**Supplementary File 2:**

Investigation of unitigs with (partial) MHC class II system genes which are listed by Malmstrøm *et al.*1 in their Table S7 for the non-gadiform fishes *S. chordatus*, *C. roseus*, *Z. faber*, T*. subterraneus*, *P. transmontana*, and *P. japonica*.

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**1. Summary**

In regard to their findings of MHC class II system genes in non-gadiform fishes, Malmstrøm *et al.*1 present their Supplementary Table 7 (title: UTG ID for each identified ortholog in all genomes investigated). In that table, for each of the listed genes *MHC IIA*, *MHC IIB*, *CD4* (referring there to *CD4-1*), *CD74a* and *CD74b*, a unitig (UTG) name is given. Malmstrøm *et al.*1 did not explain their findings at the sequence level, and therefore we here add such analysis.

We downloaded the genome unitig and scaffold assemblies deposited by Malmstrøm *et al.*1 for the six species *Stylephorus chordatus*, *Cyttopsis roseus*, *Zeus faber*, *Typhlichthys subterraneus*, *Percopsis transmontana*, and *Polymixia japonica*, from the Dryad repository doi:10.5061/dryad.326r8. The local Blast suite Blast-2.4.0+ was used to make blast databases using the makeblastdb command. Amino acid sequences were then used for tblastn searches against these unitig and scaffold assembly databases using default parameters. Interesting unitigs or scaffolds matching the blasted sequences were extracted using the command blastdbcmd. Then the sequences were investigated by using a combination of gene prediction softwares (GENSCAN at <http://genes.mit.edu/GENSCAN.html>, and FGENESH at <http://www.softberry.com/berry.phtml?topic=fgenesh&group=programs&subgroup=gfind>) and comparison with known MHC class II system sequences in our accumulated datasets as well as by blastx analysis against the NCBI database (<https://blast.ncbi.nlm.nih.gov/Blast.cgi>).

**Table S2.** Summary of the MHC class II system molecule coding capacity of the unitigs listed in Table S7 of Malmstrøm *et al.*1

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|   | *MHC IIA* | *MHC IIB* | *CD4 (CD4-1)* | *CD74a* | *CD74b* |
| *Polymixia japonica* | utg7180000058066 | utg7180001073264 | utg7180001882239 | utg7180001886650 | utg7180000447839 |
|   | non-classical | non-classical | complete | complete | incomplete |
| *Percopsis transmontana* | utg7180000591256 | utg7180000656275 | utg7180000135569 | utg7180000203314incomplete | utg7180000004539 |
|   | non-classical | incomplete | complete |  (scaffold: complete) | complete |
| *Typhlichthys subterraneus* | utg7180001268240 | utg7180001679958 | utg7180001171865 | utg7180000050069 | utg7180000242295 |
|   | incomplete | incomplete | incomplete | complete | incomplete |
| *Zeus faber* | utg7180002667991 | utg7180002225258 | utg7180001946853 | utg7180000026784 |   |
|   | non-classical | incomplete | incomplete | complete |   |
| *Cyttopsis roseus* | utg7180000163186 | utg7180000052012 | utg7180000048768 | utg7180001483868not found |   |
|  | complete | complete | complete | (scaffold: probably complete) |  |
| *Stylephorus chordatus* | utg7180000350061 | utg7180000955334 | utg7180000079533 | utg7180003723408 | utg7180003206387 |
|   | incomplete | incomplete | incomplete | incomplete | incomplete |

 *In Z. faber and C. roseus unitigs and scaffolds no CD74b gene was found (see also Malmstrøm et al.1).*

The results of our investigation are summarized in Table S2, which lists the same unitig sequences for encoding MHC class II system genes in the six investigated species as listed by Malmstrøm *et al.*1 in their Table S7. In addition to the unitig IDs, our Table S2 contains a summary statement of our analyses of those unitigs; for details of those analyses see the below chapter 3. In Table S2, the word “complete” plus yellow shading is used for the cases where we found that the unitigs can encode full-length classical/canonical type molecules. The word “incomplete” is used for the cases where only parts of molecules were found to be encoded, possibly because the unitig length was too short, and “non-classical” is used for the cases where the encoded MHC IIA or MHC IIB molecules are of the non-classical category. With the exception of *P. transmontana* CD74a, in the cases where the analysis of the respective unitig is summarized as “incomplete” or “non-classical”, we were unable to find other unitigs or scaffolds encoding full-length classical/canonical type proteins. Information for coding a full-length canonical CD74a molecule was found in *P. transmontana* scaffold scf7180001425484. We were unable to retrieve the *S. chordatus* unitig utg7180001483868, listed by Malmstrøm *et al.*1 as encoding CD74a in their Table S7a, but found that scaffold scf7180003315926 probably encodes a full-length canonical CD74a molecule (see chapter 3 below). It should be noted, however, that Malmstrøm *et al.*1 deem their unitig assemblies more reliable than their scaffold assemblies.

Malmstrøm *et al.*1 did not include analysis of *CD4-2* in their study. However, there is no reason to favor CD4-1 over CD4-2 as candidate for mammalian type CD4 function. For *CD4-2* gene in *S. chordatus* the best matching unitig and scaffold are utg7180003164412 and scf7180008089612, respectively, but none of them encodes a full-length canonical CD4-2 molecule possibly because the sequence assemblies are too short (not shown). Similarly, also the *C. roseus* unitig utg7180000023981 and scaffold scf7180003324077 appear to include only part of *CD4-2* gene.

From the results summarized in Table S2, it follows that for allowing their claim that the loss of the MHC class II system only occurred in Gadiformes (Malmstrøm *et al.*1), Malmstrøm and co-workers probably should do additional experiments aimed at possible amplification and sequencing of full-length intact genes (or cDNA sequences) from *S. chordatus*. Namely, *S. chordatus* is the non-gadiform fish closest related to Gadiformes, and at the next closest phylogenetic level the non-gadiform fish *C. roseus* appears to have intact MHC class II system genes except possibly for *CD4-2* (Table S2; for the species phylogeny see Malmstrøm *et al.*1).

**2. References used in this supplementary file**

1) Malmstrøm, M., Matschiner, M., Tørresen, O.K., Star, B., Snipen, L.G., Hansen, T.F., Baalsrud, H.T., Nederbragt, A.J., Hanel, R., Salzburger, W., Stenseth, N.C., Jakobsen, K.S. & Jentoft, S. Evolution of the immune system influences speciation rates in teleost fishes. *Nat. Genet.* **48**, 1204-1210 (2016).

2) Lim, E.H. & Brenner, S. Sequence analysis of Mhc class II beta-like fragments in the pufferfish Fugu rubripes. *Immunogenetics* **42**, 432-433 (1995).

3) Zhou, Z., Callaway, K.A., Weber, D.A. & Jensen, P.E. Cutting edge: HLA-DM functions through a mechanism that does not require specific conserved hydrogen bonds in class II MHC-peptide complexes. *J. Immunol.* **183**, 4187-4191 (2009).

4) Painter, C.A. & Stern, L.J. Conformational variation in structures of classical and non-classical MHCII proteins and functional implications. *Immunol. Rev.* **250**, 144-157 (2012).

5) Dijkstra, J.M., Grimholt, U., Leong, J., Koop, B.F. & Hashimoto, K. Comprehensive analysis of MHC class II genes in teleost fish genomes reveals dispensability of the peptide-loading DM system in a large part of vertebrates. *BMC Evol. Biol.* **13**, 260 (2013).

**3. Detailed analyses**

This chapter describes the analysis of the unitigs listed in Table S2 and of some other findings when searching for full-length classical/canonical MHC class II system genes in the non-gadiform fishes *S. chordatus*, *C. roseus*, *Z. faber*, T*. subterraneus*, *P. transmontana*, and *P. japonica*. The full-length unitig sequences are shown, as well as the relevant encoded (parts of) MHC class II system molecules. In cases where we deem that helpful information, we show the encoded sequences together with the encoding nucleotide sequences.

***3.1 Stylephorus chordatus***

**For the non-gadiform fish *Stylephorus chordatus* no intact full-length MHC class II system genes were reported.**

*Stylephorus chordatus* is the non-gadiform fish investigated by Malmstrøm *et al.*1 which is closest related to the gadiform fishes, and hence important for deciding the phylogenetic stage at which functional MHC class II system genes were lost.

Upon inspection, none of the unitig sequences listed in their Table S7 encodes a full-length canonical molecule, possibly because the unitigs are too short.

In summary, our findings for their Table S7 listings are:

**MHC IIA:** Table S7 mentions utg7180000350061. This sequence only encodes an MHC IIA 2 domain, possibly because the unitig is too short. We were unable to find *Stylephorus chordatus* unitigs or scaffolds reported by Malmstrøm *et al.*1 with full-length classical *MHC IIA* sequences

**MHC IIB:** Table S7 mentions utg7180000955334. This sequence only encodes an MHC IIB 1 domain, possible because the unitig is too short. We were unable to find *Stylephorus chordatus* unitigs or scaffolds reported by Malmstrøm *et al.*1 with full-length classical *MHC IIB* sequences.

**CD4:** Table S7 mentions utg7180000079533. This sequence contains exons for a leader peptide plus complete CD4-1 ectodomain, but does not include the essential transmembrane and cytoplasmic domain regions. We were unable to find *Stylephorus chordatus* unitigs or scaffolds reported by Malmstrøm *et al.*1 with full-length *CD4-1*.

**CD74a:** Table S7 mentions utg7180003723408. This sequence only encodes the middle part of CD74a, possibly because the unitig is too short. We were unable to find *Stylephorus chordatus* unitigs or scaffolds reported by Malmstrøm *et al.*1 with full-length canonical *CD74a*.

**CD74b:** Table S7 mentions utg7180003206387. This sequence only contains exons encoding the C-terminal part of CD74b, possibly because the unitig is too short. We were unable to find *Stylephorus chordatus* unitigs or scaffolds reported by Malmstrøm *et al.*1 with full-length canonical *CD74b*.

Below the respective unitig sequences are shown with their relevant protein coding capacity:

***Stylephorus chordatus* *MHC IIA***

>utg7180000350061 length=653 num\_frags=440 Astat=-220.00

TGACCTTCTACTCCACAATATGTTTCTTACCTGCAAGTATATATATATATATATATATATATATATATATATATATATATTATAATGTAATCTAATGTTTATATTGTAACAGATGCTCCTCACAGCATCATCTTCACCAGAGACGTTGTGGAGGTTGGAGAGGAGAACCTCCTCATCTGTCATGTGATTGGATTCTTCCCTGCTCCTGTGACTGTTGGCTGGACTAAGAACAACATCAACGTGACACAAGACACCAGCCTGAAGGTGCCCTTCCCCAACAAAGATGGAACCTTCAACCAGTTCTCCAGCCTCAAGTTCACCCCCCAGTCTGGAGATATCTACAGCTGCTCTGTGGAGCACCGTTCCCTGGAGAAACCTCTCACACGATTCTATGGTAACACTAGTACTATATACTACTACTGTATATATTACTACATACATATAATACTACACCTCACCCTGGAGTAACACTAGTACTATATACTACTACTGTATATATTACTACATACATATAATACTACACCTCACCCTGGAGTAACACTAGTACTATATAATACTACTGTATATATTACTACATACATATAATACTACACCTCACCCTGGAGTAACACTAGTACTATATAATACTACTGTATATATTACTACATACATAT

In this utg7180000350061 sequence, only an MHC IIA 2 domain exon can be found:

 10 20 30 40 50 60

 TGACCTTCTACTCCACAATATGTTTCTTACCTGCAAGTATATATATATATATATATATAT

 70 80 90 100 110 120

 ATATATATATATATATATATTATAATGTAATCTAATGTTTATATTGTAACAGATGCTCCT

 A P

 130 140 150 160 170 180

 CACAGCATCATCTTCACCAGAGACGTTGTGGAGGTTGGAGAGGAGAACCTCCTCATCTGT

 H S I I F T R D V V E V G E E N L L I C

 190 200 210 220 230 240

 CATGTGATTGGATTCTTCCCTGCTCCTGTGACTGTTGGCTGGACTAAGAACAACATCAAC

 H V I G F F P A P V T V G W T K N N I N

 250 260 270 280 290 300

 GTGACACAAGACACCAGCCTGAAGGTGCCCTTCCCCAACAAAGATGGAACCTTCAACCAG

 V T Q D T S L K V P F P N K D G T F N Q

 310 320 330 340 350 360

 TTCTCCAGCCTCAAGTTCACCCCCCAGTCTGGAGATATCTACAGCTGCTCTGTGGAGCAC

 F S S L K F T P Q S G D I Y S C S V E H

 370 380 390 400 410 420

 CGTTCCCTGGAGAAACCTCTCACACGATTCTATGGTAACACTAGTACTATATACTACTAC

 R S L E K P L T R F Y

 430 440 450 460 470 480

 TGTATATATTACTACATACATATAATACTACACCTCACCCTGGAGTAACACTAGTACTAT

 490 500 510 520 530 540

 ATACTACTACTGTATATATTACTACATACATATAATACTACACCTCACCCTGGAGTAACA

 550 560 570 580 590 600

 CTAGTACTATATAATACTACTGTATATATTACTACATACATATAATACTACACCTCACCC

 610 620 630 640 650

 TGGAGTAACACTAGTACTATATAATACTACTGTATATATTACTACATACATAT

***Stylephorus chordatus* *MHC IIB***

>utg7180000955334 length=583 num\_frags=30 Astat=48.00

AACATAACATTATTGGTATGAATATATATGATATATGGTATATGATGTATTCTATACTGATACTGCATCAACTAACATATAATAATAATAATAATAATAATAATAATAATAATAATAATAATAATAATAATAATAATATTCTTCTTCATACAACAACTCTTATAACTTCCTGTCAGAGCTGATGAATCTTTATTGTTTTCCTCTTTCTTCCTTCAGATGGATATGAGGAATATACGGTTCAGCGCTGCCTGTATACGTCTACTGAGCTGCAGGACATAGAGTATATTTACTCTAACTACTTCAACAAGGTAGAGTACGTCACGTTTAACAGCACTGTGGGGTTCTACGTTGGCAACACTCCTTTTGGAGTGAAGTACGCTGAGAAGTGGAACAAAGATCCTGCAGAGTTGGGCTACAGGAGAGCAGTGCGTGAGAGAGTCTGCAGAACTAATAGTCAGATCTATTATGAAGCCATACTGGGAAGGACAGGTGAGTTGATCTGTGGTCACACTAACACTGATGTTAATAACCAACTATAACTATCTGTTACATGTGTTGTTATTACTGATTATTATTGTTGGAT

In this utg7180000955334 sequence, only an MHC IIB 1 domain exon can be found:

 10 20 30 40 50 60

 AACATAACATTATTGGTATGAATATATATGATATATGGTATATGATGTATTCTATACTGA

 70 80 90 100 110 120

 TACTGCATCAACTAACATATAATAATAATAATAATAATAATAATAATAATAATAATAATA

 130 140 150 160 170 180

 ATAATAATAATAATAATATTCTTCTTCATACAACAACTCTTATAACTTCCTGTCAGAGCT

 190 200 210 220 230 240

 GATGAATCTTTATTGTTTTCCTCTTTCTTCCTTCAGATGGATATGAGGAATATACGGTTC

 G Y E E Y T V Q

 250 260 270 280 290 300

 AGCGCTGCCTGTATACGTCTACTGAGCTGCAGGACATAGAGTATATTTACTCTAACTACT

 R C L Y T S T E L Q D I E Y I Y S N Y F

 310 320 330 340 350 360

 TCAACAAGGTAGAGTACGTCACGTTTAACAGCACTGTGGGGTTCTACGTTGGCAACACTC

 N K V E Y V T F N S T V G F Y V G N T P

 370 380 390 400 410 420

 CTTTTGGAGTGAAGTACGCTGAGAAGTGGAACAAAGATCCTGCAGAGTTGGGCTACAGGA

 F G V K Y A E K W N K D P A E L G Y R R

 430 440 450 460 470 480

 GAGCAGTGCGTGAGAGAGTCTGCAGAACTAATAGTCAGATCTATTATGAAGCCATACTGG

 A V R E R V C R T N S Q I Y Y E A I L G

 490 500 510 520 530 540

 GAAGGACAGGTGAGTTGATCTGTGGTCACACTAACACTGATGTTAATAACCAACTATAAC

 R T

 550 560 570 580

 TATCTGTTACATGTGTTGTTATTACTGATTATTATTGTTGGAT

***Stylephorus chordatus* *CD4*** *(CD4-1)*

>utg7180000079533 length=4708 num\_frags=654 Astat=276.00

(the complementary sequence is shown)

TGTGTGTGTGTGGGGTGCTTATCTAATTCCCATCGGCTATGGAGGCCCCATTCGGCTATAGGGGCAGAATTAGAATTATCTACTGGGGGTAACTCGGCCCAGGTGAGGGACTGAGACATATTCCTAAGAGCTATATGAGAGTGCAAAAATTAGAGTATAATTTGGTATAATAGTGTTAATTATATTATATTTTAGGTCTAATATGGCATTAGGGGTTTCTAATTACAGCATAATTTAGGTCTATGGTATGTTTGTTTACTGTCTAATAAAGAACAAATTGGTTCTAGTTTTTTTGTATAATTTGATACAAAGTACAGATTATTATGTCGTATTAGTAAAATAAAGTGCGTCCCAAACAACAACAGGTAAAATAAAGTGCGTCCCAAACAACAACAGGTGTGCACATGTTTGAGTGTGACAGTGAGATTGTGTCTTATATGCCATTCTGGTTTCAGAATTATTTATATGTATACGTTATAATGTATAAGTATACTTTATATAAGTATACATTTCCAGAGATAGTATTTTTAATGTAAGGTAATACACTCTTTTGAAAGTGTTTTGGATTTCATAGAGACAGAGTGCGATACCTAAACCACAGTCACAGCCATTGTTACTATTGTGGTCTTCTATGAAAAAAAGGTTTCGCACAAGTAGAAATCCGTCTTTCGTGGAAAAGAAGAGGAAGAGCGGAGGAACAGTGGGGGCGTGAGACGTAGAGGGGAAGAGATAAGGATTGGGAGAATGTCTACTCGAACAAATCAGGGCCCACCAGGCCACCACAACCAGGCACCTCTCTCTTTCTCTCCCCCTCTTTAAATCCCACCACAAGCCTCCTACCGTCTCTGTTTTTTTCTCTCTTTTATCTTTAGCAAATCTCTCTAAATCTGAGACCACCGTGTACCCCTTTCCGCTTTCTGTTCACATTCAACCCTTTGGCACGTAATAGCAGATTATGTGCATGCCTACACTGTTCAGATATAACATGTTCTAAATTCAATCAAAATTGTATTTTTACAGCTTTGAATATTCTGTTTTTGTTTTGCAAAGTTAAACATAATAAAAGTAAACTTCCTAGTGTTATATTTTCTTATCTTTAATTCCATTGGATGTAATTTTATTTTATTTGTTTTCTGTTTTGAATAAATGTCTAAAATTAGTGATTCGTTATATCACAATATAACTTTGCAAAAACTATATTTTTCAGAAGTTTGACCAAAATGAACATTTTCATCCATTGTATAATTATCATCGAGGCTGTTCTGAGCCCAACATCAGGTACGGCCACATGCAGCTATGATGTCATCATATGATGTTACTATACATATGTAGCCATGATGTCATCATATGATGTTACTATACATAATTATGCAGCCATGATGTCACCATATGATGCTATTATACATATGCAGCCATAATGTCATCATATGATGTTACTATACATAATTATAAAGCCATGATGTCACCATATGATGTTATTCTATCTATTTTTGGCAGAGTTCATTCAACGTCACTGTTGTCTTTCCCCCAGCAGCTGTGGTGATTGTCTACGTCTACGGTAAGGTGGGAGATAACATCACGCTCCCCAACGCGGAGACATACAAAGGTTTATATGTGACCTGGCATTCAGGCATTCCTGAAGAAAAAGTGCTTTTGCTGCAACGCCACAAGTTCGGAAGCGATTTGTTCACAGATGGTGAGCATCATCTTTTTTGCCTGTTCTGGGATATGGATCTTTTTTTTTTAGCATCAAAATACATAAATGCAAAAATATGAACTGACATTATAACAGGTGAACTTCCAATTTGAATGATTTAAACCTTTGAAATGTCACCATTCAGATGAGCATTGGAAAGGCCGTCTATCTTTGTCTGAAACCAATTGCTCACTGATCATCAAGGCAATCAAACCAGAGGACTTCCAACCCTTCACCTGTGTGTTGAAAGATAAAGAGAGAGATGTCTCAATCACCACATATGAACTATATGAGGGTGAGAGCAGACAGCAGCGGACGTCACATCATCATTTGATGTCAGCAAAACCCCACTGATGAGTTTGTTCACACATGGACACAGCTGTTAAACTAGTGTCATCCTCAGTGTCATCCTCTTATACTTGCATAGTAAATGTCATTTCATAAGGAATTAATTACTCATTTTATCTTATTTCTTCTATCATTTCCTTTGTCAGTGAGGGTGTCCCCAGGTGTCAGTGAGGGTGTTCCTCTTCTGTTGGCCGGGGAATCACTATCTCTATCCTGCACGGTACAGACGCCTGCGGGTGGACCACAGCCACAGATACACTGGCTCGGTCCAAAGGAGGAGAGCGTGGCTACAAACCGCAGAACCCAGGGAGGGAATCTGACAGTAGAGGGCGTCACGGGCAGAGACCACGGAGAGTGGACTTGTGTTCTTCTGAGAAATGGCATCGAATCACGCACCAAAACATCTGTTATTGTTGTGGGTAAGTCATTAGAACCTCCCGCTTTTTTGATCCGTGTGTGTGGGTGGACACCTGTGTGGGCGCCTCTTTGTTTATAAACTAGAAAATTCCTTGCATGTCAAAATTCAAACCCACCGTTTCTGTATACTATATTAGCGTGGTGTCATTCAGCACATCCAAATGACGGATCCCCCTCTCCTCTTCTCCTAGACCTCTCCCCTGGCCATTCATATCCGTACTATCTGTCCTCCTCTCCTCTTCAAATCAACTGTTCCATTCCCCTTTACCTCACCTGGGAACACCTCATGAAAACCGGCTTGCAGGGAGGATATTGGAACTTCACCCCTAGCTTCCCCTCCAGAGCTCCGCAGAAGCTCCACTCTCTACTCGCGCCAGGGAAGTCGAGCACCTGGACGACGTTAGAACACAAGGGAGCGGGGAGCATGAACACGTTGGACCTCGTGAAGAAAAATCTTTTTCCGAGCAGCGAGCCGGCGTCAGAGGCGGACAGGGGAGAGTACACCTGTGCCCTGGAATTTAAAGGCGGGGTCACACTGCAGAGAAGCGTGCGCGTGGAAGTGTTGCAAAGTAAGTGGGCCCTCCGAGCGCAGGTTAAACAGCACACTGTGAAGATGGATCGGATTTCATTTCCTTTTGCTTTAGGTTTTTTCCTCTCTGCGTATACTACAGCTCGACACTTGATCTGCTTCCTGTCTCTTCTTACTGTGCTTCTTCCTAATTGTCATTCAGGACAAGAAAGCTAATGGTAATCTCTTTGCCACCTTACAACCTTTGTTGCATTGTGCCTCAAAAAAAAAGTTCTCATCTCTCTGTCCCAAAGTTCACTTCTGGAACAGTGTGGCTGTGGCCAGTACGACATACAGTATGTCTAATGTAGTGGCAGTATTCTTTTTTGCCTTTATGTAACAAATAAATGTATCAGTACAGGAGCGGAGTTATTCCCATCGAAGCTCCCTTTCTTCAATACTTAAAACAGTTGGGATCCAGTGCTGATCTCAAAGACCTTCGGAATGGATTACCTAAATCTAAGTCACTTCAAATACCCACACAGCTCAGGGATTTGAACTCTAGAAGTGTCGACTTTATGAAGTGTAATTGTGTCTTGAACAACCATACCTGAAAATTAAAAAAAAAAAAAGCTCTTTCATTCTTTGTTTCTTTCTCTTTCTTTCTCAGTCATTTCCTCTCCAGCTTCAGGATTGATGTCTGGCCAACAAGTCAATCTAAGCTGCAGCCTTGGCCACAATTTGATCTCTAACCTGGAAGTGAAATGGATCCCACCATCATCCCAATCCTCTTTTTCCCATCCCAGATTCTCCCCTCACCCTGCCCATCTCACCATCCCTAATTTAGCTGTTGTAGGAGATCAAGCGAGGTGGAGGTGTGAGTTATGGCAAAACAAATCAAAGCTGACATCCGCAGAAATAACCCTAAAGATAGGTAAGCATTTGCCCCAAGGGGAATTTGTCCTCCTCTTTCAGAGGTTTTCCATTCAACAACAATAGTGCAGTCACAAGAAAAAGTAATACAAATAAACAGTCCATCAGTGCAACCAACAAATCACATCCAATGCACAGTCCATCGTGCGCAACACACAAGACACCAAATCAACGATCCTCCGGTCTGTTAACTACTAGTCCTTGACTGTCCTTGTCCCTCTGTCCCTCTACCCTGCATTCAGAAGTGGCACAGATATATAACACTACAGCCCCTAGTGGTGGGAGTATAATCTTTTTTTTAAAATTATTATTATTATTAACCTTTATTTTACCAGGGAGTCCCATTGAGATACAAGATTACAAGGGCCAAGACAATGGCATCAATATAACAAACAATATATCATACCAAAAAAAACATAAAACATACATAATACAATTCTTTGATTAGATAATTGATTAGGTAATATAATAATAATAATAATAATAATAATAATAATAGATTGTATCTATGGTAAAAGAAAAAGAAATAAAAGATACAAAGACTAAAACCTGGGTGGGCCACTATGAAAATAAAAATTGAATAAAATAAGAAGATGAAGTAAAAAGGAGATAAAAACAAGGGTGGGCCGCTTTAAAAGGCTTAGAAGACCTGCTGATAGAACAAGGTTTTAAAGAGATACTGACATGGCTTTTCTAAGCACAATTCGTGTCAATGTTAATTCCTACTTTTTCAAAACAAAACACAAAGGAGGCGTGATCCATTGCTATTGGCTACTGCTTTCAGAGGGTCGTGTGGGTGTGGCTGG

This utg7180000079533 sequence contains exons for a leader peptide plus complete CD4-1 ectodomain (below), but does not include the essential transmembrane and cytoplasmic domain regions.

The encoded partial sequence is:

MNIFIHCIIIIEAVLSPTSAAVVIVYVYGKVGDNITLPNAETYKGLYVTWHSGIPEEKVLLLQRHKFGSDLFTDDEHWKGRLSLSETNCSLIIKAIKPEDFQPFTCVLKDKERDVSITTYELYEVRVSPGVSEGVPLLLAGESLSLSCTVQTPAGGPQPQIHWLGPKEESVATNRRTQGGNLTVEGVTGRDHGEWTCVLLRNGIESRTKTSVIVVDLSPGHSYPYYLSSSPLQINCSIPLYLTWEHLMKTGLQGGYWNFTPSFPSRAPQKLHSLLAPGKSSTWTTLEHKGAGSMNTLDLVKKNLFPSSEPASEADRGEYTCALEFKGGVTLQRSVRVEVLQVISSPASGLMSGQQVNLSCSLGHNLISNLEVKWIPPSSQSSFSHPRFSPHPAHLTIPNLAVVGDQARWRCELWQNKSKLTSAEITLKI

***Stylephorus chordatus CD74a***

>utg7180003723408 length=1336 num\_frags=247 Astat=17.00

(the complementary sequence is shown)

TTAGAAGAGAGTAGCAGAGTTAGAAGAGAGTAGTAGAGTTAAACGGTATTTTCAGCTCACTTGATCAGCTCAAGTTGTCATTCTCTGCACTGCAGGACTGCTTGGCCCCTTCATTGCTGCTTGCAGCTATATTTATTTTTTTATTGTTGTTGTTTTTTTTTTTTGTCCTTGCAGAAACTTGGAGACGTGGCTGTTGTCAGTGTGGAGCAGCACGTGCGCAATCTGCTGAACGTACGTTGCCCCCAATGTCTCCCACGCTATTCCTATCAATTGATGAATGTGTCGTTTCCTGGGAAACATTCTTTTTTTTTTCCTTTTTCTTTTTTATGGCTGCAGAATTCTCAGCTGCCCCACTTCAACGGGACTTTCCAAGCCAACCTGCTGAGTCTGAGAGAGCGGGTGGAGGATAGCCAGTGGAAGGTAATGCTGTGCGCCCACAGAGACGCCAGACATGGGCAGCTGTTTATACTGAGATCTGTAACTCAAACTCAAACTCCGCCTTAGGAGTTTGTGTCCTGGACGCGTCATTGGCTCGTCTTCCAGATGGCCCAGGAGAAGACGCCAACACCCCATGGTAGGCGTCTCTATAACCTTCCCTTCAGCAGTTTATTTACCTCATGTTTCTGGCTGACGCCCCATTACAGCACAGATGCACATTTAATGCCACTGGAGGCTAGCCTTTAATCTTTATCACAGTGAAAGAACAATAAGGTCATCGGGACGAGTGGCGAATGGAATGAGAAGTGAAAGGAGACACCACTTAGTGTATGTAACACTTCCTTCCTCCTCCTGACAAGTCATTCCAGGCCAGATTCACAAATGGGGACTCGGCACTCTTCACATCTGGTATCCCAGAAGGATGAAACCATGCCTGTTTTCTGCTTTGCTTTACGGTGATCCATGTCTATGTTATCCTAACTTCCTCTGCTACCAAACCCCATCCATCCCTCAGAACATCTCCCCCAGACCAAGTGCCAGAAGATTGCAGCCCGTAAAGCTGAGATGGTAGGCACTTTCCAGCCCCAGTGCGATGAGGCGGGCCAATTCATTCCCAGGCAGTGCTGGCACAGTACCGGCTTTTGCTGGTGTGTGGACAAGGAAGGCACCACTATTCCGGGAACCATCATCCGCGGCCGGCCTCAATGTCAGCGAGGTACATGAAGTAACCTATTGTAGAAAATAATTATTAAATAGAGACTCCTGGACAATCATAGAGTGAGGTTTAATTTACGTGATCACGGGTCAAATACAAATTACATAGAGAATGTAATCAGGCAAAAGACAATTGACAAAGGAGAGAAACTACCTTTATACACAGAGAAGAGAAGGGGGATTA

The utg7180003723408 sequence encodes the middle part of CD74a from several exons, but does not have the exons for the N-terminal and C-terminal parts:

 10 20 30 40 50 60

 TTAGAAGAGAGTAGCAGAGTTAGAAGAGAGTAGTAGAGTTAAACGGTATTTTCAGCTCAC

 70 80 90 100 110 120

 TTGATCAGCTCAAGTTGTCATTCTCTGCACTGCAGGACTGCTTGGCCCCTTCATTGCTGC

 130 140 150 160 170 180

 TTGCAGCTATATTTATTTTTTTATTGTTGTTGTTTTTTTTTTTTGTCCTTGCAGAAACTT

 K L

 190 200 210 220 230 240

 GGAGACGTGGCTGTTGTCAGTGTGGAGCAGCACGTGCGCAATCTGCTGAACGTACGTTGC

 G D V A V V S V E Q H V R N L L N

 250 260 270 280 290 300

 CCCCAATGTCTCCCACGCTATTCCTATCAATTGATGAATGTGTCGTTTCCTGGGAAACAT

 310 320 330 340 350 360

 TCTTTTTTTTTTCCTTTTTCTTTTTTATGGCTGCAGAATTCTCAGCTGCCCCACTTCAAC

 N S Q L P H F N

 370 380 390 400 410 420

 GGGACTTTCCAAGCCAACCTGCTGAGTCTGAGAGAGCGGGTGGAGGATAGCCAGTGGAAG

 G T F Q A N L L S L R E R V E D S Q W K

 430 440 450 460 470 480

 GTAATGCTGTGCGCCCACAGAGACGCCAGACATGGGCAGCTGTTTATACTGAGATCTGTA

 490 500 510 520 530 540

 ACTCAAACTCAAACTCCGCCTTAGGAGTTTGTGTCCTGGACGCGTCATTGGCTCGTCTTC

 E F V S W T R H W L V F

 550 560 570 580 590 600

 CAGATGGCCCAGGAGAAGACGCCAACACCCCATGGTAGGCGTCTCTATAACCTTCCCTTC

 Q M A Q E K T P T P H

 610 620 630 640 650 660

 AGCAGTTTATTTACCTCATGTTTCTGGCTGACGCCCCATTACAGCACAGATGCACATTTA

 670 680 690 700 710 720

 ATGCCACTGGAGGCTAGCCTTTAATCTTTATCACAGTGAAAGAACAATAAGGTCATCGGG

 730 740 750 760 770 780

 ACGAGTGGCGAATGGAATGAGAAGTGAAAGGAGACACCACTTAGTGTATGTAACACTTCC

 790 800 810 820 830 840

 TTCCTCCTCCTGACAAGTCATTCCAGGCCAGATTCACAAATGGGGACTCGGCACTCTTCA

 850 860 870 880 890 900

 CATCTGGTATCCCAGAAGGATGAAACCATGCCTGTTTTCTGCTTTGCTTTACGGTGATCC

 910 920 930 940 950 960

 ATGTCTATGTTATCCTAACTTCCTCTGCTACCAAACCCCATCCATCCCTCAGAACATCTC

 E H L

 970 980 990 1000 1010 1020

 CCCCAGACCAAGTGCCAGAAGATTGCAGCCCGTAAAGCTGAGATGGTAGGCACTTTCCAG

 P Q T K C Q K I A A R K A E M V G T F Q

 1030 1040 1050 1060 1070 1080

 CCCCAGTGCGATGAGGCGGGCCAATTCATTCCCAGGCAGTGCTGGCACAGTACCGGCTTT

 P Q C D E A G Q F I P R Q C W H S T G F

 1090 1100 1110 1120 1130 1140

 TGCTGGTGTGTGGACAAGGAAGGCACCACTATTCCGGGAACCATCATCCGCGGCCGGCCT

 C W C V D K E G T T I P G T I I R G R P

 1150 1160 1170 1180 1190 1200

 CAATGTCAGCGAGGTACATGAAGTAACCTATTGTAGAAAATAATTATTAAATAGAGACTC

 Q C Q R

 1210 1220 1230 1240 1250 1260

 CTGGACAATCATAGAGTGAGGTTTAATTTACGTGATCACGGGTCAAATACAAATTACATA

 1270 1280 1290 1300 1310 1320

 GAGAATGTAATCAGGCAAAAGACAATTGACAAAGGAGAGAAACTACCTTTATACACAGAG

 1330

 AAGAGAAGGGGGATTA

***Stylephorus chordatus CD74b***

>utg7180003206387 length=752 num\_frags=94 Astat=33.00

CCTCCATAATCCTCCTCTTCTGCCATTAGCTTTTGAAGATGTAACCCAGTGCCAGCTGGAAGCCGCTGGTCTGAAGCTTGTGGATCTGCAAGGGTACCGGCCCGGCTGTGACGATCAGGGACGGTACTTGCCCCAGCAGTGCTGGCAGAGGAAGTGCTGGTGTGTGGACACCGCCACCGGTCAACAAGTCCCCGGGACTATAAGCATCGGACCTGCCCACTGCAGCTCTCTCTCAACCATCATCTCTGGTGGTAAGAAAAAAACGACCCCCGATCACACATCCTGCAATGTCAGCCTGGAATGACATAGAAGCGCTCTTTGCACAATTCCATACGGTGTTCTCCAGATAAAACAAGAAGCGTCTAGTGTCTTGCAATATTGACCGCCGTCTGTGGTTGATGTAGAAATGATGAGAACCCTGAGAAACGCTGGGTCCAATCACAACATCCTGTCCCTTTTATTGTAAACTGGACAAACCTCATCACCCCAGTTTGCTTGTACTTTTTCCTCAGAGCTCATGGGCATAATGGAGGGCCTGGGTGTCATGGAGAAAAGTGGTAAGTATCTGTGCGCTGTGTTATTGTATTTATGGTATTTCATTCAAACTTTACTGCTAGCAATGATTAAAATGTAAAATTCTAATAAATTGGCACCTACAGAAATGAGAAATACAAATTAAGTAAAAATGGAATATTTTTTTGCTGTCTAGTATATTTATTTATATAGCCCTTTATCACTTTTACATTTTCAAA

The sequence utg7180003206387 only contains exons encoding the C-terminal part of CD74b:

 10 20 30 40 50 60

 CCTCCATAATCCTCCTCTTCTGCCATTAGCTTTTGAAGATGTAACCCAGTGCCAGCTGGA

 F E D V T Q C Q L E

 70 80 90 100 110 120

 AGCCGCTGGTCTGAAGCTTGTGGATCTGCAAGGGTACCGGCCCGGCTGTGACGATCAGGG

 A A G L K L V D L Q G Y R P G C D D Q G

 130 140 150 160 170 180

 ACGGTACTTGCCCCAGCAGTGCTGGCAGAGGAAGTGCTGGTGTGTGGACACCGCCACCGG

 R Y L P Q Q C W Q R K C W C V D T A T G

 190 200 210 220 230 240

 TCAACAAGTCCCCGGGACTATAAGCATCGGACCTGCCCACTGCAGCTCTCTCTCAACCAT

 Q Q V P G T I S I G P A H C S S L S T I

 250 260 270 280 290 300

 CATCTCTGGTGGTAAGAAAAAAACGACCCCCGATCACACATCCTGCAATGTCAGCCTGGA

 I S

 310 320 330 340 350 360

 ATGACATAGAAGCGCTCTTTGCACAATTCCATACGGTGTTCTCCAGATAAAACAAGAAGC

 370 380 390 400 410 420

 GTCTAGTGTCTTGCAATATTGACCGCCGTCTGTGGTTGATGTAGAAATGATGAGAACCCT

 430 440 450 460 470 480

 GAGAAACGCTGGGTCCAATCACAACATCCTGTCCCTTTTATTGTAAACTGGACAAACCTC

 490 500 510 520 530 540

 ATCACCCCAGTTTGCTTGTACTTTTTCCTCAGAGCTCATGGGCATAATGGAGGGCCTGGG

 E L M G I M E G L G

 550 560 570 580 590 600

 TGTCATGGAGAAAAGTGGTAAGTATCTGTGCGCTGTGTTATTGTATTTATGGTATTTCAT

 V M E K S

 610 620 630 640 650 660

 TCAAACTTTACTGCTAGCAATGATTAAAATGTAAAATTCTAATAAATTGGCACCTACAGA

 670 680 690 700 710 720

 AATGAGAAATACAAATTAAGTAAAAATGGAATATTTTTTTGCTGTCTAGTATATTTATTT

 730 740 750

 ATATAGCCCTTTATCACTTTTACATTTTCAAA

**3.2 *Cyttopsis roseus***

**For the non-gadiform fish *Cyttopsis roseus* intact full-length MHC class II system genes were reported.**

*Cyttopsis roseus* is a non-gadiform fish investigated by Malmstrøm *et al.*1 which is closely related to the gadiform fishes, and hence important for deciding the phylogenetic stage at which functional MHC class II system genes were lost.

Upon inspection, the unitigs listed in their Table S7 appear to encode full-length canonical molecules of MHC IIA, MHC IIB and CD4-1, whereas we were unable to retrieve the unitig listed for CD74a (utg7180001483868).

In summary, our findings for their Table S7 listings are:

**MHC IIA:** Table S7 mentions utg7180000163186. This sequence encodes a full-length canonical classical lineage MHC IIA molecule.

**MHC IIB:** Table S7 mentions utg7180000052012. This sequence encodes a full-length canonical classical lineage MHC IIB molecule. There is an unusual intron within the 2 domain coding sequence which first has been described for neoteleost fish classical MHC IIB genes in pufferfish (Lim *et al.*3).

**CD4:** Table S7 mentions utg7180000048768. This sequence encodes a full-length canonical CD4-1 molecule.

**CD74a:** Table S7 mentions utg7180001483868, but we were not able to retrieve that unitig. However, we found that *Cyttopsis roseus* scaffold scf7180003315926 probably encodes a full-length canonical CD74a molecule, although we were unable to predict the exon of the very C-terminus.

**CD74b:** Malmstrøm *et al.*1 did not report finding *Cyttopsis roseus* *CD74b* sequences, and we could not find *CD74b* gene(-fragment) containing unitig or scaffold sequences in their datasets either.

Below the respective retrieved scaffold sequences are shown with their relevant protein coding capacity:

***Cyttopsis roseus* *MHC IIA***

>utg7180000163186 length=4473 num\_frags=1193 Astat=-3.00

(the complementary sequence is shown)

CAATAAACCTACAAACGAACAATAAACAATAACAATAAAGCTAAACGTTTCTCAGTGTTTGTCTACCTGACGATAGGTGATGCCGAGTCATACTTCAATCTGATAGGTTGATTTTCCAAACAGCGTCTGGACAGAACTCTTACAGTTGGTTCTGTGGCAGTTTCTGTTCCATAAACCCCCAAAAATTAACAACAACAAAAAAACTAAAACAACAATAAAATAACTGAAATAATAAACTAGAAAAATGTGGTCATGTACAATTAATTACATGTACAATCAATGTACAAGAACCCCAATGATACAAATTAAATATAAACCTAAATGTTTACAAAAACAATTAAAAAAATTTTTTTACCTAAAAAACGAAAGCTTAAAAGAGGAAAGCTGGCAAAGAAAATTTTGCAATATACAGTGAATCTAGAAGTTAACTAGAAGATTTGTACAATAATCCTACAAACGAACAATAAACAATAACAATAAAGCTAAACATTTCTCAGTGTTTGTTTACCTGACGATAGGTGATGCCCAGTCATACATAAATCTCATTGGTTGATTTTCCAAACAGCGTCTGGACAGAACTCTCCCAGTTCGTTCTGTGGCAGTTTCTGTTCCATAAACCCCCAAAAATTAACAACAACAAAAAAACTAAAACAACAATAAAATAACTGAAATAATAAACTAGAAAAATGTGGTCATGTACAATTAATTACATGTACAATCAATGTACAAGAACCCTAATGATACACATTAAATATAAACCTAAATGTTTACAAAAAAAAAATAATTTTACCTAAAAAACGAAAGCTTAAAAGAGGAAAGCTGGCAAAGAAAATTTTGCAATATACAGTAAATGTAGAAGTTAACTAGAAGATTTGTACAATAAACCTACAAACGAACAATAAACAATAACAATAAAGCTAAACATTTCTCAGTGTTTGTCTACCTGACGATAGGTGATGCCGAGTCATACTTAAATCCGATTGGTTGATTTTCCAAACAGCGTCTTGACAGAACTCTCCCAGTTCGTTCTGTGGCTTCCATTGACTTTCTATCACTGGATGAAGCTGAGTGGCTCCGAAGGATGAAGATGAAGATGAAGACCTCCCAGACCTTCCTCTTCCTCTGCTACTTGCTGGGGGTCCGGGCAGGCCGTAAGTACAAATGCATTTTCTAATTACATGTATTATTATTTTATTCTATTCTATTTGTTACTCAACTCACTCACCCGGGAGACACTTCCAATCGTTTCTGTCCAATAACCCTCTATTAGACCATCTCATTCTCTTCAGCTGTAAACTTTCCCATGATTTCACCCCTATATAGATAGATTTTATTCATCTAAATAGGCAATAATAATAAGAATAAAGTAATAAGAATAAAACATAGAAAAAAAGAAAATGGCAAAATGCAATAAACCTAAGAAGAAAAATTGGCAATATACAAAAACAGAAGATAGAAAACATGGGAATATACATTAAACAAGAAACAAAGAATAGAAAAGAACCCTAAGATAAACAATGAATAATAAAACAATGGCTATATACAATACCCTAATGATAAACAATACACAATGAATGTAAACCTAAGACACAACAAAAAGCTGGCAAATGTCAATAAAAGTAAACTTGACAGGAGTTTATTAAGCAGATTGTGGTGATGAAACATTGGTATTCTGTATTTATTTGTTTGTTTCTTTGTCTCTGTATCTCCAGCCAGGCATGCAGATGTCAGTATAAGTGGCTGCTCCGACACTGAAGGAGAGCTCATGTACGGTCTGGAGGGTGAGGTGATATCGTACGCAGACTTCCACCTCAAGAAGGGAATGATTGTTTTGCCACCGTTCGCAGACCCCGTGACCCACCCAGGTCTCTACGAGAATGCTCTGGCTCAGCAGCACGTCTGCAGGGAGAACATGAAGGTGCTCCGTGGAGTCTACACCGCCAAGGAACTAGGTGGAGACACACCGTCTGAACTATCCCTCCTCCAGTTGTCTGGTTAATAGTTTGATAACAATAAAGTAATGACTATACTTATGTTTCTCAAATATTACATTTGTGAAGAAAATGGTTTTTTTTAAGACACAAAAAAACACAGTCTGCATTCAAGATCACTTTGGGCATTTGGCATTTGTTTCAACAAAATGTTCTACGCTTCCAATTGAAGCGTAGATGGATGGAGATTTTAGTCAACGATTTCAATGAAGCGTATATCATTTATTAAAATTTTATTATATCATATATATTACATCATAATTATATATTATAATCATTTATATTTTAGGTATATTTTCAAGTTATACATACATTTTCCAAAACAAATCTGTTCAGCCGAGATTTCAATATAGATACCCAATAAGTGTGAAAATCAAAGACTACGCAAATTACATTAAATTTACAACAAACTCTAAGAAGAAGAAGCTTTATTCTGCAGATGTCTTGATTCTGTTTTACTAAATATTAACCAATTATACACATGAACCAAATAACACTAATTAATTCTATAGATTGACTGCATTATTACATATAATTATAGATATTAAATTAAACCTCTATGAACCATATTACTCAACAGATCAGATTATTACAAAAGATGATTTAATGTAGTGAACTGTTGTTTTGCAGATTATCAATCAAAGATTATTGGCAGTAGTGATCAAATTAAAGCTTGTTATGAACCATATTGTTTTCCCAGATTATCAATAATGCATGAAGCCTGACAGTGGTGATTGTGGTGTTCCTCCAGATGTTCCTCACAGCTCCATCTACACCAGAAACCATGTGGCCCTTGGAGTGAAGAACATCCTGATATGTCACGTGACCGGCTTCTACCCGGCGCCCGTCAGAGTCCGCTGGAACAAGAACAACCACAACCTGACGGAAGGCATCACTATCAGCCAGCCATACCCCAACAAAGACGGCACCTTCAACCAGTTCTCCAGCCTCACGTTCACACCGCAAACCAGAGACATTTACAGCTGCACTGTGGAGCACAAGGCTCTGGACGAGCCACTAACTCGAGTTTGGGGTGAGAGCAGAAATCCTACATAGAAATATGACACATACAGTGCATATAGATTATTACACATTACAATTACATTTATTGCACTGCCTGCTACAAAGCAACAGAGCCCTTGAACTCGAGTCTGCCCTAAGAGCTCAAATATTATGCATGATACGCATTATGTGACTAAGAAATATAGCGCTGCTAACTTTATTTTACCCAAAGTAAAATATTTTAATTTACCCAAAGTGCAACAGAAATTAAAACGTCAATGCAATGTTGACTTCTCTGTAACTGACCAGGACAAGACTCCCCCACCCTCCCTTAAATACCCCAAGCCCCGACCACTGGGGTACTATTCAGAAAGGACGGCATCATTGGGACAAAACTCTTCTCTAGAAAGTTATAGCAGCTCTTGTCTATTTATAAGACATTCGTCTATAAATGGAATTTGATTGCCATTGCTATCGACATGGTTGACGTAGCACTGCTTTGTCAGCTCAAGTGACGGTTGGTGCAGTTCATCCGGTTGGTGGTCATGTCAACTTTAGGACTTCGCTCATAGCTACTTCCGTTTAGCGACTAAGGGCTTTTATATAGTAAACATAGATTAGTAAAATTTGTGAACTAACCCTTTAAAGGTCAGAATTAGGAATTTTTAAAATGCAATATTATAATTATGTGTATGTTTCCTCCAGATGTGGAAGAGCAGCAGCCTGGAATAGGACCTGCAGTGTTTTGTGGAGTGGGCCTGACACTCGGTCTGGTGGGCGTGGCTTGCGGGACCTTCTTCCTCATTAAAGGAAACGAATGCAACTAATATTTCCGCTGCTGGCGTTCTGATTGGCTGACTCCTATTTTGGTCCTGTCTGCAGTTGTTAATTCATCTTGCGTTTTGAATAAATAATGAAGTGTTGTTATTAGAGGGCTAATTCATCTTAATTAATGATTGCTAAAAACAATTTTATACCATAATTGATTTATATAGATTGCATAAACTTTATTTTGTTTTGATAAAGATATTTTCATTGAACCCTGACCCCATTTTCCTTTTCCAACCACTGAAGTGATCTGTGTCTAAAATCTAATCCGATGTTTCATCATCTGGGAATATTTTATTATTGTATTTTGTGTATCGTGTACAAATCTAAATAAAGAATTAATCAATATGCACATAATAAGTAATCAATATACCCCCCATGTTTAATGACGCTTTGCTATCCATCTGAAGTGAGAAATTTGTAGCTTCAACTAGAGTTCCTGTTTTGTGTGTGTGTGTGTGTGTGTGTCTGAACTGGGCAGAGTTTCCAATTTGACATTGGTATGAGTAACATTGCTCTCTGAATCAGGTCCCTAGTGGGATGTTCCAGCATAAATACAATAAATAAAATATCAATATACTAACCACATACAATTACATCAAGATATTTAATATACCTGCTACATACAAACTAAATAAAAGGAGGCAGTGTG

This utg7180000163186 sequence includes a full-length intact MHC class IIA gene which encodes:

MKMKMKTSQTFLFLCYLLGVRAGPRHADVSISGCSDTEGELMYGLEGEVISYADFHLKKG

MIVLPPFADPVTHPGLYENALAQQHVCRENMKVLRGVYTAKELDVPHSSIYTRNHVALGV

KNILICHVTGFYPAPVRVRWNKNNHNLTEGITISQPYPNKDGTFNQFSSLTFTPQTRDIY

SCTVEHKALDEPLTRVWDVEEQQPGIGPAVFCGVGLTLGLVGVACGTFFLIKGNECN

***Cyttopsis roseus MHC IIB***

>utg7180000052012 length=4876 num\_frags=881 Astat=282.00

AAGGAGGCAGGTTGCTGGGGGGTCAGGAGGCAGGGTGCTGGGGGGTCAGGAGGCAGGGTGCTGGGGGTCAGGAGGCAGGGTGCTGGGGGTCAGGAGGCAGAGCAGACACATTAGAGAACCTCTATTAAAACGGCGCTGCACACTTGCGTTTTTGATCAACGATATCATGTTATTTTGGAGGGTTTTAATACATGATCAGAATGACAAATGAATAGATCCAGGGCTATTTTCTTATTCATCTTATTTTTGGAAGAAAAAAAAATAGATCCTGCTCCGGCTATTCATAAAACATTCAGGGCTGAAGCTCTTAAGGATTTTATTTTATTATGACATTTGAAATATGAGACAATTATGAATAATATATGTATAATGTATAGTATAATATGTAAAATATAATTTGAGTTGACTTGTCCTTTAATTTTCTATTATGGAAACGTTTTTTTTAAATCAAATTAGGACTTATTTGGTGACGTCACATTCAACAAGCGAGTCTTTCGTCCAAGCGTCGGTACCGTAACATCACGGATAGACGCGCATCAAAAATACAAGCGTCGGCTGGCTTGGCTTGACCAGGTTTTCGCACATGACGGCTCACTTGACCGCAGTCTAACGACGCCACTGGCTCTAAGTCTGAATAAATCGTCCAGTTTGCAGCCTCGGTGACGGCTACAACACCGATTTTAAAGTGCAATCATTCTTTGACTACAATATTTTAAACCAACTATCAAATTACAAACGTTTAAATATGAAAGGCTTCATGTTAAACACACTTTGTTTAGTATTTAAGGGATTTAATCTGGGGTCCGCGGCCCCCTGTGCCCCCCTGCCAGGAATTGCCAAATTATTATTATTCTTTTATTTTTATTTTTATTGTTTTCCATGTTTTAATACAGCAATTCATGTAAACAGGCTTGCTTGTCCGAGCAATGCGTTGCAAAGGAATAGGATGCCATGCAATTAAATGCCATTAAATACATTTGGATAAAGAATATTTGGTGTTTTTCTTCTCAATAATAAAATCGTAGTTTGGCTGAATGCACTGGCTTTTAAATCGGAGGAAAACAATTGGGGTAAAATACGAGTACTGTCATATAATAATATGAATCGATTGACGGCCCTAGTCGTTACAAATTGTCCCGTTTCCGTTGTTAAACATGTCATTTAAGGCTCTAGAGTGAGATTCTGGCTCGAGTCTTGTCTCAGCCTGCCCGGCAACAGCTGACGAGGCGACCACGTCACGCCGGTTGTCGCTTCCACATTGGTTTTAAAAGTCGAGTTTCTTAGATTCCTGTCACTTGGCTGTGGAAACTCAACCGGGAAGCAGGGGAACATGAGTCCCGCTCAAGCCTTCCTGCGCTTTTCCTGGATTTTAGTCTTGGCGTGTGGAGCAGGTGGGTCGGAGTCACACATCTTACACCTGCTGTTTGCTTCAGAAACATCGAAATCTGCGGGAATTGCTCGTGTGAAATGGTGATGGTGGAGTACGCGGGGACATTGGAATTAATGAACCTGGTTTGTTTTTTCTTTACTGTCTCAGATGGATTTGAGAACTATGCCATTGGCCGCTGCTTGTTTAACTCGACGGAGCTGCCCGACATAGAGTACATTCGGTCTTATTACTACGACAAGGTAGAGTACATCCGGTTCAACAGCACCGTGGGGAAGTATGTCGGATACACGCAGCTCGGGGTGATGAACGCAGATCGGTGGAACAATGATCCTGCAGAGATGGCCACAATGAGGGGTCAACTGGAGGCTTACTGTCAACATAACATTAAGAACTGGTACGGTGCCGTACTGGGAAAAACAGGTGAGCTCACTAATCACTTTACAAAAGTGTACAAGCAGATGACTTTTTAAGTTTCTTCTTCATTCAAATGTGAATGAAAGAAATGTAGTTCCTACCCTTACATTTAATAACGTGTCCAGAACGGAAAGGTTTATCGTTGTTTTAAGAAGAAGAAGAAGAATGATTTATTATTCACACATTTACCACACACATGCGGAGGGTGACACACACACACACACACATGCAGGAGTGGCGAACGATGAGATACAGTCTCTGCCTTTATCCCATCCTGGCCGTCCTTCCTCCAGGTTCACGTGTTCTTCTTGAATTAAGTTTGACCTCAAGTTAAACGATGGAAGTACCAAATTAAAGGAAATAAGCCAGTTTCCGTGCTTTTGATTCATAACATTTCCCAGAACCTATATAAGTAAAAGTAAACGAGCAGAATATTATTCGCGCTCCTTCGTAACAGCGAACCTCGAGGTCGATCAACTTCGAGAAACGGCACTGGCGCCATCTGGTGGTAAACACCCGCTACTCCGAGTACTTCTCCATTTGCCACTAATATCCGACTAATCATGTGCTTTTCCAGCCACGCCCTACGTGACACTGAGCTCGGTTACGCCCCGTGGTGGCAGCCAAATGGCCATGCTGATGTGCAGTGCCTATGACTTCTACCCAAAACAAATCAGCGTGACCTGGCTGAGAGACGGACGTCCCATCACCACGGAAGTCACTTCCACTAACGAGCAGGCGAACGGCGACTGGTACTACCAGATCCACTCGCAATTGGAGTACACTCCCCGGTCAGTCGGCCGTAATTCGCTCCAACGCCGCCCACTTGAACCCACTCCCTGCACTGACTCCATCAAATGACTCCATCAACTAAAATTTTAGCTTTTACCCGTAATTGTCTTTGCAACACGTAGGATCGCACATCAAATGCAGGTGCATAGCGCCAAACCCTGTGTTATTATTTCCTAAATTCAACTCGACTTCATAAAGTTAAATCCAGTCAAAACATTTTACATACATTTTTTCGGGGACATCGGCGCATGACCATATACTGTATATACAGTGTATATATATAAAATAATACAGTAGGTCTATTATTTATCTTCTAAAGGAATAAAAACACTATGGATTTCACCTTGTGAACAATGCAAATCTATTATTCTCATCAATTATTTTTCTCGATTTAAATTCAGTACAAAAATACGAACATGAATATAGTCTCGTGCGTACAGTGTCTTCAGTGTGGTATTTGTACGAAATGTCAGTAAGATATTACGATCAGTGTGTGGTTTCTATTTCTATGGTTACTAGCATAGCAGGTTGTACCATAGTAGTAGTAACCACCACCCACGCAAATCCCTCCCGCACTGACTGACTCAAATGAACGGGACTCGACGTGGCGACCGAATCTCCCAACATTACAACCAAATTTTAATAACAAAGACCATACATTGACAGTGTCTCACATCATCGCCATCATCAATGCACCGTTGGAATAAATGCAAATCCAAACTTTGAAAGATAAAACCATTTGCATCATTCACATCAGTCTTTTATTGTTTGAATGTTTTATGCGATTCAATTCATTTTAGGTCTGAAGAGAGGATTTCCTGCATGGTGGAACACCCAAGTCTGCAGAGTCCTTTGGTGAAAGACTGGGGTACGGACCCGCCAACCTACTGGATCCATCTGGATCTACCCGTCTCTCCATTTTCCATCTACCTCTCTCTTTGTTTCTCTATTTAGATTTTGAGATTATGGTGAAATTCTTTCAAATCGAAACAAAACGTATCTCTCCATCATTTACTGTGGCCCCATTCCTCTGAGGTTATCATTTTTTATAGCAGCTTCACATTGTAAAATCAGAATTTGCATGGCGGTGCTCTAGTAGTAGTGGTAGTACAGTGCTTGTTGGACTCATGTCTATATTTCTCTGTCTACAGATCCGTCTCTTCCAGAGTCAGACAAGAATAAGATCGCCATCGGAGCATCTGGTCTCATTTTGGGATTGGTGTTGTTTCTGGCTGGATTCATCTACTACAAGAAGAAATCAAGAGGTACCACTTTCTAACCCATTTAAAGCGGTTTAAAGTGTTTATTTTATACACTTTAACACTTTAAGTTACTTCAAACGAACAAAGCACTTTAAATCAGTTAAAAACAGACTAGAATGCATGTCACTACACATAGATACTAAGACTACATATCACTACAGAGATAGAGAATCTGTTTAATGCTTCATGTACTTAAATCAACAAATACATCTCTAATTGACTCTAAATGGTTTGCTTCTTTTTTATTTTTATTGCAGGACGGATTCTGGTACCAAATAACTAAAAATAAGATATTTGCAGTACGGCACCTCACTGGCCGTTTCCAGGTGATCGTGCTGCAGAGGAAGACGTGTTTCAGCCTGAACTCTGATATCTGTGATTTTCTATATTTCTATAATATTGTGTAGGGATGCACCGAAGCTGAAATTCTGGGCCGATACCGATGTTTAGAATTACAATTCGGCTGATAGCCGATGCCGATACCGATGTTTTCCGAGTTCCCGTGAACGCAGCATCACTTGCGACAGAAATTACAGTTTTACGAGTTCCCGTGAACGCAGCATCACTTCCTGCTTGGAGAGCCGTGTCCGCAAGTCCACTTGTTAATCGATGGCGGATGGCGTCGTTCTCTCAGACGGATAAAAAATAAATATAAAAAATGTTAAAATGCGCCCGCCCAAGTAAATTCTATGTGTGGGAAACACTGGATAAACACCAGCCACTACCATCGGTGAACGTCATCTTATTTGTAGATAGCCCGATGGCAGTCAACAAGGCCAATATCGGCCGACACCGATGTTCGGCCGATATATCGGTGCATCCCTAATATTGTGCTTTAGATTCCTAGCTTCCTACACTGTGCTAACAGTTTGAAGACAAGACGCTGATTATACACCAAAGAATTACAATCAATATAGTATATTATAATCAACTTTGCTTGTGTTAAACATAAAGAAGGCTTCCTCTCCTCTCGCTCTCACCGTTTACTATAAGATCAGTCTGCTAGTGTGTGGTGGTG

This utg7180000052012 sequence includes a full-length intact MHC class IIB gene which encodes:

MSPAQAFLRFSWILVLACGADGFENYAIGRCLFNSTELPDIEYIRSYYYDKVEYIRFNST

VGKYVGYTQLGVMNADRWNNDPAEMATMRGQLEAYCQHNIKNWYGAVLGKTATPYVTLSS

VTPRGGSQMAMLMCSAYDFYPKQISVTWLRDGRPITTEVTSTNEQANGDWYYQIHSQLEY

TPRSEERISCMVEHPSLQSPLVKDWDPSLPESDKNKIAIGASGLILGLVLFLAGFIYYKK

KSRGRILVPNN

It probably is interesting for the readers to see the unusual intron within the 2 domain coding sequence. The below figure shows the translated sequence together with the relevant part of utg7180000052012:

 1270 1280 1290 1300 1310 1320

 GGTTTTAAAAGTCGAGTTTCTTAGATTCCTGTCACTTGGCTGTGGAAACTCAACCGGGAA

 1330 1340 1350 1360 1370 1380

 GCAGGGGAACATGAGTCCCGCTCAAGCCTTCCTGCGCTTTTCCTGGATTTTAGTCTTGGC

 M S P A Q A F L R F S W I L V L A

 1390 1400 1410 1420 1430 1440

 GTGTGGAGCAGGTGGGTCGGAGTCACACATCTTACACCTGCTGTTTGCTTCAGAAACATC

 C G A

 1450 1460 1470 1480 1490 1500

 GAAATCTGCGGGAATTGCTCGTGTGAAATGGTGATGGTGGAGTACGCGGGGACATTGGAA

 1510 1520 1530 1540 1550 1560

 TTAATGAACCTGGTTTGTTTTTTCTTTACTGTCTCAGATGGATTTGAGAACTATGCCATT

 D G F E N Y A I

 1570 1580 1590 1600 1610 1620

 GGCCGCTGCTTGTTTAACTCGACGGAGCTGCCCGACATAGAGTACATTCGGTCTTATTAC

 G R C L F N S T E L P D I E Y I R S Y Y

 1630 1640 1650 1660 1670 1680

 TACGACAAGGTAGAGTACATCCGGTTCAACAGCACCGTGGGGAAGTATGTCGGATACACG

 Y D K V E Y I R F N S T V G K Y V G Y T

 1690 1700 1710 1720 1730 1740

 CAGCTCGGGGTGATGAACGCAGATCGGTGGAACAATGATCCTGCAGAGATGGCCACAATG

 Q L G V M N A D R W N N D P A E M A T M

 1750 1760 1770 1780 1790 1800

 AGGGGTCAACTGGAGGCTTACTGTCAACATAACATTAAGAACTGGTACGGTGCCGTACTG

 R G Q L E A Y C Q H N I K N W Y G A V L

 1810 1820 1830 1840 1850 1860

 GGAAAAACAGGTGAGCTCACTAATCACTTTACAAAAGTGTACAAGCAGATGACTTTTTAA

 G K T

 1870 1880 1890 1900 1910 1920

 GTTTCTTCTTCATTCAAATGTGAATGAAAGAAATGTAGTTCCTACCCTTACATTTAATAA

 V S S S F K C E \* K K C S S Y P Y I \* \*

 F L L H S N V N E R N V V P T L T F N N

 F F F I Q M \* M K E M \* F L P L H L I T

 1930 1940 1950 1960 1970 1980

 CGTGTCCAGAACGGAAAGGTTTATCGTTGTTTTAAGAAGAAGAAGAAGAATGATTTATTA

 R V Q N G K V Y R C F K K K K K N D L L

 V S R T E R F I V V L R R R R R M I Y Y

 C P E R K G L S L F \* E E E E E \* F I I

 1990 2000 2010 2020 2030 2040

 TTCACACATTTACCACACACATGCGGAGGGTGACACACACACACACACACATGCAGGAGT

 F T H L P H T C G G \* H T H T H T C R S

 S H I Y H T H A E G D T H T H T H A G V

 H T F T T H M R R V T H T H T H M Q E W

 2050 2060 2070 2080 2090 2100

 GGCGAACGATGAGATACAGTCTCTGCCTTTATCCCATCCTGGCCGTCCTTCCTCCAGGTT

 G E R \* D T V S A F I P S W P S F L Q V

 A N D E I Q S L P L S H P G R P S S R F

 R T M R Y S L C L Y P I L A V L P P G S

 2110 2120 2130 2140 2150 2160

 CACGTGTTCTTCTTGAATTAAGTTTGACCTCAAGTTAAACGATGGAAGTACCAAATTAAA

 2170 2180 2190 2200 2210 2220

 GGAAATAAGCCAGTTTCCGTGCTTTTGATTCATAACATTTCCCAGAACCTATATAAGTAA

 2230 2240 2250 2260 2270 2280

 AAGTAAACGAGCAGAATATTATTCGCGCTCCTTCGTAACAGCGAACCTCGAGGTCGATCA

 2290 2300 2310 2320 2330 2340

 ACTTCGAGAAACGGCACTGGCGCCATCTGGTGGTAAACACCCGCTACTCCGAGTACTTCT

 2350 2360 2370 2380 2390 2400

 CCATTTGCCACTAATATCCGACTAATCATGTGCTTTTCCAGCCACGCCCTACGTGACACT

 A T P Y V T L

 2410 2420 2430 2440 2450 2460

 GAGCTCGGTTACGCCCCGTGGTGGCAGCCAAATGGCCATGCTGATGTGCAGTGCCTATGA

 S S V T P R G G S Q M A M L M C S A Y D

 2470 2480 2490 2500 2510 2520

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 F Y P K Q I S V T W L R D G R P I T T E

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 V T S T N E Q A N G D W Y Y Q I H S Q L

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 E Y T P

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 R S E E R I S C M

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 V E H P S L Q S P L V K D W

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 A I G A S G L I L G L V L F L A G F I Y

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 G R I L V P N N \*

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***Cyttopsis roseus CD4*** *(CD4-1)*

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This utg7180000048768 sequence includes a full-length intact CD4-1 gene which encodes:

MKTLIWCLIIMKAALSSAVPVSVVMYGQVGDDITLQRSKVGTEIDKTYVTWSFGEETVMK

RNTYGRESPPSVGPWIDRLSLSGSDYSLTIKNITQEEFDKFTCLLKDSLGKMISITTYEL

RSVHVTPAPRLLAGKNSLSLSCVVQMSQNGARPQFRWLDPHGEDMAKDSRGQGAAGQTLT

VRPVTGGDHGQWTCIVMHNGRETHAKTTVTVVDLSKGLSHPYYTSVSSGQLRIPCSLPSY

LSWGDLVEAGFRGGHWSFTPSRIPGEKQRLFSLSPGDPPTWQADSDRGLSVSDLGENNLS

LQRDRVTEDDRGEYTCALEFKDGVTLNRSVRVEMLQKVRFGQQVNLSCSLGHALTSDLEV

KWIPPRQPSTWIPLGPPSHHLTILEAGDKDQGRWRCELWRGQTKVTSDQTTLTIGRNPMS

IWLLVTICASSVILFLLLILTGILFQRHRQRKMLPQRPKRRFCRCTNPKPKGFYRT

***Cyttopsis roseus CD74a***

Malmstrøm *et* *al.*1 list utg7180001483868 as encoding CD74a, but we were unable to retrieve that unitig from their dataset. However, we could retrieve their reported scaffold scf7180003315926, which probably encodes a full-length canonical CD74a molecule.

>scf7180003315926 length=8863

(the complementary sequence is shown)

GAGCGCCGAGCGACAGCCAATAGGAGGACGGATACGCTGTCCCTGGCGCTGATCCCTGGAAAACGGACGCCCGGGCCGCTGCCTATTGATCATGATTAGGCTGTTTTTTTAAATGAAAAACGTCCCAAAAACGATCGATAAAATAGGGAACACGTCAGTTAATGTTTCTCCAACAAGGAAAATTCTTTATTTTAACATATGAATGGCAAGATTATTTACGTTTTTTTTTTAATGTCAAATACAAGTGGTTTGTAATATATACTTAAATTATATTTATTTTATTATTATTATTATTATTATTATTATTATTATTTCTTTTTATTATTCGTATTAGAATAACTATTAGTATTAGAATAATTATTAGTATTAGTATTAGAATAATTATTAGTATTAGTATTAGAATAATTATTAGTATTGGTATTTGAATAAGTATTGGTAGATAGAATTAGTGTTATTTAAAAACATTTAAATAAAAGGCTTCTCATGTCAGGGGGGAGTCAACACATTTTTTATAATTGTCCAATAATTCGACTTTATTTTTGTATTTAATCAGTTTTAACATTTCAAATAAGGAAATCGATACATAATATTTAGGAGACGTTTCCATGTTTTCTGCCTCTAACAACAAGTGACCGCGGCTCCGTTCAGCCAATCAGAGCGGCGCGTCCACAGCACCTGAATATAAGGGACTTCCCGGTCCTCTGCGTTTTCACATCGTTTCTCCACGAAACCTGCGTTGGTCCAGATTCCTTGTGCGGATTATTCTGCTCATCGTTCCCTCCAAACCGACAAAGTTCAACCAAGAGATGCAGTCACCGGAGGAAGGCCCGCTGACCAACAGTCGGGAGGCCCTCGTCGATTCAGTCAGAGTGAGAGGGTGAGAAATTAAAAAGAAAAAAAAAAATATTATATTATTAGACAAAAAAAAAAAAAAATTTTTTAGACGGTATAAACACAACTTAAGACAACATAAATGTGTTTATTTAAATTTATACAATTAAAAATAACTATTTCAATCGTTAGTCGTATGTTCGTATAATCTCGTCTCAACTTTGAGAACAGGTCTGCCTAGCAACTAGTGACGCCTGTTTTTTTCATTGGTCCACAGGGAGCCATCCAGAAAAAAAAACAAAAAAGAAAACACCACTTAAGGCCTTAAGGCCCAGAAATATTTGTTGTAGGTTTTTTTTTTGTGTTTTTGTTTTAAGCGTGTTGTGGATGGTTATATGAGTGAGTTTAAGTAAGATGGTTCACATTATAGCCTACTGCTGTGGACTTCCCTATTTCTTTATTATTTCCATAATTTTTTTTAAATGCCTCTATAAACATTTTTTTTTCTTTTTTTTCTAGATCTTTTTGTTTGTTTATTTGTATAGGTGTCTTTTTTCTTCTTTTTTTGTTTGTTTATAATTGTCTATTTTAGTGACTTAATGTTTTTCATTTTTTAATTCCCTGCGATCAGGGGTTCCAACAGCCGTGCCTTCAAGATAGCAGGACTCACCACGCTGGGATGTCTGCTGCTGGCCAGCCAGGTATTCACGGTCTACCTGGTGGTCAACCAGAAGCAGGAGATCCACACGCTGCAGCAAGGCTCCGAAGACTTAAAAAAGCAGCTGCTGGTCCGAAGCTCCCAGCGTAAGAAATAATGTAATAACACAGTAATAACATAGGATTGGTGAGAAATTGAGATTAAAAAAAACAAACTCTCAGTGTCTCCGGAATGTAGGCGGCAGAAACGAAAGAGGAAATCAACAGGATTGTGATGCAGTGACACAAGCGAACACAAAGAGAAAGGACTTTTACAATCGGAGCGTCTGTAGTGAATTAAAAGAGTTAACCAAATCAAATAATTGTCCTTTGCAGCCCAGATGAAGATGTACATGCCGATGCCCGGCATGTCTCTTCTCAAGGGTTTCCAGAATGAGGATGAAACTGCCGAGACATCGGTGAAGGTGGGTCTAAACCTTCAAGTTCAGTAAAGGTGATGTGTAGACAACAGTTATTTAAAGTCTTAGAATACATGTTTTTCTATGTAATTTATAATATGCGGTCGTTCCCTCCAGAATGCGGAATACACGCCCCCCCCCAGTGTGGAGACGCAGATGGAGTATCTCCTACAGGTGCGTCACATTTCAAATCCTGACTACGTCTCACTAGTATTTGTGCCCGGTACTTCTGGGTGTGTCCTTACTAAGCCAACAAAAACTTTTTCACCAGGATTCCCAGCTGCCCCATTTCAACACCTCCACCTTCCTTGACAACCTGCAGAGCCTGAAGGCACAGCTGGAGGAGAGCGAGTGGAAGGTAAAGTCACGCGCACGCGCGCACACACACGTACACACTCTAAGCCGTCCTATAGGTTGTGTGTCGCCTCTGTATCTCAACCTGATGTTCTTCTCAGGGGTTGGAGTCCTGGATGCGTCACTGGCTGATCTTCCAGAAGGCCCAGGAGAAGCCGCCCGCATCCGAGACTGAGAACCCAGGTGTGCGGAGACTCCGCCCGTCCCTGCAACATATTTAAATTGAAATCGGAGGCAAATAACTGAATTCAAACTTTTGAGTGAATATGTGTCTCCAACTTCAAGTCGTTCTGGTCATAAGGTGCATGGCGGTGAAAGCCAGCTAAGAACTAACCAATCCTGAGATCCGGTGTTATGGTAGTTTATACTGTAACTCCATAGATCTTAGATATCTGCAAGGCCTTGTATATATTAAAGTAAGTAAGTAAGTAAGGTGGCATAACACAAAACACATTTGAAGAAAATTTTGGCCACAAACAAAGGTAACACTTAACAAAAGCCTATAAAAAGTATAAAATGCAGAGAAAAACATTTGAACACAAACACATTTGAACAAATAGGACATAAAACCCCAAGATAAGGCTTTATAAAAAGGCTAACCTACAAAAATCTGAAAATAAACTGGTGTGATAACATTATATGAATATACAGTACAANNNNNNNNNNNNNNNNNNNNAAAAAAGGTCTTTCGATAGTTTGTAGTAGTAGTCGTGCGTATAATCAGATCTAAACTTTGAGATCAAGTCTGCCTAGCAACTAGTGATGCCTTCATTGGTTCACAGGGAATCCTCCAGAAGAAAAAAAACAAAAACAATTAGTTAACAATGAGGCCCCCCACTTTTTTCTCCTGTTTATAAGTGTATTGGGGATCAGAAAAGGCAGTTCAAATCAATCAGACAATCAATCACACTTTATTGATACAGCATGTTTTGCACATTATAATGCAGTGCAACATTCCATGGGCACTTTCTCCTCAGCCCAAACCCAGTCCAAGTGTCAGATGGAGGCATCTGTGAAGACCCTTGGCTCCTTCAGGCCACAGTGCGATGACACCGGCCGCTACTTGCCCATGCAGTGCTGGCACAGCACCGGCTACTGCTGGTGCGTGGACGAGAGCGGCACGGCCGCCGAGGGCAGCCACACCCGCGGAAAACTCAGTTGTCAGAAAGGTACGCGTCTCAGTTGTGTCTTTTAGCTTTCCAAAATGAAAGCGTCAAAATAAAAGCGGCGGGTTTATTTATTTAAATTTTTAACGCTTGCATTGCTTTGTTGAGGTACCTGGCCAGGCGGTCTCTCCAAGACACTGATCTCATAGATGCCGCCGCTGGAAACCATCAGAGATGACTGTGAGTAGTGTCACACTCATGATGCGTGGATTTTCGTCTTGTTGGTGACATTTTAAGTTCAATACGATAACGTCCGATTCGTTTTCTTGTTTTTTTTTTTTTTCCAGGGAACTGAGAGAGCTTCATTCCAGAGTGGCAGGCATCTGTCTCCGTGAGCAATATTTCGGGACACATCTGAATAAATCTGATTCTTCATGCAGCTCTCATTTATTGCAATATATTATCTGCGTCTATAACTGATCTTTAATCATATTCTCTGTGTCAAATTAATAACTTTTAGTTTAAGGCTCGGCAACTCCTCGAATGTAATCAAGAAATAGAGGCATGTTACGTTTTGCTGTTGTTTGATTTGATTGTTGTTGAAATATGAAGCTAGAACTGGTTTGCCTAGTCTCTGAAGCATATATCAAGATTGCAAGTTATTCCTTACAGGGTTAGTATGCTTTCCCCTATTAATAACAATGTTATTAACAATTAATGCTCAAATACATACATGGTTTTTCAGTTCCTACATGACTTAAAAATGAATAAAGTTACAACTGATTACAGATGAAATTTTCTGTTTCACTTACTCTTCCGCCACCTTTAATGTTTATTTTGGTATAGATTCTTTATGAAGAATATCAACTATATCCGATAGATTAAAATTTTATACAAAAAACTTGTAAATGGCTTGAAGCTTATCTGTAACACTAAAATGCAGTGAGAGAATAAATGTATCAACTTTGTATCTGTCTGTAGAGTTATACAATTGTCGTATAATTTTAGAGATATTTCCCTACATATATGATTTTGTATCAAGCGACCGGCCGACAACAACAAAATGTTTCATGAATAAAATGTATTTAATCCGGTAGTGTGATTAAGATTGAGACCAAAATCTCTTTTGCAGCAGCGACCTGAGAACAAAGAACAAATAATAATAAATAGAAAAGTAAGTAAGTAAATAAATAAAATACGTAAAAAAAATACAATTATGAAACAATGTAAACATGAATGGCAGGAGTTAAAAAATAAATACATCTAGATTTCAAGAATCTACTCACAATGGCCATAATGTATCCTAAACCCTATGACCTGTTGCCATCCAATACAACATATTGAAAATCTTTAGGAAAAGAATTATCATCTTTTAAATTCTATTCCCAAAGGATGCGTCAGGTAACTGTACCCCCATTTCTGAGTGAAAGTGAAACCCGAGCTCATCAATGATTCAGATCTGCGAAACCCAGAAGTCGTGCTGGACAGGCACGAAATGGCCACACAGTCTTTGACTCAATGAACATGGACATGGATGTAAATGTAAGTGGAACTACTTTGCAGTTTAAGTAGAGATATCTTTAAGTCGTATAGTATTTAAGTAATTACATTTTAGACGCTTGATGATTCCAGTCTTGTGTCCTGTGATTTCGGGTGGGTTTTTCTTTGTTGGTACAGGCGATATCAGGTGCAGCTGCACCAGTAAGAGTGGGAGTTGTACTCATGAAAATCCCAGGTAATGTCACATTAACTCCACCTTTTTCCATATCGAGGACCCTCAATTTGATACGCATTAGGCCACGGACCCCATTTGATGAGATTTTGTCTCTGGGACCCCGATCTGAGAAGATTTGAGAACCTCCCCTGGAACCTCTTGAACCCCCTTCCCTTCCATTAAAAGCCCCAGCCAACATTTGTCTTTGTCACACAGGAGGAAGTGACTTTAACATAGAAGACGGAACCGAAAGTAAAAAGACCTTTAACAGAGAAAAAAAAAAAAAAAGGGGGGGGGAAGGGGAAGAAGGAAGAATCATTTACTGCGTTTTTATACTATGCTTCTTGTAAAATTCTAGTTTATTTTTAGATCCTAGACATTCACATCAGAAACTATTACTATATATTTAACTTCCTACATGTGTGCTTTCAGTATGTCTAGTGAATTCAAAAGTAGACAAATCAAATATTCCCAGGTTAAGTGAGGTCATCCTAAATCCGCTCATTTTGATCACGAATCCCTCTGCGCTGTCACCTCCGGGCCTCATTGTGCTCCGTCTGTCATGTCGACAGCCGTGGGTGGCGGTCGTAGCTGTGCAATTCATGAGGACGGCCGTCGTGTGGACTACACGTCGGGAAAGAATGAGGTACTGTATTGGAAACGGCAACAATCTGTATTCTGACTCGAATCGCCCCATTTCTCAAGTGTTTTCACGTCTTTTCCAACCAGGGGACGACTTCTTTCTCATTCGAGGGAGCTGTGACGGTGGATAACCTAGAGGTACCCGGCAAATTTCGATCAGGATGATTTATGGCAATCCAACTGTCCGGTCGAGTTTTGGAAGTTTTTAAAAACACAGAATTCTGGGATGTTTTGCGTTTCCTGCCGTTCTAAATATGCAGAAATTAGAGCCAGCGTTCCTCGAGCCCCTGGCTGAGTCCGTGTCCTGCGGCTACACCGCAACACTGCTGGTCAGCGGAGTCCACAGAACAAGGAATTCGGGCGCCTTGATAGACGATGACATCGTCAAAAAGGTCAGGTTTGGGGGGGGTGGAGTCAAAAATCAGAGCTTCGGCAGACTTATTCATGGGCCAACTCCTTTTACAGATTCTGGGGATTTTATTCAGTCGCGTAGCAGAAATGAAAGAGGGAATGTTCACCGCCGTGTCGTTCGTCCAGGTAGCCTACGAGCTTCTGCAGCACAGTGCATCAACGGGACCTGGTGTGCACCCGGGGTTCTAGACTAATATTCATACCTTTACTTGTCGGTAGTTCTTCCCGGACGACAACGCGCTGGATCTCCTGAACCCTGAAAGGCGTCAACTAAAACCCGTCTCTCACCCGGTCCTCGGATGGTATGTCCCAATAACGTCCTCCAAGCATCCCTTCGTCGATAAGCCAGTAACATGGACACCACTCATTCATGCGAGCCAGGTTCCTCCTTGATTGCTCATGGCCCCTTGACCGTGAGCGGGTGAAGAAGATGGATGGATGAGAAAGAATGAGATGTTTGAATGATCCCAATACAACTACTGCTCTTTTTCAGCCTTGTGGAAGGGTTGTGCGAGGTGTCCGTGGGCTCGGCGGAAGAGGCCTGCGGTCTGTATGAGACGGGCAGGCGGAGGATGGGAGGCACGGCAGCCGGCAGGTAGGACATCGGTCGGAAAGGCCGTGTAACTCCGCGAACTCTGTTACTTTGACCGAAGTAATTACAACGGTCGACTCATTCGCCGCCAGCTCTTTCACCGCAGATTCAGTCAATCGTGATCTATCACTGGTGTCCACATGCCTGCCCGCGTACTTTCCTTTAGATGCGGTTCCCTGTTCTCAGTCGCCGTTGAACAAAGGCTCCATCCAGAGGACGACGAGCCTGAATTCTGTCGTAGCAGACTACAGCTGTTTAGCTTAGCGGGGGCGGCGAACAAGACTGGCCTCCAAGGGTAAGTCACATCGATATCTATTGTTATGAGCAGGTTTTCTCTGATAATTCACAAAAAAATTTTTTTTATCAATAACGGTACCCAATACCAATAACCTGTACCTTGGTGAATAACCTGACTTGTAGCAAAACAGCAAATTTTGTTAAATGTTGACGCCAACTACTATATATTCCTTAGTGTGAGCCCACTGGTTAAGGTTCTAGAGCAAATTCAACTTGGAACCACGACCAGCACCAAAGTCCTTCCCTTCCTATTAAAGGAAGCATTGACGGGAAACAGCAGGACGTGTCTCCTTCACTGGATCCAACCGCAAGGTCAGAGGTCCGCCTTTCACCTATAGATAAATTCCCTGAAGGTCACCCGTATTCTTTGGATCGGACCAAGGCGCATAGAATTTGGATTGAATTGTTTTGGCTGTGCAATCCCTCAGGTGATTTGGATGACGAGACCCCCGCCGCCCTTACGTTGGCCCGCAGGGTGAAGGGGCTGGTGACTAAGCCAACTAATGGCCGGTGGTGTCCGAGGGCAACAGAGCGAGACGTTCGACTTAAAATACAAGGGCTGAGGACCGTGATGATGTCACAGGAGGAACACGGAGGCCAGAACACACATAGGCTAGCAGAGCTAACTAAAAACCTACAGGTAGCAGGTCGCTTGGTCTTTCTTATGAATGTCCAATGTGAGCCATAGCAACTCCCTTCTTCTGGGTTTGGACTTTTGAGGCTGATTAGCATTCGTGTTATTCCTCCGATAGATTGTGAAAGATCAGTCATGGGAGAAGAGGTGGGAAACGTCAGAGAGGATAAAAGACAAAATAAAGGTCTGCCTAAATTCTTTAGATTTGGTTCTTTAACTTTATTGACTACCTTATTCTATTCTTAACGGGCGTCTTGTGTGCCCCTGATTTCACAGGGATCCCAGTCAACAAAAGGCAAGTTGCACAGTGATGGTGATCCCAGCATCGATTTTAGAGATACCACTGAAAAAATTAAATATTTACAGGAACAACTGAGACAGAAAATGGAGGAACATATCAGAGGTAGAAATGCTGCAATGACTTAAGAAAGTGAAAGATGTGAAAACTCATAGATACAAAGGAATACCATCACCTTACATATTATGTGTTGTTTTCCCTCACAGAGGGCAAAGGGAGTGCGGATAAAGTTCAGGAGAGAGTAACTAGAATCCAGCAGCTACGGGAGTCTCTGAGAGAGGAGATGATGAAACAGGGGGTTGCCTCAGAAACACCTGACCTCTCACAGCAGGTACCTTAAATTACCTGGTAAAGAAAATATGTGCACCGTGTTTTATGGGTCTATTTTCGACAGCCTCAAAACAGGAGCCTCACACCCACATCTTAATCTTTGACAATGTCCCTTAAAGGCCTGAGGTCTGTACTACGAAGCAGGATTCGGGGTTAGCGAGGTAAGTTCAATCCTGGGTTTTCAGTGTCACGGCGGTGGTTCCCTTTTTACCGTGGTATATCGCCATGGTAACTTTTGCTGCACACCTAACTTGCGGAACAGGTTGTTCCAGATAACAGATCAACACGTATAAAAGGATCGTTGTACGTGTCTTGATAGCTTTCAGTTTCAAGAGGTTTACGTCATTCAGATGCAGAGAGATGGGGGGTGGGGGCAGTCAGACACTTAATTTTCAACTCCTGATTATACAGTTATATAGTGGCAATTTTTTTTAATTAGAGTTTATATATATAAATTCTTCTTTATTTTAGGAAATAATTACCGAGGTCCGGGAAAGGGCAGATTGCACAGTGGCGTGCTGGCGCCATCGCAGATGAAT

The scf7180003315926 sequence probably encodes a full-length CD74a molecule, although we were unable to predict the expected two exons coding the short and not well-conserved sequences of the C-terminus. The scaffold encodes at least the bulk of a typical CD74a molecule:

MQSPEEGPLTNSREALVDSVRVRGGSNSRAFKIAGLTTLGCLLLASQVFTVYLVVNQKQE

IHTLQQGSEDLKKQLLVRSSQPQMKMYMPMPGMSLLKGFQNEDETAETSVKNAEYTPPPS

VETQMEYLLQDSQLPHFNTSTFLDNLQSLKAQLEESEWKGLESWMRHWLIFQKAQEKPPA

SETENPAQTQSKCQMEASVKTLGSFRPQCDDTGRYLPMQCWHSTGYCWCVDESGTAAEGS

HTRGKLSCQK

**3.3 *Zeus faber***

**For the non-gadiform fish *Zeus faber* no intact full-length classical *MHC IIA*, classical *MHC IIB* and canonical *CD4* genes were reported.**

*Zeus faber* is a non-gadiform fish investigated by Malmstrøm *et al.*1 which is closely related to the gadiform fishes, and hence important for deciding the phylogenetic stage at which functional MHC class II system genes were lost.

In summary, our findings for their Table S7 listings are:

**MHC IIA:** Table S7 mentions utg7180002667991, but this encodes a non-classical MHC IIA molecule. Namely, the encoded molecule is of the non-classical DB category and lacks a second cysteine in the 1 domain and the two asparagines typical for peptide binding function in classical molecules (shaded red in Fig. S1; Zhou *et al.* 20093; Painter *et al.* 20124; Dijkstra et al. 20135). Another unitig, utg7180002375617 (not mentioned in Table S7), encodes a classical type MHC IIA molecule, but the unitig may be too short and appears not to include an exon for a leader sequence. Investigation of the scaffold dataset did not resolve that problem.

**MHC IIB:** Table S7 mentions utg7180002225258. However, this unitig only encodes the N-terminal half of an MHC IIB molecule, possibly because the unitig is too short. We were unable to find *Zeus faber* unitigs or scaffolds reported by Malmstrøm *et al.*1 with full-length classical *MHC IIB*.

**CD4:** Table S7 mentions utg7180001946853. However, this unitig only encodes the middle region of a CD4-1 molecule, possibly because the unitig is too short. We were unable to find *Zeus faber* unitigs or scaffolds reported by Malmstrøm *et al.*1 with full-length canonical *CD4-1*.

**CD74a:** Table S7 mentions utg7180000026784. This unitig encodes a full-length canonical CD74a molecule.

**CD74b:** Malmstrøm *et al.*1 did not find a *Zeus faber* unitig for CD74b. We also were unable to find CD74b-encoding unitigs or scaffolds.

Below the respective unitig sequences are shown with their relevant protein coding capacity:

***Zeus faber MHC IIA***

>utg7180002667991 length=7499 num\_frags=1216 Astat=219.00

(the complementary sequence is shown)

TTATACAAATCCAAATTGCTGCCCCTTCCCAAATGAAGGAAGCGATAAAACTATATCTGCAGAGGATGAAAATCTAACCCACCCAGGTTAGAAATAAATGAACTAAATCACACGACGACGATGATGATGACGATGACGATGACGACGATGATGACGATGACGACGATGATGACGATGACAACGATGATGACGATGGCGATGACGATGATGACGAAATGCAAAATCACCTTTGGTTAAATAAGCTTTTTCCAAAGTGCACCAGTGTGAATTCTCATAATTATCTCTCTTCGCGCGGCCTGGAGCTATGCCGCCACCCTGCGGTCACGTTGCAAGGCCCCCAGTCAAAAAGGCCCCCAGTCAAAAAGGCCCCCAGTCAAAAAGGCCCCCAATCAGAAAGGCCCCCAATCAGAAAGGCCCCCAAAATCGATGGACGACAGGTGAATCGATAGACGTCGGAAGGCGTTTAACTGAAGCCGCCGCCCGGGGGCGCTCTGGTGGCCCCCGTCTAATCGTTGCGGTCGCTTTTCCATGCGGCCGCTTCCTGGTGCCTCGGGACGTCGTCGCTGCGGTTGCGGTTTCGGTTTCGTCCAGGTGAGCGGCGGAAAATAAAACCTCTTCGTGGTGTTTGTTTTTTGTTGTTTTTTTTTTGTGTTGTGTTGTTTTTTTTTTCTTTGGTTCCCTCCTGGTCGGTGTTGTGTCATCCGCGCGTTCAGCCCTTGACGTCGGAGGGACGGGGAGCTGTGGAGCCGTCAGCCGCCCTCACGTTATAACGCGCGTCGTTCTCGCTGACGTTGTAACGCGTGTAAAAATACAAAAAAAAAATATATATATATACTAAAATGTTCTTGGGGACCCGCAACAAATTGATATTTTCTACTAGATTTGTAGGGTGTGACATGATTCATACAAGCAAACCCCCCCCTGGCAGAAGCGACATGGGAGTGAAGCTTCAACGCAACTTGGATACAGTGGAGTTCTCATGAAAAAAAGTTCTTCCAGAAAGTTGAGGAACCCGTTTGAATTAAAAGCCGCTTCTGTACAAAACTCACCCGGGTGAGGGCGTAGCCACCGGGTGTCAGGACGTTTCGCTGCATATATGTATGACCGTATGTATATGTACGTGACATTTAATCTCTTGAATTTGAGCTTGAATTTGAGCTTGAACTTCAACAGTGTTTTCCAAGTGGGGTTACTCGTATCCCTAGGGCTGATTTGGAGTACTGCAGGGGGTACTCCCAAAATAAAAAAATACATGTGTTAAAAATATTGGTTATATACGTATCATGTAAAAAAAAACAACCCCACCAACGACGCGCCCACAGTGCATGATTGGTGTTGATTTCATTTCTTCTCTTTTCTCCCAATGCCAGTGAAGGGGGGACTCGGCTAAAGATCCACATCTTGGAGGGGCCTCGCTGCGGAAAGGAGCTTTGCGAACGCGTGAGGGCGGCGGGCGCCTGGTTGGGAAGCCCACCTCTGCCCACCTCTGCCCACCTCTGCCCACCTCTGCCCACCTCTGCCCACCTCTGCCCACCTCTGCCCACCTCTGCCCACCTCTGCCCACCTCTGCCCACCTCTGCCCACCTCTGCCCAACGCACGGGCCGCGTGCGGGACTCCTCCTCTGTGGGACAGTGAAGCTGGAGCCGGTTTCTTCTCCTTCTTTCTAACTTTCCGCTCGTTGGTCGTCAGAGCTTCTCTCCTGCGGAGTGACGGGAGGGGCCGCCGCCGTCATGGCGACCGGGAGGCTGCTGCCGCTGCTGCTGCTTCAGGTGCTTTCCATCAACTCAGGTGACAATCTGATGAAGTACCAGTACTCTCACATACAAGTACCAGTAGACTGAAATAGCAGTACTCTCACATACAAGTACCAGAAGTCTGGAGTACCAGTACTCTGACATACAAGTACCAGTACTCTGGATTTCAAGTACCAGTACTCTGTCATACAAGTACCAGTAGACTGAAGTACCATTACTCTGACATACAAGTACCAGTCCTCTGGAGTACAAGTATGAGTACTTTGGAGTACAAGTATGAGTACTCTGAAGTACAAGTACCAGTAAGTATCAGTACTCTGAAGTACAAGTTTCAGTACTTGGAAGTACAAGTACCAGTTCTCTGACATACATGTCCAGTACTCTGAAGTACAAGTATCAGTACTCTGAAGTACAAATACCGGTACTCTGAAGTACTCTGGTCAAAGCAGGAAGTATAGAAGTAAATGTGCTATTAGATGTATTGGAAGTATTTCAAGAACCTAACTCCCTGACACTCTAGAAAGCACCTGCTCATGAAGTACTTGATGAAGTACTTTACAAAGTACAGATATTTGAAATGCAGTATAGTAAAAGTGGAAAAGTACAGTTCTAGTGAAATGTTTAAAATACCAGAAGCGAGGGTTCCCAAACTGGGTTCTGTGGCCCCTAGGTGTCCTCAAAGGGATTGCAGGGGGTCCACAGCCAAATTATAATTTCTTATTTTGCCTTGCATGTTTCAATATATGTATTTTGTCCTAATAGACATTCACATTGGGAATCTGAAGGTCAACCAATGACATACAAAGAAGATCATATTTCTCTGTCAGTTAGTCAACTCCAACTGGTTGCGCTGGTTTCCTGCAGAGCAAGAAGCAACCTTCCTCTATGGCTGCGCCCAGTCGGGGGAGGGCCAGGCCTCGCTGTACTGGGACGGGGACCAGGTCCTCCGCGCCGACTTTGCGGCGGGGCACGAGGAGTGGACGGGGGCCATGTTGCCCGAGCTGAAGGACAAGCTGTGGCCCGAGTTCTACCTCACGGCCCAGATCAGCAAGGAGAGGGTGTATCACCACTACCTGACCAAGGCCATGGAGGGGGACCGGCTGGTCCCCAGGACCAGAGGTACAGGGAATACTGCAGAGTATATCATATTTTATTACAATATATTATATTGTATCATATTATATTACAATATATTCATATTATATAACTATCTTCTTCATCTTTCGGCTGCTCCGTGAAGTACTGGATTCCGATTGGTGATGACTGTTTTTTAATAATGGCTATTGCCACGGCAACCACTTCTACAGGTTAAAGCTAACGCTAGTTAGTGGCGCCACCAGGTGGCACTACATAGAAACTACAGTGGGAGACTTGTATCTAGTTGAAAATTAATAACATGCAATTGTTTATTATTATGTTAAATTATAGTTATACCAGTAAATAGTTTATTCATATTCATATTTGGTGTTTTCAGACCAAACAGTTCTGGAGACTCCCATTGAGGGGAACTGTGGAGTTCCCCCAGGAACTGAATCTTTAAGTGCTTTATTTCTCTTTGCATCGGCAAGTAGGAACGCTGAAGTGACGTAAGCCAATGGGGTTTCGGCACGAGTTCCCTGTTGTATTAGGCTGTAAACCTTCACTGGGTTCACCTTATCAGTCCCACCCAAATCTGTTCCTGAACAAATTTGAGGCGAGAAATAATCAATCCAGGTGCAGAATCTTCACTCCTATTAGATCTACAAGGTGTCATTTCAAAGTTTTCTCCGACTCTGGTGAGGCGAGGGCACGCAGCGGGACACCGCGCGGGTATTTTTTTCTTTCATTCAATTTGGAATGGGAAATTAATGAAATAAACACACCTACAATAAAAACGCCATCTCTTTTATTGTTTTTTAATTTTTATGAGTTGTTTTTTTTTTATTGGCGCCGAGCGTACGTGGGCCGCCCAGATCGATGCGACTCGGTCGGACTGCGCGGCAAGGCCTGACGCTGTTTTTTTTTTTGTTTGTTTTGGTTGTTTTTTTTACATAGATGTTAATGTTTTGAAAATAAATTGTGTGTAGATAAACACATGTTTACTTTAACTTCAACTTCCAAAGCGTCAGATTTTTGGCCTCGGTTGTCGTTAACGTTTCACACGGGGCTTTTTTGAATACGGCGGTCGCCGAGGCTGCATCGGCTCATGCGTTCGACCCATCACCGTGCACTTACGTCACTCAAAGTTCCTCTTGTGCTGGAAATGACCCGCCCTGGAGAAGGAACTAAAAAAAAGTCCTTCCTCCGAATGTTGTTAGAACTATGAAAAGGTTGCTGTGGTGCAAATCGCCGACTGTGACAGTTTTTCCTCAGTGGAAGATTTGAAACTTGCCCTTCCAGTTATGAAACTAGTCGTACTAGTTATAAAATATATTCTGTCGGTGTGTTGTTTTATTGAGGGAGGATAACGTCCATCCAGATGGTCATTATGTCTAAACAACTCCTCCAGAGTGATGGTGGTCAGTTAGAGGTGACGTCTGTCTGGCTGCACCTTATTCCTTCACTACCTCCCATGTCCTGTGTCCTGGCGAAGCACCGGCAACCTCCCTCTTCCCGGCGGACGAGCCGGTGGCAGGACAGGACAACGTCATGGTCTGCCACGTCAGCCGCTTCTACCCGCCCACCCTCAACGTGACGTGGACGCAGGACGGCGTGCGGGTGACGGAGGGCGCCGTCGTCAGCGACCCCTACCCCGAGGTCGACGGCTCCTTCAGCCTGGTGTCCAGCCTGCCGGTGCGGCTGCGCCGCAACTCGCAGCTGGCCTGCACCGTGGGGCACCAGACGCTCCGACGCTCCTACAGCGCCACCTGGAGTGAGTCCATGCACCGCACTGGACGGAATGAACCCGAACACACTCCGATAAGATAAGATAAGATAAGATAAGATAGACTTTAAAGATAAGATTTTATTAATTCCCAGTTTCAGGCTCAAATTCAGGTGTTACAGCAGTAAAAAGTCTATTTTAACACATGATTGGTACACATTATTACAATATTGATACACATTATTACACTATTGCTACACTACGGTATATTACACTATTGATACACATTGCTACACTATATTACATTACTGATACACATTGTTATACTATATTAGACTATTGATACACATTGCTACACAATATTACACTATTGATACACATTGCTACACTATATTACACTATTGATACACATTGCTACACTATATTTCACTATTGATACACATTGCTATACCATATTACACTATTGATACACATTGCTACACTATATTACACTATTGATACACATTGCTACACTATATTACACTATTGATACACATTGCTACACTATATTTCACTATTGATACACATTGCTATACCATATTACACTATTGATACACATTGCTACACTATATTTCACTATTGATACACATTGCTACACTATATTACACTATTGATACACATTGCTACACTATATTACACTATTGATACACATTGCTACACTATATTACACTATTGATACACATTGCTACACTATATTACACTACTGATACACATTGCTACACTATATTTCACTATTGATACACATTGCTACACTATATTACACTTATAAATACACATTGTTATACTATATTACACTATTGATACACATTGTTATACTTTATTACACTATTGATACACATTGTTATTCTATATTACACTACTGATACACATTGCTACACTATATTACACTATTGGTACACATTGTTGTGCTATATTACACTATAAATACACATTGTTACACATTATTACGCTATTGGTACACATCACATTACTATTACACCATTATTACGCTATTACAAATTATTACCTATTTTTACACTATTATCACAGACAATGAAATTATTAATCGCAATTATTTGTATGATAAGGAATTGCCACTAGAATGTCCCGATCGATGTGTACTGATTGAAATATCGTGTTTTTGTGAATATATTCAGAACATGTATGTGGTGAGTGGGTGGTCAGTGTCACAGGAAGTTACCTCATCTTACTTCCTGTTCCTCAGGGTTGGATGTGGCATGGGCGGACCGCAGCGCGGCCGTGCTGTTCGGGGTGTGCGCGGCGGTGGGAACAATCTGTCTGGTGATGGGGGGAGTCCTCCTCAGGAAAGCACGACAGAGGAACTGAGGCTCCAAACACCAAATACTGCACTATTTACTTGCCCTGTAATACCAGTACTCATACTGTAGTACCAAGTATTTTACCAAATCAAGGTAAAGTTTTAATGAAACACATTGATCATGTACGACTTCTCTCAAAGCGTACTCTGAGAAGTATTCAGTTACTAACAGTAATGCTTAATTACTCAGTAATAGTTACTCAGATTAATACTGAGTCTGCAAAATTTCTGAGAGTAGTACTTAATTACTCTTTGTACTTTGTTACCCAGAGTAGTACTTCGTTTCTCAGAGTATTAAGTATTAACTCACAGTAGTACTTAGTGACTAGGGGTAATGCTTAGTAGTTACCTTAAAAATAGCTGTAATCTGCATTTATAATAATACATCTCAATTTATATGTTAATCTGCAGATTTATTAAACAGAATAAATGTTTCTGTAACCATGGCAACGTTTGCAGTTTTAAACAGGGGCATCGGCTACTATCATTCCTGATCAAAATGATAGATGACACAGAAAACTTTATTAAACTCAGGAGCCCAAATGATGATTTTTGATCAACATATATTATTACACACTTCTTAATTCTGTAACTTTTGCTTCTGTTATATGTTGAATTTACACAGTGACTGAATGAATGAATAAACAATAACCTGTGATGATTGTAACTATTATGAGTCTAATGAATAATACATGTTCAAACTAATGTTTGCATTTAGAATAGATGTCGGCTGTACGTTTCATGGGATAATGTGAACGGAGATTGAATTCAGTTATGAAATGTGGGAGAGTAGATGAAGTCAGTGGAAACATATCCTGAGTGATTATTGGATGTGTTGTTATAATAACCAACATAAGTCACTCAACTCCCGGGATTCCTCGGGACGCTCCCGGTGACGCTGTGCGACTGTCTGCTTTAGTCCTGTTTTCCTTTTCTCCTGAATGTAAAACCGAAGTCGATATTACTCAATGATAGATATGGATCTAAATAACACTAATCGAATATGATTGCAATCCTTTATGACAACTTCAAAATCCCCTCCGAAAAAGGGGATGTGGTGTGACTGGCCCGACCTCCACGCAGAGCGATGGAAATGACTCATCGCGCTCTGTCGCGAGCTGTGGAAATGACCCGTCACCGCCCGCGTGAAAGTAAAACACCGCCTGCCGTCCAACTTCCCCTGTTGCGTTTAATTTTGGAGATTTGAAGCTCTGTGTTCTGGTGGTCGTACTCGGGGACGGACGACTTTTGCTCCTAACCCCGAGAGCCGACGAGGCGCGATCGAGTGTGTCCTTCACTCTTCAGTTTACTTCAAGACCCACCCCTCGTGGGGGATCACACTTCAGATACTTCCTCTTTATTTTGTGGTCCCAAGTCGCTGTCGGTGTGTCATCTCTACCGTGGTTCTGCTTTTTTTTATTGGTTTATATAAGGATTCATAGTCCACCATGGAAACCCTCAGAGCTACAGTATATCCGCAAGAGAACAGGGAATCCGAAACGTCCGAGACACGCATTTGAACACATACTGTACTCACACATACACACACACACACACACACACACACACACACACACACACACA

