Canadian Spine Society
Third Annual Meeting
Glynn Mill Inn, Corner Brook, Nfld.
Mar. 20 to Mar. 22, 2003

Société canadienne du rachis
Troisième réunion annuelle
Glynn Mill Inn, Corner Brook (Terre-Neuve)
le 20 mars au 22 mars, 2003

Lifetime Achievement Award • Prix de mérite à vie
Program • Programme
Abstracts • Résumés
Dr. Charles Tator was born in Toronto in 1936 and received his primary and undergraduate education in Toronto. He graduated from the Faculty of Medicine, University of Toronto, in 1961. After internship at the Toronto General Hospital, he entered the School of Graduate Studies at the University of Toronto in 1962 in the Division of Neuropathology, Department of Pathology. He received an MA degree in 1963 and a PhD degree in 1965 under the supervision of Dr. J. Olszewski, Professor of Neuropathology. He then trained in neurosurgery at the University of Toronto and became a Fellow of the Royal College of Physicians and Surgeons of Canada in Neurosurgery in 1969. His neurosurgical and research careers began in 1969 as Assistant Professor at the University of Toronto. In 1974 he was appointed Associate Professor, and in 1980 he was promoted to Professor. He was also Head of the Division of Neurosurgery at Sunnybrook Health Sciences Centre. He was the Director of the Toronto Hospital Neurosciences Centre (1993–1998), Associate Director of the Playfair Neuroscience Unit at the Toronto Hospital (1990–1999) and completed a 10-year term as Dan Family Professor and Chairman of Neurosurgery at the University of Toronto (1989–1999). He has been Chairman of the Medical Advisory Board of the Acoustic Neuroma Association of Canada, Chairman of the Scientific Advisory Committee of the Rick Hansen Fund, and Vice-President of the American Association of Neurological Surgeons and the Society of Neurological Surgeons. Since 1969, his principal area of research has been in spinal cord injury, with additional research in brain tumours. He is currently President of Think First Canada Penser d’Abord, an injury prevention foundation. In 2000, he was appointed a member of the Order of Canada.

He has published 258 papers, 41 book chapters and 175 abstracts, mostly in the field of acute spinal cord injury. He has been the supervisor of 23 graduate students for MSc or PhD degrees and 11 postdoctoral fellows from Canada and other countries. His research achievements began with the development of experimental laboratory models of acute spinal cord injury, which closely simulate spinal cord injury in humans, and he has invented new methods of injury evaluation. Using these models and outcome measures, he characterized several fundamental mechanisms of injury in the traumatized spinal cord, both experimentally and in humans. In particular, he elucidated several major blood vessel and blood flow responses to injury and showed, with a variety of techniques, that spinal cord injury causes major damage to the vessels, including vasospasm and reduction in flow. At the cellular level, he has shown that injury causes profound biochemical effects in spinal cord neurons, such as increased intracellular calcium, and that a variety of therapeutic strategies can ameliorate some of these vascular and biochemical changes. Currently, his major research program is in regeneration of the spinal cord after trauma.

At the clinical level his research has shown that the development of a multidisciplinary acute spinal cord injury unit can reduce mortality, morbidity and costs of care of patients with spinal cord injury. His research into the epidemiology and prevention of spinal cord injury has revealed a rising incidence of spinal cord injury due to sports and recreation, and the effectiveness of prevention programs.

With the vast knowledge that Dr. Tator has amassed in his career, he offers up the following passage to provide us with some insight as to why we do what we do.

The essence of a surgeon

I often wonder whether specific personalities choose specific fields. What is the make-up of your average dermatologist? How does a family doctor differ from an orthopedic surgeon? Is there a surgical persona? Whatever possessed me to choose neurosurgery for a career? Of course, our smart-alecky residents in 2002 would put this question differently: Do the
Surgeons as creators

I believe that surgeons are very creative people. Banting and 8 other surgeons have won Nobel Prizes. Think of the types of skin flaps that have been devised or the various approaches to expose a deeply located organ or lesion. When it comes to examine the origins of such surgical creativity, it is the old story of nature versus nurture. It seems to me that it’s in our genes to be creative, but it is also what we face daily that forces us to be creative. For example, in the operating room, we are continually challenged to create the right conditions for success, and with our creativity we can snatch success even from seemingly impossible situations. We also do this creativity thing in our offices and clinics, and some of us also do it in administration, teaching or research. Indeed, today’s environment often makes it necessary for us to create uniquely surgical pathways (fend for yourself!), although we also are creating collaborative pathways. We have to create the right surgical conditions. I don’t let myself dwell on the negative forces out there, but one must be aware of the bias that many organizations and special interest groups have toward surgeons who want to create. For example, do you think that our grant requests and fellowship applications get a fair and so-called “peer-review” by our national granting agencies when there are often no surgeons invited to sit at the review table? One remedy has been to create our own funds for our own young people, especially at the beginning of their research training when their applications to the “biggies” are usually rejected. Surgeons have created many Chairs in the surgical disciplines to provide seed money to our young researchers and educators, and many of you have contributed generously to the various Chair funds. Daily, we encounter the need to craft solutions, and in today’s jargon, we are great problem solvers. Parenthetically, most of us learn the hard way that it is so easy to create problems. Eventually, we learn that in the end it is easier to create solutions. Although some surgeons of the previous generation, whom I encountered, ruled by creating fear or intimidation; nowadays I see surgeons who create by leadership and dedication, by sweat and determination. Banting said 90% of creativity is perspiration and 10% inspiration, and I believe that.

Perhaps, most noteworthy of all is the creativity we have shown in our research projects. We have demonstrated our ability to move forward in new knowledge spheres such as molecular biology and research in surgical education. I am sure that many of you are like me and do not know ras from fas, but our young surgeons and their fellows and students are using molecular approaches in their research into surgical diseases. The titles of our Residents’ Research Day presentations now resemble the contents page of a molecular biology textbook.

So, by our nature and nurture, we are creative souls in surgery. By the way, we have not created immortality, and you should think about bequests to your Department of Surgery to nurture creativity as you “create” your wills.

Surgeons as teachers and mentors

I believe it is part of the surgical psyche to put great effort into teaching and nurturing the next generation of surgeons, because if we don’t there may not be a next generation prepared to do the job. We respond to the possibility of future decline in numbers or quality by passing on our knowledge as a matter of urgency and survival. We are urgent about teaching, and this has made many of us into great teachers, and by being great teachers, we have assured our longevity and heritage through our efforts to nurture our young trainees and surgical colleagues. We have all been given great stores of knowledge by generous and masterly teachers who have endured our inane questions, naive opinions and uncoordinated hands. These masters persevered, and now we share the heritage as proud and grateful successors. It’s not that we live in a hostile environment, but we have to nurture our own. For example, why did we create the Surgical Scientist Program at the University of Toronto? We did it to nurture academic pursuits because we knew that unless we established the right conditions, excellent surgical research would not get done. For example, it takes one of our Surgical Scientist Program research fellows about 2 years of research training to convince the Canadian Institutes of Health Research that a CIHR Fellowship should be granted. In the meantime we pick up the bill, and if we didn’t, this surgical scholar would not exist. The Canadian Association of Surgical Chairs developed the Research and Development Committee to plan and lobby for surgical research. The Canadian Orthopaedic Research Society has been a great nurturing agency.

