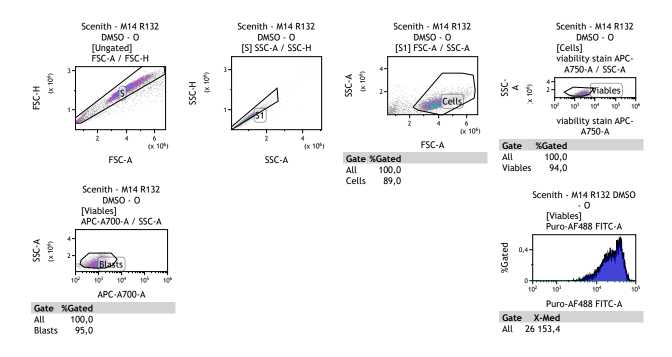


# Oligo



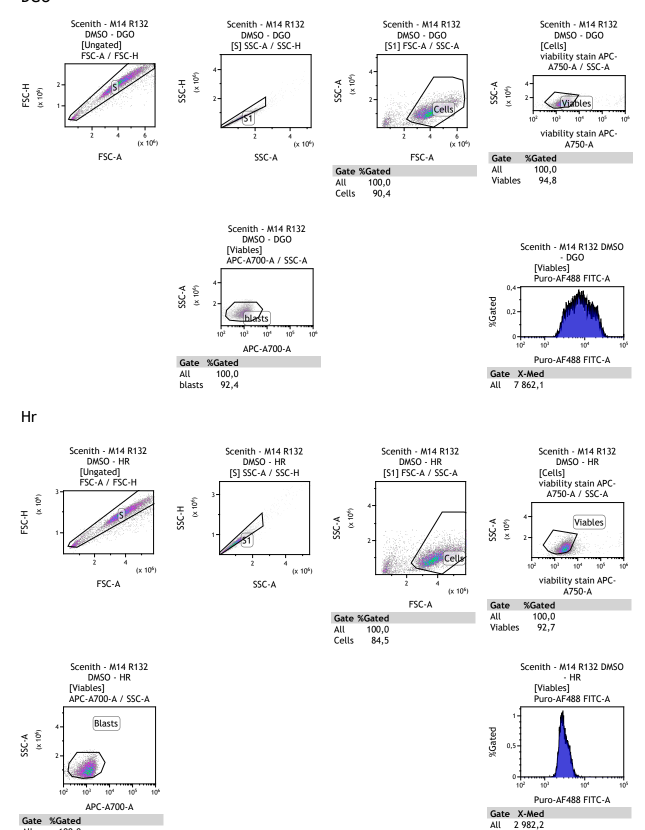
### **DGO**

ΔII

Blasts

100,0

96,1



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### Median a-Puro AF488 - blasts

Median blasts Co	29 949,6
Median blasts DG	14 510,0
Median blasts O	26 518,2
Median blasts DGO	7 918,8
Median blasts Hr	2 997,8
Median NM	2 609,1

#### Gated in blasts Scenith - M14 R132 DMSO... Scenith - M14 R132 DMSO... Scenith - M14 R132 DMSO -... Scenith - M14 R132 DMSO... Scenith - M14 R132 DMSO... 10<sup>2</sup> 10<sup>4</sup> 10<sup>5</sup> Scenith - N... Puro-AF488 FITC-A

### In blasts total

Noise [Hr-NM]	388,7
Traduction linked signal [Co-Hr]	26 951,9
Metabolic linked signal [Co-DGO]	22 030,9
DEPENDENCY	
glucose dependancy (%) [(Co-DG)*100/(Co-DGO)]	70,1
FAO/AAO capacity (%)	29,9
Mitochondrial dependancy (%) [(Co-O)*100/(Co-DGO])	15,6
glycolytic capacity (%)	84,4

# In CD34+CD38-

Noise [Hr-NM]	###
Traduction linked signal [Co-Hr]	###
Metabolic linked signal [Co-DGO]	###
DEPENDENCY	
glucose dependancy (%) [(Co-DG)*100/(Co-DGO)]	###
FAO/AAO capacyty (%)	###
Mitochondrial dependancy (%) [(Co-O)*100/(Co-DGO])	###
glycolytic capacity (%)	###

# In CD39+ blasts

Noise [Hr-NM]	###
Traduction linked signal [Co-Hr]	###
Metabolic linked signal [Co-DGO]	###
DEPENDENCY	
glucose dependancy (%) [(Co-DG)*100/(Co-DGO)]	###
FAO/AAO capacyty (%)	###
Mitochondrial dependancy (%) [(Co-O)*100/(Co-DGO])	###
glycolytic capacity (%)	###