Ventricular mass discriminates pulmonary arterial hypertension as redefined at the Sixth World Symposium on Pulmonary Hypertension

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Abstract
Cardiac magnetic resonance (CMR) measures of right ventricular (RV) mass, volumes, and function have diagnostic and prognostic value in pulmonary arterial hypertension (PAH). We hypothesized that RV mass-based metrics would discriminate incident PAH as redefined by the lower mean pulmonary arterial pressure (mPAP) threshold of >20 mmHg at the Sixth World Symposium on Pulmonary Hypertension (6th WSPH). Eighty-nine subjects with suspected PAH underwent CMR imaging, including 64 subjects with systemic sclerosis (SSc). CMR metrics, including RV and left ventricular (LV) mass, were measured. All subjects underwent right heart catheterization (RHC) for assessment of hemodynamics within 48 h of CMR. Using generalized linear models, associations between CMR metrics and PAH were assessed, the best subset of CMR variables for predicting PAH were identified, and relationships between mass-based metrics, hemodynamics, and other predictive CMR metrics were examined. Fifty-nine subjects met 6th WSPH criteria for PAH. RV mass metrics, including ventricular mass index (VMI), demonstrated the greatest magnitude difference between subjects with versus without PAH. Overall and in SSc, VMI and RV mass measured by CMR were among the most predictive variables discriminating PAH at RHC, with areas under the receiver operating characteristic curve 0.86 and 0.83, respectively. VMI increased linearly with pulmonary vascular resistance and with mPAP in PAH, including in lower ranges of mPAP associated with mild PAH. VMI ≥ 0.37 yielded a positive predictive value of 90% for discriminating PAH. RV mass metrics measured by CMR, including VMI, discriminate incident, treatment-naïve PAH as defined by 6th WSPH criteria.

KEYWORDS
diagnosis, magnetic resonance imaging, pulmonary hypertension

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INTRODUCTION

PAH is a progressive disease of the pulmonary vasculature that leads to RV failure and premature death.\(^1\)\(^,\)\(^2\) Because RV failure is the leading cause of mortality in PAH, noninvasive methods of assessing RV structure and function have been investigated for utility in defining PAH risk and predicting outcomes.\(^3\)\(^–\)\(^7\) CMR, with its three-dimensional imaging and high interobserver reproducibility, has emerged as a powerful tool for assessing the RV.\(^8\)\(^,\)\(^9\) Several recent meta-analyses have revealed elevated RV volumes, reflective of RV dilation, and decreased right ventricular ejection fraction (RVEF), reflective of RV dysfunction, to be the most well-established CMR measurements with consistently demonstrated prognostic value in known PAH.\(^10\)\(^–\)\(^12\)

Fewer studies, however, have examined the ability of CMR metrics to discriminate the presence of hemodynamically confirmed PAH in patients at risk or suspected of the disease. Studies that have examined this question have shown increased RV mass, reflective of RV hypertrophy, predicts the presence of disease in subjects with suspected PAH. In particular, VMI, a ratio of RV mass to left ventricular (LV) mass that reflects the effects of PAH on both RV and LV remodeling,\(^13\)\(^–\)\(^16\) has been consistently found discriminating of PAH. Other CMR metrics shown to discriminate PAH include relative area change of the pulmonary artery, displacement of the interventricular septum during the cardiac cycle, and black blood slow flow, parameters which are not routinely incorporated into CMR protocols.\(^14\)\(^,\)\(^17\)\(^,\)\(^18\)

Recently, PAH has been redefined to include patients with mean pulmonary artery pressures (mPAP) greater than 20 mmHg.\(^2\) This change was brought about by increasing recognition that normal pulmonary artery pressures are significantly lower than the prior diagnostic threshold of 25 mmHg, and that patients with mild elevations in mPAP suffer worse outcomes than patients with normal pulmonary artery pressures.\(^19\)\(^,\)\(^20\) Only one published letter has reported CMR associations with PAH using this lower threshold for diagnosis, and no studies have examined relationships between predictive CMR metrics and ranges of mPAP consistent with mild disease.\(^21\) Whether patients with mPAP of 21–24 mmHg stand to benefit from earlier initiation of PAH-specific therapies remains to be determined, however, there is evidence to support better outcomes with early diagnosis of milder disease.\(^22\)\(^,\)\(^23\)

In the current study, we sought to identify CMR metrics that differ significantly between subjects with versus without PAH using the new, lower mPAP threshold of >20 mmHg in a prospective cohort referred for RHC on the basis of suspected disease. Given the usual progression of RV changes in response to increased afterload, whereby RV hypertrophy precedes dilatation and dysfunction, we hypothesized that increased VMI would be an early, sensitive indicator of mild PAH. Because patients with SSc represent the largest population of at-risk patients who undergo routine PAH screening, we also sought to identify discriminating CMR parameters in the subgroup of patients with SSc.

