# Opportunities and Strategies to Further Refine Animal Use for Leptospira Vaccine Potency Testing

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#### Challenges for Leptospirosis Hamster model

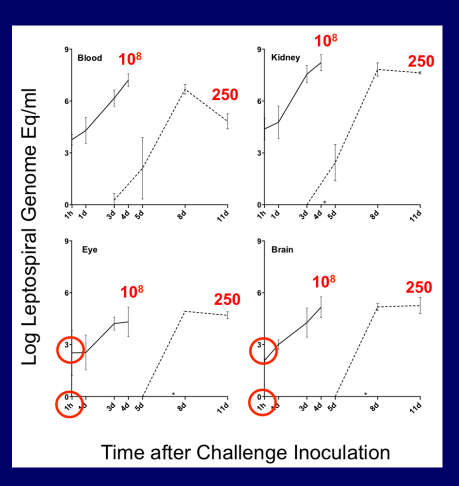
- Acute disease
  - ✓ Rapid dissemination
  - Death occurs within few hours
- Different serovars
  - ✓ Different outcomes
  - ✓ Different LD50s
- Infection route
  - ✓ Intraperitoneal doesn't occurs in nature
  - ✓ Penetration pathogenesis
- Death as endpoint
  - More efficient determinants for disease

Hamster model of acute leptospirosis



### In hamsters, leptospires rapidly disseminate, and death can occur within a few hours

#### Real Time PCR in Infected Hamsters



Status	N°	%
Survived	63	20.7
Euthanized	21	73.3
Deaths	220	72.4
Deaths within 8h	59	36.7
Deaths within 16h	161	73.3
TOTAL	304	100

 Over 68% of the animals that died were considered healthy on the last assessment

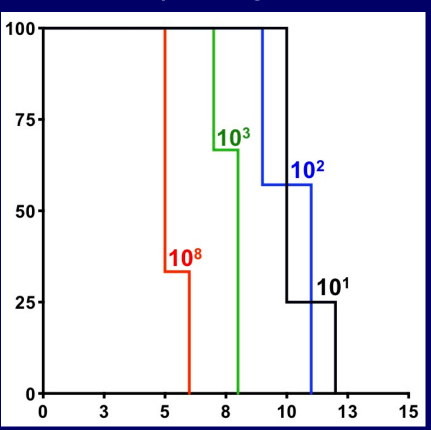
## Within the same pathogenic specie (*L. interrogans*), different serovars and routes of infection can't be compared

Serovar	Route	Inoculation dose leptospires	Median of days for death	Range of days for death
Manilae	IP	108	5	5
Manilae	IP	100	10	9 - 12
Manilae	Ocular	108	8.5	8 - 9
Copenhageni	IP	108	5	5 - 6
Copenhageni	IP	100	9	9
Copenhageni	Ocular	108	9	9

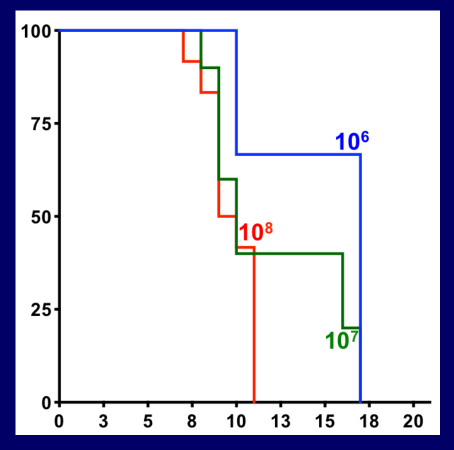
Serovar Lai has a LD<sub>50</sub> of 5x10<sup>7</sup> leptospires

## It's important to have a well established and standardized hamster model for each serovar, as for different routes of infection

