

The chart displays the relative abundance of 150 samples. The y-axis represents 'Relative Abundance' from 0.00 to 1.00. The x-axis represents 'Sample' with labels for each bar. The bars are composed of segments in yellow, green, teal, blue, and dark blue/purple. The samples are grouped into several clusters, with the final cluster (samples 135-149) showing a much higher relative abundance than the others.

Sample labels (from left to right):

- S44_its
- S30_its
- S103_its
- S133_its
- S156_its
- S162_its
- S165_its
- S2_its
- S5_its
- S58_its
- S60_its
- S61_its
- S76_its
- S99_its
- S111_its
- S134_its
- S146_its
- S15_its
- S154_its
- S169_its
- S24_its
- S27_its
- S28_its
- S29_its
- S81_its
- S93_its
- S15_its
- S142_its
- S144_its
- S160_its
- S25_its
- S33_its
- S64_its
- S73_its
- S78_its
- S91_its
- S94_its
- S75_its
- S113_its
- S120_its
- S143_its
- S148_its
- S157_its
- S21_its
- S43_its
- S51_its
- S57_its
- S59_its
- S92_its
- S118_its
- S122_its
- S135_its
- S147_its
- S16_its
- S161_its
- S32_its
- S41_its
- S83_its
- S9_its
- S19_its
- S101_its
- S104_its
- S11_its
- S125_its
- S140_its
- S145_its
- S68_its
- S69_its
- S70_its
- S72_its
- S85_its
- S106_its
- S114_its
- S127_its
- S149_its
- S159_its
- S166_its
- S20_its
- S31_its
- S34_its
- S53_its
- S54_its
- S55_its
- S77_its
- S67_its
- S100_its
- S109_its
- S131_its
- S14_its
- S151_its
- S168_its
- S30_its
- S46_its
- S49_its
- S63_its
- S66_its
- S96_its
- S107_its
- S121_its
- S130_its
- S139_its
- S45_its
- S48_its
- S8_its
- S84_its
- S88_its
- S97_its
- S108_its
- S112_its
- S119_its
- S129_its
- S13_its
- S150_its
- S18_its
- S35_its
- S50_its
- S74_its
- S79_its
- S95_its
- S10_its
- S102_its
- S117_its
- S124_its
- S132_its
- S152_its
- S158_its
- S38_its
- S6_its
- S62_its
- S7_its
- S80_its
- S1_its
- S105_its
- S110_its
- S137_its
- S141_its
- S17_its
- S22_its
- S37_its
- S56_its
- S82_its
- S89_its
- S90_its
- S71_its
- S12_its
- S123_its
- S126_its
- S136_its
- S153_its
- S164_its
- S3_its
- S4_its
- S42_its
- S52_its
- S86_its
- S116_its
- S128_its
- S138_its
- S163_its
- S167_its
- S23_its
- S36_its
- S47_its
- S65_its
- S98_its
- SDNA_C2_its
- SDNA_C3_its
- SDNA_C4_its
- SMC1_its
- SMC2_its
- SMC3_its
- SMC4_its
- SPCR_C2_its
- SPCR_C3_its
- SPCR_C4_its