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Tiffany A. Moore Simas University of Massachusetts Medical School

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# BMI, Gestational Weight Gain & Angiogenic Biomarker Profiles for Preeclampsia Risk University of Massachusetts UMASS. Medical School UMass Memorial HEALTH CARE

Tiffany A. Moore Simas, MD, MPH, MEd<sup>1</sup>; Sharon E. Maynard, MD<sup>2</sup> and Xun Liao, MS<sup>1</sup>

<sup>1</sup>Department of Ob/Gyn, University of Massachusetts Medical School, Worcester, Massachusetts, United States <sup>2</sup>Department of Medicine, George Washington University, Washington, District of Columbia



## Abstract

**Objective:** In May 2009, after considering short and long-term maternal/child outcomes, the Institute of Medicine (IOM) revised recommendations for gestational weight gain (GWG); however preeclampsia was dismissed due to insufficient evidence. Our objective was to evaluate preeclampsia risk by angiogenic-biomarker profile by both BMI and GWGadherence. Given numerous studies showing adipose tissue's ability to stimulate angiogenesis, we hypothesized that overweight/obese (OW-OB) women and over-gainers (OG) would have altered angiogenic profiles as compared to underweight/normal-weight (U-N) women and under-/appropriate-gainers (U-AG), respectively.

Methods: Between 5/04-1/06, serial serum specimens collected from 94 women at high preeclampsia risk between 22-36 weeks. Soluble fms-like tyrosine kinase-1 (sFlt1), placental growth factor (PIGF) and soluble endoglin (sEng) measured by ELISA. BMI and GWG adherence categories determined by 1990 IOM recommendations. Within-women correlation and right-skewness handled by estimating linear mixed models for In-transformed biomarkers and then exponentiating on In scale (i.e.geometric means). T-test compared means in 3

**Results:** Analytic sample included 82 subjects (342 specimens) without multiples or pregnancy-related hypertension diagnosis. Mean sFlt1 lower in all windows in OW-OB compared to U-N - significant only at 22-26wks [506.2(95%CI 438.1-584.9) vs 745.5(95%CI 595.9-932.6) p=0.04] and in OG compared to U-AG with significant comparisons (p=0.05) [22-26wks: 492.1(95%Cl 420.1-576.3) vs 691.3(95%Cl 574.0-832.6); 27-30wks: 570.1(95%Cl488.1-665.9) vs 788.8(95%Cl 656.8-947.4)]. Mean PIGF lower in all windows in OW-OB compared to U-N [22-26wks: 430.5(95%CI 359.0-516.3) vs 588.6(95%CI 444.3-779.7) p=0.06; 27-30wks: 475.8(95%Cl 398.7-567.8) vs 811.8(95%Cl 614.3-1072.9) p=0.005; 31-36wks: 428.5(95%CI 358.0-513.0) vs 724.6(95%CI 548.5-957.1) p=0.01] and in OG compared to U-AG with no significant comparisons. Mean ratio [(sFlt1+sEng):PIGF] trended higher in OW-OB compared to U-N women at 27-30 and 31-36wks and in OG compared to U-AG at 31-36wks; however no windows with significant comparisons.

Conclusion: Findings suggest trends that OW-OB BMI and excessive GWG associated with angiogenic biomarker profiles consistent with higher preeclampsia risk. Exploratory study limited by small numbers. BMI and GWG as potentially modifiable factors merit further investigation for preeclampsia risk alteration.

## Background

 In May 2009, after considering short and long-term maternal/child outcomes, the Institute of Medicine (IOM) revised recommendations for gestational weight gain (GWG); however preeclampsia was dismissed due to insufficient evidence.

IOM 2009

- Since change in recommendations, epidemiologic studies have since been published that support an association between GWG adherence and hypertensive disease of pregnancy.
- Numerous studies have revealed adipose tissue's ability to stimulate angiogenesis

Cardiovascular Res 2008;78(2):286-93

AJOG 2009;200(2):167.e1-7

## **Objective**

To evaluate preeclampsia risk by angiogenic-biomarker profile by both BMI and GWG-adherence.

# Hypothesis

We hypothesized that overweight/obese (OW-OB) women and over-gainers (OG) would have altered angiogenic profiles as compared to underweight/normal-weight (U-N) women and under-/appropriate-gainers (U-AG), respectively.

