A Chromosomal Inversion Unique to the Northern White-Cheeked Gibbon

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Abstract

The gibbon family belongs to the superfamily Hominoidea and includes 15 species divided into four genera. Each genus possesses a distinct karyotype with chromosome numbers varying from 38 to 52. This diversity is the result of numerous chromosomal changes that have accumulated during the evolution of the gibbon lineage, a quite unique feature in comparison with other hominoids and most of the other primates. Some gibbon species and subspecies rank among the most endangered primates in the world. Breeding programs can be extremely challenging and hybridization plays an important role within the factors responsible for the decline of captive gibbons. With less than 500 individuals left in the wild, the northern white-cheeked gibbon (Nomascus leucogenys leucogenys, NLE) is the most endangered primate in a successful captive breeding program. We present here the analysis of an inversion that we show being specific for the northern white-cheeked gibbon and can be used as one of the criteria to distinguish this subspecies from other gibbon taxa. The availability of the sequence spanning for one of the breakpoints of the inversion allows detecting it by a simple PCR test also on low quality DNA. Our results demonstrate the important role of genomics in providing tools for conservation efforts.

Introduction

Gibbons (family Hylobatidae) are small arboreal apes, which belong, together with humans and great apes, to the superfamily of Hominoidea. They inhabit tropical and semi-deciduous forests of Southeast Asia and small parts of South- and East-Asia [1–4]. Gibbons were the first to branch off from the other hominoids and display a set of characteristics distinctly different from great apes and humans. While gibbons are widely considered to form a monophyletic clade (Hylobatidae), there is no consensus about the taxonomy, phylogeny and evolutionary history within the family. Some of the earlier taxonomic manuscripts described the small apes to have two genera: Symphalangus (including one species) and Hylobates (including all other species) [4]. Subsequently, the family has been divided into four major clades, which were recognized as four subgenera [3] and eventually elevated to four genera [3,6,7]. This division takes into account the fact that species within each of the four major clades share a number of characteristics, most importantly a distinctive diploid chromosome number [2,3,8]: Hoolock (2n = 38), Symphalangus (2n = 44), Nomascus (2n = 50) and Hylobates (2n = 52). The genus Hoolock (hoolock gibbon) contains two species, while Symphalangus (siamang) consists of only a single species [3,7]. The genera Symphalangus (44 chromosome gibbons) and Nomascus (crested gibbons) comprise seven and five species, respectively [1,9] (Table 1). The phylogenetic relationships among the four genera and among species have been examined at the level of morphology, taxonomy, behavior, vocalization, protein electrophoresis, molecular genetics and karyotyping, but this has not yet resulted in an unambiguous phylogeny [6,10]. However, at least for crested gibbon taxa, a clear branching pattern following a north to south axis is depicted by mitochondrial sequence data [9]. Some gibbon species are critically endangered and subject to captive breeding as part of the Species Survival Plan (SSP), with the ultimate goal of releasing physically and mentally healthy captive gibbons into a secure area of their native habitat. At this stage, to avoid undesirable hybridization with other taxa, it is essential that the release occurs in a proper location corresponding with the habitat of the same taxon [3]. Hybridization is detrimental to captive breeding or rehabilitation programs and it is also critical that hybridization does not occur when the animal is released into secure native habitat. On the other hand, the classification of gibbon species can be confusing and in some cases “visual” identification of a gibbon can be complicated by several factors (existence of different colors for the two sexes, variable color shades at different ages of the same gibbon, etc). The use of comparative genomics may therefore become important to assist with the classification of gibbons. Comparisons between gibbon chromosomes and those of other primates soon revealed that gibbons present an extraordinary level of evolutionary chromosomal rearrangements, which obscured
distantly related primates, like Old World monkeys, share more striking if one considers that the chromosomes of more and paracentric inversions, chromosomal fission, Robertsonian gcenence of mammals have been recognized in gibbons (pericentric chromosomal rearrangements observed in the karyotypic diver-
gation of gibbons [8,11–16]. This observation has drawn the interest of many detection of most syntenic homologies with human and the great apes [8,11–16]. This observation has drawn the interest of many scientists in the field of genome evolution. Nearly, all modes of chromosomal rearrangements observed in the karyotypic divergence of mammals have been recognized in gibbons (pericentric and paracentric inversions, chromosomal fission, Robertsonian and tandem fission, reciprocal translocations). This feature is even more striking if one considers that the chromosomes of more distantly related primates, like Old World monkeys, share more similarities with humans than gibbons.

