CURRICULUM VITAE of Sharifa Sultana Dipti

1. Name	: SHARIFA SULTANA DIPTI		
2. Father's Name	Mohammad. Aminur Rahman		
3. Mother's Name	Begum Sajeda Rahman		
3. Date of Birth	February 07, 1969		
4. Nationality	Bangladeshi by birth		
5. Office Address	 Principal Scientific officer Grain Quality and Nutrition Division (GQN) Bangladesh Rice Research Institute Gazipur-1701 Phone- +880-2-9294117-21Ext.508 (Off) +8801715187502 (Cell) Fax- 8802-9261110 Email: <u>sharifadipti@gmail.com</u> <u>sharifadipti@gmail.com</u> 		
6. Present Address	: House # 21, Road#14, Sector#3, Uttara, Dhaka -1230.		
7. Permanent Address	: Begum Mills, Puraton Kashba, Jessore-7400.		

8. Academic Qualification

Year	Examination	Division/Class/Grade	Board/ University
2012	Ph.D	Excellent	UPLB, Philippines
	(Human Nutrition)		
2005	MS	Excellent	UPLB, Philippines
	(Applied Nutrition)		
1995	M.Sc.	First Class	Dhaka University
	(Food & Nutrition)		
1994	B.Sc. (Hons)	First Class	Dhaka University
	(Food & Nutrition)		
1985	H.S.C.	First Division	Jessore Board
	(Science)		
1983	S.S.C.	First Division	Jessore Board
	(Science)		

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9. Professional Experience:

- a) September 1995 to June 1997 Worked as a Nutritionist from in a collaborative Project between Dhaka Shishu Hospital and University of Edinburgh to investigate the role of Zinc in catch-up growth of the malnourished children.
- b) February 28, 1999 to July 2006 Worked as a scientific officer in Grain quality and Nutrition Division of Bangladesh Rice Research Institute.

- c) July 2006 to 2014 Worked as a Senior Scientific Officer in Grain quality and Nutrition Division of Bangladesh Rice Research Institute.
- d) April 2014 till now- Working as a Principal Scientific Officer in Grain quality and Nutrition Division of Bangladesh Rice Research Institute.

10. Publications

Full Paper

- 1. Fatema Begum, <u>Sharifa Sultana Dipti</u>, Nilufer H. Karim, and K. A. Kabir. 2001. Physicochemical characteristics of some Iranian and BRRI rice varieties. . Bangladesh J. of Biochemistry, 7:11-16.
- Haque, F, M. Hussain, A. K., Sarkar, M. M. Haque, Fakir Anzuman Ara, <u>S. Sultana</u> <u>Dipti</u>. 2002. Breast feeding counseling and its effect on the prevalence of exclusive breast feeding. J. Health Popul. Nutr., 20(4):312-316.
- 3. <u>S. S. Dipti</u>, S. T. Hossain, M. N. Bari and K. A. Kabir. 2002. Physicochemical and Cooking Properties of Some Fine Rice Varieties. Pakistan Journal of Nutrition, 1(4): 188-190, 2002
- M. A. Siddiquee, S. K. Biswas, K A. Kabir, A. A. Mahbub, <u>S. S. Dipti</u>, N. Ferdous, J. K. Biswas and B. Banu . 2002. A Comparative Study between Hybrid and Inbred Rice in Relation to their Yield and Quality. Pakistan Journal of Biological Sciences, 5(5): 550-552.
- 5. <u>S. S. Dipti</u>, M. N. Bari and K. A. Kabir. 2003. Grain Quality Characteristics of Some *Beruin* Rice Varieties of Bangladesh. Pakistan Journal of Nutrition, 2 (4): 242-245.
- K. A. Kabir, M. Haque, M. A. Hossain, <u>S. S. Dipti</u> and I Tetens. 2003. Breeding for irondense rice in Bangladesh. In Book, Rice Science: Innovations and Impact for livelihood. Edited by T. W. Mew, D. S. Brar and B. Hardy. IRRI. pp 397-402.
- 7. M. R. Khanam, M. J. Abedin, M. N. Bari and <u>S. S. Dipti</u>. 2004. Iron absorption under different moisture regimes in Shilmondi soil, Bangladesh J. Agril. Res., 29(1): 37-46.
- 8. <u>S. S. Dipti</u>, Maria Antonia G. Tuazon and K. A. Kabir, 2008. Nutrient intake, adequacies and dietary diversity score of factory worker headed households. JSARD, 6(3), 518-522.
- 9. <u>S. S. Dipti</u>, Maria Antonia G. Tuazon and K. A. Kabir, 2008. Nutritional Status of the Members of The Factory Worker-Headed Households of Four Villages of Gazipur District. JARD, 6(1&2), 119-124.
- Melissa A. Fitzgerald, Christine J. Bergman, Adoracion P. Resurreccion, Jürgen Möller, Rosario Jimenez, Russell F. Reinke, Margrit Martin, Pedro Blanco, Federico Molina, Ming-Hsuan Chen, Victoria Kuri, Marissa V. Romero, Fatemeh Habibi, Takayuki Umemoto, Supanee Jongdee, Eduardo Graterol, K. Radhika Reddy, Priscila Zaczuk Bassinello, Rajeswari Sivakami, N.Shobha Rani, Sanjukta Das, Ya Jane Wang, Siti Dewi Indrasari, Asfaliza Ramli, Rauf Ahmad, <u>Sharifa S. Dipti</u>, Lihong Xie, Nguyen Thi Lang, Pratibha Singh, Dámaso Castillo Toro, Fatemeh Tavasoli, Christian Mestres, Addressing the Dilemmas of Measuring Amylose in Rice. Cereal Chemistry 86(5):492– 498. doi:10.1094/CCHEM-86-5-0492© 2009 AACC International, Inc.

