

Evaluation of follicular lymphoid depletion in the Bursa of Fabricius: An alternative methodology using digital image analysis and artificial neural networks¹

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ABSTRACT.- Moraes L.B., Osório F.S., Salle F.O., Souza G.F., Moraes H.L.S., Fallavena L.C.B., Nascimento V.P., Santos L.R. & Salle C.T.P. 2010. **Evaluation of follicular lymphoid depletion in the Bursa of Fabricius: An alternative methodology using digital image analysis and artificial neural networks.** *Pesquisa Veterinária Brasileira* 30(4):340-344. Departamento de Medicina Animal, Universidade Federal do Rio Grande do Sul, Avenida Bento Gonçalves 8824, Porto Alegre, RS 91540-000, Brazil. E-mail: lucasbmoraes@gmail.com

Fifty Bursa of Fabricius (BF) were examined by conventional optical microscopy and digital images were acquired and processed using Matlab[®] 6.5 software. The Artificial Neuronal Network (ANN) was generated using Neuroshell[®] Classifier software and the optical and digital data were compared. The ANN was able to make a comparable classification of digital and optical scores. The use of ANN was able to classify correctly the majority of the follicles, reaching sensibility and specificity of 89% and 96%, respectively. When the follicles were scored and grouped in a binary fashion the sensibility increased to 90% and obtained the maximum value for the specificity of 92%. These results demonstrate that the use of digital image analysis and ANN is a useful tool for the pathological classification of the BF lymphoid depletion. In addition it provides objective results that allow measuring the dimension of the error in the diagnosis and classification therefore making comparison between databases feasible.

INDEX TERMS: Digital image analysis, Gumboro, bursa of Fabricius, artificial neuronal network.

RESUMO.- [Avaliação da depleção linfóide folicular da Bursa de Fabricius: uma metodologia alternativa utilizando Análise Digital de Imagem e redes neurais artificiais.] Cinquenta Bursa de Fabricius (BF) foram examina-

das através de microscopia óptica convencional e imagens digitais foram obtidas e processadas através do *software* Matlab[®] 6.5. Redes Neurais Artificiais (ANN) foram geradas com a utilização do *software* Neuroshell[®] Classifier, e os dados das análises óptica e digital foram comparados. A ANN classificou corretamente a maioria dos folículos, atingindo sensibilidade e especificidade de 89% e 96%, respectivamente. Quando os folículos foram agrupados de forma binária houve um aumento da sensibilidade para 90% e obteve-se um valor máximo para a especificidade de 92%. Estes resultados demonstram que o uso da análise digital de imagem associada à ANN é uma ferramenta bastante útil para a classificação patológica da depleção linfóide da BF. Além disso, fornece resultados objetivos que permitem medir a dimensão do erro classificatório, tornando possível a comparação entre distintos bancos de dados.

TERMOS DE INDEXAÇÃO: Análise digital de imagem, Gumboro, bursa de Fabricius, rede neural artificial.

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INTRODUCTION

The poultry industry is one of the most advanced areas of the agribusiness, where efficient standards are required to increase quality. Ideal sanitary state of each flock is needed in order to improve genetic potential of the eggs and/or poultry production. However, common immunosuppressive diseases may cause significant losses to the industry itself or increase susceptibility to other diseases.

The main immunosuppressive diseases faced by the industry are: a) Infectious Bursal Disease (IBD; Luckert & Saif 2003), b) Aflatoxicosis (Hoerr 2003), c) Marek Disease (Witter & Schat 2003), and d) Infectious Chicken Anemia (Schat 2003). All these conditions cause a marked lymphoid depletion in the BF, spleen, thymus, liver, proventriculum, intestine and kidneys.

Involvement of the BF occurs in all diseases mentioned above and has an important role in the diagnosis as well as in the monitoring of such conditions. Currently, the evaluation of bursal lymphoid depletion depends on a subjective histological evaluation therefore susceptible to errors. In fact, a lesion score has been reported in order to minimize possible subjective errors (Pereira 2002, Moraes et al. 2004, Moraes et al. 2005).

