

Arsenic, cadmium, lead and chromium concentrations in irrigated and rain-fed rice and their dietary intake implications

M Jahiruddin, Y Xie, A Ozaki, MR Islam, TV Nguyen and K Kurosawa
Supplementary Table 1.

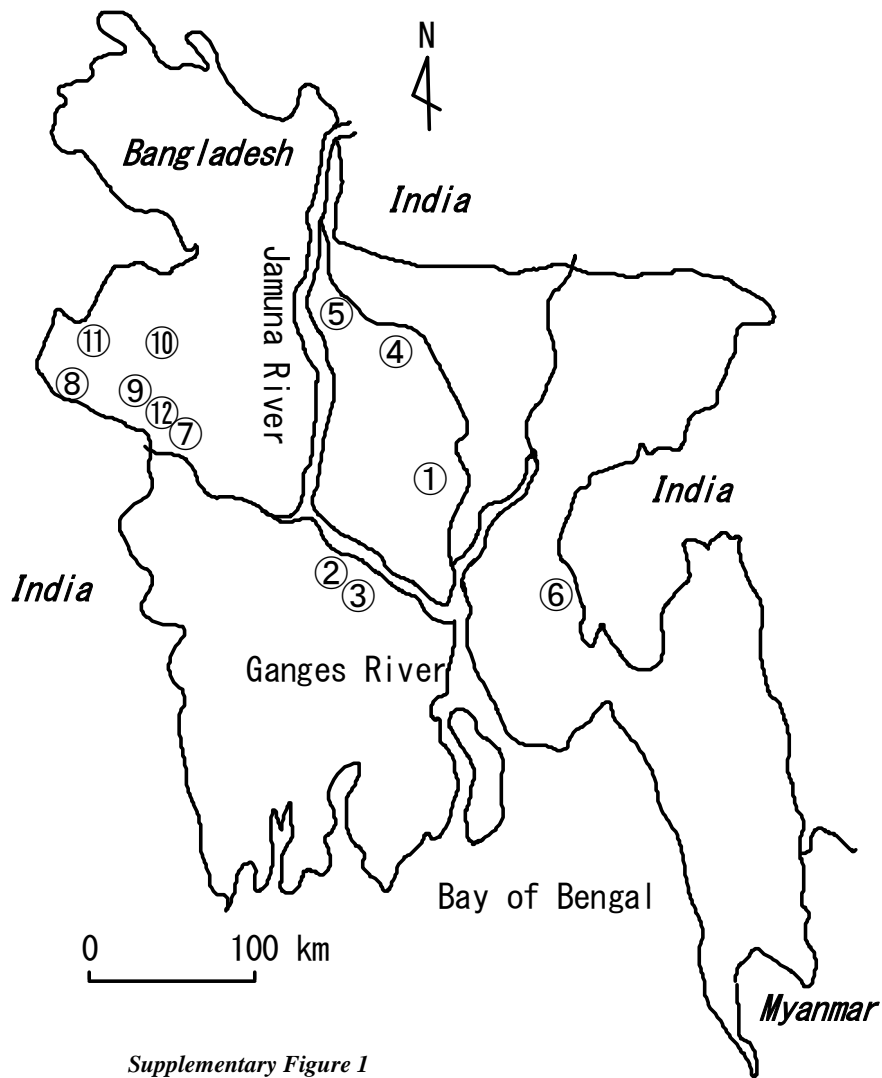
Supplementary Table 1. Name and origin of rice samples and cultivars

Boro rice (irrigated)		T. Aman rice (rain-fed)	
Name	Origin (Parentage)	Name	Origin
BR 14	IR5(D)/BR3	BR10	IR20/IR5-114-3-1
BRR1 dhan26	IR18348-36-3-3/IR25863-61-3-2/IR58	BR11	IR20/IR5-47-2
BRR1 dhan28	BR6 (IR28)/Purbachi	BRR1 dhan36	IR64/IR35293-125-3-2-3
BRR1 dhan29	BG90-2/BR51-46-5	BRR1 dhan 39	BR1185-2B-56-21-1/BR1674-28-3-11/BR2558-7-3-2-2
BRR1 dhan50	BR30/IR67684B	BRR1 dahn 49	BR4962-12-4-1/IR33380-7-2-1-3
BRR1 dhan58	BRR1 dhan29-SC3-28-16-4-HR2	BRR1 dhan52	BR11/IR40931-33-1-3-2
Iratom (BINA variety)	IR-8 (mutation breeding)	BRR1 dhan62	Jirakateri/ BRR1 dhan39
BINA dhan8	IR29/Pokkali	BINA dhan7	Taingyuen (mutation breeding)
BINA dhan10	R98B-12/Nonabokra	Parija (L)	Bangladesh
BINA dhan14	Ashfal (mutation breeding)	Nigershail (L)	Bangladesh
Absaya (L)	Bangladesh	Kataribhog (L)	Bangladesh
Kumri (L)	Bangladesh	Basmati	India
Kheyaliboro (L)	Bangladesh	Kalajira (L)	Bangladesh
		Jirashail (L)	Bangladesh
		Chinigura (L)	Bangladesh
		Sumon swarna	India
		Guti swarna	India
		Miniket	India
		Pajam (L)	Bangladesh
		Kajallata (L)	Bangladesh
		Kiron (L)	Bangladesh
		Latishail (L)	Bangladesh
		BINA dhan 11	Bangladesh
		Biroy (L)	Bangladesh
		Ranjit	India
		Bhasamanik (L)	Bangladesh
		Nurjahan (L)	Bangladesh
		Chengul (L)	Bangladesh
		Hybrid Aftab (Aftab Seed Co.)	Bangladesh
		Hybrid Tia (Lal Teer Seed Co.)	Bangladesh

BRR1 variety developed by Bangladesh Rice Research Institute

BINA variety developed by Bangladesh Institute of Nuclear Agriculture

L means indigenous land races



Supplementary Figure 1

Location map of the samples collection

1. Gazipur, 2. Faridpur, 3. Saltha, 4. Mymensingh, 5. Bagha
6. Chapai Nawabganj, 7. Paba, 8. Baghmara, 9. Gomastapur, 10. Charghat