



Angina and Future Cardiovascular Events in Stable Patients With Coronary Artery Disease: Insights From the Reduction of Atherothrombosis for Continued Health (REACH) Registry

Citation

Eisen, Alon, Deepak L. Bhatt, P. Gabriel Steg, Kim A. Eagle, Shinya Goto, Jianping Guo, Sidney C. Smith, E. Magnus Ohman, and Benjamin M. Scirica. 2016. "Angina and Future Cardiovascular Events in Stable Patients With Coronary Artery Disease: Insights From the Reduction of Atherothrombosis for Continued Health (REACH) Registry." *Journal of the American Heart Association: Cardiovascular and Cerebrovascular Disease* 5 (10): e004080. doi:10.1161/JAHA.116.004080. <http://dx.doi.org/10.1161/JAHA.116.004080>.

Published Version

doi:10.1161/JAHA.116.004080

Permanent link

<http://nrs.harvard.edu/urn-3:HUL.InstRepos:29739057>

Terms of Use

This article was downloaded from Harvard University's DASH repository, and is made available under the terms and conditions applicable to Other Posted Material, as set forth at <http://nrs.harvard.edu/urn-3:HUL.InstRepos:dash.current.terms-of-use#LAA>

Share Your Story

The Harvard community has made this article openly available.
Please share how this access benefits you. [Submit a story.](#)

[Accessibility](#)

Angina and Future Cardiovascular Events in Stable Patients With Coronary Artery Disease: Insights From the Reduction of Atherothrombosis for Continued Health (REACH) Registry

Alon Eisen, MD; Deepak L. Bhatt, MD, MPH; P. Gabriel Steg, MD; Kim A. Eagle, MD; Shinya Goto, MD; Jianping Guo, MS; Sidney C. Smith, MD; E. Magnus Ohman, MD; Benjamin M. Scirica, MD, MPH; on Behalf of the REACH Registry Investigators*

Background—The extent to which angina is associated with future cardiovascular events in patients with coronary artery disease has long been debated.

Methods and Results—Included were outpatients with established coronary artery disease who were enrolled in the REACH registry and were followed for 4 years. Angina at baseline was defined as necessitating episodic or permanent antianginal treatment. The primary end point was the composite of cardiovascular death, myocardial infarction, or stroke. Secondary end points included heart failure, cardiovascular hospitalizations, and coronary revascularization. The independent association between angina and first/total events was examined using Cox and logistic regression models. Out of 26 159 patients with established coronary artery disease, 13 619 (52%) had angina at baseline. Compared with patients without angina, patients with angina were more likely to be older, female, and had more heart failure and polyvascular disease ($P<0.001$ for each). Compared with patients without angina, patients with angina had higher rates of first primary end-point event (14.2% versus 16.3%, unadjusted hazard ratio 1.19, CI 1.11–1.27, $P<0.001$; adjusted hazard ratio 1.06, CI 0.99–1.14, $P=0.11$), and total primary end-point events (adjusted risk ratio 1.08, CI 1.01–1.16, $P=0.03$). Patients with angina were at increased risk for heart failure (adjusted odds ratio 1.17, CI 1.06–1.28, $P=0.002$), cardiovascular hospitalizations (adjusted odds ratio 1.29, CI 1.21–1.38, $P<0.001$), and coronary revascularization (adjusted odds ratio 1.23, CI 1.13–1.34, $P<0.001$).

Conclusions—Patients with stable coronary artery disease and angina have higher rates of future cardiovascular events compared with patients without angina. After adjustment, angina was only weakly associated with cardiovascular death, myocardial infarction, or stroke, but significantly associated with heart failure, cardiovascular hospitalization, and coronary revascularization. (*J Am Heart Assoc.* 2016;5:e004080 doi: 10.1161/JAHA.116.004080)

Key Words: angina • cardiovascular events • coronary artery disease

Stable angina affects more than 8 million people in the United States each year.¹ Patients with stable angina have reduced quality of life and utilize greater healthcare resources.² The extent to which angina is independently associated with future cardiovascular events or is just a

marker of disease severity has long been debated.^{3–11} While several studies have demonstrated that angina is independently associated with cardiovascular outcome including cardiovascular death and myocardial infarction (MI),^{6–9} others have not found a compelling association between angina and

From Brigham and Women's Hospital, Boston, MA (A.E., D.L.B., J.G., B.M.S.); Harvard Medical School, Boston, MA (A.E., D.L.B., J.G., B.M.S.); Département Hospitalo-Universitaire FIRE (Fibrosis, Inflammation, Remodeling), Université Paris-Diderot, Sorbonne Paris Cité, Paris, France (P.G.S.); FACT (French Alliance for Cardiovascular Clinical Trials), Hôpital Bichat, Assistance Publique-Hôpitaux de Paris, Paris, France (P.G.S.); INSERM U-1148, Paris, France (P.G.S.); National Heart and Lung Institute, Royal Brompton Hospital, Imperial College, London, United Kingdom (P.G.S.); University of Michigan Health System, Ann Arbor, MI (K.A.E.); Department of Medicine, Tokai University School of Medicine, Isenhara, Japan (S.G.); Heart and Vascular Center, University of North Carolina at Chapel Hill, NC (S.C.S.); Duke University Medical Center, Durham, NC (E.M.O.).

An accompanying Appendix S1 is available at <http://jahahjournals.org/content/5/10/e004080/DC1/embed/inline-supplementary-material-1.pdf>

*The members of the REACH Registry Investigators are given in Appendix S1.

Correspondence to: Benjamin M. Scirica, MD, MPH, TIMI Study Group, Cardiovascular Division, Brigham and Women's Hospital and Harvard Medical School, 75 Francis St, Boston, MA 02115. E-mail: bscirica@partners.org

Received June 16, 2016; accepted August 25, 2016.

© 2016 The Authors. Published on behalf of the American Heart Association, Inc., by Wiley Blackwell. This is an open access article under the terms of the Creative Commons Attribution-NonCommercial-NoDerivs License, which permits use and distribution in any medium, provided the original work is properly cited, the use is non-commercial and no modifications or adaptations are made.

"hard" cardiovascular end points.^{10,12} In addition, large-scale trials have shown that the alleviation of anginal symptoms by pharmacological treatment or by coronary revascularization improves quality of life measures but does not tend to decrease the rates of future MI or mortality.¹³ Furthermore, in outpatients with stable coronary artery disease (CAD), most cardiovascular events actually occur in patients without prior angina.⁹ We therefore aimed to examine the independent association between angina at baseline and future cardiovascular events in patients with stable CAD who were included in a large international outpatient registry.

Methods

Study Design

The design of the Reduction of Atherothrombosis for Continued Health (REACH) registry has been previously published.^{14,15} In brief, REACH is an outpatient registry of patients with either stable symptomatic vascular disease (CAD, cerebrovascular disease, or peripheral artery disease) or with multiple atherosclerotic risk factors. Patients from 3647 centers in 29 countries were enrolled between 2003 and 2004 and treated according to best judgment and practices of their primary care physicians. Detailed information was collected at baseline, with subsequent annual follow-up on a longitudinal outpatient basis at 1, 2, 3, and 4 years. Final database lock was in April 2009. In each country, 10% of all sites underwent data control audits and were monitored for source documentation and accuracy of all case report forms. The protocol was approved by local institutional review boards, and each enrolled patient was required to provide a signed informed consent.

In the current analysis, we included patients with documented CAD at baseline who completed at least 1 postbaseline follow-up visit and were enrolled at centers that participated in the 4-year REACH follow-up study.¹⁶ CAD was defined as having 1 or more of the following: stable angina, history of unstable angina (UAP), previous MI, history of percutaneous coronary intervention (PCI), or history of coronary artery bypass graft surgery (CABG). Patients without CAD at baseline were excluded from the current analysis. A sensitivity analysis included only patients who had a previous MI, history of PCI, or a history of CABG.

Stable Angina

Patients were stratified by the presence of stable angina symptoms at baseline. Stable angina at baseline was documented by the treating physician using the case report form and was defined as angina necessitating episodic or permanent medication use. The last episode of angina was

documented in the case report form as either occurring ≤ 1 year prior to baseline or >1 year prior to baseline.

Clinical End Points

Data regarding events were collected locally and forwarded to the central research organization. The primary end point was a composite of cardiovascular death, MI, or stroke. The rate of each end point was calculated and stratified by angina status at baseline. End points were not adjudicated. Cardiovascular death included fatal stroke, fatal MI, or other cardiovascular death. Other cardiovascular death included other death of cardiac origin; pulmonary embolism; any sudden death including unobserved and unexpected death (eg, death while sleeping) unless proven otherwise by autopsy; death following a vascular operation, vascular procedure, or amputation; death attributed to heart failure; death following a visceral or limb infarction; and any other death that could not be definitely attributed to a nonvascular cause or hemorrhage. Any MI or stroke followed by a death whatever the cause in the next 28 days was considered to be a fatal MI or fatal stroke.

Secondary end points included all-cause death, heart failure, UAP, cardiovascular hospitalizations, and coronary revascularization. Heart failure was defined as symptoms of heart failure leading to hospitalization. Cardiovascular hospitalization consisted of hospitalization for UAP, transient ischemic attack, worsening of claudication related to peripheral artery disease, other ischemic arterial event, coronary revascularization (PCI or CABG), carotid surgery, carotid angioplasty/stenting, amputation affecting lower limbs, peripheral bypass graft, or angioplasty/stenting for peripheral artery disease. Complete definitions of other clinical end points have been previously described.¹⁵

The total number of the primary end-point events (total cardiovascular death, MI, or stroke), as well as the total cardiovascular hospitalizations and total coronary revascularizations during follow-up, were also examined and stratified by angina status at baseline.

Statistical Analysis

Continuous variables are presented as mean \pm SD, and categorical variables as frequencies and percentages. Cumulative incidence for cardiovascular death, MI, or stroke was examined using the Kaplan-Meier approach. Cox proportional hazard models were used to examine whether angina is associated with cardiovascular death, MI, or stroke. All-cause death was also examined using the Kaplan-Meier approach. Incidence of heart failure, UAP, cardiovascular hospitalizations, and coronary revascularizations are presented as crude rates at 45 months. Logistic regression models were used to

Table 1. Baseline Characteristics

Characteristic	Angina (n=13 619)	No Angina (n=12 540)	Total (n=26 159)	P-Value
Age, y—mean (SD)	68.5 (10.0)	67.5 (10.0)	68.0 (10.0)	<0.001
>75 y	3788 (27.9)	3094 (24.8)	6882 (26.4)	<0.001
Men	9061 (66.6)	9449 (75.4)	18 510 (70.8)	<0.001
Region*				<0.001
North America	4430 (47.6)	4881 (52.4)	9331 (35.7)	
Latin America	286 (37.2)	483 (62.8)	769 (2.9)	
Western Europe	4367 (51.6)	4102 (48.4)	8469 (32.4)	
Eastern Europe	2276 (71.4)	912 (28.6)	3188 (12.2)	
Middle East	147 (44.8)	181 (55.2)	328 (1.2)	
Asia Pacific	2113 (51.6)	1981 (48.4)	4094 (15.7)	
Hypertension	11 316 (83.1)	9541 (76.1)	20 857 (79.7)	<0.001
Hypercholesterolemia	10 076 (74.0)	9666 (77.1)	19 742 (75.5)	<0.001
Diabetes mellitus	5308 (39.0)	4526 (36.1)	9834 (37.6)	<0.001
Obesity (BMI ≥30)	3974 (29.4)	3391 (27.3)	7365 (28.4)	<0.001
Current smoker at baseline	1778 (13.5)	1605 (13.2)	3383 (13.3)	<0.001
Prior ischemic event	7042 (52.4)	8298 (66.7)	15 340 (59.3)	<0.001
Prior MI	6010 (44.6)	7933 (63.7)	13 943 (53.8)	<0.001
Prior PCI	5015 (37.1)	5975 (47.9)	10 990 (42.2)	<0.001
Prior CABG	3790 (28.0)	4579 (36.6)	8369 (32.1)	<0.001
Heart failure	3016 (22.5)	2007 (16.2)	5023 (19.5)	<0.001
Atrial fibrillation	1780 (13.3)	1304 (10.5)	3084 (12.0)	<0.001
CVD at baseline	2732 (20.1)	1670 (13.3)	4402 (16.8)	<0.001
PAD at baseline	1633 (12.0)	1183 (9.4)	2816 (10.8)	<0.001
Polyvascular disease	3888 (28.6)	2622 (20.9)	6510 (24.9)	<0.001
Aortic valve stenosis	588 (4.5)	411 (3.4)	999 (4.0)	<0.001
≥1 Antithrombotic drug	8334 (92.2)	7612 (94.8)	15 946 (93.4)	<0.001
≥1 Lipid-lowering drug	7271 (80.6)	6850 (85.3)	14 121 (82.8)	<0.001
Medication at 4 y				
Statins	6879 (76.4)	6562 (81.9)	13 441 (79.0)	<0.001
ACE inhibitor or ARB	6348 (70.3)	5670 (70.7)	12 018 (70.5)	<0.001
β-Blocker	5875 (65.1)	5265 (65.7)	11 140 (65.4)	<0.001
Diuretic	4197 (46.7)	3359 (42.1)	7556 (44.5)	<0.001
Calcium channel blocker	3530 (39.3)	2620 (32.8)	6150 (36.3)	<0.001
Nitrate or other antianginal†	3642 (40.5)	2194 (27.6)	5836 (34.4)	<0.001
Any β-blockers, calcium channel blocker, nitrate, or other antianginal	7941 (87.9)	6769 (84.3)	14 710 (86.2)	<0.001
Aspirin+another antiplatelet drug	1248 (13.8)	1110 (13.8)	2358 (13.8)	<0.001
Oral anticoagulant drug	1206 (13.3)	1113 (13.8)	2319 (13.6)	<0.001

Data shown are n (%) unless otherwise indicated. ACE indicates angiotensin converting enzyme inhibitor; ARB, angiotensin receptor blocker; BMI, body mass index; CABG, coronary artery bypass graft; CVD, cerebrovascular disease; MI, myocardial infarction; PAD, peripheral arterial disease; PCI, percutaneous coronary intervention.

*Percentages are for each region except for the total population. P-value is calculated using χ^2 .

†Nitrate as a chronic treatment and not if given episodically. Treatment could have been prescribed for other indications (eg, heart failure). Other antianginal includes molsidomine and nicorandil.

examine the association between angina and heart failure, UAP, cardiovascular hospitalizations, and coronary revascularizations. The variables included in all multivariate models were based on the previously validated REACH model for recurrent cardiovascular events.¹⁷ This model included the following variables: age, sex, current smoker, history of diabetes mellitus, body mass index <20 (calculated as weight in kg/m²), ischemic event (≤ 1 year, >1 year, or no ischemic event), vascular disease status (polyvascular disease defined as CAD with concomitant cerebrovascular disease/peripheral artery disease, or single vascular disease [ie, only CAD]), congestive heart failure, atrial fibrillation/flutter, aspirin (at baseline), statins (at baseline), and Eastern Europe and Middle East, or Japan versus other regions (geographic regions were collapsed into higher [Eastern Europe and Middle East] and lower [Japan] risk locations). The total event counts of the composite of cardiovascular death, MI, or stroke, as well as cardiovascular hospitalization and coronary revascularization were fitted by the negative binomial regression model after accounting for varying lengths of individual's total follow-up time as an offset parameter as well as other baseline confounding factors. Results are reported in terms of adjusted incidence rate ratio (RR) and corresponding 95% CI from this model. Similar statistical methods were performed in the sensitivity analysis.

Patients were further stratified to 4 risk-groups according to the REACH model for recurrent cardiovascular events.¹⁷ This model includes traditional risk factors, burden of disease, lack of treatment, and geographic location,¹⁷ whereas angina status was not a candidate variable in the derivation of the REACH model. Cox proportional hazard models were used to examine whether angina is associated with cardiovascular death, MI, or stroke in the different risk-groups. Hazard ratios (HRs) are reported as unadjusted given the stratification by the REACH model, which already includes the adjustment variables.

Statistical significance was considered as a 2-sided probability of <0.05 . Statistical analyses were performed using SAS version 9 (SAS Institute, Cary, NC).

Results

Patient Population

Of the 45 227 patients who were included in the REACH 4-year follow-up study, 44 736 patients had data on angina status at baseline. Of these, 18 577 patients without CAD were excluded from the current analysis. Thus, 26 159 patients with CAD were included and were followed for a median of 43.5 months (interquartile range 31.3–45.0). The patients' mean age was 68 years (SD 10) and 70.8% were men. Hypertension (79.7%) and hypercholesterolemia (75.5%)

were very common. More than half of the patients had a prior MI, a quarter had polyvascular disease, and a fifth of the patients had prior heart failure (Table 1).

Out of the 26 159 patients with CAD, 13 619 (52%) have had angina prior to baseline and 12 540 (48%) did not have angina prior to baseline. Compared with patients without angina, patients with angina were more likely to be older, female, had more heart failure and polyvascular disease, but had fewer ischemic events and coronary revascularization procedures (PCI or CABG) prior to baseline ($P<0.001$ for each; Table 1). Angina was more commonly reported in Eastern Europe and less in Latin America (Table 1). Patients with angina at baseline were more likely to be treated with either β -blockers, calcium channel blockers, or nitrates at 4 years of follow-up, but less likely to be treated with statins ($P<0.001$ for each; Table 1).

Angina and Cardiovascular Events

During follow-up, the rate of the composite primary end point of cardiovascular death, MI, or stroke was 16.3% in patients with angina and 14.2% in patients without angina (unadjusted HR 1.19, 95% CI 1.11–1.27, $P<0.001$; Figure 1). In a landmark analysis, this difference in the rate of the primary end point between patients with versus without angina became statistically significant after 6 months from baseline and it remained significant at 4 years (Figure 1). The rate of each individual component of the composite primary end point was also higher among patients with angina (Table 2). After adjusting for multiple variables (Tables 2 and 3), the association between angina and the composite of cardiovascular death, MI, or stroke was attenuated (adjusted HR 1.06, 95% CI 0.99–1.14, $P=0.11$), and so was the association between angina and each of the individual components (Table 2). An analysis of the total number of events during follow-up demonstrated that angina was significantly, albeit weakly, associated with the total number of the primary end-point events (rate ratio 1.08, 95% CI 1.01–1.16, $P=0.03$; Table 4).

During follow-up, nearly a quarter of the patients were hospitalized due to cardiovascular causes (Table 2). Compared with patients without angina, patients with angina had higher rates of heart failure (8.0% versus 11.0%, $P<0.001$), cardiovascular hospitalization (21.0% versus 26.9%, $P<0.001$), and coronary revascularization (10.0% versus 11.4%, $P<0.001$). After adjusting for multiple variables, the association between angina and each of these end points remained significant. Compared with patients without angina, patients with angina had a 17% higher relative risk for heart failure ($P=0.002$), a 29% higher relative risk for cardiovascular hospitalization ($P<0.001$), and a 23% higher relative risk for coronary revascularization ($P<0.001$; Table 2). In addition, angina was associated with the total number of cardiovascular

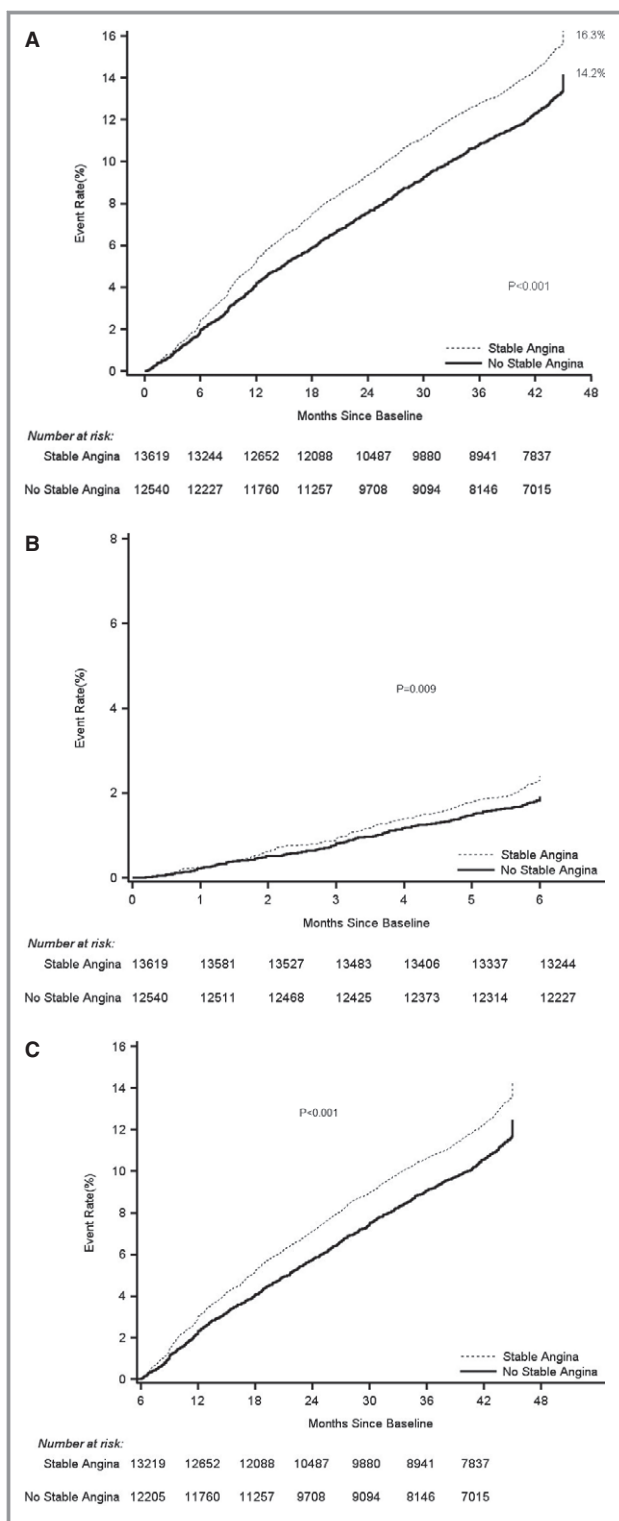


Figure 1. Kaplan-Meier rates of the primary composite end point of cardiovascular death, MI, or stroke by presence of angina at baseline in the overall period (A), and landmark analysis during the first 6 months (B) and during 6 months to 4 years (C). The Kaplan-Meier curves demonstrate a higher rate of the composite primary end point of cardiovascular death, MI, or stroke in patients with angina, as compared to patients without angina. MI indicates myocardial infarction.

hospitalizations, as well as the total number of coronary revascularizations (Table 4).

No significant difference in the association between angina and the primary end point was observed in subgroups by age, sex, time from ischemic event, current smoking, heart failure, or prior coronary revascularization (PCI or CABG) (Figure 2). However, a significant interaction was observed between angina and the primary end point by polyvascular disease status (adjusted HR 0.99, 95% CI 0.88–1.12, in patients with polyvascular disease; adjusted HR 1.13, 95% 1.03–1.24, in patients without polyvascular disease; P -interaction=0.015). In addition, a marginal interaction was observed between angina and the primary end point by diabetes mellitus status (adjusted HR 0.99, 95% CI 0.89–1.10, in patients with diabetes mellitus; adjusted HR 1.13, 95% CI 1.02–1.25, in patients without diabetes mellitus; P -interaction=0.08).

