

Title (en)

NEUROTROPHIC PROPERTIES OF IPGS AND IPG ANALOGUES

Title (de)

NEUROTROPISCHE EIGENSCHAFTEN DER INOSITOLPHOSPHOGLYCANE UND DEREN ANALOGE

Title (fr)

PROPRIETES NEUROTROPHIQUES DES IPG AND ANALOGUES D'IPG

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Application

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Abstract (en)

[origin: WO9938516A1] Inositolphosphoglycans (IPGs) or inositol-containing IPG analogues can be used to specifically cause neuron proliferation or neuron differentiation, and in particular neurite outgrowth. P-type IPGs or chiro-inositol containing analogues cause neurite outgrowth and A-type IPGs or myo-inositol containing analogues cause neuron proliferation. Compositions comprising these agents and their medical uses are also disclosed.

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