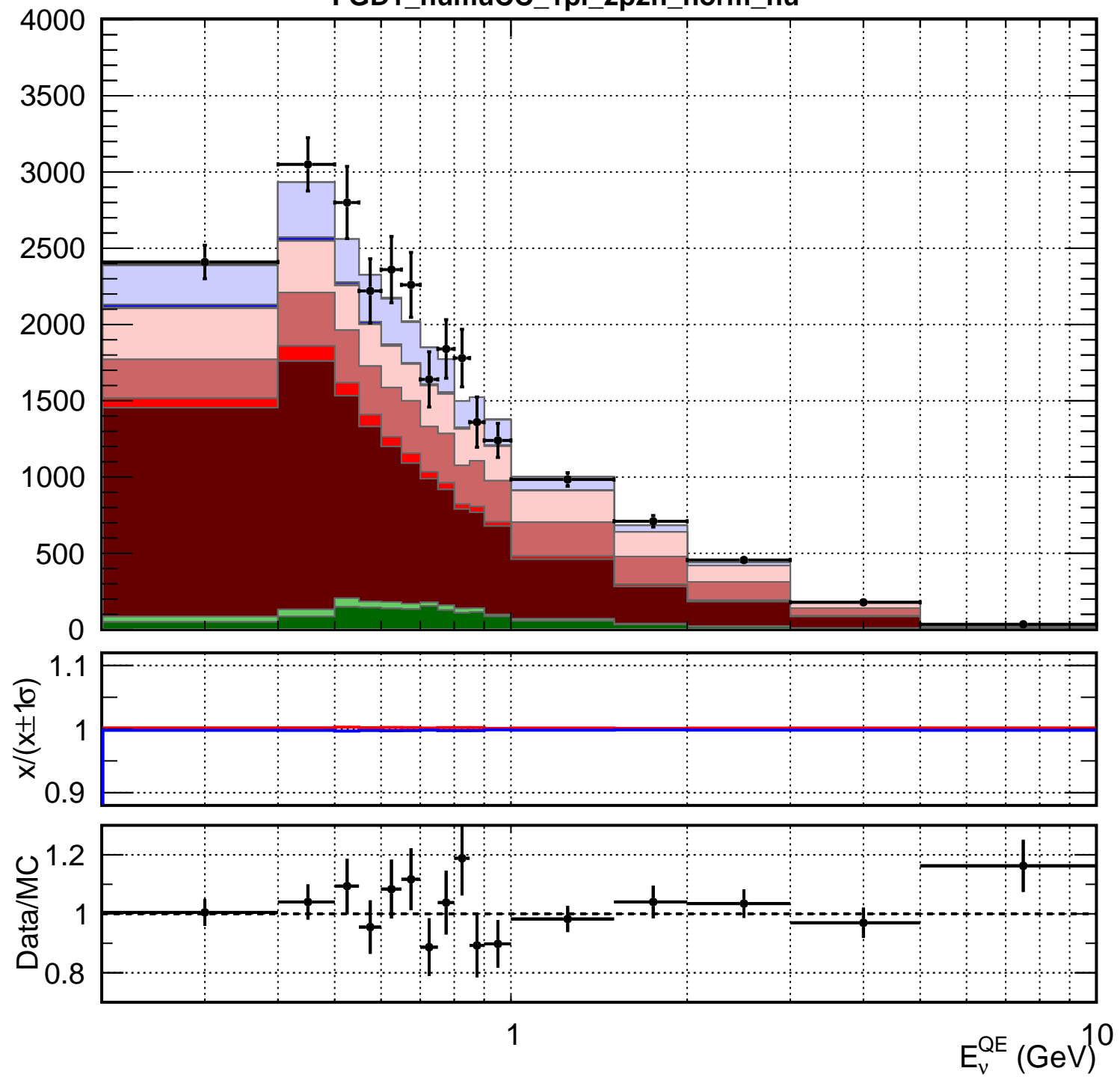
FGD1\_numuCC\_1pi\_pF\_C



FGD1\_numuCC\_1pi\_2p2h\_norm\_nu

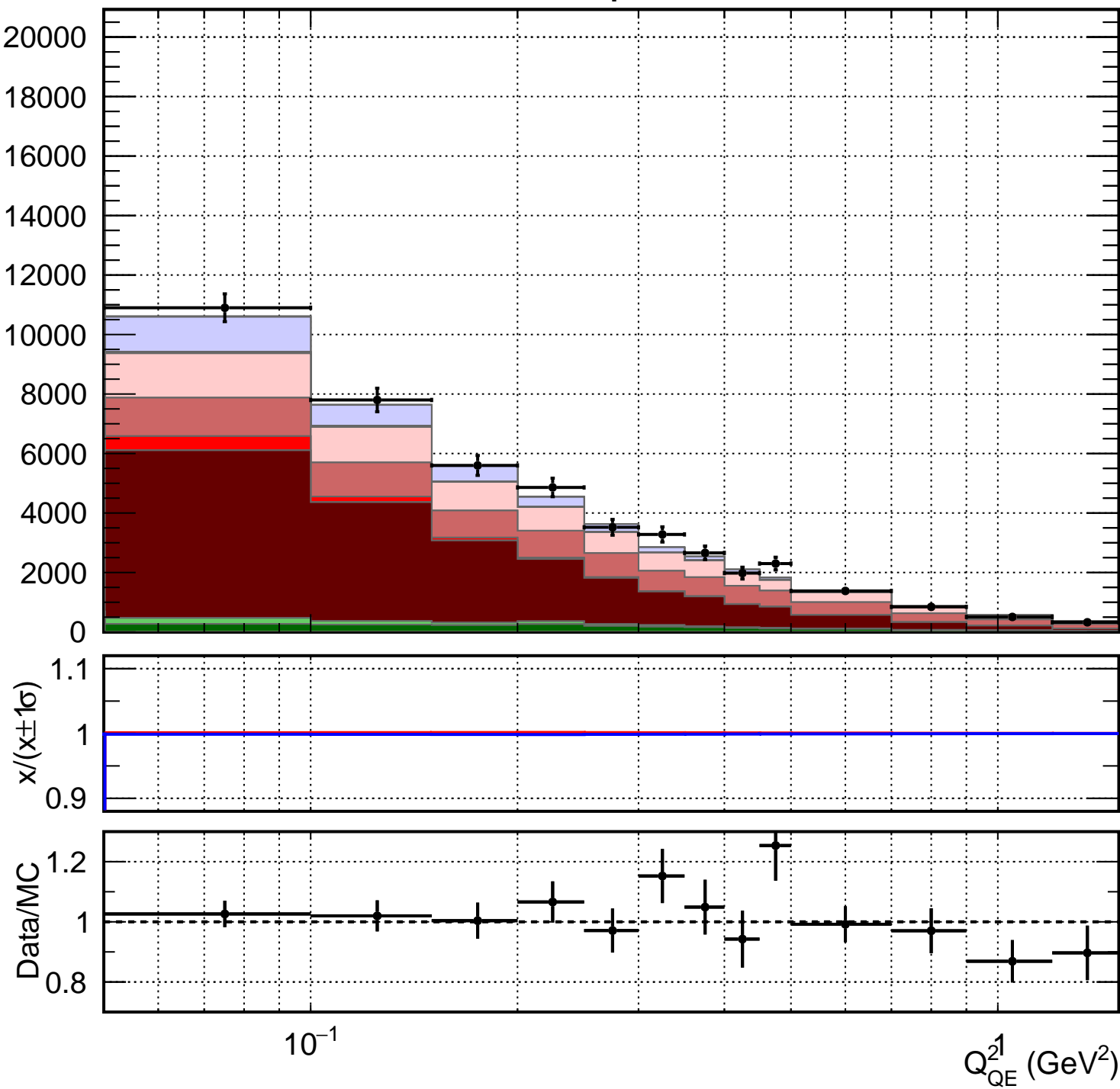


FGD1\_numuCC\_1pi\_2p2h\_norm\_nu

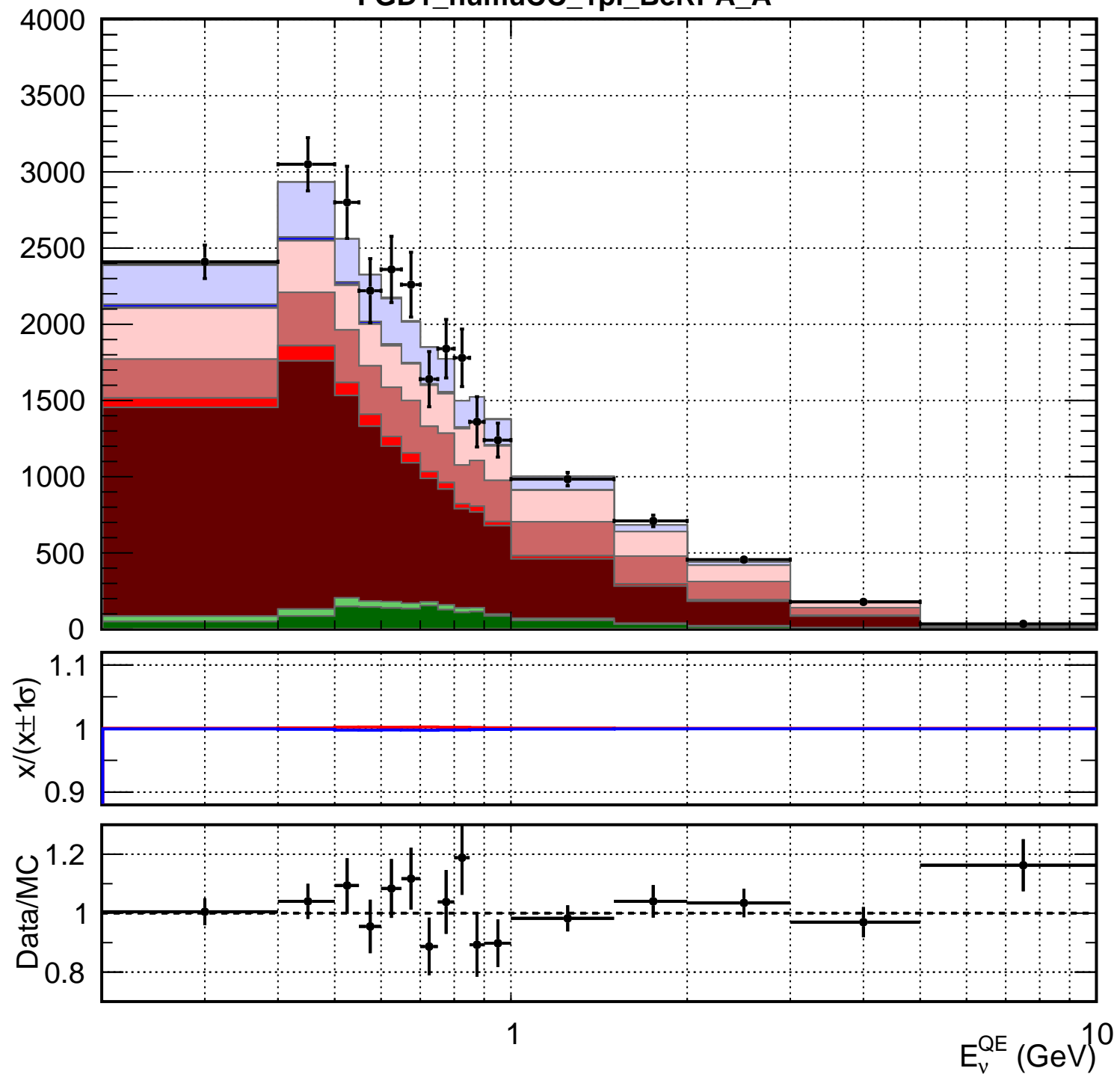




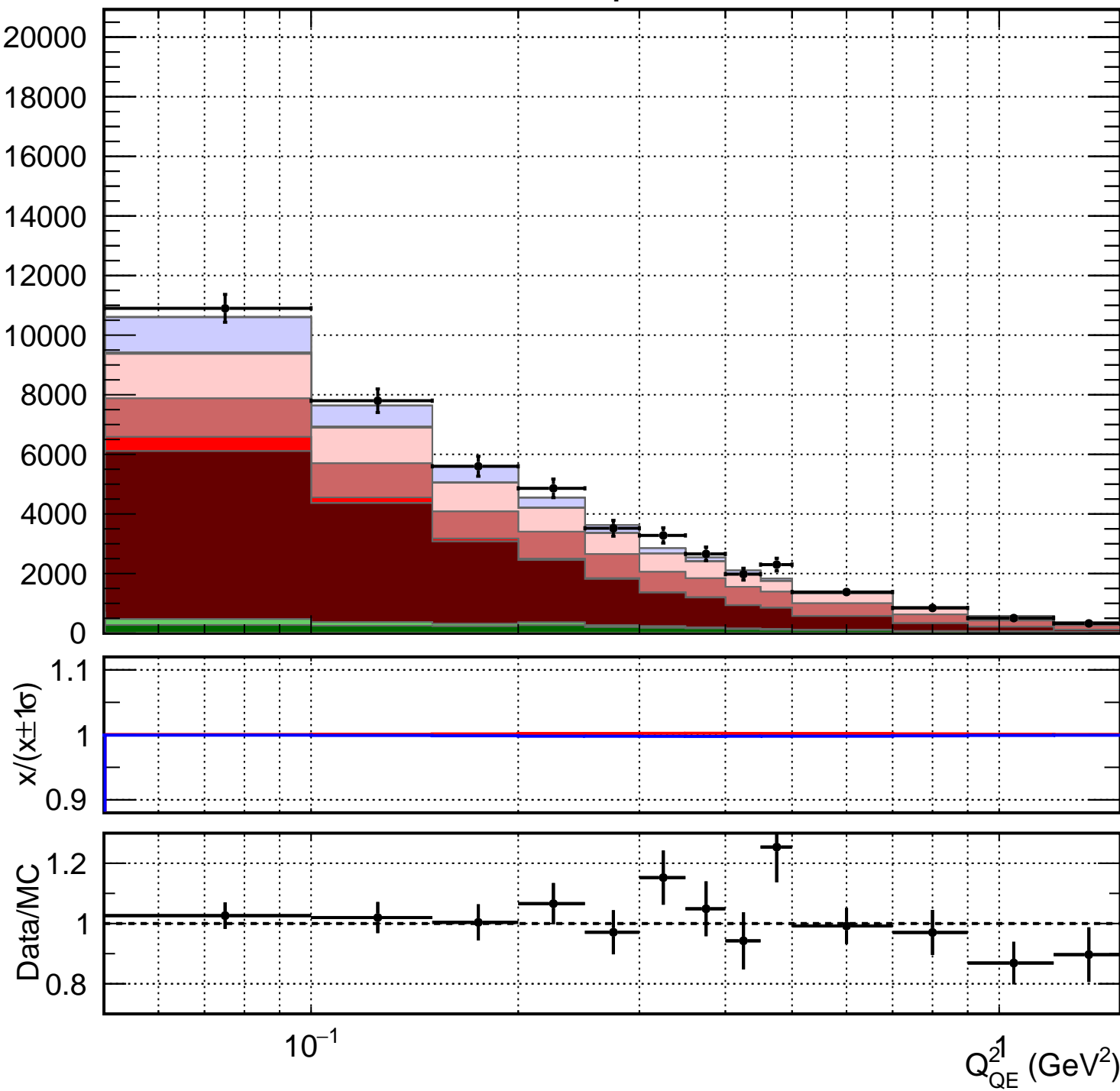
FGD1\_numuCC\_1pi\_BeRPA\_A



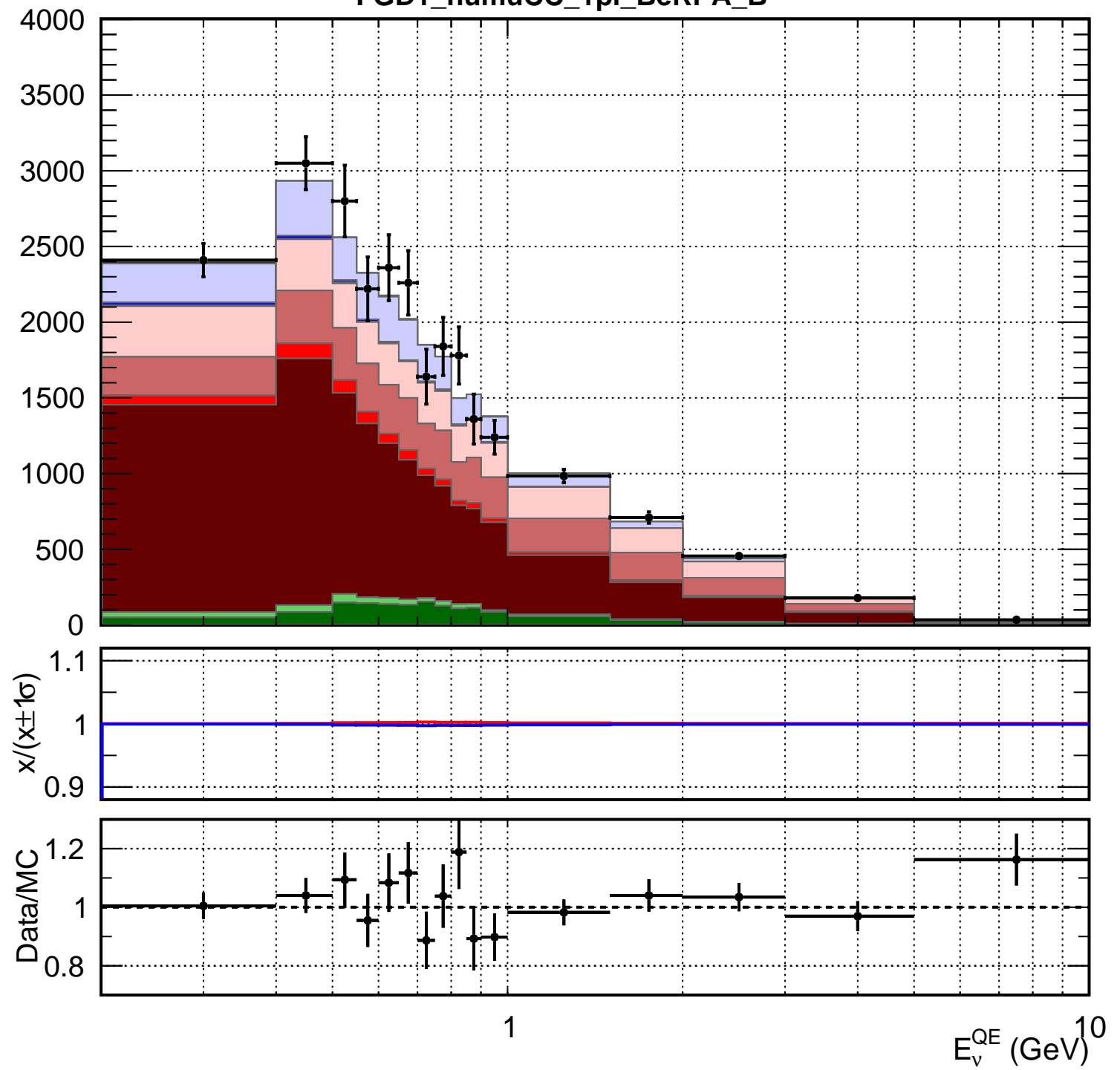
FGD1\_numuCC\_1pi\_BeRPA\_A



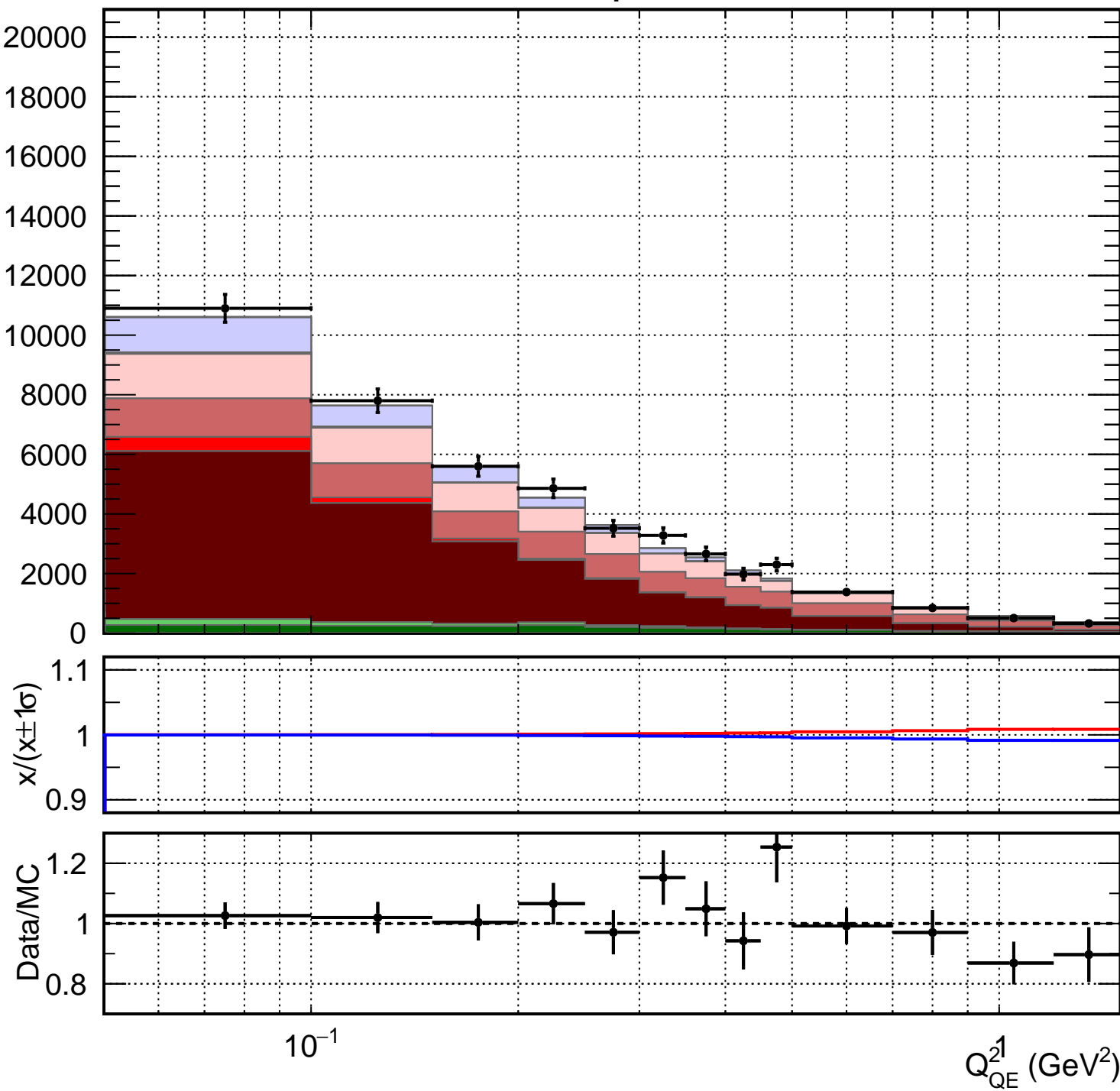
FGD1\_numuCC\_1pi\_BeRPA\_B



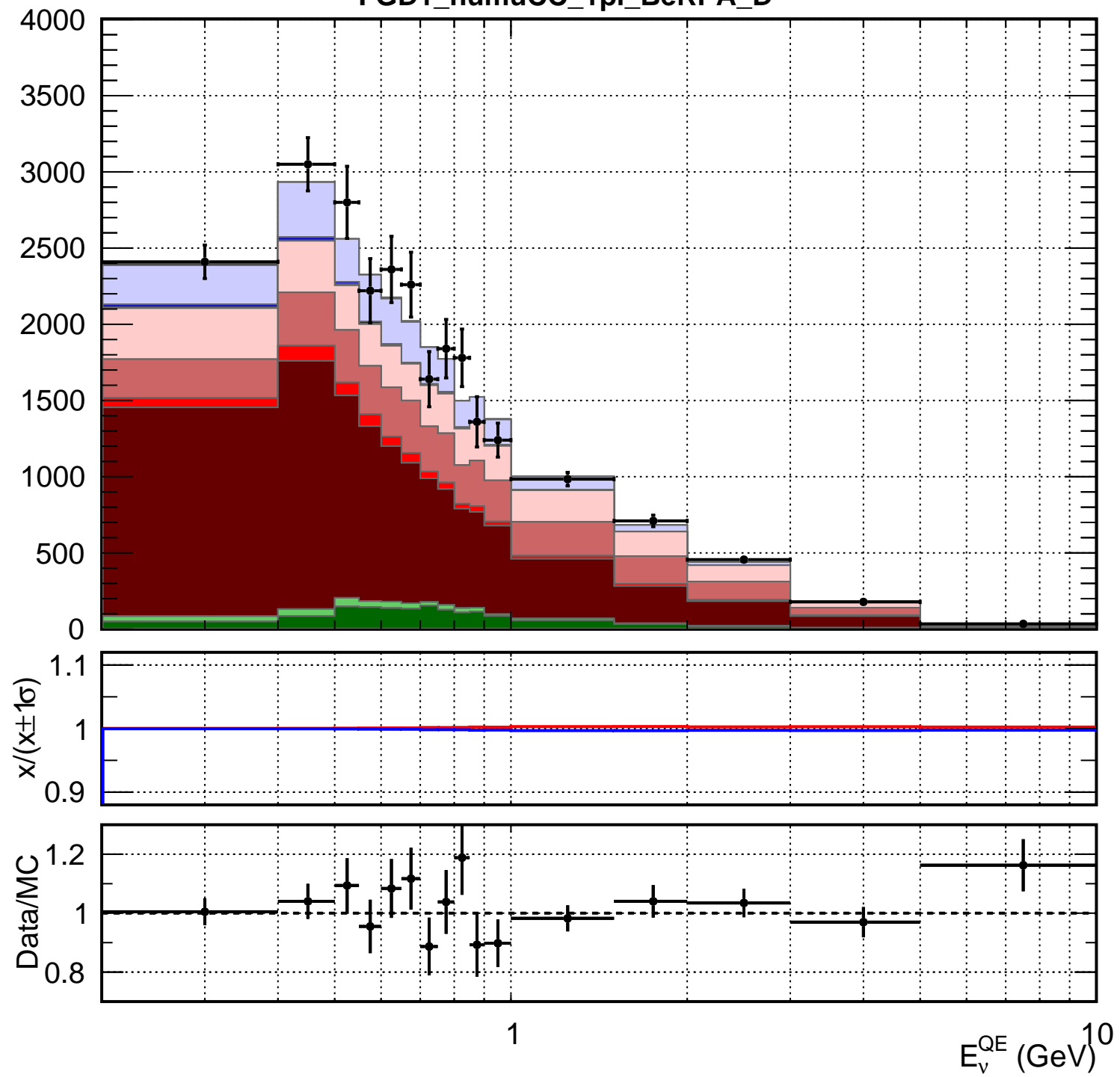
FGD1\_numuCC\_1pi\_BeRPA\_B



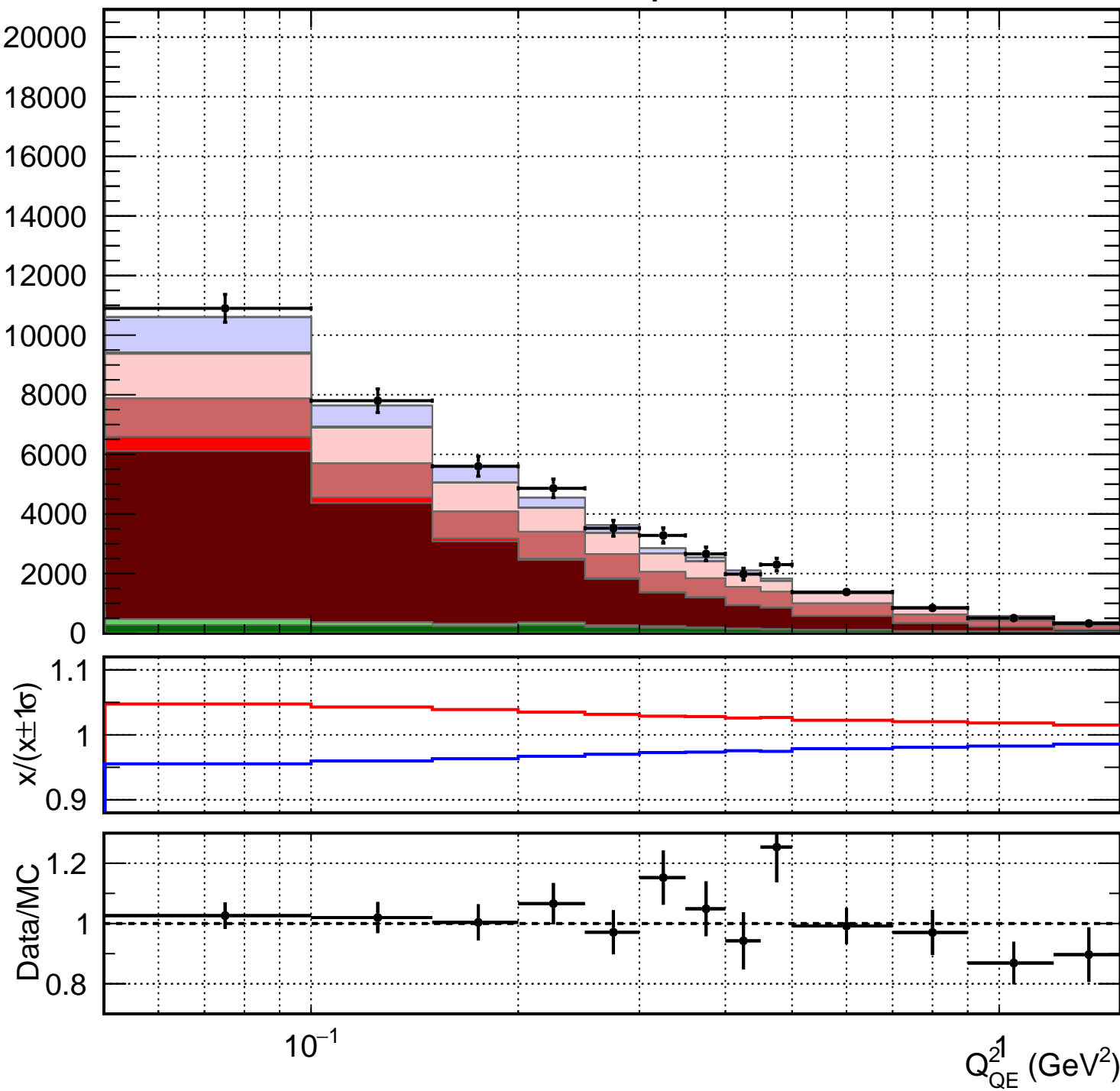
FGD1\_numuCC\_1pi\_BeRPA\_D



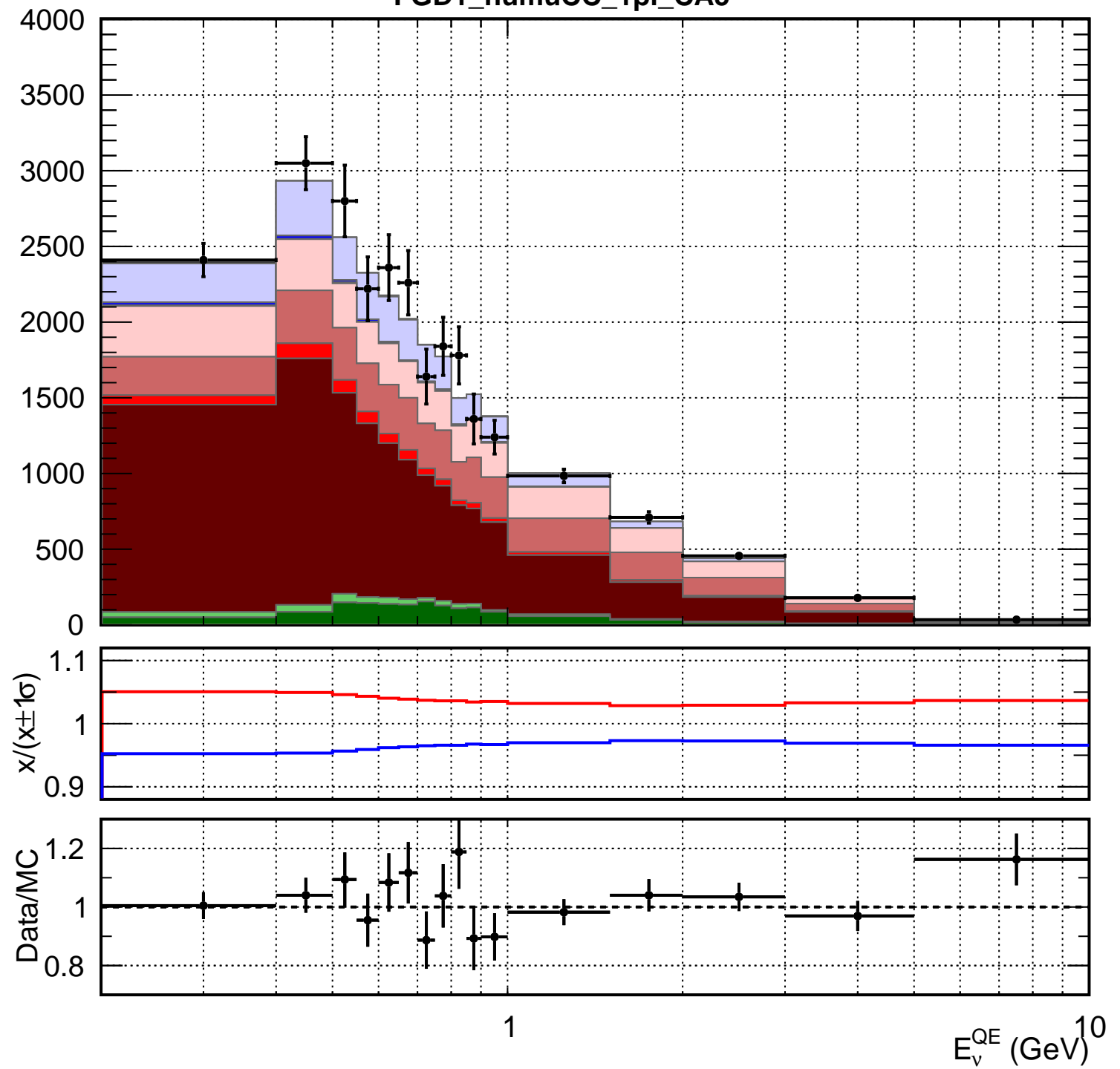
FGD1\_numuCC\_1pi\_BeRPA\_D



FGD1\_numuCC\_1pi\_CA5

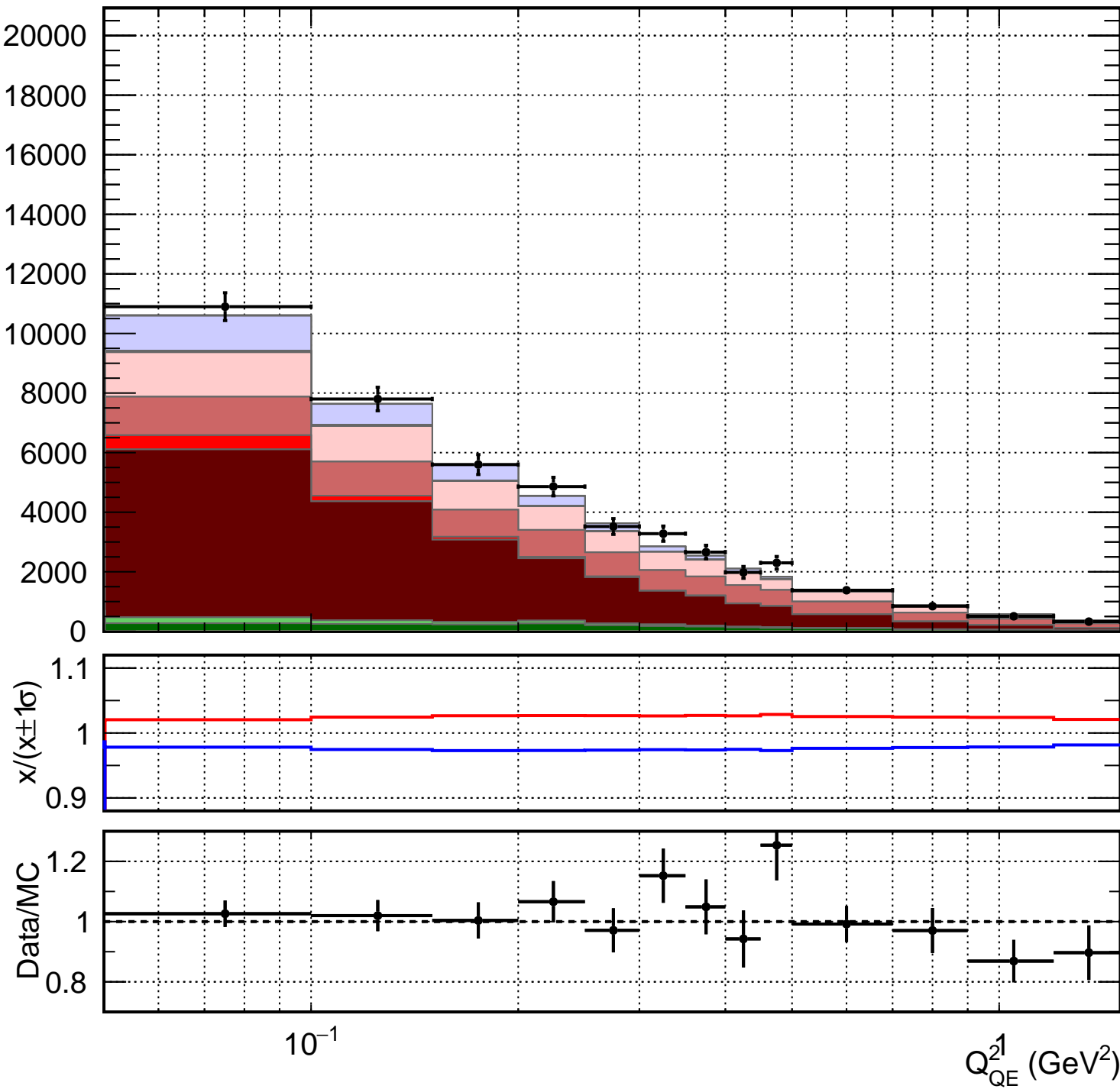


FGD1\_numuCC\_1pi\_CA5

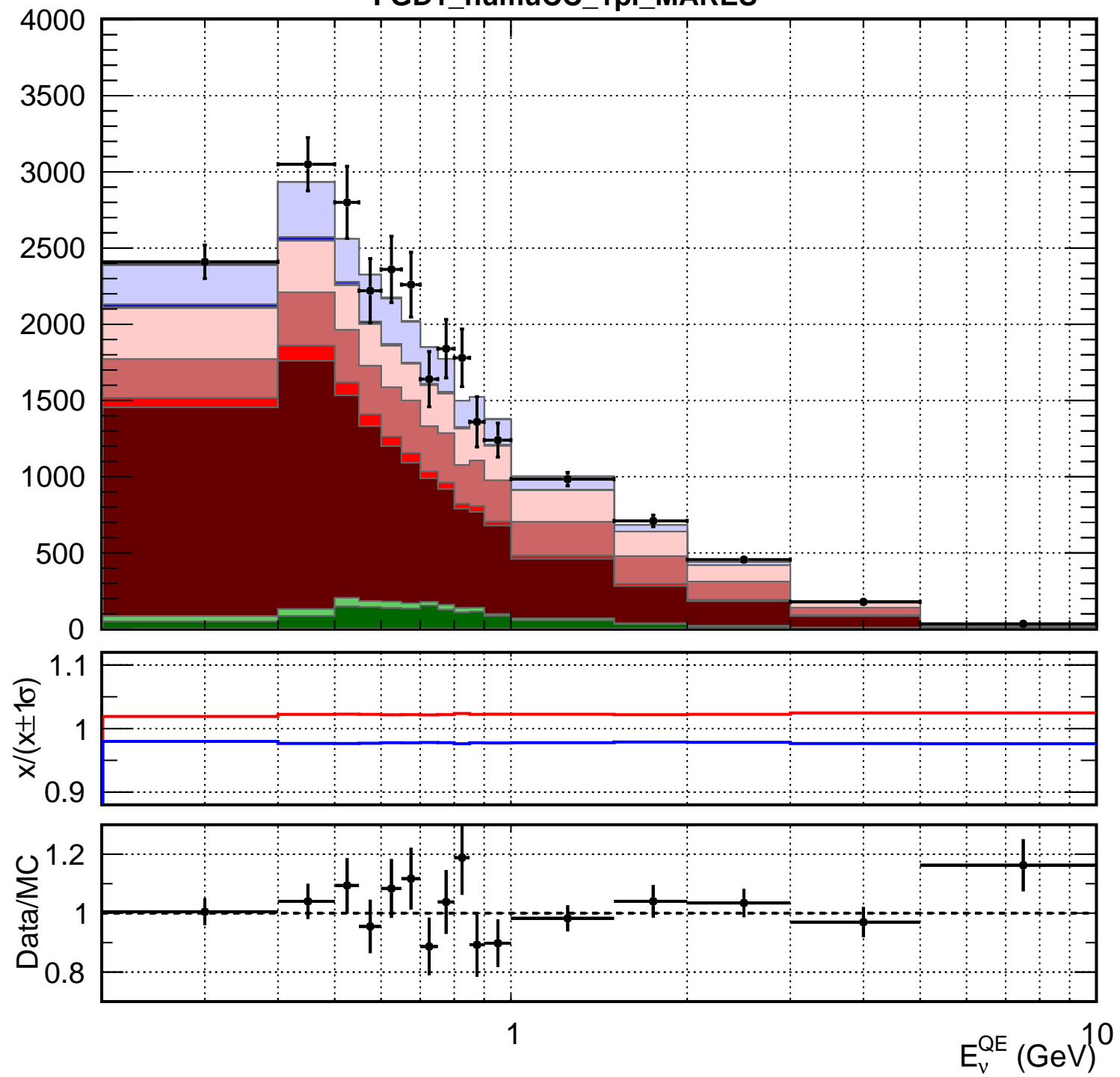




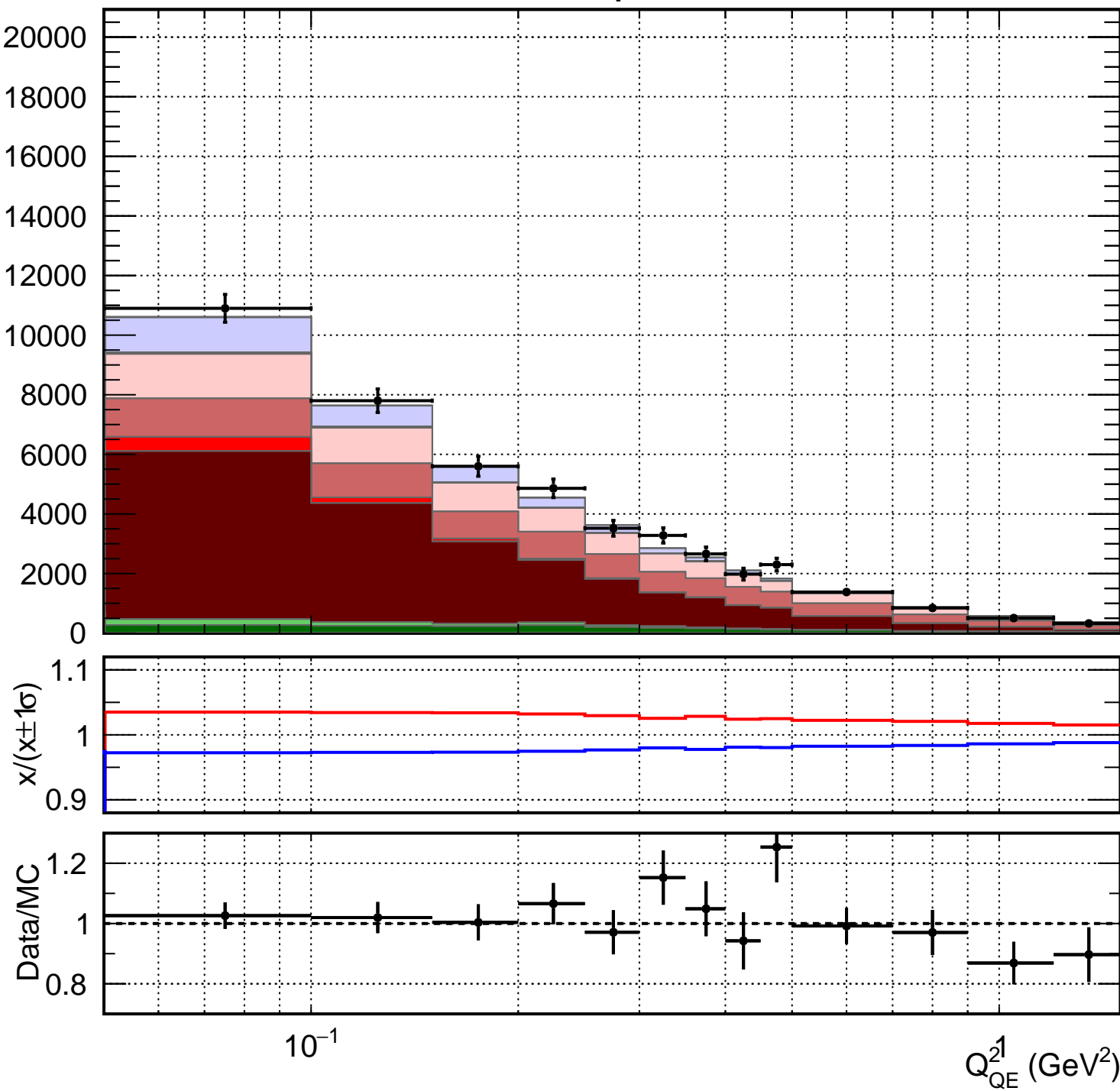
FGD1\_numuCC\_1pi\_MARES



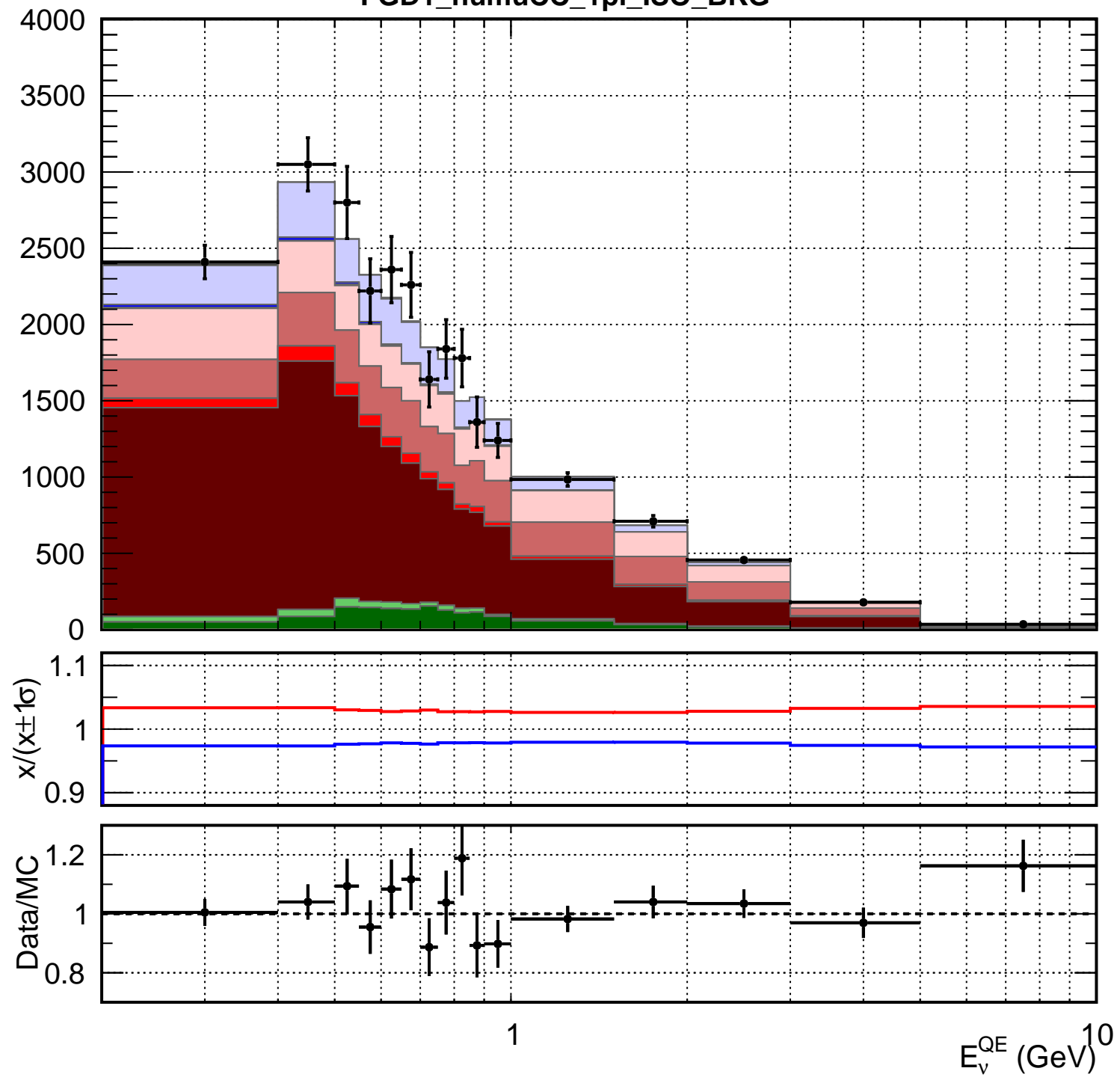
FGD1\_numuCC\_1pi\_MARES



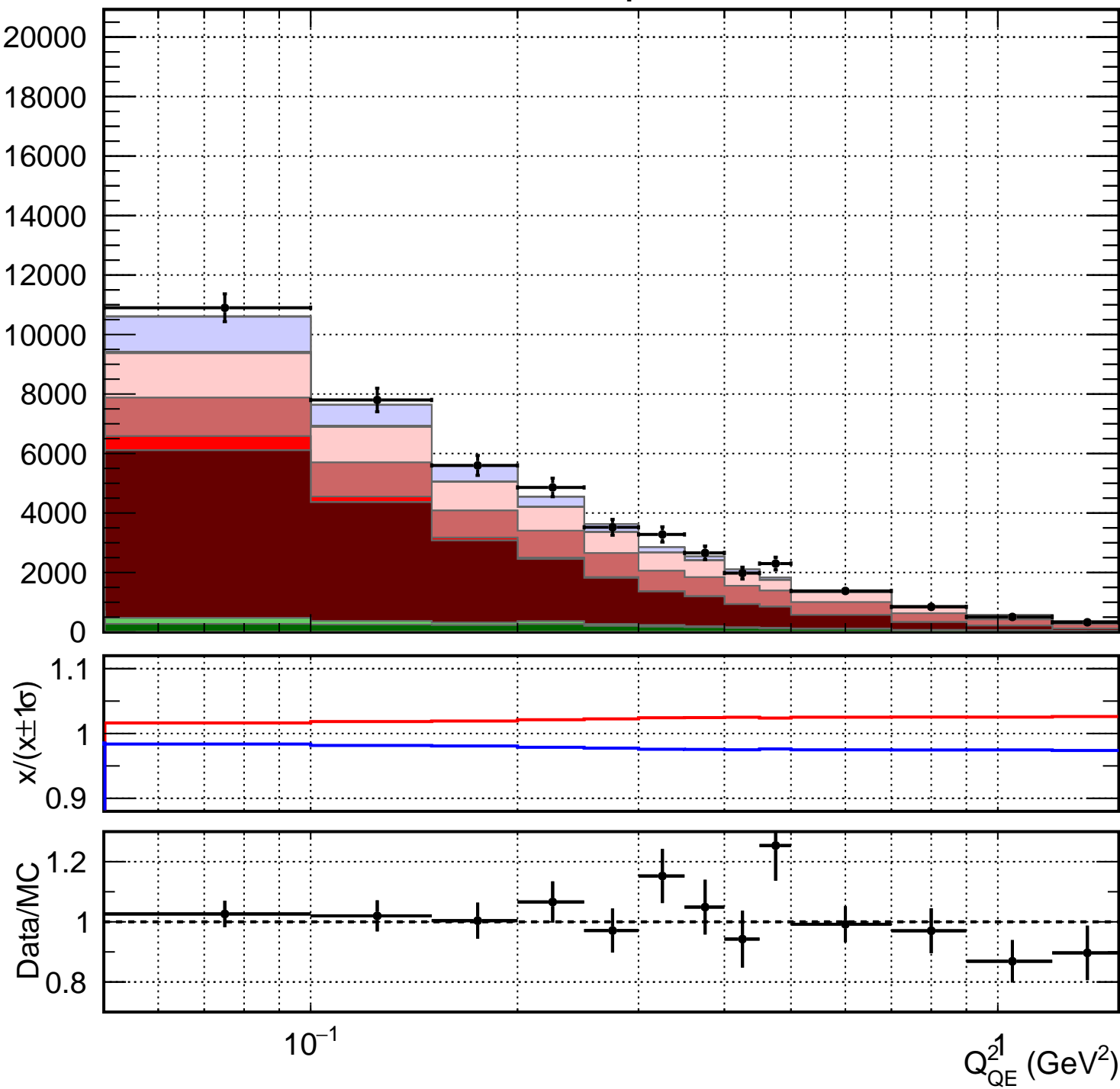
FGD1\_numuCC\_1pi\_ISO\_BKG



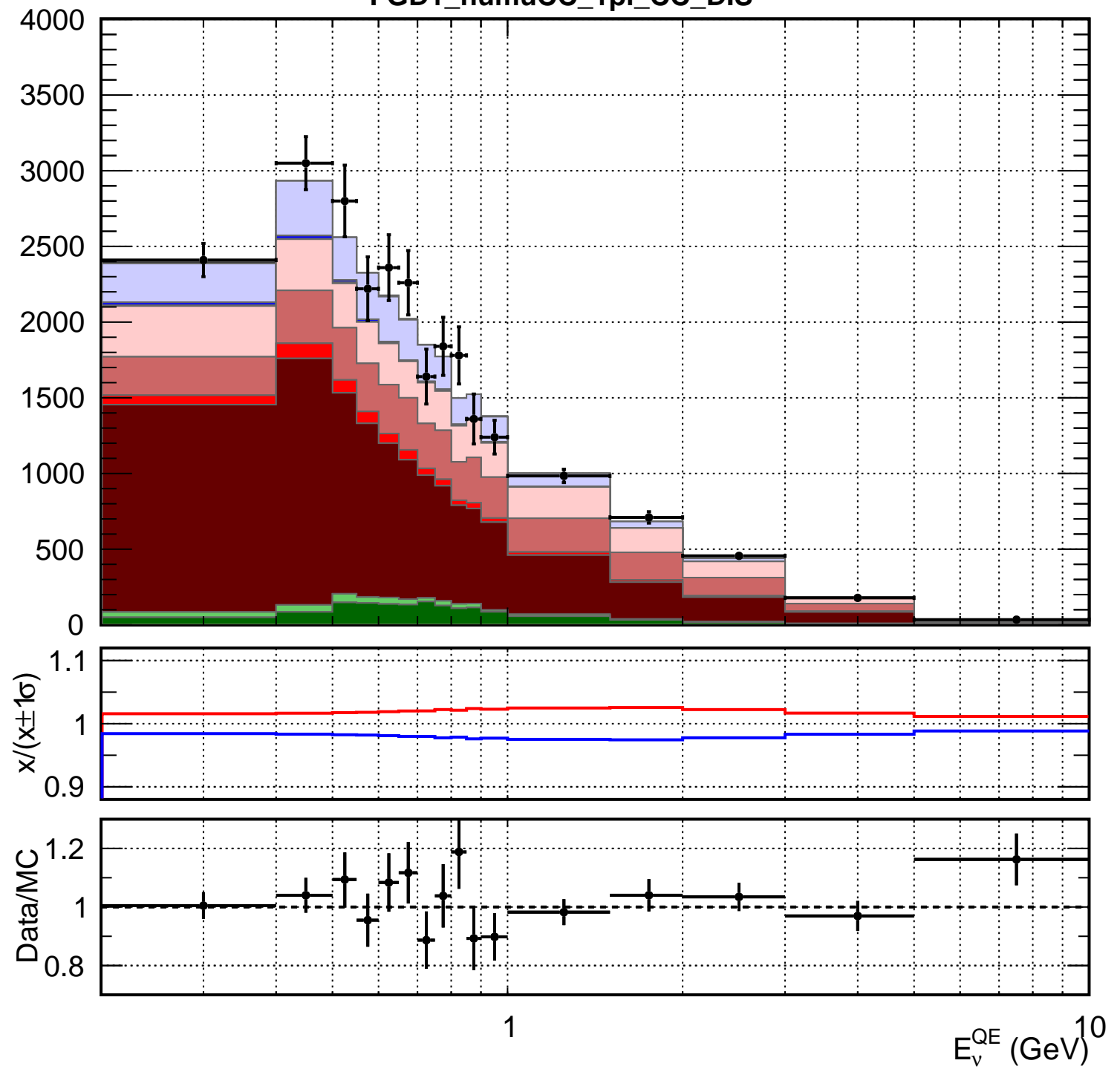
FGD1\_numuCC\_1pi\_ISO\_BKG



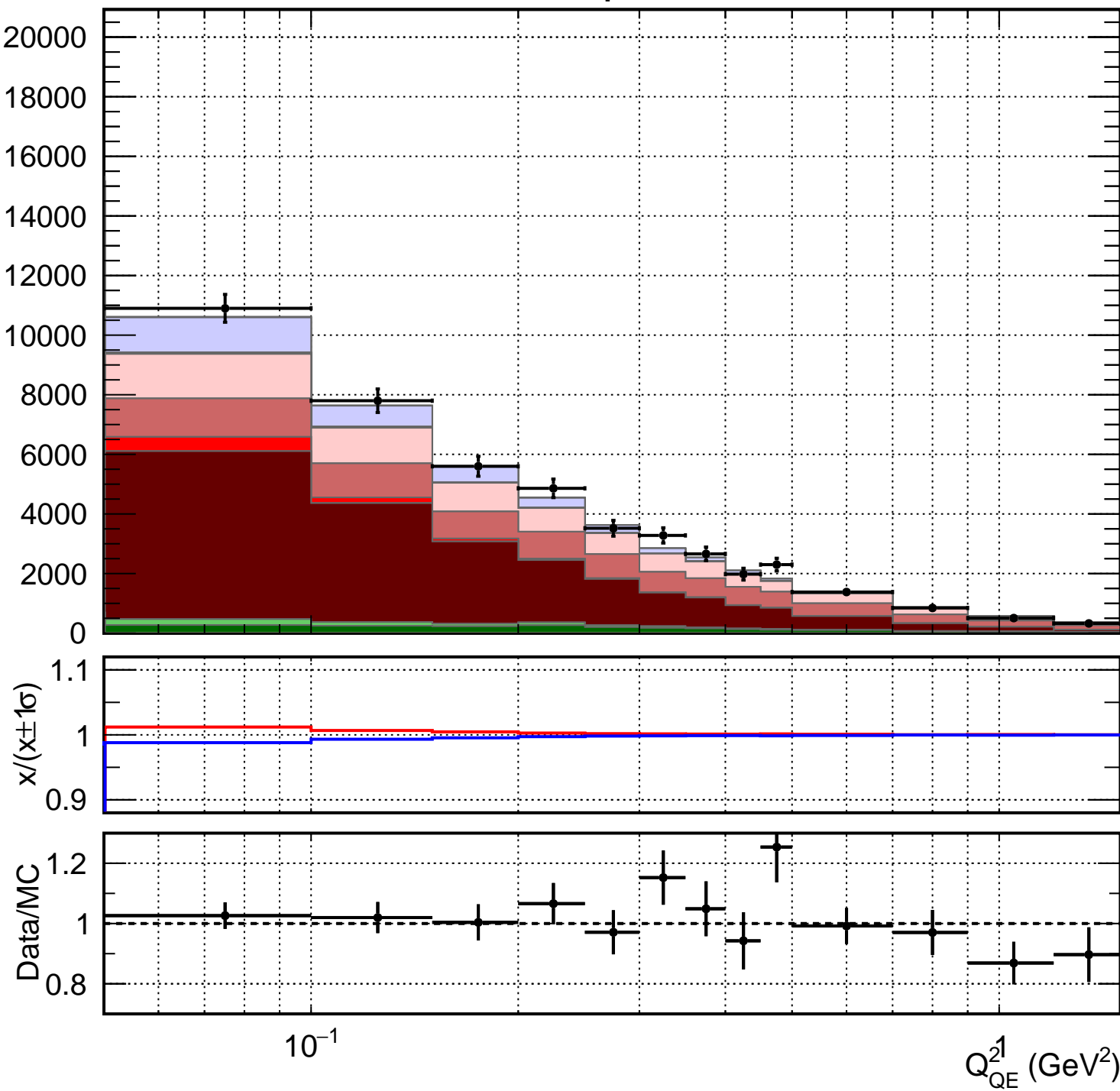
FGD1\_numuCC\_1pi\_CC\_DIS



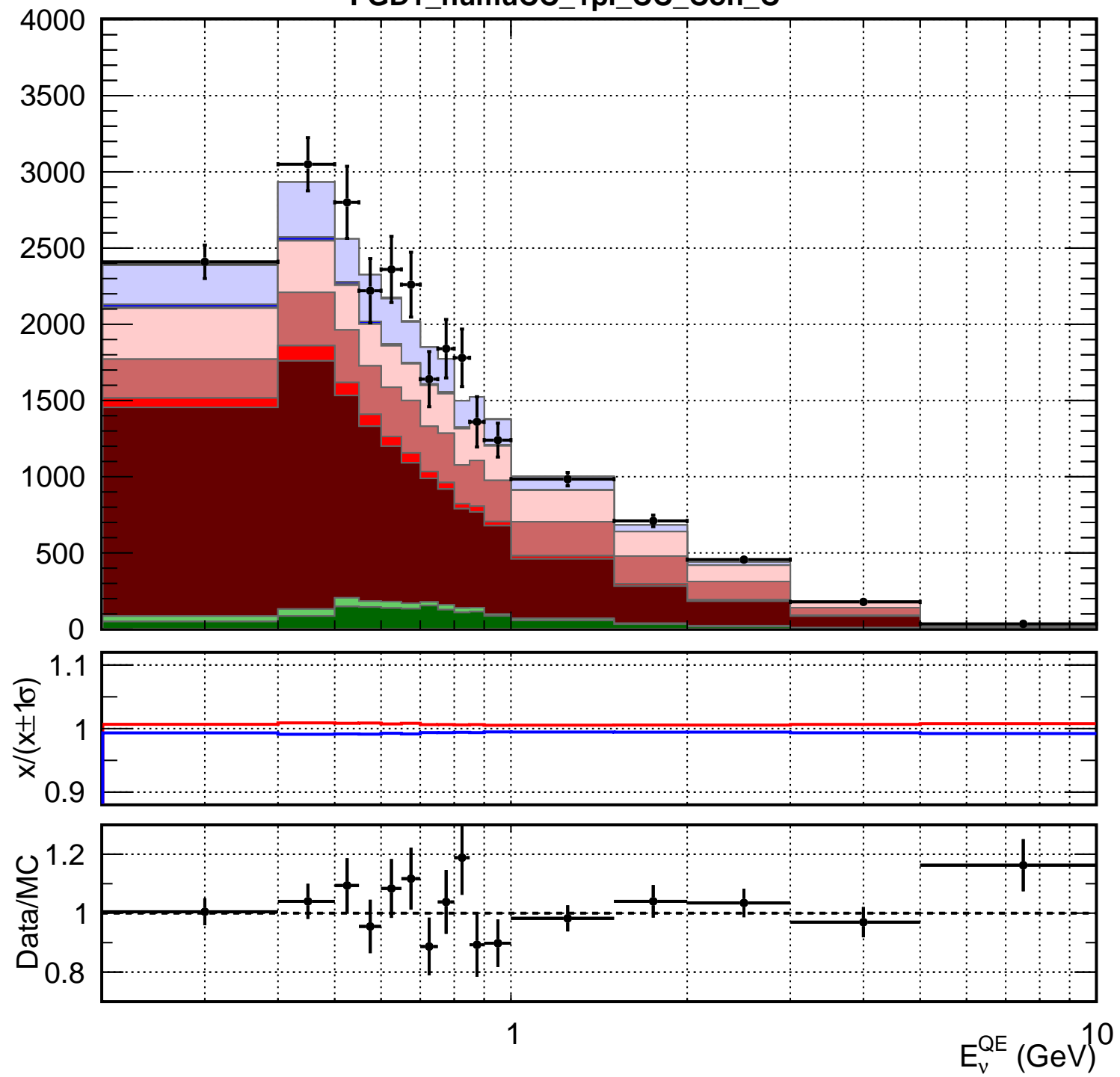
FGD1\_numuCC\_1pi\_CC\_DIS



FGD1\_numuCC\_1pi\_CC\_Coh\_C

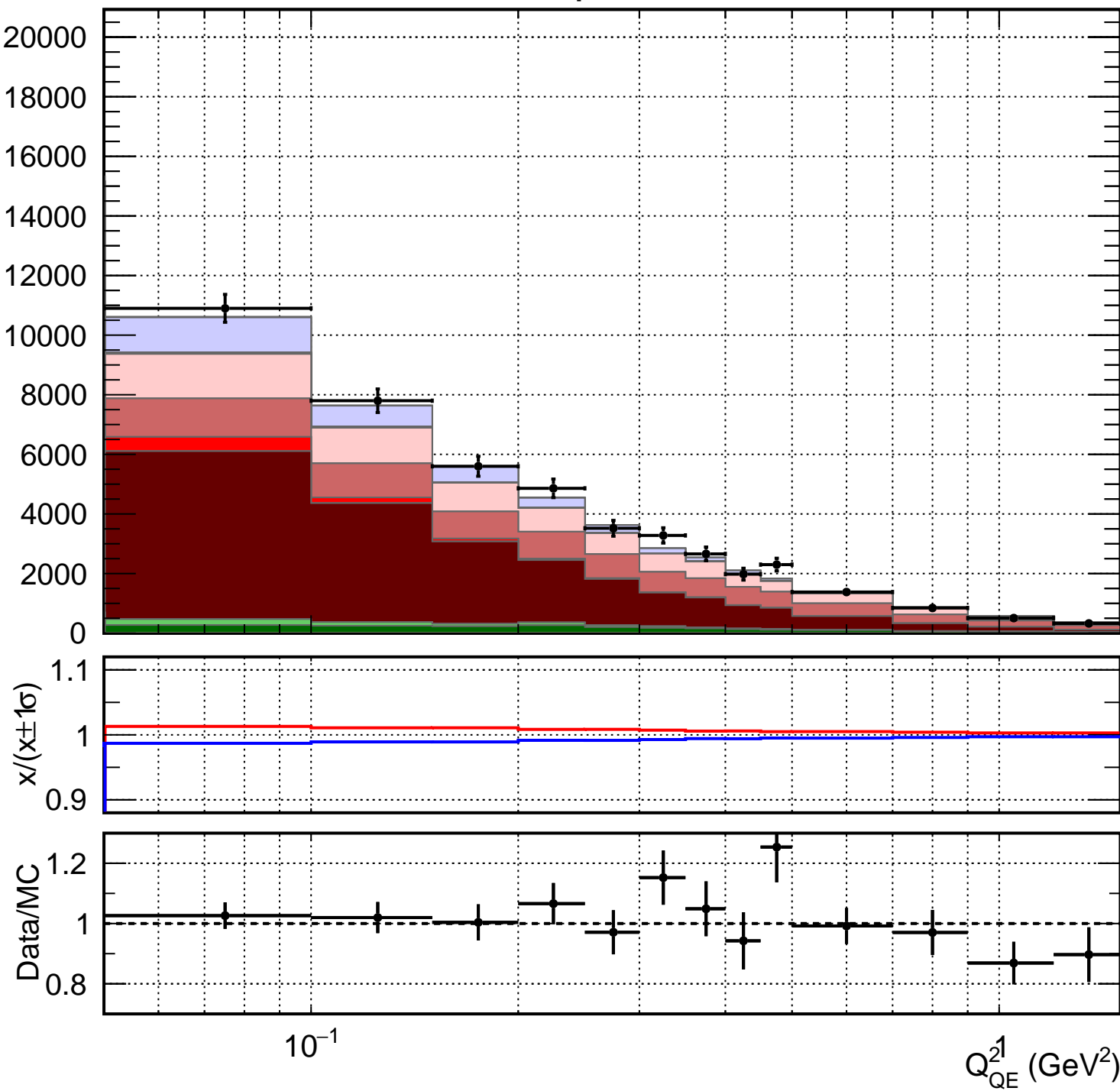


FGD1\_numuCC\_1pi\_CC\_Coh\_C

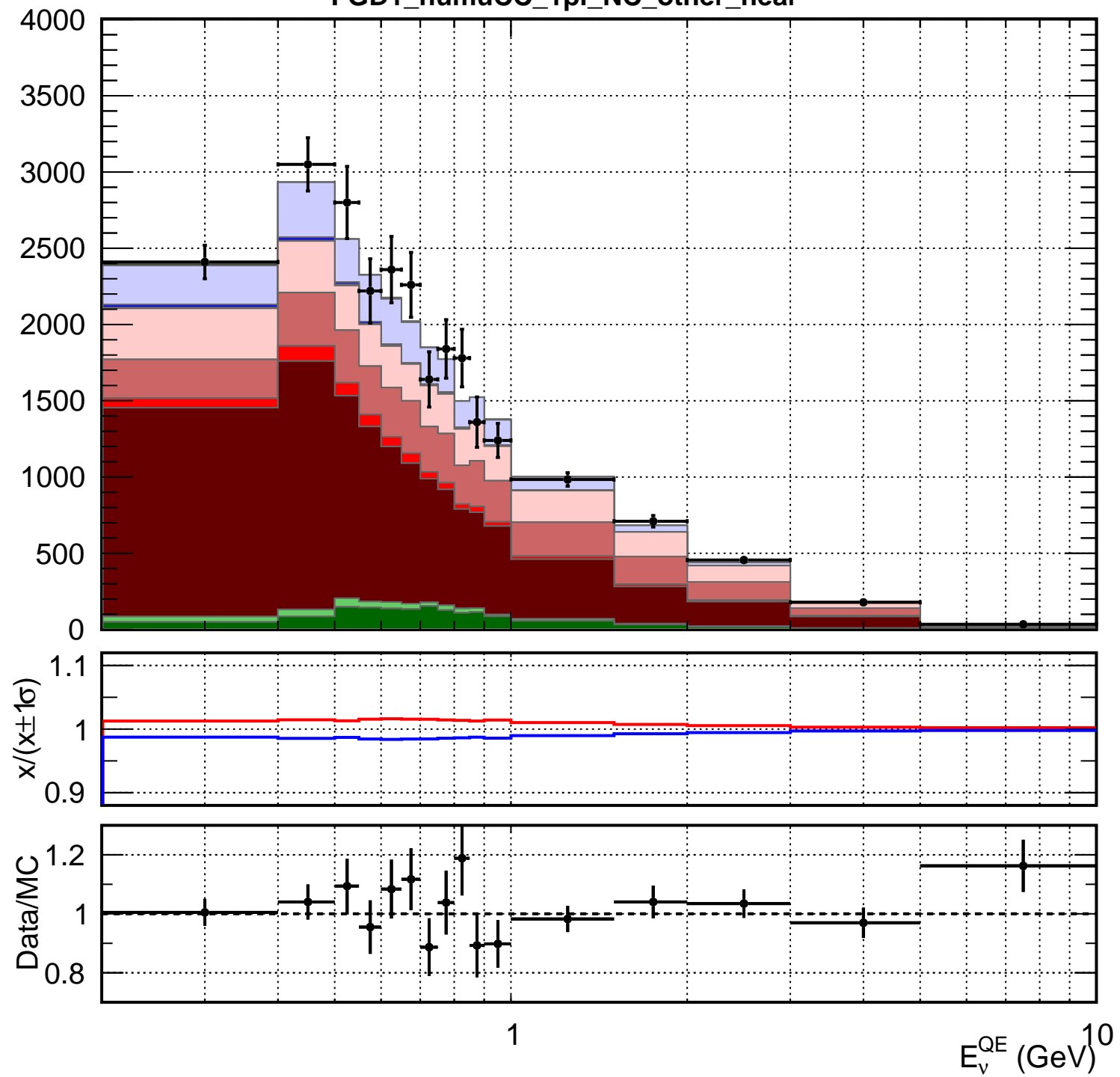




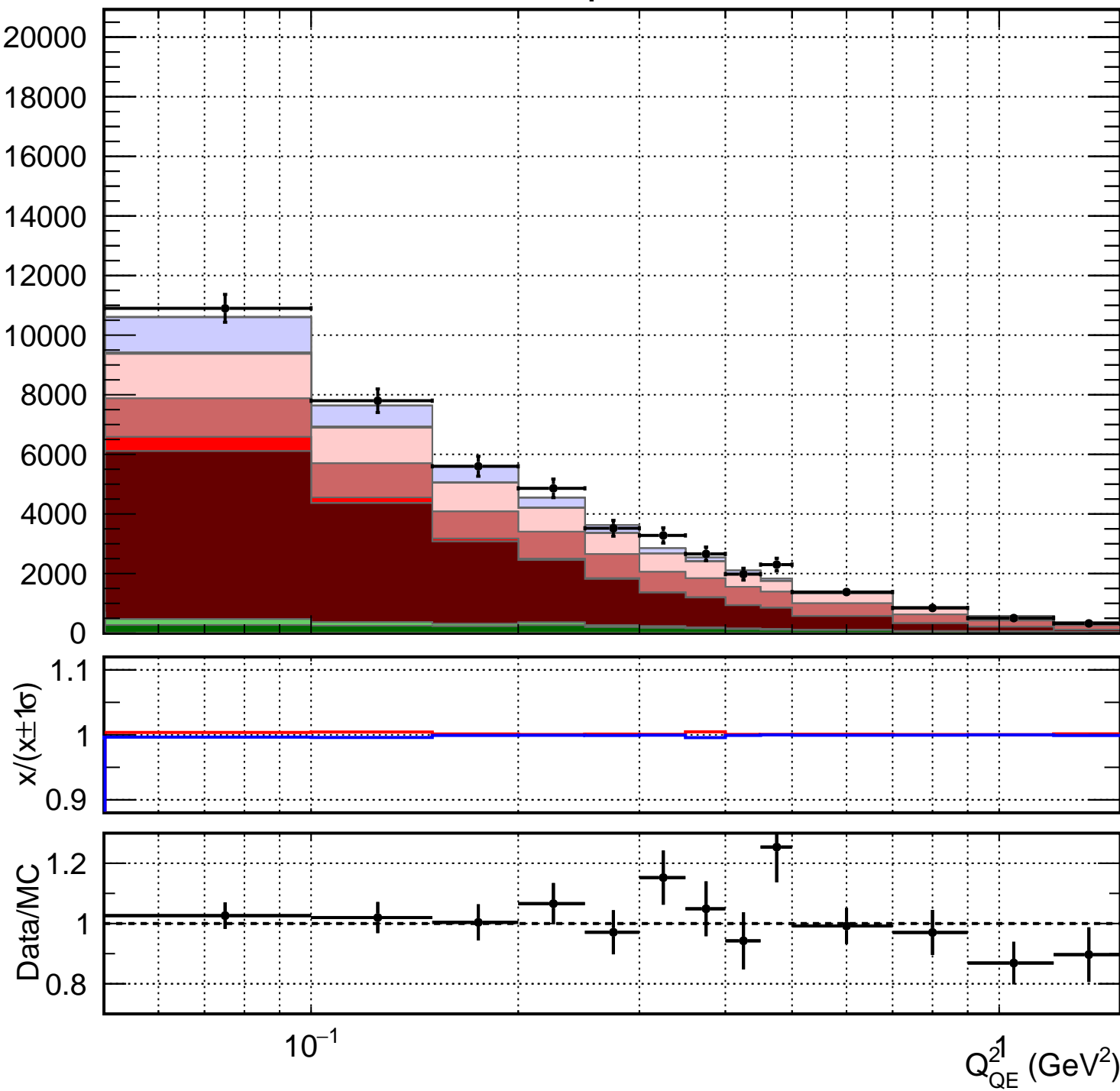
FGD1\_numuCC\_1pi\_NC\_other\_near



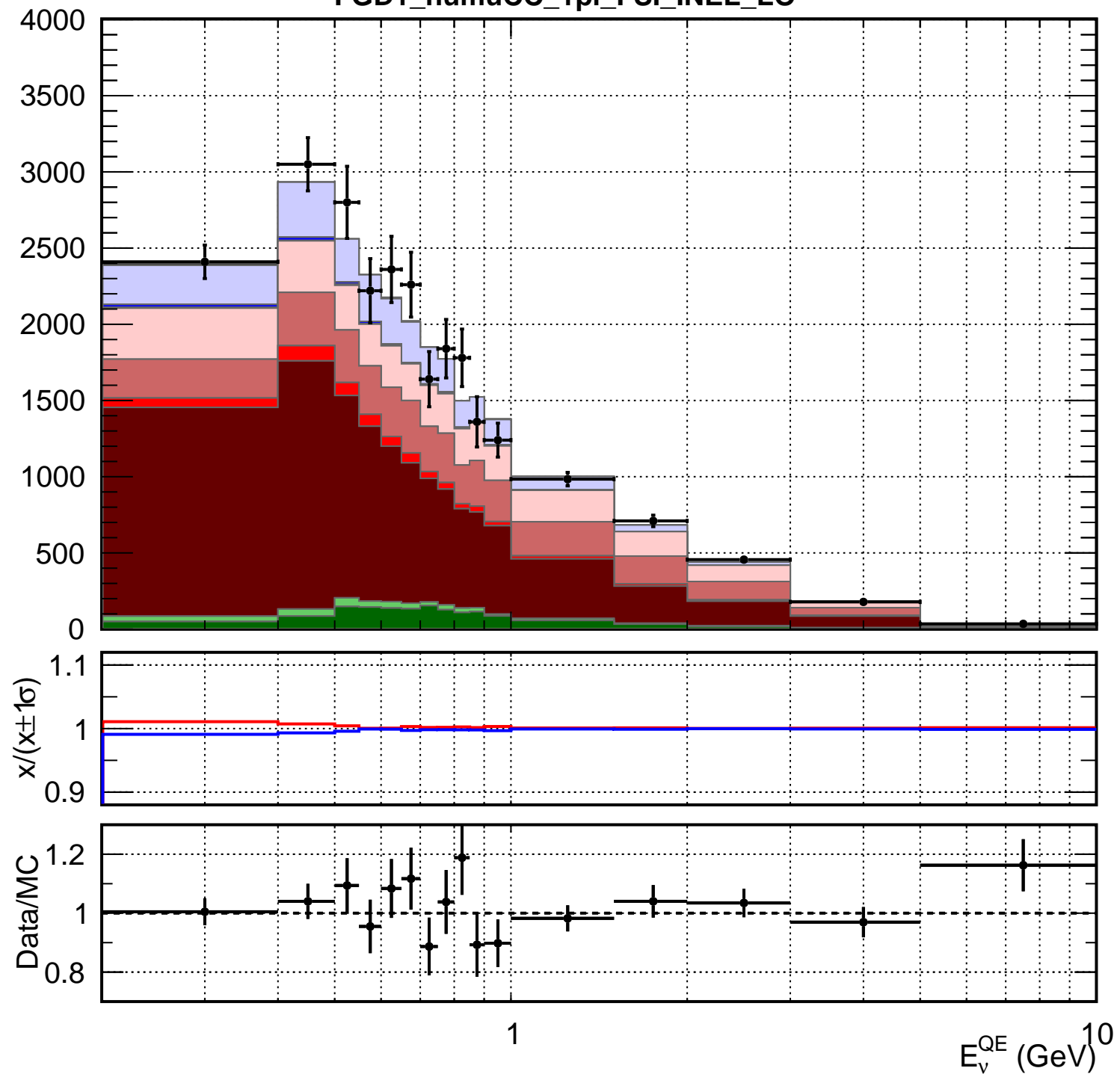
FGD1\_numuCC\_1pi\_NC\_other\_near



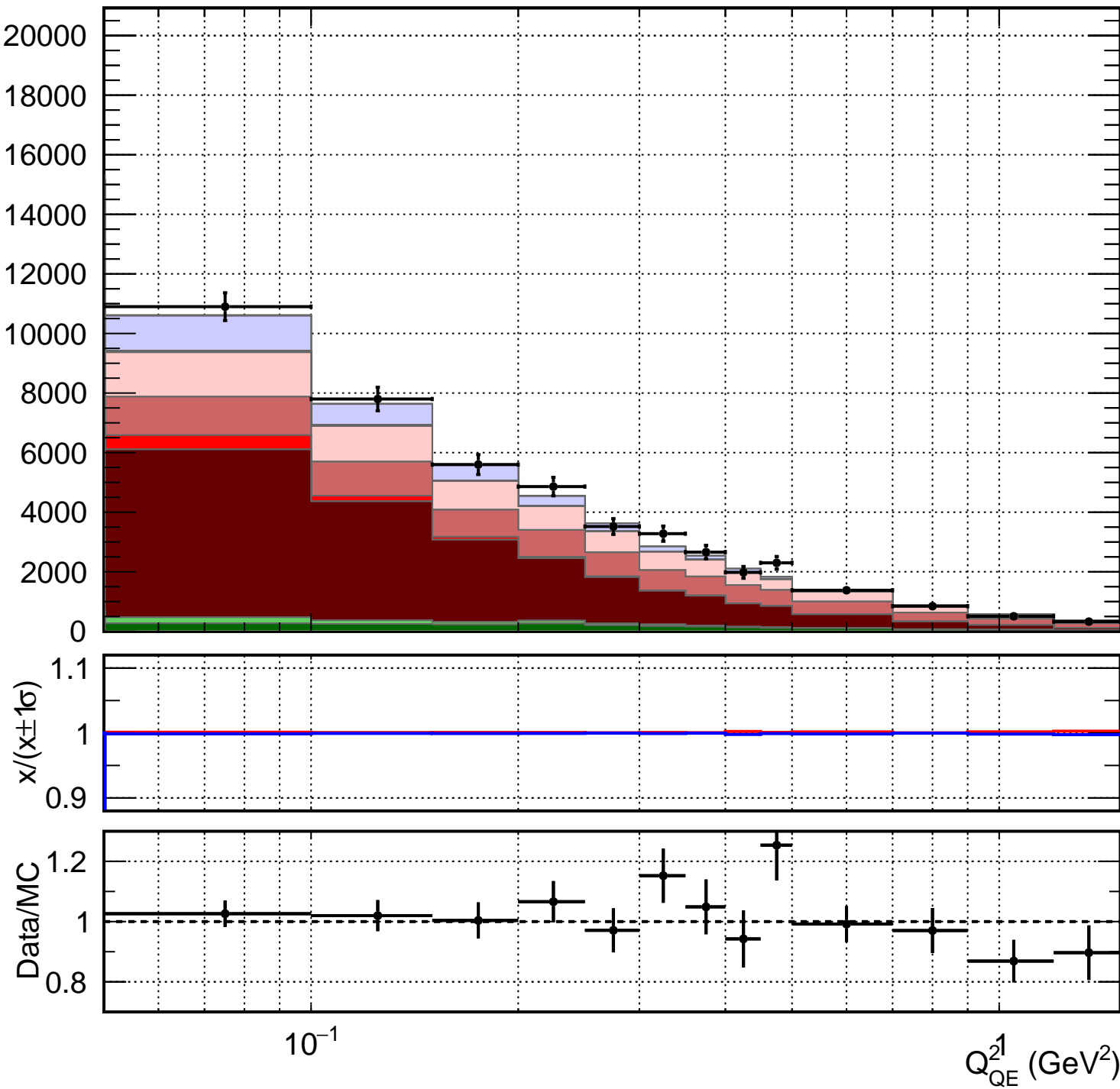
FGD1\_numuCC\_1pi\_FSI\_INEL\_LO



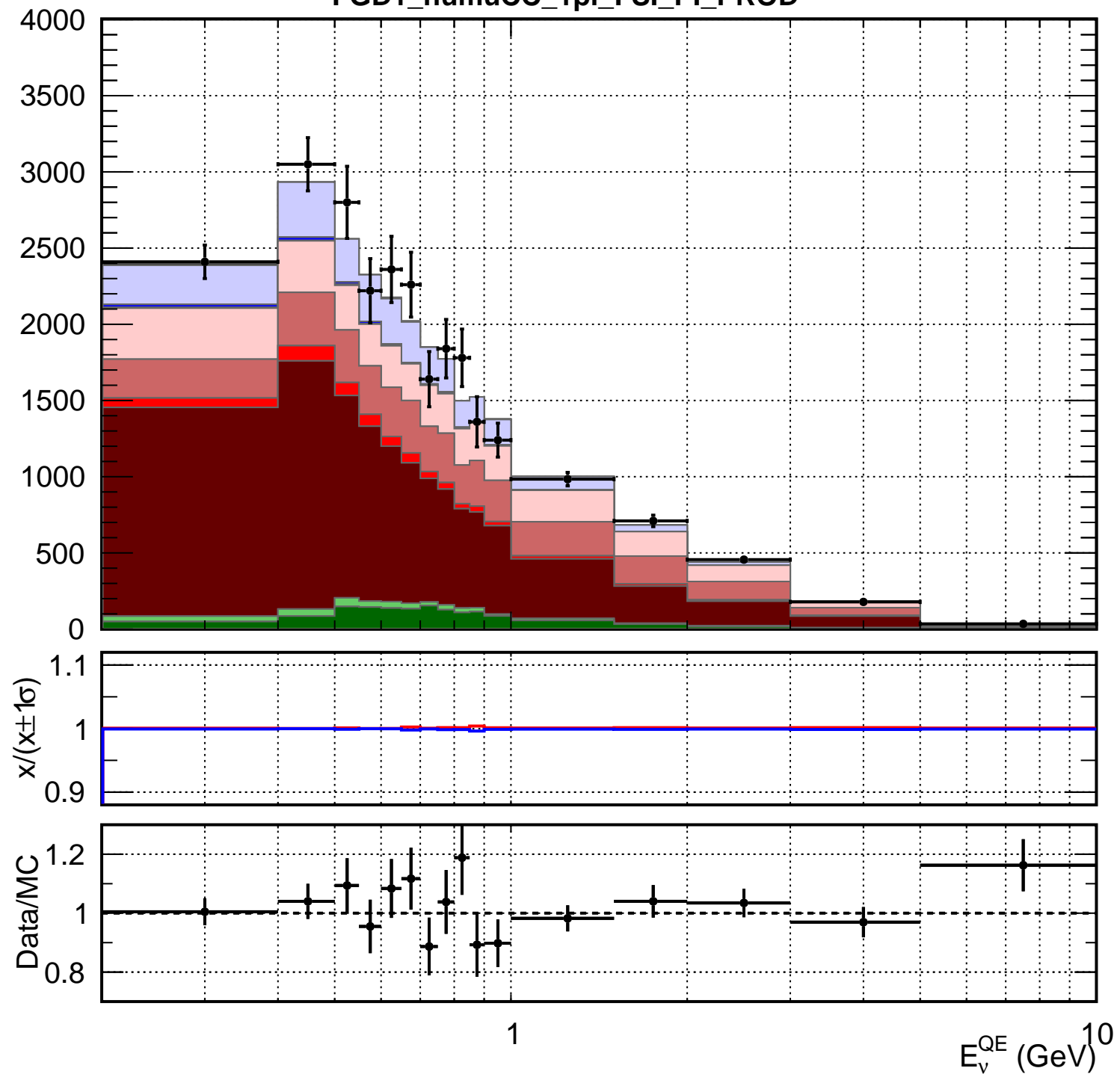
FGD1\_numuCC\_1pi\_FSI\_INEL\_LO



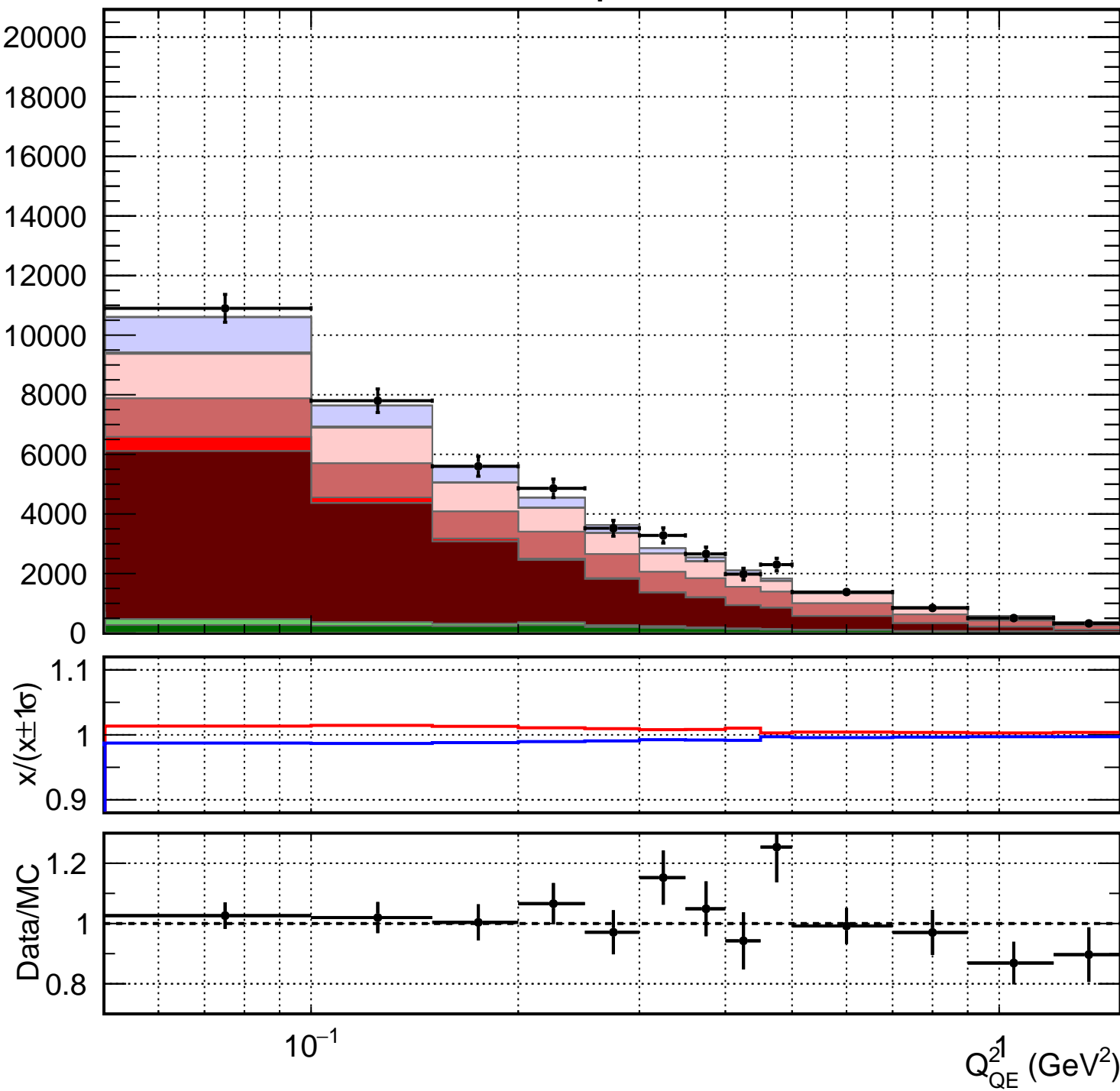
# FGD1\_numuCC\_1pi\_FSI\_PI\_PROD



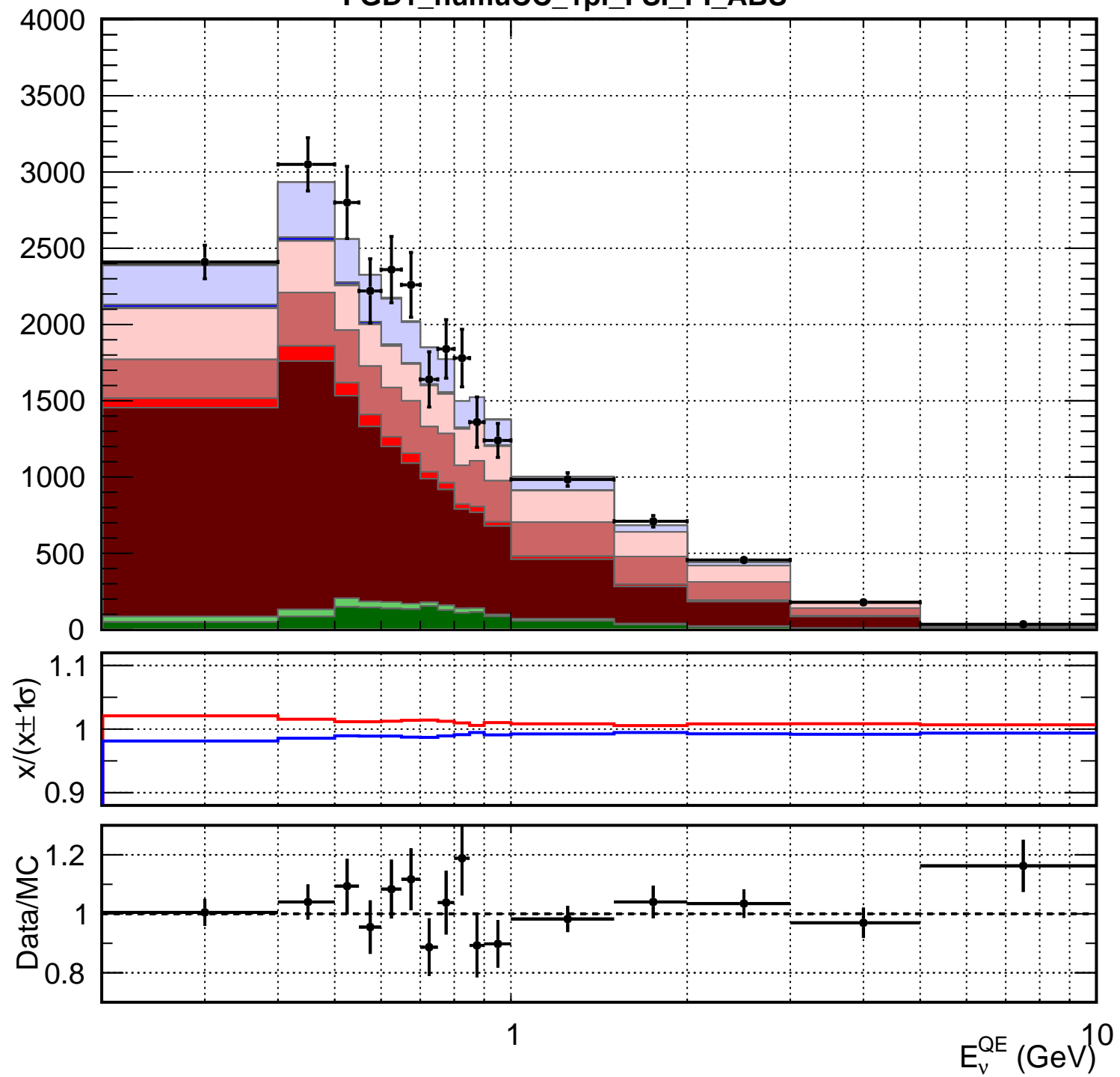
FGD1\_numuCC\_1pi\_FSI\_PI\_PROD



FGD1\_numuCC\_1pi\_FSI\_PI\_ABS

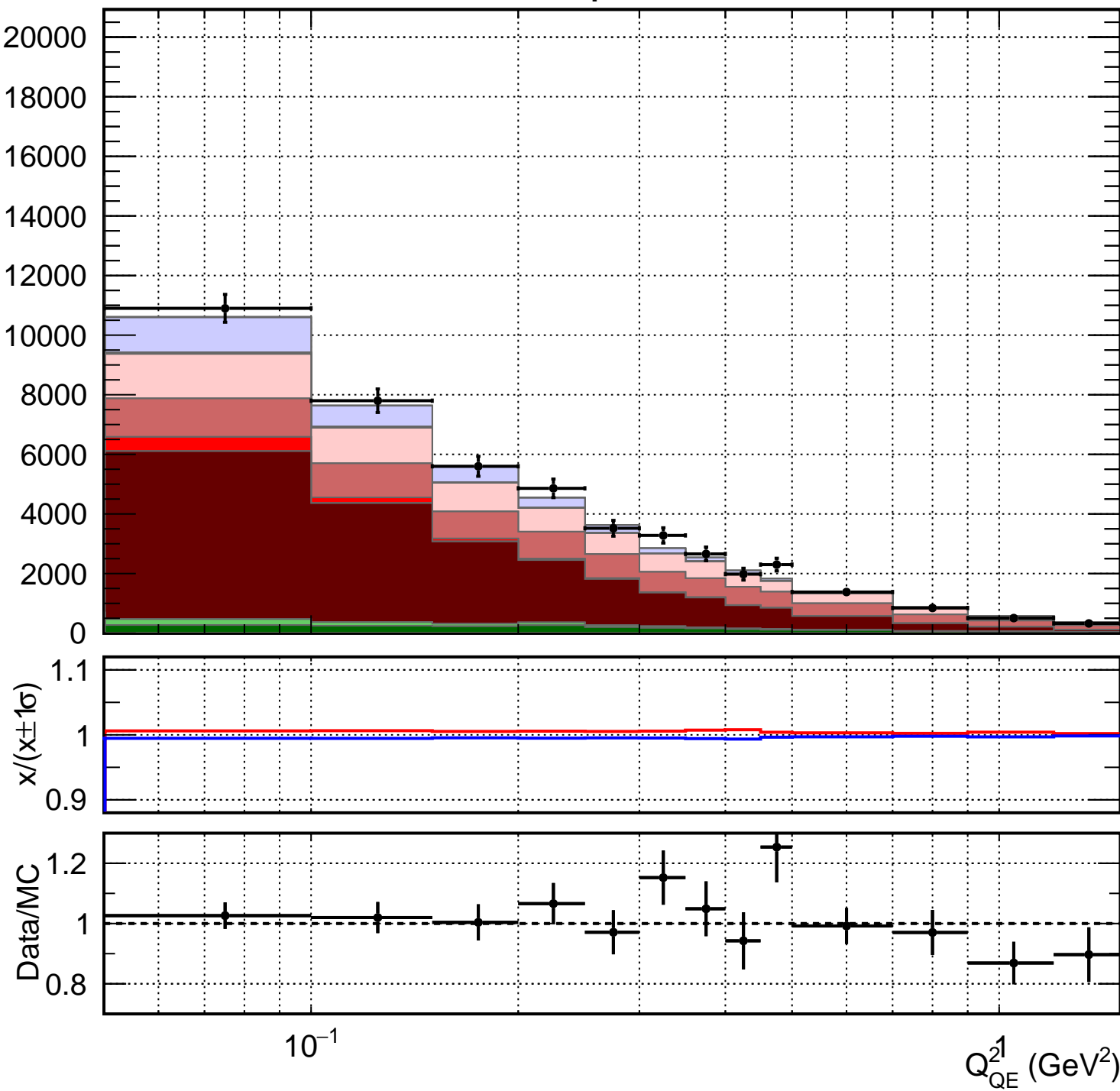


FGD1\_numuCC\_1pi\_FSI\_PI\_ABS

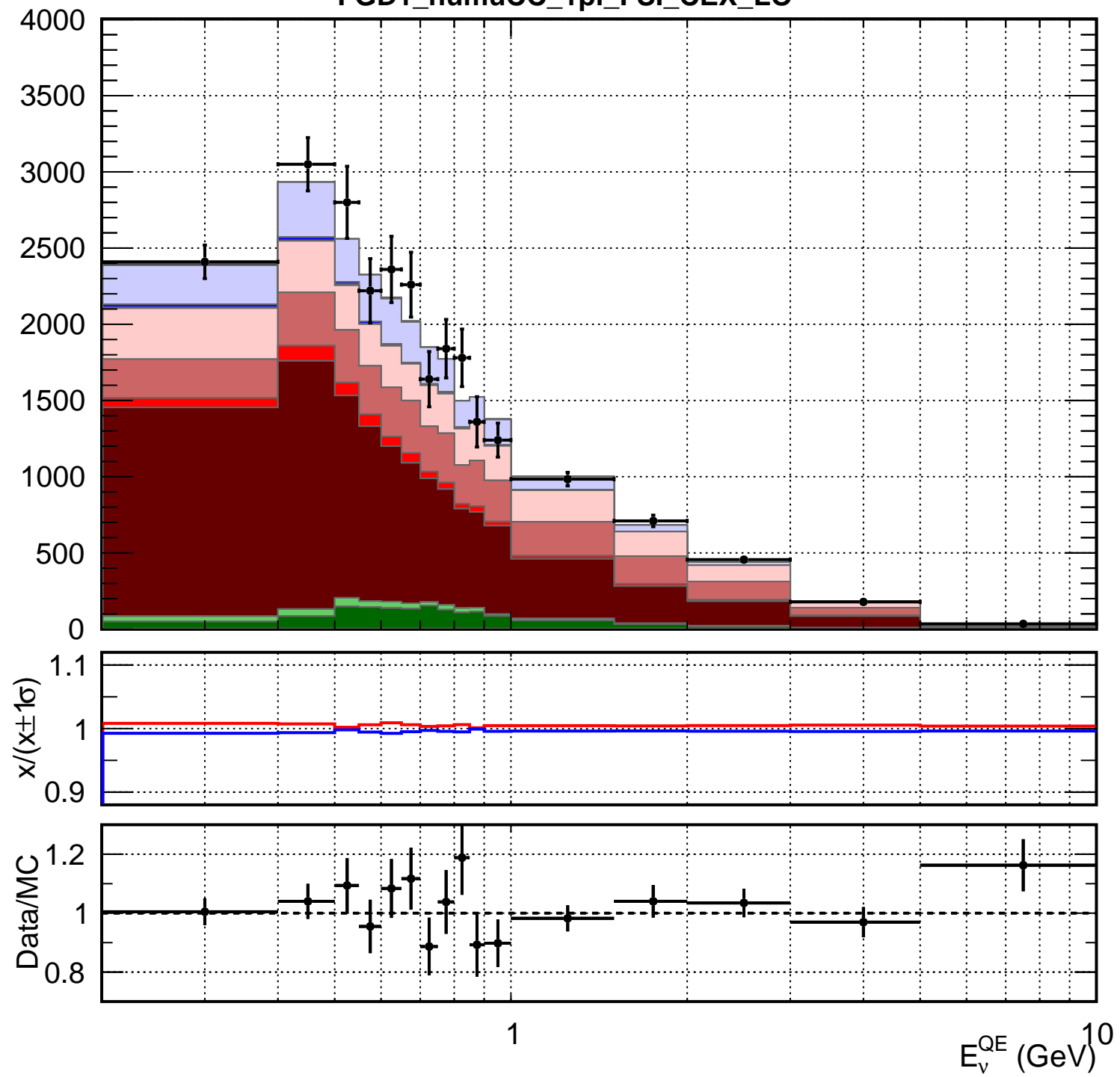




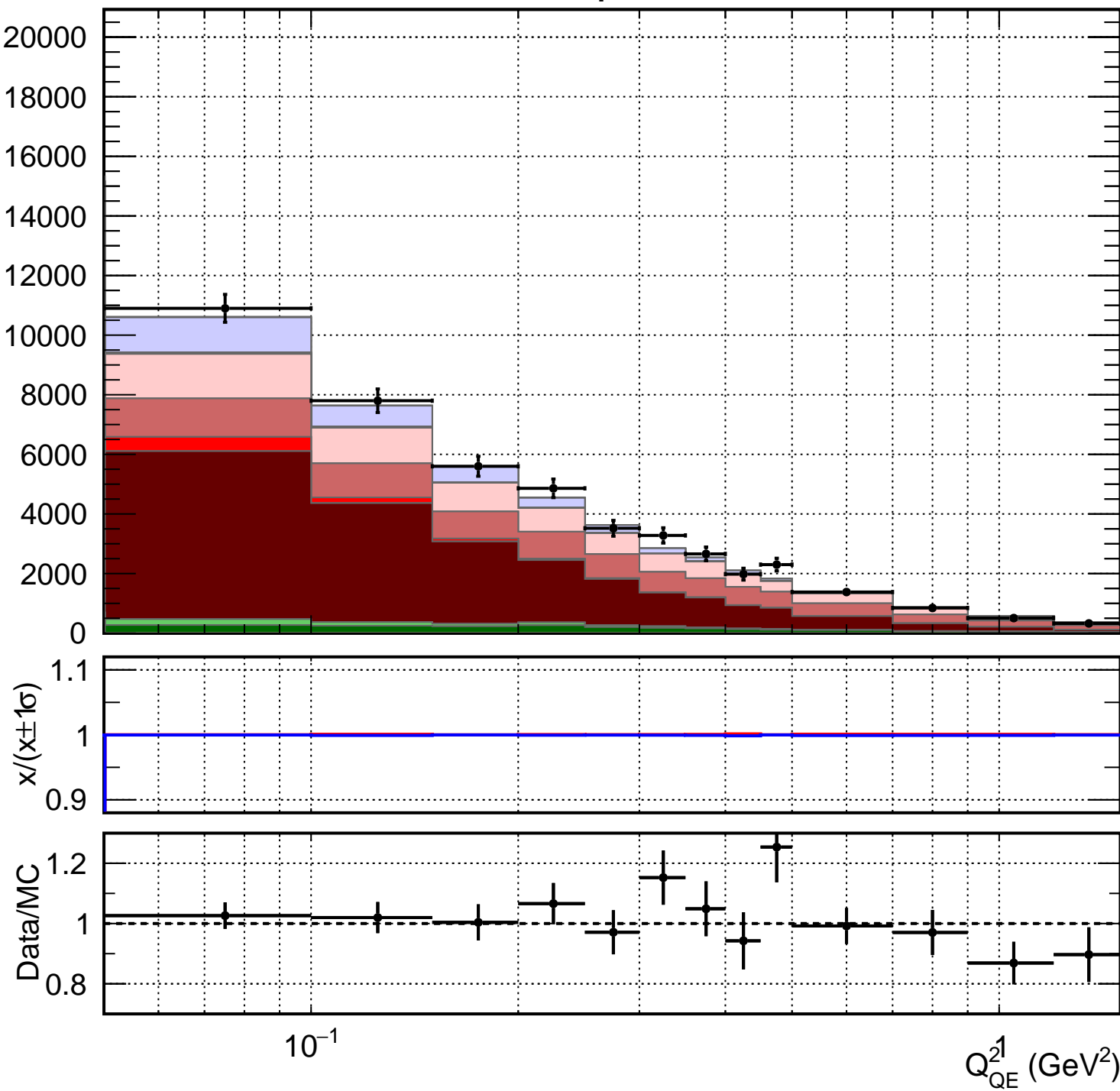
FGD1\_numuCC\_1pi\_FSI\_CEX\_LO



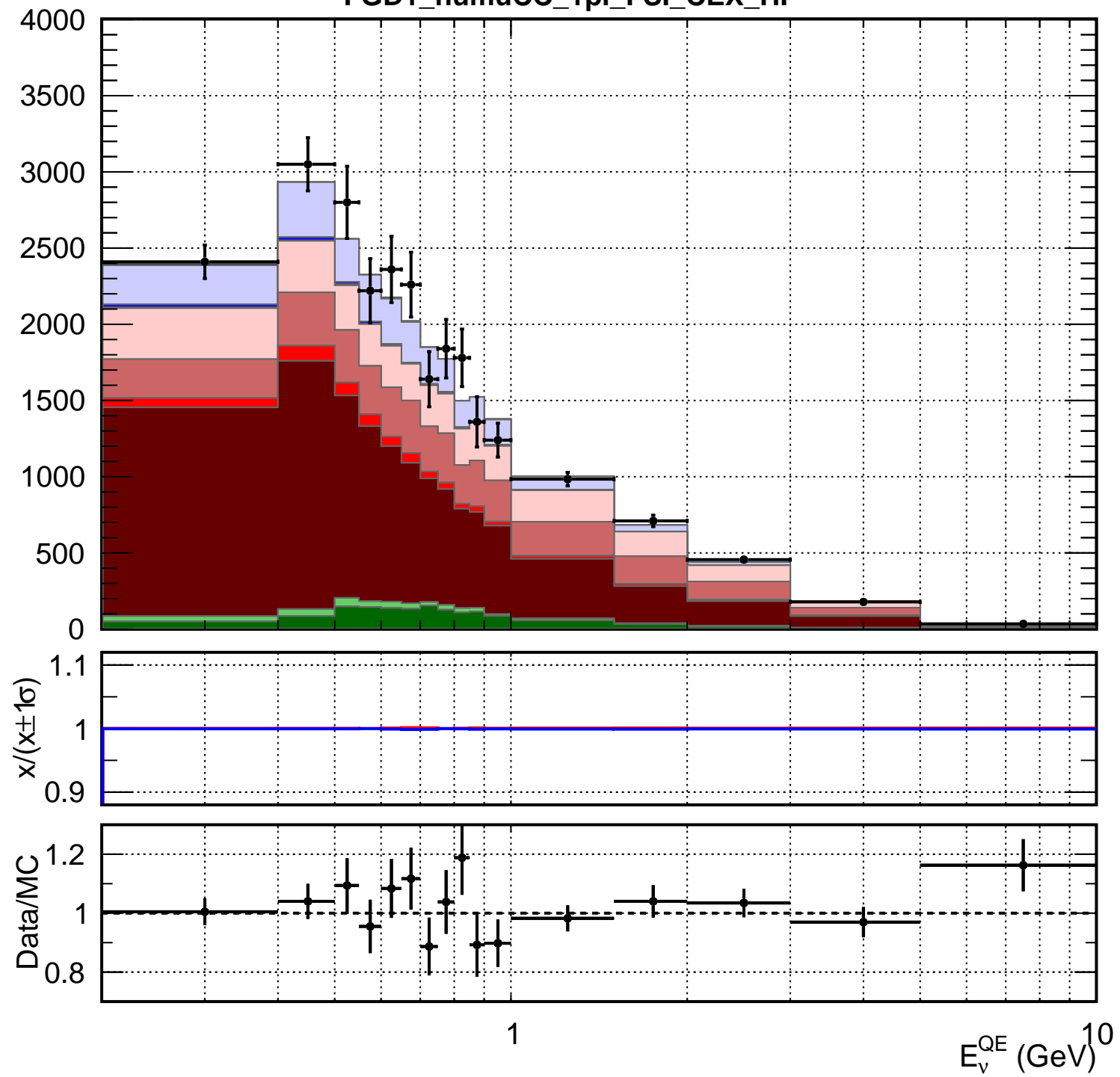
FGD1\_numuCC\_1pi\_FSI\_CEX\_LO



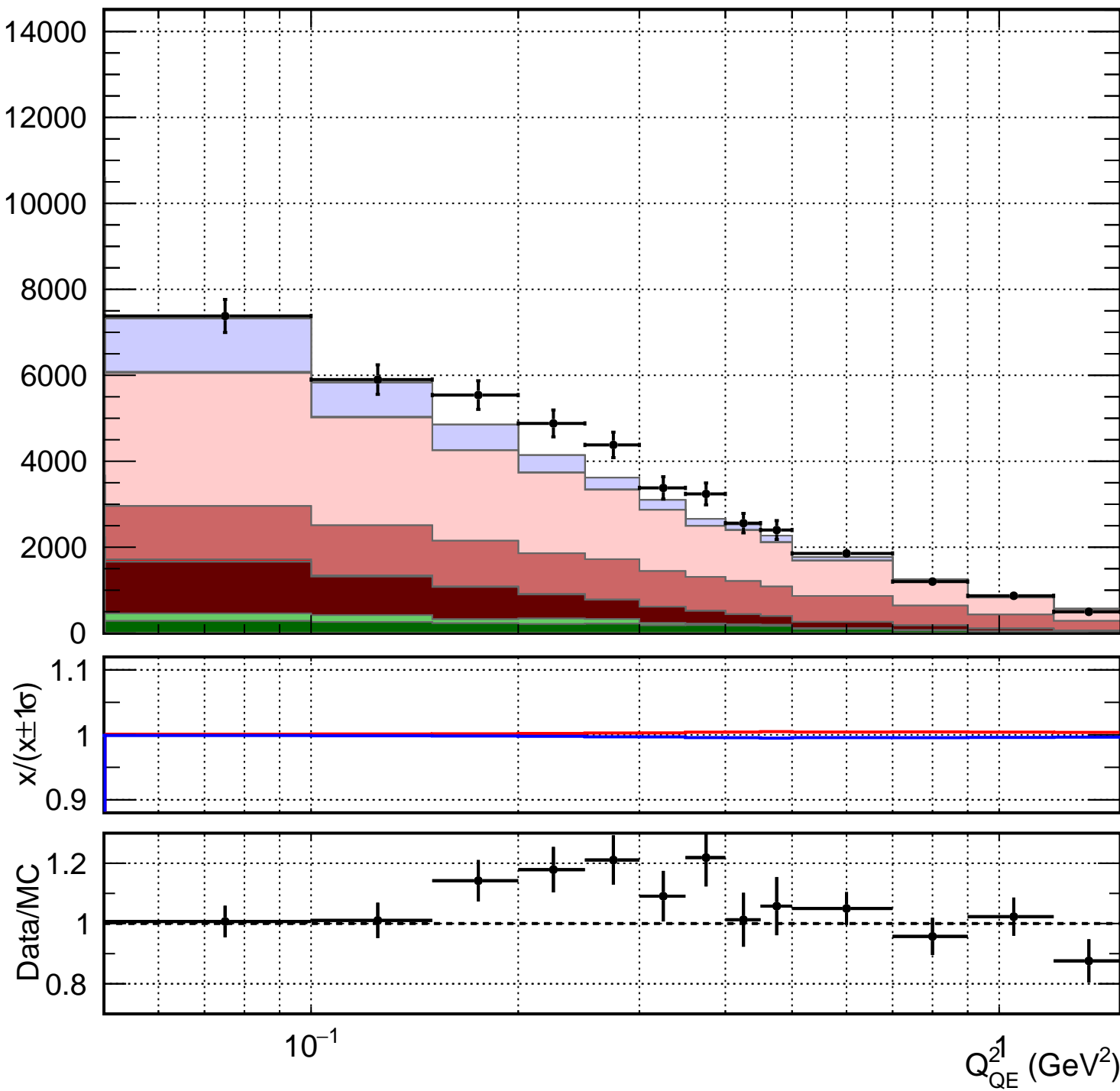
FGD1\_numuCC\_1pi\_FSI\_CEX\_HI



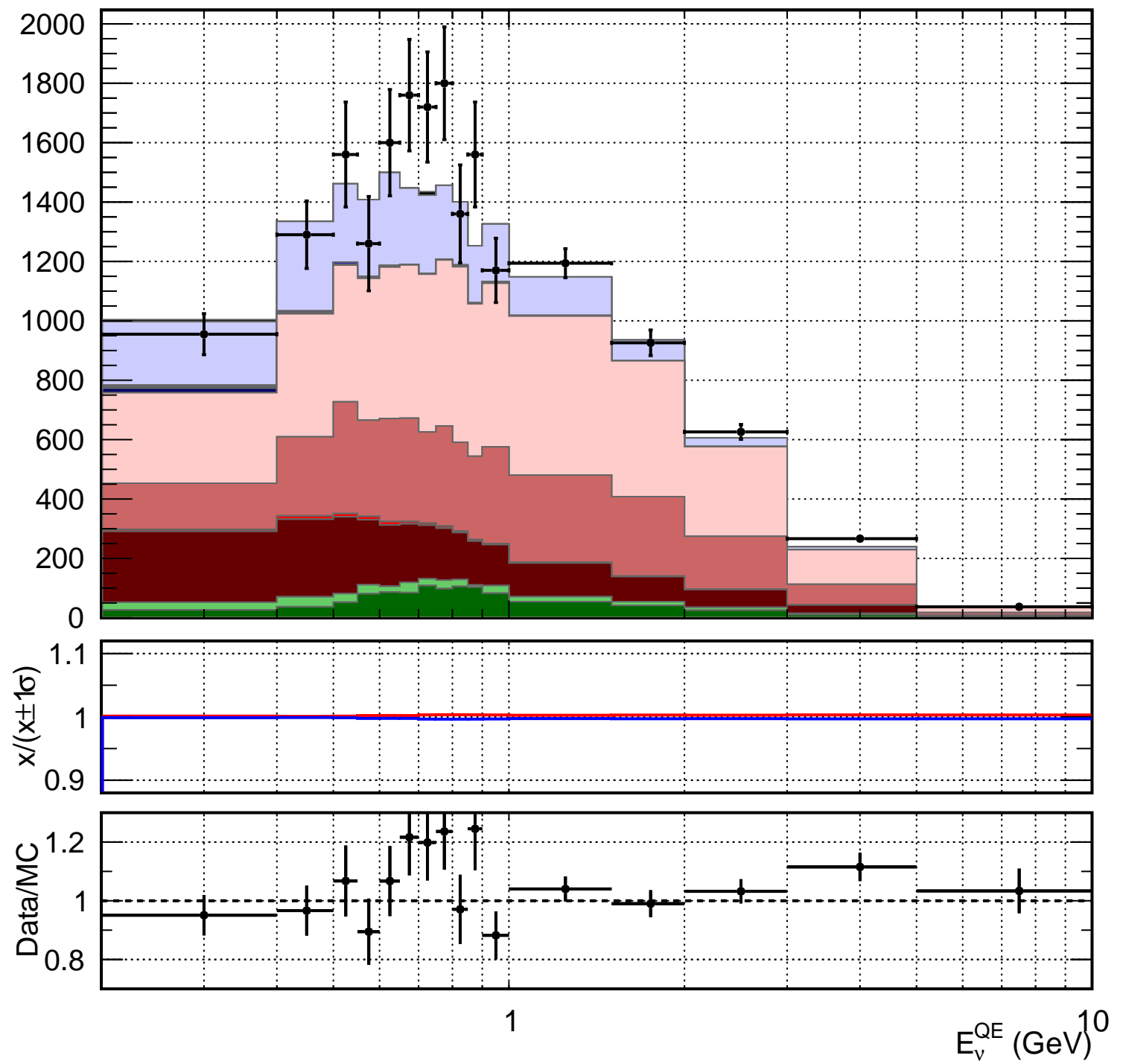
FGD1\_numuCC\_1pi\_FSI\_CEX\_HI



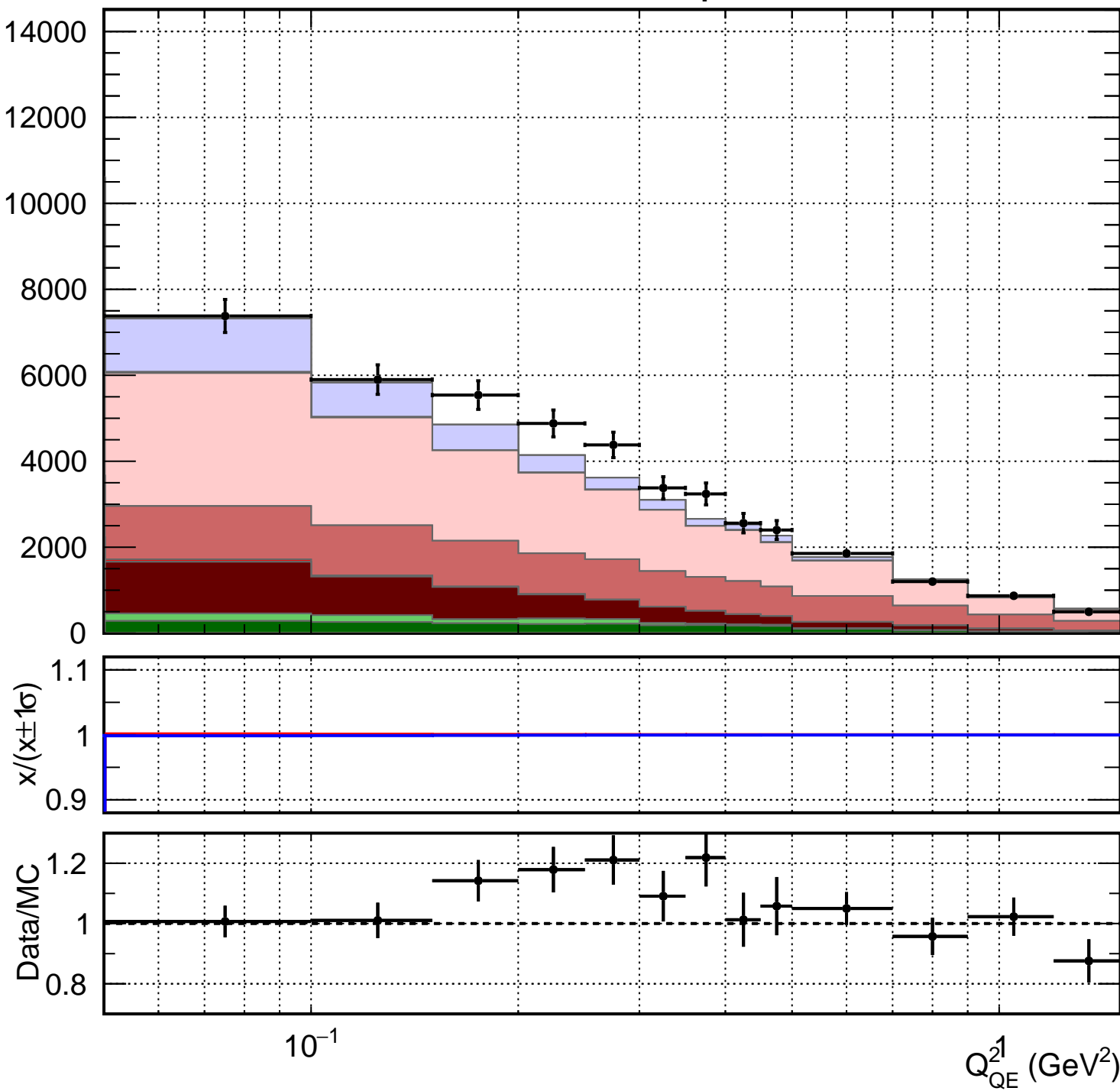
FGD1\_numuCC\_other\_MAE



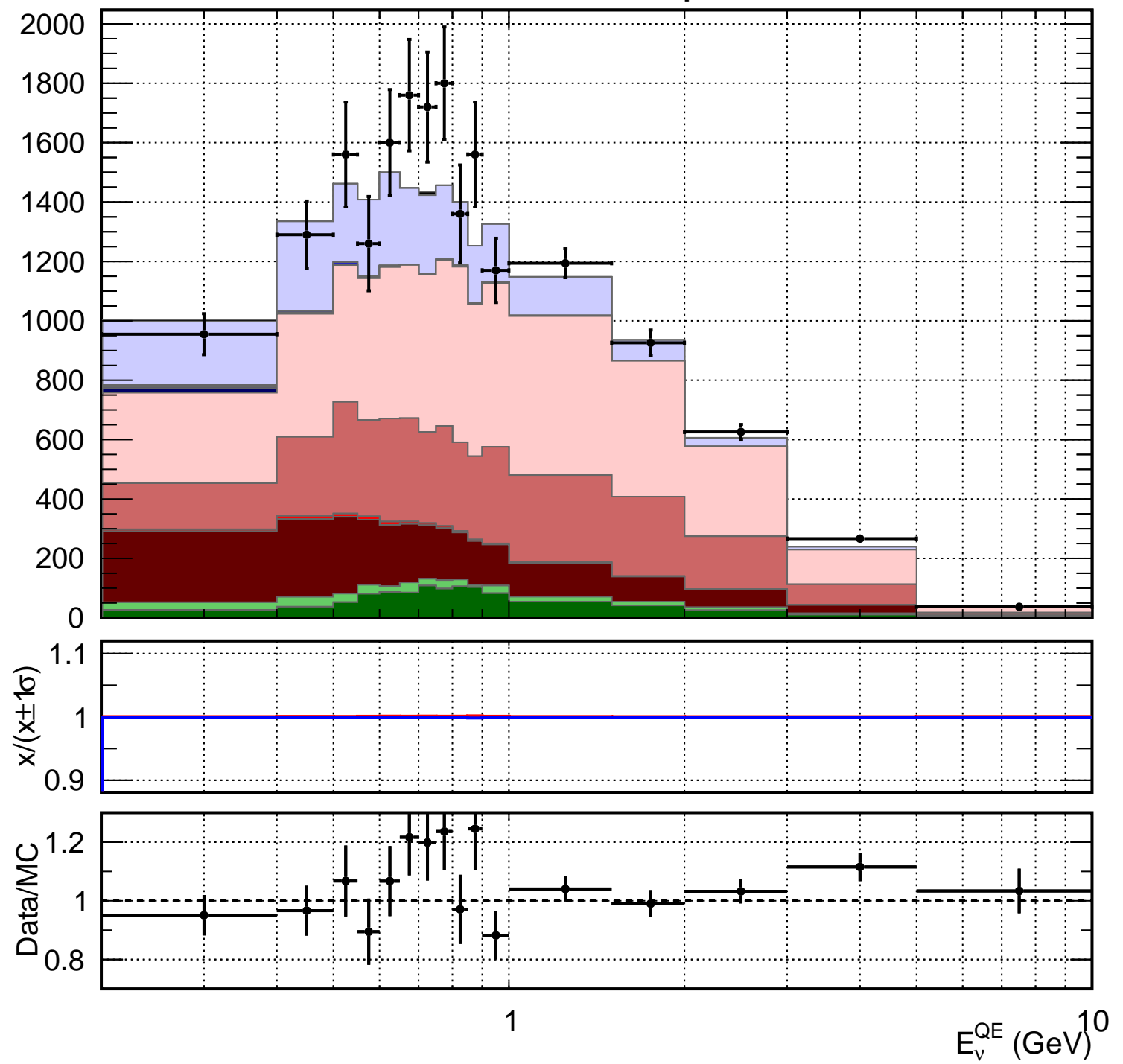
FGD1\_numuCC\_other\_MAE



FGD1\_numuCC\_other\_pF\_C

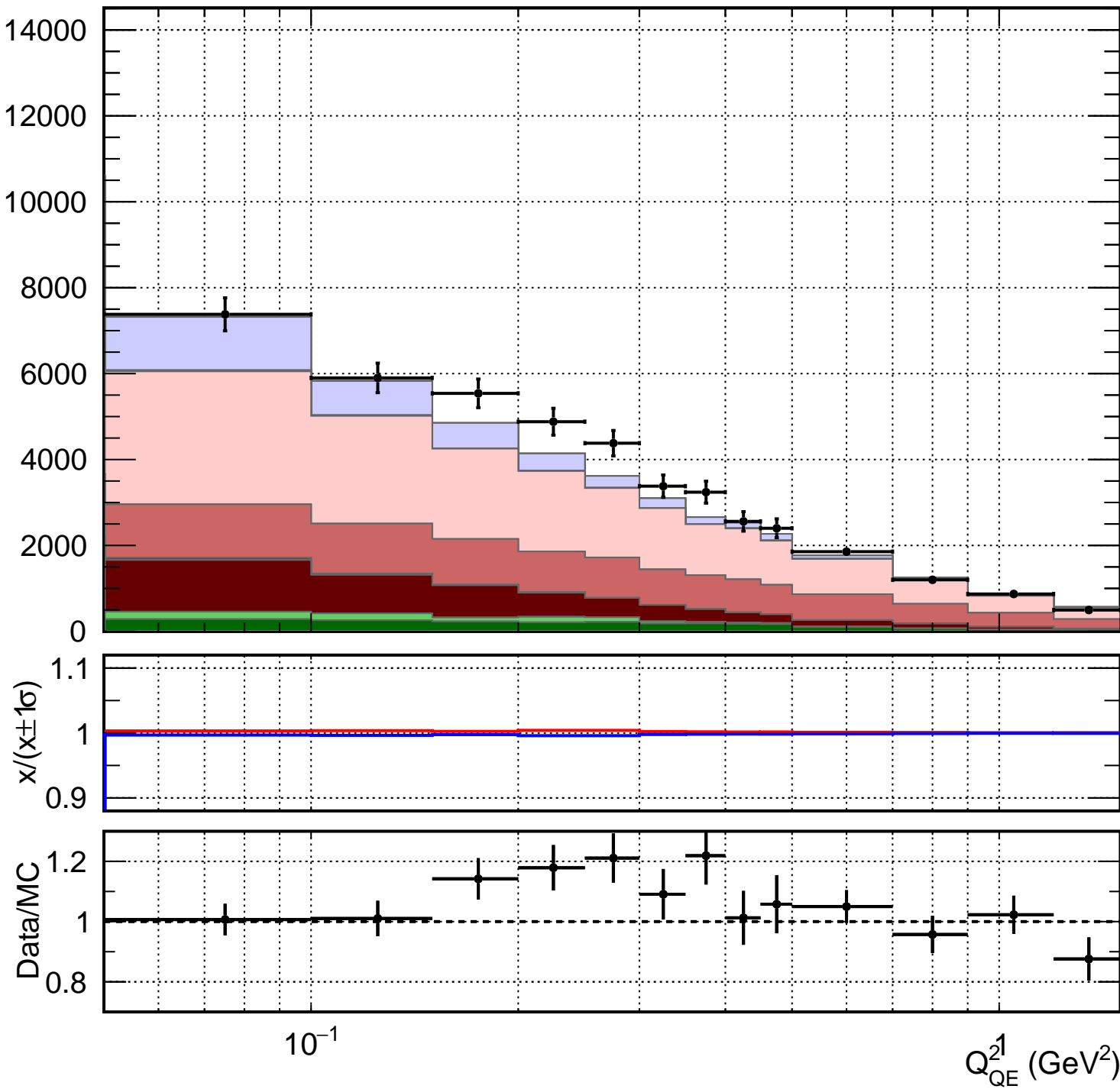


FGD1\_numuCC\_other\_pF\_C

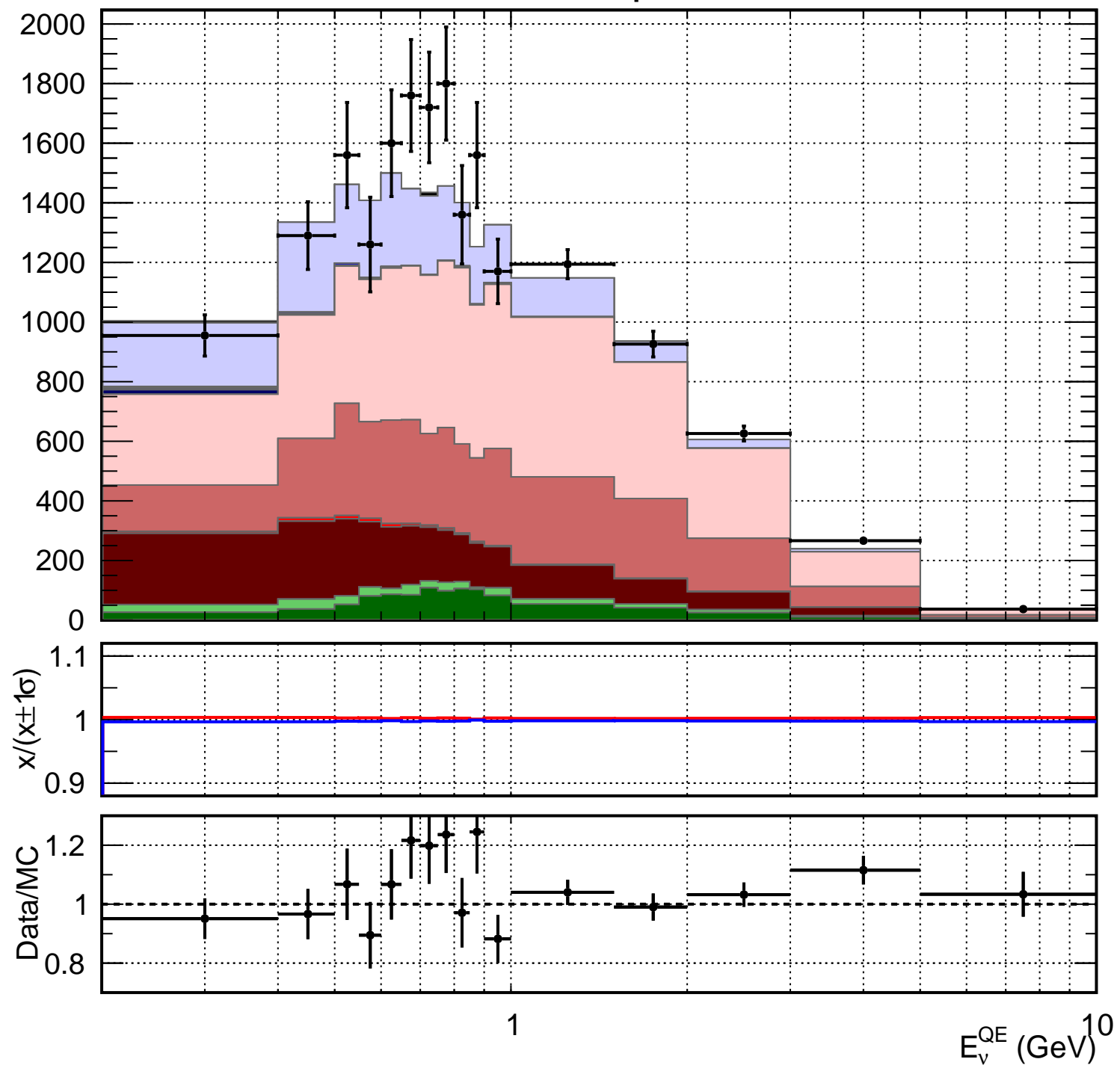




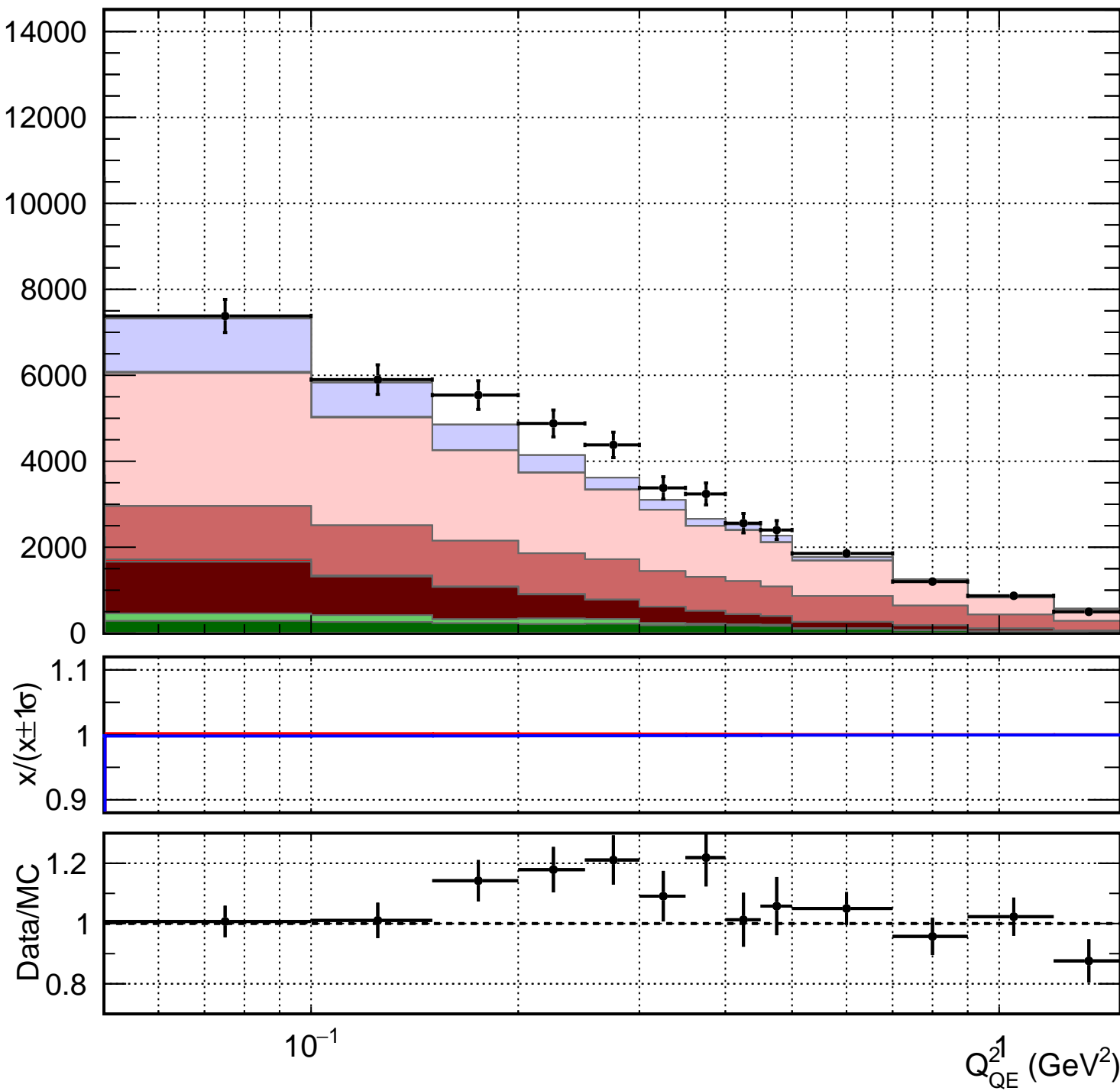
FGD1\_numuCC\_other\_2p2h\_norm\_nu



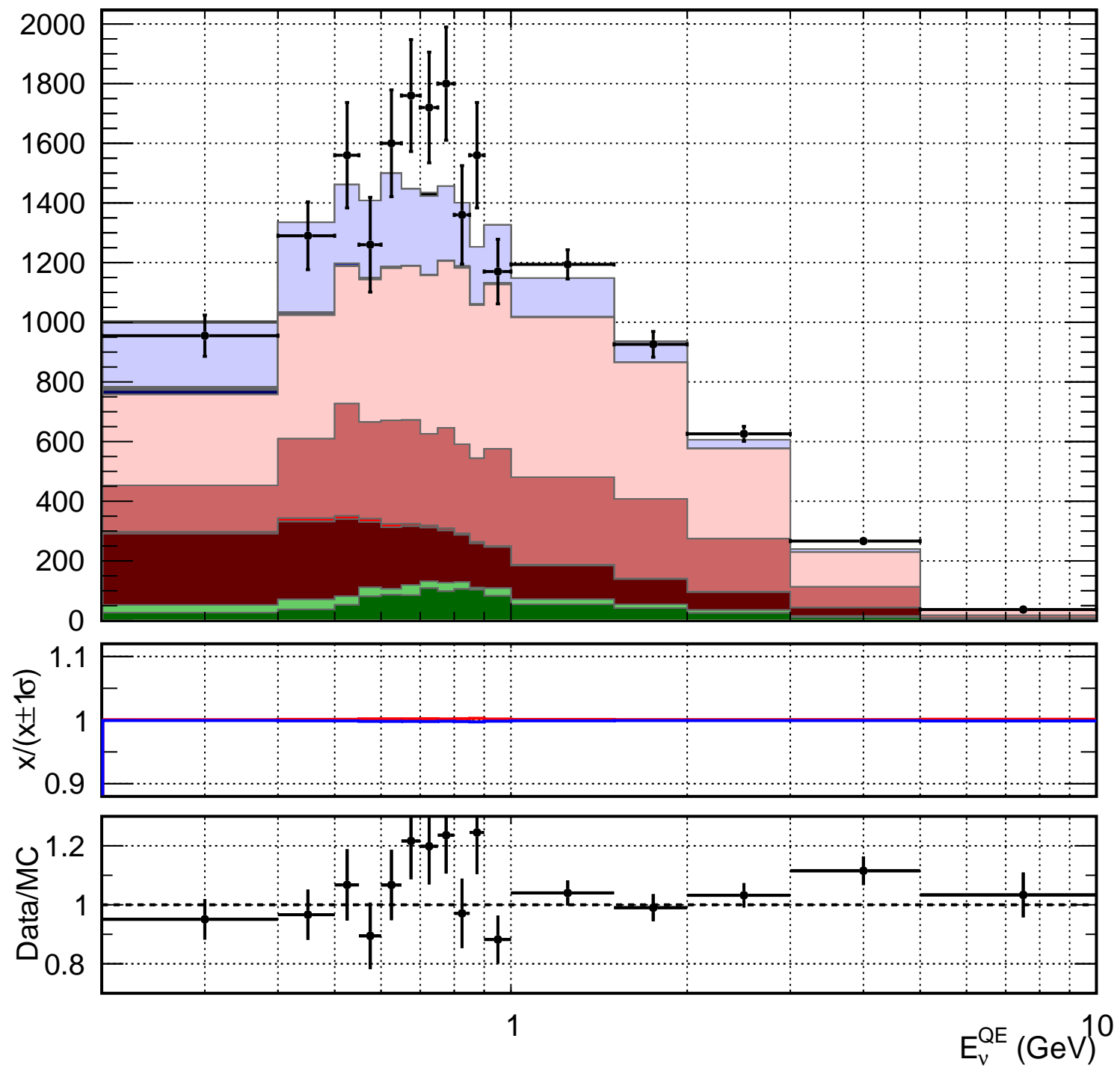
FGD1\_numuCC\_other\_2p2h\_norm\_nu



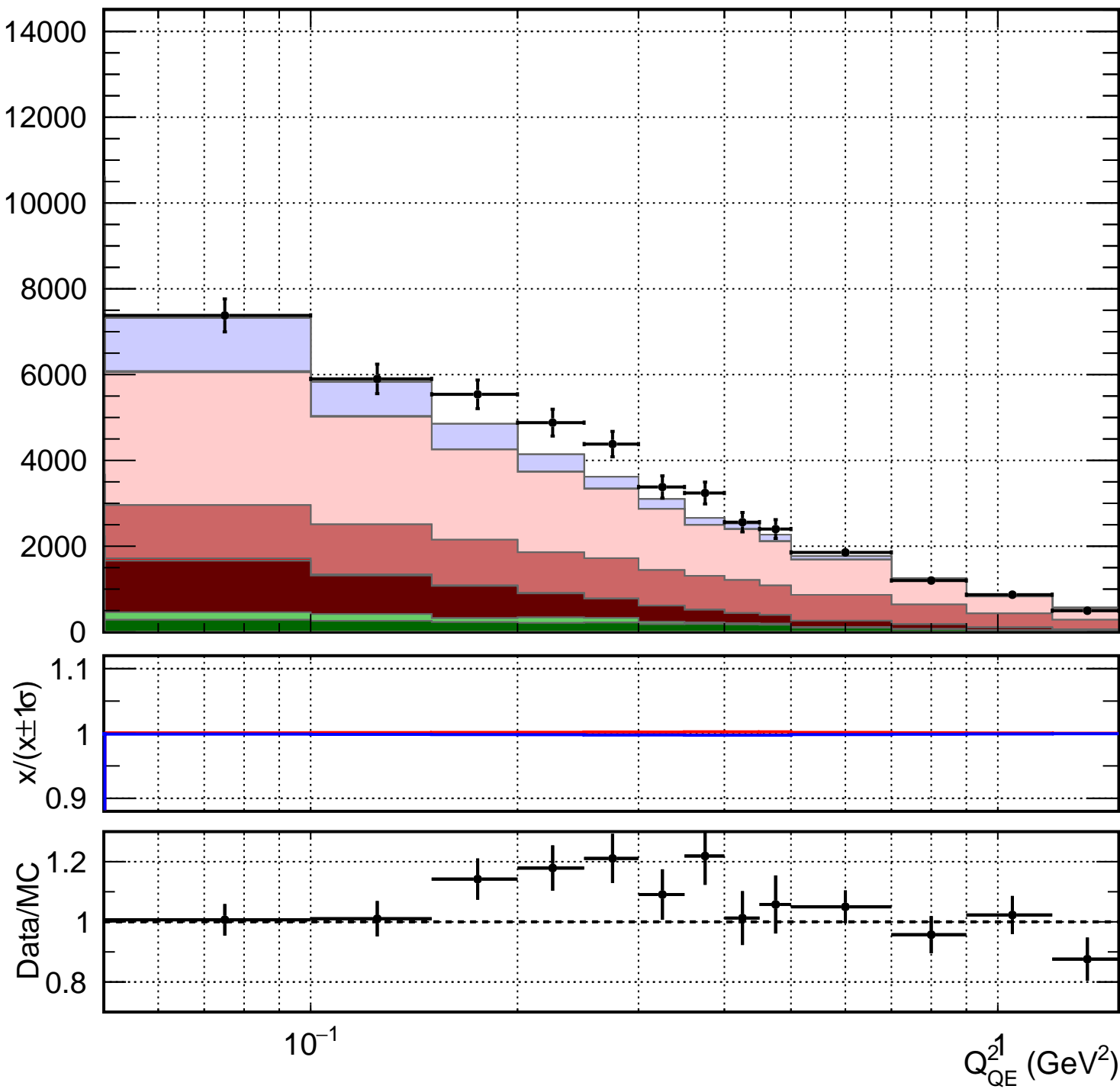
FGD1\_numuCC\_other\_BeRPA\_A



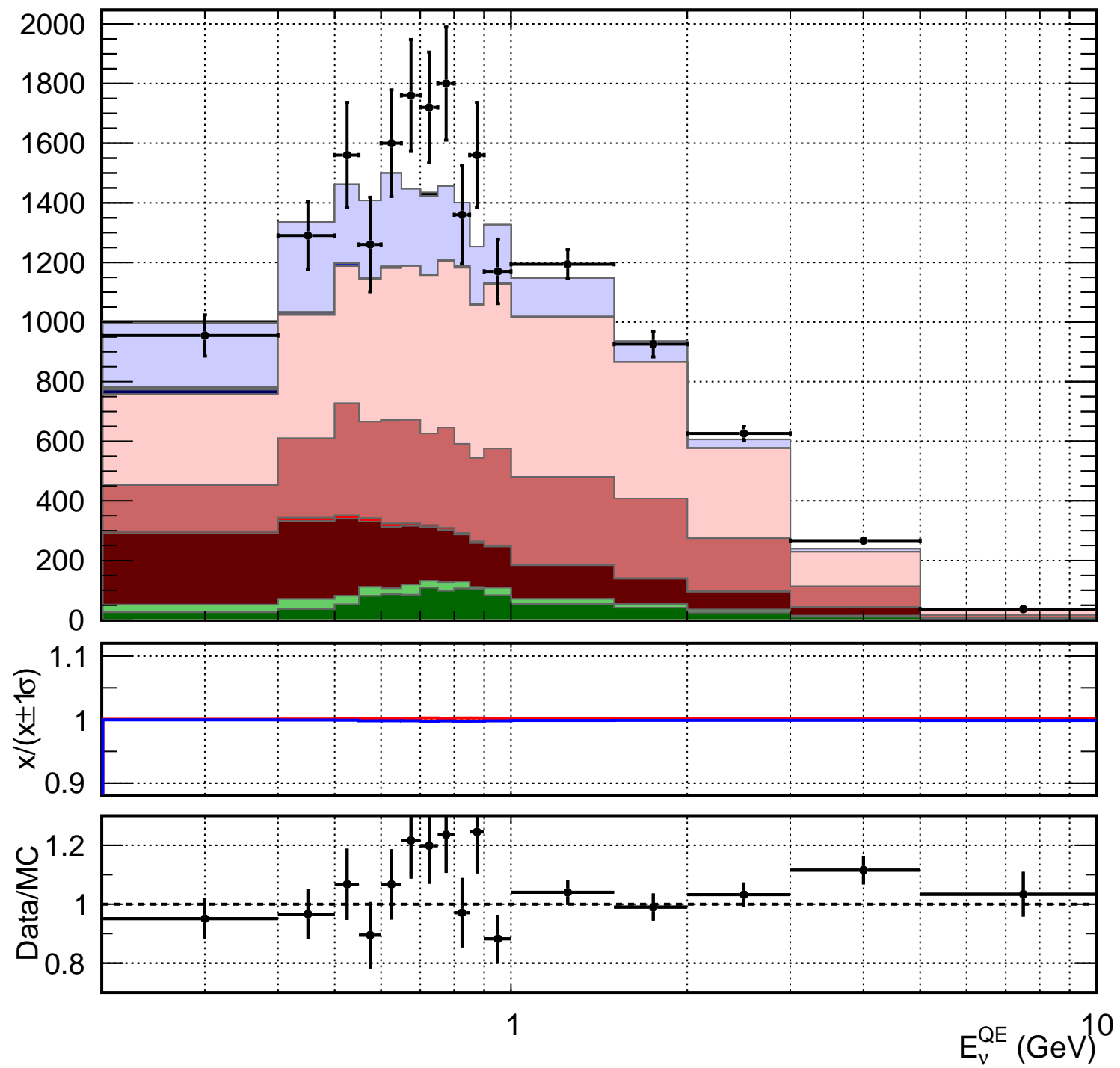
FGD1\_numuCC\_other\_BeRPA\_A



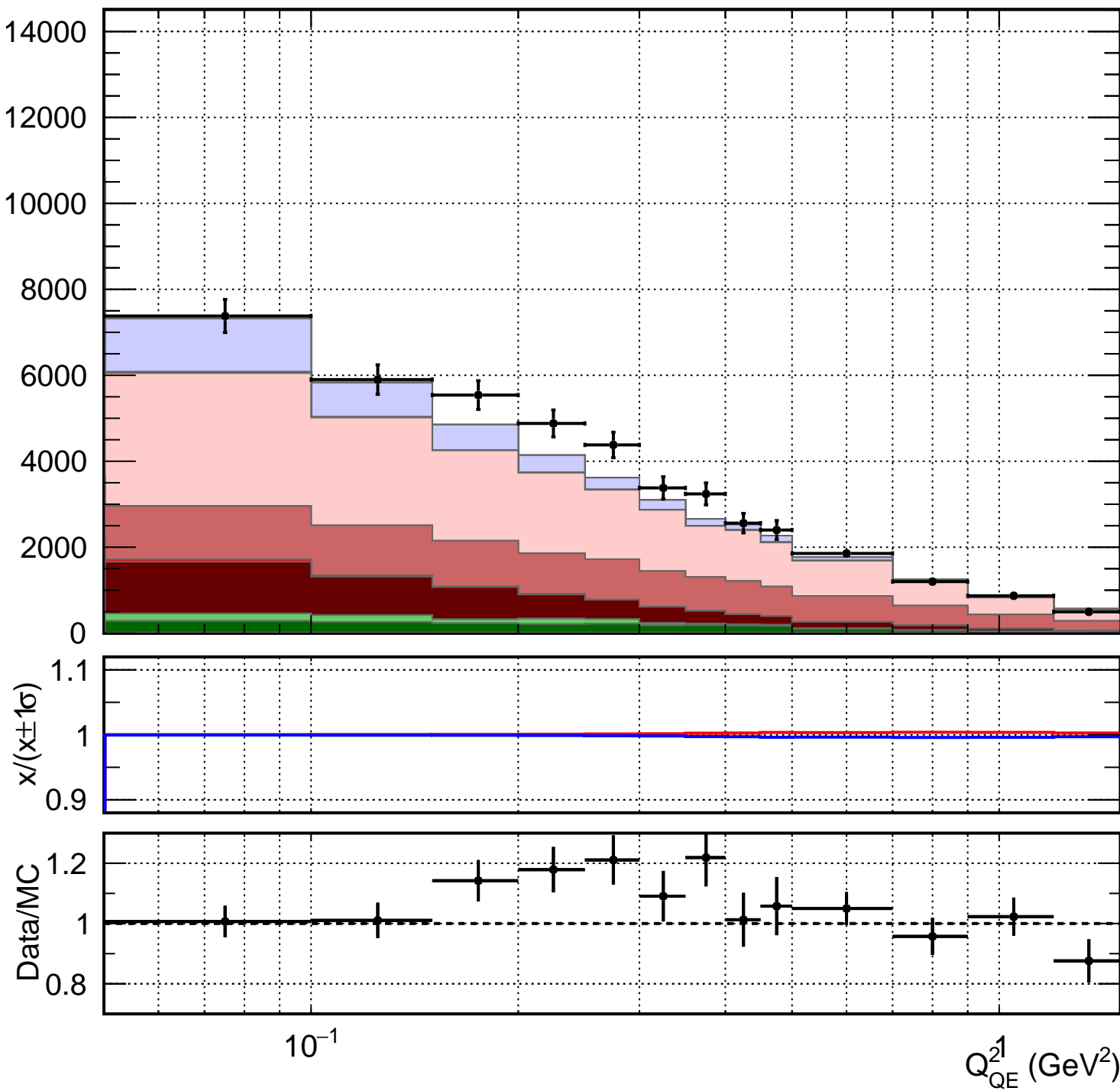
FGD1\_numuCC\_other\_BeRPA\_B



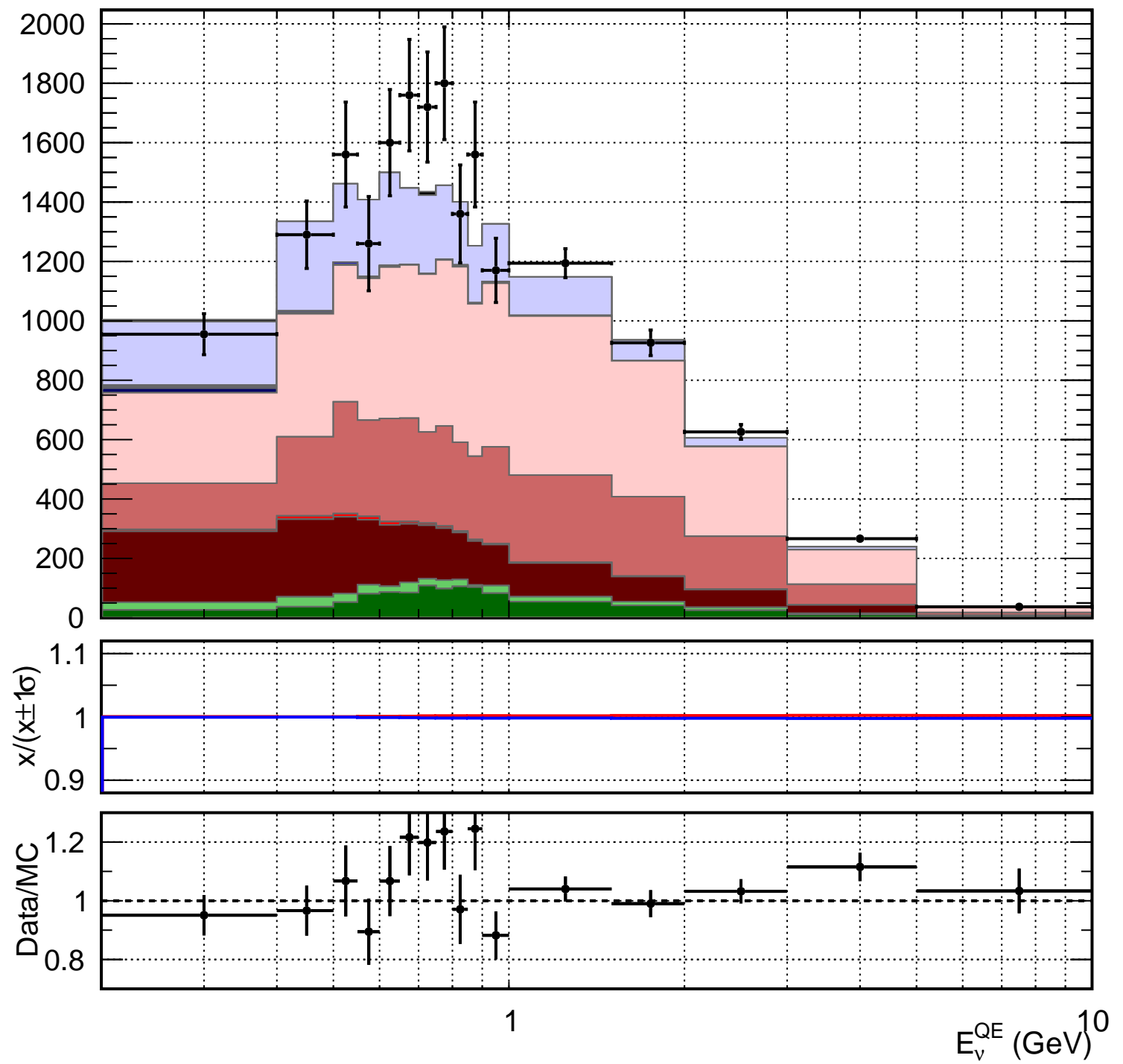
FGD1\_numuCC\_other\_BeRPA\_B



FGD1\_numuCC\_other\_BeRPA\_D

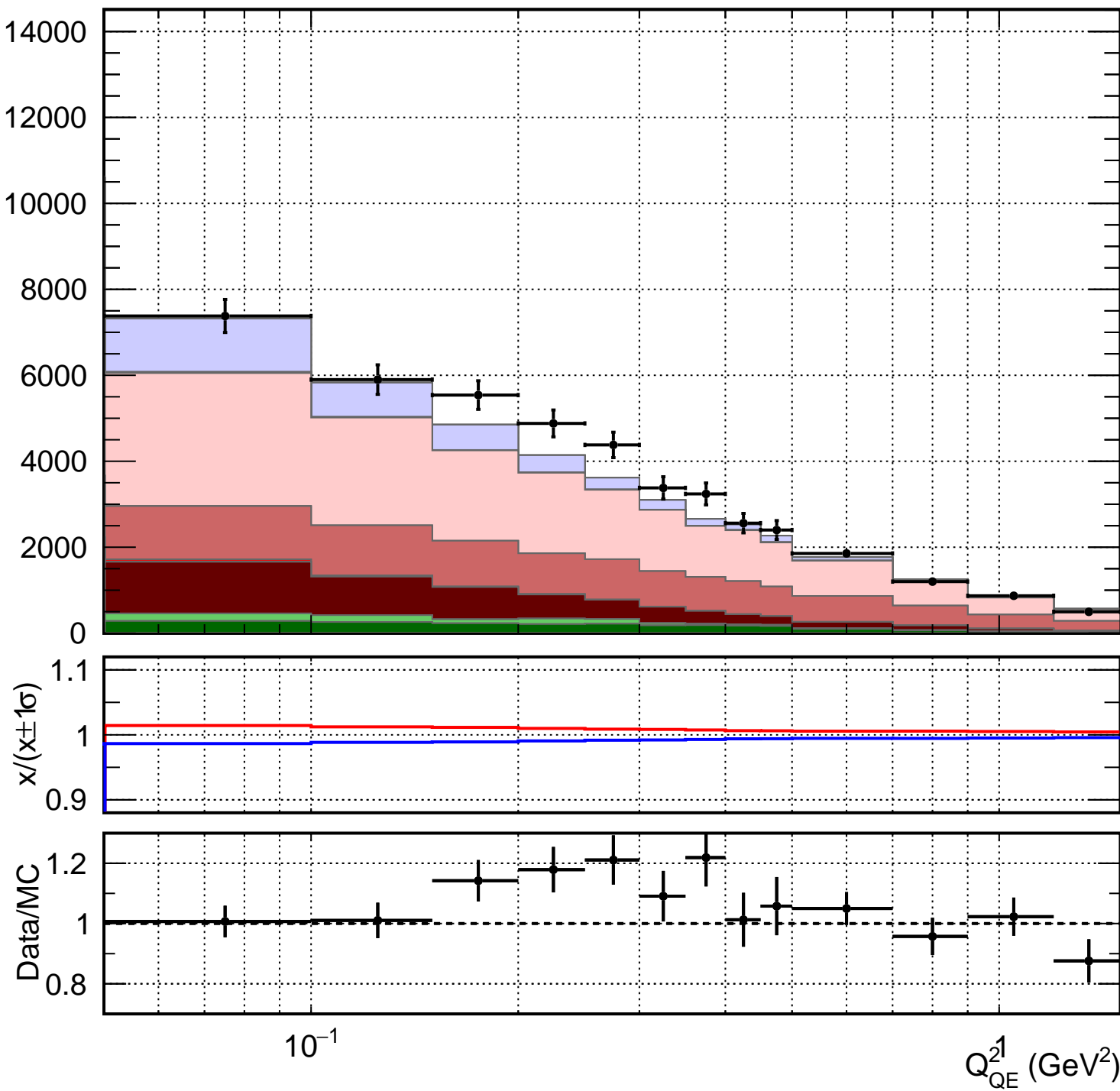


FGD1\_numuCC\_other\_BeRPA\_D

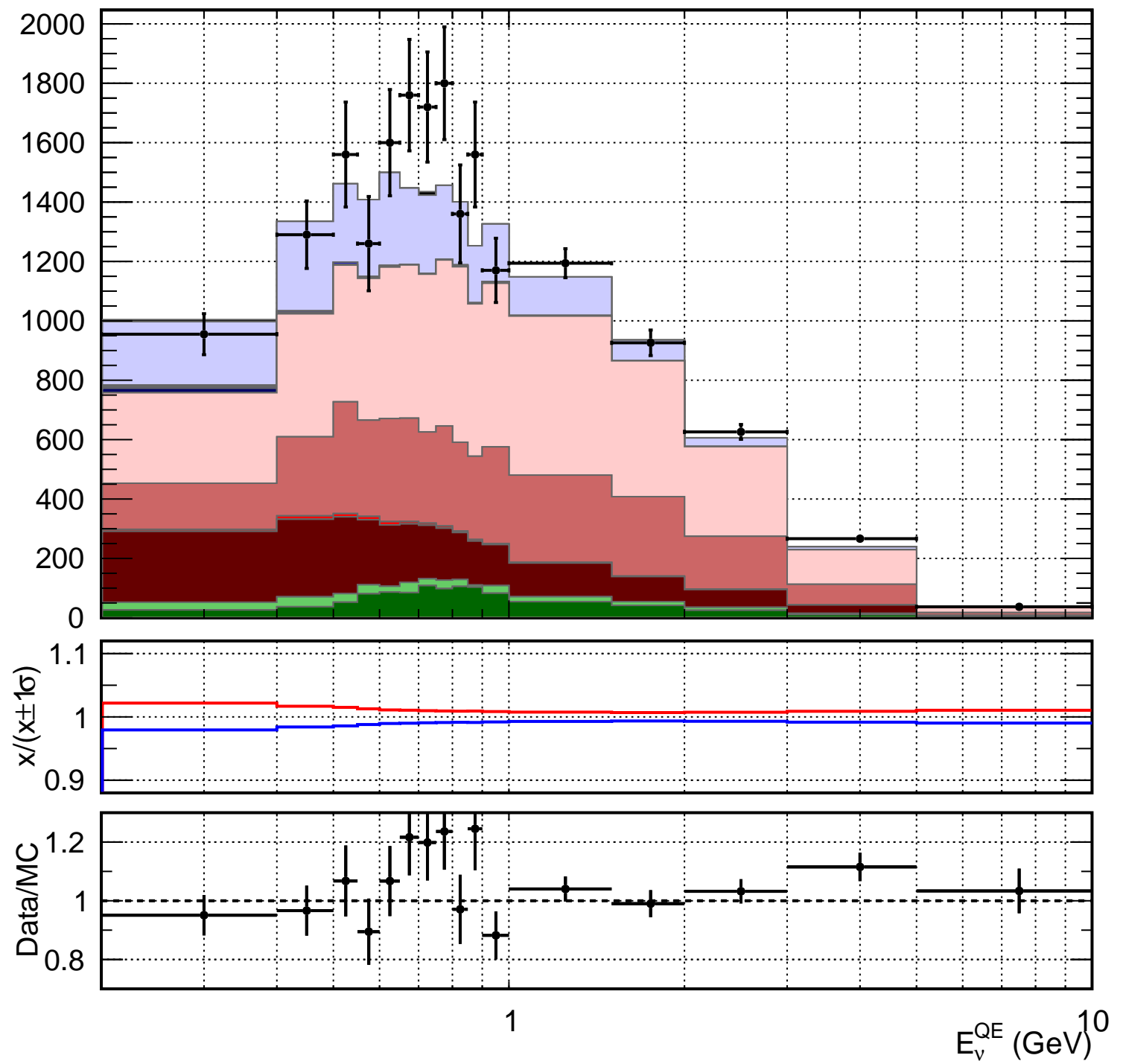




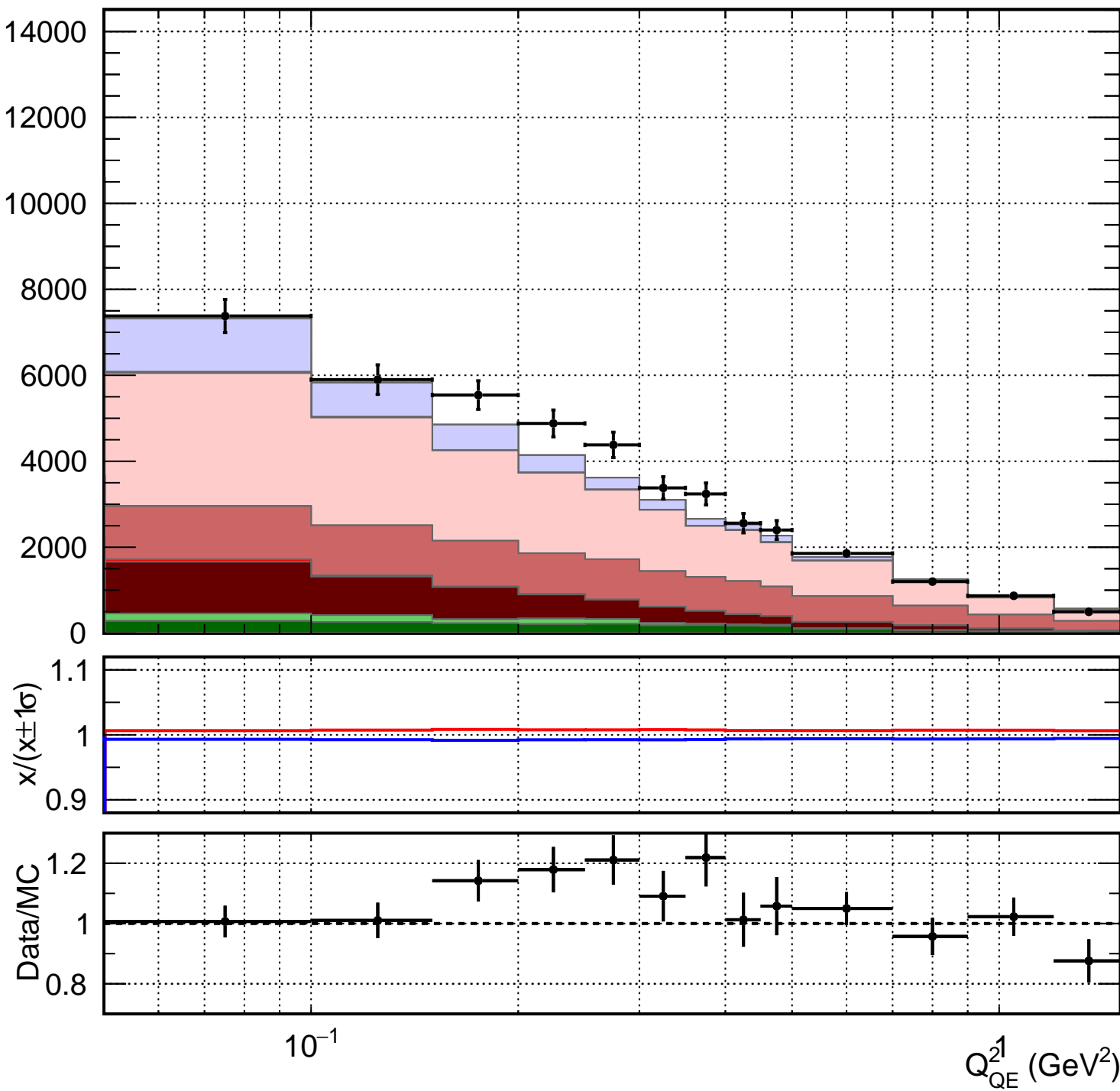
FGD1\_numuCC\_other\_CA5



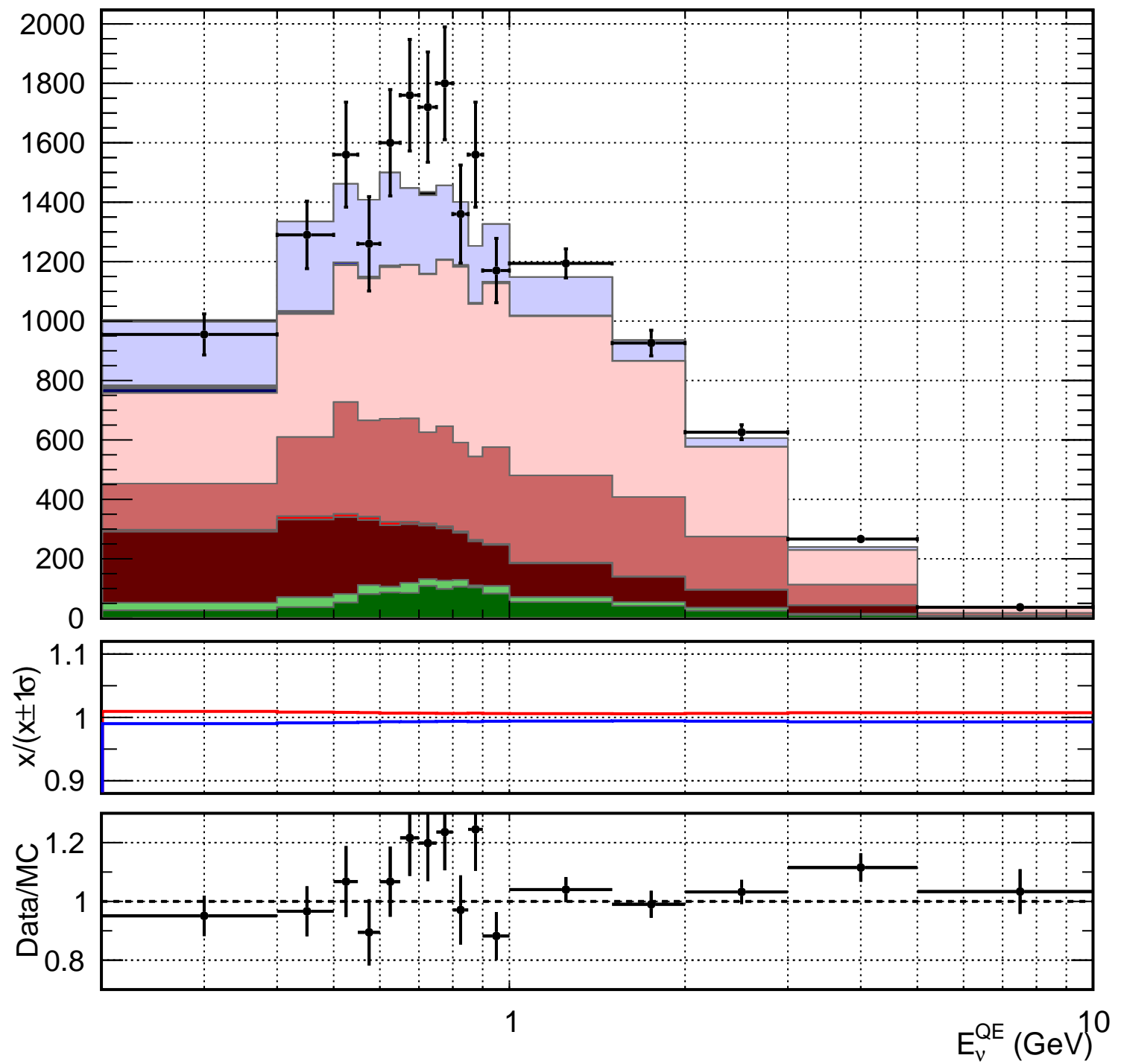
FGD1\_numuCC\_other\_CA5



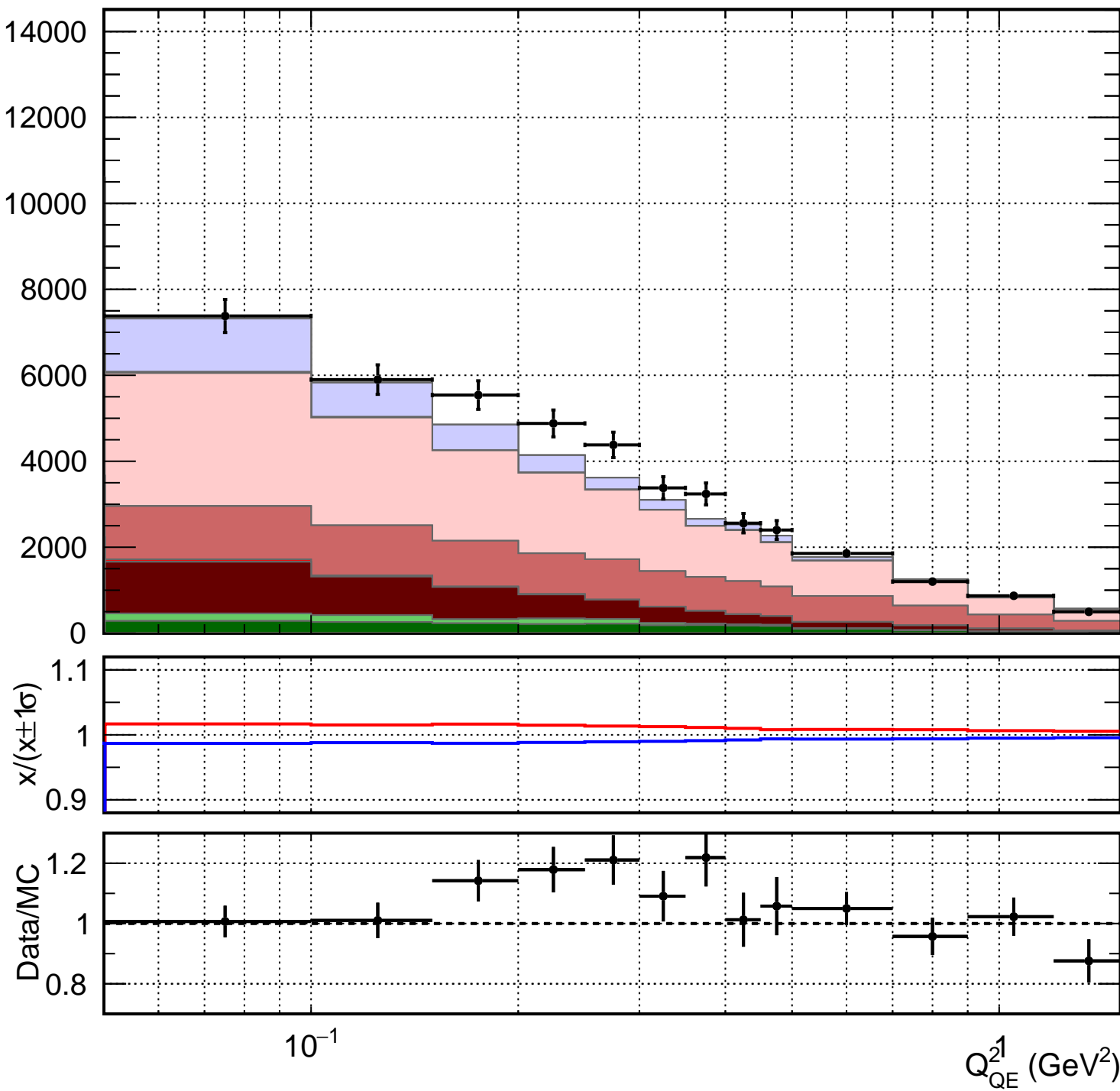
FGD1\_numuCC\_other\_MARES



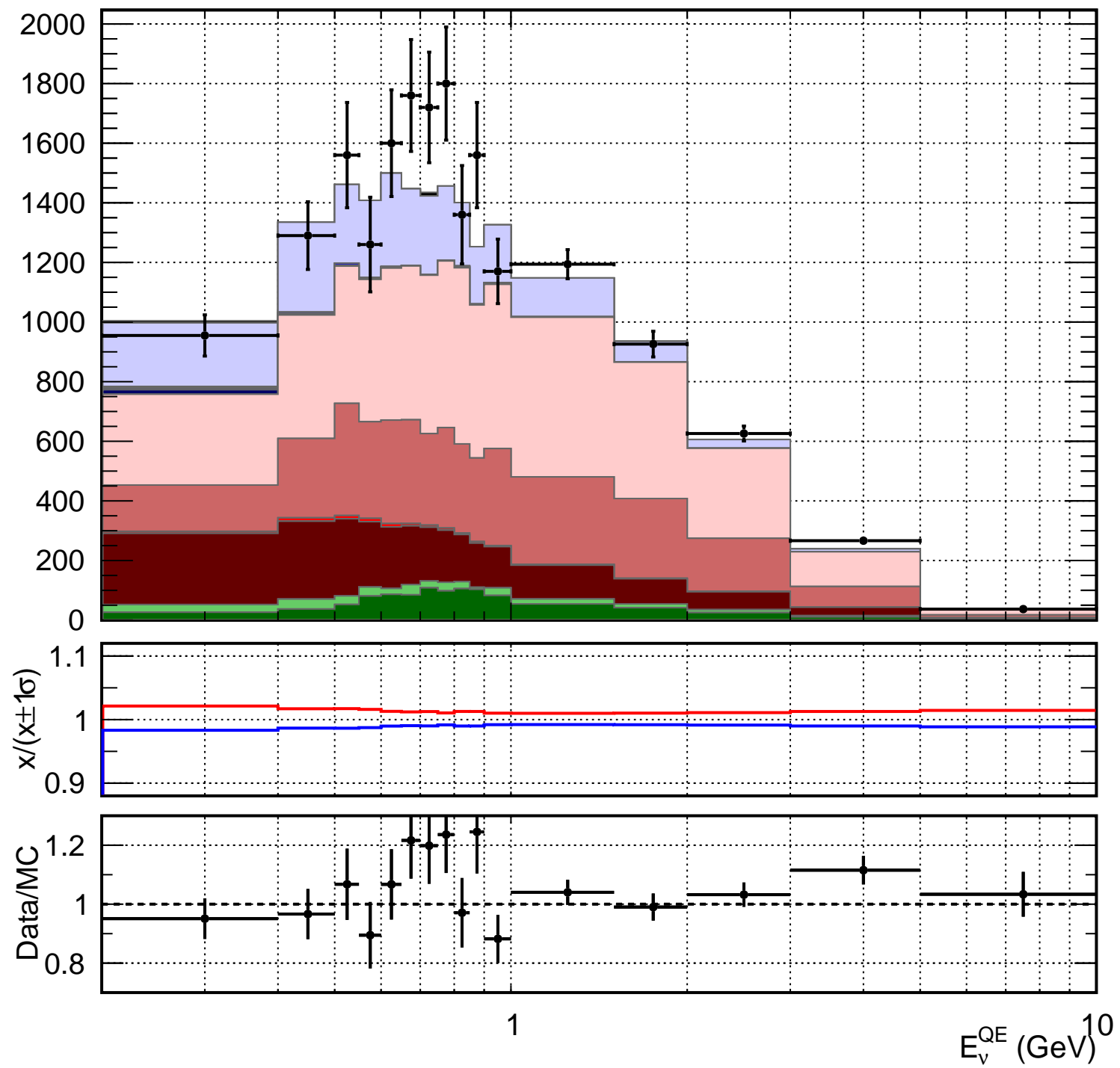
FGD1\_numuCC\_other\_MARES



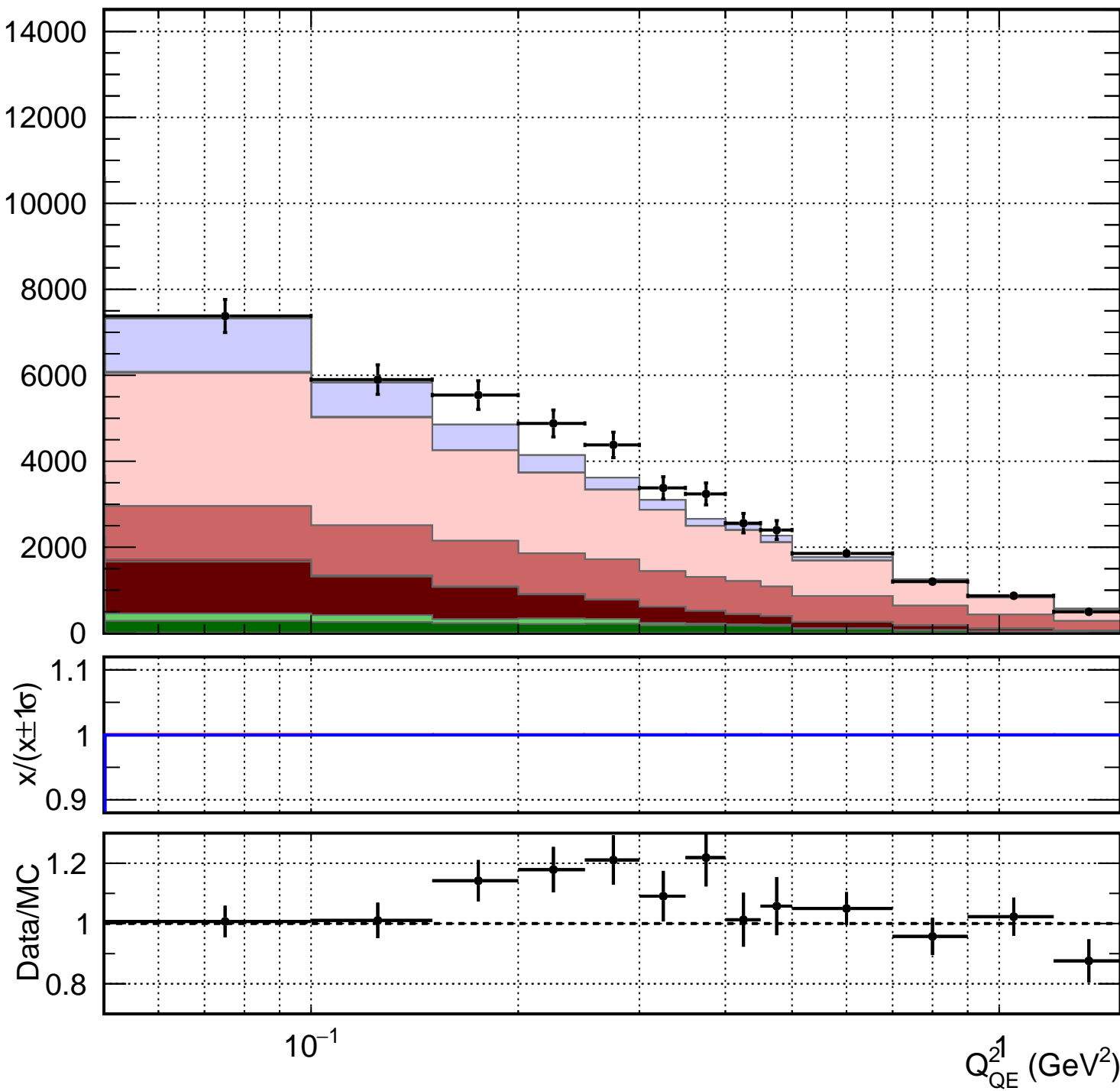
FGD1\_numuCC\_other\_ISO\_BKG



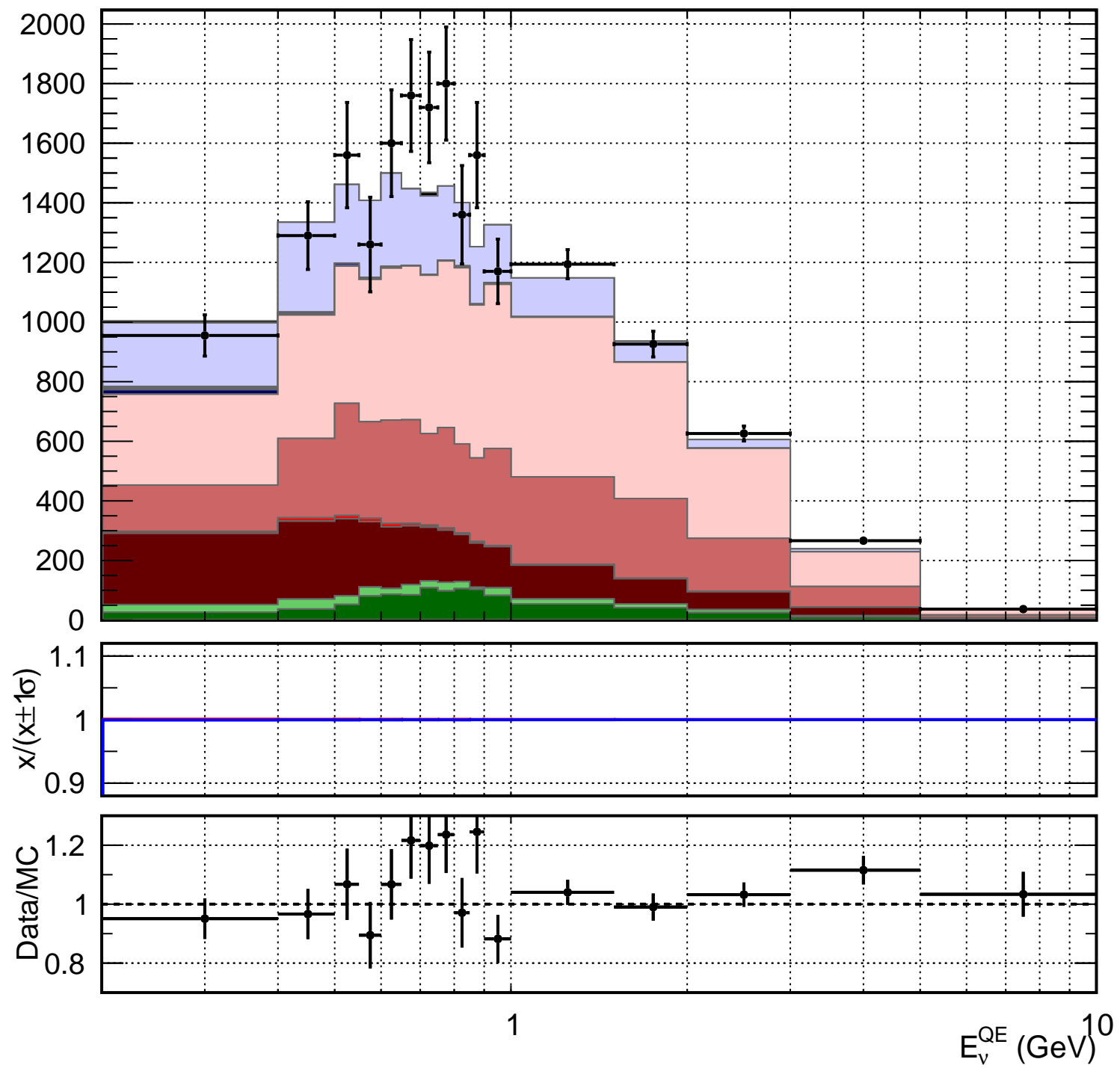
FGD1\_numuCC\_other\_ISO\_BKG



FGD1\_numuCC\_other\_nue\_numu

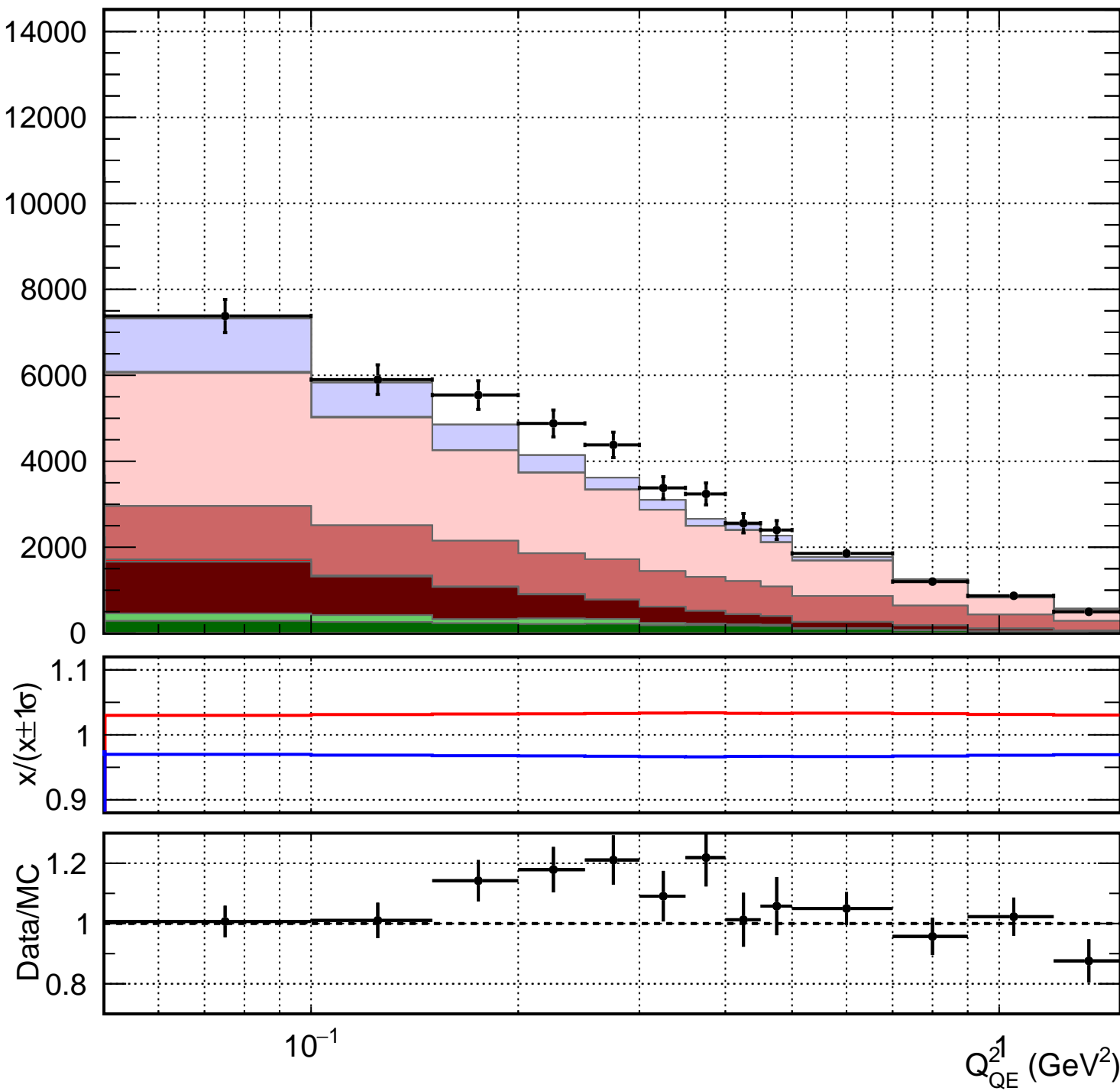


FGD1\_numuCC\_other\_nue\_numu

