		the resturant		
		$NP_{nb}/N: \lambda x.x$ $N: resturant_{0.0}$	served daily	
		$\frac{NP_{nb}/N: \lambda x.x  N: \text{resturant}_{0.0}}{NP_{nb}: \text{resturant}_{0.0}} > {(S_{dcl} \backslash N)}$	$(NP)/NP : \lambda x. \lambda y. \text{serve}_{0.0}^{0}(x,y) = \overline{(S_X \backslash NP) \backslash (S_X \backslash NP) : \lambda x. (x_{\circ 5.0})}$	
the breakfast	that	$S_X/(S_X \backslash NP) : \lambda f.(f \text{ resturant}_{0.0})$	$\frac{(S_{dcl} \backslash NP)/NP : \lambda x. \lambda y. \operatorname{serve}_{0.0}^{0}(x, y)  (S_{X} \backslash NP) \backslash (S_{X} \backslash NP) : \lambda x. (x_{\circ 5.0})}{(S_{dcl} \backslash NP)/NP : \lambda x. \lambda y. \operatorname{serve}_{5.0}^{0}(x, y)} <_{B_{X}}$	
$NP_{nb}/N: \lambda x.x$ $N: breakfast_{0.0}$	$\frac{\mathbf{that}}{(\mathit{NP} \backslash \mathit{NP})/(\mathit{S}_{dcl}/\mathit{NP}) : \lambda x. \lambda y. ((x\ y)^{\sim 1})}$	$S_{dcl}/NP:\lambda c$	$\lambda x.\operatorname{serve}_{5,0}^0(x,\operatorname{resturant}_{0.0})$ >B	was excellent
$\overline{NP_{nb}}$ : breakfast <sub>0.0</sub>	>	$NP \setminus NP : \lambda y.\operatorname{serve}_{5.0}^1(y, \operatorname{resturant}_{0.0})$		$ \overline{ (S_{dcl} \backslash NP)/(S_{adj} \backslash NP) : \lambda x.x }                                $
		$NP : serve_{5.0}^{1}(breakfast_{0.0}, resturant_{0.0})$		$S_{dcl} \backslash NP : \lambda x.(x_{\circ 25.0})$
		$S_{del}$ : serve $\frac{1}{2}$ o (breakfe	$fast_{25.0}, resturant_{0.0})$	<