# c. Screening and Diagnosing Gestational Diabetes – Key Question 3

### I. Coder Information

RefID:	First Author:	Year:
DE initials:	DV initials:	Other KQs: $\Box 1$ ; $\Box 2$ ; $\Box 4$ ; $\Box 5$

## II. Study Characteristics

Country:	Publication type:		Study design:				
Centers:	Recruitment start date (e.g., Jan 1998):		Recruitment end date (e.g., Feb				
			2000):				
Funding: Industry; Government; Academic; Foundation; No funding; Other; ND							
If industry, specify firm*:		If "other," specify*:					
Blinding to test result:		Duration of followup:					

#### \* Use "NR" if not reported III. Study Eligibility Criteria

Inclusion criteria:	Exclusion criteria:
	Exclude pre-pregnancy (type 1, 2)?
	Exclude overt diabetes diagnosed during
	pregnancy?
Did patients routinely undergo early testing for overt	diabetes during pregnancy?

#### IV. Screening and Diagnostic Tests

GCT/GST?	OGTT?	Other test? Specify:			
Test intervals:	Test intervals:	Test intervals:			
$\Box$ Fasting; $\Box$ 1 hr; $\Box$ 2 hr;	$\Box$ Fasting; $\Box$ 1 hr; $\Box$ 2 hr;	$\Box$ Fasting; $\Box$ 1 hr; $\Box$ 2 hr;			
$\Box$ 3 hr	$\Box$ 3 hr	$\Box$ 3 hr			
Glucose load:	Glucose load:	Glucose load:			
Time of test (wks):	Time of test (wks):	Time of test (wks):			
<u>Cr</u> iteria:	<u>Cr</u> iteria:	<u>Cr</u> iteria:			
ADA, year:	ADA, year:	$\square$ ADA, year:			
$\Box$ CC, year:	$\Box$ CC, year:	$\Box$ CC, year:			
<b>NDDG</b> , year:	NDDG, year:	$\square$ NDDG, year:			
WHO, year:	WHO, year:	WHO, year:			
$\Box$ Other 1: , year:	$\Box$ Other1: , year:	Other1: , year:			
Other2: , year:	Other2: , year:	Other2: , year:			
□NR					
Central lab? Notes:					

#### V. Study Arms

	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	TOTAL
Group label								
GCT: Fasting	±	±	±	±	±	±	±	±
GCT: 1 hr	Ŧ	±	±	±	±	±	±	±
GCT: 2 hr	±	±	±	±	±	±	±	±
GCT: 3 hr	±	±	±	±	±	±	±	±
OGTT: Fasting	±	±	±	±	±	±	±	±
OGTT: 1 hr	±	±	±	±	±	±	±	±
OGTT: 2 hr	±	±	±	±	±	±	±	±
OGTT: 3 hr	±	±	±	±	±	±	±	±
Treatment status								
Glucose levels reported in the following units: $\Box mg/dL$ ; $\Box mmol/L$ Glucose levels reported as: $\Box mean \pm SD$ ; $\Box median \pm IQR$								
Are groups mutually exclusive?								

### VI. Baseline Characteristics

	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	TOTAL
Pts enrolled, n								
Pts analyzed, n								
Withdrawals, n								
Age (yr),	±	±	±	±	±	±	±	±
$\Box$ mean $\pm$ SD								
$\Box$ median $\pm$ IQR								
Prepregn. weight,	±	±	±	±	±	±	±	±
□lb; □kg								
$\Box$ mean ± SD								
$\Box$ median ± IQR								
BMI, 🗆	±	±	±	±	±	±	±	±
mean±SD								
$\Box$ median ± IQR								
SBP (mmHg),	±	±	±	±	±	±	±	±
$\Box$ mean $\pm$ SD								
$\Box$ median $\pm$ IQR								
	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	TOTAL

White, n								
Black, n								
Hispanic, n								
Asian, n								
Other, n								
Gestation at time	±	±	±	±	±	±	±	±
of test (wk)								
$\Box$ mean ± SD								
$\Box$ median ± IQR								
Smoking, n								
Alcohol use, n								
Family history of								
diabetes, n								
History of GDM,								
n								
Parity, n	0	0	0	0	0	0	0	0
	1	1	1	1	1	1	1	1
	$\geq 2$	≥2	$\geq 2$	≥2	$\geq 2$	≥2	$\geq 2$	$\geq 2$
Parity	±	±	±	±	±	±	±	±
$\Box$ mean ± SD								
$\Box$ median ± IQR								
Comorbidities, n								
Comments								

#### VII. Conclusions

Briefly paraphrase the author conclusions:

#### **REFERENCES TO BE CHECKED:**

# ASSOCIATED PUBLICATIONS (list all separated by semi-colons):