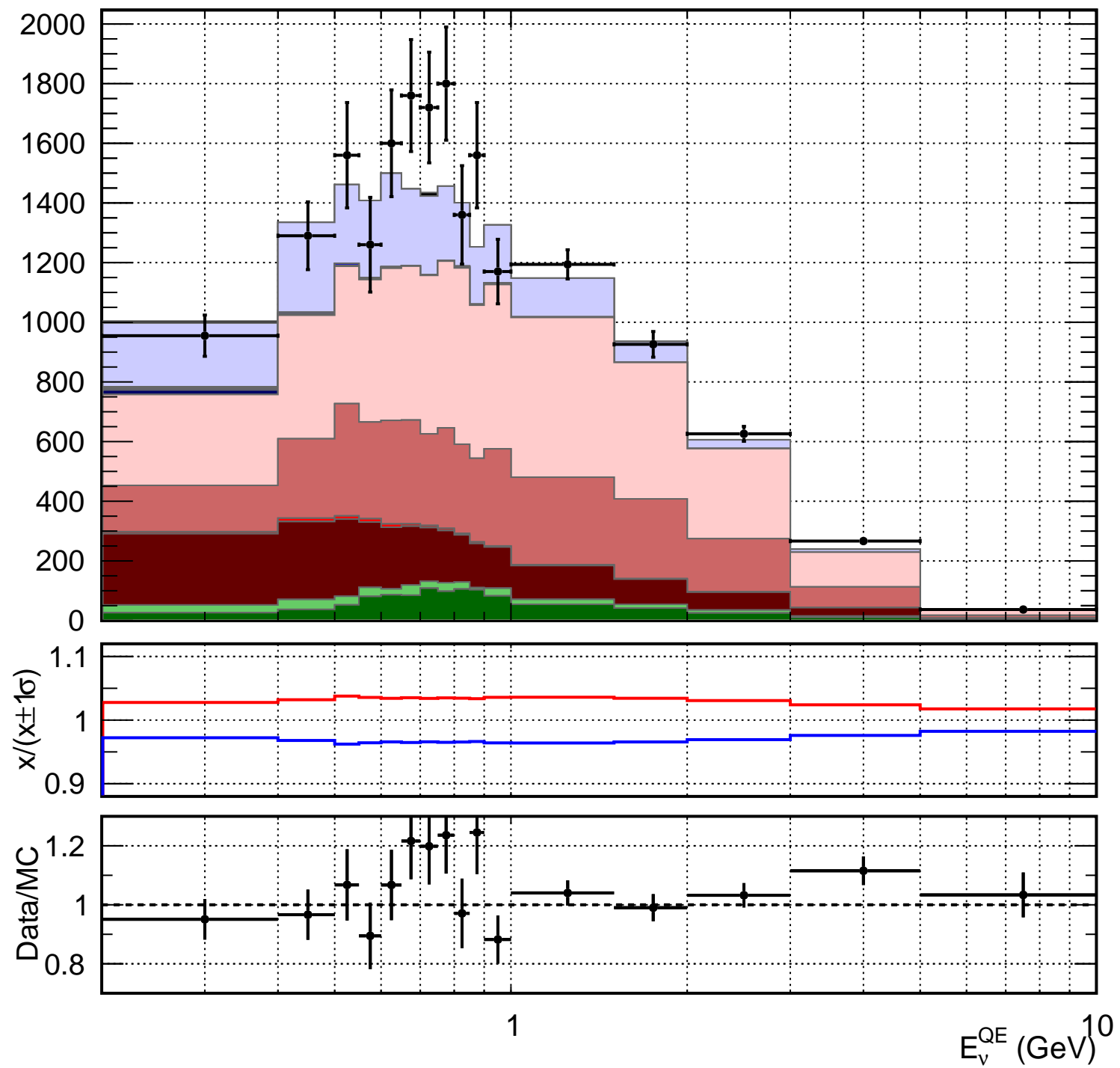




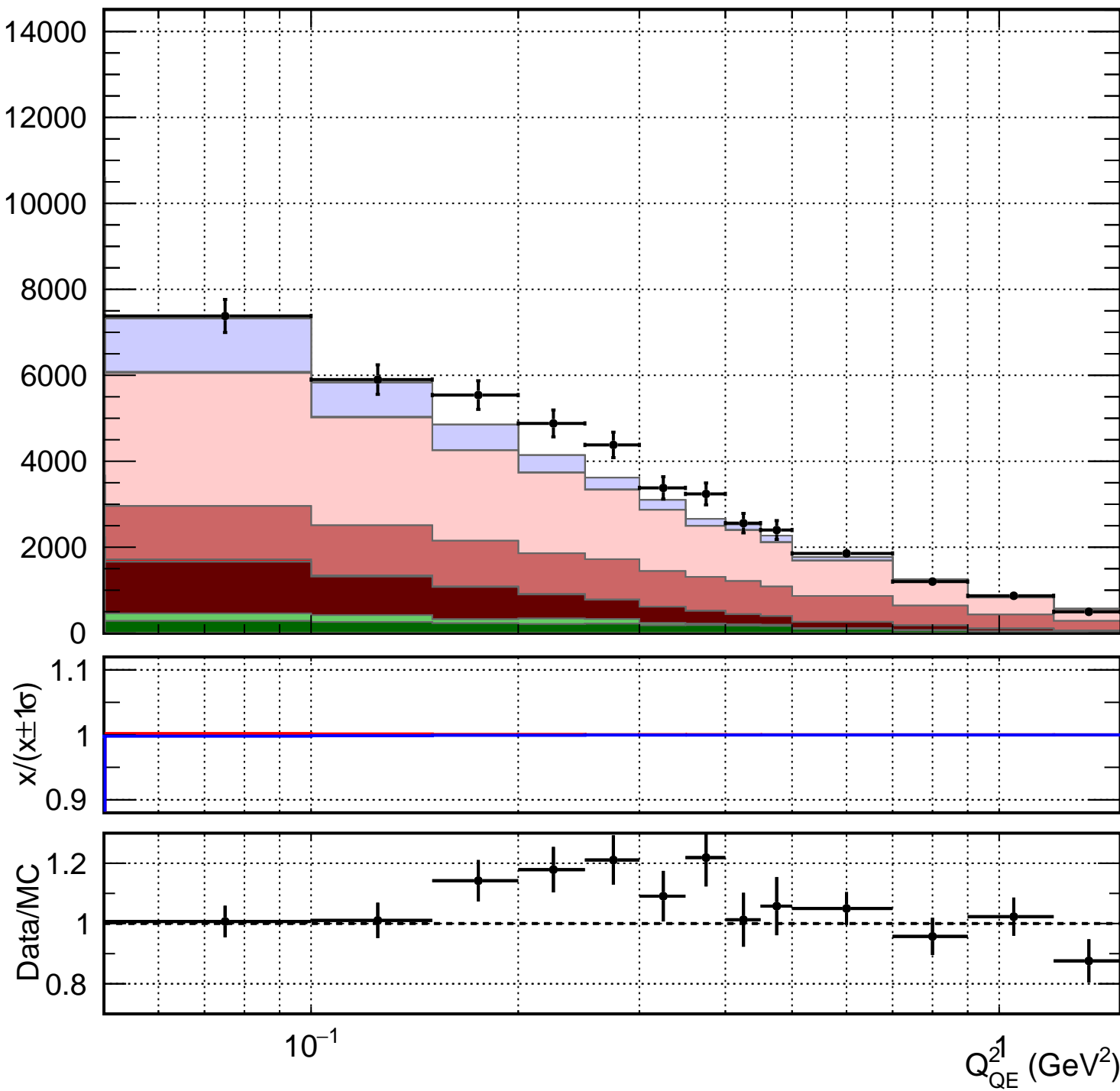
FGD1\_numuCC\_other\_CC\_DIS



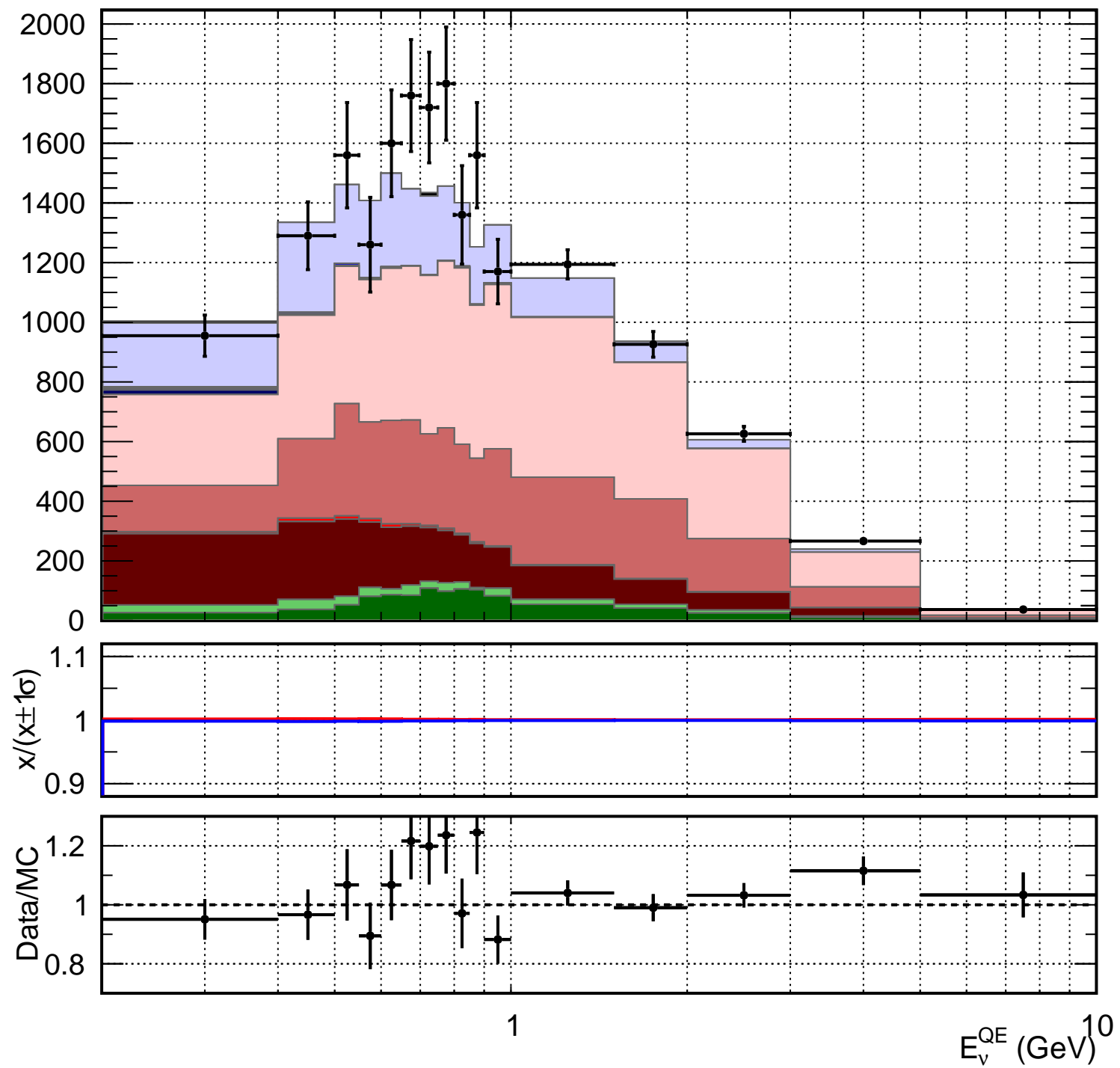
FGD1\_numuCC\_other\_CC\_DIS



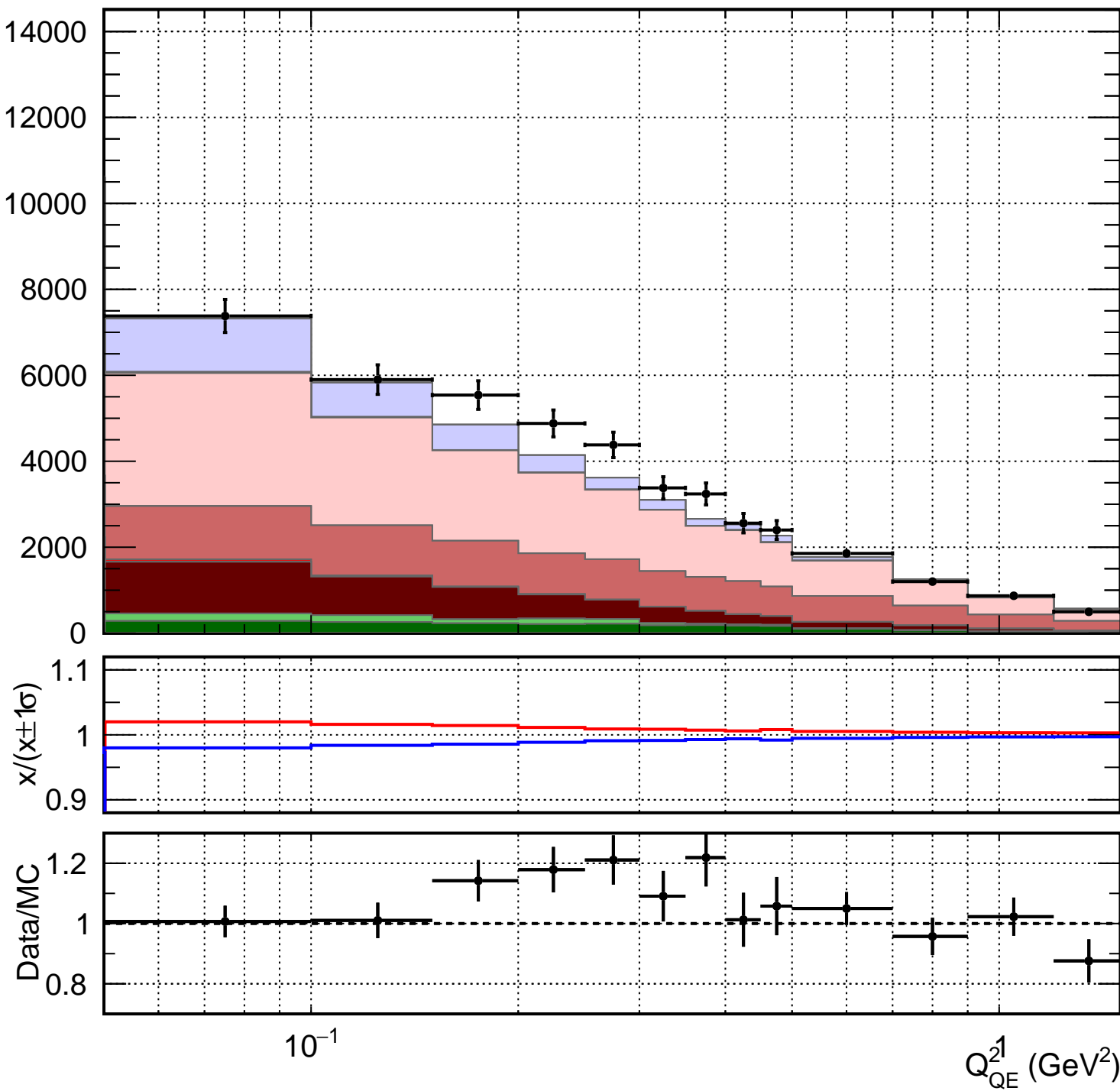
FGD1\_numuCC\_other\_CC\_Coh\_C



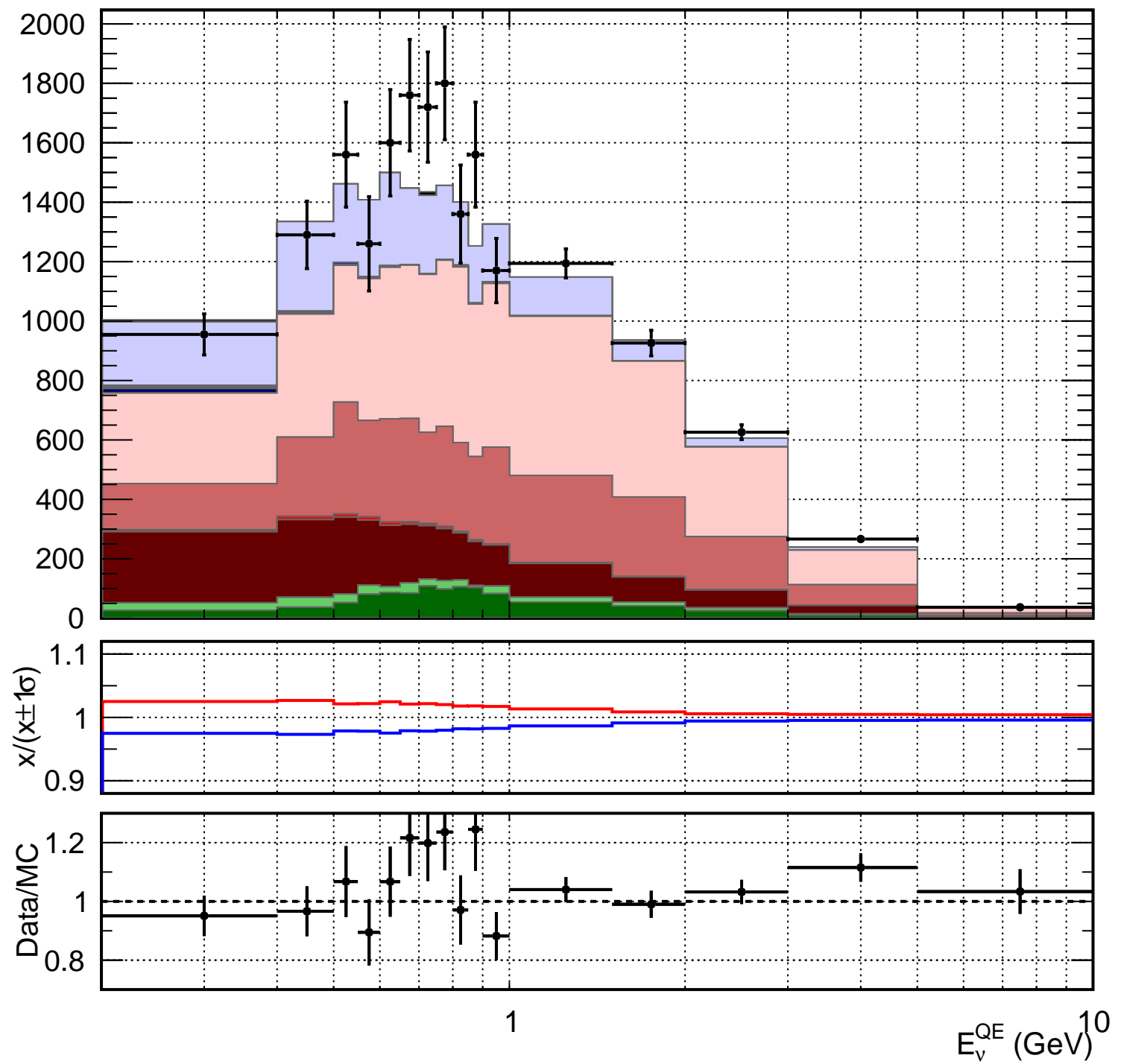
FGD1\_numuCC\_other\_CC\_Coh\_C



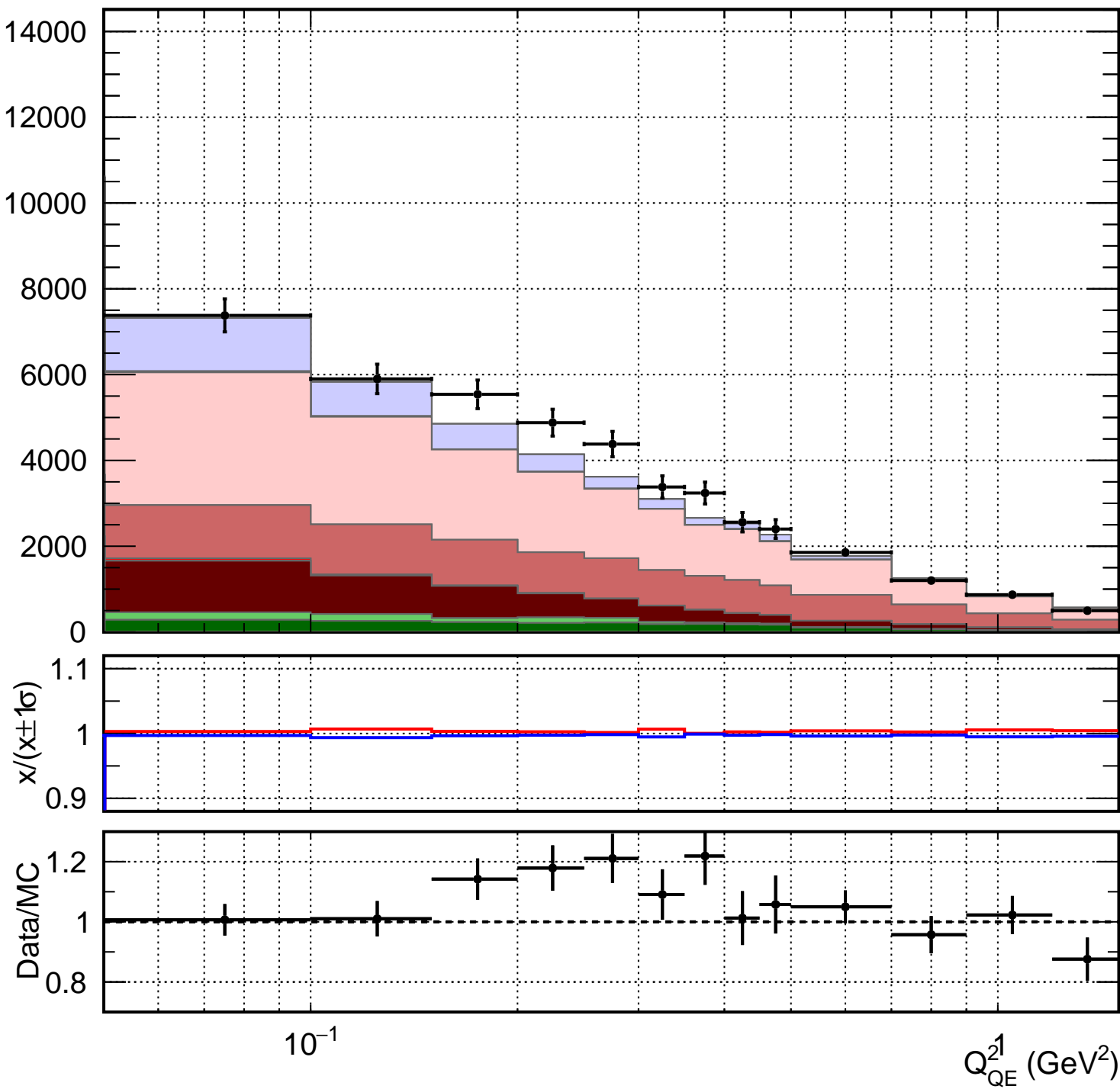
FGD1\_numuCC\_other\_NC\_other\_near



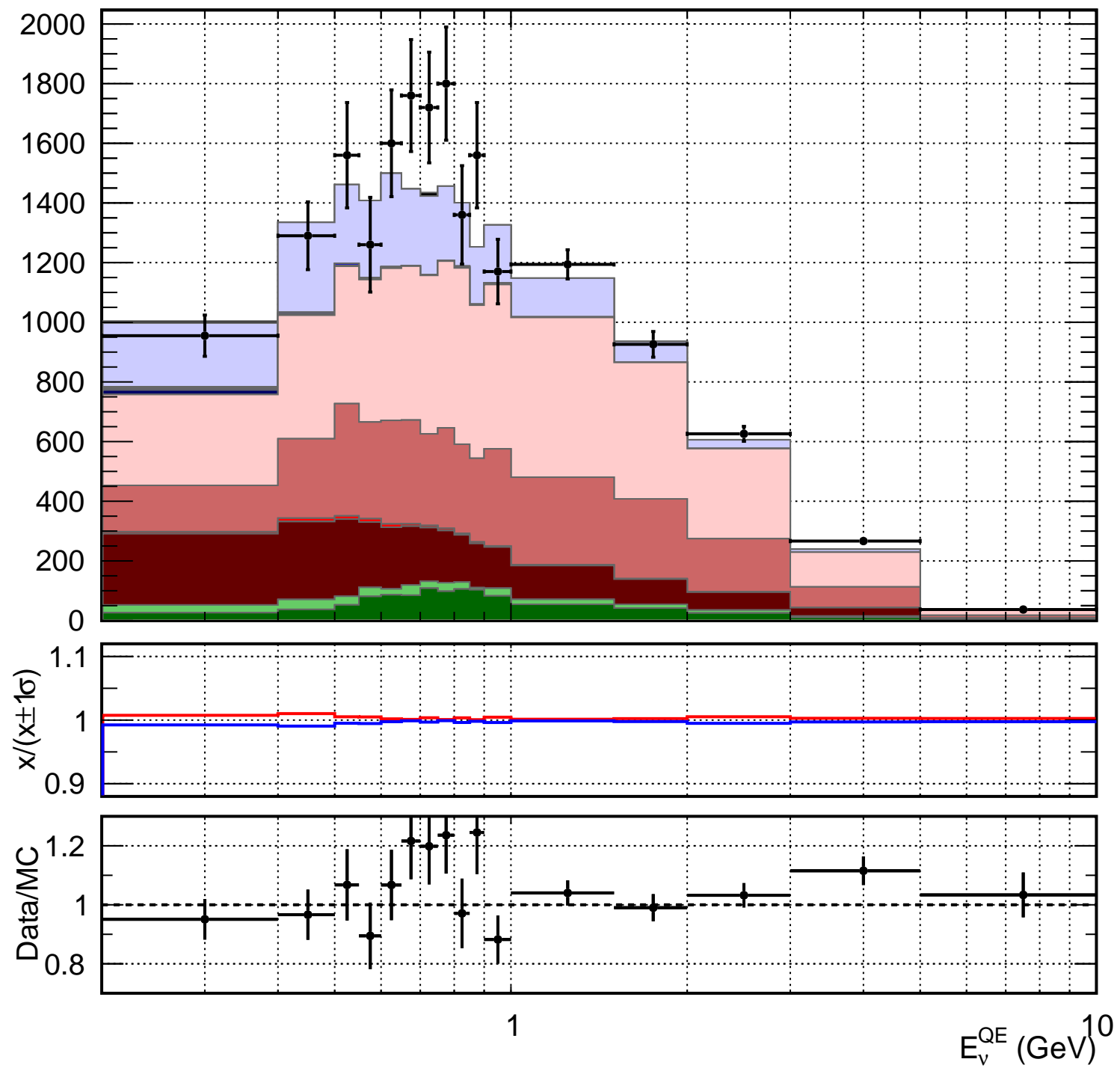
FGD1\_numuCC\_other\_NC\_other\_near



FGD1\_numuCC\_other\_FSI\_INEL\_LO

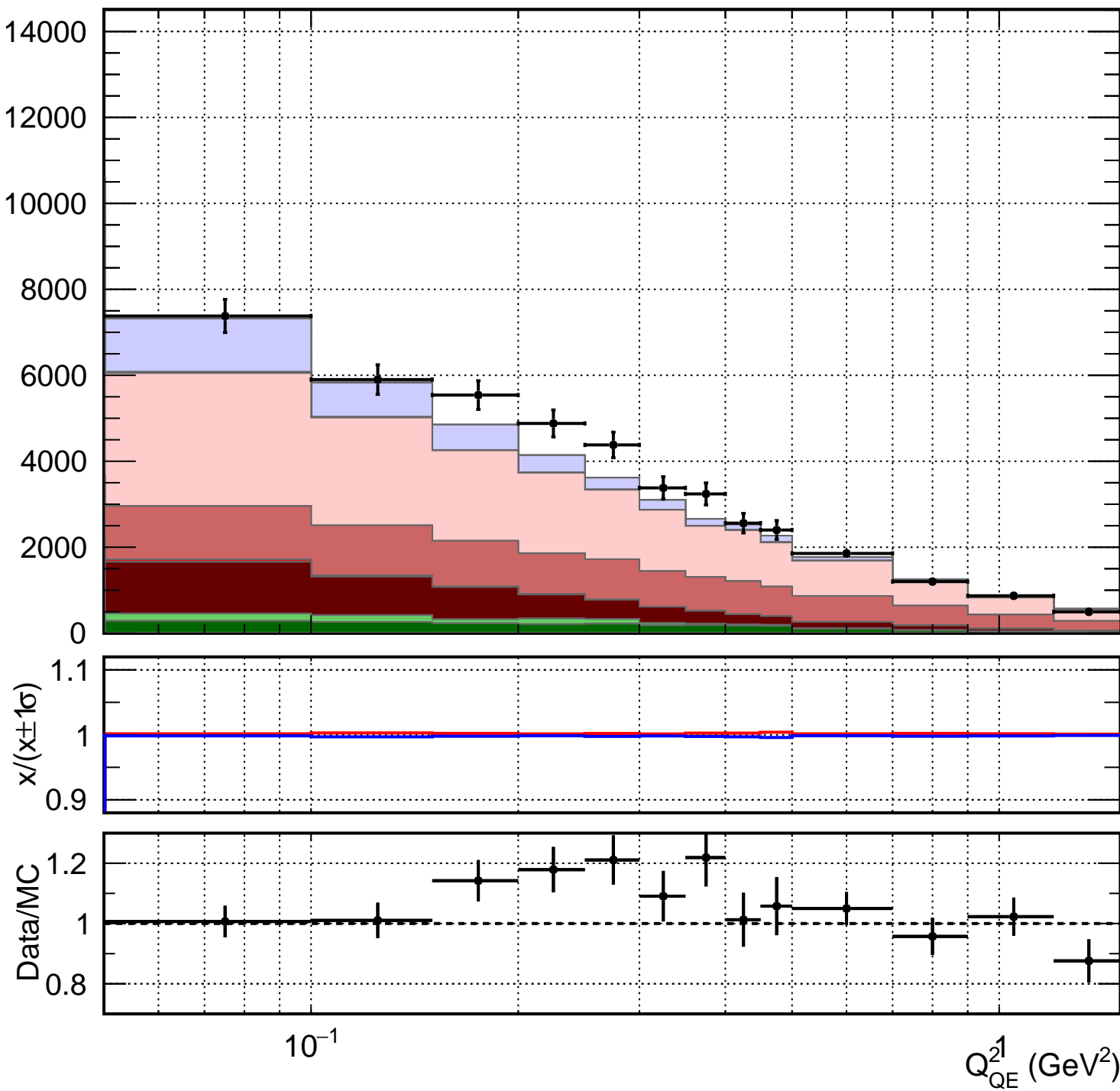


FGD1\_numuCC\_other\_FSI\_INEL\_LO

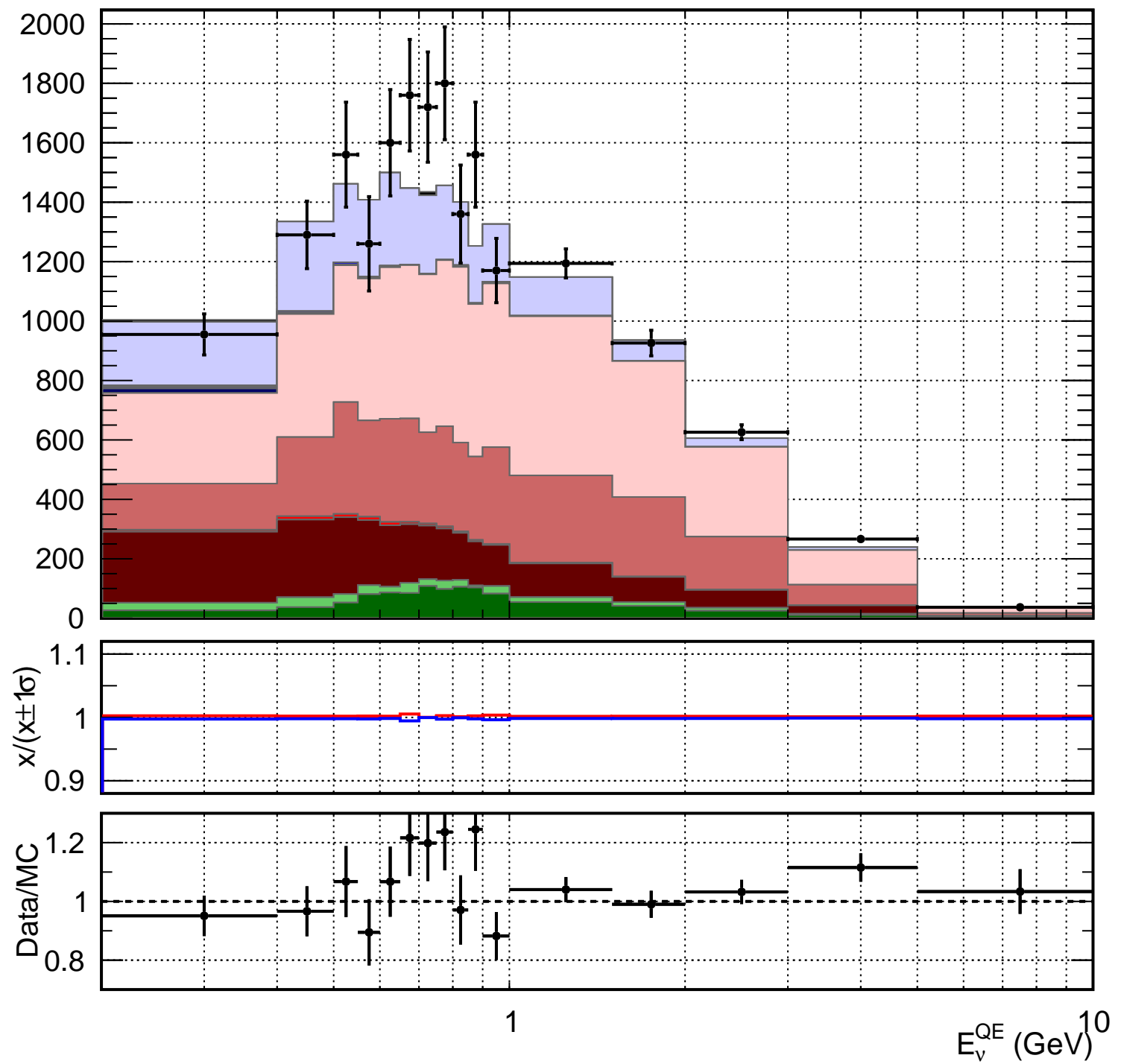




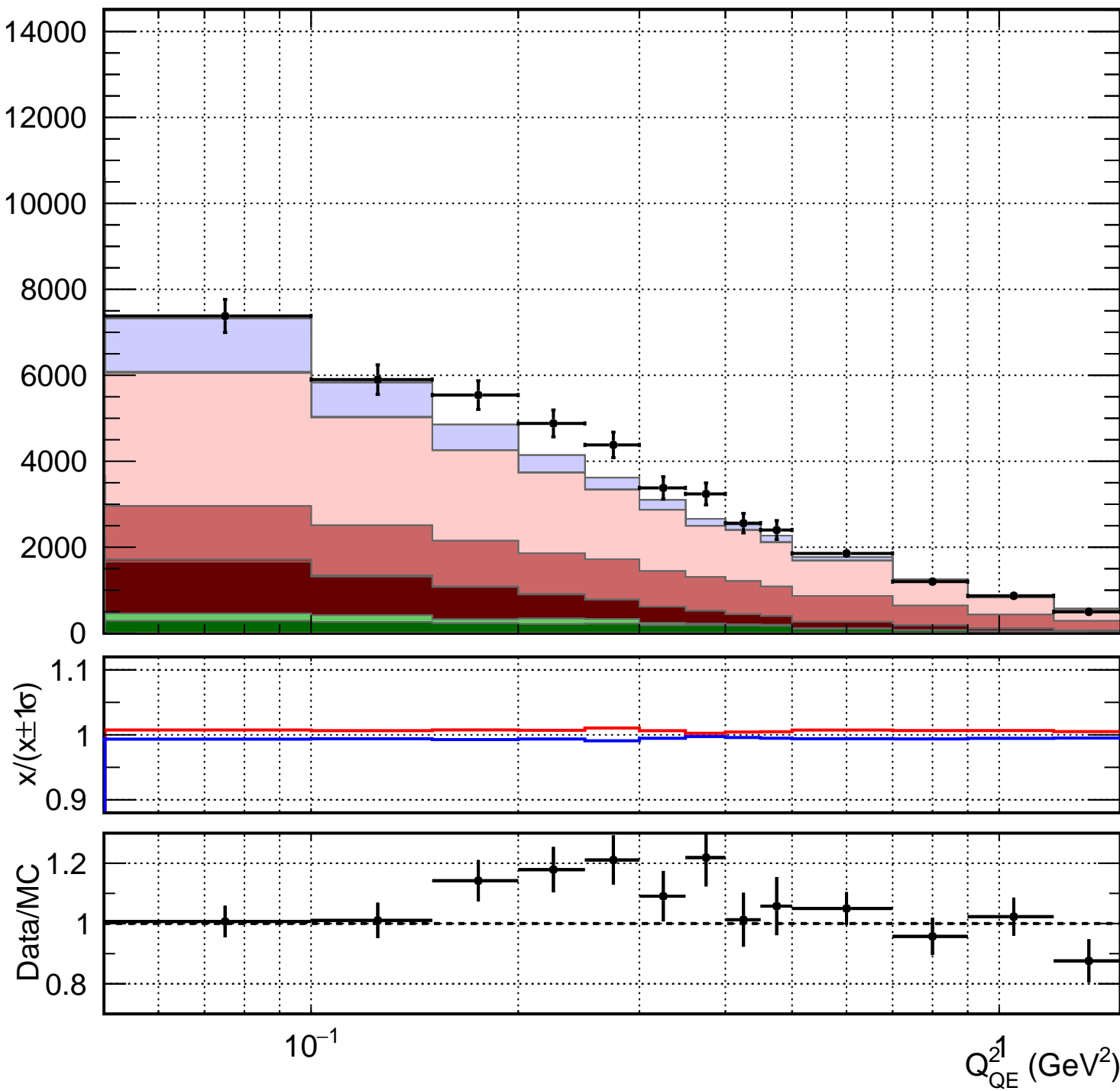
FGD1\_numuCC\_other\_FSI\_PI\_PROD



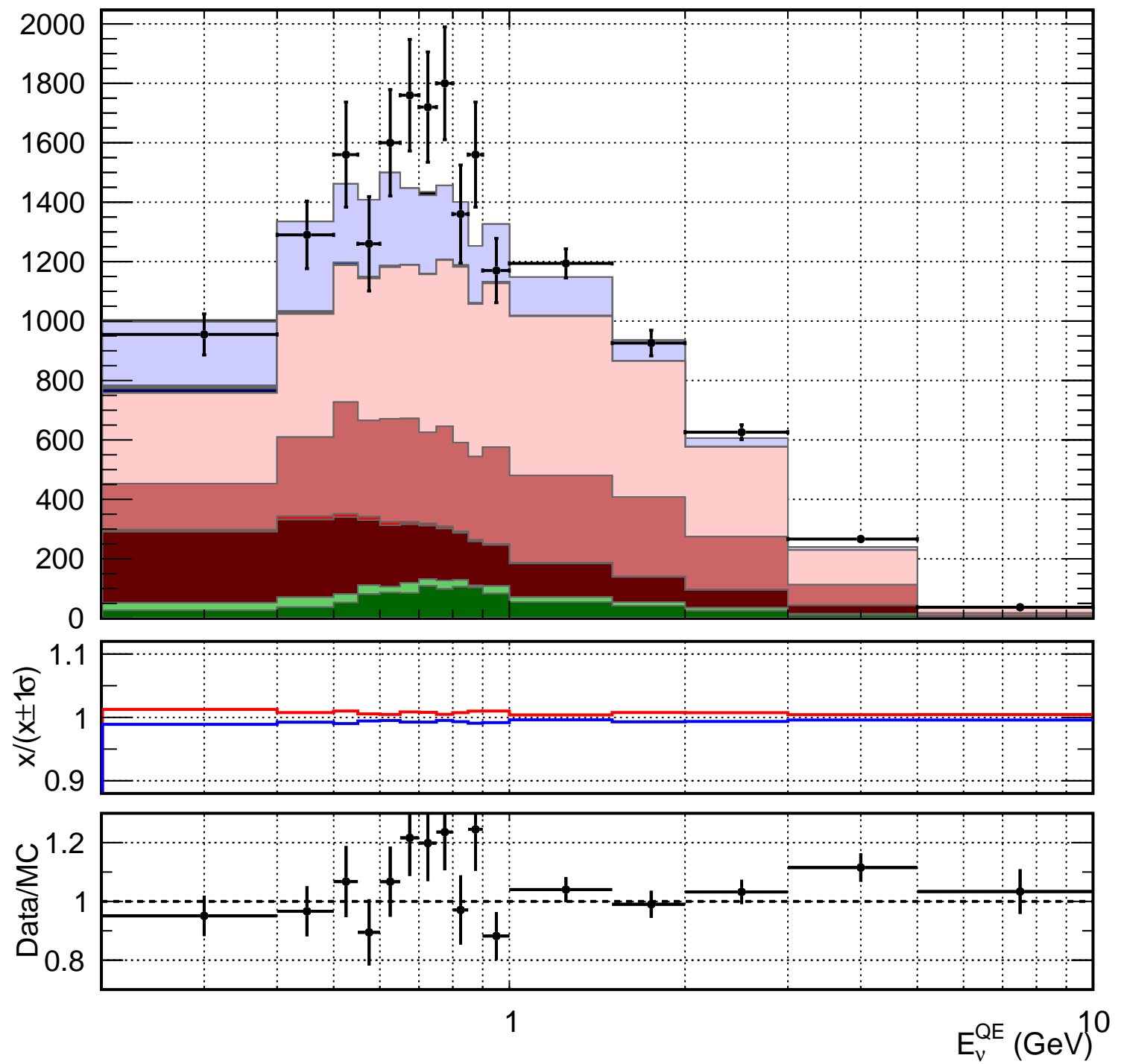
FGD1\_numuCC\_other\_FSI\_PI\_PROD



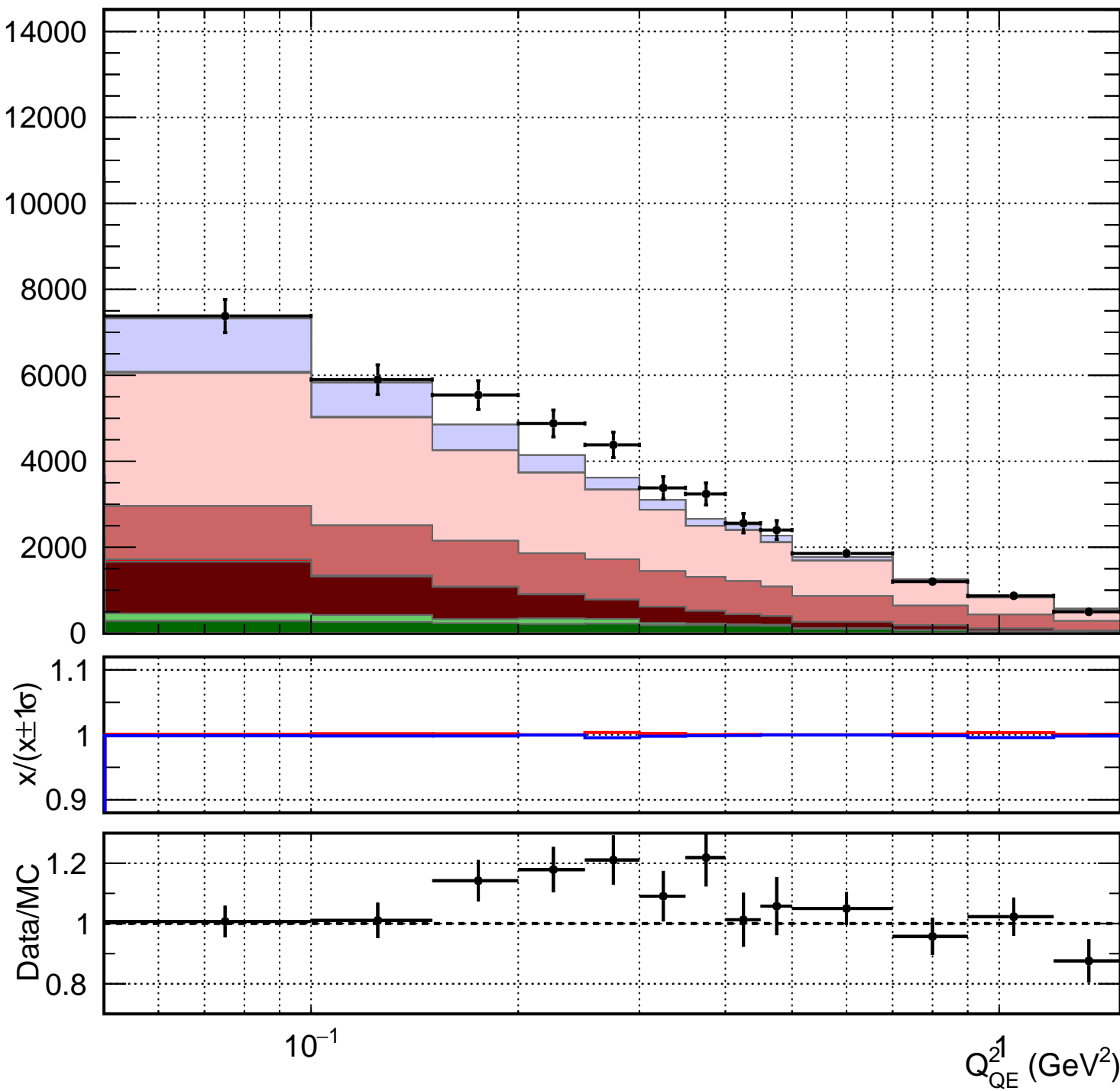
FGD1\_numuCC\_other\_FSI\_PI\_ABS



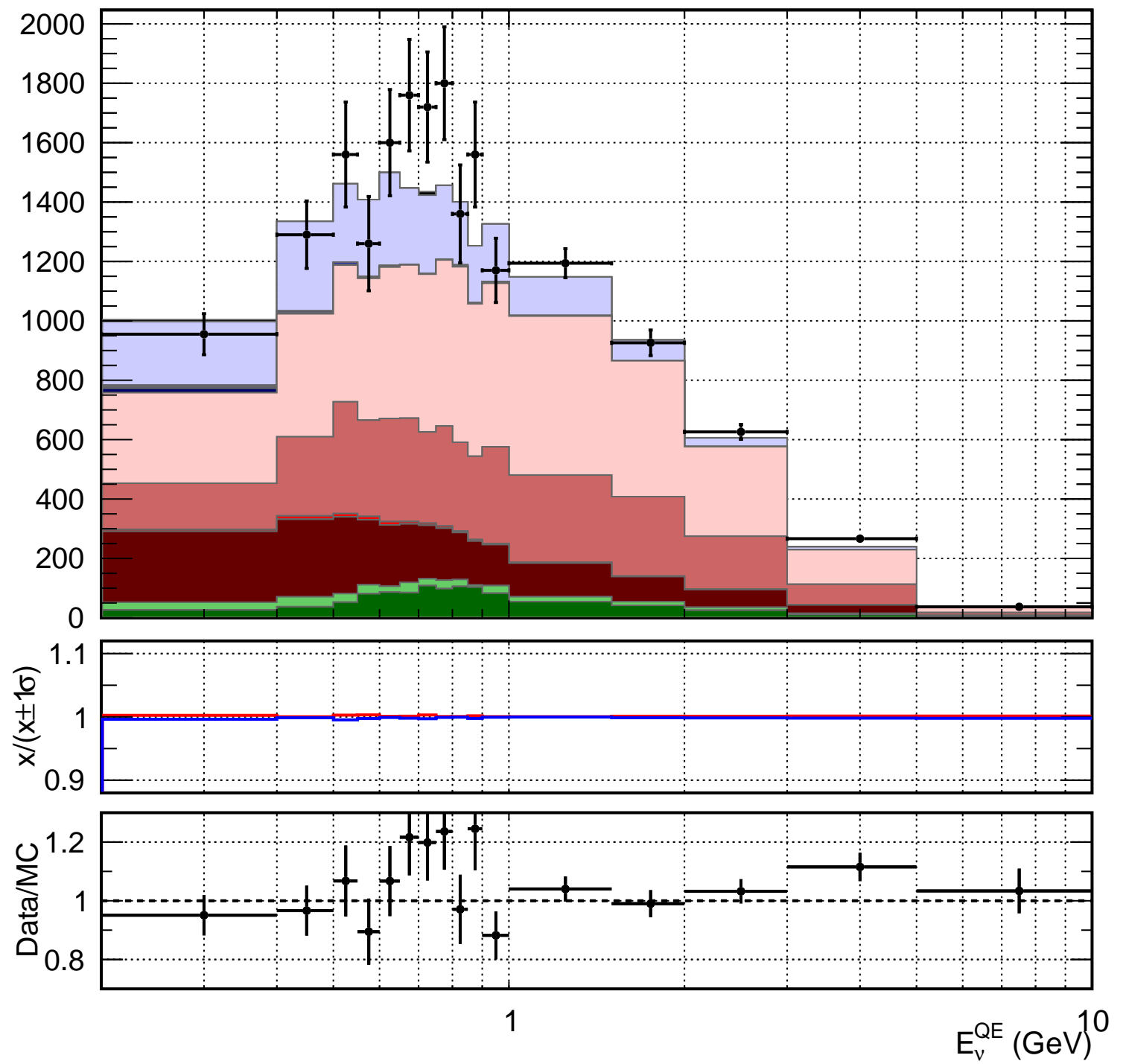
FGD1\_numuCC\_other\_FSI\_PI\_ABS



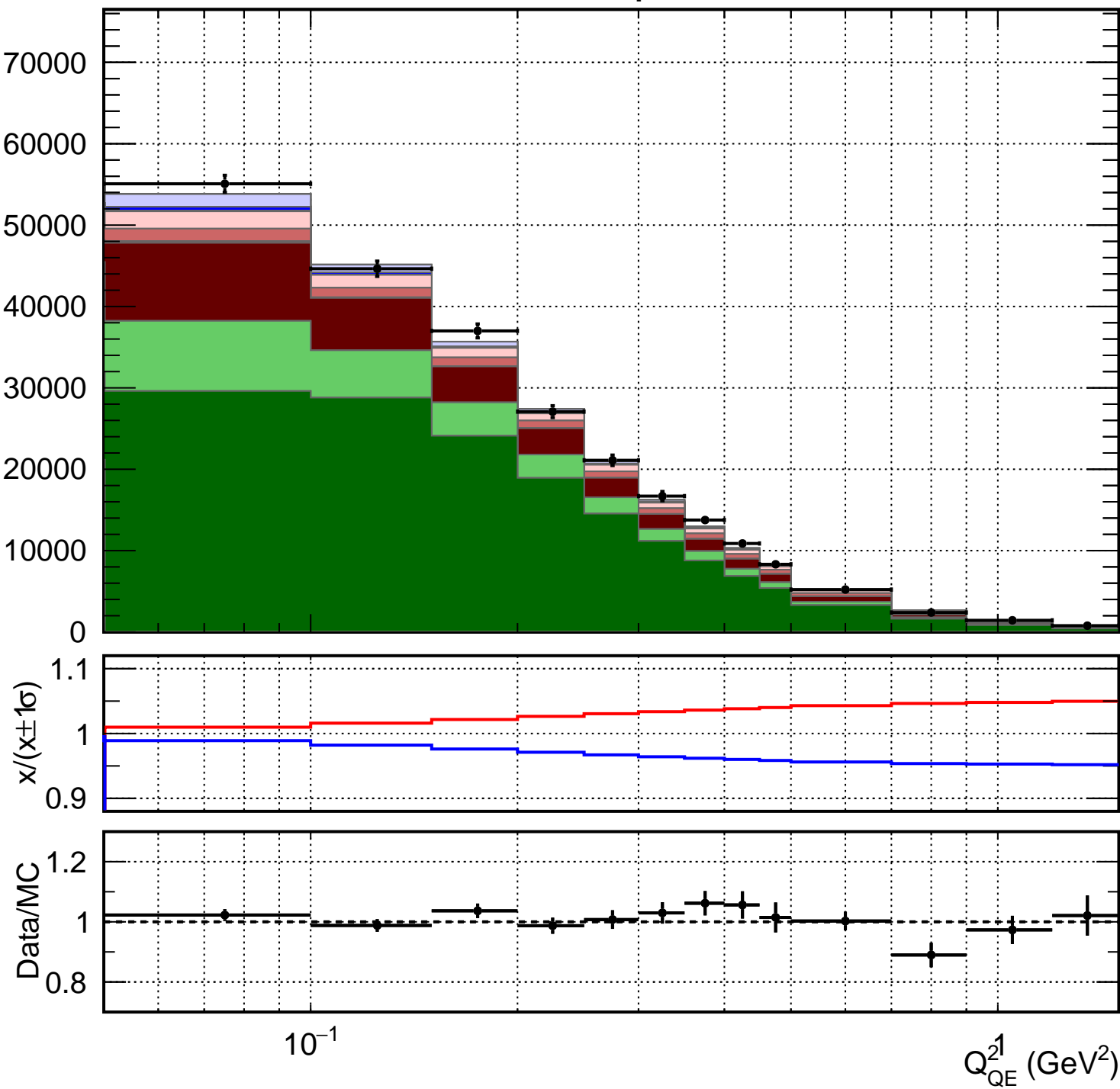
FGD1\_numuCC\_other\_FSI\_CEX\_LO



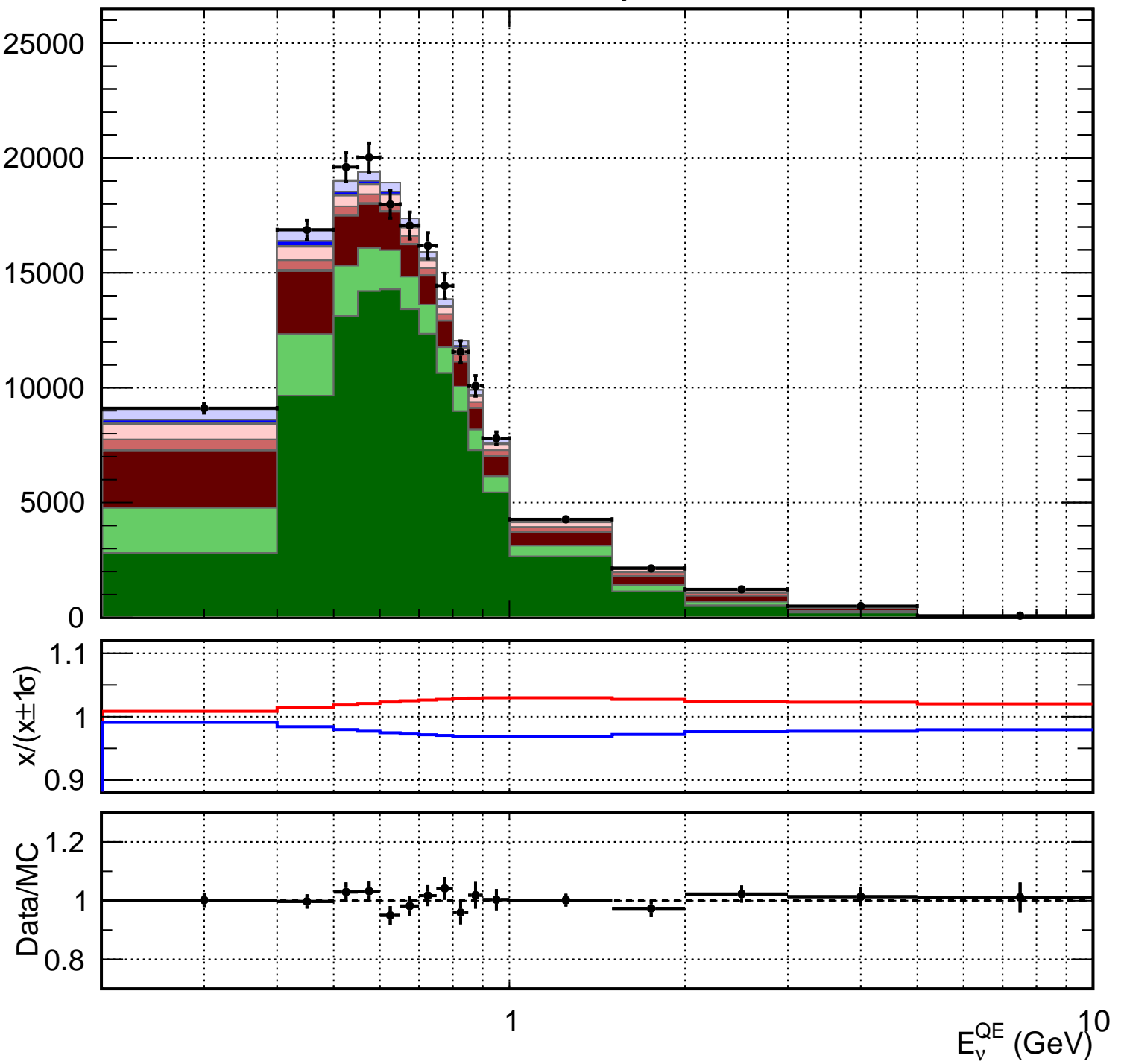
FGD1\_numuCC\_other\_FSI\_CEX\_LO



FGD2\_numuCC\_0pi\_MAQE

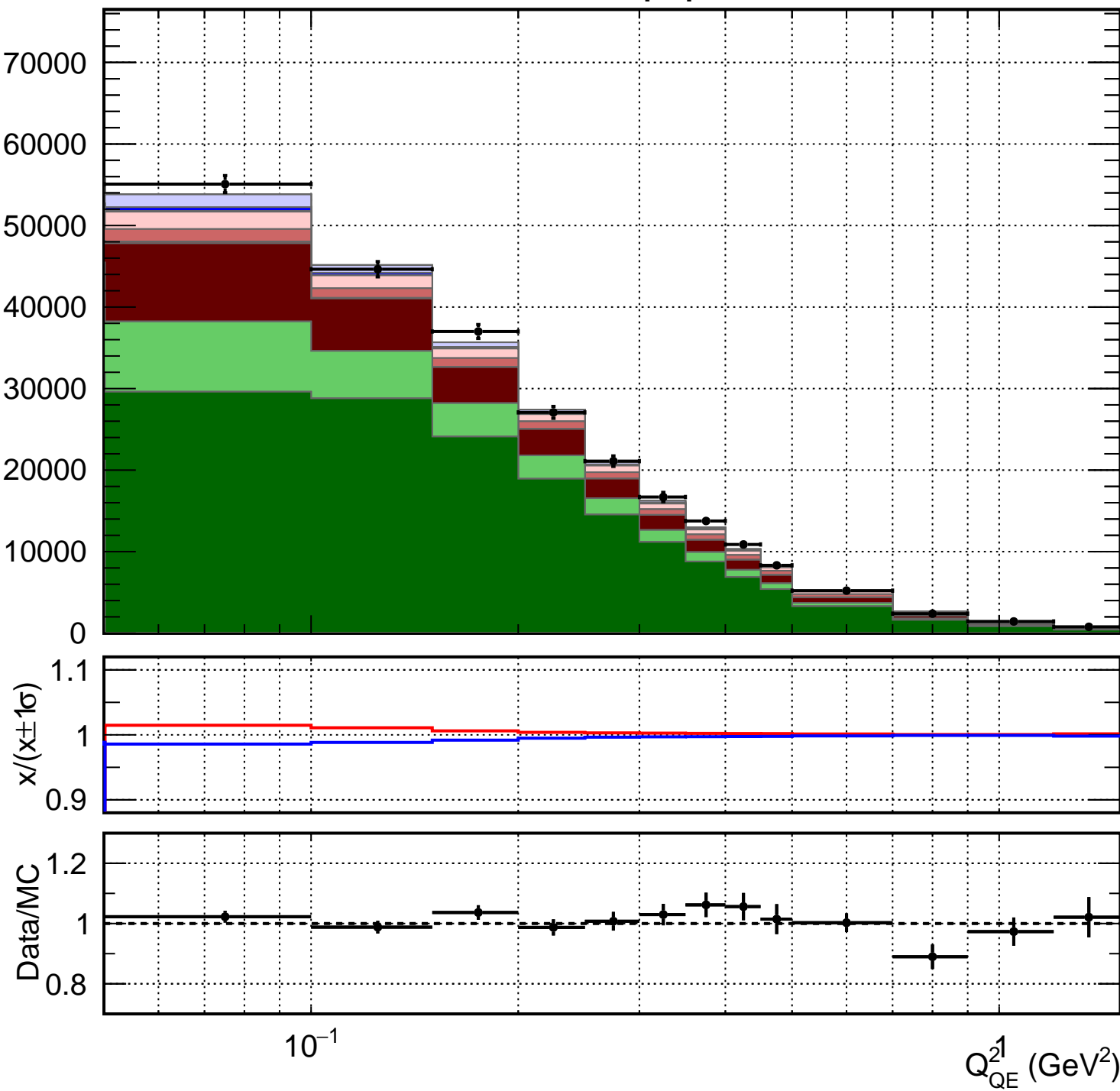


FGD2\_numuCC\_0pi\_MAQE

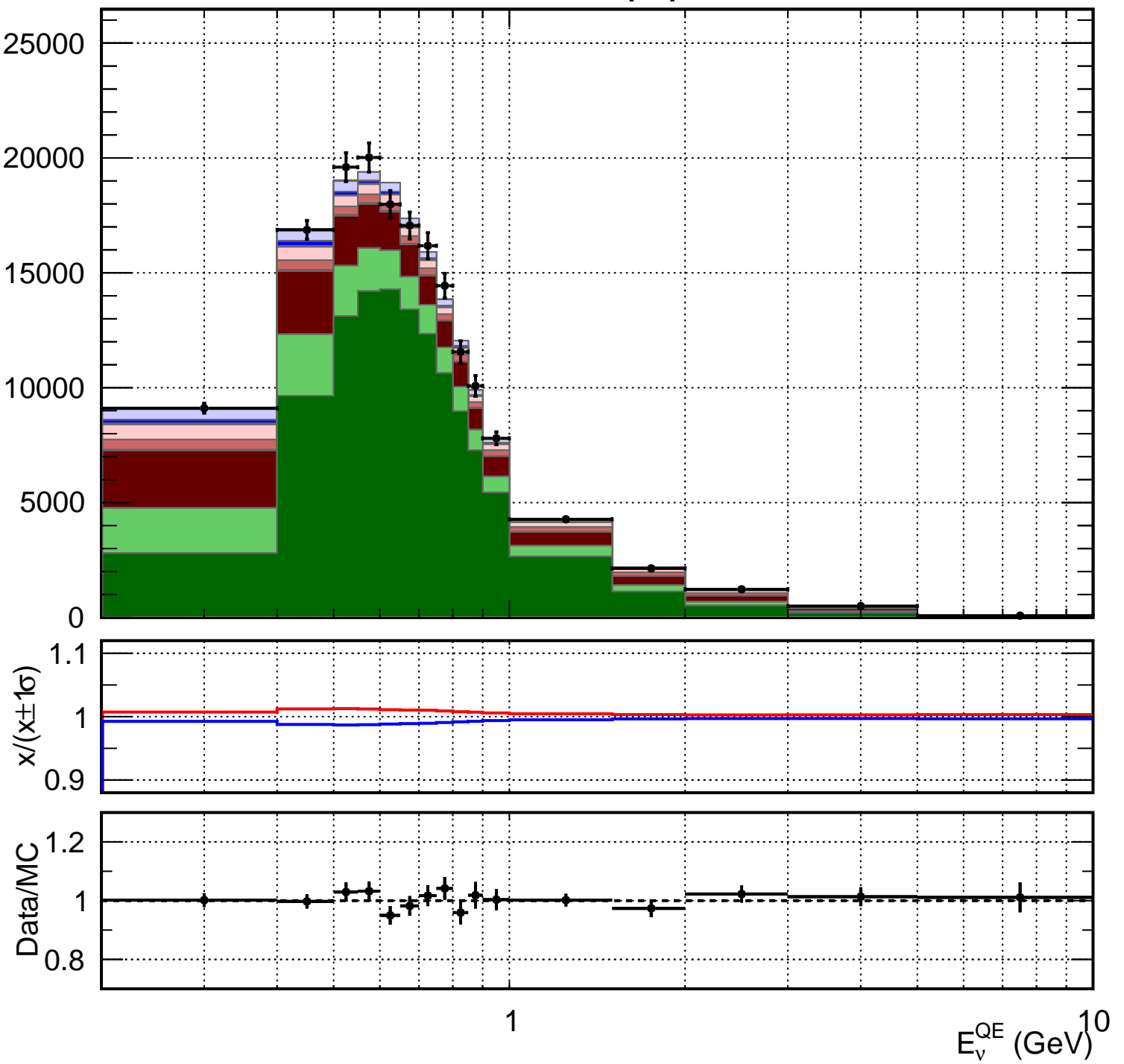




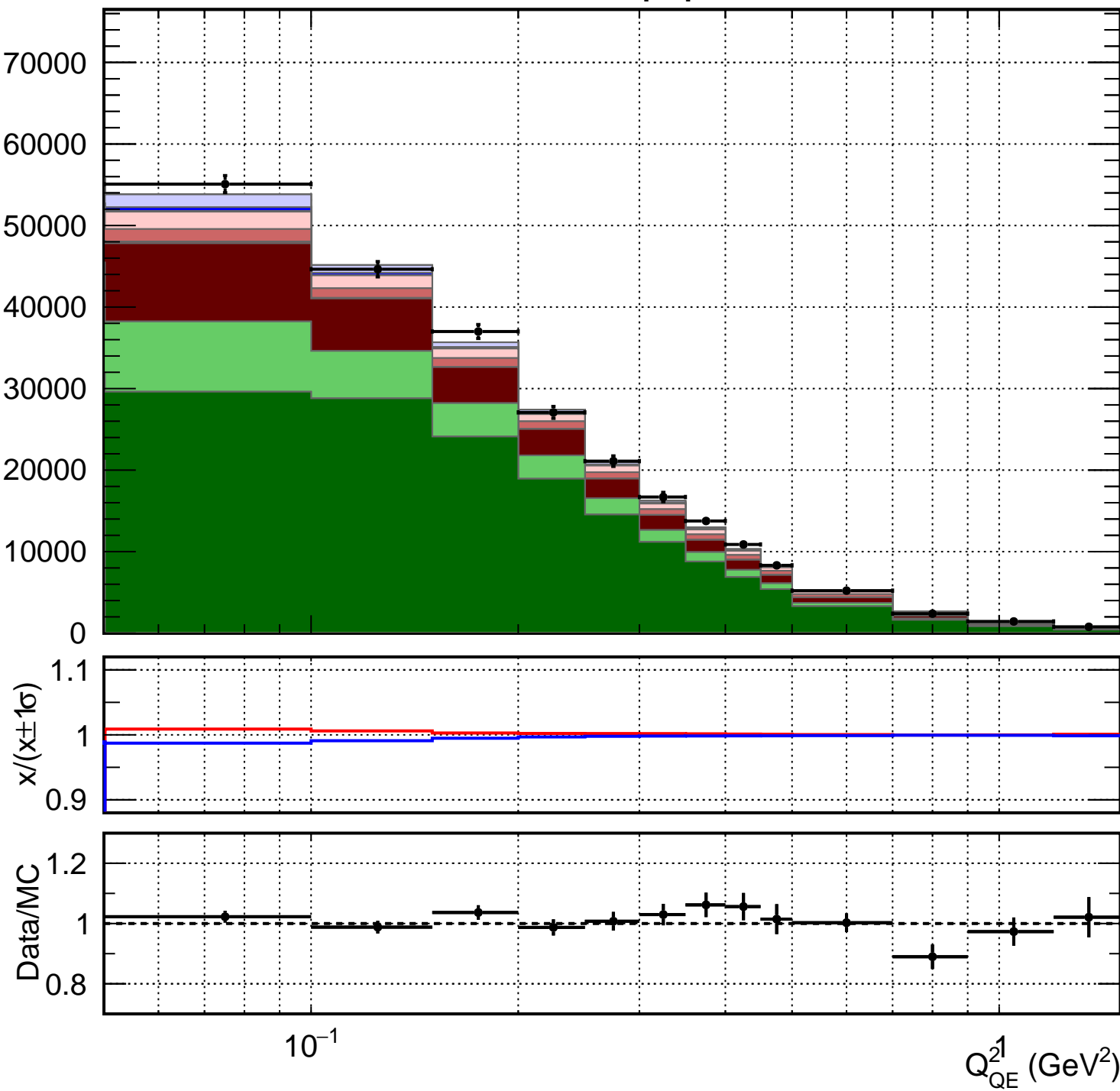
FGD2\_numuCC\_0pi\_pF\_C



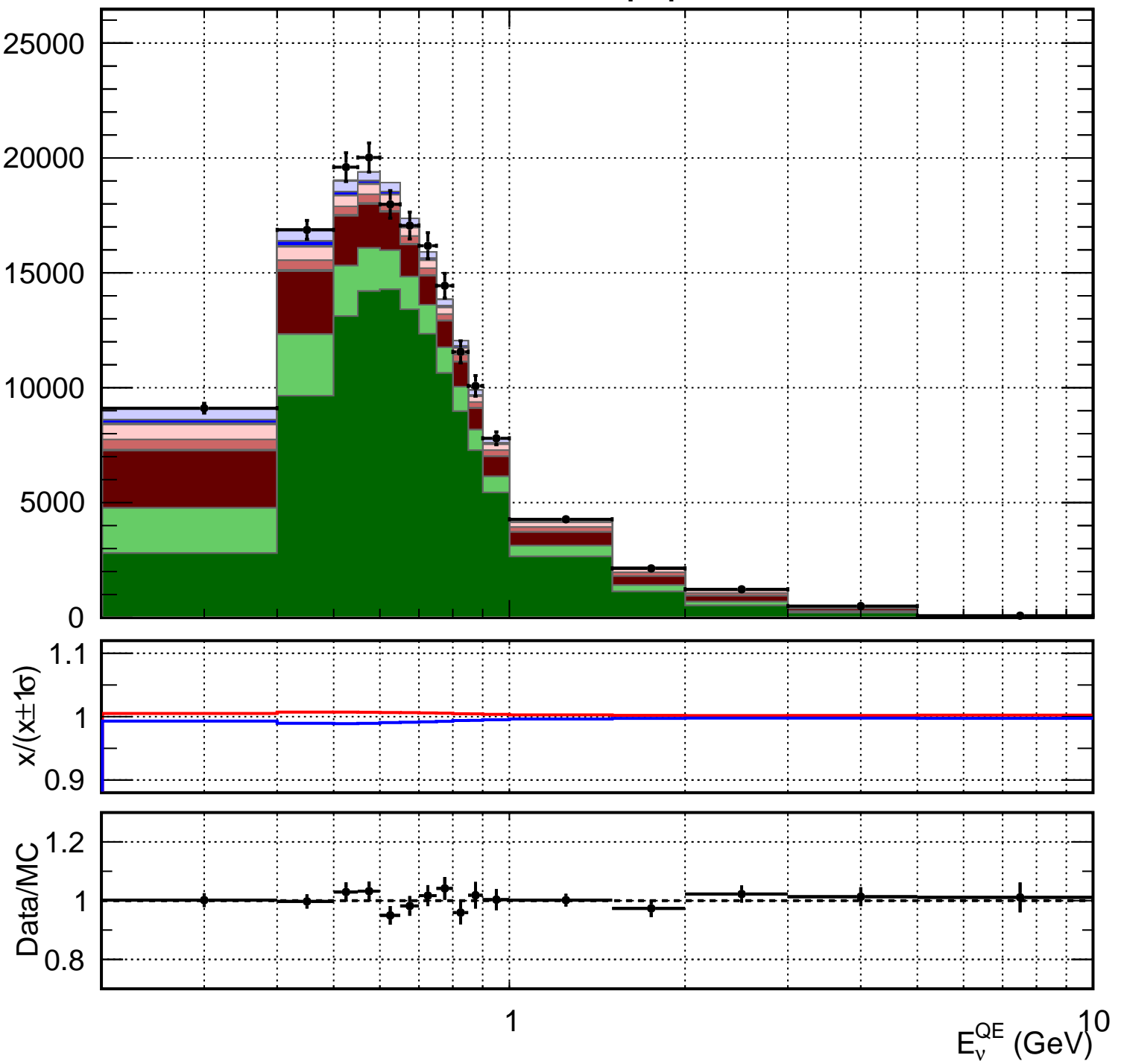
FGD2\_numuCC\_0pi\_pF\_C



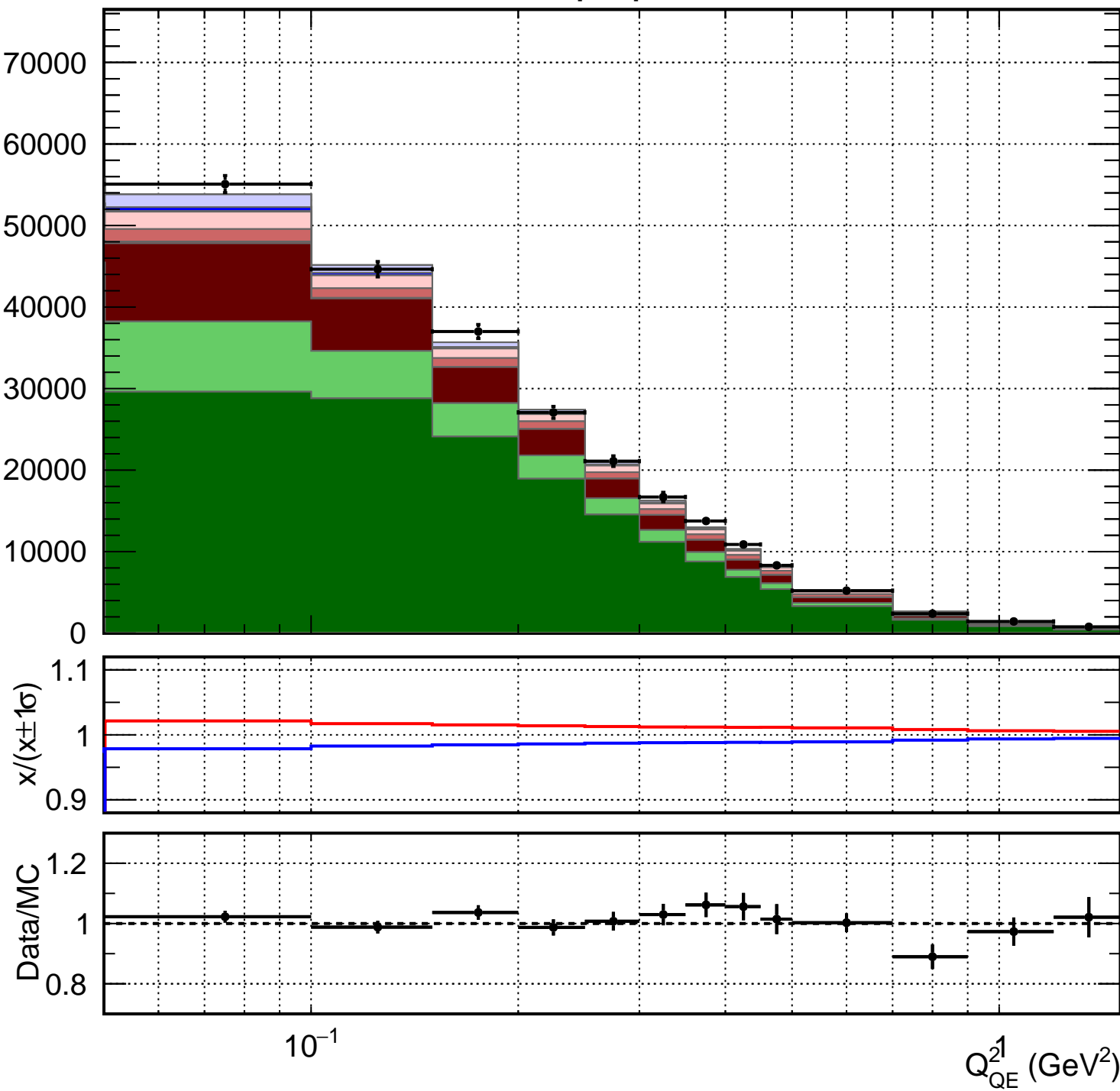
FGD2\_numuCC\_0pi\_pF\_O



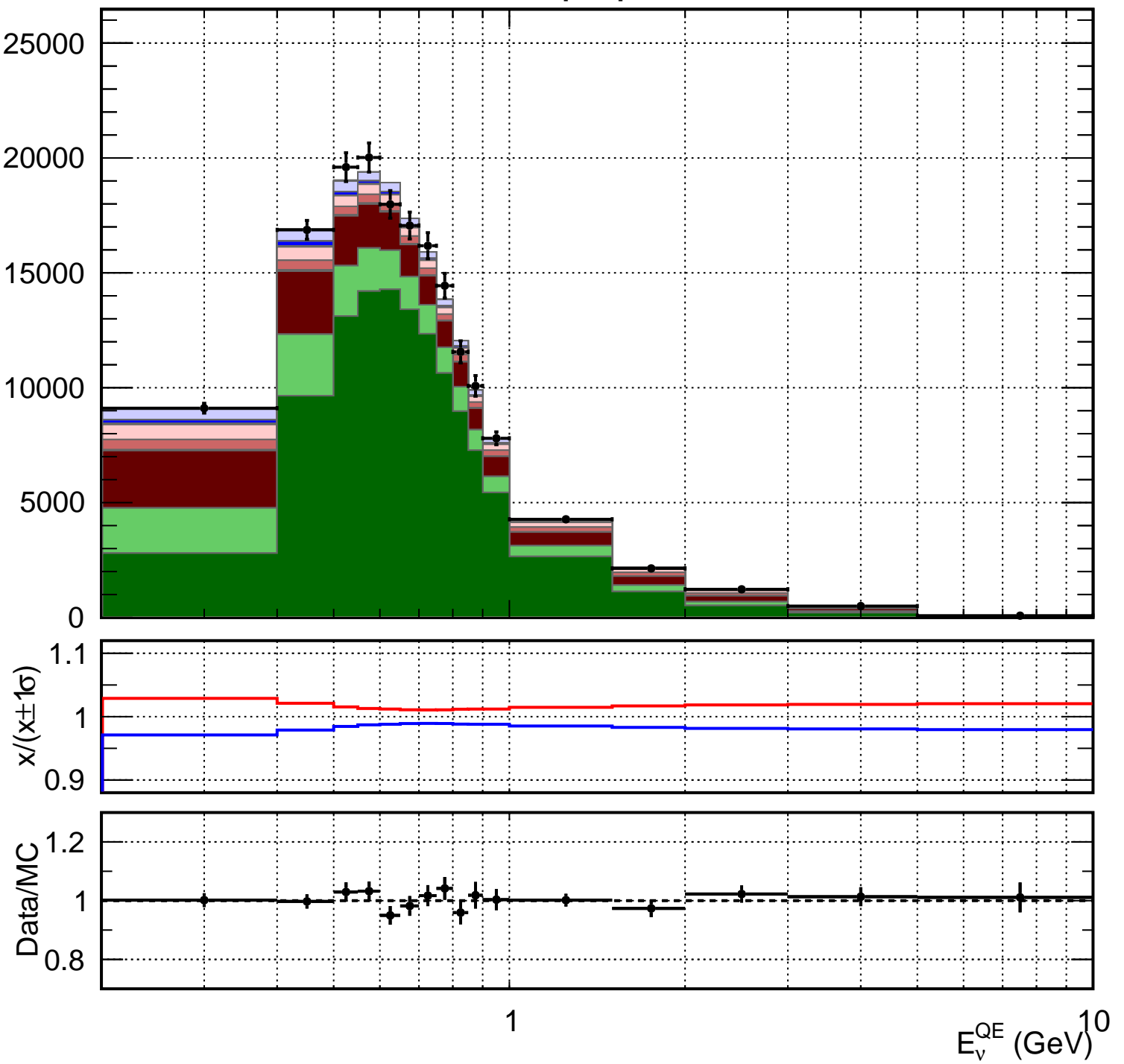
FGD2\_numuCC\_0pi\_pF\_O



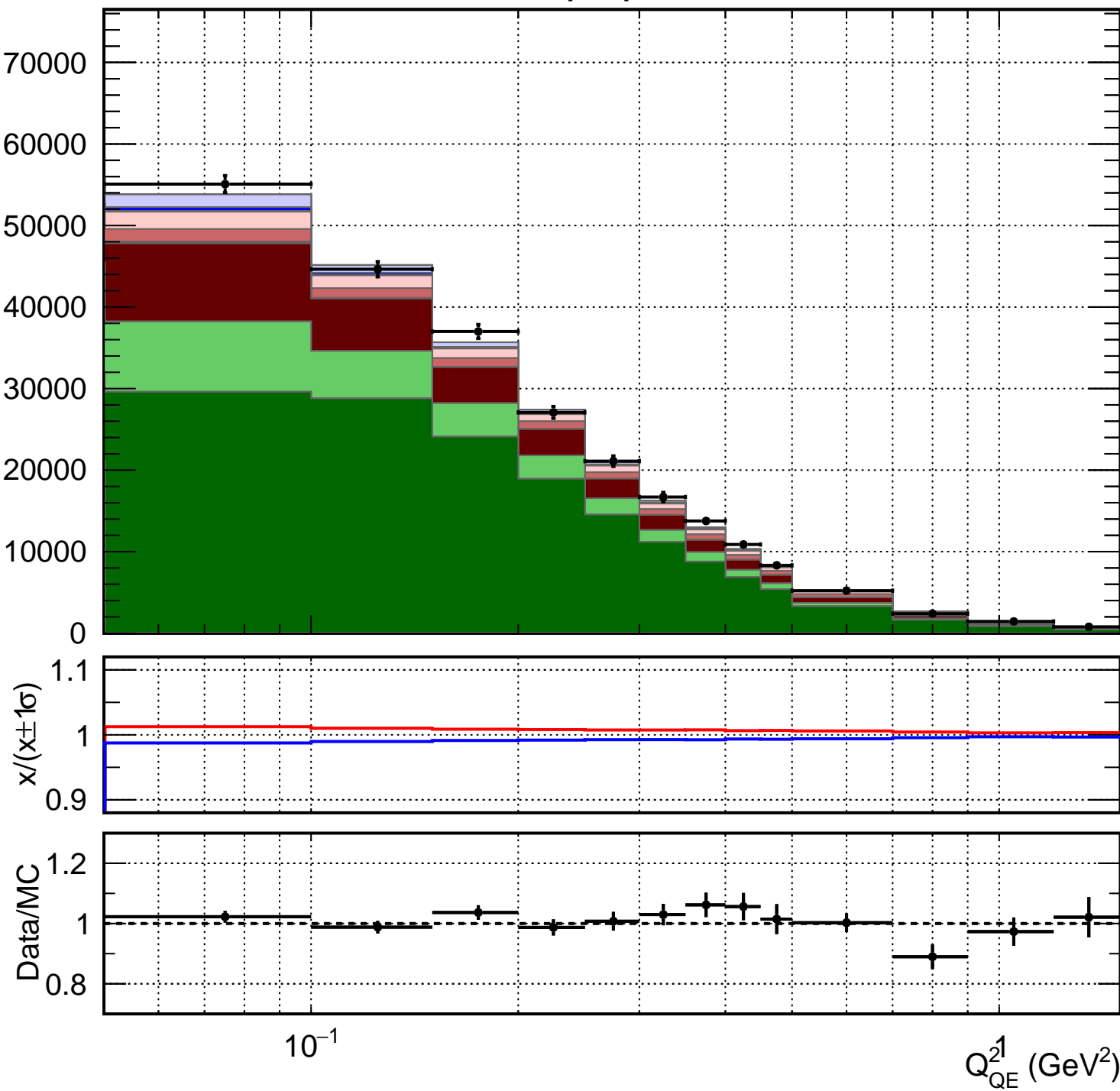
FGD2\_numuCC\_0pi\_2p2h\_norm\_nu



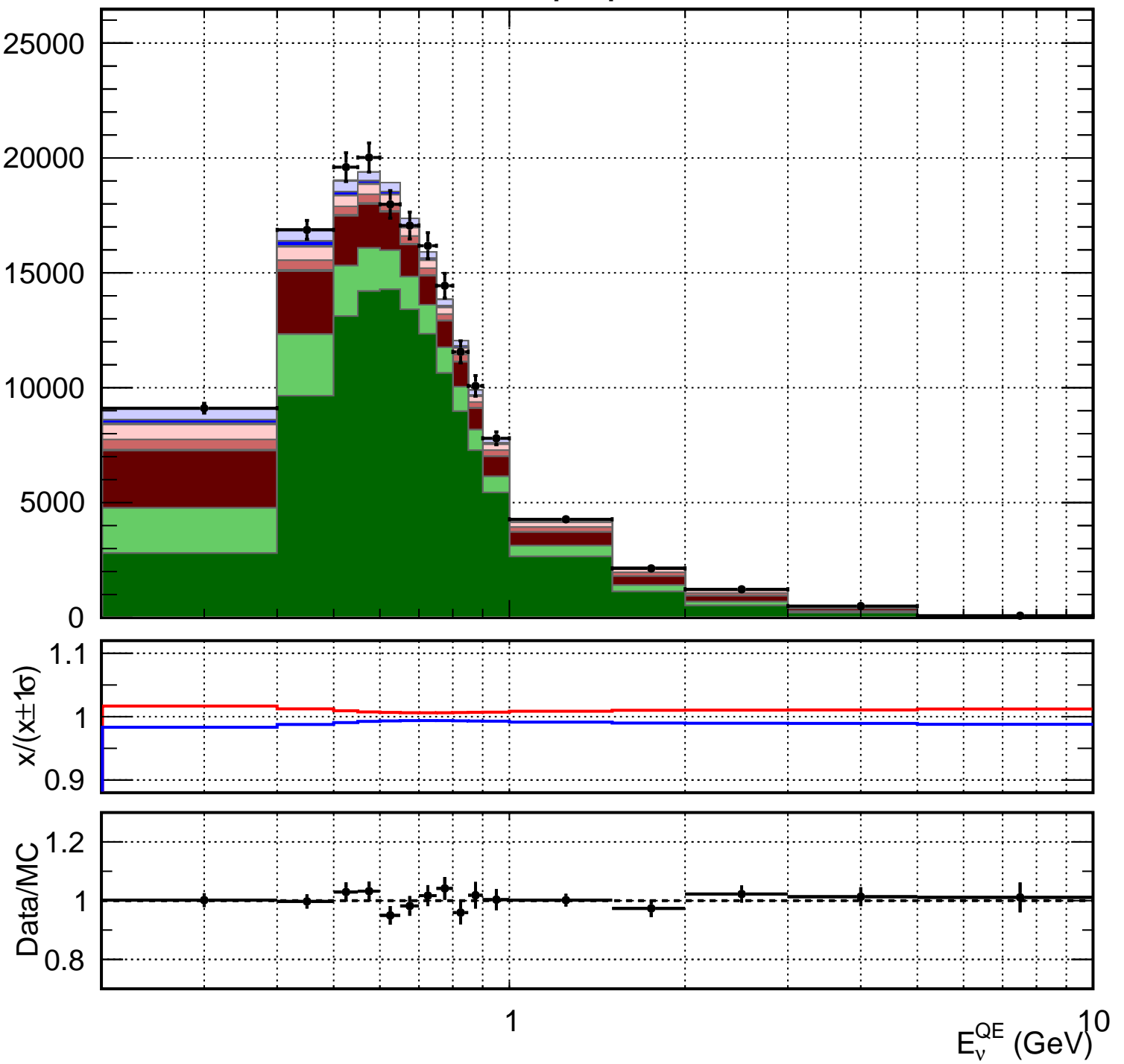
FGD2\_numuCC\_0pi\_2p2h\_norm\_nu



FGD2\_numuCC\_0pi\_2p2h\_normCtoO

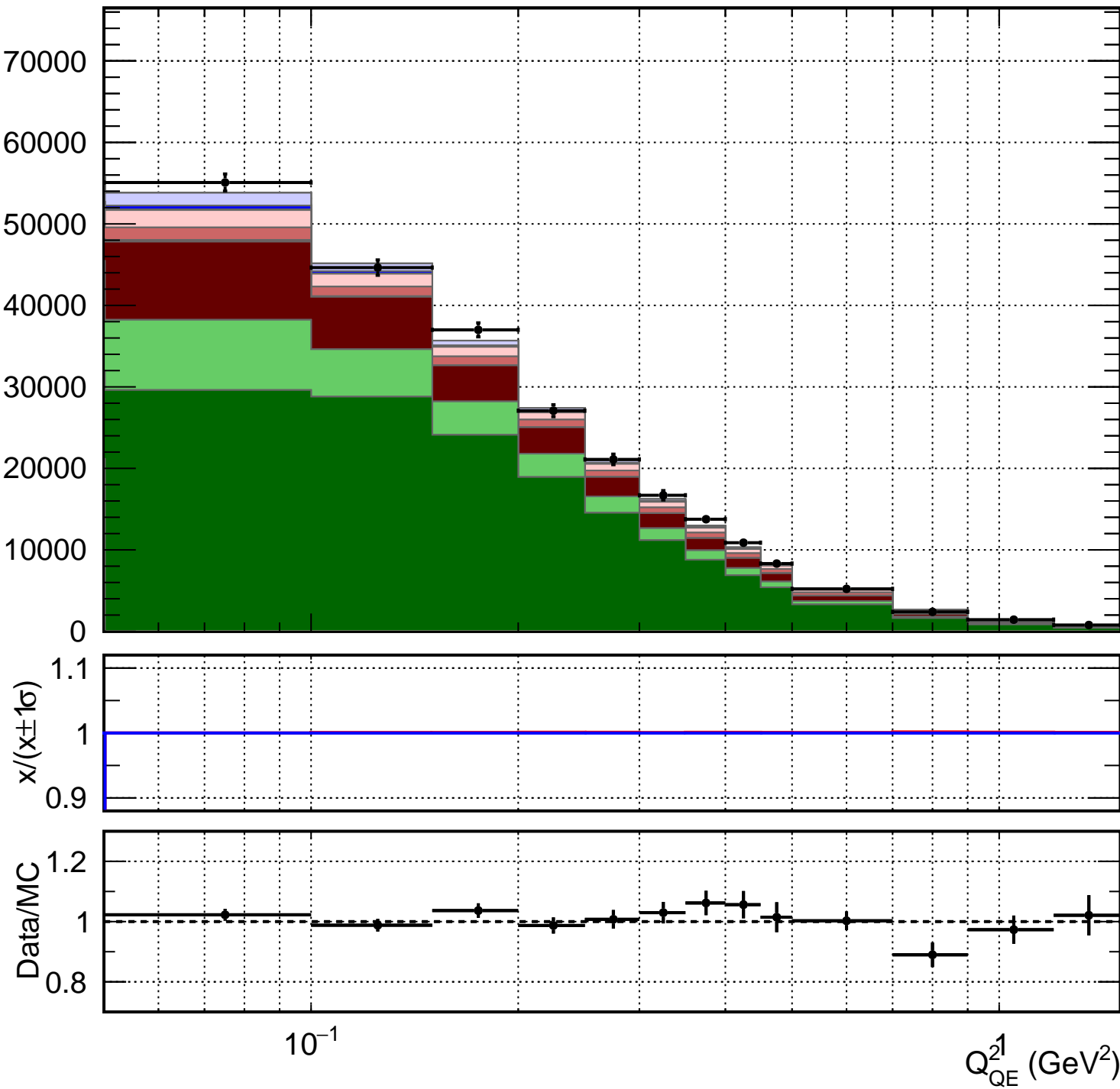


FGD2\_numuCC\_0pi\_2p2h\_normCtoO

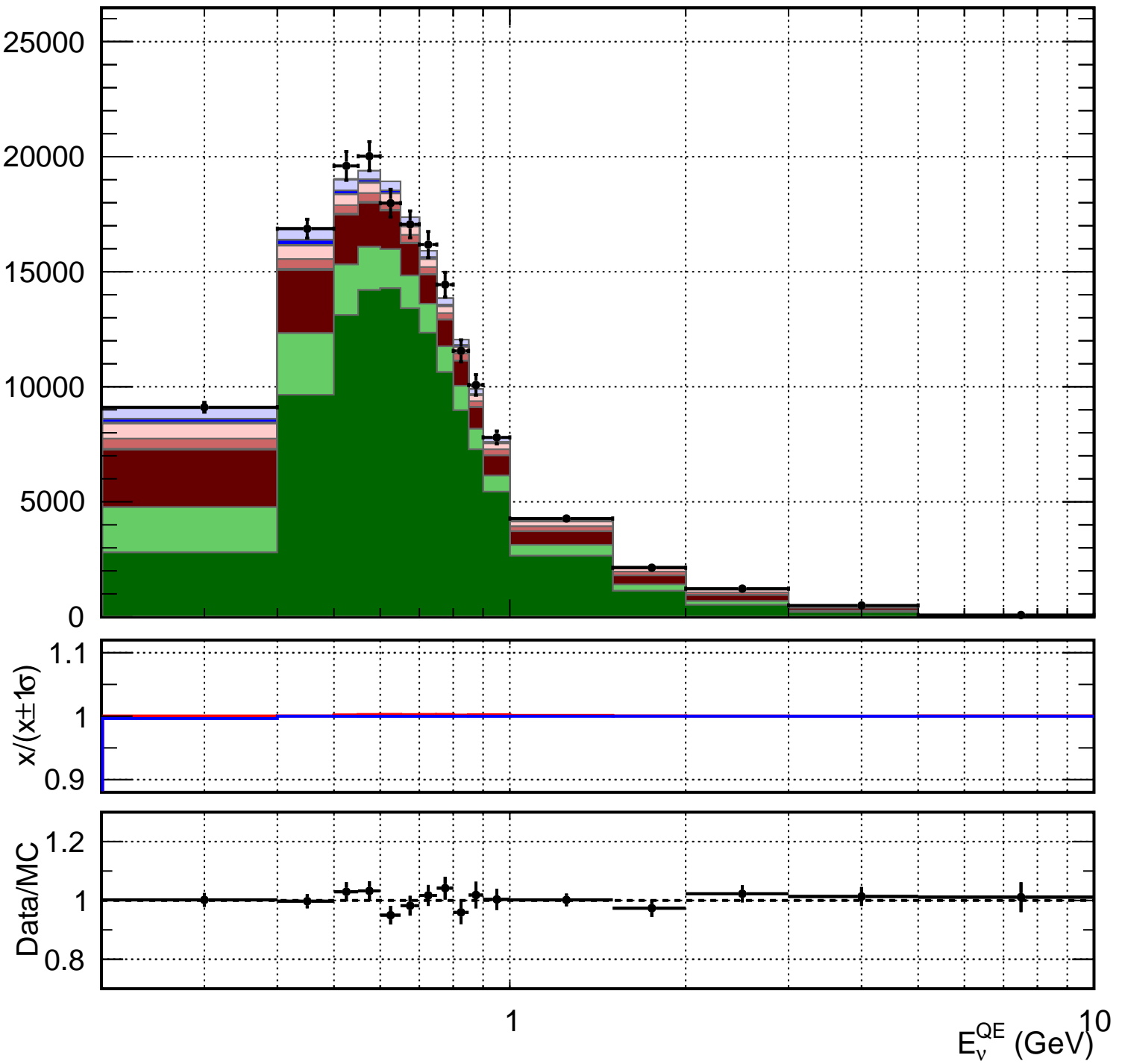




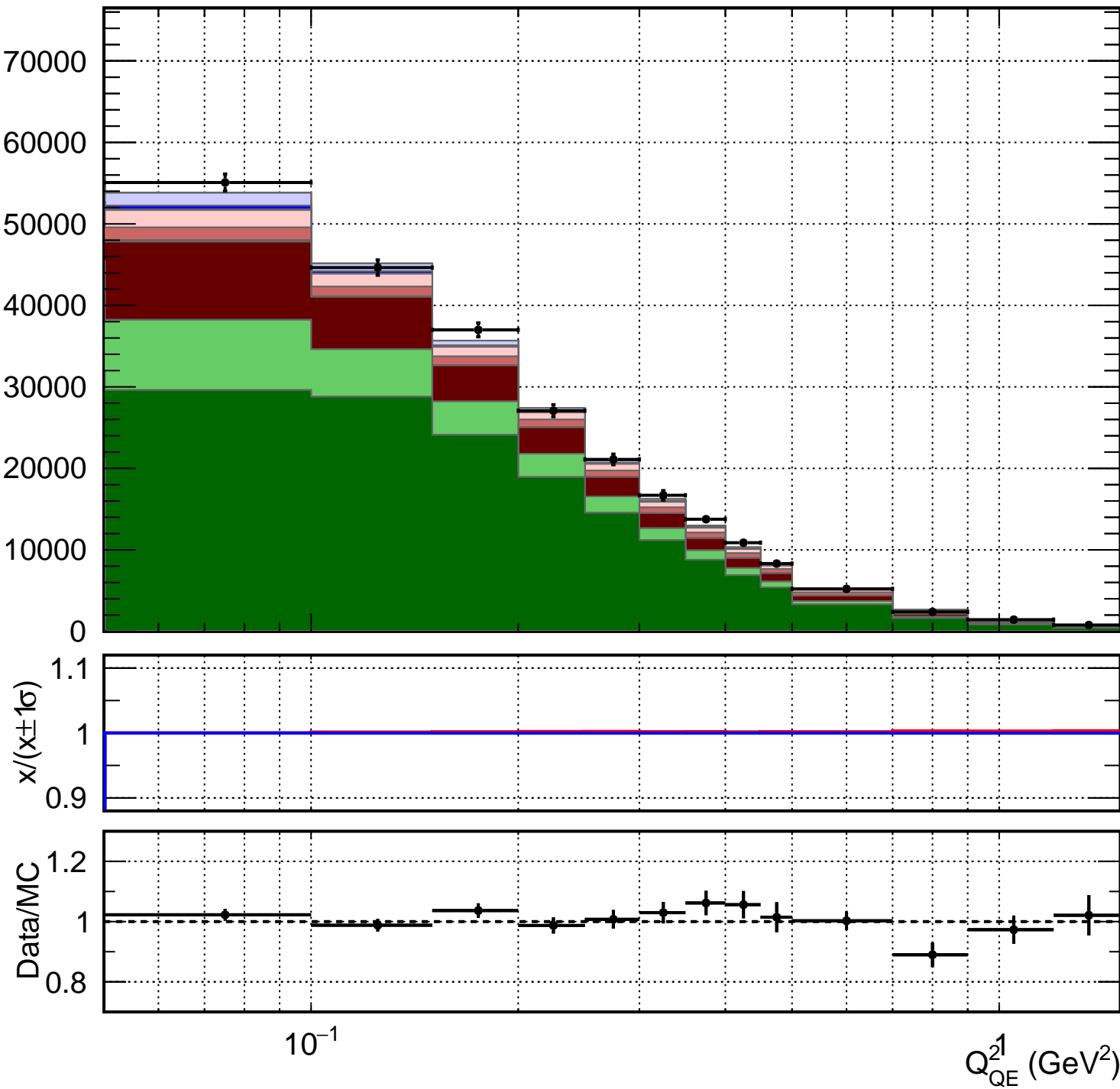
FGD2\_numuCC\_0pi\_2p2h\_shape\_C



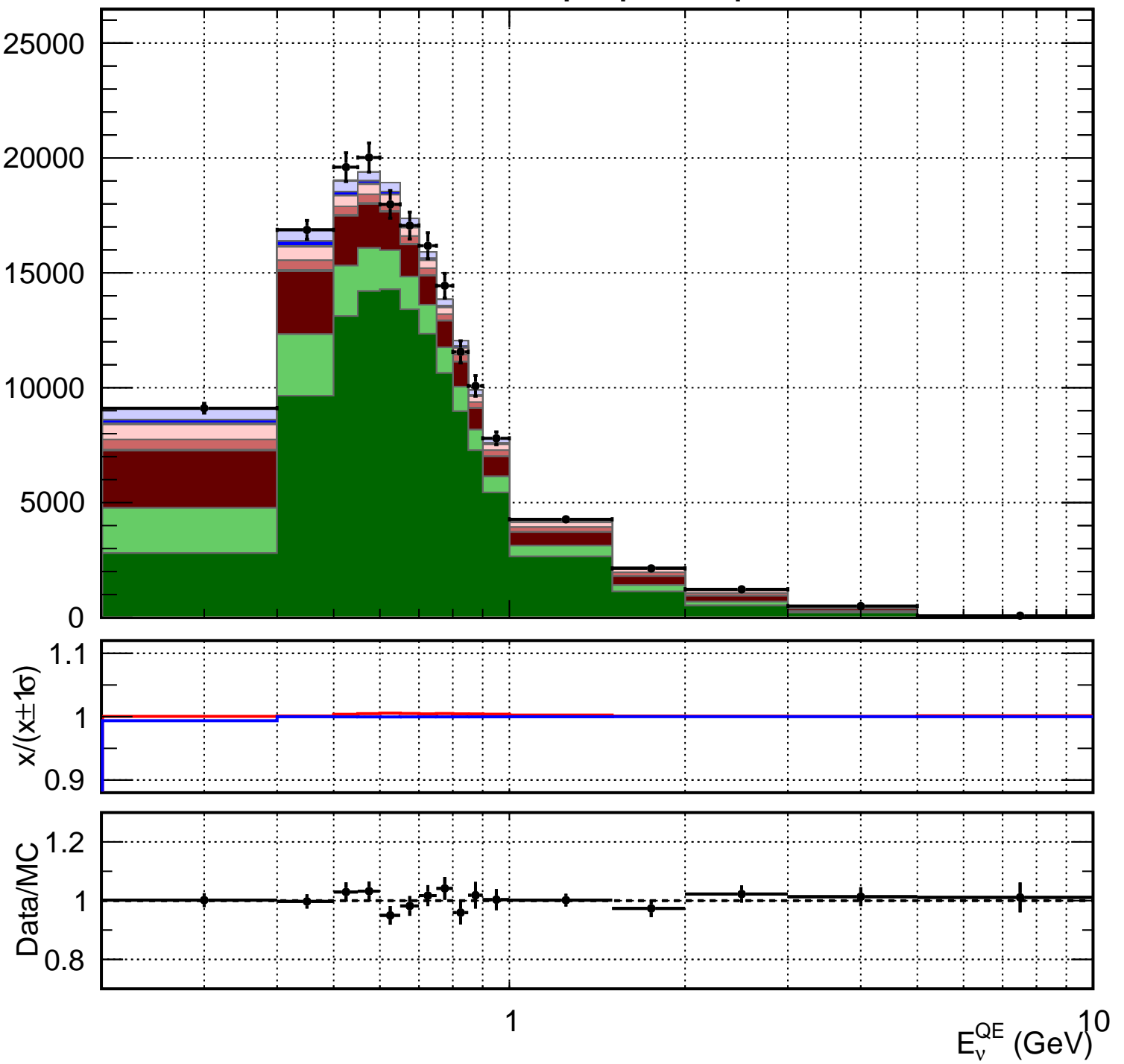
FGD2\_numuCC\_0pi\_2p2h\_shape\_C



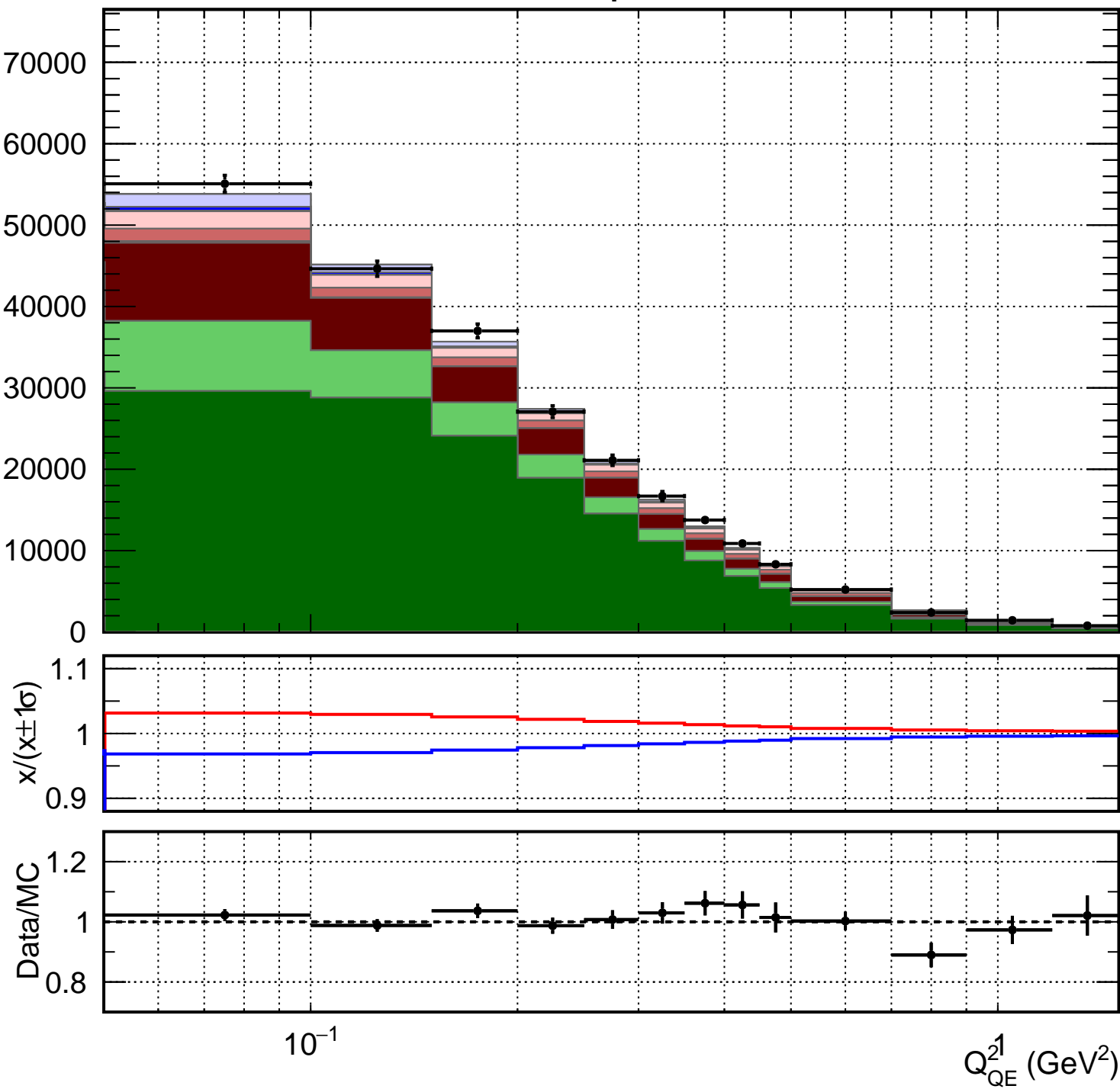
FGD2\_numuCC\_0pi\_2p2h\_shape\_O



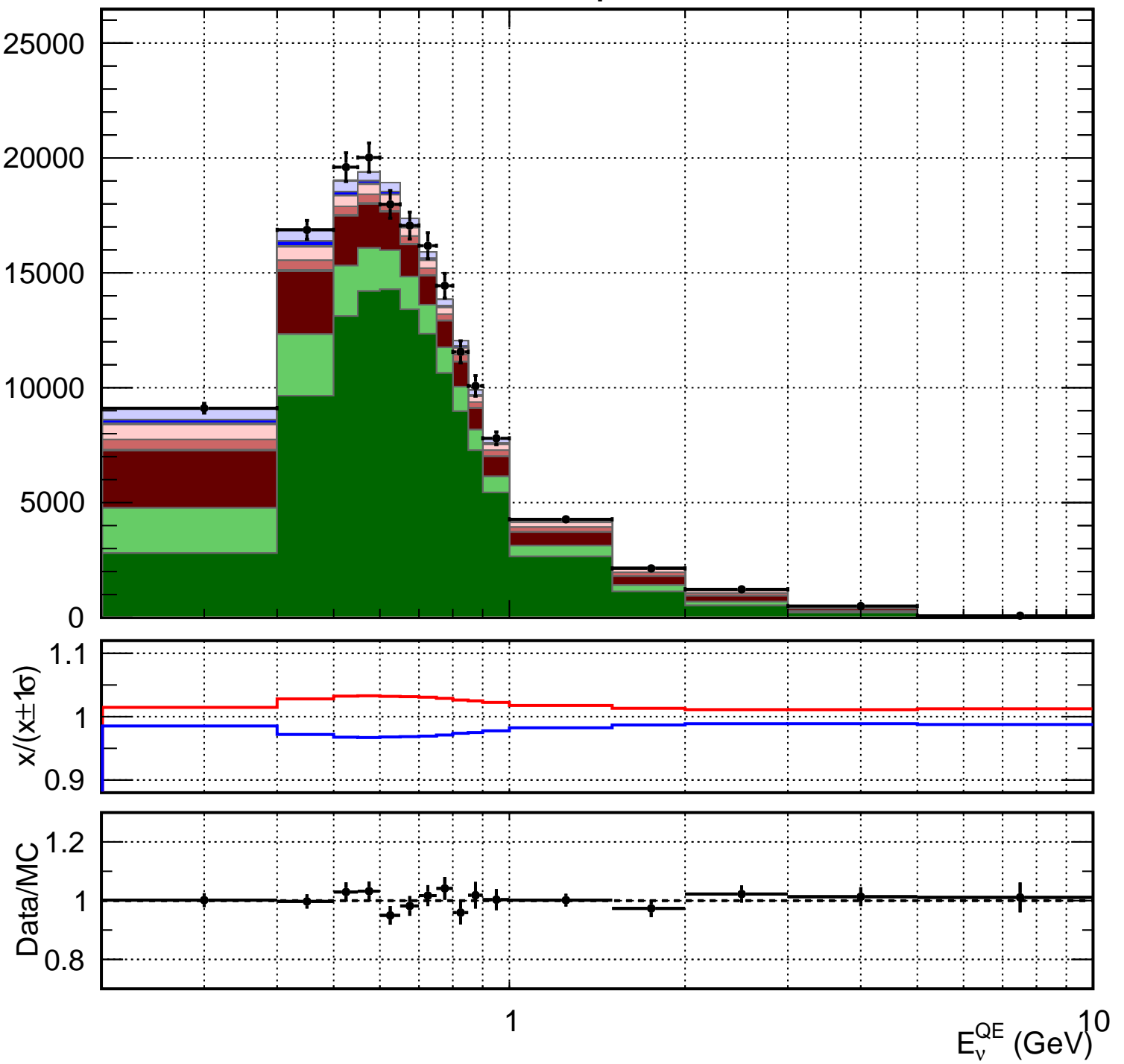
FGD2\_numuCC\_0pi\_2p2h\_shape\_O



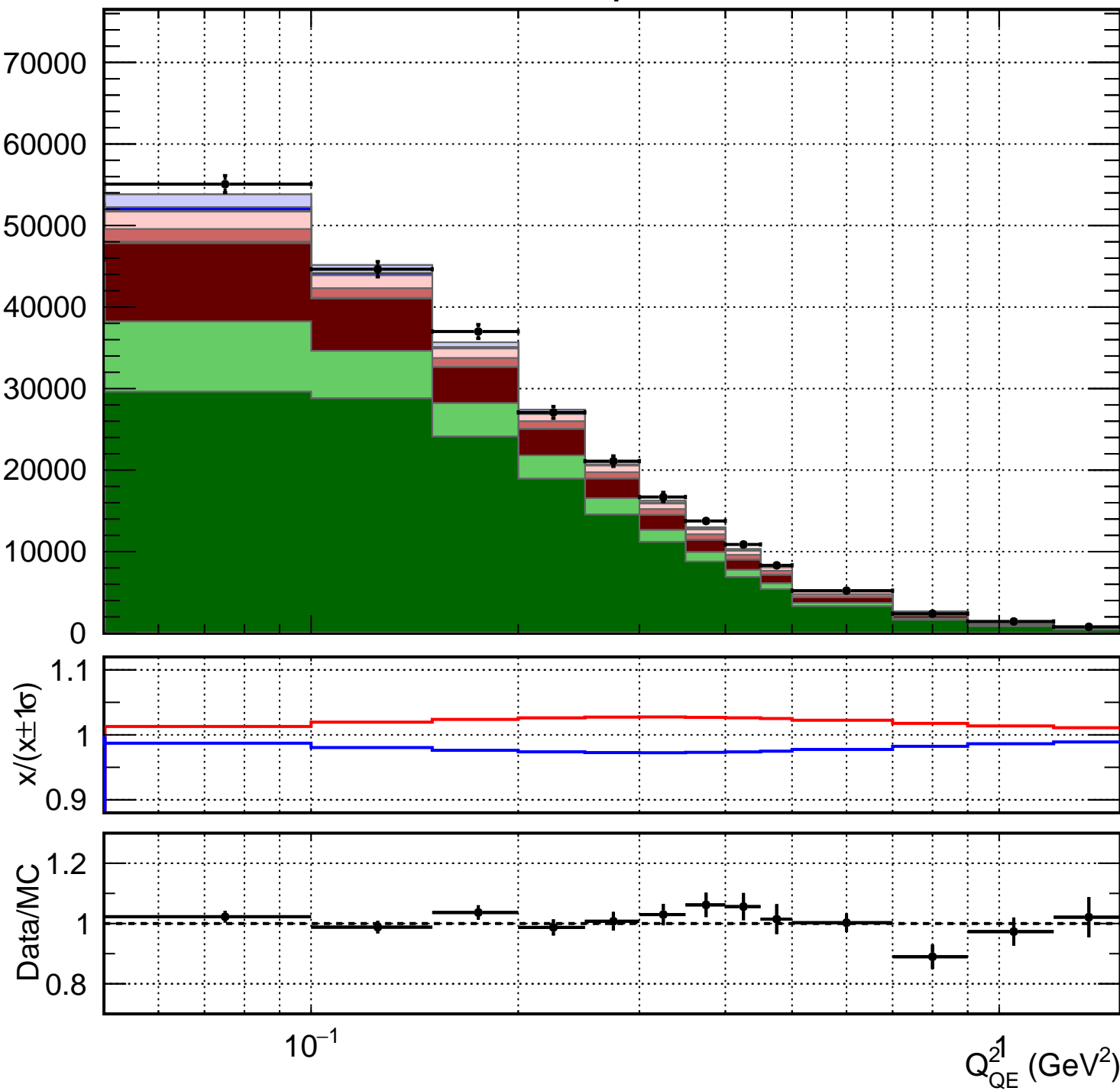
FGD2\_numuCC\_0pi\_BeRPA\_A



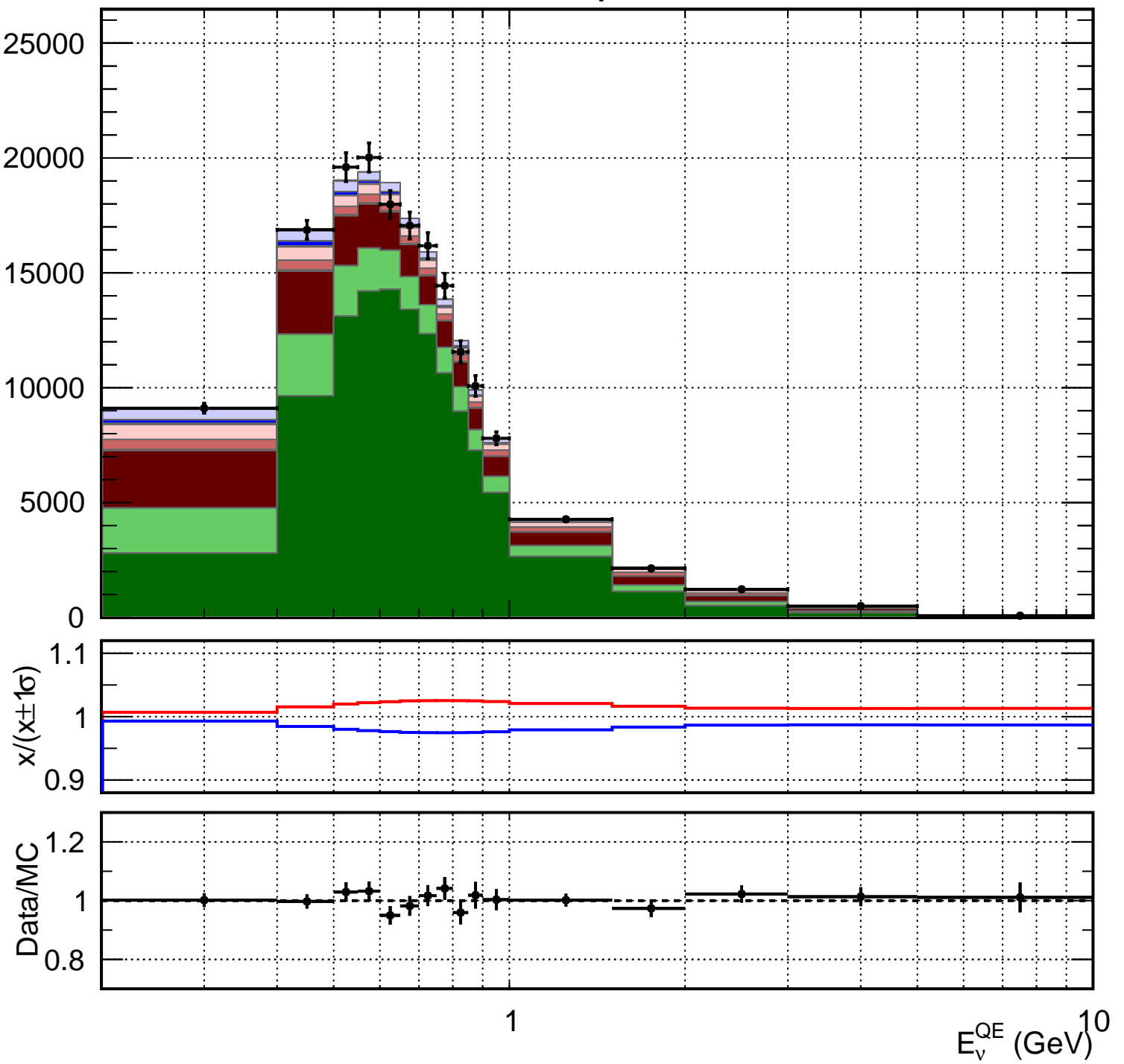
FGD2\_numuCC\_0pi\_BeRPA\_A



FGD2\_numuCC\_0pi\_BeRPA\_B

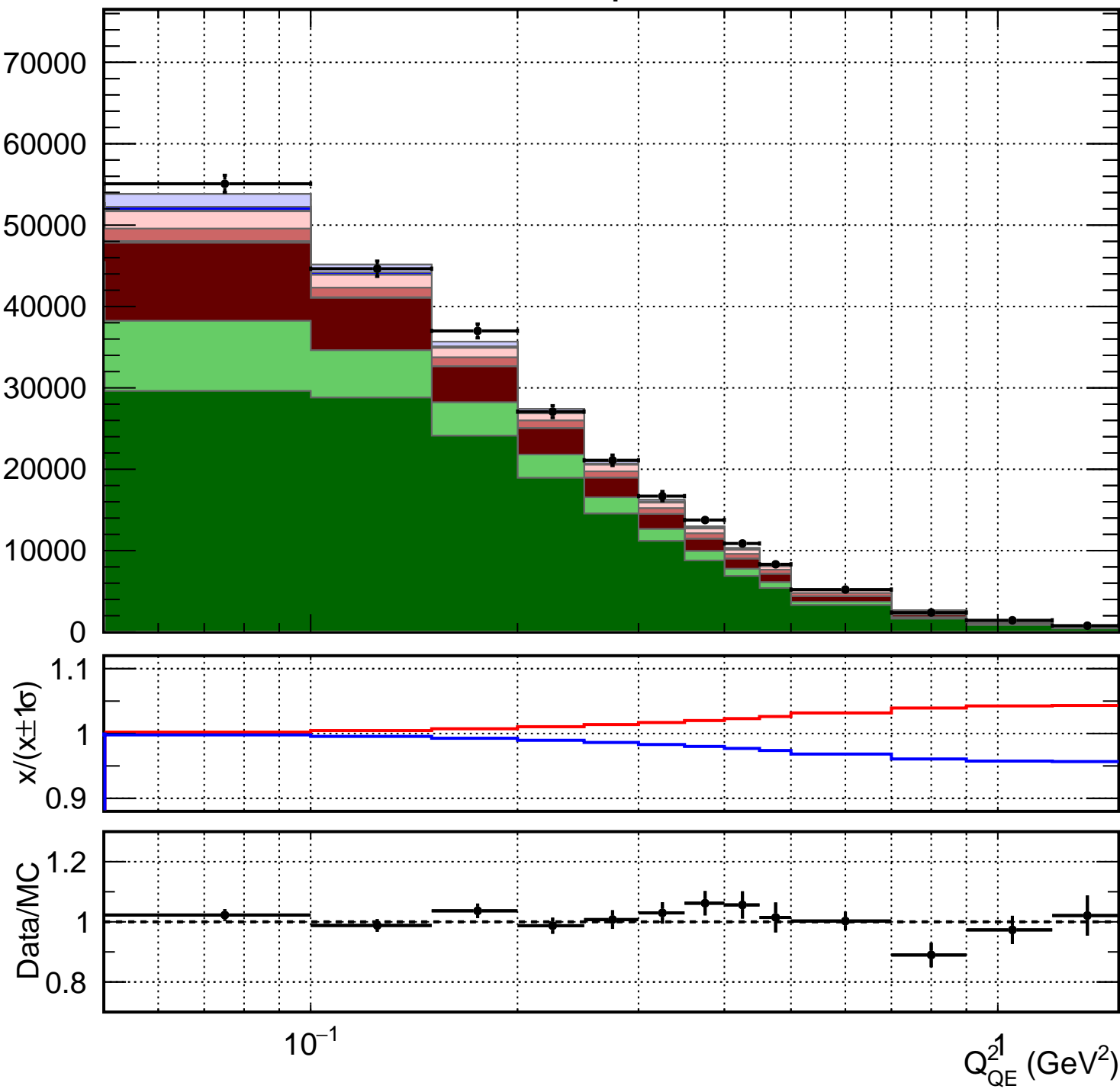


FGD2\_numuCC\_0pi\_BeRPA\_B

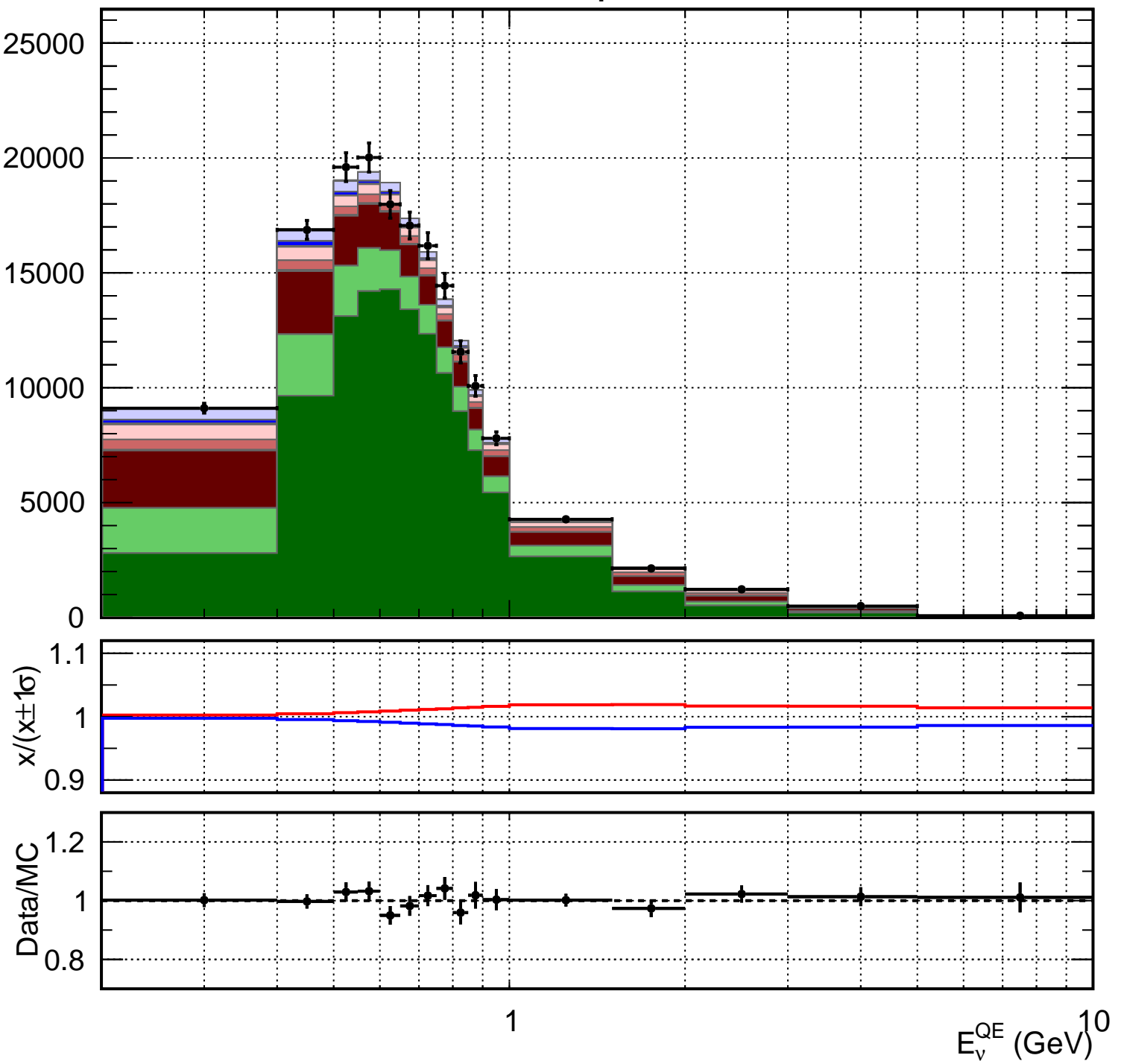




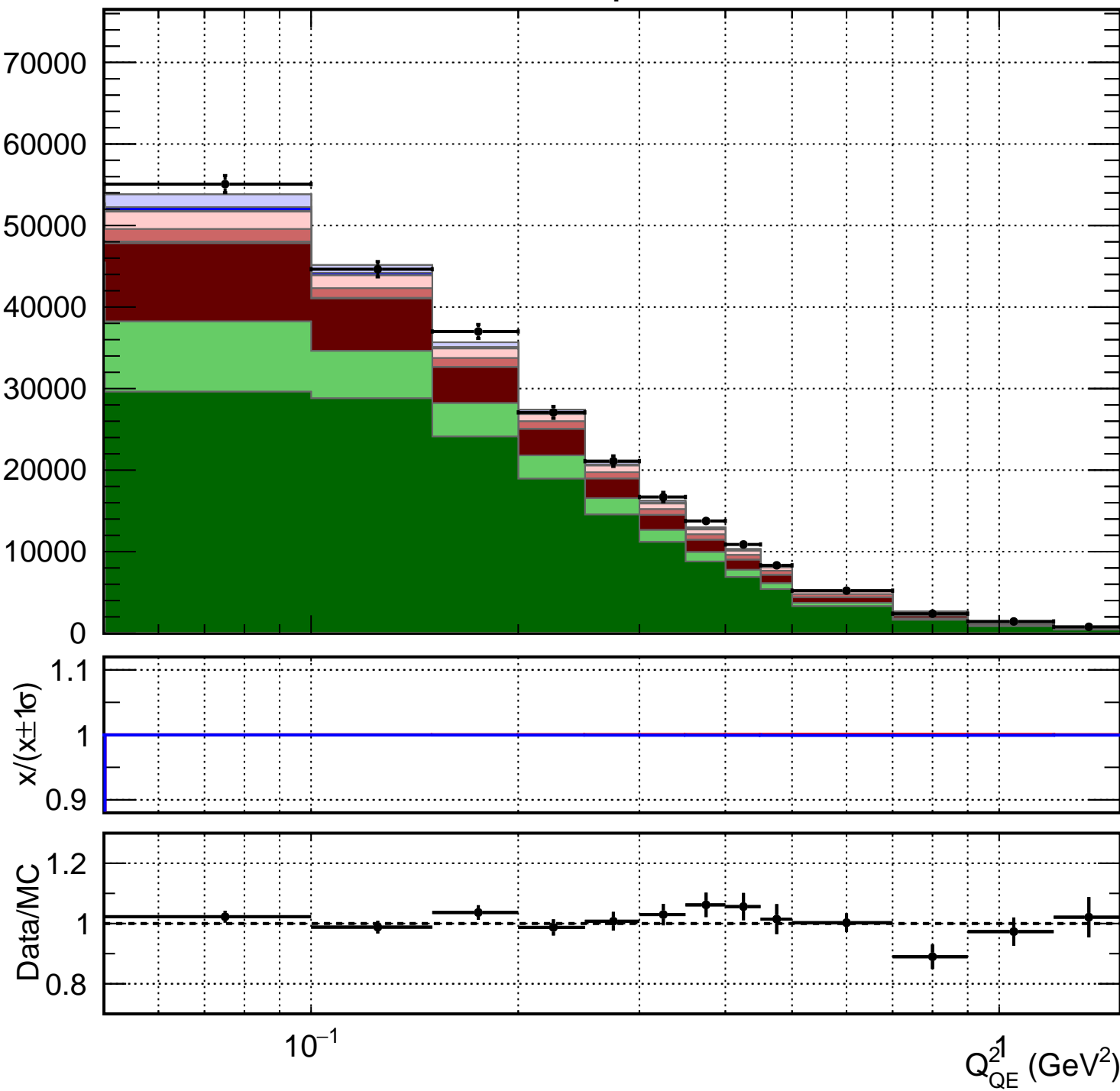
FGD2\_numuCC\_0pi\_BeRPA\_D



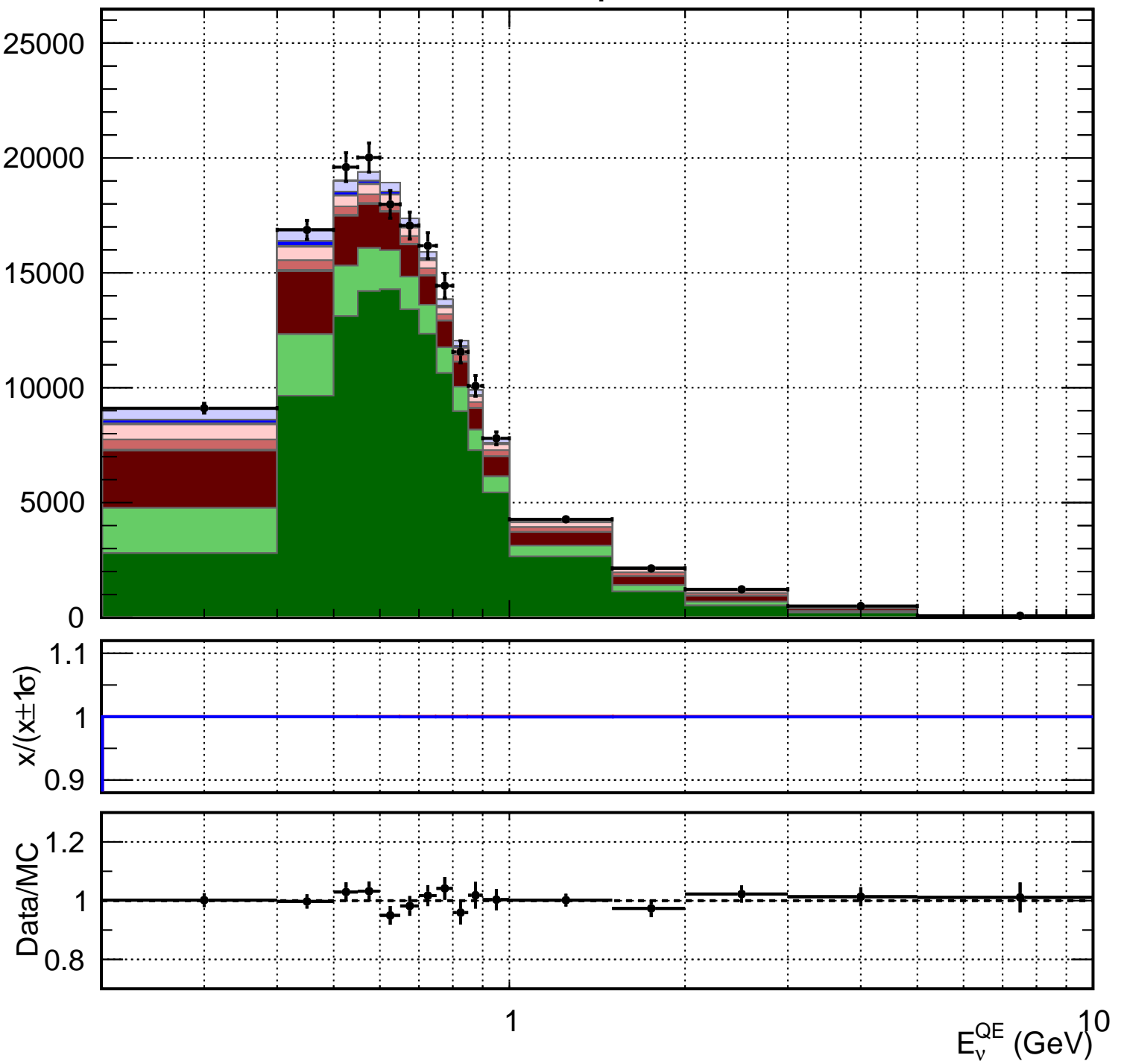
FGD2\_numuCC\_0pi\_BeRPA\_D



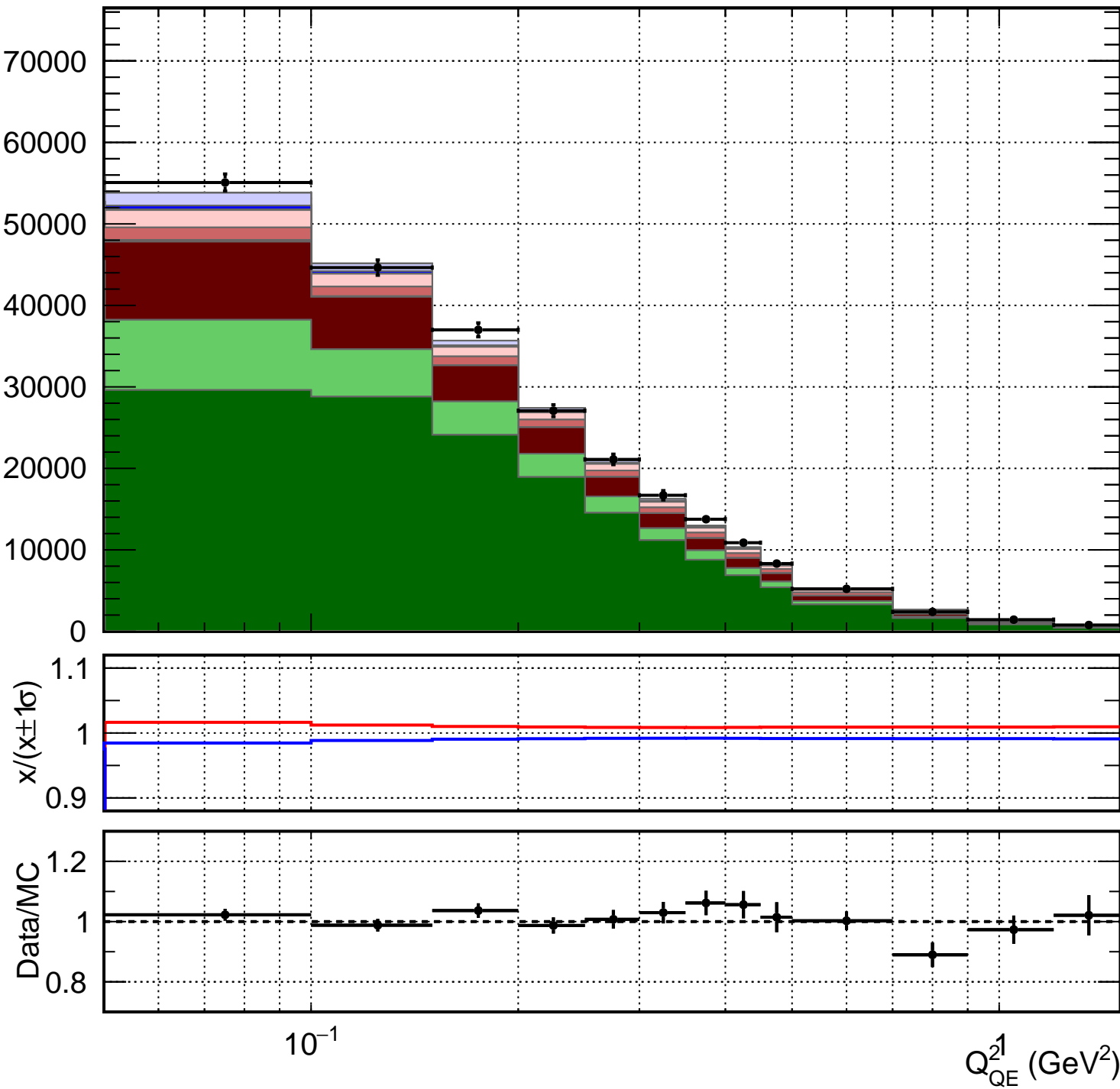
FGD2\_numuCC\_0pi\_BeRPA\_E



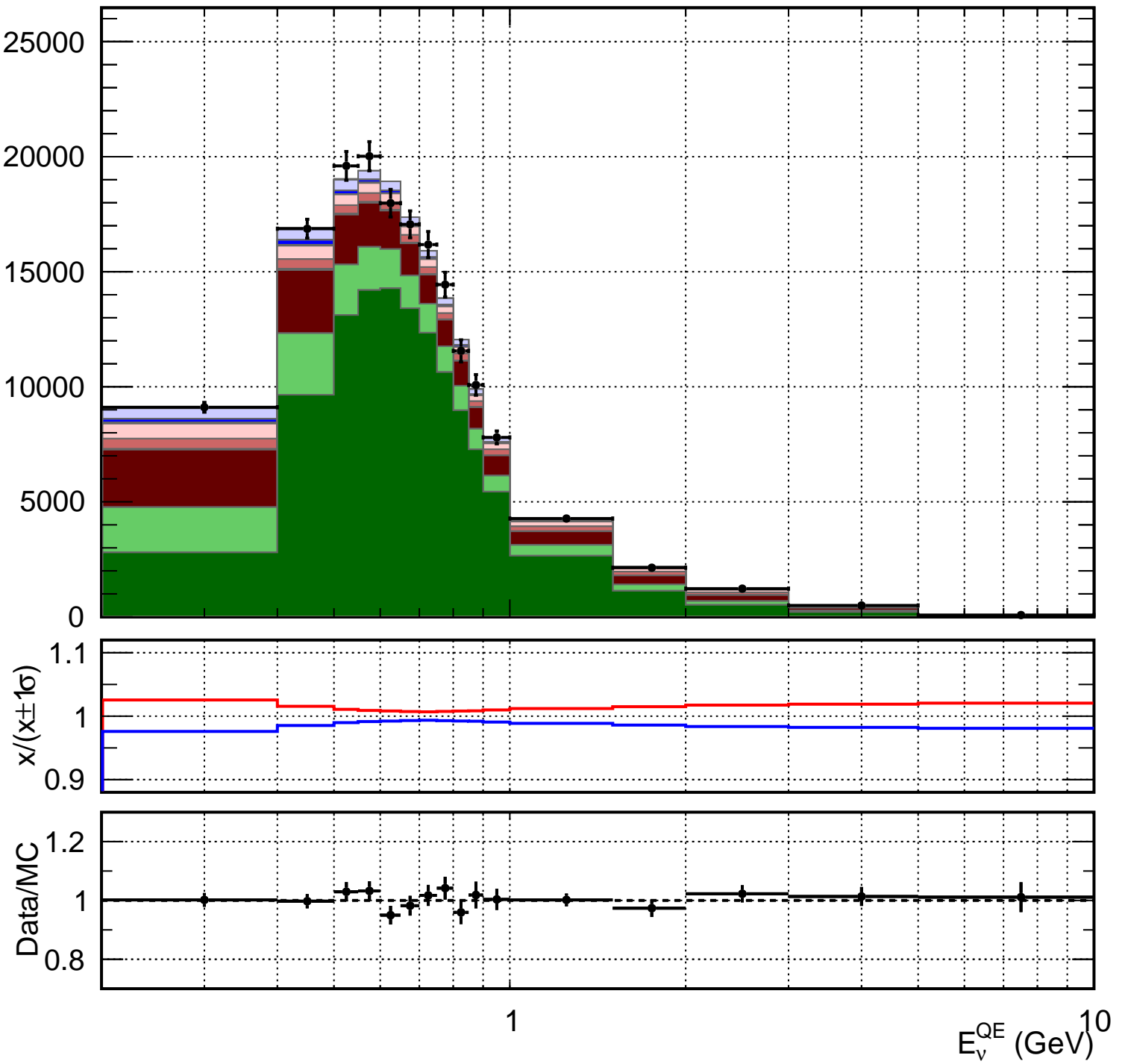
FGD2\_numuCC\_0pi\_BeRPA\_E



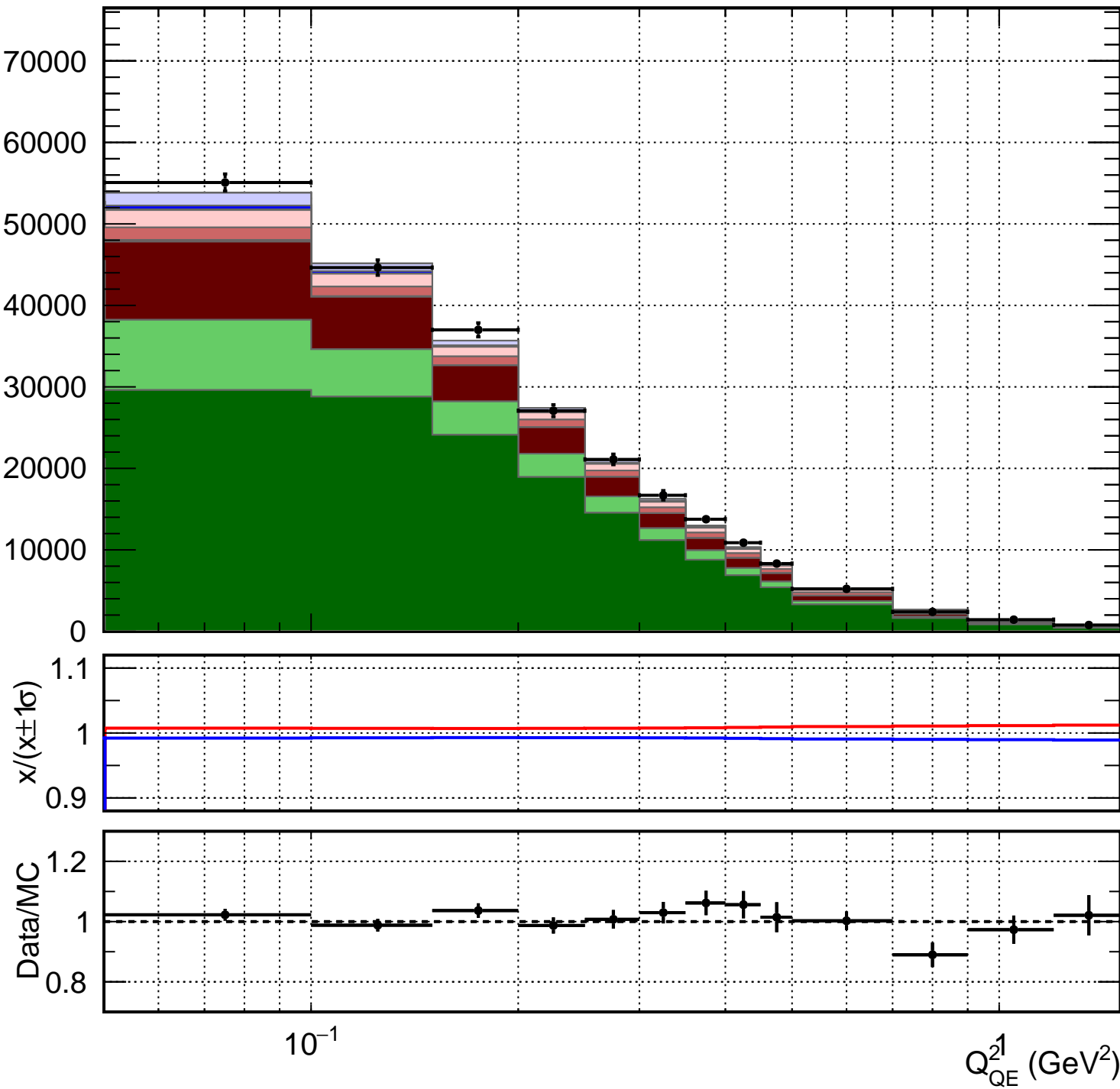
FGD2\_numuCC\_0pi\_CA5



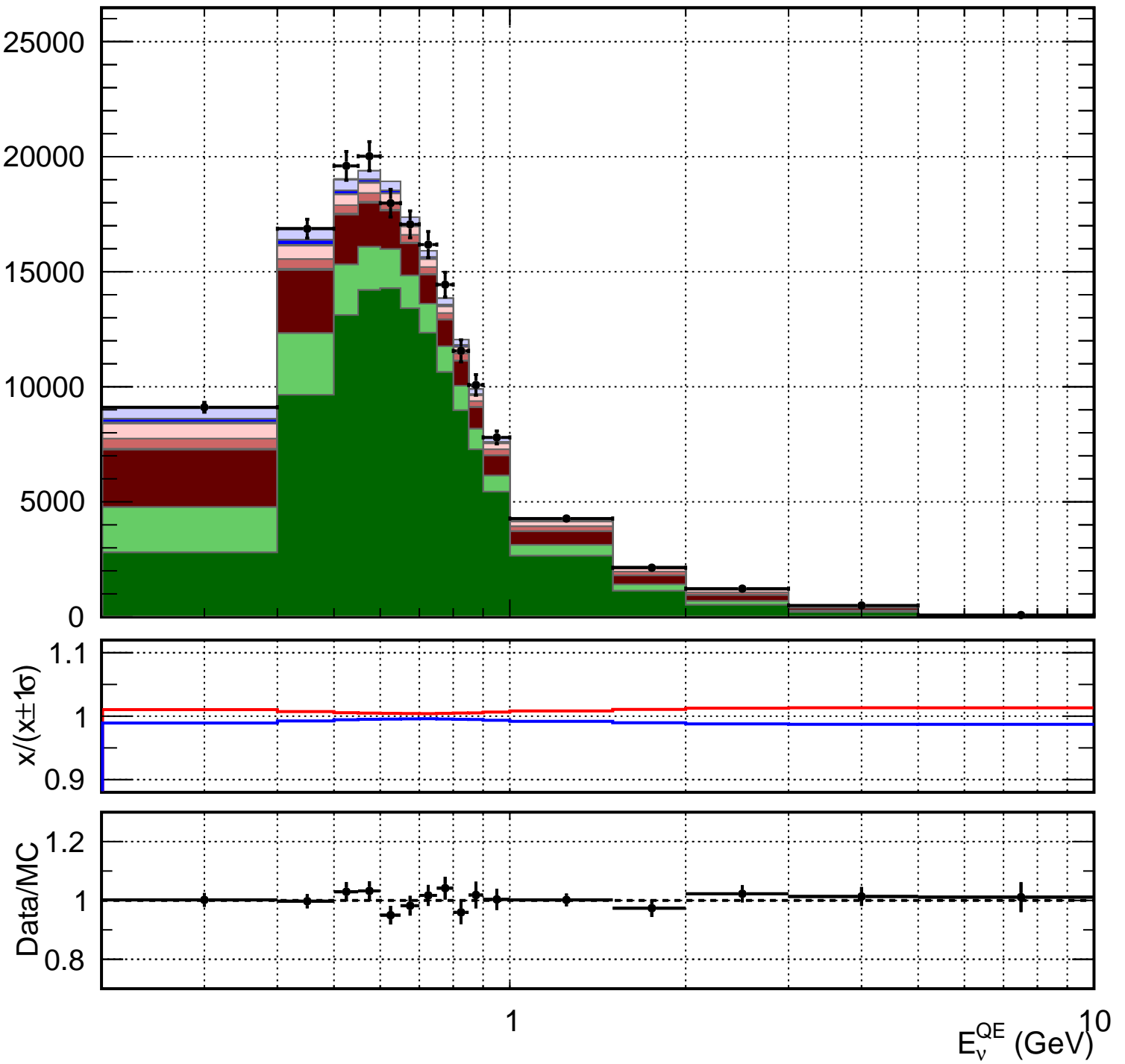
FGD2\_numuCC\_0pi\_CA5



FGD2\_numuCC\_0pi\_MARES

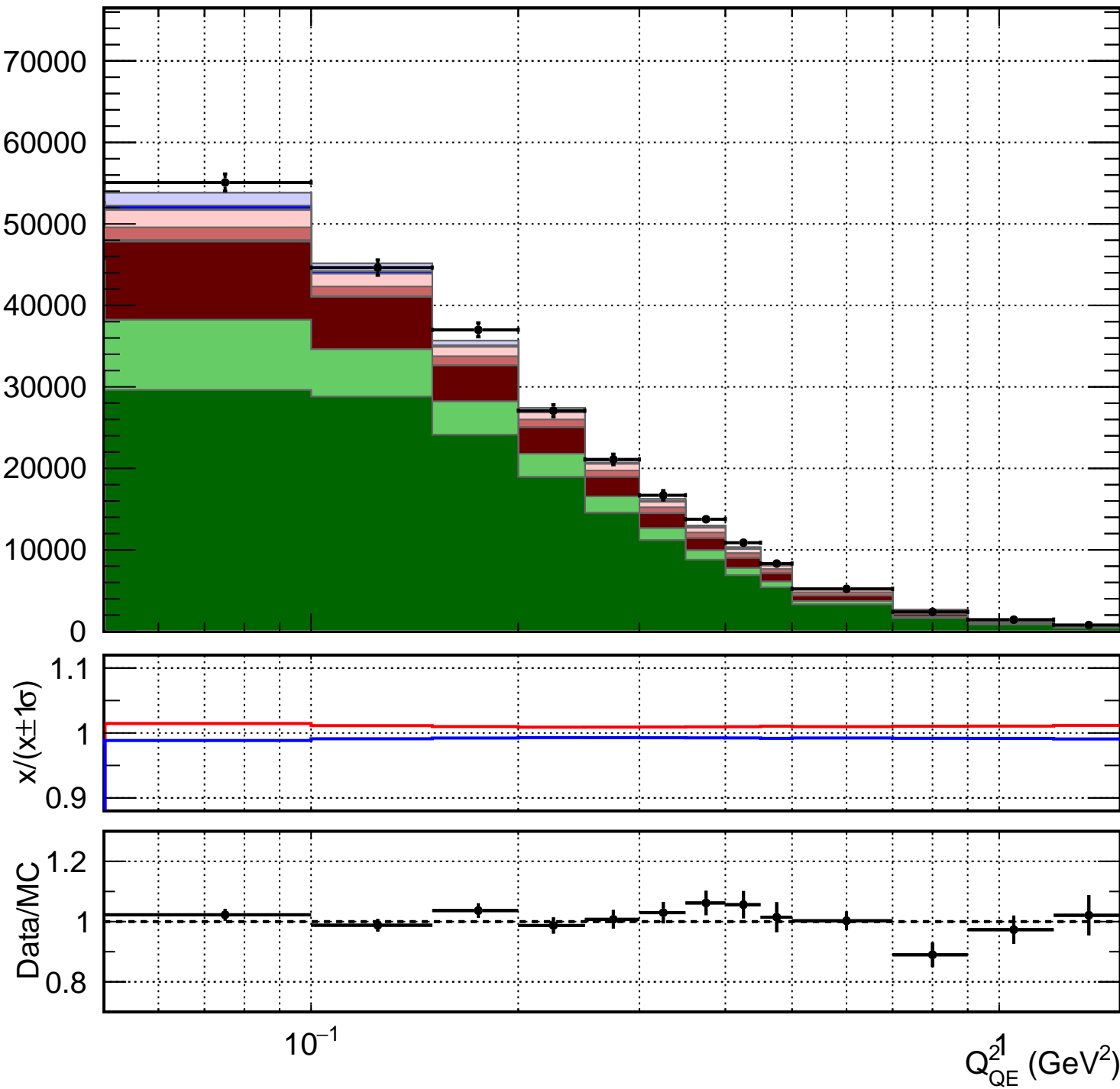


FGD2\_numuCC\_0pi\_MARES

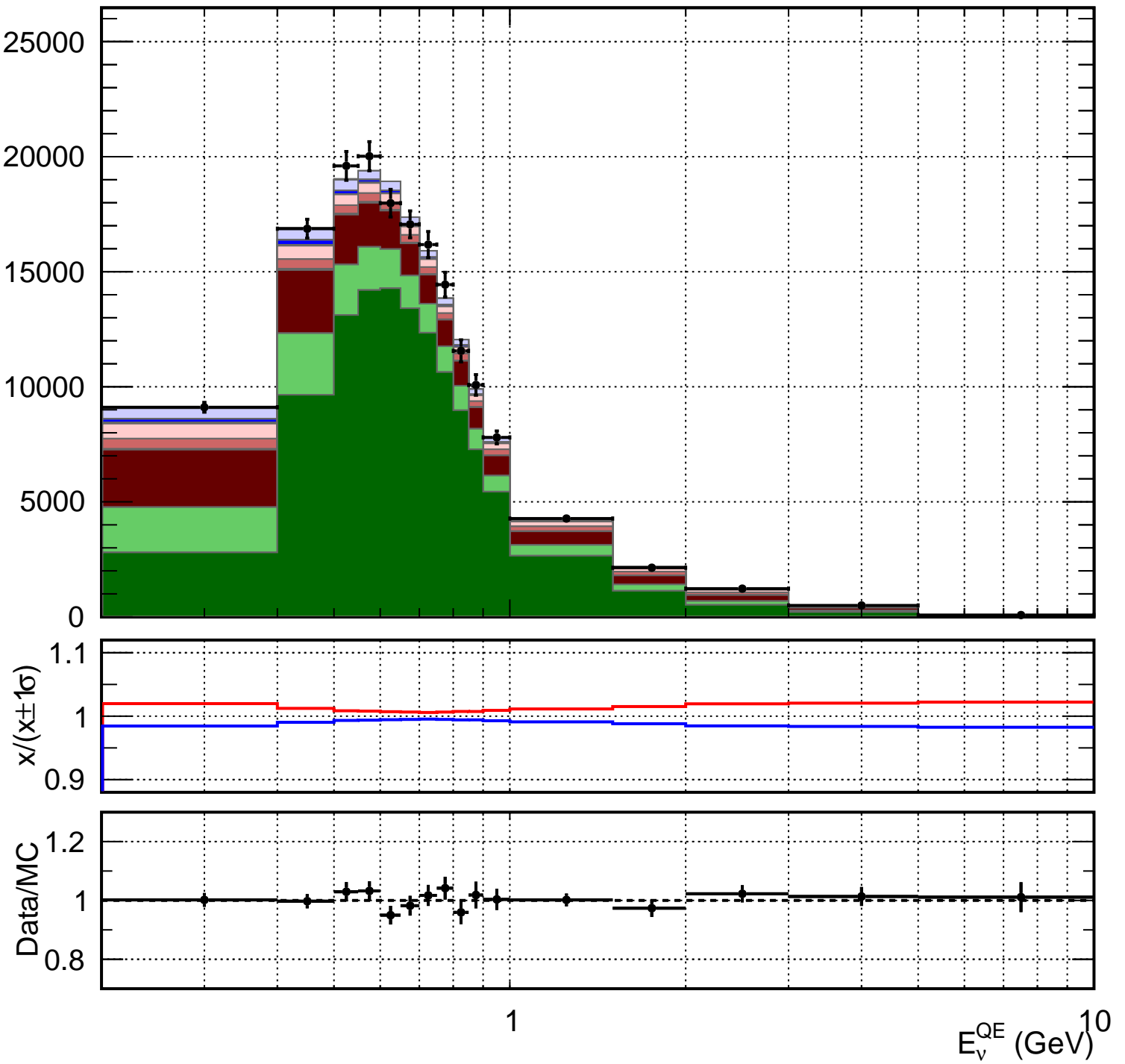




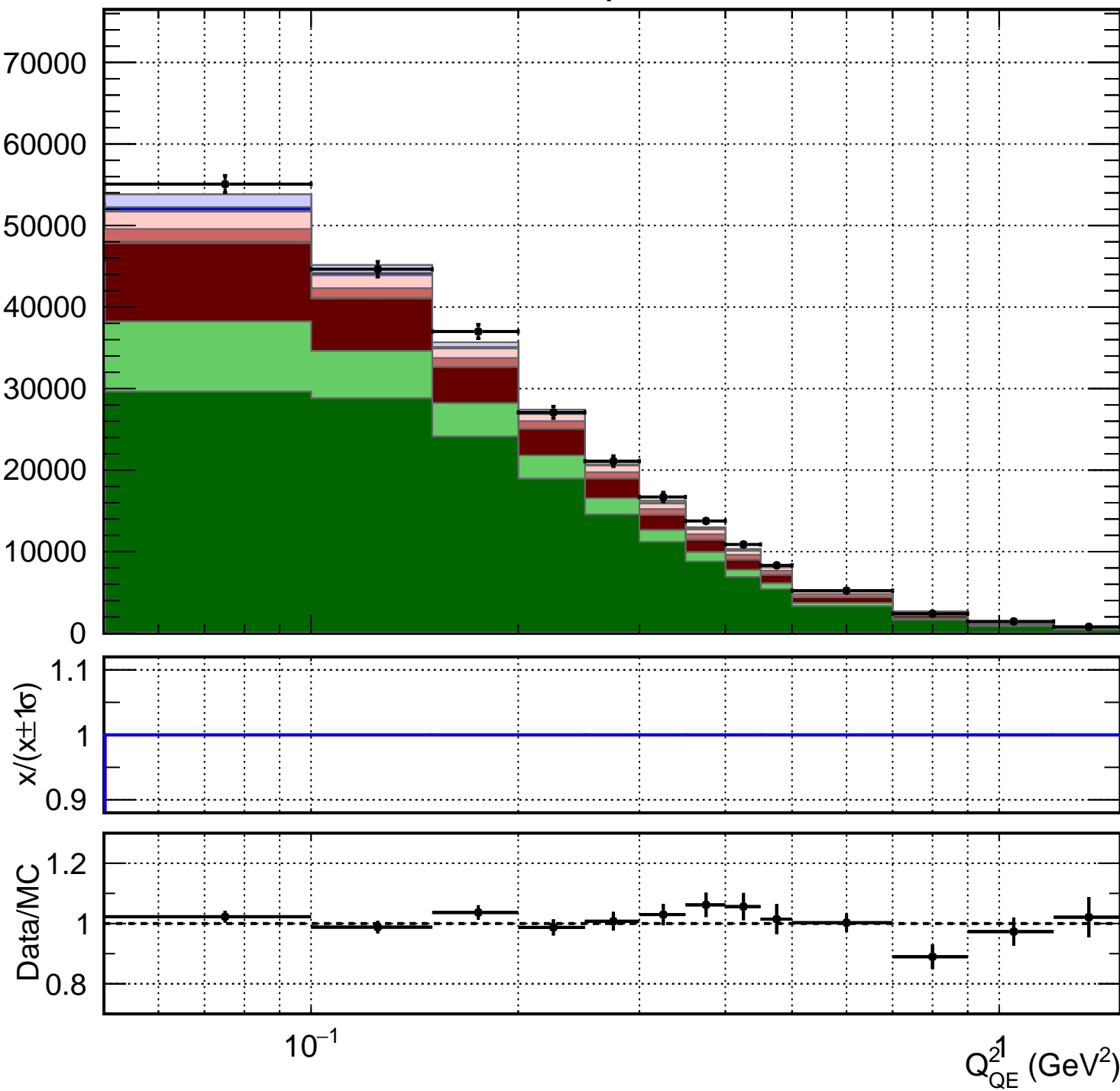
FGD2\_numuCC\_0pi\_ISO\_BKG



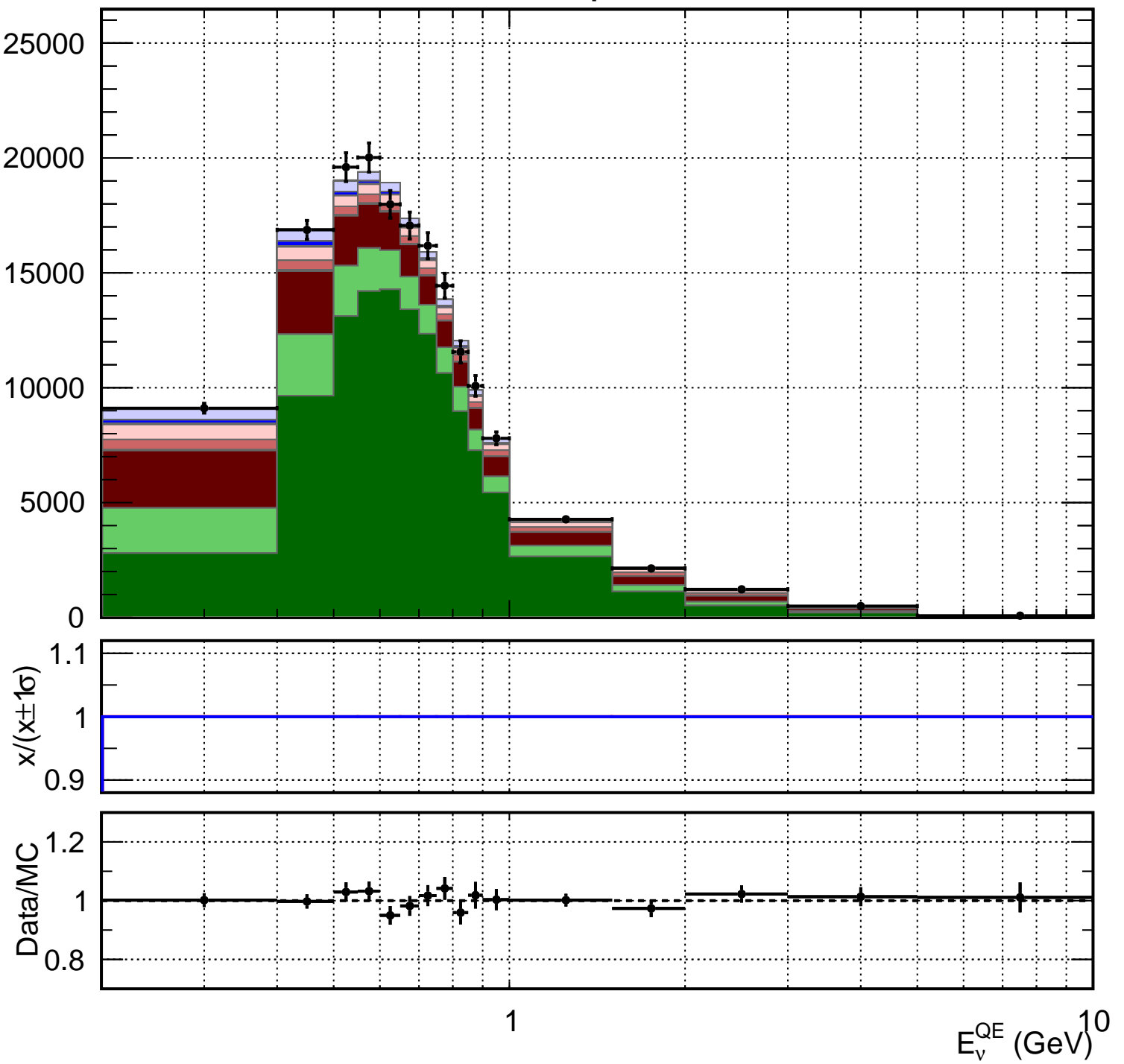
FGD2\_numuCC\_0pi\_ISO\_BKG



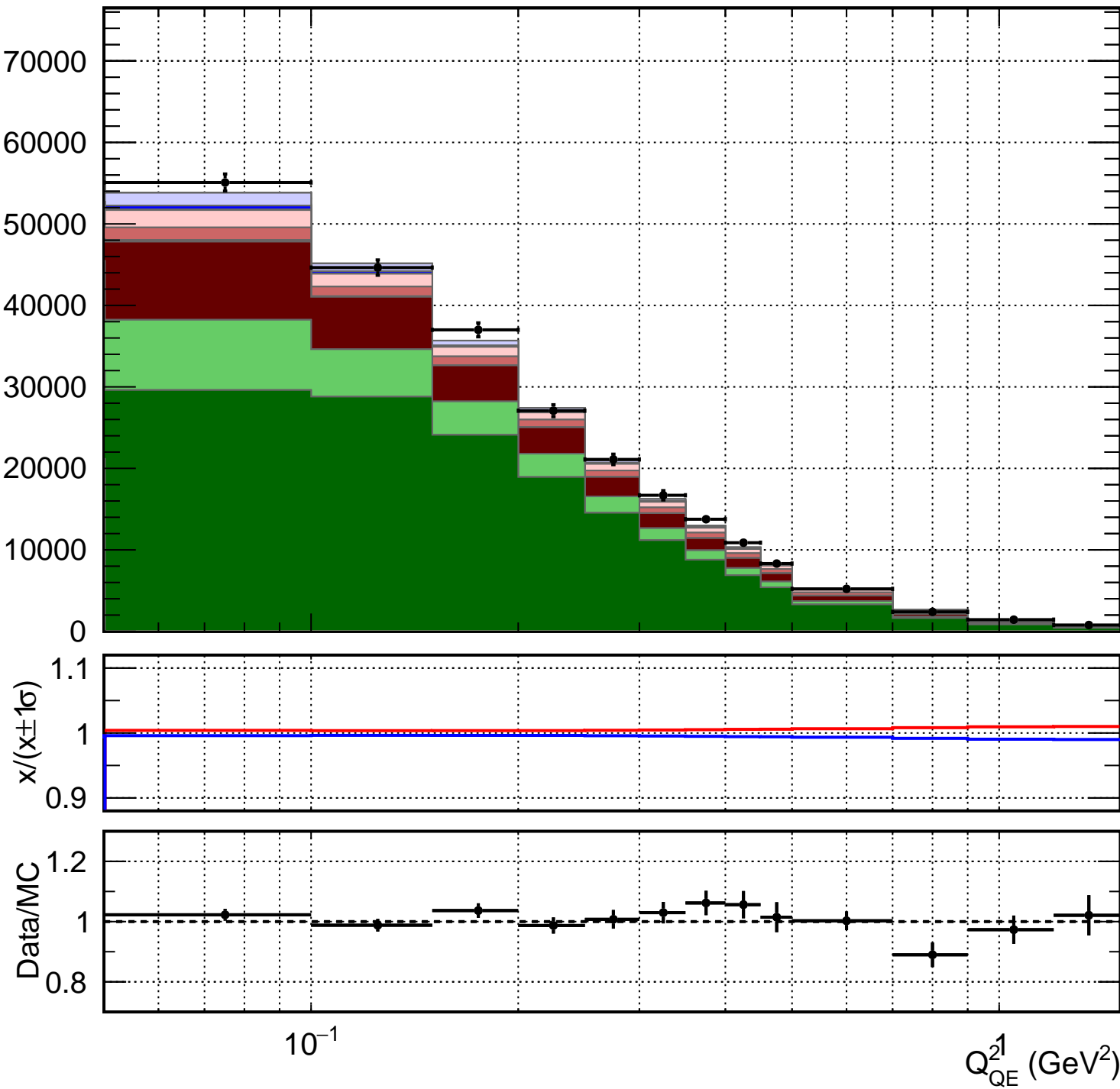
FGD2\_numuCC\_0pi\_nue\_numu



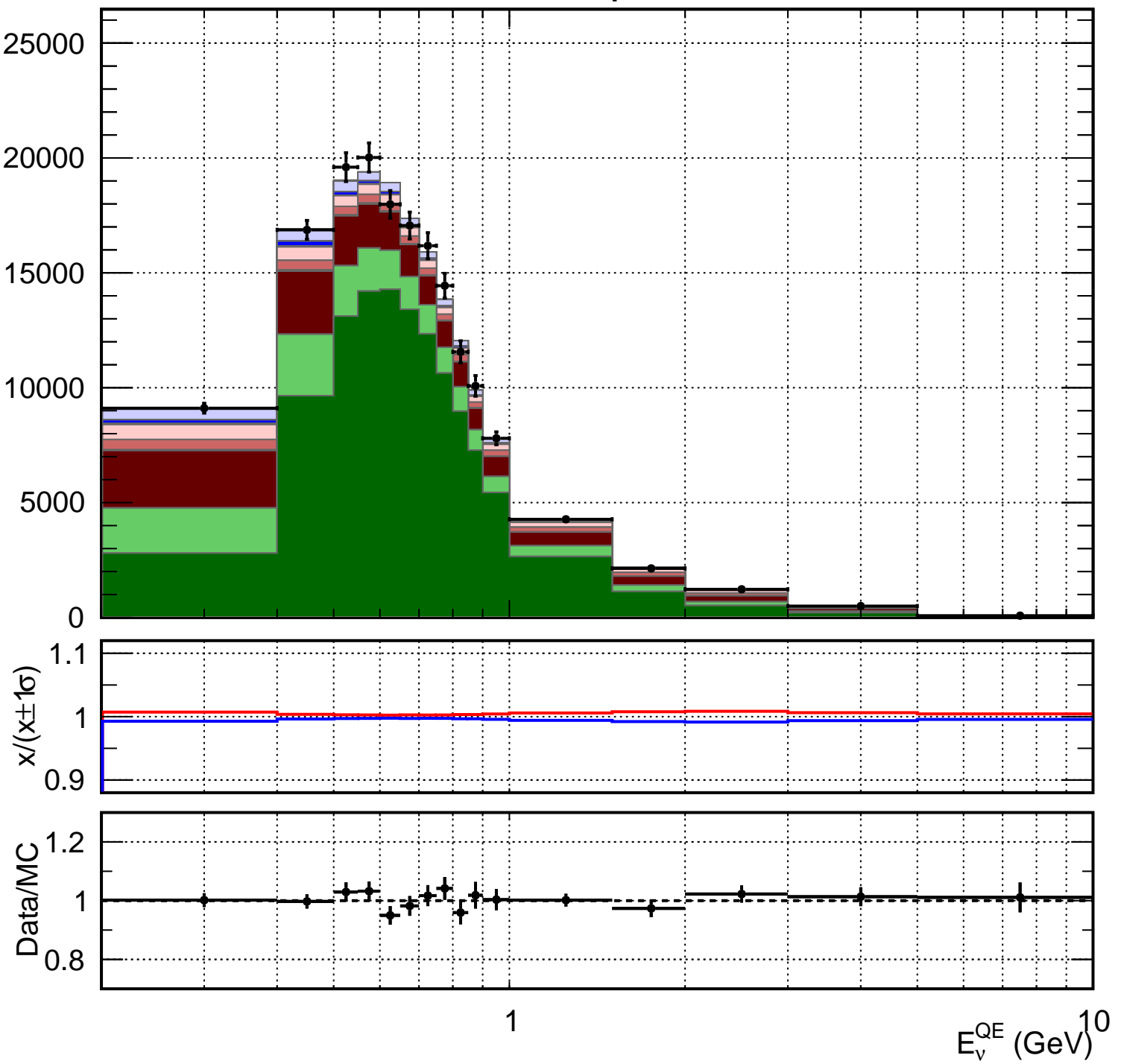
FGD2\_numuCC\_0pi\_nue\_numu



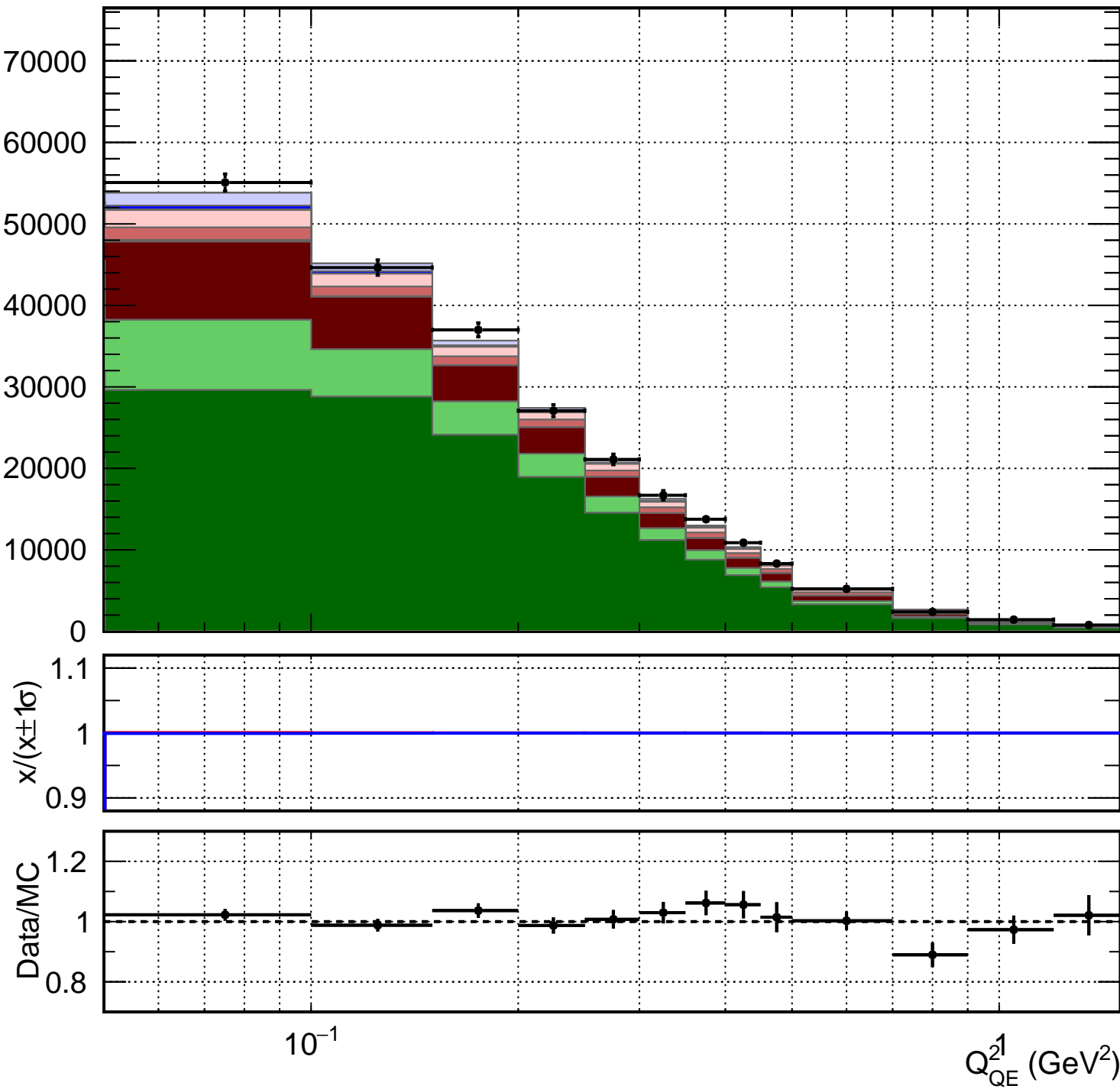
FGD2\_numuCC\_0pi\_CC\_DIS



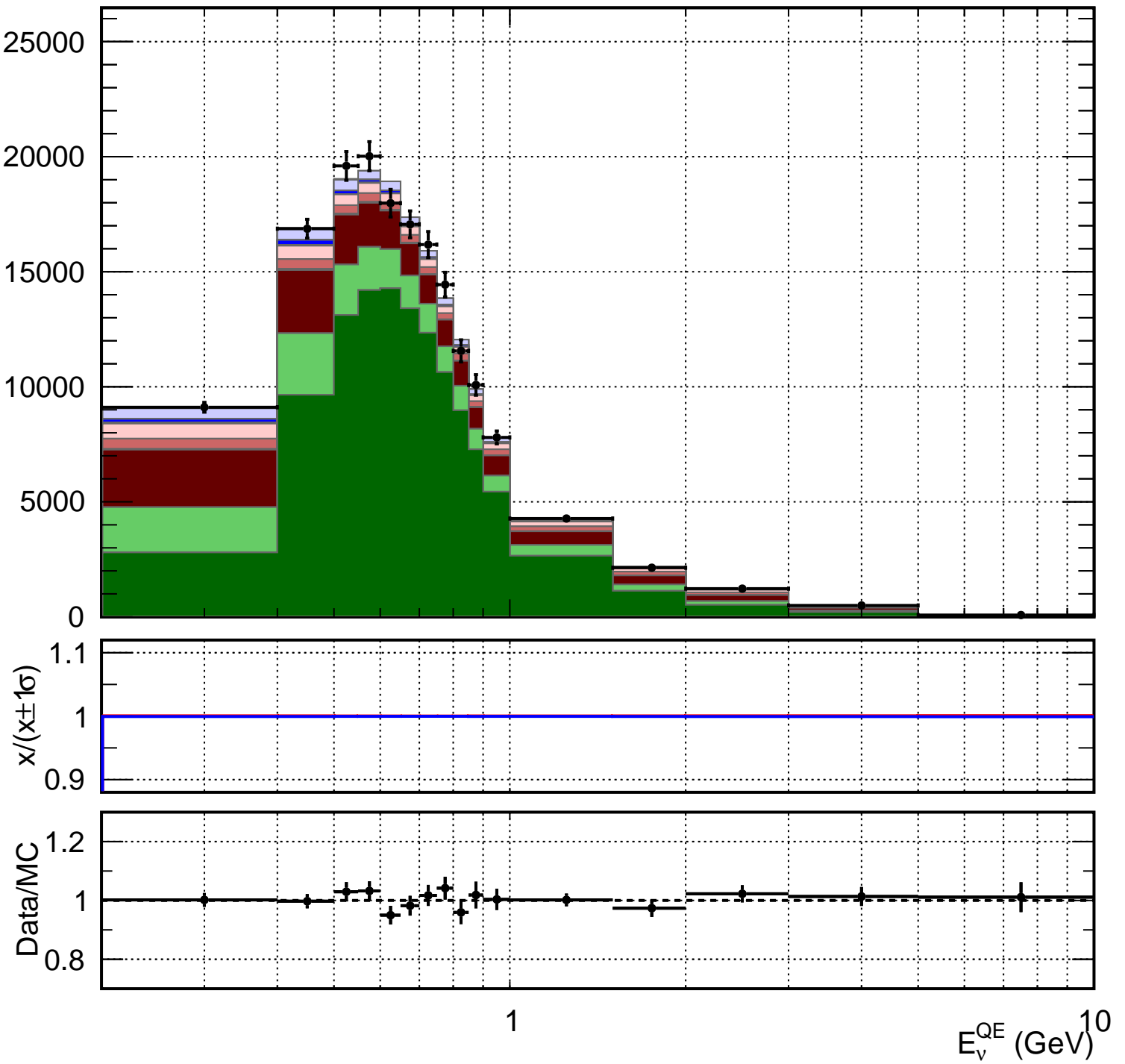
FGD2\_numuCC\_0pi\_CC\_DIS



FGD2\_numuCC\_0pi\_CC\_Coh\_C

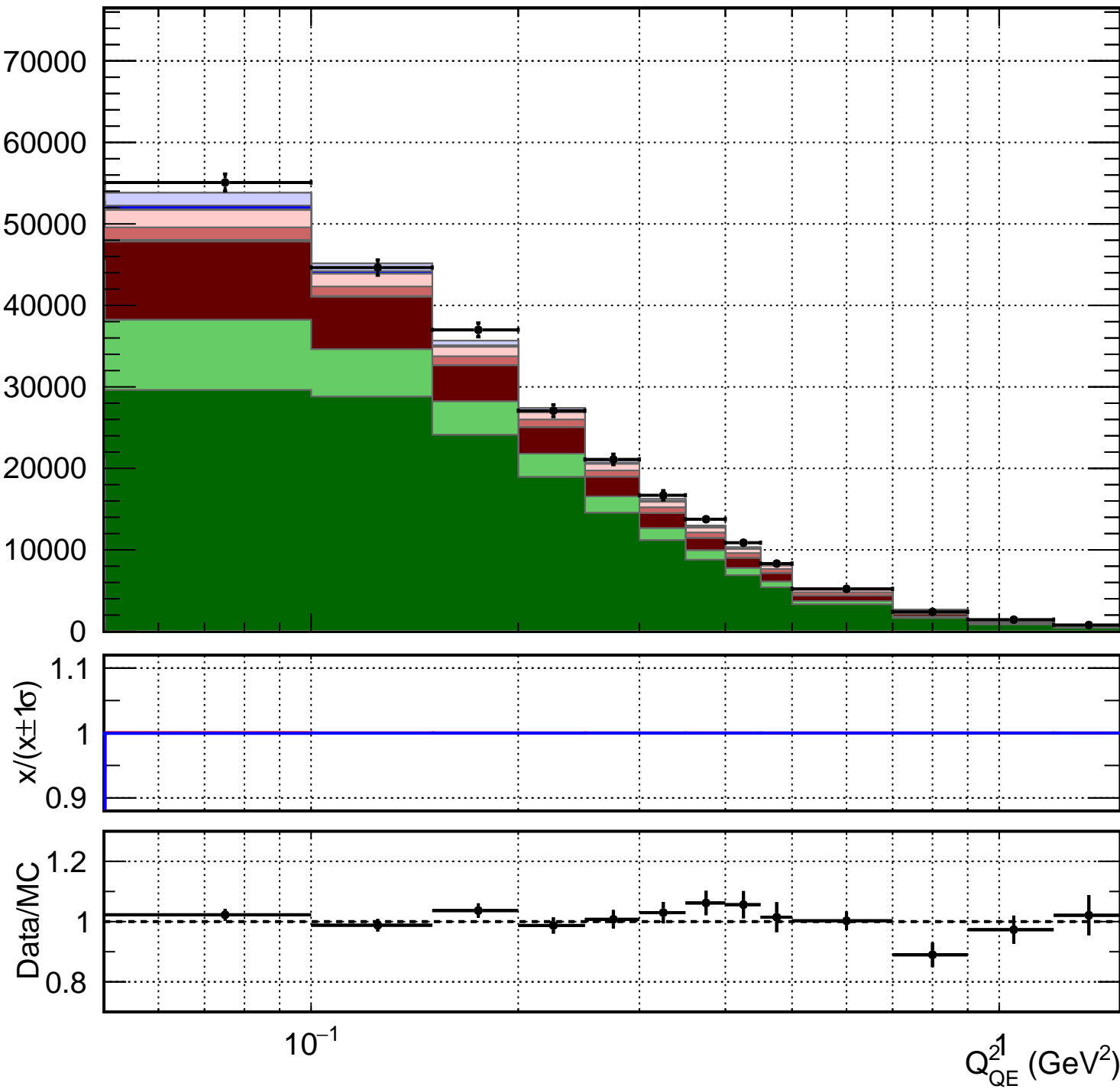


FGD2\_numuCC\_0pi\_CC\_Coh\_C

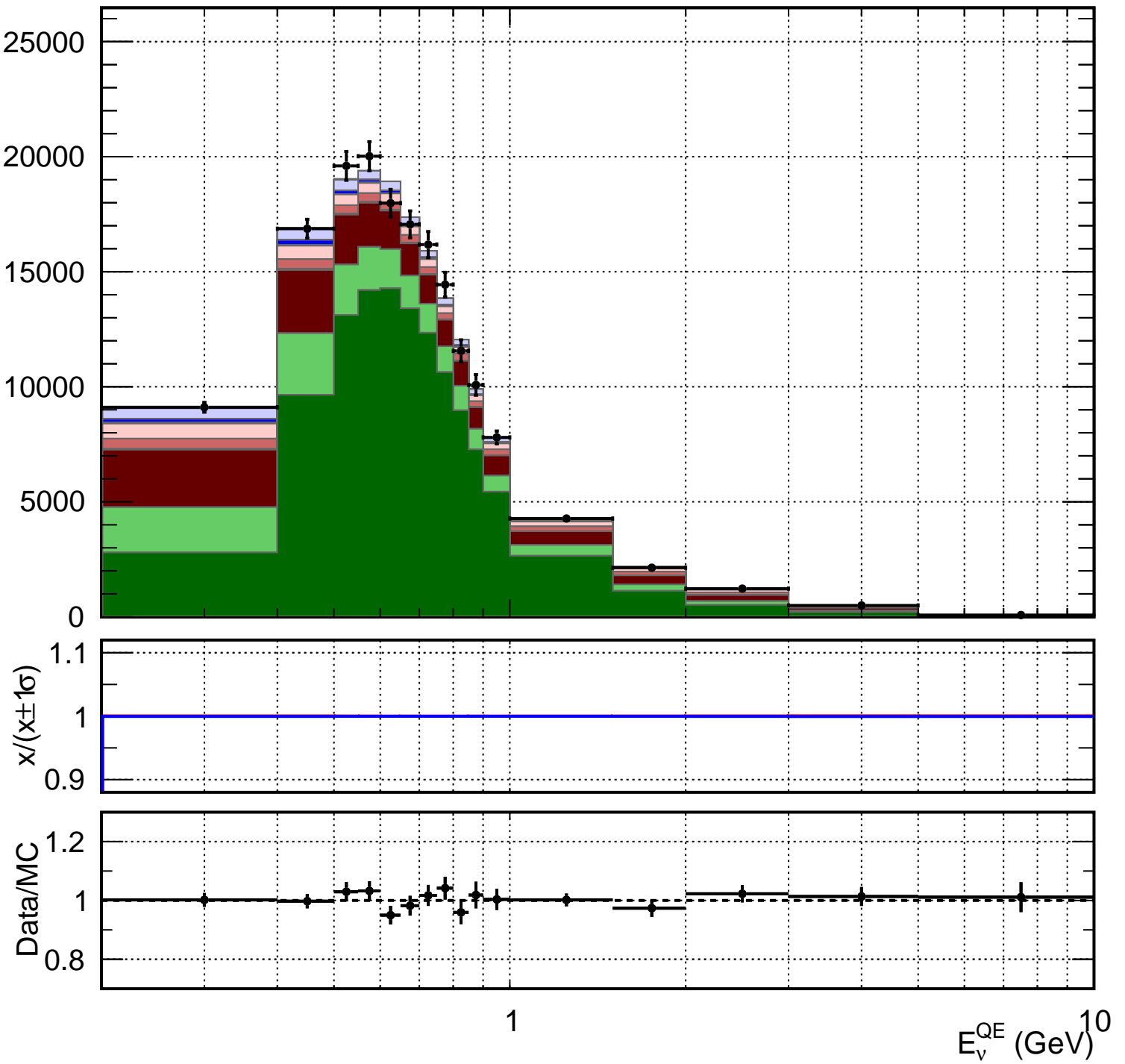




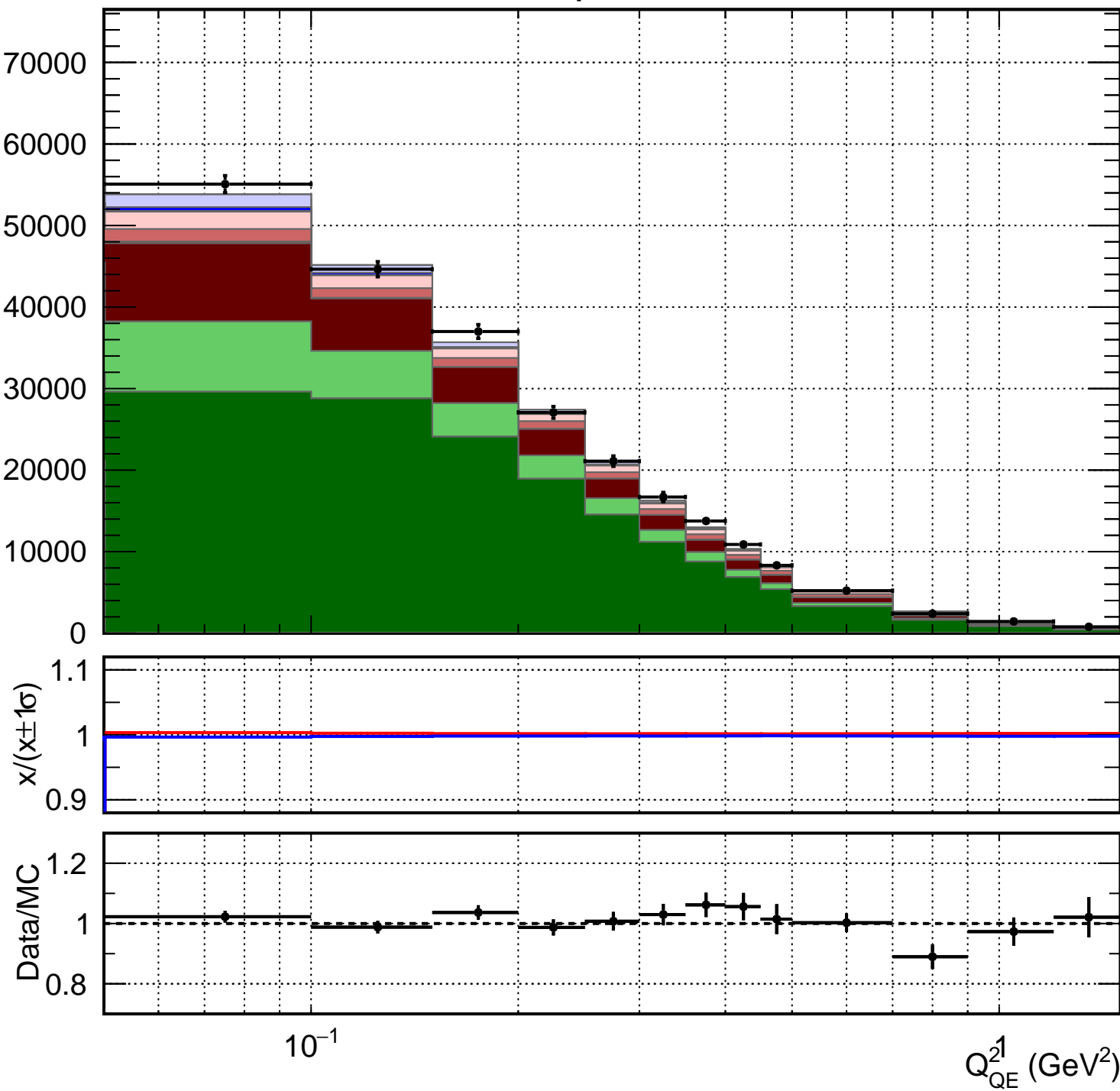
FGD2\_numuCC\_0pi\_CC\_Coh\_O



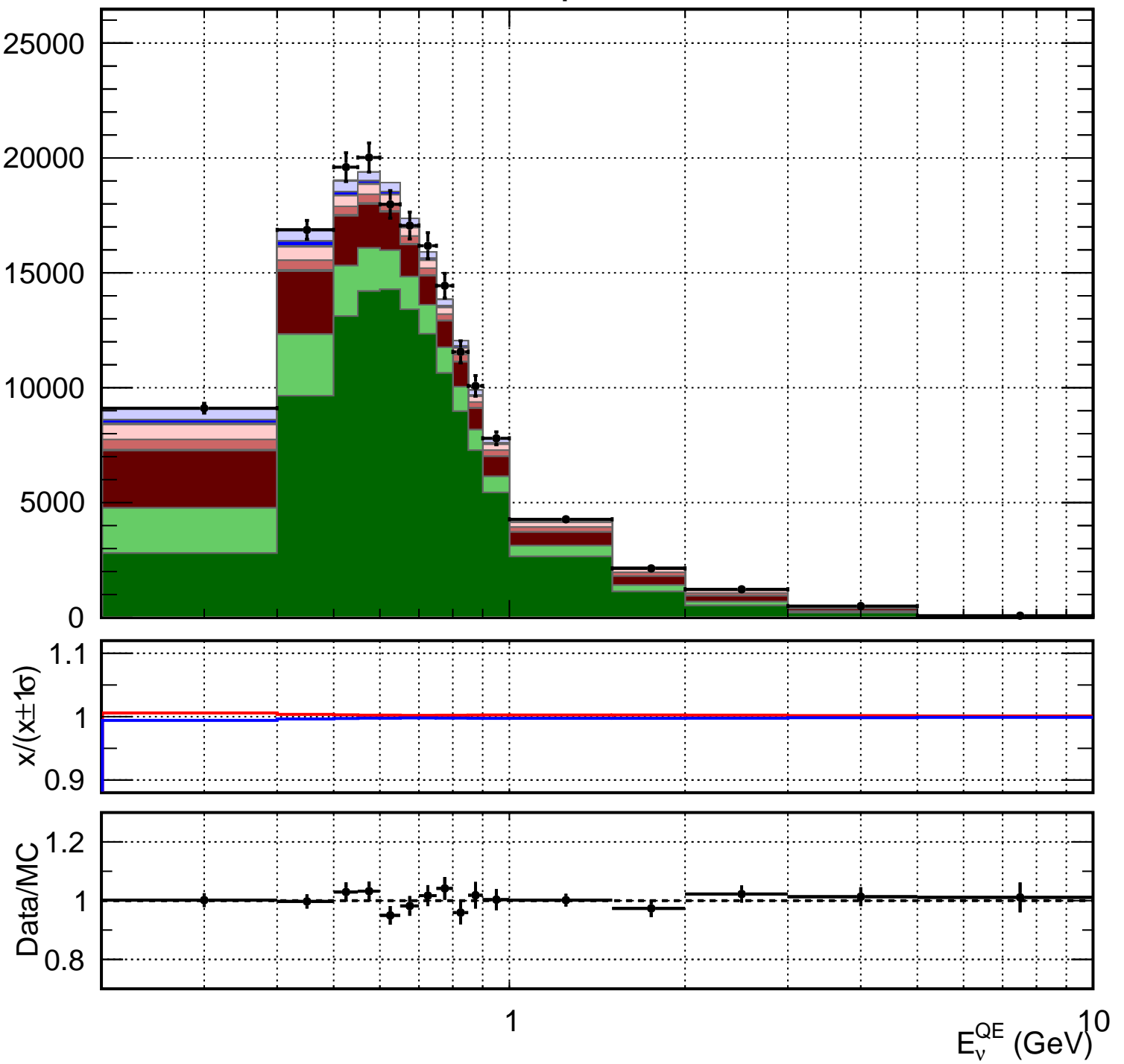
