Cheatography

Pregnancy Nutrition Cheat Sheet by Michellephillips02 via cheatography.com/214485/cs/46736/

Healthy weight gain

Too little weight gain = risk of low infant birth weight

Too much weight gain = risk of macrosomia, gestational diabetes. For the infant: ↑ risk of obesity and metabolic syndrome

Healthy weight gain			
Per-pr- egnancy BMI	Total healthy weight gain	Rates of weight gain/week 2nd 8 3rd trimester	
Underw- eight (< 18.5 kg/m2)	12.5 – 18.0	0.51	
Normal weight (18.5 – 24.9 kg/m2)	11.5 – 16.0	0.42	
Overweight (25.0 – 29.9 kg/m2)	7.0 – 11.5	0.28	
Obese (≥ 30.0 kg/m2)	5.0 – 9.0	0.22	
Twin Pregnancy	15.9- 20.4	0.7	
ASIAN POPULATIONS			
18.5	12.5 – 18.0	0.5kg	
18.5-22.9	11.5 – 16.0	0.4kg	
23-27.5	7.0 – 11.5	0.3kg	
>27.5	≤ 7.0		
Institute of Medicine (2010)			



By Michellephillips02

Intervention

General healthy eating - prevent health problems

Edu: Refrigerated leftovers should be eaten within 3-4 days

Edu: Reheat food thoroughly until it is steaming hot (75°C)

Edu: Food hygiene and safety - cross contamination, correct temp of fridge (under 5 deg)

Eat iron-rich foods (red meat, legumes, spinach) + vitamin C

Dairy or calcium-fortified alternatives

Thoroughly cooking meat, poultry, and fish Eat small, frequent meals if experiencing nausea

Nut Reqs

EER	2nd tri: +1,400 kJ/day. 3rd Tri: +1,900 kJ/day
EPR	2nd & 3rd tri. 58-60g/day (RDI) (<i>or +25g/day</i>)
Fat	10g n-6, 1g n-3, 110-115mg total MUFA
Fluid:	+750-1,000ml/day OR 1.8- 2.3L/day (fluid only)
Fibre	25-28g/day (AI)
lodine sup rec = 50 μg/day	Food sources: fortified bread, table salt, seaweed, eggs, prunes
Folate sup rec = 400- 600 µg of folic acid	Food sources: asparagus broccoli, lentils, chickpeas, black beans, avocado, quinoa

Nut Reqs (cont)

Calcium: 10	000–1300 mg/day	
Fish: 1 portion = 150g. 1 portion per week		
Lactation	P: 63-67g/day. E: 2.0-2.1 MJ/day. Assume full breast feeding 6/12	
No additional requirements for first		

semester

Foods to avoid

Listeria risk: pre-prepared and ready eat foods		
	Cold deli meats, pate, meat spreads	
	Chilled seafood	
	Soft cheese (incl. feta & ricotta)	
	Pre-packaged fruit or vegetable salads	
	Rockmelon	
	Soft serve ice cream	
	Extreme consequence: miscarry or the baby can be born prematurely or stillborn	
Raw eggs – salmonella risk		
Too much mercury (seafood):	can damage the nervous system	
Foods/drinks high in saturated fat, added salt, added sugars and alcohol		

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