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Application of Pre-Participation Screening Guidelines to Novice Masters Endurance Athletes (Poster)

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Application of Pre-Participation Screening Guidelines to Novice Masters Endurance Athletes

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Introduction

- The explosive growth in endurance sports has given rise to a parallel increase in the number of older athletes competing in these events¹⁻²
- Despite this increase in endurance sports there are no uniform guidelines for pre-participation evaluation (PPE) in athletes >35 y/o
- Furthermore, little is known regarding the use of existing guidelines in decision making among physicians

Methods

- The MASTERS Athletic Study is a longitudinal, internet-based survey of training and health aspects of runners > 35 y/o
- In the present study, we applied 2 currently available pre-participation screening guidelines to novice runners (<5 years of running experience) to determine who would be "screened in" for further evaluation and testing
- Screening guidelines applied:
 - 1 AHA/ACSM Pre-Participation Questionnaire (AAPQ)³
 - Recommends a pre-participation physician visit for all individuals who have prior cardiovascular conditions, symptoms or 2 or more risk factors
 - 2 AHA Pre-Participation Guidelines for Masters Athletes (AHA Masters)⁴
 - Recommends pre-participation
 ECG for all individuals ≥40 y/o
 who are planning high-level athletic training/competition
 - Recommends pre-participation stress testing for men (≥40 y/o) and women (≥50 y/o) who have 1 risk factor
 - All individuals ≥65 y/o
- We assessed athlete/physician concordance with these guidelines (ie, were runners that "screen in" appropriately referred for further evaluation and were those that "screen out" appropriately cleared to begin training?)
- We determined the independent factors that were associated with athlete/physician decisions for further PPE and testing

Results

Of 5850 total survey respondents, 1457 reported <5 years running experience

Table 1. Participant Demographics and Running Habits					
Characteristics (n=1457)	N	%			
Age					
Mean, y (range)	44.5 (35-86)				
Gender					
Male	940	64.5			
Female	517	35.5			
Risk Factors					
Hypertension	167	11.5			
Hypercholesterolemia	333	22.9			
Diabetes mellitus	27	1.9			
History MI	6	0.4			
History of cardio- vascular dis.	34	2.3			
Family history of CVD	577	39.6			
Ever smoked	578	39.7			
Running habits					
Have run marathon/ultramarathon	485	33.3			
Participate in triathlons	230	15.8			

CVD = cardiovascular disease, MI = myocardial infarction

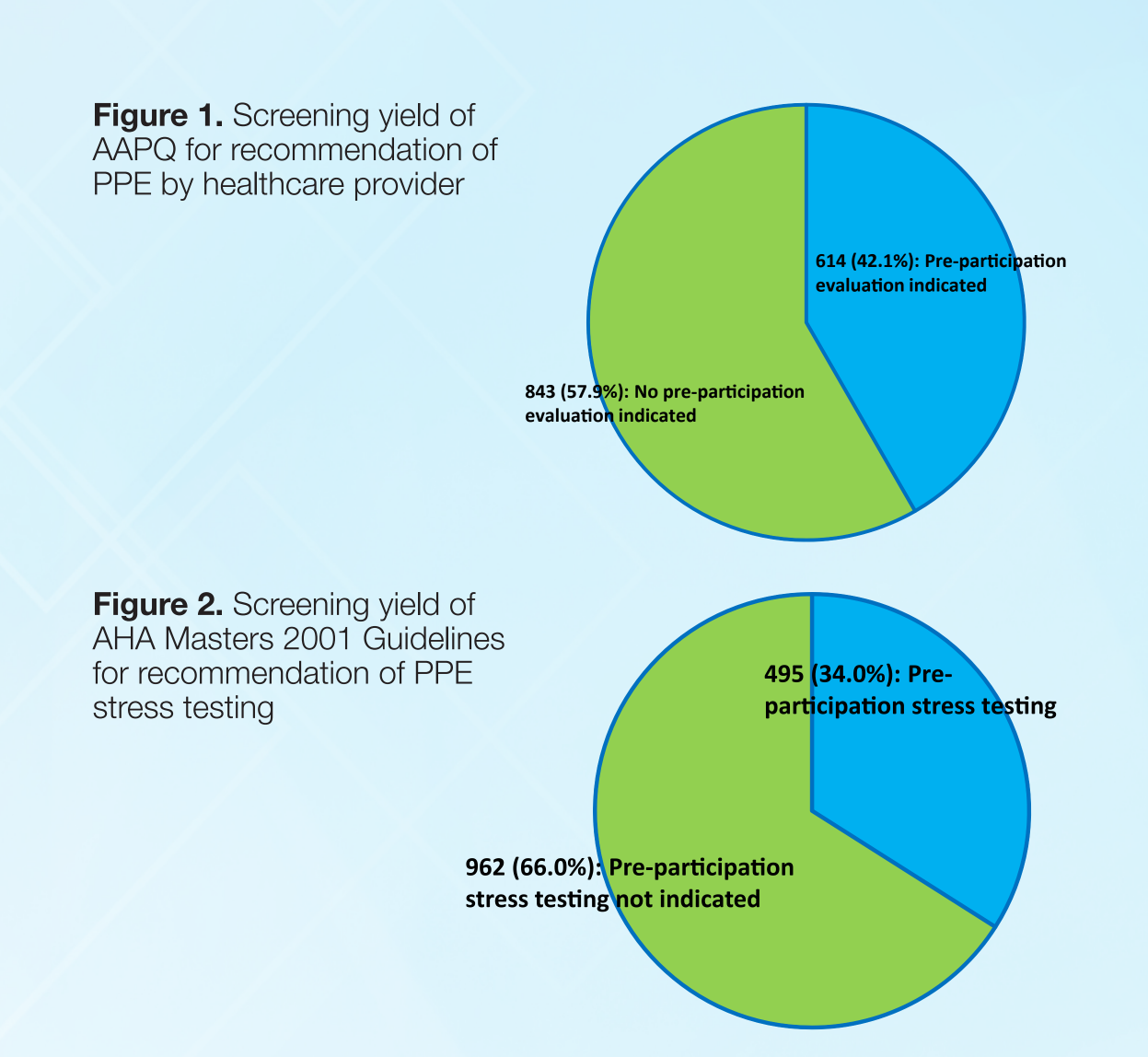
Table 2. Completion of PPE and Testing Stratified by AAPQ Screening Results					
Variable	AAPQ Screen IN* (n=614)	AAPQ Screen OUT* (n=843)	P-value		
Pre-participation doctor visit	316 (51.5)	335 (36.4)	<0.001		
ECG	299 (48.7)	277 (30.1)	<0.001		
Stress Test	136 (22.1)	97 (10.5)	<0.001		
CAC/CIMT	62 (10.1)	27 (3.2)	<0.001		

