Racial/Ethnic Disparity in NICU Quality of Care Delivery

Jochen Profit, MD, MPH,^{a,b} Jeffrey B. Gould, MD,^{a,b} Mihoko Bennett, PhD,^{a,b} Benjamin A. Goldstein, PhD,^c David Draper, PhD,^d Ciaran S. Phibbs, PhD,^{a,e} Henry C. Lee, MD^{a,b}

BACKGROUND: Differences in NICU quality of care provided to very low birth weight (<1500 g) infants may contribute to the persistence of racial and/or ethnic disparity. An examination of such disparities in a population-based sample across multiple dimensions of care and outcomes is lacking.

METHODS: Prospective observational analysis of 18616 very low birth weight infants in 134 California NICUs between January 1, 2010, and December 31, 2014. We assessed quality of care via the Baby-MONITOR, a composite indicator consisting of 9 process and outcome measures of quality. For each NICU, we calculated a risk-adjusted composite and individual component quality score for each race and/or ethnicity. We standardized each score to the overall population to compare quality of care between and within NICUs.

RESULTS: We found clinically and statistically significant racial and/or ethnic variation in quality of care between NICUs as well as within NICUs. Composite quality scores ranged by 5.26 standard units (range: -2.30 to 2.96). Adjustment of Baby-MONITOR scores by race and/or ethnicity had only minimal effect on comparative assessments of NICU performance. Among subcomponents of the Baby-MONITOR, non-Hispanic white infants scored higher on measures of process compared with African Americans and Hispanics. Compared with whites, African Americans scored higher on measures of outcome; Hispanics scored lower on 7 of the 9 Baby-MONITOR subcomponents.

CONCLUSIONS: Significant racial and/or ethnic variation in quality of care exists between and within NICUs. Providing feedback of disparity scores to NICUs could serve as an important starting point for promoting improvement and reducing disparities.



^aPerinatal Epidemiology and Health Outcomes Research Unit, Division of Neonatology, Department of Pediatrics, School of Medicine, Stanford University and Lucile Packard Children's Hospital, Palo Alto, California; ^bCalifornia Perinatal Quality Care Collaborative, Palo Alto, California; ⁻Department of Biostatistics and Bioinformatics, and Center for Predictive Medicine, Duke Clinical Research Institute, School of Medicine, Duke University, Durham, North Carolina; ^dDepartment of Applied Mathematics and Statistics, Baskin School of Engineering, University of California, Santa Cruz, Santa Cruz, California; and ^eHealth Economics Resource Center and the Center for Innovation to Implementation Veteran's Affairs, Palo Alto Health Care System, Palo Alto, California

Dr Profit had full access to all of the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis, acquired funding for this study, conceptualized and designed the study, selected data for inclusion in analyses, analyzed the data, interpreted the results, and drafted the initial manuscript; Drs Gould, Goldstein, Draper, and Phibbs helped design the analysis and interpret the results, and they revised the manuscript; Dr Bennett executed the analysis, helped to interpret the results, and revised the manuscript; Dr Lee helped design the study, assisted with interpretation of the results, and revised the manuscript; and all authors approved the final manuscript as submitted.

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WHAT'S KNOWN ON THIS SUBJECT: Disparity in

quality of care delivery is emerging as an important contributor to differential outcomes among vulnerable neonatal populations.

WHAT THIS STUDY ADDS: Wide racial and/or ethnic differences in quality of care delivery do exist between and within NICUs. Stratification, rather than risk adjustment for race and/or ethnicity, appeared to provide more informational content for performance assessment.

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Closing the persistent racial and/or ethnic gap in care and outcomes of newborn infants has been a longtime policy priority.¹ Disparity in health care delivery has been defined as racial or ethnic differences in the quality of health care that are not because of access-related factors or clinical needs, preferences, and appropriateness of intervention.² Disparity in quality of care provided in the NICU setting may manifest in 2 ways. First, African American and Hispanic infants may be more likely to receive care in poor-quality NICUs.^{3,4} Second, in a given NICU, African American and Hispanic infants may receive inferior care. In previous work, we demonstrated NICU-level racial disparities in rates of antenatal steroid and human breast milk feeding at discharge from hospitals in California.^{5,6} However, a multidimensional assessment of differences in quality of care delivery does not exist. Composite indicators allow for multidimensional measurement of quality by combining 2 or more individual measures into a single score.⁷ Their primary appeal is that they allow researchers to simplify and summarize otherwise complex issues and to provide global insights and trends about quality of care.

