

Comparing Methods of Clinical Measurement: Reporting Standards for Bland and Altman Analysis

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In this era of medical technology assessment and evidence-based medicine, evaluating new methods to measure physiologic variables is facilitated by standardization of reporting results. It has been proposed that assessing repeatability be followed by assessing agreement with an established technique. If the "limits of agreement" (mean bias \pm 2SD) are not clinically important, then one could use two measurements interchangeably. Generalizability to larger populations is facilitated by reporting confidence intervals. We identified 44 studies that compared methods of clinical measurement published during 1996 to 1998 in seven anesthesia journals. Although 42 of 44 (95.4%) used the limits of agreement methodology for analysis, several inadequacies and inconsistencies in reporting the results were noted. Limits of agreement were defined *a priori* in 7.1%, repeatability was evaluated in 21.4%, and

relationship (pattern) between difference and average was evaluated in 7.1%. Only one of the articles reported confidence intervals. A computer macro for the Minitab statistical package (State College, PA) is described to facilitate reporting of Bland and Altman analysis with confidence intervals. We propose standardization of nomenclature in clinical measurement comparison studies. **Implications:** A literature review of anesthesia journals revealed several inadequacies and inconsistencies in statistical reports of results of comparison studies with regard to interchangeability of measurement methods. We encourage journal editors to evaluate submissions on this subject carefully to ensure that their readers can draw valid conclusions about the value of new technologies.

(Anesth Analg 2000;90:593–602)

Validation of new technology for application to clinical medicine requires comparison with older techniques or assessment of outcomes. These processes, known as medical technology assessment and evidence-based medicine, have gained prominence through publication frequency (1,2). A standard nomenclature has evolved for reporting results after comparison of new methods to monitor physiologic variables with established ones. Thus, for example, the performance of a new monitor to measure cardiac output is compared with an established thermodilution technique.

Statistical evaluations of such comparison studies are not simple. The primary aim of comparison studies is to determine whether the two methods agree sufficiently to be used interchangeably. Because

analysis with correlation and least squares linear regression (also known as calibration statistics) is fundamentally misleading, Bland and Altman favored a different statistical method for assessing agreement between two methods of measurement (3–5). Their analysis first calculates the difference in measurement values obtained by two methods on the same subject. The mean of such differences in a sample of subjects is the estimated bias (difference between methods), and the standard deviation (SD) of the differences measures random fluctuations around this mean. If the "limits of agreement" (mean difference \pm 2SD) between two methods are not clinically important, one can use the two methods interchangeably. Another essential feature of the analysis is graphical representation of the data with between-method difference (*y* axis) plotted against the average (*x* axis). Such a graph allows one to evaluate any relationship between the measurement of error (difference) and the assumed true value (average). Because results obtained in a study furnish only the sample statistics, it is necessary for generalizability of results to other populations to

Supported by a grant from Clinical Practice Enhancement and Anesthesia Research Foundation, Chicago, IL.

Accepted for publication November 23, 1999.

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report confidence intervals (CIs) (6,7). CIs show a range of values based on the observed data within which, with a specified probability, the population value lies. In Bland and Altman analysis (4), CIs for mean bias, mean bias $- 2SD$, and mean bias $+ 2SD$ are of particular interest. We reviewed the statistical reporting of measurement comparison studies published in the anesthesia literature according to Bland and Altman analysis.

Methods

We examined the table of contents of seven anesthesia journals (*Anesthesiology*, *Anesthesia & Analgesia*, *Journal of Cardiothoracic and Vascular Anesthesia*, *Journal of Clinical Anesthesia*, *British Journal of Anesthesia*, *Anesthesia*, and *Canadian Journal of Anesthesia*) published between January 1996 to December 1998. Articles with titles indicating evaluation of a new measurement technique were read. The primary goal was to identify comparison studies in which interchangeability of a new measurement technique with an established method. Animal studies were excluded. To ensure accurate data transcription, each eligible study was read at least twice by one author (SM) and graded by written criteria by using an extraction chart for each article. A second author's (JFF) opinion was taken in case of confusion regarding data transcription. From each study, data were retrieved based on written evaluation standards. Random audits to ensure accuracy of some data from each article were done by a third author (MFR).

