

χ^a χ^a 

A Feynman diagram illustrating a particle interaction. It consists of two vertices connected by a vertical dashed line. The top vertex has two solid lines extending upwards and outwards, labeled χ^a on the left and χ^a on the right. The bottom vertex has two solid lines extending downwards and outwards, labeled χ^b on the left and χ^b on the right. The vertical dashed line connecting the two vertices is labeled h to its right.

 h χ^b χ^b