Comparative Approach to the Epidemiology of Wilm’s Tumor

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Abstract
The background of the study was the need to compare the histopathology data pool of surgical specimens of Nigerian children of the Igbo ethnic group with the published parameters of Wilms tumor (WT). This was studied at a Reference Pathology Laboratory during a period of 30 years. Interesting results included the finding that all the patients presented with abdominal swelling. The peak age was between 24 and 59 months as in a series reported from a developed country. Other interesting parameters included the bilaterality of the lesion and metastasis to the lymph nodes. It is concluded that the histopathology data pool is an etiological method for investigating the epidemiology of Wilms tumor worldwide.

Keywords: Wilms tumor, Abdomen, Swelling, Childhood, Nigeria

Introduction
Dorland’s Illustrated Medical Dictionary [1] defines Wilms tumor (WT) as “a rapidly developing malignant mixed tumour of the kidneys, made up of embryonal elements; it usually affects children before the fifth year, but may occur in the fetus and rarely in later life.”

Concerning WT, the 2003 book, Cancer in Africa [2], published by the International Agency for Research on Cancer, World Health Organization, mentioned this tumor on but a single page in a Table in which its age-standardized (world) incidence per million was put at 2 for males and 3 for females in Nigeria, while the respective figures for England were 164 and 156. These figures raise the question as to the existence of epidemiologic differences with regard to this tumor between Nigeria and England.

Moreover, an English series [3] obtained from the Manchester Children’s Tumour Registry during 29 years listed the age in months at the presentation of 151 patients. It is of interest, therefore, to compare these data with those on 58 Nigerian patients collected during 30 years.

Materials and Methods
From 20th February 1970 to 19th February 2000, the author headed a Regional Reference Laboratory based at Enugu, the capital of the then Eastern Region of Nigeria. This Laboratory has now served for long the Ibos or Igbos [4], one of the three main ethnic groups in this sprawling West African country. Consultation was largely free but depended on the submission of adequate clinical notes with the formalin-fixed surgical specimens. The specimens were processed in the usual way and stained with haematoxylin and eosin. Duplicate reports were kept personally and have been analyzed for the present paper carefully. Comparison was made with the English series as well as with the world literature.

Results
As many as 55 of the 58 patients were treated at the University Teaching Hospital situated in the City of Enugu. The remaining three were handled in peripheral hospitals.

On comparing the age distribution (Table 1), it is apparent that one parameter stands out in both the local and the English series, namely, that the peak age is 24-59 months. In fact, roughly 50% of cases clustered in that age group.

Males (36 cases) outnumbered females (22 cases) in the ratio of approximately 3:2.

Other parameters were obtained also. Firstly, all cases presented with abdominal swelling. Next in frequency was hematuria in 11 cases. Notable others were weight loss and fever, 10 each; and pain, 6 cases.

The right kidney was involved in 28 cases and the left numbered 24 cases; both sides were attacked once; and the side was not supplied in 5 instances.
As regards lymph node metastasis, the French group [6] wrote that “the proximal lymph nodes are frequently spared.” Our experience of lymphoid invasion amounted to 13.8%, while the literature figure is 15% [5].

Both kidneys are reportedly equally affected [5]. Our figures of 28 (right) and 24 (left) with 5 undisclosed cases are not far from equality.

Some authors [5-7] have drawn attention to the association between WT and congenital anomalies such as aniridia, hemihypertrophy and congenital urinary tract defects. None of these appeared in the clinical notes supplied to me. The nearest lesion to these was the spleen whose examination revealed an angioma in the girl aged 9½ years. Curiously, it is cutaneous angioma that was mentioned in the literature as an anomaly [5].

Are there racial variations in the incidence of WT? One group [10] investigated it in relation to congenital anomalies and concluded that “there was a greater tendency for blacks to have bilateral tumours or a tumour associated anomaly, features characteristic of the hereditary form of Wilms’ tumour.” They found an excess of WT among black children, particularly black females. Accordingly, the preponderance of males in the Igbo cohort does not support their hypothesis.

Lastly, the thrust of this paper is the importance of analyzing the histopathology data pool which was recommended from the UK [11]. In this context, this contribution is entirely in line with such data pool. In other words, it is not geared to the type of research published from 8 Sub-Saharan Africa [12], including Kenya [13]. Moreover, it does not consider such a high flying parameter as racial disparities in peptide profiles [14].

**Table 1. Comparison of English and Nigerian WT Cases.**

| Age (months) | England* | Nigeria |  |
|--------------|----------|---------|--|
|              | (No) (%)| (No) (%)|  |
| 1-2          | 1 0.2   | 1 1.7   |  |
| 3-5          | 3 2.0   | 4 6.9   |  |
| 6-11         | 19 12.6 | 5 8.6   |  |
| 12-23        | 30 20.0 | 7 12.1  |  |
| 24-59        | 72 47.7 | 29 50.0 |  |
| 60+          | 26 17.2 | 12 20.7 |  |
| Total        | 151 100 | 58 100  |  |

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**Conclusion**

The comparative approach to the epidemiology of WT using a histopathology data pool reveals that the peak age is from 24 to 59 months in both Nigerian and developed communities. Future research will be directed to clarifying any hitherto advanced hypothesis regarding various children suffering from this tumor worldwide.

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