# Cardiovascular response during rehabilitation after coronary artery bypass grafting

Comportamento cardiovascular durante a reabilitação após cirurgia de revascularização do miocárdio

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### Abstract

*Objective:* The aim of the present study was to assess the behavior of cardiovascular variables during an in-hospital cardiovascular rehabilitation program in patients following coronary artery bypass grafting.

*Methods:* A total of 14 patients (mean age:  $55.4 \pm 6.4$  years, 78.6% male) participated in the study, all of whom had a previous diagnosis of coronary insufficiency and indication for elective surgery. The protocol consisted of a group of low-impact (2-3 METs) upper/lower extremity and walking exercises performed both pre and post-operatively (3<sup>rd</sup> and 4<sup>th</sup> days). The following variables were assessed at rest and following the exercise program: heart rate (HR, bpm); systolic arterial pressure (SAP, mmHg); diastolic arterial pressure (DAP, mmHg); mean arterial pressure (MAP, mmHg); double product (DPr, bpm/mmHg); and the Rating of Perceived Exertion (RPE) scale.

*Results:* There was a significant increase in HR and DPr in the individual analysis (P<0.001) as well as in analysis between days (P<0.001 for HR and P<0.05 for DPr), but only attaining maximal values that were d" 30% of predicted. Moreover, a negative correlation was found between the RPE scale and both SAP and MAP. *Conclusion:* The exercises proposed proved to be safe with the change in key physiologic variables throughout the experiment below the recommended values for the hospitalization phase. Furthermore, the RPE scale appears to have a correlation with some hemodynamic variables and thus may be a useful tool for this group of patients.

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*Descriptors:* Exercise. Cardiovascular surgical procedures. Cardiovascular deconditioning.

### Resumo

*Objetivo:* O objetivo do presente estudo foi avaliar o comportamento das variáveis cardiovasculares durante um programa de reabilitação cardiovascular hospitalar em pacientes submetidos à cirurgia de revascularização do miocárdio.

*Métodos:* Um total de 14 pacientes (idade média:  $55,4 \pm 6,4$  anos, 78,6% do sexo masculino) participaram do estudo, todos apresentavam diagnóstico prévio de insuficiência coronariana e indicação de cirurgia eletiva. O protocolo consistiu de um grupo de exercícios de baixo impacto (2-3 METs) para extremidade superior e inferior e exercícios de

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caminhada realizados no pré e pós-operatório (3 e 4 dias). As seguintes variáveis foram avaliadas em repouso e após o programa de exercício: frequência cardíaca (FC, bpm), pressão arterial sistólica (PAS, mmHg), pressão arterial diastólica (PAD, mmHg), pressão arterial média (MAP, mmHg), duplo produto (DPr, bpm/mmHg) e escala de Índice de Percepção de Esforço (IPE).

**Resultados:** Houve aumento significativo da FC e DPr na análise individual (P < 0,001), bem como na análise entre os dias de avaliação (P < 0,001 para FC e P < 0,05 para DPr), mas apenas atingindo valores máximos que foram  $\leq 30\%$  do

previsto. Além disso, ocorreu correlação negativa entre a escala IPE e SAP e MAP.

*Conclusão:* Os exercícios propostos mostraram-se seguros com a mudança de variáveis fisiológicas fundamentais em todo o experimento abaixo do valor recomendado para a fase de hospitalização. Além disso, a escala percepção de esforço parece ter correlação com algumas variáveis hemodinâmicas e, portanto, pode ser uma ferramenta útil para este grupo de pacientes.

Descritores: Exercício. Procedimentos cirúrgicos cardiovasculares. Descondicionamento cardiovascular.

# INTRODUCTION

Myocardial revascularization surgery is known to be an effective option in the treatment of patients with ischemic heart disease. However, inherent factors to the procedure, such as anesthesia, hypothermia, cardioplegia and peri-aortic sympathetic lesions, potentially lead to cardiovascular dysfunction in the postoperative period [1]. Specifically, modulation of the autonomic nervous system, producing an abnormal increase in heart rate (HR), myocardial oxygen consumption and blood pressure (BP), may augment the sensation of exertion during physical activities performed during the early phase of recovery [2-10].