Surgeons as blenders of change and stability

I believe that surgeons have an innate ability to strike the right balance between the forces of change and the need for stability. Surgeons are faced with change every moment of their training and practice, and we excel at blending and balancing the need for change with the need for stability, consistency and conformity to standards. Unfortunately there is no word in the English language that encompasses this surgical quality of balancing change and stability. When we make rounds in the morning, and when we expose the tissues in the operating room we are faced with an ever-changing environment. The sudden appearance of a thrombosed leg vein in an otherwise normally convalescing patient, or the sudden and unexpected detection of an artery that normally is not present in that particular surgical exposure requires us to confront change and alter our course. Thus, it is in our nature to be able to incorporate new methods of dealing with surgical diseases such as the use of endoscopy, intravascular therapy and surgical navigation. We learn to handle change in order to be effective surgeons. Yet, we also need a map outlining the usual way to get from A to B, which works in most instances, and
this map has been established by our teachers and predecessors and is an anchor in times of turbulence. The sternomastoid muscle is the anchor for so many neck dissections: once we find it we know where we are and where we are going.

Surgical research is a good example of the need to constantly change. In each era, surgeons who have elected to do research have been faced with an environment that is constantly changing. In fact, that is the essence of being a researcher, to be at the leading edge where the ground and the horizon are changing constantly. So you might say, "What is different about today? Change is nothing new." Well, I'll tell you what is different. Everything. Everything from the subjects being studied to the way research grants are handed out, and it is especially with respect to the latter that the changes are occurring at such a frantic speed. Unless we are careful, the shifting ground of the previous eras will become the quicksand of the current and future generations of surgical scientists. We must adjust and be active participants in all these changes, including technological advances, but not be consumed by them. To our credit, we have learned the new disciplines of molecular biology and the spin-offs of proteomics and genomics, but we also need to learn the new rules about where the research administrators and agencies are now hiding the treasures. Today, they are hiding the goodies in CRCs, NETs and CFIs and a whole bunch of other new programs dreamed up by each new batch of administrators who want to make a mark. If we want to stay in the swim, we will have to learn the new strokes. We can't say, "But I was in the operating room when the announcements were made." Surgeons tend to be individualists, and that is OK, but we must also be team players in today's research environment where collaboration and networking are being emphasized. Hospital research institutes have become more powerful, and left to their own ways would become increasingly remote from clinical matters. Don't let them<div class="footnote">
4</div>divorce themselves from the hurly-burly of clinical matters. The stabilizers of involvement in research are still time protection and income protection. We have to nurture our young and protect them from the predators who say, "Surgeons can't do research."

Surgeons as decision-makers

It is part of the surgeon's makeup to be able to make decisions — both slow, carefully crafted decisions and fast, decisive ones. Slow decisions are those we make when advising patients about considering surgery as a treatment option or as a necessity. Fast decisions are the life-and-death ones we make in the emergency department or the operating room. For example, can that bleeding artery be occluded without causing permanent damage? Indeed, part of the learning process in surgery is identifying those decisions to be made slowly, and [those to be] made quickly. We learn to weigh the odds and assess the risks in each of these situations, and we learn how to communicate those decisions and risks to the patients and to the other members of the team. How do we learn this decisiveness? As in all other aspects of our training we learn it from the vantage point of our teachers and our experiences. Here is where our heritage as trainees and fellows of our respective training programs swings into action. Most of us have been privileged "to stand on the shoulders of giants" during our training. I am speaking about the local giants who taught us eyeball to eyeball, and also about the giants elsewhere whose teachings our local greats incorporated into their own. From this vantage point, we trainees were able to see the full spectrum of the old and the new, to recognize the gains due to research, but also to heed the tried and true. In my practice, I use this vantage point regularly, and I am grateful for the perspective that I have gained. Thank you giants!

Surgeons as team players

Surgery is a great example of team play. When I encountered a reversal of roles recently, the team aspect of surgery was very evident. Of course, as most of us have said repeatedly to our residents, every surgical team needs a captain, and this has become even more clear-cut (pun) to me, now that I have been a patient. However, from the patient's perspective, it is the other team members who make the real difference after the actual surgery. During my hospital stay as a patient, the nurses were numero uno, followed by the residents, then the surgeon, and then a whole range of other members, and lastly, the administrators (and I love telling them that). The collaborative functioning of the team was an enormous comfort to me through each step toward recovery. The well-informed team provided me with confidence that all members were on the same wavelength. There is no doubt that as a surgeon I received VIP treatment, but that was only a veneer (although it was greatly appreciated). Beneath, was the real thing. The genuine concern and sympathy shown by the nurses for an ailing fellow, the willingness and energy to provide compassion, gentleness, friendliness, encouragement and warmth. Yes, I received all these from the nurses. And all the more meaningful, because these human feelings were offered by the nurses in a milieu of competence, timeliness, efficiency and extreme overwork. During a time of reflection, after a very poignant encounter with one of my nurses, I recalled a "dust-up" that occurred about 40 years ago in time, and about a hundred feet in space from where I lay. I was then a first-year resident, and one of the neurosurgical nurses took me aside to clue me in about the nurses' evaluations and expectations of me, and about my place on the surgical team. After this combination of admonishment and advice, I became "team obsessed" for the next 4 decades. Then, from a horizontal perspective, I witnessed the true meaning and significance of the surgical team, and I knew more than ever what a fortunate event had occurred 40 years earlier. Years later at Sunnybrook, I worked side by side with this excellent nurse (Janet Smith) for about a decade, she as head nurse, and I as chief of service. We led a great team. Thank you, nurses!

Surgeons as ethicists, humanitarians, volunteers, advocates, communicators, public advocates, politicians and citizens

Phew, that's a long list! Our nurture and nature as surgeons trains us and requires all of us to function as ethicists, humanitarians, volunteers, communicators, public advocates, politicians and good citizens. Also, there are wonderful examples of surgeons who have shown a huge talent and commitment for one or more of these areas, and may even concentrate on one or more as a career pathway. Some surgeons have made huge contributions in these roles. Unfortunately, surgeons have not learned how to expand the 24 hours in a day,
7 days in a week time constraints, and so we don’t do all of these things so well. The burden of surgery is the cause of our shortcomings, and also the excuse. We use our creativity, balancing and decision-making skills to get us through this list of choices and obligations. We are offered these opportunities to participate in the greater picture, but $24 \times 7$ constraints require us to choose carefully. I love it when we participate in these activities (but see below)!

**Surgeons as family members**

Perhaps, because of the attributes listed above, most surgeons are only so-so family members, although there are exceptions at both ends of the spectrum. Some of us have managed to spend enough time and effort to be committed and wonderful spouses, parents and children, and some have been horrible at this, but the majority has only been of middling quality. Unfortunately, time and timing are of the essence, and so many of us are failures because we provide too little family time, and when we do participate, it is often at the wrong times. Being one of the failures, I can speak with experience, but not with any confidence from having developed any great remedies. All the effective remedies require a reduction of surgical activities in order to succeed as a family member. So, fellow surgeons, direct your attributes of creativity and the others listed above to reduce your surgical activities and increase your family ones.

