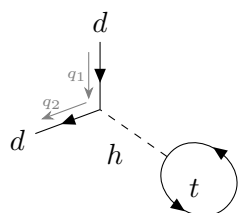


Diagrams (total # 1)

Richard_Draw.py

```
-----  
output = 'diagrams.dat' ;  
style = '../richard_draw.sty' ;  
model = '../standardmodel.lag' ;  
in = fd[q1] ;  
out = fd[q2] ;  
loops = 1 ;  
loop_momentum = p ;  
options = onshell,tadpole;  
true = iprop[a,g,G0,0,0] ;  
true = iprop[h,1,1] ;  
true = iprop[ft,1,1] ;  
-----
```



1
(symmetry: -1)