Prolonged decrease in heart rate variability after elective hip arthroplasty


SUMMARY

The pattern of postoperative heart rate variability may provide insight into the response of the autonomic nervous system to anaesthesia and surgery. We have obtained spectral (fast Fourier transform) and non-spectral indices of heart rate variability from electrocardiographic recordings, sampled during continuous perioperative Holter monitoring in 15 otherwise healthy patients with an uncomplicated postoperative course, undergoing elective hip arthroplasty with either spinal or general anaesthesia. In both groups, total spectral energy (0.01-1 Hz), low-frequency spectral energy (0.01-0.15 Hz) and high-frequency spectral energy (0.15-0.40 Hz) decreased after surgery to 32% (95% confidence interval (CI) 10.5; \( P < 0.01 \)), 29% (95% CI 12.5; \( P < 0.07 \); and 33% (95% CI 12.5; \( P < 0.01 \)) of their preoperative values, respectively, and these indices remained suppressed for up to 5 days. Non-spectral indices decreased to a similar extent. These findings indicate a substantial and prolonged postoperative decrease in both parasympathetic and sympathetic influence on the sinus node.

KEY WORDS


Although sympathetic nervous activity may be assessed using plasma or urine measurements of noradrenaline and its metabolites, these concentrations depend not only on the release of noradrenaline into plasma but also on reuptake from plasma, which might be altered in the postoperative period. Because of its ubiquitous and short-lived transmitter, parasympathetic nervous activity cannot be determined by plasma or urine measurements of acetylcholine. However, over the past decade, analysis of heart rate variability has emerged as a powerful tool to investigate the autonomic nervous system and especially parasympathetic nervous activity [1-4]. When analysis of heart rate variability is combined with 24-h ambulatory electrocardiography (Holter monitoring), cardiac autonomic activity can be assessed continuously in a non-invasive manner.

Heart rate variability denotes fluctuations in beat-to-beat intervals (e.g. respiratory sinus arrhythmia). Although there is a complex interrelation between beat-to-beat fluctuations and prevailing average heart rate, heart rate variability does not simply reflect overall heart rate or vice versa [5]. Heart rate variability can be quantified mathematically by simple statistical measures (e.g. SD) or by more sophisticated techniques, such as approximate entropy or power spectral analysis. The power spectrum of electrocardiographic RR intervals shows two distinct frequency bands: a high-frequency band (0.15-0.4 Hz) indicating parasympathetic tone and a low-frequency band (< 0.15 Hz) which is mediated jointly by the sympathetic and parasympathetic nervous systems [1-4].

Induction of general anaesthesia is associated with a decrease in heart rate variability [6-8]. Donchin, Feld and Porges found that the amplitude of respiratory sinus arrhythmia recovered to preoperative baseline values within 30 min after arrival in the recovery room, after having been depressed after induction and during maintenance of general anaesthesia [8]. The long-term effects of anaesthesia and surgery on the pattern of heart rate variability have not been investigated systematically.

Heart rate variability is affected by a variety of pathological states and is influenced by changes in posture [2, 3, 9]. Thus studies on perioperative heart rate variability have to take into account preoperative and postoperative morbidity. In addition, electrocardiographic recordings for subsequent power spectral analysis require a standardized posture, which is difficult to achieve during the perioperative period. However, at our institution, management of patients undergoing elective hip arthroplasty is highly standardized and, apart from short periods of mobilization, patients remain in bed in a supine position for several days. Moreover, surgery can be...
performed under spinal anaesthesia, which at the
sensory level required for adequate analgesia and
surgical conditions does not affect the pattern of
heart rate variability [10]. The aim of the present
study was to determine the pattern of perioperative
heart rate variability in apparently healthy patients
after elective hip arthroplasty under spinal anaes-
thesia.