In recent years, cardiovascular and metabolic rehabilitation programs with a focus on low-intensity physical exercises initiated in the hospitalization phase have had a positive impact on the reestablishment of cardiopulmonary conditioning, thereby preventing deleterious effects of immobility [11]. Such programs include a group of daily exercises for which the degree of intensity is determined based on estimated energy expenditure. The autonomic nervous systems response to exercise is manifested by a combined increase in sympathetic activity and a reduction in parasympathetic activity, leading to an increase in HR and BP. The normalcy of this response is dependent upon the integrity of the cardiovascular selfregulation system.

It therefore seems useful and relevant to gain a better understanding of the cardiovascular responses to physical exertion in the early phase of rehabilitation and determine appropriate monitoring methodology. Among the forms of monitoring exertion, the Rating of Perceived Exertion (RPE) scale has been widely used in apparently healthy individuals as well as heart rehabilitation programs, although preferentially in later outpatient phases of rehabilitation [12-17]. However, there is limited research on the applicability and correlation of the RPE scale with clinical variables and cardiovascular status during the inpatient phase of cardiovascular rehabilitation. Furthermore, the lack of studies assessing cardiovascular behavior during different lowimpact exercises in this phase raise questions regarding the degree of safety and effectiveness of such protocols as well as their contribution toward a greater susceptibility to the emergence of cardiovascular complications.

The aim of the present study was to analyze the behavior of cardiovascular variables during the performance of lowintensity exercises in order to determine possible abnormalities that may indicate increased cardiovascular risk. A further aim was to assess the correlation between the RPE scale and clinical cardiovascular variables. Our group hypothesizes that: 1) Such an exercise program will illicit an acceptable physiologic response that does not unduly increase complication risk and 2) The RPE scale will be significantly correlated with key physiologic variables of interest, supporting its use for patient monitoring.

# METHODS

# Subjects

Fourteen patients (mean age:  $55.4 \pm 6.4$  years, 78.6% male) with diagnosis of coronary insufficiency and indication for elective myocardial revascularization surgery participated in the present investigation. The study was carried out at the Cardiovascular Surgery Unit of the Federal University of São Paulo (Brazil) and the protocol received approval from the Ethics Committee of this same institution. All subjects completed a written informed consent prior to study initiation. Individuals under 40 years or over 75 years of age, those with complications in the preoperative and postoperative periods, those with an ejection fraction less than or equal to 50% and those with a pacemaker were excluded from the study.

# Protocol

# Study variables

Heart rate (HR, bpm) was monitored continuously throughout the experiment, using an S810i model heart frequency meter (Polar TM<sup>®</sup>, Kempele, Finland). Blood pressure (BP, mmHg) was determined with a Durashock DS44 sphygmomanometer (Welch Allyn Tycos®, Skaneateles Falls, NY, USA) and measured in each position prior to adopting a new posture as well as prior to and following each exercise d. Double product (DPr, bpm/ mmHg) values were determined simultaneous with blood pressure recordings [18]. The RPE scale was ascertained at the completion of each exercise [16]. Pulse oximetry was determined continuously using an Onix 9500 oximeter (Nonin Medical, Plymouth, MN, USA). A demonstrated difficulty in understanding the RPE scale served as an exclusion criterion. If a subject presented with a SpO<sub>2</sub> below 92%, supplementary oxygen delivered via a nasal O<sub>2</sub> catheter with a maximal flow of 4 l/min, adjusted to maintain values over 92%.

### Preparation

The patients were initially submitted to a preoperative evaluation, with the recording of the following parameters: heart rate (HR, bpm); blood pressure (BP, mmHg); Rating of Perceived Exertion (RPE) scale; double product (DPr, bpm/mmHg); and pulse oximetry (SpO<sub>2</sub>, %). The same variables were determined again on Days 3 and 4 of the postoperative period. Prior to the exercises, the patients remained at rest for ten minutes – five minutes lying on their backs with the trunk at a 30-degree inclination and five minutes in a sitting position, with support for the upper and lower limbs.