So, dear colleagues, do you recognize yourselves? Have I got it right? Physicians snooping at this column will likely conclude “I knew it! Those surgeons are all conceited about their creativity, paranoid, spend too much time in the OR, and neglect their families.” But you and I know otherwise. We are creative, driven and decisive, and most are great teachers and team players. However, there is room for improvement!
Canadian Spine Society
Société canadienne du rachis
Program / Programme

Wednesday, Mar. 19, 2003 / Le mercredi 19 mars 2003
Executive Committee Meeting / Réunion du Comité exécutif

Thursday, Mar. 20, 2003 / Le jeudi 20 mars 2003
Plenary Session / Assemblée plénière
Symposia: Imaging Report; Spondylolisthesis / Symposia: Bilan imagerie; Spondylolisthesis
Business Meeting / Réunion d’affaires

Friday, Mar. 21, 2003 / Le vendredi 21 mars 2003
Plenary Session / Assemblée plénière
Symposia: Education Committee; Spinal Challenge — Expert Case Review / Symposiums: Comité d’éducation; Défi rachidien — Étude de cas des experts
Banquet — Lifetime Achievement Award / Banquet — Prix de mérite à vie

Saturday, Mar. 22, 2003 / Le samedi 22 mars 2003
Plenary session / Assemblée plénière
Symposia: Natural History and Causes of Progressive Scoliosis; Cervical Spondylosis / Symposiums : Histoire naturelle et causes de la scoliose progressive / Spondylose cervicale

Organizing Committee / Comité organisateur
S. Bailey, London; C. Fisher, Vancouver; H. Hall, Toronto; R.J. Hurlbert, Calgary; B. Lewis, Corner Brook

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Secretary-Treasurer / Secrétaire-trésorier — H. Hall

Executive Board / Conseil exécutif
H. Hugenholz, E. Abraham, M. Ford, M. Boyd

Abstract Review / Revision des résumés
J.S. Bailey, C. Fisher, M. Dvorak

Acknowledgements / Remerciements
Thursday, Mar. 20, 2003

1 FLEXION-DISTRACTION INJURIES OF THE THORACOLUMBAR SPINE: HEALTH-RELATED QUALITY OF LIFE (HRQoL) AND RADIOGRAPHIC OUTCOMES. F. Miyanji, C. Fisher, M. Dvorak, P. Wing. Vancouver General Hospital, Vancouver, BC

Purpose: To determine the long-term HRQoL in patients treated for thoracolumbar flexion–distraction injuries. Significance: Previous studies of flexion–distraction injuries are retrospective reviews of small inhomogeneous cohorts with considerable variability in their reported outcomes. There is little, if any, focus on outcome measures relating to the patients’ HRQoL. This study represents the largest series of well-defined flexion–distraction injuries with outcomes measured using validated, standardized instruments of HRQoL. Method: Seventy-four patients were treated either operatively or nonoperatively at a tertiary care referral centre between 1995 and 2000. A retrospective chart review was done to obtain baseline variables. Injury classification, healing and alignment were determined by radiographic analysis. Cross-sectional outcome analysis using the NASS and SF-36 was done. Regression modeling assessed baseline variables. Limitations were characteristic of retrospective reviews; however, the study is strengthened by a homogenous cohort and cross-sectional validated outcomes. Summary of results: Seventy-four patients met eligibility criterion, with 50 completing questionnaires. 55.4% were treated surgically and 44.6% conservatively. Average follow-up was 3.3 years. The average NASS Pain and SF-36 Physical Health scores were 77.3 and 61.0 among the surgical group, and 74.9 and 63.5 among the nonsurgical group, respectively. The average SF-36 Mental Health scores were 70.9 for the surgical group and 73.2 for the nonsurgical group. The most common mechanism of injury was a motor vehicle accident (72.7%) and the use of seatbelts in this group was 86.5%. Forty-one patients had associated injuries, with blunt abdominal trauma representing 51.2% of these. Conclusion: The outcome of these patients treated either surgically or conservatively is favourable when treatment is based on patient factors, stability and neurology. Secondary factors such as mechanism of injury, associated injuries and third-party coverage should be evaluated but do not significantly influence patient outcomes.

2 PREOPERATIVE PREDICTIVE FACTORS IN LUMBAR DISCECTOMY. D. Yen. Queen’s University, Kingston, Ont.

Consecutive patients undergoing hemilaminectomy and discectomy by a single surgeon for radicular symptoms due to lumbar disc herniation were enrolled. The change in Roland Morris Questionnaire (RMQ) scores 2 years postoperatively was used as the outcome measure to evaluate the effect of surgery. Preoperative and 2-year follow-up RMQ scores were available for 91% (51/56) of the patients enrolled. Seventy-six per cent noted significant improvement (> 4 change in RMQ score). All patients had measurement of the area of both halves of the thecal sac and nerve roots (symptomatic and asymptomatic sides) at the disc level involved. Results of the relationship between the amount of radiologic neural impingement (ratio of the area of the symptomatic to the asymptomatic side), duration of symptoms, focal neurologic deficit, straight leg raising, and WCB claims to the change in RMQ scores will be presented.

3 RESULTS OF POSTEROLATERAL FUSION VERSUS COMBINED POSTEROLATERAL AND INTERBODY FUSION IN THE LUMBAR SPINE: PRELIMINARY RESULTS. E.P. Abraham. Department of Orthopedics, Saint John Campus, Dalhousie University, Saint John, NB

This retrospective study of 50 patients from a prospective database analyzes the results of decompression, pedicle screw rod fixation and posterolateral fusion with and without interbody fusion. The objective was to evaluate the outcome of these 2 methods for one-level degenerative disorders of the lumbar spine. The concept of anterior column support has gained increased popularity, particularly to theoretically increase fusion rate and prevent deformity. Fifty patients were divided into 2 equal groups and treated with either posterolateral fusion alone or instrumented posterolateral and interbody fusion. These 2 groups were compared for a clinical outcome, fusion rate and subsequent development of deformity.

In this preliminary study, the fusion rate seems similar in both groups. Subjective outcome was slightly improved, but not statistically significantly, in the interbody fusion group. Deformity correction was much improved in the interbody fusion group, as was maintenance of correction. In conclusion, this preliminary study of 50 patients indicates that there are slight advantages to interbody fusion, but longer term analysis will be required.

4 POSTEROLATERAL INTERBODY FUSION USING A UNIQUE OSTEOCONDUCTIVE IMPLANT, SUPPLEMENTED WITH POSTERIOR PEDICLE-SCREW INSTRUMENTATION AND UNILATERAL INTERTRANSVERSE FUSION USING LOCAL GRAFT. EARLY RESULTS. D.A. Bednar, B. Toorani. McMaster University, Hamilton, Ont.