Image Analysis (IA) is a recent tool used in many scientific areas, such as food quality (Li et al. 1999, Lu et al. 2000, Louka et al. 2004, Tan 2004, Faucitano et al. 2005, Fernández et al. 2005, Vestergaard et al. 2005, Yang et al. 2005), agriculture (Santos et al. 1998, Moreira et al. 2004, Throop et al. 2005) and as an aid in disease diagnosis (Novelli et al. 1997, Azevedo-Marques 2001, Babinski et al. 2002, Rosito 2002, Tang et al. 2003). The ANN has been widely used in many scientific areas but presently is under-utilized in the poultry industry and has been scarcely reported in the literature. Salle et al. (2003) proposed its use for breeders management, in the broiler breeders serological results interpretation (Salle et al. 1999), in the management of broiler flocks (Salle et al. 2004), hatchery management (Salle et al. 2006) and as an aid for evaluation of *Escherichia coli* pathogenicity (Rocha 2006). The ANN was used further to identify the propensity of chickens to develop Pulmonary Hypertension Syndrome (Roush et al., 2001), to evaluate the minimal invasive measurements for early diagnosis of ascites in broilers (Roush et al. 1997), for the detection of septicemia chicken livers (Dey et al. 2003) and to detect wholesome or unwholesome carcasses in on-line inspection (Chao et al. 2002).

In this paper we report the use of IA and ANN techniques to minimize errors that may occur in the conventional optical technology.

MATERIALS AND METHODS

Bursa of Fabricius samples

Fifty Bursa of Fabricius (BF) samples were collected intact and kept in individuals vials with 10% buffered formalin. These organs were collected in the previous experiment realized by Moraes et al. (2004).

Histological examination

All BF samples were processed for histological examination following the standard technique (Luna 1968) and cut at the level of their major diameter in order to obtain the largest observation area.

The slides were first evaluated throughout the conventional subjective method (optical), and the degree of lymphoid depletion scored in a scale from 1 to 5: Score 1 = <25% depletion; Score 2 = 25 to 50% depletion; Score 3 = 50 to 75% depletion; Score 4 = 75 to 90% depletion; and Score 5 = >90% depletion (Muskett et al. 1979). The samples were scored 3 times by a single examiner with an interval of one day between examinations.

Image capture

Ten slides of each score were randomly selected for image processing. Each slide was divided in 4 parts and three follicles for each quadrant were selected for examination. The quadrants were numbered clock-wise (I to IV) and the follicles in crescent order (1 to 12; Fig.1).

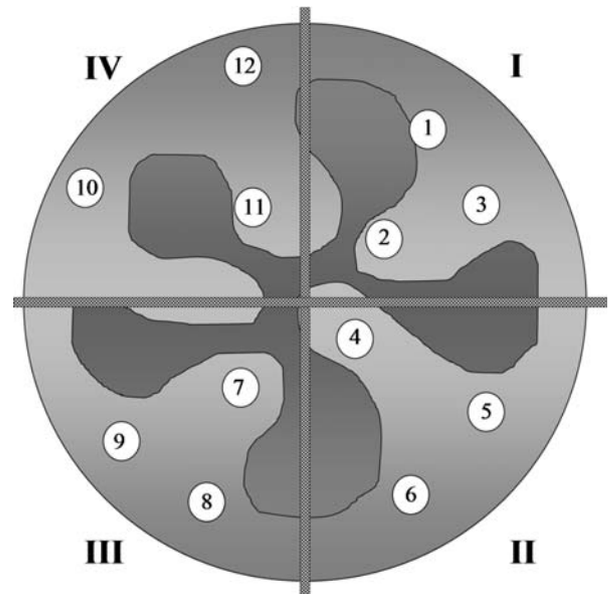


Fig.1. Slide divided into quadrants numbered clock-wise (I to IV) and three follicles for each quadrant numbered in crescent order (1 to 12).

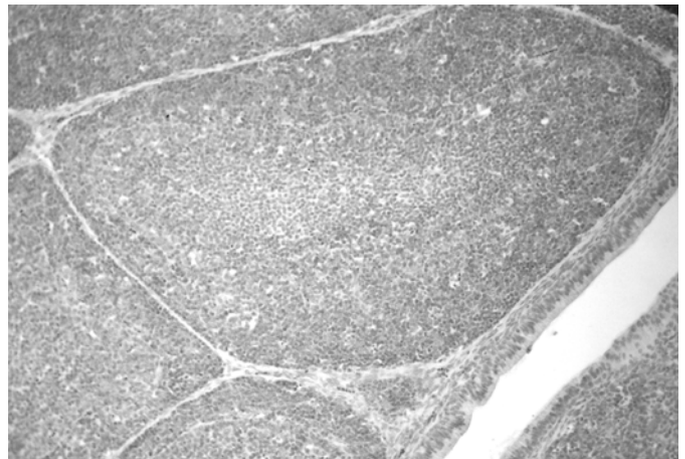


Fig.2. The target follicle image in gray scale.

Finally digital photomicrographic images were taken under a 20X magnification with an Olympus® C-7070 camera (Fig.2).