The goal of this populationbased study was to provide a multidimensional appraisal of racial and ethnic differences in the quality of NICU care delivery given to very low birth weight (VLBW; <1500 g) infants in California. For this purpose, we used the Baby-MONITOR composite indicator and its subcomponents.⁸ The Baby-MONITOR aggregates 9 risk-adjusted measures (2 process measures, 6 morbidities, and mortality) that span the birth hospitalization.^{9–11}

METHODS

Overview

We performed a retrospective population-based analysis of clinical

data obtained from the California Perinatal Quality Care Collaborative (CPQCC) data registry.¹² More than 90% of California NICUs are members of the CPQCC, covering more than 95% of all very low birth weight (VLBW) births in the state. We used CPQCC clinical data to compute a Baby-MONITOR score for each NICU. We then aggregated and compared race- and/or ethnicityspecific Baby-MONITOR scores across NICUs.

Sample

This study included data recorded between January 1, 2010, and December 31, 2014. CPQCC assures high data quality through training of local personnel, range and logic checks, and auditing of records with excessive missing data. Data for infants transferred to other CPQCCmember NICUs are linked. We used multiyear analyses because of a small sample in some institutions.

Figure 1 shows a flowchart of our patient sample. A detailed description of the patient-selection criteria has been published elsewhere.9 In brief, our goal was to create a relatively homogenous and unbiased sample of VLBW infants for comparison across NICUs. To ensure that patient outcomes reflected the care of the NICU under observation, we excluded infants who died before 12 hours of life and those with severe congenital anomalies. We also restricted the analysis to infants born after 24 completed weeks of gestation to avoid systematic treatment bias at the threshold of viability.¹³ For harmonization with Vermont Oxford Network data, minor changes with inconsequential effects on NICU rankings have been made to variable definitions (SAS code available on request).

Patient transfers may bias NICU performance assessments. Therefore, we developed algorithms to minimize undue credit or penalty

73 518	Total number of infants in CPQCC data set
21 874	N with birth weight 401–1500 gram or gestational age of 25–29 weeks
21 456	N after delivery room deaths and death within first 12 hours excluded
19464	${\it N}$ after exclusion of major congenital anomalies
18616	N after exclusion of infants cared for at more than 2 hospitals



Study population flowchart.

for care delivered elsewhere (details available on request):

- only infants with, at most,
 3 admission records from 2 hospitals are included;
- 2. if the birth hospital transfers an infant by 3 days of age (day 1 is the day of birth), subsequent relevant outcomes (eg, chronic lung disease) accrue to the receiving hospital (counted as missing for birth hospital); and
- 3. if the birth hospital transfers an infant after 3 days of age, subsequent relevant outcomes accrue to the birth hospital (counted as missing for receiving hospital).

Sensitivity analyses have shown these assumptions to be robust to alternative scenarios.^{8,14}

Measures

Outcome Variable

Baby-MONITOR: Measures for the composite were selected via a formal Delphi process¹¹ and affirmed in a clinical sample.¹⁰ CPQCC collects clinical data in a prospective fashion by using the standard definitions developed by the Vermont Oxford Network. The measures were expressed as binary variables at the patient level and as proportions at the unit level. They include: (1) any antenatal steroid administration; (2) moderate hypothermia (<36°C) on admission; (3) nonsurgically induced pneumothorax; (4) health care-associated bacterial or fungal infection; (5) chronic lung

disease (oxygen requirement at 36 weeks' gestational age); (6) timely eye examination (retinopathy of prematurity screening at the age recommended by the American Academy of Pediatrics); (7) any human breast milk at discharge from the hospital; (8) mortality during the birth hospitalization, and (9) growth velocity (less or more than the median of 13.1 g/kg per day). Growth velocity was determined according to a logarithmic function.¹⁵

Variable of Interest: Racial and Ethnic Background

This variable is reported on the basis of maternal race. The CPQCC race classification scheme (1) includes non-Hispanic white, African American, and Hispanic groups; (2) combines Asian and Pacific Islander groups and American Indian or Alaskan Native groups; and (3) includes a residual "Other" category. For this analysis, we collapsed the American Indian or Alaskan Native group with the Other category. Henceforth, we label these groups as white, African American, Hispanic, and Asian American. The classification scheme allows for only a single choice. Local data collectors are encouraged to retrieve this variable based on the Automated Vital Statistics System, which is used in all birthing hospitals in California to produce paper and electronic birth certificates. The Automated Vital Statistics System collects ethnicity and race data in a manner consistent with new state and federal standards for multiple race reporting. Assigning maternal ethnicity and race on the basis of appearance, language, or other personal attributes or without the direct assistance of the informant is discouraged. If multiple races are recorded in the Automated Vital Statistics System, the race that appears first in the hierarchy is recorded.

