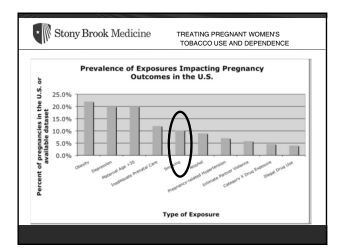




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OBJECTIVES

- · Describe two evidence-based interventions to help pregnant smoker's quit
- Assess an organization's guidelines to treat pregnant women's tobacco use with evidence-based treatment recommendations
- Discuss at least one gain and one challenge when treating pregnant women's tobacco users during the course of their pregnancy and postpartum





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Demographics:

- Lower Socioeconomic Class
- Lower Educational Level
- Younger
- Unmarried
- **Higher Parity**
- Lower Level of Social Support
- Increased Incidence of Depression/Stress
- Internationally (WHO report) Incidence of Woman smoking is increasing especially in low-income high population countries





Treating Pregnant Women's Tobacco Use and Dependence

Most important, potentially preventable cause of adverse pregnancy outcomes

- Placental Abruption
- Miscarriage
- · Preterm Birth
- Low Birth Weight / Intrauterine Growth Restriction
- Stillbirth

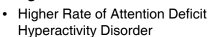




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TREATING PREGNANT WOMEN'S TOBACCO USE AND DEPENDENCE

Long-Term Adverse Effects:





- · Increased Risk of Asthma
- · Adverse Effects on the Immune System
- · Possibly Increased Risk of Childhood Cancers



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Association of Stillbirth and Tobacco Use:

Stillbirth Collaborative Research Network -NICHHD (Mar 2006-Sept 2008)

Matched Stillbirth and Live Births

Women Self-Reported Smoking

Checked Umbilical and Maternal Levels of Serum Cotinine

Evaluated Risk of Stillbirth





Self Reporting of Tobacco Usage and Still Birth		
	Stilllbirth Risk (Odds Ratio)	
Never Smoked	1.0	
1-9 Cigs/Day	1.77	
> 10 Cigs/day	2.17	

Cotinine Concentrations (ng/ml)		
Negative	1.0	
50 th percentile or less	2.04	
> 50 th percentile	2.39	

They noted a general dose-response effect – strengthening the biologic plausability of the association of tobacco use and stillbirth



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Secondhand Smoke and Pregnancy:

Meta-Analysis - 19 studies

	Odds Ratio
Spontaneous Abortion	1.17 (0.88-1.54)
Stillbirth	1.23 (1.09-1.38)
Congenital Malformations	1.13 (1.01-1.26)

23% Increased risk of stillbirth and 13% increase risk of congenital malformation



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Environmental Tobacco Smoke on Perinatal Outcomes:

- Retrospective Cohort Study
- 11,852 women
- Primary Outcome Measures:

Birthweight

Birth Length

Head Circumference

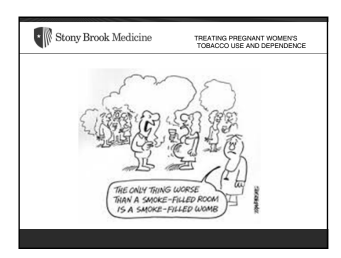
Stillbirth



Results:

Lower Mean Birth weight Smaller HC and Birth Length Stillbirth (OR 3.35) Preterm Birth (OR 1.87) Neonatal Sepsis (OR 2.96)

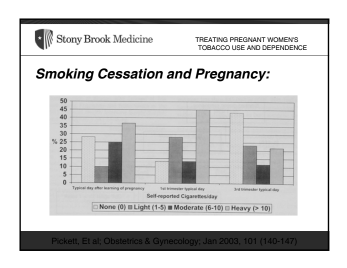


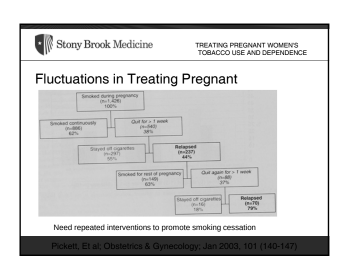


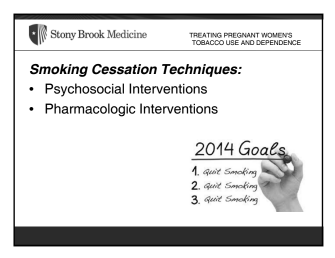


Smoking and Early Placental Pathology:

- · Examined placentas from 20 heavy smokers and 20 non-smokers undergoing TOP at 9-14 weeks:
- Villous Changes and Morphologic changes in the Trophoblast occur very early in pregnancy
- Tobacco cessation is best before pregnancy occurs or as early as possible.







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Psychosocial Interventions:

- Counseling
- Health Education
- Feedback
- Incentive-Based Interventions
- Social Support
- Other (exercise)





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TREATING PREGNANT WOMEN'S TOBACCO USE AND DEPENDENCE

Counseling:

- Motivational Interviewing / Cognitive Behavior Therapy, Psychotherapy, Relaxation, Problem Solving Facilitation, etc.
- Face to Face, Telephone, Interactive Computer Programs, AV equipment

Health Education:

· Women provided information on risks of smoking. May or may not have received additional support (ex. Automated texts, etc.)



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Feedback:

· Mother receives information about fetal health - US monitoring, CO or Urinary Cotinine Levels

Incentive Based Interventions:

• Mother receives financial incentive - gift vouchers, etc.

Social Support (Peers and/or Partner)



Psychosocial Techniques for Smoking Cessation			
<u>Technique</u>	Positive Impact	No Change/Negative	
Counseling	++		
Health Education	+/-	+/-	
Feedback	+		
Incentive Based	+++ (BUT ONLY IF PROVIDED INTENSIVELY)		
Social Support	+ (peer support)	0 (partner Support)	



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Pharmacologic Interventions:

Nicotine Replacement Therapy Varenicline

Bupropion





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Nicotine Replacement Therapy:

- Cochrane Review (2012)
- "Insufficient evidence to support either the efficacy or safety of NRT used in pregnancy"
- · Mixed fetal/infant outcomes
- Increased risk of C/S noted
- No better than placebo



Bupropion:

- Limited studies in Pregnancy
- Most Animal and Human first trimester exposure studies do not demonstrate increase risk of fetal malformations
- 1 Retrospective Study -Increased risk of Left outflow tract Heart Defects if used around conception (OR - 2.6)



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Meta-Analysis of Pharmacotherapy for Smoking Cessation in Pregnancy:

- Reviewed 74 articles Only 7 RCTs
- Only evaluated NRT
- Demonstrated an Increase in Abstinence Rate: 1.8 times higher
- Of the 7; only 3 used a placebo control this subgroup showed no increased efficacy
- Conclusion: Further, larger RCTs needed



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TREATING PREGNANT WOMEN'S TOBACCO USE AND DEPENDENCE

Practice Patterns of Ob/Gyns and Smoking Cessation:

- ACOG Survey 252 Respondents
- 88.1% screen at initial visit
- Only 59.9% f/u at subsequent visits
- 35% never communicate tobacco use during pregnancy to the Pediatrician
- Most Common Methods Used:

Recommend Abstinence Recommend Reduction Review Reasons for Quitting

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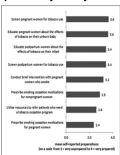
Barriers to Intervention:

- Time
- Expected Patient Denial or Resistance to **Treatment**
- · Lack of Referral Resources



TREATING PREGNANT WOMEN'S TOBACCO USE AND DEPENDENCE

Resources Requested by Ob/Gyns to Improve Efforts





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Conclusions:

- Multiple Adverse Fetal and Neonatal Outcomes associated with Primary and Secondary Tobacco Exposure
- If Smoking beyond first trimester few quit
- Strategies using Incentives seem to be most effective
- Pharmacotherapy interventions need further research
- Ob/Gyns need further education, training and assistance to be successful

Thank You!	