# Economic Cost of Air Pollution in Cubatão -SP Based on Health Expenses Related to Diseases of the Respiratory and Circulatory Systems

Avaliação Econômica dos Custos da Poluição em Cubatão -SP com Base nos Gastos com Saúde Relacionados às Doenças dos Aparelhos Respiratório e Circulatório

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#### Resumo

O objetivo básico do trabalho foi avaliar os custos econômicos relacionados às doenças dos aparelhos respiratório e circulatório no município de Cubatão (SP). Para tanto, foram utilizados dados de internação e dias de trabalho perdidos com a internação (na faixa dos 14 aos 70 anos de idade), na base de dados do Sistema Único de Saúde (SUS). Resultados: A partir dos dados levantados, calculou-se o valor total de R\$ 22,1 milhões gastos no período de 2000 a 2009 devido às doenças dos aparelhos circulatório e respiratório. Parte desses gastos pode estar diretamente relacionada à emissão de poluentes atmosféricos no município. Para se estimar os custos da poluição foram levantados dados de outros dois municípios da Região da Baixada Santista (Guarujá e Peruíbe), com menor atividade industrial em comparação a Cubatão. Verificou-se que, em ambos, as médias de gastos per capita em relação às duas doenças são menores do que em Cubatão, mas que essa diferenca vem diminuindo sensivelmente nos últimos anos.

**Palavras-chave:** Poluição atmosférica; custos de saúde; Cubatão; doenças cardiorrespiratórias.

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#### **Abstract**

The aim of this research was to evaluate economic costs of respiratory and circulatory diseases in the municipality of Cubatão, in the state of São Paulo, Brazil. Data on hospital admissions and on missed working days due to hospitalization (for age group 14 to 70 years old) from the database of Sistema Único de Saúde (SUS - Brazilian National Health System) were used. Results: Based on these data, it was calculated that R\$ 22.1 million were spent in the period 2000 to 2009 due to diseases of the respiratory and circulatory systems. Part of these expenses can be directly related to the emission of atmospheric pollutants in the city. In order to estimate the costs related to air pollution, data on Cubatão were compared to data from two other municipalities that are also located at the coast side (Guarujá and Peruíbe), but which have little industrial activity in comparison to Cubatão. It was verified that, in both, average per capita costs were lower when compared to Cubatão, but that this difference has been decreasing in recent years.

**Keywords:** Atmospheric Pollution; Health Costs; Cubatão; Cardiorespiratory Diseases.

#### Introduction

Despite the advances in the control of pollutant emissions related to the industrial activity, it is still an important source of air pollution. The analysis of the economic and social development that industry enables usually does not take into account the cost-benefit balance of the activities, and does not include the short and long term cost associated with the increase in deaths and diseases that is caused by pollution.

Diverse studies have reported a significant association between pollution levels and morbidity and mortality markers. In these studies, particle pollution has been associated with worse pulmonary function, increased respiratory symptoms (Schwartz, 1994; Ostro, 1998; Desqueyroux and Momas, 1999) and with the increment in hospital admissions due to respiratory diseases (Sunyer and col., 1997; Gouveia and Fletcher, 2000) and cardiovascular diseases (Zanobetti and col., 2000; Poloniecki and col., 1997). The increase in daily mortality has also been reported in many countries (Anderson and col., 1996; Daumas and col., 2004; Toulomi and col., 1996), and it may be associated with particle pollution, even when the average concentrations are within the international standards for air quality (Momas and col., 1993).

Calculating the economic costs associated with pollution - in this case, air pollution - is an action of great importance for decision-making as, by means of specific techniques, it enables to construct indicators that subsidize the adoption of the most efficient options. In this sense, the basic purpose is to measure the utilized inputs (costs) and the obtained results (effects). Thus, the aim of such measurement is that of optimization, either through the minimization of costs to obtain the same results, or through the maximization of results at the lowest cost. Essentially, therefore, economic assessments are technical procedures that support strategic and managerial decisions.

In light of what was presented above, this study aimed to calculate the economic cost associated with respiratory and cardiovascular diseases related to air pollution in the municipality of Cubatão, which is located in the Metropolitan Region of the Baixada Santista, in the State of São Paulo (Southeastern Brazil).

## Methodology

The majority of the analyzes that estimate the social cost of pollution use the damage-function method (DF), in which the following relationships are estimated: policy and emissions, emissions and air quality, air quality and exposure, exposure and physical damages, and physical damages and monetary value (Delucchi, 2000; Delucchi and col., 2002; Gangadharan and Valenzuela, 2001; Garber and col., 1996; Garber and Phelps, 1997; Krupnick and col., 1996; Pearce and Markandya, 1987). However, all these stages - and particularly the assessment stage - contain a reasonable amount of uncertainty, and as a result, the estimates of the socioeconomic cost of air pollutant emissions have proved to be highly variable, and many times, conflicting (Murphy and Delucchi, 1998; McCubbin and Delucchi, 1999; Quah and Boon, 2003).

