FAO ANIMAL PRODUCTION AND HEALTH

























guidelines

MOLECULAR GENETIC CHARACTERIZATION OF ANIMAL GENETIC RESOURCES

> COMMISSION ON GENETIC RESOURCES FOR FOOD AND AGRICULTURE



FAO ANIMAL PRODUCTION AND HEALTH guidelines

MOLECULAR GENETIC CHARACTERIZATION OF ANIMAL GENETIC RESOURCES

Recommended Citation

FAO. 2011. *Molecular genetic characterization of animal genetic resources.* FAO Animal Production and Health Guidelines. No. 9. Rome.

The designations employed and the presentation of material in this information product do not imply the expression of any opinion whatsoever on the part of the Food and Agriculture Organization of the United Nations (FAO) concerning the legal or development status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. The mention of specific companies or products of manufacturers, whether or not these have been patented, does not imply that these have been endorsed or recommended by FAO in preference to others of a similar nature that are not mentioned.

The views expressed in this information product are those of the author(s) and do not necessarily reflect the views of FAO.

ISBN 978-92-5-107032-1

All rights reserved. FAO encourages reproduction and dissemination of material in this information product. Non-commercial uses will be authorized free of charge, upon request. Reproduction for resale or other commercial purposes, including educational purposes, may incur fees. Applications for permission to reproduce or disseminate FAO copyright materials, and all queries concerning rights and licences, should be addressed by e-mail to copyright@fao.org or to the Chief, Publishing Policy and Support Branch, Office of Knowledge Exchange, Research and Extension, FAO, Viale delle Terme di Caracalla, 00153 Rome, Italy.

© FAO 2011

Contents

Foreword	V
Acknowledgements	vii
User guidance	viii
Abbreviations and acronyms	ix
SECTION1 Introduction	1
Rationale for characterization of animal genetic resources	3
Molecular characterization – history and prospects	4
SECTION 2	-
How to carry out molecular diversity studies	7
Before you start	9
In the field	14
In the laboratory	16
Data analysis	17
Publish it	20
Translate the results	20
International coordination	22
SECTION 3 Recommendations	23
References	27
APPENDIX 1 Glossary of technical terms	33
APPENDIX 2	
Example material transfer agreement	39
APPENDIX 3	
Protocol for sampling of blood for DNA	45
APPENDIX 4 Example questionnaire to be filled during campling	49
Example questionnaire to be filled during sampling	49
APPENDIX 5 Breed questionnaire	53
breed questionnaire	23

APPENDIX 6 Software for genetic analysis	57
APPENDIX 7 ISAG-FAO recommended microsatellite markers	65
Cattle	68
Buffalo	70
Sheep	72
Goat	74
Horse	76
Donkey	78
Camelid	80
Pig	82
Chicken	84

Foreword

Animal genetic resources for food and agriculture (AnGR) are an essential component of the biological basis for world food security. Hundreds of millions of poor rural people keep livestock and often rely on their animals to provide multiple products and services. In harsh environments where crops will not flourish, livestock keeping is often the main or only livelihood option available. Livestock currently contribute about 30 percent of agricultural gross domestic product in developing countries, with a projected increase to about 40 percent by 2030. The World Bank has estimated that it will be necessary to increase meat production by about 80 percent between 2000 and 2030. This will require more efficient animal production systems, careful husbandry of natural resources and measures to reduce waste and environmental pollution.

The State of the World's Animal Genetic Resources for Food and Agriculture provided for the first time a comprehensive country-driven global assessment of the roles, values and status of AnGR. It clearly shows that the diversity of AnGR is continually decreasing and that potential of the remaining diversity for increasing food security and improving livelihoods is not being fully realized. As a global response to these shortcomings, the member countries of FAO developed the Global Plan of Action for Animal Genetic Resources (Global Plan of Action), which was adopted by the International Technical Conference on Animal Genetic Resources for Food and Agriculture held in Interlaken, Switzerland, in September 2007, and subsequently endorsed by all FAO member countries.

The *Global Plan of Action* contains four Strategic Priority Areas, which provide a basis for enhancing sustainable use, development and conservation of animal genetic resources throughout the world. Its implementation will contribute significantly to achieving Millennium Development Goals 1 (Eradicate extreme poverty and hunger) and 7 (Ensure environmental sustainability). The first of the Strategic Priority Areas is the characterization, inventory and monitoring of trends and associated risks of AnGR. The characterization of AnGR is necessary in order to properly assess the value of breeds and to guide decision making in livestock development and breeding programmes.

The Interlaken Conference called on FAO to continue developing technical guidelines and technical assistance and to continue coordinating training programmes as a means to support countries in their efforts to implement the *Global Plan of Action*. The objective of these guidelines on *Molecular characterization of animal genetic resources* is to help countries to plan and implement effective analyses of the genetic diversity of their AnGR, so the resulting information can contribute to the development of effective plans for sustainable use and conservation of AnGR. They provide countries with advice on how to:

- plan molecular characterization studies;
- collect and evaluate DNA;
- organize and analyse molecular characterization data;
- interpret the results; and
- collaborate internationally to obtain the maximum utility from the information.

The preparation of the guidelines was initiated in accordance with Strategic Priority 2 of the *Global Plan of Action*, which addresses the need to develop international technical standards and protocols for characterization of AnGR. The guidelines were discussed and validated at a series of workshops. In total, more 40 scientists, technicians and policy-makers from all regions had an opportunity to contribute to the process.

The guidelines will be refined and updated periodically as experience with their use in the field is accumulated and as technologies for molecular characterization advance. The assistance of the National Coordinators for the Management of Animal Genetic Resources and their country networks will be particularly important to this process of revision.

Acknowledgements

These guidelines revise and build upon the *Secondary guidelines: measurement of domestic animal diversity (MoDAD)* published by FAO in 1993. They were developed in strict collaboration with the International Society of Animal Genetics (ISAG) – FAO Advisory Group on Animal Genetic Diversity and with GLOBALDIV, "A global view of livestock biodiversity and conservation", a three year project funded by the European Commission in the framework of the AGRI GEN RES initiative. Paolo Ajmone-Marsan and Hans Lenstra, participants in both of these groups were involved in the planning, writing and review of the guidelines. Other members of the ISAG–FAO Advisory Group and of GLOBALDIV provided critical technical reviews and other contributions, particularly Mike Bruford, Licia Colli, Riccardo Negrini, Ezequiel Luis Nicolazzi, Steffen Weigend and John Williams. The guidelines were presented and evaluated at workshops held in Poland and Austria. They were presented to and endorsed by the Commission on Genetic Resources for Food and Agriculture at its Thirteenth Regular Session in July 2011.

The guidelines were prepared under the supervision of Paul Boettcher, with the full support of the Chief of FAO's Animal Genetic Resources Branch, Irene Hoffmann, and of present and former Animal Genetic Resources Officers and FAO volunteers: Badi Besbes, Beate Scherf, Dafydd Pilling, Roswitha Baumung, Maria Grazia Merelli and Joanna Marchewka. The publication was laid out by Carmen Hopmans and Claudia Ciarlantini. Administrative and secretarial support was provided by Kafia Fassi-Fihri and Silvia Ripani.

FAO would like to express its thanks to all these groups and individuals.

User Guidance

In 1993, an FAO working group proposed a global programme for characterization of AnGR, including molecular genetic characterization, and formulated the *Secondary guidelines:* measurement of domestic animal diversity (MoDAD) (FAO, 1993) with recommendations for the molecular analysis of domestic animal diversity via a research programme to be coordinated by FAO.

FAO has revised its original MoDAD guidelines in close consultation with the International Society for Animal Genetics (ISAG), through the ISAG–FAO Advisory Group on Animal Genetic Diversity, as well as scientists contributing to the GLOBALDIV project (www. globaldiv.eu) sponsored by the European Union. In the present guidelines, the role of the FAO has been redefined mainly to involve the provision of technical support to countries and coordinating networking across countries. The technical recommendations have been adapted to account for the continuing progress of insight and advances in genetic technology. The broad objective of the guidelines is to provide guidance on performing molecular characterization studies on AnGR.

The guidelines consist of three sections. The introduction provides a rationale for characterizing AnGR, along with an overview of the accomplishments of the molecular approach since the release of the original MoDAD guidelines, summarizing realized benefits and future prospects. Section 2 is aimed particularly at scientists who are planning a molecular characterization study. It starts by describing the strategic choices to be made in the planning phase and continues with specific recommendations and technical pitfalls of sampling, genotyping and data analysis. Legal aspects of ownership and transfer of AnGR are discussed, as well as the translation of scientific results into genetic management. Emphasis is given to standardization of data and their integration into international analyses. Section 3 summarizes the recommendations of the FAO and the ISAG–FAO Advisory Group on Animal Genetic Diversity. Appendices provide a glossary of technical terms; examples of questionnaires for gathering information about collection sites, animals and breeds during the process of sample collection; an example of a simple material transfer agreement; a summary of software that can be used to analyse molecular data; and the standard ISAG–FAO Advisory Group panels of microsatellite markers for nine common livestock species.

Abbreviations and Acronyms

AFLP amplified fragment length polymorphism

AMOVA analisys of molecular variance

AnGR animal genetics resources (for food and agriculture)

bp base pair

CNV copy number variation

DAD-IS Domestic Animal Diversity Information System

DNA deoxyribonucleic acid

EDTA ethylenediamine tetra-acetic acid

F_{IS} within-breed fixation index

F_{ST} across-breed fixation index

GPS global positioning system

EAAP European Federation of Animal Science

HW Hardy-Weinberg equilibrium

IAEA International Atomic Energy Agency

ICARDA International Center for Agricultural Research in the Dry Areas

ILRI International Livestock Research Institute
ISAG International Society for Animal Genetics

LD linkage disequilibrium

MAF minor allele frequency

MHC major histocompatibility complex

MoDAD measurement of domestic animal diversity

MRCA most recent common ancestor
MTA material transfer agreement

mtDNAmitochondrial DNANaeffective population size

Nei's GST Nei's coefficient of gene differentiation

PCR polymerase chain reaction

RAPD random amplification of polymorphic DNA

SNP single nucleotide polymorphism

SECTION 1 Introduction







Introduction

RATIONALE FOR CHARACTERIZATION OF ANIMAL GENETIC RESOURCES

Domestic animal diversity is an important component of global biodiversity. About 40 species of domestic animals and poultry contribute to meeting the needs of humankind, providing meat, fibre, milk, eggs, draught animal power, skins, and manure, and are an essential component of many mixed farming systems. Within these species, more than 8 000 breeds and strains (FAO, 2011a) constitute the animal genetic resources (AnGR) that are of crucial significance for food and agriculture.

The present pattern of diversity of AnGR is the result of a long and complicated history, particularly the process of domestication, which took place 10 000 to 3 000 years ago, depending upon the species. Since then, domestic livestock have spread with human migrations and trading to all inhabited continents. Local adaptation, artificial selection, mutations and genetic drift turned the genetic diversity captured with domestication into a vast array of differences in appearance, physiology and agricultural traits. During recent centuries this differentiation was accentuated by the emergence of breeds – more or less isolated populations that were subject to systematic selection. This development, and the degree of genetic isolation, was most pronounced in the temperate zones where the demands of food supply led to a rationalization of agriculture. The last 50 years saw the global spread of a few highly developed breeds, such as the high-yielding Holstein-Friesian breed of dairy cattle.

The global diffusion of these specialized breeds, which mostly originated in Europe, is endangering or even risking the extinction of many well-adapted local breeds. This trend is particularly evident in marginal areas (Rege and Gibson, 2003) where local husbandry practices are also being abandoned (Köhler-Rollefson *et al.*, 2009). As a consequence, erosion of diversity of AnGR has become a major concern (Hammond and Leitch, 1996; Hodges, 2006, FAO 2007a). The negative consequences of genetic erosion and inbreeding depression have been amply documented and may be manifested by loss of viability, fertility and disease resistance, and the frequent occurrence of recessive genetic diseases (Keller and Waller, 2002; FAO 2007b; Taberlet *et al.*, 2008). According to the report on the *Status and trends of animal genetic resources* – *2010* (FAO, 2011a), approximately 8 percent of reported livestock breeds have become extinct and an additional 21 percent are considered to be at risk of extinction. Moreover, the situation is presently unknown for 35 percent of breeds, most of which are reared in developing countries.

FAO has a history of working with its member countries in order to improve the productivity of livestock and the livelihoods their citizens while maintaining AnGR diversity (FAO, 1990a,b,c). Specific priorities for AnGR management are set out in the *Global Plan of Action for Animal Genetic Resources* (*Global Plan of Action*) (FAO, 2007a), which was adopted at the International Technical Conference on Animal Genetic Resources for Food







and Agriculture held in Interlaken, Switzerland, in September 2007, and subsequently endorsed by all FAO member countries at the 2007 FAO Conference.

One of the Strategic Priority Areas of the *Global Plan of Action* is the characterization, inventory and monitoring of trends in AnGR diversity in order to properly assess the value of breeds and to guide decision making in livestock development and breeding programmes.

The breed is the operational unit in the conservation of genetic resources. However, the use of the breed concept to describe groups of animals having particular genetic characteristics varies with geographical area and species. Most breeds originating from industrialized countries are well-defined and phenotypically distinct and were usually genetically isolated throughout the course of their development. In contrast, Asian and African breeds most often correspond to local populations that differ only gradually according to geographical separation. In addition, breeds with different names may sometimes have a recent common origin, while in other cases their uniqueness has been eroded by cross-breeding.

In the absence of information about the genetic attributes of each breed available for a breeding programme, development of local breeds is often ignored in favour of the introduction of germplasm from exotic breeds, about which more information is generally available. Therefore, characterization of breeds both at the level of animal phenotypes and their interaction with production systems and at the genetic level is most essential.

MOLECULAR CHARACTERIZATION – HISTORY AND PROSPECTS

Since the beginning of the 1990s, molecular data have become more and more relevant for the characterization of genetic diversity (Groeneveld *et al.*, 2010). In 1993, an FAO working group proposed a global programme for characterization of AnGR, including molecular genetic characterization, and formulated the *Secondary guidelines: measure-ment of domestic animal diversity (MoDAD)* (FAO, 1993) with recommendations for the molecular analysis of domestic animal diversity on a global scale via a research programme to be coordinated by FAO.

Although the MoDAD programme recommended originally by the Working Group was not realized, the FAO MoDAD report succeeded in creating awareness of the need to monitor AnGR diversity and in establishing a standard approach for molecular genetic characterization. In addition, the proposal of the programme helped motivate many nationally funded research projects as well as larger regional and international projects supported by organizations such as the European Commission, the Nordic Council of Ministers, the International Atomic Energy Agency (IAEA), the International Livestock Research Institute (ILRI) and the World Bank, which together achieved many of the original objectives of MoDAD. Scientists in many countries have undertaken independent studies to characterize locally available breeds, while large-scale international efforts on breed characterization have built comprehensive molecular datasets for most livestock species. The study of genetic diversity of livestock at the molecular level has developed into a most active area of research, which for example receives considerable attention in scientific press and at the conferences of organizations such as ISAG and the European Federation of Animal Science (EAAP).





Introduction 5

So far, most molecular work has been based on the use of neutral genetic marker data, which serve as a proxy or estimate of the likelihood of important functional genetic variation within breeds or breed groups. This work has:

- identified the wild ancestral species of most livestock species and localized the site(s) of domestication;
- provided insight into breed formation and breed uniformity;
- assessed the genetic constitution of breeds via quantitative measures of diversity, admixture or subdivision, inbreeding, introgression and assortative mating;
- partially reconstructed the phylogenetic relationships of populations, unravelling the evolutionary history of species and populations;
- investigated algorithms that can be used to prioritize breeds for conservation using molecular data (this is directly relevant for programmes of conservation, restocking or utilization of AnGR);
- introduced these data into the permanent scientific record and provided the opportunity to publicize the issues surrounding loss of livestock diversity in the international press, the interest of which may be attracted by particularly well-done and intriguing studies; and
- established an informal international network of organizations and institutions interested in molecular studies of AnGR.

Despite these accomplishments, the objective of comprehensively characterizing live-stock diversity as a basis for guiding the genetic management of AnGR has not been achieved and will require substantial investment in time and financial resources. Future characterization programmes need to be designed so as to yield the most valuable information with maximum efficiency. More specifically, as a means to overcome the limitations of the data collected to date, molecular characterization of AnGR should target, in the near to medium term, the following objectives:

- obtaining a global view of diversity by integrating national or regional datasets too
 many projects have been undertaken independently without coordination with other
 studies; this has very often led to the use of private panels of genetic markers, which
 precludes the joining of datasets and seriously decreases the impact of the studies;
- addressing the "white spots" on current phylogeographic maps most studies have focused on the standardized breeds used in industrialized countries, with relatively less attention given to many local breeds, most notably African and Asian livestock, which has remained largely free of systematic selection and harbours much of the original diversity;
- identifying genomic regions involved in functional diversity: adaptation, disease resistance or productive traits; and
- determining how molecular data may best contribute to the optimal management of AnGR. By discovering unique molecular variants or evidence for independent development, or conversely by identifying breeds that are nearly identical genetically, molecular studies may indicate the relative value of different breeds for conservation.





However, there is no wide consensus on how to use molecular data for selection of AnGR for conservation. This shortcoming is in part because previous characterization studies have mainly considered neutral variation, which represents only a minor and non-functional fraction of the differences between breeds and individuals.

Because of recent technological developments, accomplishing these objectives no longer relies exclusively on microsatellite genotyping, which after 1990 revolutionized the science of molecular genetics. Dense marker panels of single nucleotide polymorphisms (SNP) are becoming available for most livestock species. This technology will require a new range of methods of analysis for inferring population structure and relationships through approaches such as network construction, model-based clustering, coalescent theory, population genomics, and identification of "selection signatures" or regions of the genome subject to selection. In addition, whole-genome sequencing has been completed or is under way for most major livestock species.