This utg7180002667991 sequence includes a full-length intact MHC class IIA gene which encodes the sequence:

MATGRLLPLLLLQVLSINSEQEATFLYGCAQSGEGQASLYWDGDQVLRADFAAGHEEWTG

AMLPELKDKLWPEFYLTAQISKERVYHHYLTKAMEGDRLVPRTRAPATSLFPADEPVAGQ

DNVMVCHVSRFYPPTLNVTWTQDGVRVTEGAVVSDPYPEVDGSFSLVSSLPVRLRRNSQL

ACTVGHQTLRRSYSATWRLDVAWADRSAAVLFGVCAAVGTICLVMGGVLLRKARQRN

In this case the organization into exons may help readers to more readily investigate the non-classical character of molecule. Therefore, below this exon organization is shown by translation of the relevant parts of the above nucleotide sequence:

 1690 1700 1710 1720 1730 1740

 TGGTCGTCAGAGCTTCTCTCCTGCGGAGTGACGGGAGGGGCCGCCGCCGTCATGGCGACC

 M A T

 1750 1760 1770 1780 1790 1800

 GGGAGGCTGCTGCCGCTGCTGCTGCTTCAGGTGCTTTCCATCAACTCAGGTGACAATCTG

 G R L L P L L L L Q V L S I N S

 1810 1820 1830 1840 1850 1860

 ATGAAGTACCAGTACTCTCACATACAAGTACCAGTAGACTGAAATAGCAGTACTCTCACA

(stretch not shown)

 2590 2600 2610 2620 2630 2640

 AGTTAGTCAACTCCAACTGGTTGCGCTGGTTTCCTGCAGAGCAAGAAGCAACCTTCCTCT

 E Q E A T F L Y

 2650 2660 2670 2680 2690 2700

 ATGGCTGCGCCCAGTCGGGGGAGGGCCAGGCCTCGCTGTACTGGGACGGGGACCAGGTCC

 G C A Q S G E G Q A S L Y W D G D Q V L

 2710 2720 2730 2740 2750 2760

 TCCGCGCCGACTTTGCGGCGGGGCACGAGGAGTGGACGGGGGCCATGTTGCCCGAGCTGA

 R A D F A A G H E E W T G A M L P E L K

 2770 2780 2790 2800 2810 2820

 AGGACAAGCTGTGGCCCGAGTTCTACCTCACGGCCCAGATCAGCAAGGAGAGGGTGTATC

 D K L W P E F Y L T A Q I S K E R V Y H

 2830 2840 2850 2860 2870 2880

 ACCACTACCTGACCAAGGCCATGGAGGGGGACCGGCTGGTCCCCAGGACCAGAGGTACAG

 H Y L T K A M E G D R L V P R T R

 2890 2900 2910 2920 2930 2940

 GGAATACTGCAGAGTATATCATATTTTATTACAATATATTATATTGTATCATATTATATT

(stretch not shown)

 4270 4280 4290 4300 4310 4320

 AGAGGTGACGTCTGTCTGGCTGCACCTTATTCCTTCACTACCTCCCATGTCCTGTGTCCT

 4330 4340 4350 4360 4370 4380

 GGCGAAGCACCGGCAACCTCCCTCTTCCCGGCGGACGAGCCGGTGGCAGGACAGGACAAC

 A P A T S L F P A D E P V A G Q D N

 4390 4400 4410 4420 4430 4440

 GTCATGGTCTGCCACGTCAGCCGCTTCTACCCGCCCACCCTCAACGTGACGTGGACGCAG

 V M V C H V S R F Y P P T L N V T W T Q

 4450 4460 4470 4480 4490 4500

 GACGGCGTGCGGGTGACGGAGGGCGCCGTCGTCAGCGACCCCTACCCCGAGGTCGACGGC

 D G V R V T E G A V V S D P Y P E V D G

 4510 4520 4530 4540 4550 4560

 TCCTTCAGCCTGGTGTCCAGCCTGCCGGTGCGGCTGCGCCGCAACTCGCAGCTGGCCTGC

 S F S L V S S L P V R L R R N S Q L A C

 4570 4580 4590 4600 4610 4620

 ACCGTGGGGCACCAGACGCTCCGACGCTCCTACAGCGCCACCTGGAGTGAGTCCATGCAC

 T V G H Q T L R R S Y S A T W

 4630 4640 4650 4660 4670 4680

 CGCACTGGACGGAATGAACCCGAACACACTCCGATAAGATAAGATAAGATAAGATAAGAT

(stretch not shown)

 5770 5780 5790 5800 5810 5820

 GTGTCACAGGAAGTTACCTCATCTTACTTCCTGTTCCTCAGGGTTGGATGTGGCATGGGC

 L D V A W A

 5830 5840 5850 5860 5870 5880

 GGACCGCAGCGCGGCCGTGCTGTTCGGGGTGTGCGCGGCGGTGGGAACAATCTGTCTGGT

 D R S A A V L F G V C A A V G T I C L V

 5890 5900 5910 5920 5930 5940

 GATGGGGGGAGTCCTCCTCAGGAAAGCACGACAGAGGAACTGAGGCTCCAAACACCAAAT

 M G G V L L R K A R Q R N \*

In contrast, another unitig sequence, utg7180002375617, encodes a classical type MHC IIA. However, gene prediction software (FGENESH and GENSCAN) and database comparison analysis (blastx at NCBI) were unable to find a leader coding exon in this sequence.

>utg7180002375617 length=3569 num\_frags=463 Astat=174.00

CTTCTTCTTCATCATCATCATCATTATTCATCACCATCATCATTAATATTCATCATCATCATCATCACCATCATTATTCATCATCATCATTATTCATCATCATCATCATCCTCATTATTCATCATCATCATCATCATCATCATCATCATCATTATTATTATGTCACGTCATCATGAGGTAGTGGATTCCGTGGTGGTTTTCCAAACGCACCCCGAAAGCAACTTGTTGAAACTGCGACTAACTTTTTGTACAAATAACGCGTTAGAAACGTTGACAAAGACGGTTCTATAATTCCTCGCAAACTCAAAAGATGTCGAACAAACAACTGCAAATCACAGGGAATAGTGATAAAGTCGTCAAAATTGGAACCGCGGATGGCATCGAACCTCGGGAACCACGGTCAGCTCCGCGGGCCGCGAGCCGGAACTTTGTAGAGTAAAATATATTAAATTCACTTTCATCATTTCTACATTGTTATATTAACATTCACTGAGAACTCGAATTTCATTAGTAAAAGTATAGATTTTAGATTTATAGAGAGATATCATCTCTTTATAAATAGATTAAGACATTTCACTGCATATATGTATGAACATATGTATGTGTATGTGACAAATAAACCTCTTGAATCTTTCATCTATCTATCTCTGTCTGTCTGTCTGTCTGTCTGTCTGTCTGTCTGTCTATGTCTCTCTGTCTGTCTGTCTGTCTGTCTGTCTGTCGATATGTATTCATACATATATATATATCTTTATATATCTATATTGATATCTATATCTATATATATTTATATATAAATACATATATATATATCTTTATATATCTTTATATCTATATCGATATCTATATATAGATATATATATATGTATTGTACTTTTATATGTATTTGTACTCATGTGTTTCTTTCTCTGTATTTCCAGCTAAGCATGAAGATTTGAATATAGTTGGCTGCTCCGACACTGATGGAGAGTTCATGTACGGCCTGGATGGTGAGGTGAGGGCCTACGCAGACTTCCTCCTCCAGAAGGCAGTGGTTGCTTTGCCAAAGTTCGCAGACCCCATCGGCTACCCAGGTCTCTACGAACAGGCTCTGAGTGAGATGCACATCTGCAGAGAGAACCTGAAGGTGATCCGTGGATACTACAACGACACCGCTGTGGAACTAGGTGGAGACACACCGTCTGAACTACACCTCCTCCAGTAGATTGGTCAATACTTTGATAAAAATAAACTAAGGACTATACTTATGTTCCTCATATATTAATATTTGGGAAGAAAATGTGTTGTTTTTTTAATCGTACTATAAACACAGTCTGCATTCAAGAACACTTGTAAGTAAAAAACAAAATGTTCTACACTTTCCAATTTAAGGATAGATGGATGGAAATCTTAGTCAGCGATTTCAATGAGCATATCATTTATTTTAATGATACGTCATATATTACATCATATTTATATATTATAATCCTTAATAAGATAAATTATAATATATATATATTTTTAAATATTTTAATCAATTTACCTTTTCTTCGTTTTTCTATTTACGTTTAGTGGAATTATGTCAAATCATTTTATAATAATTTCTTTATCAAATGCAGATGTTGAATGTGGTCTAAATATCGTTTTTATTTTAGGTATATTTTCAGTTTATACATACATTTTACAAACAAATCAGTTCAGCTGAGATTTTATGATAGATGCCTGATGAGTGTGAAAATTAAAGACTAAGCAAGTTACATTCACAAGAAGAAGCAACTTTACTCTGCAGATGTCTTAATGTTTTACTAAATATCGACCAATTAGACACATGAACCAAATAACAACTAATTAATTCTATAGATTGACTGCATTACAGCATACAATTATAGATATTAAATTAAACCTCAATGAAACGTATTATTCAACAGATTATCAAAAAAGATGATTTAATGTCGTGAACTGTTATTTTCCAGGTGATCAATCAAGGGTTATTGGCAGGAGTGAACAAATCAAAGCCGGTTATGAACCATTTTGTTTTCCCAGATTATCAGTAAAGCATGAAGCATGACAGTGGGGATTGTTGTGTTCAGATGTTCCTCACAGCTCCATCTACACCAGAGACCACGTGGCCCTTGGAGTGGAGAACCTGCTGATATGTCACGTGACCGGCTTCTACCCGGCGCCCGTCAGAGTCCGCTGGACCAGGAACAACCAGAACCTGACGGACGGCGCCACCATCAGCCAGCCGTACCCCAACAAAGACAGCACCTTCCACCAGTTCTCCAGCCTCAAGTTCACGCCGCAAACCGGGGACATTTACAGCTGCACTGTGGAGCACAGGGCTCTGGACGAGCCCCTAACTCGAGTCTGGGGTGAGAAACACGACATAGAAATATGACACATACGACGGTGCATATGGATTATTACACATTAAAATTACAATTGTGACAGACTAACAGAGCCCTTGAACTCTAGTCTGCCCTCAGAGATAAAATACTATGCATAATACGCATTATGTGACGAGGCCGCAGAAAGACCCCCCCCCCCCCCCCCAGATTTTTTCCAATTCATCTTTTAGATGCATTTCCATGACGACGTACTGCACTTAACCTGCAGTTGATCCGGTTGGTGGTCATTCGCTGAAAGCTACTTCCTTTTAGAGACAAAGGGCTGCTATATACAAATGTAAATATAGGTTGAAAATCAGCAAACTGCCCTTTACCGAGGTCAGAATCATGAATTTTTAAAAATATATATTATAATTATGTGTATGTGTATTATGTATTTTCTCCAGACGTGGAACAGCAGCAGCCTGGAATAGGACCTGCAGTGTTTTGTGGAGTGGGTCTGACGCTCGGTCTGCTGGGCGTGGCTTCAGGAACCTTCTTCCTCATCAAAGGGAACGAGTGCAACTAATTCTTCCGCTGCTGGCGCTGATTGGCTGACTGCCATTTCAGTCACTTCCTGTCTGCAGTTGTTCGTTGATATTGTGTTTGGAATAAATAATGATGTTGTTTTTTAACTGTTGTTTTTAGACAAATTCATCTTTCTGATTGCTAACAATAATTTTAAACCATAAGTAATTTGTATAGATTGCATAAACTTTATTTTGATAAAGATATTTTCATTGAAGCCGGACCTCATTTTCCATGTCAGACCTTTCAGTAGGGGAAGGGAAGCTGCTGGAAAGTGCATGAAAATGAATACAAAACACCATCAGCAGGGAATATTTTATTATATATTGTTTCGATATCTATTTACAGACATTCAACCTGGGCCAGGAAGAAAATGGAGGGAATTATTAAACTTGAGTGATGTAGAAAGTATCAATCACGAATCAAAAGAAAAACCATGTACAAATCTAAATAAAGAAATAATCAATATAACTATAAGTCATCAATATACATTGCATATTTTAAAATGCTTTTCTATCCATCTGAAGTGGGAAATTTGTAGCTTCAACTACAGTTCCCATTTTGTGTTTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGGGAGTGGGAGAGAGAACTGAAACGAAAACGAAGAAACAGTCTTTATTCGTCACGCAACACACC

According to prediction by FGENESH software, the (incomplete) MHC IIA sequence encoded by utg7180002375617 is:

MASNLGNHAKHEDLNIVGCSDTDGEFMYGLDGEVRAYADFLLQKAVVALPKFADPIGYPG

LYEQALSEMHICRENLKVIRGYYNDTAVELDVPHSSIYTRDHVALGVENLLICHVTGFYP

APVRVRWTRNNQNLTDGATISQPYPNKDSTFHQFSSLKFTPQTGDIYSCTVEHRALDEPL

TRVWDVEQQQPGIGPAVFCGVGLTLGLLGVASGTFFLIKGNECN

***Zeus faber MHC IIB***

>utg7180002225258 length=1995 num\_frags=223 Astat=122.00

(the complementary sequence is shown)

TGCAGCAGGGTTGCTGGGCTGTCCTCAAACTACTTTGCAGATTTCAAAAAGTCGTAAAACCTTTTATTTTGGAGACGTGAAAAAGGAAACTACATTCTAGCTGCTGACAGGGTCCCCTGTACAAGGCAACGGATGCCAGCTTTTATTTTTGATGTGGTTTAAGCCTGGATAGCCCCAGTGCAGAGACCACGCTAACAGAGATCACTCATGAACGTTTGCTGATTTGATAGGAATTTTTAGGATACTATAATTGCATTGTTATAGAAATGTCACTCTCTACAATAAAACTTGTGTTTTCTACCCTGTGGTCAGTGTCTCTGTGCCAGAGGACCCTGAAAACGGCACCCGGGTGGCGTGCGGCAGGCAGATCTACCACAGAGACATTTGCAGCAAGAAATTGAGCAGCGATTAAAAAGAGATCCACCGAGATTGGCCAACCTTGTCTGATACCACGACAAAGGTTGAATCTGGTAGAAGTAGCTTTTTTTAAATTGAATTGAGCTTGTAGCATTCTCATCGAGAGTTTCAACAGCTTTACAAAAGAAATCCTCAAGGCCCGTTTTTGATTGAGCTTTTAAAACCAATCCATGCTCCACAGAATCAAAAGCCTTGTATGAATCAAGGAAGAAAATGAAGCCATCGCTATCACCAAGATCATTATAACCAAACAAATCAAAGACCAGTCGGATGTTATTGTAACATGACCAAACTGAGTCTGGTCTATGATAGAGTCTCACATATATATTTGAATCTTTGAGTCTGCACATGACAAATAACCTCTTGAAGCTTCAATAATATAGTAGGGCTAAAATATTATAATCATCATTAAGAAAAGTCATGGGGTGCCAATTACCCCAAAAAATAGCCTTTTCTTTCACAGCAAAATTATTATTTGTTATTTCTTTTTATTTGATTGTTTTCCATGTTTTAATATAACATTTCGTGTTGACAGGCTTGTTTGTCTGAGCAATGCAGTGCTGAAGAATTGAGAACGATAGTGGCTTGTTTATGGTGAAAATGCCATTAAATTTCATTTGGATAAAGAATATTTTGTGTTTTTCTTCTCAATAATTGAGAATATTATGCCTTTTTAGCTGCATAATATTTTTAAGGGTACAATTTGCGTACTCTCATGTAATTATTTGAATCGTTTGAAAGCCCGAGTACTTACAAAAAGTCCCATTTCATTATTTTTGGAAATGTCATTTAAGACGAGACTTGGATTGTGGCGCTCGTCTTGTCTCAGTCGTCTGCCGGGCAACCGGTGACGAGGCGGCCATGTGACCGGGCTGTGGCGTCCACATTGGTTTTTAAAGTCCAGTTTGTCAGATTCCCGTCACTAAGTTGTGGCGACTCAACAGGGAAACATGAGCTCGTCTCAGCTCCTCCTGCGCTTTTCCTTGATTTTACTCTCTGTGTACGGAGCAGGTAGGCGGAATCACACATTTTACACCTGCTATCAACTTCCAAAAGCCGTGGGAATTGTTGATATGAAATGGTGATGGTTGAGCGTGCAGGGGCTTCGCGGAATGAAATAACTTTTTTTTTTCTCTTTACTCCGTCAGATGGATTTGAGAACTTTGCCACTTCCCGCTGCGTGTTTAACTCCACGGAGCTGCCTGACATAGAGTTGATTGAGTCTTATTACTACAACAAGTTGGAGATCGTCAGGTTCAACAGCACTGTGGGGAGGTTTGTTGGATACACGCCCTTCGGGACGATGAACGCAGATCGGTGGAACAACGGTGAAGAGCTGCCCAGAAGTAAGGGTCAAGTGGAGGCTTACTGTCAACATAACATTAAGAACTGGTACAACAACATACTGGGCAAAACAGGTGAGCGCAGTAATCCCGTTGTAAACGTTTACAAGCAGGTTACCTTTTAAGTTTATCGTTCATTAAAACGCGGATTAAAGTGATTTTTATTCGTACACTTCTACACATTAAATAACGCGTGCAGAACAGAAAGGTTTTTCGTTGTTTTAATGTGTTCTTC

In this utg7180002225258 sequence, only coding sequences for the N-terminal half of MHC IIB can be found (the figure shows the encoded sequences together with the relevant part of the unitig):

 1330 1340 1350 1360 1370 1380

 GTTTGTCAGATTCCCGTCACTAAGTTGTGGCGACTCAACAGGGAAACATGAGCTCGTCTC

 M S S S Q

 1390 1400 1410 1420 1430 1440

 AGCTCCTCCTGCGCTTTTCCTTGATTTTACTCTCTGTGTACGGAGCAGGTAGGCGGAATC

 L L L R F S L I L L S V Y G A

 1450 1460 1470 1480 1490 1500

 ACACATTTTACACCTGCTATCAACTTCCAAAAGCCGTGGGAATTGTTGATATGAAATGGT

 1510 1520 1530 1540 1550 1560

 GATGGTTGAGCGTGCAGGGGCTTCGCGGAATGAAATAACTTTTTTTTTTCTCTTTACTCC

 1570 1580 1590 1600 1610 1620

 GTCAGATGGATTTGAGAACTTTGCCACTTCCCGCTGCGTGTTTAACTCCACGGAGCTGCC

 D G F E N F A T S R C V F N S T E L P

 1630 1640 1650 1660 1670 1680

 TGACATAGAGTTGATTGAGTCTTATTACTACAACAAGTTGGAGATCGTCAGGTTCAACAG

 D I E L I E S Y Y Y N K L E I V R F N S

 1690 1700 1710 1720 1730 1740

 CACTGTGGGGAGGTTTGTTGGATACACGCCCTTCGGGACGATGAACGCAGATCGGTGGAA

 T V G R F V G Y T P F G T M N A D R W N

 1750 1760 1770 1780 1790 1800

 CAACGGTGAAGAGCTGCCCAGAAGTAAGGGTCAAGTGGAGGCTTACTGTCAACATAACAT

 N G E E L P R S K G Q V E A Y C Q H N I

 1810 1820 1830 1840 1850 1860

 TAAGAACTGGTACAACAACATACTGGGCAAAACAGGTGAGCGCAGTAATCCCGTTGTAAA

 K N W Y N N I L G K T

 1870 1880 1890 1900 1910 1920

 CGTTTACAAGCAGGTTACCTTTTAAGTTTATCGTTCATTAAAACGCGGATTAAAGTGATT

 1930 1940 1950 1960 1970 1980

 TTTATTCGTACACTTCTACACATTAAATAACGCGTGCAGAACAGAAAGGTTTTTCGTTGT

 1990

 TTTAATGTGTTCTTC

***Zeus faber CD4*** *(CD4-1)*

>utg7180001946853 length=3280 num\_frags=503 Astat=104.00

AGCTCAGAAGGTACAGCAGGTCATCTGGTGATTGGAAGGTTGCCGGCTAGATCCTGGTAGTGTGCTGAAGTGTCCCTGAGCAAGACACCCAACCCCGCAACTGCTCTCAATGAGCGGGTGTGCGCCTTGCACGGCTGCCGCCACCATCCATGTCTGAATGTGTGTGTGTGCTTCGAGTAGTTGCAAGACTAGAAAATACATAAATGCAGCCCATCCATGCCGTCCATGTTTTAAAAAATGAGAGTTTATGACTCTGTAACCATCTGATAGGGGATAAGATGGTGGCACGTGCACAACGCGAGGCTCATCGCACTCCAGACACACACTACTATTTACTGTTTTCACACTATTATTTATTGTTTTCACACTACCACTTATTGTTTTTCTATTCATATTTATACATCCAGCTATTCTCATGTGAATCTGTTAATACTGTATGTATTTTTGCATATTCATATCCACTCTGTTAATACTGCTAATACTGCTCTTACTATGTATACATAGTGTGTCCATATCCATTGTAAATACTGTTAATACCGCTCATTATTCTGTTAATACTGCTCATACTATACAGTATATATTTTAGTGCATTCATATTCATTCTGTCACAACTGTTAATTCTGTACATACTGTACATATTTAATATATCTATACCCACTACTGTTAACTCTATATATATTATTCATATACTTTATACTTTAATTCATATACTGTATATTTTATACAAAACGCTGCATGTTACTGCTTCTCTTGCACATCTGGTTCGATGCTAAACTGCATGTTGTTGTCTCAGTACTTCAGTGCTTTGTGGAATGACAATAAAGTTGAATCTAATTTAATCGGATAGGCCATACCTCACAAACTCCTTCGGGGCCTGCTTTTCTGTTCTTCTGACGGTACTACACTTAGTTTGGTTCTGCTTCTTTGCCCTTACCCGTTTTCCTTCACGTCCACTTCATTCGTCAGTGCATGTAACACCAGCGCCTCGTCTCTTGGCCGGAAACTCGCTGTCCCTGTCCTGCGTCGTGCAGGCGTCTCAGAGCGGGGCGCGGCCACAGTTTCGCTGGCTCGACCCACGCGGGCGGGATGTGGCCAAGGACTCCCGGGGGCAGGGAGCCACAGGACAAACTCTGACAGTCGGGGGCGTCACAGGTCTGGACCACGGCCAGTGGACCTGTGTCGTGATGCACGGCGGCAGAGAGACTCGCGCCAAGACAGCTGTGACTGTTGTGGGTGAGTTTCCGTCAATAAAGACGTGCGATGTCACGCGACAGCTGACAGCTGTTCACGACGAATTTGACCTTTTTGTCTCCCCGCAGACCTCTCCCCGGGTCTTTTGCATCCTTACTACACCTCTGTCTCCTCTAACCGACTCCGGATCCCCTGCTCCCTGCCTCCTTCCCTCTCCTGGAACGACCTGGCGGGGGCTGGTTTTCAGGGAGGACACTGGAGCTTCGCCTCCAGCCTGTTCGCCGGAGCTCCACAGAGGCTCTTCTCGCTCTCCCTGGGGGTTCCGCCGACCTGGCAGGCCGACACCGACAGAGGACTGACCCTGTCGGACCTCGGGAAAAACAACCTGTCCCTGCAGAGGAACCGGGTGGGGGAGGACGACCGGGGGGAGTACACCTGCGCCCTGGAATTCAAAGACGGAGTCACGCTGACGAGGACCGTCCGCGTGGAGGTGCTGCAAAGTAAGACGACTCAGGCGGCAAAGCTCTGCGGCGCAATCCAGATCTATTAATCCAGACGCCAAATAAGATAGATCGGCTTCCATTTATTCTTCATTAAGGTTGTCGTTCTTGTCTTATTTTCTTTCCTCCATTTCCTCGCTCTTTTCTAATTGTCATTCAGAACAAGTCAGACACTGTAATCTCTCTGCCTCCTCGCCAGTGCTCTCCTCCCAGTTAAGTTTTTCAACGTGGAACAGAGTCCCCGGCTGCATTTGGCGGCCGCAGGGCTTGTCCGGCTCCATTTATTTTAATGGCCAATAATGAGCTGCAACACTGCCCGTGGAGCATCGCAACACAATAAATCCAAATTGAATTCTTTCTGTTTATCTTACGAAAAACATTCTCTGCTTGGTATTTTTTCATTCATTTCTCCTTTATGCAAGCGGGGGGAAATCGATAAAAGCTAAAATTCTAATTACAAGGTTGGTGTGACGGGGGGTAATTCCCGCGGCAGAGAAAGGGCCGCACTAAAAAGAGTTATGGTTCAGTGGCTTCATAAAAAAGGCATTCTGACTCGAGGACCAGAGCGCTCGCCTCAATCGCTTCCAATACCCACATATGAGTATTGGAATTCTGATTTACTTCGCTTCATAACTCTAAGGGGGAGGTCACAGAACGATAGAAAGACGACTGGTAATCTGGAATGGGTGCACGGGGGTAGGCCTGTTTAAAAAGGCACTATAACCTGTTATCTCCTGTGATTTTAATATGTATTTGTATGTTTTTATTTCCTACGCTTTTATCCCTCTTGTATTTCTATAATGTATTTTATGCCTTGTGTAAAGCACTTTGAGGTGCTGTTGTGTATGAAATGTGCTATACAAGTCAAGTTACCCTGCTTAGTAATTTCTACCATTTTGGATGAACATAGAGGGTAATAAAAATCATCCTTTCTTTATTTGCCTCTAGTCCTCGCCTTGCCGTTTGCGGAAGTTCGGTTCGGCCAACAAGTCAACCTGAGCTGCAGTCTGGGCCATGCTCTGCCCTCTGACCTGGAAGTGAAATGGATCCCACCCCATCAGCCCTCCCCCTGGATCCGCCCGGCATCCCCGGCCCACCACCTCACCATCTTGGAAGCGGGCGCTGGAGATCAAGGGCATTGGAGTTGCGAGCTATGGCGAAACCAAACCAAAGTGGCGTCGGGCAAAACCAAGCTGACGATCGGTGAGCACAGGAAATGAGACGAACAGGAAGTAGAGCGTCGGTGGGACCCTGCGGTCGATTCAGTAGAAATTTAAATAGACACGTAGACACAGAAATGTGAAAATGATGTCTTATAAAAATGATATTATTGTTTTTAATTATTATAATATATATTATATATATTATATATTATAATTTATTTACAGGTGCTCCAAACTTACAACCTGTTTAACGACCGTTCAGACTTACAACCAGCTCTCTAACCAGTCAGTATTGTGCTCTGCGTACAATACCGTGGCGTCTCAGTGTCGAGCATCTCATCACACATCACCCTTTATATACTATATATACTATAAATACTATATATACTATATACACTATATACACTATATACACTATATATACTA

The sequence utg7180001946853 only encodes a middle part of CD4-1 (Ig-like domains 2-to-4):

HVTPAPRLLAGNSLSLSCVVQASQSGARPQFRWLDPRGRDVAKDSRGQGATGQTLTVGGV

TGLDHGQWTCVVMHGGRETRAKTAVTVVDLSPGLLHPYYTSVSSNRLRIPCSLPPSLSWN

DLAGAGFQGGHWSFASSLFAGAPQRLFSLSLGVPPTWQADTDRGLTLSDLGKNNLSLQRN

RVGEDDRGEYTCALEFKDGVTLTRTVRVEVLQILALPFAEVRFGQQVNLSCSLGHALPSD

LEVKWIPPHQPSPWIRPASPAHHLTILEAGAGDQGHWSCELWRNQTKVASGKTKLTI

***Zeus faber CD74a***

>utg7180000026784 length=13101 num\_frags=2283 Astat=306.00

TGATAAAGATTTGTAATTGTTGTCAATAATTTTTACAGTGTAACTAATATTGTCGGTGCTTTTTAATTTGCAAATAAAACACCACTGTATTTTTCAGCTCTCGCTCTCTCATTGTGATCCGACCGGTTTTGTGGTTCAGTCAGCATATTGACGGAAATCACTGGTAGGAATTTCTCCGTCTTATCTCTGAGGGTGTTTGTCACTTTGCCAAATAGTCAAACTTTCTGTTTAATTCAATAAGATCTTATGGGAATGGAACGGTTGCTATTCGGCATATCGTGGATTAAAAGGGCTGTATGATATTTTCCACCCAAATAATAAGTGTCAATTCCAAAATGCTTGTATATTCTCGCCAATTTTTCATTATAGAGAACAGTGAAGAGAGACAGTAAATACCAGGGTAGAGGGAGTGACGTACGGTTCCATGTTTGCGTGGATTACACTGCGGCTACCTCCCGTGAATCAGTGCGTTCTTCCTGGGAAAGGCAGAGCCCGCCACCAACAAGGAAACGGCAAGTGAAGGAGTACCCCGAGCACAGTGGTTGTTTCCTCAAAAGTCACAACTAAAAAACTATCAAACATGGGTTTTTTTAACAAAATAATCTTACCGATTTCCACTTCAATCGCTGAGCCTTCCCCATGTTCAGGTTGTGGTGTAAGGCTTTATCGCCATACGACCTTACTTGGCTTTGTTTAAAAGGTTGTTTATTTACCAGGTCGGCCACAATTCATTACACATTGCACTGCTCCAAAAATGGAAGCATGCTATATTTAATCTAAAGTTTGATTCGAAGGAAATTCCTTTAAAGAAGGAATTTTGTAATTCTGTTTTTTTTATTTTTCTTATTTGATTTCTTTTAACAAATCTTTCCGGAATATTAACACAGCAGCGAGTGGCATATACAAAGATCACACAGATAACACTGCAAAATCTAAAAATATAGGATCTTGTCCGTACTCGTTTCCAAAAGAAAGTTAAATACAAAAGATTTGTAATGTATGCGGTGTATTTATTATCACTATCATTATCATTTTCTTTATCATTAGTATTAGAATTGAAAATATCATTAGTATTGGTGCTATTTAAATAAAAGGGTTCTTATCCCGGAGAGAAGTCAACGCATTTTTCACAAATGTCCAATAATAAGTCATTATTTTTGCTTTTAACAAGTTTTAAGATTCAACTTAATGGACGATAAAGCACATTTGGGAGACGTTTCGATGTTTTCTGCCTCTATCAACAAGTGACGGTGCCTCCGTTCGGCCAATCAGAGCCCGGCGTCCCACAGCACCTGAATATAGGGACTTACCAGTCCCAGTGGTCGCGTCACTTCTCCGCTCATCCTCCACTGGAGCAGGTAACCTGTCGAATTAAATCAACCATATTATTTAACATTTCCTCGAATACTGAGAACATAAATAAAGAAATGGAAACACCGGAGCAAGCCCCACTGGCCGGCAGTCAGGAGGCGCTCCTTCCTTCAGCAAGAGTGAGAGGGTGAGAAAACGTATTTCAATATTATCAGACAACAAACTTTTTTATTTTTATTTTTTTTTTTTTTGACGGTGTGAACAACGTGTGAGACTACATAAGGTTGTATGTTTTGTTTAGTTTAATTTTCACGATTAGAAATACGTGTTTCAATCGTTAGTCCGTATATTCACGTAATCGCGTCTCAACTTTTGGATCTAGCCTGCCTAGCAACTAGTGATGCCTGTTTTTTTCATTGGTCCACAGGGTGCGGGCCCAAAAATAAATAAATAAATAAAAACACTATTCATTTGACTAATAATATTAATAAAGCCAGAATATTTGTTGTAGTTTTTTTGTGTTATTGTTTTCACCGTGGTTTTGTTTTGTGGATGATTATATGAGTGAGTTGAAGTCAGAATGTTCACATTATCGCCTATTCACTGGGGGCTGAGTGAATTATAAATAAAAATTATAAATAAAAATCATCCTTTTTTTTTTTTAATGCCACAATAAACAGAGAGGAATTCTTAGGGGAGTTGTTGTAATGATAGGCCATTGTACAACTATATCACATTATATATGAATCTATTATTTTTTGTATAGGCATCCTTTTTCTTAGTTTTTGTTTATTTATAATAATGTCTATTTTATTTACTTAATTATTATTACTTTTTATTCCCTGTGATCAGGGGTTCCAACAGCCGTGCTTTCAAGGTTGCAGGACTCACCACGCTGGGATGTCTGCTCCTGGCCAGCCAGGTGTTCACAGTCTACCTGGTGGTCAACCAGAAGCAGGCGATCCACACTATGCAGAAAGACTCGGAAACCCTGCGCAAGCAGCTGACCCGCAGTTCCCAGAGTAAGAAATAATGTCATAACACAGTAATAACATGGGATCGGTGAGAGATTGAGATTCAAAAAACAAAAATATTGTAAACCCGTCTTTAATCTCTCAACCGACGTTGGTCAAATGTCAAATGAAAGTGAAGGGGGAAATGAACTGGGCTGTGAAACTGCGCCACAAGGAAATACAAAGTGAAAGGATTTTTCCAGTCTGTGTCTATAGTGAATTAAACAACGAAGCAACGAATTGTCCCTTGCAGCCCCACCGATGAAGATGTACATGCCCATGCCCAGCTTGCCTCTCCTCAAGGGTTTCCAGACTGAGGCTGAAACTGCCAAGACATCAGTGAAGGTGGGTCTAAACTTTTAAGTTCAGTTAGCAGCTATTGAAACAGTGGCCAAACCCCAAATTTCATTTCTAAGAACAGCCCTCTACTGATTAGTTACTGCACTTGTTTTATCGAATTGCGTGAAATTAATACCAGATGACGTCACTTGGTTGTAGTTTGAAGGTTATTATTACCTTACGTTTTGAAGTGAGTCTAATAATACATGTTTTTAGATGAAACTTAAAATATTTTCGTTTTCACTCTCCAACCAGAAACAGGAAGACACGGTGGCCACCGTCGGTCTGGAGACGCAGGTGGAGCGTCTCCTACAGGTGTGTCACATTTCACGCCCCGACTACGTCACGCCAGTATTTTTGCCTGGGAGTTCTGGGTGTCCCTAATGAACCGCAAAACCTTTTTCCACCAGGATTCCGTGCTCCCCCGTTTCAACGCTTCCACCTTCTTTGACAACCTGCAGAGCCTGAAGGAGCAGATGGAGGAGAGCGAGTGGAAGGTAAAGTCTCTCTCTCTCTCACACACACACACACGCACGCACGCACGCACGCACGCACACACGTCCTGTAGGTGGTGTGTTGCCTCTGTATCTCAACCTGACGTTCTGCTCAGGGTTTGGAGTCCTGGATTCGTCACTGGCTGATCTTCCAGAAGGCCCAGGAGAAGCCACCCGCACCCCCTACTGAGAAGCCAGGTGTGCAGAGACCCCCGCCCGTCTCTCCAACATATTTAAATTCAAATCTGAGGCAAATAACTGAATTAATTATCTGAGCGGATATGTGTCTCCAACTTCAAGTCGTTTAAGTCGTTAGGTGCAAAGGGATGAAAGCCAGCTCAGAGCAAACCAATCCTGAGATCCGGTGTTTTGGCAGTTTATAACTCCGTGGATGTTAGATATCCGCAAGGCCTTGTATATAATAAAGTTAGCAAATAAAACGTTATTTACAGAGCACTTTTTGAAACACATTCTTAGAAATTGACCTGCAGGCAGTCAGGTGGCATAACATGAAACACATTTGAAGAGTGGCCACAAAACAAAGGTAACACTTAATAAATGCCTATAAAGCCTATACGAAGTATAAAACGCAGAGAAAAACACATTTGAATGAATAGGGCGTAAAAACAAAGATTAGGCTTTATAAAAAGGCGAAAATAGACTGGCAAACCATTCAATCAAACTTGTGTGACAACAGTGTGTGATTATGTAATATAATGTAAAAGATATATAATCCAAAAAAGGTCCTTCGATAATGAATAATTTGTTCACATAATCCCATCTAAATTATGAGATCAAGCCTGCCTAGCAACTAGTGATGCCTCTTTTTTTCATTGGTTCACAGGGGATCCTCCAGAAAACAAAAAAACAACAAAAACAAATTAGTAAACAATTAGGCCTCCCAAAAATATTTTTTGTAGGTTGCCCTGTTTATAAGTGTATTGGGGGATCAGACAGGGTAGTTCAAATCAATCAGCCAAGCAATCACACTTTATTGATACAGCATGTTTTGCGTGTTAAAATGCCGTGCAACTTTCCTTGGGCACTTTCCCCTCAGCCCTTCCGCTCCAGTCCAAGTGCCAGATGGAGGCGTCGATGAGCGGCAGGCGGCTGGGCTTCTTCCAGCCGCAGTGCGACGAGAGCGGCCACTACCGCTCCGTGCAGTGCTGGCACAGCACCGGCTTCTGCTGGTGCGTGGACGACAACGGCACAGCCATCGAGGGCACCTACAGCCGCAACAGGCCCCATTGCCAGAGAGGTACGCGTCTCAGCTGTTTCTTTAAGCTTTCCGAAATAAAAGCGTCAGAATAGAAGCGGCGAGTTTATTTATCTTGGGGTTTTTTTTTTTTGTTTTTTTTAACTCCCGCTTTGTTGGGGTGCCTGGCCAGGCCGTCTTTCCAAGGCAGCGCTCCCGCAGTTGATGTCGCTGGGAGCCATCACAGATGATGGTGAGTAATGCCACACTCATGACGTGTGGATTTTCGTCTGGTCCTCGTCATTTTGAGATCACTACGATAACTTCTCTGATTCGCTTACTTGTTTTTGTTTTTCCAGGGAACTGAGAGAGCTTTACTCCAGAGTGGCAGGCATCTGTCTCTGTGAGCGATATATACGGACACAATGGGAAAATCTTTATGCGGCTCTCATTTATTGCAATATATGTCTGCATGGTTTTGGGCCGTCAATCCTTCTATCATATTCTTTGTGTCAAATTAATATTTGCTAATGATTGGCTTGCCAACGCCTCGAATGTAAGCAAGAAATAGAGGCCTGTTACGTTTTTCTGTTGTTTGATTTGATTGTTGAAATATGAAGCTATAAGTGGTCTGCCTAGTCGCTGAAGCATATATTAAGATTGCAGGAAGTGATTTGTGATAAGGACTGGTGTATCTATTCAGTATGCTTTTTCTCCTATCAATAACATGCCTTAAATTTTAATAAAGTTACAATTGATTACAGATTCAATTTTCTGTTTCACTCATTACTTTCACTCTTTCGCCGGCTTTGATGTTTTAATTCTTTGTGACGAATGATTTAACTGGTACATTTATTCTCTCACTGCATTTTACTGTTACAGACAAGTTTCAAGTCATTAAAAGAAAAAGTTAAAAAGAACAAATCTGTAGGATGTTTGAAATGGAGTGTTGTACTTTTAGACTTTGTATGTCTATAGTTGTCCAATTTTTTTTTTCGTATAATTTTACAAGGAGAAATTTCCCTACATATATGATTTTGTATCAAGCGACCGGCCTATTTTTTAGCGCAAGAAACAAACTGTACATGCTTTGTACACAGTATCGTGCAATAGTAATCTTTAAGCATTGTGTAATTTAATAAAAGTTTCATGAATACATTTAATTTAATAGATTTGTATTTAATCTGGTAGTGTTATTAAGATTGAGACCAACATCTCTTGCAGCAGAGACCTGAGAACAAATAATTAAAAAAAAAATAAAATAAAATAATAATAATTATAATAATAATAAATAGAAAACGAAATAAATGAATAAAATAAATAAAAAATAAAATGATAAAATAATGTTAACAAAAACAGGCTGTGTTAAAAAAATAAATAAACCTAGATTTCAAGAATCTACTCATACTGCCCGTAATGTATCCTAAGCTCTATGACGTGTTGCCATCCAAGATAACATATTGAAAATCTTTAAGAAAAAAAAAATGTTTCCTCTTAAATTCTACTGCTAAAGGATGTGTCGGGTTTGAACTTTCTTTACATCCTGGTAACTGTATCCCCTTTACTGAGTGAAAGTGAAACCCAAGCTCATCAATGATTCAATGTTAAATCCAGTTGACCCAGAAGCCGTGGTGGACAGTCACAAGATGGCCACGCAGTCTGACTCAATAAACATGGACGTGGATTTAAATGTAAGTGGGTCTACTTTGTTGTTTAAGTAGAGATATCTTTAAGTAGTATAGTATTTAAGTCACTACATTTCAGACGCTTGATAATTTCAGTTCTGTGTCCTGTGATTTTGGATGGGTTTTTCCTTTGTCGGTACAGGCGATATCAGGCGGAGCTGAACCAGTAAGAGTGGGAGTTATACTCGTGAAAATCCCGGGTAACGTCACAGTAACTCAACCTTTTTTCACATCGAGGATCGTCAATGTTATATGCATTAGGCCACCGACCTCATTTGATGAGATTTTGTCTCTGGGACCCCAATCCGAGAAGATTTGGCAACCTTCTCCTGGAACCCTTCCTTCAAGAGGAAGGGTCTCCATTAAAAGTCCCAGCCAACATTTGTTCCCCCTCACGCAGGACACGCACCGAGTTTCCTTTTTAGATCACAGACATTCACATCAGAATCTATTATGGGATATTTAACTTCCTACATGTGTGCTCTCAGTATGACAAGTGAATTAAAAAGTAGACAAATCAAACATCCCCAGGTTAGGCGAGGTCATCCTAAATCAGCTCACTTTGATCACGAACCCCTCGCCACAATTACCCCCGGGCCTCATTGTGTTTCATTGTCACGACGACAGACGCGGTTAGCGGGGGCGACTGTGAAATTCATGAGGACGGACGTGGTGTGGACTACACGTCAGGAAGGAATGAGGTATAGGAAGCAATGACAATCTGTATTCGCACGGAATCGCTCAATTGCTGAAGTGTTTTCACGTCTTTTCCAATTAGGAGACGACTTCTTTCTCGTTCGAGGGAGCTGTAATGGCGGAGGACCTAGAGGTATCCAAAACATTTTAATAAGGTTATTCATGGCGATCCAACTGTCCGATTTTTTGTTTAAAAACACACAGCATTCTGGGAAATTTGCGTTTCCCGTCAAACATGCAGAGATTAGAGCCGGCGTTCCTCGAGCCTCTGGCCAAGTCCGTATCCTGCGGCTACACCGCAACCCTGCTGATCAGCGGAGCCCACAGACGGGGGAATTCGGGCACCCTGATAGACGATGACATCATCAAAAAGGTCAGGATTGAGGGGGAGGAAAACAAACAAAAAAAAAAAAAAAACGACTTCAACTTAAAAAAACAGAGCTTCCACATACTTATTTAAAGGCTGACTCATTTTACAGGTTCTTGGGATTTTATTCAGCCGCGTAGCAGAAATGAAAGAAGAAATATTCAGCGCTGTGTCGTTCGTTCAGGTAGCCTATCAGCTTATACAGCACAGTGCATCAACAGGACCTGGCGTACACCCGGGGTCCAGACTAATGTTCATGCCTTTTACTCGCTGGTAGTTTTTCTCGGATGACGACGCACTGGATCTCCTGAACCCTGAAAGACGTCGACTAAAACCTGTCTCCCACCCGGTCCTCGGATGGTATGCATGTCTGAATAACGTCCTCCAAGCATCCCTTCATCGATAAGCCGGTTACATGGACACCAATCATTTGTGCGAGCCAAGTTGCTCACATTGATTGATAATGGCCCCATGACAGTGAGCAGGTGGAGAAGATGGATGCATGATAAAGAATGGGATGTTTGAATGATCCCAATGTAGCTACTTCTCCTTTTTCAGCCTAGTGGAAGGGTTGTGCGAGGTGTCTGTGGGCTCGGCGGTAGAGGCCTGTGGTCTGTATGAGACAGGCAGACAGAGGCTGAGCGACACGGCAGCCGGCGTCGGCGGCAGGTGGGACGCCGGTCAGAAAGACTGTTTAATCCTCTAATTCCATTACTTTGACTGAAGTAATTACTACGCTCGAGTTAAGCTTGTAAGCGGCAGCTCTATCACTGCAGATTCTGCCAATCACGATTTATCAGTGTCCACATACATTCCTTTAGATGCAGTTCCCTGTTCTCAGTCGCCATTGAACAAAGGCTCCATCCGGAGACCGACGAGCTTGAATTCTGTCGTAGCAGACTACAGCTGTTTAGCTTGGCGGGGGGAGCAAGCCAGACCGGCCTCAAAGGGTAAGTCACATCGGTATCTATAGTTATGAGCAGGTTTACAGAACATAACCTCCTCTTTACCTGGCAATTTACCGGAAAAAAAAACAAAAACAATAACTGTACCTAATACCAAATAACCTGCACCTTTGTGCATAAACTGACTTGTAGCAAAACAACAAATTGTGTTAAATGTTGATGCCAACTGCTTTATATTCCTCAGTGTGAGCCCGATGGTTCGGGTTCTAGAGCAACTTCAACTTGGAACCACAGCCAGCACCCAAGTCCTTCCTTTCCTATTAACAGAAGCCTTGACGGGAAACAGCAGGACGTGTCTCCTTCACTGCATCCAACCACACGGTCAGAGGTCTTTATCTTTCACACAAAGATAAATTCCTGAAGGAGACTGGATTGGACTAAGCATGCACGGAATTTGTGTTGAATTGTTATGGCTATGCAATCTGTCAGGTCGCTTGGATGAGGAGACCCCCGCCGCCCTCACTTTGGCCCACAGGGTGAAGGGGCTGGTGACCAAGCCAACTAACGGCCGGTGGTGTCCGAAGGTAACCGAGCGAGACATTCGACTTAAAATACAAGGGCTGAGGTCCCTGATGATGTCACAGAAGGAACACGGAGGCCAGAACACTTATAGGCTAGCAGAGCTAACTGAAAACCTACAGGTAGGCGGGCACTTGGACTCTCTTACGAATGTCCAAAGTGGGCCATAGCAACTCCCTTGTCCTGGGTTTGGAGTTTTGAGGCTGATTAGCATTGTGTTATTCCTCCGGTAGATTGTGAAAGATCAGTCATGGGAGGAGAGGTGGGAAACATCCGAGAGGATAAAAGACAAAATAAAGGTCTGTCCTGAATGCTTTTGGTTTGGTTCTTTAACTTTATTGACTACCTTATTCTGACGCAACTTTACAGGTGTCTTGTGTGCCACTGGTTTCACAGGGATCCCGGTCAACAGAAGGAAAGTTGCACAGTGATGGTGATCCCAGCATCGATTCTACAGATGCCGCGGAAAAAATTAAATATTTACAGGAACAACTGAGACAGCAAATGGAGGAACATATCAGAGGTAGAACTGCCGCAGTGGGTTGAGAAAGTGGAATATGGAAACGACGATGGAAGGCTTGTCTGAGGACGACCTAGAGAGAGATATGTAACACTCAGGAATACCATCACCTTATATACAATGTGTTTTCCCCTCACAGAGGGCAAAGGGAGTGTGGAGAAAGTTCAAGAGAGACTTACTAGAATCCAGCAGCTACGAGAGCGTCTGAGAGAGGAGATGATGAAACAGGGGGTTGCCTCAGAAAGATCTGACCTCTCACAGCAGGTACCTGAAATTACCTGGTAAACAAAACCATTTGTGCACCATGTTTCATGGATATATCACAAGCCATTTGTTATGTTTTGATCATACCCCCAAAGACCTTATGGTTTTAAATTATTTTTCCTTTTATTGAAATGGTTGTCTGCTCCAGCCGGAATACAGCAGAGCGTCACAGCAGCGGAGGCAAATCAAGGAGGATCATGACAGACTTATTCAGGAGGAGGTAGAGAAGATGGAGGAAGAGCTGAAGCAGGCACAGGTACCAGTAAGATGAATAAACCAACAGTTCTTTATGACTTTATAACTACGCCTTTCCTCACTTTAGCAAGTATAACGTCACTTTTCTTCCAGGCGGAGGGCGTCCAACGGGAGCTGCTGGTGATGGCCAGGGAGAGGCAGGTCCTCACGCTGCAGATGGAGGCTCTGCGCACTGAGGCTCAGCTGGCAGAGGGAGACCTGGAGGAGCAACGTCGCAGGAACCAGCAAGAGCTGCTACATCTAAGAGAGGAGAGTCTCCAGGTGGGAATTATTTTGATCCATGTTTGAAAATAAGATTTTATTTTAAACAGCGGAATAAATTATCGCCTCGATCAATATGGATGACTTATGCTTACGTGCTACTGTTGCTACATGAAAGGAATTTGTCAGTGAAGAAGCACCTTCATCCTGTCTTTCCTGTGTCCCTAGGTGTTCAGAGTGTTTCGTCAAGTGAGCGAGGAGCAAAAGAGAACGATGGAGGGCAGGTACAGAAGTCTTCTGCTCGAAGCGGTCCAGGACGCCGTCTACCTGTCCGCCCAGAACCAGCAGCTACAGGCCGACAACACGCAGCTTCGCACCGGTGAGCTTAACTACTCATTGAGACGAGTGTCTTGACTTCCATTCAATCTGGGCGTCTGTGCTTGTGAGTAGTGTTATTGCGCTAAAATTCACTTGAAACTTGGTGGTGTAATGAAAATACATAGCACAGGACGCTCACTGACTGCCGTTTACCCTTTTGCAGTTACTGTCGAATTTAATATTTATTTTATCTCCTGTAGCACTAGGGGAGCTGAAGGACGCTCAGACCACACGAGGTGACACCAAGGCCGAAATTTCACCTCAACAGTGAAACAGCGTATTCTATTAAGAATTTCAGTTGATCAACAAGTCTCTCAAATGAATTGACTTTCTGCGCCAAATGAATTGAATCTTTCCAGAACATTGACTTTATTGTGTCCCCATAAGATATCACCCCTGTAACAATATTAGACCACTCTTGACAATTTGTTGGCATAAAGACAGAATTGCATGATTCTTCGATTAAATTTCTCCTGTACCCGCATGAGAATAAAATGGATGCTATTTTACATAACGTTTAAAGAAGAAAAAAAACAAAAACAAAAAAAAAACAAGGCAACTGAAAACACCAAATCAAATCAAATTTTGGTATATGATGGCATAAAACTGATGGCATCTGCAGATGGTACTTGTAGGCTCAAATCTGAAATACAGCTGATTAACTAAATCAGGACAATATATATACTTTTTTTTTTTTAACAGAAGTGGGACATTTGATGTTAGCCTAGATAATAGACAATGACAACTAAAAATAAAAGAAAAACTAAACCATTTCAGAAAGCAAACCTGACCTATTTAGATAAAAATAACTGAAAAAAACAGCTGAATTGAAAAGCAGTTTTGGTGGACTGAAGCGCAAGATCCTTTGGGTTGACTTGGGCCTCCAAAGAGGGCTTAGCGCTTTACGTGTAATATAAATAAGCTGCCAGTCCGATCAGAGATACAGGCAGGAGGAAGAAAGGCGTGAGCTGCAGCCCCATGATGGCCCAGGACAGCAGGGCATTGACCAGCATGGAGCTGGAAATGACAAAGAGTCTGGTGATCCCGCTGCCGTGCTTCAGCACCACAGACATCAGGAGTCCGTTAGCCACCTGTCCAGCTATGATCGCCCACACCGCCCCTGAGTAACCTCCCAGGAAACCCCTTTCGCCTGCTCCACTGGAAAGGTGGCACACTCCGTTGATAACGACTCCAAATACATACAAGTAGAGATTCTGCAAGCTCAGGGGCAGCTGCTGGCTCTTCAGCACCCTTTCTGTGTAGACAGCTGCCAGCCCTGAAACAAAGCAGTATAGCAGCACCAGAAAAAGCCCCAAGCCTGTGACGTGAAGCCTGGTGCTCGCTGCAGAGTCACCCTGCTCAGGGTCCCCCAGGTCCAGGCTGCTGTAGCTGTGGCAGACGCCGGCCCCCAGGAGGAGACCCAGGGCTGACCACTGAGCCAGACGAAGCCTCTTGCCCAGGCAGACGGAATACAGCAAGGCAGTCGAGGCAATCTTGAGGTTGCTGAGGACCTGGAAGGAGCTCGGGTCCATGTAGGCCTGCATGAGAACCACTAGGTTGTTGTTGAGTGCGTAGAGGACGGCGGGGACTGCGTAAGGGGCCACAAATATCAGGGAAGGAGGAGCAAACAAGGCAGATGTGTCCCCGGTCAACAGGAGGGTGGCCAGGGAGATCAGCAGTTTGGCCAACTCGATAATGACAACACAAGAAGACGTGCTAAAAGGAACTCGACCATTAACCTTGGTCAATGCAATGAGCGGTGCGTGGGAGCCATAGATAAGGATCATGAGGCCGAGGAGCACAGTCCACTGAAGTCCCTTCATCCACCTTCTCCGCCTGGGGAATCCCACATTTGGGATCACAATCATTCCAAATACTGCACCTTTTACACTTTGGTAACTTCTGACAGAGTTTGTGGACTTAACAGATACACTTTGAGTCATACATAATTACAATGGTTCTATTATAGAAATGAAGATATGTGCGTACCCCAGCCATTGAATATGACCAATATAAAATGATTTGATAAAATTTGATAGATAAGCATTTTCTGATGAAGCTAAATACTTAAGCAAGTGGATAAATCTATGGGATAACACTATAGATCTTATCGACATCAATTGTCATTTGAATTTATCAATAGAAAATACAATAACAGCAAAACTATAAATCAAGCCAGTGTTGCAATTTGATTCCCATATTAAATTCAAGTTTCATCATTATTCCATAGTCCAGTTAACACAAGGGTTTCAATTATTCTCTATTCATGGGTCAATAGCAAACCAGCATCGGAAATTCAAGTTACTTGCCTTTGTTCCCCTATACTGCAGACAAAAGATAATGTGGGATAGTCATCGCTCAAAAATTATTTAGGTCCTTTTTTCAAGTTCTGCAAACAATCTTTCACTGTCCTTTCAATGTTGGGCACTTGGTAGCTCTGAGCTGCATAAATGCCGGTGATTGTTCCAATAAGCACTCCTAAAATTGCAGAGGAGCGCAACTTGGCCACCACATACCCAGCCAGAAAACCCTTTAGAAAGGGAGATCCCAAGACAGAGCCCCCCTAAAGCAGGGGGAAAAAAAAAAACAGTATAAAAACGATGAAGAAATGTGACAAAGATCAGTTTATTTAAAATGTGTAACCGATCAAAAGTCAGTGCATTTCCTTGATGCACAACAACGGTTATTTGCAGGCTGATTACGAGTTCAAAGTTAATTCAAGCCGCACAACGTACTTGAGGTATCCCGATGGAGACTTCGTTCTCTACCCGCTTCTGGATCTCCTCCAGTTGGCTCTTGAGCTGCGTCAGATCTTTCAACTGCTTCAGAGGATCCTGGAAGTGTAAAGGAATCCAAAACATTACAAAAACAACATTGACACAACCCATTGAACACTGTG