With the aim of identifying genetic bases of such instability we recently created a high-resolution map of synteny disruptions between the northern white-cheeked gibbon (Nomascus leucogenys leucogenys, NLE) and the human [14]. The northern white-cheeked gibbon is a critically endangered species (IUCN 2008, www.
iucnredlist.org) with possibly less than 500 individuals left in the wild [T Nadler unpublished data], with successful captive breeding programs taking place. We report here the analysis of one particular inversion on NLE chromosome 7 described in the literature as “polymorphic” for individuals from the genus Nomascus. This assumption is based on scarce observations [17,18] mostly because of difficulties in performing large scale cytogenetic studies on species from the genus since there are very low numbers of unrelated captive individuals [19,20]. By taking advantage of the breakpoint sequence availability, we designed a test to discern presence or absence of this inversion simply by PCR. This approach does not require high quality DNA or chromosome preparations, and therefore additional individuals can be targeted, including those of which only low quality DNA is available. From our study samples we were able to show that only northern white-cheeked gibbons carry this inversion, with no evidence of it being polymorphic in this subspecies. As a result, our PCR test can become one of the tools for guiding some of the housing strategies in zoos and conservation centers with the advantage of not requiring cytogenetic experts.

Results
Cross-species analysis of breakpoint spanned by BAC CH271-263C9

With the aim of looking at the mechanisms underlying the abundance of chromosomal rearrangements in gibbons, we recently established a physical map of synteny breakpoints between the northern white-cheeked gibbon and human. We identified 67 gibbon BAC (Bacterial Artificial Chromosome) clones spanning gibbon-human synteny breakpoints. We additionally fully sequenced a sample of these BACs to identify the position of the breakpoints at the base pair level. This sample included clone “CH271-263C9” (sequence accession CT954303) whose BES (BAC End Sequences) map onto human chromosomes 22 (HSA 22) and 4 (HSA 4), respectively. This BAC was identified by screening high density filters containing the NLE genomic BAC library (CHORI-271) using the mapping information obtained by array-painting [14]. Using FISH (fluorescence in situ hybridization), we verified that clone CH271-263C9 localizes on NLE chromosome 7b (NLE7b; Figure 1A) in correspondence of sequences homologous to human chromosome 22. We identified this junction to result from the inversion on NLE7 described by Couturier and Lernould [17]. In their study, chromosome banding was used to compare four crested gibbon taxa (Symphalangus syndactylus, Malayan siamang, Sumatran siamang), whose BES (BAC End Sequences) map onto human chromosomes 7b (NLE7b; Figure 1A) in correspondence of sequences homologous to human chromosome 22. We identified this junction to result from the inversion on NLE7 described by Couturier and Lernould [17]. In their study, chromosome banding was used to compare four crested gibbon taxa (N. gabriellae [buff-cheeked gibbon], N. leucogenys, N. l. siki [southern white-cheeked gibbon], N. hainanus [Hainan gibbon]) and to identify taxon-specific karyotypic traits. We decided to investigate the origin of this inversion in the gibbon lineage using a cross-species approach which takes advantage of the availability of the breakpoint site sequence. Our strategy is quite straightforward: two “breakpoint primers” (BP_primers) are designed on both sides of the breakpoint originally identified in NLE. When these primers are tested on the genomic DNA, they will generate an amplification product only if the breakpoint is present. An additional PCR experiment is required to rule out that the absence of an amplification product is due to a technical artifact: the breakpoint forward primer is combined with a “human specific” reverse primer (confirmation_primers), designed in the corresponding non-disrupted region of the human chromosome (Figure 1B). In the scenario where a breakpoint identified in NLE is not shared by another gibbon taxon, the PCR with the breakpoint primers should be negative as opposed to a positive result with the confirmation primers. Using this method, many samples can easily be tested per experiment, contingent on the availability of genomic DNA samples of minimal quality and quantity. In our first experiment, we used genomic DNA from nine individuals representing nine gibbon species in all four genera (Table 2, Figure 1C): N. leucogenys, N. gabriellae, Symphalangus syndactylus (siamang), Hoolock leucomystax (eastern hoo-
lock gibbon), Hylabates moloch (Javan gibbon), H. lar (lar gibbon), H. muelleri (Mueller’s gibbon), H. pileatus (piled gibbon) and H. albiflourus (white-bearded gibbon).

