

EPFL-TTO

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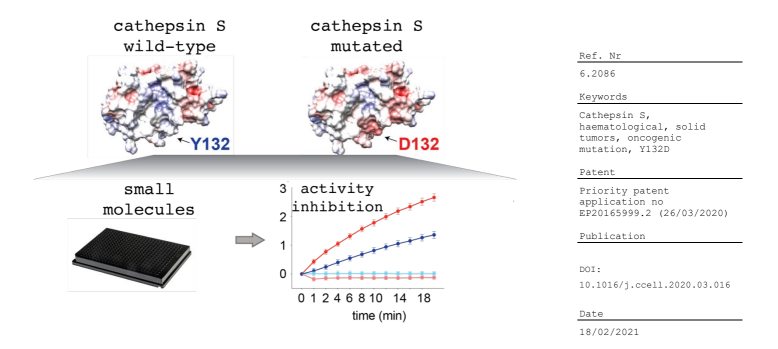
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Licensing Opportunity

TTO - Technology Transfer Office

Cathepsins inhibitors as anti-cancer therapies



Description

Over the past years, cancer treatment has improved thanks to the introduction of targeted and immuno- therapies. However, tumor relapse and resistance to current prompt of therapies to search therapeutic targets that could combine the of benefit both targeted and immunotherapies. We identified the cysteine cathepsin S as an therapeutic target in hematological malignancies and solid tumors.

In hematological malignancies, cathepsin S is over-activated by the oncogenic mutation Y132D and gene over-expression and loss of its activity induces activation of T-cells and anti-tumor immune responses. In addition, in solid tumors, inhibition of cathepsin S activity can limit the formation of metastasis. Therefore, we have developed a competitive image base assay to rapidly measure the activity of cathepsin S and with this assay we identified small molecules that can specifically inhibit the activity of cathepsin S.

Advantages

- High level of specificity
- Rapid assessment of efficacy
- Low toxicity

important Applications

• Treatment of hematological cancer in early phase as single agent