Additional Covariates: Clinical Variables

We applied CPQCC standard operational definitions for all variables, including prenatal care, sex, weight for gestational age below the 10th percentile, birth at a different hospital, multiple birth, 5-minute Apgar score and cesarean delivery. Gestational age at birth was categorized into gestation groups of 25 weeks to 27 weeks and 6 days; 28 weeks to 29 weeks and 6 days; and 30 weeks or more on the basis of similar patient numbers among groups. Each Apgar score was categorized as <4, 4 to 6, and >6.

Analyses

Baby-MONITOR Scores

Derivation of Baby-MONITOR scores has been described elsewhere.8 In brief, subcomponents of the composite are individually risk adjusted. Variables are aligned so that a higher value represents a better outcome. Measures are standardized by using the Draper-Gittoes method specifically developed for benchmarking and validity with small sample sizes.¹⁶ With this method, a standardized observed minus expected *z* score is calculated. Each z score is then equally weighted and averaged to derive a Baby-MONITOR score for each NICU. Scores are expressed in standard units. The meaning of a 1-standardunit change is nonlinear across the distribution; for example, if a NICU raises its standardized score on a component of the Baby-MONITOR from 0 to +1, this NICU would move from the 50th percentile of the NICU distribution to the 84th percentile, whereas a move from +1 to +2 in standard units corresponds to going from the 84th percentile to the 98th percentile. Broadly speaking, an increase of 1 in standardized score is large in clinical terms for any NICU whose standardized score before the move was anywhere from -2 to +2.

Objective 1

The first objective was to calculate the variation in Baby-MONITOR and component scores and the effect of adjustment by race and/or ethnicity on NICU rankings. We computed risk-adjusted scores for the Baby-MONITOR and each of its subcomponents for each racial and/or ethnic group (standardized to the entire sample) and used analysis of variance to assess differences in quality scores. We also evaluated NICU performance with and without adjustment for race and/or ethnicity. Adjustment was done at the individual-measure level by following National Quality Forum recommendations.¹⁷ The rationale for this approach is that quality measurement must adequately account for the social risk; without such adjustment, providers who serve high-risk populations would be treated unfairly. We tested whether NICU ranks differed significantly with adjustment for race and/or ethnicity and evaluated the contribution of each race and/or ethnicity to rankings.

Objective 2

The second objective was to measure the racial and/or ethnic disparity at the NICU level. For each NICU, we calculated Baby-MONITOR scores for white, African American, Hispanic, and Asian American infants separately and referenced scores for each subgroup against white infants. Each group's scores were standardized to the overall California population. With this approach, each NICU's performance is stratified by each racial and/or ethnic subgroup. Stratification allows performance to be displayed by subgroup without providing a quality assessment benefit to a hospital for serving highrisk populations.

Human Subjects Compliance

This study was approved by the Stanford Institutional Review Board.

RESULTS

Sample Characteristics

This study included 18 616 VLBW infants with 19 661 hospital records (5010 white, 2530 African American, 8191 Hispanic, 2357 Asian American, 474 Other, and 54 of unknown race and/or ethnicity) in 134 NICUs. Of these NICUs, 26 self-designated as Level II, 88 as Level III, and 20 as Level IV.¹⁸

Table 1 shows population and NICU characteristics for the combined VLBW sample. Hispanics represent the largest group of infants in California. Hispanic and African American infants are born at significantly lower gestational ages. Most infants, irrespective of race and/or ethnicity, access prenatal care. White infants, and to a lesser degree Asian American infants, are more likely to experience a multiple birth or a birth at advanced maternal age. African Americans had lower Apgar scores. Hispanic infants were most likely to require transfer after birth.

Regarding unadjusted components of quality in the Baby-MONITOR, compared with white infants, African American and Hispanic infants were less likely to receive antenatal steroid therapy, a timely retinopathy examination, or any human breast milk at discharge from the hospital. Both groups were also more likely to acquire a health care–associated infection. On the other hand, African American infants were slightly less likely to suffer a pneumothorax and achieved better growth.

