amiB fig.J yneH ragA dapE amiA amiC rank

-52 -51 -50 -49 -48 -47 -46 -45 -44 -43 -42 -41 -40 -39 -38 -37 -36 -35 -34 -33 -32 -31 -30 -29 -28 -27 -26 -25 -24 -29 -22 -21 -20 -19 -18 -17 -16 -15 -14 -13 -12 -11 -10 -9 -8 -7 -6 -5 -4 -3 -2 -1 -30 -29 -28 -27 -26 -25 -24 -29 -20 -19 -10 -50 5 10

manganese ion binding padj:0.00192 N( -10/ +0/ 57)

padj:0.02022 N( -49/ +0/ 586)

magnesium ion binding padj:0.02464 N( -15/ +0/ 152)

hydrolase activity, acting on carbon-nitrogen (but not peptide) bonds, in linear amides padj:0.04315 N( -7/ +0/ 32)

nucleotide bindin