 Leptospira interrogans serovar Copenhageni



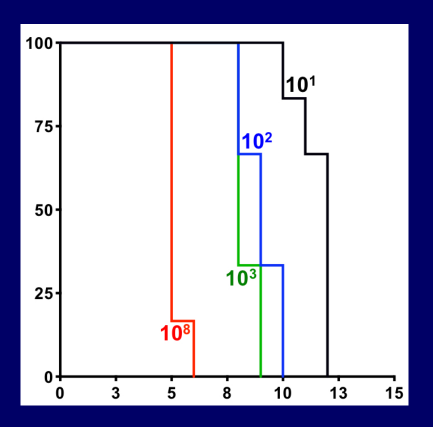
LD<sub>50</sub> Conjunctival



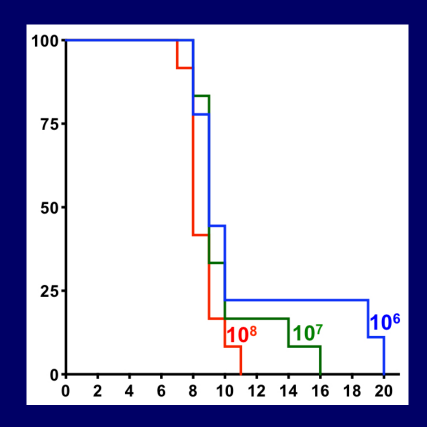
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Leptospira interrogans serovar Manilae

LD<sub>50</sub> Intraperitoneal



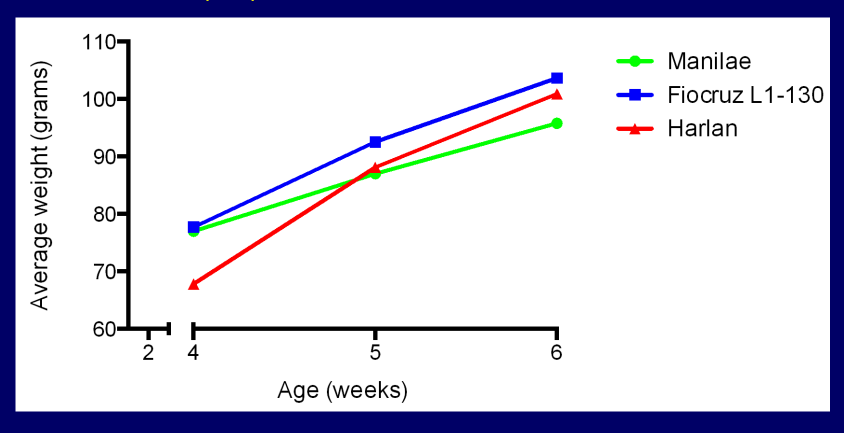
LD<sub>50</sub> Conjunctival



### There's a need for better determinants of disease and/or death

Weight loss

Average weight curve comparing animals infected with Leptospira and the standard for the breed



## Alternative determinants of disease and/or death tested so far, are not good enough

#### Age

- ✓ Previous results didn't show differences;
- ✓ Coutinho et al. (2011 PLoS NTD, 5:12, e1422): animals were infected with 11-12 weeks of age = 10% weight loss;
- ✓ At Yale: infection with 3 weeks of age

#### Rectal temperature

✓ Previous experiments showed no patterns to estimate disease and/or death

#### General Clinical Signs - Appearance

- ✓ Lethargy: how to define specific parameters to consider an animals as lethargic?
- ✓ Sick animals: which symptoms should be considered?

## Alternative determinants of disease and/or death tested so far, are not good enough

General Clinical Signs - Appearance

Time to death	Lethargic		Sick	
	#	%	#	%
7-8h	14	24.12	12	60.00
17-18h	12	20.69	6	30.00
24h	24	41.38	2	10.00
30-33h	5	8.63	-	-
39-42h	3	5.18	-	-
TOTAL	58	_	20	_

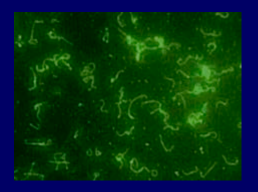
#### Future experiments at Yale to avoid the high numbers of deaths without evident symptoms

- Simplified daily follow-up of the animals (flowchart);
  - ✓ Animals will be checked twice a day during light cycle with interval between 8-10h;
- Check for any abnormal scurry and/or movement of the animals based on tactile stimuli:
  - ✓ Normal: moving more than 30cm in the cage;
  - ✓ Euthanasia: any animal with diminished movement (unable to move more than 30cm);
- Immediately euthanasia of symptomatic animals:
  - ✓ Seizures, dyspnea, bleeding, or ruffled fur

