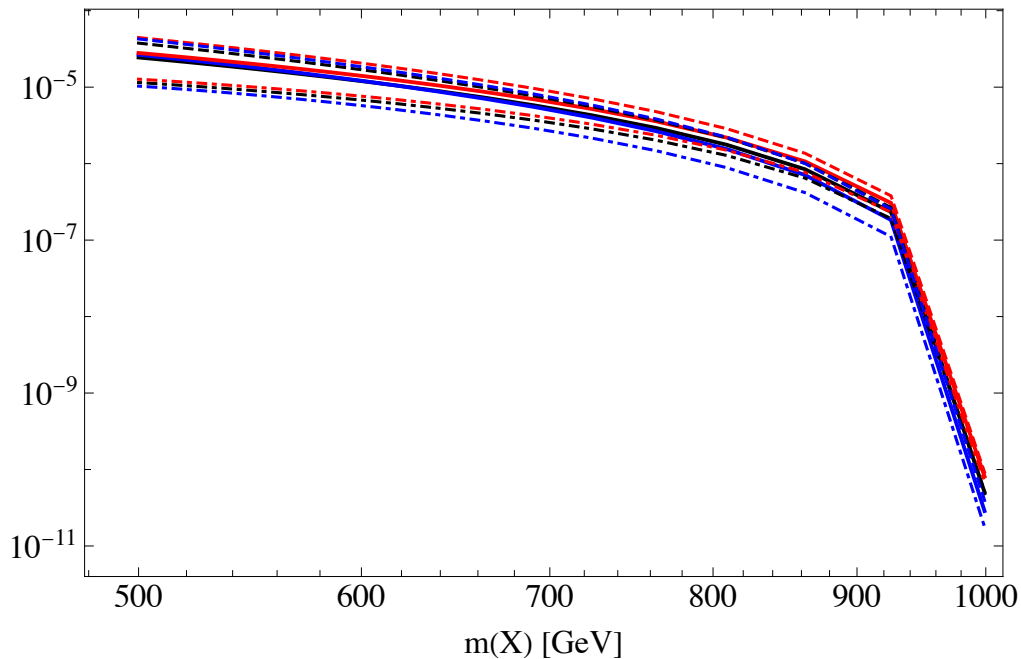


L of  $W_m T - W_p L$  at 1 TeV



- PDFs (scale= $m(X)/2$ )
- EVA only Log[ $Q/MV$ ] (scale= $m(X)/2$ )
- EVA (scale= $m(X)/2$ )
- - - PDF (scale  $\times 2$ )
- . . . PDF (scale/ $2$ )
- - - EVA (scale  $\times 2$ )
- . . . EVA (scale/ $2$ )
- - - EVA only Log[ $Q/MV$ ](scale  $\times 2$ )
- . . . EVA only Log[ $Q/MV$ ](scale  $\times 2$ )