Image analysis

The images were assayed using a Matlab® 6.5 software according to the following steps: a) change to gray scale (Fig.2); b) select the follicular area immediately close to the inter-follicular conjunctive tissue; c) all structures around the selected area were rubbed out and the number of pixels for gray scale of each image was estimated (Fig.3); and (d) the image histograms and table were constructed (Fig.4).

Areas of the histogram were selected and their corresponding

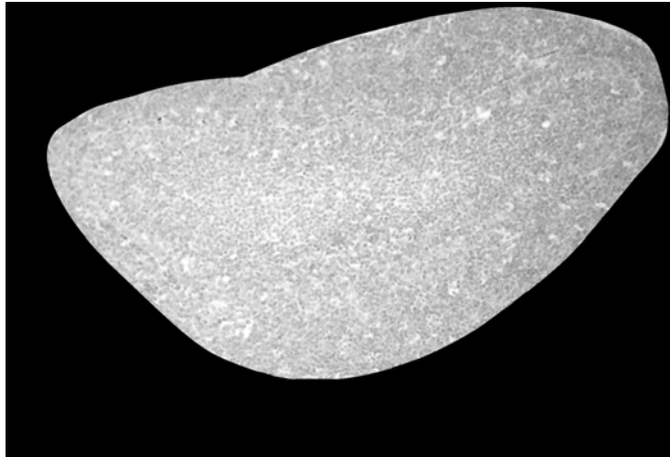


Fig.3. The follicular area was selected and others parts around of it were deleted.

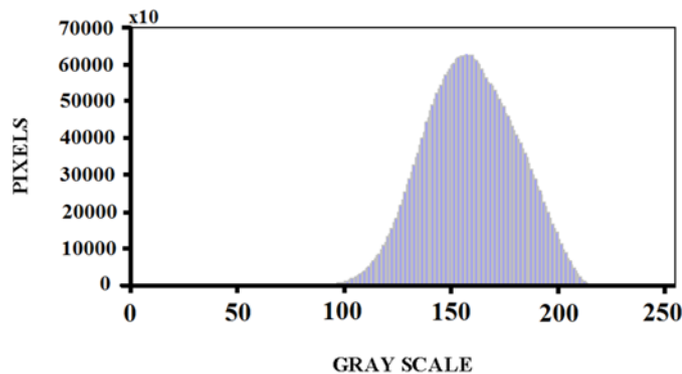


Fig.4. The image histogram where the data were obtained.

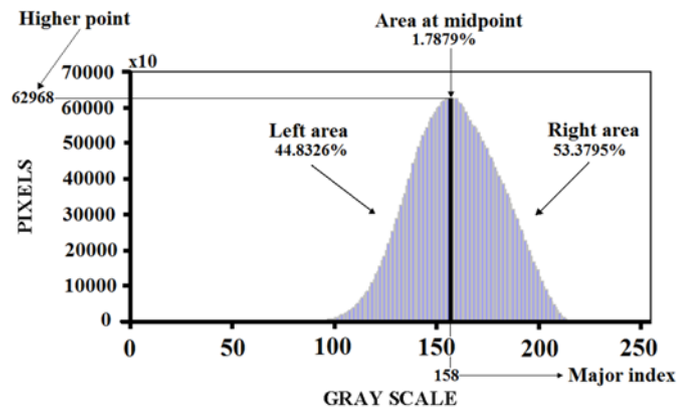


Fig.5. Example of histogram data selected for ANN input.

data (right and left area, area at the mid-point, midpoint values at X (major index) and Y (higher point)) provide the input to construct the Artificial Neuronal Network (ANN; Fig.5). Identification and digital classification of the follicles with different lymphoid depletion scores was performed using the Neuroshell® Classifier, 2.1, Ward Systems Group, Inc. software. This data was used to train the ANN to obtain a digital score which is compared with the score obtained by optical classification. This procedure is performed for each selected follicle.

RESULTS

The ANN was able to make a comparable classification of digital and optical scores. High sensibility and specificity was found in scores 1 where only nine follicles were misclassified as score 2. It was more difficult to find agreement between ANN and optical classification in more severe cases of depletion and both sensibility and specificity decreased in scores 3, 4 and 5 (Table 1).

In attempt to improve accuracy of the ANN, scores 1 and 2, 4 and 5, were agglutinated and named 1A and 5A, respectively. Score 3 was maintained intact. In spite of this change the ANN performance remained similar to previous classification, having a area of difficult classification in score 3 where 31 follicles were misclassified as 5A (Table 2). It is important to point out that the ANN classification changes with regrouping the scores reason why the numbers in Table 2 are different than in Table 1, even though the input values are unchanged. The regrouping obliges the ANN to retrain in a new model, reason why the values for 1A and 1B are different despite having unchanged optical and digital findings.

