



To be returned by e-mail to: DNA@icar.org

Annex II

Questionnaire for ICAR Accredited Laboratory by STR Microsatellite-based Parentage Testing in Cattle

1. ADDRESS DETAILS (fill out)

Country:
 Laboratory name:
 Contact person:
 Address:
 Telephone:
 E-mail:

2. BILLING INFORMATION (fill out)

Name :
 Address.....
 VAT Number
 Contact person and email.....

3. EDUCATION, TRAINING, AND EXPERIENCE OF SUPERVISOR /OPERATOR

- a. Level of education of the head of the laboratory (tick the box and describe)
- Ph.D. in
 - Masters of Science in
 - Bachelors of Science in.....
 - Other
 - None
- b. Experience of senior operator (tick)
- More than 5 years
 - More than 2 years but less than five years
 - Less than 2 years



4. CERTIFICATION AND EQUIPMENT

a. Certification

(Please tick the box and send a copy of the certification with its translation into English to the ICAR Secretariat. Please note that an ISO certification is a minimum requirement!):

- ISO17025 certification
.....
- ISO9001 certification
.....
- Other or no certification (No need to continue application in this case)
.....

b. Equipment services . Please provide an updated equipment services (date of revision) of the equipment for the STR analysis

Type of equipment	Date of purchase	Date of last revision

5. PARTICIPATION AND PERFORMANCE IN ISAG RING TESTS

- No ring test participation (No need to continue application in this case)
- ISAG ring test participation

a. Year of the last participation in the ISAG ring test.....

Performance in the last ISAG ring test.

1. provide a copy of your ISAG certificate, when available and describe only the results obtained with the compulsory ISAG recommended microsatellites (12 microsatellites starting in ISAG 2009-10 ring test, 9 in previous ring tests);
2. to clarify the meaning of “number of genotypes,” a ring test on 20 individuals analysed with 12 microsatellites produces 240 genotypes, for example.

- _____ Number of samples
- _____ Number of microsatellite markers
- _____ Number of correct genotypes
- _____ Number of missing genotypes
- _____ Number of incorrect genotypes

b. In the last ISAG ring test (2018) the laboratory achieved the following result for the Typing Comparison Test:

- Absolute genotyping accuracy rank 1
- Absolute genotyping accuracy rank 2

c. While in the previous ISAG ring test (2016) the laboratory achieved the following result for the Typing Comparison Test:

- Absolute genotyping accuracy rank 1
- Absolute genotyping accuracy rank 2



6. MARKER SET AND NOMENCLATURE

d. Use of ISAG and other marker sets (please tick box and eventually describe)

- ISAG microsatellite marker set
- Additional microsatellite markers

.....
.....

- Other marker panel (e.g., SNP, please specify)

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.....

e. Nomenclature (please tick box and eventually describe)

- ISAG
- Other (please specify)

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f. Microsatellite markers typed on all animals

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Number of animals typed with these markers

- in 2015:
- in 2016:
- in 2017:
- in 2018:

g. Markers typed when the set of markers previously listed does not resolve parentage:

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i. Power of exclusion (2 parent) for each marker used:

Number of animals and breed used for the calculation of PE (2 parent)
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Method (formula and reference) used to calculate PE (1 parent)
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Marker	PE
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TOTAL