Generally speaking, the valuation methods can be divided between those of demand function and those of production function (Seroa da Motta and Mendes, 1995). In the case of the production function methods, the environmental resource has a value, because it contributes as input or substitute in the production of a private good or service. Due to this relation, it is possible to use the prices of private goods and services so that the monetary value of the environmental resource is estimated (Seroa da Motta, 1995). These methods are the most used ones in the valuation of nonmarket goods, because they employ techniques that are simpler to apply, as goods that already exist in the market are used as shadow price.

The marginal productivity method is capable of establishing relations between a given production function and possible alterations to a particular environmental good or service, observing the correlation between these variables and constructing a dose-response function (DR).

The health costs associated with diseases of the respiratory and circulatory systems (related, among other reasons, to air pollution) can be classified into four categories:

- 1) Medical expenses associated with the treatment of diseases:
- 2) Missed working days resulting from the disease;

- 3) Expenses to avoid or prevent (preventive expenses) and activities associated with attempts to mitigate the disease; and
- 4) Disutility associated with the symptoms and leisure opportunities lost due to the disease.

In view of the difficulties in estimating the portions referring to the two last items, we calculated the health cost associated with air pollution by adding total hospital expenses (per age group and per event) to the value of the missed working days due to the disease, based on the average salaries in the region.

Hospital expenses were calculated and the number of missed working days due to hospitalizations was estimated, based on data from Datasus, of the Sistema Único de Saúde (SUS - Brazilian National Health System), surveyed in the portal of the Health Department of the State of São Paulo. Data on mortality by causes were provided by Fundação Seade, of the Government of the State of São Paulo.

In this stage of the research, hospitalization expenses due to the main causes (ICDs) were surveyed, as well as deaths, emphasizing the respiratory and cardiovascular causes. This survey fulfilled two objectives: to detect the main causes of death in the municipality, and also, the trend of such causes in the 2000 - 2009 decade. With a variation in the data, the number of missed working days due to hospital admissions was also calculated for those in the age group 14-70 years, so that it was possible to measure the costs related to absences from work, a portion that is not included in the data of Sistema Único de *Saúde.* With these data, it was possible to obtain the direct and indirect costs related to hospitalizations due to respiratory and cardiovascular diseases in Cubatão in the period from 2000 to 2009.

Income data were surveyed from the calculation of the average effective yield of the employed population (Pastore, 1994), calculated by *Pesquisa Mensal do Emprego* (PME - Monthly Employment Research), of IBGE - *Instituto Brasileiro de Geografia e Estatística* (Brazilian Institute of Geography and Statistics). All the values were discounted to present value (January 2010), based on the average of IPCA (Extended National Consumer Price Index, also of IBGE) to the years under analysis.

To attribute value to the missed working day, we

used the mean of the 2009 average monthly labor income, for overall Brazil, as the research is carried out only in metropolitan regions and the average of the Metropolitan Region of São Paulo was higher than the national average. These data were obtained from IBGE's PME, and the average was divided by 30 (number of days).

From 1970 to 1980, Cubatão's economic growth reached a level of 4.43% per year, and in 1985, its industrial production represented approximately 3% of the national GDP, with industries of the petrochemical, steel and fertilizer sectors. On the other hand, in 1984, its industries released approximately 1,000 daily tons of pollutants into the air, and the air pollution levels reached values that were absolutely critical. Since then, dozens of programs and actions have been developed with the aim of reducing the industrial emissions. In 2010, according to Companhia de Tecnologia de Saneamento Ambiental (CETESB - Environmental Sanitation Technology Company), Cubatão had 230 priority industrial sources of fossil fuels emission and combustion, which released annually into the atmosphere 3.4x103 tons of carbon monoxide CO, 1.1x103 tons of hydrocarbons HC, 7.62x103 tons of nitrogen oxides NOx, 15.8x103 of sulfur oxides SOx and 3.06x103 tons of particulate matter (CETESB, 2011).

Despite the efforts that have been undertaken and the systematic reduction in the emission of pollutants in the last decades in Cubatão, the air quality standards are frequently exceeded. Graph 1 shows the average annual concentrations of particulate matter, measured in the monitoring stations located in the central region and in the industrial area of Cubatão, from 1982 to 2010, as well as the values of the air quality standard defined by CETESB and the standard recommended by the World Health Organization in 2005 (WHO, 2005).

#### Results

### Causes of death in the municipality

At Cubatão, the respiratory causes represent the fourth cause of death. Air pollution is related to the increase in respiratory problems. However, in the studied decade, the diseases of the circulatory system were the main cause of death in the city. Between 2000 and 2009, 1,436 deaths were registered due to this cause, representing 23.4% of the cases. They were followed by external causes (17.9%) and cancer (13.3%). Respiratory system diseases were responsible for 10.7% of the deaths, as shown by Graph 2.