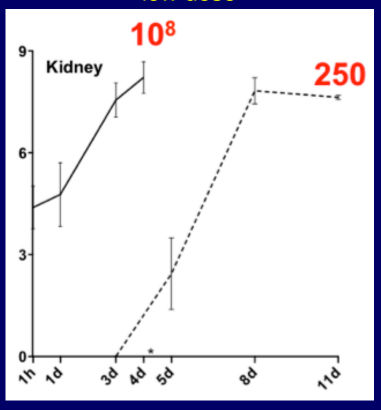
#### "New" possible outcomes other than death

- Sterilizing immunity ?
  - ✓ Bovine/Swine ("herd") vaccines
  - ✓ Humans and Canine
  - ✓ Public Health point of view
  - ✓ Quantitative Real Time PCR
  - ✓ Touch Prep analysis IFA

IFA with α-LipL32 Kidney touch prep

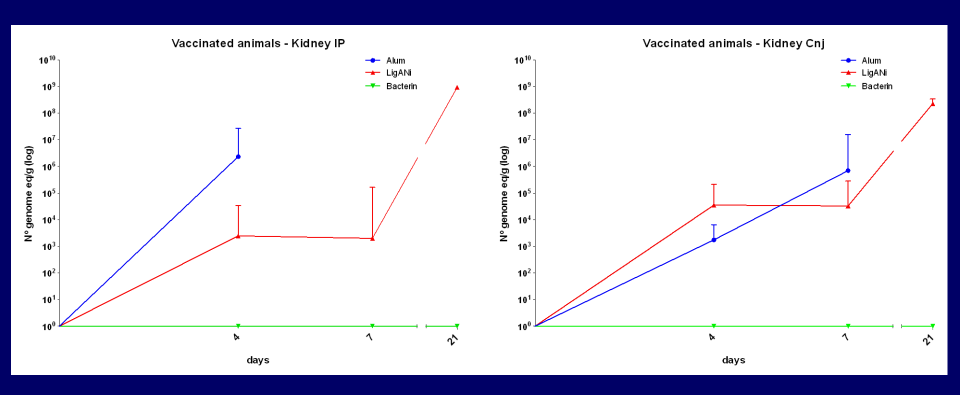


qPCR Kidney – high and low dose



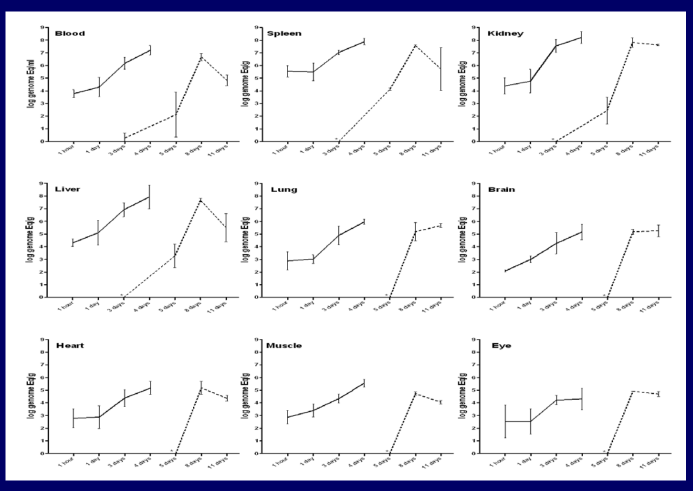
#### "New" possible outcomes other than death

- Dissemination
  - ✓ Quantitative Real Time PCR
  - ✓ Proof-of-concept: death is correlated with burden of agent in tissues



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- Dissemination
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#### Goals for a improved hamster model for leptospirosis

- Well standardized animal model, considering location, animal, agent, dose of infection and route of infection
- Well established timeframe and expected symptoms and/or death, taking in account the different doses of infection, and also the route of infection used
- Better and more quantifiable description of parameters to identify symptomatic animals
- Complete and efficient record spreadsheet to collect information of animal monitoring
- Identification and evaluation of new surrogates for determination of infection

#### Aknowledges

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