

mc $[\varepsilon_]$:= $\varepsilon //$.

t : Σ_B $[\{_, i_ , _ \}, \{_, j_ , _ \}, _] [_] |$

Σ_B $[\{_, i_ , j_ , _ \}, _] [_] | \Sigma_B$ $[\{j_ , _ , i_ \}, _] [_] / ;$

$i + j = \theta \Rightarrow c_{i,j}@t$