Amino acid sequences subcloned pet11a plasmid with A7 inserts (aragonite, pH 7.4, PBS and PBST, 1.02.2018)

A711 Subcloned

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQKKAYMMLDRTMYYLTLEAKDGGKKKLYEAKVWVKARFWKRYHRNFKELQEFKPVGDAAAAHHHHHHHH

A712 Subcloned

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQKKAYMMLDRTMYYLTLEAKDGGKKKLYEAKVWVKARFWKRYHRNFKELQEFKPVGDAAAAHHHHHHHH

A741 Subcloned

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQALFHRYRWVTMYYLTLEAKDGGKKKLYEAKVWVKKKSRMWHEWNFKELQEFKPVGDAAAAHHHHHHHH

A742 Subcloned

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQALFHRYRWVTMYYLTLEAKDGGKKKLYEAKVWVKKKSRMWHEWNFKELQEFKPVGDAAAAHHHHHHHH

A751 Subcloned

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQVRQKHRHLTTMYYLTLEAKDGGKKKLYEAKVWVKNNNWKWKLSNFKELQEFKPVGDAAAAHHHHHHHH

A752 Subcloned

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQVRQKHRHLTTMYYLTLEAKDGGKKKLYEAKVWVKNNNWKWKLSNFKELQEFKPVGDAAAAHHHHHHHH

A771 Subcloned

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQWAWRHRYRPTMYYLTLEAKDGGKKKLYEAKVWVKDRARPWKKYNFKELQEFKPVGDAAAAHHHHHHHH

A772 Subcloned

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQWAWRHRYRPTMYYLTLEAKDGGKKKLYEAKVWVKDRARPWKKYNFKELQEFKPVGDAAAAHHHHHHHH

A781 Subcloned

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQFWKHGFKHKTMYYLTLEAKDGGKKKLYEAKVWVKYAKMPRRPQNFKELQEFKPVGDAAAAHHHHHHHH

A782 Subcloned

MASNSLEIEELARFAVDEHNKKENALLEFVRVVKAKEQFWKHGFKHKTMYYLTLEAKDGGKKKLYEAKVWVKYAKMPRRPQNFKELQEFKPVGDAAAAHHHHHHHH