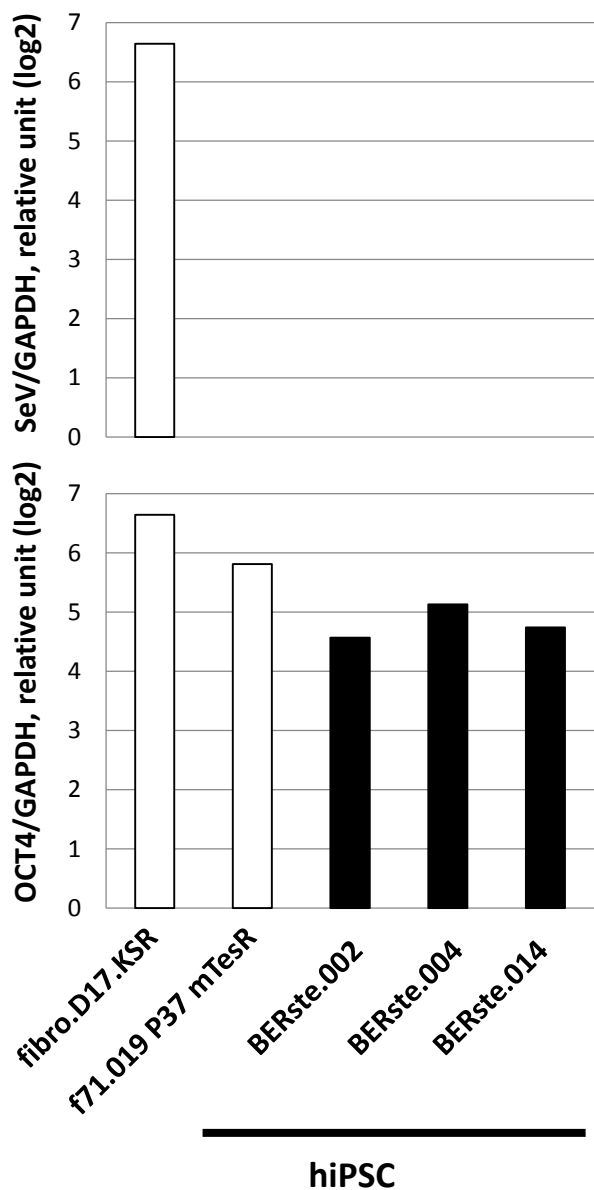
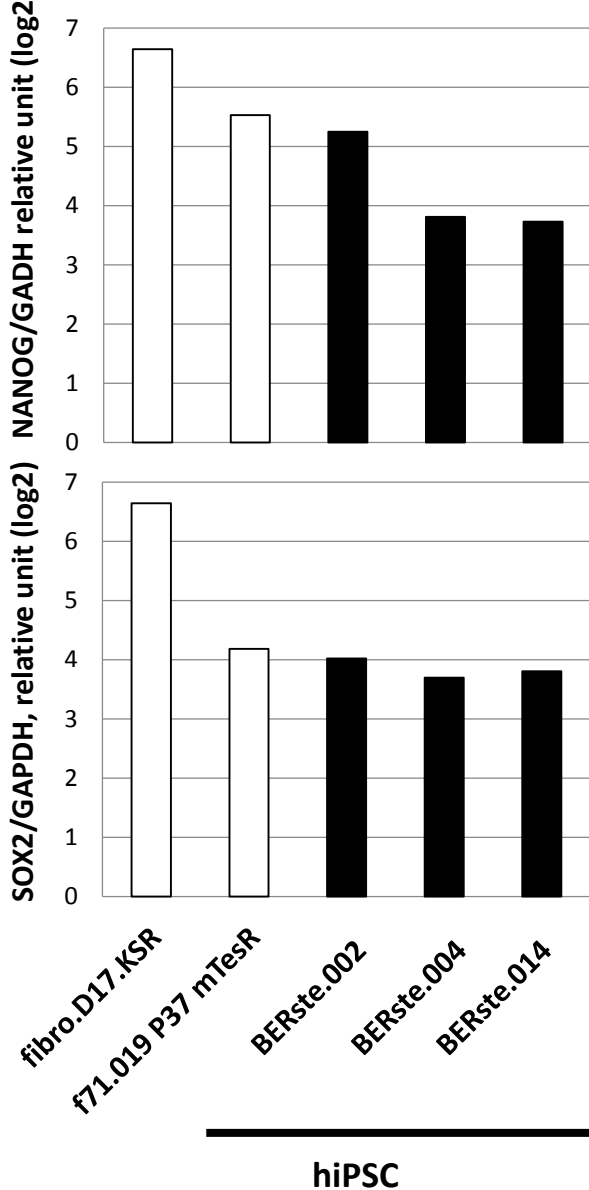
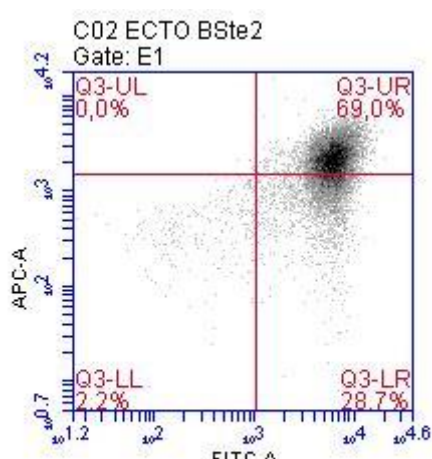