- M. A. Fitzgerald & S. Rahman & A. P. Resurreccion & J. Concepcion & V. D. Daygon & <u>S. S. Dipti</u> & K. A. Kabir & B. Klingner & M. K. Morell & A. R. Bird, Identification of a Major Genetic Determinant of Glycaemic Index in Rice. Rice (2011) 4:66–7.DOI 10.1007/s12284-011-9073-z.
- Sharifa Sultana Dipti, Christine Bergman, Siti Dewi Indrasari, Theja Herath, Robert Hall, Hueihong Lee, Fatemeh Habibi, Priscila Zaczuk Bassinello, Eduardo Graterol, Julie P. Ferraz MD, Melissa Fitzgerald, The potential of rice to offer solutions for malnutrition and chronic diseases Rice. Rice (2012) 5:16 DOI: 10, 1186/1939-8433-5-16.
- 13. <u>Sharifa Sultana Dipti</u> and Khandaker Aminul Kabir, Relationships of Selelected Charecteristics and Parental Attributes to Eanergy and Protein Adequacies of Factory Worker Headed Households. International Journal of Sustainable Agricultural Technology, 9(4):07-13, April 2013.
- 14. <u>Sharifa Sultana Dipti</u> and Khandaker Aminul Kabir, Association of Nutrient Adequacy and Dietary Diversity with Nutritional Status of Preschool Children of Factory Worker-Headed Households in Gazipur District. International Journal of Sustainable Agricultural Technology, 9(6):01-06, June 2013.
- 15. Marefe Calingacion, Alice Laborte, Andrew Nelson, Adoracion Resurreccion, Jeanaflor Crystal Concepcion, Venea Dara Daygon, Roland Mumm, Russell Reinke, Sharifa Dipti, Priscila Zaczuk Bassinello, John Manful, Sakhan Sophany, Karla Cordero Iara, Jinsong Bao, Lihong Xie, Katerine Loaiza, Ahmad Ei-hissewy, Joseph Gayin, Neerja Sharma, Sivakami Rajeswari, Swaminathan Manonmani, N. Shobha Rani, Suneetha Kota, Siti Dewi Indrasari, Fatemeh Habibi, Maryam Hosseini, Fatema Tavasoli, Keitaro Suzuki, Takayuki Umemoto, Chanthkone Boualaphanh, Huei Hong Lee, Yiu Pang Hung, Asfaliza Ramli, Pa pa Aung, Rauf Ahmed, Javed Iqbal Wattoo, Evelyn Bandonill, Marissa Romero, Carla Moita Brites, Roshni Hafeel, Huu-Sheng Lur, Kunya Cheaupun, Supanee Jongdee, Pedro Blanco, Rolfe Bryant, Nguyen Thi Lang, Robert D. Hall and Melissa Fitzgerald, Diversity of Global Rice Markets and the Science Required for Consumer-Targeted Rice Breeding, PLoS ONE 9(1): e85106. doi:10.1371/journal.pone.0085106.
- 16. Christine Hotz, Khandaker A Kabir, **Sharifa S Dipti**, Joanne E Arsenault and Moniruzzaman Bipul, Rice Fortification with zinc during parboiling may improve the adequacy of zinc intakes in Bangladesh. Journal of the Science of Food and Agriculture, 2015; **95**: 379–385, Wileyonlinelibrary.com17 June, 2014. 2015; **95**: 379–385.

