CD4*Foxp3* Fractions in cancer patient peripheral blood. Foxp3* lymphocytes were subdivided into three different fractions as defined by Sakaguchi and co-workers: Fr. I CD4*CD45RA*Foxp3int and Fr. II CD4*CD45RA*Foxp3high and Fr. III CD4*CD45RA*Foxp3int [7]. Sorted fractions are shown.
**FACS analysis of cytokines.** MNC were isolated, stained for cell surface expressing proteins, and then made permeable and stained for intracellular (cytoplasmic or nuclear) proteins. Representative dot plots are shown. Cells were gated on CD4 and Fr II then for (A) expression of cytokines IL-10 and IL-17 or (B) transcription factors RORγt and FoxP3. HC: healthy control, NSCLC: non-small cell lung cancer patient, PB: peripheral blood.