## AD 2 months Versus AD 6 months 3 sample\_group sample\_group AD\_2M 2 AD\_6M 0.89 -0.46-0.59-1.76 -1.22-1.030.86 0.26 1.41 0.33 0.33 0.99 s\_\_GGB28779\_SGB41432 1 0 -1 s\_\_GGB25041\_SGB36960 -0.43-0.43-0.43-0.43-0.43-0.43-0.432.08 2.20 -0.43-0.43-0.43-2 -3 -0.42-0.42-0.42-0.42-0.42-0.42-0.422.47 1.76 -0.42-0.42-0.42s\_\_GGB28383\_SGB40963 -0.29-0.29s\_\_Eubacterium\_sp\_14\_2 -0.29-0.29-0.29-0.29-0.29-0.29-0.29-0.29-0.29s\_\_GGB30461\_SGB43527 -0.55-0.55-0.55-0.55-0.55-0.551.88 -0.55-0.551.74 -0.551.31 s\_\_GGB28781\_SGB41434 -0.29s\_\_Anaerotruncus\_colihominis s\_\_GGB28792\_SGB41445 -0.43-0.43-0.43-0.431.85 2.41 -0.43-0.43-0.43-0.43-0.43-0.43-0.29-0.29-0.29-0.29-0.29-0.29-0.29-0.29-0.29 -0.29s\_\_GGB29683\_SGB42492 -0.29-0.29-0.29-0.29-0.29-0.29-0.29-0.29-0.29-0.29-0.29-0.29s\_\_GGB28456\_SGB41039 -0.29-0.29-0.29-0.29s\_\_Mammaliicoccus\_lentus -0.29-0.29-0.29-0.29-0.29-0.29-0.29