FGD2\_numuCC\_0pi\_CC\_Coh\_O



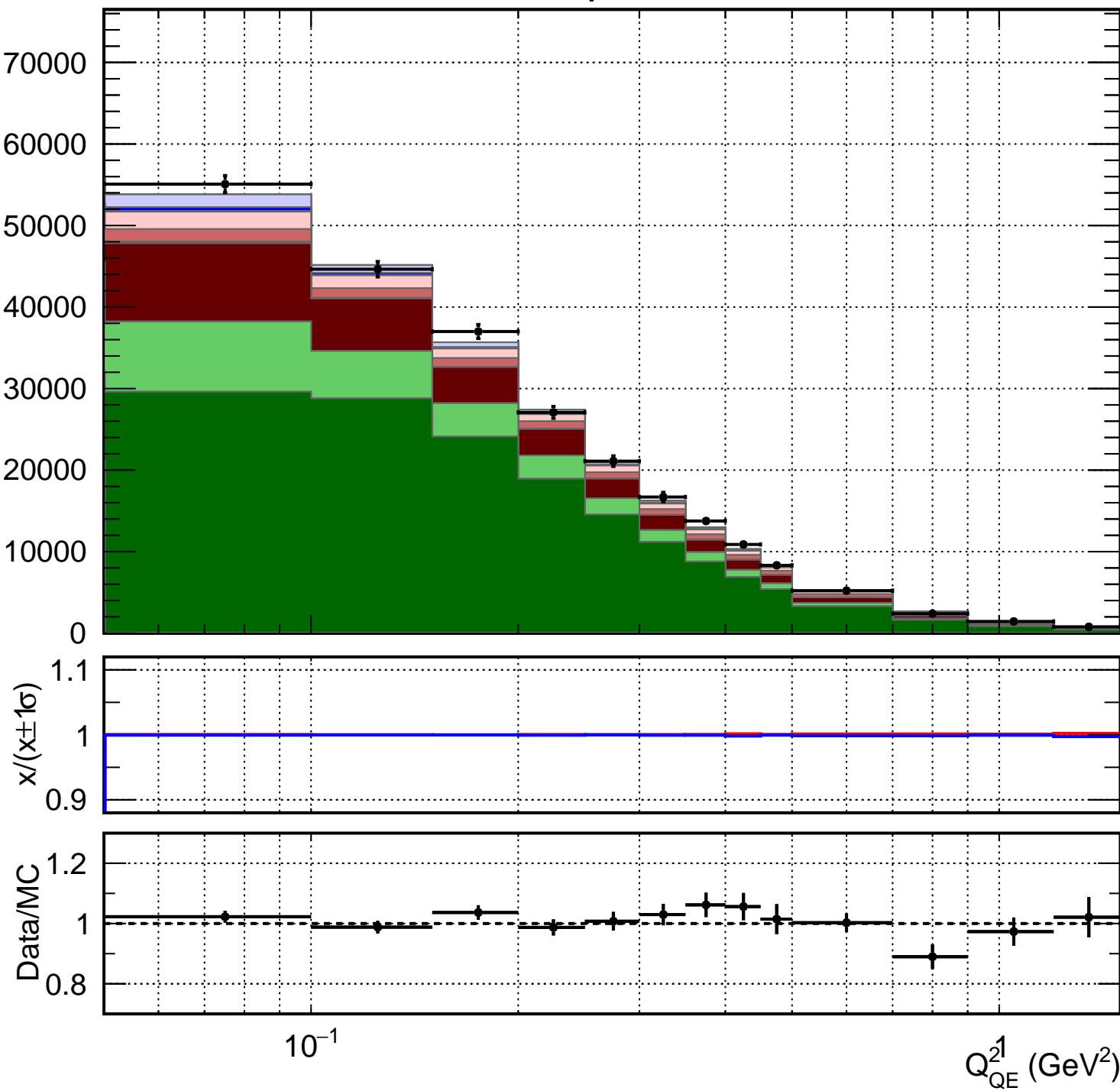
FGD2\_numuCC\_0pi\_NC\_other\_near



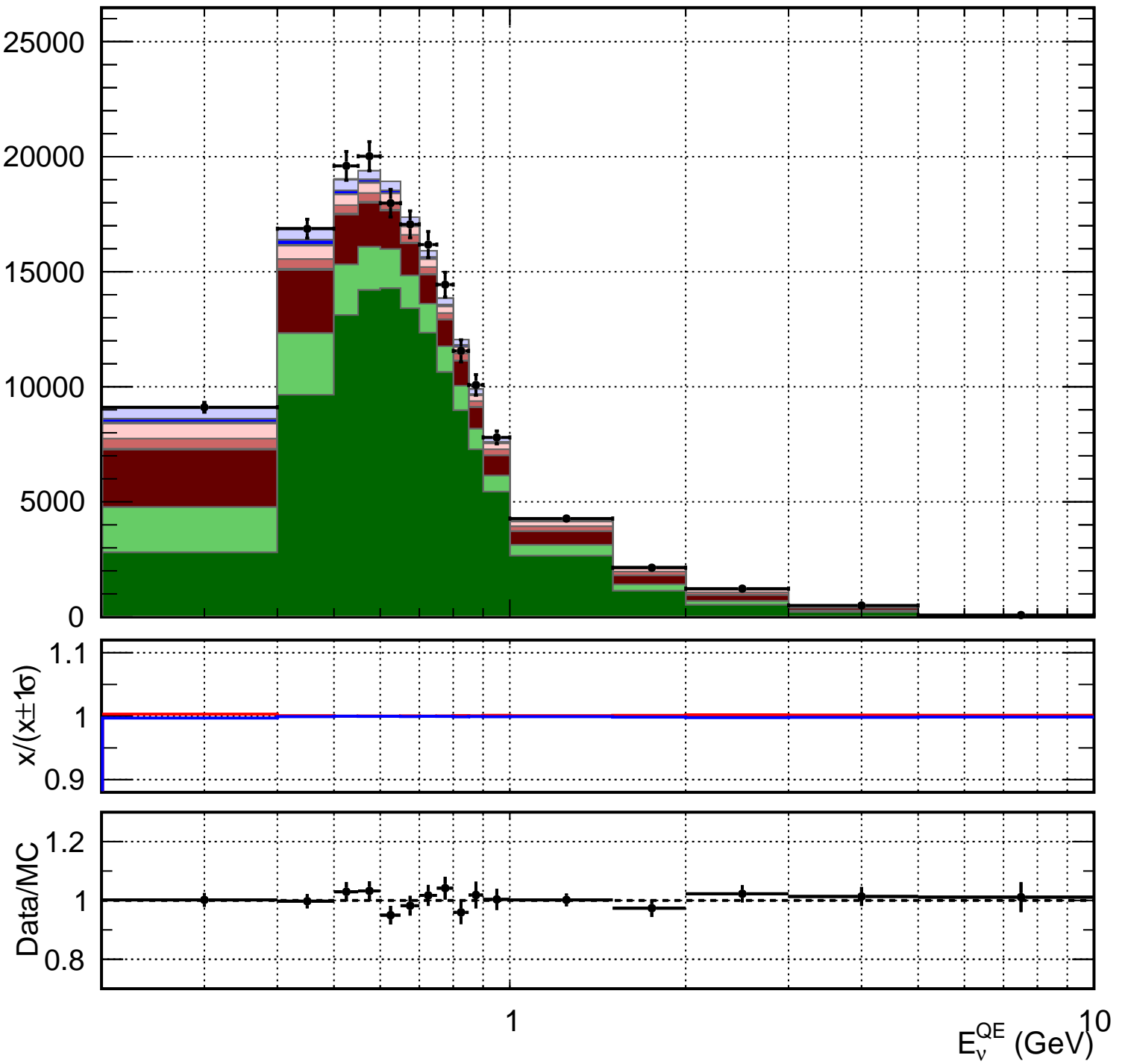
FGD2\_numuCC\_0pi\_NC\_other\_near



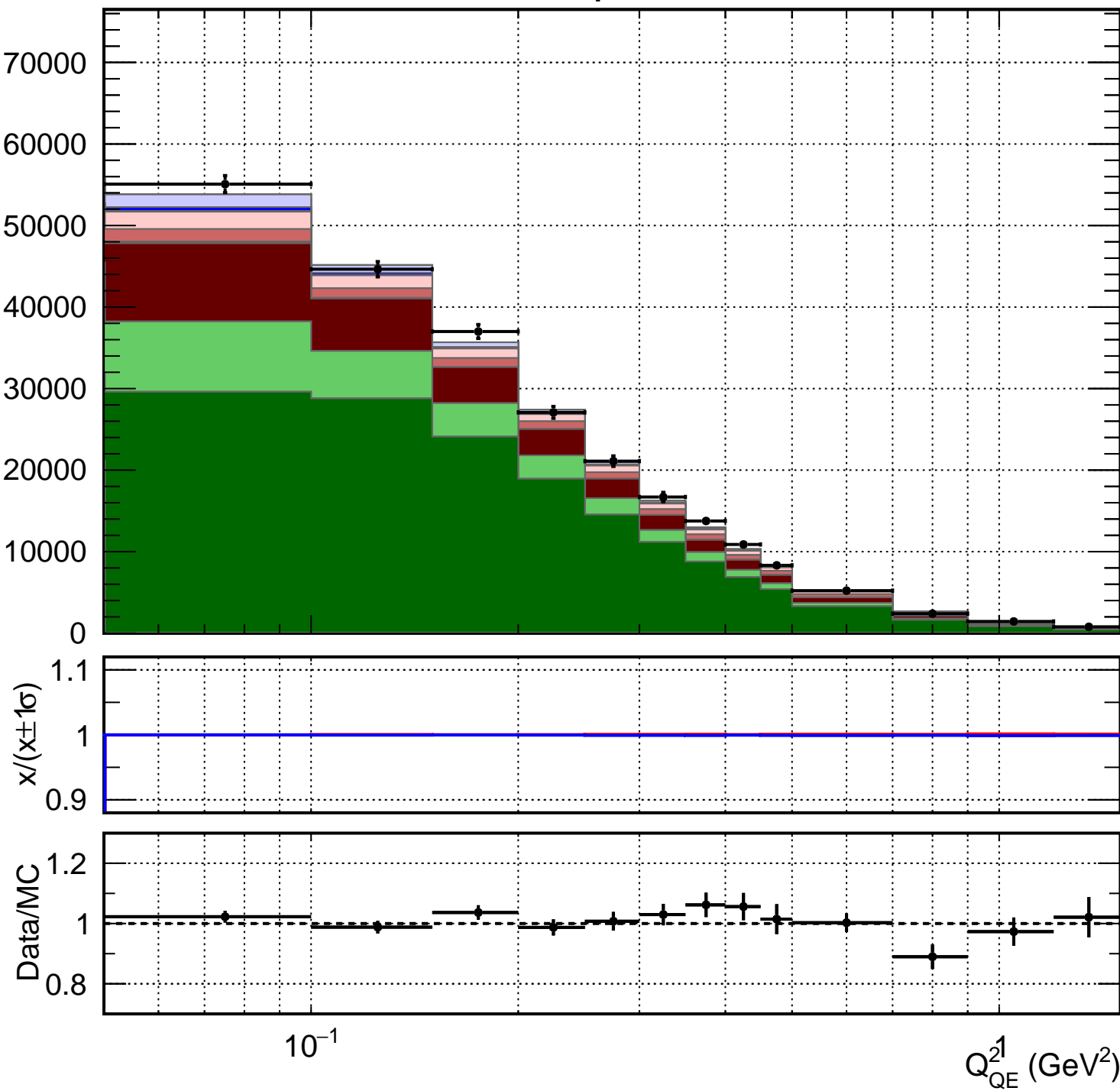
FGD2\_numuCC\_0pi\_FSI\_INEL\_LO



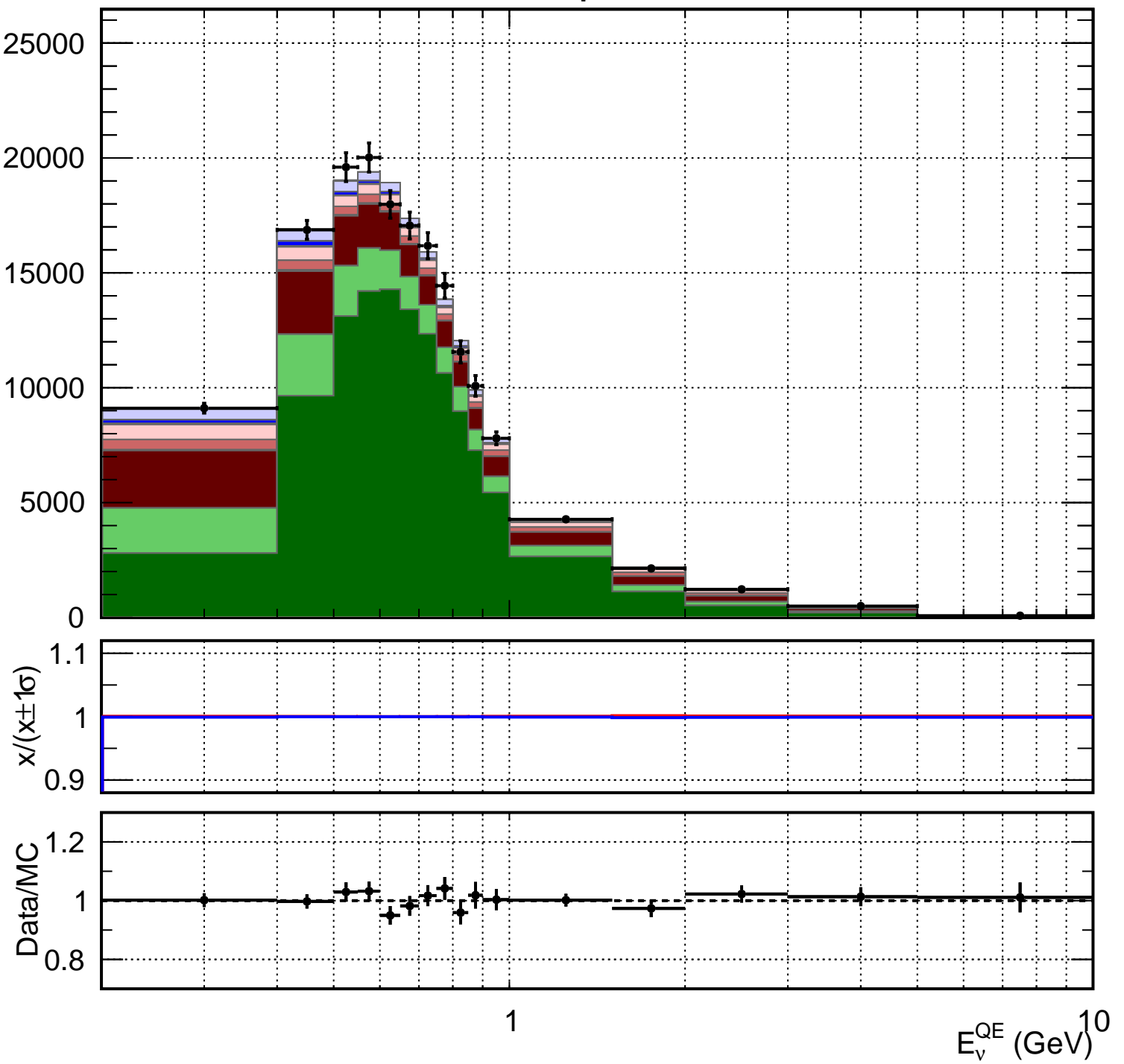
FGD2\_numuCC\_0pi\_FSI\_INEL\_LO



FGD2\_numuCC\_0pi\_FSI\_INEL\_HI

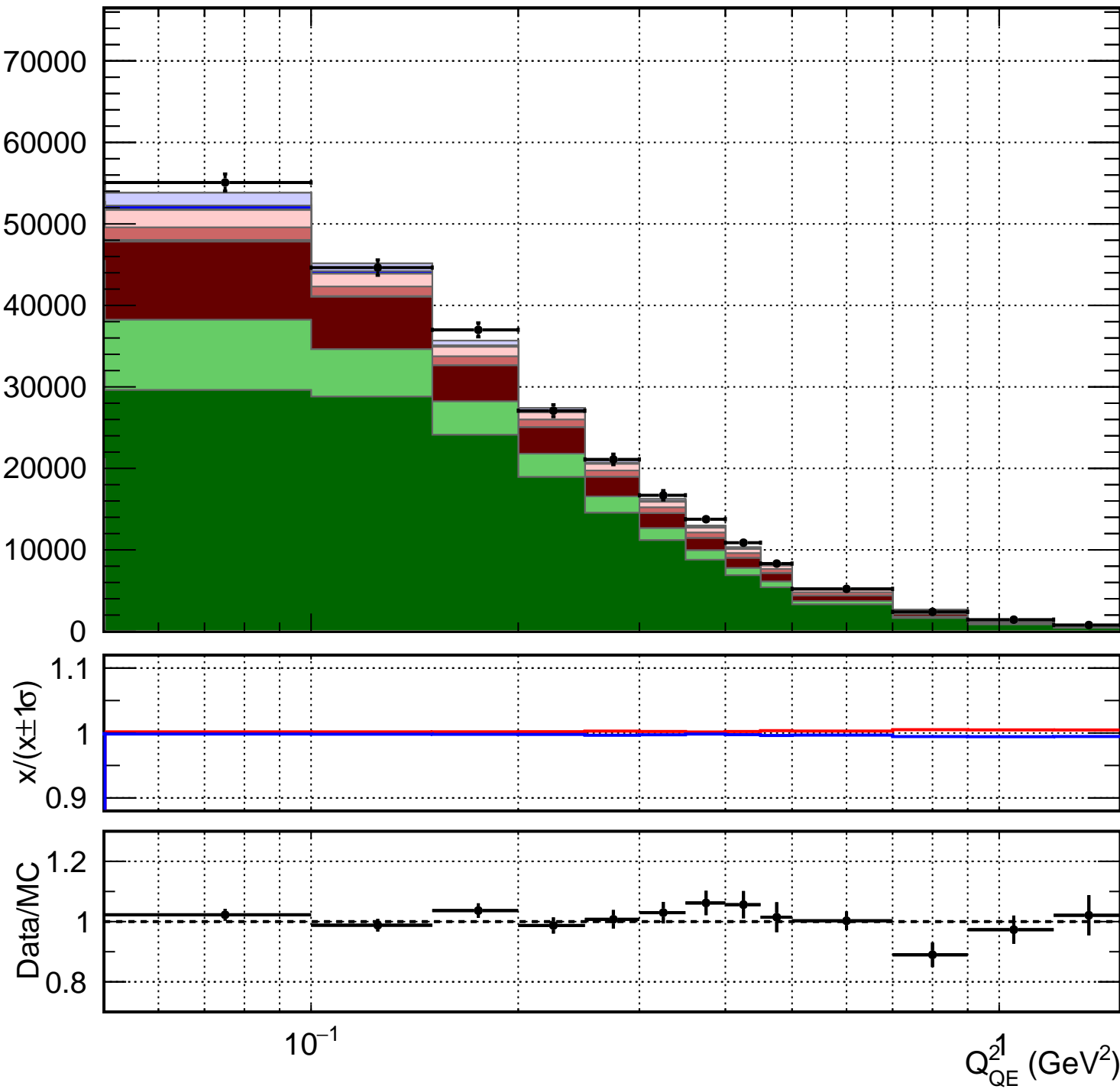


FGD2\_numuCC\_0pi\_FSI\_INEL\_HI

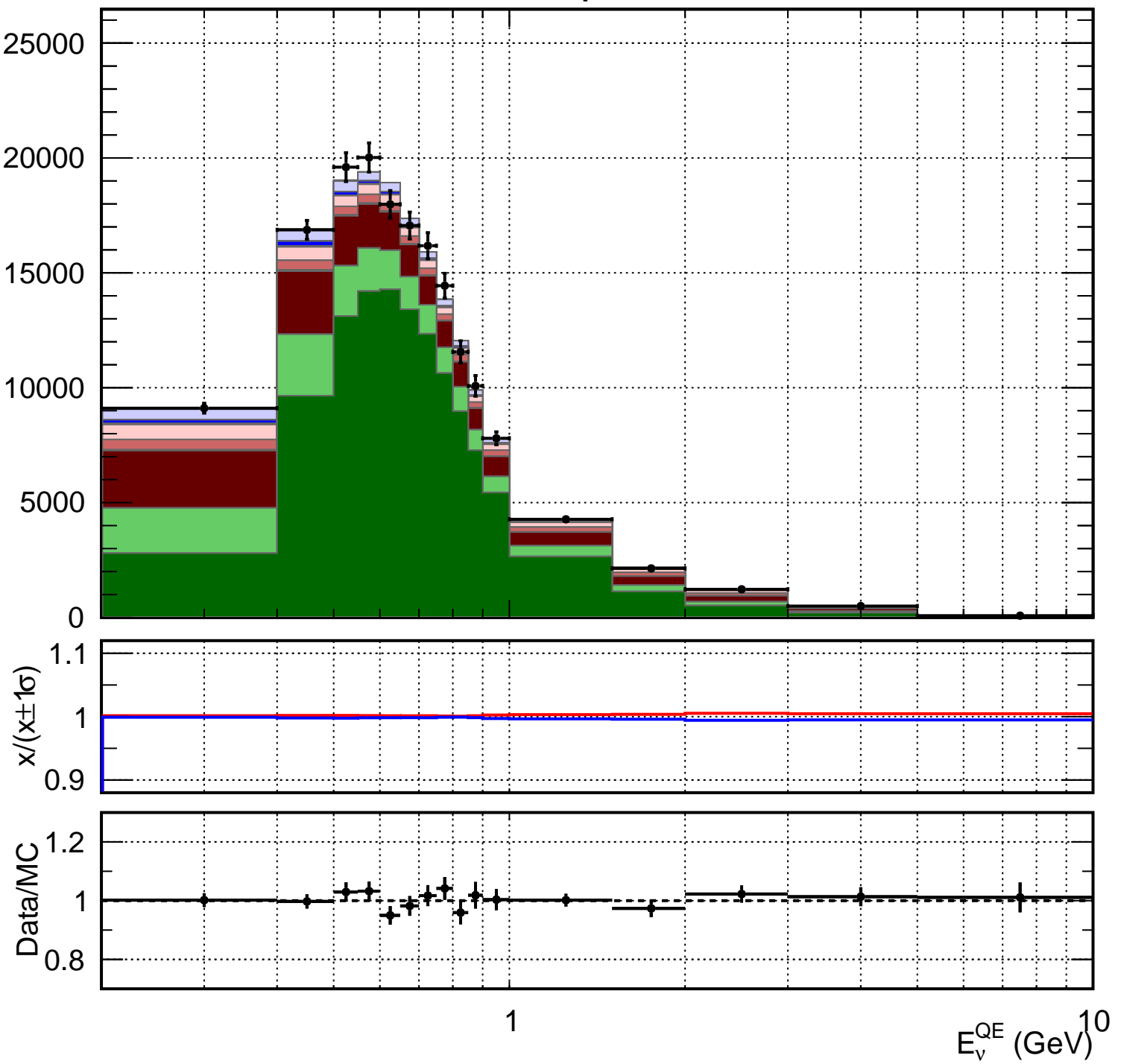




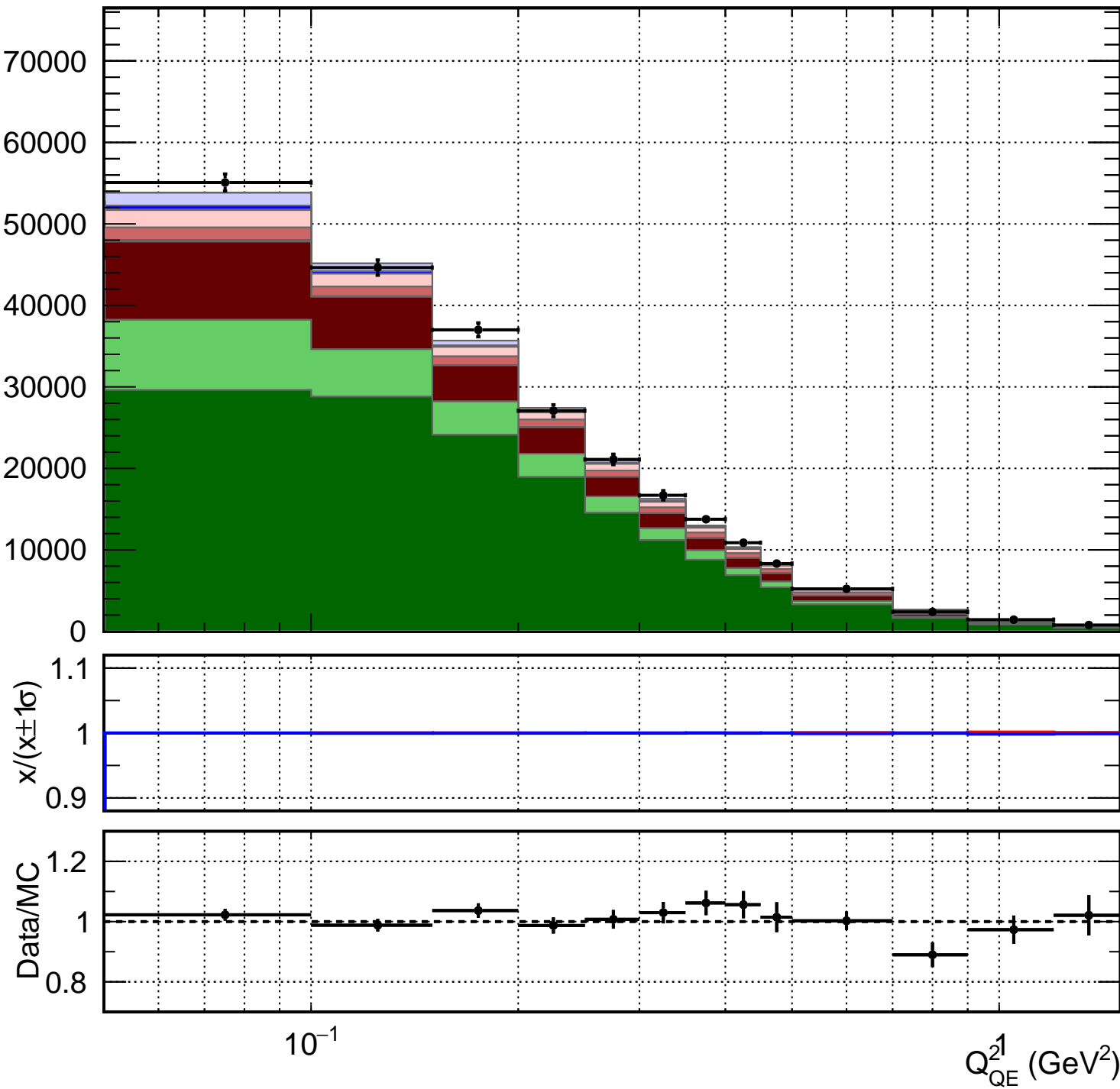
FGD2\_numuCC\_0pi\_FSI\_PI\_ABS



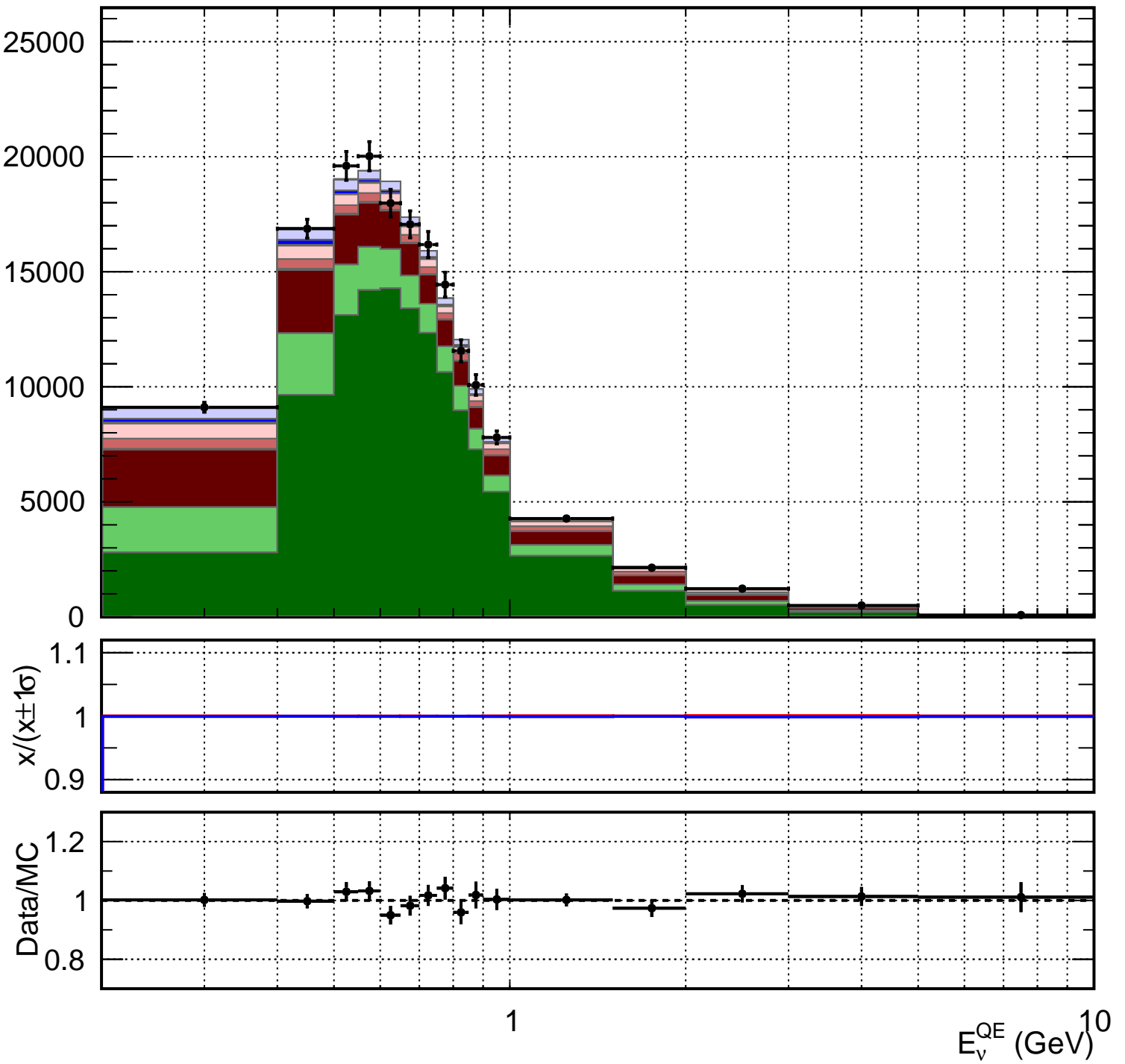
FGD2\_numuCC\_0pi\_FSI\_PI\_ABS



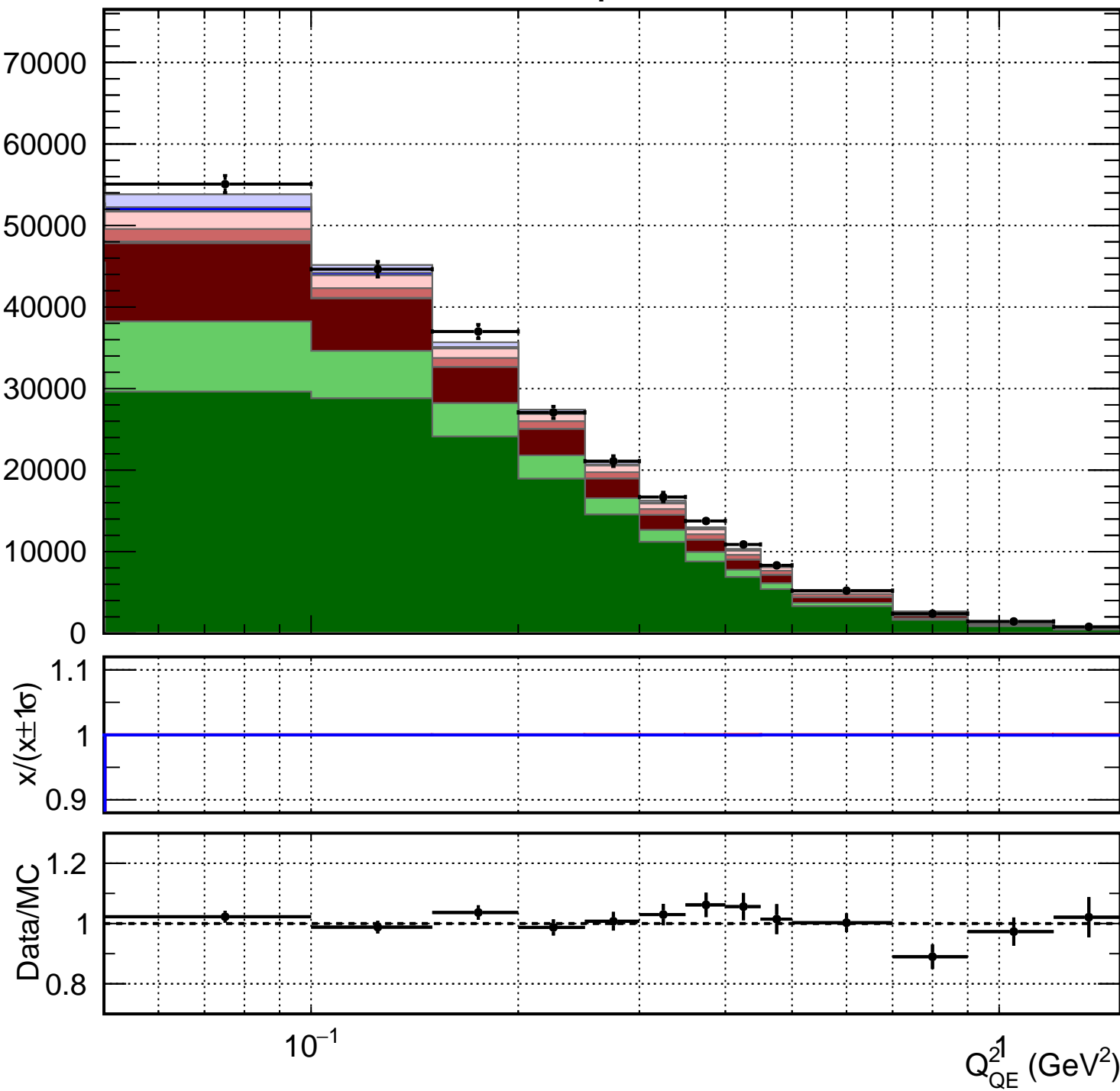
FGD2\_numuCC\_0pi\_FSI\_CEX\_LO



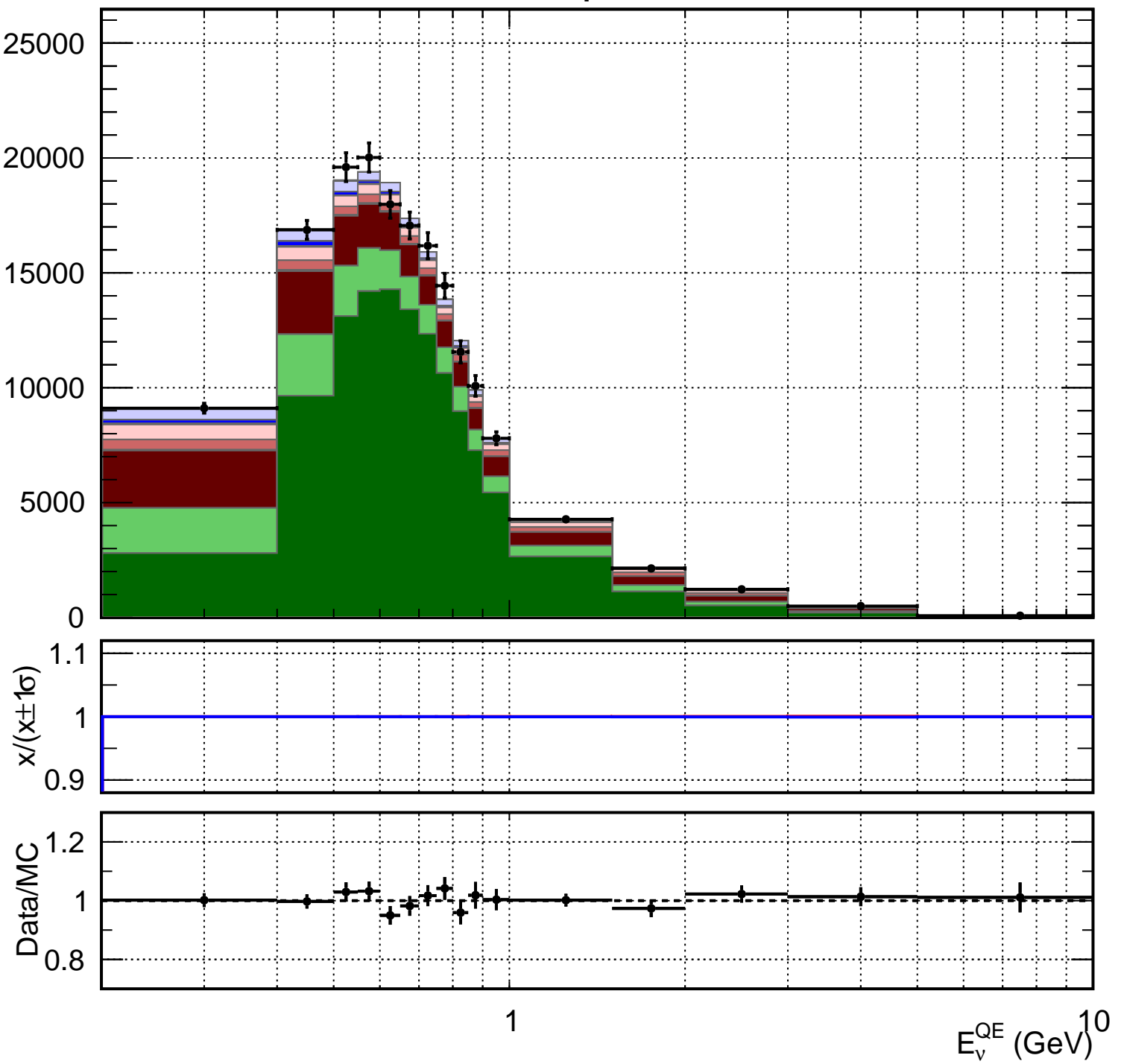
FGD2\_numuCC\_0pi\_FSI\_CEX\_LO



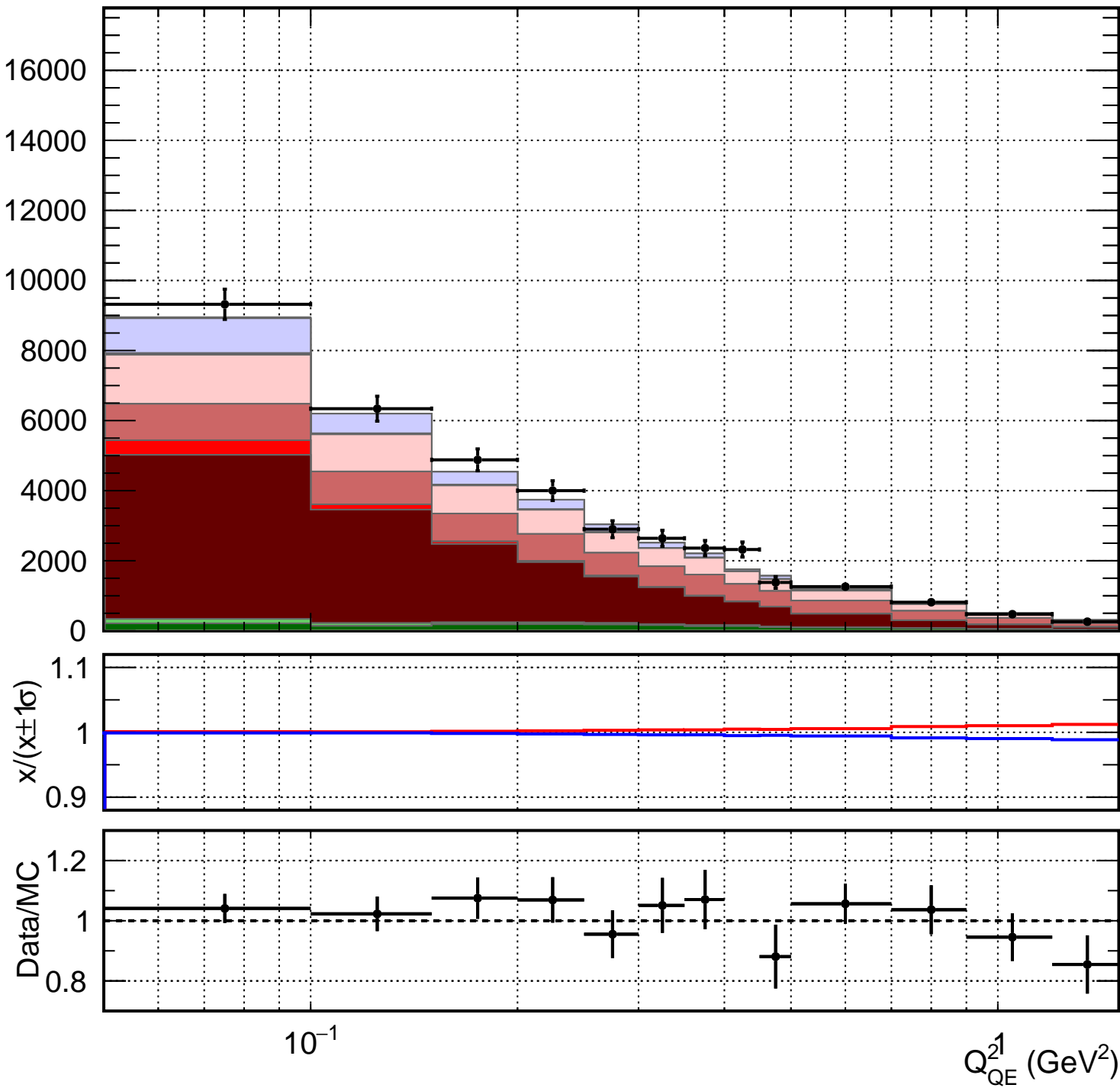
FGD2\_numuCC\_0pi\_FSI\_CEX\_HI



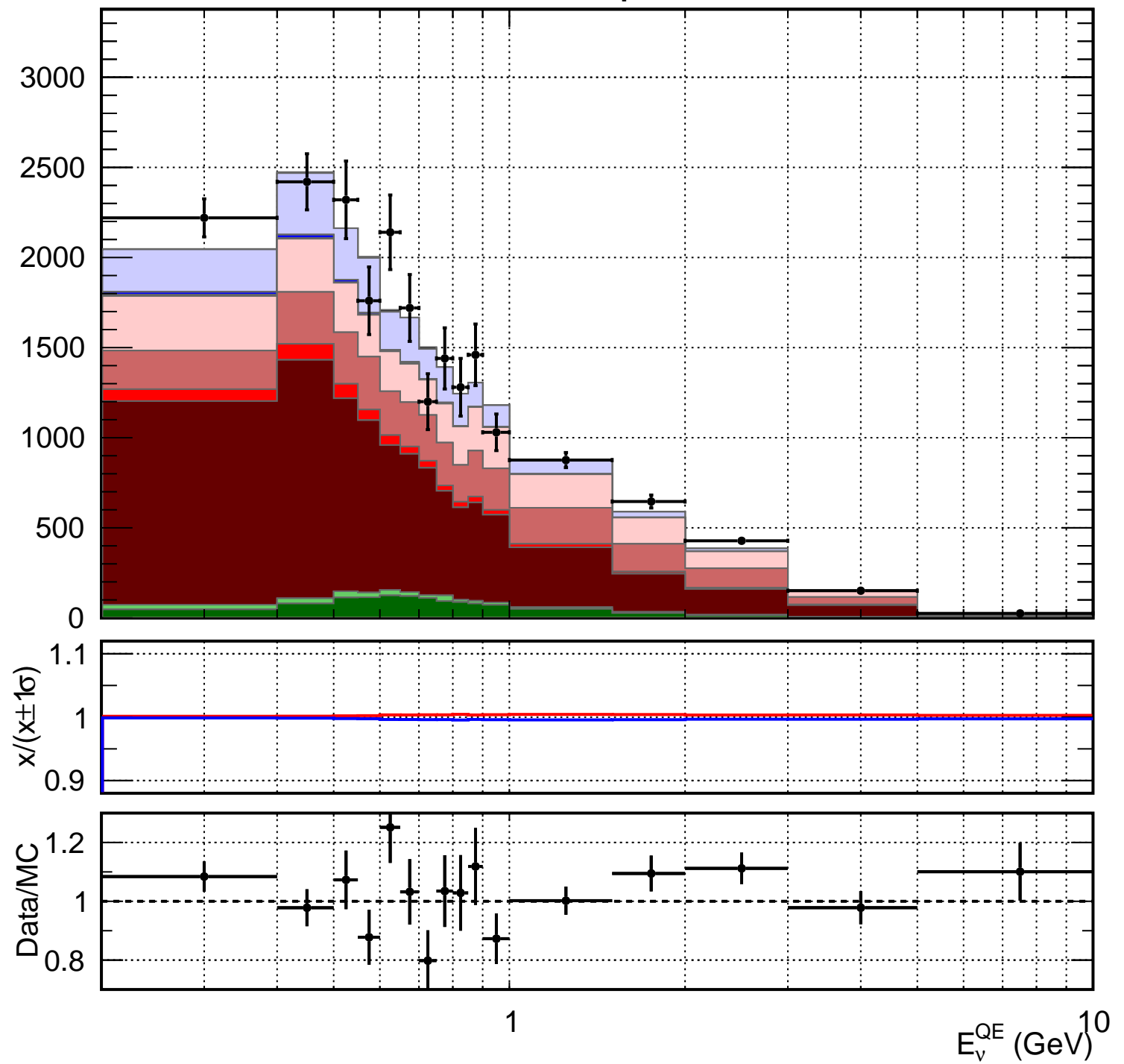
FGD2\_numuCC\_0pi\_FSI\_CEX\_HI



FGD2\_numuCC\_1pi\_MAQE

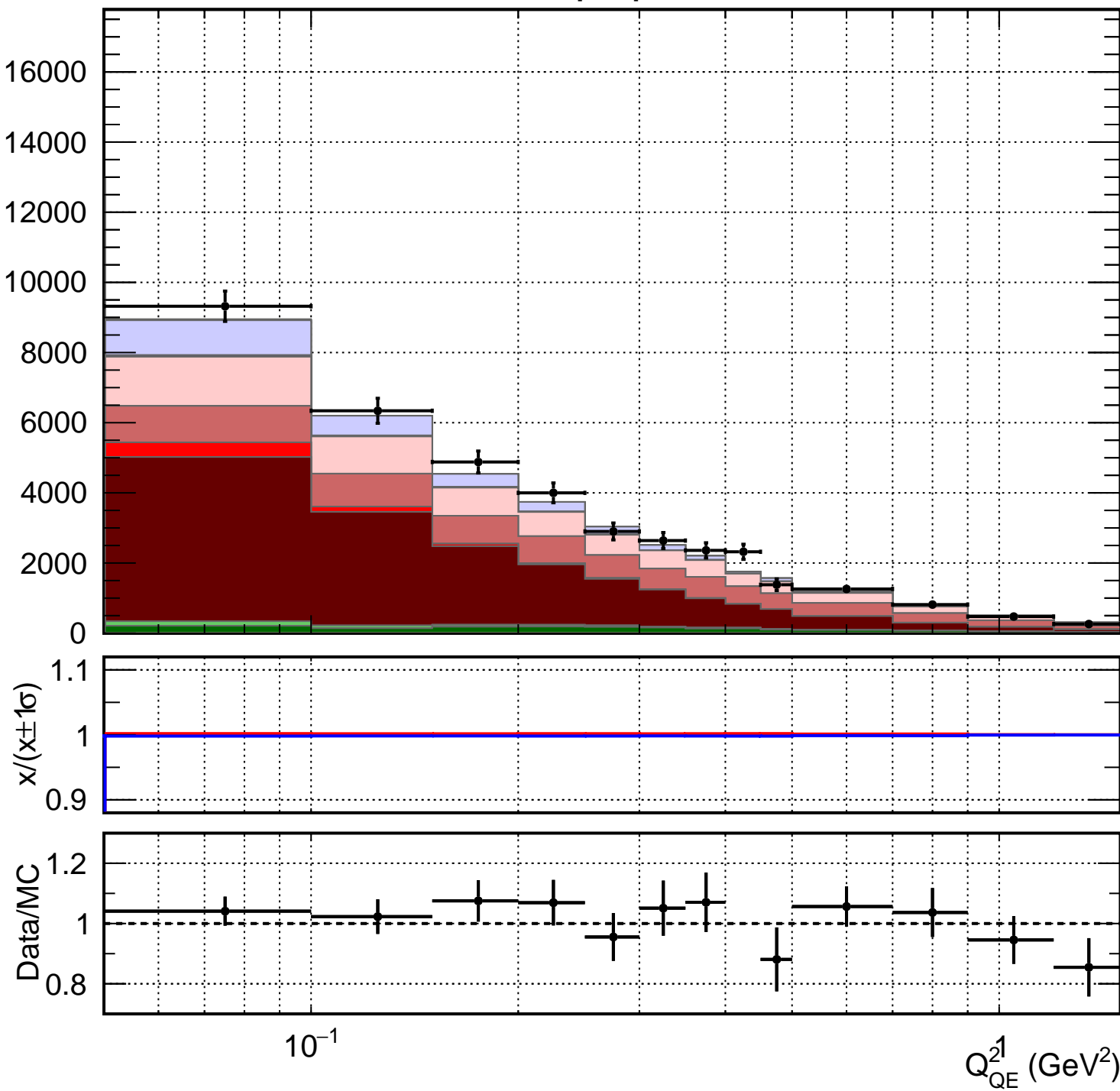


# FGD2\_numuCC\_1pi\_MAQE

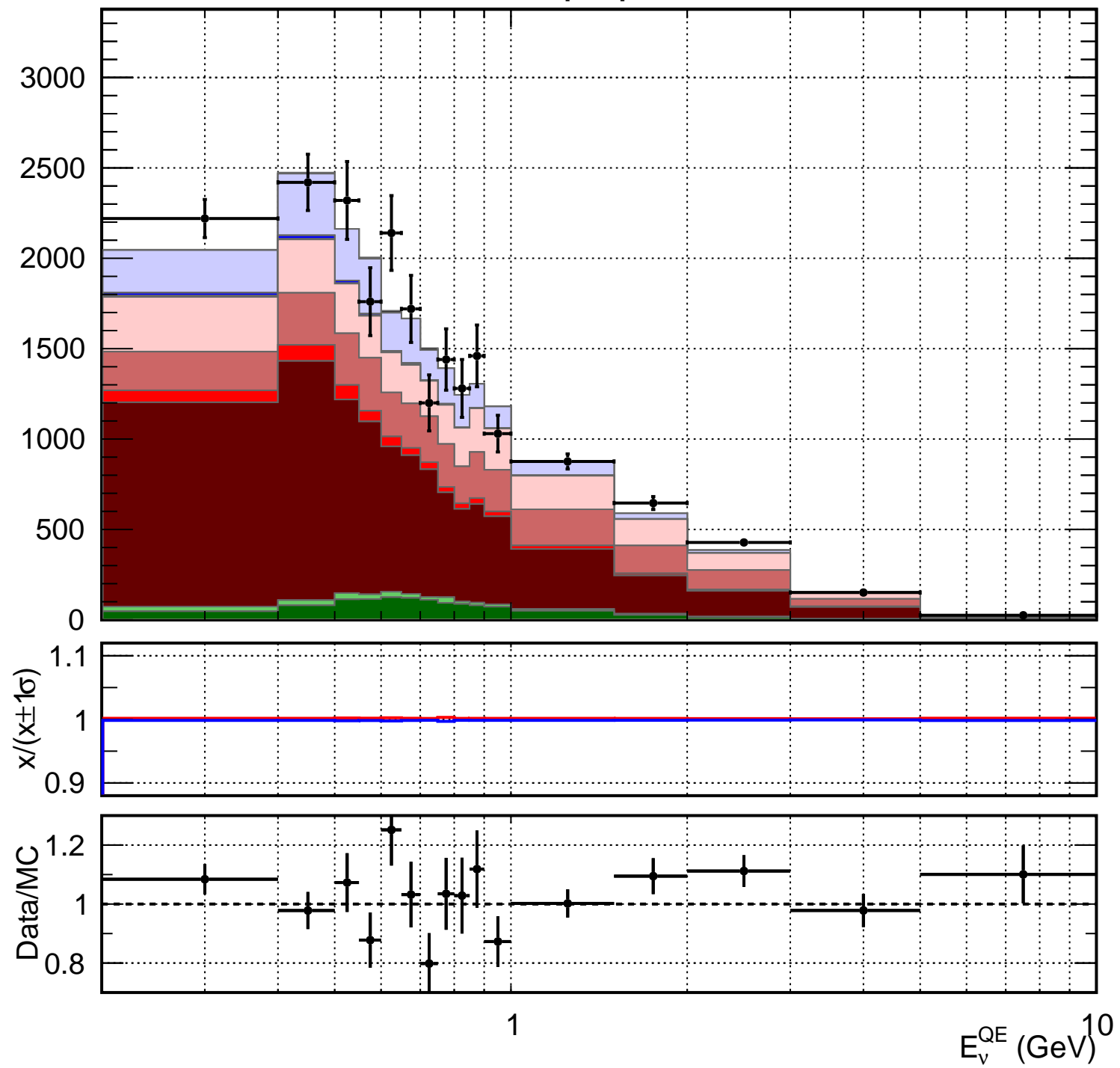




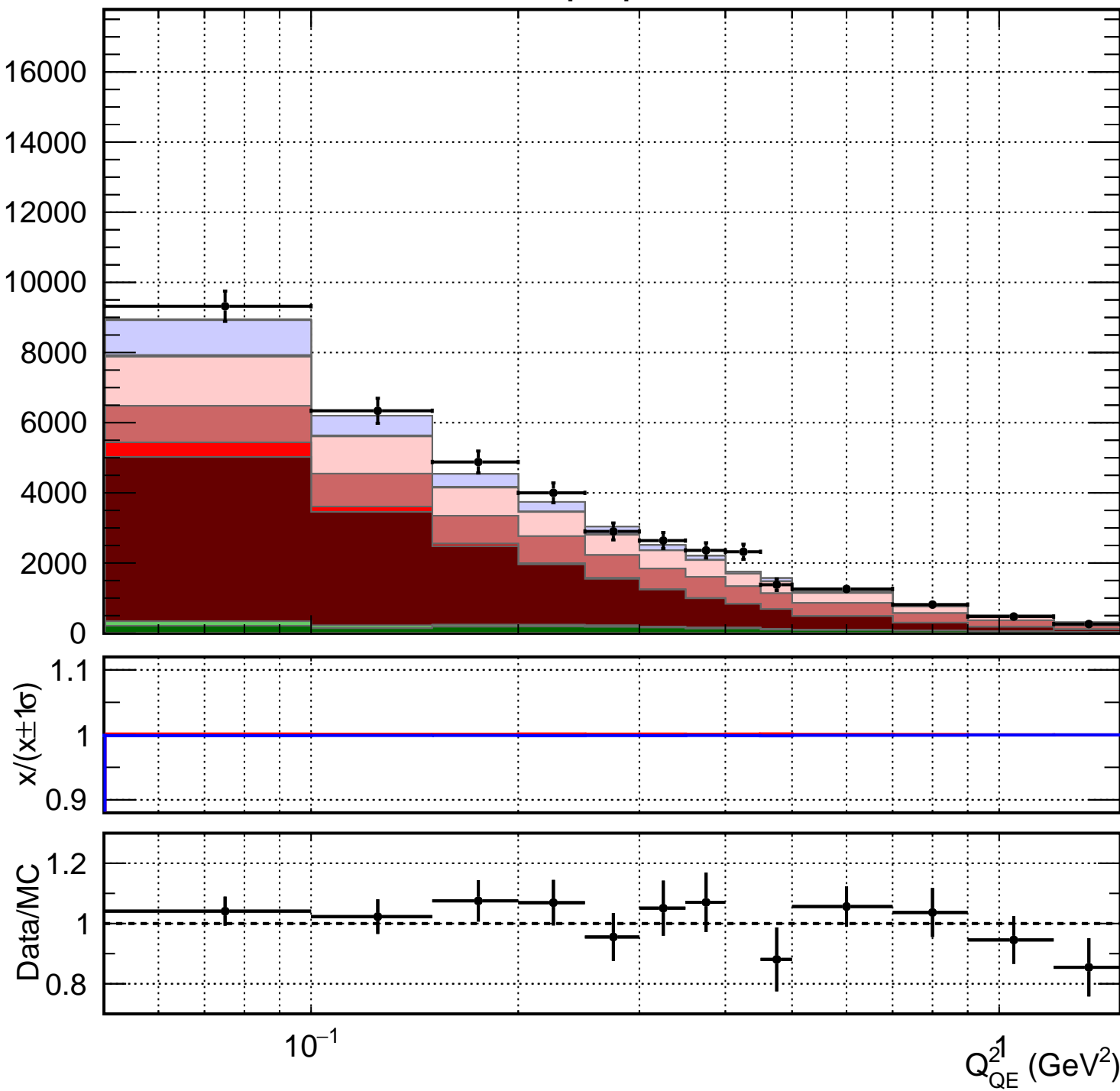
FGD2\_numuCC\_1pi\_2p2h\_norm\_nu



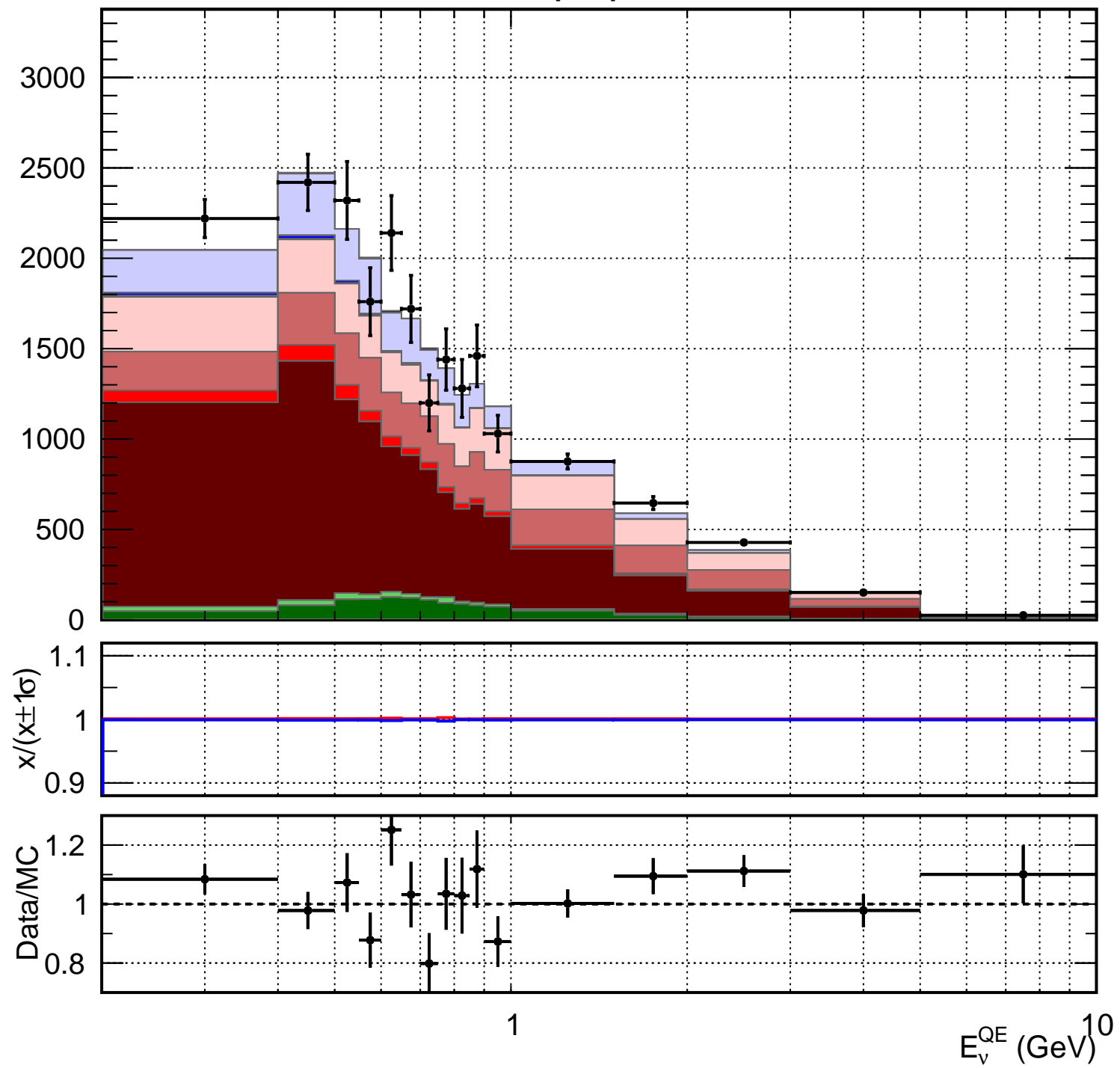
FGD2\_numuCC\_1pi\_2p2h\_norm\_nu



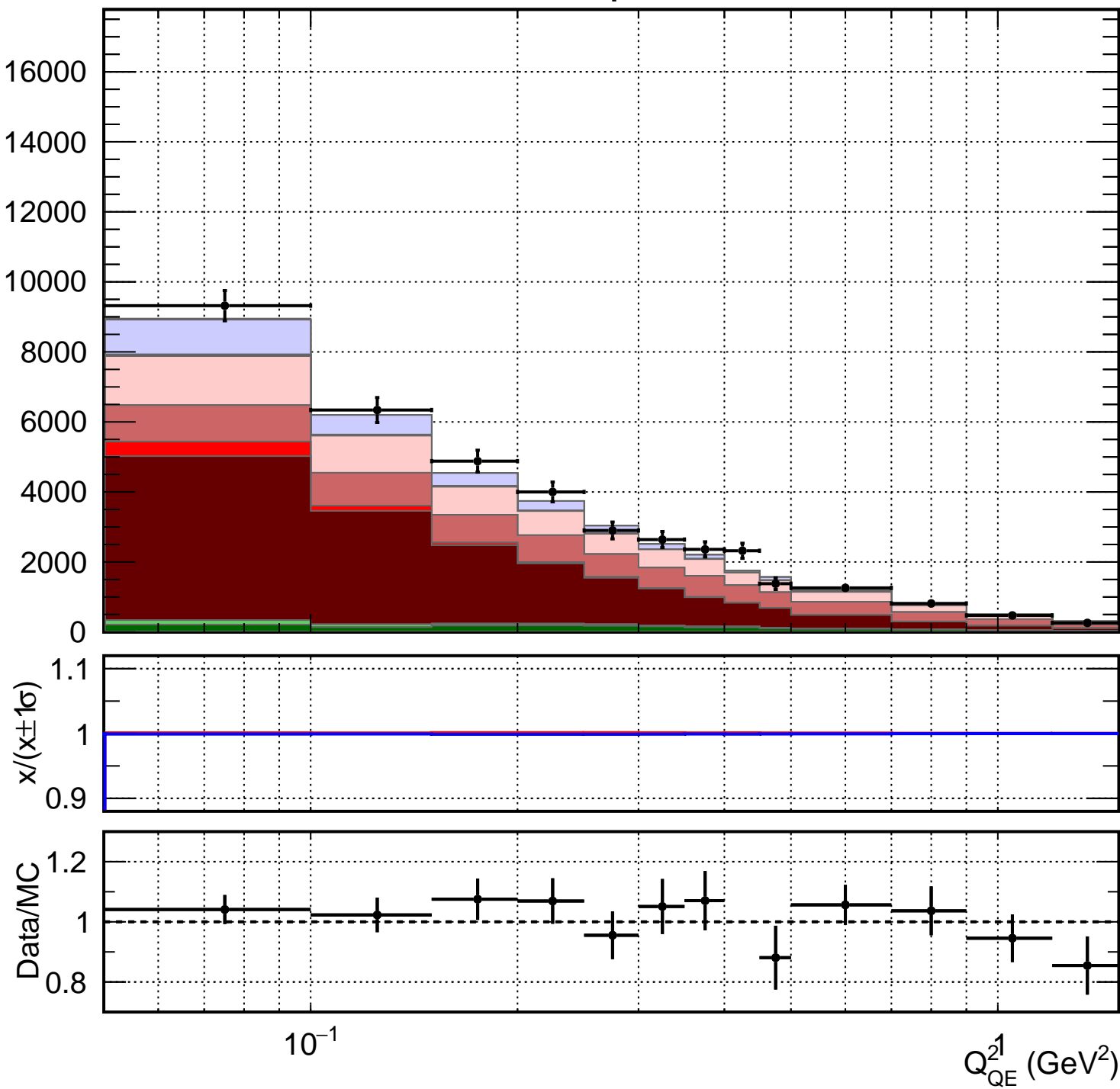
FGD2\_numuCC\_1pi\_2p2h\_normCtoO



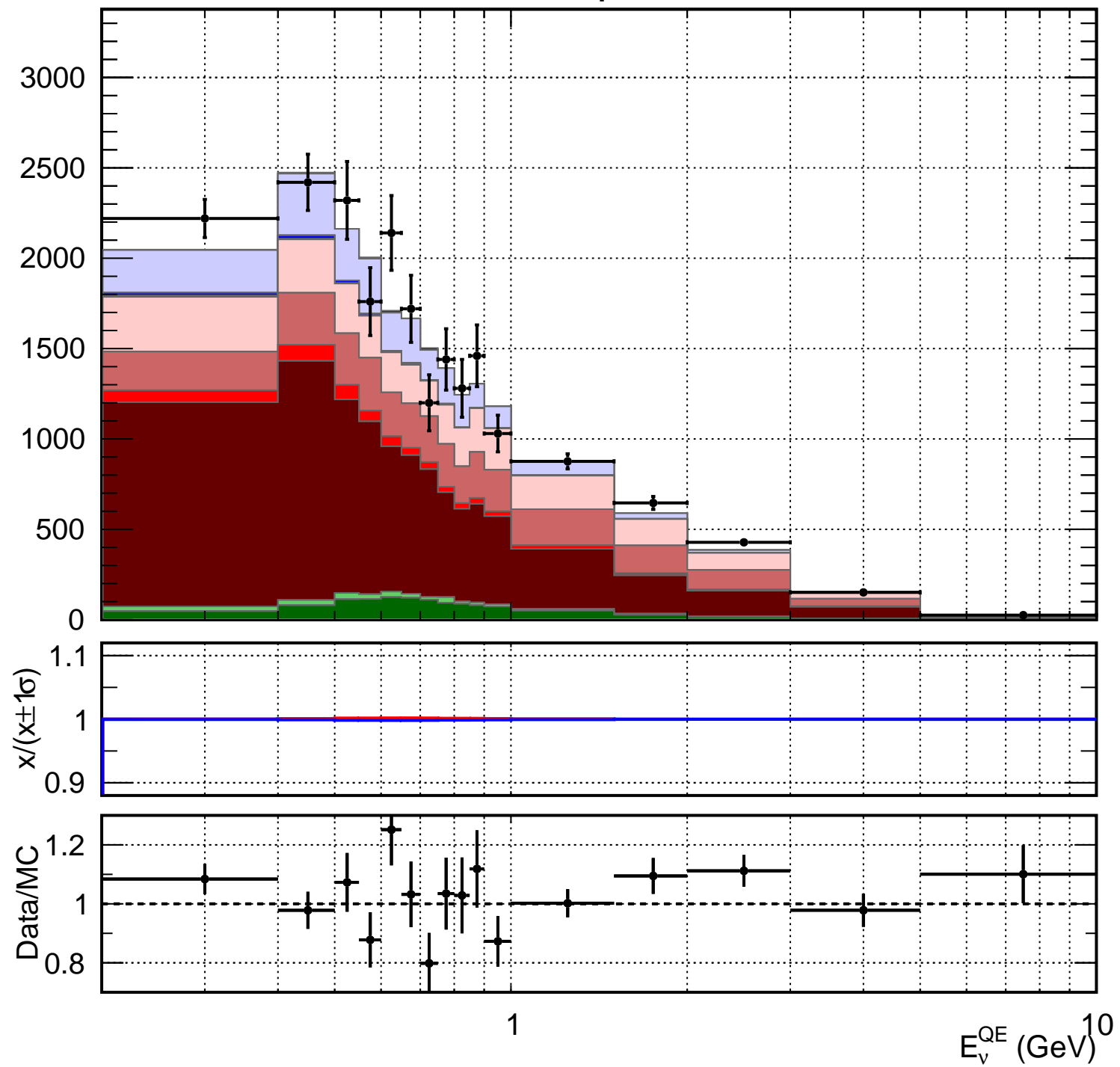
FGD2\_numuCC\_1pi\_2p2h\_normCtoO



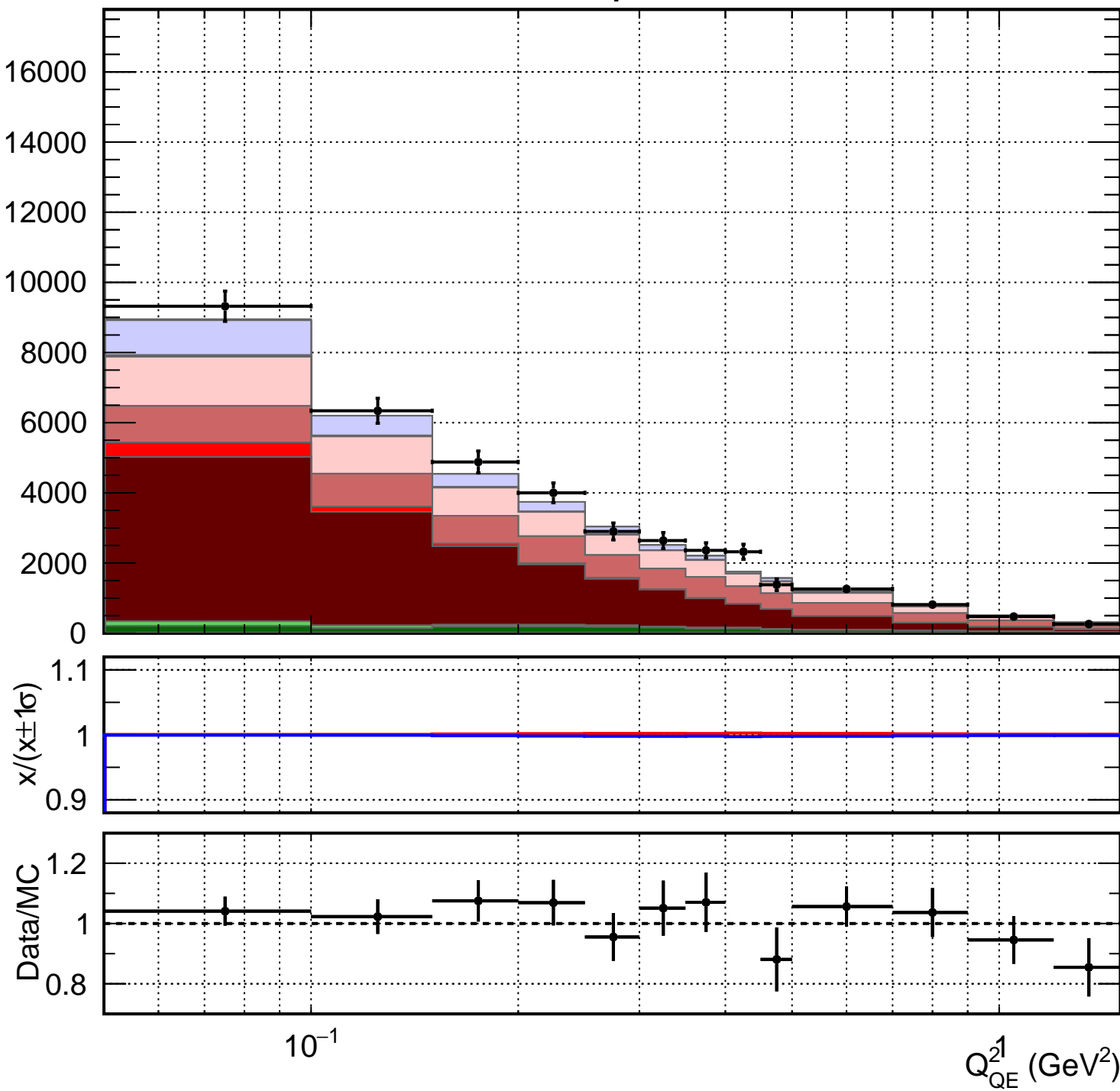
# FGD2\_numuCC\_1pi\_BeRPA\_A



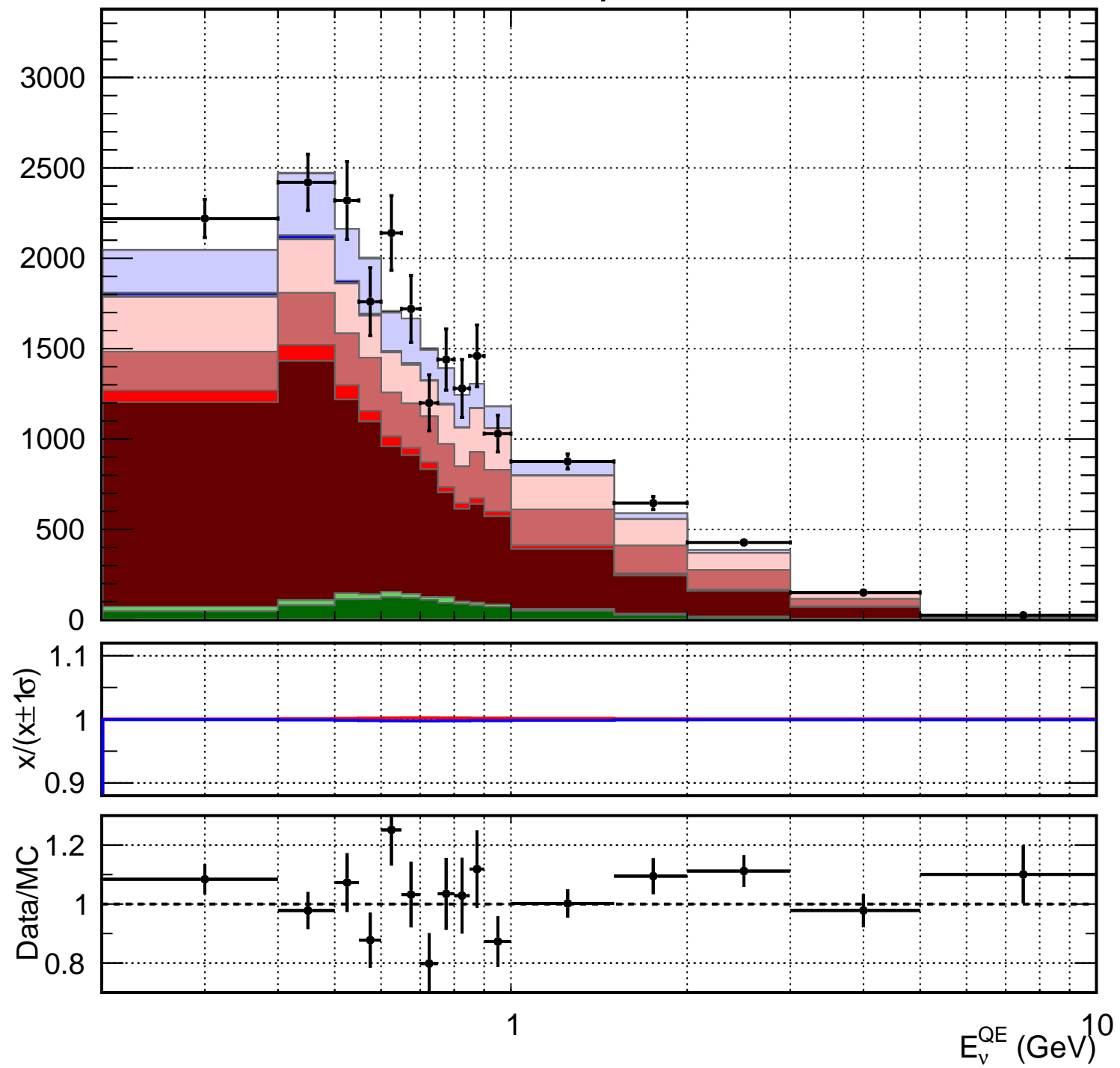
FGD2\_numuCC\_1pi\_BeRPA\_A



FGD2\_numuCC\_1pi\_BeRPA\_B

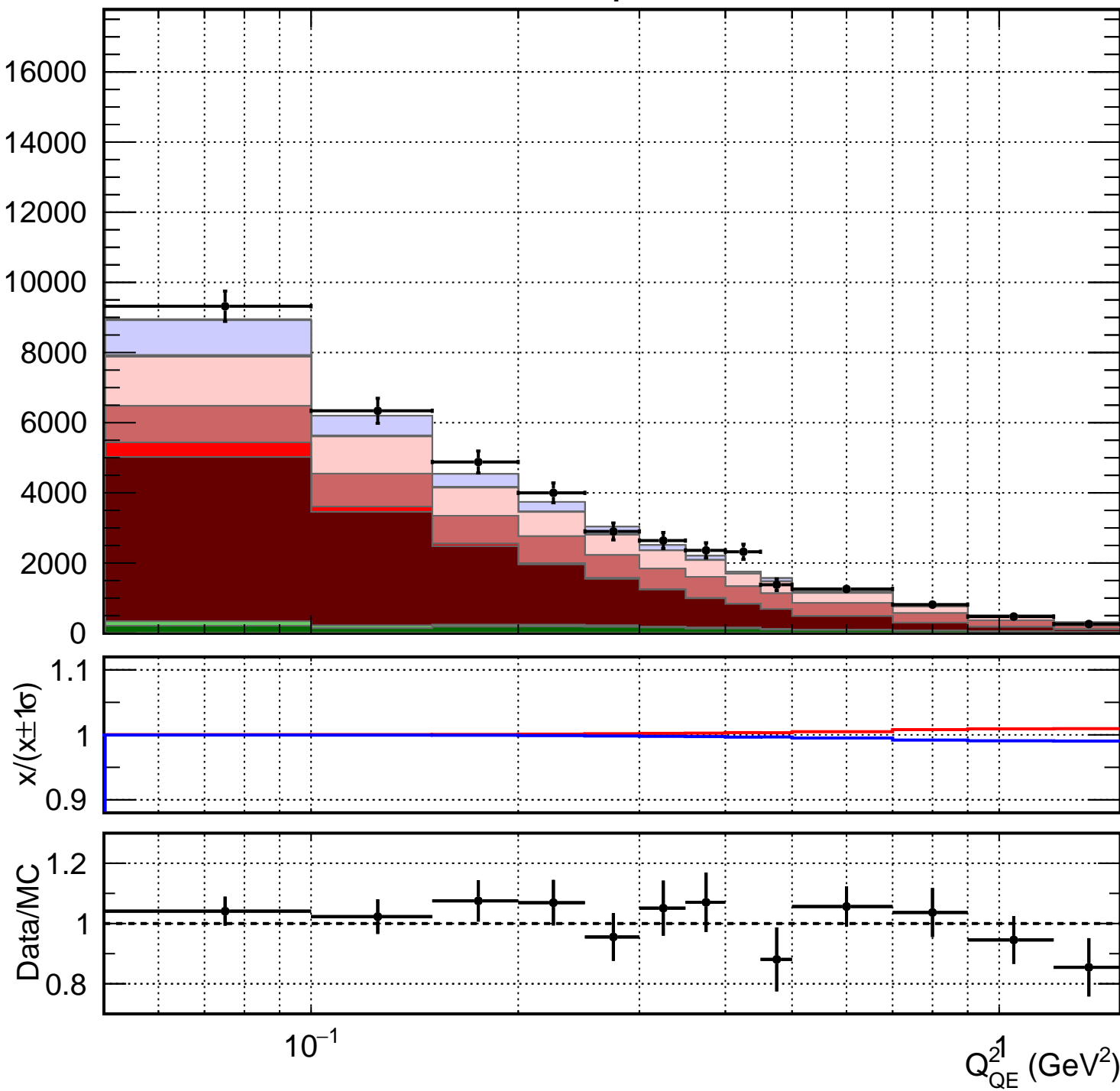


# FGD2\_numuCC\_1pi\_BeRPA\_B

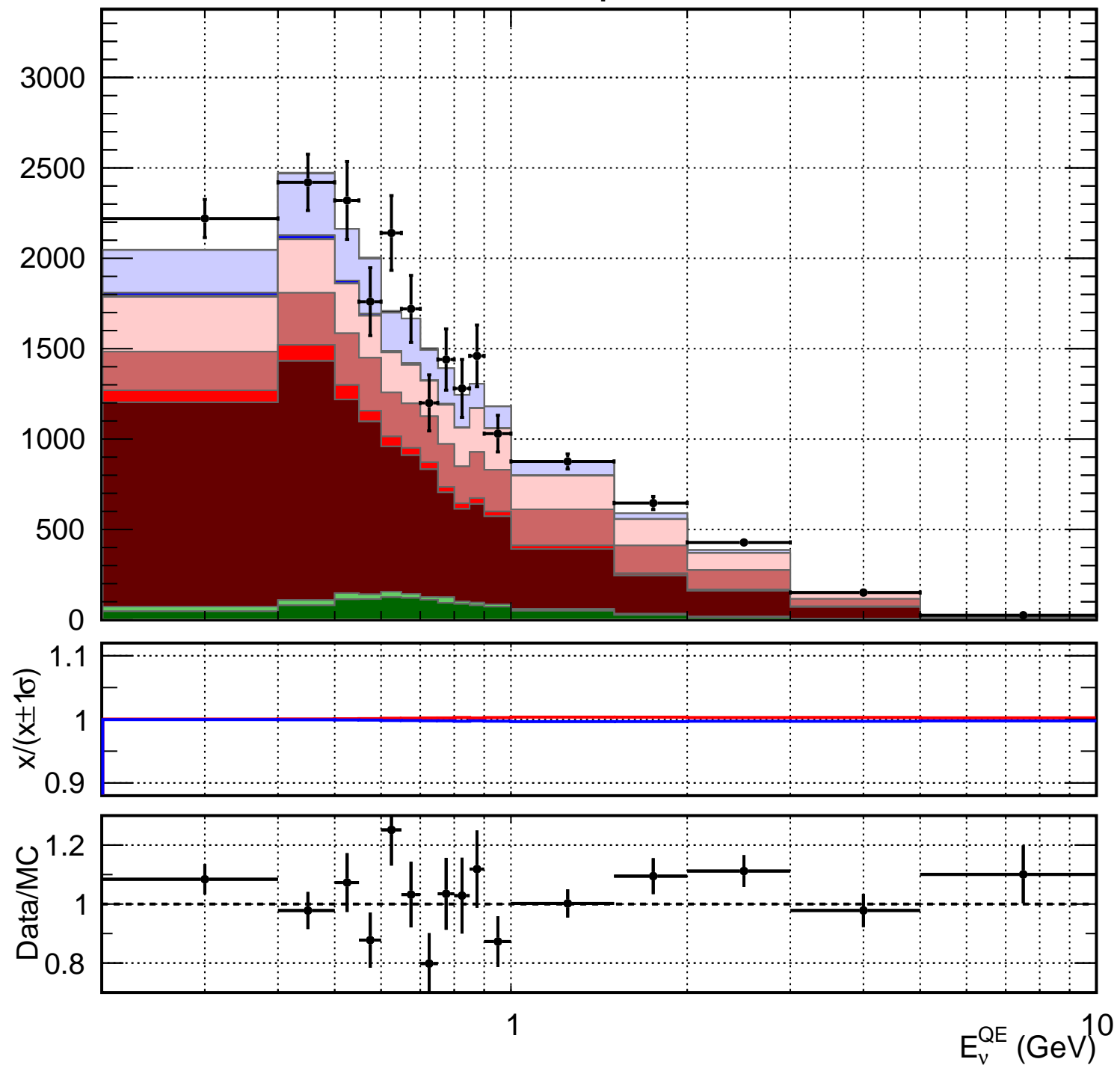




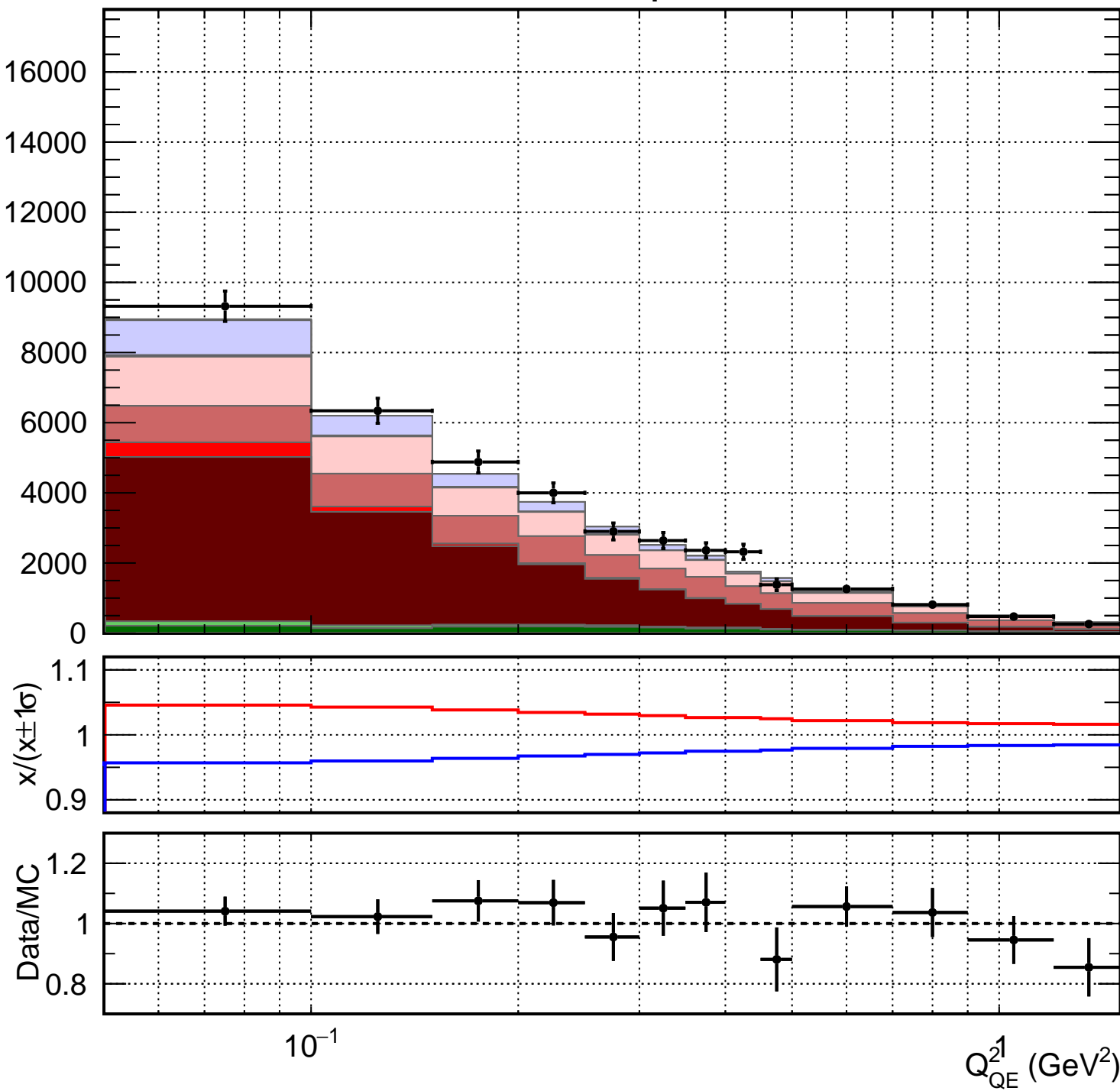
FGD2\_numuCC\_1pi\_BeRPA\_D



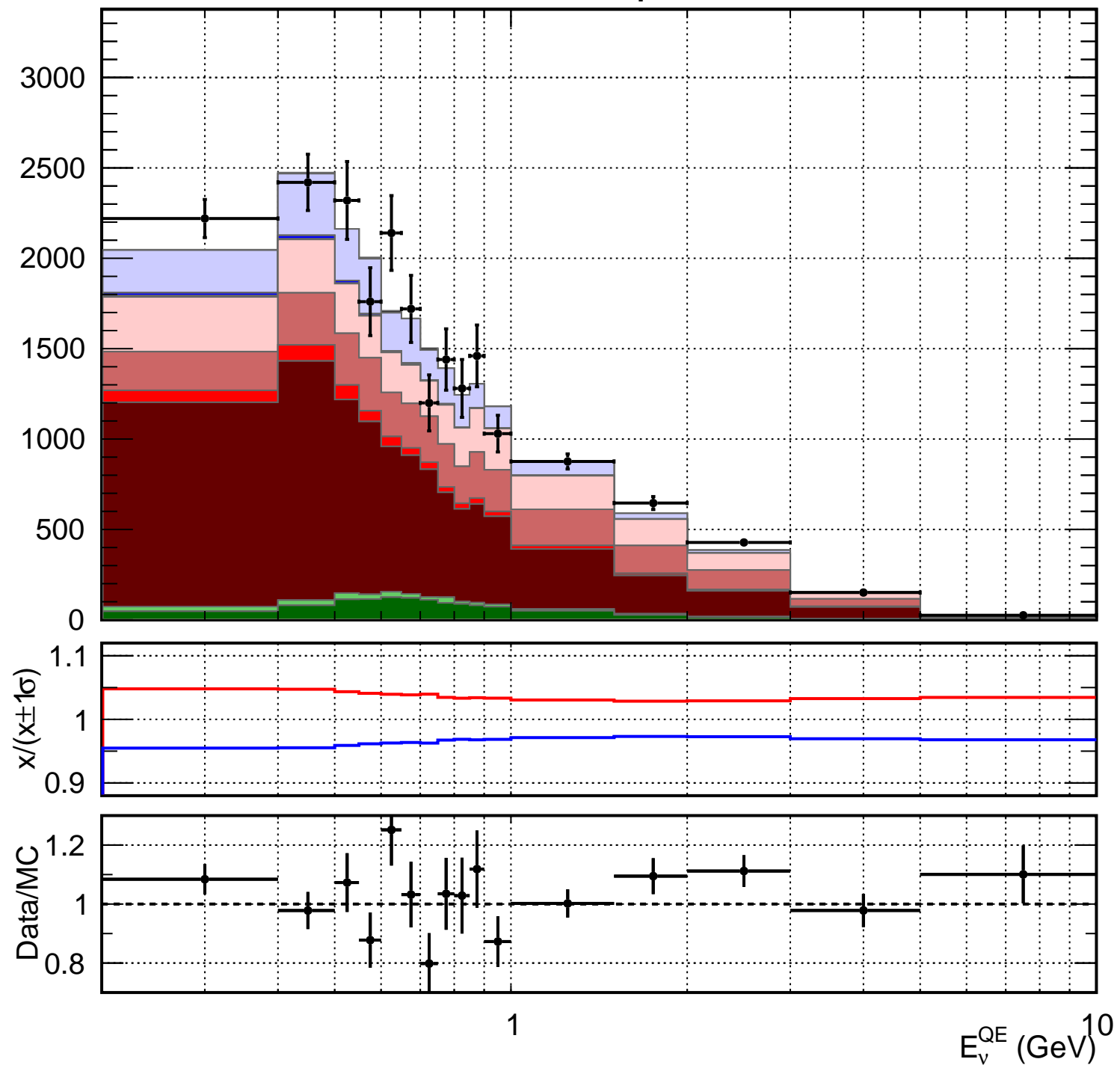
FGD2\_numuCC\_1pi\_BeRPA\_D



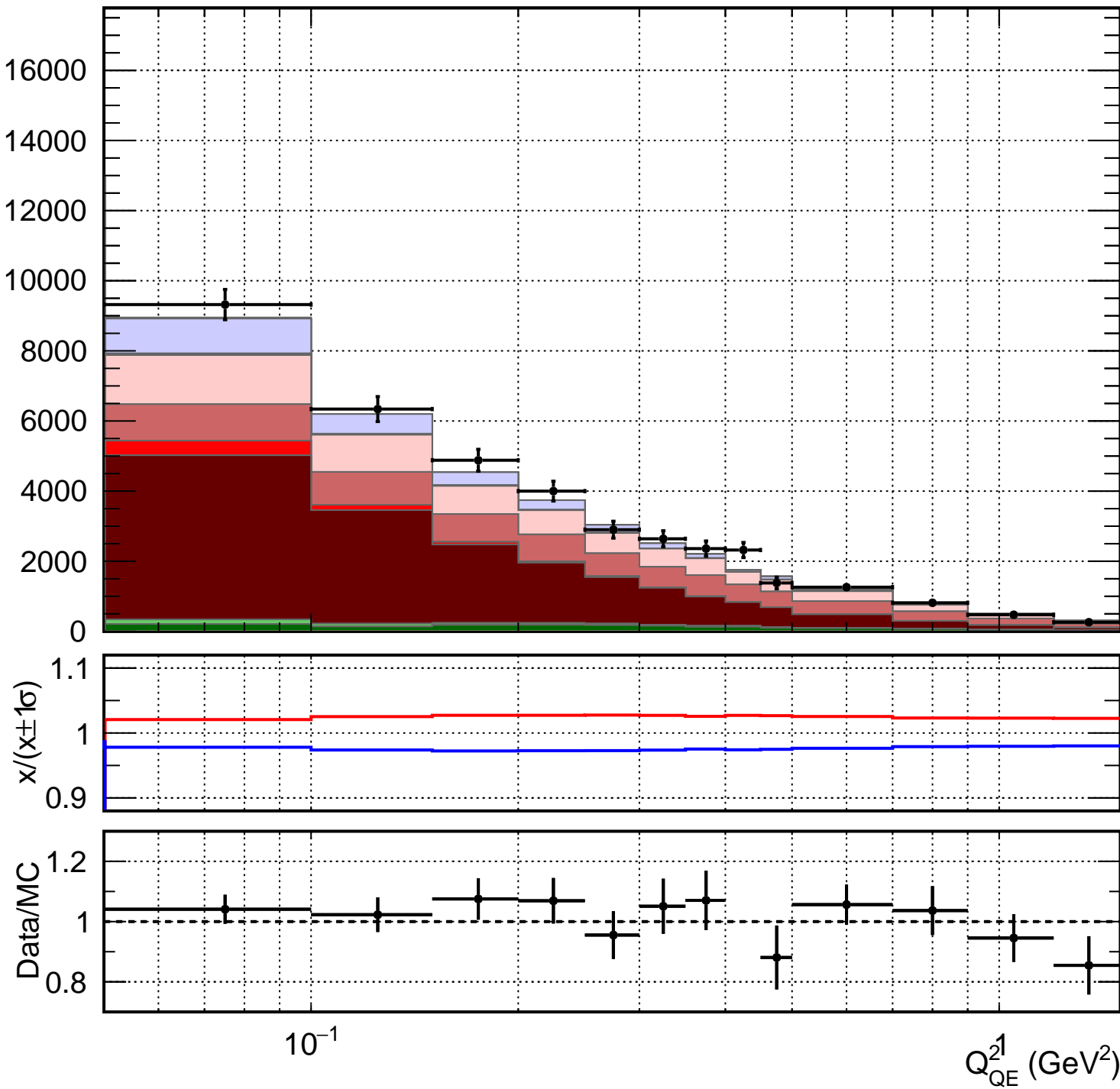
FGD2\_numuCC\_1pi\_CA5



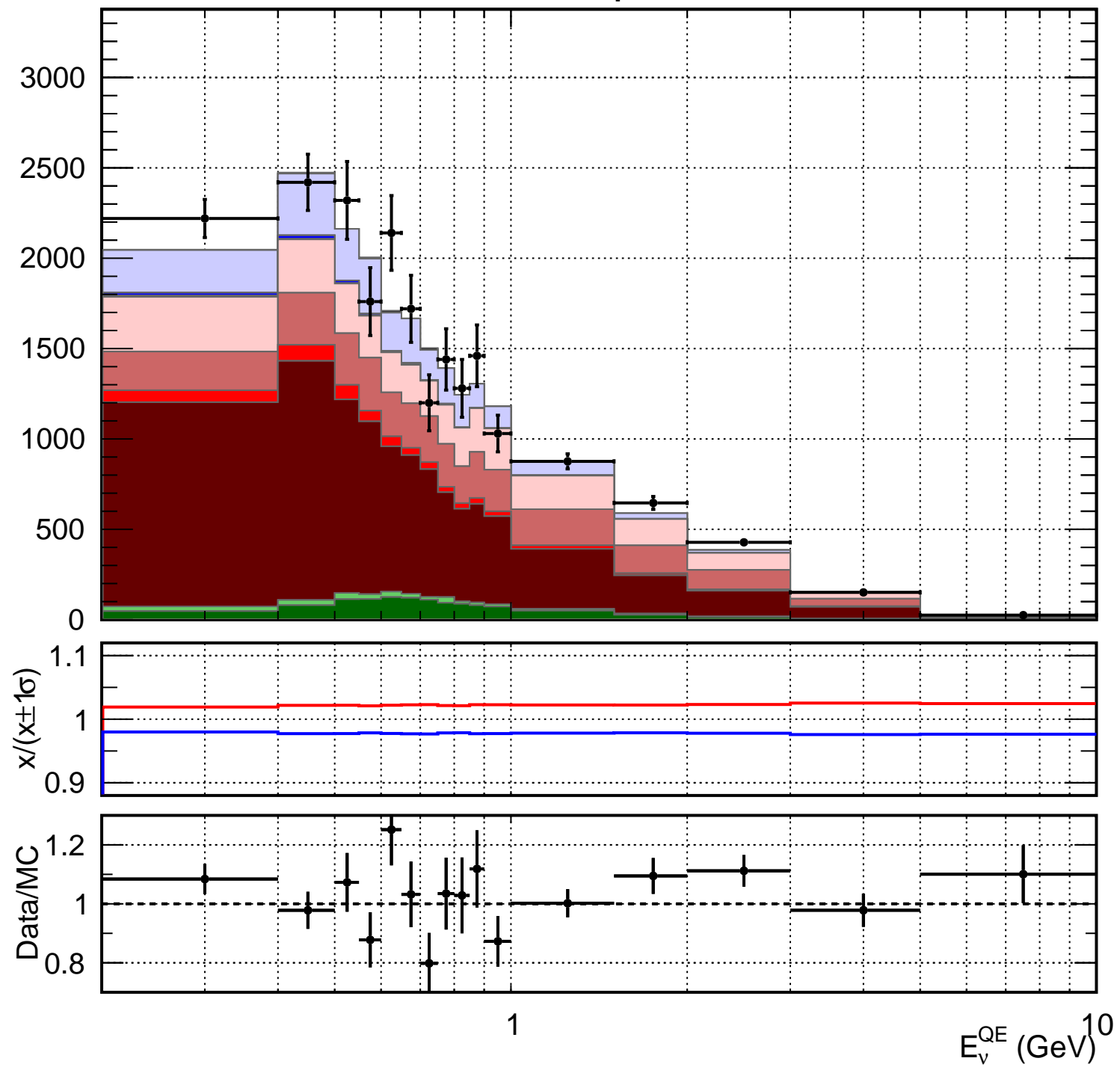
FGD2\_numuCC\_1pi\_CA5



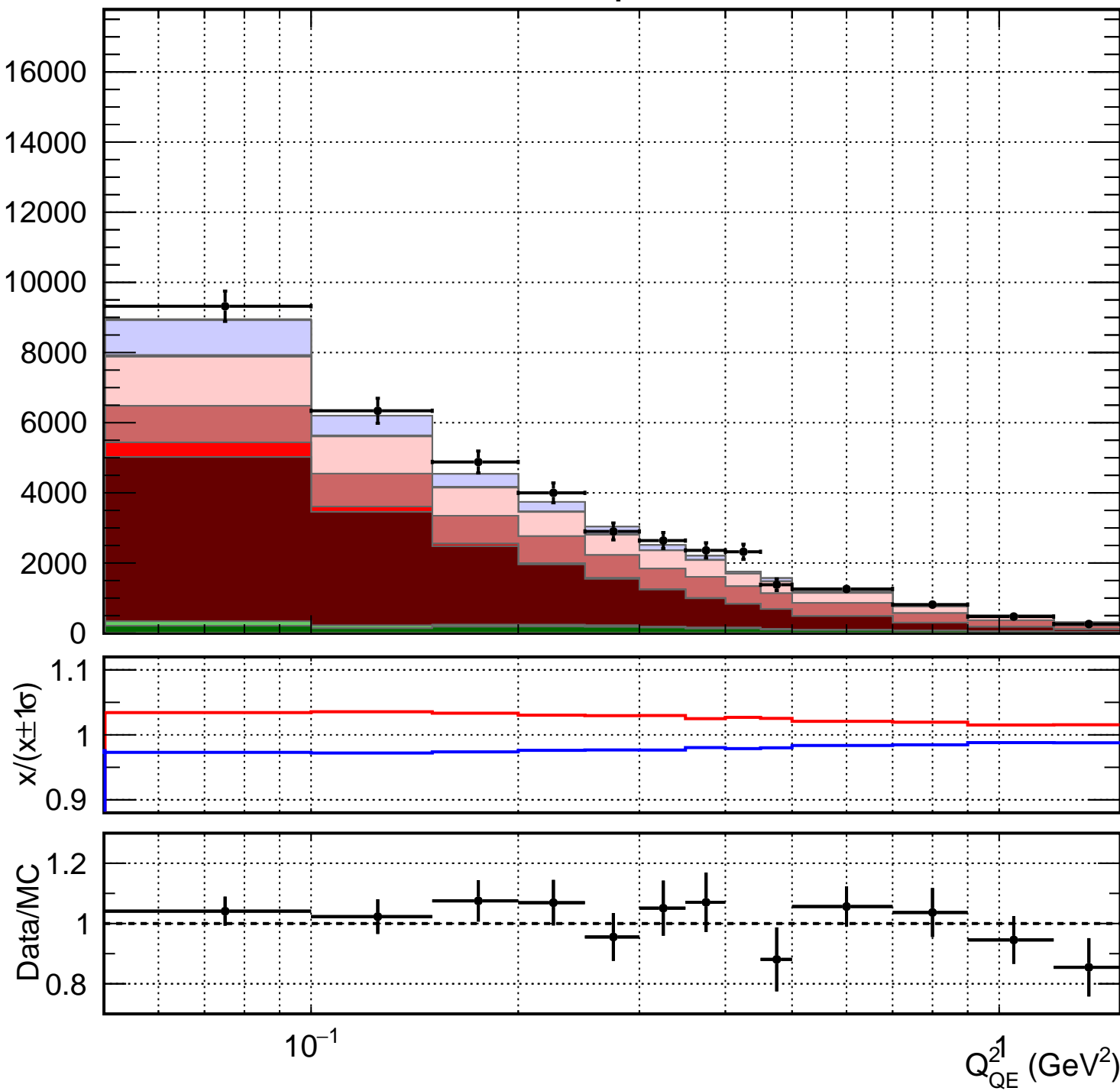
FGD2\_numuCC\_1pi\_MARES



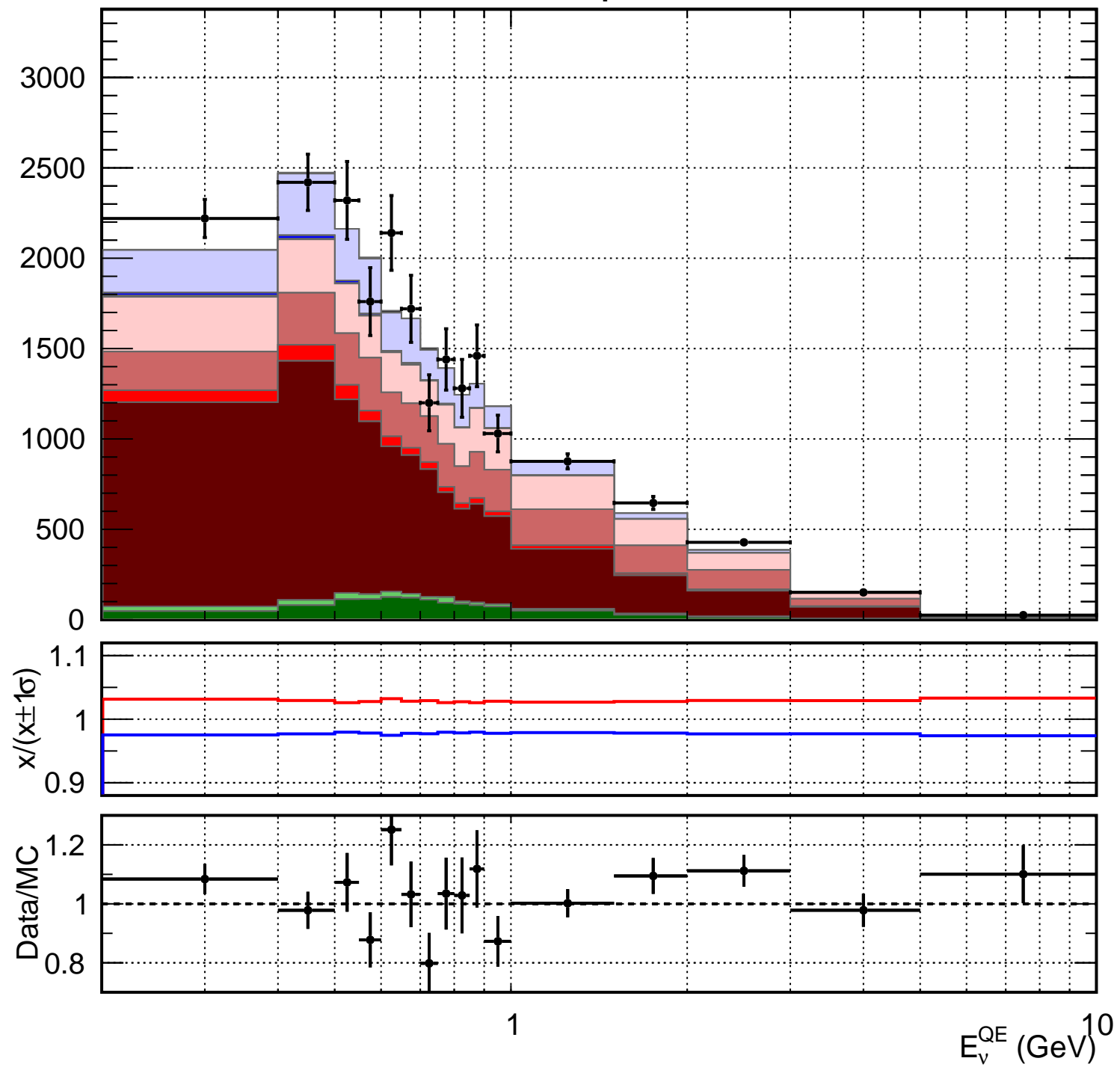
FGD2\_numuCC\_1pi\_MARES



FGD2\_numuCC\_1pi\_ISO\_BKG

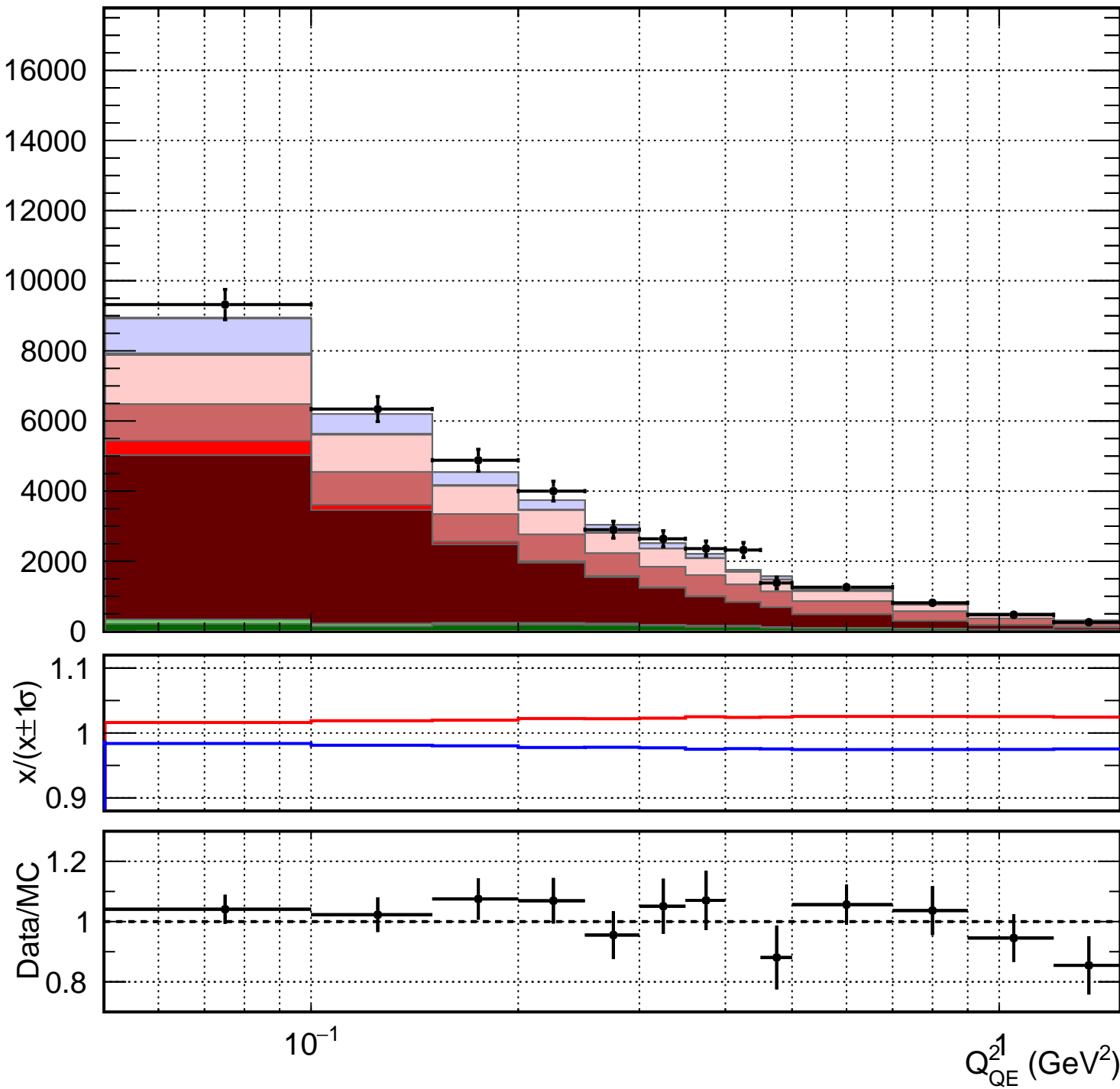


FGD2\_numuCC\_1pi\_ISO\_BKG

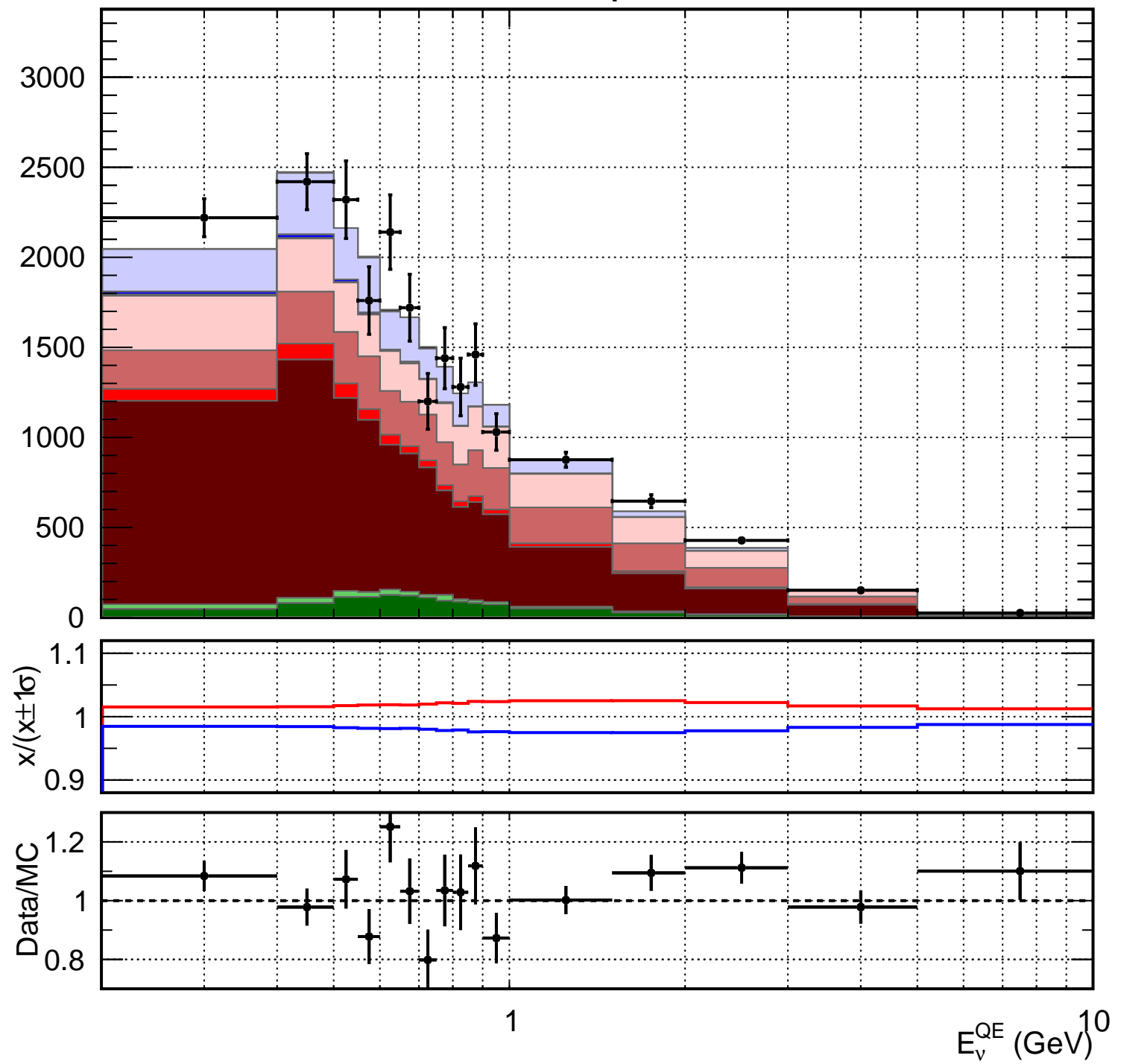




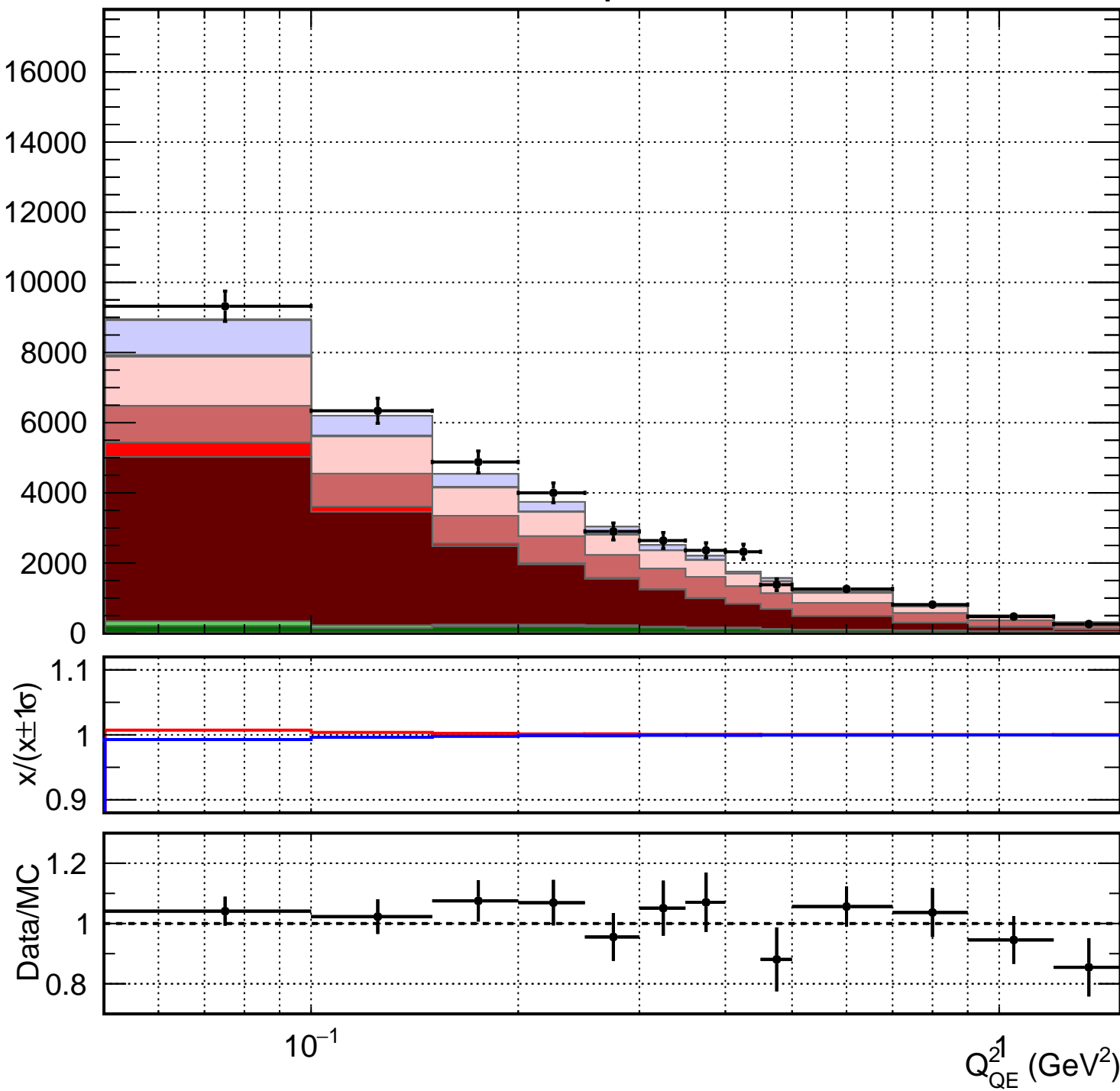
FGD2\_numuCC\_1pi\_CC\_DIS



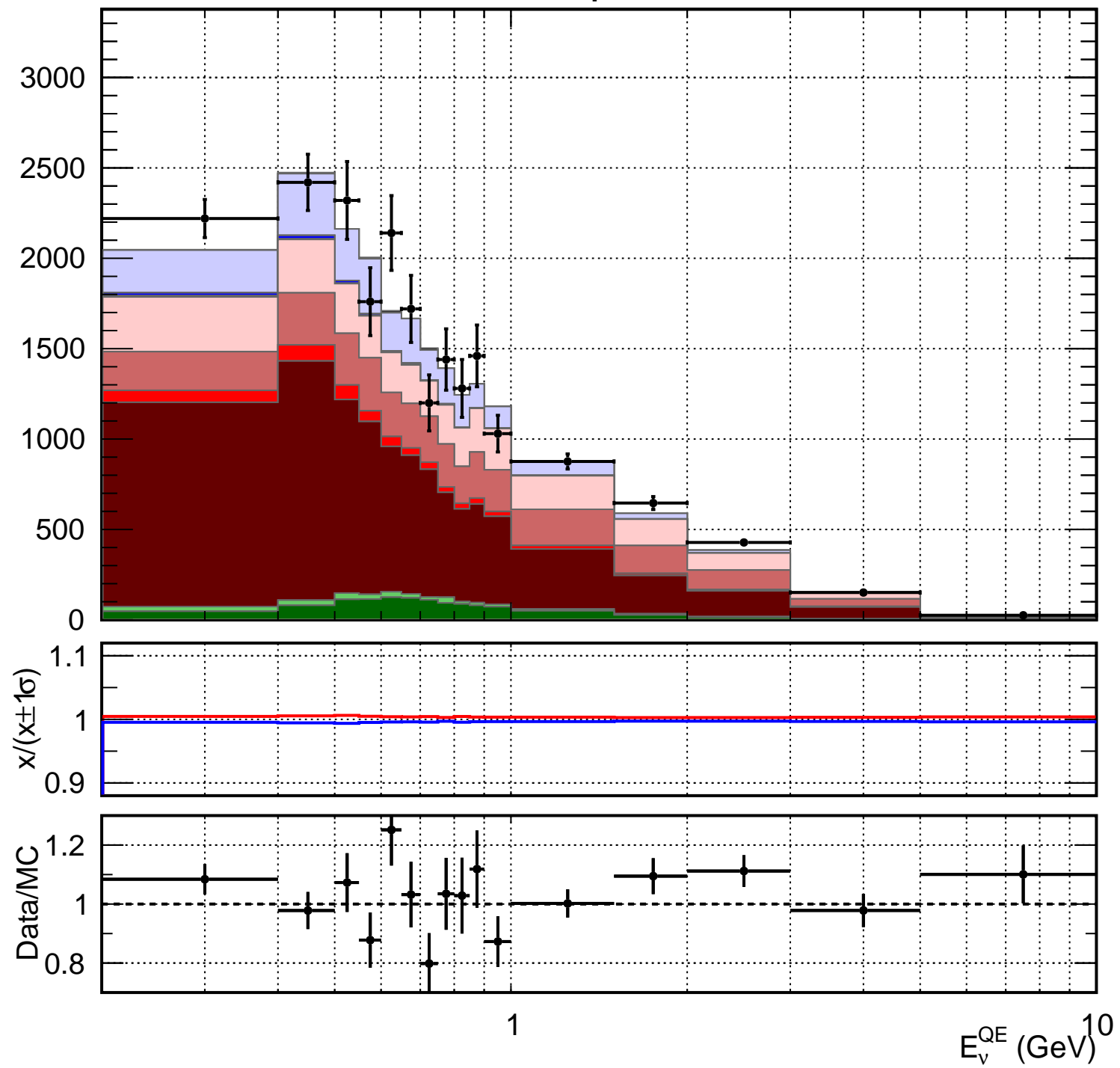
FGD2\_numuCC\_1pi\_CC\_DIS



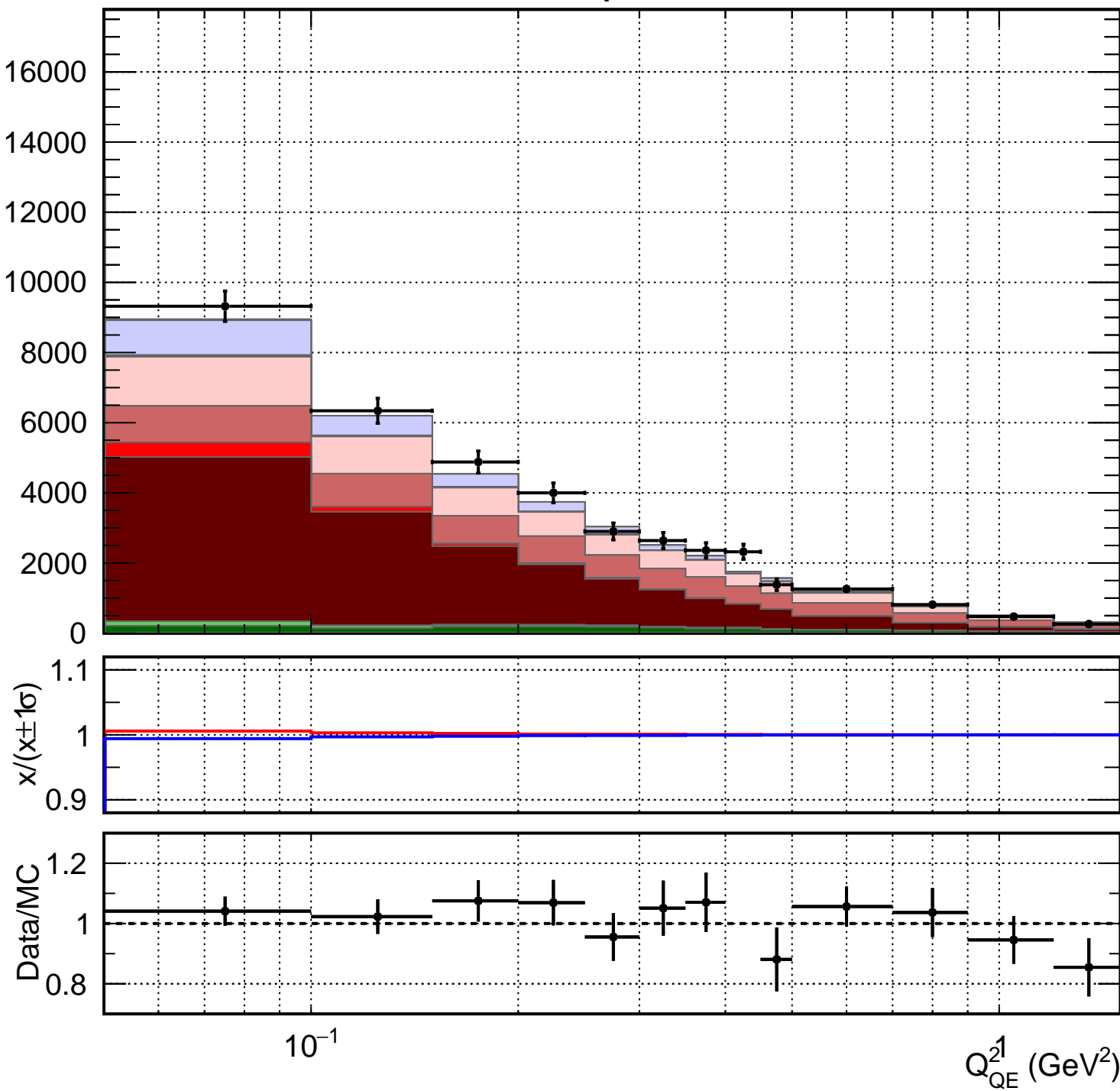
FGD2\_numuCC\_1pi\_CC\_Coh\_C



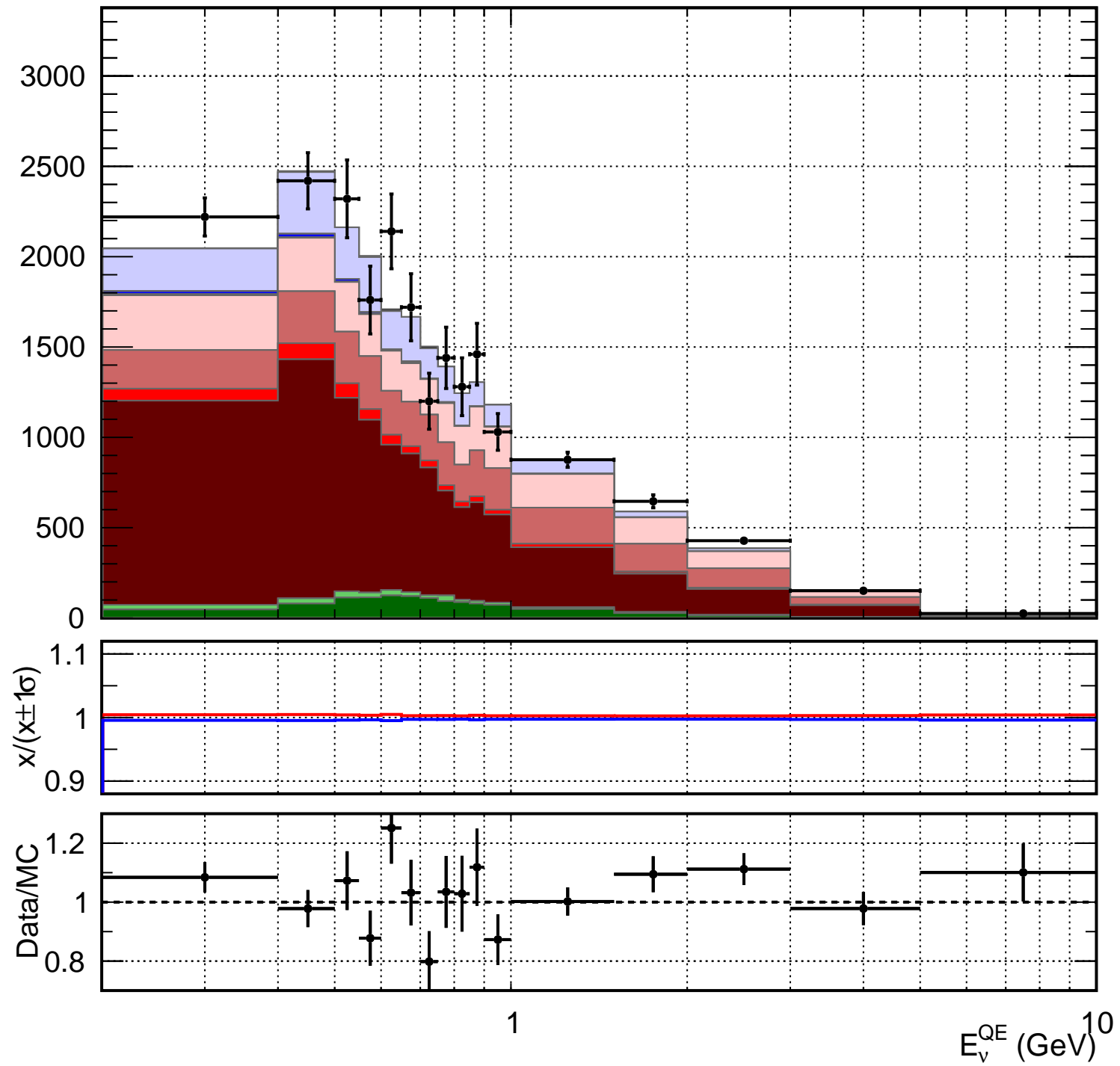
FGD2\_numuCC\_1pi\_CC\_Coh\_C



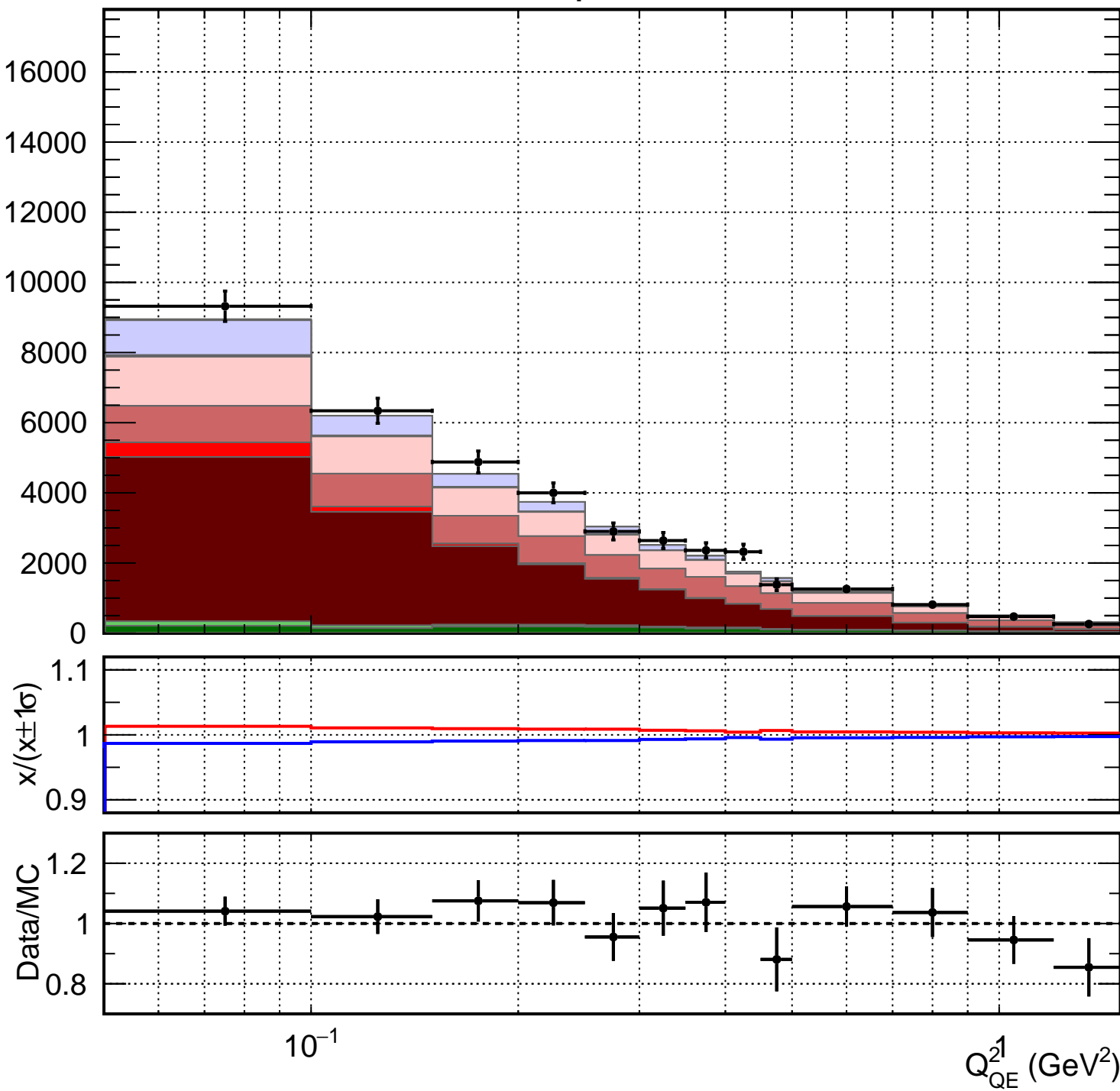
FGD2\_numuCC\_1pi\_CC\_Coh\_O



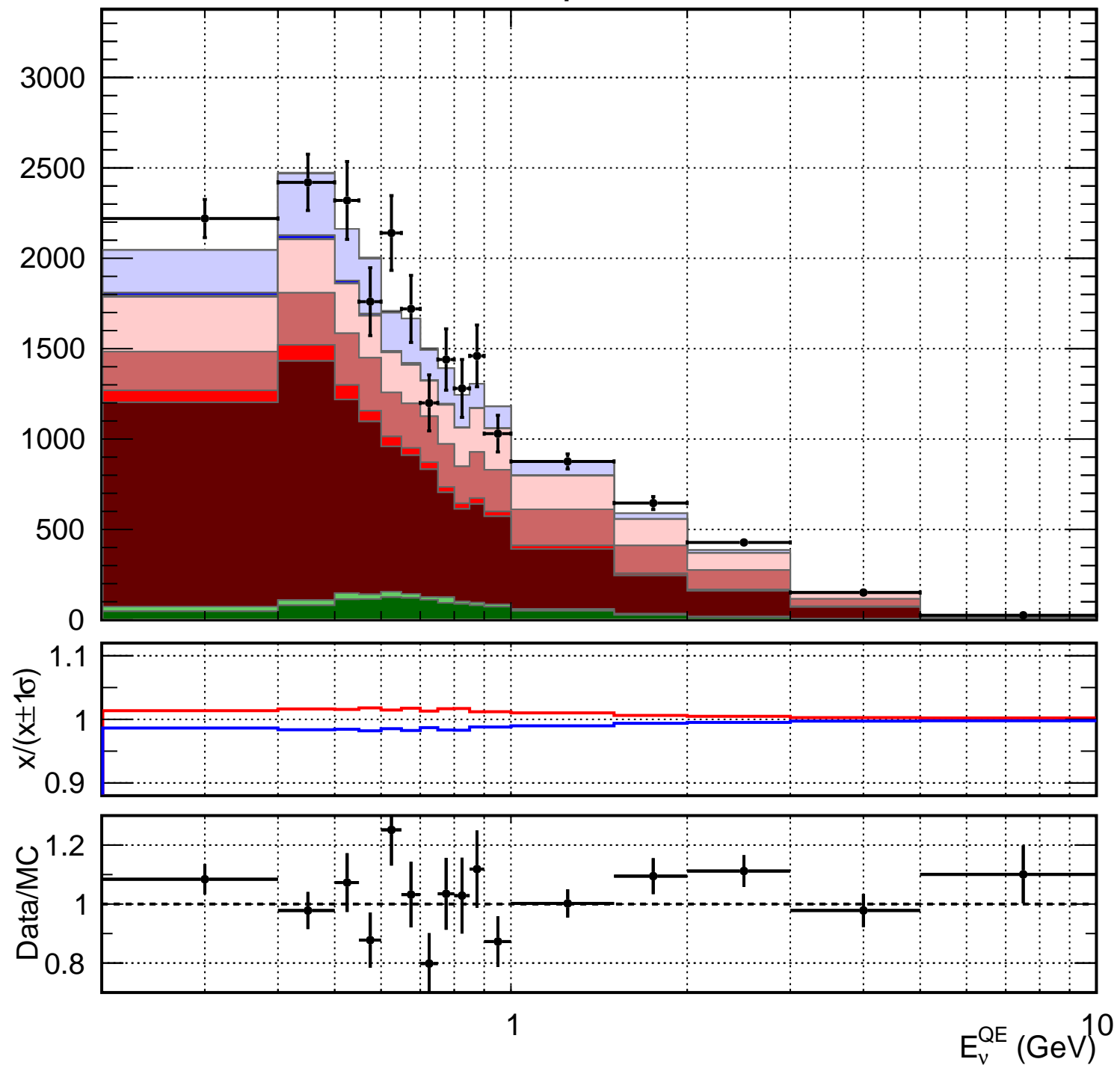
FGD2\_numuCC\_1pi\_CC\_Coh\_O



FGD2\_numuCC\_1pi\_NC\_other\_near

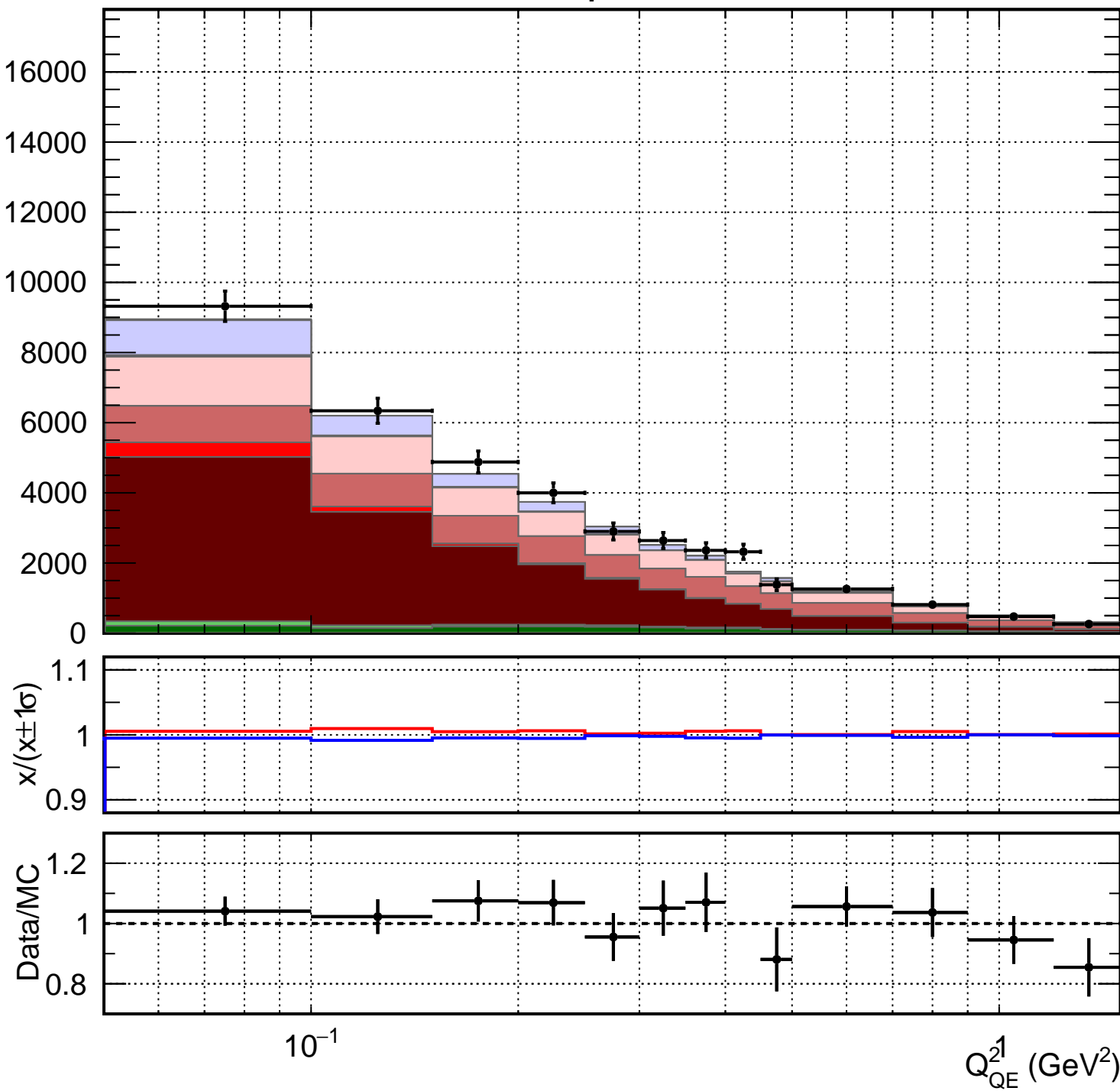


FGD2\_numuCC\_1pi\_NC\_other\_near

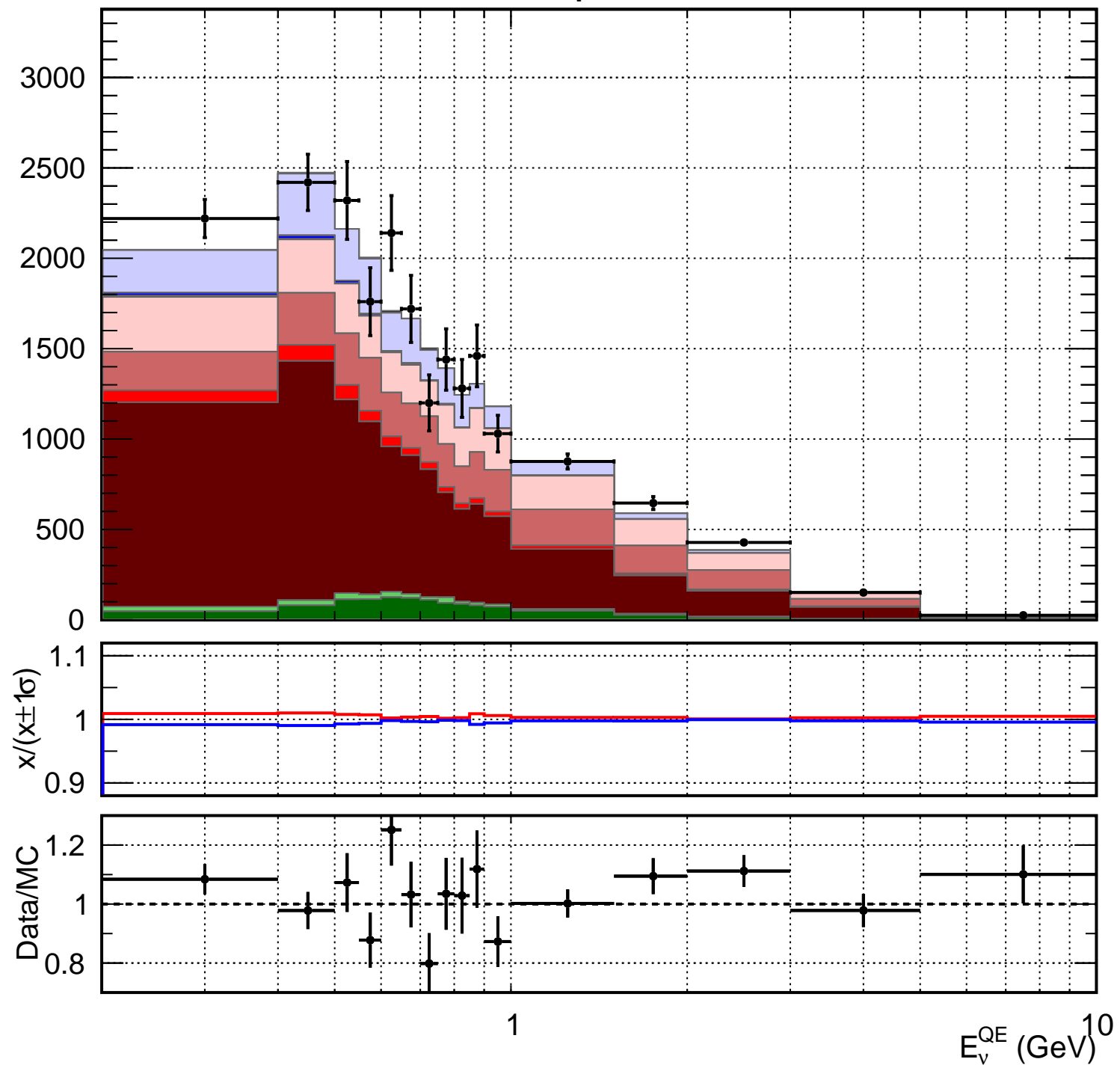




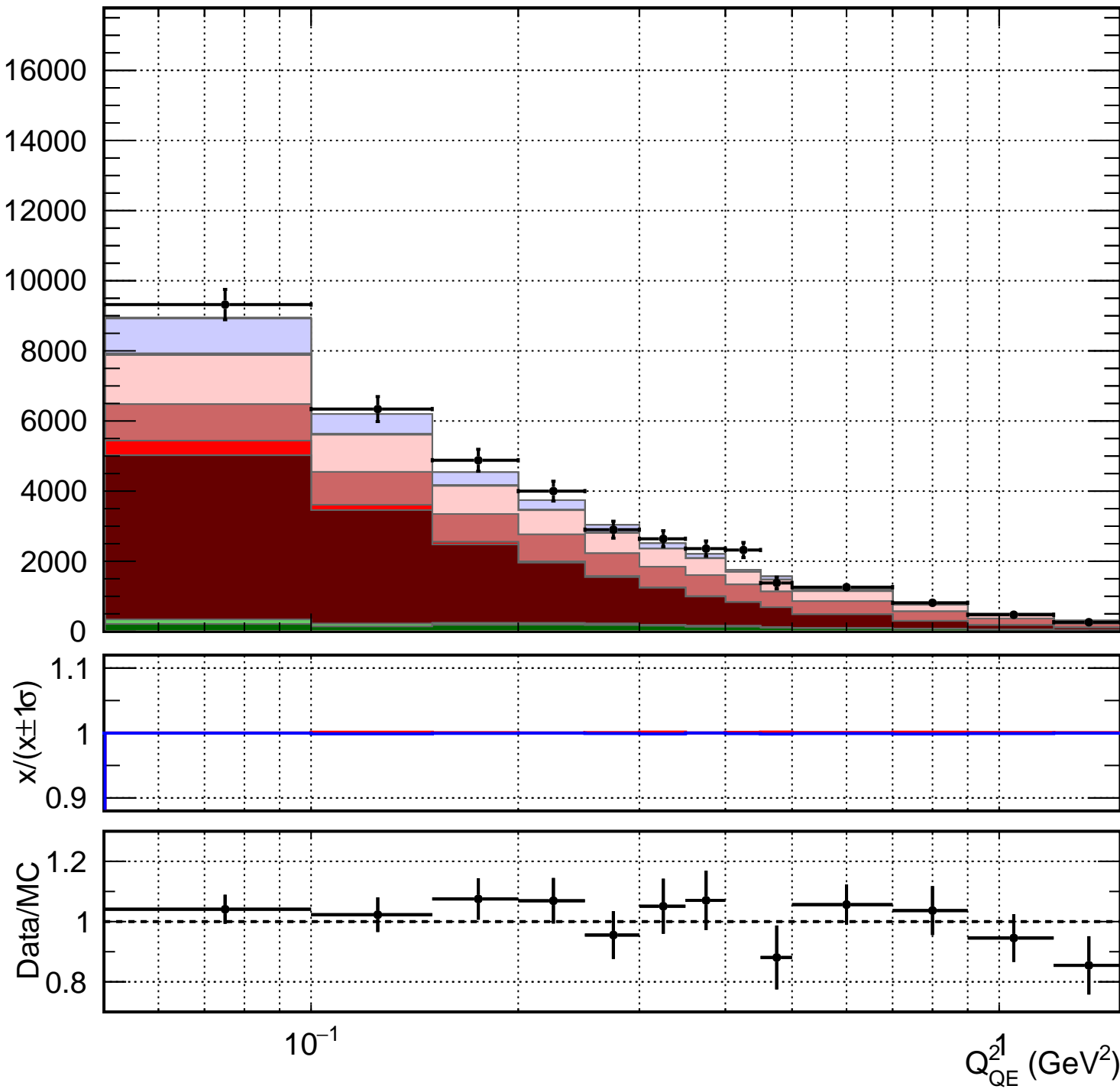
FGD2\_numuCC\_1pi\_FSI\_INEL\_LO



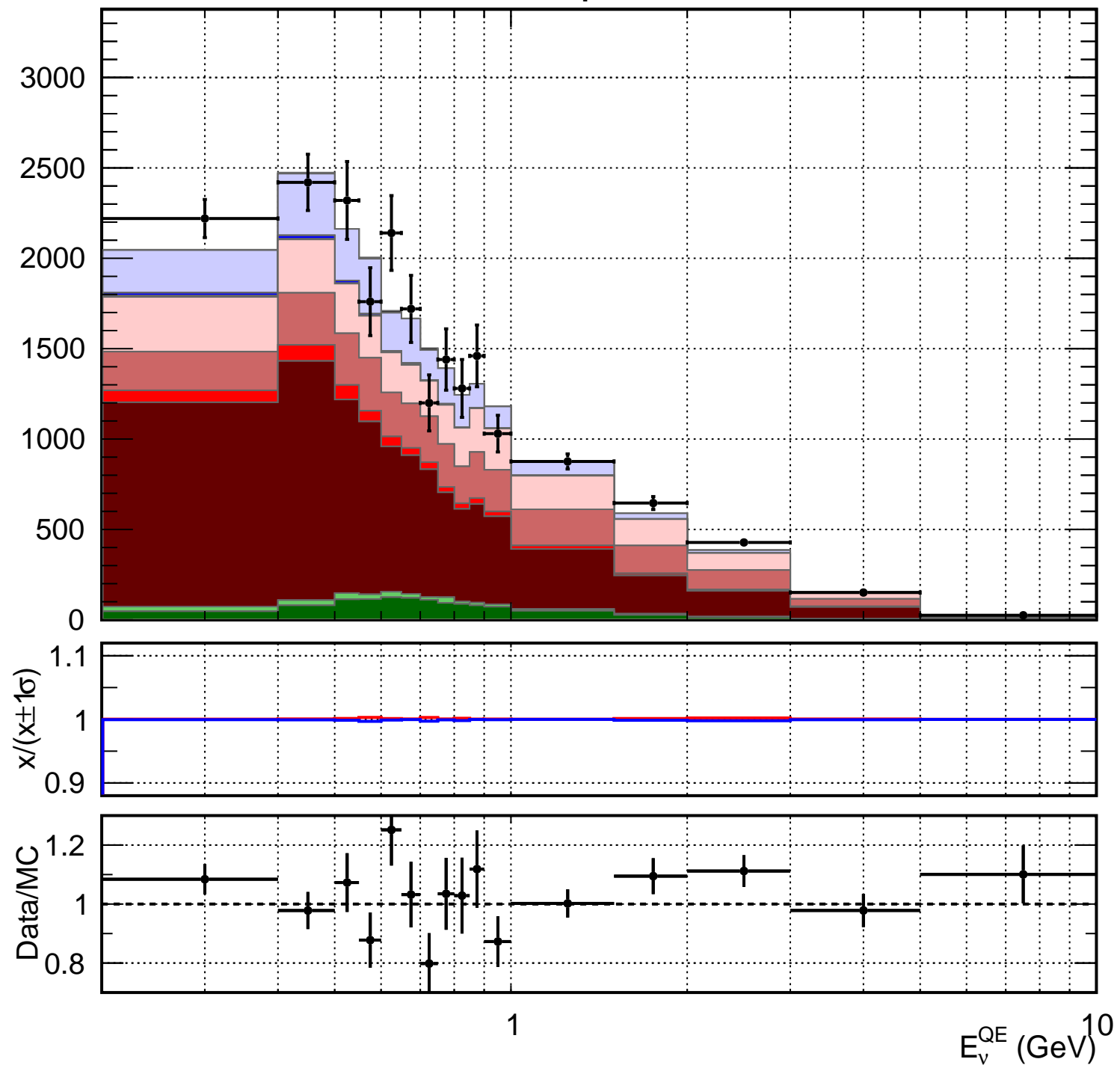
FGD2\_numuCC\_1pi\_FSI\_INEL\_LO



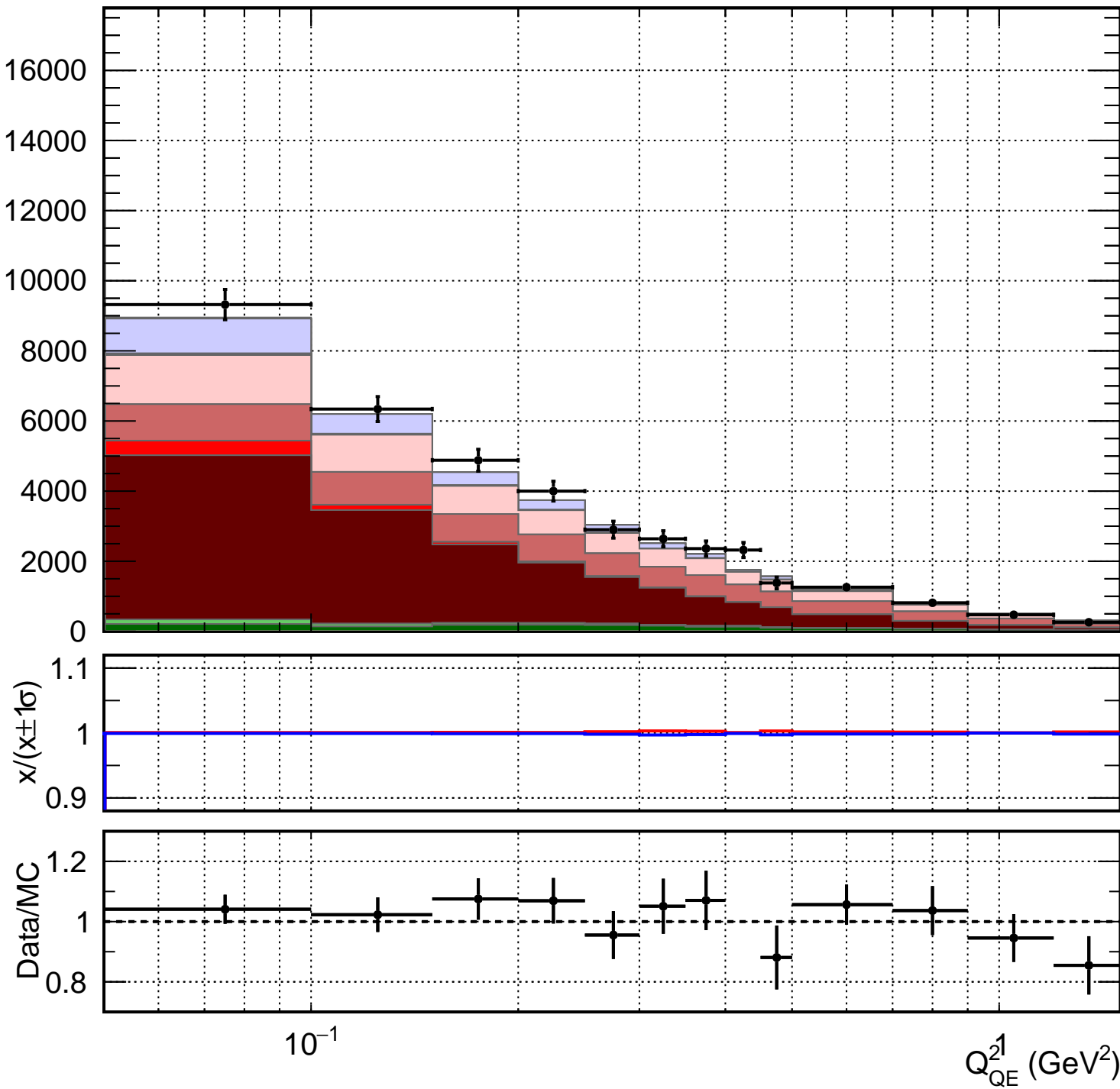
FGD2\_numuCC\_1pi\_FSI\_INEL\_HI



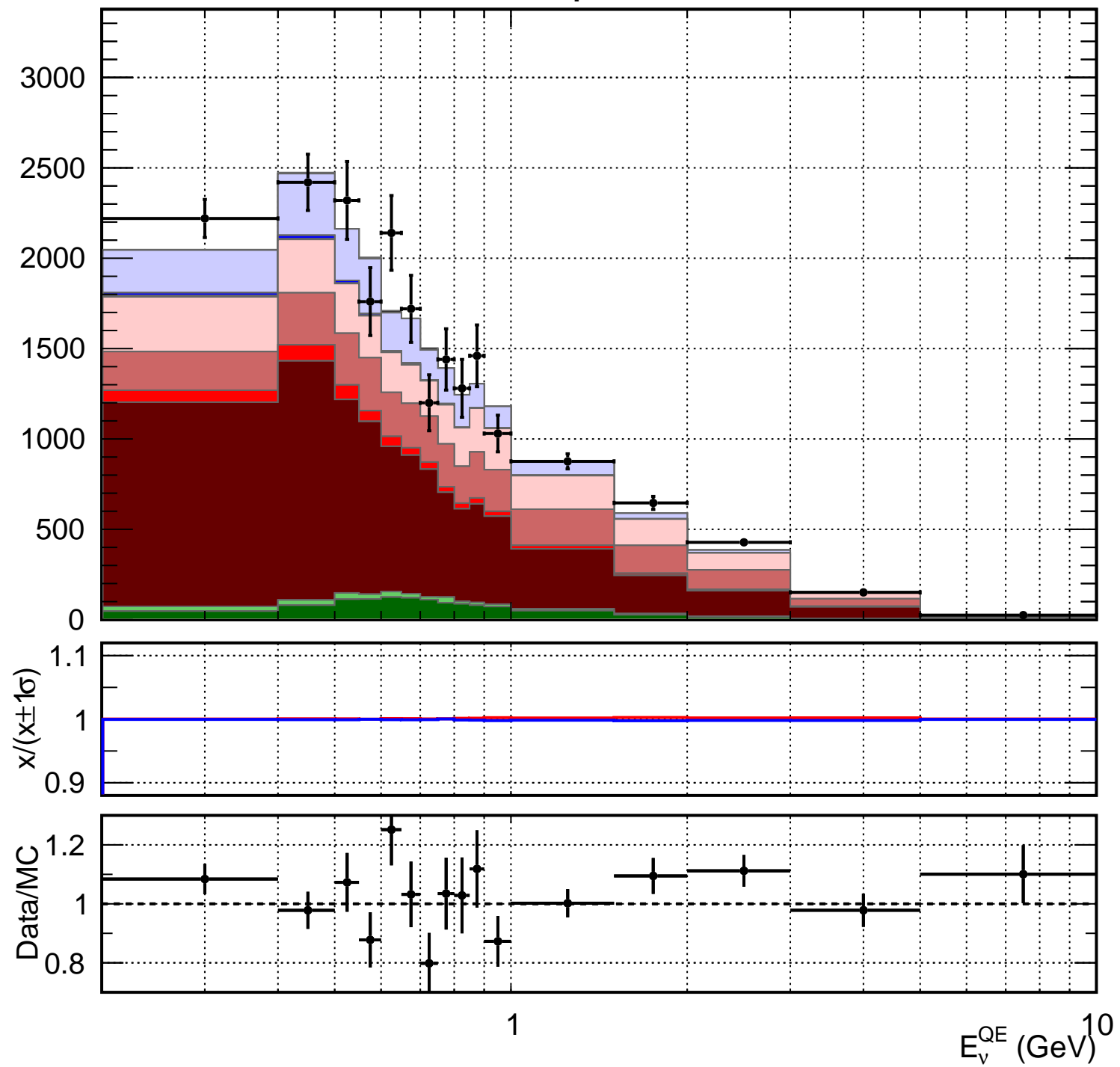
FGD2\_numuCC\_1pi\_FSI\_INEL\_HI



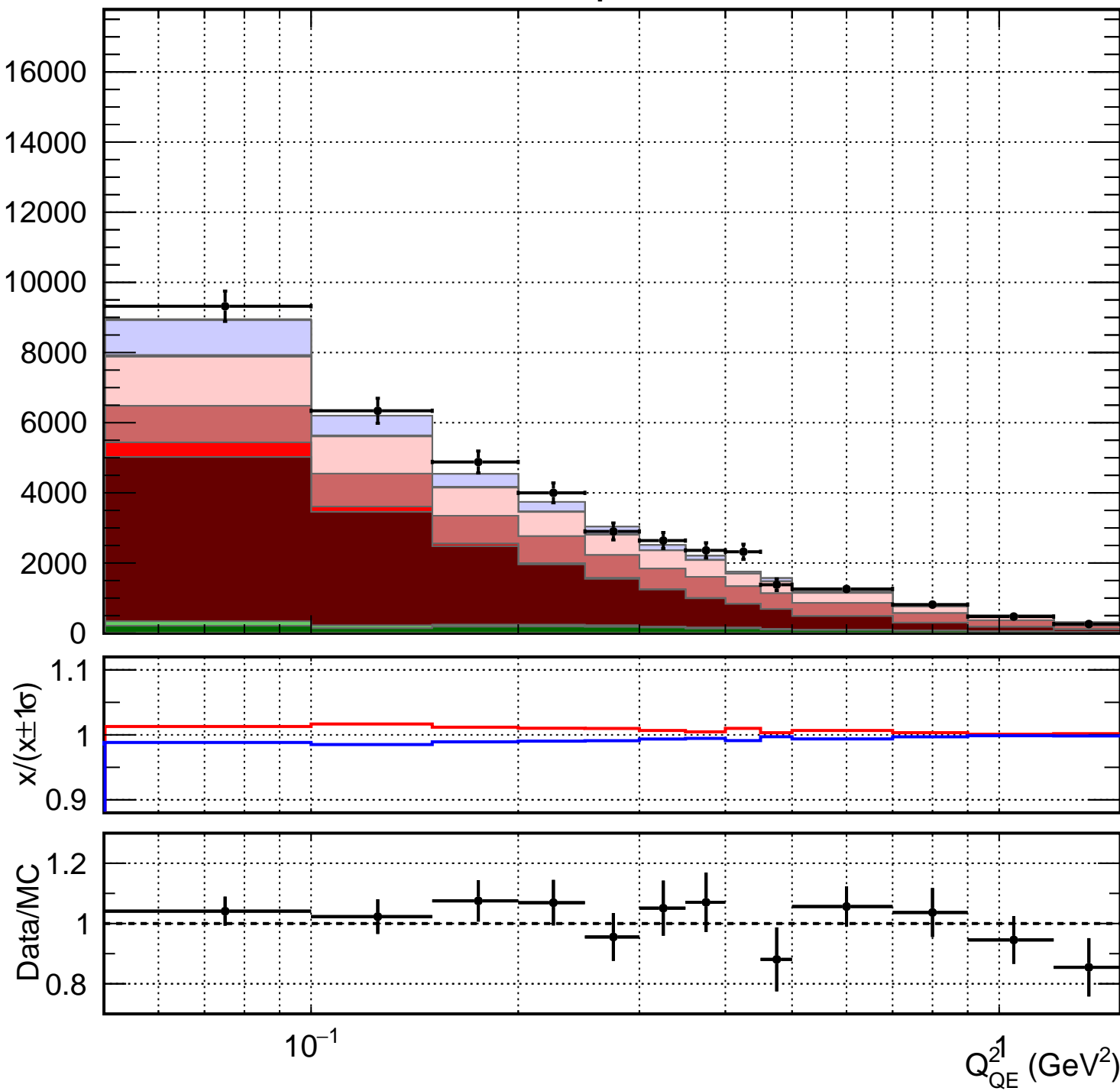
# FGD2\_numuCC\_1pi\_FSI\_PI\_PROD



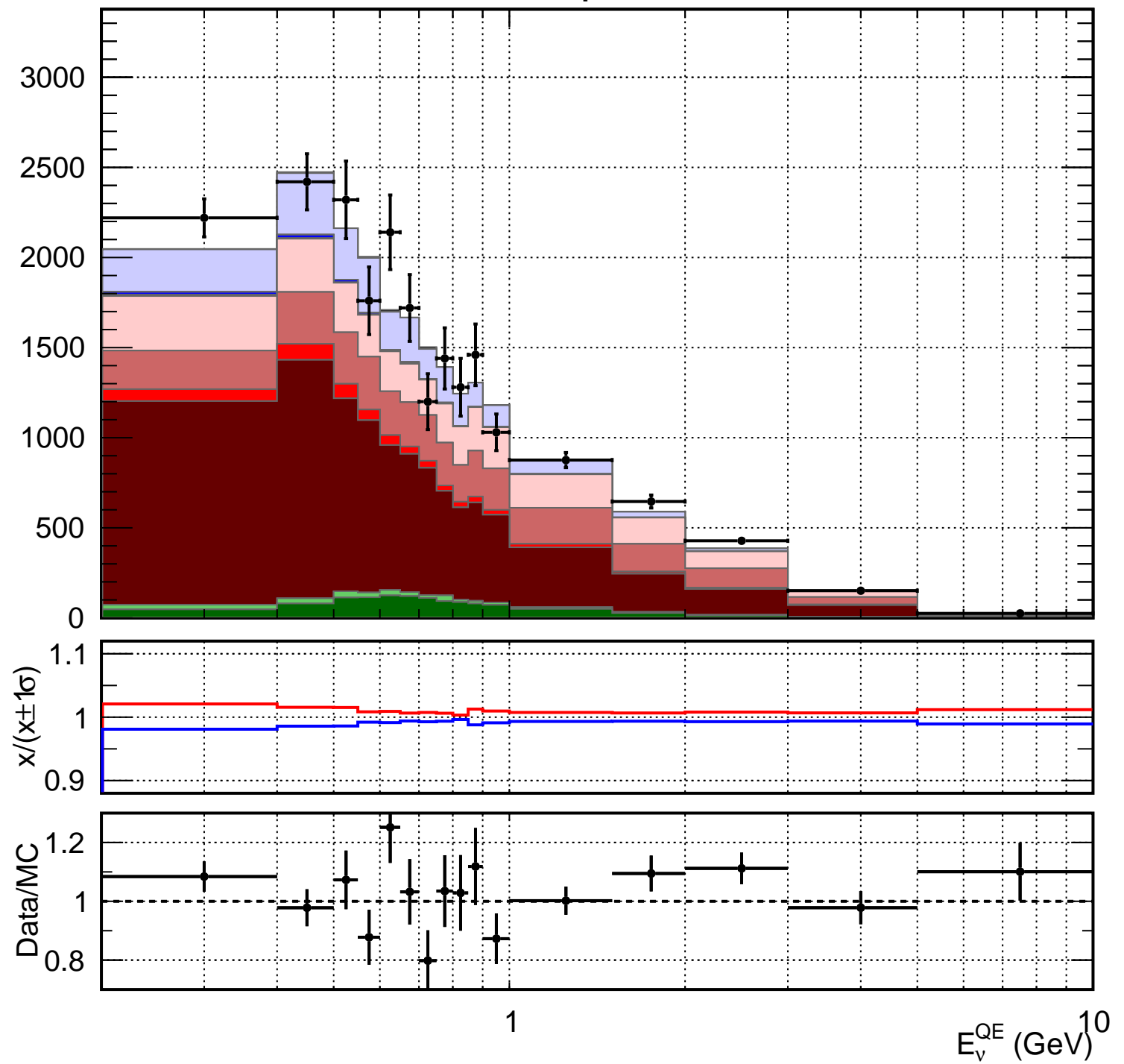
FGD2\_numuCC\_1pi\_FSI\_PI\_PROD



FGD2\_numuCC\_1pi\_FSI\_PI\_ABS

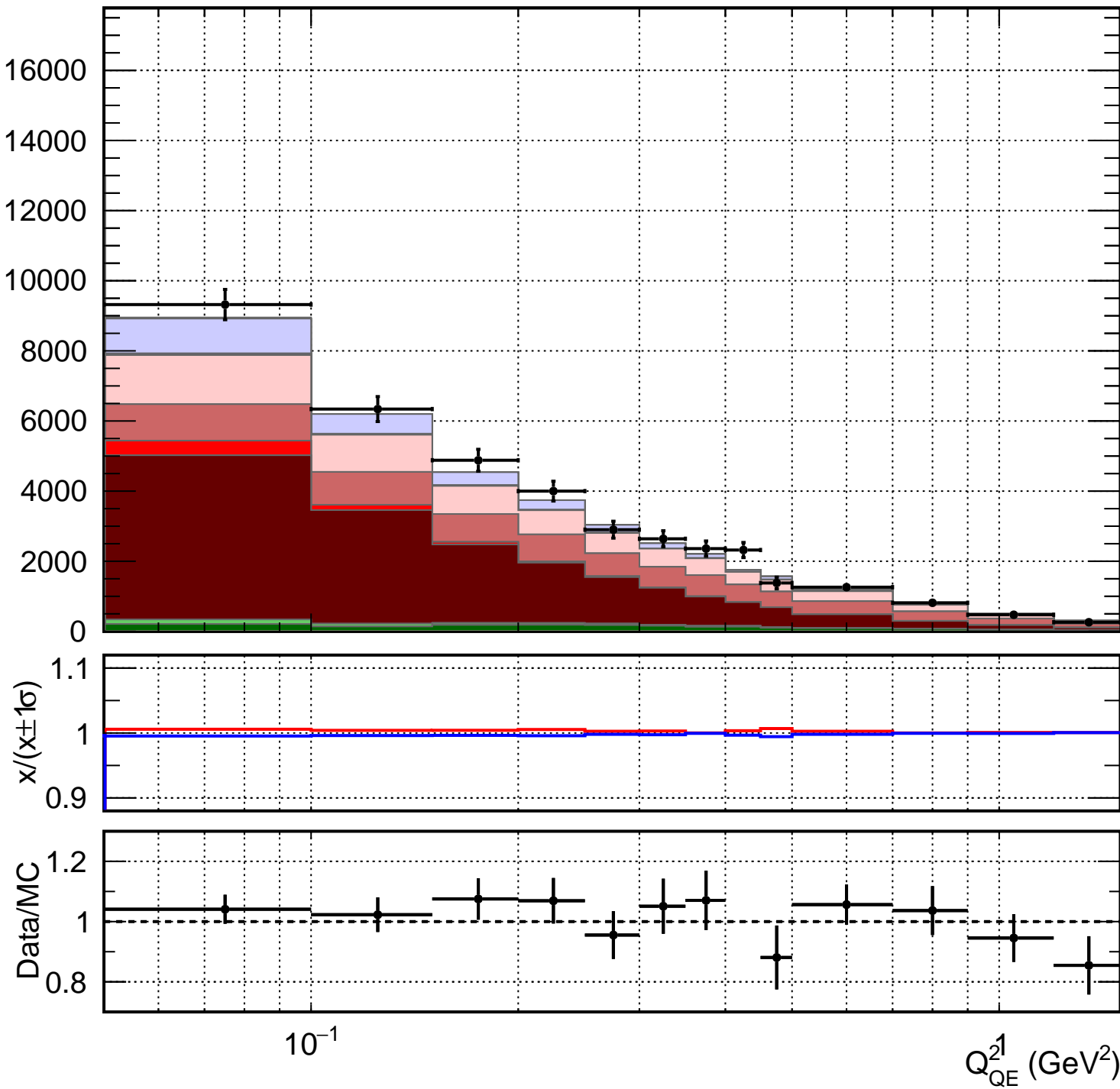


FGD2\_numuCC\_1pi\_FSI\_PI\_ABS

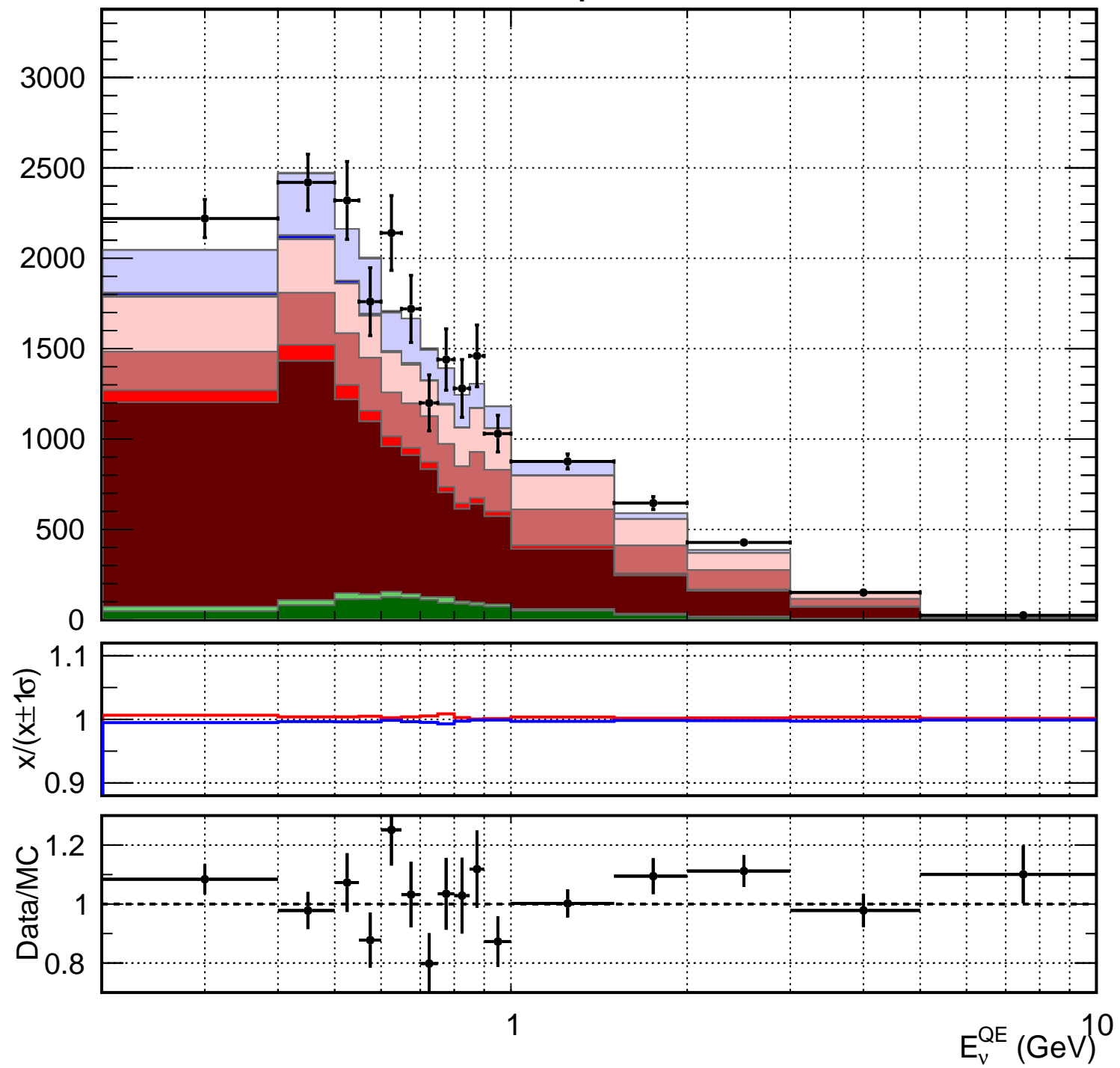




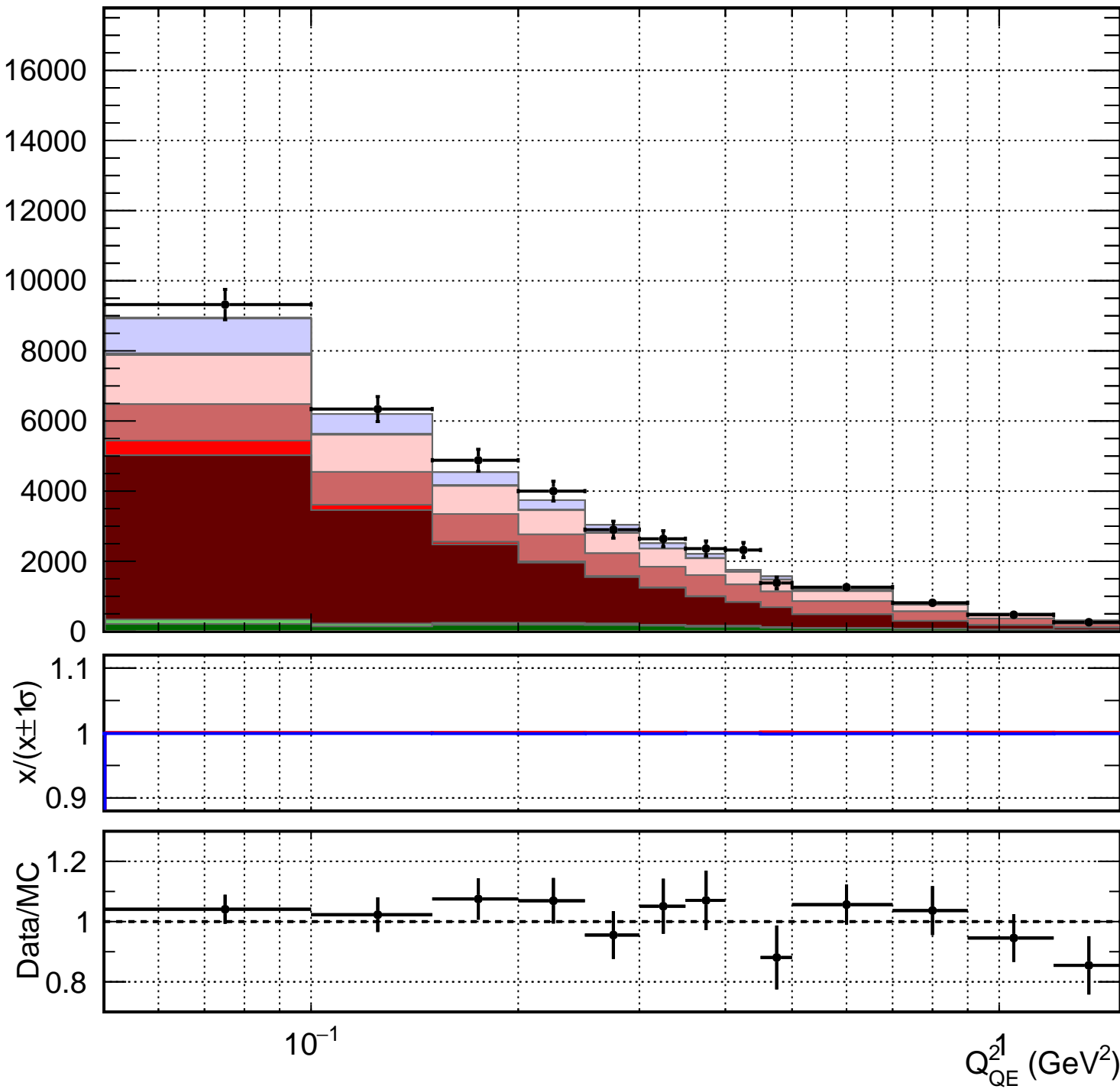
FGD2\_numuCC\_1pi\_FSI\_CEX\_LO



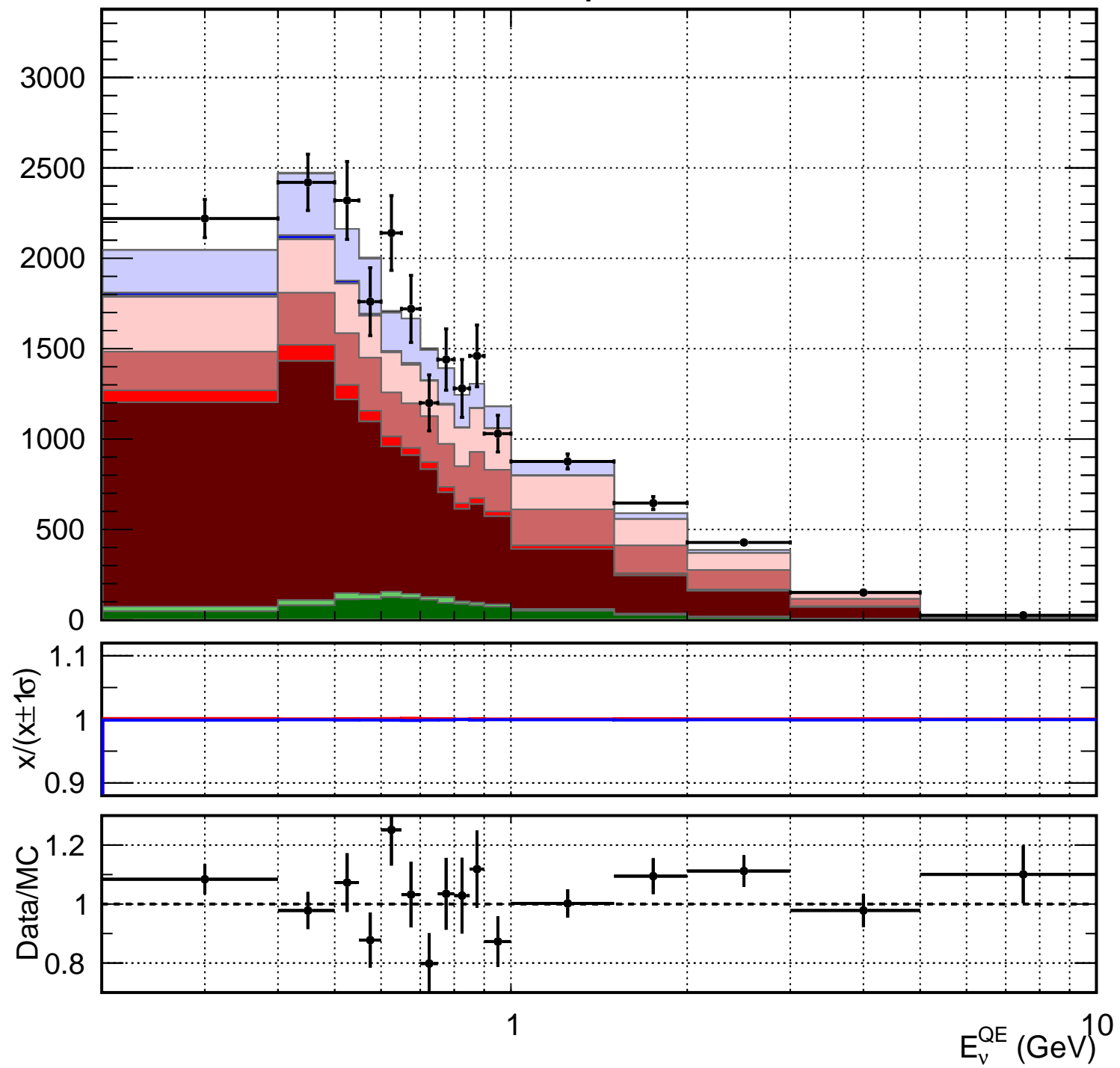
FGD2\_numuCC\_1pi\_FSI\_CEX\_LO



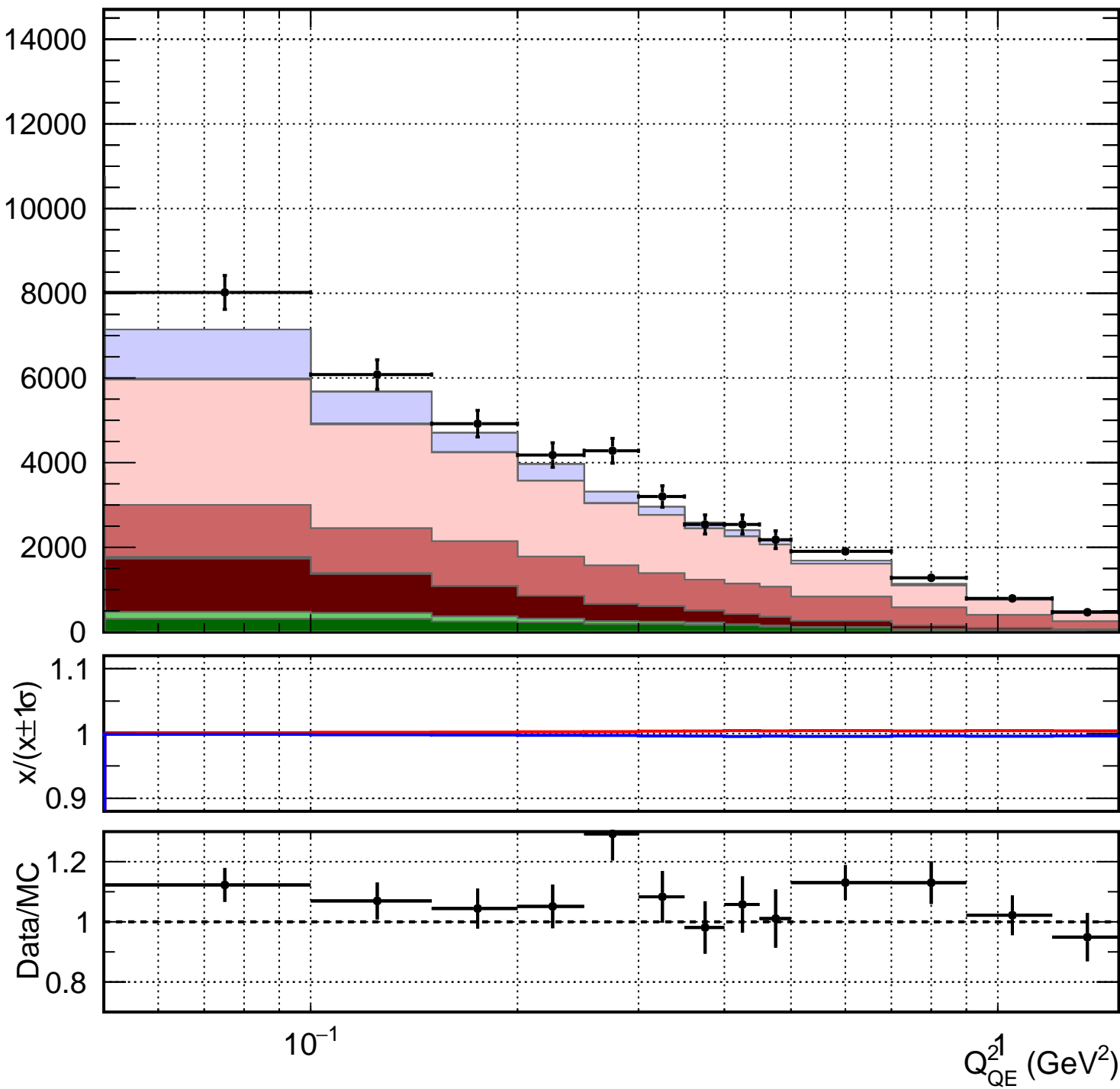
FGD2\_numuCC\_1pi\_FSI\_CEX\_HI