The new tools are likely to substitute microsatellites in many applications. The costs and benefits of re-examining characterized breeds must be considered. Models for linking existing information on genetic diversity, largely based on microsatellite markers, to new information generated with SNP markers may be needed.

In anticipation of the advent of low-cost individual genome sequencing it becomes possible to think in terms of DNA variation as a more basic unit of conservation. This variation may have different modes of distribution, ranging from groups of breeds with special phenotypes or native locations within specific geographic or agroclimatic areas, to specific breeds and individual animals and their offspring.







SECTION 2

How to carry out molecular diversity studies







How to carry out molecular diversity studies

This Section provides advice on how to conduct studies that will contribute to the abovementioned objectives and on how to maximize the output of projects, both in scientific and agricultural terms. The recommendations presented below are based on combined experience gained during multiple molecular characterization projects.

BEFORE YOU START

Ideally, molecular characterization should be undertaken as part of a comprehensive national programme for management of AnGR that includes a strategy for meeting the country's needs for AnGR-related data (see guidelines on the *Preparation of National Strategies and Action Plans for Animal Genetic Resources* and *Surveying and monitoring of animal genetic resources* – FAO, 2009, 2011b). For maximum efficiency, molecular characterization of AnGR should be done in concert with phenotypic characterization (see guidelines on *Phenotypic characterization of animal genetic resources* – *FAO, 2011c*).

Know your breeds

Collect and critically evaluate available information on the breeds you want to investigate: scientific literature, breed handbooks, FAO Global Data Bank or other data banks, non-scientific literature and even anecdotal information. It is most relevant to identify the breeds' traditional rearing areas and any evidence for genetic subdivision: different ecotypes, phenotypes, agroclimatic zones or isolated subpopulations.

Involve local experts

Most of the expertise on local breeds rests with livestock keepers and breeding societies, who should be informed of the objectives of the study and involved its implementation, where appropriate. Coordination with national breeding societies and livestock research institutions is desirable, as they are experts on the country's breeds, familiar with local circumstances and may help in liaising with the livestock owners. National Coordinators for the Management of Animal Genetic Resources should also be informed and involved; as noted earlier, characterization studies should ideally be undertaken as part of a National Strategy and Action Plan for AnGR.

Define the objectives

Ranging from inventory of the pattern of diversity to reconstruction of the history of breeds or formulating specific guidelines for genetic management, objectives are most relevant for the sampling, choice of markers and data analysis.







Act locally, think globally

The data collected will invariably become more interesting if analysed and evaluated in an international context. Combining results with other datasets requires the use of the same molecular markers, the use of common reference samples and, preferably, having one or more breeds in common.

Define the scope

Depending on the breeds and the objectives of the study, the following considerations may be relevant:

- breeds most likely to be distinct from other breeds are those with a long history of genetic isolation, raised in a unique environment or having unique phenotypes;
- priority should be given to local breeds, but common or economically important international transboundary breeds should be included as a reference;
- for regional transboundary breeds it will be useful to include populations from beyond national borders or to collaborate with institutes who have studied such populations;
- for breeds that are of hybrid origin (via introgression, upgrading or the planned creation of a synthetic breed) it is essential to have data from parental breeds;
- for breeds having a recent history of intense selection and/or inbreeding, sampling of animals from previous generations – which may be available in the form of cryopreserved semen samples or museum specimens – may be appropriate;
- for mammalian species, sampling of at least 10 males allows for study of Y chromosome variation, Samples of poultry species preferably should contain at least 10 female birds sufficient to allow for potential future studies of W-chromosomal variation (despite the fact that study of the W chromosome is still problematic due to long repeated sequences and other structural obstacles).

Know the rules

Collection and exchange of DNA involves the transfer of potentially valuable genetic material and information, including intellectual property. Therefore, it is recommended that all collaborating parties prepare a material transfer agreement (MTA) that spells out the terms of the exchange and the limits to the use of the genetic material during or after the study. When preparing the MTA, the providers of the genetic material must be informed about the extent to which they can grant rights to the receiver for use of the material; the appropriate national agencies should be consulted in this regard. In any case, the project should be carried out in close collaboration with the providers of the genetic material, who during all stages remain the proprietors of the genetic material. An example MTA is provided in Appendix 2.

Collaboration on a molecular characterization project may also involve exchange of tissue or DNA across international borders. This exchange of genetic material may be subject to legal and/or sanitary regulations. Many countries require particular permits for the importation of biological materials. In addition, some countries have regulations related to the export of genetic resources in order to prevent biopiracy. The scientists involved in the study should make themselves aware of these regulations by contacting the appropriate







ministries of each country, as well as informing themselves about national obligations under the Convention on Biological Diversity and its Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from their Utilization. Both parties involved in the transaction should ensure that the exchange complies with the laws and regulations of both the exporting and the importing countries.

Design the sampling

As noted earlier, molecular characterization will ideally be done in concert with phenotypic characterization and evaluation of the production environment (see FAO, 2011c). Even if molecular characterization is done independently, the following factors should be taken into account to ensure a genetically diverse sample:

- consider the structure of the production system, geographic locations and pedigree relationships (even if the latter data are not formally recorded);
- preferably sample in the production areas that are closest to the site of the development of the breeds;
- preferably cover the different agroclimatic zones where the breeds are found;
- typically no more than 10 percent of any one herd or village population should be sampled and in any case no more than five animals should sampled from any herd;
- do not sample animals with common grandparents;
- if there are indications of genetic subdivision within breeds, seek to collect samples
 that represent all of the different subtypes and keep strict records of which animals
 and types have been sampled;
- for studies on mitochondrial DNA (mtDNA) and Y-chromosomal markers (see next section), sampling of animals with common maternal and paternal origins, respectively, should be avoided;
- in situations where suitable breeding infrastructure exists, sampling can be done in conjunction with breeding associations or artificial insemination organizations, which may also be reliable sources of pedigree information.

Choose the genetic marker

General considerations. In principle, the most advanced technologies that are available for the species to be studied should be chosen, because these technologies are generally the most informative. If the research objectives can be accomplished by an older technique, this approach can be justifiable (1) because of financial constraints or (2) if the results of the study have to be compared with those of other breeds for which only data from the older technique are available, and data are not expected to be produced with the advanced technology in the near future. Local technological expertise can be a consideration, but we stress that new expertise can be acquired and outsourcing is often a viable option. Outsourcing may be the most economical option, especially if only a small number of samples are to be evaluated and there is the opportunity to form consortia to combine samples across laboratories and countries.

The merits of the current marker systems are discussed below. We do not advise for diversity studies the use of formerly used marker categories such as major histocompatibility







complex (MHC) or other protein polymorphisms, or less-specific DNA markers such as RAPD and AFLP, unless their use is essential for answering a specific question.

Microsatellites. So far, most studies (Groeneveld *et al.*, 2010) have analysed highly polymorphic microsatellite markers, which are repeated sequences of 1 to 6 base pairs (bp). Variability is in terms of the number of repeated sequences observed. Microsatellites do not encode proteins and are thus assumed to be selectively neutral. Microsatellites are now available for most livestock species and have proven their value for studying variation within and across breeds. The most critical decision is the choice of the marker panel; the following points should be considered:

- FAO and the ISAG–FAO Advisory Group on Animal Genetic Diversity have proposed panels of 30 microsatellite markers for nine major livestock species (Appendix 7, www.globaldiv.eu/docs/Microsatellite%20markers.pdf). The many existing datasets from completed characterization studies that have used FAO markers allow new data to be compared with more breeds than any other microsatellite panel, particularly for cattle, sheep and goats.
- Ideally, studies should characterize the target populations using all 30 markers. This
 approach not only yields more accurate data than using a subset of the markers,
 but also offers more opportunity for comparisons with results from previous studies
 undertaken with various subsets of the 30 markers.
- As shown by too many examples, the use of markers other than the ISAG–FAO panels restricts the utility of the study to the regional or national level and obstructs efforts to obtain a global view of animal genetic diversity. In addition to using the ISAG–FAO panels, collaboration with scientists in other countries is also highly recommended, especially if the objectives of characterizing local breeds include considering the genetic variability of these breeds in a global context (which will usually be the case). Allele-calling (i.e. determining the number of repeats) has poor reliability across laboratories and integration of data can thus be problematic. Collaboration, through sharing reference samples or genotyping samples from a common international transboundary breed will aid the standardization of results.

Single-nucleotide polymorphisms (SNP). As the name indicates, a SNP is a DNA sequence variation that occurs through a change in the nucleotide at a single location within the genome of a species or breed. SNP usually have only two alleles. Generally, SNP can occur throughout the genome and may represent either neutral or functional genetic diversity.

A variety of methods can be used for assaying SNP, including approaches based on hybridization, selective polymerization, and post-amplification analysis. For example, when many animals are to be genotyped, two commercial approaches, KASPar® and TaqMan® assays, allow affordable typing of a single to hundreds of SNP. Alternatively, low-density (a few hundred to a few thousand SNP) and high-density (tens to hundreds of thousands of SNP) genomic screens with bead arrays and microarrays can be used to obtain genotypes for fractions of a cent per SNP.







SNP have the following advantages relative to microsatellites:

- automatic allele scoring is unambiguous and facilitates integration with datasets from other laboratories;
- the cost of genotyping on a per marker basis is much less than with microsatellites;
- the large number of SNPs can allow a description of individual and breed relationships with unprecedented accuracy and has the potential to supplement or substitute pedigree data;
- markers can reveal functional, as well as neutral, genetic variation, which may lead
 to the identification of gene variants corresponding to specific phenotypes (Kohn et
 al., 2006); and
- high-density SNP screens can identify multiple SNP in linkage disequilibrium with any
 form of DNA variation that is involved in phenotypic variation. This allows for the
 use of genomic information for the prediction of breeding values within and possibly
 even across breeds.

A number of caveats related to the use of SNP must, however, be noted. First, no commercial low-density panels are currently available for AnGR characterization. Although the cost per SNP is low relative to microsatellites, and this cost decreases with the number of SNP that are analysed, the costs of the high-density assays (currently US\$100–300) are nonetheless prohibitive for many applications. The equipment for high-throughput SNP panels is still quite expensive, so outsourcing is often the most feasible option. Also, because costs per sample are decreased if many samples are analysed, collaboration with other scientists to combine the assays in one run is warranted.

A second caveat is that high-density SNP analyses yield a large amount of data, requiring specialized skills and computing infrastructure for bioinformatics, genetic analysis and data management. These latter requirements often represent the limiting factor in fully exploiting genomic analysis. The costs of, and need for, specialized technical capacity have particularly been barriers to the use of SNP in developing countries for genetic characterization of AnGR.

A final obstacle in the use of SNP for the study of AnGR diversity is the ascertainment bias, which is a source of inaccuracy in evaluation of diversity that arises because of the population in which the SNP were discovered. The current commercially available SNP panels have largely been constructed with the objective of supporting genomic selection, and thus a majority of SNP in these panels originate from international transboundary breeds. Some of these SNP may be monomorphic in local breeds, whereas loci that are polymorphic only in local breeds are likely to be excluded. In addition, the SNP in commercial panels have been selected to have high minor-allele frequency (MAF) and, consequently, greater variability in the international transboundary breeds, without considering variability in other breeds. As a consequence, diversity in the other breeds, including those located close to the domestication centres, can be underestimated and estimates of relationships among breeds can be distorted. Development of standard SNP panels for diversity studies that are not biased by ascertainment protocols would require additional SNP discovery in a more representative group of breeds covering most of the existing diversity within the respective species.







Copy number variations (CNV). Genetic studies of the human genome indicate the presence of variation in copy number of certain chromosomal segments, as well as a relationship between copy number and phenotypic variation. It is anticipated that this category of genetic variation will also prove to be relevant for studying the diversity of livestock.

Genome sequencing. "Next-generation" genomic technologies, several of which have already passed the proof-of-principle stage, will expand further the scope of molecular studies and likely allow in the near future the affordable whole-genome sequencing of individual animals. Predictably, this will open new avenues of research that lead to new insights into diversity and the estimation of conservation values. Most notably, dense genetic maps allow the demarcation of "footprints" or "signatures" of selection, while the growing amount of knowledge on genotype—phenotype relationships will also reveal novel aspects of functional diversity. Clearly, this will require new software and hardware for extracting and storing meaningful information for the huge amount of DNA sequence. The building of a bioinformatic infrastructure will thus be a potentially limiting factor in the exploitation of this variation.

Mitochondrial DNA (mtDNA) markers. These maternal markers have been instrumental in identifying wild ancestors, localizing domestication centres and reconstructing colonization and trading routes (Bruford *et al.*, 2003; Groeneveld *et al.*, 2010; Ajmone-Marsan *et al.*, 2010). Most studies with mtDNA target the hypervariable control region (D-loop), but complete mtDNA sequences add substantial information by establishing the relation between haplogroups (Achilli *et al.*, 2008). A caveat is the artefactual amplification of nuclear copies of mtDNA, which can be minimized by using long-range polymerase chain reaction (PCR) amplifications and homologous primers that are complementary to their target regions without mismatches.

Y-chromosomal markers. Y-chromosomal variation is a powerful tool with which to trace gene flow by male introgression (Petit *et al.*, 2002). It is the most powerful marker in human population genetics and is used more and more in domestic animal species.

IN THE FIELD

Numbers that count

For reliable estimation of allele frequencies, at least 25 animals per breed should be typed, but at least 40 animals should be sampled to allow for possible losses, mistyping, missing values and genetic subdivision within breeds or various degrees of cross-breeding. If there is population subdivision, different subtypes or agroclimatic zones, sampling a larger number of animals is recommended. On remote sites, remember that what is not collected is lost.

Collect samples

For this most crucial step, the following considerations are relevant:

 Almost all cells or tissues may be used for DNA analysis: blood, semen, hide, bone, tissue (e.g. ear tissue), plucked hair (only the root cells contain nuclei, but cut hairs can be used for mtDNA analysis) and feathers.







- High-quality DNA is most easily obtained from samples of peripheral blood, organs or other tissues. Most convenient are blood samples collected in an anti-coagulant (EDTA or Sodium citrate). A protocol for blood collection is provided in Appendix 3.
- Collect enough material for present and future studies. For PCR-based applications, 10 ml of blood is adequate, but for high-density SNP typing and genomic sequencing, it is advisable to sample 50 ml or more. Note that poultry species have enucleated erythrocytes and, therefore, much less blood (~1 ml) is required.
- Blood samples can be transported at ambient temperatures, but in tropical regions samples should be processed within 36 hours.
- For longer storage, samples can be placed in a room-temperature preservative such as Queen's buffer (0.01. M Tris/HCl, 0.01 M NaCl, 0.01 M EDTA and 1 % n-laurosylsarcosine, pH 8.0; Seutin *et al.*, 1991).
- Tissue samples of 1 cm squared should be minced to 1 mm squared pieces and placed in Queen's buffer or 70 percent ethanol. Air-drying of ethanol-treated samples allows long-term storage and the easy transport of samples. Alternatively, pieces of tissue may be dehydrated directly by placing in vials on crystals of silica gel.
- Hair samples should be desiccated as soon as possible and stored dry.
- FTA® cards can be used for collection of genetic material with DNA to be amplified by PCR, but special protocols are required to obtain double-stranded DNA and the single-stranded DNA obtained with standard isolation protocols is not suitable for all other applications.
- Samples that are to be used for cloning, Southern blotting or genomic sequencing protocols require double-stranded DNA of high molecular weight.
- From each animal, duplicate samples should be taken and kept separate during subsequent transport and storage.
- Labelling of samples should be unambiguous and permanent. The labelling procedures should be developed and supervised by the scientist responsible for the project.
- Bank it: store all samples and document all relevant information unambiguously in such a way that it can be retrieved and understood, even by persons not involved in the sampling.

Also collect data

Recording the following information for each sample is essential:

- sample (and duplicate) number;
- date;
- location and global positioning system (GPS) coordinates;
- name of collector;
- breed;
- sex of animal:
- type of sample (blood, hair, etc.);
- any relevant phenotype;
- basic pedigree information;
- size of herd;







- digital photograph of animal, showing any interesting morphological features and including a measuring stick to evaluate body measurements; and
- notes about any recent change in geographic location of the animal.

An example of a sampling form is provided in Appendix 4.

In addition to the information recorded for each sample, a form similar to the example in Appendix 5 should be compiled once for each breed, to the extent that is possible based on the information available. This form addresses breed origins, farming practices, basic production information, and features of the breed such as productivity, disease resistance or adaptation to local conditions. For further advice on collecting data on breeds' phenotypes and production environments, consult the relevant guideline publication in this series (FAO, 20011c).

IN THE LABORATORY

Extracting DNA

Several reliable protocols for DNA extraction are available. Older protocols are based on Proteinase K/SDS lysis of cells, organic extraction and alcohol precipitation. Salt precipitation avoids organic solvents, but the long-term stability of the DNA samples is problematic. Now, convenient commercial kits based on the specific binding of DNA to resins are available for several kinds of tissues and generally perform well. It is advisable to test any DNA extraction procedures that have not been used routinely before their use on field samples. Consider the amount of DNA required by the different protocols.

Genotyping

Protocols for genotyping are generally available and straightforward, but the following factors should be taken into account:

- Analyse in each experiment at least one reference sample in order to cross-validate successive genotyping experiments and include this in all experiments.
- For microsatellites, use the FAO recommended panel and include international reference samples in order to link your data to other datasets.
- Include blank extraction and amplification samples in order to check contamination of the reagents.
- Consider the inclusion of a duplicate sample, to evaluate accuracy by ensuring that results are identical.
- Outsourcing the genotyping to dedicated custom service laboratories may very well
 ensure high quality and cost-effective results without requiring investment in new
 equipment and expertise. Outsourcing does not, however, avoid the need to analyse
 reference samples and check critically the quality of the data.
- In collaborative projects with microsatellites, it is preferable that one laboratory performs all typings for a given marker in order to exclude laboratory-dependent scoring.
 If this is not feasible, it is most essential to share samples of reference animals in order to be able to standardize allele sizes.







