There were some that got the message in the old way,
And the flashes in the darkness spoke of you.
Ronald Hopwood: The Old Way

Fortune favours the prepared mind
Louis Pasteur

The present article is unusual in that the primary author, Ramon Evans (Figure 1), is deceased (1932 to 2007) (1). Dr Evans was a pioneer in pain treatment in Canada, founder of the Irene Eleanor Smythe (wife of Conn Smythe) Pain Clinic at Toronto General Hospital in Toronto, Ontario, during the 1970s. They were referred with intractable pain in the leg or back and often a history of a treated abdominal or pelvic cancer in the previous months or years. Baseline demographic data were collected including age, sex, diagnosis, pain location, characteristics and severity, physical findings, investigations and mortality.

RESULTS: The 86 subjects comprised 27 men and 59 women. Carcinoma of the cervix was the most common tumour. Most had a presenting complaint of leg pain. Neurological physical signs were demonstrated in the lower extremities in 44%; however, 56% (48 patients) had only an ipsilateral, warm, dry ‘hot foot’ due to sympathetic deafferentation. The prognosis for the underlying illness was poor for the malignant group.

DISCUSSION: Sympathetic interruption by cancer is well known in apical lung cancer as the tumour spreads upwards to involve the inferior brachial plexus. An analogous situation occurs as cancers, such as that of the cervix, spread laterally to invade the lumbarosacral plexus and sympathetic chain. Signs of sympathetic deafferentation (the ‘hot foot’) may be the earliest and only sign in this situation. This sign may be missed unless it is anticipated and a thorough physical examination carried out.

CONCLUSION: Evans’ sign is important because it may be an early and solitary sign of retroperitoneal recurrence of pelvic cancer (cervix, rectum, bladder, ovary and prostate) cancers. Recognition of this finding when intractable pain in the back and leg occurs with a history of this type of cancer could lead to earlier and more successful treatment.

Key Words: Evans’ sign; Hot foot syndrome; Retroperitoneal cancer

An unpublished complete manuscript was discovered of an original and important observation: the hot foot syndrome. The establishment of precedence for this finding goes back to an article and letter published in the British Medical Journal in 1978. The article was a case report of unilateral lumbar sympathectomy due to retroperitoneal tumour by RC Brown (2). This paper was followed by a letter from ICM Paterson entitled “The Hot Foot Syndrome” (3). He referred to Dr Evans as having presented a number of such cases at medical meetings and to Dr Paterson’s own and subsequent accumulation of six cases. In the opinion of Dr Paterson, the hot foot sign was “a very valuable indicator which may precede all other evidence of tumour recurrence”.

The purpose of the present article is not only to report Dr Evans’ case series of this unique contribution, but also to pay tribute to a man who was a meticulous recorder of the patient narrative and practitioner
of a detailed and comprehensive physical examination in an era when investigation techniques antedated computed tomography (CT) and magnetic resonance imaging (MRI). For my (Dr C Peter N Watson) part, he was one of the best clinical teachers I ever had. He was a general surgeon trained in the British tradition, with extensive and broad clinical experience from the early years of medical education utilizing observational data in the old way of Osler, Sydenham and a legion of others back to Hippocrates. Because of this, he not only found clinical signs, but because of his ‘prepared mind’ he also knew the significance of them as he knew the anatomy and natural history of diseases such as various cancers. Dr Evans accumulated these cases of neuropathic pain with sympathetic deafferentation in the lower limb, which he called the “hot foot syndrome”, over some years, teaching his students about this sign and presenting these data at scientific meetings.

ANATOMY OF THE RETROPERITONEAL SPACE

The retroperitoneal space extends from the diaphragm above to the pelvic diaphragm below. This area is bounded posteriorly by the bodies of the lumbar vertebrae, sacrum and the attached musculature. Anteriorly, the posterior parietal peritoneum binds the ascending and descending colon, pancreas and rectum to the posterior abdominal wall. The major structures in this potential space are the kidneys, ureters, adrenals, pancreas, systemic vasculature, veins of the portal system, lymphatics, nerves, the lumbosacral plexus and, of importance to the present paper, the sympathetic chain and ganglia. Because the retroperitoneal space is distensible, tumours may become very large before they are diagnosed, and the most common presenting symptoms, which can be late in occurring, are abdominal pain, backache, and pain and swelling of the ipsilateral leg. The physical signs may include abdominal masses, edema of the legs and neurological deficits. Current imaging techniques include CT and MRI, but when most of the present case series was accumulated, the predominant techniques were lymphography, intravenous pyelography and venography. A biopsy establishes the diagnosis.