In the period under analysis, the causes of death in the municipality presented a relative stability. In absolute figures, the total number of deaths decreased from 699 in 2000 to 659 in 2008. The circulatory system diseases represented 19.9% of the deaths in

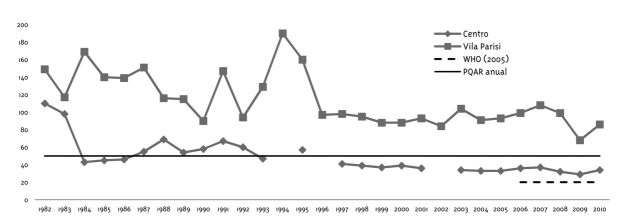
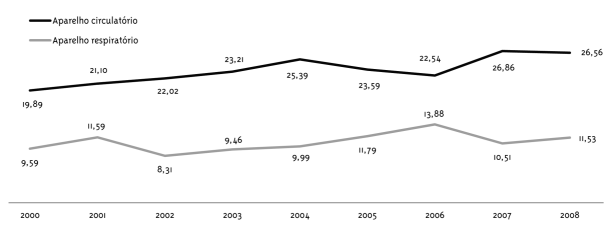


Gráfico I - Concentração média anual de material particulado inalável em Cubatão: 1982 -2010

Fonte: Relatórios de Qualidade do Ar no Estado de São Paulo, CETESB.

Gráfico 2 - Evolução das causas de óbito (%): 2000-2008



Fonte: Fundação Seade/Secretaria de Estado da Saúde (SP)

2000 and reached 26.6% in 2008. Those related to the respiratory system represented 9.6% in 2000 and reached 11.5% in 2008. In terms of percentages, both presented an increasing trend (Graph 2).

#### Respiratory deaths

Deaths caused by respiratory diseases in children have greater impact among those younger than 1 year (7.5%). However, people older than 60 years represent 65.7% of the deaths related to this cause, which indicates an age-related situation of vulnerability, as shown in Table 1.

Despite the oscillations, a slight reduction in the mortality rate by respiratory causes can be perceived in the municipality of Cubatão. In 2000, the rate was 61.9 per 100 thousand inhabitants; it reached 76.9 in 2007 and, in 2008, it was 59.5 per 100 thousand inhabitants. On the other hand, in the age group of children younger than 1 year, the decline was quite significant: it was 234.7 in 2000 and decreased to 49.7 in 2008 (Graph 3).

#### Hospitalizations

In terms of percentages, pregnancy, delivery and puerperium are the main cause of hospitalization through *Sistema Único de Saúde* (SUS) in Cubatão. They rank first in the authorizations for hospitalizations of the SUS (23.8%), followed by the causes related to diseases of the respiratory system, which

represent 11.2% and are responsible for the highest number of days of stay in hospitals. Injuries and external causes are the third most important chapter in terms of number of hospitalizations, followed by diseases related to the circulatory system, with 8% (Graph 4).

Hospitalization rates due to respiratory diseases present a sharp decline trend, both for men and for women, as presented in Graphs 5 and 6.

#### Costs associated with the diseases

Although they are the fourth main hospitalization cause, the diseases of the circulatory system have the main share in the values paid by the SUS (18.3% of the total), being followed by those related to pregnancy and delivery. The diseases of the respiratory system, the second main hospitalization cause, are the third in terms of paid monetary values.

In monetary values, between 2000 and 2009 the SUS spent R\$ 59.2 million in the municipality. The diseases of the circulatory system consumed R\$ 10.9 million and represent 18.3% of the resources. The diseases of the respiratory system, in turn, corresponded to expenses of R\$ 6.9 million (11.6%).

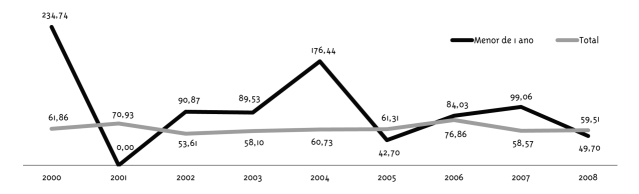
The share of the circulatory diseases in the total value paid by the SUS, in relative terms, reached its peak in 2003 (21.7%). The respiratory diseases had their largest share in 2001, when they reached 13.9%, as shown in Graph 7.

Tabela 1 - Número de óbitos por causas respiratórias, segundo ano e faixa etária (anos), Cubatão-SP 2000 a 2008

Faire Faire		To	Total								
Faixa Etária ı	2000	2001	2002	2003	2004	2005	2006	2007	2008		%
Menor de 1 ano	5	0	2	2	4	I	2	2	I	19	7,5
1-4 anos	1	0	1	1	0	0	1	0	0	4	1,5
5-9 anos	0	2	0	2	0	1	0	1	0	6	0,0
10-14 anos	1	1	0	0	0	0	0	0	1	3	1,5
15-19 anos	0	2	0	0	1	0	0	3	0	6	0,0
20-29 anos	2	2	1	4	1	4	1	5	0	20	3,0
30-39 anos	2	4	7	2	6	0	2	5	2	30	3,0
40-49 anos	5	5	6	7	9	4	4	4	7	51	7,5
50-59 anos	7	7	П	7	5	8	8	4	10	67	10,4
60-69 anos	14	17	8	10	12	16	18	14	14	123	20,9
70-79 anos	16	20	14	15	17	17	26	16	18	159	23,9
80 anos e mais	14	18	10	16	15	22	31	18	23	167	20,9
Total	67	78	60	66	70	73	93	72	76	655	100,0

Fonte: Fundação SEADE/Secretaria de Estado da Saúde de São Paulo http://sistema.saude.sp.gov.br/tabnet/tabnet.exe?sim.def