Multiplexing the PCR can reduce the costs, but results should be checked carefully to
ensure it does not increase the percentage of missing genotypes. This applies especially to samples with low DNA concentration. As a compromise, PCR reactions can
be carried out separately and be combined on the gel (multiloading).

DATA ANALYSIS

Check the data

Remove uncertain scores and delete markers and animals with an excess of missing data. Also check for outliers. Be aware that erroneous genotypes may distort the results of the analysis. The following checks should be carried out in order to minimize the error rate (Pompanon *et al.*, 2005):

- Identify and critically evaluate samples with identical results, which may indicate errors during sampling or processing of samples.
- Examine unusual alleles, which may result from clerical mistakes or incorrect interpretation of electrophoretic patterns.
- Check for an excess of apparent homozygosity in samples with low DNA concentration because of allele dropout (i.e. the inability of the assay to detect certain alleles).
- Standardize allele-calling with other laboratories, particularly for microsatellites.
- Compare allele frequencies with data from breeds that are likely to share the most frequent alleles in order to detect inconsistent allele sizing.
- Check for absence of laboratory-dependent clustering of breeds, which may result from systematic differences in allele calling. One cause of laboratory-dependence may be lab-dependent differentiation of microsatellite alleles that only differ by one bp in length.
- Determine if any pairs of markers are in linkage disequilibrium (LD). Markers in LD in all populations are probably genetically linked and thus provide less information about genetic variability than would two markers that are independent.
- Check for markers that diverge from Hardy-Weinberg (HW) equilibrium. Markers that
 in most breeds are not in HW may have null alleles or be linked to loci under selection,
 hence breaking the assumption of neutrality. Within single breeds, divergence from
 HW may indicate the presence of inbreeding or assortative mating.

Always keep the original version of the data in which no corrections have been carried out, so data can be recovered if deleted in error.

Crunch the numbers

Choose the appropriate method for data analysis and the software to implement it.

General considerations. Considering the continual advances in computational population-genetic analysis (Labate, 2000; Excoffier and Heckel, 2006) with a clear shift towards Bayesian model-based approaches (Beaumont and Rannala, 2004; Chikhi and Bruford, 2005), no single strategy of data analysis can be recommended. Nevertheless, some basic analyses that are undertaken in nearly all studies of molecular diversity are described below. Although many algorithms are highly complex, it is most desirable that







the experimental geneticist understands whether and why a specific approach is or is not suitable for the dataset. Moreover, output of computer programs should never be accepted blindly, but should rather be evaluated critically for validation. The effect of changing program parameters should be tested. Simulated datasets can be used to verify the validity of the algorithms. Results of the data analysis should be translated to biological, genetic and/ or historic phenomena, mechanisms or events and, whenever possible and appropriate, utilized in the development recommendations for management of AnGR.

Within-breed analysis. Expected heterozygosity or allelic richness within breeds indicates the influence of drift on breed diversity, where decreased heterozygosity is associated with increased drift. Differences between expected and observed heterozygosity, as well as departure from HW, indicate non-random mating or the existence of population substructures. The presence of inbreeding can be tested by F statistics (Weir and Cockerham, 1984), in particular by testing if the within-breed fixation index (F_{IS}) parameter is significantly larger than zero. Genetic subdivision may be explored further by model-based clustering (Pritchard *et al.*, 2000). Depending on the results, it may be decided to exclude from further analysis markers that do not satisfy the expectation of neutrality or outlier individuals (e.g. unrecorded cross-breeds).

If introgression from other breeds is suspected, the degree of introgression can be estimated by special programs for this purpose (Chikhi and Bruford, 2005). Introgression can be confirmed by mtDNA and/or Y-chromosomal analysis of the parent and introgressed breeds. The availability of large SNP datasets may lead to the identification of SNP alleles or haplotypes that are diagnostic for a given breed and then also for introgression of genes from this breed.

Another parameter relevant for diversity is the effective population size (N_e; Chikhi and Bruford, 2005). Sequence data are suitable for the mismatch analysis, which may reveal recent population expansions (Schneider and Excoffier, 1999). Coalescence analysis of haplotypes within or across populations estimates the age of the most recent common ancestor (MRCA, Drummond *et al.*, 2005).

Analysis of breed relationships. Breed formation has led to a partitioning of the total diversity into a within-breed and an among-breed component. These components and others, e.g. the component due to the geographic location of breeds, can be quantified by analysis of molecular variance (AMOVA) (Excoffier *et al.*, 1992) and reflect history and breeding practices. Typically, 50 to 90 percent of the total diversity corresponds to the within-breed component, depending upon the group of breeds sampled and the sources of variability considered.

As an essential step in data analysis, we recommend calculating genetic distances among breeds based on gene frequency data, followed by visualization of relationships in trees, networks (Huson and Bryant, 2006) or spatial plots.

There is no wide consensus on the relative merits of the many estimators of genetic distance that may be used for analysing within-species populations such as domestic animal breeds. Nei's (1972) standard genetic distance (D_s) has been used most commonly in studies of natural populations in evolutionary genetics and has the advantage that it is linear in time (Takezaki and Nei, 1996). Distance measures based on Wright's F_{ST} statistic,







which may be estimated via the Reynolds' genetic distance (D_R) (e.g. Reynolds *et al.*, 1983; Laval *et al.*, 2002) may be more appropriate for short-term evolution such as the divergence between livestock breeds. Another popular distance is the Nei D_A distance (Laval *et al.*, 2002). Although the correlations among various distance measures have been found to be generally very high (Chakraborty and Tateno, 1976), it is important to check whether essential conclusions vary depending on the choice of the genetic distance measure used. Note that genetic distances within species as estimated by neutral markers cannot adequately measure divergence times, because distance measures also depend on population size and become exaggerated if genetic drift in small populations or inbreeding distorts the allele frequencies.

The distance estimates are then used in a clustering analysis involving methods that allow for unequal rates of evolution, such as the neighbour-joining method (Saitou and Nei, 1987; Takezaki and Nei, 1996) or NeighborNet graphs (Bryant and Moulton, 2004). Another widely used analysis method is the construction of coordination plots, either on the basis of the genotypes (principal component analysis), on the basis of genetic distances (principal coordinate analysis) or by multidimensional scaling, decomposing the diversity patterns in different clines that each may represent a different geographic domain and/or historic event.

Different algorithms of spatial analysis (Chikhi and Bruford, 2005) allow the explicit introduction of geographic information and the testing of phylogeographic hypotheses.

For analysis of mtDNA and Y-chromosomal haplogroups, which do not recombine, reduced median networks (Bandelt *et al.*, 1995) offer insights into the dispersal of molecular variants via maternal and paternal transmission, respectively. These analyses often permit direct inferences of migration, introgression and expansion events.

Unsupervised model-based clustering by the *Structure* software (Pritchard *et al.*, 2000) and other programs operates on individual genotypes and uses a Bayesian approach. Depending on the preset number of clusters, the program may identify clusters of related breeds, clusters of individuals of the same breed or clusters that correspond to subpopulations within breeds. For each individual the proportion of the genome derived from the inferred clusters is calculated, which may reveal evidence of introgression events (i.e. when multiple animals in a breed show partial membership to more than one cluster). Prior information on ancestral populations can be introduced into the dataset and used for supervised clustering.

This list of analysis options is in no way exhaustive. The choice of the programs for data analysis depends on the data and the hypotheses to be tested (see Appendix 6). Much of the software needed to perform the analyses listed above can be obtained on the internet. In general, the software is free of charge, but proper citation in publications is expected.

What are the data trying to tell us? Place the results in a historic perspective. Keep in mind that genetic events – migration, introgression, admixture, cross-breeding, population bottlenecks, and selection – have happened at different times, which may complicate the pattern of diversity. Consider alternative explanations and do not interpret according to preconceived ideas.

Conservation priorities. Several theoretical approaches to conservation have been published, such as the Weitzman (1992) approach based on genetic distances or minimizing marker-estimated kinships (Eding and Meuwissen, 2001; Caballero and Toro, 2002). However, the usefulness of the currently available algorithms is still a matter of debate







(European Cattle Genetic Diversity Consortium, 2006; Toro et al., 2009). The use of genetic marker information in prioritization of breeds for conservation has been reviewed by Boettcher et al. (2010) and will be discussed in the forthcoming FAO guidelines on *in vivo* conservation of animal genetic resources.

PUBLISH IT

Let the world know

Publish your findings in a scientific journal. Open-access journals are recommended because of their wide diffusion and free accessibility.

Share the credit

Properly acknowledge contributors of samples and/or data.

Share the data

After publication, deposit your data in a public database and/or comply with requests to make datasets available.

TRANSLATE THE RESULTS

If appropriate, formulate recommendations for genetic management and conservation and disseminate these to breeding organizations and government agencies such as the National Advisory Committee on AnGR, assuming that one exists, as well as the country's National Coordinator for the Management of AnGR. The following list provides a number of examples of how molecular observations are relevant for genetic management:

- Original diversity. Cattle, sheep and goat breeds from near the domestication sites in Southwest Asia have high neutral genetic diversity, as measured by observed heterozygosity and number of alleles of microsatellite markers. This observation is assumed to indicate that the breeds also have a large amount of functional diversity in genes influencing phenotypic traits. Functional diversity is valuable for achieving present or future breeding objectives and, therefore, breeds with high functional diversity (i.e. as measured by neutral genetic markers as a proxy) should receive a high priority for conservation.
- **Unique origin.** DNA analysis of Indonesian zebu breeds revealed a large contribution of the banteng species (*Bos javanicus*) to both the autosomal DNA and maternal lineages (Mohamad *et al.*, 2009), which very well may have contributed to these breeds' adaptation to local conditions. Breeds with a unique species origin may receive a greater priority for conservation, especially if the species of unique origin is now extinct.
- Separate history. Both mtDNA and microsatellites indicate that the Italian Chianina
 cattle have an ancient origin and evolved separately from other Podolian breeds. DNA
 information was critical in making this discovery. Similar results have been found for
 other breeds with a long history of separation from other breeds (e.g. Soay sheep and
 Jersey cattle). Separate evolution may favour the presence of special combinations of







genes and alleles and thus indicate a uniqueness that should be preserved.

- Cross-breeding. In contrast, the Russian Black-and-white cattle breed is one of several livestock breeds with a documented recent history of cross-breeding, in this case with the Holstein-Friesian. Microsatellite data indicate that the Russian breed is now very similar to the Holstein. Although one cannot exclude the possibility that some of the original germplasm of the Russian Black-and-white breed has been retained in the current population, its value for conservation has clearly been reduced. The amount of original and exotic germplasm in a breed subject to crossing will depend on the timing and amount of crossing undertaken and the diversity in production environments between the breeds involved.
- **Consanguinity.** Kinships (also known as coancestry coefficients) can be estimated from molecular data. This is particularly valuable when pedigree data are missing or unreliable. In such cases the mating of animals having very similar genotypes, and therefore high kinship, should be avoided. Kinship can also be minimized among animals selected for a conservation programme, in order to maximize genetic variability within the conserved population.
- **Inbreeding depression.** The Friesian is one of the most inbred horse breeds. A high incidence of retained placenta is one of several inbreeding problems in this breed that have negative effects on fertility and survival. Cross-breeding to introduce new genetic variability may be the only solution to prevent eventual extinction. Molecular analysis can quantify the degree of inbreeding and help to identify a breed that is related to the inbred breed and might thus be suitable for cross-breeding.
- **Unique phenotype.** Many highly developed breeds with unique phenotypes (e.g. Scottish Highland cattle, several British sheep breeds, Tauernschecken goats) tend to have low degrees of molecular diversity as detected by a panel of microsatellites (Wiener *et al.*, 2004; Cañón *et al.*, 2006; Peter *et al.*, 2007). This emphasizes the importance of considering phenotypic and molecular diversity as separate and complementary criteria for conservation decisions. A breed with a unique phenotype may be of value for conservation even if molecular diversity is small or vice versa.
- Carriers of genetic defects. Many genetic defects can be diagnosed by associated
 molecular markers. These markers can be used to screen the population and identify
 carriers of the undesirable alleles. The use of carriers for mating, especially with each
 other, should be avoided when possible.
- **Functional variation.** For several livestock species, gene variants have been found that control coat colour, a trait that is usually relevant for the identity of a breed. Genome sequencing is likely to reveal sequence variants that are also involved in phenotypic variation, for instance by changing the coding sequence of expressed genes, gene deletion, altering regulatory sites, etc. An inventory of such mutations per breed may be weighted in conservation decisions.
- **Complementary concepts.** A logical strategy is to conserve both functional (based on known gene effects) and neutral variation for yet unknown effects.

In general, genetic diversity measured with neutral markers should not be the sole criterion for conservation decisions. Obviously, decisions on the choice of breeds should also







take into account traits of economic value, specific adaptive features, distinct phenotypes, roles of breeds in local production systems, and availability of resources and infrastructure in the regions where the breeds are located.

INTERNATIONAL COORDINATION

Bank the data

It is recommend that after publication, information on breed samples, allele frequencies and additional collected information are incorporated into central and eventually into national data banks. These data banks should have open access to all investigators interested in livestock. Investigators should be encouraged to contribute in a standard format to the data banks.

The Joint FAO/IAEA Division on Nuclear Techniques in Food and Agriculture has constructed a web-linked database for sharing molecular genetic data for several species (www.globalgenomic.com). Registered users can upload their data as well as browse and download data from other studies of different breeds from around the world.

Bank the samples

Only a small fraction of the biological and DNA samples from each animal will be used for the molecular assays proposed here for the estimation of genetic parameters. The remaining DNA will be a valuable resource for future use. This DNA should therefore be preserved in an Angr DNA bank. As insurance against loss, the DNA from each animal should be kept as duplicate samples at different sites. Two laboratories should provide the necessary maintenance and storage facilities. While respecting rules in the source country and conditions imposed by the original owners of the animals, make DNA samples available to other laboratories working on the molecular genetics of domestic animals.

A set of reference samples should be used for each species. The ISAG–FAO Advisory Group for Animal Genetic Diversity coordinates this activity. Scientists that would like to obtain reference samples should contact the responsible officer at FAO (DAD-IS@fao.org).

Develop appropriate panels of SNPs

The development of SNP panels specifically designed for characterization of the diversity of livestock species is proposed. These panels would likely decrease the cost of genotyping and increase the ability to standardize and share results across laboratories and countries. However, preliminary research is required to develop these panels and ensure that they are free of ascertainment bias and accurately estimate genetic variation for all populations.







SECTION 3 Recommendations







Recommendations

FAO and the ISAG-FAO Advisory Group on Animal Genetic Diversity recommend that:

- Current activities to genetically characterize the genome and establish the genetic relationships among the breeds of each domestic animal species should be continued and completed as a matter of urgency and should be complemented with phenotypic characterization;
- These guidelines and the recommendations herein should be taken into account during setup and execution of studies of the diversity of AnGR, while monitoring closely the advances in molecular technology and bioinformatics;
- 3. Particular attention should be given to standardization of results from existing and planned studies for integration into a global analysis of AnGR diversity;
- 4. Breeds from "white spots" on the current phylogeographic map and samples relevant for joining datasets should be analysed;
- New frameworks for international cooperation should be established to create and distribute reference samples of DNA for standardization and to develop a centralized database to store and provide access to data;
- 6. National Coordinators for the Management of AnGR and National Advisory Committees for AnGR should be made aware of all diversity projects at whatever geographic level, so that results can contribute to the planning and development of national conservation and sustainable use activities and so that FAO can help facilitate coordination among projects, exchange information and promote funding;
- 7. New genomic tools for characterization of diversity that avoid ascertainment bias should be implemented and that methods be developed for combining datasets generated by established and new technologies, respectively.

SECTION 4

References







References

- Achilli, A., Olivieri, A., Pellecchia, M., Uboldi, C., Colli, L., Al-Zahery, N., Accetturo, M., Pala, M., Kashani, B.H., Perego, U.A., Battaglia, V., Fornarino, S., Kalamati, J., Houshmand, M., Negrini, R., Semino, O., Richards, M., Macaulay, V., Ferretti, L., Bandelt, H.J., Ajmone-Marsan, P. & Torroni, A. 2008. Mitochondrial genomes of extinct aurochs survive in domestic cattle. *Current Biology*, 18: R157–R158.
- **Ajmone-Marsan, P., Garcia, J.F. & Lenstra, J.A.** 2010. On the origin of cattle: how aurochs became domestic and colonized the world. *Evolutionary Anthropology*, 19(4): 148–157.
- **Bandelt, H-J., Forster, P., Sykes, B.C. & Richards, M.B.** 1995. Mitochondrial portraits of human populations using median networks. *Genetics*, 141: 743–753.
- **Beaumont, M.A. & Rannala, B.** 2004. The Bayesian revolution in genetics. *Nature Reviews Genetics*, 5: 251–261.
- **Bensch, S. & Akesson, M.** 2005) Ten years of AFLP in ecology and evolution: why so few animals? *Molecular Ecology*, 14: 2899–2914.
- Boettcher, P.J., Tixier-Boichard, M., Toro, M.A., Simianer, H., Eding, H., Gandini, G., Joost, S., Garcia, D., Colli, L., Ajmone-Marsan, P. & GLOBALDIV Consortium. 2010. Objectives, criteria and methods for using molecular genetic data in priority setting for conservation of animal genetic resources. *Animal Genetics*, 41 (Suppl. 1): 64–77.
- **Bruford, M.W., Bradley, D.G. & Luikart, G.** 2003. DNA markers reveal the complexity of livestock domestication. *Nature Reviews Genetics*, 4: 900–910.
- **Bryant, D. & Moulton, V.** 2004. Neighbor-net: an agglomerative method for the construction of phylogenetic networks. *Molecular Biology and Evolution*, 21: 255–265.
- **Caballero, A. & Toro, M.A.** 2002. Analysis of genetic diversity for the management of conserved subdivided populations. *Conservation Genetics*, 3: 289–299.
- Cañón, J., García, D., García-Atance, M.A., Obexer-Ruff, G., Lenstra, J.A., Ajmone-Marsan, P., Dunner, S. & the ECONOGENE Consortium. 2006. Geographical partitioning of goat diversity in Europe and the Middle East. *Animal Genetics*, 37: 327–334.
- **Chakraborty, R. & Tateno, Y.** 1976. Correlations between some measures of genetic distance. *Evolution,* 30: 851–853.
- Chikhi, L. & Bruford, M.W. 2005. Mammalian population genetics and genomics. In A. Ruvinsky & J. Marshall Graves, eds. Mammalian genomics, pp. 539–583. Wallingford, UK, Cambridge, MA, USA, CABI Publishing.
- **Drummond, A.J., Rambaut, A., Shapiro, B. & Pybus, O.G.** 2005. Bayesian coalescent inference of past population dynamics from molecular sequences. *Molecular Biology and Evolution*, 22: 1185–1192.
- **Eding, J.H. & Meuwissen, T.H.E.** 2001. Marker based estimates of between and within population kinships for the conservation of genetic diversity. *Journal of Animal Breeding and Genetics*, 118: 141–159.



