ORIGINIAL RESEARCH

Sixteen Infants with Acid Reflux and Colic Undergoing Upper Cervical Chiropractic Care to Correct Vertebral Subluxation: A Retrospective Analysis of Outcome

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Abstract

Objective: The objective of this article is to explore the diagnosis and treatment of trauma-induced injury to the upper cervical spine through the use of protocol developed by the International Upper Cervical Chiropractic Association (IUCCA) and to investigate the potential for improving and eliminating colic and acid reflux through the correction of upper cervical injury. Data from 16 infants who presented with upper cervical injuries and received care according to the above protocol are reviewed.

Clinical Features: Each patient was examined and cared for in my private practice in a non-experimental environment without control subjects. The 16 infants were diagnosed by their physicians with acid reflux (9 infants) or colic (7 infants). Ten of the 16 mothers reported difficulty in their child’s birth (mechanical forces) that could have caused upper cervical injuries, such as the use of vacuum extraction or the wrapping of the umbilical cord around the infant’s neck.

Intervention and Outcome: Two diagnostic tests, paraspinal digital infrared imaging and laser-aligned cervical radiography, were performed according to IUCCA protocol. These tests objectively identify trauma-induced upper cervical subluxations (misalignments of the upper cervical spine from the neural canal) and resulting neuropathophysiology. Upper cervical subluxations were found in all 16 infants and all 16 cases were resolved with IUCCA upper cervical care.

Conclusion: A causal link between birth trauma-induced upper cervical injury and the onset of acid reflux and colic appears to exist. Correcting the injury to the upper cervical spine through the use of IUCCA protocol appears to reverse infantile colic and acid reflux. Further study in a controlled, experimental environment with a larger sample size is recommended.

Key Indexing Terms: upper cervical spine, chiropractic, colic, acid reflux, birth trauma, thermography, subluxation

Introduction

The 16 infants were examined and cared for in my private practice in a non-experimental environment without control subjects. This paper does not purport to be a controlled research study, but rather serves to provide a foundation for future research. The specific procedure utilized with these patients was developed by the International Upper Cervical Chiropractic Association (IUCCA). Whether the results
detailed in this report could be reproduced with another chiropractic technique is unknown and is an area for further research. Patients with other conditions such as Parkinson’s disease, Multiple Sclerosis, Bipolar Disorder, Tourette Syndrome, Migraine headaches, and vertigo also responded favorably to IUCCA upper cervical chiropractic intervention.5–6 In these cases, many patients reported experiencing traumas to the head and/or neck prior to the onset of symptoms and diagnoses.

Clinical Features

The parents of sixteen infants with colic or acid reflux consented to their child’s examination and treatment in my private practice. Patient data (diagnoses, gender, age, weeks since diagnosis, number of weeks of treatment to resolve the case, parents' recollection of birth trauma, etc.) were compiled and listed in Tables 1 and 2.

Of sixteen infants, seven with colic and nine with acid reflux were examined and treated. Patients ranged in age from two weeks to eleven months. All patients had been diagnosed by their physicians.

Parents were questioned as to whether trauma occurred during their child’s birthing process.7–11 Parents recalled difficulty and/or trauma in 10 of the 16 cases including the abnormal presentation of the child (breech), the use of vacuum extraction, the umbilical cord was wrapped around the infant’s neck, and the infant was ‘stuck in the birth canal’ necessitating an emergency Cesarean section, etc. (Tables 1 and 2).

Intervention

Each patient was examined and cared for utilizing protocol developed by the International Upper Cervical Chiropractic Association (IUCCA).1 The care is based on the original upper cervical chiropractic research performed by Palmer eighty years ago.12-13 It should be noted that there are several chiropractic techniques that focus upon the cervical spine; however, only the technique used in these cases will be discussed in this report. To illustrate the examination and treatment procedures, a single case is detailed below.

An 11-month-old male infant (Case #1, Table 1) attended an upper cervical chiropractic evaluation appointment with his mother, who recalled his health history. While she did not specifically recall any abnormalities with his birth, she noted that since birth her son seemed uncomfortable turning his neck to the left and by two weeks of age, he began passing blood in his stool. At three weeks of age, he was diagnosed with acid reflux and was prescribed Zantac. She reported that he had frequent problems with spitting up, projectile vomiting, excessive irritability and crying, and inability to sleep past an hour or two. In addition, she advised that since birth he had never slept through the night and that he seemed to be experiencing constant pain. Despite daily medication use (Zantac twice per day), the infant’s symptoms continued and both the infant and mother were exhausted from sleep deprivation. When the infant was 11 months old, his mother sought help from upper cervical chiropractic care.