We evaluated the comparison studies according to Bland and Altman methodology (3-4) for the following five items: repeatability, definition of limits of agreement, representation of x axis on Bland and Altman graph, evaluation of relationship (pattern) between difference (y axis data), and average (x axis data), and report of CIs. For repeatability assessment of each study, we first determined whether repeatability is feasible (or practical), and then we determined whether repeatability was evaluated. Repeatability is determined by taking repeated measurements on a series of patients and calculating the mean and SD of differences. According to the definition of repeatability coefficient given by the British Standards Institute, the mean difference must not be significantly different from zero, and 95% of the differences are expected to lie within the range from $-2SD$ to $+ 2SD$ of the mean (4). When reviewing a study for limits of agreement, two aspects were evaluated. We determined whether the authors correctly defined the limits as "mean bias $\pm 2SD$." In the methods section of each article, we looked for a statement defining maximum width for limits of agreement which would not impair medical care i.e., *a priori* definition of the limits. We determined the x axis of a Bland and Altman graph for each

study because of the potential for authors to erroneously use the x axis to represent the values of the established method rather than the average values of the two methods. The relationship (correlation) between difference in measurement values and their average is evaluated to verify whether differences vary in any systematic manner over the range of measurement (3,4).

Bland and Altman (4) derived the following formulas for CIs needed in the analysis:

For 95% CIs, t is the critical value for a 5% two-sided test drawn from tables of t distribution with $n - 1$ degrees of freedom (df), where n is the sample size.

The formula for calculating CI for mean bias (mean difference = \bar{d}) is: $\bar{d} \pm t \times SD/\sqrt{n}$, where SD = standard deviation of differences.

The formula for calculating CI for limits of agreement ($\bar{d} - 2SD$ and $\bar{d} + 2SD$) is

$$\text{CI for mean} - 2SD = (\bar{d} - 2SD) \pm t \times (\sqrt{3SD^2/n})$$

$$\text{CI for mean} + 2SD = (\bar{d} + 2SD) \pm t \times (\sqrt{3SD^2/n})$$

For each study, we determined the following items: physiological variable assessed; the principle of the new monitoring method; the established method used for comparison; whether Bland and Altman analysis was used; whether repeatability was evaluated; whether definition of limits of agreement were made *a priori* (i.e., described in the methods); whether the x axis of the comparison graph represented the average values of two methods or the values of the established method; whether relationship (pattern) between measurement error and the average value was evaluated; and whether CIs were reported.

Finally, we also tried to infer the definitions of some terms peculiar to measurement, such as accuracy, precision, and parameter (8-10). However, we did not evaluate the studies based on the use of these terms.

Results

We identified 66 articles in which a new measurement method was evaluated. Three animal studies were excluded, as were 19 studies in which interchangeability was not the primary goal. In two other studies, conclusions were based on correlation regression analysis. These exclusions left 42 articles for further examination (11-52). In all these studies, Bland and Altman analysis was used to project the results. Table 1 lists the statistical reporting of measurement comparison studies in these studies. We noted the use of Bland and Altman plot (difference versus average) in 38 articles (90.5%). Data transcription for evaluation and summarization was possible from all the but two studies (27,51). In these two studies, the opinion of one of the coauthors (JFF) was sought to solve the problem.

Table 1. Statistical Reporting of Measurement Comparison Studies from 42 Articles in the Anesthesia Literature

	Total (n = 42)	Anesthesiology (n = 5)	Anesthesia & Analgia (n = 7)	Journal of Cardiothoracic and Vascular Anesthesia (n = 6)	Journal of Clinical Anesthesia (n = 2)	British Journal of Anaesthesia (n = 6)	Anaesthesia (n = 8)	Canadian Journal of Anaesthesia (n = 8)
Repeatability evaluated (R)	9 (21.4)	2 (40)	2 (28.6)	1 (16.7)	0 (0)	1 (16.7)	1 (12.5)	2 (25)
Limits of agreement defined <i>a priori</i> (L)	3 (7.1)	0 (0)	1 (14.3)	0 (0)	0 (0)	1 (16.7)	0 (0)	1 (12.5)
x axis equals average value of two methods ^a (X)	36 (94.7) ^b	4 (80)	6 (85.7)	5 (100) ^b	1 (100) ^b	6 (100)	8 (100)	6 (100) ^b
Independence of measurement error and average evaluated (I)	4 (9.5)	2 (40)	1 (14.3)	0 (0)	0 (0)	0 (0)	0 (0)	1 (12.5)
Confidence intervals reported (C)	1 (2.4)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	1 (12.5)	0 (0)

Values are n (%).