Objective 1: Variation in Baby-MONITOR and Component Scores and the Effect of Adjustment by Race and/or Ethnicity on NICU Rankings

The variation in performance between NICUs is notable, spanning 5.26 (range –2.30 to 2.96) standard units across all NICUs. Individual racial and/or ethnic subgroup scores varied similarly: –1.93 to 2.48 (whites), -1.04 to 1.54 (African Americans), -1.68 to 2.16 (Hispanics), and -0.94 to 1.66 (Asian Americans). Overall unadjusted mean (SD) Baby-MONITOR scores were 0.19 (0.96) standard units and changed little after adjustment (0.17 [0.95]). Figure 2 shows NICU performance on the Baby-MONITOR with and without adjustment for race and/or ethnicity. Scores >0 indicate better than expected performance, and scores <0 indicate worse than expected performance. The Pearson correlation coefficient between adjusted and unadjusted Baby-MONITOR scores was (r = 0.995, *P* < .001).

For the overall population, mean Baby-MONITOR scores differed by racial and/or ethnic groups. Compared with whites (0.24 [0.6]), Hispanics (0.09 [0.7]; *P* < .023), and Other races and/or ethnicities (0.09 (0.4); *P* < .036) had significantly lower quality scores. Scores for African Americans (0.2 [0.5]; *P* = .550) and Asian Americans (0.28 [0.5]; P < .556) were not significantly different from those of whites. We also found significant variation among racial and/or ethnic groups across individual subcomponents of the composite. Figures 3 and 4 show subcomponent scores by race and/or ethnicity. These analyses revealed interesting patterns. First, compared with white infants, African American infants had higher chronic lung disease, pneumothorax, and growth velocity scores and lower any-human-milk-at-hospitaldischarge scores. In comparison with Hispanic infants, white infants achieved equal or significantly higher scores across all subcomponents except the subcomponent measuring pneumothorax rates. Second, whites generally appeared to score higher on measures of process considered indicative of high-quality care, which should not differ by race and/or ethnicity. These included antenatal steroids, hypothermia on admission

(although not significantly different), timely eye examination, health careassociated infections, and any human breast milk at discharge from the hospital (we construe the latter 2 as markers of care process, recognizing that they could be understood as process-intense outcomes). Regarding outcome measures, African Americans tended to score higher than whites. Hispanics' scores were similar to those of whites, except Hispanics scored significantly higher for pneumothorax rates yet lower for growth velocity (see Supplemental Table 2).

Objective 2: Racial and/or Ethnic Disparity at the NICU Level

In Figs 5–8, we exhibit composite scores stratified by race and/or ethnicity. Overall Baby-MONITOR scores are recorded on the x-axis, and each NICU's white, Asian American, African American, or Hispanic infants, respectively, are shown on the y-axis. Ideally, a NICU would fall in the right upper quadrant with high overall scores and little racial and/ or ethnic difference between scores. Stratification reveals intriguing insights into the relation between NICU-level disparity and quality. Although we found only small differences between racial and/or ethnic groups in infant-level analyses, wide differences exist at the NICU level. In Fig 5, we show a significant positive correlation between overall and race-specific Baby-MONITOR scores between African American and white infants across NICUs (Pearson, r [white] = 0.88, r [African]American] = 0.70, both P = < 0.001; see also Supplemental Fig 9). In NICUs that provide poor overall quality of care, the disparity is small, or even inverted (white infants fare worse than African American infants). As quality scores rise, whites tend to perform better than African Americans. However, African Americans in high-performing NICUs often fare better than African Americans in low-performing

