





## Human ProIGF-II E (89-101) antiserum (Rabbit)

## Description

Human ProIGF-II E (89-101) antiserum was prepared by immunising rabbits with a 13 amino acid peptide derived from the E domain of human IGF-II E linked to diphtheria toxoid. The sequence corresponds to IGF-II E<sub>89-101</sub> and as a consequence, the antiserum recognises full length IGF-II E and IGF-II E<sub>1-104</sub> but not IGF-II E<sub>1-88</sub> derived from processing of the human igf-2 gene and following proteolytic cleavage. It does not recognise mature IGF-II or IGF-I. Sequence analysis suggests it is likely to recognise IGF-II E proteins in non-human primates, dog, guinea-pig, pig and potentially cattle.

**References:** Duguay SJ et al (1999) Hormone and Metabolic Research 31, 43-49

Khosla S et al (2002) Journal of Clinical Endocrinology and Metabolism 87,

3867-3870

Derived from UniProtKB/Swiss-Prot sequence ID P03144 isoform 1. Immunogen:

The peptide sequence is amino-acids 113-125, derived from IGF-IIE,

conjugated to diphtheria toxoid.

Source: Rabbit antiserum

**Specificity:** Determined by Western blotting. Recognises full length human IGF-

II E (IGF-II E<sub>1-156</sub>) and proteolytically cleaved variants (IGF-II E<sub>1-104</sub>) but

not (IGF-II  $E_{1-87}$ ).

No cross-reactivity against mature IGF-II or IGF-II.

**Appearance:** Lyophilized powder

Storage/Stability: At least 2 years at 2 - 4°C (lyophilized).

After reconstitution store at -20°C or -80°C

Avoid freeze-thaw cycles

**Reconstitution:** Dissolve the vial contents in 500 µl sterile water and then dilute in a

buffer suitable for the application.

**Application and Titre:** Each application and titre should be determined in house. As a

> guideline the antiserum can be used at a dilution of 1:8000 for Western immunoblotting and 1:4000 for enzyme immunoassay

**Product Codes and Pricing** 

Human ProIGF-II E (89-101) 100 µl PAAY1

antiserum

**Related Products:** Human ProIGF-II E (138-156) antiserum (Rabbit)

Human Pro IGF-II E (78-88) antiserum (Rabbit)

Human Pro IGF-II (1-104) Human Pro IGF-II (1-156)

\*\*NOT FOR USE IN HUMANS\*\*

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