```
(\mu(X:T)M) \longrightarrow
                                                 [µ]
\operatorname{subst} \llbracket (X(\mu(X:T)M)),M \rrbracket
((\lambda((X:T)...)M_0)M...) \longrightarrow
                                                 [β]
subst[(XM),...,M_0]
(ON_0...) \longrightarrow
                                                 [δ]
N_{i}
                  where \delta \llbracket (ON_0...), N_I \rrbracket
(ifOOM_1M_2) \longrightarrow
                                               [if-t]
M_{I}
(ifONM_1M_2) \longrightarrow
                                               [if-f]
M_2
 where (not (zero?N)
```