



Another example, to show glossing in the beginning and the end.  
It uses `\begin{ccgg}{n}{data}{gloss}{derivations}\end{ccgg}`.

ver-dir give-caus	-t -caus	-ti. -past
$VP_{\text{inf}} \backslash NP_{\text{dat}} \backslash NP_{\text{dat}} \backslash NP_{\text{acc}}$ : $\lambda x \lambda y \lambda z. \text{give}'_{xyz}$	$(S \backslash NP_{\text{nom}} \backslash NP_{\text{case}}) \backslash VP_{\text{inf}}$ : $\lambda p \lambda x \lambda y. \text{cause}'(px)y$	
$\text{---}^{<B^3}$		
$S \backslash NP_{\text{nom}} \backslash NP_{\text{dat}} \backslash NP_{\text{dat}} \backslash NP_{\text{acc}}$ : $\lambda x_1 \lambda x_2 \lambda x_3 \lambda x_4 \lambda x_5. \text{cause}'(\text{cause}'(\text{give}'_{x_1 x_2 x_3})x_4)x_5$		
‘made to let give’, from Turkish		