

**Supplementary File 1: Amino acid sequences of *P. knowlesi* CSP central repeat region**

**for BepiPred 2.0 and BCPred analysis.** The FASTA format *P. knowlesi* central repeat

region amino acid sequences were used for prediction of B-cell epitopes using BepiPred-2.0

and BCPred.

>KF861749

KLKQPNNEGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQ  
GDGANAGQPQAQGDGANAGQPQAQGDGANVPRQGRNGGGAPAGGNEGKNKQAGKGQGQNNQ

>KF861746

KLKQPNNEGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANTGQPQAQ  
GDGANAGQPQAQGDGANAGQPQAQGDGANVPRQGRNGGGAPAGGNEGKNKQAGKGQGQNNQ

>KF861744

KLKQPNNEGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQ  
GDGANAGQPQAQGDGANAGQPQAQGDGANVPRQGRNGGGAPAGGNEGKNKQAGKGQGQNNQ

>KF861737

KLKQPNPDQPQAQGNGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQ  
GDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANVPRQGRNGGGAPA  
GGNEGKNKQAGKGQGQNNQ

>KF861730

KLKQPNNEGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQ  
GDRANAGQPQAQGDGANVPRQGRNGGGAPAGGNEGKNKQAGKGQGQNNQ

>KF861729

KLKQPNNEGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQ  
GDRANAGQPQAQGDGANVPRQGRNGGGAPAGGNEGKNKQAGKGQGQNNQ

>KF861721

KLKQPNNEGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANVPRQGRNGGGAPAGGNEGKN  
QAGKGQGQNNQ

>KF861720

KLKQPNEGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANVPRQGRNNGGAPAGGNEGK  
QAGKGQGQNNQ

>KF861717

KLKQPNEGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAG  
QPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANVPRQGRNNGGAPAGGNEGKQ  
AGKGQGQNNQ

>KF861716

KLKQPNEGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQ  
GDGANAGQPQAQGDGANAGQPQAQGDGANVPRQGRNNGGAPAGGNEGKQAGKGQGQNNQ

>KF861697

KLKQPNEGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQ  
GDRANAGQPQAQGDGANVPRQGRNNGGAPAGGNEGKQAGKGQGQNNQ

>KF861696

KLKQPNEGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQ  
GDRANAGQPQAQGDGANVPRQGRNNGGAPAGGNEGKQAGKGQGQNNQ

>KF861715

KLKQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAP  
GQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPAQPEGNREAPA  
QPQGNNGGAGQAQPQKNEGGNAGARKGQGQNNQ

>KF861714

KLKQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAP  
GQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPAQPEGNREAPGQPEGNREAPAQPEGNREAPA  
QPQGNNGGAGQAQPQKNEGGNAGARKGQGQNNQ

>KF861712

KLKQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAP  
GQPEGNREAPAQPEGNREAPGQPEGNREAPAQPEGNRETPAQPQGNNGGAGQAQPQKNEGGNAGARKGQGQ  
NNQ

>KF861711

KLKQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAP  
GQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPAQPEGNREAPGQPEGNREAPAQPEGNREAPA  
QPQGNNGGAGQAQPQKNEGGNAGARKGQGQNNQ

>KF861710

KLKQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAP  
GQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGDREAPAQPEGNREAPGQPEGNREVPQAQPEGNREAPA  
QPQGNNGAGQAQPQKNEGGNAGARKGQGQNNQ

>KF861706

KLKQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAP  
GQPEGNREAPAQPEGNREAPGQPEGNREAPAQPEGNREAPAQQPQGNNGAGQAQPQKNEGGNAGARKGQG  
QNNQ

>KF861705

KLKQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAP  
GQPEGNREAPGQPEGNREAPGQPEGNREAPAQPEGNREAPGQPEGNREAPAQPEGNREAPAQQPQGNNGAG  
QAQPQKNEGGNAGARKGQGQNNQ

>KF861699

KLKQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAP  
GQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPAQPEGNREAPAQQPQGNNGAGQAQPQKNEGG  
NAGARKGQGQNNQ

>KF861742

KLKQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAG  
GQPNAEGGANARQPNAEGGANARQPNAEGGANARQPNAEGGANAGQPNAEGGANAGQPNAEGGANARQ  
PQAEGGGANARQPQAEGGGANARQGGNEGNKQAGKGQGQNNQ

>KF861741

KLKQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAG  
GQPNAEGGANARQPNAEGGANARQPNAEGGANARQPNAEGGANAGQPNAEGGANAGQPNAEGGANARQ  
PQAEGGGANARQPQAEGGGANARQGGNEGNKQAGKGQGQNNQ