## **Materials & Methods**

- Pregnant subjects <24 weeks gestation enrolled from outpatient</p> prenatal clinics at UMass Memorial Health Care between **May 2004 and January 2006.**
- Each subject had ≥1 of the following risk factors for preeclampsia:

Inclusion Criteria	<u>RR</u>
Chronic HTN	2.37
Renal Disease/CKD	
Pregestational DM	3.56
History of Preeclampsia	7.19
Teen Pregnancy (≤ 18)	2.98
Multi-fetal gestation	2.93 (twins)
	2.83 (triplets)
Obesity (BMI > 30)	2.47
APL Ab Syndrome	9.72
SLE	

Duckitt K & Harrington D. BMJ. 2005 Subjects recru

uited sions	127		
missing outcomes gestational HTN	3 5		
multiple gestations <sup>a</sup> preeclampsia diagnos	25		
ets included in analyses	<del></del>		

**Excluded due to association with altered angiogenic profile:** <sup>a</sup>Multiple gestations (n=20) *Maynard et al, AJOG*, 2008;198:200 bHypertensive diseases of pregnancy (gestational HTN & preeclampsia) Moore Simas et al, AJOG, 2007;197:244.e1-244.e8

- sFlt1, PIGF and sEndoglin levels were measured by ELISA
- BMI & GWG adherence categories by 1990 IOM recommendations

Pre-pregnancy BMI Category	Pre-pregnancy BMI* (kg/m²)	Total GWG at 40 weeks
Underweight (U)	<19.8	28-40 lbs
Normal weight (N)	19.8-26.0	25-35 lbs
Overweight (OW)	26.1-29.0	15-25 lbs
Obese (OB)	>29.0	At least 15 lbs

Adherence defined by GWG and GA @ last prenatal visit subtracted from pre-pregnancy weight; thus preterm and term deliveries included

#### **Statistical Analysis**

- Demographic comparisons utilized Fisher exact test for categorical variables and Wilcoxon rank sum test for continuous variables (see Table 1)
- Within-women correlation and right-skewness handled by estimating linear mixed models for In-transformed biomarkers and then exponentiating on In scale (i.e., geometric means).
- Geometric mean and 95% confidence intervals displayed for sFlt1, PIGF and (sFlt1+sEng):PIGF in each of 3 gestational-age windows for UW-N vs. OW-OB BMI and Under-Appropriate vs. Over-gainers (see figures 1-6)
- T-test compared means in 3 windows.

#### Analytic sample included 82 subjects (342 specimens).

- See Table 1 for Demographic Comparisons.
- **BMI Comparisons** (see Figures1–3)
  - Mean sFlt1 lower in all windows in OW-OB compared to U-N (Figure 1)
  - Mean PIGF lower in all windows in OW-OB compared to U-N (Figure 2)
  - Mean ratio [(sFlt1+sEng):PIGF] trended higher in OW-OB compared to U-N women at 27-30 and 31-36wks (Figure 3)
- **GWG Adherence Comparisons** (see Figures 4–6)
  - Mean sFlt1 lower in all windows in OG compared to U-AG (Figure 4)
  - Mean PLGF lower in all windows in OG compared to U-AG (Figure 5)

