



Article

# Pericentromeric Non-Coding DNA Transcription Is Associated with Niche Impairment in Patients with Ineffective or Partially Effective Multiple Myeloma Treatment

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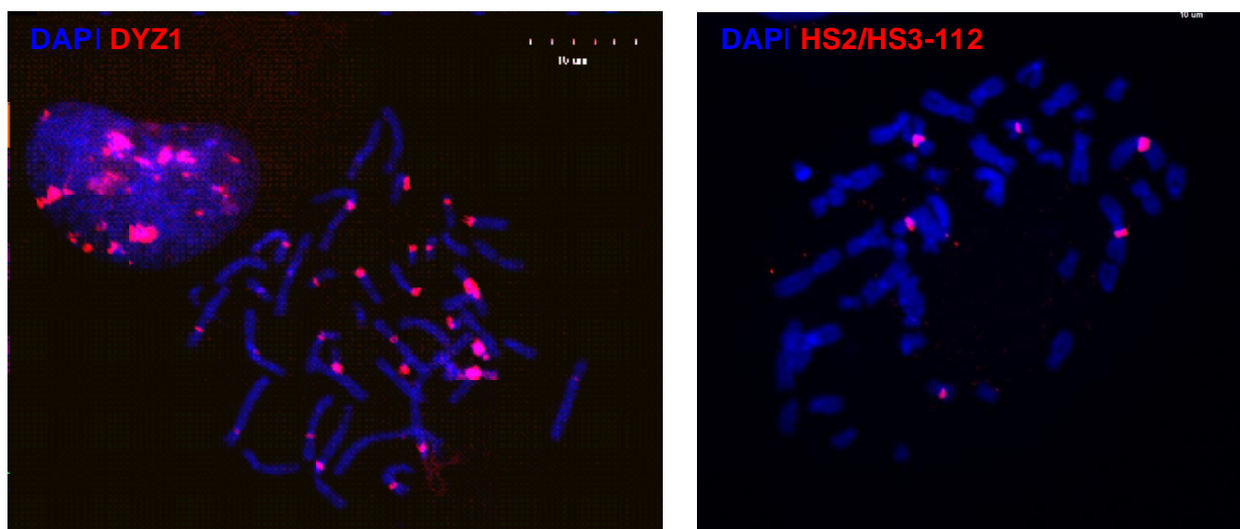
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## Supplementary Material

**Supplementary Table S1.** The number of cells expressing positive and negative markers of MSC in cultures obtained from HD and MM patients with different PC percentage.

Surface antigens		MM-MSc from PoCR patients	MM-MSc from NR patients	HD-MSc
Markers of MSC	CD44	97,9 ± 4,9	99,4 ± 0,9	97,5 ± 2,3
	CD73	98,7 ± 3,2	99,2 ± 1,3	95 ± 3,2
	CD90	98,4 ± 3,3	97,5 ± 2,8	99 ± 0,4
	CD105	98,1 ± 4,5	99,2 ± 1,4	93,3 ± 6,5
Markers of hematological cells	CD14	3,3 ± 3,2	0,7 ± 0,6	1,5 ± 0,8
	CD34	0,3 ± 0,8	0,6 ± 1,1	3,1 ± 2,8
	CD45	2,3 ± 2,5	0 ± 0	1,9 ± 1,6
	CD117	2,7 ± 3,4	1,1 ± 1,1	1,1 ± 0,4

**Abbreviations:** HD = healthy donors; HD-MSc = mesenchymal stromal cells from healthy donors; MSC = mesenchymal stromal cells; MM = multiple myeloma; MM-MSc = mesenchymal stromal cells from multiple myeloma patients; NR = non-responder; PC = plasma cells; PoCR = partial or complete response.



**Supplementary Figure S1.** Chromosome specificity of two HS2/HS3 probes (red) used in the study. DNA-DNA FISH was performed on metaphase plates as described in Materials and Methods.