METHODS

Patient enrollment

This prospective cohort study was approved by the Johns Hopkins University Institutional Review Board (NA_00027124, Baltimore, MD), and written informed consent was obtained for all patients. Eighty-nine subjects suspected of having PAH by their physicians were recruited by the Johns Hopkins Pulmonary Hypertension Program (JHPHP) between July 2007 and September 2014. The presence of SSc was determined by expert opinion according to American College of Rheumatology (ACR) 1980 criteria for patients enrolled through 2013, after which revised ACR/European League against Rheumatism classification criteria were applied. Subjects with SSc were referred to the JHPHP on the basis of previously published criteria.\(^24\)\(^,\)\(^25\) All subjects with suspected PAH underwent CMR within 48 h of an RHC that defined hemodynamics according to a predefined study protocol and identified the presence or absence of disease. For these analyses, in accordance with the hemodynamic criteria adopted at the 6th WSPH, PAH was defined as mPAP > 20 mmHg with PVR ≥ 3 Wood units and pulmonary capillary wedge pressure ≤15 mmHg, in the absence of other known causes of PH.\(^2\)

Image acquisition and interpretation

CMR was performed on a 3-T MRI system (Magnetom Trio, Siemens Healthcare) with subjects in the supine position, and images were interpreted using commercially available software (Qmass version 6.2.2 and Mass 5.1). CMR protocol included breath-hold cine short-axis and four-chamber image acquisition with retrospective gating at 3-T using a body coil array. Segmented gradient echo (FLASH) cine short-axis images of both ventricles were acquired from base to apex. Sequence parameters included repetition time/echo time (TR/TE) of 64.2/2.97 ms; slice thickness of 6 mm without gap; flip angle of 18°; and acquisition matrix of 256×192. Cine four-chamber images were obtained with a retrospectively gated segmented
Gradient-echo sequence (FLASH). Sequence parameters included TR/TE of 52.2/2.82 ms; slice thickness of 8 mm without gap; flip angle of 12°; and acquisition matrix of 256 × 192. Radiologists with expertise in CMR interpretation (S. L. Z. and C. P. C. -V.) obtained standard LV and RV functional and volumetric parameters with three-dimensional measures using contiguous short-axis cine images covering the entire RV and LV. The RV and LV epicardial and endocardial ventricular borders were manually traced in end-systole (ES) and end-diastole (ED) (Figure 1). Trabeculations were excluded from the endocardial ventricular border definition at ED and included in the border definition at ES. The interventricular septum was excluded from the RV mass and included in the LV mass. For methodologic alignment with prior literature, RV delineations at ED were used for RV mass in our analyses, with measurements at ES examined in exploratory analyses. Ejection fraction was calculated for RV and LV. RV and LV mass were measured according to the following equation: ventricular mass = 1.05 (epicardial volume − endocardial volume). Tricuspid annular plane systolic excursion (TAPSE) was calculated by measuring the displacement of the lateral tricuspid valve annulus toward the apex between ED and ES phases, as previously delineated by our group.26 RV fractional shortening (RVFS) was calculated as (TAPSE/ED − annulus to apex length) × 100. RV fractional area change (RVFAC) assessment was performed using cine four-chamber images by measuring percentage change as follows: RVFAC = (ED − RV area − ES − RV area/ED − RV area) × 100. CMR metrics, including ED and ES volumes, stroke volume, CO, and ventricular mass, were indexed to body surface area for each subject. VMI was calculated by dividing RV ED mass by LV EDc mass.13,26,27

