# **Appendix P: Dysmorphology Exam**

Protocol for Conducting Exam

Data Collection form for Exam



# PROTOCOL FOR PHYSICAL AND DYSMORPHOLOGY EXAMINATION (revised 11-14-05)

# **Objective**

The recommended format is intended to facilitate recording data from anthropometric and dysmorphology examination, and determine if a subject (or cohort control) is likely to have a genetic syndrome. The physical examination will include anthropometrics (height, weight, head circumference) and standardized dysmorphology examination.

#### Methods

#### **Measures**

- 1. Physical anthropometric measurements according to standards described in training manual.
- 2. Data will be recorded for physical and dysmorphology examination in the data recording form (see Appendix).
- 3. Measurement and description of specified features (including face, hands, feet and others) in standardized fashion by use of digital camera and measurement software. Measurements will be recorded in datasheets.

#### **Procedures**

#### Assessment Team

- 1. Qualified examiner (see below for qualifications) for dysmorphology examination and photography.
- 2. Pediatric clinician for supervision of physical measurements and recording data of dysmorphology examination
  - 1. Each center will include an experienced pediatric clinician who will train and supervise the examiner.
  - 2. Depending on the availability at each site, this clinician might be a Developmental or Behavioral Pediatrician, Child Neurologist, Child Psychiatrist, Pediatric Nurse Practitioner or Pediatric Geneticist.
- 3. Each site will have access to a Consulting Pediatric Geneticist for assessment and analysis of photographs to determine if a syndrome is likely. Please see Quality Assurance section below.

# **Photographs**

- 1. Photogrammatic digital measurements:
  - a. Use of a digital camera (minimum 2.0 megapixels) and software program for measurement of specified dysmorphic features [web site is <a href="http://www.kuleuven.ac.be/bio/sys/carnov/">http://www.kuleuven.ac.be/bio/sys/carnov/</a>].
  - b. The centers will assure that the examiner will be trained in the use of the software program.
- 2. Photographs of child will include:
  - a. Views of face
    - i. Profile (both sides against dark background)
    - ii. Full face portrait
  - b. Each hand with fingers spread
  - c. Feet (without shoes and socks, placed flat against a dark background)
  - d. Ear (length; from photograph position, rotation morphology)



3. Standards for each photograph will be enumerated in the training manual.

# **Qualified Examiner:**

1. **Education**: Master's level (or equivalent degree) candidate preferred, with background in working with pediatric population(s) in a clinical department (e.g., genetics, other pediatric departments) or other research project involving children.

# 2. Experience:

- a. Previous direct clinical experience in examining children, recording data, under supervision of pediatric clinician.
- b. Completion of written and videotaped training curriculum according to published standards of measurement.
- c. Experience observing in a pediatric clinical genetics clinic (e.g, craniofacial clinic or others), working with geneticist and/or genetics counselor for a minimum of 6 sessions.

## **Quality Assurance**

To maintain quality and consistent data collection each of the CADDRE centers will:

- 1. Identify a clinician who will supervise and train the examiner(s), establish reliability, and oversee quality of data collection.
- 2. Identify a consulting Pediatric Geneticist who will be available to assist with training curriculum and evaluate photographs of subjects to confirm clinical impressions as needed.
- 3. Maintain a library of standard references (see reference list below).
- 4. Develop a written and videotaped curriculum for standards of physical measurements and data recording. Sample examinations will be videotaped as part of a curriculum for training examiners.
- 5. Measures of Quality assurance
  - a. Within the center options to be considered will include (one or both of the following)
    - i. The clinical team will periodically compare direct clinical measurements by a geneticist or experienced examiner (using sliding anthropometric caliper) with photogrammetric digital measurements. The expectation of agreement (X% of measurement vs. number of trials to establish agreement) will be determined.
    - ii. Duplicate photographs of the same child will be measured in sequence (by the same examiner) and/or by other examiners in the same program. The expectation of agreement X% of measurement vs. number of trials to establish agreement) will be determined.
  - b. Between centers Interrater reliability measures (between centers) will be completed quarterly, with standards of agreement to be determined.

#### **REFERENCES**

Hall JG, Froster-Iskenius UG, Alanson JE. *Handbook of Normal Physical Measurements*. NY: Oxford University Press; Jones KL. *Smith's Recognizable Patterns of Human Malformation* 5<sup>th</sup> *edition*. Philadelphia, PA: WB Saunders and Company, 1989.



Jones KL. *Smith's Recognizable Patterns of Human Malformation*, *5*<sup>th</sup> *Edition*. Phildelphia: W.B. Saunders Company, 1997.

Miles JH, Hillman RE. Value of a clinical morphology examination in autism. *American Journal of Medical Genetics* 91:245-253 (2000).

