Jaccard (ward.D2) of HVGs SCT 0.7 Method Method cell S4 D9 cell S4\_D1\_cell Nuclei 0.6 S4\_D8\_cell Merge S2 D4 cell **Donor** S1\_D3\_cell 0.5 S1 D1 cell D1 S1\_D2\_cell D2 S1\_D2\_Nuclei D3 0.4 S1 D3 Nuclei D4 S2\_D5\_cell D5 S3\_D6\_cell D6 ALL\_ALL\_Merged D7 S2\_D1\_cell S3 D7 cell D8 S4\_D9\_Nuclei D9 S4\_D1\_Nuclei **ALL** S4 D8 Nuclei S2\_D4\_Nuclei Site S3 D6 Nuclei S1 S3\_D7\_Nuclei S2 S2\_D5\_Nuclei S3 S1 D1 Nuclei S4 S2\_D1\_Nuclei ALL Donor S4\_D1\_cel S4\_D8\_cell S2\_D4\_cell S1\_D3\_cell S1\_D1\_cell S1\_D2\_cell S1\_D2\_Nuclei S1\_D3\_Nuclei S2\_D5\_cell S3\_D6\_cel S2\_D1\_cell S3\_D7\_cell S4\_D9\_Nuclei S4\_D1\_Nucle S4\_D8\_Nucle S2\_D4\_Nuclei S3\_D6\_Nucle S3\_D7\_Nucle S2\_D5\_Nuclei S1\_D1\_Nucle S4\_D9\_cel ALL\_ALL\_Merged