

**DÉPARTEMENT D'ÉPIDÉMIOLOGIE CLINIQUE ET
D'ÉTUDES COMMUNAUTAIRES PRÉSENTE:**

**DEPARTMENT OF CLINICAL EPIDEMIOLOGY AND
COMMUNITY STUDIES PRESENTS:**

Les résultats d'une étude / Presentation of study results

Roland Grad MDCM, MSC, CCFP

**From evidence to practice: How can the
Information Assessment Method help
Knowledge Translation research?**

Associate Professor, Department of Family Medicine
McGill University

DATE ET HEURE / DATE AND TIME

Jeudi le 22 avril de 12:00 à 13:00
Thursday April 22 from 12:00 to 13:00

ENDROIT / LOCATION

Psychiatrie, local: 3220 / Psychiatry, Room: 3220
Centre hospitalier de St-Mary / St. Mary's Hospital Center

Un léger dîner sera servi / A light lunch will be served

Bienvenue à tous / Everyone is welcome

Abstract

Developed in CIHR-funded research, clinicians in Canada use the McGill Information Assessment Method (IAM) to document their ratings of the relevance, cognitive impact and application of clinical information delivered on email or retrieved at point of care. In a longitudinal “real world” study using a mixed methods approach, 40 family doctors rated the clinical information they retrieved using IAM on computer. Subsequently, these doctors were interviewed about their searches for information using IAM log files to stimulate their memory. This presentation will (1) describe IAM and (2) show how IAM revealed the cognitive impact and application of various types of clinical information in practice.