



Microbiological study of Nunu, a spontaneously fermented milk of Ghana

Akabanda, Fortune; Tano-Debrah, K.; Glover, R.; Owusu-Kwarteng, J.; Nielsen, Dennis Sandris; Jespersen, Lene

Published in:
22nd International ICFMH Symposium Food Micro 2010

Publication date:
2010

Document version
Early version, also known as pre-print

Citation for published version (APA):
Akabanda, F., Tano-Debrah, K., Glover, R., Owusu-Kwarteng, J., Nielsen, D. S., & Jespersen, L. (2010). Microbiological study of *Nunu*, a spontaneously fermented milk of Ghana. In *22nd International ICFMH Symposium Food Micro 2010* Copenhagen.

22nd International ICFMH Symposium Food Micro 2010



Copenhagen 30th August - 3rd September



Final Programme & Abstract Book



www.foodmicro.dk

Hinenoya A	PEC1.77	Ingmer H	PEB1.21		PED2.04	Kanno S
Hinrichs J	PEA1.16		PEB1.23	Javier Y	PED2.01	Kantikova M
Hiraga Chidchom	PED2.11		PEC1.62	Jensen AN	PED1.33	Kapetanakou A
Hocking A	PEB2.56		PEC1.68	Jensen Annette N	PED1.23	
Hojberg Ole	PEB1.30		PEB2.21	Jensen BB	PEE2.22	Kapetanakou, Anz
Holck A.	PEB2.52		PED2.16	Jensen LB	PEB2.45	Karamad Dina
Holvoet, K	PSD1.01	Iñiguez C	PED1.05	Jensen, Annette Nygaard	PSE1.02	Karbancýglu-Gule
Holzappel W	PEE2.21		PED2.09	Jeong A-R	PED1.34	Karbancýglu-Gül
Holzappel Wilhelm	PEE2.20	Inoue H	PEC1.77	Jeršek B	PED2.52	Karbassi A
Hondrodimou O	PED2.28	Irkin Reyhan	PED2.60	*Jespersen L	PEA1.36	Karlsen H
Hoorfar J	PEC1.07	Irkin Reyhan	PEE2.01		*PEA1.37	
	PEC1.08	Irlinger F	PEA2.04		PEA1.40	Karpiskova R
	PEC1.11	Irmeler Stefan	PEA1.19		PEA1.41	
	PEC1.57	irmeler, S	PSA1.03		PEB1.32	
	PEC2.01	Isaks A	PED2.13		PEE2.15	Kashi Y
	PEC2.06	Islam Mohammad	PEA1.77		PEE2.24	Kashi Yechezkel
	PED1.03	Ivanova Iskra	PEA2.17	Jespersen Lene	PEA1.10	
	PSC1.06, PSC1.04	Jacobsen T	PEC1.66	Jespersen, L	PSD1.03	
Hornstra D	PEA1.72		PEC1.67	Ji Y	PEE2.21	Kasimoglu Dogru /
Horry H	PEC2.62	Jacxsens L	PEC2.07	Ji Josep	PEE2.20	Katz T
Hoshino K	PEE2.13		PEC2.18	Jo MJ	PED1.34	Katz T
Houard E	PED1.08		PEC2.33	Jofré Anna	PEB2.40	Keller D
Houard E	PED1.22		PEC2.34	Johannessen Gro Skøien	PEC1.56	Kentish S
Houf, K	PSC1.05		PED1.24	Johannessen GS	PEC1.86	Khamisse Elissa
Houndenoukon M	PEA1.42	Jacxsens Liesbeth	PEC2.35	Johansson T	PEB1.26	Khan Nazer AH
Houngouigan J	PEA1.38		PEC2.36	Jongorius-Gortemaker BGM	PEB1.06	Khen B
	PEA1.42	Jacxsens, L	PSD1.01	Jonkman J	PEA1.55	
Hounhouigan JD	PEA1.14	Jafari Fereshteh	PEB1.27	Jonkviene Dovile	PEB2.57	Killer J
	PEA1.55	Jaime I	PEC1.54	Jooste P	PEB2.16	Kim D-H
Hovda Maria Befring	PEC1.63		PEC2.20	Jordan K	PEC2.06	KIM H-n
Hradecka Helena	PEE2.12		PEC2.21	Joris Maria-Adelheid	PED1.29	Kim H-n
Hrušková V	PEB1.20		PEC2.26		PED1.37	Kim H-Y
Huang Yanyan	PEB2.36		PED2.22	Josefsen M	PEC2.01	Kim Hyun Jung
Huang, Q	PSA2.06		PED2.32	Josefsen Mathilde	PEC1.11	Kim Y
Huber Ingrid	PEE2.11		PED2.43		PSC1.06,	Kim YG
Hudecova A	PEC1.04		PED2.44	Juliana Cunha, A	PSA1.04	Kim Y-G
	PEC1.15	Jain R	PEB1.17	Jung BY	PEB2.10	Kim Yungyeong
Hudson, A	PSD2.06	Jakobsen AN	PED1.31	Juodeikiene G	PEA1.61	Kinèè A
Huehn S	PEC1.08	Jakobsen Anita N	PEA1.57	Kabaðinskienė A	PEC2.52	Kirezieva K
Hughes S	PEE2.26	Jakobsen M	PEA1.14	Kabanova Natalja	PEC1.24	Kirilov N
Huitman J	PEA2.28		PEA1.42	Kabisch Jan	PEA2.12	Kita T
Humbiot C	PEA1.44		PEA1.70	Kaesbohrer A	PED2.05	Kjeldgaard Jette
Huynh S	PEB2.46		PEB2.45	Kagkli D	PEA2.19	Klanènik A
Hwang I	PEC1.38		PED2.50	Kahraman O	PEA1.47	Klinder A
Hwang IG	PEC1.42		PEE2.14	Kakouri A	PEA1.52	
Hyeon J	PEC1.38		PSA1.01	Kalamaki M	PEA1.60	Klinder Annett
Hyeon Ji-Yeon	PEC1.39	Jaloustre Séverine	PEC1.50	Kallipolititis BH	PEB2.33	Klinder, A
Hyun JY	PEC1.42	Jan G	PEE1.01	Kalmykova Galina	PEA2.33	Knauder E
Hägglom P	PEC1.07	Jans C	PEA1.23	Kamata Y	PEB1.02	Kneifel W
Højberg O	PEE2.22	Janssens K	PEC1.47	Kamata Yoichi	PEB1.13	Kneifel W
Ignatova T	PEA2.17	Jaros D	PEA2.32	Kampmann Y	PEC1.26	Knockaert D
Iliev I	PEA2.17	Jasick A	PEC1.40	Kaneti G	PEA1.67	Knudsen,, GM
Iliev M	PEC1.91		PEC1.41	Kang Min-Su	PEB2.10	Knøchel S
Iliopoulos V	PEA2.19	Jasson V	PEC2.15	Kankare M	PEB1.26	
in 't Veld Paul	PEB1.26	Javanmard Majid	PEA2.01	Kan-King-Yu, D	PSC1.01	Kocevski D

