


Overview

Vivia Biotech can significantly enhance drug development processes thanks to our access to biological samples from real patients diagnosed with a number of hematologic malignancies.

Click  to learn more

Click  for custom assays in solid tumors

Click  for custom assays in hematological malignancies

Primary samples bring added value to your projects and provide results remarkably closer to the real scenario in comparison to regular commercial cell lines.

Specific inclusion/exclusion criteria and clinical data required for your research are always up for discussion. Feasibility and collection timelines will be carefully evaluated by our team, together with our medical advisors and collaborators.

Vivia Biotech access to primary samples is supported by an extensive collaboration with >100 national and international hospitals, health centers and biobanks, and with guarantee that sample collection is performed in accordance with GCP guidelines and after Patient Declaration of Consent.

Bone Marrow

Peripheral Blood

- Acute and Chronic Myeloid Leukemias (AML & CML)
- Acute and Chronic Lymphocytic Leukemias (ALL & CLL)
- Multiple Myeloma (MM)
- Myelodysplastic Syndromes (MSD)
- Non-infiltrated samples

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Fresh samples



- > 200 fresh AML & CML samples collected annually
- > 70 fresh ALL & CLL samples collected annually
- > 250 fresh MM samples collected annually
- ... and also MDS & Non-infiltrated samples

In-stock samples



- > 500 AML & CML preserved samples available
- > 300 ALL & CLL preserved samples available
- ... and also MM, MDS & Non-infiltrated preserved samples available



New diagnosis

- > 150 fresh AML & CML samples
- > 40 fresh ALL & CLL samples
- > 140 fresh MM samples



Relapse / Refractory

- > 50 fresh AML & CML samples
- > 30 fresh ALL & CLL samples
- > 120 fresh MM samples



AML & CML In-stock

- > 370 new diagnosis preserved samples
- > 80 relapse / refractory preserved samples



ALL & CLL In-stock


- > 150 new diagnosis preserved samples
- > 90 relapse/refractory preserved samples

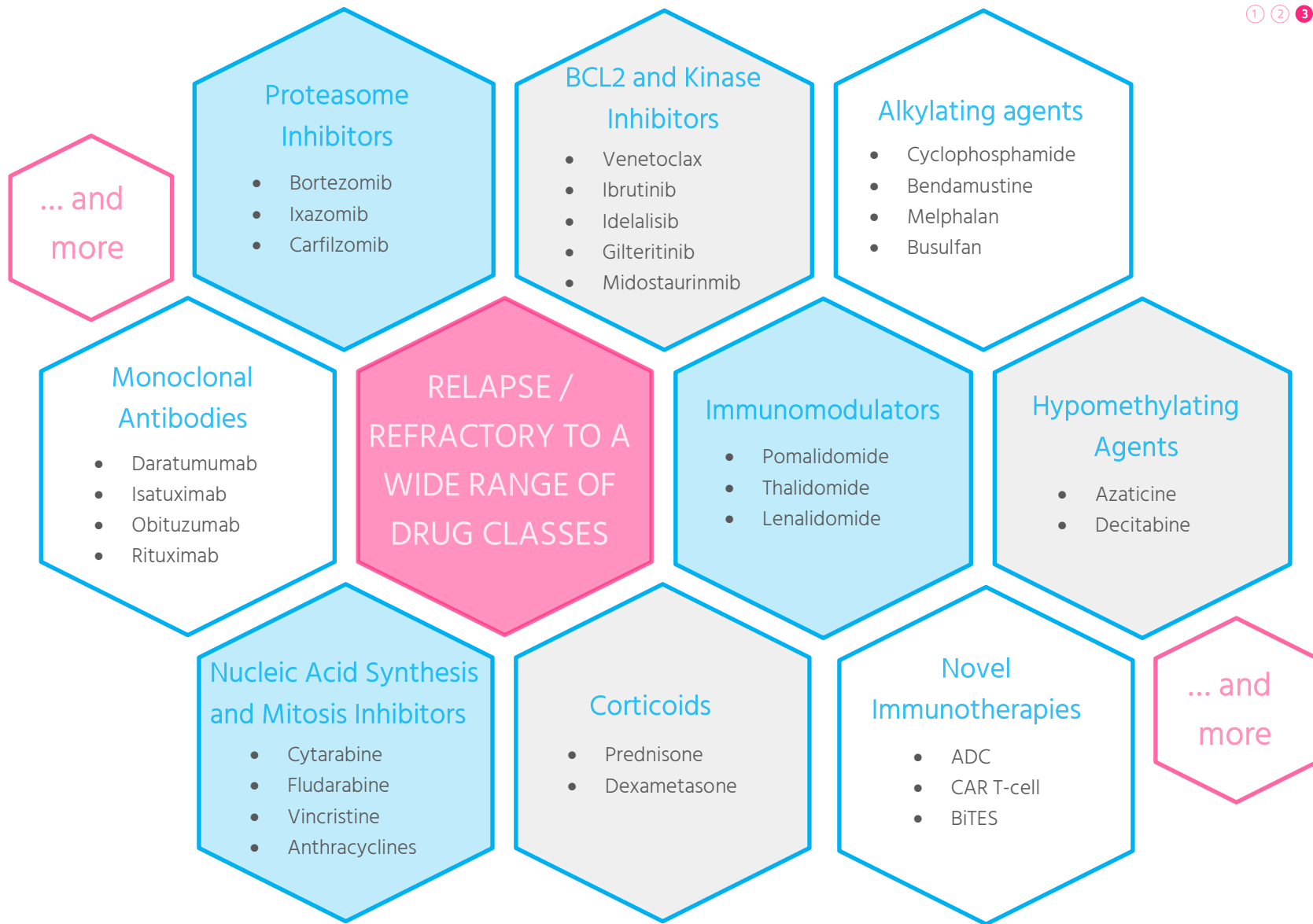
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Clinical information available

- Patient demographics
- Hematologic malignancy diagnosis date, subtype classification and staging
- Treatment protocols, drugs administered and patient clinical responses
- Hemogram & Biochemistry analysis
- Cytogenetic studies (Karyotype and FISH)

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