

$(\mu(X:T)M) \longrightarrow$	$[\mu]$
$\text{subst}[(X(\mu(X:T)M)), M]$	
$((\lambda((X:T)...)M_0)M...) \longrightarrow$	$[\beta]$
$\text{subst}[(XM), ..., M_0]$	
$(ON_0...) \longrightarrow$	$[\delta]$
$N_1$	
where $\delta[(ON_0...), N_1]$	
$(\text{if}00M_1M_2) \longrightarrow$	$[\text{if-t}]$
$M_1$	
$(\text{if}0NM_1M_2) \longrightarrow$	$[\text{if-f}]$
$M_2$	
where $(\text{not}(\text{zero?}N))$	