

**OFFICE OF THE CHIEF DISTRICT MEDICAL & PUBLIC HEALTH OFFICER,  
KEONJHAR**

**(DISTRICT PROGRAMME MANAGEMENT UNIT)**

No 4984

Dated 23/10/2019

**Terms and Conditions of Tender submission & Finalisation**

Sealed Tenders are invited from the interested firms / agencies / Distributor for supply of laboratory reagents, laboratory consumables & test kit to CDM & PHO Keonjhar under DCP programme as per specification detailed in **Annexure "A"**.

Last date for submission of Tender	<b>Date-14/11/2019 Time 5 PM</b> Address: CDM & PHO Keonjhar At/Po/Dist – Keonjhar, PIN – 758001 Trough Speed Post / Regd Post only
Date, Time & Place of Opening of Tender	<b>Date-15/11/2019 Time 11 AM</b> At – Office Chamber of the CDM & PHO, Keonjhar.
Documents and EMD to be submitted.	<ul style="list-style-type: none"> <li>a) Valid GST Clearance Certificate</li> <li>b) Copy of PAN Card.</li> <li>c) Valid manufacturing license of manufacturer.</li> <li>d) Annual Average turnover of ₹ 20 Lakhs or above for the last three years (2016-17, 2017-18, 2018-19). A certificate from chartered accountant to be submitted in original to this effect.</li> <li>e) Audited financial statements (trading, P &amp; L account, Balance sheet) for the last three years (2016-17, 2017-18, 2018-19) to be submitted.</li> <li>f) Three years experience (Proof of at least 5 work orders of hospital supply).</li> <li>g) In case of distributor, valid authorization certificate from manufacturer.</li> <li>h) Affidavit of Non-black listed firm for execution of Govt. similar works.(From Executive Magistrate / Notary)</li> <li>i) Undertaking for supply of the materials as per the specifications only.</li> <li>j) Valid ISO certificate of manufacturer.</li> <li>k) Valid CE certificate of manufacturer.</li> <li>l) Valid drug license.</li> <li>m) 500/- in form of Bank Draft drawn in favour of ZSS (IDSP) Keonjhar towards Price for Bidding Documents.</li> <li>n) 5000/- in form of Bank Draft in favour of ZSS (IDSP) Keonjhar r towards EMD. EMD will be refunded to the unsuccessful bidders after finalization of Tender Process. The EMD of successful bidder will be refunded after completion of the supply.</li> <li>o) The previous non-performing agency or organization will be disqualified.</li> </ul>
Signing of Documents	All papers / documents to be submitted with paging and each page of bid document must be signed by the Bidder with seal.
Completion of the Process	Thirty days (30 Days) from the placement of Supply Order in each case.
Submission of Bid Documents	The Bidders must submit the bid documents in the sealed envelope and the outer envelope must be superscribed on the top of the envelope "laboratory reagents, laboratory consumables & test kit" and to be addressed to the CDM & PHO, At / PO/ - Keonjhar, Dist – Keonjhar PIN-758001,Odisha
Late supply penalty	If the supply is not made within the time, a late penalty of 2% per week or part thereof up to maximum 10% from the billed amount.
Breakage	Any breakage of glass item or any other material during transportation must be replaced
Validity	The rate must be quoted as per specification, term & condition and will be valid for one year.

  
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**Annexure "A"**  
**List of items with specifications**

