get a good analysis	$\frac{7P/V}{\lambda p.p} : \lambda x \lambda y. give' \ topic'xy : \lambda p \lambda q \lambda x. and' (px)(qx) : \lambda p.pyou' : \lambda p \lambda x. hope'(px)x : \lambda p.p : \lambda x \lambda y. get'xy : \lambda p.p(good \ anaysis') = -> \mathbf{B}$	^ >B	Y
to	$\frac{VP/V}{\lambda p.p.}$ :	ou') you'	)you')
hope	$\lambda p \lambda x. hope'(px) x$	$S/NP$ : $\lambda x.hope'(get'xyou')you'$	) 100d anaysis') you'
noá	$S/(S\backslash NP)$ : $\lambda p.pyou'$		$\langle xyou'\rangle you'$
and	$(X\backslash X)/X$ : $\lambda p \lambda q \lambda x$ . and $(px)(qx)$	43472	$: \lambda x.and'(wish'(give'topic'xi')i')(hope'(get'xyou')you') \\ S \\ : and'(wish'(give'topic'(good'anaysis')i')i')(hope'(get'(good'anaysis')you')you')$
give	$V/NP$ : $\lambda x \lambda y$ . $give'topic'xy$	xi')i'	: \(\lambda x\). and' \(\lambda ish' \(\give \) top: : and' \(\lambda ish' \(\give' \) top?
to	$\frac{VP/V}{\langle Ap.p \rangle}$ :	NP ve'topic'	
wish	$S/(S \backslash NP) = \frac{(S \backslash NP)/VP}{(S \backslash NP)/(VP)} = \frac{VP/}{S}$ $\frac{S/VP}{S/VP} = \frac{S/VP}{S/VP}$ $\frac{S/VP}{S/VP} = \frac{S/VP}{S/VP}$ $\frac{S/VP}{S/VP} = \frac{S/VP}{S/VP}$	S/NP $S/NP$	
Ι	$\frac{S/(S\backslash NP)}{(Ap.pi')}:$ $\frac{(Ap.pi')}{(Ap.pi')}:$		