After the patient’s medical history was recorded, his evaluation was performed in accordance with the guidelines of the IUCCA through their Applied Upper Cervical Biomechanics (AUCB) program.1 A paraspinal thermal analysis was performed with the Tytron C-5000 (Figure 1- Titronics Research and Development) from the level of C7 to the occiput according to thermographic protocol.14-16 Paraspinal digital infrared imaging, which measures cutaneous infrared heat emission, is a form of thermography, a neurophysiological diagnostic imaging procedure. Thermography has been established in chiropractic as a practical and sensitive test for spinal nerve root irritation, articular facet syndromes, peripheral nerve injuries, sympathetic pain syndromes, and the vertebral subluxation complex.17-19

Since the amount of blood passing through the skin is directly controlled by the sympathetic nervous system (through control of dilation or constriction of blood vessels), the temperature of any one area of the skin reflects the neurological control of that area. Normal or abnormal skin temperature then becomes an indicator of normal or abnormal neurological function. In blind studies comparing thermographic results to that of CAT scan, MRI, EMG, myelography, and surgery, thermography was shown to have a high degree of sensitivity (99.2%), specificity (up to 98%), predictive value, and reliability.20-22

Thermography has been effective as a diagnostic tool for breast cancer, repetitive strain injuries, headaches, spinal problems, TMJ conditions, pain syndromes, arthritis, and vascular disorders, to name a few.23,24 A limited number of articles have been published demonstrating the use of paraspinal thermal imaging as an integral part of upper cervical protocol, including reports of patients with...
Parkinson’s disease, Multiple Sclerosis, Migraine headaches, Tourette syndrome, vertigo, and Bipolar disorder.\(^2,^6\)

Compared to established normal values for the cervical spine, the subject’s paraspinal scans contained thermal asymmetries of 0.5ºC. (Figure 2) According to cervical thermographic guidelines, thermal asymmetries of 0.5ºC or higher indicate abnormal autonomic regulation or neuropathophysiology.\(^33^-^36\)

In addition to revealing thermal asymmetries, the subject’s scans displayed static thermal differences, thus, a thermal “pattern” was established. “Pattern analysis” of paraspinal temperatures, first developed by Palmer, has received increased attention in chiropractic research.\(^12^-^13,^37^-^47\)

Because upper cervical misalignments were suspected in this patient, a precision upper cervical radiographic series was performed.\(^48\) The x-ray equipment included a laser-aligned frame (Figure 3- American X-ray Corporation) to eliminate image distortion. In addition, the patient was aligned to the central ray using a laser (Titronics Research and Development) mounted on the x-ray tube. While patients typically would be placed in a positioning chair using head clamps, this is not possible with infants, so supine table films were taken. The two views - lateral and anterior-posterior open mouth - enabled examination of the upper cervical spine in two dimensions: sagittal and transverse. Analysis of the two views was directed towards the osseous structures (foramen magnum, occipital condyles, atlas, and axis) that are intimately associated with the neural axis.\(^48\) Right laterality of atlas was found (Figure 4).

In accordance with AUCB upper cervical protocol, the two criteria used to determine subluxation in this case were thermal asymmetry (measured by paraspinal thermal imaging) and vertebral misalignment (measured by cervical radiographs). Because both criteria (0.5ºC thermal asymmetry and right laterality of atlas) were met, a care plan was discussed with the patient’s mother. In addition, it was recommended that the subject continue his medical treatment and medications unless otherwise advised by his physician.

Following the parent’s consent, chiropractic care began with an adjustment to correct the right laterality of atlas. To administer the adjustment, the infant was placed on a knee-chest table with his head turned to the right (Figure 5). The knee-chest posture was utilized because of the accessibility of the anatomy to be corrected. Using the right posterior arch of
atlas as the contact point, an adjusting force was introduced by hand (only a slight pressure is utilized for infants compared to the adjusting force for an older child or adult). After the adjustment period, a post-adjustment thermal scan was performed. The post-adjustment scan revealed a thermal difference of only 0.1ºC, which was considered normal according to established cervical thermographic guidelines (compared to the pre-adjustment differential of 0.5ºC). Therefore, resolution of the patient’s presenting thermal asymmetry (elimination of the thermal “pattern”) was achieved (Figure 6).

Figure 5

Next, the patient was placed in a post-adjustment recuperation suite for fifteen minutes as per thermographic protocol. After the recuperation period, a post-adjustment thermal scan was performed. The post-adjustment scan revealed a thermal difference of only 0.1ºC, which was considered normal according to established cervical thermographic guidelines (compared to the pre-adjustment differential of 0.5ºC). Therefore, resolution of the patient’s presenting thermal asymmetry (elimination of the thermal “pattern”) was achieved (Figure 6).

