This article was downloaded by:[National Animal Disease Center] On: 11 September 2007 Access Details: [subscription number 767969527] Publisher: Taylor & Francis Informa Ltd Registered in England and Wales Registered Number: 1072954 Registered office: Mortimer House, 37-41 Mortimer Street, London W1T 3JH, UK



Avian Pathology Publication details, including instructions for authors and subscription information: http://www.informaworld.com/smpp/title~content=t713405810

Genetic variation at the tumour virus B locus in commercial and laboratory chicken populations assessed by a medium-throughput or a high-throughput assay

Online Publication Date: 01 August 2007

To cite this Article: Zhang, H. M., Bacon, L. D., Heidari, M., Muir, W. M., Groenen, M. A. M., Zhang, Y., Wong, G. K. S., Fulton, J. E., O'Sullivan, N. P., Albers, G. A. A., Vereijken, A. L. J., Rattink, A. P., Okimoto, R., McKay, J. C., McLeod, S. and Cheng, H. H. (2007) 'Genetic variation at the tumour virus B locus in commercial and laboratory chicken populations assessed by a medium-throughput or a high-throughput assay', Avian Pathology, 36:4, 283 - 291

To link to this article: DOI: 10.1080/03079450701449248 URL: http://dx.doi.org/10.1080/03079450701449248

### PLEASE SCROLL DOWN FOR ARTICLE

Full terms and conditions of use: http://www.informaworld.com/terms-and-conditions-of-access.pdf

This article maybe used for research, teaching and private study purposes. Any substantial or systematic reproduction, re-distribution, re-selling, loan or sub-licensing, systematic supply or distribution in any form to anyone is expressly forbidden.

The publisher does not give any warranty express or implied or make any representation that the contents will be complete or accurate or up to date. The accuracy of any instructions, formulae and drug doses should be independently verified with primary sources. The publisher shall not be liable for any loss, actions, claims, proceedings, demand or costs or damages whatsoever or howsoever caused arising directly or indirectly in connection with or arising out of the use of this material.

© Taylor and Francis 2007



## Genetic variation at the tumour virus B locus in commercial and laboratory chicken populations assessed by a medium-throughput or a high-throughput assay

H. M. Zhang<sup>1</sup>\*, L. D. Bacon<sup>1</sup>, M. Heidari<sup>1</sup>, W. M. Muir<sup>2</sup>, M. A. M. Groenen<sup>3</sup>, Y. Zhang<sup>4</sup>, G. K. S. Wong<sup>4</sup>, J. E. Fulton<sup>5</sup>, N. P. O'Sullivan<sup>5</sup>, G. A. A. Albers<sup>6</sup>, A. L. J. Vereijken<sup>6</sup>, A. P. Rattink<sup>6</sup>, R. Okimoto<sup>7</sup>, J. C. McKay<sup>8</sup>, S. McLeod<sup>8</sup> and H. H. Cheng<sup>1</sup>

<sup>1</sup>USDA, ARS, Avian Disease and Oncology Laboratory, East Lansing, MI 48823, USA, <sup>2</sup>Department of Animal Sciences, Purdue University, West Lafayette, IN 47907, USA, <sup>3</sup>Animal Breeding and Genetics Group, Wageningen University, P.O. Box 338, 6700 AH Wageningen, The Netherlands, <sup>4</sup>Beijing Institute of Genomics of Chinese Academy of Sciences, Beijing 101300, China, <sup>5</sup>Hy-Line International, PO Box 310, Dallas Center, IA 50063, USA, <sup>6</sup>Nutreco, Euribrid Breeding Research Center, Boxmeer, The Netherlands, <sup>7</sup>Cobb-Vantress Incorporated, Pineville, MO 64856, USA, and <sup>8</sup>Aviagen Group, Huntsville, AL 35824, USA

The tumour virus B (*TVB*) locus encodes cellular receptors mediating infection by three subgroups of avian leukosis virus (B, D, and E). Three major alleles, *TVB*\*S1, *TVB*\*S3, and *TVB*\*R, have been described. *TVB*\*S1 encodes a cellular receptor mediating infection of subgroups B, D, and E. *TVB*\*S3 encodes the receptor for two subgroups, B and D, and *TVB*\*R encodes a dysfunctional receptor that does not permit infection by any of the subgroups, B, D, or E. Genetic diversity at the *TVB* locus of chickens was investigated in both layer and broiler commercial pure lines and laboratory lines. Genotyping assays were developed for both medium-throughput and high-throughput analysis. Of the 36 broiler lines sampled, 14 were fixed for the susceptible allele *TVB*\*S1/\*R. In the egg-layer lines, five of the 16 tested were fixed for *TVB*\*S1/\*S1. About 44% of egg-layers were typed as *TVB*\*S1/\*S1, 15% as *TVB*\*R/\*R, with the rest segregating for two or three of the alleles. In the laboratory chickens, 60% were fixed for *TVB*\*S1/\*S1, 14% for *TVB*\*R/\*R, and the rest were heterozygotes (*TVB*\*S1/\*S3 or *TVB*\*S1/\*R). All commercial pure lines examined in this study carry the *TVB*\*S1 allele that sustains the susceptibility to avian leukosis viruses B, D, and E. More importantly, the *TVB*\*R allele was identified in multiple populations, thus upholding the opportunities for genetic improvement through selection.

### Introduction

Avian leukosis virus (ALV) is a naturally occurring avian retrovirus and is classified into six subgroups (A to E, and J) on the basis of interactions between virus-specific cell receptors and viral envelope glycoproteins (Coffin, 1992; Payne et al., 1992). ALV-A and ALV-B cause lymphoid tumours primarily in egg-layer type chickens. ALV-D and ALV-C are rarely isolated from the field. ALV-E is rarely oncogenic but is commonly isolated from both egg-layer type and broiler chickens (Crittenden et al., 1984; Ignjatovic, 1988; Gavora et al., 1991). ALV-E alone constitutes the endogenous virus group and transmits vertically from hen to chick (Fadly & Payne, 2003). ALV-J causes myeloid tumours primarily in broilers (Chai & Bates, 2006). In addition to inducing tumours, ALV also reduces productivity, causes immunodepression, and other production, reproduction and health problems in affected flocks (Crittenden et al., 1984; Gavora et al., 1991; Bacon et al., 2000; Fadly & Payne, 2003).

The tumour virus B (TVB) locus is one of four autosomal loci encoding cellular receptors for a group of avian retroviruses that induce tumours in host birds (Payne & Pani, 1971; Crittenden & Motta, 1975; Bacon et al., 2004; Chai & Bates, 2006). TVB encodes the receptors for subgroup B, D, and E avian leukosis viruses (ALV-B, ALV-D, and ALV-E) (Adkins et al., 2000), TVA encodes the receptors for subgroup ALV-A (Bates et al., 1993; Gilbert et al., 1994), TVC encodes the receptors for subgroup ALV-C (Elleder et al., 2004) and, comparably, TVJ may be defined as the locus that encodes receptors for subgroup ALV-J. TVJ has been recently cloned and its product was identified as the chicken Na<sup>+</sup>/H<sup>+</sup> exchanger type 1 protein (chNHE1) serving as the receptor for ALV-J (Chai & Bates, 2006). Comprehensive information on the receptor structures, functions, and interactions between the receptors and ALV was described by Barnard & Young (2003).

\*To whom correspondence should be addressed. Tel: +1 517 337 6835. Fax: +1 517 337 6776. E-mail: hmzhang@msu.edu Received 16 February 2007

TVB is the most complex of the four loci because it transcribes multiple alleles encoding multiple receptors that mediate infection by three of the six major subgroups of ALV (ALV-B, ALV-D, and ALV-E) (Payne & Biggs, 1966; Smith et al., 1998; Klucking et al., 2002; Zhang et al., 2005). There are three alleles commonly identified at the TVB locus. TVB\*S1 encodes receptors mediating infection by ALV-B, ALV-D, and ALV-E. This is the most susceptible TVB allele. TVB\*S3 encodes receptors that permit ALV-B and ALV-D infection but block ALV-E from entering an infection cycle (Adkins et al., 2001). TVB\*R encodes a dysfunctional receptor that is incapable of mediating any ALV-B, ALV-D, or ALV-E infection (Klucking et al., 2002). This is the resistant allele for these three subgroups of ALV. TVB\*S1 is completely dominant to TVB\*S3 and TVB\*R, and TVB\*S3 is completely dominant to TVB\*R.