<b>Sl No.</b>	<b>Name of Logistic</b>	<b>Specification</b>
<b>1.</b>	<b>Scrub typhus Detect TM IgM Elisa kit(96 well)</b>	<b>In Bios India</b>
(i)	Scrub typhus Elisa Plate	One strip holder in ziplock foil, containing 96 polystyrene microtiter wells coated with OT-derived recombinant antigens in each well. Stable at 2-8°C until the expiration date.
(ii)	Sample Dilution Buffer for Scrub typhus	Two bottles, 25ml each, to be used for preparing sample dilutions. A slight precipitate may form. Mix gently before use. Stable at 2-8°C until expiration date.
(iii)	Scrub typhus IgM Positive Control	One vial, 50µL. The positive control will aid in monitoring the integrity of the kit. Stable at 2-8°C until the expiration date. Before use, quickly centrifuge the vial so that contents can be collected at the bottom.
(iv)	Scrub typhus IgM Negative Control	One vial, 50µL. The negative control will aid in monitoring the integrity of the kit. Stable at 2-8°C until the expiration date. Before use, quickly centrifuge the vial so that contents can be collected at the bottom.
(v)	Ready to Use Enzyme Conjugate-HRP for Scrub Typhus IgM	One bottle, 12mL of a pre-diluted conjugate to be used as in the procedure below. Stable at 2-8°C until the expiration date.
(vi)	10X Wash Buffer	One bottle, 120mL of 10X concentrate Wash Buffer to be diluted and used in all the washing steps of this procedure. Stable at 2-8°C until the expiration date.
(vii)	EnWash	One bottle, 20mL of EnWash to be used in between washing steps after Enzyme Conjugate-HRP and before liquid TMB addition. Stable at 2-8°C until the expiration date.
(viii)	Liquid TMB Substrate	One bottle, 12 mL of liquid substrate to be used in this procedure. Stable at 2-8°C until the expiration date.
(ix)	Stop Solution	One bottle, 6 mL to be used to stop the reaction. Stable at 2-8°C until the expiration date.
<b>2.</b>	<b>Hepatitis "A" IgM Elisa Kit (96 wells)</b>	<b>DIA.PRO Diagnostics</b>
(i)	Microplate(MICROPLATE)	One microplate sealed in ziplock foil with 12 strips of 8 breakable wells coated with Antihuman IgM antibody. It should be stored at 2-8°C, in presence of the desiccants.
(ii)	Negative control( CONTROL -)	1x4.0 ml/vial. Ready to use control. The negative control is colorless.
(iii)	Positive Control (CONTROL +)	1x4.0 ml/vial. Ready to use control. The positive control is green color coded.
(iv)	Calibrator(CAL.....)	N° 1 lyophilized vial. To be dissolved with EIA grade water as reported in the label.

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(v)	Wash Buffer Concentrates(WASH BUFFER 20X)	1x60 ml/bottol. 20X concentrated solution.
(vi)	Enzyme Conjugate 20X(CONJ)	1x0.8 ml/vial. 20X concentrated solution.
(vii)	HAV Antigen (Ag HAV)	1x16 ml/vial. Ready to us solution. The solution is red colour coded.
(viii)	Specimen Diluent (DILSPE)	2x60 ml/vial. Protein buffered solution for the dilution of the sample.The reagent is blue colour coded.
(ix)	Chromogen/Substrate (SUBS TMB)	1x16 ml/vial. To be stored protected from light as sensitive to strong illumination.
(x)	Sulphuric acid (H2SO4 0.3 M)	1x15 ml/vial. It contains 0.3 M H2SO4 solution.
(xi)	Plate sealing foils	n° 2
(xii)	Package insert	n° 1
<b>3.</b>	<b><u>Hepatitis "E" IgM Elisa Kit (96 wells)</u></b>	<b><u>DIA.PRO Diagnostics</u></b>
(i)	Microplate(MICROPLATE)	One microplate sealed in ziplock foil with 12 strips of 8 breakable wells coated with Antihuman IgM antibody. It should be stored at 2-8°C, in presence of the desiccants.
(ii)	Negative control( CONTROL -)	1x4.0 ml/vial. Ready to use control.The negative control is yellow colour coded.
(iii)	Positive Control (CONTROL +)	1x4.0 ml/vial. Ready to use control.The positive control is dark green color coded.
(iv)	Wash Buffer Concentrates(WASH BUFFER 20X)	1x60 ml/bottol. 20X concentrated solution.
(v)	Enzyme Conjugate 20X(CONJ)	1x16 ml/vial. Ready to use and red colour coded.reagent.
(vi)	Chromogen/Substrate (SUBS TMB)	1x16 ml/vial. Ready to use component. To be stored protected from light as sensitive to strong illumination.
(vii)	Sulphuric acid (H2SO4 0.3 M)	1x15 ml/vial. It contains 0.3 M H2SO4 solution.
(viii)	Specimen Diluent (DILSPE)	2x60 ml/vial. To be used to dilute the sample.
(ix)	Neutralizing Reagent	1x8 ml/vial. Ready to use reagent.
(x)	Plate sealing foils	n° 2
(xi)	Package insert	n° 1
<b>4.</b>	<b><u>Water Distillation Unit</u></b>	<b><u>All Glass with Borosilicate Boiler,Borosilicate Condenser &amp; Quartz Heater, Horizontal/Vertical Type</u></b>
	Technical Charateristics	
(i)	Water Output Capacity	2.5 Ltr/Hr
(ii)	Electrical Requirements	230- 250 Volts, Single Phase 2.2Kw, Quartz Heater
(iii)	Min. Water Cooling Requirement	1.5 Ltr/Min
(iv)	Biological Activity	Pyrogen free, Organic,Inorganic Colloidal solids free
(v)	pH of pure water	6-7
(vii)	Conductivity( S/cm)	<3x10-6 S/cm
(viii)	Distillation stand should be high quality, rust free and embedded with clamp for perfect holding	
<b>5.</b>	<b><u>Tangs for Beaker/Flask</u></b>	<b><u>LATG8888F10(10 inches long)</u></b>
<b>6.</b>	<b><u>Testtube Holder</u></b>	<b><u>LATH8888000(stainless steel)</u></b>
<b>7.</b>	<b><u>Beaker(Tall form with spout)</u></b>	<b><u>Cat No.</u></b>
(i)	50 ml (38x70mm)	1060012
(ii)	100 ml (48x80mm)	1060D16
(iii)	250ml (60x120mm)	1060D21
<b>8.</b>	<b><u>Cylinders,Graduated,Single</u></b>	<b><u>Cat No.</u></b>