No association was observed between angina and the primary end point by the time of last angina episode. In patients who had anginal symptoms during \leq 1 year prior to baseline ($n=4085$), the rate of the primary end point was 16.1%, whereas in patients who have had the last anginal symptoms $>$ 1 year prior to baseline ($n=9534$), the rate of the primary end point was 16.5% (adjusted HR angina versus no angina 1.06, 95% CI 0.96–1.18, $P=0.26$; 1.06, 95% CI 0.98–1.15, $P=0.14$, respectively).

Stratifying the patients to quartiles according to the REACH risk score for recurrent cardiovascular events,¹⁷ patients in higher quartiles had higher rates of the primary end point of cardiovascular death, MI, or stroke (Figure 3). Interestingly, angina was associated with the primary end point in lower-risk patients (unadjusted HR angina versus no angina 1.17, 95% CI 0.98–1.41, $P=0.09$ in quartile I; 1.21, 95% CI 1.02–1.43, $P=0.03$ in quartile II), whereas it was not associated with the primary end point in patients at higher risk for recurrent cardiovascular events (unadjusted HR angina versus no angina 0.95, 95% CI 0.84–1.09, $P=0.47$ in quartile III; 0.98, 95% CI 0.87–1.10, $P=0.69$ in quartile IV; Figure 3).

In a sensitivity analysis that included only patients with previous MI, history of PCI, or CABG ($n=21\ 344$), consistent qualitative results for the association between angina and future cardiovascular events were obtained (adjusted HR for the primary end point 1.08, 95% CI 1.00–1.17, $P=0.07$; Table 5).

Discussion

This study from a large international registry demonstrates several observations. First, patients with stable CAD who have angina substantially differ in their baseline characteristics, atherosclerotic risk factors, concomitant cardiovascular

Table 2. Clinical End Points by Angina Status at Baseline

End Point	Angina (n=13 619) 4-Y KM Rate, n (%)	No Angina (n=12 540) 4-Y KM Rate, n (%)	Unadjusted HR (95% CI)	P-Value	Adjusted HR* (95% CI)	P-Value
CVD, MI, or stroke	1911 (16.3)	1479 (14.2)	1.19 (1.11–1.27)	<0.001	1.06 (0.99–1.14)	0.11
CVD	964 (8.4)	781 (7.6)	1.12 (1.02–1.23)	0.02	0.95 (0.86–1.05)	0.33
MI	541 (4.8)	428 (4.2)	1.16 (1.02–1.31)	0.03	1.14 (1.00–1.31)	0.06
Stroke	606 (5.4)	406 (4.1)	1.37 (1.21–1.55)	<0.001	1.19 (1.04–1.37)	0.01
Any-cause death	1473 (12.6)	1260 (12.1)	1.06 (0.99–1.15)	0.11	0.93 (0.85–1.01)	0.07
CVD, or MI	1429 (12.3)	1156 (11.1)	1.13 (1.04–1.22)	0.002	1.01 (0.93–1.10)	0.83
Heart failure†	1498 (11.0)	1006 (8.0)	1.42 (1.30–1.54)	<0.001	1.17 (1.06–1.28)	0.002
CVD, or heart failure†	2167 (15.9)	1578 (12.6)	1.31 (1.23–1.41)	<0.001	1.08 (1.00–1.17)	0.06
Unstable angina†	2073 (15.2)	1334 (10.6)	1.51 (1.40–1.62)	<0.001	1.40 (1.29–1.52)	<0.001
CVH†	3664 (26.9)	2637 (21.0)	1.38 (1.31–1.46)	<0.001	1.29 (1.21–1.38)	<0.001
Coronary revascularization†	1547 (11.4)	1258 (10.0)	1.15 (1.06–1.24)	0.001	1.23 (1.13–1.34)	<0.001

CAD indicates coronary artery disease; CVD, cardiovascular death; CVH, cardiovascular hospitalization; HR, hazard ratio; KM, Kaplan–Meier; MI, myocardial infarction.

*Adjusted for age, sex, current smoker, history of diabetes mellitus, body mass index <20, ischemic event (≤ 1 year, ischemic event >1 year), polyvascular disease (CAD+ cerebrovascular disease/peripheral arterial disease), congestive heart failure, atrial fibrillation/flutter, aspirin (at baseline), statins (at baseline), and region.

†Event rates are crude rates at 45 months. Logistic regression models were used. Data presented are odds ratio (95% CI).

diseases, and medications use from patients without angina. Second, patients with angina have higher rates of future cardiovascular events, including cardiovascular death and MI. Third, the independent association between angina and cardiovascular events was attenuated after a rigorous adjustment for baseline comorbidities. Specifically, angina was only weakly associated with cardiovascular death, MI, or stroke,

but the association with heart failure, cardiovascular hospitalization, and coronary revascularizations remained significant after multivariable adjustment. Finally, stratifying the patients by their risk of recurrent cardiovascular events, angina seemed to be associated with cardiovascular death, MI, or stroke in lower-risk patients, but not in high-risk patients.

Table 3. Cox-Proportional Hazard Model for Predictors of Cardiovascular Death, Myocardial Infarction, or Stroke

Variable	Adjusted HR (95% CI)	χ^2	P-Value
Age, per 1-y increase	1.035 (1.031–1.039)	284.3	<0.001
Congestive heart failure, yes vs no	1.75 (1.62–1.89)	191.1	<0.001
Polyvascular disease vs single vascular disease	1.52 (1.41–1.64)	118.5	<0.001
History of diabetes mellitus, yes vs no	1.44 (1.34–1.56)	100.6	<0.001
Ischemic event ≤ 1 y vs no ischemic event	1.67 (1.50–1.85)	87.7	<0.001
Ischemic event >1 y vs no ischemic event	1.48 (1.36–1.61)	85.6	<0.001
Statins, yes vs no	0.74 (0.68–0.80)	57.0	<0.001
Japan vs other regions	0.61 (0.53–0.72)	39.6	<0.001
Current smoker vs former or never	1.37 (1.24–1.52)	35.9	<0.001
Eastern Europe and Middle East vs other regions	1.27 (1.16–1.40)	23.1	<0.001
Atrial fibrillation/flutter, yes vs no	1.24 (1.13–1.36)	19.4	<0.001
Sex, male vs female	1.12 (1.03–1.21)	7.7	0.005
BMI <20, yes vs no	1.28 (1.06–1.54)	6.8	0.009
Aspirin, yes vs no	0.93 (0.86–1.01)	3.0	0.08
History of stable angina vs no history of stable angina	1.06 (0.99–1.14)	2.6	0.11

BMI indicates body mass index; HR indicates hazard ratio.

Table 4. Total Events During 4 Years by Angina Status at Baseline

Total End Point	Angina (n=13 619) Total Events, n	No Angina (n=12 540) Total Events, n	Unadjusted RR (95% CI)	P-Value	Adjusted RR* (95% CI)	P-Value
CVD, MI, or stroke	2176	1649	1.21 (1.12–1.29)	<0.001	1.08 (1.01–1.16)	0.03
CVH	7488	5065	1.36 (1.28–1.44)	<0.001	1.27 (1.20–1.35)	<0.001
Coronary revascularization	1814	1499	1.11 (1.03–1.20)	0.006	1.19 (1.10–1.29)	<0.001

BMI indicates body mass index; CAD, coronary artery disease; CVD, cardiovascular death; CVH, cardiovascular hospitalization; MI, myocardial infarction; RR, rate ratio.

*Adjusted for age, sex, current smoker, history of diabetes mellitus, BMI <20, ischemic event (≤ 1 year, ischemic event > 1 year), polyvascular disease (CAD+ cerebrovascular disease/peripheral arterial disease), congestive heart failure, atrial fibrillation/flutter, aspirin (at baseline), statins (at baseline), and region.

In patients with CAD included in the REACH registry, prior cardiovascular disease, particularly prior ischemic events, heart failure, cerebrovascular disease, and peripheral artery disease were common and found to be robust and independent markers of subsequent cardiovascular end points, even more so than traditional atherosclerotic risk factors^{18,19} (Table 3). Indeed, several prior studies have examined angina-associated risk with cardiovascular events after adjusting solely for traditional risk factors such as diabetes mellitus,

hypertension, and hyperlipidemia and thus their results might be different based on the degree of multivariable modeling.^{6–8} Our results are consistent with findings from several prior studies such as the Bypass Angioplasty Revascularization Investigation 2 Diabetes trial (BARI 2D)¹⁰ and the Heart and Soul study,¹² in which angina was not or was very weakly associated with future cardiovascular death, MI, or stroke. Nevertheless, a recent analysis from the CLARIFY registry⁹ demonstrated a consistent association between angina, with

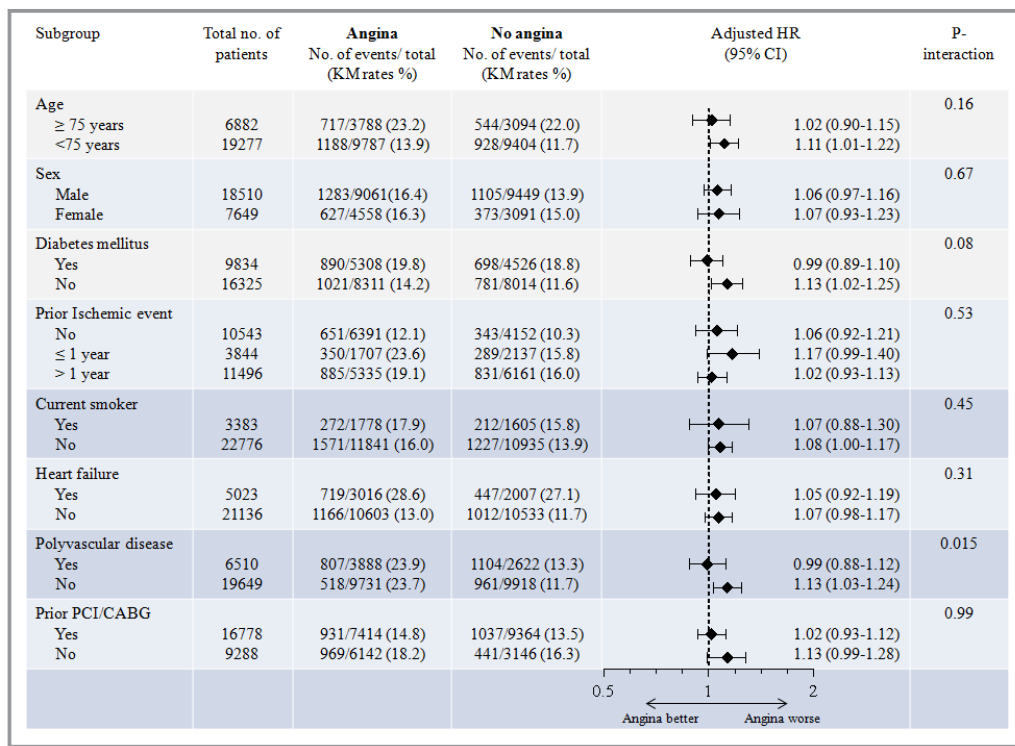


Figure 2. Rates and adjusted hazard ratios (95% CI) of the primary composite end point of cardiovascular death, MI, or stroke, in patients with and without angina at baseline by subgroups. Adjustment variables: age, sex, current smoker, history of diabetes mellitus, body mass index <20 , ischemic event (≤ 1 year, ischemic event > 1 year), polyvascular disease (CAD+ cerebrovascular disease/peripheral arterial disease), congestive heart failure, atrial fibrillation/flutter, aspirin (at baseline), statins (at baseline), and region. No significant interaction in the association between angina and the primary end point was observed in subgroups by age, sex, time from ischemic event, current smoking, heart failure, or prior PCI/CABG. However, a significant interaction was observed by polyvascular disease status and a marginal interaction was observed by diabetes mellitus status. CABG, coronary artery bypass graft surgery; CAD, coronary artery disease; HR, hazard ratio; KM, Kaplan-Meier; MI, myocardial infarction; PCI, percutaneous coronary intervention.

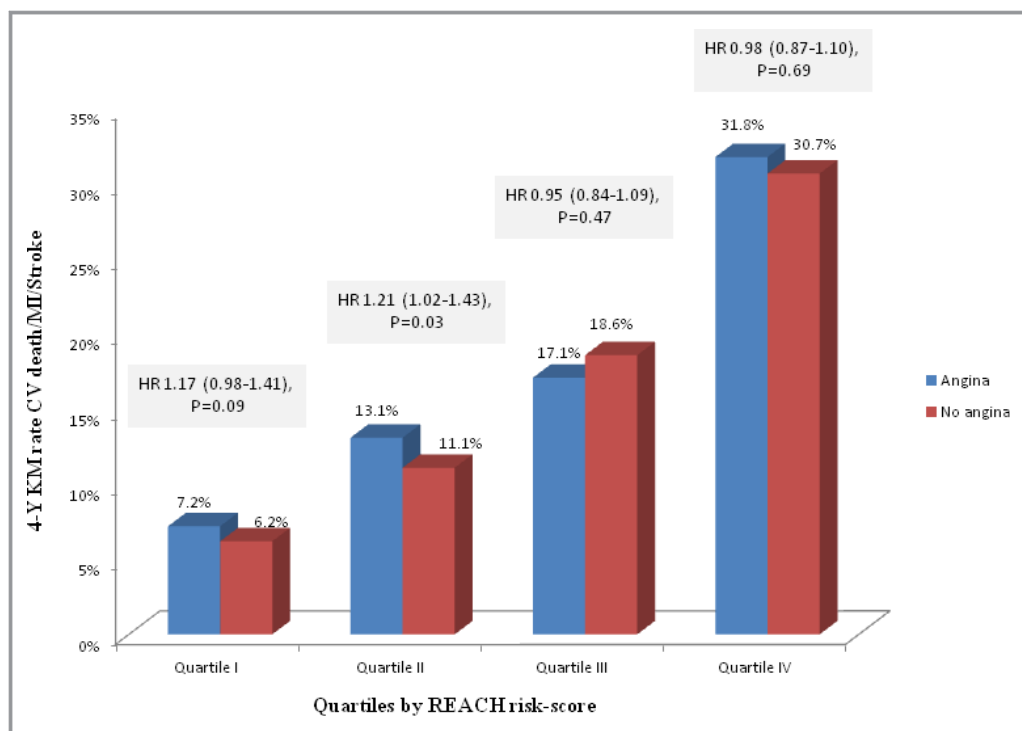


Figure 3. Kaplan-Meier rates and unadjusted hazard ratios (95% CI) of the primary composite end point of CVD, MI, or stroke in patients with and without angina, stratified by patients' risk according to the REACH risk score for recurrent Cardiovascular events.¹⁷ Data were available for 24 315 patients. Stratifying the patients to quartiles according to the REACH risk score for recurrent Cardiovascular events, patients in higher quartiles had higher rates of the primary end point of CVD, MI, or stroke. Angina was associated with the primary end point in lower-risk patients, whereas it was not associated with the primary end point in patients at higher risk of recurrent Cardiovascular events. CVD indicates cardiovascular death; HR, hazard ratio; KM, Kaplan-Meier; MI, myocardial infarction.

or without ischemia, and cardiovascular death or MI, even after adjusting for the REACH risk score. Interestingly, compared with CLARIFY, the patients included in this analysis from REACH had a higher-risk profile and had a 2-fold annual rate of the composite end point of cardiovascular death, MI, or stroke and of each of the individual components. Thus, it is not clear whether angina has different prognostication according to the patient's risk: While it may be independently associated with "hard" cardiovascular events in patients at lower risk, it is perhaps only a surrogate for more advanced disease in patients at higher risk. Interestingly, by stratifying the patients by their risk of recurrent cardiovascular events, we indeed demonstrated that angina might be associated with "hard" cardiovascular events only in patients at lower risk and not in patients at higher risk. In addition, our subgroup analysis also demonstrated that angina was independently associated with cardiovascular death, MI, or stroke, in several lower-risk groups such as patients without diabetes mellitus and without other vascular beds involved besides CAD. Nevertheless, the complex association between angina and "hard" cardiovascular end points should be further delineated in future research.

The clinical diagnosis of stable angina has been linked historically to the classic chronic condition caused by epicardial coronary stenosis.² Nevertheless, stable angina includes other less common presentations such as microvascular angina, vasospastic angina, and angina caused by ischemic cardiomyopathy.² In each of these conditions, myocardial ischemia is present, albeit each with a different burden and mechanism. The association between angina, ischemia, and cardiovascular outcome is complex and is probably not consistent across all patients. In the BARI 2D trial, among patients with diabetes mellitus, myocardial ischemia, rather than anginal symptoms, appeared to be prognostic for future cardiovascular events.¹⁰ These results are consistent with our findings in diabetic patients in whom angina by itself was not predictive of cardiovascular death, MI, or stroke. Interestingly, in the CLARIFY registry, patients who had only ischemia without angina had adjusted risk for cardiovascular outcomes comparable to patients without both, whereas patients who had both angina and ischemia had the worst outcome.⁹ Interestingly, more than half of the cardiovascular death and MI events in the CLARIFY study occurred in patients without detectable ischemia or angina at

Table 5. Sensitivity Analysis—Clinical End Points by Angina Status at Baseline of Patients With Previous MI, History of PCI or CABG

End Point	Angina (n=9415) 4-Y KM Rate, n (%)	No Angina (n=11 929) 4-Y KM Rate, n (%)	Unadjusted HR (95% CI)	P-Value	Adjusted HR* (95% CI)	P-Value
CVD, MI, or stroke	1338 (16.6)	1401 (14.4)	1.21 (1.12–1.30)	<0.001	1.08 (1.00–1.17)	0.07
CVD	691 (8.7)	736 (7.5)	1.18 (1.06–1.30)	0.002	1.00 (0.90–1.12)	0.94
MI	427 (5.4)	415 (4.3)	1.30 (1.13–1.49)	<0.001	1.20 (1.04–1.38)	0.01
Stroke	366 (4.7)	379 (4.0)	1.22 (1.05–1.41)	0.007	1.11 (0.96–1.30)	0.17
Any-cause death	1048 (13.1)	1199 (12.1)	1.09 (1.01–1.19)	0.04	0.97 (0.89–1.06)	0.48
CVD, or MI	1056 (13.2)	1100 (11.1)	1.21 (1.11–1.32)	<0.001	1.06 (0.97–1.16)	0.19
Heart failure†	1063 (11.3)	953 (8.0)	1.47 (1.34–1.61)	<0.001	1.18 (1.06–1.31)	0.002
CVD, or heart failure†	1534 (16.3)	1492 (12.5)	1.36 (1.26–1.47)	<0.001	1.12 (1.02–1.22)	0.02
Unstable angina†	1573 (16.7)	1175 (9.9)	1.84 (1.69–1.99)	<0.001	1.68 (1.54–1.83)	<0.001
CVH†	2704 (28.7)	2432 (20.4)	1.57 (1.48–1.68)	<0.001	1.48 (1.39–1.59)	<0.001
Coronary revascularization†	1258 (13.4)	1198 (10.0)	1.38 (1.27–1.50)	<0.001	1.39 (1.27–1.52)	<0.001

CABG indicates coronary artery bypass graft surgery; CAD, coronary artery disease; CVD, cardiovascular death; CVH, cardiovascular hospitalization; HR, hazard ratio; KM, Kaplan-Meier; MI, myocardial infarction; PCI, percutaneous coronary intervention.

*Adjusted for age, sex, current smoker, history of diabetes mellitus, body mass index <20, ischemic event (≤ 1 year, ischemic event >1 year), polyvascular disease (CAD+ cerebrovascular disease/peripheral arterial disease), congestive heart failure, atrial fibrillation/flutter, aspirin (at baseline), statins (at baseline), and region.

†Event rates are crude rates at 45 months. Logistic regression models were used. Data presented are odds ratio (95% CI).

baseline. In our study, ischemia status during follow-up was not available and could not be accounted for. Nevertheless, angina, regardless of ischemia status, was independently associated with more cardiovascular hospitalization and coronary revascularization procedures. Of interest, the association between angina and revascularization, although statistically significant, was not robust, perhaps reflecting the fact that the majority of patients with angina (70%) had their last angina symptoms >1 year prior to baseline, thus reducing the clinical impetus for revascularization. In addition, this may also reflect regional differences in the treatment of angina with revascularization.

Prior studies have demonstrated that the major benefit of optimal medical therapy or revascularization in patients with stable CAD is the relief of anginal symptoms rather than a reduction in cardiovascular death or MI.^{13,20,21} Thus, the relationship between angina, ischemia, and future cardiovascular events remains an area of debate.^{22–24} The ongoing International Study of Comparative Health Effectiveness With Medical and Invasive Approaches (ISCHEMIA trial, NCT 01471522) might address this intricate relationship. Regardless, in this analysis from REACH, patients with angina have greater healthcare utilization with higher rates of total hospitalizations and revascularizations and therefore present an opportunity to improve care and reduce costs.

Limitations

This analysis is based on a registry, which has inherent limitations. The end points in the study were not adjudicated. Analysis of patients with angina might have introduced a

selection bias. Angina was ascertained by the investigator's report in the electronic case report form at baseline, and patient self-reporting data were not available. Data regarding the exact date of last anginal episode, grading of angina severity, or change in angina over time were not available. In addition, data on the presence of objective coronary ischemia at baseline, or on left ventricular ejection fraction were also not available. Logistic regression models were used to examine the secondary end points since the exact time of event was not available for all subjects.

Conclusions

Patients with stable CAD and angina have higher rates of future cardiovascular events compared with patients without angina. After accounting for baseline differences, angina was only weakly associated with cardiovascular death, MI, or stroke, but was significantly associated with heart failure, cardiovascular hospitalization, and coronary revascularization.

Sources of Funding

The REACH Registry was sponsored by Sanofi-Aventis, Bristol-Myers Squibb, and the Waksman Foundation (Tokyo, Japan) and is endorsed by the World Heart Federation.

Disclosures

Dr Bhatt discloses the following relationships—Advisory Board: Cardax, Elsevier Practice Update Cardiology,

Medscape Cardiology, Regado Biosciences; Board of Directors: Boston VA Research Institute, Society of Cardiovascular Patient Care; Chair: American Heart Association Quality Oversight Committee; Data Monitoring Committees: Duke Clinical Research Institute, Harvard Clinical Research Institute, Mayo Clinic, Population Health Research Institute; Honoraria: American College of Cardiology (Senior Associate Editor, Clinical Trials and News, ACC.org), Belvoir Publications (Editor in Chief, Harvard Heart Letter), Duke Clinical Research Institute (clinical trial steering committees), Harvard Clinical Research Institute (clinical trial steering committee), HMP Communications (Editor in Chief, Journal of Invasive Cardiology), Journal of the American College of Cardiology (Guest Editor; Associate Editor), Population Health Research Institute (clinical trial steering committee), Slack Publications (Chief Medical Editor, Cardiology Today's Intervention), Society of Cardiovascular Patient Care (Secretary/Treasurer), WebMD (CME steering committees); Other: Clinical Cardiology (Deputy Editor), NCDR-ACTION Registry Steering Committee (Vice-Chair), VA CART Research and Publications Committee (Chair); Research Funding: Amarin, Amgen, AstraZeneca, Bristol-Myers Squibb, Eisai, Ethicon, Forest Laboratories, Ischemix, Medtronic, Pfizer, Roche, Sanofi Aventis, The Medicines Company; Royalties: Elsevier (Editor, Cardiovascular Intervention: A Companion to Braunwald's Heart Disease); Site Co-Investigator: Biotronik, Boston Scientific, St. Jude Medical; Trustee: American College of Cardiology; Unfunded Research: FlowCo, PLx Pharma, Takeda. Dr P. Gabriel Steg discloses the following relationships: research grant from Merck, Sanofi, and Servier; speaking or consulting fees from Amarin, AstraZeneca, Bayer, Boehringer-Ingelheim, Bristol-Myers Squibb, CSL-Behring, Daiichi-Sankyo, GlaxoSmithKline, Janssen, Lilly, Merck Novartis, Pfizer, Regeneron, Sanofi, Servier, The Medicines Company. The remaining authors have no disclosures to report.

