# Sierra Leone Ebola Database (SLED) Laboratory Testing File Public Use Data Dictionary

Source File Original: Labs11212015\_commons\_03072017\_work12values.xlsx

Number of records: 106,172 Variables number: 44

**Dictionary variable number:** 2

Variable name: Laboratory Recode: No Original: Yes

Restricted (PII, record identifier, etc.): Restricted, available by special request

**Definition:** Laboratory performing the test

Values/Range: Canadian–Kailahun, CDC–Bo, China CDC–Jui, CPHRL/MEDAC Laboratory–Lakka, Dutch Laboratory –Kono, Dutch Laboratory #2, EM(European Mobile) Laboratory –Hastings, Italian Laboratory –Goderich, MEDAC Laboratory - Moyamba, NICD–Lakka, Nigerian EM(European Mobile) Laboratory –Kambia, Nigerian Laboratory –Kingtom, OCNML-Mobile2–Magburaka, PCMH-Emergency, PHE–Kerry Town, PHE–Makeni, PHE–Port Loko, Unknown

Format: Text Length: 25

Frequency: Canadian–Kailahun – 2,575 (2.4%); CDC–Bo – 2,6794 (25.2%); China CDC–Jui – 8,947 (8.4%); CPHRL/MEDAC Lab–Lakka – 3,447 (3.2%); Dutch Lab–Kono – 4,969 (4.6%); Dutch Lab #2 – 3,310 (3.1%); EMLab–Hastings – 3,460 (3.2%); Italian Lab–Goderich – 2,859 (2.6%); MEDAC Lab–Moyamba – 887 (0.8%); NICD–Lakka – 8,408 (7.9%); Nigerian EMLab–Kambia – 1,708 (1.6%); Nigerian Lab–Kingtom – 2,074 (1.9%); OCNML-Mobile2–Magburaka – 2,403 (2.2%); PCMH–Emergency – 622 (0.5%); PHE–Kerry Town – 5,742 (5.4%); PHE–Makeni – 14,306 (13.4%); PHE–Port Loko – 13,316 (12.5%); Unknown – 345 (0.3%)

**Notes:** Dutch Lab - same as Dutch Lab #2, #10-#19, #20-#29, #3, #30-#39, #4, #40-#49, #5, #50-#59, #6, #60-#69, #7, #70-#72, #74, #8, #9, also known as Dutch Lab PCMH; CPHRL/MEDAC Lab - Lakka - same as MEDAC/DTRA lab; OCNML-Mobile2 - Magburaka - same as Canadian lab in Tonkolili

**Dictionary variable number:** 9

Variable name: Stillbirth/Newborn Recode: Yes Original: No

**Restricted** (PII, record identifier, etc.): No

**Definition:** Indicate if the specimen has been collected from stillborn or newborn child

**Values/Range:** 1- a) age is 0 days, or - b) age -unknown and "stillborn" or "newborn" are mentioned on the record, 0 -

otherwise

Format: N Length: 1

**Frequency:** 0 - 104,005 (97.9%); 1 - 2,167 (2.0%)

**Notes:** In some cases, live newborn children were tested with a swab, therefore swab does not indicate that the child was dead.

**Dictionary variable number:** 10

Variable name: Age\_Yrs\_lab Recode: Yes Original: No

Restricted (PII, record identifier, etc.): Restricted, will be replaced by age group in the research data package

**Definition:** Age in years (whole number)

Values/Range: 0-120; unknown

Format: Alphanumeric Length: 7

**Frequency:** 0-120 – 98,666 (92.9%); unknown – 7,506 (7.0%)

**Notes:** Derived from Age\_Years, Age\_Month, and Age\_Days

Dictionary variable number: 14

Variable name: Sex\_lab Recode: Yes Original: No

Restricted (PII, record identifier, etc.): No

**Definition:** Patient's sex as recorded by laboratory technician from Case Investigation Form (CIF) or a label on specimen

