Validation of a multiplex amplification system of 19 autosomal STRs and 27 Y-STRs

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ABSTRACT
This article describes a newly devised autosomal short tandem repeat (STR) multiplex polymerase chain reaction (PCR) system for 19 autosomal loci (D12S391, D13S317, D16S539, D18S51, D19S433, D2S1338, D21S11, D3S1358, D5S818, D6S1043, D7S820, D8S1179, CSF1PO, FGA, TH01, TPOX, vWA, Penta D and Penta E), 27 Y-chromosome STR loci (DYS19, DYS385, DYS389I, DYS389II, DYS390, DYS392, DYS393, DYS437, DYS438, DYS439, DYS448, DYS449, DYS456, DYS458, DYS460, DYS481, DYS518, DYS533, DYS570, DYS576, DYS627, YGATAH4 and DYF387S1) and amelogenin with six-colour fluorescent labelling. Various parameters were evaluated, such as its accuracy, sensitivity, specificity, stability, ability to analyse of mixtures and effects of changes in the PCR-based procedures. All of the 47 selected STR loci were accurately and robustly amplified from 282 bloodstain samples. The species-specificity was high and some ability to inhibit Hematin was identified. The lowest detectable DNA amount was ≥0.125 ng. All of the male loci of the secondary component were revealed precisely when the control DNA was mixed at male/female and male/male ratios of 1:4 or more. We conclude that the present 19-plex autosomal STR and 27 Y-STR assay is both accurate and sensitive. It constitutes an additional powerful tool for forensic applications.

Introduction
Over the course of 2 decades, autosomal STR detection has developed into a routine procedure in forensic science and plays an irreplaceable role in individual identification. Y-STRs are unique in the male genome, and the fact that paternal inheritance remains unchanged among generations. Forensic experts frequently make use of the Y chromosome’s polymorphism for identification and male population research [1]. Detection of two genetic markers, autosomal STR and Y-chromosome STR, in a single amplification can improve the test throughput, reducing the time and cost associated with testing. This system also provides a new and efficient technical method for establishing DNA and Y databases, and for performing DNA testing in actual cases. In this work, we established a novel six-dye multiplex system of 19 autosomal loci and 27 Y-chromosome loci plus the sex locus amelogenin for gender determination, and then evaluated its abilities and efficiency.

Materials and methods
Sample collection
A total of 282 bloodstain samples from unrelated male volunteers were collected from 2011 to 2017 after written informed consent had been obtained, and were used for concordance and accuracy studies. The positive control DNA AmpF/STR® V319, 9947A (ThermoFisher Scientific, Waltham, MA, USA) and PowerPlex® 2800M (Promega, Madison, WI, USA) were applied to sensitivity, stability and PCR-based procedure studies. Nonhuman samples were used for analysing the species-specificity, including three male primate samples (1 ng of chimpanzee, baboon and macaque DNA) and eight non-primate mammal samples (10 ng of cow, sheep, pig, dog, rabbit, chicken, duck and fish DNA) donated by the Laboratory Animal Centre of China Medical University (Shenyang, China).

Locus selection and primer labelling
Our team developed multiplex amplification systems of 19 autosomal STR loci [2,3] and 20 Y-STR loci [4] in early research. Building on these two systems, we completely retained the autosomal STR loci, deleted the Y-STR loci DYS388 and DYS447, and added the loci DYS449, DYS481, DYS518, DYS533, DYS570, DYS576, DYS627 and DYF387S1 to the new system. This new system included 19 autosomal core loci, 20 Y core loci and seven Y preferred loci, conforming with the guidelines of the Ministry of Public Security.

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Because of palindrome structure, the application of standard PCR protocols for DYS387S1 and DYS385 results in the simultaneous amplification of both copies, DYS385a and DYS385b, DYS387S1a and DYS387S1b. So both DYS385 and DYS387S1 multilocus markers are treated as separate loci.

**PCR amplification**

The PCR reaction volume was 10 μL, containing 2 μL of the PCR reaction mixture, 2 μL of the primer set and 6 μL of the template DNA and water. Thermal cycling was performed with GeneAmp® 9700 (ThermoFisher Scientific) using the following conditions: denaturation for 2 min at 95°C; amplification for 30 cycles of 5 s at 94°C, 45 s at 60°C and 45 s at 72°C; extension for 15 min at 60°C; and final elongation at 4°C forever.

