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# Selection of reference genes for RT-qPCR studies in blood of beluga whales ( *Delphinapterus leucas* )

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Reverse transcription-quantitative PCR (RT-qPCR) is used for research in gene expression, and it is vital to choose appropriate housekeeping genes (HKGs) as reference genes to obtain correct result. The purpose of this study is to determine stably expressed HKGs in blood of beluga whales (*Delphinapterus leucas*) that can be the appropriate reference genes in relative quantification in gene expression research. Sixty blood samples were taken from 4 beluga whales. Thirteen candidate HKGs (*ACTB*, *B2M*, *GAPDH*, *HPRT1*, *LDHB*, *PGK1*, *RPL4*, *RPL8*, *RPL18*, *RPS9*, *RPS18*, *TFRC*, *YWHAZ*) were tested using RT-qPCR. The stability values of the HKGs were determined by four different algorithms. Comprehensive analysis of the results revealed that RPL4, PGK1 and ACTB are strongly recommended for use in future RT-qPCR studies in beluga blood samples. This research provides recommendation of reference gene selection, which may contribute to further mRNA relative quantification research in the peripheral blood leukocytes in captive cetaceans. The gene expression assessment of the immune components in blood have potential to serve as important approach to evaluating cetacean health influenced by environmental insults.



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#### Abstract

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Reverse transcription-quantitative PCR (RT-qPCR) is used for research in gene expression, and it is vital to choose appropriate housekeeping genes (HKGs) as reference genes to obtain correct result. The purpose of this study is to determine stably expressed HKGs in blood of beluga whales (*Delphinapterus leucas*) that can be the appropriate reference genes in relative quantification in gene expression research. Sixty blood samples were taken from 4 beluga whales. Thirteen candidate HKGs (ACTB, B2M, GAPDH, HPRT1, LDHB, PGK1, RPL4, RPL8, RPL18, RPS9, RPS18, TFRC, YWHAZ) were tested using RT-qPCR. The stability values of the HKGs were determined by four different algorithms. Comprehensive analysis of the results revealed that RPL4, PGK1 and ACTB are strongly recommended for use in future RT-qPCR studies in beluga blood samples. This research provides recommendation of reference gene selection, which may contribute to further mRNA relative quantification research in the peripheral blood leukocytes in captive cetaceans. The gene expression assessment of the immune components in blood have potential to serve as important approach to evaluating cetacean health influenced by environmental insults.

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31 Keywords: beluga, housekeeping, gene expression, quantitative PCR.

33 Introduction

34 Reverse transcription quantitative PCR (RT-qPCR) is considered the ideal method in gene expression studies because of its high sensitivity, time efficiency, and reliability (Derveaux, 35 Vandesompele & Hellemans, 2010; Pfister, Tatabiga & Roser, 2011). In gene expression 36 analysis using RT-qPCR, different starting amounts of messenger RNA between samples and 37 38 different efficiencies of reverse transcriptases and polymerases can be adjusted by relative quantification, which uses a reference gene (often the housekeeping gene, HKG) as an internal 39 40 control to calculate target gene (e.g., cytokine gene) expression levels. HKG is required for the maintenance of basic cellular function, and is expressed in all types of cells (Pfaffl, 2004), and its 41 42 expression level is described as stable. However, Brinkhof et al. (2006) reported that in dogs, the 43 most stable control genes were ribosomal protein S5 in the liver, kidney, and mammary glands, beta 2-microglobulin (B2M) in the left ventricle, and ribosomal protein L8 (RPL8) in the prostate, 44 45 indicating each tissue type has its specific stably-expressed HKG even within the same species. Vorachek et al. (2013a; 2013b) reported that for neutrophils, the most stable gene was glucose-6-46 phosphate dehydrogenase (G6PD) in sheep, while in bovine calves, the most stable genes were 47 48 phosphoglycerate kinase I (*PGK1*) and tyrosine 3-monooxygenase/tryptophan 5-monooxygenase activation protein zeta (YWHAZ); however, G6PD was ranked fifth in 10 genes tested. It has 49 been suggested that using an inappropriate reference gene could lead to incorrect normalized 50



51 data, leading to misinterpretation of the results (Dheda et al., 2005). Therefore, selecting a 52 suitable reference gene is needed when studying a new species or tissue type. 53 Cytokine gene expression research has been conducted in both free-ranging and human-cared cetaceans. Studying the correlation between cytokine gene expression and pollutants in free-54 ranging cetaceans can make these mammals useful sentinels for indicating the environmental 55 56 status (Beineke et al., 2007; Buckman et al., 2011). Cytokine gene expression analysis has also been used as a diagnostic tool in analyzing immune status and stress induced by capture-release 57 assessment in dolphins (Mancia, Warr & Chapman, 2008). Moreover, it has been used to 58 59 evaluate the effectiveness of vaccine treatment and implicate the best duration for vaccination in human-cared cetaceans (Sitt et al., 2010). Most of the cetaceans in human care facilities have 60 61 been trained to undergo voluntary blood collection, and the examination frequency can be increased when intensive monitoring is needed. The quantitative analysis of cytokine gene 62 63 expression in cetacean blood could offer information, in addition to regular blood examination, for estimating the immune status of the animal and facilitating the medical treatment and health 64 management. The most important first step to obtain an accurate assessment of cytokine gene 65 66 expression in cetacean blood samples is determining the most stably expressed HKG as the 67 reference gene. The purpose of this study is to select the reference gene in blood samples from

beluga whales (Delphinapterus leucas), which are one of the most commonly found cetacean

- 69 species in human care. It would provide fundamental and practical information for the
- 70 quantitative analysis of cytokine gene expression and contribute to preventive medicine and early
- 71 diagnosis in human-cared cetaceans.



