

The LSD epidemic in the Russian Federation – Situation update and key challenges

Report of Russia Dr A. Kononov



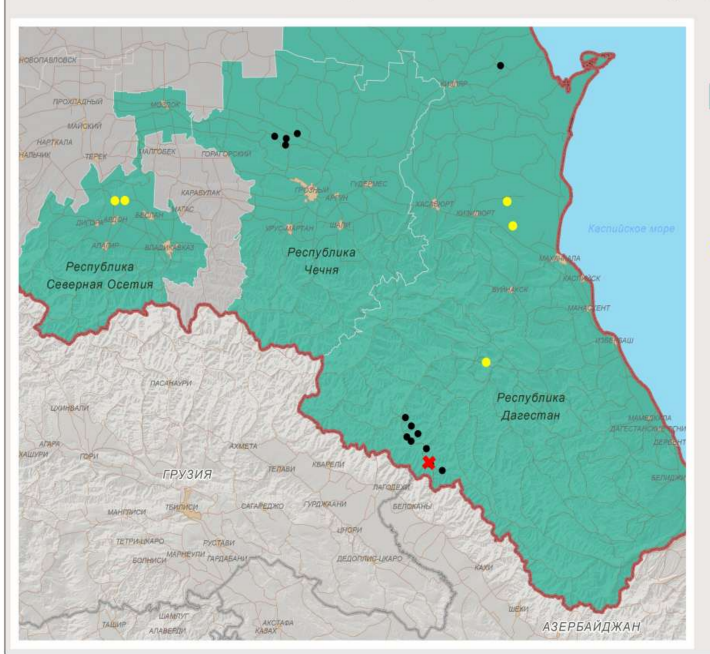
Lumpy Skin Disease in the RF in 2015

- 1. No LSD cases were reported in the RF until 2015.
- **2.** Epidemic situation in 2015:
- Clinical signs of LSD were detected in cattle in 11 settlements of the Republic of Dagestan;
 - in 4 settlements of the Chechen Republic;
 - in 2 settlements of the Republic of North Ossetia.

In all cases biomaterial samples were collected and tested by PCR



Неблагополучные регионы РФ по нодулярному дерматиту



в 2015 году

- неблагополучные регионы РФ по нодулярному дерматиту:
 - 1. Республика Дагестан
 - 2.Республика Чечня
 - 3. Республика Северная Осетия

неблагополучные пункты по нодулярному дерматиту:

Вновь выявленные (на 01.11.2015):

Республика Дагестан:

- 1. с.Красное
- 2. ЗАО "Дарада Мурада"
- 3. х.Уплубиевка

Республика Северная Осетия:

- 4. с.Дарг-Кох
- 5. с.Карджин
- Продолжающиеся:

Республика Чечня:

- 1. ст.Калиновская
- 2. с.Новотерское
- 3. с.Подгорное
- 4. с.Кень-Юрт

Республика Дагестан:

- 5. с.Барнаб
- 6. с.Герель
- 7. с.Камилух
- 8. с.Калоб
- 9. с.Цумилух
- 10. с.Хадиял
- 11. с.Хидиб
- 12. с.Гведыш



Неблагополучные регионы РФ по нодулярному дерматиту

в 2015 году





Республика Дагестан:

- 1. с.Барнаб
- 2. с.Камилух
- 3. с.Красное
- 4. с.Герель
- 5. с.Калоб
- 6. с.Цумилух
- 7. с.Хадиял
- 8. с.Хидиб
- 9. с.Гведыш
- 10. ЗАО "Дарада Мурада"
- 11. х.Уллубиевка

Республика Чечня:

- 12. ст.Калиновская
- 13. с.Новотерское
- 14. с.Подгорное
- 15. с.Кень-Юрт

Республика Северная Осетия:

- 16. с.Дарг-Кох
- 17. с.Карджин



Lumpy Skin Disease in the RF in 2016

Epidemic situation in 2016:

- infected Subjects of the RF 16
- total number of outbreaks 313

```
Republic of Chechnya — 108
Republic of Kalmykia — 57
The Republic of Ingushetia — 35
Stavropol region — 30
The Republic of Dagestan — 28
Astrakhan region and the Republic of Karachay-Cherkessia — on 10
Volgograd region — 9
Tambov region — 6
Rostov and Samara region — on 5
Ryazan region — 2
Republic Adygea and Kabardino-Balkaria, Voronezh region — on 1
Krasnodar region — 5
```

In all cases biomaterial samples were collected and tested by PCR



Неблагополучные регионы РФ по нодулярному дерматиту в 2015 - 2016 гг.