**Statistical analysis**

Patient demographics and clinical variables were summarized using descriptive statistics. Normality of CMR measure distributions was assessed using the Shapiro–Wilk test. Comparisons of metrics between subjects with versus without PAH were made using fold-change analyses and unpaired t tests or Mann–Whitney tests, as appropriate. ROC curves were constructed to characterize the ability of VMI and other metrics to discriminate PAH based on the area under the curve (AUC). Simple and multivariable logistic regressions were performed to examine relationships between CMR metrics that differed in PAH and the odds of disease presence. Variables were scaled to log_{1.1} for regression to facilitate direct comparison of effect sizes. CMR metrics with previously demonstrated diagnostic or prognostic value in PAH were incorporated into multivariable logistic models. The best subsets predictors of the presence of PAH were selected using Akaike Information Criteria and incorporated into final predictive models to describe the odds of PAH. Regression diagnostics were performed using Hosmer–Lemeshow and Pearson goodness of fit tests, and collinearity of predictors was assessed using variance inflation factors. Final logistic models were internally cross-validated using leave-one-out cross-validation. Sensitivity and specificity of VMI cut points were explored. Relationships between VMI, RV loading conditions (represented by mPAP and PVR), and other CMR metrics predictive of PAH in logistic models were examined using scatter plots with lowess smoothing and linear regression models with generation of spline terms for assessing nonlinear relationships. All statistical analyses were performed using Stata version 15.1 (StataCorp). A p <0.05 was considered statistically significant.

**FIGURE 1** Manual endo- and epicardial contouring of the right and left ventricles in end-diastole (panel a) and end-systole (panel b) from a cine short-axis cardiac magnetic resonance image acquisition in a patient diagnosed with systemic sclerosis-associated pulmonary arterial hypertension. Blue lines mark right ventricular (RV) epicardium; yellow lines mark RV endocardium; green lines mark left ventricular (LV) epicardium; and red lines mark LV endocardium
RESULTS

Eighty-nine subjects with suspected PAH underwent RHC within 48 h of CMR. Fifty-nine subjects met diagnostic criteria for PAH as defined by the 6th WSPH; 30 did not have PAH. Of the 59 with PAH, 19 subjects had mild PAH with mPAP \(\leq 35\) mmHg, 25 had moderately elevated mPAP > 35–50 mmHg, and 15 had severely elevated mPAP > 50 mmHg. Of the 30 subjects without PAH, 13 had no pulmonary hypertension, and 17 had mPAP > 20 mmHg, although without any evidence of pulmonary vascular disease (e.g., no precapillary component signified by PVR ≥ 3) to satisfy criteria for PAH (Figure 2). Among those diagnosed with PAH, 39 were classified as having SSc-PAH, and 20 were judged to have idiopathic PAH.

Demographic and clinical characteristics for subjects with versus without PAH are presented in Table 1. Overall, subjects were mostly white and mostly female, with the majority having SSc. Subjects with PAH had higher proBNP levels, higher New York Heart Association functional classifications, and more adverse hemodynamics than patients without PAH. CMR measurements for subjects with and without PAH are shown in Table 2. As expected, subjects with PAH had higher RV volumes and RV mass metrics and lower RV functional metrics. CMR measurements for subjects with PAH by disease severity (mild, moderate, or severe PAH) are shown in Table S1. Similarly, subjects with more severe disease had greater RV volumes and mass and worse RV function. Clinical characteristics and CMR measurements for subjects by disease subtype (SSc-PAH vs. IPAH) are shown in Tables S2 and S3. Subjects with SSc-PAH had worse walk distances and functional status compared to those with IPAH despite similar hemodynamics.

The volcano plots in Figure 3 show the magnitude of fold-change differences for CMR metrics between subjects with versus without PAH, and the significance of these differences after adjustment for multiple testing. In the overall cohort, VMI, RV mass measures, RV end-systolic volumes (RVESV), and RV mass to volume ratio (RVMVR) were significantly greater in subjects with PAH. Conversely, RVFS and RVEF were significantly lower in subjects with PAH (Figure 3a). Results were similar in the subset of subjects with SSc (Figure 3b). Fold-change differences for all CMR variables in the overall cohort (corresponding to Figure 3a) and in SSc

**FIGURE 2** Diagram demonstrating the breakdown of subjects with versus without mild, moderate, or severe pulmonary arterial hypertension (PAH)
only (corresponding to Figure 3b) are provided in Tables S4 and S5. In both groups, RV mass metrics, including VMI, demonstrated the greatest magnitude of difference (of greatest significance) between subjects with versus without PAH.