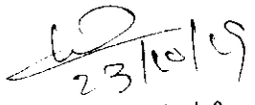
	<b><u>Metric Scale with pour out, Hexagonal base, Class A with Certificate</u></b>	
(i)	5 ml	3021005
(ii)	10 ml	3021006
(iii)	50 ml I	3021012
(iv)	100 ml	3021016
(v)	500 ml	3021024
<b>9.</b>	<b><u>Glass Funnel</u></b>	<b><u>Cat No.</u></b>
(i)	75 mm	6140071
(ii)	100 mm	6140077
<b>10.</b>	<b><u>Spatula</u></b>	<b><u>Cat No.</u></b>
(i)	One Flat+ One End spoon	LASP8888008
(ii)	Big spoon Spatula	LASL8888009
<b>11.</b>	<b><u>Microscopic Slide(Double frosted ,Gruond Edge)</u></b>	<b>9100D01(76x26x1)</b>
<b>12.</b>	<b><u>Cover slip</u></b>	square
<b>13.</b>	<b><u>Testtubes, Glass, without Rim</u></b>	
(i)	5 ml(12x75mm)	9820U02
(ii)	8 ml(12x125 mm)	9820U17
(iii)	12 ml ( 16x100 mm)	9820U12
(iv)	15 ml (15x150 mm)	9820U05
(v)	20 ml (16x150mm)	9820U18
<b>14.</b>	<b><u>Conical Flask with screw cap</u></b>	
	100 ml (GL 25)	5021016
<b>15.</b>	<b><u>Glass Pipette Aid (up to 10 ml)</u></b>	32000 (Tarson)
<b>16.</b>	<b><u>Multichanel Micropipette</u></b>	30- 300µl(Tarson)
<b>17.</b>	<b><u>Microtips (Tarson)</u></b>	
(i)	0.2 – 10 µl	
(ii)	2 – 200 µl	
(iii)	100 -1000 µl	
<b>18.</b>	<b><u>Asceptic Petriplates Sterile Tarson(90x14mm),</u></b>	450/pkt, Cat no. 460051
<b>19.</b>	<b><u>EDTA vials(blue)</u></b>	
<b>20.</b>	<b><u>Plain vials(red)</u></b>	
<b>21.</b>	<b><u>Sterile Disposable Cotton swab(screw capped),75 mm,cotton bud with stick</u></b>	
<b>22.</b>	<b><u>Test tube racks, Tarson((20 places/20mm)</u></b>	202030
<b>23.</b>	<b><u>Narrow mouth Bottol, 500ml(PP Autoclavable)</u></b>	582140
<b>24.</b>	<b><u>Wide mouth Bottol, 250ml (PP Autoclavable)</u></b>	
<b>25.</b>	<b><u>H2S kit( Himedia)</u></b>	K056
<b>26.</b>	<b><u>OT kit(Water testing)</u></b>	
<b>27.</b>	<b><u>Non Absorbent Cotton</u></b>	
<b>28.</b>	<b><u>Absolute Alcohol(99.99%)</u></b>	
<b>29.</b>	<b><u>3% Hydrogen Peroxide</u></b>	
<b>30.</b>	<b><u>Kovac's Indole ReagentGram</u></b>	Himedia

