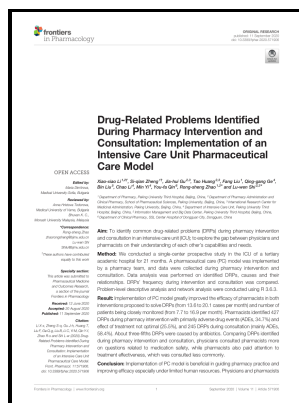


Evaluation of the clinical pharmacy teaching programme conducted by the Faculty of Pharmacy, University of Toronto, in cooperation with the Department of Pharmaceutical Services, Toronto General Hospital

[s.n.] - Evaluation of pharmacy practice program in the 6



Description: -

Pharmacy -- Study and teaching -- Ontario -- Toronto -- Evaluation of the clinical pharmacy teaching programme conducted by the Faculty of Pharmacy, University of Toronto, in cooperation with the Department of Pharmaceutical Services, Toronto General Hospital -- evaluation of the clinical pharmacy teaching programme conducted by the Faculty of Pharmacy, University of Toronto, in cooperation with the Department of Pharmaceutical Services, Toronto General Hospital

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Abstracts

Alexandre De Bernardinis, Researcher Scientist, French Institute of Science and Technology for Transport, Development and Networks, IFSTTAR, France.

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Primary Funding Source National Institutes of Health S7 Patient perceptions of data visualizations and utilizing multiple mobile health technologies to support diabetes self-management Allison Lewinski 1, Jacqueline Vaughn 2, Anna Diane 2, Ryan Shaw 2 1Center of Innovation to Accelerate Discovery and Practice Transformation, Durham Veterans Affairs Health Care System, Veterans Health Administration, Durham, NC, USA; 2Duke University, Durham, NC, USA Correspondence: Allison Lewinski Background: Mobile health mHealth devices can facilitate the collection of real-time, in situ patient-generated health data e. Specific session objectives were also identified and are also displayed in. Conclusions: No unique organism or process explained the increased SSI incidence at our institution.

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