ROC curves demonstrating CMR discrimination of subjects with versus without PAH are shown in Figure 4. The greatest AUC was for VMI \([\text{AUC } 0.85 (0.78–0.93)]\). All CMR metrics that differed significantly between subjects with versus without PAH (as shown in Figure 3a) were predictive of a diagnosis of PAH at RHC (Table 3). In both crude and adjusted regression, VMI had the greatest effect size among scaled variables. In univariable analysis, every 10% higher VMI (the unit change produced by \(\log_{1.1}\) transformation) among subjects was associated with 52% greater odds of PAH (OR: 1.52, 95% CI: 1.25–1.84, \(p < 0.001\)). In general, the magnitudes of effect sizes for univariable regressions were similar to those of multivariable regressions adjusted for age, sex, and PAH subtype, also shown in Table 3. In sensitivity analyses examining CMR discrimination of subjects with mild PAH only (subjects with mPAP 21–35 mmHg), VMI again demonstrated the greatest AUC (Figure S1) and the greatest effect size among scaled CMR variables in logistic regressions (Table S6).

When candidate logistic regression models with various possible combinations of predictive CMR metrics were tested and compared in the overall cohort, VMI, RV mass index (RVMI), RV end-diastolic volume index (RVEDVI), and RVFAC were identified as the subset of variables most predictive of PAH in the overall cohort. The ROC curve for this final multivariable logistic regression model for the overall cohort is shown in Figure 5a, with AUC 0.93 (95% CI:

### TABLE 1  Demographic and clinical characteristics of subjects with and without PAH

| Observations, \(n\) | Characteristic | No PAH | PAH | \(p\) value |
|---------------------|----------------|--------|-----|-------------|
| 89                  | Subjects, \(n\) | 30     | 59  |             |
| 89                  | Age, years     | 61 (10)| 57 (11)| 0.20       |
| 89                  | Sex, \(n\) (% female) | 22 (73) | 54 (92) | 0.02       |
| 89                  | Race, \(n\) (% White) | 23 (77) | 53 (90) | 0.25       |
| 89                  | SSC, \(n\) (%)  | 25 (83) | 39 (66) | 0.09       |
| 89                  | BMI, kg/m\(^2\) | 26 (4) | 29 (8) | 0.07       |
| 82                  | NYHA FC, \(n\) (%III/IV) | 5 (17) | 28 (47) | <0.01      |
| 77                  | 6MWD, \(m\)     | 405 (124) | 378 (131) | 0.41       |
| 87                  | Cr, mg/dl (median, IQR) | 0.8 (0.7, 0.9) | 0.9 (0.7, 1.1) | 0.24       |
| 75                  | proBNP, pg/ml (median, IQR) | 139 (61, 276) | 535 (261, 1757) | <0.01      |
| 89                  | RAP, mmHg       | 5 (3)  | 8 (5)  | <0.01      |
| 89                  | mPAP, mmHg      | 21 (5) | 44 (13) | <0.01      |
| 89                  | PAWP, mmHg      | 9 (3)  | 10 (4) | 0.50       |
| 89                  | PVR, wood units | 2.2 (0.6) | 8.6 (4.8) | <0.01      |
| 89                  | Cardiac output, L/min | 5.2 (1.4) | 4.4 (1.3) | 0.01       |
| 89                  | Cardiac index, L/min/m\(^2\) | 2.9 (0.6) | 2.5 (0.7) | <0.01      |
| 88                  | PA Sat %        | 70.6 (4.5) | 67.0 (7.4) | 0.02       |

Note: All values reported as mean (SD) unless otherwise specified. \(p\) values correspond to significance testing of differences of means or medians as specified. Abbreviations: 6MWD, 6-min walk distance; BMI, body mass index; Cr, creatinine; mPAP, mean pulmonary arterial pressure; NYHA FC, New York Heart Association Functional Class; PA Sat, pulmonary artery saturation; PAWP, pulmonary artery wedge pressure; proBNP, brain natriuretic peptide pro-hormone; PVR, pulmonary vascular resistance; RAP, right atrial pressure; SSC, systemic sclerosis.
In the subgroup of subjects with SSc, VMI, RVMI, RVEDVI, and tricuspid annular plane systolic excursion (TAPSE) were identified as the subset of variables most predictive of SSc–PAH. The ROC curve for this final multivariable logistic regression model for SSc is shown in Figure 5b, with AUC 0.94 (95% CI: 0.88–1.00). Both final predictive models were validated using leave-one-out cross-validation. The AUC for the cross-validated ROC curve for PAH for the overall cohort was 0.89 (95% CI: 0.82–0.97), while the AUC for the cross-validated ROC curve for SSc-PAH was 0.91 (95% CI: 0.82–1.00).