^a Correctly plotted the x axis of a Bland and Altman graph.

^b The denominators were 38, 5, 1, and 6, respectively, for the articles with graphic representations.

Table 2 describes the methodology and reporting of the studies by physiological variables in chronological order of publication. Cardiac output was the most common physiological variable studied (12 of 42, 28.6%), and thermodilution technique was the most commonly used method for comparison. In 39 of 42 articles (92.9%), study subjects were patients (in intra-operative, postoperative, or critical care settings), whereas the rest were volunteers. According to our impressions, repeatability was feasible or practical in all but three studies (32,34,45). Irrespective of our impressions, repeatability was evaluated in only nine studies (21.4%). If the three studies are excluded, then repeatability reporting is 23.1%. In all but two studies (11,33), the limits of agreement were correctly represented as 'mean bias ± 2SD'. But, the limits of agreement were defined *a priori* (described in methods) in only three studies: two studies measured blood pressure (29,30), and one measured cardiac output (20). Two methods were judged to produce identical results in cardiac output measurement that varied substantially from the established thermodilution method. Finally, CIs for Bland and Altman statistics were reported in one study (38). At least three of five quality criteria set in our methods were satisfied in only three studies (20,29,38).

Examination for definition of terms revealed that, in 23 studies (54.8%), the term "precision" was defined in different ways such as bias ± 2SD, bias ± 1SD, 1SD of bias itself, or 2SD of bias itself. In one study, the descriptive statistics in the sample were represented as bias ± precision (27). The term 95% CI was misused to indicate bias ± 2SD in three studies (7.1%). We noted the use of the term "accuracy" in 20 studies (47.6%). In these studies, the term was used when a

new method of measurement showed a good agreement with an established one.

Discussion

Error quantification is an important component in the evaluation of new measurement techniques. Bland and Altman analysis is a statistical technique that quantifies error for repeatability and limits of agreement (3-4). Our study identified several inadequacies and inconsistencies in the statistical reporting of studies in which new measurement systems were evaluated, although 95% of the studies used Bland and Altman methodology for analysis.

Repeatability is relevant in measurement comparison studies because poor repeatability (considerable variation in repeated measurements on the same subject) precludes the assessment of agreement between the two methods of measurement. Therefore, repeatability must be demonstrated before agreement between methods can be established.

A conclusion about interchangeability should not be based on mean bias alone but also should consider limits of agreement. For example, if a new instrument for noninvasive blood pressure measurement records systolic pressure as 120, 140, 110, 120, and 130 mm Hg in a sample of five subjects and the corresponding values obtained by direct arterial monitoring are 140, 110, 110, 100, and 160 mm Hg, respectively, then mean bias ± 2SD is 0 ± 51. This example illustrates that one can be misled in agreement evaluation if the conclusion is based on the mean bias alone disregarding the limits of agreement. This survey identified one study with such an error (28).