References

1. Mozaffarian D, Benjamin EJ, Go AS, Arnett DK, Blaha MJ, Cushman M, Das SR, de Ferranti S, Després JP, Fullerton HJ, Howard VJ, Huffman MD, Isasi CR, Jiménez MC, Judd SE, Kissela BM, Lichtman JH, Lisabeth LD, Liu S, Mackey RH, Magid DJ, McGuire DK, Mohler ER III, Moy CS, Muntner P, Mussolino ME, Nasir K, Neumar RW, Nichol G, Palaniappan L, Pandey DK, Reeves MJ, Rodriguez CJ, Rosamond W, Sorlie PD, Stein J, Towfighi A, Turan TN, Virani SS, Woo D, Yeh RW, Turner MB. Heart disease and stroke statistics—2016 update: a report from the American Heart Association. *Circulation*. 2016;133:e38–e360.
2. Task Force Members, Montalescot G, Sechtem U, Achenbach S, Andreotti F, Arden C, Budaj A, Bugiardini R, Crea F, Cuisset T, Di Mario C, Ferreira JR, Gersh BJ, Gitt AK, Hulot JS, Marx N, Opie LH, Pfisterer M, Prescott E, Ruschitzka F, Sabaté M, Senior R, Taggart DP, van der Wall EE, Vrints CJ; ESC Committee for Practice Guidelines, Zamorano JL, Achenbach S, Baumgartner H, Bax JJ, Bueno H, Dean V, Deaton C, Erol C, Fagard R, Ferrari R, Hasdai D, Hoes AW, Kirchhof P, Knuti J, Kohl P, Lancellotti P, Linhart A, Nihoyannopoulos P, Piepoli MF, Ponikowski P, Sirnes PA, Tamargo JL, Tendera M, Torbicki A, Wijns W, Windecker S; Document Reviewers, Knuti J, Valgimigli M, Bueno H, Claeys MJ, Donner-Banzhoff N, Erol C, Frank H, Funck-Brentano C, Gaemperli O, Gonzalez-Juanatey JR, Hamilos M, Hasdai D, Husted S, James SK, Kervinen K, Kohl P, Kristensen SD, Lancellotti P, Maggioni AP, Piepoli MF, Pries AR, Romeo F, Rydén L, Simoons ML, Sirnes PA, Steg PG, Timmis A, Wijns W, Windecker S, Yildirir A, Zamorano JL. 2013 ESC guidelines on the management of stable coronary artery disease: the Task Force on the management of stable coronary artery disease of the European Society of Cardiology. *Eur Heart J*. 2013;34:2949–3003.
3. Ferrari R, Abergel H, Ford I, Fox KM, Greenlaw N, Steg PG, Hu D, Tendera M, Tardif JC, CLARIFY Investigators. Gender- and age-related differences in clinical presentation and management of outpatients with stable coronary artery disease. *Int J Cardiol*. 2013;167:2938–2943.
4. Steg PG, Greenlaw N, Tardif JC, Tendera M, Ford I, Kääb S, Abergel H, Fox KM, Ferrari R; CLARIFY Registry Investigators. Women and men with stable coronary artery disease have similar clinical outcomes: insights from the international prospective CLARIFY registry. *Eur Heart J*. 2012;33:2831–2840.
5. Cohn PF, Harris P, Barry WH, Rosati RA, Rosenbaum P, Wateraux C. Prognostic importance of anginal symptoms in angiographically defined coronary artery disease. *Am J Cardiol*. 1981;47:233–237.
6. Berecki-Gisolf J, Humphreys-Reid L, Wilson A, Dobson A. Angina symptoms are associated with mortality in older women with ischemic heart disease. *Circulation*. 2009;120:2330–2336.
7. Mozaffarian D, Bryson CL, Spertus JA, McDonell MB, Fihn SD. Anginal symptoms consistently predict total mortality among outpatients with coronary artery disease. *Am Heart J*. 2003;146:1015–1022.
8. Hemingway H, McCallum A, Shipley M, Manderbacka K, Martikainen P, Keskimaki I. Incidence and prognostic implications of stable angina pectoris among women and men. *JAMA*. 2006;295:1404–1411.
9. Steg PG, Greenlaw N, Tendera M, Tardif JC, Ferrari R, Al-Zaibag M, Dorian P, Hu D, Shalnova S, Sokn FJ, Ford I, Fox KM; Prospective Observational Longitudinal Registry of Patients With Stable Coronary Artery Disease (CLARIFY) Investigators. Prevalence of anginal symptoms and myocardial ischemia and their effect on clinical outcomes in outpatients with stable coronary artery disease: data from the International Observational CLARIFY Registry. *JAMA Intern Med*. 2014;174:1651–1659.
10. Dagenais GR, Lu J, Faxon DP, Bogaty P, Adler D, Fuentes F, Escobedo J, Krishnaswami A, Slater J, Frye RL; BARI 2D Study Group. Prognostic impact of the presence and absence of angina on mortality and cardiovascular outcomes in patients with type 2 diabetes and stable coronary artery disease: results from the BARI 2D (Bypass Angioplasty Revascularization Investigation 2 Diabetes) trial. *J Am Coll Cardiol*. 2013;61:702–711.
11. Everett BM, Brooks MM, Vlachos HE, Chaitman BR, Frye RL, Bhatt DL; BARI 2D Study Group. Troponin and cardiac events in stable ischemic heart disease and diabetes. *N Engl J Med*. 2015;373:610–620.
12. Beatty AL, Spertus JA, Whooley MA. Frequency of angina pectoris and secondary events in patients with stable coronary heart disease (from the Heart and Soul Study). *Am J Cardiol*. 2014;114:997–1002.
13. Boden WE, O'Rourke RA, Teo KK, Hartigan PM, Maron DJ, Kostuk WJ, Knudtson M, Dada M, Casperson P, Harris CL, Chaitman BR, Shaw L, Gosselin G, Nawaz S, Title LM, Gau G, Blaustein AS, Booth DC, Bates ER, Spertus JA, Berman DS, Mancini GB, Weintraub WS; COURAGE Trial Research Group. Optimal medical therapy with or without PCI for stable coronary disease. *N Engl J Med*. 2007;356:1503–1516.
14. Bhatt DL, Steg PG, Ohman EM, Hirsch AT, Ikeda Y, Mas JL, Goto S, Liao CS, Richard AJ, Röther J, Wilson PW; REACH Registry Investigators. International prevalence, recognition, and treatment of cardiovascular risk factors in outpatients with atherosclerosis. *JAMA*. 2006;295:180–189.
15. Ohman EM, Bhatt DL, Steg PG, Goto S, Hirsch AT, Liao CS, Mas JL, Richard AJ, Röther J, Wilson PW; REACH Registry Investigators. The REDuction of Atherosclerosis for Continued Health (REACH) Registry: an international, prospective, observational investigation in subjects at risk for atherosclerotic events study design. *Am Heart J*. 2006;151:786.
16. Bhatt DL, Eagle KA, Ohman EM, Hirsch AT, Goto S, Mahoney EM, Wilson PW, Alberts MJ, D'Agostino R, Liao CS, Mas JL, Röther J, Smith SC Jr, Salette G, Contant CF, Massaro JM, Steg PG; REACH Registry Investigators. Comparative determinants of 4-year cardiovascular event rates in stable outpatients at risk of or with atherosclerosis. *JAMA*. 2010;304:1350–1357.
17. Wilson PW, D'Agostino R Sr, Bhatt DL, Eagle K, Pencina MJ, Smith SC, Alberts MJ, Dallongeville J, Goto S, Hirsch AT, Liao CS, Ohman EM, Röther J, Reid C, Mas JL, Steg PG; REACH Registry. An international model to predict recurrent cardiovascular disease. *Am J Med*. 2012;125:695–703.
18. Steg PG, Bhatt DL, Wilson PW, D'Agostino R Sr, Ohman EM, Röther J, Liao CS, Hirsch AT, Mas JL, Ikeda Y, Pencina MJ, Goto S; REACH Registry Investigators. One-year cardiovascular event rates in outpatients with atherosclerosis. *JAMA*. 2007;297:1197–1206.
19. Alberts MJ, Bhatt DL, Mas JL, Ohman EM, Hirsch AT, Röther J, Salette G, Goto S, Smith SC Jr, Liao CS, Wilson PW, Steg PG; REDuction of Atherosclerosis for Continued Health Registry Investigators. Three-year follow-up and event

- rates in the international REduction of Atherothrombosis for Continued Health Registry. *Eur Heart J.* 2009;30:2318–2326.
20. Bangalore S, Steg G, Deedwania P, Crowley K, Eagle KA, Goto S, Ohman EM, Cannon CP, Smith SC, Zeymer U, Hoffman EB, Messerli FH, Bhatt DL; REACH Registry Investigators. β -blocker use and clinical outcomes in stable outpatients with and without coronary artery disease. *JAMA.* 2012;308:1340–1349.
21. Califf RM, Mark DB, Harrell FE Jr, Hlatky MA, Lee KL, Rosati RA, Pryor DB. Importance of clinical measures of ischemia in the prognosis of patients with documented coronary artery disease. *J Am Coll Cardiol.* 1988;11:20–26.
22. Gehi AK, Ali S, Na B, Schiller NB, Whooley MA. Inducible ischemia and the risk of recurrent cardiovascular events in outpatients with stable coronary heart disease: the Heart and Soul Study. *Arch Intern Med.* 2008;168:1423–1428.
23. Stone PH. Ischemia dictates outcome, not symptoms. *J Am Coll Cardiol.* 2013;61:712–713.
24. Gehi AK, Rumsfeld JS, Liu H, Schiller NB, Whooley MA. Relation of self-reported angina pectoris to inducible myocardial ischemia in patients with known coronary artery disease: the Heart and Soul Study. *Am J Cardiol.* 2003;92:705–707.

SUPPLEMENTAL MATERIAL

REACH Registry Investigators:

Australia: Heidi Andersen-Dalheim, Paul Anderson, Bill Anell, Sam Arber, Kathleen Armstrong, Dean Arnot, Alan Baldam, Ian Barratt, Sebastian Barresi, Jeff Beder, Michael Benson, Frederick Bergman, James Best, Rajesh Bhasim, Geoff Bovell, Neil Bowman, Mal Brkic, David Bromberger, David Brown, Jean Brown, Michael Brownstein, Angela Bruce, John Buonopane, Steven Burns, Alexis Butler, Danny Byrne, Judith Carson, Peter Cassimatis, Greig Chaffey, Dianne Chambers, Wing-Jung Chan, Ben Chan, James Cheatham, Rachel Chen, Brian Cheong, Christina Chitung, John Chin, Anthony Chiu, Eric Cho, Andrew Chow, Anna Marie Chow, Dara Chung, Michael Conos, Nicholas Cooke, Simon Cooper, Peter Coulton, Mariam Cranswick, Garth Crichton, Adrian Dabscheck, Jonathan Dalton, Jammal Danisher, Andris Darzins, Deborah Davidson, Paul Davis, Norfreet Dawood, Maxwell de Clifford, Fred de Looze, Antonio de Sousa, Santhramani Devi, John Dickman, Hillary Donald, Barry Dowell, Katrina Dowey, Peter Eizenberg, Claire Eizenberg, Liliana Elberg, Peter Enten, Adolf Erhardt, Roger Fagan, David Fairweather, Noni Ferguson, Peter Ferguson, Colin Fernando, Michael Ferres, Peter Foley, Sonnie Fong, Peter Francis, Doron Gaddie, Brad Gallagher, Robert Gan, Jon Garland, Andrew Gault, Nick Giannarakis, David Gibson, Ian Gill, Michael Giltrap, Robert Gingold, Neil Gordon, Margaret Graham, Murray Grave, James Grigg, Lynn Hall, Merilie Hall, Kerry Hancock, Colin Harrison, Richard Harrison, Rodney Hayden, Judith Heale, Prue Healy, Eva Herold, Elaine Hirst, Stephen Hodby, Chris Hogan, Peter Horsfall, Allan Hutchinson, Chia Irmgard, Suresh Jain, Duncan Jefferson, Richard John, Therese John, Brendan Kay, Patricia Kelly, Darren Kester, John Khury, John Kirmos, Susan Kloot, Danielle Kolos, Jacqueline Korner, Col in Kratzing, Jana Kubicek, Ashok Kumar, Clive Lacey, Con Lahanis, Daniel Lajoi, Loi Lam, Maryanne Lancaster, Henry Law, Carolyn Lawlor-Smith, Richard Laycock, Ivan Lee, Conway Leung, Leon Levitt, Leon Lewi, James Liew, Stephen Liew, David Llewelyn, Peter Loth, Eldon Lyon, Shane Maclare, Clare Maher, Frank Maldari, John Manderson, Linda Mann, Muhammed Abdul Mannan, Frank Marano, Damian Marinucci, Anne Matthews, Clare Matthews, Rebecca McGowan, Larry McGrath, John McKenna, Elizabeth McNaughton, Margaret McNiff, John Meaney, John Menzies, Anthony Michaelson, Samir Michael, Geoff Mitchell, Rohan Molenaar, Paul Molloy, Elena Monaco-Mugliston, Clare Mooney, Michael Moor, Brian Moylan, Vajira Nanayakkara, Peter Nathan, Wendy Naughton, Robert Ng, Ken Nicholson, Murray Nixon, Geoff Nuendorf, Chris O'Brien, Paul O'Hanlon, James Olesen, Andrew Ong, Say Gark Ong, Michael O'Toole, Michael Page, Peter Pahuja, Hugh Palmer, Stephen Parker, Stephanie Partridge, Helen Patroney, John Pattison, Gary Pellizzari, Anna Marie Perlesz, David Phillips, Alain Phillips, John Philpot, Leon Piterman, Jock Plenderleith, Harry Preston, Mark Preston, Christopher Priest, Andy Psaradellis, Warner Quarles, Michael Quinn, Jennifer Randle, Collette Reeves, Tamsin Rhodes, Frank Rhodes, Nigel Rosen, Jacqueline Rounsevell, Warwick Rouse, Ernest Rozsa, Indrani Saharay, Joseph Sakowsky, Mahinda Samaratratna, Neil Same, Victor Sammut, Les Sands, David Schepisi, Derek Scurry, John See, Jan Sheringham, Keith Shing, Henry Simmons, Hira Singh, Lynette Skardon, David Slonim, Jane Smith, Stuart Smith, Geoff Spurling, Stephen Stowe, Violetta Stoyanova, Subbaram Sundar, Hedley Sutcliffe, Ian Sutherland, Pauline Swan, Jane Tam, Mary Tapsall, Patrick Teh, Stan Theodoros, Susan Thomas, Jon Thomas, Karen Thompson, David Thompson, Mark Thompson, Siobhan Tiernan, David Tillett, Simon Tong, Henry Tran, Ha Tran, Tu Tran, Ivan Treagus, Ching Tang Tsiang, Trenna Turner, Edwin Turner, John van Bavel, Christopher Verrall, Robert Vorich, Hugh Wall, William Walton, Gary Ward, Bruce Wauchope, Cole Weatherall, Peter Wexler, Andrew White, Gabrielle Wiehle, Robert Wight, Ian Williams, Martin Williams, Stephen Williams, Frank Wilson, Peter Winterton, Steven Wong, Richard Wrennall, Joan Yat, Michael Yelland, Gordon Yip, Nathan Zhou, Michael Ziccone, Barbara Zochowski.

Austria: Charles Allen, Gerald Andracher, Marcus Atteneder, Gabriela Barbieri, Johannes Brandstetter, Christian Bsteh, Heinz Peter Deiser, Alexander Doder, Wolfgang Eckert, Astrid Fahrleitner-Pammer, Walter Fiala, Lothar Fiedler, Florian Fiedler, Wolfgang Filip, Johannes Föchterle, Karl Forstner, Karl Freyhoffer, Thomas Frieden, Engelbert Frühwirth, Alfons Gegenhuber, Alfred Gewessler, Herbert Goldsteiner, Manfred Grisold, Franz Gruber, Wolfgang Gspandl, Walter Hauer, Michael Herg, Jakob Herk, Günter Heyer, Horst Hímetzberger, Wolfgang Hof, Johann Hohenecker, Franz Hohensinn, Thomas Honsig, Gerhard Huber, Heinz Hutter, Gabriele Iampaglia-Springer, Karl Itzloither, Kurt Jenny, Elisabeth Jenull, Michael Jung, KarlJungbauer, Raimund Kaserbacher, Reinhold Katzenschlager, Josef Kimeswenger, Ernst Kittler, Gerhard Kitzler, Martin Koschutnik, Harald Kotzmann, Wolfgang Krasselt, Manfred Kuhler, Bernhard Kunauer, Herwig Kuncicky, Susanne Kurzem, Paul Lachner, Walter Lux, Thomas Maca, Bernhard Mayer, Regina Mika, Beate Mörz, Heidemarie Müller-Ringl, Helmut Nimmerfall, Walter Nowotny, Helmut Ortner, Dieter Pätzold, Thomas Perger, Friedrich Petuely, Peter Pichler, Kurt Pinter, Johann Pollak, Harald Pressl, Susanne Pusarnig, Kveta Pusch, Momen Radi, Manfred Rausch, Siegfried Reisenbichler, Reinald Riedl, Heinz Sattler, Jürgen Schatz, Peter Scheibner, Hans Schimbach, Christof Schmidauer, Dieter Schmidt, Helmut Schossleitner, Martin Schumacher, Josef Schützenberger, Hans Schwaiger, Hans Peter Seit, Gabriele Sepp, Gerhard Stadlbauer, Erwin Hans Steiner, Franz Stradner, Walter Streichsbier, Andreas Stummer, Andreas Stümpflen, Ursula Teleky, Kurt Tiesenhausen, Raffi Topakian, Hermann Toplak, Manfred Türkis, Wolfgang Unterberger, Elisabeth Wais, Heribert Waitzer, Alois Waschnig, Harald Waxenegger, Wolfgang Friedrich Weber, Manfred Weindl, Wolfgang Werner, Eugen Zadra, Elisabeth Záruha, Wolfgang Ziegelmeyer, Klaus Zitt.

Belgium: Serge Bleic, Youssef Bouhdid, Patricia Champagne, Willy Coenegrachts, Patrick Cras, Jean-Marie Dalcq, Eric Decock, Antonio Di Mascio, Luc Dieudonné, Robert Dobbelaere, Stephanie Duhoux, Benoit Fesler, Alain Friart, Louis Gallez, Jean Marie Jaumotte, Sandrine Jeangette, Jean-Michel Knop, Robert Leuridan, Niels Libbrecht, Jean-Marie Massart, Guido Mehuyts, Jean-Marie Merlin, Serge Motte, Muriel Sprynger, Justina Surma, Vincent Thijss, John Thoeng, Francois Vanholsbeeck, Geert Vanhooren, Joseph Varga, Frank Vermassen, Marc Vermeulen.

Brazil: Luiz Ataíde Junior, Jacob Atié, Álvaro Avezum, Francisco Bandeira, Luiz Bodanese, Antonio Brasileiro, Antonio Carlos Carvalho, Roberto Esporcatte, José Péricles Esteves, Angela Maria Eugênio, Gilson Feitosa, Jefferson Fernandes, Alfredo Halpern, Cícero Lopes, Ruy Lyra, Nilton Machado, Léa Maciel, Roberto Marino, Ayrton Massaro, Amélio Matos, Evandro Mesquita, Maria Moreira, Yosio Nagato, José Carlos Nicolau, Paulo Roberto Nogueira, Antonio Pazin Filho, Marco Tulio Pires, Antonio Rocha, Ricardo Rocha, José Francisco Saraiva, Helena Schmid, João Serro Azul, Marcos Tambascia, Sérgio Xavier, Fabio Yamamoto, Winston Yoshida, Maria Tereza Zanella.

Bulgaria: Maria Alexandrova, Vesselina Andonova, Ognian Assenov, Penka Atanassova, Valentina Baleva, Haralambi Benov, Vera Bogdanova, Valentin Bonev, Nikolay Botushanov, Tihomir Daskalov, Alexander Daskalov, Ivan Deltchev, Stefan Denchev, Simeon

Dimitrov, Miroslav Dimitrov, Bojidar Dimov, Temenuca Donova, Todor Draganov, Assen Dramov, Elisaveta Enicheynova, Bojidar Finkov, Krassimir Genov, Stefko Georgiev, Svetoslav Georgiev, Zhaneta Georgieva-Tyanova, Mariana Gospodinova, Valentina Grigorova, Erna Hadjolian, Varbitza Hergeldjieva, Eva Hrant, Lilia Ivanova, Sonya Ivanova Hristova, Darina Kaneva, Zdravko Karagiozov, Sonya Karakaneva-Cholakova, Marko Klissurski, Rumen Kolarov, Mariana Konteva, Stoyan Lekushev, Detelina Loukanova, Ani Madjarov, Ivan Manchev, Zdravka Maslarska, Haygushi Matosyan-Bogdanova, Georgi Mazhdakov, Teodina Micheva, Mihail Mihailov, Ivan Milanov, Ivo Milyov, Evdokia Naidenova, Valcho Naydenov, Eugeni Nedialkov, Galina Nikolova, Mariana Panova, Simona Pantaleeva, Zoritsa Papazian, Vasilka Pasheva, Atanas Peltekov, Atanas Penev, Stanislav Petranov, Ivo Petrov, Julia Petrova, Elena Petrova, Arman Postadjian, Ivo Raychev, Nizar Rifai, Ira Rousseva, Nikolay Runev, Rumen Runkov, Veselin Rusinov, Penko Shotev, Nina Simeonova, Diana Smilkova, Ivan Staikov, Elena Staikova, Paraskeva Stamenova, Krasimira Stankova, Georgi Stefanov, Varban Stoyanov, Vassil Stoyanovsky, Velislava Tenova, Snezhanka Tisheva, Latchezar Traykov, Diana Trendafilova-Lazarova, Margarita Tsolova, Galina Tsonevska, Maria Tzekova, Moris Tzolov, Liliana Valcheva, Elisaveta Valcheva, Roumyana Valtcheva, Eugenia Vassileva, Vasil Velchev, Tzetzeta Velkova, Maria Vlahova, Stefka Yancheva, Zahari Zahariev, Vladimir Zhelev.