- **European Genetic Cattle Diversity Consortium.** 2006. Marker-assisted conservation of European cattle breeds: an evaluation. *Animal Genetics*, 37: 475–481.
- **Excoffier, L. & Heckel, G.** 2006. Computer programs for population genetics data analysis: a survival guide. *Nature Reviews Genetics*, 7: 745–758.
- **Excoffier, L., Smouse, P.E. & Quattro, J.M.** 1992. Analysis of molecular variance inferred from metric distances among DNA haplotypes: application to human mitochondrial DNA restriction data. *Genetics*, 131: 479–491.
- **FAO.** 1990a. *Animal genetic resources. A decade of progress, 1980–1990*, by J. Hodges. Animal Production and Health Paper. Rome.
- **FAO.** 1990b. *Manual on establishment and operation of animal gene banks,* by J. Hodges. Animal Production and Health Paper. Rome.
- **FAO.** 1990c. Review of regional animal gene banks and recommendations from Hannover workshop on associated topics raised by the Tenth Committee on Agriculture, by J. Hodges. *In* G. Wiener, ed. *Animal genetic resources. A global programme for sustainable development. Proceedings of an FAO Expert Consultation Rome, Italy, September 1989*, pp. 51–57. Animal Production and Health Paper No. 80. Rome (available at http://www.fao.org/docrep/009/t0284e/T0284E00.htm#TOC).
- **FAO.** 1992. *The management of global animal genetic resources.* Animal Production and Health Paper No. 104. Rome.
- FAO. 1993. Secondary guidelines: measurement of domestic animal diversity (MoDAD). Rome.
- **FAO.** 2007a. *Global Plan of Action for Animal Genetic Resources and the Interlaken Declaration.* Rome (available at http://www.fao.org/docrep/010/a1404e/a1404e00.htm).
- **FAO.** 2007b. The State of the World's Animal Genetic Resources for Food and Agriculture, edited by B. Rischkowsky. & D. Pilling. Rome (available at http://www.fao.org/docrep/010/a1250e/a1250e00.htm).
- **FAO.** 2011a. Status and trends of animal genetic resources 2010. Commission on Genetic Resources for Food and Agriculture, Thirteenth Regular Session, Rome, 18–22 July 2011 (CGRFA-13/11/Inf.17). Rome (available at http://www.fao.org/docrep/meeting/022/am649e.pdf).
- **FAO.** 2011b. Surveying and monitoring of animal genetic resources. Animal Production and Health Guidelines No. 7. Rome (available at http://www.fao.org/docrep/014/ba0055e/ba0055e00.pdf).
- **FAO.** 2011c. *Draft guidelines on phenotypic characterization of animal genetic resources*. Commission on Genetic Resources for Food and Agriculture, Thirteenth Regular Session, Rome, 18–22 July 2011 (CGRFA-13/11/Inf.19). Rome (available at http://www.fao.org/docrep/meeting/022/am651e.pdf). Final version forthcoming (see http://www.fao.org/ag/againfo/resources/en/pubs_gen.html).
- Groeneveld, L.F., Lenstra, J.A., Eding. H., Toro, M.A., Scherf, B., Pilling, D., Negrini, R., Jianlin, H., Finlay, E.K., Groeneveld, E., Weigend, S. & the GlobalDiv Consortium. 2010. Genetic diversity in livestock breeds. *Animal Genetics*, 41(suppl. 1): 6–31







References 31

Hammond, K. & Leitch, H. 1996. The FAO global programme for the management of farm animal genetic resources. *In* R. Miller, V. Pursel & H. Norman, eds. *Beltsville Symposia in Agricultural Research. XX. Biotechnology's role in the genetic improvement of farm animals*, pp. 24–42. Illinois, USA, American Society of Animal Science.

- **Hodges, J.** 2006. Conservation of genes and culture: historical and contemporary issues. *Poultry Science*, 85: 200–209.
- **Huson, D.H. & Bryant, D.** 2006. Application of phylogenetic networks in evolutionary studies. *Molecular Biology and Evolution*, 23: 254–267.
- **Keller, L.F. & Waller, D.M.** 2002. Inbreeding effects in wild populations. *Trends in Ecology and Evolution*, 17: 230–241.
- **Köhler-Rollefson, I., Rathore, H.S. & Mathias, E.** 2009. Local breeds, livelihoods and livestock keepers' rights in South Asia. *Tropical Animal Health and Production*, 41: 1061–1070.
- **Kohn, M.H., Murphy, W.J., Ostrander, E.A. & Wayne, R.K.** 2006. Genomics and conservation genetics. *Trends in Ecology and Evolution*, 21: 629–637.
- **Labate, J.A.** 2000. Software for population genetic analyses of molecular marker data. *Crop Science*, 40: 1521–1528.
- **Laval, G., SanCristobal, M. & Chevalet, C.** 2002. Measuring genetic distances between breeds: use of some distances in various short term evolution models. *Genetics Selection Evolution*, 34: 481–507.
- Mohamad, K., Olsson, M., Van Tol, H.T.A., Mikko, S., Vlamings, B.H., Andersson, G, Rodríguez-Martínez, H., Purwantara, B., Paling, R.W., Colenbrander, B. & Lenstra, J.A. 2009. On the origin of Indonesian cattle. *PLoS ONE*, 4: e5490.
- Nei, M. 1972. Genetic distance between populations. American Naturalist, 106: 283–292.
- Nei, M. 1987. Molecular evolutionary genetics. New York, Columbia University Press.
- Peter, C, Bruford, M., Perez, T., Dalamitra, S., Hewitt, G. Erhardt, G. & the ECONOGENE Consortium. 2007. Population structure of 57 European and Middle Eastern marginal sheep breeds. *Animal Genetics*, 38: 37–44.
- **Petit, E., Balloux, F. & Excoffier, L.** 2002. Mammalian population genetics: Why not Y? *Trends in Ecology and Evolution*, 17: 28–33.
- **Pompanon, F., Bonin, A., Bellemain, E. & Taberlet, P.** 2005. Genotyping errors: causes, consequences and solutions. *Nature Reviews Genetics*, 6: 847–859.
- **Pritchard, J.K., Stephens, M. & Donnelly, P.** 2000. Inference of population structure using multilocus genotype data. *Genetics*, 155: 945–959.
- **Rege, J.E.O. & Gibson, J.P.** 2003. Animal genetic resources and economic development: issues in relation to economic valuation. *Ecological Economics*, 45: 319–330.
- **Reynolds, J., Weir, B.S. & Cockerham, C.C.** 1983. Estimation of the coancestry coefficient: basis for a short-term genetic distance. *Genetics*, 105: 767–779.
- **Schneider, S. & Excoffier, L.** 1999. Estimation of past demographic parameters from the distribution of pairwise differences when the mutation rates vary among sites: application to human mitochondrial DNA. *Genetics*, 152: 1079–1089.



- **Saitou, N. & Nei, M.** 1987. The neighbour-joining method: a new method for reconstructing phylogenetic trees. *Molecular Biology and Evolution*, 4: 406–425.
- **Seutin, G., White, B.N. & Boag, D.T.** 1991. Preservation of avian blood and tissue samples for DNA analysis. *Canadian Journal of Zoology*, 69: 82–90.
- Taberlet, P., Valentini, A., Rezaei, H.R., Naderi, S., Pompanon, F., Negrini, R. & Ajmone-Marsan, P. 2008. Are cattle, sheep, and goats endangered species? *Molecular Ecology*, 17: 275–84.
- **Takezaki, N. & Nei, M.** 1996. Genetic distances and reconstruction of phylogenetic trees from microsatellite DNA. *Genetics*, 144: 389–399.
- **Toro, M.A., Fernández, J. & Caballero, A.** 2009. Molecular characterization of breeds and its use in conservation. *Livestock Science*, 120: 174–195.
- **Weir, B.S. & Cockerham, C.C.** 1984. Estimating F-statistics for the analysis of population structure. *Evolution*, 38: 1358–1370.
- Weitzman, M.L. 1992. On diversity. Quarterly Journal of Economics, 107: 363–405.
- **Wiener, P., Burton, D. & Williams, J.L.** 2004. Breed relationships and definition in British cattle: a genetic analysis. *Heredity*, 93: 597–602.







Glossary of technical terms







Glossary of technical terms

- **AMOVA** Analysis of molecular variance, estimation of the portioning of diversity over different hierarchical levels: within breeds, among breeds within regions, between regions, etc.
- **Ascertainment bias** Systematic distortion in estimates of molecular genetic parameters (such as allelic frequencies) due to irregularities in the process used to identify the markers. For instance, many SNP in large panels were selected according to their high minor allele frequency in international transboundary breeds and can underestimate the relative diversity in other breeds.
- **Assortative mating** The non-random mating of individuals, usually based on phenotype, which could result in departure from Hardy-Weinberg equilibrium. Positive assortative mating (preferential mating of similar individuals) would be expected to increase homozygosity. Negative assortative or corrective mating (mating of dissimilar individuals) may increase heterozygosity.
- **Bayesian analysis** Estimation of a likelihood distribution of model parameters on the basis of the likelihoods of parameter values in the absence of data (the prior) and the likelihoods of the observed data given different values of the model parameters. These estimations depend on a specific model and are often achieved by a strategy (such as multiple chain Monte Carlo simulations, MCMC) to explore different plausible values of the parameters (the "parameter space").
- **Coalescence analysis** Estimation of the divergence times of individual DNA sequences since their descendance from a hypothetical most recent common ancestor (MRCA), often used to infer present and past effective population sizes.
- **CNV** Copy number variation, a type of structural variation in the genome resulting from differences in the copy number of chromosomal fragments of up to several megabases in length. CNV can be used as a genetic marker and has been associated with differences in human phenotypes.
- **Effective population size** (often abbreviated N_e) Hypothetical population size that would generate observed values of diversity parameters for a given population if mated randomly and not subject to forces such as selection and migration. The N_e corresponds to the number of breeding animals per generation and is usually smaller than the actual population count. It may be calculated separately for males and females.
- **Genetic distance** A measure of the genetic differences between two populations (or species) calculated on the basis of allelic frequencies in both populations.
- **Genetic marker** A sequence of DNA that is variable (polymorphic) within a species. The different variants are called alleles, such microsatellite loci that differ in the number of repeat units or the two different nucleotides of a SNP.



- **Hardy-Weinberg equilibrium (HW)** Ratio for a given marker and population of the numbers of homozygote and heterozygote genotypes as predicted by random mating in a large population in the absence of selection, migration and mutation.
- **Introgression** Movement of a particular allele or set of alleles from one population (i.e. breed) to another, usually by either deliberate cross-breeding or casual contact between neighbouring populations.
- **Kinship** (abbreviated f and also known as the "coancestry" or "coefficient of coancestry")

 The probability that a randomly selected allele from two individuals (at the same locus) is identical by descent from a common ancestor.
- **Linkage disequilibrium (LD)** Distribution of multilocus genotype combinations in a population for a given pair of markers that is incompatible with independent inheritance, thus indicating genetic linkage of the loci.
- **Locus** A distinct region of DNA (often a gene) in the genome.
- **Microsatellite** Tandem DNA repeat of a 2 to 5 bp unit. In most cases, the repeat unit is the dinucleotide CA. The number of repeats of a given microsatellite is often polymorphic within populations, in which case the microsatellite may serve as genetic marker. Also known as STR (simple tandem repeat) or SSR (simple sequence repeat).
- Minor allele frequency (MAF) A metric primarily used to evaluate SNP, corresponding to the frequency of the less common of the two alleles (SNP are usually biallelic). A threshold of MAF ≥ 0.01 is sometimes considered to define a SNP. Genetic variability and information content of a SNP increases as MAF approaches 0.50 (i.e. the maximum value) and MAF is typically among the criteria for the selection of SNP in commercial panels.
- **Mismatch analysis** Calculation of distribution of the number of sequence differences ("mismatches") in pairwise comparisons of individuals from two different populations.
- **Monomorphic locus** a site in the genome at which only one allele is present and thus there is no genetic variability. Some loci may be monomorphic for one breed and polymorphic in another.
- **MtDNA** Mitochondrial DNA, widely used in phylogenetic studies because of its variability, lack of recombination and maternal inheritance.
- **Multiplex PCR** Carrying out simultaneously in one reaction the amplification of several different loci by using different pairs of primers.
- **Nucleotide** Any of the four types of molecules that make up the structural units of DNA (and RNA). For DNA, these molecules are adenine, cytosine, guanine and thymine and are often denoted by their first letter (i.e. A, C, G, and T, respectively).
- **Null allele** An allele that is not detected by the genotyping method used, resulting in the incorrect assignment of a homozygous genotype (i.e. for the non-null allele) to the animal being evaluated. With microsatellites, null alleles can occur because of a mutation in the chromosomal region flanking the marker, leading to a failure of binding by the primer and preventing amplification.
- **PCR (polymerase chain reaction)** Method for amplifying DNA segments that uses cycles of denaturation, annealing to primers, and polymerase-directed DNA synthesis.
- **Phylogeny** Evolutionary history of a taxonomic group.





Appendix 1 37

Phylogeography Geographic pattern of the genetic variation of a breed or species.

Polymorphism The presence of at least two different genetic variants or alleles at a given locus.

Primer A strand of nucleic acid that serves as a starting point for DNA synthesis in PCR. The sequence of the primer is complementary to the sequence of the initial portion of the DNA to be synthesized.

Principal component analysis (PCA), principal coordination analysis (PCOORDA)

Two different methods for analysis of a set of variables, such as allele frequencies, by calculation of a new set of statistically independent coordinates that each correspond to a weighted combination of the original variables in such a way that each coordinate captures as much variation in the original variables as possible. In many data sets, a small number of coordinates may explain a large proportion of the initial variability, thus increasing efficiency. Plotting the distribution of individuals or breeds in a graph of the first two or three coordinates allows for simple visualization of the pattern of diversity. The coordinates potentially correspond to phylogeographic clines.

SNP Single nucleotide polymorphism, resulting from a point mutation and most often corresponding to a biallelic (having two different alleles) marker.

Structural variation DNA sequence variation based on copy number variations (CNV: deletions, duplications and large-scale copy number variants) and on insertions, inversions and translocations.







APPENDIX 2

Example material transfer agreement







Appendix 2 41

Example material transfer agreement

MATERIAL TRANSFER AGREEMENT (MTA) for genetic material for genotyping

This Material Transfer Agreement is made by and between,
Name of provider of genetic material ("Provider")
Mailing address
Other contact information – i.e. telephone and fax numbers, email address
and
Name of recipient of genetic material ("Recipient").
Mailing address
Other contact information – i.e. telephone and fax numbers, e-mail address

¹ Example kindly provided by the International Livestock Research Institute, Nairobi, Kenya.







The parties have agreed as follows:

- 1. Provider agrees to transfer to Recipient the following (biological) material ("Material"):

 Description of the genetic material including type (e.g. DNA, blood, tissue) amount (i.e. number of samples) and other information (e.g. means of preservation).
- 2. This Material will be used by Recipient solely in connection with the project described as follows:
 - Description of the project, including assays to be performed (e.g. molecular characterization using the ISAG–FAO panel of microsatellites), use of the data, context in a larger project and project sponsors ("Research Project").
- 3. This Material will only be used for research purposes by the Recipient in its laboratory. By requesting the material and signing this agreement, the Recipient is considered responsible for appropriate handling of the material and guarantees that suitable containment conditions are available and will be applied in the Recipient's laboratory. This Material will not be used for commercial purposes, such as production or sale of products or services, for which a commercialization license may be required. Recipient will promptly, after termination of the Research Project, inform Provider of the results of the Research Project.
- 4. To the extent permitted by law, Recipient agrees to treat in confidence, for a period of XXXX years from the date of its disclosure, any of the Provider's written information about this Material that is stamped "CONFIDENTIAL" (hereinafter "Confidential Information"), except for information that was previously known to Recipient or that is or becomes publicly available through no fault of Recipient or which is lawfully disclosed to Recipient without a confidentiality obligation or that is independently developed by Recipient or its affiliated companies without the benefit of any disclosure by Provider. Recipient may publish or otherwise publicly disclose the results of the Research Project, provided that in all such oral presentations or written publications concerning the Research Project, Recipient will acknowledge Provider's contribution of this Material unless otherwise requested by Provider.
- 5. This Material is considered proprietary to Provider. Recipient therefore agrees to retain control over this Material, and further agrees not to transfer the Material to other people not under its supervision without prior written approval of Provider. Provider reserves the right to distribute the Material to others and to use it for its own purposes. When the Research Project is completed, the Material will be disposed of as mutually agreed upon by Provider and Recipient.
- 6. This Material IS BEING SUPPLIED TO RECIPIENT WITH NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Provider makes no representations that the use of the Material will not infringe any patent or proprietary rights of third parties. Recipient agrees to hold harmless and indemnify Provider for all liabilities, demands, damages, expenses and losses arising out of or as a result of Recipient's use of the Material for any purpose.
- 7. Nothing in this Material Transfer Agreement shall or may be construed as granting Recipient any right or license to the Material for any use other or further than the evaluation described here above.