Table 2. Measurement Comparison Studies in Anesthesia Literature

First Author (reference), publication yr	New method	Comparison method	Setting	Subvariable or condition	Patients (n)	Data sets (n)	Data sets/patient or range	Units	Mean bias ^b	Limits of agreement bias		Inter-change-ability	Statistical reporting ^a		
										-2SD to bias	+2SD ^b		R	L	X
Cardiac output															
Maslow (11), 1996	TEE Doppler of RVOI	Thermodilution	Cardiac surgery		38	38	1	L/min	0.01	-0.44 to 0.46		Y	-	Y	-
Bottiger (12), 1997	Continuous by thermal filament	Thermodilution	Liver transplantation		12	192	16	L/min	0.24	-3.34 to 3.81		Y	-	Y	-
Krishnamurthy (13), 1997	Esophageal Doppler	Continuous	CABG	Standard care Close monitoring for wave forms	11	513	?	L/min	-0.7	-3.80 to 2.20		-	-	Y	-
					5	285	?		-0.14	-0.85 to -0.58		Y	-		
Greim (14), 1997	Continuous by thermal filament	Thermodilution	Liver transplantation	IFR > 1 L/h IFR < 1 L/h	14	270	17 to 20	L/min	1	-2.60 to 4.6		-	-	Y	-
					14	270	17 to 20		0.2	-1.60 to 2.0		Y	-		
Imai (15), 1997	Pulse dye densitometry	Thermodilution	Cardiac/thoracic surgery	Entire group Output states ≤3.5 L/min 3.5 to 6 L/min >6 L/min	22	191	3 to 6	L/min	0.16	-1.44 to 2.40		Y	-	Y	-
					?	70	?	L/min	0.29	-0.88 to 1.46		-			
					?	99	?	L/min	0.104	-1.69 to 1.90		Y	-		
					?	22	?	L/min	-0.032	-1.80 to 1.73		Y	-		
					22	191	3 to 6	% error ^c	4.5	-34.70 to 43.70		Y	-		
					?	70		% error	9.3	-29.3 to 47.9		-			
					?	99		% error	2.2	-39.2 to 43.6		Y	-		
					?	22		% error	0.5	-23.1 to 22.1		Y	-		
Aye (16), 1997	Visual estimation	Thermodilution	Cardiac surgery	By surgeon By anesthetist	35	1	1	L/min	0.46	-1.90 to 3.15		Y	-	?	-
					35	1	1	L/min	0.59	-2.40 to 3.70		Y	-		
Lazor (17), 1997	Continuous	Thermodilution	Liver transplantation	Stat mode Trend mode	29	108	?	L/min	-0.06	-12.8 to 1.16		Y	-	Y	-
					29	108	?	L/min	-0.06	-1.04 to 0.92		Y	-		
Thangathurai (18), 1997	Continuous by bioimpedance	Thermodilution	Cancer surgery	Entire group Original software Revised software	23	256	?	L/min	0.1	-1.90 to 2.10		Y	-	Y	-
					12	129	?	L/min	0.2	-2.20 to 2.60		Y	-		
					11	127	?	L/min	-0.1	-1.70 to 1.50		Y	-		
Perrino (19), 1998	Multiplane TEE with Doppler	Thermodilution	Cardiac and noncardiac surgery		33	110	?	L/min	0.01	-1.11 to 1.13		Y	-	Y	-
Seguin (20), 1998	Semicontinuous by thermal filament	Thermodilution	Critical care unit		15	87	6	L/min	-0.002	-1.48 to 1.47		-	Y	Y	-
Colbert (21), 1998	Esophageal Doppler	Thermodilution	Liver transplantation		18	234	13	L/min	0.07	-4.20 to 4.32		-	-	Y	-
Gust (22), 1998	Transpulmonary thermodilution Blood gases	Thermodilution	Critical care unit		75	375	?	L/min	0.456	-1.86 to 2.77		Y	-	NA	-
Zollinger (23), 1997	Intraarterial Paratrend 7	Laboratory blood gas analysis	Thoracoscopic surgery	PaO ₂ PaCO ₂ pH	23	1381	6	mm Hg	2.88	-69.16 to 72.24		Y	-	Y	-
					23	138	6	mm Hg	2.36	-3.42 to 8.13		Y	-		
					23	138	6	Units	-0.017	-0.082 to 0.048		Y	-		
Tobias (24), 1997	Transcutaneous and ET CO ₂	Laboratory blood gas analysis	Infants and toddlers on IPPV	Transcutaneous CO ₂ ETCO ₂	25	100	not >5	mm Hg	-0.68	-5.38 to 4.02		Y	-	-	-
					25	100	not >5	mm Hg	-6.68	-16.7 to 3.34		-			