## Low-impact exercise protocol

Following the resting period, the exercises were initiated, using activities with an estimated expenditure of two to three metabolic equivalents (METs) on Day 3 of the postoperative period. The exercise protocol was carried out in the following sequence:

• Patient sitting on the table, with support for the feet: a series of ten repetitions of flexion-extension of alternating shoulders;

• Patient sitting on the table, with support for the arms: a series of ten repetitions of flexion-extension of alternating knees;

Walking 35 meters.

There was a one-minute interval between each exercise. After the exercises, the patient remained at rest, with support for the upper and lower limbs for six minutes. The total time to complete the data collection session was 20 minutes, including initial rest period, exercises and recovery. The values recorded after five minutes of sitting at rest, after each exercise (upper limb, lower limbs and walking) and the first six minutes of recovery were considered for the statistical analysis, totaling 10 measurements (Figure 1). As a safety measure, the exercises would be interrupted at any moment in the occurrence of signs and symptoms compatible with intolerance to exercise, such as muscle fatigue, dyspnea, cyanosis, paleness, nausea, increase in HR 20 bpm above baseline value and systolic arterial hypotension, with a drop equal to or greater than 15 mmHg. Throughout the hospitalization period, the patients maintained conventional physiotherapy, in accordance with physical activity guidelines put forth by the American Association of Cardiovascular and Pulmonary Rehabilitation (AACVPR).

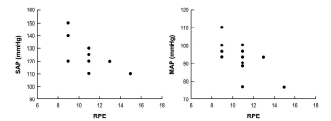


Fig. 1 - A: Behavior of tendency curves for HR and DPr; B: Analysis of units of area under the tendency curves for HR and DPr. Abbreviations: HR = heart rate; DPr = double product; Preop = preoperative period; PO = postoperative period; U.A =unit of area; Upper = upper limbs; Lower = lower limbs; Walking = walking exercise; Rec = minute of recovery; \*\*\* P<0.001 in relation to preoperative period, with ANOVA and Newman-Keuls post hoc test

# Statistical methods

Continuous data were initially compared with a Gaussian curve by the Kolmogorov-Smirnov distance test. When classified as parametric, these data were represented by mean and standard deviation values. Data were compared over time by analysis of variance (ANOVA) for repeated measurements, with the Student-Newman-Keuls post-hoc test for more than two times. When classified as non-parametric, the data were represented by median and percentile values. Data were compared over time using the Friedman test, with the Muller–Dunn post-hoc text for more than two times. Categorical variables were represented by absolute frequency (n) and relative frequency (%). Spearman's correlation coefficient was used for the analysis of the correlation between the RPE scale and cardiovascular variables.

# RESULTS

The sample was characterized with regard to age, weight, body mass index (BMI), gender, use of Cardiopulmonary Bypass (CPB), number of grafts used and previous degree of physical activity, with baseline characteristics listed in Table 1. A majority of the subjects included in the present investigation were male while 50% received extracorporeal circulation. Mean BMI level was within the upper range for defining normal weight. The majority of subjects reported a low level physical activity patterns prior to surgery.

For the longitudinal analysis of the cardiovascular variables, the variation in the areas under the curve, that is an alternative geometric area analyses to determine the comprehensive cardiovascular behavior throughout the experiment (Figure 1). Table 2 displays the mean and standard deviation values of these areas (in units of area), for which significantly higher HR and DPr values were observed on Days 3 and 4 in the postoperative period in comparison to the preoperative period (P< 0.001), but there were no differences between the postoperative days (Table 2 and Figure 1). No statistically significant differences were found in the behavior of the SAP, DAP and MAP curves.

In the cross-sectional analysis (between days) of the cardiovascular variables, HR and DPr values underwent a significant increase during the exercise program (P<0.001 and P<0.05, respectively) in comparison to resting and recovery values. SAP exhibited a change in values during the exercises only on Day 3 of the postoperative period (Table 3). DAP and MAP underwent no significant alterations in the evaluation times.