container

Values/Range: 1-male; 2- female; unknown

Format: Alphanumeric Length: 7

**Frequency:** 1-42,778 (40.2%); 2-38,889 (36.6%); unknown-24,505 (23.0%)

**Notes** Derived from variable Sex

**Dictionary variable number:** 16

Variable name: VitStatus Recode: Yes Original: No

Restricted (PII, record identifier, etc.): No

**Definition:** Patient' vital status at the time of specimen's collection

**Values/Range:** 1- alive (specimen recorded or mentioned is blood, live swab, urine, serum, or breast milk) 2 - dead (specimen is dead swab or death or burial mentioned on the record) 3 - unknown (specimen type is swab or unknown swab) 9 - unknown,

otherwise

Format: N Length: 1

**Frequency:** 1 - 37,916 (35.7%); 2 - 46,811 (44.0%); 3 - 20,738 (19.5%); 9 - 707 (0.6%)

**Notes:** Derived from specimen type or otherwise mentions on the record. Specimen type "Blood" indicates that a patient was alive at the time of collection, although in some cases post-mortem blood was collected. Generally, swabs were collected from the dead

persons, although some live patients, especially small children were also swabbed.

**Dictionary variable number:** 17

Variable name: Live\_def Recode: Yes Original: No

**Restricted** (PII, record identifier, etc.): No

**Definition:** 1- alive (specimen recorded or mentioned is blood, live swab, urine, serum, or breast milk)

Values/Range: 1, blank

Format: Text Length: 1

**Frequency:** 1 - 37,879 (35.6%); blank - 68,293 (64.3%)

**Notes:** Specimen type "Blood" indicates that a patient was alive at the time of collection, although in some cases post-mortem blood was collected. Generally, swabs were collected from the dead persons, although some live patients, especially small children were also swabbed.

Dictionary variable number: 18

Variable name: Death\_def Recode: Yes Original: No

Restricted (PII, record identifier, etc.): No

**Definition:** 1 - dead (specimen is dead swab or death or burial mentioned on the record)

Values/Range: 1, blank

Format: Length: 1

Frequency: 1 - 46,799 (44.0%); blank - 59,373 (55.9%)

**Notes:** Generally, swabs were collected from the dead persons, although some live patients, especially small children were also swabbed.

Dictionary variable number: 19

Variable name: Specimen Type Recode: No Original: Yes

**Restricted** (PII, record identifier, etc.): No

**Definition:** Specimen type received by the laboratory

Values/Range: Blood; Dead Swab; Live Swab; No Sample; Other; Swab; Unknown; Unknown Swab

Format: Text Length: 12

**Frequency:** Blood – 37,641 (35.4%); Dead Swab – 45,389 (42.7%); Live Swab – 196 (0.1%); No Sample – 7 (0.0%); other – 255 (0.2%); Swab – 14,652 (13.8%); unknown – 612 (0.5%); unknown Swab – 7,420 (6.9%)

**Notes:** Blood (e.g., whole, serum, or post-mortem); Swab (should be oral but sometimes taken elsewhere, sometimes taken from living patient due to difficulty drawing blood); unknown swab means swab from unknown origin; Other (other specimen types not defined). Specimen type "Blood" indicates that a patient was alive at the time of collection, although in some cases post-mortem blood was collected. Generally, swabs were collected from the dead persons, although some live patients, especially small children were also swabbed.

Dictionary variable number: 20

Variable name: Sample\_Type Recode: No Original: Yes

Restricted (PII, record identifier, etc.) No

**Definition:** Type of the test taken from the patient

Values: Initial, Repeat, Follow-Up, Unknown

Format: Text Length: 9

**Frequency:** Follow-Up -4,956 (4.6%); initial -76,278 (71.8%); Repeat -3,695 (3.4%); unknown -21,243 (20.0%)

Notes: Initial - initial sample submitted for testing, may include any test submitted prior conclusive positive or negative diagnosis (e.g. if the first test was collected during first 3 days since onset); Repeat - sample submitted for repeat testing (earlier in the epidemic means any follow-up test); Follow-up - sample submitted by treatment facility for discharge of confirmed case