Appendix 2 43

8. This Agreement shall be governed and construed in accordance with the laws of (the country where the "Research Project" was conducted). All disputes arising out of or in connection with this Agreement shall be settled in first instance by the relevant court of (the country where the "Research Project" was conducted).

RECIPIENT PROVIDER
Place: Place: Date: Date:

By: By: Title: Title:







APPENDIX 3

Protocol for sampling of blood for DNA







Protocol for sampling of blood for DNA¹

DESCRIPTION

This protocol describes collection of blood from the jugular vein into a vacutainer EDTA containing tubes (3 per animal). The protocol applies to medium to large species. Please check national legislation to confirm that you are allowed to collect and transport the samples.

PERSONNEL

Experienced sampler (e.g. a veterinarian) and ideally at least two assistants (one to hold animal and second to assist with blood sampling).

EOUIPMENT

Scissors for cutting hair or wool.

Protective clothing.

Marker pen.

Disposable gloves and possibly shoe covers.

CONSUMABLE MATERIALS

For 2 animals, including sufficient extra reserves in parentheses:

70 percent alcohol for disinfecting (in a spray bottle, if possible; 95 percent is NOT suitable). Cotton or tissue for wiping the area.

- 2 (+4) needles.
- 1 (+1) needle holders.
- 6 (+4) 10ml vacutainer EDTA containing tubes.

IN ADDITION

Box to transport and hold the equipment/consumables.

Notebook, pen and marker for documentation.

Adapted from a manual prepared for the ICARDA/ILRI/IAEA training course on molecular characterization of small ruminant genetic resources of Central West Asia and North Africa, 1 – 13 April 2007, ICARDA, Aleppo, Syrian Arab Republic.







PROCEDURE

- Constrain the animal for sampling. Cut some wool or hair if necessary for finding jugular vein. Spray the area with 70 percent alcohol and wipe the area dry with tissue.
- Prepare the needle. Take needle and needle holder. Remove the protective cap from
 the shorter end of the needle (this is the appendix going into the vacutainer tube).
 Without removing the other protective cap, screw the needle to the needle holder
 (see instructions on the box). Reserve all the vacutainer tubes required for the animal
 at hand.
- Remove the protective cap from the needle, and jab the needle in the jugular vein (wing vein for poultry). Place the vacutainer tube to its place in the needle holder. Vacuum should draw the blood relatively quickly if the needle is in the correct place. When tube has enough blood (75 percent filling is typical) change the tube without withdrawing the needle from its position in the vein. Gently and repeatedly invert the tube 4 or 5 times to mix blood with EDTA, and use the marker pen to write the animal identification number, breed and date on the tube.
- After you have collected enough blood from the first animal, change the needle and repeat the steps above with the second animal.
- Remember to collect as much information about the animal as possible. Owner of the animal, animal identification number, breed, sampling site and date, age of the animal, animal origin and pedigree information as well as is known, short description of appearance, major diseases (or lack of them) or other observations by the owner. A digital photograph of the animal from the side view, including a graduated measuring stick, would greatly increase the amount of information (i.e. coat colour, body size and shape).

After collecting blood at the field site, all necessary precautions must be taken to avoid exposure to extreme temperatures (heat or cold). Specifically, exposure to direct sunlight, storage in a vehicle in the sun or freezing must be avoided. If kept without exposure to extreme temperatures, samples can keep for about two days. Within this period the samples must be taken to the laboratory for centrifugation and eventual DNA extraction.







APPENDIX 4

Example questionnaire to be filled during sampling







Example questionnaire to be filled during sampling

Questions in bold Animal code	are generally considered to be mandatory.						
Farm ID							
Species code							
	AA = Anser anser domesticus (greylag goose)						
	AC = Anser cygnoides (swan goose)						
	AP = Anas platyrhynchos (mallard duck)						
	BB = Bubalus bubalis (water buffalo)						
	BF = Bos frontalis (gayal)						
	BG = Bos grunniens (yak)						
	BI = Bos indicus (zebu)						
	BJ = Bos javanicus (banteng, Bali cattle)						
	BT = Bos taurus (taurine cattle)						
	CB = Camelus bactrianus (Bactrian camel, two-humped)						
	CD = Camelus dromedarius (dromedary, one-humped camel)						
	CH = Capra hircus (goat)						
	CM = Cairina moschata (Muscovy duck)						
	EA = Equus asinus (donkey)						
	EC = Equus caballus (horse)						
	GG = Gallus gallus (chicken)						
	LG = Lama glama (llama)						
	MG = <i>Melea gallopavo</i> (turkey)						
	OA = Ovis aries (sheep)						
	SS = Sus scrofa (pig)						
	VP = Vicugna pacos (alpaca)						
	VV = Vicugna vicugna (vicuña)						
Species name							
Country							
Number of the s	samp						
Official animal id	dentification number (if available)						







Animal and sampling information	<u>on</u>			
Sex of animal:	female	e () male	()	
Year of birth of the animal:_				(YYYY)
Place (locality) of birth of the				
Date of collection:				(DD.MM.YYYY)
Breed's full name:				
Collector's name:				
Collector's institution:				
Address of the farm and teleph Country of the farm: Province/county of the farm: Region of the farm: Closest town to the farm: International phone code:	:			
A la				
Type of biological material : GPS coordinates:	blood ()	tissue ()	hair ()	other (specify) ()







APPENDIX 5 Breed questionnaire







Appendix 5 55

Breed questionnaire

COMMON NAME OF BREED:								
information is available.								
To be completed once per breed – co	omplete all	questions	that a	are r	elevant	and	for	which

NAME OF SPECIES:							
Primary local breed name							
Any other breed name(s)							
Main location							
Breed society	Circle:	Yes	No		Year establis	shed:	
Description of origin and development							
Population size	Year:				N° of anima	als:	
N° of reproductive animals	Males in	natural se	rvice				
	Males us	Males used for Al					
	Breeding females						
	Trend in	breeding	females				
Females mated pure (%)							
Adult size (male/female)						М	F
	Withers	height (cm	n)				
	Live wei	ght (kg)					
N° of farmer/breeders							
Main uses (e.g. meat, milk) and average productivity for primary traits of interest.							
Unique traits (e.g. resistance to drought or disease, high fertility)							
Description of typical management conditions (i.e. housing, feeding, etc.)							
Conservation activities	In situ	Y / N		Fx situ:	Y / N	Crvo.	Y / N



APPENDIX 6

Software for genetic analysis







Software for genetic analysis

This is a list of recommended genetic analysis programs with a short specification. For a more complete list with more detailed descriptions please see Excoffier and Heckel (2006). Most programs can be downloaded freely from the internet, along with detailed instruction manuals. The url are given for convenience and were valid at the time the guidelines were prepared. In the event that the url are no longer valid, the software can likely be found by using the software name as the keyword in a search engine.

MULTIPURPOSE PROGRAMS

- **Arlequin.** Windows program for calculation of various summary statistics. Requires its own format. Calculates proportion of diversity contained at different hierarchical levels and the significance of the differentiation between populations or groups of populations. http://cmpq.unibe.ch/software/arlequin3
- **Convert.** Easy-to-use program that converts data from an Excel format or from the Genepop format to files suitable for Genepop, Arlequin, Popgene, Microsat, Phylip and Structure. http://www.agriculture.purdue.edu/fnr/html/faculty/Rhodes/Students%20 and%20Staff/glaubitz/software.htm
- **Fstat.** Windows program for various summary statistics. Requires its own format or the Genepop format. Calculates the significance of the differentiation between populations. http://www2.unil.ch/popgen/softwares/fstat.htm
- **GenAlEx.** Estimates of variability based on allele and genotypic frequencies, genetic distances, principal component analysis, formatting of data for other software. Runs as a Microsoft Excel addin. http://www.anu.edu.au/BoZo/GenAlEx/
- **GenePop.** Windows program for various summary statistics. Requires its own format, which is used by several other programs. Carries out exact tests of HW and LD equilibria. http://genepop.curtin.edu.au/
- **Genetix.** Ordination method that recovers structure in the data. Estimates linkage disequilibrium using permutation test. Nei's GST, Fis Bootstrapping to test if Fis is different from zero. Mantel test (i.e. between genetic and geographic distances). Transformation in Arlequin files. (In French) www.genetix.univ-montp2.fr/
- **Micro-checker.** To explore microsatellite data. Estimates basic summary statistics and indicates possibility of null-alleles, mistyped alleles. http://www.microchecker.hull.ac.uk/
- **Microsatellite Toolkit.** Convenient Excel microsatellite data handling tool. Format requires sample names in which letters indicate breed and numerals the individual; easily transformed to Structure format. Exports to Microsat, Arlequin, GenePop and Fstat formats. Check errors in the dataset (missing figures, large gaps between alleles, non-unique sample labels, duplicate samples), converts two columns per marker and one line per sample to one column per marker and two lines per individual). Provides







- summary statistics (observed and expected heterozygosity, number of alleles) and allele frequencies. http://www.animalgenomics.ucd.ie/sdepark/ms-toolkit/
- **Populations.** Windows or Linux program for calculation of several genetic distances and file conversion. Accepts GenePop or Genetix file formats and converts to several formats, including the Lea format. http://bioinformatics.org/~tryphon/populations/
- **Powermarker.** Comprehensive Windows program for microsatellites, SNP and other biallelic data with flexible input options. It provides several summary statistics, genetic distances and phylogenetic trees with bootstrapping. http://statgen.ncsu.edu/powermarker/

GENETIC DISTANCES, TREES AND PLOTS

- **Beast.** Performs Bayesian MCMC analysis of molecular sequences, inferring rooted, time-measured phylogenies using strict or relaxed molecular clock models. Provides a framework for testing evolutionary hypotheses without conditioning on a single tree topology. http://beast.bio.ed.ac.uk/Main_Page
- **Dispan (Genetic Distance and Phylogenetic Analysis).** Calculates various basic population genetics and diversity statistics, genetic distances and constructs phylogenetic trees. http://homes.bio.psu.edu/people/Faculty/Nei/Lab/dispan2.htm
- **Mega.** Calculation of a wide variety of population genetics statistics and convenient tree reconstruction program by the most common algorithms except the Bayesian method. http://www.megasoftware.net/
- **MrBayes.** Command-line operated for handling nexus sequence files for Bayesian tree reconstructions. http://mrbayes.csit.fsu.edu/
- **Network.** Constructs median-joining networks of haplotype data. Generates evolutionary trees and networks from genetic and other data.
- http://www.fluxus-engineering.com/sharenet.htm **Paup.** Command-line operated comprehensive package hand
- **Paup.** Command-line operated comprehensive package handling nexus files for tree reconstruction according to the most common algorithms (not cost free). http://paup.csit.fsu.edu/
- **Phylip**. Command-line comprehensive package requiring its own file format for tree reconstruction according to the most common algorithms, but offering fewer options than PAUP. http://phylip.com
- **SplitsTree.** Constructs neighbour-joining tree, SplitsTree graphs and NeighborNet graphs. Accepts nexus files. Many graphical output options.
 - http://www-ab.informatik.uni-tuebingen.de/software/splitstree4/welcome.html
- Treecon. Draws phylogenetic trees. http://bioinformatics.psb.ugent.be/software/details/treecon

POPULATION ASSIGNMENT AND CLUSTER ANALYSIS

- **Admixture.** Produces results for unsupervised clustering (i.e. without prior population information) comparable or identical to Structure but faster by means of a more efficient algorithm. http://www.genetics.ucla.edu/software/admixture/
- **Baps.** Comparable to Structure but with increased flexibility in the definitions of levels at which genetic structure may exist. http://web.abo.fi/fak/mnf/mate/jc/software/baps.html







Appendix 6 61

Clumpp. Accepts the output of Structure or other clustering programs in order to align the output of different runs. http://rosenberglab.bioinformatics.med.umich.edu/clumpp.html

- **Distruct.** Reads in tables of genomic components from the Structure output and files of options set by the user in order to provide graphical output of the Structure clustering. http://rosenberglab.bioinformatics.med.umich.edu/clumpp.html
- **Eigensoft.** Analyses population structure by combining statistical genetics with principal components analysis (**Eigenstrat**) to explicitly model ancestry differences between cases and controls along continuous axes of variation.
 - http://genepath.med.harvard.edu/~reich/Software.htm
- **Geneland.** Clustering program that can make use of both geographic and genetic information to estimate the number of populations in a dataset and delineate their spatial organization. http://www2.imm.dtu.dk/~gigu/Geneland/
- **Instruct.** Joint inference of population structure and inbreeding rates, eliminating the assumption of Hardy-Weinberg equilibrium and especially applicable in cases of self-fertilization or inbreeding. http://cbsuapps.tc.cornell.edu/InStruct.aspx
- **Partition.** Infers population structure. Assigns test K value of the number of partitions. Less sensitive than Structure in the case of departure from Hardy-Weinberg Equilibrium. http://www.genetix.univ-montp2.fr/partition/partition.htm
- **Spaida and Spaign.** Assigns individual animals to genetic clusters based on spatial autocorrelations. http://notendur.hi.is/~snaebj/programs.html
- **Structure.** Popular and user-friendly program for an informative visualization of patterns of diversity. Reconstructs model-based subdivision of individual genotypes into a user-specified number of clusters (k) by optimizing Hardy-Weinberg equilibrium and minimizing linkage disequilibrium within clusters; estimates proportion of individual genomes derived from the inferred clusters. Clusters may correspond to ancestral components, but also to a relatively homogeneous breed or group of breeds. Optionally allows for admixture, linkage between markers, codominant markers, incorporation of prior population information and incorporation of spatial information.
 - http://pritch.bsd.uchicago.edu/structure.html

Whichrun. Assigns individuals to populations based upon maximum likelihood theory. http://www-bml.ucdavis.edu/whichrun.htm

SPECIAL PURPOSE PROGRAMS

2-Mod. Jointly estimates drift and migration. http://www.rubic.rdg.ac.uk/~mab/software.html **Admix.** Admixture program. It assumes only a single admixture event and not recurrent admixture and does not allow for drift.

http://web.unife.it/progetti/genetica/lsabelle/admix2_0.html

Bottleneck. Calculates basic descriptive statistics and detects bottlenecks and various statistical anomalies such as heterozygosity excess.

http://www1.montpellier.inra.fr/URLB/bottleneck/pub.html

Cervus. Determines the most-likely assignment of parents to offspring in datasets in which all offspring and potential parents are genotyped. Maximum-likelihood procedure accounts for possible genotyping errors. www.fieldgenetics.com/pages/home.jsp







- **Dlik.** Drift model program. Uses coalescent theory and Monte Carlo simulation to sample gene frequencies to estimate the number of generations from when a population was founded and the effective population size.
 - http://www.rubic.rdg.ac.uk/~mab/software.html
- **Fdist2.** Reads in allele frequencies in it own format and plots for the dataset the confidence intervals of the population subdivision (FST) as depending on expected heterozygosity (He). Plotting the FST and He for each marker then identifies outliers that may indicate selection. http://www.rubic.rdg.ac.uk/~mab/software.html
- **Geneclass2.** Reads reference and test data in Genepop or Fstat format and calculates scores of assignment of individuals from the test dataset to breeds of the reference dataset. http://www1.montpellier.inra.fr/URLB/ (web page in French)
- **Ibd (Isolation by distance).** Calculates basic statistics such as allelic frequencies, heterozygosity and genetic distances and relates geographical and genetic distances. Easy to use. The software can be implemented on line at (http://ibdws.sdsu.edu/~ibdws/) or downloaded and installed on a personal computer (http://www.bio.sdsu.edu/pub/andy/IBD.html).
- **Lamarc.** Estimation of recombination rate, migration rate, effective population sizes and exponential growth rates. http://evolution.gs.washington.edu/lamarc/lamarc_prog.html
- **LDNe.** DOS program with graphic interface. Reads in data in Genepop or Fstat formats and estimates effective population size based on linkage disequilibrium. http://fish.washington.edu/xfer/LDNE/
- **Lea and Parallel Lea (Likelihood estimation of admixture).** Evaluates the level of admixture in a hybrid population. Assumes that genetic drift occurred in both parental and hybrid populations. http://dm.unife.it/parlea
- **Lositan.** Reads in Genepop format and plots confidence intervals of the population subdivision (FST) as depending on expected heterozygosity (He). Plotting for each marker FST and He then identifies outliers that may indicate selection. http://popgen.eu/soft/lositan
- **Molecular Evolution.** Provides links to an array of specialized genomics, phylogenetics and population genetics software, including modules that carry out Bayesian assessment of coalescence models, estimate recombination rates, and calculate and draw phylogenetic trees. Excellent for testing population-genetic hypotheses and finding the most likely reason for the scenario observed. http://www.molecularevolution.org/software
- **MolKin.** Windows program, reading in Genepop files and calculating diversity contributions, molecular coancestry, genetic distances and allelic richness corrected for sample size by rarefaction. http://www.ucm.es/info/prodanim/html/JP_Web.htm
- **Msvar.** Detects past population growth or decline using microsatellite frequencies. http://www.rubic.rdg.ac.uk/~mab/software.html
- **Rannala software.** Multiple packages that perform various specific functions, including LD mapping, data simulation, and detecting migration by using multilocus genotypes. www.rannala.org
- **SPAGeDi.** Characterizes the spatial genetic structure of individuals or populations based on genetic marker data. Estimates genetic distance and other basic statistics. http://ebe.ulb.ac.be/ebe/Software.html