The utg7180000026784 sequence encodes a full-length canonical CD74a molecule:

METPEQAPLAGSQEALLPSARVRGGSNSRAFKVAGLTTLGCLLLASQVFTVYLVVNQKQA

IHTMQKDSETLRKQLTRSSQTPPMKMYMPMPSLPLLKGFQTEAETAKTSVKKQEDTVATV

GLETQVERLLQDSVLPRFNASTFFDNLQSLKEQMEESEWKGLESWIRHWLIFQKAQEKPP

APPTEKPALPLQSKCQMEASMSGRRLGFFQPQCDESGHYRSVQCWHSTGFCWCVDDNGTA

IEGTYSRNRPHCQRGRLSKAALPQLMSLGAITDDGN

**3.4 *Typhlichthys subterraneus***

**For the non-gadiform fish *Typhlichthys subterraneus* no intact *MHC IIA*, *MHC IIB* and *CD4* genes were reported.**

*Typhlichthys subterraneus* is a non-gadiform fish investigated by Malmstrøm *et al.*1 which is closely related to the gadiform fishes, and hence important for deciding the phylogenetic stage at which functional MHC class II system genes were lost.

In summary, our findings for their Table S7 listings are:

**MHC IIA:** Table S7 mentions utg7180001268240. This sequence encodes a classical type MHC IIA sequence, except for its transmembrane and cytoplasmic regions, possibly because the unitig is too short. We were unable to find *Typhlichthys subterraneus* unitigs or scaffolds reported by Malmstrøm *et al.*1 with full-length classical *MHC IIA*.

**MHC IIB:** Table S7 mentions utg7180001679958. This sequence encodes a classical type MHC IIB sequence, except for its transmembrane and cytoplasmic regions, possibly because the unitig is too short. There is an unusual intron within the 2 domain coding sequence which first has been described for neoteleost fish classical MHC IIB genes in pufferfish (Lim *et al.*3). We were unable to find *Typhlichthys subterraneus* unitigs or scaffolds reported by Malmstrøm *et al.*1 with full-length classical *MHC IIB*.

**CD4:** Table S7 mentions utg7180001171865. However, this unitig only encodes the middle region of a CD4-1 molecule, possibly because the unitig is too short. We were unable to find *Typhlichthys subterraneus* unitigs or scaffolds reported by Malmstrøm *et al.*1 for which a full-length canonical *CD4-1* was predicted, although depending on the leader sequence the scaffold sequence scf7180003323411 might include such full-length gene (not shown).

**CD74a:** Table S7 mentions utg7180000050069. This unitig probably encodes a full-length canonical CD74a.

**CD74b:** Table S7 mentions utg7180000242295. This unitig only encodes part of CD74b, with the coding part for the N-terminus missing because the unitig border maps within an exon. We were unable to find *Typhlichthys subterraneus* unitigs or scaffolds reported by Malmstrøm *et al.*1 with full-length canonical *CD74b*. The scaffold scf7180003318360 covers the entire region but has a gap (denoted “NNNNNNNNNNNNNNNNNNNN” in the sequence report) within the predicted *CD74b* coding sequence (not shown).

Below the respective unitig sequences are shown with their relevant protein coding capacity:

***Typhlichthys subterraneus MHC IIA***

>utg7180001268240 length=1232 num\_frags=85 Astat=83.00

(the complementary sequence is shown)

CACACACACACACACACACGCATACACACACACACACACACACACCTCCAGACTCCAGTCTGCCAGATACAGATGATGCTTTAATCTGATTGGTTGATTCAACATGTGAGACTTTAAACAAGTCCTTCATTTCACCAGTCAGGACGGAGCTGAACACACAGCTGGTAATAGGGTTATACTGGTCTCTACTGGTCTACTGGTCTACTGGTCTCTCCTGTGGTGGTGTAGTGAAGATGAAGGTGCTTCAGACCATAGTCTTCCTCTCATGTGTGTTAACAGCAGCAGCAGATGGTCAGTGGATTGTTTATATTCTACTTTACTACTAATGTTTACCTCTCATGTGTAATATTGACCTCCCTGTTTATAATAGAACCATTAATAATCACAAGAAATAATGAAGAAACTGTTGTTTAGATTAAAGGTTAATAATATGTGTTATTGTGTGTTTACAGACAAACATGTAGATCTAAATATTGATGGCTGTTCCCTAACTGATGGAGAGGCCATGTATGGTCTGGATGGAGAGGAGGACTGGTATGCAGACTTTGTCCACAAGAGAGGAGTCGTGCCCCTGCCCCCGTTTGTAGATGAAGTCACCAAACCAGGAGGTTATGAACAAGCTGTGGCCAATCAGGCCATCTGTAAGGATAACTTGGGTAAACTTATGAAAGCAATGAAGGACGTCCCACTGGAACAAGGTAATTACACATCACAGTACTTTAATGTGTTTATAAACACATTAAAGTACTGTGATGTCATGTTATAACTGCTGCCAGACTGGATATGATTTACTACATTATGTAAAGGATATACACGTATGGATCTGTCTCCTGACATGTTCTCCAGATGTTCCTCACCATAGATCTGTCATGTTGTCCAGATGTTCCTCACAGTTCCATCTACACCAGAGACGTGGTGGAGGTGGGGGTGCAGAACGTCCTGGTGTGTCATGTGACAGGCTTCTACCCAGCACCTGTCCAGGTGAGCTGGACCAGGAACAACCAGAACGTGACAGAAGGTTCTAGTCTCAACACACCCTACCCCAACAAAGATGGAACCTTCACCCAGTTCTCCAGCCTGAAGTTCACCCCACAACCAGGAGACATCTACAGCTGCTCTGTGTCACACCCCTCCCTCAGCGAGCCAGTCACACGAGTCTGGGGTACAGTACTAGTACTGCATGTATACTATAGTACACACTATATAGTACACACTATATACTACTTACTGTG

The utg7180001268240 sequence encodes the leader sequence plus entire ectodomain of a classical-type MHC class IIA molecule, but does not encode the transmembrane and cytoplasmic regions. The translated sequence shown together with the coding sequence is:

 10 20 30 40 50 60

 CACACACACACACACACACGCATACACACACACACACACACACACCTCCAGACTCCAGTC

 70 80 90 100 110 120

 TGCCAGATACAGATGATGCTTTAATCTGATTGGTTGATTCAACATGTGAGACTTTAAACA

 130 140 150 160 170 180

 AGTCCTTCATTTCACCAGTCAGGACGGAGCTGAACACACAGCTGGTAATAGGGTTATACT

 190 200 210 220 230 240

 GGTCTCTACTGGTCTACTGGTCTACTGGTCTCTCCTGTGGTGGTGTAGTGAAGATGAAGG

 M K V

 250 260 270 280 290 300

 TGCTTCAGACCATAGTCTTCCTCTCATGTGTGTTAACAGCAGCAGCAGATGGTCAGTGGA

 L Q T I V F L S C V L T A A A D

 310 320 330 340 350 360

 TTGTTTATATTCTACTTTACTACTAATGTTTACCTCTCATGTGTAATATTGACCTCCCTG

 370 380 390 400 410 420

 TTTATAATAGAACCATTAATAATCACAAGAAATAATGAAGAAACTGTTGTTTAGATTAAA

 430 440 450 460 470 480

 GGTTAATAATATGTGTTATTGTGTGTTTACAGACAAACATGTAGATCTAAATATTGATGG

 D K H V D L N I D G

 490 500 510 520 530 540

 CTGTTCCCTAACTGATGGAGAGGCCATGTATGGTCTGGATGGAGAGGAGGACTGGTATGC

 C S L T D G E A M Y G L D G E E D W Y A

 550 560 570 580 590 600

 AGACTTTGTCCACAAGAGAGGAGTCGTGCCCCTGCCCCCGTTTGTAGATGAAGTCACCAA

 D F V H K R G V V P L P P F V D E V T K

 610 620 630 640 650 660

 ACCAGGAGGTTATGAACAAGCTGTGGCCAATCAGGCCATCTGTAAGGATAACTTGGGTAA

 P G G Y E Q A V A N Q A I C K D N L G K

 670 680 690 700 710 720

 ACTTATGAAAGCAATGAAGGACGTCCCACTGGAACAAGGTAATTACACATCACAGTACTT

 L M K A M K D V P L E Q G

 730 740 750 760 770 780

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 790 800 810 820 830 840

 GATATGATTTACTACATTATGTAAAGGATATACACGTATGGATCTGTCTCCTGACATGTT

 850 860 870 880 890 900

 CTCCAGATGTTCCTCACCATAGATCTGTCATGTTGTCCAGATGTTCCTCACAGTTCCATC

 V P H S S I

 910 920 930 940 950 960

 TACACCAGAGACGTGGTGGAGGTGGGGGTGCAGAACGTCCTGGTGTGTCATGTGACAGGC

 Y T R D V V E V G V Q N V L V C H V T G

 970 980 990 1000 1010 1020

 TTCTACCCAGCACCTGTCCAGGTGAGCTGGACCAGGAACAACCAGAACGTGACAGAAGGT

 F Y P A P V Q V S W T R N N Q N V T E G

 1030 1040 1050 1060 1070 1080

 TCTAGTCTCAACACACCCTACCCCAACAAAGATGGAACCTTCACCCAGTTCTCCAGCCTG

 S S L N T P Y P N K D G T F T Q F S S L

 1090 1100 1110 1120 1130 1140

 AAGTTCACCCCACAACCAGGAGACATCTACAGCTGCTCTGTGTCACACCCCTCCCTCAGC

 K F T P Q P G D I Y S C S V S H P S L S

 1150 1160 1170 1180 1190 1200

 GAGCCAGTCACACGAGTCTGGGGTACAGTACTAGTACTGCATGTATACTATAGTACACAC

 E P V T R V W

 1210 1220 1230

 TATATAGTACACACTATATACTACTTACTGTG

***Typhlichthys subterraneus MHC IIB***

>utg7180001679958 length=2504 num\_frags=147 Astat=208.00

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The utg7180001679958 sequence encodes the leader sequence plus entire ectodomain of a classical-type MHC class IIB molecule, but does not encode the transmembrane and cytoplasmic regions. The translated sequence shown together with the coding sequence is:

 10 20 30 40 50 60

 CTGAGTCCTGGAGAGAGACCTGTCTACATCTGACCTGTCTGTCTCTAAGAAGACCTGTCT

 70 80 90 100 110 120

 GTCTAAGAAGATACCTGTCTGTCTTTAAGAAGAGAGACCTGTCTGTCTCTAAGAAGAGAG

 130 140 150 160 170 180

 ACATGTCTTCAGTCAAGCTGTGTGTGTGTGTCTTGTTGCTCAGCAGTTTGTATGGAGCAG

 M S S V K L C V C V L L L S S L Y G A

 190 200 210 220 230 240

 GTAACTGTTATTAATACTAACATGATTATTAGTATAGTGGTGACTAGAGCAGAGACAGTA

 250 260 270 280 290 300

 GCATGTAGTATATACAGTATAATACAGTATATACTACATGTATATACAGTATATACTACA

 310 320 330 340 350 360

 TGTATATACTATGTATATACATGTAGTATATACTGTATATACATGTAGTACATACATGTA

 370 380 390 400 410 420

 GTATTCTAGTGTGTACTTTATTATGCAGACACAATAAACATTGTTTTTCTTTTCAGATGG

 D G

 430 440 450 460 470 480

 ATATTTAAACTACAGGGTGGCAGACTGTGTGTTTAACTCCACTGAGCTGTCTGACATCGA

 Y L N Y R V A D C V F N S T E L S D I E

 490 500 510 520 530 540

 GTACATTGAATCTTATTACTACAACAAGTTGGAGTTCTTAAGGTTCACCAGCACTCTGGG

 Y I E S Y Y Y N K L E F L R F T S T L G

 550 560 570 580 590 600

 GAGGTTTGTTGGATACACTGAGTTTGGTGTGAGACAAGCAGAACAAGCTAATAAGGATCC

 R F V G Y T E F G V R Q A E Q A N K D P

 610 620 630 640 650 660

 TTCAGAGATAGCCAGGAGAAAGGCTCAGGTGGAGGGTTACTGTAAACACAACATTGAGAT

 S E I A R R K A Q V E G Y C K H N I E I

 670 680 690 700 710 720

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 W Y R A I L D K T

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 850 860 870 880 890 900

 GTGTTTACAGCAGGACAACCTGCTGAGGTAGGTGAAGAACCTACACACACACACAGCTGT

 910 920 930 940 950 960

 CCTGTTTATGGTTTACGTAGCTCATTGGCTCCACCTAGTGGCACACTGCTGGTCCTCCCT

 970 980 990 1000 1010 1020

 CCCCTCCTCCGCCTGGCCCGGGGGAAGGGGGGTGGAGGGGGGGACAGGCAGACAGACTGA

 1030 1040 1050 1060 1070 1080

 ATCAACAGGATTGAAAATCTTCTGGCTCTGTCGCCATCACTGCAGTACCTCACTCCGCCT

 1090 1100 1110 1120 1130 1140

 GTAGCGCCCCCCATACCCCCTATCCATTATAATGGGATACATGTACGGCAGCCATACATA

 1150 1160 1170 1180 1190 1200

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 1210 1220 1230 1240 1250 1260

 TTGTAGAGGAAGAGTATGTACGGCAGCCATACATACTCTTCCTCTACAAATATAAAGCTA

 1270 1280 1290 1300 1310 1320

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 1330 1340 1350 1360 1370 1380

 ATTCACCCACCAGTTGAACAGGAAGACGAGCTATAGAGACTAAAACGTTTTATTGACCAA

 1390 1400 1410 1420 1430 1440

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 1450 1460 1470 1480 1490 1500

 CCTTTTGCCACCAGCCTCTAGTGGCCATTTGATGAACTGCAGGGTTTGGTAATGGAGGTT

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 1690 1700 1710 1720 1730 1740

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 GTTTAGAGAATGGGGTTAAGTGTTGTAGCAATTCAGAAAAACTAATAATAATATTGTGTC

 1810 1820 1830 1840 1850 1860

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 A K P Y V R L S S V S P P G G R H T

 1870 1880 1890 1900 1910 1920

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 A M L V C S V Y D F F P E Q I H V T W L

 1930 1940 1950 1960 1970 1980

 AGAGATGGACATGCTGTCACCTCTGATGTCACTTCCTCTGACGAGATGGCTGATGGTGAT

 R D G H A V T S D V T S S D E M A D G D

 1990 2000 2010 2020 2030 2040

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 W Y Y Q I H S Y L E Y T P R

 2050 2060 2070 2080 2090 2100

 CCAGTATAGTACTGATACTACAATACTACTGTAGTACACCAGGTCAGTACTAGTGATCTA

 2110 2120 2130 2140 2150 2160

 ACCCTAACCCCTGGAGAAACAACTGGAGAAGAAACTCATTGTCTTATCCAGTTAACCATG

 2170 2180 2190 2200 2210 2220

 TTAATCTGCTAAATTAAAAACCTCTGGCTGAAGTAACTTCTATGGTAATCTGTGTCCCTG

 2230 2240 2250 2260 2270 2280

 GATTCCTAGATCTGGAGAGAAGATCTCATGCATGGTGGAACACAAAAGCCTGCCTGACCC

 S G E K I S C M V E H K S L P D P

 2290 2300 2310 2320 2330 2340

 TCTAGTGGAGACATGGGGTTAGTACACACACTATACATATAATAATACATGATGTGACCC

 L V E T W

 2350 2360 2370 2380 2390 2400

 TCTAGTGGAGACATGGGGTTAGTACACACACTATACATATAATAATACATGATGTGACCC

 2410 2420 2430 2440 2450 2460

 TCTAGTGGAGACATGGGGTTAGTACACACACTATACATATAATAATACATGATGTGACCC

 2470 2480 2490 2500

 TCTAGTGGAGATATGGGGTTAGTACACACACTATACATATAATA

***Typhlichthys subterraneus CD4*** *(CD4-1)*

>utg7180001171865 length=3702 num\_frags=350 Astat=234.00

(the complementary sequence is shown)

GAATCTGCACATTGTCAAATCAGGGCCCACCACAACCTGGCATACCCCCCCCTCTCTCTCCTCTCATCCTTCTTTTCATCTCATTCAAAGCCCACCACAGCCCTCCTACGCTCACGTTTCTGAACTCTTCCTCTTTTACCATTGTCAACCTTTCTAAATCTGAGACCACCACAAACCCCTCTTCCACCCTCTGTAGACGGTGACAATGATTTTGACATCTTGCAGCGGAATTTAGCATGCCTGCAATGTTCAATGACAAAACACAACAGAGTGAATTTGTATTCTTTCACATATTTGCCATTTTCAACGTTTTATACTAATGCTAATTAATGCTATGTAATTAAAGGTGTTAATTACATATTTATTTTCAAAAACTATGCAGGAAGGATTAAGATGATTCTATGTAATTAACTAATACTTACCCAGTAGGATATGGCAGATATTAGGTATATTGTATATATTATATATATACTCTTACATCTCTATGGTGTCACCACCGCCGCGATGAAGCTGCTGTAGGCATATGCTGCACTGTTGGAGTCATTGCATCTTGTTTCAATATATTGCTTGTTTGAATGTATTGTAGTATTATGTTGTAATTATTAGTTAATTGTTATTATACCTATATTTTTCAGGCTTGGAACAAAAATGAAGAATTGTATCCAGTCACTAATCATCTTTTGTGCCATGATAACAACGGGTATGATACTGTATATTATACCATGTGATTAGCGCAATCAGGCGTTCACTGTTCTTAAATGTCTGATTTTCTTCCCATTCAGAAGCTGCTCAGAGGATCTGTATATATGCACAGGTTGGTGAAACGGTCACCTTGTCTTATAGCCCACAAAGAGAACAAAGCCAAATGTACCTGTACTGGTTCAGCAGCACTGGAGGAGACTCTTATATTATCTCACGGAATTCATTTGGCCACATCTCTAAGACAGGTGTGTGTGTGTGTGTGTGTGTGTGTATGCGTGGAACATTGTTAGTCAAACTACCATGAATACAATCTGTGTAATAATAATAATAATAATAATAATAATTATAATATTTGCATAATTTATTCCAGATGGGCAGTGGAAGGACCGGCTGTCATTAATTGACAACTCTCTGACCATCAAAAATCTCAAACCAGATGATTTTCAAACATTTACTGTACAGTTGAAGTTTAACAGGGAGACTAGATTCACCGCTACCTATGACCTCAACAGGGCCAATGGTAAGAGTAAACATGCACACACCAACAACTAATGTGGTTGTCAATATTTTCAAGCCATAGTTTCCCTGGCCTATACAGTACAATAGCATTATTATTATTATTATTGTATTAATGACAATAGAACACAATTAAAAATAAGTTTTAGATTTATTCATATGCTACTACAGGCTAATTATTTTTTGCAAATGTTTCAAAAGTCACAGTAAAAAAAGTTATAATTCAATGTGATGATACAATGATACAGTGATATTATGAATCTTTTATTTATATTTGATTACATTTTGCTTTTACTCTTGTTCCATGTCATATCAGTGAGTGCACAACCAAGCTCTCTTTTGCTGGCTGGTGAACCCCTCACACTGTCCTATACAAAGATGTCTCAAGGTTGTAATCAGCCAAATATCCACTGGCTCAATCCCCAGAGGATTAAAATGGTCCAACCCAGTTCGTACACATTAAATATAAAGCATACCAGTGCCCATGACAGTGGCGAATGGACCTGTGTTTTGACACACAATGGGAAAGAATCCGAACTAAAAACTACTGTTACCGTTGTGGGTAAGTGAAGCATATTTATTTGATGACGATTATTTGTATTTAGGATGATACATATCATTATTCCTAATATTGATTTTGGCATGACTATTACTGTTATTATTAGACCTATGTGTGATGTCAACAATGTGTGTTAGCGTGCGTGCATGTGTGTTGATCATTCTGTAACTGTATATATATATATATATATATATATATATAACTATAAGTGTCAACATCAGCTACAATTACATTGTCCATTCTATCTTCCTATCCAGACCTTTCCCCGGCCCCGGTGGATCCTGTCTATGTCCCTCTGTCCACCACCACCCGTCTACGCATCCCTTGTTCCTTTCCTCCTGAGCTCACCTGGGAACACCTCAGGAGCAAGGGCATAGTGGGAGGGCACTGGAAATTCACCCCCAACTGGTCCCCTCAGCCCGGGGGCCCTCAGAAGCTCTTCTCCCTCTCTGTGGAGGATCCGCTGGCCTGGAAGGAGGAACAGAAACGAGGGCTGACCGGAGCAGACCTCATGAAAAACAACCTGTCGCTGACGAAGACGTCTGTGACGGAGGAAGACAGGGGAACGTACACCTGCGCTCTGGAGTTCCCACATGTAACACTGAGCAGGAGCGTACGCGTTGAGGTGTTACAAGGTACGCCAAAAGCTGATGCACTCCTCAACTGTCAGATTAACCACGCACACAAGATGGATCACTTTTGATTTCTTTGTTTTGCTCGTTCTCCGAGGCCAGCACTGCCTCTTCATATATCTTTGCTTTATCTCGGTCTGCCTTGTTTTGGGTCTGAAGCATTGCATCAGGACCACTATATATTTTATGCTTTGAAATTTTTCATTTTACAACGGTGGTTCATACAGTATGTATTTTAATTATGATTTTAAGTAAATATATATTTGCATGCTTCTATGCCATATAAGATGTAGTTTCTTTTTTTAATTTCTTTTTTTTTTTTTTAAAGCAAGCAATTAATTACTTCTGATTGTGGGTCGTGGGTCATTGCTATCGATAACAAGTGCGTCTTCTGTCCTGCCATGCCTGGCCAGGGTTCTTGTGCATCTGTATCTGTTGTGAGGTTTGTTCGGAACAGTTTCCCTGGTGCGACATGTGTCTGCCTTCACTTGTTTTAATAGATAAAGCAGAATGAGCATTCACTCTGCCAAAAGAGTTGGGATAACCAATACATTTTAATTGGATACTGCTGACCAGTTTTTTTTTATATAAATGTTTTTTTTTCCTAATTTAATACACTTTATGCTGATTGGAAATGCATTTAGAATTCCAACAAACCTTTACTACAGGTACAGGTAGGGTTTGGTCACTACTTAACTATTTACATCTTTCTTTCTTTATTTCTTATCTGCAGTCCTCAACTCCTTGGAGTCTGTGCTTGTTGGGCATCAAGTCAACCTGACCTGCAGCCTTGGCCACAGCCTGACCTCTGGTCTTCAGGTGAAATGGATCCCACCCAGGTCATACGTGTCCGATCTGAGGCCTGTGGCACACCATGCCACCATCTCCATCCGGATAGAAAGTGAAGACCAAGACAAATGGAGGTGTGAACTGCTGGGGAACGGATCACAGCTGGCGTCAGCCCAAATCAAGCTGAAGATAGGTGAGCACAGGAAATGAGAGGAACAGGAAATACACTTGTAAGAAGATGTGGTCACATCTTTTAATCTGTCTTCAATTTAATGTATATGCCTAATGTATGTGTTTTTATGGTGCTTATGTGTCTCTTCTGTGTACAGAGAAACCTCCACTAAACATATGGCTGCATGTGACCATCTGTGGCACCACAGCCATCTTCATCCTACTGCTCTTTGTTACGGTTATCCTTGTTCGAAGACACAGACAGGTATTTGCAGGCTTTGCCATTCCGTCATTGTCAAGTTTCTCCTGTCTAGAATATTCCTTATGTCTTAT

The utg7180001171865 sequence encodes three Ig-like domains (2-to-4) and the transmembrane domain of CD4-1. Information is lacking about the leader sequence, Ig-like domain 1, and the cytoplasmic tail. The sequence encoded from the unitig is:

SAQPSSLLLAGEPLTLSYTKMSQGCNQPNIHWLNPQRIKMVQPSSYTLNIKHTSAHDSGE

WTCVLTHNGKESELKTTVTVVDLSPAPVDPVYVPLSTTTRLRIPCSFPPELTWEHLRSKG

IVGGHWKFTPNWSPQPGGPQKLFSLSVEDPLAWKEEQKRGLTGADLMKNNLSLTKTSVTE

EDRGTYTCALEFPHVTLSRSVRVEVLQVLNSLESVLVGHQVNLTCSLGHSLTSGLQVKWI

PPRSYVSDLRPVAHHATISIRIESEDQDKWRCELLGNGSQLASAQIKLKIEKPPLNIWLH

VTICGTTAIFILLLFVTVILVRRHRQ

***Typhlichthys subterraneus CD74a***

>utg7180000050069 length=11297 num\_frags=1374 Astat=532.00

CACGTACTGATTCTTAGCAGTTGTATAAAGACATAAGCTTGAGCTGCAGATTCAGAAATGCTTGGGAAAATGTAGCTTCTGTGGACGCTACCGCACTACTTGATCAATTAAAGAGCTTTGCTACTGAAAAGCTATTTGATTCAGAAAACAGCGTCGCCACGGCCGCGCTACTACTACTAAACGTAGTTTAACTAGTAGCGTCGCTACAAGTAGCGGCGCTGACATAGGAATATAGCTTCTTCTTCGTTTTAGGTAACCTAGGCTAGGGCCGGTAGTAGTAGCTCCAAACACACCCCTATAACCTTCTTAACATTTACGGCCACGGAAATACGAAAATAAATAAAACAAGGAAATGTGGAAATACGGAAATAAATAAATAAATGTTGAAATTTAGAAATAAATACATAAATAAATACATAAAATAATGTCTAAATAAATACAATTAAGAATAAATAAATGTATGTAAAAATAATTAAATAAATAAATGTAGAAATGCACAAATAAATAAATACATGTAAAAATACAGAAATAGCCTTTTTTAATACAAAAATTTAATTATTTTTTCAATTATGTATATATTTATTTAATTATTTATACATTTATTTATACTTTTATATATTTATTTATTTATTTTTTATTATGGCAGTCCTGGTCCTCCATATATATGAGGTTAATATTTTAATTATTAATTATTTTATTCGAAATGTGTGGATAAGCTGAACAAGACAAACTGACGAAGGAAAGTCCTTCTCTCCAGAGCATTTAGTACGAATACTATGACGTATACTCCATACTGGCACAAAAACAGAATTAAATCATATATCATCTGGTACAGTATCGTTAAATCCTTAGCTTTTTTACTTGTGTATAGGTTACAGTTGACAGTTAACTGTATTTCTATCCCAGTCCCAGGTCTTCCTCAGGGAATACTACAGGGATCACAACATTGAGTTGTCCAAGCTGCTATACAGGATGGGCCAGCCACTACCCAGCTGGCTCCGAGAGGAGTTGGTCCACACCAGGTAGCACTTCCGCACGGCAAGCCACGGCTCCGGAGAGCGAACCACAGCTCACATCCGCTGAGGGGAACGCAGCCCAACGCCATGGAAAGTCCCGGGCGATCCAGGATGTGAAAGCTACCAAAAACATAGATTATAACAGTGGTTCCCGAAATCGCTGAACTCGCGCATGTTGAATACATGTACGTGATCTCCATGAGATGGCTGTAGGAAGGGCATCGCCAGCCATGAGTAACTGGAGAGGGGGGGCTTGCTGAATGTTCCAGAACAAAAGTCACCATGGCAGACTGGAGAGGGAAGGTTTATCCCTATAAATTATAAATCTAGAACCCCCGACCCCACACACACAATCACCCTGCCTTGCGTCTTTCATCAGACCTTCTGTTCATATGTCCACAAAGTTCAAGAACATAAATCAGTCTCCCTTAGTCTTAACAGTGCCAGCCCAGAGGAAAGGGGTTGGCGCACATTTGAAGAGACACTTGGCTCCAGTGATGAGTCCTGGTGTATAATCTGTGTCGTTTGGAGCGCATTGGAGCAGTCGATGCCAAATGTGCTGAGACGGATGCATACTTGATTGACAGACGAGGCATTAGTTGCAAATGCCTTTTTGGTTTCGAAAGGAATTGTGTGGGAAGAGAAGGGATTGACTCGGGCTACATGTTGCAGCCTTTTTCGATAGGCCTTGGCAGTATCTAGCTATTGCATTTAAAAAGTGCCAGGACAGAATCTTCTAAACAATATCACATGAACTTTGGGGGGGAAGGGGGAGGTGCTTCTGTTTTGTTTGTTTTGTTAATATATTTTTTCATAGTTTTCTTTTTCTTCTTTTTTTACTGAGATTGTATTTGTCTTAATGTTTTTATTATGCCAATTGTGGCATGTTAGTAGAATGTACCACAGTTATAAAACAACCGCTCTGATTATTATAATTTCTTTCTGAGGGGCCAGATGTACAGTTGTCTGATTTGTTAAAACTGTTGTTTAAAATTTCCCTTTAGTCCGTTTCATGGCAATGGAAGTGGCTAGTAGGAAAGTTAGGGAAGCATTTTTGAAAGCACAATATTTAAGGCACTCTAAAGTGAACACCATTCTTACACAGGTTATTCGGAAGCACACTCACGAGATAGATCCTGCTACAGCCTGTGAACATAACTGTAAGCTCTGGTTTAAAAGTTTCAAATGGGGTGTGCAAAATAATTTTCCCACCTTTTATCGTACCTGTTGGTTTATCCAGAACTGTGTGTTTTGTCCTCTGTTTATTTACATACTAGAGCAGAGTTGTCTCTTGGGGGAAAATGTGTAAAAGCTGCCAAGCAAACCAATAGTGTGACGAGAAGCTCAGTTGTTGGTCAAGGTATTACCACTGCAACTAAATGGAAGAAGCATACCGGTAGTAACAGAAGCTACGCCTACTGCAATAGTTTTGTACAGTGTACTGACTTAATAACGATGCACATGTCGGTCCTCTTATTTCCTGACAGTAATGTACATAATACATACGCGATGCTTGGTAAGCCTAAATTATTGAATGTGTTTGGGTTTACACACCCTGTATCAGCCCCCTTTTACACATTGGCTACATTTACACACACTTCACTATCTTTCGGAATATGACAATAGGATATGGTTTGGATAAGCAGTATTGTTAAAGTACCTTTTCCTAATAAGGATGTGCTGATAAAATCCTGTTTTGTAGATGTGCAAACAGTGCATTCGTAATGCCTGTTTCAGAACAAGTGCAATAACCAGCCTATTGTGTCTATGTAAATGTAGCCAGTGTCATTTTAGTACCATAATAAGAGGATTAGGAGCGTGTTGTTGTCATTGACATTTCTTTTTTCTGTTATGTTGAAATTATTGATCCCTCTCACATCTTCTCACTGCCAACTATTGTACAGTGGACGGATTTCTTCATATAAAGTATTAAGTGATAAAACGCATAACAGCAACGATGGTACTAATCTCCTGGACTGTATGATGAAGATTTGTAATTGTTGTCAATAATTTTTACAGTGTAACTAATATTGTCGGTGCTTTTTAATTTGCAAATAAAACACCACTGTATTTTTCAGTAATGCTTCTTTTTTCTTAAGTATCCAGTGAAAAGTAGAACACACCTTTCTCCCTTATAACTAAAAAAAAAAATACTTTAATGGCTTCAGTTCTGTGGGCATGTTGAATACATATTCTGTATTGTGTTTGAAGCCTTGAGTTTTACACAAAATCTTATTCAACAGAAAAAAAACTGGTAAAATTAAACAAACCCCCCCATGGAAAAAAAGACCACTGCACTGTCAATTCTCCCATTTTATAGAGGCAGTAACTGAGCAAGAAAGGGTTAAGGGAAAGTACCCTGACCAAAATCTTTTTTTTTTAACCCAATGCCAAAATAGTTAAGTTACCTCCATATGATCTGTAATATTTTATAGGCATGACCAAATTGTAGTTACCAAACCAGATATGTTGTAGAAAGTAATTAAATAAATGTTAGGGGCTACAAATATTTACTAAATGAAGCATTACTACAGATTGATATTATTTTCTAATCTATTAAATGTAGACTATAAATGGCAATAAAATAAGGTAATATGGTGCTCAAACGTTATCTGAACCTAAACTGACATTTAATTTAATTGCTCAGTGTAAAAGTTAATAACTTTTAAATTTTTATTTTTGTCAGTTTAAGTGGCTACTTTAAAAAAAAGAATGTACTTTGTCATTATTTTGAATTATTTTATTTTATAAATAAAGGCAGGTTTCAGCCATTGTATCCGTTGCTTTGTAGTCTGCCTCTATCAACAAGTGATGGGGAAATATGCTAGCCAATAAGAGTGCAGAAAAAAGTCAACAGAACCAGCCCACTCCTTTATAGCCTGGGACTTTCCATTAATTTCACTTCATCTTGTCCTGATACATCCTGCAAAAGTACCTCACGTAGCAGGGCTTTTAAAACTGCTTTTGACACAGCTTCAGTTCTATTGATCAAATCCAGCAGACCCTTATCACAGATGGACCAGCCCAGTGAACATGCTCCCCTGGCCACAGAAAGGTCTCCCAGTTTGGCTGGGAGCGAGGAGGCCCTCATTCTGCCTGAAAGAGCAAGAGGGTGAGACAACATTTTGTAATAAATACATAGGCAAATGTAAAATATCTTTATTCAGTCTCTCGCATGTACCATTCATTATGTTGTTGGTAAGGGTAAGCAACCACCTATTTCACATTACTTTTTTGGAAAAATTTATTACATAAACATTTTTTATTTTTATATTGGGTGTTAAAGTTAGACAAAACTTTAACAAGACAAAGTCATTGATGCAAAAAAAAAAACGTAGTGAGAAGTAATGTGGATACAGTGGCTGAAACCATGCTTTCTTTTGCACAAGCAGAATGTATCTGACTAGAAACAGACGATGCCTCTCATATTATTGGTTCTTATTGAGCCAAGTTATTTTTAATTTAGAAAATATAACTGTATAAGATTAAGGAAAAAATATTGTAAGCACTTTTTAAATATTAAATAAACATTACCCTATACAGGGGGGTTCACCATGATGTTTAGGTATACAATTTAAAAACTAAATGCGTCTTAAAATAACATGTAGTGAGAGGTTTGCACAAGGAAAATGTGCCTGCCTAGCAACTAGTGATGCCCCTCAAAGTATTGGTTCATAAAACAAGATACAATTCTAATTTCGTTTTCTCTGTTGTTTGTAATTTTACTTTAGAACGACTTGTTTAGAAGAACCTACGGTAGTGTTTACTAAAGACTTATGATTTTGATTTACTTTTAATTTGAAAAATCACTGTGGGCAATATCATGAGAGTTTTAAGTTAAATAACTTTCTGCAACAACAACAAAAAAAAGAATACATTACAATTTTACCATTTAGAGTAGAGCATTTTAAATATAAAATAAATTGAACATATAGTGGTTACTATAGTAGACTACTTTTGCTTTTGTTTACACTGGAATATGTCTGCCTAGCAACTAGTGATGTATCTAATATTATTGGCTCAAAAAGTTTTATTCATGTATGATTATTATTACAATATTAGTTGCATTAGTATCATTATTATTGTTATTTTATTTAAACATTTTTTAAGAACTTTACACATTAATAAAATGTATAACTTCATGACCAATTTAAATATTTCAGTTTTAGGGTTTTATTCTTAAATGCAGCTCAACACCCACAAAGTTACAATATGAAAAATGAAATCATAAAAACACAAAATTATTTAAAACTCTGCTACTGCTTCCTTACATTAGGTTACGTCCCACACTATATATTATACACACATTAGCAGGCCTACTACTGTTTGTTATCTCACCGCACATTCCTTTCCTTTGGTGTGAGCAGGGGCTCTAACAGCAAGGCCTTCAAGGTGGCAGGGCTGACCACACTGGCCTGTTTACTGCTAGCAAGCCAGGTCTTCACAGCCTATCTGGTCATCAACCAGAAGGGCCAGATCCAAGACCTCAAAAGGACCTCTGAAAGCATGCAGAAGGATCTGACTCGTAGCAACCATGGTAAGGATTGTTCCACTGGTGTTCCCTGTCATAAAGGCTTACATTAATGTTTGATTTGCAGGAATTCAGAAGGATAAAACATTGAAACAGATATATTTTTTAGAGGGGGCAAAAGGGACTGACTTAACAAGTGAAGTGAAAGCGGTGTAGCTTCTTCAAATTAGTCATGCCAGTATAGGTCAGATAATTAAAGGGTAACTATTACTACTAAGCCATGGTATTCCAGCAGAAGTGCATCCACATTGAGGAAGTACTATTCCTCAACTAAAATGTGTTTTGGGGTTTCTGTTACACCTTAAGTAAAACATAGTTGTACTTAAATAGCTGCAGCAGTGTCCCAAATGCGGATGCAGATGCCCATGAAAAGCCTGCCCCTTCTGACAAACTTCTTTGACGAGGATGAGAAAGCGGGCAAAATACCGCTGACGGTAAGTCCCAACTAATCTCCATGCAGCAACGTTCATTTAAAATATTGTATTAAATATTACATTTAAATTACATTTAAAAGTATGTTTTTATTATGTAGAAACATAATAGCTACTGTATGTCACATTTTCACAAAGAAAAATATGTTAATAATACTTAAAATACTTAATACTTAATTTAAATGTCTCAATCCCAACAGAAGCTGGAGGATACTGCTATTGTCTCTGTGGAGAAGCAGGTGAAGGATCTCCTGGAGGTACGTTTTATATTTACTGAATATATATTCTCATGCAGTAGTGGGAAGAGTGGGACGACAAATGATCCAAAAACCGCTGGTTTGAATCCCTCTAACAAGGACAAGATGCCACCGTGTATGAATGTGTGTGTTAATGTGAGGCATATGTTATATAAATGAAGTCCATTTATCATATTTAATATATATATATATATATACAGTATAAACACTGTCTTGCCAGTCCACACACATACTGTCCCATGTTATCTGTATTAATACAGTAACCACTGTCTTCTGTTTGGTCCAGAGCTTCCAGCTGCCACAGTTCAACGAGACCTTCCTGTCCAACCTGCAGAGCCTGAAGGATCAGGTGGAGGACAGTGAGTGGAAGGTGATGTCTGCCCCCACCCCCCTCCTCCAGAAACACACACACCCATGCATACTGTACCCATACGTGTCTTGTCCAGGGCTATATGTGTATCTCAACCCTCAGGGATTGGAGACCTGGATGCGCTACTGGCTGATCTTCCAGATGGCTCAGGAGAAGCCAGCTCCTCCCACAGCTCAGCCACGCAGTCAGTGGTGGACCACTGCAGGTGAGGATCACCGCAGCAATAGAATACATTTAAAAGGGATATTCCAGGATCCCCCCCCCATCCCAAAGAACCCCAAATGTCCACCTCGATCTCACTGTGTGTGTTTTGCAATGCAACCGCGGAGGTGTAGAGAGCCGTGAGCCCCTCAGTAATGTGTATCGGTGGAGGAAGGGCGGTTGCATGCGGGAGTGAGGGGGAGGGGATGAGCTGAGACATTAACATCAATTGATTTTGATGACACACTGTATAAACGCCCAAGTGTACTGAAACCAGTAAGATCCTTGGGCGATTTGTTTTACGGATATGACATGTAGAGCAATTTTCACACCATAAAAATCCAGTGAATTTTGTCAATATTAACACCTGCATTTATGTGTCTCATCACAGTTCAGTCCTATTATTTCGTTAACAGCTAAATAATAAATACCCAGTTTAGGGTGCAGCTACACTTTAACAGTAAAATAAAACATTTGAATGTGATTCAAATGAAGTACTGTTGGAAACCAGCGAAGTCCTGGGACGATTTTAAACGGTGTGAATTCTTCTGACATATTATATAGTACTATAATAGTATATTATAATAATATTATGCGTTTTGTTTATAAAGTTCATAAAAGAACAAAGACAGAGCTCTGTGTTTGTTGAGAGCAGTTGGAATGGACACATACTGCAATAAACCATTTCACGTTTGGCACTAGGACAGAGCATAAAGTCTACTAAAGCCTGTTTAACCCCACATCGTTTCACTCTCCGTCCCTCAGGCAAAGGCCTCTCCAAGTGCCAGGTGCAGGCTGCCATTGTGCGGCCCGGCTACTATCAGCCCCAGTGTGACGAGCAAGGCCACTACAAGCCCATGCAGTGCTGGCACAGCACTGGCTACTGCTGGTGCGTGGATGTGAACGGTAACACCATCGAGGGGACTCTGATGCGTGGCAGGCCTGTCTGCGCCGGAGGTAGAATACACACGCCCGCACGCACACACAGTAAACACAAAGCAGGGTACAGTTTTGGGGAAGAAGTAAGCCTTCAAAATGTTATGATATAAATATGCTAGGGACGCACCGATCGATTGGCAGGAGATCGATTTCCACTCACAATGCCAGATCAGTGGTAGTCCGATTTTCCTTTCTAATGGCCAATATTTTATATTTGTTGCTGTGGAAATATGTTAGCCAATAAGAGTGAAGAAAAAAAGTCAACAGAACCAACCATCTTGTTAATTTAGTTTATGTGTTTAATTTAATTAATGTGTTAACCTGGATTAAAAATGGACCTCACATTTTTTTATAATAAATAAAAAGTATAAATTCAGTCAAATCTGAAATCGGTATCGGCCACAAAAAGAAAACAGATTAGTGCATTACTATGTAAAACATTTTACATAAATAGAATTATTTAAAAAATGTATCTAAAAGACATACAGTACTGTATATTGCATGTAAGTAAATTATATATAGTATAATTGTAAGAAACTGCTTTAGTGGTCTCTTAATTGTCTCTACGGCTGTATATTAGTTTAAGATTTACAGTGAAAGGACATTGACTAAATGAATGGGTTTAATGGCTAGGCCCTCATATGAAGGCGTTGCCGAGACCCATGCTTCAGAAAGCACTCAAGGTGGACGGTGAGTCAAACACCCTTTACAGCCTAACAGGGACTTTTTTTGGAAATGCTTGGGTGGCTACATTTTGTTCTCATTTCTACTCTTCTTTTTCCAGACAAGTAAGAGAATTAAAGCAGAATGCTGGGCCGGAAAAGCAAGACTTCCTTCACACAGCTCTCGTTTTGTATAGCAATATATATCCATATAACTCTAGTTTATGCATTATCCTCTTTGCAGCTTGCTTTATACAATACAATTATTAAAATGAGATCTGTTACAAAATCACACACAAAAATGTTCTTTATGTATGATATTATTTAGGGTGTTTTCATTTAATATTTACATTTATATATTTACATTTAATTTGTATATTCTACCAGTTGAATAGGCATAGGCATTACGTATTTGGGGTTGAGAAACCTGATGAAGTATACTATTACATTAACAATGATGATTTTTTTTTACTGATTTACAGTACCGTCAAATACTGGCTGAACATGTAACATGCCAAAATAACAAAATAAACTTTGGATTGGATACTGTGAAATAGCTGACATTTTTAAAGGAGACCATCTGCATCTGTTCCTTGAGACGCTACAGAGCTTTTTTGGATTGCGTGACGACAGCATTCACCAATGTGAACTTGGTTATGGCAATATTTCTTTATGGGAAAAGTAATGTGAATGTGCAAGATAGGTTTGTGGTTGGAGTGATCAACTCGCAGCCAAAAGGTTGTGGGTTAGTTCTGCAATATATGGGGTAAGCATCCTTACGCATCATGCCTAACTCATGGTAGCAACAGAAATGTCAAAGCATATACTCTATGAGGAAGATGAGTATAATTATCATATTCTCAGATGGGGGTGAAATGTGATAAGGTGGTTTCAAATATTACTAGAGGAAGTGTATAAATATCCATTTTAATAGGCCGTTGTCAAATTGTGCAAGCAACCGCAGACATCAATCGAAAGTAACGTTGGGTGAGTCTTAAGATGTTTTGTCTACATTTTAGTAGTGGGGGGTAACCTAATATTATTTCATACATTTAAATACATCAATATGTGTTTTACGGAGTGTCTCATAGGAACAGACATCATGATGGTGAACAACAGGTTTCACACTGTTCCTGCTTCTGGCATAGTTGAAGGCATGCATTCAAGGATGAACCCCATTGTATATGCAGCACAGAGGAGTACACCTGTTACAGATACCTAAGTGTATAAAAAAACCTATAGGAAAAACCCTTAACCTGAGTTACTAAATTGGAAAATAAAAACGTTGGATGAGCAATCAAGGCATGTGTGAGTGAGGTGAGTTTTACCGGAGAATTATTGAATGATAGATTTCATATCTTCAGCATGATAACCCCTAGAATCAGATAAGCTAATTTTCGCACTACTTCAAATAAGCAGTCATAGCATGTATTCATGCTCTTTAGATTCCAGGTTATGGTTACACACTATTTGTCTGTCATGGTCTATGGACACCCTGAAATAGCATTGGCCACCCCATAGTTAAAACTCTAGTTCCGCCACTGCCTCTGGCTACTTCGGCCCCTGAAGATGTTTAGCCTGCCGTTTGGCTGGGTTGCTAAGCAACGTGATTCACCTGGATCTGTCAGGGAAGCACAACTCAAGAGACCTCTGTGCTGAACTGTCATCCATTCACATTCCTTTCCAGTTATTAAGAGCTTGGCTTCTCTTGCTCGGAGAGACAACAGTCTGACATCTATCCTGTCACTGTGAACTTCAGAATCACACCCCTGACCTCACTGAAATAGATGTCAGTTGTTGGCTGTCCATTCTGTGCAGCCCAGGAAGTATTGTATCTTCGTGCAAATGCTCTGGAGGTATTCAGTAACCCACCACAGGGATTAGAGGCTCGCCCTGTCCAAGAACCGTCTTATAAGTCTCCCCTCTTTGGCTAAACTCACTATTCTGGAGGTCCTGGAGGTGGATAACAACCAGCTGACCATCTTGTACATTTGTTGTAAGATAGGTCAATTCCAACAGTTACTGGAGAAACCCTTATCGCCTTGACTGTTCCCTGCATGCTTTTCCTGAAGAACACAACACACTGTGTGTGGAGGATTGGCCTGAAGGGTTTGTGTGTCTCACTCCAGAGACCCAAATGAGGAACTAACCTGACAAATGTTCACACAACACTAAGAGGAACGAAAGTCCGGTTTCAACTTGCTTCCCTGTTTGGCTACTATTAGCTTTATCATCCTCTTATTTTATTTTGTCTGATTGATGTTCCTTGCGATGTGTCTCACTGAAGCTTTCTGTCTTTATATTTTAATTGCCCCCCTCCCTTCCCATAATTATTAAGCATTAACATAAAATAGTCATTATGCCCCCATATTGGTATAAAATAAATCTAATTTCAAGAATGATTTTTGATCCTGTTGCCATTTTAATCTTTTTGGTTAAGCATACTGTATCCCCTTGCATAGTGAAAGTTGAGTCTAGTTCATCTTATTAATAATTCAGAACAGTGTAATCAAATCCAGCAATCATGAACACAGTCATGGGGTGGCTGTAAACATGGATACGCTCGTAAGTACCTGCTGTTTACGTAAATTTGCGGTGACTTTGAGATTATACGCTGTTGTTTGTCGTGTAATGGCTGACTGTTTTCTGTGTAGAACTTACCTCTTGAAGATAGTGTTAGAGTTGTGCTCACAAAAATTCCAGGTAAAGACTACAGAATTAAAAAAAAAGTAAATTCAGCAACACTAATGCAAAGGTATTTTGAACTGCGCATTTTCTTAATTGCCTTTAGACGCACAGGATGTGCACTGTGTTGTCGACGAAGACAGGCATATAGAGGATGCAACTAATGAGGTAAAACAAATATGTATTACCTTGTAAGAAGAATGTA