**Capillary electrophoresis and data analysis**

The ABI-3730XL Genetic Analyzer™ (ThermoFisher Scientific) was used to process the data with Dye Set J6 from the six dyes (FAM (blue), HEX (green), TAMRA (yellow), Rox (red), VIC (purple) and OSD (orange)) after an appropriate matrix had been created and optimised. One microliter of PCR products or allelic ladders were diluted in a mixture of 8.5 μL of Hi-Di™ Formamide (ThermoFisher Scientific) and 0.5 μL of OSD700 internal size standard. Samples were injected at 3 kV for 10 s, and separated on an ABI-3730XL Genetic Analyzer™ using POP™-7 polymer (ThermoFisher Scientific) and 50-cm capillary (ThermoFisher Scientific). The bins and panels for the multiplex system were programmed for genotyping. Initial fragment sizing and allele calling were performed using GeneMapper® IDX (ThermoFisher Scientific)

| Locus      | GenBank accession | Chromosome location | Allele range | PCR product size (bp) | Dye label |
|------------|-------------------|---------------------|--------------|-----------------------|-----------|
| DYS392     | AC011745          | Yq11.223            | 7–21         | 91–133                | FAM       |
| DYS391     | AC004617          | Yq11.221            | 9–17         | 142–174               |           |
| DYS456     | AC010106          | Yp1.12              | 10–23        | 191–243               |           |
| DYS390     | AC004617          | Yq11.221            | 23–35        | 252–300               |           |
| DYS19      | AC017019          | Yp1.12              | 9–21         | 312–360               |           |
| DYS460a    | AC009235          | Yq11.222            | 6–14         | 367–399               |           |
| DYS518b    | NC000024          | Yq11.221            | 31–44        | 410–462               |           |
| D7S820     | AC004848          | Yq21.11             | 5–16         | 486–530               |           |
| TH01       | D9S108            | Yp1.55              | 3–11.3       | 535–570               |           |
| D6S1043    | G08539            | 6q15                | 8–24         | 588–652               |           |
| DYS457     | AC002992          | Yq11.21             | 10–18        | 85–117                | HEX       |
| DYS576     | AC010104          | Yp1.12              | 10–25        | 127–187               |           |
| DYS439     | AC002992          | Yq11.21             | 6–17         | 207–251               |           |
| YGATAH4    | AC011751          | Yq11.221            | 7–18         | 262–306               |           |
| DYS533     | AC035165          | Yq11.221            | 7–17         | 312–352               |           |
| DYS391     | AC011302          | Yq11.21             | 5–17         | 360–408               |           |
| DYS627c    | NC000024          | Yp1.12              | 14–26        | 429–477               |           |
| TPOX       | M68561            | 2p25.3              | 5–15         | 485–525               |           |
| Penta E    | AC027004          | Xq26.2              | 5–26         | 532–637               |           |
| Amel       | NC000023          | Xp22.2              |             | 75,78                 | TAMRA     |
| DYS570b    | AC012683          | Yp1.12              | 9–26         | 88–156                |           |
| DYS563     | AC004772          | Yq11.21             | 16–28        | 175–223               |           |
| DYS481     | NC000024          | Yp1.12              | 15–33        | 239–293               |           |
| DYS593     | AC006152          | Yp1.12              | 7–18         | 302–346               |           |
| DYS590     | AC011289          | Yq11.221            | 15–29        | 348–404               |           |
| DYS548     | AC025227          | Yq11.223            | 15–23        | 453–481               |           |
| D165539    | AC024591.3        | 16q24.1             | 5–16         | 487–531               |           |
| CSF1PO     | X14720            | Sqc3.1              | 5–16         | 537–581               |           |
| D19S433    | G08036            | 19q12               | 8–18.2       | 608–650               |           |
| DYS548     | AC002531          | Yq11.221            | 6–15         | 86–131                | ROX       |
| DYS458b    | AC010902          | Yp1.12              | 11–24        | 143–195               |           |
| DF38753c   | NC000024          | Yq11.223            | 32–42        | 213–253               |           |
| DYS385b    | AC022486          | Yq11.222            | 6–26         | 288–368               |           |
| DYS449b    | AC051663          | Yp1.12              | 22–42        | 371–451               |           |
| FGA        | M64982            | 4q28                | 13–32.2      | 464–542               |           |
| Penta D    | AP001752          | 21q22.3             | 4–17         | 555–620               |           |
| D8S1179    | AF216671          | 8q24.13             | 7–19         | 82–130                | VIC       |
| D18S51     | X12154            | 18q21.33            | 7–28         | 133–217               |           |
| D3S1358    | AC990353          | 3p21.31             | 10–20        | 245–285               |           |
| vWA        | M25858            | 12p13.11            | 11–23        | 291–339               |           |
| D5S818     | AC008512          | Sqc2.2              | 6–17         | 348–392               |           |
| D13S317    | G09017            | 13q31.1             | 5–15         | 407–447               |           |
| D21S151    | AP004033          | 21q21.1             | 25–38        | 459–511               |           |
| D25S338    | G08022            | 2q35                | 12–28        | 537–601               |           |
| D12S391    | G08921            | 12p13.2             | 15–27        | 606–654               |           |

