Amino acid sequences subcloned pet11a plasmid with C8 inserts (calcite, pH 8.5, TBS and TBST, 09.4.2019)

Sample: C811

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQYPKSIFKQVTMYYLTLEAKDGGKKKLYEAKVWVKERYRMWKFFNFKELQEFKPVGDAAAAHHHHHHHH

Sample: C813

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQYPKSIFKQVTMYYLTLEAKDGGKKKLYEAKVWVKERYRMWKFFNFKELQEFKPVGDAAAAHHHHHHHH

Sample: C822

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQYPKSIFKQVTMYYLTLEAKDGGKKKLYEAKVWVKERYRMWKFFNFKELQEFKPVGDAAAAHHHHHHHH

Sample: C824

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQYPKSIFKQVTMYYLTLEAKDGGKKKLYEAKVWVKERYRMWKFFNFKELQEFKPVGDAAAAHHHHHHHH

Sample: C832

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQYPKSIFKQVTMYYLTLEAKDGGKKKLYEAKVWVKERYRMWKFFNFKELQEFKPVGDAAAAHHHHHHHH

Sample: C834

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQYPKSIFKQVTMYYLTLEAKDGGKKKLYEAKVWVKERYRMWKFFNFKELQEFKPVGDAAAAHHHHHHHH

Sample: C843

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQYPKSIFKQVTMYYLTLEAKDGGKKKLYEAKVWVKERYRMWKFFNFKELQEFKPVGDAAAAHHHHHHHH

Sample: C844

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQYPKSIFKQVTMYYLTLEAKDGGKKKLYEAKVWVKERYRMWKFFNFKELQEFKPVGDAAAAHHHHHHHH