The concept of anterior column support has gained increased popularity, particularly to theoretically increase fusion rate and prevent deformity. Fifty patients were divided into 2 equal groups and treated with either posterolateral fusion alone or instrumented posterolateral and interbody fusion. These 2 groups were compared for a clinical outcome, fusion rate and subsequent development of deformity.

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qualified for this preliminary report at a minimum of 12 months’ follow-up. **Results:** Subjects included 7 males of mean age 66 years (range 45-84 yr) and 15 females of mean age 54 years (range 34-78 yr). Review was at a mean of 16 months. Thirty motion segments were stabilized and 57 implants inserted. Blood loss averaged 1.6 L/case or 1.1 L/level. Sentinel sign of trabeculated bone bridging the disc space was seen in 20 instrumented motion segments (67%). There were no infections, dural tears, loss of fixation or evidence of nonunion in the series. Intertransverse consolidation of bone was completely consistent. **Conclusions:** This protocol for 270° arthrodesis in lumbar reconstruction allows for consistent stabilization of the spine without iliac bone grafting, eliminating donor site morbidity. The Prospace™ device is sufficiently osteoconductive to facilitate interbody consolidation in approximately 67% of cases. **Discussion:** The PLIF operation is recognized as a difficult and often very bloody procedure that offers the advantage of anterior-column stabilization without an anterior approach. The Prospace™ implant is promoted as sufficiently osteoconductive to facilitate interbody arthrodesis without bone grafting. The combination of a large volume of morcellized local graft material harvested from the wide decompression required for PLIF and the mass effect of that volume being concentrated in one intertransverse gutter is also unique. Together with the stability afforded by interbody spacers combined with pedicle-screw instrumentation, an optimal environment for arthrodesis may be created. Early results of this series suggest the technique is successful. **Significance:** Patients qualifying for PLIF reconstruction can be stabilized without a requirement for iliac harvest.

**5**


The objective of this study was to first compare the morphology of the L4-L5 and L5-S1 normal discs in asymptomatic spines in different positions (supine, sitting and kneeling) and with the addition of a 40-lb weight under MRI. We then studied the morphology of asymptomatic L4-L5 and L5-S1 pathologic discs (moderate to severe degeneration with or without disc fissures or herniation observed on a prestudy 1.5 tesla MRI) in the same positions and with the addition of weight. These results were then compared to those obtained with symptomatic spines, in the different positions and with the addition of weight.

Symptomatic spines have significantly thinner pathologic discs than asymptomatic pathologic spines. However, in our groups, aged from 30-60, the incidence of disc pathology was similar in both the symptomatic and asymptomatic spines (70% v. 76%). Pathology was not worse in the symptomatic spines. Studies in the sitting and kneeling positions showed new pathology in 6 symptomatic patients. A 40-lb weight addition to the spine did not modify the disc in all groups.

**6**

**CAPACITY OF A SINGLE-UNIT PROSTHETIC DISC NUCLEUS TO RESTORE BIOMECHANICAL BEHAVIOUR IN A SIMULATED PROLAPSED INTERVERTEBRAL DISC.** B. Norton,* A. Bain,* S. Kavanagh,* T. Sherman,* L. Bauer,* J. Gainor,* W. Hutton †*Raymedica Inc., Minneapolis, Minn., and †Emory University, Decatur, Ga.

**Introduction:** The biomechanical behaviour of a new single-unit hydrogel-based prosthetic disc nucleus was evaluated in a cadaveric model and compared with that of the paired-unit design currently in use. When hydrated, the single-unit device has 40%-50% less gel volume but only 15% less contact area with the end-plates than the paired-unit design. **Methods:** Intact, fresh-frozen human lumbar motion segments were sequentially tested in compression (700 N), flexion, extension, and right and left lateral bending (21 Nm) in each of 4 conditions: intact, after removal of the nucleus, after implantation of the prosthetic nucleus devices, and after 72 hours of device hydration in saline. Stiffness values were obtained from the load-displacement curves using a repeated-measures general linear model (GLM) and compared using Bonferroni’s post-hoc tests. **Results:** Motion segment stiffness in compression decreased significantly following nucleus removal and increased significantly following implantation and hydration of both the single-unit and paired-unit designs when compared with the denucleated condition (p < 0.05). The difference in the hydrated state between the 2 designs was not significant. Behaviour of the motion segments in bending was too variable to reveal statistically differences. **Conclusions:** The single-unit design requires no greater surgical access than the paired-unit design and offers the potential for reduced surgical time due to the reduced complexity of implantation. Results of this study indicate that the single-unit design is capable of restoring the intact behaviour of the motion segment in compression and is no different than the paired-unit design in this regard.

**7**


The first lumbar artificial disc replacement surgery was done at the London Health Sciences Centre in London, Ont., in April 2000. Seventeen patients have been operated on with an 80% 1-year or better follow-up. An examination of the literature reveals a gap of information available about Canadian patients. The purpose of this clinical review is to derive population-specific information available to health care professionals about artificial disc replacement surgery for degenerative disc disease. This study will compare pre- and postoperative patient symptoms, physical examination findings, radiographic data and quality-of-life indices. Operative findings and complications will be reported to gain insight into technical factors and operative considerations related to the Charité III Disc Replacement in the lumbar region. Finally, data will be used to plan a system-based approach for orthopedic care of this patient population using health promotion theory.

Cryotherapy has been used in the treatment of the facet joint syndrome since the 1960s. The temperature of the probes was −80°C. Patients were better for a few months (<1 yr). Zhou and colleagues have shown that temperatures of −30°C to −100°C cause no permanent damage. Irreversible nerve damage is observed with temperatures below −140°C. Gallil probes used under MRI vision permit treatment temperatures of −150°C to −180°C. Forty-eight patients ages 26–74 years were treated with facet cryotherapy once blocks confirmed the diagnosis. The average follow-up was 11.4 months. Seventeen patients had a pur facet syndrome without other pathology. Eighty-eight percent of these had a pain relief of 72.6% at 12.1 months. These results compare favourably with other percutaneous or open techniques.

Friday, Mar. 21, 2003

9 A PRIORITY SCORING SYSTEM TO ASSIGN URGENCY TO REFERRALS IN A SCIENTIFIC AND TIME EFFICIENT MANNER. G. Harvey, S.J. Duplessis, R.J. Hurlbert, T.L. Whittaker. University of Calgary Spine Program, Calgary, Alta.

The demand for specialist spinal assessment in Alberta exceeds what can currently be offered. This has resulted in extensive waiting periods. In an attempt to make the referral process more efficient, a referral scoring system was developed by the University of Calgary Spine Program.

The scoring system evaluates 3 specific areas of information. This consists of clinical patient information, radiologic results and disease type. Depending on the severity and urgency in each of these areas, a priority score is calculated. The priority score is used as a tool to guide the urgency of a referral.

To validate the scoring system, inter-observer and intra-observer reliability were evaluated by comparing priority scores of 100 patients scored in a blinded fashion by medical and nonmedical personnel.

The results of the initial and subsequent scoring revealed this tool to be useful and reliable in appropriately prioritizing referrals. The application of the form to an electronic online service tool to be useful and reliable in appropriately prioritizing referrals may further increase the efficiency of the referral process.