  
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	<b>Stain Kit</b>	
<b>31.</b>	<b>Albert's Stain(1 &amp;2)</b>	Himedia
<b>32.</b>	<b>Urine container</b>	
<b>33.</b>	<b>Filter paper</b>	
<b>34.</b>	<b>Antibiotic Discs</b>	
34.1	Amikacin	Himedia (OneVial)
34.2	Ampicillin	Himedia (OneVial)
34.3	Amoxyclav	Himedia (OneVial)
34.4	Ampicillin/sulbactum	Himedia (OneVial)
34.5	Azithromycin	Himedia (OneVial)
34.6	Bacitracin	Himedia (OneVial)
34.7	Chloramphenicol	Himedia (OneVial)
34.7	Cefuroxime	Himedia (OneVial)
34.8	Cefotaxime	Himedia (OneVial)
34.9	Ceftriaxone	Himedia (OneVial)
34.5	Ceftazidime	Himedia (OneVial)
34.6	Ciprofloxacin	Himedia (OneVial)
34.7	Cefoperazon/sulbactum	Himedia (OneVial)
34.8	Cefipime	Himedia (OneVial)
34.9	Cefadroxyl	Himedia (OneVial)
34.10	Cefodoxime	Himedia (OneVial)
34.11	Co-trimoxazole	Himedia (OneVial)
34.12	Cefixime	Himedia (OneVial)
34.13	Doxycycline	Himedia (OneVial)
34.14	Erythromycine	Himedia (OneVial)
34.15	Gentamycin	Himedia (OneVial)
34.16	High level Gentamycin(HLG)	Himedia (OneVial)
34.17	Lenezolid	Himedia (OneVial)
34.18	Levofloxacin	Himedia (OneVial)
34.19	Nalidixic Acid	Himedia (OneVial)
34.20	Nitrofurantoin	Himedia (OneVial)
34.21	Norfloxacin	Himedia (OneVial)
34.22	Netlimycin	Himedia (OneVial)
34.23	Optochin	Himedia (OneVial)
34.24	Piperacillin+Tazobactum	Himedia (OneVial)
34.25	Streptomycin	Himedia (OneVial)
34.26	Tetracycline	Himedia (OneVial)
34.27	Teicoplanin	Himedia (OneVial)
34.28	Tigecycline	Himedia (OneVial)
34.29	Vancomycin	Himedia (OneVial)
<b>35.</b>	<b>BHI supplemented w/ 0.05% SPS (10x50 ml)</b>	Himedia
<b>36.</b>	<b>BHI supplemented w/ 0.05% SPS (10x20 ml)</b>	Himedia.
<b>37.</b>	<b>Urea HiVeg Agar</b>	Himedia (500gm)
<b>38.</b>	<b>Oxidase Disc</b>	Himedia (1 bottol)
<b>39.</b>	<b>Peptone Water</b>	Himedia (500gm)
<b>40.</b>	<b>MacConkey Agar</b>	Himedia (500gm)
<b>41.</b>	<b>Mac Conkey broth w/ Neutral</b>	Himedia (100gm)

  
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	Read(single strength)	
<u>42.</u>	Mannitol Motility Agar	Himedia (100gm)
<u>43.</u>	Mannitol Salt Agar	Himedia (100gm)
<u>44.</u>	Mac Conkey broth w/ Neutral Read(double strength)	Himedia (100gm)
<u>45.</u>	Nutrient Agar	Himedia (500gm)
<u>46.</u>	Simmon's Citrate Agar	Himedia (500gm)
<u>47.</u>	Selenite F Broth	
<u>48.</u>	TCBS Agar	Himedia (500gm)
<u>49.</u>	Alkaline Peptone water	Himedia (500gm)
<u>50.</u>	Phenolphthalein phosphate Agar (PPA Agar)	Himedia (500gm)
<u>51.</u>	Autoclavable Plastic vial( 10 ml)	

  
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**(Technical Bid)**

Name of the firm / agency	
Address of the Firm / Agency	
Name of the Contact person	
Email of the contact person	
Contact Number	
PAN Card No of the organization (Firm/Agency/Proprietor). Copy to be attached	
Valid GST certificate	
Three years experience (Proof of at least 5 work orders of hospital supply).	
Valid authorization certificate	
Undertaking for supply of the materials as per the specifications only.	
Valid ISO certificate of manufacturer	
Valid ISO certificate of manufacturer	
Valid CE certificate	
Valid drug license.	
Average Annual Turnover of Firm/Agency/Organization of ₹ 50 lakhs or above for the last 3 years (2016-17,2017-18,2018-19)	
Affidavit (Notary/Executive Magistrate) of non-black listed Firms for execution of Govt similar works.As per Annexure:B	
Price for bidding document ` 500/- in the form of Bank Draft in favour of the CDM&PHO Keonjhar payable at Keonjhar and EMD of ` 2000/- in Form of Bank Draft in favour of the CDM & PHO Keonjhar.(For Schedule- 1,2 & 3)	
Undertaking for supply of the materials as per the specifications only	
Three years experience (Proof of at least 5 work orders of hospital supply)	

