#### PEDIATRIC PHYSIOLO

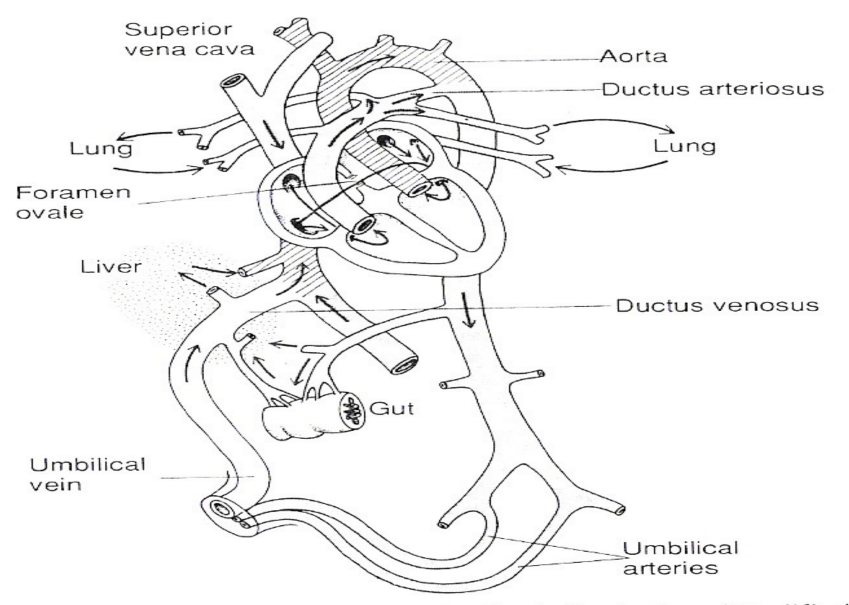


Figure 83–4. Organization of the fetal circulation. (Modified from Arey: Developmental Anatomy. 7th ed. Philadelphia, W. B. Saunders Company, 1974.)

## State screening for metabolic disorder in neonate

- **Congenital hypothyroidism:** usually arises as a sporadic mutation which causes an insufficient production of thyroxine
- ✓ The expected incidence of the disorder is as 1: 5 000 births
- The initial screening test is teh thyroxine radioimunoassey, which may be done on a heel stick blood spot at the first week after birth

#### • Phenylketonuria (PKU)

- the annual incidence of this inborn error of metabolism is 1:16 000 live births. If the condition is not detected and treated during the first few month of life, severe or profound mental retardation occurs
- Screening provide by Guthri inhibition assey test
  blood spots specimen obtained from a heel stick
- As soon PKU is detected, a low phenylalanine diet is begun

#### **GIT and NUTRITION**

- In general, the ability of the neonate to digest, absorb, and metabolize foods is not different that of the older child, with the following 3 exceptions:
- ✓ 1. Secretion of pancretic amylase is deficient
- 2. Absorption of fats from the gastrointestinal tract is somewhat less than that in the older child (milk with a high fat content - such as cow's milk, is inadequately absorbed)
- ✓ 3. The liver function during at least the 1st week of life, the glucose concentration in the blood is unstable and low

## Nutritionale needs during the early weeks of life

- Need for calcium and vitamin D
- Necessity for iron in the diet

- The correct and natural nutrition:
- breast milk and is necessary supported breast feeding



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MATEŘSKÉ MLÉKO JE NEJLEPŠÍ -



WHO / PAHO (19834)

- NA CELÉM SVĚTĚ

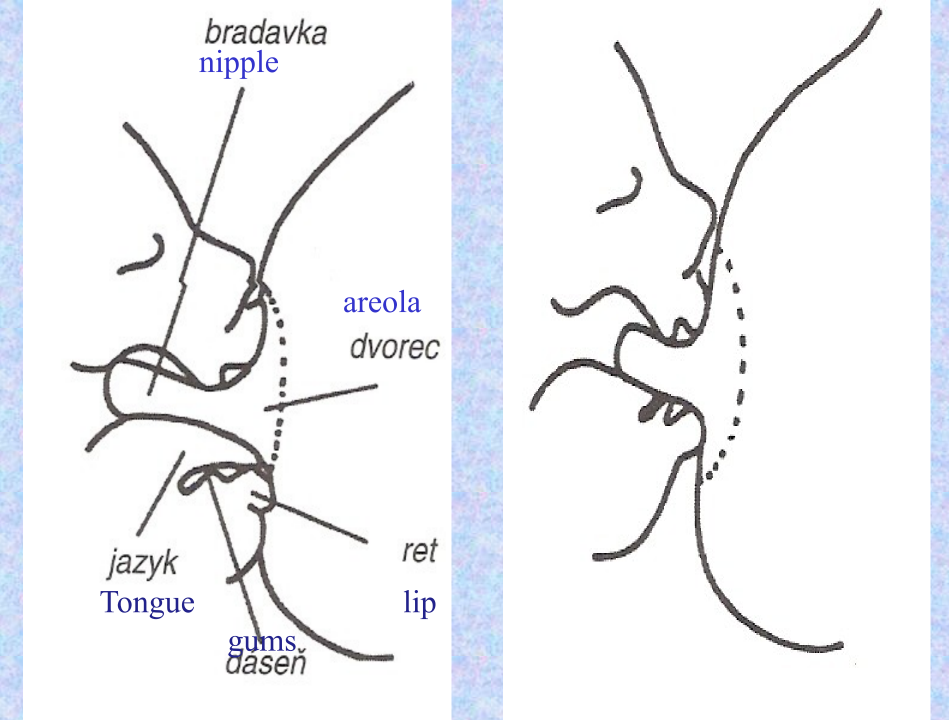
#### The breast and its mammary gland bunky produkující mléko Milk producing cell

