

The Islamia University of Bahawalpur Department of Chemistry

+92 621 9255473

No. 144 / Chem

Dated 04/02/2021

Prof. Dr. Muhammad Ashraf, Chairman Science Material Purchase Committee (SMPC), The Islamia University of Bahawalpur.

Subject: Evaluation of Technical Quotations for Chemical Tender (Opened on 29-01-2020) Dear Sir,

1. After evaluation of the technical quotations received for Chemicals purchase tender IPB-26-A. we have found quotations of following firms/suppliers (mentioned below) according to the required specifications and hence request opening of their financial bids.

| Sr. No. | Firm/Supplier | Status |
|------------|--|----------|
| 1 | Bio Chemika Int. Lahore. | A |
| 2 | HR Scientific traders, Lahore. | Accepted |
| 3 | Allah Daad Enterprises, Bahawalpur. | Accepted |
| 4 | Wahid Scientific Store, Lahore. | Accepted |
| 5 | Hale Marketing Later Colors | Accepted |
| 6 | Hale Marketing International, Multan. | Accepted |
| 0 | ILYAS Sons Scientific Company, Lahore. | Accepted |

2. Evaluation is based on the following criteria:

Not being authorized distributors of mentioned companies (authorization certificate not provided)

Insufficient information regarding manufacturing company & catalogue ii.

Quoted item not according to the required specification

Technical Evaluation Committee:

Member 1:

Professor

Department of Chemistry The Islamia University Bahawalour Professor

Department of Chemistry The Islamia University Bahawalour Member 3:

Professor

Department of Chemistry The Islamia University Burn anipur

Department of Chemistry

CHAIRMAN Department of Chemistry The Islamia University of BanawaipuChairman 4.2.21

Science material Purchase Committee



The Islamia University of Bahawalpur Department of Chemistry

+92 621 9255473

No. 145 / Chem

Dated 0.4./02/2021

Prof. Dr. Muhammad Ashraf, Chairman Science Material Purchase Committee (SMPC), The Islamia University of Bahawalpur.

Subject: Evaluation of Technical Quotations for Equipment Tender (Opened on 29-01-2020)

Dear Sir.

 After evaluation of the technical quotations received for Equipment purchase tender IPB-26-B.We have found quotations of following firms/suppliers (mentioned below) according to the required specifications and hence request opening of their financial bids.

| Sr. No. | Firm/Supplier | Status |
|------------|---------------------------------------|---------------------------|
| 1 | Wahid Scientific Store, Lahore. | Accepted item # 1,2,3,4,5 |
| 2 | Hale Marketing International, Multan. | Accepted Item # 2, 4 |
| 3 | Meditron Trading Corporation, Peshwar | Accepted item # 1,2,3,4 |

2. Evaluation is based on the following criteria:

- Not being authorized distributors of mentioned companies (authorization certificate not provided)
- ii. Insufficient information regarding manufacturing company & catalogue Number
- iii. Quoted item not according to the required specification

Technical Evaluation Committee:

Member Frofessor

Department of Chemistry
The Islamia University Battayran

Mombon 2

Professor Department of Chemistry

The Islamia University Bahawaipe

Member 3:

Professor

Department of Chemistry The Islamia University Bahawalpur

Chairman 4.2.21
Department of Chemistry

CHAIRMAN

Department of Chemistry

The Islamia University of Bancarana

Chairman 4.2.21

Science material Purchase Committee

| <u>Sr.</u> # | Name of Chimerical | Wahid Scientific Store Lahore | Pri ce Inc lus ive of G.S .T | Musa jee Adam &Sons | Pric e Incl usi ve of G.S .T | Idrees Scientific Traders | Pric e Incl usi ve of G.S .T | ILays sons Scientific Co. | Pric e Incl usi ve of G.S .T | Bio Chemika int. | Pric e Incl usi ve of G.S | Rahat Interprises bwp | Pric e Incl usi ve of G.S .T | Inovati ve Scientif ic Solutio ns lahore | Pri ce In clu siv e of G. S. | Hale Mark eting Intern ation Multa n | Pric e Incl usi ve of G.S .T |
|-----------------|-----------------------------|--|---|---------------------------|---|---------------------------------|---|------------------------------------|---|------------------------|---|---------------------------------|---|--|--|--|---|
| 1 | Gym ball 55cm | China/pak accepted | | REJECTED | | REJECTED | | China Accepted | | REJECTED | | China Accepted | | REJECT ED | | REJEC TED | |
| <u>2</u> | Gym ball 65cm | China/pak accepted | | REJECTED | | REJECTED | | China Accepted | | REJECTED | | China Accepted | | REJECT ED | | REJEC TED | |
| <u>3</u> | Gym ball 75cm | China/pak accepted | | REJECTED | | REJECTED | | <u>China</u> <u>Accepted</u> | | REJECTED | | <u>China</u> <u>Accepted</u> | | REJECT ED | | REJEC TED | |
| 4 | Gym ball 85cm | China/pak accepted | | REJECTED | | REJECTED | | <u>China</u> <u>Accepted</u> | | REJECTED | | <u>China</u> <u>Accepted</u> | | REJECT ED | | REJEC TED | |
| <u>5</u> | Gym ball 100cm | China/pak accepted | | REJECTED | | REJECTED | | <u>China</u> <u>Accepted</u> | | REJECTED | | <u>China</u> <u>Accepted</u> | | REJECT ED | | REJEC TED | |
| <u>6</u> | Wheel chair | NOT QUOTED | | REJECTED | | REJECTED | | Pak/simpl <u>e</u> Accepted | | REJECTED | | <u>China</u> <u>Accepted</u> | | <u>REJECT</u> <u>ED</u> | | REJEC TED | |
| <u>7</u> | Quadripod cane | NOT QUOTED | | REJECTED | | REJECTED | | Pak/simpl <u>e</u> Accepted | | REJECTED | | <u>China</u> <u>Accepted</u> | | REJECT ED | | REJEC TED | |
| <u>8</u> | <u>Tripod cane</u> | NOT QUOTED | | REJECTED | | REJECTED | | Pak/simpl <u>e</u> Accepted | | REJECTED | | <u>China</u> <u>Accepted</u> | | REJECT ED | | REJEC TED | |
| 9 | Simple cane /stick | NOT QUOTED | | REJECTED | | REJECTED | | Pak/simpl <u>e</u> Accepted | | REJECTED | | <u>China</u> <u>Accepted</u> | | <u>REJECT</u> <u>ED</u> | | REJEC TED | |
| <u>10</u> | Elbow crutches | NOT QUOTED | | REJECTED | | REJECTED | | Pak/simpl <u>e</u> Accepted | | REJECTED | | <u>China</u> <u>Accepted</u> | | <u>REJECT</u> <u>ED</u> | | REJEC TED | |
| 11 | Axillary crutches | NOT QUOTED | | REJECTED | | REJECTED | | Pak/simpl e Accepted | | REJECTED | | <u>China</u> <u>Accepted</u> | | REJECT ED | | REJEC TED | |
| <u>12</u> | Walker without wheels | NOT QUOTED | | REJECTED | | REJECTED | | Pak/simpl <u>e</u> Accepted | | REJECTED | | <u>China</u> <u>Accepted</u> | | REJECT ED | | REJEC TED | |
| <u>13</u> | Finger ladder | <u>NOT</u> <u>QUOTED</u> | | REJECTED | | REJECTED | | Pak/simpl <u>e</u> | | REJECTED | | <u>China</u> <u>Accepted</u> | | REJECT ED | | REJEC TED | |