There was an increase in RPE scale values during each of the exercises from the preoperative period to Day 3 of the postoperative period (P>0.05), returning to preoperative values on Day 4 (Table 3). In the analysis of the correlation between the RPE scale and the clinical variables, there was a negative correlation with SAP and MAP (r>0.6) on Day 3

of the postoperative period after the ambulatory portion of the exercise assessment (Figure 2). No correlations were found between the RPE scale and the other variables, regardless of the exercise performed.

Interruption of any exercise due to signs or symptoms of intolerance was not necessary for any of the subjects. All patients maintained  $\text{SpO}_2$  levels equal to or above 92% throughout the entire study period.

Table 1.	Initial characteristics of the patients in the preoperative
	period for myocardial revascularization submitted to an
	exercise protocol with a maximal consumption of 2 to 3
	METs.

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Characteristics		Mean	±	SD
Weight (K)		64.64	±	12.48
Height (m)		1.61	$\pm$	0.77
Age (years)		55.43	$\pm$	7.63
BMI (kg/m2)		24.91	±	3.73
EF (%)	>50%			
		(n)		(%)
ECC	With	7		(50)
	Without	7		(50)
Gender	Male	11		(78.57)
	Female	3		(21.43)
Degree of activity	Low	12		(85.71)
	Medium	2		(14.29)
		Median		(25% - 75%)
Grafts		2		(1.25 - 3)

Abbreviation:  $BMI = body mass index; ECC = extracorporeal circulation; continuous parametric data expressed as mean <math>\pm$  standard deviation; non-parametric data expressed as median and percentile; categorical or continuous data expressed in N

Table 2. Longitudinal mean and standard deviation values of units of area under the curve of cardiovascular variables; comparison between pre-operative period, Day 3 and Day 4 in the postoperative period.

Variable	Pre-op	Day 3 PO	Day 4 PO		
	Mean ± SD	Mean ± SD P	Mean ± SD P		
HR (U.A.)	$633.6 \pm 89.84$	874.8 ± 106.6 ***	863.6 ± 128 ***		
MAP (U.A.)	$974.9 \pm 165.2$	$933.5 \pm 91.21$	$927.1 \pm 99.14$		
SAP (U.A.)	$1108~\pm~191$	$1061 \pm 103$	$1064 \pm 117.2$		
DAP (U.A.)	$709.5 \pm 117$	$679.3 \pm 80.24$	$654.6 \pm 73.59$		
DPr (U.A.)	$78120 \pm 17230$	$103100 \pm 15060 ***$	$1026000 \pm 21030 ***$		

Abbreviations: HR, heart rate; MAP, mean arterial pressure, SAP, systolic arterial pressure; DAP, diastolic arterial pressure; DPr: double product; Pre-op, Preoperative period; PO, postoperative period; U.A, unit of area; \*\*\* P<0.001 in relation to preoperative period, with ANOVA and Newman-Keuls post hoc test; continuous parametric variables are expressed as mean  $\pm$  standard deviation

Table 3. Cross-sectional mean and standard deviation values of cardiovascular variables; median and percentile values for Rating of Perceived Exertion Scale; comparison between rest, upper limb exercise, lower limb exercise, walking and recovery