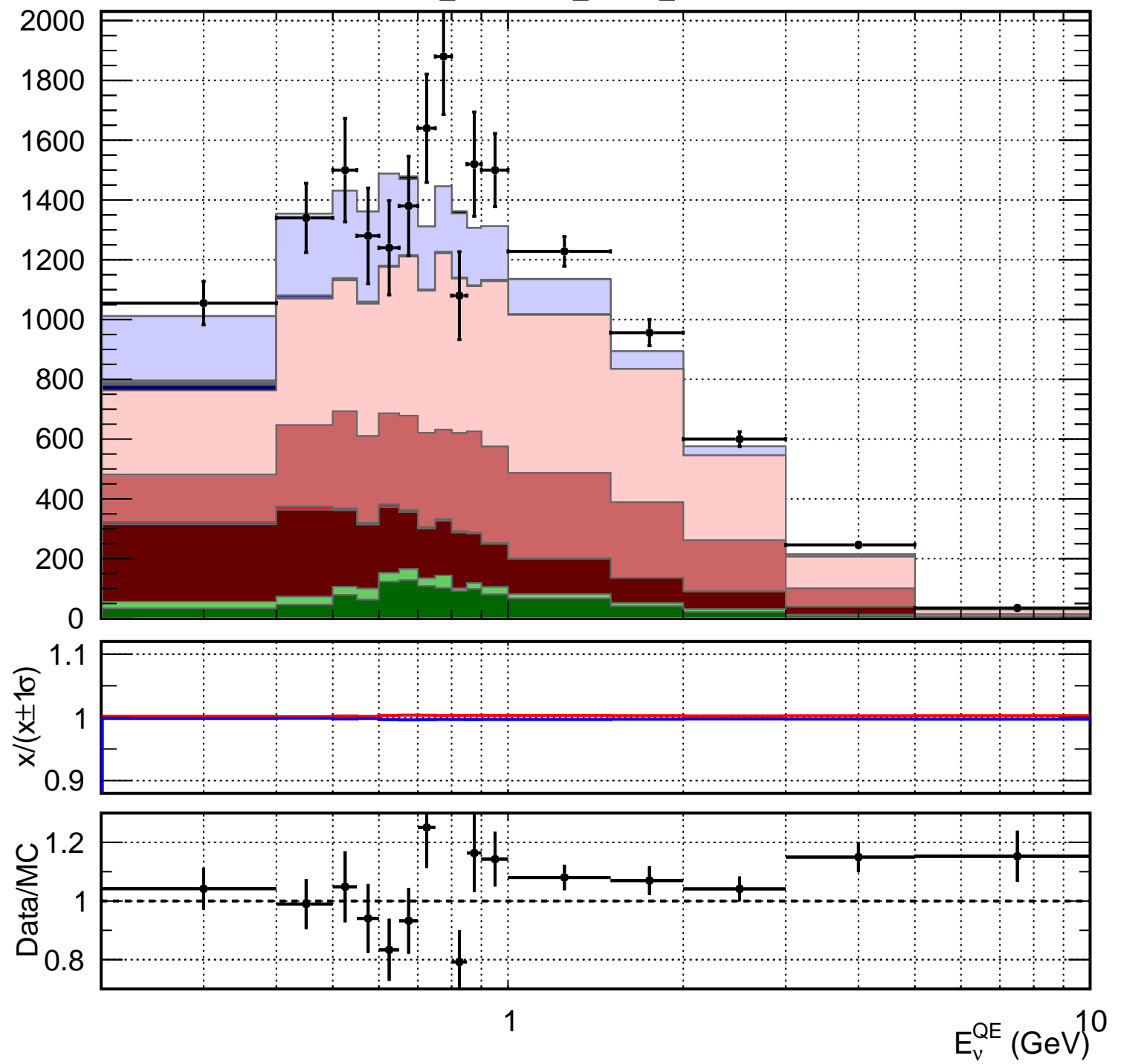
FGD2\_numuCC\_1pi\_FSI\_CEX\_HI



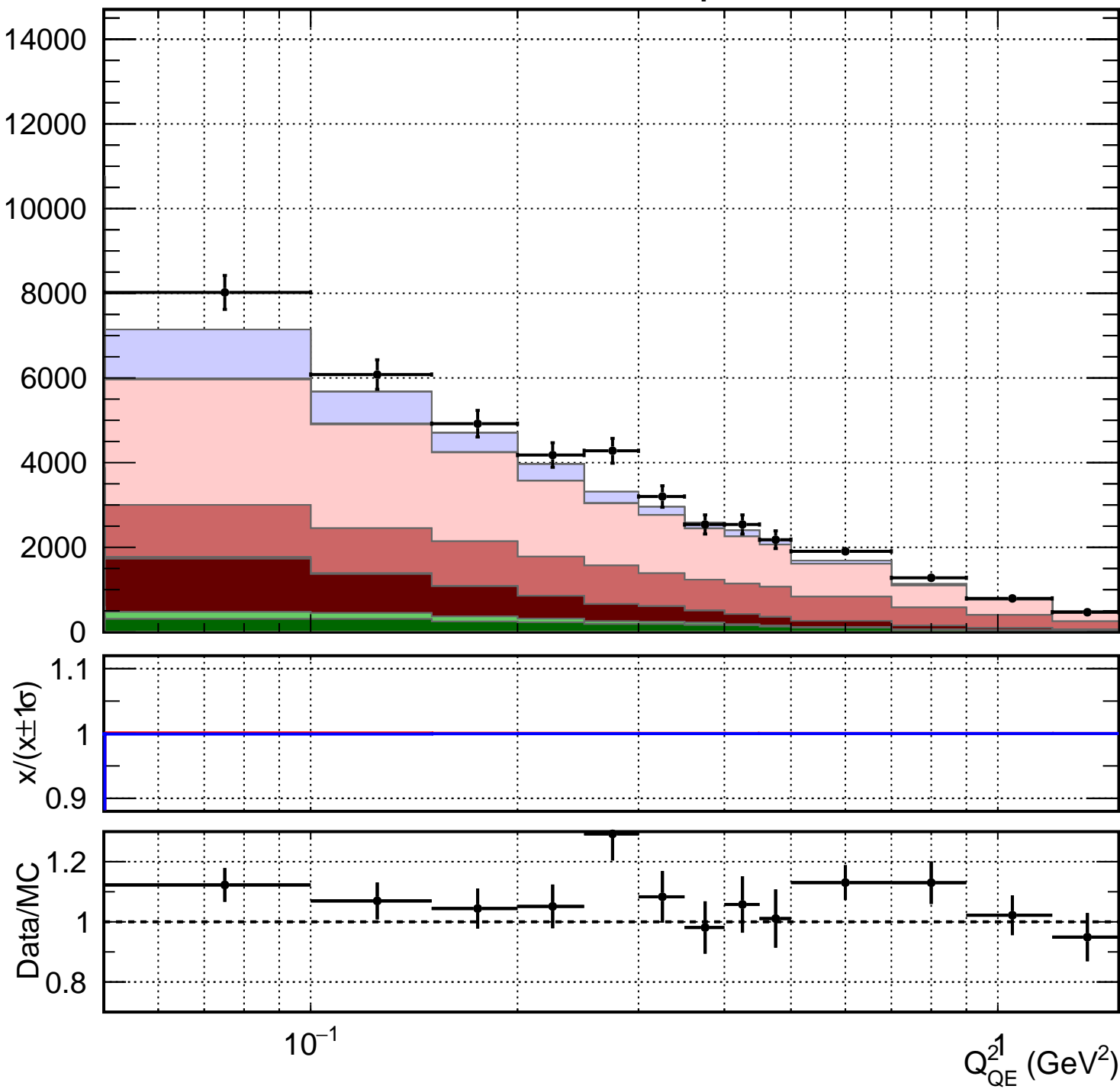
FGD2\_numuCC\_other\_MAE



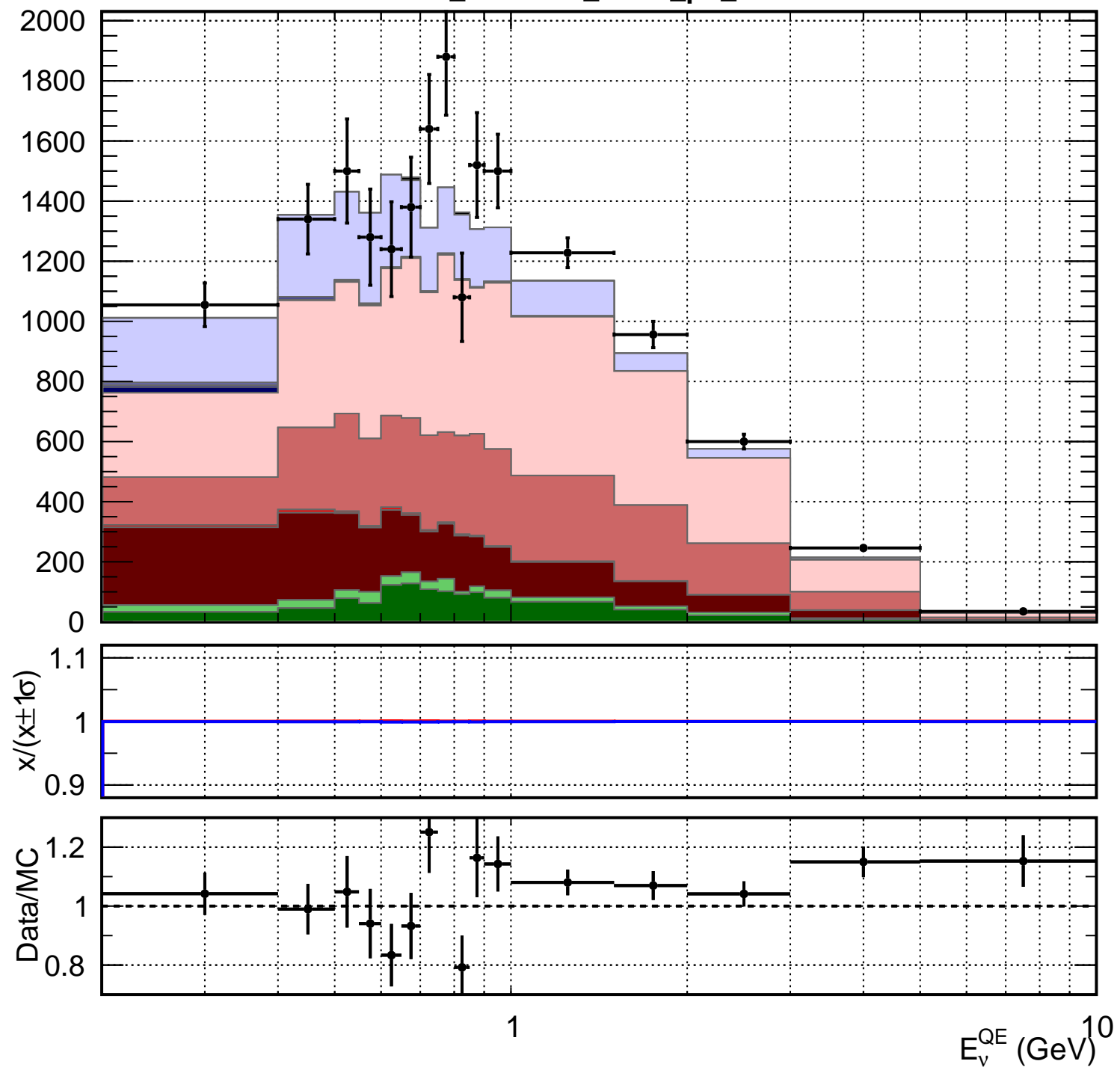
FGD2\_numuCC\_other\_MQE



FGD2\_numuCC\_other\_pF\_C

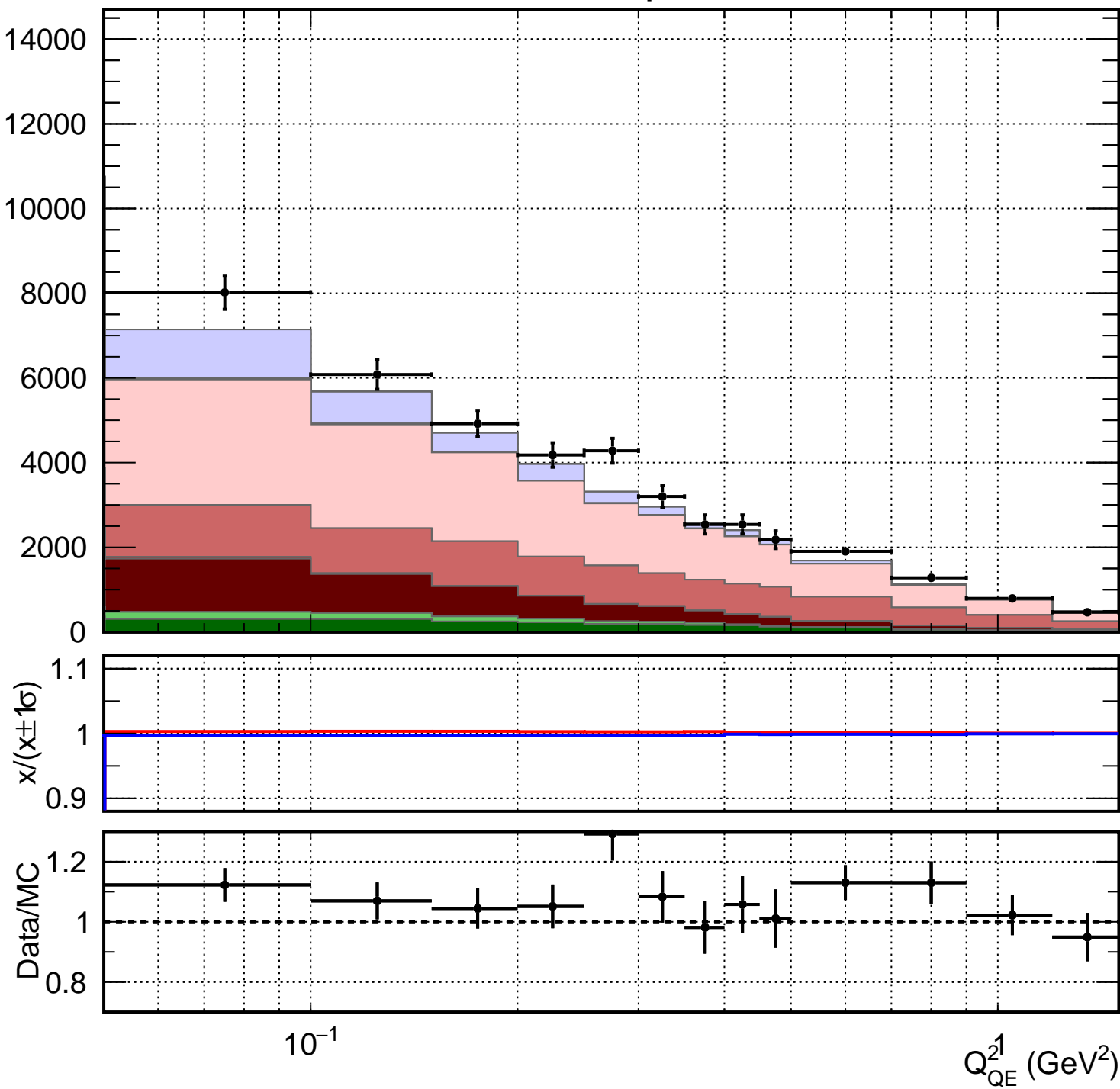


FGD2\_numuCC\_other\_pF\_C

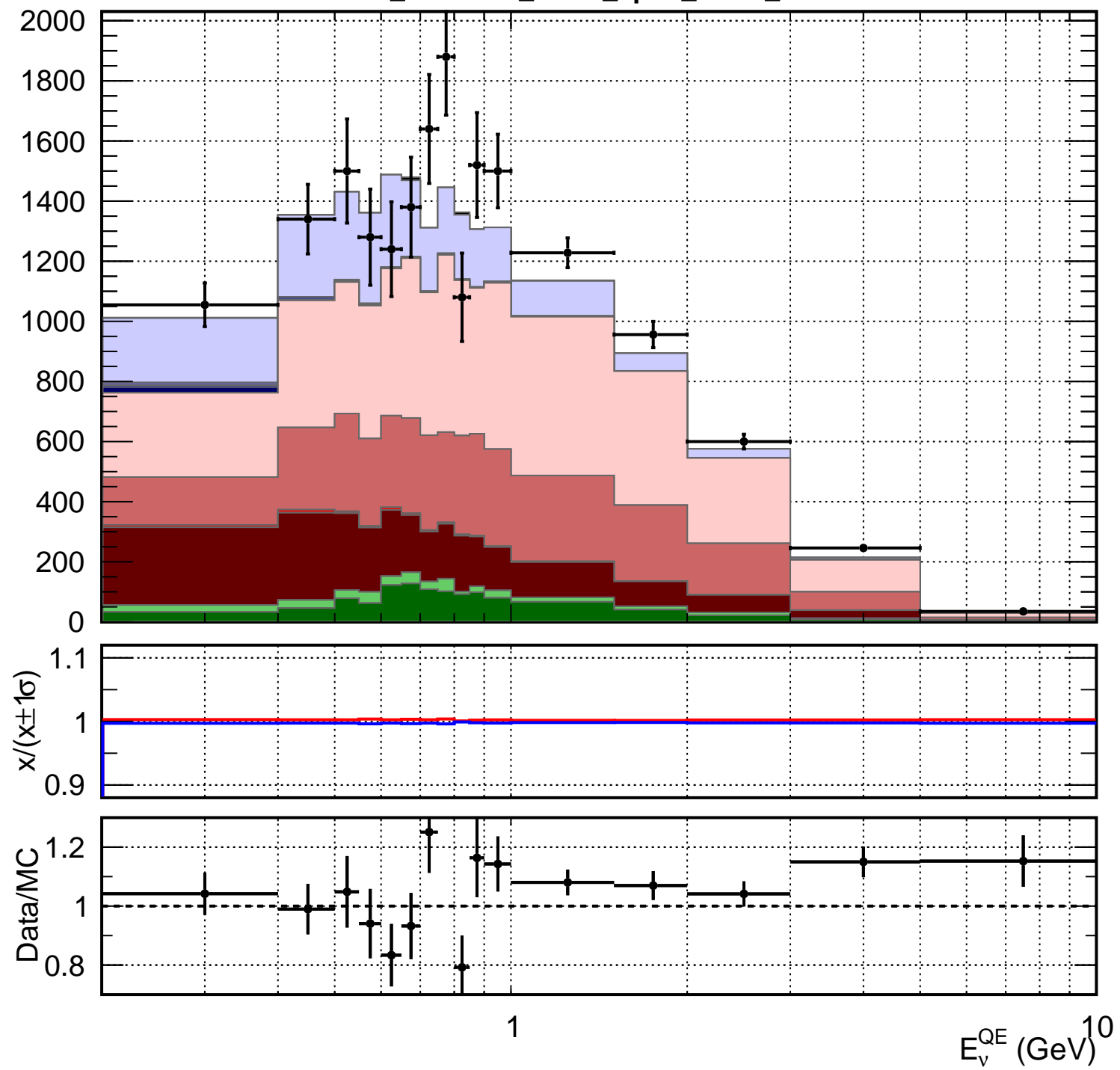




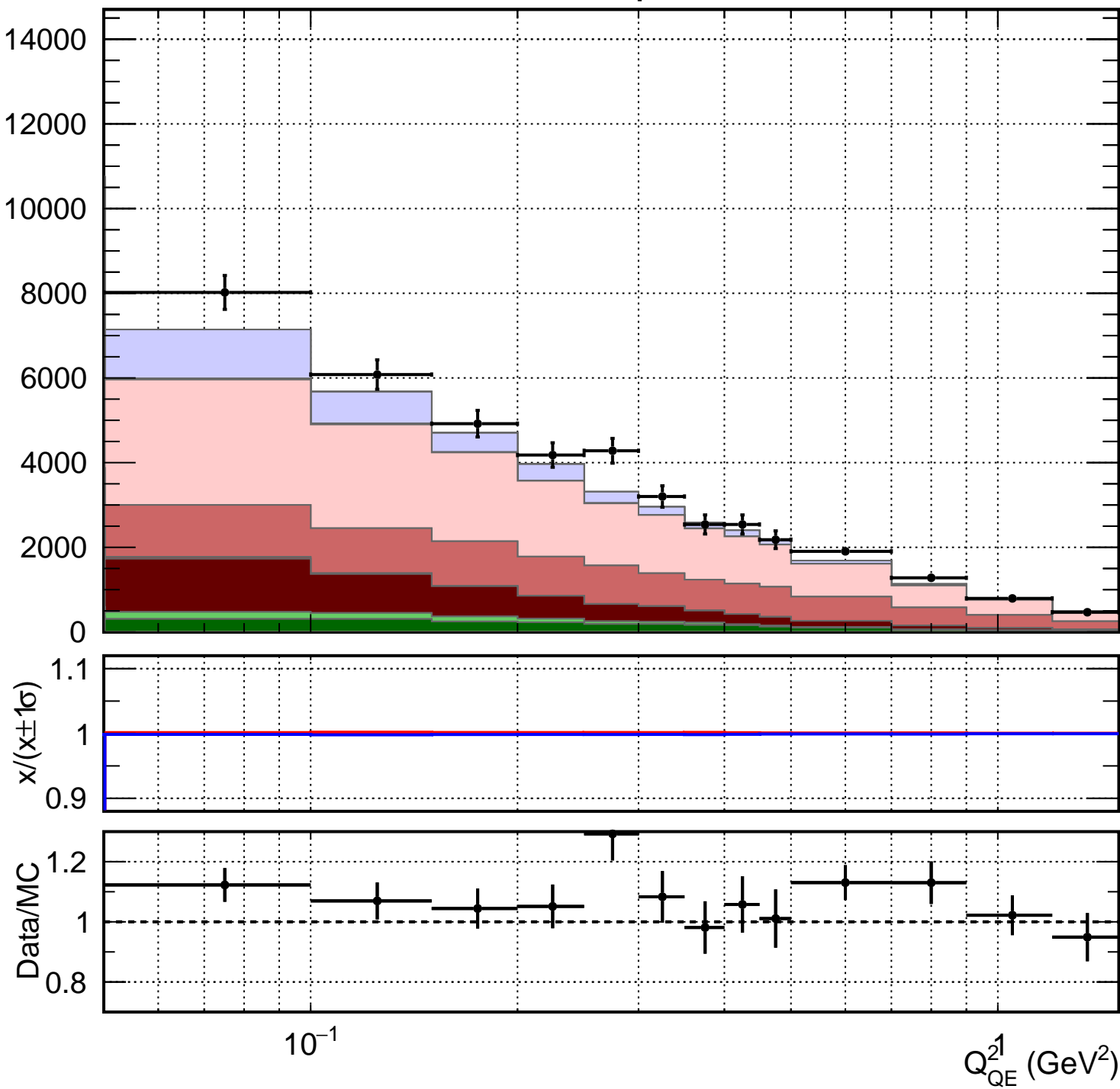
FGD2\_numuCC\_other\_2p2h\_norm\_nu



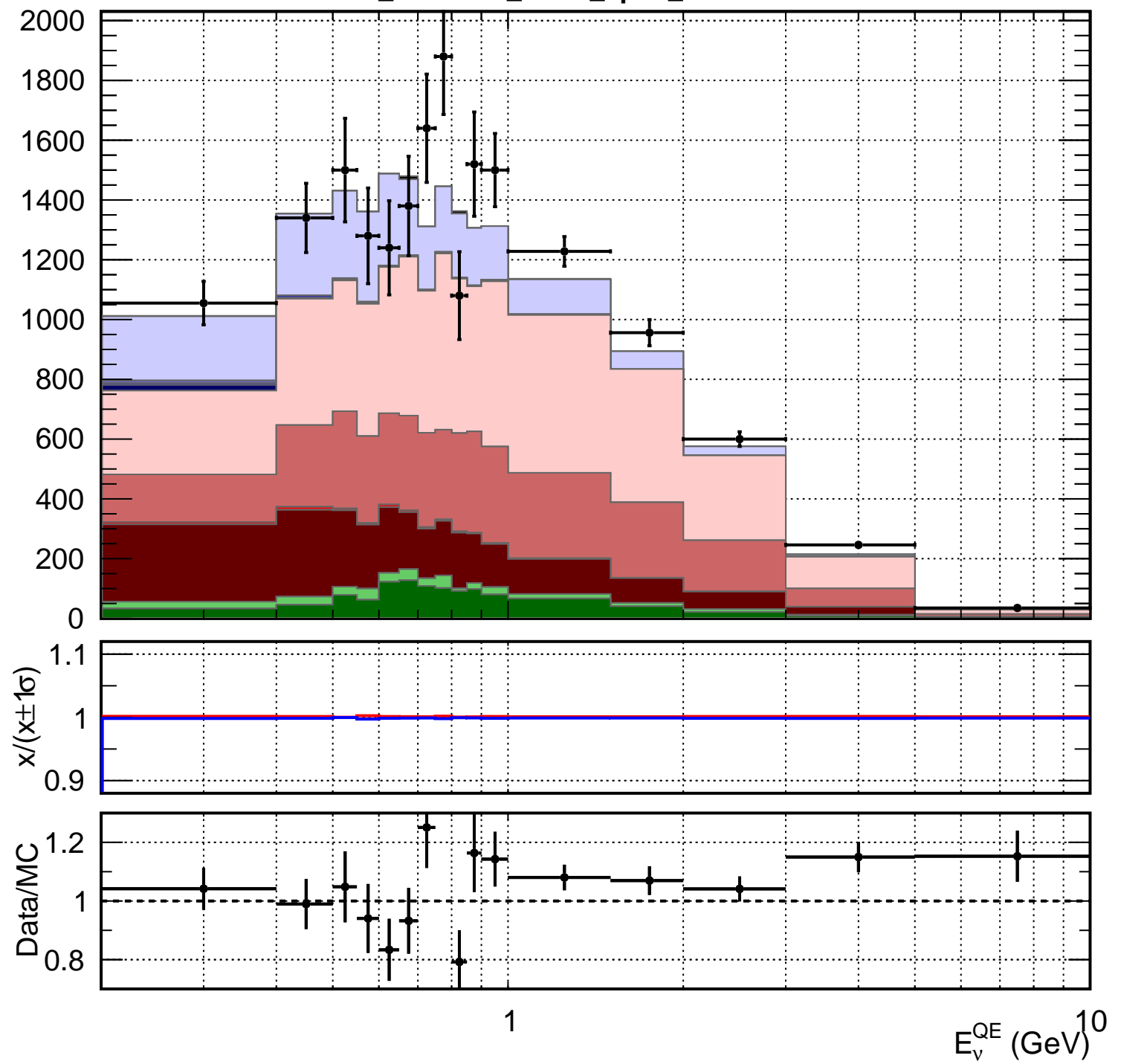
FGD2\_numuCC\_other\_2p2h\_norm\_nu



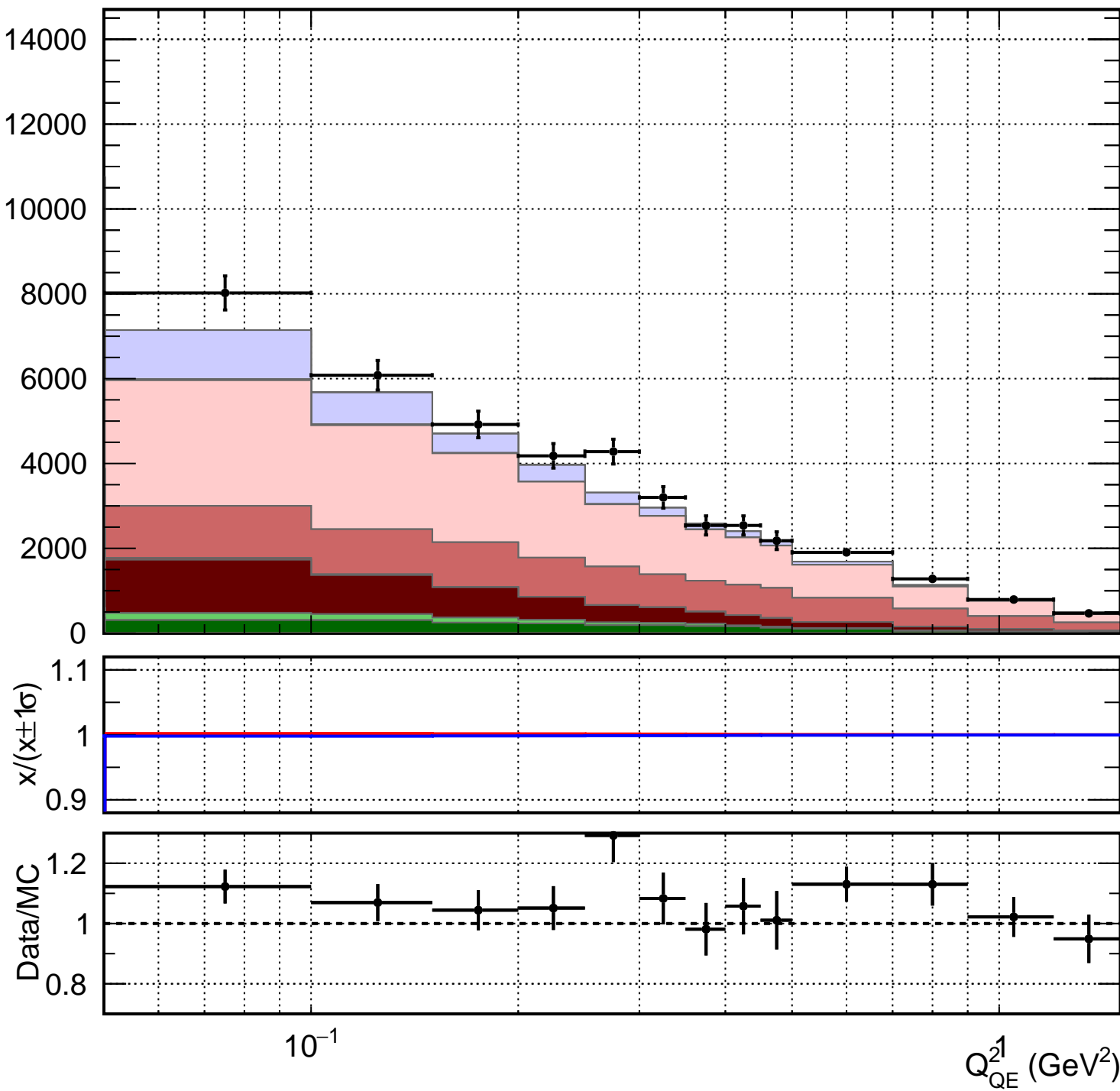
FGD2\_numuCC\_other\_2p2h\_normCtoO



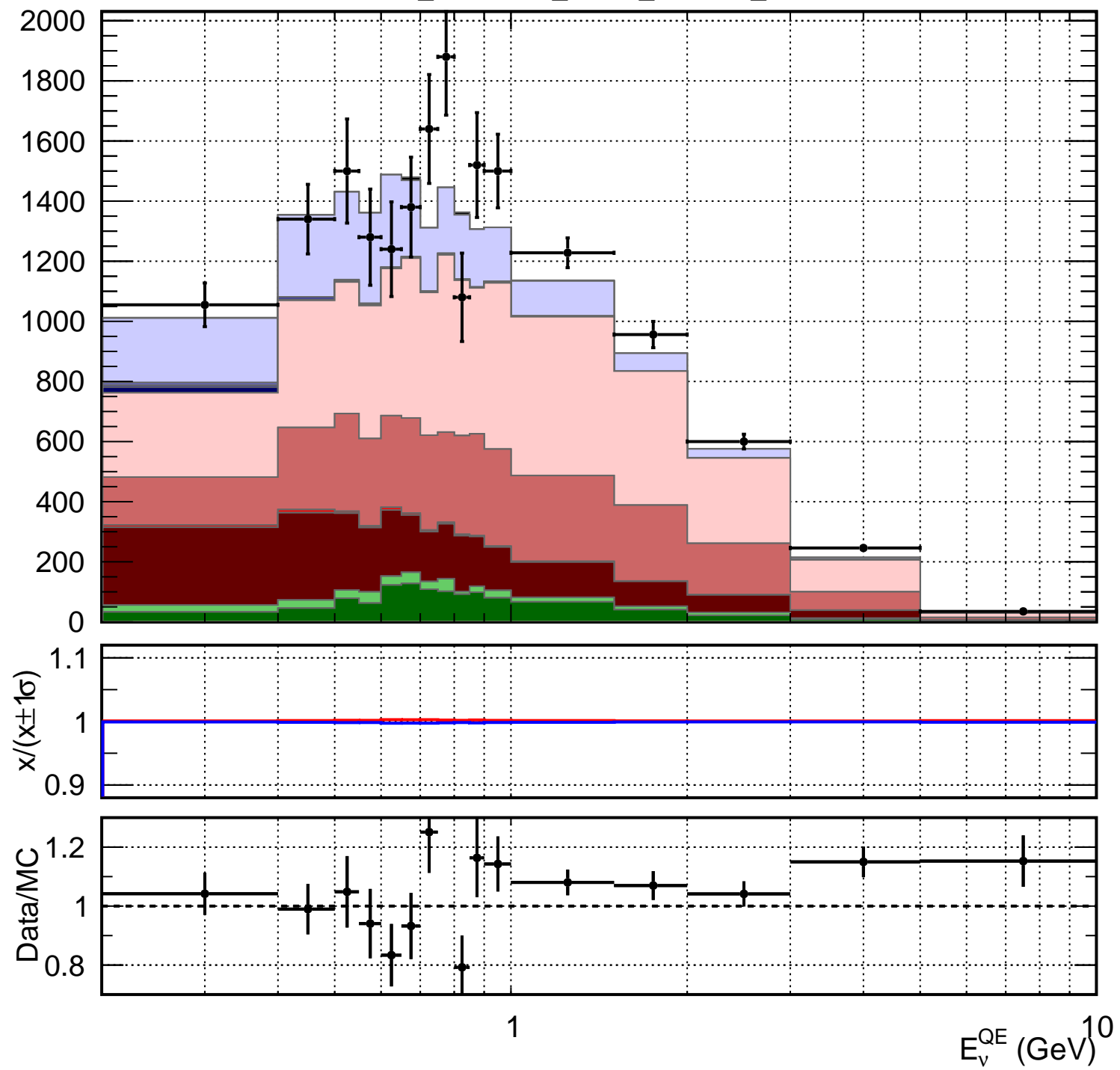
FGD2\_numuCC\_other\_2p2h\_normCtoO



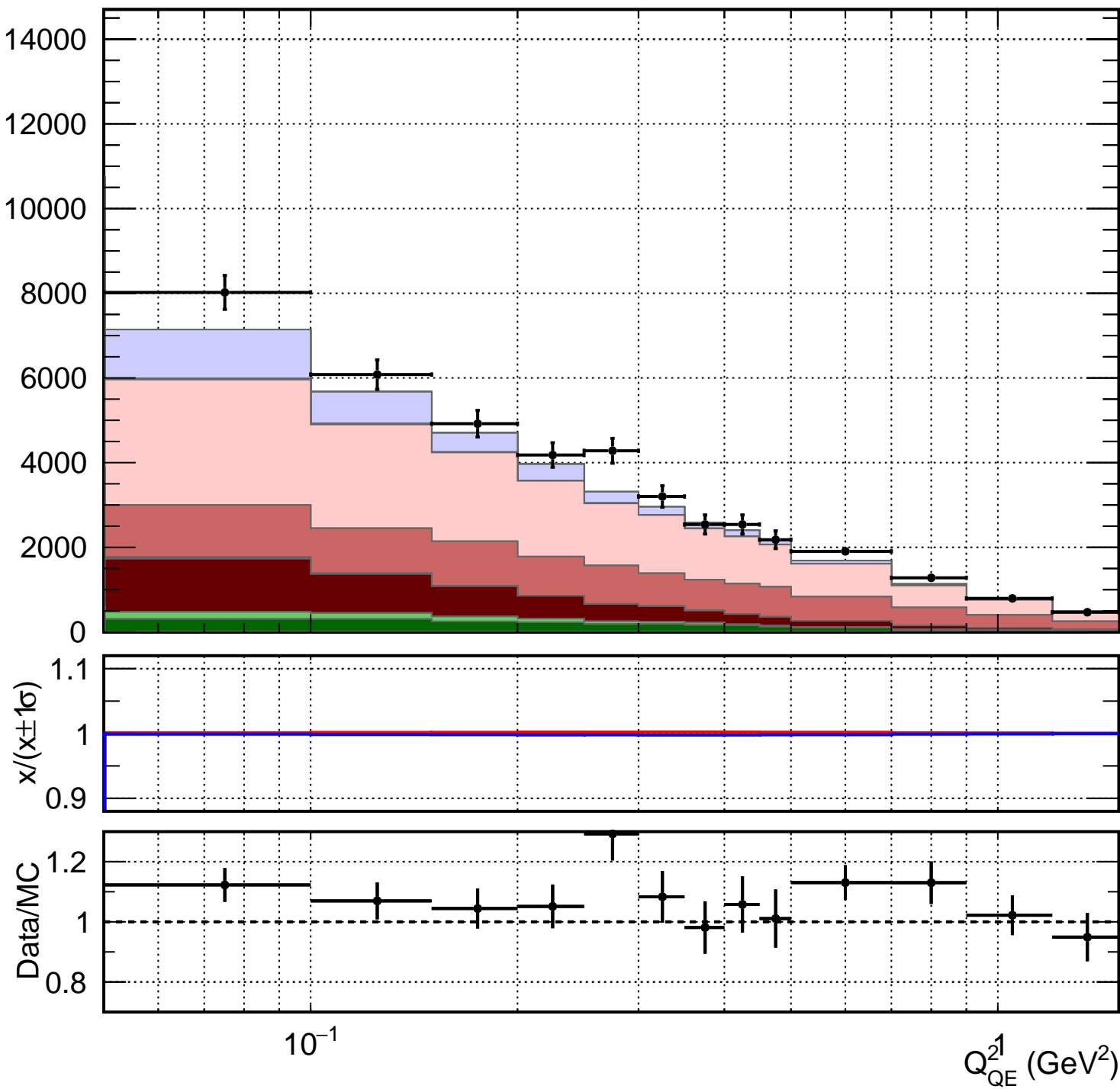
FGD2\_numuCC\_other\_BeRPA\_A



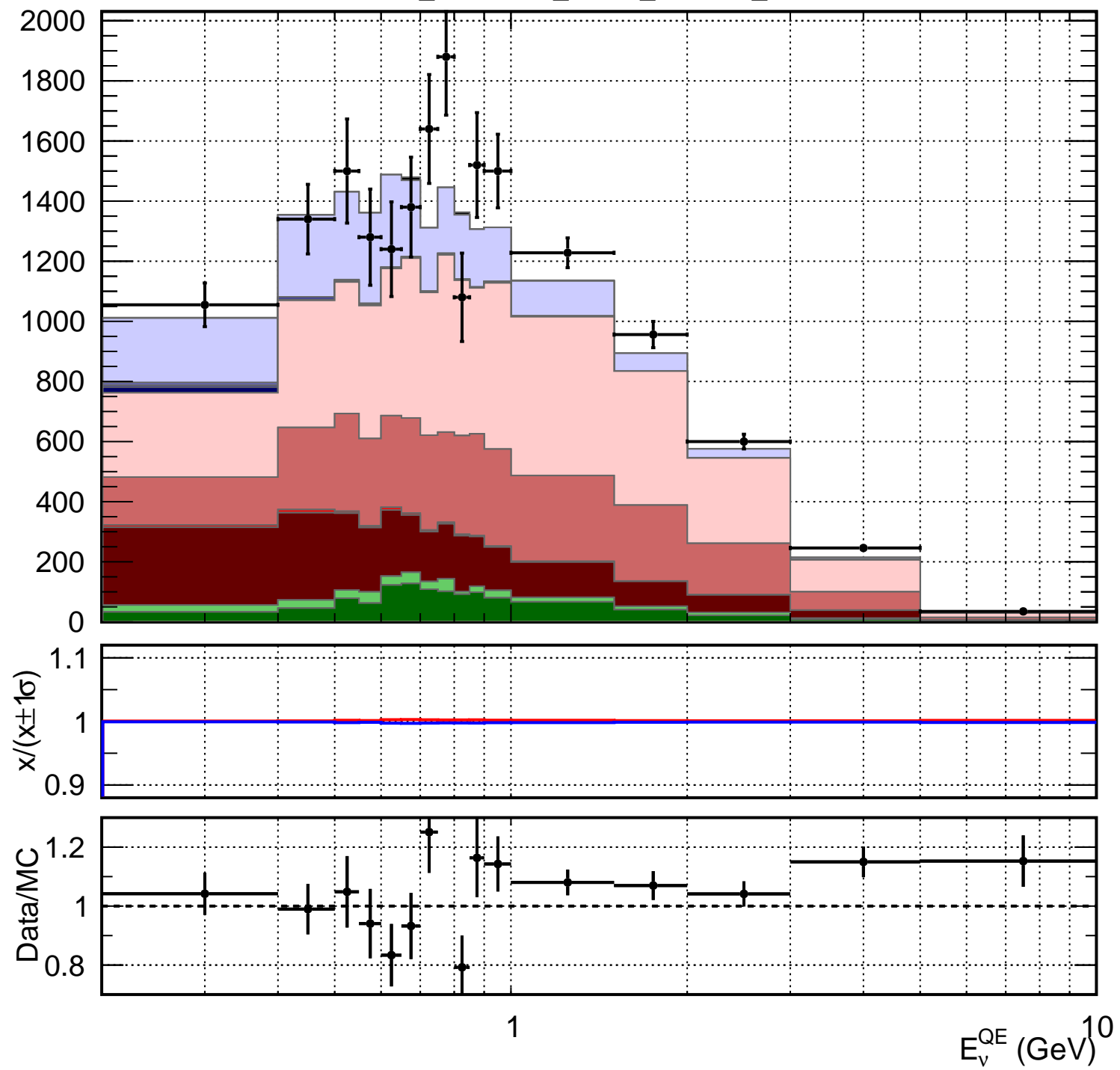
FGD2\_numuCC\_other\_BeRPA\_A



FGD2\_numuCC\_other\_BeRPA\_B

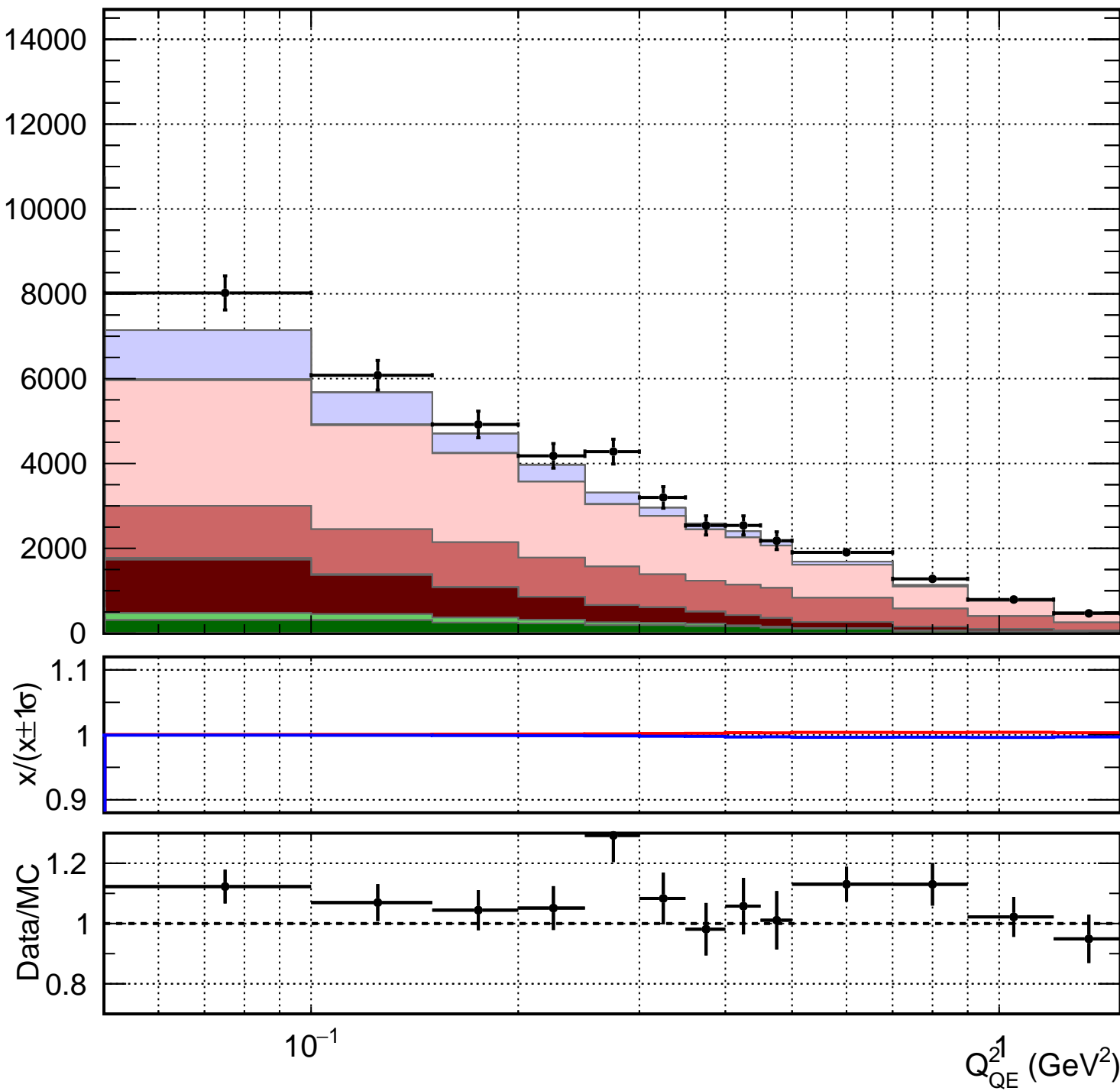


FGD2\_numuCC\_other\_BeRPA\_B

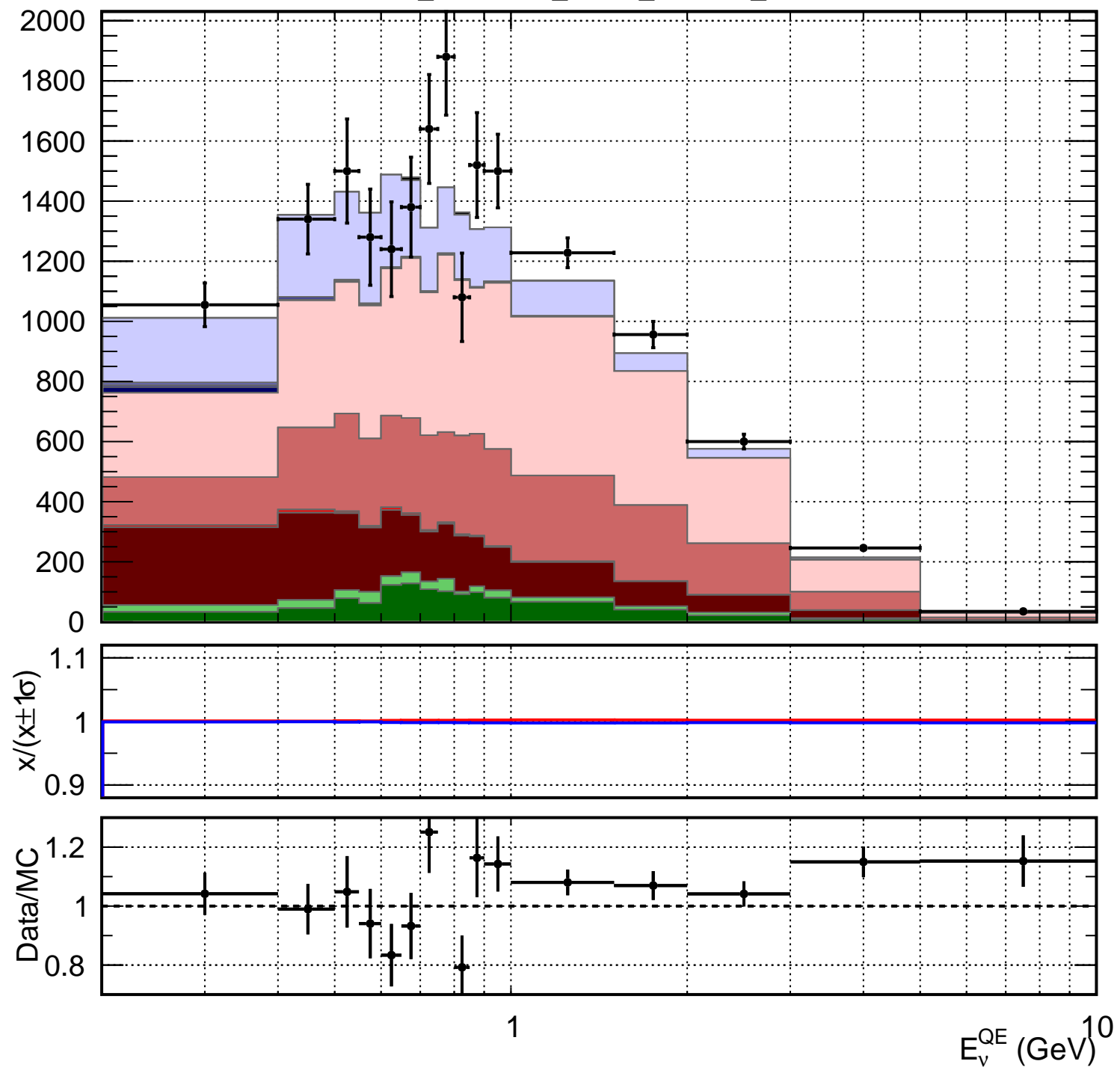




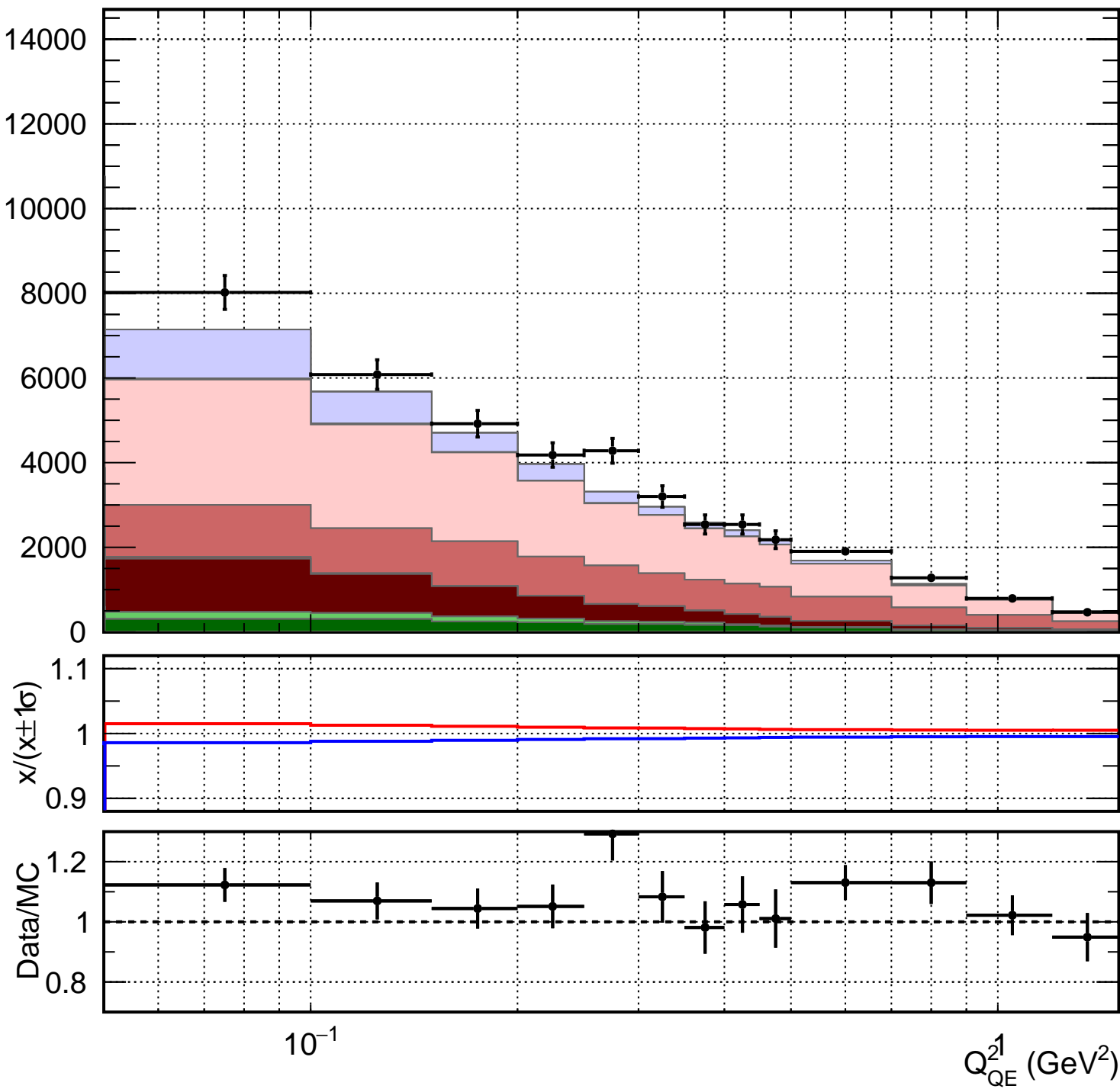
FGD2\_numuCC\_other\_BeRPA\_D



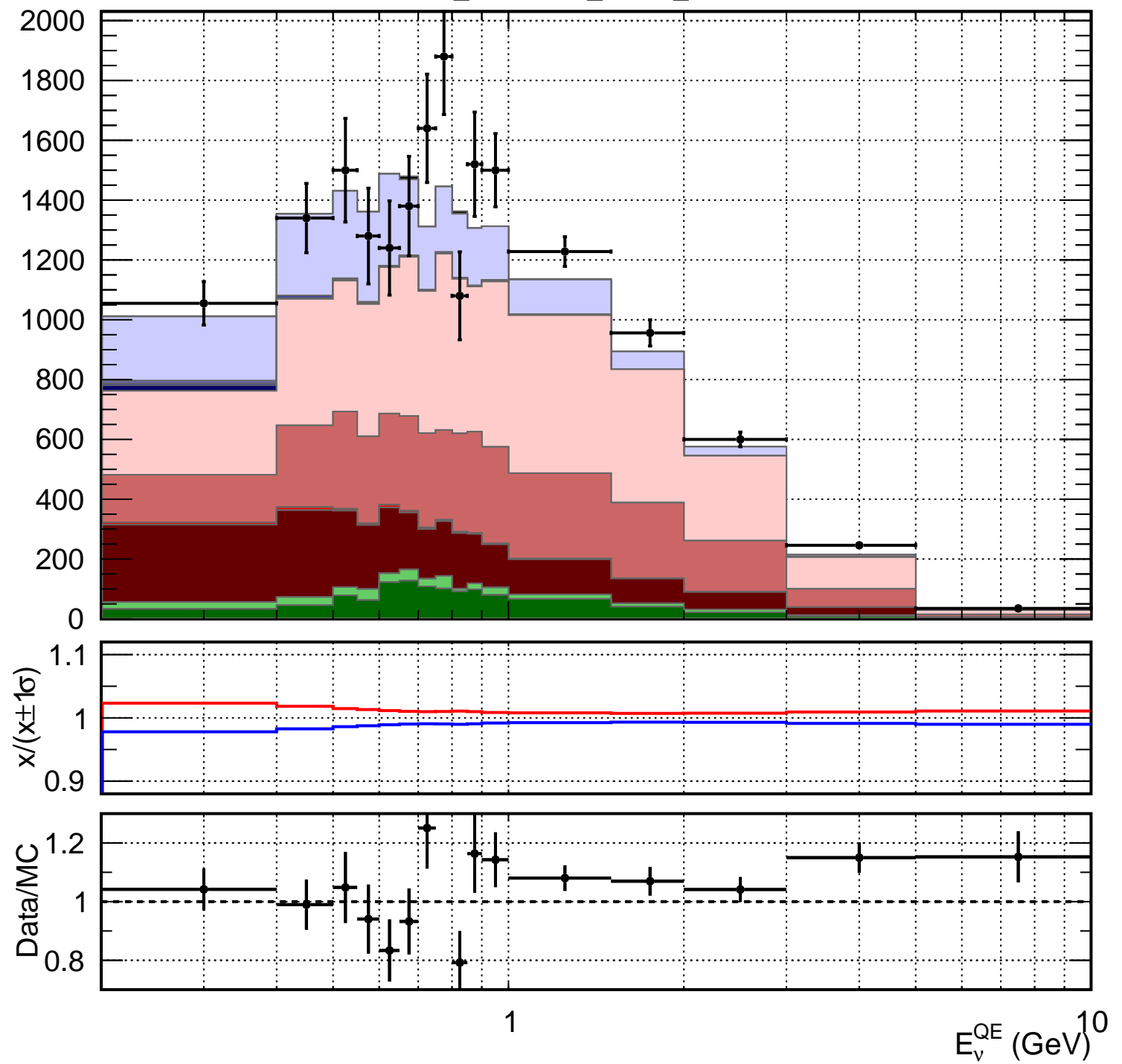
FGD2\_numuCC\_other\_BeRPA\_D



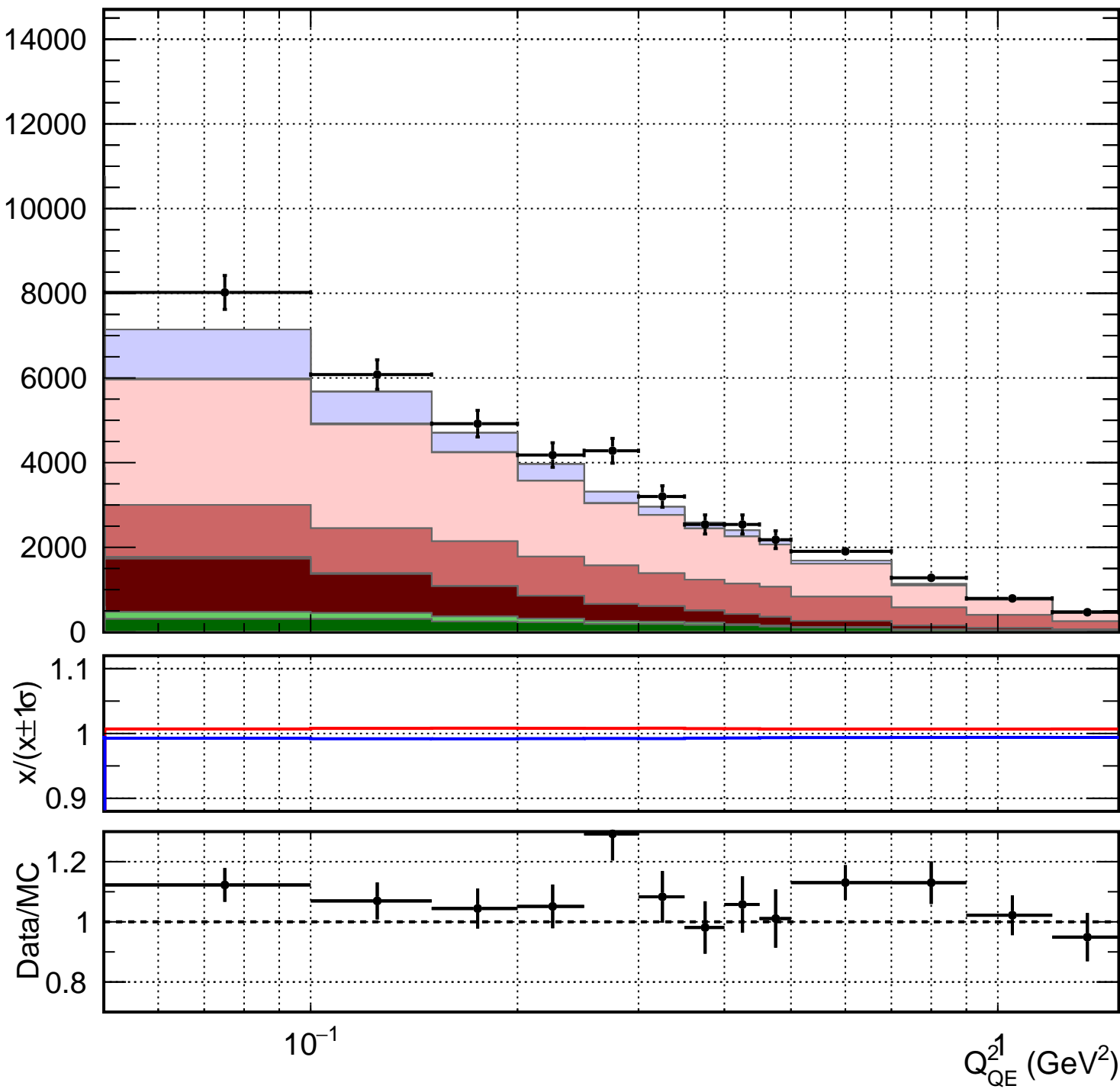
FGD2\_numuCC\_other\_CA5



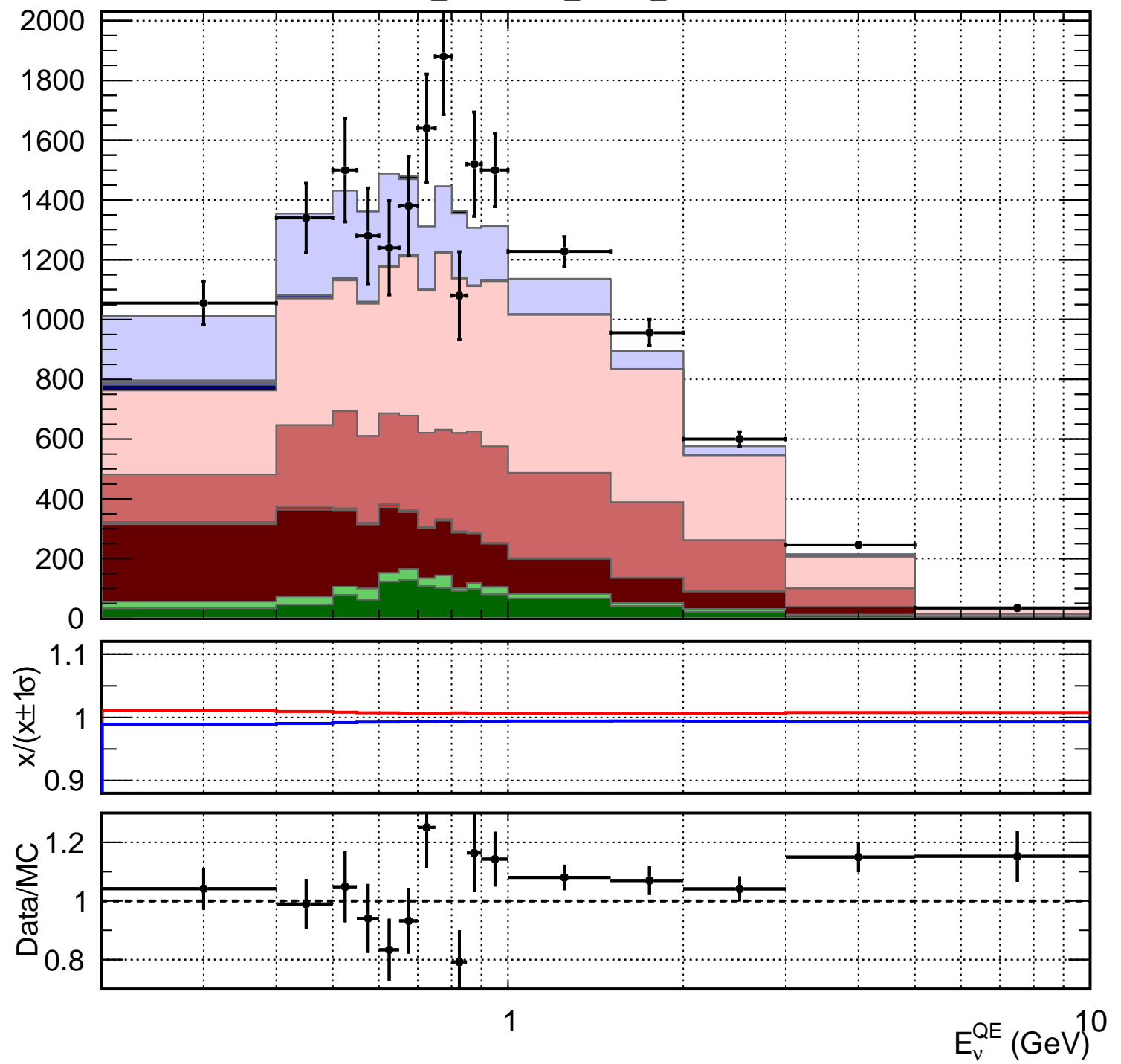
FGD2\_numuCC\_other\_CA5



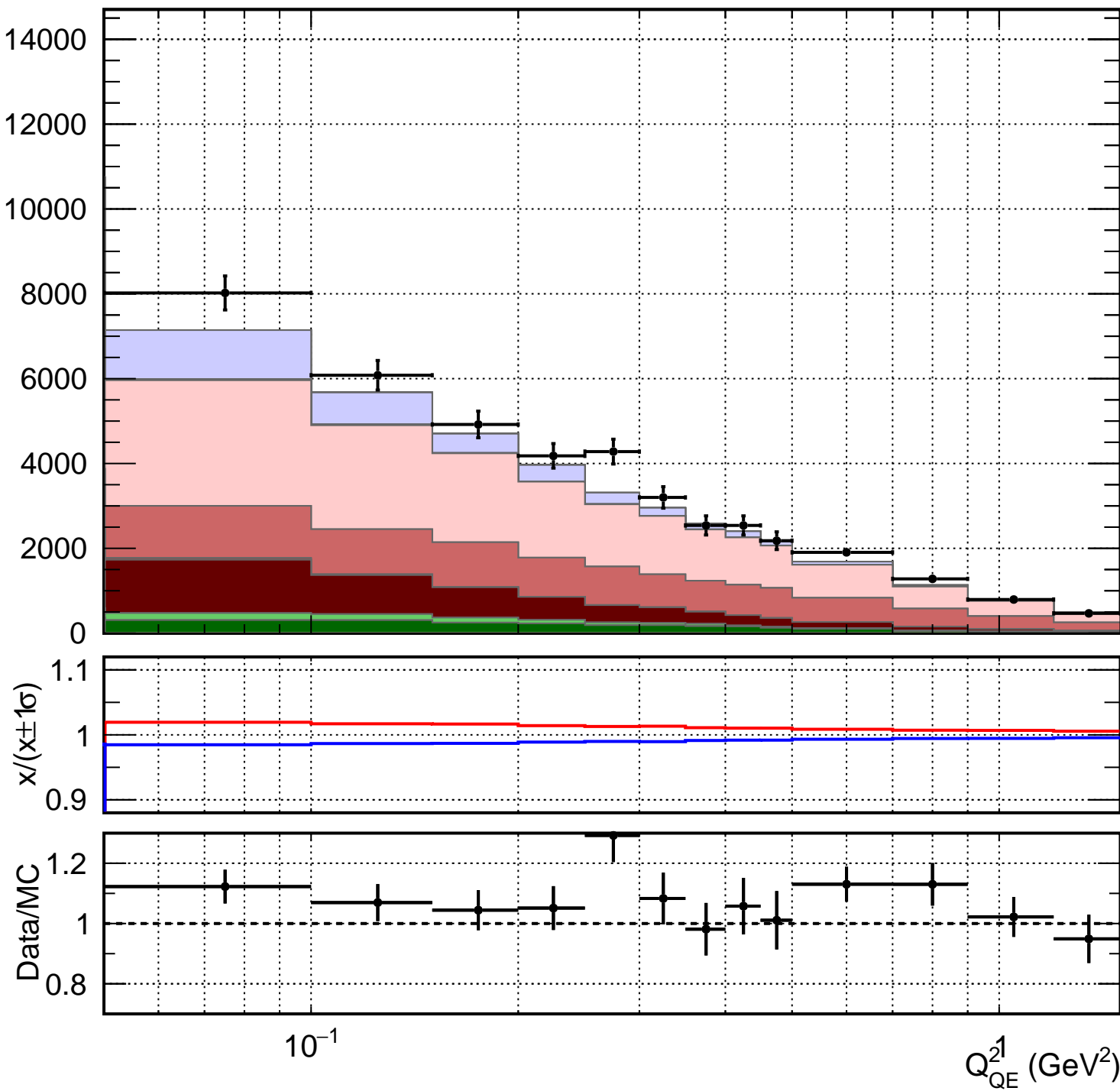
FGD2\_numuCC\_other\_MARES



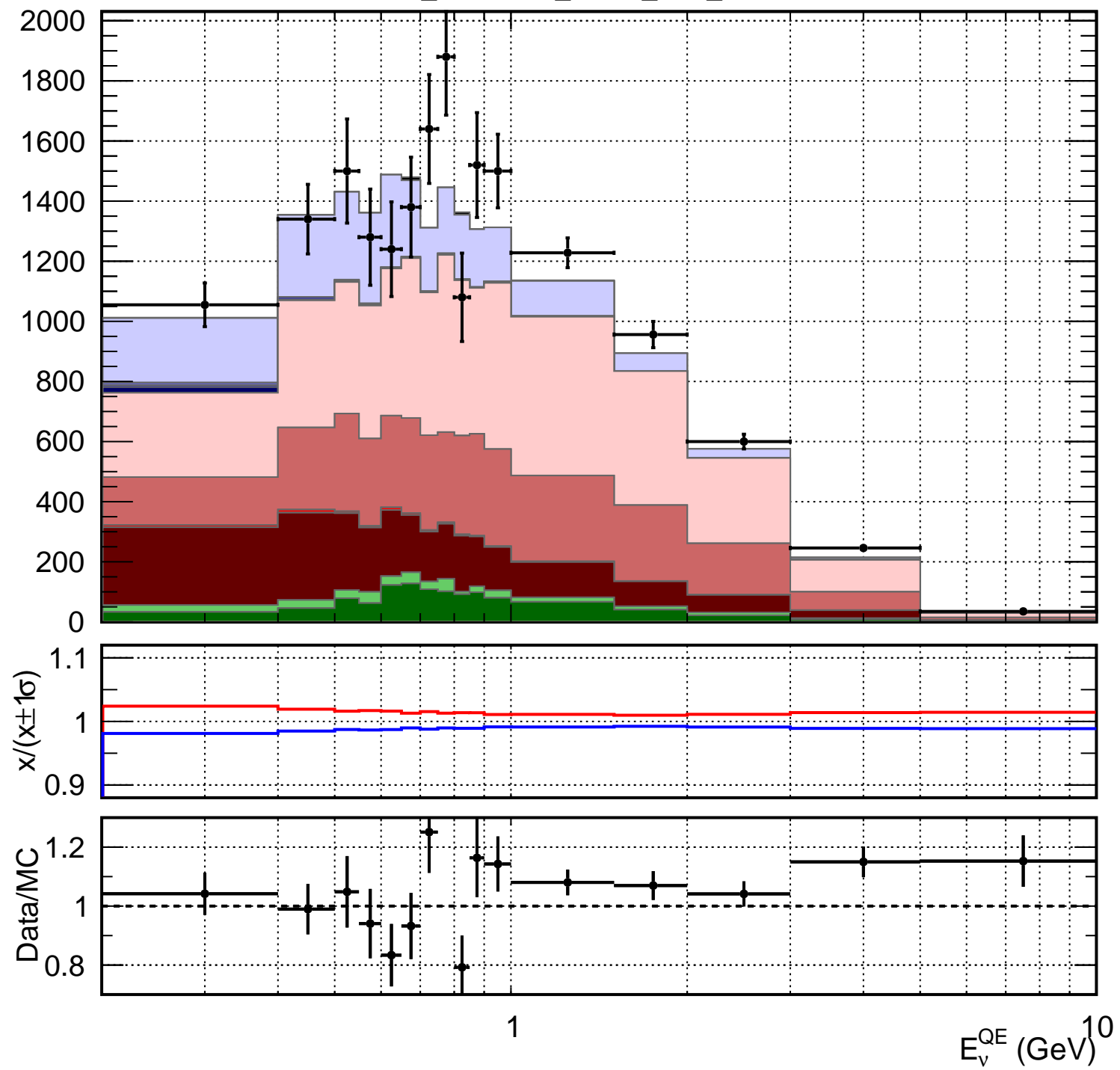
FGD2\_numuCC\_other\_MARES



FGD2\_numuCC\_other\_ISO\_BKG

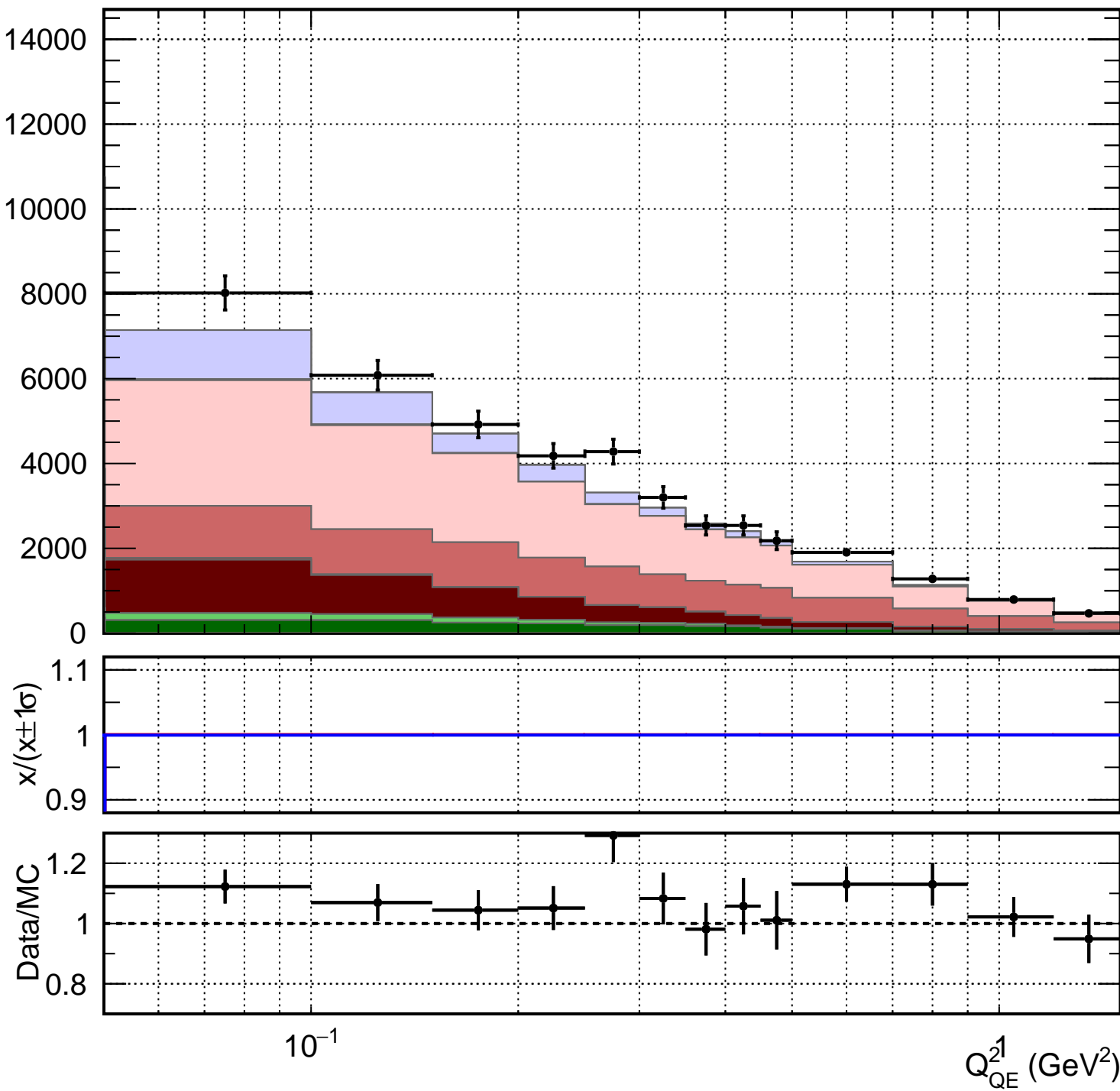


FGD2\_numuCC\_other\_ISO\_BKG

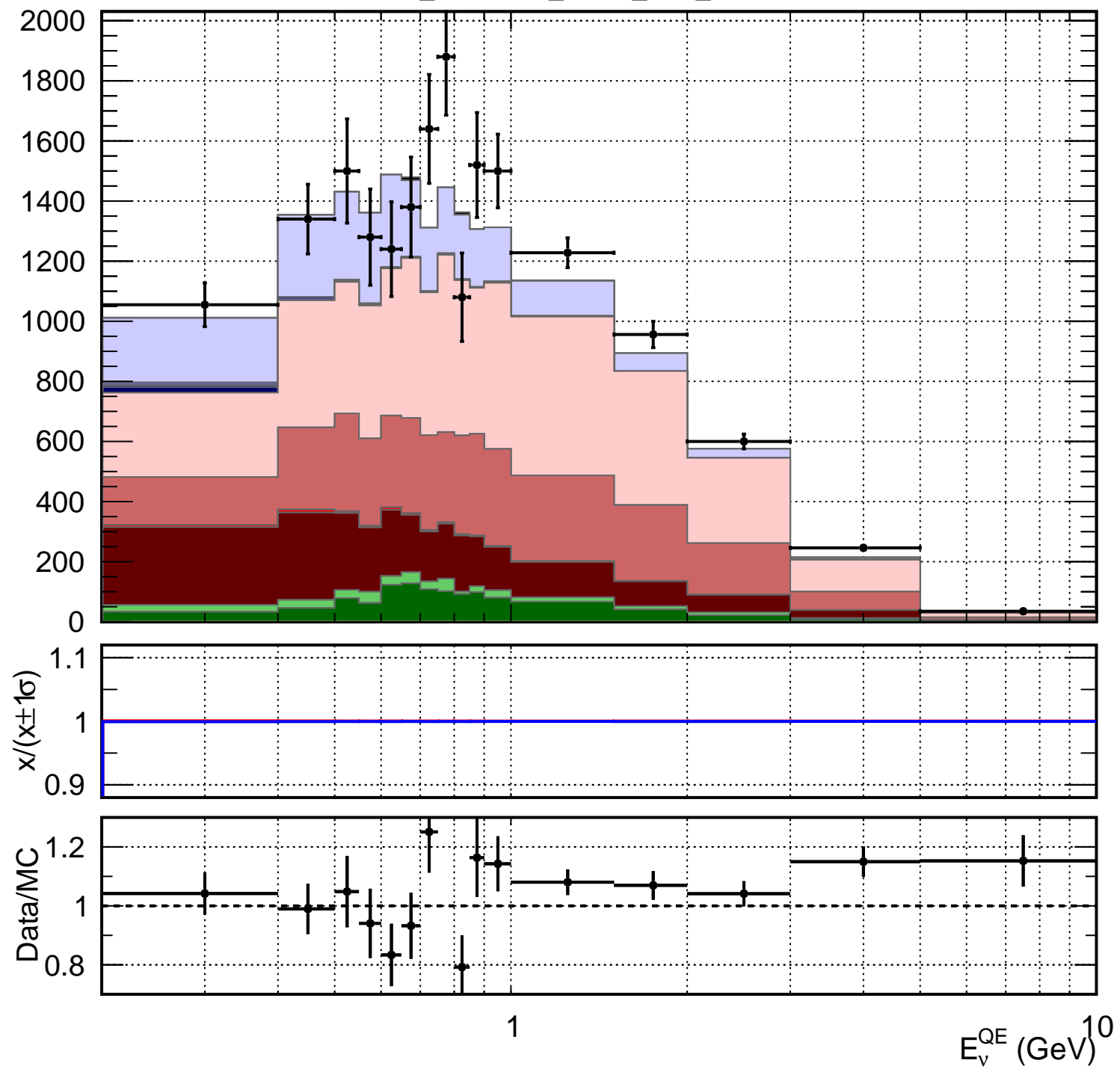




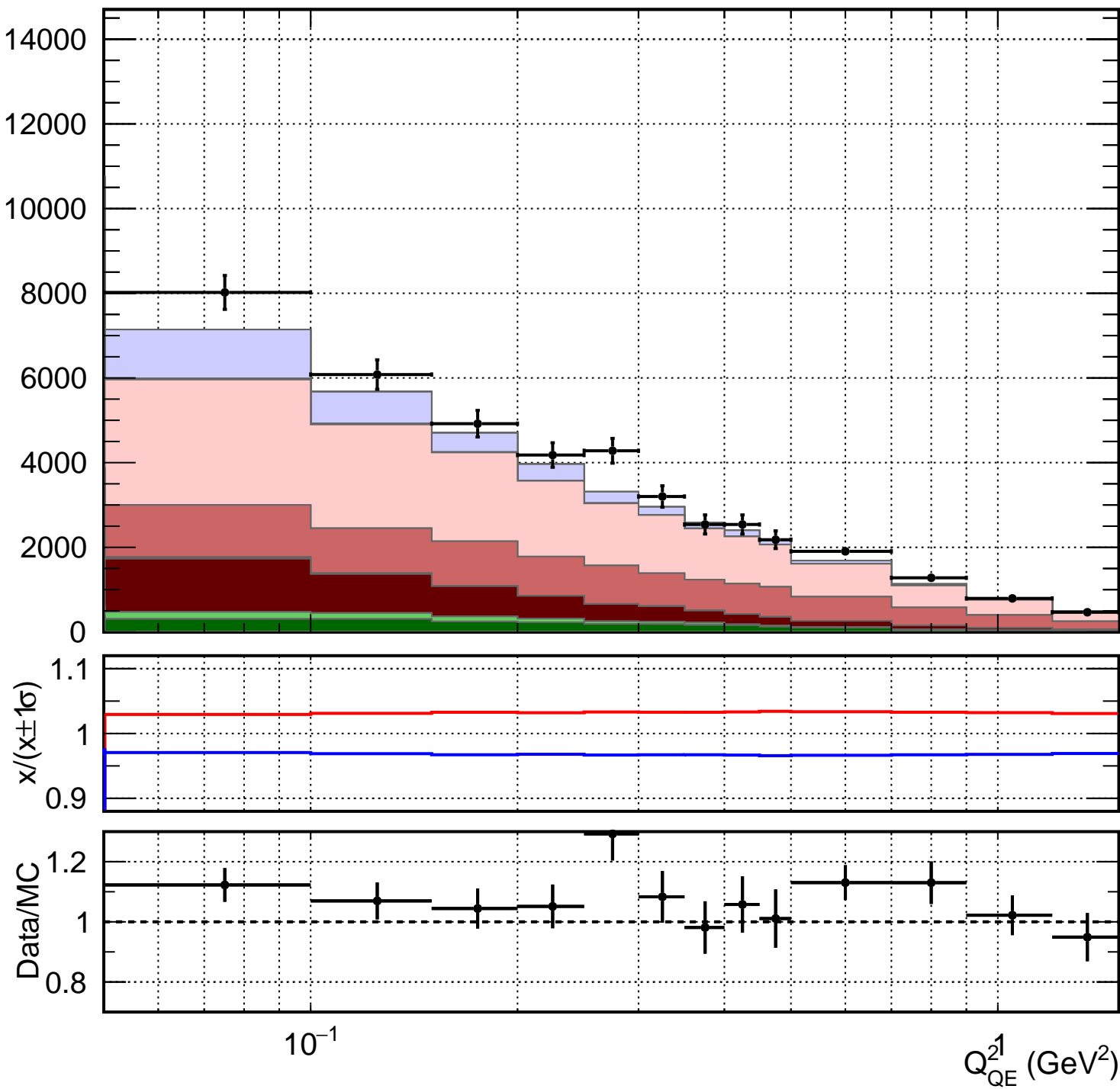
FGD2\_numuCC\_other\_nue\_numu



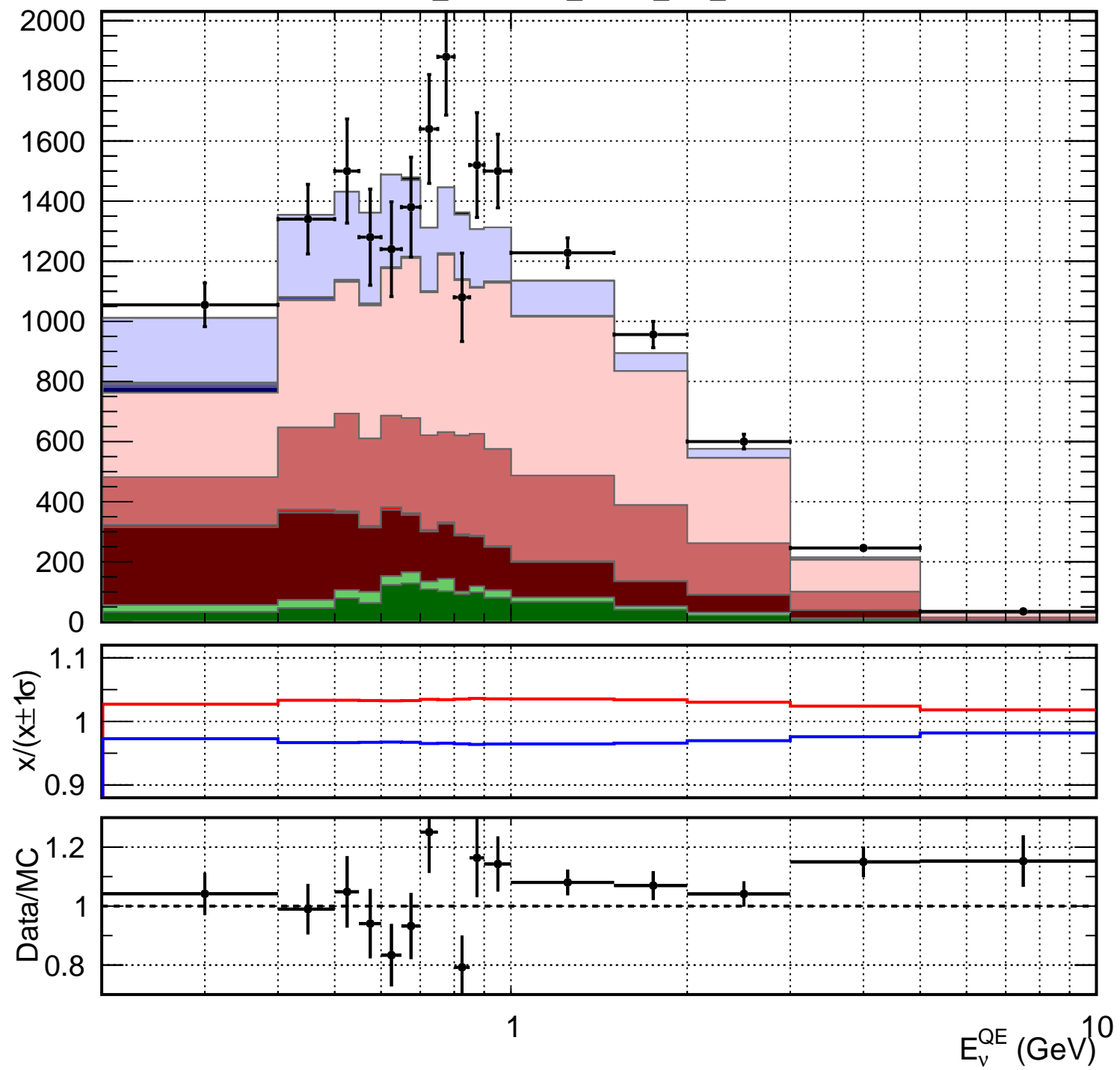
FGD2\_numuCC\_other\_nue\_numu



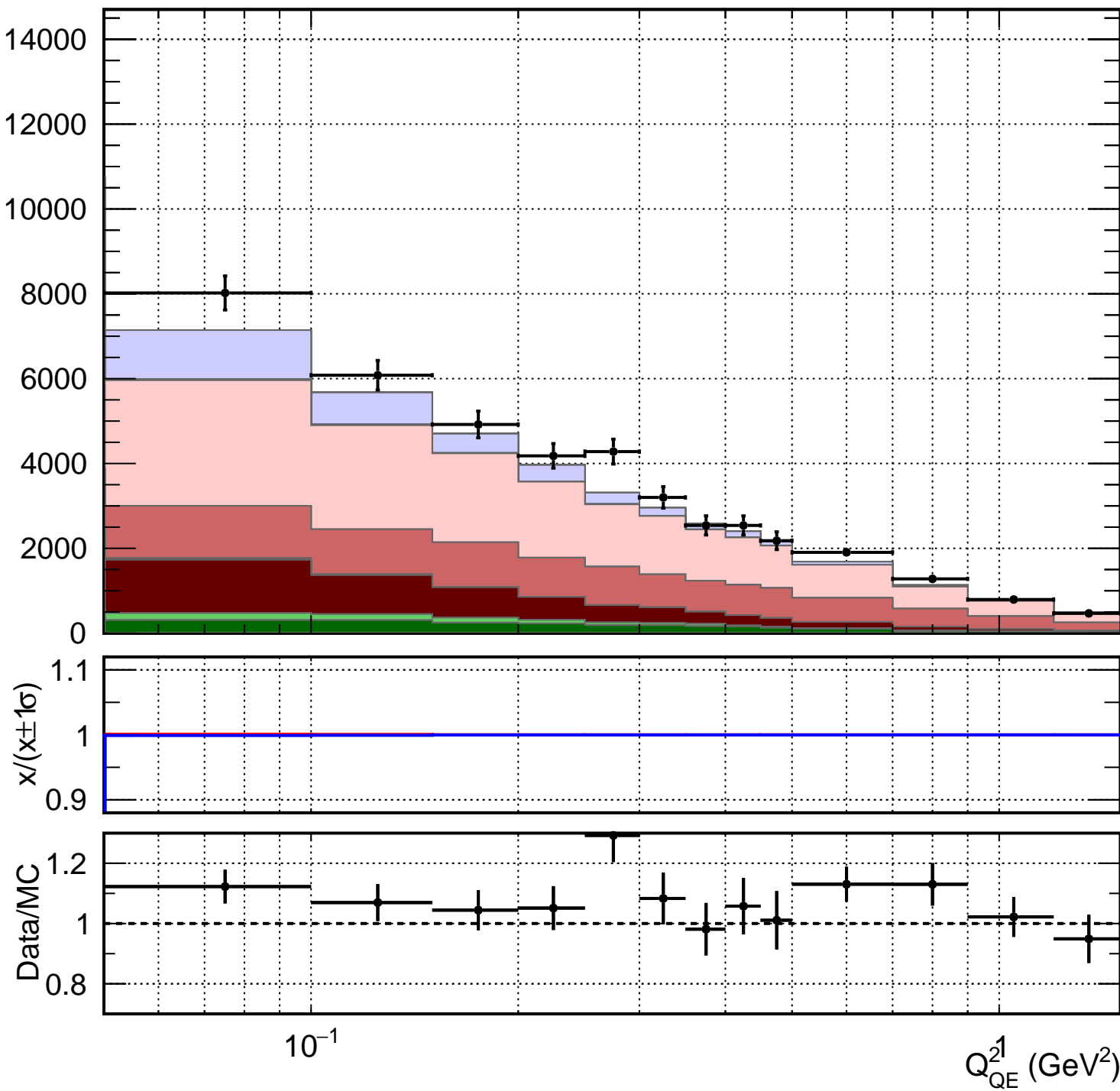
FGD2\_numuCC\_other\_CC\_DIS



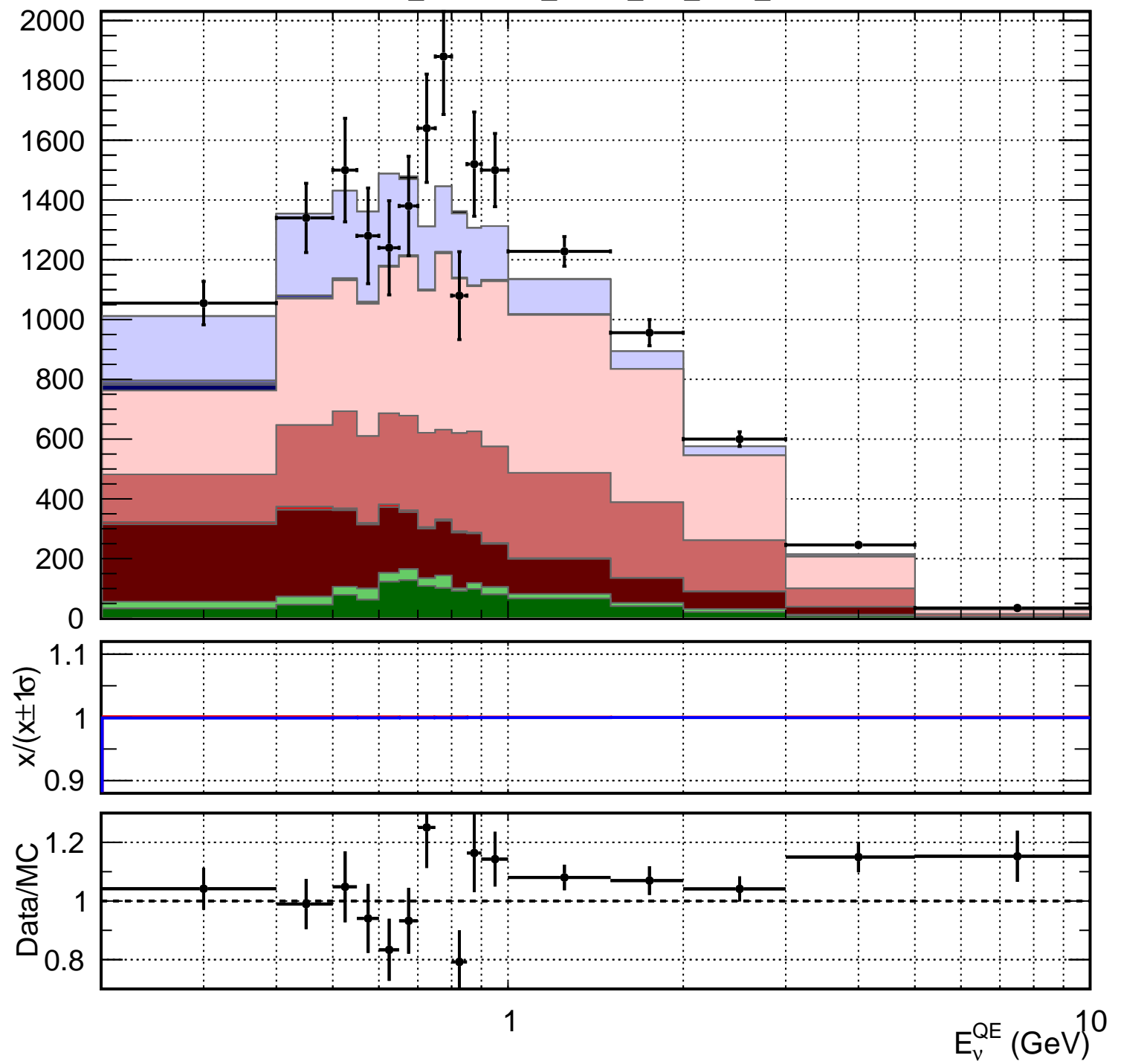
FGD2\_numuCC\_other\_CC\_DIS



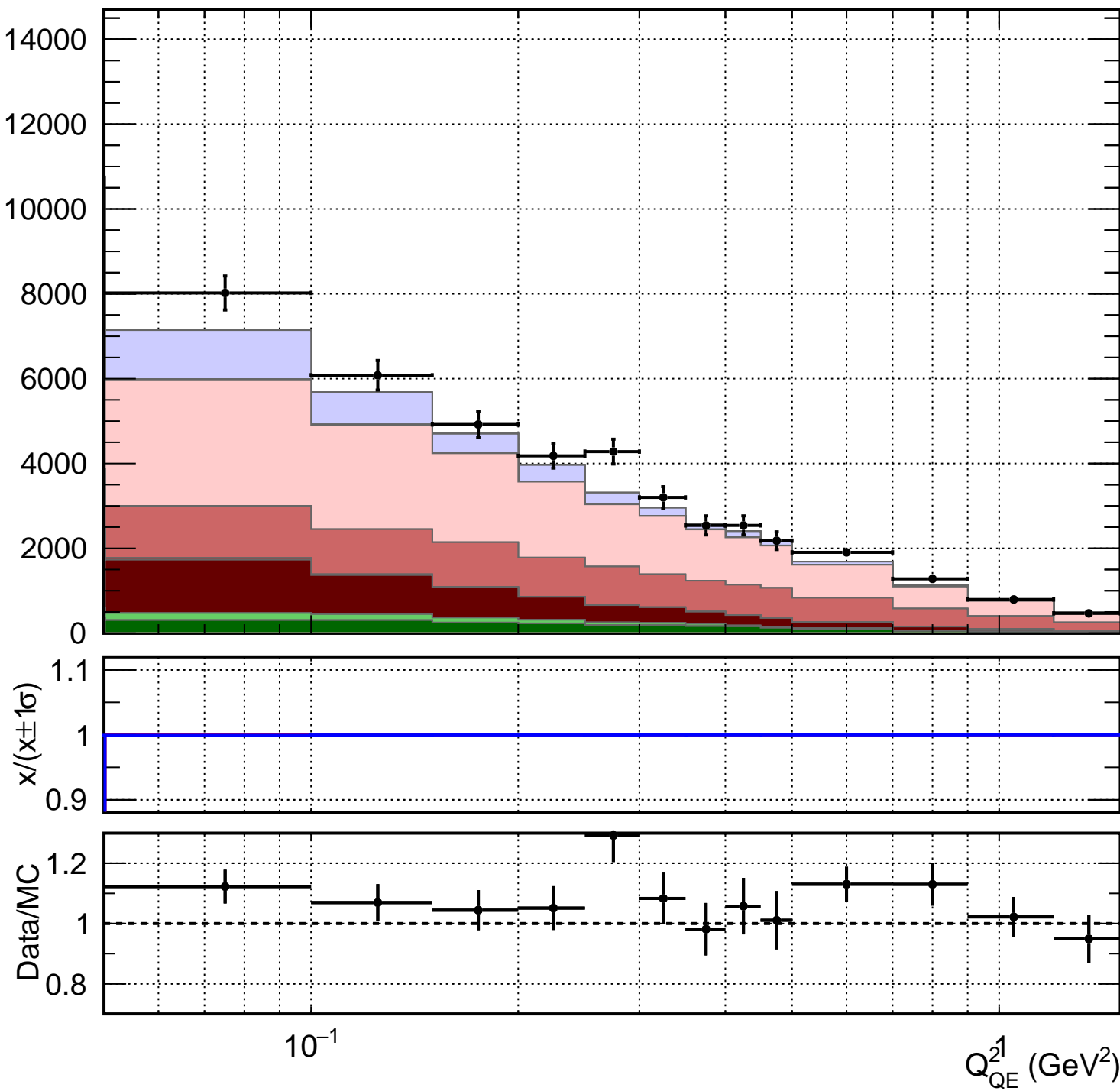
FGD2\_numuCC\_other\_CC\_Coh\_C



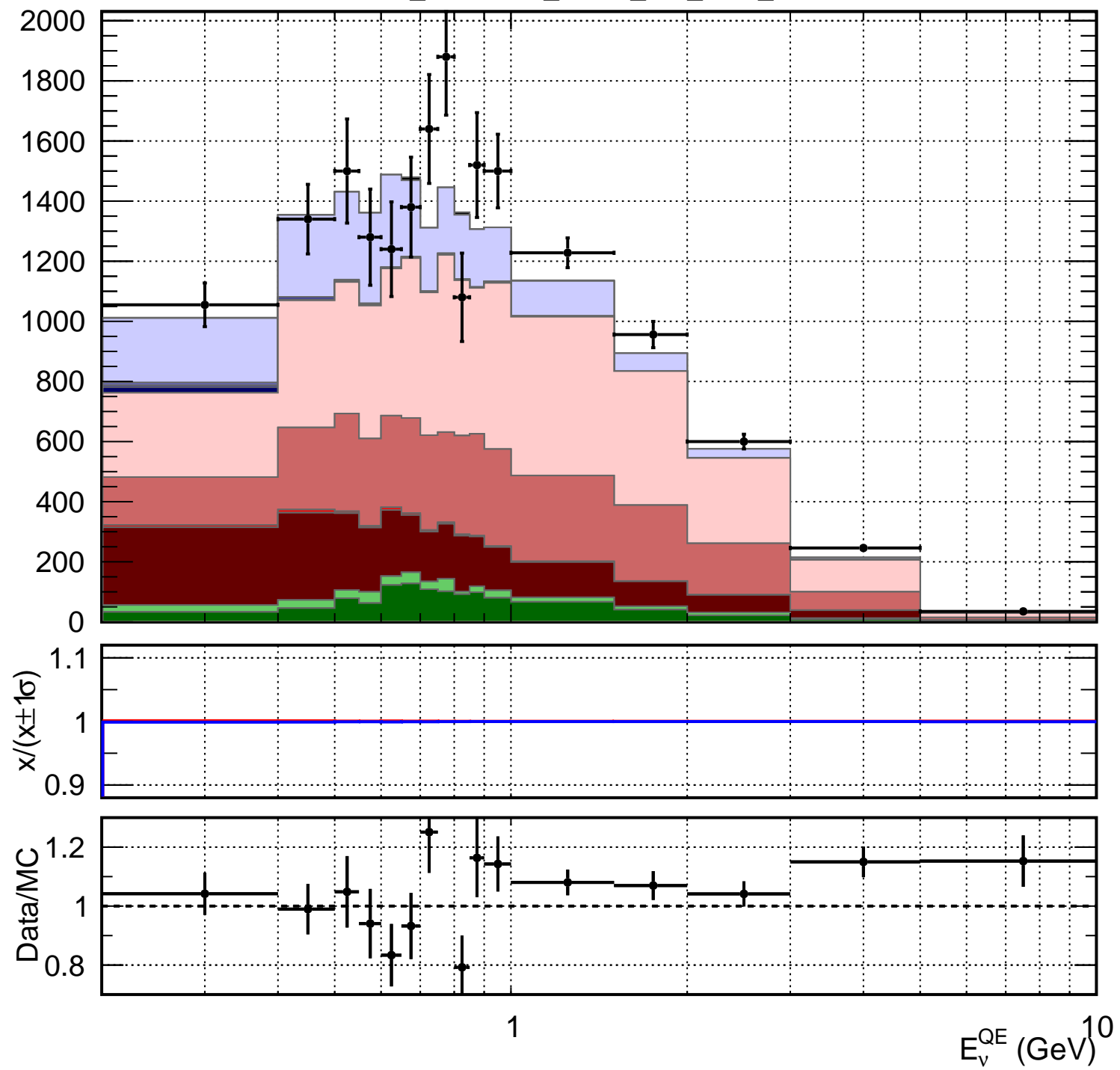
FGD2\_numuCC\_other\_CC\_Coh\_C



FGD2\_numuCC\_other\_CC\_Coh\_O

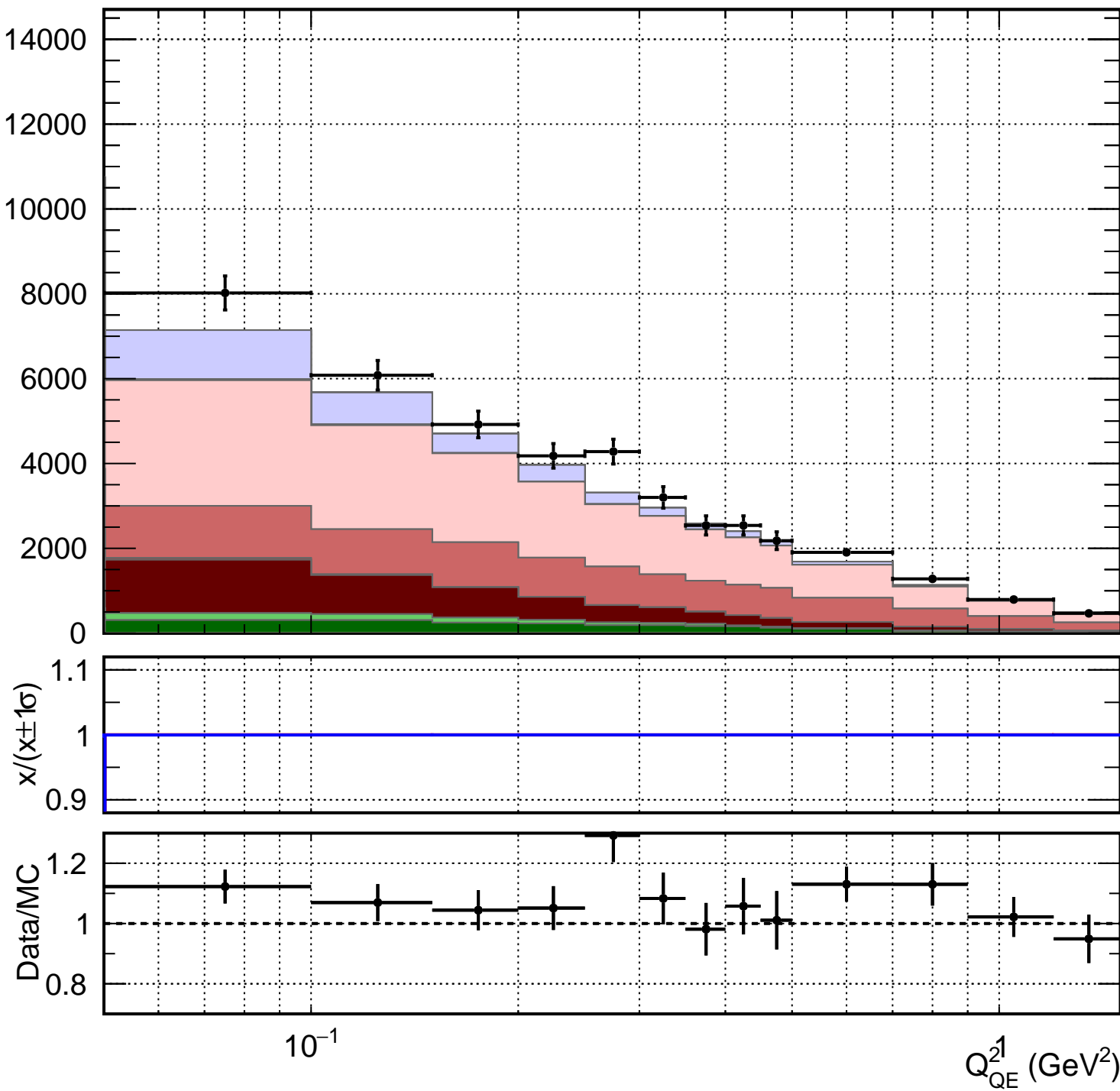


FGD2\_numuCC\_other\_CC\_Coh\_O

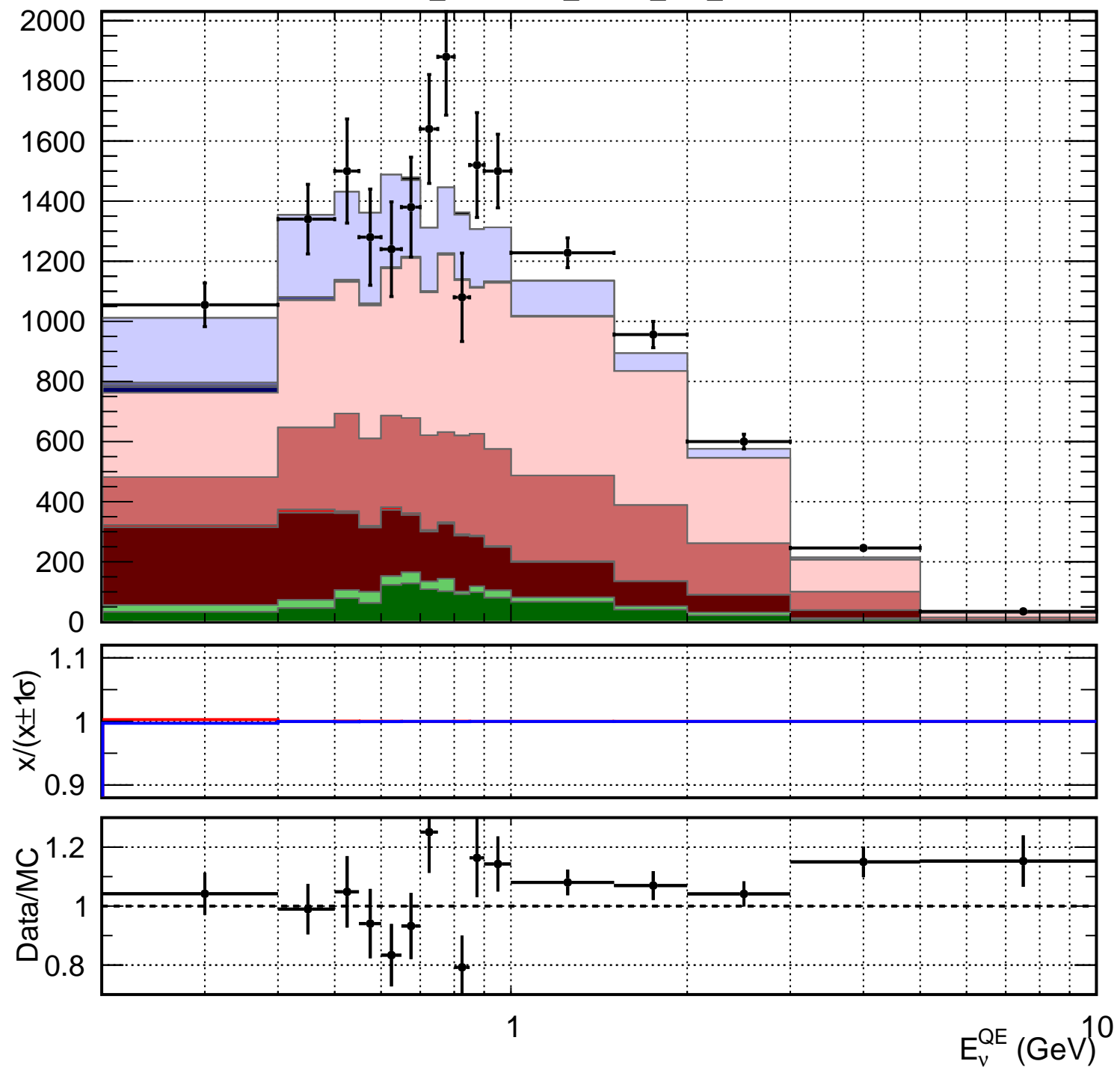




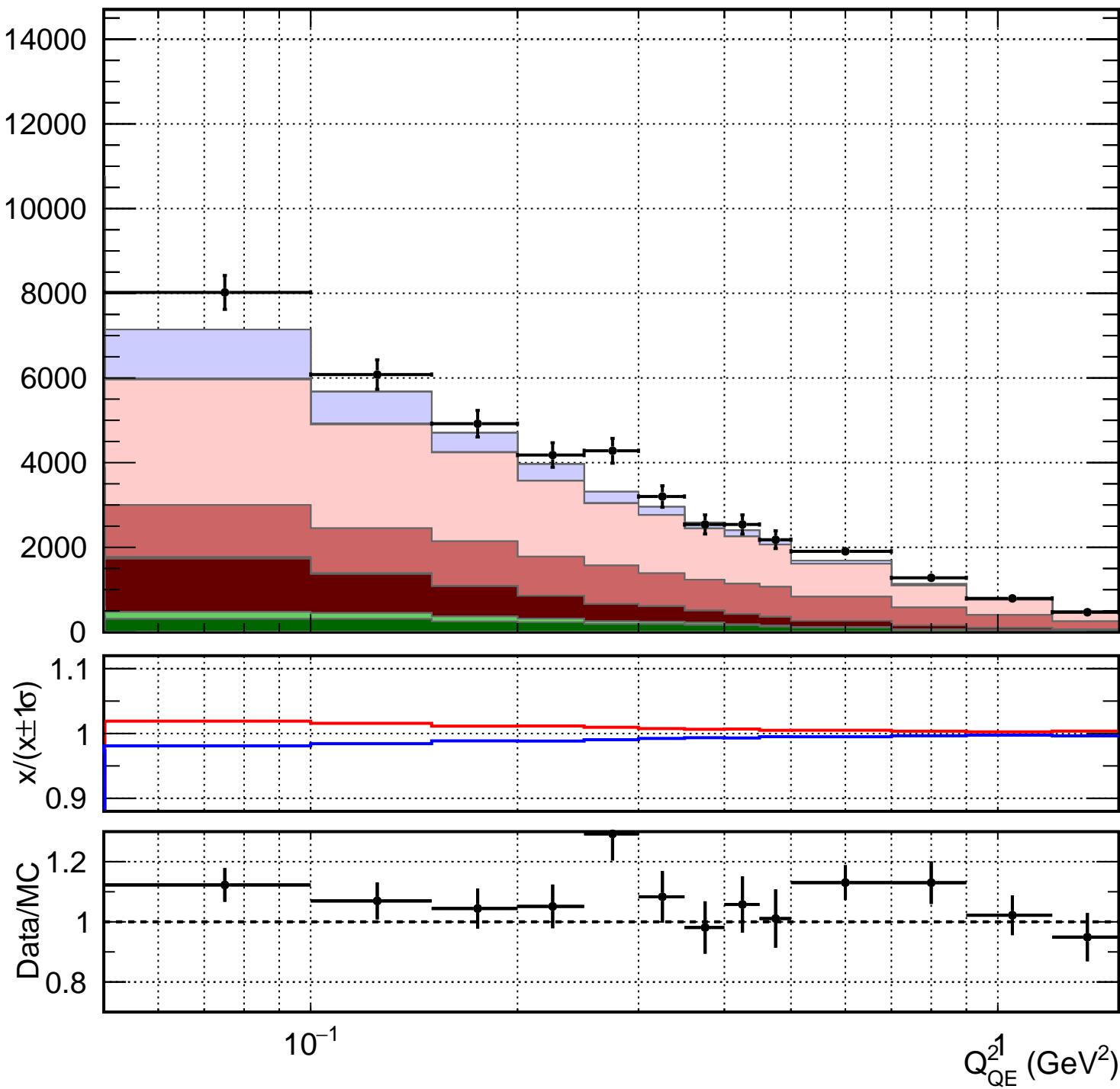
FGD2\_numuCC\_other\_NC\_Coh



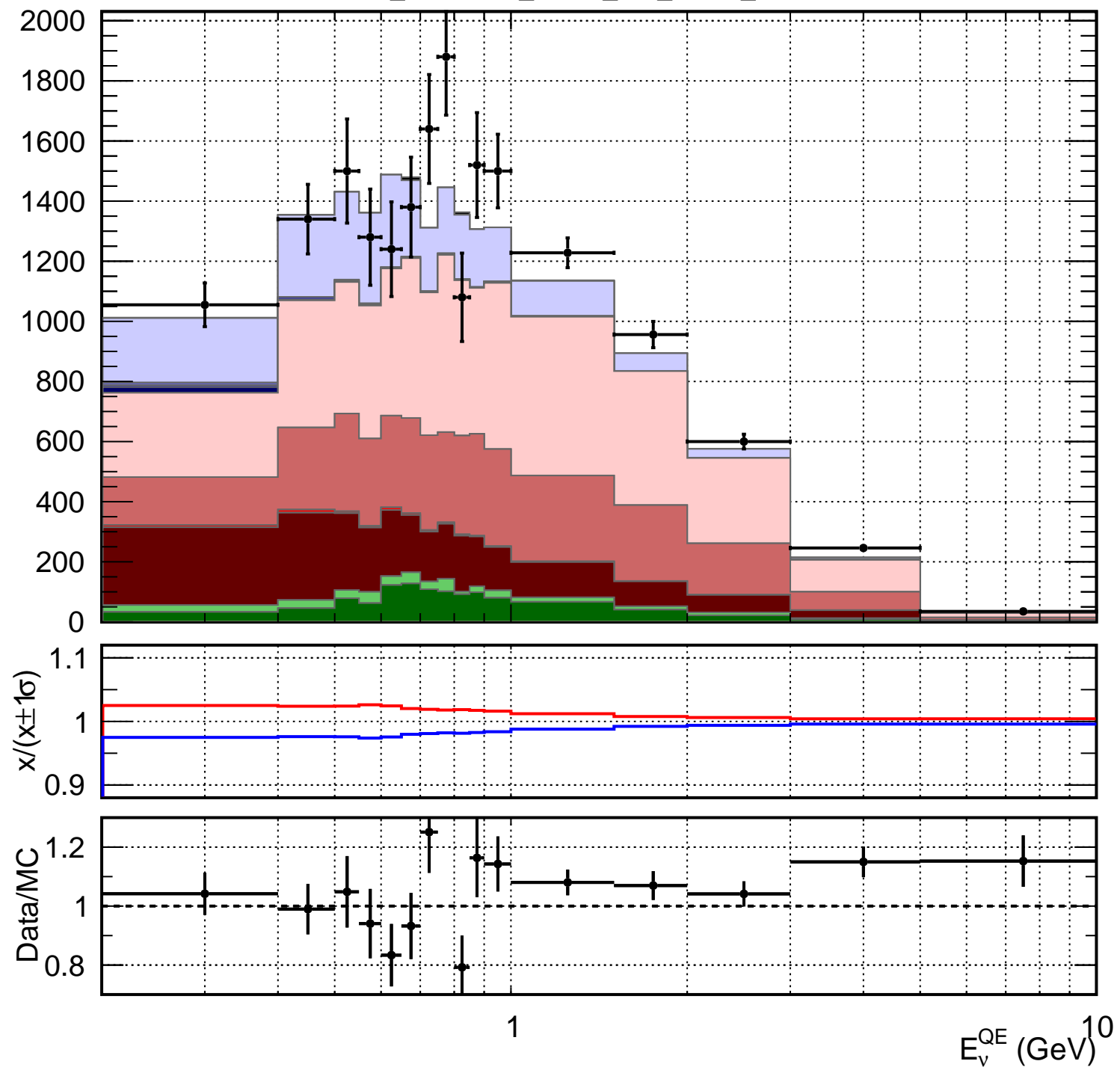
FGD2\_numuCC\_other\_NC\_Coh



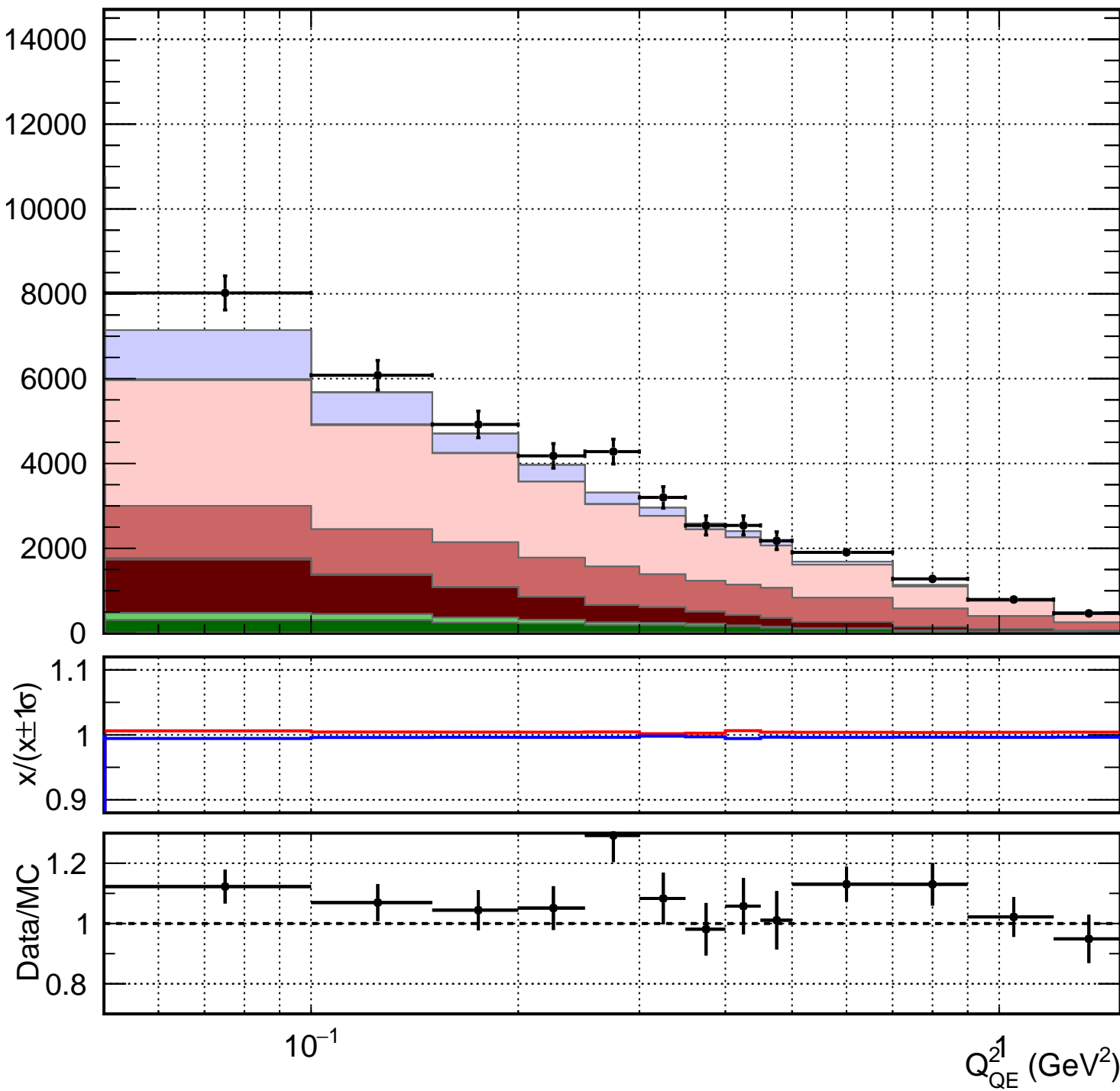
FGD2\_numuCC\_other\_NC\_other\_near



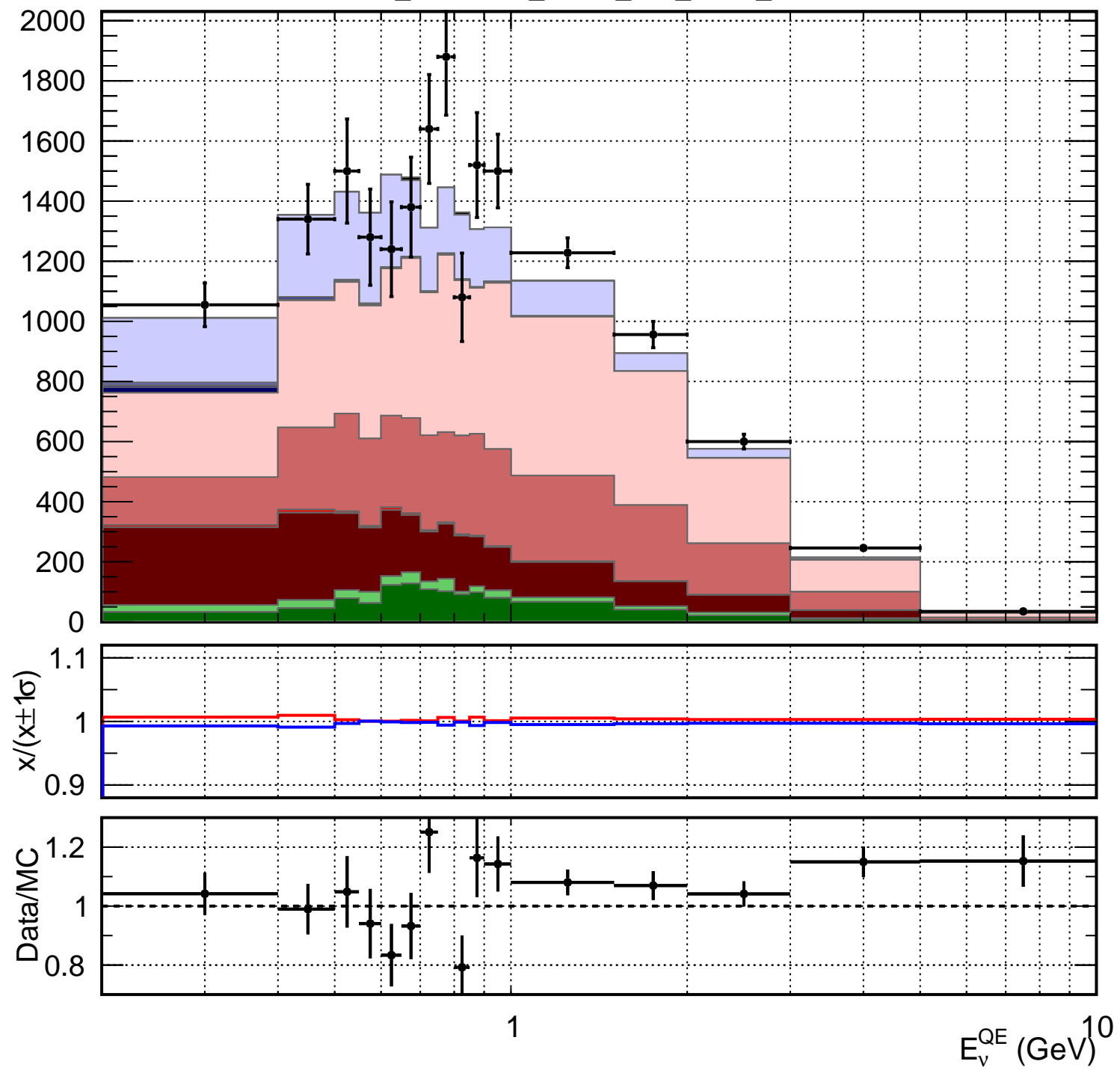
FGD2\_numuCC\_other\_NC\_other\_near



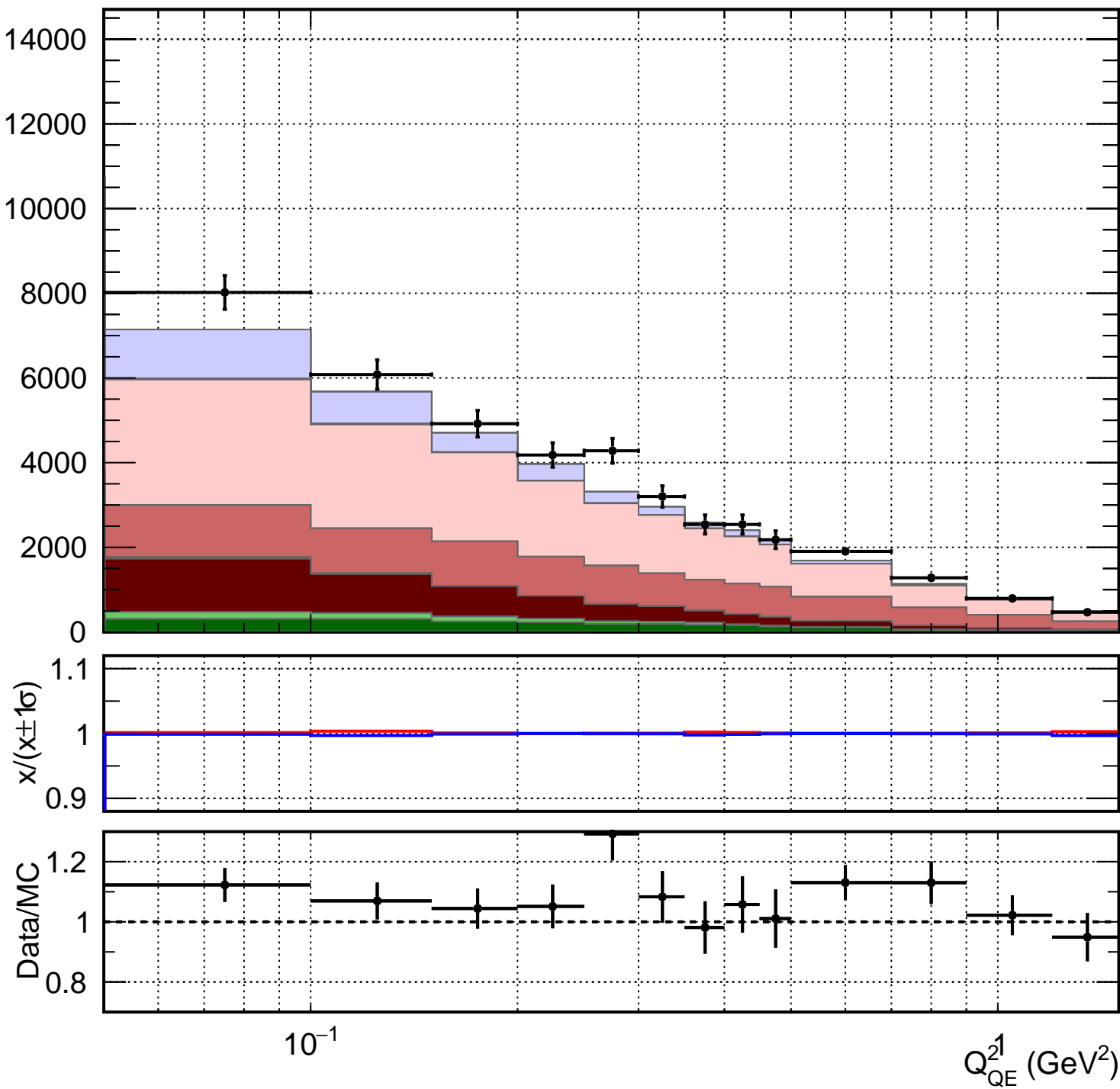
FGD2\_numuCC\_other\_FSI\_INEL\_LO



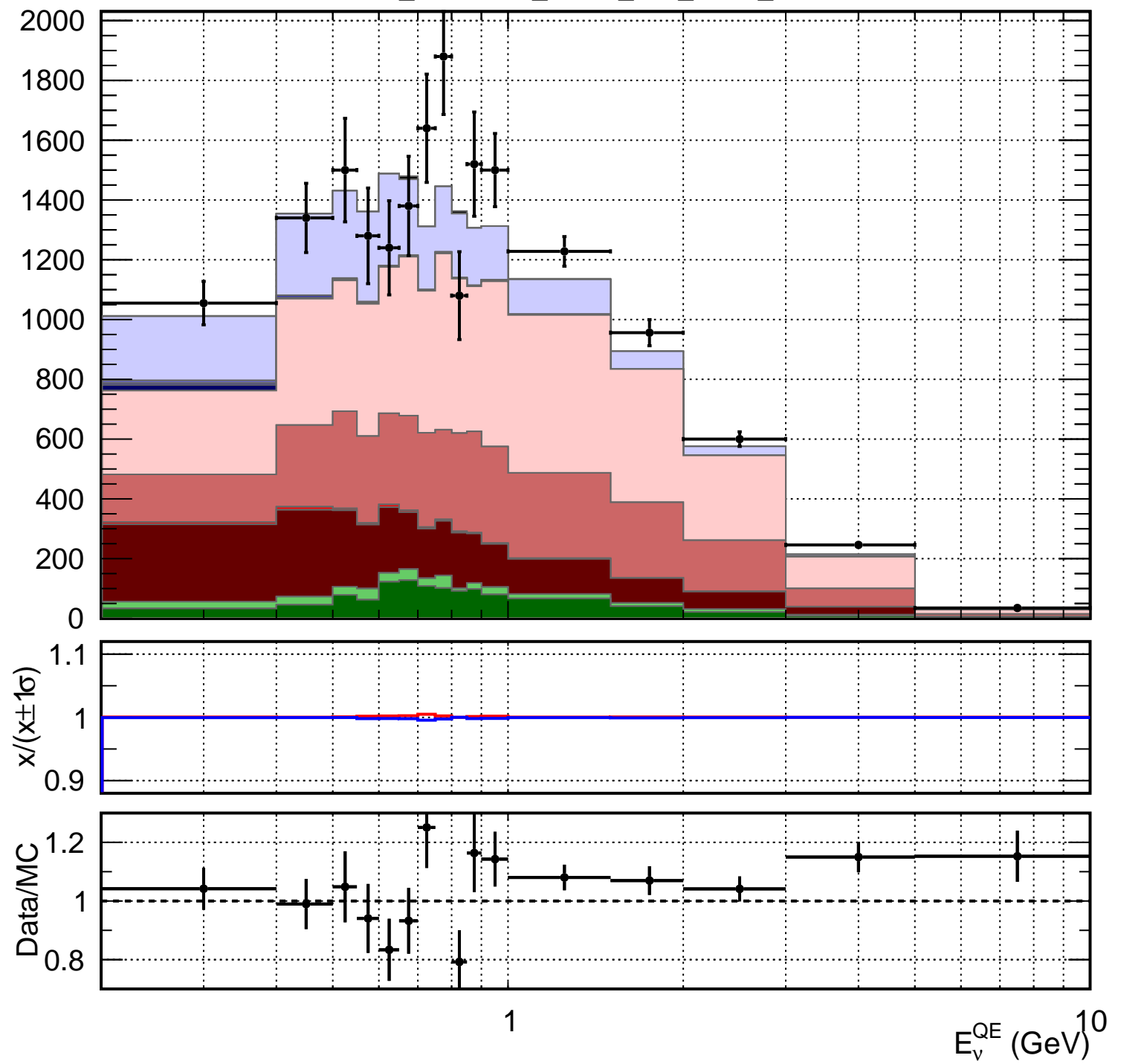
FGD2\_numuCC\_other\_FSI\_INEL\_LO



FGD2\_numuCC\_other\_FSI\_INEL\_HI

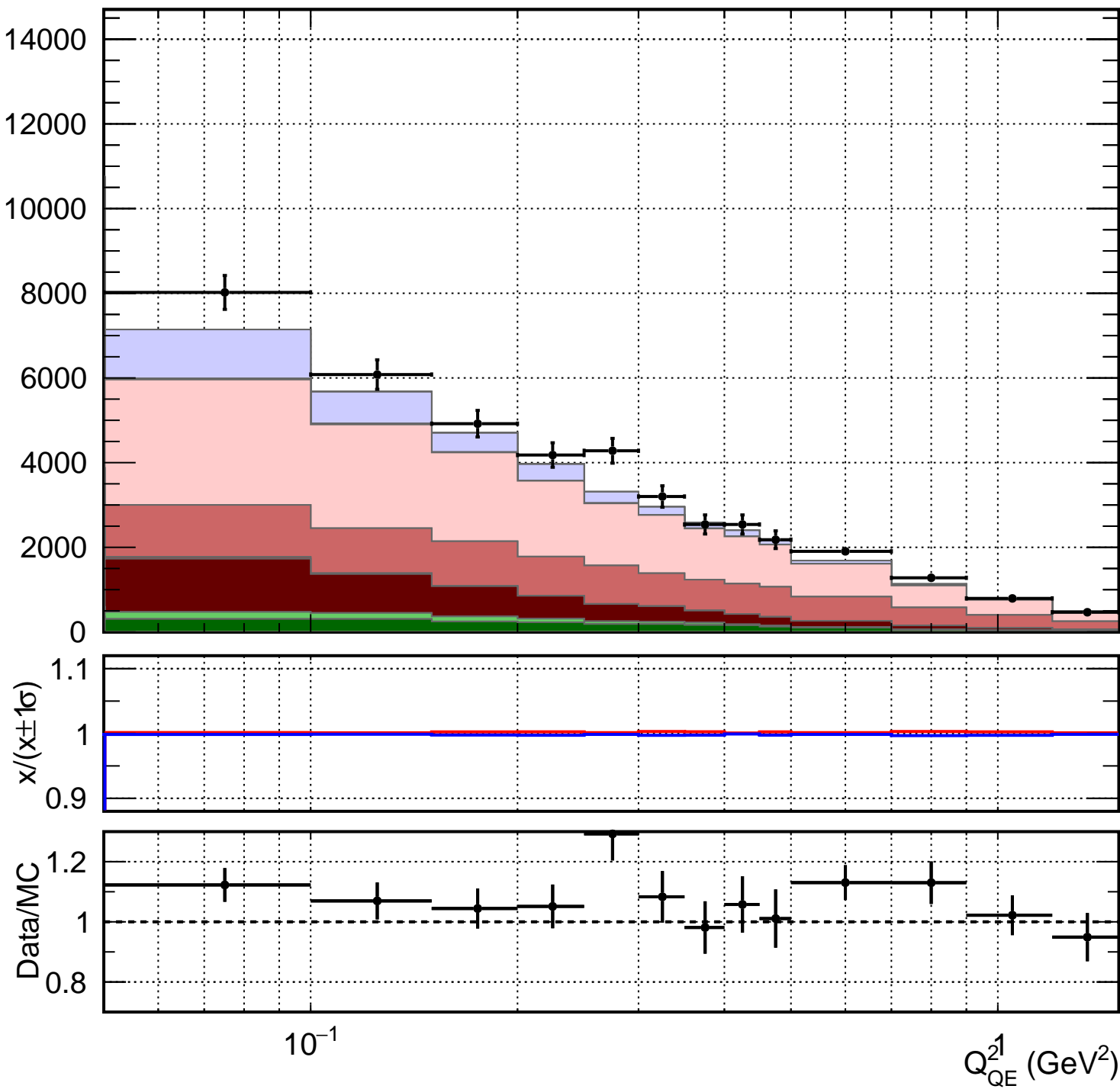


FGD2\_numuCC\_other\_FSI\_INEL\_HI

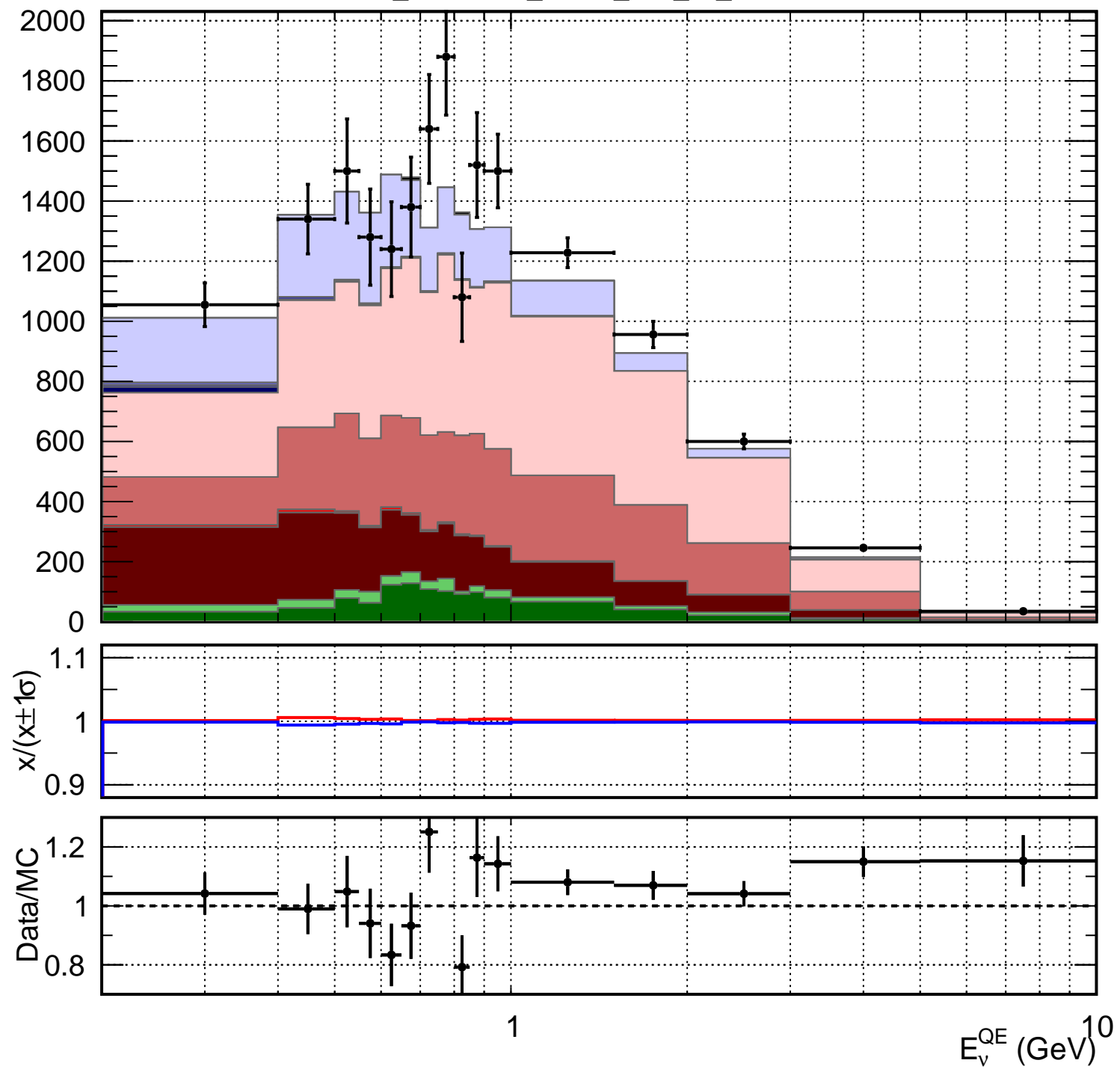




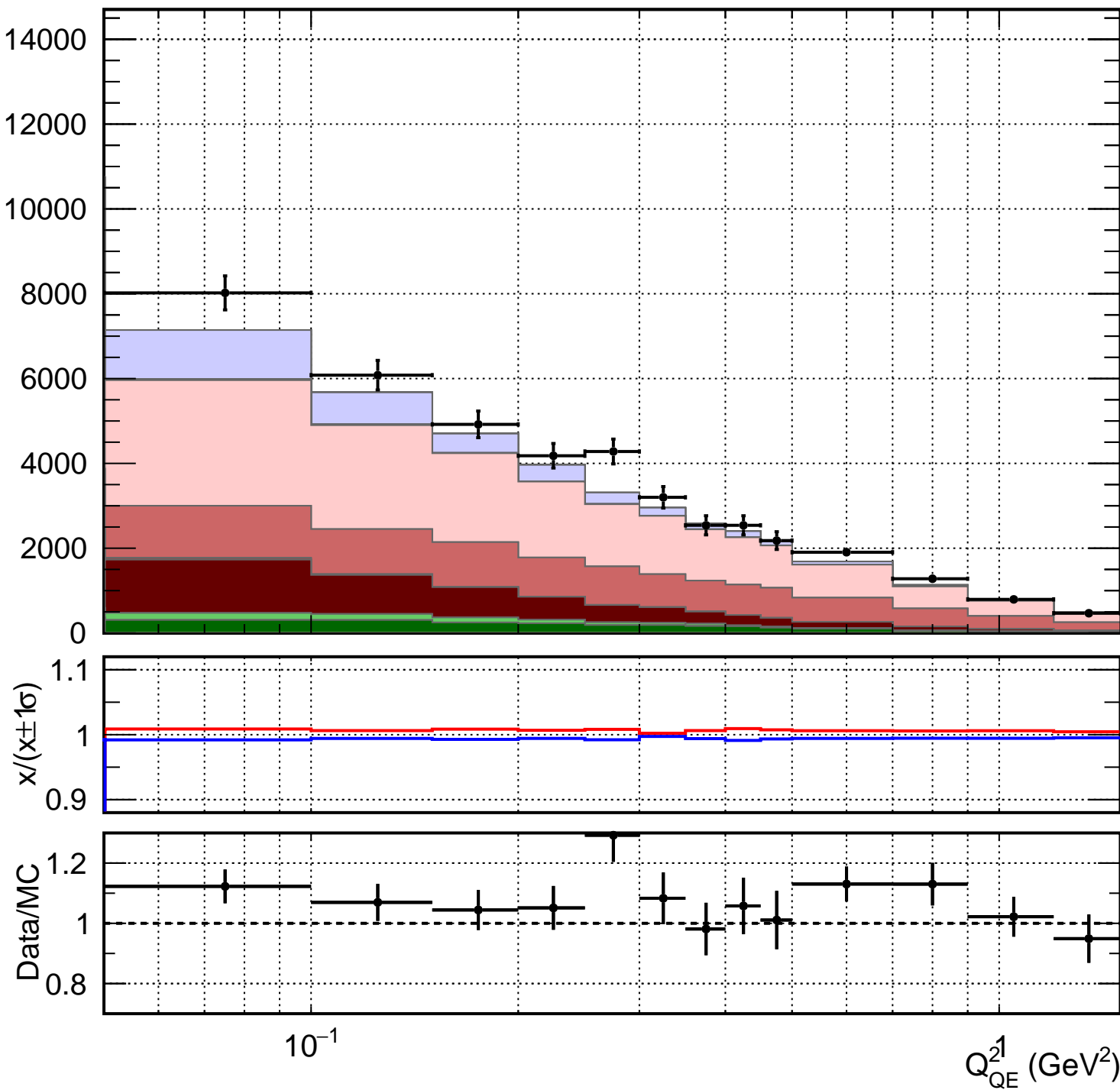
FGD2\_numuCC\_other\_FSI\_PI\_PROD



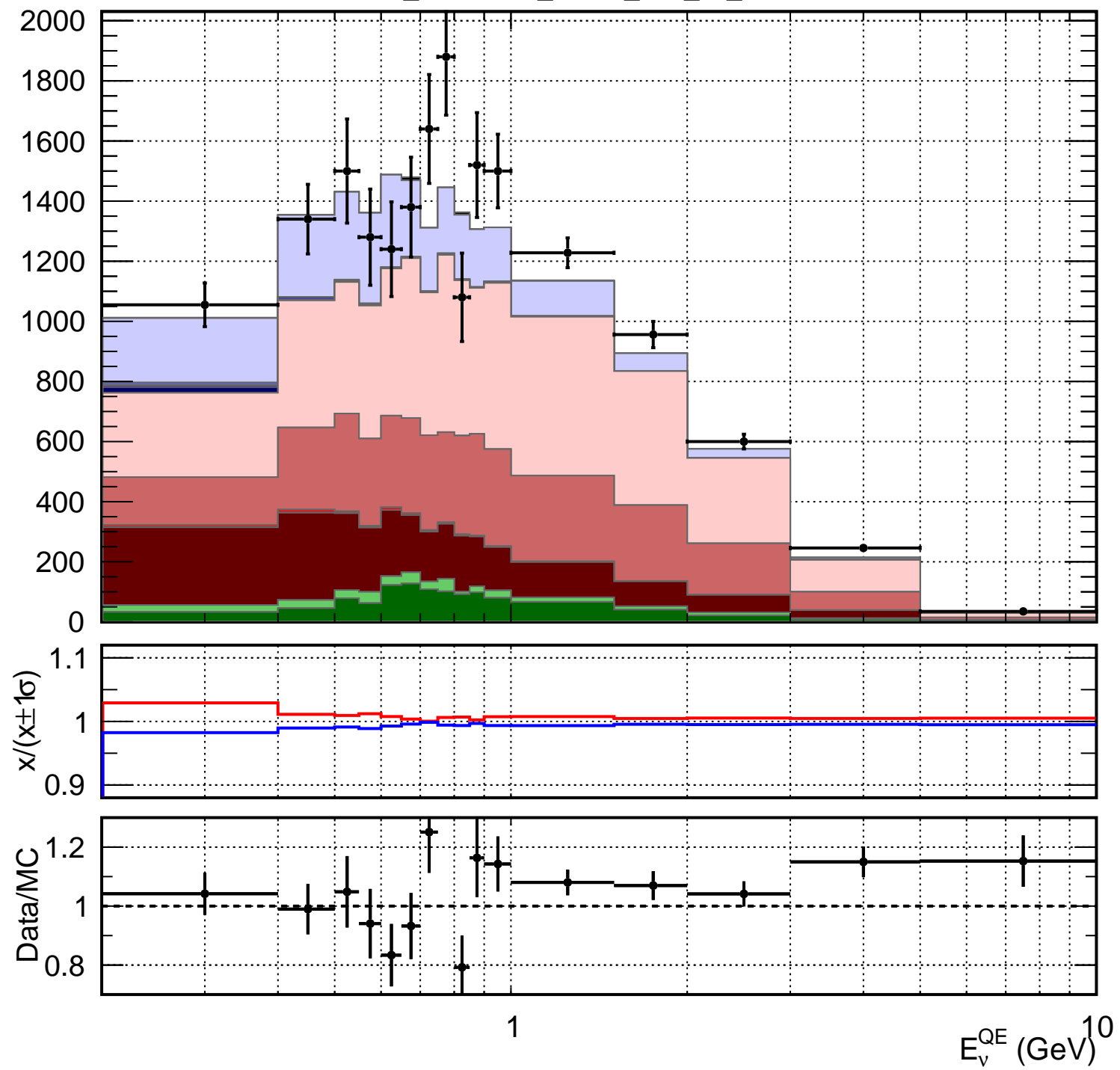
FGD2\_numuCC\_other\_FSI\_PI\_PROD



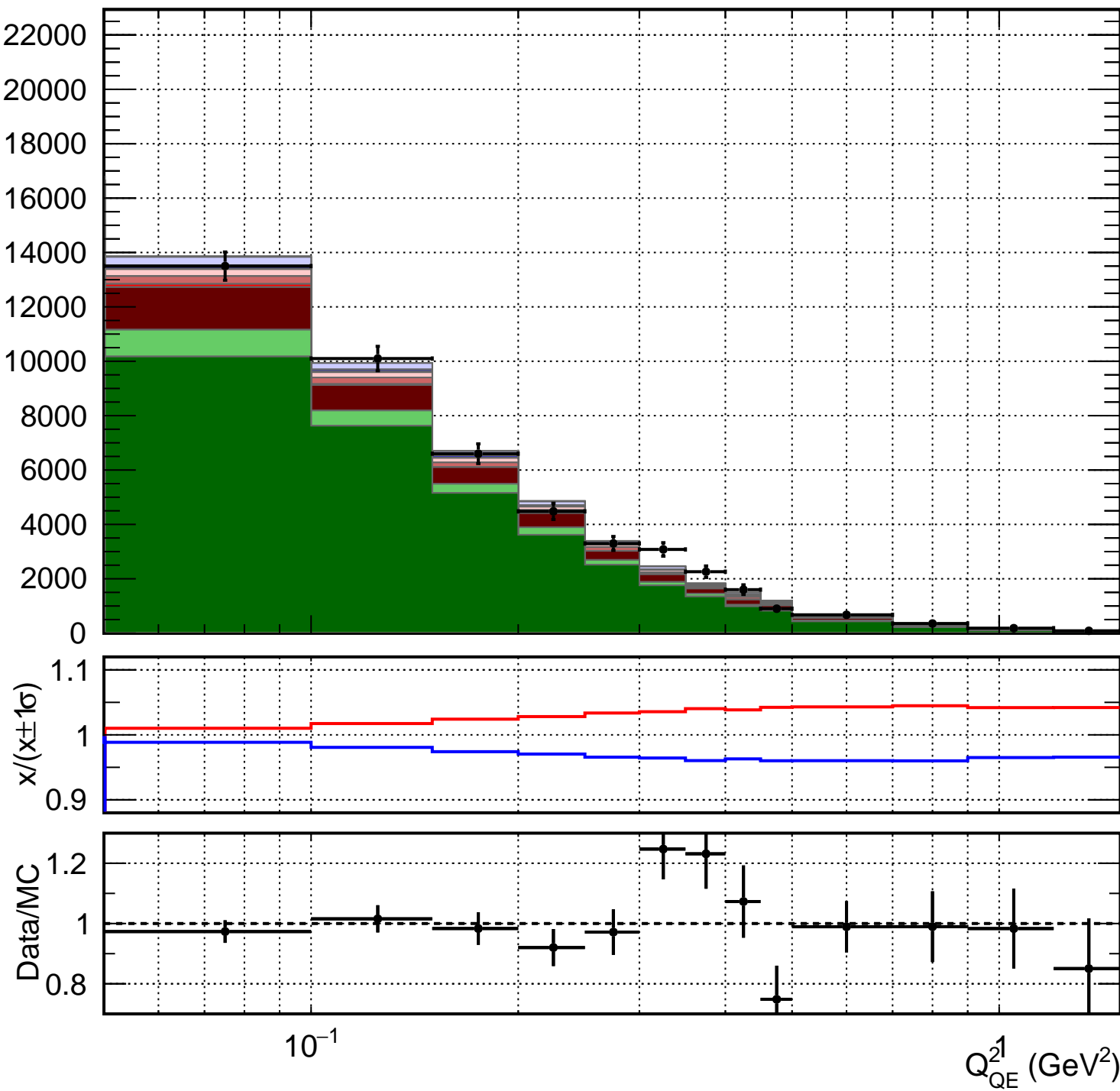
FGD2\_numuCC\_other\_FSI\_PI\_ABS



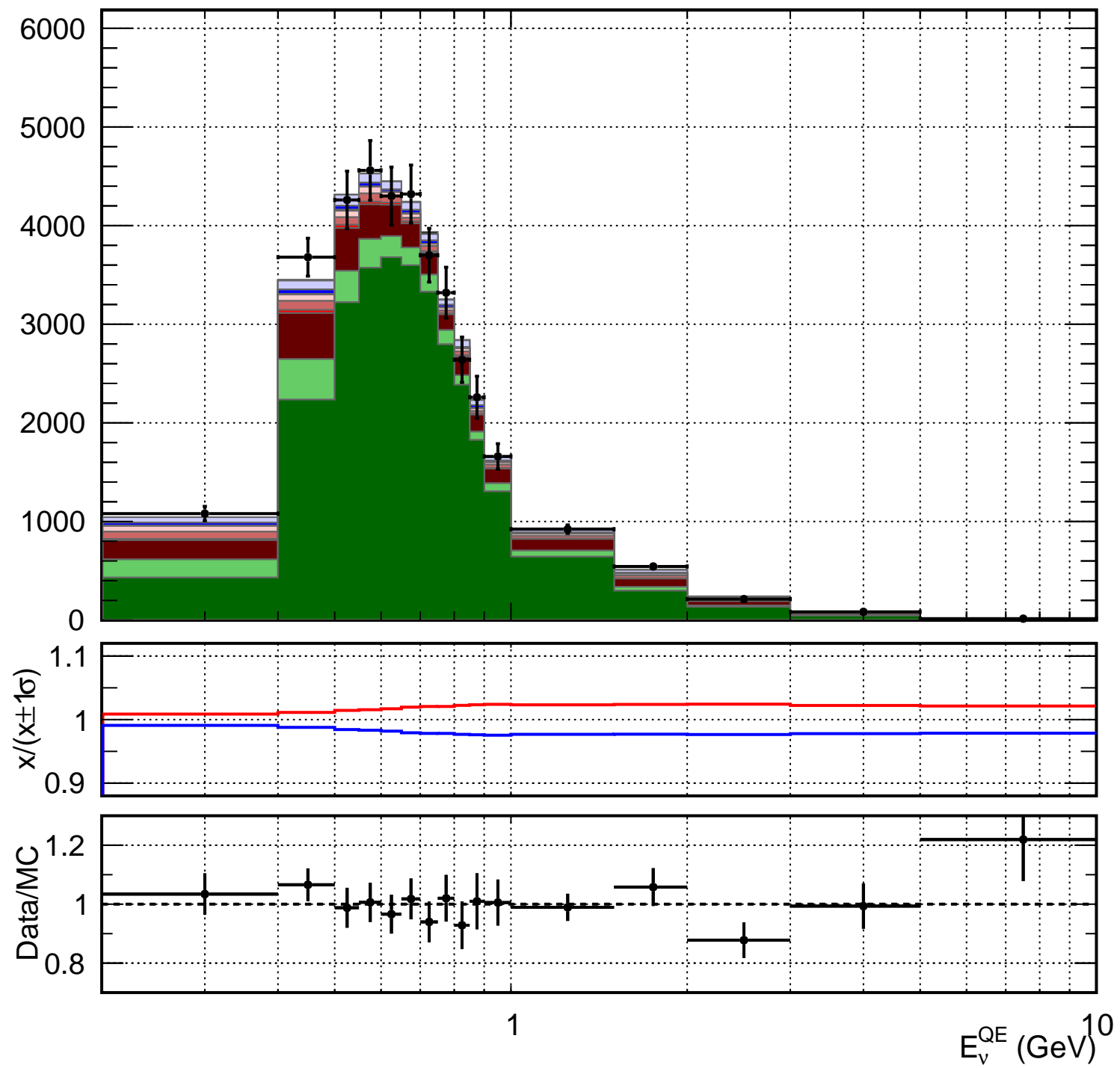
FGD2\_numuCC\_other\_FSI\_PI\_ABS



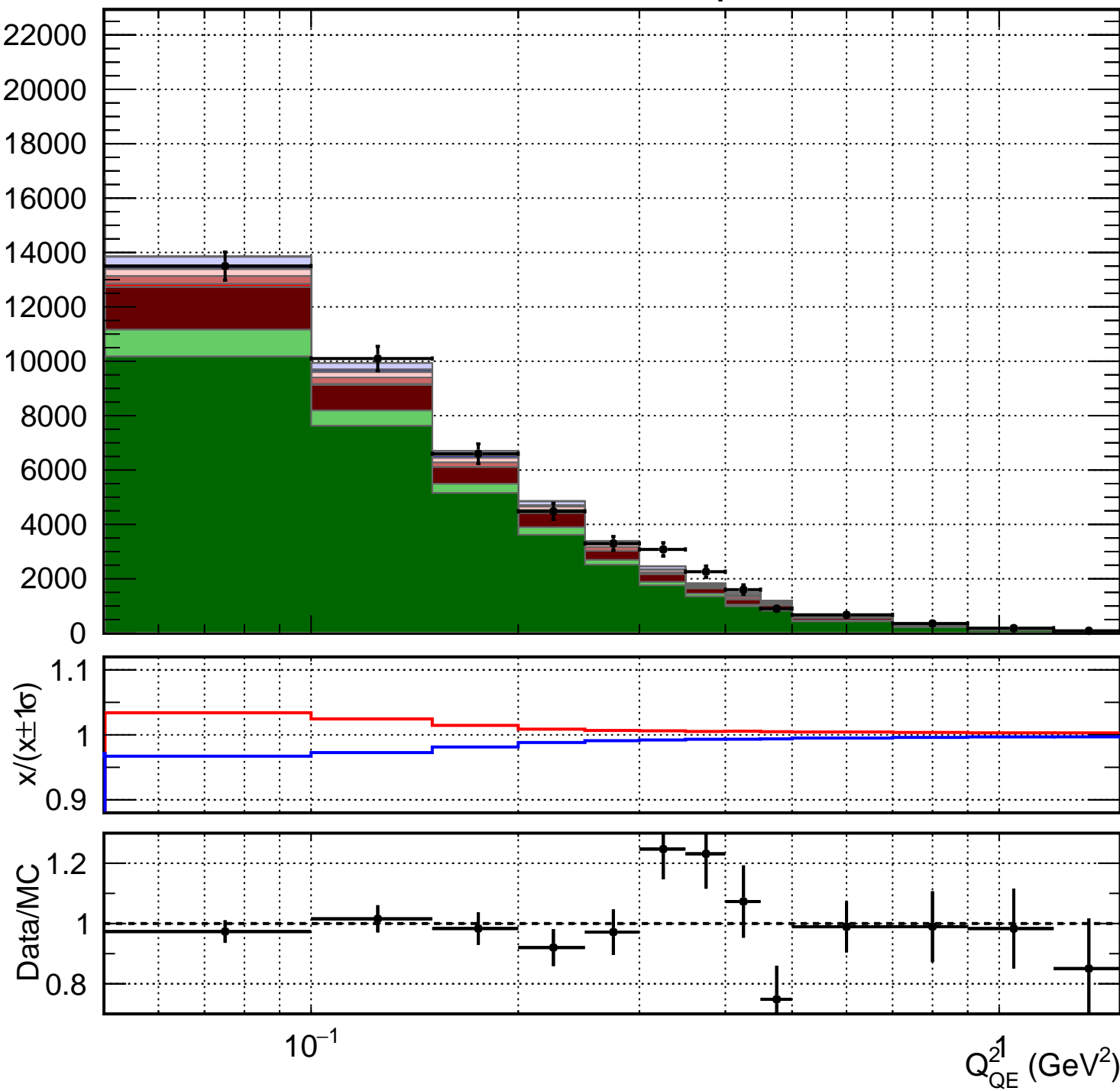
FGD1\_anti-numuCC\_QE\_MAE



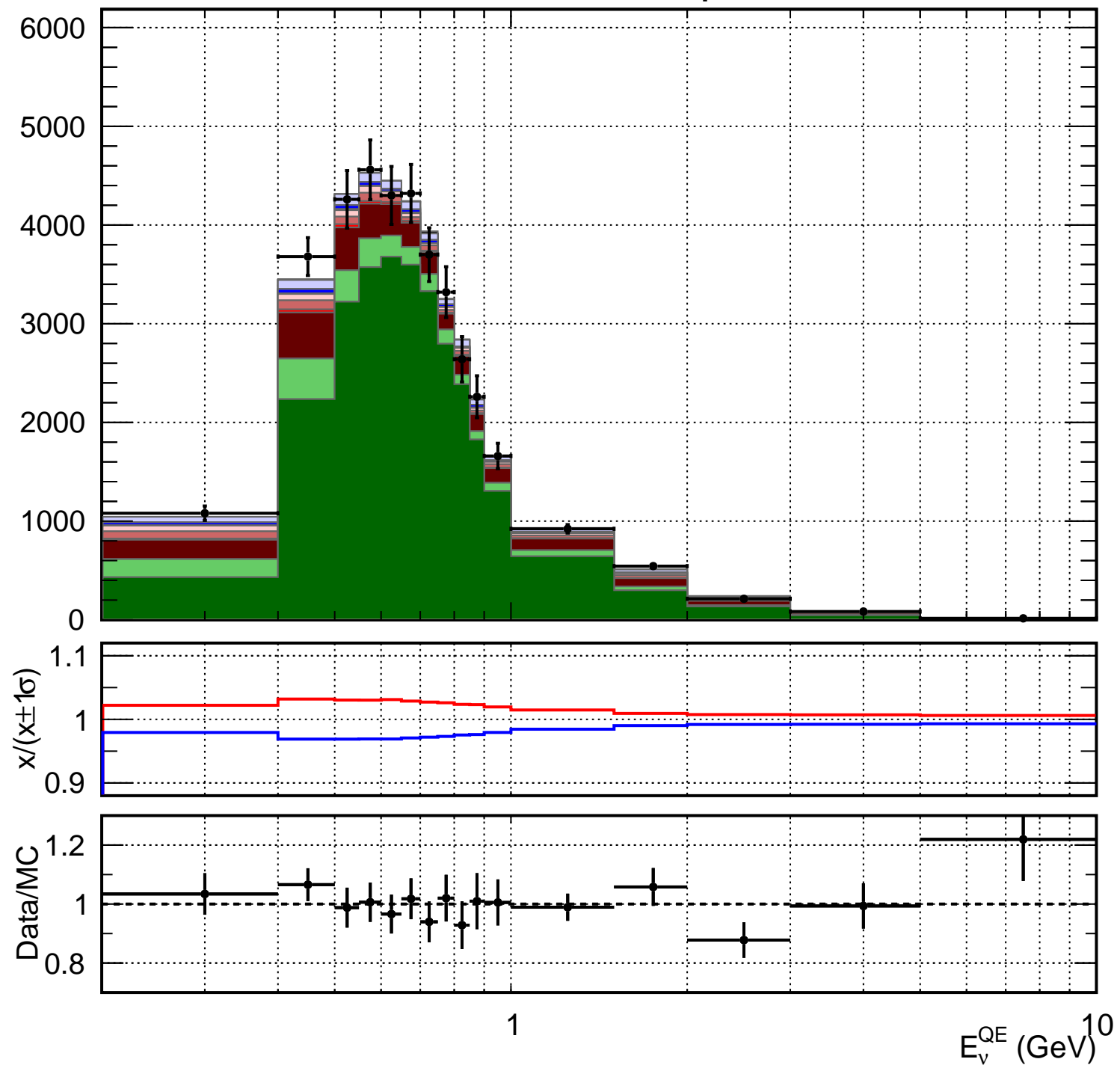
FGD1\_anti-numuCC\_QE\_MAZE



FGD1\_anti-numuCC\_QE\_pF\_C

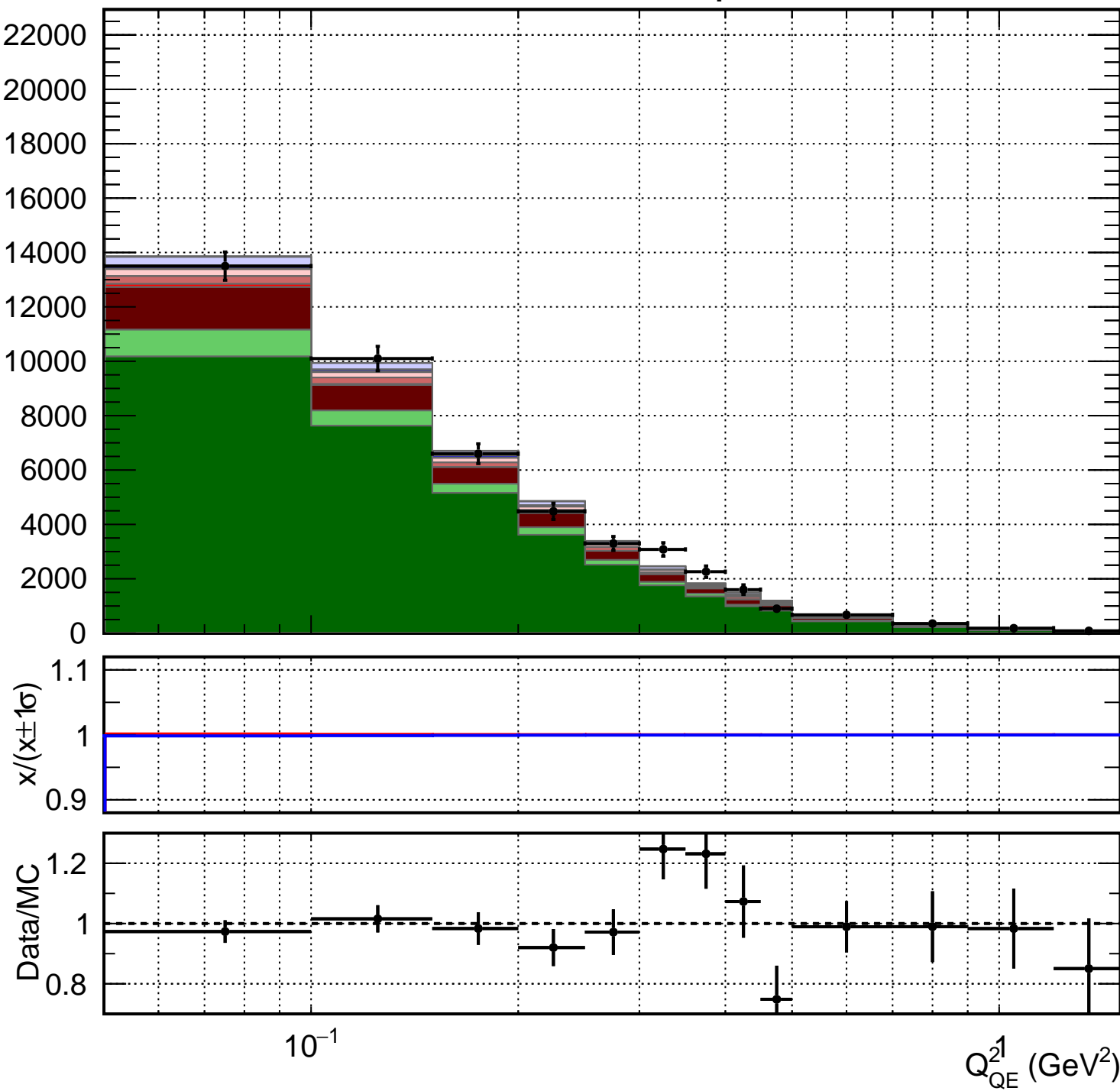


FGD1\_anti-numuCC\_QE\_pF\_C

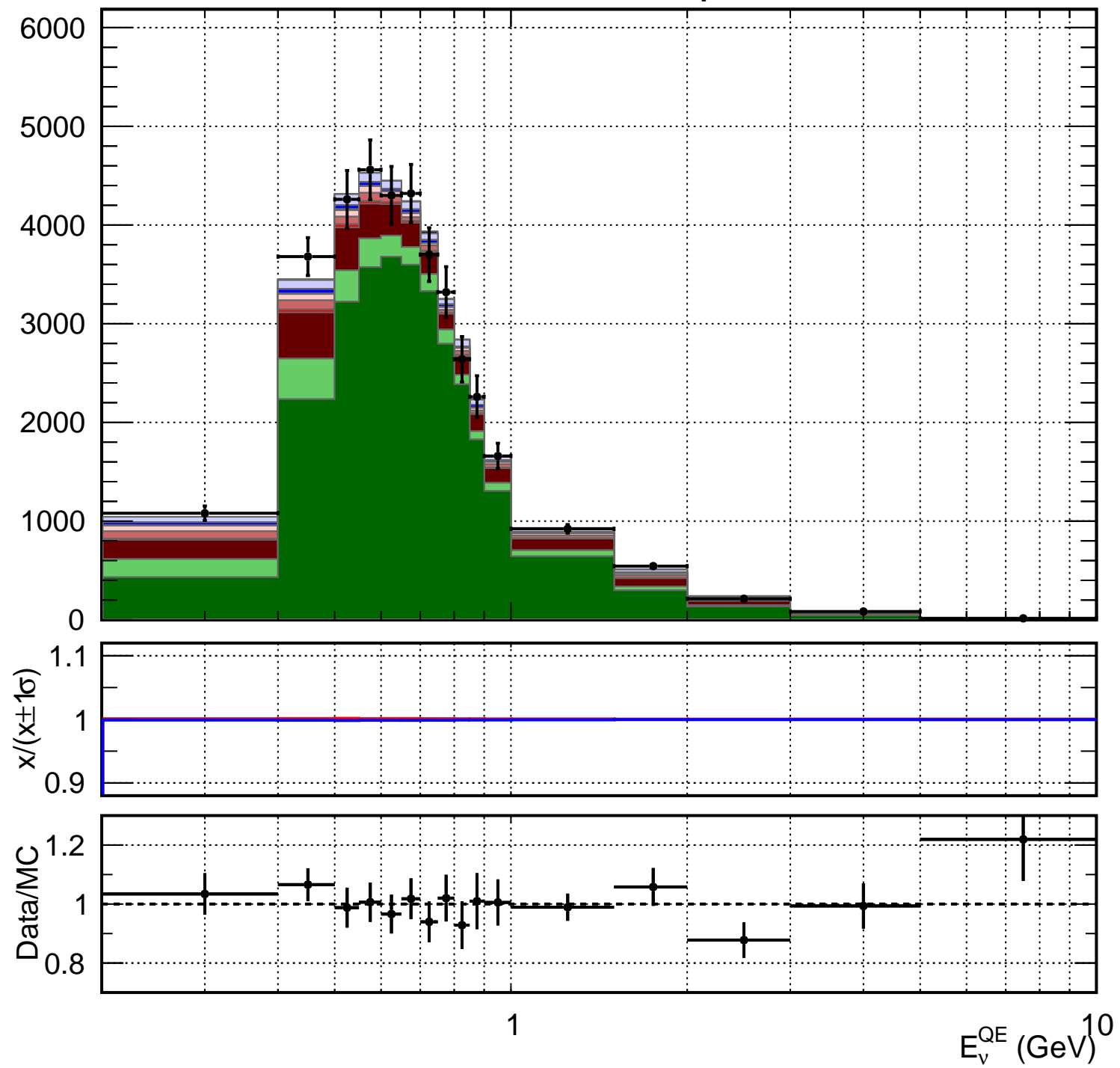




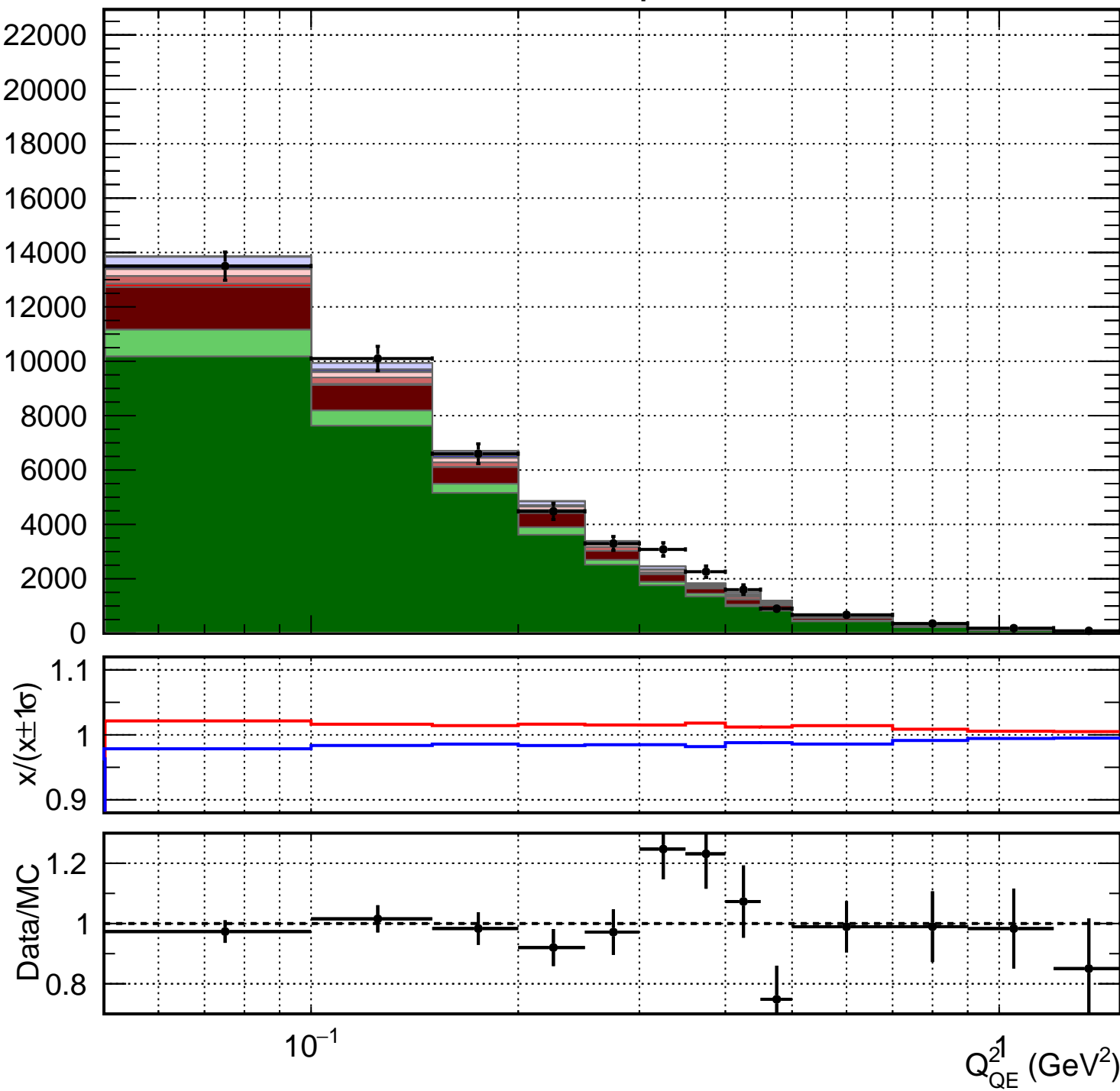
FGD1\_anti-numuCC\_QE\_pF\_O



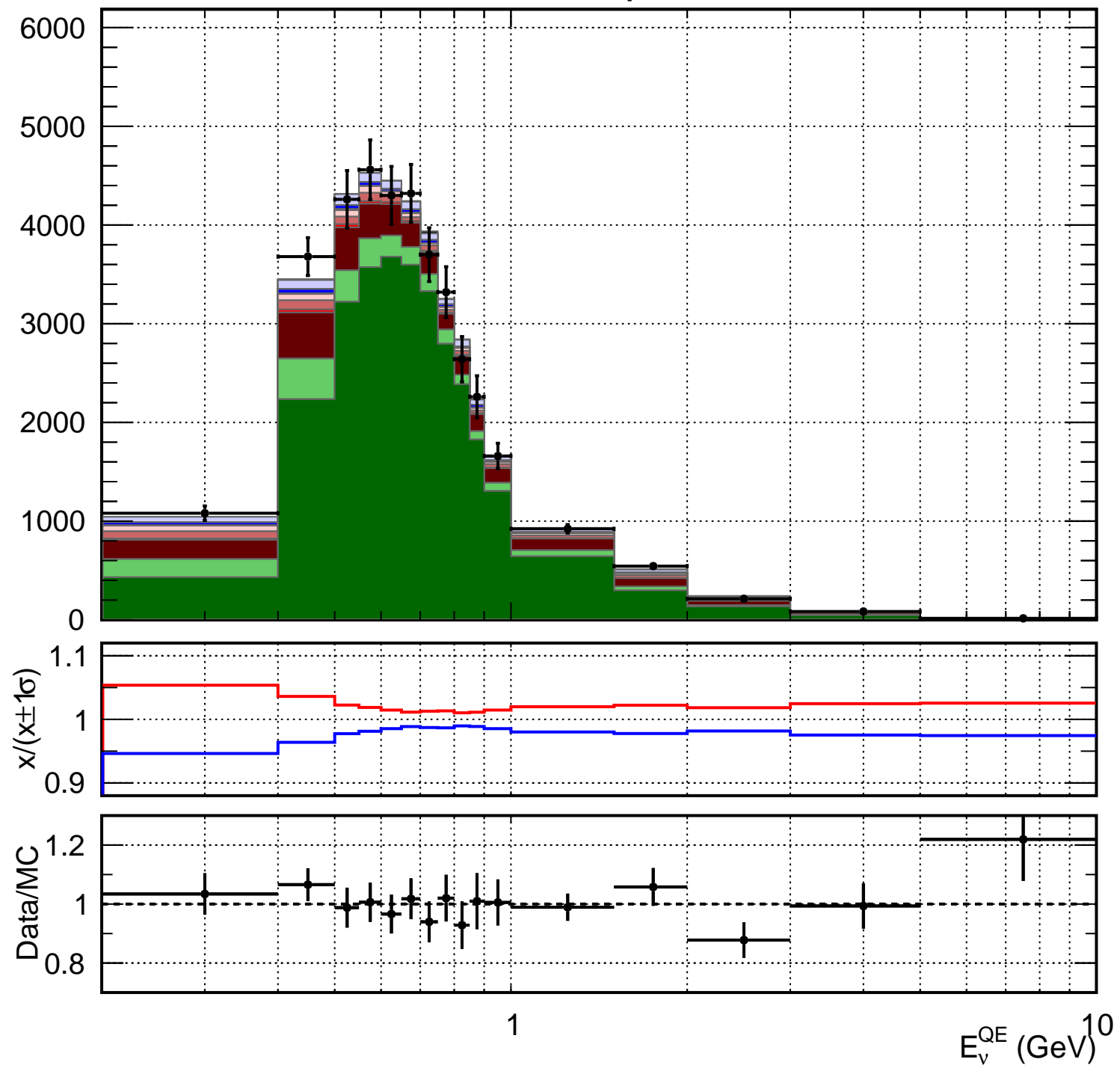
FGD1\_anti-numuCC\_QE\_pF\_O



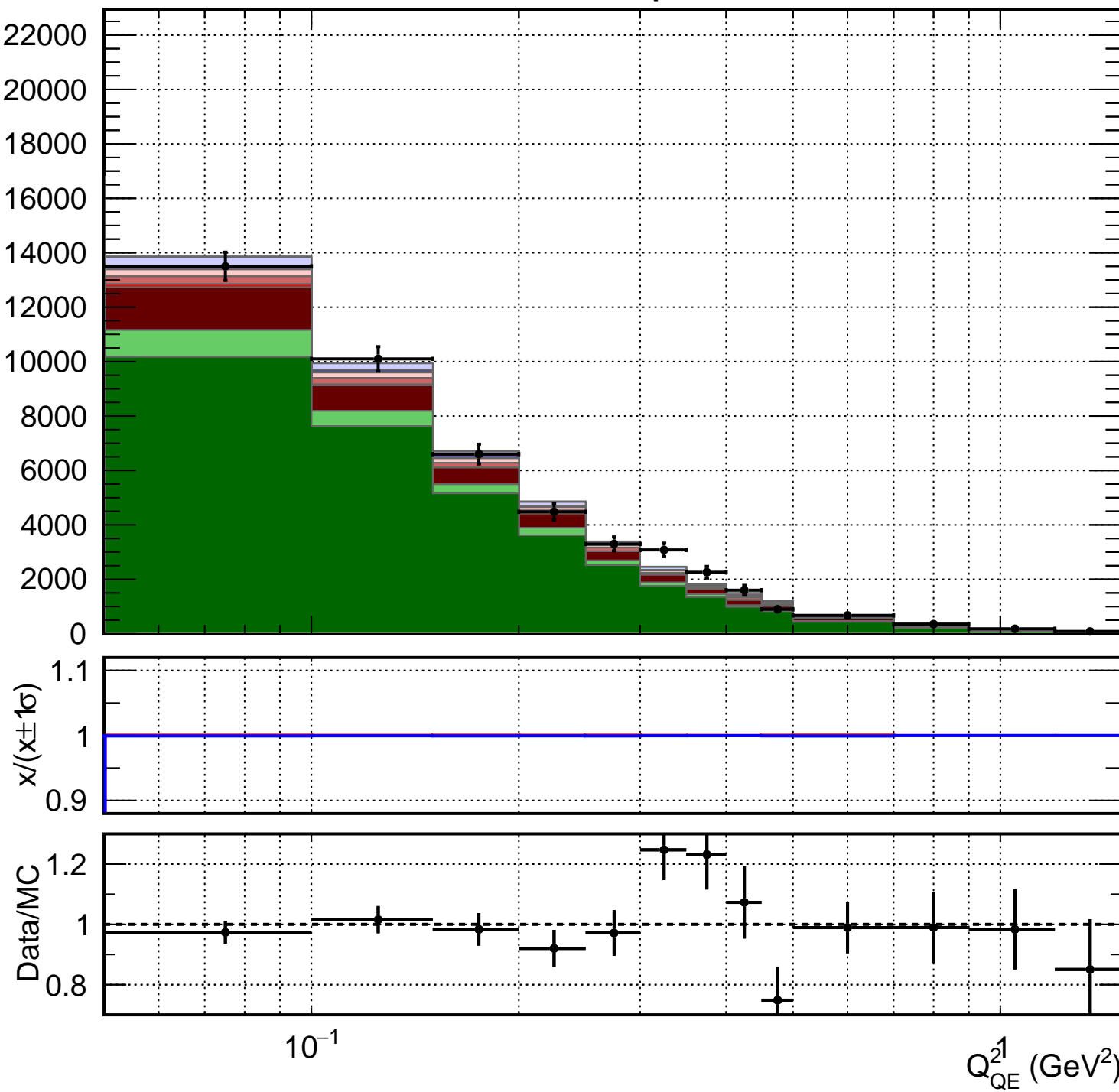
FGD1\_anti-numuCC\_QE\_2p2h\_norm\_nubar



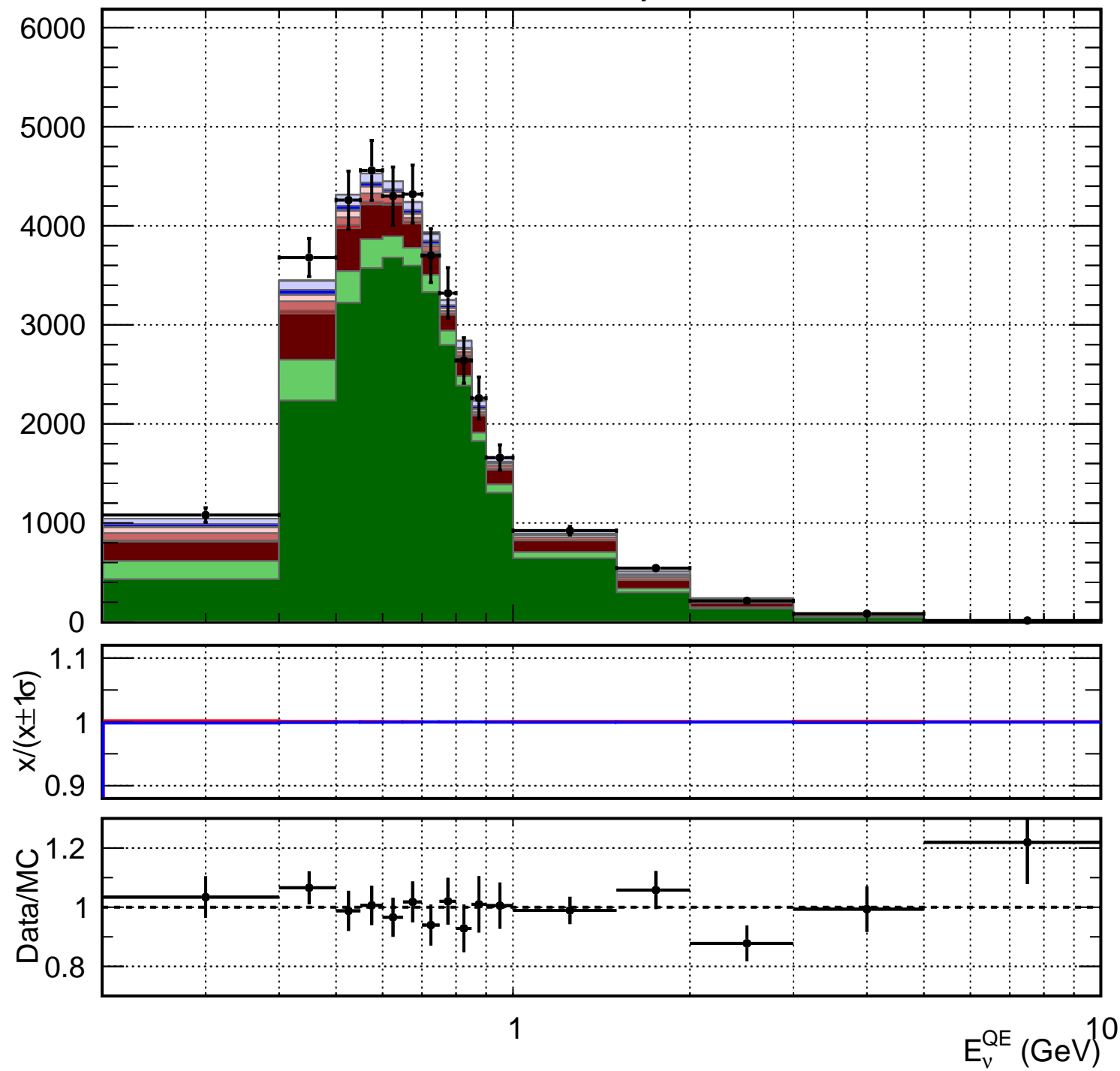
FGD1\_anti-numuCC\_QE\_2p2h\_norm\_nubar



