



(19) **RU**⁽¹¹⁾ **2 206 327**⁽¹³⁾ **C1**

(51) Int. Cl.⁷ **A 61 K 33/18**

RUSSIAN AGENCY
FOR PATENTS AND TRADEMARKS

(12) **ABSTRACT OF INVENTION**

(21), (22) Application: 2002100986/14, 08.01.2002

(24) Effective date for property rights: 08.01.2002

(46) Date of publication: 20.06.2003

(98) Mail address:
614046, g.Perm', pr. Parkovyj, 31, kv.70,
M.A. Zemljanovoj

(71) Applicant:
Permskij nauchno-issledovatel'skij
klinicheskij institut detskoj ehkopatologii

(72) Inventor: Zajtseva N.V.,
Zemljanova M.A., Akatova A.A., Tyrykina T.I.

(73) Proprietor:
Permskij nauchno-issledovatel'skij
klinicheskij institut detskoj ehkopatologii

(54) **METHOD FOR CORRECTING IODINE-DEFICIENCY STATES IN POPULATION ON AREAS WITH COMBINED EFFECT OF IODINE DEFICIENCY AND ENVIRONMENTAL CHEMICAL FACTORS**

(57) Abstract:

FIELD: environmental public health.
SUBSTANCE: method consists in realization of course favoring excretion of toxic chemical agents from body over 1 week period, after which, during at least 2 weeks, preparations containing fixed physiologic iodine dose

(according to iodine deficiency level found for elevated-risk groups on given area) and simultaneously zinc- and copper-containing drugs. EFFECT: increased efficiency of correction of iodine-deficiency states through compensated action on thyroid gland. 1 tbl

RU 2 206 327 C 1

RU 2 206 327 C 1