Figure 6

According to IUCCA protocol, all subsequent office visits began with a thermal scan. An adjustment was administered only if the patient’s presenting thermal asymmetry (“pattern”) returned. If an adjustment were given, a second scan was performed after a fifteen-minute recuperation period to determine whether restoration of normal thermal symmetry had occurred. This subject’s office visits occurred one time per week for the first two weeks of care and once per month for the following two months.

After the infant’s first upper cervical adjustment, his mother brought him for a second office visit the following week. His infrared scan showed thermal symmetry so no adjustment was performed. His mother reported a marked improvement in his condition over the previous week. She stated that he had slept better throughout the week and that he could turn his head to both sides. In addition, the reflux symptoms had greatly improved so she was able to discontinue her son’s medication.

The next check-up appointment occurred six weeks later after the family had returned from a summer vacation. The infant’s thermal scan showed thermal symmetry was still present so no adjustment was administered. His mother reported that her son had slept consistently well throughout the past six weeks and that he often slept through the night; he continued to turn his head freely to both sides; all acid reflux signs and symptoms were absent; and no medications were used. It was recommended that the infant attend a final check-up appointment in one additional month.

One month later (12 weeks after the initial upper cervical adjustment), the infant’s mother reported that she had been involved in a motor vehicle accident the previous week with her son who had been in his infant car seat. She stated that she and her son were rear-ended at approximately 40 mph and while her son seemed completely healthy and happy, she was concerned the accident might have disturbed his cervical alignment. A thermal scan was performed, which was normal, so once again, no adjustment was administered. Accordingly, it was recommended that no further treatment was necessary at this time and that the infant’s case was resolved. His mother was instructed that if her son had any return of symptoms, any new health complaints, or if he sustained any new traumas to his head, neck, or spine, that she should bring him for an upper cervical check-up appointment.

Four months later, she called to arrange an appointment for her son. She reported that her son’s health was normal and that he had not experienced any traumas, but that she wanted to have a routine check-up performed. His thermal scan showed normal thermal symmetry so no adjustment was administered. She reported that her son’s symptoms remained absent and no medications were required. During the upper cervical treatment (only one adjustment was performed), no other intervention was reported that could have provided an alternative explanation for the improvement of the patient’s condition.

The additional 15 patients were examined and cared for utilizing the same IUCCA protocol detailed above, including the use of paraspinal digital infrared imaging, laser-aligned upper cervical radiography, knee-chest adjusting procedure, and post-adjustment recuperation. Upon examination with
paraspinal digital infrared imaging, all patients showed static thermal asymmetry of at least 0.5°C, or thermal “pattern”. (Tables 1 and 2) In addition, all patients’ laser-aligned cervical radiographs showed upper cervical deviation from the neural axis. On average, each patient’s atlas deviated from the foramen magnum (occiput) laterally (to the left or right) five millimeters or less. (Tables 1 and 2) While parents recalled difficulty and/or trauma during their child’s birthing process in 10 of the 16 cases, all 16 presented with upper cervical injuries.

Because upper cervical subluxations were discovered in all patients, it was recommended that each of these infants receive care to correct their cervical injuries. Before initiating care, patients were advised to continue medical treatment including medications unless otherwise advised by their physicians. After consent was obtained, care was administered according to IUCCA protocol.

Outcome

Outcomes of the 16 cases are illustrated in Tables 1 and 2. From a total of 16 cases, 100% of patients were symptom-free following upper cervical chiropractic care. Two to eight weeks of treatment were required for symptomatic resolution.

Conclusion

Sixteen infants with colic or acid reflux were evaluated and cared for using protocol developed by the International Upper Cervical Chiropractic Association (IUCCA). Histories of birth trauma were recalled in 10 cases; upper cervical subluxations were found in all 16 cases; and 100% of the cases responded to care with symptoms completely resolved. These results suggest a causal link between birth trauma, upper cervical injury, and colic / acid reflux onset. Correcting the injury to the upper cervical spine through the use of IUCCA protocol appears to eliminate colic and acid reflux. Further study in a controlled environment with a larger sample size is recommended.