Gráfico 3 - Evolução da taxa de mortalidade em Cubatão, por causas respiratórias (por 100 mil hab): 2000-2008



Fonte: Fundação Seade/Secretaria de Estado da Saúde (SP)

Gráfico 4 - Principais motivos de internação em Cubatão (%): 2000-2009

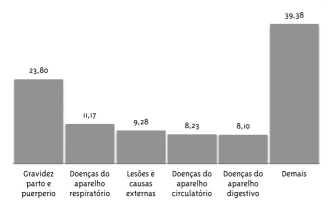


Gráfico 5 - Taxa de internações por doenças respiratórias (CID Joi a 198) segundo sexo e ano de competência, Cubatão: 2000 a 2009

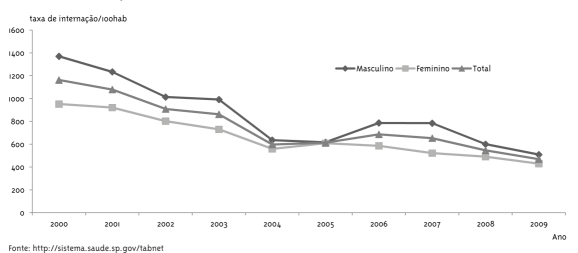


Gráfico 6 - Tendência e Taxa de Internações por doenças respiratórias (CID Joi a 198) segundo ano de competência, Cubatão: 2000 a 2009

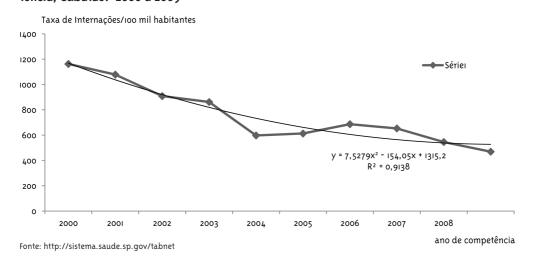
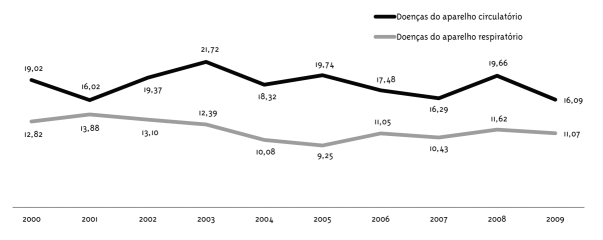


Gráfico 7 - Participação no total pago pelo SUS, em internações, em Cubatão (%)



Although they have a lower number of hospitalizations and a smaller share in terms of value paid, the diseases of the respiratory system exceed those of the circulatory system in number of days at the hospital. The treatments can be simpler or less expensive, but they demand more days of hospitalization.

#### Expenses by age group

The longer hospitalization time caused by the respiratory diseases affects mainly children younger than 1 year, who account for 24% of the total of resources spent on hospitalization. The children younger than 14 years (including those younger than 1 year) account for 51.4% of the total spent due to this cause.

In the case of the circulatory diseases, the situation is different, because their costs are concentrated mainly on the age group 40 - 70 years, which absorb 65% of the expenses, as can be seen on Tables 2 to 5.

The days of stay at the SUS units totaled 424.5 thousand between 2000 and 2009. The respiratory system diseases generated the largest period of stay, being responsible for 56.9 thousand days in the period, although they rank third in the paid authorizations for hospital admissions.

#### Calculating the economic cost of the disease

As seen in the previous item, despite the longer stay due to the respiratory system diseases, the highest number of missed working days is due to the causes of the circulatory system, which affect people in an age group in which they are more involved in the labor market.

As was already mentioned in the methodology, the value per missed day was calculated based on the 2009 average monthly income for overall Brazil. These data were obtained from the Monthly Employment Research (PME) of IBGE; they were divided by 30 (number of days) and multiplied by the hospitalization days. It is a conservative calculation, as absences from work may have occurred before or after the hospitalizations, due to the same episode of disease.

Due to this aspect, the cost of missed working days due to diseases of the circulatory system is much higher than that of the diseases of the respiratory system, which has represented, since the beginning of the decade, a share that is sometimes inferior to 50% (Table 6).

The health cost associated with hospitalizations due to diseases of the circulatory and respiratory systems was also calculated, adding the total hospital expenses (per age group and per event,

Tabela 2 - Internações - Valor Total pago pelo SUS, a preços de janeiro de 2010\*

