

# SnapShot: Natural Killer Cells

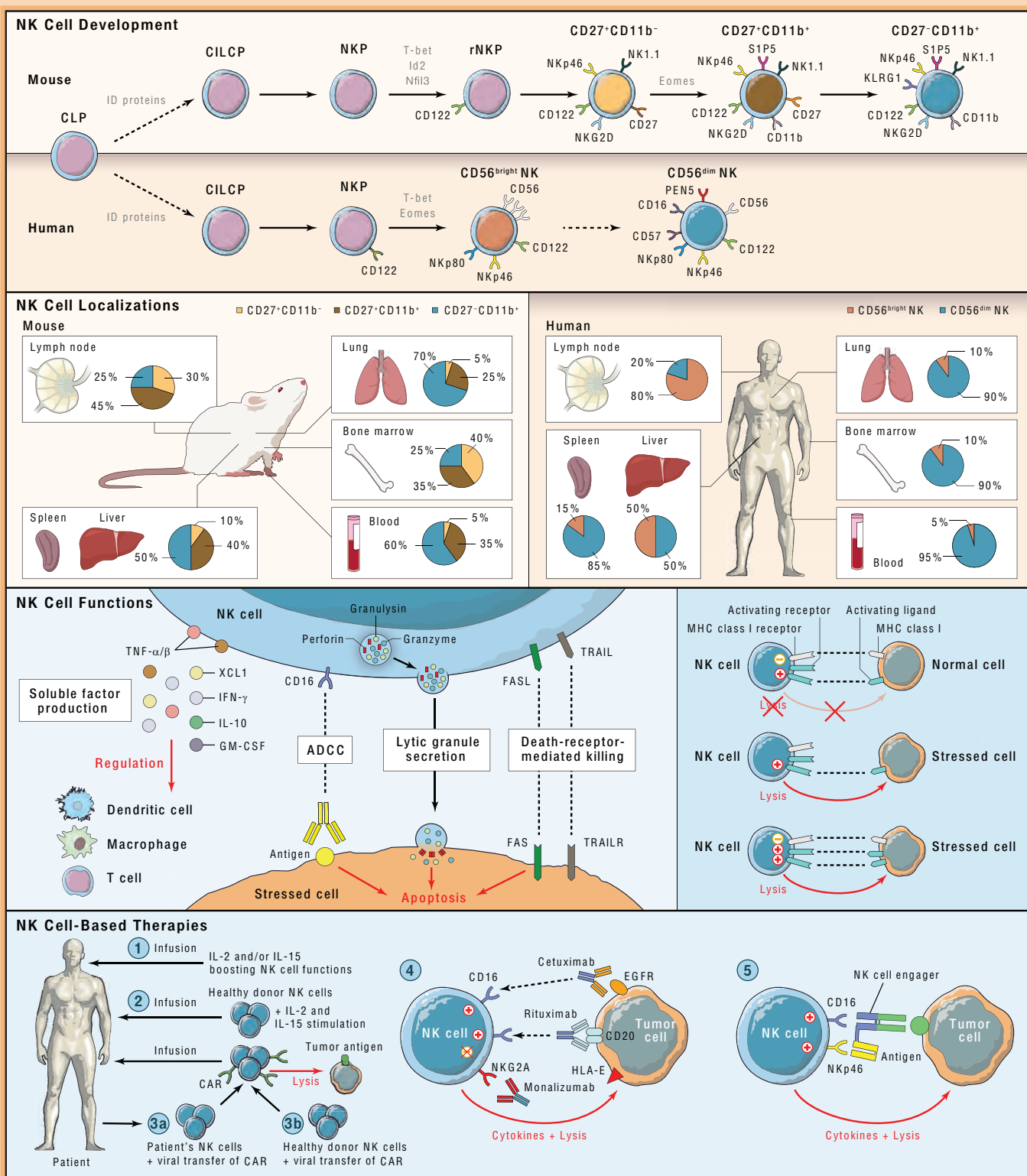
Cell

Adeline Crinier,<sup>1</sup> Emilie Narni-Mancinelli,<sup>1</sup> Sophie Ugolini,<sup>1</sup> and Eric Vivier<sup>1,2,3</sup>

<sup>1</sup>Aix Marseille Univ, CNRS, INSERM, Centre d'Immunologie de Marseille-Luminy, Marseille, France

<sup>2</sup>Immunology, Marseille Immunopole, Hôpital de la Timone, Assistance Publique des Hôpitaux de Marseille, France

<sup>3</sup>Innate Pharma Research Laboratories, Innate Pharma, Marseille, France



Since 1997, InvivoGen has been fostering the discovery, development, manufacturing, and commercialization of high-quality and reliable reagents to accompany life scientists and encourage cutting-edge bioresearch. Our strong expertise in microbiology and innate immunology allows us to undertake major turning points in demanding domains, including pattern recognition receptor

(PRR) signaling, cytokine signaling, autophagy, and antibody engineering by providing comprehensive collections of cell lines, plasmids, and reagents. As an international leader, InvivoGen's promise is to deliver innovative tools and solutions to support the next breakthroughs in innate immunology. Discover our extensive product range today!

**InvivoGen**  
Innovation within reach

**欣博盛**  
NEOBIOSCIENCE  
—中国授权代理  
[www.neobioscience.com](http://www.neobioscience.com)