Because ALV can transmit vertically from dam to offspring, an embryo may or may not harbour ALV depending on its *TVB* genotype. In a situation where embryos come from ALV-infected susceptible breeder hens, tissue culture prepared from such embryos will most probably harbour these retroviruses, which could serve as a source of ALV contamination of poultry and other live virus vaccines produced with such an ingredient (Crittenden & Smith, 1984; Crittenden *et al.*, 1987; Fadly & Payne, 2003; Fadly *et al.*, 2004). Although the vaccine manufacturing industry closely follows established strict guidelines to prevent ALV contamination from occurring, accidental contaminations of live virus vaccines of poultry with ALV have been reported recently (Fadly *et al.*, 2006; Zavala & Cheng, 2006).

In addition to eradication management measures (Fadly & Payne, 2003), a long-term and more effective control of the economic loss and contaminations induced by ALV may lie in reducing genetic susceptibility of commercial egg-layer and broiler populations through selection for genetic resistance to ALV in the breeder flocks. This paper describes a medium-throughput and a high-throughput assay for *TVB* genotyping, and reports on the *TVB* gene and genotypic frequencies in commercial pure lines of egg-layer and broiler populations and laboratory chicken flocks.

#### Materials and Methods

Samples of chicken populations. DNA was obtained from 3,035 chickens representing 36 broiler lines and 16 egg-layer lines from multiple major commercial companies, and 22 laboratory chicken lines from seven universities and research institutes. From the commercial pure-lines, sample sizes ranged from 23 to 88 chickens per line. For the laboratory flocks, sample sizes ranged from three birds for highly inbred experimental lines up to 114 birds per line for other lines.

TVB pyrosequencing assay. Pyrosequencing technology is good for short-read DNA sequencing and mutation/single nucleotide polymorphism (SNP) analyses. It sequences target DNA by syntheses. For SNP analysis, it typically requires three primers for a single SNP. When two SNP targets are physically close to each other, they could be analysed simultaneously with the same set of primers in a single reaction. The sequences of forward and reverse (TVB303) primers used to generate the TVB amplicons were previously reported (Zhang et al., 2005). The only difference for this study is that the TVB303 reverse primer was biotinylated at the 5' end and was high-performance liquid chromatography purified. The third primer is a 16-base forward sequencing primer (5'-GGC AAA TGA CTC CAT C-3') that is positioned immediately upstream of the first (C/T) SNP at position 172 and 12 bases away from the second (A/T) SNP, as shown in Figure 1. A 20 µl polymerase chain reaction (PCR) was generated for each sample for the subsequent SNP analysis by pyrosequencing.

The pyrosequencing analysis protocol is similar to reported procedures (Zackrisson & Lindblom, 2003; Garsa et al., 2005). Briefly, the single-stranded DNA template was prepared in a 96-well PCR plate with 20  $\mu l$  PCR applicon, 60  $\mu l$  binding reaction solution consisting of 3  $\mu l$ streptavidin Sepharose beads (Amersham Biosciences AB, Uppsala, Sweden), 40 µl binding buffer (10 mM Tris-HCl, pH 7.6, 2 M NaCl, 1 mM etnylenediamine tetraacetic acid, 0.1% Tween 20), and 17 ul ddH2O each. After shaking for 30 min at 1350 rpm in room temperature, the immobilized PCR products were washed, denatured, and then transferred from the 96-well PCR plate into a 96-well pyrosequencing plate containing an annealing reaction mixture (39.5 µl annealing buffer and 0.5 µl of 40 µM sequencing primer per sample well) using a Pyrosequencing Vacuum Prep Tool (Biotage). The single-stranded DNA sample plate was then analysed on a PSQ<sup>™</sup> 96MA Pyrosequencing system (Biotage). The TVB simplex assay that was set up for the analysis included the Sequence to Analyse, T/CAGTGCCTCCCAA/TGTAAG AAA. The SNP data were analysed with a PSQ<sup>™</sup> 96MA SNP Software v 2.1 (Biotage, Charlottesville, Virginia, USA), which projected a histogram illustrating each of the six observed TVB genotypes (Figure 2). This pyrosequencing TVB assay is considered a medium-throughput assav

TVB Illumina's GoldenGate<sup>™</sup> Assay. An Illumina GoldenGate<sup>™</sup> TVB genotyping assay was developed for typing the two TVB SNPs at position 172 and 184 (Figure 1) during typing for an additional 3,070 SNPs in the chicken genome (data not shown) at Illumina Inc. (San Diego, California, USA). The GoldenGate<sup>™</sup> SNP assays use multiplexing to accommodate for large numbers of SNP typing and are proven to be of high throughput and highly repeatable (Shen et al., 2005). To develop the GoldenGate<sup>™</sup> assay for *TVB* SNP typing, a sequence about 120 bases before and 120 bases after each of the two TVB SNP at 172 and 184, respectively, were submitted to Illumina. Both base letters of a target SNP within the sequence were given in a squared bracket and separated by a single forward slash (as shown below in boldface). Each, non-targeted SNP within the sequence was indicated with a corresponding IUPAC code. The sequences submitted to Illumina for the TVB assay development were: TCTTGCTGCAAA GACGTCTCCACGTCTCGGCAGCACCGTGTCTCCAATGTGGT GCATGAACTCATACTTCTTTCCATTCCACCCCTTCTTGCAGG CACCTATGAGGCAAATGACTCCATC[C/T]AGTGCCTCCCAWG TAAGAAAGACGAGTACACCGAGTATCCAAATGACTTTCCCA AGTGCCTGGGCTGCCGGACGTGTAGGGAAGGTATGAGCTG GTGTGAGGGAGGGTTGCTATCAAAG, and GACGTCTCCACG TCTCGGCAGCACCGTGTCTCCAATGTGGTGCATGAACTCAT



**Figure 1.** Partial TVB sequence showing the sequencing primer (highlighted), the two SNPs analysed for TVB genotypes, and the Sequence to Analyse (underlined), which was entered in the Simplex Entry in setting up the TVB pyrosequencing protocol.



**Figure 2.** Theoretical outcomes from a simplex entry of a pyrosequencing assay for each of the observed TVB genotypes: TVB\*S1/\*S1, TVB\*S3/\*S3, TVB\*R/\*R, TVB\*S1/\*S3, TVB\*S1/\*R and TVB\*S3/\*R. The two capital letters separated by a forward slash (1) on the top left of each histogram correspond to the bar(s) highlighted below the letters showing the base substitutions at position 172. The other two capital letters also separated by a forward slash on the top right of each histogram correspond to the bar(s) highlighted below the letters showing the base substitutions at position 184.

#### ACTTCTTTCCATTCCACCCCTTCTTGCAGGCACCTATGAGGC AAATGACTCCATCYAGTGCCTCCCA**[A/T]**GTAAGAAAGACGA GTACACCGAGTATCCAAATGACTTTCCCAAGTGCCTGGGCT GCCGGACGTGTAGGGAAGGTATGAGCTGGTGTGAGGGAG GGTTGCTATCAAAGCTTCTGCATAAG.

Either DNA or blood samples were collected from chickens by the participating companies and institutes, and all DNA samples were quantitated at the Avian Disease and Oncology Laboratory following a PicoGreen method (Molecular Probes catalogue number R-21495; http://www.molecularprobes.com) to a final concentration of 50 ng/µl before being submitted to Illumina Inc. for SNP analysis. This developed Illumina assay is a high-throughput assay, which typed the *TVB* SNP at positions 172 and 184 with a 97.5% and a 99.6% call rate (http://www.cmmt.ubc.ca/research/core\_facilities/SNP/), respectively. The 50% Gen-Call score (Oliphant *et al.*, 2002) for the 172-position SNP was 0.88, and for the 184-position SNP was 0.90.

Statistical analyses. Base substitutions in the two SNPs at positions 172 and 184 were individually converted into specific genotypes for all chickens following previously established criteria described by Zhang et al. (2005). The gene frequencies were estimated as  $\tilde{p}_{\mu} = n_{\mu}/(2n)$ , where  $n_u$  is the number of copies of allele u and n is the total number of chickens from which the gene frequency was estimated. Unbiased maximum likelihood estimates of genotype frequency were estimated as  $\tilde{p}_{uv} = n_{uv}/n$ , where  $n_{uv}$  is the number of chickens possessing an allele u and an allele v for u = v as well as  $u \neq v$ . Allele diversity (Div) and observed heterozygosity (Het) for each population were calculated as  $Div = 1 - \sum_{u=1}^{3} \tilde{p}_{u}^{2}$  and  $Het = 1 - \sum_{u=1}^{3} \tilde{p}_{u}$ , respectively, where  $\tilde{p}_{u}^{2}$  is the squared estimate of gene frequency for allele u and  $\tilde{p}_{uu}$  is the estimate of homozygous genotype frequency of allele u for u = 1, 2, and 3. The computations were accomplished with SAS Proc Allele procedures in the SAS/Genetics package using 10 000 permutations in approximating an exact P value for the Hardy-Weinberg equilibrium test (Tables 1-4) and 1,000 bootstrap samples in acquiring the confidence intervals for the allele frequencies (SAS Institute Inc., 2004).