Abstract

- 1. K. A. Kabir, N. Ferdous, <u>S. S. Dipti</u>, S. H. Thilsted, I. Tetens. 2001. The effect of ageing of rice on the rate of starch digestion. Annals of Nutrition and Metabolism. August 27-31.
- K. A. Kabir, <u>S. S. Dipti</u>, and Md. Alamgir Hossin. 2003. Adaptive breeding for irondense rice in Bangladesh. International Rice Congress. 16-20 September 2002, Beijing, China.
- K. A. Kabir, S. K. Biswas, <u>S. S. Dipti</u> and N. Ferdous. 2003. Quality characteristics of some puffed rice of Bangladesh. IX Asian Nutrition Congress, to be held in New Delhi, 23-27 February, 2003.

- 4. <u>Sharifa Sultana Dipti</u>, Bilkis Banu, Khandaker Aminul Kabir and M.A. Salam. 2007. Genotype vs environment effect on zinc and iron content of two BRRI varieties grown in seven agrological zones of Bangladesh. HarvestPlus Rice Crop Team Biofortification Meeting held in Nakorn Pathom, Thailand from 3-5 November, 2007,
- 5. **S. Dipti,** W. Hurtada and M. Fitzgerald. 2013. Effect of different Processing and Cooking Methods on the Selected Mineral Content of Rice (Oryza Sativa L.). 7th International Rice genetics Symposium, 5-8 November 2013, Dusit Thani Hotel, manila, Philippines.
- 6. Christine Hotz, Khandaker A. Kabir, **Sharifa S. Dipti**, Joanne E. Arsenault and Moniruzzaman Bipul. Addition of zinc to soaking water during parboiling increases the zinc content of Bangladesh Rice. The 3rd Micronutrient Forum Global Conference held in Addis Ababa, Ethiopia from 2-6 June 2014.

Seminar

- 1. <u>Sharifa Sultana Dipti</u> and Khandaker Aminul Kabir. 2003. A survey of Beruin rice varieties and their physicochemical properties. Paper presented at the Thursday seminar, BRRI, Gazipur 1701, 22 May 2003.
- Sharifa Sultana Dipti, Maria Antonia G. <u>Tuazon</u> and Khandaker Aminul Kabir. 2005. Dietary intake determination of nutritional status of pre-school children of Gazipur district. Paper presented at the Thursday seminar, BRRI, Gazipur 1701, 29 September 2005.
- 3. <u>Sharifa Sultana Dipti</u>, Bilkis Banu, Khandaker Aminul Kabir and M.A. Salam. 2007. Genotype vs environment effect on zinc and iron content of two BRRI varieties grown in seven agrological zones of Bangladesh. Paper presented at the HarvestPlus Rice Crop Team Biofortification Meeting held in Nakorn Pathom, Thailand from 3-5 November, 2007,
- <u>Sharifa Sultana Dipti.</u> 2008. Content of zinc (and iron) in BR28 and BR29 by location, degree of milling and with or without parboiling. Paper presented at the Bangladesh Biofortified Rice Project-2nd Annual Collaborators Meeting held in ICDDR'B, Dhaka Bangladesh from 16-18 March, 2008.
- 5. <u>Sharifa Sultana Dipti</u>, 2013. Rice Processing and Loss of Minerals. Paper presented at the Expert Consultation Workshop on Technical Study on Nutritious Rice Products in Agriculture-Nutrition Value Chain in Bangladesh held on 26 February 2013 at the BARC Training Bhaban, Farmgate, Dhaka.
- 6. <u>Sharifa Sultana Dipti</u>. 2014. Loss of Iron and Zinc during Rice Processing. Paper presented at the Thursday seminar, BRRI, Gazipur 1701, 24 April 2014.

Membership of Professionals

- 1. International Network for Quality Rice (INQR)(<u>http://inqr.irri.org</u>)
- 2. Bangladesh Rice Research Institute Scientist's Association (BRRISA)
- 3. Bangladesh Association for the Advancement of Science (BAAS)
- 4. The Bangladesh Association of Scientists and Scientific Profession (BASSP)
- 5. Bangladesh Botanical Society

- 6. Professional Organization for Women Extension and Research (POWER)
- 7. Nutrition Society of Bangladesh

Others activities:

- 1. General Secretary (GS) for the year 2010-2011 of International Student Association (ISA) Executive committee, University of Philippines Los Baños (UPLB), Philippines.
- 2. General Secretary (GS) for the year 2012 of Association of Fellows, Scholars, Trainees, and Residents of IRRI (AFSTRI), International Rice Research Institute (IRRI), Philippines