Appendix 6 63

SOFTWARE FOR MANAGING LARGE SNP DATASETS

GenABEL. R package (www.r-project.org) to perform whole-genome association analysis. Imports input files from PLINK and MACH software. Some data editing capabilities and nice graphic features are also available. http://mga.bionet.nsc.ru/~yurii/ABEL/GenABEL/

Mach. Performs haplotype reconstruction and infers missing genotypes of unrelated individuals for large sets of genome-wide SNP data.

http://www.sph.umich.edu/csg/abecasis/MACH/download

PLINK. Clearly documented high-density SNP handling and analysis progam. Requires special two-file format. Outputs to Structure and GenABEL. Performs a variety of data handling operations and calculations, such as allele-sharing between individuals and coordination analysis. http://pngu.mgh.harvard.edu/~purcell/plink/index.shtml







APPENDIX 7

ISAG-FAO recommended microsatellite markers







ISAG-FAO recommended microsatellite markers

SPECIES COVERED

- Cattle
- Buffaloes
- Sheep
- Goats
- Horses
- Donkeys
- Camelids
- Pigs
- Chickens







CATTLE

Name(s)	Chromosome	Primer sequence (5' -> 3') Forward Reverse	Annealing temperature (°C)	Genebank accession number	Allele range (bp)	Multiplex ¹ group
INRA063 (D18S5)	18	ATTTGCACAAGCTAAATCTAACC AAACCACAGAAATGCTTGGAAG	55-58	X71507	167-189	1
INRA005 (D12S4)	12	CAATCTGCATGAAGTATAAATAT CTTCAGGCATACCCTACACC	55	X63793	135-149	2
ILSTS005 (D10S25)	10	GGAAGCAATGAAATCTATAGCC TGTTCTGTGAGTTTGTAAGC	54-58	L23481	176-194	5
HEL5 (D21S15)	21	GCAGGATCACTTGTTAGGGA AGACGTTAGTGTACATTAAC	52-57	X65204	145-171	4
HEL1 (D15S10)	15	CAACAGCTATTTAACAAGGA AGGCTACAGTCCATGGGATT	54-57	X65202	99-119	1
INRA035 (D16S11)	16	TTGTGCTTTATGACACTATCCG ATCCTTTGCAGCCTCCACATTG	55-60	X68049	100-124	5
ETH152 (D5S1)	5	TACTCGTAGGGCAGGCTGCCTG GAGACCTCAGGGTTGGTGATCAG	55-60	Z14040 G18414	181-211	3
ETH10 (D5S3)	5	GTTCAGGACTGGCCCTGCTAACA CCTCCAGCCCACTTTCTCTTCTC	55-65	Z22739	207-231	7
HEL9 (D8S4)	8	CCCATTCAGTCTTCAGAGGT CACATCCATGTTCTCACCAC	52-57	X65214	141-173	3
CSSM66 (D14S31)	14	ACACAAATCCTTTCTGCCAGCTGA AATTTAATGCACTGAGGAGCTTGG	55-65		171-209	1
INRA032 (D11S9)	11	AAACTGTATTCTCTAATAGCTAC GCAAGACATATCTCCATTCCTTT	55-58	X67823	160-204	4
ETH3 (D19S2)	19	GAACCTGCCTCTCCTGCATTGG ACTCTGCCTGTGGCCAAGTAGG	55-65	Z22744	103-133	3
BM2113 (D2S26)	2	GCTGCCTTCTACCAAATACCC CTTCCTGAGAGAAGCAACACC	55-60	M97162	122-156	7
BM1824 (D1S34)	1	GAGCAAGGTGTTTTTCCAATC CATTCTCCAACTGCTTCCTTG	55-60	G18394	176-197	2 or 8
HEL13 (D11S15)	11	TAAGGACTTGAGATAAGGAG CCATCTACCTCCATCTTAAC	52-57	X65207	178-200	4
INRA037 (D10S12)	10	GATCCTGCTTATATTTAACCAC AAAATTCCATGGAGAGAAAC	57-58	X71551	112-148	1
BM1818 (D23S21)	23	AGCTGGGAATATAACCAAAGG AGTGCTTTCAAGGTCCATGC	56-60	G18391	248-278	3
ILSTS006 (D7S8)	7	TGTCTGTATTTCTGCTGTGG ACACGGAAGCGATCTAAACG	55	L23482	277-309	3
MM12 (D9S20)	9	CAAGACAGGTGTTTCAATCT ATCGACTCTGGGGATGATGT	50-55	Z30343	101-145	5
CSRM60 (D10S5)	10	AAGATGTGATCCAAGAGAGAGGCA AGGACCAGATCGTGAAAGGCATAG	55-65		79-115	1
ETH185 (D17S1)	17	TGCATGGACAGAGCAGCCTGGC GCACCCCAACGAAAGCTCCCAG	58-67	Z14042	214-246	5
HAUT24 (D22S26)	22	CTCTCTGCCTTTGTCCCTGT AATACACTTTAGGAGAAAAATA	52-55	X89250	104-158	6
						(cont.)







CATTLE (cont.)

Name(s)	Chromosome	Primer sequence (5' -> 3') Forward Reverse	Annealing temperature (°C)	Genebank accession number	Allele range (bp)	Multiplex ¹ group
HAUT27 (D26S21)	26	AACTGCTGAAATCTCCATCTTA TTTTATGTTCATTTTTTGACTGG	57	X89252	120-158	2
TGLA227 (D18S1)	18	CGAATTCCAAATCTGTTAATTTGCT ACAGACAGAAACTCAATGAAAGCA	55-56		75-105	2 or 8
TGLA126 (D20S1)	20	CTAATTTAGAATGAGAGAGGCTTCT TTGGTCTCTATTCTCTGAATATTCC	55-58		115-131	8
TGLA53 (D16S3)	16	GCTTTCAGAAATAGTTTGCATTCA ATCTTCACATGATATTACAGCAGA	55		143-191	7
SPS115 (D15)	15	AAAGTGACACAACAGCTTCTCCAG AACGAGTGTCCTAGTTTGGCTGTG	55-60	FJ828564	234-258	8
ETH225 (D9S1)	9	GATCACCTTGCCACTATTTCCT ACATGACAGCCAGCTGCTACT	55-65	Z14043	131-159	7
TGLA122 (D2156)	21	CCCTCCTCCAGGTAAATCAGC AATCACATGGCAAATAAGTACATAC	55-58		136-184	7
INRA023 (D3S10)	3	GAGTAGAGCTACAAGATAAACTTC TAACTACAGGGTGTTAGATGAACTC	55	X67830	195-225	7

¹ The tables below define the multiplex group and lane (8 reactions, 2 reactions loaded per lane) marker and label (FAM, HEX or TET), respectively. The annealing temperature for all reactions is 55 °C. For markers TGLA227 and BM1824, two alternatives (* and **) are shown. The multiplexing was developed by K. Moazami- Goudarzi, INRA, Jouy-en-Josas. See also http://diagnostics.finnzymes.fi/bovine_genotypes.html for other multiplex combinations.

Multiplex group	Lane	Marker	Label
1	1	CSRM60	FAM
		CSSM66	FAM
		HEL1	HEX
		INRA063	HEX
		INRA037	TET
2	1	INRA005	FAM
		HAUT27	HEX
		TGLA227*	TET
		BM1824*	TET
3	2	ETH3	FAM
		BM1818	HEX
		TGLA53	HEX
		ETH152	TET
		HEL9	TET
		ISLT006	FAM
4	2	HEL5	FAM
		HEL13	FAM

Multiplex group	Lane	Marker	Label
5	3	INRA035	FAM
		ILST005	FAM
		MM12	TET
		ETH185	TET
6	3	INRA032	TET
		HAUT24	HEX
7	4	INRA023	TET
		TGLA122	TET
		BM2113	FAM
		ETH225	HEX
		ETH10	FAM
8	4	SPS115	HEX
		TGLA126	TET
		TGLA227**	FAM
		BM1824**	HEX







BUFFALO

Name(s)	Chromosome ¹	Primer sequence (5' -> 3') Forward Reverse	Annealing temperature (°C)	Genebank accession number	Allele range (bp) ²
CSSM033	17(17)	CACTGTGAATGCATGTGTGTGAGC CCCATGATAAGAGTGCAGATGACT	65	U03805	154-175
CSSM038	11(10)	TTCATATAAGCAGTTTATAAACGC ATAGGATCTGGTAACTTACAGATG	55	U03817	163-187
CSSM043	1p(27)	AAAACTCTGGGAACTTGAAAACTA GTTACAAATTTAAGAGACAGAGTT	55	U03824	222-258
CSSM047	3q(8)	TCTCTGTCTCTATCACTATATGGC CTGGGCACCTGAAACTATCATCAT	55	U03821	127-162
CSSM036	1p(27)	GGATAACTCAACCACACGTCTCTG AAGAAGTACTGGTTGCCAATCGTG	55	U03827	162-176
CSSM019	1q(1)	TTGTCAGCAACTTCTTGTATCTTT TGTTTTAAGCCACCCAATTATTTG	55	U03794	131-161
CSRM060	11(10)	AAGATGTGATCCAAGAGAGAGGCA AGGACCAGATCGTGAAAGGCATAG	60	AF232758	95-135
CSSM029	9(7)	GCTCCATTATGCACATGCCATGCT CGTGAGAACCGAAAGTCACACATTC	55	U03807	174-196
CSSM041	21(22)	AATTTCAAAGAACCGTTACACAGC AAGGGACTTGCAGGGACTAAAACA	55	U03816	129-147
CSSM057	9(7)	GTCGCTGGATAAACAATTTAAAGT TGTGGTGTTTAACCCTTGTAATCT	60	U03840	102-130
BRN	11(10)	CCTCCACACAGGCTTCTCTGACTT CCTAACTTGCTTGAGTTATTGCCC	60		121-147
CSSM032	1q(1)	TTATTTTCAGTGTTTCTAGAAAAC TATAATATTGCTATCTGGAAATCC	55	U03811	208-224
CSSM008	Unknown	CTTGGTGTTACTAGCCCTGGG GATATATTTGCCAGAGATTCTGCA	55	U03796	179-193
CSSM045	2q(2)	TAGAGGCACAAGCAAACCTAACAC TTGGAAAGATGCAGTAGAACTCAT	60	U03830	102-122
CSSM022	4q(5)	TCTCTCTAATGGAGTTGGTTTTTG ATATCCCACTGAGGATAAGAATTC	55-60	U03806	203-213
CSSM046	11(10)	GGCTATTAACTGTTTTCTAGGAAT TGCACAATCGGAACCTAGAATATT	55	U03834	152-160
CSSM013	5p(29)	ATAAGAGATTACCCTTCCTGACTG AGGTAAATGTTCCTATTTGCTAAC	55	U03841	162-172
ETH003	3p(19)	GAACCTGCCTCTCCTGCATTGG ACTCTGCCTGTGGCCAAGTAGG	65	Z22744	96-192
CSSM061	Unknown	AGGCCATATAGGAGGCAAGCTTAC TTCAGAAGAGGGCAGAGAATACAC	60		100-126
BMC1013	3p(19)	AAAAATGATGCCAACCAAATT TAGGTAGTGTTCCTTATTTCTCTGG	54	G18560	217-239
DRB3	2p(23)	GAGAGTTTCACTGTGCAG CGCGAATTCCCAGAGTGAGTGAAGTATCT	50-55		142-198
CSSM062	Unknown	GTTTAAACCCCAGATTCTCCCTTG AGATGTAACAGCATCATGACTGAA	55		124-136







Appendix 7 71

BUFFALO (cont.)

Name(s)	Chromosome ¹	Primer sequence (5' -> 3') Forward Reverse	Annealing temperature (°C)	Genebank accession number	Allele range (bp)²
CSSME070	3p(19)	TTCTAACAGCTGTCACTCAGGC ATACAGATTAAATACCCACCTG	50-55		119-139
ETH121	2q(2)	CCAACTCCTTACAGGAAATGTC ATTTAGAGCTGGCTGGTAAGTG	59	Z14037	182-198
ILSTS033	13(12)	TATTAGAGTGGCTCAGTGCC ATGCAGACAGTTTTAGAGGG	55	L37213	126-138
ILSTS005	11(10)	GGAAGCAATGAAATCTATAGCC TGTTCTGTGAGTTTGTAAGC	55	L23481	173-186
ILSTS030	2q(2)	CTGCAGTTCTGCATATGTGG CTTAGACAACAGGGGTTTGG	55	L37212	146-158
ILSTS008	15(14)	GAATCATGGATTTTCTGGGG TAGCAGTGAGTTGAGC	58	L23483	168-176
RM099	3p(19)	CCAAAGAGTCTAACACAACTGAG ATCCGAACCAAAATCCCATCAAG	60	G29087	87-119
HMH1R	21(22)	GGCTTCAACTCACTGTAACACATT TTCTTCAAGTATCACCTCTGTGGCC	60	D10197	169-187

 $^{^{\}rm 1}$ Cattle chromosome assignments in parentheses. $^{\rm 2}$ No multiplex developed.







SHEEP

Name(s)	Chromosome	Primer sequence (5' -> 3') Forward Reverse	Annealing temp. (°C)	Genebank accession number	Allele range (bp)	Multiplex ¹ group
OarFCB128	OAR2	ATTAAAGCATCTTCTCTTTATTTCCTCGC CAGCTGAGCAACTAAGACATACATGCG	55	L01532	96-130	
OarCP34	OAR 3	GCTGAACAATGTGATATGTTCAGG GGGACAATACTGTCTTAGATGCTGC	50	U15699	112-130	
OarCP38	OAR 10	CAACTTTGGTGCATATTCAAGGTTGC GCAGTCGCAGCAGGCTGAAGAGG	52	U15700	117-129	
OarHH47	OAR 18	TTTATTGACAAACTCTCTTCCTAACTCCACC GTAGTTATTTAAAAAAATATCATACCTCTTAAGG	58	L12557	130-152	
OarVH72	OAR 25	GGCCTCTCAAGGGGCAAGAGCAGG CTCTAGAGGATCTGGAATGCAAAGCTC	57	L12548	121-145	
OarAE129	OAR 5	AATCCAGTGTGTGAAAGACTAATCCAG GTAGATCAAGATATAGAATATTTTTCAACACC	54	L11051	133-159	
BM1329	OAR 6	TTGTTTAGGCAAGTCCAAAGTC AACACCGCAGCTTCATCC	50	G18422	160-182	
BM8125	OAR 17	CTCTATCTGTGGAAAAGGTGGG GGGGGTTAGACTTCAACATACG	50	G18475	110-130	
HUJ616	OAR 13	TTCAAACTACACATTGACAGGG GGACCTTTGGCAATGGAAGG	54	M88250	114-160	
DYMS1	OAR 20	AACAACATCAAACAGTAAGAG CATAGTAACAGATCTTCCTACA	59		159-211	
SRCRSP9	CHI12	AGAGGATCTGGAAATGGAATC GCACTCTTTTCAGCCCTAATG	55	L22201	99-135	1
OarCB226	OAR 2	CTATATGTTGCCTTTCCCTTCCTGC GTGAGTCCCATAGAGCATAAGCTC	60	L20006	119-153	1
ILSTS5	OAR 7	GGAAGCAATGAAATCTATAGCC TGTTCTGTGAGTTTGTAAGC	55	L23481	174-218	1
ILSTS11	OAR 9	GCTTGCTACATGGAAAGTGC CTAAAATGCAGAGCCCTACC	55	L23485	256-294	1
ILSTS28	OAR 3	TCCAGATTTTGTACCAGACC GTCATGTCATACCTTTGAGC	53	L37211	105-177	2
SRCRSP5	OAR 18	GGACTCTACCAACTGAGCTACAAG GTTTCTTTGAAATGAAGCTAAAGCAATGC	56	L22197	126-158	2
MAF214	OAR 16	GGGTGATCTTAGGGAGGTTTTGGAGG AATGCAGGAGATCTGAGGCAGGGACG	58	M88160	174-282	2
SRCRSP1	CHI13	TGCAAGAAGTTTTTCCAGAGC ACCCTGGTTTCACAAAAGG	54	L22192	116-148	3
MAF33	OAR 9	GATCTTTGTTTCAATCTATTCCAATTTC GATCATCTGAGTGTGAGTATATACAG	60	M77200	121-141	3
MCM140	OAR 6	GTTCGTACTTCTGGGTACTGGTCTC GTCCATGGATTTGCAGAGTCAG	60	L38979	167-193	3
OarFCB20	OAR 2	AAATGTGTTTAAGATTCCATACAGTG GGAAAACCCCCATATATACCTATAC	56	L20004	95-120	
OarFCB193	OAR 11	TTCATCTCAGACTGGGATTCAGAAAGGC GCTTGGAAATAACCCTCCTGCATCCC	54	L01533	96-136	







Appendix 7 73

SHEEP (cont.)

