Amino acid sequences subcloned pet11a plasmid with C7 inserts (calcite, pH 7.4, PBS and PBST, 05.02.2019)

C712

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQVVAGTMYYLTLEAKDGGKKKLYEAKVWVKQWENFKELQEFKPVGDAAAAHHHHHHHH

C713

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQVVAGTMYYLTLEAKDGGKKKLYEAKVWVKPWENFKELQEFKPVGDAAAAHHHHHHHH

C722

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQGKHKKYFMKTMYYLTLEAKDGGKKKLYEAKVWVKPFYSKLKTMNFKELQEFKPVGDAAAAHHHHHHHH

C724

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQGKHKKYFMKTMYYLTLEAKDGGKKKLYEAKVWVKPFYSKLKTMNFKELQEFKPVGDAAAAHHHHHHHH

C732

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQAHHRARIRFKVLKTMYYLTLEAKDGGKKKLYEAKVWVKQMKYMNSKINFKELQEFKPVGDAAAAHHHHHHHH

C734

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQAHHRARIRFKVLKTMYYLTLEAKDGGKKKLYEAKVWVKQMKYMNSKINFKELQEFKPVGDAAAAHHHHHHHH

C741

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQAHHRARIRFKVLKTMYYLTLEAKDGGKKKLYEAKVWVKQMKYMNSKINFKELQEFKPVGDAAAAHHHHHHHH

C743

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQAHHRARIRFKVLKTMYYLTLEAKDGGKKKLYEAKVWVKQMKYMNSKINFKELQEFKPVGDAAAAHHHHHHHH