non_ground_member(C Term [Clause C Term [Parent v₂₄₉: [v₂₄₉]]: v₁₂₈], C Term [Clause [C Term [Parent C Term [A []]: [C Term [B []]]]]]: [C Term [Clause [C Term [Male [C Term [A []]]]]]) non_ground_member(C Term [Clause C Term [Parent C Var [v_{193}]]]: C Term [Clause [C Term [Male [C Term [A []]]]]]]: C Term [Clause [C Term [Male [C Var [v_{193}]]]: C Term [Clause [C Term [Male [C Var [v_{194}]]]]]: C Term [Clause [C Term [Male [$make_non_ground(C\ Term\ [Clause\ [C\ Term\ [Parent\ C\ Term\ [A\ []]\ :\ [C\ Term\ [B\ []]]]]],\ C\ Term\ [Clause\ C\ Term\ [Parent\ v_{249}\ :\ [v_{249}]]\ :\ v_{128}])$ $mkng(C \, Term \, [Clause \, [C \, Term \, [Clause \, [C \, Term \, [Parent \, C \, Term \, [Parent \,$ mkng(C Term [Clause [C Term [Parent C Term [A []] : [C Term [B []]]]]], C Term [Clause C Term [Parent v_{249} : $[v_{249}]$] : v_{128}], [], v_{259} $l_mkng([C\ Term\ [Parent\ C\ Term\ [A\ []]\ :\ [C\ Term\ [B\ []]]]],\ C\ Term\ [Parent\ v_{249}\ :\ [v_{249}]]\ :\ v_{128},\ [],\ v_{256},\ [],\ v_{256},\$ $\text{mkng}(\text{C Term [Parent C Term [A []] : [C Term [Parent C Term [A []] : [C Term [Parent C Var [v_{194}]]]] : C Term [Parent C Var [v_{194}]]] : C Term [Parent C Var [v_{194}]] : C Term [Parent C Var [v_{194}]]] : C Term [Parent C Var [v_{194}]] : C Term [Parent C$ mkng(C Term [Parent C Term [A []] : [C Term [B []]]], C Term [Parent v₂₄₉ : [v₂₄₉]], [], v₂ | 1_mkng(C Term [A []] : [C Term [B []]], v₂₄₉ : [v₂₄₉], [], v₂₇₅

l_mkng([C Term [B []]], [C Term [A []]], [], v₂₇₅)

 $mkng(C \ Term \ [B \ []], C \ Term \ [A \ []], C$