Munic Resid SP: 351350 Cubatão

CIDio Capítulos: IX. Doencas do aparelho circulatorio

Período:2000-2009

Fx Etária ı	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	Total
Menor de 1 ano	44.515	3.810	3.897	2.867	58	476	319	9.979	5.107	29.963	100.991
1-4 anos	2.351	3.200	2.932	-	55	1.897	54	441	528	329	11.787
5-9 anos	2.177	592	4.088	1.797	9.755	3.182	3.204	5.496	19.832	2.428	52.550
10-14 anos	1.700	1.318	2.283	1.837	9.011	8.014	2.775	631	3.434	8.620	39.623
15-19 anos	75.170	5-975	3.144	21.529	4.552	197	3-973	2.472	19.087	287	136.387
20-29 anos	28.881	34.242	37.365	19.140	26.984	24.143	10.141	15.316	17.891	17.828	231.931
30-39 anos	98.526	62.599	61.175	70.002	74.429	67.618	92.554	59.896	67.868	54.572	709.239
40-49 anos	149.044	165.502	163.012	232.803	102.922	211.596	234.881	85.877	141.715	172.665	1.660.018
50-59 anos	298.001	267.659	310.448	280.355	304.982	258.013	210.765	209.411	235.649	232.316	2.607.598
60-69 anos	284.613	195.780	276.696	284.942	214.942	238.102	138.230	206.290	247.011	205.494	2.292.100
70-79 anos	151.633	147.722	158.813	194.624	134.085	197.604	144.388	152.263	197.999	212.167	1.691.298
80 anos e mais	35.607	61.658	58.273	41.450	85.774	65.501	55.554	76.431	71.733	59.852	611.833
Total	1.172.220	950.057	1.082.125	1.151.346	967.548	1.076.345	896.838	824.501	1.027.855	996.521	10.145.356

http://sistema.saude.sp.gov.br/tabnet/tabnet.exe?sim.def

Tabela 3 - Internações - Valor Total pago pelo SUS, a preços de janeiro de 2010\*

CIDio Capítulos: X. Doencas do aparelho respiratorio

Período:2000-2009

Fx Etária	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	Total
Menor de 1 ano	254.229	209.557	135.190	171.840	174.611	58.016	167.786	164.910	109.740	97.564	1.543.444
1-4 anos	188.799	249.462	242.653	148.066	82.487	86.127	92.601	103.876	68.911	50.248	1.313.232
5-9 anos	42.849	31.765	32.140	40.969	27.861	34.450	30.269	22.649	45.406	20.654	329.011
10-14 anos	16.490	12.495	6.856	8.532	9.261	9.586	5-579	3.342	15.944	20.786	108.870
15-19 anos	9.783	11.225	21.921	6.904	7.395	16.993	2.798	11.372	26.831	7.150	122.372
20-29 anos	38.115	15.024	32.978	37.180	26.119	10.996	10.013	9.649	23.825	38.040	241.940
30-39 anos	15.680	29.353	42.527	14.894	63.342	11.216	29.239	9.826	61.362	40.015	317.453
40-49 anos	42.188	36.221	39.020	56.742	35.051	45.259	37.038	43.083	49.949	71.538	456.089
50-59 anos	30.843	45.306	30.979	25.906	17.081	58.531	42.818	43.064	59.831	94.606	448.964
60-69 anos	68.502	75.364	42.039	48.351	34.307	57.135	54.880	34.725	21.796	63.711	500.811
70-79 anos	59.010	74.613	65.750	54.917	25.698	92.957	48.467	50.375	70.439	114.831	657.057
80 anos e mais	23.775	32.989	39.527	42.223	28.947	22.934	45.327	31.136	53.342	66.666	386.865
Total	790.263	823.373	731.581	656.523	532.162	504.199	566.814	528.006	607.377	685.809	6.426.107

 $http://sistema.saude.sp.gov.br/tabnet/tabnet.exe?sim.def \ ^*Deflacionado pelo IPCA$ 

<sup>\*</sup>Deflacionado pelo IPCA

Tabela 4 - Permanência por Faixa Etária e Ano de Competência

Munic Resid SP: 351350 Cubatão

CIDio Capítulos: IX. Doencas do aparelho circulatorio

Fx Etária	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	Total
Menor de 1 ano	153	20	24	31	2	6	П	17	48	64	376
1-4 anos	17	10	4	-	1	П	1	9	7	2	62
5-9 anos	16	21	6	13	18	19	49	77	54	21	294
10-14 anos	23	9	19	10	40	13	13	6	56	5	194
15-19 anos	173	65	20	64	57	1	16	29	42	59	526
20-29 anos	112	177	240	118	158	99	71	168	340	154	1.637
30-39 anos	345	346	239	236	261	191	474	148	775	630	3.645
40-49 anos	593	500	669	889	829	935	746	644	1.541	1.139	8.485
50-59 anos	1.253	1.259	1.410	1.145	1.481	893	903	1.171			9.515
60-69 anos	1.424	1.100	1.309	1.116	1.049	1.126	905	1.126	1.180	1.002	11.337
70-79 anos	914	949	1.107	1.062	1.223	1.055	1.114	1.112	1.166	1.178	10.880
80 anos e mais	240	594	401	309	546	551	500	518	456	333	4.448
Total	5.263	5.050	5.448	4.993	5.665	4.900	4.803	5.025	5.709	4.602	51.458

