to give and you hope to get a good analysis $\frac{\overline{VP/V}}{NP/V} = \frac{V/NP}{V/NP} = \frac{(X \backslash X)/X}{S/(S/NP)} = \frac{S/(S/NP)}{(S/NP)} = \frac{(S/NP)/VP}{VP/V} = \frac{V/NP}{V/NP} = \frac{S/(S/NP)}{S/(S/NP)}$ $: \lambda p.p. : \lambda x \lambda y. give' topic'xy : \lambda p \lambda x. and'(px)(qx) : \lambda p.p. pyou' : \lambda p \lambda x. hope'(px)x : \lambda p.p. p : \lambda x \lambda y. get'xy : \lambda p.p (good analysis)$	а » ^.	}
get $\frac{V/NP}{1 + \lambda x \lambda y \cdot get}$		
to $\frac{VP/V}{Np.p}$:	on')yo	
$\frac{\text{hope}}{(S \backslash NP)/VP}$ $: \lambda p \lambda x. hope'(px)x$	$\frac{S/NP}{Sx.hope'(get'xyou')you'}$	(,)
$\frac{\text{you}}{S/(S\backslash NP)}$: $\lambda p.pyou'$		t'xyou')you
and $\frac{(X\backslash X)/X}{(X\backslash X)/(4x)}$: $\lambda p \lambda q \lambda x$. $and'(px)(qx)$		$S/NP \\ : \lambda x. and'(wish'(give'topic'xi')i')(hope'(get'xyou')you') \\ \\ S$
give V/NP : $\lambda x \lambda y$. give $topic'xy$	->B	$: \lambda x.and'(wish'(giv))$
to $\frac{VP/V}{(\lambda p.p)}$: $\lambda p.p$	$\longrightarrow P$ VP $e'topic'$	
$S / \frac{S(NP)}{(S\backslash NP)} \frac{\text{wish}}{(S\backslash NP)/VP} \frac{VP}{VP} \\ \vdots \lambda p.pi' : \lambda p\lambda x.wish'(px)x : \lambda p} \\ S/VP \\ \vdots \lambda p\lambda x.wish'(pi')i'$	S/V $: \lambda p \lambda x. wish'(pi')i'$ S/NP $: \lambda x. wish'(give' topic' xi')i'$	
$\frac{1}{S/(S\backslash NP)}$ $\frac{S/(S\backslash NP)}{(S, hp')}$	$\langle \chi d \chi : \rangle$	

: and'(wish'(give'topic'(good'anaysis')i')(hope'(get'(good'anaysis')you')you')