

# Potential Drug-Drug Intn 享操狈辩辨弊匈罵槁涌 — 磅I】『稿多med 弊狈

Paul Gallagher\*

Macquarie Medicine School, Faculty of Medicine, Health and Human Sciences, Macquarie University, Sydney, Australia

## Editorial

---

\*Corresponding author: Paul Gallagher, Macquarie Medicine School, Faculty of Medicine, Health and Human Sciences, Macquarie University, Sydney, Australia. Email: paul.g@gmail.com

Received: 24-Jan-2022, Manuscript No. wjpt-22-52292; Editor assigned: 26-Jan-22, PreQC No. wjpt-22-52292 (PQ); Reviewed: 02-Feb-22, QC No. wjpt-22-52292; Revised: 07-Feb-22, Manuscript No. wjpt-22-52292 (R); Published: 14-Feb-2022, DOI: 10.4172/wjpt.1000148

Citation: Gallagher P (2022) Potential Drug-Drug Interactions in Hospitalized Medical Patients. World J Pharmacol Toxicol 5: 148.

Copyright: © 2022 Gallagher P. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

- 
- 2. Ø[ \c^!& PÅ T [0}æ\ T Å G€F€\ Potential drug-drug interactions and admissions due to drug-drug interactions in patients treated in medical departments. Y{^}S{^}Y [&@^}•&@;FGG{^}FE{^}iA
  - 3. Egger SS, Drewe J, Schlienger RG (2003) Potential drug-drug interactions in the medication of medical patients at hospital discharge. Eur J Clin Pharmacol 58: 773-778.
  - 4. Polk RE (1989) Ö!\*\*Èå!\*\*\ i}c^!æ&c{[ }\*{^}, ,æ@À &{]![ ' [cæ&{]! æ)å\ [c@^!& ' ' [ {^} ] [ [ }^•. Am J Med 87: S76-S81.
  - 5. Izzo AA, Di Carlo G, Borrelli F, Ernst E (2005) Cardiovascular pharmacotherapy and herbal medicines: the risk of drug interaction. Int J Cardiol 98: 1-14.