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# Materials and methods

# Sample collection and preservation

The voluntary blood collection of beluga was performed in accordance with international guidelines, and the protocol has been reviewed and approved by Council of Agriculture of Taiwan (Approval number 1020727724). Sixty blood samples from 4 beluga whales (15 from each one) in National Museum of Marine Biology and Aquarium in Taiwan were taken monthly routine or occasionally assessment from 2011 to 2013. It has been suggested to include samples in different experimental groups or different conditions for reference gene selection (Dheda et al., 2005). Samples were from beluga whales with various body conditions including clinically healthy condition (30 samples from 4 animals), inflammation (6 samples from 4 animals), skin lesions (9 samples from 2 animals), and internal diseases with various abnormalities in blood work and cytology (15 samples from 3 animals). Five hundred microliter EDTA-anticoagulated whole blood was fixed in 1.3 mL RNAlater® (Ambion) within 5 min after drawn. Samples were stored at 4°C in the first 24 h, and then moved to -20°C for long-term storage.

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## RNA extraction and cDNA synthesis

- Total RNA of the samples was extracted using Ribo-Pure<sup>TM</sup>-Blood kit reagent (Ambion)
- 89 according to the manufacturer's instructions. RNA Armor<sup>TM</sup> Reagent (Protech) was added into

RNA solution to eliminate contaminated RNase. RNA concentration was determined using Qubit<sup>TM</sup> fluorometer with Quant-iT<sup>TM</sup> RNA Assay Kit (Invitrogen). RNA quantity of all samples was adjusted into 100 ng to keep all the samples on the same starting basis. RNA was treated with genomic DNA (gDNA) wipeout solution (Qiagen) before added into reverse transcription working solution. RNA samples after gDNA elimination were tested using qPCR directly to ensure no residue gDNA, which would interfere the analysis of mRNA expression. QuantiTect® Reverse Transcription kit (Qiagen), provided blend of oligo-dT and random primers, was used for cDNA synthesis. Complementary DNA and the remaining extracted RNA were put into -80°C for long-term storage.

### Primer and probe design

Sequences of the 13 candidate cetacean HKGs (*ACTB*, *B2M*, *GAPDH*, *HPRT1*, *LDHB*, *PGK1*, *RPL4*, *RPL8*, *RPL18*, *RPS9*, *RPS18*, *TFRC*, *YWHAZ*) were obtained from bottlenose dolphin, striped dolphin, beluga whale, killer whale and fin whale (*Balaenoptera physalus*) from GenBank (Tables 1, 2). Besides 11 HKGs have been evaluated or used in previous studies (Beineke et al., 2004, 2007; Buckman et al., 2011; Mancia et al., 2008; Martinez-Levasseur et al., 2013; Müller et al., 2013; Sitt et al., 2008, 2010; Spinsanti et al., 2006, 2008), the other 2 genes that could participate in other different cell functions were also included (Echigoya et al. 2009;

Kullberg et al. 2006). Primers and corresponding UPL probes were designed and chosen using Roche UPL design software (ProbeFinder, v.2.49) based on Primer3 software (Table 2). All designed primer pairs were checked by *in silico* PCR algorithm in ProbeFinder, which searches the relevant genome and transcriptome for possible mis-priming sites for either of the PCR primers. Before qPCR experiment, the specificity of primers of 13 candidate genes was confirmed using Fast-Run Hotstart PCR kit (Protech) and electrophoresis.

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### **Quantitative PCR**

116 Quantitative PCR was conducted on 48-well reaction plates using Eco Real-Time PCR System (Illumina). Reactions were prepared in a total volume of 10 µl containing 3 µl 12-fold-117 118 diluted cDNA, 0.4 µl of each 10 µM primer, 0.2 µl of UPL probe (Roche), 5 µl FastStart Essential DNA Probes Master (Roche) and 1 µl of RNase/DNase-free sterile water (Protech). 119 120 The thermocycling conditions were set as follows: polymerase activation at 95°C for 10 min, followed by 45 cycles of denaturation at 95°C for 10 s, and combined primer 121 annealing/elongation at 60°C for 30 s. All reactions including no template control (NTC) and 122 123 plate control were carried out in triplicate. The plate control is a well that carries the same 124 reaction components on every plate, and the quantification cycle (Cq) data from the plate control wells was measuring variation. A consistent Cq value of plate control across plates was obtained 125

allowing the data combination from multiple plates into a single study data set. Baseline value was automatically determined for all plates using Eco Software V4.0. Thresholds for each HKG were determined manually (Table 2). The Cq values in triplicate with standard deviation (SD) <0.5 were averaged as raw Cq value. The five-point (10-fold) standard curve of each probe and primer pair was generated from serial dilution of a nucleic acid template. The PCR amplification efficiency (E) and  $R^2$  of each probe and primer pair were calculated from the slope of a standard curve using the following equation:  $E = (10^{(-1/slope)} - 1) \times 100\%$ . The average of at least three E values for each HKG was used as gene-specific E for following relative quantity transformation. This study was conducted according to MIQE (Minimum information for publication of quantitative real-time PCR experiments) guidelines (Bustin et al., 2009).

