RAGE was prominently expressed in the diabetic ketoacidosis myocardium versus the gender and age matched control myocardium.

Soluble Receptor for Glycation End-products Concentration Increases Following the Treatment of Severe Diabetic Ketoacidosis
Hoffman WH et al.
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Kısa Boy
Hafif MPS I’e İşaret Eden Bir Şifre Olabilir.1-3


Kısa Boyun
Yani sıra, hafif MPS I’li hastalarda aşağıdaki semptomlardan bir veya daha fazlası görülebilir:4-7

- Korneal bulutlanma
- Kronik otit
- Kronik sinüzit
- Kardiyovasküler hastalık
- Eklemde kontraktürler
- Umbilikal/inguinal herni
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ALDURAZYME®, Mukopolisakkaritod I (MPS I: a-Liduronidaz eksikliği) tanısı konmuş hastalarda, hastalığın norolojik olmayan bulgularını tedavi etmek amacıyla uzun süreli enzim replasman tedavisinde endikedir.8

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Tüm temel endikasyonlarda onaylı tek sivi büyüme hormonu 1-5

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Kullanım kolaylığı
Onaylı uzun dönem etkililiğ
Uygunluk
Kullanılma hız sıvı formülasyon
Kanlanımsın, güvenilirlik
Yılların biyoteknoloji deneyimi?


Sancoex Orlov za Ngày chọc onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı onaylı on
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   Anastasios Papadimitriou, Anna Papadopoulou, Kleanthis Kleanthous, Dimitrios T. Papadimitriou, Vassiliki Papaevangelou, (Athens, Greece)

Letter to the Editor

223 Novel MTTP Gene Mutation in a Case of Abetalipoproteinemia with Central Hypothyroidism
   Sezer Acar, (İzmir, Turkey)
Genoptrop (rekombinant somatropin)
Kullanma hazır kalem