Name(s)	Chromosome	Primer sequence (5' -> 3') Forward Reverse	Annealing temp. (°C)	Genebank accession number	Allele range (bp)	Multiplex ¹ group
OarFCB304	OAR 19	CCCTAGGAGCTTTCAATAAAGAATCGG CGCTGCTGTCAACTGGGTCAGGG	56	L01535	150-188	
OarJMP29	OAR 24	GTATACACGTGGACACCGCTTTGTAC GAAGTGGCAAGATTCAGAGGGGAAG	56	U30893	96-150	
OarJMP58	OAR 26	GAAGTCATTGAGGGGTCGCTAACC CTTCATGTTCACAGGACTTTCTCTG	58	U35058	145-169	
MAF65	OAR 15	AAAGGCCAGAGTATGCAATTAGGAG CCACTCCTCCTGAGAATATAACATG	60	M67437	123-127	
MAF70	OAR 4	CACGGAGTCACAAAGAGTCAGACC GCAGGACTCTACGGGGCCTTTGC	60	M77199	124-166	
MAF209	OAR 17	GATCACAAAAAGTTGGATACAACCGTGG TCATGCACTTAAGTATGTAGGATGCTG	63			
BM1824	OAR 1	GAGCAAGGTGTTTTTCCAATC CATTCTCCAACTGCTTCCTTG	58			
INRA063	OAR 14	ATTTGCACAAGCTAAATCTAACC AAACCACAGAAATGCTTGGAAG	58			

¹ Only a portion of markers were assigned to multiplex groups. Multiplex groups and proposed dye labels:







SRCRSP9 (FAM) + OarCB226 (HEX) + ILSTS5 (NED) + ILSTS11 (FAM)
 ILSTS28 (NED) + SRCRSP5 (FAM) + MAF214 (HEX)

[•] SRCRSP1 (NED) MAF33 (HEX) + MCM140 (FAM)

GOAT

Name(s)	Chromosome	Primer sequence (5' -> 3') Forward Reverse	Annealing temp. (°C)	Genebank accession number	Allele range (bp)	Multiplex ¹ group
SRCRSP5	CHI21	GGACTCTACCAACTGAGCTACAAG TGAAATGAAGCTAAAGCAATGC	55	L22197	156-178	1
MAF065	OAR15	AAAGGCCAGAGTATGCAATTAGGAG CCACTCCTCCTGAGAATATAACATG	58	M67437	116-158	2
MAF70	BTA4	CACGGAGTCACAAAGAGTCAGACC GCAGGACTCTACGGGGCCTTTGC	65	M77199	134-168	
SRCRSP23	Unknown	TGAACGGGTAAAGATGTG TGTTTTTAATGGCTGAGTAG	58		81-119	2
OarFCB48	OAR17	GAGTTAGTACAAGGATGACAAGAGGCAC GACTCTAGAGGATCGCAAAGAACCAG	58	M82875	149-173	3
INRA023	BTA3	GAGTAGAGCTACAAGATAAACTTC TAACTACAGGGTGTTAGATGAACT	58	X80215	196-215	2
SRCRSP9	CHI12	AGAGGATCTGGAAATGGAATC GCACTCTTTTCAGCCCTAATG	58	L22200	99-135	3
OarAE54	OAR25	TACTAAAGAAACATGAAGCTCCCA GGAAACATTTATTCTTATTCCTCAGTG	58	L11048	115-138	3
SRCRSP8	Unknown	TGCGGTCTGGTTCTGATTTCAC GTTTCTTCCTGCATGAGAAAGTCGATGCTTAG	55	L22200	215-255	1
SPS113	BTA10	CCTCCACACAGGCTTCTCTGACTT CCTAACTTGCTTGAGTTATTGCCC	58		134-158	3
INRABERN172	BTA26	CCACTTCCCTGTATCCTCCT GGTGCTCCCATTGTGTAGAC	58		234-256	3
OarFCB20	OAR2	GGAAAACCCCCATATATACCTATAC AAATGTGTTTAAGATTCCATACATGTG	58	L20004	93-112	2
CSRD247	OAR14	GGACTTGCCAGAACTCTGCAAT CACTGTGGTTTGTATTAGTCAGG	58		220-247	2
MCM527	OAR5	GTCCATTGCCTCAAATCAATTC AAACCACTTGACTACTCCCCAA	58	L34277	165-187	2
ILSTS087	BTA6	AGCAGACATGATGACTCAGC CTGCCTCTTTTCTTGAGAG	58	L37279	135-155	2
INRA063	CHI18	GACCACAAAGGGATTTGCACAAGC AAACCACAGAAATGCTTGGAAG	58	X71507	164-186	2
ILSTS011	BTA14	GCTTGCTACATGGAAAGTGC CTAAAATGCAGAGCCCTACC	58	L23485	250-300	3
ILSTS005	BTA10	GGAAGCAATTGAAATCTATAGCC TGTTCTGTGAGTTTGTAAGC	55	L23481	172-218	
SRCRSP15	Unknown	CTTTACTTCTGACATGGTATTTCC TGCCACTCAATTTAGCAAGC	55		172-198	
SRCRSP3	CHI10	CGGGGATCTGTTCTATGAAC TGATTAGCTGGCTGAATGTCC	55	L22195	98-122	
ILSTS029	BTA3	TGTTTTGATGGAACACAG TGGATTTAGACCAGGGTTGG	55	L37252	148-170	
TGLA53	BTA16	GCTTTCAGAAATAGTTTGCATTCA ATCTTCACATGATATTACAGCAGA	55		126-160	







GOAT (cont.)

Name(s)	Chromosome	Primer sequence (5' -> 3') Forward Reverse	Annealing temp. (°C)	Genebank accession number	Allele range (bp)	Multiplex ¹ group
ETH10	CHI5	GTTCAGGACTGGCCCTGCTAACA CCTCCAGCCCACTTTCTCTCTC	55	Z22739	200-210	
MAF209	CHI17	GATCACAAAAAGTTGGATACAACCGTG TCATGCACTTAAGTATGTAGGATGCTG	55	M80358	100-104	
INRABERN185	CHI18	CAATCTTGCTCCCACTATGC CTCCTAAAACACTCCCACACTA	55	X73937	261-289	
P19 (DYA)	Unknown	AACACCATCAAACAGTAAGAG CATAGTAACAGATCTTCCTACA	55	AJ621046	160-196	
TCRVB6	BTA10	GAGTCCTCAGCAAGCAGGTC CCAGGAATTGGATCACACCT	55	L18953	217-255	
SRCRSP7	CHI6	TCTCAGCACCTTAATTGCTCT GGTCAACACTCCAATGGTGAG	55	L22199	117-131	
BM6444	BTA2	CTCTGGGTACAACACTGAGTCC TAGAGAGTTTCCCTGTCCATCC	65	G18444	118-200	
DRBP1	BTA23	ATGGTGCAGCAGCAAGGTGAGCA GGGACTCAGTCTCTCTATCTCTTTG	58	M55069	195-229	

¹ Only a portion of markers were assigned to multiplex groups. Multiplex groups and proposed dye labels:







^{1.} SRCRSP5 (FAM) + SRCRSP8 (PET)

^{2.} MAF065 (VIC) + SRCRSP23 (FAM) + INRA023 (FAM) +OarFCB20 (NED) + CSRD247 (PET) + McM527 (PET) + ILSTS087 (FAM) + INRA063 (VIC)

 $^{3. \} OarFCB48 \ (FAM) + SRCRSP9 \ (NED) + OarAE54 \ (VIC) + SPS113 \ (PET) + INRABERN172 \ (FAM) + ILSTS011 \ (FAM) + ILSTS01$

HORSE

Name(s)	Chromosome	Primer sequence (5' -> 3') Forward Reverse	Annealing temperature (°C)	Genebank accession number	Allele range (bp)	Multiplex ¹ group
HMS07	1	CAGGAAACTCATGTTGATACCATC TGTTGTTGAAACATACCTTGACTGT	60	X74636	165-183	1
HMS06	4	GAAGCTGCCAGTATTCAACCATTG CTCCATCTTGTGAAGTGTAACTCA	60	X74635	153-169	1
HTG07	4	CCTGAAGCAGAACATCCCTCCTTG ATAAAGTGTCTGGGCAGAGCTGCT	60		120-130	
AHT05	8	ACGGACACATCCCTGCCTGC GCAGGCTAAGGGGGCTCAGC	60		130-146	1
HTG04	9	CTATCTCAGTCTTCATTGCAGGAC CTCCCTCCCTCCTGTTCTC	55		127-41	1
HMS02	10	ACGGTGGCAACTGCCAAGGAAG CTTGCAGTCGAATGTGTATTAAATG	60	X74631	218-238	
ASB02	15	CCTTCCGTAGTTTAAGCTTCTG CACAACTGAGTTCTCTGATAGG	55	X93516	222-254	2
HMS03	9	CCAACTCTTTGTCACATAACAAGA CCATCCTCACTTTTTCACTTTGTT	60	X74632	150-170	2
HTG06	15	CCTGCTTGGAGGCTGTGATAAGAT GTTCACTGAATGTCAAATTCTGCT	60		84-106	
HTG10	21	CAATTCCCGCCCCACCCCCGGCA TTTTTATTCTGATCTGTCACATTT	55	AF169294	93-113	2
AHT04	24	AACCGCCTGAGCAAGGAAGT CCCAGAGAGTTTACCCT	60		148-164	1C
VHL20	30	CAAGTCCTCTTACTTGAAGACTAG AACTCAGGGAGAATCTTCCTCAG	60		86-106	1
ASB17	2	GAGGGCGGTACCTTTGTACC ACCAGTCAGGATCTCCACCG	60	X93531	91-109	1
ASB23	3	GAGGTTTGTAATTGGAATG GAGAAGTCATTTTTAACACCT	60	X93537	128-154	1
LEX33	4	TTTAATCAAAGGATTCAGTTG TTTCTCTTCAGGTGTCCTC	60	AF075635	203-217	2
UCDEQ425	28	AGCTGCCTCGTTAATTCA CTCATGTCCGCTTGTCTC	60	U67406	237-247	
LEX34	5	GCGGAGGTAAGAAGTGGTAG GGCCTAAGATGAGGGTGAA	55	AF075636	245-255	3
SGCV28	7	CTGTGGCAGCTGTCATCTTGG CCCAATTCCAGCCCAGCTTGC	62	U90604	151-163	
COR058	12	GGGAAGGACGATGAGTGAC CACCAGGCTAAGTAGCCAAAG	58	AF108375	210-230	
COR069	13	AGCCACCAGTCTGTTCTCTG AATGTCCTTTGGTGGATGAAC	58	AF142606	273-279	3
VHL209	14	TCTTACATCCTTCCATTACAACTA TGATACATATGTACGTGAAAGGAT	57	Y08451	84-96	4
COR007	17	GTGTTGGATGAAGCGAATGA GACTTGCCTGGCTTTGAGTC	58	AF083450	156-170	







HORSE (cont.)

Name(s)	Chromosome	Primer sequence (5' -> 3') Forward Reverse	Annealing temperature (°C)	Genebank accession number	Allele range (bp)	Multiplex ¹ group
LEX54	18	TGCATGAGCCAATTCCTTAT TGGACAGATGACAGCAGTTC	55	AF075656	165-177	4
LEX73	19	CCCTAGAGCCATCTCTTTACA CAGATCCAGACTCAGGACAG	55	AF213359	234-264	
COR022	22	AAGACGTGATGGGAAATCAA AGAAAGTTTTCAAATGTGCCA	58	AF101391	254-264	
LEX63	23	CGGGGTGTGCATCTCTTAGG TGGCGAATGCTGAATCTGG	55	AF075663	241-249	
COR018	25	AGTCTGGCAATATTGAGGATGT AGCAGCTACCCTTTGAATACTG	58	AF083461	249-271	5
COR071	26	CTTGGGCTACAACAGGGAATA CTGCTATTTCAAACACTTGGA	58	AF142608	190-202	5
HMS45	27	TGTTACAGGTATTGGTAAACTGTGC GGAACAAGAAGAAATCACTAATGTC	60	U89813	185-197	
COR082	29	GCTTTTGTTTCTCAATCCTAGC TGAAGTCAAATCCCTGCTTC	59	AF154935	192-226	

¹ Only a portion of the markers have been assigned to multiplex groups. Five multiplex groups are proposed:







^{1.} Multiplex Master Mix : HMS07 + HMS06 + AHT05 + HTG04 + AHT04 + VHL20 + ASB17 + ASB23

^{2.} Multiplex Master Mix: ASB02 + HMS03 + HTG10 + LEX33

Multiplex Master Mix: LEX34 + COR069
 Multiplex Master Mix: VHL209 + LEX54
 Multiplex Master Mix: COR018 + COR071

DONKEY

Name(s)	Chromosome	Primer sequence (5' -> 3') Forward Reverse	Annealing temperature (°C)	Genebank accession number	Allele range (bp)	Multiplex ¹ group
HMS07	1	CAGGAAACTCATGTTGATACCATC TGTTGTTGAAACATACCTTGACTGT	58	X74636	165-183	1
ASB17	2	GAGGGCGGTACCTTTGTACC ACCAGTCAGGATCTCCACCG	58	X93531	91-109	1
ASB23	3	GAGGTTTGTAATTGGAATG GAGAAGTCATTTTTAACACCT	58	X93537	128-154	1
HMS06	4	GAAGCTGCCAGTATTCAACCATTG CTCCATCTTGTGAAGTGTAACTCA	58	X74635	153-169	1
LEX34	5	GCGGAGGTAAGAAGTGGTAG GGCCTAAGATGAGGGTGAA	54	AF075636	245-255	3
HTG07	4	CCTGAAGCAGAACATCCCTCCTTG ATAAAGTGTCTGGGCAGAGCTGCT	58	AF142607	272-297	4
SGCV28	7	CTGTGGCAGCTGTCATCTTGG CCCAATTCCAGCCCAGCTTGC	60	U90604	151-163	
AHT05	8	ACGGACACATCCCTGCCTGC GCAGGCTAAGGGGGCTCAGC	58		130-146	1
HMS03	9	CCAACTCTTTGTCACATAACAAGA CCATCCTCACTTTTTCACTTTGTT	58	X74632	150-170	2
HMS02	10	ACGGTGGCAACTGCCAAGGAAG CTTGCAGTCGAATGTGTATTAAATG	58	X74631	218-238	
LEX68	11	AAATCCCGAGCTAAAATGTA TAGGAAGATAGGATCACAAGG	54		162-174	
COR058	12	GGGAAGGACGATGAGTGAC CACCAGGCTAAGTAGCCAAAG	56	AF108375	210-230	4
COR069	13	AGCCACCAGTCTGTTCTCTG AATGTCCTTTGGTGGATGAAC	56	AF142606	273-279	3
VHL209	14	TCTTACATCCTTCCATTACAACTA TGATACATATGTACGTGAAAGGAT	56	Y08451	84-96	5
ASB02	15	CCTTCCGTAGTTTAAGCTTCTG CACAACTGAGTTCTCTGATAGG	54	X93516	222-254	2
HMS20	16	TGGGAGAGGTACCTGAAATGTAC GTTGCTATAAAAAATTGTCTCCCTAC	58		116-140	
COR007	17	GTGTTGGATGAAGCGAATGA GACTTGCCTGGCTTTGAGTC	56	AF083450	156-170	
LEX54	18	TGCATGAGCCAATTCCTTAT TGGACAGATGACAGCAGTTC	55	AF075656	165-177	5
LEX73	19	CCCTAGAGCCATCTCTTTACA CAGATCCAGACTCAGGACAG	54	AF213359	234-264	
HTG06	15	CCTGCTTGGAGGCTGTGATAAGAT GTTCACTGAATGTCAAATTCTGCT	58		84-106	
HTG10	21	CAATTCCCGCCCCACCCCGGCA TTTTTATTCTGATCTGTCACATTT	54	AF169294	93-113	2
COR022	22	AAGACGTGATGGGAAATCAA AGAAAGTTTTCAAATGTGCCA	56	AF101391	254-264	







DONKEY (cont.)

Name(s)	Chromosome	Primer sequence (5' -> 3') Forward Reverse	Annealing temperature (°C)	Genebank accession number	Allele range (bp)	Multiplex ¹ group
LEX63	23	CGGGGTGTGCATCTCTTAGG TGGCGAATGCTGAATCTGG	54	AF075663	241-249	
AHT04	24	AACCGCCTGAGCAAGGAAGT CCCAGAGAGTTTACCCT	58		148-164	1
COR018	25	AGTCTGGCAATATTGAGGATGT AGCAGCTACCCTTTGAATACTG	56	AF083461	249-271	6
COR071	26	CTTGGGCTACAACAGGGAATA CTGCTATTTCAAACACTTGGA	56	AF142608	190-202	6
HMS45	27	TGTTACAGGTATTGGTAAACTGTGC GGAACAAGAAGAAATCACTAATGTC	58	U89813	185-197	
NVHEQ054	4 28	AGATGTCCACCTTCTCGCTG CGGGGCTTTTAGGAGGTAACTA	62	AJ245763	172-186	
COR082	29	GCTTTTGTTTCTCAATCCTAGC TGAAGTCAAATCCCTGCTTC	58	AF154935	192-226	
LEX33	4	TTTAATCAAAGGATTCAGTTG TTTCTCTTCAGGTGTCCTC	58	AF075635	203-217	2

¹ Only a portion of the markers have been assigned to multiplex groups. Six multiplex groups are proposed:







^{1.} Multiplex Master Mix: HMS07 + ASB17 + ASB23 + HMS06 + AHT05 + AHT04

^{2.} Multiplex Master Mix : HMS03 + ASB02 + HTG10 + LEX33

^{3.} Multiplex Master Mix: LEX34 + COR069
4. Multiplex Master Mix: HTG07 + COR058
5. Multiplex Master Mix: VHL209 + LEX54
6. Multiplex Master Mix: COR018 + COR071

CAMELID

Name ¹	Primer sequence (5' -> 3') Forward Reverse	Annealing temperature (°C)	Genebank accession number	Allele Lengths ^{2,} (bp)
				229-237A
	TGCTTTAGACGACTTTTACTTTAC			227-247L
CMS9	ATTTCACTTTCTTCATACTTGTGAT	55	AF329160	233-256B
				231-243D
				246-265A
C1 1C1 2	TAGCCTGACTCTATCCATTTCTC		45220450	242-261L
CMS13	ATTATTTGGAATTCAACTGTAAGG	55	AF329158	248-265B
				238-254D
				138-146A
CNACAE	AAATACTTAAAGGTTCCCAGA		45330454	140-146L
CMS15	TTGTAAACTAAAGCCAGAAAG	55	AF329151	140-159B
				121-144D
				140-161A
C) 4547	TATAAAGGATCACTGCCTTC		4 5222 4 4 5	135-147L
CMS17	AAAATGAACCTCCATAAAGTTAG	55	AF329147	144-149B
	, , , , , , , , , , , , , , , , , , , ,			149-167D
				165-182A
	GAACGACCCTTGAAGACGAA			165-188L
CMS18	AGCAGCTGGTTTTAGGTCCA	60	AF329148	157-186B
	Adcadciddiiiiaddicca		A1323140	157-163D
				93-118A
	GATCCTCCTGCGTTCTTATT			93-116A 93-95L
CMS25	CTAGCCTTTGATTGGAGCAT	58	AF380345	118-128B
	CIAGCCITIGATIGGAGCAT			93-102D
	ACCCACAACAACTCCTCATA			167-169A
CMS32	ACGGACAAGAACTGCTCATA	55	AF329146	167-169L
	ACAACCAATAAATCCCCATT			198-204B
				198-209D
				129-135A
CMS50	TTTATAGTCAGAGAGAGTGCTG	55	AF329149	129-140L
CIVISSO	TGTAGGGTTCATTGTAACA	33	711 323 1 13	154-183B
				170-190D
				128-157A
CMS121	CAAGAGAACTGGTGAGGATTTTC	60	AF329159	128-151L
C.1713 12 1	AGTTGATAAAAATACAGCTGGAAAG	00	M 257 133	151-159B
				147-166D
	GAAGAGGTTGGGGCACTAC			Polymorphic A
CVRL01	CAGGCAGATATCCATTGAA	55	AF217601	188-253B
	CAGGCAGATATCCATTGAA			196-253D
	TOTOACAAATCCCAACAT			Polymorphic A
CVRL02	TGTCACAAATGGCAAGAT	55	AF217602	206-216B
	AGTGTACGTAGCAGCATTATTT			205-216D
	CCTTCC ACCTCCTTCCTCTC			Polymorphic A
CVRL05	CCTTGGACCTCCTGTCTG	60	AF217602	148-174B
	GCCACTGGTCCCTGTCATT			155-176D
				Polymorphic A
CVRL06	TTTTAAAAATTCTGACCAGGAGTCTG	60	AF217606	185-205B
CVKLU6	CATAATAGCCAAAACATGGAAACAAC		7.11.277000	196-203D
				Polymorphic /
CVRI 07	AATACCCTAGTTGAAGCTCTGTCCT	55	ΔΕ217607	
CVRL07	AATACCCTAGTTGAAGCTCTGTCCT GAGTGCCTTTATAAATATGGGTCTG	55	AF217607	Polymorphic <i>A</i> 255-263B 272-306D







Appendix 7 81

CAMELID (cont.)