#### Data analysis

Corrected Cq values (Cq corr) were transformed from raw Cq values using  $\Delta$ Cq formula, Cq corr = Cq<sub>min</sub> -log<sub>2</sub> E - $\Delta$ Cq, modified from Fu *et al.* (2013), where  $\Delta$ Cq is the Cq value of a certain sample minus the Cq value of the sample with the highest expression (lowest Cq, Cq<sub>min</sub>) of each HKG as calibrator. Stability of all HKGs were evaluated and ranked using algorithms geNorm (Vandesompele et al., 2002), NormFinder (Andersen et al., 2004), comparative  $\Delta$ Ct method (Silver et al., 2006) and Bestkeeper (Pfaffl et al. 2004) based on a web-based analysis tool



RefFinder (http://www.leonxie.com/referencegene.php) (Xie et al. 2011). RefFinder calculated the geometric mean based on rankings obtained from each algorithm and provides the final comprehensive ranking. Thirty samples were randomly selected from the 60 samples, and the results of HKG ranking using 30 and 60 samples were analyzed comparatively.



148 Result

149 E values of the 13 candidate HKGs were between 95.47% and 101.39% that fit the strict acceptable range of 95%-105%, and R<sup>2</sup> values were 0.992-1.000 that meet the standard of 150 151 >0.99 (Table 2). According to the mean Cq value of 60 tested samples, the 13 candidate genes can be divided into two groups: high expression level (Cq < 25) and low expression level (Cq > 152 25; Fig. 1). ACTB showed the highest expression level (Cq = 22.08), while HPRT1 showed the 153 lowest expression level (Cq = 31.48). All HKGs except TFRC displayed a small difference 154 155 between the maximum and minimum Cq values (<5 cycles). The SD of the Cq value for the plate controls in all experiment was 0.33 (SD  $\leq 0.5$  is acceptable); therefore, the data of all the plates 156 157 was combined as one data set. 158 The commonly used reference gene exploring algorithm, geNorm, calculates the M value for gene expression stability based on the geometric mean; a lower M value signifies better stability. 159 160 The gene with highest M value (the least stable gene) is excluded, and the highest M value gene among the rest of the candidates is continuously excluded to obtain a stability ranking order. M 161 162 values of all the genes were below the default cut-off value (M = 1.5), showing good stability for 163 all the genes tested in both 60- and 30-sample groups (Tables 3, 4). Another value, pairwise 164 variation V, is used to determine the number of reference genes that are required for data analyses. V2/3 values in the 60 and 30 groups were 0.102 and 0.103 (Fig. 2), respectively, which 165



is enough to obtain reliable normalized results in relative quantification. Based on geNorm 167 analysis, ACTB, RPL4, PGK1, and B2M were the most stable HKGs in both the 60 and 30 168 groups (Fig. 3). 169 The NormFinder program calculates the stability value based on the analysis of gene 170 expression data and ranks the potential reference genes. Lower values are assigned to the most 171 stable genes. The ranking results of NormFinder were essentially identical in both the 60 and 30 172 173 groups showing that PGK1, ACTB, RPL4, and RPL18 were the most stable. The program BestKeeper estimates the expression stability by performing a pairwise correlation analysis of Cq 174 values of each pair of candidate genes. BestKeeper analysis showed that the SD<sub>Cq value</sub> of all 175 176 HKGs (0.423–0.880) were <1, indicating that these genes were basically stably expressed. The most stable genes identified in the BestKeeper analysis in both the 60 and 30 groups were RPL8, 177 178 RPS18, and B2M. The comparative  $\Delta$ Ct analysis is similar to the geNorm program in that the pairs of genes are compared using Cq differences, and those genes are either stably expressed or 179 co-regulated if the  $\Delta$ Cq values between the pairs of genes remain constant for all samples tested. 180 181 The best choice in comparative  $\Delta$ Ct analysis in the 60 and 30 groups was *PGK1*, *RPL4*, and 182 ACTB. According to RefFinder, the most stable HKGs in the 60 group were RPL4, PGK1, B2M,

were below the default cut-off value (0.15). It indicated that using two HKGs as reference genes



- and ACTB, while the most stable HKGs in the 30 group were PGK1, ACTB, RPL4, and RPL8
- 184 (Fig. 3).