**Dictionary variable number: 21** 

Recode: Yes Variable name: District\_Imp **Original**: No

**Restricted** (PII, record identifier, etc.): No

**Definition:** District of the patient as recorded by laboratory technician from CIF or a label on specimen container

Values: Bo; Bombali; Bonthe; Kailahun; Kambia; Kenema; Koinadugu; Kono; Moyamba; Port Loko; Pujehun; Tonkolili;

Western Area; Unknown; Cote d'Ivoire; Forecoriah; Guinea; Liberia

Format: Text Length: 12

Frequency: Bo – 7,974 (7.5%); Bombali – 9,139 (8.6%); Bonthe – 2,272 (2.1%); Kailahun – 1,679 (1.6%); Kambia – 4,484 (4.2%); Kenema – 5,861 (5.5%); Koinadugu – 2,467 (2.3%); Kono – 7,247 (6.8%); Moyamba – 5,282 (4.9%); Port Loko – 11,334 (10.6%); Puhehun -2,265 (2.1%); Tonkolili -6,437 (6.0%); Unknown -7,252 (6.8%); Western Area -32,456 (30.5%); Cote d'Ivoire – 2 (0.0%); Forecoriah – 1 (0.0%); Guinea – 17 (0.0%); Liberia – 3 (0.0%)

**Notes:** Derived from the variable District or otherwise mention of the patient's district on the record

**Dictionary variable number: 23** 

Variable name: Chiefdom Recode: No **Original**: Yes

**Restricted** (PII, record identifier, etc.): No

**Definition:** Chiefdom of the patient as recorded by laboratory technician from CIF or a label on specimen container

Values: N/A

Length: 28 Format: Alphanumeric

Frequency: N/A

Notes: Kailahun - Dea; Jaluahun; Jawei; Kissi Kama; Kissi Teng; Kissi Tongi; Luawa; Malema; Mandu; Peje Bongre; Peje West; Penguia; Upper Bambara; Yawei

Kenema - Dama; Dodo; Gaura; Gorama Mende; Kandu Leppiam; Koya; Langurama Ya; Lower Bambara; Malegohun; Niawa;

Nomo; Nongowa; Simbaru; Small Bo; Tunkia; Wando

Kono - Fiama; Gbane Kandor; Gbane; Gbense; Gorama Kono; Kamara; Lei; Mafindor; Nimikoro; Nimiyama; Sandor; Soa;

Tankoro: Toli

Bombali - Biriwa; Bombali Shebora; Gbanti Kamaranka; Gbendembu Ngowahun; Libeisaygahun; Magbaiamba Ndowahun;

Makari Gbanti; Paki Massabong; Safroko Limba; Sanda Loko; Sanda Tenraren; Sella Limba; Tambakha

Kambia - Briama; Gbinle Dixing; Magbema; Mambolo; Masungbala; Samu; Tonko Limba

**Koinadugu -** Dembelia Sikunia; Diang; Folasaba; Kasunko; Mongo; Neya; Nieni; Sengbe; Sulima; Wara-Wara Bafodea; Wara-Wara Yagala

**Port Loko -** Bureh Kaseh; Buya Romende; Debia; Kaffu Bullom; Loko Massama; Maforki; Marampa; Masimera; Koyo; Sanda Magbolontor; T.M. Safroko

**Tonkolili -** Gbonkolenken; Kafe Simiria; Kalansongoia; Kholifa Mabang; Kholifa Rowalla; Kunike Barina; Kunike; Malal Mara; Sambaia; Tane; Yoni

**Bo -** Badjia; Bagbo; Bagbwe; Baoma; Bumpe–Gao; Gbo; Jaiama Bongor; Kakua; Komboya; Lugbu; Niawa Lenga; Selenga; Tikonko; Valunia; Wonde

Bonthe - Bendu; Bum; Dema; Imperri; Jong; Kpanda; Kwamebai Krim; Nongoba Bullom; Sittia; Sogbini; Yawbeko

**Moyamba -** Bagruwa; Banta; Bumpe; Dasse; Fakunya; Kagboro; Kaiyamba; Kamajei; Kongbora; Kori; Kowa; Ribbi; Timdale; Upper Banta