| | | | | | Accepted | | | | |
|-------------|--------------------|-----------------|-----------------|--|-----------------|-----------------|-----------------|---------------|--------------|
| <u>14</u> | Ankle weight | China/pak | REJECTED | REJECTED | Pak | REJECTED | China | REJECT | REJEC |
| | 1kg | accepted | | | Accepted | | Accepted | ED | TED |
| <u>15</u> | Theratuges set | China/pak | REJECTED | REJECTED | Pak | REJECTED | China | REJECT | REJEC |
| | of 3 | accepted | | | Accepted | | Accepted | ED | TED |
| 16 | Goniometer | NOT | REJECTED | REJECTED | China | REJECTED | <u>China</u> | REJECT | REJEC |
| 10 | set of 5 | QUOTED | KEJEGIES | TTL SECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF T | Accepted | 112520125 | Accepted | ED | TED |
| | Baseline copy | <u> </u> | | | recepted | | recepted | | 125 |
| 17 | Goniometer | NOT | REJECTED | REJECTED | China | REJECTED | China | REJECT | REJEC |
| 1/ | Imported set | QUOTED | KEJECTED | KEJECTED | Accepted | KESECTED | Accepted | ED | TED |
| 18 | Goniometer | NOT | REJECTED | REJECTED | <u>China</u> | REJECTED | China | REJECT | REJEC |
| 10 | steel digital | QUOTED | KLJECTED | KLJECTED | Accepted | KLJECTED | Accepted | ED | TED TED |
| 10 | | NOT | REJECTED | REJECTED | <u>China</u> | REJECTED | China | REJECT | REJEC |
| <u>19</u> | Theraband Set of 3 | QUOTED | KEJECTED | KEJECTED | | KEJECTED | | ED REJECT | TED |
| 20 | | | DEJECTED | DEJECTED | <u>Accepted</u> | DELECTED | Accepted | | |
| <u>20</u> | Yoga mat 6mm | China/pak | REJECTED | REJECTED | <u>China</u> | REJECTED | <u>China</u> | REJECT | REJEC |
| 24 | Diamete Pere | accepted | DEJECTED | DELECTED | Accepted | DELECTED | Accepted | <u>ED</u> | TED DELEC |
| <u>21</u> | Plumb line | NOT | REJECTED | REJECTED | <u>China</u> | REJECTED | <u>China</u> | REJECT | REJEC |
| | imported | QUOTED | | | Accepted | | Accepted | <u>ED</u> | TED |
| <u>22</u> | Yoga mat | NOT | REJECTED | REJECTED | <u>China</u> | REJECTED | <u>China</u> | REJECT | REJEC |
| | 10mm | QUOTED | | | Accepted | | Accepted | <u>ED</u> | <u>TED</u> |
| <u>23</u> | Yoga mat 8mm | China/pak | REJECTED | REJECTED | <u>China</u> | REJECTED | <u>China</u> | REJECT | REJEC |
| | high quality | <u>accepted</u> | | | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>TED</u> |
| <u>24</u> | Examination | <u>NOT</u> | REJECTED | REJECTED | <u>China</u> | REJECTED | <u>China</u> | REJECT | REJEC |
| | <u>Stool</u> | QUOTED | | | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>TED</u> |
| <u>25</u> | Cones Set | China/pak | REJECTED | REJECTED | <u>China</u> | REJECTED | <u>China</u> | <u>REJECT</u> | <u>REJEC</u> |
| | | <u>Accepted</u> | | | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>TED</u> |
| <u>26</u> | Physioball(han | China/pak | REJECTED | REJECTED | <u>China</u> | REJECTED | <u>China</u> | <u>REJECT</u> | <u>REJEC</u> |
| | <u>d)</u> | <u>accepted</u> | | | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>TED</u> |
| <u>27</u> | Gym ball air | China/pak | <u>REJECTED</u> | <u>REJECTED</u> | <u>China</u> | <u>REJECTED</u> | <u>China</u> | <u>REJECT</u> | <u>REJEC</u> |
| | <u>pumb</u> | <u>accepted</u> | | | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>TED</u> |
| <u>28</u> | Pully with | <u>NOT</u> | REJECTED | REJECTED | <u>China</u> | REJECTED | <u>China</u> | <u>REJECT</u> | REJEC |
| | <u>ropes</u> | QUOTED | | | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>TED</u> |
| <u>29</u> | Mulligan belt | <u>NOT</u> | REJECTED | REJECTED | <u>China</u> | REJECTED | <u>China</u> | <u>REJECT</u> | REJEC |
| | | QUOTED | | | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>TED</u> |
| <u>30</u> | <u>Hand</u> | <u>NOT</u> | REJECTED | REJECTED | <u>China</u> | REJECTED | <u>China</u> | REJECT | <u>REJEC</u> |
| | dynamometer | QUOTED | | | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>TED</u> |
| <u>31</u> | Posture Gird | NOT | REJECTED | REJECTED | <u>China</u> | REJECTED | <u>China</u> | REJECT | REJEC |
| | | QUOTED | | | Accepted | | Accepted | <u>ED</u> | TED |
| 32 | <u>Bubble</u> | NOT | REJECTED | REJECTED | China | REJECTED | China | REJECT | REJEC |
| | Inclinometer | QUOTED | | | Accepted | | Accepted | ED | TED |
| 33 | Stop Watch | NOT | REJECTED | REJECTED | China | REJECTED | China | REJECT | REJEC |
| | | QUOTED | | | Accepted | | Accepted | ED | TED |
| 34 | Foam Rollers | China/pak | REJECTED | REJECTED | China | REJECTED | China | REJECT | REJEC |
| | and wedges | accepted | | | Accepted | | Accepted | ED | TED |
| | Set of 6 | | | | | | | - | |
| | | 1 | I | | | | 1 | | I |