#### Results

Current status of genetic variation at the TVB locus in commercial pure-line broiler and egg-layer populations as well as laboratory flocks. Population types, number of lines and sample sizes are presented in Table 1. The most common allele in most populations is TVB\*S1. Commercial pure-line broiler populations have the highest average frequency (0.9) for TVB\*S1 compared with the commercial pure-line egg-layer populations (0.63) and the laboratory flocks (0.71). The differences among the average TVB\*S1 allele frequencies were significant (P < 0.05). The resistant allele, TVB\*R, was found in commercial pure-line broiler populations, pure-line egglayer populations, and laboratory flocks with an average frequency of 0.10, 0.33, and 0.22, respectively. The TVB\*S3 allele was found in only three of the 36 broiler lines tested, and was at a very low frequency in those three lines. This allele was detected in five of the 16 commercial pure-lines of egg-layers and six of the 22 laboratory lines tested with an average frequency of 0.04 and 0.07, respectively.

Considering genotype frequencies, 97% of commercial broilers were either homozygous TVB\*S1/\*S1 or heterozygous TVB\*S1/\*R. Only 3% of chickens from the commercial pure-line broiler populations were typed as homozygous TVB\*R/\*R. In contrast, 82% of the commercial pure-line egg-layer populations were typed either as TVB\*S1/\*S1, or TVB\*S1/\*S3, or TVB\*S1/\*R, whereas 3% were typed as TVB\*S3/\*R, and are resistant to ALV-E but susceptible to ALV-B and ALV-D. The remaining 15% of commercial pure-line egg-layers were typed as TVB\*R/\*R. Eighty per cent of chickens of the laboratory flocks were typed either as TVB\*S1/\*S1, or TVB\*S1/\*S3, or TVB\*S1/\*R. Six per cent were typed as homozygous TVB\*S3/\*S3 and 14% were typed as TVB\*R/\*R. Together, 89% of all the chickens had at least one copy of the TVB\*S1 allele and are genetically susceptible to ALV-B, ALV-D, and ALV-E; 1% were typed as TVB\*S3/\*S3 and are susceptible to ALV-B and ALV-D; the remaining 9% are genetically resistant to all the three subgroups. The average allelic diversities for commercial broiler populations, commercial egg-layer populations, and the experimental flocks were 18.4%, 49.0%, and 44.8% (data not tabulated) and the estimates of observed heterozygosity were 14%, 41%, and 20%, respectively (Table 1).

Variability of the *TVB* gene and genotype frequencies of commercial pure-line boiler populations. The estimated gene and genotypic frequencies of the commercial

Table 1. Current status of genetic variation at the tumour viral B locus in commercial pure-line and laboratory chicken populations

	Lines	Chickens	Allele frequency <sup>a</sup>			Genotype frequency						Heterozygosity
Population	<i>(n)</i>	<i>(n)</i>	<b>S</b> 1	<b>S</b> 3	R	S1/S1	S3/S3	R/R	S1/S3	S1/R	S3/R	(%)
Broilers	36	1534	$0.90^{\mathrm{D}}$		0.10 <sup>A</sup>	0.83		0.03		0.14		14
Layers	16	839	0.63 <sup>A</sup>	$0.04^{A}$	0.33 <sup>C</sup>	0.44		0.15	0.05	0.33	0.03	41
Experimental chickens	22	662	0.71 <sup>B</sup>	$0.07^{B}$	0.22 <sup>B</sup>	0.60	0.06	0.14	0.04	0.16		20
Overall	74	3035	0.78 <sup>C</sup>	0.03 <sup>A</sup>	0.19 <sup>B</sup>	0.67	0.01	0.09	0.02	0.20	0.01	23

<sup>a</sup>Gene frequencies not sharing a common superscript capital letter within a column are statistically significantly different (P < 0.05).

broiler lines varied greatly, and TVB\*S1 was the most common allele in all commercial broiler lines except one (C28; Table 2). About 39% (C1 to C14) of commercial broiler lines examined were completely fixed for TVB\*S1/ \*S1. In the other 61% of the broiler lines (C15 to C36), the TVB\*S1 frequency varied from 0.35 to 0.99 while the frequency for TVB\*R was between 0.01 and 0.65. The TVB\*S3 allele was only detected in 8% of the lines, all with very low frequencies (0.01 to 0.03). The TVB\*S1/ \*S1 and TVB\*S1/\*R genotype frequencies ranged from 0.10 to 0.97 and from 0.03 to 0.50, respectively. The genotypic frequency for TVB\*R/\*R varied from 0 to 0.40. In the lines segregating for different alleles, all but one of the lines had gene and genotype frequencies at Hardy-Weinberg equilibrium, and the observed heterozygosity varied between 3% and 50% (Table 2).

Variability of the TVB gene and genotype frequencies of commercial pure-line egg-layer populations. Thirty-one per cent of the commercial lines were fixed for the TVB\*S1 allele (Table 3). Among the segregating commercial egg-layer lines, the estimated gene frequency for TVB\*S1 varied from 0.15 to 0.93 while the estimate for TVB\*R ranged from 0.07 to 0.85. About 30% of the lines were segregating for a low frequency (0.01 to 0.14)of the TVB\*S3 allele. The estimated genotype frequencies for TVB\*S1/\*S1, TVB\*S1/\*S3, and TVB\*S1/\*R, varied from 0 to 1, from 0 to 0.16, and from 0 to 0.65, respectively. The estimated frequencies for TVB\*S3/\*R ranged from 0 to 0.16, and TVB\*R/\*R varied from 0 to 0.70. About one-third (36%) of the commercial egg-layer lines segregating for different alleles had frequencies that departed from Hardy-Weinberg equilibrium (P < 0.01or P < 0.05). Observed heterozygosity for the commercial egg-layer lines ranged from 9% to 86% among the segregating lines (Table 3).

Variability of the TVB gene and genotype frequencies among laboratory chicken flocks. About 36% of the lines of the experimental populations were fixed for the TVB\*S1 allele. One out of the 22 lines sampled was fixed for TVB\*S3, and two were fixed for the resistant allele TVB\*R. The remaining 50% of laboratory lines were segregating for more than one TVB allele, and the gene frequencies ranged from 0.20 to 0.89 for TVB\*S1, from 0 to 0.24 for TVB\*S3, and from 0.11 to 0.74 for TVB\*R. The estimated genotypic frequencies of the segregating lines for the homozygous genotypes TVB\*S1/\*S1, TVB\*S3/\*S3, and TVB\*R/\*R ranged from 0 to 0.78, from 0 to 0.13, and from 0 to 0.63, respectively. The ranges of genotypic frequencies were from 0 to 0.40 for the heterozygous genotype TVB\*S1/\*S3, and from 0.10 to 0.62 for TVB\*S1/\*R. Chickens with the heterozygous genotype TVB\*S3/\*R were not found in the laboratory

lines. More than 50% of the lines segregating at the *TVB* locus departed from Hardy–Weinberg equilibrium. The observed heterozygosity in the sampled experimental lines ranged from 17% to 75% (Table 4).

#### Discussion

A basic PCR-restriction fragment length polymorphism assay has been developed for genotyping the TVB locus in chickens (Zhang et al., 2005). However, high-throughput assays are needed to enable large numbers of samples to be analysed quickly. Therefore, two different TVBtyping assays were developed. One is considered a medium-throughput assay using a pyrosequencer (Biotage), and the other as a high-throughput assay using the Illumina GoldenGate<sup>™</sup> SNP-typing technology (Illumina, Inc.). Compared with the PCR-restriction fragment length polymorphism assay, the pyrosequencing TVB assay only involves one PCR applicon and does not require use of any restriction endonuclease. In addition, one can expect to identify any novel base substitutions within the sequence to analyse domain that may occur in tested samples. In fact, we have identified a novel SNP in the TVB coding sequence using this newly developed assay in an inbred line of chickens, which predicts an amino acid residue change in the TVB encoded cellular receptor and therefore differentiates the TVB allele in this line from all the three known TVB alleles, TVB\*S1, TVB\*S3, and TVB\*R (data not shown).

The high-throughput Illumina TVB assay was developed when two TVB SNPs were typed along with 3070 additional SNPs in a genome-wide SNP project with the commercial pure-line broiler, egg-layer, and laboratory populations. To SNP-type only for the TVB locus, one may prepare all DNA samples as required (Fan et al., 2003) and simply submit the samples to Illumina for genotyping when the Fast-track Genotyping Service on the BeadXpress platform is available. The required GoldenGate Chemistry reagents developed by Illumina for the TVB gene are SNP\_Names TVBS3-chr22-1253083 and TVBR-chr22-1253071, and they were used in the genome-wide SNP project along with an additional 3070 SNPs in the Fast-track Genotyping Service on an Illumina BeadArray Reader. The BeadArray Reader performs genotyping simultaneously for 384 to 1536 SNPs in a single reaction, whereas the BeadXpress reader is appropriate for genotyping between 1 and 96 SNPs (personal communication, Illumina Tech Support staff scientists). Alternatively, one may request the required reagents from Illumina Inc. and perform the genotyping in a laboratory where one has access to an Illumina BeadXpress Reader. In either case, the TVB Illumina assay allows one to genotype a large number of samples in the shortest period of time.