**( Annexure "B" )**

**DECLARATION**

I Mr / Mrs \_\_\_\_\_ on behalf of \_\_\_\_\_ (Firm/Agency/Organization Name) declared that I / We are not blacklisted by any Central / State Govt. / Public Sector undertaking in India. I have given consent that the supply of above materials will be done in the stipulated time as per given specification. I confirm that the information that I have provided above is true & correct.

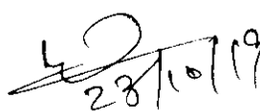
Date:

Signature

Place:

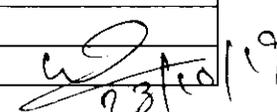
Name

Designation:

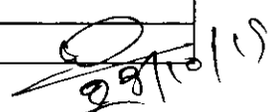
  
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### Financial Bid

<u>Sl No.</u>	<u>Name of Logistic</u>	<u>Specification</u>	<u>Unit cost as per specification including all taxes and transportation</u>
1.	<u>Scrub typhus Detect TM IgM Elisa kit(96 well)</u>	<u>InBios India</u>	
2.	<u>Hepatitis "A" IgM Elisa Kit (96 wells)</u>	<u>DIA.PRO Diagnostics</u>	
3.	<u>Hepatitis "E" IgM Elisa Kit (96 wells)</u>	<u>DIA.PRO Diagnostics</u>	
4.	<u>Water Distillation Unit</u>	<u>All Glass with Borosilicate Boiler, Borosilicate Condenser &amp; Quartz Heater, Horizontal/Vertical Type</u>	
5.	<u>Tangs for Beaker/Flask</u>	<u>LATG8888F10(10 inches long)</u>	
6.	<u>Testtube Holder</u>	<u>LATH8888000(stainless steel)</u>	
7.	<u>Beaker(Tall form with spout)</u>	<u>Cat No.</u>	
(i)	50 ml (38x70mm)	1060012	
(ii)	100 ml (48x80mm)	1060D16	
(iii)	250ml (60x120mm)	1060D21	
8.	<u>Cylinders, Graduated, Single Metric Scale with pour out, Hexagonal base, Class A with Certificate</u>	<u>Cat No.</u>	
(i)	5 ml	3021005	
(ii)	10 ml	3021006	
(iii)	50 ml I	3021012	
(iv)	100 ml	3021016	
(v)	500 ml	3021024	
9.	<u>Glass Funnel</u>	<u>Cat No.</u>	
(i)	75 mm	6140071	
(ii)	100 mm	6140077	
10.	<u>Spatula</u>	<u>Cat No.</u>	
(i)	One Flat+ OneEnd spoon	LASP8888008	
(ii)	Big spoon Spatula	LASL8888009	
11.	<u>Microscopic Slide(Double frosted ,Ground Edge)</u>	<u>9100D01(76x26x1)</u>	
12.	<u>Cover slip</u>	<u>square</u>	
13.	<u>Testtubes, Glass, without Rim</u>		
(i)	5 ml(12x75mm)	9820U02	
(ii)	8 ml(12x125 mm)	9820U17	
(iii)	12 ml ( 16x100 mm)	9820U12	
(iv)	15 ml (15x150 mm)	9820U05	
(v)	20 ml (16x150mm)	9820U18	
14.	<u>Conical Flask with screw cap</u>		
	100 ml (GL 25)	5021016	
15.	<u>Glass Pipette Aid (up to 10 ml)</u>	<u>32000 (Tarson)</u>	
16.	<u>Multichanel Micropipette</u>	<u>30- 300µl(Tarson)</u>	