http://sistema.saude.sp.gov.br/tabnet/tabnet.exe?sim.def

Tabela 5 - Permanência por Faixa Etária e Ano de Competência

Munic Resid SP: 351350 Cubatão

CIDio Capítulos: IX. Doencas do aparelho respiratório

Fx Etária	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	Total
Menor de 1 ano	1.900	1.743	1.259	1.824	1.481	686	1.931	1.951	1.204	559	14.538
1-4 anos	2.075	2.081	1.914	1.627	766	928	1.386	1.458	651	422	13.308
5-9 anos	405	398	331	555	402	335	277	210	403	128	3.444
10-14 anos	187	176	74	103	69	79	51	25	147	102	1.013
15-19 anos	51	83	128	79	63	91	33	73	171	32	804
20-29 anos	271	140	230	298	119	106	92	124	241	209	1.830
30-39 anos	171	353	372	142	302	141	213	58	391	159	2.302
40-49 anos	554	450	422	352	267	424	259	232	387	354	3.701
50-59 anos	209	395	415	368	200	455	436	265	509	550	3.802
60-69 anos	518	328	388	505	264	506	381	235	212	395	3.732
70-79 anos	375	513	570	479	218	747	498	399	512	746	5.057
80 anos e mais	222	323	321	402	234	372	377	303	483	318	3.355
Total	6.938	6.983	6.424	6.734	4.385	4.870	5.934	5.333	5.311	3.974	56.886

http://sistema.saude.sp.gov.br/tabnet/tabnet.exe?sim.def

Tabela 6 - Cubatão - Dias perdidos no trabalho

Período:2000-2009

Doenças	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	Total
Doenças do aparelho respiratório	1.774	1.749	1.955	1.744	1.215	1.723	1.414	987	1.911	1.699	16.171
Doenças do aparelho circulatório	3.900	3.447	3.887	3.568	3.835	3.245	3.115	3.286	3.878	2.984	35.145
Total	5.674	5.196	5.842	5.312	5.050	4.968	4.529	4.273	5.789	4.683	51.316

Fonte: http://sistema.saude.sp.gov.br/tabnet/tabnet.exe?sim.def

Tabela 7 - Cubatão - Custo de dias perdidos no trabalho (R\$)

Período:2000-2009

Doenças	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	Total
Doenças do aparelho respiratório	164.872	162.548	181.694	137.787	97.124	138.758	118.150	84.364	168.836	155.250	1.409.383
Doenças do aparelho circulatório	362.458	320.357	361.250	281.894	306.561	261.328	260.282	280.873	342.620	272.670	3.050.292
Total	527.330	482.905	542.943	419.680	403.685	400.086	378.432	365.237	511.457	427.920	4.459.675

Fonte: http://sistema.saude.sp.gov.br/tabnet/tabnet.exe?sim.def e IBGE

concentrated on respiratory and cardiovascular morbidity) to the value of the missed working days due to the disease, which was based on the average salaries (Table 7). Based on such premises and data, we arrived at the total cost of R\$ 22.1 million.

## Total cost of the circulatory and respiratory diseases

Based on the surveyed data, we arrived at the total value of R\$ 22.1 million spent in the period from 2000 to 2009 due to the diseases of the circulatory and respiratory systems (Table 8). The respiratory diseases accounted for costs of R\$ 8.3 million, while the costs of the circulatory diseases were R\$ 13.9 million.

It should be highlighted that when the total costs were discounted to present value, they showed a slight deceleration in relation to the beginning of the decade, a fact that was also demonstrated by the decreasing trend in the number of hospitalizations due to respiratory causes. In 2000, R\$ 2.57 million

were spent per year, while this value was reduced to R\$ 2.15 million in 2009.

#### Estimating the economic cost of pollution

The presented costs, related to circulatory and respiratory diseases in the municipality of Cubatão, represent an expressive sum and had a decreasing trend in the last 10 years. Nevertheless, it is important to highlight that the economic costs associated with air pollution represent only a part of such costs, as even in cities with little or no industrial activity and low volume of vehicle traffic, that is, with low rate of pollutant emission, records of cases of such diseases and their inherent costs are verified.

To estimate the associated economic costs, hospitalization data from two adjacent municipalities were surveyed and compared. These municipalities do not have air pollution monitoring stations but present neither the industrialization history nor industries of pollutant potential like Cubatão. One city is very close: Guarujá, a tourist resort whose

<sup>\*</sup> População entre 14 e 70 anos

<sup>\*\*</sup> Rendimento médio efetivo mensal real, a preços de janeiro de 2010/30 dias. Tal rendimento médio foi multiplicado por 102,6%, segundo estudo de Pastore, citado por CNI (1998)

Tabela8 - Cubatão - Custo total associado às doenças dos aparelhos respiratório e circulatório (R\$)

Doenças	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	Total
Doenças do ap	arelho respi	ratório									
- Gastos hospitalares totais	822.878	868.159	795.827	735-337	604.694	559-554	608.152	549.558	624.586	702.180	6.870.925
- Custo de dias perdidos	164.872	162.548	181.694	137.787	97.124	138.758	118.150	84.364	168.836	155.250	1.409.383
- Total	987.750	1.030.708	977.520	873.124	701.818	698.311	726.302	633.923	793.422	857.430	8.280.308
Doenças do ap	arelho circu	latório									
- Gastos hospitalares totais	1.220.599	1.001.733	1.177.156	1.289.564	1.099.421	1.194.512	962.244	858.156	1.056.977	1.020.310	10.880.673
- Custo de dias perdidos	362.458	320.357	361.250	281.894	306.561	261.328	260.282	280.873	342.620	272.670	3.050.292
- Total	1.583.057	1.322.090	1.538.405	1.571.457	1.405.982	1.455.841	1.222.525	1.139.029	1.399.598	1.292.979	13.930.964
Total geral	2.570.807	2.352.798	2.515.926	2.444.581	2.107.800	2.154.152	1.948.827	1.772.952	2.193.020	2.150.409	22.211.273

Fonte: http://sistema.saude.sp.gov.br/tabnet/tabnet.exe?sim.defeIBGE

predominant economic activity are the services; the other, Peruíbe, is a little farther and also has low industrial activity compared to Cubatão. All three are coastal municipalities and were selected to control for the climate factor.