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185 Discussion

The four algorithms used to assess the stability of HKGs, geNorm, NormFinder, BestKeeper, and comparative  $\Delta$ Ct represent feasible strategies, although none of them are currently considered to be the best. BestKeeper uses raw Cq data instead of the relative expression level employed by geNorm and NormFinder for selecting the least variable gene, and it has been shown that this may lead to the different outputs among these three methods (Scharlaken et al., 2008). Comparative  $\Delta$ Ct and geNorm, which use a pairwise comparison approach, identified the most stable genes by assuming that HKGs are not co-regulated. This may lead to incorrect ranking results when co-regulated genes are included in the analysis (He et al., 2008). The NormFinder is likely less affected by co-regulated HKGs because it considers systematic variations through a model-based approach (Andersen, Jensen & Ørntoft, 2004). In this study, the HKG stability orders suggested by the four different algorithms were not identical, particularly with the BestKeeper program, which could be explained by the distinct principles applied by each of these algorithms. Because these algorithms can demonstrate various rankings of the tested HKGs, in this study, RefFinder was used to comprehensively evaluate and rank HKGs based on the rankings from different algorithms. The four most stable HKGs (RPL4, PGK1, B2M, and ACTB) in RefFinder were also in highranking orders in NormFinder, geNorm, and comparative  $\Delta Ct$ , although the ranking in



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BestKeeper appeared inconsistent with that in the other three algorithms. The SD<sub>Cq value</sub> of these four HKGs (0.474–0.595) showed in the BestKeeper analysis was essentially low indicating these genes were stably expressed. B2M encodes for beta-2-microglobulin protein, which is a part of major histocompatibility complex class I molecule. It was shown that a decrease in B2M expression is associated with a significant increase in leukocyte counts in dogs (Piek et al., 2011), and therefore, it might not be an appropriate reference gene for immunology studies. As a result of this report, RPL4, PGK1, and ACTB are strongly recommended for use in future RT-qPCR studies using beluga blood samples. It has been proposed that the reliability of the normalization factor would increase with the number of stably expressed HKGs included in the calculations (Vandesompele et al., 2002). However, in this study the inclusion of more HKGs further reduced the V values. The V2/3 value indicated that it is not needed to include more than two genes into the normalization factor because this would not dramatically improve normalization. Furthermore, it was suggested that one could preferentially choose to use HKGs that have the same expression levels as the target gene in an experimental application to enhance the uniformity of the analysis (Spinsanti et al., 2006). According to mean Cq values, PGK1 was classified in the low expression level group (mean Cq > 25) and the other two genes in the high expression level group (mean Cq < 25). Therefore, it is recommended to use RPL4 and PGK1 for low-expression gene studies, such as cytokine expression studies when using beluga blood



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samples, and *RPL4* and *ACTB* for high-expression gene studies.

In previous studies on reference gene selection in cetaceans, 30 skin biopsy samples in striped dolphins (Stenella coeruleoalba) (Spinsanti et al., 2006), 20 skin biopsy samples from 7 blue whales (Balaenoptera musculus), 7 fin whales (Balaenoptera physalus), and 6 sperm whales (Physeter macrocephalus) (Martinez-Levasseur et al., 2013), and 75 blood samples in bottlenose dolphins (Tursiops truncatus) (Chen et al., 2015) were used. Some practical points, such as available sample sizes and costs of expression stability experiments, may have an effect on the reference gene selection experiments. There is a unique opportunity in this study to compare the HKG expression stability values of 30- and 60-sample groups. The three most stable HKGs were PGK1, ACTB, and RPL4 in RefFinder when only 30 randomly selected beluga blood samples were used. The result is consistent with that using 60 samples, only differing in the ranking order of the most stable genes. These three HKGs were the most stable expression genes in geNorm, NormFinder, and comparative  $\Delta$ Ct, and the SD<sub>Cq value</sub> (0.564–0.647) showed that they were also stably expressed. The result indicated that using only 30 beluga blood samples with various body conditions could select reliable HKGs as reference genes. Chen et al. (2015) showed similar results that using 35 bottlenose dolphin blood samples could perform reference gene selection, and PGK1, HPRT1, and RPL4 are superior reference genes. PGK1 and RPL4 are recommended as reference genes in both beluga whales (in this study) and bottlenose dolphins (Chen et al.,



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2015), and it provides essential information and facilitates future reference gene studies. However, there is still not enough evidence to say that these two genes are the most stable genes in blood samples from toothed whales. Further studies are needed to identify if there are universal reference genes applicable for an accurate normalization of gene expression in cetacean blood samples because of the important value of these animals in various captive environments and the significant susceptibility to environmental degradation in free-ranging species. Cytokine gene expression studies using cetacean blood samples have been conducted using several different HKGs as reference genes, including GAPDH and YWHAZ in harbor porpoises (Beineke et al., 2004, 2007; Müller et al., 2013), GAPDH in bottlenose dolphins (Mancia et al., 2008), and RPS9 in bottlenose dolphins, beluga whales, and Pacific white-sided dolphins (Lagenorhynchus obliquidens) (Sitt et al., 2008, 2010). RPS9 could potentially be a suitable reference gene when studying beluga blood samples because in this study it was is ranked in the middle using NormFinder and comparative  $\Delta$ Ct, and its values in geNorm and BestKeeper were below the default value, indicating basically good expression stability. We reported the essential background information for the selection of reference genes in RTqPCR studies of beluga blood samples. A total of 13 candidate HKGs were evaluated, and a suite of best reference genes were recommended to accurately normalize and quantify gene expression in beluga whale blood. To the best of our knowledge, this is the first study to investigate



reference gene selection in beluga whales. This investigation is an important basis for future
clinical immunology studies in cetaceans.