The utg7180000050069 unitig probably encodes a full-length canonical CD74a molecule (we were unable to predict the expected last exon encoding very few residues of the C-terminus and the stop codon):

MDQPSEHAPLATERSPSLAGSEEALILPERARGGSNSKAFKVAGLTTLACLLLASQVFTA

YLVINQKGQIQDLKRTSESMQKDLTRSNHAAAVSQMRMQMPMKSLPLLTNFFDEDEKAGK

IPLTKLEDTAIVSVEKQVKDLLESFQLPQFNETFLSNLQSLKDQVEDSEWKGLETWMRYW

LIFQMAQEKPAPPTAQPRSKGLSKCQVQAAIVRPGYYQPQCDEQGHYKPMQCWHSTGYCW

CVDVNGNTIEGTLMRGRPVCAGGPHMKALPRPMLQKALKVD

***Typhlichthys subterraneus CD74b***

>utg7180000242295 length=4347 num\_frags=559 Astat=180.00

(the complementary sequence is shown)

GCTCGGGCCTACAAGGTAGCAGGCATCACCCTGCTGGCCTGCCTGTTGATCGCAGGCCAGGCCCTGACAGCCTACTTCGTCCTCAGCCAGCGGAGCGACATCAAATCTCTGACGGACAAGAACAACGACCTGAAGGACGAAATGACCAGGGGCCGCGCTGGTATGTACAGAACGCCCATGACACTTCACTACATCAGCCTTTATTGTCCCTTCATTATCCTGGGAGATCTGCAGCAGTGGAAGTAACTGATGGGATTGATCAAGTCCTTGAGGTCTGCTTGGCTGATTGACATTTAGGATGCTGTCAAATGCAAGACTGATACATGTGGGTAAAACAATGCTTTGTCAGTTAGGCTGAGAGTTTCAGAAATTCTCAAAACAAGCAGGAAAATGGAAAAACCTGCAGTTGTCTATAAAAGGAAAGAACTACACCTGCATTTCTCTTATTCCATTATGATAATAGTAATGTCAGAGACACTAACGTTCAAAATAGCCAATGGTAACGACGTTCCCTATTGCTTTCCCAACCCGTCTTTCTCTCTTTGGCTCTTTAGCTGCTGTGCCAATGAAAACACACATGGCCTCCCCCTCTCTGATTGATTTTGATGAAGAGGTAAATAACTGTAAATTAAAACGTTAACGTTTTCTAAAAAAGTAATGAAGCTGTTAAACAATACAATAGAACATTTTCAGTCTTGTCACTATTTTATGACGTTGCTGTGTGTGTTGCAGGCTGAGGCAGATACTACTGAAAAGACAGGTATGCATTTATATATATGTGCCTGGTTGAAATAATATTATTATTATTATTCATATTATGTTTTAAATATAACAATTTAAAATGTTTACACAAAGTCTTAAAATTTCAAATACATTTCAAATTTTAAAGGTAAAACAAAACGTCTTTGCCGAAACGATGGATCACGGCTCAATTTGATGAATTTAAACGCACCTCTGAGGTGCGTTCAGGATTGACAGTCAAAATGATCAGATTAAAAACTGTCGCCCTTCATCCATCGCCAGTGTATGTTCACCGAGCTCCTCCTCAGACCATTTGCTTATGTTCGCAAACGTTCCCGGCAAACGTAAAGCAAATGTAAAACTTTGAATATGAATATATACAGTATATATTTATATATGTGAAAATCAACGTTAACATTTTCCCCAAGCTTCGGAGAAGACCAACTGCCAGCTGCAGGCTGCCAAAGGCACGCCAAACTTCCGTCCCGCCTGCGACGGACAAGGCCGGTACAAGAGCCAGCAGTGCTGGATGGACCAGTGCTGGTGTGTGGACACGCTCAGCGGCACAATGATCCCCAACACCATGGCAACAGGTCCGGCACGCTGCCCTGGTGCCAACAGAGCCATGTCCGCCGGTGAGACTTTACTACATTTAATACGTCAGTCACCATCCTAGCCCAGTGGTGCCAACTCTCACGCTTCAGCCATGTGACACGCGCTTTTATGTTCTGTCTCACGCTAGCATGAAAGACCCCATTGACTTCTATGCATCACCTGGGTGCTTTGAAAGGTGACCTTGGGTGTCTATGAATAAAATGTTTTACTGTTGTTATTATTATTATTCTTTGTCAATACTACCGATTCTCACACCAAGTCAGGCTTCAGATTTGGGTCACTGTCCTAGCCTGACACGCCAGATGGTTTGAGACACCGCAGAACCATCTGGAACAGCAGGGGGTGTTGAACTGTGCGATCAATGGCCCACATTCTGGAGGGTTTGATCAATAATTTGATCAAACTTGACTATTTAGAGAAAGAAAAGTCAAAATAAGGGTTAGGGACCAATATTTTAATTTAATGGTGTTGGTTTTCTGTGAGTGGTCATAATGTTTTGGCTCATCGATTTATGAGTATATCTACTTTCTTCTACATAAAACCTTCGGTTTCAATTATAAGTAGTGATGTAATGTATTCCTCTCTCTAGGTGCTCTGCACCCTTTGATGGCTATGGCTGATGTCGTGAGCTCTGGTGGTGAGTAGAGGCACACACCGCCTTCATACTTGTGTGTTCACTACAACATACACTGTACATTGTTGTTTCTTTTGTATCCCACAGATGAGTAATTCATCCATGAAGACCCCATTGAAGCATCTAAGACCAGCTTGATAAATCATAATCAAACCATAATATTTAGACGTGTGGTATTTTACTGGTGTTTGTGCTACTATATCAAGCATCTCCACCTATGCTTCCATCCTGTTATTACAATATTACTCATAGTATACAAATGGGTATTTGAACTGTCACTGTCTCTTATCCAGCTACAGCATATACAAATATTTTCATATTACTGACCATGTCTCTCCTTTGCAGGCAGGAATAGTCATTACTGTATGTATGACAACATAGTTAATTACGTAACGACTTGAAATTGCAGATCAAAACATTGTATCTGATTATTTGCTTTTAATTGGTAATCATCTGAGATACTGAAATGTTTCCTATTACAAAGTGGATTTATTAACTATAGTGAGACAAATATACAGTATATGGTCCTCAAGTCAAGCTAATAGGTATTTTTAAGAAGTAATAATCTACAGTTTTATATTAGATTAAAATACTTACATTAGATCTAGTGATAAGCATTGTTGGCTTTACAGACTGCGTAGAGAGGCACTTTTAATTCAGTGTATTTTAATTGTTATTTAACACAATAAAGACAATGTTGGGGTCATATTCTGTTTAAATACAGTTCTGATTTATTAGATACATTTCGAGATGAATGACTTTGATAATAAACTTTGCTGCACCTGAAGTAATAAAGTTCAACACATCCCGAGATTACATGGTATTGAGATTTGGACATTTGACAGCCAAATCATTAACCAAATTGTTCAACACACATACATGTTAAGTTCGAGAAAAAAAACAGTGACACAAAATGTAACGGCATGCAATCAATTAAATATACGCAATATACTGTATTTAATAAAAAAATATGTGGGCAAGCTCCAGCCGTTTTCACAAGATGATTTTAACAGTAGCCTGGCTAACACCGTCCTGATACTGTAATCTCTACAATTATCTCTCAAATGAAAAATTAAAGTTAACCAGTGACTGGCGTCAATCAACACAGCAGGCTTGGACCCTCCCTAAATCAAATCAAAACATAGCGATGGTGATTTTCAAATAGAGAATAAATCCCACAAGGAAATGTTTTTTCCCATGAGACAAACTTTATTGCTATAAGCTCTAAATGCACCTCATACTCACCTGGACCCTGATTGGTCAGTTGTTCGCTAGCTGACTTGTTGGCAGTTTTCAATTGAGAATTCCTAGACCGATATGTGAAGCAAAGCTAAAAATATAGGCAGCCCTTGCAATATCATGATGGTTTTAACCAGGCAGTAGTTAACAGTACTATATTCGGTCTTTAATTATGAGTTACATTCACCAACTGGGCATACTAGAAGTTTTTACTGTATTTTAATGTCTGAATTAATTTTTTTTTAAACTTCATTTACAAATATGTTTTTCTAAAGACAGCAGCAAGATATATATACTGCAGCATAAATCAAACTGTACCAGATTCAGCCCATTTAGTGCATTGTTTAAAAATGTACCCAGTAAGATGGTTAATGGCCGCATAAAGCTGTCCAATCAGCTGCCTATAGTTTGCAATACCATCGTATGAGCATTACTCCACACACACAAAAACAAAATGATTAATCAACATAATTACAATCTAAAGATAAAAGACATATAAATGATTGTTTTCCCAATGACAAATAAAGCCGTTAGACCAGCAGTTAGACCGGCTTTCACCCTGTAAAATACGGTAACTTTCTTCCAGCATATAAGAAACAATGAAACCAAATCCCTTCAGGAACGGTTATTGCACACATGGCCGAGAGATGACTGCAAGGTCGGTAAGTATAGACAATTGTTCACACAATTCATATGTCTACCATTACAACTTATTAAAAGGAAAAAGTGTCATATGACCAGCACACACTGCATATAAGGCAAGTAATTTTTGATATGACAAAACTGAAAGATGTGAGATTTGGCATTTCAGCGTACCCTTCCCAAATCCCTTAAATGTGCAAAAAAAATAGATAACAATAATACAAATAATTGCAACAGTAACTACAAGATTATAATATTGGTTAACAACGTGTCCTGGCAAGTTTGGACTCCATCCACCTCATTTCCCTCCCCCCCTCAGGTTGTTGAAGTAGTCTTTCAGCGTCTGTTCGATGTTGGGCACGGCGTAGGTCTGTGCTGCGAAGATGCCTGTGCATGTTCCCACGGCGACGCCCATCAATGCTGAGGAGCGTAGCTTGGCAACAACATACCCAGCCAAGAAGCCCTTCAGGAACGGC

The utg7180000242295 sequence only encodes part of CD74b, with the N-terminus missing because the unitig border maps within an exon. The prediction for the encoded part of the molecule is:

ARAYKVAGITLLACLLIAGQALTAYFVLSQRSDIKSLTDKNNDLKDEMTRGRAAAVPMKT

HMASPSLIDFDEEAEADTTEKTASEKTNCQLQAAKGTPNFRPACDGQGRYKSQQCWMDQC

WCVDTLSGTMIPNTMATGPARCPGANRAMSAGALHPLMAMADVVSSGGE

MHKTGQALTAYFVLSQRSDIKSLTDKNNDLKDEMTRGRAAAVPMKTHMASPSLIDFDEEA

EADTTEKTASEKTNCQLQAAKGTPNFRPACDGQGRYKSQQCWMDQCWCVDTLSGTMIPNT

MATGPARCPGANRAMSAGALHPLMAMADVVSSGGE

**3.5 *Percopsis transmontana***

**For the non-gadiform fish *Percopsis transmontana* no intact classical *MHC IIA*, classical *MHC IIB* and *CD4* genes were reported.**

*Percopsis transmontana* is a non-gadiform fish investigated by Malmstrøm *et al.*1 which is closely related to the gadiform fishes, and hence important for deciding the phylogenetic stage at which functional MHC class II system genes were lost.

In summary, our findings for their Table S7 listings are:

**MHC IIA:** Table S7 mentions utg7180000591256. This sequence encodes an MHC IIA molecule of the non-classical DB category, which does not have the two asparagines at positions -4 and +3 relative to the second cysteine in the 1 domain which are typical for peptide binding function in classical MHC class II molecules (shaded red in Fig. S1; Zhou *et al.* 20093; Painter *et al.* 20124; Dijkstra et al. 20135). *Percopsis transmontana* unitig utg7180000690903 (not mentioned in Table S7) contains an *MHC IIA* gene of the classical lineage DA, but the information for a full-length canonical gene is incomplete, possibly because that unitig is too short (not shown). We were unable to find *Percopsis transmontana* unitigs or scaffolds reported by Malmstrøm *et al.*1 with full-length classical *MHC IIA*.

**MHC IIB:** Table S7 mentions utg7180000656275. This sequence encodes a part of an MHC class IIB molecule. The 3’-part of the coding sequence appears to end within the unusual intron located in the 2 domain coding sequence found in classical *MHC IIB* genes in many neoteleost fishes (e.g. Lim *et al.*3). We were unable to find *Percopsis transmontana* unitigs or scaffolds reported by Malmstrøm *et al.*1 with full-length classical *MHC IIB*.

**CD4:** Table S7 mentions utg7180000135569. This unitig encodes a full-length canonical CD4-1 molecule.

**CD74a:** Table S7 mentions utg7180000203314. The sequence only encodes the C-terminal part of CD74a, possibly because the unitig is too short. However, scaffold scf7180001425484 published by Malmstrøm *et al.*1 has the coding ability for a full-length canonical CD74a molecule.

**CD74b:** Table S7 mentions utg7180000004539. The utg7180000004539 sequence encodes a full-length canonical CD74b molecule.

Below the respective unitig sequences are shown with their relevant protein coding capacity:

***Percopsis transmontana* MHC IIA**

>utg7180000591256 length=7645 num\_frags=1809 Astat=526.00

(the complementary sequence is shown)

TTTAGTATTCTGGAATGAGACTGCACTTGTTACATAAGTAGCCTACTGCTGTATTTCAAAGGATGCGGACCCTGAAATCAGACACATCCAGGGTCATGGCTACAGGCCATGCATATCCTTTGTTGGCAAGAGGCTAATGAAGCCTCATAATGCATATGTGATGTGATGCATATGTAAGCTATGTGATGGTGACAAGCTAGAGGTAATTGGCTGCAGCAATGCTAAGCTAACTGCTAATTATTTTTGCTCTGACCCAGAGGCAGGGGCGAGAGACTTGTTGAGCACTGGGCAGTTTGGATATAAATGAATACTGGCTATTTTGATACATCCATGGACACCCCCCTTGTGGCACACGCTGCGGGGGCAGCAGTTTTTGGTCTGGGTCTTCGGCTCCCAGCCATAAGGTCATGGGTTCGAGCCCTGGAGTTGCCCTACTTGCAAGCATCCAAGTTGCCTAACCCCTATCTGCTCCTTGTAAAAATTGTAATTGTATGCATTGTAAGGCACTTTGGATAAAAGCATCTGATAAATGACAAAGTTGTAATGACAAAGTGCTTAGAAACAAACAGGTGCAGCATAAAAAATGTCATTGGAACAAAAGCTTGATTTTTCAATTGACTTTTACTGAACCTTCTGTGGATGTTCGCTATGAATTAACCCCTTGTTCGCGATTGTACCAGGTCCCGCCACTCACAGTTGTATTAATCTGTAAATATATATGAAATGCTACAGCAACTAAATTCTTCCAACTCAAGCAATTTGAGTATACATACACCATAGTGATGACAATCAACTTTGTGTGTTTTGTGTTTTTTAGAAACAAATGTTAGTCAATGGCACATGGTTAAATCCTGCTTTATCCTGCTTGAAGAGATTTAGGTGTGCAGTCAGGGTGTTACCACATCATTATGCAGAATGCTTACTGTGATTATGATGTTGGACACTTCTTTAATATATAGATTTAAAATAATAGATTTAAATCTACAAAAATGAATCCAATCAACTTTTGCTAGCCCAGTTGGTACAATTAAAAGGCTGTGTGAAAGGTTGAGTTCACCGGGCTCTACTTAAGAATGAGGAAAGATACTACAACAAAAAATTGCATGGCACATGCATCATAAACAAGCTATAATTTCCTGATTGACTGCATGGCAACCAGCAGTGGCTGGTTTCACAACAGATTGTATCTTGACTTTACCAATCTCATTATAAGATATGAAAGAAGAAAATACGTACATTTTGCTATGTTTTTTCTCTTTTAAAAGTATGCTTATGTGAGTGTGTATCTTTTACTGTTGCCAATTCTCTTCTTTTCACTATCTTCTCAGTTTTTCATTATTTTCCCCTTAATTGACATGATTCCATATAATTTCCAGAGAAGTGTTTTCAACACACACACACACAAAGAACATTTTCTACAACAGATTCAGGTCCGTATGTATTCAGCTTTAATTTTATCAATAGGTACAGTAATAACCATAACCCCATTTCCTTTGGTGCTGCTGGTGTTTTTTTCATTCATAGTCCATAGTTCTATAATGCACCAATGGACTATAAATGTGAACATTTCTTAAACCCTCTATTAGACATACCATATGCACGTATATTATTAAATATAGATCATTCAAAACAAGTCTGTTTTGAATTATCTATATTTAATAATATAGCTGAAATCTTTTTGCTTAAAACATTATTGGTCTAATTCAATAATAGTCAATACCAGATGTTAATTAGACTGAAGCAGCTCAACTGTCTTTCCACATTGTTCGTTTCCTCCTGCCTGTCCCCTACCTCCTATTGCTCGTCTCCTCTGTGTGAAGTGAGCCAAGGGAATGACTGAGGTTTGGGCCGCAGGGTCAGTCCTTAAAGATGATGATGCTGCAGCTCAGCTGACATTTTTGCTACACTGCTTGTTTACTCCTGTCTTGCTCTTCACGTACCTCCTGCCCTTTCTACCTGTCATTTAAAGTGTCTAGTGAGCGAGGGGAAGGATATAGGAAATAATGGTAAATACTTGGGACACTAAAATACTAAAGAAAATCAATGTTTATTTTAAAGTTGAAAATACATGAGTAACACCATCAAGCCACACCAACTTAACTACTTACTTGTATCAGTATATGTAATTATTGACTTAATAACAGCTAAATTATTACTTTATTTTAATAGATTCTACAGATGAGATACTGCAGGGGAAAACACCAATGCATTGCATTGTGGTCTCTTTACATAGTGAGTGTTTATTCTGATGAAGTACAACTCCATTTCTGTGTGTGAACCACTATAAGCTGAGTACAGCGTGAGCTGAATACCTTGTTTAATGTATTTCAATAATGTAATATACTGTACTTGTTTCTGTCAGATCTGATATACTATCTAAACATCAACCTGTAAGCAGTAGAGTGGCCTAATGGTAGATATCCCTCTATGCTTGTGTGTAGCTTGTACAACTTTAACCCCAAACACATCAGAGTGACATGGTTAAGAAATGGACAGGAGATGTATGCATGGCCATGTGATCAAGTCAGAAACACTGTATCTTATTACAGAATTTAAGATAGTTTAAATTGCCCTGTCTTTATTGTATGCCATAATTTAATTTTTGGGGAACAGTCTGAAAAGCAAGAACAAAAAAAACAGAACAACAGCCCTTTATTGAAGTATCTAAATTAAACAAACAAAAAACAAGGAACCTCACCTCATGCTACAGCCTGACTGACACATACAGTTCATAAGTGGAATGCTACACAACATTTCCTGGAGAAGAAAACTGACCTGGTGGATTATGAGGTCTGAAGGTATGAGTAAGAAATCAAACAAACATTTGGTACTTATTTTTCTGGATAGAGGTAGGAGTGTCTCAATGTACTGTACATCATAGAGGTAGGAGTGTCTCAATGTACATCATAGTCTTGGCCTGTTATTATAAAATACTTGGCTCTGCATGCATGTGTGCATTTGTAATGTCAGTGTGAGTTGTTGAATTTGTTTTGAAGCAACAATCTTTGCATTGCAGTTTGAAGGCATCCATAGTGGTCAAATGCAGTGTGGACCACTGGAGGGATGTACAGCACTTTGGTCAATAGAAGTTGTCTTTTAAACATGCTTAATGAATACATATAACTTCTGGCTCGACAAACAACTTAGTGGTGTTATATTTAGAAAACGATTTGCATAAGTAATCCCTTCTCTCCATAATGGAGTTCATTCAATTCAAAATACCTAAGCAGAGAATCACTGGCTATGTGATTTAGTTCTTCTTCTGATTGGTTGAAGGTCCAGTCGATTGTTGTAATAATATGTCAAGGAATTAGAGGATGTCTATTTAACTTATACACAATGAAAAGTACATAGTGGAAACGGTATCTTATCATCTTAGTCTGGCTGAACTCCCAGGATACTGGGCAGGGGAGTGTGACAAGGACTGACTACATGTTGTTCCTATTCAGGGAATGTTGAGTAATGTAATGTAACCTATAAAATGATACATATGTACATTAATAATCAAACACGCTGACTTTCATTAGGTTACTTTGCTACCTGACCAGGCTGAGTAACTTCGATAGGCAAATTTAACGCAGTCAAAATGTTTTGTTGTACAGAATTAATTGGGTTTTTCGCTAAGCCTCCACACATATTAACCAACAGCAACAAGTTTCTCTGCATTGGACTGCATTGTAATGAAATCACTGTTTTTGATGTAGTATTTACCTCTTTACCATACTATATAATTGTACACTATTTCTTCAATGGAATAATGTGCACCCTCTCGACACACCTCTTTCCCTTGAAGTTTGCGATGGCAAAACAGCGTTGCATGCATGCATAATTTGTACTTACTTCACTCTCAAAGTCACATCAGAGTACAGTAGTGTTAGCTAGTAGGCCTATACCAGGCTTTGACTACTGACGAAGATATTATGGATAAAATTCTTCTTTTCATTGGAGCAGTTGCAACCTGCACACAATGTAAGTGGGTTCTTCTTAAAACTATTTGCGAATTATTTGTAAACTTTCATGTGTCCAACAAGTTCCTACAACTGTTAAAATGTTTTGAACCTAATTGCTAAATTAATGAATAAATTAAAGTTATGTATTTTTTTTCTTAACAGCAAATGTGGAACTTTGTAACTACGTTGGATGCTATGAATCAGGCGATGCTGAAGTCTATATGACAATGAATGATGATGAATTATATCATTTCAATTTTAAGCAAAAAGATGTTGTGTGGAATCCTAGGGTCCCAACGTATATTCGCACTGCTTTGGCCTATGAAATTGCACTGTTTACCAGAAACAATTGTCAACATGACATTAATAGATACAAACTGGAAAATAACACTACGCCAAAGTCTAGAGGTAAGGAAAATCAATTCTTATATAGAATAGTTTCCAATGCTTATTCTCTGTTGACTGTGTTATTGCTGTGGTGATTTAATCCTCAGAAGCACCTGAAACTGTCATCTACCCCAGGGATAAGGTGATTATGGGAGTAGAGAATACTCTCATCTGCTTTATAAACCATTTCTACCCTCCAACTATCAAAGTCAACTGGACCAAGAATGGTATAGAGCTCCCTGCGGACAGATCTTCAATTCAACGCTTACCTAATCATGATGGAACATTCCACATGTTCTCCAGGCTTCAGTTCACTCCCCAACATGAAGACATCTATGCCTGTACTGTAGAACATGAGTCTTTGGAGTACCCTCAGTCACGGTTTTGGGGTAAGAACTACAAAAAGAAAGAAACAAATCCACCCCTGTATCTGTATAGCTGAAATGAGAAACAAGATTGACGCATTGAGTTGCTATTTGAATGTATTGTTATTCACAATCTGACAATAAGTTATTAGTTACAATCTAAATTCAGTTATTTGATTGCTACAAACGTTGTTATATCTTGCAAAACTAATGTTAAGACACTTTATTTTTATCCAATGGAAAATTCAGCTGTTAGTAGCATAAAGGGAAGAGTGCAAGATCGTTTGTAAAAATGATTGTCCAGCAACCTTTTTTTGTGGAGAGGTGATGGGATGCACATGATGGTGATGGAATAGCCTGACTAGGTAATATGCCCTACACACCAACTATTAGAAGCAGTAAGTGACCTAACTTGTGTTAATATCCCACAAGTACACTACATACAGTACATACGCATGGAACATAAACACCAATTGGACATAATGGGTGCTGCACCTTAACACAAGCCAGGCAGGCCTACATGAACACAGGTGCAGCATTAGAAAAAGTCCACCGCCCACGTTAGCTGTGTGCTAACTTGTCCTACTAGCAACATACTGTAGGATACTCGGTGACGGAAGTATATCACTCACAAAAAAACAAGGAAGAAGAACAATACCTAGTTCTCCTTTTTTCTGCGGTGTAGTCTAAGTTAAAAGACAGTTCTACAATCCCCATGGTTATCTGATTTTAGAGGGGGAGGTTGTTTGGTGCAGAGACGTTGGGGTAATCCTCCTAGTCTAGTCCTCTCTCATTTTCAGTAATAATTATAGCAGTAGTAATTGCTTAACTATTTAAAAAAATAACCCAACAATGGCCCAAGTGCTTGAGAAATACAGTAACCATCAAAAAACTATTAAATGTGTACTCGTGGCTCACGACTCATAACTTTCTCTGCTACTTCTTGCCAACCATTGCCCCAAATATTGTAACAATGAAGCATTACAATTTGGCTGAAAGCTTGTAAATAATATGGATATTTTTCTTTTTTTCATCCATAGAGTCTGAAATAAAAGGGTCCATATCAGGTCCAGATGTCTTCTGTGGAGTTGGTCTGAGTCTGGGACTTGTAGGTGTTGCTGTTGGAATATTCTTTTTTGTCAAAGTGAACAATGGCTCATGAAAAATAACAGAACAGGGTATATTTGTGATCTCCTCCCTGTATTGTACAGAAGGCATTTTGTGTTCATGATGCATTGTTAAAATCAAAAGTAAAAACAAAAGTTTTCAGTTTATGACAATACTACCATTCTCTAAATATGTCACATATACAAATATATATAATTTTAGAAAATGTGCTGTAATTGTTAATGAATAATAAAGAAATAAAGATGTTTATGTCAGAACTTTGCTTAACTGTGCTTGTGTTACAATGGCAGGATAGTCTAGTGGTCTAGGTGTTGGACTCTCAGCCGTAAGGTTGTGGGTTTGAGCCCCAGAGTTGCCCTACCTGTAAGCAAATCTAATTTGTTGAGATGAGCTCATAGAGAAAAGTAGGGTTGTGTAGCAGCCATTATTGTTAATGGCCTGGAAGAGGACTGTGTGTAAGATCTACTATCATTATGTCATTTCATAAACCTTCCATTTGGGCGAAGGGTATCGCTATGCAGAGTAATGTCGTTTACACAGTATACGTGGAGCGTTTTTTCTCACATTATTGGAGCCTTTTCTCCAATTTGGTTTGCACACTGCCTGGGAATTGCCAGTGGATTTTATCCGCCCCGCACCCCAACATTCTCTATGTAATTTGCTCATGATCTTAGTTGCACTGCATTGATCTTGTAGTATTAACATAATATTACTGTAAGCATGTTTTAGAACAGTTATGTAGAATCACAAATATATTAACATATTATGATAACAATTCAGGCGAGCAACAAAGTTATACAAAGTTTGACCAAACAGTCTGACCAAATGTTGTGGCAAGGGGGGTAAAAACCAAGCACAATTATTTCTTTTAAATTATTCATCATCATCATCTTCAACCACTTACCTGGGTTCAGGTCGTGGGGGCAGCAGCTCCAGCAGGGGAGCCACATTAACCATCTCTGACTGGGGGATCCCGAGGCATTCCCAGGCCAGTGTGGAGATCTAATCTCTCCACCTAGTCCTTGGTCTTCCCCTGGGCCTCCTCCCAGCTGGACGTGCCTGGAACACCTCCCTAGGGAGGCGCCCAGGGGGTATCCTAACCAGATGCACGAACTACCTCAACAGGCTCCTTTCGATGCAAAGAAGCAGTGGCTATACTCCGAGTTTCTCACGAATGGCTGAGCTTCTCACCTTATCTCTAAGGGAGATGCCAGCCACCCTACTGAGGAAACCCATTTAGGCCGCTTGTACCCACGATCTAGTTCATTCGGTCATGACCCAGCCGTCATGACCATAGGTGAGGATAGGAACAAAAATTTACCAGTAGATCACAATACCGCCCCCACCGCTCCGATTCTCCAGCCAAATTCTTCCCTCACTTGCAAACAAGACCCCGAGGTACTTTAACTCCTTCACTTGGGGTAGGGACTCATTCCCTACCCGGAGTAGGCACTCCATCGGTTTCCTGCTGAGACCCATGGCCTCAGATTTAAAGGTGCTAATCCTCATGCCAGCCGCTTCACACTCGGCTGCGACCCGATCCAGTGAGTGCGGAAGGTCACTGACCGATGATACCATCAGGACCACATCATCTGCAAAAAGCAGCTATGAGATCAATAGCCCACCGAACCGCAAACCCTCCCCACCACGACTACGCCTCAATATCCTGTCCATGAATATCTCAAACAGGACTGGTGACAAAACGCAGCGACTGCCTTGTGTGAGCGAGCAAACACTTATTGATTAACTTGGGAGCGGATTGAAAGCGGGTCCGCTCCACGTGTGGCGTGCAACAGGCTTAAGCCTGTGCCTATT

The utg7180000591256 sequence encodes an MHC IIA molecule of the non-classical DB category, which does not have the two asparagines at positions

-4 and +3 relative to the second cysteine in the 1 domain which are typical for peptide binding function in classical MHC class II. We were unable to find a trustworthy prediction for the leader peptide exon. The detected part of the encoded MHC IIA molecule is:

NVELCNYVGCYESGDAEVYMTMNDDELYHFNFKQKDVVWNPRVPTYIRTALAYEIALFTR

NNCQHDINRYKLENNTTPKSREAPETVIYPRDKVIMGVENTLICFINHFYPPTIKVNWTK

NGIELPADRSSIQRLPNHDGTFHMFSRLQFTPQHEDIYACTVEHESLEYPQSRFWESEIK

GSISGPDVFCGVGLSLGLVGVAVGIFFFVKVNNGS

Below shows how this sequence is encoded by relevant parts of the unitig.

 4030 4040 4050 4060 4070 4080

 TGTCCAACAAGTTCCTACAACTGTTAAAATGTTTTGAACCTAATTGCTAAATTAATGAAT

 4090 4100 4110 4120 4130 4140

 AAATTAAAGTTATGTATTTTTTTTCTTAACAGCAAATGTGGAACTTTGTAACTACGTTGG

 N V E L C N Y V G

 4150 4160 4170 4180 4190 4200

 ATGCTATGAATCAGGCGATGCTGAAGTCTATATGACAATGAATGATGATGAATTATATCA

 C Y E S G D A E V Y M T M N D D E L Y H

 4210 4220 4230 4240 4250 4260

 TTTCAATTTTAAGCAAAAAGATGTTGTGTGGAATCCTAGGGTCCCAACGTATATTCGCAC

 F N F K Q K D V V W N P R V P T Y I R T

 4270 4280 4290 4300 4310 4320

 TGCTTTGGCCTATGAAATTGCACTGTTTACCAGAAACAATTGTCAACATGACATTAATAG

 A L A Y E I A L F T R N N C Q H D I N R

 4330 4340 4350 4360 4370 4380

 ATACAAACTGGAAAATAACACTACGCCAAAGTCTAGAGGTAAGGAAAATCAATTCTTATA

 Y K L E N N T T P K S R

 4390 4400 4410 4420 4430 4440

 TAGAATAGTTTCCAATGCTTATTCTCTGTTGACTGTGTTATTGCTGTGGTGATTTAATCC

 4450 4460 4470 4480 4490 4500

 TCAGAAGCACCTGAAACTGTCATCTACCCCAGGGATAAGGTGATTATGGGAGTAGAGAAT

 E A P E T V I Y P R D K V I M G V E N

 4510 4520 4530 4540 4550 4560

 ACTCTCATCTGCTTTATAAACCATTTCTACCCTCCAACTATCAAAGTCAACTGGACCAAG

 T L I C F I N H F Y P P T I K V N W T K

 4570 4580 4590 4600 4610 4620

 AATGGTATAGAGCTCCCTGCGGACAGATCTTCAATTCAACGCTTACCTAATCATGATGGA

 N G I E L P A D R S S I Q R L P N H D G

 4630 4640 4650 4660 4670 4680

 ACATTCCACATGTTCTCCAGGCTTCAGTTCACTCCCCAACATGAAGACATCTATGCCTGT

 T F H M F S R L Q F T P Q H E D I Y A C

 4690 4700 4710 4720 4730 4740

 ACTGTAGAACATGAGTCTTTGGAGTACCCTCAGTCACGGTTTTGGGGTAAGAACTACAAA

 T V E H E S L E Y P Q S R F W

 4750 4760 4770 4780 4790 4800

 AAGAAAGAAACAAATCCACCCCTGTATCTGTATAGCTGAAATGAGAAACAAGATTGACGC

 4810 4820 4830 4840 4850 4860

 ATTGAGTTGCTATTTGAATGTATTGTTATTCACAATCTGACAATAAGTTATTAGTTACAA

(stretch not shown)

 5650 5660 5670 5680 5690 5700

 ACTTCTTGCCAACCATTGCCCCAAATATTGTAACAATGAAGCATTACAATTTGGCTGAAA

 5710 5720 5730 5740 5750 5760

 GCTTGTAAATAATATGGATATTTTTCTTTTTTTCATCCATAGAGTCTGAAATAAAAGGGT

 E S E I K G S

 5770 5780 5790 5800 5810 5820

 CCATATCAGGTCCAGATGTCTTCTGTGGAGTTGGTCTGAGTCTGGGACTTGTAGGTGTTG

 I S G P D V F C G V G L S L G L V G V A

 5830 5840 5850 5860 5870 5880

 CTGTTGGAATATTCTTTTTTGTCAAAGTGAACAATGGCTCATGAAAAATAACAGAACAGG

 V G I F F F V K V N N G S \*

 5890 5900 5910 5920 5930 5940

 GTATATTTGTGATCTCCTCCCTGTATTGTACAGAAGGCATTTTGTGTTCATGATGCATTG

***Percopsis transmontana MHC IIB***

>utg7180000656275 length=1442 num\_frags=275 Astat=107.00

GACCTGTCTGTCTCTACCTCCTGAAGAGACCTGTCTACCTGACCTGTTTGTCTCTACGTCCTGAAGAGAGACCTGTCTACCTGACCTGTCTGTCTCTACCTCCTGAAGAGAGACATGTCTTCAGTCCAGCTGTGTCTGTGTGTCTTGTTGCTAGGCAGCTTGTATGGAGGAGGTAACTATGATTAATATTAATGTGATTATTAATATAGTGATAACTAGTATCCCTAGAGACACTACCATAGTGTAGTAGTAGTACATACATAGTTTTATAGTAGTATTCTAGTGTGTACTCTACTGTACAGATAAAAAACATGTTGTTGTTTGTTTTTCCTCTCAGATGGATTTTTGGAATACATGGTGTCTGAGTGTGTGTTCAACTCCACTGAGCTGCCTGACATAGAGTACATTCTATCTTATTACTACAACAAGATGTTGGATGTCAGGTTTACCAGCACTCTGGGGAAGTATGTTGGATACACTGAGTTTGGTGTGAAACAAGCAGATGCATGGAATAAGGATTCTTCAGTGATAGGCAGGAGCAAAGCTCAGCTGGAGGCTTACTGTCAACACAACATTCAGATCTGGTACAGTACCAAGCTGGATAAAACAGGTGAGACTCACTTTAACTTGTACCTTTATAATCACTGACTCATTAACATCACAAGAGATCAAGGATTCTTCTTAATGATATTAACATCATTATATGAATCATGTTTATTATTCTGCTGGTATTAATATTAGTCTGTTGTTAATACTGTTACACACACACACGCGCTTCTTTTTGGAATAGCGCCCTGGCTCCACCTAGTGGCACACTGCGGTACTGCTACCACTGATTAACCAAATAACATTATACCGTGTTGTTCTAGCTAAGCCCTATGTGAGGCTGAGCTCAGTGACGCCCCCTGGTGGCAGACACACGGCCATGCTGATGTGCAGTGTTTATGACTTCTACCCTAAACACATCCGTGTCACCTGGCTGAGAGACGGACTTCCTGTCACCTCTGATGTCATTTCCTCTGAGGAGATGGCTGATGGTGATTGGTACTACCAGATCCACTCCCACCTGGAGTACACACCCAGGTAGTACTAATACTACTGTAGTACACACCCAGGTAGTACTAGTACTACTGTAGTACACACCCAGGTAGTACTAATACTACAATACTACAGTAGTACACACCCAGGTAATACTAATACTAATACTACTGTAGTACACACCCAGGTAGTACTAATACTACAATACTACTGTAAAACACACCCAGGTAATACTAGTACTAATACTACTGCAGTACACACCCAGGTAGTACTAGTACTAATACTACTGTAGTACACACCCAGGTAGTACTAGTACTAATACTACTGTACTACACACCCAGGTAATACTAGTACTAATGCTACTGTAGTACACAACACAGTAGTACTAATACTACTGTGGTACA

The utg7180000656275 sequence only encodes the N-terminal part of an MHC class IIB molecule. The encoded sequence, shown together with the coding sequence, is:

 10 20 30 40 50 60

 GACCTGTCTGTCTCTACCTCCTGAAGAGACCTGTCTACCTGACCTGTTTGTCTCTACGTC

 70 80 90 100 110 120

 CTGAAGAGAGACCTGTCTACCTGACCTGTCTGTCTCTACCTCCTGAAGAGAGACATGTCT

 M S

 130 140 150 160 170 180

 TCAGTCCAGCTGTGTCTGTGTGTCTTGTTGCTAGGCAGCTTGTATGGAGGAGGTAACTAT

 S V Q L C L C V L L L G S L Y G G

 190 200 210 220 230 240

 GATTAATATTAATGTGATTATTAATATAGTGATAACTAGTATCCCTAGAGACACTACCAT

 250 260 270 280 290 300

 AGTGTAGTAGTAGTACATACATAGTTTTATAGTAGTATTCTAGTGTGTACTCTACTGTAC

 310 320 330 340 350 360

 AGATAAAAAACATGTTGTTGTTTGTTTTTCCTCTCAGATGGATTTTTGGAATACATGGTG

 D G F L E Y M V

 370 380 390 400 410 420

 TCTGAGTGTGTGTTCAACTCCACTGAGCTGCCTGACATAGAGTACATTCTATCTTATTAC

 S E C V F N S T E L P D I E Y I L S Y Y

 430 440 450 460 470 480

 TACAACAAGATGTTGGATGTCAGGTTTACCAGCACTCTGGGGAAGTATGTTGGATACACT

 Y N K M L D V R F T S T L G K Y V G Y T

 490 500 510 520 530 540

 GAGTTTGGTGTGAAACAAGCAGATGCATGGAATAAGGATTCTTCAGTGATAGGCAGGAGC

 E F G V K Q A D A W N K D S S V I G R S

 550 560 570 580 590 600

 AAAGCTCAGCTGGAGGCTTACTGTCAACACAACATTCAGATCTGGTACAGTACCAAGCTG

 K A Q L E A Y C Q H N I Q I W Y S T K L

 610 620 630 640 650 660

 GATAAAACAGGTGAGACTCACTTTAACTTGTACCTTTATAATCACTGACTCATTAACATC

 D K T

 670 680 690 700 710 720

 ACAAGAGATCAAGGATTCTTCTTAATGATATTAACATCATTATATGAATCATGTTTATTA

 730 740 750 760 770 780

 TTCTGCTGGTATTAATATTAGTCTGTTGTTAATACTGTTACACACACACACGCGCTTCTT

 790 800 810 820 830 840

 TTTGGAATAGCGCCCTGGCTCCACCTAGTGGCACACTGCGGTACTGCTACCACTGATTAA

 850 860 870 880 890 900

 CCAAATAACATTATACCGTGTTGTTCTAGCTAAGCCCTATGTGAGGCTGAGCTCAGTGAC

 A K P Y V R L S S V T

 910 920 930 940 950 960

 GCCCCCTGGTGGCAGACACACGGCCATGCTGATGTGCAGTGTTTATGACTTCTACCCTAA

 P P G G R H T A M L M C S V Y D F Y P K

 970 980 990 1000 1010 1020

 ACACATCCGTGTCACCTGGCTGAGAGACGGACTTCCTGTCACCTCTGATGTCATTTCCTC

 H I R V T W L R D G L P V T S D V I S S

 1030 1040 1050 1060 1070 1080

 TGAGGAGATGGCTGATGGTGATTGGTACTACCAGATCCACTCCCACCTGGAGTACACACC

 E E M A D G D W Y Y Q I H S H L E Y T P

 1090 1100 1110 1120 1130 1140

 CAGGTAGTACTAATACTACTGTAGTACACACCCAGGTAGTACTAGTACTACTGTAGTACA

 R

 1150 1160 1170 1180 1190 1200

 CACCCAGGTAGTACTAATACTACAATACTACAGTAGTACACACCCAGGTAATACTAATAC

 1210 1220 1230 1240 1250 1260

 TAATACTACTGTAGTACACACCCAGGTAGTACTAATACTACAATACTACTGTAAAACACA

 1270 1280 1290 1300 1310 1320

 CCCAGGTAATACTAGTACTAATACTACTGCAGTACACACCCAGGTAGTACTAGTACTAAT

 1330 1340 1350 1360 1370 1380

 ACTACTGTAGTACACACCCAGGTAGTACTAGTACTAATACTACTGTACTACACACCCAGG

 1390 1400 1410 1420 1430 1440

 TAATACTAGTACTAATGCTACTGTAGTACACAACACAGTAGTACTAATACTACTGTGGTA

 CA

***Percopsis transmontana CD4*** *(CD4-1)*

>utg7180000135569 length=4852 num\_frags=933 Astat=484.00

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The utg7180000135569 unitig encodes a full-length canonical CD4-1 sequence:

MQTVFNTFFLFFRRGTKMKNCIQSLIVFSAFISTAAVQEKYCMYAQVGETVTFTYTPQQT

ESQSYYMYWYSRAGGDAPLISRNPFGHISKPAKQWEDRLSSTGYSLTIKNVKEEDFQTFT

LNLKINRETQITATYELIMVTMGVRPDYILLAGESLTLSCTQMSHSCAQPQIHWLSPQKM

SMGQPGQPTLIVRNVTGQHTGVWTCVLSHNGKQSFVTSSVKVVDLSPSPPHPVYTSLSTS

PRLHIPCSFPLLFTWEDLRTKDIVGGHWSFTPDQPPLPGGPQKLFSLSTGDPPAWQSDQE

RGLTVNDLGKNDLSLTKKSVTEGDRGTYTCSLEFRNNVMSRSTRVEVLQVLLNSSDSVIF

GHQVNLTCSLGHALTPELQVKWIPPKHYSLSSLGPEPHPATILIRVEGDGDQEKWRCELL

RNGSKLTSAEIKLKIERTPLNVWLFVTICGATVIFILLLIVTVILIRRHRQ RMCRRPRQR

FCRCKDPKPKGFYRN

***Percopsis transmontana CD74a***

>utg7180000203314 length=2563 num\_frags=639 Astat=144.00

CACACACAAATATGCGTACCCATACACTTCTGGTTGAGGCTATATGTGTATCTCAACCCTCTGTGATTCTCAGGGATTCGAGTCCTGGATGCGTTACTGGCTGATCTTCCAGATGGCCCAGGAGAAGCCGGCTGAACCTCAAACAACTCAGCCAAGTGAGTGAAATCCCTTCACTACTCGCCACCGCTGCATGTCAGTAGAATAGAACCAGAATCTCCAATTCCCACCACTGTTTATATTTTGAAATGAAACTGCACAAAAGTGAATGTCACTGTAGAGGGAGGGAGGGACAAATTGAGGAGTGTAGATTTAAATAAGAATCATAAACAAGAGAGAGAGAGAGAGAGAGAGAGAGAGCTGGGTTTGTTTAGAGCGATCAAGACATAGACATGCACCGCCATAAACCATTCACTCTTTGCTTTAGGATCAAGCCTGAACTCTACTAAAGCCCATTTAACCCTACAACATTACACTCTCCATCCCTCAGCCTCCGTCCTCACGAAATGCCAGGTGCAGGCTGCCATTGTGAGGCCCGGTTACTACAAGCCCCAGTGCGATGAGCAGGGCCACTACAAGCCCATGCAGTGCTGGCACAGCACTGGCTACTGCTGGTGCGTGGATGAGAGCGGTGTCACCATTGAGGGTACTCTGATGCGTGGCAGACCTATCTGCACCCAAGGTAGAGCACACACGTACACGAAAAGGATGTTATAAGGTTTTAGTGTAATTTATTATTATGATTATTGTTTTTGTATGAATAGTTTTTGTTTTATTATGTTTAAGACATTGATTAAATGAATGGGTTTTATCGCTAGGCTCTCGTCGCATGATGGCTTACCACAGACCAATGATGCTGAAGGCCCTCAAGGAGGATGGTGAGTATCAAACACCCTTTACAGGGCCTTGTACTTTATTTGGAAATGTTTGGATGGCTATTTTTTAATAATTTATTTGATACTTTTCTTTTTCCAGGCAAGTAAGAGGATTCAAGCAGAATGCTGGGGCAAGAAAGCAAGACTTCATACAGCTCTCCTATTATATAGCAATCATACATATATTCATATACAGTATATCTTTACATTATTCTTTTTCCTCTTTGCAGCTTGCCTTATACAATAAAGTGATTAAATAGAGGCCTGTTACAAAATCAAAACAAAGATTTTCTTTATGTACTGTATCATATGCTTCAGTGTTTTCCTATTCATATTTTTAACTTTAATTTGTATATTCTACCATTTGAATATGGAACCAGTTCTGGAAGTGTTTCCTCTAAAAAGGTGTTGAGAAGTGTGATGAAGTATTCTATTATCGCATTAACAATGACGACTTATAACTGATCTACAGCCAATTACTTACTGGCTACACATGACCATGTAACATGCCAGAATGAAAAAATAAACTTGGTTGGATACTGTGAAATAGCTGCCATATTTTTAAAGGAAAGTGTTCCTGTTAAAGCTACATTATTCATGCTCACATTTGTAAATCTTACCTATGAAAATAAGAAGGTATCATAAAGCCATGGTATCCTATTGTGGCTAAGCTCCACCTATGCAATTCAGCAGCCAATCCGTCTGCACCCGAGAGGGAGCTTCCACGTTGCATGATGTCACCATGTCCCAAGTTGCATGACATCAGCATACCCCAATATGGACTTCTGGTTCTGGGGTGATTTCTCTATGGGTAAATTAATGAGAATTCACAAGATAGGTTTTTGGTTGGTGTTATTGACTCCCAACTGAAAGGATATGACTTCGACATGTGCAACCAGCTTGTAACGTGCATCCTTGTGCAAGATGCCCAACTCCTACCGGCTCCTTAATACTTGTATTTGTACTTACTGTAAGACACTTTGGATAAAAGTGTGTGGGCTACTAATTGTGTCTGATGCAGACAGTCAGCTTTCAACACAGGCTTTTTAAACTCAAAGTTTCAAAGTTTTACCTGCATGTATTTGACTCTCTAATGGCACTGGGCCTGTTGATTTCTGTAACCACTTTAAAGTTGAAGCAGTAACTTTGCTAGCAACATGATGCATCACCCCCCCTGTCATGACAGGACAATCTGTTTCTGTGTTACTTGGAACAAGATTACAGAAATAAATGGACCCAGGTGCCTTTAGAGAGACAAGCTGTTTTAAACGATGTCCTCTAGTGGTCAGTAAACGGTTTATGCTTTTTTTACTTTGACACATTTCTTCAGATTGTTTTATTATTATTTATACTTGGTTGGTGATATAACATGATCGATGCAACACTTGTGTATGAGGCAGTTGTATTAGATTAAATTATATTAGATTCAACTTGTCATTGACAGAATACTGAGACAACGCAAACTGTAAAATGCAGTTTAGCATTAGTGCAAATAGTAGAAAGTTCTGTTTACAAGTAGAGCAACAGACATTTCCAAGCACATCACTACTGTATGAGGAAGATTGGTACTTCTACAATTCTCAGATAAGGGTAGTATCATGGATGGCTTAAATATAATTAGAGAACATATACATTTCCATTTTAATAGAACCAGCCACCACAGACAGCAACACCTAAACTTGAGCTGGGTG

The utg7180000203314 sequence only encodes the C-terminal part of CD74a, possibly because the unitig is too short. The encoded sequence together with the coding part of the unitig is:

 10 20 30 40 50 60

 CACACACAAATATGCGTACCCATACACTTCTGGTTGAGGCTATATGTGTATCTCAACCCT

 70 80 90 100 110 120

 CTGTGATTCTCAGGGATTCGAGTCCTGGATGCGTTACTGGCTGATCTTCCAGATGGCCCA

 G F E S W M R Y W L I F Q M A Q

 130 140 150 160 170 180

 GGAGAAGCCGGCTGAACCTCAAACAACTCAGCCAAGTGAGTGAAATCCCTTCACTACTCG

 E K P A E P Q T T Q P

 190 200 210 220 230 240

 CCACCGCTGCATGTCAGTAGAATAGAACCAGAATCTCCAATTCCCACCACTGTTTATATT

 250 260 270 280 290 300

 TTGAAATGAAACTGCACAAAAGTGAATGTCACTGTAGAGGGAGGGAGGGACAAATTGAGG

 310 320 330 340 350 360

 AGTGTAGATTTAAATAAGAATCATAAACAAGAGAGAGAGAGAGAGAGAGAGAGAGAGCTG

 370 380 390 400 410 420

 GGTTTGTTTAGAGCGATCAAGACATAGACATGCACCGCCATAAACCATTCACTCTTTGCT

 430 440 450 460 470 480

 TTAGGATCAAGCCTGAACTCTACTAAAGCCCATTTAACCCTACAACATTACACTCTCCAT

 490 500 510 520 530 540

 CCCTCAGCCTCCGTCCTCACGAAATGCCAGGTGCAGGCTGCCATTGTGAGGCCCGGTTAC

 S V L T K C Q V Q A A I V R P G Y

 550 560 570 580 590 600

 TACAAGCCCCAGTGCGATGAGCAGGGCCACTACAAGCCCATGCAGTGCTGGCACAGCACT

 Y K P Q C D E Q G H Y K P M Q C W H S T

 610 620 630 640 650 660

 GGCTACTGCTGGTGCGTGGATGAGAGCGGTGTCACCATTGAGGGTACTCTGATGCGTGGC

 G Y C W C V D E S G V T I E G T L M R G

 670 680 690 700 710 720

 AGACCTATCTGCACCCAAGGTAGAGCACACACGTACACGAAAAGGATGTTATAAGGTTTT

 R P I C T Q

 730 740 750 760 770 780

 AGTGTAATTTATTATTATGATTATTGTTTTTGTATGAATAGTTTTTGTTTTATTATGTTT

 790 800 810 820 830 840

 AAGACATTGATTAAATGAATGGGTTTTATCGCTAGGCTCTCGTCGCATGATGGCTTACCA

 G S R R M M A Y H

 850 860 870 880 890 900

 CAGACCAATGATGCTGAAGGCCCTCAAGGAGGATGGTGAGTATCAAACACCCTTTACAGG

 R P M M L K A L K E D

 910 920 930 940 950 960

 GCCTTGTACTTTATTTGGAAATGTTTGGATGGCTATTTTTTAATAATTTATTTGATACTT

 970 980 990 1000 1010 1020

 TTCTTTTTCCAGGCAAGTAAGAGGATTCAAGCAGAATGCTGGGGCAAGAAAGCAAGACTT

 G K \*

 1030 1040 1050 1060 1070 1080

 CATACAGCTCTCCTATTATATAGCAATCATACATATATTCATATACAGTATATCTTTACA

However, scaffold scf7180001425484 published by Malmstrøm *et al.*1 has the coding ability for a full-length canonical CD74a molecule.

>scf7180001425484

(the complementary sequence is shown)

TAGCATCTTGCAGTTGATGGAGATTTGTGGGATGTACATCCAGGGCACGAAGCTCCCGTTCCACCACATCCCAAAGATGCTCTATTGGGTTTAGATCTGGTGACTGTGGGGGCCATTTTAGTACAGTGAACTCATTGTTATGTTCAAGAAACCAATTTGAAATGATTCGAGCTTTGTGACATGGTGCATTATCCTGCTGGTACATGGTGGCCATAAAGGGATGGGACATGATAAGGGATGGACATGGTCAGAAACAATGCTCAGGTAGGCCGTGGCATTTAAACGATGCCCAATTGGCACTAAGGGGCCTAAAGTGTGCCAAGAAAACATCCCCCACACCATTACACCACCACCACCAGCCTGCACAGTGGTAACAAGGCATGATGGATCCATGTTCTCATTCTGTTTACGCTCCCACAGGACTGCCGCATACTGGATGTTTTTCCCTTTTCACACCATTCTTTGTAAACCCTAGAAATGGTTGTGCGTGAAAATCCCAGTAACTGAGCAGTTTATGAAATACTCAGACCGGCCCGTCTGGCACCAACAACCATGCCACGCTCAAAATTGCTTAAATCACCTTTCTTTCCCATTCTGACATTCAGTTTGGAGTTCAAGAGATTGTCTTGACCAGGACCACACCCCTAAATGCATTGAAGCAAATGCCATGTGAATGGTTGATTAGATAATTGCATTAATGAGAAATTGAACAGGTGTTCCTAATAATCCTTTAGGTGAGTATATACATACATACATTTACCAAAAATTTGAAATTATTTATTGTCCCAATATGCCGGTAAAGCATTGAAGCAGTCATCAATATCTCCGGGTATTCTCAGATGACCTGCCTGTGTAGCTTTGACACAGTGGCAATGTGCAGTAGTCACACACTACACTAAGATACAGACATGTGATGGTTTATCATTTATCTTTTTATTATTGCCAAGCAATTTCTGAAGGATTCTATGTAATGACGTGTGTGTGTGTGTTATTTAAAGTGTTACTGTTTTAGAATTCAATACAAAATTAACAAAACAATAAGGAAGGAAGATAGGAAGCCTATCTTTGTGTAGTTGCATTGTCTACCATGCCCATATAGGACAGTTCACCATACAGGTGAACTGTCTTTGTTAGCCTGTGATGCAAAATTATAGGTAGGGGCATGAGCCATTACCATAGATTATATCACCCTGTTCTACTGTGCTTTAACATTTTTCATCTGAAACTCATTTTAATATTTGTTGGTTATGAAATACATGCTACATATTCATTCTCAGCTGGATTTTCTTTTTTCTGATTTCCTCCGGATTCATAAAAAAAGAAAATAAATATGTTTCTTATTTGCGGTTACAGGATCCTTGTGAGGATAAAAGGCACAAAGACATCTGGTCCAAAGAGAAAACTTGTGACCGCTTCCCTAAGCTCCTTGTCATTGGACCTCAGAAGACAGGTATGAGACAGTACTTCAGCTTCCCCTACAGGTCAATGCTGGAAGTGTGATTGGGGATTTGCATTTCATATTGCATTGATTTAGCCAGTATTATTTTGAGATTTATGGAGATTTATACTTGTCTTAGAGGCTGAGAACATTGTATGTATTTTTTCCTTTATCGTTGAATAAAATATACATTATTCCCACAGGTCTAAAATTGTCCTAATGCAAAATTATGTTTGCTTTTGAGCGGTTGCTGTTAGACTTGTAACTGTTATCGTTTATTGAGATGTACTTTGCACTACTCTTGAAATGTTTTACCCTATCCTGCTTTTAACCAATTTTCCATCTTCCCAGGCACAACAGCACTCTACCTGTTCCTGGGCATGCATCCGGATCTGACCAGTAACTACCCCAGCAAGGAGACGTTTGAAGAGATCCAGTTCTTTAACGGACACAACTACCACAGAGGCATTGACTGGTAAGAAACCACATTCTTGTTGAATAATAAATGGTATGTAAAGTGAGATAAAAGAAATCGCAAACTGTAGACTTGTAGGCGCAGCTTCTGTTATTCAAAGCGGAACTGAATCTTTGTCAAACCCGCTCTAGCTGCCTAACTCTCTAGCTGCCTTACCTCTATATTACGCCCAAACGCATGATTTTTTTCGACGCCGCCATAACGACAAGGCTGGTATACGTGATCCATACTCACTACCGAGTCAACCTCTGCAAGTTTGCAATGTAGGCGACATTCTAGGACACTCTAAAACGCTTACTGTGAAAAAGGCTTAACGTGGCCTAATGTTCCAAAACATCAATAATCACCAAATTTCCCTTAGACATCTCTTGTCATAAACACTTTTCAAAACACCTGTCAAAAAAATCTAAACAGAAATCCTAGGAGTACGGACATTAAGCGTTTTCCTCTCTACTGATGCCCATTATAAAAATAAAAAAAGGTTAATGTGGCTTAATGTTCCAAAATAGCGTCCAATGATCACCAAATTTCTCTCGGACATCTCTTTTCATAAACGGTTACACCTGTCAAAAAATCTAAATGGAAATCCTACAAATATGGACAATCAAAACAGAAATCCTACGAATATGGACAACAAACTGGTTGCATGCATTCTCAAGTTACTCCAGTCTATCAAAAGGTCAATTCCACCTTAATGGCGGGTGCAAAAGAGGAACTTGCTTGGTTATTCTTTTTCTATTGAATTCATATAAGCATATAATGTGCTTCCAGTATTTAAGCAGCCTTTCGCAAATTATTCTGTCAGGGCAAAATGGCTTCAATAGCGATGTTTATAGCTAGCTGTAGATATGAGACCCTACGTGGTAGTGGCCCCAGGTCCCGCACATTCCCCTACAATCTGTCTGCTGTTCCTGCCAGGTATATGGAGTACTTCCCTCTGCCCTCCAACACCAGTTCAGACTACTACTTTGAGAAGAGTGCCAACTACTTTGACTCTGAGGTGGCTGCTCAACGCGCTGCGGCTCTCCTGCCCAAGGCCAAAATCATCACCATCCTCATCAACCCCGCCGACAGAGCCTACTCTTGGTACCAGGTCTGCCACAAGCCACCGTCAGCCACGCATTGTCACTCTTTAGCCTCTTTGCTCATTAACGAGCAGTGGGAATGTACGCTAGCAGTTAGCTTCTTACCTTATCCGCGTGTTTTTATTTGCGTTTTGTGCCCACAGCACCAAAGGGCGCACGATGACCAGGTAGCGTTGAAGTATTCCTTTCATAGCGTCATCACTGCAGGCCACGACGCACCCGTCAAACTACGGGTCCTCCAGAACCGCTGTCTGGTTCCCGGGTGGTACGCCGTCCACCTGGAGCGCTGGCTCAACCACTACCACTCCAGTCAGGTACAGTGGAGCAAATACACTCAACTAATGTCTGCCTTTTATGCTGGGTGTTTTCTCAGCATATAAAATAACTAATATTAATAGTTATTGCACATTGTCTCCTCCACAGTTGCTGGTCCTGGATGGGCAAATGCTAAAGACTGAGCCGGCCTCGATCATGGATAAAATCCAGAAGTTTCTAGGCCTGGCCAACGCTGTCAACTACCACAAGATATTAGCGTGAGTTTTTACTTCCCCTCTTATGTCCTGTCTTCCCTCCGGAAATACTAACTTCATGTATTGCATTCTGACCTCGCATTTACTGTAGTAGATAATTTCTGTGTATATAGGGGGTTTAGATATCTACAAGTTAGATATAAGAGCAGGGGTTTTACTACTGCATTGAAACAGGACACCGGAGGAACAGAGAATGAGCTCATTTTTTAAGGTAGAAAATGAAACCCACTTTAATAACTGTCCATTTTGTGACAATCTTCAAAAGCGTTTCTATACATTATTTCTTGACCGTCATGCTGTAATTATGTAAAGAGTTATTTTATCAAATAAAATGTAAATCCACAGGTTTGACCCCAAGAAAGGCTTCTGGTGTCAGCTGCTGGAAGGAGGGAAGACAAAGTGTTTGGGGAAGAGTAAAGGAAGGAGGTATCCCGATATGGACCCTGAGGTACGACAGTACTTCAGCTAATACTCATTGGTTCCGGATGCCCACTCTACTTCCGTTAGCCATGTTCATCATTTACACTTGCATCATTTTGCAGACGCTTTTAAACAAAGCATCTTACAAGTACATTTCTCAAGGAAGTTAAAAACGGCGATACCAGTCATACTAGTCACTAAGTAAACACATTCTATTAATAAAGCGCAGTCCTCAGCGCTAGATTATTAGGAAGTACTTTCAAATGTATTGCTAAGAACCAGTTTGAACATAAAGCAGAAGAAGATTTAATTTAGTTTGAAATATAGAAACAGACAATAGAGGATAGATAAGGAGGGTGGGGGTGCTATGTGGTGTTGCAGATGCTTGTATACAATTTTTCCATTTACCTGTCTTCCTTGCCCAGTCCCAGGTGTTCCTCAGGGACTACTACAGGGATCACAACATCGAGCTGTCCAAGCTGCTATACAGGATGGGACAACCGCTACCCAGCTGGCTCCGAGAGGAGTTGGTCCACACCAGGTAGCACCTCCGCACAGAGGGCCACAGCTCTATAGAGCGAACCACGGCTCAGACCCGCTGAGGGAGCACGGCCGAATGCCATGGAAAGTCAGAGGCCATCCCGGAAGTGATTTCAAAGCTATCAAAATGGAGATTAGAAGAGCGGTTGCCGAAAGCCCCGAACTCGATACATGTTGAATACATGTACATTATCTCCTTGAGATGGCTGCGGGGGGAAGAGTGCCTCGCCAGTGATGAATAACTGGAGCAAGGTTCTCCTGATTCCCCGGGCTCCTGTGCAGAGCCTTGCAGTGTTCAAGAACAAAATTCACCATGGCACACAGAAGGGGGGAGGTCTCTCCCTAAAAACCTACACACAAACTGTCTCCCTGCCTTGCATTTTCATCAGACCTTCTGTTCATATGTACACAAAGCTTGGAAATTTAAAGAACAGACATCCAAGTCTCGCTTAGTCTTAACAGTTCCAGCCCCGAGGATAGGGGTCGGAGCACATTTGAAGAGACATTTGGCTCCAGCTATTAGTCGTGTTGTATAATATGTGCCGTTTGGAGCACATTGGAGCTGCTGATGCCAAATGTGCAGAGATGGATGCATACTTGATTGACAGGCGAGGCATTAGTTGCAGATGCCTTTGGTTTCTAAAGGAATTGTGTGGGAGGAGAAGGGGACATTTTGGAGTATTGACTCAGGCTACATGTTGTAGCCTTATTCGATAGGCCTTGGTTGTATCTAATAACTGCATTTCAAGTGCCAGGACAGAATCTTCGAAACAATATCACATGAACTTCGGAGGGTTCCTTCTTTTTTGTTTGTTTTTTGTTAATATATATATATTTTTTTTTTTTACTGATTGTATTTGTTTTAACGTTTTTACTATGCCAATTGTGGCATTTTAGTAGAATGTACCACAATTATAAAACAACCGCTCTGATTAGTTGTTTTTTTTCCGAGGGGCCAGATGTATAGTTGCCTGATTTGTTAAAACTGTTGTTTAAACTTTCCTTTTAGTCAATTTCATGGCAATGGAATTGGCTAATGTAGGAAGGGTAGGAATAATGTTGAAAGCACAATATTTAAGGCACTCTAAAGTGAACACCATTCTTACACAGGTTACTTGGAAGCACACTCACAAAATGGATCCTGCAACAGTCTTTTAACATTACTGTAAGCTTTGGTCTCTGAGATACAAATGGGGTGTGCAGATGTATTTTTCCCTTATCGTACCGGGTTTCTCCAGGACTGCGTGTTTTGTCCTCTGTTTATTTTCATACTACAGCAGAGTTTGTCTTTCGGAAAATGTGTAAAAGCTGCCAAGCAAACAAACAGTATGACACGTTAACCATACAGAAGCTCAGTTGTCGGTCAAGGTATTACCACTGCAACTAAATGTAAGAAGCATAGGTAACAGAAGCTGCTCCTACTGCAATAGTTTTGTACAGTGTACTGACTTAATAACGATGCACATGTTGCTCTTCTTATTTCCTGACTGTAATGTACATAATACGCAACGCTTGGTAGGCCTAAATTATTGAATGCGTTTGGGTTTGCACACTCTGTATCAACCCCCTTTTTTCGCAGTGGCTACATTTACACACACATTTCACTATAATTTGGAATATGCTGATATCATATGGTTTGCATAAACTGTGTATTGTGAACAACTCCCTGTTCCGAATAAGGATGTACCGATAATAGTCCTGTTTTTAGGCGCATGTATACAATGCATTCAGAATATTACCTTTTTCATAACAAGGGCACTAACCGGCCTATTGTGTCCATGTAAATGTAGCCAGTGGGTCATGTTAGTACCATGTTAAGGGGATTAGGAGCGTGTTGTTGTCATTGGCTTTTCTTTTCTTTTCTTTTCTTTTTTTCTGTTCTATGTTGAAATTATTGTTCCCTCTCACATCTTCTCACTGCCAACTATTGTACAGTGGATGGATTTCTTCATGTAAAGTATTAAGTGATAAACGCATAACAGAAACGACAGTACTAATCTCCTGGACTGTATGATAAAGATTTGTAATTGTTGTCAATAATTTTTACAGTGTAACTAATATTGTCGGTGCTTTTTAATTTGCAAATAAAACACCACTGTATTTTTCAGTAACGCTTTGTTTTTCTTCCCCTCCCTTTTCTTGTTCACTGATAGTCTCTGCCTCTGTAAAATGGGCGAAGTGCAGGGCTATTTACTAGTTTCTTAAACTGTTAAACTGATCAAATTCAAGACTTCAGAATCAATGCAGAATATGTAATGAACATGCTCACCGAACTGAAGCCTATAAAGTATTTAGTTTTGGGTTATAATGGGAAAAGTTGTGTTCTTATTTTTCAATGGATACTTCCTTAGGGGAAAGTACCTTAACAAGCACTGAAGAGCAAAGAAAATCTCTAGAAATTCACCTTTTTTTTTTTAACACCAAAATAATGTTGCATTTTTTACCTCCTCATGATGCAATGGCTCTGTATATTTGTTTATTGCCCTGACTTCGATTACCAAATATCTACCAGATTTTACTGTATGAAGTTATTCAATAATTTGGGCTACAACTATTATTTCTCTAGTTGATTAATATGTAATCATATTTTTGGATTATTTGACTAATCTATACGAAATTTAGACCATAACAGTAAAATAAGGTAATATGGTACAAAAATAATGGTAAATGCTAAAGGTCTAAAAAACTACTTCTCATTTTATAATATGGAAGTTTAAATTGCCAAATATCTTAACATGATTTATGACTTAATACATTTCTAATTGGTAATTTTGGGTTTAATCTATCGATTAAACGAGTATTCCATTGTTTCACCCATTAAATTACTATATACTTCGTCATTATTTGTCATACATTTTTCTGTTAGAAACATAATTCATCATTATAACATATATATATAAGGCCAGGTTTTGCTGTTATATTGTATCCTTTCCTTTGTAGTCTTCCTCTATCAACAAGTGATGGGGAAATCTGTTAGCCAATAAGAGTGCAGAAAGAAAACTCAACAGAACCAGCCCACTCTCCTTTACAGCCTGGGACTTTCCACTGTTAGTTTCACTTCATCTTATCCTGGTACCTCCCGCAAAATTACCTCAGCTCACAGGTCTTTTAATACTGCCTTGGACACAGTCGCTTCAGTTCTATTGATCACATCCAGAAGACCCTTAAAGATAGATGGACCAGCCACGTGAAGATGCTCACCTGGCCACAGGGAGTTTGGCTGGGAGCGAGGAGGCCCTCATTCTCCCTGAAAGAACAAGAGGGTGAGACAAATTTATCTCTTAATCAGGGACCATAAAACAATCACCTAATTTAACTTTAGCTAGATCTTTTATTTATCTTTTATTTATTATAAAGTAAAAATTGCCTTGTTTGCCCTTAAAAATGTTTAGGCTAGCTAACAGACCATGTTAGTATTAAAGTTGGAAACAACAAATATTCCATAAAGCCAAAACTGTTTACATACCTTGTAGAGAGAAGTAGGTAAGCTTTCTTTTGCACAGGCAAAAGTTATCTGCCTAGAAACGGATGATGCCTCTCATATTCGTGGTTCATAGTGACCAAAATTAATTATTTCCCATTAAGAAAATCACATTGTGAACAACTTTAAGGAACTGTATTTAAGACTGCAATAATTAAACTTAACACAAAAATATTGGAATCAATATTAAATATGCATAATGGGTATCACCATGCTATTGTGGACAACCTTAATGTTTGTATTTAGGCATACAAGTGAAAATAAAAATTAGTATATATAATATAGTATACATAGCAAAATATAATATATATAAGAAATCATTATTGCATAATACCTTTCAAAACATTGAAAATAACATAGGAGAAGTTTTGCACAAGGAGAAGTTGTCTGCCTAGCAACCAGTGATGCCTCTCATATTATTGGTTCACATAACACGATACAATTACATTTTCTCTGTTGCTTACAAAGACATTTTTATAATTTTTCCTTGAGAAATAACTTGTTTGAAAGAACTTACAGTAGTGCTTAGCAAAGAGTTAAGATTTTGTTTTGCTTTTCATTTCGAAAATAACACTAAAAGTCACTTCATGGCACAGGTTTCAGGGCCTTAAGTTTAAAGAACTCAAAATACATTGCAATTACAACAATTTATACCATTTAGAACATTTTAAATATAAAATAAATAAATGAAATATCTTATAGCAGAAGTAGACTACTTATACTATCGTTTGCACAGGAATAAGTTATCTGCCTAGCAACTAGTCATGTCACTAATATTATTGGCTCAAAATAAGCAGCAGAGTTTTACATTTACATTTACATTTAAGCATTTAGCAGACGCTTTTATCCAAAGCGACTTACAATTAGTAGCCTAAATTACTTCATCTATTAATTTGCACAATATTTTTATTTTATTATTATTTTTAATATTATAGTTTATGTTTGGAAGAACTTAACAGGAGGAACATGCTTTTTGTTTGGAAAACCACATTAATCAAATAATGTAATTCAGCTCAACACACAAGTTATGATACAAATATGAAAAATGTAAAAAACCCAAATTATTATAAACTCTGCTACTGCTTCCCCATTTTAGGTTACTTTTACTTTCACAAACCTCCCCCCTTATTTTATACATGTATTATGTACACCTACTGTTTTTTTCACATTACATTCTTTCTTTTTGTGTGATCAGGGGCTCTAACAGACATGCGTTCAAGGTCGCTGGGCTGACCACACTGGCGTGTCTGCTGCTAGCAAGCCAGGTCTTCACGGCCTACCTGGTTATCAACCAGAAGGGCCAGATCCAAGACCTCCAAAAGAACTCTGAGAGCATGCAGAAGGATCTGACTCGTAGCACCCATGGTAAGGGCGGTAATGCTATAGCAATGAGCAATCCACTTGTGTTGCCTATTATAAAAGCTTCAATTAATTTTTGATTTGTAGGAATTGAGAAGGTTAAAACATATAAACAGATTAATTCTTGAGAGGGGGCATTAGGGACTGAGATATTTATCCCCATGAGCATTCAGGAGTGGGCTGTCTATTTCCTCTTCTTCAAATGAGTCATGCCAATACAGTAGGTCTGATAATTAAAGGGTAACTAAACCTGATGTTCTGGCGGAAGTACATCTACATTGAGGAAGTATTCCTCAACTAAAAAATCTTTTGGGAGTTCTGTTACCCCTTAAGTAAATGATGAATTGTTTTACCTAAATAGCCGCAGCAGTGTCCCAAATGCGGATGCAGATGCCCATGAAAAGCCTGCCCCTTCTGACAAACTTCATCGACGATGACGAGACAGAGACCAAAACACCACTGACCGTAAGTCCCCACTAGTCTCCACATGGCAGCAACATTATTTAAAAATATGCTATTAAATTTCAATTAAATTAAAAAATTATAATAATGATTAAAATATTTTTTGATTATGTAGAAATGTAAGGAATTCTTATGTCACATTAGAATCATAAATAAGAAAGGATTATATAATGTTAATAATTTTTTTTAAATAATAATATTACATTTCTCAATCCCAACAGAAGTTGGAGGACACTGCTTTTGTCACTGTGCAGAAACAGGTGAAGGATCTCCTGCAGGTAAGCTGAATATATACCGTCTTGCCATGCCACACACATACTGGCCCATGCTATCTGTGTTAACCGCTTGCTTCTGTTTGGACCAGAGCTTCCAACTGCCACAGTTCAACGAGACCTTCCTGGCAAACCTGCACAGCCTGAAGGAACAGGTGGAAGAGGGTGAATGGAAGGTNNNNNNNNNNNNNNNNNNNNCACACACAAATATGCGTACCCATACACTTCTGGTTGAGGCTATATGTGTATCTCAACCCTCTGTGATTCTCAGGGATTCGAGTCCTGGATGCGTTACTGGCTGATCTTCCAGATGGCCCAGGAGAAGCCGGCTGAACCTCAAACAACTCAGCCAAGTGAGTGAAATCCCTTCACTACTCGCCACCGCTGCATGTCAGTAGAATAGAACCAGAATCTCCAATTCCCACCACTGTTTATATTTTGAAATGAAACTGCACAAAAGTGAATGTCACTGTAGAGGGAGGGAGGGACAAATTGAGGAGTGTAGATTTAAATAAGAATCATAAACAAGAGAGAGAGAGAGAGAGAGAGAGAGAGCTGGGTTTGTTTAGAGCGATCAAGACATAGACATGCACCGCCATAAACCATTCACTCTTTGCTTTAGGATCAAGCCTGAACTCTACTAAAGCCCATTTAACCCTACAACATTACACTCTCCATCCCTCAGCCTCCGTCCTCACGAAATGCCAGGTGCAGGCTGCCATTGTGAGGCCCGGTTACTACAAGCCCCAGTGCGATGAGCAGGGCCACTACAAGCCCATGCAGTGCTGGCACAGCACTGGCTACTGCTGGTGCGTGGATGAGAGCGGTGTCACCATTGAGGGTACTCTGATGCGTGGCAGACCTATCTGCACCCAAGGTAGAGCACACACGTACACGAAAAGGATGTTATAAGGTTTTAGTGTAATTTATTATTATGATTATTGTTTTTGTATGAATAGTTTTTGTTTTATTATGTTTAAGACATTGATTAAATGAATGGGTTTTATCGCTAGGCTCTCGTCGCATGATGGCTTACCACAGACCAATGATGCTGAAGGCCCTCAAGGAGGATGGTGAGTATCAAACACCCTTTACAGGGCCTTGTACTTTATTTGGAAATGTTTGGATGGCTATTTTTTAATAATTTATTTGATACTTTTCTTTTTCCAGGCAAGTAAGAGGATTCAAGCAGAATGCTGGGGCAAGAAAGCAAGACTTCATACAGCTCTCCTATTATATAGCAATCATACATATATTCATATACAGTATATCTTTACATTATTCTTTTTCCTCTTTGCAGCTTGCCTTATACAATAAAGTGATTAAATAGAGGCCTGTTACAAAATCAAAACAAAGATTTTCTTTATGTACTGTATCATATGCTTCAGTGTTTTCCTATTCATATTTTTAACTTTAATTTGTATATTCTACCATTTGAATATGGAACCAGTTCTGGAAGTGTTTCCTCTAAAAAGGTGTTGAGAAGTGTGATGAAGTATTCTATTATCGCATTAACAATGACGACTTATAACTGATCTACAGCCAATTACTTACTGGCTACACATGACCATGTAACATGCCAGAATGAAAAAATAAACTTGGTTGGATACTGTGAAATAGCTGCCATATTTTTAAAGGAAAGTGTTCCTGTTAAAGCTACATTATTCATGCTCACATTTGTAAATCTTACCTATGAAAATAAGAAGGTATCATAAAGCCATGGTATCCTATTGTGGCTAAGCTCCACCTATGCAATTCAGCAGCCAATCCGTCTGCACCCGAGAGGGAGCTTCCACGTTGCATGATGTCACCATGTCCCAAGTTGCATGACATCAGCATACCCCAATATGGACTTCTGGTTCTGGGGTGATTTCTCTATGGGTAAATTAATGAGAATTCACAAGATAGGTTTTTGGTTGGTGTTATTGACTCCCAACTGAAAGGATATGACTTCGACATGTGCAACCAGCTTGTAACGTGCATCCTTGTGCAAGATGCCCAACTCCTACCGGCTCCTTAATACTTGTATTTGTACTTACTGTAAGACACTTTGGATAAAAGTGTGTGGGCTACTAATTGTGTCTGATGCAGACAGTCAGCTTTCAACACAGGCTTTTTAAACTCAAAGTTTCAAAGTTTTACCTGCATGTATTTGACTCTCTAATGGCACTGGGCCTGTTGATTTCTGTAACCACTTTAAAGTTGAAGCAGTAACTTTGCTAGCAACATGATGCATCACCCCCCCTGTCATGACAGGACAATCTGTTTCTGTGTTACTTGGAACAAGATTACAGAAATAAATGGACCCAGGTGCCTTTAGAGAGACAAGCTGTTTTAAACGATGTCCTCTAGTGGTCAGTAAACGGTTTATGCTTTTTTTACTTTGACACATTTCTTCAGATTGTTTTATTATTATTTATACTTGGTTGGTGATATAACATGATCGATGCAACACTTGTGTATGAGGCAGTTGTATTAGATTAAATTATATTAGATTCAACTTGTCATTGACAGAATACTGAGACAACGCAAACTGTAAAATGCAGTTTAGCATTAGTGCAAATAGTAGAAAGTTCTGTTTACAAGTAGAGCAACAGACATTTCCAAGCACATCACTACTGTATGAGGAAGATTGGTACTTCTACAATTCTCAGATAAGGGTAGTATCATGGATGGCTTAAATATAATTAGAGAACATATACATTTCCATTTTAATAGAACCAGCCACCACAGACAGCAACACCTAAACTTGAGCTGGGTG

The full-length canonical CD74a molecule encoded by scaffold scf7180001425484 is:

MDQPREDAHLATGSLAGSEEALILPERTRGGSNRHAFKVAGLTTLACLLLASQVFTAYLV

INQKGQIQDLQKNSESMQKDLTRSTHAAAVSQMRMQMPMKSLPLLTNFIDDDETETKTPL

TKLEDTAFVTVQKQVKDLLQSFQLPQFNETFLANLHSLKEQVEEGEWKGFESWMRYWLIF

QMAQEKPAEPQTTQPTSVLTKCQVQAAIVRPGYYKPQCDEQGHYKPMQCWHSTGYCWCVD

ESGVTIEGTLMRGRPICTQGSRRMMAYHRPMMLKALKEDGK

***Percopsis transmontana CD74b***

>utg7180000004539 length=14838 num\_frags=3794 Astat=851.00

(the complementary sequence is shown)