 Table 2.
 TVB gene and genotypic frequencies of commercial pure-lines of broilers

Line		Al	lelic frequer	icy		Genotypic	c frequency	HWF test	Heterozygosity	
	Number	<b>S</b> 1	<b>S</b> 3	R	S1/S1	R/R	S1/S3	S1/R	probability	(%)
C1 <sup>a</sup>	40	1			1					
$C2^{a}$	40	1			1					
C3 <sup>a</sup>	40	1			1					
C4 <sup>a</sup>	40	1			1					
C5 <sup>a</sup>	36	1			1					
C6 <sup>a</sup>	40	1			1					
C7 <sup>a</sup>	40	1			1					
C8 <sup>a</sup>	36	1			1					
C9 <sup>a</sup>	39	1			1					
C10 <sup>a</sup>	37	1			1					
C12 <sup>a</sup>	40	1			1					
C12 <sup>b</sup>	50	1			1					
C13 <sup>b</sup>	49	1			1					
C14 <sup>b</sup>	49	1			1					
C15 <sup>a</sup>	40	0.99		0.01	0.97			0.03	>0.05	3
C16 <sup>a</sup>	40	0.92		0.08	0.85			0.15	>0.05	15
C17 <sup>a</sup>	40	0.97		0.03	0.95			0.05	>0.05	5
C18 <sup>a</sup>	40	0.92		0.08	0.85			0.15	>0.05	15
C19 <sup>a</sup>	40	0.91		0.09	0.82			0.18	>0.05	18
C20 <sup>b</sup>	52	0.90		0.10	0.81			0.19	>0.05	19
C21 <sup>a</sup>	40	0.96		0.04	0.92			0.08	>0.05	8
C22 <sup>a</sup>	40	0.89		0.11	0.77			0.23	>0.05	23
C23 <sup>a</sup>	40	0.90		0.10	0.80			0.20	>0.05	20
C24 <sup>a</sup>	40	0.87		0.13	0.80	0.05		0.15	>0.05	15
C25 <sup>a</sup>	40	0.62		0.38	0.45	0.20		0.35	>0.05	35
$C26^{a}$	39	0.90		0.10	0.82	0.03		0.15	>0.05	15
C27 <sup>a</sup>	40	0.75		0.25	0.57	0.08		0.35	>0.05	35
C28 <sup>a</sup>	40	0.35		0.65	0.10	0.40		0.50	>0.05	50
$C29^{a}$	33	0.80		0.20	0.64	0.03		0.33	>0.05	33
C30 <sup>a</sup>	40	0.69		0.31	0.50	0.13		0.37	>0.05	37
C31 <sup>a</sup>	40	0.69		0.31	0.50	0.13		0.37	>0.05	37
C32 <sup>b</sup>	47	0.90		0.10	0.83	0.02		0.15	>0.05	15
C33 <sup>b</sup>	50	0.92		0.08	0.88	0.04		0.08	< 0.05	8
C34 <sup>b</sup>	59	0.72	0.01	0.27	0.48	0.03	0.02	0.47	>0.05	49
C35 <sup>b</sup>	59	0.72	0.03	0.19	0.61	0.05	0.02	0.27	>0.05	34
C36 <sup>b</sup>	59	0.98	0.01	0.01	0.97	0.02	0.015	0.015	>0.05	30

HWE, Hardy-Weinberg equilibrium.

<sup>a</sup>Typed by the Illumina Beadstation System. <sup>b</sup>Typed on a PSQ<sup>™</sup>96MA Pyrosequencer.

About 5% of the chickens from five different experimental lines were typed by both the pyrosequencing assay and the Illumina assay, and contained individuals representing all three TVB alleles and the three homozygous genotypes (Table 4). The concordance between the genotypes determined by both assays was 100%, showing complete agreement of the genotype data generated either by the pyrosequencing assay or by the Illumina assay.

A total of 3035 chickens were obtained from 74 lines representing pure-line chicken populations managed by multi-major commercial broiler and egg-layer companies and academic institutes. The genetic variability of these chicken populations at the *TVB* locus was assessed for the first time with a molecular genetics assay (either the *TVB* pyrosequencing or the *TVB* Illumina SNP typing assay). Among the three types of chicken populations, the ranking of heterozygosity was egg-layers >laboratory birds > broilers. Across all three types of the chicken populations, the allelic diversity, an estimate of the expected heterozygosity, was calculated as 35.1%, but the observed average heterozygosity was 22.9%. This suggests that there may be selection pressure favouring *TVB*\*S1/\*S1 or *TVB*\*R/\*R homozygotes in some of the lines (Table 1).

The *TVB* gene frequency of 22 laboratory lines has been evaluated. Five lines from the ADOL provide standard controls for the development of ALV assays. As expected, both assays identified fixation of *TVB*\*S1 in inbred lines  $6_3$ ,  $7_1$  and  $15I_5$ , *TVB*\*S3 in line 0, and *TVB*\*R in inbred line  $7_2$ . A summary of the details on the selection and genetic characteristics of these lines was recently published (Bacon *et al.*, 2000). Seventeen additional experimental lines from seven universities or research institutes were tested. The frequencies of the *TVB* alleles in these lines reflect those observed in the commercial egg-layer strains except for a higher frequency of the *TVB*\*S3 allele.

The higher frequency of  $TVB^*R$  in layers than broilers was unexpected based on earlier studies that evaluated TVB alleles (Calnek, 1968; Crittenden, 1968). We cannot explain the difference in frequency in TVBalleles in broilers versus egg-laying strains, but it is of interest that numerous studies have shown that the number and frequency of ALV-E genes is generally higher in broilers than in egg-laying strains (Ignjatovic, Lin

C51<sup>b</sup>

C52<sup>b</sup>

		Table 3.         TVB gene and genotypic frequencies of commercial pure-lines of egg-layers												
Line Num		Al	lelic freque	ncy		Gen	HWE test	Heterozygosity						
	Number	<b>S</b> 1	<b>S</b> 3	R	S1/S1	R/R	S1/S3	S1/R	S3/R	probability	(%)			
C37 <sup>a</sup>	40	1			1									
C38 <sup>a</sup>	40	1			1									
C39 <sup>a</sup>	39	1			1									
C40 <sup>a</sup>	40	1			1									
C41 <sup>a</sup>	40	1			1									
C42 <sup>b</sup>	27	0.93		0.07	0.85			0.15		>0.05	15			
C43 <sup>a</sup>	40	0.15		0.85		0.70		0.30		>0.05	30			
C44 <sup>a</sup>	23	0.35		0.65	0.30	0.61		0.09		< 0.01	9			
C45 <sup>a</sup>	40	0.62		0.38	0.30	0.05		0.65		< 0.05	65			
C46 <sup>a</sup>	39	0.36		0.64	0.05	0.33		0.62		>0.05	62			
C47 <sup>b</sup>	73	0.66		0.34	0.46	0.14		0.40		>0.05	40			
C48 <sup>b</sup>	83	0.65	0.01	0.34	0.35	0.04	0	0.60	0.01	< 0.01	61			
C49 <sup>b</sup>	84	0.47	0.08	0.45	0.21	0.23	0.12	0.39	0.05	>0.05	56			
C50 <sup>b</sup>	57	0.42	0.12	0.46	0.03	0.11	0.160	0.61	0.09	< 0.01	86			

0.21

0.09

0.13

0.13

0.37

0.37

HWE, Hardy-Weinberg equilibrium.

0.38

0.64

86

88

<sup>a</sup>Typed by the Illumina Beadstation System. <sup>b</sup>Typed on a PSQ<sup>™</sup>96MA Pyrosequencer.

0.48

0.29

0.13

0.39

0.14

0.07

1986; Kuhnlein et al., 1989; Aarts et al., 1991; Gavora, et al., 1991; Sabour et al., 1992). Indeed, Benkel (1998) has stated that the average modern egg chicken has only one to three ALV-E elements, whereas meat birds typically carry six to 10. The consistent presence of ALV-E genes in all the chickens in a broiler line would potentially provide a uniform expression of ALV-E proteins. The uniform expression of ALV-E genes in a line of broilers as opposed to egg-layer strains may somehow affect the type of TVB receptors, and therefore the Hardy-Weinberg equilibrium. Interestingly, Hardy-Weinberg disequilibrium was identified in only one of 22 broiler lines, as opposed to four of 11 egg-layer strains. Another possibility that has led to the differences in observed Hardy-Weinberg disequilibrium may be the actual sampling processes used by the companies. Some breeders in some of the lines may have obtained samples from previously selected chickens that were not completely randomly sampled.