Canada: Alnoor Abdulla, Glenn Andrea, Catherine Andrew, Guy April, Jeff Ashley, Richard Audet, Ramesh Avinashi, John Axler, Carolyn Baer, Allan Bailey, Greg Banta, Alan Bell, Ira Bernstein, Claude Bérubé, Pierre Bolduc, Jean Bouthillier, Teresa Bree, Gerald Brown, David Caplan, John Chan, William Chan, Chris Chan, Richard Chen, James Cherry, John Chiu, Kenneth Cho, Betty Choi-Fung, Guy Chouinard, Anthony Ciavarella, Christian Constance, James Robin Conway, Mario Côté, Ronald Cox, Gordon Crelinsten, Marie-Josée Cuizza, Meboob Damji, John Paul de Young, Langis Dionne, Frank Doane, Jean Duckett, Sylvie Emond, Sherali Esmaeil, Alan Faiers, Donald Fay, Linda Ferguson, Murdo Ferguson, Gilles Gaudreau, Caroline Geenen, Jean-Paul Gendron, Peter Giannoccaro, Jean Godbout, Yolanda Gonzalez, Shaun Goodman, Krishnasamy Govender, Pierre Goyer, Vojtech Gregus, Jeff Habert, Nader Habib, Sam Henein, Robert J. Herman, James Hi, Michael Hill, Hanna M. Hinawi, Ralph Hollands, Tommy Hong, Blair Hrabarchuk, Peter Hum, Shiraz Ismail, Naaz Jaffer, Amir Jamohamed, Allan Kelly, Anne Kenshole, Brian Kessel, Jack Kooy, Gilles Lafrance, Sheung-Ying Lam, Daniel Landry, Clement Lang, Luc Lanthier, Christian Lauriston, Claude Lauzon, Denis Lavigne, Alex Leung, William Lipsett, Bruce Lubelsky, Lawrence Luftspring, Robert Luton, Patrick Ma, Ariane Mackey, David Marsh, Jean Marie Martel, Altaf Mawji, Pravinsagar Mehta, Kenneth Melvin, Karim Merali, Pierre Meunier, Jeffrey Meyerson, Marie-José Miron, Karl Misik, Peter Mitha, David Morgenthau, Rolf-Dieter Neu, Phuong B. Nguyen, Amarjit Nirwan, Claire Nunes-Vaz, Edward Nykforuk, William O'Mahony, Michael Omichinski, Marc Paquin, Kalpana Patel, Rajni Patel, Pierre Payer, Allen Payne, Keyvan Pazuki, Ismail Peer, Claude Phaneuf, Gilles Plamondon, Henryk Pluta, Kent Pottle, Jim Price, Ann Rebane, Thomas Rebane, Claude Roberge, Gerald Rockman, David Rosenberg, Wendy Rosenthal, Julie Ross, Howard Rudner, Salwa Saad, Kevin Saunders, Georgia Savvidou, Nawal Sharma, Wojciech Sobkowski, Eric St-Amour, Brian Strom, Jack Sussman, Christine Szparaga, Paul Talbot, Prafullchandra A. Talwalkar, Lyne Thériault, Graham Turpie, Felix Veloso, George Vertes, Jean Villeneuve, Trevor Vu, Michael Weinstock, Rosemary White, Danny Wong, Wilfred Wong, Daniel Yim, David Yip, Linda Yolles, Bruce Zimmerman.

Chile: Monica Acevedo, Fernando Araya, Nelson Barrientos, Victor Bianchi, Eduardo Chavez, Rienzi Diaz, Humberto Dighero, Jorge Gajardo, Bernardita Garayar, Berta Garrido, Vicente Gutierrez, Arnold Hoppe, Ronald Kauffmann, Albrecht Kramer, Sonia Kunstmann, Leopoldo Manriquez, Eliana Srur, Jorge Tapia, Paola Varleta, Raul Villar.

China: Nai Sheng Cai, Shi Ping Cao, Sheng Di Chen, Jilin Chen, Xiaoping Chen, Yan Cheng, Li Ying Cui, Qing Di, Xin Sheng Ding, Zhi Min Du, Wei Fan, Jian Hui Fu, Lu Yue Gai, Wei Gao, Guo Xiang He, Chang Lin Hu, Yi Ning Huang, Shu Wei Huang, Quan Yue Huang, Dexin Jin, Wei Li, Jin Li, Chun Jian Li, Zhu Yi Li, Jian Wen Lin, Ming Ya Liu, Xin Feng Liu, Ming Liu, Ben Yan Luo, Lei Lv, Ai Qun Ma, Ling Miao, Huan Chun Ni, Guozhong Niu, Guo Guang Peng, Chan Qiang Tao, Pei Li Pu, Guo Xian Qi, Ming Li Rao, Jie Song, Shui Jiang Song, Xiao Jiang Sun, Qing Ling Tao, Ji Jun Teng, Zheng Wan, Shao Shi Wang, Wei Qing Wang, Yongjun Wang, De Xin Wang, Jian-An Wang, Wei Wang, Li Juan Wang, Jia Ping Wei, Shao Xiang Weng, Zhong Gui Wu, Shi Yao Wu, Chen Bin Wu, Bo Xiao, Feng Xu, Yun Xu, Xiao Wei Yan, Bo Yu, Huai Qin Zhagn, Feng Ru Zhang, Bao Wei Zhang, Yong Zhang, Sheng Nian Zhou, Ying Ling Zhou, Jianhua Zhu.

Denmark: Erik Agner, Gudrun Boysen, Ole Davidsen, Birger Engby, Jens Jorgen Frifeldt, Per Fruergaard, Karin Geisler, Gyllrich Gulliksen, Allan K. Hansen, Palle Holck, Helle K. Iversen, Nils Johannessen, Ol e Kahr, Anders Kastrup, Jens Ole Kjaergaard, Ib Christian Klausen, Mads Lessing, Per Lund, Henrik Madsen, Allan McNair, Per Meden, Hans Michley, Hans Mickley, Torben Munck Mortensen, Walter Nielsen, Mogens Odde Kjær, Morteza Oskoie, Jan Petersen, Tina Poulsen, Niels Ralfkjær, Frode K Rømer, Mette Sondergaard, Troels Sorensen, Niels Svaneborg, Christian Tu xen, Anette Wildschødt Hansen, Birgit Wolff.

Finland: Voitto Aittala, Juha-Pekka Erälinna, Ville Hällberg, Veli-Pekka Harjola, Heikki Huikuri, Raimo Hyttinen, Rainer Icen, Timo Ikonen, Timo Kaitila, Juhani Karmakoski, Sirkka Keinänen-Kiukaanniemi, Raimo Kettunen, Paula Kohonen-Jalonen, Juhani Koistinen, Päivi Korhonen, Petri Korkeila, Ilkka Kuusma, Mikko Laaksonen, John Melin, Markku Nissilä, Jorma Ohisalo, Osmo Pammo, Juha Puranen, Mikael Railo, Arto Rantala, Marja Repo-Outakoski, Erkki Säkö, Olli Sallinen, Arto Strandberg, Sakari Sulosaari, Jyrki Taurio, Marja-Leena Tuominen, Antti Virkamäki.

France: Leila Abdi-Kriaa, Nathan Abenham, Philippe Aerts, Laurent Aigle, Jean-Paul Albert, Alain Albouy, Anfari Ali-Mirode, Jacques Allix, Marc Amendat, Gerard Amigues, Hafid Amouag, Pascale Anderson, Pierre Andreani, Claude Antoine, Claude Arnould, Michel Arnould, Marie-Anne Arrondel, Pierre Attali, Raymond Attuil, Pierre Aubois, Michel Aucouturier, Monique Audibert, Patrick Audouy, Christian Auge, Jean Rene Auriault, Jean-Luc Azoulay, Philippe Bachongy, Georges Badoc, Michel Baehrel, Christophe Baer, Olivier Baissas, Youssef Barada, Marc Baragnon, Charles Baranes, Marianne Barbellion, Guy Barberet, Alain Bardoux, Jacques Bargier, Antoine Bariaud, Claude Barjhoux, Fabrice Baron, Denis Baron, Stephane Bartoli, Philippe Bayle, Charles Beck, Christian Bell, Olivier Benais, Herve Benichou, Jean-Louis Bensoussan, Vincent Benvenuto, Philippe Berdague, Patricia Bernet-Bernady, Jean-Marc Bernier, Gilles Berrut, David Berville, Philippe Bessette, Thierry Betta, Gilles Bindler, Guy Birry, Olivier Bisch, Michel Bismuth, Philippe Blanc-Vannet, Pascal Blouin, Henri Boccalon, Pierre Jean Bodiou, Thierry Boely, Eric Boely, Georges Boitelle, Thierry Bontemps, Claude Bortolotti, Delphine Bortolotti, Gerard Bosselut, Marc Bouche, Philipp Bouche, Henri Bouchetoux, Philippe Boulanger, Amina Bourahoui, Michel Bourgoin, Francois Boutelier, Eric Boutfol, Philippe Boyer, Pierre Boyer, Agnes Brachet, Olivier Brafman, Rene Brassac, Nicolas Breton, Isabelle Bringer-Raingeard, Jean Broussaud, Francoise Broutin, Claude Brunaud, Philippe Brunneau, Olivier Brunet, Daniel Buchon, Philippe Buffler, Jean Cabane, Didier Cadinet, Andreia Calmeiro, Alain Campagnac, Jerome Campagnac, Thierry Canali, Marie Elizabeth Cano, Pascal Canu, Dom inique Caparros, Cyril Cardon, Muriel Carlotti, Francois Carniaux, Pascale Carre, Michel Casanova, Isabelle Casanova, Bruno Casedevant, Marc Castaner, Jacqueline Castany, Benoit Cauchy, Pierre Causse, Christine Cavat, Philippe Cayron, Marie Anne Cazale-Richier, Christian Cazals, Christophe Cazard, Bruno Ceccarelli, Pierre Cerda, Christine Cerna, Pierre Chabrerion, Patrick Chalaux, Alain Chaleon, Alain Chalvignac, Raymond Chaperon, Pierrick Chaplin, Stephane Chapuis, Laurent Charbonnel, Pascal Charbonnel, Marie

Francoise Chatelet, Christian Chauvois, Michel Chay, Patrick Chermouni, Chabane Cherbi, Jean Marie Chevalier, Jean-Francois Cheynel, Bernard Chiausa, Remi Choussat, Michel Chretien, Isabelle Cibois-Honorat, Luc Cimino, Serge Cini, Christian Claudel, Yvon Clauzel, Gerard Codron, Thierry Coeure, Monique Cohen, Samuel Cohen, Jean-Philippe Cohen-Bacry, Felix Cohen-Seban, Marie-Pierre Coispeau, Herve Colin, Jean Philippe Collet, Anne Colobert, Robert Combet, Philippe Conchonnet, Claude Conri, Bernard Coppe, Claudine Cordier, Francis Coriol, Isabelle Coriol, Vanessa Corre, Stephane Cosson, Alain Costargent, Marc Cothenet, Jean-Francois Cottencin, Yves Cottin, Gilles Couderet, Jean-Pierre Courreges, Bertrand Cuisinier, Emmanuel Custoza, Laurence Dages, Simon Dahan, Patrick Dary, Christophe Daumas, Marie-Laure Daumas, Michel David, Alain de Almeida, Antoine de Guibert, Emmanuel de Joux, Bernard de la Grandville, Erik de Mautort, Etienne de Saint-Martin, Joelle Debout, Olivier Decloux, Francoise Defrance, Frederick Defreyn, Maryse Degeilh, Edith Delan, Thierry Delandre, Irene Delbachian, Alain Delcros, Dom inique Defefosse, Christian Delplace, Bruno Dely, Jean-Claude Deme, Marie-Helene Demortiere, Paul Deneuville, Michel Depoquier, Gerard Depret-Bixio, Max Derochet, Sylvie Descombes, Jean-Pierre Desranges, Pascal Dessalles-Quentin, Jacques Dewulf, Bernard Di mon, Patrick Doat, Jean-Philippe Doazan, Jean-Yves Doerr, Andre Domenech, Valerie Domigo, Erwan Donal, Catherine Dommard, Bernard Doucet, Dom inique Dreux, Bruno Dubedout, Jean-Christophe Du carme, Gerard Duclos, Gerard Du gny, Philippe Dumond, Thierry Dunand, Pierre Du pouy, Jean Pierre Du pre, Olivier Du puy, Thierry Durantel, Jean Francois Durbiano, Patrice Dutilleul, Marc Duval, Louis Du vochel, Verena Eckert, Dom inique Edet, Jean-Michel Ehrlich, Pierre Eisele, Chantal Elbhar-Pouchoue, Brigitte Escourrou, Pierre Espinasse, Jean-Christophe Etienne, Joel Etienney, Francois-Xavier Eveillard, Dom inique Eveno, Christian Fabregue, Salam Farhat, Corinne Fauchat, Veronique Fauchat, Sandrine Favre, Patrick Fayard, Israel Feldmann, Dom inique Feltzen, Pascal Ferchaud, Daniel Feret, Nicole Ferreira-Maldent, Renaud Ferrier, Jean Ferrieres, Jean Feuillet, Christian Fivel, Chistelle Fleury, Michel Flizot, Marc Foltzer, Xavier Fontaine, Remi Fontenay, Bertrand Forestier, Michel Forne, Andre Fortis, Christiane Fouillat, Bruno Fouillen, Yves Foure, Pierre Fournier, Jean-Claude Fournillou, Marc Franchet, Agnes Francillotti, Christian Francois, Magali Frayssinhes, Jean-Luc Gabrielli, Pierre Galy, Jerome Garnier, Pierre Garnier, Eric Garnier, Eric Garrel, Christian Gasior, Isabelle Gaudisart-Amblard, Bruno Gauthier, Philippe Gay, Dom inique Genoud, Bernard Geoffray, Philippe Germain, Olivier Geronimi, Luc Gilles, Henri Gin, Pierre Ginestet, Jean Paul Giorgi, Charles Giraldi, Christian Girard, Michel Gissler, Vincent Gleye, Isabelle Glorieux, Laurent Goepfert, Marie Chantal Gourney-Lahoussine, Paul Gouron, Michaela Grabovescu, Philippe Grange, Serge Michel Gran-Ortiz, Jean-Paul Grazzini, Dom inique Grevet, Bruno Grivet, Francois Grivet, Remy Groell, Marc Grohar, Gilles Grollier, Pierre Gros, Bernard Gros, Sabine Grutter, Gerard Guichard, Robert Guillelmet, Herve Guillaumot, Daniel Guillemot, Claude Haller, Claudine Hamel-Desnos, Edward Hannoush, Michel Harroch, Jean-Claude Haus, Manuela Hebert, Eric Helms, Marc Hemocq, Frederic Henriot, Bruno Henry, Marc Herent, Robert Hertling, Philippe Hild, Christine Hild, Hassan Hosseini, Jean Claude Hourcq, Jean-Luc Hovine, Jean-Louis Huberschwiller, Remi Huet, Dom inique Hu et, Thierry Humbert, Didier Ihli, Jean-Louis Iriart, Yves Jamon, Sophie Jaquemet, Valerie Jacques, Cecile Jacquet, Jean-Pierre Jaquet, Alain Jacquot, Jean Francois Jamet, Dom inique Jamilloux, Lise Jappy, Pierre Jaudon, Francoise Jean, Georges Jean, Frederic Jeanjean, Claude Jedynak, Franck Jonot, Eric Jordan, Thierry Joseph, Christine Jouin, Pierre Jourdan, Jean-Thierry Jusserand, Edmond Kaltenbach, Anne Kerharo-Nicolas, Abbes Khennouf, Catherine Kleimberg, Didier Kleimberg, Pierre Kohser, Arnaud Koubbi, Michel Krempf, Pierre Kuhn, Christophe Kurtz, Francois Lacoin, Valerie Lagrange, Stephane Lahoussine, Patrick Lambert, Jean-Michel Lamperin, Georges Lanusse-Cazale, Christine Largillier, Daniel Lascaux, Robert Latour, Jean-Michel Lauer, Dominique Lauga, Francis Laulhe, Jacques Launay, Marie-Paule Laur, Bruno Laureille, Philippe Laurent, Francoise Laurent-Montero, Philippa Lavallee, Marie-Catherine Lavigne, Claude Le Devéhat, Raphael Le Diagon, Jacques Le Du, Stephane Le Mouel, Dom inique Lecaignard, Christophe Lecarme, Florence Leclercq, Victor Lecue, Francois Ledru, Denis Lefort, Christian Legrand, Anne-Marie Leguerrier, Jacques Lelgourarch, Laurent Lemaire, Maurice Lemaire, Bruno Lemarie, Bernard Lemette, Philippe Lemoine, Michel Lenormand, Jean-Luc Lepoutre, Bernard Lerich, Jean-Michel Lerouge, Monique Lescoute-Jabot, Pierre-Yves Letellier, Jean-Marie Letzelter, Michel Leveque, Marc Levy, Bernard Levy-Casson, Pierre Leygnac, Jean-Paul Lhosmot, Francois Liard, Alain Lion, Jean Locquet, Jean-Francois Loewert, Boris Lormeau, Jacques Louis, Alain Louison, Pascale Louveau, Michel Louy, Gerard Lussiana, Pascal Maire, Yvan Machero, Francisco Macian-Montoro, Christian Magnaval, Patricia Magnus, Martine Mailhan-Martin, Philippe Mainetti, Christian Mallement, Philippe Mallet, Patrice Manigold, Philippe Marchand, David Marciano, Jean-Louis Marger, Bernard Marino, Philippe Marissal, Philippe Martial, Remy Martin, Jacques Martin, Michel Martin-Peridier, Helder Martins, Gregoire Martocq, Jean-Jacques Masson, Isabelle Mathys, Yves Maupin, Daniel Maury, Antoine Medvedowsky, Patrick Meimoun, Yves Mercey, Alain Mercier, Christian Meresse, Patrick Messner, Marianne Metivier, Bruno Meyrand, Jerome Mezin, Bozena Michalak, Christian Michel, Philippe Michellier, Didier Milhaud, Mohamed Mohsen, Jean-Francois Molinier, Michel Molinier, Gerard Mollet, Jean Molleville, Paul Monsegur, Frederic Montloin, Raphael Moreno, Didier Moritz, Paul Morvan, Jean Mottin, Betty Mougenot-Pierson, Herve Moura, Pierre Mours, Pascal Moussu, Patrick Moutier, Mahmoud Mteirek, Jean-Joseph Muller, Eric Nabedian, Jonas Naybodokama, Jean-Philippe Neau, Marc Nejman, Jacques Nerson, Pierre Nevians, Bruno N'guyen, Jean-Luc Nicodeme, Luc Niel, Elisabeth Nivelleau, Richard Noel, Jean-Claude Nusimovici, Desire Obadia, Thierry Oger, Alain Olive, Charles Olivier, Pierre-Louis Olland, Daniel Orenstein, Alain Outteryck, Jean-Marie Pabst, Didier Pachod, Eric Page, Francois Paillard, Jean-Eric Panacciulli, Didier Paneau, Claude Paradis, Daniel Parent, Marc Paris, Christian Pellenc, Alfred Penfornis, Charles Antoine Percheron, Gerard Perez, Antonia Perez-Martin, Beatrice Perin, Dominique Pernin, Philippe Perreur, Eric Perrier, Bernard Perrin, Jean-Louis Perrotel, Michel Perrousse, Valerie Perroux, Laurent Petit, Olivier Petit, Jerome Peyraud, Jean-Michel Philipp, Frederic Philippeau, Yves Picard, Jean-Francois Piera, Marc Pieretti, Joel Pierini, Eddie Pierre-Justin, Philippe Pietri, Denis Pinaud, Jean-Francois Pinel, Guillaume Pinel, Francois-Xavier Pinson, Christophe Piot, Marc Antoine Pistorius, Michele Pithon, Anni Pithon, Pascal Plan, Jean-Noel Poggi, Philippe Poinot, Patrick Poisson, Alan Pouget, Yvon-Yann Pouedras, Francoise Pouedras-Raton, Michel Pouget, Jacques Pourcin, Regis Pradeau, Jacques Prat, Christiane Prat-Caillo, Thierry Prieur, Bernard Prijac, Jean-Michel Proville, Alain Pucheu, Jean-Bernard Pueyo, Charles-Philippe Puiggali, Francis Pujol, Jacques Quadrelli, Alain Queguiner, Isabelle Quere, Fabrice Quilliou, Anne Quigemps-Kaminski, Francois Rabut, Sanae Rahili-Polette, Jacques Rambaud, Pascal Raucourt, Sylvie Ravel, Philippe Ravoire, Serge Rebriere, Serge Rebmann, Jerome Regnier, Marie-Therese Reichard, Jean-Francois Reinard, Pierre Reins, Adrien Remacle, Jean-Jacques Remerier, Jean-Francois Renucci, Jean-Luc Reny, Yves Resslen, Georges Reumont, Jean-Luc Reynier, Christel Riera, Jean-Francois Rietsch, Marc Ripoll, Patrick Ritz, Jean-Pierre Robert, Jean Robert, Dom inique Robert, Francois Robin, Christian Roche, Gilles Rodier, Jean-Jacques Roger, J. Francois Rolland, Eric Romen, Jean-Luc Rondeau, Gilles Ronziere, Andre Roques, Sophie Rosenberg, Frederic Rosier, Eugenio Rosset, Eric Rouchaud, Camelia Roudiere, Ronan Roussel, Aime Rousset, Gerard Rouviere, Marcel Ruetsch, Marc Ruivid, Didier Sacareau, Jean-Francois Sagez, Dom inique Saillard, Patrick Salerno, Antoine Salloum, Martin Salzmann, Jacques Samat, Nabil Saouma, Herve Sarfati, Jean-Pascal Sastourne, Jean-Louis Saunier, Alain Saurat, Desire Savoyen, Christian Scellier, Christian Schaal, Pierre Schatzkine, Andre Schmitt, Christian Schnebelen, Raymond Schordan, Katia Schroeder, Yves Schultz, Rodolphe Schwab, Christophe Seinturier, Sylvie Sement,

Daniel Senk, Isabelle Sesoren, Jean-Francois Seveyrac, Olivier Simorre, Pierre-Francois Sinoir, Gerard Slama, Gilles Sorbe, Francis Soret, Sandrine Soria-Berdugo, Philippe Soskin, Jean-Claude Soulary, Patrick Spiess, Francois Spilthooren, Marc Steinberger, Jean-Jacques Stoll, Alain Stoll, Patrick Strentz, Noel Tallet, Denis Taminau, Sunhok Tan, Michel Tap, Philippe Ta rouel, Patrick Ta verne, Elisabeth Templier-Gauthier, Michel Terrail, Jean-Pierre Terrien, Jean Theoule, Pascal Tiberghien, Kiet Phong Tiev, Remy Tisserand, Judah Tol edano, Bernard Tomaszewski, Corinne Toto-Grisoni, Pierre Touzet, Eric Tricoire, Francois Tricot, Pierre Triot, Thierry Valette, Elodie Vandooren, Christine Vanhoutte, Stephane Vanier, Frederic Vayre, Jose Vedrenne, Paul Venjus, Gabriel Venturini, Erick Verlet, Gilles Verney, Jean-Francois Vernhes, Michel Verquerre, Jean-Christophe Viallette, Rodrigue Vienne, Philippe Vigier, Jean-Luc Vignoulle, Laetitia Villon, Christian Vinceney, Jean Yves Vogel, Patrick Vogt, Jean Vonarx, Manh-Hung Vuong, Jean-Luc Weigel, Christian Wencker, Nathalie Wey, Philippe Winter, Veronique Wodey, Jean-Louis Wurtz, Frank Yoh, Stephane Yvenov, Antoine Zeknoune, Gilles Zamaria, Fernand Zerbib, Patrice Zoro.