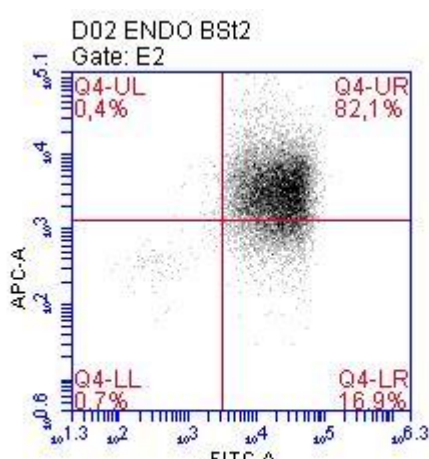
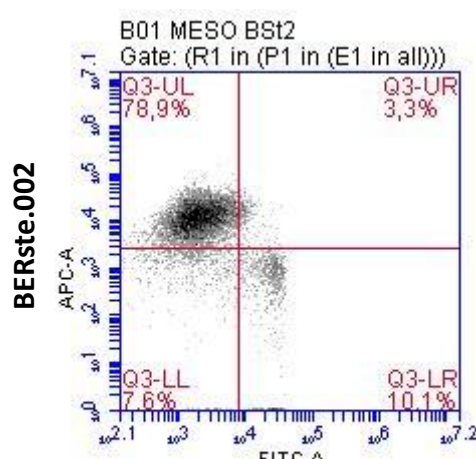