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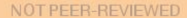


358Table 1. Function, symbol and name of HKGs in this study.

Function	Gene	Name
Carbohydrate	GAPDH	Glyceraldehyde-3-phosphate dehydrogenase
Metabolism	PGK1	Phosphoglycerate kinase 1
	LDHB	Lactate dehydrogenase B
Ribosomal Protein	RPS9	Ribosomal protein S9
	RPL4	Ribosomal protein L4
	RPL8	Ribosomal protein L8
	RPL18	Ribosomal protein L18
	RPS18	Ribosomal protein S18
MHC	B2M	β-2-microglobin
Transporter	TFRC	Transferrin receptor
Cytoskeleton	ACTB	β-actin
Signal	YWHAZ	Tyrosine 3-monooxygenase/tryptophan 5-
		monooxygenase activation protein zeta
Others	HPRT1	Hypoxantine phosphoribosyltransferase 1

 $\ \, \text{Table 2. Name, accession number, primer sequence, probe number, amplicon size, efficiency and $R^2$ of 13 candidate HKGs.}$ 

			<u>-</u>			
Accession Number	Primer Sequence (5'-3')	UPL Probe Number	Amplicon Size (bp)	Threshold	Efficiency (%)± SD	R <sup>2</sup>
AB603937.1	F-AGGACCTCTATGCCAACACG R-CCTTCTGCATCCTGTCAGC	157	75	0.02	$97.69 \pm 1.15$	0.999
DQ404542.1	F-GGTGGAGCAATCAGACCTGT R-GCGTTGGGAGTGAACTCAG	93	78	0.035	$95.81 \pm 0.61$	0.999
DQ404538.1	F-CACCTCAAGATCGTCAGCAA R-GCCGAAGTGGTCATGGAT	119	81	0.02	$97.03 \pm 1.32$	1.000
DQ533610.1	F-GTGGCCCTCTGTGTGCTC R-ACTATTTCTGTTCAGTGCTTTGATGT	120	81	0.012	$98.17 \pm 1.44$	0.999
AB477024.1	F-TCGGGGGTTAACCAGTGTT R-AGGGTGTCTGCACTTTTCTTG	161	78	0.005	$100.49 \pm 1.58$	0.995
DQ533611.1	F-CACTGTGGCCTCTGGCATA R-GCAACAGCCTCAGCATACTTC	108	84	0.015	$95.47 \pm 0.31$	0.999
DQ404536.1	F-CAGCGCTGGTCATGTCTAAA R-GCAAAACAGCCTCCTTGGT	119	108	0.035	$96.91 \pm 0.98$	0.999
GQ141092.1	F-CCATGAATCCTGTGGAGCAT R-GGTAGAGGGTTTGCCGATG	131	65	0.02	$101.39 \pm 2.47$	0.997
DQ403041.1	F-GCAAGATCCTCACCTTCGAC R-GAAATGCCTGTACACCTCTCG	93	104	0.02	$96.55 \pm 0.39$	1.000
EU638307.1	F-CTGACGCTGGATGAGAAAGAC R-ACCCCGATACGGACGAGT	155	77	0.02	$98.96 \pm 1.39$	0.999
DQ404537	F-GTACGAGGCCAGCACACC R-TAACAGACAACGCCCACAAA	114	90	0.02	$98.46 \pm 1.23$	0.999
DQ533608.1	F-TCCTTTCCGACATATCTTCTGG R-CCGCAGCTTTAAGTGCTCTAGT	106	73	0.02	$97.79 \pm 2.49$	0.996
	Number AB603937.1 DQ404542.1 DQ404538.1 DQ533610.1 AB477024.1 DQ533611.1 DQ404536.1 GQ141092.1 DQ403041.1 EU638307.1 DQ404537	Number AB603937.1 F-AGGACCTCTATGCCAACACG R-CCTTCTGCATCCTGTCAGC  DQ404542.1 F-GGTGGAGCAATCAGACCTGT R-GCGTTGGGAGTGAACTCAG  DQ404538.1 F-CACCTCAAGATCGTCAGCAA R-GCCGAAGTGGTCATGGAT  DQ533610.1 F-GTGGCCCTCTGTGTGCTC R-ACTATTTCTGTTCAGTGCTTTGATGT  AB477024.1 F-TCGGGGGTTAACCAGTGTT R-AGGGTGTCTGCACTTTTCTTG  DQ533611.1 F-CACTGTGGCCTCTGGCATA R-GCAACAGCCTCAGCATACTTC  DQ404536.1 F-CAGCGCTGGTCATGTCTAAA R-GCAAAACAGCCTCCTTGGT  GQ141092.1 F-CCATGAATCCTGTGGAGCAT R-GGTAGAGGGTTTGCCGATG  DQ403041.1 F-GCAAGATCCTCACCTTCGAC R-GAAATGCCTGTACACCTCTCG  EU638307.1 F-CTGACGCTGGATGAGAAAGAC R-ACCCCGATACGGACGAGT  DQ404537 F-GTACGAGGCCAGCACACC R-TAACAGACAACGCCCACAAA  DQ533608.1 F-TCCTTTCCGACATATCTTCTGG	Number         AB603937.1         F-AGGACCTCTATGCCAACACG R-CCTTCTGCATCCTGTCAGC         Number 157           DQ404542.1         F-GGTGGAGCAATCAGACCTGT R-GCGTTGGGAGTGAACTCAG         93           DQ404538.1         F-CACCTCAAGATCGTCAGCAA R-GCCGAAGTGGTCATGGAT         119           DQ533610.1         F-GTGGCCCTCTGTGTGCTC R-ACTATTTCTGTTCAGTGCTTTGATGT         120           AB477024.1         F-TCGGGGGGTTAACCAGTGTT R-AGGGTGTCTGCACTTTCTTG         161           DQ533611.1         F-CACTGTGGCCTCTGGCATA R-GCAACAGCCTCAGCATACTTC         108           DQ404536.1         F-CAGCGCTGGTCATGTCTAAA R-GCAAAACAGCCTCAGCATACTTC         119           GQ141092.1         F-CCATGAATCCTGTGGAGCAT R-GGTAGAGGGCATG         131           DQ403041.1         F-GCAAGATCCTCACCTTCGAC R-GAAATGCCTGTACACCTCTCG         93           EU638307.1         F-CTGACGCTGGATGAGAAAGAC R-ACCCCGATACGGACGAGT         155           DQ404537         F-GTACGAGGCCAGCACACC R-TAACAGACAACCCCACAAA         114           DQ533608.1         F-TCCTTTCCGACATATCTTCTGG         106	Number AB603937.1F-AGGACCTCTATGCCAACACG R-CCTTCTGCATCCTGTCAGCNumber 157Size (bp)DQ404542.1F-AGGACCTCTATGCCAACACG R-GCGTTGGGAGCAATCAGACCTGT R-GCGTTGGGAGTGAACTCAG9378DQ404538.1F-CACCTCAAGATCGTCAGCAA R-GCCGAAGTGGTCATGGAT11981DQ533610.1F-GTGGCCCTCTGTGTGCTC R-ACTATTTCTGTTCAGTGCTTTGATGT12081AB477024.1F-TCGGGGGTTAACCAGTGTT R-AGGGTGTCTGCACTTTCTTG16178DQ533611.1F-CACTGTGGCCTCTGGCATA R-GCAACAGCCTCAGCATACTTC10884DQ404536.1F-CAGCGCTGGTCATGTCTAAA