```
## # A MPSE-tibble (MPSE object) abstraction: 4,408 x 11
## # OTU=232 | Samples=19 | Assays=Abundance | Taxanomy=Kingdom, Phylum, Class, Order, Family, Genus, Species
##
            Sample Abundance time Kingdom Phylum Class Order Family Genus Species
##
                      <int> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr>
     <chr> <chr>
## 1 OTU 1 F3D0
                        579 Early k_Bac~ p_Ba~ c_B~ o_B~ f_Mu~ g_u~ s_un_~
   2 OTU_2 F3D0
                        345 Early k_Bac~ p_Ba~ c_B~ o_B~ f_Mu~ g_u~ s_un_~
##
##
   3 OTU_3 F3D0
                        449 Early k_Bac~ p_Ba~ c_B~ o_B~ f_Mu~ g_u~ s_un_~
## 4 OTU 4 F3D0
                        430 Early k_Bac~ p_Ba~ c_B~ o_B~ f_Mu~ g_u~ s_un_~
## 5 OTU_5 F3D0
                        154 Early k_Bac~ p_Ba~ c_B~ o_B~ f_Ba~ g_B~ s_un_~
  6 OTU_6 F3D0
                        470 Early k_Bac~ p_Ba~ c_B~ o_B~ f_Mu~ g_u~ s_un_~
## 7 OTU_7 F3D0
                        282 Early k_Bac~ p_Ba~ c_B~ o_B~ f_Mu~ g_u~ s_un_~
## 8 OTU_8 F3D0
                        184 Early k_Bac~ p_Ba~ c_B~ o_B~ f_Ri~ g_A~ s_un_~
## 9 OTU 9 F3D0
                        45 Early k_Bac~ p_Ba~ c_B~ o_B~ f_Mu~ g_u~ s_un_~
## 10 OTU_10 F3D0
                        158 Early k_Bac~ p_Ba~ c_B~ o_B~ f_Mu~ g_u~ s_un_~
## # ... with 4,398 more rows
```