**Pujehun -** Barri; Gallines Perri; Kpaka; Kpanga Kagonde; Makpele; Malen; Mano Sakrim; Panga Krim; Peje; Soro Gbema; Sowa; Yekomo Kpukumu Krim

Dictionary variable number: 24

Variable name: Village Recode: No Original: Yes

Restricted (PII, record identifier, etc.): Restricted, available by special request

**Definition:** Village/Town of the patient as recorded by laboratory technician from CIF or a label on specimen container

Values: Alphanumeric Length: 41

Frequency: N/A

**Notes:** May contain complete address

**Dictionary variable number: 25** 

Variable name: Address Recode: No Original: Yes

**Restricted** (PII, record identifier, etc.): Restricted, available by special request

**Definition:** Address of the patient as recorded by laboratory technician from CIF or a label on specimen container

Values/Range: N/A

Format: Alphanumeric Length: 85

Frequency: N/A

Notes:

**Dictionary variable number: 26** 

Variable name: Referral Facility Recode: No Original: Yes

Restricted (PII, record identifier, etc.): Restricted, available by special request

**Definition:** Facility or health care worker submitting the specimen

Values/Range: N/A

Format: Alphanumeric Length: 37

Frequency: N/A

**Notes:** Facility, community care center, district surveillance officer, or swabber that submitted the specimen.

**Dictionary variable number: 27** 

Variable name: BestDate Month Recode: Yes Original: No

Restricted (PII, record identifier, etc.): No

**Definition:** Month of the latest valid date on the record

Values/Range: 1-12, unknown

Format: Alphanumeric Length: 7

Frequency: 1-12-106,071 (99.9%); unknown – (0.0%)

**Notes:** 

**Dictionary variable number: 29** 

Variable name: BestDate\_Year Recode: Yes Original: No

Restricted (PII, record identifier, etc.): No

**Definition:** Year of the latest valid date on the record

Values/Range: 2014, 2015, unknown

Format: Alphanumeric Length: 7

**Frequency:** 2014-2015 - 106,071 (99.9%); unknown -101 (0.0%)

**Notes:** 

Dictionary variable number: 30

Variable name: BestDate Recode: Yes Original: No

**Restricted** (PII, record identifier, etc.): Restricted, will be replaced by the Epi Week in the research data package

**Definition:** Latest valid date on the record. Date of specimen tested when correct and available, otherwise derived from other dates mentioned on the record or external sources.

Values/Range: 6/5/2014-11/17/2015 in format MM/DD/YYYY, unknown

Format: Date Length: 10

**Frequency:** 6/5/2014-11/17/2015 – 106,071 (99.9%); unknown MM/DD/YYYY – 101 (0.0%)

**Notes:** For 122 records Best Date was confirmed or derived using VHF or historic laboratory records.

Dictionary variable number: 32

Variable name: Date\_Hospitalization Recode: No Original: Yes

**Restricted** (PII, record identifier, etc.): Restricted, will be replaced by the Epi Week in the research data package

**Definition:** Date of patient's admission to the medical facility (usually the one submitting the sample), as recorded by laboratory technician from CIF or a label on specimen container

**Values/Range:** 1/1/2014-10/25/2015, blank

Format: Text Length: 10

Frequency: 1/1/2014-10/25/2015-12,465 (11.7%); blank -93,606 (88.1%)

**Notes:** Some dates may be recorded erroneously or in mixed format (DD/MM/YYYY)

**Dictionary variable number: 33** 

Variable name: Date\_Symptom\_Onset Recode: No Original: Yes

Restricted (PII, record identifier, etc.): Restricted, will be replaced by the Epi Week in the research data package

**Definition:** Date of patient's symptoms onset, as recorded by laboratory technician from CIF or a label on specimen container

**Values/Range:** 1/1/2010-10/28/2015, blank

Format: Text Length: 10

Frequency: 1/1/2010-10/28/2015-83,579 (78.7%); blank -22,492 (21.1%)