The *per capita* expenses related to hospitalizations due to respiratory and circulatory problems were calculated. In 2000, the *per capita* expense with hospitalizations due to circulatory diseases in Cubatão was R\$ 10.82 per inhabitant. In Guarujá it was R\$ 8.48 and in Peruíbe, it was much lower (R\$ 4.70). From 2007 onwards, however, this relationship was reversed and Peruíbe started to have an average *per capita* expense that was higher than that of Cubatão (in 2009, it was R\$ 10.58, compared to R\$ 7.69 of Cubatão). Nevertheless, regarding the average of the last 10 years, the *per capita* expense in Cubatão was higher than that of the two other cities (Graph 8).

The same relationship can be observed in relation to hospitalizations due to diseases of the respiratory system. In 2000, while Cubatão had an average *per capita* expense of R\$ 7.30, in Peruíbe

this value was of R\$ 4.06 and in Guarujá, it reached R\$ 6.46. Generally speaking, the expenses gradually decreased during the decade and, in 2007, Peruíbe started to present a value that was higher than that of Cubatão. Concerning the average of the last 10 years, the *per capita* expense in Cubatão is still higher than that of the two other municipalities, as shown in Graph 9.

Another way of observing the evolution of the *per capita* expenses due to the two diseases is by verifying the proportion of each municipality in relation to the municipality under focus. In 2000, the *per capita* expense due to diseases of the circulatory system in Peruíbe represents only 43% of what was verified in Cubatão, while in Guarujá it represented 78%. Between 2000 and 2006, this difference gradually decreased and Peruíbe reached 71% and Guarujá, 88%. Regarding the average of the last 10 years, there was an even higher decrease, with Peruíbe reaching a *per capita* expense equivalent to 86% of that of Cubatão, while the one of Guarujá was of 94% (Graph 10).

In relation to the respiratory diseases, the di-

<sup>\*</sup>Populaçãoentre14e7oanos

<sup>\*\*</sup>Rendimentomédioefetivomensalreal, apreçosdejaneirode2010/30dias. Talrendimentomédiofoimultiplicadopor102,6%, segundoestudodePastore, citadoporCNI(1998)

<sup>\*\*\*</sup>Valoresdeflacionadosatéjan/2010, peloIPCA-IBGE

 $<sup>\</sup>hbox{\it *****} Total degas to sho spital are s+custos de dia sperdidos cominternações de vido às do enças de dia sperdidos cominternações de vido às do enças de dia sperdidos cominternações de vido às do enças de vido às de vido as de$ 

Gráfico 8 - Gasto per capita com internações relacionadas a doenças do aparelho circulatório (R\$)

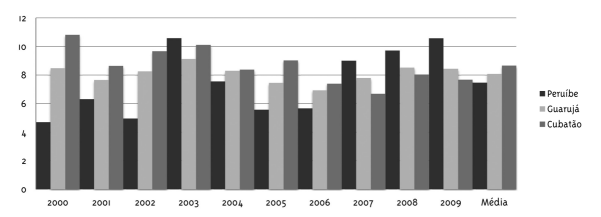
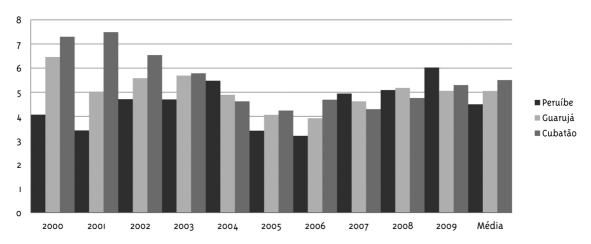
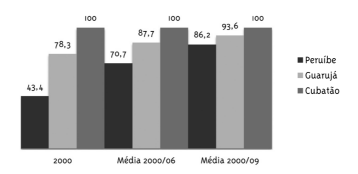


Gráfico 9 - Gasto per capita com internações relacionadas a doenças do aparelho respiratório (R\$)



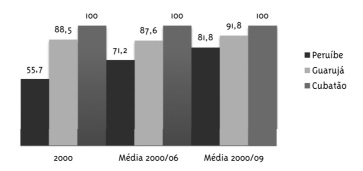
Fonte: http://sistema.saude.sp.gov/tabnet

Gráfico 10 - Gasto per capita relacionado às doenças do aparelho circulatório (Cubatão-100)



Fonte: http://sistema.saude.sp.gov/tabnet

Gráfico 11 - Gasto per capita relacionado às doenças do aparelho respiratório (Cubatão=100)



fference between Peruíbe and Guarujá compared to Cubatão has also been decreasing but, on the average of the period 2000 to 2009, the *per capita* expenses related to respiratory hospitalizations, comparatively, were of 82% and 92%, respectively. Graph 11 shows these proportions.