The PCR results on this first set of samples revealed that the junction HSA 4-22 was present exclusively in NLE (Figure 1C). All the other species lacked breakpoint amplification whereas the

| Genus   | Species            | Common name                        |
|---------|--------------------|------------------------------------|
| Nomascus| Nomascus concolor concolor | Western black gibbon               |
|         | Nomascus concolor lu | Laotian black gibbon               |
|         | Nomascus nasutus   | Eastern black gibbon               |
|         | Nomascus hainanus  | Hainan gibbon                      |
|         | Nomascus leucogenys | Northern white-cheeked gibbon      |
|         | leucogenys         |                                    |
|         | Nomascus leucogenys siki | Southern white-cheeked gibbon    |
|         | Nomascus gabriellae| Buff-cheeked gibbon               |
| Hoolock | Hoolock hoolock    | Western hoolock gibbon             |
|         | Hoolock leuconedyx| Eastern hoolock gibbon             |
| Hylabates| Hylabates klossii   | Kloss’ gibbon                      |
|         | Hylabates pileatus | Pileated or capped gibbon          |
|         | Hylabates moloch   | Javan, silvery, or moloch gibbon   |
|         | Hylabates muelleri muelleri | Eastern Müller’s gibbon           |
|         | Hylabates muelleri funerus | Northern Müller’s gibbon  |
|         | Hylabates muelleri abbotti | Abbott’s grey gibbon              |
|         | Hylabates agilis agilis | Mountain agile gibbon             |
|         | Hylabates agilis unko | Lowland agile gibbon              |
|         | Hylabates albibarbis | Bornean white-bearded gibbon      |
|         | Hylabates lar lar   | Malayan lar gibbon                |
|         | Hylabates lar carpenteri | Carpenter’s lar gibbon           |
|         | Hylabates lar enteloides | Mainland lar gibbon              |
|         | Hylabates lar vestitus | Sumatran lar gibbon              |
| Symphalangus| Symphalangus syndactylus syndactylus | Sumatran siamang |
|         | Symphalangus syndactylus | Sumatran continents              |
|         | Symphalangus syndactylus | Sumatran continents              |

Table 1. classification of gibbons as described in [3,9,29]
region syntenic to human HSA 22 was amplified. We were not successful in amplifying the region homologous to HSA 4. Most significantly, the HSA 22-4 breakpoint was also absent in *N. gabriellae* indicating that this breakpoint may correspond with the cytogenetic inversion described by Couturier and Lernould [17].

Our findings were further confirmed by FISH using two differentially-labeled BACs (CH271-263C9 & CH271-457L13) as probes. These gibbon clones map *in silico* to the same combination of syntenic regions on human chromosomes 22 and 4, as determined from the gibbon BES. The FISH results revealed that the two BACs map on different locations on the same chromosome for NLE, but co-localize for six other species representatives of three genera (Figure 2A). This is consistent with the two probes spanning the reciprocal breakpoints resulting from the NLE-specific inversion. Surprisingly clone CH271-457L13 generates an unusual pattern on the hoolock gibbon chromosomes, hybridizing to the centromeric regions of most chromosomes (Figure 2B). In humans and in the other gibbons this clone does not map on centromeric regions. As we were intrigued by this pattern we sequenced clone CH271-457L13 (at low coverage) using a shotgun approach and we looked for possible traces of satellites or repeats. The only satellite sequence we were able to identify was HSATI in the portion of the clone mapping on HSA 22. To understand if this satellite was responsible for the FISH pattern in *Hoolock*, we chose human BAC clones overlapping the same genomic region and performed further FISH analyses on hoolock gibbon chromosomes. None of the BACs produced the same pattern observed for clone CH271-457L13, instead a single spot was detected (data not shown). We therefore assumed that the gibbon clone contains some additional gibbon specific sequences (most likely repeats) that are present at high concentration at the centromere in the hoolock gibbon. This is additional evidence that regions overlapping with synteny breakpoints are often rich in repeats and present some kind of plasticity whose outcome can vary in different species [14].