**BMI Categories** 

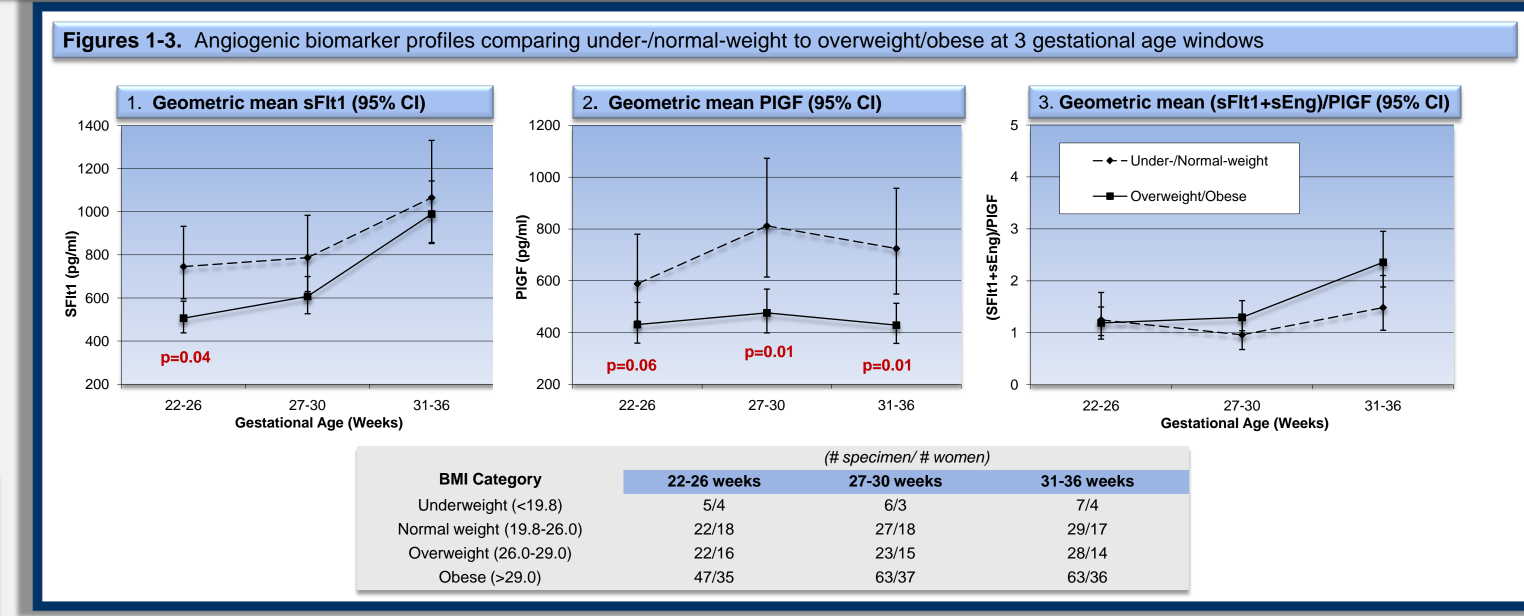
 Mean ratio [(sFlt1+sEng):PIGF] trended higher in OG compared to U-AG at 31-36wks (Figure 6)

