

TID: Warning! Following sets of external momenta are linearly dependent $\{(-p, -p)\}$. To avoid singularities due to zero

Gram determinants, TID will automatically switch to the reduction in terms of Passarino–Veltman coefficient

functions. If you want to have the reduction to scalar integrals, please find a set of linearly independent momenta

using FCLoopFindTensorBasis and supply it to the function via the option TensorReductionBasisChange.