# TRUE

true ⇓ true

# FALSE

false ⇓ false

# I(i)

I(i) ⇓ I(i)

# OP(t1, Application, t2)

# OP(t1, Cons, t2)

OP(t1, op, t2)

# COND

Fn(id, typ, t1)

# Let (id, typ, t1, t2)

LetRec(id1, typ1, typ2, id2, t1, t2)

# NIL

nil ⇓ nil

# IS EMPTY

# Head

# Tail

# RAISE

Raise ⇓ Raise

# TRY