Purpose: To determine the frequency of potential type II error in randomized controlled trials reported in the spine surgical literature. Method: A literature search was conducted of MEDLINE, PubMed and the Cochrane database using the key words “spine” and “surgery,” between 1967 until the present to identify randomized controlled trials involving spine surgery. Trials were included in this study if they were of a 2-group design, with at least 1 of the groups being a surgical cohort, and that reported a non-significant difference in the primary outcome. We determined the frequency for which the primary outcome and sample size calculation was reported. The sample size was assessed to determine whether the trial had sufficient subjects to detect a 25% and 50% relative difference in the primary outcome for a power of 80%. Summary of results: Twenty-nine studies satisfied the inclusion criteria. Nine studies specifically identified a primary outcome. All others reported multiple outcomes with no specified primary measure. Four studies reported a sample size calculation. Of the remaining 25 that did not, 3 had sufficient power and the rest were at significant risk of committing a type II error. Conclusion: The spine surgical literature is plagued with a high potential for type II errors in published trials with a nonsignificant outcome. Significance: In the spine surgical literature, a randomized controlled trial that fails to reject its null hypothesis requires careful scrutiny of its methodology to prevent misinterpretation of the results.
ACCURACY AND SAFETY OF PEDICLE SCREW FIXATION IN THORACIC SPINE FRACTURES. V. Sahajpal, C. Fisher, M. Dvorak. Vancouver Hospital Combined Spine Program, Vancouver, BC

Study design: A prospective cohort outcome evaluation of unstable thoracic spine fractures treated with posterior pedicle screw fixation. Objective: This study was done to determine the accuracy of placement, safety of pedicle screws in open reduction of unstable thoracic spine fracture. Methods: Surgery was performed by 1 of 5 fellowship-trained spine surgeons. CT scans were performed on 23 patients using 3-mm cuts in sagittal and transverse planes. Pedicle screw position was assessed by 3 independent reviewers. Screw position was categorized as within or in violation of the pedicle wall. Further subclassification of wall violation reviewed the direction and distance of perforation. Independent perioperative and postoperative surveillance for complications was done. Results: Twenty-three unstable thoracic spine fractures treated with 200 posterior pedicle screws were analyzed. The pedicle screws spanned from T1–T12 with the majority of screws placed, 70% were fully contained within the pedicle wall. The remaining screws were deemed “out” with cortical perforation (30%). Of these, 20% were lateral perforations, 5% were medial perforations and 5% were anterior perforations. No superior, inferior or anteromedial perforations were found. There was no regional area variation in incidence of perforations. Ten percent of all perforations were directly related to pedicle diameter to screw diameter mismatch. There were no adverse neurologic, vascular or visceral injuries detected intraoperatively or postoperatively. Conclusions: Ninety-eight per cent of screws had satisfactory accuracy. Although very minor misplacement of pedicle screws occurred, there were no complications and we recommend the use of pedicle screws in thoracic fractures.


Purpose: To map the strength profile of the thoracolumbar endplates using indentation testing. Method: Indentation testing was performed on the T9, T12 and L2 endplates of 6 fresh-frozen human cadaver spines using a materials testing machine (Dynamight, Instron Corp., Canton, Mass.). A minimum of 25 indentations were performed in a rectangular grid (7 columns by 5 rows, Fig. 1). A 3-mm hemispherical indendor was lowered at 0.2 mm/s to a depth of 3 mm, producing endplate failure. Summary of results: The failure load significantly varied with the AP and LAT positions (p < 0.0001). Each row was significantly stronger than the rows anterior to it (p < 0.04), except for the most anterior row. (Fig. 2) The most lateral columns were stronger than the central (range p = 0.04–0.0002). The mean strength of the L2 posterior row was greater than that for the thoracic endplates.

FIG. 1. Rectangular grid of indentation sites.
(p < 0.01), while no difference existed between levels within the 2 anterior rows. The ratio of the mean strength for the posterior row compared with that of the anterior row was significantly different across level (p < 0.036). The ratios for L2, T12 and T9 were 1.35, 0.97 and 0.91, respectively. Conclusion: The periphery of the thoracolumbar endplate is stronger than the centre. The interaction identified between position and level suggests a relative strength increase in the anterior aspect of the endplate with rostral ascent into the thoracic spine. Significance: This knowledge may assist in preventing intervertebral implant subsidence by influencing implant positioning and design.


Purpose: To compare pediatric spine surgeons' relative rankings of the importance of surgical considerations and their reliability of ratings of the physical deformity of patients with AIS. Method: First, 5 surgeons ranked the relative importance of 13 surgical considerations. Second, while viewing clinical photographs, surgeons rated the physical deformity of 40 patients with AIS (0 [best] to 5 [worst]) for shoulder blades, shoulders, waist asymmetry and the overall appearance of the back. Ratings were repeated 2 weeks later. Results: "Severity of deformity" was consistently ranked the most important surgical consideration. Surgeons varied widely in their reliability of their ratings of physical appearance, and their reliability was not related to experience; shoulder blades (κ = 0.34 mean; range 0.09–0.50); shoulders (κ = 0.22 mean; range 0.10–0.38); waist (κ = 0.24 mean; range 0.10–0.51); and overall appearance (κ = 0.40 mean; range -0.02–0.79). Significance: Given that 1 component of surgical decision-making is evaluation of physical deformity, low reliability suggests surgeons may not be consistent in their decision-making. Conclusion: The ratings of the specific physical features varied among surgeons. Although overall appearance had fair to acceptable reliability, the ratings of specific elements of physical deformity were often "poor."

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16 EN BLOC RESECTION FOR PRIMARY BONE TUMOURS OF THE SPINE. C.G. Fisher, M.F. Dvorak, M. Boyd. Vancouver Hospital and Health Sciences Centre, Spine Program, Vancouver, BC.

Purpose: The objective of this study is to demonstrate that the principles of oncologic surgical resection, commonly applied to appendicular skeleton, may be used for the treatment of primary bone tumours of the spine with acceptable morbidity and satisfactory survival. Application of these principles to the spine will lead to more standardized reporting and potentially curative resections, as opposed to ill-conceived intralesional procedures that create a palliative scenario where wide resection was once possible. Method: A prospective cohort study design. All patients were staged preoperatively and discussed in a multidisciplinary conference. Tumours were classified using the Enneking and WBB staging systems. All specimens were submitted to 1 experienced musculoskeletal pathologist. Surgery was performed by the authors. Surgical approach, specimen margins, complications, adjuvant therapy, neurologic status and survival were prospectively collected. Results: Tumour resection was done on 19 patients (8 males, 11 females, average age 42 yr). After review by 1 pathologist, 11 resections were wide, 3 marginal and 5 intrasional. Average surgical time was 16.9 hours (4–39 h). There were 2 anterior approaches, 5 posterior and 12 combined anterior and posterior. Complications included 4 patients with excessive blood loss, 1 spinal epidural abscess, 1 incidental durotomy, 1 subarachnoid–pleural fistula, 2 wound infections, 1 pressure sore, 1 intraoperative myocardial infarction eventually resulting in postoperative death. There were no unexpected neurologic deteriorations. Diagnoses included 4 chondomas, 3 osteosarcomas, 2 osteoblastomas, 2 chondrosarcomas, 2 giant cell tumours, 1 of each PMNST, malignant fibrous histiocytoma, hemangiendothelioma, mesenchymal hamartoma, Pancoast's tumour and alveolar soft part sarcoma. Disease-free survival was observed in 15 of 19. Average follow-up was 31 months (6–96 mo). Discussion: Wide or en bloc resection for primary spine tumours can be successfully performed with acceptable morbidity and mortality by a multidisciplinary team. Extensive and fastidious staging and standardized postoperative reporting is essential if future interinstitutional analysis is to be done. Surgery must be extensively planned and carried out by a team because of the length and complexity.