| <u>35</u> | Abduction Ladder C | NOT QUOTED | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | <u>China</u> Accepted | REJECT ED | REJEC TED |
|-----------|---|-----------------------|----------|----------|---------------------------------|----------|---------------------------------|--------------|------------------------------|
| | <u>shaped</u> | | | | | | | | |
| <u>36</u> | Planes and axes model | NOT QUOTED | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | China Accepted | REJECT ED | REJEC TED |
| <u>37</u> | BMI dial | NOT QUOTED | REJECTED | REJECTED | <u>China</u> Accepted | REJECTED | China Accepted | REJECT ED | REJEC TED |
| <u>38</u> | Tehraband blance board Rocker | NOT QUOTED | REJECTED | REJECTED | China Accepted | REJECTED | China Accepted | REJECT ED | REJEC TED |
| <u>39</u> | Tehraband blance board Wobble | NOT QUOTED | REJECTED | REJECTED | China Accepted | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>40</u> | Recumbent Bike | <u>NOT</u> QUOTED | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>41</u> | Reflex Hammer set of 5 Imported | NOT QUOTED | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>42</u> | Reflex Hammer special | NOT QUOTED | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>43</u> | Measuring Tape | <u>NOT</u> QUOTED | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>44</u> | Measuring Tape | <u>NOT</u> QUOTED | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>45</u> | Measuring Tape with MBI | NOT QUOTED | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | China Accepted | REJECT ED | REJEC TED |
| <u>46</u> | Aerobic Stepper Small | China/pak accepted | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | China Accepted | REJECT ED | REJEC TED |
| <u>47</u> | Weighing Scale Digital | China/pak accepted | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>48</u> | Weighing Scale Height | China/pak accepted | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>49</u> | <u>Bender</u> | NOT QUOTED | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | China Accepted | REJECT ED | REJEC TED |
| <u>50</u> | Wrist Exerciser | NOT QUOTED | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | China Accepted | REJECT ED | REJEC TED |
| <u>51</u> | Quadriceps Chair With Weights and | NOT QUOTED | REJECTED | REJECTED | China Accepted | REJECTED | China Accepted | REJECT ED | REJEC TED |
| <u>52</u> | Monkey bar 2.5, wooden (Wall Bar) | NOT QUOTED | REJECTED | REJECTED | Pak Accepted | REJECTED | China Accepted | REJECT ED | REJEC TED |
| <u>53</u> | BP apparatus mercury | China/pak Accepted | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | <u>China</u> <u>Accep</u> |

