cond-to-list^{11,40}

 $?[x] \equiv_{\mathrm{def}} \mathrm{case} \; x \; \mathrm{of} \; \mathrm{inl}(y) => [y] \; | \; \mathrm{inr}(y) => []$

clarification:

 $?[x] \equiv_{\mathrm{def}} \mathrm{case}\; x \; \mathrm{of}\; \mathrm{inl}(y) => [y \; / \; []] \; | \; \mathrm{inr}(y) => []$

 $http://www.nuprl.org/FDLcontent/p0_963683_/p46_846114_\{cond-to-list\}.html$