>KF861740

KLKQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAG  
GQPNAEGGANARQPNAEGGANARQPNAEGGANARQPNAEGGANAGQPNAEGGANAGQPNAEGGANARQ  
PQAEGGGANARQPQAEGGGANARQGGNEGNKQAGKGQGQNNQ

>KF861739

KLKQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAG  
GQPNAEGGANARQPNAEGGANARQPNAEGGANARQPNAEGGANAGQPNAEGGANAGQPNAEGGANARQ  
PQAEGGGANARQPQAEGGGANARQGGNEGNKQAGKGQGQNNQ

>KF861723

KLKQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAG  
GQPNAEGGANARQPNAEGGANARQPNAEGGANARQPNAEGGANAGQPNAEGGANAGQPNAEGGANARQ  
PQAEGGGANARQPQAEGGGANARQGGNEGNKQAGKGQGQNNQ

>KF861750

KLKQPNEGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQ  
GDRANAGQPQAQGDGANVPRQGRNNGGAPAGGNEGNKQAGKGQGQNNQ

>KF861738

KLKQPNPDQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQ  
GDGANAGQPQAQGDGANAGQPQAQGDGANVPRQGRNNGGAPAGGNEGKNKQAGKGQGQNNQ

>KF861736

KLKQPNPDQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQ  
GDGANAGQPQAQGDGANAGQPQAQGDGANVPRQGRNNGGAPAGGNEGKNKQAGKGQGQNNQ

>KF861695

KLKQPNNEGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPRAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQ  
GDRANAGQPQAQGDGANVPRQGRNNGGAPAGGNEGKNKQAGKGQGQNNQ

>KF861728

KLKQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANA  
GQPNAEGGANAGQPNAEGGANARQPNAEGGANARQPNAEGGANARQPNAEGGANAGQPNAEGGANAGQ  
PNAEGGANARQPQAEGGGANARQPQAEGGGANARQGGNEGKNKQAGKGQGQNNQ

>KF861727

KLKQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANA  
GQPNAEGGANAGQPNAEGGANARQPNAEGGANARQPNAEGGANARQPNAEGGANAGQPNAEGGANAGQ  
PNAEGGANARQPQAEGGGANARQPQAEGGGANARQGGNEGKNKQAGKGQGQNNQ

>KF861726

KLKQPNAEGGAKLEQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAG  
QPNAEGGANAGQPNAEGGANAGQPNAEGGANARQPNAEGGANARQPNAEGGANARQPNAEGGANAGQP  
NAEGGANAGQPNAEGGANARQPQAEGGGANARQPQAEGGGANARQGGNEGKNKQAGKGQGQNNQ

>KF861745

KLKQPEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGARGEQPAAGAGGEQPAAGARGEQ  
PAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAPAPRRQPAAGAGGEQPAAPRR  
EQPAPGAGAGDGARGGNAGAGKGQGQNNQ

>KF861713

KLKQPEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGARGEQPAAGAGGEQPAAGARGEQ  
PAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAPAPRRQPAAGAGGEQPAAPRR  
EQPAPGAGAGDGARGGNAGAGKGQGQNNQ

>KF861735

KLKQPNAEGDGANARQPNAEGDGANARQPNAEGDGANARQPNAEGDGANARQPNAEGDGANARQPNAEG  
DGANARQPNAEGNGANARQPNAEGGGANARQPNAEGDGANARQPNAEGDGANARQPNAEGGGANARQP  
QAEGDGANARQPQAQGDGGANARQGGNNGGAPAGGNEGKNKQAGKGQGQNNQ

>KF861733

KLKQPNAEGDGANARQPNAEGDGANARQPNAEGDGANARQPNAEGDGANARQPNAEG  
DGANARQPNAEGGGANARQPQAEGDGANARQPQAQGDGGNARQGGNGGGAPAGGNEGNKQAGKGQGG  
NNQ

>KF861708

KLKQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAG  
QPNAEGGANAGQPNAEGGANARQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANARQP  
NAEGGANAGQPNAEGGANAGQPNAEGGANARQPQAEGGGANARQGGNEGNKQAGKGQGGQNNQ

>KF861707

KLKQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAG  
QPNAEGGANAGQPNAEGGANARQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANARQP  
NAEGGANAGQPNAEGGANAGQPNAEGGANARQPQAEGGGANARQGGNEGNKQAGKGQGGQNNQ

