The number of GT(n) repeats in the hemeoxygenase-1 gene promoter is increased in pediatric heart failure but is unrelated to renal, antioxidant and anti-inflammatory markers


Abstract:

Products of hemeoxygenase (HO)-1 have anti-inflammatory and antioxidant functions. The HO-1 promoter has a variable number of GT(n) repeats: A low number (n

Published In:

Pediatr Cardiol , NULL , PP.1204±1211