



HAL
open science

Good but not so great: The impact of chain affiliation on guest satisfaction and guest satisfaction extremeness

Jérôme Barthélemy, Nicolas Graf, Richie Karaburun

► **To cite this version:**

Jérôme Barthélemy, Nicolas Graf, Richie Karaburun. Good but not so great: The impact of chain affiliation on guest satisfaction and guest satisfaction extremeness. *International Journal of Hospitality Management*, 2021, 94, pp.102828 -. <10.1016/j.ijhm.2020.102828>. <hal-03492902>

HAL Id: hal-03492902

<https://hal.science/hal-03492902v1>

Submitted on 2 Jan 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.



Distributed under a Creative Commons CC BY-NC 4.0 - Attribution - Non-commercial use - International License

Good but not so Great: The Impact of Chain Affiliation on Guest Satisfaction and Guest Satisfaction Extremeness

Jérôme Barthélemy
ESSEC Business School
95021 Cergy Pontoise Cedex
FRANCE
e-mail: barthelemy@essec.edu

Nicolas Graf
NYU School of Professional Studies
Jonathan M. Tisch Center of Hospitality
New York, New York 10003
e-mail: ng67@nyu.edu

Recep Karaburun
NYU School of Professional Studies
Jonathan M. Tisch Center of Hospitality
New York, New York 10003
e-mail: rk104@nyu.edu

Keywords: hotels, chain affiliation, guest satisfaction

Acknowledgements: This research project was initiated while the first author was a visiting professor at the Jonathan M. Tisch Center of Hospitality (New York University). We thank an Online Travel Agency (OTA) for graciously giving us access to the data used in this study.

Adverse Events during Nursing Care Procedure in Intensive Care Unit:

The PREVENIR Study

M.Lesny (1); M.Conrad (1); C.Latarche (2); A.Sylvestre (3); E.Gaujard (1); V.Dubois (4); C.Quignard (5); V.Citro (6); JC.Thomas (7); C.Bridey (8); AM.Weber (9); C.Simon (10); S.Klein (11); S.Gibot (1) ; PE.Bollaert (1)

(1) Réanimation médicale, Hôpital central, CHU Nancy; (2) Qualité Gestion des risques, CHU Nancy; (3) Réanimation, CH Epinal; (4) Réanimation neurochirurgicale, Hôpital central, CHU Nancy; (5) Réanimation chirurgicale, Hôpital central, CHU Nancy; (6) Réanimation, CHR Metz; (7) Réanimation chirurgicale Cardiovasculaire, Hôpitaux de Brabois, CHU Nancy; (8) Réanimation médicale, Hôpitaux de Brabois, CHU Nancy; (9) Réanimation médicale, CHU Strasbourg; (10) Réanimation chirurgicale, Hôpitaux de Brabois, CHU Nancy; (11) CIC-EC INSERM, CHU Nancy (11);

Correspondence to: Dr Marie Conrad, Réanimation Médicale, Hôpital Central, 29 avenue de Lattre de Tassigny, 54035 Nancy Cedex

m.conrad@chru-nancy.fr

Phone: +33383851987

Fax: +33383858511

The authors declare no conflict of interest