We examined RV end-systolic mass (RVESM) measurements, which, at our center, are inclusive of septomarginal and free wall trabeculations, in several exploratory analyses (Tables S7–S11). In contrast to our RV end-diastolic mass (RVEDM) measurements, RVESM and RVESMI differed among subjects with mild versus moderate versus severe disease, with higher values in subjects with more severe disease. RVESM and RVESMI were also higher in IPAH compared to SSc-PAH. Both indexed and non-indexed RVESM measures performed similarly to RVEDM measures in logistic regression analysis, with each 10% increase in mass associated with 22%–24% greater odds of PAH. ROC comparisons demonstrated no differences in discrimination of PAH between RVESM and RVEDM measurements.

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When relationships between VMI and RV loading conditions were explored, the nature of the relationship between VMI and PVR varied over the range of PVR measured in the cohort, with PVR ≤ 3 Wood units having

| Observations, n | Measurement | No PAH | PAH | p value |
|-----------------|-------------|--------|-----|---------|
| 89              | RVEDV, mL   | 129 (37) | 166 (59) | <0.01 |
| 88              | RVEDVI, ml/m² | 73 (18) | 91 (32) | <0.01 |
| 89              | RVESV, ml   | 58 (22) | 98 (55) | <0.01 |
| 88              | RVESVI, ml/m² | 33 (11) | 54 (31) | <0.01 |
| 89              | RVM, g      | 32 (14) | 59 (33) | <0.01 |
| 88              | RVMI, g/m²  | 18 (7)  | 33 (19) | <0.01 |
| 89              | RVEF %      | 53 (12) | 44 (13) | <0.01 |
| 69              | TAPSE, mm   | 19 (5)  | 14 (6)  | <0.01 |
| 89              | VMI         | 0.29 (0.07) | 0.53 (0.26) | <0.01 |
| 69              | RVFS, %     | 22 (5)  | 15 (6)  | <0.01 |
| 89              | RVFAC, %    | 22 (4)  | 16 (6)  | <0.01 |
| 89              | RVMVR       | 0.25 (0.09) | 0.37 (0.19) | <0.01 |
| 89              | LVEDV, ml   | 114 (33) | 105 (29) | 0.23 |
| 88              | LVEDVI, ml/m² | 64 (18) | 57 (15) | 0.06 |
| 89              | LVESV, ml   | 41 (16) | 39 (14) | 0.57 |
| 88              | LVESVI, ml/m² | 23 (9)  | 21 (7)  | 0.34 |
| 89              | LVEDMI, g    | 109 (32) | 109 (29) | 0.96 |
| 88              | LVESM, g    | 113 (33) | 113 (27) | 0.88 |
| 84              | LVESMI, g/m² | 64 (17) | 63 (16) | 0.79 |

Note: All values reported as mean (SD) unless otherwise specified. p values correspond to significance testing of differences of means or medians as specified.

Abbreviations: EF, ejection fraction; LV, left ventricular; LVEDMI, left ventricular end diastolic mass index; LVEDVI, left ventricular end diastolic volume index; LVESMI, left ventricular end systolic mass index; LVESVI, left ventricular end systolic volume index; RV, right ventricular; RVESVI, right ventricular end systolic mass index; RVEF, right ventricular ejection fraction; RVFAC, right ventricular fractional area change; RVFS, right ventricular fractional shortening; RVM, right ventricular mass; RVMVR, RV mass/volume ratio; TAPSE, tricuspid annular plane systolic excursion; VMI, ventricular mass index.
no association with VMI, and PVR > 3 Wood units linearly associated with higher VMI (beta coefficient 0.03, 95% CI: 0.01–0.04, \( p < 0.001 \)). VMI and RV mass increased linearly across the full range of mPAP in patients with PAH, including lower values of mPAP consistent with mild PAH. This is depicted in the scatter plots with superimposed lowess smoother lines in Figure S2. However, RV volumes did not relate linearly with lower values of mPAP consistent with mild PAH, and only began to rise at elevated mPAP measurements >35–60 mmHg (Figure S2). Similarly, measures of RV function, such as RVEF, RVFAC, RVFS, and TAPSE, only began to fall with elevated mPAP >35–60 mmHg (Figure S2).