R-GCAAAACAGCCTCCTTGGT119108GQ141092.1F-CCATGAATCCTGTGGAGCAT R-GGTAGAGGGTTTGCCGATG13165DQ403041.1F-GCAAGATCCTCACCTTCGAC R-GAAATCCTGTACACCTCTCG93104EU638307.1F-CTGACGCTGGATGAGAAAAGAC R-ACCCCGATACGGACGACACC R-ACCCCGATACGGACCACACC R-TAACAGACAACGCCCACAAA11490DQ404537F-GTACGAGGCCAGCACACC R-TAACAGACAACGCCCACAAA11490DQ533608.1F-TCCTTTCCGACATATCTTCTGG10673	Number         Size (bp)           AB603937.1         F-AGGACCTCTATGCCAACACG R-CCTTCTGCATCCTGTCAGC         157         75         0.02           DQ404542.1         F-GGTGGAGCAATCAGACCTGT R-GCGTTGGAGTGAACTCAG         93         78         0.035           DQ404538.1         F-CACCTCAAGATCGTCAGCAA R-GCCGAAGTGGTCATGGAT         119         81         0.02           DQ533610.1         F-GTGGCCCTCTGTGTGCTC R-ACTATTCTGTTCAGTGCTTTGATGT         120         81         0.012           AB477024.1         F-TCGGGGGGTTAACCAGTGTT ACCAGTGTT R-ACGGGTGTCTGGCACTTTTCTTG         161         78         0.005           DQ533611.1         F-CACTGTGGCCTCTGGCATA R-GCAACAGCCTCAGCATACTTC         108         84         0.015           DQ404536.1         F-CAGCGCTGGTCATGTCTAAA R-GCAAAACAGCCTCCTTGGT         119         108         0.035           GQ141092.1         F-CATGAATCCTGTGGAGCAT R-GCAAAACAGCCTCCTTGGT         131         65         0.02           DQ403041.1         F-GCAAGATCCTCACCTTCGAC R-GAAAACGCCCCACACC R-GAAAATGCCTGTACACCTCTCG         155         77         0.02           EU638307.1         F-CTGACGCTGGATGAGAAAGAC R-ACCCCCGATACGGACGACCACC R-TACCGACCACACAC R-TACCACACACACC R-TACACACACCCCACAAA         114         90         0.02           DQ404537         F-GTACGAGGCCAGCACACC R-TACCTTCCG         106         73         0.02 </td <td>Number         Number         Size (bp)         SD           AB603937.1         F-AGGACCTCTATGCCAACACG R-CCTTCTGCATCCTGTCAGC         157         75         0.02         97.69 ± 1.15           DQ404542.1         F-GGTGGAGCAATCAGACCTGT R-GCGTTGGGAGTGAACTCAG         93         78         0.035         95.81 ± 0.61           DQ404538.1         F-CACCTCAAGATCGTCAGCAA R-GCCGAAGTGGTCATGGAT         119         81         0.02         97.03 ± 1.32           DQ533610.1         F-GTGGCCCTCTGTGTGCTC R-ACTATTTCTGTTCAGTGCTTTGATGT         120         81         0.012         98.17 ± 1.44           DQ533611.1         F-CACTGTGGCCTCTGGCATA R-AGGGTGTCAGCATACTTC         161         78         0.005         100.49 ± 1.58           DQ533611.1         F-CACTGTGGCCTCTGGCATA R-GCAACAGCCTCAGCATACTTC         108         84         0.015         95.47 ± 0.31           DQ404536.1         F-CAGCGCTGGTCATGTCTAAA R-GCAAAACAGCCTCAGCAT         119         108         0.035         96.91 ± 0.98           GQ141092.1         F-CCATGAATCCTGACGATGA R-GGTAGAGGTTTGCCGATG         131         65         0.02         101.39 ± 2.47           DQ403041.1         F-CCATGAATCCTCACCTTCGAC R-GAAATGCCTGACACCTCTCGC         155         77         0.02         98.96 ± 1.39           DQ404537         F-GTACGAGGCCAGCACACC R-TAACAGACAACGCCCACAAA</td>	Number         Number         Size (bp)         SD           AB603937.1         F-AGGACCTCTATGCCAACACG R-CCTTCTGCATCCTGTCAGC         157         75         0.02         97.69 ± 1.15           DQ404542.1         F-GGTGGAGCAATCAGACCTGT R-GCGTTGGGAGTGAACTCAG         93         78         0.035         95.81 ± 0.61           DQ404538.1         F-CACCTCAAGATCGTCAGCAA R-GCCGAAGTGGTCATGGAT         119         81         0.02         97.03 ± 1.32           DQ533610.1         F-GTGGCCCTCTGTGTGCTC R-ACTATTTCTGTTCAGTGCTTTGATGT         120         81         0.012         98.17 ± 1.44           DQ533611.1         F-CACTGTGGCCTCTGGCATA R-AGGGTGTCAGCATACTTC         161         78         0.005         100.49 ± 1.58           DQ533611.1         F-CACTGTGGCCTCTGGCATA R-GCAACAGCCTCAGCATACTTC         108         84         0.015         95.47 ± 0.31           DQ404536.1         F-CAGCGCTGGTCATGTCTAAA R-GCAAAACAGCCTCAGCAT         119         108         0.035         96.91 ± 0.98           GQ141092.1         F-CCATGAATCCTGACGATGA R-GGTAGAGGTTTGCCGATG         131         65         0.02         101.39 ± 2.47           DQ403041.1         F-CCATGAATCCTCACCTTCGAC R-GAAATGCCTGACACCTCTCGC         155         77         0.02         98.96 ± 1.39           DQ404537         F-GTACGAGGCCAGCACACC R-TAACAGACAACGCCCACAAA



