



# Characterization of blood immunoglobulin responses to *Haemonchus contortus* in resistant and susceptible Creole kids naturally infected with gastrointestinal strongyles

Jean-Christophe Bambou, Maurice Mahieu, Rémy R. Arquet, Michel Naves,  
Lucina Abinne Molza, Hugues Varo, Nathalie Mandonnet

## ► To cite this version:

Jean-Christophe Bambou, Maurice Mahieu, Rémy R. Arquet, Michel Naves, Lucina Abinne Molza, et al.. Characterization of blood immunoglobulin responses to *Haemonchus contortus* in resistant and susceptible Creole kids naturally infected with gastrointestinal strongyles. 8. World Congress on Genetics Applied to Livestock Production, Aug 2006, Belo Horizonte, Minas Gerais, Brazil. hal-02752080

HAL Id: hal-02752080

<https://hal.inrae.fr/hal-02752080>

Submitted on 3 Jun 2020

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# **Characterization of blood immunoglobulin responses to *Haemonchus contortus* in resistant and sensible creole kids naturally infected with gastrointestinal strongyles**

J.C.Bambou, M.Mahieu, R.Arquet, M.Naves, L.Abinne-Molza,  
H.Varo, N.Mandonnet

# Introduction 1

- > **Control of gastrointestinal nematode : a challenge for the sustainability of small ruminant production in humid tropics**
- > **Creole goats : - resistance to strongyles is genetically controlled**
  - genetically original ressource possessing favorable allele for adaptation
- **Good model for the characterisation of mechanisms and gene of resistance**

# Material and methods

## Herd management

- > INRA Experimental farm – Guadeloupe (FWI)
- > Flock grazed on pasture and naturally infected with *H. contortus*, *T. colubriformis* and *O. columbianum*
- > After weaning: drenching every 8 weeks
- > Faecal samples collected at 7 and 11 month of age for genetic evaluation since 1995

## Material and methods

- > 2 extreme groups of 5 animals (7 months of age)
- > Average breeding values on faecal egg counts (FEC) distant of 0.88 genetic standard deviation
- > FEC at 7 months 4 times lower in resistant kids compared to sensibles kids
- Parasitological and immunological parameters measured on the 2 extreme groups 7 and 8 weeks after drenching

# Material and methods

## Data collected

- > Necropsy and worm counts occurred on week 8
- > FEC, PCV and eosinophil concentration estimated at week 7 and 8
- > Immunoglobulin (Ig) G, A, E humoral responses against *H. contortus* estimated by ELISA at week 7 and 8

# Material and methods

## Statistical analyses

- > Effect of kids resistance status tested by the non parametric Kruskal-Wallis test
- > Correlations between parameters estimated with Spearman rank coefficients

# Results

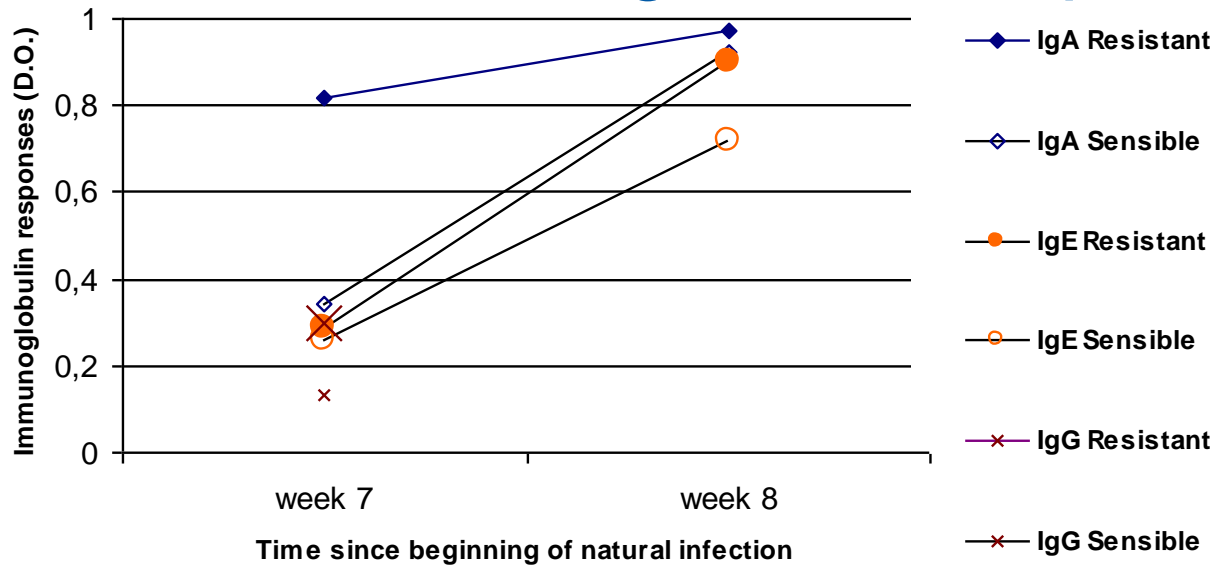
## Characterization of kids in resistant or sensible

Kid status	LFEC Breeding Value (log(epg+15))	Phenotypes Week 7 of reinfection			Phenotypes Week 8 of reinfection	
		Average FEC at 210d (epg)	PCV (%)	EOS (cells/ ml)	FEC (epg)	LW at slaughter (kg)
Resistant	-0.215	204	24	198	1104	10.7
Sensible	0.134	924	20	384	2592	8.6
KWtest <sup>(1)</sup> significance	**	**	°	ns	ns	ns

(1) Kruskal-Wallis test significance °  $P<0.1$ ; \*  $P<0.05$ ; \*\*  $P<0.01$ ; ns not significant

# Results

## Evolution of immunoglobulin response



- > FEC low (week 7) : higher levels of IgA and IgG in resistant animals  
IgE no significant differences
- > FEC increased (week 8) : higher levels of IgE in resistant animals  
Significant increase in the serum level of Ig
- Induction of Ig response not dependent on the worm burden but on prolificacy of female worms?

# Results

## Characteristics of *H. contortus* worm burden measured at Week 8 of reinfection

Kid status	L4	Juvenile worms	Adult worms	Female prolificacy	Juvenile/adult ratio	Total worm burden
Resistant	198	2126	216	59	36.5	2342
Sensible	10	636	733	83	2	1370
KWtest significance	(1) **	*	ns	ns	***	ns

(1) Kruskal-Wallis test significance \*  $P<0.05$ ; \*\*  $P<0.01$ ; \*\*\*  $P<0.001$ ; ns not significant

- >20 times more L4 in resistant kids
- >juvenile/adult ratio 15 times higher in resistant kids
- resistance occurred by controlling worm maturation?

# Results

- > IgG and IgA at week 7 positively correlated with the number of immature worms ( $0.61 P<0.10$  and  $0.78 P<0.01$ )
- > Lower FEC in resistant animals at week 7 and 8 not correlated with female prolificacy measured at week 8.
- Ig : an indicator of the number of immature worms?
- the precise function of Ig in the control of worm maturation?

# Conclusion

- > Results on immunological response to strongyles in goats are very scarce
- > Despite a reduced genetic segregation between resistant and sensible kids and the complexity of working in natural infection :
  - Intensive immune response against *H. contortus* occurred in more resistant kids
  - Underlaying mechanisms of delayed worm maturation and lower prolificacy?