| | | | | | | | | | to d |
|-----------|--|-----------------------|------------------|-------------------|-----------------------------------|-----------------|---------------------------------|-----------------------|-----------------------|
| <u>54</u> | Stethoscope | China/pak accepted | REJECTED | REJECTED | China Accepted | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | ted China Accep ted |
| <u>55</u> | <u>Scissors</u> | China/pak accepted | REJECTED | REJECTED | China Accepted | REJECTED | China Accepted | REJECT ED | China Accep ted |
| <u>56</u> | First Aid box complete | China/pak accepted | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>57</u> | Walker with wheel | NOT QUOTED | REJECTED | REJECTED | Pak/simpl <u>e</u> Accepted | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>58</u> | Pulse oximeter | China/pak accepted | REJECTED | REJECTED | China Accepted | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | China Accep ted |
| <u>59</u> | Parallel bar with wooden Base MS | NOT QUOTED | REJECTED | REJECTED | Pak Accepted | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>60</u> | Posture Mirror Single | NOT QUOTED | REJECTED | REJECTED | China Accepted | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>61</u> | Stairs Bilateral | NOT QUOTED | REJECTED | REJECTED | No company mentione d | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>62</u> | Theraputty 80 gm | NOT QUOTED | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>63</u> | Shoulder wheel | NOT QUOTED | REJECTED | REJECTED | Pak Accepted | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>64</u> | Standing wedge | NOT QUOTED | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>65</u> | K- Tape Different colours | NOT QUOTED | REJECTED | REJECTED | <u>China</u> <u>Accepted</u> | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>66</u> | Height scale | China/pak accepted | REJECTED | REJECTED | China Accepted | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| <u>67</u> | Peanut Ball | NOT QUOTED | REJECTED | REJECTED | China Accepted | REJECTED | China Accepted | REJECT ED | REJEC TED |
| <u>68</u> | Treatment Couth High Quality | NOT QUOTED | REJECTED | REJECTED | Pak Accepted | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | REJEC TED |
| | | | | | <u>Glassware</u> | | | | |
| 1 | Beaker 100 ml | China Accept | Gulf Accepted | Pyrex Accepted | <u>China</u> <u>Accepted</u> | USA Accepted | <u>China</u> <u>Accepted</u> | China Accept ed | China Acce pted |

| <u>2</u> | Beaker | <u>China</u> | Gulf | <u>Pyrex</u> | <u>China</u> | USA | <u>China</u> | <u>China</u> | <u>China</u> |
|-----------|------------------|----------------|-----------------|------------------|-----------------|-----------------|-----------------|---------------|--------------|
| | 250ml | Accept | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accept | <u>Acce</u> |
| | | | | | | | | ed | pted |
| <u>3</u> | Beaker 500 | <u>China</u> | Gulf | <u>Pyrex</u> | <u>China</u> | USA | <u>China</u> | China | <u>China</u> |
| | <u>ml</u> | Accept | <u>Accepted</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | Accept | <u>Acce</u> |
| | _ | | | | | | | <u>ed</u> | pted |
| <u>4</u> | Beaker 1 | <u>China</u> | Gulf | <u>Pyrex</u> | <u>China</u> | USA | <u>China</u> | <u>China</u> | <u>China</u> |
| | liter | Accept | <u>Accepted</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | Accept | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>5</u> | Flacon Tube | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | REJECTED | <u>China</u> | <u>China</u> | <u>China</u> |
| | (50 pes) | <u>Accept</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>6</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>USA</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Cylinder 10ml | <u>Accept</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>7</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>USA</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | <u>Cylinder</u> | <u>Accept</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | <u>100ml</u> | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>8</u> | Petri Dish 4 | <u>Germany</u> | <u>Gulf</u> | <u>Borosilic</u> | <u>China</u> | <u>USA</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | <u>inch</u> | <u>Accept</u> | <u>Accepted</u> | <u>ate</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | <u>Accepted</u> | | | | <u>ed</u> | <u>pted</u> |
| <u>9</u> | <u>Eppendrof</u> | <u>China</u> | <u>USA</u> | <u>China</u> | <u>China</u> | <u>USA</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | tube 1.5ml | <u>Accept</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>10</u> | Glass Slides | <u>China</u> | <u>China</u> | <u>China</u> | <u>China</u> | <u>USA</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accept</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>11</u> | Glass Cover | <u>China</u> | <u>Germany</u> | <u>GMBH</u> | <u>China</u> | <u>USA</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accept</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>12</u> | Glass Funnel | <u>China</u> | Gulf | <u>China</u> | <u>China</u> | <u>USA</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | 4 inch | <u>Accept</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accept | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>13</u> | Test Tube | Germany | Gulf | <u>Pyrex</u> | <u>China</u> | <u>USA</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | <u>(20ml)</u> | <u>Accept</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accept | Acce |
| 4 - | 5. | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>14</u> | Pipette 1 ml | Germany | Germany | <u>Pyrex</u> | <u>China</u> | <u>USA</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accept</u> | <u>Accept</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | Accept | <u>Acce</u> |
| | | - | | | | | | <u>ed</u> | <u>pted</u> |
| <u>15</u> | Pipette 5 ml | Germany | Germany | <u>Pyrex</u> | <u>China</u> | <u>USA</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accept</u> | <u>Accept</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |

| | | | | | | | | <u>ed</u> | pted |
|-----------|-----------------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|--------------|--------------|
| <u>16</u> | Pipette 10 ml | Germany | Germany | Pyrex | China | USA | China | China | China |
| | | Accept | Accept | Accepted | Accepted | Accepted | Accepted | Accept | Acce |
| | | | | | | | | ed | pted |
| <u>17</u> | Pestle & | China | REJECTE | China | China | USA | <u>China</u> | Reject | <u>China</u> |
| | Mortar (5 | Accept | <u>D</u> | Accepted | Accepted | Accepted | Accepted | ed | Acce |
| | inch) | <u>- 1000 p.</u> | | <u> </u> | | - | <u> </u> | <u> </u> | pted |
| 18 | Still Head | Quickfit | REJECTE | Pyrex | <u>Pyrex</u> | USA | China | No | China |
| | Adapter | Accept | <u>D</u> | Accepted | Accept | Accepted | Accepted | Quote | Acce |
| | (19/26)+Stop | | _ | | | | | <u>d</u> | pted |
| | per (19/26) | | | | | | | - | <u> </u> |
| <u>19</u> | Round | Pyrex | Gulf | Pyrex | Pyrex | USA | China | No | China |
| | Bottom Flask | Accept | Accepted | Accepted | Accept | Accepted | Accepted | Quote | Acce |
| | 500ml | | | | | | | <u>d</u> | pted |
| 20 | Round | Pyrex | Gulf | Pyrex | Pyrex | USA | China | No No | China |
| | Bottom Flask | Accept | Accepted | Accepted | Accept | Accepted | Accepted | Quote | Acce |
| | 250ml | | | | | | | <u>d</u> | pted |
| <u>21</u> | Condencer | Quickfit | Germany | <u>Pyrex</u> | Pyrex | USA | China | No No | China |
| | (19/26) | Accept | Accept | Accepted | Accept | Accepted | Accepted | Quote | Acce |
| | | | | | | | | <u>d</u> | pted |
| <u>22</u> | Receiving | Quickfit | Borosil | REJECTE | Pyrex | USA | <u>China</u> | No | China |
| | <u>Adapter</u> | Accept | <u>Accept</u> | <u>D</u> | <u>Accept</u> | <u>Accepted</u> | <u>Accepted</u> | Quote | <u>Acce</u> |
| | (19/26) | | | | | | | <u>d</u> | <u>pted</u> |
| <u>23</u> | Round | Pyrex | Gulf | Pyrex | Pyrex | USA | <u>China</u> | <u>No</u> | <u>China</u> |
| | <u>Bottom</u> | <u>Accept</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Quote</u> | <u>Acce</u> |
| | Flask(29/32) 1 | | | | | | | <u>d</u> | <u>pted</u> |
| | <u>Litter</u> | | | | | | | | |
| <u>24</u> | Receiving | <u>Pyrex</u> | <u>Borosil</u> | <u>Pyrex</u> | <u>Pyrex</u> | <u>USA</u> | <u>China</u> | <u>No</u> | <u>China</u> |
| | Flask 500ml | <u>Accept</u> | <u>Accept</u> | <u>Accepted</u> | <u>Accept</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Quote</u> | <u>Acce</u> |
| | | | | | | | | <u>d</u> | <u>pted</u> |
| <u>25</u> | <u>Magnetic</u> | <u>Germany</u> | <u>Kartel</u> | <u>Pyrex</u> | <u>China</u> | <u>USA</u> | <u>China</u> | <u>No</u> | <u>China</u> |
| | Stirrer Barr 1 | <u>Accept</u> | <u>Italy</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Quote</u> | <u>Acce</u> |
| | <u>inch</u> | | <u>Accepted</u> | | | | | <u>d</u> | <u>pted</u> |
| <u>26</u> | <u>Magnetic</u> | <u>Germany</u> | <u>Kartel</u> | <u>Pyrex</u> | <u>China</u> | <u>USA</u> | <u>China</u> | <u>No</u> | <u>China</u> |
| | Stirrer Barr | <u>Accept</u> | <u>Italy</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Quote</u> | <u>Acce</u> |
| | <u>1/2 inch</u> | | <u>Accepted</u> | | | | | <u>d</u> | <u>pted</u> |
| <u>27</u> | <u>Magnetic</u> | <u>Germany</u> | <u>Kartel</u> | <u>Pyrex</u> | <u>China</u> | <u>USA</u> | <u>China</u> | <u>No</u> | <u>China</u> |
| | Stirrer Barr | <u>Accept</u> | <u>Italy</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Quote</u> | <u>Acce</u> |
| | <u>1.5 inch</u> | | <u>Accepted</u> | | | | | <u>d</u> | <u>pted</u> |

