

ecl-kinds^{0,22}

ecl-kinds(x)
 \equiv_{def} ecl_ind($x; k, \text{test}.[k]; a, b, A, B.A @ B; a, b, A, B.A @ B; a, b, A, B.A @ B; a, A.A; a, m, A.A; a, m, A.A; a, l, A.A$)

clarification:

ecl-kinds(x)
 \equiv_{def} ecl_ind($x; k, \text{test}.k.\text{nil}; a, b, A, B.A @ B; a, b, A, B.A @ B; a, b, A, B.A @ B; a, A.A; a, m, A.A; a, m, A.A; a, l, A.A$)