METHODS

The present longitudinal, observational, retrospective, descriptive study was carried out over a number of years in the 1970s. Data were collected from a convenience sample of 86 patients, 75 of whom had retroperitoneal cancer and 11 of whom were diagnosed with other conditions in that area. They were referred to the Smythe Pain Clinic and seen at the Princess Margaret Hospital and Toronto General Hospital in Toronto, Ontario. Patients were referred with intractable pain in the abdomen and/or back and/or leg. There was often a history of a treated abdominal or pelvic cancer in the previous months or years. Baseline demographic data were collected including age, sex, diagnosis, pain location, characteristics and severity, physical findings and investigations. Appropriate further investigations were carried out in an attempt to establish the diagnosis and appropriate treatment. Follow-up contact determined the mortality and its timing in relation to cancer diagnosis and pain clinic referral.

RESULTS

The 86 subjects comprised 27 men and 59 women. In the cancer group, there were 22 men and 53 women ranging in age from 32 to 76 years (Table 1). Thirty-nine of the 53 women (74%) had previously treated carcinoma of the cervix, and 60% of the entire group had been previously treated for malignant pelvic disease. Forty-seven patients in the cancer group (63%) had their disease treatment within the preceding three years (Table 2). The patients were referred to the pain clinic with the primary problem of pain in the sites listed in Table 3, and most had a complaint of leg pain. The pain pattern was consistent with fifth lumbar or first sacral nerve root involvement or referred pain from the spine (5). Neurological physical signs were demonstrated in the lower extremities in 38 individuals (44%), and motor signs were more common than sensory changes. Fifty-six per cent (48 individuals) had no such findings but did manifest a warm, dry foot due to sympathetic deafferentation as the only sign of disease. The primary cancers are shown in Table 4. In the nonmalignant group, four had had surgical sympathectomies, two had spinal fusions and one had controlled diabetes mellitus; in four patients, an adequate explanation was not established for the hot foot. The prognosis was poor in the malignant group. Most had the onset of pain within two years of cancer diagnosis. The median survival for underlying malignancy in this group indicated that 46 of 57 patients (81%) followed succumbed within one year.

DISCUSSION

Interruption of the cervical sympathetic pathway caused by invasion of tumours arising in the lung apex has been well recognized since the description by Henry Pancoast in 1932 (4). As the cancer invades upwards it encounters the sympathetic efferents exiting the lower plexus via the first thoracic nerve root and trunk. Although Pancoast originally described ipsilateral Horner’s syndrome (ptosis, miosis, loss of facial sweating) from sympathetic interruption to the face, he did not mention the warmer dry hand due to sympathetic denervation of the arm. All these signs are due to lower brachial plexus involvement and interruption of the sympathetic outflow of the first thoracic nerve. This results early on in an ipsilateral warm, dry hand, and may later be associated with other symptoms and signs of other inferior brachial plexus involvement such as pain, tingling and numbness down the medial arm and ulnar two fingers, and weakness and atrophy of the hand muscles. Less well recognized is that an analogous sign of a warm, dry foot due to sympathetic interruption occurs in the lower extremity from lumbosacral plexus involvement with retroperitoneal tumours.
and other lesions. At the time of this study, local recurrence of cancer of the cervix was the most common cause of referral to the Smythe Pain Clinic for intractable pain due to cancer and is the most common cause of the hot foot sign in the present series. It is this physical finding that is reported in the present article and as justifiably as Pancoast’s name has been attached to his syndrome, it would be appropriate to attach Dr Evans’ name to this as Evans’ sign or syndrome.

Primary or metastatic neoplastic disease in the retroperitoneal space may displace or invade nerves and other tissues and refer pain remotely from the tissue of origin. In this circumstance, a patient with a history of previously treated cancer of, for example, the cervix or rectum may begin to complain of pain in a lower limb. The pain sites described are either referred pain from the spine or nerve root (radicular) pain (5). The earliest sign accompanying this pain may be a warm, dry foot due to sympathetic deafferentation by the tumour, and this may occur in the absence of other physical signs (56% in the present series) and help to establish the diagnosis and to direct further treatment. A thermogram can substantiate this temperature difference (Figure 2). Untreated, the natural history is progression to weakness of the foot, loss of the ankle reflex, sensory loss and increasing edema from lymphatic obstruction. In those days, venography (Figure 3) or intravenous pyelography were commonly used, but an early (1978) CT scan is shown in Figure 4.