Rodier PM, Bryson SE, Welch JP. Minor malformations and physical measurements in autism: data from Nova Scotia. *Teratology*. 1997 May;55(5):319-25 http://download.interscience.wiley.com/cgi-bin/fulltext?ID=46014&PLACEBO=IE.pdf

Waldrop, M. & Halverson, C. Minor physical anomalies and hyperactive behaviour in young children. In J. Hellmuth (Eds.), Exceptional Infant. Studies in Abnormalities (pp. 343-380). New York: Brunner/Mazel, 1971

**Dysmorphology Exam: Data Collection Form** 

Form Appr	oved
OMB NO.	
Exp. Date _	

STUDY ID#		Date of examination:
Gender:	Male / Female (circle one)	Examiner:
Date of Birth:		Reviewing Physician:
Chronological A	Age:	Date of Review:
O	·	<del></del>

#### DYSMORPHOLOGY EXAMINATION

I. Growth parameters	Measurement Note Units	Percentile	COMMENTS (From in person exam)	COMMENTS (From photograph review)
Head circumference				n/a
(cm)				
Height <b>(cm)</b>				n/a
Weight <b>(kg)</b>				n/a
Inner canthal distance				
(mm)				
Palpebral fissure length				
(mm)				

Hand Measurements	Ri	ght	L	eft	COMMENTS (From in person exam)	COMMENTS (From image review)
Using copied image of palmar surface of hand	Size (cm)	%ile	Size (cm)	%ile		
Palm + middle finger						
Palm						
Middle finger						
2 <sup>nd</sup> or Index finger						
4 <sup>th</sup> or ring finger						

### **Public Reporting Burden Statement**

Public reporting burden of this collection of information is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-XXXX)

II. Minor congenital anomalies			COMMENTS (From in person exam)	COMMENTS (From photograph review)	
HEAD				,	
Frontal Bossing	□ Present				
	□ Absent				
Widow's peak	□ Present				
	□ Absent				
Low hairline	□ Present – <b>tak</b> e	e photo if			
(posterior)	present				
	□ Absent				
Double/multiple hair	□ Present				
whorl(s)	□ Absent				
Frontal upsweep	□ Present				
NT 11:10:11/	□ Absent				
Nasolabial fold (at	□ Present				
rest)	☐ Absent				
Epicanthal folds	☐ Present (full)	thia falda			
	<ul><li>□ Pseudoepican</li><li>□ Absent</li></ul>	unic iolas			
Nose	☐ Absent☐ Bulbous tip				
Nuse	□ Upturned				
	□ Wide nasal br	idge			
	□ Normal	luge			
Mouth	☐ Abnormal phi	ltrum			
1VIOUCII	☐ Thin lips				
	☐ Tented mouth	1			
	□ Wide mouth				
	□ Normal				
	LEFT	RIGHT	COMMENTS	COMMENTS	
			(From in person exam)	(From photograph review)	
EARS				100.0000	
E ::: (1/ )					
Ear position (low +/=)	□ Low set	□ Low set			
Fl	□ Normal	□ Normal			
Ear shape	□ Simple	☐ Simple			
	☐ Lop shape ☐ Normal	☐ Lop shape ☐ Normal			
Ear shape - helix	□ Folded helix	☐ Folded helix			
Eai Shape - Helix	□ Normal	□ Normal			
Ear shape - helix	□ Notches in	□ Notches in			
Lai siiape - iieiix	helix	helix			
	□ Normal	□ Normal			
Ear lobes	□ Adherent	□ Adherent			
	□ Normal	□ Normal			
HANDS					
Nails	□ Abnormal –	□ Abnormal –			
	describe	describe			

	□ Normal	□ Normal	
Index finger > middle	□ Present	□ Present	
finger	□ Absent	□ Absent	
Single transverse	□ Present	□ Present	
crease	□ Absent	□ Absent	
Curved 5 <sup>th</sup> finger	☐ Present	☐ Present	
	□ Absent	□ Absent	
<u>FEET</u>			
Nails	□ Abnormal –	□ Abnormal –	
	describe	describe	
	□ Normal	□ Normal	
2 <sup>nd</sup> & 3 <sup>rd</sup> toes long as	☐ Present	☐ Present	
great toe	□ Absent	□ Absent	
3 <sup>rd</sup> toe longer than	□ Present	□ Present	
second	□ Absent	□ Absent	
Syndactyly of toes	# toes	# toes	
	$\square$ Present (full)		
	□ Partial	☐ Present (full)	
	□ Absent	□ Partial	
	(normal)	□ Absent	
		(normal)	
Short toes	□ Present	□ Present	
	□ Absent	□ Absent	
Toe spacing	□ Normal	□ Normal	
	☐ Wide spaced	☐ Wide spaced	
Toe walking	□ Present	☐ Present	
	□ Absent	☐ Absent	
SKIN			
Cutaneous findings	□ Café au lait	Record number,	
suggestive of	☐ Ash leaf spot	location and	
neurocutaneous	□ Linear	measurement(s)	
disorder - ambient	nevus(i)	:	
light	□ Adenoma		
	sebaceum		
Cutaneous findings	□ Café au lait	Record number,	
with <b>Woods Lamp</b>	$\Box$ Ash leaf spot	location and	
illumination	□ Linear	measurement(s)	
	nevus(i)	:	
	□ Adenoma		
	sebaceum		

Other Observations:

DIAGRAM	TO DOC	UMEN	T FINDIN	GS
R FRONT	. L	L	BACK	R
		0,		00
RIGHT HAND		LEF	THAND	
Ly Company	M	ZN	wall	y

Pho	notographs taken/ comments (Examiner please check which ones)	
	Face (frontal)	
	Back of head (for hairline)	
	Profile – left	
	Profile – right	
	Hand (volar or non-palm side) – left	
	Hand (volar or non-palm side) – right	
	Foot – left	
	Foot – right	
	Skin; note which parts of body:	
Sig	gnature of Examiner Signature of Reviewer	