*Y preferred loci; the other 20 Y-STRs were core loci.

*Because of palindrome structure, the application of standard PCR protocols for DYS387S1 and DYS385 results in the simultaneous amplification of both copies, DYS385a and DYS385b, DYS387S1a and DYS387S1b. So both DYS385 and DYS387S1 multilocus markers are treated as separate loci.*
with the peak amplitude threshold set at 50 relative fluorescence units (RFU) for all colours.

Results and discussion

Accuracy study

A total of 282 bloodstain samples of 1.2 mm per punch were directly amplified. Complete profiles were obtained from all samples (Figure 1). The accuracy of this multiplex amplification system was evaluated by calculating the size differences between sample alleles and allelic ladder alleles. The differences were within ±0.4 nucleotides (nt), and mostly within ±0.2 nt (Figure 2). By combining STR loci in the GlobalFiler™ kit (ThermoFisher Scientific), PowerPlex® Fusion 6C kit (Promega) and the Y Filer™ Plus kit (ThermoFisher Scientific), a total of 47 loci can be obtained in our multiplex system. Upon comparison, the STR genotypes from 282 samples obtained using the multiplex system were in accordance with those from the three kits.

Figure 1. Amplification of a bloodstain sample with direct amplification.

Figure 2. Size deviation of 2,250 alleles. The x-axis indicates the allele size (bp) and the y-axis indicates size deviation (nt). The differences were within ±0.4 nucleotides (nt), and mostly within ±0.2 nt.
aforementioned. This demonstrates that our multiplex system has good accuracy. The findings also showed that the peak height of larger loci decreased as storage time increased (Figure 3).

**Sensitivity study**

The positive control 2800M DNA was used as a sample for testing the sensitivity. After quantification, studies were performed in duplicate using final DNA amounts ranging from 31.25 pg to 8 ng. The results showed that the optimal quantity of DNA for this system ranged from 125 pg to 4 ng, with average peak heights ranging from 826 to 7 034 RFU. As the amount of DNA decreased to 62.5 pg, the D2S1338 locus dropped out in one incomplete profile and the average peak height was 283 RFU (Figure 4). Upon reducing the quantity to 31.25 pg, the average peak height was 283 RFU.

![Figure 3](image-url) Representative electropherogram of bloodstain samples at different times. Four collection times were 2017, 2015, 2013 and 2011 (from top to bottom, respectively).

![Figure 4](image-url) Amplification of 62.5 pg of 2800M DNA control sample. The black ellipse showed that D2S1338 locus dropped out in one incomplete profile.
percentage profile was 69.53% with average peak height of 125 RFU. Conversely, when the DNA amount was increased to 8 ng, complete profiles were achieved with average peak height of 8 004 RFU (peak heights of some loci above 25 000 RFU) along with the appearance of bleed-through at homozygous loci, which were likely to lead to inaccurate results. The detection limit of the multiplex is 125 pg, which is suitable for genotyping of trace sample evidence.

