

$$\begin{array}{c}
\text{I} \quad \text{wish} \quad \text{to} \quad \text{give} \quad \text{and} \quad \text{you} \quad \text{hope} \quad \text{to} \quad \text{get} \quad \text{a good analysis} \\
\hline
\frac{S/(S \backslash NP)}{\lambda p.p i' : \lambda p \lambda x. wish'(px)x : \lambda p.p : \lambda x \lambda y. give' topic' xy : \lambda p \lambda q \lambda x. and'(px)(qx) : \lambda p.p you' : \lambda p \lambda x. hope'(px)x : \lambda p.p : \lambda x \lambda y. get' xy : \lambda p.p(S/(S \backslash NP))} \\
\hline
\frac{S/VP}{\lambda p \lambda x. wish'(pi')i'} > \mathbf{B} \\
\hline
\frac{S/V}{\lambda p \lambda x. wish'(pi')i'} > \mathbf{B} \\
\hline
\frac{S/NP}{\lambda x. wish'(give' topic' xi')i'} > \mathbf{B} \\
\hline
\frac{S/NP}{\lambda x. and'(wish'(give' topic' xi')i')(hope'(get' xy you') you')} > \mathbf{B} \\
\hline
\frac{S}{\lambda x. and'(wish'(give' topic' xi')i')(hope'(get' xy you') you')} <
\end{array}$$