Acknowledgements

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References

### Table 1: Case Histories and Examination Findings for Nine Acid Reflux Patients

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age</th>
<th>Gender</th>
<th>Time Since Diagnosis</th>
<th>History of Birth Trauma</th>
<th>Weeks of Treatment</th>
<th>Thermal Deviation</th>
<th>X-ray Listing</th>
<th>Treatment Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>11mo</td>
<td>M</td>
<td>10 mo</td>
<td>None</td>
<td>6 wks</td>
<td>0.5°C</td>
<td>AR</td>
<td>Symptom-free</td>
</tr>
<tr>
<td>2</td>
<td>8wks</td>
<td>M</td>
<td>4wks</td>
<td>Vacuum extraction</td>
<td>2 wks</td>
<td>0.7°C</td>
<td>AL</td>
<td>Symptom-free</td>
</tr>
<tr>
<td>3</td>
<td>8wks</td>
<td>F</td>
<td>6wks</td>
<td>Forceful extraction</td>
<td>6 wks</td>
<td>0.5°C</td>
<td>AR</td>
<td>Symptom-free</td>
</tr>
<tr>
<td>4</td>
<td>5mo</td>
<td>M</td>
<td>5mo</td>
<td>None</td>
<td>8 wks</td>
<td>0.5°C</td>
<td>AR</td>
<td>Symptom-free</td>
</tr>
<tr>
<td>5</td>
<td>4wks</td>
<td>F</td>
<td>2wks</td>
<td>Extended labor</td>
<td>8 wks</td>
<td>1.0°C</td>
<td>AL</td>
<td>Symptom-free</td>
</tr>
<tr>
<td>6</td>
<td>3wks</td>
<td>M</td>
<td>2wks</td>
<td>None</td>
<td>2wks</td>
<td>0.5°C</td>
<td>AL</td>
<td>Symptom-free</td>
</tr>
<tr>
<td>7</td>
<td>3mo</td>
<td>M</td>
<td>1 mo</td>
<td>Twin / C-section</td>
<td>4wks</td>
<td>0.6°C</td>
<td>AL</td>
<td>Symptom-free</td>
</tr>
<tr>
<td>8</td>
<td>5mo</td>
<td>M</td>
<td>4mo</td>
<td>Twin / C-section</td>
<td>8wks</td>
<td>1.0°C</td>
<td>AR</td>
<td>Symptom-free</td>
</tr>
<tr>
<td>9</td>
<td>6wks</td>
<td>M</td>
<td>3wks</td>
<td>Abnormal presentation</td>
<td>2wks</td>
<td>0.8°C</td>
<td>AL</td>
<td>Symptom-free</td>
</tr>
</tbody>
</table>

### Table 2: Case Histories and Examination Findings for Seven Colic Patients

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age</th>
<th>Gender</th>
<th>Time Since Diagnosis</th>
<th>History of Birth Trauma</th>
<th>Weeks of Treatment</th>
<th>Thermal Deviation</th>
<th>X-ray Listing</th>
<th>Treatment Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>4wks</td>
<td>M</td>
<td>1 mo</td>
<td>Abnormal Presentation</td>
<td>4 wks</td>
<td>0.6°C</td>
<td>AL</td>
<td>Symptom-free</td>
</tr>
<tr>
<td>11</td>
<td>6mo</td>
<td>M</td>
<td>6mo</td>
<td>None</td>
<td>6 wks</td>
<td>0.6°C</td>
<td>AL</td>
<td>Symptom-free</td>
</tr>
<tr>
<td>12</td>
<td>2wks</td>
<td>F</td>
<td>1 wk</td>
<td>None</td>
<td>2 wks</td>
<td>1.1°C</td>
<td>AL</td>
<td>Symptom-free</td>
</tr>
<tr>
<td>13</td>
<td>4wks</td>
<td>F</td>
<td>1 wk</td>
<td>None</td>
<td>2 wks</td>
<td>0.5°C</td>
<td>AL</td>
<td>Symptom-free</td>
</tr>
<tr>
<td>14</td>
<td>5 mo</td>
<td>M</td>
<td>4 mo</td>
<td>Umbilical cord wrapped around neck</td>
<td>6 wks</td>
<td>0.9°C</td>
<td>AL</td>
<td>Symptom-free</td>
</tr>
<tr>
<td>15</td>
<td>7wks</td>
<td>M</td>
<td>4wks</td>
<td>Stuck in birth canal Emergency C-section</td>
<td>6wks</td>
<td>1.1°C</td>
<td>AL</td>
<td>Symptom-free</td>
</tr>
<tr>
<td>16</td>
<td>5wks</td>
<td>F</td>
<td>5 wks</td>
<td>Umbilical cord wrapped around neck</td>
<td>2wks</td>
<td>1.3°C</td>
<td>AL</td>
<td>Symptom-free</td>
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</tbody>
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