

**Information on Search Strategy - Pilot phase (see OJ 2015, A86)**

The type of information contained in this sheet may change during the pilot for improving the usefulness of this new service.

Application Number

PCT/EP2018/067397

TITLE: METHODS FOR IDENTIFYING AGENTS WHICH INDUCE (RE) DIFFERENTIATION IN UN-OR DEDIFFERENTIATED SOLID TUMOR CELLS

APPLICANT: ESSER, Knud

IPC CLASSIFICATION: G01N33/50

EXAMINER: Wiesner, Martina

CONSULTED DATABASES: NPL, BIOSIS, EMBASE, MEDLINE

CLASSIFICATION SYMBOLS DEFINING EXTENT OF THE SEARCH:

IPC:

CPC: G01N33/5008, G01N33/5038, G01N2500/10

FI/F-TERMS:

KEYWORDS OR OTHER ELEMENTS FEATURING THE INVENTION:

or (metabolic w differentiation), (metabolic w marker?), (metabolisch+ w marker?), (catabolic w marker?), (anabolic w marker?), (kataboler w stoffwechselmarker), (anaboler w stoffwechselmarker), (kataboler w marker), (anaboler w marker), (catabolic w metabolite?), (anabolic w metabolite?);  
or differentiation, differenzierung, re\_differenzierung, re\_differentiation;  
or tumor, tumour, cancer, tumorzelle, krebs;