Germany: Patrick Abdul-Malak, Christian Abel, Michael Achatz, Sahika Akalin, Christian Alexander, Hendrik Altenkämper, Manuela Andres, Christian Angenvoort, Matthias Appy, Cord Arkenau, Martin Bach, Stefan Baier, Claus Ballstaedt, Constantin Baran, Marius Barbuia, Christian Barho, Alexandra Bassin auf dem Brinke, Oskar Bauer, Martin Bauersachs, Clemens Bauknecht, Isabel Baumann, Christian Beck, Rudolf Becker, Hans-Joachim Becker, Helmut Beermann, Dieter Bemann, Sibylle Berdermann, Olaf Besser, Ronald Beyer, Rainer Birke, Michael Bodammer, Ralf Bodenschatz, Michael Bögel, Jan-Peter Bohne, Günter Böhm, Jörg Böhme, Christina Bonde, Andreas Bonenkamp, Snezana Booz, Andreas Börgmann, Rudolf Brachmann, Bernadett Brado, Hans-Joachim Braun, Ralf-Markus Braun, Heinz Hubert Breuer, Stefan Brockmann, Friedrich Bröer, Berthold Brönder, Gabriela Brück, Herbert Brück, Claudia Brückmann-Stautner, Christoph Brückner, Stephan Brune, Petra Buchholz, Rudolf Buchkremer, Karsten Bunge, Udo Burczyk, Gudrun Burgei-Seifert, Hans-Martin Busch, Lutz Buschmann, Ulrich Butz, Andreas-Christoph Cebulski, Rainer Clob, Klaus Coppenrath, Dominik Cornely, Richard Daikeler, Jens Daniel, Andreas Daxer, Walter Deeg, Heinz Degering, Christian Delank, Karsten Diehls, Fred Dobiasch, Martin Dobner, Adel Doumit, Christian Drechsler, Rainer Dresler, Holmer Drews, Karsten Droege, Jens Drummer, Regina Drzymalla, Joachim Dubowy, Martin Dürsch, Frank Du sold, Klaus Ebeling, Hans-Holger Ebert, Dietmar Eckert, Verena Eckert, Rolf Eichner, Josef El Shamsy, Nicole Eltges, Erich Emde, Peter Engeser, Aman Esmaty, Hannelore Exner, Ulrich Faber, Herbert Facius, Dirk Falkenhahn, Thomas Feldmann, Gottfried Fiala, Andreas Fiedler, Manfred Finck, Jörg Finkenthal, Herbert Fissian, Ulrich Fleischer, Klaus Flohr, Dirke Franke, Heidrun Franke, Robert Franz, Frank Franzmann, Udo Freies, Michael Freimuth, Dierk Freundl, Ansgar Frieling, Barbara Froehlich, Anja Fröhlich, Michael Frommhold, Helmut Garten, Jenny Gärtnert, Uwe Gerbaulet, Andreas Gerhardt, Thomas Gerlach, Walter Glaser, Heinz Glomm, Jürgen Glös, Ulrich Godt, Gholamreza Goudarzi, Oliver Grams, Klaus-Dieter Greie, Andreas Grosschaedl, Josef Grobkopf, Ludwig K. J. Grün, Ekkehard Grüttner, Hans-Georg Grzeschik, Joachim Haaf, Maria Haas-Weber, Gerold Hadlich, Klaus Hafender, Andreas Hagenow, Wolfgang Hahn, Dieter Haider, Michael Hammerl, Ulrich Hanselle, Sabine Hansen, Michael Hardt, Ralf Hauer, Liene Hauke-Westerhoff, Ernst Richard Hauser, Jan-Pieter Hecht, Christoph U. Hedtkamp, Voker Heftler, Diethard Heimann, Thomas Heinl, Ullis Heinrich, Gerd-Ulrich Heinz, Susann Henke, Wolfgang Henrich, Harald Herber, Jürgen Herbers, Heinz Herbst, Georg Herman, Peter Hertzler, Wolfgang Herzog, Hans Hess, Carsten Hebeling, Martin Hestermann, Markus Heyenbeck, Silke Hietkamp, Peter Hildebrand, Manfred Hilgedieck, Matthias Hofmann, Hartmut Hohensee, Evelyn Hohnstein, Herbert Huch, Gerhard Humke, Rudolph Hündgen, Hendrik Hüning, Rolf Huntemann, Wolfgang Huppertz, Thomas Hütt, Horst Huttner, Werner Ihle, Stefan Jacobi, Johannes Jäger, Bernd-Ulrich Jäger, Norbert Jahnke, Andreas Jankowski, Sybille Jänsch, Dirk Jesinghaus, Judith Jeske, Martin Jung, Gerhard Jungblut, Ulrich Junge, Wolfgang G. Jungmann, Jost Kaiser, Wolfram Kaiser, Martin Kajzar, Tu nca Karakas, Erdogan Karatay, Sabine Karl, Karim Kaviani-Nejad, Nader Kayali, Thomas Keienburg, Horst Keller, Guido Ralf Kebler, Andreas Kirsch, Christiane Klein, Michael Klein, Axel Kleinet, Arthur Klementz, Johann-Wilhelm Klöpper, Eva Knoth, Olaf Knispel, Erich Knobloch, Volker Koch, Stephan Kochen, Wilfried Kochhäuser, Andreas Koeppl, Steffen Christian Kohl, Andreas Köhler, Christian Köhler, Klaus Kohlhas, Ralph D. Köhn, Kai Kömmann, Ariana Kon schak, Annette Konstanzer, Ute Kopplin, Tillmann Kornadt, Robert Kortas, Thomas Kossow, Katja Kraaz, Alfred Krämer, Gundun Krause, Peter Kreckel, Klaus Kretschmer, Stephan Kretschmer, Wolf Kretschmar, Christian Krupp, Reinhard Kuhn, Richard Kuhnen, Heike Kunert, Steffi Kunze, Doris Küther, Cornelia Kutscherskj, Beata Kutz, Susanna Labitzke, Hans-Joseph Lang, Thomas Lange, Laurentius Lanta, Christian Lanzendorfer, John E. Lasana, Suso Lederle, Kurt Lempke, Martin Lenfers, Ute Lenk, Matthias Leyer, Ina Lipp, Regina Lippert, Berthold Litzinger, Bruno Löprich, Konrad Lössl, Sabine Ludewig, Guido Ludwig, Stefan Lukannek, Martin Mägdefrau, Roman Mantaj, Martin Markreiter, Fares Martak, Toralf Marten, Angela May, Herbert Mayer, Uwe Meier, Stefan Meier, Eveline Meinecke, Uwe Meinung, Eckhardt Meisel, Michael Meibner, Ulrike Merbach, Harald Messner, Friedrich H. Methfessel, Bernd Metscher, Horst Meub, Brigitte Meyer-Bender, Ludger Micke, Andreas Mietaschk, Wolfgang Mohr, Siegfried Molzahn, Christina Mondorf, Roland Morell, Margarethe Moritz-Lippmeyer, Walter Müller, Uwe Müller-Bühl, Roman Mu ra, Ronald Naumann, Karl-Heinz Nedder, Andrea Neeff, Peter Nehrig, Alya Neu, Eberhard Neumann, R. Manfred Neumann, Hans-Peter Nikolaus, Lennhart Nissen, Rüdiger Nold, Ralf Oertel, Helmut Ofer, Rainer Offermann, Günter Opel, Thomas Opitz, Bernd Ostmann, Peter-Michael Pankow, Rüdiger Patschan, Andreas Pätz, Albrecht Pellens, Roswitha Perlwitz, Karl-Heinz Pfetsch, Horst Philipp, Nicola Piepenbrock, Joachim Pinterowitsch, Bärbel Pohle, Axel Poll, Christian Pomiersky, Bettina Poten, Ernst Prange, Annegret Preissner-Kiebling, Horst-Dieter Püls, Peter Puth, Rainer Püttbach, Holger Pütz, Rita Qu osigk, Hubert Raab, Rami Rabahieh, Reinhard Raddant, Friedrich Ramm, Günther Rapp, Klaus P. Ratzmann, Michael Rau, Wolfgang Rautenberg, Thomas Reiff, Norbert Reike, Bernd Dieter Reinhard, Albert Reischl, Ute Rentz, Andreas Reul, Eberhard Rieker, Stefan Ries, Volker Rink, Claus Eric Rippl, Ulrich Rissel, Ulf Ritter, Silke Röhl, Hartmut Rohlfing, Monika Röhricht, Anette Rosenthal, Verena Roth, Michael Roth, Ursula Rotsel-Schäfer, Martin Rottenberger, Klaus Rudolph, Hermann Ruider, Dieter Ruland, Heidrun Rupp, Johannes Rüter, Verena Rüthlein, Anita Sach, Ali Safavi, Peter Sagmüller, Uwe Sakrib, Arshad Sayegh, Thom as Schäfer, Helmut Scharrel, Gottfried Schellenberg, Wulf Schenk, Oliver Schiffmann, Josef Schimek, Karola Schladitz, Jürgen Schlegl, Matthias Schlick, Hans-Joachim Schlüter, Gabriele Schlüter-Block, Günther Schmid, Sebastian Schmidtke, Kerstin Schmiedeberg, Georg Schneider, Klaus Schnittert, Michael Schnittert, Norbert Schöll, Matthias Scholz, Dirk Schön, Norbert Schön, Sabine Schöne, Wolfgang Schönecker, Joachim Schönen, Thomas Schöpfelder, Eleonore Schörock, Matthias Schreiner, Mark Schreiner, Johannes Schriek, Thomas Schröder, Bernd Schröder, Peter Schröder, Wolfgang Schröter, Doris Schulte, Klaus Schulte, Dietmar Schultz, Andreas Schumacher, Joachim Schuster, Manfred Schütz, Heinrich Schwadorf, Toralf Schwarz, Hans-Götz Schweighöfer, Lorenz Schweyer, Bernd Szczesni, Per Segebrecht, Bringfried Seidel, Karin Seifert, Hans-Peter Seifert, Anne-Monika Seiler, Christoph Seitz, Ingo Senftleber, Jörg Simon, Almut Sindl, Lutz Sinn, Ulrich H. Sinning, Ulrich Sliwka, Thomas Sommerlatte, Ti rapol Sorncharoen, Wolfgang Sp erle, Alfred Spitzer, Detlef Städt, Jens Stadtmüller, Angela Stahl, Andreas Stegner, Wolfgang Stein, Jörg Stein, Jörg Steindorf, Michael Steinle, Andrea Steinmeier, Gunter Stenzel, Klaus Stiegler, Bettina Stöcking, Hans-Georg Stohrer, Hans-Jürgen Stroh, Gerson Strubel, Janusz Swistowski, Angelika Tägder, Jens Taggeselle, Gunnar Taubert, Sven Tauchert, Maria-Elisabeth Thamm, Gerhard Thiel, Manuela Thinesse-Mallwitz,

Joachim Thum, Martin Tietz, Karin Todoroff, Evelyne Traub-Bobrich, Steffen Tröger, Ulrich Tuchscherer, Bruno Tulaj, Andreas Turrowski, Stefan Tymiec, Evelyne Udvari, Gertrud Ullerich, Christine Unger, Ingeborg Utz, Peter van Hasselt, Robert Willis, Achim Vogt, Cornelia Völckers, Jan Völker, Thomas Völler, Peter Baron von Bildering, Stephan von Molitor, Andreas Voskamp, Annette Wagner, Bernd Wagner, Friedrich Walther, Csila-Maria Weider, Bernd Weier, Jens Weilacher, Cornelia Weirich, Rainer Weislogel, Götz Weissinger, Matthias Wenck, Jürgen Werner, Manfred Werner, Georg Weyers, Kurt Wiedemann, Marie-Luise Wiedemann, Susanne Wiegank, Eckhard Wilbrandt, Wolfgang Wildenauer, Birgit Willers, Wolf-Rüdiger Winter, Dieter Wirtz, Hermann F. Wissmüller, Claus-Henning Wolde, Mandy Woscheck, Martin Wunderlich, Volker Zeese, Klaus Zimmermann, Ado Zorn.

Greece: Georgia Asimi, Christos Bakalis, Charalambos Bakopoulos, Dimitrios Balis, Konstantinos Baltatzis, Athanasios Basdekidis, Ioannis Caraindros, Agni Chatsiou, Periklis Chatzigiannis, George Dakos, Georgia Dantsi, George Deligianinis, Athanasios Demiris, Ioannis Dermatzakis, Chrisoula Dima, Christos Dimitriadis, Michael Fatsis, George Floros, Apostolos Garbis, Ilias Georgiadis, Nikolaos Georgogiannis, Theodoros Groutsis, Lazaros Kapsoudas, Nikolaos Karabali, Dimitrios Karagiannis, Sylvia Karalioliou, Aggelos Klitsas, Nikolaos Kotsis, Paris Koulouzakis, Stilianos Ktistakis, Simeon Liberakis, Efthimia Mandalaki, Alekos Manolakos, Alexandra Maranga, Nikolaos Markoglou, Nikolaos Meramvoliotakis, Christos Milopoulos, Nikolaos Mimilas, Ioannis Moschonas, Ioannis Navrouzoglou, Panagiotis Panagiotopoulos, Dimitrios Papaeconomou, Nikolaos Papathanasiou, Irini Pappa, Dimitrios Parassis, Charalambos Petras, Ilias Petropoulos, Nikolaos Pontikakis, Charalambos Pontikis, Georgios Ragias, Spiros Rigas, Panagiota Riza, Panagiota Sabatakakis, Viron Sitis, Andreas Skanavis, Fotini Skirla, Michalis Sotiriou, Michael Stakidakis, Sonia Stilianoudaki, Anna Syrigou, Ioannis Tachmazidis, Konstantinos Takis, Pagona Tassopoulou, Konstantinos Tekos, Antonis Theodorakis, Ilias Theodoropoulos, Theofrastos Tsakiris, Maria Tserkezou, Ioannis Varnavas, Pavlidou Venetia, Nikolaos Vrachnakis, George Ziros, Ioannis Zouberis.

Hong Kong: Chi Keung Au Yeong, Norman Chan, Kin Choi, Shu Lap Chow, Chor Lup Chu, Hau Kwong Chung, Victor Goh, Yim Fai Kong, Chi Sing Ku, Alexander C. K. Lam, Yuk Tong Lau, Chi Wing Lo, Wing Fai Ng, Peter Tong, Wing Kwong Tong, Chun Au Tsang, Hing Sing Tsui, Bun-Lap Wong, Wing Kwong Wong, Yu Kai Yu.

Hungary: Agnes Adam, Gabor Antalics, Vilma Balas, Erika Bartfai, Zsolt Bartha, Monika Bata, Bela Bernath, Imre Bodnar, Imre Csomas, Melinda Csordas, Eva Czucza, Laszlo Darvai, Ilona Dulai, Gyorgy Eberling, Veronika Endre, Katalin Farkas, Gyongy Foldesi, Sandor Forgacs, Boldizsar Garai, Gyorgy Gergely, Istvan Gubucz, Ildiko Hajdara, Jozsef Hamvas, Peter Harcos, Agnes Hasitz, Gyula Hegedus, Marianna Hegyi, Zsuzsa Hermann, Katalin Jakab, Istvan Juhasz, Krisztian Juhasz, Gal Katalin, Andor Keresztes, Istvan Kosa, Agnes Kovacs, Jozsef Lakatos, Laszlo Lippai, Tibor Lovasz, Geza Lupkovich, Anna Magyar, Eszter Magyarosy, Tamas Major, Attila Makai, Rozalia Marton, Katalin Mede, Edit Metz, Marta Molnar, Aniko Muranyi, Zoltan Nagy, Maria Olasz, Katalin Paulo, Illdiko Penner, Zsuzsanna Revesz, Pal Roth, Szilveszter Rozsa, Csilla Sarkadi, Judit Semjen, Tas Attila Sipos, Eva Sitkei, Gusztav Strebely, Zsolt Sudar, Zoltan Szabo, Szabolcs Szepesvari, Geza Toth, Gabor Trapp, Arpad Zsigmond, Zoltan Zuberecz.

Indonesia: John Adam, Achdiat Agoes, Ira Andaningsih-Rahardja, Robert Arjuna, Ahmad Asdie, Achmad Basyah, I. Gusti Ngurah Ketut Budiarsa, Djokorijanto Dirgjaningrat, Robertus Djokom Oeljanto, Mochammad Fathoni, Billy Indra Gunawan, Margono Achyar Hendromarsono, Laeksmi Asanti Kadarsono, Harmani Kalim, Isfanuddin Nyak Kaoy, Sjukri Karim, Sutomo Kasiman, Dede Kusmana, Charles Limantoro, Robertus Arifin Limoa, Augusta Lukman Arifin, Lukman Hakim Makmun Mardianto, Djoko Maryono, Irmalita Mazwar, Jusuf Misbach, Paskalis Nangoi, Handoyo Pudjowidhyanto, Hari Purnomo, I. Gusti Ngurah Putra Gunadhi, Dani Rahmawati, Sodiqur Rifqi, Kiking Ritarwan, Anwar Santos, Teguh Santoso, Suratno Sastrosukarno, Siti Setiati, Suroto Setijorumeuko, Yanuar Soehartono, Dajang Suhana, Josef A. Hendro Susilo, I. Nengah Dwi Sutanegara, Aulia Syawal, Sutikno Tanuwidjaja, Trisulo Wasianto, I. Wayan Wita, Hans Cahyadi Yeo.

Interlatina: Ana Cecilia Arango, Jorge Arauz Chavarria, Aron Benazon Cohen, Jose Cabrera, Boris Castillo, Edith Haydee Chavez Huapella, Chih Ha Ching Ku, Ernesto Diaz Alvarez, Rosa Eliana Dina Jimenez, Hernan Espinosa, Sandra Natacha Espinoza Cedeño, Carlos Eduardo Heredia Rivera, David Hernandez, Jorge Hernandez, Julia Lucy Madrid Alvaro, Felix Medina, Jose Alberto Minchola Haro, Miguel Mini, Guido Molina, Javier Moya, Miguel Esteban Ortiz, Alexander Parajeles, Clemente Alberto Ramos, Edgar Rodriguez, Gustavo Luis Saravia Risso, Jose Mario Sprox, Diego Ricardo Tapia Villagomez, Jaime Tortos-Guzman, Victor Urrutia, Dario Veras Sanchez, Jean Paul Vercauteran Dupont, Pablo Villa-Garcia Martinez, Mary Vinocour.

Israel: Aviva Abramovitz, Sharon Amar, Ram Avrahami, Aya Biderman, Nataly Davidov, Dana Faibel, Oro-Nery Flechner, Frida Glikberg, Marion Hefer, Yaakov Henkin, Edith Klain, Roza Kleiman, Batya Kornboim, Tatiana Lev, Pircha Levie, Abu-Katash Mahmoud, Aylet Mendelson, Lea Mor, Zvi Chalom Moran, Gila Nitay, Irine Ostrovski, Yaakov Pshetzky, Ayala Reinitz, Hanna Reiss, Raisa Rivkind, Larisa Roch-Klipper, Dorith Rosner-Kamana, Tilda Sabah, Maya Schulzman, Eran Segal, Irena Shtraikher, Bernadiner Sophia, Ilan Strausberg, Michael Umansky, Selma Wainsztok, Eli Wertmann, Dorota Wrobel-Zaher, Cherna Zeltcer, Constantin Zhuravlove, Grigory Zibulevsky.

Japan: Koji Abe, Nobuyuki Abe, Masayoshi Adachi, Hisashi Adachi, Hideaki Akiyama, Yoshichika Anami, Ma Sahiko Aosaki, Teruhiko Aoyagi, Rika Araki, Atsuko Ashiba, Keita Atou, Kojiro Awano, Nobuyoshi Azuma, Akihiro Azuma, Hideaki Bujo, Keiji Chida, Haruhiro Date, Toshiyuki Degawa, Kenichi Doniwa, Kenji Ebihara, Genji Egusa, Yutaka Eki, Masamitsu Endo, Tsuyoshi Enomoto, Takashi Fujii, Hitoshi Fujimori, Yoshihisa Fujimoto, Kazuteru Fujimoto, Harutoshi Fujimura, Nobuaki Fujio, Motohiro Fujita, Toshiyuki Fujiwara, Atsushi Fukuda, Yoshiharu Fukuda, Ryuzo Fukunaga, Takatoshi Furuya, Shigeru Fuse, Takahisa Fuse, Jun Goto, Katsumasa Goto, Rikuzo Hamada, Tomio Hamada, Shin Hamamoto, Tadashi Hanabusa, Toshiaki Hanafusa, Nobuo Handa, Kazuhiro Hara, Yoshiaki Harada, Seiichi Haruta, Toshikazu Hashizume, Akira Hattori, Masamichi Hayashi, Yasuo Hayashi, Kazuyuki Hida, Kiichiro Higaki, Susumu Higaki, Yoshihisa Higashi, Masafumi Higashidate, Tetsuya Hiramoto, Koji Hirano, Kenichi Hirata, Katsuhiko Hiratani, Osamu Hirota, Atsushi Hirotani, Ichiro Hisatome, Hideki Hondo, Jin Hoshino, Tsutomu Hosoi, Naohisa Hosomi, Setsuro Ibayashi, Toshio Igaki, Tatsuyuki Iijima, Kiichiro Iikuni, Hiroshi Ikenouchi, Katsuji Imai, Kenji Imai, Takeo Imai, Shigehiro Imamura, Tetsuya Inatsu, Isao Inoue, Ikuo Inoue, Shun Ishibashi, Toshiyuki Ishibashi, Kazufumi Ishida, Shiro Ishida, Naoki Ishige, Masayuki Ishihara, Hisamitsu Ishihara, Yoshiyuki Ishii, Yasuaki Ishimaru, Hiroshige Itakura, Tatsuro Ito, Tatsuya Ito, Norio Iwaki, Masahiro Iwamoto, Tetsu Iwao, Takashi Iwase, Yuichi Izumi, Yosuke Jinnouchi, Hideto Joki, Noboru Kagawa, Hiroshi Kameda, Takashi Kajikawa, Tatsushi Kamiya, Haruo Kamiya, Kota Kaneko, Yoshifumi Kanemaru, Atsunori Kashiwagi, Hitoshi Kato, Kenichi Kato, Hiroshi Katsume, Toshihiro Kawabata, Tadashi Kawaguchi, Kazuya Kawahara, Toshiharu Kawamoto, Yasuo Kida, Mikihiro Kihara, Takashi Kimura, Hironori Kimura, Atsushi Kinoshita, Tetsuya Kitagawa, Kazuo Kitagawa, Kazuyuki Kitamura, Hirokazu Kitamura, Tomoki Kitano, Hiroaki Kitaoka, Kyoko Kobayashi, Yasuta Kobayashi, Hisashi Kobayashi, Yoshio Kobayashi, Masayoshi Kobayashi, Nobuo Kohara, Junko Koido, Junji Koizumi, Hiroshi Komachi, Hidehiko Konno, Yukihiko Koretsune, Tatsuo Koriyama, Seiichiro Koseki, Satoshi Kotorii, Kazunori Koyama, Michiya Kubo, Masazumi Kume, Masanari Kunimoto, Makoto Kunitomo, Yukio Kuniyoshi, Keiichi Kuroki, Masafumi Kuzuya, Ma Sahiro Makino,