A**B**

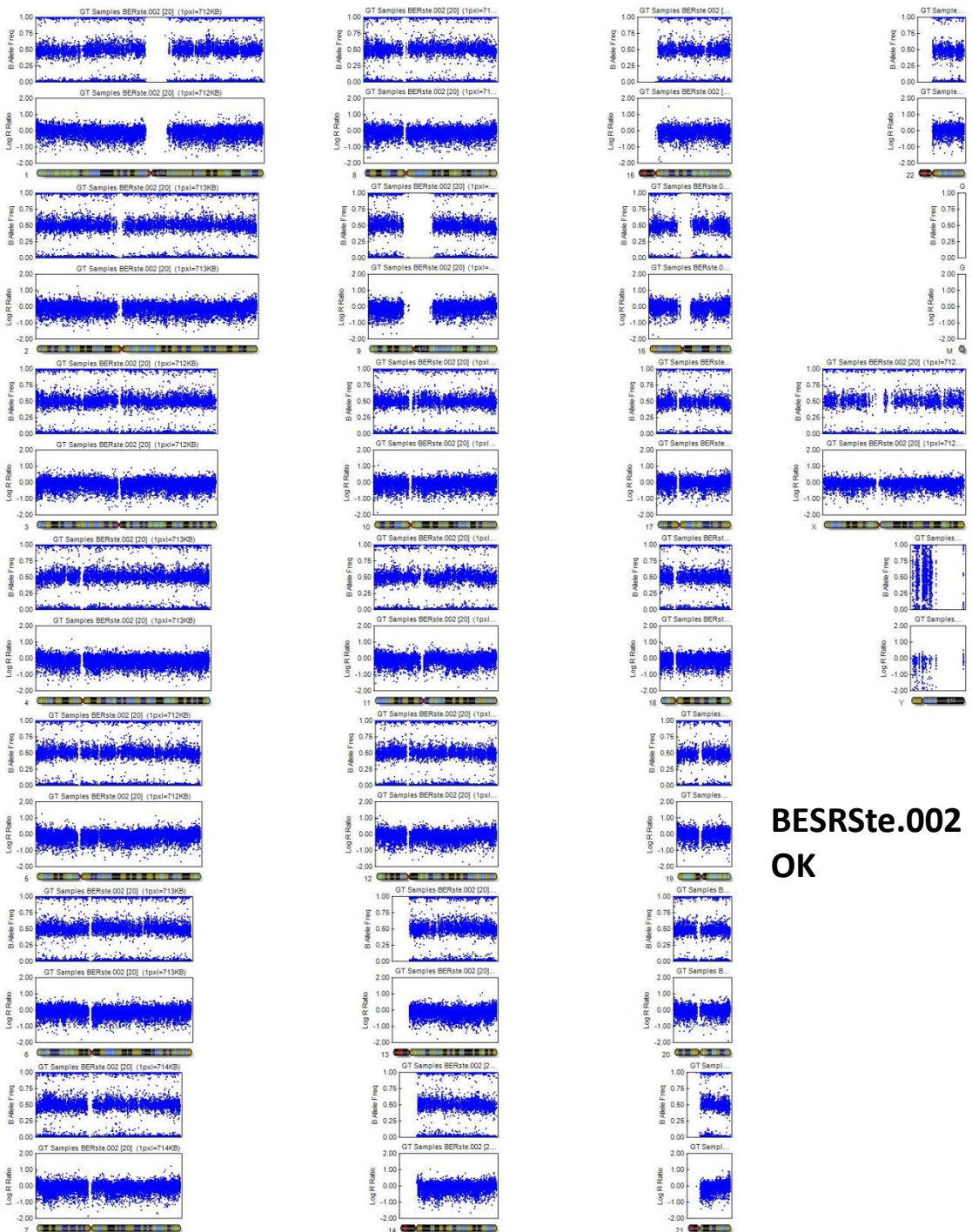
	Identical to parental	Mycoplasma Neg
BERSte.002	ok	ok
BERSte.004	ok	ok
BERSte.014	ok	ok