**Junction HSA 22-4 is specific for NLE**

Our preliminary investigation showed that this inversion is specific for NLE in our small set of samples. We then needed to exclude the possibility that this inversion is polymorphic in NLE and/or closely related taxa. We did not find any study including an adequate number of individuals to reach a conclusion. Nevertheless this rearrangement has been defined polymorphic [18]. We, therefore, tested the “BP_primers” and the “confirmation_primers” on 51 crested gibbon DNA samples obtained from blood, tissue or hair (Table 2, materials and methods). The results of this extensive investigation confirmed that the breakpoint HSA22-4 is exclusive for the northern white-cheeked gibbon. Our sample also includes five southern white-cheeked gibbons (*N. l. siki*, NLS), three of which were “wild-born” (Table 2). Couturier and

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**Figure 1. FISH and cross-species PCR with BAC clone CH271-263C9.** A) Cohybridization of the whole chromosome paint of human chromosome 22 (red) and BAC CH271-263C9 (green) on NLE and NGAB (*N. gabriellae*) metaphases. These two species carry a different form of chromosome 7 (7b and 7a) due to an inversion which occurred in NLE; B) the image shows the cross-species PCR strategy; C) gel image summarizing the result of the cross-species PCR on different gibbon taxa using the primers illustrated in B. The weak band for *H. pileatus* is the result of a PCR artifact.

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| Species       | ID     | material | origin/collector/storage          | captive/wild born |
|--------------|--------|----------|-----------------------------------|-------------------|
| *N. nasutus* | N12    | skin     | Tilo Nadler                       | wild born         |
| *N. nasutus* | KimHy  | skin     | Tilo Nadler                       | wild born         |
| *N. c. concolor* | NC1 | skin     | Lucy Tallents                     | wild born         |
| *N. c. concolor* | NC2 | skin     | Lucy Tallents                     | wild born         |
| *N. c. concolor* | NC3 | skin     | Lucy Tallents                     | wild born         |
| *N. c. concolor* | GBP558 | skin     | Nicolas Lormee                    | wild born         |
| *N. c. concolor* | GBP560 | skin     | Lucy Tallents                     | wild born         |
| *N. c. concolor* | GBP561 | skin     | Lucy Tallents                     | wild born         |
| *N. l. leucogenys* | GBP1005 | blood    | Duisburg Zoo                      | wild born, mother of 1007–1010 |
| *N. l. leucogenys* | GBP1006 | blood    | Duisburg Zoo                      | wild born, father of 1007–1010 |
| *N. l. leucogenys* | GBP1007 | blood    | Duisburg Zoo                      | offspring of 1005+1006 |
| *N. l. leucogenys* | GBP1008 | blood    | Duisburg Zoo                      | offspring of 1005+1006 |
| *N. l. leucogenys* | GBP1009 | blood    | Duisburg Zoo                      | offspring of 1005+1006 |
| *N. l. leucogenys* | GBP1010 | tissue   | Duisburg Zoo                      | offspring of 1005+1006 |
| *N. l. leucogenys* | GBP378  | blood    | Twycross Zoo                      | wild born         |
| *N. l. leucogenys* | EPRC8-01 | hairs   | EPRC                              | wild born         |
| *N. l. leucogenys* | EPRC8-02 | hairs   | EPRC                              | wild born         |
| *N. l. leucogenys* | EPRC8-03 | hairs   | EPRC                              | wild born         |
| *N. l. leucogenys* | EPRC8-04 | hairs   | EPRC                              | wild born         |
| *N. l. leucogenys* | EPRC8-05 | hairs   | EPRC                              | wild born         |
| *N. l. leucogenys* | EPRC8-08 | hairs   | EPRC                              | wild born         |
| *N. l. leucogenys* | GBP1059  | hairs   | Mulhouse Zoo                      | wild born sire of 1059 |
| *N. l. leucogenys* | GBP1060  | hairs   | Mulhouse Zoo                      | offspring of 1059+1061 |
| *N. l. leucogenys* | GBP1061  | hairs   | Mulhouse Zoo                      | captive born      |
| *N. l. leucogenys* | 92      | blood    | Gladys Porter Zoo                 | wild born         |
| *N. l. leucogenys* | 101557  | blood    | Gladys Porter Zoo                 | captive born sibling to 101556 |
| *N. l. leucogenys* | 101556  | blood    | Columbus Zoo and Aquarium         | captive born sibling to 101557 |
| *N. l. leucogenys* | NLL05    | blood    | Gibbon Conservation Center        | wild born         |
| *N. l. leucogenys* | NLL607   | blood    | Gibbon Conservation Center        | captive born      |
| *N. l. leucogenys* | NLL97195 | blood    | Gibbon Conservation Center        | offspring of NLL600+NLL601 |
| *N. l. leucogenys* | NLL600   | blood    | Gibbon Conservation Center        | captive born      |
| *N. l. leucogenys* | NLL601   | hairs    | Gibbon Conservation Center        | captive born      |
| *N. l. siki*    | EPRC9-03 | tissue   | EPRC                              | wild born         |
| *N. l. siki*    | EPRC9-05 | hairs    | EPRC                              | wild born         |
| *N. l. siki*    | EPRC9-06 | hairs    | EPRC                              | wild born         |
| *N. l. siki*    | GBP1062  | hairs    | Mulhouse Zoo                      | captive born      |
| *N. l. siki*    | GBP1063  | hairs    | Mulhouse Zoo                      | offspring of 1062 |
| *N. gabriellae* | GBP410   | blood    | Zoologischer Garten Leipzig       | wild born         |
| *N. gabriellae* | EPRC10-01 | hairs   | EPRC                              | wild born         |
| *N. gabriellae* | EPRC10-02 | hairs   | EPRC                              | wild born         |
| *N. gabriellae* | EPRC10-04 | tissue   | EPRC                              | wild born         |
| *N. gabriellae* | EPRC10-05 | hairs   | EPRC                              | wild born         |
| *N. gabriellae* | EPRC10-06 | hairs   | EPRC                              | wild born         |
| *N. gabriellae* | EPRC10-07 | hairs   | EPRC                              | wild born         |
| *N. gabriellae* | EPRC10-08 | hairs   | EPRC                              | wild born         |
| *N. gabriellae* | GBP1067  | hairs    | Mulhouse Zoo                      | wild born         |
| *N. gabriellae* | 195142   | blood    | Cincinnati Zoo and Botanical Gardens | captive born ½ related to 95141 & 94241, ½ related to 96070 |
| *N. gabriellae* | 96075    | blood    | Los Angeles Zoo                   | captive born      |
| *N. gabriellae* | 96070    | blood    | Los Angeles Zoo                   | captive born      |
| *N. gabriellae* | 95141    | DNA      | Los Angeles Zoo                   | captive born sibling to 94241 |
Lernould [17] reported in their study that northern and southern white-cheeked gibbons share the same form of chromosome 7. The PCR test with the breakpoint primers did not generate an amplification product from the NLS samples, while amplification with the confirmation primers was obtained. This result indicates that the five NLS do not carry the inversion found in NLE.

