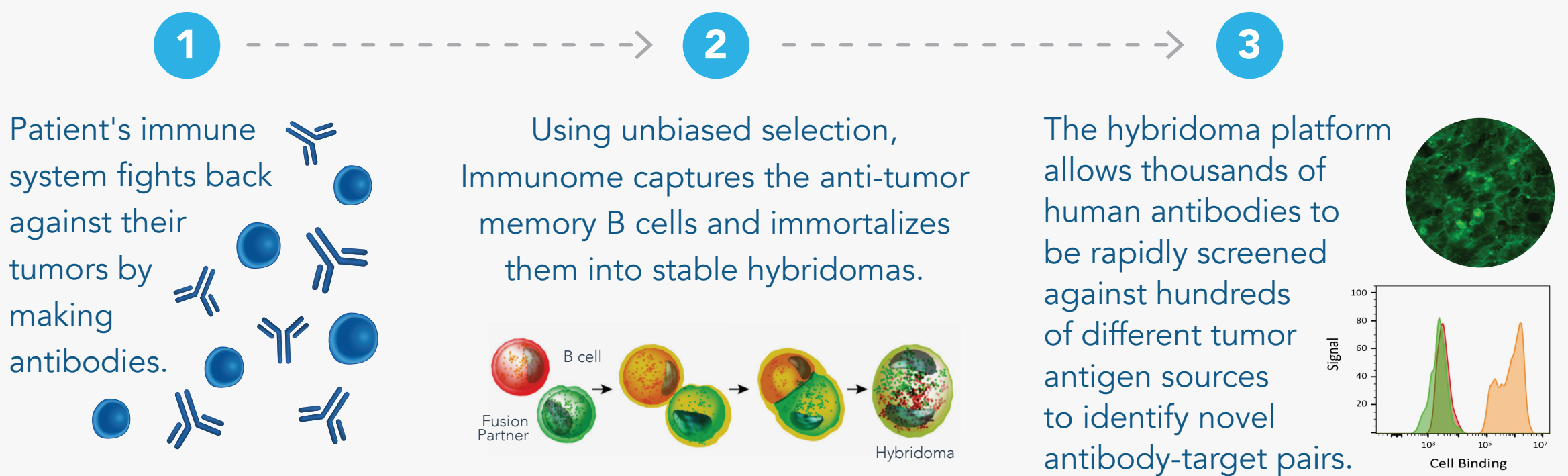


Immunome sees cancer through the lens of the human B cell

and harnesses the natural curative properties of the human immune system to discover monoclonal antibodies (mAbs). Antibodies, already credentialed by the patient, create valuable new oncology therapeutics.

HOW IT WORKS



Large Number of Targets Identified Provide New Insights Into Untapped Areas of Cancer Biology



With Growing Pipeline of Novel Targets, Immunome is Leading the Way to Create the Next Generation of Antibody Therapeutics for Oncology

- » Immunome leverages the human immune response to identify actionable antigens and provide a path for cancer diagnosis and treatment.
- » Our unique, unbiased approach enables the identification of antibodies directed at novel cancer targets directly from human B cells.
- » Antibody interrogation occurs at a depth, breadth and speed to interrogate B cells from patients who have fought their disease.