Aiming to improve accuracy of the ANN the follicles were then grouped in a binary fashion, separating the

Table 1. Relationship between classification of follicles using Digital Scores and conventional Optical Scores

Scores	OS1	OS 2	OS 3	OS 4	OS 5	Total
DS1	97	26	19	1	3	146
DS2	9	67	5	0	4	85
DS3	1	10	53	20	34	118
DS4	0	0	11	84	17	112
DS5	1	17	32	15	62	127
Total	108	120	120	120	120	588
Sensibility (%)	89.81	55.83	44.17	70.00	51.67	
Specificity (%)	89.79	96.17	86.11	94.02	88.11	

OS = optical score; DS = digital score.

Table 2. Follicles classification in three Digital Scores and the Optical Scores obtained by the conventional method

	OS1A	OS3	OS5A	Total
DS1A	181	14	15	210
DS3	29	75	68	172
DS5A	18	31	157	206
Total	228	120	240	588
Sensibility (%)	79.39	62.5	65.42	
Specificity (%)	91.94	79.27	85.92	

OS = optical score; DS = digital score.

Table 3. Follicles classification in two scores using Digital Score and the Optical Scores obtained by the conventional method

	OS1B	OS5B	Total
DS1B	211	35	246
DS5B	17	325	342
Total	228	360	588
Sensibility (%)	92.54	90.28	
Specificity (%)	90.28	92.54	

OS = optical score; DS = digital score.

scores of the BF in normal and clearly abnormal. Scores 1 and 2, and scores 3, 4 and 5 were agglutinated in score 1B and 5B, respectively. With this alternative the accuracy of the ANN improved significantly with sensibility and specificity higher than 90% (Table 3). Again, as noted above, the values change with regrouping in Table 3 because the ANN retrains in a binary fashion.

DISCUSSION

The results of this study suggest that the digital image analysis using the Matlab® 6.5 combined with the ANN is a helpful tool in the diagnosis of follicular lymphoid depletion in BF. One advantage of this new methodology is that it does not need special histological techniques, since it can be performed with routine H-E staining. In addition it does not require a sophisticated training to implement the referred protocol. The use of digital imaging reduces the subjectivity of the conventional optical technique and potentially improves the depletion accuracy.

The use of ANN showed to be efficient for all digital score lesions with less accuracy in scores 2, 3 and 4. This inconsistency maybe due to the fact that the images for these scores could have similar appearance on routine optical evaluation and is encountered even when experienced pathologists perform their histological assessment.

The optical score 1 and 2 are similar histologically, and often pose difficulties for the pathologist to allocate in one or in the other score. The same difficulty is encountered when ANN methodology is used, but with the advantaged that the "error" (sensibility and specificity) is informed by the software. This difficulty is also seen for the follicles with optical score 3, since only 53 samples (44.17%) were correctly evaluated and 43 (35.83%) were allocated on scores 4 and 5. A similar confounding area is also detected for the optical scores 4 and 5.

The ANN performance improves with grouping of the scores. When the scores are grouped in a binary fashion, simulating a more realistic situation where the animal is either healthy or sick, the ANN accuracy increases significantly. This is reinforced by Pereira (2002) and Moraes et al. (2004) who suggest that a bird should be considered sick only when BF using optical score is 3 or more. Therefore regrouping the scores in a binary fashion for ANN training does make sense.

The use of ANN to determine the pathogenicity index (PI) for *Escherichia coli* has been recently reported by

Rocha (2006). The author classified the PI in 10 categories and found a variable sensibility but a high specificity (above 95%). Similar to our study, the variability in sensibility was attributed to the number of the PI categories. When the PI was classified in three categories: non virulent, of intermediary pathogenicity and virulent the ANN gave more reliable results.

The results found in this study suggest that the use of digital image analysis and ANN is a helpful tool for routine laboratorial evaluation of BF histological lesions. The use of ANN allows a more accurate and reliable reading of the histological lymphoid depletion, independent of the operator or laboratory where it is carried out. As the ANN constructs an objective scale the results can be compared from different laboratories and therefore is advantageous when compared to the conventional subjective methodology. For instance, poultry companies with subsidiaries in distinct geographic areas could exchange data related to monitoring programs and elaborate a realistic risk analysis for BF lymphoid depletion.

Finally, it must be emphasized that although the use of ANN enhances the ability to evaluate BF lymphoid depletion, the presence of a trained pathologist is essential for the differential diagnosis of other conditions.

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