# sběrný kanálek Lactiferous sinu soppulla *tuková tkáň* Fat tissue

Lactiferous duct

*pojivová.tkáň* Connective tissue svalové buňky Muscle cells





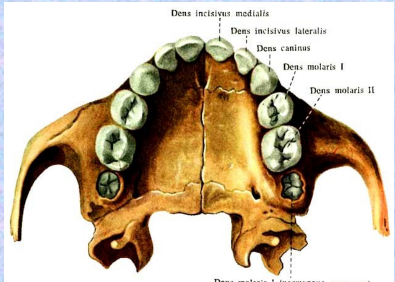
#### <u>Period of non-milk additions in children</u> <u>nutrition: 5th – 7th month</u>

- 5th month: vegetable soup meat-vegetable supplement, boiled egg yolk 2/week (not eggwhite-albumen), vegetable oil 5-10g
- Replacement of breast milk (e.g. SUNAR, other products (Nutrilon, Hipp...)
- 6th month: fruits-milk supplement, cottage cheese, yoghurt, mixed fruits, sugar free
- 7th month cereals with gluten, pap, biscuits
- milk period 0-6 month
- non-dairy period and transition period to a mix diet (lunchtime is replaced with the soup)

#### transition period to a mix diet <u>8th – 12th month</u>

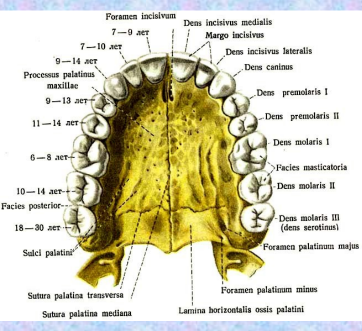
- The same diet as in the previous slide
- + from 9th month a piecemeal, grainy diet
- important fiber (fruit juices, juices, oat flakes ...)
  - increases the water content of the intestinal contents
  - slows the passage time through the intestines
  - has a beneficial effect on microbiology (microecology) in the large intestine
- fibrous indigestible material in vegetable foodstuffs that aids the passage of food has a good influence to intestine function

#### Milk teeth



Dens molaris I (permanens, закладка)

#### **Permanent teeth**



#### **Psycho-motor development**

- Gross motor control
- Fine motor control
- Language
- Personal social control

### **PSYCHOMOTORICKÝ VÝVOJ**

Newborn reflexes: (primary neonatal reflexes)

- palmar grasp (grip)
- the rooting reflex
- labial suckling swallow
- Moro-opening of the hands and extension and abduction of the arms

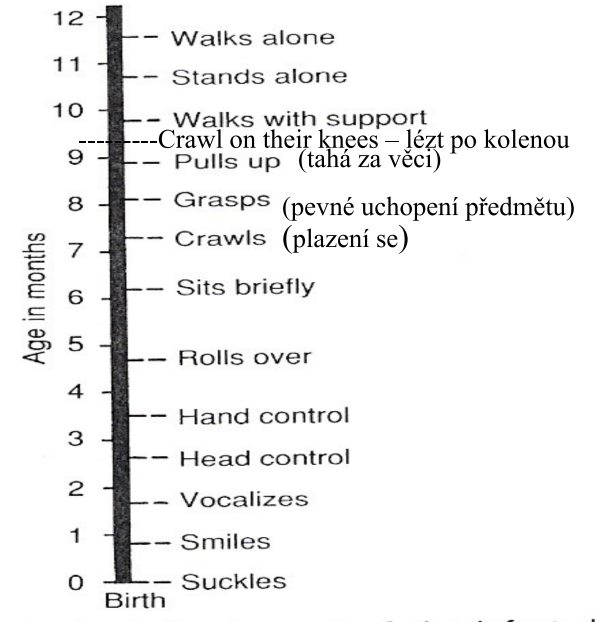


Figure 83–9. Behavioral development of the infant during the 1st year of life.

