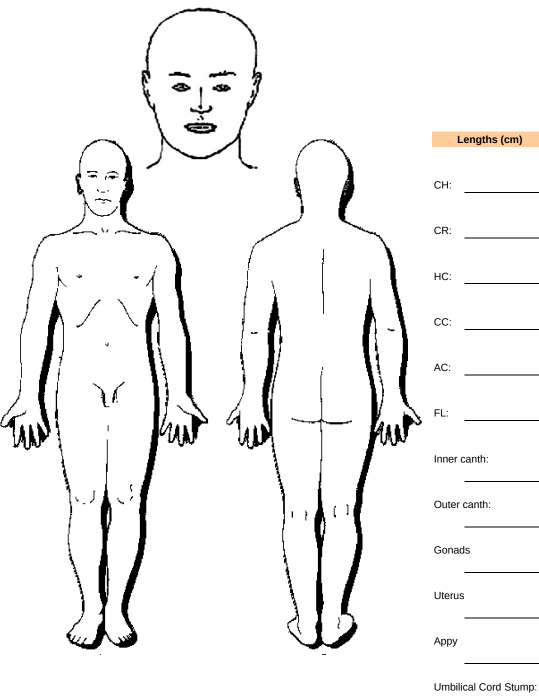
Accession #	Gestational Age
Date of demise	Weight (gr)
Time of demise	
Time of delivery	
Physician Notified	
Description Fetal appearance (Normal, sma	Il large etc.):
i etai appearance (Normai, Sina	ii, laige etc).
Skin (color, bruises, jaundice, h	nemorrhage etc)
Meconium staining (anus, other	r areas)
Maceration (desquamation, bul	lae, how much is affected?)
Skull (hones flaccid, loose? Sh	ape normal? Fontanelles flat or full?)
onan (Bonos nassia, 1888). On	apo norman i omanonos nat or rum.,
Hala (an ana an al ann Ian (a Calan)	Pireting (maintal ad ad a)
Hair (sparse, abundant? Color?	Direction of parietal whori?)
Eyes (lids sealed or open? Pup	il color and diameter. Scleral icterus?)
Abdomen (soft? Full? Ascites?)
Umbilical cord: (attached? Cold	or?)
•	•
Hands (fingernails as to the tim	e of the fingers? Any nits? Transverse eress?
nanus (inigernans go to the tip	s of the fingers? Any pits? Transverse crease?)
Situs (Normal? Malrotated bow	el? Polysplenia?)
Gonads (normal appearance? V	Where located - pelvis, inguinal canal, scrotum)



Internal Des	cription							
Cardiovascu	ular:	Wt:	MV	TV F	PV A\	/	RV	LV
	Autolyzed							
Lungs:	,	R Wt	L Wt					
		IX VVI	L VVI					
Normal	Autolyzed							
Liver:		Wt:						
Normal	Autolyzed							
Pancreas:								
Normal	Autolyzed							
Bowel:								
Normal	Autolyzed							
Kidneys:		R Wt	L Wt					
Normal	Autolyzed							
Bladder:								
Normal	Autolyzed							
Gonads:		R (cm)	L (cm)					
Normal	Autolyzed							
Adrenals:		R Wt	L Wt					
Normal	Autolyzed							
Thyroid:		Wt:						
Normal	Autolyzed							
Musculoske	letal:							
Normal	Autolyzed							
Thymus		Wt:		Spleen			Wt:	
Normal	Autolyzed			Normal	Auto	olyzed		
Brain:		Wt:	Cord (cm)					
Normal	Autolyzed							

Cassette Code:

A R LUNG
B L LUNG
C_HEART
D_LIVER
E PANC/THYR/TRACHEA
F_R KID/ R AD
G_L KID/L AD
H BOVEL RINGS
I GONADS / BLADDER
J_SKIN/BONE/MUSCLE
K SPLEEN / MESENTERY
L VERT BODY/MARROV
M BRAIN - CORTEX
N BRAIN - PERI VENT
O BRAIN - HIPPO
P BRAIN - CEREBELLUM
Q BRAIN - MIDBRAIN
R BRIAN - PONS
S BRAIN - MEDULLA
Т
U
ν