

```
UU[ $\varepsilon$ ] // tm[x_, y_, z_] := (rr = Replace[x | y → z];  
CF[UU[Expand[ $\varepsilon$  /. {  
    a[f_, x, j_] :> a[f, z, j] + ao[∂byf, z, j],  
    a[f_, y, j_] :> a[f, z, j],  
    ao[f_, x | y, j_] :> ao[f, z, j],  
    ca[f_, i_, x | y, k_] :> ca[f, i, z, k],  
    aao[f_, i_, j_, k_, l_] :>  
      aao[f, rr@i, j, rr@k, l]  
} /. bx|y → bz]]]);
```