Relationships between VMI and other CMR metrics predictive of PAH were explored, and scatter plots with superimposed lowess smoother lines depicting these relationships in PAH are shown in Figure S3. Aside from RV mass metrics, other predictive metrics reflecting RV volumes or function had inconsistent relationships with lower values of VMI, and did not begin to linearly associate until VMI measurements of 0.3–0.4 were reached. Up to VMI measurements of 0.37 (the median VMI for the overall

**Figure 3** Volcano plots depicting the magnitude (expressed as \( \log_2 \) (fold change) on the x-axis) and significance (expressed as \(-\log_{10}(p)\) value) on the y-axis) of differences in cardiac magnetic resonance metrics between subjects with versus without pulmonary arterial hypertension (PAH) in (a) the overall cohort and (b) the subset of subjects with systemic sclerosis. The position of each individual metric along the x and y axes is marked by a circle. Magenta circles denote metrics significantly different between subjects with versus without PAH after adjustment for multiple testing. Metrics that differ significantly in the overall cohort are labelled. The horizontal line represents the \(-\log_{10}(p)\) threshold for statistical significance after Bonferroni correction for multiple comparisons (\( p < 0.0015 \))
FIGURE 4  Receiver operating characteristic curves for CMR metrics that differ in subjects with versus without PAH in the overall cohort. CMR, cardiac magnetic resonance; PAH, pulmonary arterial hypertension; RV, right ventricular; RVEDV, RV end-diastolic volume; RVEDVI, RV end-diastolic volume index; RVEF, RV ejection fraction; RVESV, RV end-systolic volume; RVESVI, RV end-systolic volume index; RVFAC, RV fractional area change; RVFS, RV fractional shortening; RVM, RV mass; RVMI, RV mass index; RVMVR, RV mass/volume ratio; TAPSE, tricuspid annular plane systolic excursion; VMI, ventricular mass index

| CMR metric | Crude OR 95% CI p value | Adjusted a OR 95% CI p value |
|------------|-------------------------|-----------------------------|
| VMI        | 1.52 1.25, 1.84 <0.001   | 1.54 1.25, 1.91 <0.001       |
| RVM, g     | 1.23 1.11, 1.37 <0.001   | 1.27 1.13, 1.43 <0.001       |
| RVMI, g/m² | 1.20 1.09, 1.33 <0.001   | 1.24 1.11, 1.39 <0.001       |
| RVESV, ml  | 1.29 1.12, 1.48 <0.001   | 1.38 1.16, 1.65 <0.001       |
| RVESVI, ml/m² | 1.30 1.12, 1.50 <0.001 | 1.38 1.15, 1.66 0.001       |
| RVFS, %    | 0.68 0.54, 0.86 0.001    | 0.70 0.55, 0.88 0.002       |
| RVEF, %    | 0.62 0.46, 0.83 <0.001   | 0.60 0.44, 0.83 0.002       |
| RVMVR      | 1.14 1.03, 1.25 0.007    | 1.16 1.04, 1.28 0.005       |

Note: All metrics are scaled to log₁₀ to facilitate direct comparisons of effect sizes. See Table 2 for abbreviations.

*Adjusted for age, sex, and SSc-PAH versus IPAH.
cohort and the 25th percentile for those with SSc-PAH), no relationship existed between higher VMI and several other metrics predictive of PAH, such as RVEF, TAPSE, or RV volumes, which remained in normal ranges. For the overall cohort, VMI ≥ 0.37 was 73% sensitive and 83% specific for PAH, with a PPV of 90% and a negative predictive value of 61%.

FIGURE 5 Receiver operating characteristic curves corresponding to the final predictive multivariable logistic regression models in (a) the overall cohort, with best subset predictors ventricular mass index (VMI), right ventricular (RV) end-diastolic mass index (RVEDMI), RV end-diastolic volume index (RVEDVI), and RV fractional area change (RVFAC) included; and (b) the subgroup of subjects with SSc, with best subset predictors VMI, RV mass index (RVMI), RV end-diastolic volume index (RVEDVI), and tricuspid annular plane systolic excursion (TAPSE) included.

DISCUSSION

Our results demonstrate that CMR measures of RV mass, particularly VMI, are predictors of mild, incident PAH in this prospectively enrolled cohort of patients deemed at risk for or suspected of disease by their treating clinicians. For every 10% increase in VMI on CMR, odds of a new diagnosis of PAH increased by 54%, and VMI ≥ 0.37 yielded a 90% PPV for PAH defined by 6th WSPH criteria. Among the available measurements, VMI and RV mass metrics demonstrated the greatest magnitude difference in patients with PAH compared to those without PAH at RHC. Furthermore, our results show that VMI, in contrast with other predictive CMR metrics, is linearly associated with lower mPAP measurements, including the range of values representing a group of subjects who meet revised diagnostic criteria for PAH. Taken together, these results suggest VMI may be an early marker of PAH in at-risk populations similar to the study cohort. To our knowledge, our results are the first to demonstrate the value of RV mass metrics, particularly VMI, in at-risk subjects diagnosed with mild PAH in particular, including those with PAH as redefined by 6th WSPH hemodynamic criteria.