Yasuhiro Ma nabe, Katsuya Ma ruyama, Taro Ma ruyama, Motoko Masaki, Ryoichi Ma suda, Ma sahis a Masuda, Susumu Matsubara, Jun i chi Matsubara, Masanobu Matsuda, Makoto Matsumura, Takeshi Matsuo, Ta tsuru Ma tsuoka, Teruhiko Ma tushima, Yoshifusa Matsura, Hi ro yuki Matsuyama, Hajime Mem ezawa, Shinsuke Mii, Kunihiko Mitsuo, Hiron obu Miyai, Yosuke Miyakawa, Susumu Miyamoto, Kazuo Miyatani, Yoshihiro Miyazaki, Yukihito Miyazawa, Hi roshi Moch izuki, Shin -Ichi Mom omura, Yutaka Mori, Hisao Mori, N oriyasu Mori, Keisuke Morimoto, Ichiro Mor ita, Hi roshi Moriyama, Katsuhiko Motoka wa, Tom oyuki Mukai, Ma koto Mur a hashi, Satoshi Murao, Tsutomu N agamitsu, Takehiko Nagao, Kazuya Nagata, Yasuhiro Nakada, Tomoko Nakagami, Joji Nakagawara, Kenichi Nakahara, Taku Nakajima, Yasuhiro Nakamura, Toru Nakamura, Yoshiki Nakamura, Yukio Nakamura, Takashi Nakamura, Masio Nakamura, Ma saichi Nakamura, Hi roshi Nakane, Tatsuaki Nakato, Masao Nakatsuka, Seiichi Nakayama, Tsu yoshi Nakazato, Kishio Nanjo, Ma nabu Narimiya, Teruhiko Negishi, Toyoharu Nemoto, Mitsuro Niin omi, Kazuhiko Nishigaki, Hideo Nishikawa, Hideo Nishimura, Masao Nitta, Masahiro Nitta, Koichi Noda, Hiroshi Noda, Koji Noma, Hachiro Obata, Yoshiki Ochi, Toya Ochi, Yuji Ogawa, Taku o Ogawa, Akira Ogawa, Atsushi Ogo, Shinya Ohagi, Yoshifumi Oishi, Kaiyo Oi wa, Ma sataka Oj iro, Kazu nori Okada, Kenji Okada, Motoi Okada, Yasushi Okada, Ma saya Okamoto, Yukiharu Okamoto, Shinya Okamoto, Ma samichi Oku bo, Satoshi Okuda, Tomoyuki Onishi, Naom i Ono, Tatsuyuki On odera, Toshihiro On ohara, Koji Osumi, Ta kashi Ota, Ma saka tsu Otani, N ozomu Otani, Haruo Ozaki, Hideki Ozawa, Hiroshige Sairenji, Kenichi Sakai, Kikuo Sakai, Susumu Sakamoto, Ryuichi Sano, Akira Sato, Hiroshi Sato, Jo Sato, Koichi Sato, Ryoji Sato, Shoji Sato, Norio Sawamura, Kazuhiko Segawa, Takao Seki, Teisabur o Sekiya, Takayoshi Senda, Yoichi Shibasaki, Mikio Shida, Toshiki Shigeyama, Norihiko Shiya, Ichiro Shimada, Shoji Shindo, Kiyohito Sh immo, Isanori Shinohara, Uichiro Shintani, Teruo Shiraki, Kazutaka Siomi, Makoto Son obe, Katsunor i Sugisaki, Hiroaki Sug iura, Naoyuki Suto, Tom oya Suwa, Kazuhiko Suyama, Shin Suzuki, Masahiro Suzuki, Seiji Suzuki, Michiyasu Suzuki, Aki fumi Suzuki, Masao Suzuki, Atsushi Tabuchi, Masami Ta da, Naoko Ta dokoro, Shuichi Ta guchi, Soichi Ta guchi, Yuji Tajiri, Tetsuya Taka hashi, Toshihiro Takata, Yasuo Takeda, Ma nabu Takei, Naoki Takeichi, Hi dehiro Takekawa, Yasunori Takemoto, Takashi Takenaka, Tosh iharu Takeuchi, Noriyuki Takey asu, Motohiro Takita, Shunya Takizawa, Norio Tanahashi, Kimitaka Tanaka, Katsuhiko Tanaka, Satoshi Ta niguchi, Toshihiro Tanzawa, Kazuhiro Tashima, Hi rokazu Tashiro, Yoshihisa Tatsuoka, Koji Tenda, Tam i o Teramoto, Muneshige Tobita, Ryohei Todo, Ryuji Tominaga, Makoto Tom inaga, Atsufumi Tom ohiro, Hirotaka Toshimori, Toshi o Tsu bokura, Taku ya Tsuchihashi, Tetsuya Ts ukahara, Kengo Tsukahara, Hiroshi Tsutsui, Naomichi Uchida, Hi rokazu Ueda, Dai su ke Uematsu, Hiroshi Uenohara, Makoto Ujihara, Ta kuya Umemoto, Ma saki Uno, Masaharu Urakaze, Yoshifumi Wada, Yukio Wakuta, Kazunori Wasada, Kiyoshi Watanabe, Tsuyoshi Watanabe, Takao Watarai, Toshikazu Yabe, Zenju Yamada, Kenichi Yamada, Atsuo Yamada, Ta keshi Yamada, Tetsuhiro Yamada, Hajime Yamagata, Tatsuyuki Yamaguchi, Kazuhiko Yamaguchi, Kazuo Yamaguchi, Shuhei Yamaguchi, Ma sahiro Yamamoto, Yasumasa Yamamoto, Hiroshi Yamanari, Kanji Yamane, Midori Yamano, Ma sahiro Yamasaki, Kenji Yamasaki, Katsuhiko Yamashita, Ma safumi Yamashita, Iwao Yamashita, Kazumasa Yamatani, Yoshimitsu Yamazaki, Ka oru Yanagihara, Ta kumi Yasugi, Shozo Yasuoka, Hi dehiro Yokochi, Norihiko Yokomori, Hi romitsu Yokota, Hitoshi Y o kota, N aoto Yokota, Noboru Yokota, Toru Yokotani, Hi royuki Yokoyama, Shigeru Yokoyama, Ka zuya Y on ezawa, Yoshihiro Y on ezawa, Minako Yoshida, Masaki Yoshikawa, Koichi Yoshimura, Rikiya Yoshimura, Kimihiko Yoshimura, Shinichi Yoshimura, Kenichi Yoshioka, Narihito Yoshioka, Toshihiro Yududo.

Kingdom of Saudi Arabia: Hussein Algahtani, Ashraf Hammouda, Waleed Khoja, Mostafa Abdel Ghany, Abdul Aziz Al Zamzami, Moh am med Ali Ali, Mostafa Ali Ahmed Alshamiri, Saeed Bohlega, Fayez El Shaer, Yousif Elmaleeh, Ibrahim Wasfy Gamal, Abdulhalim Kinsara, Mohammad Kurdi, Ahmed Mabrouk, Asif Mallk, Hassan Raslan, Ashraf Shaaban, Hesham Taha, Radwan Zaidan.

Korea: Tae-Hoon Ahn, Sei Hyun Baik, In -Ho Ch ae, Ki Hyun Cho, Woong Hwan Choi, Yong Kil Choi, Kyung-Cheon Chung, Ji Hoe Heo, Yangsoo Jang, Myung Ho Jeong, Dae Soo Jung, Heung-Sun Kang, Sun Woo Kim, Jong Sung Kim, Kyung-Soo Kim, Sung Koo Kim, Yong Ki Kim, Kee-Sik Kim, Dae Hie Lee, Kwang Ho Lee, Kwang-Soo Lee, Byung-Chul Lee, Inkyu Lee, Kyong Soo Park, Jeong Euy Park, Seong-Wook Park, Sung Woo Park, Ch ong-Yun Rhim, Ki-Bae Seung, Ho-Young Son, Jeong-Taek Woo, Sang-Doe Yi, Byung-Woo Yoon.

Lebanon: Hassan Abdallah, Joe Abi Raad, Grace Abi Rizk, Michel Abu Salbi, Khalil Ashkar, Farida Atallah, Pierre Awwad, Elie Cham mas, Mostafa El Nakib, Kamel Ezzeddine, Adel Ghaddar, Beatrice Khafer, Salem Maaliki, Malek Makarem, Michel Matar, Hanna Mattar, Riachi Mounir, Umayya Mu sharrafieh, Claudine Nasr, Naji Riachi, Mou nzer Saleh, Elie Stephan, Georges Tabet.

Lithuania: Nijole Bodindorfien e, Vytautas Docka, Laima Jankauskiene, Jurate Kojeliene, Milda Kovaite, Zaneta Petruskien e, Ignas Tam osuitis, Birute Terbetiene, Danute Zaronskiene.

Malaysia: Raiha A bdul Kahar Abd Ghapar, NahAbdulKh alid, Hjh Aziah Ahmad Ma hayiddin, Tun Fizi Ambrose, Choon Kiat Ang, Zainal Ariffin Azizi, Raymond Azman Ali, Hamidon Basri, Wei Ling Chan, Siew Pheng Chan, Sau Kong Chang, Kok Han Chee, Yook Chin Chia, Yoon Sin Chong, Choon Hooi Choong, Santhi Datuk Puvanarajah, Yin Khet Fung, Eng Leon g Goh, Hanif Hussein, Om ar Ismail, Zulkeflee Ismail, Shaiful Bahari Ismail, Naimaton Ismail, Nor Azmi Kamaruddin, Norshinah Kamarudin, Balachandran Kan dasamy, Soon Khai Lee, Yew Pung Leong, Houng Bang Liew, Chee Khoon Liew, Phanindranath Mahadasa, Choon Soon Mak, Julia Shahnaz Merican, Masni Moh amad, Chirk Jenn Ng, Hasral Noor Hasni, Tiong Kiam Ong, David Kwang Leng Qu ek, Vijayasingam Rajasingam, Kui Hian Sim, Ramesh Singh Veriah, Jeyaindran Sinnadurai, Kay Sin Tan, Lian Kim Tee, Soon Wee Tiang, Wan Bebakar Wan Moh amad, Zurkarnai Yusuf.

Mexico: Arturo Abundes Velasco, Ger onimo Aguayo, Marco Antonio Alcocer Gamba, Graciela Alexanderson, Melchor Alpizar, Luis Enrique Amaya, Antonio Arauz, Armando Astorga, Jose Ramon Azpiri, Fernando Barinagarrementeria, Enriqu e Bernal Esbrada, Hector Manuel Briseno Ramirez, Cesar Calvo, Carlos Cauto, He ctor Colorado, Jorge Cortes, Jorge Cossio, Manuel Odin De Los Rios Ibarra, Rodrigo De Zatarain, Carlos Diaz, Luis Eng, Jesus Esparragoza, Luis Espinosa Sierra, Carlos Espinoza, Pedro Fernandez Bon etti, Elias Garcia Cantu, Rodrigo Garcia Martinez, Alejandro Garza Guerra, Felipe De Jesus Gon zalez Camid, Francisco Guerrero Pasqu eira, Ismael Hernandez, Andrei Kostine, Jose Luis Leiva, Leonardo Llamas-Lopez, Berenice Lopez, Julio Lopez Cuellar, Mauricio Lopez Meneses, Antonio Marcos, Sergio N ajar Lopez, Jacobo N ettel, Fernando Ortiz Galvan, Rogelio Peralta, Juan Carlos Perez Garcia, Alejandra Ranero, Ricardo Rangel-Guerra, Joel Rodriguez, Ildefonso Rodriguez Leyva, Jose Alberto Rojas, Aldo Romero, Gustavo Rubio, Jose Luis Ruiz, Alberto Sagastegui, Oscar Talamas, Monica Tapia, Jose Luis Antonio Toriz Melchor, Artemio Uribe, Jorge Vazquez, Jose Antonio Velasco, Erich Carlos Velasco Ortega, Raul Gerardo Velasco Sanchez, Jorge Villarreal.

the Netherlands: Wouter Barendregt, Jacob Buth, John Cheng, Anita Dall' Agata, Jeroen De Haan, Jaap Deckers, Jan Driesen, Zoran Erjavec, Albert Funke Kupper, Gwan Ho, Josephus Jutte, Koos Keizer, Jan Kon ing, Steef Kranendonk, Arno Oomen, Evert Sanders, Han Sie, Nie k Valk, Ben van Brussel, Marc van Daele, Eric van de Pavoordt, Rob van der Heijden, Laura van Dortmont, Jan van Iersel, Hero van Urk, Wim Verhagen, Adri Withagen.

Philippines: Elizabeth Aguilar, Maria Ellen Grace Alferos, Maria Grace Ang, Veeda Michelle Anlacan, Maria Antonette Lourdes Aportadera, Abdias Aquino, Celine Aquino, Joel Ernest Araniego, Alberto Atilano, Fe Bacsal, Yul Balleza, Benny Barbas, Roy Joseph

Barcinas, Noel Belonguel, Jenny Beltran, Deborah Bernardo, Florenz Eubil Bilocura, Ester Bitanga, Amelita Brillantes, Leonor Cabral-Lim, Emerito Calderon, Warner Camara, Maria Lourdes Canto, Raymond Jude Changco, Carlos Chua, Marietta Crisostomo, Joven Cuangan, Edna Cuasay, Rex Decolongan, Manuel Del Moro, Erwin Del Rosario, Eduardo de los Reyes, Alejandro Diaz, Carissa Paz Dioquino, Jane Doctora, Marcelito Durante, Delfin Encarnacion, Roy Entienza, Cesar Estalilla, Renato Evangelista, Erman Fandalan, Carmelita Fernandez, Roy Ferrer, Francisco Fuentes, Marie Simonette Ganzon, Florimond Garcia, Ruby Go, Manolete Guerrero, Lerrie Gutierrez, Alina Fatima Hojilla, Ranulfo Javelosa, Sjoberg Kho, Rogelio Libarnes, Marcelo Lim, Aileen Cynthia Llarena, Johnny Lokin, Marilou Maglana, Francisco Maleza, Elma Maranon, Maria Conception Marcelo, Apistar Matias, Clarissa Men doza, Rommel Montes, Jose Navarro, Reynaldo Neri, Orlino Pacioles, Patricio Palmes, Joel Paz, Rene Punsalan, Felix Eduardo Punzalan, Francis Marie Purino, Maria Lina Renales, Eugenio Reyes, Clara Rivera, Godfrey Robeniol, Raymond Rosales, Reynaldo Rosales, Romulo Rommel Rosita, Diana Jean Roxas, Artemio Roxas, Elson Sedilla, Johnny Shia, Edgar Tan, Aurora Tanzo, Dennis James Torres, Ramon cito Tria, Wilson Tulmo, Tom my Ty Willing, Luciene Lourdes Villacin.

Portugal: Luis Bimbo, Rui Duarte, Augusto Ferreira, Jorge Ferreira, Correia Junior, Filipe Macedo, Rui Medon, Joao Morais, Duarte Noronha, Jose Osorio, Carlos Perdigao, Paulo Pessanha De Andrade, Jorge Puig, Elisabete Rodrigues, Jose Sampaio, Manuel Viana Costa, Edgar Wellenkamp.

Romania: Valeria Carmen Albu, Daniela Cristina Anghel, Florina-Anca Antochi, Eduard Apetrei, Marina Catalina Arsenescu, Valeria Gloria Badiu, Ovidiu Alexandru Bajenaru, Rodica Ioana Balasa, Viorica Bangau, Constanta Banica, Carmen Barbulescu, Gabriela Bicescu, Elena Bobescu, Gabriel Boeru, Ruxandra Stefanescu Bogdan, Valentin Bohotin, Adrian Constantin Bucsa, Mihaela Bustan, Adrian Catalin Buzea, Ana-Varvara Campeanu, Radu Capalneanu, Andrei Carp, Ovidiu Chioncel, Cristian Chiriac, Ruxanda-Dana Chirileanu, Mircea Cintea, Aurora Constantinescu, Elena Constantinescu, Elvira Craiu, Carmen Cristea, Roxana Cruce, Dan Iulian Cuciureanu, Ioana Cristina Daha, Anca Dan, Gheorghe-Andrei Dan, Roxana-Oana Darabant, Dan Deleanu, Doina Ruxandra Dumulescu, Cristian Diana, Mihail Dinisch, Maria Dobrantu, Andreea Dragulescu, Stefan Iosif Dragulescu, Bogdan Dumitriu, Amalia Ene, Cristian Falup-Pecurariu, Teodor Stefan Fischer, Angela Mirela Gavenea, Susana Geleriu, George Georgescu, Ioan Teodor Gheorghe, Leonida Gherasim, Ioana-Adriana Ghiorghiu, Carmen Ginghina, Alina Giuca, Ioana Laurentiu Guatu, Anca Hancu, Diana Nicoleta Hodorog, Bogdan Ignat, Adina Ionac, Dan-Dominic Ionescu, Florina Violeta Isai, Octavian Istratoae, Dragos Catalin Jianu, Emilia Lungu, Cezar Macarie, Liviu Macovei, Ioan Constantin Marginean, Mihaela Marian, Doina Carmen Marinescu, Liviu Mateau, Costel Matei, Daniela Maria Maximov, Constantin Miliaru, Ioan-Dan Minea, Adriana Mitre, Mircea Moldovan, Ecaterina Moraru, Carmen Manuela Muresan, Bogdan Mut-Viteu, Gabriela Monica Niculescu, Maria Mihaela Opris, Cristina-Aura Panea, Ion Pascu, Daniela Mariana Patru, Marcel Pereanu, Lacramioara Perju-Dumbrava, Florin Petria, Maxim Petrica, Sanda Hortensia Petrutiu, Viorel Poalelungi, Mihaela-Ruxandra Popescu, Andreea-Catarina Popescu, Damian Popescu, Dinu Cristian Popescu, Maria-Rodica Prodan, Tudor Protopopescu, Mariana Radoi, Maria Rotaru, Mihaela Rugina, Horatiu Rus, Anca Paraschiva Rusu, Radu Andy Sascau, Marinela Serban, Adela Serban, Costel-Sorin Stamate, Delia Maria Stanca, Liana Stanescu, Cristian Statescu, Felicia Stefanache, Cristina Mihaela Tanaseanu, Marina Ticmeau, Diana Tint, Cristina Tirziu, Cristina Tiu, Ildiko Toldisan, Luminita Toma, Nicoleta Andreea Tovirnac, Simona Octaviana Treidler, Luminita Tudor, Valerica Tudorica, Daniela Turdeanu, Sorin Tuta, Vitalie Vacaras, Ioana Varga, Marin Vasile, Radu-Gabriel Vatarescu, Crisanda Vilciu, Dragos Vinereanu, Marius Marcian Vintila, Gabriela Vulpe, Cornelia Zaharia, Simona Zaharia, Lucian Zarma.

Russian Federation: Fail Ageev, Dariga Akasheva, Gregory Aroutiounov, Boris Bart, Boris Bondarenko, Vladimir Chernyavski, Irina Demidova, Oxana Drapkina, Natalia Egorova, Anatoly Evdokimov, Igor Fomin, Marina Freydlin, Albert Galyavich, Maria Glezer, Nikolai Gratsiansky, Yury Grinstein, Nikolai Horev, Alla Ivleva, Michael Karpenko, Yuri Kaprov, Ludmila Katelnitskaya, Perch Kazantchian, Roman Khokhlov, Oleg Khrustalev, Andrew Kiritchenko, Zhanna Kobalava, Irina Kolina, Andrey Komarov, Lioudmila Korenko, Valery Koshkin, Sergey Kotov, Natalya Koziolova, Ekaterina Kropacheva, Valery Kukharchuk, Pavel Laguta, Petr Lebedev, Alexander Lipchenko, Veronika Lopukhova, Valentyn Markov, Anatoly Martunov, Irina Mironova, Vladimir Naumov, David Neberidze, Igor Novitsky, Iana Orlova, Nikolay Pavlov, Anatoly Pokrovsky, Victor Rapovka, Oleg Rodnenkov, Anastassiya Sankova, Sergei Shalaev, Igor Shaposhnik, Marina Shestakova, Vladimir Shmirev, Alexander Shpektor, Vladimir Shulman, Boris Sidorenko, Alexey Sizov, Andrey Skvortsov, Veronika Skvortsova, Ivan Sokolov, Michail Statsenko, Gennady Storozhakov, Leonid Stratchounski, Tatyana Sukhinina, Vitaly Sulimov, Nina Syssoeva, Marine Ta Nashyan, Konstantine Tebloeve, Victor Tutunov, Alexander Upnitsky, Natalya Yarokhno, Ludmila Yeliseyeva, Vladimir Zadionchenko, Alara Zakirova, Yekaterina Zharova.

Singapore: Poh Kit Ang, Sivathasan Cu maraswamy, Bernard Chan, Nang Fong Chan, Hui Meng Chang, Christopher Li Hsian Chen, Thomas Cherian, Kok Hoong Chia, Piang Ngok Chong, Sui Meng Chua, Pong Kuan Chua, Mark L. A. Da Costa, Deidra Anne De Silva, Binayak Deb, Mukund Doshi, Peter Eng, Robert Gan, Khee Hock Goh, King Hee Ho, Gu nasegaran Kurugulasigamoney, Peng Chin Kek, Philip Siam Soon Koh, Adrian Thong Kiang Koh, Seng Long Koo, Chee Choong Koo, Chon Sham Lee, Tang Y in Lee, Stanley Liew, Ah Kiong Liew, Ing Haan Lim, Michael Lim, Chin Hock Lim, Su Chi Lim, Jayaram Ling amanaicker, Lip Ping Low, Suresh Mahtani, Koon Hou Mak, Sebastian Mathew, Richard Mong Hoo Ng, Ramani Narayanaswamy Venkatasubramanian, Peter Teck Hwee Ng, Sarani Omar, Jason Pang, Raymond Chee Seong Seet, Vijay Sharma, Kim Bin Siah, Charles Siow, Lui Cheng Sng, Huay Cheem Tan, Ru San Tan, Melvin Tan, John Choon Heng Tan, Yong Teck Tan, Vincent Tan, Jam Chin Tay, Hock Luen Teoh, Hoo Ing Tong, Thean Seng Tong, Jane Tran, Albert Wee, Teck Wee Wong, Meng Cheong Wong.

