


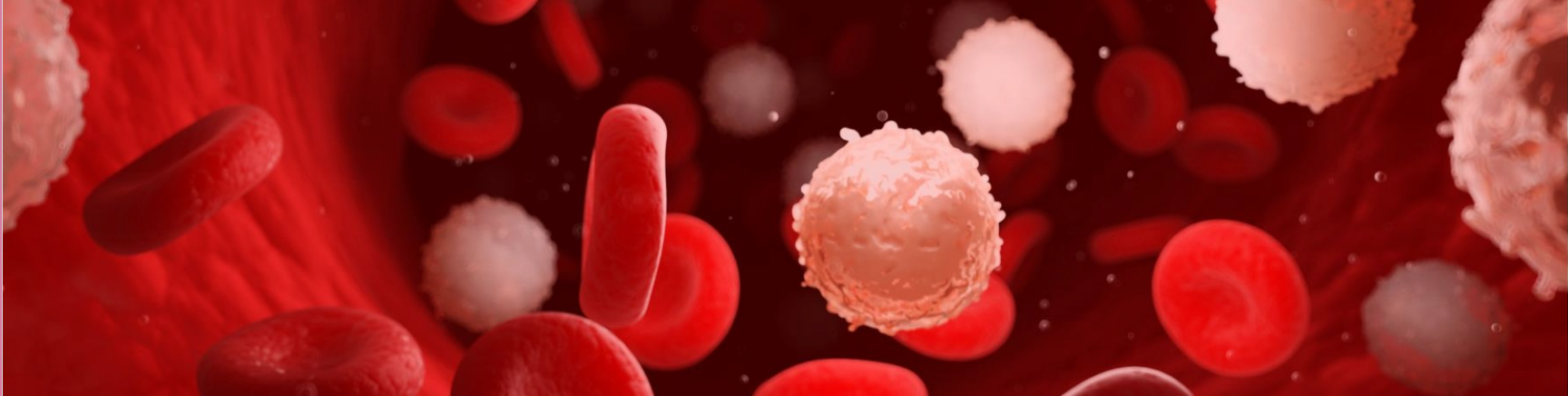
Overview

Vivia Biotech can identify the best drugs for MM patient enhancing your MM drug profiling processes thanks to our improved and novel assays and to the access to biological samples from real patients

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







Click  for custom assays in hematological malignancies



Ex vivo Assays in MM Primary Patient Samples

Vivia Biotech has access to primary samples from patients diagnosed with a variety of hematological malignancies including MM and can provide extremely valuable data making the difference in your drug development pipeline.

MM Patient Samples Availability & Experience in MM

-  **6,000 patient samples across Hem Malignancies**
-  **> 2,250 MM samples evaluated**
-  **150-200 fresh MM samples received annually**
-  **> 85 Compound's Activity Evaluated**
-  **Combinations**
-  **Molecular Basis of Activity & Resistance by NGS**
-  **MRD MM Assays**
-  **Most MoA Evaluated**

Clinical information available

- ✓ Patient demographics
- ✓ Malignancy diagnosis date
- ✓ Previously administered treatments and drugs

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Vivia MM assays in a nutshell...


We have specific assays to cover the different mechanisms of action of many drugs and compounds and to capture the effects of apoptosis, proliferation, T-Cell Engagers, T or NK immune cell modulation, antibody-dependent cellular cytotoxicity or complement dependent cytotoxicity between others and its selectivity, directly on fresh MM patient samples.

