

l_index^{0,22}

$\text{index}(L;x) \equiv_{\text{def}} \mu(\lambda i.\text{eqof}(dT)(x,L[i]))$

clarification:

$\text{l_index}(dT; L; x) \equiv_{\text{def}} \mu(\lambda i.\text{eqof}(dT)(x,L[i]))$