PATIENTS AND METHODS

The study was approved by the Ethics Committee of
the University of Basle and written, informed
consent was obtained from every patient. We studied
12 consecutive patients of both sexes with osteo-
arthritis undergoing elective unilateral hip arthro-
plasty under spinal anaesthesia. Preoperative ex-
clusion criteria included neuropathy, diabetes mell-
itus, chronic alcohol abuse, presence of an artificial
pacemaker, angina, myocardial infarction, coronary
bypass grafting, congestive heart failure, claustr.
dation, stroke, transient ischaemic attack, hyper-
tension, smoking, cardiac medication (digitalis, nit-
rates, beta adrenergic blockers, calcium channel
blockers, angiotensin converting enzyme inhibitors),
atrioventricular conduction block, left or right
bundle branch block, left ventricular hypertrophy
with "strain" pattern or severe deviation of the ST
segment (≥1.5 mm in one lead) on ECG, measured
before operation. Exclusion criteria during the
period of Holter monitoring were any rhythm other
than sinus rhythm > 2 h day⁻¹, fever > 38 °C > 1
day, clinical evidence of pulmonary embolism, post-
operative complications (e.g. bleeding) requiring
surgical intervention, angina, myocardial infarction,
electrocardiographic evidence of myocardial is-
chaemia or ventricular arrhythmias > Lown class
IIIb. Perioperative myocardial ischaemia was
defined as descending or horizontal depression of the
ST segment > 0.1 mV > 60 s measured 60 ms after
the J point. Myocardial infarction was defined as
elevation in the ST segment combined with ≥2
samples of serum creatine kinase MB isoenzyme
concentrations ≥ 50 i.u. litre⁻¹, a new Q-wave on
postoperative 12-lead ECG or evidence of acute
myocardial infarction at autopsy.

To examine if the marked and prolonged decrease
in heart rate variability during the postoperative
period found in this study was unique to spinal
anaesthesia, the perioperative pattern of heart rate
variability was determined additionally in five con-
secutive patients who requested general anaesthesia
for elective hip arthroplasty. Preoperative exclusion
criteria for this group were rhythm other than sinus
rhythm, presence of an artificial pacemaker, atrio-
ventricular conduction block, left or right bundle
branch block, neuropathy, diabetes mellitus or
chronic alcohol abuse.

Perioperative care

The skin overlying the operation site was prepared
with a disinfectant and kept covered with an
occlusive dressing within 2 h after beginning
Holter monitoring in the afternoon of the day before
operation in all patients, who were thereafter kept in
bed. After premedication with bromazepam 1.5–
4.5 mg orally, 90 min before surgery, spinal anaes-
thesia was performed using 0.5% isobaric bupiv-
acaïne. General anaesthesia was induced with
thiopentone 3 mg kg⁻¹, followed by orotracheal intu-
bation, facilitated with atracurium 0.5 mg kg⁻¹,
and maintained with enflurane and 70% nitrous
oxide in oxygen and fentanyl 0.2–0.4 mg. Surgery
was performed with patients supine and in all
patients bone cement (methylmethacrylate) was
used. Duration of surgery and amount of blood loss
were recorded. After surgery, patients were trans-
ferred to the recovery room where they stayed for at
least 2 h and were then admitted to the ward. Patients
were mobilized by physiotherapists twice daily for
15 min according to a standardized protocol starting
on the morning of the first day after operation. Apart
from mobilization, patients remained supine in bed.
Pain was treated with paracetamol 1000 mg orally
and methadone 0.1 mg kg⁻¹ s.c. on demand. Patients
received heparin 5000 i.u. s.c. twice daily, beginning
after administration of spinal anaesthesia. Oral anti-
coagulation with coumarin was started on the third
day after operation. Body temperature was measured
at least twice daily during the period of Holter
monitoring. All patients were interviewed and
examined daily by one of the investigators.