These differences in relation to the city of Cubatão can be attributed to the greater emission of pollutants (deduced from its larger industrial activity). Based on estimates, the lowest indexes that were verified were applied (namely, for Peruíbe, 86% for diseases of the circulatory system and 82% for diseases of the respiratory system), as a discount factor for the costs of Cubatão. The costs associated with pollution would be: 14% for diseases of the circulatory system and 18% for diseases of the respiratory system. Based on the previous item, the costs of pollution, in Cubatão, measured by their impacts based on hospitalizations, calculated from statistics of the SUS, were of R\$ 3.44 million between 2000 and 2009.

## **Discussion and Conclusions**

We observed, in the figures surveyed from 2000 to December 2009, a clear trend of decline in the number of hospitalizations occurred in the city of Cubatão. From 2000 to 2009, 8,799 hospitalizations due to respiratory diseases were registered in the *Sistema de Informação Hospitalar* (SIH-SUS - Hospital Information System), and the majority (56.6%) of

the patients was of the male sex. The hospitalization rate decreased from 1,162 hospitalizations per 100 thousand inhabitants to 469 in 2009, that is, it was reduced by 2.5 times. This decrease in the number of hospitalizations may be related to the greater control of air pollution in recent years and to the better resolvability of the cases of the disease before the need of hospitalization.

The rate is higher for the group of children younger than five years, followed by the group of individuals older than 60 years. From 2000 to 2009, the decrease in the number and rate of hospitalizations occurred predominantly in children younger than five years. And there is a trend of decline in the coming years.

The rate of mortality by respiratory diseases has remained constant, revolving around 60 deaths/100 thousand inhabitants. However, the most affected age groups were those of individuals older than 50 years and children younger than 1 year. It is important to highlight that, from 2000 to 2009, the decrease was of almost five times among children younger than 1 year.

Based on neighboring cities, and calculating the average *per capita* expense due to the two diseases, it was estimated that the costs directly related to air pollution in the city for the period 2000 to 2009 were R\$ 3.44 million. These costs are quite conservative, as they were calculated from data available in public databases and did not cover other items that are taken into account in valuation studies, mentioned

in the methodology. The costs per outpatient clinic assistances and per treatments performed at home were also not surveyed, as these data were not available. The costs of diseases of people who do not resort to the Brazilian National Health System for treatment were also not surveyed, due to the same reasons.

Therefore, it is recommended to the health sector that efforts are undertaken so as to amplify the collection, systematization and availability of assistance data, in order to enhance the knowledge of the impacts on health and on the deriving costs, enabling to take positions and to define more consistent policies and programs.

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# **Errata**

# Correction

v. 21, n. 3

p. 760-775 - Jul. - Set. 2012

p. 760-775 - July - September 2012

Na página 768, substituir tabela três por:

On page 768, substitute table 3 for:

Tabela 3 - Internações - Valor Total pago pelo SUS, a preços de janeiro de 2010\* CIDIO Capítulos: X. Doencas do aparelho respiratorio

Período:2000-2009

Fx Etária	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	Total
Menor de 1 ano	254.229	209.557	135.190	171.840	174.611	58.016	167.786	164.910	109.740	97.564	1.543.444
1-4 anos	188.799	249.462	242.653	148.066	82.487	86.127	92.601	103.876	68.911	50.248	1.313.232
5-9 anos	42.849	31.765	32.140	40.969	27.861	34.450	30.269	22.649	45.406	20.654	329.011
10-14 anos	16.490	12.495	6.856	8.532	9.261	9.586	5.579	3.342	15.944	20.786	108.870
15-19 anos	9.783	11.225	21.921	6.904	7-395	16.993	2.798	11.372	26.831	7.150	122.372
20-29 anos	38.115	15.024	32.978	37.180	26.119	10.996	10.013	9.649	23.825	38.040	241.940
30-39 anos	15.680	29.353	42.527	14.894	63.342	11.216	29.239	9.826	61.362	40.015	317.453
40-49 anos	42.188	36.221	39.020	56.742	35.051	45.259	37.038	43.083	49.949	71.538	456.089
50-59 anos	30.843	45.306	30.979	25.906	17.081	58.531	42.818	43.064	59.831	94.606	448.964
60-69 anos	68.502	75.364	42.039	48.351	34.307	57.135	54.880	34.725	21.796	63.711	500.811
70-79 anos	59.010	74.613	65.750	54.917	25.698	92.957	48.467	50.375	70.439	114.831	657.057
80 anos e mais	23.775	32.989	39.527	42.223	28.947	22.934	45.327	31.136	53.342	66.666	386.865
Total	790.263	823.373	731.581	656.523	532.162	504.199	566.814	528.006	607.377	685.809	6.426.107

http://sistema.saude.sp.gov.br/tabnet/tabnet.exe?sim.def~\*Deflacionado~pelo~IPCA