

The triple combination of Zalypsia, bortezomib and dexamethasone triggers cell death, mainly through a synergistic induction of DNA damage and the blockade of NF-κB activation

Multiple Myeloma treatment

Triple combination



Zalypsia

Bortezomib

Dexamethasone

VS

Double combinations



Zalypsia

Bortezomib

Dexamethasone



Zalypsia

Bortezomib

Dexamethasone



Zalypsia

Bortezomib

Dexamethasone



Triple combination



in vitro, ex vivo and in vivo experiments

- strong synergy
- higher efficacy

Trigger of cell death

- blockade of NF-κB activation
- synergistic induction of DNA damage