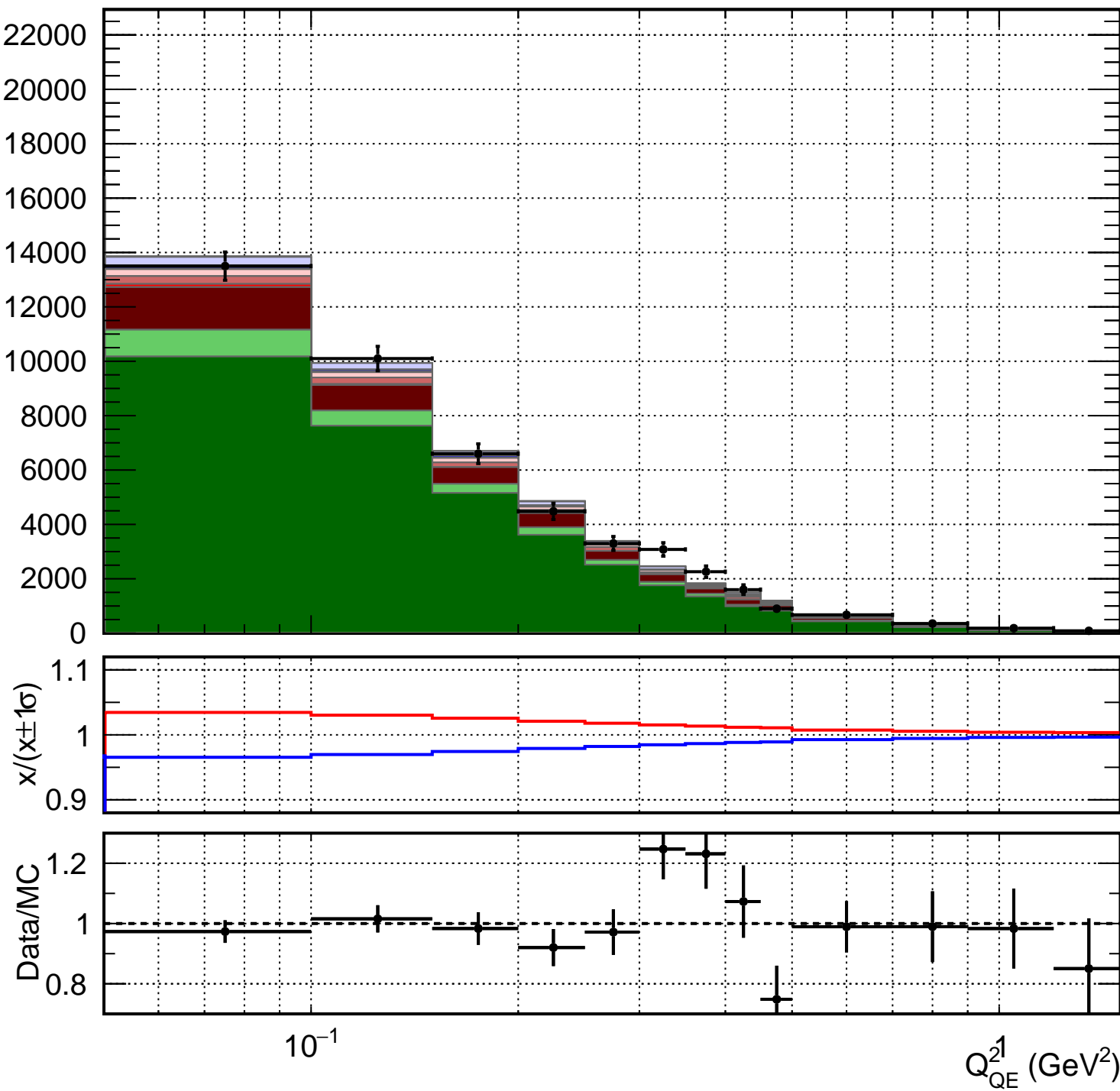
FGD1\_anti-numuCC\_QE\_2p2h\_normCtoO



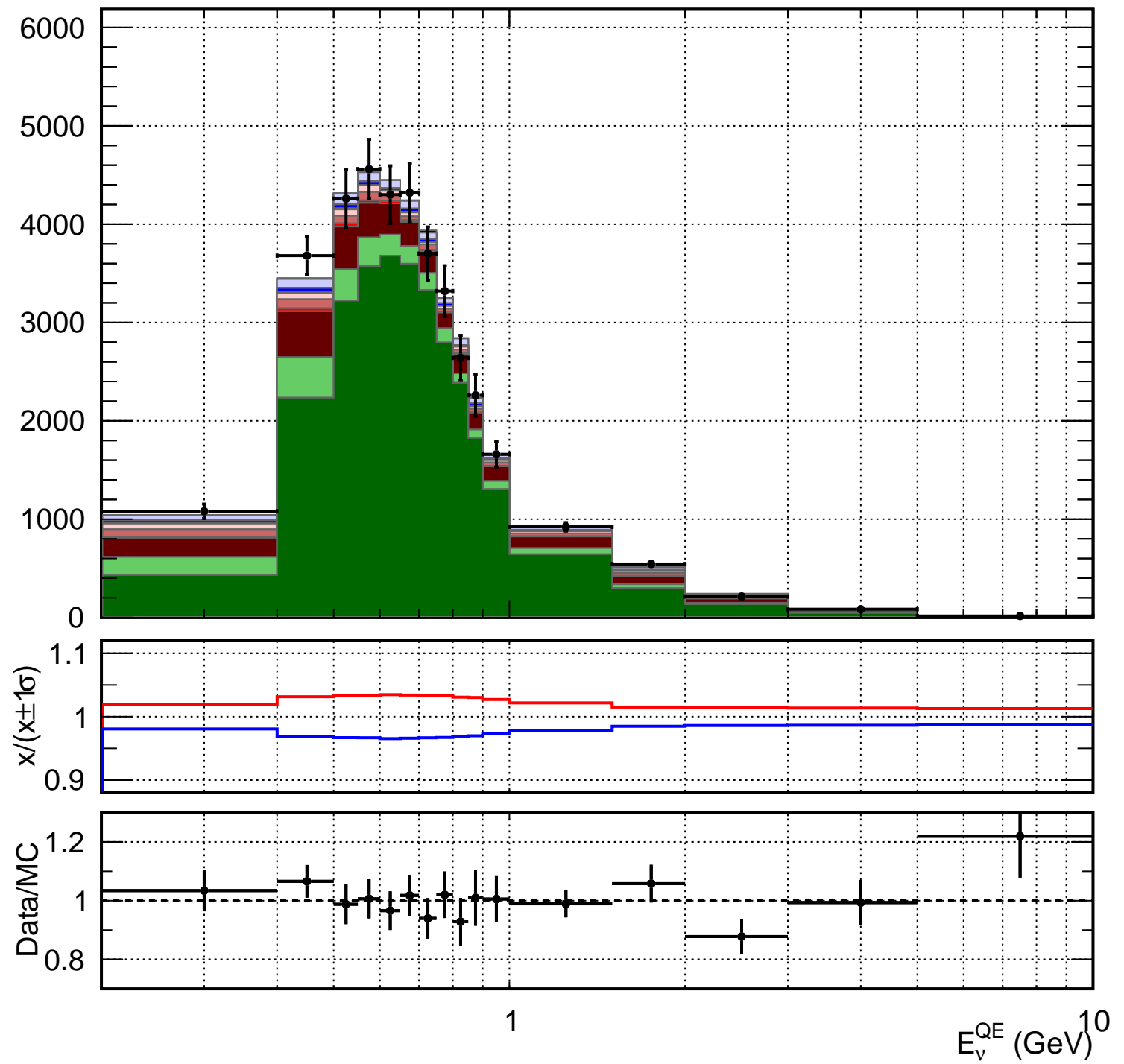
FGD1\_anti-numuCC\_QE\_2p2h\_normCtoO



FGD1\_anti-numuCC\_QE\_BeRPA\_A

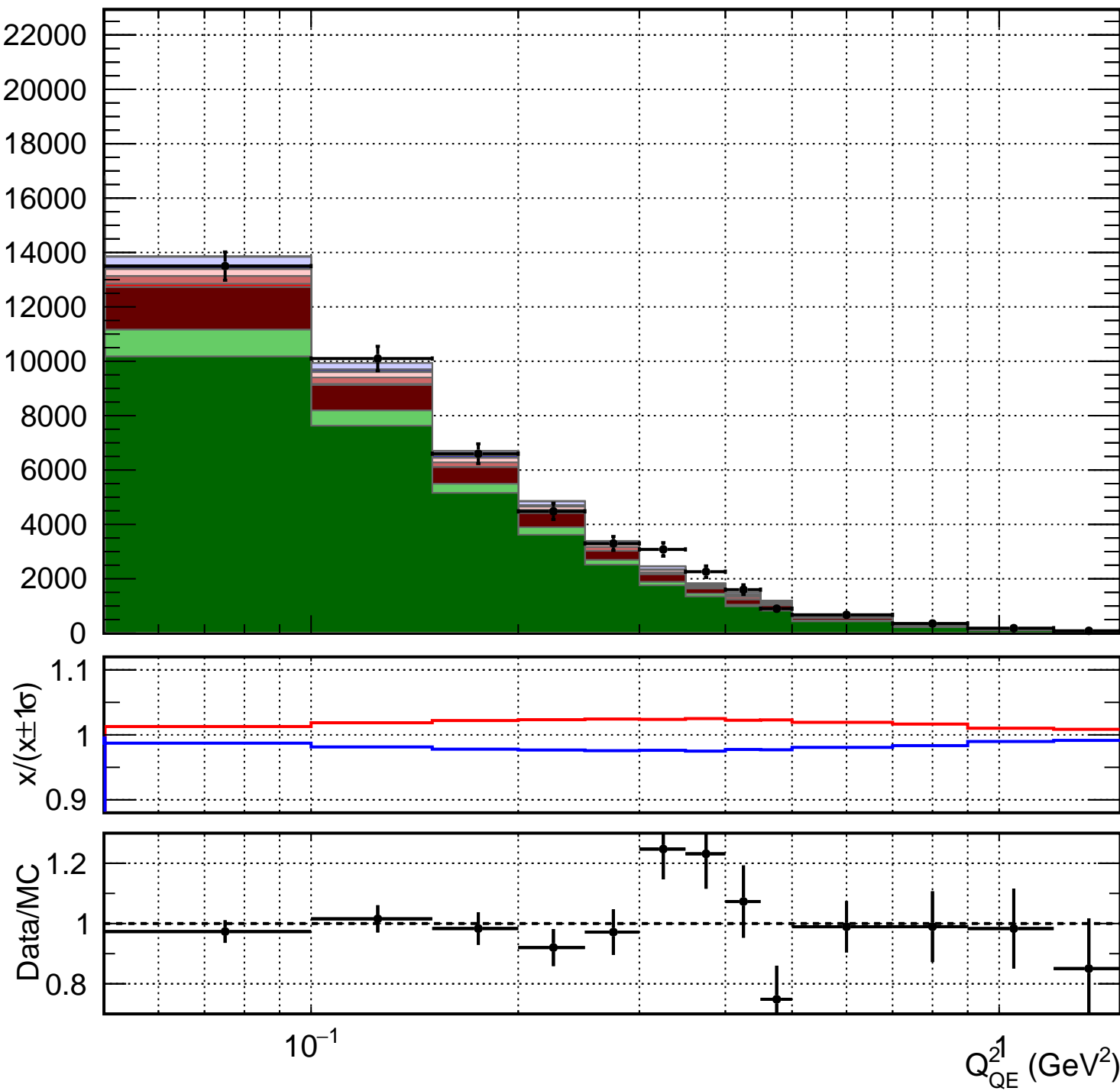


FGD1\_anti-numuCC\_QE\_BeRPA\_A

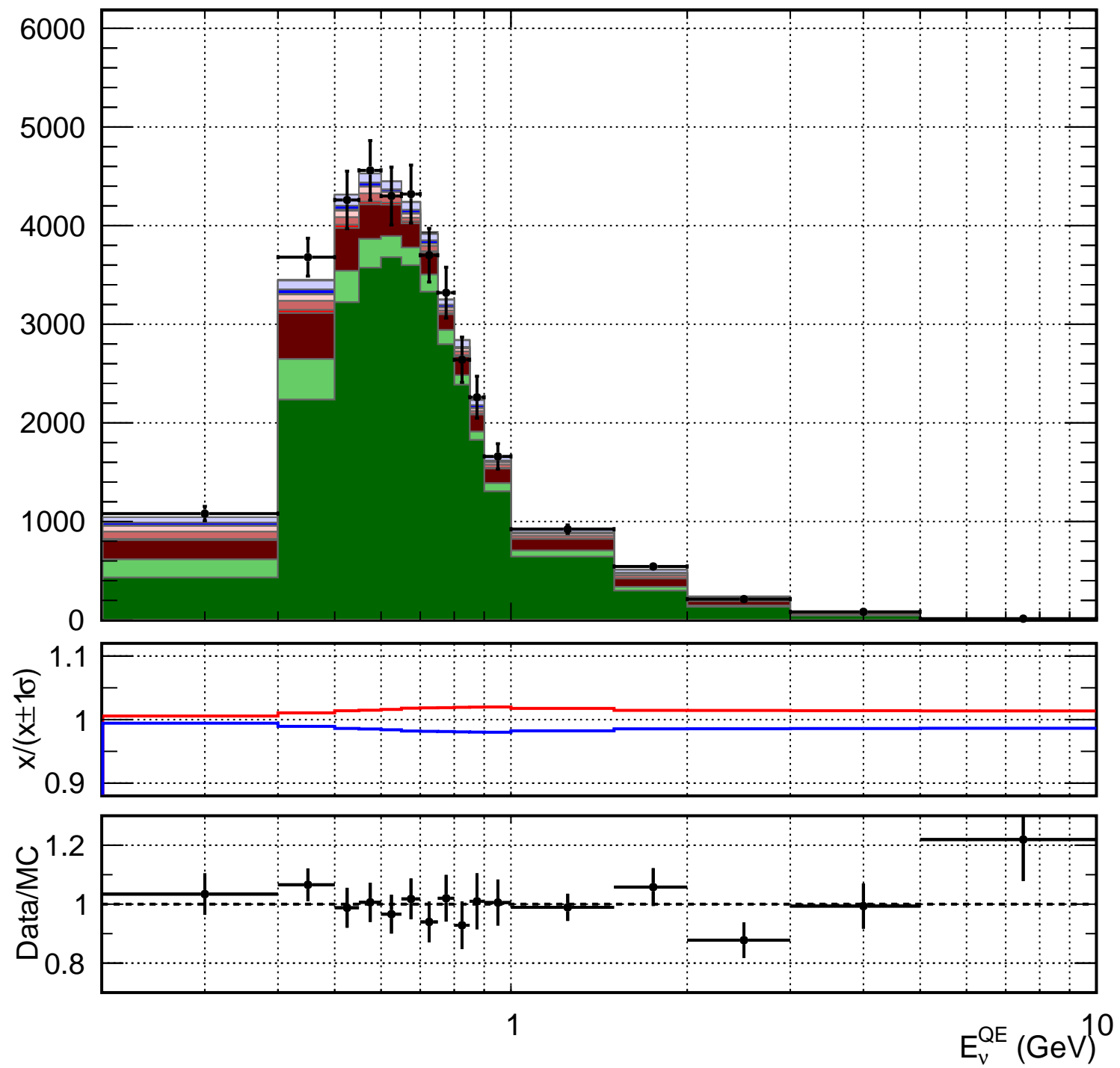




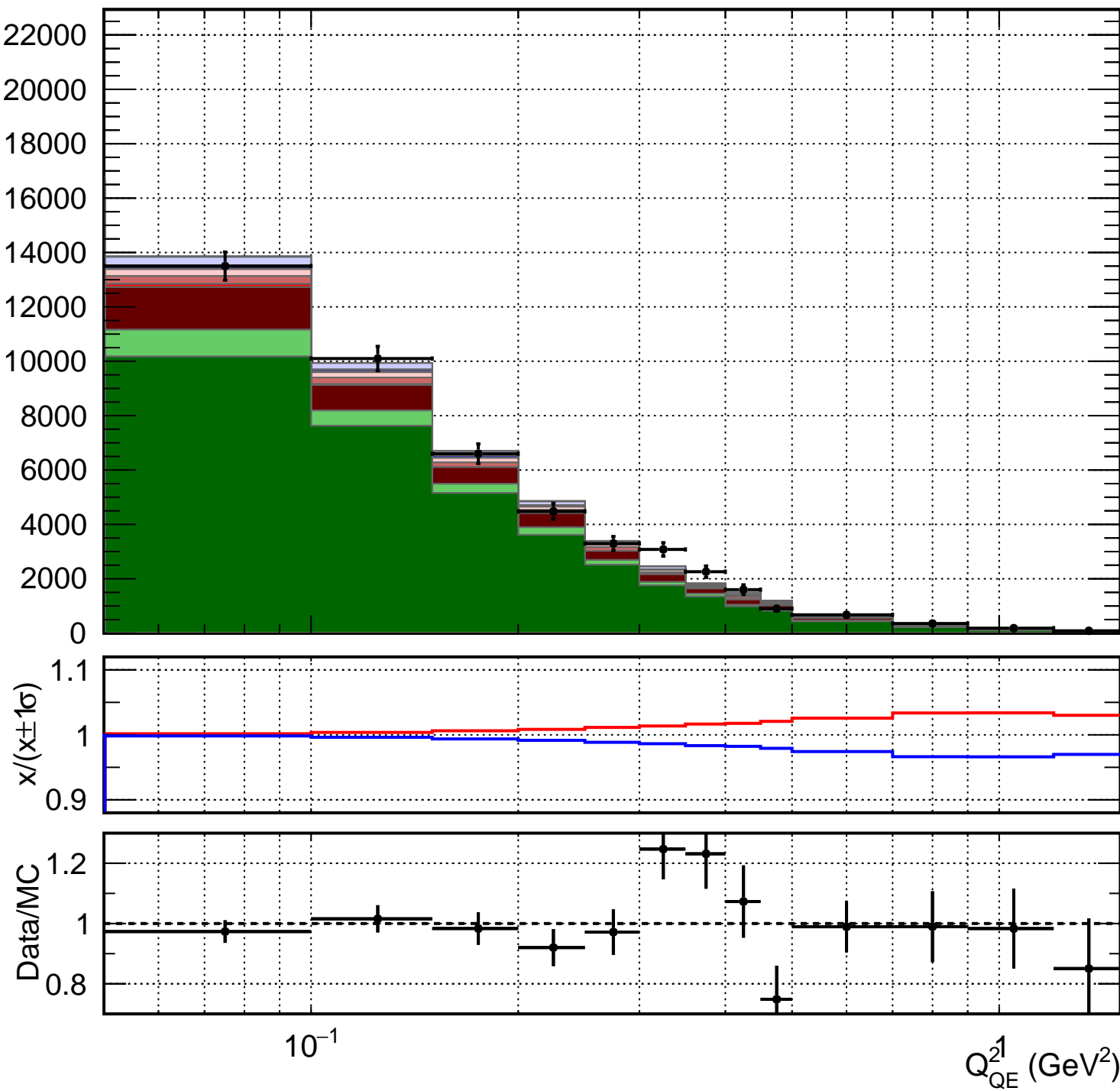
FGD1\_anti-numuCC\_QE\_BeRPA\_B



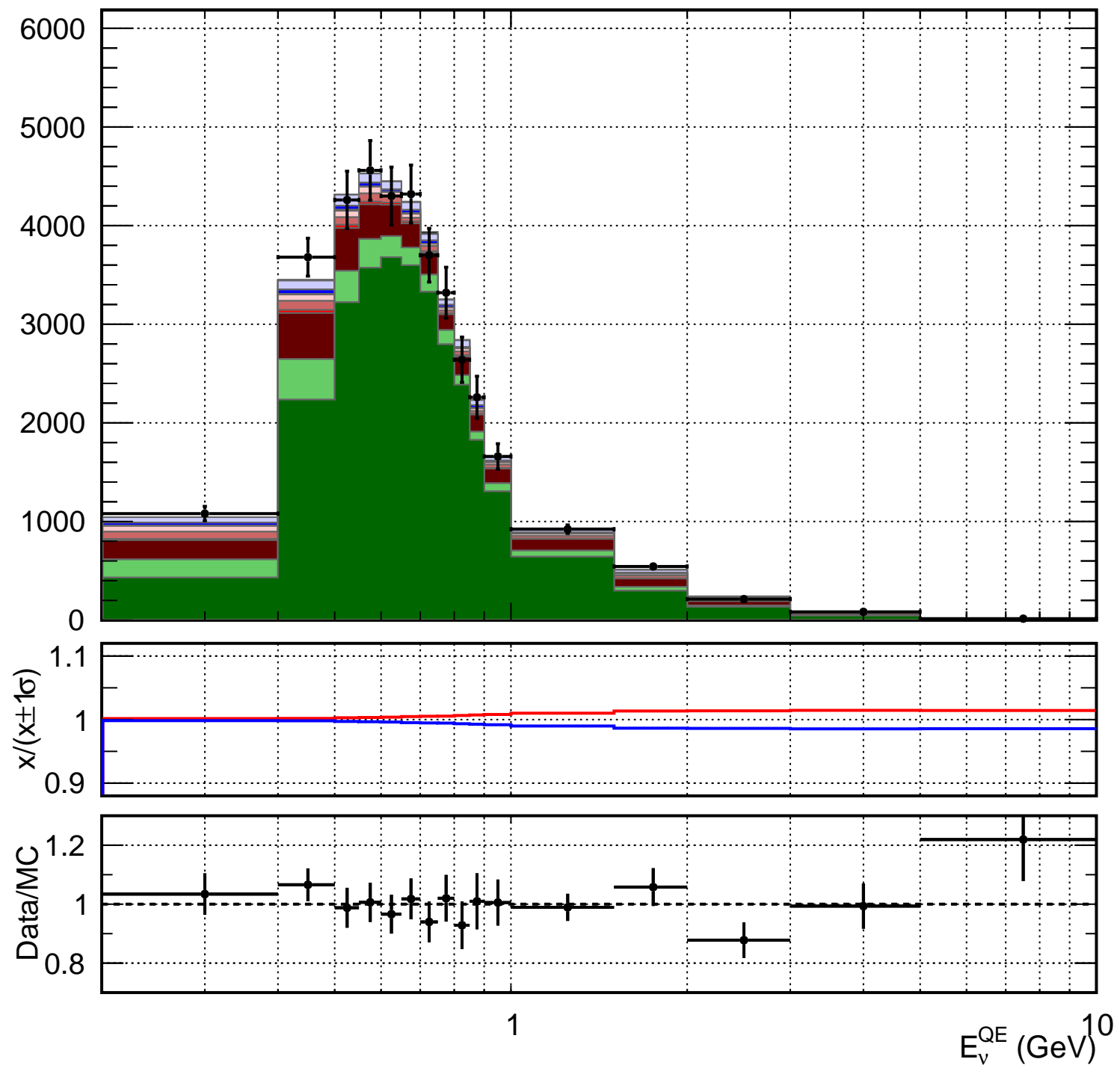
FGD1\_anti-numuCC\_QE\_BeRPA\_B



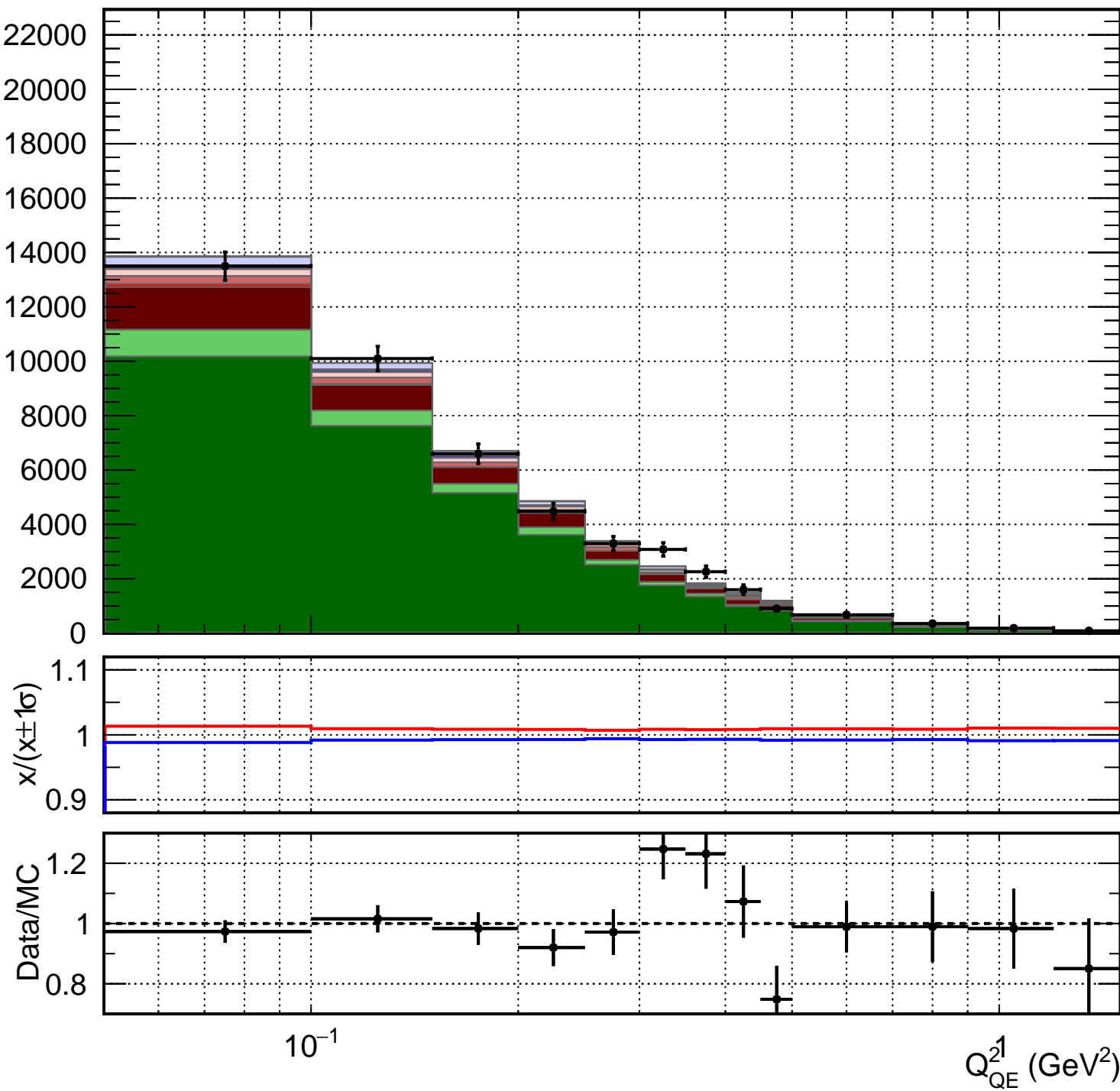
FGD1\_anti-numuCC\_QE\_BeRPA\_D



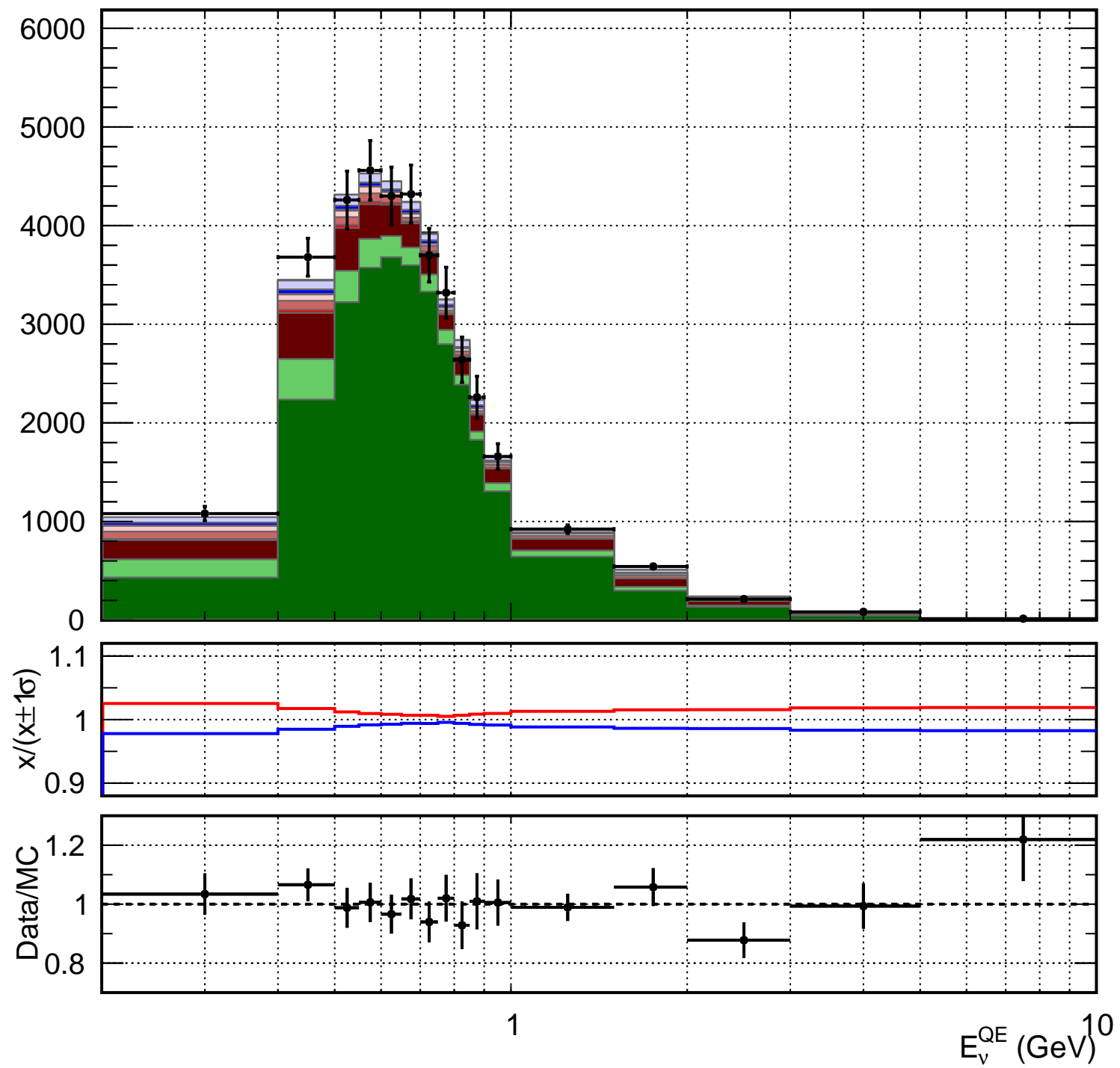
FGD1\_anti-numuCC\_QE\_BeRPA\_D



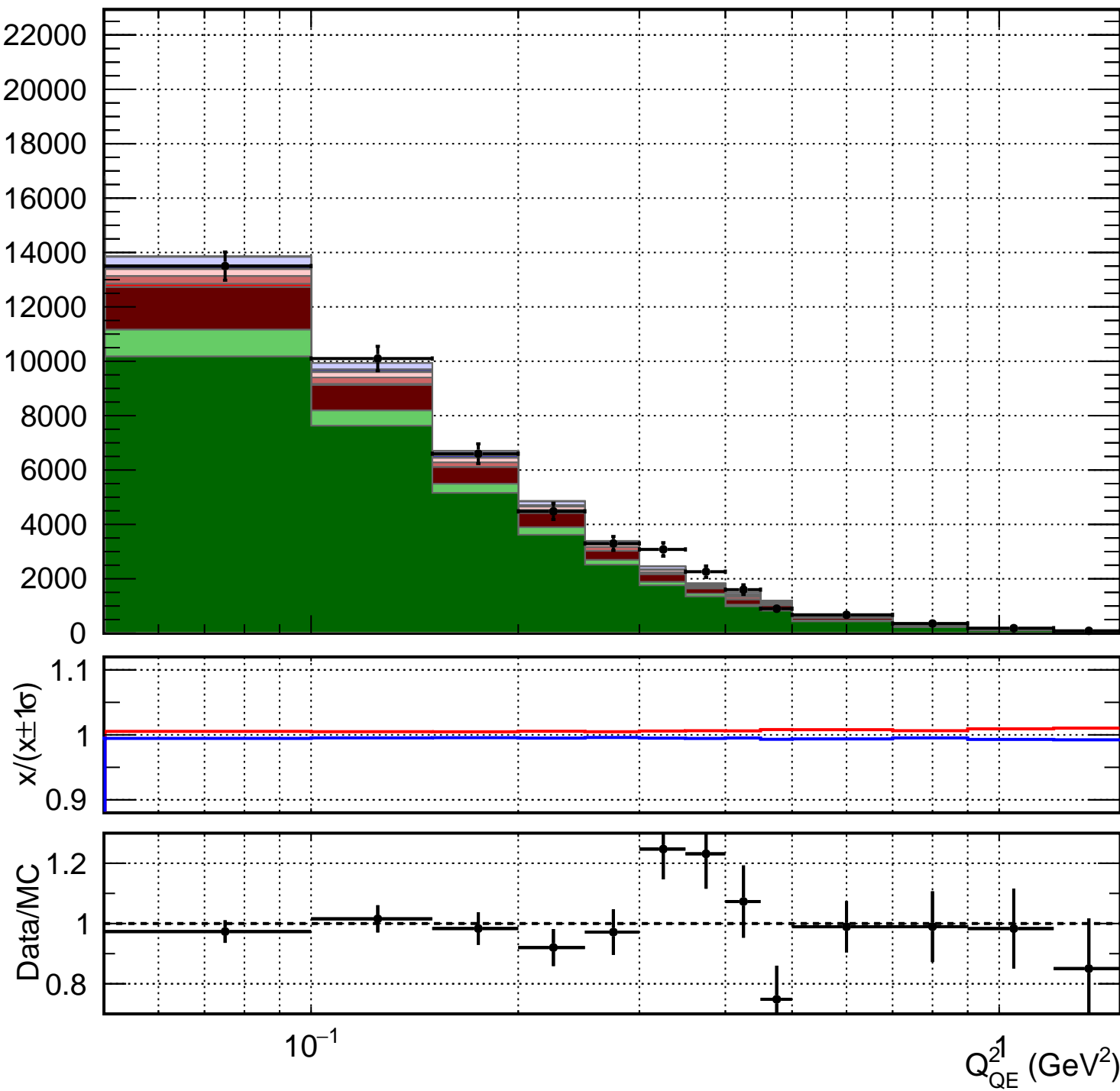
FGD1\_anti-numuCC\_QE\_CA5



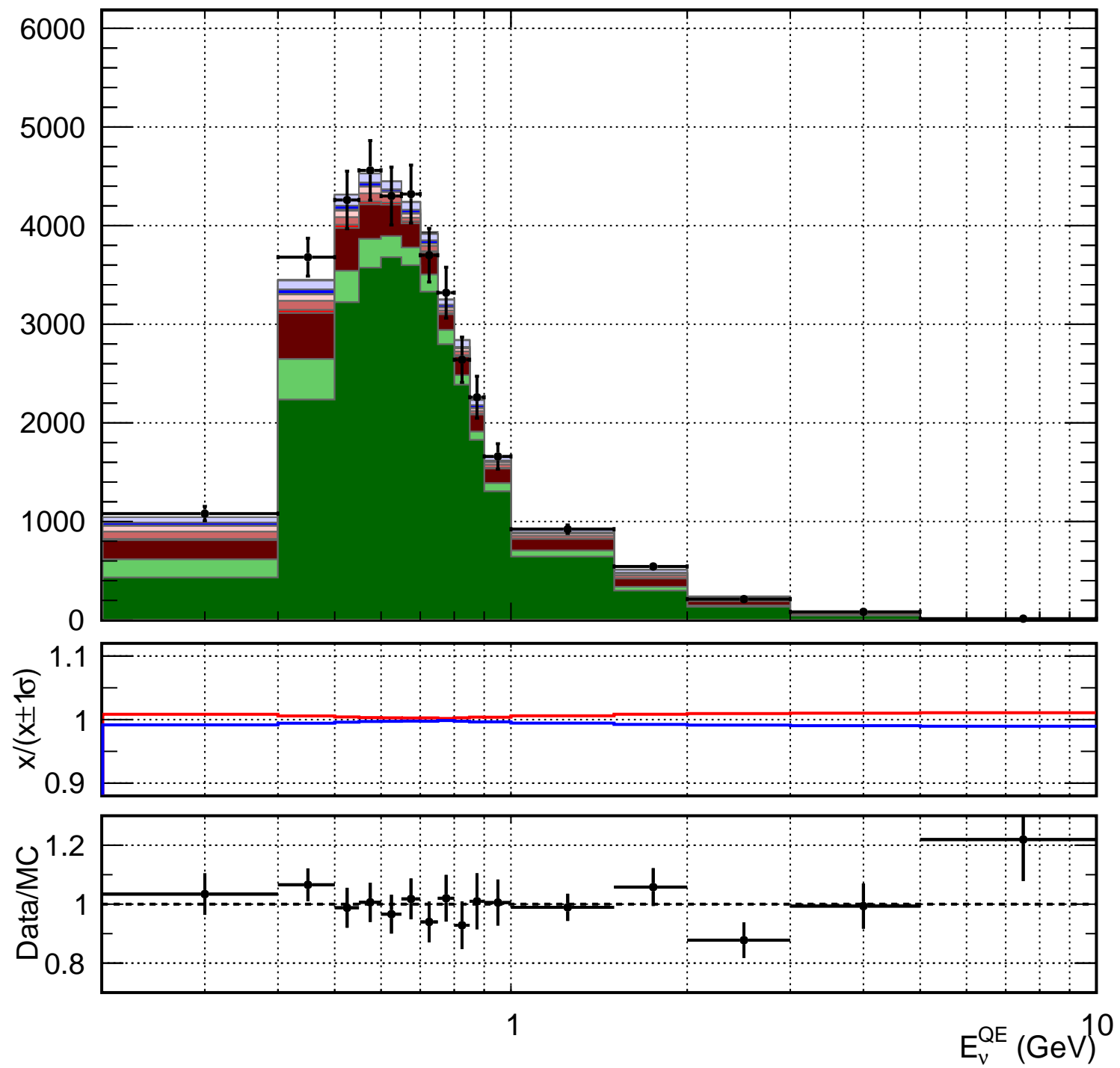
FGD1\_anti-numuCC\_QE\_CA5



FGD1\_anti-numuCC\_QE\_MARES

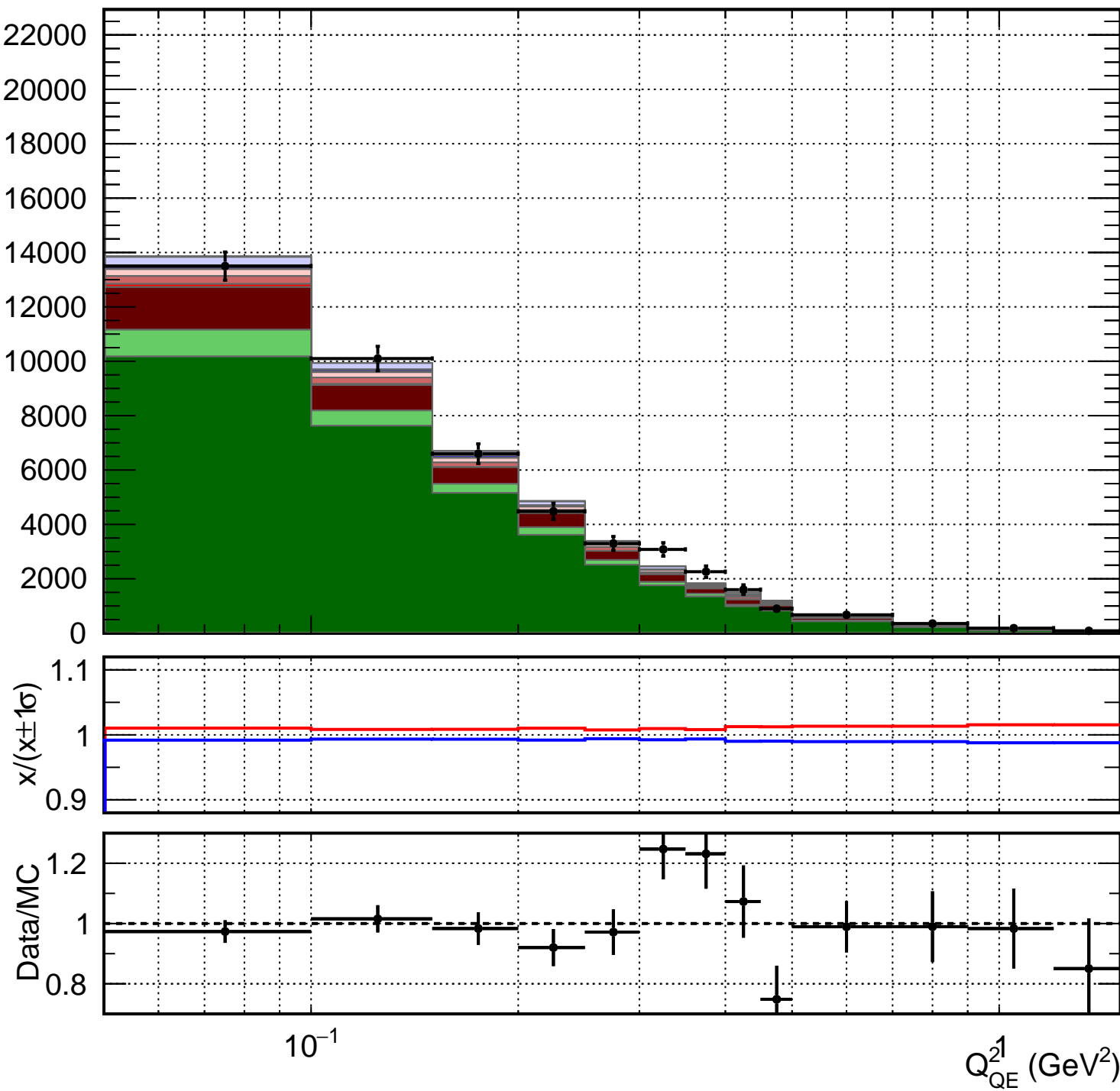


FGD1\_anti-numuCC\_QE\_MARES

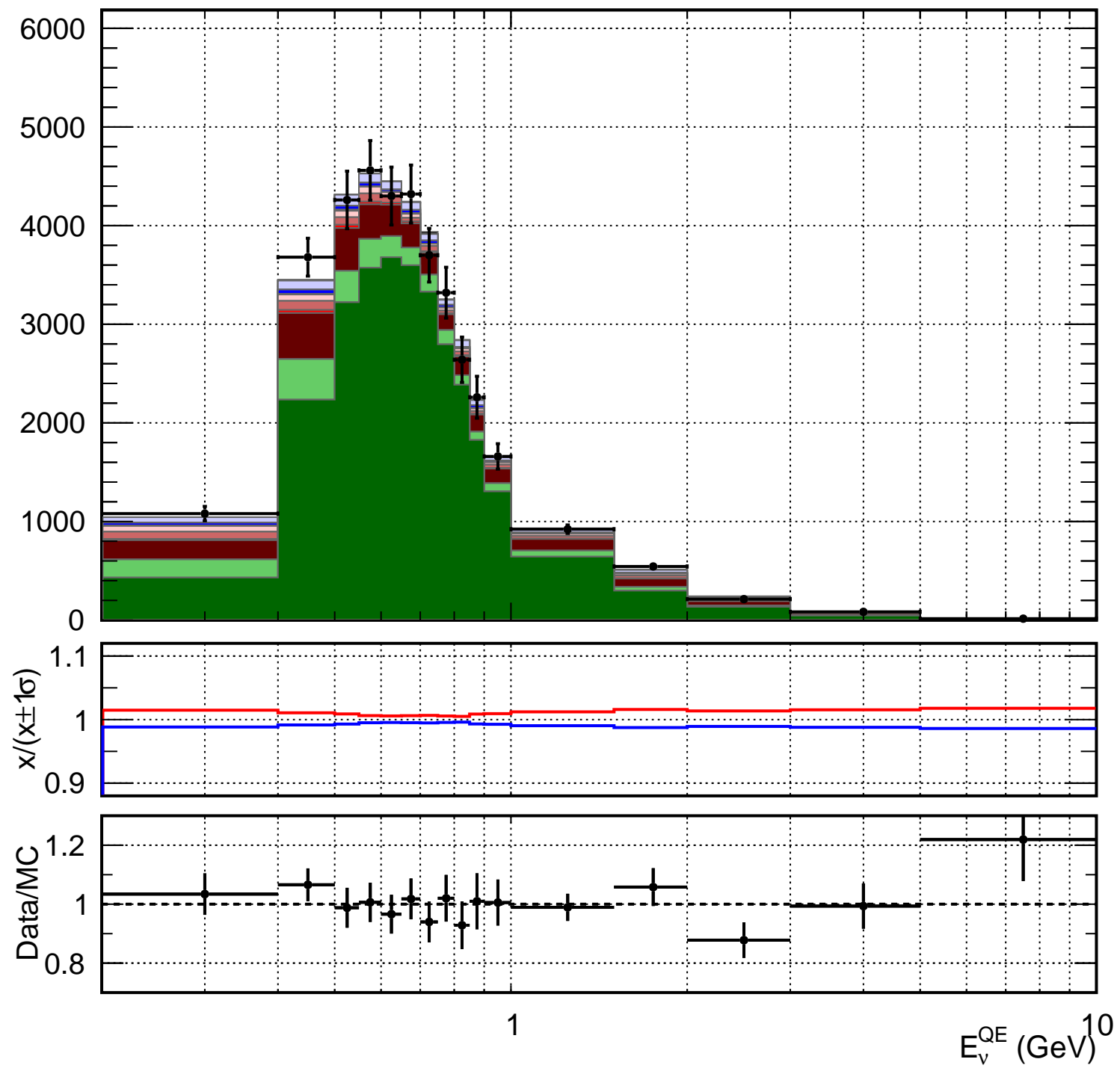




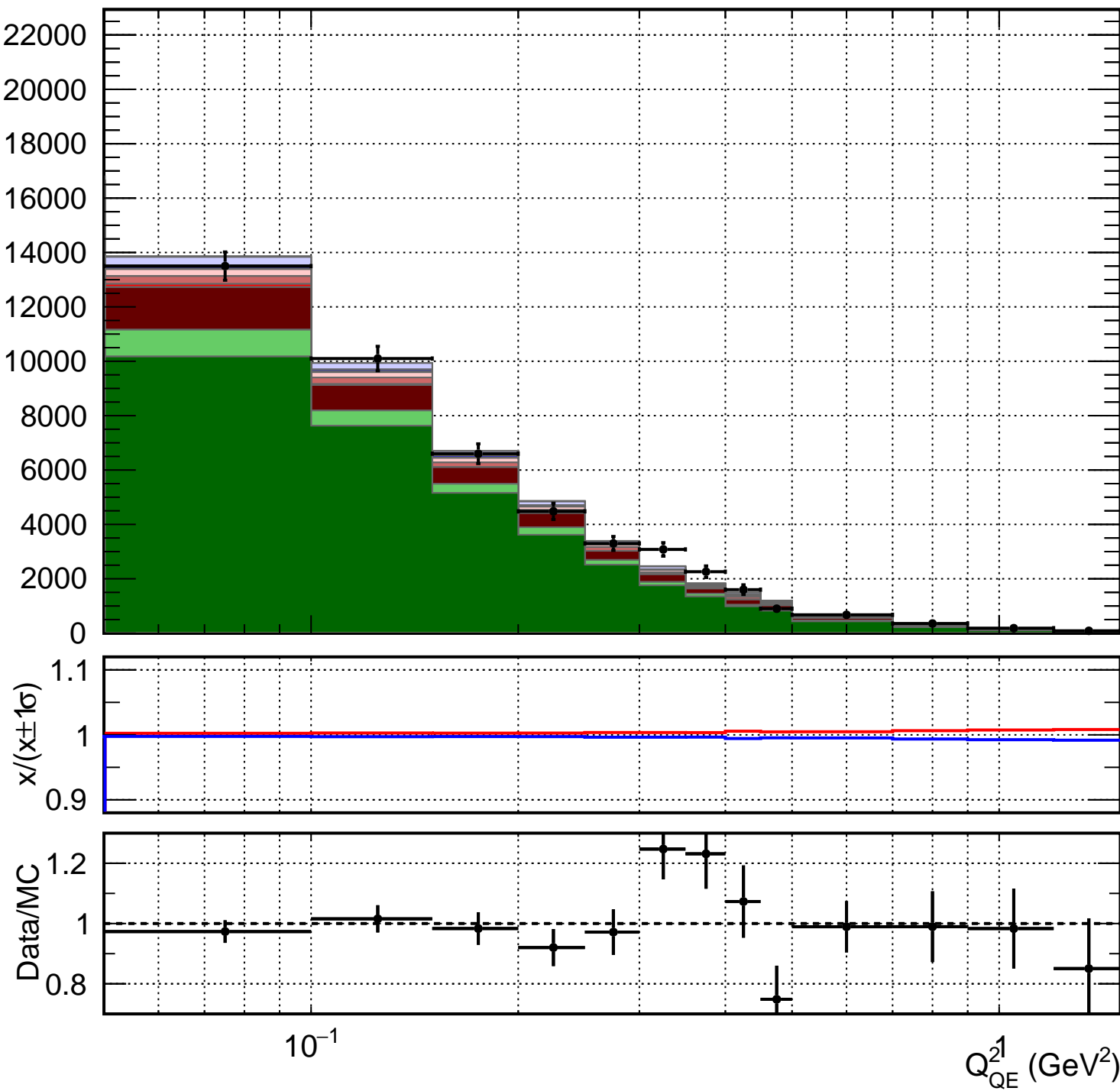
FGD1\_anti-numuCC\_QE\_ISO\_BKG



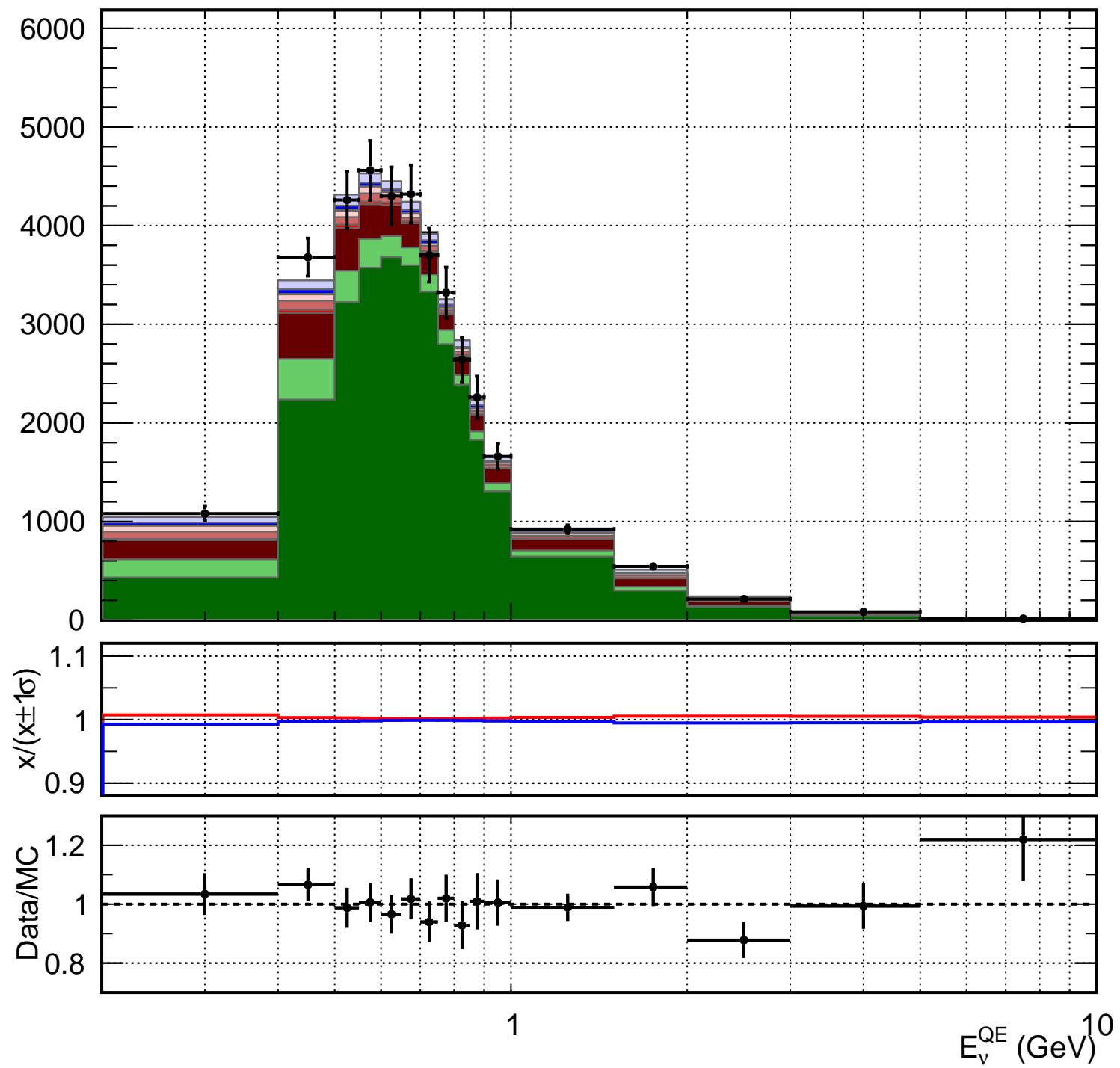
# FGD1\_anti-numuCC\_QE\_ISO\_BKG



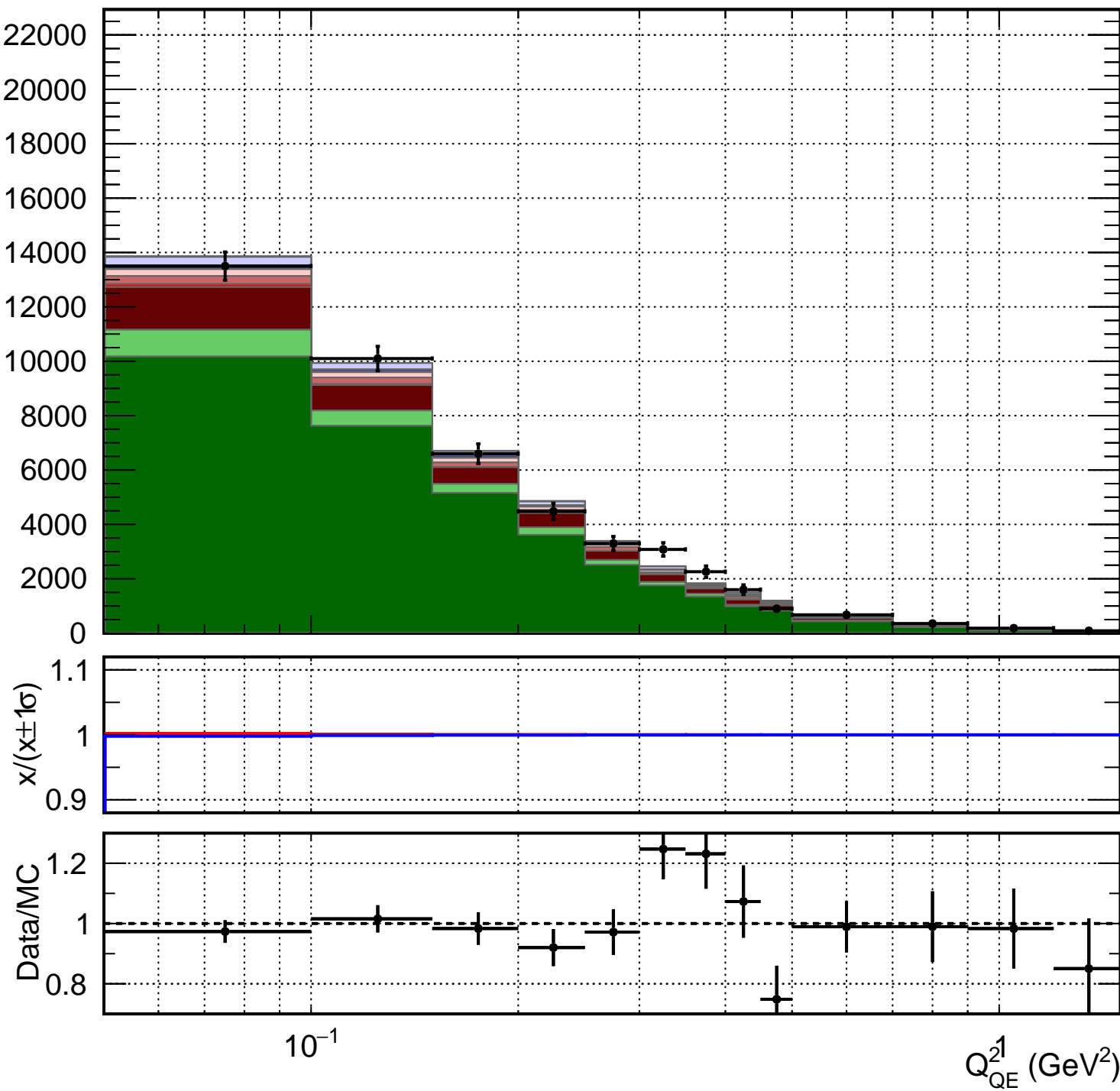
FGD1\_anti-numuCC\_QE\_CC\_DIS



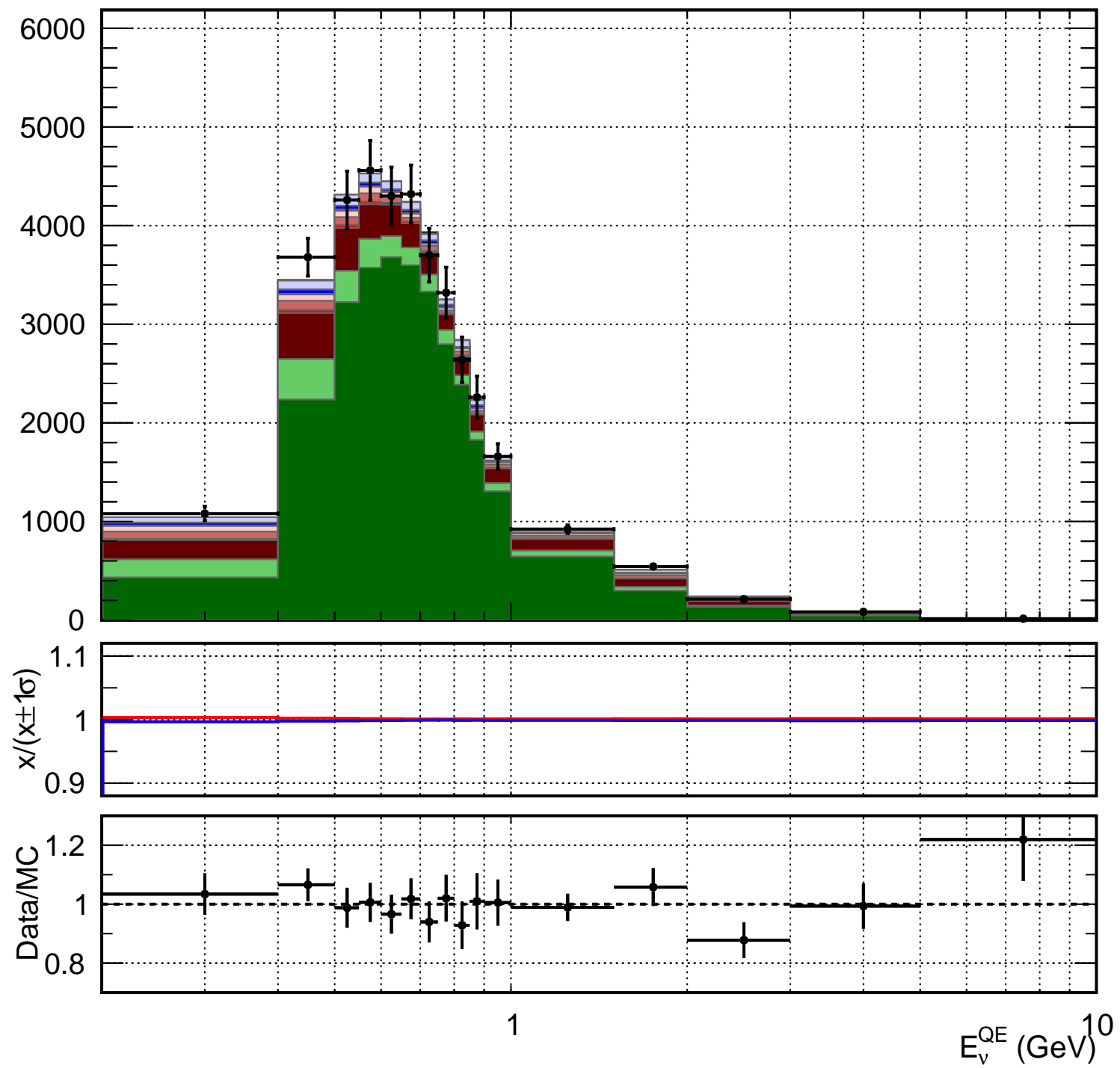
FGD1\_anti-numuCC\_QE\_CC\_DIS



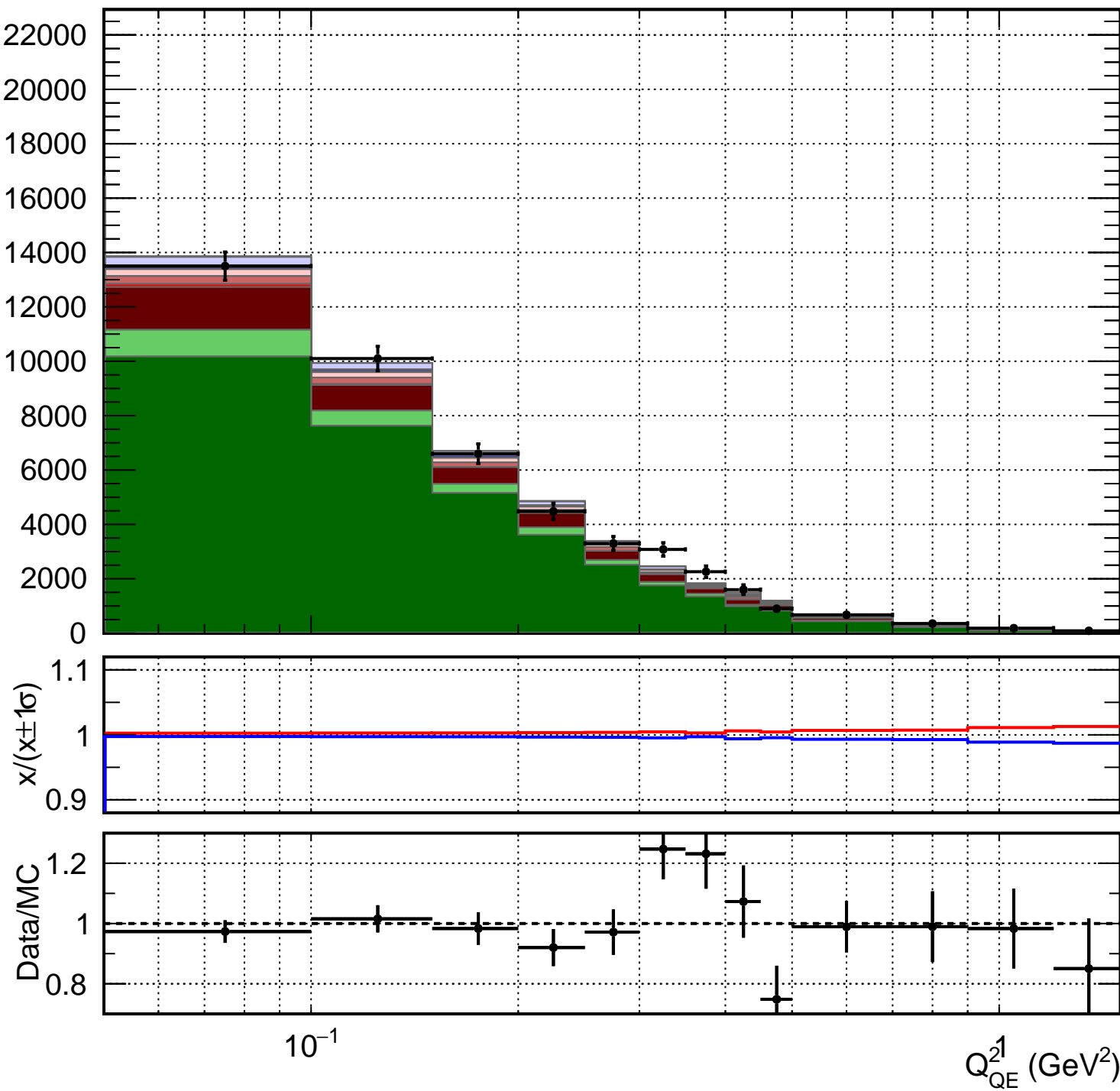
FGD1\_anti-numuCC\_QE\_CC\_Coh\_C



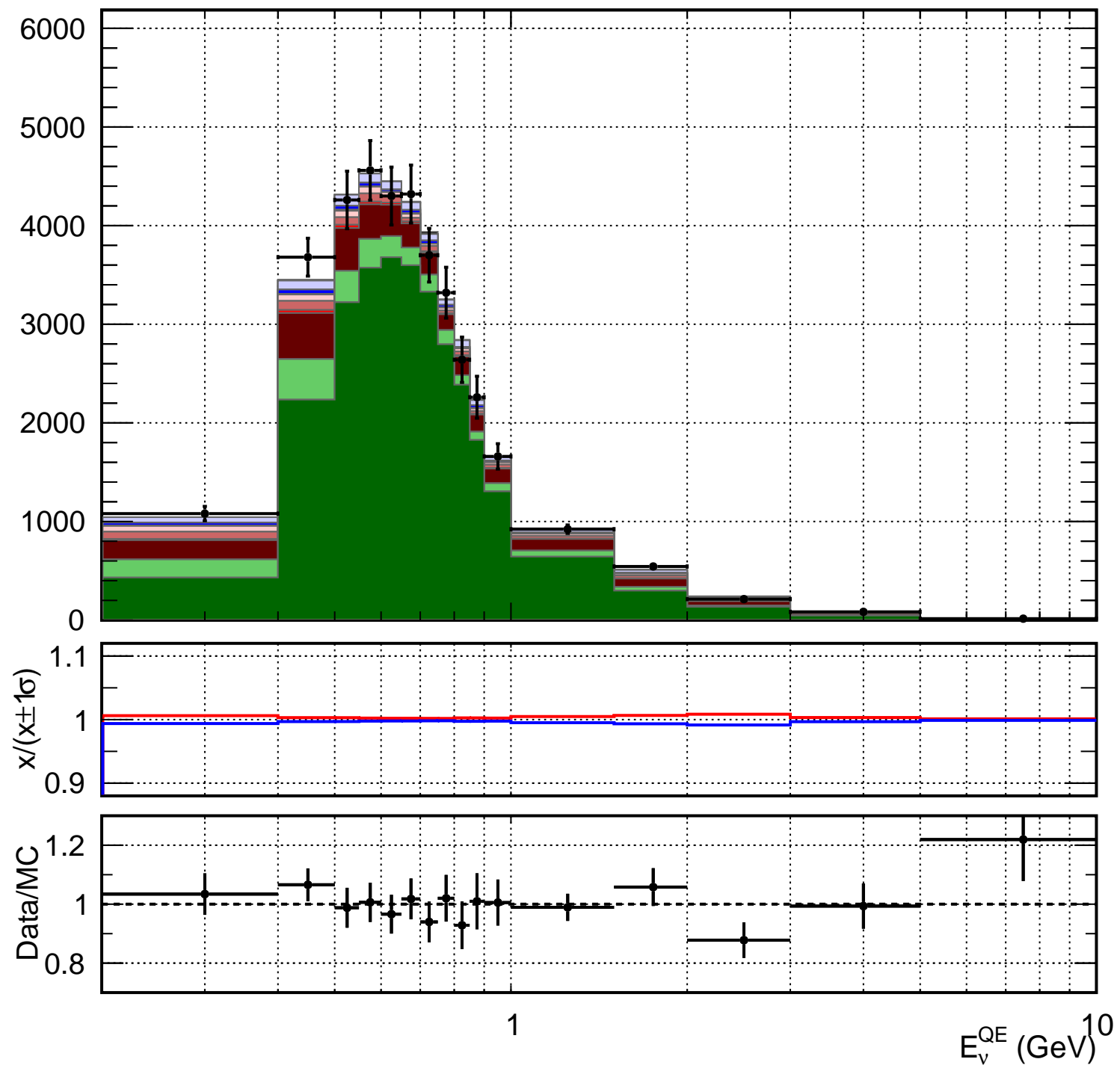
FGD1\_anti-numuCC\_QE\_CC\_Coh\_C



FGD1\_anti-numuCC\_QE\_NC\_other\_near

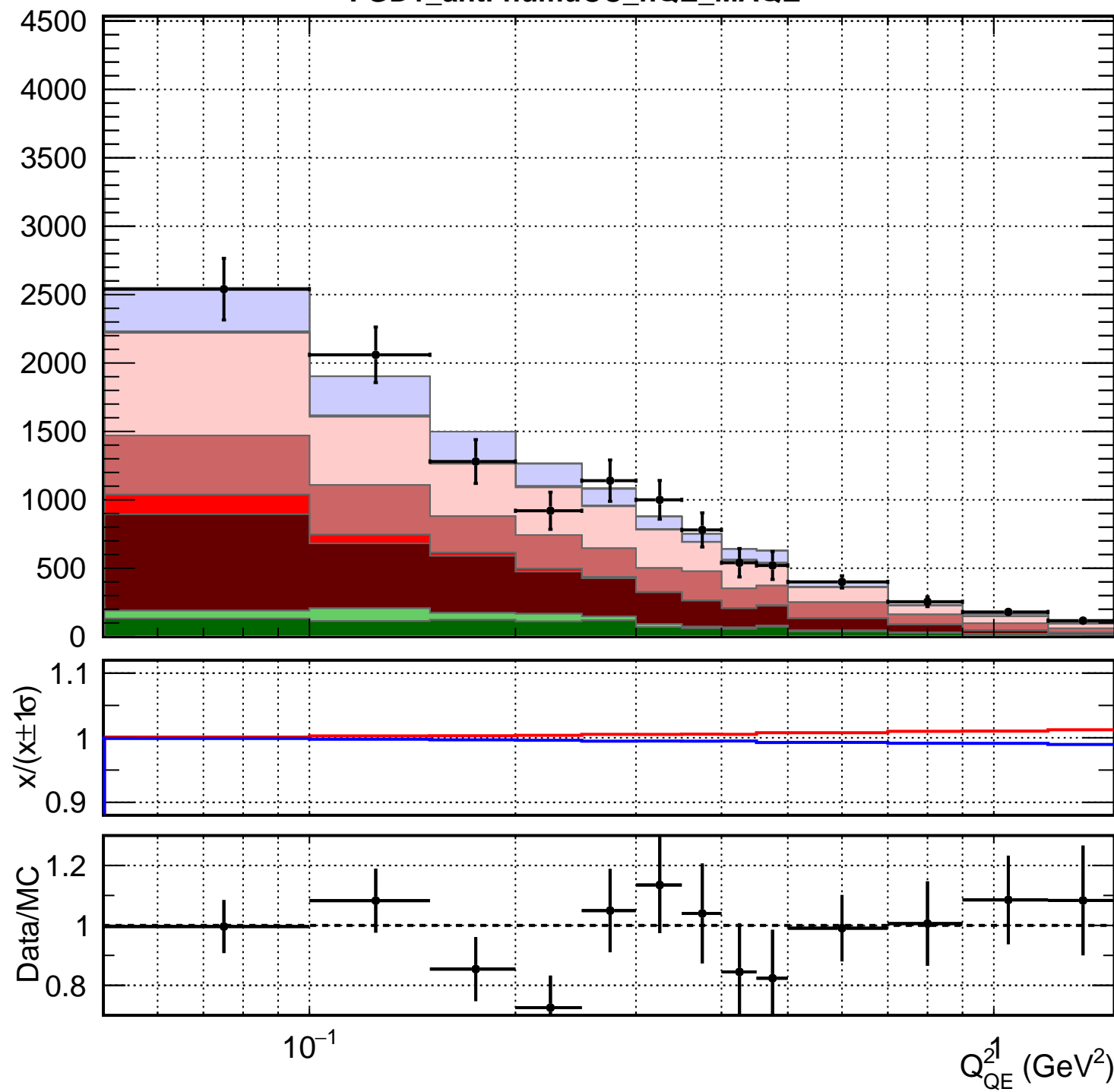


FGD1\_anti-numuCC\_QE\_NC\_other\_near

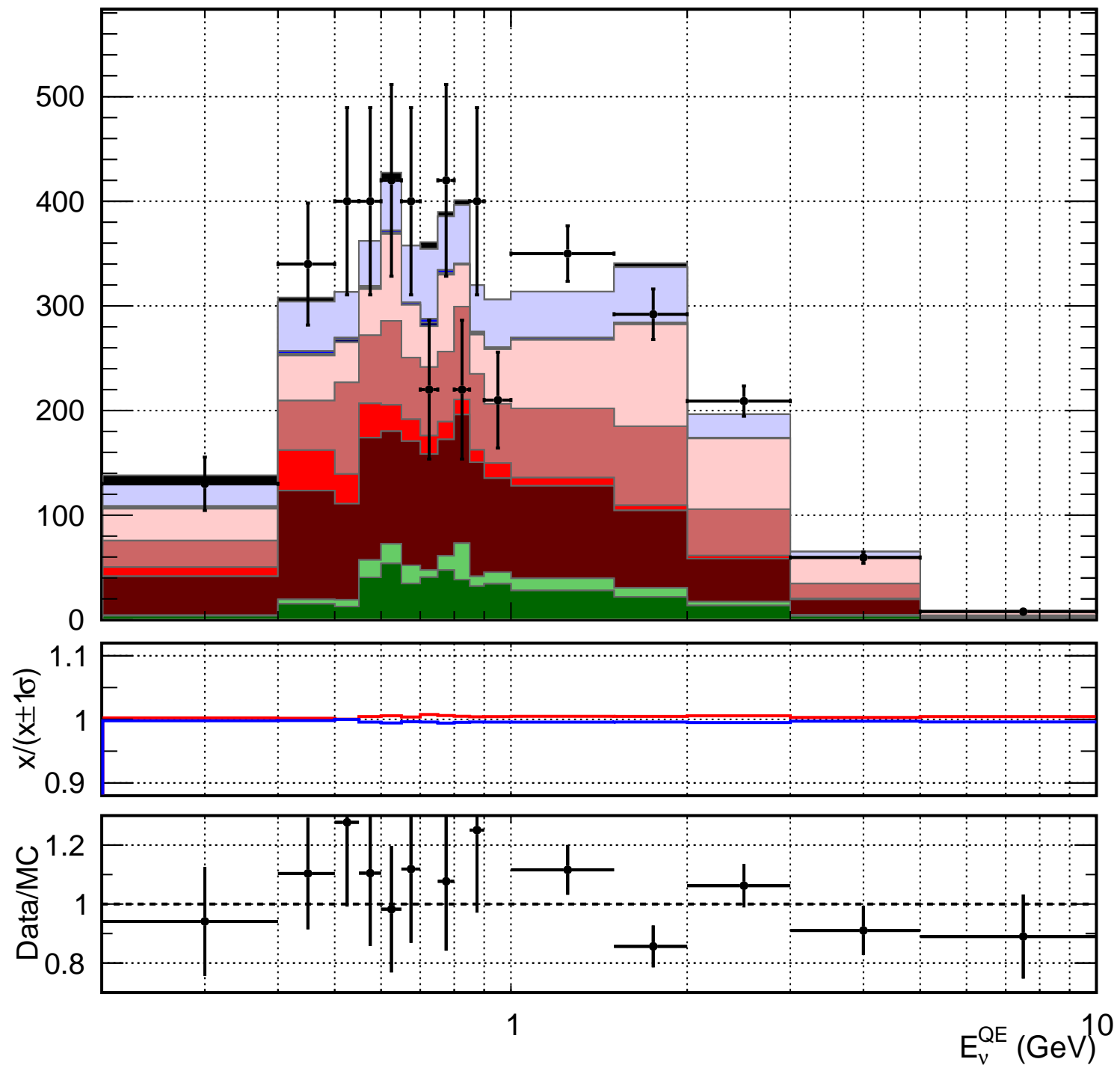




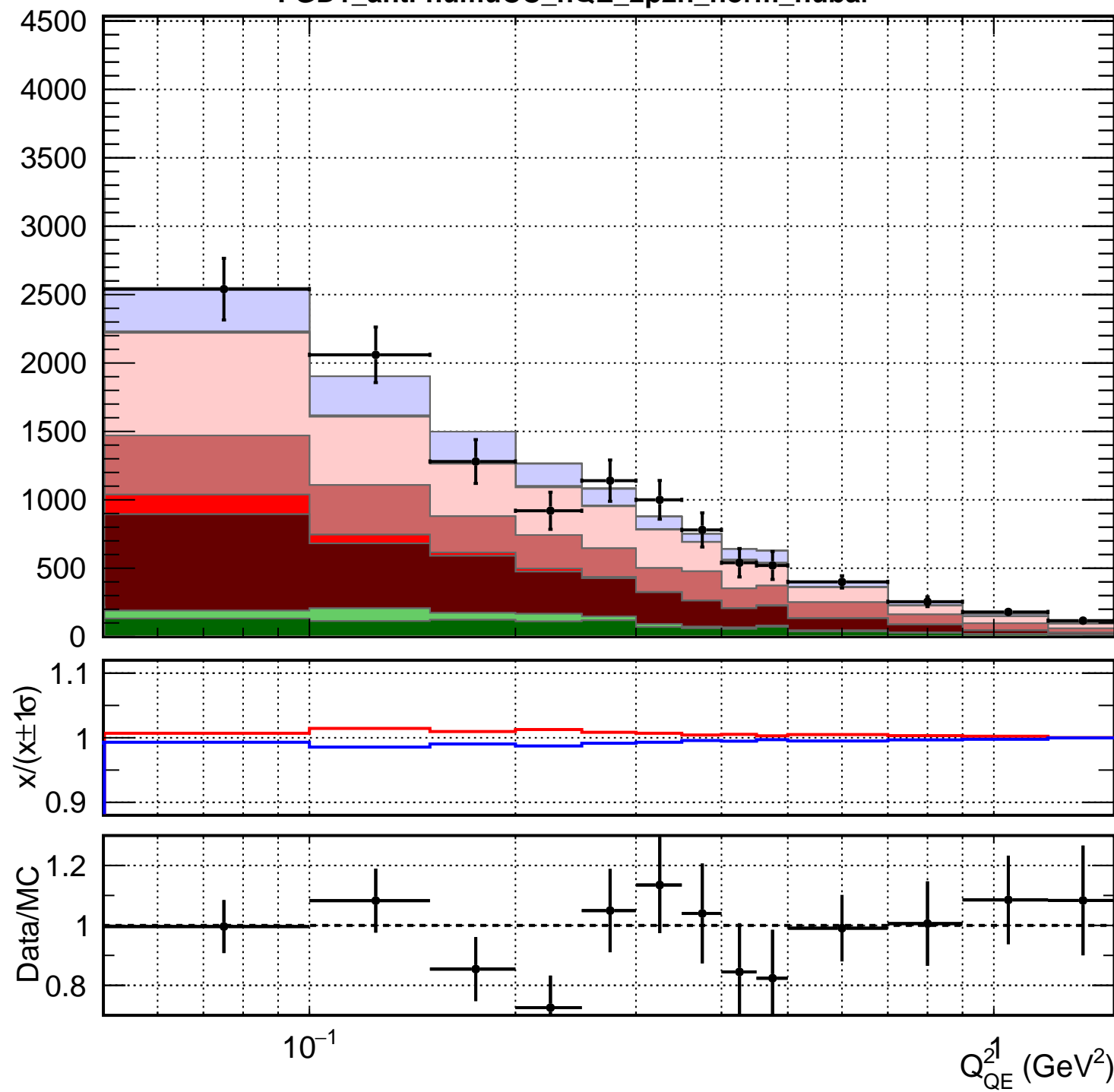
FGD1\_anti-numuCC\_nQE\_MAZE



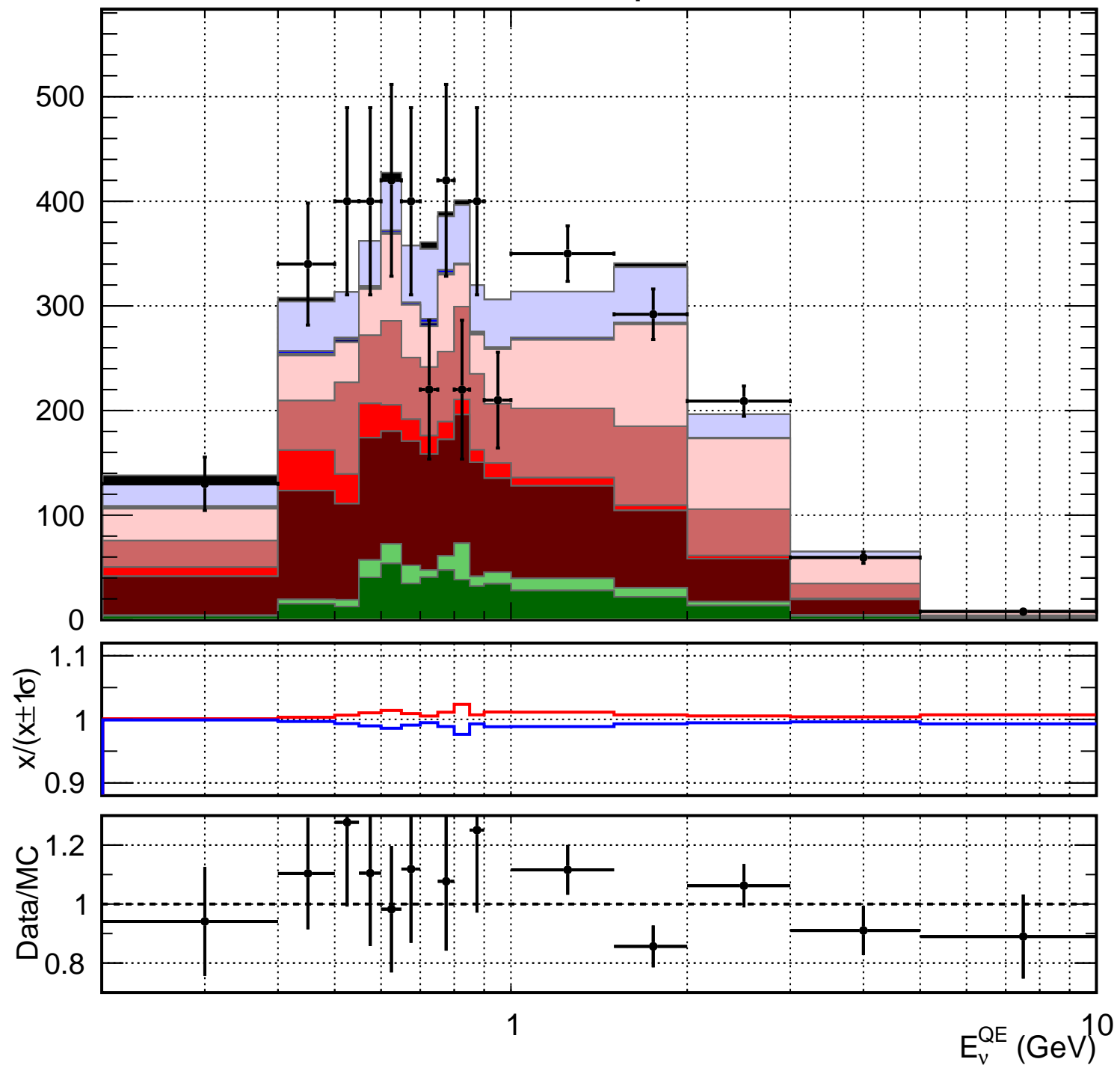
FGD1\_anti-numuCC\_nQE\_MAZE



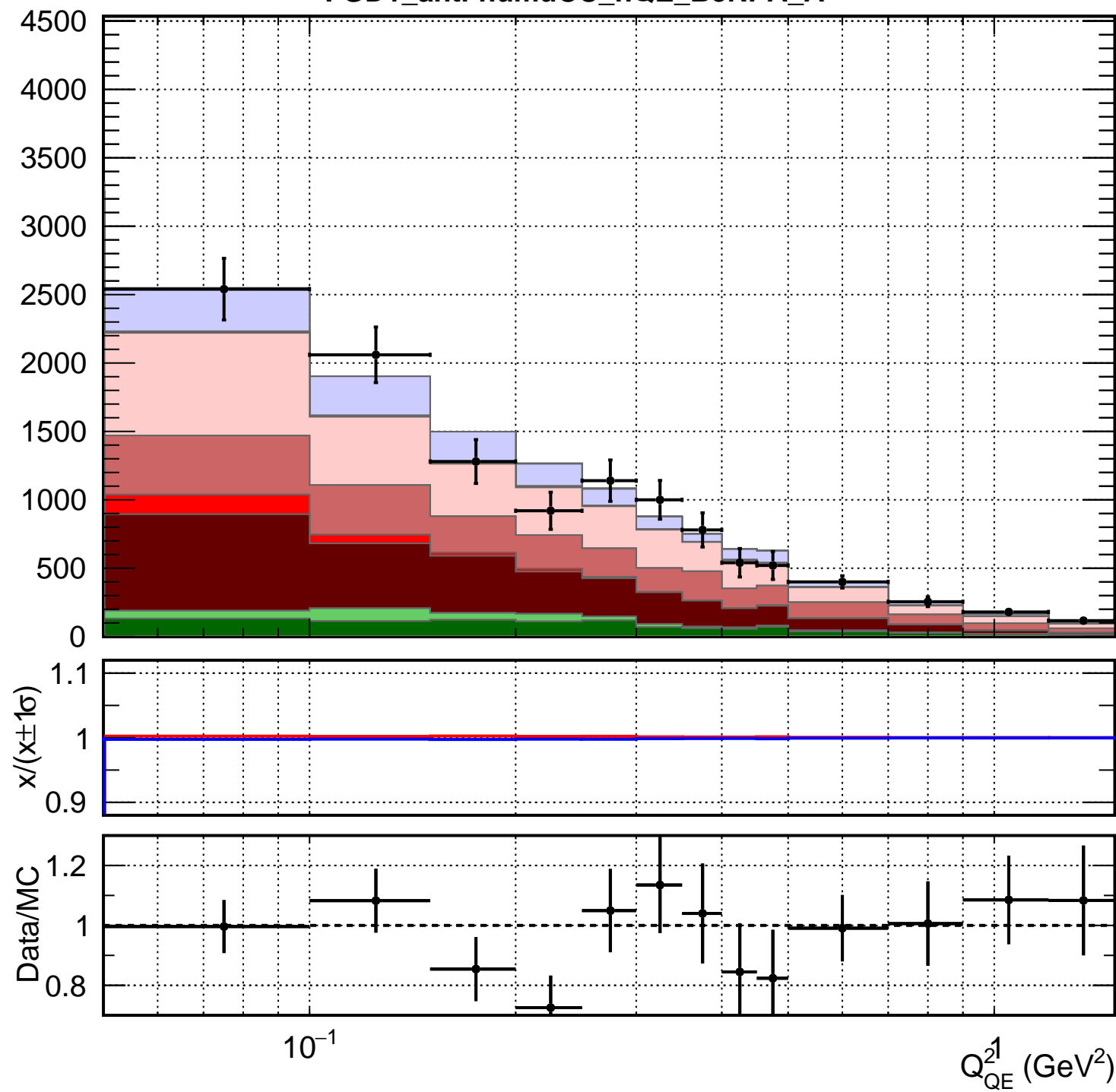
FGD1\_anti-numuCC\_nQE\_2p2h\_norm\_nubar



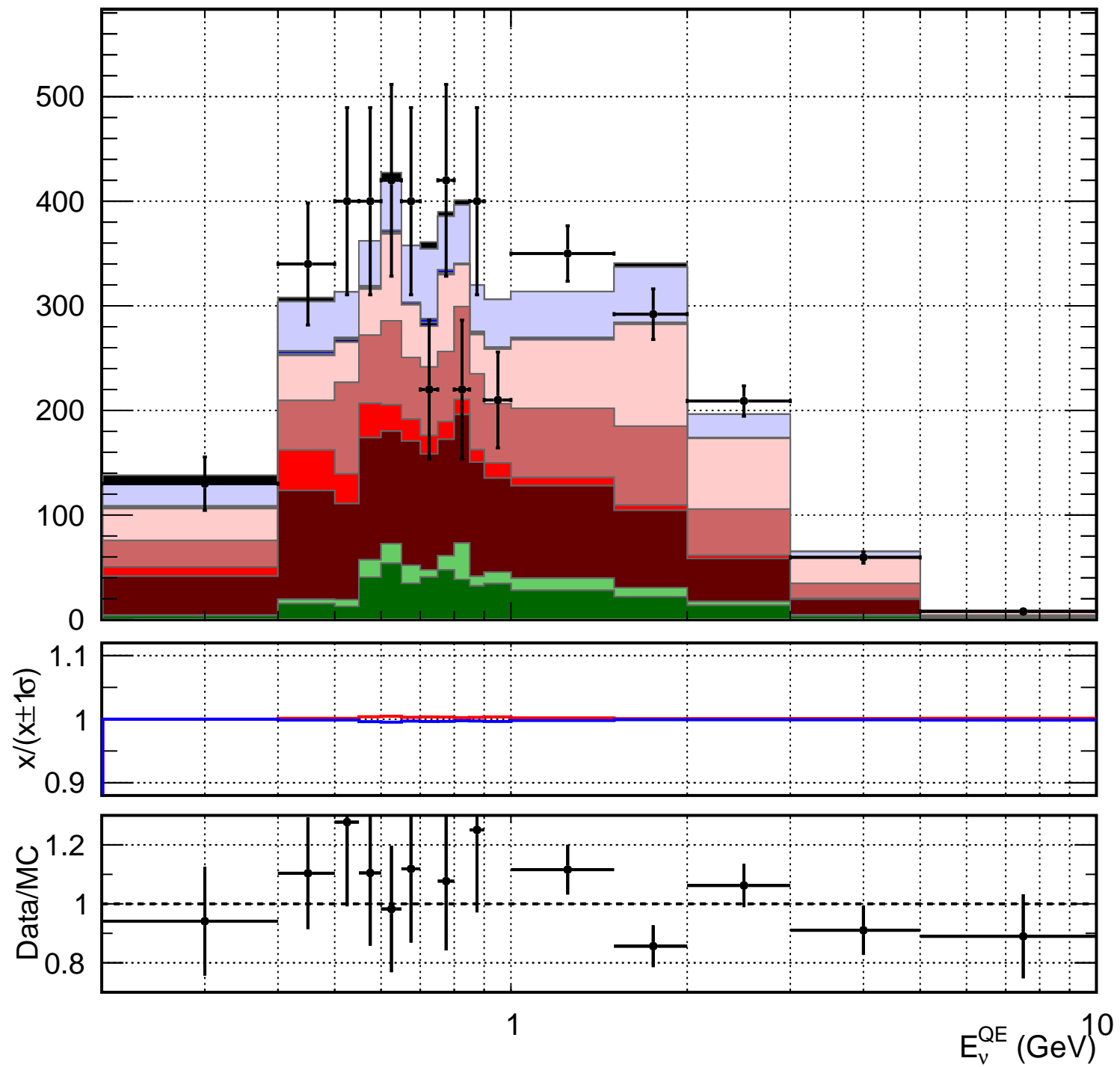
FGD1\_anti-numuCC\_nQE\_2p2h\_norm\_nubar



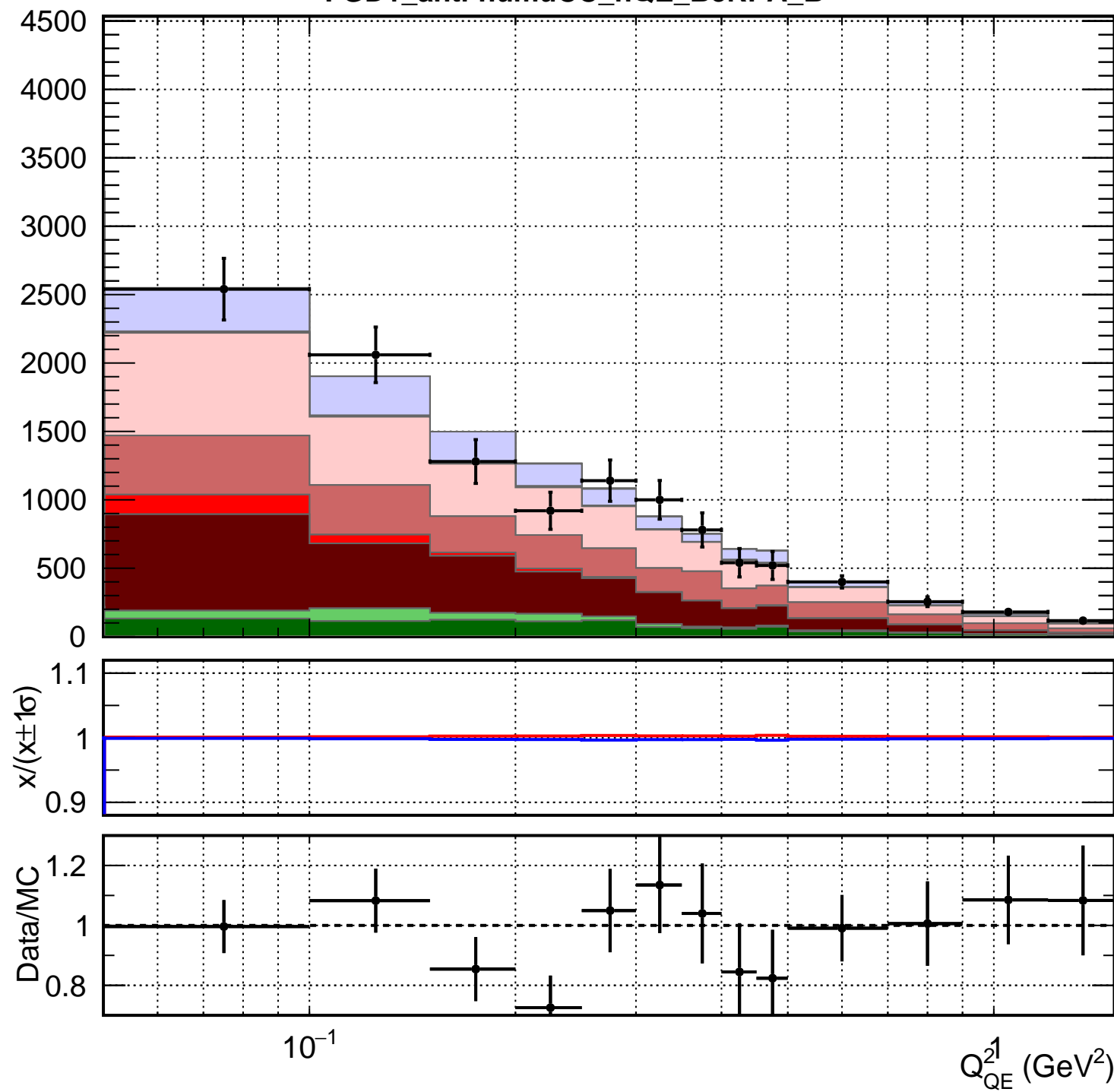
FGD1\_anti-numuCC\_nQE\_BeRPA\_A



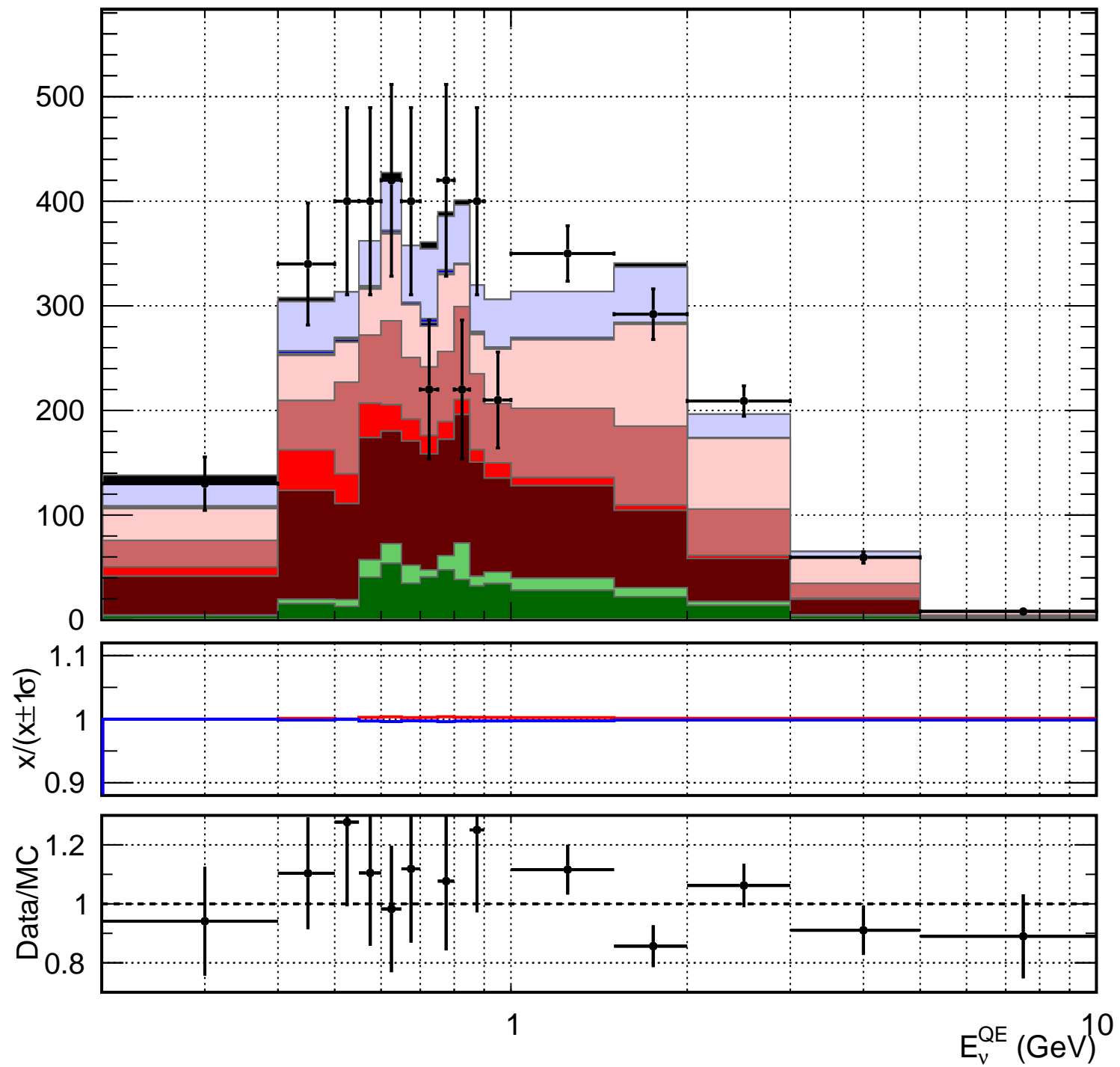
FGD1\_anti-numuCC\_nQE\_BeRPA\_A



FGD1\_anti-numuCC\_nQE\_BeRPA\_B

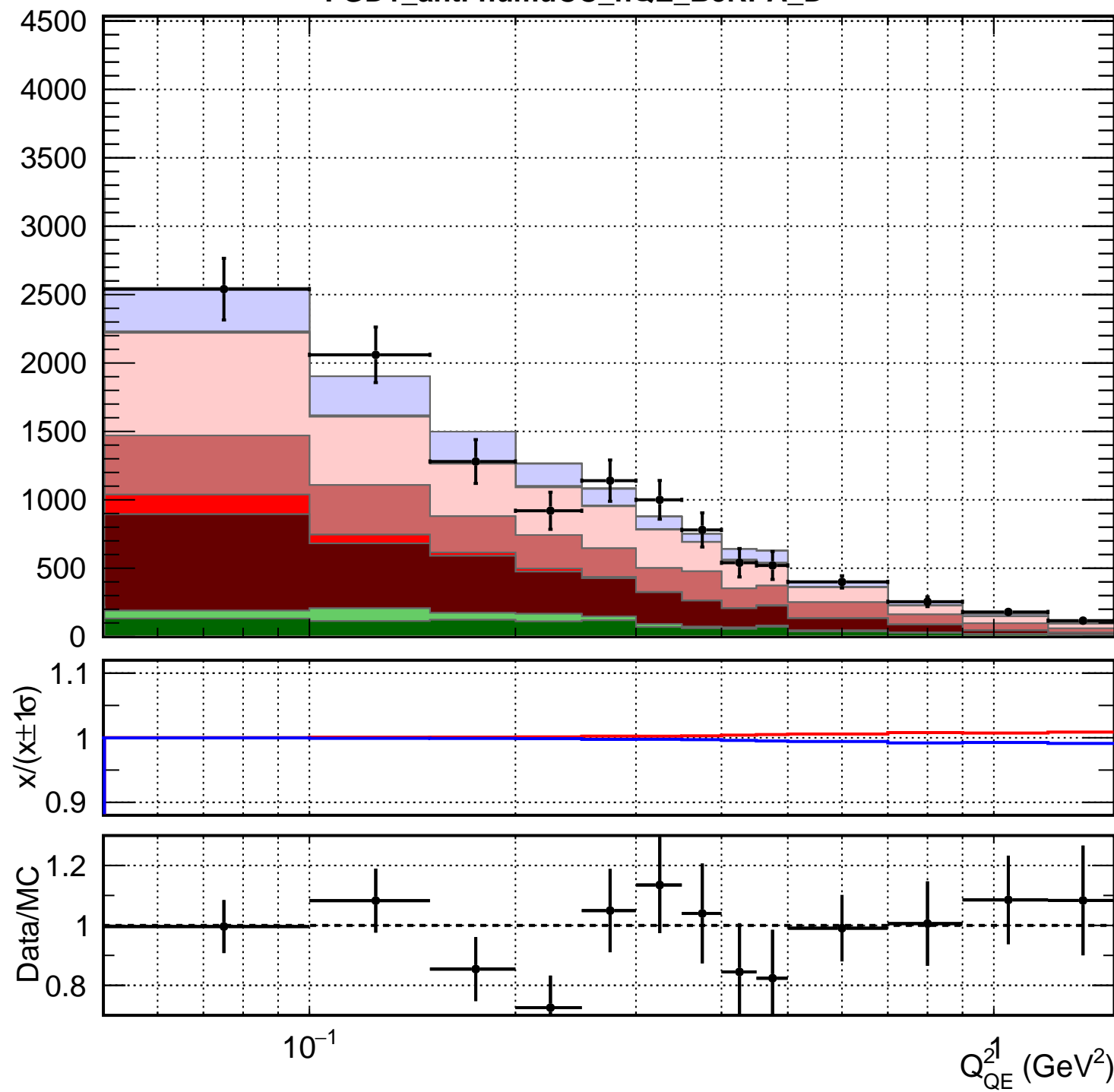


FGD1\_anti-numuCC\_nQE\_BeRPA\_B

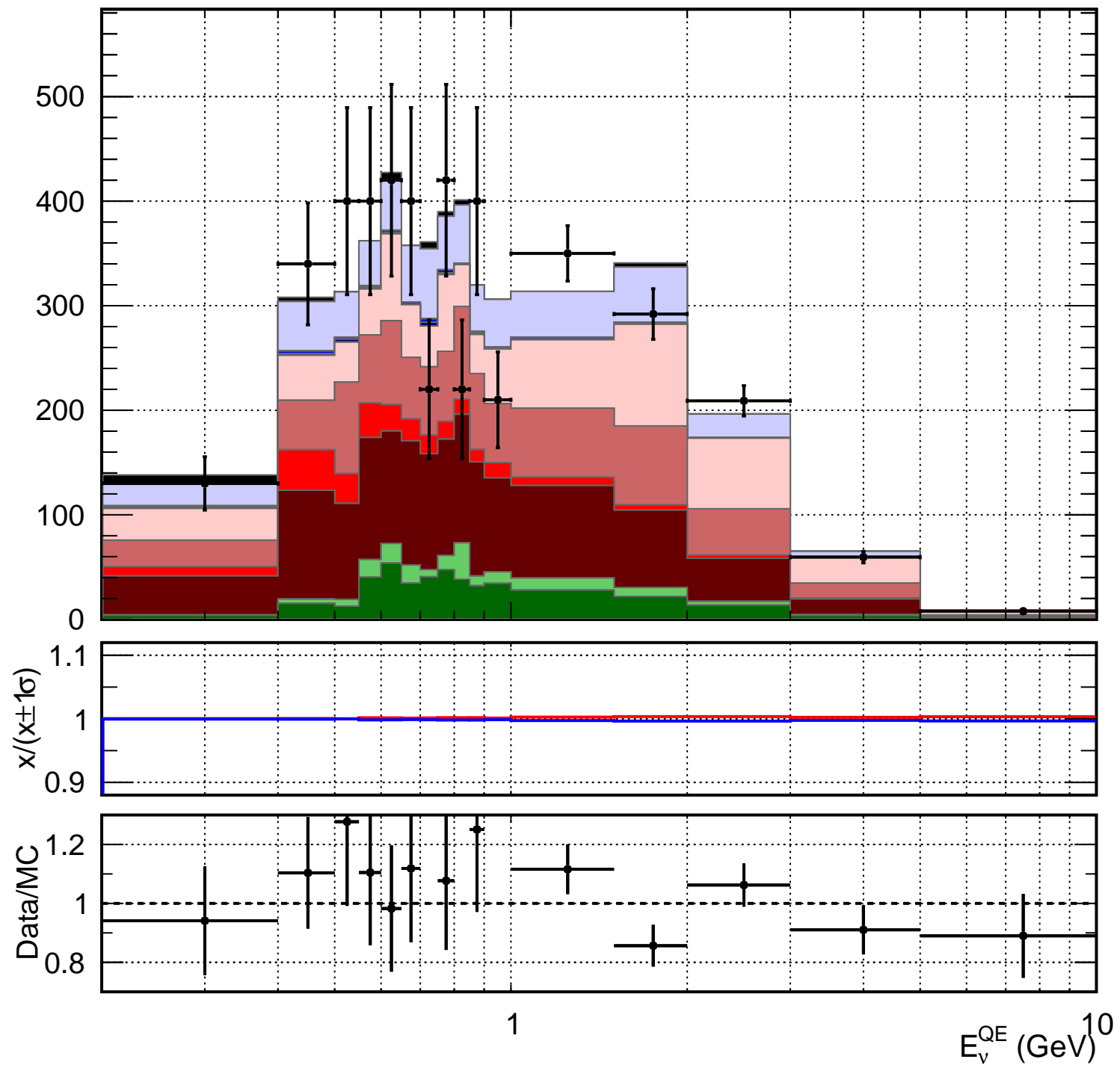




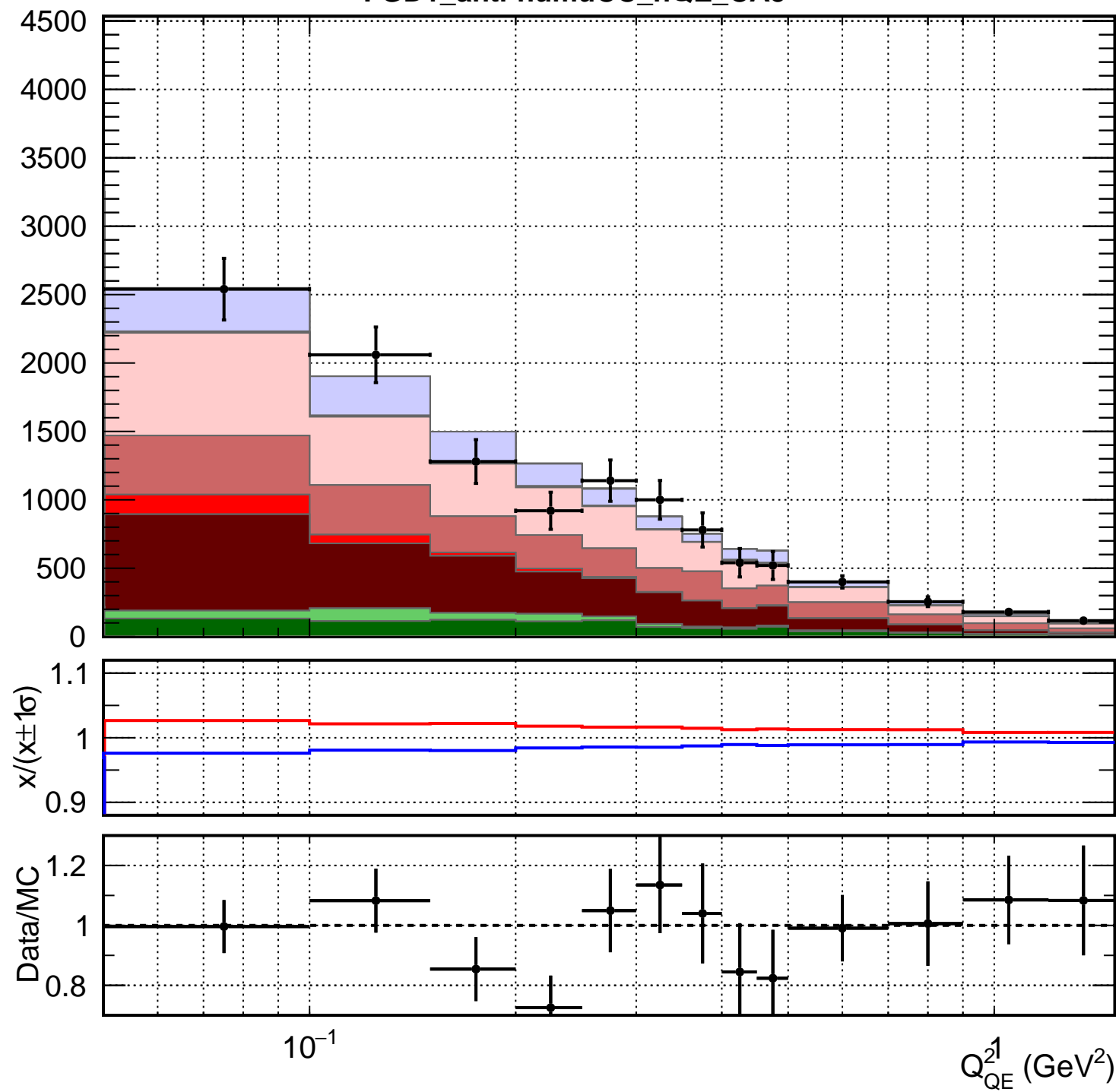
FGD1\_anti-numuCC\_nQE\_BeRPA\_D



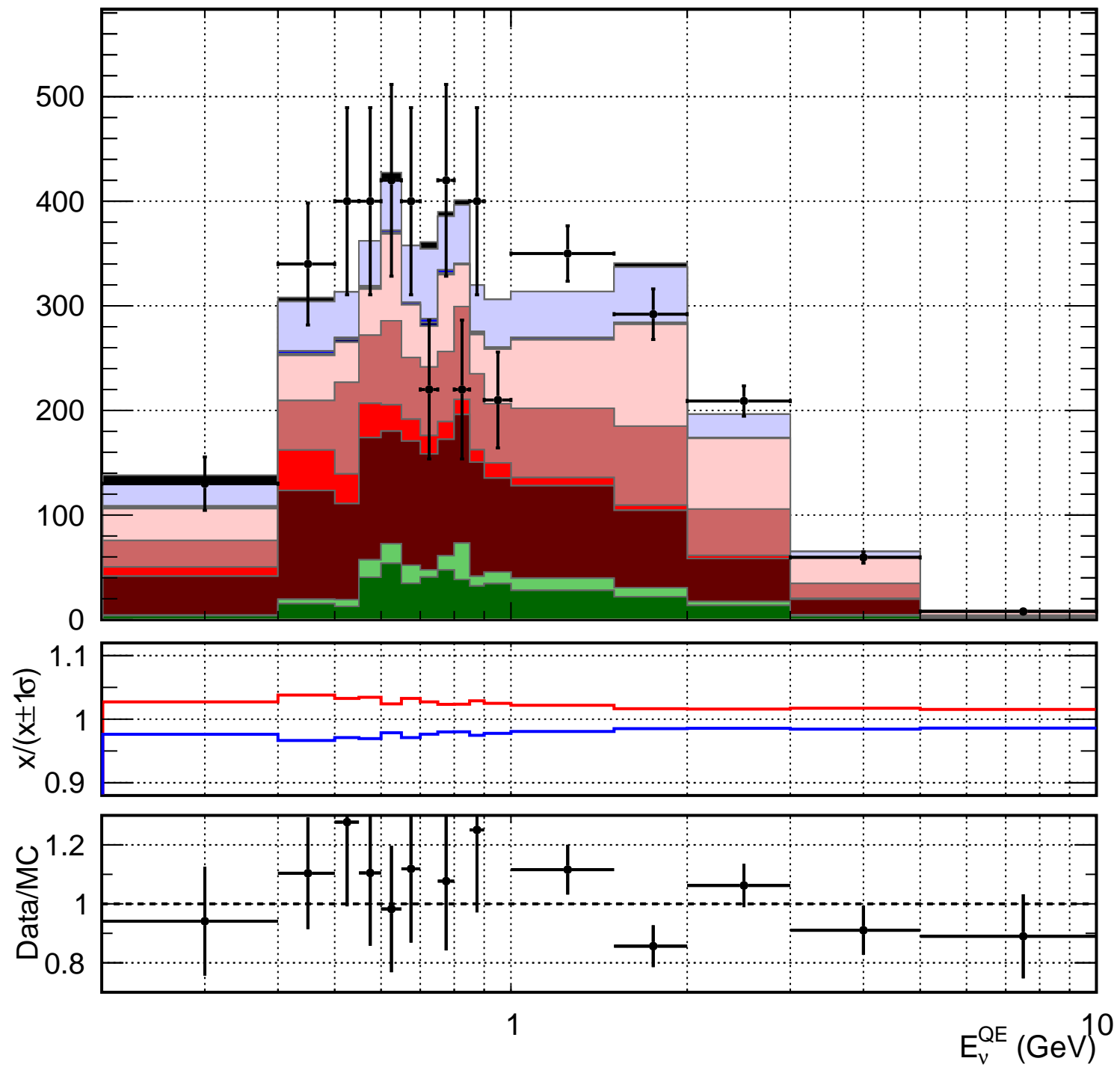
FGD1\_anti-numuCC\_nQE\_BeRPA\_D



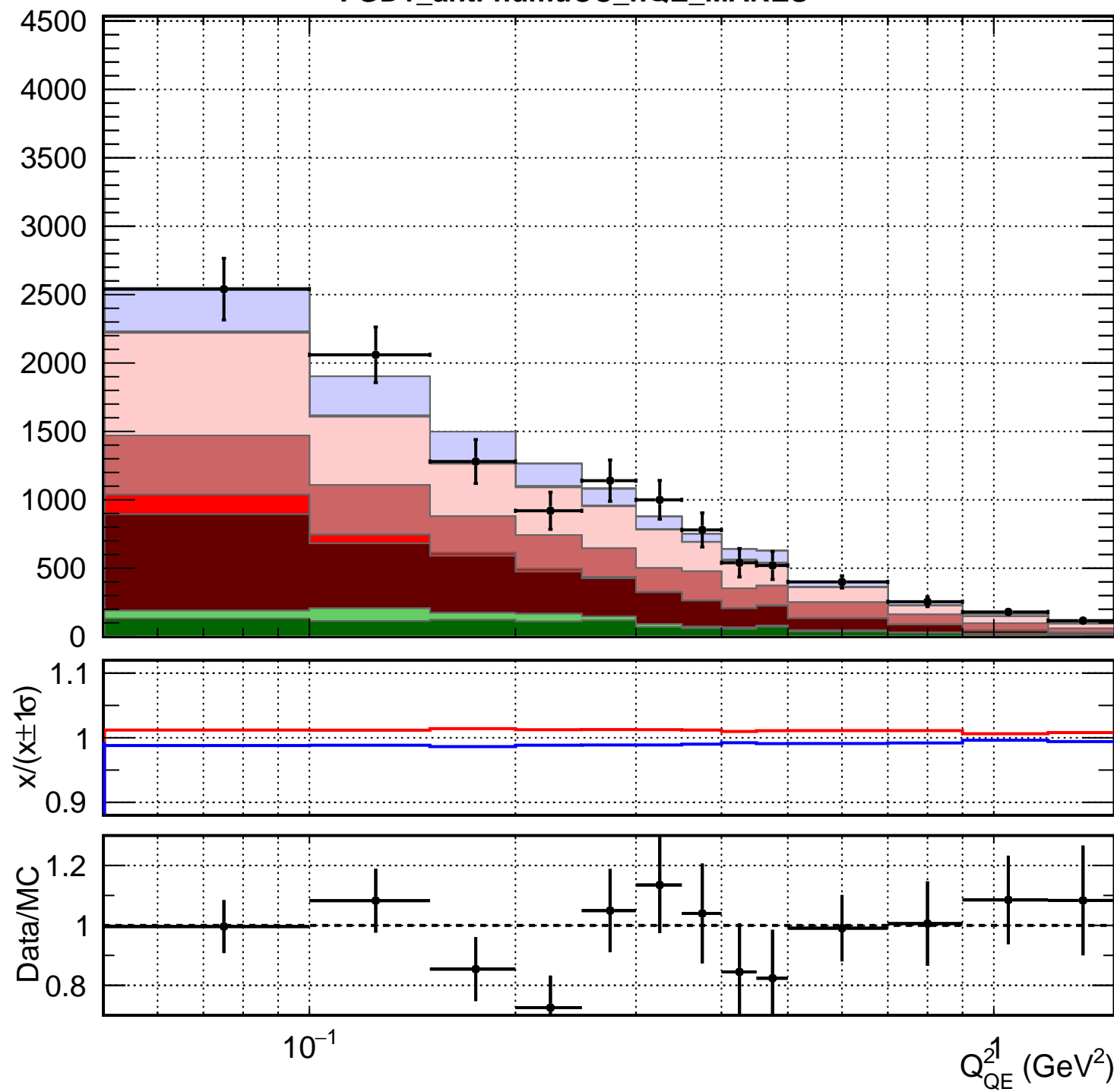
FGD1\_anti-numuCC\_nQE\_CA5



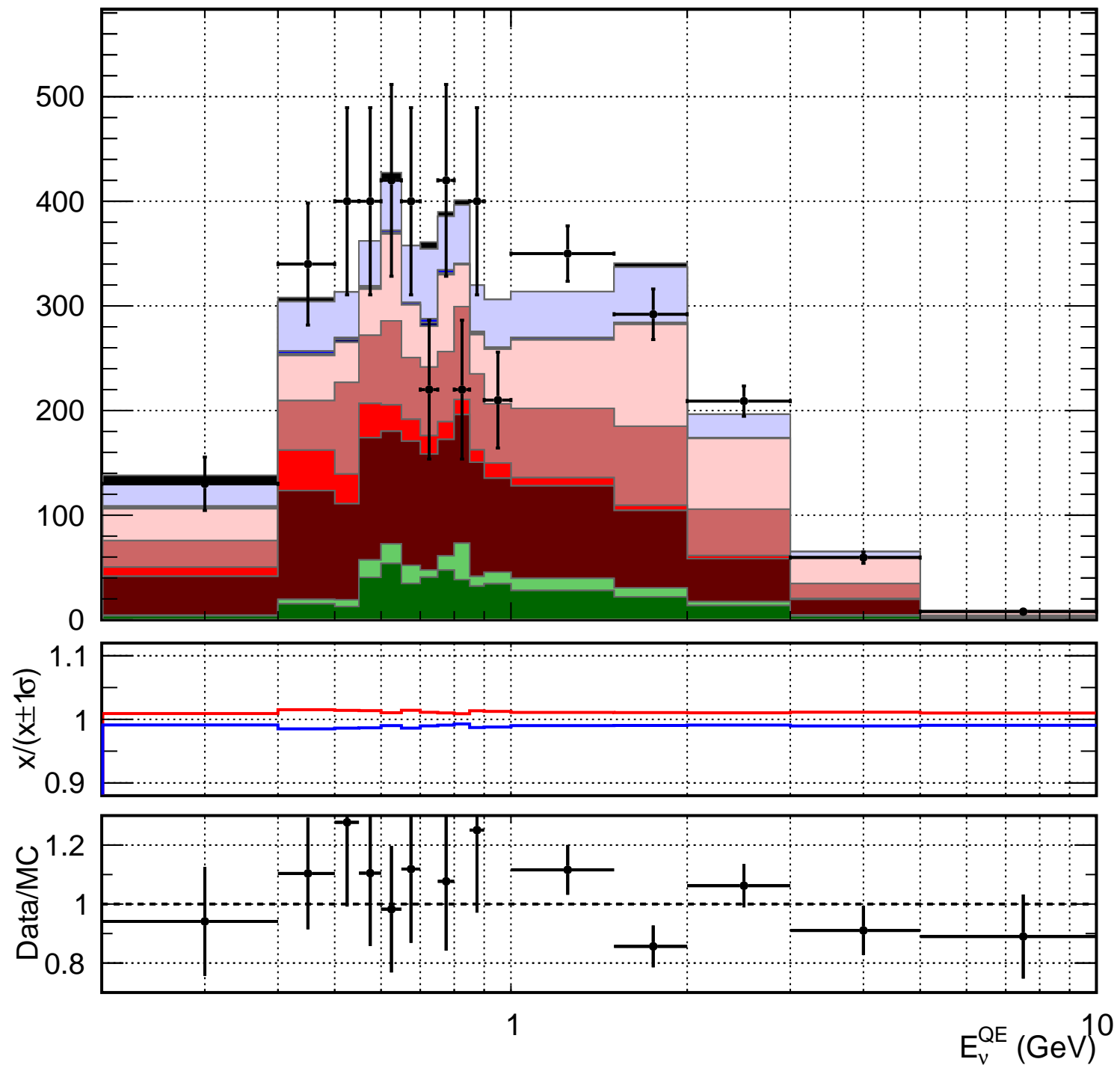
FGD1\_anti-numuCC\_nQE\_CA5



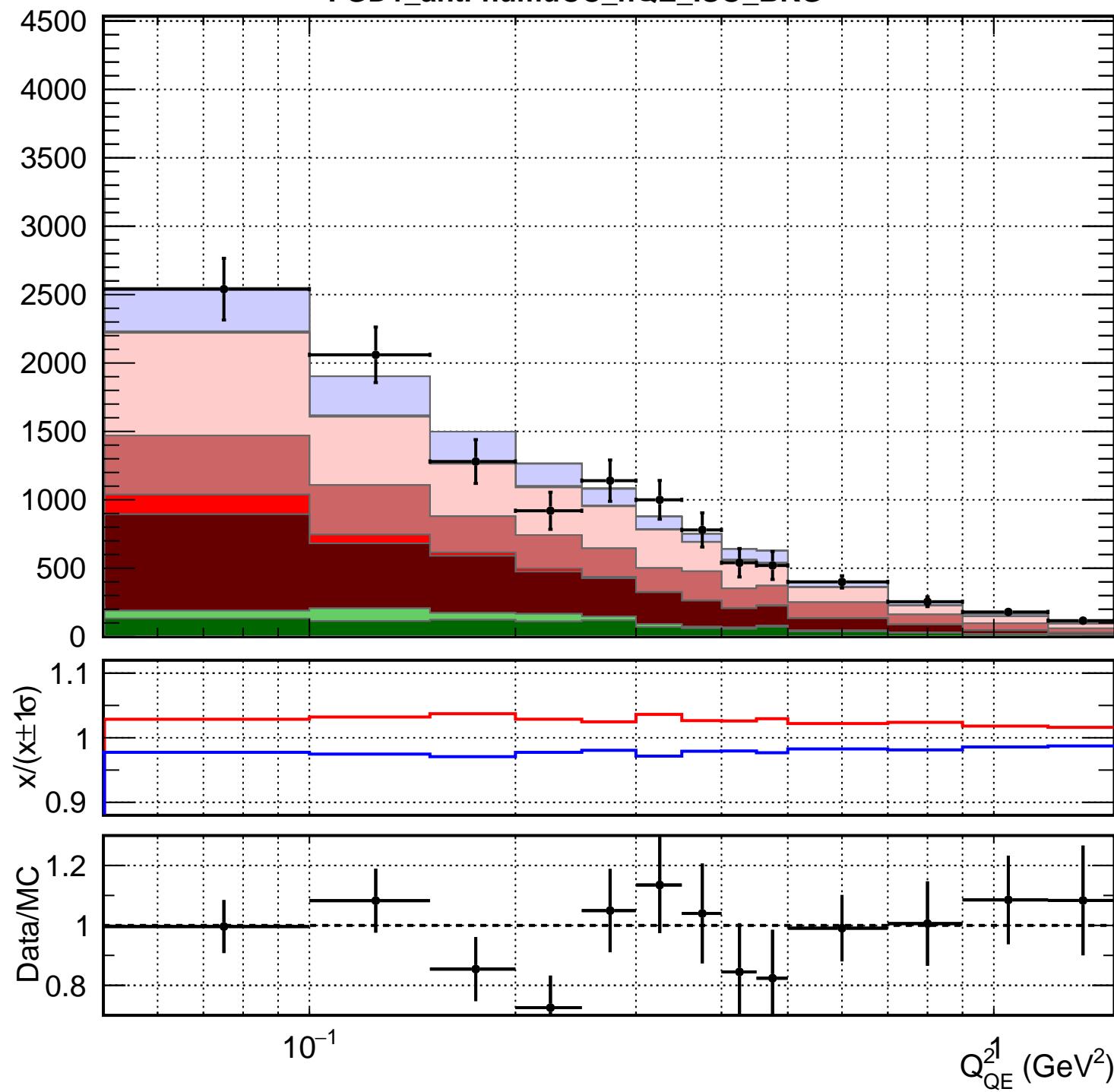
FGD1\_anti-numuCC\_nQE\_MARES



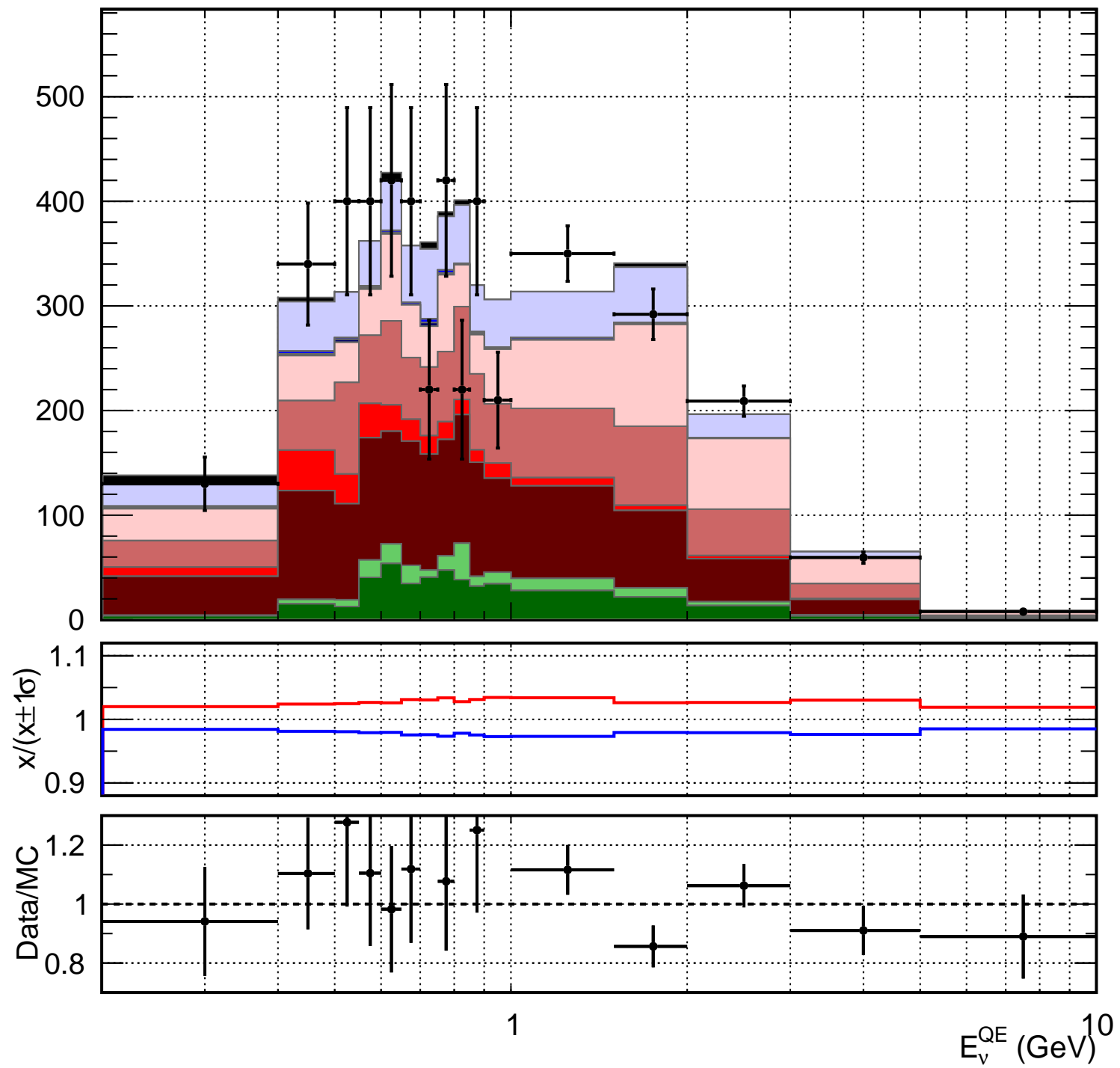
# FGD1\_anti-numuCC\_nQE\_MARES



FGD1\_anti-numuCC\_nQE\_ISO\_BKG

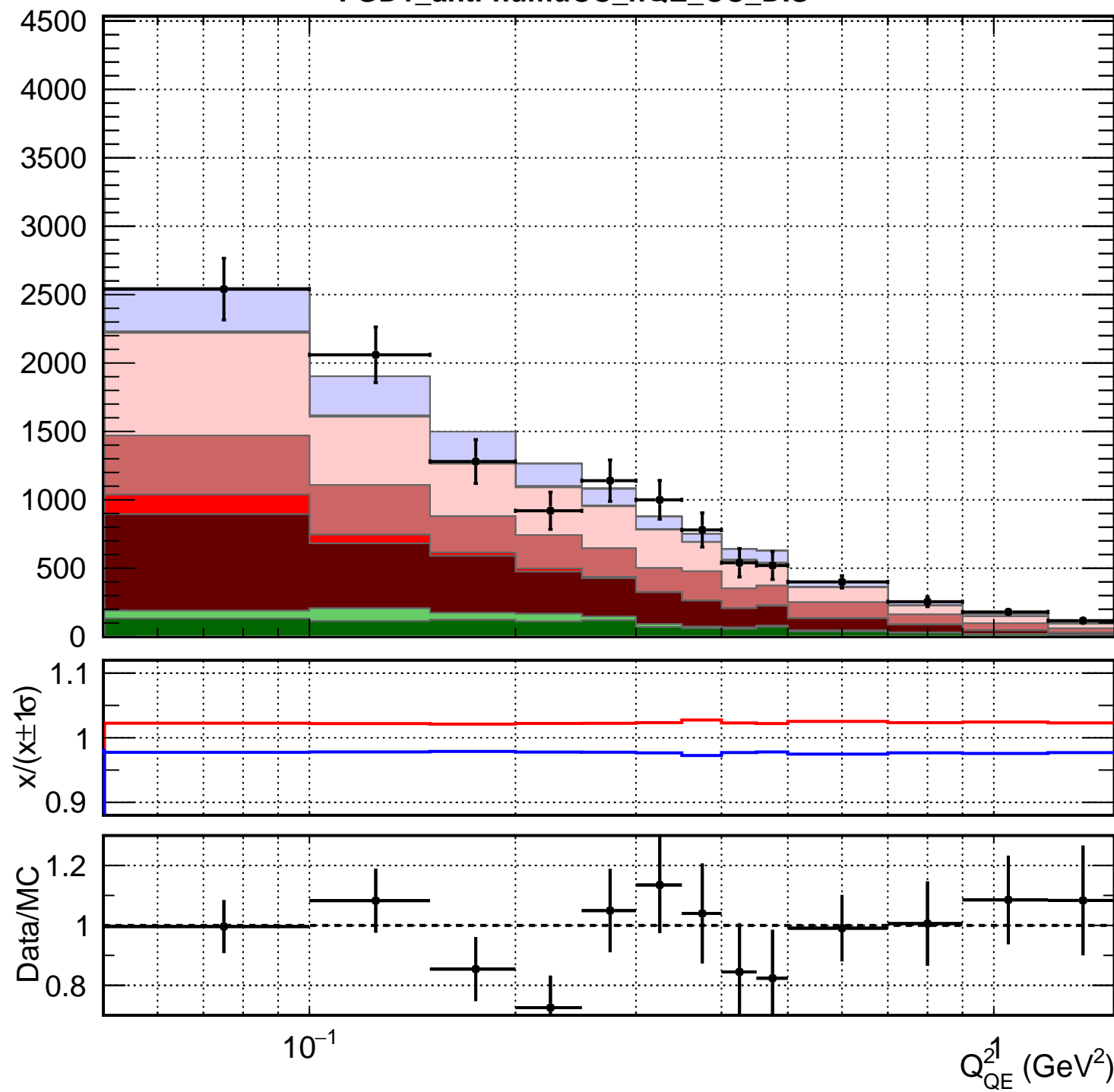


FGD1\_anti-numuCC\_nQE\_ISO\_BKG

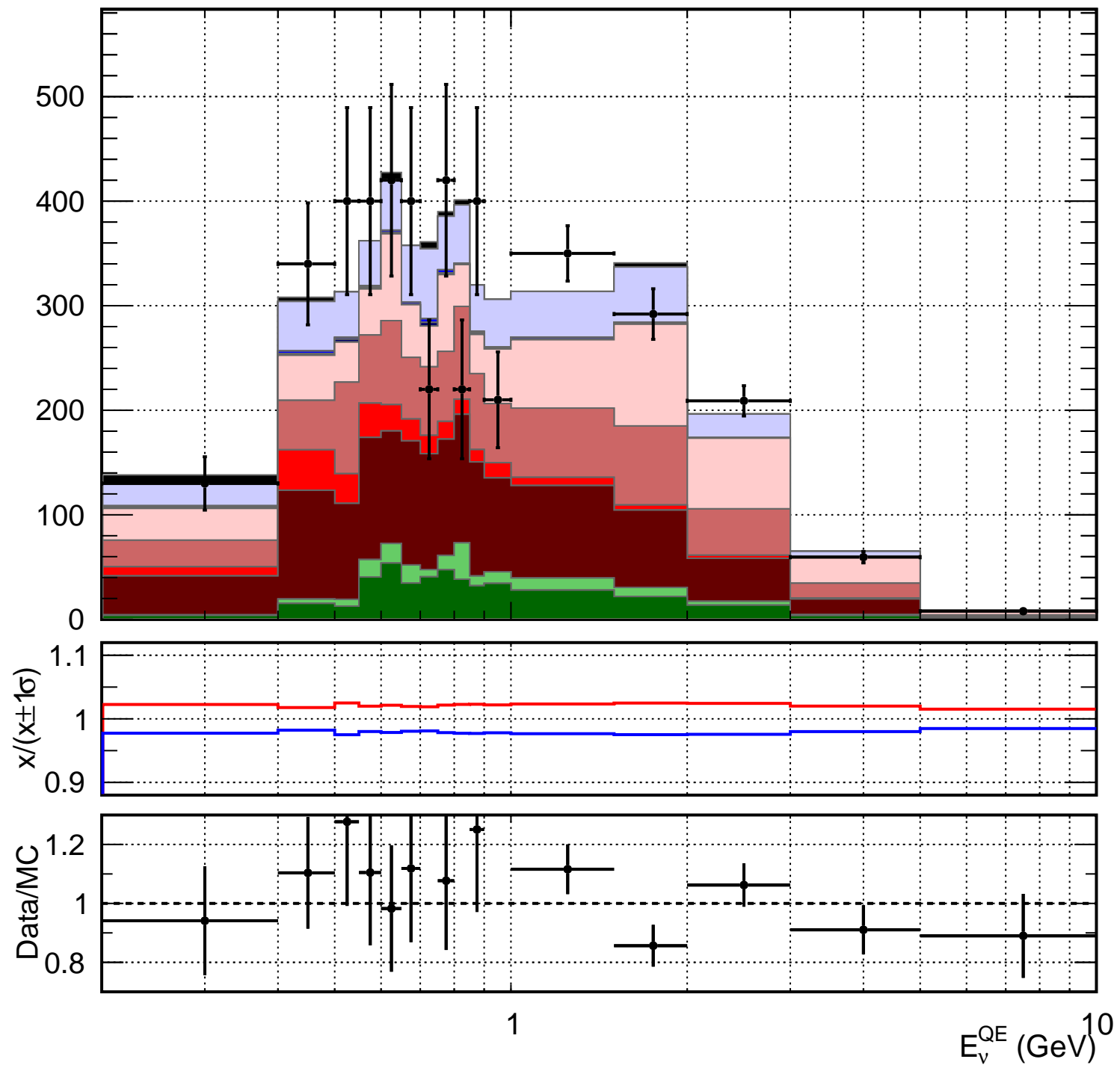




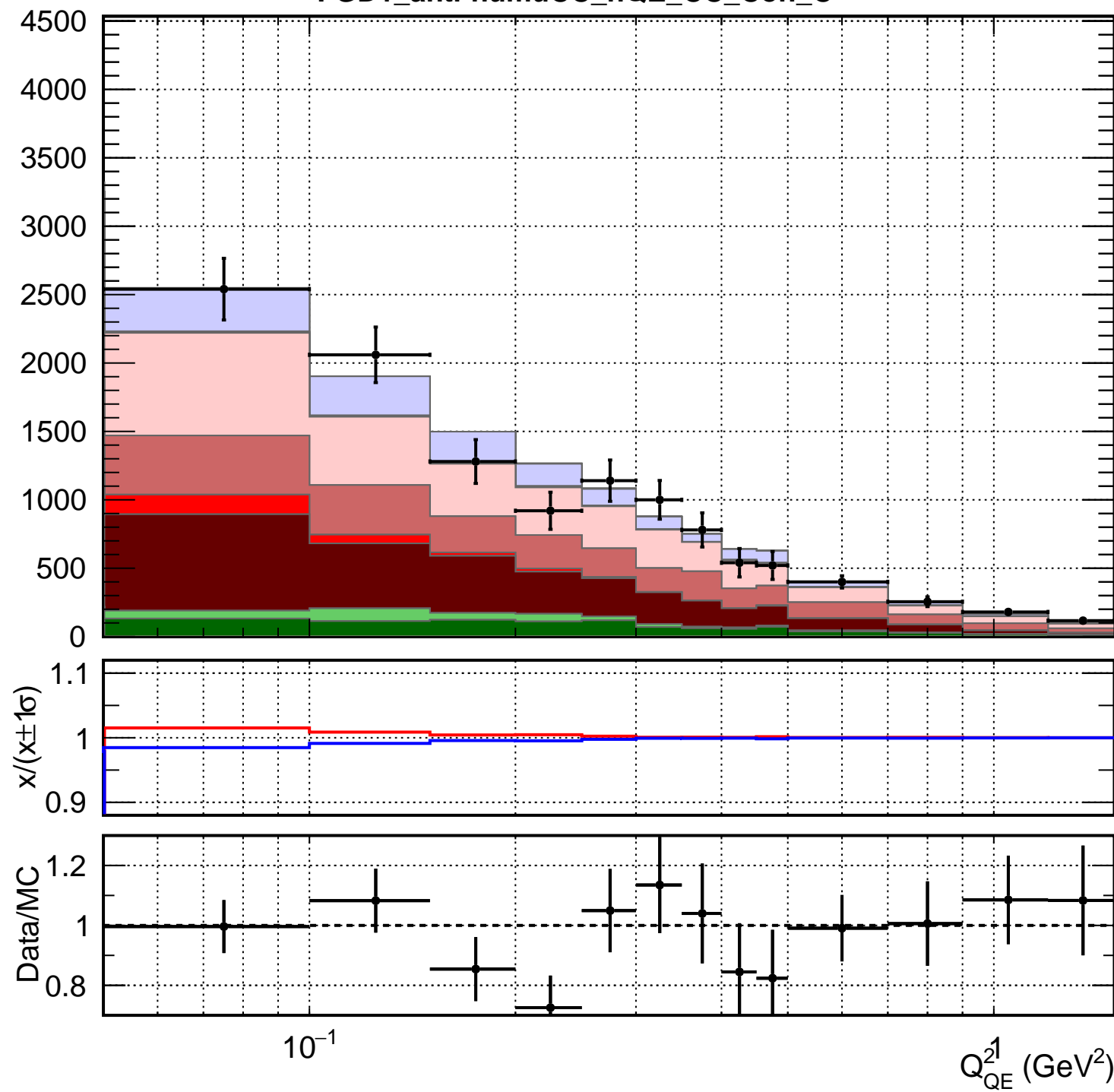
FGD1\_anti-numuCC\_nQE\_CC\_DIS



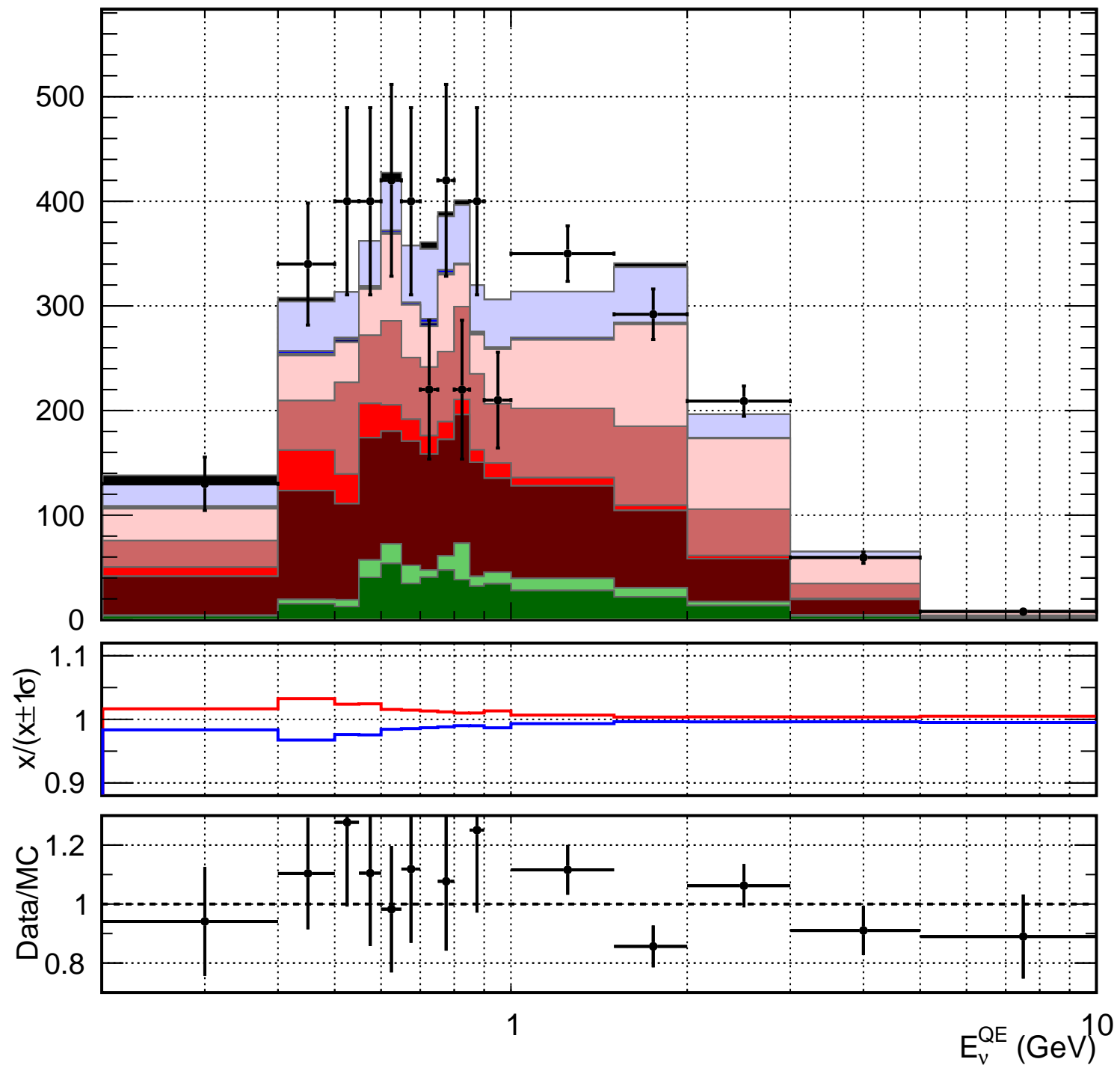
# FGD1\_anti-numuCC\_nQE\_CC\_DIS



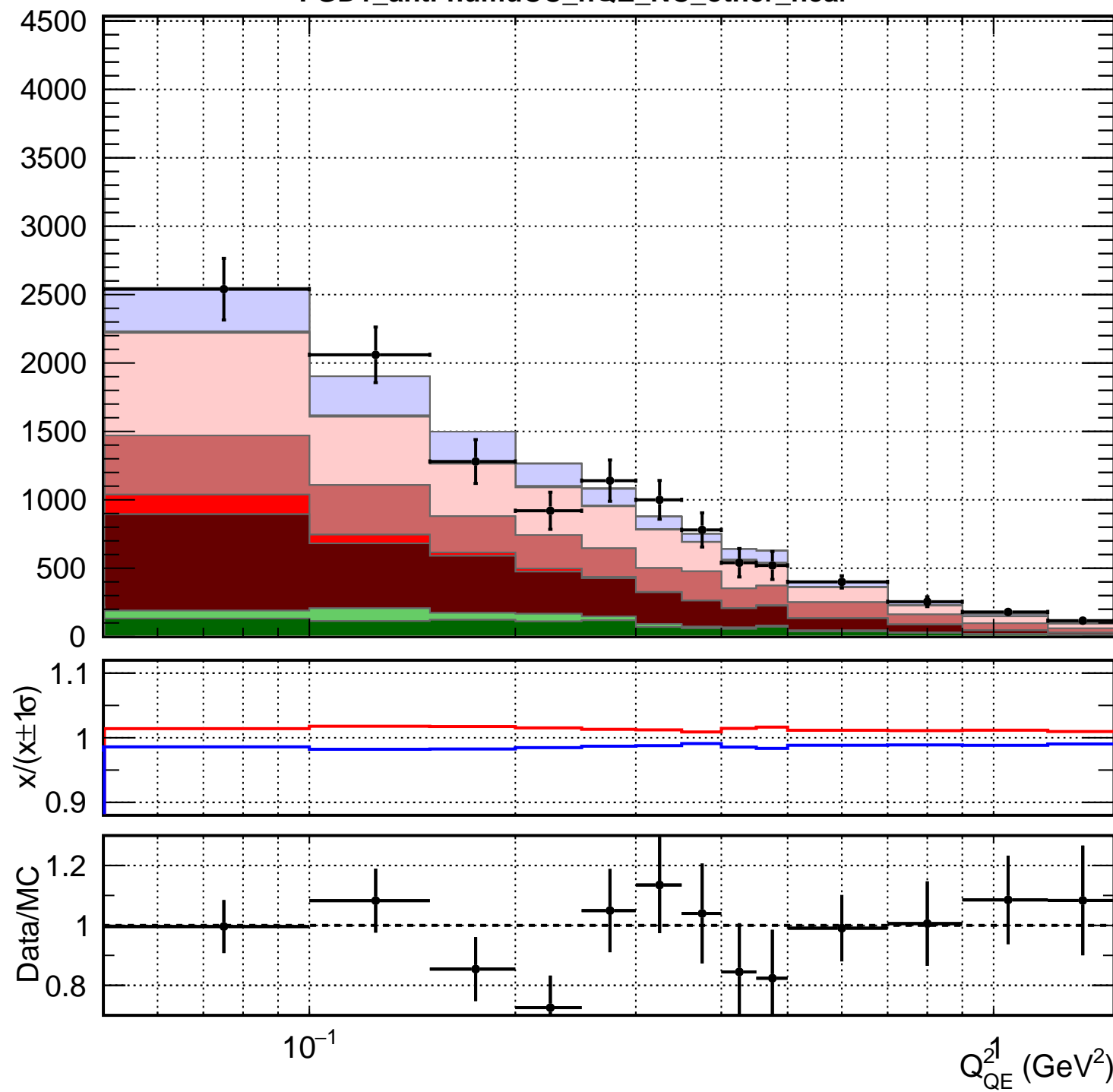
FGD1\_anti-numuCC\_nQE\_CC\_Coh\_C



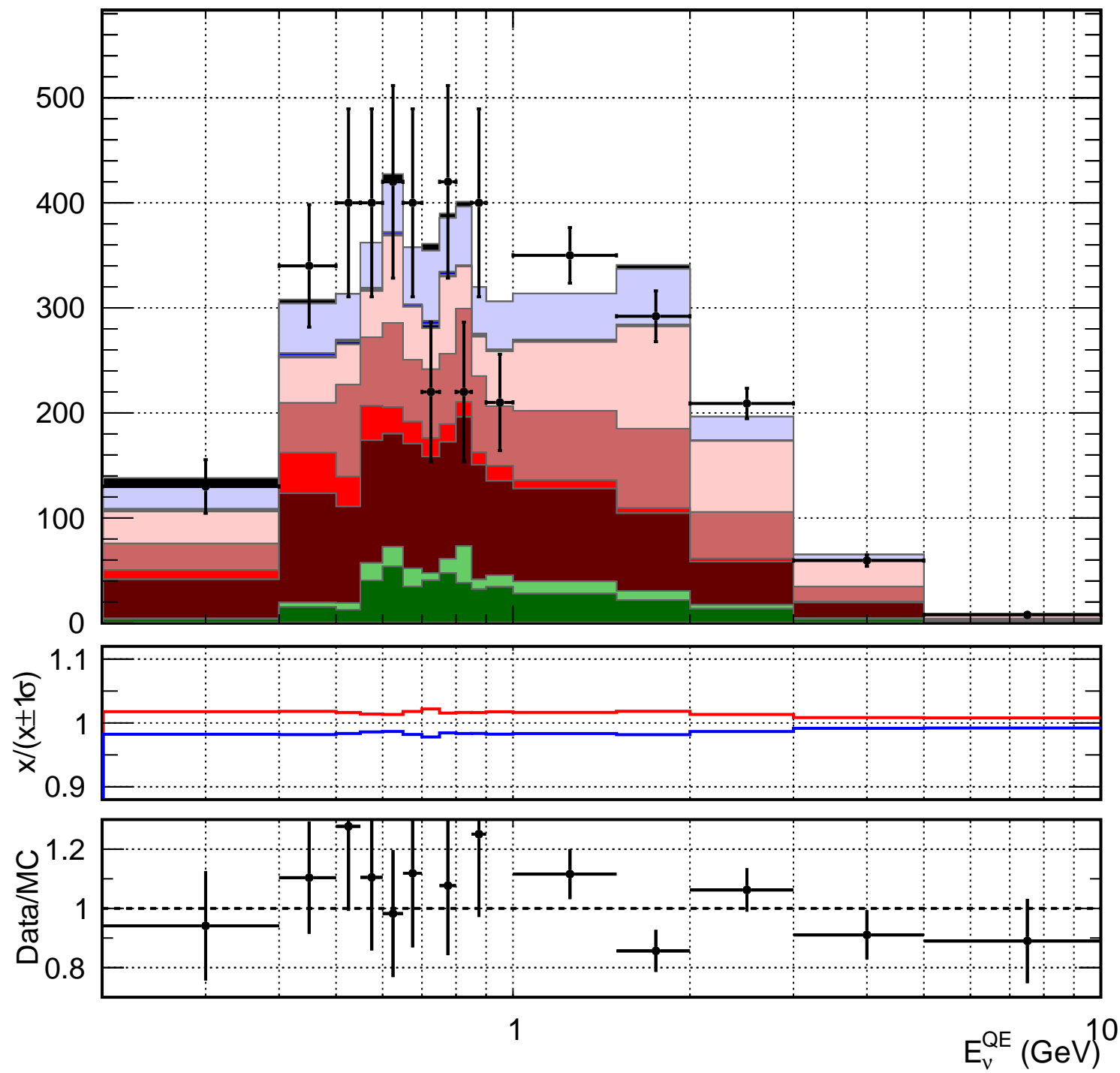
FGD1\_anti-numuCC\_nQE\_CC\_Coh\_C



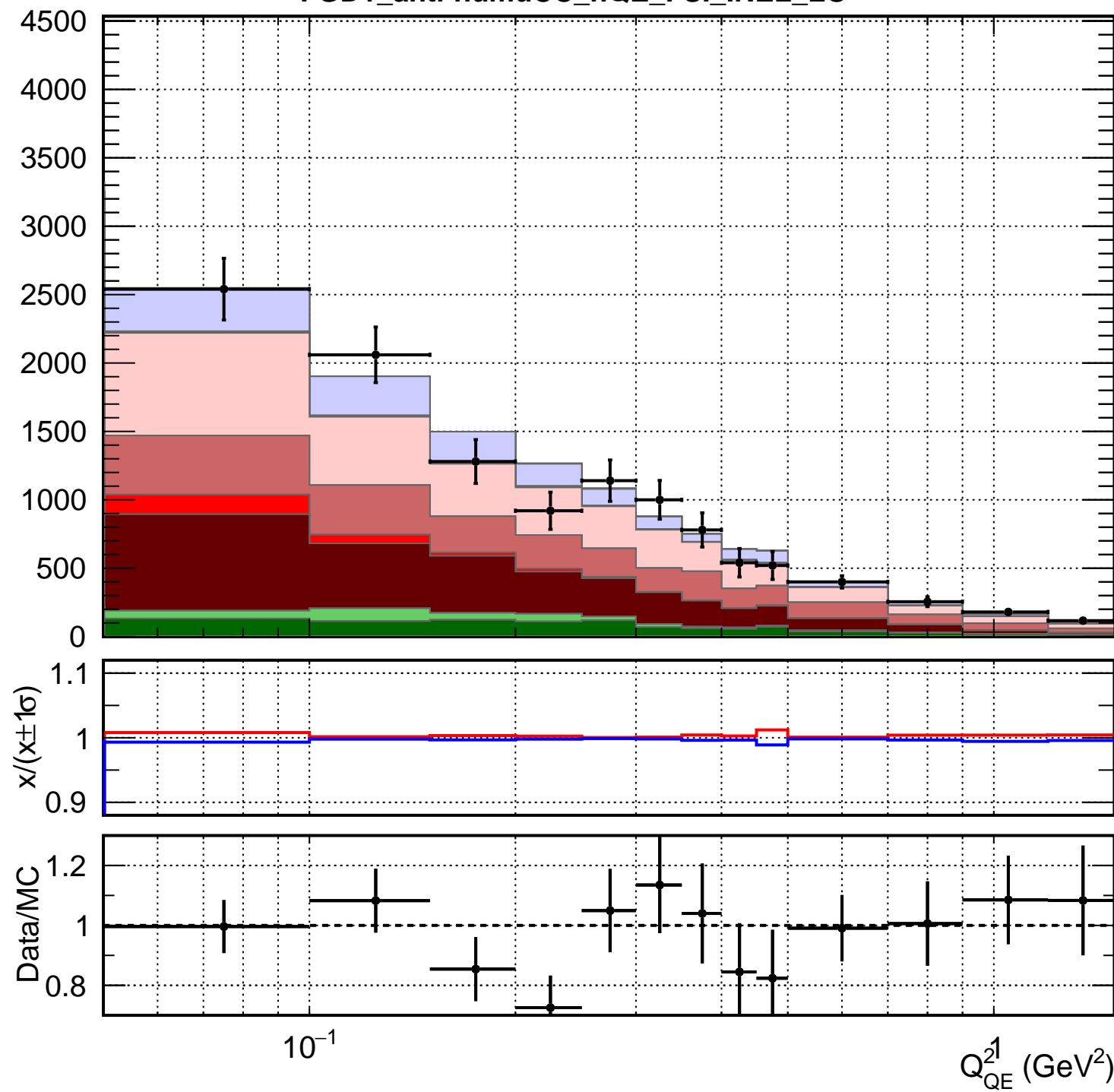
FGD1\_anti-numuCC\_nQE\_NC\_other\_near



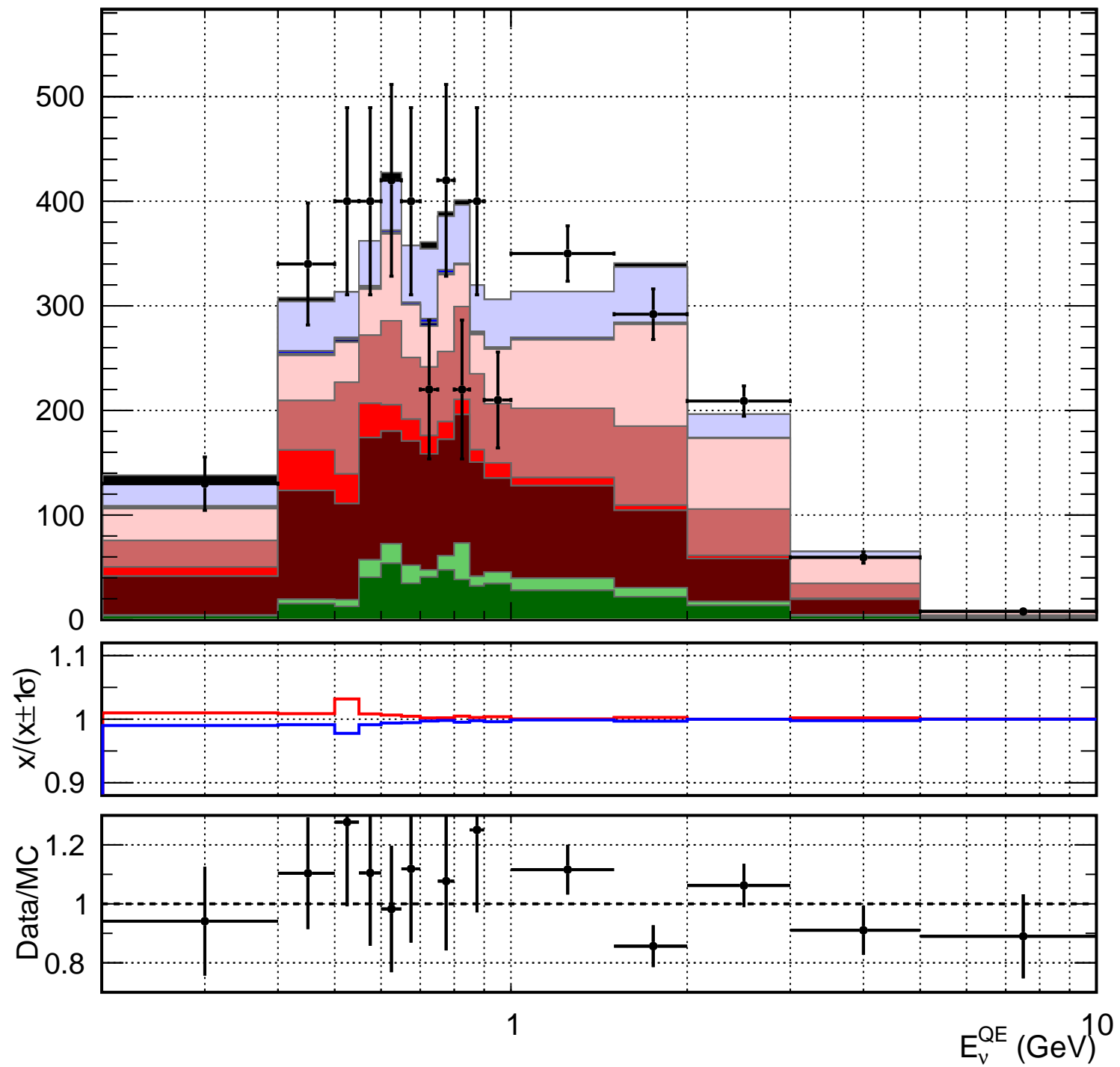
FGD1\_anti-numuCC\_nQE\_NC\_other\_near



FGD1\_anti-numuCC\_nQE\_FSI\_INEL\_LO

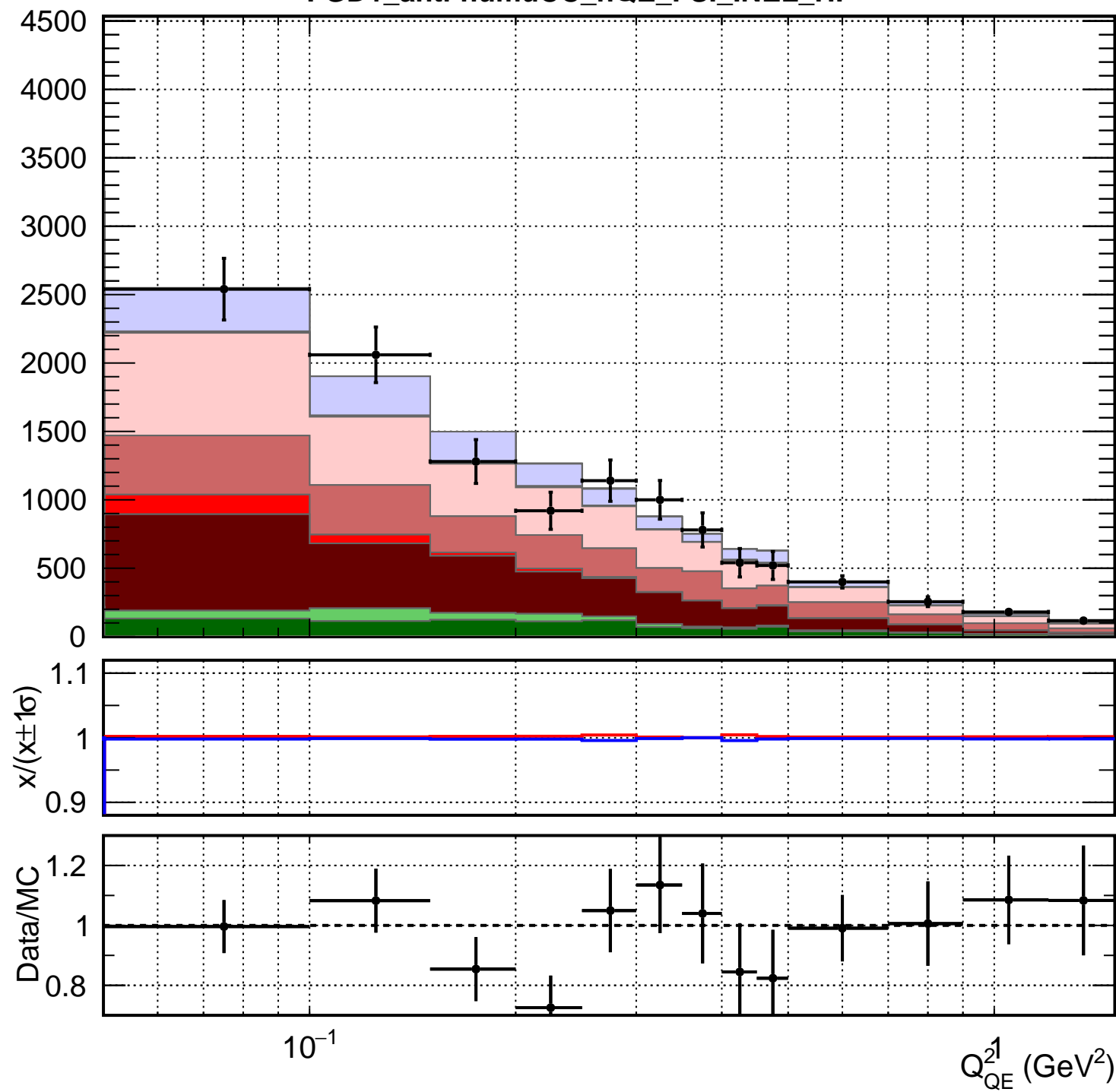


FGD1\_anti-numuCC\_nQE\_FSI\_INEL\_LO

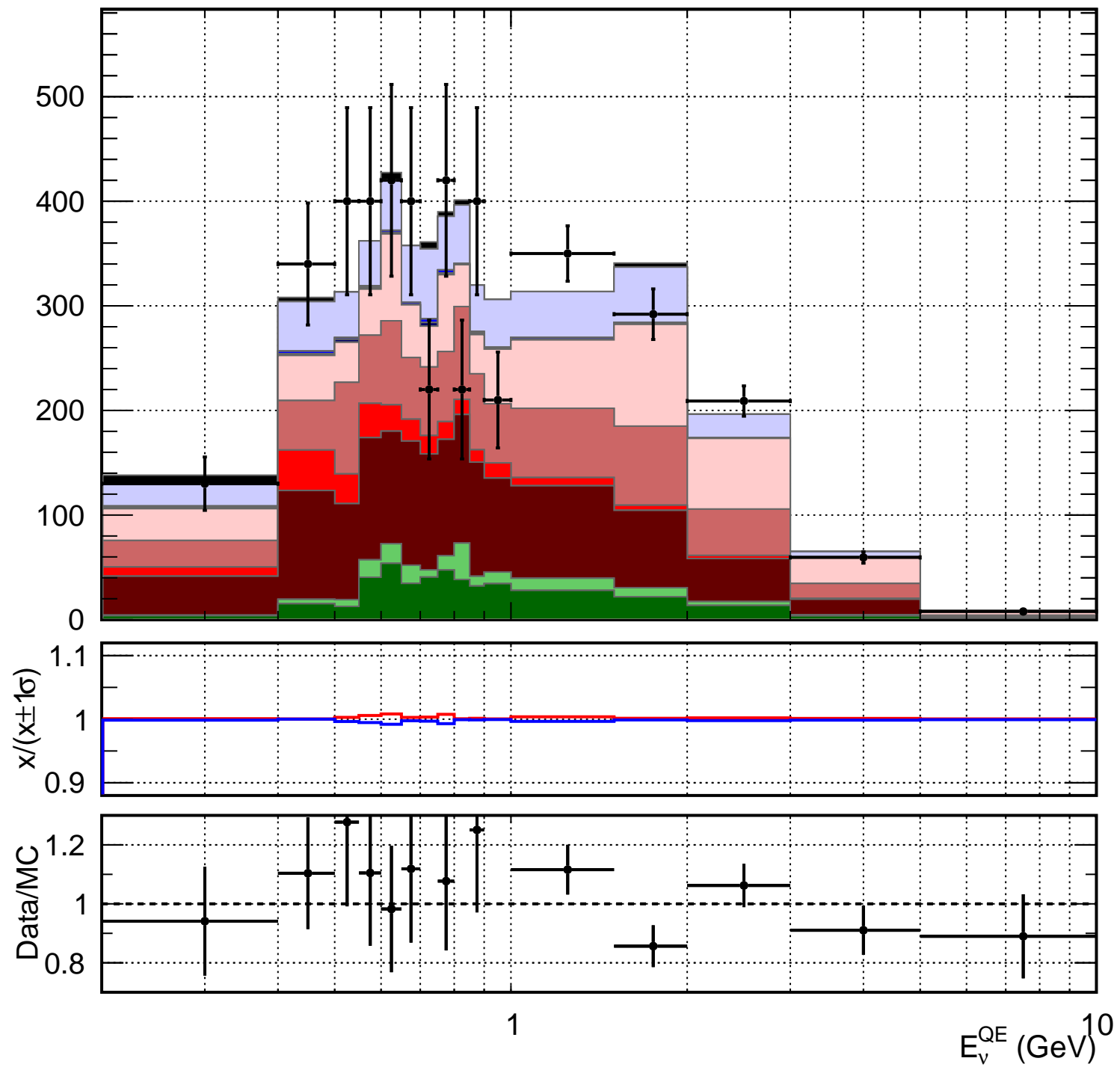




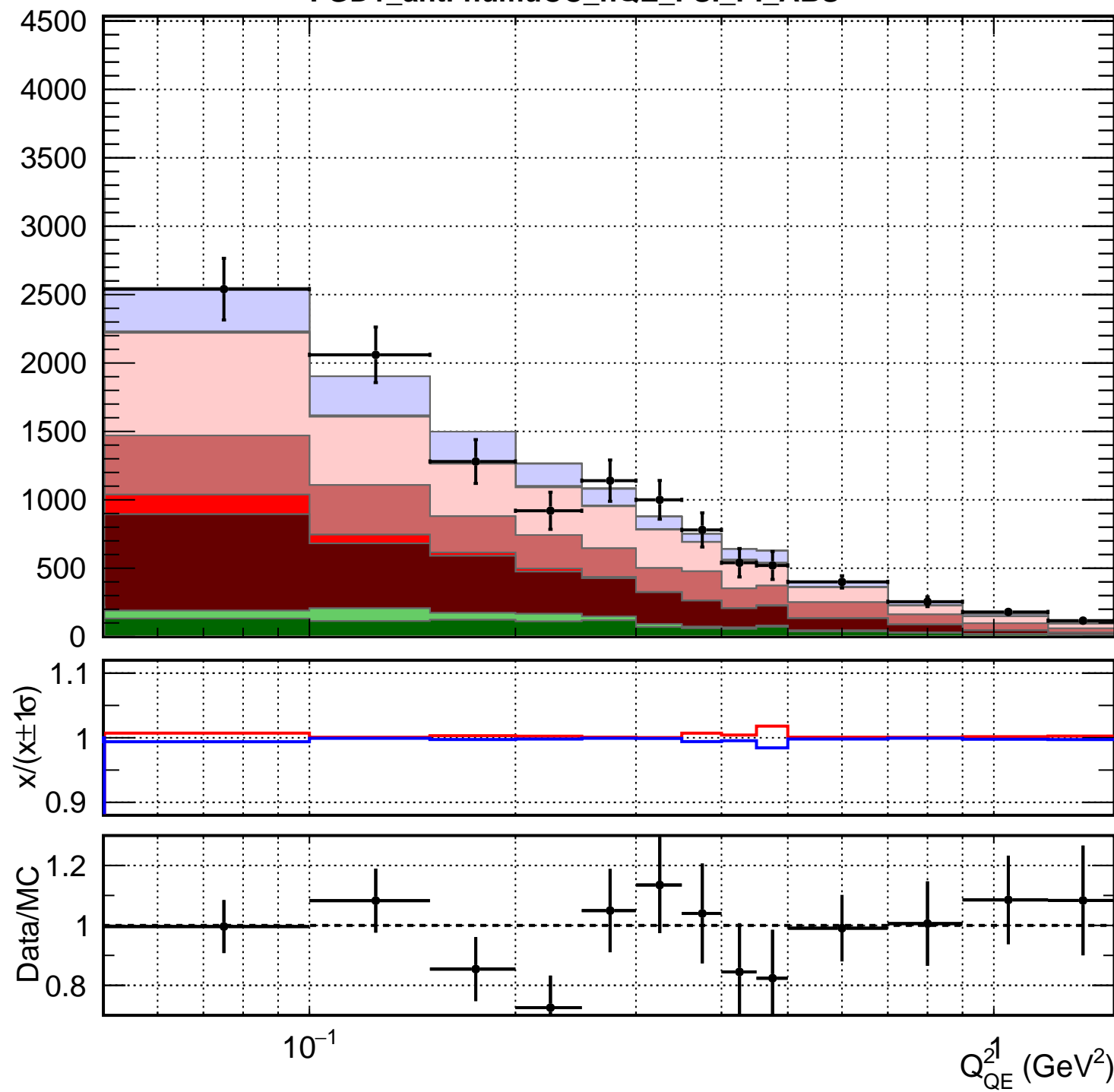
FGD1\_anti-numuCC\_nQE\_FSI\_INEL\_HI



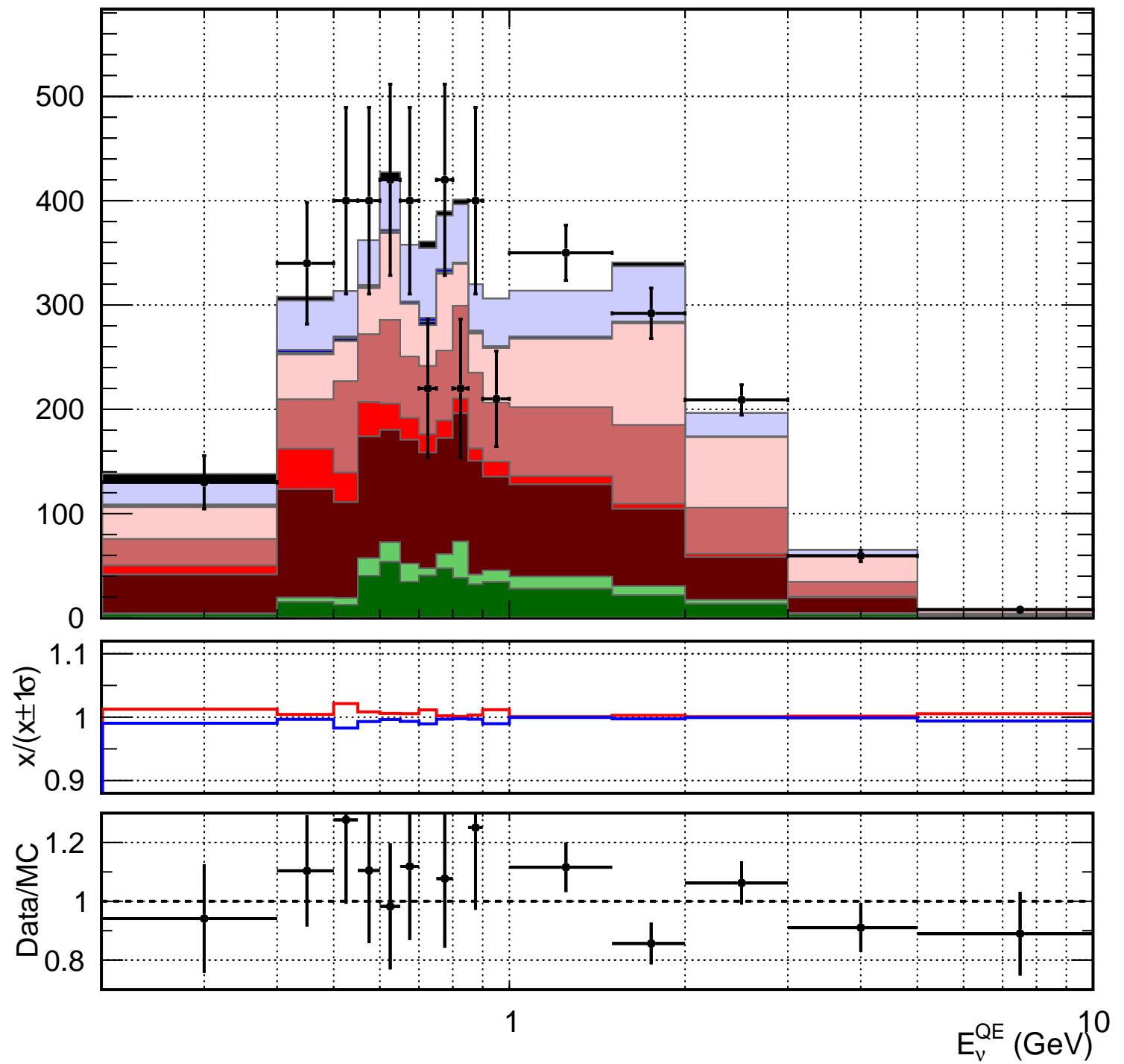
FGD1\_anti-numuCC\_nQE\_FSI\_INEL\_HI



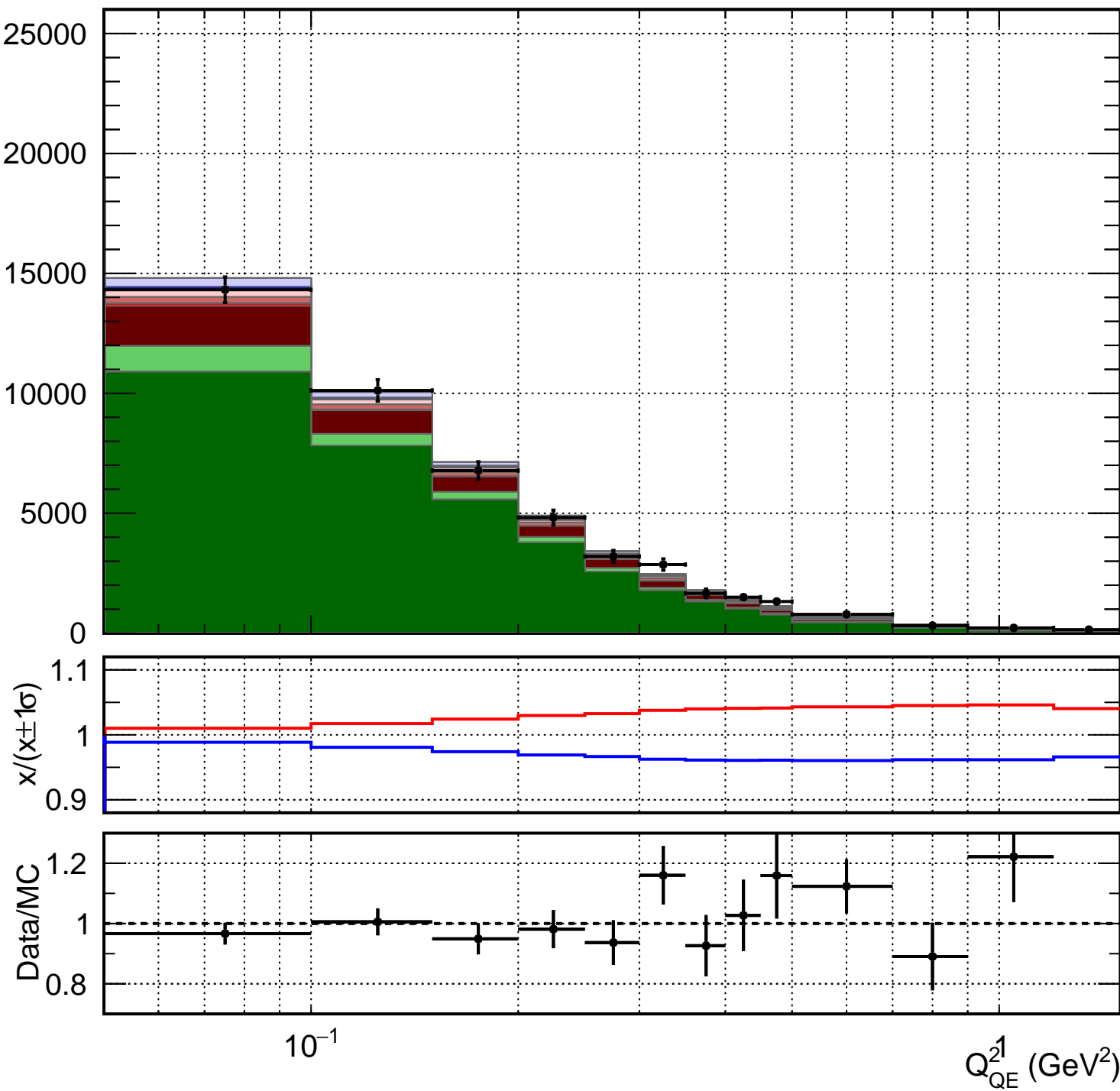
FGD1\_anti-numuCC\_nQE\_FSI\_PI\_ABS



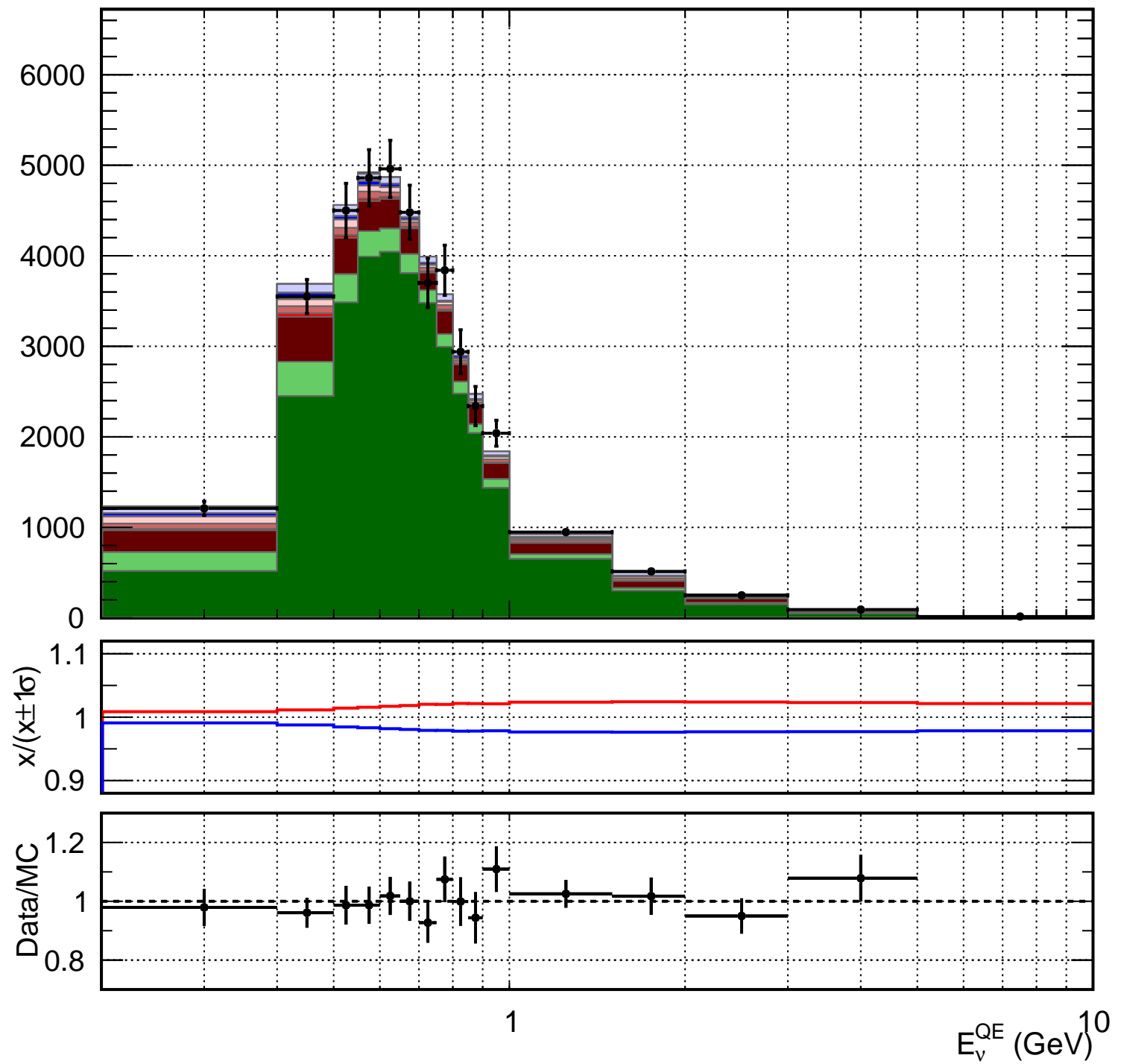
FGD1\_anti-numuCC\_nQE\_FSI\_PI\_ABS



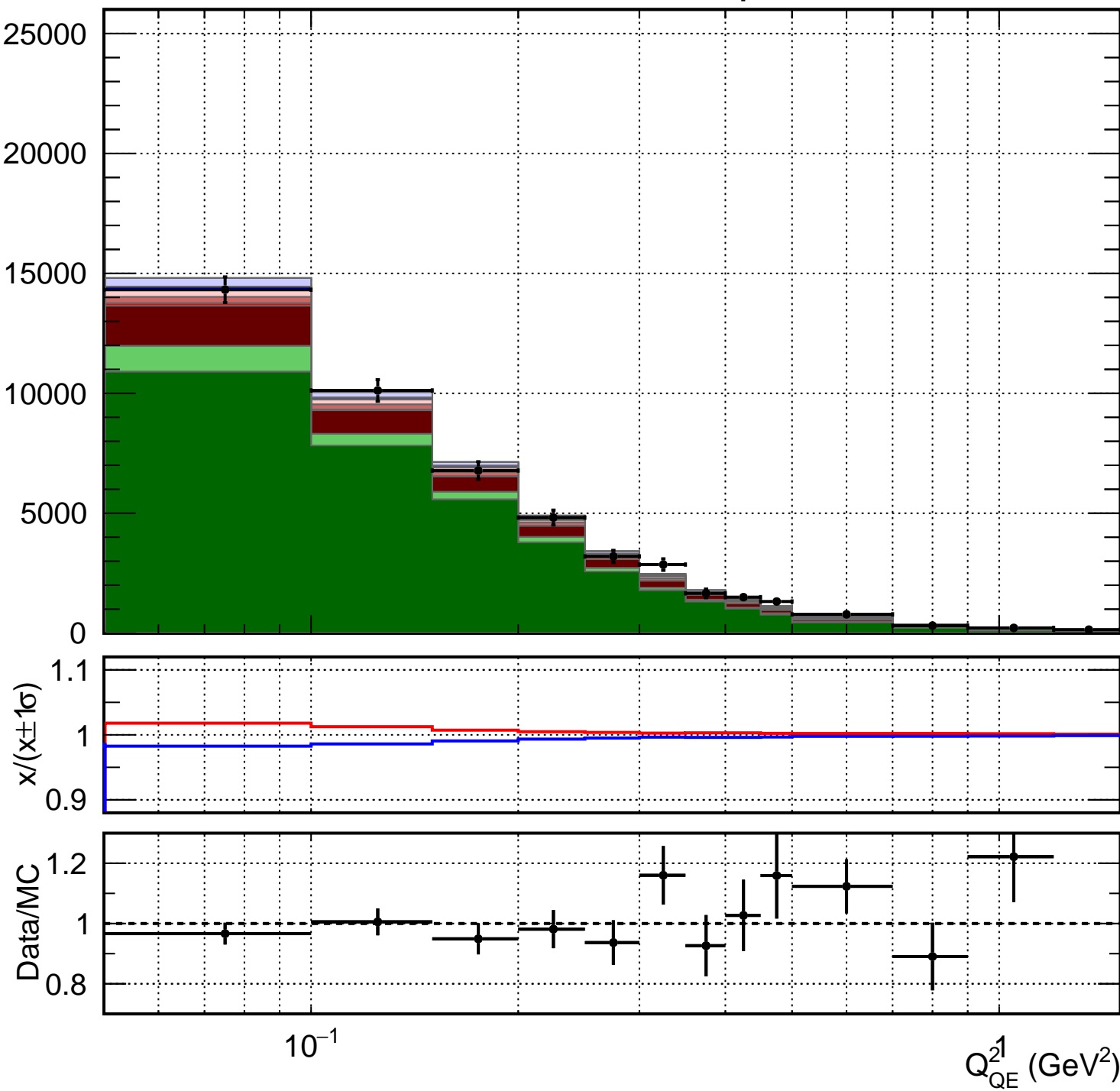
FGD2\_anti-numuCC\_1\_track\_MAE



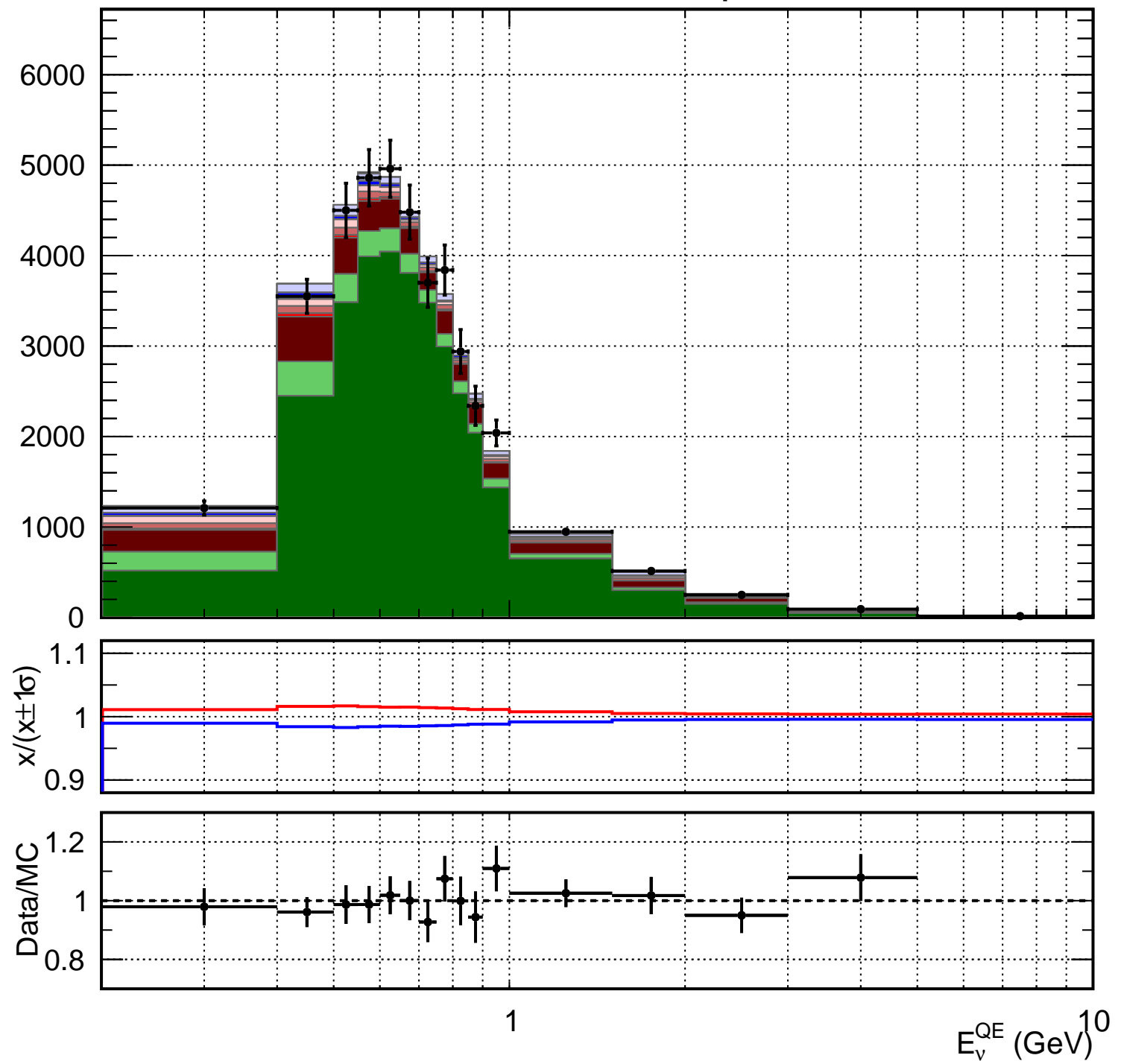
FGD2\_anti-numuCC\_1\_track\_MAZE



FGD2\_anti-numuCC\_1\_track\_pF\_C

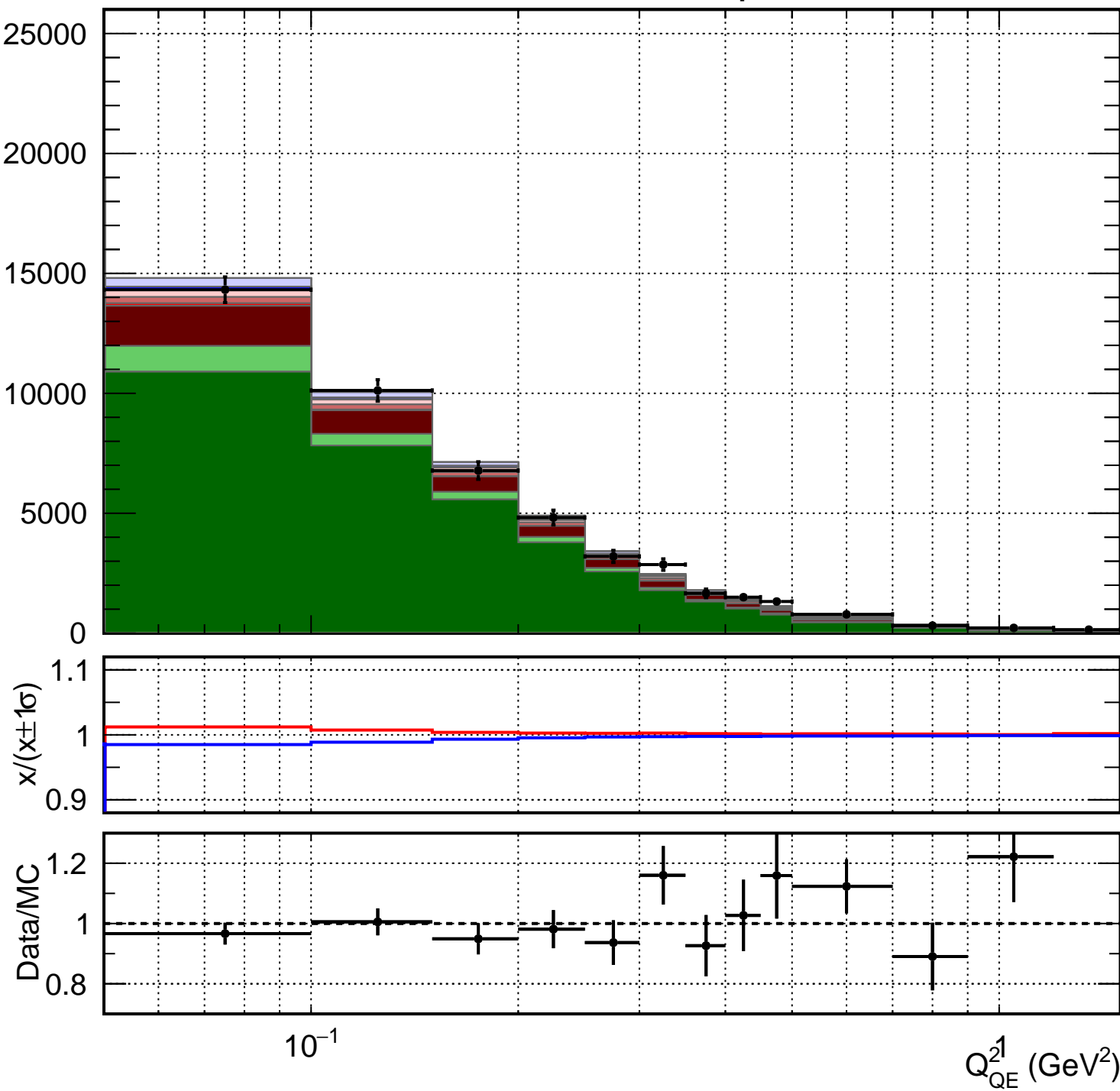


FGD2\_anti-numuCC\_1\_track\_pF\_C

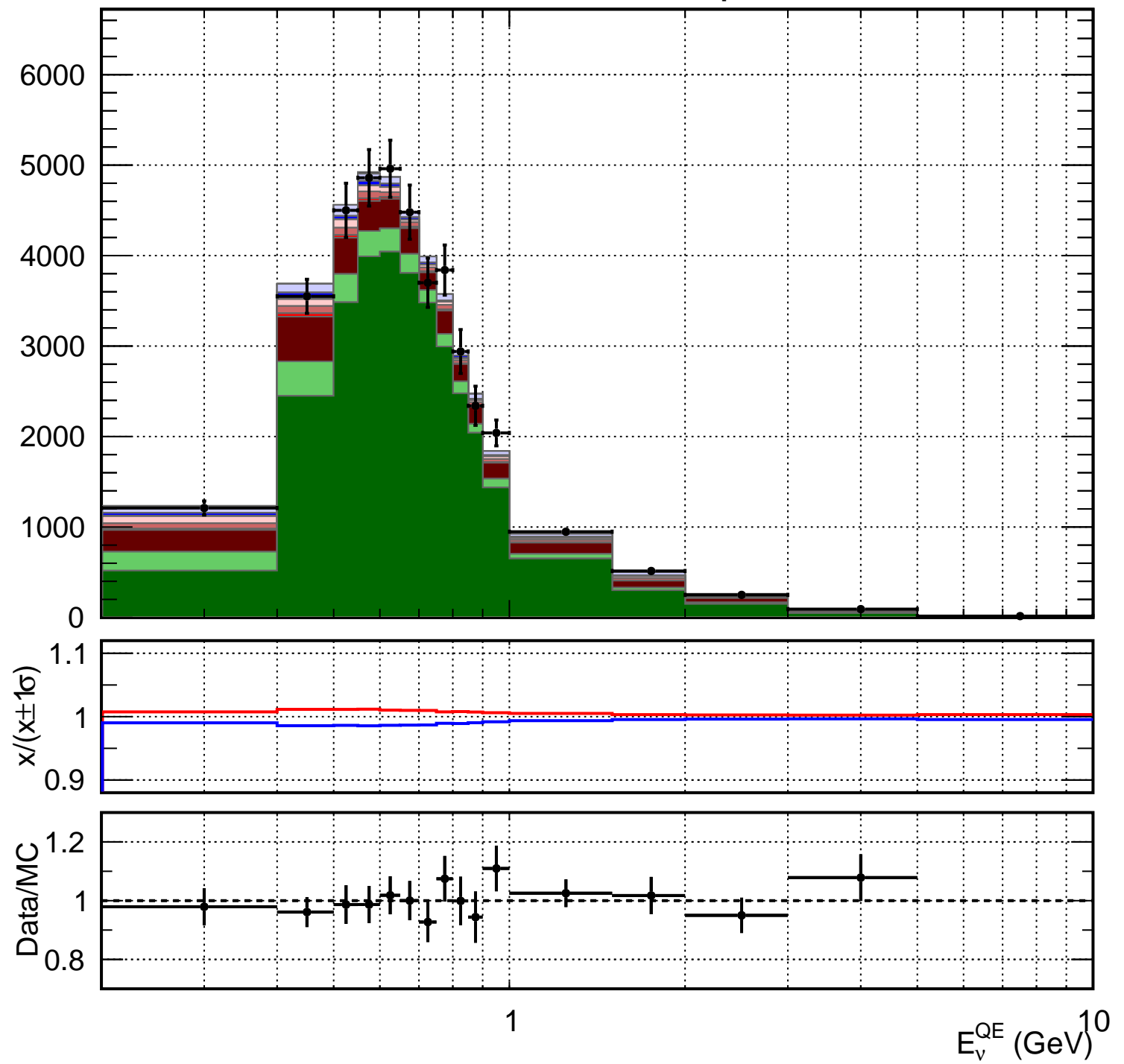




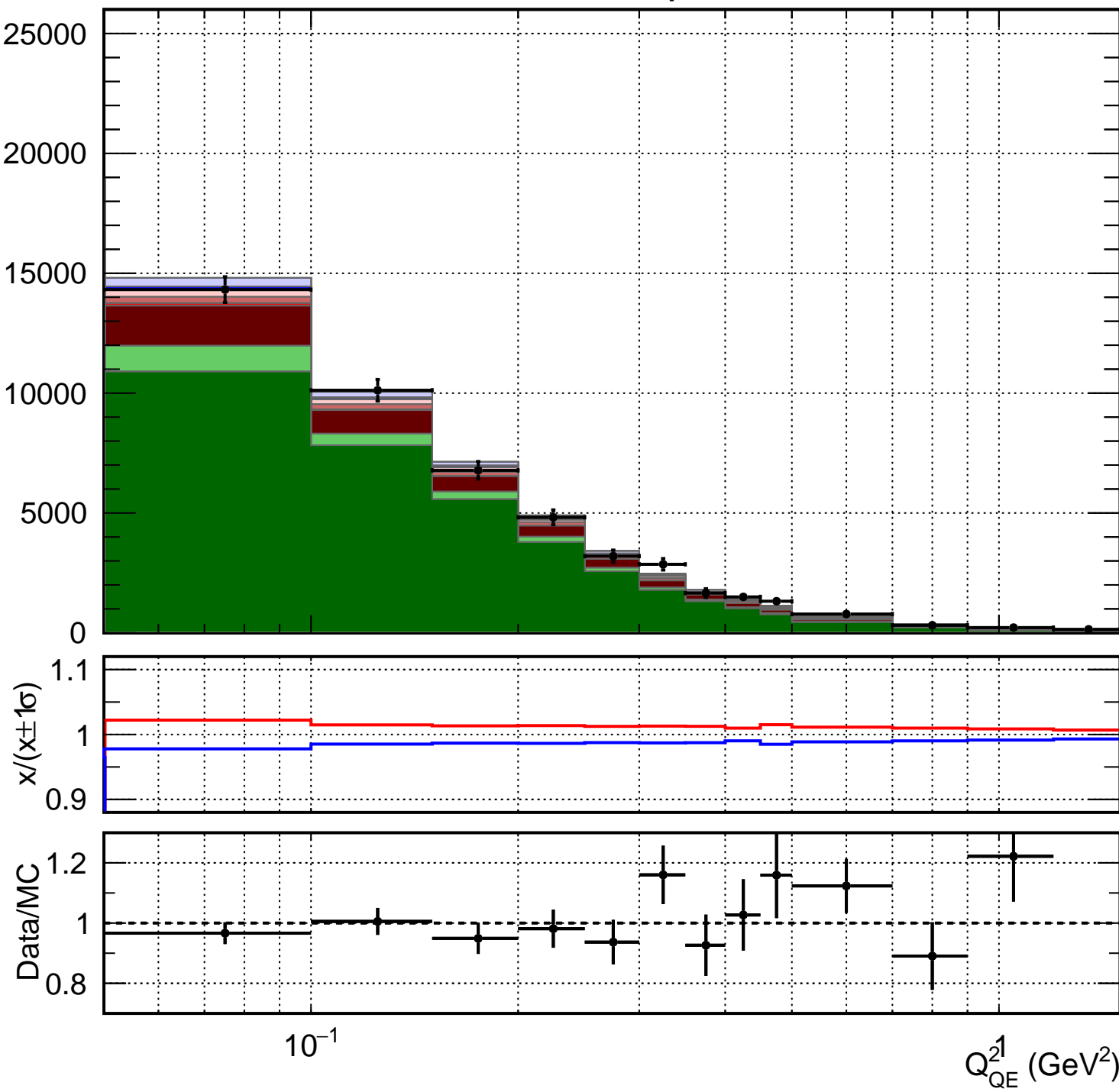
FGD2\_anti-numuCC\_1\_track\_pF\_O



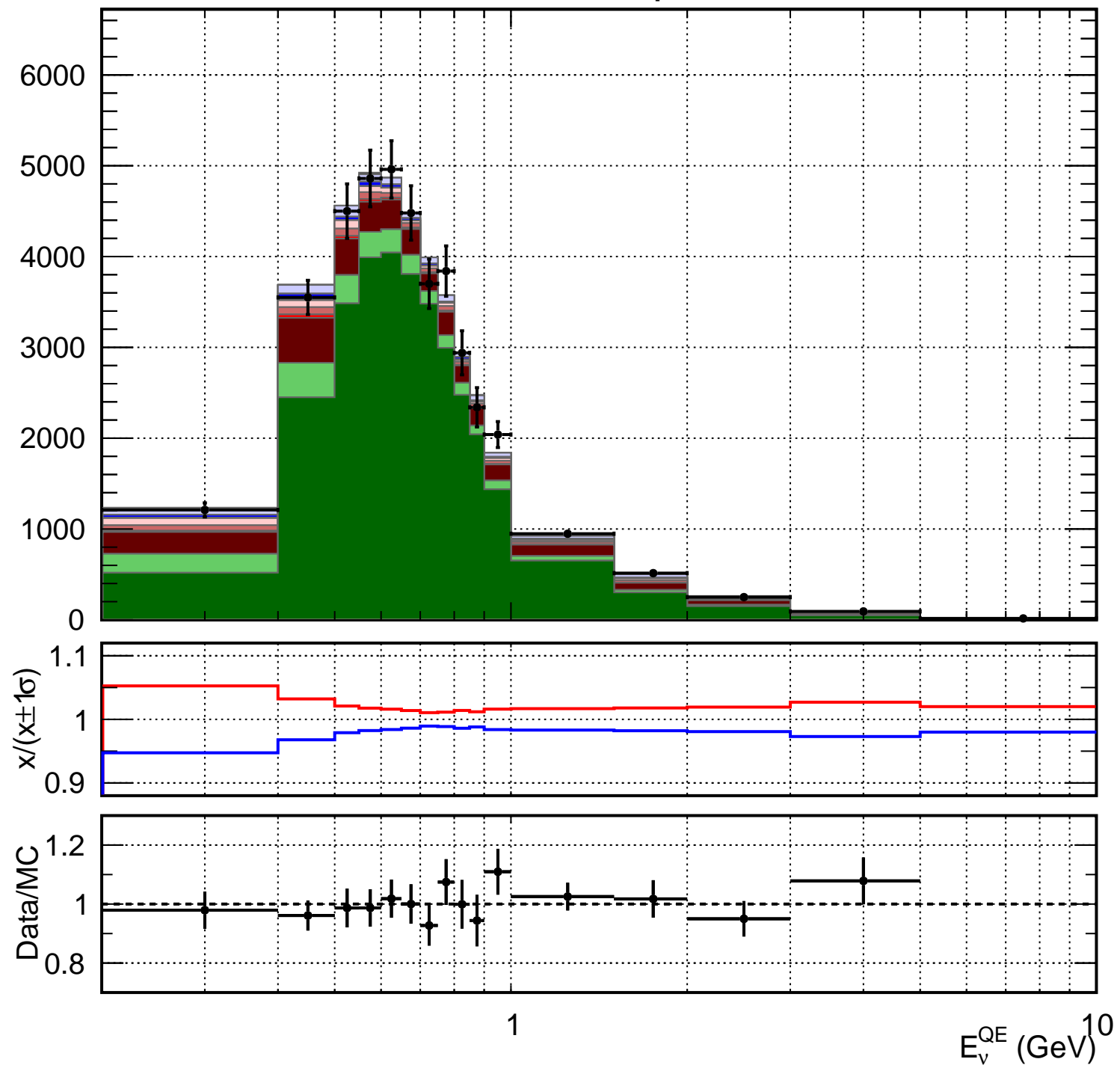
FGD2\_anti-numuCC\_1\_track\_pF\_O



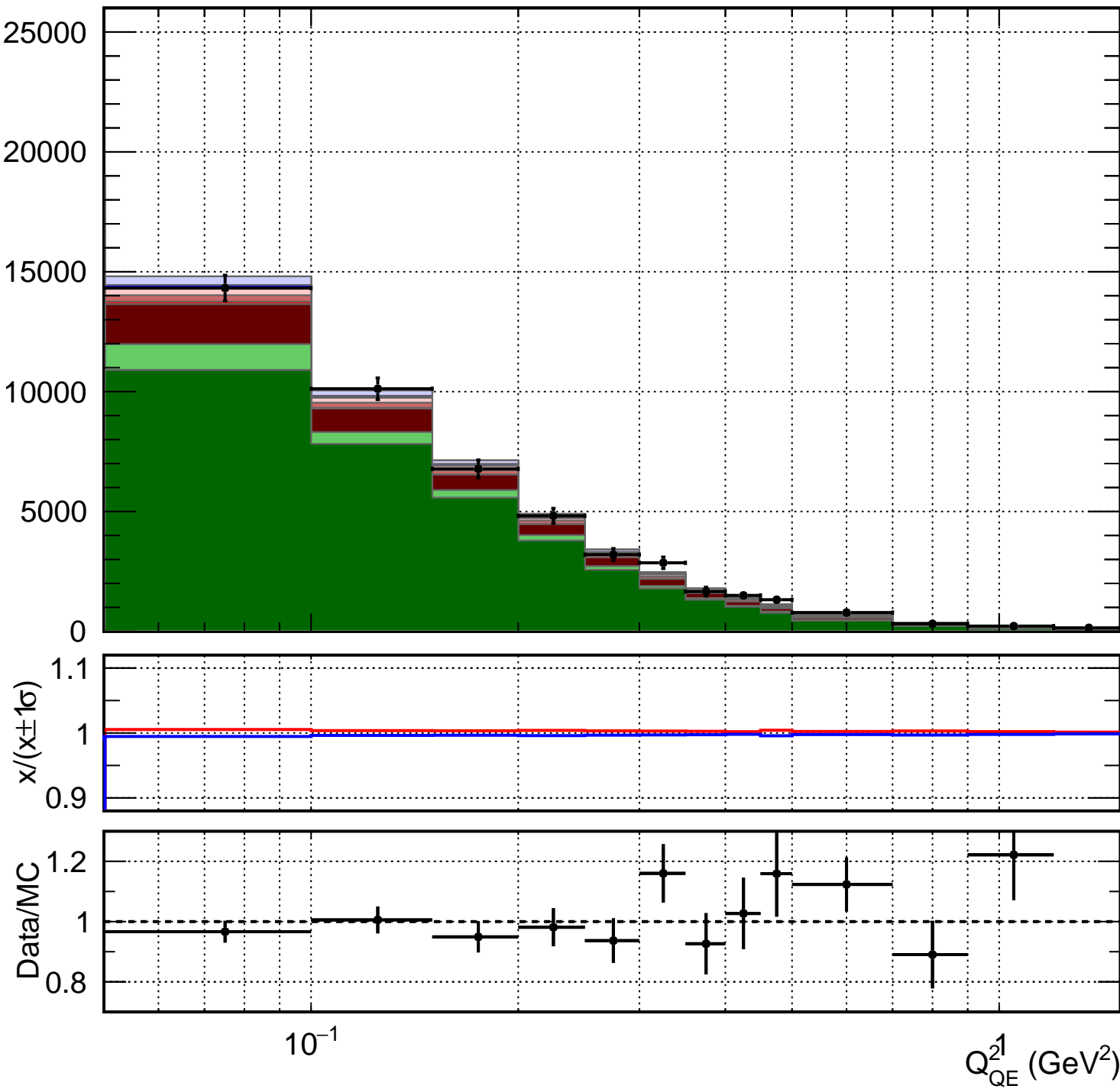
FGD2\_anti-numuCC\_1\_track\_2p2h\_norm\_nubar



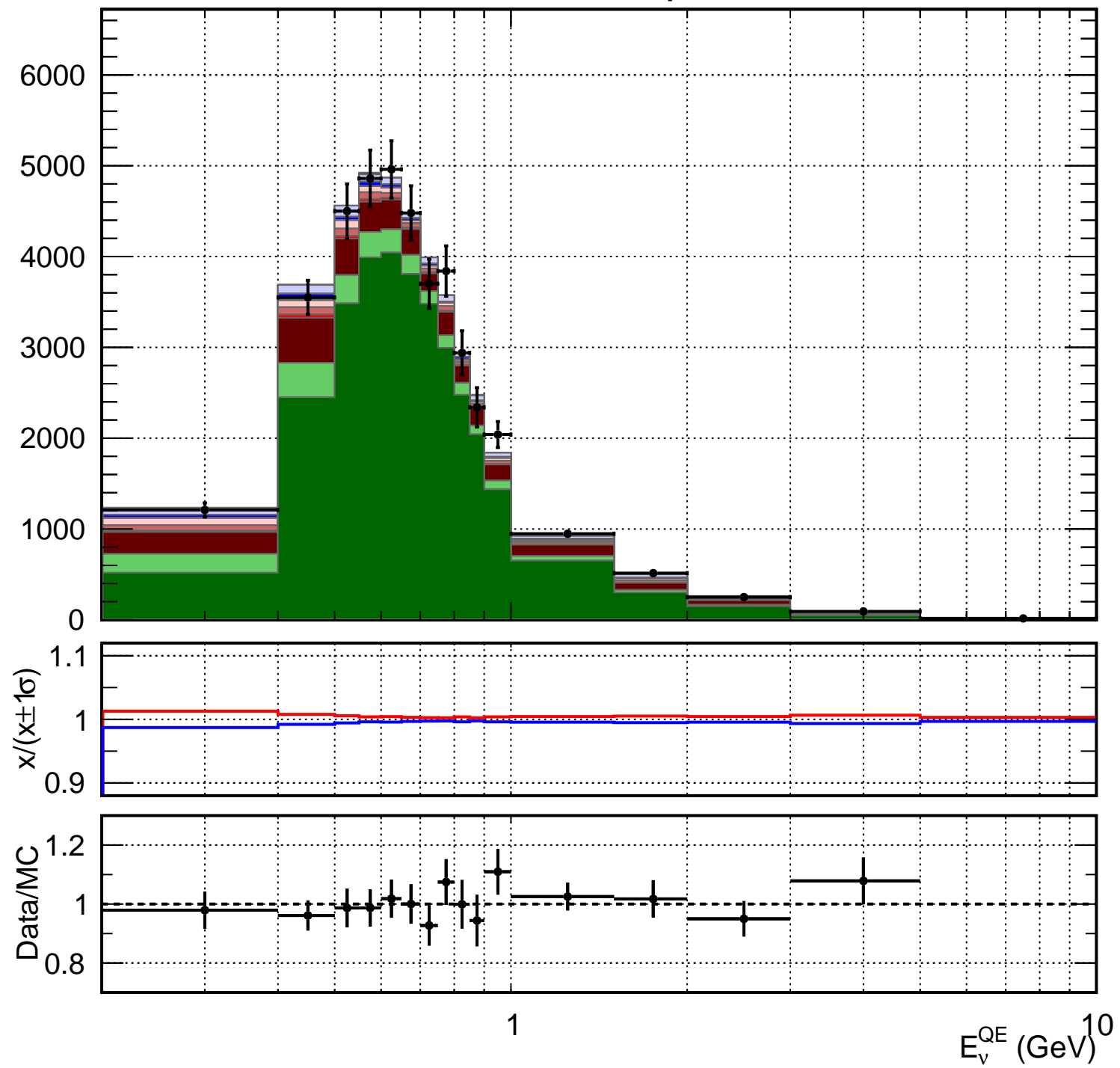
FGD2\_anti-numuCC\_1\_track\_2p2h\_norm\_nubar



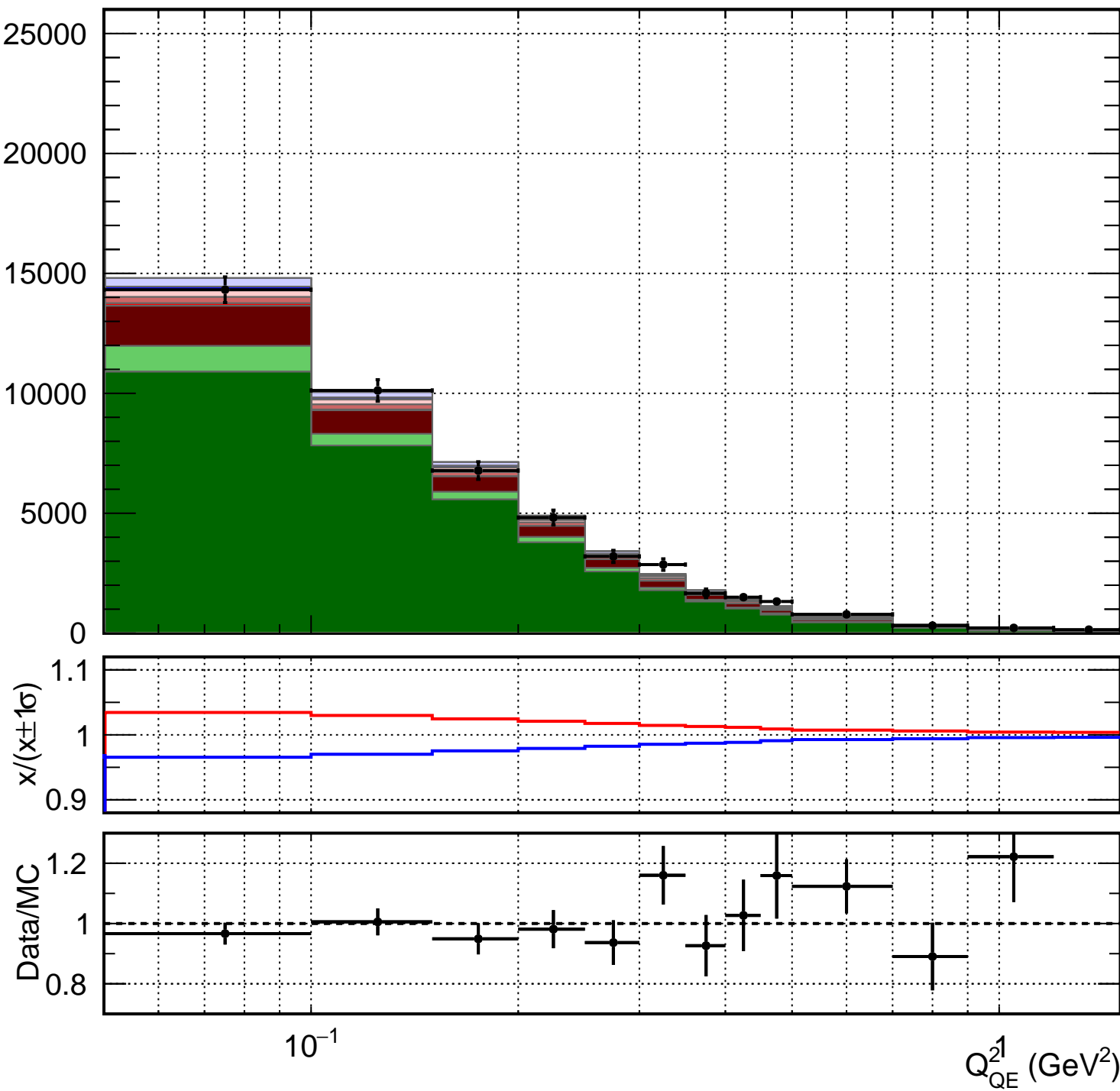
FGD2\_anti-numuCC\_1\_track\_2p2h\_normCtoO



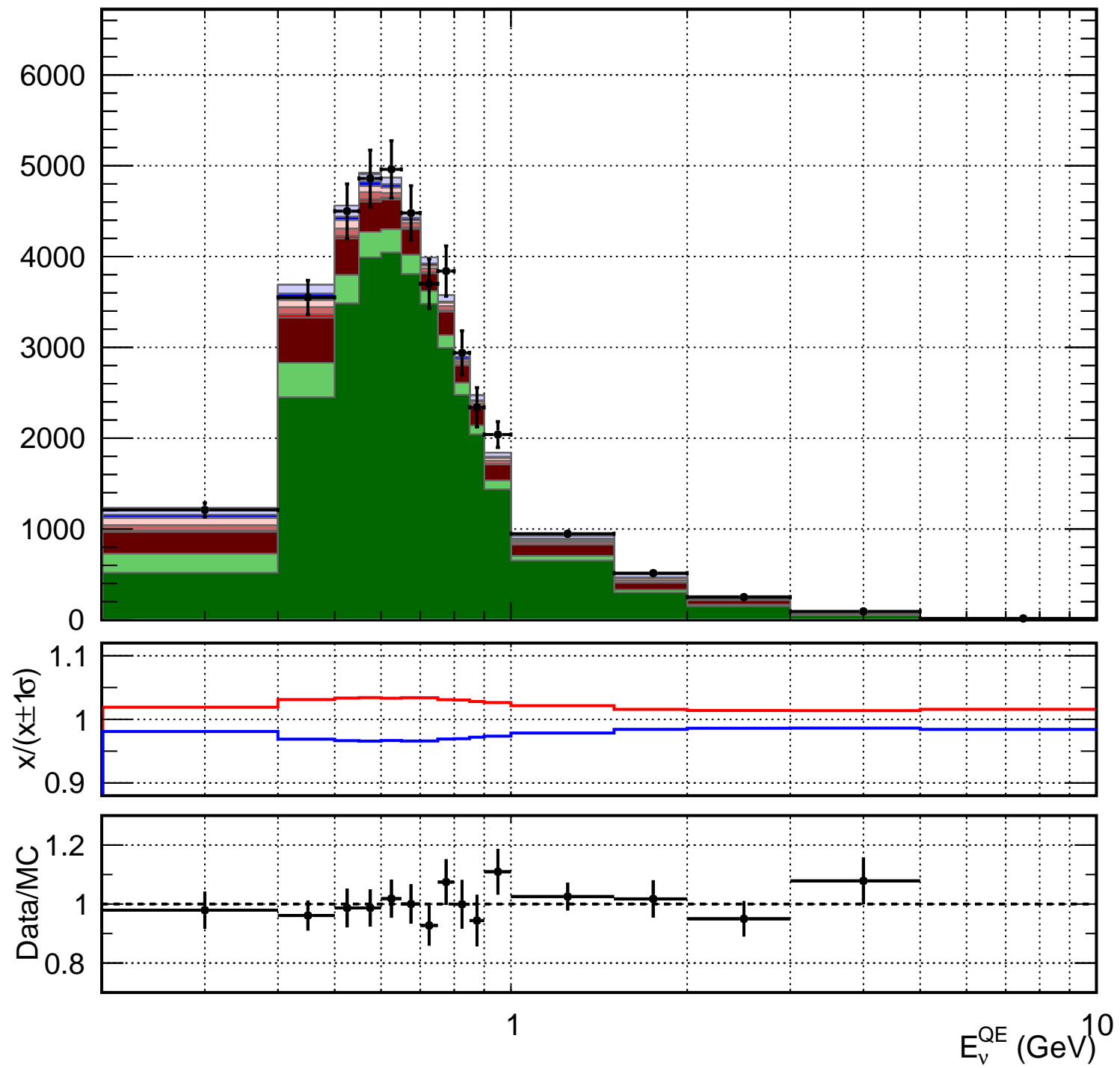
FGD2\_anti-numuCC\_1\_track\_2p2h\_normCtoO



