

Patients' productivity losses and informal care cost related to ischemic stroke in Rhone area, France

Marine Barral, Hugo Rabier, Anne Termoz, Hassan Serrier, Julie Haesebaert, Laurent Derex, Norbert Nighoghossian, Anne-Marie Schott, Marie Viprey, M

Barral, et al.

▶ To cite this version:

Marine Barral, Hugo Rabier, Anne Termoz, Hassan Serrier, Julie Haesebaert, et al.. Patients' productivity losses and informal care cost related to ischemic stroke in Rhone area, France. ISPOR Europe, Nov 2019, Copenhague, Denmark. hal-04337130

HAL Id: hal-04337130 https://hal.science/hal-04337130v1

Submitted on 12 Dec 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.







Université Claude Bernard (



Patients' productivity losses and informal care cost related to ischemic stroke in Rhone area, France

Marine Barral¹, Hugo Rabier^{1,2}, Anne Termoz^{1,2}, Hassan Serrier^{1,2}, Julie Haesebaert^{1,2}, Laurent Derex^{2,3}, Norbert Nighoghossian³, Anne-Marie Schott^{1,2}, Marie Viprey^{1,2}

¹Hospices Civils de Lyon, Pôle Santé Publique, Lyon, France;

²University of Lyon 1, University Claude Bernard of Lyon, University of Saint-Etienne, HESPER EA 7425, F-69008 Lyon, F-42023 Saint-Etienne, France; ³Hospices Civils de Lyon, Comprehensive Stroke Center, Hôpital Pierre Wertheimer, Bron, France Contact Information : Marine Barral, marine.barral@chu-Iyon.fr

PCV31

BACKGROUND

- Economic burden of stroke on society estimated at €64 billion in Europe (1) and €7.7 billion in France (2)
- Transient or permanent disabilities: impacts on work productivity and nursing care to support daily activities
- → Productivity losses (PL) = work <u>absenteeism</u> and <u>presenteeism</u> (decrease in productivity) for working patients + <u>leisure time loss</u> for retired or unemployed patients (3)
- → Informal care (IC) is defined as the care provided by a nonprofessional caregiver, not trained to provide care, and without monetary compensation (4)

METHODS

- Cross-sectional survey, performed along with the STROKE69 prospective population-based cohort study on all IS patients admitted to any emergency department or stroke unit of the Rhône area between November 2015 and June 2016
- At 12 months post-stroke, 2 questionnaires were mailed: one to IS patients and one to their main informal caregivers



- PL were valued with the Human Capital Approach and the Proxy Good Method (PGM).
- IC was valued according the PGM.

OBJECTIVE

To estimate patients' PL and IC costs for informal caregivers during the first year after among IS patients managed in the Rhone area of France

RESULTS

- **222 respondents** and analysed (response rate = 42%)
- 58% men, mean age = 68.4 yo; 74% retired or unemployed;

Table 2. Patient's productivity losses during the 1-year post-stroke (€ (SD))

PL of patients with a	PL of retired or	Total PL
professional activity	unemployed	

86% with a mRs 3-5 at 3 months, 54% received IC

Table 1 .Informal care provided by main informal caregivers to ISpatients according to mRS level: care time and associated costs

	Caregivers (n)	Care time (h/w), mean (SD)	IC cost (€), mean (SD)
All patients ^a	51	25 (40)	10,635 (17,299)
Patient mRS 0-2 at 3 months ^b	31	10 (20)	N=30 4,607 (10,197)
Patient mRS 3-5 at 3 months ^b	15	59 (52)	N=13 25,200 (22,419)

Abbreviations: mRS = modified Rankin Scale.

^aData were available for 51/108 patients. Main reasons for missing data were the absence of estimation of care time or date of discharge from hospital. ^bmRS at 3 months was missing for 5 patients.

	A ^a	Pb	patients ^c			
All patients	20,870	10,069	2,389 (3,843)	7,589		
	(15,820)	(5,954)	2,389 (3,843)	(12,305)		
Patient mRS 0-2	19,556	8,998	2,141 (3,483)	7,403		
at 3 months	(15,691)	(5,358)	2,141 (3,483)	(12,272)		
Patient mRS 3-5	30,407	0	3,750 (4,495)	8,015		
at 3 months	(18,031)	0	5,750 (4,495)	(12,529)		
Abbury intigence A Abbury to size D. Descente size						

Abbreviations: A= Absenteeism; P= Presenteeism.

^aAbsenteeism concerned all the patients with a professional activity (n=57).

^bOnly 9/57 patients declared being concerned by presenteeism.

^cProductivity losses concerned 163/165 retired or unemployed patients, as 2/165 were missing data.

- Mean total patients' PL the 1st year post-stroke = €7,589 with 5.4% presenteeism, 71.2% absenteeism, 23.4% leisure time (Table 2)
- Concerning the 57 working patients before stroke
 - -Mean PL = €22,459 (including 7% of presenteeism)
 - -35/57 returned to work with a mean delay of 97 days

Conclusion

- First study to value PL including presenteeism and leisure time associated to stroke
- PL and IC must be integrated more largely in economic evaluations as it represents a significant cost for society

Financial support

This work was supported by the RHU MARVELOUS (ANR-16-RHUS-0009) of l'Université Claude Bernard Lyon 1 (UCBL), within the program "Investissements d'Avenir" operated by the French National Research Agency (ANR).

References

1. Gustavsson A, et al. Cost of disorders of the brain in Europe 2010. Eur Neuropsychopharmacol J Eur Coll Neuropsychopharmacol. 2011 **2.** Chevreul K, et al. Cost of streconomic evaluation: the opportunity cost of unpaid inputs. Health Econ. 1996 **4.** Hoefman RJ, et al. How to include informal oke in France. Eur J Neurol. 2013 **3.** Posnett J, Jan S. Indirect cost in care in economic evaluations. PharmacoEconomics. 2013.