Characteristics	All Infants (N = 18)	616)	White $(N = 5)$	010)	African Americ 2530)	an (N =	Hispanic (N =	8191)	Asian Americar 2357)	= N) L	Other (N = 4	74)	Р
	N /U	%	N/N	%	N/N	%	N/N	%	N/N	%	N/N	%	
Birth weight (g)													
<751	1654/18616	6	389/5010	80	292/2530	12	749/8191	6	172/2357	7	46/474	10	.401
751-1000	4284/18616	23	1082/5010	22	643/2530	25	1915/8191	23	511/2357	22	119/474	25	
1001-1250	5358/18616	29	1434/5010	29	719/2530	28	2393/8191	29	668/2357	28	128/474	27	
12511500	7320/18616	39	2105/5010	42	876/2530	35	3134/8191	38	1006/2357	43	181/474	38	
Gestational age (wk)													
25–27	5843/18616	31	1442/5010	29	841/2530	33	2740/8191	33	640/2357	27	159/474	34	<.001
28–29	5359/18616	29	1485/5010	30	718/2530	28	2349/8191	29	681/2357	29	112/474	24	
>29	7414/18616	40	2083/5010	42	971/2530	38	3102/8191	38	1036/2357	44	203/474	43	
Boy	9494/18615	51	2556/5009	51	1234/2530	49	4247/8191	52	1193/2357	51	237/474	50	.103
Prenatal care	17 950/18 566	97	4820/5004	96	2382/2522	94	7912/8160	97	2322/2354	66	466/472	66	<.001
Multiple gestation	5132/18615	28	1941/5010	39	669/2530	26	1655/8190	20	726/2357	31	123/474	26	<.001
Cesarean delivery	14163/18616	76	3959/5010	62	1902/2530	75	6101/8191	74	1791/2357	76	368/474	78	<.001
SGA	4761/18616	26	1209/5010	24	547/2530	22	2233/8191	27	642/2357	27	129/474	27	<.001
Maternal age (y)													
<20	1374/18607	7	202/5004	4	242/2530	10	850/8189	10	53/2357	2	24/474	5	<.001
20–29	7511/18607	40	1816/5004	36	1233/2530	49	3700/8189	45	567/2357	24	179/474	38	
3039	8429/18607	45	2566/5004	51	917/2530	36	3205/8189	39	1468/2357	62	245/474	52	
>39	1293/18607	7	420/5004	8	138/2530	5	434/8189	5	269/2357	11	26/474	5	
5-min Apgar score													
03	618/18523	2	150/4992	ъ	106/2513	4	296/8143	4	49/2352	2	12/470	2	<.001
46	2518/18523	14	654/4992	13	430/2513	17	1084/8143	13	285/2352	12	61/470	13	
7-10	15 387/18 523	83	4188/4992	84	1977/2513	79	6763/8143	83	2018/2352	86	397/470	84	
Transferred in	1621/18616	6	466/5010	6	172/2530	7	796/8191	10	115/2357	5	61/474	13	<.001
Antenatal steroids	15517/17786	87	4236/4775	89	2069/2420	85	6819/7864	87	1976/2234	88	376/443	85	<.001
Hypothermia	1694/18465	6	417/4979	80	255/2508	10	695/8117	6	266/2334	11	57/473	12	<.001
Pneumothorax	551/18613	2	208/5010	4	52/2529	2	213/8190	2	53/2356	2	24/474	5	<.001
HAI	1355/18338	7	320/4931	9	186/2490	7	651/8062	8	152/2337	7	41/466	6	.004
CLD	3408/17636	19	898/4756	19	443/2394	19	1569/7720	20	395/2264	17	94/450	21	.015
Timely eye examination	12255/12896	95	3259/3401	96	1663/1766	94	5495/5809	95	1508/1571	96	295/313	94	.011
Any human milk at DC	12306/18612	99	3543/5010	71	1301/2530	51	5295/8187	65	1818/2357	77	320/474	68	<.001
In-hospital mortality	773/18558	4	203/4996	4	110/2523	4	357/8160	4	80/2351	3	20/474	4	.320
High growth velocity	7851/15650	50	2175/4241	51	1226/2085	59	3212/6880	47	1037/2025	51	192/404	48	<.001
CLD, chronic lung disease; DC, disch.	arge; HAI, health care—as:	sociated ir	ıfection; SGA, small f	or gestation	al age (<10th Percer	ntile); —, not	t applicable.						

NICUs. Figure 6 compares white and Hispanic infants. With some exceptions, white infants appear to fare better than Hispanic infants in most NICUs, irrespective of overall performance (*r* [Hispanic] = 0.89, P = <.001). In Fig 7, we compare white and Asian American infants and show similar results, although the correlation is not as strong. Even in low-performing NICUs, Asian American infants fare well and often



FIGURE 2

Baby-MONITOR scores with and without adjustment for race and/or ethnicity. Baby-Monitor scores are expressed in SD units, unadjusted (o) and adjusted (x) for race and/or ethnicity. NICUs with more than 20 infants during the study periods are shown (120 NICUs). Adjustment for race and/or ethnicity has a minimal effect on NICU rankings (Pearson correlation = 0.995 [P < .0001]).

better than white infants. In most NICUs, care for these 2 groups is quite similar (r [Asian American] = 0.69, P = <.001). In Fig 8, we show 40 NICUs with a minimum of 10 infants in each of the 4 racial and/or ethnic groups. Asian Americans and whites predominate in achieving the highest scores across the NICUs.

