



dr. van haeringen **laboratorium b.v.**

SUBMISSION FORM GENETIC PROPERTIES -INTERNET

Please fill out this form completely.

Sender of sample

Name*		Phone	
Adress*		E-mail	
City*		Telefax	
Zip code*		VAT reg. number	
Country*		Client number	

* obligatory

Requested analysis

Cattle

- 534 Beta Casein A1, A2
- 535 Beta Casein A1, A2, A3, B, C
- 525 Beta Lactoglobulin
- 530 Kappa Casein
- 520 BLAD
- 550 CVM
- 340 Dexter Achondrodysplasia
- 330 DUMPS
- 350 Double muscling
- 300 Freemartinism
- 617 Mulefoot
- 310 Translocation 1/29¹⁾
- 900 Red factor
- 901 Telstar factor
- 536 Fishy off-flavour
- 541 Protoporphyrin

Horse

- 903 Tobiano factor
 - 904 Red-black factor
 - 713 Cream dilution factor
 - 705 HYPP
 - 902 OVERO
 - 704 SCID
 - 310 Karyotyping¹⁾
- Cat**
- 714 Fel.V
 - 715 FIV
 - 711 PKD
 - 712 Bloodgroup determination

Pig

- 578 A-FABP
 - 577 H-FABP
 - 580 Karyotyping¹⁾
 - 579 RN
 - 576 PSS
 - 575 Gentec-IGF2
 - 581 E-coli F4 ab/ac
- Bird**
- 720 Chlamydia psittaci²⁾
 - 718 PBFD²⁾
 - 719 Polyoma²⁾
 - 302 Sex determination

Sheep

- 905 Scrapie susceptibility
- 906 Booroala gene

Dog

- 701 Coppertoxicosis
 - 723 MDR1
- Dog USA³⁾**
- 709 CLAD
 - 710 CEA
 - 702 GM1
 - 900 Coat colour
 - 707 Narcolepsy
 - 700 PRA
 - 722 VWF
 - 717 PFK
 - 721 CL
- Other**
- 302 Sex determ. Hyena
 - 999 Sex determ. Sloth
 - 999 Sex determ. Ant eater
 - 999 Sex determ. Capybara

- 1) For this test fresh blood is required. Contact VHL before submission.
- 2) Submission only by veterinarian
- 3) For this test additional instructions are necessary; please contact VHL.

Animal information

Breed		Date of Birth	
Name		Sex	
Registration number		Coat colour	
CHIP / Tattoo		Nose colour (dog)	
VHL-ID (if known)			

Remarks:

- Please use one form per sample
- Mark sample with complete registration number or name

Herewith I confirm that the submission form has been filled out correctly and that I have received and accepted the General Conditions VHL 2006.

City _____ Date _____

Name _____ Signature _____

