

**eclseq-b**<sup>0,22</sup>

eclseq-b(*x*)

$\equiv_{\text{def}} \text{ecl\_ind}(x; k, \text{test}.; a, b, \text{rec}_1, \text{rec}_2. b; a, b, \text{rec}_1, \text{rec}_2. ; a, b, \text{rec}_1, \text{rec}_2. ; a, \text{rec}_1. ; a, n, \text{rec}_1. ; a, n, \text{rec}_1. ; a, l, \text{rec}_1.)$