Hatherhill (25), 1997	Intraarterial Paratrend 7	Laboratory blood gas analysis	Cyanotic heart disease children	Pao ₂ Paco ₂ pH	10 10 10	100 100 100	10 10 10	10 10 10	mm Hg mm Hg Units	0.3 -3.34 0.02	-6.31 to 6.92 -8.97 to 2.28 -0.04 to 0.08	Y Y Y	-	-	Y	-	-
Tobias (26), 1998	Intraarterial Paratrend 7	Laboratory blood gas analysis	Children in respiratory failure	Paco ₂ pH	4 4	17 17	3 to 6 3 to 6	3 to 6 3 to 6	mm Hg Units	3.0 0.036	0.2 to 5.8 -0.004 to 0.076	Y Y	-	-	NA	-	-
Ishikawa (27), 1998	Intraarterial Paratrend 7	Laboratory blood gas analysis	One-lung ventilation	Entire group Pao ₂ % O ₂ saturation Paco ₂ pH Af Pao ₂ <150 mm Hg Pao ₂ % O ₂ saturation	12 12 12 12 ? ?	84 84 84 84 ? ?	? ? ? ? ? ?	? ? ? ? ? ?	mm Hg % mm Hg Units mm Hg %	-1 0.8 0.9 0 -5 -2.1	-41 to 39 -20.8 to 22.4 -2.20 to 4.10 -0.02 to 0.02	-	-	-	NA	-	-
Blood pressure																	
Green (28), 1996	Neonatal noninvasive module	Direct arterial measure of blood pressure	Major surgery	Systolic BP Diastolic BP Mean BP	18 18 18	1258 1258 1258	? ? ?	? ? ?	mm Hg mm Hg mm Hg	-9.1 7.9 0.7	-37.9 to 19.7 -15.5 to 31.3 -23.1 to 24.5	Y Y Y	-	-	Y	-	-
Kaufmann (29), 1996	Noninvasive oscillometric	Spacelabs Dinamap Marquette	Electroconvulsive therapy	Systolic BP ^d Diastolic BP ^d Mean BP ^d Systolic BP ^e Diastolic BP ^e Mean BP ^e	12 12 12 12 12 12	182 182 182 182 182 182	? ? ? ? ? ?	? ? ? ? ? ?	mm Hg mm Hg mm Hg mm Hg mm Hg mm Hg	1.6 7.3 2.8 0.8 0.3 -1.7	-16.6 to 19.8 -9.3 to 23.9 -17 to 22.6 -22.8 to 24.4 -19.1 to 19.7 -24.7 to 21.3	-	-	Y	Y	-	-
Weiss (30), 1996	Continuous tonometric	Direct arterial	Surgery	Systolic Diastolic Mean	22 22 22	1375 1375 1375	? ? ?	? ? ?	mm Hg mm Hg mm Hg	-5.8 7.2 3.9	-34.2 to 22.6 -9.4 to 23.8 -13.7 to 21.5	-	-	Y	Y	-	-
Henson (31), 1998	Cerebral oximetry	Jugular venous oxygen saturation	Volunteers		30	360	? ?	? ?	% %	3.8 -4	-14 to 21.6 -23.8 to 15.7	-	-	Y	Y	-	-
Buunk (32), 1998	Near infrared spectroscopy Gastric Mucosal CO ₂	Jugular venous oxygen saturation	After cardiac resuscitation		10	176	16 to 18	16 to 18	%			-	-	Y	Y	-	-
Creuter (33), 1997	Gas filled balloon	Saline-filled balloon	Ventilated patients		7	84	? ?	? ?	mm Hg mm Hg	-0.1 -0.3	-6.9 to 6.7 -2.7 to 2.1	Y Y	-	Y	Y	-	-
Janssens (34), 1998	Gas filled balloon	Saline-filled balloon	ICU patients in shock		19	237	? ?	? ?	mm Hg mm Hg			-	-	Y	Y	-	-
Greim (35), 1996	Stroke volume Automated border detection by TEE	Thermodilution	Abdominal surgery	Multidisc formula Area length formula LSA with Kb Eq LSA with Sm Eq SSA with Kb Eq SSA with Sm Eq	12 12 37 37 37 37	114 114 37 37 37 37	? ? 1 1 1 1	? ? 1 1 1 1	mL mL mL mL mL mL	-26 -28 -27.9 -2.7 0.5 19.3	-68 to 16 -72 to 16 -51 to -4 -32 to 26.6 -16.6 to 17.6 -13.9 to 52.5	-	-	Y	Y	-	-
Wolijter (36), 1996	Impedance cardiography	Thermodilution	After cardiac surgery									-	-	Y	Y	-	-
Jaeger (37), 1996	Hemoglobin HemoCue	Laboratory hemoglobin value	Cardiac surgery	Arterial sample Capillary sample	12 12	48 48	4 4	4 4	g/dL g/dL	0.1 0.8	-0.2 to 0.4 -0.2 to 1.8	Y Y	-	Y	Y	-	-

Table 2. (Continued)