DISCUSSION

The main findings from our study are (1) that large racial and/or ethnic differences in quality exist between and within NICUs, (2) that the quality deficit among disadvantaged populations is concentrated on modifiable measures of quality, and (3) that stratification rather than risk adjustment for racial and/ or ethnic background appeared more informative for performance assessments of NICUs.

Significant racial and/or ethnic differences in quality between and within NICUs are a troubling finding. Reasons for worse quality scores for disadvantaged populations may arise from a variety of factors,



FIGURE 3

Baby-MONITOR subcomponent score by race and/or ethnicity. Each subcomponent is listed on the x-axis; standardized observed minus expected z scores are shown on the y-axis. Scores >0 indicate better than expected performance. Comparison of African American and white infants. HM, human milk. ** P < .05, * P < .1.



FIGURE 4

Baby-MONITOR subcomponent score by race and/or ethnicity. Each subcomponent is listed on the x-axis; standardized observed minus expected z scores are shown on the y-axis. Comparison of Hispanic and white infants. CLD, chronic lung disease; DC, discharge; HAI, health care–associated infection; HM, human milk. ** P < .05, * P < .1.



FIGURE 5

Baby-MONITOR scores for each NICU by race and/or ethnicity. NICUs with at least 10 infants in each race are shown in the graphs. Race- and/or ethnicity-specific Baby-MONITOR scores standardized against all infants are used (y-axis). The overall composite score (not race- and/or ethnicity-adjusted) is used on x-axis. The correlations with the overall Baby-MONITOR score are as follows: white = 0.88; African American = 0.70; Hispanic = 0.89; Asian American = 0.69; all P < .0001. Overall and white versus African American (n = 53).

including biologic, social, and organizational considerations. Although it is tempting to attribute these results to social risk, we note that our sample includes NICUs that predominantly serve high-risk populations yet achieve excellent performance.

Although some variation is expected, the difference between highestand lowest-performing NICUs was extremely large overall (5.26 standard units). This heterogeneity is important because it suggests opportunities for improvement beyond preexisting social risk. Others have noted similar opportunities. Howell et al⁴ showed that raising the level of quality at minority-serving hospitals may eliminate up to a third of the disparity between African Americans and whites. Morales et al³ found significantly higher riskadjusted neonatal mortality rates at minority-serving hospitals for both white and African American infants. Others showed that fewer minority infants were born at hospitals that achieved Magnet status and that infants at non-Magnet hospitals had significantly higher rates of morbidity and mortality.¹⁹

Another important finding of this article is that some of the disparity among disadvantaged populations is created by inferior performance among modifiable measures of process rather than outcome, suggesting a critical role for quality improvement efforts. Targeted,



FIGURE 6

Baby-MONITOR scores for each NICU by race and/or ethnicity. NICUs with at least 10 infants in each race are shown in the graphs. Race- and/or ethnicity-specific Baby-MONITOR scores standardized against all infants are used (y-axis). The overall composite score (not race- and/or ethnicity-adjusted) is used on x-axis. The correlations with the overall Baby-MONITOR score are as follows: white = 0.88; African American = 0.70; Hispanic = 0.89; Asian American = 0.69; all P < .0001. Overall and white versus Hispanic (n = 88).



FIGURE 7

Baby-MONITOR scores for each NICU by race and/or ethnicity. NICUs with at least 10 infants in each race are shown in the graphs. Race- and/or ethnicity-specific Baby-MONITOR scores standardized against all infants are used (y-axis). The overall composite score (not race- and/or ethnicity-adjusted) is used on x-axis. The correlations with the overall Baby-MONITOR score are as follows: white = 0.88; African American = 0.70; Hispanic = 0.89; Asian American = 0.69; all P < .0001. Overall and white versus Asian American (n = 53).

culturally competent care maybe highly effective in bridging the quality gap for these populations. This is particularly salient because efforts to reduce VLBW birth rates have mostly failed.²⁰ In contrast, through quality improvement efforts, hospitals have demonstrated the ability to decrease disparities: Lee showed that Hispanic mothers were less likely than white mothers to receive antenatal steroids,⁴ but after a CPQCC collaborative project and efforts by individual NICUs, this difference disappeared.²¹ The authors of another study showed substantially improved breast milk feeding rates among VLBW infants in an urban NICU.²² Thus, we argue that the disparity in risk that infants of disadvantaged populations acquire during pregnancy should be regarded as a malleable risk to be addressed through robust individualized process engineering.