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YWHAZ DQ404539 F-TCTCTTGCAAAAACGGCATT 135 76 0.003  $98.35 \pm 0.66$  0.992 R-TGCTGTCTTTGTATGACTCTTCACT



Table 3. Results of stability among 13 candidate genes computed by 4 algorithms using 60 beluga blood samples.

Comprehensive Ranking Delta CT					BestKeeper				geNorm	
HKGs	Geomean of Ranking Value	Rank	Average of SD	Rank	SD	Rank	Stability value	Rank	M value	Rank
RPL4	2.3	1	0.562	2	0.523	7	0.319	2	0.336	1
PGK1	2.38	2	0.556	1	0.595	8	0.296	1	0.386	4
B2M	3.08	3	0.614	5	0.474	3	0.418	6	0.336	1
ACTB	3.57	4	0.569	3	0.522	6	0.326	3	0.345	3
RPL18	4.6	5	0.587	4	0.509	4	0.34	4	0.478	7
RPL8	4.82	6	0.664	9	0.423	1	0.499	10	0.46	6
RPS18	4.86	7	0.634	7	0.45	2	0.466	8	0.435	5
RPS9	6.82	8	0.629	6	0.712	9	0.416	5	0.507	8
YWHAZ	8.43	9	0.649	8	0.728	10	0.454	7	0.541	9
LDHB	9.64	10	0.74	12	0.519	5	0.594	12	0.6	12
HPRT1	10.19	11	0.674	10	0.761	12	0.493	9	0.564	10
GAPDH	11	12	0.684	11	0.759	11	0.511	11	0.58	11
TFRC	13	13	0.956	13	0.88	13	0.857	13	0.655	13

Table 4. Results of stability among 13 candidate genes computed by 4 algorithms using 30 beluga blood samples.

