

Title (en)

DETECTION AND DETERMINATION OF PHENOL-LIKE SUBSTANCES BY MEANS OF DIRECT WET-CHEMICAL METHODS

Title (de)

NACHWEIS UND BESTIMMUNG VON PHENOLARTIGEN INHALTSSTOFFEN MITTELS DIREKTER NASSCHEMISCHER METHODEN

Title (fr)

DETECTION ET DETERMINATION DE SUBSTANCES DE TYPE PHENOL PAR DES METHODES CHIMIQUES DIRECTES PAR VOIE HUMIDE

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Application

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Abstract (en)

[origin: WO9954739A1] The invention relates to modified wet-chemical methods of analysis for detecting and determining phenol-like compounds and cannabinoids by means of colour reactions in a hitherto unknown and simple manner, and directly in fresh plants, plant materials and preparations thereof. These methods allow for the selective, specific wet-chemical detection of individual cannabinoids by means of special colour reactions. The methods are suitable for use in rapid analysis test kits and enable even non-specialists to carry out the intended determinations simply and quickly.

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