

ALGS Anomalies HARMONIZATION (2020)**A. ALGS Anomalies**

1

Cardiac

- No
 Yes

2

Cardiac features (check all that apply)

- Peripheral pulmonic/pulmonary artery stenosis
 Pulmonary valve stenosis
 Pulmonary atresia
 Tetralogy of Fallot
 Ventricular septal defect
 Atrial septal defect
 Coarctation of the aorta

3

Characteristic facies

- No
 Yes

4

Eye

- No
 Yes

5

Eye findings (check all that apply)

- Posterior embryotoxon
 Axenfeld's anomaly
 Reiger anomaly
 Retinal pigmentary changes

6

Skeletal findings: butterfly vertebrae

- No
 Yes

- No
- Yes

8

Renal findings (check all that apply)

Chronic kidney disease: age of onset

- Renal dysplasia (echogenicity of the kidneys on ultrasound)
- Vesicoureteral reflux
- Ureteropelvic junction obstruction
- Duplex collecting system
- Horseshoe kidney
- Single kidney
- Agenesis of the kidneys
- Renal tubular acidosis
- Renal cysts
- Chronic kidney disease (document age of onset)

years

9

Vascular

- No
- Yes

10

Abdominal vascular findings (check all that apply)

- Renal artery stenosis
- Celiac artery stenosis
- Coarctation/narrowing of abdominal aorta

11

Renal artery stenosis: age of onset

Not Done

years

12

Celiac artery stenosis: age of onset

Not Done

years

13

Coarctation/narrowing of abdominal aorta: age of onset

Not Done

years

14 Cerebral vascular findings (check all that apply)

Carotid artery narrowing or stenosis/unilateral or bilateral

Cerebro-vascular aneurysm (specify vessel location)

Moyamoya

15 Carotid artery narrowing or stenosis / unilateral or bilateral: age of onset Not Done

years

16 Cerebro-vascular aneurysm: age of onset Not Done

years

17 Moyamoya: age of onset Not Done

years

B. Investigator Signature

B1 Investigator Signed?

No

Yes

B2 Date investigator signed

MM DD YYYY

B3 Investigator's Comments:

Z. Questionnaire Completion

Questionnaire: ALGS Anomalies HARMONIZATION

available information. It will be removed from the Task list, but will remain available from the Details page through the CENSUS.

This questionnaire or task has been completed with all available data:

Yes