Saturday, Mar. 22, 2003


Objective: The need for anterior cervical plating and the perioperative management of patients undergoing anterior cervical
Results: After 24 months, all of the 30 patients experienced improvements in pain, sensation, power and overall function. Radiographic evidence of fusion was demonstrated in 97% of the patients. Two of the patients experienced complications: one intraoperative durotomy and the other cage slippage as identified on follow-up radiography.

Conclusion: Titanium mesh cages packed with locally generated autologous graft provide adequate anterior column support, high fusion rate, positive patient outcome, with minimal graft complications and no donor graft-site morbidity. Titanium mesh cages with anterior plating is an effective and safe technique for anterior cervical reconstruction, while avoiding some of the complications of using bony strut grafts.

19 CLOSED REDUCTION OF CERVICAL SPINE FRACTURE DISLOCATIONS WITH MRI GUIDANCE. A. Woo, R. Fox. University of Alberta, Edmonton, Alta.

Closed reduction of the cervical spine for acute fracture dislocations has been a traditional technique used for re-establishing alignment and providing decompression of neural elements. The safety of this technique has been questioned, with concerns of disc migration and overdistraction cited as reasons to choose operative reduction and decompression as a safer option in some circumstances. A technique for monitoring the process of closed reduction using MRI scanning was developed. A case series of 15 patients with cervical spine fracture dislocations for whom closed reduction was recommended and carried out with MRI guidance is reported. Closed reduction provided early improvement in canal dimensions, even without complete reduction being achieved. The spondylotic spine may behave in a less predictable fashion with traction providing no significant decompression. Traumatic disc disruptions tend to return to normal positions with traction. One case of spontaneous reduction noted prior to traction therapy and resulting in neurologic worsening requiring emergent surgery is reported. MRI guidance in closed cervical reduction is a useful research tool for this technique. In the otherwise normal spine, closed reduction appears to be safe as used in this study, and is effective in effecting immediate spinal cord decompression.

20 ANTERIOR STABILIZATION FOR FRACTURE DISLOCATIONS OF THE CERVICAL SPINE. R. Reindl, M. Aebi. McGill University Health Centre, Montréal, Que.

Purpose of study: To assess the efficacy of anterior instrumentation and fusion for cervical spine fracture dislocations. Methods: Over an 18-month period, 46/52 patients with C-spine injuries requiring surgical treatment were followed prospectively. All patients underwent anterior approaches to stabilize and fuse the unstable segments using tricortical bone grafting and application of an anterior plate (CSLP, Synthes). Thirty-eight patients had single-level injuries treated with discectomy and fusion. Two patients had 2-level discectomies. Six patients underwent corpectomy and fusions for fractures of the vertebral bodies. Summary of results: There were no approach-related complications such as recurrent laryngeal nerve injuries, esophageal perforations, vascular injuries or strokes. One pa-
patient deteriorated neurologically. All other patients either improved neurologically or remained with their original findings. Two patients required oral antibiotics for superficial infections at the donor site. There were no spine infections, hardware loosening or graft extrusions. All bone grafts healed within 4 months both clinically and radiologically. Forty-one patients complained of minor or no pain after 4 months. Five patients continued to have moderate discomfort. One of these patients had a missed injury above his 2-level fusion with gradual progression into kyphosis requiring posterior stabilization. **Significance/discussion:** Halo-vest immobilization and posterior stabilization for C-spine fracture dislocations have been the treatment of choice for many surgeons. The low complication and failure rate has spurred on a gradual change toward anterior instrumentation and fusion. Our study very strongly supports this trend. We see little indication for the more invasive posterior approach given our present results.

21 **THE FEASIBILITY OF TRANSARTICULAR SCREW FIXATION IN THE RHEUMATOID PATIENT.** R. Rampersaud, E. Massicotte, M. Fehlings. Divisions of Neurosurgery and Orthopaedic Surgery, University of Toronto, University Health Network, Toronto Western Hospital Spinal Program, Toronto, Ont.

**Introduction:** Significantly improved fusion rates have popularized the use of C1-2 transarticular screw fixation. A high-riding vertebral artery precludes safe bilateral screw placement in approximately 15%-20% of patients. We postulate this number to be higher in rheumatoid arthritis (RA) patients. **Method:** Retrospective analysis of 24 RA patients treated for their occipitocervical instability at our institution. Imaging studies and chart information were reviewed. Measurements taken from sagittal reconstructed images were taken at 3 levels in the pars interarticularis. The presence of erosive disease was noted. **Results:** Twelve patients had bilateral transarticular screws, 4 patients had unilateral and 8 patients had none. Eight patients out of 12 had significant erosive pathology to prevent transarticular screw placement. Screw placement was deemed impossible in 3 based on anatomy and 1 secondary to previous Gallie fusion. Inability to place a transarticular screw was secondary to significant erosive pathology in 8/12, a high-riding vertebral artery in 3/12 and a previous Gallie fusion. **Discussion and conclusion:** In this small retrospective series of RA patients, safe placement of bilateral transarticular screws was only possible in 50% Patients with RA seem to have more variability in the size of their pars interarticularis, further limiting the use of transarticular screw fixation. Erosive disease was the main reason for the inability to place a screw. This variability is based on anatomy and erosive disease.


**Introduction:** Fusion following anterior cervical discectomy (ACD) has been implicated in the acceleration of degenerative changes in the adjacent spinal segments. Discectomy followed by implantation of an artificial cervical disc maintains the functionality of the spinal unit, while still providing excellent symptomatic relief. We prospectively analyzed our clinical and radiographic outcomes in 10 cases of single-level cervical disc herniation treated with the insertion of the Bryan artificial cervical disc. **Methods:** Ten patients presenting with cervical radiculopathy, without evidence of myelopathy, were chosen as appropriate candidates for artificial disc insertion following ACD. Clinical and radiographic outcomes were collected prospectively for all patients. Neurologic, pain and functional outcomes were assessed preoperatively and at regular intervals following surgery. Operative data and any perioperative complications were recorded. **Results:** No complications were experienced during the insertion of the prosthesis. All patients experienced immediate postoperative resolution of their radicular pain. Postoperative radiographs confirmed accurate placement of the prosthesis and preserved mobility of the spinal segment, up to 12 months following surgery. **Conclusion:** Insertion of the Bryan artificial cervical disc prosthesis following anterior cervical discectomy for single-level degenerative disease is a precise and safe procedure. Long-term follow-up is required to determine whether its use will reduce the incidence of adjacent segment disease.