Spain: Manuel Abeytua, Maria Dolores Adarriaga, Antonio Agarrado, Eduardo Jesus Alias, Fatima Almagro, Guillermo Alonso, Jose Luis Alonso, Nelson Maria Alvarenga, Luis Javier Alvarez, Amparo Alvarez, Juan Andreu, Jose A. Anton, Juan Carlos Arias Castano, Ignacio Artigues, Emilio C. Baldo, Joaquin G. Bautista, M. Nieves Bellera, Juan Bello, Oscar Beloqui, Jose Maria Bermudez, Miguel Blanco, Juan Carlos Bohorquez, Alfonso Bolaños, Vicente Brossa, Jordi Bruguera, Antonio Cabarcos, Purificacion Ca cabelos, Marc Cairols, Carlos Calvo, Ignacio Ca macho, Joaquim Canoves, Pere Carbonell, Maria Cruz Carreno, Ignacio Casado, Jose Ignacio Catalan, Paz Catalan, Aranzazu Ca uedilla, Jose Cerdá, Pilar Raquel Chamorro, Alfredo B. Charles, Berta Claramonte, Vicente E. Climent, Juan Colas, Pere Comas, Jesus Juan Corrochano, Carlos Culebras, Meliton Francisco Davila, Javier de Andres Novales, Maria del Pilar de Luis, Felix Diaz Perez, Ignacio Duran, Jose Antonio Egido, Jose-Bernardo Escribano, Juan Manuel Escudier, Antonio Espinosa, Raul Espinosa, Jose Ramon Fernandez, Ovidio Fernandez, Fabriciano Fernandez de la Cigoña, Marta Ferrero Ros, Antonio Flores, Rosa Maria Folgado, Francesc Formiga, Carlos Franco, Joaquin Franco, Evaristo Freire, Moises Galan, Jesus Galiana, Iluminada Garcia, Francisco Garcia, Juan Pedro Garcia, Bartolome Garcia, Gonalo Garcia, Jose Maria Garcia, Fernando Garcia de Burgos, Bernardo Garcia de la Villa, Juan de Dios Garcia Diaz, Juan Carlos Garcia-Mongo, Daniel Eduardo Geffner, Ricardo Gesto, Juan Miguel Giron, Ignacio Goicoechea, Fernando Gomez, Jorge Francisco Gomez Cerero, Emilio Gonzalez, Carlos Gonzalez, Alonso Gonzalez, Maria Isabel Gonzalez, Manuel Gonzalez, Manuel Gracia-Naya, Gabriel Gusi, Gabriela Guzman, Jose Sergio Hevia, Maria Luisa Hidalgo, Pedro Horcayo, Maria Ibanez, Ana Idoate, Miguel Idoate, Jaume Illa Gay, Maria Irurita, Javier Iser, Guillermo Izquierdo, Sergio Jansen, Catalina Jimenez, Blas Jimenez, M. Dolores Jimenez, Elisabet Junca, Francisco Laynez,

Jose Manuel Ligero, Jose Maria Lis, Secundino Llagonstera, Carmen Llort, Alfredo Llovet, Juan Carlos Lopez, Luis Lopez, Aquilino Lopez de la Osa, Pablo J. Lopez-Ibarra, Francisco Lozano, Maria De Los Reyes Luna, Jose Luis Macingirar, Juan Manuel Maraver, Jose Maria Marey, Jose Marin, Alejandro Martin, Juan Carlos Martin, Elvira Martin de la Torre, Alberto Martinez-Berganza, Manuel Martinez-Perez, Ramon Martos, Jaime Masjuan, Antonio Mateos, Vicente Medrano, Jordi Merce, Angel Merchant, Shaghim Mir Davood, Carlos Mirete, Felipe Molina, Jose-Manuel Molto, Marcelino-Jesus Montero, Manuel Montero, Marian Montero, Pedro Maria Montes, Francisco Jose Monzon, Mi rem Morillas, Pedro Jose Morillas, Antonio Munilla, Ricardo Nicolas, Pedro Niembro, Rosa Numancia, Enrique Nuño, Fernando Olaz, Nieves Oller, Juan Ortega, Javier Ortega, Ernest Orts, Ana Otero, Antonio Paules, Marco Antonio Paz, Jose Luis Peña, Jose Luis Perez, German Perez, Alfonso Perez Molino, Gon zalo Pia, Josefina Pinedo, Angel Plaza, Inmaculada Plaza, Juan Manuel Pons, Jose Carlos Pontes, Antonio Portoles, Francisco Poveda, Maria-Ignacia Prat, Enrique Puras, Josefa Rasel, Jose Tom as Real, Sandra Redondo, Miguel Angel Rico, Andreu Rius, Josep Maria Roca, Enrique Rodilla, Jose Angel Rodriguez, Melchor Angel Rodriguez, Javier Rodriguez, Angel Ciriaco Roldan, Antonio Romero, Jaime Roquer, Julia Roure, Tomas Rubio Vela, Jose Ignacio Ruiz, Mariano Ruiz, Joaquin Ruiz de Castroviejo, Martin Ruiz Ortiz, Oscar Saavedra, Jose Saban, Josep Sadurni, Luis Saez, Jose Antonio Saenz de Quevedo, Jesus Salas, Antonio Salvador, Jose Maria Sanchez, Pedro Sanchez, Sonia Santos, Julia Saura, Jesus M. Sedeno, Tom as Segura, Francisco Javier Serrano, Pedro Javier Serrano, Javier Solis, Cristina Soriano, Jose Francisco Sotillo, Ana Isabel Soto, Carmen Suarez, Mercedes Suarez, Luis Miguel Tamargo, Luis Teigell, Jose Maria Trejo, Jordi Trulla, David Tura, Miguel Urtasun, Eliseo Val, Mariano Valdes, Javier Vaque, Fernando Vajero, Luis Varona, Antonio Vazquez, Francisco Vega, Alfredo Velasco, Tom as Vicente, Juan Antonio Vidan, Blanca Vilaseca, Ricardo Vilchez, Irama Villar, Javier Viñas, Guido Volo, Manuel Jesus Zarauza.

Switzerland: Gilbert Abetel, Franco Ackermann, Nicola Alexander-David, Piero Andreoli, Michel Badan, Bruno Boillat, Hans-Juerg Bopp, Ruedi Bosshardt, Heinrich Budmiger, Reto Cadisch, Philippe Chapuis, Haw-Tzer Chen, Yves Collioud-Robert, Josy-Philippe Cornut, Jean-Pascal Croci, Philippe Delorme, Roberto Gianni Di Stefano, Urs Duerst, Dom iniqu e Du rrer, Urs Enggist-Rueesch, Marco Facchini, Heinrich Ch Flueckiger-Keller, Antoine Frangos, Felix Fust, Markus Gallati, Didier Genond, Alfred Gerber, Alberto Ghirlanda, Didier Giroud, Willy Gross, Christian Haeuptle, Philippe Haldy, Michael Hany, Elie Hecker, Christian Henny, Markus Hug, Blaise Ingold, Gereon Jacertz, Olivier Jaques, Sébastien Jotterand, Urs Keller, Franz Kieliger, Aldo Kramis, Mariusz Kraszewski, Andreas Kuske, Martin Landolt, Markus Lanz, Thomas Limacher, Jean-Francois Luthi, Pierre-Andre Martin, Juerg Niesper, Karl Nuesch, Hanspeter Oechslin, Albert Pfaffli, Alexander Pinzello, Michel Pithon, Michael Richter, Thomas Schneider, Hans-Rudolf Schwarzenbach, Philippe Staubli, Hans Stricker, Louis Tjon -A-Meeuw, Pierluigi Togni, Enrico Tschurr, Paolo Tutta, Barbara Vogel Wigger, Irene Von Planta, Daniel Vuilleumier, Niklaus Waldis, Jean-Marc Wandeler, Yves-Marie Waesem, Josef Widler, Christian Widmer, Stephen Woolley, Bernhard Zauner, Andreas Zbrun.

Taiwan: Lung Chan, Chao-Shun Chan, Chi-Jen Chang, Hung Yu Chang, Chiung-Chih Chang, Ku-Chou Chang, Pan Chen Chang, Rei-Yeu-h Chang, Jun-Yih Chang, I-Chung Chen, Chi-Li Chen, Yu-Wei Chen, Jia-Ren Chen, Chih-Wei Chen, Cheng-Yun Chen, Yung-Ping Chen, Tsang-Shan Chen, Wei-Hung Chen, Yu-Hung Chen, Zhih-Cherng Chen, Kuo-Chin Chen, Mei-Hsiu Chen, Tain-Junn Cheng, Chih-Hui Chin, Chiung-Zuan Chiung, Li-Ping Chou, I-Tseng Chou, Wen-Ting Chung, Chin Shih Fong, Chih-Ping Hsia, I-Chang Hsieh, Yuankai Hsieh, Jen-Che Hsieh, Ron-Bin Hsu, Ming-Chin Hsu, Chin-Fu Huang, Chin-Wei Huang, Yu-Yau Huang, Jiann-Shing Jeng, Chien-Chen Ko, Wen-Kai Kuo, Wen-Ter Lai, Chen-Chin Lee, Tsong-Hai Lee, Kuan-Hua Lee, Li-Ming Lien, Shinn-Kuang Lin, Ruey-Tay Lin, Tin-Kwang Lin, Kao-Chang Lin, Rue-Tsuan Liu, An-Bang Liu, Huey-Ming Lo, Dee Pei, Shan-Jin Ryu, Mao-Lin Sung, Sung-Chun Tang, Shiang Tang, Wen-Lung Tsao, Kwo-Chang Ueng, Tzung-Dau Wang, Shi-Yi Wang, Ko-Yi Wang, Cheng-Yu Wei, Ting-Yu (Dean) Wu, Jung-Chou Wu, Wen-Shiann Wu, Shang-Shan Yang, Shou-Jeng Yeh, Chung-Hsin Yeh, Shih-Bin Yeh, Ping-Keung Yip, Bak Sau Yip.

Thailand: Yupon Benjasuratwong, Watana Boonsom, Wacin Buddhari, Pongamorn Bunnag, Nijasri Charnnarong Suwanwela, Adhisabandh Chulakadabba, Chaicharn Deerachanawong, Suchat Hanchapiboolkol, Sopon Jirasiritham, Rungsrit Kanjanavanit, Weerayut Khositsakulchai, Songsak Kitatchoosakun, Pornchai Leelanipon, Nithi Mahanonda, Samart Nidhinandana, Sirichai Niramaxnsakul, Sumana Nopparat, Arintaya Phrommintikul, Chumpol Piamsomboon, Pavit Pienvichit, Paisith Piriyawat, Niphon Poungvarin, Wilai Puavilai, Disya Ratanakorn, Tongprakob Siriwanij, Kajorn Suntrapiwat, Swangjit Suraamornkul, Saranyou Suwanugorsk, Sompongse Suwanwalaikorn, Viroj Tokavanich, Damras Tresukosol, Gumpanart Veerakul, Apichati Vichayanrat, Visuit Vivekaphirat.

Ukraine: Kateryna Amosova, Svetlana Andriyevs kaya, Igor Bereznjakov, Mykola Bezyuk, Oleksandr Dyadyk, Georgiy Dzyak, Ludmila Dzyak, Boris Goloborodko, Nataliya Grytsay, Igor Kobza, Oleg Korkushko, Olena Koval, Volodymyr Kovalenko, Svetlana Kuznetsova, Tamara Mishchenko, Nataliya Mishchenko, Vasyl Netiashenko, Alexandre Nikonenko, Vadim Nikonov, Alexander Parkhomenko, Tetyana Pertseva, Sergey Polyvoda, Yuriy Rodin, Anatoliy Rudenko, Victor Rudenko, Yuriy Rudyk, Oleg Sergeyev, Yuriy Sirenko, Yevgenija Svyschenko, Sergey Sychov, Victor Tashchuk, Igor Vakalyuk, Stepan Vinychuk, Vadim Vizir, Vladimir Volkov, Leonid Voronkov, Andriy Yagensky, Valentina Yavorskaya.

United Arab Emirates: Aboobaker Abdul Rahuman, Sherif Bakir, Nooshin Bazargani, Azzan Binbrek, Galal Eldin Elkilany, Jihad Inshasi, Deeb Maxwell Kayed, Christian Lange, Adel Wassef, Tayseer Zein Elabdin.

United Kingdom: Malcolm Addlestone, Rajendra Agarwal, Richard Barker, Anthony Barnett, Balasubramaniam Baskaran, David Bowen-Jones, Andrew Brooks, James Ronald Courtney, Philip Cummin, Richard Donnelly, Michael Duckworth, Jeremy Dwight, Thomas Egerton, Ian Farker, James Ferguson, Ahmet Fuat, Tim Gietzen, Jonathan Hamling, John Hole, Shervanthi Homer Van niasinkam, Ivor Hughes, Paul Husselbee, Martin James, George Kassianos, Martin Kent, Barbara King, James Kingsland, Michael Kirby, Robin Lalsarin, Richard Lawrence, Ping Siang Lee, Mary MacLeod, Gillian Manning, Ross Martin, Carol McKinnon, David Douglas McKeith, Dalpatram Mistry, Susan Morgan, Sarah Morgan, Michael Page, Basil Francis Penney, Stephen Rowlands, Jagtesh Sharma, Cliff Shearman, Lionel Sherman, Manish Singh, William Thorburn, David P. B. Watson, Alastair Watt, Robert Weir, Peter Sidney Wiggins.

United States: Coordinating Committee : Larry Brass, Marie Brown, John Cooke, Bruce Coull, Mark Creager, Michael Criqui, Greg Fonarow, William Golden, Philip Greenland, Michael Jaff, Pavel Levy, Pat McBride, Mary McDermott, Elizabeth Ofili, Charles Reasner, Ralph Sacco, Elijah Saunders, Jeffrey Saver, Peter Sheehan, Karol Watson.

Investigators : Rahat Abbas, Lisa Abbott, David Abdehou, Issa Abedmahmoud, David Abusalih, William Abraham, Kenneth Ackerman, John Addo, Angela Adelizzi, Satinder Aggarwal, Maher Agha, Thordur Gustsson, Bashiruddin Ahmad, Anwar Ahmad, Sheikh Ahmed, Dilawar Ajani, Fabricio Alarcon, Cesar Albarracin, Kim Albright, Cesar J. Aleman, Ruben Aleman, Jeffrey S. Alexander, Michael Alexander, Steven Alexander, Abdul Ali, Hussamaddin Al-Khadour, Deana Al-Khateeb, David Allan, Richard Allen, Ronald Alley, Michael D. Allison, Manohar Alloju, Barnett Alpert, Irfan Altafullah, Reynald Altema, Venkatreddy Alugubelli, Frank Alvarez, Hernando Alvarez, Sandra Alvarez, Gustavo Alza, Saleem Aman, Chimezie Amanambu, Salah Amer, Jatin Amin,

Kausik Amin, Narendra, J. Amin, Yogeshcha Amin, Maged Amine, David Amos, David L. Anders, Charles P. Anderson, William Anderson, Peter B. Anderson, Bruce Andrea, Luis Anez, Satish Angra, Shamshad Anjum, Salwan Anton, Juan Aponte, Vincent Aquino, Dercy Aranador, Peter Arcuri, Abraham Areepanthu, Lisa Arian, David Arkin, Jodh Arora, Ansermo Arthur, William J. Artz Jr, Palaniapp Arumugham, Siva Arunasalam, Tanya Arvan, E. David Ascarelli, Ralph Ascher, Letterio Asciuto, Wail Asfour, Mohammad Asgar, Susan Ashley, Gerald Asin, Mansour Assar, Hatem Ataya, John Atkinson, Frank Attenello, Larry Atwood, Du carmel Augustin, Than Aung, Barry Austin, Howard Axe, Alexander Axelrod, George Aycock, Oluropo Ayeni, Bryce Ayers, Muhammad Azam, Nabil Azar, Harvey Azarva, Sueann Babb, Kevin Babin, Oswald Bacani, Umeshkuma Badami, Timothy S. Bailey, Paula Bailey-Walton, Gary Baiocchi, Donald Baird, James Baker, Ladan Bakhtari, Robert Bala, Gobivenka Balaji, James Baldys, Jose V. Ballesteros, Pratap Balusu, Chaim Banjo, Ahmad Banna, Tobia Barbato, Frederick Barber, Harris Barrett, Anthony Bartkowiak, Thomas Barkley, Sara Bartos, Basel Batarseh, Neera Bathija, Ali Bazzi, James L Beach, Thomas Beamer, Michael Beane, William C. Beck, Howard Becker, Richard Becker, Steven Becker, Teresa Becker, Gary Bedel, Harjaneet Bedi, Richard Beham, Steven Belt, J. William Benge, Dana Bennett, Charles Bennett, Nathan Bennett, Paul Benson, Michael Berard, Zoya Berenson, Richard E. Berger, Oran Berkenstock, Gregory Berland, Gary Berman, Yuri Bermudez, Seth Bernard, Jay Bernstein, John F. Berry, Robert Bevill, Ravi Bhagwat, Adarsh Bhat, Harry S. Bhatia, Dinesh Bhatia, Anil Bhatia, Divyesh Bhatt, Jayantilal Bhimani, Paul Bicek, Sandy Bidner, Robert Bierman, Dan Bieser, John Biggers, Barbara Biggs, Smita Bijlani, Ilya Bilik, Alan Bilsky, Karla L. Birkholz, Ishak Bishara, Veita Bland, Benjamin Blank, Kenneth Blaze, Michael Bleiman, Scott Bleser, Daniel Blizzard, Ronald Blonder, Craig M. Bobson, Donald Bodemann, Stephen Bodemann, Timothy Boehm, Nancy Bohannon, Paul Boinay, Gregory Bojrab, Anu Bommareddi, William M. Bond, Dana Bonezzi, Jonathan Bornfreund, Joseph F. Bornheimer Jr, David T. Borowski, Robert Borrego III, Peter Bottar, Alix Bouchette, Craig Boudreaux, Max Boune, Jean-Claude Bourque, Robert L. Bowling, Cherry Brandstater, Gary Breen, Ray Breitenbach, Arnold J. Brender, Peter Bressler, Donald Brideau, Timothy J. Bright, Alan J. Briker, Chandra Britt-Armstrong, Harry Brodie, Michael Brodowski, Neil Brodsky, Barry Bronstein, George A. Brooks, Carman Brooks, Gilbert T. Brovar, James Brown, Kevin Brown, Gary Brunkow, John E. Brunner, Michael Buben, Hector Buch, Robert Buckingham, Ernesto Buencamino, Ronald Buening, Angela Bully, Richard Bultman, Noor Bunney, Brian Buoscio, John Burch, Max Burger, John Burkard, James Bush, Richard Butcher, Susan Butler-Sumner, Robert J. Buynak, Joseph G. Cachione, Alvin Cacho, Daniel Cadigan, David Cahn, Robert Caifano, Roy Caivano, Beverly Calkins, Daniel Cameron, Sumner Camisa, Deborah Camiscoli, Jeanne Campbell, David R. Campbell, Robert Campbell, Martin Caperton, James P. Capo Jr, Angelo Cappiello, Anthony Caputo, Richard A. Caputo, John Caras, James E. Carley, Leonor Carluen, David Carmouche, Richard Caro, Kent Carpenter, Kyle Carter, Glenn Carter, Steven Carver, Terrance Castor, Samuel D. Caughron, George Cavanaugh, Patricia Cavero, Lee Celio, Robert Cevasco, Vijay Chahda, Jyoti Chakravarty, Donna Chambers, Becky L. Chandler, Michel Chapnick, Arthur Charmatz, Maria Charron, Michael Chaskes, Ignacio Chaves, Opkar Chawla, Kuan-Cheng Chen, Chung-Kwang Chen, Eric Cheng, Tien Cheng, Yuri Cherny, Indira Chervu, Thomas Cesar, Salomon Cheson, David Chess, Peter Chhabria, Michael Chidester, Anthony Chieffalo, Oscar L. Chien, Danny Chin, Angel o Chinici, Donald Chisholm, Olethria Chisolm, Ronald H. Chochinov, Suk Choi, Myunghae Choi, Jatinder Chopra, Nakchin Chung, Robert Ciemega, Michael Cirilli, Ronald Ciubotaru, Frank A. Civitarese, Louis A. Civitarese, Daniel Clark, Dennis Clark, William Coburn, Steven L. Cochran, J. Louis Cohen, Loren Cohen, Shari Cohen, Susan Colbert-Threats, Ronald Cole, Gary Coleman, Scott L. Coleman, Maha Colas, James Comazzi, Barry Conlan, Michael Conrad, Sean Conroy, Sebastian Conti, Richard Cook, Nelson Cook, J. Paul Cook, Joseph Cook IV, David L. Cooley, Daniel Cooper, Michael Cooperman, Jerry Cope, Danny Corales, Bernard Corbett III, Edward Coreil, George Cornett, David Cossman, Susan L. Courtnage, Louis Cox, William Cox, Michael Cox, Yvette Crabtree, Johnetta M. Craig, John Crider, James Crider, Edgardo Crisostomo, Michael Cromer, Jon Cronin, Janna Crosnoe, Irene L. Cueto, Frank E. Cummins, Chackumkal Cyriac, Rebecca Dailey, Samuel J. Dailey, Gloria Damien, Keith Damsker, Bhuvanesw Dandapani, Tze-Yu Dang, Christine Darwin, Suresh Dasani, Leonard Dimitri Dasilva, Robert Dausch, Amita N. Dave, Kamlesh Dave, Roger Davidson, Gregg Davis, Kenneth Davis, Pamela Davis, Paul Davis, Regina Davis, Sakina Davis, William Davis, Hursie Davis Sullivian, Thomas M. Dawes, Mark Dawson, Dominador L. Dayon Jr, Praxedes M. Dayon Jr, Nirmal K. De, Armando de Feria, Mario de Meireles, Jose de Souza, Don Dearmitt, Susan Debin, Gordon Decker, Ernest Defazio, Ross del Fierro, Bernardo Delaguardia, Eli ezer R. Deleon, Christine Delgaito, Salvador Delrosario, Joseph Deluca, John A. Demopoulos, Michael Dempsey, Marvin Den, Michael Denker, Paul Denker, Kevin Denlinger, Garth Denyer, Shivinder S. Deol, Gustavo Depetriss, Pankaj R. Desai, Jayaprakash Desai, Anthony Detulio, Denise Deveranez, Gary Devoss, Chrisette Dharma, Ricardo di Sarli, Richard Diamond, Steven Di amond, Sam Diasti, Franco Diaz, Martiza di Diaz, Susan Dickson, James Diethelm, Michael Dietz, Patricia Di sheroon, John Dixon, Michael Dobish, Christopher Dobrose, Douglas Doctor, Heman B. Dodani, Larry Doehring, Frederick Doerfler, Paul Donnan, James Donovan, Larry Doroshow, John Dorsey, Natalie Doyle, Gerald Dreslinski, Netley D'Souza, Pamela Du gano-Daphnis, Narindar M. Duggal, Jennifer Dunbar, Katherine Dunleavy, Richard M. Du pee, Antonio Durazo, Theodore Eastburn, Andrew M. Ecker, Joseph Eckert, James Edwards, Troy Edwards, Richard Egan, Alan Egelman, Christopher Ehly, Joseph Eickmeyer Jr, Zamir Eidelman, Bruce M. Eisenberg, Gilbert Eisner, Richard A. Elias, Arthur Elkind, Russell Emerson, Jay Enders, Michael Englund, Richard En ns, Julio A. Enriquez, Thomas Epperson, Gurol Erbay, Kent Erickson, James Eisenmenger, Oliver Eshenauer, William Espinoza, Nordeli Estronza, Manoharan W. Eustace, Bryan Evans, Patricia Fahey, Fayaz Faiz, Alik Farber, Hussam Farhoud, Joseph Farmer, Mark Faron, Debra Fast, Stacey Fazenbaker, G. Thomas Fazio, Kathleen Fearon, Daniel P. Featherston, Michael Fedak, Hailing Fei, Brian Feingold, Greg Feinsinger, Bryan Feldman, Francis M. Felice, Afonso Ferreira, Dennis P. Fielding, Carolyn Fields, Ramon Figue roa, Alan Fine, Brian First, Jerome Fischer, Joel Fischgrund, Richard Fishman, Eugene Fishman, David B. Fittingoff, Kelleen Fitzgerald, Mark Fitzgerald, David Fitz-Patrick, Patrick Flamion, Thomas Flanagan, Susan Flanzman, Jerrold Flatt, Leslie R. Fleischer, Diane Flershem, Adolph Flowers, Pau K. Fong, Robert Foster, Dana Fouchi, Donald Fowler, David Fox, John Fox, Carol Frank, George Frank, Ronald Frank, Matthew Frankel, Michael Franklin, Elliott Franks, Jerome Franz, Daniel Freberg, Jeffery M. Freesemann, Donald Frein, John B. Freitas, Greg French, Craig Freyer, Jack Friedel, Richard Friedlander, Edward Friedman, Linda Freilich, Samuel Frumkin, David Fu entes, Joseph Fuller, Frank Fusco, Denise Fuson, Manu Gadani, Pravin Gadani, Nitin Gaikwad, Marc Gaines, Anthony Gaither, Peter Galvan, Melissa Gamponia, Arvind Gandhi, Jyoti Gandhi, Bhupendra Gandhi, Ramon M. Garcia-Septien, Jeffrey Garb, Shyrelle Gardner, David Garfias, Marcus Garfield, Ram Garg, James Garner, David Garretson, David Garrett, David Garza, Irvin J. Gastman, Simon Gebara, Lakhabhai Gedia, James Gehant, Steven Geller, Willis Gelston, Mikhail Gendel, Shawn Gentry, William George, Matthew George, Robert Geromenus, Luis Gerstenmeier, Donald Giant, James E. Gibbs, Francisco Gil, David L. Gilbertson, Michael Gilinsky, Satpreet Gill, Roy Gillick, David Gilliam, Eugene Gillman, Mary Gindi, George Gindi, Linda A. Glaser, James Glass, Elyse Glazer, Boris Gliner, Jan G lowacki, Eugene Go, James Goetz, Ramnik Gokani, Burton H. Goldberg, Ronald Goldberg, Joshua Goldman, Stephen Goldner, Daniel Goldsmith, Arnold Goldstein, Francis Goldstein, Robert Goldstein, William A. Gonzales, Julian Gonzalez, Miguel Gonzalez, Diane Goodale, Peter Goodfield, Daniel Goodman, Anil Gosalia, John Gosling, Atul Goswami, Daniel Gottlieb, Otto Goyco, Neil Grabensteiner, James Grady, Kurt Graves, Victoria Greblya, Randall

