

R-da-Rall^{11,40}

$\forall i:\text{top}, L:(\text{top List}), A:\text{top}.$

$\text{sqequal}(\text{R-da}(\text{Rall}(L; x.A(x)); i);$

$\text{reduce}((\lambda x, da. \text{fpf-join}(\text{Kind-deq}; \text{R-da}(A(x); i); da)); \text{fpf-empty}; L))$