GRAMMATICA G1

```
1.
    Prog ::= let Bind in Exp end | letrec Bind in Exp end
     Bind ::= var = Exp X
2.
3.
     \mathbf{X}
             ::= and Bind | epsilon
     Exp
4.
              ::= Prog | lambda ( Seq_Var ) Exp | ExpA |
  OPP(Seq_Exp) | if Exp then Exp else Exp
5.
     ExpA ::= T E1
     E1
              ::= OPA T E1 | epsilon
6.
7.
     T
              ::= F T1
8.
     T1
              ::= OPM F T1 | epsilon
9.
    F
              ::= var Y | exp_const | ( ExpA )
10.
    Y
             ::= (Seq_Exp) | epsilon
11.
    OPA
              ::= + | -
12. OPM ::= * | /
13.
    OPP
              ::= cons | car | cdr | eq | leq | atom
14. Seq_Exp ::= Exp Sep_Exp | epsilon
15. Seq_Var ::= var Seq_var | epsilon
     Sep_Exp ::= , Exp Sep_Exp | epsilon
16.
```