

```
List rec-ElemList()
{ List aux;
  rec-term (aux);
  aux = consP1 (lexval, rec-ElemList2());
  return aux;
}
```

```
List rec-ElemList2()
{ List aux;
  switch (prex-simb) {
    case VIRG: aux = rec-term (VIRG);
              aux = rec-ElemList();
              break;
    case FECHA: aux = consP2 ();
  }
  return aux;
}
```