In measuring both performance and disparity, researchers can motivate improvement efforts by highlighting differences in care and outcomes across hospitals. In our analyses, adjusting measures of quality by race and/or ethnicity did not substantially boost information content. However, with stratification by race and/ or ethnicity, we provided NICUs with meaningful information about disparity within their own unit and in comparison with others. For example, several NICUs exhibited large differences in quality between racial and/or ethnic subgroups. And although, in some high-performing NICUs, whites had higher scores than African Americans or Hispanics, those African American and Hispanic infants still out-scored African Americans or Hispanics in lowerperforming hospitals. On the other hand, in several low-performing NICUs, African American and Hispanic infants had higher scores than white infants. The reasons for this finding require more study but may include biological vulnerability, unmeasured social risk, or care delivery in settings primarily serving vulnerable populations.

The results of this study must be viewed in light of its design. Although the Baby-MONITOR was developed in a rigorous and explicit fashion and has been shown to be robust and suitable for researchers to use to discern overall quality of care among NICUs,^{8–11,14,23,24} the measure is still in evolution and



FIGURE 8

Baby-MONITOR scores for each NICU by race and/or ethnicity. NICUs with at least 10 infants in each race are shown in the graphs. Race- and/or ethnicity-specific Baby-MONITOR scores standardized against all infants are used (y-axis). The overall composite score (not race- and/or ethnicity-adjusted) is used on x-axis. The correlations with the overall Baby-MONITOR score are as follows: white = 0.88; African American = 0.70; Hispanic = 0.89; Asian American = 0.69; all P < .0001. Overall and all races and/or ethnicities (n = 40).

requires additional validation. Furthermore, in this study, we relied on local abstractors to follow CPQCC standards in retrieving maternal race and/or ethnicity, and although the CPQCC conducts extensive data training, misclassification cannot be excluded. Other limitations include reliance on a single choice of maternal race and/or ethnicity, which excludes multiracial and/or ethnic births, and nonabstraction of paternal race and/or ethnicity, which may also influence infant outcomes. It is possible that these limitations may have biased our results, although the direction of the bias is unknown. In addition,

there are many unmeasured factors (social, maternal, hospital, and infant) that may account for our findings. We are working to better understand these factors in more detail through linkage of state-based data sources. Moreover, in our multiyear study, we do not account for time trends. It is possible that with general improvements in patient care (51 of CPQCC NICUs participated in a collaborative to improve delivery room care),25 disparities across the overall composite or subcomponents may have decreased. Finally, although we only examine NICUs from 1 state in this study, our study reflects

population-based results across the nation's most populous state, which has broad racial and/or ethnic and geographic diversity.

CONCLUSIONS

Wide racial and/or ethnic differences in quality of care delivery do exist between and within NICUs. Stratification, rather than risk adjustment for race and/or ethnicity appeared to reveal more informational content for performance assessment.

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ABBREVIATIONS

CPQCC: California Perinatal Quality Care Collaborative VLBW: very low birth weight

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Address correspondence to Jochen Profit, MD, MPH, Perinatal Epidemiology and Health Outcomes Research Unit, Division of Neonatology, Department of Pediatrics, Stanford University School of Medicine, MSOB Room x115, 1265 Welch Rd, Stanford, CA 94305. E-mail: profit@stanford.edu

