



Research documentation in Norway – counting of the results

Kirsti Strengehagen

Norwegian School of Veterinary Science
The Library

11th European Conference of Medical and Health Libraries

23rd - 28th of June 2008



Involved parties and abbreviations / explanations

- Norwegian Ministry of Education and Research (UFD)
- Norwegian Association of Higher Education Institutions (UHR)
- BIBSYS – Integrated library system used by Norwegian university- and research libraries
- Norwegian Social Science Data Services (NSD)

NSD responsible for:

- Database for statistikk om høgre utdanning (DBH) = statistical database
- Importtjeneste og autoritetsregister ITAR = authority index



Why?

- Funding model
- Central grants form UFD consisting of three parts:
 - A basic component (60%)
 - A teaching component
 - A research component:
 - *Strategic part*
 - *Performance based part*



Indicators for the performance based part

- Number of doctoral theses
- EU project funding
- Research Council project funding
- Number of scientific publications



Scientific publishing

- Peer reviewed articles published in international scientific journals
- Peer reviewed articles published in national scientific journals
- Chapters in scientific anthologies
- Chapters in scientific series
- Scientific books (from approved publishing houses)



Level 1 and Level 2 journals

Examples of Level 2 journals:

- Acta Psychiatrica Scandinavica
- Bulletin of the World Health Organization
- Journal of Veterinary Internal Medicine



Systems

- BIBSYS ForskDok – Research documentation system for reporting publications. Used by 53 research institutions. Run by BIBSYS.
- FRIDA – Corresponding research documentation system used by the 4 universities in Oslo, Bergen, Trondheim and Tromsø. Run by the IT department at the University of Oslo.



How?

- Import from ISI Web of Science and from NorArt (Norwegian and Nordic index to periodical articles)
- Manual input through the BIBSYS ForskDok or FRIDA systems

Institutions report their data to the DBH database annually

BIBSYS ForskDok - Registrer publikasjon

Min side | Publikasjoner | Prosjekt | Personregister | DBH-rapportering | Kompetanse (beta) | Kirsti Aarum Strengehagen (tv13kstr)

[Søk] [Registrere] [ITAR-import] [Statistikk] [Lister]

Registrerings ID: r07012000
Opprettet 2007-06-14 av fo12larn
Endret 2007-06-14 av fo12larn

Du har ikke adgang til å endre på denne registreringen. Velg Søk eller Min Side i menyen over for å finne nye publikasjoner.

Publikasjonsform	Tidsskriftpublikasjon - Fagfellevurdert artikkel i vitenskapelig tidsskrift				
Tittel	Food poisoning potential of Bacillus cereus strains from Norwegian dairies				
Paralleltittel					
Sammendrag (orig.språk)	Characteristics concerning diarrhoeal potential were investigated in B. cereus dairy strains. The thirty-nine strains, isolated from whipping cream, were tested for cytotoxicity after culturing at human body temperature as well as 25 °C and 32 °C. At 37 °C, none of the strains were highly cytotoxic. This observation suggests that those strains should be considered to pose a minor risk with regard to diarrhoeal food poisoning. However, some strains were moderately or highly cytotoxic when grown at 25 °C and 32 °C. While the majority of the strains were able to grow at refrigeration temperatures, only four B. weihenstephanensis strains were identified among them when subjected to discriminative PCR assays and growth temperatures which delimit this species.				
Sammendrag (ait. språk)					
Bidragstere					
Navn	Arnesen, Lotte Pia Stenfors	Institusjon	Norges veterinærhøgskole, Institutt for mattrygghet og infeksjonsbiologi	Rolle	Forfatter
	O'Sullivan, Kristin		Norges veterinærhøgskole, Institutt for mattrygghet og infeksjonsbiologi		Forfatter
	Granum, Per Einar		Norges veterinærhøgskole, Institutt for mattrygghet og infeksjonsbiologi		Forfatter
Prosjektilknytning					
Lokal kode					
Språk	Engelsk				
Nøkkelord	Bacillus cereus; Bacillus weihenstephanensis; Enterotoxin; Dairy				
Side(r)	292-296				
Publisert i	International Journal of Food Microbiology				
År	2007				
Volumnummer	116				
Hefte-/bindnummer					
ISSN	0168-1605				
Utbredelse	Internasjonal				
Internettadresse	http://dx.doi.org/10.1016/j.ijfoodmicro.2006.12.021				
Registreringsdato	2007-06-14				
Sist endret	2007-06-14				



Discussion

- How we do this at NVH
- Does it generate any money at the end?
- Is it a task for the library?
- Any objections to the system, or are we satisfied?



Satisfied or not, the system is established and will remain in one form or the other