Name ¹	Primer sequence (5' -> 3') Forward Reverse	Annealing temperature (°C)	Genebank accession number	Allele Lengths ^{2,3} (bp)
LCA66	GTGCAGCGTCCAAATAGTCA CCAGCATCGTCCAGTATTCA	50-58	AF091125	220-262A+L 212-242B 240-244D
VOLP03	AGACGGTTGGGAAGGTGGTA CGACAGCAAGGCACAGGA	55-60	AF305228	129-169A 145-206B 145-176D
VOLP08	CCATTCACCCCATCTCTC TCGCCAGTGACCTTATTTAGA	55	AF305230	148-152A 142-180B 144-150D
VOLP10	CTTTCTCCTTTCCTCCCTACT CGTCCACTTCCTTCATTTC	55	AF305231	231-235A 232-260B 250-268D
VOLP32	GTGATCGGAATGGCTTGAAA CAGCGAGCACCTGAAAGAA	55	AF305234	192-247A 256-262B 256-262D
VOLP67	TTAGAGGGTCTATCCAGTTTC TGGACCTAAAAGAGTGGAG	55	AF305237	158-170A 142-172B 150-203D
YWLL 08	ATCAAGTTTGAGGTGCTTTCC CCATGGCATTGTGTTGAAGAC	55-60		135-177A+L 154-180B 133-172D
YWLL 09	AAGTCTAGGAACCGGAATGC AGTCAATCTACACTCCTTGC	50-58		154-180A+L 158-177B 158-162D
YWLL 38	GGCCTAAATCCTACTAGAC CCTCTCACTCTTGTTCTCCTC	55-60		174-178A+L 180-192B 182-190D
YWLL 44	CTCAACAATGCTAGACCTTGG GAGAACACAGGCTGGTGAATA	55-60		86-120A+L 101-117B 90-114D
YWLL 59	TGTGCAGGAGTTAGGTGTA CCATGTCTCTGAAGCTCTGGA	50-58		96-136A+L 109-135B 109-111D

Markers are not assigned to chromosomes but are all believed to be autosomal.







² A = alpaca (Vicugna pacos), L = Ilama (Lama glama), B = Bactrian camel (Camelus bactrianus), D = dromedary camel (*Camelus dromedarius*).

No multiplexes developed.

PIG

Name	Chromosome	Primer sequence (5' -> 3') Forward Reverse	Annealing temperature (°C)	Genebank accession number	Allele range (bp)	Multiplex ¹ Group
S0026	16	AACCTTCCCTTCCCAATCAC CACAGACTGCTTTTTACTCC	55	L30152	156-178	1
S0155	1	TGTTCTCTGTTTCTCCTCTGTTTG AAAGTGGAAAGAGTCAATGGCTAT	55		116-158	1
S0005	5	TCCTTCCCTCCTGGTAACTA GCACTTCCTGATTCTGGGTA	55		134-168	1
Sw2410	8	ATTTGCCCCCAAGGTATTTC CAGGGTGTGGAGGGTAGAAG	50	AF207836	81-119	2
Sw830	10	AAGTACCATGGAGAGGGAAATG ACATGGTTCCAAAGACCTGTG	50	AF235378	149-173	2
S0355	15	TCTGGCTCCTACACTCCTTCTTGATG TTGGGTGGGTGCTGAAAAATAGGA	50	L29049	196-215	2
Sw24	17	CTTTGGGTGGAGTGTGC ATCCAAATGCTGCAAGCG	55	AF235245	99-135	3
Sw632	7	TGGGTTGAAAGATTTCCCAA GGAGTCAGTACTTTGGCTTGA	55	AF225099	115-138	3
Swr1941	13	AGAAAGCAATTTGATTTGCATAATC ACAAGGACCTACTGTATAGCACAGG	55	AF253904	215-255	3
Sw936	15	TCTGGAGCTAGCATAAGTGCC GTGCAAGTACACATGCAGGG	55	AF225107	134-158	4
S0218	х	GTGTAGGCTGGCGGTTGT CCCTGAAACCTAAAGCAAAG	55	L29048	234-256	4
50228	6	GGCATAGGCTGGCAGCAACA AGCCCACCTCATCTTATCTACACT	55	L29195	93-112	4
Sw122	6	TTGTCTTTTTATTTTGCTTTTGG CAAAAAAGGCAAAAGATTGACA	55	AF235206	220-247	5
Sw857	14	TGAGAGGTCAGTTACAGAAGACC GATCCTCCTCCAAATCCCAT	55	AF225105	165-187	5
50097	4	GACCTATCTAATGTCATTATAGT TTCCTCCTAGAGTTGACAAACTT	55	M95020	135-155	5
Sw240	2	AGAAATTAGTGCCTCAAATTGG AAACCATTAAGTCCCTAGCAAA	55	AF235246	164-186	6
IGF1	5	GCTTGGATGGACCATGTTG CATATTTTTCTGCATAACTTGAACCT	55		256-294	6
Sw2406	6	AATGTCACCTTTAAGACGTGGG AATGCGAAACTCCTGAATTAGC	55	AF225140	117-131	6
Sw72	3	ATCAGAACAGTGCGCCGT TTTGAAAATGGGGTGTTTCC	55	AF235346	172-218	7
S0226	2	GCACTTTTAACTTTCATGATACTCC GGTTAAACTTTTNCCCCAATACA	55	L29230	172-198	7
S0090	12	CCAAGACTGCCTTGTAGGTGAATA GCTATCAAGTATTGTACCATTAGG	55	M95002	227-253	7
Sw2008	11	CAGGCCAGAGTAGCGTGC CAGTCCTCCCAAAAATAACATG	55	AF253773	148-170	8







PIG (cont.)

Name	Chromosome	Primer sequence (5' -> 3') Forward Reverse	Annealing temperature (°C)	Genebank accession number	Allele range (bp)	Multiplex ¹ Group
Sw1067	6	TGCTGGCCAGTGACTCTG CCGGGGGATTAAACAAAAAG	55	AF235183	126-160	8
50101	7	GAATGCAAAGAGTTCAGTGTAGG GTCTCCCTCACACTTACCGCAG	55		200-210	8
Sw1828	1	AATGCATTGTCTTCATTCAACC TTAACCGGGGCACTTGTG	55	AF253712	100-104	9
50143	12	ACTCACAGCTTGTCCTGGGTGT CAGTCAGCAGGCTGACAAAAAC	55		261-289	9
50068	13	AGTGGTCTCTCTCCCTCTTGCT CCTTCAACCTTTGAGCAAGAAC	55		118-200	9
50178	8	TAGCCTGGGAACCTCCACACGCTG GGCACCAGGAATCTGCAATCCAGT	60		160-196	10
Sw911	9	CTCAGTTCTTTGGGACTGAACC CATCTGTGGAAAAAAAAAGCC	60	AF225106	217-255	10
50002	3	GAAGCCAAAGAGACAACTGC GTTCTTTACCCACTGAGCCA	60		195-229	10

Multiplex indicated here should only be considered as propositions of sets of markers compatible in size (which could thus be labelled with the same dye) which generally could be amplified in similar conditions. Most of these markers have also been successfully amplified in very different conditions (annealing conditions differing by up to 10 °C); it is strongly recommended, however, that all persons using this information determine the annealing temperature that is optimal in their own PCR conditions.







CHICKEN

Name	Chromosome	Primer sequence (5' -> 3') Forward Reverse	Annealing temperature (°C)	Genebank accession number	Allele range (bp)	Multiplex ¹ group
ADL0268	1	CTCCACCCCTCTCAGAACTA CAACTTCCCATCTACCTACT	60	G01688	102-116	1
MCW0206	2	CTTGACAGTGATGCATTAAATG ACATCTAGAATTGACTGTTCAC	60	AF030579	221-249	7
LEI0166	3	CTCCTGCCCTTAGCTACGCA TATCCCCTGGCTGGGAGTTT	60	X85531	354-370	3
MCW0295	4	ATCACTACAGAACACCCTCTC TATGTATGCACGCAGATATCC	60	G32052	88-106	2
MCW0081	5	GTTGCTGAGAGCCTGGTGCAG CCTGTATGTGGAATTACTTCTC	60		112-135	2
MCW0014	6	TATTGGCTCTAGGAACTGTC GAAATGAAGGTAAGACTAGC	58		164-182	4
MCW0183	7	ATCCCAGTGTCGAGTATCCGA TGAGATTTACTGGAGCCTGCC	58	G31974	296-326	4
ADL0278	8	CCAGCAGTCTACCTTCCTAT TGTCATCCAAGAACAGTGTG	60	G01698	114-126	1
MCW0067	10	GCACTACTGTGTGCTGCAGTTT GAGATGTAGTTGCCACATTCCGAC	60	G31945	176-186	6
MCW0104	13	TAGCACAACTCAAGCTGTGAG AGACTTGCACAGCTGTGTACC	60		190-234	5
MCW0123	14	CCACTAGAAAAGAACATCCTC GGCTGATGTAAGAAGGGATGA	60		76-100	5
MCW0330	17	TGGACCTCATCAGTCTGACAG AATGTTCTCATAGAGTTCCTGC	60	G32085	256-300	6
MCW0165	23	CAGACATGCATGCCCAGATGA GATCCAGTCCTGCAGGCTGC	60		114-118	5
MCW0069	E60C04W23	GCACTCGAGAAAACTTCCTGCG ATTGCTTCAGCAAGCATGGGAGGA	60		158-176	2
MCW0248	1	GTTGTTCAAAAGAAGATGCATG TTGCATTAACTGGGCACTTTC	60	G32016	205-225	1
MCW0111	1	GCTCCATGTGAAGTGGTTTA ATGTCCACTTGTCAATGATG	60	L48909	96-120	3
MCW0020	1	TCTTCTTTGACATGAATTGGCA GCAAGGAAGATTTTGTACAAAATC	60		179-185	5
MCW0034	2	TGCACGCACTTACATACTTAGAGA TGTCCTTCCAATTACATTCATGGG	60		212-246	2
LEI0234	2	ATGCATCAGATTGGTATTCAA CGTGGCTGTGAACAAATATG	60	Z94837	216-364	3
MCW0103	3	AACTGCGTTGAGAGTGAATGC TTTCCTAACTGGATGCTTCTG	64	G31956	266-270	7
MCW0222	3	GCAGTTACATTGAAATGATTCC TTCTCAAAACACCTAGAAGAC	60	G31996	220-226	2
MCW0016	3	ATGGCGCAGAAGGCAAAGCGATAT TGGCTTCTGAAGCAGTTGCTATGG	60		162-206	3







CHICKEN (cont.)

Name	Chromosome	Primer sequence (5' -> 3') Forward Reverse	Annealing temperature (°C)	Genebank accession number	Allele range (bp)	Multiplex ¹ group
MCW0037	3	ACCGGTGCCATCAATTACCTATTA GAAAGCTCACATGACACTGCGAAA	64		154-160	3
MCW0098	4	GGCTGCTTTGTGCTCTTCTCG CGATGGTCGTAATTCTCACGT	60		261-265	6
LEI0094	4	GATCTCACCAGTATGAGCTGC TCTCACACTGTAACACAGTGC	60	X83246	247-287	1
MCW0284	4	GCCTTAGGAAAAACTCCTAAGG CAGAGCTGGATTGGTGTCAAG	60	G32043	235-243	
MCW0078	5	CCACACGGAGAGGAGAAGGTCT TAGCATATGAGTGTACTGAGCTTC	60		135-147	6
LEI0192	6	TGCCAGAGCTTCAGTCTGT GTCATTACTGTTATGTTTATTGC	60	Z83797	244-370	
ADL0112	10	GGCTTAAGCTGACCCATTAT ATCTCAAATGTAATGCGTGC	58	G01725	120-134	4
MCW0216	13	GGGTTTTACAGGATGGGACG AGTTTCACTCCCAGGGCTCG	60	AF030586	139-149	1

¹ All but two of the markers have been assigned to multiplex groups. Seven multiplex groups are proposed, which have been tested in the Qiagen system:







^{1.} Multiplex Master Mix Qiagen: ADL0268 + ADL0278 + MCW0248 + LEI0094 + MCW0216

^{2.} Multiplex Master Mix Qiagen: MCW0295 + MCW0081 + MCW0069 + MCW0034 + MCW0222

^{3.} Multiplex Master Mix Qiagen: LEI0166 + MCW0111 + LEI0234 + MCW0016 + MCW0037

^{4.} Multiplex Master Mix Qiagen: MCW0014 + MCW0183 + ADL0112

^{5.} Multiplex Master Mix Qiagen: MCW0104 + MCW0123 + MCW0165 + MCW0020

^{6.} Multiplex Master Mix Qiagen: MCW0067 + MCW0330 + MCW0098 + MCW0078

^{7.} Hot Star Taq Master Mix Qiagen : MCW0206 + MCW0103

FAO ANIMAL PRODUCTION AND HEALTH GUIDELINES

- Collection of entomological baseline data for tsetse area-wide integrated pest management programmes, 2008 (E)
- 2. Preparation of national strategies and action plans for animal genetic resources, 2009 (C**, E, F, S, R)
- 3. Breeding strategies for sustainable management of animal genetic resources, 2010 (Ar, E, F, S, R)
- 4. A value chain approach to animal diseases risk management Technical foundations and practical framework for field application, 2011 (E)
- 5. Guidelines for the preparation of livestock sector reviews, 2011 (E)
- Developing the institutional framework for the management of animal genetic resources, 2011 (E, F**, S**)
- 7. Surveying and monitoring of animal genetic resources, 2011 (E, F**, S**)
- 8. Guide to good dairy farming practice, 2011 (E)
- 9. Molecular genetic characterization of animal genetic resources (E)
- 10. Designing and implementing livestock value chain studies (E)

Availability: October 2011

S – Spanish R – Russian

The FAO Animal Production and Health Guidelines are available through the authorized FAO Sales Agents or directly from Sales and Marketing Group, FAO, Viale delle Terme di Caracalla, 00153 Rome, Italy.



The Global Plan of Action for Animal Genetic Resources, adopted in 2007, is the first internationally agreed framework for the management of biodiversity in the livestock sector. It calls for the development of technical guidelines to support countries in their implementation efforts. Guidelines on the Preparation of national strategies and action plans for animal genetic resources were published by FAO in 2008 and are being complemented by a series of guideline publications addressing specific technical subjects.

These guidelines on *Molecular characterization of animal genetic resources* address Strategic Priority Area 1 of the *Global Plan of Action* – "Characterization, Inventory and Monitoring of Trends and Associated Risks" and particularly complement the guidelines on *Phenotypic characterization of animal genetic resources* and *Surveying and monitoring of animal genetic resources* published in the same series. They have been endorsed by the Commission on Genetic Resources for Food and Agriculture.

A short overview of progress in molecular characterization of animal genetic resources over the last two decades and prospects for the future is followed by a section that provides practical advice for researchers who wish to undertake a characterization study. Emphasis is given to the importance of obtaining high-quality and representative biological samples, yielding standardized data that may be integrated into analyses on an international scale. Appendices provide a glossary of technical terms; examples of questionnaires; an example of a simple material transfer agreement; a summary of software that can be used to analyse molecular data; and the standard International Society for Animal Genetics–FAO Advisory Group panels of microsatellite markers for nine common livestock species.

ISBN 978-92-5-107032-1 ISSN 1810-0708



12413F/1/10 11