

DOĞU KARADENİZ BÖLGESİ ERİŞKİN POPULASYONDA ANKETE DAYALI BESİN ALERJİ PREVELANSI

Yazar

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UYARI

Bu üründe yer alan bilgiler sadece lisanslı tıbbi çalışanlar için kaynak olarak sunulmuştur. Herhangi bir konuda profesyonel tıbbi danışmanlık veya tıbbi tanı amacıyla kullanılmamalıdır. Akademisyen Yayinevi ve alıcı arasında herhangi bir şekilde doktor-hasta, terapist-hasta ve/veya başka bir sağlık sunum hizmeti ilişkisi oluşmaz. Bu ürün profesyonel tıbbi kararların esleniği veya yedeği değildir. Akademisyen Yayinevi ve bağlı şirketleri, yazarları, katılımcıları, partnerleri ve sponsorları ürün bilgilerine dayalı olarak yapılan bütün uygulamalardan doğan, insanlarda ve cihazlarda yaralanma ve/veya hasarlardan sorumlu değildir. İlaçların veya başka kimyasalların reçete edildiği durumlarda, tavsiye edilen dozunu, ilacın uygulanacak süresi, yöntemi ve kontraendikasyonlarını belirlemek için, okuyucuya üretici tarafından her ilaca dair sunulan güncel ürün bilgisini kontrol etmesi tavsiye edilmektedir. Dozun ve hasta için en uygun tedavinin belirlenmesi, tedavi eden hekimin hastaya dair bilgi ve tecrübelerine dayanak oluşturması, hekimin kendi sorumluluğundadır.

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KISALTMALAR

BA:	Besin Alerjisi
CPT:	Cilt <i>Prik</i> Testi
ÇKPKBPT:	Çift Kör Plasebo Kontrollü Besin Provakasyon Testi
OAS:	Oral Alerji Sendromu
RAST:	Radioallergosorbent Test
ELİZA:	Enzyme-Linked ImmunoSorbent Assay Test

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