Four Divergence: Warning! The input expression also depends on p in dimensions other than 4. The derivative of a vector in one dimension (D. 4 or D-4) w.r.t. the same vector in a different dimension (D. 4 or D-4) is meaning only when using the t'Hooft-Veltman scheme. For every other scheme please recheck your input expressions and ensure that all matrices, spinors and tensors are purely D-dimensional or 4- dimensional. You might want to use FCGetDimensions[exp] to find the offending terms. If you explicitly intend to use the t'Hooft-Veltman scheme, please activate it via FCSetDiracGammaScheme["BMHV"].