Our results are in alignment with previous studies of CMR metrics in PAH that have found value in VMI. We and others have previously shown that VMI is predictive of clinical outcomes, including mortality.15,28,29 In 2009, Hagger et al. found VMI was strongly correlated with mPAP and predictive of the presence of PAH, with a VMI threshold of 0.56 yielding a PPV of 88% in SSc patients with suspected PAH referred for RHC.13 This was a small cohort, with 28 patients diagnosed with SSc-PAH at RHC performed within 30 days of CMR. In 2019, a larger retrospective study by Johns et al. reported VMI was one of three variables (along with interventricular septal angle and black blood slow flow score) incorporated into a multivariable regression model yielding high diagnostic accuracy for PAH.14 These prior studies, however, examined diagnostic accuracy for an mPAP threshold of 25 mmHg for PAH, and they did not specifically examine the ability of CMR metrics to predict mild PAH. Only one CMR study investigated metrics discriminating mild PAH specifically (defined by the authors as mPAP 25–40 mmHg) from healthy controls. This study found PA pulsatility distinguished mild PAH from controls, but found no differences in conventional RV volume, mass, or functional metrics between these two groups.30 Notably, VMI was not assessed. In 2020, the prior analysis by Johns et al. was updated for the new diagnostic threshold for PAH and reconfirmed VMI as one of the best discriminators of disease.21 Authors did not examine patients with mild PAH specifically, however, and
because healthy controls were used as comparators, this cohort did not reflect an “at-risk” population generaliz-able to patients referred for screening.

Controversy exists over how best to screen for PAH. Currently utilized screening algorithms, such as the DETECT algorithm or European Society of Cardiology/ European Respiratory Society guidelines do not in-clude CMR, and no clear consensus exists regarding use of CMR metrics for diagnostic or screening purposes. Echocardiography is typically incorporated into screening strategies for suspected PAH, however, there is poor agreement between echocardiographically esti-mated pressures and invasively measured pressures at RHC. Furthermore, arriving at an echocardiographic estimate of pulmonary artery pressure requires a tricus-pid regurgitant jet, which is not always present or visualized, and a gross estimate of right atrial pressure, which is based on visual inspection of collapsibility of the inferior vena cava. A comparison of the diagnostic and prognostic utility of CT, MRI, and echocardiographic measurements in one study of patients with connective tissue disease (the majority of whom had SSc) showed baseline CMR measurements outperformed echocardiographic measurements for predicting mortality. Importantly, our study cohort was composed of a large proportion (72%) of patients with SSc, the population in which PAH screening is most commonly undertaken. Our SSc subgroup analyses show that VMI and RV mass are significantly higher in SSc patients with versus without PAH, and also show that VMI is one of the most discriminatory CMR variables for detecting SSc-PAH. Given the disproportionate morbidity and mortality suffered by patients with SSc-PAH, identification of CMR metrics able to detect early, mild disease could have important screening implications.

Most previous CMR studies in PAH have focused on the prognostic value of measures of RV volumes or RVEF, and fewer studies have highlighted the relevance of mass-based metrics. RV volumes and RVEF are in-tuitive surrogates for RV dilatation and dysfunction, which generally represent more severe disease. Clinically, RV dilatation and dysfunction in PAH are typically preceded by RV hypertrophy, which is thought to occur early in disease as an adaptive response to increased RV afterload. Our results reflect this, as we found that in PAH subjects with only mildly elevated mPAP, RV mass measurements were high, while RV volume and functional measurements tended to be normal. This typical progression of morphologic RV change, with hyper-trophy occurring early in disease, highlights the im-por-tance of RV mass measurements when CMR is utilized for screening or diagnostic purposes. In our co-hort, VMI measurements predictive of PAH were associated with RV volume and functional measures still in the normal range.

