Amino acid sequences (aragonite, pH 8.5, TBS and TBST, 15.02.2019)

Sample: A81

MKKIWLALAGLVLAFSASASAATGVRAVPGNENSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQYSNKYWWSWTMYYLTLEAKDGGKKKLYEAKVWVKSQRTFLRKMNFKELQEFKPVGDAAAAHHHHHH

Sample: A82

MKKIWLALAGLVLAFSASASAATGVRAVPGNENSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQYSNKYWWSWTMYYLTLEAKDGGKKKLYEAKVWVKSQRTFLRKMNFKELQEFKPVGDAAAAHHHHHH

Sample: A83

MKKIWLALAGLVLAFSASASAATGVRAVPGNENSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQKQVAWRGTHTMYYLTLEAKDGGKKKLYEAKVWVKRGTRKGIKHNFKELQEFKPVGDAAAAHHHHHH

Sample: A84

MKKIWLALAGLVLAFSASASAATGVRAVPGNENSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQMNGYPYTKVTMYYLTLEAKDGGKKKLYEAKVWVKRNRHNHMQRNFKDLQEFKPVGDAAAAHHHHHH

Sample: A85

MKKIWLALAGLVLAFSASASAATGVRAVPGNENSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQKRYRLWTMYTMYYLTLEAKDGGKKKLYEAKVWVKEKGWMRSNFNFKELQEFKPVGDAAAAHHHHHH

Sample: A86

MKKIWLALAGLVLAFSASASAATGVRAVPGNENSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQWKWYWPPYKTMYYLTLEAKDGGKKKLYEAKVWVKAYLSARYGFNFKELQEFKPVGDAAAAHHHHHH

Sample: A87

MKKIWLALAGLVLAFSASASAATGVRAVPGNENSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQKRYRLWTMYTMYYLTLEAKDGGKKKLYEAKVWVKEKGWMRSNFNFKELQEFKPVGDAAAAHHHHHH

Sample: A88

MKKIWLALAGLVLAFSASASAATGVRAVPGNENSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQKQVAWRGTHTMYYLTLEAKDGGKKKLYEAKVWVKRGTRKGIKHNFKELQEFKPVGDAAAAHHHHHH

Sample: A89

MKKIWLALAGLVLAFSASASAATGVRAVPGNENSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQKRYRLWTMYTMYYLTLEAKDGGKKKLYEAKVWVKEKGWMRSNFNFKELQEFKPVGDAAAAHHHHHH

Sample: A810

MKKIWLALAGLVLAFSASASAATGVRAVPGNENSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQKRYRLWTMYTMYYLTLEAKDGGKKKLYEAKVWVKEKGWMRSNFNFKELQEFKPVGDAAAAHHHHHH