

es-pplus^{0,22}

$[e_1, e_2] \sim ([a, b].p(a; b))^+ \equiv_{\text{def}} [e_1; e_2] \sim ([a, b].p(a; b))^* [a, b].p(a; b)$

clarification:

$\text{es-pplus}(es; a, b.p(a; b); e_1; e_2) \equiv_{\text{def}} \text{es-pstar-q}(es; a, b.p(a; b); a, b.p(a; b); e_1; e_2)$