23 **ANATOMIC CONSIDERATIONS IN POSTERIOR APPROACH TO VENTRAL EPIDURAL SPACE OF AXIS.** R. Grondin, F. Kortbeek, R.J. Fox. Royal Alexandra Hospital and University of Alberta, Edmonton, Alta.

A posterior approach through an extended C1 laminectomy for ventral epidural lesions may be desirable in selected patients. The craniocervical junction was studied using 3 cadavers and 10 normal CT scans of trauma patients to assess the feasibility of a posterior approach to the ventral epidural space at the level of the axis. A standard posterior dissection and C1 laminectomy was performed in each cadaver, followed by detailed measurements of the operative corridor to reach the posterior aspect of the dens. CT scan of each specimen was also obtained to correlate operative findings with imaging. Similar measurements were made in each of 10 CT scans done on consecutive trauma patients.

The posterior approach may be a useful alternative to the transoral route to lesions in the ventral epidural space at the atlantoaxial level.

24 **MINOCYCLINE FACILITATES RECOVERY OF HIND-LIMB FUNCTION FOLLOWING SPINAL CORD COMPRESSION IN MICE.** J. Wells, J. Hurlbert, V.W. Yong. Department of Clinical Neuroscience, University of Calgary, Calgary, Alta.

Ameliorating CNS tissue loss will improve functional recovery from spinal cord injury (SCI). Minocycline has many actions distinct from its antimicrobial action. These include inhibition of microglia activity, caspases-1 and 3, iNOS and MMPs, which are factors that may contribute to secondary tissue damage. We tested the hypothesis that minocycline confers neuroprotection after acute SCI. Mice were subjected to a compres-
higher inclined plane scores at weeks 3 and 4 post-injury (slight movement of all joints of the hind limb) in saline-recovery out to 28 days with mice achieving a final score of 10 the earliest time tested (3 d). There was gradual but significant had significantly higher scores in the BBB locomotor test at surgery, followed 24 hours later by a second injection of 50 mg/kg dose every 24 hours for the next 5 days. Control mice treated mice (0.05). Histologic analysis of H & E-stained tissue indicates that lesion size was significantly reduced in minocycline-treated mice (p < 0.05). Finally, tissue processed with Biechowsky silver stain indicates that there was axonal sparing with minocycline. As minocycline has a good safety record clinically, the results of the present study indicate that clinical trials with this compound are warranted in patients with SCI.

**Poster Presentations**


**Purpose:** To present the protocol and preliminary results of a modified White & Panjabi cervical stretch test in the assessment of cervical instability in multiple-trauma patients. **Methods:** Multiple-trauma patients having no radiographic evidence of cervical instability on static imaging are routinely protected in hard collars until able to cooperate with clinical assessment and/or undergo flexion-extension radiographs for concern with respect to possible discoligamentous instability in the neck. Beginning in January 2000, such patients who were going to the operating room were routinely assessed with a stress test incorporating fluoroscopically-controlled axial distraction to tensile limit of the neck followed by maximum passive flexion and extension stressing. In the absence of intersegmental hypermobility, cervical precautions and immobilization were considered unnecessary and discarded. Chart documentation was reviewed for outcome and complications after discharge from the hospital. **Results:** To date, 32 tests have been performed, and 26 cases had complete chart documentation available for review. No complications of the procedure and no missed instabilities have been identified. An average of 13 days' collar immobilization was eliminated by this protocol. Two cases of ligamentous hypermobility without instability were identified, one at C0–C1 and the other at C5–6; both patients were treated observantly and have done well. One case of an undisplaced C2 pedicle fracture in a massively traumatized geriatric case was confirmed as stable on the day of injury, eliminating the need for collar support until the patient died of multiple organ failure 21 days later. Two patients went on to have neck pain complaints on regaining consciousness but could be reassured that there was no instability. **Conclusions:** The operating-room cervical stress test is a practical and safe manoeuvre that can eliminate the requirement for collar immobilization in obtunded trauma patients, safely identify subtle ligamentous injuries without frank instability and confirm stability in cases of undisplaced fracture. **Discussion:** The operating-room cervical stress test is an effective tool in screening trauma patients for such injuries. It does not require access to MRI technology and can be used in any hospital with an operating room. **Significance:** Prolonged cervical collar immobilization and missed discoligamentous injuries of the neck in multiple trauma patients can be eliminated with the application of this test.

**26** FACET RHIZOTOMY FOR NECK PAIN. G. Swamy, T. Lafreniere, M. Goyal, C. Lum, T. Nguyen, E. Belanger. The University of Ottawa Spine Surgery Unit and Department of Neuroradiology, Ottawa, Ont.

Chronic neck pain from whiplash injuries continues to be an important clinical problem. More than 90% of patients present with no identifiable pathology on clinical and radiologic examinations. Although psychological factors, litigation and compensation often contribute to the clinical picture, physicians and other health care professionals treat the chronic neck pain patient with a variety of pain control techniques. Recently, the facet joint has been proposed as the potential source for chronic pain after a whiplash injury, given the absence of bone and disc pathology and empirical evidence that soft-tissue lesions heal in 6–8 weeks. We have treated 14 patients with chronic neck pain from a cervical acceleration injury by facet rhizotomy using the Bogduk technique under fluoroscopic guidance. 1 mL of 0.5% Marcaine was used. Of 14 patients treated, 10 had a successful outcome with long-term pain relief. There were no major complications, and some patients complained of pain at the injection site. These results are in keeping with published data on facet rhizotomy for whiplash-associated chronic neck pain. While these early results are promising, more study is needed to refine selection criteria and to examine long-term results.


**Introduction:** Intradiscal electrothermal therapy (IDET) is a treatment that is used to treat chronic low back pain. The SpineCath system used for IDET was approved in Canada in July 2001. The University of Ottawa Spine Surgery Unit is the first group in Canada to perform this procedure and report their results. **Methods:** This is a retrospective study on 3 patients who underwent the IDET procedure. To be considered for IDET these patients had a positive discogram prior to the procedure, pain at L4–L5 and/or L5–S1, no previous spine surgery, back pain greater than leg pain, lumbar pain longer than 6 months, disc space more than 50% baseline Beck Depression Scale less than 20, no sequestered disc herniations and...
had exhausted all conservative therapy. Patients completed the Oswestry VAS, SF 36v2 and Beck Depression Scale preoperatively and postoperatively at 1, 3, 6 and 12 months. Results: Length of the procedures ranged from 35 minutes to 2 hours. The catheter was heated to between 80° and 90°. Heat was administered for 4–6 minutes. Catheter placement was complete in 2 cases. Follow-up is from 3 months to 1 year. All 3 patients showed improvements in their lumbar back pain. Two of the patients showed significant improvement on all of the outcome questionnaires. The other patient showed improvement on the VAS only. Discussion: Based on literature and our experience with IDET we suggest that IDET can be a beneficial, cost-effective treatment to a select group of patients.