 неблагополучные пункты по НД (по данным МЭБ на 26.12.2016)

Краснодарский край: 5 н.п.

Республика Дагестан: 28 н.п.

Республика Капмыкия: 57 н.п.

Астраханская область: 10 н.п.

Республика Чечня: 108 н.п.

Ставропольский край: 30 н.п.

Волгоградская область: 9 н.п.

Республика Ингушетия: 35 и.п.

Ростовская область: 5 н.п.

Республика Карачаево-Черкессия: 10 н.п.

Республика Адыгея: 1 н.п.

Воронежская область: 1 н.п.

Республика Кабардино-Балкария: 1 н.п.

Тамбовская область: 6 н.п.

Рязанская область: 2 н.п.

Самарская область: 5 к.п.

 неблагополучные пункты по НД (по данным МЭБ на 31.12.2015)

Республика Дагестан: 11 н.п.

Республика Чечня: 4 н.п.

Республика Северная Осетия: 2 н.п.



LSD situation in 2016

(N = 289 по данным* на 03.10.2016)



Астраханская обл. - 10 вспышек

Волгоградская обл. - 9 вспышек Воронежская обл. - 1 вспышка

Краснодарский край - 5 вспышек

Респ. Адыгея - 1 вспышка

Респ. Ингушетия - 35 вспышек

Респ. Дагестан - 27 вспышек

Респ. Кабардино-Балкария - 1 вспышка

Респ. Калмыкия - 57 вспышек

Респ. Карачаево-Черкесия - 10 вспышек

Респ. Чечня - 90 вспышек

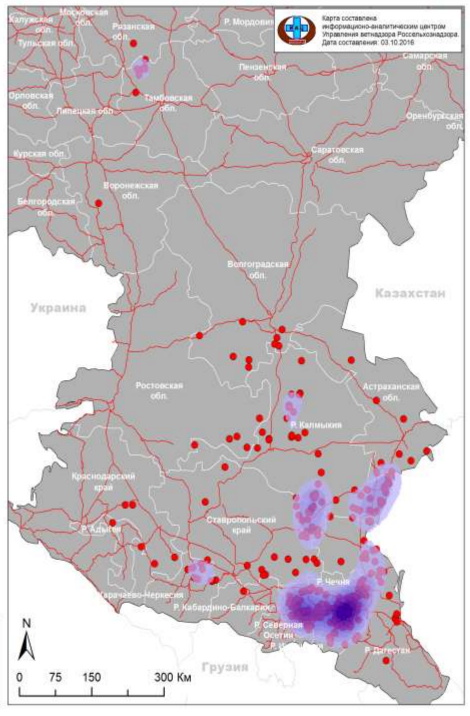
Ростовская обл. - 5 вспышек

Рязанская обл. - 2 вспышки

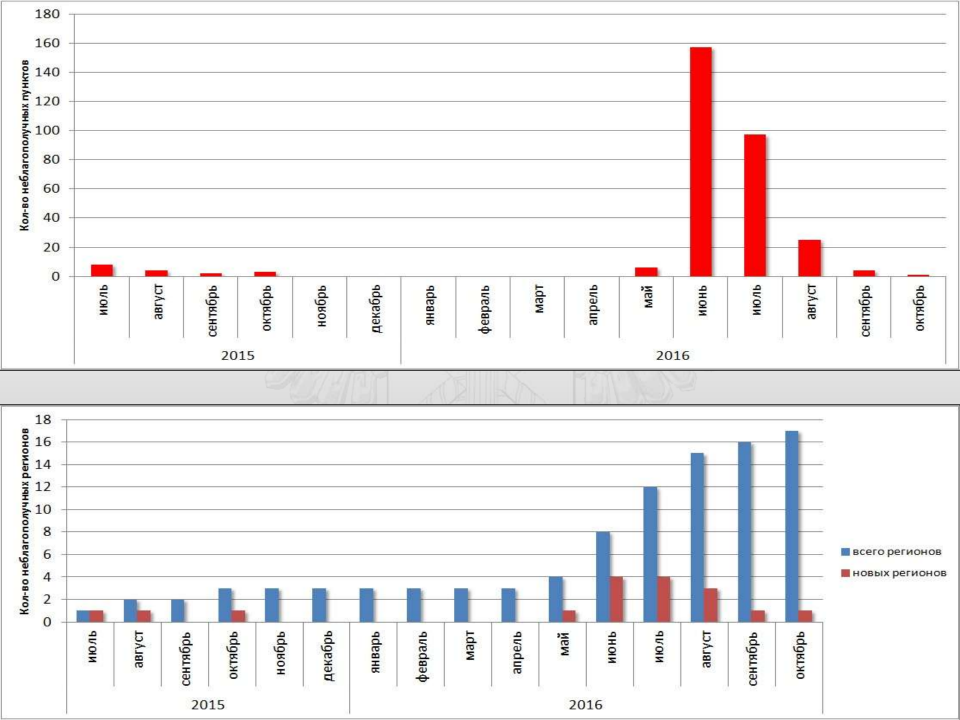
Ставропольский край - 30 вспышек

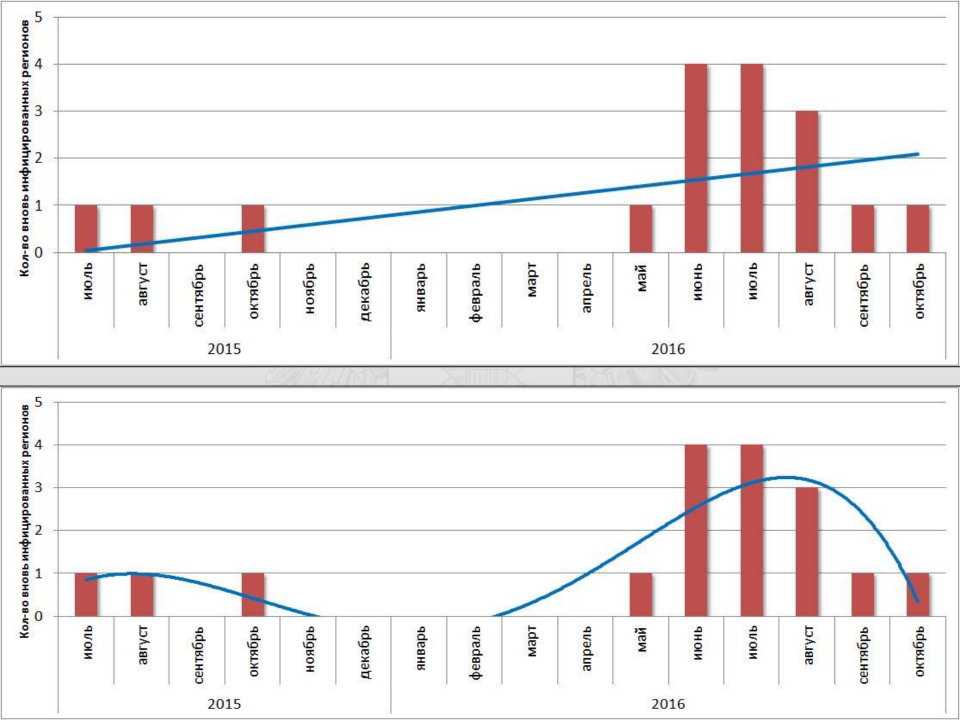
Тамбовская обл. - 6 вспышек





*данные ФГБУ "Центр ветеринарии" (г.Москва) и МЭБ







Lumpy Skin Disease in the RF in 2017

по данным на 06.02.2017