Some unique aspects of how VMI is derived may position this measure as a particularly useful mass me-tric. There may be value in incorporating LV mass into assessments of RV adaptation. In PAH, the pressure-overloaded RV bows into the LV, under-filling and un-loading the LV, leading to atrophic LV remodeling. By including LV mass in the measure, VMI may thus reflect a pattern of RV geometric change specific to PAH pathobiology. Additionally, prior work in CMR has shown that indexing mass and volume metrics to body surface area improves the prognostic value of these me-trics. Moreover, expressing these indexed metrics in terms of percent-predicted values, compared against expected values for normal subjects of the same age and sex, improves prognostic value further. However, CMR readers rarely report measurements in this fashion. By measuring RV mass against LV mass, both commonly reported, VMI effectively indexes each patient to him or herself. With larger studies, VMI may prove to be a more meaningful metric than RV mass alone. Our exploratory analyses of RVESM measurements do not demonstrate conclusive benefit to including RV trabeculations in RV mass measurements. Although differences not seen in RVEDM do exist in RVESM measurements across cate-gories of disease severity and between IPAH and SSc-PAH, the significance of these differences is unclear. AUCs for RVESM measures are higher than those for RVEDM in absolute terms, though ROC comparisons do not show any significant differences in discrimination.

Our study is strengthened by the prospective nature of enrollment, access to a real-world population of treatment-naive patients at risk of disease, including many with SSc referred by rheumatologists, and careful and multi-disciplinary phenotyping of patients. There was minimal missing data. Additionally, in accordance with the pre-determined study protocol, the allowable period between CMR and RHC was constrained to 48 h (with 86% of sub-jects undergoing both studies within 24 h), limiting time for any changes in cardiopulmonary physiology to occur be-tween tests. No changes in medical management were made between tests. However, the study has some limitations. It is a single-center study of a cohort enriched for SSc, and the composition of the cohort may limit the generalizability of our findings to other screening populations. Though we performed internal cross-validation, results are not externally validated. The change in WSPH diagnostic criteria only affected whether PAH was diagnosed by RHC in a small number of study participants with mPAP in the 21–24 mmHg range, however, our sensitivity analyses de-monstrated consistency and robustness of the key findings in subjects with mild PAH with mPAP ≤ 35mmHg. Some
CMR metrics, such as PA area and compliance, intraventricular septal angle, or black blood score, were not captured and not available for discriminatory analysis. Finally, there may be an intrinsic cost limitation to the potential use of CMR as a screening tool. However, MRI is currently utilized to screen for diseases that confer substantially lower mortality than SSc-PAH, such as early-stage breast cancer, in at-risk populations with disease incidence comparable to that of PAH in SSc.35,46

In conclusion, VMI and other RV mass metrics measured by CMR are predictors of mild, RHC-confirmed PAH using the lower diagnostic threshold established by the 6th WSPH. Additional studies are needed to validate these findings in larger cohorts of patients found to have mild disease, to compare CMR-based screening directly to other commonly utilized screening protocols, and to assess the supplemental detection yield gained by adding CMR to existing protocols. In contrast to prior studies, future CMR studies should focus especially on measures capable of discriminating early, mild PAH from similar subjects also at high risk of disease. This will be particularly true if clinical trials currently underway show that treatment of PAH patients with mPAP in the 21–24 mmHg range slows disease progression or brings about a survival benefit. In addition to the focus on RV volume measures and RVEF, clinicians should attend to mass-based metrics, such as VMI, when interpreting results of CMR exams, particularly in patients undergoing evaluation of possible PAH.

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CONFLICT OF INTERESTS
The authors declare that there are no conflict of interests.

ETHICS STATEMENT
The authors confirm that the ethical policies of the journal, as noted on the journal's author guidelines page, have been adhered to and the appropriate ethical review committee approval has been received.

AUTHOR CONTRIBUTIONS
Study design: Catherine E. Simpson, Rachel L. Damico, and Paul M. Hassoun. Patient recruitment, care, and follow-up: Rachel L. Damico, Todd M. Kolb, Steven Hsu, Stephen C. Mathai, and Paul M. Hassoun: Data collection, maintenance, and analysis: Catherine E. Simpson, Steven Hsu, Rachel L. Damico. CMR interpretation: Stefan L. Zimmerman, Celia P. Corona-Villalobos. Statistical analyses: Catherine E. Simpson and Rachel L. Damico. Drafted the manuscript: Catherine E. Simpson. Critical revision of the manuscript for important intellectual content: Rachel L. Damico, Stephen C. Mathai, Todd M. Kolb, and Paul M. Hassoun.

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