	sis')			Y	
a good analysis	$S(\langle S/NP \rangle = S_{p,p}(good'analys)$				
get	IV/NP : AxAy.get'xy	B	8		
to	VP/IV		cyou')you		
hope	$(S \backslash NP) / VP$: $\lambda p \lambda x. hope'(px)$	S/NP	: \hat{\chi}x.hope' (get')	()	
you	$S/(S\backslash NP)$			et'xyou')you	2
and	$\frac{\sqrt{ S\backslash NP }}{ A_P,P' } = \frac{(S\backslash NP)/VP}{(S\backslash NP)/VP} = \frac{VP/IV}{VP/IV} = \frac{V/NP}{VP/IV} = \frac{S/(S\backslash NP)}{(S\backslash NP)/VP} = \frac{VP/IV}{VP/IV} = \frac{S/(S/NP)}{(S\backslash NP)/VP} = \frac{S/(S/NP)}{$		G(X/D	SJNF =	
derive	IV/NP AxAy.derive'xy	8		$: \lambda x.and'(wish)$	
to	$\kappa: \lambda p.p$:		rive'xi')i'		
wish	(NP) $(S \setminus NP) \setminus VP$ $(Pi' : \lambda p \lambda x. wish'(px) > B$ $S \setminus VP$ $(\lambda p \lambda x. wish'(pi')i'$	$\frac{S/W}{S \lambda x.wish'(pi')i'}$	$: \lambda x.wish'(derive'xi')i'$		
Ι	$\frac{S/(S\backslash NP)}{:\lambda_{P.Pi'}:}$ $:\lambda_{P}\lambda.$	$: \lambda_p \lambda$			

: and (wish (derive (good analysis') i') (hope (get (good analysis')) you') you')