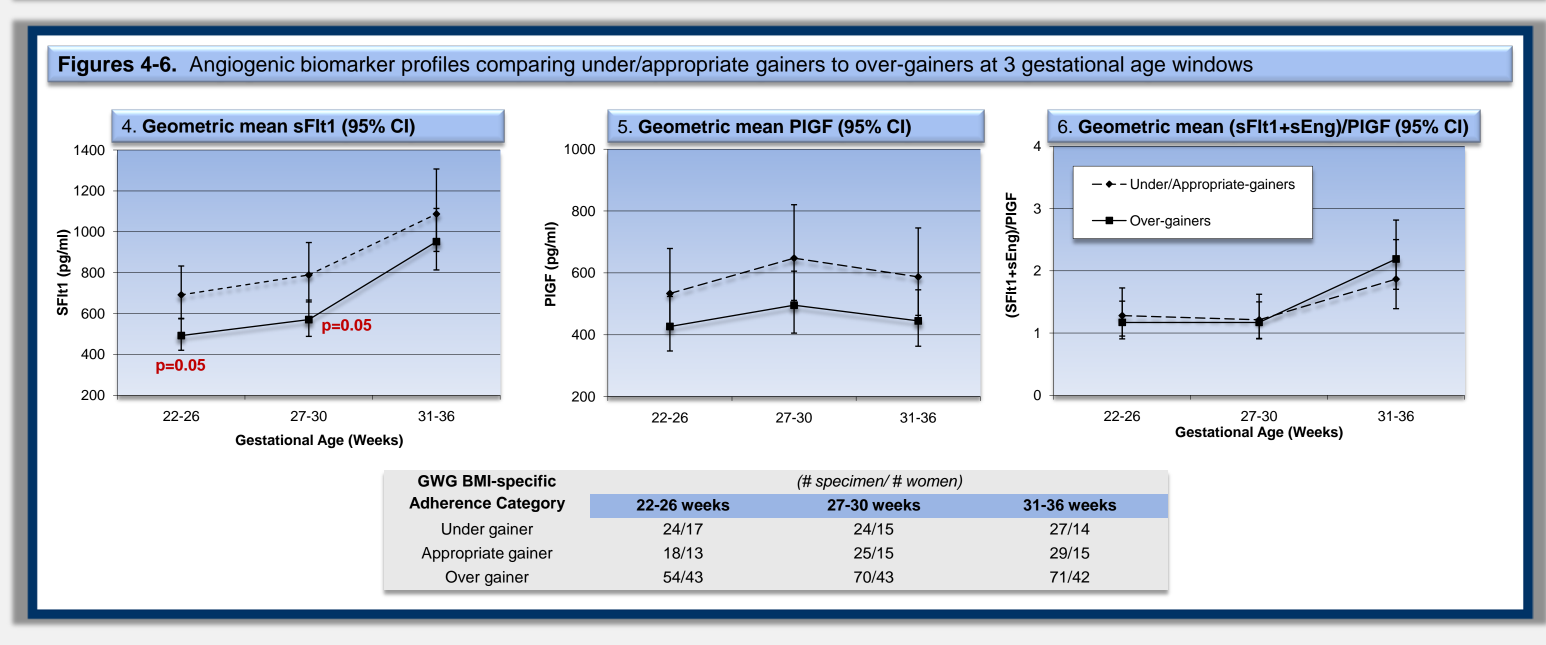
**GWG Adherence Categories** 

**Table 1. Demographic comparisons** 

Demographic Characteristics	Underweight -Normal	Overwgt- Obese		Under/Appropr Gain	Over-Gain	
	Mean±SD	Mean±SD	P-Value	Mean±SD	Mean±SD	P-Value
Age (years)	25.9±8.5	31.1±6.6	0.01	29.6±7.9	29.5±7.4	NS
Gravity	2.4±1.7	2.9±1.8	NS	2.9±2.1	2.7±1.5	NS
Living Children	0.8±1.1	1.0±1.0	NS	0.9±1.1	0.9±1.0	NS
GA @ first PNV (wk)	11.8±4.4	12.0±6.0	NS	11.8±4.8	12.0±6.3	NS
SBP @ first PNV (mmHg)	114.0±12.5	119.5±13.7	NS	117.1±14.2	119.1±13.1	NS
DBP at first PNV (mmHg)	67.1±5.1	70.8±9.6	NS	70.0±8.4	69.9±9.4	NS
GA at delivery (wks)	38.6±2.2	38.0±2.7	NS	38.6±2.0	37.9±2.8	NS
Placenta weight (g)	443.8±90.1	443.6±206. 9	NS	526.4±155.7	371.3±176.2	NS
	N (%)	N (%)		N (%)	N (%)	
Race/ethnicity White Hispanic Black Other	13 (54.2) 10 (41.7) 0 (0) 1 (4.2)	35 (60.3) 13 (22.4) 9 (15.5) 1 (1.7)	0.05	19 (55.9) 10 (29.4) 4 (11.8) 1 (2.9)	29 (60.4) 13 (27.1) 5 (10.4) 1 (2.9)	NS
Smoking Status Current Prior Pregnancy Never	1 (4.2) 6 (25.0) 17 (70.3)	6 (10.3) 9 (15.5) 43 (74.1)	NS	4 (11.8) 5 (14.7) 25 (73.5)	3 (6.3) 10 (20.8) 35 (72.9)	NS
Chronic HTN	3 (12.5)	17 (29.3)	NS	9 (26.5)	11 (22.9)	NS
Pregestational DM	6 (25.0)	22 (37.9)	NS	10 (29.4)	18 (37.5)	NS
Renal Disease	4 (16.7)	1 (1.7)	0.02	5 (14.7)	0 (0)	0.01
Adolescent Pregnancy	8 (33.3)	6 (10.3)	0.02	7 (20.6)	7 (14.6)	NS
History Preeclampsia	4 (16.7)	9 (15.5)	NS	7 (20.6)	6 (12.5)	NS
Lupus	4 (16.7)	2 (3.5)	NS	4 (11.8)	2 (4.2)	NS
Antiphospholipid Syndrome	0 (0)	2 (3.5)	NS	0 (0)	2 (4.2)	NS

#### Results





## Limitations

- Small sample size required collapsing of BMI and GWGadherence categories; thus unable to look at adherence within each BMI category
- Secondary analysis not powered for this exploratory analysis
- Only had total GWG at end of pregnancy

### Conclusion

- Findings suggest trends that OW-OB BMI and excessive GWG associated with angiogenic biomarker profiles consistent with higher preeclampsia risk by end of gestation.
- BMI and GWG as potentially modifiable factors merit further investigation for preeclampsia risk alteration.