*Values listed as n (%)

AAPQ, AHA/American College of Sports Medicine Pre participation Questionnaire, CAC = coronary artery calcium, CIMT = carotid intima media thickness, ECG = electrocardiogram

Table 3. Completion of Pre-participation ECG and Stress Testing Stratified by AHA Masters 2001 Guideline Screening Results				
	Screen IN	Screen OUT	P-value	
ECG	458/1048 (43.7)	105/352 (29.8)	<0.001	
Stress Test	122/495 (24.6)	111/962 (11.5)	<0.001	

ECG = electrocardiogram



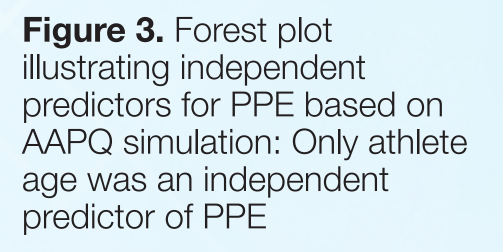
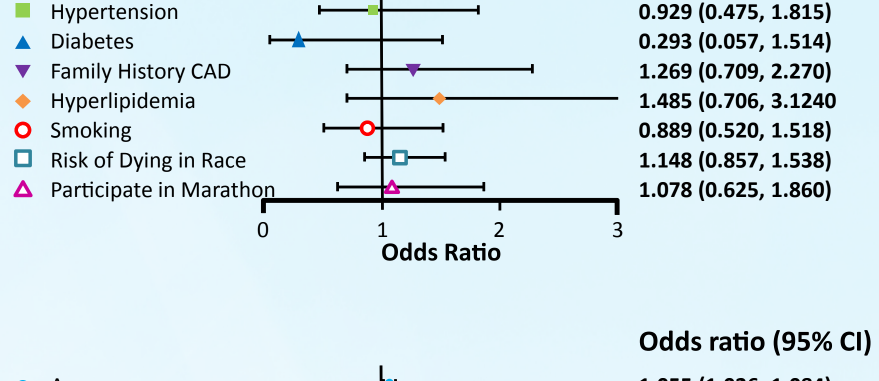
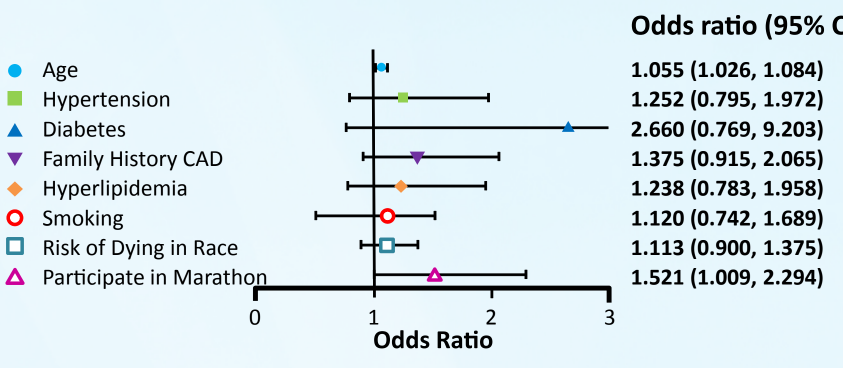


Figure 4. Forest plot illustrating independent predictors of stress testing based on AHA Masters 2001 Guidelines:
Only athlete age and plan to complete a marathon/ distance event were independent predictors of stress testing





Conclusions

- Application of AAPQ and AHA Masters Screening Guidelines yielded a substantial percentage of novice runners who "screened in" for further cardiovascular evaluation and testing (more than 1/3 for each screening guideline)
 - Given the low risk of running-associated cardiovascular events, it seems unlikely that application of these guidelines are a cost-effective method to screen novice runners for further PPE and testing
 - Further study is required to confirm this concept
- Overall, there was low healthcare provider concordance with these guidelines
 - PPE was not performed in a substantial percentage of athletes who were "screened in" for further testing
 - Conversely, a substantial percentage of athletes who were "screened out" received further evaluation that may have been unnecessary according to the guidelines
- Athlete age was a strong independent factor associated with PPE and testing,
 - Planning to complete a marathon or endurance event was also a strong predictor of pre-participation stress testing
- This study does not address the effectiveness of AAPQ and AHA Masters 2001 Guidelines to identify older runners who warrant further evaluation and testing in an accurate and cost-effective manner and further longitudinal follow-up will be required to address this question

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Odds ratio (95% CI)

1.071 (1.020, 1.123)

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