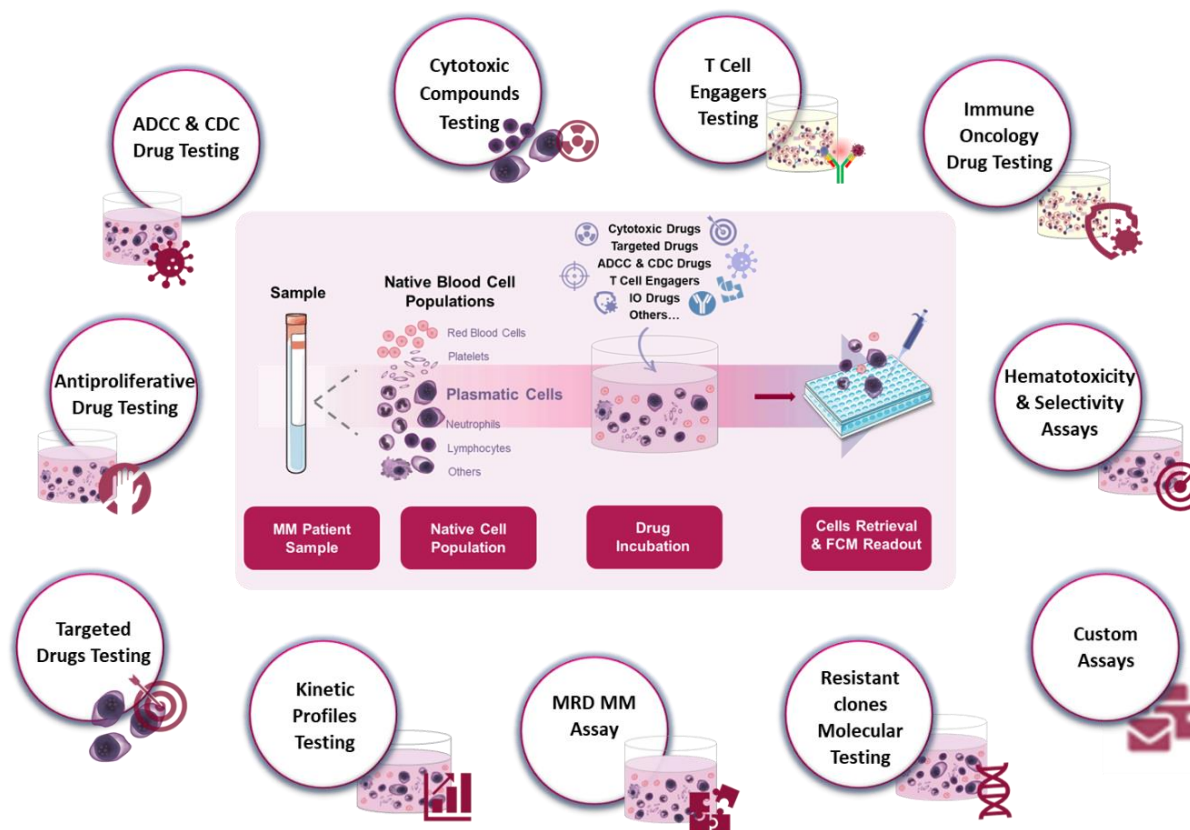
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Our key innovations supply sound pharmacology using real MM patient samples.

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
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Vivia's peer-reviewed published MM data



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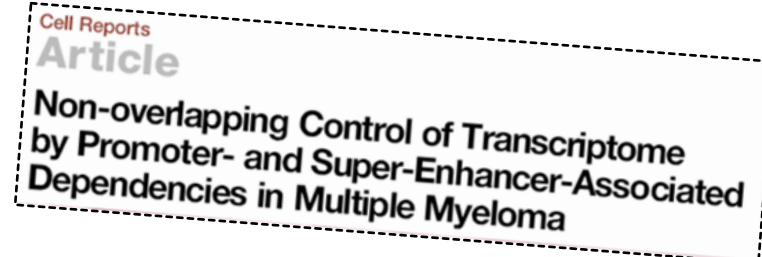
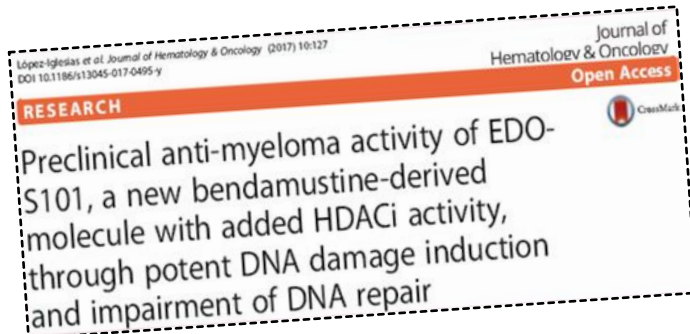
Improving NK Cell Function in Multiple Myeloma with NKTR-255, a Novel Polymer-Conjugated Human IL-15

Regular Article



LYMPHOID NEOPLASIA

Functional role and therapeutic targeting of p21-activated kinase 4 in multiple myeloma



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