Variable	Periods	Rest		Upper limb exercise	Lower limb exercise	Walking exercise	Recovery	
	Pre-op	$64.6 \pm 9.66$	***	$73.2 \pm 10.64$	$75.14 \pm 9.08$	$81.3 \pm 10.92$	$67.4 \pm 10.1$	***
HR(bpm)	Day 3 PO	$93.1 \pm 10.12$	***	$100.14 \pm 13.72$	$100.64 \pm 13.82$	$104.9 \pm 14.77$	$94.9 \pm 10.64$	***
	Day 4 PO	$90.9 \pm 12.94$	***	$98.93 \pm 14.01$	99.36 ± 15.43	$102.0 \pm 16.55$	$94.3 \pm 13.45$	***
	Pre-op	$92.3 \pm 14.97$		$93.93 \pm 16.69$	$95.71 \pm 15.67$	$95.71 \pm 15.67$	$92.26 \pm 16.94$	
MAP(mmHg)	Day 3 PO	$89.2 \pm 8.21$		$91.55 \pm 8.51$	$91.43 \pm 9.08$	$92.7 \pm 8.79$	$88.8 \pm 10.01$	
	Day 4 PO	$88.3 \pm 10.13$		$89.52 \pm 9.57$	$89.4 \pm 9.73$	$90.1 \pm 10.39$	$88.0 \pm 8.8$	
	Pre-op	$122.9 \pm 21.21$		$124.64 \pm 22.74$	$125 \pm 22.27$	$125.7 \pm 22.52$	$122.5 \pm 50$	
SAP(mmHg)	Day 3 PO	$118.2 \pm 11.87$	**	$122.5 \pm 9.95$	$122.14 \pm 11.55$	$124.6 \pm 11.68$	$116.4 \pm 12.16$	**
	Day 4 PO	$118.6 \pm 15.5$		$121.43 \pm 13.36$	$121.79 \pm 13.81$	$121.8 \pm 14.89$	$117.5 \pm 12.67$	
	Pre-op	$77.0 \pm 12.27$		$78.57 \pm 14.06$	$81.07 \pm 12.12$	$80.7 \pm 12.69$	$77.1 \pm 14.9$	
DAP(mmHg)	Day 3 PO	$74.6 \pm 7.46$		$76.07 \pm 9.44$	$76.07 \pm 9.03$	$76.8 \pm 8.9$	$75.0 \pm 9.61$	
	Day 4 PO	$73.2 \pm 8.23$		$73.57 \pm 8.42$	$73.21 \pm 8.68$	$74.3 \pm 9.17$	$73.2 \pm 7.75$	
	Pre-op	$7979.9 \pm 1904$	***	$9144.64 \pm 2178.68$	$9407.14 \pm 2041.7$	$10185.7 \pm 2061$	8245.4 ± 1860	***
DPr(bpm/mmHg)	Day 3 PO	$10996.4 \pm 1539$	**	$12271.43 \pm 1970.81$	$12272.5\pm1882.7$	$13095.0 \pm 2263$	$11023.6 \pm 1527$	**
	Day 4 PO	$10826.0 \pm 2330$	***	$12077.86 \pm 2427.94$	$12185.4 \pm 2680.2$	$12506.4 \pm 2862$	$11128.9 \pm 2201$	***
	Pre-op			9 (7.5-9)	9 (9-9)	9.0 (9-10)		
RPE	Day 3 PO			11 † (9-11.5)	11 † (9-11)	11.0 † (9-11)		
	Day 4 PO			9 (9-11)	9 (9-10)	9.0 (9-10.5)		

Abbreviation: HR, heart rate; MAP, mean arterial pressure, SAP, systolic arterial pressure; DAP, diastolic arterial pressure; DPr: double product; Pre-op, Preoperative period; PO, postoperative period; ns, non-significant; continuous parametric data expressed as mean  $\pm$  standard deviation; \*\*\* P<0.001; \*\* P<0.01 with ANOVA and Newman-Keuls post hoc test (HR, MAP, SAP, DAP and DPr); non-parametric data expresses as median (50%) and percentiles (25%-75%); † P<0.05 (in relation to preoperative period) with Friedmam test and Dunn's post hoc test (Borg)

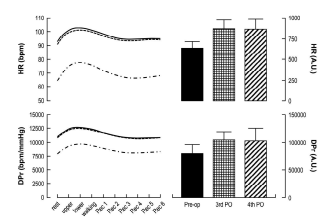


Fig. 2 - Correlation of Rating of Perceived Exertion Scale and A-SAP; B- MAP on Day 3 of the postoperative period after performing the walking exercise. Abbreviations: SAP = systolic arterial pressure; MAP = mean arterial pressure; PO = postoperative period; r = Spearman's correlation coefficient

# DISCUSSION

The present study demonstrated that the Rating of Perceived Exertion scale may be negatively correlated to clinical variables, such as SAP and MAP, during the hospitalization phase of cardiovascular rehabilitation. Moreover, the proposed exercise program proved safe from the cardiovascular standpoint in all periods, thereby underlining the importance of these variables in daily practice, which can effectively demonstrate hemodynamic behavior in this group of patients.