FGD2\_anti-numuCC\_1\_track\_BeRPA\_A

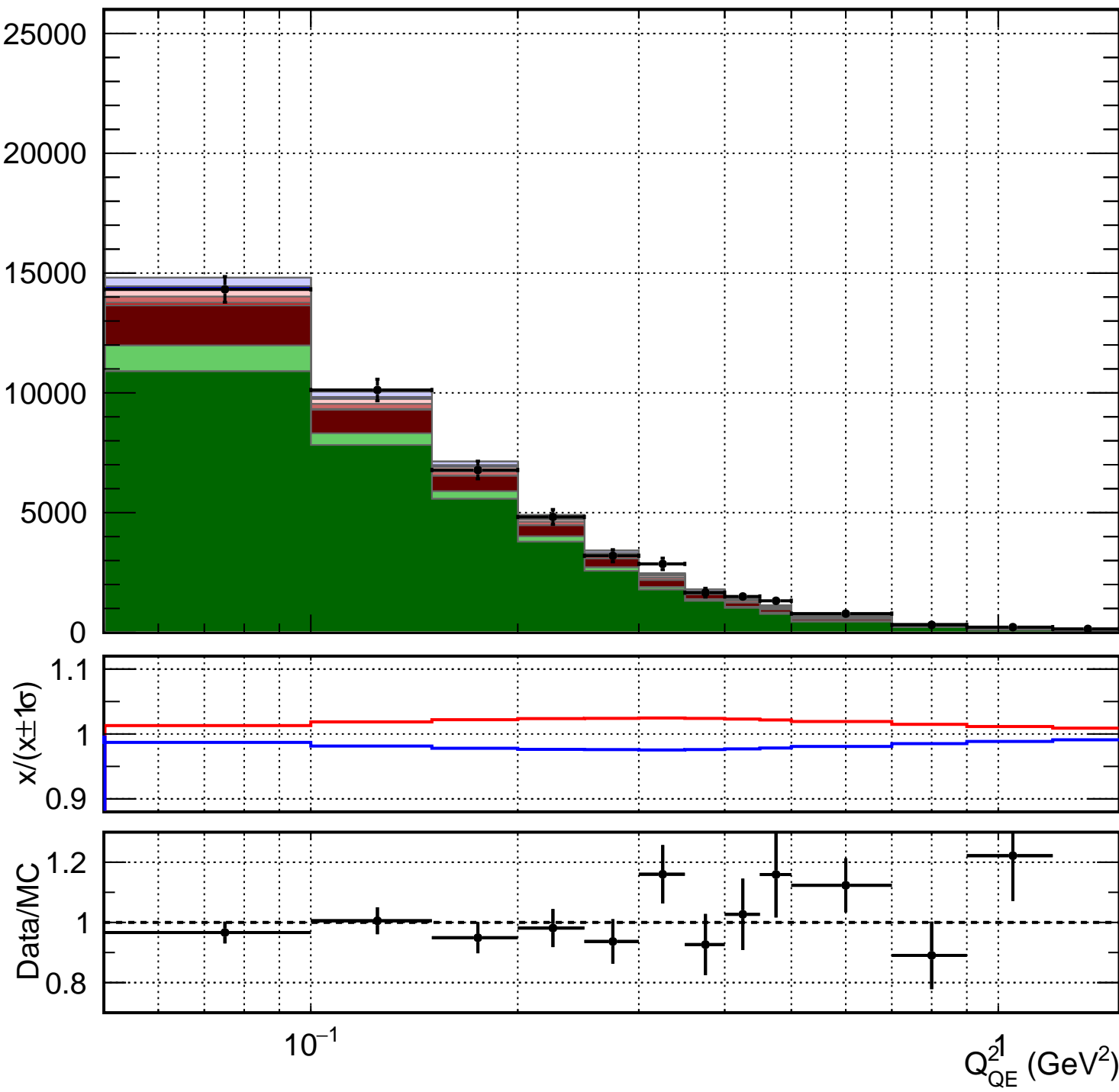


FGD2\_anti-numuCC\_1\_track\_BeRPA\_A

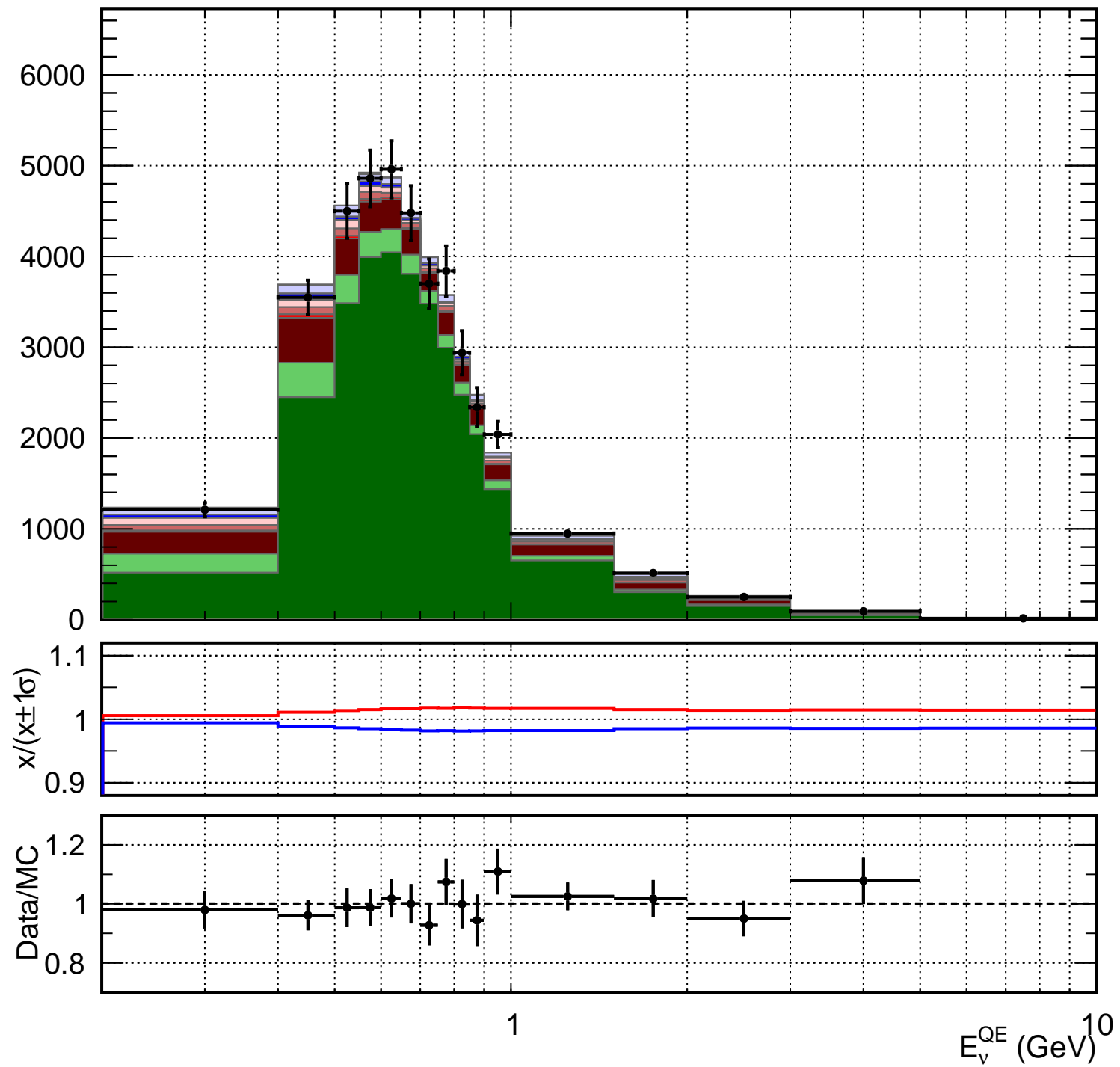




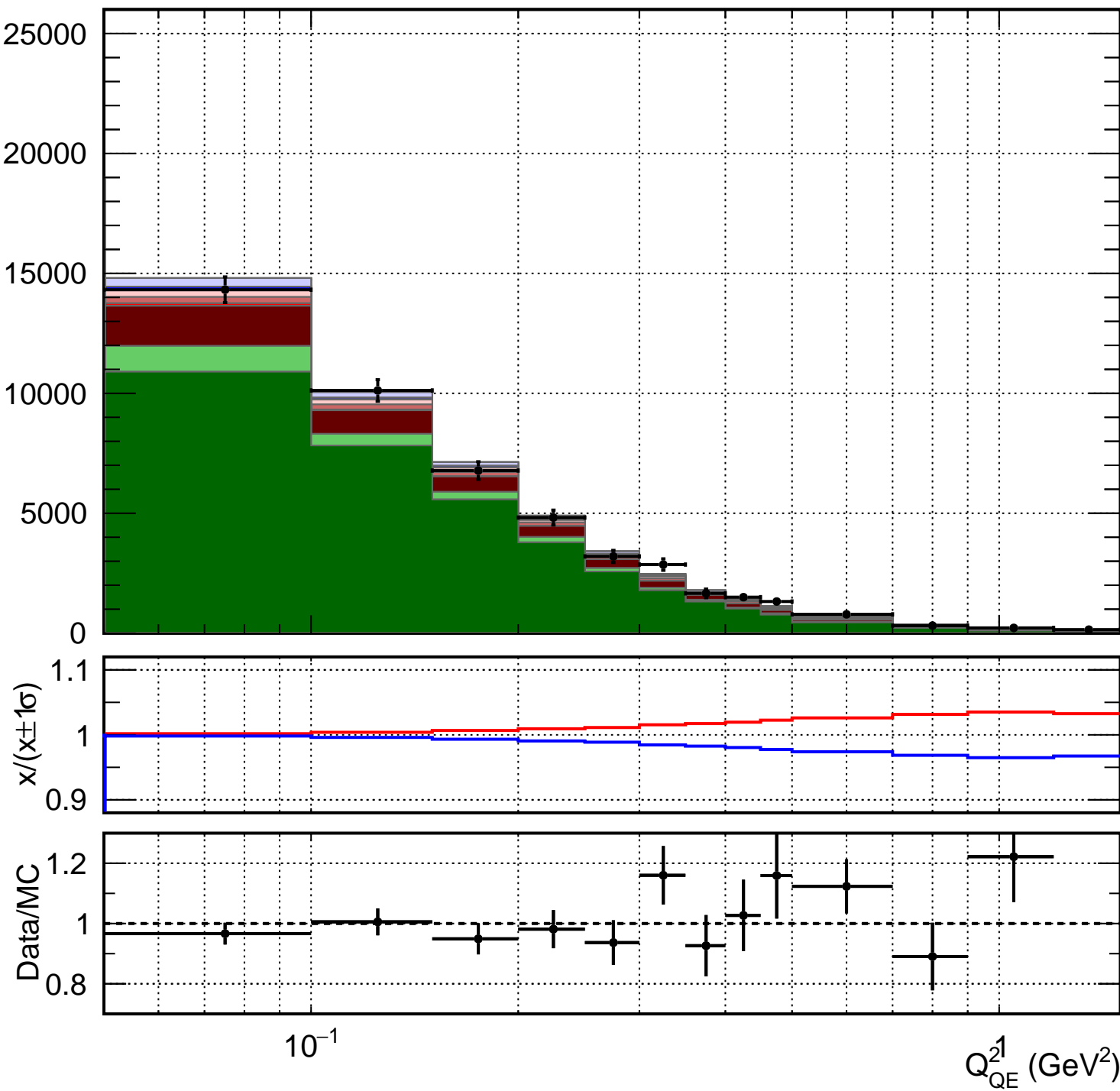
FGD2\_anti-numuCC\_1\_track\_BeRPA\_B



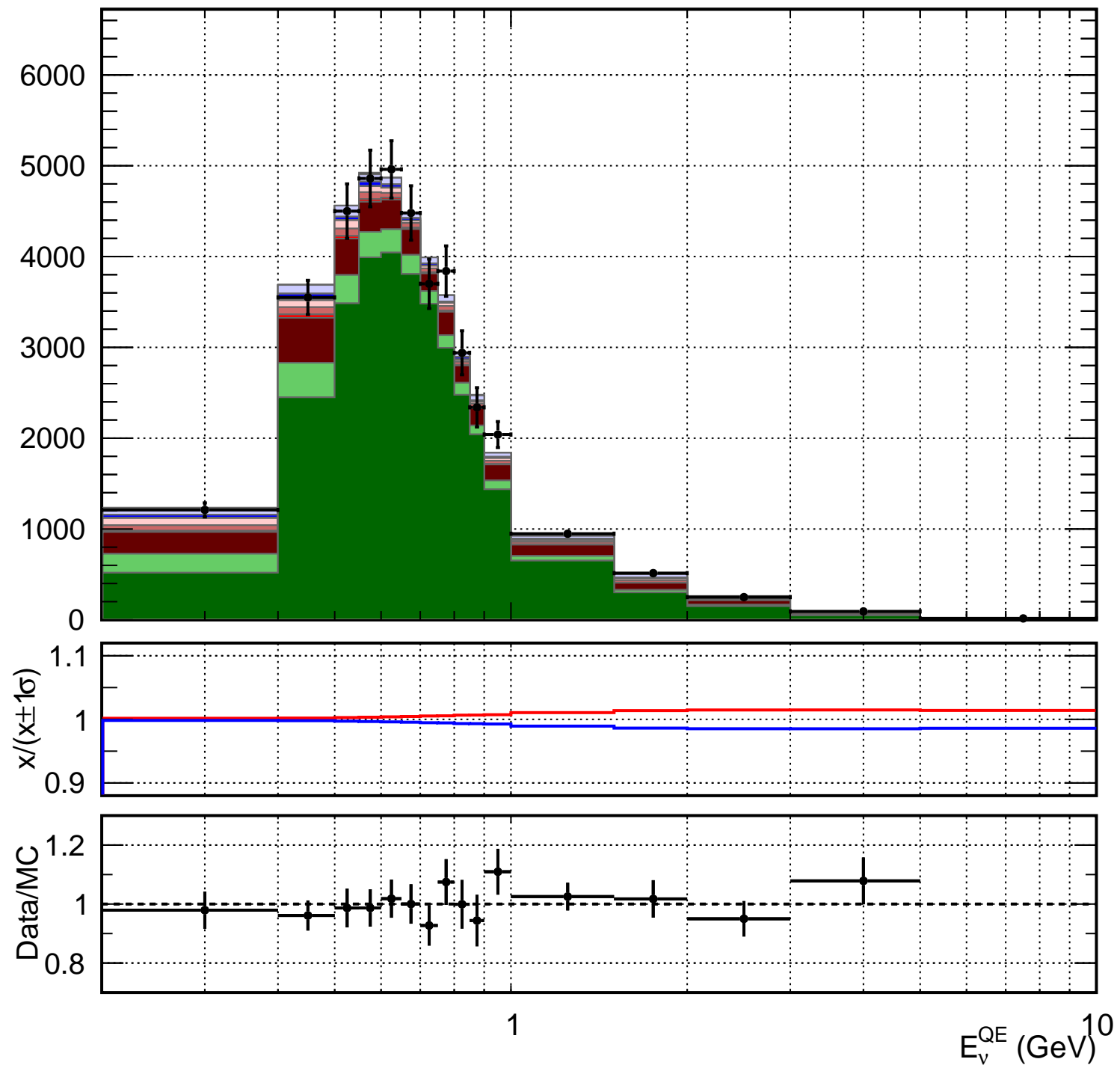
FGD2\_anti-numuCC\_1\_track\_BeRPA\_B



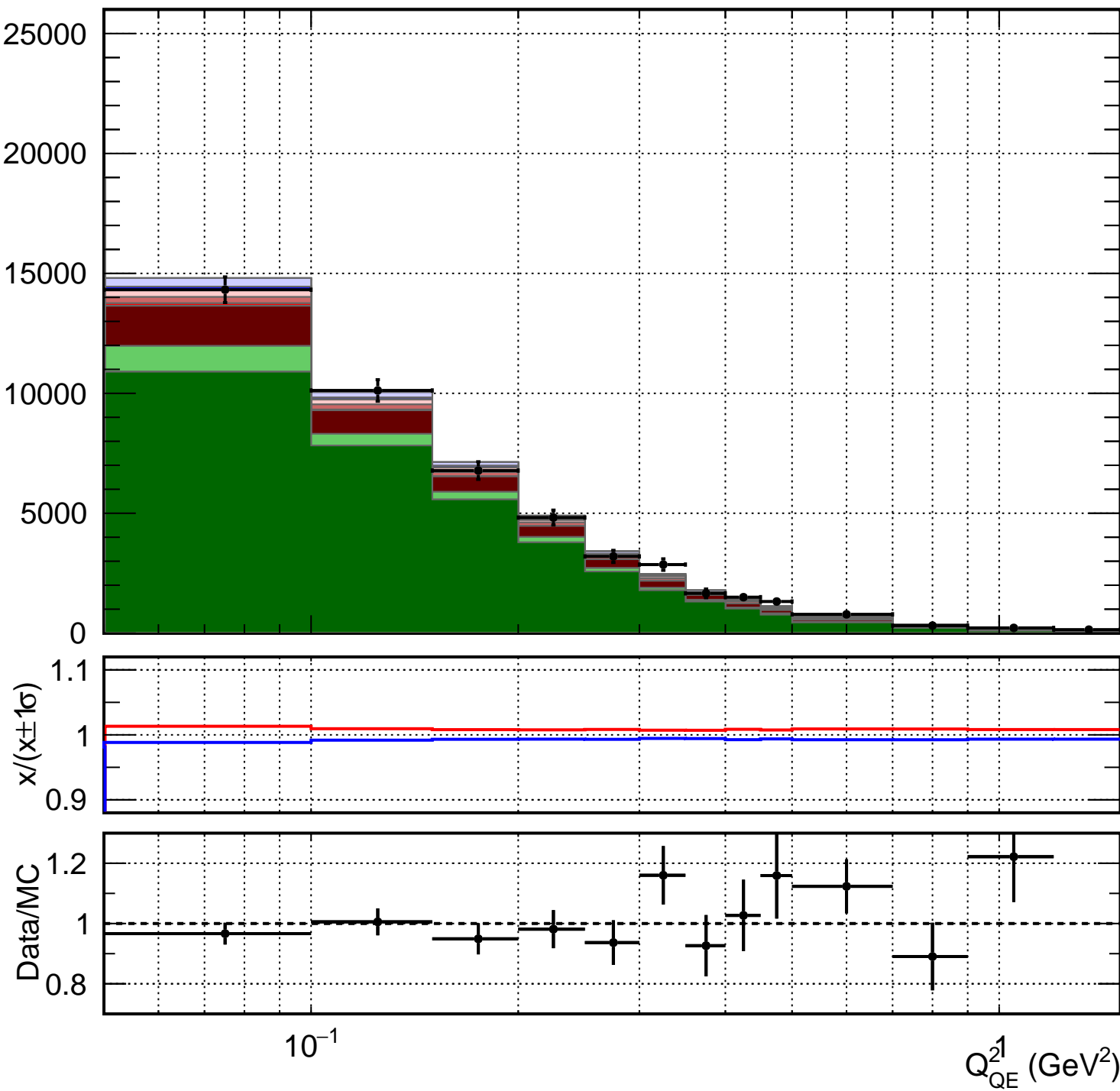
FGD2\_anti-numuCC\_1\_track\_BeRPA\_D



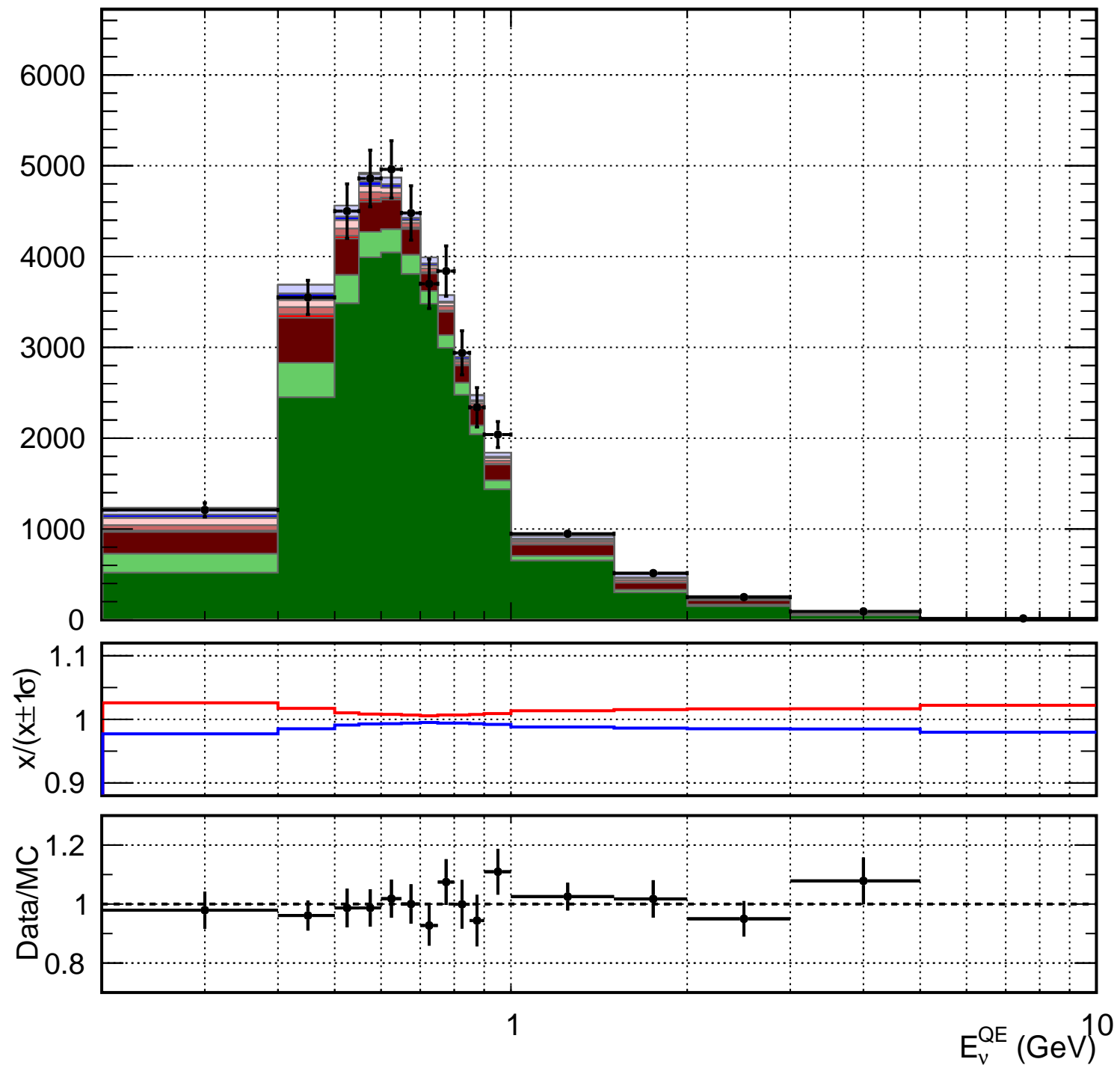
FGD2\_anti-numuCC\_1\_track\_BeRPA\_D



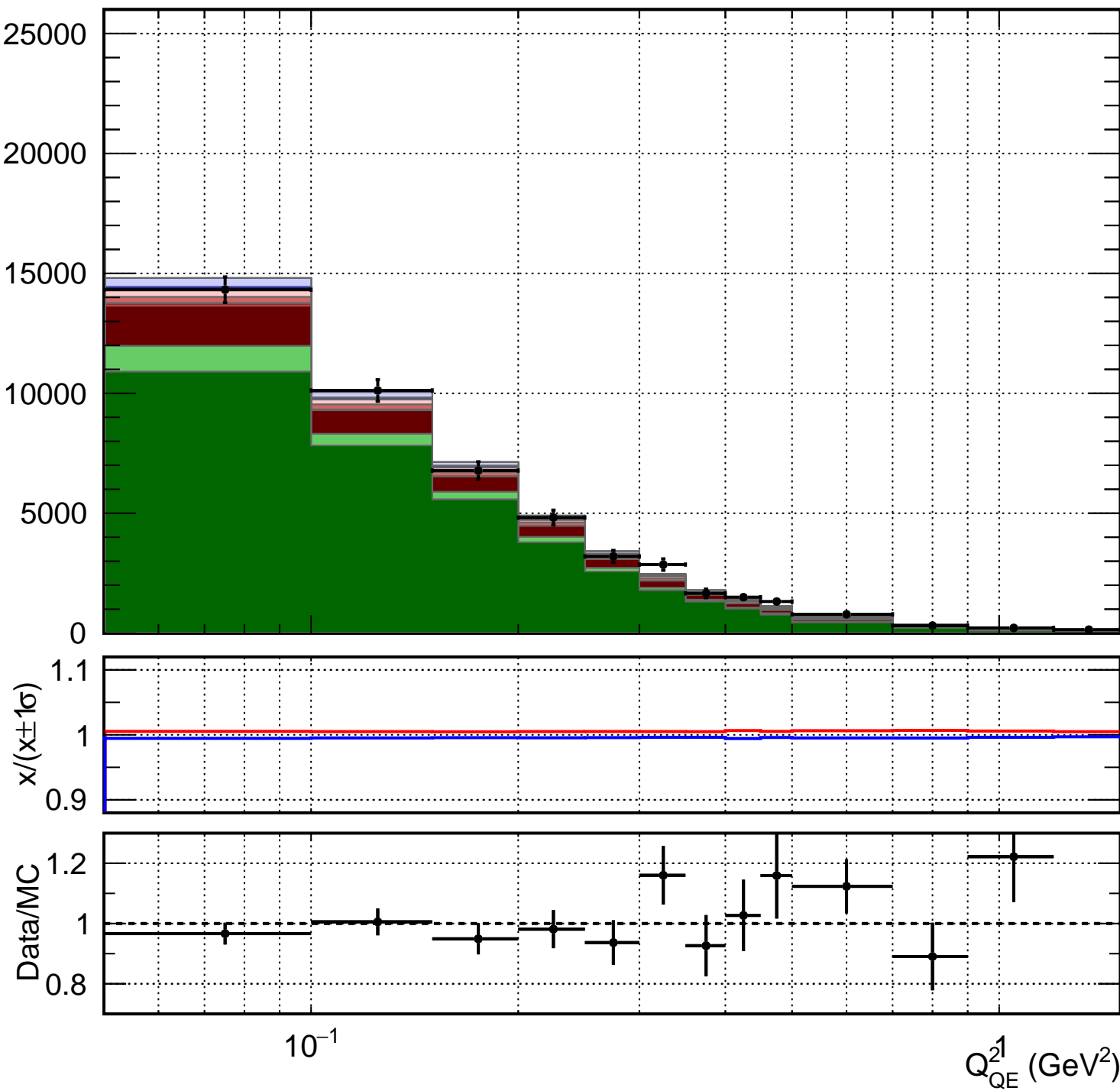
FGD2\_anti-numuCC\_1\_track\_CA5



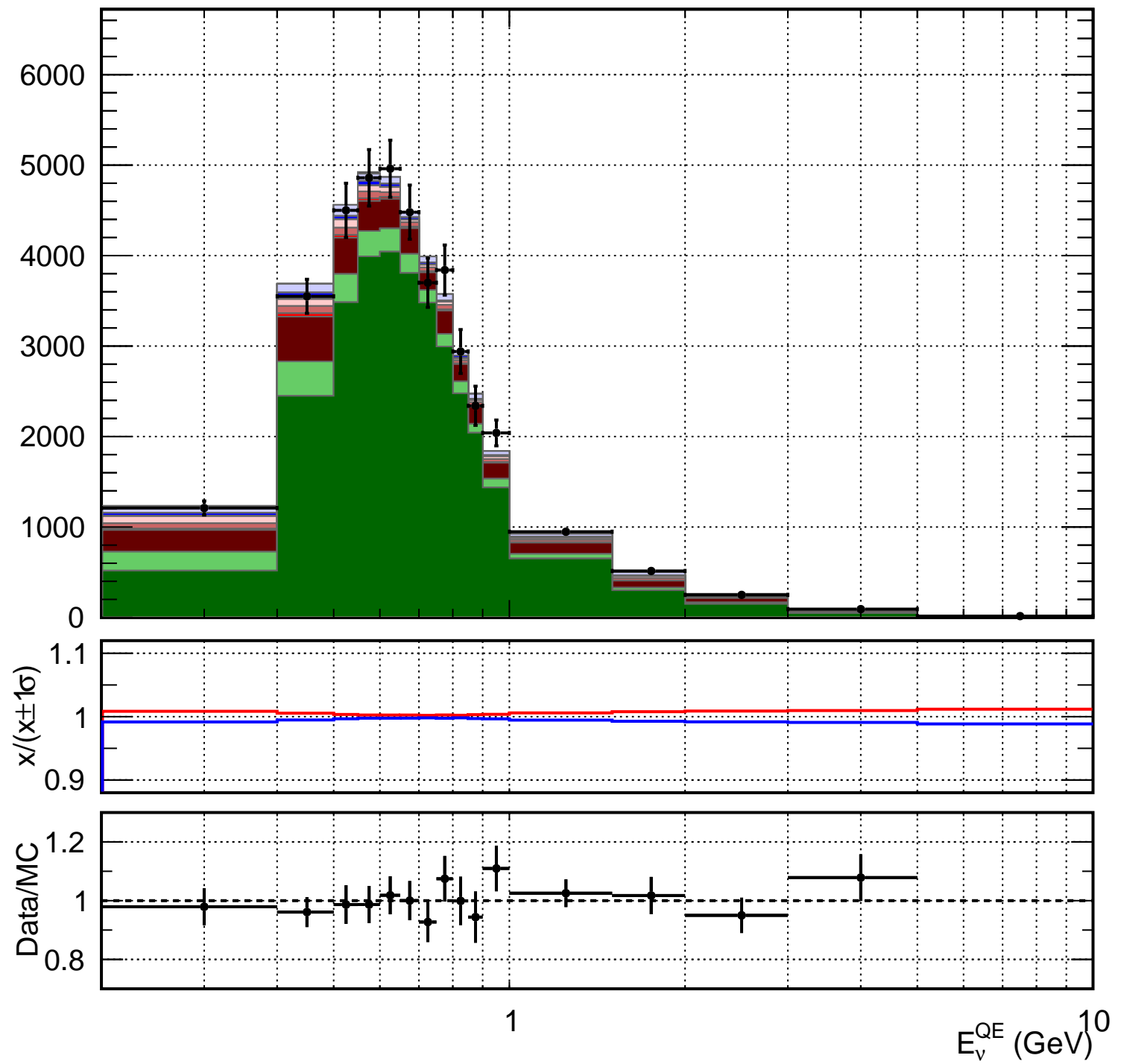
FGD2\_anti-numuCC\_1\_track\_CA5



FGD2\_anti-numuCC\_1\_track\_MARES

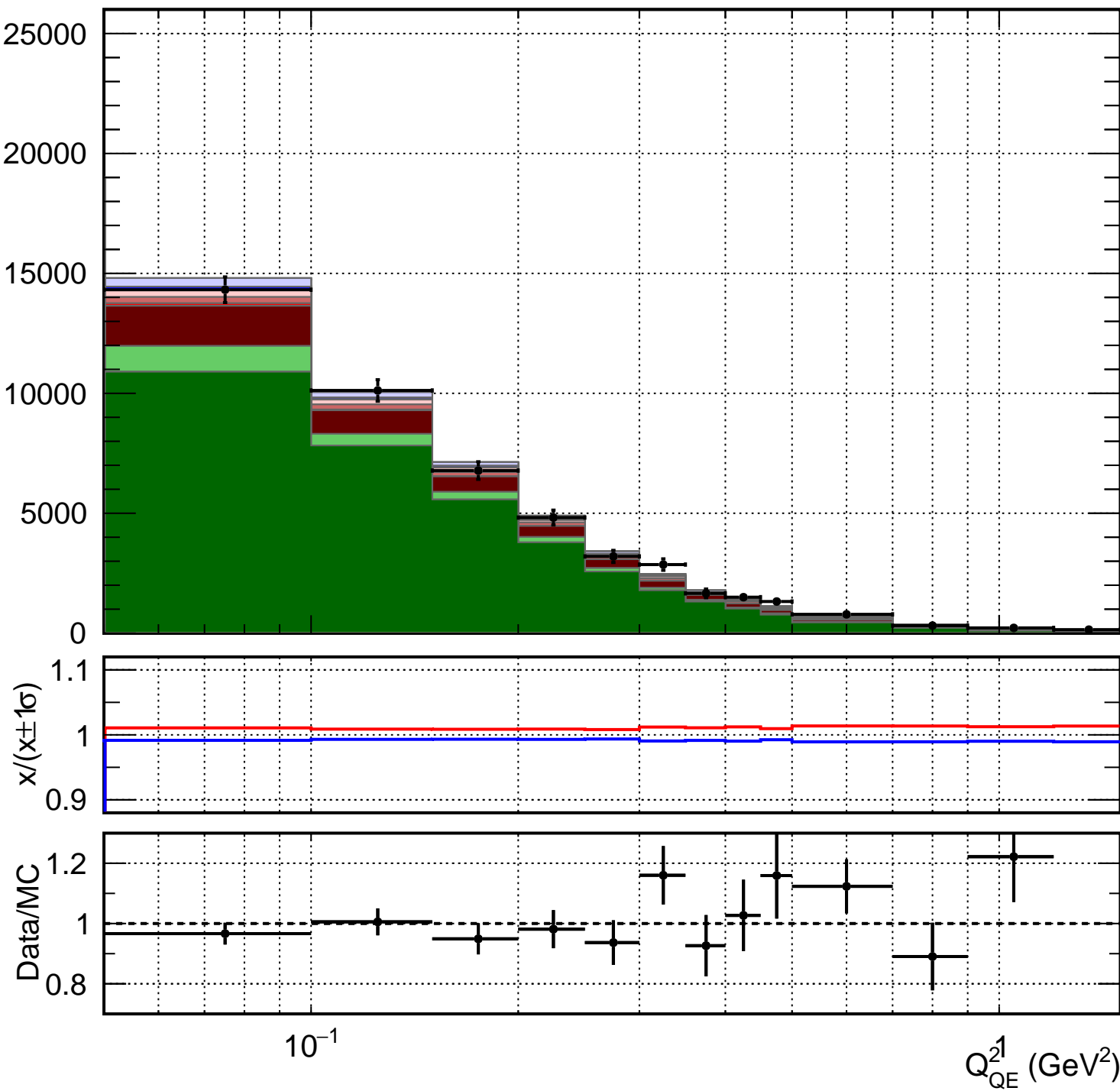


FGD2\_anti-numuCC\_1\_track\_MARES

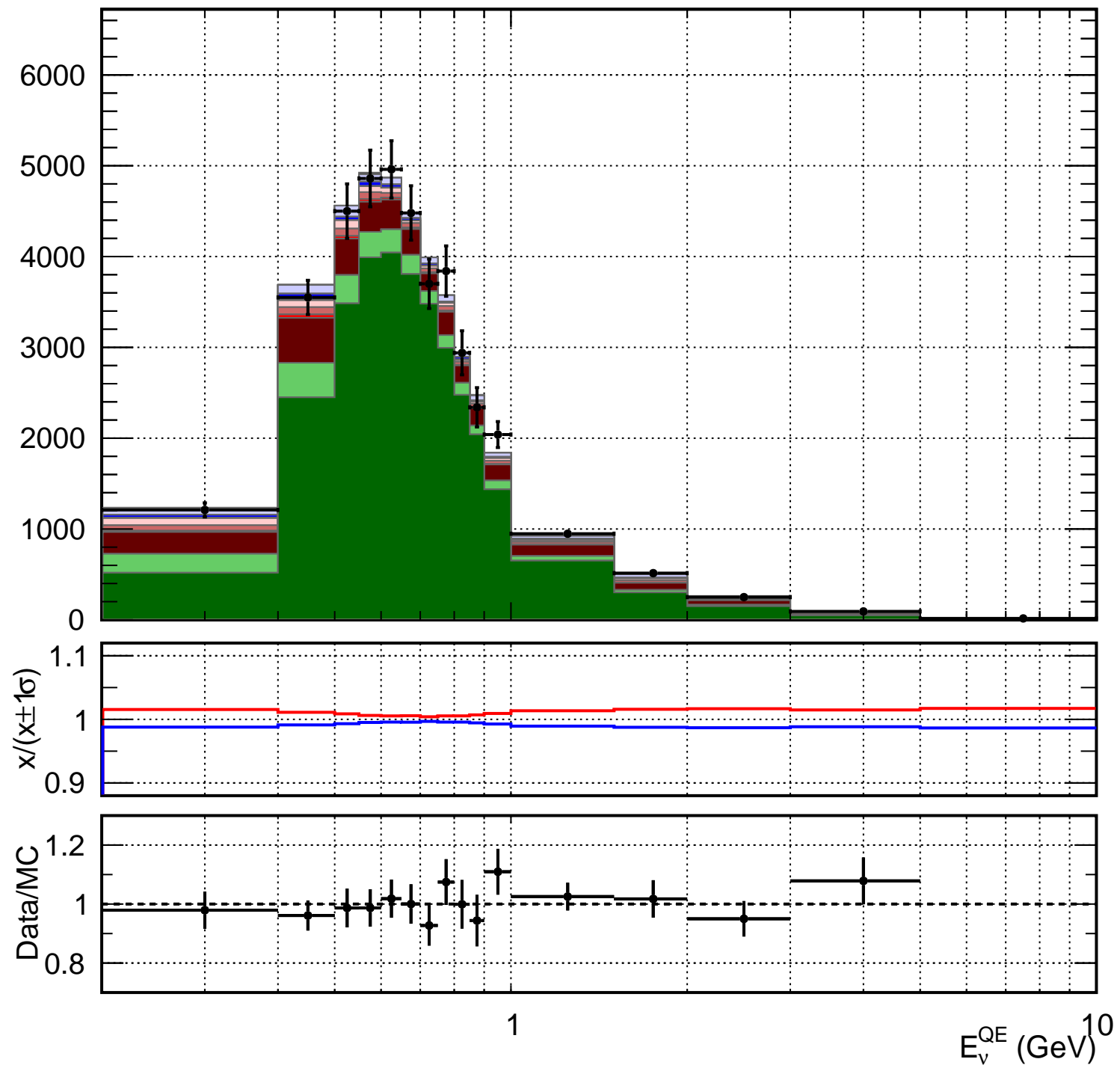




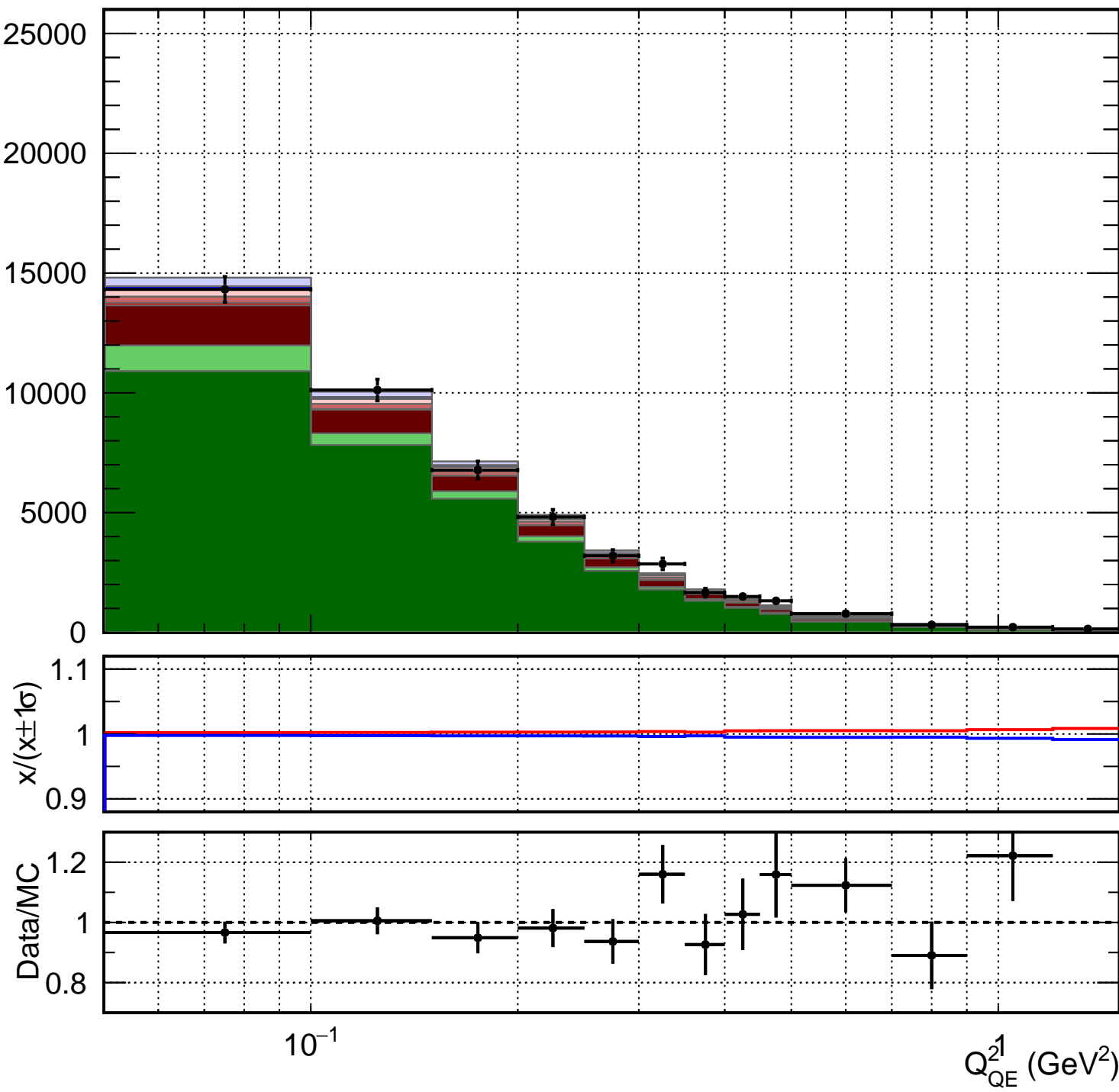
FGD2\_anti-numuCC\_1\_track\_ISO\_BKG



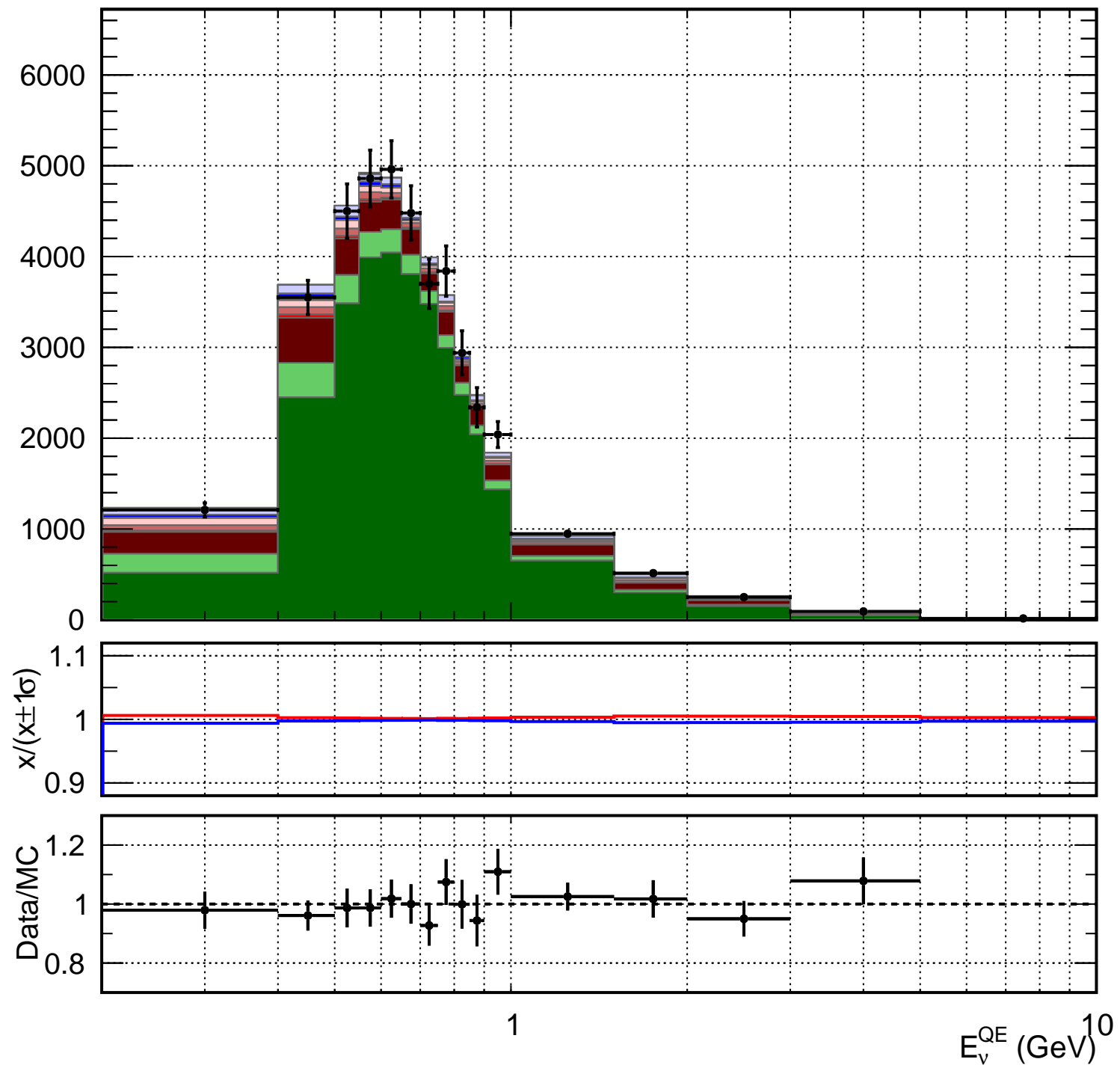
FGD2\_anti-numuCC\_1\_track\_ISO\_BKG



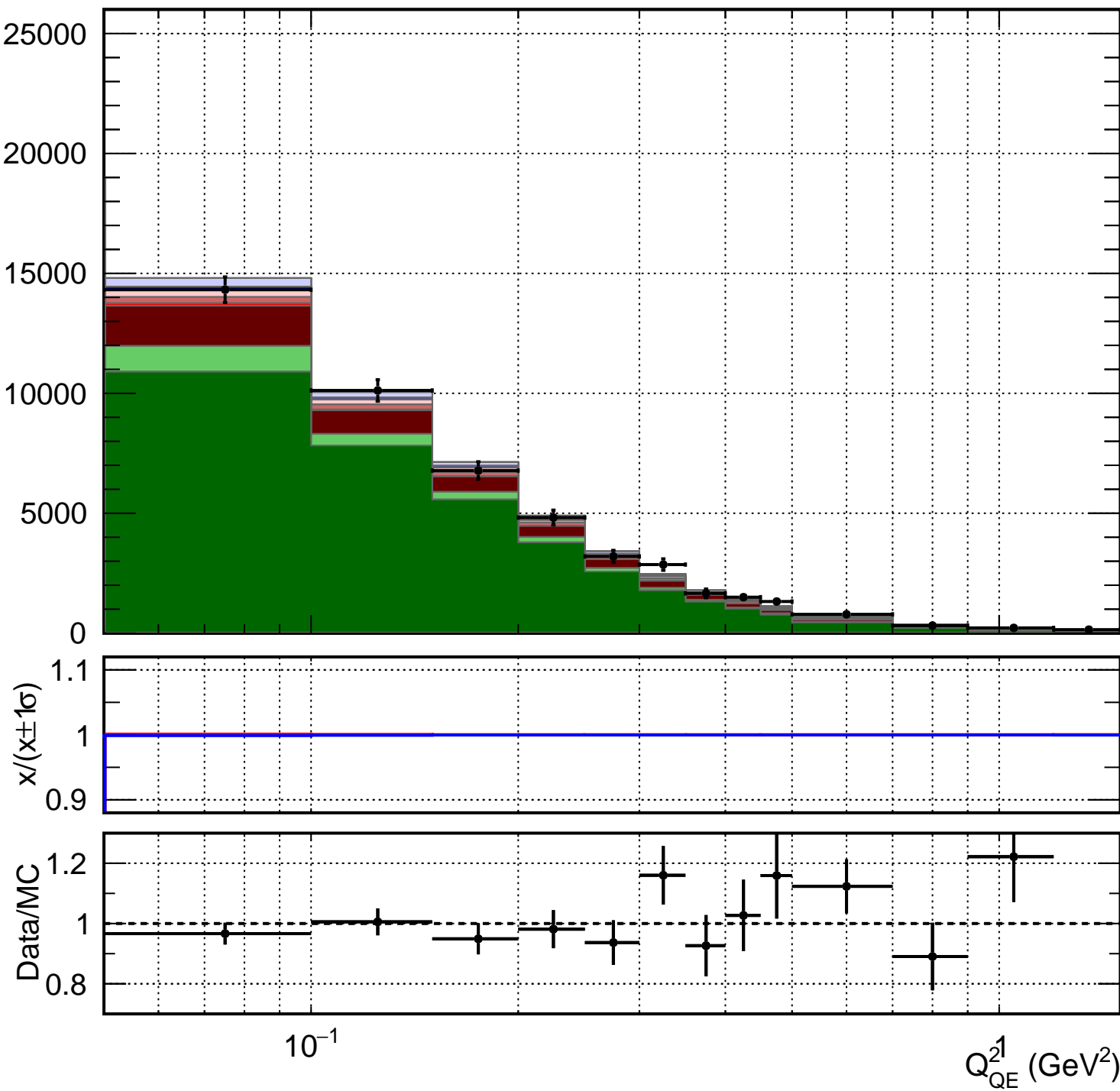
FGD2\_anti-numuCC\_1\_track\_CC\_DIS



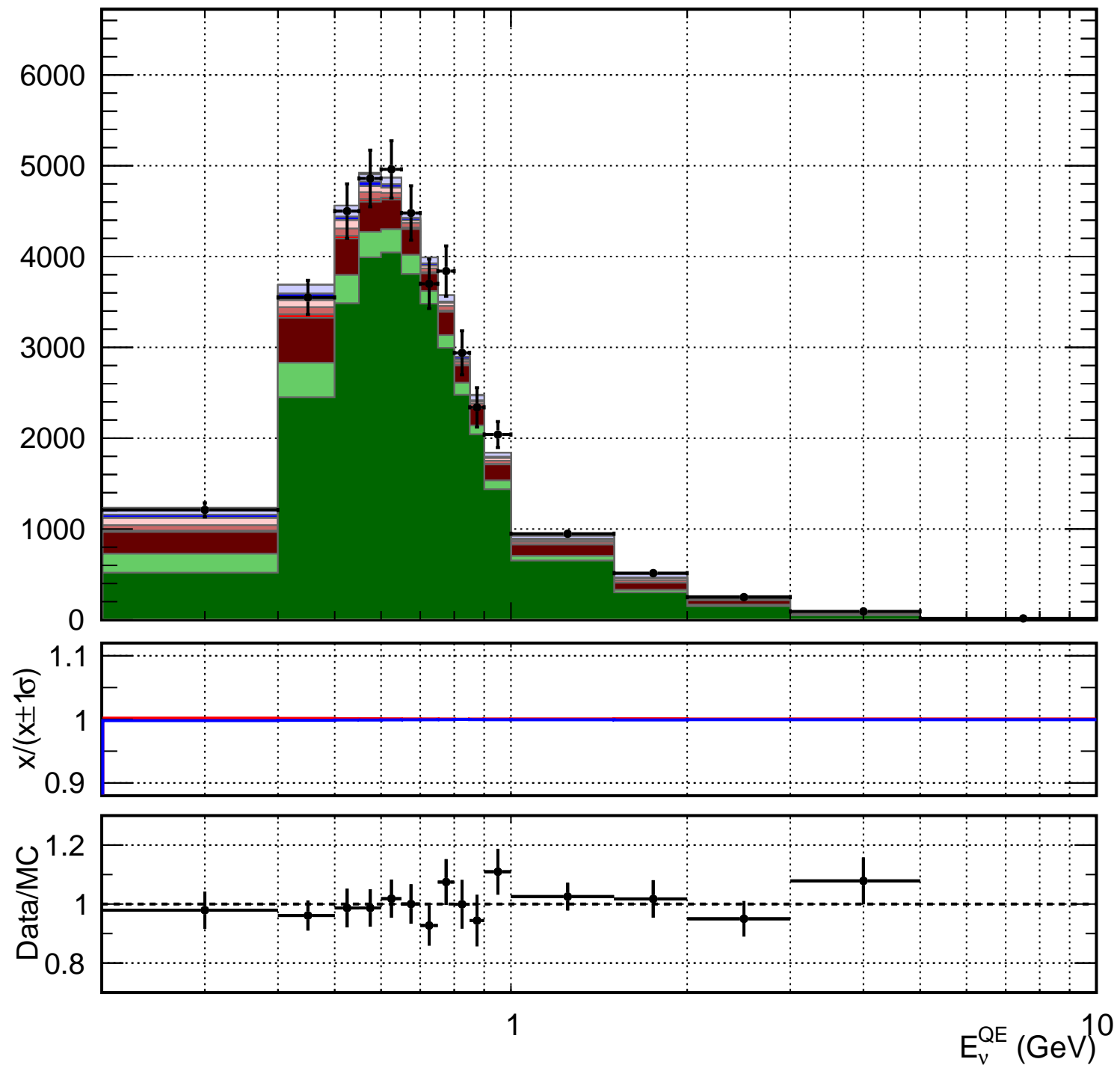
FGD2\_anti-numuCC\_1\_track\_CC\_DIS



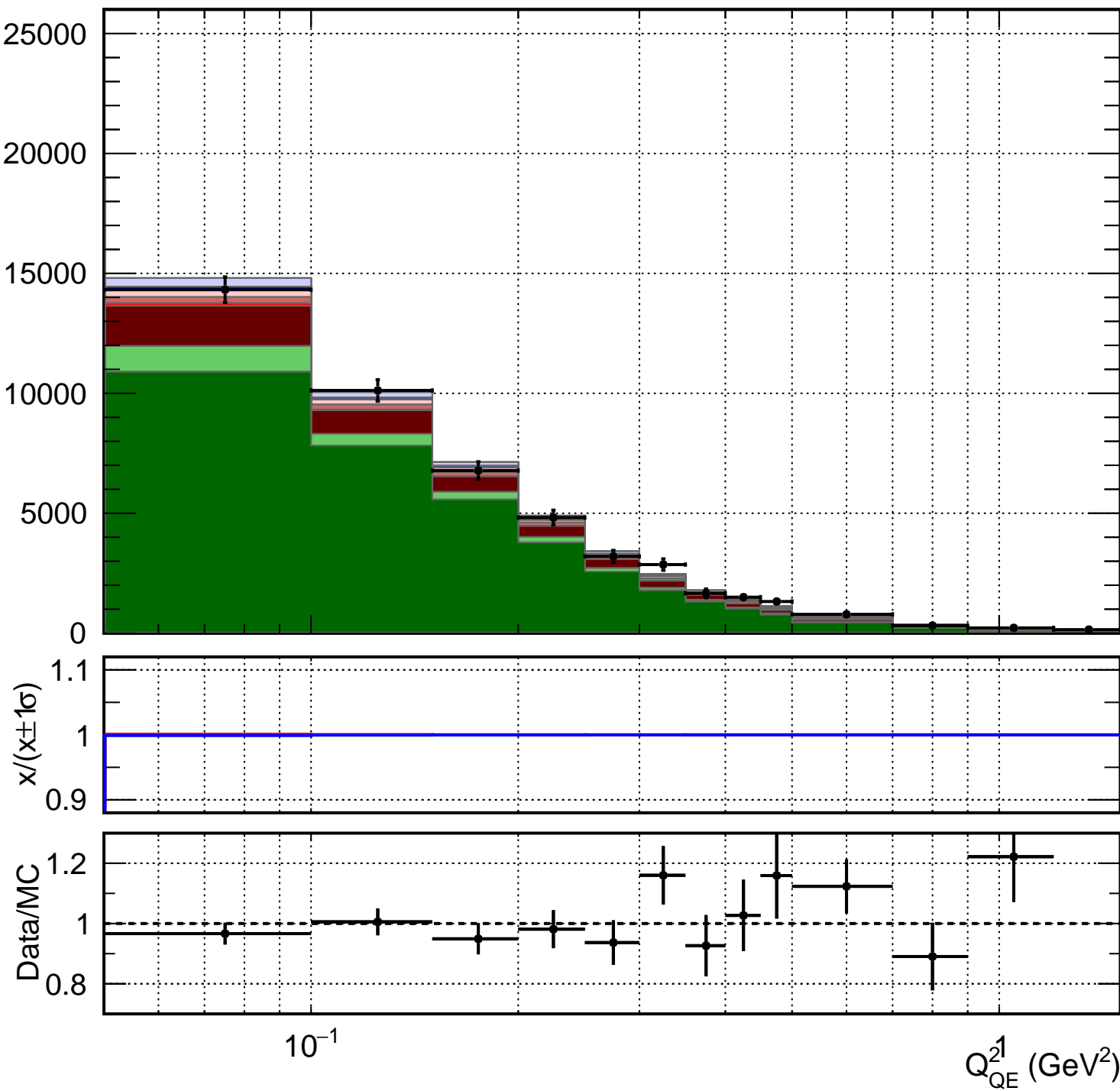
FGD2\_anti-numuCC\_1\_track\_CC\_Coh\_C



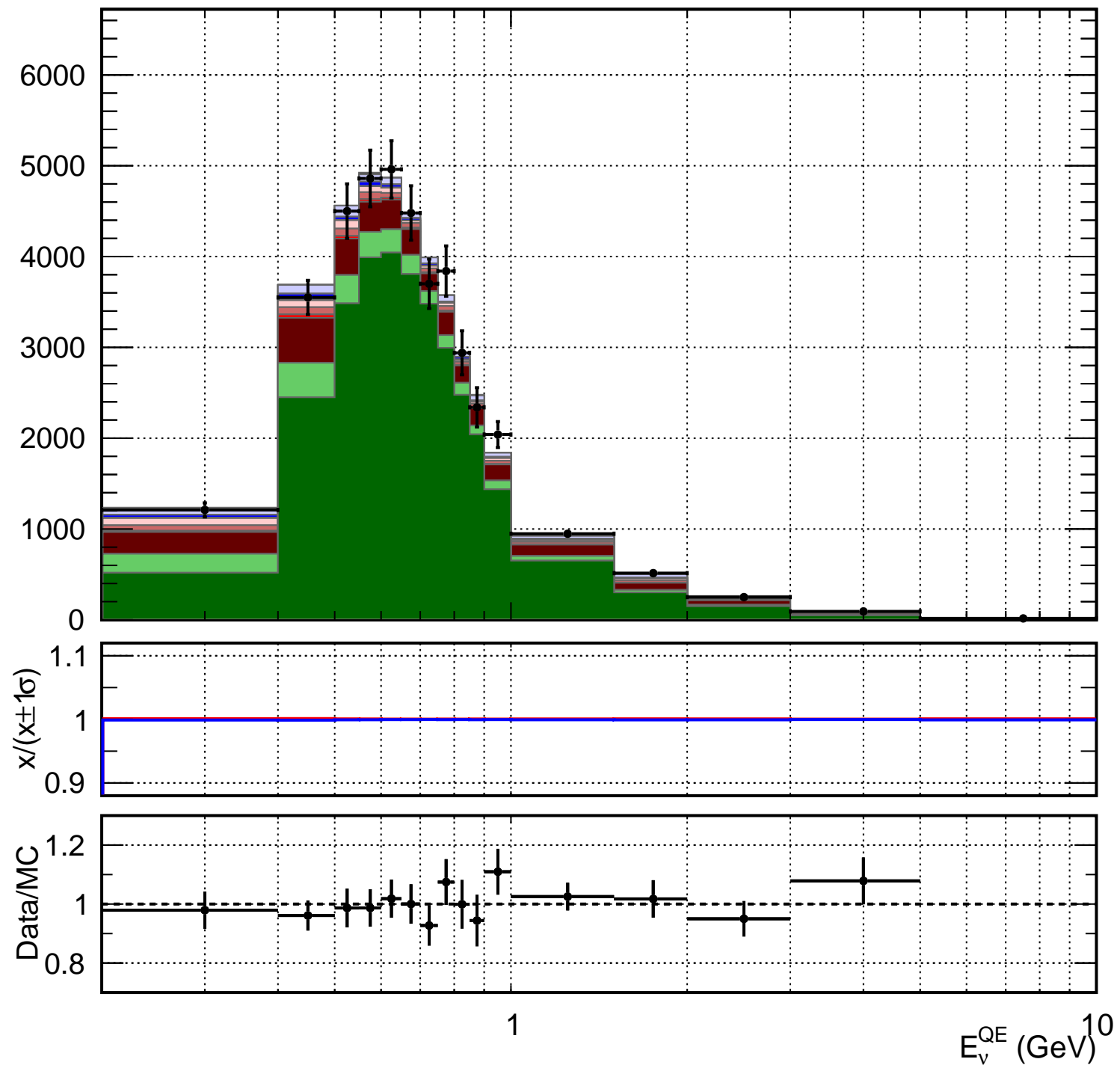
FGD2\_anti-numuCC\_1\_track\_CC\_Coh\_C



FGD2\_anti-numuCC\_1\_track\_CC\_Coh\_O

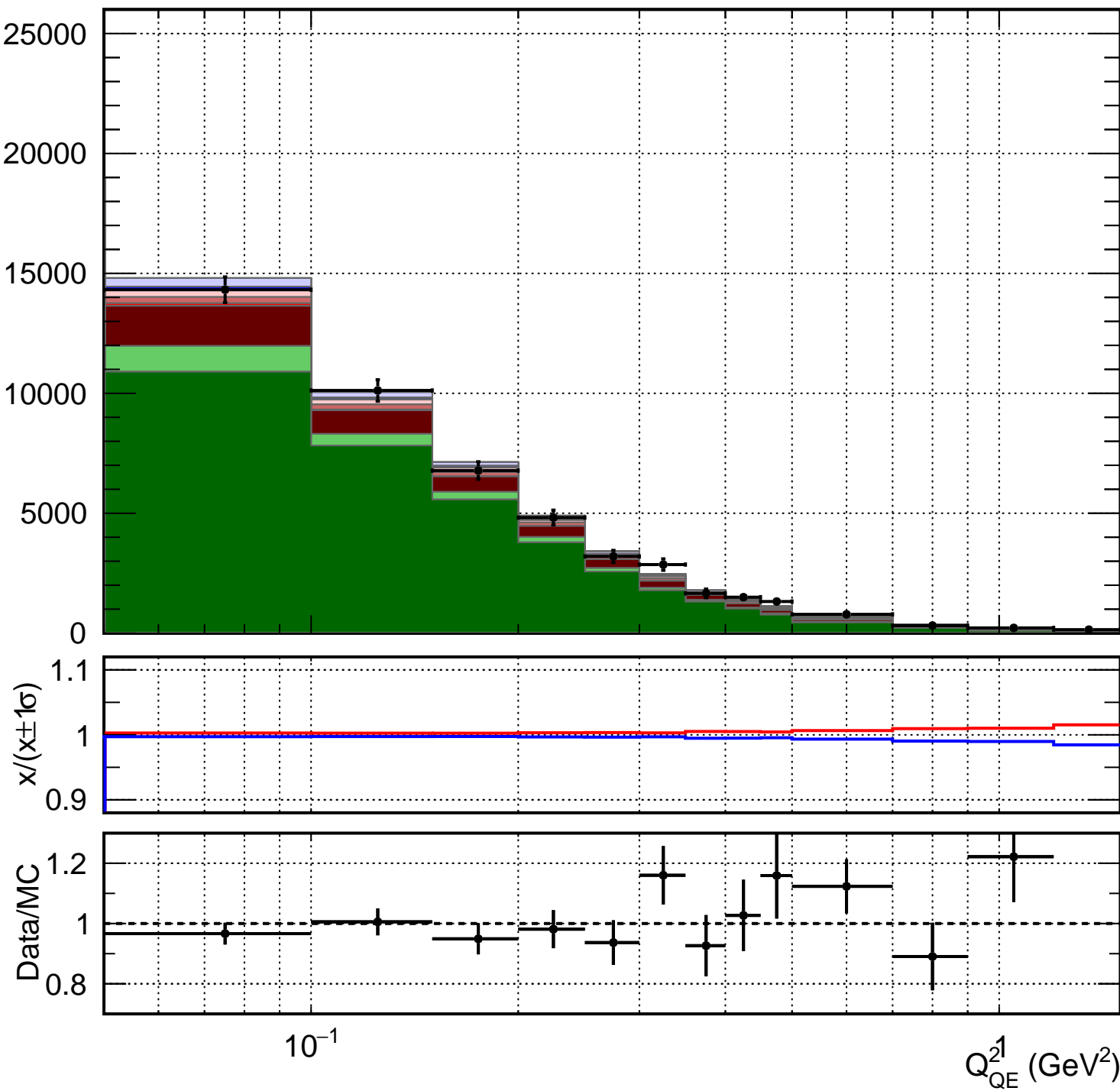


FGD2\_anti-numuCC\_1\_track\_CC\_Coh\_O

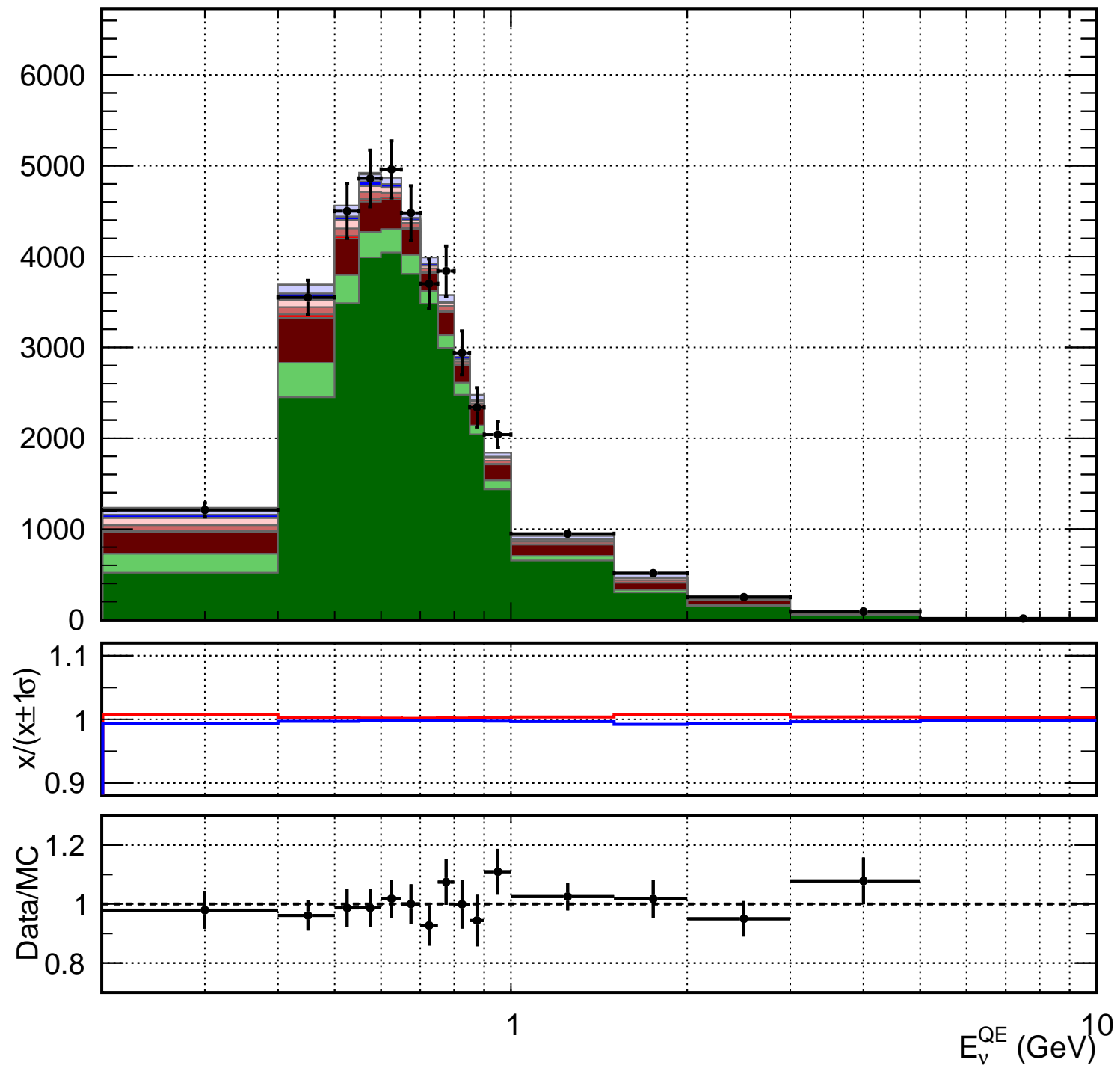




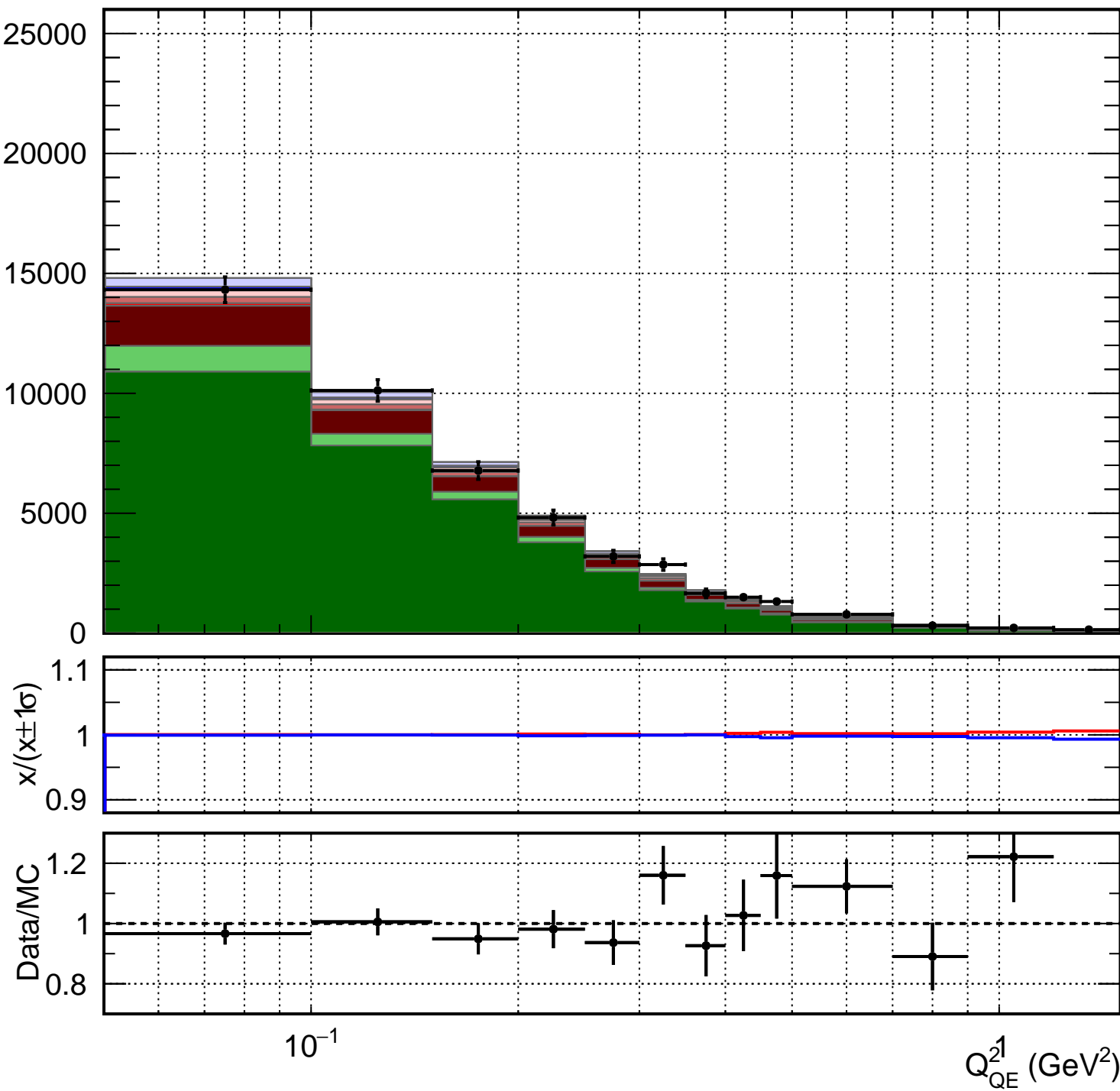
FGD2\_anti-numuCC\_1\_track\_NC\_other\_near



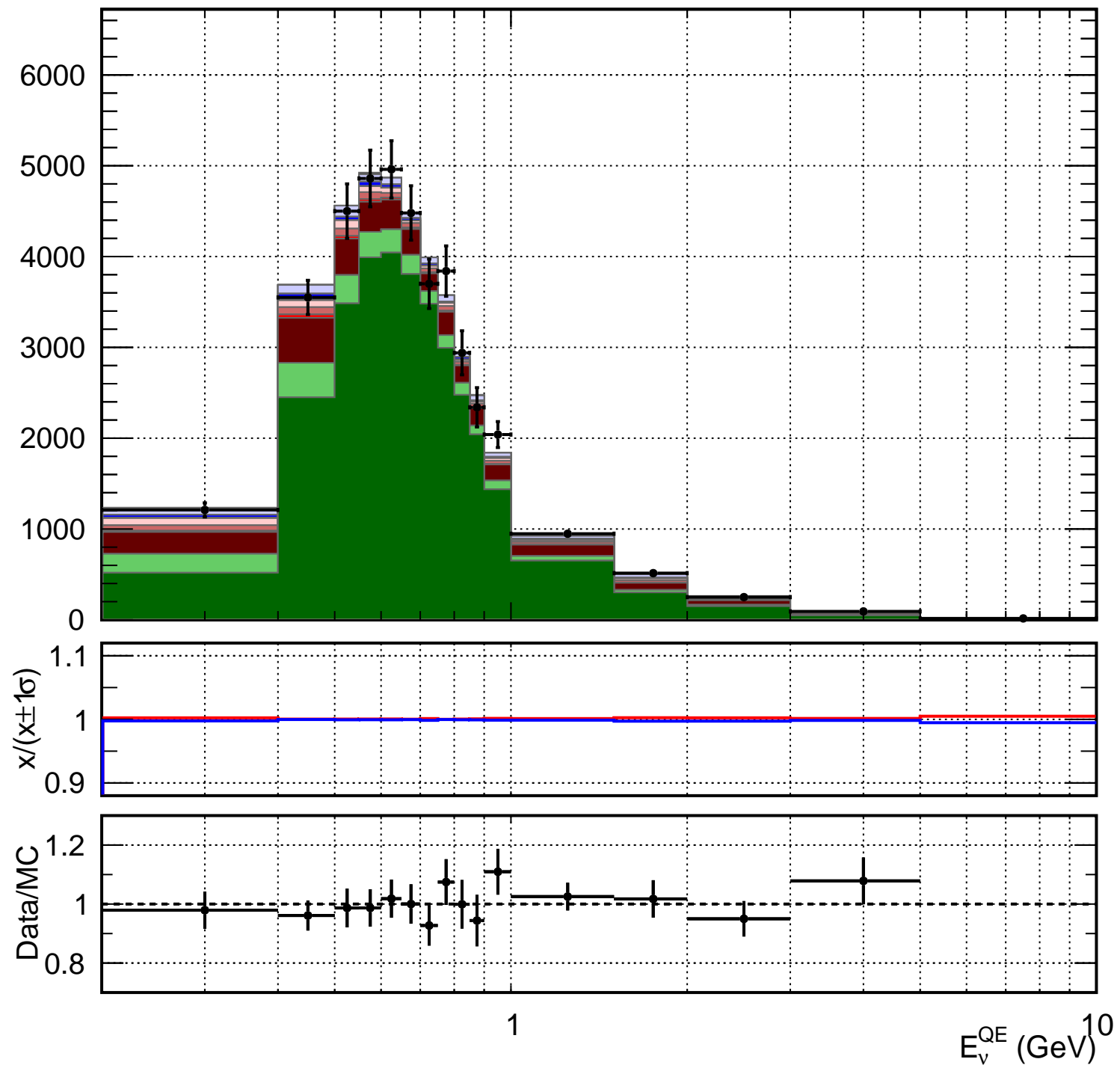
FGD2\_anti-numuCC\_1\_track\_NC\_other\_near



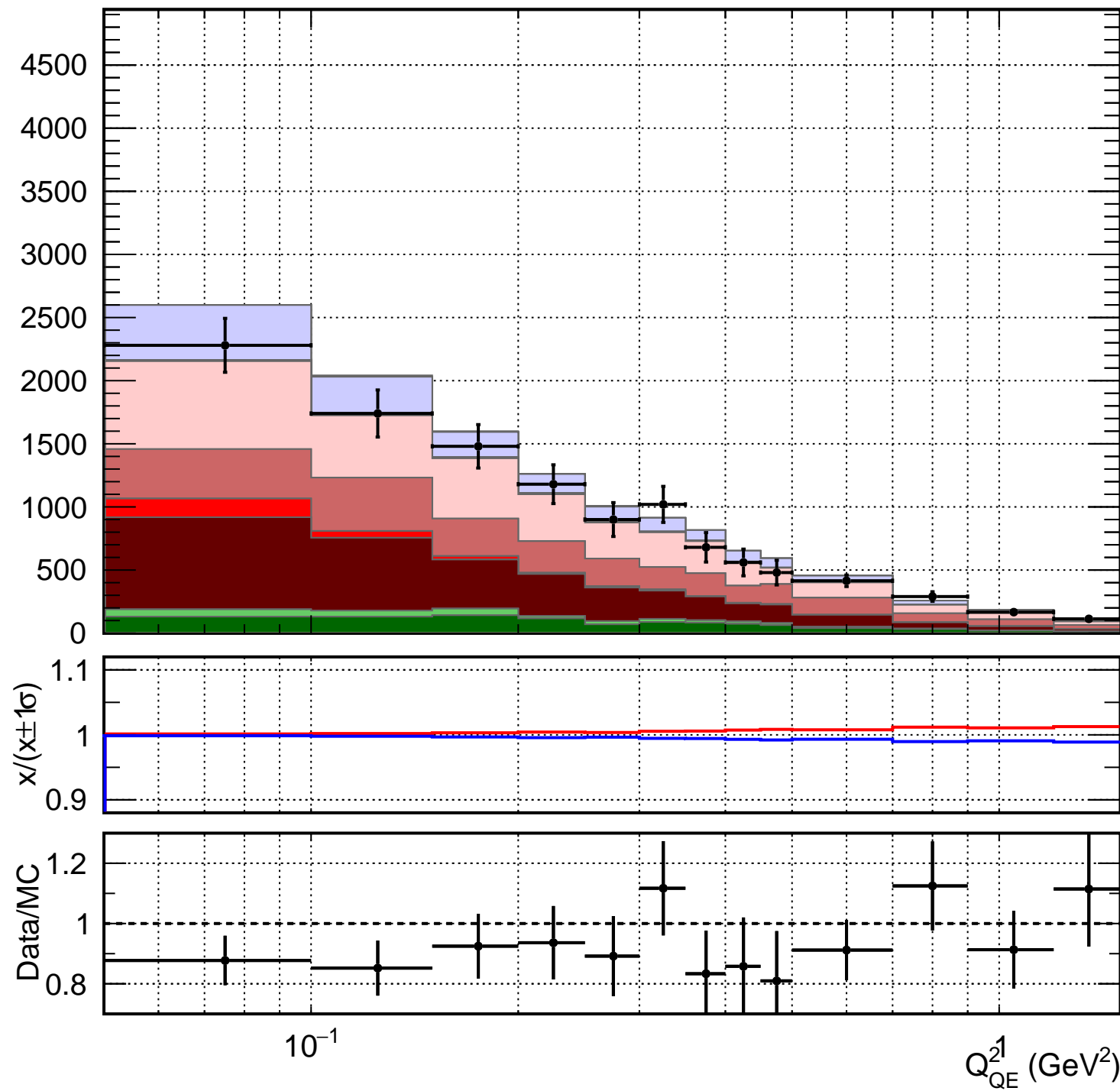
FGD2\_anti-numuCC\_1\_track\_FSI\_INEL\_LO



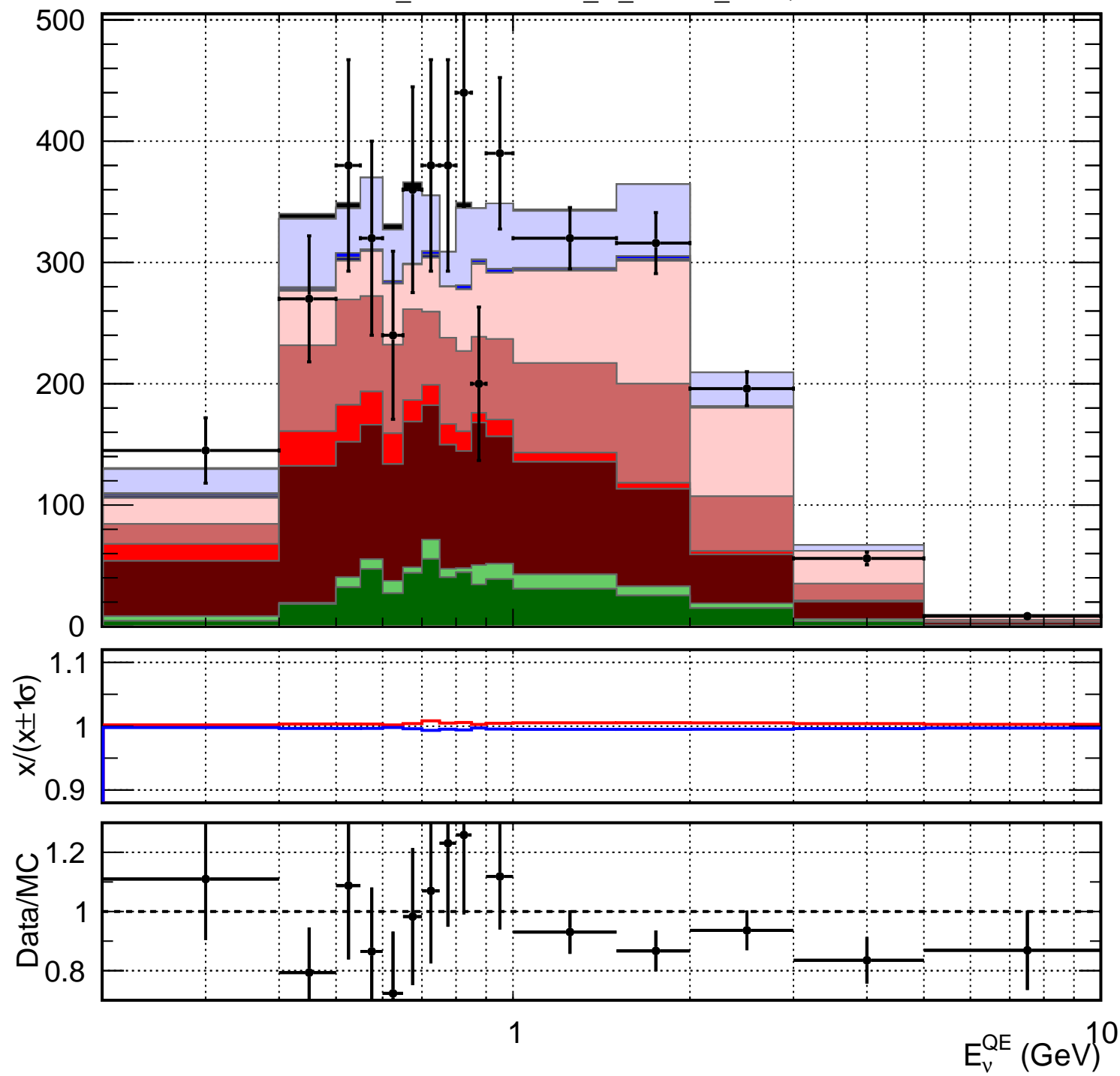
FGD2\_anti-numuCC\_1\_track\_FSI\_INEL\_LO



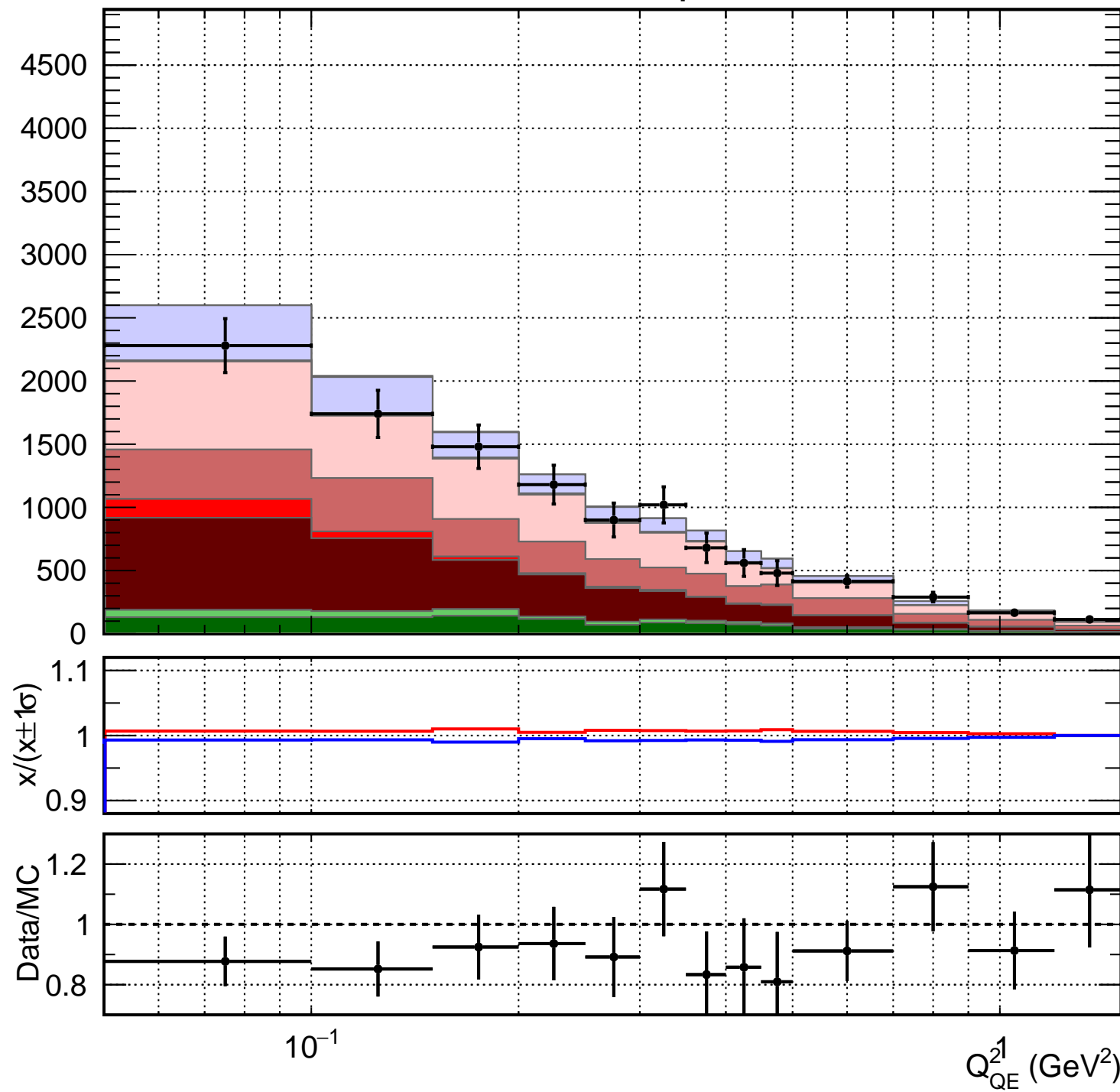
FGD2\_anti-numuCC\_N\_tracks\_MAE



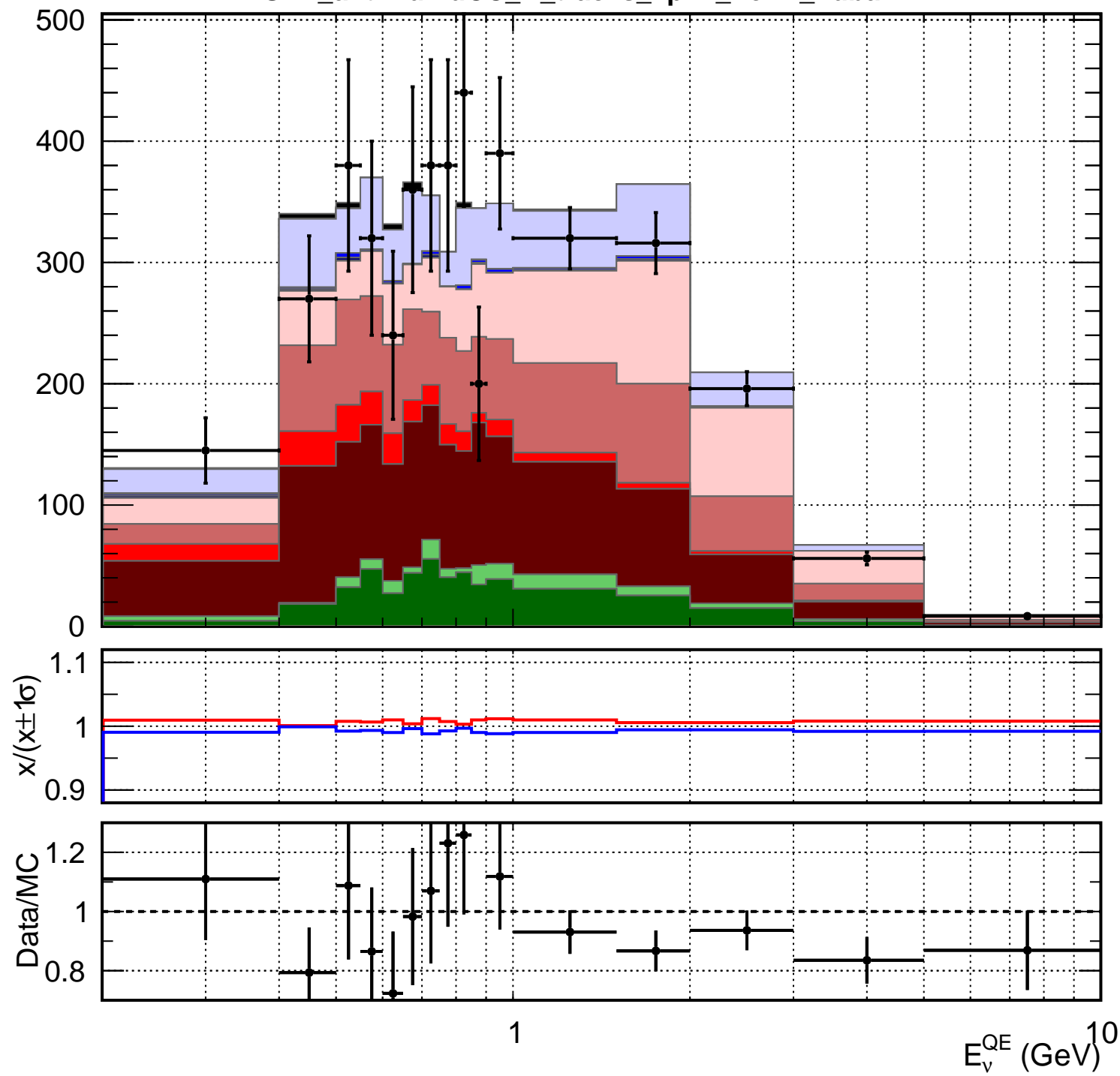
FGD2\_anti-numuCC\_N\_tracks\_MAQE



FGD2\_anti-numuCC\_N\_tracks\_2p2h\_norm\_nubar

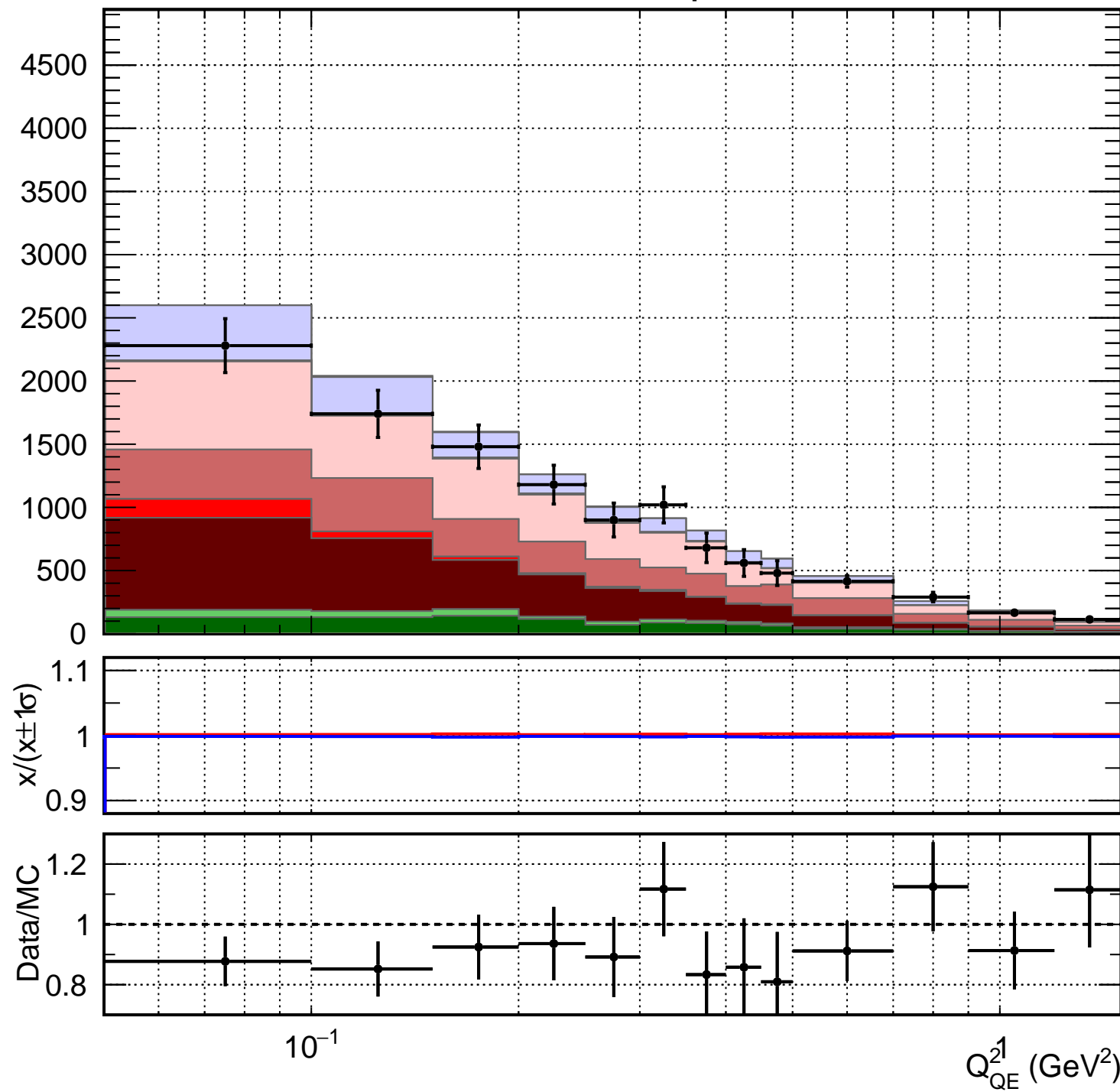


FGD2\_anti-numuCC\_N\_tracks\_2p2h\_norm\_nubar

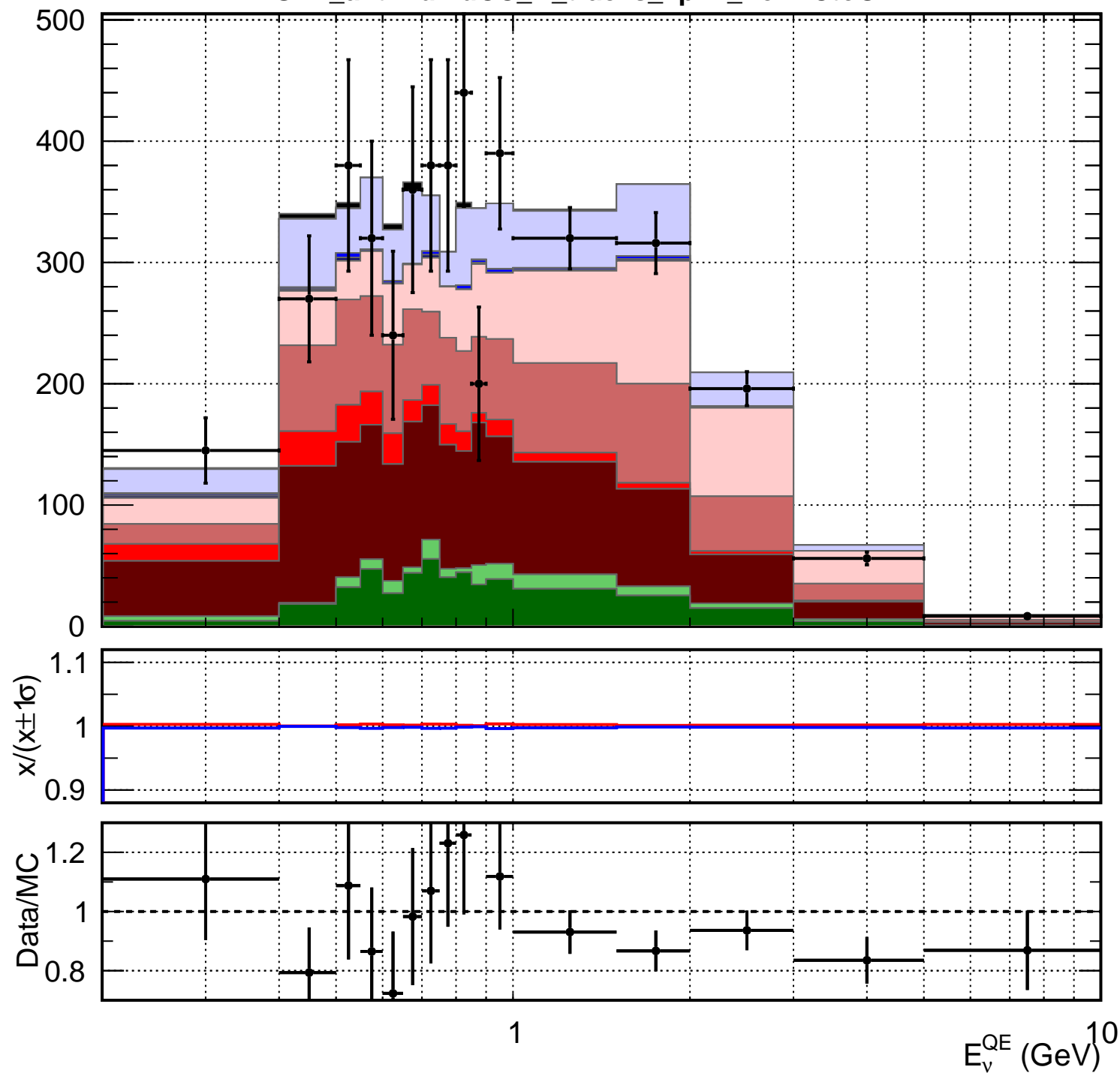




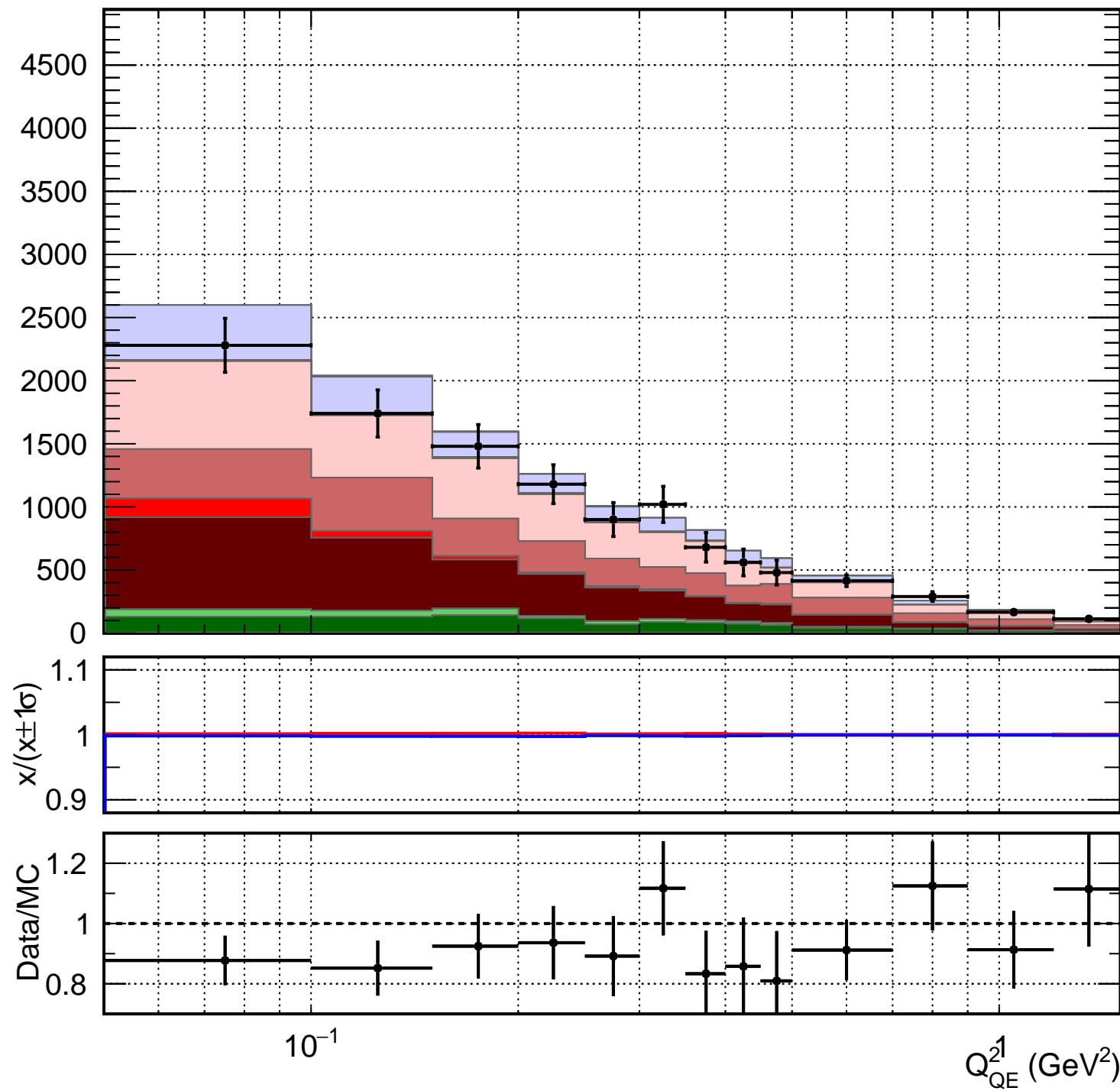
FGD2\_anti-numuCC\_N\_tracks\_2p2h\_normCtoO



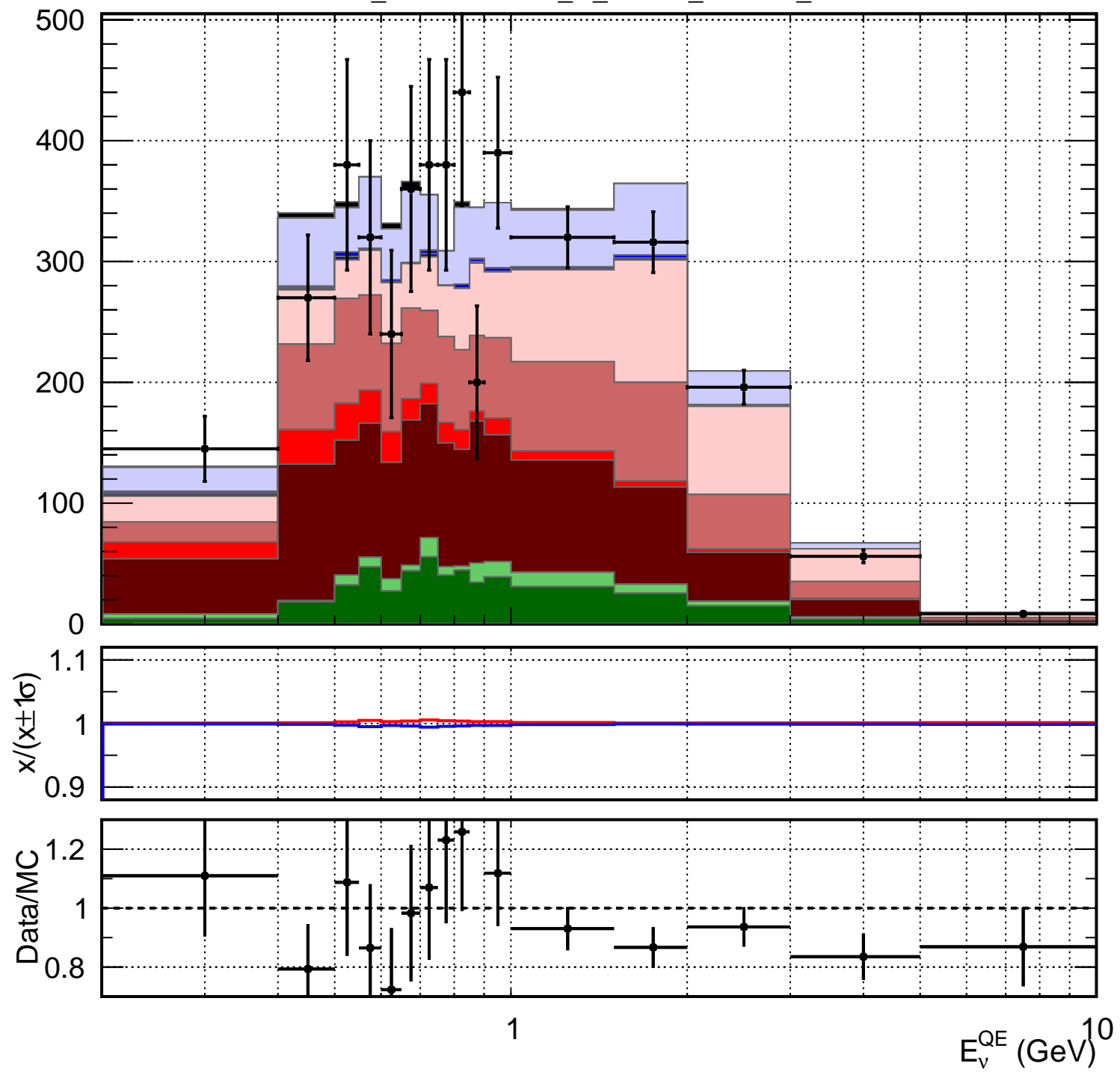
FGD2\_anti-numuCC\_N\_tracks\_2p2h\_normCtoO



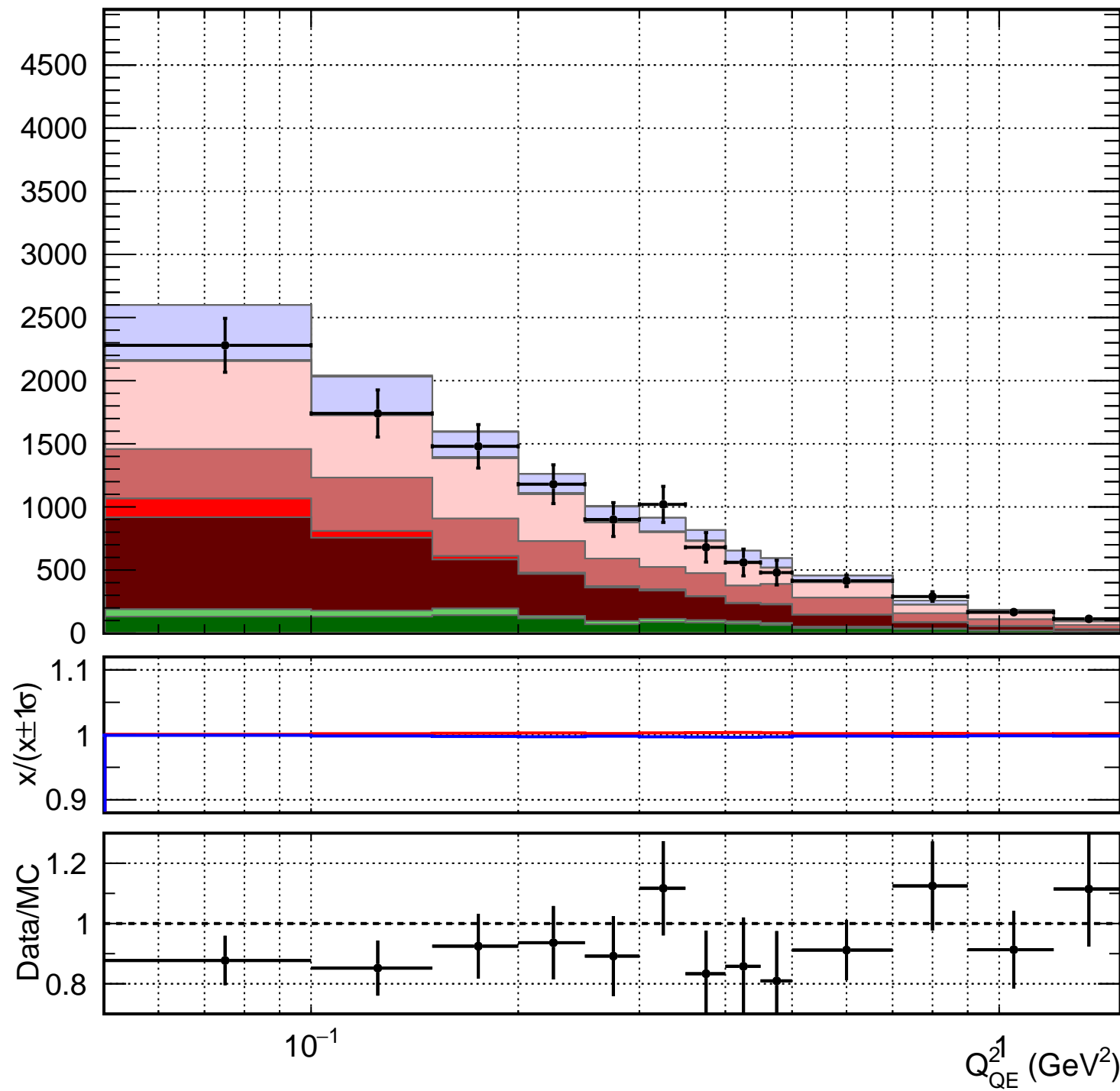
FGD2\_anti-numuCC\_N\_tracks\_BeRPA\_A



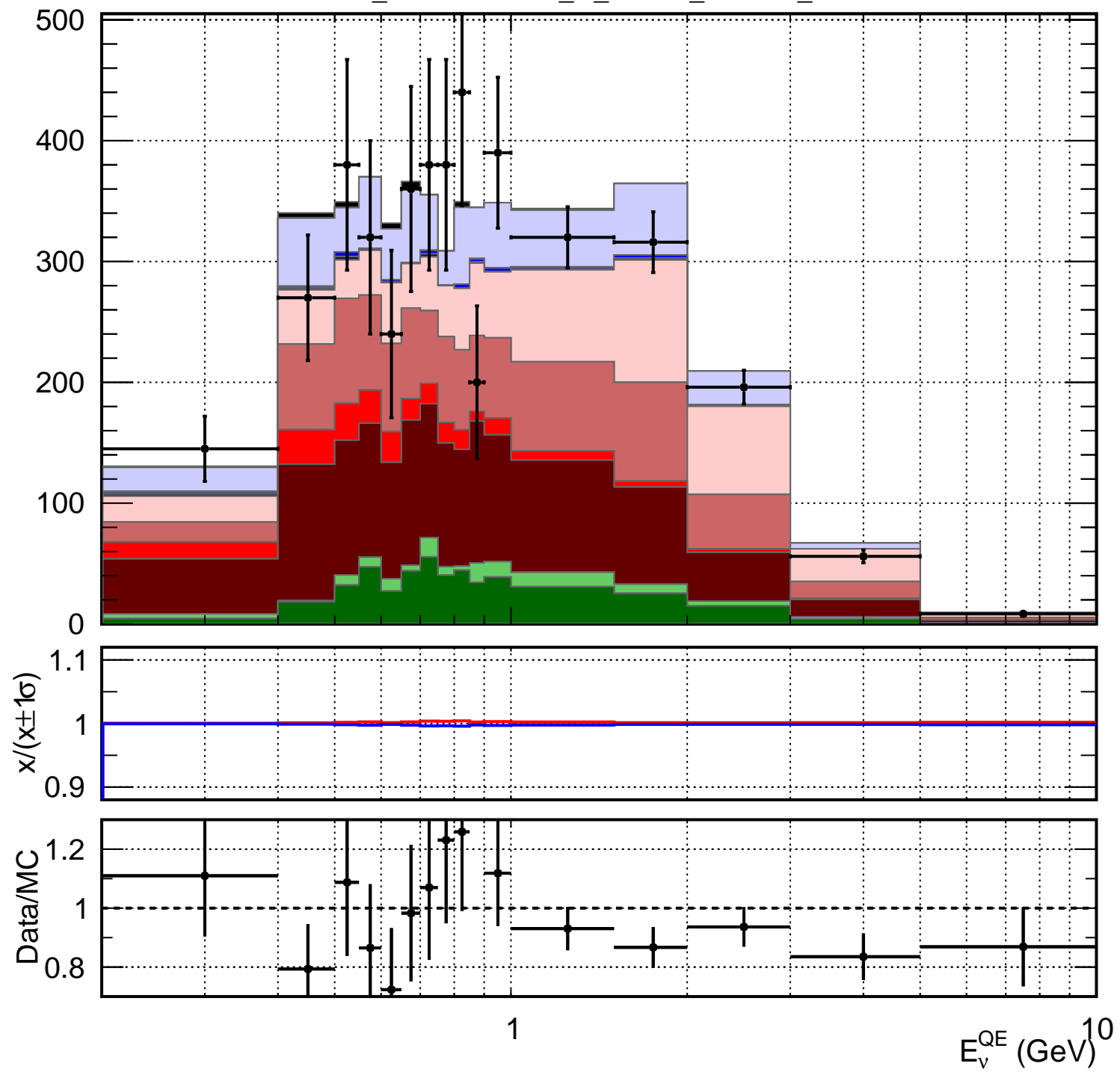
FGD2\_anti-numuCC\_N\_tracks\_BeRPA\_A



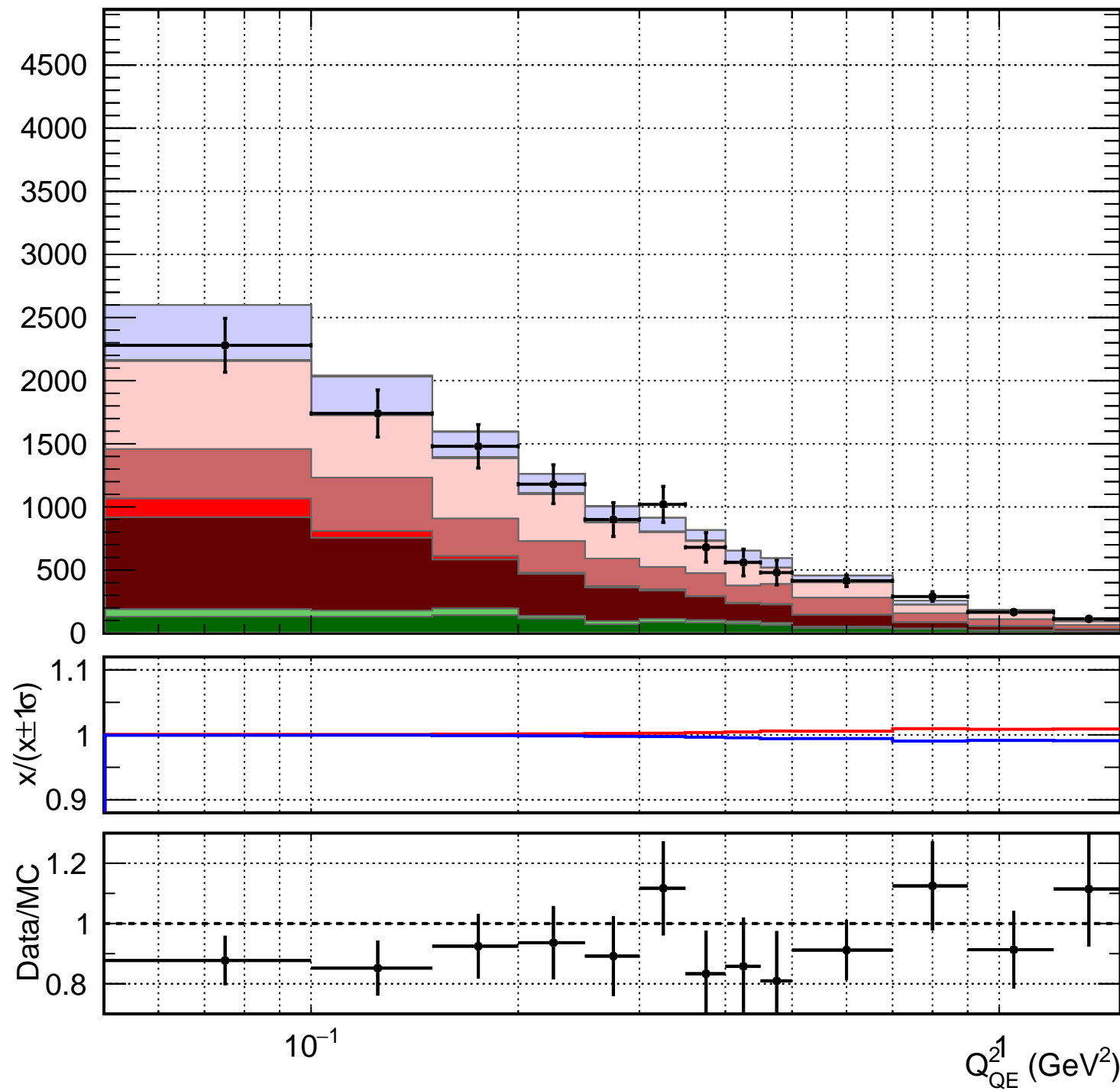
FGD2\_anti-numuCC\_N\_tracks\_BeRPA\_B



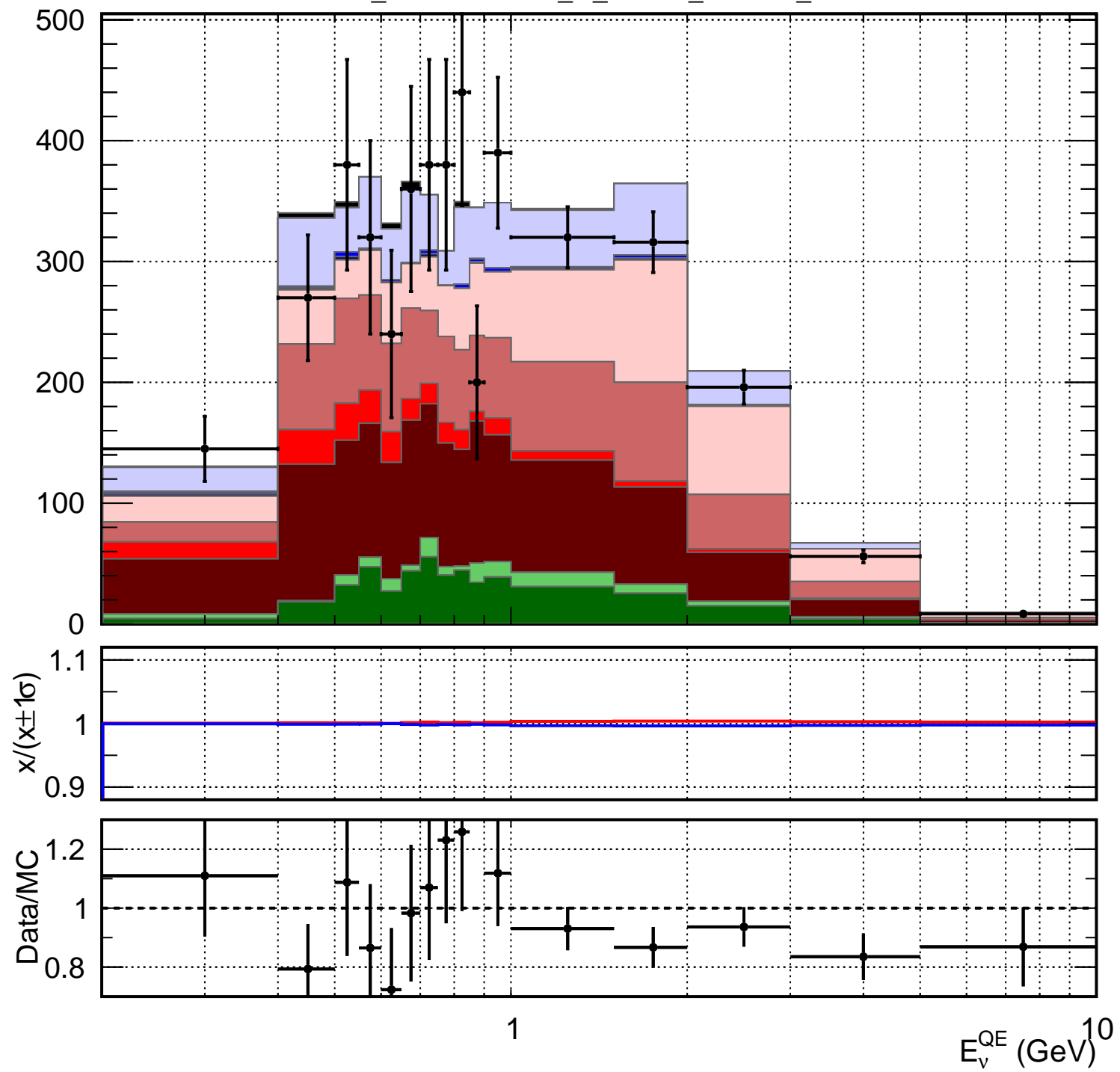
FGD2\_anti-numuCC\_N\_tracks\_BeRPA\_B



FGD2\_anti-numuCC\_N\_tracks\_BeRPA\_D

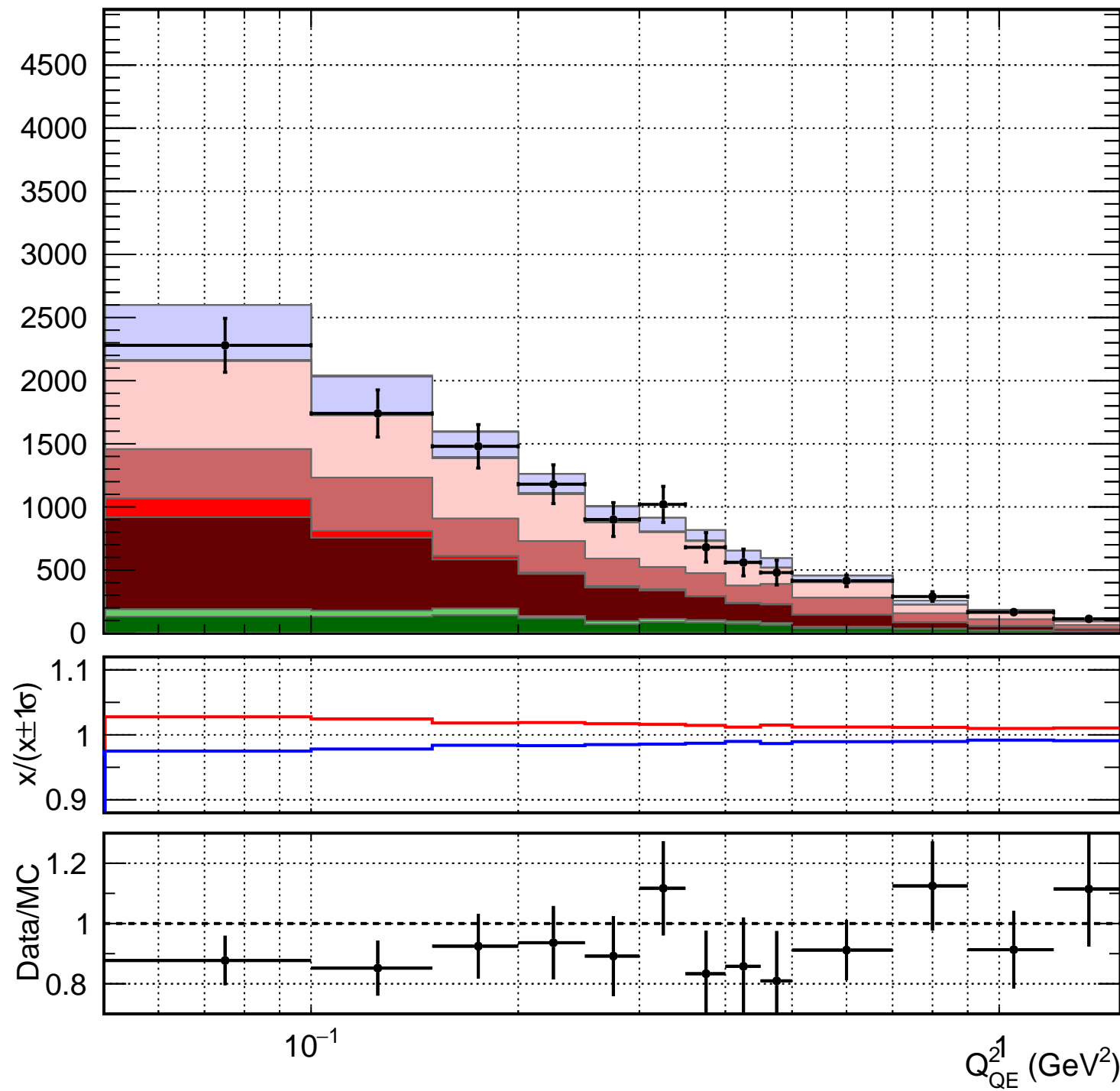


FGD2\_anti-numuCC\_N\_tracks\_BeRPA\_D

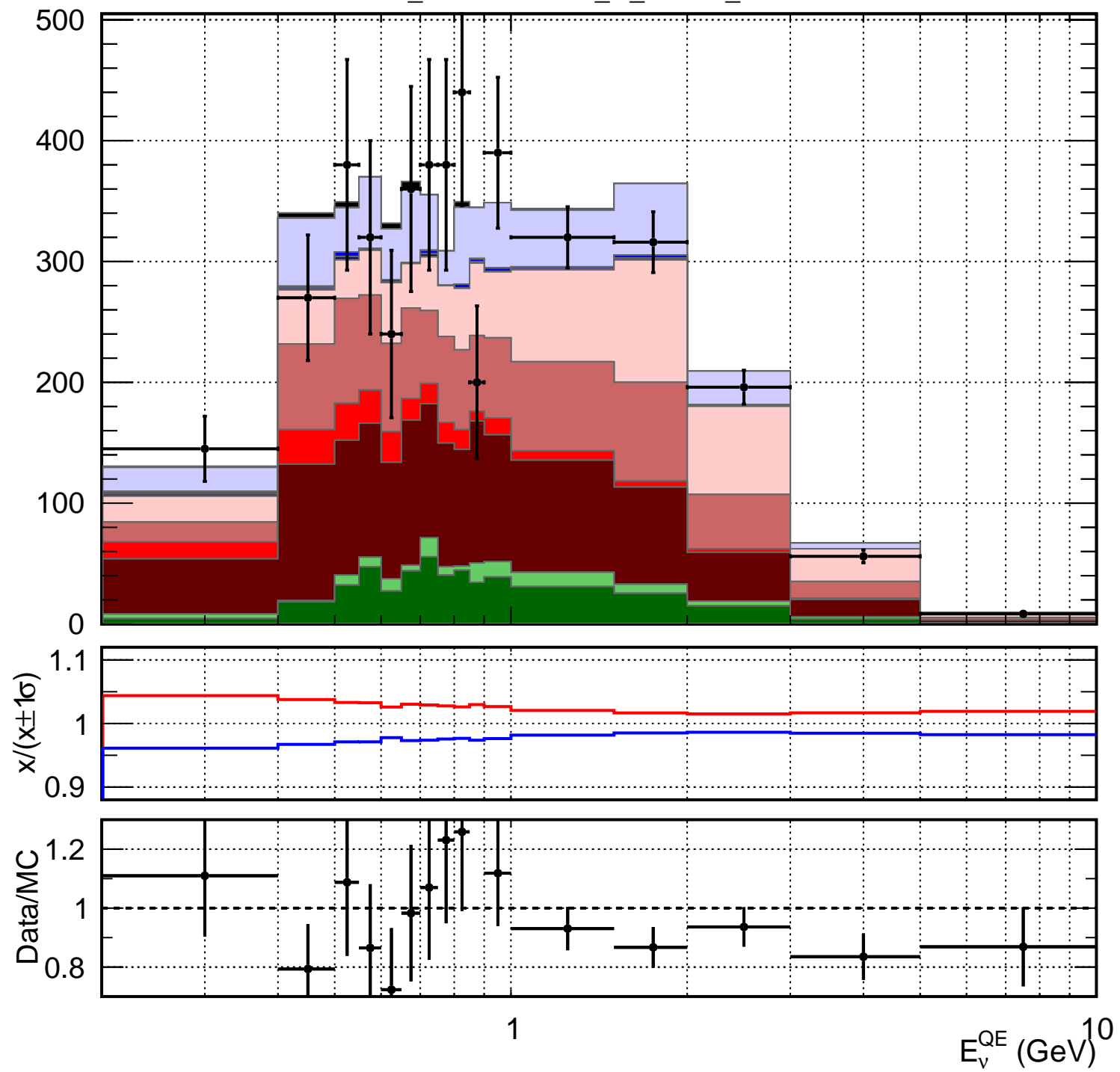




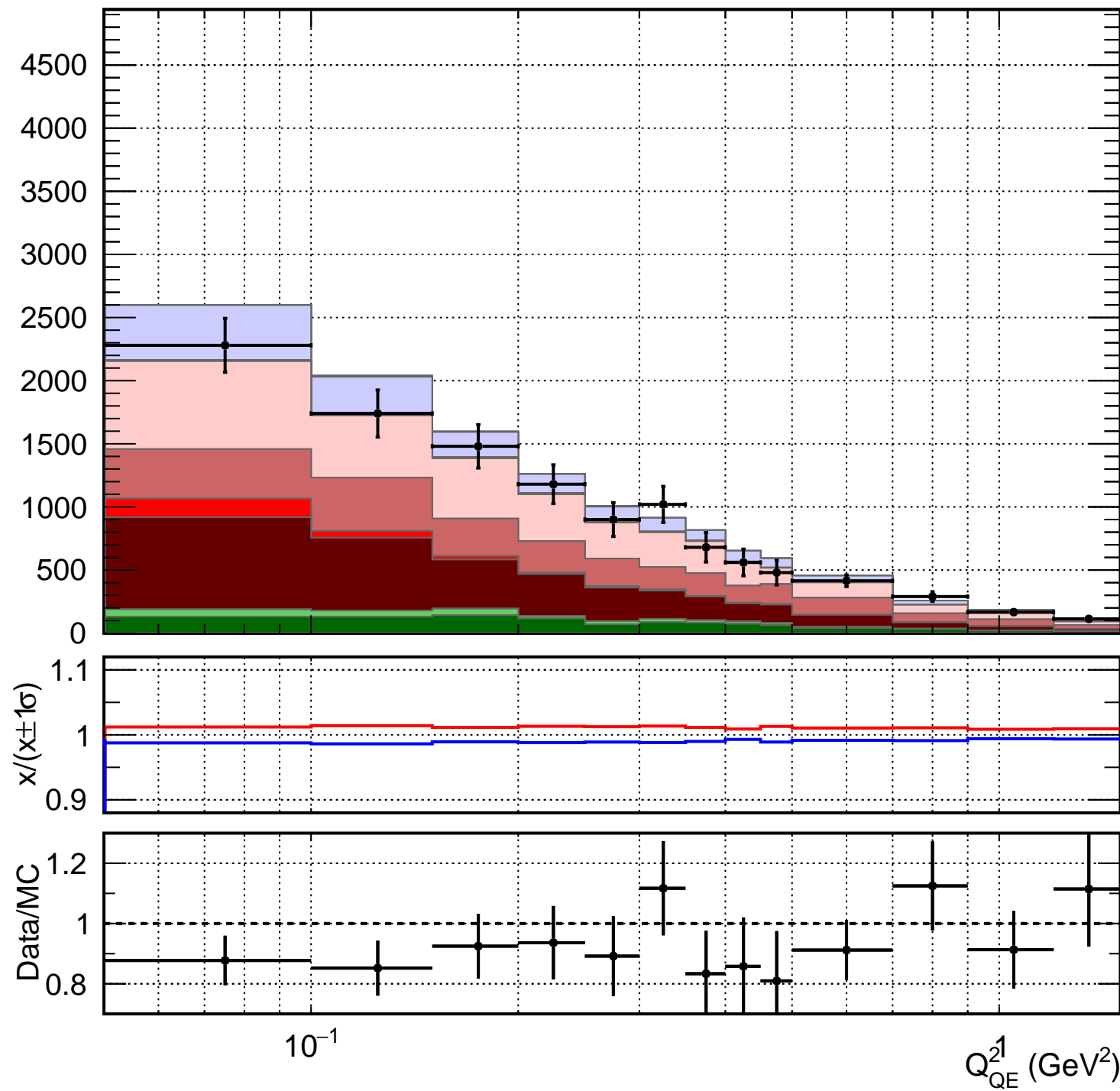
FGD2\_anti-numuCC\_N\_tracks\_CA5



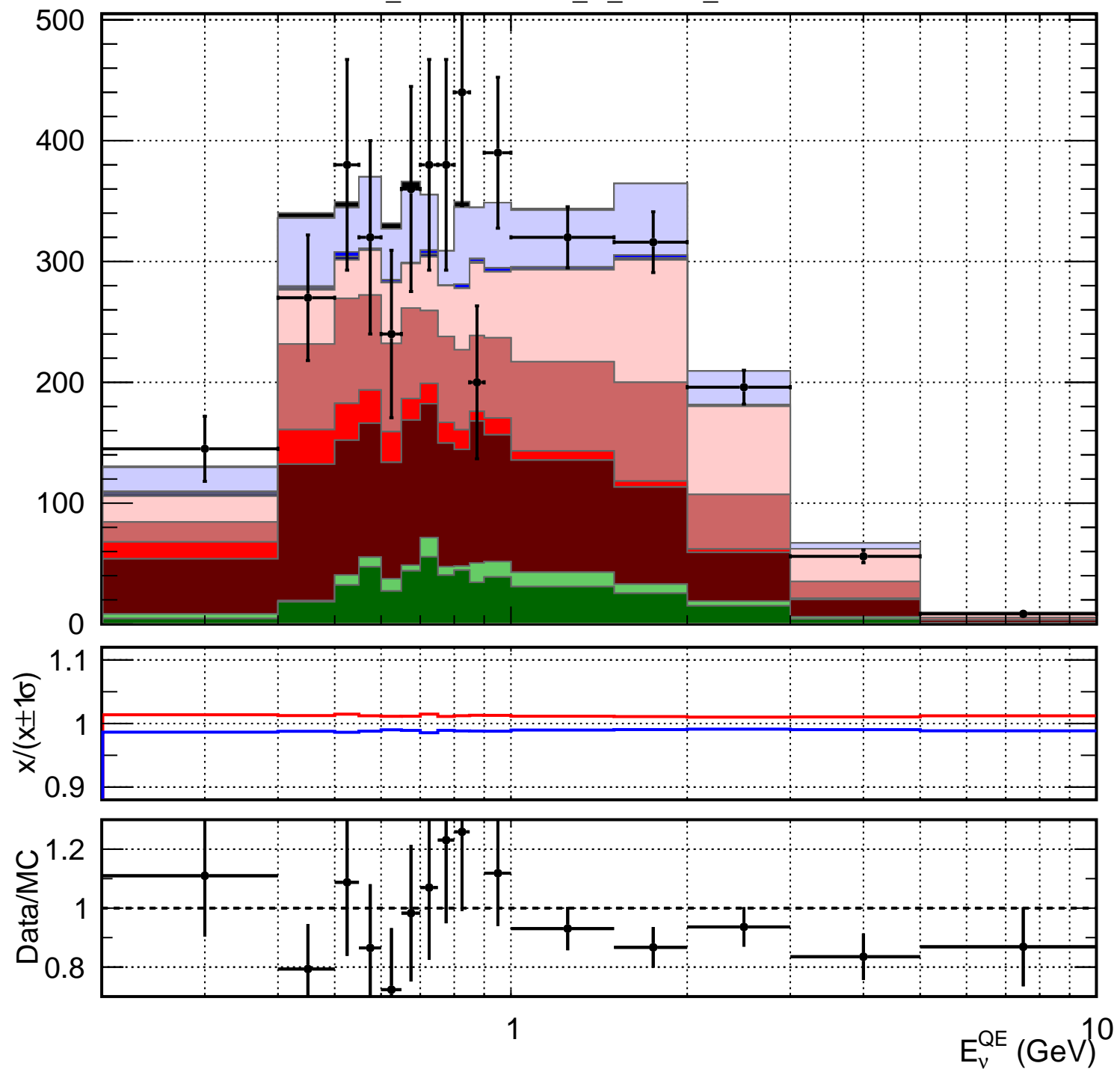
FGD2\_anti-numuCC\_N\_tracks\_CA5



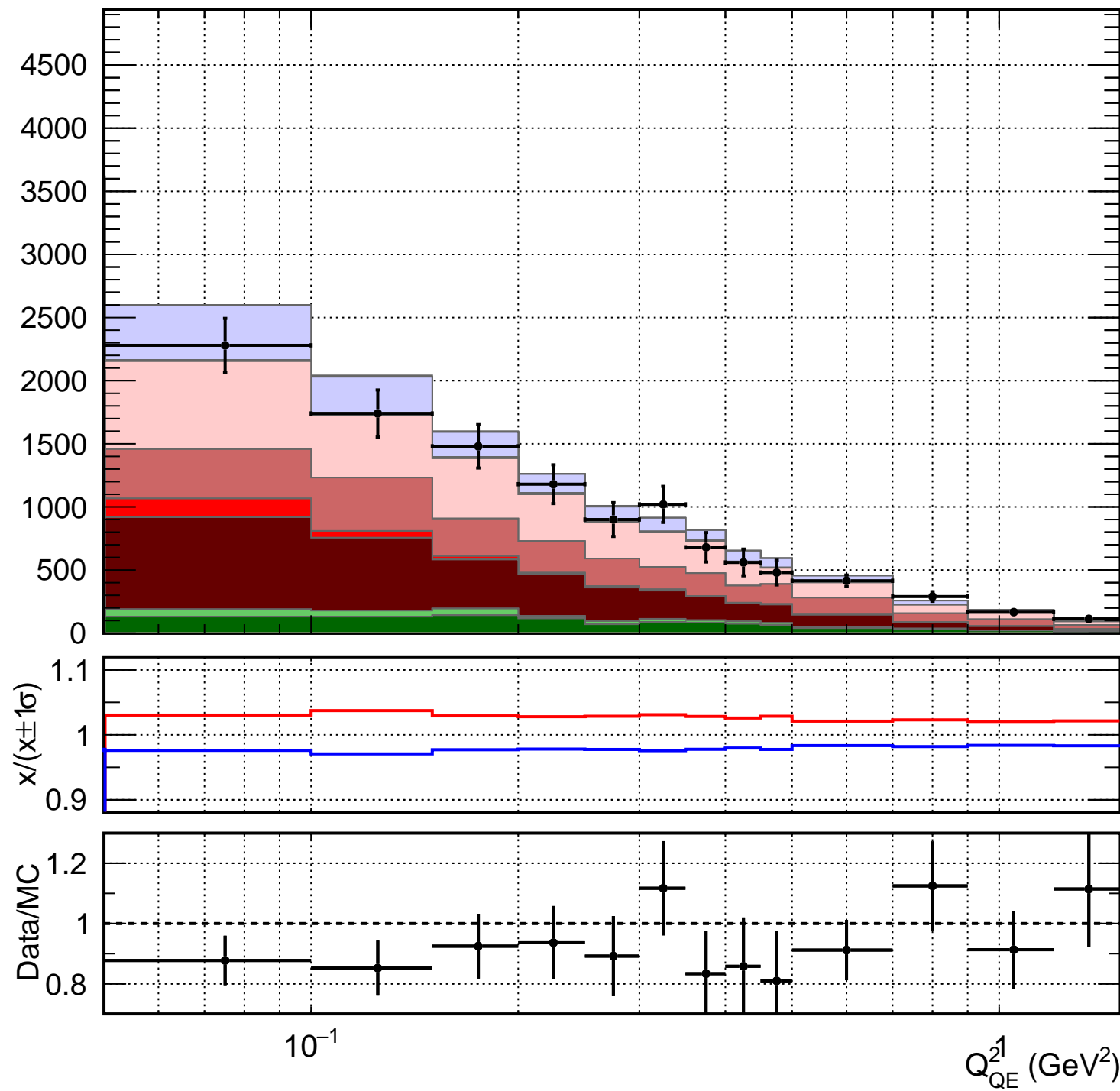
FGD2\_anti-numuCC\_N\_tracks\_MARES



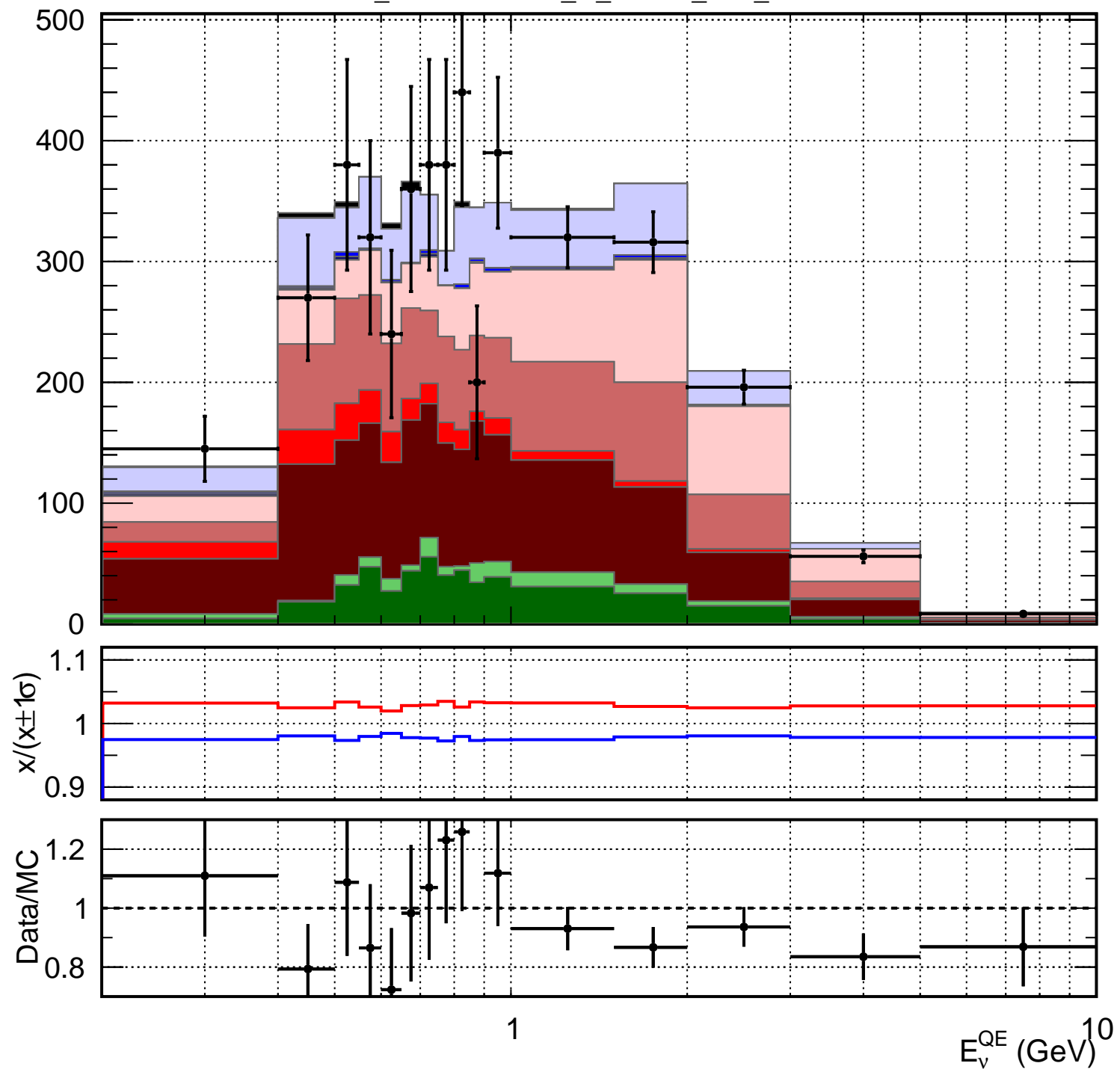
FGD2\_anti-numuCC\_N\_tracks\_MARES



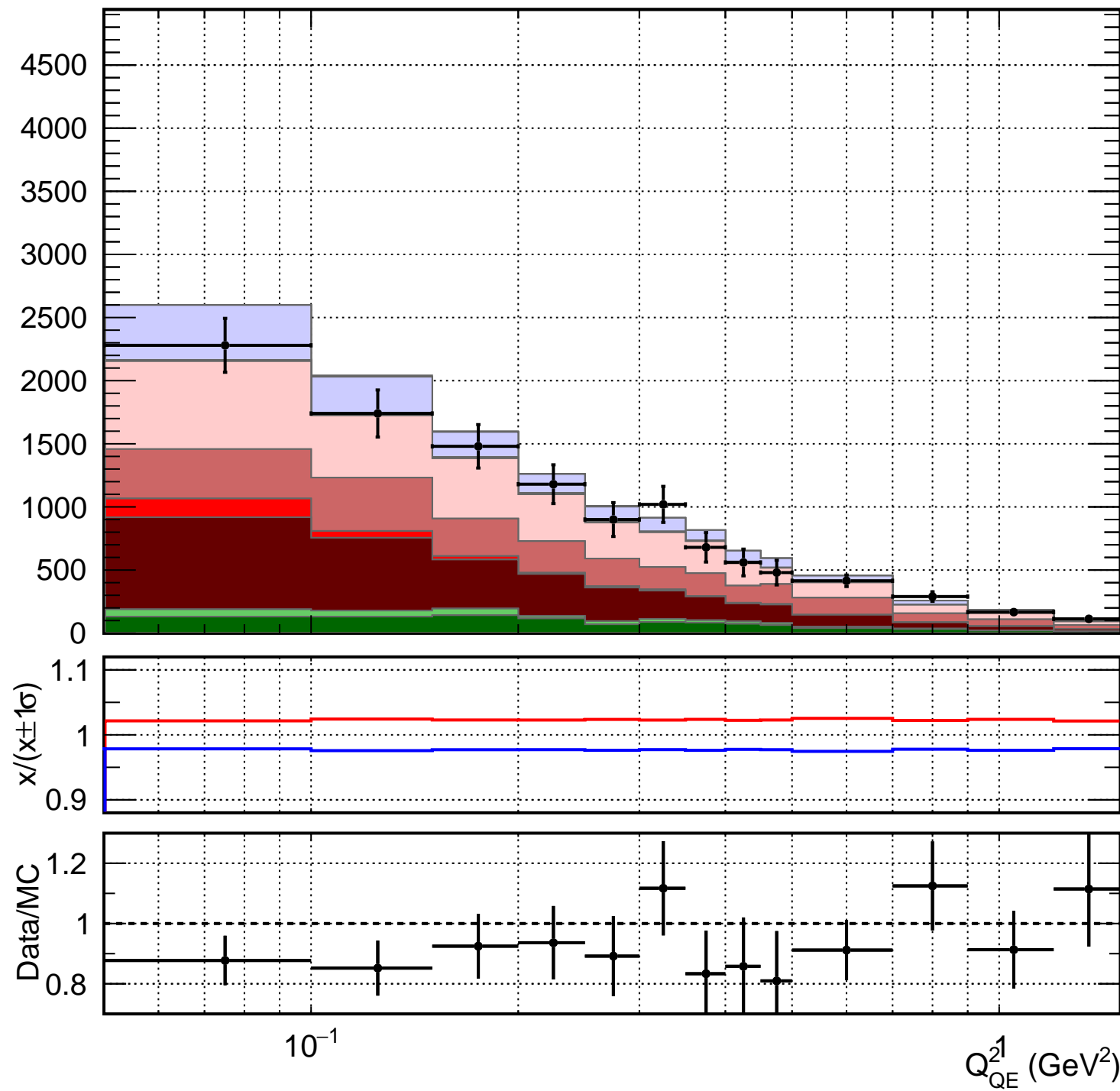
FGD2\_anti-numuCC\_N\_tracks\_ISO\_BKG



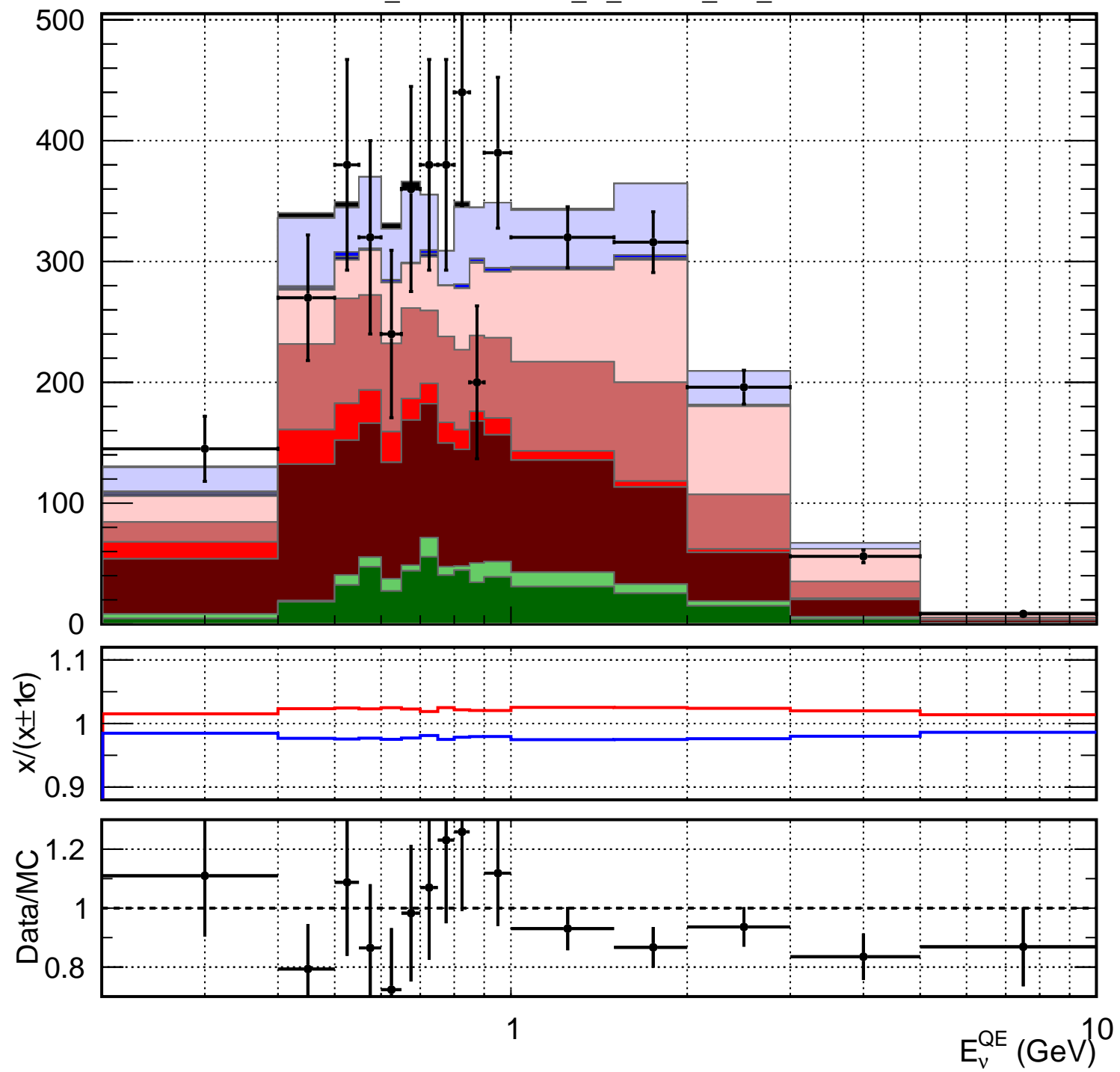
FGD2\_anti-numuCC\_N\_tracks\_ISO\_BKG



FGD2\_anti-numuCC\_N\_tracks\_CC\_DIS

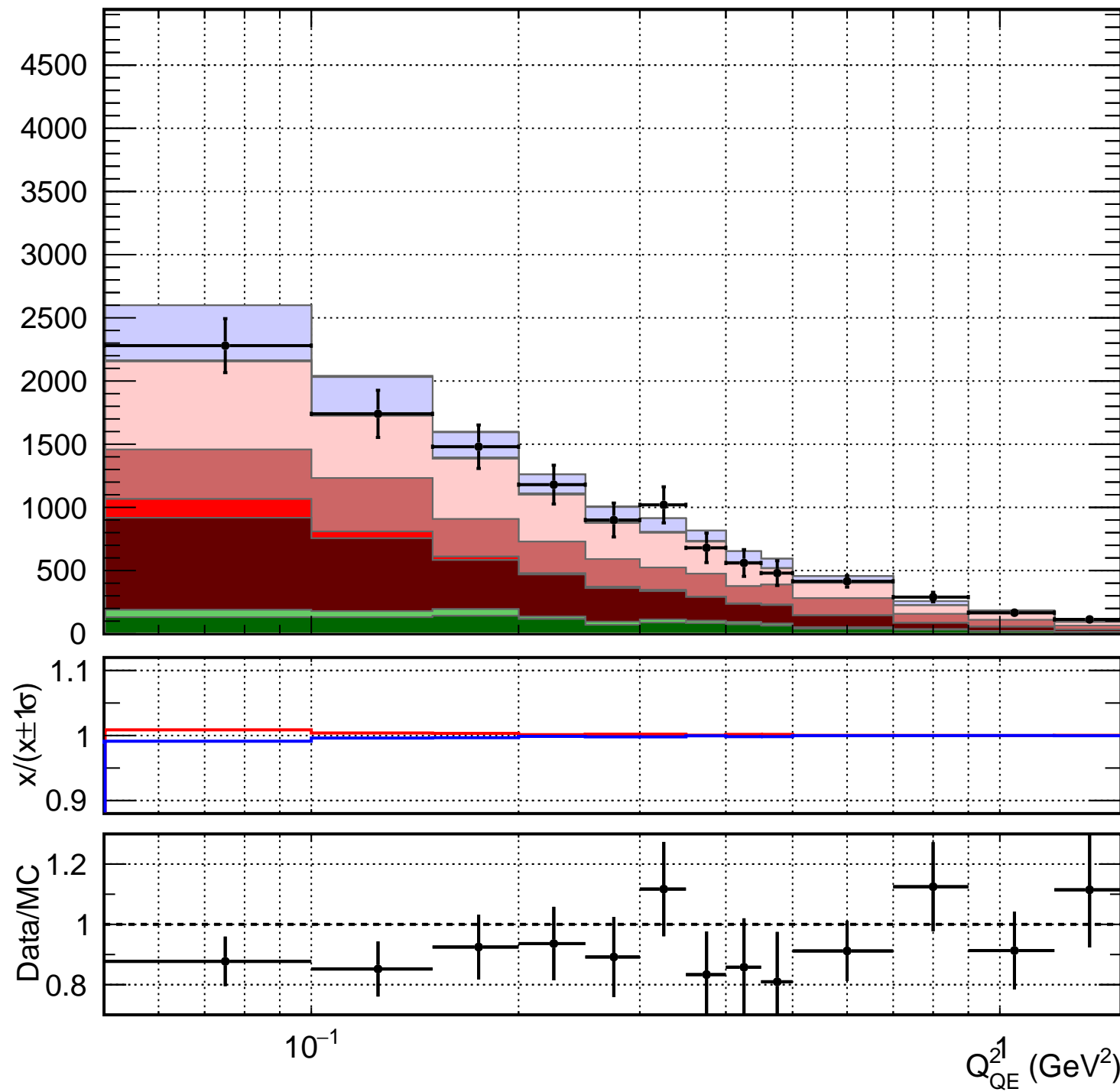


FGD2\_anti-numuCC\_N\_tracks\_CC\_DIS

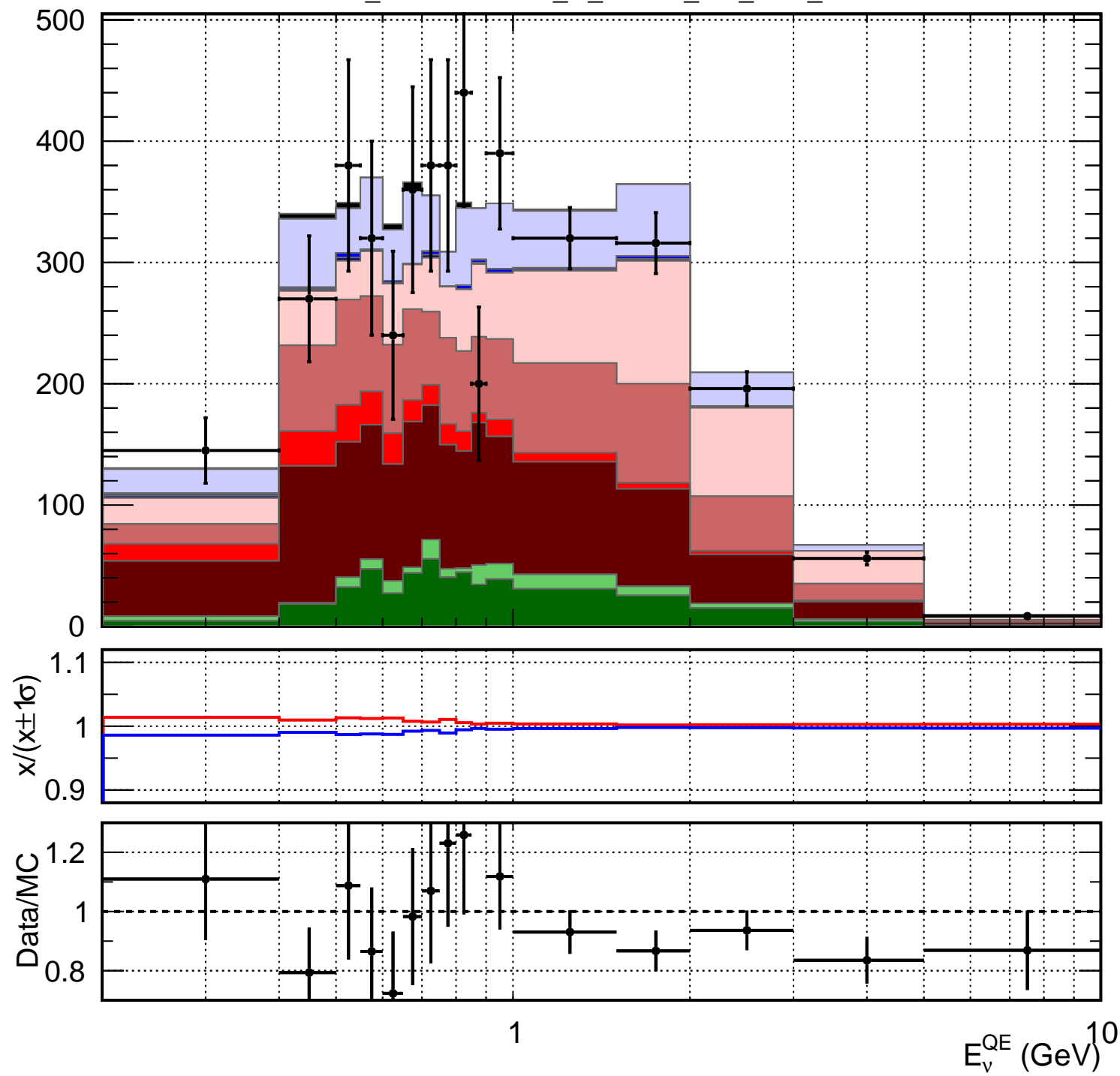




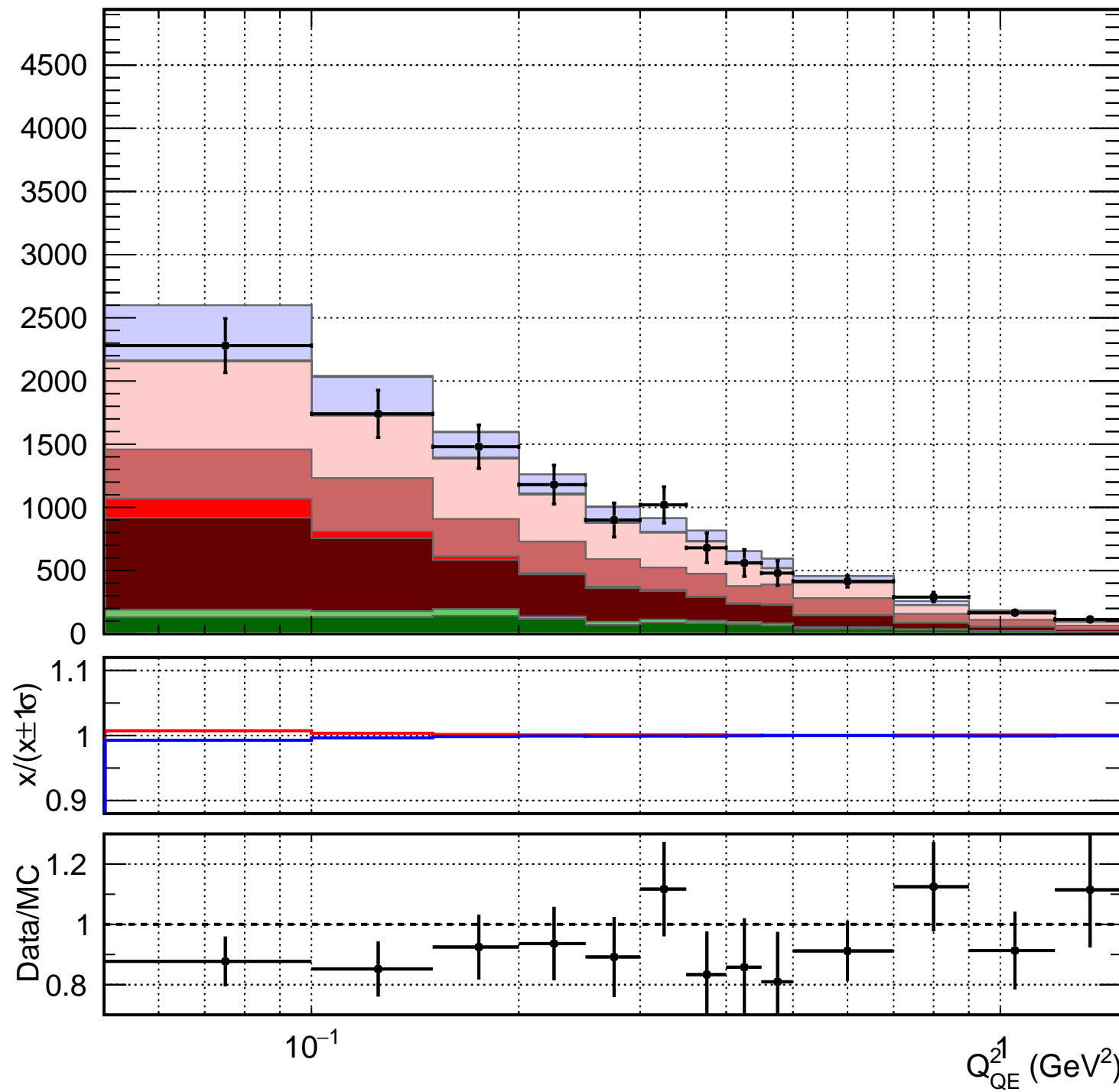
FGD2\_anti-numuCC\_N\_tracks\_CC\_Coh\_C



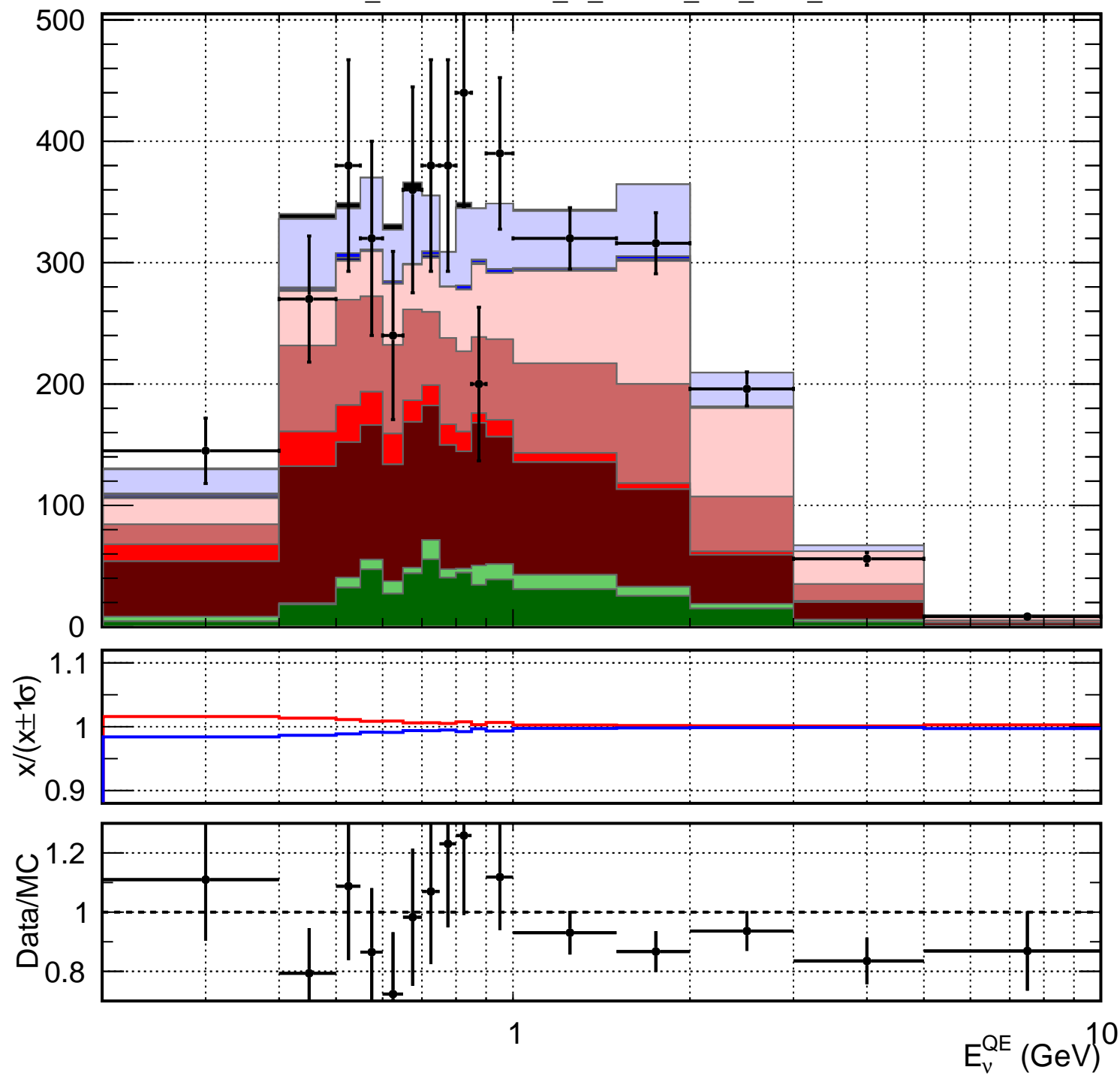
FGD2\_anti-numuCC\_N\_tracks\_CC\_Coh\_C



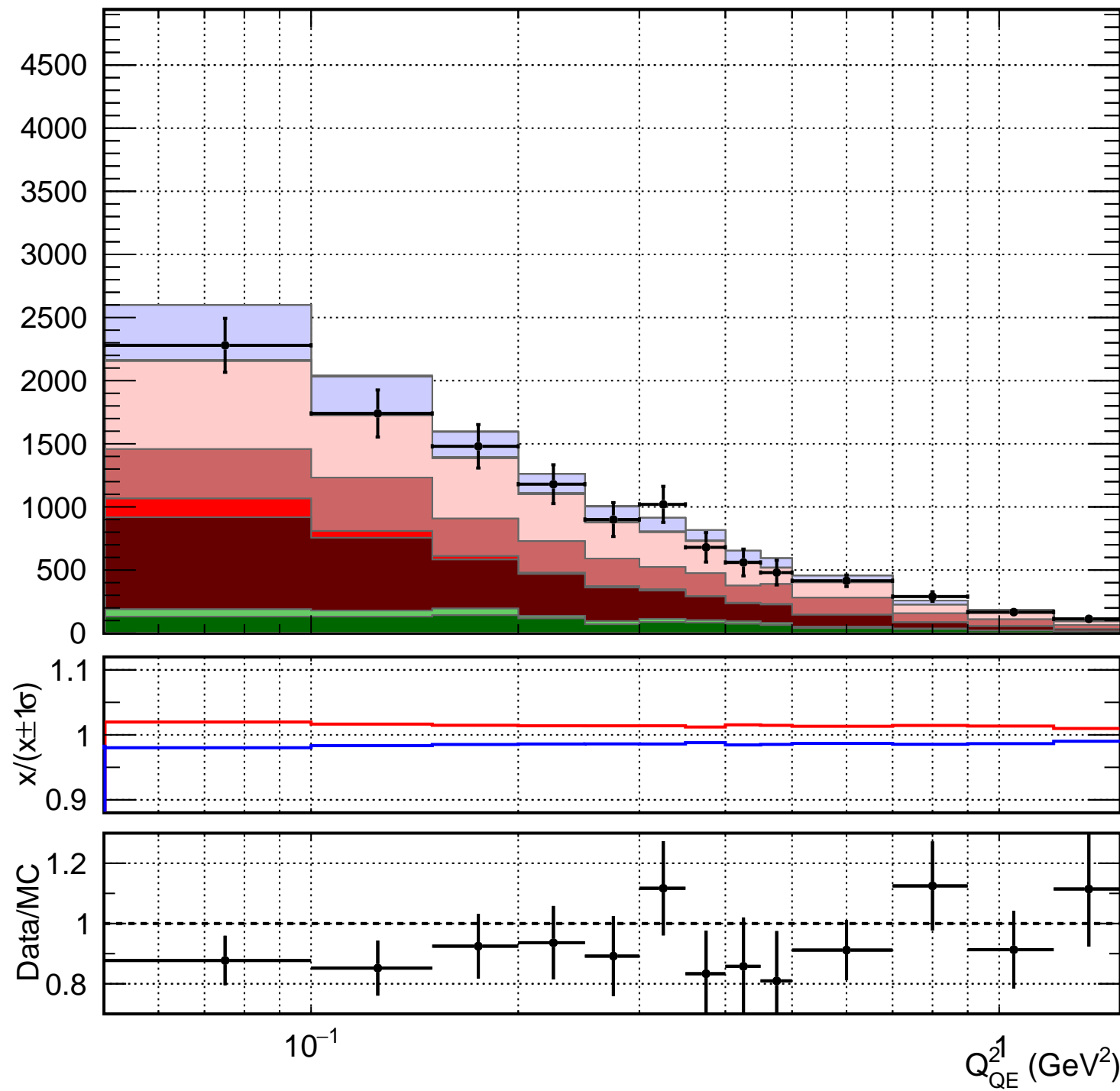
FGD2\_anti-numuCC\_N\_tracks\_CC\_Coh\_O



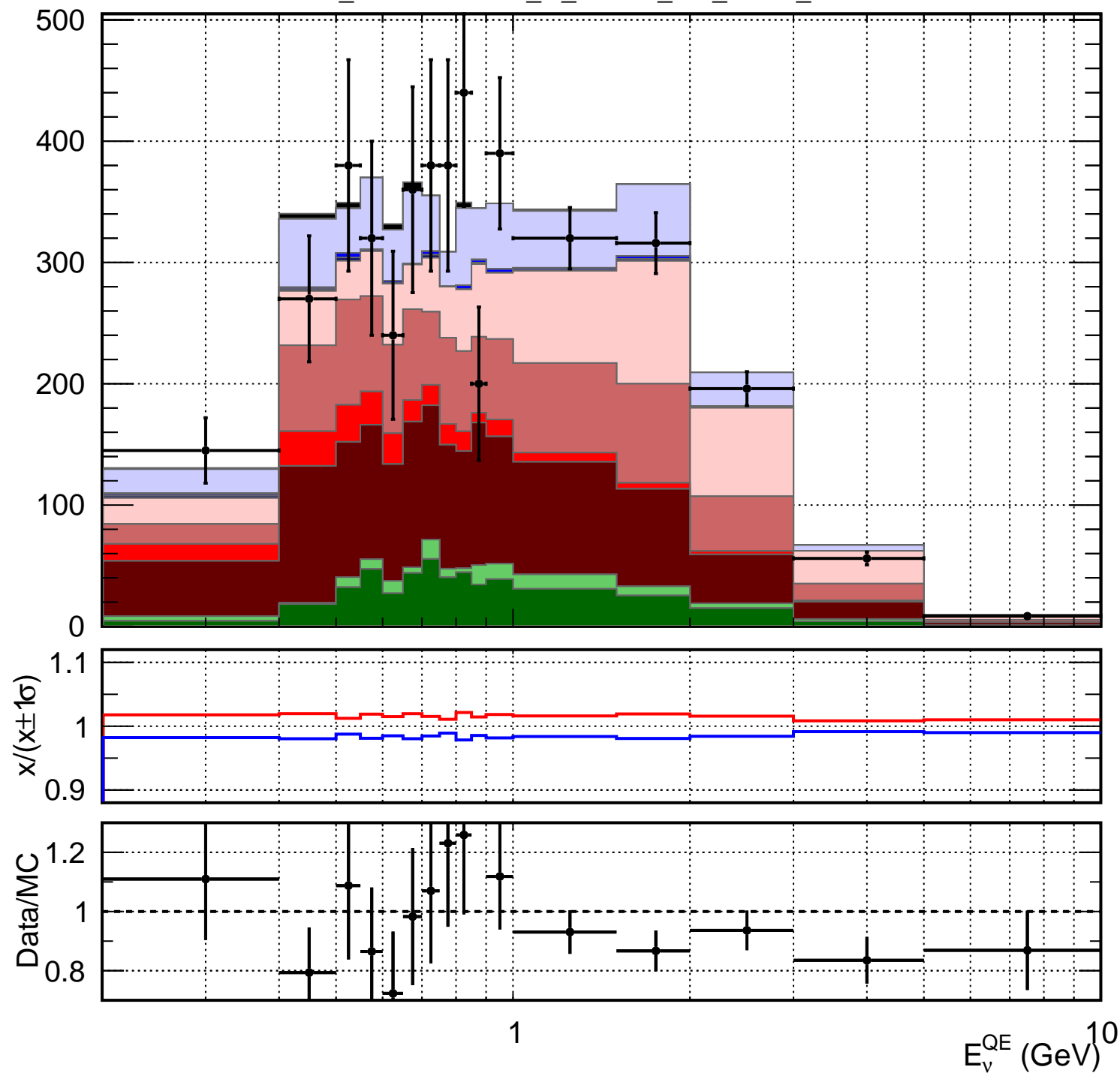
FGD2\_anti-numuCC\_N\_tracks\_CC\_Coh\_O



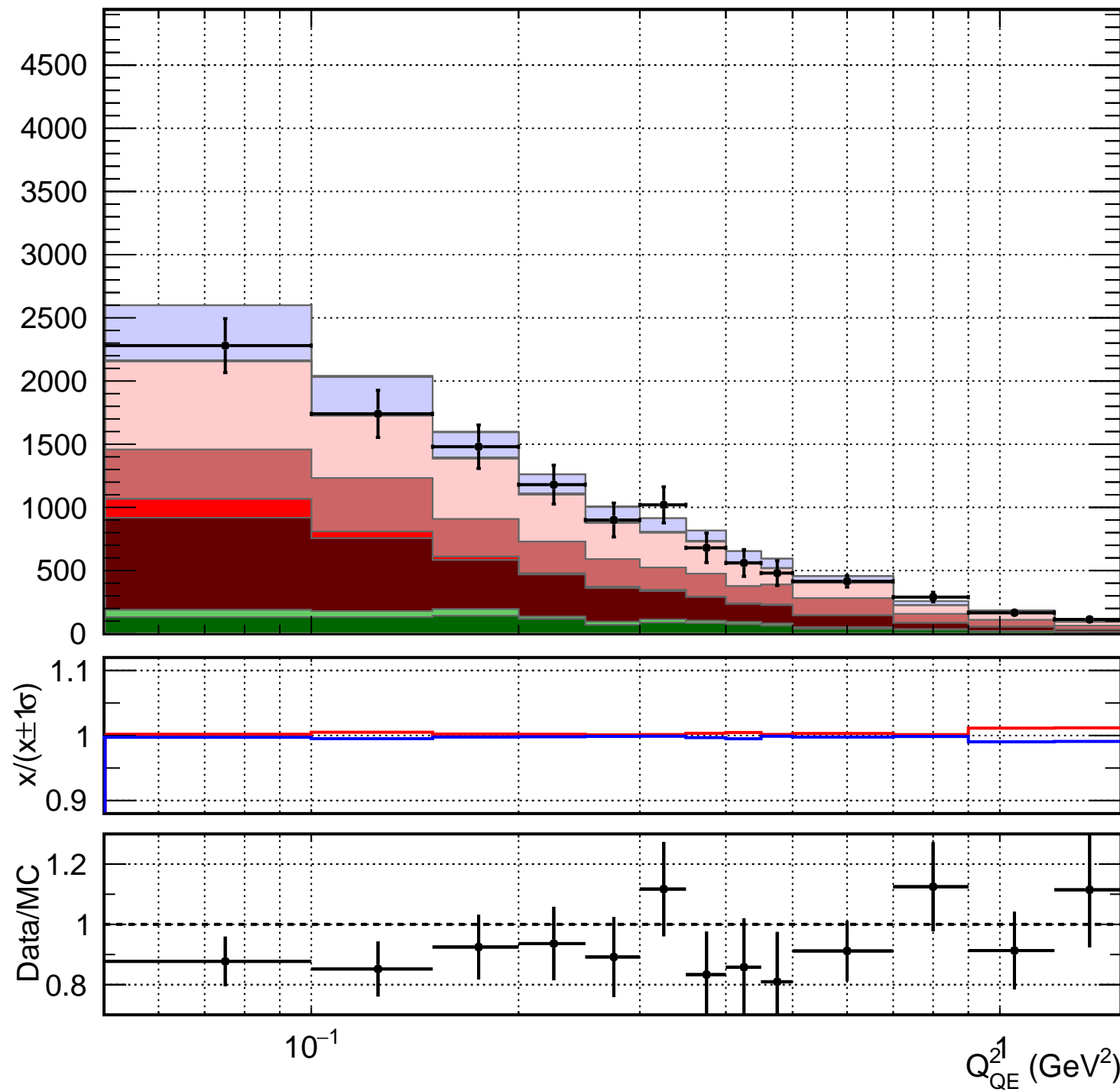
FGD2\_anti-numuCC\_N\_tracks\_NC\_other\_near



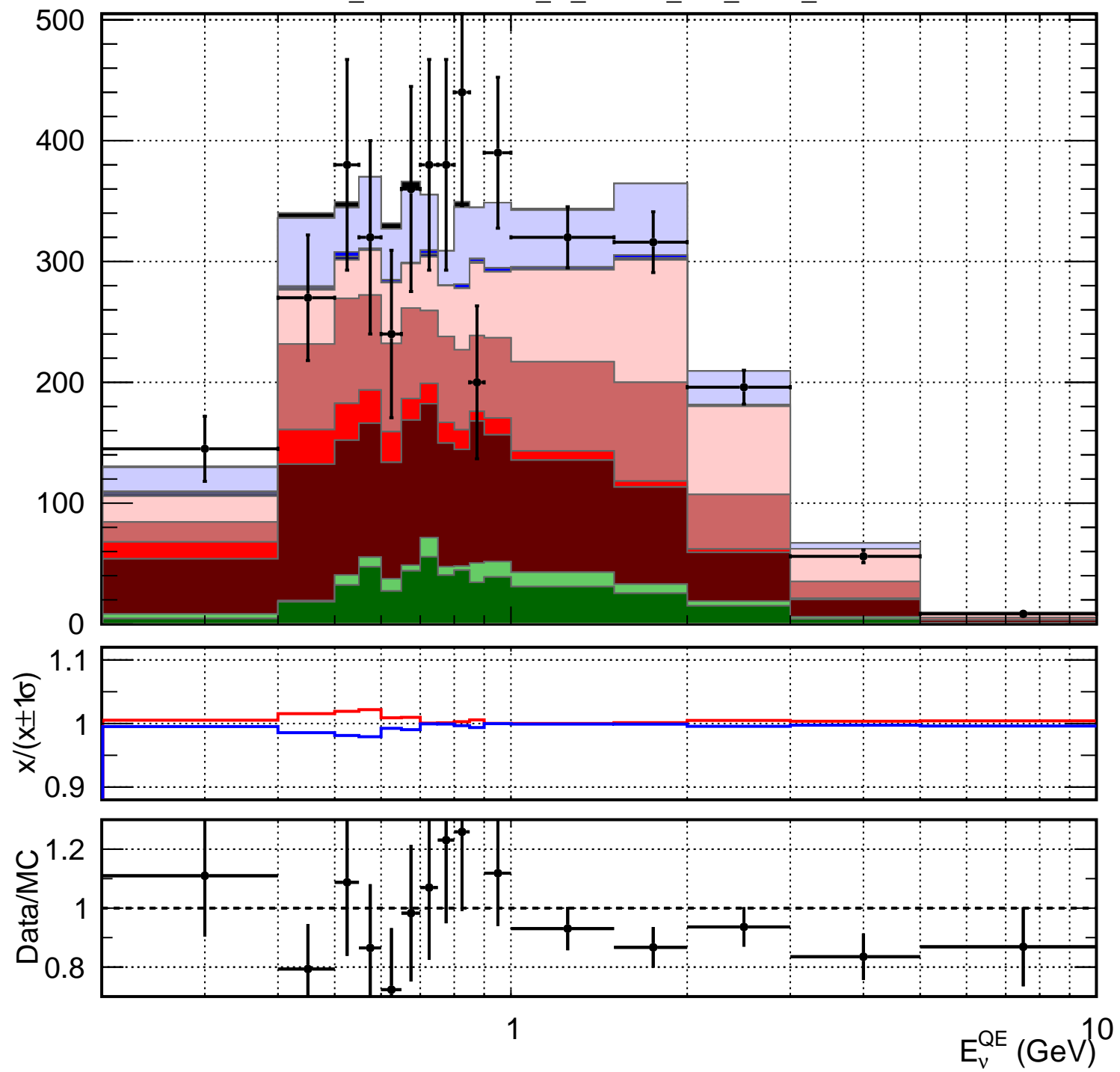
FGD2\_anti-numuCC\_N\_tracks\_NC\_other\_near



FGD2\_anti-numuCC\_N\_tracks\_FSI\_INEL\_LO

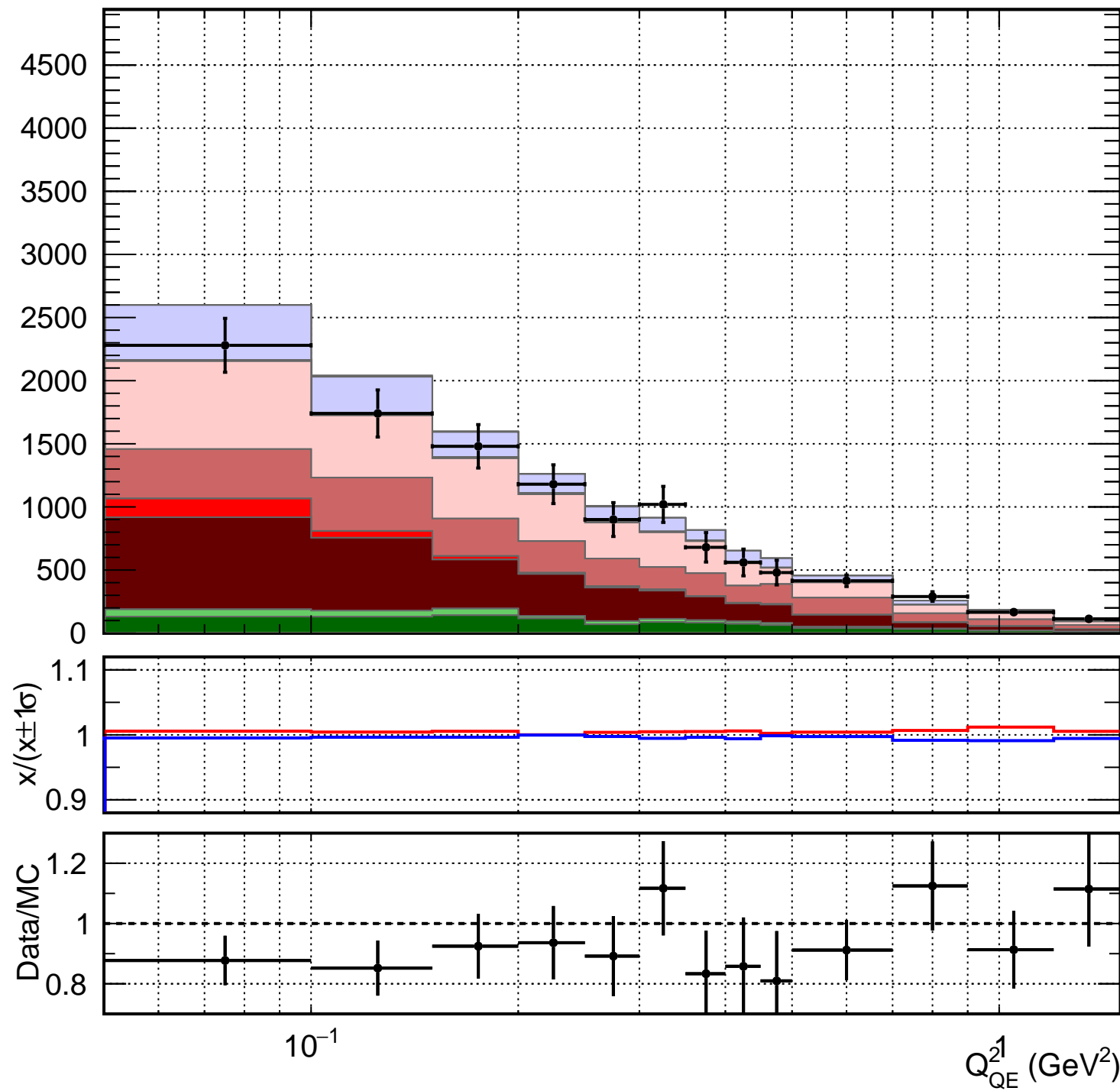


FGD2\_anti-numuCC\_N\_tracks\_FSI\_INEL\_LO

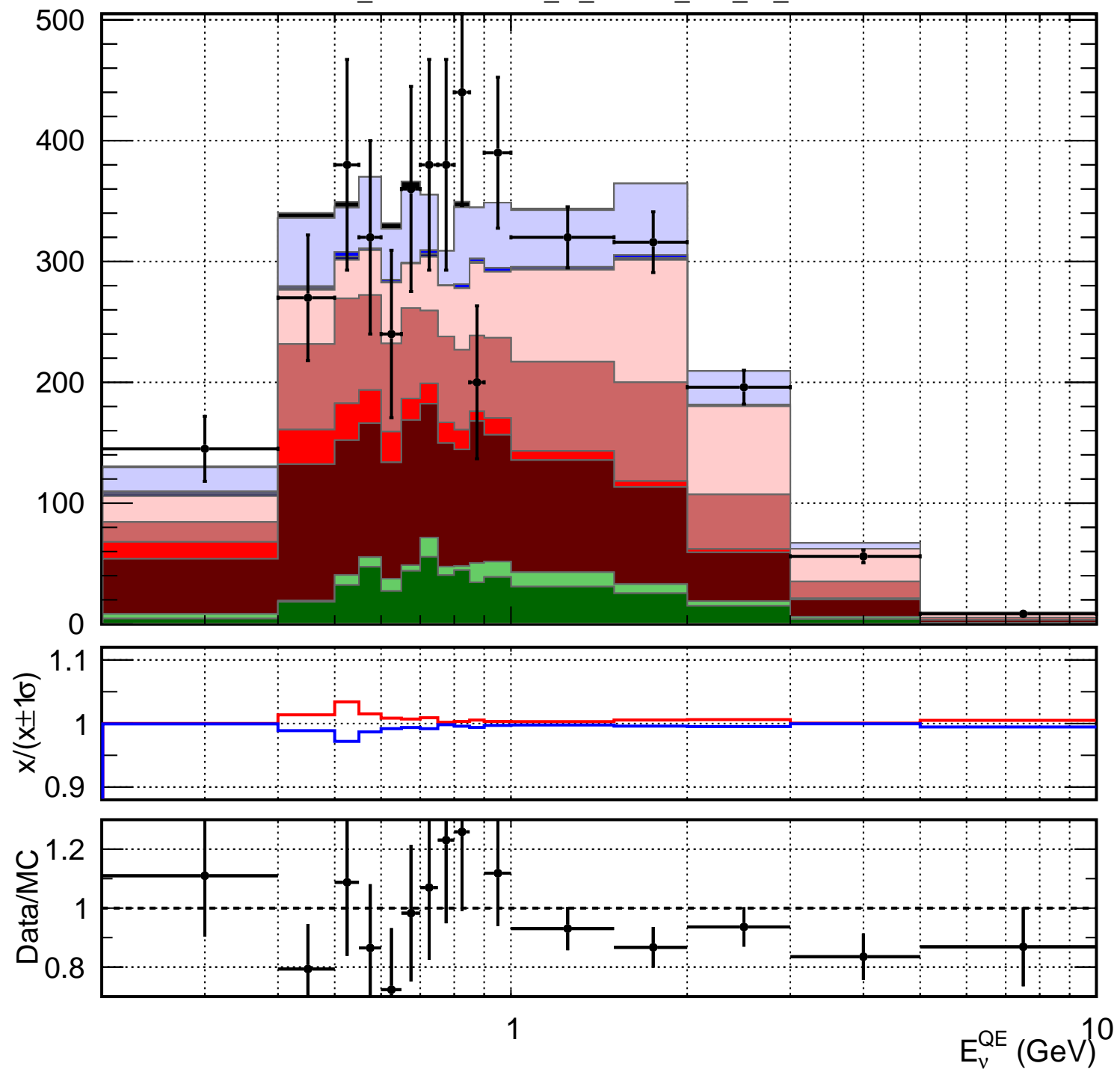




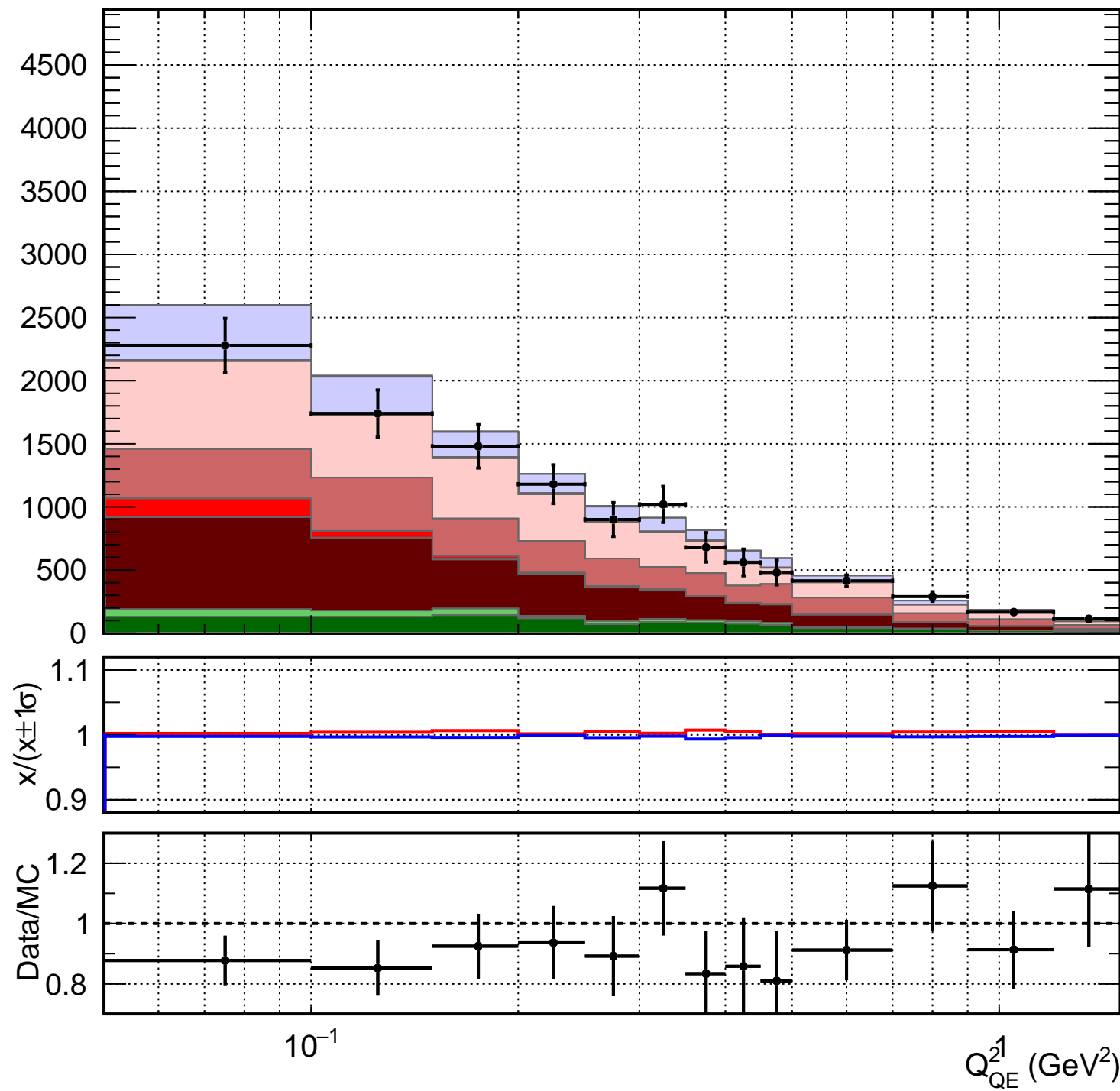
FGD2\_anti-numuCC\_N\_tracks\_FSI\_PI\_ABS



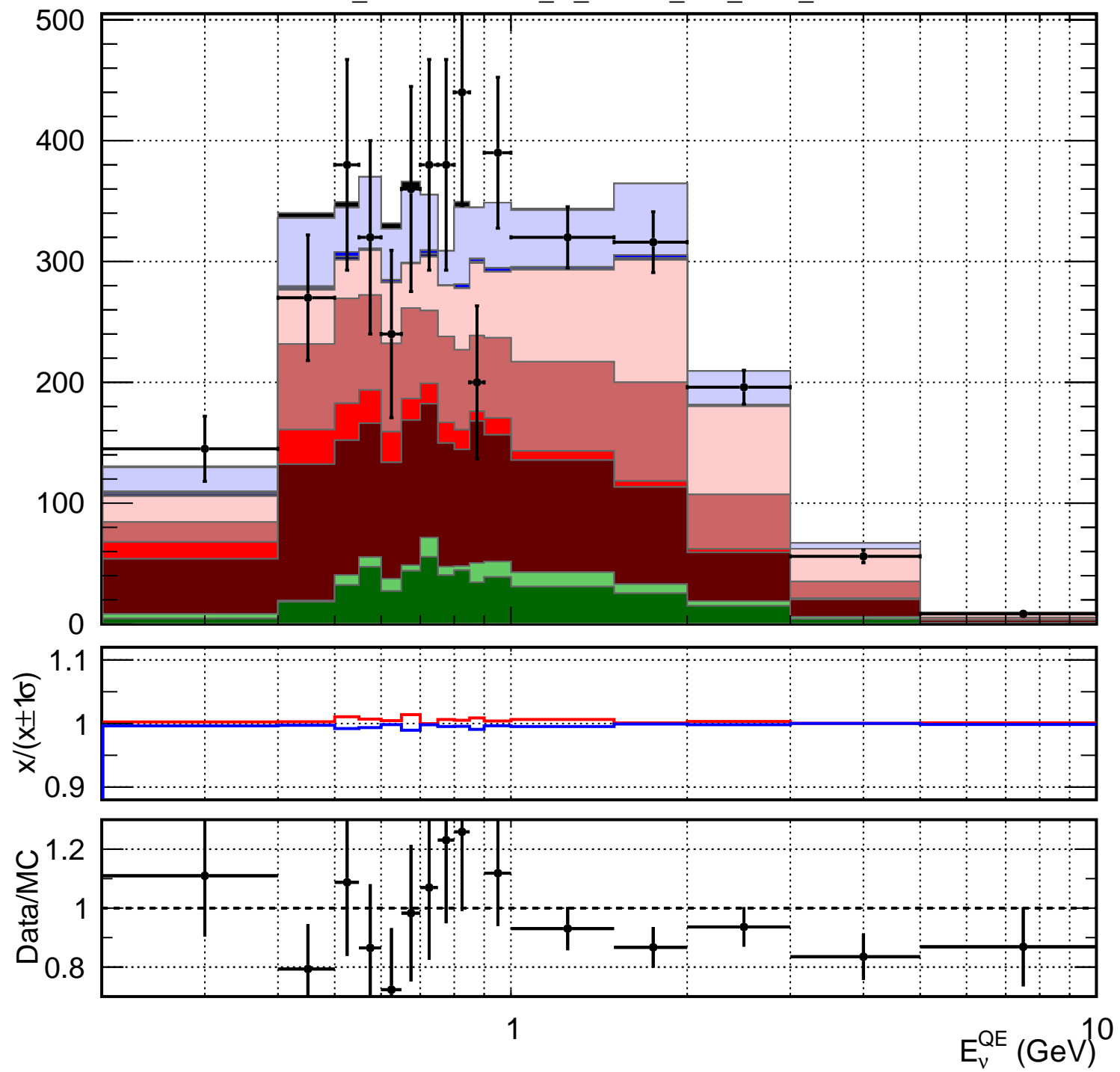
FGD2\_anti-numuCC\_N\_tracks\_FSI\_PI\_ABS



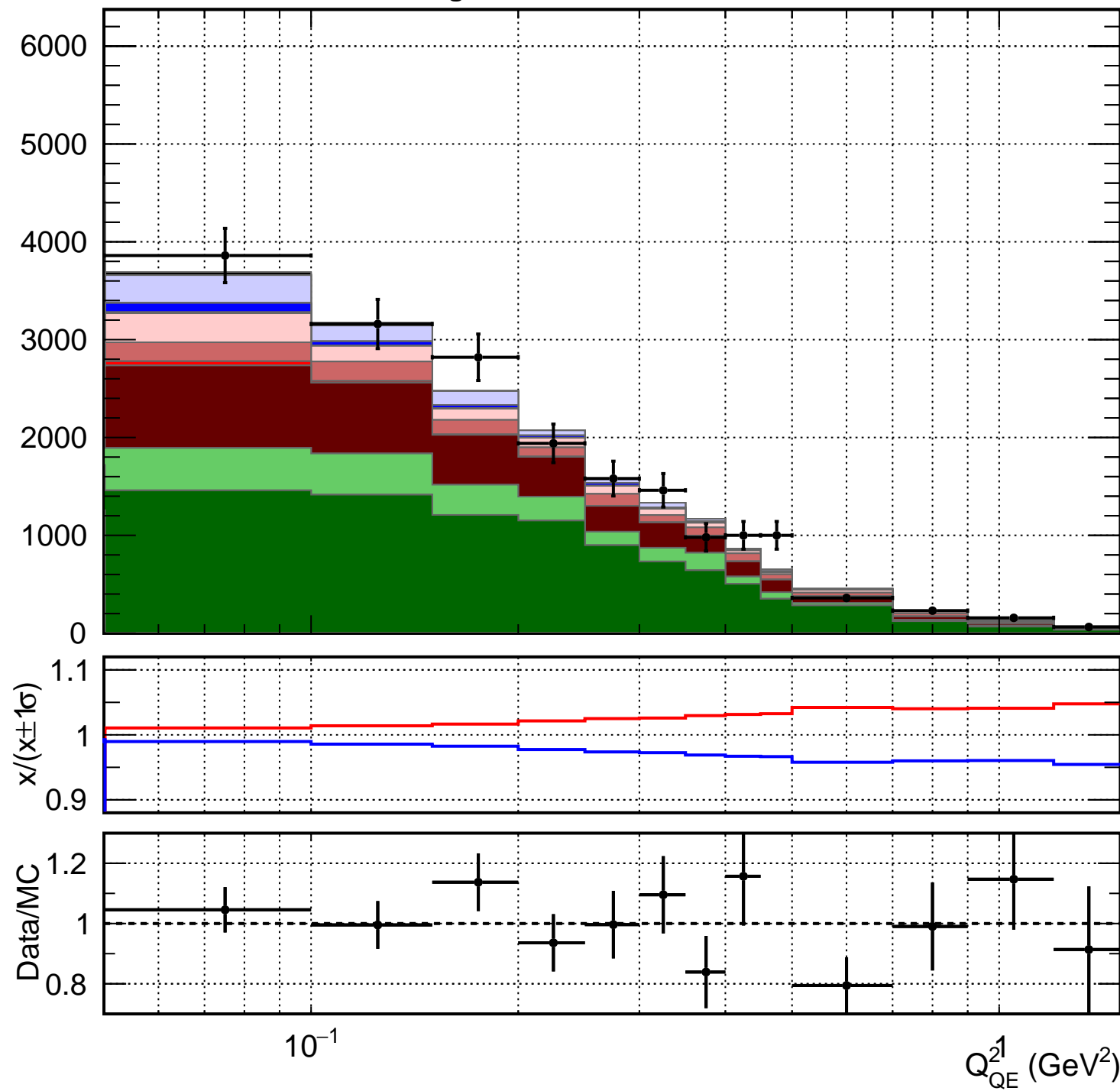
FGD2\_anti-numuCC\_N\_tracks\_FSI\_CEX\_LO



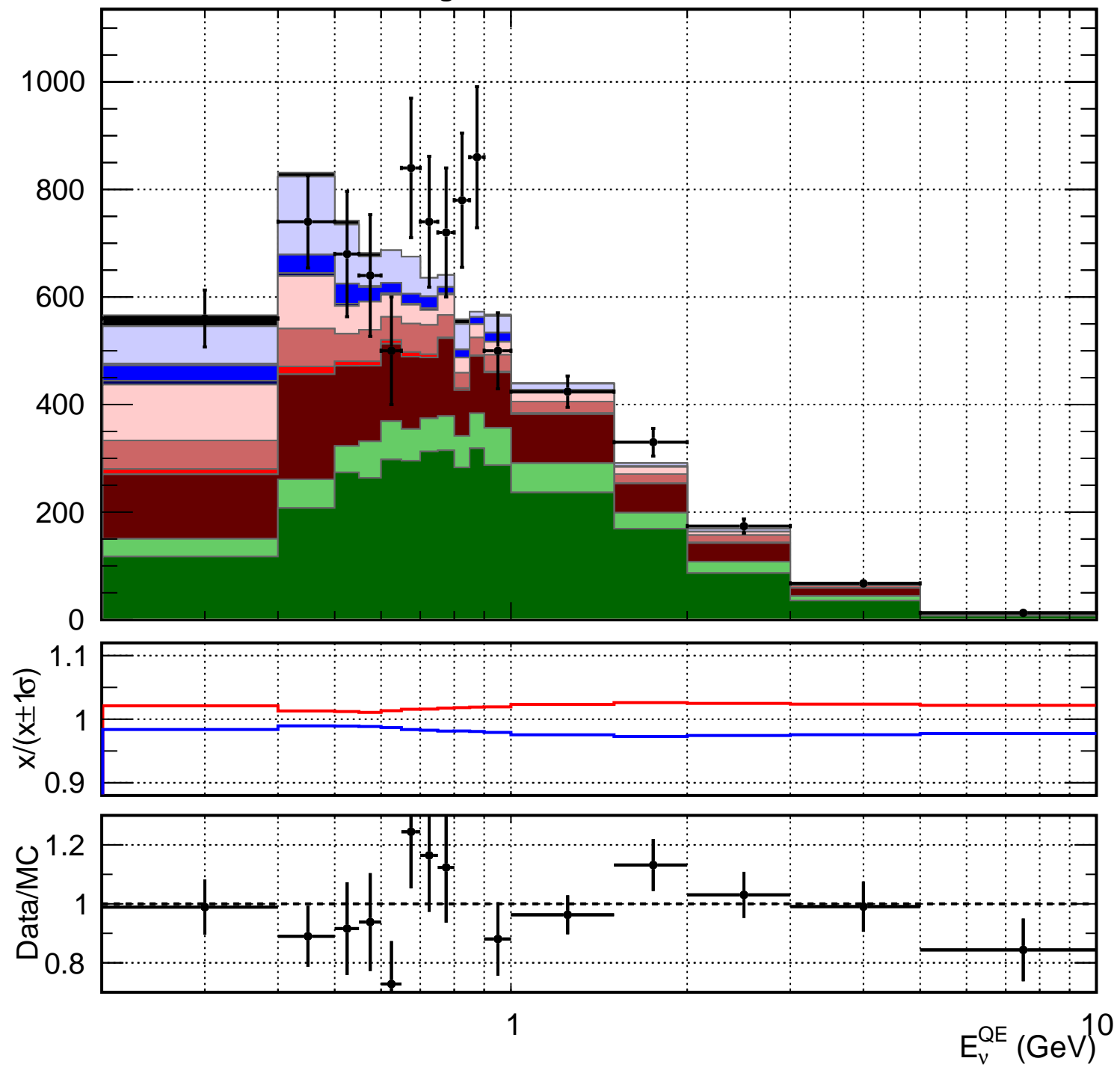
FGD2\_anti-numuCC\_N\_tracks\_FSI\_CEX\_LO



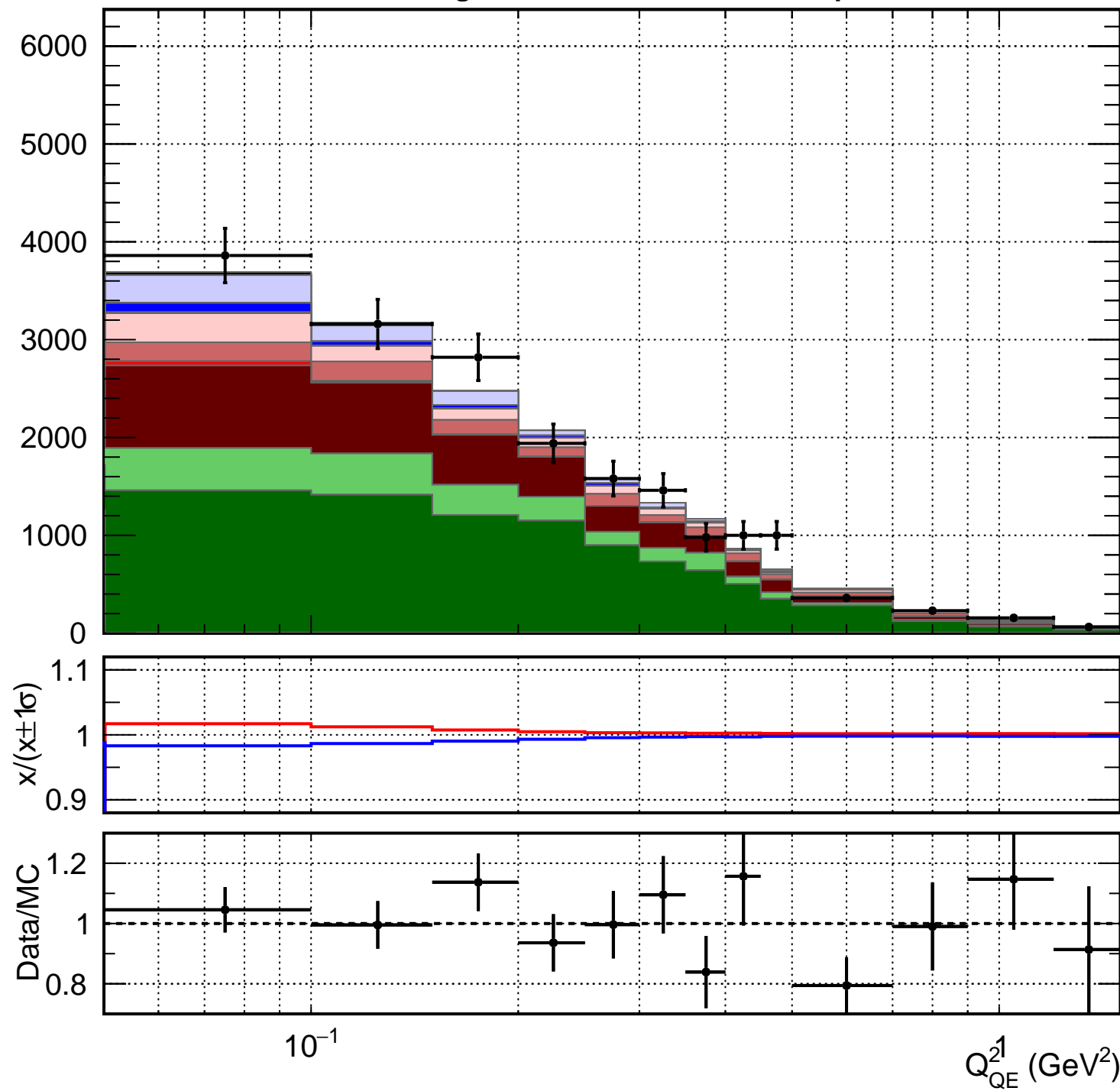
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_\_MAQE



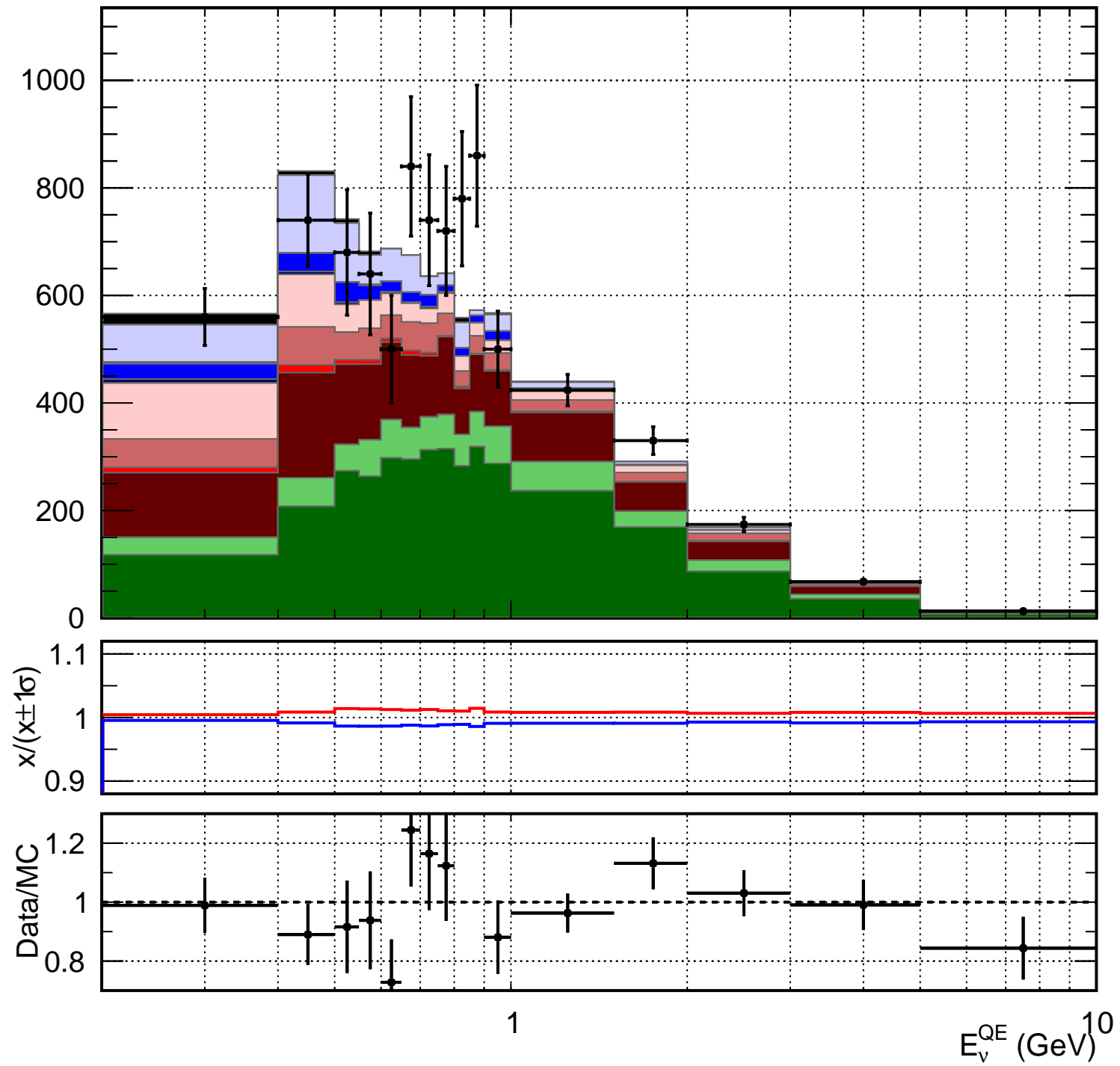
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_\_MAQE



FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_\_pF\_C

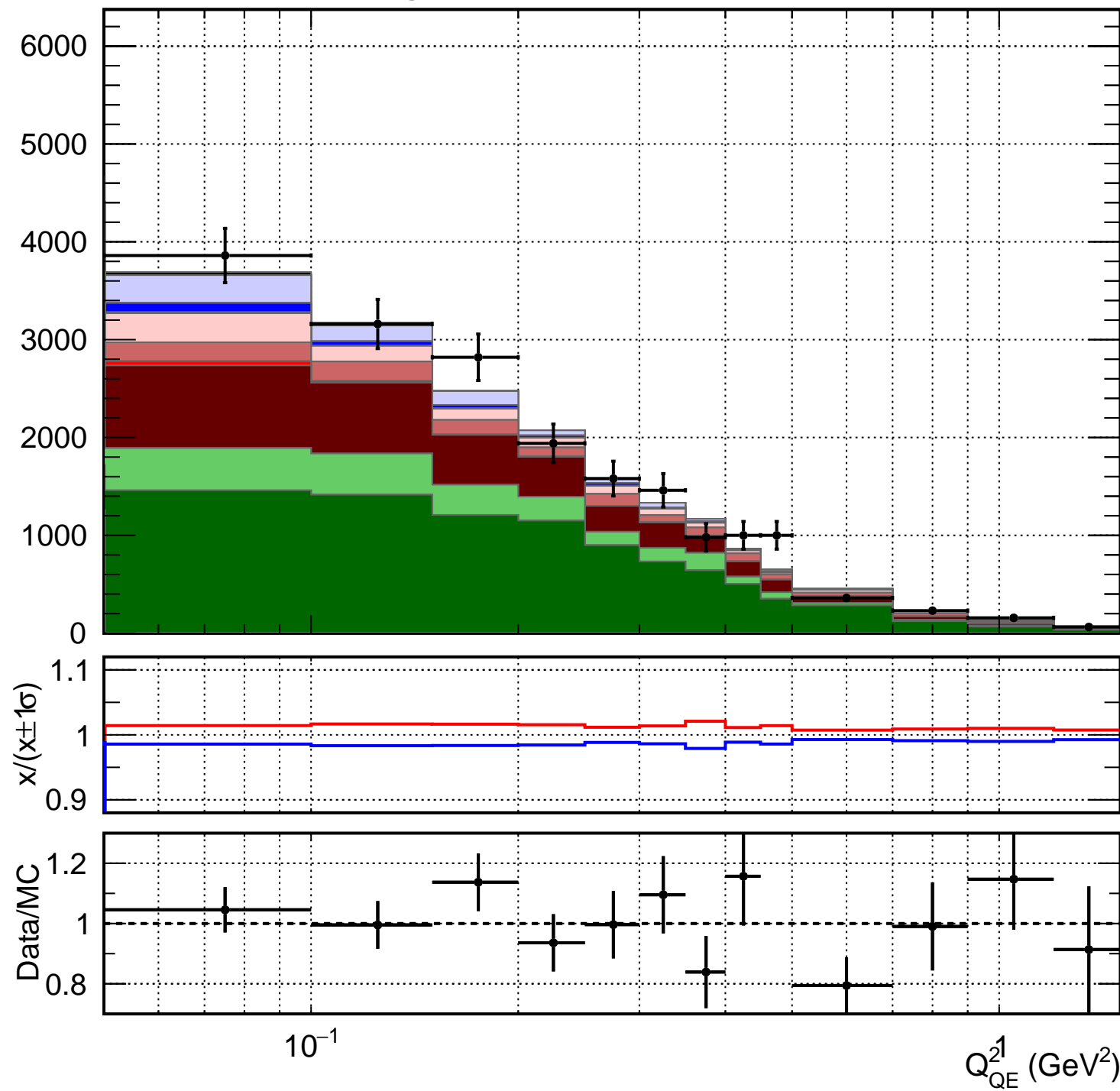


FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_pF\_C

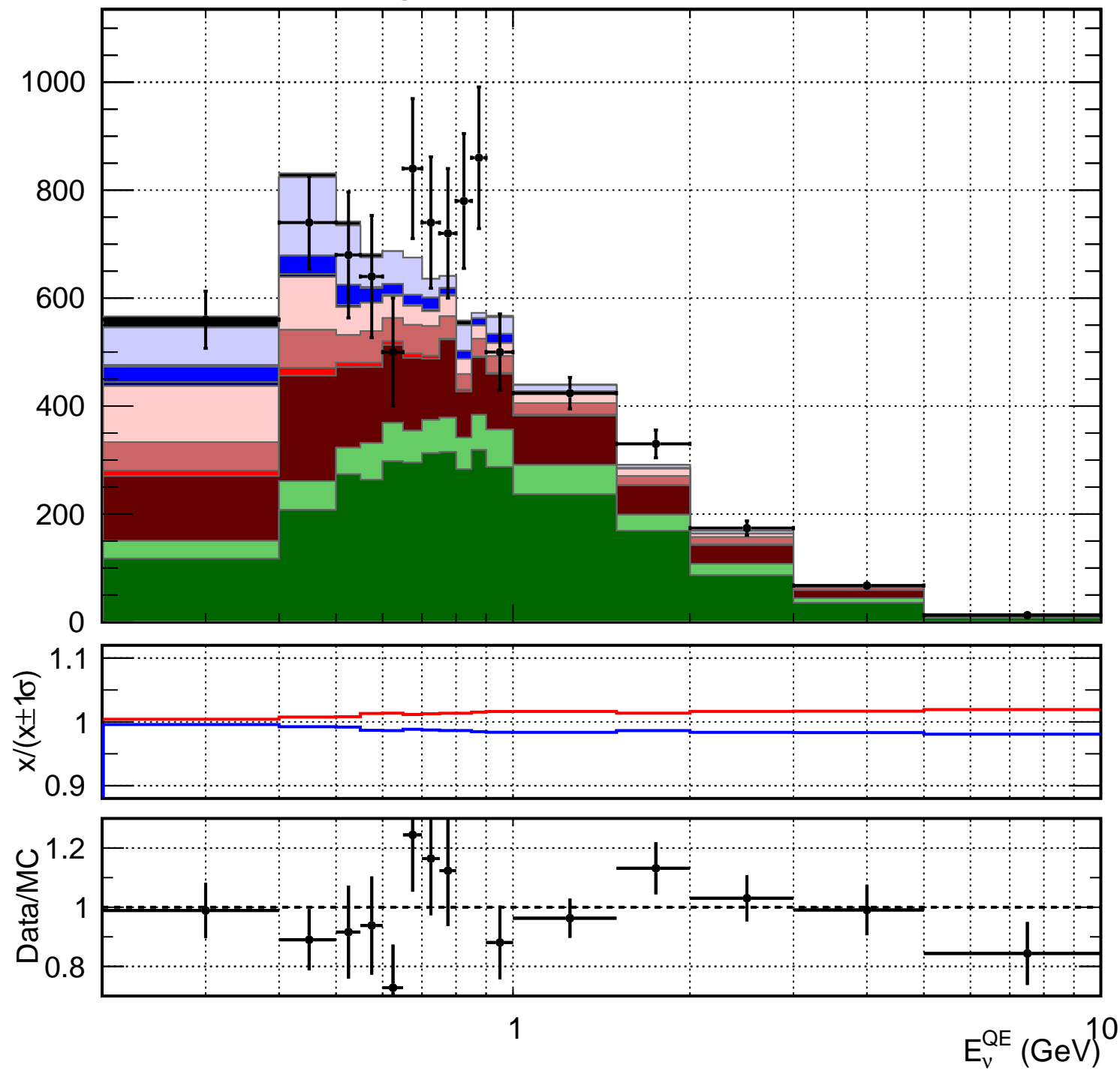




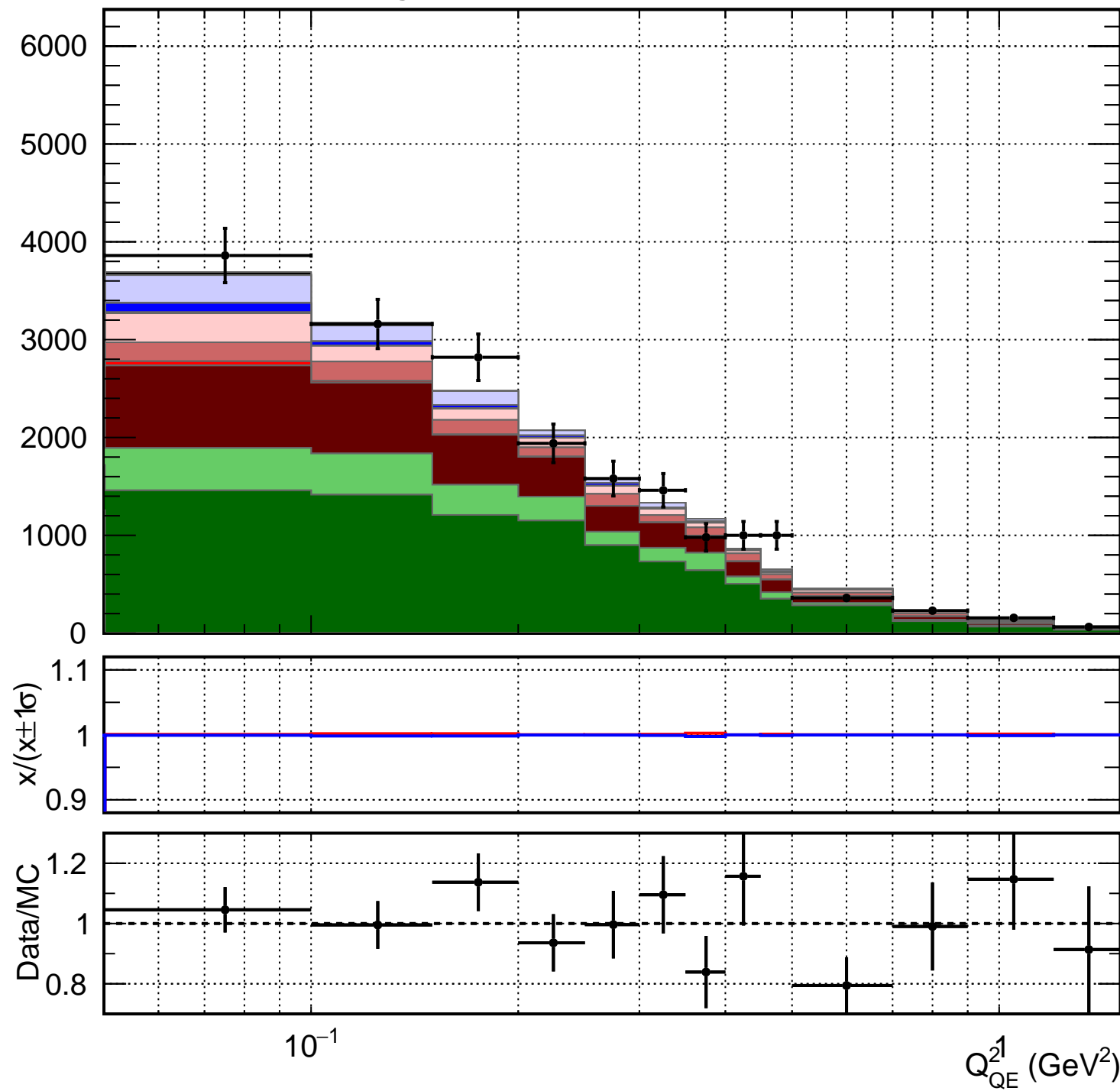
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_2p2h\_norm\_nu



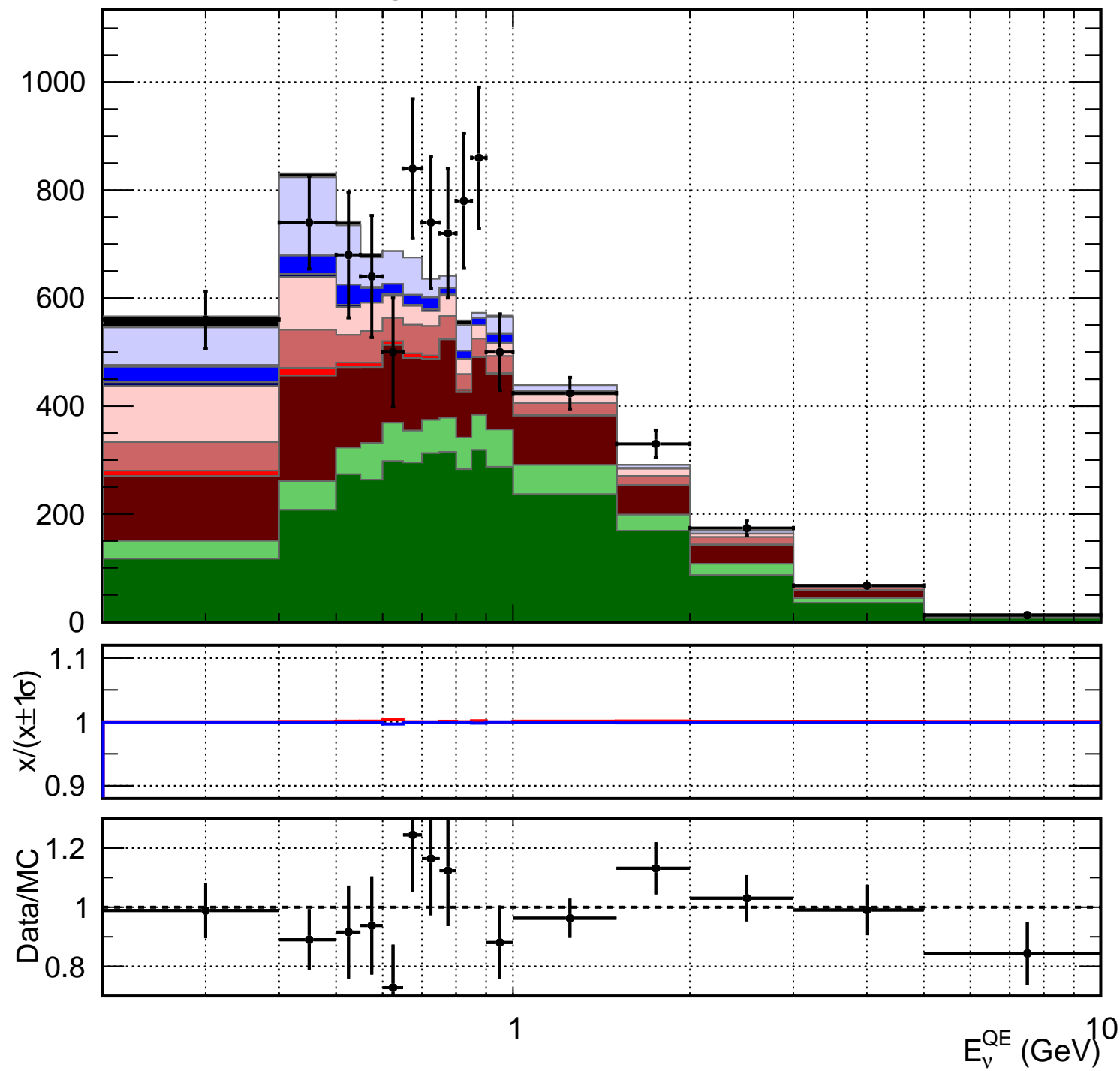
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_\_2p2h\_norm\_nu



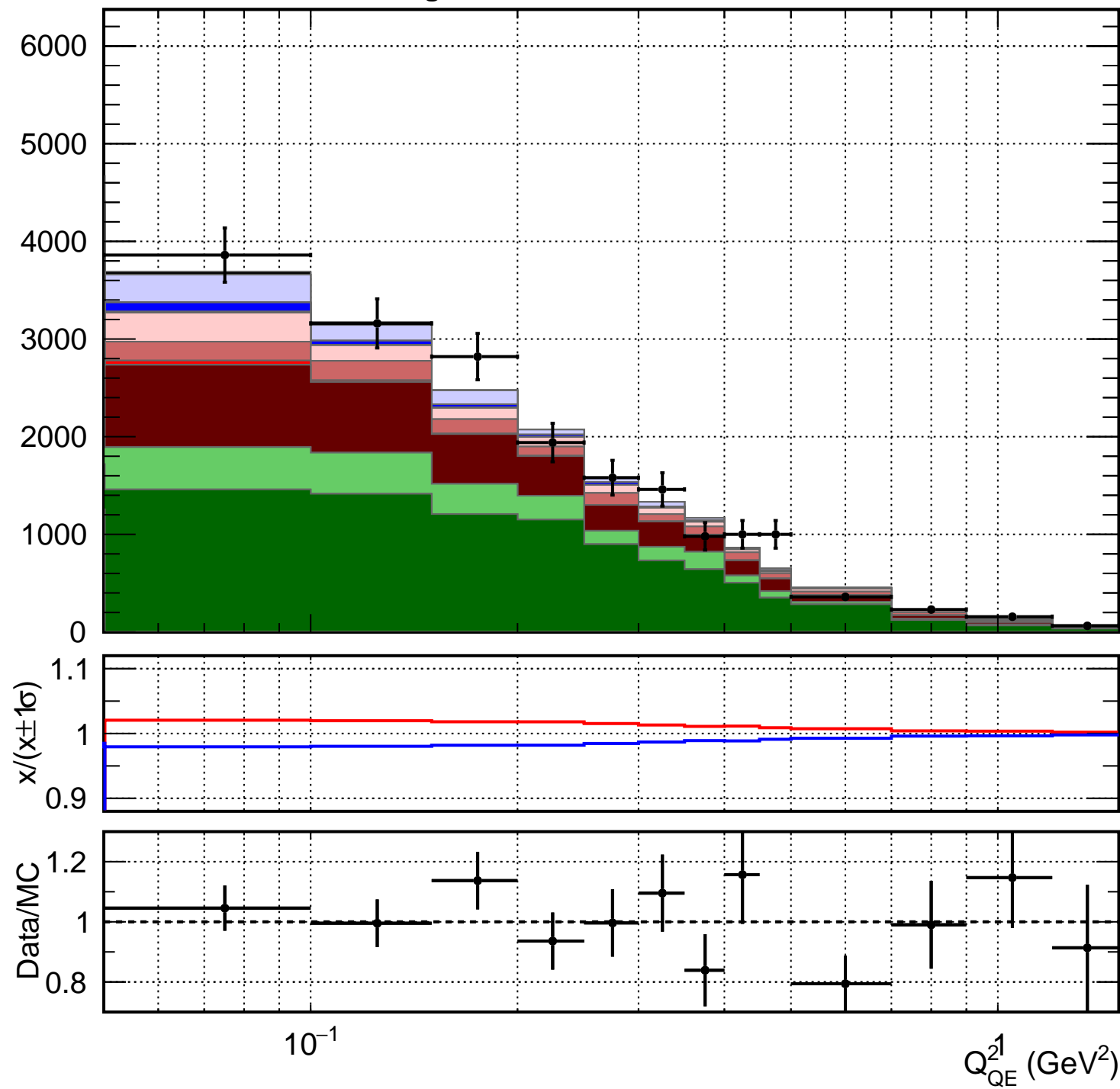
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_\_2p2h\_normCtoO



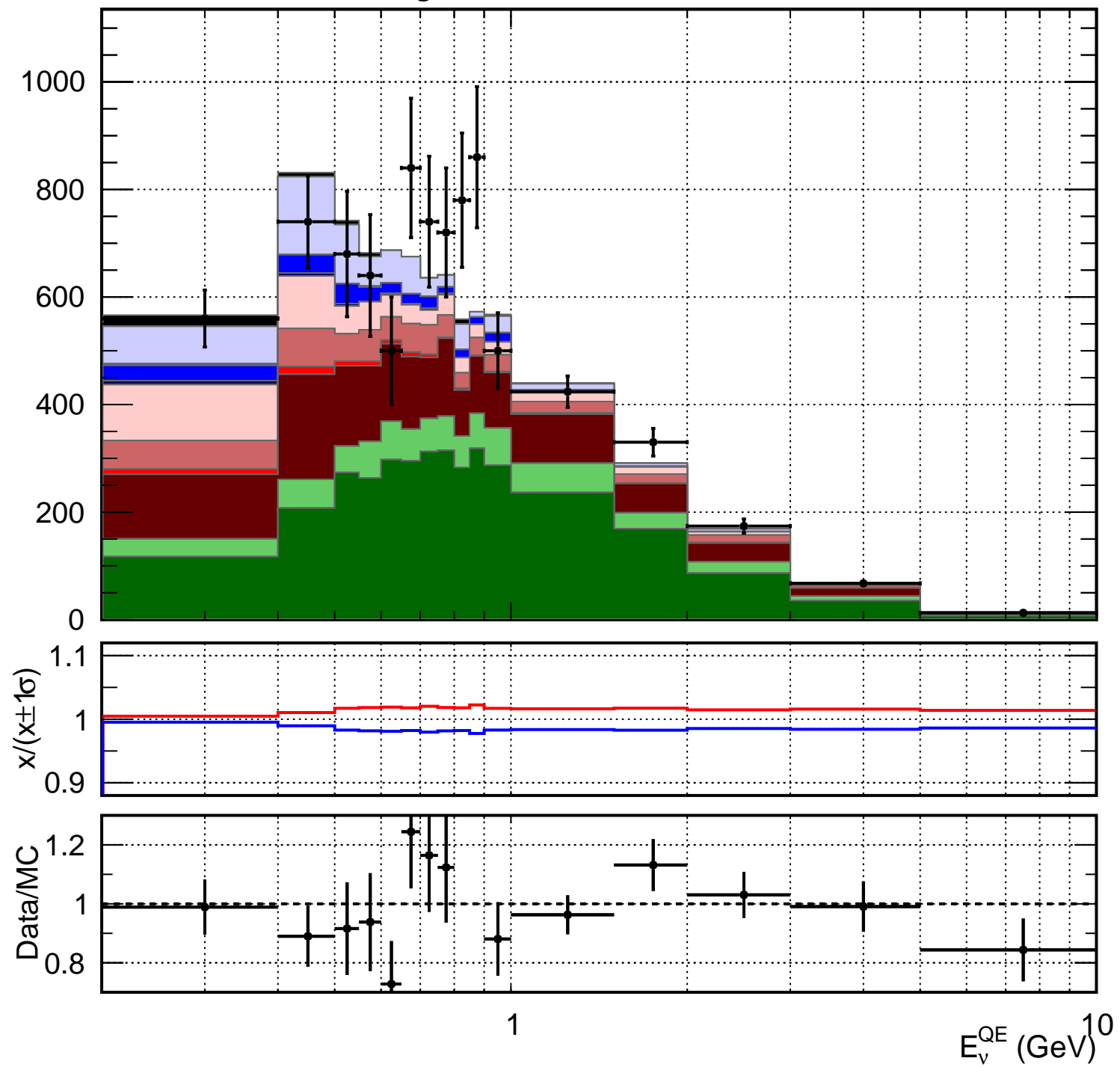
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_2p2h\_normCtoO



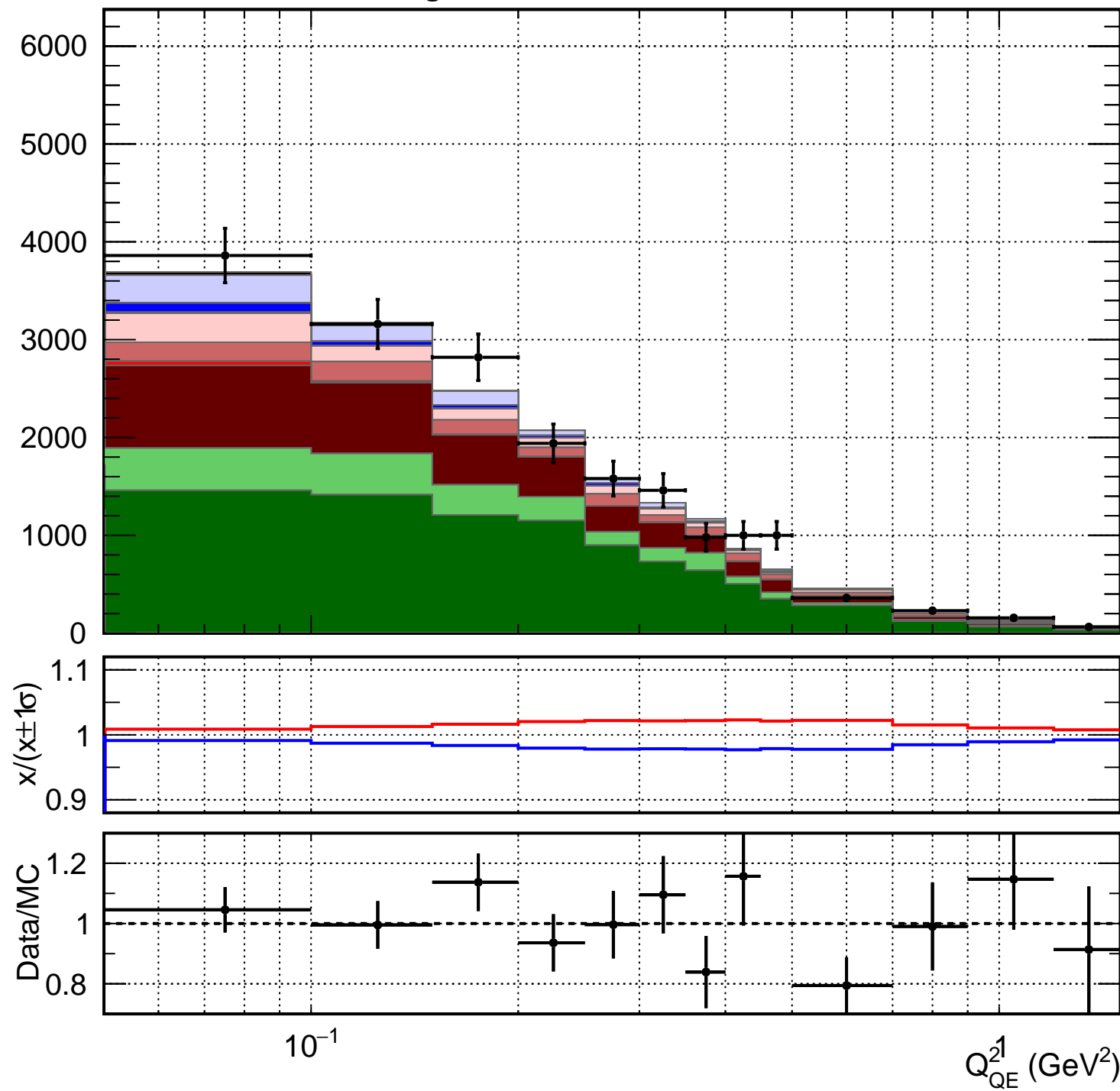
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_BeRPA\_A



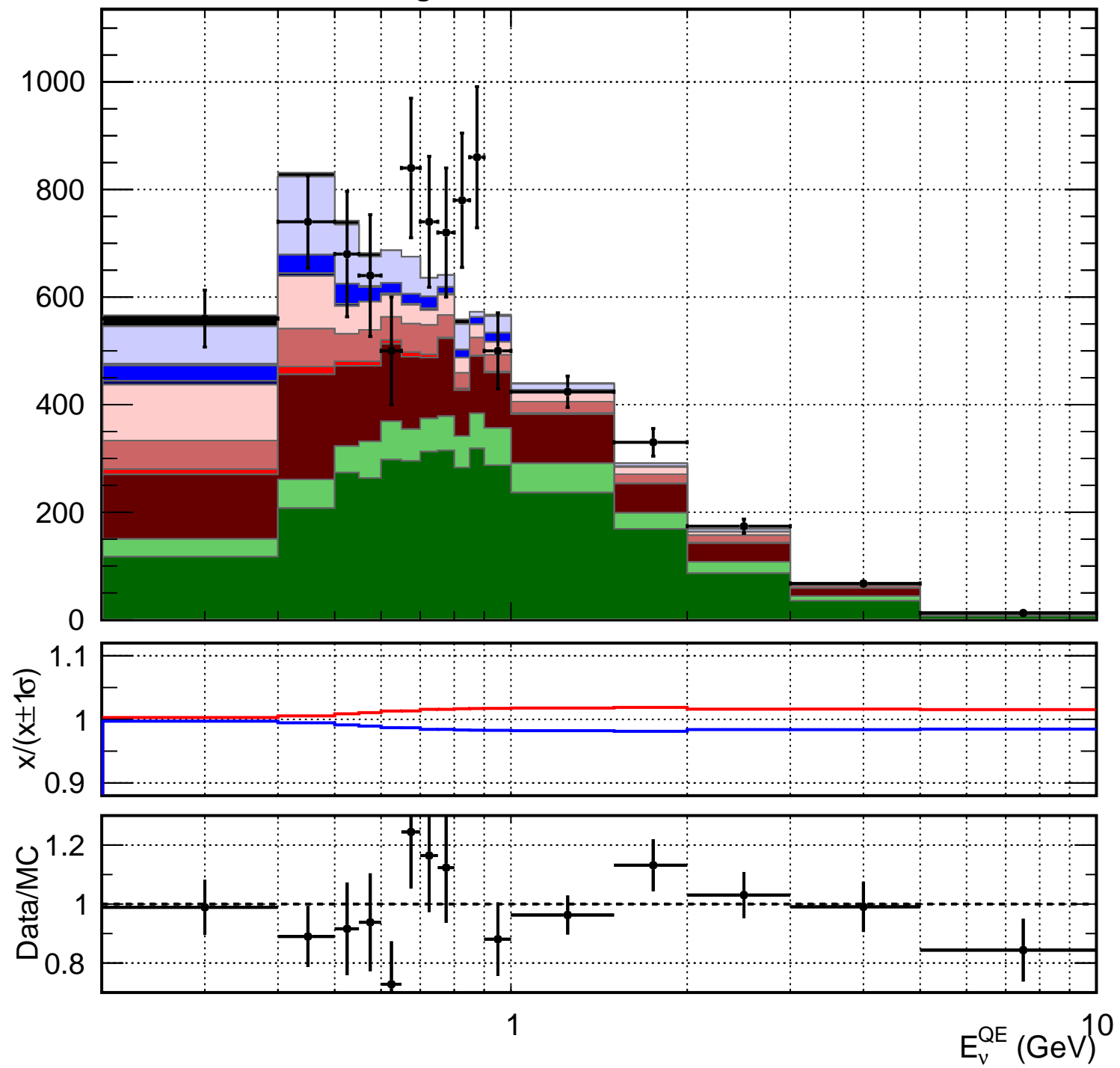
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_BeRPA\_A



FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_BeRPA\_B

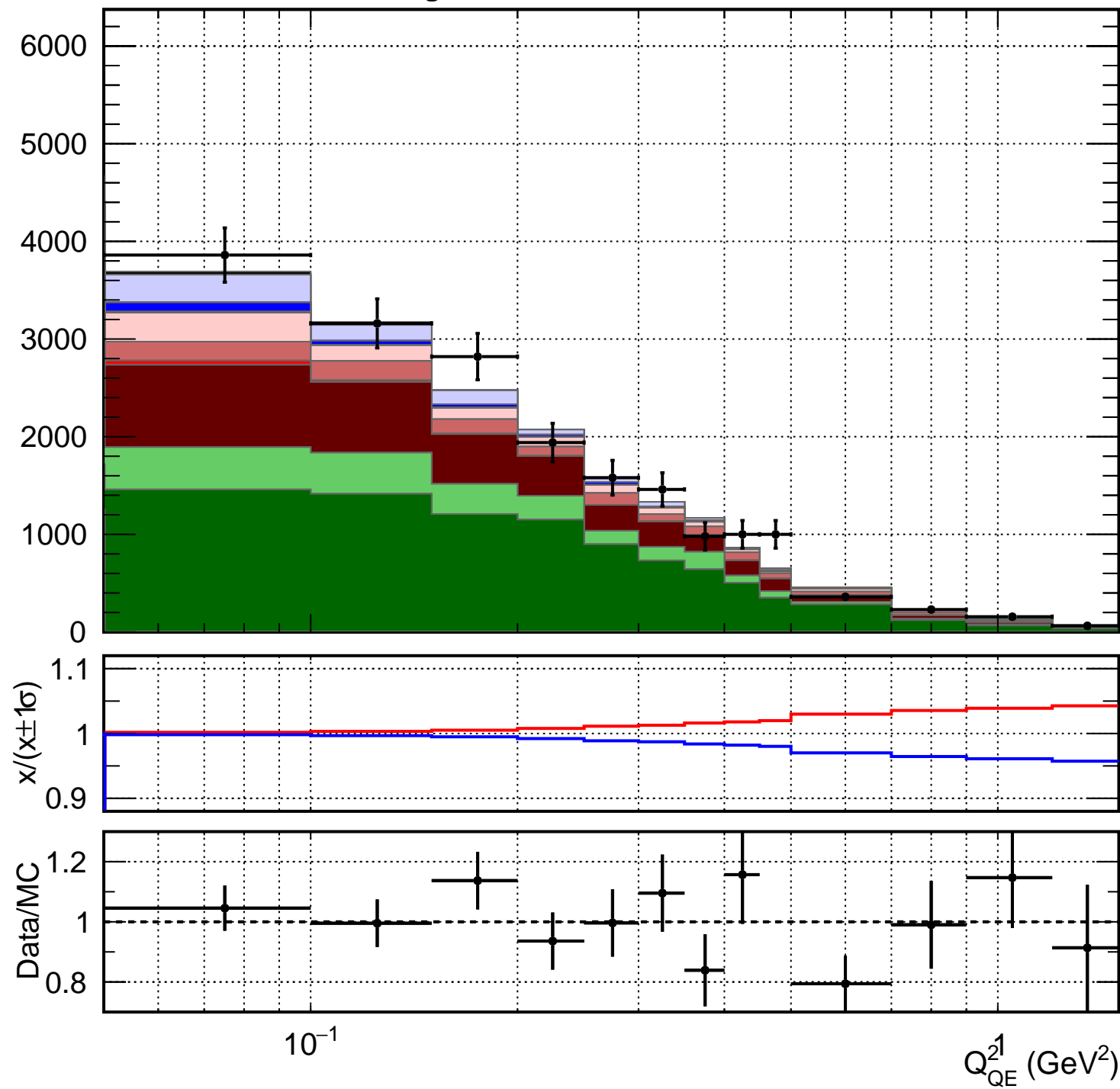


FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_BeRPA\_B

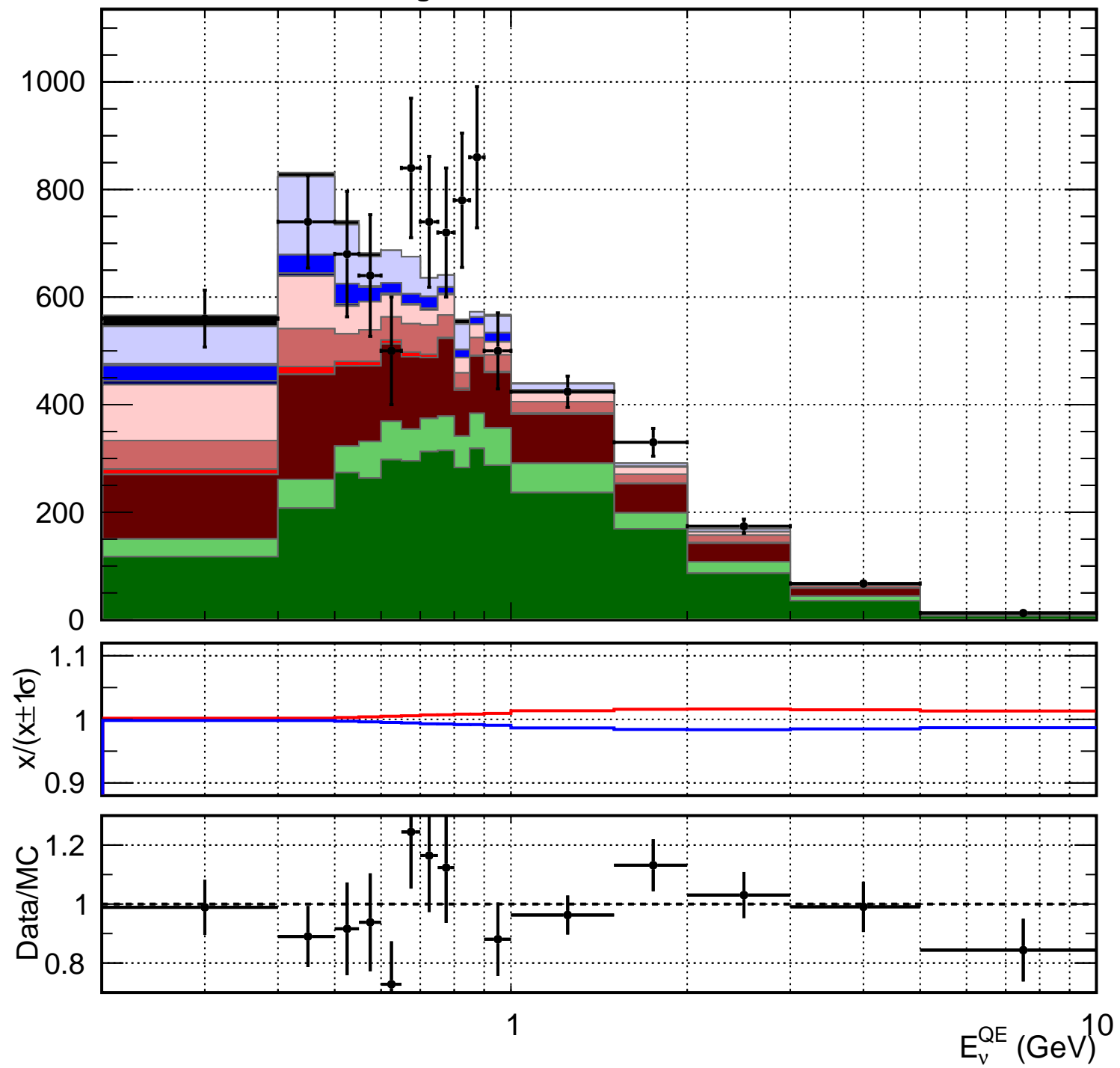




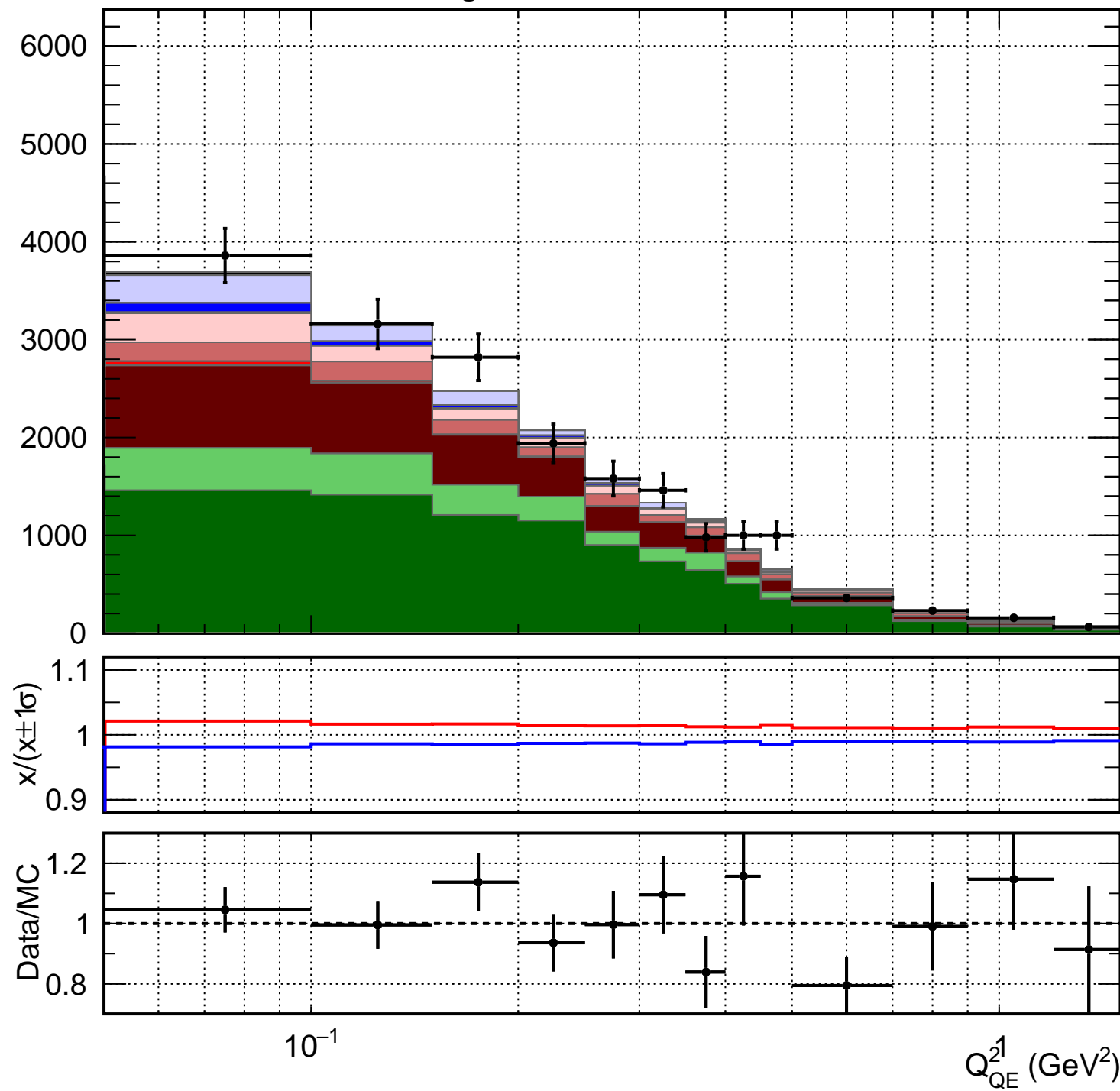
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_BeRPA\_D



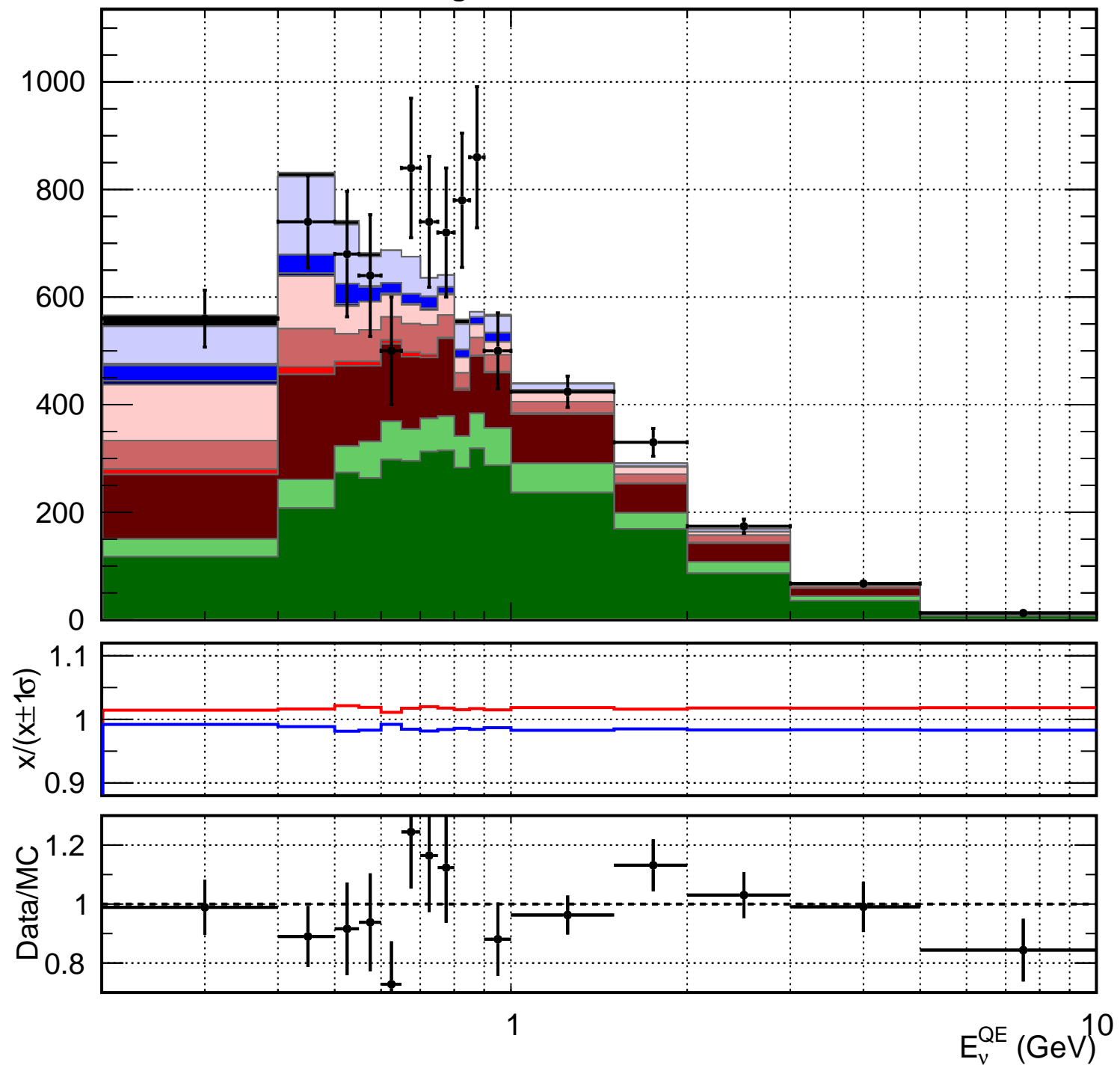
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_BeRPA\_D



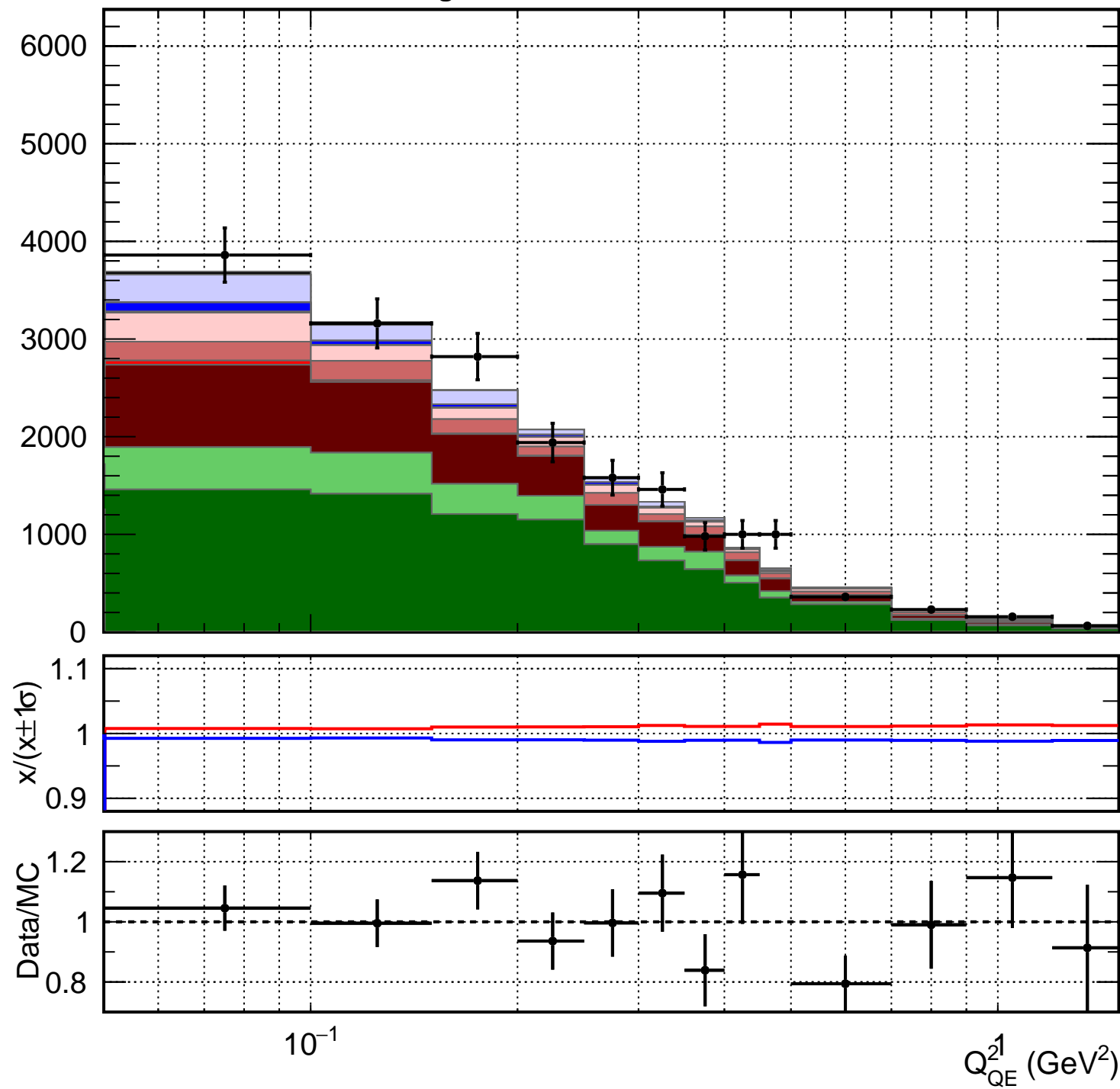
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_CA5



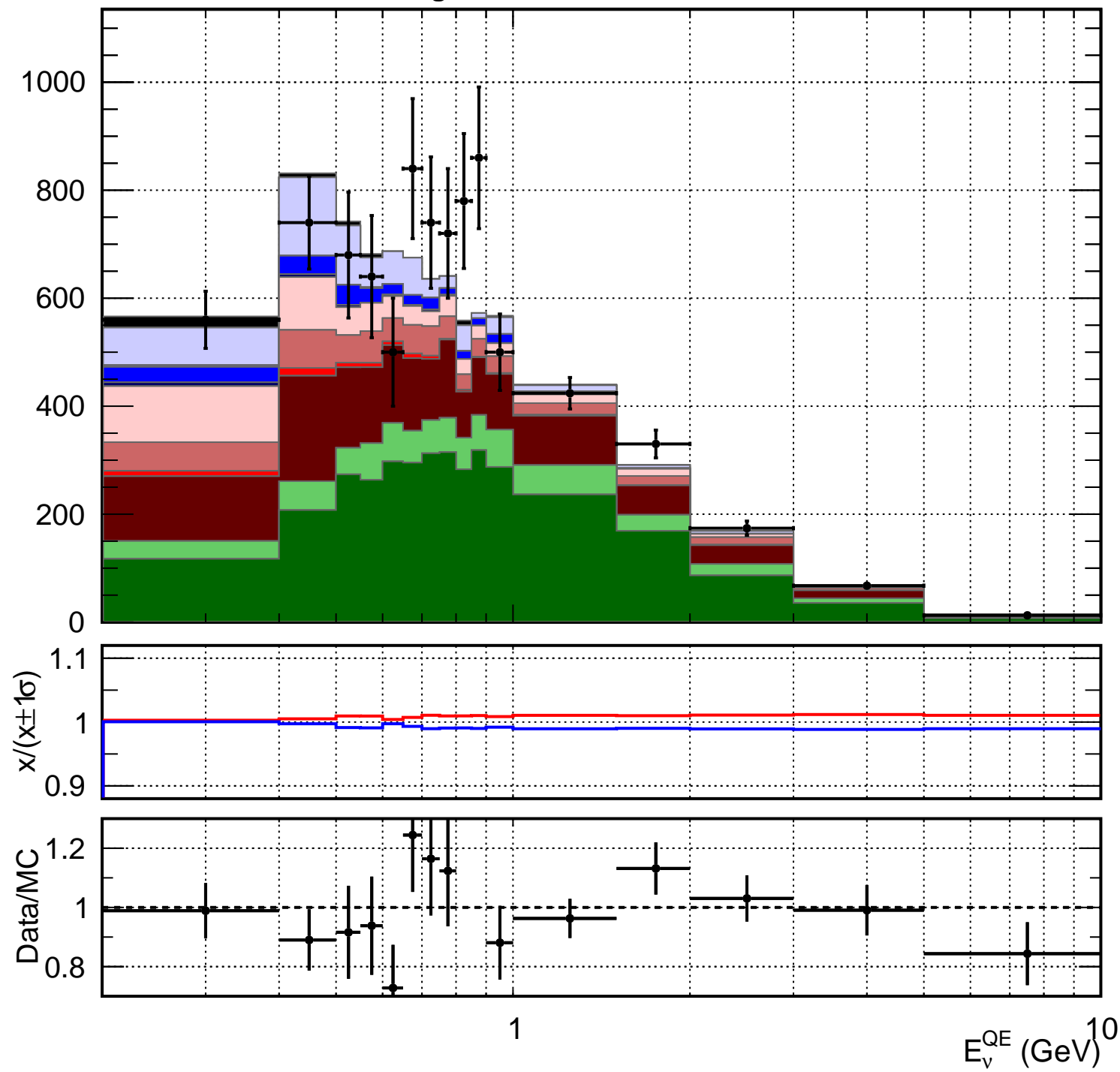
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_CA5



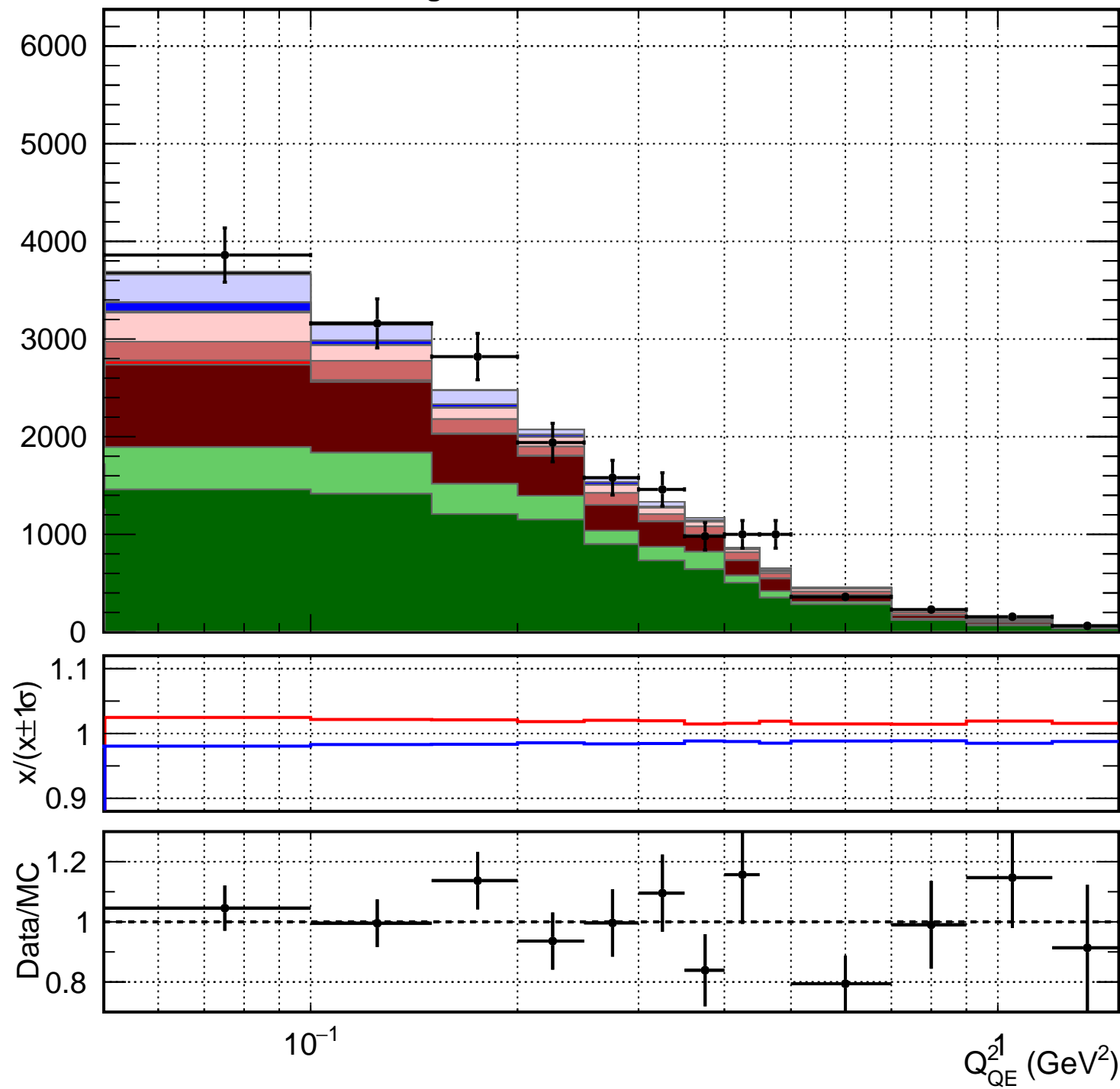
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_MARES



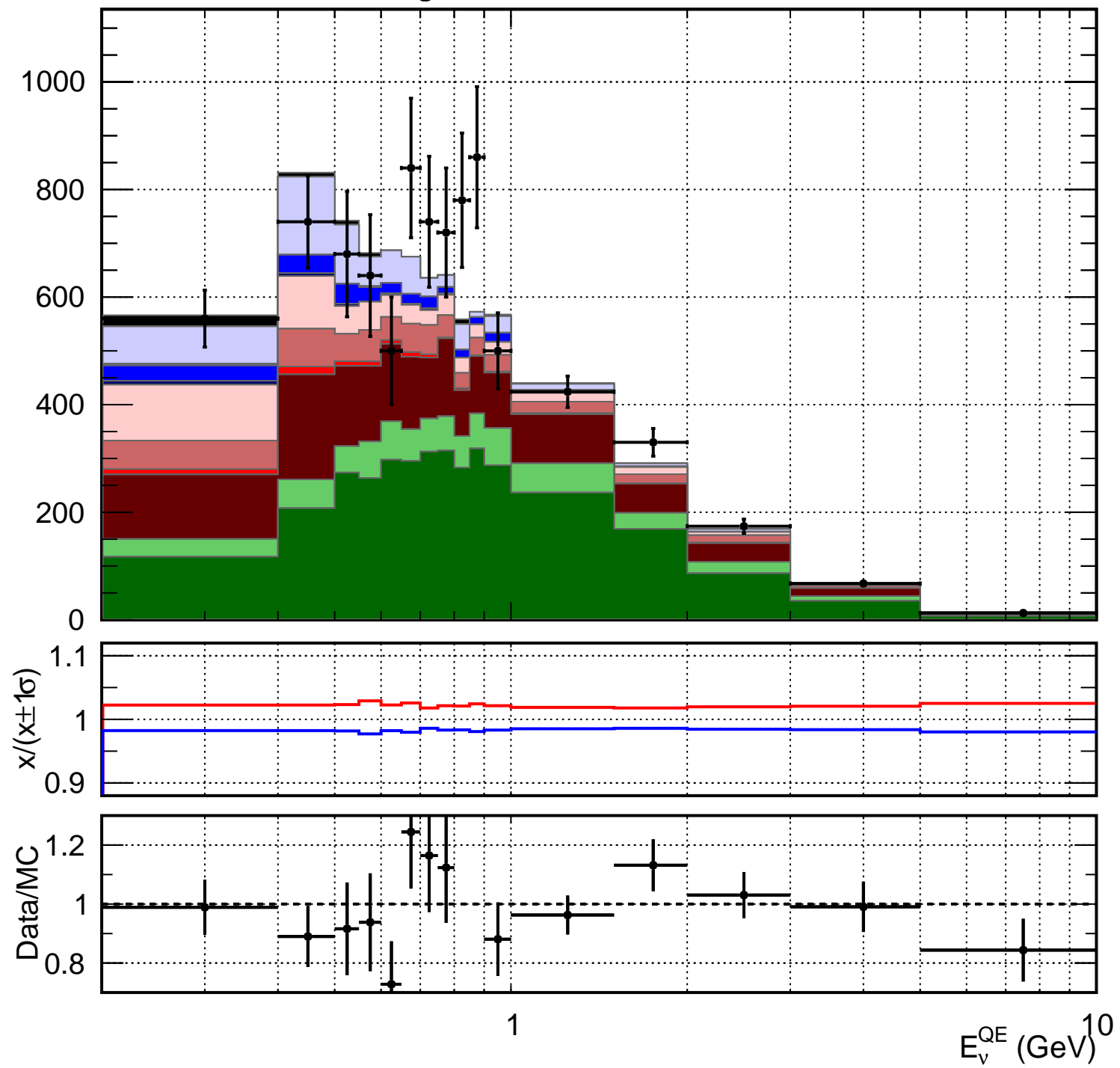
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_MARES



FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_ISO\_BKG

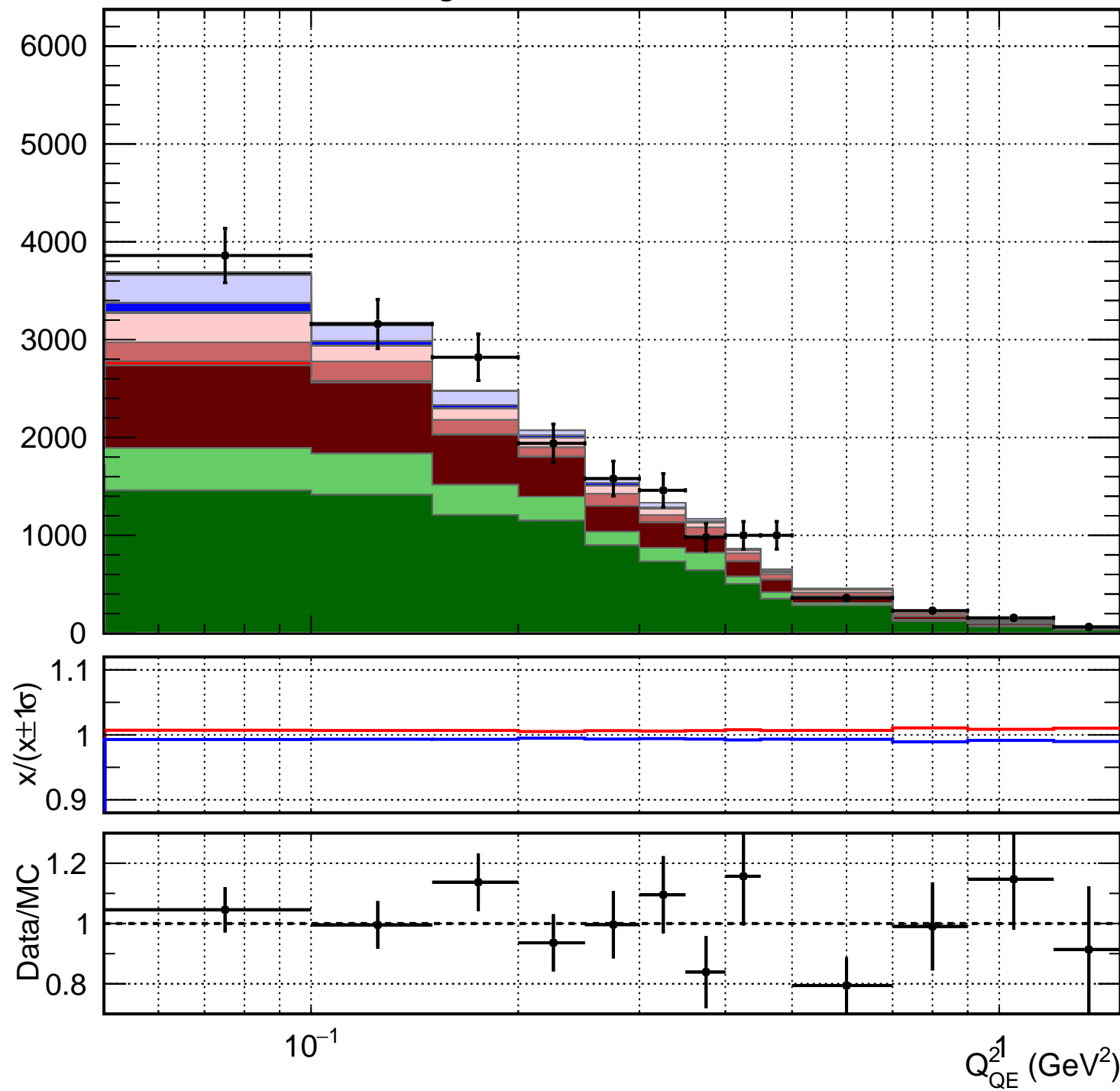


FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_ISO\_BKG

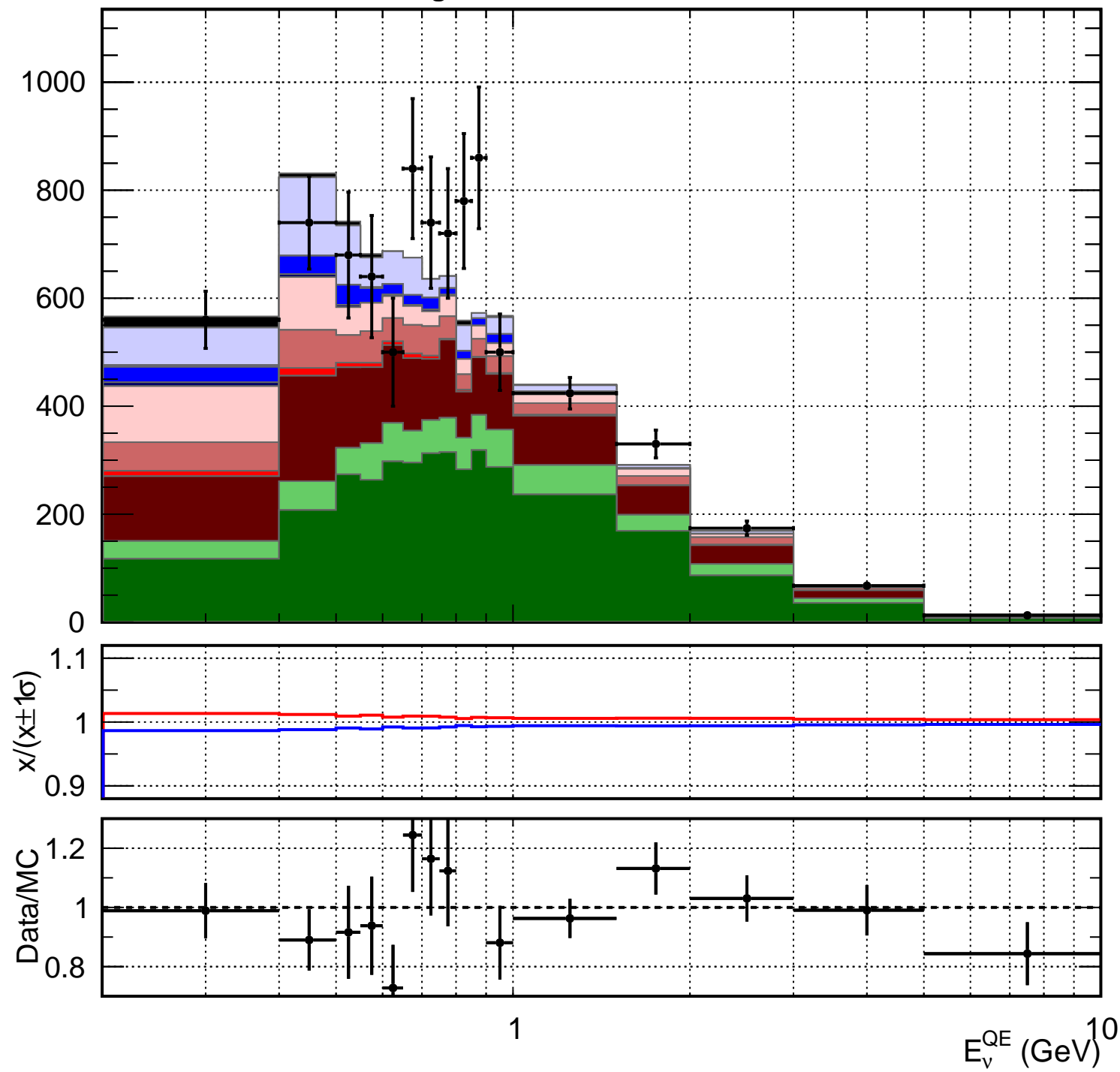




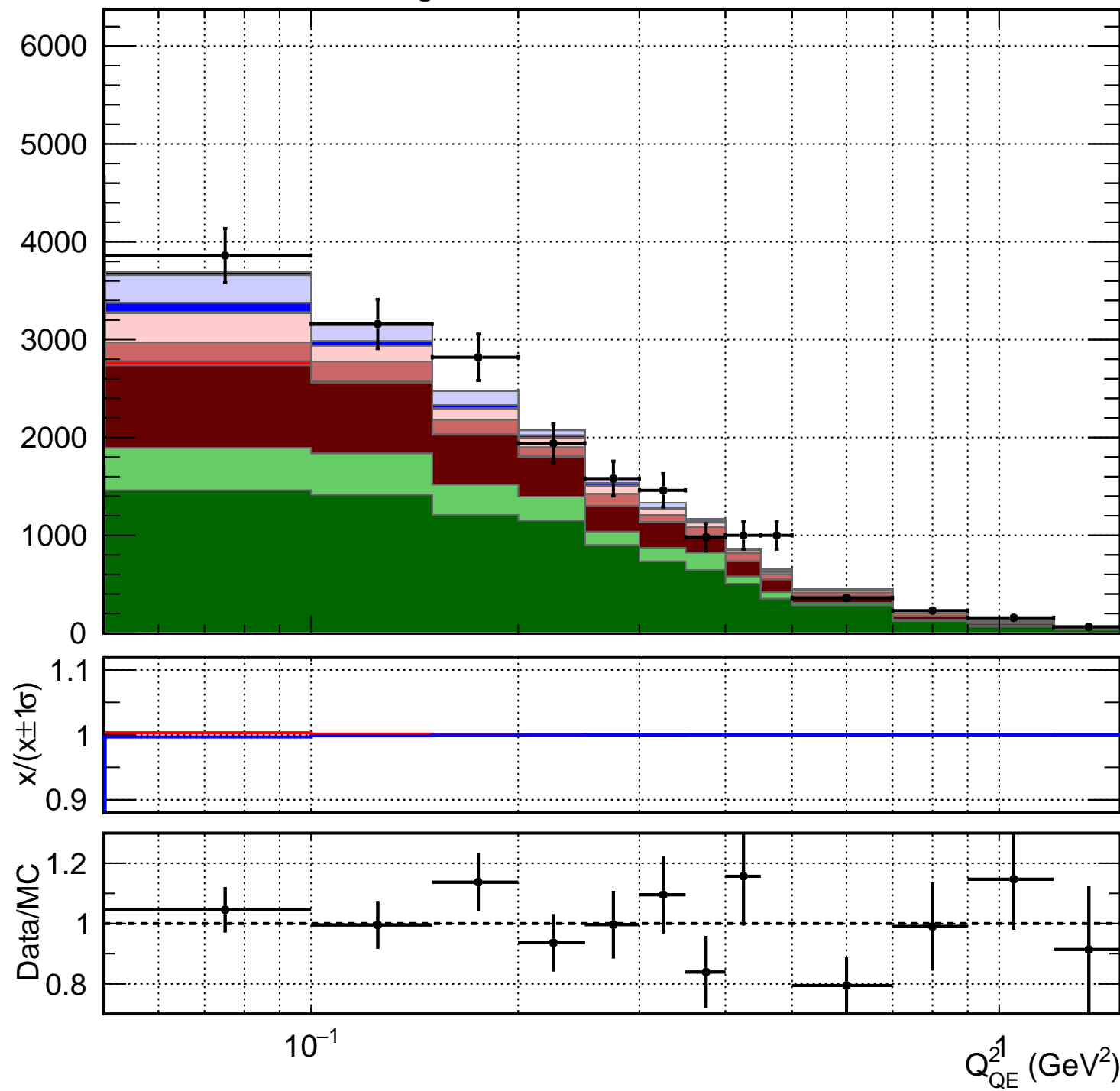
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_CC\_DIS



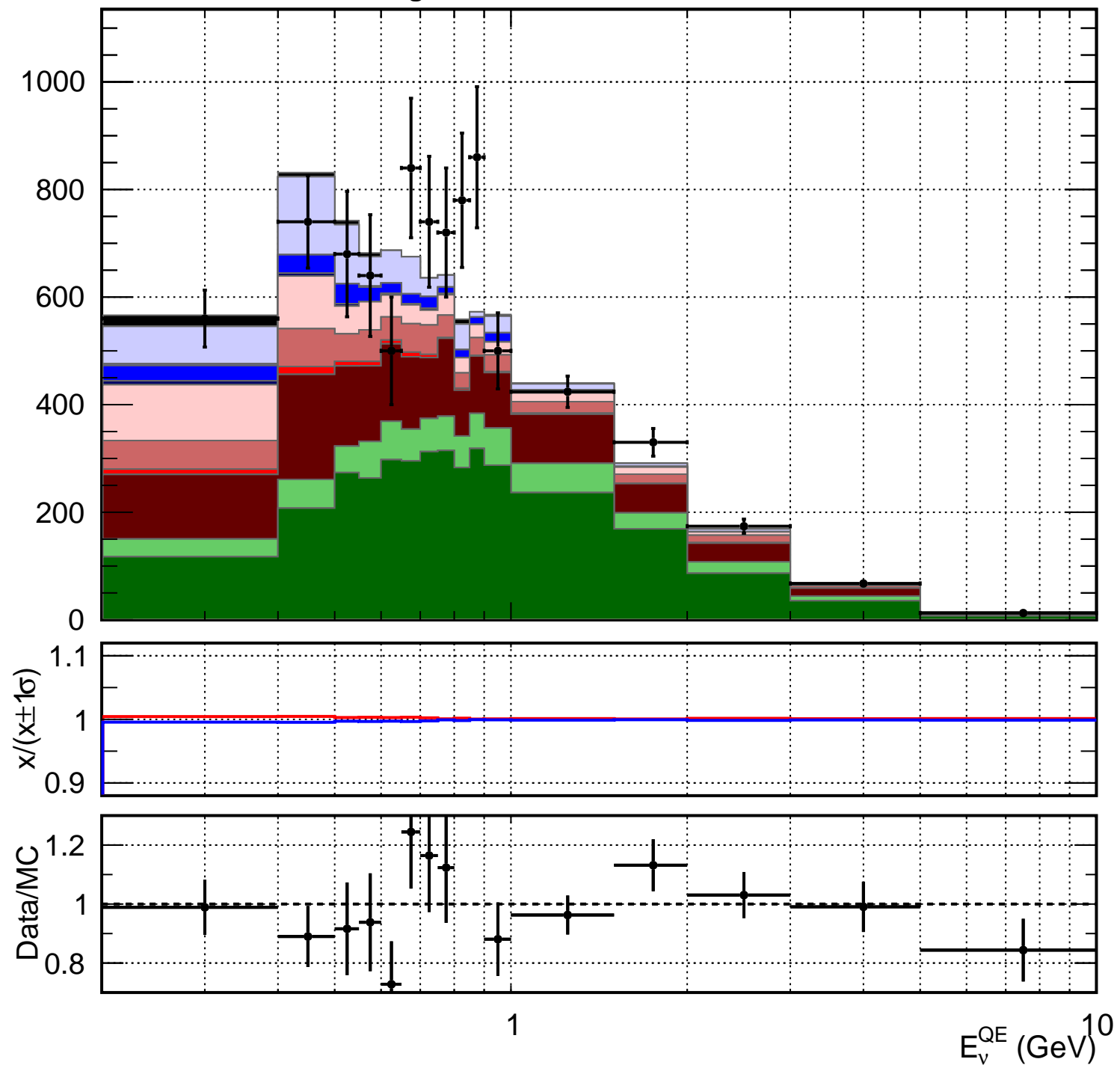
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_CC\_DIS



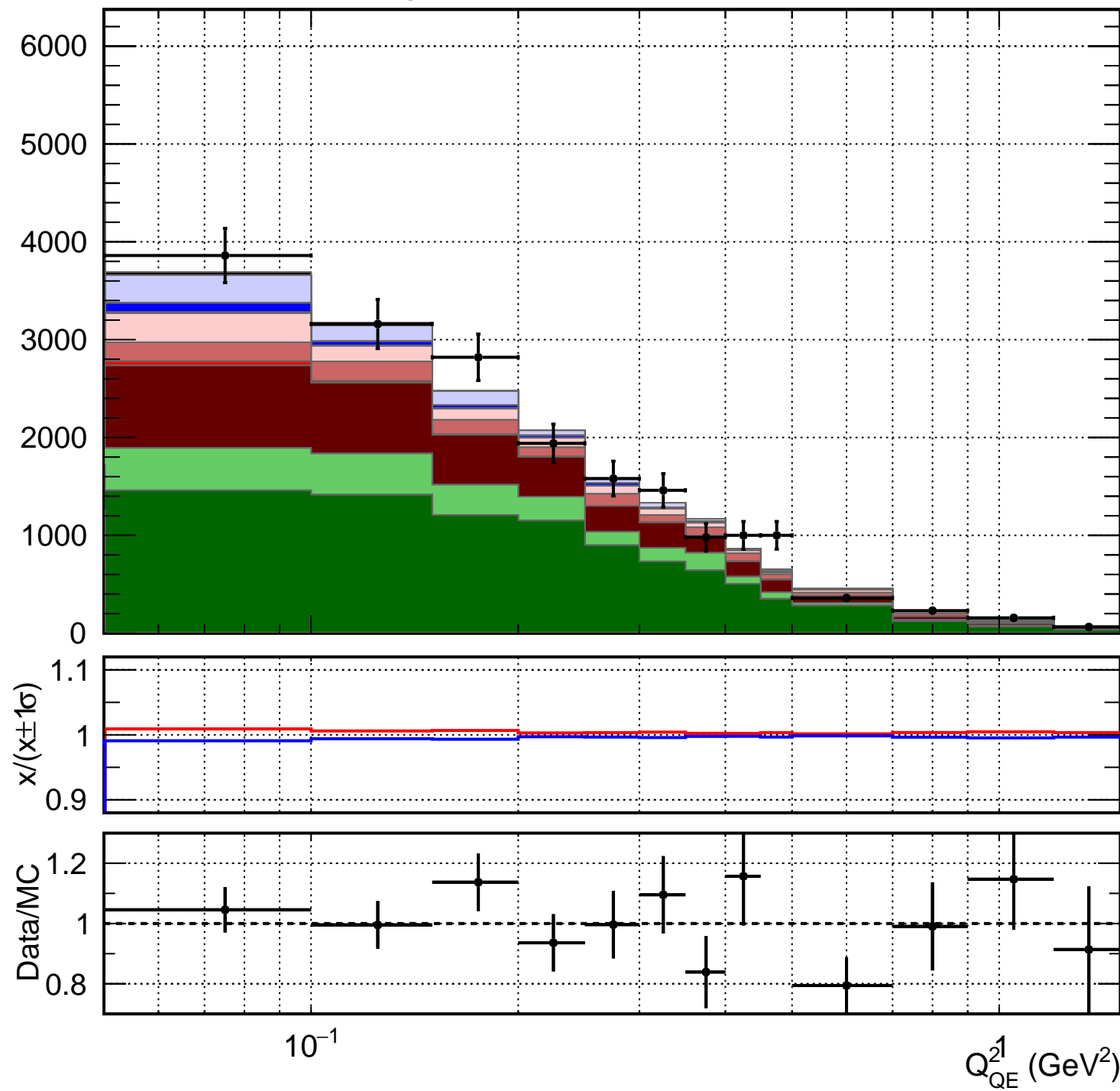
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_CC\_Coh\_C



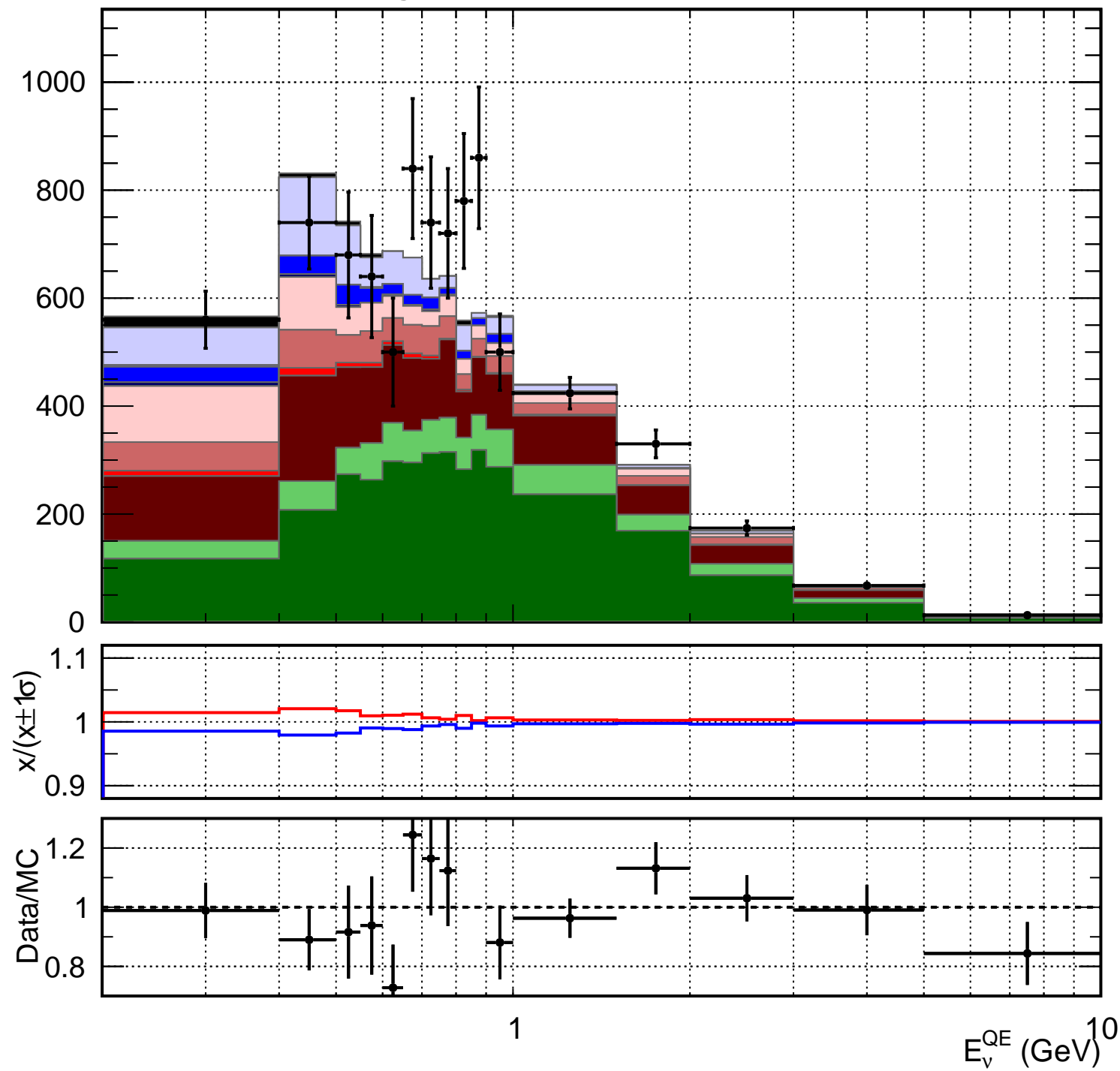
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_CC\_Coh\_C



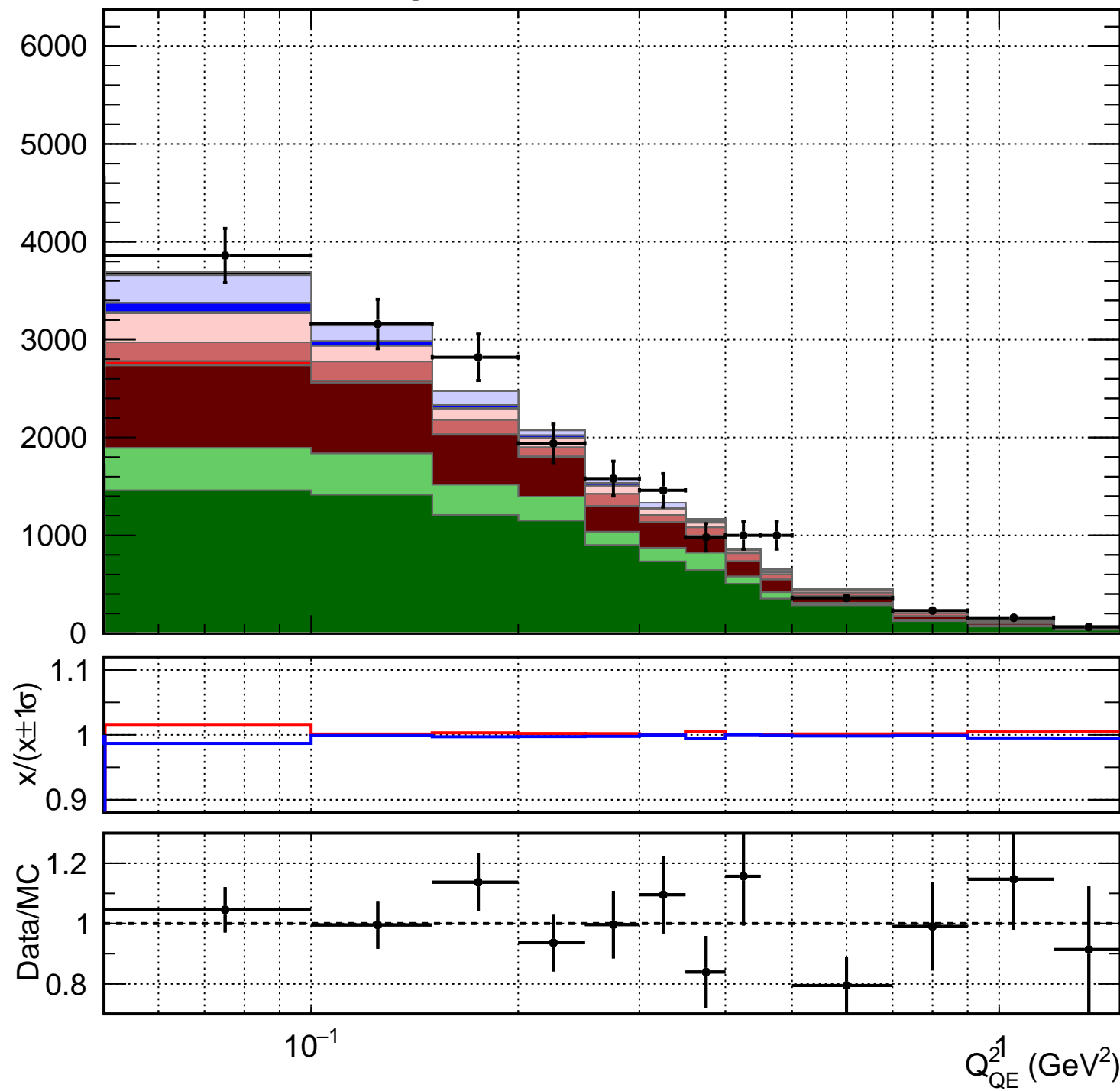
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_NC\_other\_near



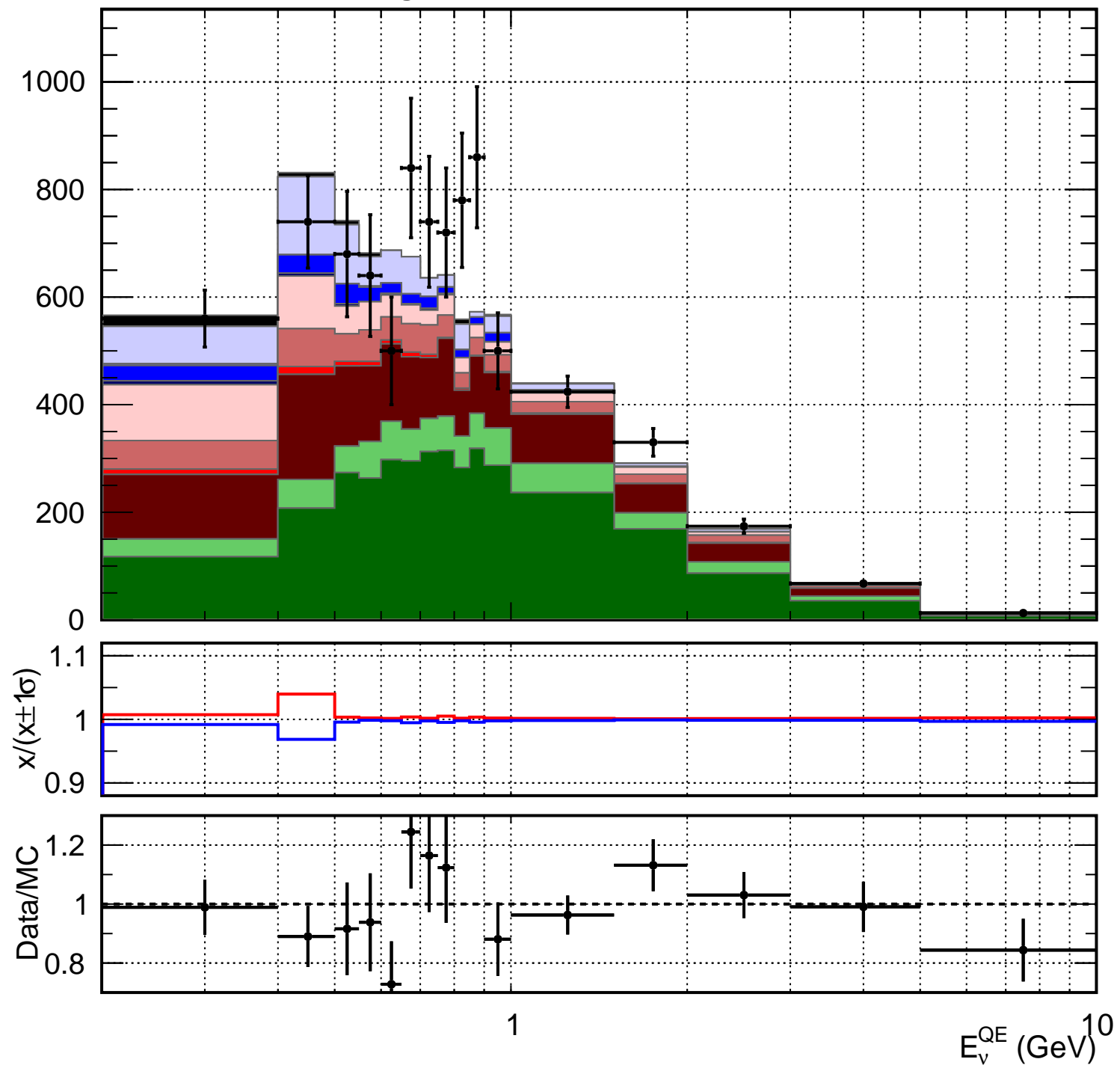
FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_NC\_other\_near



FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_FSI\_INEL\_LO

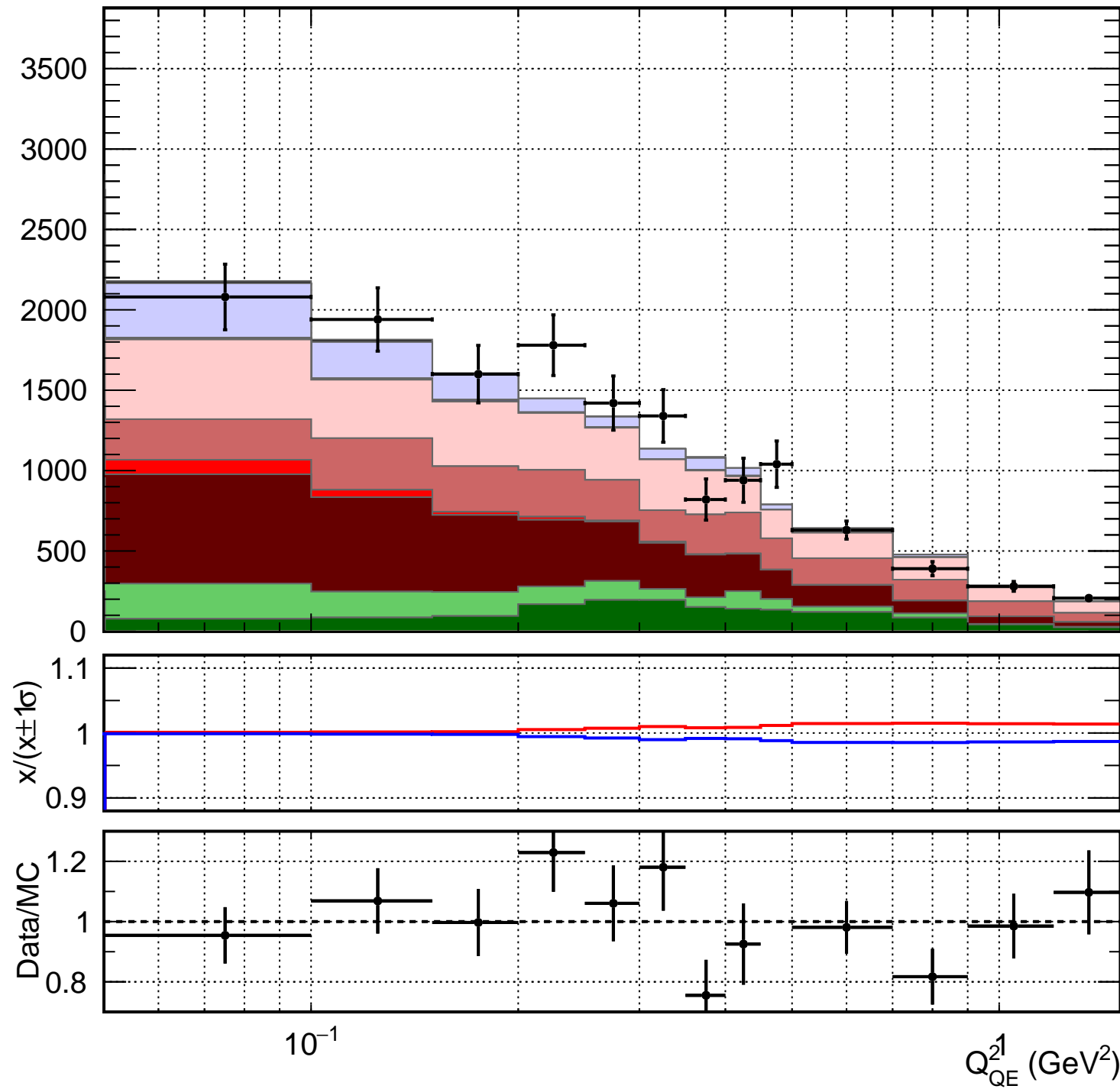


FGD1\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_FSI\_INEL\_LO

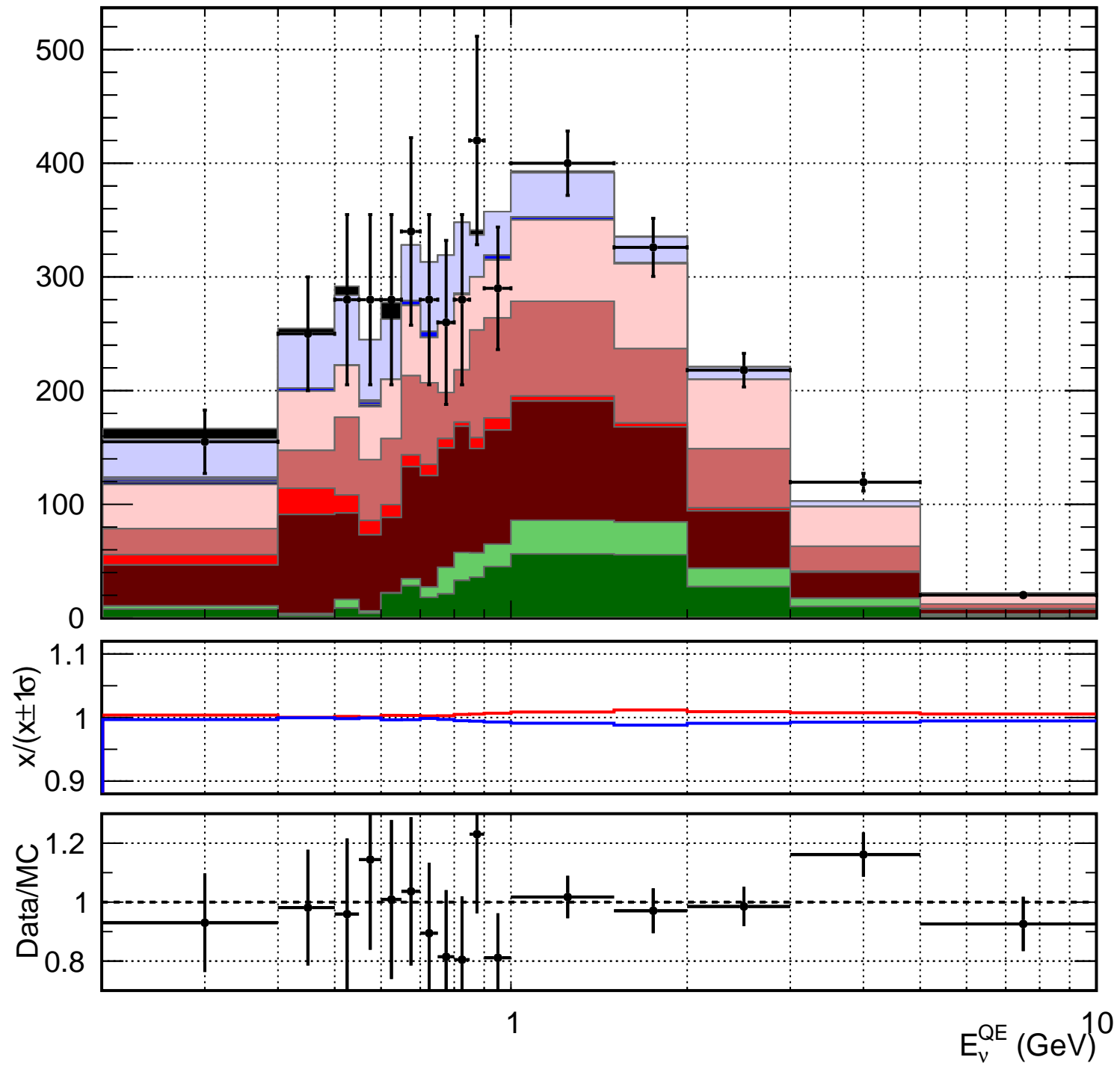




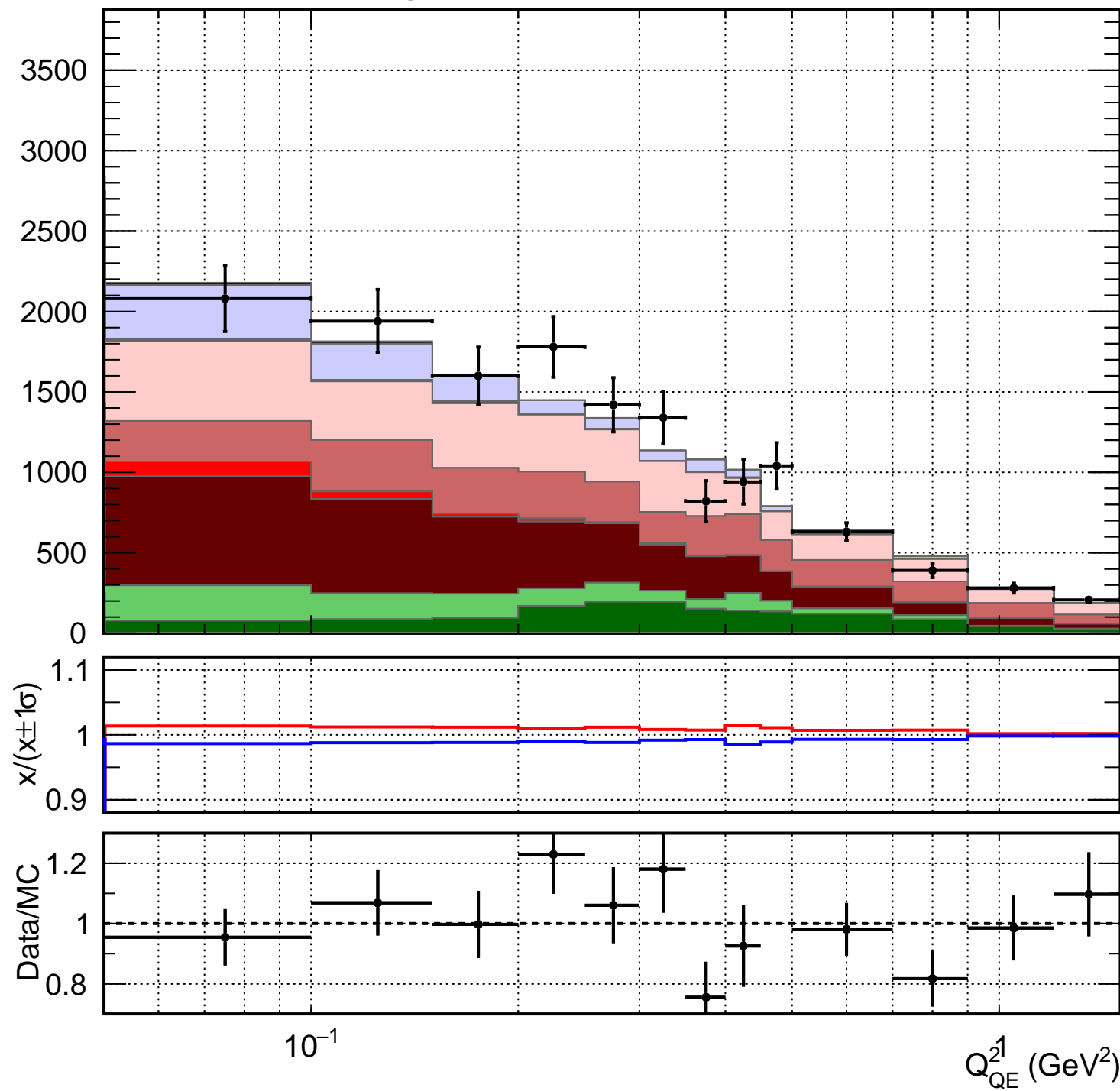
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_MAQE



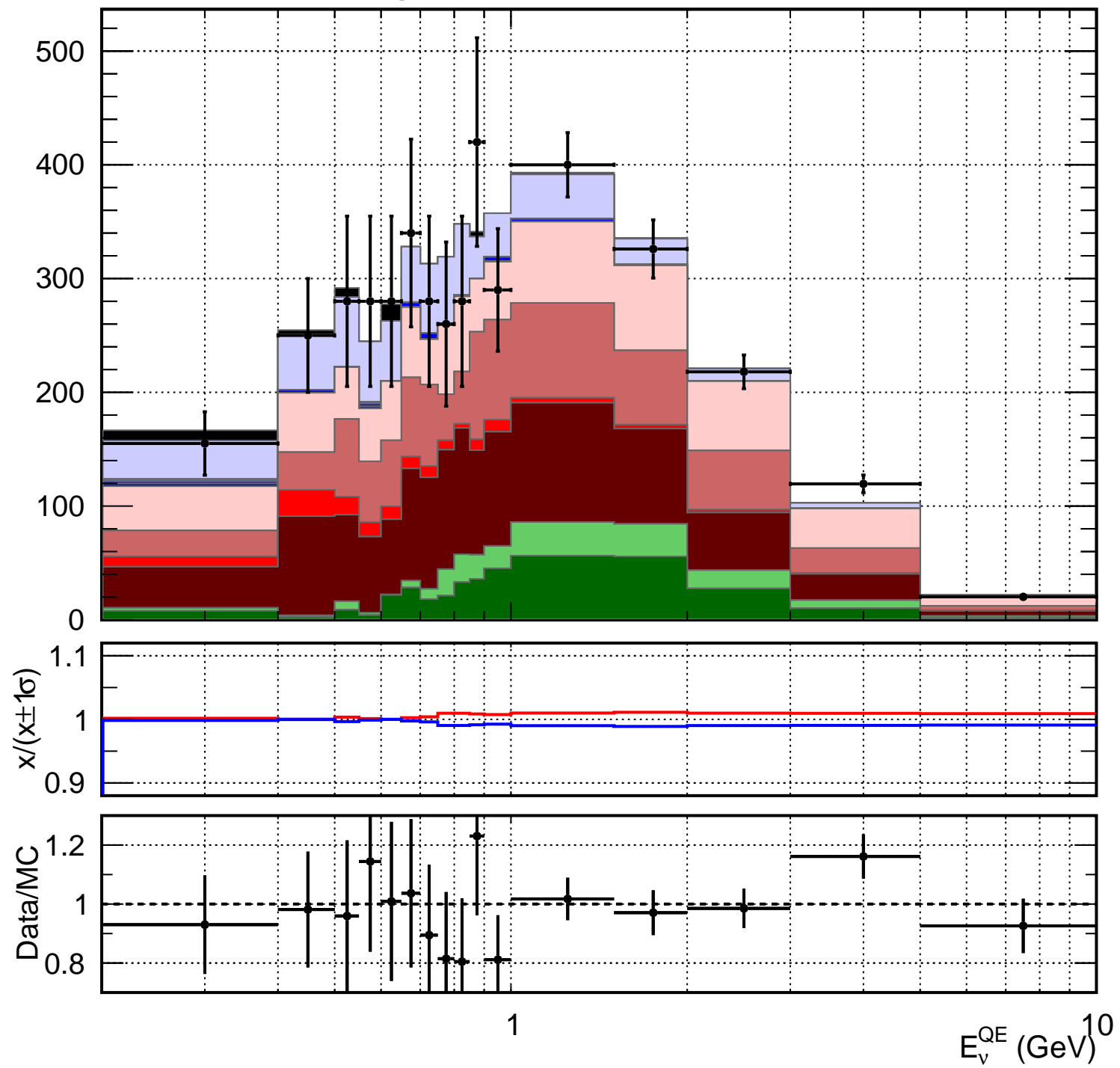
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_MAQE



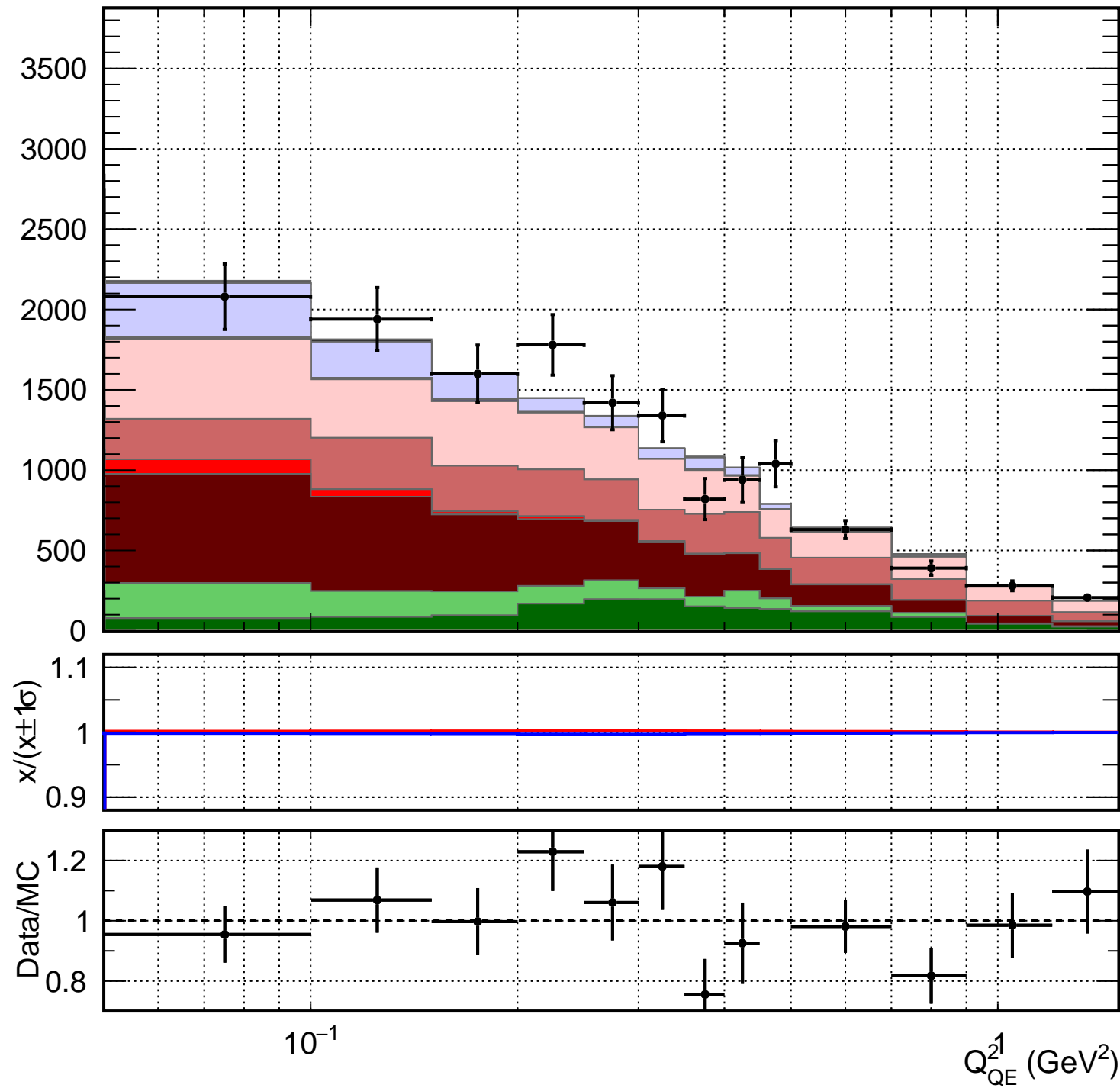
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_2p2h\_norm\_nu



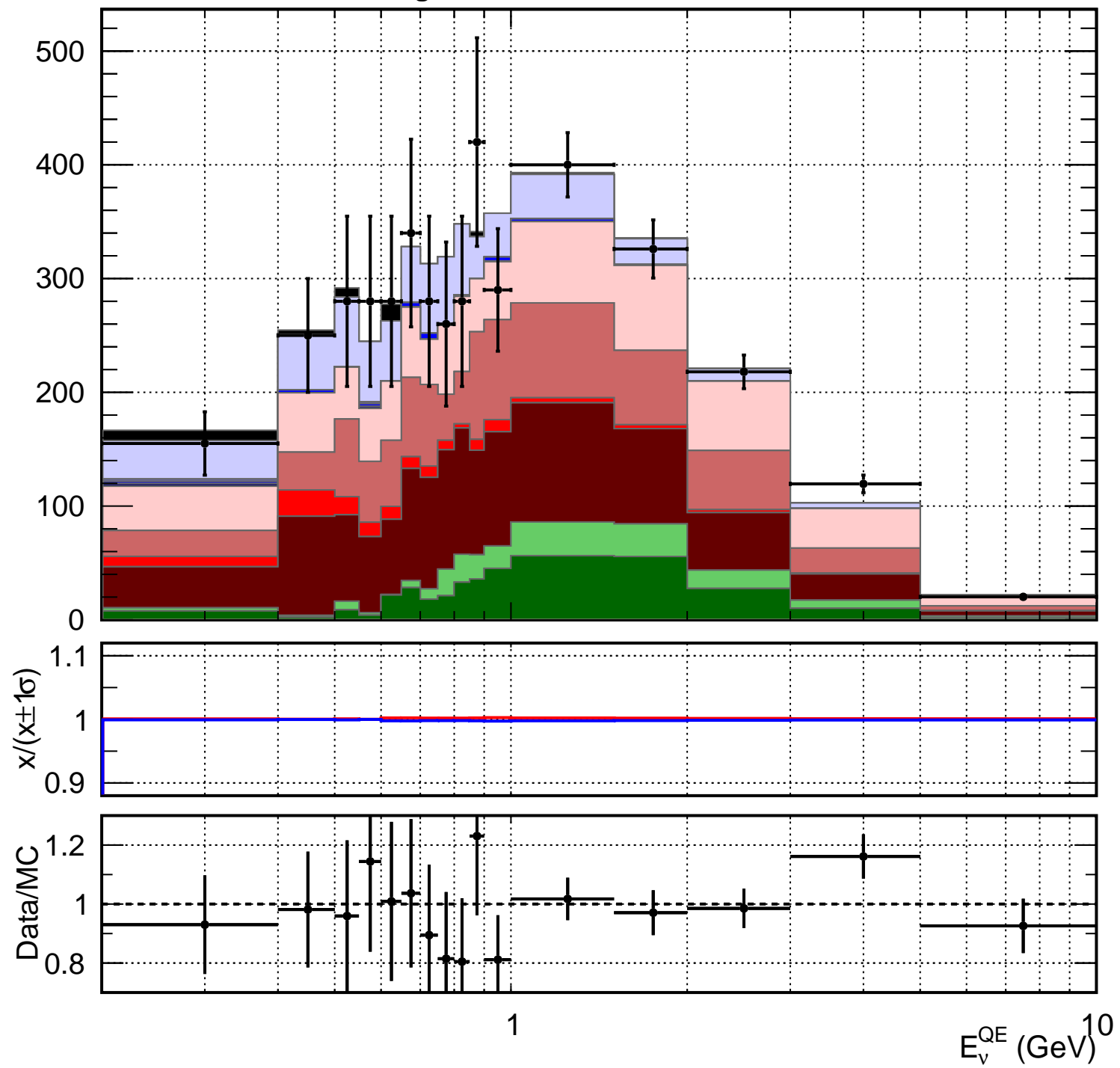
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_2p2h\_norm\_nu



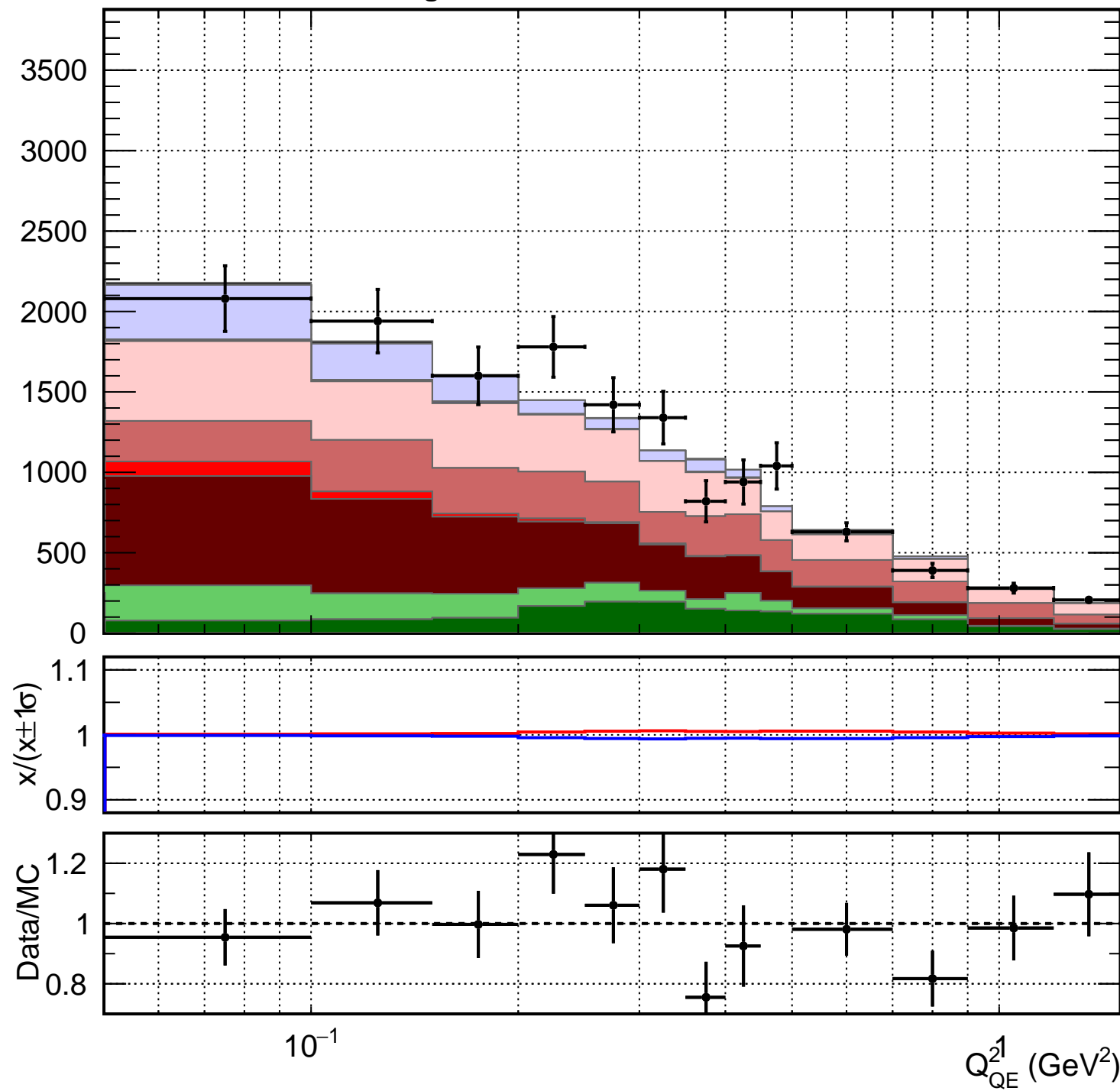
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_BeRPA\_A



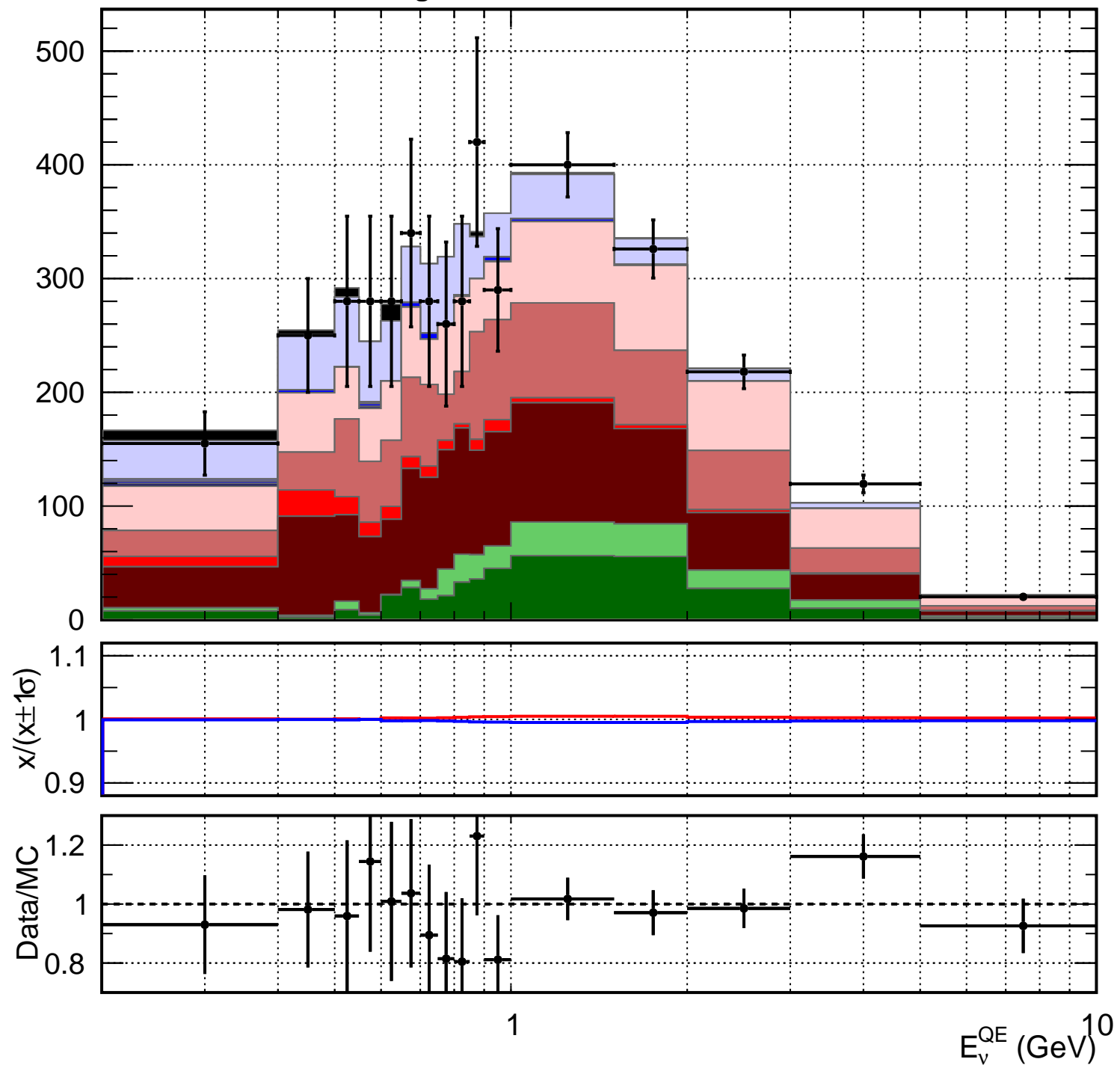
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_BeRPA\_A



FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_BeRPA\_B

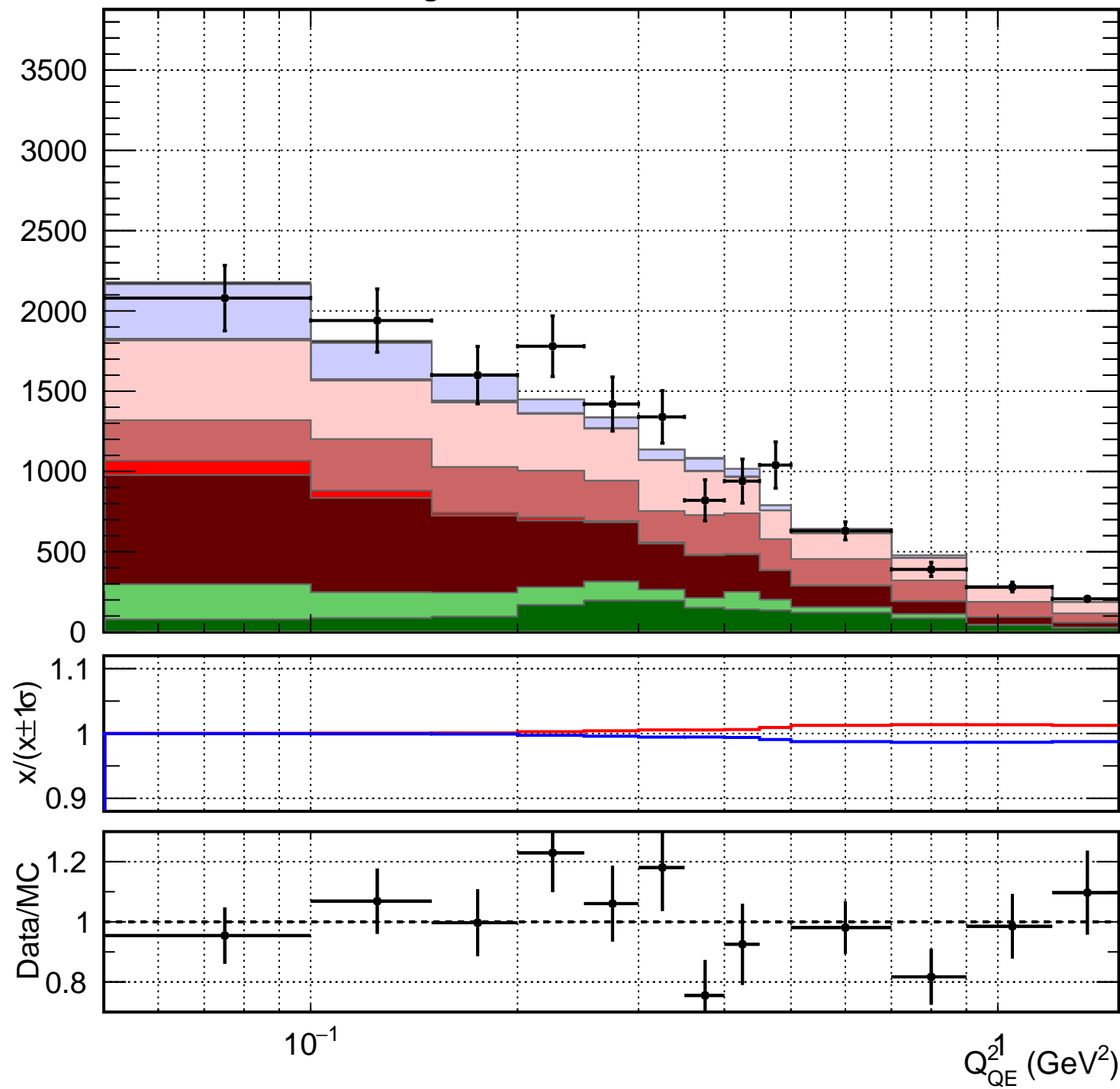


FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_BeRPA\_B

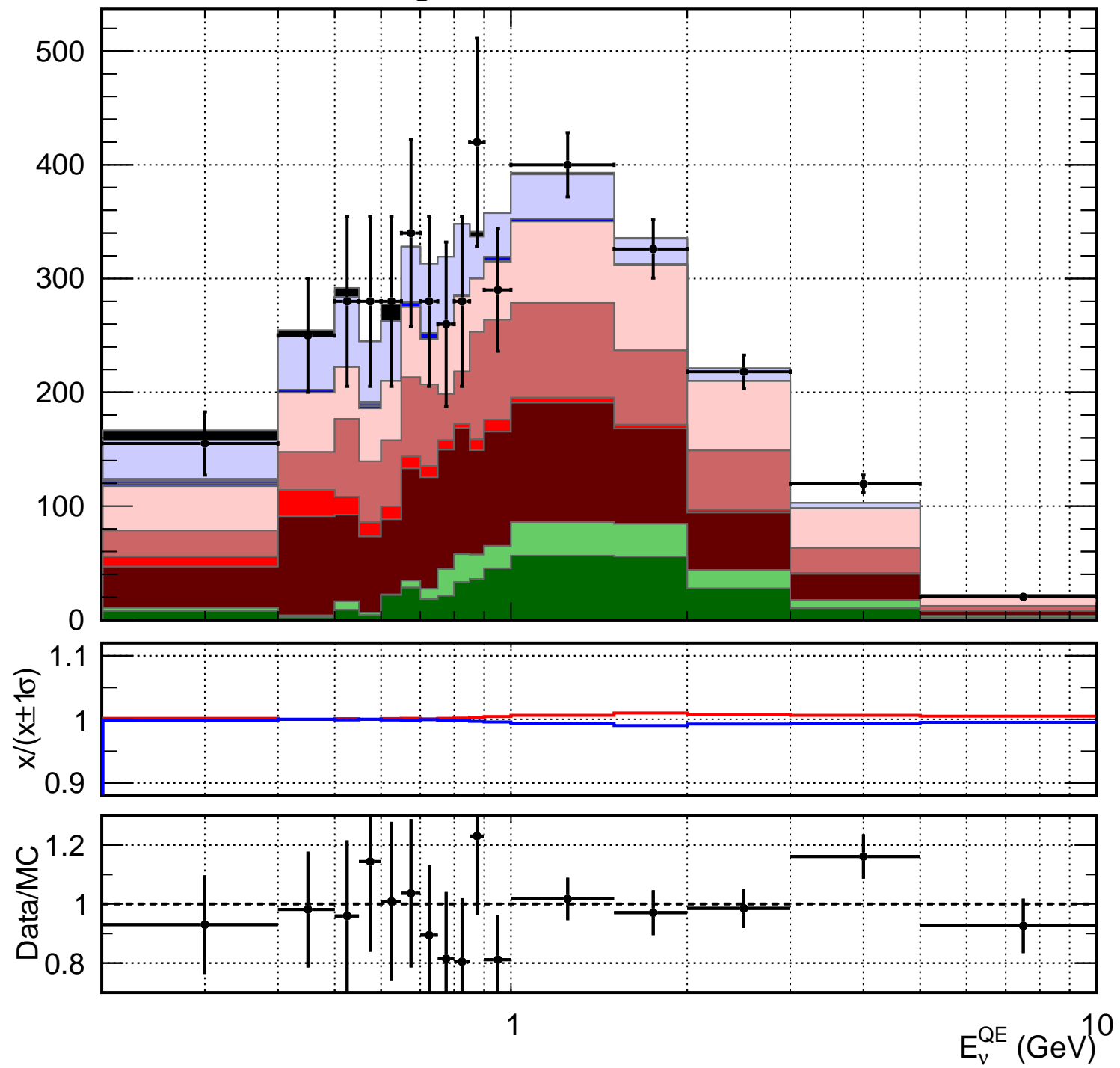




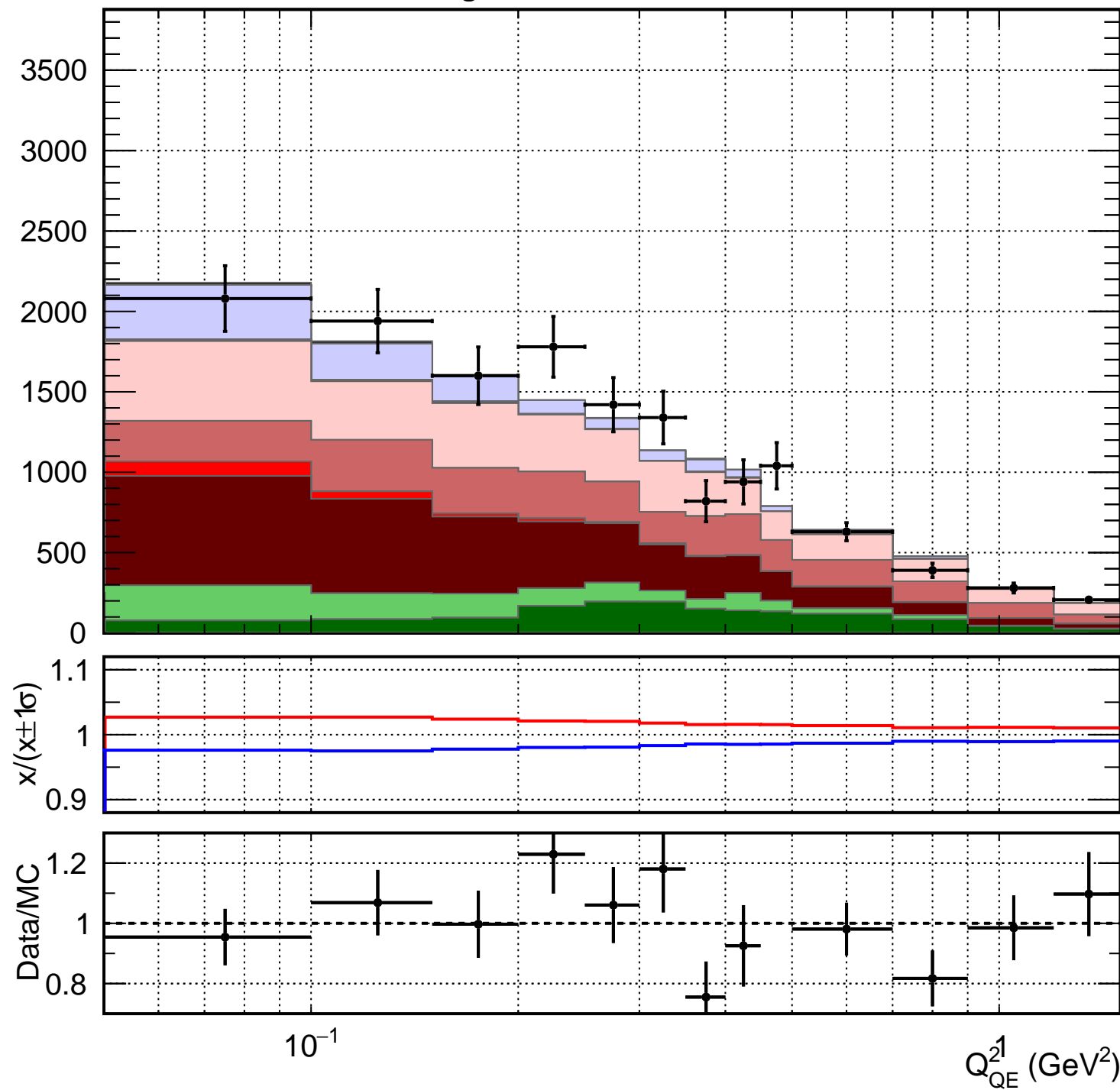
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_BeRPA\_D



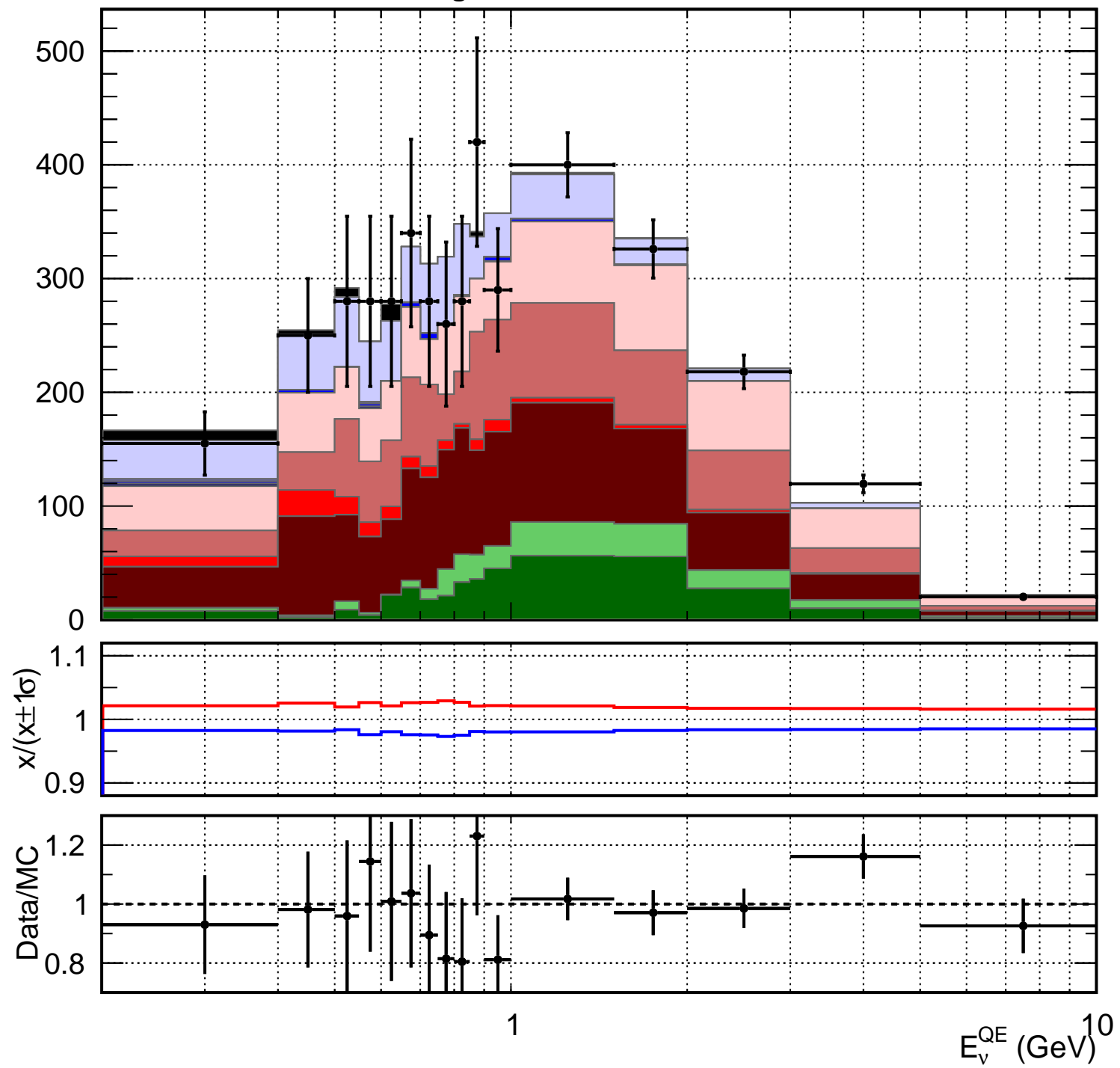
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_BeRPA\_D



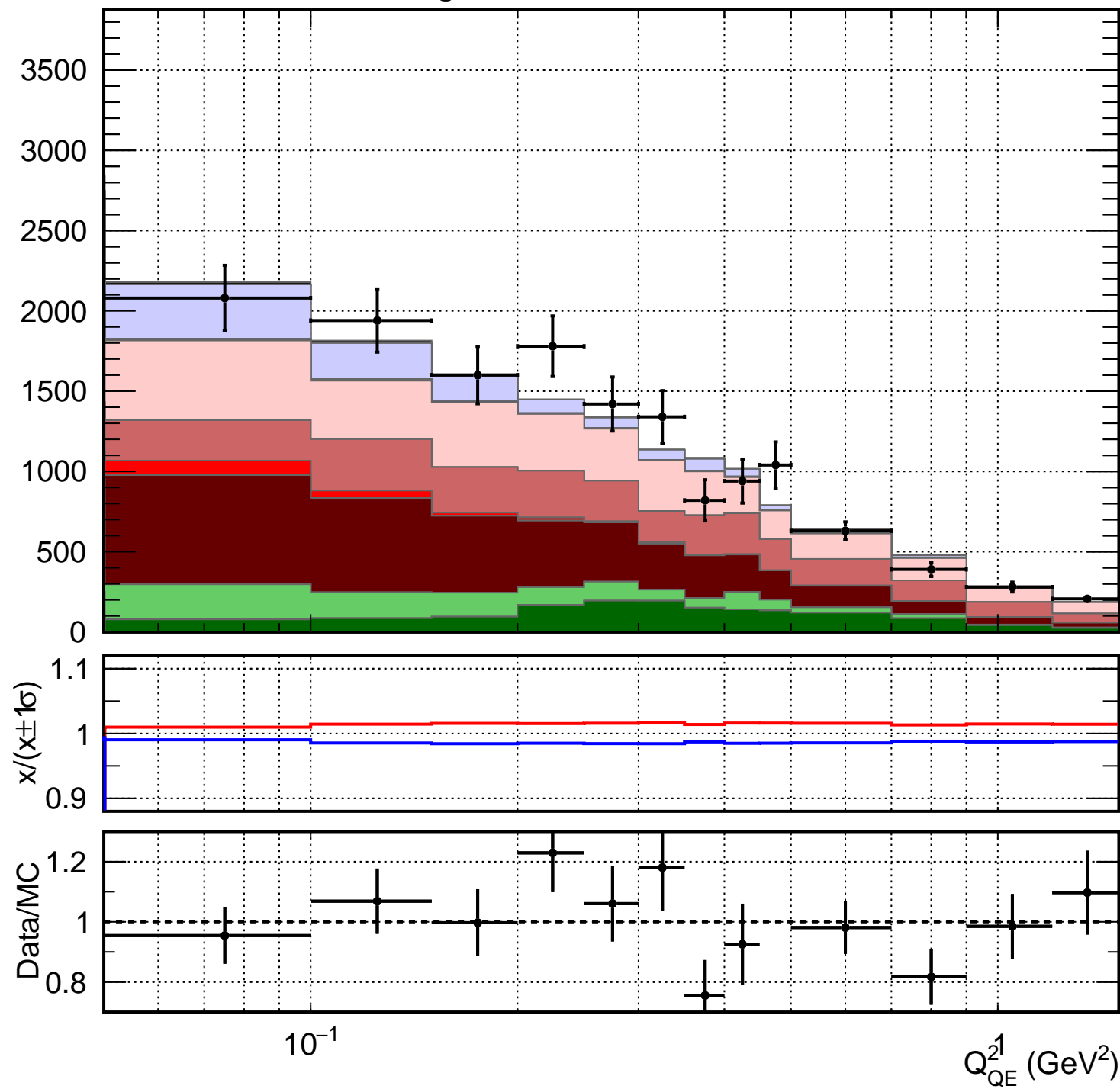
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_CA5



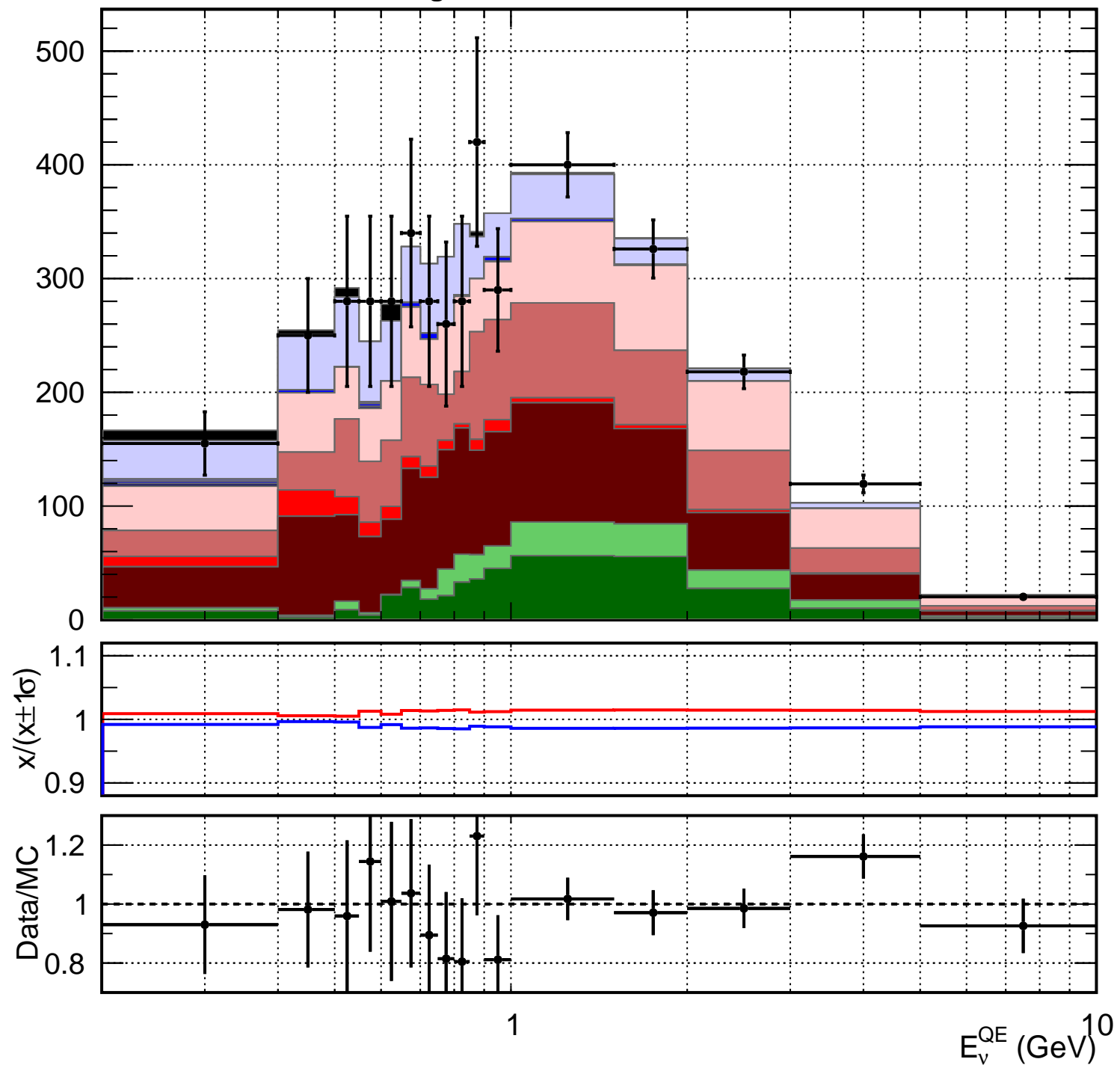
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_CA5



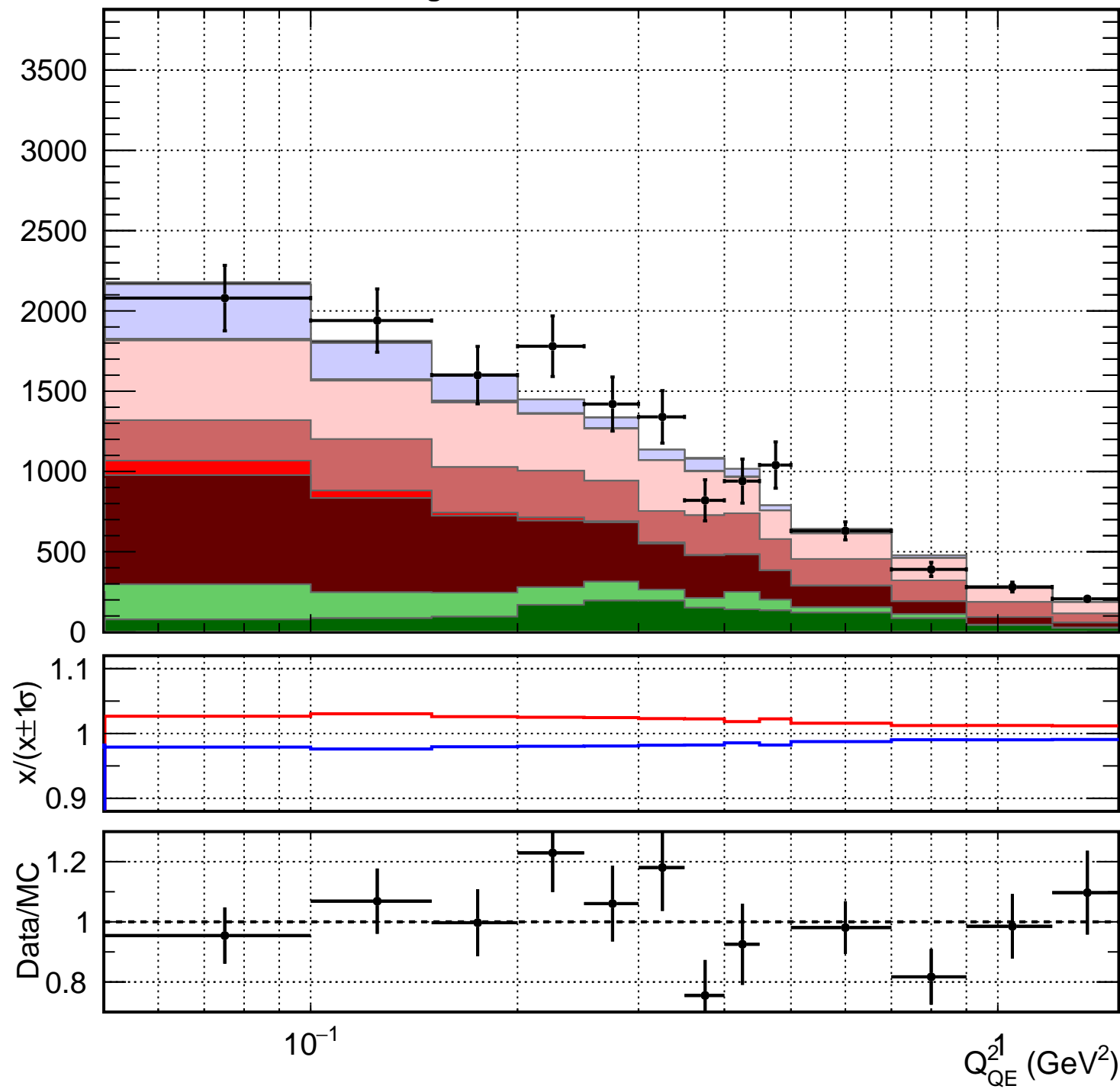
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_MARES



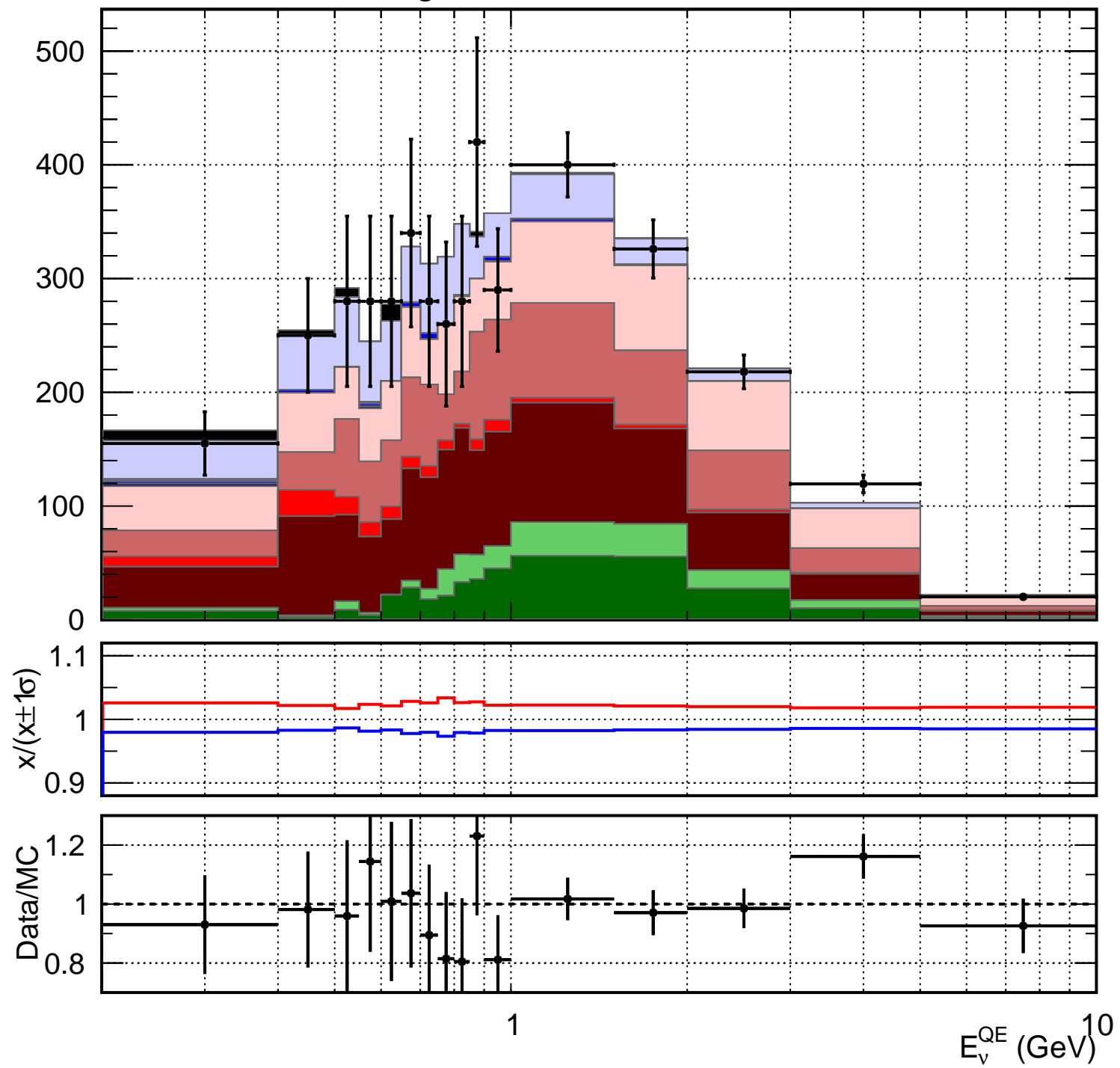
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_MARES



FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_ISO\_BKG

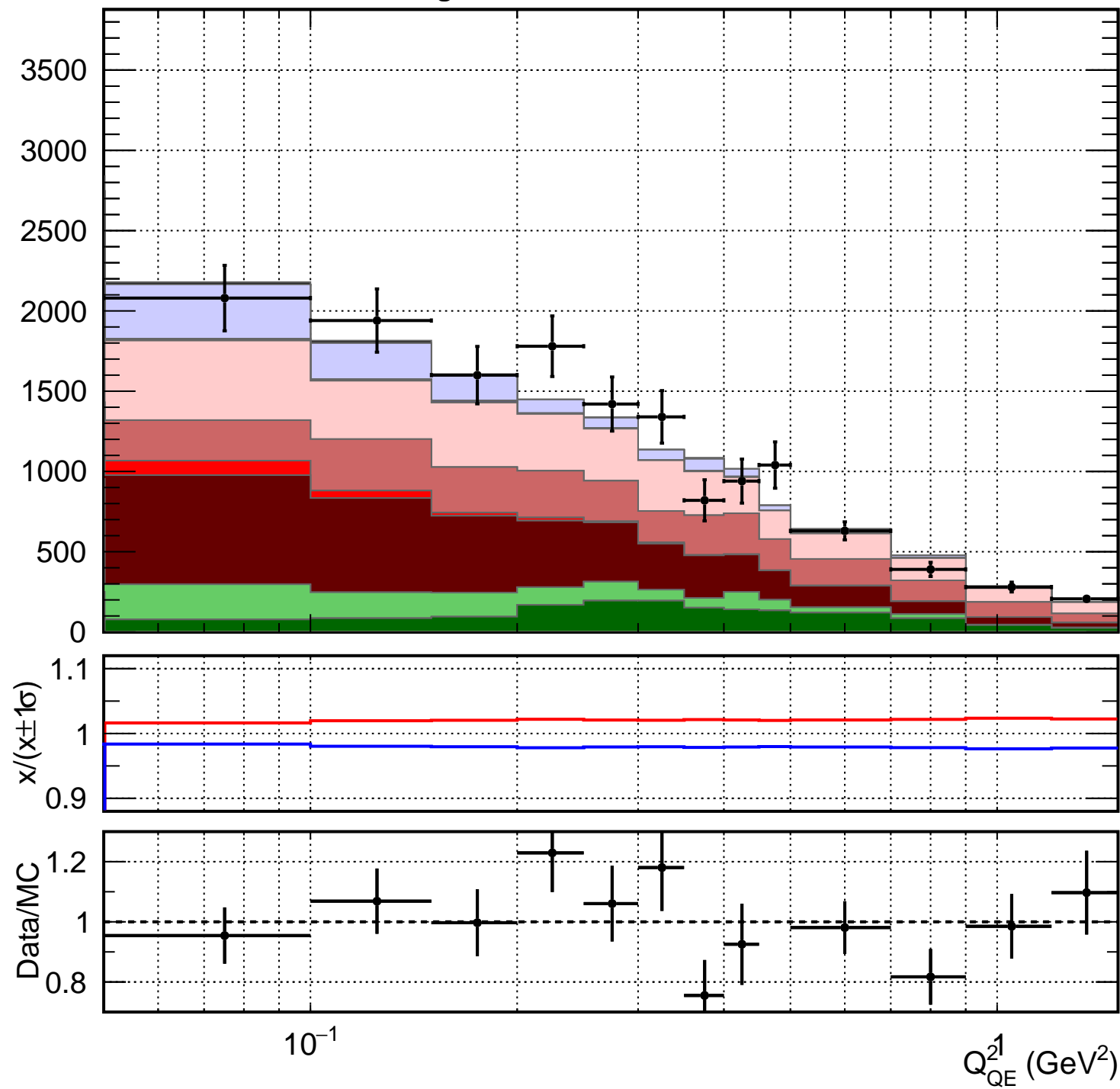


FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_ISO\_BKG

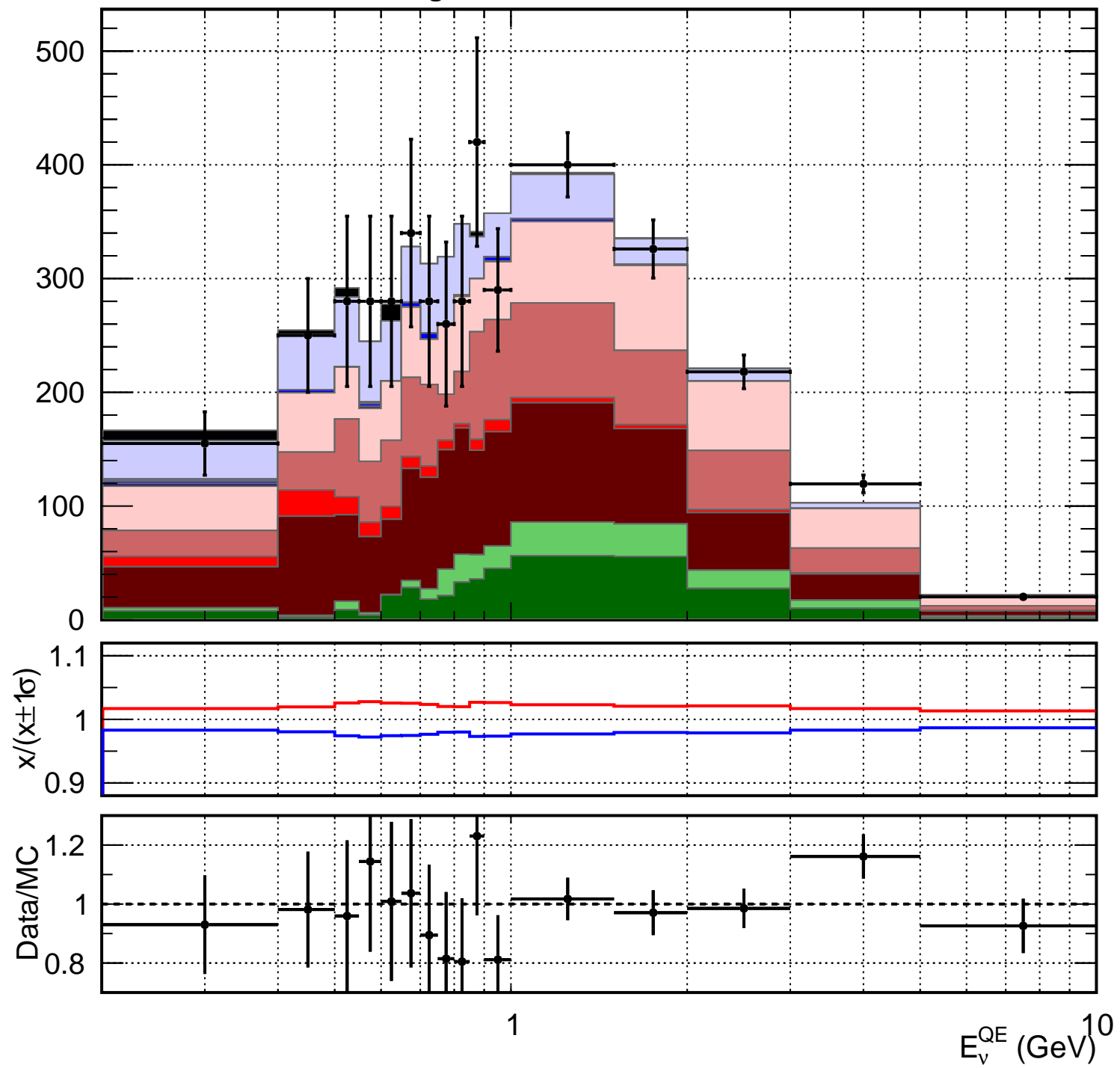




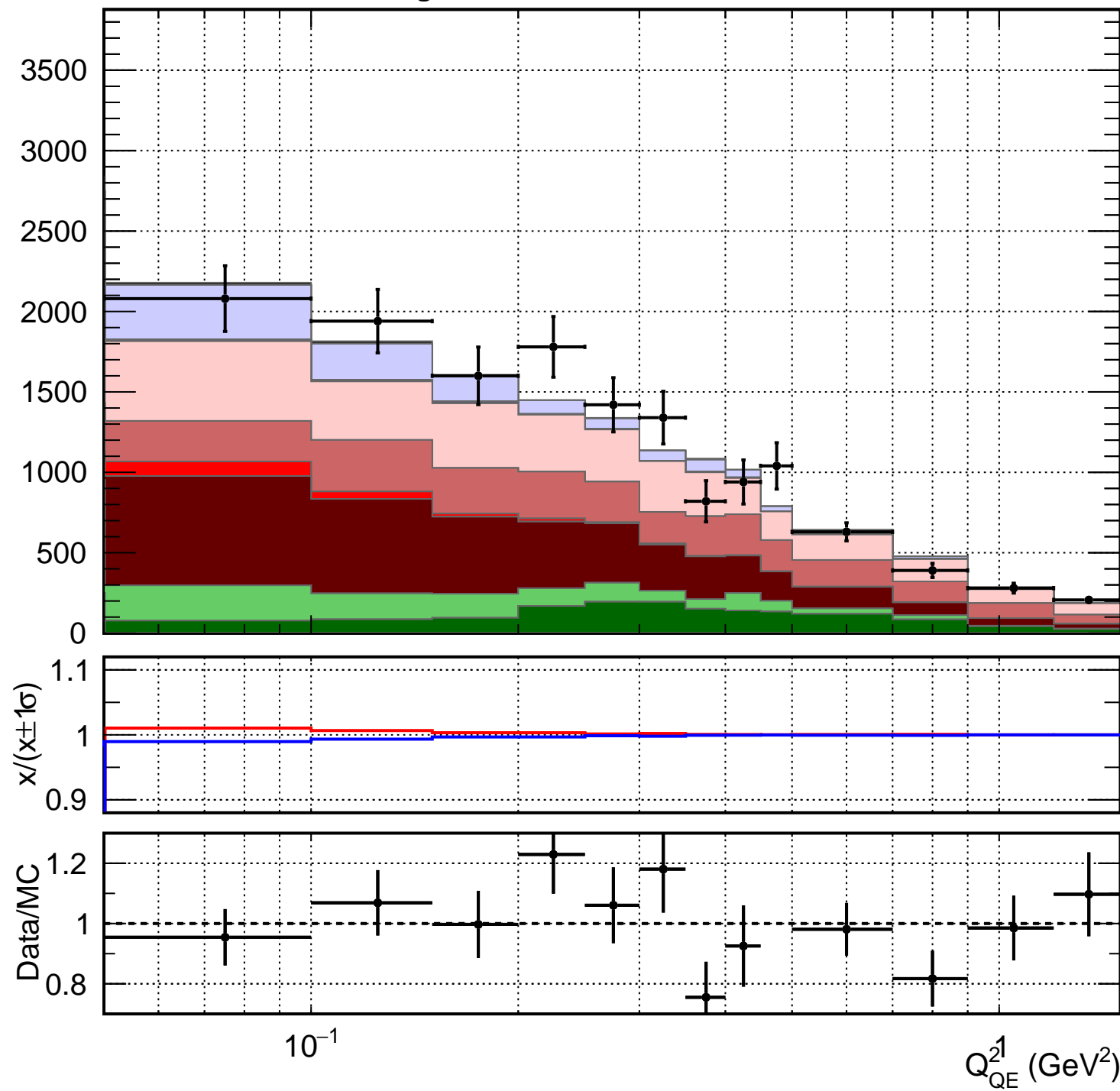
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_CC\_DIS



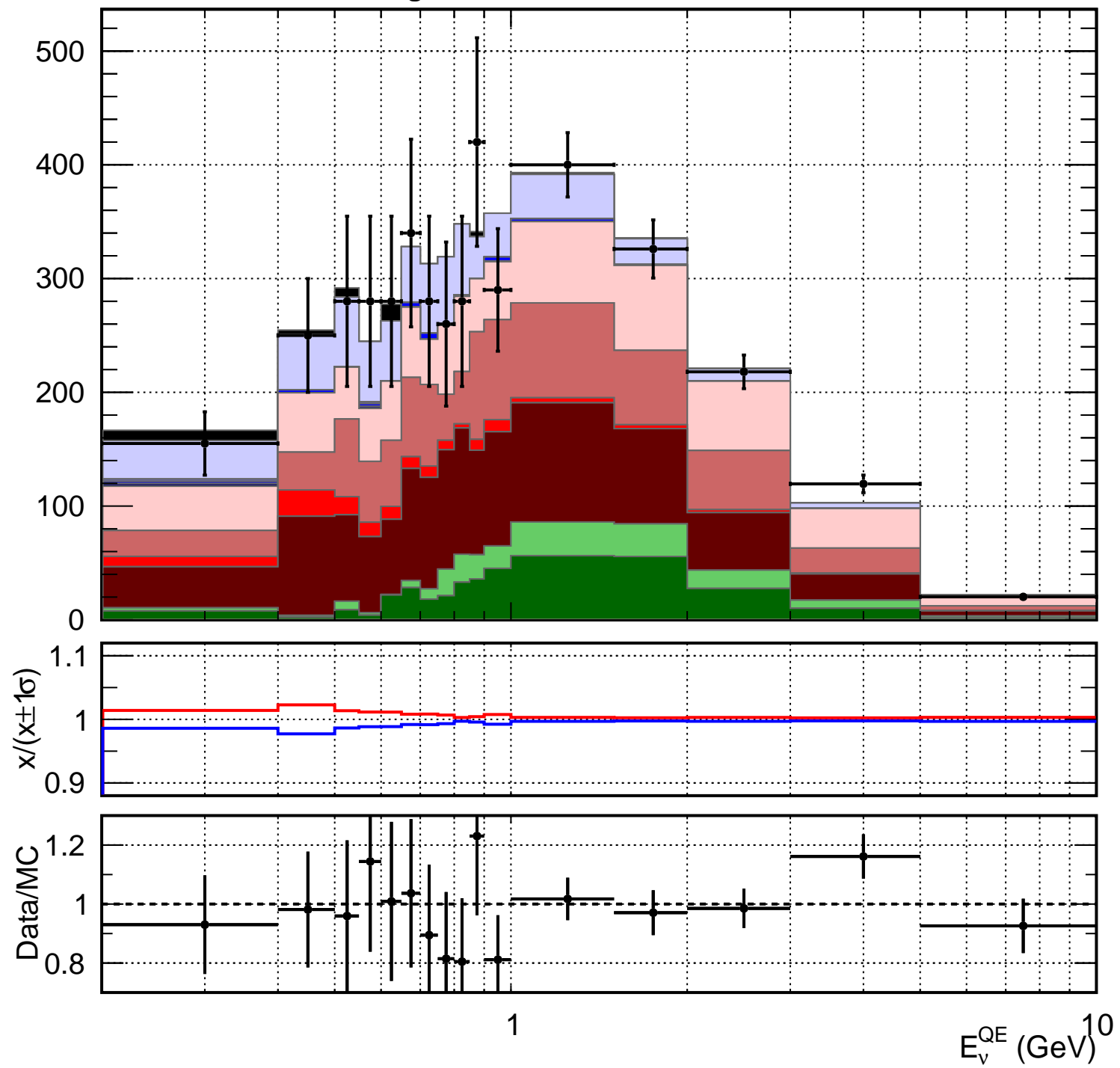
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_CC\_DIS



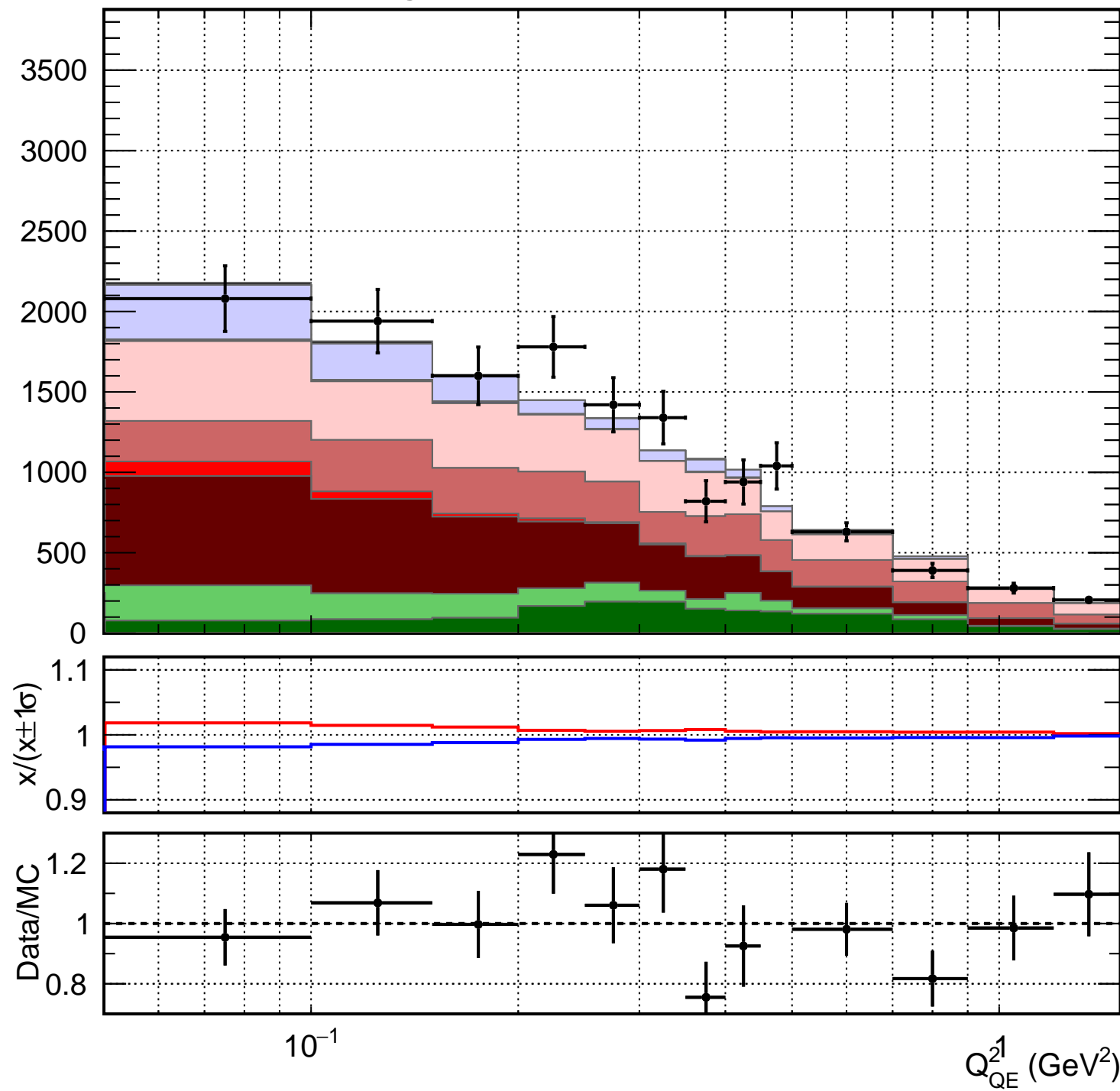
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_CC\_Coh\_C



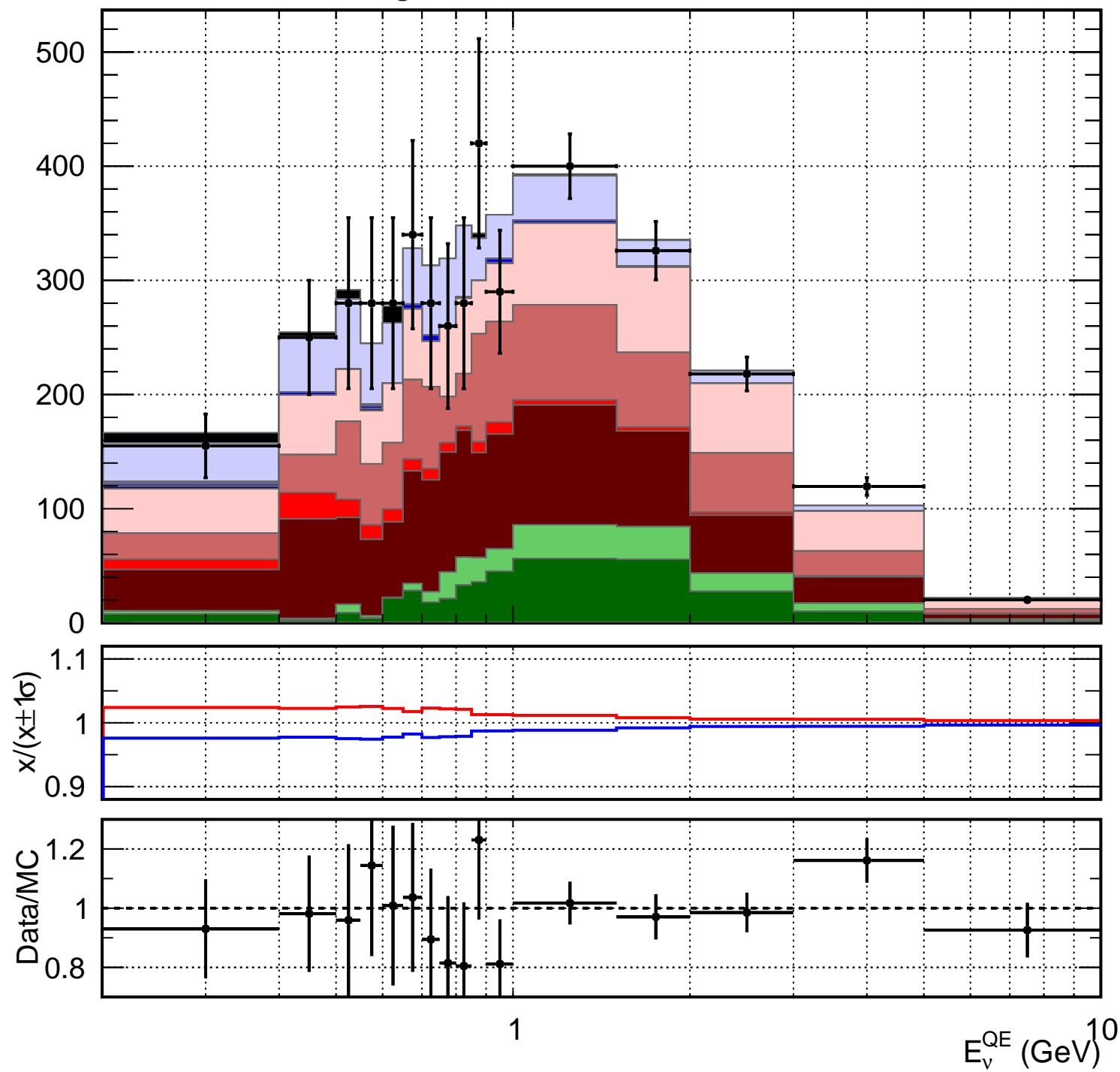
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_CC\_Coh\_C



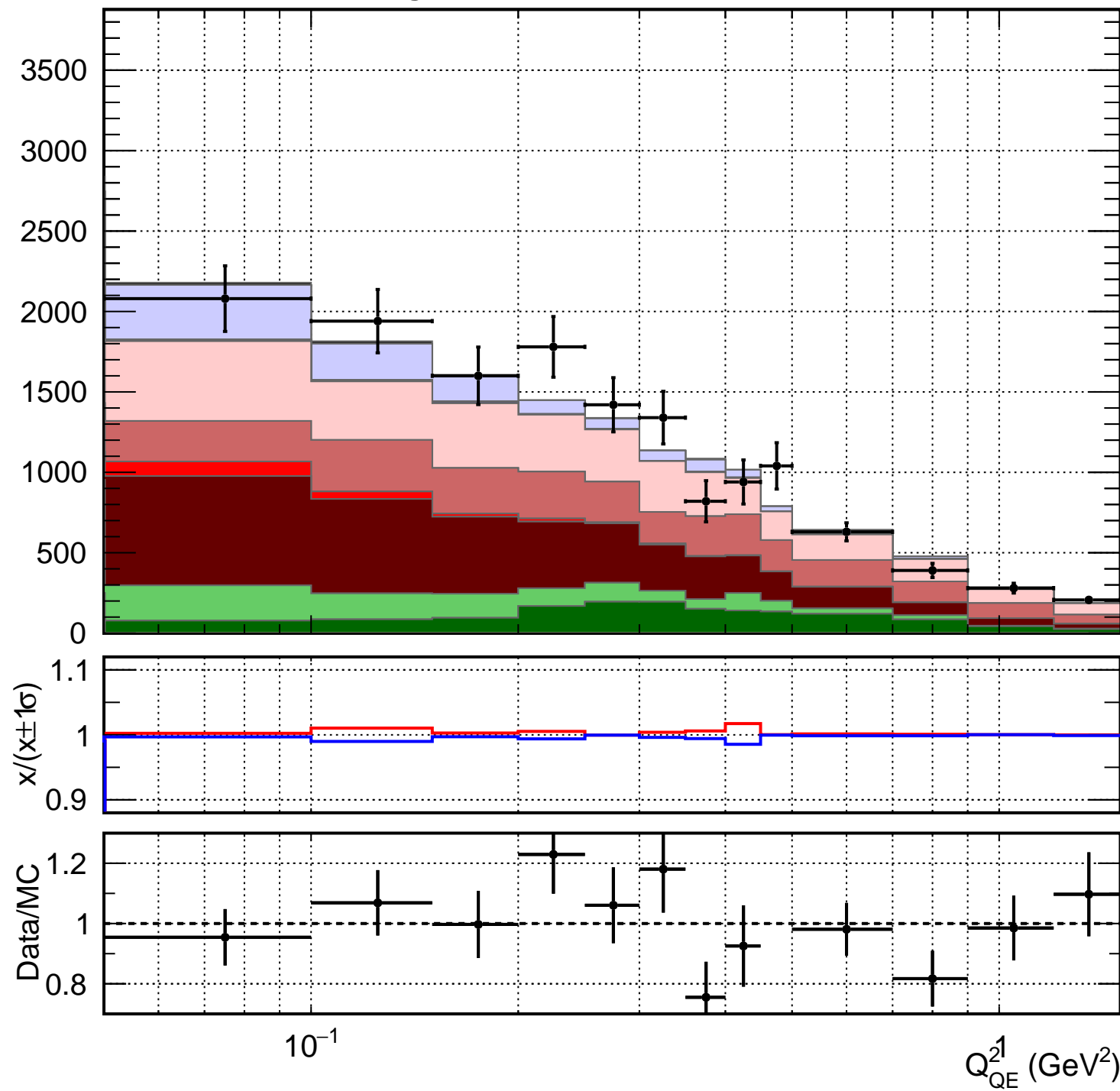
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_NC\_other\_near



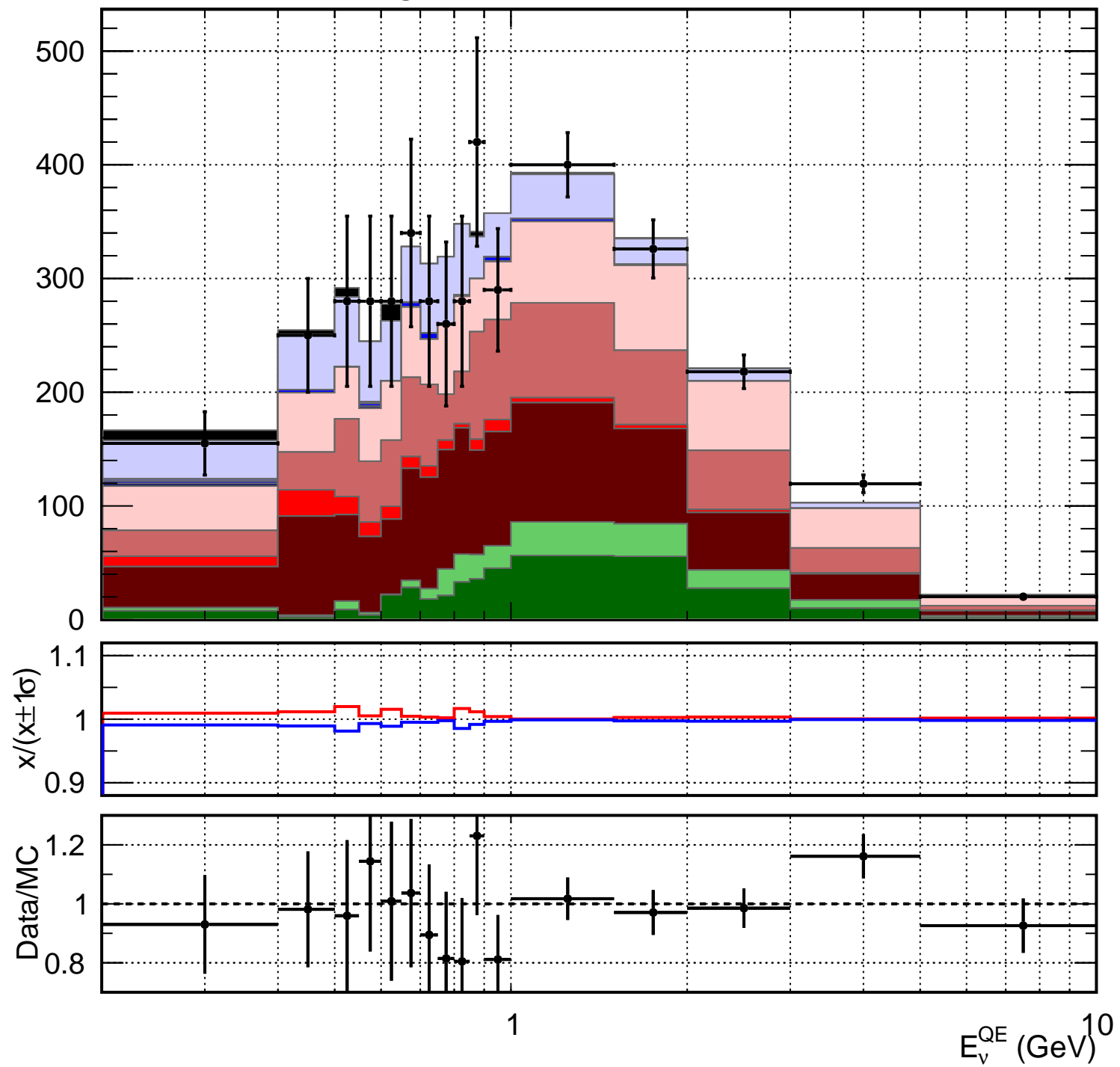
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_NC\_other\_near



FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_FSI\_INEL\_LO

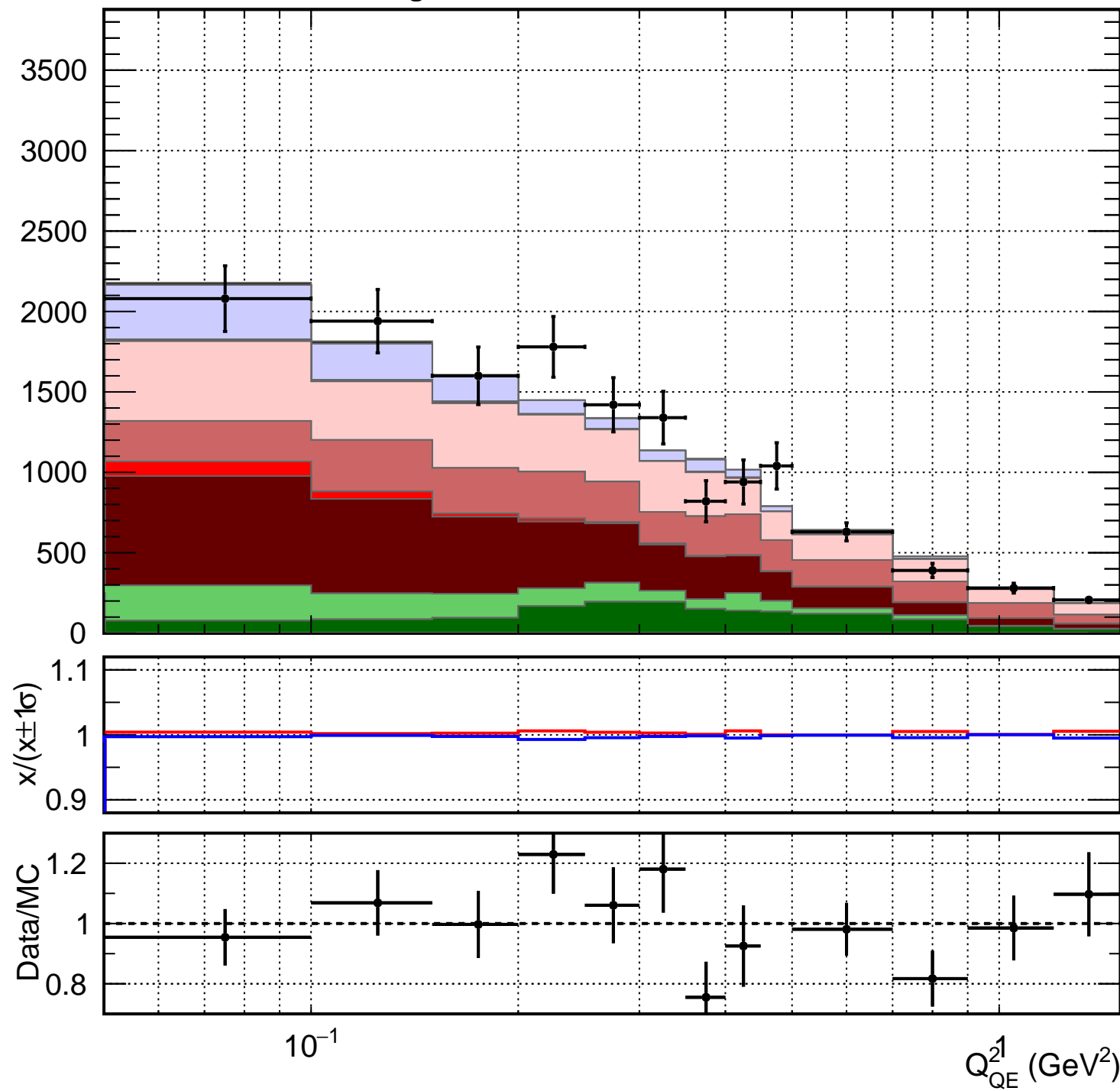


FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_FSI\_INEL\_LO

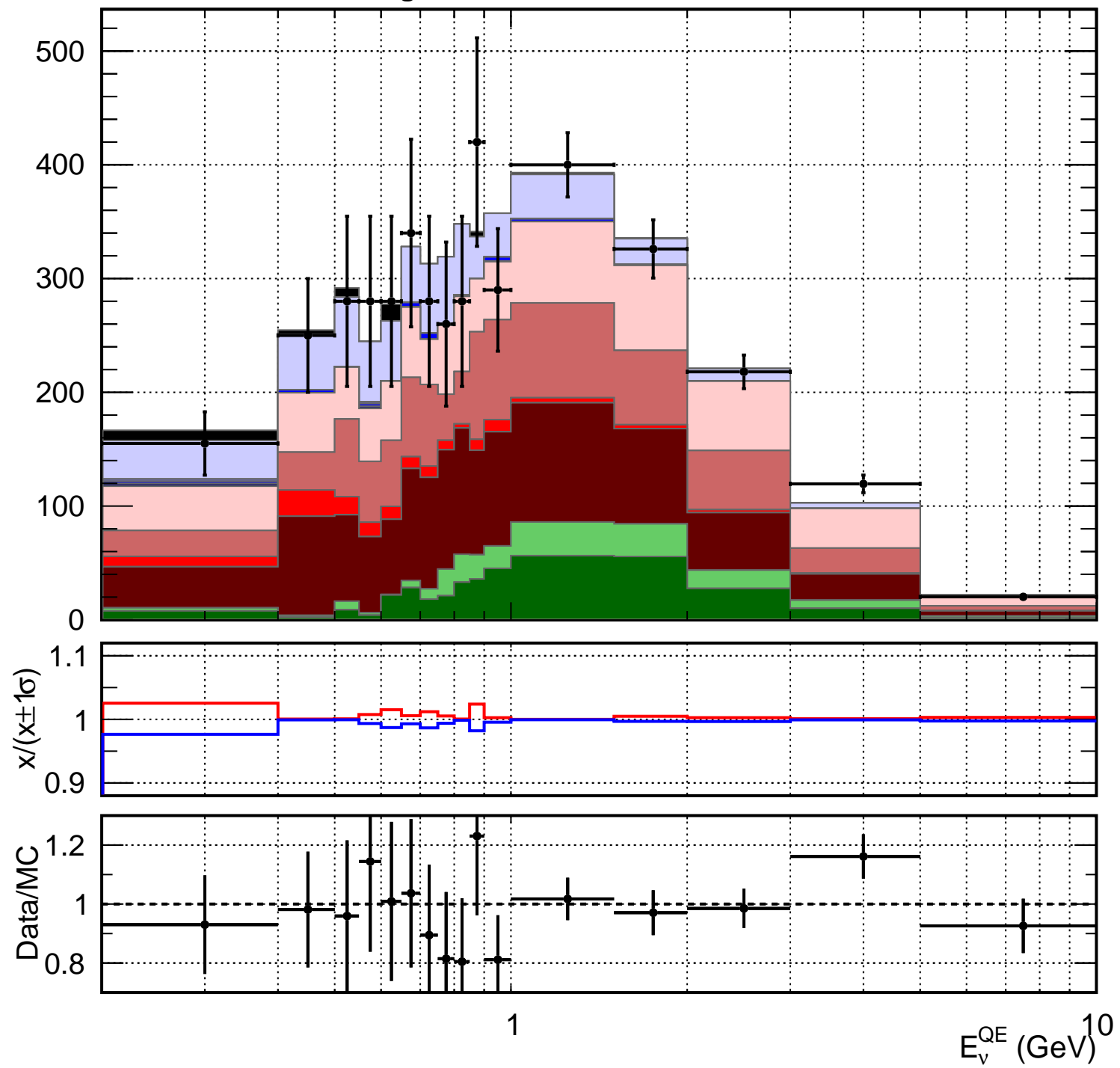




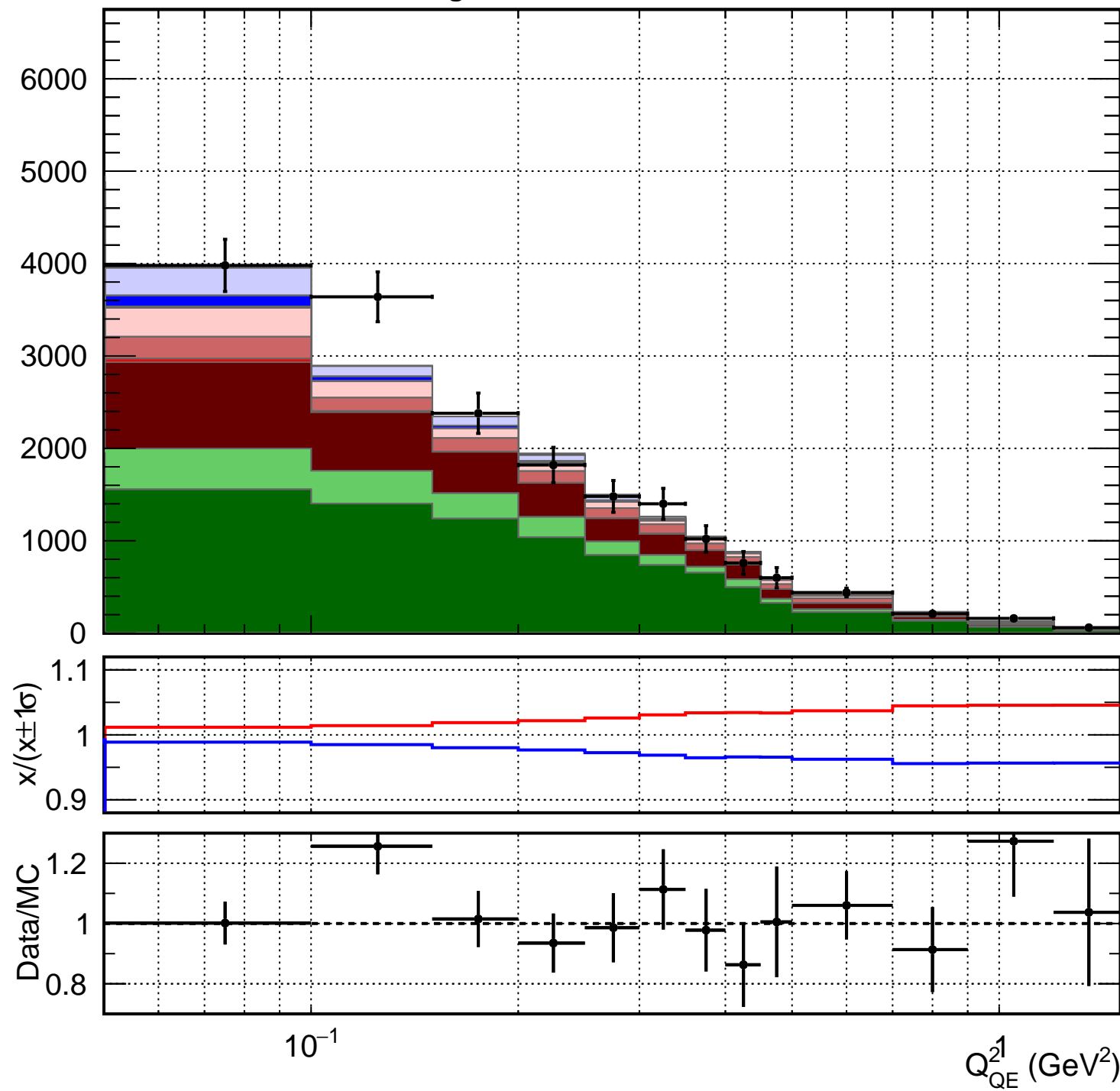
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_FSI\_PI\_ABS



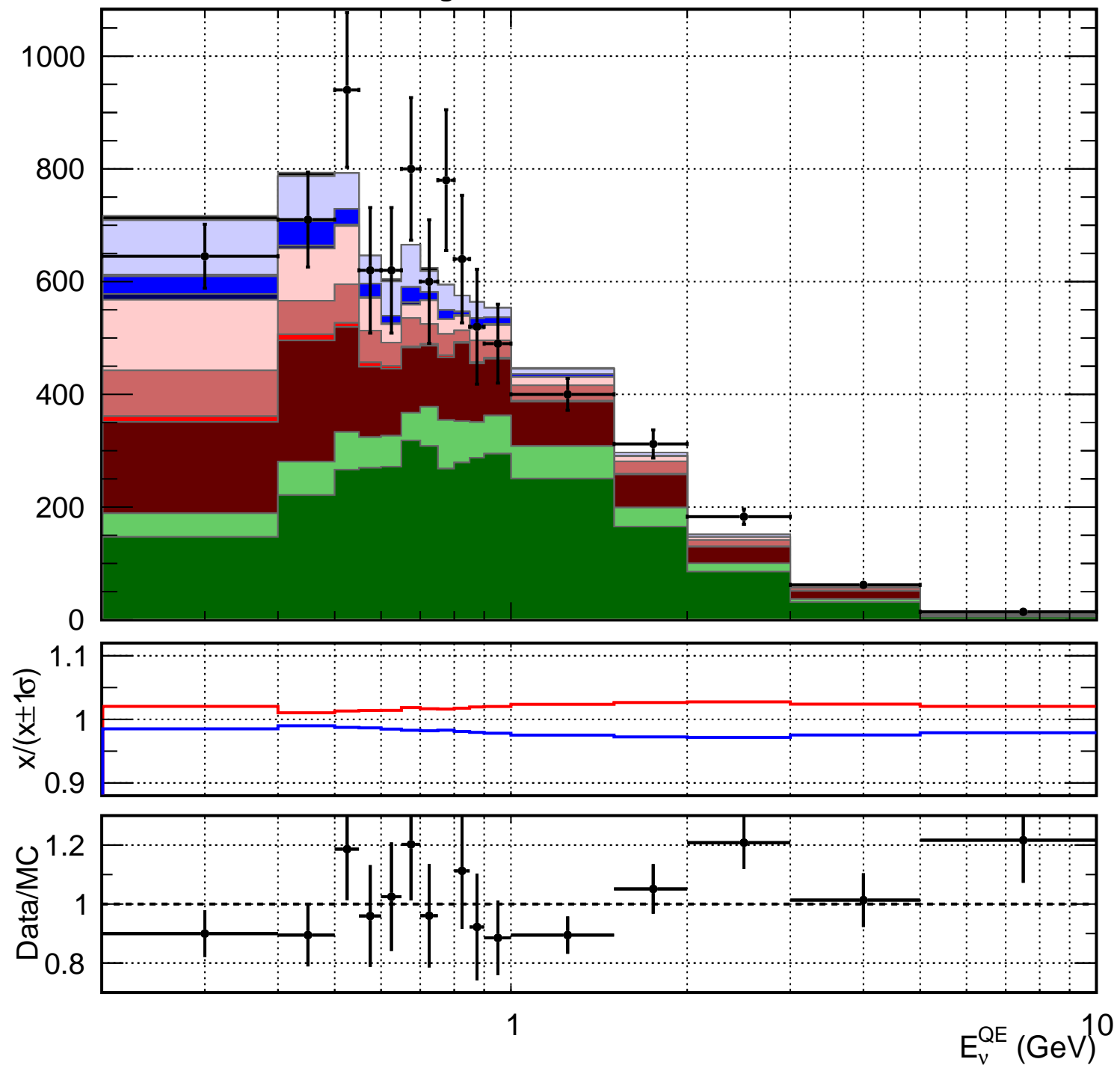
FGD1\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_FSI\_PI\_ABS



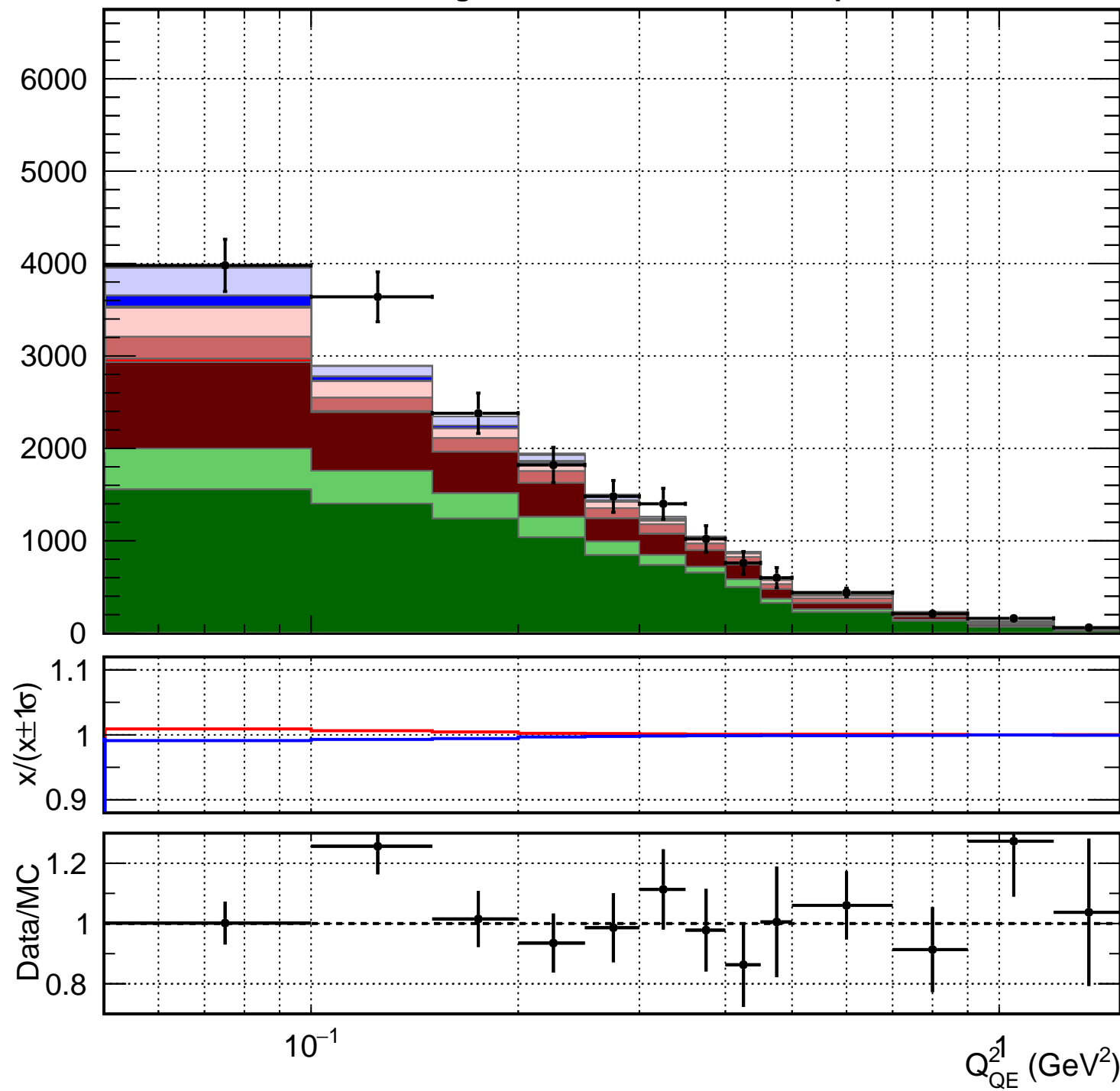
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_\_MAQE



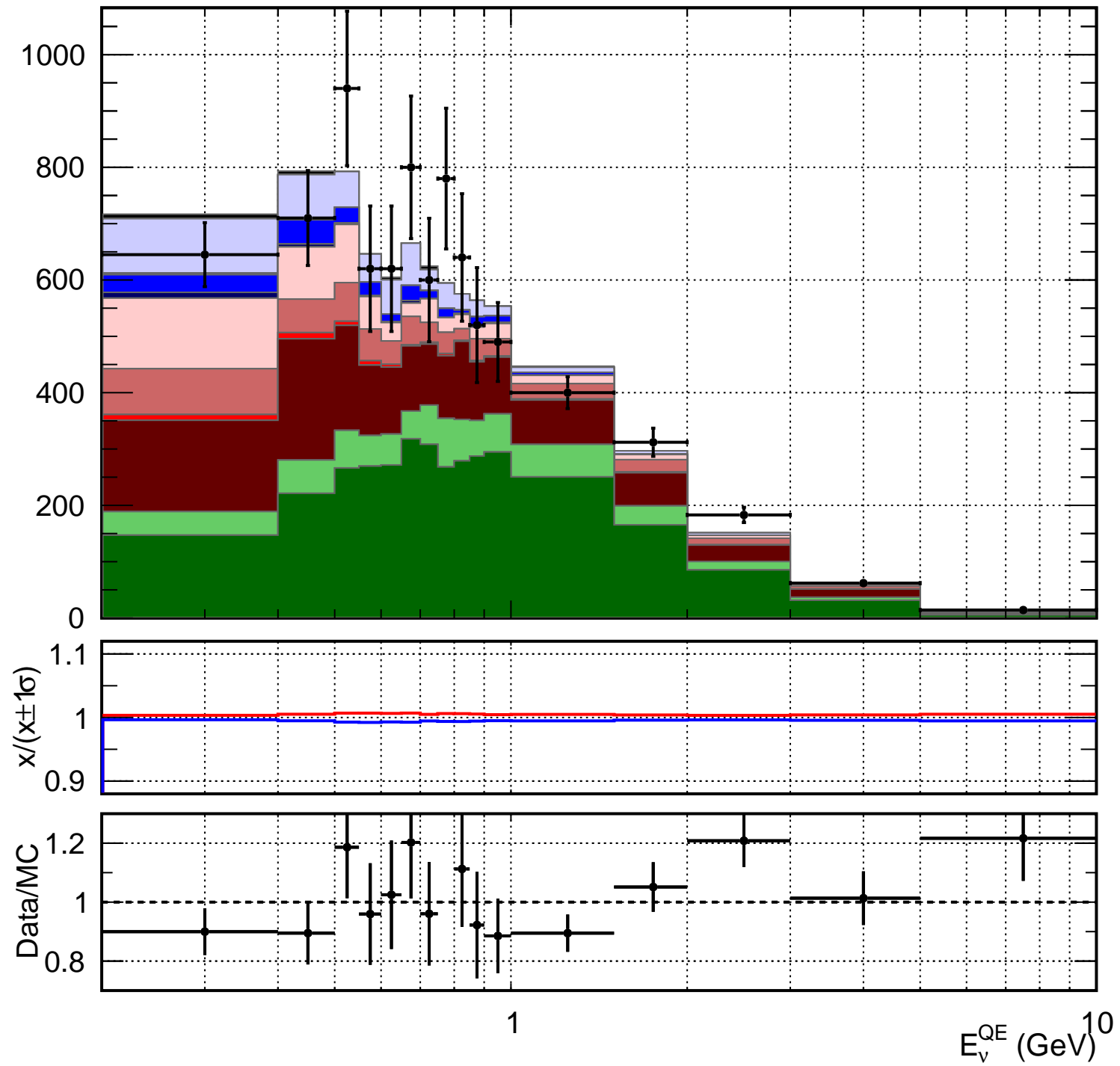
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_\_MAQE



