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(54)	Title	MARKERS OF ACUTE MYELOID LEUKEMIA STEM CELLS
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Enclosed is a translation of the patent claims in Norwegian. Please note that as per the Norwegian Patents Acts, section 66i the patent will receive protection in Norway only as far as there is agreement between the translation and the language of the application/patent granted at the EPO. In matters concerning the validity of the patent, language of the application/patent granted at the EPO will be used as the basis for the decision. The patent documents published by the EPO are available through Espacenet (<http://worldwide.espacenet.com>) or via the search engine on our website here: <https://search.patentstyret.no/>

Patentkrav

1. Monoklonalt antistoff rettet mot humant CD47, som blokkerer vekselvirkning av CD47 med SIRP α , for bruk ved behandling av akutt myelogen leukemi (AML) hos mennesker ved å stimulere fagocytose av AML-LSC (leukemiske stamceller) gjennom makrofager, hvor antistoffet rettet mot humant CD47
- 5 blir anvendt i kombinasjon med ett eller flere ytterligere monoklonale antistoffer rettet mot IL1RAP.
2. Monoklonalt antistoff rettet mot humant CD47 for bruk ifølge krav 1, hvor de monoklonale antistoffene er humane eller humaniserte antistoffer.