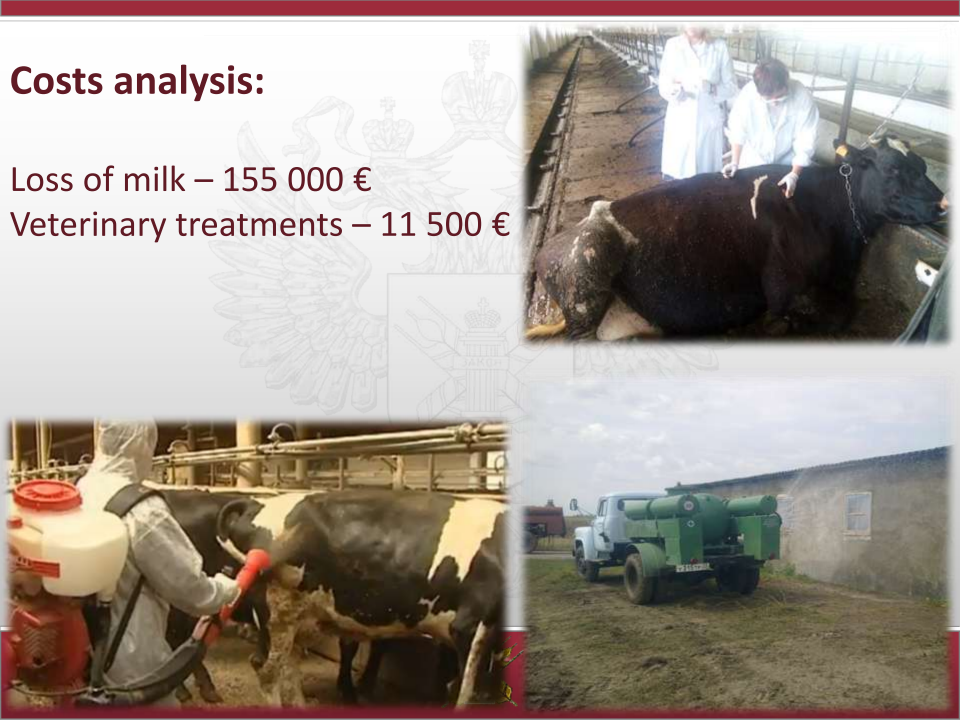


Damage

- Decrease in milk productivity;
- Abortion;
- Damage to skin;
- Infertility;
- Death of animals;
- Costs of treatment.







Laboratory diagnosis:

- LSD is diagnosed based on the epidemical data, clinical signs, post-mortem findings and laboratory tests;
 - FGBI "ARRIAH" performs comprehensive diagnosis which includes:
 - Virological tests: virus isolation;
- Molecular biology techniques: capripoxvirus detection and identification using multiplex PCR, study of capripoxvirus genome fragments by sequencing;
 - Serological test (neutralization)
 - Bioassay in naturally susceptible animals





Preventive vaccination

Heterologous live attenuated vaccine is used for the disease specific prophylaxis.

FGBI ARRIAH has completed a series of experiments involving cattle infection with the vaccine based on the attenuated sheep pox virus strain "ARRIAH":

At OIE recommended administration dose of **10⁴ TCID₅₀** the vaccine demonstrates relevant potency and protects cattle against challenge with virulent LSD virus strain.

Measures taken in case of infection

Legal basis of the control: Order of the Ministry of Agriculture of the Russian Federation No. 81 of May 17, 2005 (Moscow) "Approval of the List of Quarantine and Highly Dangerous Animal Diseases"

- 1. No cattle movements and regrouping;
- 2. In case of new disease cases the diseased and suspect animals shall be isolated in the same facilities where they were housed;