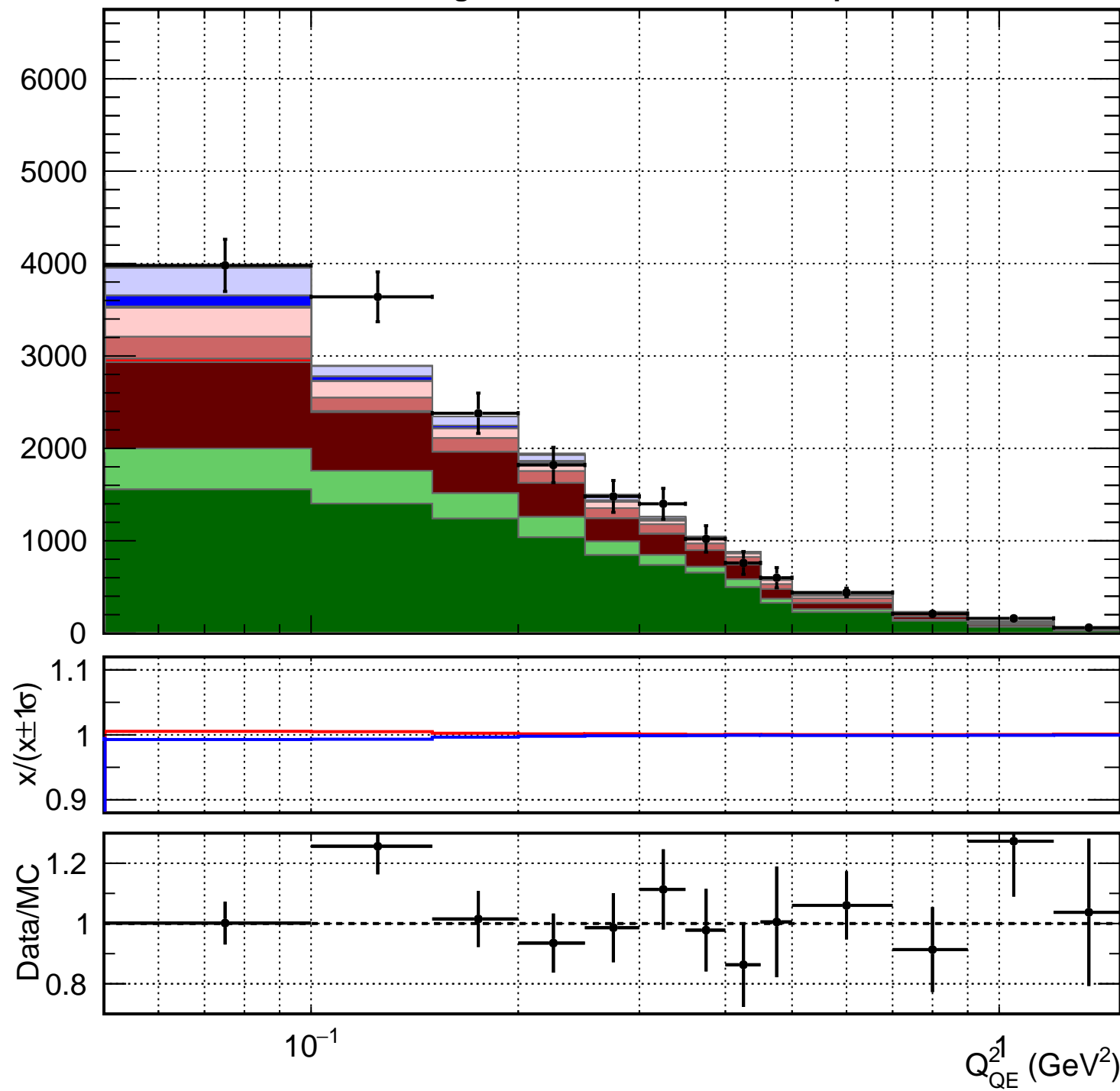
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_pF\_C



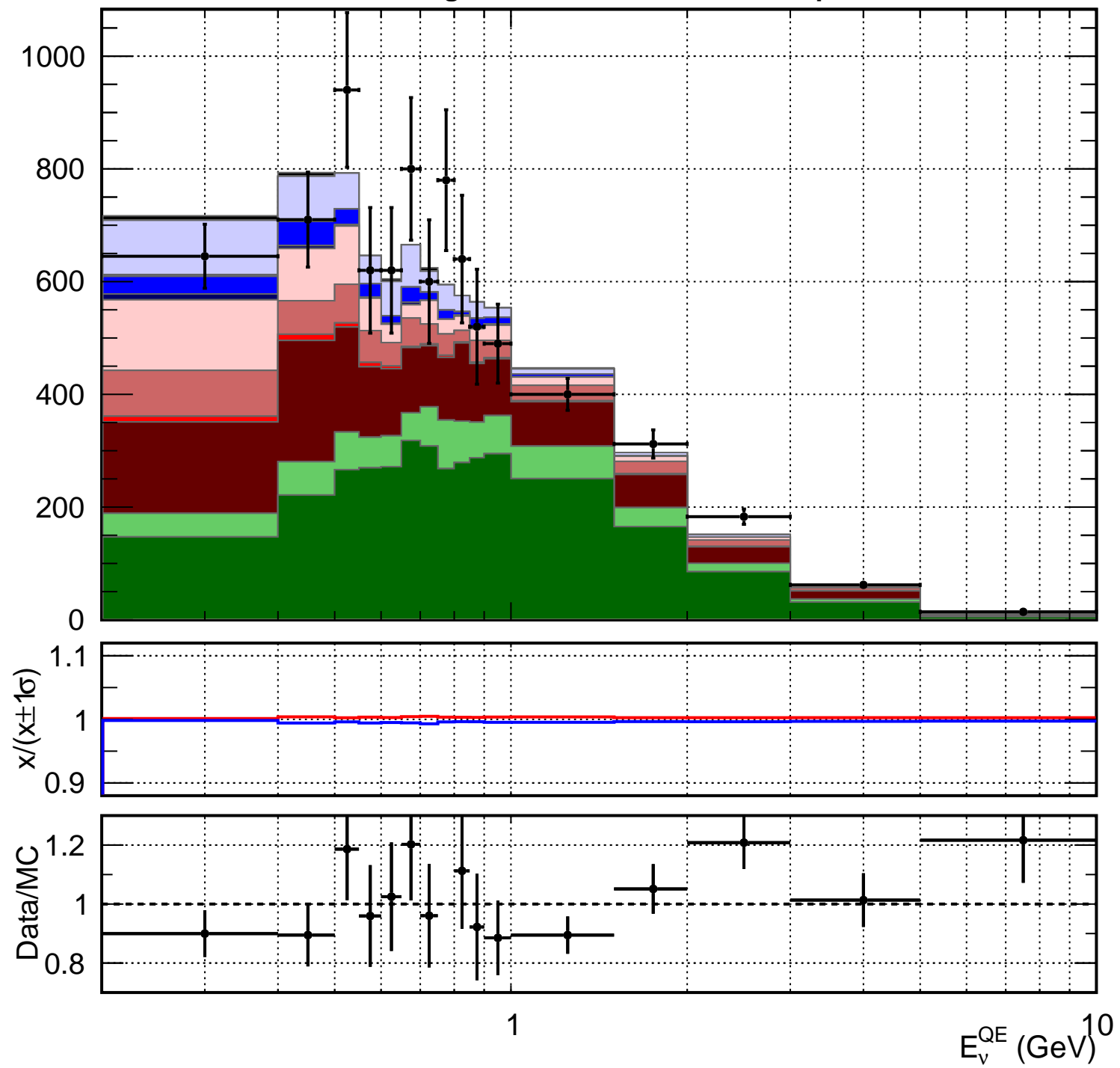
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_pF\_C



FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_pF\_O

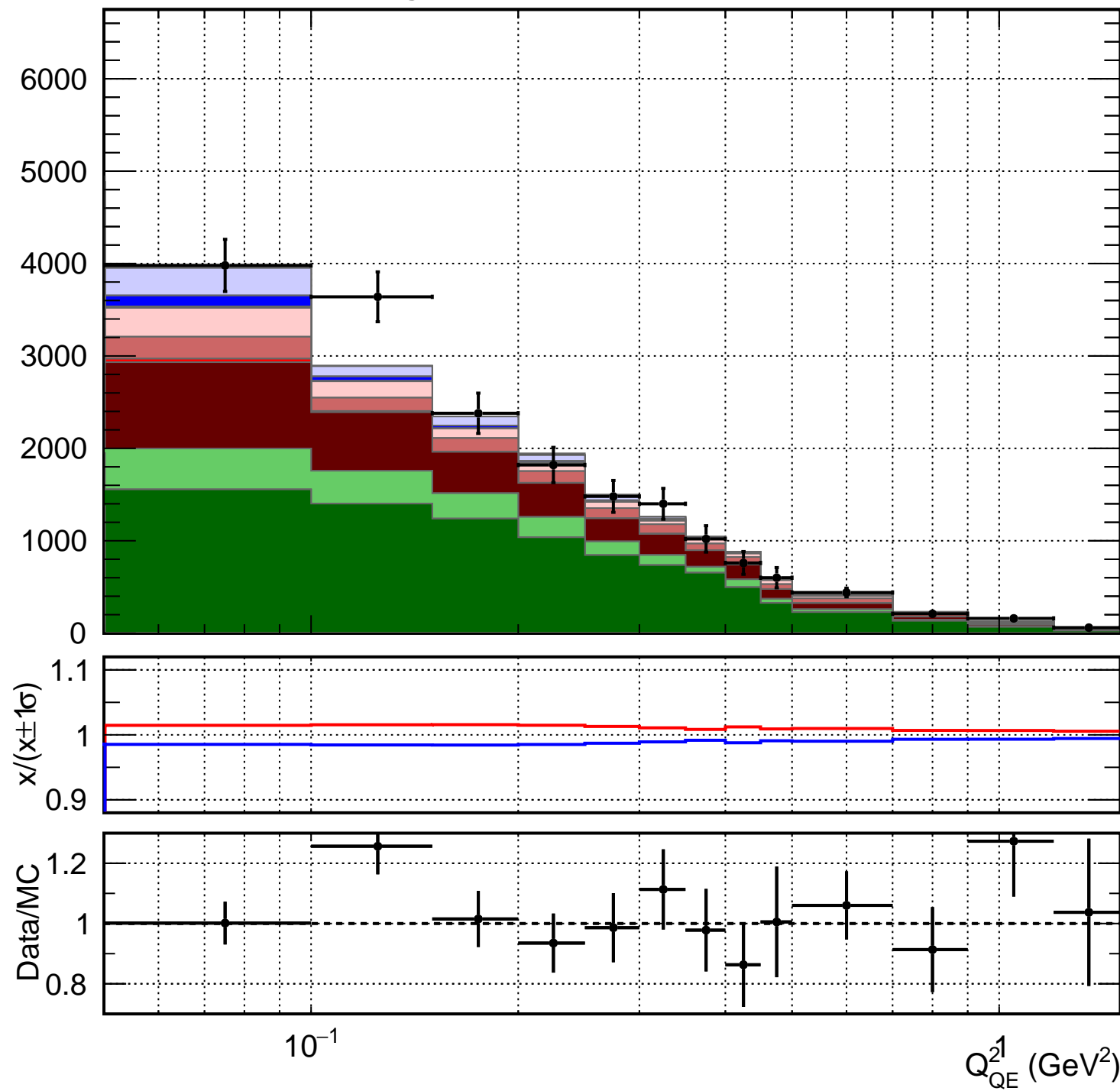


FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_pF\_O

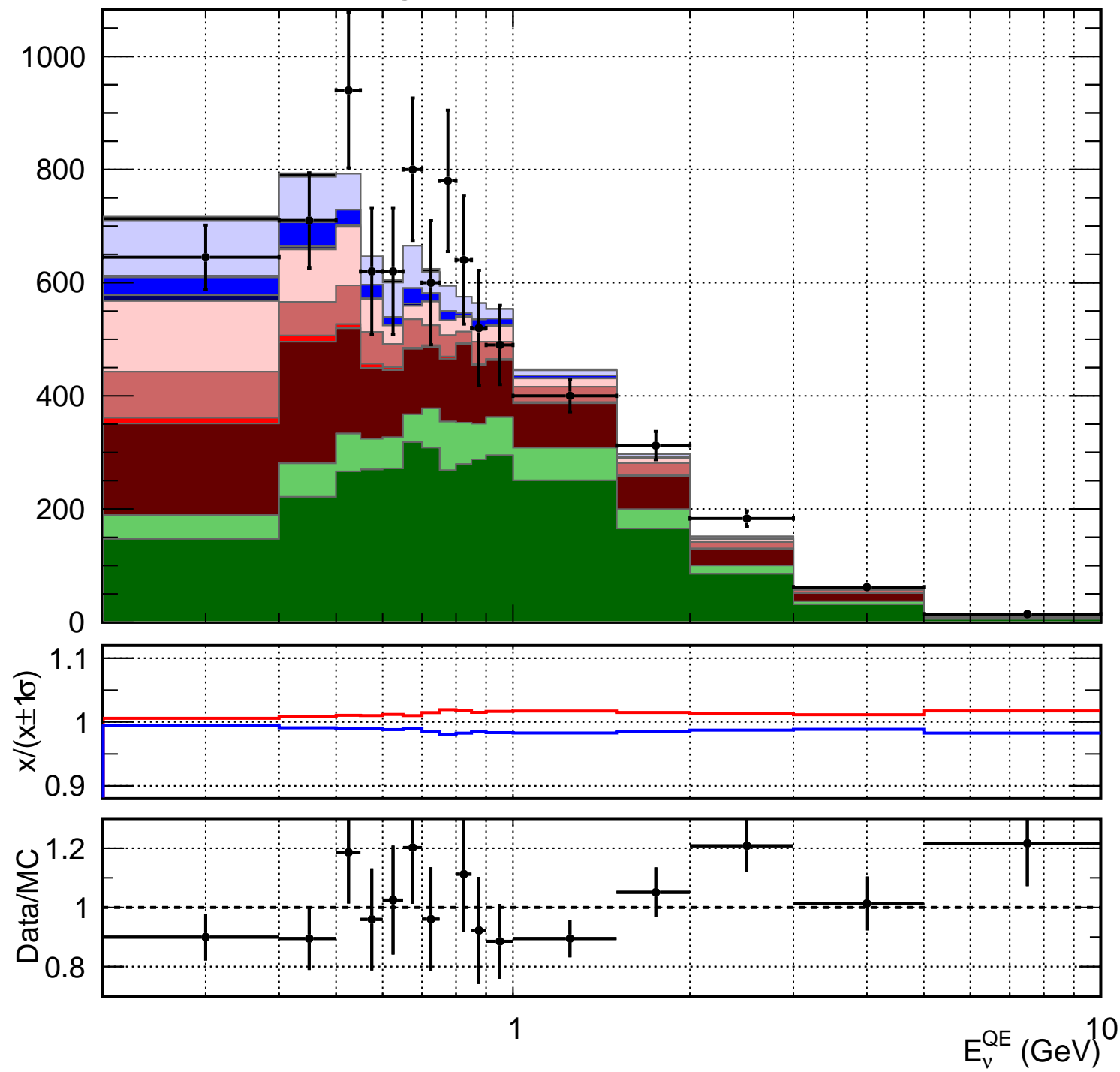




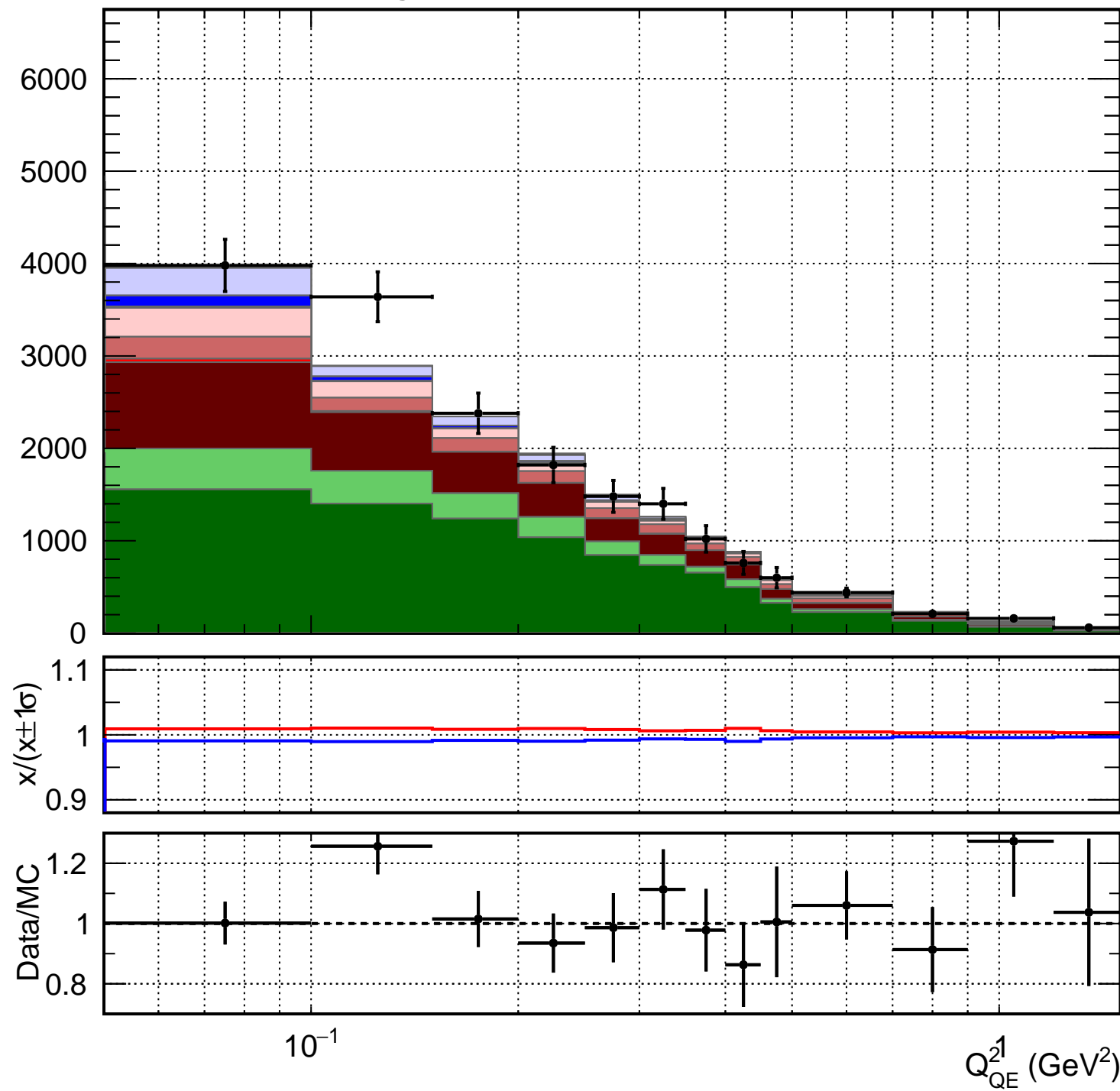
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_2p2h\_norm\_nu



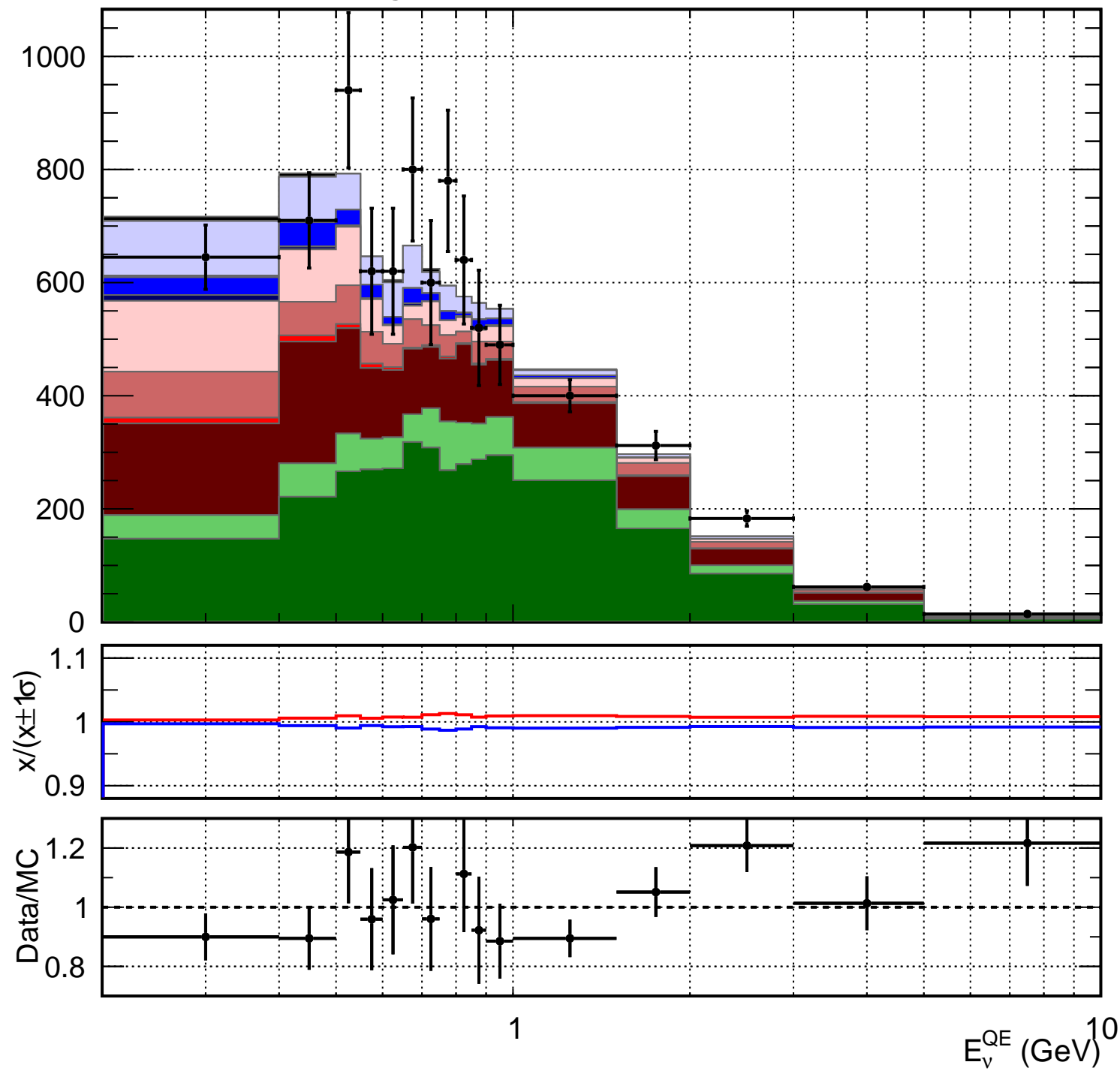
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_2p2h\_norm\_nu



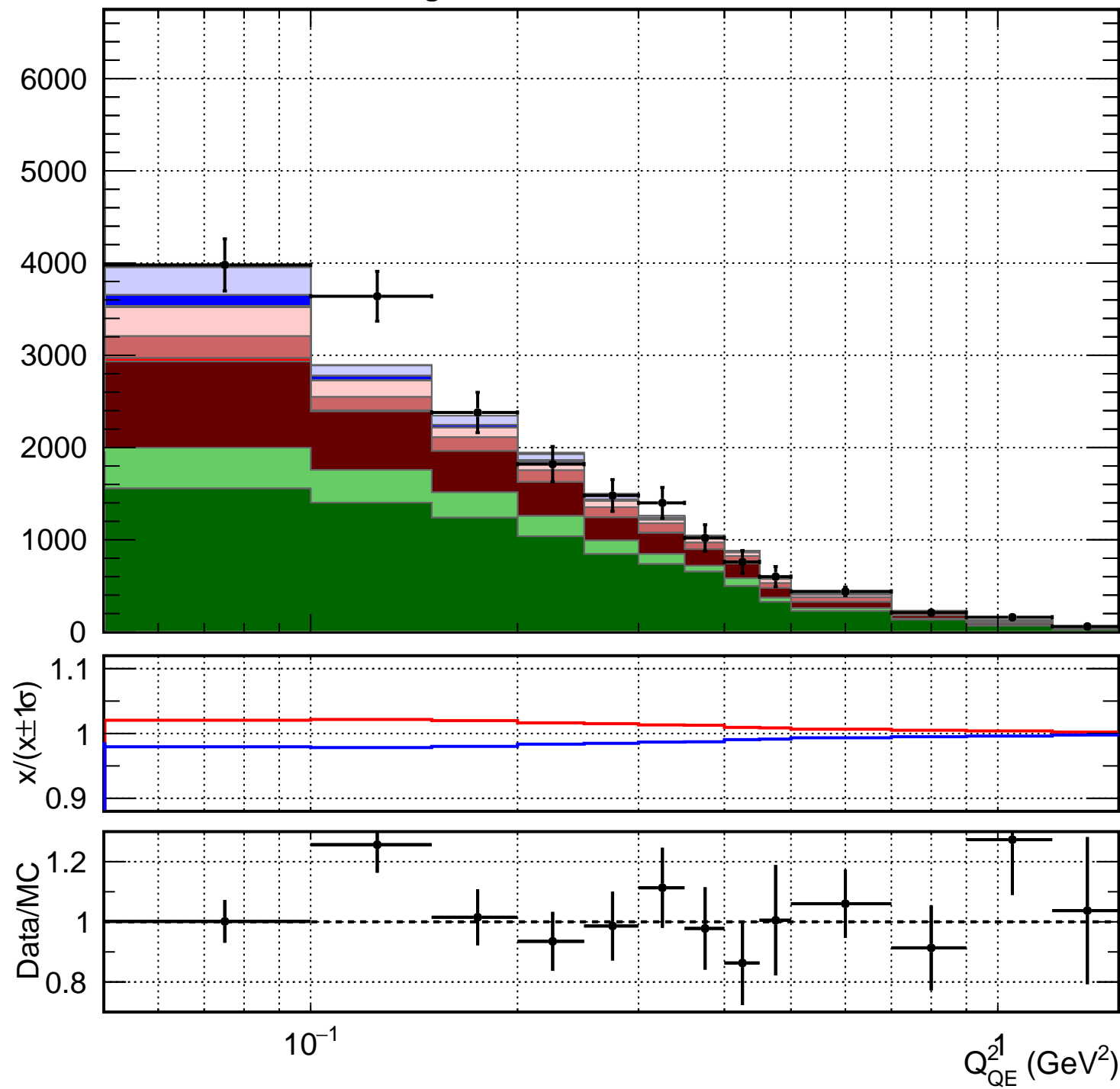
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_\_2p2h\_normCtoO



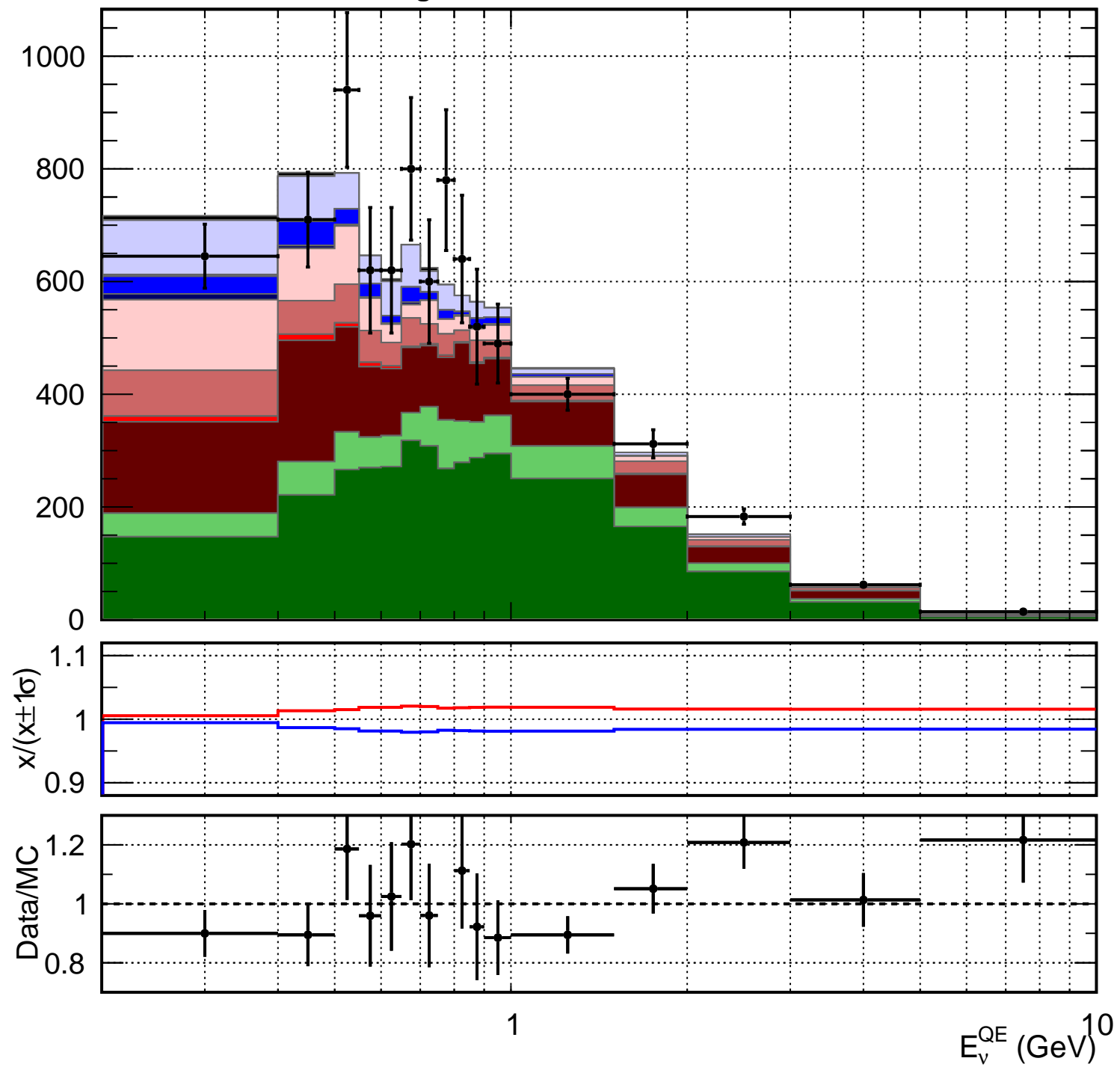
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_\_2p2h\_normCtoO



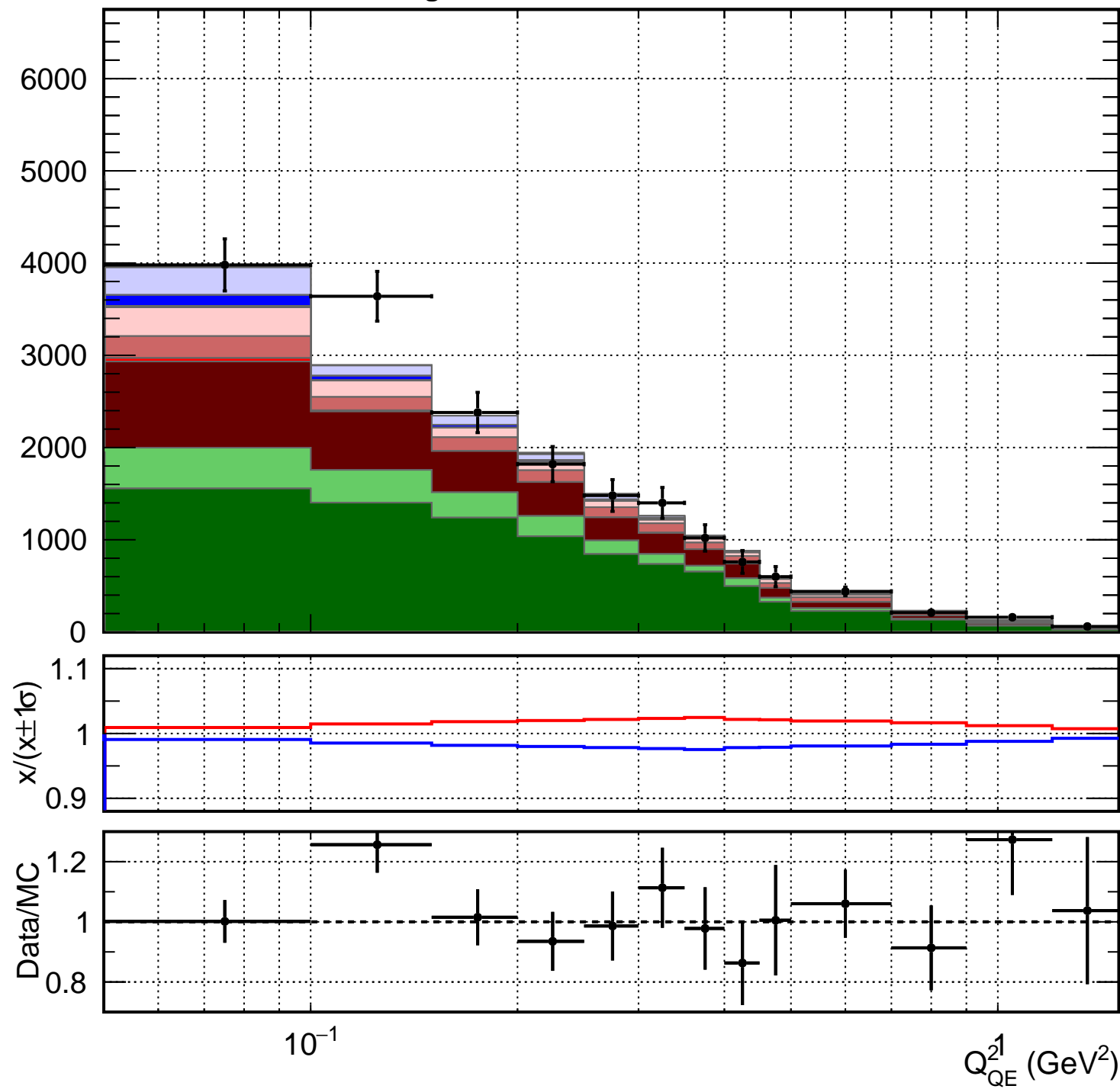
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_BeRPA\_A



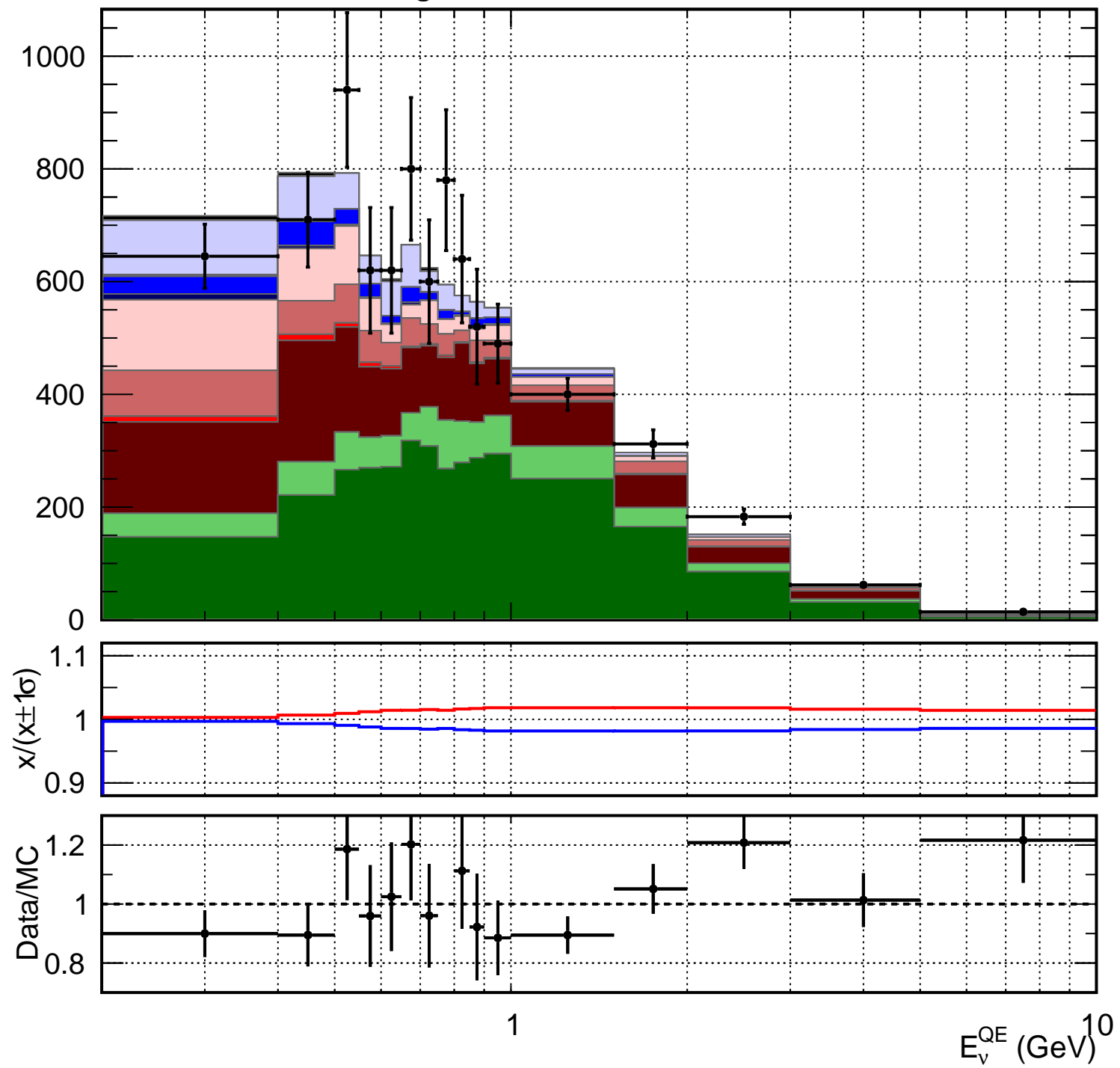
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_BeRPA\_A



FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_BeRPA\_B

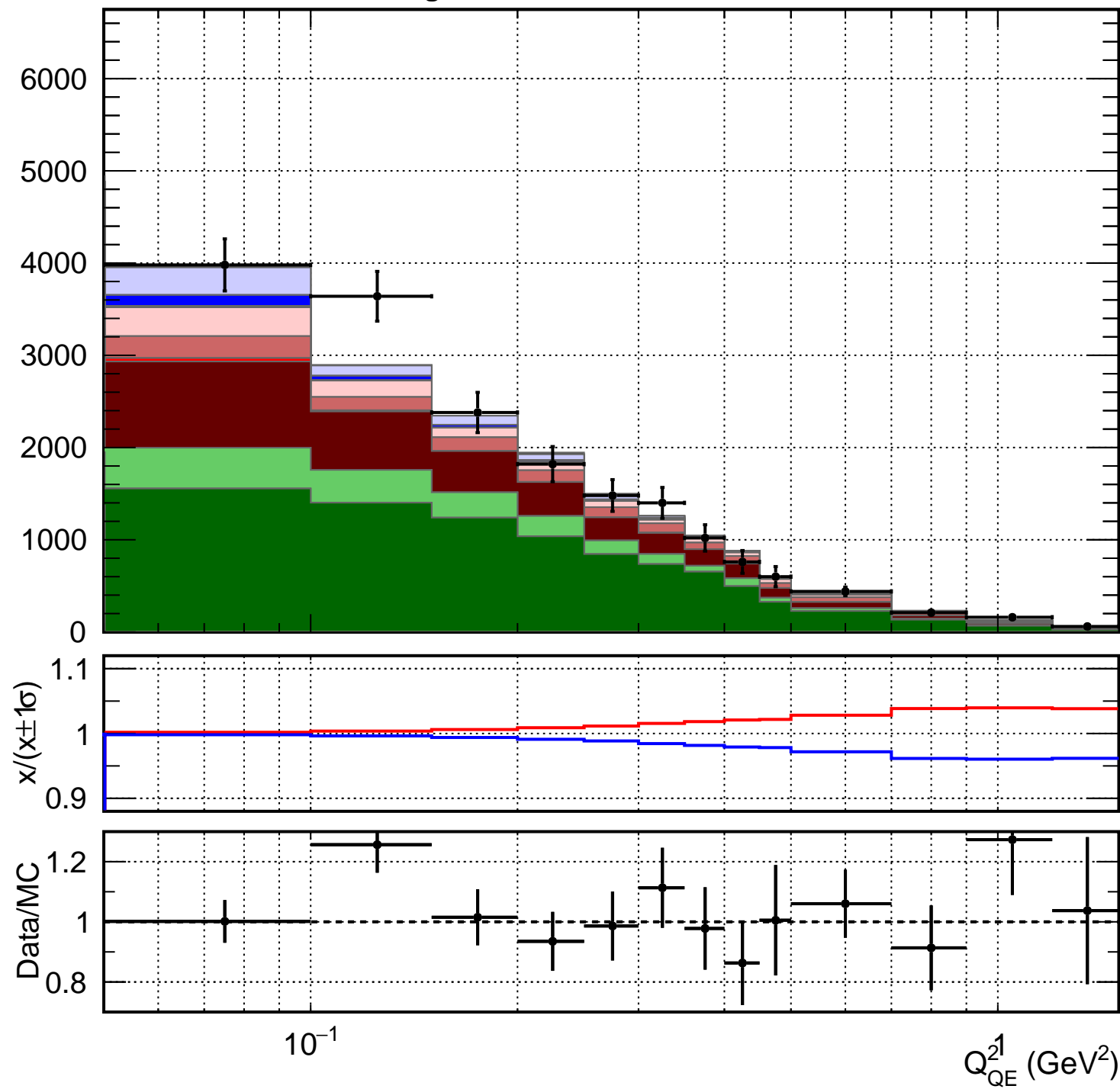


FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_BeRPA\_B

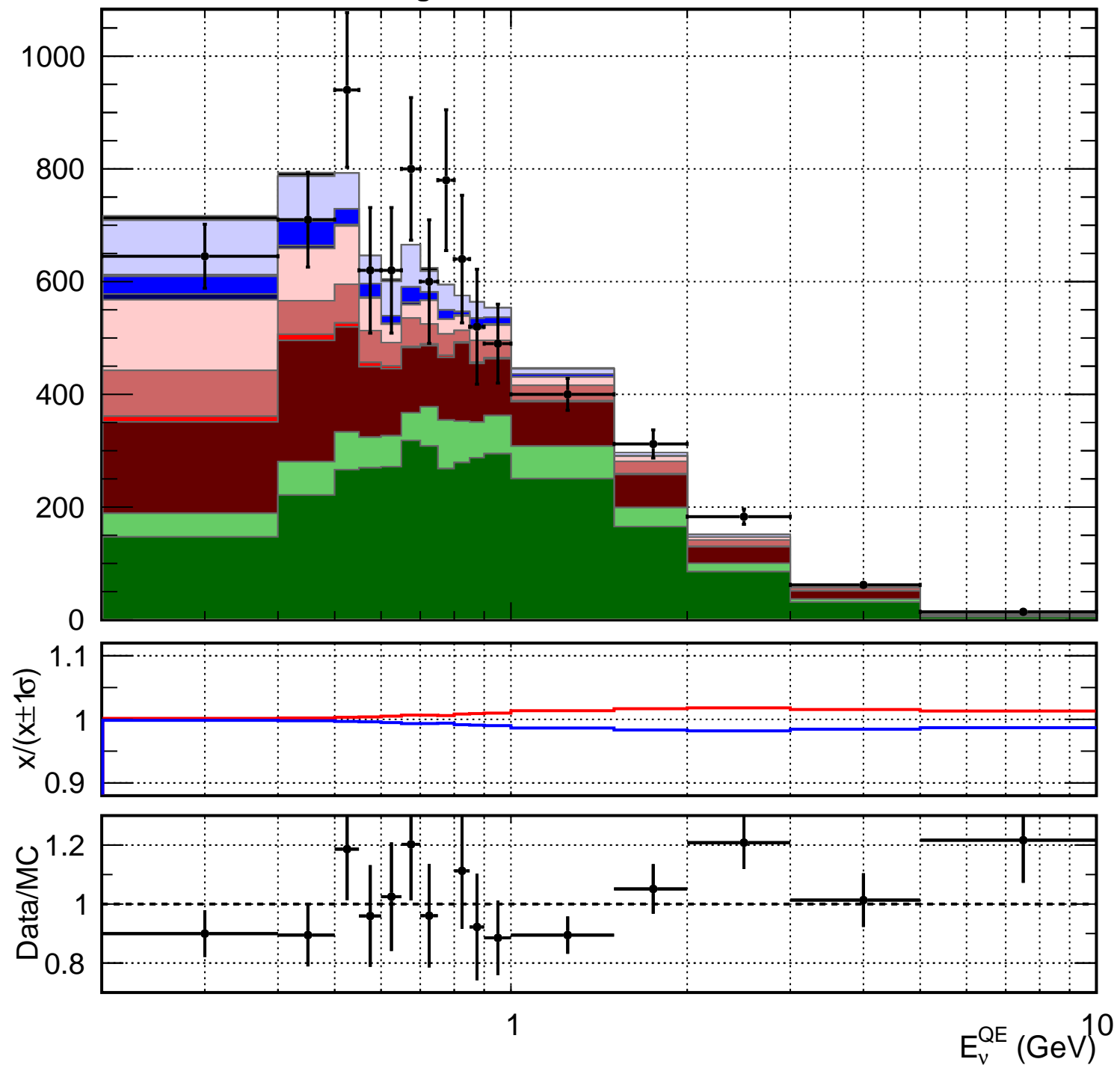




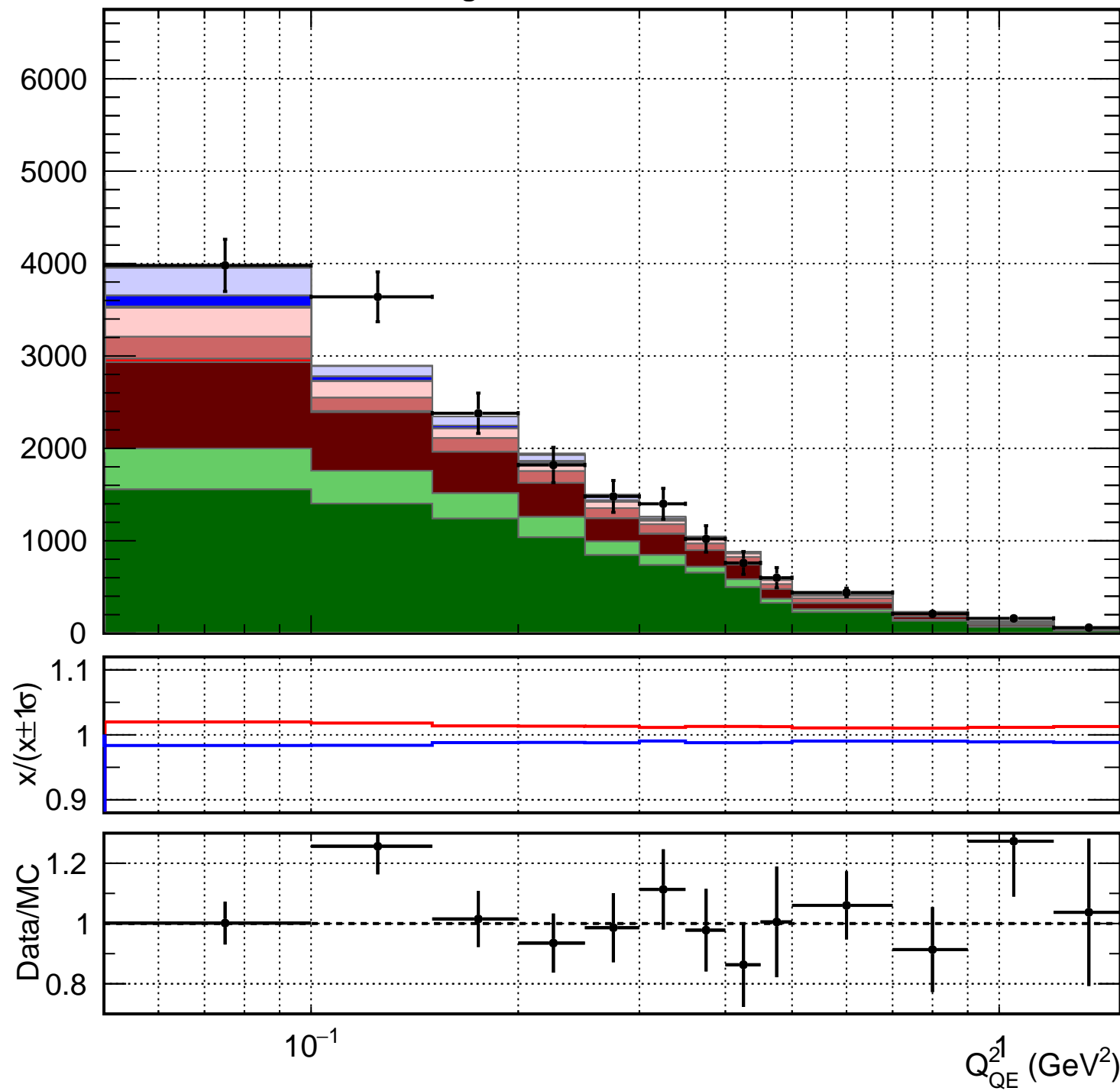
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_BeRPA\_D



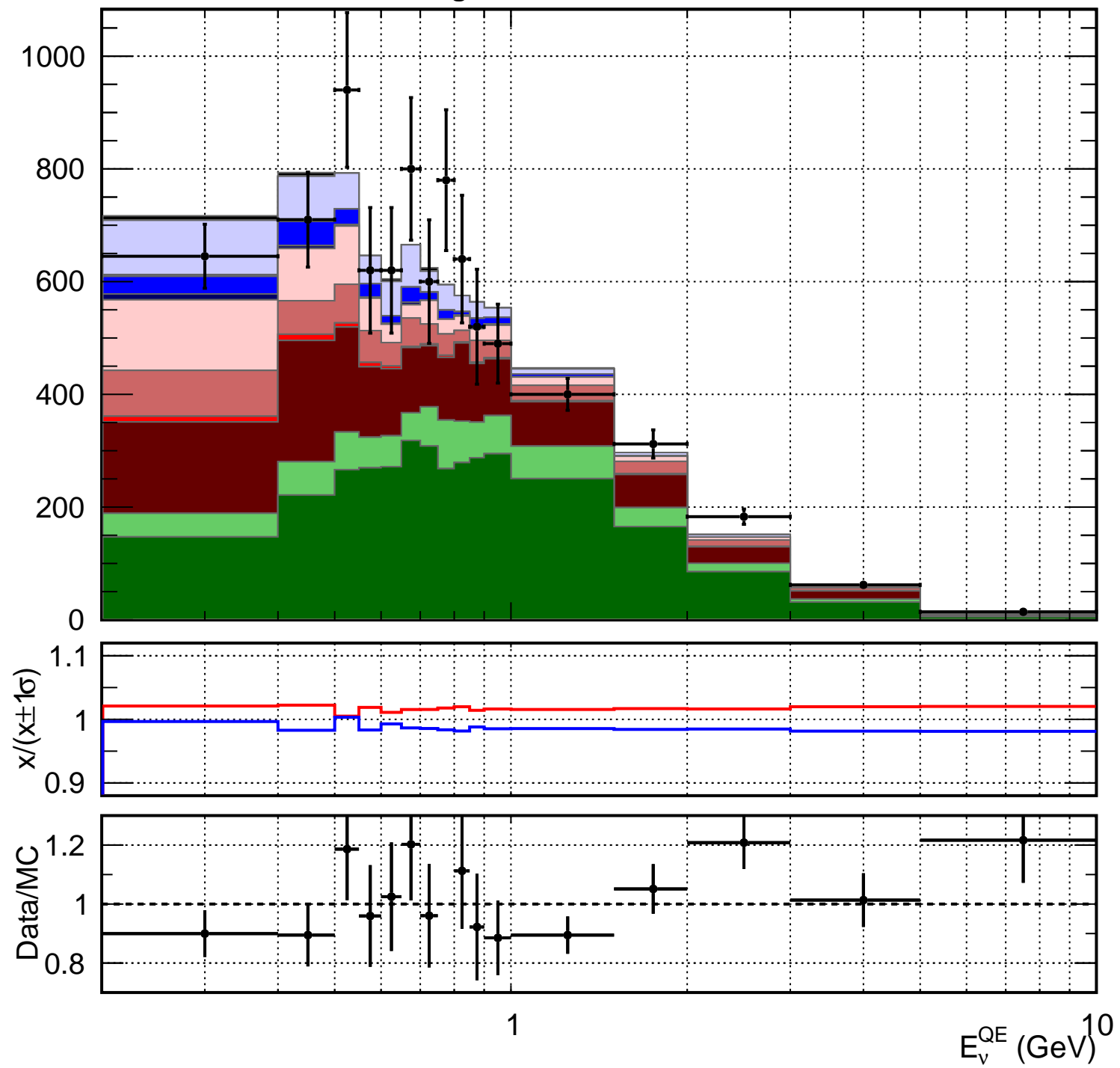
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_BeRPA\_D



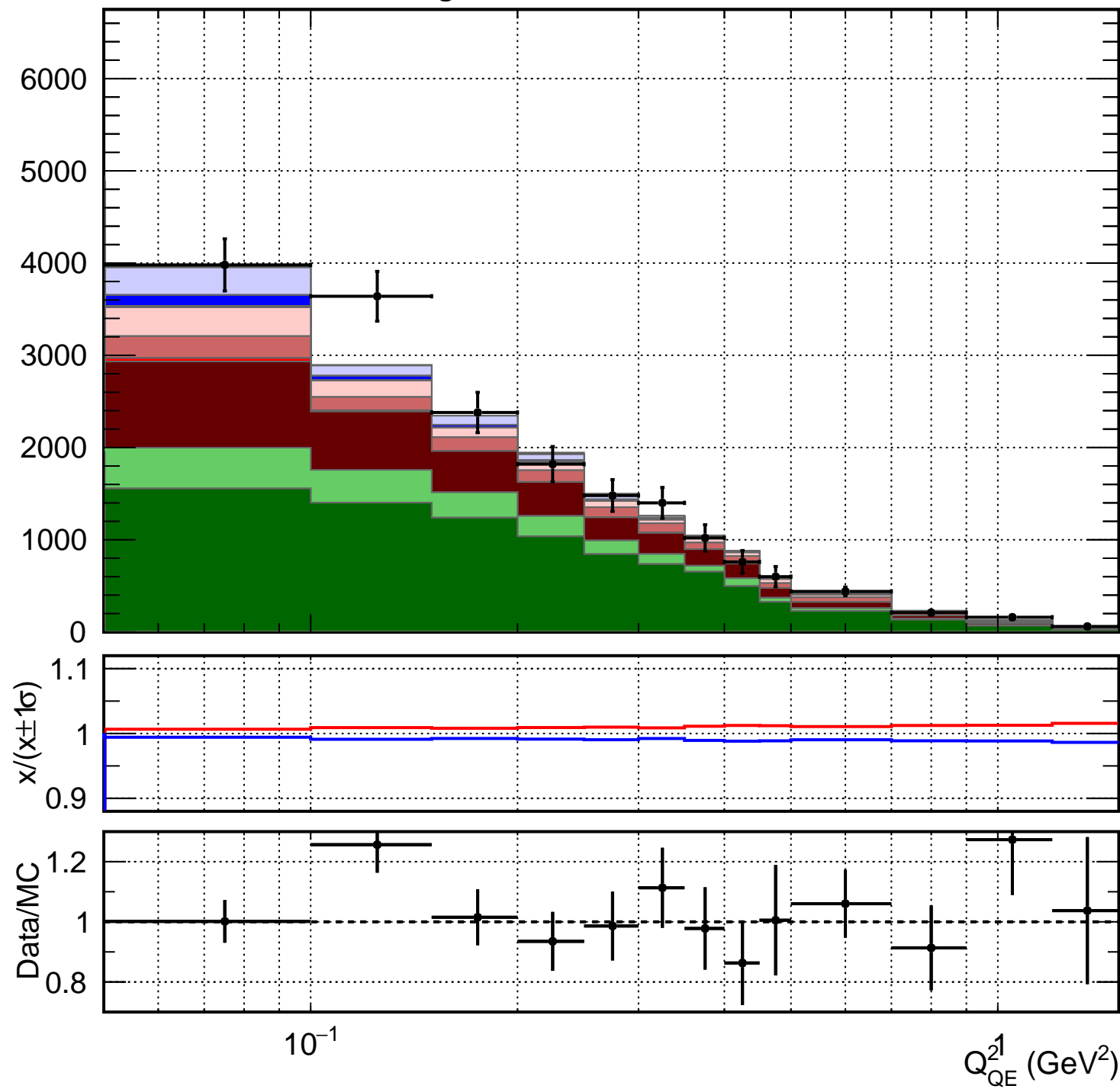
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_CA5



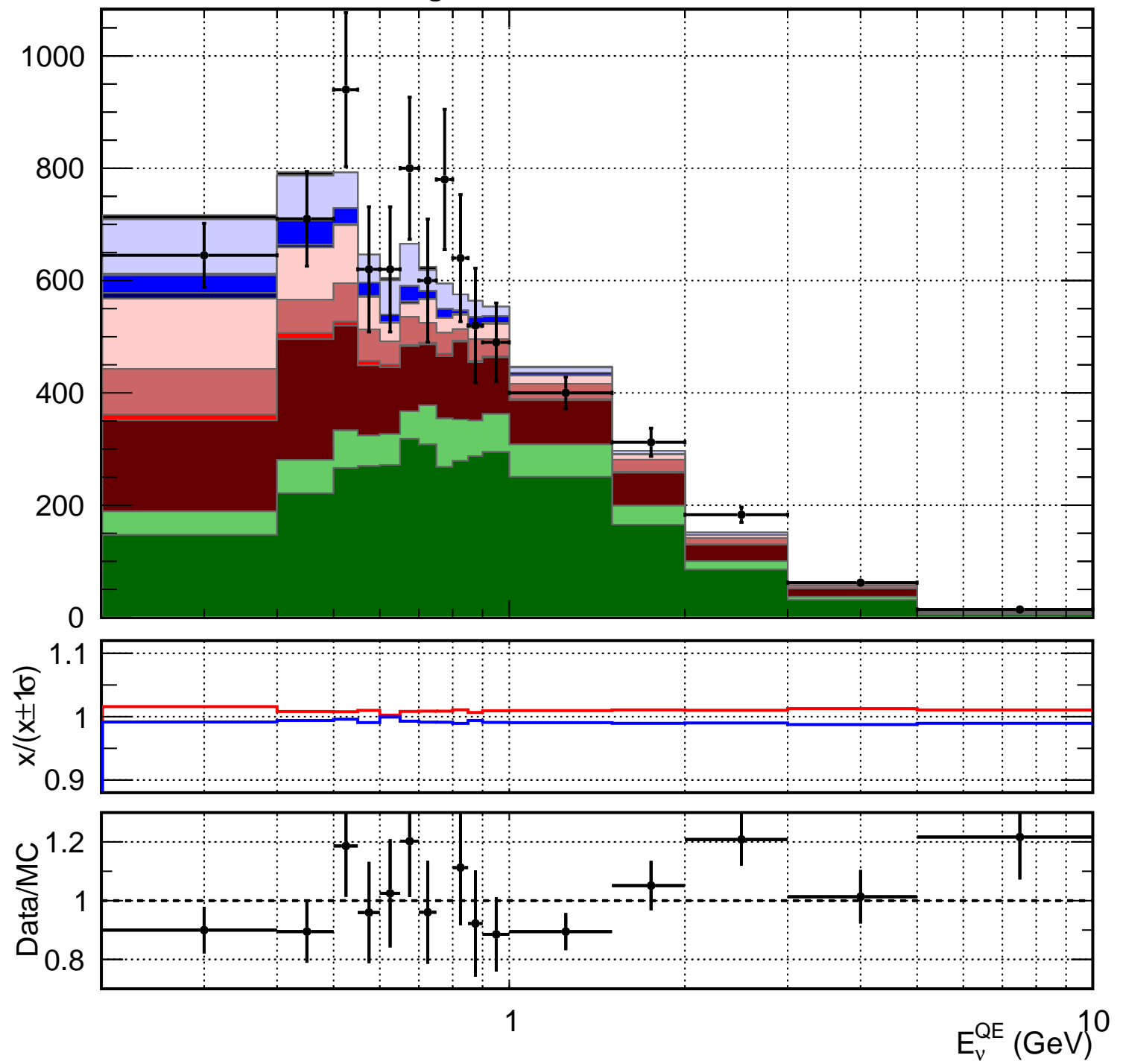
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_CA5



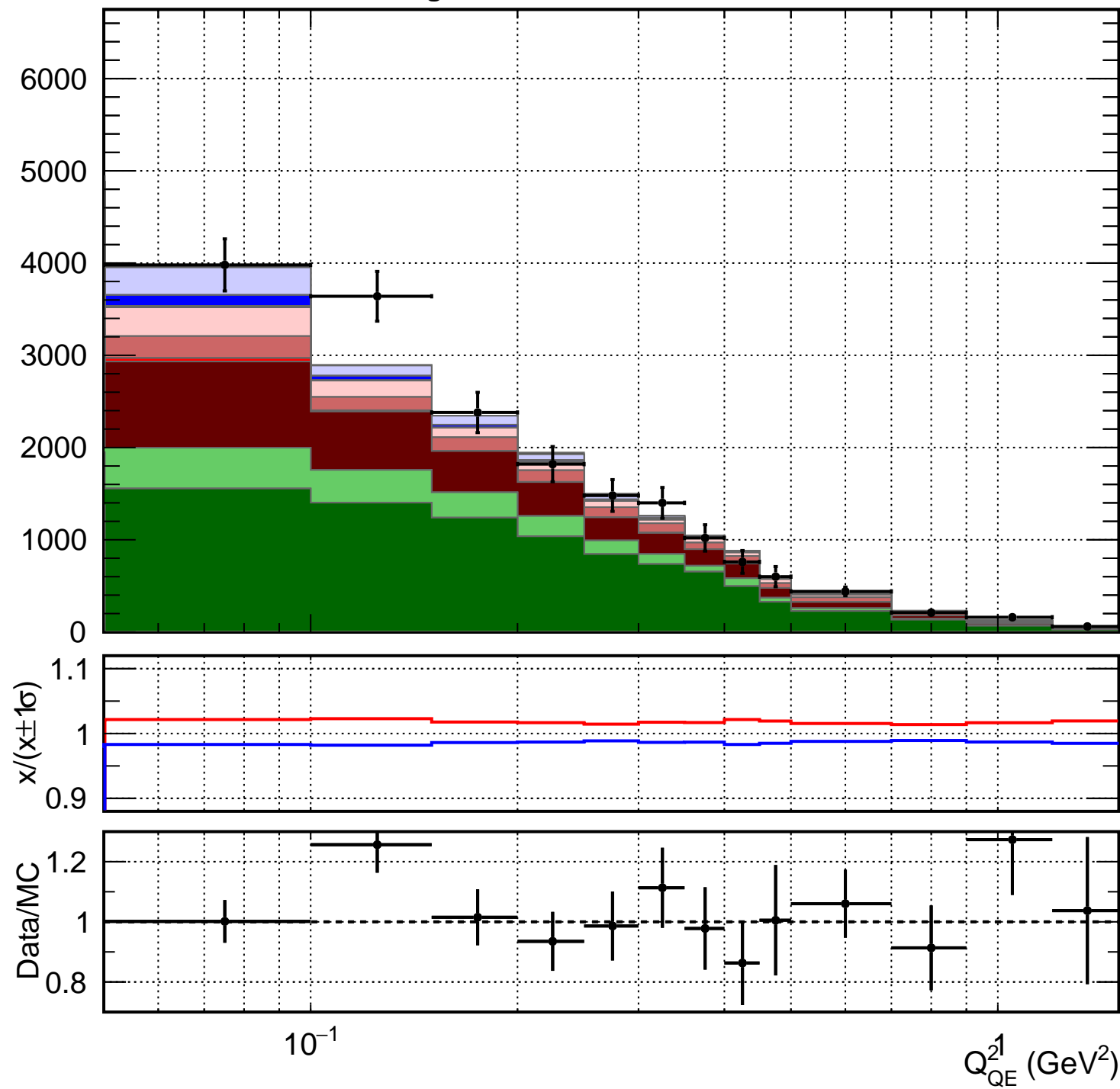
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_MARES



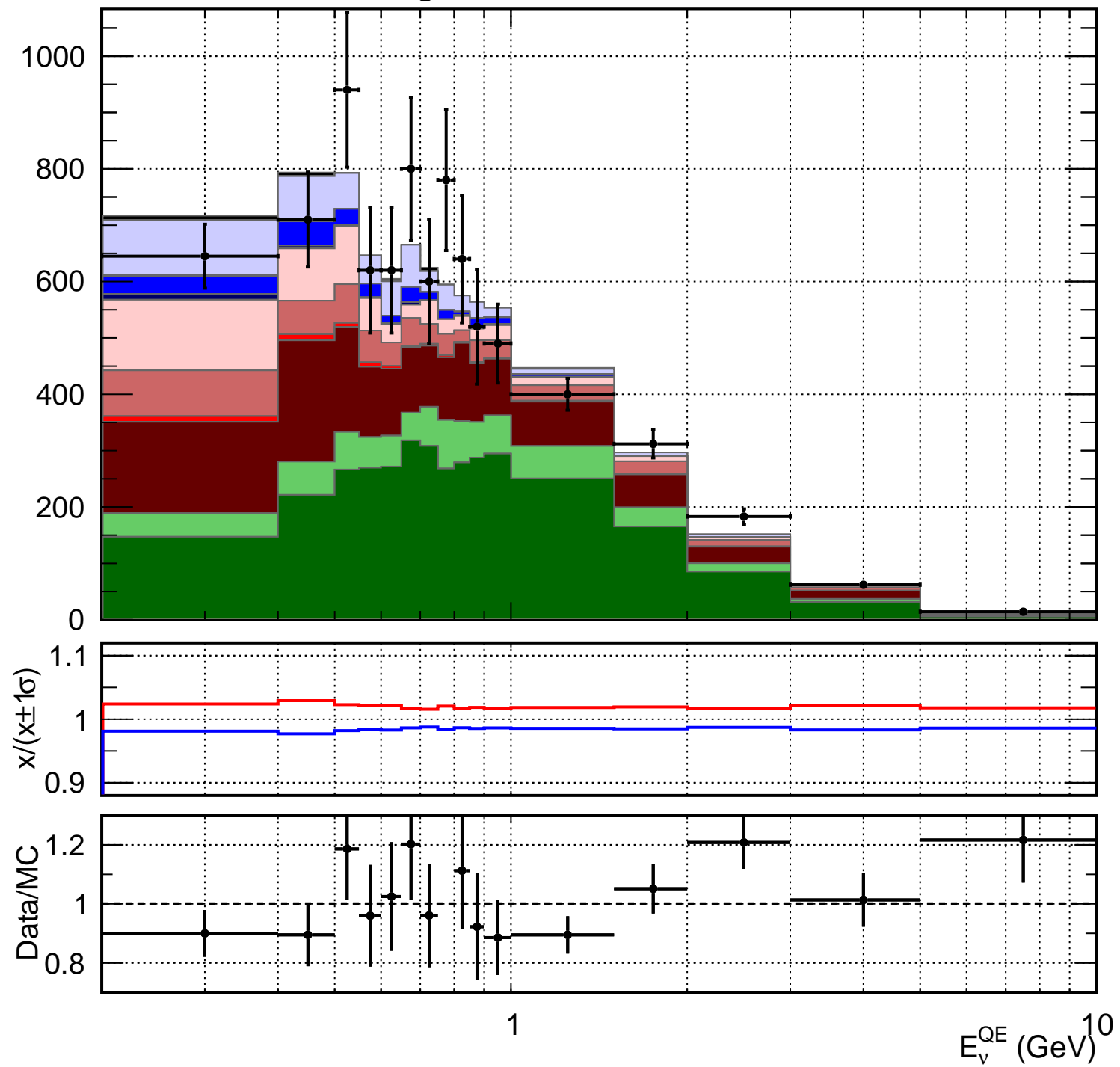
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_MARES



FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_ISO\_BKG

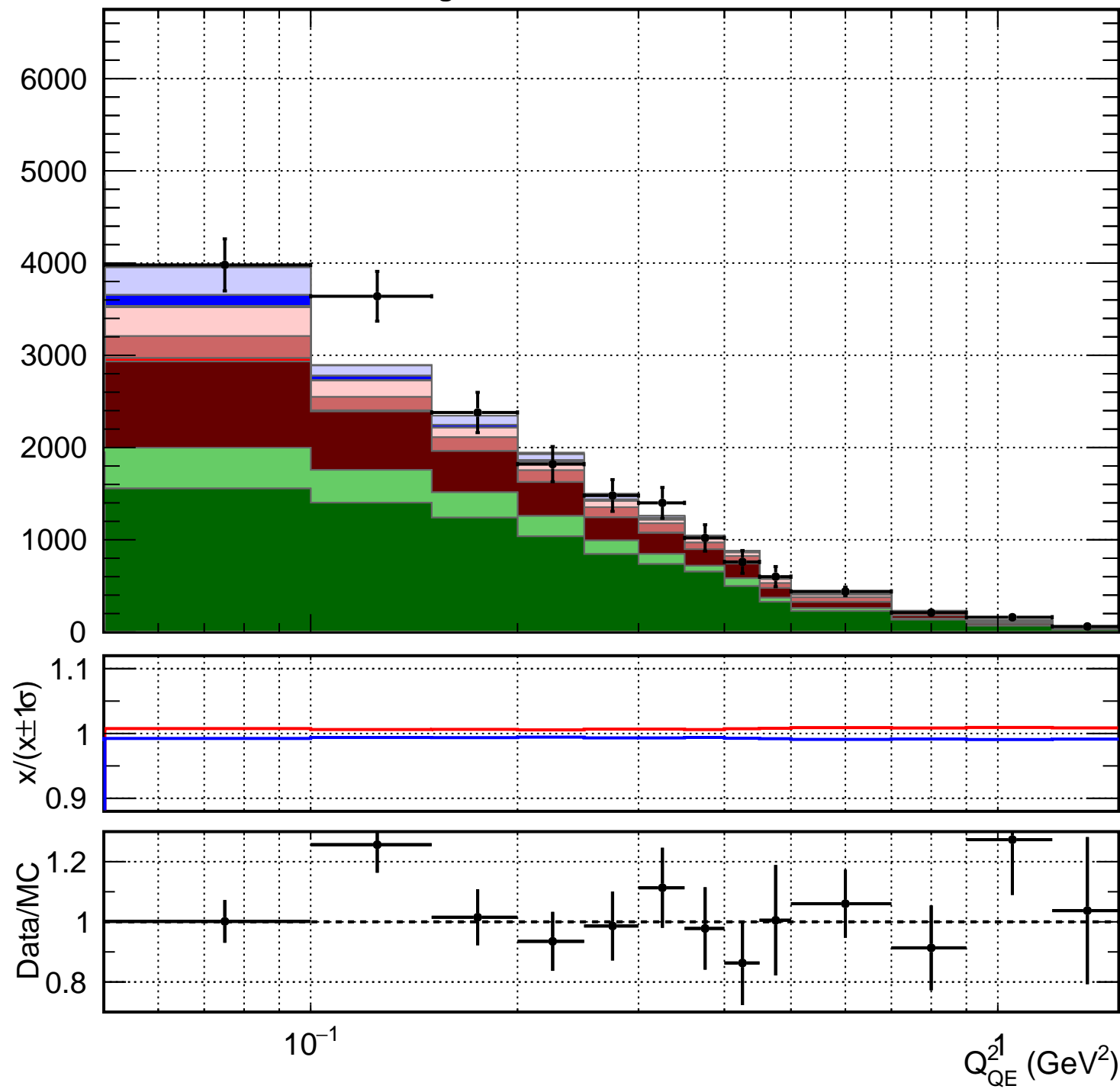


FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_ISO\_BKG

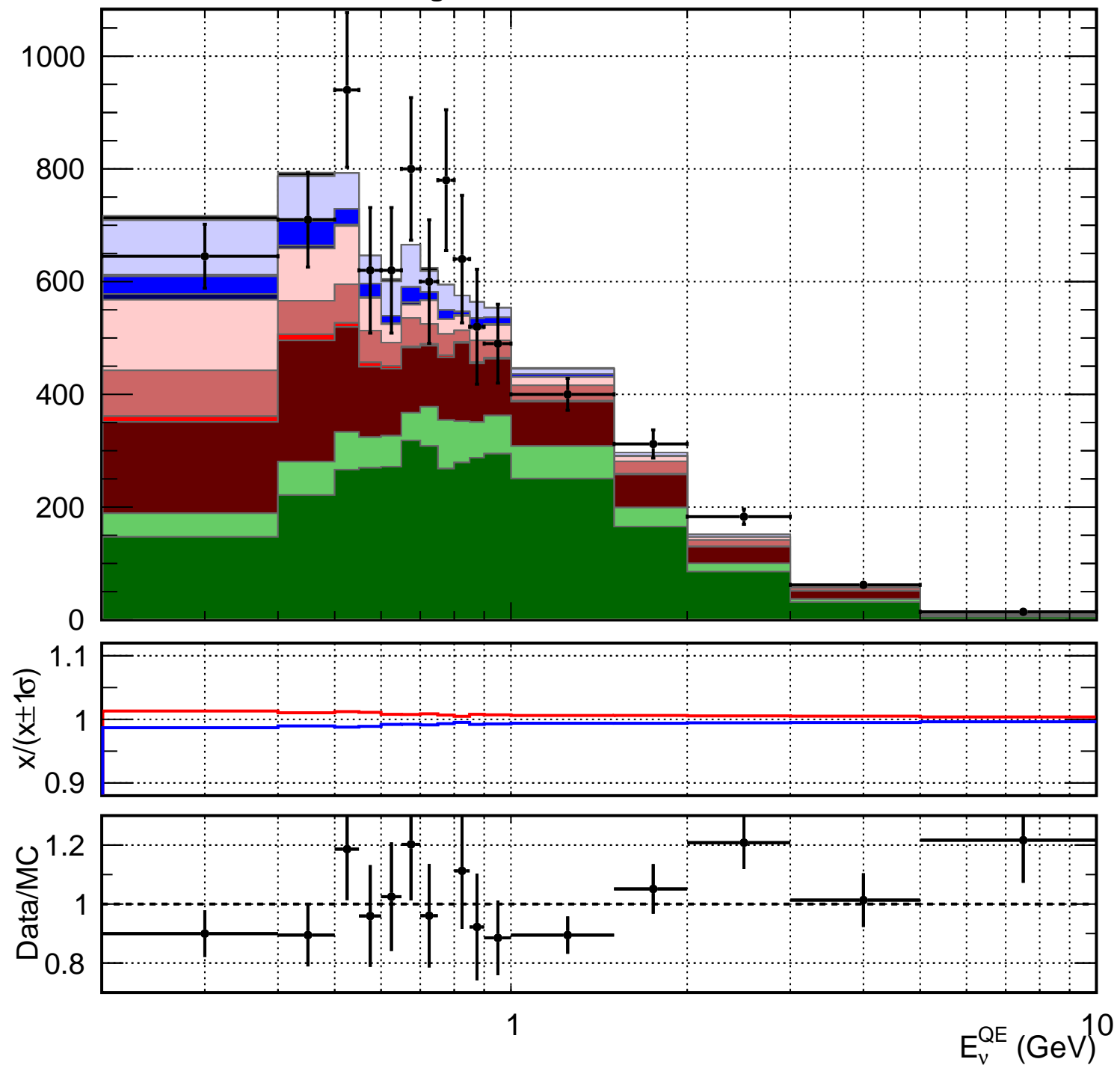




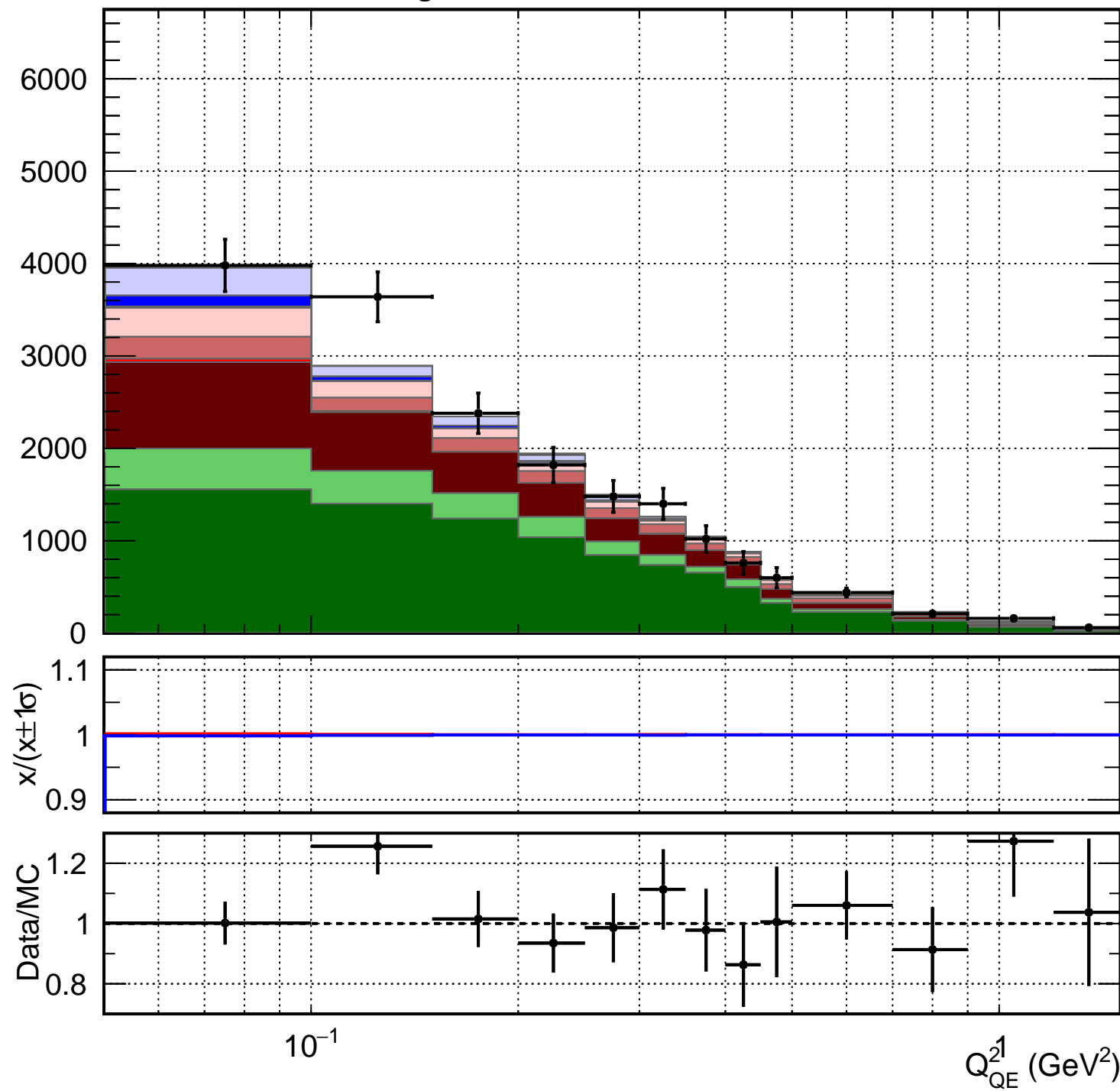
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_CC\_DIS



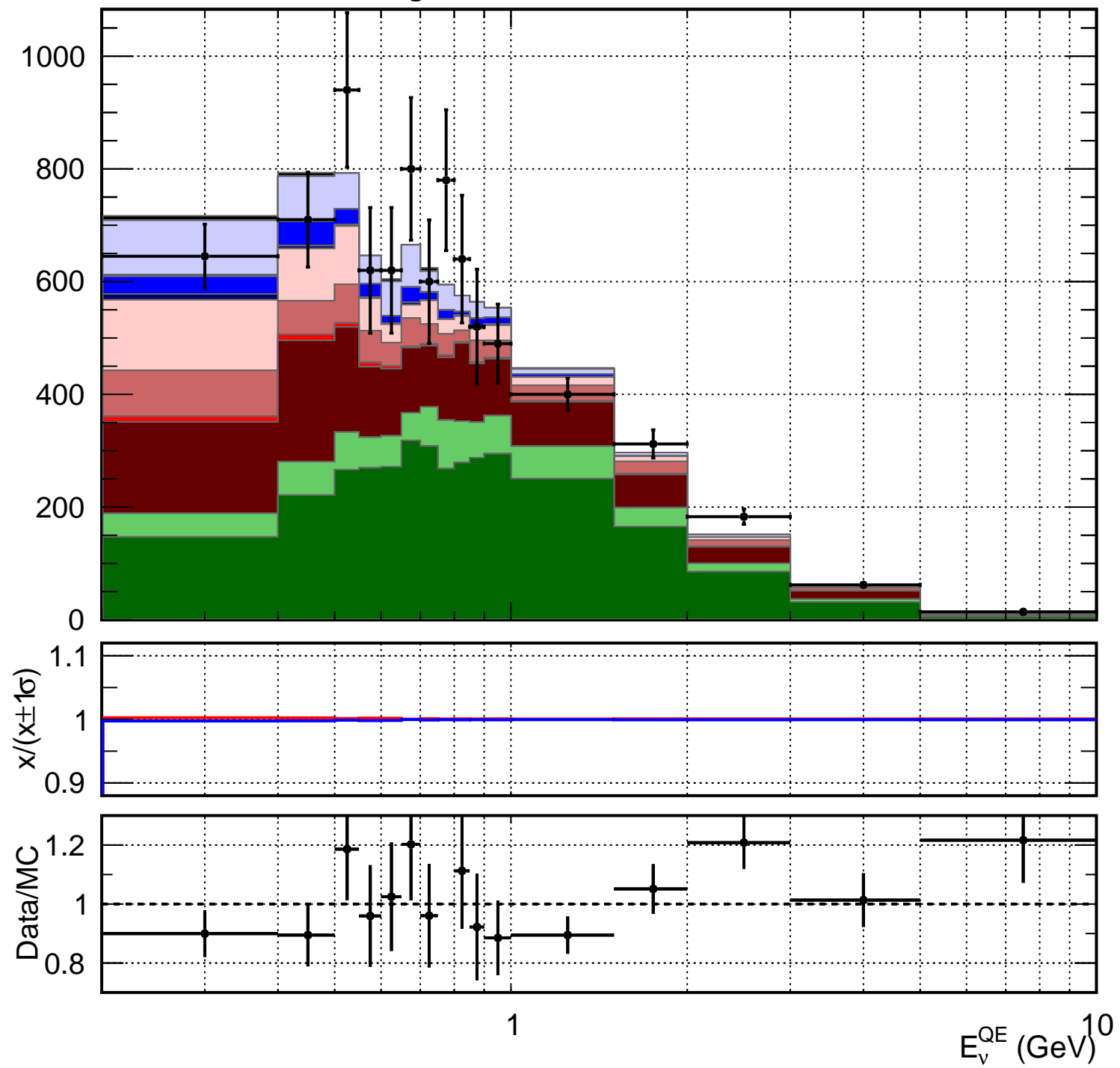
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_CC\_DIS



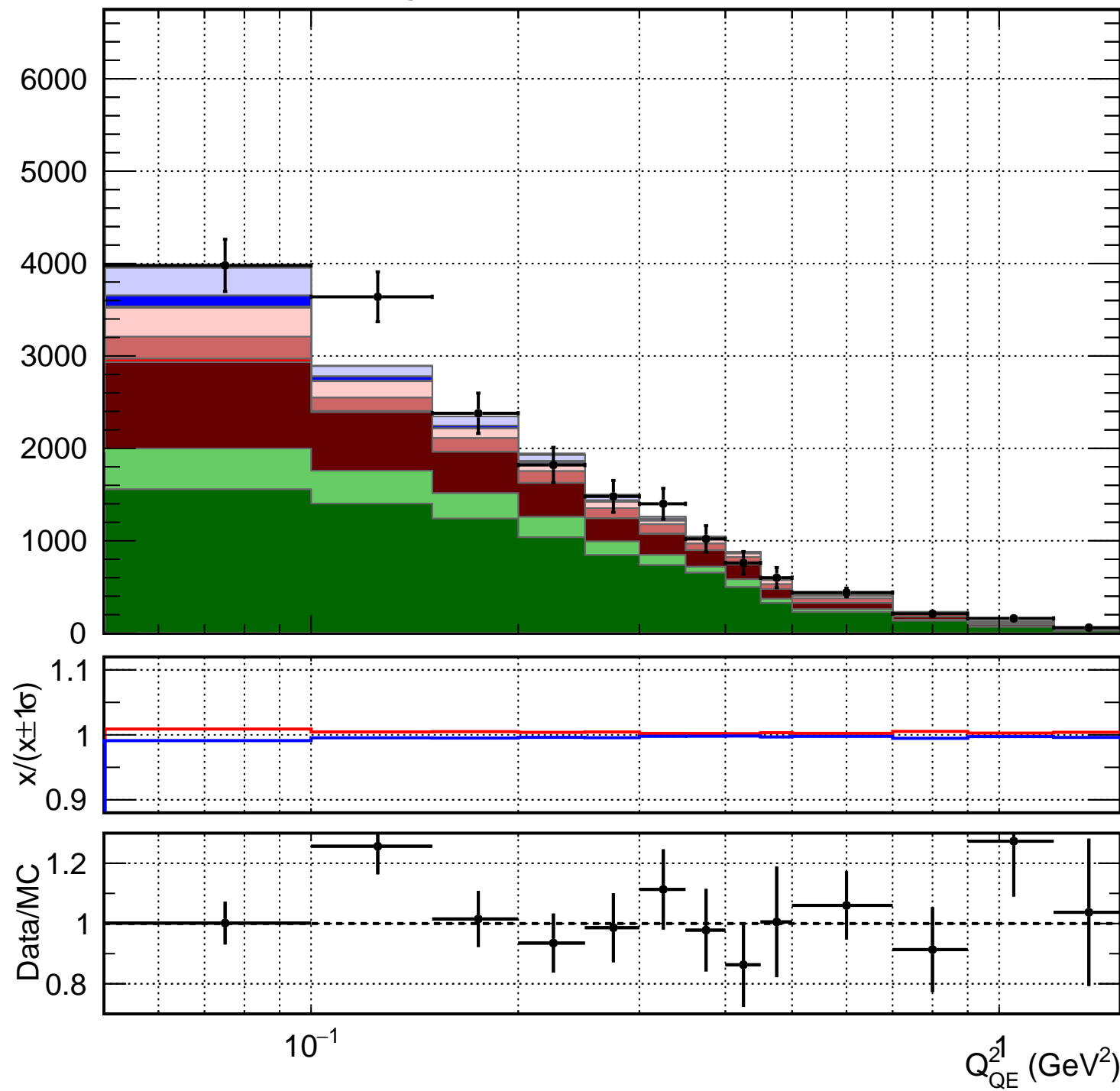
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_CC\_Coh\_C



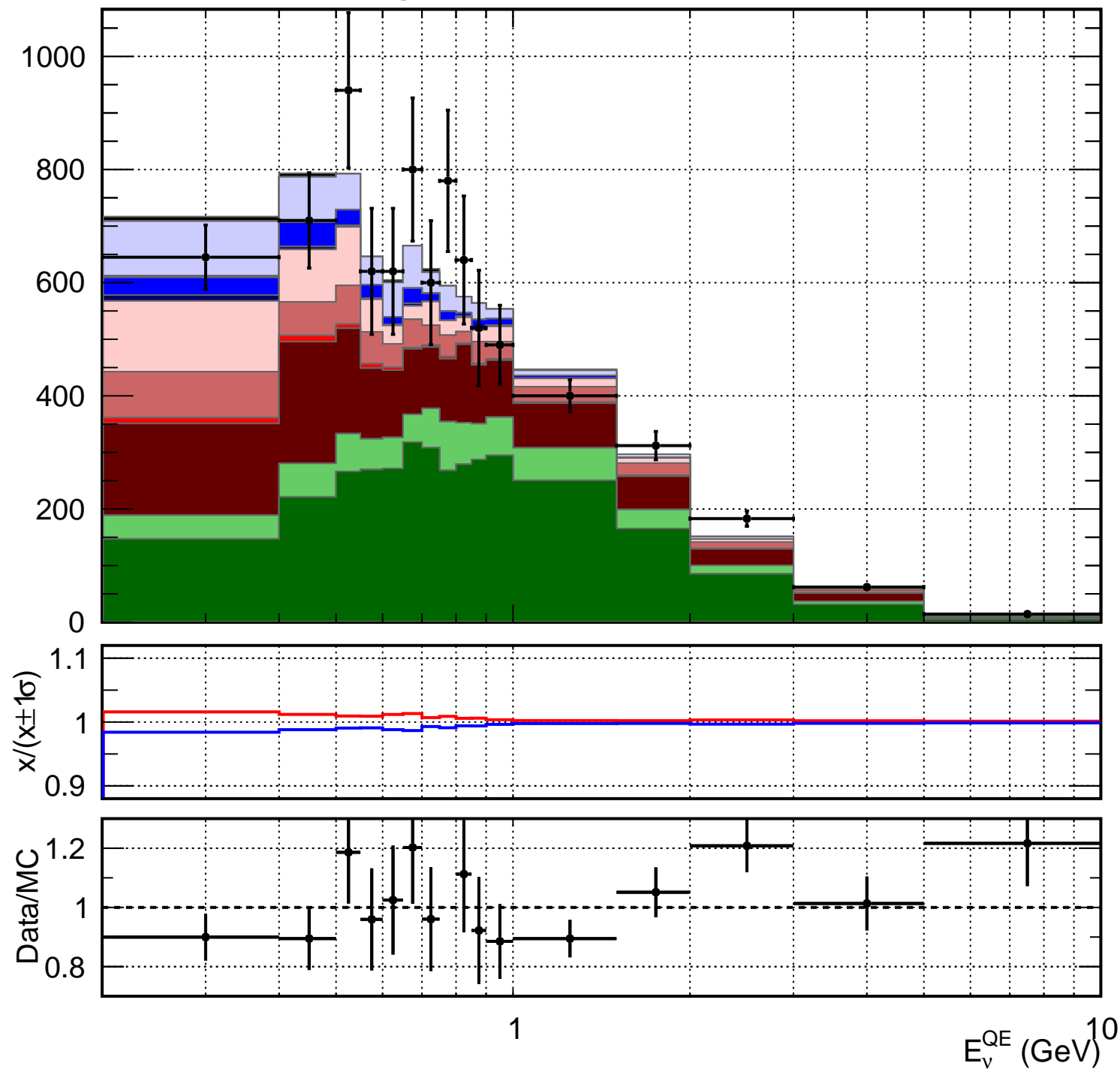
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_CC\_Coh\_C



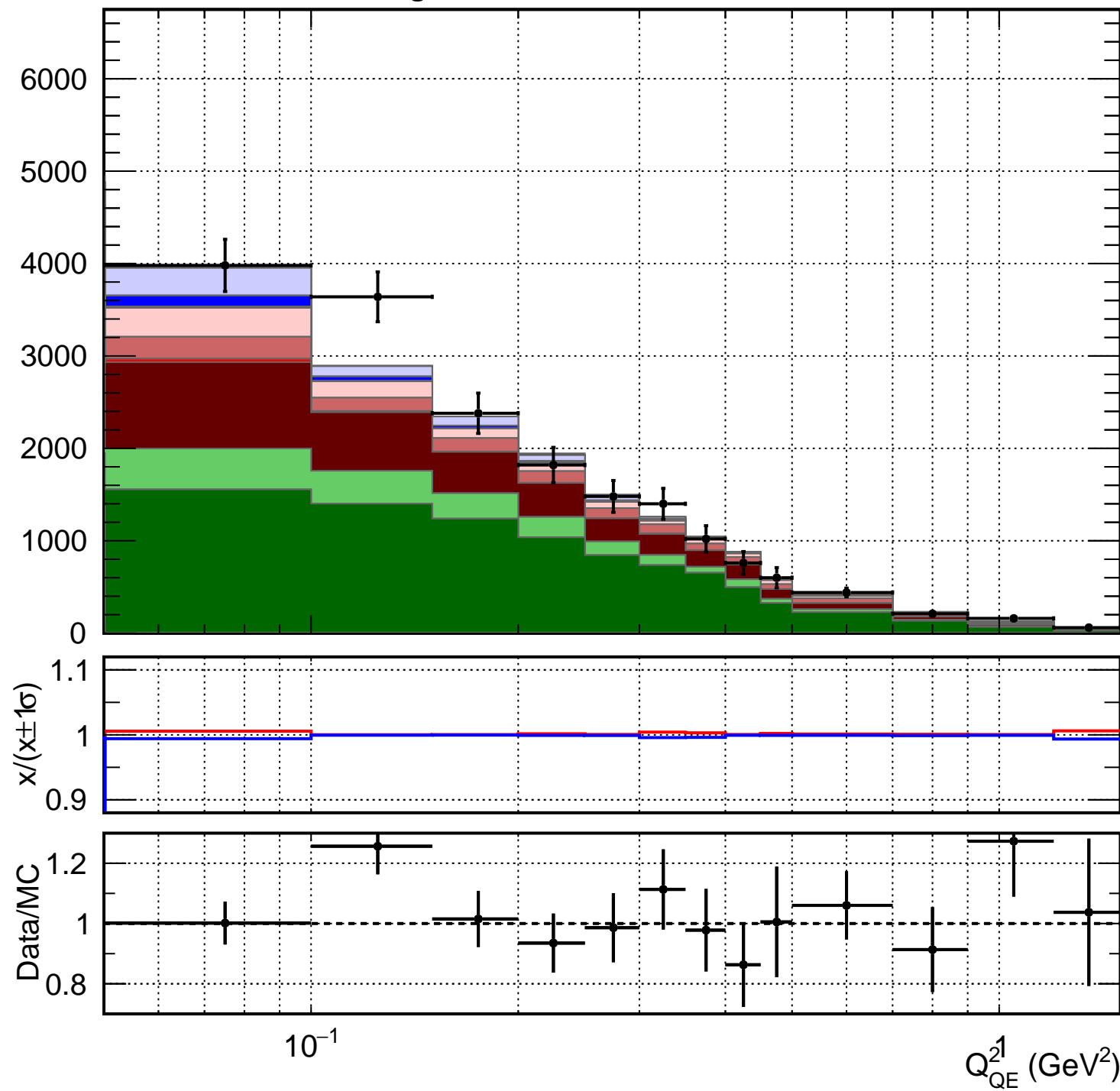
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_NC\_other\_near



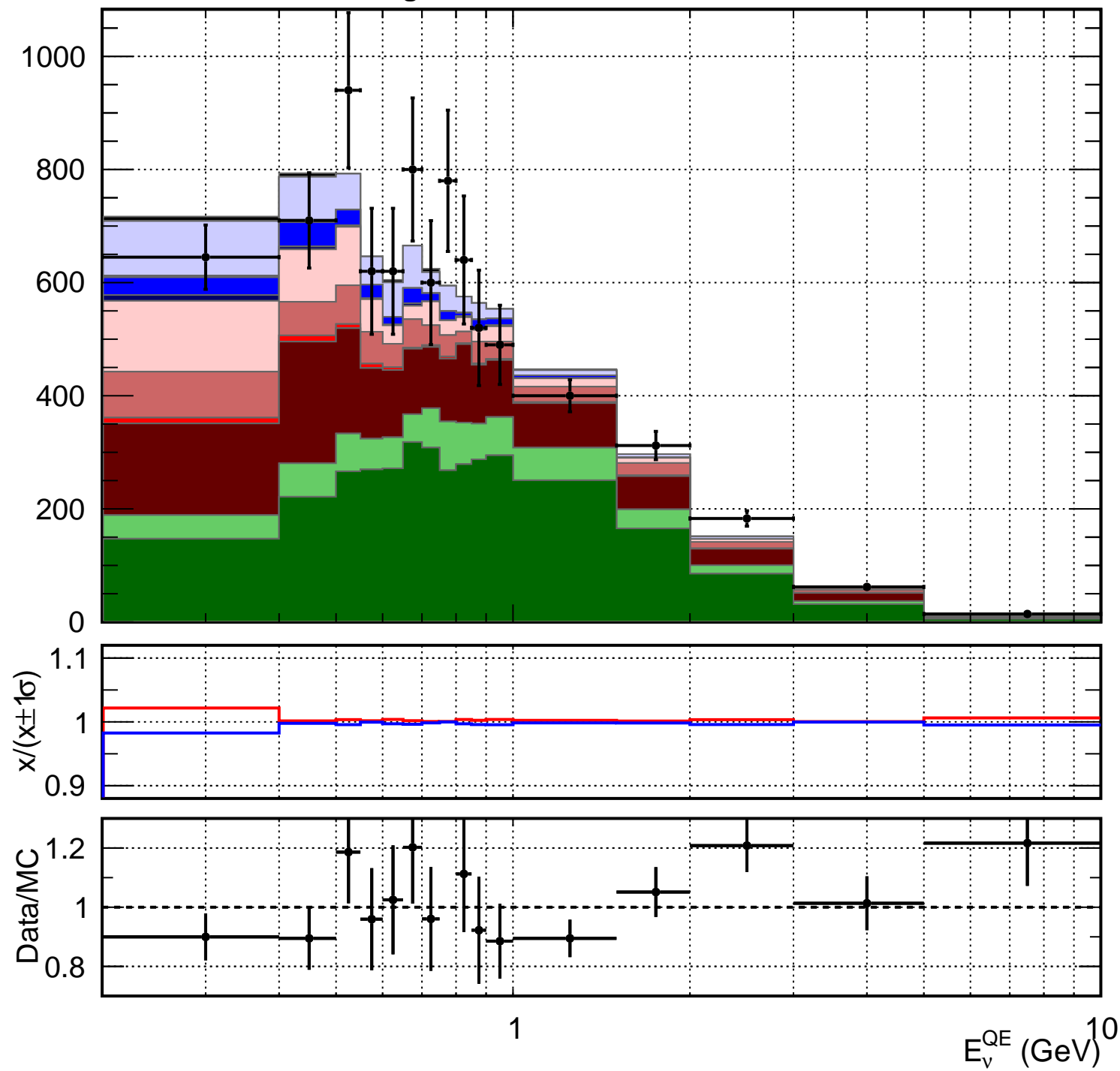
FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_NC\_other\_near



FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_FSI\_PI\_ABS

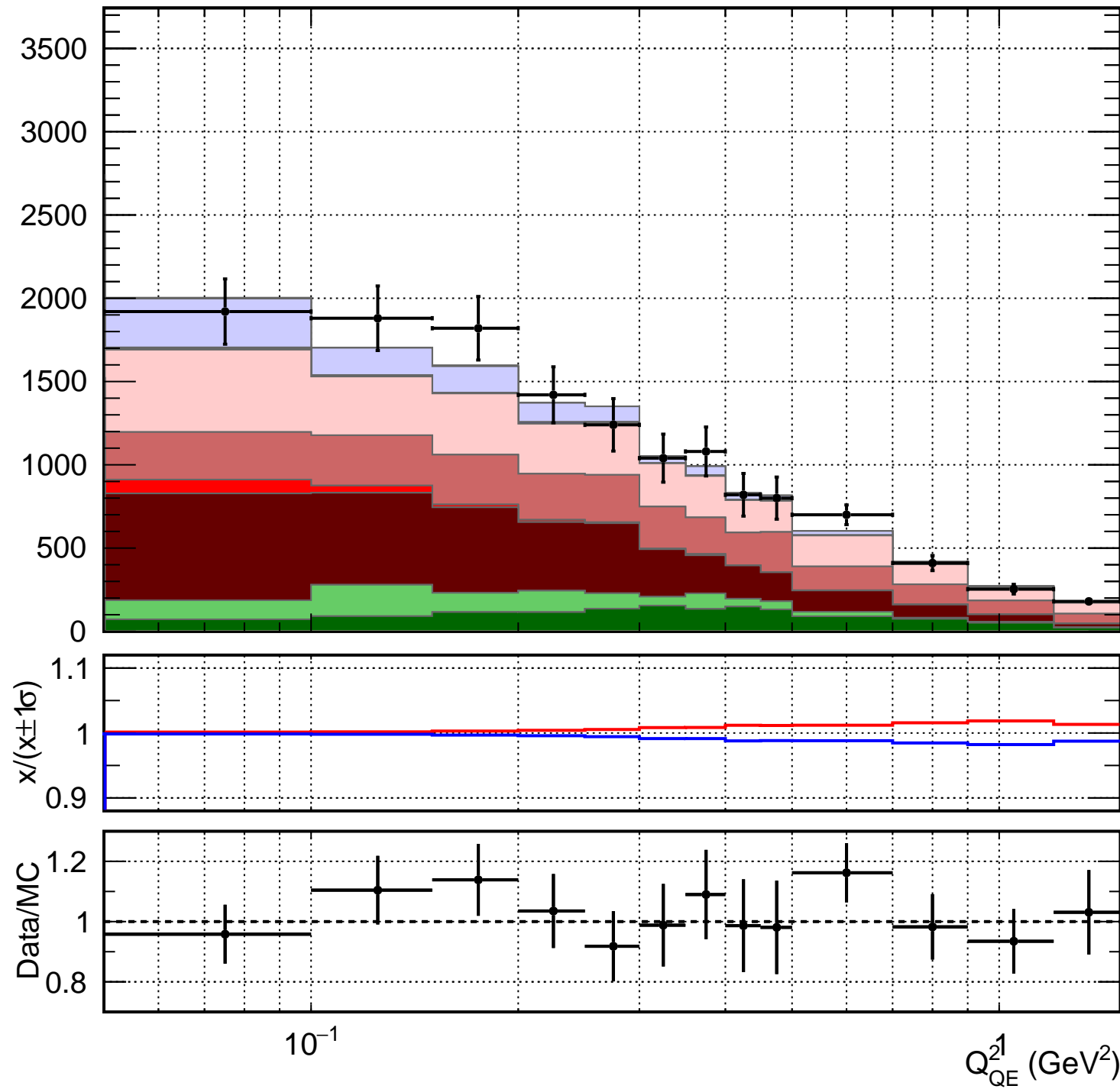


FGD2\_NuMuBkg\_CCQE\_in\_AntiNu\_Mode\_FSI\_PI\_ABS

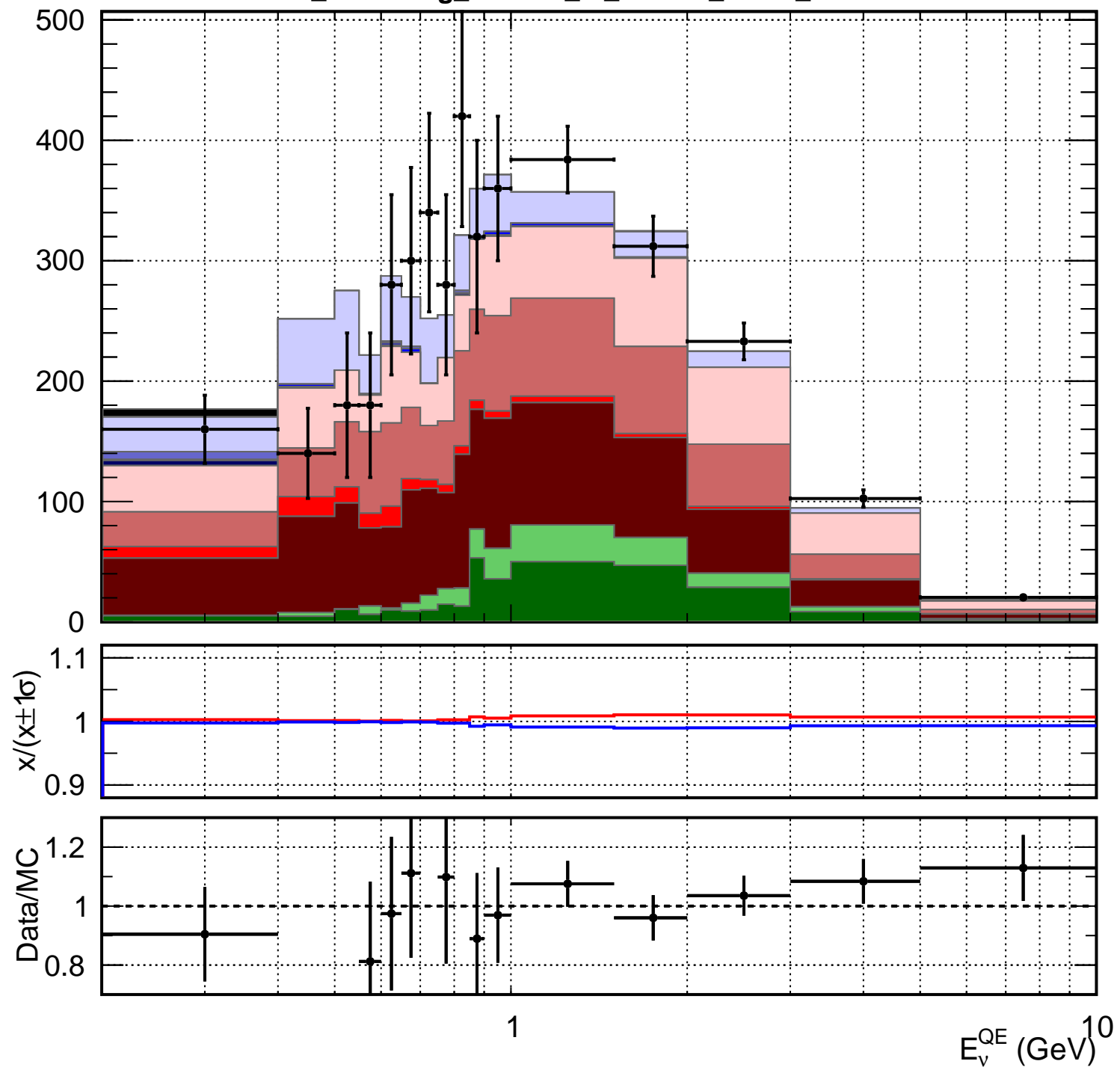




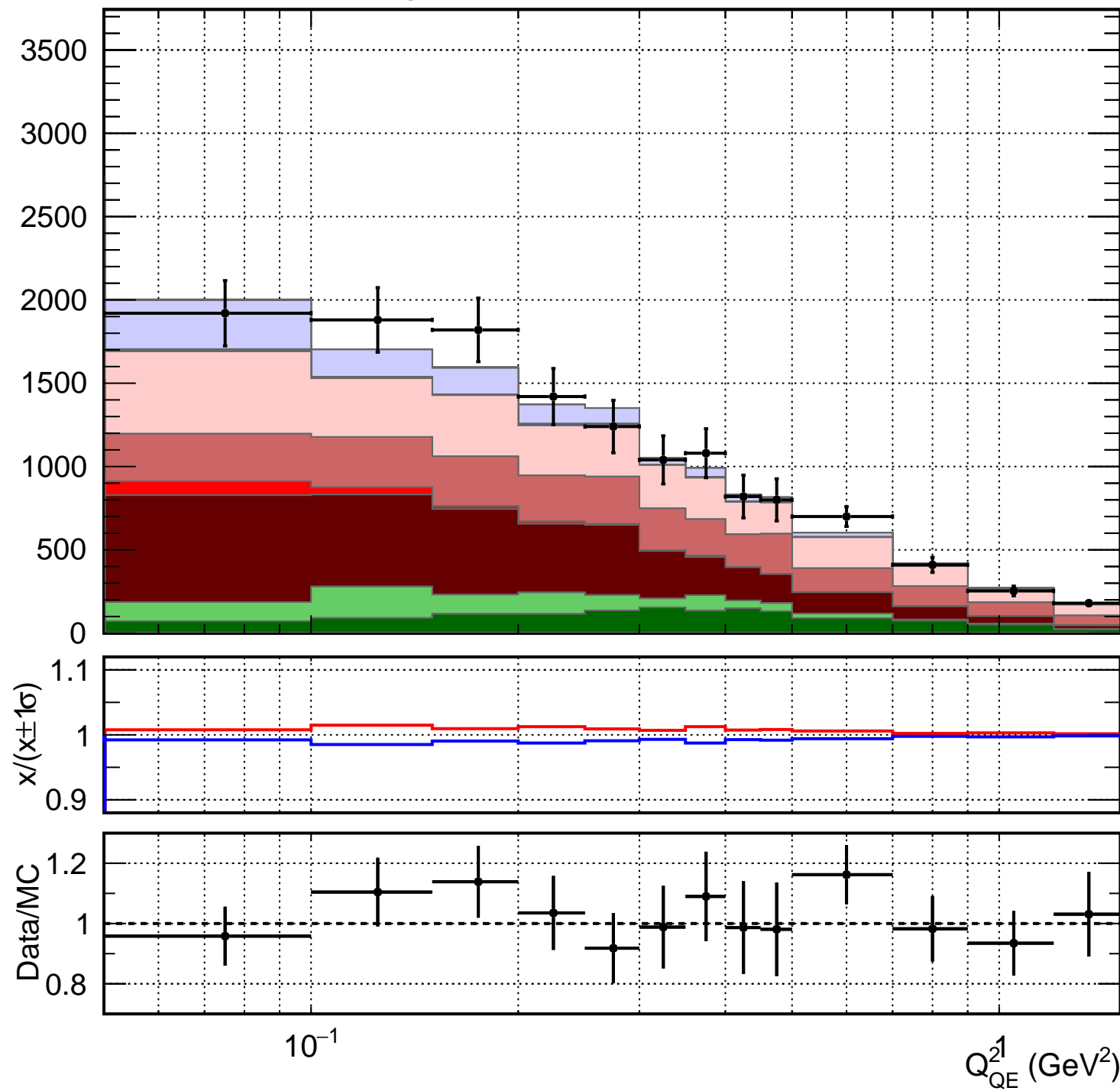
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_MAZE



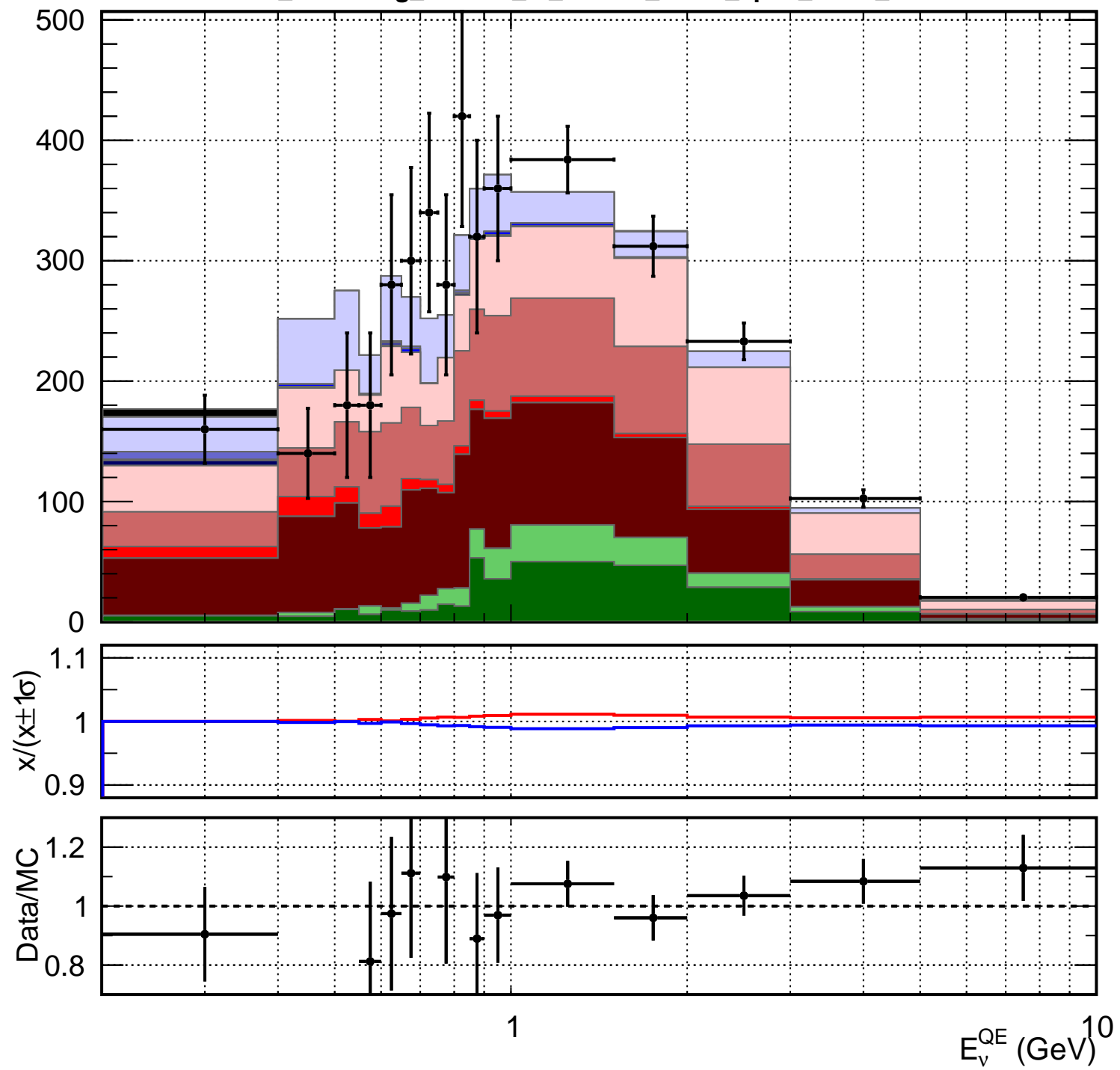
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_MAQE



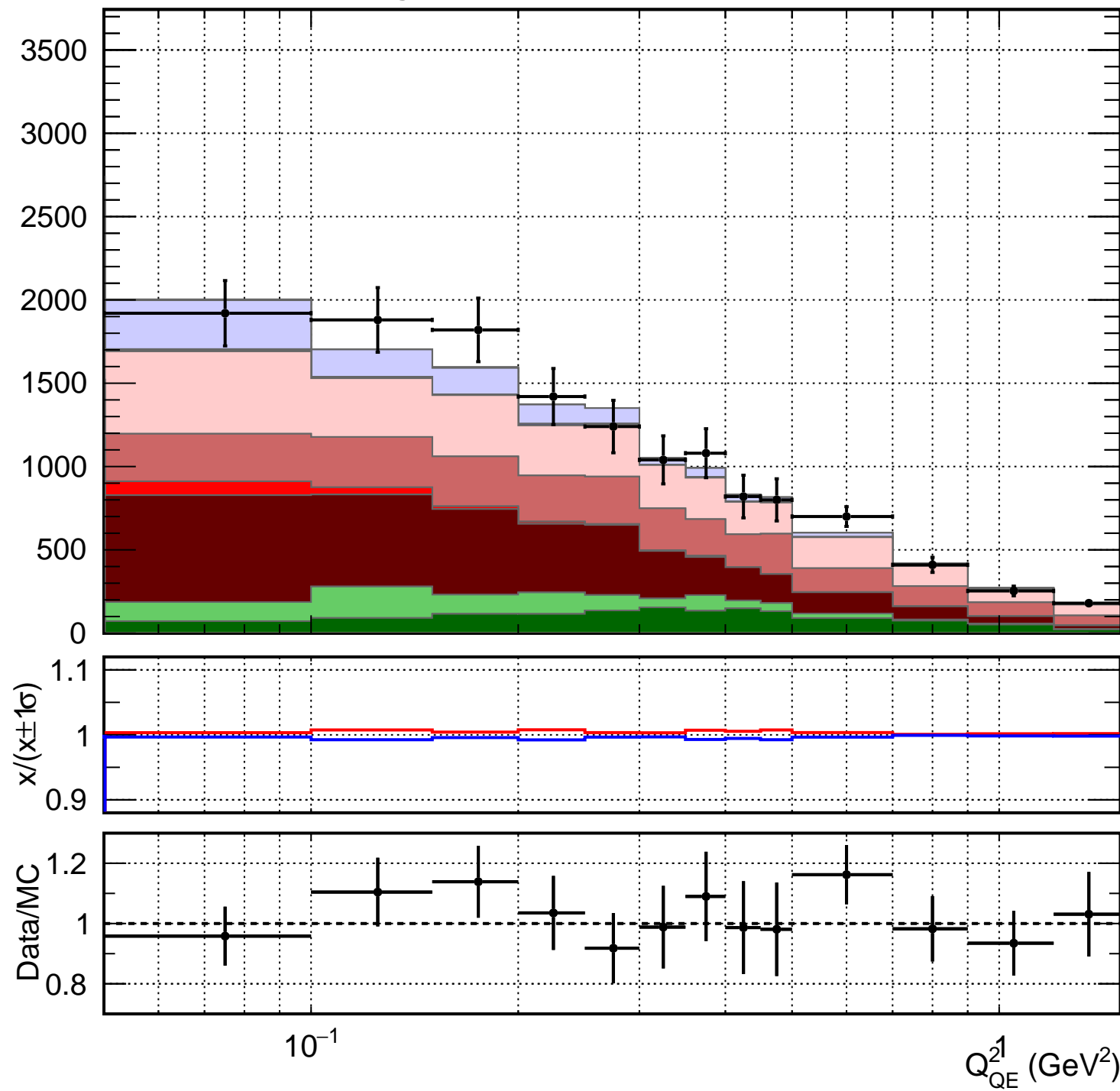
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_2p2h\_norm\_nu



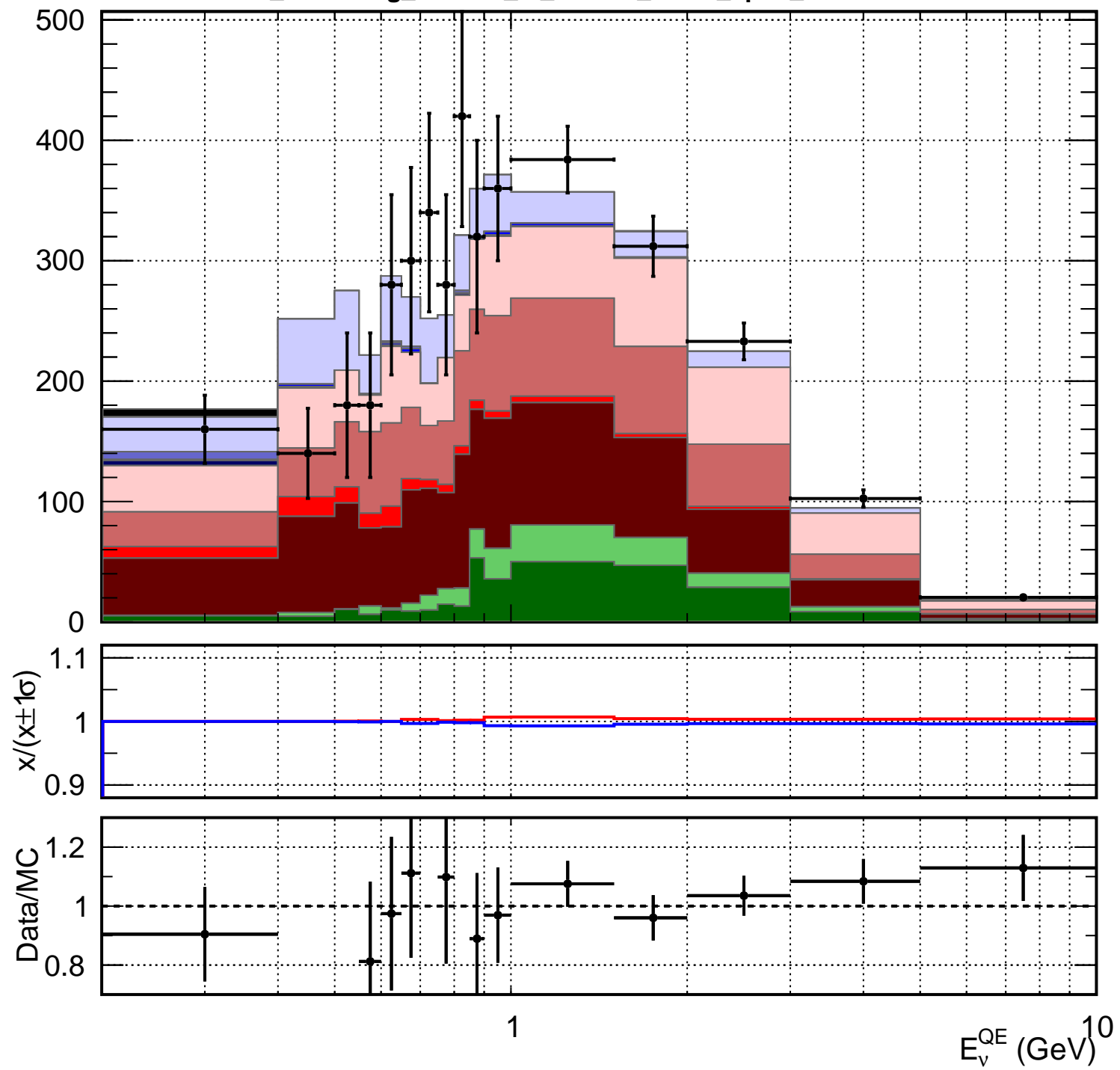
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_2p2h\_norm\_nu



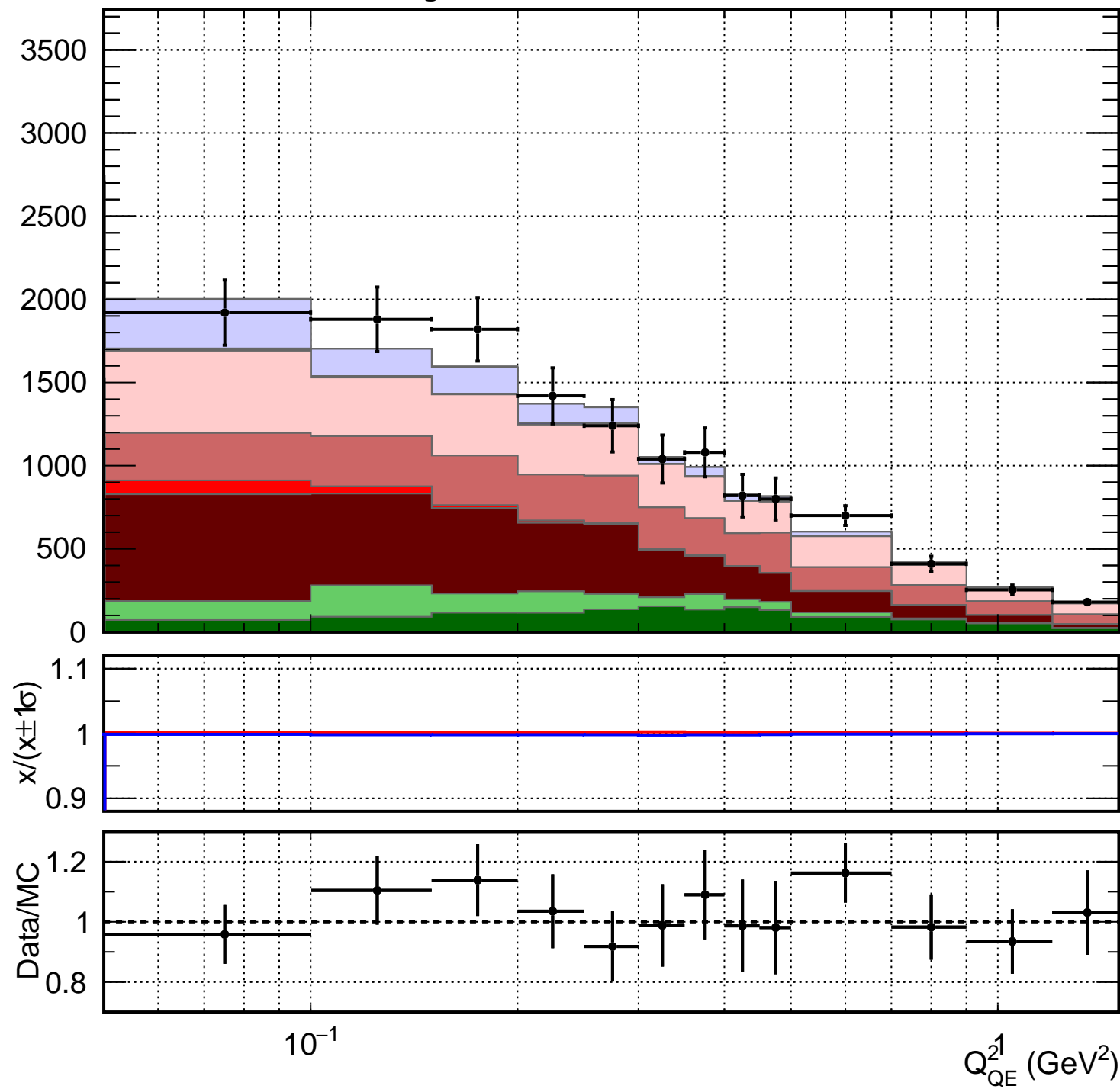
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_2p2h\_normCtoO



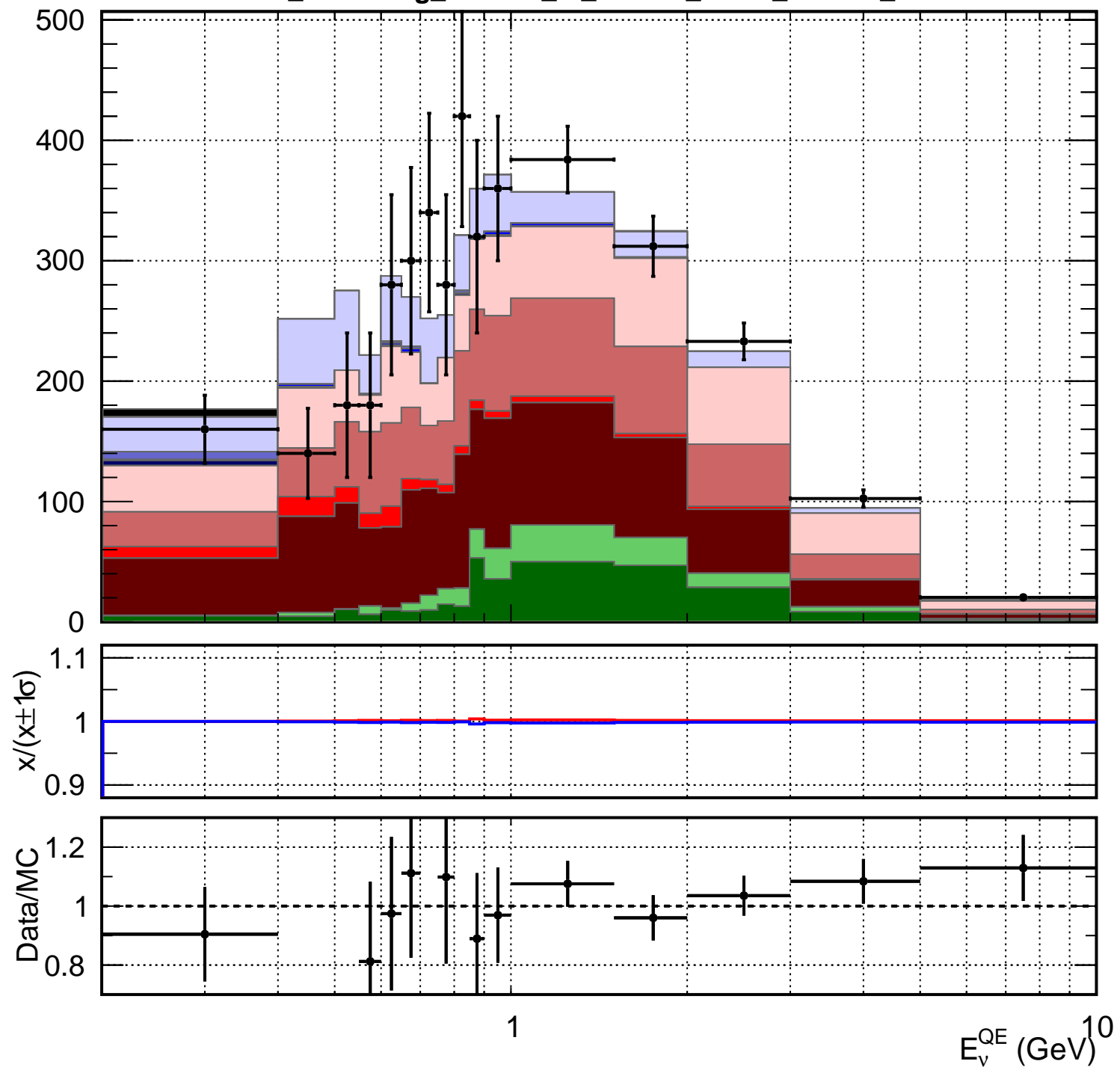
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_2p2h\_normCtoO



FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_BeRPA\_A

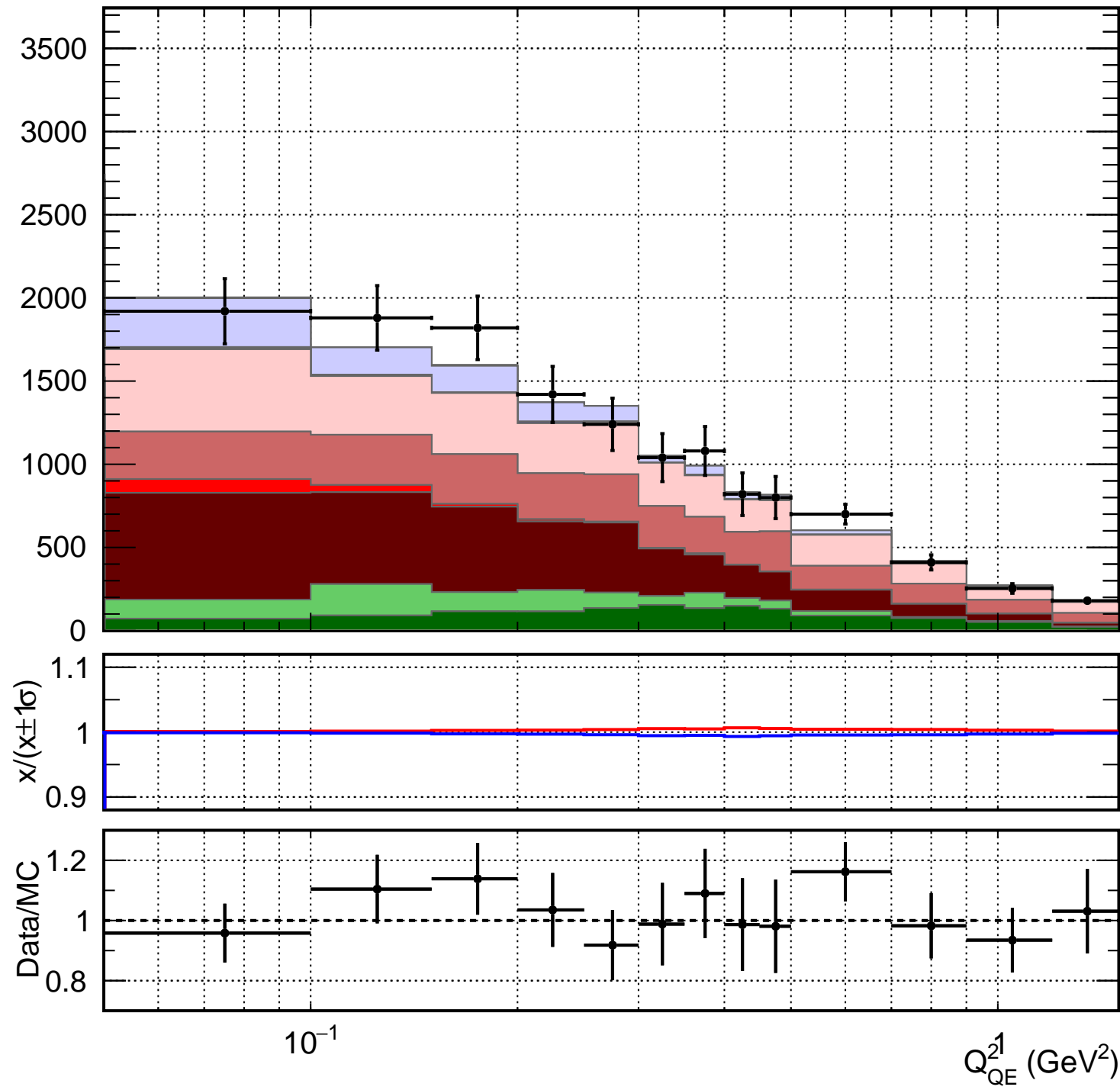


FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_BeRPA\_A

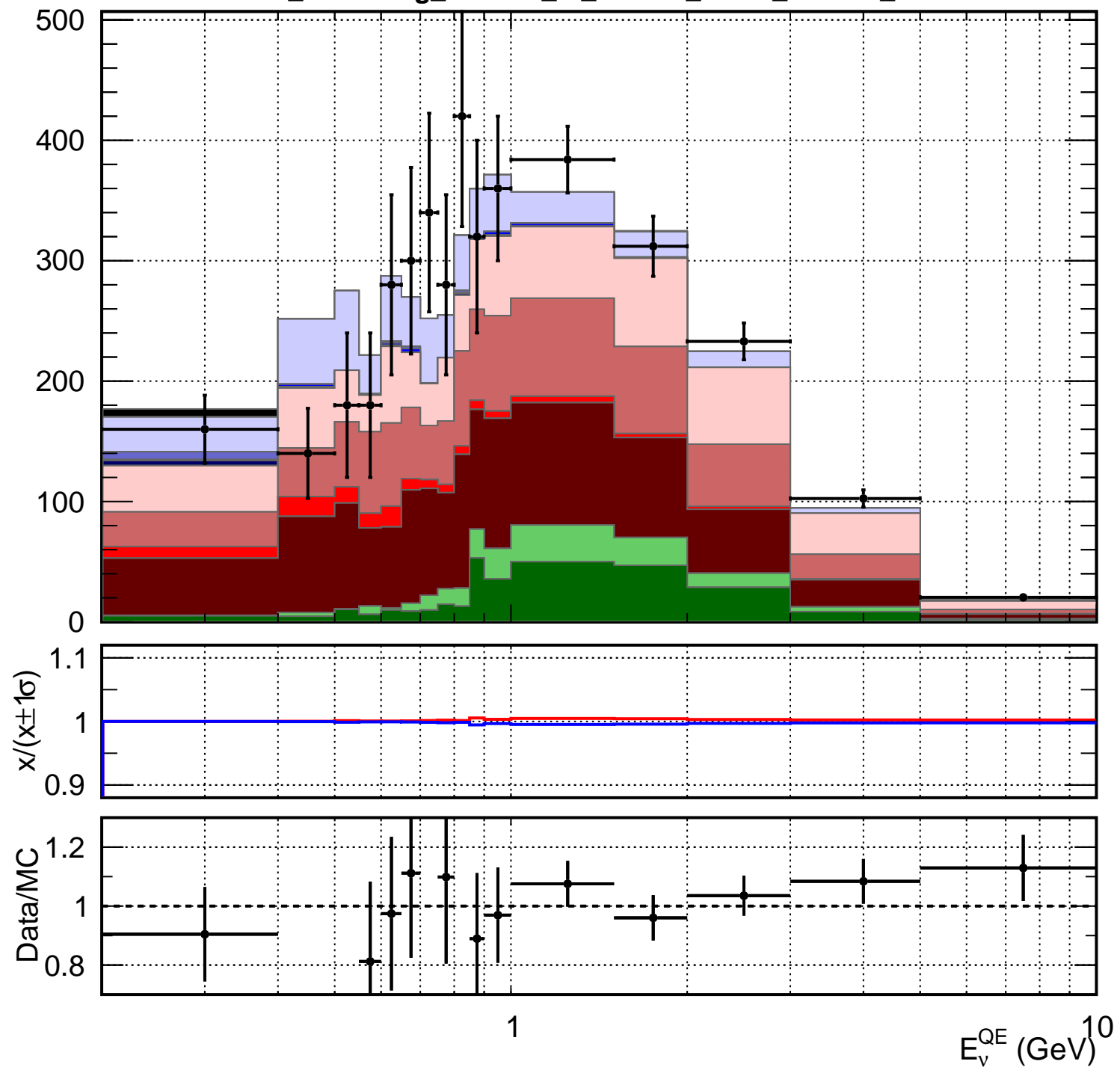




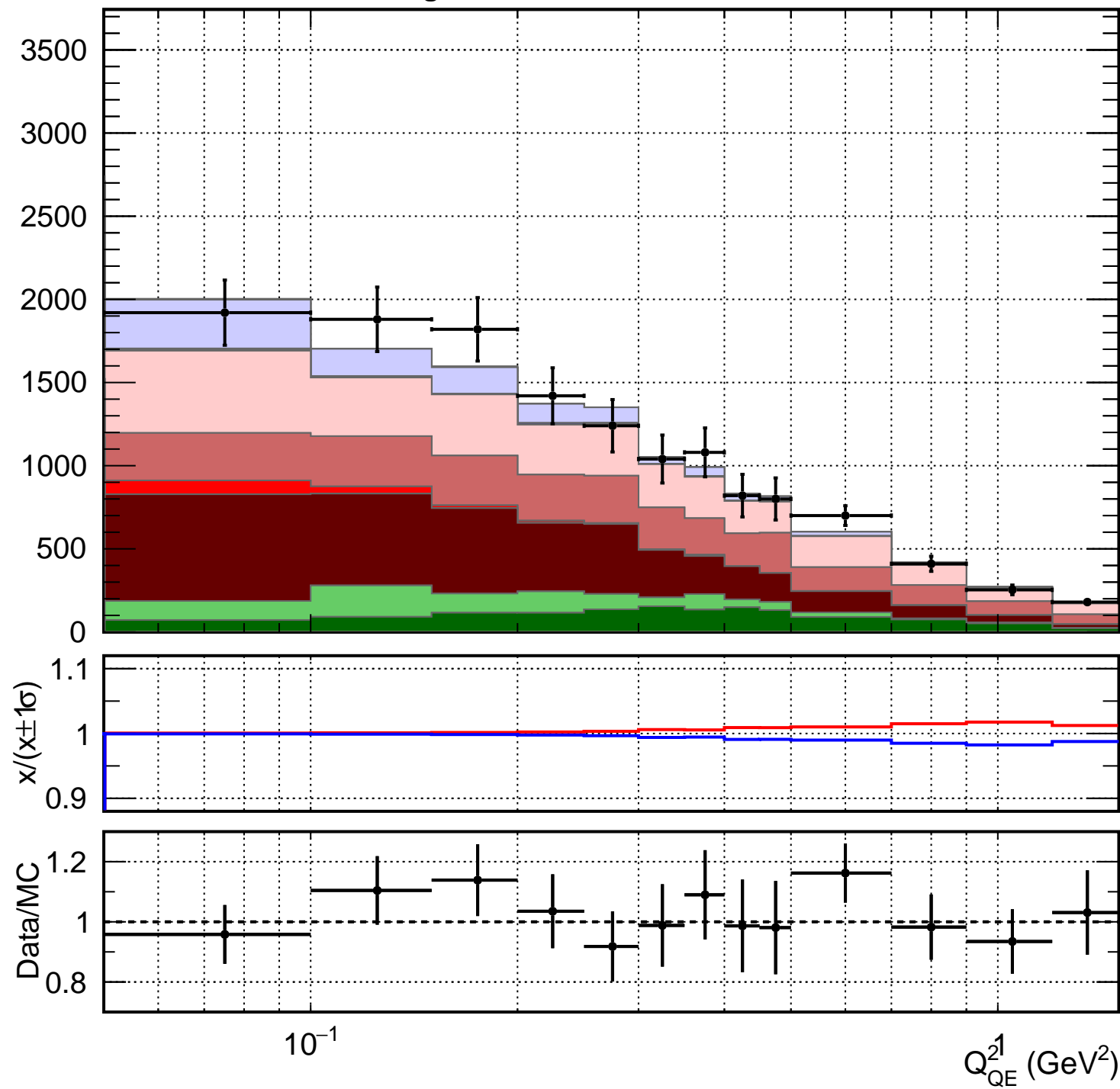
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_BeRPA\_B



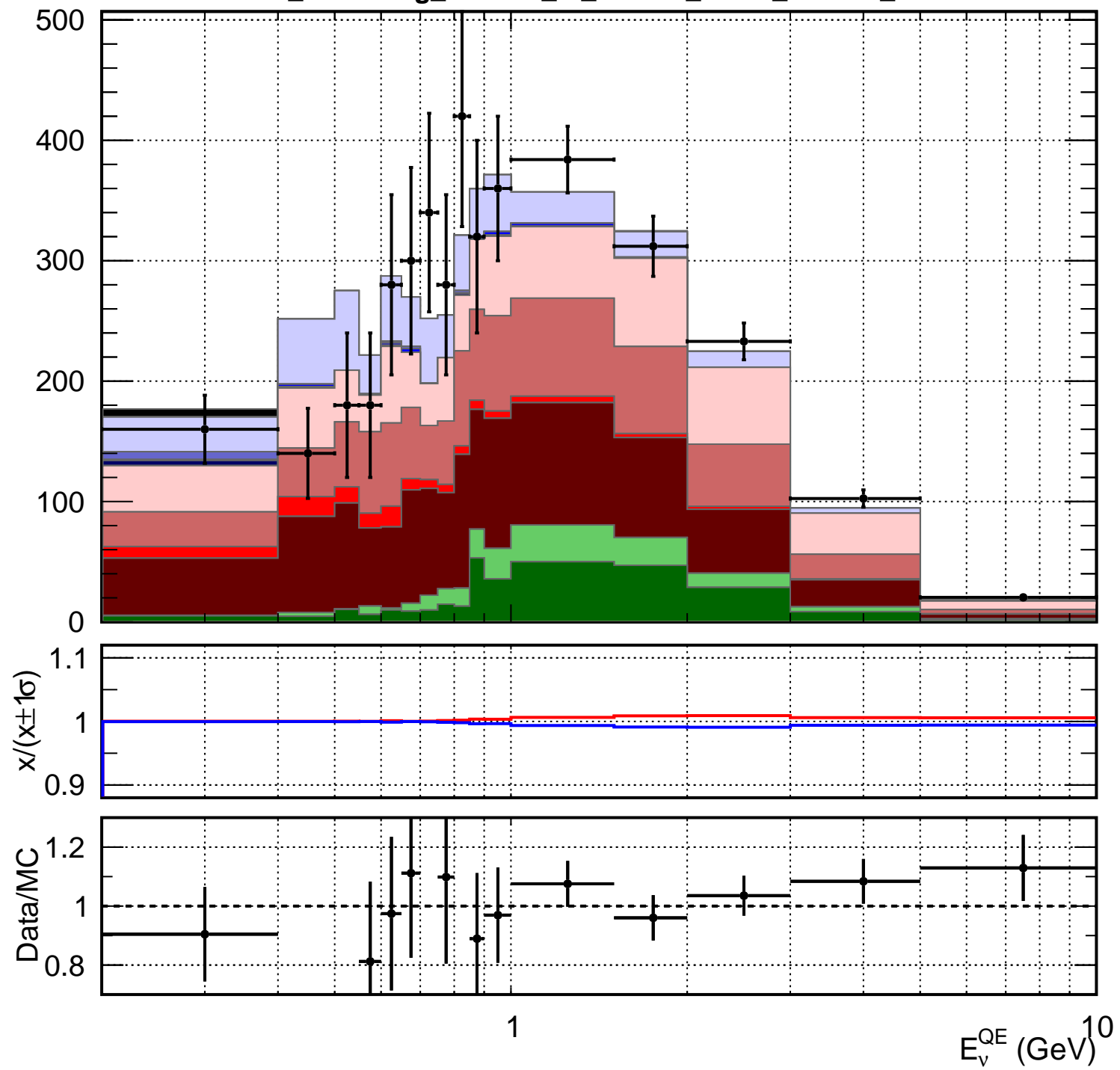
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_BeRPA\_B



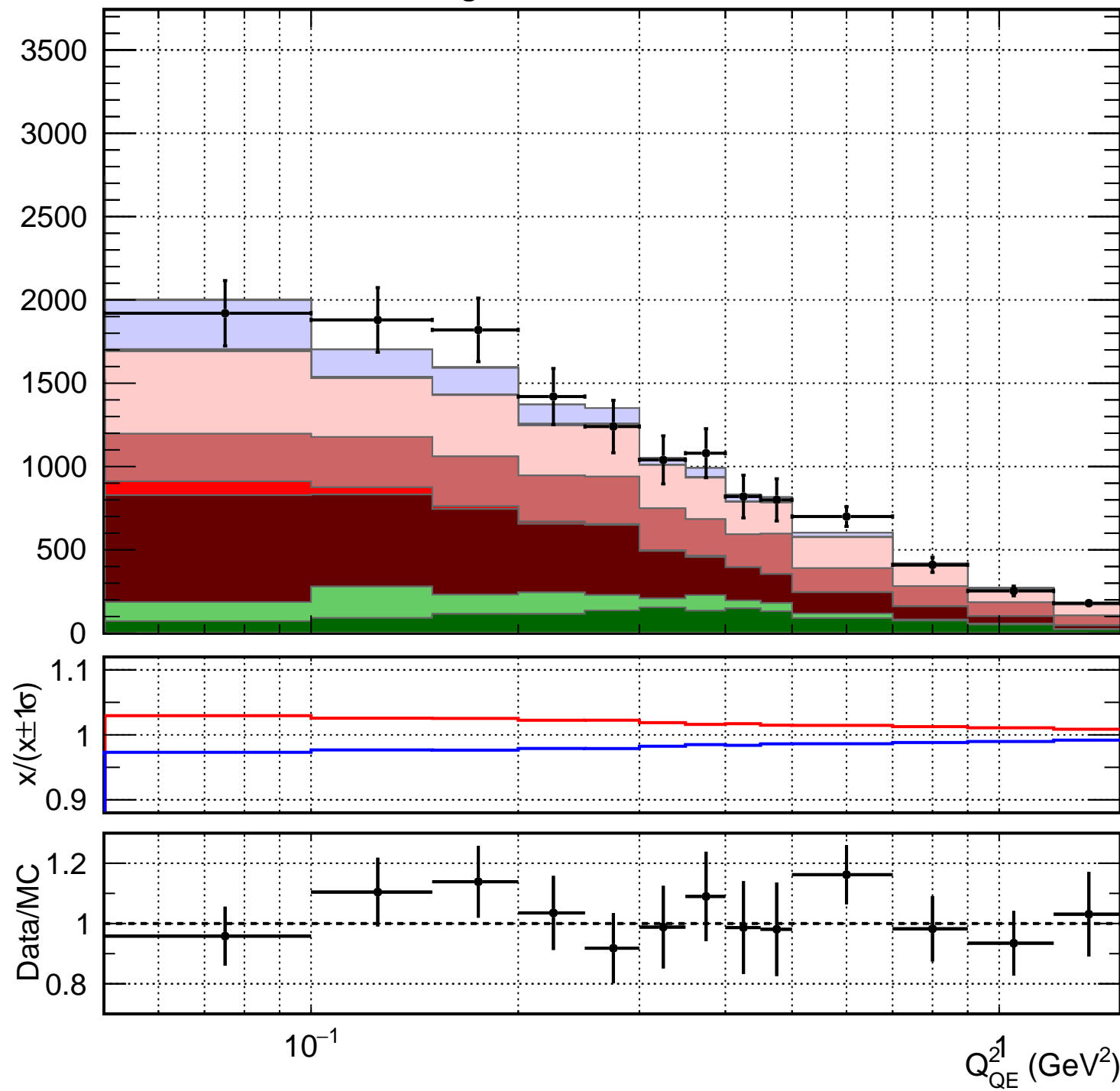
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_BeRPA\_D



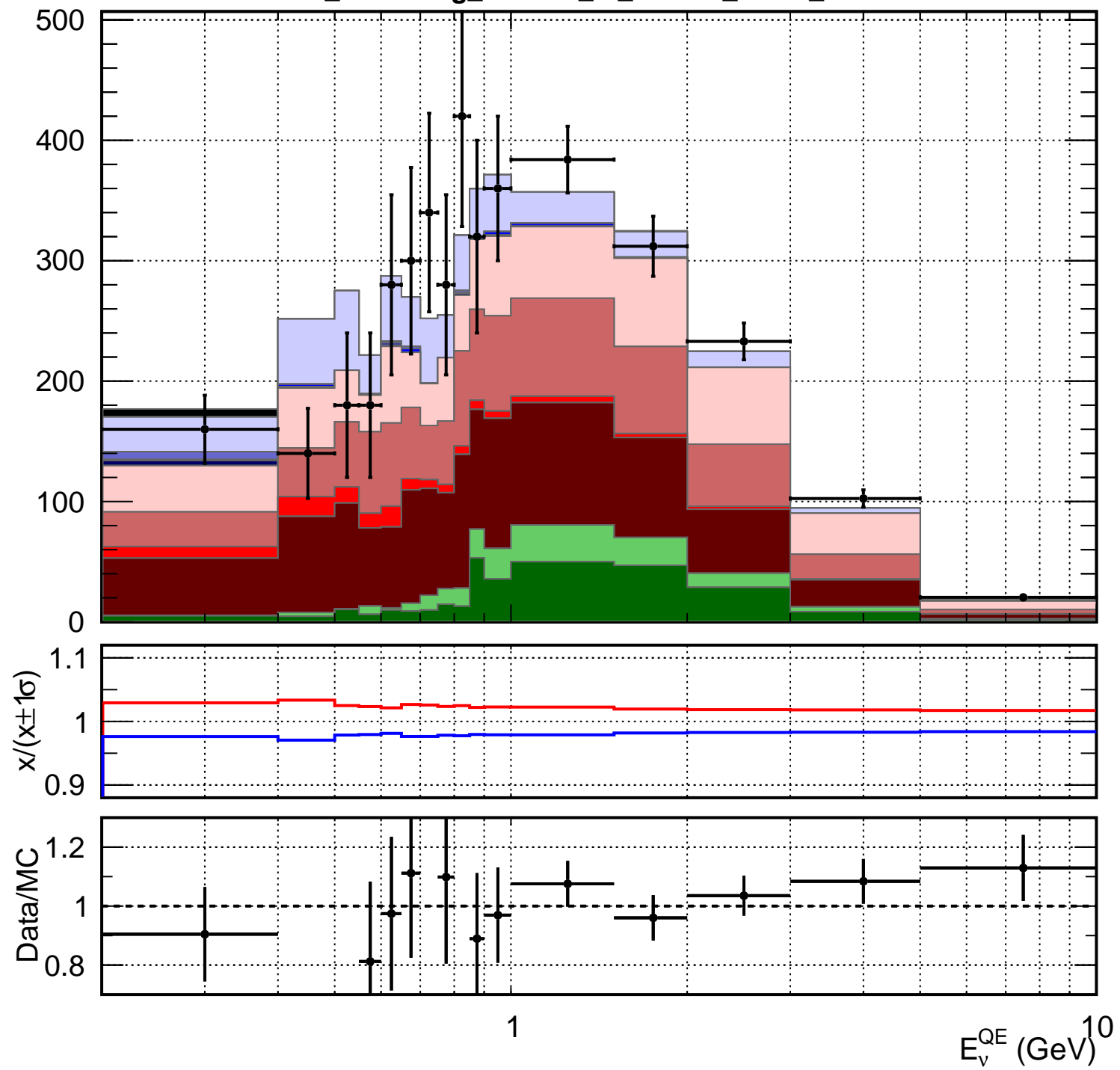
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_BeRPA\_D



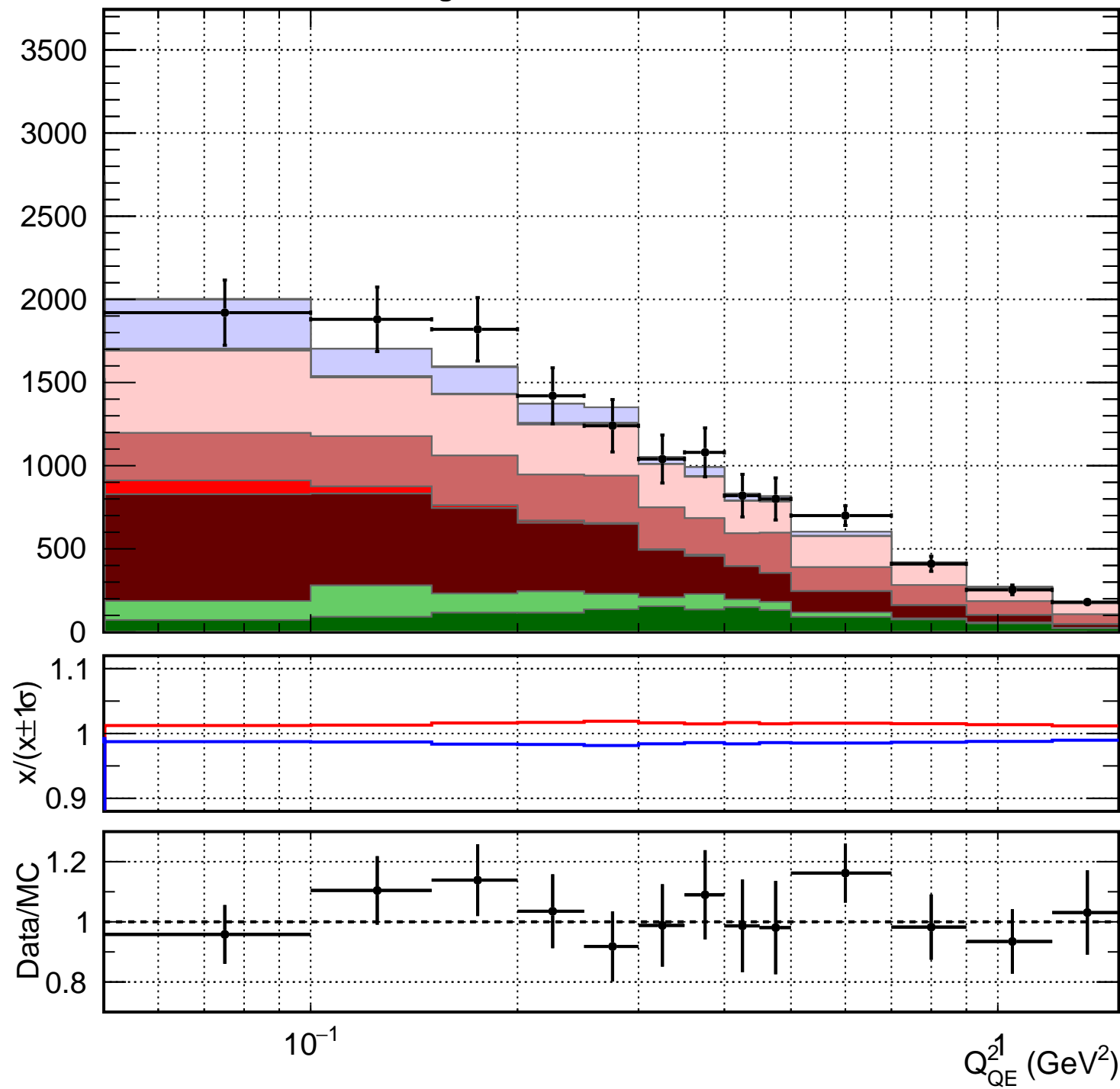
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_CA5



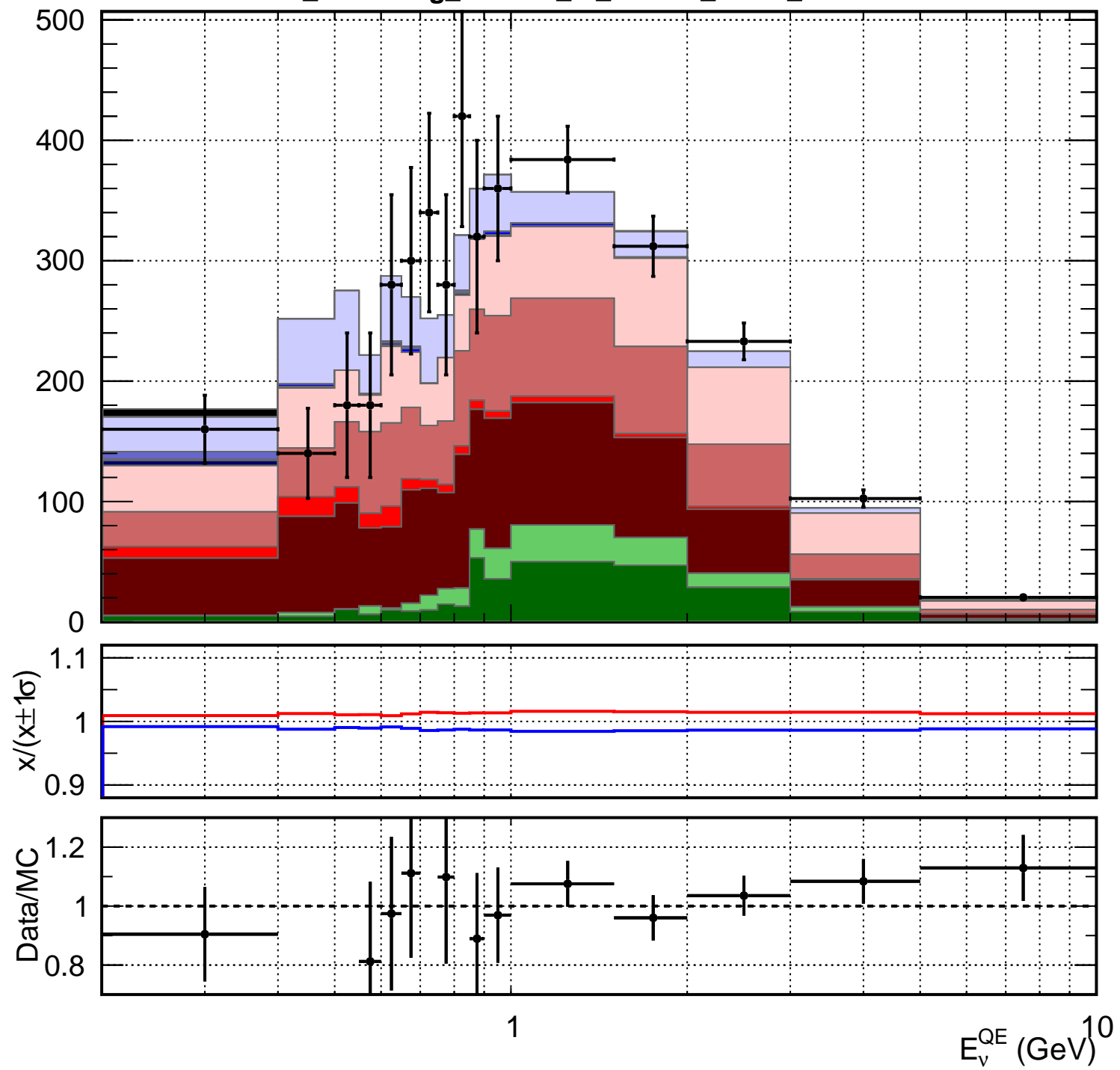
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_CA5



FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_MARES

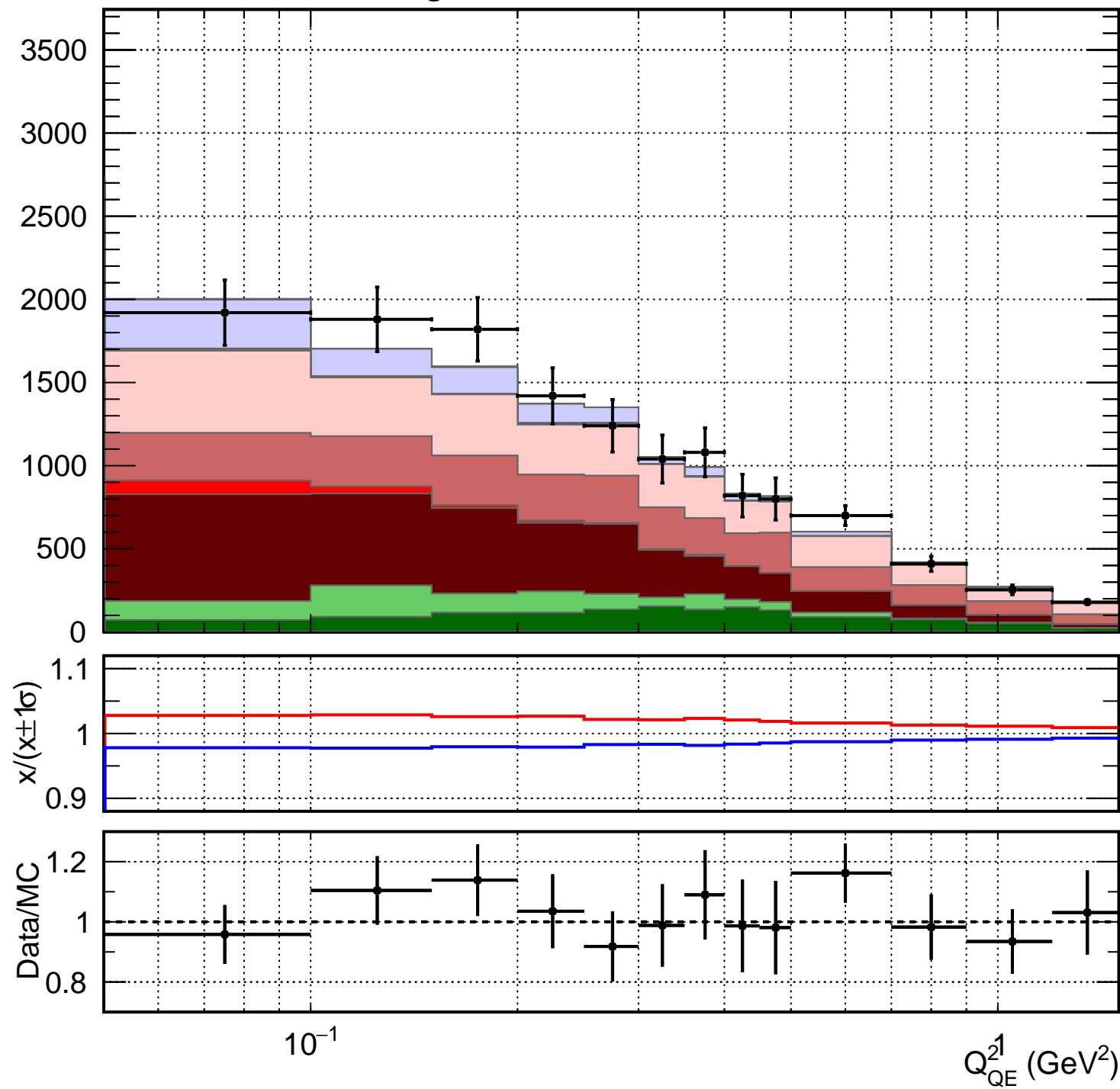


FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_MARES

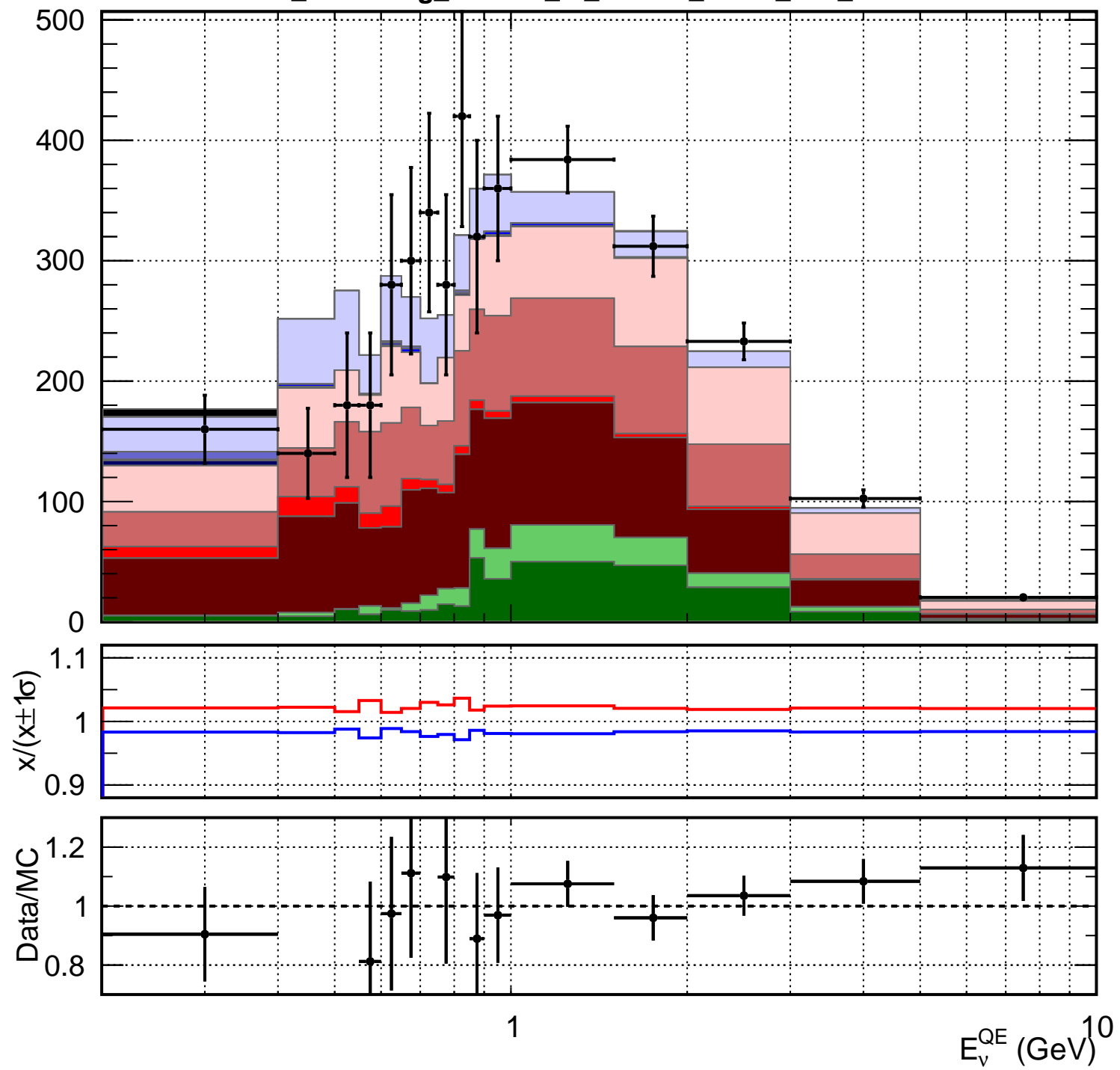




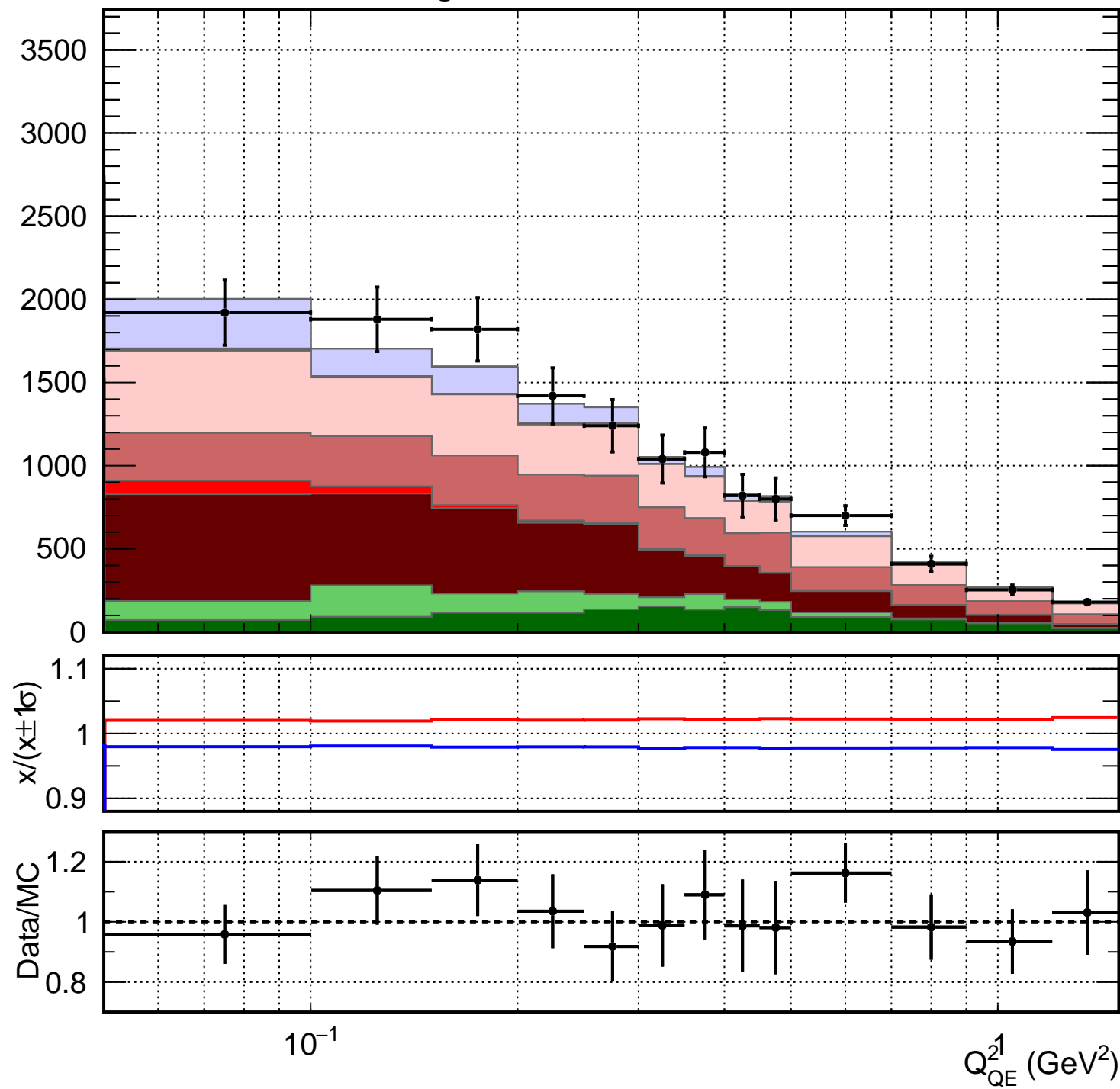
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_ISO\_BKG



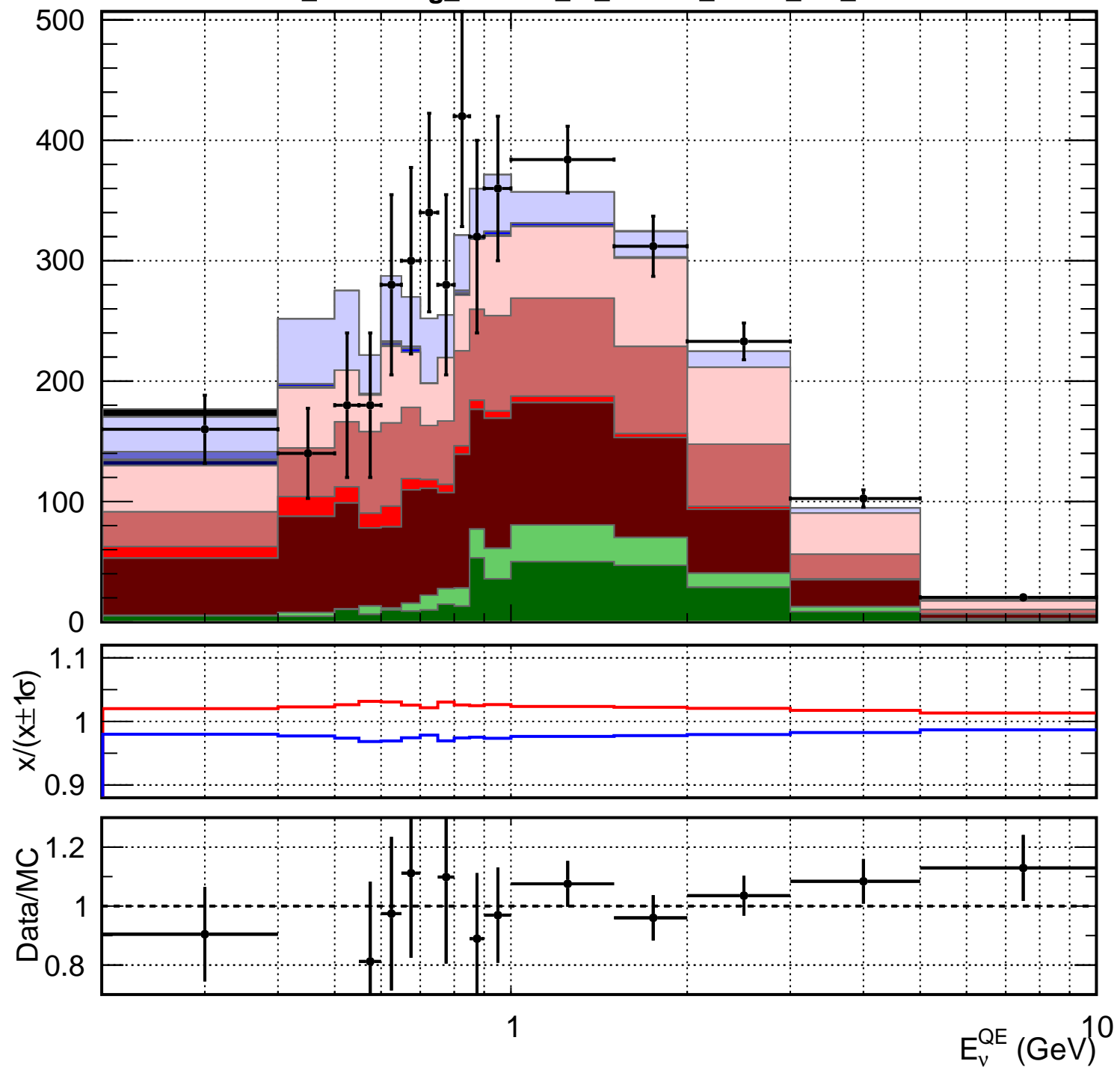
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_ISO\_BKG



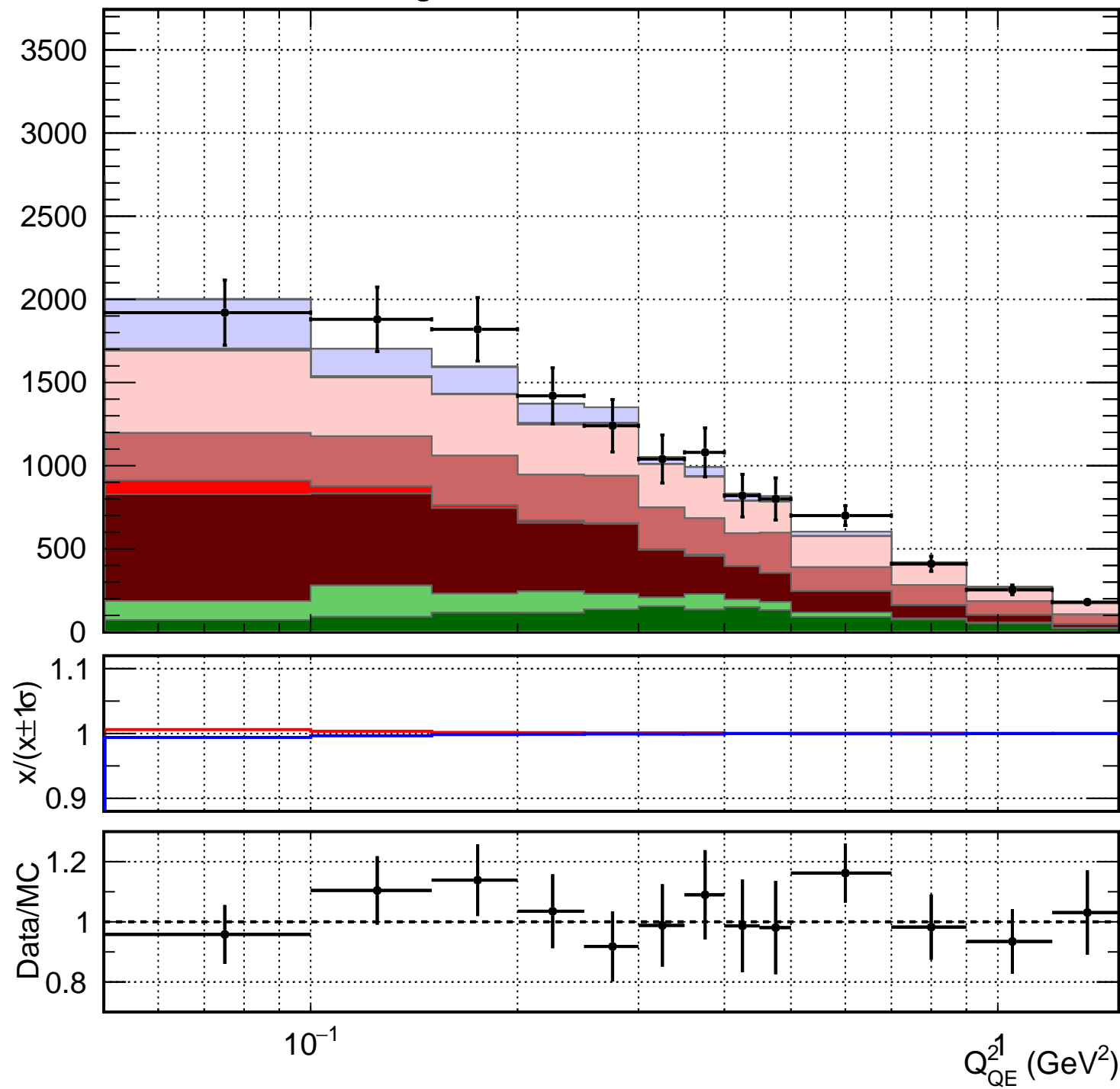
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_CC\_DIS



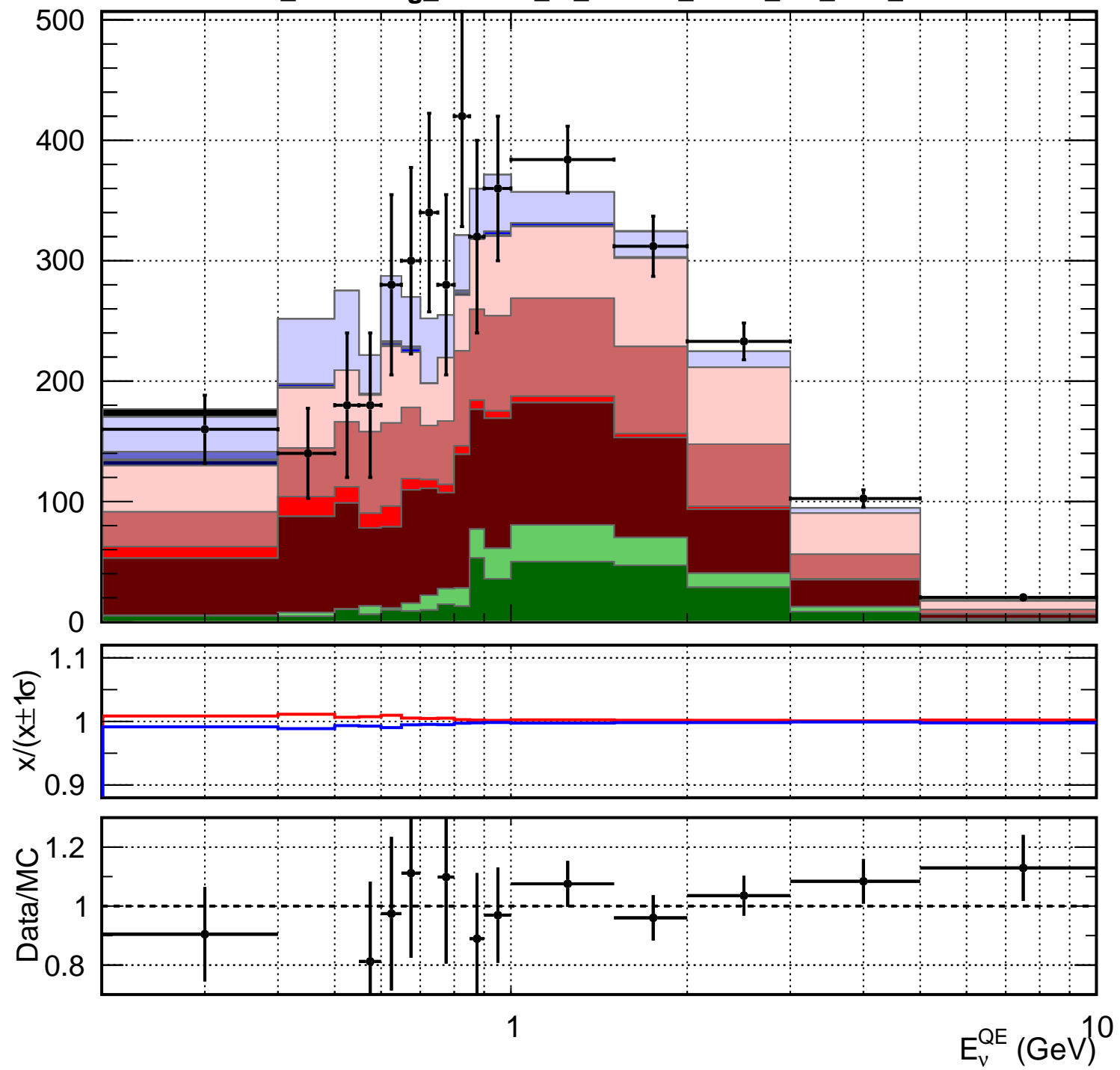
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_CC\_DIS



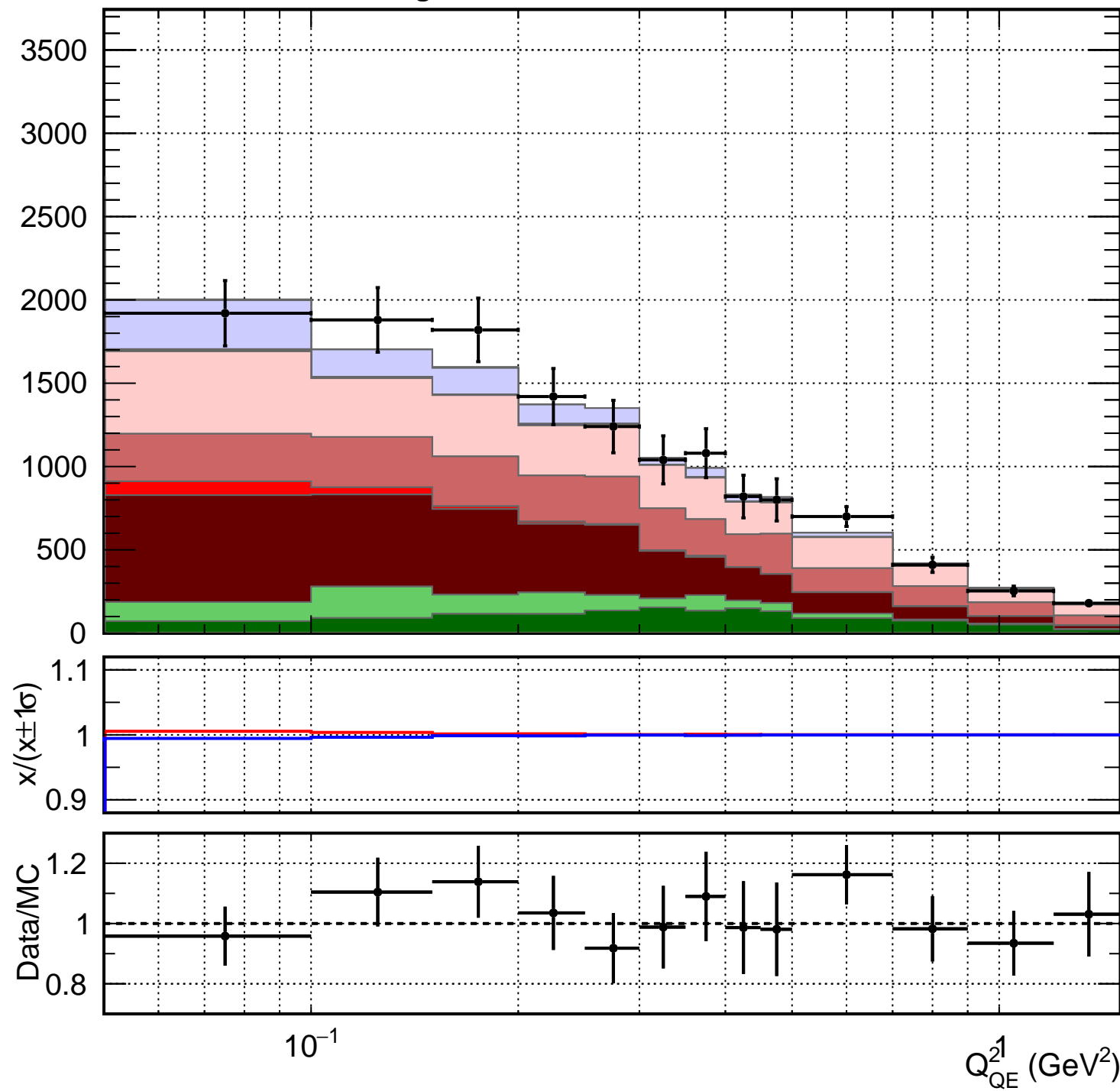
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_CC\_Coh\_C



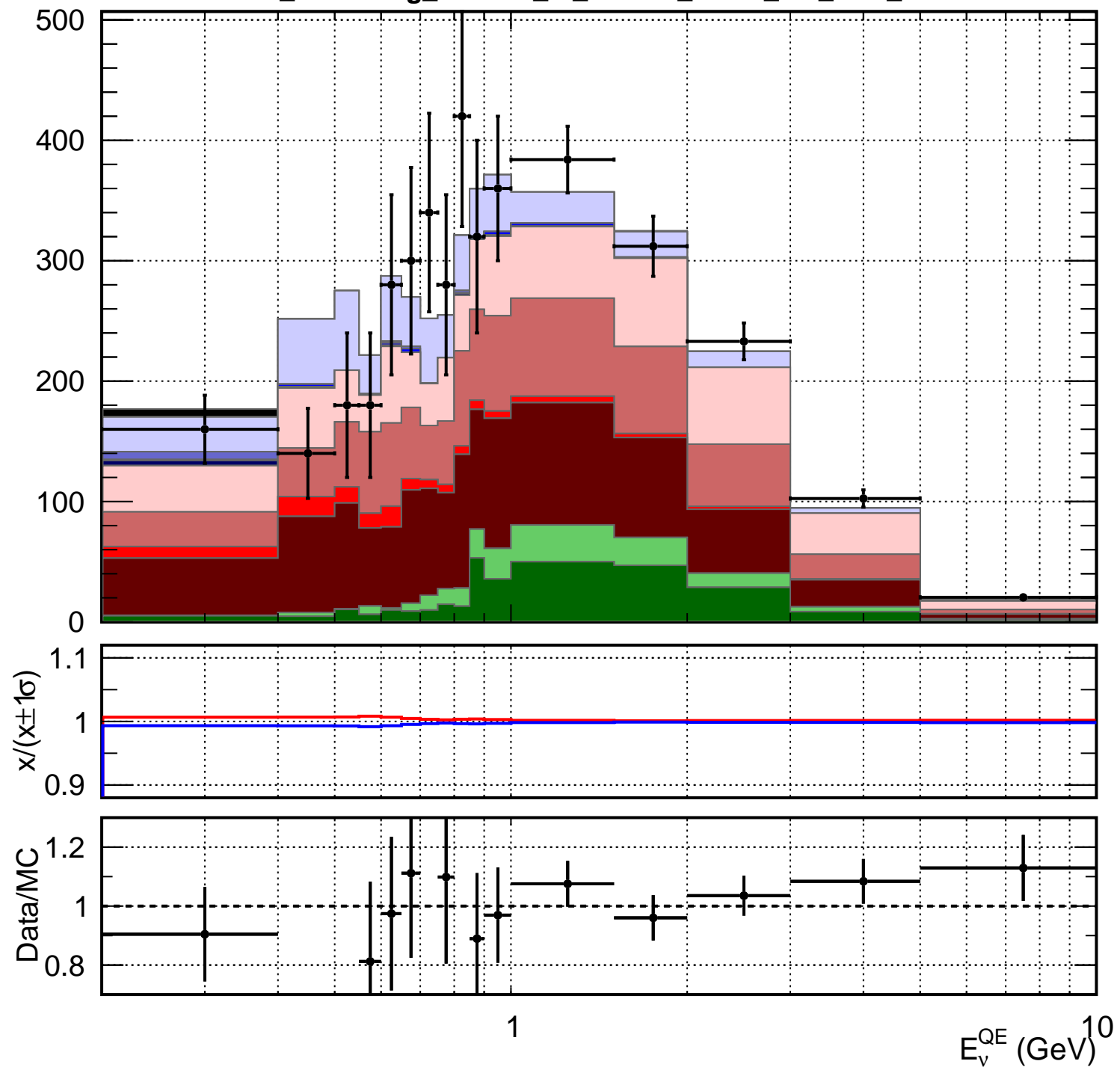
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_CC\_Coh\_C



FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_CC\_Coh\_O

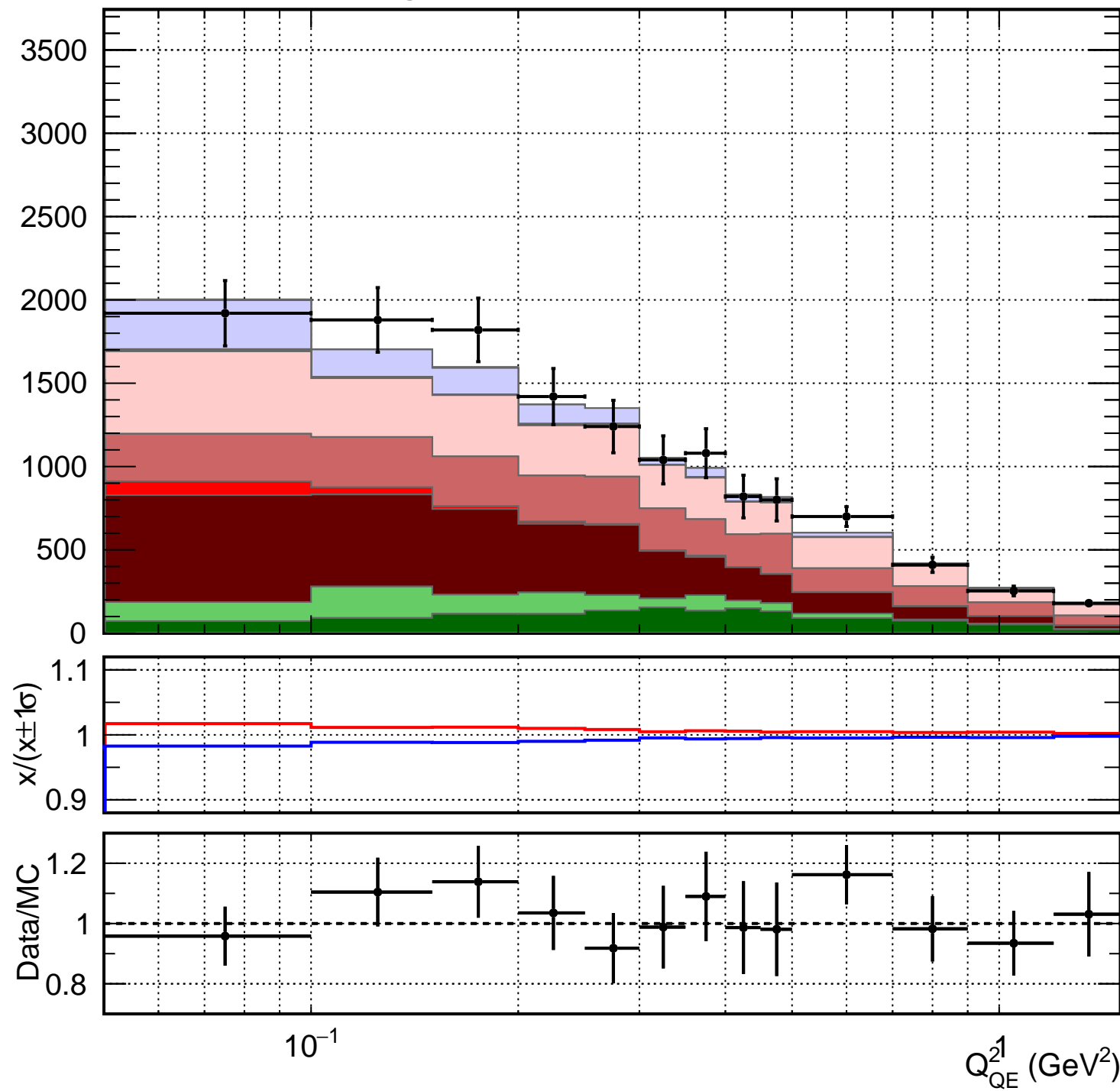


FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_CC\_Coh\_O

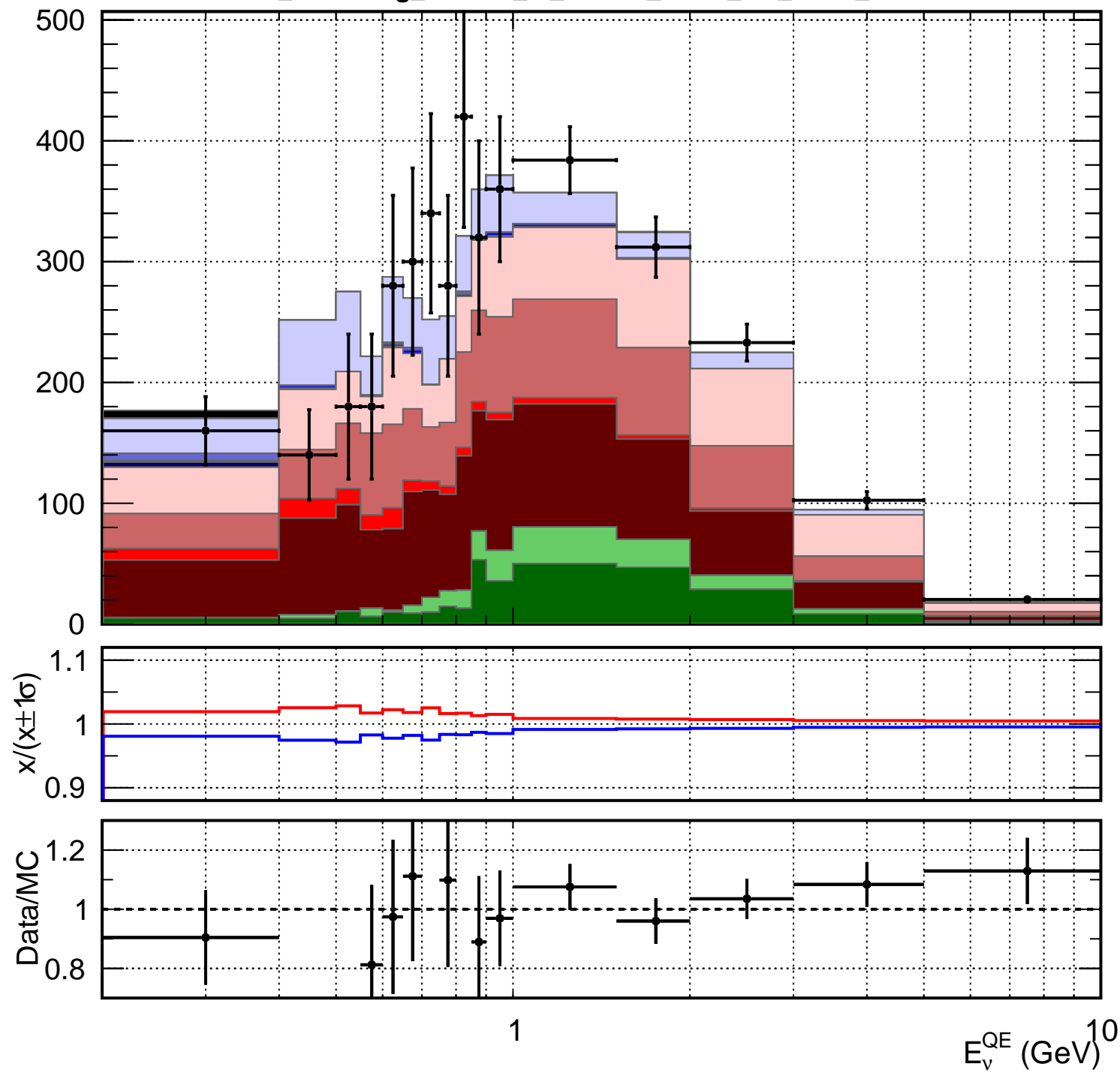




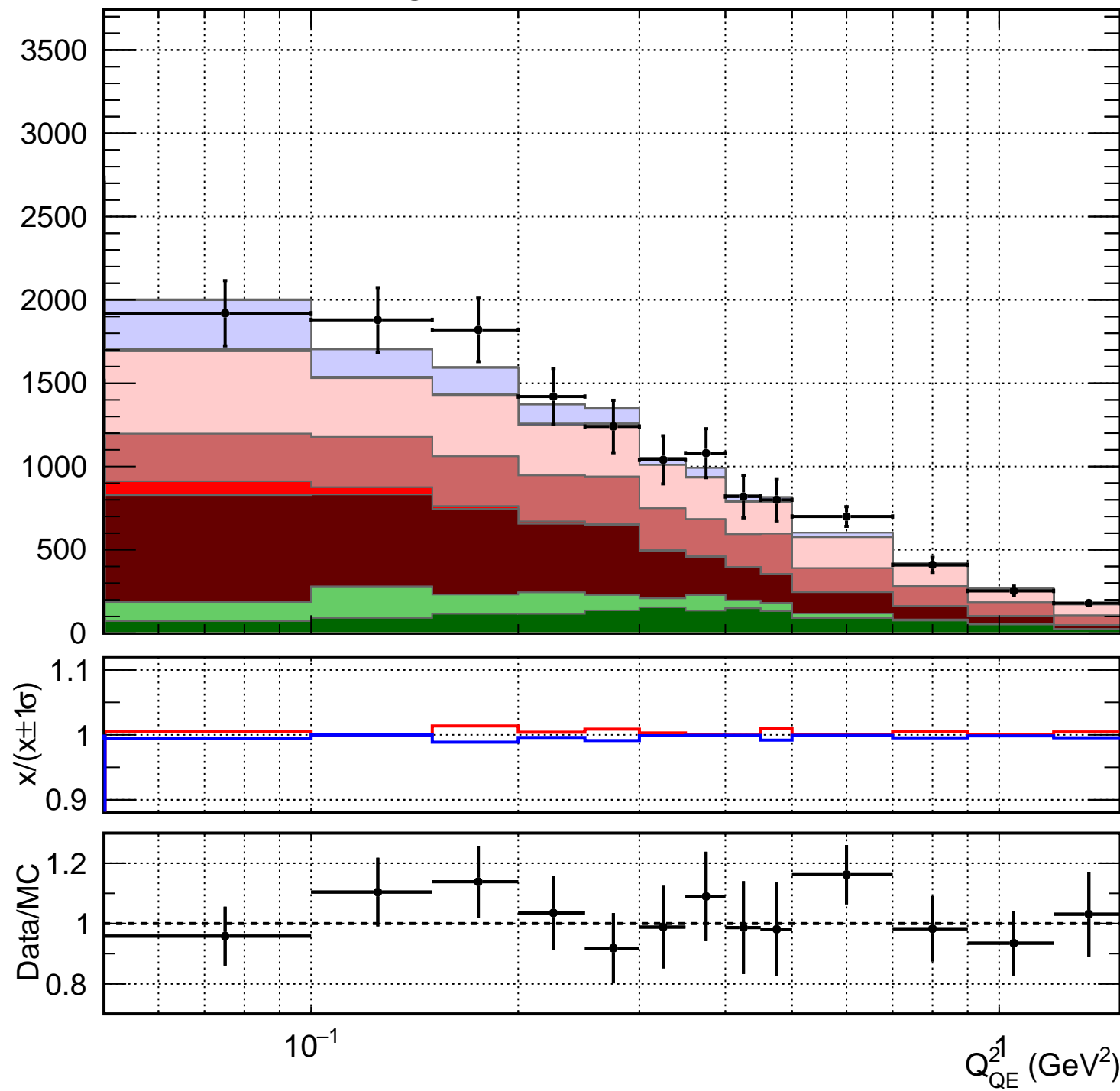
FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_NC\_other\_near



FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_NC\_other\_near



FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_FSI\_INEL\_LO



FGD2\_NuMuBkg\_CCnQE\_in\_AntiNu\_Mode\_FSI\_INEL\_LO