GCTCGACTCTCTCTGTCATGTTGCTAGTGGGTCGGCCTGACATTTAGTGTTTAGGCTAGACTGGTAGATTCTGTTCCTTTCCAGTTCGCGCGTCATAACTCAAGGCTGGAGAGGGATCTGTGGTTTTCCACAGTAAAAGAAAGTAACTGGTCCCCCCACCTGGAGGACGGGAGCAATTGAAGTGTTAAAGCTGCACAATACCGATCGTAGCGACGGAGGTGCCAGTCTGCCAGTCGAGGTGGTAGATCTAAGTGCTCTGGCTGGGGCTTGGAATTTTACCATAGCTTGGAGGTAGAGTGGGGCAGTTCCTTTGGCTGCTTTGTAAGCCAACACTAATGTCTTAAATTGAATGCGGGCTGAGACGGGGAGCCAGTGAAGGTCTTGAAAAAGAGGGGTTACGTGGGAGAACATAGGTTGGTTAAATACTAGGCGGGCTGCTGCATTTTGGATTCGTTGTAAGGGTCTGGTAGCAGAGACCGGTAACCCAGCGAGTAGAGATTTGCAGTAGTCTAGACGTGAGATTACTACAGCTTGGACTAGGAGCTGTGCTGCTTCGTTTGTGAGGAAATGTTGGAAAAATATATGCTTATTATCCAATTTTTAAAGAATGCTTGATATATCACTCTAACCATTGTTCTTTCTTTAAGTAAGAAAGAACAGGATGTACTCTTTTCAAGGTCTGCGCCTAAGATGTTTAATTGTTTTTCACGTCATAATTTTCTTAGTGAACTTCAGTTGACTCTAGTAGACCATTGTATTTTAAGAGTTATGAGGGGAGTACAACATAGGGATGTCTCCCGGTGCATCGGATATCAGGCACAATAGAAACGACGTGACCATGAGTATCACACATACACACACACAAGCCCTCCCCTATTAAAATGATTGTGTGAGCTGAAGTGAAATTTACTGACTTACAACCAGTAAACGGTTCCCTTGCTGCAAGTTTGAATAAAAGATCTACTTGGAAAGTGGTTGTCCTGAAGGTTTGCCGGGAGGTAGACTAGCTCTGTCTTTTCAAGGTTGAGCTTGAGGTGATGCAAAGACATCAAAGCACTAATGTCAGCGAGACAATCAGAGATTCTGGTTGTCAGATGGGGGGAATGAGAGGTAGAGTTGGGTGTCGTCAGCATAGCAGTGGTAGAAGAATCCGTGAGAAGAGATTACAGAGCCAAGTTATCTAGTGTACAGTGAGAAAAGTAAGGGTCCTAGTAGAGATCCTTGCGGAACTCCAGTGGAGAGCGGGCAGGATTTGGACAGGCGTCCATTCCAGAGGACTCGATCTGTCAGATAGGACTCAAACCAGGAGAGCGCCAAGTTGGCAATGCCCAATTCAGCAAGGGTCGATAGAAGGACCTGATGGTTTACCGTGTCGAATGCTGCAGATAGGTCTAGGAGAATAAGGACTGAGGAGAGGGAGGCGGCTTTAGCGGTGTGCAGGGCTTCCGTTACCATGAGAAGAGCGGTTTCAGTGGAGTGAGTAGCCTTGAATCCAGATAGGTATGGGTCCAGGAGGTTGTATTGTGAAAGGTAGGAAGATTGTCAGAGACTGCACGTTCAAGTGTTTTGGATAGGAAAGAAAGTAGAGATACCGGTCTGTAGTTTTGAGGTGTAGATGCGTCTAAGGATGGTTTCTTAAGTAGCGGTCTGACTCTAGCCATTTTAAAGGCAGCTGGGACCAAACCTGTGGTCAGGGAGGAATTGATTAGGGATGTGAGGAATGGTAGGATGTCATTAGAGATGGTTTGGAGAAGAGAGATAGGGATAGGGTCAAGTGGGCAGGTAGTGGCCCGGTTGGATACAATTAGTGTTTTTATGTCTTCTGTGGAGAGGGCAGAGAAAGTGTTTAAATTATCAATAGGCAGCGTGGGAATAGAAGGGATAGAGGGAGGTGCAAAGGATTGGCTAATGTCATTTACTTTCTCTTGAAGGTTTCAGGTTTCTTAAAAAAGTTCCTGTATATACAGTAGGCTATATATAGTTGCTATATAGAGTAGATAGGGTTAGGTTAGTGACTACAGTAGTAGTCACTACTATACTATTACTATAGTAGTGATTATACAATCCTCATCACTTTGTGAATATAAGGCTAATAATGACTTTTGTATATCCCGACATCGTATGTACTGTAAGACACCCCAACATGTCTAAATATCCATCTCTCCTCTGTTCCACTAGTTAATCATAGTTTATTTGTTTATTTTGCTGTGCTTCCGTGACACTACCAGACAAAGAAATGTACATGTTTACTGCCACCACACTTTTCTGGTCCTATGGGCCATTAACTAATATTAACAAATCAGTTTGTTAACAGTAAGCATGTGCAAGGCAGAGATATAAAATTTAATGAAAGTTCATAGTTAATACCTTGTTGGAAAAGTGAAAGTAAAAGTAAAAGTAACCCATCACAATATTACTTGAGAAAACAGCATAAATTATCTTCCATTTATTATCTGATAATTAATGTATGTAAGTATTAAAAACACAAGTAACAATGAAGTGTGCATATTATGTGCTAGTAGGGAGTAACAAGGTTGTGATAGATATTGTAATTTACCATATAATTTTAAAAAAGTAAACAAAATGTAATGTAATCTTCATGTCAGAAGATAAAAATATCTACATGTGGAAATGTGAATCTTATTTACTTAATTCATTGGCCATAGTGGAGATTACCATTTGCATGCAGACAGCAGTCTGCTCTGGAAACTGATGATGCTTACATGAAGAACCAATCAGGAATTAGCTGTGGAACAAAAAAATGATCTAGGTGGTTTTTCCCAGACTACTATTCTCACTTCCCTCTTTCTACTAGATAAAACTTTGTGGACTGTGATATAGTGATTGACGTAGTGATAAAGGCAGCTACTTAAACCAAGGTATAGATTGTTTGTGAATTGTCTGTGTACGTATGTGGCTATGTGTATTGTTTCTCACTATCTTTAGACTCCACCTGAATGCCTATGCCTGTAGTGTGTGTTTGTGTATTTCTAGAATTCTGTAAAGATGTCCCATTCCGACAACCAGCCGCTGATGTCCACTCCTAGTGCGCAAACTGCCATTAATGTAGGCCAGACAGCTGACAGGTAAGGTGTGTGTGTGTGTGTGTGTGTGTGAGTGTTAGAGAGAATTTGTTTATTTCATTTTCAAAGTTTGTTTTGTGTCCATGACACAATGTACTACTACTCTGTAACCCAGCGCTTTTACATGTAATTCAGGCAATGGCCATATAACTAAGCAAATCAATGTGATCATATACAGTAAATGTGCTTGACTCTAACAGCTTAGGAAATAACACTCTACACAAGTCTAATTTCCTTTTCTGGTTTAGCTTTGTAGGTTATTATTTTAGGTTATTTCTCTTGAGACAGTGTCAGACTTAAAGGTCCAATAAAAAAATTGTTCTACACAAAAAAATTTGAATATACAGTATTAGTAATAATACATATTTTCTTAAATATGTTTTAAATCAAGTACAAATAATTTTAGAGGTACTGAAAGTGAATGCTGAAGTGAAACGGAACTTCCACATTCAGTAAGAAGTCTGCGTTCAAAATCTCATAGCAAATTTCTAATAACACAAATTCCCAATATTATAGCTCAGAAACATACTCAATATTATTTTTGTCAACGTTATATTTGTCTAGACAAAGTTTTAAAAAACTGGAAACGGTTCCAACTAATTTGATCATTTTTAGCCGGCATTAATGAACACTGCTCATTAATGTAAAATAACACTGTAAAATAAAATAATCCAGCAGACTCTGATATGTCTCAAGTGAGTCATTTTAATAGCTTGACCAAAGGAAGAAGGCAGAGCACAGACACTGAGGTCAGGAAGTAAAAGAAACACAGATATATACTGTACAGTGGGGTCCACTACCTGTTTCTCTTTCAATTCTTTCCTCCTGCCCTGCTCCAGTCTGGTCATACCTTTCTATCTTTACCAATCTTGGTTTCATCACTCCTTAAAATATAACACTACATCAAGACCTTATAACATGATAAAAAACTTTAGGATGATTGTTTGGCTTCAGATTGTGTGCCTTATTTCCTTACATTTATTCATTTAACTGTTTTCTTTTGTTTTCCAGTGGATCCAATTCTCGTGCCTACAAGGTGGCAGGCTTCACTCTGTTGGCATGTCTGCTGATCGCAGGCCAGGCCGTGACAGCCTACTTTGTTCTCACCCAGAGGGGTGACATCAAATCTCTGACAGAGAAGAACAACGGCCTGAAGCAAGAGCTGACCAGGGGCAGCGCTGGTACATATGGAACATTTCTCACACTTCTCGGCCTCCGAGATTTGAAGCAGTGGAATGAAATAATGTGATTGTTCAAGTCCTTGAACTCTGTTTGGCTGAGTGACATTTAGGTGTCAAATACCTGGTAAACTAATATTGTGAAGGCTTAGCAGGCTGATAAAGACTGATATGATTATTGTGTTAAGTGTTCATCAGTTGTGCTGAGATTTAGAAATCCTCAAAATAGGCTACATAACGAAAAGGTAATACCTGCATTAGCAGCAGCTGTCTATACAATTAAACCTGCATCTCCCTCCTTTGAGGGAGGGAGATCCATTATTTTATCTATGTTATTATTTTATAATCACGTTATACCCTTCCCTATCGCTTTCTTAATCCGTCTTTCTCTCTTTTGGGTGCTTTAGCTGCTGTGCCAATGAAAACACACATGGCCTCCCCCTCTTTGATTGACTTTGATACAGAGGTAAAAGTGTAACTGATCAATTATAGTTGAATATTGTAATATATTGAATATAAAAGTTAGTCTTGTCCATTGACTATGTTATTTGACCTATTCTGTGATGTTTCTGTTCTGTGATGTTTTGCAGGGTGCGTCAGAGGCCTCTGAAAAGACCGGTATGTATTTCTAAATGCACACATCTGCCCATTCATCCCTCTCTCCATTTACCCTCCACCTAACCTAGCTACAGTATCTCTTAGCAACTGCAGTGGTTGTCAAACTGGGGGACAGGCTAGGTGGTCGCGAGATGTTTTTGATGGTTTAAAAAAAGTGTATTTTTTTTAAATAAAACATTGCATGTGTTTTTCAGTGACAGTTAAACTATCCTGTACTAACTGTAGTTTAGAGCAGGCTAAAATGAGATTAGATTTTGAGATTAGAGATTAGATTTTAGTGTTGGATGGATGAGTCGTCATTAGGTTTGTCTCAGTCAGCCAGTAGCAGACTAAACAGCACCCTTACTATCTTCTCTCCTGTTCTTCACCAAGCTTCAGAGAAAACAAAATGCCAGCTGCAGGCTGCCGACGGGCCGCCAAACCTCCGTCCCATCTGTGATGAACAGGGCCGGTACAAGAGCCAGCAGTGCTGGATGGACCAGTGCTGGTGTGTGGACACTTTCAGTGGCGAAATGATCCCCAACACCATGGGAACAGGACCAGCACGCTGCCCTGATTCCACCAACACCATGTCCACTGGTGAGACTTTATTACATTAGACTATCTCAATCCATTCAAAACATGCTGAAATCCATCAGAAACATATCCATCATATCCATCAGAAACATAACATACTGTAGATTACACAATAAGGTGTCCACTATAATTAAGTTTAATATCTACTGCAAGTCATGGCTTTCTCTTTTTAGGGGCTCTGCATCCTGTGATGGCTATGGCTGATGTCCTGAGCTCTGGCGGTAAGTACACGCCTCCTTTGTACCTCCTTCATTTTTGAAAATGTGTGTTCAATACAACATATAGTTCAGTGTTTCTCTCAACTGGTGAGTCCCCGACCAAAAAGTGGGTCGAGAGCTGGTGTGGAGTGGGTCGCGGACGCGTGCTTCGGCTCGGTCAAAAAGTCAAACTTATAGACGACTTTGGGTCGTGACCTAATGACCAAGGACAAATGTGGGTCCTGAGGTTAGACCAGTTGAGAACCACTGATATGAATGTTTTTTTTGTATCCCACAGATGAGTAATTCATCCTGAGAAGACCCCATAGAAGCATCTAAGACCAGCCTGTGAAATCATAATCCTACAATAATATTTAGATTCTACTTTAGATGGTAGTCTACTGGTGTGTAAGCTTCTGTACTAATTATCTTATTCTTGCATTATAACTAATATATACTCTATGCCAATGAGTACTTGAACTGCCACTGTCTCTTATCAGTGCATATAAAAGGTCTTTCATAATGCTGACCATGTGTCCCTTCATTGCAGGCATTACTATAACCACTATTTATGACAACATAGTTTGATAACTATTGCATTACCATTTGGCTGCAAATAGCTAAAAAGACAAAATAATTTAATACAAAAAAGTTTTTGTATTGGTAATTAATTAATAATTAATTGTCATCAACCGCTACTGAAATGTTTTCTAGAATAAAACACTCCCTAAATATAGTGAGACAAGATGGTCCTCAAGTCAAGCTAATGGGTATTTTCAAGAACTAATAATCTACAGTATTAGAGTAGATAAAAAAGCACTGACATTATAGCAAAAAGCATTAGGGGTTTTACAGACTGCATAGTGAGGAACTTAAAATGGTGTATTTCAATTGTATTTTAACACAATAAAAGGAATTTTTGGGGTCAATTTCAGTGTATTTAATTACATTTAGATAAGTTGCGAGATGAATGACAATTTGATGATACACTTTGCTGTAGCCGAGGTTATAATGTTCAACACACCCCGAGATGACATGGTAGGAAGTAAGATACGTACATTTGAAAGTTAAAATCATTAACTGAATTGTCAATGTAAATTGTTCAACATATAAAAATGTTTAGTTCCAAGGTATTTTTGTTTGAGAAAATAACAGAAGAAACATGCATGCAACTATGTAACAGACACAATACAACACATATAAGAGAATGCAATAAATAAATATCATTTTCTGGATTGTAGAGGCGGAGCTTGCAATATCAGGATGGTTTTAACCAGGCTATCACTTTTTAGCAGTATATCGTCTTTAACATCCATCATCTGGGCCCACTAGAAATGATTTCTGTACATTTTAAATTTGTACCTGAATTAGTTTTTAGGTTTTTAAAAGACAGCAGCATTCTCTCTAAACTGTACCAGATACAGCACATTTTAAGTGCATTCATTGAATCTAGCAAGTAAGATGGTTTAAGGACTGGATAGAGCTGTCAATTCCCCCTTTTTCTGGAAGAACAAGGTTTACACTATAATAACATCACCAGCATTACTACACATAATTGACTAGATACAATTATTCATCAACATAATTACAATCTCAGATAAAATAATAATAAAAATGATTTCCCAAATGGTAAAAAAAAAGTAGTTAAACCAGCTTTCAGTAAATTAGCACAGCAAAATATTTTTTTCTTCCAGCATAAAAACTATTAAACCAAATCCCTTGAGGACAGGTTATTGCACATATGGCCAAGAGATGACTCTGTCAGGTCAGTAAGTATAGGCACCCTAGGCAGGAAAGGGGCCATGTTCACACAATTCCAGCTACTATTACATACTTTTTAAAAGGAGTGCACGTGAAATGGAAGTGTCATACAGCCAGCACACACTGCATTCGGTTTAAGTGTGTTGTTTTTGATTTAACAAACTGAATTGTGTAAACATGACTTGAATTGGTCTTGGCATTACAAGTACCATCCAAAATCCCTGAAATGTAAAAGAAATACCAAGTGCAACATTAACTACAGGTTTATAATTATTGGTAACATTTTTTTGTGGCGTAGCACAAGTTTTGACTCCCTCATTTCTCTCCATCTCATTTACCTCCTCCTCTCAGGCTGCTGAAGTAGTCCCTGAGGGTTTGTTCAATGTTGGGCACAACGTAGTTCTGTGCTGCGAATATTCCTGTACAAGTTCCTACGGCGACGCCCATTAATGCTGAGGAGCGTAGCTTGGCAACAACATACCCAGCCAGGAAGCCCTTCAGGAAAGGCGAAGCTAGTAGACTGCCTCCCTGAAGAGGAGAAGGAGTAAGGACAGGACAGCAGAAGTGAGGATAAGAGACAAGACAAAGAGAGGGGGGAACAAAGATGAGGAGACTTACACAACTACTTTGTTTGTGTGTACTGGGGATAGGCTAGTGGTACTTCCTTGAGCAAGATGCCTAACCCCTACCTGCTCCTTGGAATTGTACTAACTGTAAGTCGCTTTGGATAAATAAAATAATTGTAATTGTGTCTATCCATGTCAATTATATATGACATAGATATTATAGTTCATCGGACACGGTGTGATTGACTGCACCCTCCGATAGACGCACTCACATTTTGGGACACTTGGTAATATGGTGGGACAAATCTGCCACCAGTGAACAGTGAGCTGCGTTACGCACATTGGTAAACATTAAGTCCTCTAACACACGATGTCACAACTAGGTCGCACGCATGTTTGTCAAGCCAGATTACATTTAGATTTGTTCTAGGTTATGATCACAGGCATGTAATTAGGACTTAAAAGACCTAATTAAAATTACATGACTTCTTTCTGGACAGGAATTCCACAAGAAAGCAGAGCTAATACTCTTTGAGAAGAACAAAGTTAAGTCTAACCTGCGGACACGTTTCTGGGTGCAGTAGACGGAACTTTTGCTGCGTTTGGTGAATTTTTTCAGTGAAAATGTTTGCTACGTTCTTCAATTCACTCAACTGTGTTTGCTGCGTATTGCGGGAGTGACAGACCACAAACAATCAGTTTGTTCTTAAATCAGTCATGTTGACTATTTGCGTTATTTAACAGTATACGCCAGTGTGAATCTTACTGGCGGAATCCCGGCCTGCATCTCATTCTCCACTCGTCGCTGGATATCCTCCAGCTGGTCCTTCAGTTCCACCAGGTCCTTTAGTTGGCCTATAGGATTCTACATACATACACACGTGCAGAAGTTAACCAATAGTAAACAAATGGTAACTTTCTGCTCTCTATATCATGCCTTTTGTCAAGCCTTTGTTACGTCAGTAAAACATGTTTGACATTTGTAAACAGTGCAATTGGGTGCAAGTTTGGGTAATAACCAAGAAACATAAAGTATTCCCTAGAATCAATAAGGCACATATCCATAGCTTGCCAACAGCCATTATTGTAGCTTTTAGAGCCTAGATTTTTTTTTTCTGTTCACGTTATAATTGATTTACAGAGATTGTATTTATGGAGCTCAGACAGCAACGATTTTGTTGACCTGTATGAGTCAAATAGAATGCCCGTTATATTAAAACATGCACTCTAGCAATATCATAATGTATATTATAACATAGAAGCCTGAGCTAAAAAGCAATTGATCATCTATGAATCTTCAGAATCAATTAATTTATTCGTTAGGTTTATTCGTTAGGTTTATCTAGAGGGGCAGGATAGTCTAGTGGTCTAGGTGTTGGACTCCCAGAAGGTCGTGGGTTCAAGCCCCAGAATTGGCTCACCTGTAAGCAAGATGCCTAACATTAAACCCTATCCGCTCCATGTAATTGTAAGTCGCTTTGGATAAAAGCGTCAGCTAAATTACCTAATTGTAATCTTTACCTTTTATCTGATAATCAATTTGGTTTGAATAGTTCTTAAATCTAAATTATAATAATATAAACAAATATGTGATTTCAAGTTTTCACTGAAACTCTTACCAAGAACTAACGTTAGTTGGGAAATAAGCTAGCTAGCAGTACAGCTAAAAGGTACAGTAACTAGCTCCTTTTTCGTTTCTAGCTCAGACTGAAGATTATGGACTCATTGATCGTGGACTTGCAGCTGAATGATATGTAGTATACCACTAACACACAATGTAAAACAAAAAAGTTTGAGTTACGTGAAAAGTTAGAGCTACTAACCTTGTCGTTCCCCATAATTTCTCACTCTGGTGTTGTTGGACGCTTCTTCTTCCACTGACTAGCAAATAGCGCCCTCTACAGGTTAATACCTTTATAACAGATGACAATTTTGTATCAAGACATGATACATAATTGTAAAATGAGAAACGAAGAAATACAAAATATCACACATTAAGGGAGTCAGCAACAAAATCCAAGGGGGAGGTAACTATGGTTAGAGAAGGGACATACAAAACTAGAAAACAAACCATCAGTGTTCTTATTATTATCAAACAAACTATGACTAAGATTATTTTCACAAAATAATCATTAAAACTACACAGTCTATTCAGCTCCAATCATAGCTCACCATACATACAGCTGGCCAATATTTAAATGCTGTTTAATAGAAGTCTTTGTAAAGGCATACTGTAACCTATTTTCAACAGAACAAAGTGCCCATTAATCTCCCGTTATTCAAGTTATCACAGACCCAAGTAGATTTGGGATCCAATATCGAGATTCCTTTTAACCTAAAATAAAATAGAGTTCTTGGTTTTGCACAAGATGGAATACCACCTGCACACTAGTTCAAACTACAAGGGAAAATTAGAGGTAAGTCCTTCTGATCTTCCCTGGCCTGGATCGTTTGGGAAGATGTTGATTTTGGCGAAGGCATATATGAGCATTCTTTGGACAGCATTTTGAAGGATAGGGCACAAAAGCACACTGCGTAGTCATTACCATTACCTACCTACAAACCTATAAACAGCCAACCTGGAAGTGAATGATGGACCTGCACTTGCTTGAGTGTCAGTTTGCGTAGATTTTGTGCAAGGTGCTAAAAAGAGCAGGGAGAAAGATGAAAGATTTGGCTCTACTTTAACTTTTTGTTAATTGTTCAGTACAGTCTACTCTTCAGCCTCAACTAAGAGCAGTGAAGGAAATTAATCTCCATGCCGTTACTGTATAAACAGTAATTAGAGACATAATTTGTGTAGGGGCAAACAAACAAAAAAGCAATTTGAATGTAAGGACATTTTCAGAGGCAGGGAACATAAAACAGTGTATAGTTTGCCGTGGGTATTGATTGACGCAGAATGTTTCCAAAATGGAATCAGTCGCCACTCTAGCAAAAAGGGAAAACATAACTAGTCCACACGTTATGCAGGCAGTAAGATACAGTAGAATTAATTTATTCAAATGAGCATTCAATGGCAAATAGAAGAAAGTGCTTTATGAGGTTAGGAGCACAGCAAGAGTTTAAGTGCCAGGACACCACTATAGTTGTATATACTATATAGTGTATAATATCCTTATTCTATCCTTATTCTATCCTCCCTTTTTTTTTTATAAAATAAAATAAAATAATATCACTTCTTTCTACTCTGTTAGATCAGCTCTAAGAATTTTAAGCACTTTGCAGTTTAGCAATTATTGACTGTTTGAAGAGTGAATGATAACTTTCGATTATTGTAATTATTGACTGTTTTGAGGAGCGAATGATAAACCTTCGAGTAATGTTGTACAAATGCATAGGTGAAGTAACCTTTTTACATGATGCTGTCCTTATTCTAGGAGAATGTCATCTGCTTGCAAAAACTGGTGGTCAACCAGTTCAACTGTTGACATATGTAATAATTGTAAGTCGCTTTGGATAAAAACGTCTGCTAAATGCTGTAAATGTAAATGTAAATGTAAATGTAAATATATATTGGCTCGGATTGTCCGTTCTAGTTTTGTAGCATGGTATTGCATTGCATCTGATCGACTTGGTATTCATGTAAAAACCTAATCACTGGTAAAGCTGTGTGGCTTCTAAAGTCTTTTTGTGTTTCTTGATGGTAAGTAAGGAAGGAGTCTCTAGTTATATCTTAGTACAGGCTGGCTGACTGATCGATGTGTGAAACCTAGGTGGTTTGATAGATGTTTCAAAAATGTAAGATCATTGTGTGAAAATAGTGTGCATGGCTAATCTTAACACAACATGTCGGGGGGCAGGATAGTCTAGTGGTCTAGGTGTTGGACTCCCAGCCGCAAGGTTGTGGGTTTGATTCCCCAAGGTAGACTACCTGTAAGCATCCTTGAGCAAGATGGCTAACCCCTCCCTGCTCCATGTAATAGCACCATGGAATTGTGTAAGTCACATTGGATAAAAGCATCTGCTAAATGATCTAATTGTAATGTCAAGGGAAAGGTTAAAACAACAACCTGCAAGAAGATGACACGTGATTGTGTGATCAACAGAAAAATGTGTTTAACTATGGCCTAACTCATGGAGGTGATGTACACTTGTTATCACTGCAGAAGATATTGTGATGTACATTTTCATTCACAAATGTTATTAGGCTAAAAATAAATGTTATTAGTTCCAGAAAATGGAATTTTCTAACCATGGGTTAAAATAGCTCCAAAGTTTTGTTGGATTGTTTTTTGCTAAATGTCCTGGTGTTGTGTTCCCTCATTATTCAGAGTTCAGCCAAGATTTCCCCAATGGTTCTTTGAGACGCTTTATTAGCAGCCAGGCACGTGCAGAGGGGGGTGCTCAGGGGGCCAAAGCCCCTGCGCTTTTCCCCAGAAATCAAAAGTGCGCCTCTCAACATTCATTTATTAAATAATTATATAGTGGTCAATGAAACAAAATGCATTTAAATTTAAATGAACATGACAACATACATAAAACAGTAAAAGGCATCATAAGAAACTCTGTTTCTTTGTCGTGCCTACCGCACAGGGGGTAGAGGTAGGATCTTCAGTAAACTACATTAGTTGACATGGTTATCACCCACTGTTATCCCATAACAGAGAAATTCTAGACAGGATTTGGCAGACAATATATTTAGCAATGTTGGAAGTGTTTAATCCTCATGGAGGTGGAAAGTGTATGCCCATGTCCACATGATCAGATGTCCCTCCCGGATACAATGAATGCTGGATGCCTGGACATATCTCCAGAGGATTGCCAGGGATGGATGAGGCATGCAAAGAGATTCTGTCCCAATCTAAATTTATCTTTTCTTCTCTGTGCATAATCAAGCTGGATATAGTCCATCATAATATTATGTGTGTAATAGCCTATCCAGATGGTGCTACAGTGTGTGTTTATTTATTAATGATTGGATTTTCCTGTAAAGATCGTGTTGGATTCATCTTTCCAAGCTTCCCTTTTTGGTAATTATTTCTATCAAGGTAAAATTAAAATACCAATACCAGACCCCACACAGTCTGTGTACAATGTTTACCAGGGCTATACAGTAGTAGATGCAGGGTTATAATTAAAACGTGTTTTTTATTGATAATTGTAATATTGGAATTACTTGAAATGAGCTCCATCGTGTTAGCTGCCCCTTTTTTGTTACATTTGAGCCCTTGCCCCTGTGAAATTCTTTGCATGTCCCTGTTAGCGGAGCAAAATGTGCTTGGAATACCGTGTAACTAACTGAGACAACTTTTCTGATAGTGCTAGATTGGAGATGTGAGATTCCTCGCAAATAAACATGACTTGTGTCATTAAGCTAAGGCTACTAGAAAGACCAGATAAAGCCTTTTGAAGCAGTTATATGAATGAGAAACTCATTCTCACTCTCCACTCTGAGAGTGGAACCTAGACCATATGTCTATAGAAGCCTGTCCTGTACCTTCAGTCTTGCCTAGGAGGCACAGTCACCACCCATTGTAACGGGTCAGGACGTACGCTGAAATAGGGACTACTACAAGCTATGCTATGAAAGCCTTCCATTTATACCTTACATTGATATAGAGCATAAACACATCTAGAGTCATAAGGCAGTGAACTACATTACCCACACTGCCGAGCCACAATGTCTTTGCACGTGTGGAGCTCAAAATACTAAGGGGCGTATCCTAAATGCCAACAACACTCAGGCTGTATATAGTTCCTCCCTGTATTTATAATGAATACCTGGTTTACAACATACATGGTGTGTATGTGTGTGTGCGCGCGCGTGTGCGCGCAGGCATACTTATATGCGGTTTGATCCGGTTGCCAGTTAGGAGCCAATTAGAGTTTTCACGCTCTGTTGGCAAGGATAAGGGGAAGAAGAGCTACTGCAGTTTCACTGCACCACTCTGCTGAGATGTGCCAAGGTGTGTGTGTGTGTGTGTGTGTGGAGGGTATTATAATAAAAGGAGAGGGAGCATTTTAGCAAAATACCAACTAAACAACATATTGTCAACCTAATCAAACAAAACTTACAACGTTCTTCTCCTACAGACAAGCATTGTCTGTGTAGTCAACAGCAGACACTGCTGTTACTGTAGAAGTACCTCCATCGTTGTCTAAAAAACAATTGAAACGAGTCACATAGCTGCACTGTCGTTTTTGTTGGCATAATTCATCATTAGGATGAAAACTAAGATCACACTTTTTCAAGAAATTACTAATTACTAATGAGTTTCTGCCAAACTCTTGTGTGCACCTCGCTGCTGCTTCATTAAGTTGTTTTGGGTTGCTCAACATAATGATAAATTATGCTGTACAGCTCTGTGGCCTGATTTTATATGTTTCTTTGTCTACAGCCTACAAAAAGAGAAAACACTACAATGTTTTTCTTCTAACCAGAACTGCCAATATAACCAAAAGCAGTAATAATCCTCACCTTAAAAGCTGTTGCTTCTTAAGAAGTTTCAGGATGAAATAGTATGGCTCTGCTCTTGTTATATTACTCTTTAGGACAACAACAGAGTCCTGTGGAAGAGCTATATCTGTTTCTCATCATTTTTGACCAGCAGTGGAGCTCTATGGCTGCCAAGGTACAGTAAGAGCGGTATATACTTAGTTAGTAGGAGAAACGTATTGTAGATTTCACCCTTTGTTGTTTAGGCTATGTTGACAATAGAGGCGAGTCTATCACATATATAAACATTGTTCTGCCATCTTTAATTTATTTTTACCCTCTTTTCTTTCACCTTTCAACCTCTCGTATTTTTATCACCGTCTCTTCTTCTCCTCTATCATTCTCTCTCTCTCTCCTCCCTACACTTCACCCCCCCCCTCCCCCACACACACACACACACACACACACACATGTATACTC

The utg7180000004539 sequence encodes a full-length canonical CD74b molecule:

MSHSDNQPLMSTPSAQTAINVGQTADSGSNSRAYKVAGFTLLACLLIAGQAVTAYFVLTQ

RGDIKSLTEKNNGLKQELTRGSAAAVPMKTHMASPSLIDFDTEGASEASEKTASEKTKCQ

LQAADGPPNLRPICDEQGRYKSQQCWMDQCWCVDTFSGEMIPNTMGTGPARCPDSTNTMS

TGALHPVMAMADVLSSG

**3.6 *Polymixia japonica***

**For the non-gadiform fish *Polymixia japonica* no intact classical *MHC IIA*, classical *MHC IIB* and canonical *CD74b* genes were reported.**

*Polymixia japonica* is a non-gadiform fish investigated by Malmstrøm *et al.*1 which is closely related to the gadiform fishes, and hence important for deciding the phylogenetic stage at which functional MHC class II system genes were lost.

In summary, our findings for their Table S7 listings are:

**MHC IIA:** Table S7 mentions utg7180000058066. This sequence encodes an MHC IIA molecule of the non-classical DB category, which does not have the two asparagines at positions -4 and +3 relative to the second cysteine in the a1 domain which are typical for peptide binding function in classical MHC class II (shaded red in Fig. S1; Zhou *et al.* 20093; Painter *et al.* 20124; Dijkstra et al. 20135). The encoded sequence is also incomplete and lacks a predicted leader sequence, possibly because the unitig is too short. There are several other *Polymixia japonica* unitig sequences published by Malmstrøm *et al.*1, not shown in their Table S7, which contain *MHC IIA* gene fragments of the classical lineage DA (utg7180001526699, utg7180000038310, utg7180001357096, utg7180001269542, utg7180000601579), but they are too short for encoding full-length canonical proteins (not shown). We were unable to find *Polymixia japonica* unitigs or scaffolds reported by Malmstrøm *et al.*1 with full-length classical *MHC IIA*.

**MHC IIB:** Table S7 mentions utg7180001073264. This sequence encodes an MHC IIB molecule of the non-classical DB category. The encoded molecule does not have the two amino acids motif, HN, at position +3+4 relative to the second cysteine in the 1 domain, which are typically involved in peptide binding by classical MHC IIB molecules (shaded red in Fig. S1; Zhou *et al.* 20093; Painter *et al.* 20124; Dijkstra et al. 20135). There are several other *Polymixia japonica* unitig sequences published by Malmstrøm *et al.*1, not shown in their Table S7, which contain *MHC IIB* gene fragments of the classical lineage DA (utg7180001350710, utg7180000400371, utg7180001690934, utg7180000381861), but they appear to be too short for encoding full-length canonical proteins (not shown). We were unable to find *Polymixia japonica* unitigs or scaffolds reported by Malmstrøm *et al.*1 with full-length classical *MHC IIB*.

**CD4:** Table S7 mentions utg7180001882239. This sequence encodes a full-length canonical CD4-1 molecule:

**CD74a:** Table S7 mentions utg7180001886650. This sequence encodes a full-length canonical CD74a molecule.

**CD74b:** Table S7 mentions utg7180000447839. This sequence only encodes a middle part of a CD74b molecule. We were unable to find *Polymixia japonica* unitigs or scaffolds reported by Malmstrøm *et al.*1 with full-length canonical *CD74b*.

Below the respective unitig sequences are shown with their relevant protein coding capacity:

***Polymixia japonica MHC IIA***

>utg7180000058066 length=3132 num\_frags=309 Astat=150.00

GGAATCGTTTTTCACTAATTAGATCCGTACTTTGCAACAACTTACCAGGGACAGTGCGGGCCAATCCATGCCATCTACATCATTCCACTCAACTACAAGTTATCTTCCTGAGAACATGTAGAATAGCCAGATGGTTCTCTGTTGGATCATCAAATCTTCTCAACTCACTTCTTCCATCTCAGCTCCCTACCACGAGTTACACTACATCTACGGCTGTTATGACTCTGGAGACGTGCGAGTGGATGTGCTCATTGATGGGGACCAAGTCATGTACGCAGATTTTAATAAGCAGACGGCAGTATGGACGATGCCTCACATTCCCCCTGTGAAAGACTGGAACGTCGCTTACGACATCGCCAAGGCTGCCATCACACACTGCCACAGTGTCCTGAACAAGGCCAGACGGGCTGAACCCGGTGTTCCCACTAGACAAGGTACTTGTCCTGCTGTGTCATTGTTGGTTTAGCATGAATTTATCTTGGATAGAAGGAGAGAGTGCAAGAGGCAATCTGAGGAATTTGTGGTTAGTGTTAACACAACAACACACACACACACAGACATGTTAGATTAGATTAGATTAGATTAGATTAGATTAGATTATGCCATGGCCTGGCAAAATACTAAATTCCCATTGGCTCGATGCTGCCCATTATTTTTGTGTAATGTACATAATACATGCTGTGTTCTATTCTGCTCTGTTCTATTCTATTTGTGACCCAGAGGCTCCAGAAATCTCCATCTACAGCAGGTACAAGGCAGAGCACGGTGTGGACAACACTCTCTTCTGCTTGGTCAGTCACTTCTATCCCCCCAGCATCAACGTCACATGGACCAAGAACAGCCAGGTGGTCACAGAGGGGGCGTCCCACCTGCGTTACCACAGTAACAAAGACGGAACGTTCCACAGGATTTCCAGACTGGATTTCACCGCGGGGAAGGGAGACGTCTACTACTGTAGTGTGGAGCACCAGGCTCTGGAGAGCCCTTTAAACAGGACCTGGGGTGAGAGAGAGAGACTGTCTGTGCCAGGACTGTCAGTGCTCTTTGCTGTATCGTGTTGTTATTGGTTTTTTTTGTCATCTGTCTACTAAAGTCATCCACTTCTCTCCCTCTCCATGGAACTCACTGTGAAATGGGTTTTAGTAAAATGCGTATGTAGAAAATTACGTCAAAGTAGTTATTTATAAAAGTTCACTTGACGTGGAACCTGACGTGGAAAAGGCCATAAACCTATGTCAGGTTTTCATTCGACCTACACACATGACCTGCTGGTTAGGCTGTGGTATTACAGGCGTCAGGGAGGAGTGAGCTACGTGCAAACCTCAACGGTGCACTGTGAAAACTGAACTGTTAATTAGTCAATAAGGACATAACAACTCAATAACAACTCAATAACGACTCAATAACAACTCAATAACAACTCAATAACAACTCAATAAGGACTCAATAACAACTCAATAACAACTCAATAAGGACTCAATAACAACTCAATAACAACTCAATAACAACTCAATAAGGACTCAATAACAACTCAATAACAACTCAATAAGGACTCAATAACAACTCAATAACAACTCAATAACAACTTCATAACCACTCAACCTTCTAGATGTTTTACTGTTTTGAATCCCTGAGAGAACATAGTGTGTCAATGTCCTCTATGTTGTTACTACTGGGTTGTGTCATCCTGTTATCTTCATGTCTGTTGTTCTTTCTTAAATTTGCTTTGAGGTGAGCTGGGGCCTGAACACGTGCCTTCTCTTTCTGCAAAACTAAACTAAACTAAACTTTATGATTAAGCTACTTGTTTGCTGTGTCCCACAGAGCTGGAGGTGAGGGAGACCAGCGTCAGTCCTGGACTTGTCTTCTTTGGAGTCAGTCTGGTTTTGGGGCTGGTGGGACTCGGGACCGGAACGTTCTTCTTCATCAAACAACCAGCAGCAGTGATCTGACTGGGAAGAGTCATCATGGACAACCGGGAGTCTTGTCTTTTCAGAGATTTCTGGAGTAATTCAGCTATACTATTACTAGTATTCAGCTAGGATTATTATTCATTATAATAACCTTTATTTGTAGAGCAATTTTGCTGTGCTGAGAAAGGAGAATATCAGAATCCTTGTACCAGTTGTTCCTGTACCATGTGGGTCCTTGGGAGGATTAATAAAGTATATCAAATAAATGTTGTTGTAGTTTGAGTTTGAAGCTGTACTTGTGTGTTTATGTTTAGTCCGCTGTCATGTAACTCGTCTACCATGTGTCTGTCCTGTAATGTACTTGACAAATAAAAGCAATTCTGGTTCTATTTTTTTGTGGTTGAGTTGCTGTAGTTTTGTTAAGAAACGTCCTATACAAATCGAGTCACATTTATGGGATTATTTTCATCATATAGGATGTAAAAACGATGTATGATGATAGCTGAGTTTTAACCAAAACATATCCTGTGTGGTGTCACTTTAAATGTCCCTGGCCATTTTTTGCTTTAGACAAAAATATAGTTTTACTTTTCTTTCTTCGGAAATTGCGTTGTTCTAGTTATACACACACAGACACGATTTTTATTTATTTTATTAAATAAGTAATTAATAAAATAAAATAAAATAATAAAATAAATAAAAGAGAGAGAAGGCTTTGGAATCCCCAGATGTAAAAATAGAAAACGTATCTGATGAATTAATACATTGAAGGTCCTGACAGTCACTGACTGAAACTGATGTTTCTGGCTGTTTTCACTTTATAGTGGCATCCTTAATGTGAGACTTGACGTGTATTTAGGAGCTTACTTTATCGAATGCCTTCAGTAGACAGGAGCAATCTTTTGGTTCTGGTTTCCAGTGACCACGAAAAAATGCTCTTATAGAAAACTATTTTCTTTTTCTTTGATGCAATATGTAGGATATGTATCTTTATGATATCATGATGTTTACATCCTGGCTTTATCTAATGTCTTGTATGTATTTTTATGCATCTTGAACATCTTATTAAAATGATTGTTCAAAAATAATGATTCATTCACTAAGTTCACATCAAGGGTTGGTGACTGATATGTTGTAGTGATGGGAGGCCCGGCTCTTTTCAAAGATTCGGCTCTTTTGGCTCGGCTCCCTGAGAAGAGCCGGCTCTTACGACTCCCAA

The utg7180000058066 sequence encodes an MHC IIA molecule of the non-classical DB category, which does not have the two asparagines at positions -4 and +3 relative to the second cysteine in the 1 domain which are typical for peptide binding function in classical MHC class II. The encoded sequence is also incomplete and lacks a predicted leader sequence, possibly because the unitig is too short. Here the encoded sequence together with the relevant part of the unitig is shown:

 10 20 30 40 50 60

 GGAATCGTTTTTCACTAATTAGATCCGTACTTTGCAACAACTTACCAGGGACAGTGCGGG

 70 80 90 100 110 120

 CCAATCCATGCCATCTACATCATTCCACTCAACTACAAGTTATCTTCCTGAGAACATGTA

 130 140 150 160 170 180

 GAATAGCCAGATGGTTCTCTGTTGGATCATCAAATCTTCTCAACTCACTTCTTCCATCTC

 190 200 210 220 230 240

 AGCTCCCTACCACGAGTTACACTACATCTACGGCTGTTATGACTCTGGAGACGTGCGAGT

 A P Y H E L H Y I Y G C Y D S G D V R V

 250 260 270 280 290 300

 GGATGTGCTCATTGATGGGGACCAAGTCATGTACGCAGATTTTAATAAGCAGACGGCAGT

 D V L I D G D Q V M Y A D F N K Q T A V

 310 320 330 340 350 360

 ATGGACGATGCCTCACATTCCCCCTGTGAAAGACTGGAACGTCGCTTACGACATCGCCAA

 W T M P H I P P V K D W N V A Y D I A K

 370 380 390 400 410 420

 GGCTGCCATCACACACTGCCACAGTGTCCTGAACAAGGCCAGACGGGCTGAACCCGGTGT

 A A I T H C H S V L N K A R R A E P G V

 430 440 450 460 470 480

 TCCCACTAGACAAGGTACTTGTCCTGCTGTGTCATTGTTGGTTTAGCATGAATTTATCTT

 P T R Q

 490 500 510 520 530 540

 GGATAGAAGGAGAGAGTGCAAGAGGCAATCTGAGGAATTTGTGGTTAGTGTTAACACAAC

 550 560 570 580 590 600

 AACACACACACACACAGACATGTTAGATTAGATTAGATTAGATTAGATTAGATTAGATTA

 610 620 630 640 650 660

 TGCCATGGCCTGGCAAAATACTAAATTCCCATTGGCTCGATGCTGCCCATTATTTTTGTG

 670 680 690 700 710 720

 TAATGTACATAATACATGCTGTGTTCTATTCTGCTCTGTTCTATTCTATTTGTGACCCAG

 E

 730 740 750 760 770 780

 AGGCTCCAGAAATCTCCATCTACAGCAGGTACAAGGCAGAGCACGGTGTGGACAACACTC

 A P E I S I Y S R Y K A E H G V D N T L

 790 800 810 820 830 840

 TCTTCTGCTTGGTCAGTCACTTCTATCCCCCCAGCATCAACGTCACATGGACCAAGAACA

 F C L V S H F Y P P S I N V T W T K N S

 850 860 870 880 890 900

 GCCAGGTGGTCACAGAGGGGGCGTCCCACCTGCGTTACCACAGTAACAAAGACGGAACGT

 Q V V T E G A S H L R Y H S N K D G T F

 910 920 930 940 950 960

 TCCACAGGATTTCCAGACTGGATTTCACCGCGGGGAAGGGAGACGTCTACTACTGTAGTG

 H R I S R L D F T A G K G D V Y Y C S V

 970 980 990 1000 1010 1020

 TGGAGCACCAGGCTCTGGAGAGCCCTTTAAACAGGACCTGGGGTGAGAGAGAGAGACTGT

 E H Q A L E S P L N R T W

 1030 1040 1050 1060 1070 1080

 CTGTGCCAGGACTGTCAGTGCTCTTTGCTGTATCGTGTTGTTATTGGTTTTTTTTGTCAT

(stretch not shown)

 1750 1760 1770 1780 1790 1800

 GGCCTGAACACGTGCCTTCTCTTTCTGCAAAACTAAACTAAACTAAACTTTATGATTAAG

 1810 1820 1830 1840 1850 1860

 CTACTTGTTTGCTGTGTCCCACAGAGCTGGAGGTGAGGGAGACCAGCGTCAGTCCTGGAC

 E L E V R E T S V S P G L

 1870 1880 1890 1900 1910 1920

 TTGTCTTCTTTGGAGTCAGTCTGGTTTTGGGGCTGGTGGGACTCGGGACCGGAACGTTCT

 V F F G V S L V L G L V G L G T G T F F

 1930 1940 1950 1960 1970 1980

 TCTTCATCAAACAACCAGCAGCAGTGATCTGACTGGGAAGAGTCATCATGGACAACCGGG

 F I K Q P A A V I \*

 1990 2000 2010 2020 2030 2040

 AGTCTTGTCTTTTCAGAGATTTCTGGAGTAATTCAGCTATACTATTACTAGTATTCAGCT

***Polymixia japonica MHC IIB***

>utg7180001073264 length=10650 num\_frags=1280 Astat=383.00

(the complementary sequence is shown)

GATTTTGTACATTTGTTCTCTCTAAATGTCTCCGTTAGCTGATTGGTGGTTGTGTGGTGTCCCTGGGGTCCCAGAGGTCACAGGGGTCAGAGGTCAGAGGTCACAGTCCAAAACACTTTAAAATAAATTAAATTAAAATGTCTTTTTTCTTTTTCTTATTATTCTTACCTGTAGTTATGTTAATGTGCCTGTGTCTGACAGGTGTGTGTGTGTGTGTGTGTGTGTATTTGTGTGTGTGTGTTTGTTTTTGTTTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTGGGTGTGAGTGTGTGTGTGTGTGTGTGTGTGTGTGTGTACTAGAGCAAAACAGATAGAACCAAGAGGAGAGAGGGGAGAGAGAATAAGAGTGAGTCCATGTGTTTGTGGTTCTGCGCGCCAGAGGATTAATATGTCTTGTTTGTGTGTATTGGTCACATATTACTATGAGGAAGTGCATCGCCAACCACAATAATGAAGTGAATTACATGAGAAATGCTTGGTATGGTTGGCCTCCGCTGGGCGAGGGGTCTGGGGGTCTGGGGGTCTTCCACATAGGGAAGGGGGAAGCAGATGCACGCTGCACCGCAGGGAGACAAAGTGAAAAGCTAGCTTGTTCAACACCATCTGTACTTTATTTATAGCCATCCTGGCACAGACCCCCAGATATTACATTCAGTGGCTTTGTATAAACAAAATGATGAAATAAATCATCTTCCAGACGCAAAGCTATAAAGGTGTCTGTCAGTGAATAAGAACAAGCACAGTCTACATGCAGGGCGATGATATGTAGTCCTGTCTGAAGAGGATTGTGGGAGTTGTATGAAAATTAGCACCTGATGTGGGAAGATTCCCAGTTAAAAGTTACATTTTAACTTAATTAATTTTAAATAATAGAACTTTTAATTCCTTTTATTAATGAGATTCTTTGCATCACAGTTTAGGATGTGACTCTCTTAGACTTACACTGTAAACGTCACCAACGTCAAATCTCCATTCAATGTTGTTATGGATAAATGTTGTTATGGCGACAGAAAGCAGAGTAACTTCTGTTAAGAAATATAAGGAAGCCGGCAACTGACATTTTCAGAGAATATAAGTGATGAAGTTCTTGAAAGCAGTTATTCAGGTAATGCTGCTCTTGATTGAGCCTGTTAGTTAAACACACACAACACACACAATTATCCAGTGAACTAAGGTTCTGACAATATAAACAAAGGAATAAGATATCAATATCTTCACTGCCTGCTGTTTTTGCTAGTAGTCTGGATTAAAAGTAAGATTACAAAGTGGTTGTCAATCTCATTAACTCAGCAGGGGACAGAGCTATTAAGTTACATCATCAGGTTCCACTTTGCTGCCAGGCTGGAGGGCAAATGGACTCTATTCATCTTGCCTCAGTATGCAAACCAGCCTTCAATCTGTAGGCCTAAACATCCTACAACTTCTGGTTCCTTGGTTAATCAGATGGTTTTCTCCCACCCCAATTGCTATGCTGCTCTCAATGTCAAACAGGAGTAGACCAGAGGTACCCTACCCAATGTGGGCCACTGTTAGCACTCACTCAATATATCATGACTAAAATCTATCTTGGCTAGCTGGCGACAATATGGTTTGGTCGTCTGGTTCCTGGCAGCCCTTGCCCAGTTTGAGCAAGTGTTTTCCTGCTGGAGATGTAACGCCATGCCTATTATGGCAGCAGTAATCTGAGTGAGATCTATATCTGTGGGTAGAGTGTCTGTCTGGCTCCACAGCTGTGTTCTCTGCTGGACCAGGAGAAACCCTCAGTATCGACCTGACCACACCCCCACCCCCAGGGACAACTGAAGGTCAGTCTGGGGCAAAGGGAAAGAGAAAGAAAGACAGAAGTACAAGTGAGGAAAAAGAGAGAAGGGAGATAGAGATAGGCAGAAAAAAGACTTCAAAGCACAGTAGCCTCATCTTGTGAATCGCGAAGGCAAATAGACCTTGTTCCATTTCTCTTTGCCCTTAACAGAGCTTGTTGCTGCGAGCAGCCGTTGACTAGTGTCAACAGTAGCCTATTTTTATGATACAGAGAACACCAGATTAAAAGCCTTACAGACAAACTCCCTCAAACACTCTTCTGGTAGACTAGGCTAGGGATTATATGTAACTATCAACTACTGGGAACCAACCAAACTCTGAAAAGGAAACCACCATTCTCCCAGTATTACATACCTAATTTTACATACCGTATCTTGCAGACTGCGAGCACTGTTACAGCAAGACGACCAAGTCTTGGCCAGTCTTGAACTTTTTAAGACTTTAACTTAAATCTAAGAGCACAGAACTAGATTGTTCTTTTGAAGTCTATGAGTGCACGTGCGTGCAAGAGAGAGATAAAGAGAATGGATAAAACAGATGTGGCTTCTCTTGGAAGTAGCTATGAAAAGGCAGTTTTGGAGTGGTGGAATGAAATACCACTAGAATATTATGATTCATGCTACTTTTCAAATTTTTAGTGTCGGTTGCATTGTTGCACAGGTGGAGCTGAAGGCCTACACCTTGCAGGATTTGTATGAATCTGAATACCGCCTTATTTTTTTGTGATATTAAACTAATCTCCTGAAGGAGAAAACTGTCTTTTCACTTGCCACCCTGCAAAGCAATGTGCAGGGTCTGCTGCAGAAAGGTACCTCTGGAGTTGGTAGGGATTTAGTGTCTTGCTCAAAGACACTTCAGCAGGACAGATGTTTCTGTGACACGGGGCTGTGTGCACACATGCAATGTTCTGTGCTTAAGAGCAAACGCAGCAACAATATCAGGCAAGCACTGCAGCTTGACTCACTTCACTGTTTGCTCTAGCAATGTGGATGCAATTTTAGTCATTAAACTATCAGCAGATTGTACTCTACAGGAGAACTAAGAATGTTTTCAATTGTGATTCACCACGCAAACAGAAACGCAATAAAGGTATCAGGAACATTTCAACGAGCAGTTTGCTACCACAAGGCTAGCCTGCTAGCTGACGGACTAGCACCACCATTACCAGCAAGTTAGCAAGCTAGCCAGCTAATAGACAAGCTAATAACCATATGTGCTTAGATGCCACAAACTGAGCAAGTAAAAAAAACATTTTAATAAAATGTTTACCTTCGGTAGCAACATCCTCCTGTAGTGTTTTGGTGACCGCTGTGGAGACGTGGTATCCCAGCAGGCAGAGTAGGACCGCAGCGGTGCTGCTCCAGTCCACAACCCGCATCACTGCAGATGTGAATCAACAGAAAGGATTTAAAAGTAGCAGCTAAAATCTTTGCGTTGGATAAAAGTCTCTGATTAAAGCAGCGCACAGTCGGATCCTCCGTGAATCAGGCGATACTCCATGTTTAAGGAGCGGGCAGCCTCCGATTTATTTCTGCCTTTATTGTTTTTCTTCCGTCCCGTTTTTGCATCCAGCCCCGTTTTTGCCGCTCGGTGGGTTTTTTTCGTCCAGGGCTCAGAGCGCCGCTCCTCCGCCTCCTGCCCCGCCGCCGCAGCACCGACAGGCGGCTTGTGGAGACGAGCAGCACCGCTGACATCCATGGATCTCCGACGCCATCTGCAGGGCGCTCGACATTACTGCAGATATACTGTCACGAATTGAAACAGAGTTATGAAAACAAATCTCCAAAACAGTATCTATGAATATATAAATGTAAATACATTACAAAACGTCACTATTATATTATATGCATGCATATAAATACACTAGGTTACGTATTATACTGCATATCATTGACCATTTTGAGGCTGAGGATCACACTTACCAAAACTAGTTCAGGTTTACCATTTGATTAACAATTTAATCTTAATCTTAATTAATTTGATCACCAGATGGATCCATAACACACATCCCCTGTGATTACAATTATTTATTGGCCAGCATTTTGATGAGCTTGTTCCAATTTCACTTCGCTCTCATAATTAGCTTTTACACCTGTGGTTGAGACCAAGCCAACAAGAGAATTTCCTAATTTACACGTTTACTTTATTGAACCTGCAGCAGTCCAGGGACGTGCACAGACATTTTGAGGGGCTGTTGCTCTAACCTGCGCAGGAGAGGTGTTTAAACGCCTGCTGATATTAGCTTATACCTTTGGTTGCTAGCAAGAGTAAATATTTAATGATTTAATAGTGTTGTAAACTAACTCACATGCTAACAACCAATTGCACATATAGAACGGCTGTTTCTTGGCTATATCAAAACTGTACTTGCATTTTTGAAGTTCAACCTGGTTGATGGCCAATCATAGACTGGGATTTTTGGATGGGCACCAGGGGCGGCCAATCAGATCACCAGGGTGGTCTGCGCCCCCTTCATGTGATGCCATAATAAGGCAATGTTACGCGACATGATGCAAACGACAAGCTGCACATGTTCGGAAGCACATGTGGAGATTTATTTCCCACATTTTTGCTAAATAATTTTAGCATCAATCATTTCATTATCCTATTTTTCAACTGCACCTTTAGGATCTTTATTTTTAGTTAACAAAGGAGAAGTATTAACTTGTAAGTGAAAGAAGGTTTTAGATGGCAGTTGCACTAATCCTTCACTAACTCTAGTCGATGACATATTTGACAGCTCTTTGGTTGGGATTGAGTTTTACTGTACATCCTGTTCACTGTTCTGGCTGCCAATTAGAGACAGTAGAGATACTGGAATTATCACTATTGCCAATACACATGACCCTGTGTTACTCTCCCTTGTGCTACAATTTAATTCAAATAACTGAATGTTAGACAAATAAGATCAATAACTGGTGTCATCAAGTGGGCATCTCCCATCATAGAAAATTCATTGAACTATCACCATTACAACTATAATTGAACAAAGGCTCAACGGTTTATTCTGCAGCACTTGAGTTGTACCAATTATTGAGATTTTCTCGTTCAATTCTAGCAGTTTCACTGTTTTTCCCTGTGTGCCCTGTTAATTTCAAACTAGAGAGTGAACTAGAGAATCTCGCTCCTGCAAAACCAGTCAGACTGCTAATTATAAAACCTCCCGGTTCAATAACAATCAAAAGATTTATATACTTCATTCATATAGACCTAGGGCCCAGATTCCATCTCCTATTGGCTAATAATGAACACATGACCTAGCTATGCGATTTATTTCAGAGCTTCCTCATTCGCAAAATTATCAGATTCTTCTGTTCAAACCTAGAGTTTCTCTTCGATGTCTGACTGAGCTGAATCTGGCAGCCTTACAACATGAAGCACTCTGCCATAATCACACTGATTCTCAACATCTTCTGTGCATATTCACAGGGTAAGATTTAAAAGTACTATTTGTCTGTTCTGGTTAACATTAGGAAAGATAAAGTTTATGTTAACATGGGAACACATGCAAATGAAAGAAAAACTACCTGCTATTGCAGCACGGTTCTCTAATCTATACTCTAATTGAAACCTCTGACTATAGCAATAGACTTTGTTTTGGCTCCTATGAACACAGATGAATATAAATGTATGAAATAAAAGCATTGAAGTGTTGAGATAGGGCATGAACCTTTTGGCAATGATGAGAAACAAAGTCAGTGGTTTTAAATGCATTTCCAACTGTTTTATTTTTCAGTTCCCCATGAGACTCTCTACATGGTGGGTTGTTTTGTGAATGACTTTGAGGCCGAACTGGAGATCGATGGTGAAGAGGTGTTTTATATCGATTTCCAAAGGCAAAATGTGCAATTCACTCTGCCTGCATTTTTTGCAACAATTCCTTTGGATATTGACAGAATATTTCATAACGCTGTGAAAAACAAGAAAGCTTGTTCTGGAGTGTTGGCATTTTTAACAGTAGAAGAAAAACATCCACCAGAAGTAAAAGGTAGGGCAGAGGTATTGTGTTAACCCATACATTTGCTTCTGAAATGACATGATTGTTGGTCTGTGACTGTATTCATCATCATCTGATCCCCCCCAAGATCCACCTGCGAGCGCTATCTACACCTCAGAAGATGTTGAGCTGGGAGTGGAAAATAGTCTCATCTGCTTTATAAATCATTTCTACCCTCCTTCGATCAAAGTCAACTGGACCAAGAATGGCCAACTGGTGACAGAAAAGGCATCTCTCAGTCGGTACTATCCAAACAGCGATGGGACCTTCCACCAGTTGTCCACGCTGACATTCACCCCAAGGGAGGGAGACATCTACAGCTGCAGGGTGGACCACTTAGCCCTAGAGGAGCCTATAACTAGAACCTGGGGTGATTTCTTGTTTTTTAGAGTAAATCAAATATAAAAAGAGTTACTCTTTCACCCTTTTATTCTGAATGTGGTGATTCATATGTTCACTTCCCATTCCTTCACAGAGCCTAACCTGAGTACTCCCAGCCCCAGCCATGGACTTGATGTATTCTGTGGCGTGGGCCTCACGCTGGGGCTACTAGGGGTCGCAGGTGGAACGTTTTTCATTGTCAAGGGATGGACAATGGACACATAATAATTCCTGTCTGGAGGAGATCTCTTGTACATATGGTGTCATAAAGATGGAATGAGATACAGTAACATTTTGTATATTCATTTCTGTTTGTAACGGTGGCAAGCTTGAGGCATGAGACATAACGTAATGACATTGCCAACATAGAAAACACCTTTATAAATTTGTTCTTTCAGTTCCTTGGCTGTGATGAACATGTGAGATTTGTTCTTTAACTGCATAGACATGTCTTTCATTAATTTAGAGAACTTAATTTTCTATCACAATCTCCTCCTGTGATGATTAATGATCAGGCTGTTGAGGTTTGACCTTCATGTGGATGCTGTGTGTGGAAAAGTACTTTTATCATAAGCTTCAATGTTTTAATGTTGACAATACCTTCATGAAAACGTTTTATTCCTGTTTTATTGAATCAGTCCTCGCGTTCTCCTTTGTCAGCTGGTCCGGGTCACTTACCCTCAAAAATAGAAACAGATATCATCAAAGGTATCATCAAAGTGTGCAGCAAAATAGCAGGCATGACCCTGAATGACCTTCCTCCTCCATCTGTACAAAGTCAGGACTTTGAATAAGGTCCAGTCAGTCCTGGTTGATCCTAGTCAGTCCTGGTTGATCCTAGTCACCCCCTGTCCCTGTATGGTCGCAGATACAGTCTGCCAAGATGCAGGACCAATAGACTTAAGAACTCATTTGTCCCTGCTGCCATTGGCCTTTTAAATAATTGAATGTGATTTTTATATTGTATTTATTGTCTATTACTGTTTGTGTGATGGTTATGTGGTTACTGCTGGCTGTACAACAAATTGCCCCTTGGGGATAATAAAGATATCCTTGACCATGACCCATGAACCTTCAACATTTTTGAAACAGATGACTTAACATTAAATAACATTATCTTGGTCACTGTGCTTAGTGCATGCATGTATTATAAGTATGATTTTCGGCCTAATAAAATAAAACCTAGTGAATGCCATCACTACAGGTTAACATGGTCAACTAAAGACTGGAGAAGTAGTCAACACAACACAATGACAGCAAGCACAAAAACTAAACATGATTGAGAGCTGCACCTTAGATATGGTATTGTGTGCCAGTCAACTATTTAACTTCCTCATTGCTCCCTAGGACAAATGCTCGCACAGATGCTTCCTGTTTTTGTATCATTGACACACTAGCATGTTAGCATGTCTGCTCTGAGCTCCTCTTCTATCCTCCTGTTGCTATTACTATCATTATCTGGAGTGGGTGAGTAAACATCTTCTGGTTTAACACTAATATTTGAGAGTCTGTCAATGTCTATTGTACTTACCATTAAAATGAATATGCGGACATCAACAAACAATCCTAATAGCCACTTGCTACATTACAAAGTGTTACATGAGGTTATTAGACACCTGCAGCGTTCGCCTTAGTAGCTCAAACAAGCATCTGTTCACAGATTTTTCTTTTTCATTCTTTTGTGAAGTTTTGTTAAAGAGCAAACAAAAATATCCACATTAACTACTGTTTGTGAACTTTATCTTTCAGATTCAGGTCTCTTCGCTCATGGTATGATGCGCTGTCAGTTTAGTTCCAGAGATGGTCACGACGCTGTGTACATAGAGCAGTACTACTTCAACAAGATGCTTTTAGGACAATACAACAGCACTTTAGGGAATTTCACTGCCTACACAGAGAAAGGAAAAGACATTGCAGATGCCCTCAACAAAAATCCTTATTTTTTGGAACAGGAGAAAAAGAATATGCAGCACAATTGCAGACCCTTCATCTCGGAGATATATACAAATATATTGGACAAGACAGGTGATTTCAGGCAATTGCCTTGGATGCAACTCCAATCAGTAGATGCATAACTCCATTATTAATAGATCACCTTTTTTTAATTTAATGTACAAAATATTACAATTACATCCCATTGCAAATACATAACTTTTAGGATGTTGTTTAGTGGTTTGTGTCTTTTGGTATTTTTCTCCAGTTAAGCCCTACGTCAAACTGAGGTCCGTTGAGCCAGACAGCAGCAGGCATCCTGCTATGCTTGTTTGCAGTGTGTACAACTTCTATCCCAAAGCAATCACAGTGACATGGCTGAGGAACGGGGAAGAAGTAACATCAAATGTGACTTCCACTGAGGAGCTGCCCAGTGGGAACTGGCTCTATCAGATCCACTCCCACTGGGAGTATACACCCACAGCTGGAGAGAAAATCACTTGTATGGTGGAGCACGCCAGCCTCGTGGAGCCCATGATCAAGGACTGGGGTAGGAGTGCAGCAGCATACAGGCTATGAGTTTTGACGAAGGATGTAAAATAAGATAGGATTGATAAGATCAACTTTATTGCCTCTATGGGGAAATTCTTCTTGGATTCCATGCAACTGTTGTTATCAGTAAAAAGCATTAACATCAGTACACAGCCTATAAACAGTATACATATGTACATTGCTTTGTATACATAGAAAATGTATTCATTTAAATGGCCTAGATTAAGTCAAGTAAAGTAATGTATAAGGTATACCAGCTTAGAGCAGAGGTTTCTGGGATGCAACAGCGTTAGGTTGAGTCGTAACAGTGAAAGAGACATCAATCCTAAGCATGTTATAGGTATTATGAAATGTTTCTGATAACTGTCCTCTTTCAGACCCTATGCTTGAATCAGAGATGAATAAGATTGCCGTTGGGACAGCGGGGCTGCTCCTAGGGCTGGTCTTTGTAGCTGCTGGGCTGATTTACTACAAGAGGAAATCTACTGGTGAGAGACTAGATGTCAAATCAAGACTTCACAAAAAATAAATAAATAAATAACTATGAAATTATATCCAACTCCAACGATGACAGCTGAGGTATAGCCCATGTGTGTAGAGTTGGCTCTTTTCAAAGACATATAATTAATAATTATAATATTTACATAATTCATATATTGCATATATTTATATTTATAATAGCCTACATAATTAATAAATAACTATTTCACAGCTGGGCGGATATTAGTACCAACAAGTTAAGGTAGGCCTTTACTTTTTTTTTTTTTTTTGTATGATTTATTTATGAGATTTTGAGCATAACTGATATACAATAAGGCCTTTACTTTTAACAATGATGTACATATGTCAACTTTGCCTGTTGCTTGAGGTATGAGGGGTTTTTATCTGGTGTCCACAGGGTTTCAAGAGACGTCCGAAGTCACAATAGAGGATGGCAGGAGAATGTTATGGAGCGTTCTGTGTGCAGATATCTTGAAACACATCTCATTCTCCTGGCTTTAGCAGTTTACAATACAGAAATGTAGCCTAAAATGTATTTATTTGGCATCGGCCTTCATCAATTTTGCTATTTGATTAATGGATAAAAGATCAAATCTTAACTTATTTACTTATTATACTTATTATAACTTATTTATAACCTTATAAAATCTTTAGTGTCTGTCACTGATCTGGAGAAAGTTGTTCATGTGTTTATTTCTTCACGCCTTGATTATATGAACTCTTTGTTCACCTGTCTCAACCAGAAGTCAGTTATAGCCTACAAAATGCTTCTGCTTGGCTCTTAATGTGCACCAAATAATCTGACCATATTACACCTATCCTGCTTCTTTAAACTGGCTACCTGTCACCTTCAGAATAAGCTATTCAAATTGTACTAATCACGTTTATGGCCAGATTTGGTTTAACACCAATATAAACTATCTCAGAAACTATCTCAGAATTGTGTCCACGGTGGCGGAGTGCTGCCTCACAGCACGAAGGTCCTGGGTTCGATTCCCACCTGGGGCTGGTTGGCCCCGTGCTCAGGTGGGTTATCTCCCTGCCTTTCTGTGTGGAGTTTGCATGTTCTCCCCGTGCTCACATGGGTCTCCTCCAATATGGACCCCAACTAAAAACATGCAGAACATTACCCTGTCCGGTCAACTGACCAAGACTGGACAATACTGGAACTGGTCCCCGGGCACCGACAGACAAGGCTGCCCACTGCTCCTGGCTGCCCTCCGGAGGAAGGACAGAACAGGATGGGAGAAATGCAGAGGACAGATTTCGCGGCCACCTGTGTGTGTGCATGTCTGGCTGCCCTTGCATGTCATGTACACATGGTGTGTTGTGACACAATAAAGACTCACTAGACTCCTGTTAATTCTTAATCGGGAGAAGCTGGAAGGTTCCCGCTGGGCCACAAGGACC

