A.) 97% OTUs NB NB NB NB NB NB В В В С С С D С С С D D 1.0-0.8 -Relative Abundance 0.6 denovo6 denovo6 denovo18 denovo6 denovo18 denovo18 denovo18 denovo18 denovo18 D1a_AF499802 D1a_AF499802 D1a_AF499802 C31_AY258496 C31_AY258496 C31_AY258496 C31_AY258496 C31_AY258496 C31_AY258496 0.4 -0.2-0.0 -6K 20K 58K 66K 110K 128K 3K 11K 127K **B.) 100% OTUs** NΒ NB NB NB NB В В NB В С D D С С С С C D 1.0denovo47033 31.2_JF683332 denovo47033 31.3_JF683333 denovo75570 31.2 JF683332 denovo64229 C31.1_HQ630876 denovo75570 C31.1_HQ63087 denovo75570 1a.1_JF68333 C31.1_HQ630876 denovo47038 0.8-C31_AY258496 denovo75570 C31.1_HQ630876 Relative Abundance denovo47038 C31_AY258496 denovo47038 C31_AY258496 0.6denovo47038 C31_AY258496 denovo797 denovo47038 C31_AY258496 C21/3d/C3k_AY239372 denovo47038 C31_AY258496 0.4denovo797 C21/3d/C3k_AY239372 denovo797 denovo797 C21/3d/C3k_AY239372 C2<mark>1/3d/C3k_AY239</mark>372 denovo43286 C31_AY258496 denovo36609 denovo69978 denovo36609 C21.11_HQ630874 C21.11_HQ630874 C17.2 FJ461513 0.2denovo9149 denovo797 denovo9149 D1 AF334660 denovo9149 denovo69978 C17.2_FJ461513C21/3d/C3k_AY239372 denovo69978 D1 AF334660 D1_AF334660 denovo69978 denovo69978 C17.2_FJ461513 17.2_FJ461513 denovo69978 17.2_FJ46151 0.0 -6K 20K 58K 66K 110K 128K 3K 11K 127K