Electrocardiographic data

A 12-lead ECG was obtained before operation and
after completion of Holter monitoring. Electro-
cardiographic data were monitored continuously and
stored on tapes for a period of 6 days, starting on the
afternoon of the day before operation. An am-
bulatory three-channel electrocardiographic monitor
(Holter monitor Marquette 8500, Marquette,
Milwaukee, WI, U.S.A.) with three modified bipolar
leads (CM3, modified CM5, modified aVF) was
used. Tapes were processed and analysed on a
computerized analyser (Marquette Laser SXP). The
algorithm identifies the QRS complex and stores it
in different classes, each class containing QRS com-
plexes of identical shape. For every class, one of the
following diagnoses is provided: normal beat, ectopic
beat (ventricular or supraventricular) or artefact.
This classification of beats was controlled visually on
a screen (Marquette Laser SXP) and corrected
manually when necessary. Special care was taken to
identify ectopic beats and artefacts which had been
classified incorrectly as normal beats by the com-
puter algorithm and exclude them from further
analysis. Spectral and non-spectral indices of heart
rate variability were obtained subsequently using
commercially available software (software version
5.8, Marquette).

Non-spectral measures included: (1) mean heart
rate averaged over periods of complete hours; (2) sd
about the mean RR interval (sd RR), which is
computed from all consecutive RR intervals over a
specified period (24-h periods in the present study).
This index is a measure of global variability; (3) sd
of all RR intervals during a 5-min period (sd ANN).
The mean RR intervals of consecutive 5-min periods
are averaged over 24 h and the sd about this mean is
defined as sd ANN. This measure shows how much
heart rate differs during each 5-min period (288 measurements during a 24-h sampling period) from the overall day-long mean heart rate. SD ANN is thus sensitive to circadian changes in heart rate variability; (4) mean of all 5-min SD: the SD about the RR interval computed from consecutive 5-min periods are summed and averaged. SD reflects variability within 5-min periods and therefore is sensitive to short-term variations, whereas variations that develop over longer periods (e.g. circadian changes) are ignored; (5) percentage proportion of adjacent RR intervals differing by more than 50 ms (pNN50); and (6) root mean square of the difference in successive RR intervals (rMSSD). Both pNN50 and rMSSD are computed from consecutive triplets of normal beats. Each triplet defines two adjacent coupling intervals. For calculation of pNN50, the difference between the two coupling intervals is compared with 50 ms and the number of differences over 50 ms is expressed as percentage of all differences tested. For calculation of rMSSD, the difference between the two adjacent coupling intervals is squared and summed. At the end of the test, the sum is divided by the number of contributions. As pNN50 and rMSSD reflect changes from one QRS cycle to the next, both variables are most sensitive to the highest frequency components of heart rate variability.

The spectral algorithm sampled heart rate at 469-ms intervals; 256 samples (120 s of data) were multiplied by a Hanning window to minimize spectral leakage and then converted to the frequency domain using fast Fourier transform; 30 consecutive spectra (1-h data) were averaged and the resulting spectral plots printed. Thus the algorithm provided spectral plots on an hour-by-hour basis. In addition, composite spectral plots over 24-h periods were computed (fig. 1). For each of these spectral plots, the algorithm calculated the amplitude (i.e. the square root of the area under the power spectrum over the frequency studied) for total spectral energy (0.01–1 Hz), low-frequency spectral energy (0.04–0.15 Hz) and high-frequency spectral energy (0.15–0.4 Hz). The values for amplitude were subsequently squared so that spectral measures represent the areas under the power–frequency curve over the frequencies indicated in units of ms². Low frequency to high frequency ratios were calculated by dividing low frequency spectral energy by high frequency spectral energy.

High-frequency spectral energy is related inversely to ventilatory frequency, which in turn is reflected by the centre frequency of the high-frequency peak [3]. As the algorithm used for spectral analysis in the present investigation does not provide centre frequencies, we estimated the centre frequency of the high-frequency component visually from the spectral plots. Using this rough approach, we found no difference in the centre frequency of the high-frequency peak between preoperative and postoperative recordings.

The postoperative period was defined as the first complete 1 h of electrocardiographic data collected after spinal anaesthesia had waned (sensorimotor level below T1), or the first complete 1 h of electrocardiographic data collected after tracheal extubation. The first day after operation was defined as the first 24 h of the postoperative period.