**Notes:** Some dates may be recorded erroneously or in mixed format (DD/MM/YYYY)

**Dictionary variable number: 34** 

Variable name: Date\_Specimen\_Collection Recode: No Original: Yes

**Restricted** (PII, record identifier, etc.): Restricted, will be replaced by the Epi Week in the research data package

**Definition:** Date when specimen was collected, as recorded by laboratory technician from CIF or a label on specimen container

Values/Range: 8/4/2014-10/30/2015, blank

Format: Text Length: 10

**Frequency:** 8/4/2014-10/30/2015 – 99,202 (93.4%); blank – 6,869 (6.4%)

**Notes:** Some dates may be recorded erroneously or in mixed format (DD/MM/YYYY)

**Dictionary variable number: 35** 

Variable name: Date Specimen Received Recode: No Original: Yes

**Restricted** (PII, record identifier, etc.): Restricted, will be replaced by the Epi Week in the research data package

**Definition:** Date when specimen was received by the laboratory

**Values/Range:** 7/1/2014-10/26/2015; blank

Format: Text Length: 10

Frequency: 7/1/2014-10/26/2015-103,984 (97.9%); blank -2,087 (1.9%)

Notes: Some dates may be recorded erroneously or in mixed format (DD/MM/YYYY). Earlier in the epidemic the time from

specimen collection to its delivery can be a long as 7 days or more.

**Dictionary variable number: 36** 

Variable name: Date\_Specimen\_Tested Recode: No Original: Yes

**Restricted** (PII, record identifier, etc.): Restricted, will be replaced by the Epi Week in the research data package

**Definition:** Date when specimen was tested

**Values/Range:** 7/2/2014-10/26/2015, blank

Format: Text Length: 10

**Frequency:** 7/2/2014-10/26/2015 – 104,051 (98.0%); blank – 2,020 (1.9%)

**Notes:** Some dates may be recorded erroneously or in mixed format (DD/MM/YYYY)

**Dictionary variable number: 37** 

Variable name: PcrI\_Target Recode: No Original: Yes

Restricted (PII, record identifier, etc.): Restricted, will be replaced by PCR ranges in the research data package

**Definition:** Number of cycles of PCR that occurred before Ebola specific RNA was first detected with specimen; inverse relationship to quantity of RNA (i.e., lower CT value, higher quantity of RNA)

**Values/Range:** 0-43.34; mulitple values (e.g. 35.6/pos); range (e.g. 42.92-- >45); Indeterminate (CDC - Bo, Dutch Lab - Kono, Dutch Lab #2,OCNML-Mobile2 - Magburaka); Invalid (Dutch Lab - Kono); Neg; Nil (Canadian - Kailahun, OCNML-Mobile2 - Magburaka); O (Nigerian Lab - Kingtom); Pos (Dutch Lab - Kono); Unknown

Format: Alphanumeric Length: 13

Frequency: -0-43.34; mulitple values (e.g. 35.6/pos)); range (e.g. 42.92-->45); Indeterminate (CDC - Bo, Dutch Lab - Kono, Dutch Lab #2,OCNML-Mobile2 - Magburaka); Invalid (Dutch Lab - Kono); Neg; Nil (Canadian - Kailahun, OCNML-Mobile2 - Magburaka); O (Nigerian Lab - Kingtom); Pos (Dutch Lab - Kono) - 60,686 (57.1%); Unknown - 45,385 (42..7%)

**Notes:** Valuable if comparing across same assay being run at same laboratory (e.g., CDC Bo lab); if compared across PCRs, it becomes more difficult to assess CT values because of different EVD targets (some assays more sensitive than others); Different laboratories had different PCR assays and different ways of reporting results. Some laboratories had 2 different targets and some laboratories just reported negative or positive results without CT values.