| | | | 1 | | | | | | |
|-----------|-----------------|-----------------|-----------------|------------------|-----------------|------------------|------------------|--------------|----------------|
| <u>28</u> | Iron Stand | <u>Pak</u> | <u>Local</u> | <u>Pyrex</u> | <u>Pak</u> | <u>USA</u> | <u>China</u> | <u>No</u> | <u>China</u> |
| | (Complete | <u>Accept</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Quote</u> | <u>Acce</u> |
| | <u>set)</u> | | | | | | | <u>d</u> | <u>pted</u> |
| <u>29</u> | <u>Burner</u> | <u>Pak</u> | <u>Local</u> | <u>Pak</u> | <u>Pak</u> | <u>USA</u> | <u>China</u> | <u>No</u> | <u>China</u> |
| | (Barrel, Jet , | <u>Accept</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Quote</u> | <u>Acce</u> |
| | Gas tap,Base) | | | | | | | <u>d</u> | <u>pted</u> |
| <u>30</u> | Tripod Stand | <u>Pak</u> | <u>Local</u> | <u>Pak</u> | <u>Pak</u> | <u>USA</u> | <u>China</u> | <u>No</u> | <u>China</u> |
| | Height 5" | Accept | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Quote | <u>Acce</u> |
| | | | | | | | | <u>d</u> | <u>pted</u> |
| <u>31</u> | <u>Spatula</u> | <u>Pak</u> | Local | <u>Stainless</u> | <u>Pak</u> | USA | <u>China</u> | <u>No</u> | <u>China</u> |
| | Stainless steel | <u>Accept</u> | <u>Accepted</u> | <u>steel</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Quote</u> | <u>Acce</u> |
| | <u>5"</u> | | | <u>Accepted</u> | | | | <u>d</u> | <u>pted</u> |
| <u>32</u> | TLC Tank | <u>China</u> | <u>CHM</u> | <u>REJECTE</u> | <u>China</u> | USA | <u>China</u> | <u>No</u> | <u>China</u> |
| | | <u>Accept</u> | Accepted | <u>D</u> | accepted | Accepted | Accepted | <u>Quote</u> | <u>Acce</u> |
| | | | | | | | | <u>d</u> | <u>pted</u> |
| 33 | Reagent | China | Gulf | REJECTE | China | USA | <u>China</u> | China | China |
| | Bottle 250ml | Accept | Accepted | <u>D</u> | accepted | Accepted | Accepted | Accept | Acce |
| | | · | | | | | | ed | pted |
| 34 | Capillary Tube | Germany | Germany | Germany | Germany | USA | China | Reject | China |
| | (Germany) | Accept | Accepted | Accepted | Accepted | Accepted | Accepted | <u>ed</u> | Acce |
| | | | | | | | | | pted |
| <u>35</u> | Aluminum | Diamond | Local | UAE | China | REJECTED | <u>China</u> | China | China |
| | Foil | Accpet | Rejected | Accepted | Rejected | | Rejected | Rejected | Rejec |
| | | | | | | | | | ted |
| <u>36</u> | Cellulose | <u>Usa</u> | СНМ | <u>Import</u> | Germany | USA | <u>China</u> | Reject | <u>REJE</u> |
| | Membrane | Accepted | Accepted | Accepted | Accepted | Accepted | Accepted | ed | CTED |
| | Filter Nitrate | | | | | | | | |
| | (0.45um | | | | | | | | |
| | 47mm | | | | | | | | |
| | • | , | | | Chemicals | | | | |
| | A : . | Ci | Calcardan | 166111 | 6 : | Detected | Daireted | DELECT | Deiosta |
| <u>1</u> | Ammonia | Sigma | Scharlau, | LGS,UK | Sigma | Rejected | Rejected | REJECT | Rejecte |
| | Solution | <u>Aldrich</u> | <u>Spain</u> | <u>Accepted</u> | <u>Aldrich</u> | (<u>No</u> | <u>(No</u> | <u>ED</u> | d (No |
| | | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>catalogue</u> | <u>catalogue</u> | | catalog |
| | | | | | | <u>number)</u> | <u>number)</u> | | <u>ue</u> |
| | | | | | | | | | <u>number</u> |
| | | | | | | | | | 1 |
| <u>2</u> | Acetic Acid | <u>Sigma</u> | Daejung, | <u>LGS,UK</u> | <u>Sigma</u> | <u>Rejected</u> | Rejected | REJECT | <u>Rejecte</u> |
| | | <u>Aldrich</u> | <u>Korea</u> | <u>Accepted</u> | <u>Aldrich</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>catalogue</u> | <u>catalogue</u> | | <u>catalog</u> |

