

glues^{11,40}

$\text{glues}(es; B; g; f; Ia; Ib) \equiv_{\text{def}} g \text{ glues } Ia:\lambda e, e'. e \leq_{\text{loc}} e' \dashrightarrow Ib:\lambda e, e'. e \leq_{\text{loc}} e'$

clarification:

$\text{glues}(es; B; g; f; Ia; Ib)$
 $\equiv_{\text{def}} \text{Q-R-glues}(es; B; g; f; Ia; \lambda e, e'. \text{es-le}(es; e; e'); Ib; \lambda e, e'. \text{es-le}(es; e; e'))$