**Dictionary variable number: 38** 

Variable name: PcrII\_Target Recode: No Original: Yes

Restricted (PII, record identifier, etc.): Restricted, will be replaced by PCR ranges in the research data package

**Definition:** Number of cycles of PCR that occurred before Ebola specific RNA was first detected with specimen; inverse relationship to quantity of RNA (i.e., lower CT value, higher quantity of RNA)

**Values/Range:** 12-43.5, mulitple values (e.g. 35.6/pos); range (e.g. 42.92-- >45); Indeterminate (CDC - Bo, Dutch Lab - Kono, Dutch Lab #2,OCNML-Mobile2 - Magburaka); Invalid (Dutch Lab - Kono); Neg; Nil (Canadian - Kailahun, OCNML-Mobile2 - Magburaka); O (Nigerian Lab - Kingtom); Pos (Dutch Lab - Kono); Unknown

Format: Alphanumeric Length: 13

**Frequency:** 12-43.5, mulitple values (e.g. 35.6/pos); range (e.g. 42.92-- >45); Indeterminate (CDC - Bo, Dutch Lab - Kono, Dutch Lab #2,OCNML-Mobile2 - Magburaka); Invalid (Dutch Lab - Kono); Neg; Nil (Canadian - Kailahun, OCNML-Mobile2 - Magburaka); O (Nigerian Lab - Kingtom); Pos (Dutch Lab - Kono) - 36,641 (34.5%); Unknown - 69,430 (65.3%)

**Notes:** Valuable if comparing across same assay being run at same laboratory (e.g., CDC Bo lab); if compared across PCRs, it becomes more difficult to assess CT values because different EVD targets (some assays more sensitive than others); Different laboratories had different PCR assays and different ways of reporting results. Some laboratories had 2 different targets and some laboratories just reported negative or positive values without CT values.

**Dictionary variable number:** 39

Variable name: Ebola\_Result Recode: No Original: Yes

**Restricted** (PII, record identifier, etc.): No

**Definition:** Ebola testing result interpretation

**Values/Range:** Positive - Ebola specific RNA detected below laboratory's cut off value for PCRI or PCRII; Negative - Ebola specific RNA detected above laboratory cut off for PCRI or PCRII; Indeterminate - not able to determine if specimen negative or positive; Pending - test results not available yet or sample was collected within 72 hours since symptom onset; Rejected - specimen was inadequate; Unknown

Format: Text Length: 13

Frequency: Indeterminate – 960 (0.9%); Negative – 88,615 (83.4%); Pending – 3,968 (3.7%); Positive – 11,330 (10.6%);

Rejected -772 (0.7%); unknown -476 (0.4%)

**Notes:** 

Dictionary variable number: 40

Variable name: Comments Recode: No Original: Yes

**Restricted** (PII, record identifier, etc.): Restricted, available by special request

**Definition:** Comments by the laboratory technician

Values/Range: N/A

Format: Alphanumeric Length: 261

Frequency: N/A

**Notes** May contain a valuable information about the patient, name of the head of patient' household, condition of the specimen, additional information from the container label, and other.

Dictionary variable number: 41

Variable name: Malaria Result Recode: No Original: Yes

Restricted (PII, record identifier, etc.): No

**Definition:** Result of any malaria test performed

Values/Range: Indeterminate; Negative; Pending; Positive, Positive (very Weak); Positive (weak); Unknown

Format: Text Length: 20

**Frequency:** Indeterminate -12 (0.0%); Negative -10,950 (10.3%); Pending -1 (0.0%); Positive -4,750 (4.4%); Positive (very

Weak) -4 (0.0%); Positive (wak) -22 (0.0%); Unknown -90,332 (85.0%)

**Notes:** Malaria test was not possible when the specimen type was swab.

**Dictionary variable number: 43** 

Variable name: Other\_Tests Recode: No Original: Yes

**Restricted** (PII, record identifier, etc.): Restricted, available by special request

**Definition:** 

Values/Range: N/A

Format: Alphanumeric Length: 144

Frequency: N/A

**Notes:** Generally contains additional comments recorded by the laboratory technician

Dictionary variable number: 44

Variable name: InconsistentTube Recode: Yes Original: No

**Restricted** (PII, record identifier, etc.): No

**Definition:** Indicates inconsistency in the names, dates or other information on CIF and specimen container noted by the

laboratory technician

Values/Range: 1 - inconsistency found between CIF and label on specimen container,0 – otherwise

Format: Text Length: 1

**Frequency:** 1 - 1,169 (1.1%); 0 - 104,902 (98.8%)

**Notes:**