Statistical analysis

Results are expressed as mean (SEM), unless otherwise stated. Differences in patient characteristics were compared using the unpaired Student's t test and Fisher's exact test, as appropriate. Two-way analysis of variance for repeated measurements followed by Duncan's multiple range test was used to assess the pattern of heart rate variability within groups. Two-way analysis of variance followed by an unpaired Student's t test at each stage was used to assess differences in the indices of heart rate variability between the groups. Least squares linear regression analysis was used to assess the dependence of heart rate variability on heart rate. P ≤ 0.05 was considered statistically significant.

RESULTS

Two of the 12 patients in the spinal group were excluded (one because of preoperative myocardial ischaemia and one because of postoperative ventricular arrhythmia, Lown class IVa). In the remaining 10 patients, 0.5 % isobaric bupivacaine 19.2 (1.9) mg was injected into the subarachnoid space resulting in a median sensory level of T8. Spinal anaesthesia had waned (sensorimotor level below S1) after 245 (38) min. There was no significant difference between patients undergoing spinal anaesthesia and the five patients undergoing general anaesthesia, with respect to duration of preoperative
Holter monitoring (17.3 (1.7) and 16.8 (2.1) h, respectively), duration of surgery and intraoperative blood loss (table I). There was no significant difference between preoperative and postoperative body temperature which did not exceed 37.5 °C in any patient at any time.

A significant decrease in spectral and non-spectral indices of heart rate variability occurred during the early postoperative period (table II, figs 1-3). In only two patients had heart rate variability reached preoperative baseline values by the end of the fifth day after operation. Compared with baseline values, no significant change in the low frequency to high frequency ratio occurred in any patient during the postoperative period (fig. 4). There were no significant differences in indices of heart rate variability between patients who had spinal anaesthesia and those who had general anaesthesia (figs 2–4).

The algorithm of power spectral analysis computes variables of heart rate variability for intervals of complete hours only, and when Holter monitoring had been commenced, sampling periods could not be co-ordinated with the beginning of anaesthesia or surgery. This resulted in a small number of intraoperative values and, therefore, a reliable interpretation of intraoperative heart rate variability was not possible. However, there were at least three values for every patient between the onset of spinal

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**Table I. Patient characteristics (mean (SEM or range) or number)**

<table>
<thead>
<tr>
<th></th>
<th>Spinal anaesthesia (n = 10)</th>
<th>General anaesthesia (n = 5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (yr)</td>
<td>69 (53-76)</td>
<td>64 (58-79)</td>
</tr>
<tr>
<td>Sex (M:F)</td>
<td>4:6</td>
<td>3:2</td>
</tr>
<tr>
<td>Duration of surgery (min)</td>
<td>122 (14.8)</td>
<td>120 (12.7)</td>
</tr>
<tr>
<td>Intraoperative blood loss (ml)</td>
<td>675 (71)</td>
<td>840 (116)</td>
</tr>
</tbody>
</table>

**Table II. Perioperative heart rate variability in 10 patients undergoing elective hip arthroplasty under spinal anaesthesia (mean (SEM)).**

<table>
<thead>
<tr>
<th>Before op.</th>
<th>Day 1</th>
<th>Day 2</th>
<th>Day 3</th>
<th>Day 4</th>
<th>Day 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heart rate (beats min⁻¹)</td>
<td>67 (2.9)</td>
<td>80 (3.8)*</td>
<td>80 (3.5)*</td>
<td>78 (3.0)*</td>
<td>78 (3.0)*</td>
</tr>
<tr>
<td>SD of mean RR interval (SD RR) (ms)</td>
<td>138 (14.1)</td>
<td>63 (7.6)**</td>
<td>78 (3.6)**</td>
<td>65 (3.6)**</td>
<td>67 (6.7)**</td>
</tr>
<tr>
<td>SD of 5-min mean RR interval (SD* ANN) (ms)</td>
<td>113 (8.1)</td>
<td>52 (6.9)**</td>
<td>58 (6.6)**</td>
<td>54 (5.2)**</td>
<td>62 (6.9)**</td>
</tr>
<tr>
<td>Mean of all 5-min SD of RR intervals (SD) (ms)</td>
<td>57 (6.6)</td>
<td>27 (3.0)**</td>
<td>28 (4.3)**</td>
<td>33 (4.8)**</td>
<td>28 (3.0)**</td>
</tr>
<tr>
<td>Root mean square difference of successive RR intervals (mMSSD) (ms)</td>
<td>104 (67.8)</td>
<td>21 (1.6)**</td>
<td>32 (10.8)**</td>
<td>99 (78.4)</td>
<td>85 (61.9)</td>
</tr>
<tr>
<td>Proportion of adjacent RR intervals &gt; 50 ms different (pNN50) (%)</td>
<td>8.4 (2.15)</td>
<td>1.7 (0.96)**</td>
<td>1.8 (0.87)**</td>
<td>1.7 (0.91)**</td>
<td>1.7 (0.63)**</td>
</tr>
</tbody>
</table>