NEURO-	SCORE													
LOGIC	0	1	2	3	4	5								
POSTURE	~	$\ll$	$\ll$	40	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~									
SQUARE WINDOW	<b>1</b> 90°	<b>□</b> <sub>60°</sub>		$\int_{30^{\circ}}$	<b>∩</b> o°									
ANKLE DORSI- FLEXION	90°	75°	45°	20°	0°									
ARM RECOIL	180°	90-180°	<90°											
LEG RECOIL	<u>م</u> 180°	90-180°	<90°											
POPLIT- EAL ANGLE	180°				90°.	<90°								
HEEL TO EAR	8	2	2	20	020									
SCARF SIGN	8-1	8-1	8-	8-										
HEAD LAG	orti	orti	°G	2 En										
VENTRAL SUSPEN- SION	কা ন	and	an a	OFE	3-r									

Figure 5–4. Neurologic criteria to estimate gestational age to be used with physical findings. (From Dubowitz L, Dubowitz V: Gestational Age of the Newborn. Reading, MA, Addison-Wesley, 1977.)

#### RECOMMENDATIONS FOR PREVENTIVE PEDIATRIC HEALTH CARE <sup>-</sup> Committee on Practice and Ambulatory Medicine

ch child and family is unique; therefore these **Recommendations Preventive Pediatric Health Care** are designed for the care children who are receiving competent parenting, have no nifestations of any important health problems, and are growing d developing in satisfactory fashion. Additional visits may come necessary if circumstances suggest variations from nor-I. These guidelines represent a consensus by the Committee on incluce and Ambulatory Medicine in consultation with the memberp of the American Academy of Pediatrics through the Chapter

Presidents. The Committee emphasizes the great importan continuity of care in comprehensive health supervision an need to avoid fragmentation of care.

A prenatal visit by the parents for anticipatory guidance and nent medical history is strongly recommended.

Health supervision should begin with medical care of the new in the hospital.

	INFANCY					EARLY CHILDHOOD						LATE CHILDHOOD					ADOLESCE		
AGE <sup>2</sup>	By mo	mos	moe.	- mos.	9	12 mos	15 mos.	18	24 mos.	3 yrs	yra.	5 yrs.	1	yrs.	10 yrs.	12 yre.	y14.	18 yrs.	1 1
HISTORY Initial/Interval	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		.
MEASUREMENTS Height and Weight	-	-	-	-	-	-		-	-	-	-	.	-				11 -		_
Head Circumference	-					-													1
Blood Pressure	11										-		-						
NSORY SCREENING Vision	s	s	s	s	s	s	s	s	s	s	0	0	0	0	s	0	0	s	0
Hearing	s	s	s	s	s	s	s	s	s	s	0	0	S3	S <sup>3</sup>	S3	0	s	s	0
DEVEL./BEHAV.4 ASSESSMENT	.	-	-	•							-								
CAL EXAMINATION	-	•	•	•	•	•	-	•			-								-
PROCEDURES <sup>6</sup> Hered./Metabolic <sup>7</sup> Screening	-																		
Immunization®		•	•	•				•	•	L									
Tuberculin Test <sup>9</sup>																			
ocrit or Hemoglobin <sup>10</sup>	1-																		
Urinalysis <sup>11</sup>									•	!						_			
ANTICIPATORY <sup>12</sup> GUIDANCE	-	•	•		•	•	-	-	•	•	-					.		.	
INITIAL DENTAL <sup>13</sup> REFERRAL										-									
						I L						L							

- lescent related issues (e.g., psychosocial, emotional, substance ge, and reproductive health) may necessitate more frequent health ervision.
- child comes under care for the first time at any point on the dule, or if any items are not accomplished at the suggested age, schedule should be brought up to date at the earliest possible
- ese points, history may suffice: if problem suggested, a standard ng method should be employed.
- istory and appropriate physical examination: if suspicious, by ific objective developmental testing.
- chuicit a complete should be should be

- For low risk groups, the Committee on Infectious Diseases recommends the following options: One routine testing or O testing a three times—infancy, preschool, and adolescence. For high risk groups, annual TB skin testing is recommended.
- 10. Present medical evidence suggests the need for reevaluation of the frequency and timing of hemoglobin or hematocrit tests. One deter mination is therefore suggested during each time period. Perfor mance of additional tests is left to the individual practice experience
- Present medical evidence suggests the need for reevaluation of the frequency and timing of urinalyses. One determination is therefore suggested during each time period. Performance of additional tests

