

$$C_{i_,j_}@t : \Sigma_B [\{\_\_,i_,j_,\_\_\},\_\_] [\_\_] ::= \text{Cordon}_j @ t$$

$$C_{i_,j_}@t : \Sigma_B [\{j_,\_\_,i_},\_\_] [\_\_] ::= \text{Cordon}_j @ t$$

$$C_{i_,j_}@t : \Sigma_B [\{\_\_,j_,i_,\_\_\},\_\_] [\_\_] ::= \text{Cordon}_i @ t$$

$$C_{i_,j_}@t : \Sigma_B [\{i_,\_\_,j_},\_\_] [\_\_] ::= \text{Cordon}_i @ t$$