Multi-species sequence analysis of the HSA 4-22 breakpoint site

DNA sequences of the amplification product from the NLS samples, while amplification with the confirmation primers was obtained. This result indicates that the five NLS do not carry the inversion found in NLE.

### Multi-species sequence analysis of the HSA 4-22 breakpoint site

DNA sequences of the amplification product from the undisturbed region in different gibbon species (H. agilis (agile gibbon), H. moloch, S. syndactylus and H. leuconedys) gave us the opportunity to reconstruct and analyze the inferred ancestral chromosomal site, which in NLE was then disrupted by the inversion. This analysis demonstrated that the ancestral locus contains two Alu sequences, which are also present in human. The inversion breakpoint disrupted one of the Alu elements that recombined with a LTR (Long Terminal Repeat) element located on the segment homologous to human chromosome 4 (Figure S1). From the study of the other synteny breakpoints of the northern white-cheeked genome, we know that Alu elements are the most represented repeats at the breakage sites (Carbone unpublished data). This is not surprising, as it is well known that Alu-Alu recombination events are often responsible for chromosomal rearrangements in primate evolution and human genomic disorders [21,22]. Interestingly, one example of a gene deletion due to an Alu-Alu recombination event has been recently characterized in detail in gibbons [23].

Following inspection of the human reference assembly revealed that this breakpoint most likely did not result in a gene disruption on chromosome 22 or chromosome 4 in the northern white-cheeked gibbon.