**Spectral measures**

| Total spectral power (0.01-1.0 Hz) (ms²) | 1624 (369) | 447 (97)** | 478 (147)** | 550 (145)** | 678 (186)** | 721 (184)** |
| Low-frequency spectral energy (0.04-0.15 Hz) (ms²) | 619 (174) | 151 (43)** | 173 (62)** | 200 (62)** | 242 (78)** | 248 (73)** |
| High-frequency spectral energy (0.15-0.40 Hz) (ms²) | 221 (44) | 66 (19)** | 49 (11)** | 44 (10)** | 85 (24)** | 107 (45) |
| Low frequency:high frequency ratio | 3.2 (0.39) | 2.7 (0.51) | 3.2 (0.59) | 3.8 (0.59) | 3.3 (0.54) | 3.6 (0.63) |
Thus a substantial decrease in heart rate variability occurred after a standard operation performed under for hip arthroplasty and a similar pattern was found. Additionally in patients requiring general anaesthesia operative heart rate variability was assessed ad-

variability was unique to spinal anaesthesia, peri-
operative decrease in heart rate variability has to await further study. However, to exclude the possibility that the prolonged decrease in heart rate variability was unique to spinal anaesthesia, peri-operative heart rate variability was assessed additionally in patients requiring general anaesthesia for hip arthroplasty and a similar pattern was found. Thus a substantial decrease in heart rate variability occurred after a standard operation performed under

anaesthesia and the time when spinal anaesthesia had waned. In none of the patients did these values differ from preoperative values, while in all patients heart rate variability during spinal anaesthesia significantly exceeded postoperative values (Wilcoxon’s rank sum test).

A significant correlation was found between the perioperative percentage change in heart rate variability (HRV) and heart rate (HR): HRV (% of preoperative value) = 250% \(- 2.5 \times \text{HR (beat min}^{-1})\), \(r = 0.56, P < 0.05; **P < 0.01 \) to preoperative values.

**DISCUSSION**

Beat-to-beat variation in haemodynamic variables is thought to reflect the dynamic response of several feedback loops to perturbations in cardiovascular homeostasis [11]. Thus any interaction with the neural reflex arc, target organ responsiveness or both, might alter the pattern of heart rate variability. As neither spectral nor non-spectral indices enable us to identify the site or the mechanisms of these interactions, the exact explanation of the postoperative decrease in heart rate variability has to await further study. However, to exclude the possibility that the prolonged decrease in heart rate variability was unique to spinal anaesthesia, perioperative heart rate variability was assessed additionally in patients requiring general anaesthesia for hip arthroplasty and a similar pattern was found. Thus a substantial decrease in heart rate variability occurred after a standard operation performed under two different anaesthetic techniques while perioperative care was standardized. Immobility per se does not influence heart rate variability [12]. As none of the additional drugs given during the perioperative period (benzodiazepines, methadone, paracetamol, heparin, coumarin) is known to exert significant depressant and prolonged effects on the heart, autonomic nervous system, or both, and the doses of these drugs were relatively small, it is unlikely that perioperative medication was the main cause of the decrease in postoperative heart rate variability. We conclude therefore that the postoperative decrease in heart rate variability reflects changes caused by tissue trauma. Surgery is associated with neuroendocrine, metabolic and acute phase responses characterized, among others, by increase in plasma concentrations of catecholamines and release of cytokines [13–16]. Any of these changes and as yet undefined biochemical mediators may be involved in the genesis and maintenance of the decrease in postoperative heart rate variability.

