```
theory Hnr Rules imports Hnr Base Keep Drop Norm Merge begin
lemma hnr case nat[hnr rule]:
  assumes
     "hnr (\Gamma * id assn n ni) ci0 \Gamma_a c0"
     "\n' ni'. hnr (\Gamma * id assn n ni * id assn n' ni') (ci ni') (\Gamma_b n' ni') (c n')"
     "\bigwedgen ni ri r. Keep Drop (\Gamma_b n ni r ri) (\Gamma_b' r ri) (Drop n ni r ri)"
     "\wedger ri. Norm (\Gamma_b' r ri) (\Gamma_b'' r ri)"
     "\ rri. Merge (\Gamma_a rri) (\Gamma_b' rri) (\Gamma_c rri)"
  shows
     "hnr
       (\Gamma * id assn n ni)
       (case ni of 0 \Rightarrow ci0 \mid Suc n' \Rightarrow ci n')
       \Gamma_{\mathsf{c}}
       (case n of 0 \Rightarrow c0 | Suc n' \Rightarrow c n')"
lemma hnr case list [hnr rule]:
  assumes
     "hnr (\Gamma * id_assn xs xsi) ci0 \Gamma_a c0"
     "∧x' xi' xs' xsi'.
       hnr
          (\Gamma * id assn xs xsi * id assn x' xi' * id assn xs' xsi')
          (ci xi' xsi')
          (\Gamma_b \times' \times i' \times s' \times si')
          (c x' xs')"
     "\bigwedgex xi xs xsi ri r. Keep Drop (\Gamma_b x xi xs xsi r ri) (\Gamma_b' r ri) (Drop x xi xs xsi r ri
     "\landr ri. Norm (\Gamma_b' r ri) (\Gamma_b'' r ri)"
     "\rri. Merge (\Gamma_a rri) (\Gamma_b'' rri) (\Gamma_c rri)"
  shows
     "hnr
       (\Gamma * id assn xs xsi)
       (case xsi of [] \Rightarrow ci0 | x#xs \Rightarrow ci x xs)
```

(case xs of [] \Rightarrow c0 | x#xs \Rightarrow c x xs)"

end