Attachment 22b. Pease Study Letter Report of Critical Values

[ON AGENCY LETTERHEAD]

Pease Study

Letter Report of Critical Values

Flesch-Kincaid Readability Score – 6.9

[DATE]

[NAME OF ADULT/PARENT OF CHILD PARTICIPANT]

[ADDRESS]

[CITY, STATE ZIP CODE]

Subject: Report of Critical Values – ATSDR Pease Study (CDC Protocol No. xxxx)

Dear [NAME OF ADULT/PARENT OF CHILD PARTICIPANT]:

Thank you for taking part in the Agency for Toxic Substances and Disease Registry (ATSDR) Pease Study.

We called you on mm/dd/yyyy to inform you that (one/some) of (your/your child’s) test (result was/results were) reported to be outside of the normal range provided by the laboratory. We called as soon as we received the lab report, because critical test results fall greatly outside the normal range. They may indicate a very serious medical situation that needs immediate attention. We are sending this letter for your records.

Your specimens were collected on mm/dd/yyyy. Even though it has been some months since we collected them, we provide our call and this letter to encourage you to talk to [your/your child’s] doctor about these results. Since some time has passed, it is possible that (you have/your child has) already seen the doctor.

|  |  |  |  |
| --- | --- | --- | --- |
| TEST | DATE PERFORMED | LABORATORY RESULT | CRITICAL VALUE |
| Glucose, fasting | mm/dd/yyyy | |\_\_|\_\_|\_\_| mg/dL | <40 or >400 mg/dL |
| Triglyceride | mm/dd/yyyy | |\_\_|\_\_|\_\_|\_\_| mg/dL | >1,000 mg/dL |
| Serum albumin | mm/dd/yyyy | |\_\_|\_\_|.|\_\_| g/dL | <1.5 g/dL or >7.9 g/dL |
| Total bilirubin | mm/dd/yyyy | |\_\_|\_\_|.|\_\_| mg/dL | >12.9 mg/dL |

What do these values mean?

|  |  |
| --- | --- |
| Glucose  <40 mg/dL | (Your/Your child’s]) diabetes was poorly controlled. (Your/his/Her) medications might need to be adjusted. |
| Glucose  >400 mg/dL | (Your/Your child’s]) diabetes was poorly controlled. (Your/His/Her) medications might need to be adjusted. |
| Triglyceride  >1,000 mg/dL | (You have/Your child has] a problem with lipid metabolism. This shows a very high risk of heart disease. |
| Serum albumin  <1.5 g/dL | (You/Your child) may have a nutrition, liver, or kidney problem. |
| Serum albumin  >7.9 g/dL | (You/Your child) may be severely or chronically dehydrated. |
| Total bilirubin  >12.9 mg/dL | [You/Your child] may have a liver problem or a bile duct problem. |

If you or your doctor has a question about these test results, please call us at [insert telephone number].

Thank you for [your/your child’s] participation in the study.

Marian Pavuk, MD, PhD Frank Bove, DSc

Co-Principal Investigators

Pease Study