The classical methods for detecting ALV-E resistance are relatively complicated in contrast to the DNA methods described in this paper. Genetic cellular resistance to exogenous infection by ALV of subgroups A, B, C, and E were first evaluated using Rous sarcoma viruses (RSVs) (Crittenden, 1975). The RSVs were used to infect immunologically incompetent recipients; for example, the chorioallantoic membrane of embryos, or the cranium of 1-day-old chicks. Susceptibility (or resistance) to the respective subgroup of ALV was based on the development (versus absence) of pocks on the chorioallantoic membrane (Prince, 1958), or of a tumour in the brain (Waters & Burmester, 1961). Results indicated a single-autosomal dominant gene controlled susceptibility to RSV at three tumour virus loci (i.e., TVA, TVC, and TVB). Tissue culture of cells from individual embryos permitted identification of foci induced by RSV, and genetic resistance identified by the *in-vitro* tests corresponded with results of the *in-vivo* methods (Rubin, 1960; Calnek, 1968; Crittenden, 1968). However, these tests were not adapted by commercial companies for selection of chickens genetically resistant to ALV-A and ALV-B. This may be attributed to several

factors, including the requirement of expertise and facilities to perform and evaluate the complex RSV assays, and to test for ALV antibodies. Also, ALV resistance is conferred by a recessive allele found in low frequency, and therefore the selection progress is slow. The advantage of either of the current methods described in this research is that they do not require viral assays and are not influenced by infection of chickens with ALV-B or ALV-E, or of the presence of antibodies or ALV-E genes. The only requirement is acceptable collection of blood from pedigreed breeders and subsequent analysis of the purified DNA.

0.16

0.02

> 0.05

>0.05

66

52

The chickens used in these studies were from flocks where efforts have been made to eradicate exogenous ALV. Breeders have been selected for over 12 years in broilers and over 25 years in egg-layers for the absence of p27, the gag capsid ALV protein present in all exogenous and most endogenous ALV-E (Crittenden & Smith, 1984; Spencer, 1984; McKay & Rosales, 2000). Therefore, could selection against p27 influence ALV-B, ALV-D, ALV-E receptor gene frequencies? When chickens have complete ALV-E genes, as is frequent in broiler lines (Benkel, 1998), and in slow-feathering broiler and egg-laying strains with ALVE21, this leads to high expression of p27 unless one of two factors exist (Crittenden, 1991). First, chickens may be homozygous for TVB\*R/\*R or TVB\*S3/\*S3 and lack receptors or ALV-E. Indeed, one study showed that the TVBS\* S3/\*S3 genotype was very effective in decreasing the tolerance inducing influence of ALVE21 against exogenous ALV infection in chickens lacking envelope expressing genes like ALVE6 (Smith & Crittenden, 1988). Still, the present study clearly shows that few commercial breeder chickens are homozygous for TVB\*R/\*R or TVB\*S3/\*S3 genes, so another mechanism must be prominent in controlling low expression of p27. Alternatively, chickens may possess the envelope glycoprotein, gp85, encoded by an incomplete ALV-E gene, which inhibits viral penetration by blocking subgroup E cell membrane receptors for ALV-E on TVB\*S1 chickens (Weiss, 1969; Hanafusa et al., 1970; Crittenden, 1991). Two commonly observed genes of this type are ALVE6

 Table 4.
 TVB gene and genotypic frequencies of 22 laboratory chicken flocks

Line		Allelic frequency				Geno	otypic freq	HWE test	Heterozygosity		
	Number	<b>S</b> 1	<b>S</b> 3	R	S1/S1	S3/S3	R/R	S1/S3	S1/R	probability	(%)
6 <sup>ab</sup> <sub>3</sub>	3	1			1						
$7_1^{ab}$	3	1			1						
15I5 <sup>ab</sup>	3	1			1						
$0^{ab}$	23		1			1					
$7_2^{ab}$	3			1			1				
E6 <sup>a</sup>	32	1			1						
E7 <sup>a</sup>	109	1			1						
E8 <sup>a</sup>	37	1			1						
E9 <sup>a</sup>	12	1			1						
E10 <sup>a</sup>	78	1			1						
E11 <sup>a</sup>	15			1			1				
E12 <sup>a</sup>	16	0.66		0.34	0.38		0.06		0.56	>0.05	56
E13 <sup>a</sup>	114	0.89		0.11	0.78		0.01		0.21	>0.05	21
E14 <sup>a</sup>	18	0.31		0.69	0.22		0.61		0.17	< 0.05	17
E15 <sup>a</sup>	16	0.31		0.69	0.19		0.56		0.25	>0.05	25
E16 <sup>a</sup>	13	0.31		0.69			0.38		0.62	>0.05	62
E17 <sup>a</sup>	10	0.25	0.20	0.55			0.50	0.40	0.10	< 0.01	50
E18 <sup>a</sup>	16	0.62	0.13	0.25	0.25			0.25	0.50	>0.05	75
E19 <sup>a</sup>	27	0.20	0.06	0.74		0.04	0.55	0.04	0.37	< 0.05	41
E20 <sup>a</sup>	24	0.48	0.14	0.38	0.21	0.12	0.13	0.04	0.50	< 0.01	54
E21 <sup>a</sup>	63	0.46	0.24	0.30	0.16	0.13	0.11	0.22	0.38	< 0.01	60
E22 <sup>a</sup>	27	0.20	0.08	0.72	0.07	0.04	0.63	0.07	0.19	< 0.01	26

HWE, Hardy-Weinberg equilibrium.

<sup>a</sup>Typed by the Illumina Beadstation System. <sup>b</sup>Typed on a PSQ<sup>™</sup>96MA Pyrosequencer.

and ALVE9 (Benkel, 1998). Blockage of the TVB receptor leads to very low or non-detectable gag in chickens with complete ALVE genes (Crittenden, 1991; Smith et al., 1990, 1991). Thus the low expression of p27 in chickens may be explained by the presence of dominant genes like ALVE6. Unfortunately, numerous experiments have shown that ALVE6-type of genes can also have undesirable affects for chickens as they may induce tolerance to pathogenic ALV. One very welldesigned experiment explored whether chickens with resistance at the TVB receptor level remain resistant to pathogenic ALV in the presence of ALVE6. TVB\*S3/\*S3 early-feathering female chickens produced by late-feathering and early-feathering dams with and without ALVE6 were exposed at hatch to subgroup A RPL-40 virus. Subsequently the ALVE6-positive chicks were less able to produce antibodies to ALV, and developed a higher incidence of lymphoid leukosis, than ALVE6 negative hatch-mates (Smith et al., 1991). Thus, the capacity of ALVE6 type genes to induce tolerance to ALV-A may defeat any benefit TVB\*S3 or TVB\*R genes provide by controlling maternal transmission or expression of complete ALV-E like ALVE21.

For selection of  $TVB^*R$  to be tenable it is desirable to know whether the TVB allele may adversely influence production traits of chickens. An exceptional study has evaluated the effect of selection for  $TVB^*R$  and  $TVA^*R$ genes on egg productivity, and resistance to ALV, in three productive egg layer strains of chickens (Crittenden, 1993; Hartmann *et al.*, 1984). Initially pedigreed chicks were injected in one wing with subgroup B RSV, and in the other wing with subgroup A RSV, and then breeders were selected based on the progeny test. ALVsusceptible and ALV-resistant hens were evaluated for egg production, shedding of ALV (determined by p27 in the albumen) and mortality, including lymphoid leukosis. On average, the resistant lines produced more eggs

and had lower mortality than the susceptible lines, and lymphoid leukosis was greatly reduced. Thus, there was no evidence that chickens homozygous for TVB\*R/\*R (as well as TVA\*R/\*R) had decreased productivity compared with those possessing the TVB\*S1 (and TVA\*S) gene. Another study using experimental slowfeathering White Leghorns that possess ALVE21 explored the influence of TVB receptor alleles on growth rate of chicks. Interestingly, TVB\*R/\*R chicks were significantly heavier than TVB\*S1/\*R hatchmates (Smith & Nelsen, 1993). However, this effect in slowfeathering chickens with genes like ALVE6 has not been explored. A number of other studies have shown that the frequency of ALV-E genes changed in strains selected for productivity or disease resistance in contrast to control strains, providing indirect evidence that ALV-E genes may influence productivity (Crittenden, 1991; Gavora et al., 1991).

