2017-08 Document No. Copy number variation (CNV) analysis Issue date 2018-10-15 Stem cell Information CMC-hiPSC-003 KSCR Stem cell line Institute Cell type hiPSC Inspection date Banking status МСВ 2018-10-15 Issue date Passage p18 Note cultured on vitronectin Experiment type SNP chip Platform Affymetrix CytoscanHD Analysis program Chas 3.1 Reference hg19 SOP#26-Ver.4 Analysis document Statistics Total Gain Loss the number of total CNVs 0 the number of manually filtered CNVs 0 0 the number of CNVs excluded Korean normal CNV DB (KGVDB) 0 Result of Data Analysis List of CNVs Total Gain Loss Cytoband The number of total CNV calls 0 0 0 The number of Pathogenic CNVs The number of Recurrent CNVs The number of stemness-related CNVs The number of Differentiation-related CNVs The number of cancer-related CNVs The number of immunogenicity-related CNVs *Recurrent CNVs include CNV gain on 1q41, 12p13.31, 17q25.2 and 20q11.21, CNV loss on 10p11.22 Interpretation