The Spread of Melanoma to the Adrenal Glands: Historical Cases

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Abstract
Personal interest in cancer metastasis to the adrenal glands began in 1957 and matured in a Doctorate Thesis in 1961. Part of its eminence lay in cases in which it was the only soil selected for attack. What of the melanoma? The available historical account did not contain this answer. Therefore, this paper aims to determine the situation in the classical Transactions of the Pathological Society of London, which began to publish during the 1846 - 1848 period.

Keywords
Melanoma, Metastasis, Adrenal gland, History

Introduction
Research on the spread of cancer in the human body resulted in 1957 with the personal interest of the eminence of the adrenal glands in terms of apparent selectivity [1]. This was accepted in Muir’s famous Text-Book of Pathology during the following year [2] and, by 1961, my Doctorate Thesis expounded on it [3]. Moreover, the next stage was the explanatory role of lymphangiogenesis [4]. Perhaps, the present paper, by examining the findings of the medical masters’ yester years, may be rewarding. Therefore, let me refer to the Transactions of the Pathological Society of London that began to publish from the 1846-48 period [5]. Such a study is in consonance with the recommendation of Macfarlane Burnet [6], an eminent scientist, namely, “to read about the theories of brilliant men writing half a century ago”. Indeed, since one could go beyond that period, this is the real purpose of this historical documentation.

Historical Texts
As only the head was examined by Kesteven [7], his contribution was not helpful. This also occurred when Legg [8] looked at and pronounced these glands to be “natural”. Unfortunately, these glands were merely included among the “viscera” included under the generalization for the metastasized sites by Battle [9]. Two co-authors [10] listed the organs affected in a group of the Transactions cases; they found the adrenals in the 8th position whereas the liver was 1st in position.

What of the necked-eye appearances? In the words of Godlee [11], “Some minute growths were found in the supra-renals”. Incidentally, this old name for the modern “adrenal glands” featured in the description of Mackenzie [12]. He wrote thus: “Supra-renal capsules feel hard and gritty, and on section are full of firm, greyish-white bodies, about the size of a No. 5 shot and smaller”. In like manner, Fagge [13] was precise as follows: “the supra-renals were much enlarged, and contained large masses, some of which were perfectly black”.

There were no microscopical studies. However, it is notable that, whenever there was any doubt, appeal was made to the Morbid Growth Committee. I am persuaded that this went on. Indeed, as my historical review showed, the surgical pathology of cancer was advancing gradually [14].

Discussion
It is clear that these descriptions were well documented. No doubt, they constitute what were known to the medical men of yester years. In other words, the old sketches constitute sufficient pointers to what was known prior to the progress being made on the current understanding of the pathology of melanoma [15]. In addition, they were missing in the evidence supplied in a previous extensive historical study [16].

References

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