First Author (reference), publication yr	New method	Comparison method	Setting	Subvariable or condition	Patients (n)	Data sets (n)	Data sets/points or range	Units	Mean bias ^b	Limits of agreement bias -2SD to bias +2SD ^b	Interchangeability			Statistical reporting ^a			
											Inter-ability	change-	ability	R	L	X	I
Lardi (38), 1998	HemoCue	Laboratory hemoglobin value	Aortic surgery		13	52	4	g/dL	0.038	-0.37 to 0.45	Y	Y	Y	Y	Y	Y	Y
McCluskey (39), 1997	NMJ Monitoring				15	15	1	%	-25	-62 to 12	-	-	-	-	Y	-	-
Nakata (40), 1998	Acceleromyography	Mechanomyography	Pediatric surgery		11	11	1	%	-24	-59 to 11	-	-	-	-	NA	-	-
	Acceleromyography	Electromyography	Surgery	Xenon usage ^f Isoflurane usage ^f	17	17	1	%	-28	-61 to 5	-	-	-	-	-	-	-
Matsukawa (41), 1996	Temperature				50	50	1	°C	0.34	-0.32 to 1	Y	Y	Y	Y	Y	Y	Y
	Infrared tympanic probe of different makes	Thermocouple	Volunteers	Genius Thermopit Quickthermo Thermoscan	50	50	1	°C	-0.73	-1.47 to 0.01	Y	Y	Y	Y	Y	Y	Y
	Liquid crystal thermometry	Temperature measured at different sites	Surgery	Tympanic vs skin Esophagus vs skin Esophagus vs tympanic	40	477	?	°C	0.5	-1.48 to 2.52	-	-	-	-	Y	-	-
					40	289	?	°C	0.3	-1.64 to 2.32	-	-	-	-	-	-	-
					40	329	?	°C	-0.1	-1.02 to 0.74	-	-	-	-	-	-	-
Iijima (43), 1998	Blood volume				11	11	1	% difference	3.99	-17.09 to 25.07	Y	Y	Y	Y	Y	Y	Y
	Pulse dye densitometry	Radioimmunoassay	Volunteers														
	Mitral regurgitant flow																
Kolev (44), 1998	Proximal isovelocity surface area	Angiography	Cardiac surgery		33	33	1	mL	2.47	-16.9 to 21.9	Y	Y	Y	Y	Y	Y	Y
	ST segment analysis																
Wajon (45), 1998	Merlin bedside monitor	ST segment analysis by cardiologist	After coronary Bypass surgery	Lead II V5	24	24	1	mm	0.1	-0.9 to 1.1	Y	Y	Y	Y	Y	Y	Y
					23	23	1	mm	-0.1	-1.9 to 1.7	Y	Y	Y	Y	Y	Y	Y
Nomura (46), 1997	PCWP				16	16	1	mm Hg	0.55	-7.19 to 8.29	-	-	-	Y	Y	Y	Y
	Doppler transmural flow variables	Pulmonary artery catheter	After CABG with EF <35%														
	Jugular venous O ₂ saturation																
Trubiano (47), 1996	Fibreoptic catheter	Cooximetry	Cardiopulmonary bypass		20	100	5	%	?	-33 to 22	-	-	-	-	Y	Y	Y
	Pulmonary artery blood gases																
Franklin (48), 1996	Fluorescent optode	Laboratory value of mixed venous sample	ICU patients	pH P _{O₂} P _{CO₂}	14	96	4 to 6	Units	-0.004	-0.036 to 0.028	Y	Y	Y	Y	Y	Y	Y
					14	96	4 to 6	mm Hg	-1.9	-7.3 to 3.5	Y	Y	Y	Y	Y	Y	Y
					14	96	4 to 6	mm Hg	-2.4	-6.8 to 2	Y	Y	Y	Y	Y	Y	Y

Author (Year)	Measurement	Method	Sample Size	Units	Mean	SD	Agreement
Wahr (49), 1996	Heparin blood level	Electrochemical sensor	162	U/mL	0.211	-0.75 to 1.16	Y - - Y - -
		APTT	92	s	1.24	-4.39 to 6.98	Y - - Y - -
Heap (50), 1997	Arterial sample	Venous sample	92	s	0.89	-3.25 to 5.03	Y
		Other regression times	15	mL/kg	-27.6	52.4 to -2.8	-
Sekimoto (51), 1997	Plasma volume	Biexponential indocyanine green decay with 5-30-min regression time	15	mL/kg	0.91	-2.41 to 4.23	Y
		Other regression times	15	mL/kg	0.23	-1.73 to 2.2	Y
		Volunteers	15	mL/kg	0.23	-	-
Alzeer (52), 1998	Central venous pressure	Right iliac vein pressure	26	mm Hg	-0.93	-1.77 to 1.93	Y - - Y - -
		Intensive care unit patients	26	mm Hg	-0.93	-1.77 to 1.93	Y - - Y - -