The possibility that an antiserum could identify a TVB receptor has been explored since the 1960s. In 1970, an alloantiserum was identified that would agglutinate red blood cells of some TVB\*S1/\*S1 or TVB\*S1/\*R chickens but not TVB\*R/\*R chickens (Crittenden et al., 1970). This antiserum was termed R. In 1996, additional quantities of an antiserum with similar reactivity (termed R2) were developed and it was shown to agglutinate chicken cells if they were susceptible to ALV-E and expressed an ALV-E envelope gene (Bacon et al., 1996). In 2000, a flow cytometry method was developed that would detect ALV-E envelope in chicken plasma. If chickens lacked ALV-E, the R2 plasma assay could differentiate between ALV-E-susceptible and ALV-E resistant siblings (Bacon, 2000). The R antisera have been beneficial in studies of experimental lines, and for purposes of developing a chicken strain free of ALV-E and with resistance to ALV-E (Bacon et al., 2004). However, the limited supply of these antisera, the complexity of the flow cytometry assay, and the variability of ALV-E genes in commercial strains make it unlikely that R antisera can be a practical method for evaluating ALV-E receptor genotypes in commercial strains.

This study has developed tests that permit rapid identification of TVB alleles in large numbers of commercial chickens. The level of TVB\*S1, TVB\*R, and TVB\*S3 alleles in many commercial broiler and egglayer strains has been evaluated, and now it is possible to select chickens within strains segregating for TVB\*S3 or TVB\*R alleles. However, further evaluation of the affect of these genes on productivity traits, and on controlling response after infection with exogenous ALV-A, are desirable in selected strains before general selection for TVB resistance is tenable. For example, broiler strain C28 and egg-layer strains C43, C44 and C46 all have a high frequency of TVB\*R. Chickens from these strains could be evaluated for productivity to establish whether those with the TVB\*R/\*R genotype have an advantage, or no adverse affects, on productivity. Additional chicks could be tested with ALV-A to establish whether  $TVB^{R/R}$ chicks are more responsive to the virus and resistant to tumours. Based on the experiments of Smith and coworkers reviewed above, it may also be important to identify ALV-E genes in the respective lines (Benkel, 1998), as TVB\*R/\*R resistance may only be beneficial in the absence of envelope encoding incomplete ALV-E genes like ALVE6. With further evaluation some commercial strains may be identified where the  $TVB^{R/R}$ genotype is advantageous. Crosses of multiple lines are generally made to produce a commerical product. Therefore, if several strains are identified they could provide a hybrid cross with high productivity to provide some commercial eggs, embryos, and chickens lacking ALV-E and with resistance to ALV-E.

#### Conclusions

SNP typing of the chicken TVB locus in a comprehensive sample representing commercial broiler and egglayer pure-line populations and a good number of experimental flocks revealed the variability of genetic susceptibility to ALV-B, ALV-D, and ALV-E. About 90% of chickens from 50 pure-line populations are genetically susceptible to these three subgroups of ALV. Based on the gene and genotypic frequencies for TVB, the relative genetic susceptibilities among the populations were ranked as commercial broilers > experimental flocks > commercial egg-layers. Mediumthroughout and high-throughput assays were developed in this study, which make genotypic selection for improvement of genetic resistance to ALV-B, ALV-D, and ALV-E practical. Genetic resistance to these ALV will provide a second layer of protection to chicken populations against avian leukosis viruses.

#### Acknowledgements

The authors thank Evelyn Young for her excellent technical assistance in DNA sample preparation, quantification, and Pyrosequencing assay development. They also thank Melanie Flesberg, Tom Good, Jody Mays, and Laurie Molitor for their assistance in sample collection and/or DNA preparation for this project. This project was supported in part by an USDA NRICGP Grant (No. 2004-05434) and the NRSP-8 Poultry Coordination Funds. Mention of a trademark or proprietary product does not constitute a guaranty, warranty, or endorsement by the United State Department of Agriculture and does not imply its approval to the exclusion of other products that also may be suitable.

#### References

- Aarts, H.J., Van Der Hulst-Van Arkel, M.C., Beuving, G. & Leenstra, F.R. (1991). Variations in endogenous viral gene patterns in White Leghorn, medium heavy, White Plymouth Rock, and Cornish Chickens. *Poultry Science*, 70, 1281–1286.
- Adkins, H.B., Brojatsch, J. & Young, J.A. (2000). Identification and characterization of a shared TNFR-related receptor for subgroup B, D, and E avian leukosis viruses reveal cysteine residues required specifically for subgroup E viral entry. *The Journal of Virology*, 74, 3572–3578.
- Adkins, H.B., Blacklow, S.C. & Young, J.A.T. (2001). Two functionally distinct forms of a retroviral receptor explain the nonreciprocal receptor interference among subgroups B, D, and E avian leukosis viruses. *The Journal of Virology*, 75, 3520–3526.
- Bacon, L.D. (2000). Detection of endogeous avian leukosis virus envelope in chicken plasma using R2 antiserum. Avian Pathology, 29, 153–164.
- Bacon, L.D., Smith, E.J., Fadly, A.M. & Crittenden, L.B. (1996). Development of an antiserum (R2) that detects susceptibility of chickens to subgroup E endogenous avian leukosis virus. *Avian Pathology*, 25, 551–568.
- Bacon, L.D., Hunt, H.D. & Cheng, H.H. (2000). A review of the development of chicken lines to resolve genes determining resistance to diseases. *Poultry Science*, 79, 1082–1093.
- Bacon, L.D., Fulton, J.E. & Kulkarni, G.B. (2004). Methods for evaluating and developing commercial chicken strains free of endogenous subgroup E avian leukosis virus. *Avian Pathology*, 33, 233–243.
- Barnard, R.J.O. & Young, J.A.T. (2003). Alpharetrovirus envelope– receptor interactions. *Current Topics in Microbiology and Immunol*ogy, 281, 107–136.
- Bates, P., Young, J.A.T. & Varmus, H.E. (1993). A receptor for subgroup A Rous sarcoma virus is related to the low density lipoprotein receptor. *Cell*, 74, 1043–1051.
- Benkel, B.F. (1998). Locus-specific diagnostic tests for endogenous avian leukosis-type viral loci in chickens. *Poultry Science*, 77, 1027– 1035.
- Calnek, B.W. (1968). Lymphoid leukosis virus: a survey of commercial breeding flocks for genetic resistance and incidence of embryo infection. *Avian Diseases*, 12, 104–111.
- Chai, N. & Bates, P. (2006). Na<sup>+</sup>/H<sup>+</sup> exchanger type 1 is a receptor for pathogenic subgroup J avian leukosis virus. *Proceedings of the National Academy of Science USA*, 103, 5531–5536.
- Coffin, J.M. (1992). Structure and classification of retroviruses. In J. Levy (Ed.), *The Retroviridae* (pp. 19–49). New York: Plenum Press.
- Crittenden, L.B. (1968). Avian tumor viruses: prospects for control. World's of Poultry Science Journal, 24, 18–36.
- Crittenden, L.B. (1975). Two levels of genetic resistance to lymphoid leukosis. *Avian Diseases*, 19, 218–292.
- Crittenden, L.B. (1991). Retroviral elements in the genome of the chickens: implications for poultry genetics and breeding. *Critical Reviews in Poultry Biology*, 3, 73–109.
- Crittenden, L.B. (1993). New approaches to genetic resistance in poultry. Archiv fuer Geflügelkunde, 57, 59–68.
- Crittenden, L.B. & Motta, J.V. (1975). The role of the tvb locus in genetic resistance to RSV(RAV-O). *Virology*, 67, 327–334.
- Crittenden, L.B. & Smith, E.J. (1984). A comparison of test materials for differentiating avian leukosis virus group-specific antigens of exogenous and endogenous origin. *Avian Diseases*, 28, 1057–1070.
- Crittenden, L.B., Briles, W.E. & Stone, H.A. (1970). Susceptibility to an avian leukosis-sarcoma virus: close association with an erythrocyte isoantigen. *Science*, 169, 1324–1325.