>KF861704

KLKQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAP  
GQPEGNREAPGQPEGNREAPAQPEGNREAPGQPEGNREAPAQPQGGGAGQAQPEENREAPAQPQGGGA  
GQAQPQKNEGGNAGARKGQGGQNNQ

>KF861698

KLKQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAPGQPEGNREAP  
GQPEGNREAPAQPEGNREAPGQPEGNREAPAQPQGGGAGQAQPEGNREAPAQPQGGGAGQAQPQKNE  
GGNAGARKGQGGQNNQ

>KF861734

KLKQPQGGGAGQAQPEGNGGAGQAQPEGNGGAGQAQPEGNGGAGQAQPEGNGGAGQAQPEGNGGAG  
QAQPEGNGGAGQAQPEGNGGAGQAQPEGNGGAGQAQPEGNGGAGQAQPEGNGGAGQAQPEGNGGAG  
QAQPEGNGGAGQAQPEGNREAPAQPQGGGAGQAQQPQKNEGGNAGARKGQGGQNNQ

>ON022780

KLKQPQGGGAGQAQPEGNGGAGQAQPEGNGGAGQAQPEGNGGAGQAQPEGNGGAGQAQPEGNGGAG  
QAQPEGNGGAGQAQPEGNGGAGQAQPEGNGGAGQAQPEGNGGAGQAQPEGNGGAGQAQPEGNGGAG  
QAQPEGNGGAGQAQPEGNREAPAQPQGGGAGQAQQPQKNEGGNAGARKGQGGQNNQ

>KF861722

KLKQPAPGGEQPAPGGEQPAPGGEQPAPGGEQPAPGGEQPAPGGEQPAPGGEQPAPGGEQPAPG  
GEQPAPGGEQPAPGGEQPAPGGEQPAPAPRREQPAPGGEQPAPGGEQPAPRREQPAPGAGAGDGARGGNAG  
AGKGQGGQNNQ

>ON022782

KLKQPAPGGEQPAPGGEQPAPGGEQPAPGGEQPAPGGEQPAPGGEQPAPGGEQPAPGGEQPAPG  
GEQPAPGGEQPAPAPRREQPAPGGEQPAPGGEQPAPAPRREQPAPGGEQPAPAPRREQPAPGAGAGDGARG  
GNAGAGKGQGGQNNQ

>ON022778

KLKQPNEGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQ  
GDRANAGQPQAQGDGANVPRQGRNNGGAPAGGNEGNKQAGKGQGGQNNQ

>ON022785

KLKQPNEGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANA  
GQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQGDGANAGQPQAQ  
GDRANAGQPQAQGDGANVPRQGRNNGGAPAGGNEGNKQAGKGQGQNNQ

>ON022784

KLKQPEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQ  
PAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAPRREQPAAGAGGEQPAAPRREQPAPGAGA  
GDGARGGNAGAGKGQGQNNQ

>ON022783

KLKQPEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQ  
PAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAPRREQPAAGAGGEQPAAPRREQPAPGAGA  
GDGARGGNAGAGKGQGQNNQ

>KF861748

KLKQPDQAGPGGEQAGPGGEQAGPGGEQAGPRPGGEQAGPGGEQAGPRPGGEQAGPRPGGEQAGPRPGGEQA  
GPRPGGEQAGPGGEQAGPGGEQAGPGGEQAGPRPGGEQAGPRPGGEQAGPGGEQAGPRPGGEQAGPRPGGEQ  
PAPAPRREQPAPPGGGEQAPAGAGDGDGARGGNPAGAGKGQGQNNQ

>KF861747

KLKQPGGEQSAAGGEQPAAGGEQPAAGGEQPAAGGEQPAAGGERPAAGGEQPAAGGEQPAAGG  
ERPAAGGEQPAAGGERPAAGGEQPAAGGEQPAAGGEQPAAPRREQPAAGGEQPAAPRREQPAPGAGAGD  
GARGGNAGAGKGQGQNNQ

>KF861743

KLKQPEGNQDGRAQPEGNQDGRAQPEGNQDGRAQPEGNQDGRAQPEGNQDGRAQPEGNQDGRAQPEGN  
QDGRAQPEGNQDGRAQPEGNQDGRAQPEGNREAPAQPQNGGAGQAQPEGNREAPAQPQNGGAGQAQ  
PEGNREAPAQPQNGGAGQAQPQKNEGGNAGARKGQGQNNQ

>KF861732

KLKQPEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGARGEQPAAGAGGEQPAAGARGEQ  
PAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGARGEQPAAGAGGEQPAAPRREQPAAGAGGEQPAAPRRE  
QPAPGAGAGDGAREGNAGAGKGQGQNNQ