### Discussion

In this study we present the analysis of a chromosomal inversion that differentiates the northern white-cheeked gibbon (NLE) from the other gibbon taxa. This chromosomal rearrangement has...
previously been defined as “polymorphic” for the northern white-cheeked gibbon [17,18] without any concrete population analysis done [24]. Our investigation is the first study with a substantial number of Nomascus individuals, taking into consideration that these are very rare apes. All tested NLE individuals were homozygous for this inversion. We additionally found that southern white-cheeked gibbons (NLS) do not share this inversion with NLE, in disagreement with Couturier and Lernould [17]. NLS has a different geographic distribution than NLE, as they inhabit Southern Laos, central Vietnam and possibly northeast Cambodia [25] whereas NLE is found in Northern Laos, Northwestern Vietnam and Southeastern China [3]. Following our results, it seems likely that NLS does not carry the NLE inversion. To explain this difference with the finding of Couturier and Lernould we hypothesize a sampling error. There are many reasons why we were intrigued by this chromosomal rearrangement and pursue its characterization. First, this inversion is not shared by other members of the same genus and it is more likely that the most recent chromosomal rearrangement occurred in NLE. Taking into consideration the chromosomal theory of speciation, we wondered if this inversion could have been responsible for causing reproductive isolation in this gibbon population and then drive a speciation event [26]. Further studies on sequence divergence within the population will be necessary to exploit this possibility. Second, an important outcome of our study is that, given its taxon-specificity, this chromosomal breakpoint may be use as one of the markers to distinguish the northern white-cheeked gibbon from other taxa or hybrids, serving as a tool for conservation purposes. Several cooperative breeding programs are currently in place for endangered gibbon species. Breeding gibbons in captivity can have the ultimate goal of releasing gibbons in a protected native habitat after creating a viable gene pool [3]. Many breeding and conservation centers have difficulties in identifying which gibbon species or subspecies that they house, and in determining which individual gibbon would benefit in their breeding program. This is a very important issue for species as rare as the northern white-cheeked gibbon. In a recent publication, Moottnick [3] commented on all the complications that can arise when conservation or rescue centers need to identify some of the gibbon taxa. One of the confusing factors existing in gibbon taxonomy was ambiguous or incomplete descriptions found in some publications. Karyotyping represents a powerful method to distinguish between different species where other morphological traits are unclear. Unfortunately, most breeding centers do not have the training or equipment for genetic analysis. Another limitation is chromosomal preparation and the availability of fresh blood from each individual. In the case of endangered species, this becomes a recurring limiting factor to take into account. Recently a new approach called “DNA barcoding” [27,28] emerged in the conservation and forensic community, demonstrating the need to complement classic taxonomy with other tools. This method proposes the use of a single locus that can be amplified through specific primers and sequences; sequences are then introduced in a database in order to classify species or identify new species. Since it was introduced, this approach generated controversial opinions in the scientific community and many experts argued that DNA barcoding could produce misleading results if not accompanied by a full taxonomic revision [26]. The sequence that is used to “barcode” animals is the mitochondrial cytochrome oxidase I (coxI) gene which seems to have the features required for such analysis: it contains sufficient variability between species, it is short enough to be analyzed in one experiment and it contains conserved regions that can be used to design universal primers [27]. The clear advantage of this method is the need for minimal technical support, as only one PCR reaction is necessary. However, by analyzing only a maternally inherited gene, possible hybrids remain undetected.

Our approach can be seen as a combination between classic cytotgenetics and the DNA barcoding method. In our case, only few PCR experiments are required to discern similar species but the target of such amplification is a synteny breakpoint and not a gene. One of our long term goals is to identify at least one species-specific marker for each gibbon species in order to make them available to the conservation community. It is noteworthy that most of our PCR experiments were done on “low quality” DNA samples but were still successful. This feature is quite important when only materials collected in the wild are available, which are mostly incompatible with cytogenetic analysis. The use of a chromosomal rearrangement as a marker has the advantage of being uncoupled from population sequence variations but based on a simple presence/absence analysis. Additionally, as we are planning to characterize the sequences spanning the complete set of chromosomal rearrangements for all the gibbon species, these data will help to clarify the phylogenetic relationships between gibbon species. We are aware, however, that chromosomal rearrangements cannot be isolated criteria to identify different gibbon taxa and the complete assessment has to be based also on morphological and other molecular data. Nevertheless, our PCR approach represents a first screening step to retrieve information that otherwise would require fresh blood samples and cytogenetic expertise, which in many cases are not available.