 - 3. No marketing of animals, their slaughter products and feed;
- 4. Samples of pathological materials shall be collected from disease suspected animals and/or from dead cattle and shall be urgently (within 24 hours) sent for testing;
- 5. Comprehensive measures shall be taken to prevent spread of the disease and to eradicate it taking into account potential confirmation of lumpy skin disease diagnosis.

Measures taken for the infection eradication

According to quarantine requirements in case of the outbreak confirmation on a farm the cattle owners shall do the following:

- Stop all cattle movements and regrouping;
- Ban entrance of unauthorized persons to the farm excluding animal handlers and veterinarians;
- Stop slaughter of animals kept on the farm as well as marketing of animals, their slaughter products and feed;
- Ban exit and entrance of vehicles to the LSD outbreak as well as exit of personnel without decontamination.

As soon as the first LSD cases occurred in a herd the diseased and contact animals shall be withdrawn from the herd. Such animals shall be bloodlessly killed under the due control of the official veterinarians.

In order to prevent the disease spread all LSD susceptible animals located in the outbreak shall be treated with repellents and insecticides. The animals are also subject to vaccination!



Thank you for attention!

FGBI Federal Center for Animal Health Tel/Fax: (4922) 26-38-77, (4922) 26-06-14, (4922) 26-19-14 E-mail: kononov@arriah.ru