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REFERENCES

- 1. Wise PH. The anatomy of a disparity in infant mortality. *Annu Rev Public Health*. 2003;24:341–362
- Smedley B, Stith A. Unequal Treatment: Confronting Racial and Ethnic Disparities in Health Care. Washington, DC: Institute of Medicine; 2003
- Morales LS, Staiger D, Horbar JD, et al. Mortality among very low-birthweight infants in hospitals serving minority populations. *Am J Public Health*. 2005;95(12):2206–2212
- Howell EA, Hebert P, Chatterjee S, Kleinman LC, Chassin MR. Black/white differences in very low birth weight neonatal mortality rates among New York City hospitals. *Pediatrics*. 2008;121(3). Available at: www. pediatrics.org/cgi/content/full/121/3/ e407
- Lee HC, Lyndon A, Blumenfeld YJ, Dudley RA, Gould JB. Antenatal steroid administration for premature neonates in California. *Obstet Gynecol.* 2011;117 (3):603–609
- 6. Lee HC, Gould JB. Factors influencing breast milk versus formula feeding at discharge for very low birth weight infants in California. *J Pediatr*. 2009;155(5):657–62.e1, 2
- National Quality Forum. Composite measure evaluation framework and national voluntary consensus standards for mortality and safety– composite measures: a consensus report. 2009. Available at: http://www. qualityforum.org/Publications/2009/ 08/Composite_Measure_Evaluation_ Framework_and_National_Voluntary_ Consensus_Standards_for_Mortality_ and_Safety%E2%80%94Composite_ Measures.aspx
- Profit J, Kowalkowski MA, Zupancic JA, et al. Baby-MONITOR: a composite indicator of NICU quality. *Pediatrics*. 2014;134(1):74–82
- 9. Profit J, Zupancic JA, Gould JB, et al. Correlation of neonatal intensive care

unit performance across multiple measures of quality of care. *JAMA Pediatr*. 2013;167(1):47–54

- Kowalkowski M, Gould JB, Bose C, Petersen LA, Profit J. Do practicing clinicians agree with expert ratings of neonatal intensive care unit quality measures? *J Perinatol.* 2012;32(4):247–252
- Profit J, Gould JB, Zupancic JA, et al. Formal selection of measures for a composite index of NICU quality of care: Baby-MONITOR. *J Perinatol.* 2011;31(11):702–710
- Gould JB. The role of regional collaboratives: the California Perinatal Quality Care Collaborative model. *Clin Perinatol.* 2010;37(1):71–86
- Peerzada JM, Richardson DK, Burns JP. Delivery room decision-making at the threshold of viability. *J Pediatr*. 2004;145(4):492–498
- Profit J, Gould JB, Bennett M, et al. The association of level of care with NICU quality. *Pediatrics*. 2016;137(3):e20144210
- Patel AL, Engstrom JL, Meier PP, Kimura RE. Accuracy of methods for calculating postnatal growth velocity for extremely low birth weight infants. *Pediatrics.* 2005;116(6):1466–1473
- Draper D, Gittoes M. Statistical analysis of performance indicators in UK higher education. J R Stat Soc Ser A Stat Soc. 2004;167(3):449–474
- National Quality Forum. Risk adjustment for socioeconomic status or other sociodemographic factors. 2014. Available at: http:// www.qualityforum.org/Publications/ 2014/08/Risk_Adjustment_for_ Socioeconomic_Status_or_Other_ Sociodemographic_Factors.aspx.
- Taylor R, Bower A, Girosi F, Bigelow J, Fonkych K, Hillestad R. Promoting health information technology: is there a case for more-aggressive government action? There are

sufficient reasons for the federal government to invest now in policies to speed HIT adoption and accelerate its benefits. *Health Aff.* 2005;24(5):1234–1245

- Lake ET, Staiger D, Horbar J, et al. Association between hospital recognition for nursing excellence and outcomes of very low-birth-weight infants. JAMA. 2012;307 (16):1709–1716
- Behrman RE, Stith Butler A, eds. *Preterm Birth: Causes, Consequences, and Prevention.* Washington, DC: National Academies Press; 2007
- Profit J, Goldstein BA, Tamaresis J, Kan P, Lee HC. Regional variation in antenatal corticosteroid use: a network-level quality improvement study. *Pediatrics*. 2015;135(2). Available at: www.pediatrics.org/cgi/ content/full/135/2/e397
- 22. Dereddy NR, Talati AJ, Smith A, Kudumula R, Dhanireddy R. A multipronged approach is associated with improved breast milk feeding rates in very low birth weight infants of an inner-city hospital. *J Hum Lact.* 2015;31(1):43–46
- 23. Profit J, Gould JB, Draper D, et al. Variations in definitions of mortality have little influence on neonatal intensive care unit performance ratings. *J Pediatr*. 2013;162(1):50–55. e2
- 24. Profit J, Typpo KV, Hysong SJ, Woodard LD, Kallen MA, Petersen LA. Improving benchmarking by using an explicit framework for the development of composite indicators: an example using pediatric quality of care. *Implement Sci.* 2010;5:13
- Lee HC, Powers RJ, Bennett MV, et al. Implementation methods for delivery room management: a quality improvement comparison study. *Pediatrics*. 2014;134(5). Available at: www.pediatrics.org/cgi/content/full/ 134/5/e1378

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