




de novo Design of Binder Mimics in Pre-Clinical

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De novo design of potent and selective mimics of IL-2 and IL-15

Daniel-Adriano Silva , Shawn Yu, Umut Y. Ulge, Jamie B. Spangler, Kevin M. Jude, Carlos Labão-Almeida, Lestat R. Ali, Alfredo Quijano-Rubio, Mikel Ruterbusch, Isabel Leung, Tamara Biary, Stephanie J. Crowley, Enrique Marcos, Carl D. Walkey, Brian D. Weitzner, Fátima Pardo-Avila, Javier Castellanos, Lauren Carter, Lance Stewart, Stanley R. Riddell, Marion Pepper, Gonçalo J. L. Bernardes, Michael Dougan, K. Christopher Garcia  & David Baker 

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- Neo-2/15 has **superior therapeutic activity** to IL-2
- In mouse models of **melanoma and colon cancer**
- **Reduced toxicity and undetectable immunogenicity**

Building hyper-stable de novo mimetics could be applied to signaling proteins to create superior therapeutic candidates

