Inference at \ast of proof for Lemma comb_for_member_wf:

- $\vdash (\lambda A, a, z. \ a \in A) \in A: Type \rightarrow A \rightarrow (\downarrow True) \rightarrow Type$ by (ProveOpCombinatorTyping (Auto_aux (first_nat 1:n) ((first_nat 1:n),(first_nat 3:n
 -)) (first_tok :t) inil_term)) 'member_wf'

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 $http://www.nuprl.org/FDLcontent/p0_359040_/p121_103934_\{comb_for_member_wf\}.html$