

## Inside Cover

**Laurent Griffe, Mary Poupot, Patrice Marchand, Alexandrine Maraval, Cédric-Olivier Turrin, Olivier Rolland, Pascal Métivier, Gérard Bacquet, Jean-Jacques Fournié, Anne-Marie Caminade,\* Rémy Poupot,\* and Jean-Pierre Majoral\***

**Human peripheral blood mononuclear cells** (white blood cells) cultured in the presence of dendrimers capped with phosphonate groups reveal a selective multiplication of natural killer (NK) cells. In their Communication on page 2523 ff., A.-M. Caminade, R. Poupot, J.-P. Majoral, and co-workers describe the synthesis of various phosphazene dendrimers and their effect on NK cells, which play a key role in anticancer immunity. The picture shows a fluorescence microscopy image of a NK cell (red) engaged with target cancer cells (green).