- Crittenden, L.B., Smith, E.J. & Fadly, A.M. (1984). Influence of endogenous viral (ev) gene expression and strain of exogenous avian leukosis virus (ALV) on mortality and ALV infection and shedding in chickens. Avian Diseases, 28, 1037–1056.
- Crittenden, L.B., McMahon, S., Halpern, M.S. & Fadly, A.M. (1987). Embryonic infection with the endogenous avian leukosis virus Rousassociated virus-0 alters responses to exogenous avian leukosis virus infection. *The Journal of Virology*, 61, 722–725.
- Elleder, D., Plachy, J., Hejnar, J., Geryk, J. & Svoboda, J. (2004). Close linkage of genes encoding receptors for subgroups A and C of avian sarcoma/leucosis virus on chicken chromosome 28. *Anim Genetics*, 35, 176–181.
- Fadly, A.M. & Payne, L.N. (2003). Leukosis-sarcoma group. In Y.M. Saif, H.J. Barnes, J.R. Glisson, A.M. Fadly, L.R. McDougald & D.E. Swayne (Eds.), *Disease of Poultry* (pp. 465–516). Kennett Square, PA: American Association of Avian Pathologists.
- Fadly, A.M., Silva, R.F. & Hunt, H.D. (2004). Isolation of subgroup A avian leukosis virus from commercial Marek's disease vaccines. *International Marek's Disease Symposium Abstracts and Proceedings*. Philadephia, PA. (Paper No. P.8).
- Fadly, A., Silva, R., Hunt, H., Pandiri, A. & Davis, C. (2006). Isolation and characterization of an adventitious avian leukosis virus isolated from commercial Marek's disease vaccines. *Avian Diseases*, 50, 380–385.
- Fan, J.B., Oliphant, A., Shen, R., Kermani, B.G., Garcia, F., Gunderson, K.L., Hansen, M., Steemers, F., Butler, S.L., Deloukas, P., Galver, L., Hunt, S., McBride, C., Bibikova, M., Rubano, T., Chen, J., Wickham, E., Doucet, D., Chang, W., Campbell, D., Zhang, B., Kruglyak, S., Bentley, D., Haas, J., Rigault, P., Zhou, L., Stuelpnagel, J. & Chee, M.S. (2003). Highly parallel SNP genotyping. *Cold Spring Harbour Symposium Quantitative Biology*, 68, 69–78.
- Garsa, A.A., McLeod, H.L. & Marsh, S. (2005). CYP3A4 and CYP3A5 genotyping by Pyrosequencing. *BMC Medical Genetics*, 6, 19.
- Gavora, J.S., Kuhnlein, U., Crittenden, L.B., Spencer, J.L. & Sabour, M.P. (1991). Endogenous viral genes: association with reduced egg production rate and egg size in White Leghorns. *Poultry Science*, 70, 618–623.
- Gilbert, J.M., Bates, P., Varmus, H.E. & White, J.M. (1994). The receptor for the subgroup A avian leukosis-sarcoma viruses binds to subgroup A but not to subgroup C envelope glycoprotein. *J Virology*, 68, 5623–5628.
- Hanafusa, H., Miyamoto, T. & Hanafusa, T. (1970). A cell-associated factor essential for formation of an infectious form of Rous sarcoma virus. *Proceedings of the National Academy of Sciences USA*, 66, 314–321.
- Hartmann, W., vd Hagen, D. & Heil, G. (1984). Genetic resistance to Leukosis virus infection: effects on mortality and egg production in Leghorn hens. *British Poultry Science*, 25, 43–52.
- Ignjatovic, J. (1986). Replication-competent endogenous avian leukosis virus in commercial lines of meat chickens. *Avian Diseases*, 30, 264– 270.
- Ignjatovic, J. (1988). Isolation of a variant endogenous avian leukosis virus: non-productive exogenous infection with endogenous viruses containing p27 and p27(0). *Journal of General Virology*, 69(Pt 3), 641–649.
- Klucking, S., Adkins, H.B. & Young, J.A.T. (2002). Resistance to Infection by Subgroups B, D, and E avian sarcoma and leukosis viruses is explained by a premature stop codon within a resistance allele of the tvb receptor gene. *The Journal of Virology*, 76, 7918– 7921.
- Kuhnlein, U., Sabour, M., Gavora, J.S., Fairfull, R.W. & Bernon, D.E. (1989). Influence of selection for egg production and Marek's disease resistance on the incidence of endogenous viral genes in White Leghorns. *Poultry Science*, 68, 1161–1167.
- McKay, J.C. & Rosales, A.G. (2000). Control and eradication of ALV-J. In *International Symposium on ALV-J and other Avian Retroviruses*, 5–8 June (pp. 248–255). Giessen: World Veterinary Poultry Association and Institut fur Geflugelkrankheiten, Justus Liebig University, Rauischholzhausen, Germany.

- Oliphant, A., Barker, D.L., Stuelpnagel, J.R. & Chee, M.S. (2002). BeadArray technology: enabling an accurate, cost-effective approach to high-throughput genotyping. *Biotechniques*, *Suppl*, S56–S61.
- Payne, L.N. & Biggs, P.M. (1966). Genetic basis of cellular susceptibility to the Schmidt–Ruppin and Harris strains of Rous sarcoma virus. *Virology*, 29, 190–198.
- Payne, L.N. & Pani, P.K. (1971). Ecidence for linkage between genetic loci controlling response of fowl to subgroup A and subgroup C sarcoma viruses. *Journal of General Virology*, 13, 253–259.
- Payne, L.N., Howes, K., Gillespie, A.M. & Smith, L.M. (1992). Host range of Rous sarcoma virus pseudotype RSV(HPRS-103) in 12 avian species: support for a new avian retrovirus envelope subgroup, designated J. *Journal of General Virology*, 73 (Pt 11), 2995–2997.
- Prince, A.M. (1958). Quantitative studies on Rous sarcoma virus. II. Mechanism of resistance of chick embryos to chorio-allantoic inoculation of Rous sarcoma virus. *Journal of the National Cancer Institute*, 20, 843–850.
- Rubin, H. (1960). A virus in chick embryos which induces resistance in vitro to infection with Rous sarcoma virus. *Proceedings of the National Academy of Sciences USA*, 46, 1105–1119.
- Sabour, M.P., Chambers, J.R., Grunder, A.A., Kuhnlein, U. & Gavora, J.S. (1992). Endogenous viral gene distribution in populations of meat-type chickens. *Poultry Science*, 71, 1259–1270.
- Institute Inc., SAS (2004). SAS/Genetics. TM. 9.1 User's Guide. Cary, NC: SAS Institute Inc.
- Shen, R., Fan, J.B., Campbell, D., Chang, W., Chen, J., Doucet, D., Yeakley, J., Bibikova, M., Wickham, G.E., McBride, C., Steemers, F., Garcia, F., Kermani, B.G., Gunderson, K. & Oliphant, A. (2005). High-throughput SNP genotyping on universal bead arrays. *Mutation Research*, 573, 70–82.
- Smith, E.J. & Crittenden, L.B. (1988). Genetic cellular resistance to subgroup E avian leukosis virus in slow-feathering dams reduces congenital transmission of an endogenous retrovirus encoded at locus ev21. *Poultry Science*, 67, 1668–1673.
- Smith, E.J. & Nelsen, T.C. (1993). Effect of tumor virus susceptibility alleles on the late-feathering gene K on early growth of White Leghorns. *Poultry Science*, 72, 1400–1404.
- Smith, E.J., Fadly, A.M. & Crittenden, L.B. (1990). Interactions between endogenous virus loci ev6 and ev21. 1. Immune response to exogenous avian leukosis virus infection. *Poultry Science*, 69, 1244–1250.
- Smith, E.J., Fadly, A.M., Levin, I. & Crittenden, L.B. (1991). The influence of ev6 on the immune response to avian leukosis virus infection in rapid-feathering progeny of slow- and rapid-feathering dams. *Poultry Science*, 70, 1673–1678.
- Smith, E.J., Brojatsch, J., Naughton, J. & Young, J.A. (1998). The CAR1 gene encoding a cellular receptor specific for subgroup B and D avian leukosis viruses maps to the chicken tvb locus. *Journal of Virology*, 72, 3501–3503.
- Spencer, J.L. (1984). Progress towards eradication of lymphoid leukosis viruses—a review. Avian Pathology, 13, 599–619.
- Waters, N.F. & Burmester, B.R. (1961). Mode of inheritance of resistance to Rous sarcoma virus in chickens. *Journal of the National Cancer Institute*, 27, 655–661.
- Weiss, R.A. (1969). Intereference and neutralization studies with Bryan strain Rous sarcoma virus synthesized in the absence of helper virus. *Journal of General Virology*, 5, 529–539.
- Zackrisson, A.L. & Lindblom, B. (2003). Identification of CYP2D6 alleles by single nucleotide polymorphism analysis using pyrosequencing. *European Journal of Clinical Pharmacology*, 59, 521–526.
- Zavala, G. & Cheng, S. (2006). Detection and characterization of avian leukosis virus in Marek's disease vaccines. *Avian Diseases*, 50, 209–215.
- Zhang, H.M., Bacon, L.D., Cheng, H.H. & Hunt, H.D. (2005). Development and validation of a PCR-RFLP assay to evaluate TVB haplotypes coding receptors for subgroup B and subgroup E avian leukosis viruses in White Leghorns. *Avian Pathology*, 34, 324–331.