Green, Robert Green, David Greenberg, Martin Greenfield, Robert M. Greenfield, Steven B. Greenman, Mitchell Greenspan, Paul Griffel, Daniel Griffin, Corinne Griffith, Howard Grill, William S. Gross, Teresita Guanzon, Michael Guice, Carolyn Guidot, Rohit Gulati, Franklin Gueratne, Suresh Gupta, Michael Hack, Everold Haffizulla, Farzanna Haffizulla, Jason Haffizulla, Joel Hagedorn, Jeffrey Hagggenjos, Steven Hall, Roger Hallgren, Betty Halpern, Alan Hamilton, Maxine Hamilton, Todd Hammond, Jewell Hamner, Glenn Hamroff, Min-Yen Han, Forrest Hanke, Beth Hanrahan, Eric Hansen, Richard Hansen, Charles Hanshaw, Mike Harless, Michael D. Harris, Nita Harris, Roy W. Harris, Stephen Harrison, Matthew E. Hart, Paul Hartley, Daniel Haspert, Joseph Hassan, Irfan W. Hassen, Roger Hatharasinghe, Tabaasum Hatimi, Martin Hauptchein, George C. Hawrot, Richard Hays, George Gilbert Head, Luis Heffess, Ole Heggeness, Jeffrey Hein, Philip Heinegg, Maryam Hekmat, Richard Hellman, Hal Hemme, Stephen Henderson, Gregory Henes, Mario Henriquez, David Henry, Aravind Herle, Paul Herman, Adan Hernandez, Carlos R. Herrera, Moses Herrera, Robert Herrera, Stephen Herington, Jeffrey Hershkowitz, Phillip Hertzman, Peter Herz, Steve Hiland, Stephen Hillis, Daniel Hilton, Edward Himot, Aref Hindawi, Ralph Hines, Susan Hirtz, David L. Hitz, George Hnatuk, Marion Ho, Vincent Ho, Henry Hofbauer, Barbara Hoffman, Daniel Hoffman, Mark Hoffman, Joseph Holik, David Hollis, Kenneth Hong, Laura Hong, Peter Honig, Michael Hood, Bryan Hooker, David Hooks, Arnold Hopland, Stanley Horowitz, John House, Jerome Howard, Warren Hoyt, Ewa Hozakowska, Jui-Chinh Hsu, Yiling Huang, Daniel Hubbard, Yolanda Huet Vaughn, Michael Hugar, Garland Hughes, In Huh, Terrill Hulson, Richard Huntley, Joan Hurlock, Nizar Hussain, Amanda Huver, Anthony Iannamorelli, Syed Imam, Gregorio Imperial, Young In, Fred Ingram, Carlos Inocencio, Kam Ip, John Irvin, John Irvine, Armen Isaiaants, George Isajiw, Harold Isenberg, Gregory Isenberg, Tetsuo Ishimori, Gary Ishkanian, Rodney Ison, Ricardo Issa, Laxman Iyer, Henry Izurieta, Stephan Izzi, Mark Izzo, Nabil Jabbour, Byron Jackson, John Jackson, Michael R. Jackson, Richard A. Jackson, Robert Jackson, Prema Jacob, Walter Jacobs, Sushil Jain, Ashok Jain, Jaswant Jain, Herbert Jalowsky, Kassamali Jamal, Robert Jansen, Robert Jeanfreau, Ronald Jeffreys, George Jenckes III, Paul Jennewine, Albert Johary, Kenneth Johnson, Carol Johnson, David Johnson, M. Blaine Jones II, Rebecca Jordan, Elaine W. Joslyn, Jeffrey Kagan, Bruce Kahan, Scott Kahney, Amy Kaissar, Stephen Kajencki, Venu Kakarala, Sambamurti Kalahasty, Nedzat Kalici, Luda Kamenetsky, Michael Kamiel, James Kammerling, Ramesh Kania, Ira Kaplan, Marc Kaplan, Richard Kaplan, Khalid Karim, George Karkar, David Karty, Randy Karu, Jerome J. Kastrul, Mulraj N. Katira, John Katsetos, Charles Katzenberger, Steven Katzman, Ronald Kaufman, Bruce Kauk, Morton Kavalier, Tahooora Kawaja, Susan Kawakami, Mark Kaylin, Marta Kazymyra, Allan Kelly, Richard Kelter, Nancy Kenney, David Kenton, Jayanth Keshavamurthy, Damodar Kesireddy, William Kessler, Clariita Ketels, Nasir Khalidi, Anila Khan, Misal Khan, Muhammad Khan, Waqar Khan, Yervant Khatcherian, Audisho Khoshaba, Rakesh Khosla, Samia Khwaja, Gary Kiefer, Peter Kiefer, Doug Kim, In Kim, Seong Kim, Alan Kimmel, Ganesh Kini, Mark Kipnes, Joseph Kipp, Nicholas T. Kipreos, William Kirby, Robert Kleinhaus, Ken Kleinstuber, Martha Klipek, Alexander Klufas, James Knecht, Herman Knoll, Gloria Ko, Howard Koch, Stanley Koch, Peter P. Koenig, Charles Koepke, Keith Koepke, Valeri Koganski, Asha Kohli, Sanjeev Kohli, Gary Kolanchick, Kenneth Kolmeyer, Richard Kondan, Walter Koppel, Walter Koppenbrink, Bonnie Koreff-Wolff, Natalia Kovtun, Denise Kraft, Hal Kramer, Lawrence Kramer, Melvin Kramer, Michael Kramer, Sybil Kramer, Steven Krems, Marc Kress, Barry Kricsfeld, Anath Krishnan, Muthu Krishnan, Robert Kroopnick, Pratibha Kumar, Rakesh Kumar, Satesha Kumar, V. Hema Kumar, Anita Kundra, Michael Kunkel, Anthony Kurian, Richard Kurtz, Scott Kurzrok, Donald Kushner, Muthu Kuttappan, Tim Kval, Peter Kwon, Stella Kwong, Joseph La buda, Bruce Lachterman, Anthony La corte, Jerome Lacy, David Lahasky, Vinodrai Lakhani, Habeeb Lakhani, Aristotel Laliotis, Chad Lamb, Jose Lami, Suman Lamsal, Carl Lang, Alan Langburd, Lorlyne Lange, Anthony Lanier, Rita Laracuente, Aurorita Lariosa, Joseph Lash, Alan Lau, Marshall Lauer, David Bruce Laughlin, Christopher Lavergne, George Lawrence, Theodore Lawson, Milenko Lazarevic, Kadie Leach, Richard Leavitt, Marc Leblanc, Cristina Lecaros-Trinidad, John Ledbetter, Chok Lee, Dae Woo Lee, Joe Lee, John Lee, Karl Lee, Kenneth Lee, Nellie Lee, Tat-Sum Lee, Leonard Lefkovic, Anthony Leone, Eric Lerner, Keith Lerner, Stephen Leshin, Ying-Yan Leung, David Levenson, Phillip Levin, Marc Levine, Brian Levy, Meldon Levy, Richard Levy, Marc Lewen, Randal Lewis, Gary Lewison, Charles Li, Mark Li, Michael Li, Rogelio Liboon, David Lick, Laurence Lief, Cyril Light, Andrew Lim, Dee Beng Lim, Florian R. Limjoco, Shiann Lin, Jeffery Lindenbaum, Edward Linkner, David Liporace, Orrin Lippoff, Jeffrey Lipsky, Robert Lira, Daniel H. Lischwe, Scott Lisse, Jiang Ping Liu, Paul Liu, Hedy Loa, Cherry B. Lobaton, Fransisco Lopez-Arostegui, Peter Lopresti, Juliette Louis-Charles, Joseph Lovato, Florentino Loya, Herbert Lubowitz, David Luck, Mark Lueg, Jorge Luengas, Manuel Luna, Jerry Luoma, Le Luu, Robert L. Lycksell, Lon Lynn, Gregory Lyon -Loftus, Sherry Ma, Shahrad Mabourah, Michael Macadams, James Mackenzie, James Mackrell, Roger Madris, Richard Maffezzoli, James Magee, Robert Mahaffey, Aparna Mahakala, Yugal Maheshwari, Shaban Mahmoud, Gerald Mahon, Francisco Maislos, Prakash Makam, Louis Maletz, Manuel Malicay, Louis Malinow, Stanford Malinow, Steven Malkin, Ashith Mally, Jonathan Maltz, Martin Malz, Joselita Manala, Richard Mandel, Barbara Mandell, George Manja, Steven Manuli, Raouf F. Maoud, Teresita Maqueda, Padmanabh Maramreddy, Isam Marar, David Margolis, James Margolis, Michael Margolis, Steven Margolis, Eric Marks, Stephen Marsh, Real Martin, Larry Martin, Danny Martin, Deogracias Martinez, Eduardo Martinez, Richard Martinez, Scott Massien, Nosrat Massih, Aziz Masud, Joseph Matheu, John Mathew, Mark Matthias, Elizabeth Mattson, Percy May, Eric Maybach, David A. Mayer, Miguel Mazariegos, Derville McCann, David McCarty, Brent McEntire, Patrick McLeroy, Steven McAllen, Edward McCarthy, Thomas E. McCauley, Thom as McClure, Jeremy McCon nell, Boyd McCracken, Dee G. McCrary, Chandler McDavid, Camille McDon ald, Richard McEwan, John McGee, Ron ald McGee, John McGettigan, Kent McGuire, Jerry M. McShane, Neil Meade, Richard Meadows, Andrew Mecca, William Mecca, Almas Mecklai, Edwin Medina, Hansa Medley, Stuart Medoff, Ravi Mehra, Minesh Mehta, Jose Meller, Joaquin Men dez, Antonio Men dez, Consuelo Men dez, Alexander Men dez, Mario Men dizabal, Concepcion Men doza, John Menio, Raj Menon, Gregory Mercurio, John Merillat, Lawrence Merritt, Barry Meyer, Rene Meza, Anthony Miccio, Thomas Michelsen, Angelo Miele, Michael Mignoli, Jaroslav Mikus, Thomas Milko, Eugenia Miller, Jason B. Miller, Linus Miller, Michael Miller, Paul Miller, Randall Miller, Steven Miller, Guy Mintz, Milton Mintz, Bhagwan Mirchandani, Suresh Mishra, Sushil Mittal, Jon Miyakawa, Amanda Modesta-Keyhani, Pratibha Modi, Tushar Modi, Rita Mody, Palghat Mohan, Syed Mohsin, Martin D. Mollen, Darren Molter, John Montana, David Montgomery, Dong Moon, Gregory Moore, Jeffrey Moore, Abdul Moosa, Joseph Moran, Sam Morayati, Chadia Morcos, James Moreci, John Moreland, Robert Moretsky, Matthew Morgan, William Morris, Bruce Morrison, James B. Moss III, Robert Moss, Thomas Moss III, J. Phillip Moyer, Kenneth Muckala, Ranajit Mukherjee, Surya Mundra, Valji Munjapara, John Munshower, Richard Murachanian, John Murashige, Ann Murphy, Ralph Murphy, Kevin Murray, Mustafa Musa, Derek Muse, Boyd Myers, Seymour Myers, Mark Nadaud, Laurie Nahum, Jayaram B. Naidu, Gnanasumathi R. Naini, Jyotirmay Nanda, Iqbal Nasir, Maher M. Nasser, Joseph Nassir, Judith Nations, Hector Navarro, Abdul Nayem, Kenneth Nelson, Steven Nemirov, Rosa Neno, Frederic Neumann, Thomas Newton, Vuong Nguyen, Brian Nguyen, Khanh Nguyen, Thomas Niebeling, Earl Nielsen, Christopher Normile, Thomas Obarr Jr., Jose Oblena, Bikan Octain, Ola Odugbesan, Patrick Ogilvie, Akin Ogunipe, Timothy O'Keefe, Felix Olash, Robert Ollins, Agata Olszowska, Dennis O'Neill, Yee On g, Osvaldo Orengo, Lavern Orlang, Donald Orth, Ben Oteyza, Ba Yin Oung, Jeffrey Packer, Nak Paek, Robert Palandjian, Bryce Palchick, Arthur G. Pacia, Vipul Panchal, Dennis Pangtay, Gary Panik,

Garret Parker, James Parker, David Parker, Keith Parmer, William Paronish, Cyrus Parsey, Surendra Paruchuri, Fred Pastermack, Ajit Patel, Anil Patel, Arun Patel, Chandravadan Patel, Meenakshi Patel, Mohanlal Patel, Nadeem Patel, Piyush Patel, Pravin Patel, Ling Raj Patil, Sridhar Patnam, Henry Patton, Stephen Paulding, John Paulish, Fredirk Payne, Brenda Peabody, Mark Peacock, Gregg Pearson, Anthony Pearson, John Peet, Jose Pelayo, Carmen Perez, Nathan Persoft, Mark Peschiera, Koster Peters, Cornell Peters, Dennis Peterson, William Petit, Charles Pewitt, Tri Minh Pham, Charles W. Phelps, Gregory J. Phillips, Frank Pintauro, Kenneth Pittleman, Gerald A. Pitzl, Lester Ploss, Ethan Podet, David Pogue, Craig Polinsky, Jeff Pollock, Daniel Pomposini, Joseph Ponganis, Vicken Poochikian, Gary Post, Greg Potts, Kevin Pounds, Francis Powers, Amy Prack, Eric Prack, Jan Prasad, David Prelutsky, Larry Present, Jennifer Prescott-Coraggio, John Prosser, Rodolfo Protacio, Joan Prouty-Moore, Bernard Proy, Haresh Punjabi, Priya Punjabi, Alan Purdy, Raman Purighalla, Uma Purighalla, Anthony Purpura, Hoyte Pyle, Kamran Qureshi, Diana Rabadi-Marar, Zenaida E. Racho, Amin Radparvar, Gordon Rafool, Prema Raghu, Chengalro Raghunathan, Suresh Raheja, Adeebur Rahman, Nader Rahamanian, Mohammad Rahnama, Marina Raikhel, Paavan Railan, Jon Rainey, Yoshana Rajaratnam, Ganeshan Rajasekaran, Kumar Ramdas, Pedro Ramirez, Lucila Ramiro, Loakhnauth Ramkishun, Richard Randolph, Shashikant Rane, Mallapur Rao, Rafik Raphael, Joshua Rassen, Nita Rastogi, Max Rattes, Frank Rauzi, William Rawlings Jr, Sanjay Ray, Lori Reaves, Salvador Recio, Michael Redding, Nagaratina Reddy, Pankaj Reddy, Ramesh Reddy, Sukanya Reddy, Venkat Reddy, Gregory Reed, Jonathan Reimer, Paul Reinbold, Harvey Resnick, Wayne Reynolds, Bruce Richardson, Rifat Rifat, William Ritchey, Aleida Rivera, Manuel Rivero, Ghyass Rizk, Michael Rizzo, Mark Robbin, Robert Robbins, William Roberson, Barbara Roberts, Kenneth Roberts, Judith Robinson, Rod Robinson, Walter Robison, James Rocco, Robin Rodgers, Humberto Rodriguez, Barry Rodwick, Janelle Roethemeyer, Bernardo Rojas, Claude Romulus, Glen Rosen, Robert Rosen, David Rosenbaum, Steve Rosenbaum, Lauren Rosenberg, Matthew Rosenberg, Paul Rosenblit, Alfred Rosenthal, J. Edward Rosenthal, Benjamin Rosin, Anthony Ross, David Ross, Glenn Ross, Jack Ross, Richard Ross, Jeffrey Royce, Mylene Rucker, Goran Rudic, Edward Rufus, Robert Ruxin, Joseph Rybicki, Oswald Saavedra, Dusan Sabol, Deepti Sadhwani, Harish Sadhwani, Farid Sadr, Bradley Sakran, Kaori Sakurai, Peter Saliba, Ira Salom, Albert Salomon, Renolt Samaan, Thomas Samaras, Jay Sandberg, Jaime Sandoval, Anita Sanharival, Donato Santangelo III, Kesari Sarikonda, Chitto Sarkar, Louis Sasser, Robert Savory, Suman Sawhney, Mark Sawka, Paul Sawrey, Rajesh Saxena, Varun Saxena, Carlos C. Say, Ronald Schachere, Kenneth E. Schafermeyer, John F. Scheer, Kevin Schendel, Richard Scheuermann, Brent Schlapper, Jay Schmidt, Christian J. Schmitt, John Schoenberger, Charles Schuhmacher, Jeffrey Schultz, Verne Schwager, Daniel Schwartz, David Schwartz, Julio Schwartzman, Neil Schwartzman, David Schweizer, Mark Scialabba, Peter Scivoletti, Herbert Secouler, Edward Secunda, Melvin Seek, Elizabeth Seet, Andrew Segal, Georgina Sehapayak, Barry Seidman, Munni Selagamsetty, Howard Selinger, Marc Seltan, Pollachi Selvakumarraj, Usha Seth, Mohammed Sethi, Carlos Seuc, Zachary Gregg Seymour, Arthur Sgalilia, Dhiren Shah, Gaurang Shah, Mahesh Shah, Shrenik Shah, Vinod Shah, Mohammad Shaikh, Fariborz Shams, Martin Shansky, David Shapiro, Elton Shapiro, Rajendra Sharma, Susan Sharma, C. Richard Sharpe, Burton Shaw, George Shaw, Michael Shaw, Michael Sheaffer, Leon Sheer, Marc Shepard, Neil Shepler, Stephen Sherer, Yogesh Sheth, Stephen Schiffman, Mikhail Shik, Jocelyn Shimek, Edwin Shoaf, Matthew Shore, David Shore, Rosalind Shoreinstein, Michael Shorestein, Phillip Shou, Alla Shpaner, Dhana Shrestha, Krishnav Shroff, Alok Shukla, Stephen Siegel, Mark Siegelheim, Augusto Silva, Michael Silverman, William Silverman, Calvin Simmonsi, Robert J. Simon, Stephan Simons, Lawrence Sinatra, Gurcharan Singh, H. Paul Sing, Lakeram Singh, Sarupinder Singh, Vineet Singla, Prabhat Sinha, Hicham Siouty, Kanagarat Sivalingam, Walter Skowsky, Stan Slabić, Alex Slandzicki, Juris Slesers, Lance Sloan, Steven Smallow, Albert Smith, Gary Scott Smith, George Smith, Howard Smith, Jack Smith, James Smith, Janet Smith, Kenneth Smith, Muhammed Smith, Ruth Smothers, Bruce Sobel, Celeste Soberano, Todd Sobol, Barbara Socha, Carl Sofley, Nalin Soni, Om P. Sood, William Soper, Rodolfo Sotolongo, Sun-Chung Soung, Paris Spanolios, Angelo Sparagna III, Lisa Speck, Gary Spector, Robert Spees, Paul Spilseth, David Spingarn, Wanda Spunter, Karen Squire, Jagwinder Sraow, Indra Sriram, Eileen Stade, Steven Staehling, Douglas Stafford, Richard Staller, Sheldon Staller, Jeffrey Stalnaker, Ian Stamp, Michael Stark, Samuel Steele, George Stefanos, Paul Stein, Gregory Stevens, Jewel Stevens, H. Edwin Stickle, Donald Stillwagon, Randall Stoltz, Grace Stonerock, Mark Storey, Helen Story, Michelle Stram, Robert Straub, Dan Streja, Clement Strumillo, Robert Strzinek, Richard Stuntz, David Subich, Marivic Sumulong-Tomacruz, David Sundheimer, David P. Suresh, John Surso, Michael Suter, Joanna Swauger, Todd Swick, William Swofford, Martin Szanto, Henry Szelaq, J. Simon Szeto, Alan Tannenbaum, J. Ross Tanner, Steven Tatar, Titus Taube, Robert Taxin, Dawn Taylor, Jack Taylor, Joseph Taylor, Leroy Taylor, Miriam Tedder, Albert Q. Tejada, Romulo Tengco, Stephen Tepasste, Wanda Terrell, Ryan Thai, Kriangsak Thepveera, Carl Thomas, Francis Thomas, Jon Thomas, Linda Thomas, Roger Thompson, Robert Thomson, Donald Tice, Gary A. Tigges, An Ngoc To, Alexander Ton, Scott Tong, Angelita Topacio, Elizabeth Torres, Jose Torres, Lawrence Tran, Thuy Tran, Miguel Trevino, Stacy Trinkle, Joseph Trollman, Stella Tsai, Michael Tsun, Cheng-Yang Christian Tu an, Charles Tuen, Charles Tuffli, Emmanuel Turkson, Gildardo Turullols, Julio Ugarte, Philomena Ukwade, Guy Ulrich, Hollis Underwood, Ronald Underwood, Enrique Urdanivia, Joji Urlanda, Mark Vacker, Richard Vail, Jorge Vallecillo, George van Weelden, John Vandam, John Vanderzyl, LaVerne Vandewall, Bruce Vanranken, Ronald Vargo, Chandrasekhar Varma, Ronald Varns, Dipak Vashi, Sergio Vega, George Venhuizen, Srividya Venkataraman, Devinder Verma, Kewal Verma, Raman Verma, Yash Verma, Samuel Verzosa, James Vevaina, Alberto Villa, Anicia Villafria, Ramon Villafria, Thomas Vinton, John Vo, Priti Vyas, Robert Vyge, Dan Waddell, Thomas Wade, Willis Wagner, San San Wai, Subhash Waikar, John Walker, Mark Wallace, Leslie Walter, Barry Walters, Jean Wang, Pang Wang, Paul Wang, Darius Wania, Pamela Wansker, Sam Ward, David Ware, Teresa Wargovich, Caleb Warren, Jeffery Warren, Wilbert Warren, Malika Waseem, Luther Weathers, Howard Weaver, Barry Webb, William Webb, Ronald Weddle, Gerald Weingarten, Morton Weinstein, Frances Weinstock, Robert Weinstock, Albert Weisbrod, Robert Weiss, Lawrence Weissman, Michele Welling, Murray Wellner, Andrew Wells, Jean Welsh, William D. Welsh, Alvin Weneker, Charles Wessel, Robert Wheeler, George Whiddon, Ernest White, Matthew White, Ruth White, Todd Wien, Alan Wiggers, Charles E. Wilkins, Kent Willadsen, John Willard, Barbara Williams, Barry J. Williams, Christopher Williams, Harold Williams, Kenneth Williams, Ian Wilson, Joseph Winik, R. Dennis Winkel, Arnold Windokur, Mark Winters, Michael Witt, Yu Wong, Robert Wood, William Woodberry, Marla Wool, Richard Woronoff, James Wortman, Deborah Wozniak, William S. Wu, Donald Yakel, Marcos Yang, John Yaros, Sanjay Yathiraj, Walter Yee, Ian Yip, Henry Yu, Z. Jia n Yu, Tina Yuan, Clifford Yut, Christine Zador-Silverman, Maurice Zagha, Syed Zaidi, Richard Zajac, Laura Zalcberg, Ratna Zampani, Michèle Zaniewski, Jack Zarembo, Andrew Zazaian, John Zazaian, Clark Zeddies, Michael Zeitlin, John Zias, Ronald Ziman, Argiro Zofakis, Robert Zolten, Antonio Zumpano, Karl Zuzarte.