**Table 1A (Supplementary).** Overview of linear and squared weighted Kappa coefficients as measures of interrater reliability (re-training 1 and 2 was performed during the course of the study).

No. of training	Mean of linear weighted Kappa coefficients	Mean of square weighted
		Kappa coefficients
1 (Initial training)	0.82	0.91
2 (retraining 1)	0.84	0.93
3 (retraining 2)	0.83	0.92

**Table 3 (Supplementary).** Significant results of linear regression test with clinical and biochemical parameters (p<0.05) between HA and Ctrl groups.

HA group n=58	R2	p-value	Ctrl group n=48	R2	p-value
UA & creatinine UA & BMI UA & dt UA & dmft	0.1 0.3 0.00009 0.04	0.04 0.00004 0.1 0.2	UA & creatinine UA & cystatin C UA & BMI	0.1 0.01 0.3	0.02 0.4 0.000005
cystatin C & DT cystatin C & PCR%	0.007 0.04	0.7 0.3	cystatin C & BMI	0.006	0.6
creatinine & cystatin C creatinine & BMI creatinine & DMFT creatinine & dt creatinine & dmft creatinine & PCR%	0.05 0.2 0.03 0.2 0.2 0.2 0.003	0.2 0.008 0.2 0.007 0.0006 0.7	creatinine & BMI creatinine & dt creatinine & dmft	0.08 0.07 0.1	0.03 0.04 0.01

Abbreviations: n= number of patients; HA=patients diagnosed with primary hypertension; Ctrl= control group, healthy children; BMI= Body Mass Index [kg/m<sup>2</sup>]; DMFT score= decayed missing filled secondary teeth; DT= number of decayed permanent teeth; UA- uric acid; dt= number of decayed primary teeth; dmft score= decayed missing filled primary teeth; PCR%= plaque control record index; BOP%= bleeding on probe index.