### **Non-English Abstracts**

# Genetic variation at the tumour virus B locus in commercial and laboratory chicken populations assessed by a medium-throughput or a high-throughput assay

H. M. Zhang<sup>1</sup>\*, L. D. Bacon<sup>1</sup>, M. Heidari<sup>1</sup>, W. M. Muir<sup>2</sup>, M. A. M. Groenen<sup>3</sup>, Y. Zhang<sup>4</sup>, G. K. S. Wong<sup>4</sup>, J. E. Fulton<sup>5</sup>, N. P. O'Sullivan<sup>5</sup>, G. A. A. Albers<sup>6</sup>, A. L. J. Vereijken<sup>6</sup>, A. P. Rattink<sup>6</sup>, R. Okimoto<sup>7</sup>, J. C. McKay<sup>8</sup>, S. McLeod<sup>8</sup> and H. H. Cheng<sup>1</sup>

<sup>1</sup>USDA, ARS, Avian Disease and Oncology Laboratory, East Lansing, MI 48823, USA, <sup>2</sup>Department of Animal Sciences, Purdue University, West Lafayette, IN 47907, USA, <sup>3</sup>Animal Breeding and Genetics Group, Wageningen University, P.O. Box 338, 6700 AH Wageningen, The Netherlands, <sup>4</sup>Beijing Institute of Genomics of Chinese Academy of Sciences, Beijing 101300, China, <sup>5</sup>Hy-Line International, PO Box 310, Dallas Center, IA 50063, USA, <sup>6</sup>Nutreco, Euribrid Breeding Research Center, Boxmeer, The Netherlands, <sup>7</sup>Cobb-Vantress Incorporated, Pineville, MO 64856, USA, and <sup>8</sup>Aviagen Group, Huntsville, AL 35824, USA

Variation génétique au niveau du locus B des tumeurs à virus (TVB) chez les populations de poulets commerciaux et de laboratoire évaluée par un essai à rendement moyen ou élevé

Le locus B des tumeurs à virus (TVB) code les récepteurs cellulaires intervenant dans l'infection par les trois sous groupes de virus de la leucose aviaire (B, D et E). Trois allèles majeurs *TVB*\*S1, *TVB*\*S3, et *TVB*\*R ont déjà été décrits. L'allèle *TVB*\*S1 code un récepteur cellulaire intervenant dans l'infection des sous groupes B, D, et E. L'allèle *TVB*\*S3 code le récepteur pour les deux sous groupes B et D, et l'allèle *TVB*\*S3 code le récepteur pour les deux sous groupes B et D, et l'allèle *TVB*\*R code un récepteur dysfonctionnel qui ne permet pas l'infection par n'importe lequel des sous groupes B, D ou E. la diversité génétique au niveau du locus TVB des poulets a été étudié chez les lignées pures de poulets de chair et de pondeuses du commerce ainsi que chez les lignées de poulets de laboratoire. Des essais de génotypage ont été développés pour les analyses à débit moyen et élevé.

L'allèle de sensibilité TVB\*S1 s'est avéré fixé chez 14 des 36 lignées de poulets de chair échantillonnées. Parmi toutes les lignées de poulets de chair 83% des poulets ont été typés comme étant TVB\*S1/\*S1, 3% TVB\*R/\*R, et 14% TVB\*S1/\*R. Chez les lignées de poules pondeuses, 5 sur les 16 testées présentaient le génotype TVB\*S1/\*S1 fixé. Environ 44% des poules pondeuses ont été typées comme étant TVB\*S1/\*S1, 15% TVB\*R/\*R, avec le reste ségrégant pour 2 ou 3 des allèles. Chez les poulets de laboratoire 60% présentaient de façon fixée le type TVB\*S1/\*S1, 6% TVB\*S3/\*S3, 14% TVB\*R/\*R, et le reste étaient hétérozygotes (TVB\*S1/\*S3 ou TVB\*S1/\*R). Toutes les lignées pures commerciales examinées dans cette étude portent l'allèle TVB\*S1 qui sous-tend la sensibilité aux virus de la leucose aviaire B, D, et E. De façon plus importante, l'allèle TVB\*R a été identifié dans de nombreuses populations, ouvrant ainsi des perspectives d'amélioration génétique au travers de la sélection.

Mittels "Medium oder High Throughput Screening" festgestellte genenetische Variation im Tumorvirus B(TVB)-Lokus bei kommerziellen und Labor-Hühnerpopulationen

Der Tumorvirus B (*TVB*)-Lokus kodiert zelluläre Rezeptoren, die die Infektion mit drei Subgruppen (B, D und E) des aviären Leukosevirus ermöglichen. Bislang sind drei Hauptallele, *TVB*\*S1, *TVB*\*S3 und *TVB*\*R beschrieben. *TVB*\*S1 kodiert einen zellulären Rezeptor, der die Infektion der Subgruppen B, D und E ermöglicht. *TVB*\*S3 kodiert den Rezeptor für die zwei Subgruppen B und D und *TVB*\*R kodiert für einen nicht funktionierenden Rezeptor, der eine Infektion mit keinem der Subgruppen B, D und E erlaubt. In dieser Studie wurde die genetische Diversität am TVB-Lokus des Huhns sowohl bei kommerziellen reinen Linien des Lege- und des Masttyps als auch bei Laborlinien untersucht. Genotypisierungstests wurden für das "Medium und High Throughput Screening" (HTS) entwickelt. Von den 36 untersuchten Broilerlinien wiesen 14 das empfängliche Allel *TVB*\*S1 auf. 83% aller Broilerlinien wurden als *TVB*\*S1/\*S1, 3% als *TVB*\*R/\*R und 14% als *TVB*\*S1/\*R typisiert. Bei 5 der 16 getesteten Legetyplinien wurde das Allel *TVB*\*S1/\*S1 festgestellt. Etwa 44% der Linien des Legetyps wurden als *TVB*\*S1/\*S1 und 15% als *TVB*\*R/

\*<sup>\*</sup> To whom correspondence should be addressed. Tel: +1 517 337 6835. Fax: +1 517 337 6776. E-mail: hmzhang@msu.edu Received 16 February 2007 \*R typisiert, während der Rest sich aufteilte auf zwei oder drei der Allele. Bei 60% der Laborlinien wurde TVB\*S1/\*S1, bei 6% TVB\*S3/S3 und bei 14% TVB\*R/\*R ermittelt und der Rest waren Heterozygoten (TVB\*S1/S3 oder TVB\*S1/\*R). Alle in dieser Studie untersuchten reinen Linien besitzen das Allel TVB\*S1, das die Empfänglichkeit für die aviären Leukoseviren B, D und E aufrecht erhält. Wichtiger jedoch ist, dass in zahlreichen Populationen das TVB\*R-Allel identifiziert worden ist, wodurch die Chance auf eine genetische Verbesserung durch Selektion bestehen bleibt.

Variación genética en el locus del virus B tumoral (TVB) en poblaciones de pollos comerciales y de laboratorio mediante ensayos de rendimiento medio o alto

El locus del virus B tumoral (TVB) codifica para receptores celulares que median en la infección por tres subgrupos de virus de la leucosis aviar (B, D y E). Se han descrito tres alelos mayores, TVB\*S1, TVB\*S3, y TVB\*R. El TVB\*S1 codifica para un receptor celular que media en la infección de los subgrupos B, D y E. El TVB\*S3 codifica para el receptor de dos subgrupos, B y D, y el TVB\*R codifica para un receptor disfuncional que no permite la infección con ninguno de los subgrupos B, D o E. Se estudió la diversidad genética en el locus TVB de pollos tanto de líneas puras comerciales de puesta y broilers y de líneas de laboratorio. Los ensayos de genotipado se desarrollaron para análisis de rendimiento medio y alto. De las 36 líneas de broiler muestreadas, 14 tenían fijado el alelo susceptible TVB\*S1. De entre todas las líneas de broiler, el 83% de los pollos fueron tipados como TVB\*S1/\*S1, el 3% como TVB\*R/\*R, y el 14% como TVB\*S1/\*R. En las líneas de puesta, 5 de las 16 tenían fijado el alelo TVB\*S1/\*S1. Aproximadamente el 44% de las ponedoras se tiparon como TVB\*S1/\*S1, el 15% como TVB\*R/\*R, con el resto segregándose para 2 o 3 de los alelos. En los pollos de laboratorio el 60% se fijaron como TVB\*S1/\*S1, el 6% como TVB\*S3/\*S3, el 14% como TVB\*R/\*R, y el resto fueron heterocigotos (TVB\*S1/\*S3 or TVB\*S1/\*R). Todas las líneas comerciales puras evaluadas en este estudio portaban el alelo  $TVB^*S1$  que sustenta la susceptibilidad a los virus de leucosis aviar B, D y E. Más importante aún, el alelo TVB\*R se identificó en múltiples poblaciones, loscual mantiene las posibilidades de mejora genética a través de selección.