>KF861731

KLKQPEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGARGEQPAAGAGGEQPAAGARGEQ  
PAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGGEQPAAGAGGEQPAAGARGEQPAAGAGGEQPAAPRREQ  
PAAGAGGEQPAAPRREQPAPGAGAGDGDGARGGNAGAGKGQGQNNQ

>KF861725

KLKQPEQARPGAGGEQAPGAGGEQAPGAGGEQAPGAGGEQAPGAGGEQAPGAGGEQAPGAGGEQAPGAGGEQ  
PAPGAGGEQAPGAGGGQPAPGAGGEQAPGAGGEQAPAPRREQPAPGPGGEQAPAPRREQPAPGAGAG  
DGARGGNAGAGKGQGQNNQ

>KF861724

KLKQPNAEGGAKPKQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAG  
QPNAEGGANAGQPNAEGGANARQPNAEGGANARQPNAEGGANARQPNAEGGANAGQPNAEGGANAGQP  
NAEGGANARQPQAEGGGANARRPQAEGGGANARQGGNEGNKQAGKGQGQNNQ

>KF861719

KLKQPEGNGGAGPAQPEGNGGAGPAQPEGNGGAGPAQPEGNGGAGPAQPEGNGGAGPAQPEGNGGAGPA  
QPEGNGGAGPAQPEGNGGAGPAQPEGNGGAGPAQPEGNGGAGPAQPQGNGGAGPAQPQGNGGAGPAQP  
QGNGGAGPAQPQGNGGAGQAQPQKNEGGNAGARKGQGQNNQ

>KF861718

KLKQPEGNGGAGPAQPEGNGGAGPAQPEGNGGAGPAQPEGNGGAGPAQPEGNGGAGPAQPEGNGGAGPA  
QPEGNGGAGPAQPEGNGGAGPAQPEGNGGAGPAQGGQVQHNRKEMGGQVQHNRKEMGGQVQHNRKEM  
MGGQVQHNRKEMGGAGPAQPQGNGGAGPAQPQGNGGAGQAQPQKNEGGNAGARKGQGQNNQ

>KF861709

KLKQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGQPNAEGGANAG  
QPNAEGGANAGQPNAEGGANARQPNAEGGANAGQPNAEGGANAGQPNAEGGANAGRPNNAEGGANARQP  
NAEGGANAGQPNAEGGANAGQPNAEGGANARQPQAEGGGANARQGGNEGNKQAGKGQGQNNQ

>KF861702

KLIQPEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGARGEQPAAGAGGEQ  
PAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGARGEQPAAGAGGEQPAAGAGGEQPAPAPRR  
EQPAAGAGGEQPAPAPRREQPAPGAGAGDGARGGNAGAGKGQGQNNQ

>KF861700

KLKQPEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGARGEQPAAGAGGEQ  
PAAGAGGEQPAAGAGGEQPAAGARGEQPAAGAGGEQPAAGAGGEQPAPAPRREQPAPAGAGGEQPAPAPRR  
QPAPGAGAGDGARGGNAGAGKGQGQNNQ

>ON022777

KLKQPEQAGPGGEQPAPRPGGEQAGPGGEQPAPRPGGEQPAPRPGGEQPAPRPGGEQAGPGG  
EQPAPRPGGEQPAPRPGGEQAGPGGEQPAPRPGGEQAGPGGEQPAPRPGGEQPAPGPGGEQPAPAPRREQP  
APGGEQPAPGAGAGDGARGGNAGAGKGQGQNNQ

>ON022779

KLKQPEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQ  
PAAGAGGEQPAAGAGGEQPAAGAGGEQPAAGAGGEQPAPAPRREQPAPGPGGEQPAPAPRREQPAPGAGAG  
DGARGGNAGAGKGQGQNNQ

>ON022781

KLKQPEQARPGAGGEQPAPGAGGEQPAPGAGGEQPAPEAGGEQPAPGAGGEQPAPGAGGEQPAPGAGGEQ  
APGAGGEQPAPGAGGEQPAPGAGGEQPAPGAGGEQPAPAPRREQPAPGAGGEQPAPAPRREQPAPGAGAGD  
GARGGNAGAGKGQGQNNQ

>ON022786

KLKQPGGEQAGPGGEQAGPGGEQAGPGGEQAGPRPGGEQAGPGGEQAGPGGEQAGPRPGGEQAGPGGEQ  
GPRPGGEQAGPGGEQAGPRPGGEQAGPGGEQAGPRPGGEQAGPGGEQAGPGGEQPAPRPGGEQ  
PAPAPRREQPAPGPGGEQPAPGAGAGDGARGGNAGAGKGQGQNNQ