TEE = transthoracic echocardiography, RVOT = right ventricular outflow tract, CABG = coronary artery bypass graft surgery, IFR = intermittent positive pressure ventilation, BP = blood pressure, ICU = intensive care unit, ISA with Kb Eq = lateral spot electrode array with Kubicek equation, ISA with Sb Eq = lateral spot electrode array with Srimek-Bernstein equation, SSA with Kb Eq = modified semicircular electrode array with Kubicek equation, SSA with Sb Eq = modified semicircular electrode array with Srimek-Bernstein equation, NMJ = neuromuscular junction, PCWP = pulmonary capillary wedge pressure, EF = ejection fraction, APTT = activated partial thromboplastin time, vol = volume, EOR = end of recirculation. Paratrend 7, Biomedical Sensor Ltd, Pfizer Hospital Products Group, High Wycombe, UK; Dinamap, Critikon, Tampa, FL; SpaceLabs, SpaceLabs Medical, Milwaukee, WI; HemoCue, HemoCue, HemoCue, San Jose, CA; Genius[®], Sherwood IMS, IMC, Inc., CA; Thermopt[®], Nipro Inc., Osaka, Japan; Quickthermo[®], Omron Inc., Mie, Japan; Thermoscan[®], Thermoscan, Inc., CA; Merlin, Hewlett-Packard, Australia Ltd, North Ryde, NSW; Hepcon, Medtronic Hemotec, Parker, CO.

^a Statistical reporting for the entire study, not for each subvariable or condition. Refer to Table 1, Column 1 for R, L, X, I, and C.

^b Mean bias and limits of agreement are presented as originally reported by the authors when measurement value of comparison method was subtracted from the new one. Otherwise, the bias and limits of agreement were corrected for uniformity of presentation. For example, Maslow et al. (1) obtained -0.01, -0.46, and 0.44 L/min for mean bias, mean bias -2SD, and mean bias +2SD, respectively, when the new method value was subtracted from the old one. The values were corrected to 0.01, -0.44, and 0.46, respectively. The other references for which such correction was made are 12, 13, 17, 19, 20, 28, 33, 34, 40, 41, 45, 51, and 52. Similarly, pressure expressed in kPa units is converted to mm Hg for data in References 23 and 25, and hemoglobin value in g/L is corrected to g/dL for data in Reference 37.

^c Implies an absolute difference in cardiac output: 100 × (difference in cardiac output between two methods)/(mean of cardiac output by two methods).

^d Comparison between SpaceLabs and Dinamap monitors.

^e Comparison between Marquette and Dinamap monitors.

^f Results when T1/Tc ratio of train-of-four is 0.15 by acceleromyography. Similar results are obtained by the authors with T1/Tc ratios of 0.2 and 0.25 under both types of anesthetic agents.

- = No, Y = Yes, NA = not applicable, ? = not defined or not clear.

Ideally, the limits of agreement need to be defined *a priori* in the methods, and such a definition was given in only three studies (20,29,30). The American National Standards of the Association for the Advancement of Medical Instrumentation recommend that maximal bias of noninvasive arterial pressure, obtained from at least 85 patients, should not exceed 5 mm Hg ± 8 SD from a noninvasive reference method (53). The British Hypertension Society considered the above criterion too liberal and proposed an alternative grading system according to the percentage of readings ≤ 5, ≤ 10, ≤ 15 mm Hg from a noninvasive reference method (54). Unfortunately, both these criteria are not readily applicable in perioperative settings because these guidelines were planned for evaluating blood pressure instruments used in outpatient clinics. In perioperative settings, an invasive reference standard is usual. One cardiac output study defined the limits of agreement *a priori* as ±1 L/min (20). Although not described in methods, two studies used valid criteria for limits of agreement while evaluating results (23,39). The intraarterial blood gas monitoring study (23) used published guidelines (55) to evaluate its results. The limits of agreement for blood gas measurements are as follows: Po₂ range, 30.4 to 152 mm Hg; Pco₂ range, 20.5 to 80.56 mm Hg; the limits must be ±4.6 mm Hg of the reference. In another study in which an intraoperative hemoglobin monitor was evaluated (39), the limits were empirically defined as ±1 g/dL from the laboratory reference method. Defining the limits of agreement for different physiologic variables may be a difficult aspect in designing the measurement comparison studies, especially in perioperative and critical care settings, because action limits (clinically important) depend upon the clinical scenario and the status of other related variables. Nevertheless, an attempt must be made to define such limits at a minimum after pooling data from other studies. Alternatively, a delphi survey (opinion from experts) may be used to design the study. Without *a priori* setting of limits, widely discrepant limits of agreement have been chosen (Table 2). Such varying limits seem too difficult to accept in practice and may mislead clinicians who are inexperienced in technology of evidence-based analysis.