  
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<b>17.</b>	<b>Microtips(Tarson)</b>		
(i)	0.2 – 10 µl		
(ii)	2 – 200 µl		
(iii)	100 -1000 µl		
<b>18.</b>	<b>Asceptic Petriplates Sterile Tarson(90x14mm),</b>	450/pkt, Cat no. 460051	
<b>19.</b>	<b>EDTA vials(blue)</b>		
<b>20.</b>	<b>Plain vials(red)</b>		
<b>21.</b>	<b>Sterile Disposable Cotton swab(screw capped),75 mm,cotton bud with stick</b>		
<b>22.</b>	<b>Test tube racks, Tarson((20 places/20mm)</b>	202030	
<b>23.</b>	<b>Narrow mouth Bottol, 500ml(PP Autoclavable)</b>	582140	
<b>24.</b>	<b>Wide mouth Bottol, 250ml (PP Autoclavable)</b>		
<b>25.</b>	<b>H2S kit( Himedia)</b>	K056	
<b>26.</b>	<b>OT kit(Water testing)</b>		
<b>27.</b>	<b>Non Absorbent Cotton</b>		
<b>28.</b>	<b>Absolute Alcohol(99.99%)</b>		
<b>29.</b>	<b>3% Hydrogen Peroxide</b>		
<b>30.</b>	<b>Kovac's Indole ReagentGram Stain Kit</b>	Himedia	
<b>31.</b>	<b>Albert's Stain(1 &amp;2)</b>	Himedia	
<b>32.</b>	<b>Urine container</b>		
<b>33.</b>	<b>Filter paper</b>		
<b>34.</b>	<b>Antibiotic Discs</b>		
34.1	Amikacin	Himedia (OneVial)	
34.2	Ampicillin	Himedia (OneVial)	
34.3	Amoxyclav	Himedia (OneVial)	
34.4	Ampicillin/sulbactum	Himedia (OneVial)	
34.5	Azithromycin	Himedia (OneVial)	
34.6	Bacitracin	Himedia (OneVial)	
34.7	Chloramphenicol	Himedia (OneVial)	
34.7	Cefuroxime	Himedia (OneVial)	
34.8	Cefotaxime	Himedia (OneVial)	
34.9	Ceftriaxone	Himedia (OneVial)	
34.5	Ceftazidime	Himedia (OneVial)	
34.6	Ciprofloxacin	Himedia (OneVial)	
34.7	Cefoperazon/sulbactum	Himedia (OneVial)	
34.8	Cefipime	Himedia (OneVial)	
34.9	Cefadroxyl	Himedia (OneVial)	
34.10	Cefodoxime	Himedia (OneVial)	
34.11	Co-trimoxazole	Himedia (OneVial)	
34.12	Cefixime	Himedia (OneVial)	
34.13	Doxycycline	Himedia (OneVial)	
34.14	Erythromycine	Himedia (OneVial)	
34.15	Gentamycin	Himedia (OneVial)	
34.16	High level Gentamycin(HLG)	Himedia (OneVial)	

  
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34.17	Lenezolid	Himedia (OneVial)	
34.18	Levofloxacin	Himedia (OneVial)	
34.19	Nalidixic Acid	Himedia (OneVial)	
34.20	Nitrofurantoin	Himedia (OneVial)	
34.21	Norfloxacin	Himedia (OneVial)	
34.22	Netilmicin	Himedia (OneVial)	
34.23	Optochin	Himedia (OneVial)	
34.24	Piperacillin+Tazobactam	Himedia (OneVial)	
34.25	Streptomycin	Himedia (OneVial)	
34.26	Tetracycline	Himedia (OneVial)	
34.27	Teicoplanin	Himedia (OneVial)	
34.28	Tigecycline	Himedia (OneVial)	
34.29	Vancomycin	Himedia (OneVial)	
35.	BHI supplemented w/ 0.05% SPS (10x50 ml)	Himedia	
36.	BHI supplemented w/ 0.05% SPS (10x20 ml)	Himedia	
37.	Urea HiVeg Agar	Himedia (500gm)	
38.	Oxidase Disc	Himedia (1 bottol)	
39.	Peptone Water	Himedia (500gm)	
40.	MacConkey Agar	Himedia (500gm)	
41.	Mac Conkey broth w/ Neutral Read(single strength)	Himedia (100gm)	
42.	Mannitol Motility Agar	Himedia (100gm)	
43.	Mannitol Salt Agar	Himedia (100gm)	
44.	Mac Conkey broth w/ Neutral Read(double strength)	Himedia (100gm)	
45.	Nutrient Agar	Himedia (500gm)	
46.	Simmon's Citrate Agar	Himedia (500gm)	
47.	Selenite F Broth	Himedia	
48.	TCBS Agar	Himedia (500gm)	
49.	Alkaline Peptone water	Himedia (500gm)	
50.	Phenolphthalein phosphate Agar (PPA Agar)	Himedia (500gm)	
51.	Autoclavable Plastic vial( 10 ml)	Tarson	

Date:

Signature

Place:

Name

Designation:



Chief District Medical Officer  
Public Health Officer, Keonjhar.