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## To the question of standardization of the polyextract dry "Hippophae-5" having adaptogenny and anti-inflammatory activity

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## Abstract

In an arsenal of the Tibetan medicine at diseases of respiratory organs multicomponent medicines which part plants from flora of *Byrvatia* are used. Collecting (the conditional name "*Hippophae-5*") includes the following herbs: fruits of Hippophaerhamnoides L.) fruits of Piper longum L. root Glycyrrhizauralensis Fisch., root Phlojodicarpussibiricus (Stephan ex Spreng) Koso-Pol. Tausch (roots), fruits Malussylvestris Mill. There are components of anti-inflammatory action a Glycyrrhiza, MalusPhlojodicarpus; antioxidant – a Glycyrrhiza, Hippophae, Piper, Malus; immunomodulatory - a Gglycyrrhiza, Malus; antibacterial - the *Glycyrrhiza*, a *Hippophae* promoting increase in resistance of an organism. The rematseration method taking into account optimum parameters of extraction has received the complex polyextract consisting of dry extracts of fruits of a *Hippophae hamnoides* L., fruits of *Pepper*, roots of a *Glycyrrhizal*, roots of a *Phlojodicarpus* and fruits of *Malus* the mass parts 2:2:1:1:1 taken in the ratio, respectively. The HLH method in polyextract dry has installed existence of six marker components which raw source is the Phlojodicarpus (visnadin), Pepper (piperin), a Glycyrrhiza (likviritin, glycyrrhizic acid), Malus (catechin). The dominating compounds of Hippophae-5 extract, are glycyrrhizic acid which content was 27.4 mg/g; on a share of benzopyrones (visnadin), 7.65 mg/g from the mass of dry extract, are the share of a share of a piperin -2.23 mg/g, respectively and of a catechin share -0.52 mg/g. The technique of quantitative determination of content of glycyrrhizic acid is developed (24.15%) in polyextract dry which can be used for standardization of this object.

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TO THE QUESTION OF STANDARDIZATION OF THE POLYEXTRACT DRY "HIPPOPHAE-5" HAVING... 154-158

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