The importance of this original observation by Dr Evans is that a warm, dry foot may be the only sign when pain heralds recurrence of a retroperitoneal cancer, or it may be the only sign of a primary undiagnosed retroperitoneal process. If a retroperitoneal process is suspected and initial examination is negative, uncovering the feet and removing the bed clothes from a bedridden patient for a few minutes results in cooling of the normal, nonpainful foot and an obvious contrast in temperature and dryness occurs. The mechanism of the warmth is vasodilation and the dryness is caused by loss of perspiration, both due to interruption of the sympathetic nervous system in the retroperitoneal space. The prognosis is generally poor with malignant disease in this location without treatment, and treatment is usually palliative. Perhaps the outlook could be improved with earlier diagnosis and recognition based on the hot foot sign.

Another purpose of the present article is a meditation on ‘the old way’ of taking a detailed history of the patient narrative and a complete physical examination. It is probable that it is only in this way that Dr Evans came upon this physical sign, and it will not be found unless suspected and sought. It is likely that this type of assessment was much more prevalent, in part because it was more necessary; in the era before imaging with CT and MRI, investigations were more invasive and included lymphography, venography (Figure 3) and intravenous pyelography. There remains merit in this clinical approach. Many patients state that their physician does not make eye contact, mostly looks at the computer screen while typing vigorously, and that they feel that this impairs meaningful interaction. They also frequently comment on the brevity of both the history and physical examinations that have been performed to date. One physician working in an academic pain clinic and treating chronic pain with opioids confided that a physical examination was not performed because it had been done before by previous physicians.

A detailed narrative and a hands-on, thorough physical examination should be part of the therapeutic process. Making rounds with Ray was similar to watching a magician pulling rabbits out of a hat, as he...
implemented the time-honoured approach of inspection, palpation, percussion and auscultation and applied this to searching for recurrent malignant disease (6,7). I have seen him pick up many other physical signs missed by others because of this. Inspection would begin when the patient entered the consulting room, possibly revealing the diagnostic gait of a dropped foot or nonspecific limp that may indicate nerve root involvement, hip disease or retroperitoneal disease. Light palpation of the skin, by skin stroking with cotton or light traction between thumb and forefinger, sought the allodynia or hyperesthesia of neuropathic pain. Often one of the first things he did with a supine patient was to lightly touch the plantar and dorsal surfaces of the feet with his fingertips to test for the hot foot sign of a temperature and dryness difference. Palpation of deeper tissues involved contracting the muscles of the abdominal wall, by the patient raising the head against resistance and/or the lower extremities off the bed to contract the abdominal muscles, to detect tenderness there (Carnett’s manoeuvre [6]). Skeletal muscle palpation was routine and sought the tender points of fibromyalgia and trigger zones of myofascial pain. Deep palpation of the relaxed abdomen sought deeper tenderness, masses and enlarged organs within the abdomen. He probed the mouth with a gloved finger to check for recurrent head and neck cancers. Internal examinations were conducted when appropriate. Shoulders, hips and other joints were put through a full range of movement. Sciatica was sought. He would use percussion, with a reflex hammer, to tap over bony areas such as the vertebral spines, ribs, scapulae and pelvis looking for tenderness that may reflect disease metastatic to bone as a cause of pain associated with lung, breast and prostate cancers. Several examples of pelvic pain in female patients due to osteitis pubis were substantiated during my fellowship year by the finding of extreme tenderness to percussion over the symphysis pubis corroborated later by x-ray and bone scan. He was a good neurologist. I can remember many other examples of important information that were obtained, and can still be obtained, in this fashion.

A recent encounter brought Ray to mind regarding a man in intractable pain, depressed, hopeless and bedridden, seen in his rural home. He had been diagnosed as having pain due to severe, nonsurgical osteoarthritis and spondylolisthesis of the lumbar area, and was referred to a pain clinic which booked him, sight unseen, for a series of epidural steroid injections. However, on evaluation, he actually had right costovertebral and right upper quadrant abdominal pain radiating into the groin and testicle, much more typical of a renal problem. He had no leg pain or lower limb signs except one. He had a warm, dry right foot (in this case, a CT scan revealed a hydronephrotic right kidney with a large staghorn calculus, the removal of which relieved his symptoms).

**DISCLOSURE:** The author has no disclosures.

**REFERENCES**

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