**Specificity study**

To ensure that the multiplex system only amplifies human DNA, we assessed its potential to detect DNA from 11 nonhuman animal species in duplicate, including three nonhuman male primates (1 ng each from chimpanzees, baboon and macaque) and eight male nonprimate mammals (10 ng each from cow, sheep, pig, dog, rabbit, chicken, duck and fish). The results showed that no genetic profiles were obtained for the DNA from the eight nonprimate mammals. The profiles of the three nonhuman primate DNA samples revealed fragments. Among them, the chimpanzee STRs with the highest homology to human STRs showed the most nonspecific amplification. A total of 36 peaks were assigned at 28 loci, of which 52.8% (19/36) were off-ladder peaks, so the profiles could be distinguished from human; macaque showed 20 nonspecific amplification and 40% off-ladder peaks; at least, baboon yielded the only five peaks. Therefore, this system is suitable for human identification with good species-specificity, and is not affected by forensically relevant nonhuman DNA contamination (Figure 5).

**Mixture study**

After quantification of the positive control 9948 and 2800M DNA, male/male mixtures of the control DNA were examined in duplicate at various ratios (9:1, 4:1, 1:1, 1:4 and 1:9), while keeping the total amount of mixed DNA input constant at 1 ng. As the ratios increased, there was a decrease in the proportion of minor alleles that could be identified. The minor component (200 pg) at 4:1 and 1:4 ratios was completely identified. At ratios of 9:1 and 1:9, the minor component (100 pg) yielded 29% (11/38) and 44% (15/34) partial profiles, respectively.

After the male 2800M DNA and female 9947A DNA had been quantified, male/female mixtures were examined in duplicate at various ratios (1:1, 1:2, 1:4, 1:9, and 1:19), while keeping the total amount of mixed DNA input constant at 1 ng. When the ratio was no less than 1:4, all of the autosomal and Y alleles of the minor component could be typed (Figure 6). At the ratio of 1:9, all Y alleles of the minor component could be detected, but 52% (13/25) partial profiles of minor autosomal alleles could be detected. At the ratio of 1:19, no autosomal alleles of the male DNA were detected, but 74% (20/27) partial profiles of minor Y loci were identified.

Our multiplex system has clear advantages in the characterization of DNA mixtures, and is more reliable for analysing the male component in such mixtures. This enables inferences to be made about the number of male individual genotypes and determination of the presence of male components in mixtures containing material from a large number of females.

**Stability study**

Hematin has been identified as a PCR inhibitor in DNA samples extracted from bloodstains. As the
multiplex system is used mainly for direct amplification in database construction, hematin was tested to evaluate the tolerance of the multiplex to Hematin inhibition. Porcine hematin (Sigma-Aldrich, St. Louis, MO, USA) was diluted to 25 mg/mL in 1 mol/L NaOH and then supplemented with 1 ng of 2800M DNA prior to PCR at concentrations varying from 0 to 100 \( \mu \text{mol/L} \) in duplicate. The results showed that the average peak height of larger alleles decreased at 50 \( \mu \text{mol/L} \) hematin, although complete profiles were obtained. When the concentration of hematin increased to 100 \( \mu \text{mol/L} \), no profile was obtained.

**PCR-based procedures**

**Reaction volume**

Reaction volumes of 5, 10 and 25 \( \mu \text{L} \) were tested in duplicate using 1 ng of control 2800M DNA. The full profiles were obtained across all volumes. As the volume increased, the peak heights decreased from 3 997, 3 073 to 1 022 RFU, and the balance was enhanced. These results are in accordance with previous studies [2]. When the template is a low-copy-number (LCN) sample, the signal increases and profiles are more balanced with a smaller final reaction volume.

**Annealing temperature**

An optimised annealing temperature of 58 \(^\circ\text{C}\) was determined using primer sequences, but the temperatures of different PCR thermal cyclers may differ slightly. To determine the appropriate annealing temperature, annealing was conducted here in the range from 54 \(^\circ\text{C}\) (−4 \(^\circ\text{C}\)) to 62 \(^\circ\text{C}\) (+4 \(^\circ\text{C}\)) using 1 ng of control 2800M DNA in duplicate to ensure the stability and accuracy of genotyping in the multiplex system. The results revealed no change in the precision and accuracy, no nonspecific amplification and no allele dropout under these annealing temperature conditions, but the amplification balance was affected by the annealing temperature. Compared with that at the other four annealing temperatures, the balance was better at 58 \(^\circ\text{C}\).