Materials and Methods

Fluorescent in situ hybridization

Chromosome preparations for all the gibbon species in this study were obtained from peripheral blood following standard procedures. Briefly, blood was incubated with cell culture media and phytohemagglutinin (GIBCO) for 72 hours (37°C, 5 % CO2). Colcemid was then added (final concentration 0.05 μg/ml) and cells were harvested after a 1 hour incubation. Cells were spun down by centrifugation, the media was discarded and the pellet was resuspended in 8ml of hypotonic solution. After incubating for 20 minutes, the standard fixative solution (1 part Acetic Acid, 3 parts Methanol) was added and cells were centrifuged at 2500rpm for 5 minutes. The pellet was washed with fixative solution and cells were kept at 4°C overnight.

DNA from BACs was extracted using PureLink Miniprep kit (Invitrogen) as previously described [14]. Images were acquired using Nikon 80i microscope, equipped with CCD camera Cool Snap HQ² (Photometrics) and software Nis Elements Br (Nikon). Elaboration of the images was done using Photoshop.

Samples

For the present study, DNA from each individual of S. syndactylus, H. leuconedys, H. moloch, H. agilis, H. lar, H. muelleri, H. albifrons and H. pileatus as well as from 2 individuals of N. nasutus (eastern black gibbon), 6 individuals of N. concolor (western black gibbon), 24 individuals of N. l. leucogenys, 5 individuals of N. l. siki and 14 individuals of N. gabriellae were examined (Table 2). All study specimens were identified by pelage coloration, additional external characteristics, and geographical distribution for gibbons living in their native habitat. Moreover, mainly wild-born gibbons or samples collected during field surveys in local houses were tested. Captive-born specimens were only studied if the species identification of their parents was possible. Total genomic DNA from blood and tissue was extracted using the DNeasy Blood & Tissue Kit from Qiagen. Hair follicle cells were directly
implemented into the PCR reactions after they were washed with sterile water and 90% ethanol. Blood and tissues were obtained in agreement with protocols reviewed and approved by the Institutional Animal Care and Use Committee.

Cross-species PCR

To easily identify the breakpoint in various gibbon taxa, a PCR system with two different PCR reactions were established. To verify the breakpoint, primers 263C9_BP_L(5'-ATTCGTAAGGCACTGGAATG-3') and 263C9_BP_R(5'-GCTTTGTCCTCACCAGTA-3') were used, whereas to confirm its absence, primer 263C9_BP_L was combined with primer 263C9_HSA22_R(5'-CTGAGAATCTTATGGAAGACTG-3') (Figure 1B). For both reactions, identical PCR conditions including a pre-denaturation step at 94°C for 2 min., 30 cycles each with 94°C for 30 sec., 55°C for 30 sec. and 72°C for 1 min., and a final extension step at 72°C for 10 min. were applied. Results of PCR amplifications were checked on 1% agarose gels.

Supporting Information

Figure S1 Alignment showing the region orthologous to the BOSR in gibbon individuals representative of each of the four genera (NLE, HAGI, HMO, HLE, SSY). The figure displays the region homologous to human chromosome 22. The ancestral arrangement comprises two Alu elements (light blue and green) from the subfamily S, the breakpoint (BP) and a LINE element (violet). The LTR element (orange) was inserted only in NLE after the chromosomal rearrangement occurred. Primer sequences are indicated in bold.