28 ANTERIOR LUMBAR INTERBODY FUSION FOR PERSISTENT PAIN AFTER POSTERIOR FUSION. G. Swamy, G. Johnson. The University of Ottawa Spine Unit, Ottawa, Ont.

Persistent pain after posterior lumbar fusion has several etiologies, including pseudarthrosis, recurrent stenosis, psychological disorders, occult infection and discogenic pain. The objective of this study was to evaluate the functional outcome of patients undergoing anterior lumbar interbody fusion (ALIF) for suspected pseudarthrosis or discogenic pain after posterior lumbar fusion (PLF).

We reviewed the charts of 63 patients who had ALIF and identified 15 patients who had previous PLF. Ten patients were available to complete a NASS questionnaire and obtain recent radiographs. Three of these patients had a solid PLF identified radiographically, while 7 patients had documented pseudarthroses. Mean follow-up was 25 months (range 9–55). Five patients were WCB cases and 5 patients were smokers. There were 5 ALIF with solid fusions and 3 nonunions at 1 or more levels. NASS pain/disability scale averaged 43 and 46 in the discogenic pain and pseudarthrosis groups, respectively. Despite poor functional outcomes, only 1 patient responded that he would not have the surgery again. Sixty percent of patients stated that they would undergo the surgery again. We conclude that in our small series, ALIF for discogenic back pain did not provide good pain relief as has been previously reported and had similar outcomes to patients with pseudarthroses. We believe that ALIF alone for a symptomatic posterior lumbar fusion in a difficult patient population can provide good patient satisfaction.


Objective: An appreciation of the epidemiology of acute spinal cord injury (SCI) is essential for medical care, resource allocation and primary prevention. We describe the incidence, demographic data and management of patients sustaining acute SCI treated at our tertiary care trauma centre. Methods: We performed a retrospective review of all patient charts with a diagnosis of SCI between January 1997 and July 2001. The variables assessed included: age, gender, length of hospitalization, type and mechanism of injury, type of associated spinal fracture(s), neurologic deficit and management. Results: One hundred and fifty-one patients with SCI were identified. A bimodal age pattern of SCI was found. The average hospitalization was related to the severity and the level of the neurologic deficit as well as associated systemic trauma. SCI was most common in the cervical region followed by thoracic and lumbar regions. Burst fractures and bilateral facet dislocations correlated with the most severe neurologic deficits. Cervical SCI had an equal number of cases with and without associated fractures. Management of thoracic and lumbar fractures associated with SCI was predominantly surgical, whereas cervical fractures associated with SCI had equal numbers of cases treated with external immobilization alone or with surgery. Conclusion: These results may be of use in future research endeavours, public resource allocation and primary prevention.


Introduction: Primary extraosseous spinal epidural Ewing’s sarcoma is an unusual cause of cord compression. This case report illustrates a rare example of this malignant disease. Methods: A 33-year-old healthy male presented with myelopathy due to cord compression in the thoracic spine. The patient had a subacute onset of upper back pain and progressive paraparesis. MRI scan revealed an epidural lesion extending from T4–T7. A laminectomy was done at the appropriate levels and the cord was decompressed. Results: Pathological analysis confirmed the presence of Ewing’s sarcoma. Postoperatively, the patient’s strength improved and he became ambulatory. A metastatic work-up was negative. After receiving chemotherapy and radiation therapy, he has been disease free for 9 months. Discussion: The case study includes a review of the literature. In addition, details of the pathological and radiologic findings of extraosseous spinal epidural Ewing’s sarcoma are presented. So far, only 17 cases of this disease have been reported. In several cases, a herniated intervertebral disc was suspected as the cause of cord, cauda equina or nerve root compression. This misdiagnosis may lead to a delay in surgery and treatment. Good imaging techniques and a strong index of suspicion is necessary to rule out this very malignant disease. Inadequate data exist about the efficacy of chemotherapy and radiation and little is known about long-term survival. However, complete resection can lead to improved survival and prognosis.

31 POSTERIOR LUMBAR INTERBODY FUSION USING FEMUR ALLOGRAFT. K. Al-Musrea, B. Lo, K. Brennan, E. Belanger. Division of Neurosurgery, University of Ottawa Spine Surgery Unit, Ottawa, Ont.

Background: Posterior lumbar interbody fusion (PLIF) is an increasingly popular means to fuse the lumbar spine. By substituting the conventional cages with intraoperatively shaped femur allograft, we have been able to replicate the success rates of PLIF while drastically cutting out the costs of the cages.
Methods: A total of 12 patients who underwent lumbar interbody fusion between July 2000 and June 30, 2001, were included in this retrospective study. Follow-up visits occurred between 3 and 12 months. 15-mm rings of femur, which have been cut and shaped to the appropriate height and length intraoperatively, are ready within a matter of minutes to be used as a biological spacer in the intervertebral space. Results: The mean improvement in VAS for leg pain, from preoperative to postoperative was 5.4. The mean VAS improvement for back pain was 3.1. There were no new neurologic deficits. There were few cases of transient minor sensory radiculopathy, which all disappeared at the last follow-up. Conclusions: Custom-made intraoperatively shaped femur allograft used for PLIF is an acceptable alternative to the more expensive cage. The femur ring is easy to shape to fit perfectly in the interbody space.


Background: At the Ottawa Hospital, an increasing proportion of patients suffering from cervical myelopathy are being treated with our modified version of the cervical open-door laminoplasty. It is believed that this procedure may reduce the rate of post-laminectomy kyphosis. Methods: The charts of 12 patients were reviewed for presentation, pre- and postoperative radiologic evolution and outcome. Postoperative follow-up extended from 3–18 months. The surgical technique used was a modification of Hirabayashi’s technique. A unilateral opening is performed followed by a greenstick fracture contralaterally. The “door” is kept open by the use of a mini-plate. Foraminotomy is achieved, when needed, by the keyhole technique. Results: Twelve patients were operated on for cervical myelopathy. Radiologic decompression was achieved in all cases. Complications included 1 wound infection and 1 transient C5 palsy. All 12 patients showed a certain degree of improvement. Conclusions: Cervical open-door laminoplasty using a mini-plate is an effective way to decompress the cervical cord. The complication rate compares favourably with anterior decompression. The late post-laminectomy kyphosis may be avoided with laminoplasty.

33 CURRENT OPTIONS AND FUTURE TRENDS IN IMAGING MANAGEMENT FOR SPINE SURGERY. J. Splawinski, R. Fox. Canadian Spine Society, Imaging Task Force

Imaging continues to play a central role in spine surgery. Access to these studies in the clinic and operating theatre is essential. Diagnostic imaging services are moving toward electronic formats for image handling, storage and viewing for radiologists. Huge cost savings are possible for health care institutions by avoiding printed film. It is important at this time of transition that certain guidelines be established by the “end users” in spinal imaging to ensure that appropriate imaging is readily available for patient care. Current options for intraoperative image viewing, image handling and storage, and cost implications will be reviewed.