	RefFinder		Delta CT		BestKeeper		NormFinder		geNorm	
HKGs	Geomean of Ranking Value	Rank	Average of SD	Rank	SD	Rank	Stability value	Rank	M value	Rank
PGK1	2.21	1	0.552	1	0.647	8	0.26	1	0.343	3
ACTB	2.45	2	0.593	3	0.561	6	0.356	2	0.331	1
RPL4	2.74	3	0.591	2	0.564	7	0.362	4	0.331	1
RPL8	4.43	4	0.678	8	0.402	1	0.51	8	0.432	6
RPL18	4.53	5	0.616	4	0.557	5	0.359	3	0.469	7
B2M	4.56	6	0.637	6	0.491	3	0.451	6	0.364	4
RPS18	4.7	7	0.642	7	0.431	2	0.473	7	0.403	5
RPS9	6.71	8	0.625	5	0.788	9	0.372	5	0.522	9
LDHB	7.52	9	0.705	10	0.497	4	0.529	10	0.493	8
YWHAZ	9.72	10	0.703	9	0.92	11	0.513	9	0.563	10
GAPDH	10.74	11	0.732	11	0.87	10	0.558	11	0.595	11
HPRT1	12	12	0.738	12	0.951	12	0.565	12	0.617	12
TFRC	13	13	1.023	13	0.975	13	0.926	13	0.68	13

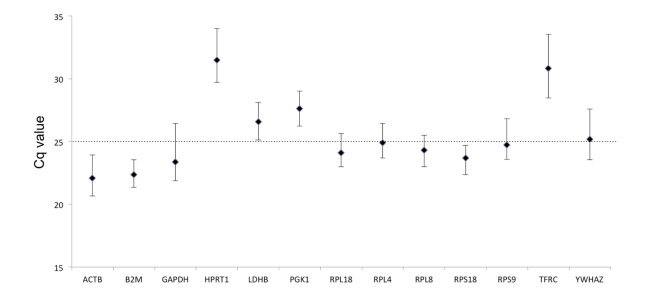


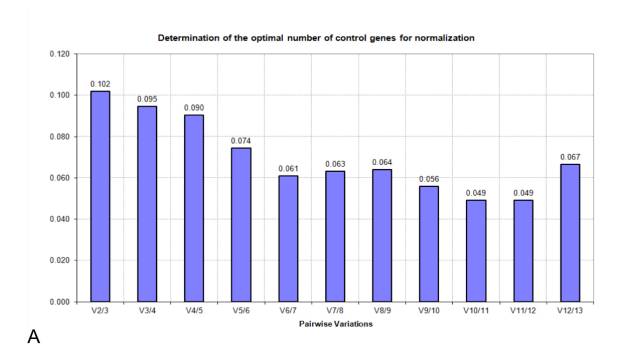
Fig. 1 Expression levels of candidate HKGs in the tested beluga blood samples (n=60). Values

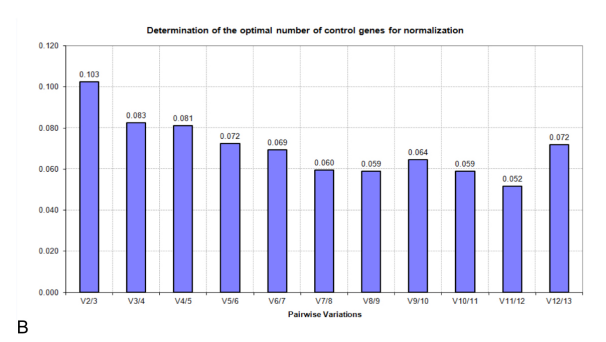
are given as qPCR cycle threshold numbers (Cq values). Dots represent mean Cq values and

whiskers the range of Cq values in the 60 samples.

368369

370





376377

Fig. 2 Pairwise variations generated by geNorm algorithm: (A) 60 samples; (B) 30 samples.

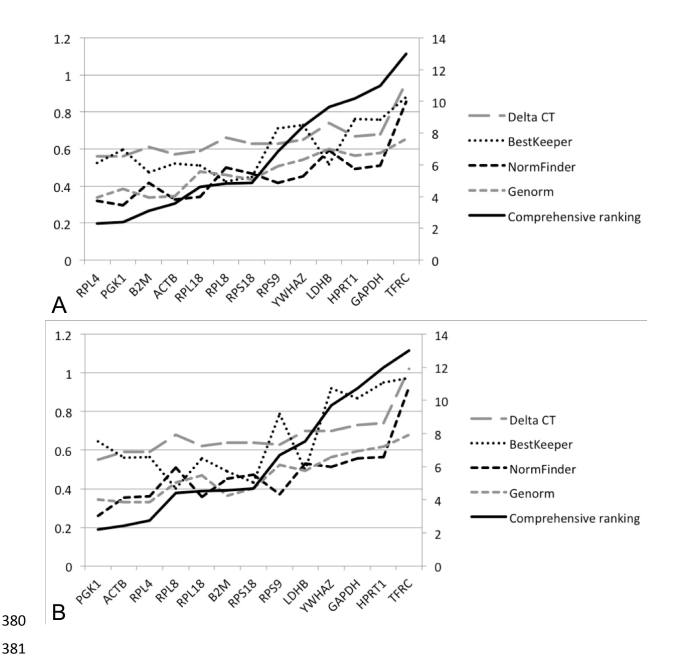


Fig. 3 Stability values and ranking orders determined by 4 algorisms and RefFinder: (A) 60 samples; (B) 30 samples.