In the analysis performed over time (longitudinal analysis), there were higher HR values in the postoperative period, likely due to parasympathetic suppression and a higher prevalence of sympathetic activity [2,4,5]. On the other hand, the lack of a change in pressure behavior throughout the entire study period corroborates previous findings that demonstrate a maintenance of the integrity of the vascular control of BP, which is a multi-factorial phenomenon that is dependent upon cardiac blood volume, cardiac output, and thermoregulating mechanisms, among other aspects [3,5,10]. Moreover, we could attribute the increase in DPr in the postoperative period to the isolated influence of the variation in HR, as SAP values remained unchanged throughout the study period.

An analysis of the variables studied throughout the exercise period (cross-sectional analysis) reveals an increase in HR at all post-exertion moments and a return to baseline values in the recovery period. These results are in agreement with the responses of this variable found in both healthy individuals and those undergoing cardiovascular surgery when participating in low to moderate-intensity exercises, revealing an increase in HR proportional to the increase in metabolic demand [6-9,19]. In the present study, there was an increase in SAP limited strictly to the 3<sup>rd</sup> day of the postoperative period, which was also found in a study carried out by Kirkeby et al. [6] demonstrating a late

rise in systemic vascular resistance in the postoperative period, which also explains the lack of an increase in SAP values on the 4<sup>th</sup> day of the postoperative period in the present study.

Another important finding was the negative correlation between the RPE scale and SAP as well as MAP on the 3rd day of the postoperative period. A study by Kirkeby et al. [6] found an increase in HR proportional to VO<sub>2</sub>, with maintenance of systolic volume and a reduction in systemic vascular resistance. In the present study, the patients exhibited adequate myocardial function (EF > 0.5) in the preoperative period, which may explain the pressure behavior and the inverse relationship with the RPE scale. We also found no correlation between this variable and HR, which is a result that contrasts studies carried out on healthy individuals [20-22]. However, Joo et al. [23] demonstrated a greater correlation between HR and VO<sub>2</sub> than with the RPE scale when employing an exercise program based on American College of Sports Medicine (ACSM) guidelines.

None of the variables analyzed exhibited behavior compatible with increased cardiovascular risk, thereby demonstrating an acceptable degree of safety during the performance of low-impact exercises based on the AACVPR guidelines for patients in Phase I cardiovascular rehabilitation. The mean maximal DPr value was at most 30% of maximal predicted values (36,000), which was established at 36,000 [24]. This behavior was similar in all variables analyzed in the present study. Such a finding leads us to posit that patients in this phase may be exercising at levels considered safe, but at intensities below that necessary to generate a minimal load, which speaks to a possible change in current recommendations for patients in the hospitalization phase of cardiovascular and metabolic rehabilitation.

# Limitations

The present study had limitations that should be addressed. The first is related to the small sample size in relation to the population. Taking into account the standard deviations of key variables in our study, which were the heart rate and double-product, average differences obtained between the observed moments, the calculation of sample size, showed a power of the sample of 90% and 95% (for heart rate and double product respectively) of the experiment to detect a statistical difference, for a significance level of P < 0.05. To do so, despite the small sample size, we consider the findings consistent with the reality that would be replicated in a larger sample. The second point regards the variables chosen for the study. We are aware that a direct hemodynamic analysis of greater detail would provide important information regarding the cardiovascular behavior. However, we believe that the variables described

in the present investigation are supported in the literature and demonstrate both cardiovascular behavior and safety during exercise in an easier and more practical manner.

# CONCLUSION

The low-intensity rehabilitation program carried out in the present study demonstrated favorable cardiovascular behavior with no risk to this group of patients. The level of exercise intensity assessed generated a cardiovascular response well below maximal recommended limits according to the literature for this phase of rehabilitation [24]. Moreover, the RPE scale appears to be correlated with some clinical variables and may therefore be a useful tool in the determination of exercise intensity in this group of patients. Further prospective studies with a larger sample size and more detailed hemodynamic analyses could support the conclusions of the present study.

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