Amino acid sequences subcloned pet11a plasmid with A8 inserts (aragonite, pH 8.5, TBS and TBST, 15.02.2019)

A813

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQYSNKYWWSWTMYYLTLEAKDGGKKKLYEAKVWVKSQRTFLRKMNFKELQEFKPVGDAAAAHHHHHHHH

A814

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQYSNKYWWSWTMYYLTLEAKDGGKKKLYEAKVWVKSQRTFLRKMNFKELQEFKPVGDAAAAHHHHHHHH

A832

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQKQVAWRGTHTMYYLTLEAKDGGKKKLYEAKVWVKRGTRKGIKHNFKELQEFKPVGDAAAAHHHHHHHH

A833

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQKQVAWRGTHTMYYLTLEAKDGGKKKLYEAKVWVKRGTRKGIKHNFKELQEFKPVGDAAAAHHHHHHHH

A853

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQKRYRLWTMYTMYYLTLEAKDGGKKKLYEAKVWVKEKGWMRSNFNFKELQEFKPVGDAAAAHHHHHHHH

A854

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQKRYRLWTMYTMYYLTLEAKDGGKKKLYEAKVWVKEKGWMRSNFNFKELQEFKPVGDAAAAHHHHHHHH

A864

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQWKWYWPPYKTMYYLTLEAKDGGKKKLYEAKVWVKAYLSARYGFNFKELQEFKPVGDAAAAHHHHHHHH