**Cycle number**

The optimal cycle number of the multiplex is 30. Amplifications of 1 ng of control 2800M DNA were performed in duplicate with a range of cycle numbers from 26 (−4) to 34 (+4). Under the conditions tested, full profiles were reliably generated across all cycle numbers, and there was no nonspecific amplification or allele dropout. The signal intensity increased with increasing cycle number, from 480 (26 cycles), 813 (28 cycles), 4 608 (30 cycles), 8 669 (32 cycles) to 10 607 RFU (34 cycles). However, it is recommended to increase the number of cycles appropriately, such as to 32, when the input amount is below the detection threshold, in order to obtain an optimal multiplex profile.

** Primer set concentration**

Amplifications of 1 ng of control 2800M DNA were tested in duplicate with a series of primer set concentrations (0.5×, 1.0×, 2.0×). Full profiles were obtained, with neither nonspecific amplification nor

![Figure 6. Profile of a male/female mixed sample of 2800M/9947A DNA (1:4). All of autosomal and Y alleles of the male component could be typed when the male/female ratio was 1:4. Bold peaks showed nonoverlapping alleles of the male 2800M DNA from mixture amplification.](image-url)
allele dropout occurring at the different concentrations tested. The average peak heights increased linearly from 490 to 7 040 RFU with increasing concentration. Therefore, the optimal primer amount is $1 \times$, in consideration of the detection ability and cost-efficiency.

**Conclusion**

In routine DNA typing methods, autosomal STRs and Y-STRs are usually detected separately during the inspection of forensic evidence. The Y-STR loci have been added to some autosomal STR kits [5,6], such as GlobalFiler™ kit [7] and PowerPlex® Fusion 6C kit [8], which are currently widely used in laboratories. Owing to the limited number of Y loci, the use of Y-chromosome-specific alleles can only avoid the misjudgement of gender caused by allelic mutations of amelogenin-Y. Adding more Y-STR loci in a single amplification has thus become a particular focus of research on the establishment of multiplex amplification systems [9,10].

A new method of detecting autosomal and Y loci was developed in this study. It combines 19 autosomal STRs, 27 Y-STRs and amelogenin, and can simultaneously obtain both autosomal STR and Y-STR genotyping information through a single amplification. Our multiplex system includes the highest number of autosomal STRs and Y-STRs among the systems established to date. The Y-STR information can be used to rapidly screen suspects, after which the autosomal STR information can confirm the suspects, improving the time-efficiency of the investigation. In terms of database construction, this approach also satisfies the locus requirements of the DNA and Y databases constructed in China. This reduces the time and cost associated with detection, while leading to greater efficiency of database construction.

Optimal performance of the system designed here was also established in accordance with the standard GA/T815-2009 “Criterion for the human fluorescent STR multiplex PCR reagent” [11]. Complete profiles were obtained from 0.125 ng of DNA. The minor component (0.2 ng) at mixture ratios of 1:4 and 4:1 could be typed robustly. Full profiles of 1 ng of DNA in the presence of 50 μmol/L hematin were generated. In comparison with the previous 20-locus multiplex system [2], there was poor balance of peak height of the 47-locus system because of the excessive number of loci. However, the new system could still obtain complete profiles and accurate results during challenging PCR procedures.

In another study [12], the multiplex system was evaluated in forensic applications. The system has been proven to applicable for both direct amplification of bloodstain samples and detection of evidence samples from criminal cases. And the 46 STR loci have been proved to highly genetically polymorphic in the Han population in Liaoning Province, and effectively valuable for discriminating individuals and testing kinship.

In summary, a fluorescent multiplex amplification system based on 47 DNA loci was successfully determined. This system includes 19 autosomal STRs, 27 Y-STRs and amelogenin and is a highly informative, powerful and effective tool for forensic applications. It should become an ideal tool for forensic DNA typing, database construction and paternity testing.

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**Authors’ contributions**

Feng Liu contributed the main idea and participated in its design; Fei Jia participated in its design, analyzed the data and drafted the manuscript; Fang Sun performed the experiment and helped to draft the manuscript; Bin Zhao and Hongying Shen performed the experiments. All authors contributed to the final text and approved it.

**Compliance with ethical standards**

Informed consent was obtained from all individual participants included in the study. All procedures performed in studies involving human participants were in accordance with the ethical standards of the Liaoning Provincial Public Security Department with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

**Disclosure statement**

No potential conflict of interest was reported by the authors.

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