Porcine Reproductive and Respiratory Syndrome (PRRS) is a viral disease of pigs characterized by reproductive disorders in breeding animals and respiratory symptoms in all categories. Retrospective examination revealed that the disease occurred in 1979 in Canada [1]. In Serbia, the first case of PRRS was detected in 2001 after the illegal import of boar semen [2]. PRRS today is considered as the most economically significant pig disease due to its large direct and indirect losses. The causal agent is an RNA virus from the Arteriviridae family, order Nidovirales [3]. There are two genotypes of this virus, genotype 1 formerly known as European and genotype 2 known as North American type [4]. In May 2006, a highly pathogenic strain of PRRS virus, genotype 2, appeared in China, leading to the death of more than 2 million pigs [5]. There are four subtypes within the genotype 1, whereas type 2 strains in Europe are...
genetically homogenous [6]. In Central and Western Europe, only Lelystad virus-like circulates, but in Eastern Europe, all subtypes are present [6]. The PRRS virus genome is not segmented, having a positive polarity and size of about 15 kb [7]. The genome contains 8 open reading frames (ORF) for encoding structural and non-structural proteins of the virus. A characteristic of the PRRS virus genome, like other RNA viruses, is a high mutation rate of $1.4 \times 10^{-2}$ to $7.7 \pm 2.1 \times 10^{-3}$ nucleotide replacements per year, resulting in a virus divergence of 0.5% per year [8]. Furthermore, ORF7 is a highly conserved part of the genome at the genotype level, but the similarity between the two genotypes in this part is only 57-59% [9]. ORF 6 is almost 100% conserved in genotype 2, while similarity with genotype 1 is 78-81% [9]. Balka et al [10] suggest that, even though the local evolution is continuously happening, the transboundary movement of infected animals is more important for virus diversity.

The very divergent subtypes of Type 1, furthermore, compromise the accurate diagnosis due to the high rates of false-negative RT-PCR results [6].

PRRS is spread worldwide. The most important epizootiological factor is a persistent infection that allows the virus to be excreted for up to 157 days. PRRS is now considered as the disease with the greatest impact on pig production. Disease control, nowadays, generally involves vaccination. However, the load-close-expose strategy, which consists of closing the herd and exposing the pigs to the virus, is still being in use. In addition to the individual, farm level, there are regional approaches to eradication [11] but also at the national level as has been done in Chile [12]. The diagnosis of PRRS is based on the detection either of the virus itself, its genome or antigen, as well as indirectly by antibody detection, i.e. the immune response to the infection. Due to the significant genetic and antigenic diversity of field isolates, the laboratory diagnosis of PRRS sometimes is very complex [6]. Polymerase chain reaction (PCR) is the most commonly used method for the diagnosis of PRRS, being known for its extremely high analytical sensitivity and specificity. However, diagnostic sensitivity is often not at a satisfactory level. Therefore, the choice of diagnostic methods must be based on the diagnostic characteristics of the assay as determined by examination of local isolates, which was the aim of this paper to demonstrate.

**MATERIAL AND METHODS**

Twenty samples of pig tissues, collected during the period 2015-2019 and stored at -80 °C, were used for investigation, regardless the initial results of PRRS testing, as of suspicion that not all methods had the same performance. Generally, the samples were taken from the animals suspected of PRRS based on clinical symptoms and pathomorphological alterations. The investigation included 13 commercial farms, out of which one was PRRS free. Lung tissue and associated lymph nodes were prepared as 10% suspensions in phosphate-buffered saline (PBS). After centrifugation at 2000 rpm for 10 minutes, the supernatant was used for RNA isolation, following
the recommendations of the commercial kit manufacturer (Viral RNA + DNA Preparation kit, Jena Bioscience).

Seven different protocols were used for the PRRS virus genome detection, i.e. 5 for gel-based [13-16] (OneStep RT-PCR Kit, Qiagen) and 2 for real-time RT-PCR [17, 18] (Verso I Step qRT-PCR ROX Kit, Thermo Scientific). Positive and negative controls of both RNA extraction and amplification, as well as non-template control were used for validation purposes. External RNA (VetMAX™ Xeno™ Internal Positive Control RNA, Thermofisher Scientific) was added to each sample enabling monitoring of the complete process (VetMAX™ Xeno™ Internal Positive Control - VIC™ Assay, Thermofisher Scientific). The results of the gel-based RT-PCR were read after electrophoresis at 120V, for 1h, in 2% agarose gel. Samples were considered positive if Ct value was below 35 for real time PCR, or producing the amplified band of expected length for the gel-based PCR.

**RESULTS**

By testing 20 tissue samples, the PRRS virus genome was detected in 5 to 70% of the samples (Table 1) depending on the protocol used.

