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(54) **METHOD FOR INDUCING DIFFERENTIATION OF NEURAL CREST CELLS INTO NEURONS OF THE AUTONOMIC NERVOUS SYSTEM**

VERFAHREN ZUR INDUZIERUNG DER DIFFERENZIERUNG VON ZELLEN DER NEURALLEISTE
IN NERVENZELLEN DES AUTONOMEN NERVENSYSTEMS

PROCÉDÉ PERMETTANT D'INDUIRE UNE DIFFÉRENCIATION DES CELLULES DE CRÊTE
NEURONALE EN NEURONES DU SYSTÈME NERVEUX AUTONOME

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