C**Mesoderm****Endoderm****Ectoderm**

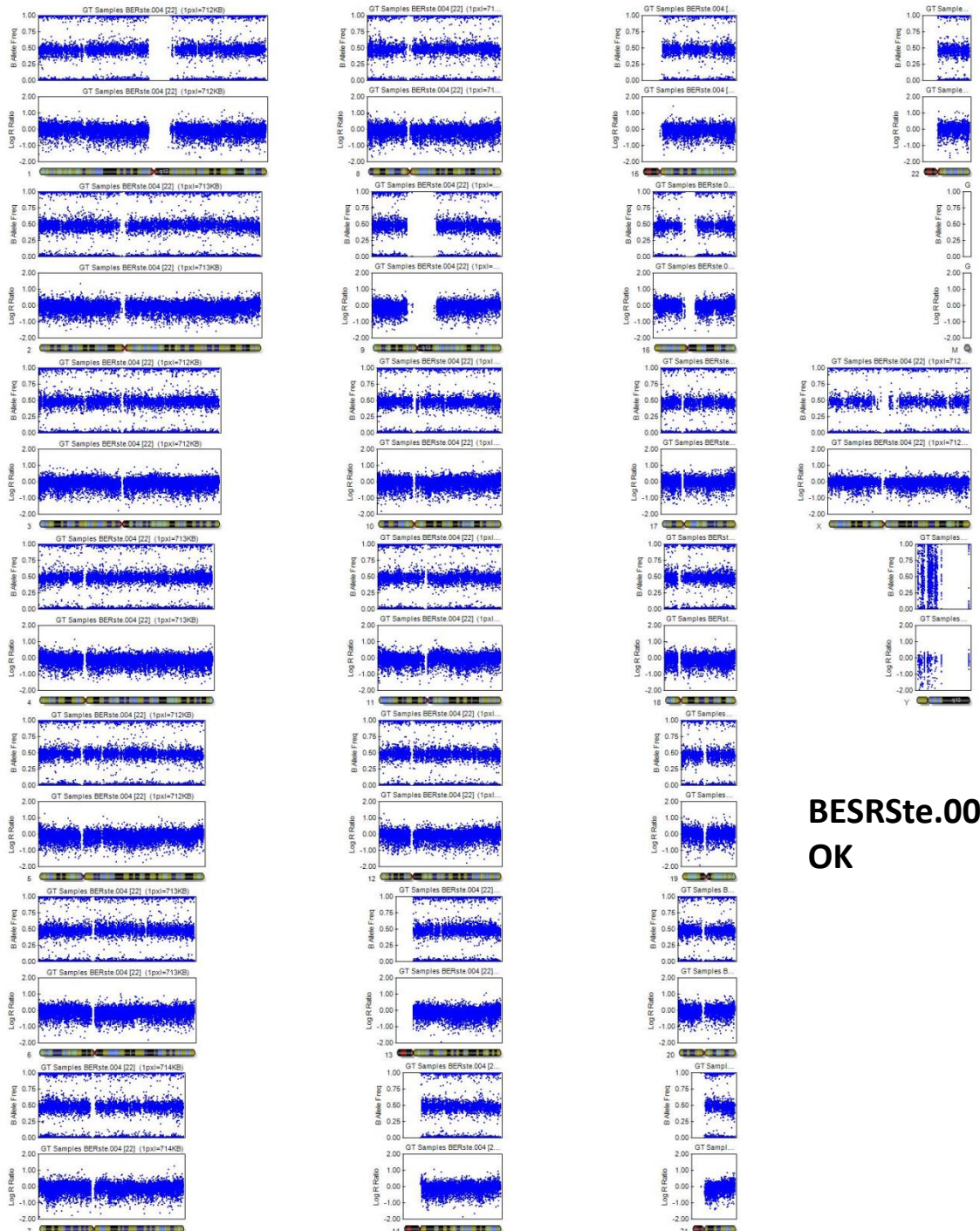
**NB: No cytometry analysis for BERSte.004 and BERSte.014
but same kinetic during differentiation**

Validation of hiPSC lines from patient BERste.