References

1. Groves C (2001) Primate taxonomy. Washington DC: Smithsonian Institution Press, 350 p.
2. Geissmann T (2002) Taxonomy and evolution of gibbons. Evol Anthropol 11: 28–31.
3. Mootnick A (2006) Gibbon (Hylobatidae) species identification recommended for rescue or breeding centers. Primate Cons 21: 103–138.
4. Elliot DG (1913) A review of the primates. New York: American Museum of Natural History, 3: 262.
5. Prouty LA, Buchanan PD, Politzer WS, Mootnick AR (1983) A presumptive new hylobatid subgenus with 38 chromosomes. Cytogenet Cell Genet 35: 141–142.
6. Roos C, Geissmann T (2001) Molecular phylogeny of the major hylobatid divisions. Mol Phylogenet Evol 19: 466–494.
7. Mootnick A, Groves C (2005) A new generic name for the hoolock gibbon (Hylobatidae). Int J Primatol 26: 971–976.
8. Mueller S, Hollatz M, Wiesberg J (2003) Chromosomal phylogeny and evolution of gibbons (Hylobatidae). Hum Genet 113: 493–503.
9. Roos C, Vu NThanh, Walter L, Nadler T (2007) Molecular systematics of the gibbons as inferred from cytochrome b DNA sequence data. Mol Phylogenet Evol 10: 281–296.
10. Dutilhovaux B, Rethore MO, Aurius A, Goutard M (1975) Karyotype analysis of 2 species of gibbons (Hylobates lar and H. concolor) with different banding species. Cytogenet Cell Genet 15: 81–91.
11. Coatney R, Chlairel B (1983) Mode and tempo in primate chromosomal evolution: implications for hylobatid phylogeny. J Hum Evol 12: 305–315.
12. van Tuinen P, Lehtherer DH (1993) New confirmatory and regional gene assignments in the white-cheeked gibbon Hylobates lar. Cytogenet Cell Genet 51: 1094–1095.
13. Carbone L, Vessere GM, ten Hallers BFH, Zhu B, Osoegawa K, et al. (2006) A high-resolution map of syntenic disruptions in gibbon and human genomes. PLoS Genet 2: e223.
14. Roberto R, Capozzi O, Wilson RK, Mardis ER, Lomiento M, et al. (2007) Molecular refinement of gibbon genome rearrangements. Genome Res 17: 249–257.
15. Micere D, Capozzi O, Roberto R, Dell’Oglio MP, Rocchi M, et al. (2008) Tracking the complex flow of chromosome rearrangements from the Hominoidea ancestor to extant Hylobates and Nomascus gibbons by high-resolution, punctuated synteny mapping. Genome Res 18: 1530–1537.
16. Cottier J, Lernould J-M (1991) Karyotypic study of four gibbon forms provisionally considered as subspecies of Hylobates (Nomascus) concolor (Primates, Hylobatidae). Folia Primatol 45: 95–104.
17. Hirai H, Hirai Y, Donae H, Kihara Y (2007) A most distant interspecific hybrid offspring (Larcon) of lesser apes, Nomascus fasciatus and Hylobates lar. Hum Genet 122: 477–483.
18. Moisson P, Prieur C (2007) European studbook for crested gibbons (Nomascus spp) number 3. 34 p.
19. Margolis S (2008) North-American regional studbook for white-cheeked gibbons (Nomascus leucogenys). 34 p.
20. Kellere-Sawatzki H, Cooper DN (2008) Molecular mechanisms of chromosomal rearrangement during primate evolution. Chromosome Res 16: 41–56.
21. Lupski JR, Stankiewicz P (2005) Genomic disorders: molecular mechanisms for rearrangements and conveyed phenotypes. PLoS Genet 1: e49.
22. Nakayama K, Ishida T (2006) Alle-mediated 104-kb deletion in the primate genome: The loss of the agouti signaling protein gene in the lesser apes. Genome Res 16: 485–490.
23. Monda K, Simmons RE, Kresserir P, Su B, Woodruf DS (2007) Mitochondrial DNA hypervariable region-1 sequence variation and phylogeny of the concolor gibbons, Nomascus. Am J Primatol 69: 1285–1306.
24. Konrad R, Geissmann T (2006) Vocal Diversity and Taxonomy of Nomascus in Cambodia. Int J Primatol 27: 713–745.
25. Navarro A, Barton NH (2003) Chromosomal specialization and molecular divergence-accelerated evolution in rearranged chromosomes. Science 300: 321–324.
26. Moritz C, Cicero C (2004) DNA barcoding: promise and pitfalls. PLoS Biol 2: e354.
27. Saa C, Little DP, Stevenson DW, Specht CD (2007) DNA barcoding in the cycadale: testing the potential of proposed barcoding markers for species identification of cycads. PLoS ONE 2: e1154.
28. Mootnick AR, Wang XM, Moisson P, Chan BPL, Fellows JR, et al. (2007) Hainan gibbon (Nomascus hainanus) (Thomas, 1892) China (Island of Hainan). In: Mittermeier RA, Ramamuthu J, Rylands AB, Williamson L, Oates JF, et al. eds. Primates in peril: The world's 25 Most Endangered primates, 2006–2008. Primate Conserv 22: 16–17.

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Author Contributions

Conceived and designed the experiments: LC. Performed the experiments: LC CR. Analyzed the data: LC. Contributed reagents/materials/analysis tools: ARM TN PM OR CR. Wrote the paper: LC ARM. Supervised the project: PJJD.