The x axis of the Bland and Altman analysis should ideally be represented by the average of measurement values obtained by two different methods because true value is unknown. Bland and Altman proved mathematically that the x axis must represent the average values of two methods (5). Three studies used values obtained by the established method alone on the x axis.

The plot of difference against average in Bland and Altman analysis also allows us to investigate any possible relationship (correlation) between measurement

error (difference between two methods) and the assumed true value (average value of two methods). Bland and Altman's suggestions are subject to the assumption that there is no pattern in the plot of difference versus average (3,4). The correlation coefficient could be tested against the null hypothesis of $r = 0$ for a formal test of independence. Ideally, such independence should also be demonstrated during a repeatability experiment for each of the two methods. In other words, it is important to ensure that within-subject repeatability is not associated with the size of measurements. Otherwise, results of subsequent analysis might be misleading (3).

Although the computational scheme for CIs for Bland and Altman statistics is easy to comprehend, the algebraic calculations are tedious for repeated use. We devised a macro (see Appendix 1) for Minitab (Release 10 and above; Minitab Inc., State College, PA) to facilitate such computation and present it graphically. Minitab is statistical software that can be used for medical applications (56).

Finally, standardization of nomenclature is an important issue in scientific writing. It is common to find the terms "accuracy" and "precision" in measurement comparison studies (8-10). Accuracy is defined as closeness of a measurement to its true value, and the term is used when a method is compared with an external standard. In practice, one is rarely comparing a measurement with the true value because a "gold-standard" method need not necessarily give the true value. Therefore it may be preferable to avoid the word accuracy in these contexts, and use of the term "agreement" may be preferable (D. G. Altman and M. J. Bland, written communication, 1999). Precision refers to closeness of values on repeated measurements obtained by the same method, i.e., a measure of repeatability. Confusion may arise with the use of the term "precision" because of another definition found in statistical literature. A statistical dictionary (57) defines it as follows: "precision of an estimator is its tendency to have its values cluster closely about the mean of its sampling distribution." Thus, precision is related inversely to the variance of this sampling distribution—the smaller the variance, the greater is the precision. In fact, Bland and Altman used the term "precision" in the context of reporting CIs (4). In our survey of articles, "precision" was the most common incorrectly defined term and was used in contexts other than repeatability or reporting CIs. Therefore, in measurement comparison studies, avoiding the term "precision" and using the term "repeatability" may seem reasonable. If used, the term must clearly be defined (D. G. Altman, written communication, 1999). In medical literature, it is also common to find the word "parameter" used for "variable," as in "We measured the following parameters: temperature, arterial

blood pressure, pulse oximetry, end-tidal carbon dioxide and cardiac output." In statistical literature, the term "variable" refers to quantities that vary from individual to individual. The term "parameter" refers to quantities defining a theoretical model (58) and is used to indicate numerical characteristics of a population that are analogous to the numerical characteristics of a sample (statistics). The unknown population parameter is estimated from a sample of values of a variable. Therefore substitution of the specific statistical term "parameter" for "variable" must be avoided.

In this era of evidence-based medicine, standardization of statistical reporting of studies facilitates easy appraisal of published material. This survey has identified several inadequacies and inconsistencies in statistical reporting of measurement comparison studies. Such inadequacies render the validity of the conclusions in each of the articles in doubt. We encourage journal editors to evaluate submissions on this subject carefully to ensure that their readers can draw valid conclusions about the value of new technologies.

Appendix 1

The macro files in Minitab use the default extension MAC. For example, this macro can be baa.mac. It must be stored in the macros subdirectory (in the Windows version) or a folder (the Macintosh version) under the main Minitab directory or folder. The macro is invoked by the following command: %baa c4 c6, if the measurement values for the two methods are entered in Columns 4 and 6 of Minitab's worksheet. After the macro is invoked, the user is asked whether the graph should be plotted with confidence intervals or just with mean bias, bias $-2SD$, and bias $+2SD$. After the appropriate response (yes or no) from the user, the macro performs the required calculations. The text output of the macro includes confidence intervals no matter which graphical output is chosen. The macro is available for downloading from our Web site: <http://mantha.uchicago.edu>.

The authors thank Sally Kozlik for editorial assistance.

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