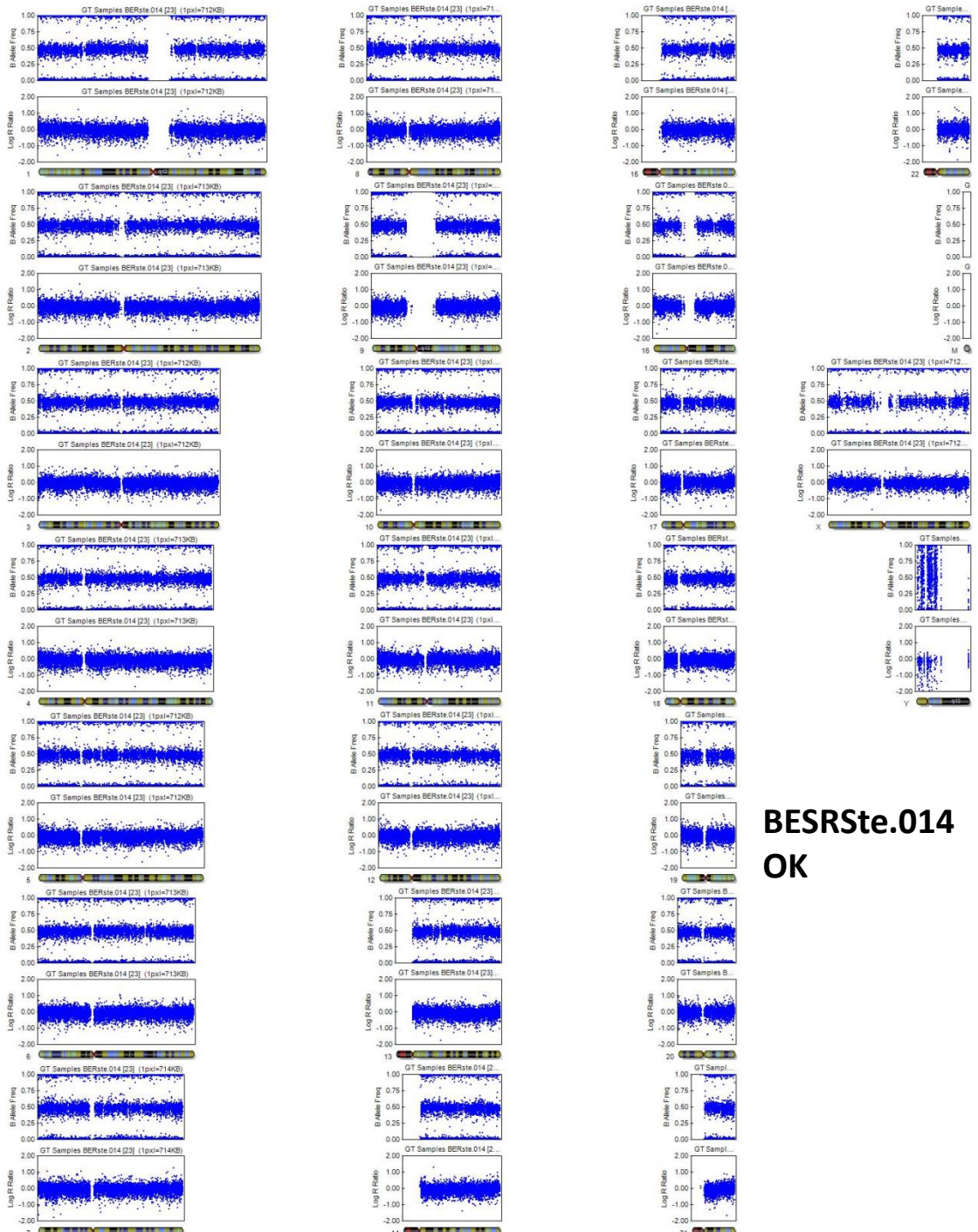
- A. qPCR measurement of SeV, Oct4, Nanog and Sox2 expression in indicated cell lines.
- B. Summary of the SNP analysis of the hiPSC lines generated at the iPSC core facility of Nantes.
- C. Early differentiation of feeder-free hiPSC lines. Flow cytometry profile for ectoderm (PAX6/SOX2), endoderm (SOX17/CXCR4) and mesoderm (CD140b or CD144) germ layer after trilineage differentiation.



BESRSte.002
OK



**BESRSte.004
OK**



BESRSte.014
OK