**Table 1. Results of 7 different RT-PCR assays**

| Sample/method | A Gel-based [13] | B Gel-based [14] | C Gel-based [15] | D Gel-based [15] | E Gel-based [16] | F Real time [17] | G Real time [18] |
|---------------|-----------------|-----------------|-----------------|-----------------|----------------|----------------|----------------|
| 1             | negative        | negative        | negative        | positive        | negative       | negative       | negative       |
| 2             | negative        | negative        | negative        | negative        | negative       | negative       | negative       |
| 3             | negative        | positive        | negative        | positive        | negative       | negative       | positive       |
| 4             | positive        | negative        | negative        | positive        | negative       | negative       | positive       |
| 5             | negative        | negative        | negative        | negative        | negative       | negative       | negative       |
| 6             | negative        | negative        | negative        | negative        | negative       | negative       | negative       |
| 7             | negative        | negative        | negative        | negative        | negative       | negative       | negative       |
| 8             | negative        | negative        | negative        | negative        | negative       | negative       | negative       |
| 9             | negative        | negative        | negative        | negative        | negative       | negative       | positive       |
| 10            | negative        | positive        | negative        | positive        | negative       | negative       | negative       |
| 11            | positive        | negative        | positive        | negative        | negative       | negative       | positive       |
| 12            | positive        | negative        | positive        | negative        | negative       | negative       | positive       |
| 13            | negative        | negative        | negative        | negative        | negative       | negative       | positive       |
| 14            | negative        | negative        | negative        | positive        | negative       | negative       | positive       |
| 15            | negative        | negative        | negative        | negative        | negative       | negative       | positive       |
| 16            | negative        | negative        | negative        | negative        | negative       | negative       | positive       |
| 17            | negative        | positive        | negative        | positive        | negative       | positive       | positive       |
| 18            | negative        | positive        | negative        | positive        | negative       | positive       | positive       |
| 19            | negative        | negative        | negative        | negative        | negative       | positive       | positive       |
| 20            | negative        | positive        | negative        | negative        | negative       | positive       | positive       |
The PRRS virus genome in 4 samples was not detected by any of the applied protocols. In none of the remaining 16 samples, the genome of the virus was detected by all 7 protocols, but at the most with 4. It has been shown that the most sensitive method [16] was real time RT-PCR intended for the detection of EU strains by amplifying short ORF7 sequence. By protocol G, only 2 strains could not be detected.

DISCUSSION

Considering the economic significance of the disease, many authors have studied the diagnostic performance of laboratory methods for the diagnosis of PRRS. The common conclusion of the majority is that, before selection for routine diagnostics, it is necessary to evaluate the diagnostic performance of the method using local PRRS virus isolates. The results of this limited study showed that it is often not possible to detect all strains of a virus by one protocol, but it is necessary to combine two or more. By protocol G, 14 positive samples (70%) were detected, which classifies it as the protocol with the highest diagnostic sensitivity (87.5%). However, since the PRRS virus genome was not detected by protocol E in two samples, by its combining with the D protocol, the diagnostic sensitivity reaches 100% and ensures that most isolates are detected. Since the genome of the PRRS virus in 4 samples was not detected by any protocol, it was assumed that these samples were negative for the presence of the PRRS virus and that the manifested clinical signs were due to another infection or disease. Analyzing the results concerning the part of the genome that was amplified, it was not possible to identify the part that is most specific for the detection of local isolates from Serbia. Similar results were obtained by comparing gel-based and real-time PCR, where it was not possible to establish a pattern, even though real-time PCR is considered to be an extremely sensitive method.

However, it has been shown that the protocols intended for the detection of only one genotype have a higher sensitivity. To overcome the protocol’s imperfections, the sequencing of multiple local isolates and constructing primers and probes for the most conserved part of the genome may be a potential solution. However, with this approach, the risk of false-negative results in the case of imported and emerging strains remains quite high. Sampling time and sample type also influence the PCR results. Blood serum, sperm, blood, and oral fluid are commonly used for active monitoring [19]. The virus genome can be detected in serum, oral fluid, and blood even after 24 to 48 hours after infection [19]. Furthermore, PRRS virus isolates also differ in their degree of replication and excretion. To eliminate these factors that may affect the test results, samples of the same type were used in this study from animals with a clinical presentation at approximately the same stage of infection. Besides, to rule out inhibition of the reaction that may be the cause of the false-negative results, an internal amplification control was used. However, to determine the real reason for the extremely high discrepancy between the protocols used, it is necessary to sequence
the local isolates and estimate the degree of disagreement between the primer/probe and template sequences [20]. The results of this study, besides showing that not all PRRS isolates can be detected by a single assay, indicate that negative laboratory results do not necessarily mean the absence of the infection, particularly if random sampling was applied. Since the laboratories are expected to employ reliable and accurate methods, continuous protocol updating for molecular detection of the genome of the virus is required. Collaboration between the laboratories and veterinarians, who are expected to indicate any change in clinical manifestation and submit samples for sequencing, allowing the monitoring of the changes in the genome of the virus, and timely adaptation of protocols, are paramount in order to achieve this goal.

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Authors’ contributions

VM designed the study and drafted the manuscript. BK performed sampling. LjV carried out the laboratory tests. MV and NS performed the statistical analysis. BS coordinated the work and helped to draft the manuscript. SR conceived the study.

Declaration of conflicting interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

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**KARAKTERISTIKE SEDAM RAZLIČITIH MOLEKULARNIH METODA ZA DETEKCIJU VIRUSA PRRS-A**

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Reproduktivni i respiratorni sindrom svinja je virusno oboljenje svinja koje se karakteriše reproduktivnim poremećajima kod priplodnih životinja i respiratornim simptomima kod svih kategorija. U Srbiji je prvi slučaj PRRS-a otkriven 2001. godine nakon ilegalnog uvoza semena nerastova. PRRS se danas smatra ekonomski najznačajnijom bolešću svinja usled velikih direktnih i indirektnih gubitaka. Danas se za rutinsku dijagnostiku PRRS-a u zaraženim stadima koriste serološke metode (ELISA) i molekularne metode. Iako su savremene dijagnostičke tehnike veoma moćne, izuzetna raznolikost sojeva ovog virusa je često prepreka ka postavljanju pouzdanе dijagnoze. U cilju utvrđivanja performansi sedam različitih metoda za detekciju PRRS virusa, koristili smo dvadeset uzoraka. Međutim, nijedna od metoda nije bila u stanju da otkrije sve PRRSV sojeve. Najbolja osetljivost je dobijena kombinovanjem dve metode. Treba naglasiti da ne postoji potpuno pouzdan test kojim se mogu dokazati svi sojevi virusa zbog čega je često potrebno kombinovati više testova ili metoda.