After surgery, high-frequency spectral energy decreased to approximately one-third of its preoperative value. Since high-frequency spectral energy appears to be mediated solely by the parasympathetic nervous system [1–3], this indicates that during the postoperative period, the influence of the parasympathetic nervous system on the sinus node was depressed significantly.

Low-frequency spectral energy is considered to be mediated jointly by the sympathetic and parasympathetic nervous systems. [1–4, 17]. However, regardless of the underlying mechanisms, any increase in sympathetic nervous activity results in an increase in low-frequency spectral energy in relative terms and a shift in the low frequency to high frequency ratio towards a predominant low frequency segment [1–4, 18]. In the present study, postoperative low-frequency spectral energy in absolute terms decreased, while the low-frequency segment in relative terms and the low frequency to high frequency ratio remained unchanged. There is no evidence so far of unchanged or decreased postoperative sympathetic nervous activity. In contrast, postoperative increase in plasma concentrations of noradrenaline have been reported and increased noradrenaline concentrations were found up to 2 days after surgery [13, 14], which indicates an increase rather than a decrease in postoperative sympathetic nervous activity. Even under experimental conditions of total vagal block, sympathetic stimulation has been reported to lead to a marked increase in low-frequency segment in both absolute and relative units [1]. Thus despite depression of the parasympathetic nervous system, indicated by the decrease in high-frequency spectral energy, sympathetic stimulation during the postoperative period should have resulted in a significant shift in the low frequency ratio to high frequency ratio towards a predominant low-frequency segment. We conclude therefore that the sympathetic influence on the sinus node decreased after surgery.

Previous studies have shown that neuropathic, pharmacological, traumatic or surgical interruption of autonomic efferent pathways reduced heart rate
variability [1, 10, 11, 19, 20]. Thus a reversible functional uncoupling between sympathetic centres and the sinus node could explain the decrease in low-frequency spectral energy and the unchanged low frequency to high frequency ratio, despite an increase in postoperative sympathetic nervous activity. A possible mechanism for this uncoupling could be desensitization of beta adrenergic receptors, which has been reported to occur in the presence of elevated plasma concentrations of catecholamines [21, 22]. Alternatively, neural transmission in autonomic cardiac efferent nerves might be affected.

We found a significant correlation between the postoperative increase in heart rate and the decrease in heart rate variability. There is, however, no evidence so far for a simple and inverse relationship between heart rate and heart rate variability [4, 5, 17, 18]. In contrast, Hirsch and Bishop reported that increased resting heart rate is associated with an increase in the corner frequency (i.e. the breathing frequency above which respiratory arrhythmia amplitude declines with any further increase in breathing frequency) [23]. Thus an increase in heart rate should be associated with an increase rather than a decrease in high-frequency spectral energy. We suggest therefore that both increased heart rate and decreased heart rate variability result from a common cause, that is the postoperative decrease in parasympathetic influence on the sinus node, rather than one being the result of the other.

The clinical implications of our findings are not yet clear. However, Fleisher, Hawes and Rosenbaum found that a decrease in postoperative heart rate variability was associated with an increase in cardiac complications in high-risk patients undergoing vascular surgery [24]. The present study demonstrates that after surgery a substantial decrease in heart rate variability can occur in the absence of cardiac or other complications. The decrease in heart rate variability occurred regardless of the anaesthetic technique used and, therefore, most likely reflects changes caused by surgical trauma. Further studies are thus necessary to determine if and how the postoperative pattern of heart rate variability, and consequently its usefulness as a non-invasive predictor of cardiac complications, depends on the site and the extent of the operation performed.

Ewing and colleagues reported normal heart rate variability in young men several days after leg and pelvic fractures [12]. To the best of our knowledge there are no other data on the effects of trauma on heart rate variability. However, the pattern of heart rate variability might emerge as a measure of the extent of the (operative) trauma or a non-invasive index of recovery, or both.

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