The utg7180001073264 sequence appears to encode an MHC IIB molecule of the non-classical DB category. The encoded molecule does not have the two amino acids motif, HN, at position +2+3 relative to the second cysteine in the 1 domain, which are typically involved in peptide binding by classical MHC IIB molecules. Below the encoded sequence together with relevant parts of the unitig sequence are shown:

 7570 7580 7590 7600 7610 7620

 TTGTGTGCCAGTCAACTATTTAACTTCCTCATTGCTCCCTAGGACAAATGCTCGCACAGA

 7630 7640 7650 7660 7670 7680

 TGCTTCCTGTTTTTGTATCATTGACACACTAGCATGTTAGCATGTCTGCTCTGAGCTCCT

 M S A L S S S

 7690 7700 7710 7720 7730 7740

 CTTCTATCCTCCTGTTGCTATTACTATCATTATCTGGAGTGGGTGAGTAAACATCTTCTG

 S I L L L L L L S L S G V

 7750 7760 7770 7780 7790 7800

 GTTTAACACTAATATTTGAGAGTCTGTCAATGTCTATTGTACTTACCATTAAAATGAATA

 7810 7820 7830 7840 7850 7860

 TGCGGACATCAACAAACAATCCTAATAGCCACTTGCTACATTACAAAGTGTTACATGAGG

 7870 7880 7890 7900 7910 7920

 TTATTAGACACCTGCAGCGTTCGCCTTAGTAGCTCAAACAAGCATCTGTTCACAGATTTT

 7930 7940 7950 7960 7970 7980

 TCTTTTTCATTCTTTTGTGAAGTTTTGTTAAAGAGCAAACAAAAATATCCACATTAACTA

 7990 8000 8010 8020 8030 8040

 CTGTTTGTGAACTTTATCTTTCAGATTCAGGTCTCTTCGCTCATGGTATGATGCGCTGTC

 S G L F A H G M M R C Q

 8050 8060 8070 8080 8090 8100

 AGTTTAGTTCCAGAGATGGTCACGACGCTGTGTACATAGAGCAGTACTACTTCAACAAGA

 F S S R D G H D A V Y I E Q Y Y F N K M

 8110 8120 8130 8140 8150 8160

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 D I A D A L N K N P Y F L E Q E K K N M

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 Q H N C R P F I S E I Y T N I L D K T

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 V K

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 P Y V K L R S V E P D S S R H P A M L V

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 C S V Y N F Y P K A I T V T W L R N G E

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 H A S L V E P M I K D W

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 D P

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 M L E S E M N K I A V G T A G L L L G L

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 I S F S W L \*

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ATAGGCTTTTGAATGTTCATGATGAAAATAAAAGTCAAATGTACTGATGTACGAACTTGTAGCTTTTGTTTTGAATGCATCTGTCAGCCAGAACGCAGAAGAAACCTGCAACATGCTATGGTTGAGTTTATGAAGCATATCAATATGATTTATGGATTATATCATTATATACAGTATACATTATATTCAGTATTGTAAAGTAATTATCTGTTTTGTTGCATCTTCAAATACATTAAATAGATTTTTCTGTATTTCCATTGTTTTTCCTCTTTCATTTCTGTAGGGTTTAAATGAAAATATTTGACGAATGTACAGAAATCGGATCTGATTTTTTTCATTGAATAAACGATAAGGGCATCAGTCATTTCTGAAGATTATTGCATATCCCCATAATGACTTAATATACCTATCCACCATAATATCAAACGTTCTATCAGTAGATTACAGAGACCCTCCAGAACTGGTGCAGTACAATGCAGGCAGGTGTTGTTAACCGTGCAGCACATCATACACTGAACGACACACACCTGTGAGCCACTCACACATGACCACCAATGACCCATATTCAGCTATACTAGAAAACAGTAAAAACTAATTTATGTAGAGTTAGAGTTAGAGTTTCTTCTCTTTTCTGATGTTGGCACACATCAATCATCAAATACAGCTTTAACACGAGTTCCATGTGGTTTACTTACTTCTGCTGTTTTGTTGCTTATCTGTGTGTGTGTGTGTGCTGTGTGTGTGTGTGCGTGTGTGTGTGTATGTGTGTGTGTCTAAAAGTGTGTGCACTTTTTGTGTTTGTGAGATTGTGCTCCTGTGTGATTTTTGTATGTTGTATGTGCCACTATGTGTGTACTGCGCCGTATACCATATAAAGGATGGGGTCATAGCGCAGGCTGGCTTCCTGTCTGTGCGTCTGTGCGTCTCACTGACTACAACACACACAGCTTGTGAAATGTCAGACCGAACTCATCGCTCACTGAGCACATCACACAGGTGAGTACTCAAAACCATGTATTCTCAATGGTGTACTTGCATGCAGATTTCCAAGGTCACCTCTTATAAAGGGAAGATATCTTAGCATTCTCGATGTCACGTACCGCAGTATTTGTCGACAATCTTCTACTGCAACAGTGTAGAAATAATGACATGTCTCAATGACACTGACGAAGATCAAGTAAAGCGACATAGAGGGGGCATTTCTGTAGTATTCCTATTTGGTCTTGGTGACAAGTCTGAGACTACATTTTGAAAGTGTTGTCTTGTCTTAGACCCTAGCTTAATATGTCTCGGTCTCAATCTCGTCTCATCTGTTATTTATTAGGTGTCATAATGCTCCCTGACACCAACACAATGGATCTCAAGCTGTTGACAGGGTGGAATCACTCCATTGTTCTGCAATATTGTGCTTGATAAATAATATACGTTTTGGAACACTATTGTTTTGTGATTGGTCTGAAAAAGTAAAAAAAAAAAAGCAAAAGTCAGAATTTCTTGGCTTGGCCCCGTCTTGACTCAGACTTGACTAGGGCCCGATCTTGGTTTTGTGTTGAGCTGGTCCAGACGAGGGCCGTGAGAGGGAATTAAAGATTTCACAAACAGTACCAAAACAGAAGTTCTTAAAATAGATCTCTCTGTTACCAGGTTTGATACAGAGCAAGTGGAAAGATCAAAACTTGTGCAATAACTGAATAACTGTGGATTTCGAAATAGTCAGGGGCACGGACGGGGTGCTAAATATTTGCTCATTTTACACAACTACAAAAGTATAGAGGAGCAAATCCCTGAAAATATGAGCATATTTTAGGTCTAGAAGTTTCCTCCTCCATGTTATTCCTGTGAAATGTTGGTGTCTATGGTTCAGCACAGCCTGGTGCACAGCAAGCTGCTCTCCCATGGTTATAACATGTTGTGGTTGAATTCTAGTCTGCTAAACTGGGACGTGATAGCAAAAACATTTGCGTATCAATATCAACATTACTGATTACTTACAAAAGTACATGAGATTTTTTTAAAGAATTAAATTACCCAGATAAGATGGTCTGTAGCAACTTATAATTGTATGGAATTGAGAGTGTAGTCGGTAATGTGTAACCTCACACTTTTGGTTCACAATTTCAAATCTTTTGCTGTTCAAAGTTTTTCCAGCAGATATACATCCATCCGTCCATCTATCTATCCATCCATCCATCCATCCATCCATCCATCTATCCATCCATCCATCCATCCATCCATTTGTCCATACCACTTGTCCAGTCAGGGTCATGGTTTTTAGGAAGCGTAACTTAGTAATAATGATTAACGCTTTGTTTTTGTTGTCATGTAATATGTGCCAAAGTTTGTATTACCACACAAATTGAATAAGACCATAACGGTATAATATTTACAGACTCATGATATTGGTCTACATCTGCTGCAGGTATCAACTATGGATATACTGTACGAAAGCTCGCAATCTGCAGACAAAGAGCGCATAGCATATAAAGTATGTTCAGCAACAATCCAAGTATTGTATTTCTGTCTAAAGTGTACAGACCCATAACCGATACATTCACATTCACGGGCTTTTTCTTTATTATAGATTCAATAATTAAATAAATGGATCAAAGTTGTACTTATTTTCTAAGCGTATAAGTGTGAAGAAAACCTACAGATTCACAATTACTTGCAAGTCACTTTTTGTAACATATCGCCAAGTAGTTTTATCTGGTCAGTCAGTCAGATGAAAGTAAACACATTAAAGATTAGGCATACAGACGCTCTAATATTAACTATTTAGTTGCTAACTATAATCTAGCAATAGACATTGATGCTAACTAACATTGATGCCCCAAATGTACTTTGAACTGAGTCTGCATTATAGTAACCTAACCAAATATTTTACACATGTAGTAGTAAACAAGCAAATCATGTTGTTGTTTTTTTTAAATCAATTTATAAACACAGCAAGTAGAAATCATTGTGTAAATCACAGCCGTTTGTGAGGCAGTAAATTACGTAAGTGAGAGAGATTATCTTTAAAATGGTCACGTTTCATGTTAGCGGTGGTCCGCCACTCTGTAGAGAAAATCATTTAACATTAGCCTTCATTACACATTGTTACGCTCTAAATAGCGAAGACATCATTTCTTGTGCCTGTACACCTAACAATGTTGATGCTATAATAGCAATATATTTAGTATTCATCATTTTGATTCAATTCTATTCTATTAACAGAGATATACAATATTTTAAACAATGTATAAAGTCATTTAATGTAACATTTTTGTAATGTAACAGTTTTCATCCATGTAGTTCAGTGGCCAGCATCAAGTCTTTACTTTGGCCTACTTTGCATCTGGGGTGTCATGTTTCCTCCTAAAGGCTAACCTAGCTATCACAGGTGTTTCCTCCCCTCTGGTGTCTTCTAAACATATTTTAAACCTGGCAAAACTGCAGTGAGAGTACATTCATATGAGACACTAGGATTCCCTTTTTAATGGTATCATTACACACACATAAACTGATACACACACACACACACACACACACACCATTCATTATTCAAAGAGAAACTGAGAGACTTGAACCTACATTTGTCCTTCCCTCTTGTGTTTCCATTGGGGCTGTATTTTACTCTGGCAAACATACGTCATCTTCTGATAAAAGCTTCACGCTTCAGCACAACTGTAACTGTATATCTTCACATGAAATGTGCCCTATCCCCCATCAGAAAGCTTTCCTATGATAAACTATAAATAAACCGTAAACTATAAATACCTATGGTTTGATTTTCAGCATAGAGAGAACAAGTGAGTCAAATGGCATTTCTCTGTTGTTCTTAGTTTGGTGGAGAAACTCTGCAAACACAAACACTTCATTACTTACTGGGGAGGCTCAGTCACATCTTATTTCCTGCAATTATGACGGTCTTTTACATATTAAAGAATATATCTTTATTGTCCACCAGGGTGGAAAATTGTCTTTGGCAATTTTCCACCCTGGTGGACAATACAGATTTATTCTTTATTGTTTATTGTATATTATAATCTTGGCTAACTGTAACAAAATACAAGAATCGGGCTAATTAGAGCACAGCATAGCAAAGCACACAAGCTCTGGCTAAACCTATTAGATTGAAGATTTATTATTTTCTGGGCATAAACTGAAGTCTCTTAAATGTTATATTGGCGTTGTAATTTCTAATGCACTGGAGGTTTGCAGACAGGCAAGCAGGTATATGAAAATCCCCAGTTCCTTTCGTAAACTATCTGGAATCATAATTACAGGCTCTAAATCCTCTGTATTTCTCACCTGGGTGAAGAATGTTCTTGTTTGTGCAAACTAGATTATGAATGATATATTCGATAGTCAGGGACTGTGGTGCAATGAGGTGTATAATATCCCTGGAACTTCCTACTTCTTTTATTTGAGGCTTCGCTCAGATATGAAAACAGTTATTTGGCACAGACGTCTTGATATGTGCTGCGTTGTCAACATCCTTTTGAATACCCCTAAAACACTGGTGTCTAGTTTTTATAGTAAAGCGATCAACGCGTCTTCCTGTGATATCACTATGGAACCAAGAGCTTCTGATGAGACAGCCAGTGTTGAAATGGATGGATATATGGAAAATATTTTATAATATCTATCCCACCAACTGATAAATGATGAATGTATGCAAAGGTATTACCTTCATTTGACAGTTTGAAGTTGTGTATGTTTTGCTCATGTGACGCTCTAGGCTCTAGGTTTTGGGGTTTGCCCTTTGATAGCAGATTTATGGGCATTTGTGAAAGGTTTGTATGACAAATCTTTTTGCCATTATGTCCCAAGTTGTTTCTTTTAGCTGATTTTAGCTGAATTTGTCTTTGACTACTATGAATAAGCGACTTTGCTTGTGTGCTTTAACAGCAGGAAAGAAAGCAATTTTGAAAAAAAATCTTCATTGTTATTGCGCAATGTTTTACTCAGATATTCTGATATTGGAACATTCGGCTGTAAAATGACATGAAAGTACG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CGGTCTTACATGGTCTGAGATTCCTAGAAACATTTACATGCGCTAAACAAGCGGTATAATGTCATGTCTGATAATCCCTGCTTTAATTAACCATTAACATTTTTAGGTTGTTTTGTCTCTGTATACAGACAGTCCCTTTTTTTCTTTTTTTTTTTGGTCTTTCAAAGATATTGTATCTATCGTCTATATGTTTTTGTGCTAAATGGCTGACCGCCTTACTGTTAAAACCAATAATAAATATGATTTAAAAGACTTTGCAGTACAACTGATGTACGTAGCTCCCAATGTCCAGCAGTATTTGCCAAAAATGTAGAAAATATTTTAACAGTTAAAAAATTATTTTTTCTAGATCTTCAGCATCATCAACCTGACTTATTTAGATATATTTCCATCAAAGATTGTAGACCAACTCGGTATCGTGGTCTTTTTGAGCATGCAAGGGTAACAATAGGAGGGAGCACATTATATGCACAGTCGTTGGTTGTATTCTTTGGATTTAAAGGTTATTATTAAATAGGATTCCTTCACTATATGGGCATTTAACTCAGCTATGTTACCCCTTCTCTTATTTTACAGCACGTTCAACAGTTTTGACTAAAACAATTGCTCTTCACTTACAGCTCTCAGGAGTTTAACTATGTTTTTCTTTTTAAAAACATTTGCATTTTTAATTTCTATTTATTATCTGCTTTCGACATGATTGGGCTAATAGTTCATGGCGTGAATTCTGATACACTAATTAAAATACTTTAATTAGTACAATAATGTGACAAGGGGGAAATCGACTGCGGCGTTACAATAAATTAAGCGTTATCCACTCATGTGTTAGTTAGAATGTGCCAAAATTTGATAACGAGTCCAGAGAGACACAAATTATGACTTATGTTTTTGTGATAAGGTGATAAGTCAAAAAAAAAAAATTTTTTCACTCAATTAAATAATTACTTATTTATTTGTTTATTTGTTTGTTTGTCTATATATCTGGTTGATGCATTAGAAAATAAAACAAAGTATTACTTTTTACCAATCAACCAACTAAAACGTATTGCAGTTACCTTGGCATTAAAAGTGTTATATTTTCATTTAATATAATATTACAACATAGGCCATACATTTAGGCTGGCCTAACAAATAAGTTTAACAACTTAGATGGTTGTTAGCAGAGATAGAGAGGAAAGTTTGTTGAAGAAGTTCCACCCTCTATCTCTTGCGAACCAATCAAAAGGTCATTATTCTGACCTTGGTTTTGACCAATAATTGTATGCTTCTTTTTAGACCAATCAGTTGAGAAGGAGGTGCAACGCCACTCAAAACAAGCTTTTTCTGAAGAGGTTCACCATTTCCGCCAGGACCGTATCATTGTAGAGGGACACTCAACTACTGACATCACCAATTGTAAGTATACCCAAGGATTATGCCATACTTGTTACCGTAAAAGTTTCAATGTTACTTACATAACTTGCAGAAAATGTAACATATTATCATTCAGAATAACTCAGAGGTTGCTAAGTTGATAATCAAATGATTGATATGAACGTATATAGAGAGACAGAGCTATGCTGAGTTTAAAAGGAGCAGGTTGCAACATGTTGTCATATGATAATACTTTATTATACCTAATAGTCATTTTGGATTATGAATCTTTAAGACCTTAGAGCCGGAACTGTCATTTAGGGTCAAATTGATTTCTATACATCTCATTTAAAGTCTTTACGAGATCCGGTGATGAAGCATGGCACACTGCTGAACCTATGACTTAAATTGTATTAAACACCAAACTGTCAACATTTTAATAAACAGGAAAGAATGACATTAACGGTCCCCATTACACATGTTTGCAAACAAATAAGTATAAAATGTGTTATTTTATTGCCAAATATCTTTCCATGTTGAGTGCCGTTTTGATCTTCTAACATCACGCAGGGTAAAAATGCAATAGTGGGACTGCTGACAGGTAACGATGCACAGTGACGTATCATTATAGATACAATGTTCAAACTATAAAAGTAGAAATTACTTATTTATTTCTTCATAACAAAAAAAAAAAAAGCTACTTCTATCCAGGTTTGCATTATTACTTGTATTTTACAGTCGGATGCTGATAATAGTACCCGCTTATCATATTGCCAACACCGCACCATCATTAAAATAGGGCCATGTTCCACTGATTTGTTTTCTTCTATTTCTTTTTGTCGGTTTAGTTGTAGAAATACAGTATAAACAAACACTCTCAACAAGGGACGCACTGCTATTAATGCTTATTTGTGCACAACATACACCTGAGTTACACGAACAATCACAACCAGGCCGACACAAGTTAGTACTGCTTTTCCCCAATTAATTTGCTCAGTAATATAGAAAGATAGTCCTGTAACTTTTAATACCCACTGTAATTACACAGTACATGTACTAAATGTGTGAATTTTCTTGACAAATTAAAAAAAAAGAAAAAGTCAAGACATAAAACTAGGCTGGGGGCAGTCCACTAACTTTACTGATAAACAATGTTACTGGAAGTGAAACTACACTCTAACATTATGTAATCCTGACCCTATCCTATATCTTTCTTTTGTCTCAACTAAGTCTCTTCCTCGTCTCCACCTCCCCACTGTACTCCAGGGTACATTGTACAACCCTGCCCTCCCCTCACCCTGTCTCTTTGCTGTTGAACCTCCGCCCCGACCACAGAGAAGATCATCTGTTTTCTGGGTTAGCGGCGCAGGTGTCACGTCTTCGTGTGGCTGTTTCACATCACTTCAACGCTCTCTTCCGCCTCTCCTCTGTGTTTCTTTCTTTACAAACTCCGCTCTGAGTTCAGTATTAATTAATGCAGTATTGCTGTGACATTGTTTATCTGTACATACTCCCATCTGGGATTCCCATAGGTTTACATGTGTACCATATTTATGTGACCTTCATTGCTCTTGCCTGGCTGTAACTAATTTATAGTTTTAATTATACATAGAAACAACACATTTGCTTTTAAGTGTTAGTTCTTTACAATACACCGCCTCAGATTTCAATATCTCATGCAGCATGGCTTTGTGCTCATTGAAGCTCGCTCAGTCTTTCCTTACAAACTATGAATTGTCTTTGATGTGCTAGTCTGGTTGTAAATTTGTTGTAATTGGAACATAGTAAACTCACAGGGGTATGATTATATAGAAAGTATAAAGCTCCTTTGTTGTTGTTTTTGTACTGGGTTCAAATGTAGAAAACGCAACAGGAGCAAAAACGTAAATCAATAAAGTACTTAGTTTGAGTTGTACATAATGATTAATGTACTGGTACCACTGTGGAATCGTGATATTGGGCCTTAGGACACAAACTAATTTTAGCCAACTTGACAAATGTATTGCTCATTATATTTTATATAACTGGTACCCCGTAGAGATCTTGGCTGCAATTCAAATGATGGTAAGATGGTAGGAATTTGTTCCTAACTTTTGAAATTACTGTAACACATAGTCCTAGATATTTGTCAAGACTTTATAAATGACTACAAAATGAGTGTAATTATAATGATTGCATGGTTACGATGCAAATGTAATACATGACCTTACAACACAGCAGTACAACTGAATCAGTCGGTCTAAATATCAAGCAAGCACAGCCAGATGAATATTATCTTAGACTTGAGATATTTTTCAAGCAATTTAAACTTGTCTCAGACTTGGACCAAATTTTTTCTTTGTCTCTATCATATCTCGGGCATTTCTGTGTAAGGTCTTATAATTGTCACCTCAAAGAACTGTGCCTTATACTATACTAGAAATTAATTGACGATTGTCAGTTTCGTATAATTTTCGATAGATTTGACCACTCGTTTTGGTCTGAAGACCTCTCTCTCTCAACTCGGGTTCGACCCTCCTTTGGCCTCTGTCTCTGTTTTGACTCAGACTAAACAAGGTCCAGTTTTGGTTTGTCTTAAATGTGACTCAGGTGGTCTTGACTGCAAACCTGTGCGTGAATATAAAAATAATAAAAAAATAATGGCTTAGCCTGACTTTCACACTCAGAATGAGAAAAAAAAATCTGAATCTAGTTTTGAGTGCCATTATATCTCGGTAAAAATGCCAAAACTAGAGGACTAAATTAAATGTGGTTCTGATAGAAAACAACATATTGGCCCATATCGCTTCCCAAAAATCAAAATAAGTGCAACAACAAAGATTTTTGCACAACGATAACAAAAGCACCAAAAAAACAAGAGAGAGCAAGAACAGAGGGCAAGGGAGAGAGAGAGAGAAAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGACATGTACCTTAAACCGCAGTCTGGGGCACTACTGGTGTTGTGGTCTCTTTTTTTCTTCTTCTTAAGCGTGGAGAAATCCGTCTTTCGTGGAACAGGGGAGGAAGAGAGGGGGTGTGAGAGATAGAGAGGGGGGGGAGAAGAGGTGAGGGATTGGGATAAGAATCTACACCTCACCAAGTCAGGGCCCACCACAACCCGGCGTACGCGTTCTCTCTCTCTCTCTCTCTCTCCCCTCCTTCACTTTGATTTCTTCATCATCCAAAGCCCACCACAGCCCTCCTACTCTCACCTTTCTGAACTCTTCCTCTTTTATCTTTTGCAAATCTCTTTAAATCTGAGACCACCACAAACCTCCTTCCTCTTTCTGTTGACATTCACTCTTTTGTGACGTAAAGTGGTGATTATAACCGCGACGTATATAACTTAATGTGTTGTTATAATGGCTTTTAATATTGTCAAAATATAATATACTTTTAATTTCAAAAACATTTTCTGCTAAAATGACATTTTAAAAGGAAAGCATGTATTTCATGTTGTTAATGACAATAATTATATAGATGGATGTGAAGACATGTAAGAAAAATCCACAGCTCTTACACTCAAAGTTATATCTTATTTATTCTTTCTCTTATATGATTTCATTTTTATTTTCATACCTATATATTCAAACGGGTATGTATTAAGAAATATGTCACTTGCAACCCACTAATT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The utg7180001882239 sequence encodes a full-length canonical CD4-1 molecule:

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***Polymixia japonica CD74a***

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AAAGGATTTTTTTTTTTTTTTTTGTCAGCAGGGAAGTACAGACAGATTTCTGAAGGATTCATAACTCTAATCCGTAGCCATTTTTGTATCACTTGGCTGAAGTTTGGCTGAATGCCAGATACTGCAAAGAAGCTAATAAATGGAATATTGGCCAATTTCTTTTGGCTATTTATTGATCCTTGTTGTGTTTGACATACATTTTAACTTAATGAGGATACTATCCATGGCTAATGTTTTTTCTGTATTTTTTTCATCGCCACTTATAGGTAAAATACCTTGCATCCACTGTAGAACAAAATGAATCCTGCTCTTGTGCTGTAGGAGAATCAAATAGGAGTCTTCTTCAATATTAGATACATTTCACATTAAAAGGTAGATTTACCCACAGTGAAATCTCTTTAATGGTCACCATGCCTCACTAAAATCTCTATTATTATTATTTATATCCTTGGCTAAAATACTTTAAACTTTAGGCCTTAGGTGCTGTGGATTTAAGTTAAGTTTGTACCACAAAAAAAAAATACCACACATTATTTATTTTTTGCTGTGAGTTCAACATGGTTTCTCAATAAGAATTCTCCAGGTATTCATTTATTTTATAGCACTTCATAACTAAGATAATGAACTGAATAATTATCTATCTATCTATCTATCTATCTAGTTGTATGCAGACGTAATATCAAATAAATGTTAGAATGCTTAAATCTGGTTAGGTCGCTGAACATAATAACGTTTCACTATTGTCTGCCTCTACCAACAAGTGATGATGGCTCCAGTTAACCAATGGCAGCACAGGTCAATTGAACCAGCCCACAGCACCTTCAAGACTGGGACTTTCCACTGCTTCATCTTTCAGTTCATCATTTGGTGGAACCTTATTCTCAACGCGCACGCCTCACGTATTCACTGGGCTATTTGAACGCTTCCTCGGACATTGTCCACTTACTTTTGTTGAAGGCACTGAAGAGAGATGGAACGGCCTCAGGAAGATGCGCCACTGGCCGCAGGGAGCCTGGCTGGGAGTGAGGAGGCACTGGTTGCCCCCGCAAGAGCGAGAGGGTGAGAGACATGTATAATAATAGGGCATACATTCACTTTTCAATATCTGCCAATCAATAGCCTATTACAAAATTGTAATCCCTTAATTTCTTGGCATTTTCATCGCTAAAATGTTTTAATATTCATTCCCTTATATGATTACCTTGTTTAGCCTTTTACATGTAGTTTACATGCGCCACAACTGGGTAATCCCTTTAGAAACAATATGTGCAACAATATGTGCTGCATATAGACAACATAGAGTAGGTTGTGTAAGACCTAAAAGTGGAAATAATAATCATAAGTAAAAGGCATTTTATCTTAAAATATCTAGATAATAATAAAAATAATATTTATCTTTTAAAGTATGTATTTTGTAGTGAGAGTGAGAGTTTATACTGAGAAATTAAACTTCCCTTTACAGTTCTTGAAGTCGTCTGCCTAGCAACTAGTGACGCCTCTCATATTATTGGCTGATAATGAGCAGCAGAGAAAAATACGGGAATGTATTTACATACTGCGTGAATTATTTTTGATAAGGAACTTGCTTATATGTATAAATGTGTTACGTTTTACTTTTGCTTTGAAATCGACATTATGGATAACTAATTTAATTAATTAATCAGAATTTAACTAAGGGGTCTTTCTTTGTGTTCTGGACTGTCCTGAGGTAAATCAAAATATCCACACGTTTTGGAAATGACTCAACTAATATGCTAGAATTAAAGGGGACCTCCCCCCAAAATCAATTTTAATAATTTAAAAACTACTTCTCACTTTTGCATTCTTCCTATTTGTATCTGCCTTATGTTATCCCTGTTCTCTACACTTGGCTATTGTCCCCTCTCTCCCACTTTTTTTAGCCCCTTGTTTAGGTTTTTTTTATTATCTTTTATCAAGGGACATCCGTGTTTTAATCGTTCTCTCTGTATGATCAGGGGCTCCAACAGCCGTGCATTTAAGGTGGCAGGGCTGACAACACTGGCATGTCTGCTGCTAGCCAGCCAGGTCTTCACAGCCTACATGGTTTTCAACCAGAAGGGGCAGATCCACGCCCTGCAGAAGAACTCTGAGACCATGCGTAAAGATCTGACCCGCAGTGCCCAGGGTAAGGCGTTAATCATCAGCCAACATTAATTGTCATCAGACAGAAGGGAGTTGAGGCTAGGACTTAGGAAATAGGGAACGAAGTGAGACTCTTCGAAGAAGGAAATGAAAGGGAAAAGACTGGAATGCGGAACACGGGAACAAAAACATTTGTGGTAAAAGGAGAAACAACAGCAGTGTTCTGTGTTAGTACTGTACTTATCGCCACAAGCATTTATCAGTTTAATCTATATTTATTTTACCATGTTTTCTGAAATTCTAATCATCTTGGCCATTACACTTCTTCTAATAGAAGGTCAGCCAATAAATCTAATAATAAGGTACAATAAATTGTTCCTAGCAGCGGCCCCAGTGCGGATGCACATGCCTATGAACAGCCTGCCCCTTCTCATGGACTTGACAGACGATGGCGTGGAAACAACCAAGACACCCATGACAGTAGGTCCACATCTAGGTGGCAGCAGCAGCCTCGTTTTCAAAACAGACTGAAAGTCTGTTCTGGATTATGTAAAAAAAAAAAAAAAAATCAGATGTTGAATTTTTAAAAACATAAATGTGAACATTTATTAAGAAAAAAAATGTAATACATACAATTTATTATGCCTTTTTTCCCCCCTATCTTTCTACTATACCACCAGAAACTGGAGGACACTGCAATTGTTAGTGTTGAGAAGCAGGTGAAGGATCTCCTGGCGGTATGTGGCGTTCAGCATCACGAATAGCCTGACATTGGTTACTATCCTATTCTACTCCTATCCTCTATTAACTCTGGATGTGAGTGGTTGTGATTAAATTATAGTTAATGTTTTTGATCAGAACTCCCAGCTGCCCCAGTTCAACGAGACCTTCCTCACCAACCTGCAGGGCCTGCAGAAGGAGATGGAGGAGAGTGACTGGAAGGTGATGTAACGCACATACACATGTGTACACAAGACACGCACGCTCAAAGCAAAAACATCTCGCGTGACTTTATGACTTGTCGATATCTTTACCTGAACCCTTTGACTCCTCAGTCTTTTGAGTCCTGGATGTATCATTGGCTGCTCTTCCAGATGGCCCAGGAGAAGCCGCCTGCACCCCCCACAGCTCAGTCAGGTGAGTGTAACGAATCTACCCTTCTCTCCCCGACATGTCATTTATGTTACATTTCAAGCATTTATCTGACATTCTTATCCAGAGAGACCCACAGTAAATCCCACAGTAAAATAAACTTAGATTCCTAGATCACCAAAATAACAATAAGCCGATAGTAATGACCGCAAAGGGGTTGGGGCCCAAGTTCCCTGACAGTATTTTTGTTTTGACGTTACAATAATCATGTAATAGAGAAGTGCTCGGAGAAGAGGACACATAAGAGTTAGTGAGAAAGATAGAAGGGATCCTTCGGGAGAGTTTCTGATGTCTGACAAAGGAAATAACGCACCGTGTAGCGCAACTGCCGCCGTCACATCTGACTCACCGTAGCTTCTCCACAGCACAGTTTGTCATCTCAAAAGCAGATAATTCTTCAATTCTTTCTTCACTGGCGATCTATTGAAAATATTAGTCCTGCACTATGCCTTCAGGTTCTCCATCTCTGTGAAACAGGCCACTTCATATCCTAATGTCTACTCTCTCCATCCCTCAGCCACTCACCTCCAGACCAAGTGCCAGAGAGAGGCGGCCCCTGGAGCAGGGAAGATAGGTTCCTACAAACCCCAGTGTGATGAGCAGGGCCACTACAAGCCCATGCAGTGCTGGCACAGTACTGGCTTCTGCTGGTGTGTGGATGCGACAGGCACCCCCATCGAGGGCACTTCCATTCGTGGCAGACCTGACTGTCAGAGAGGTAAATCCGTATCTTAACCCCCCCCCCATGAACAAGAACATTAAATTAAAGCCCACCTCCAGCCAATTTTACCTCCTGCTTTCCTGTCCAATTGATTATAGTATTATAATTATATTATATTGATTATAATTGCAATTTAACTTCACACACTACCAACACCATGGCAGCTTGGATACTGATACATACATTTTGCCAGTTTTTGCTAAAAAAGTGCTGTTTTTGGAGGAGCTTGAAATTTTGTATATTTGAAGCAAAAATTGCTCATTTGTCAAAAACGTATGGTTGTGACTTTGGAATCGATTTATAGCAGCAGAGGTTGGCATTGGATAATAATAAACAGCTCAAAAATGCAAAAACAAATACTGGAGGAGGATTTTAAGTGGACCAAGTTTTTACTCATTCTCTGTTGGTTATTCTGCCCAGTCCCTCGTCGTATGATGGCTTTCCCAAGGATGATGCAGTTGAAGACCATCAACGTTGATGGTGAGCGGCTCAGATTAACTTTTAGAGTACAATAGAGCTTGTATTTCAATGGTTGATACACAATTTAATTTATCTGTGATTTTTTTCCCAGAGGGAACAAACTGAGAGGATTGCGCCAGAGTACCTGATGCCTCTCTTAACGTAATCTTTCCAGAGAGATCAGAAGAAGTATTTTAAGAGCAGGATTTCTTCATACAGCTTCCACTTTATATTGCTGTGACGGTATTTGTGATTCACCAATAATTATATGATATGATACGATTATATGATGATACAAATCTTACATTTTTATTTGTTCATTTGCATATAACCTGATTAAATAAAATGAATACATAGACATCTGTTACATTTTGCTCATTGCTTTTAATGATTTTCTTTCCATAATAGCTTTTGCTTGGAGGTGATCTTGTTGACACATTAAGATTCAACCTATATATTCTGACATATGAAACAAGTTTAACTGTGTTTTGGTAGCATTTAAGAATGTGACTGTATTAGAAAGGGATTCCTCCATAGAGGTAAGAATAGAAGAATGAAAATAGTTTTTGGTTCTATAAACGATGACGTTGCAATACATATATGAATTGTAATAGAGACATAATCAAATAAACTTAAACCTGATTAGTTATTGTGTCATCTGTGATATTGCTGGCTTATTGTAGAAGAACTCTTTCCTTTTTAAGTTTAAGGTTTTGCTTCTCATATTTCTACCCATTTTAAGTTGGTTGATGACAAAATTGTAATAGATGCATTTACAGAATAAAAATGCATTAATTTGGTCGCATGATCTACAATAAGCGCAATAGAACTTTTTAGTATCTGTCATATAACAGATATAACAACATAACATTTCTTCTGTATAATTTTAGAGGGATTTTATGCGAGATATATGATTTCATACAAATCATTAATAATTTTAATTTGTCCCAGGTTCTCAAAACTGCCTTTGCACTACAATTGCCTTA

The utg7180001886650 sequence encodes a full-length canonical CD74a molecule:

MERPQEDAPLAAGSLAGSEEALVAPARARGGSNSRAFKVAGLTTLACLLLASQVFTAYMV

FNQKGQIHALQKNSETMRKDLTRSAQAAPVRMHMPMNSLPLLMDLTDDGVETTKTPMTKL

EDTAIVSVEKQVKDLLANSQLPQFNETFLTNLQGLQKEMEESDWKSFESWMYHWLLFQMA

QEKPPAPPTAQSATHLQTKCQREAAPGAGKIGSYKPQCDEQGHYKPMQCWHSTGFCWCVD

ATGTPIEGTSIRGRPDCQRVPRRMMAFPRMMQLKTINVDEGTN

***Polymixia japonica CD74b***

>utg7180000447839 length=2499 num\_frags=258 Astat=111.00

(the complementary sequence is shown)

TAAAACAAGTGAACTTTGTGTTGGTGTGGGGAGACTTTTTGTTCAAAATGGATCAGAATTTCATCAGCATCTCTGAATCAATTTTCTTCAGTGTATTACGTACATTGTTTTGTTTACAGGAAAGGGGTAAGTACTATTTAAATAAAAAAAGATCCATAGTGCAACTTTCCCGATACTGAAGTTTGTAACCCTAGATTTAGCACCACTTCCTTCATATATTTCCATGTCATTCAGTCAATATCCGTACACACCTAAGATGGGAGGACTTTAACTGCTAATCGATGGGAGTTTCCCAAGGTCACCTTGATGTGATCATACAGGTCAAAAATGAGGAAATGTTCTTGCTCTGGCGTCACGCGGAAAACTATGAAAACCCTTCGATTTAAAGAAGGCGTCTGGCCAGCAACTTTTTCAACTATTTCATCATTCACTTTTGTCGTGACGTAGACACCGTGACCACGGTTCCTCAGCGCCACACTGTTCCGAACAGCGAAGTACCACCCCTGCTTACCTTCGCTCCTCCTTTAACGCCCTCTCTTCTTCTTCATGTGTCCTCTCCTCTCTCCTAGGTATTCATTCTCCTTTGCCTCTAAGTGTCTGAGGACATATGTATTTATCTGACGTTCGTAGGTAGTTCAGCATGCCCTTCACCTGGGGACTTCAATTAAGAACAGATTCAGAGAATGACCCCAGTCAACAGTGTGATTCCATGTTGATATCTAAACATCTCTCTCCTTAATGTCTTCTCTTTCAATTCAGTTTATTTCAATTCAATTCAATTTGCTTTATTGGCTTTACCCAAAGCAGTTTACAAAACATACAATTTGAATTCCAAAACAAACATTTTTGACTTGGTGGTTATTGGTTAATATTTACAACTGGTCAGTATGAGTATAAGATAAGGCAGTAAGATTGCATCATGCTGCTTACAATCACACCAGTTGTTTCAATAAAGTCGACTACAGGTTTTATTTAATTGTTTTTTACTCTGTGTGTGTGTGTGTGTGTGTGTGGTTCTGTTGGTCACTCACTGTCCTTCAGGTTGTGGCATTTATGAACGCTTTGGGCAATAGATATGCAGTGTTTCCCTTACCAAGAATTACTTAGACTAATTTAGAATTTTCATCAAGCTCTGTGAATTGTCGTACGACTAAATCCAACTTTTTCAGATATTGCTCCCTGGCGTTATGGAGTCCTCTCTCTCTCTCTCCGTCTGATTTTCCTTCTCTCTGGTTCCCAGTGGCTCTTCGTCTCGGGCCTTTAAGGTGGCAGGCCTCACCGTGTTGGCATGCCTGCTGATAGCCGGTCAGGCCCTGACGGCATACCTTGTTCTCAGCCAGAGAAGTGACATCAGATCTCTGCAAGAGCAGAACAATGGCCTGAAGAGTGACATGCAGAGAGGAAGAGCTGGTGAGTAGGGGAAGTTTACATTTAGATTTGGCAGGCTCTCTTATCCAGAGTTATTTGTATTAAGTGACAACAGCAACATTCGGTGATAGATGGTGACTTAACAGAAATGTATTTAAATTAAAATCTTCAGAGATCTTCAAGATTGCCACTTTAATCTCTTCCAACTTAATTTCCCCAATGGGACAAACAAAGTTGTCTCAACTCTCCATCACACTCTCTCTCTTTCTCTCTAGCCGCTGTGCCTATGAAGATCCACATGCCCATGAACATGTTGCCCATGCTGACTAGCGACTCCACTGATGAGGAGGTAAGGTTACACAGACCGCCATGATCTTTTGGTATCAGTTTGGACGAGGTAGCGTTGCTGTTTCACAATCTATGCCTCGCCACCCAGAACGGTTAATAGGGCCTATTTCTGGAGGATGAGTACCATTGTTGTAAGTAGGCGTTTGGGCAAAACTGAACGTGCCCAAATTGTGTCCCAAGCTGGATCACAAAACATACAGGGCCCAGTCCAAAACACATGAGCGTCTGAATCGGAGTCACCTATTTATTGTCACAACAAACCAACAATACGTGTCACAGCTAAATGTGAGATATAGATACGTTGATACTATAATGGTCCTATCCTTAGATAATCTGTGTATATACCAATGACTGACATACTCAAAAAATCCCAGTCTTGATAAGCTGATGTTGACTCATGTATAAAGTTCTTCATCAGTGAATTTTACTTTGGTTGTTGACGCCCATCTGGTTGTGGGTTTCACCCTATTCTCACTTCTGTTTTGTTTTTTCTTTTTCTGTCAGGGGGCATCCACCGAGGGCCCAAAAGCAGAAGGTATGATCTATCCATCTTTCTGTCTGTCTGTCTCTCCGTACTTCCACTCAACGCTCTCCTGCTGTAATTCGGCGAGAAGGATCAAATATCATGCGTTGTTTTCTTCCACGTTTTCTCCAAAGTTCAATCGATTACGTGTCCCCGCTCTCCTCTCTAAAGTCACCAGGTTCTGACTCAGTCAACTGTTCGACCTAACTCTCCTTTCCTTACTCCTCACCTCTCCCCCTCCGCTCACGTTCCCTTTCCTC

The utg7180000447839 sequence only encodes the middle part of a CD74b molecule. Below the encoded CD74b sequences together with the relevant part of the unitig are shown:

 1150 1160 1170 1180 1190 1200

 TGTCGTACGACTAAATCCAACTTTTTCAGATATTGCTCCCTGGCGTTATGGAGTCCTCTC

 1210 1220 1230 1240 1250 1260

 TCTCTCTCTCCGTCTGATTTTCCTTCTCTCTGGTTCCCAGTGGCTCTTCGTCTCGGGCCT

 G S S S R A F

 1270 1280 1290 1300 1310 1320

 TTAAGGTGGCAGGCCTCACCGTGTTGGCATGCCTGCTGATAGCCGGTCAGGCCCTGACGG

 K V A G L T V L A C L L I A G Q A L T A

 1330 1340 1350 1360 1370 1380

 CATACCTTGTTCTCAGCCAGAGAAGTGACATCAGATCTCTGCAAGAGCAGAACAATGGCC

 Y L V L S Q R S D I R S L Q E Q N N G L

 1390 1400 1410 1420 1430 1440

 TGAAGAGTGACATGCAGAGAGGAAGAGCTGGTGAGTAGGGGAAGTTTACATTTAGATTTG

 K S D M Q R G R A

 1450 1460 1470 1480 1490 1500

 GCAGGCTCTCTTATCCAGAGTTATTTGTATTAAGTGACAACAGCAACATTCGGTGATAGA

 1510 1520 1530 1540 1550 1560

 TGGTGACTTAACAGAAATGTATTTAAATTAAAATCTTCAGAGATCTTCAAGATTGCCACT

 1570 1580 1590 1600 1610 1620

 TTAATCTCTTCCAACTTAATTTCCCCAATGGGACAAACAAAGTTGTCTCAACTCTCCATC

 1630 1640 1650 1660 1670 1680

 ACACTCTCTCTCTTTCTCTCTAGCCGCTGTGCCTATGAAGATCCACATGCCCATGAACAT

 A A V P M K I H M P M N M

 1690 1700 1710 1720 1730 1740

 GTTGCCCATGCTGACTAGCGACTCCACTGATGAGGAGGTAAGGTTACACAGACCGCCATG

 L P M L T S D S T D E E

 1750 1760 1770 1780 1790 1800

 ATCTTTTGGTATCAGTTTGGACGAGGTAGCGTTGCTGTTTCACAATCTATGCCTCGCCAC

 1810 1820 1830 1840 1850 1860

 CCAGAACGGTTAATAGGGCCTATTTCTGGAGGATGAGTACCATTGTTGTAAGTAGGCGTT

 1870 1880 1890 1900 1910 1920

 TGGGCAAAACTGAACGTGCCCAAATTGTGTCCCAAGCTGGATCACAAAACATACAGGGCC

 1930 1940 1950 1960 1970 1980

 CAGTCCAAAACACATGAGCGTCTGAATCGGAGTCACCTATTTATTGTCACAACAAACCAA

 1990 2000 2010 2020 2030 2040

 CAATACGTGTCACAGCTAAATGTGAGATATAGATACGTTGATACTATAATGGTCCTATCC

 2050 2060 2070 2080 2090 2100

 TTAGATAATCTGTGTATATACCAATGACTGACATACTCAAAAAATCCCAGTCTTGATAAG

 2110 2120 2130 2140 2150 2160

 CTGATGTTGACTCATGTATAAAGTTCTTCATCAGTGAATTTTACTTTGGTTGTTGACGCC

 2170 2180 2190 2200 2210 2220

 CATCTGGTTGTGGGTTTCACCCTATTCTCACTTCTGTTTTGTTTTTTCTTTTTCTGTCAG

 2230 2240 2250 2260 2270 2280

 GGGGCATCCACCGAGGGCCCAAAAGCAGAAGGTATGATCTATCCATCTTTCTGTCTGTCT

 G A S T E G P K A E

 2290 2300 2310 2320 2330 2340

 GTCTCTCCGTACTTCCACTCAACGCTCTCCTGCTGTAATTCGGCGAGAAGGATCAAATAT

 2350 2360 2370 2380 2390 2400

 CATGCGTTGTTTTCTTCCACGTTTTCTCCAAAGTTCAATCGATTACGTGTCCCCGCTCTC

 2410 2420 2430 2440 2450 2460

 CTCTCTAAAGTCACCAGGTTCTGACTCAGTCAACTGTTCGACCTAACTCTCCTTTCCTTA

 2470 2480 2490

 CTCCTCACCTCTCCCCCTCCGCTCACGTTCCCTTTCCTC