| | | | | | | number) | number) | | ue number) |
|-----------|-----------------------------------|------------------------------|--|--------------------------------|---------------------------------|--------------------------------|---|--------------|---------------------------------|
| <u>3</u> | <u>Acetone</u> | Sigma Aldrich Accepted | REJECTE D | LGS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue number |
| 4 | Atropine Sulphate | Sigma Aldrich Accepted | Alfa Aesar Accepted | REJECTE <u>D</u> | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue number |
| <u>5</u> | <u>Vitamin-C</u> | Carlo erba Accepted | <u>Daejung,</u> <u>Korea</u> <u>Accepted</u> | VWR Rejected No Catlouag e No, | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| <u>6</u> | <u>Acetyle</u> <u>Chlorine</u> | No Quoted | No Quoted | REJECTE D | Rejected (No catalogu e number) | Rejected (No catalogue number) | Rejected (No catalogue number) | No Quoted | <u>No</u> <u>Quoted</u> |
| <u>Z</u> | Acetyle Chlrone Esterase | No Quoted | No Quoted | REJECTE D | Sigma Aldrich Accepted | REJECTED | Rejected (No catalogue number) | No Quoted | No Quoted |
| 8 | <u>Asparagrine</u> | Sigma Aldrich Accepted | Daejung, Korea Accepted | LGS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue number |
| 9 | Avicel PH 101 | Sigma Aldrich Accepted | Daejung, Korea Accepted | REJECTE D | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| <u>10</u> | Avicel PH 102 | Sigma Aldrich | <u>Daejung,</u> <u>Korea</u> | REJECTE D | Rejected (No | Rejected (No | Rejected (No | REJECT ED | REJEC TED |

| | | Accepted | Accepted | | <u>catalogu</u> <u>e</u> | <u>catalogue</u> <u>number)</u> | <u>catalogue</u> <u>number)</u> | | |
|-----------|---------------------------------|------------------------------|--|---------------------------------|---------------------------------|------------------------------------|------------------------------------|--------------|---------------------------------|
| 11 | <u>Acetonitril</u> | Carlo erba Accepted | Daejung, Korea Accepted | Rejected Not Catalogu e No, | number) Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| 12 | <u>Benzil</u> | Sigma Aldrich Accepted | Daejung, Korea Accepted | REJECTE D | Rejected (No catalogu e number) | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| <u>13</u> | <u>Benzene</u> | Sigma Aldrich Accepted | Daejung, Korea Accepted | Rejected (No catalogu e number) | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| 14 | <u>Chlorohydrat</u> <u>e</u> | Carlo erba Accepted | Daejung, Korea Accepted | Rejected (No catalogu e number) | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| <u>15</u> | Clove Oil | Sigma Aldrich Accepted | REJECTE D | REJECTE D | Sigma Aldrich Accepted | REJECTED | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| <u>16</u> | <u>DMS</u> | Sigma Aldrich Accepted | <u>Daejung,</u> <u>Korea</u> <u>Accepted</u> | Rejected (No catalogu e number) | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue number |
| <u>17</u> | Ether Solvent | Sigma Aldrich Accepted | REJECTE D | REJECTE D | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| 18 | <u>Filter Paper</u> | Germany Accepted | CHM Accepted | REJECTE D | Germany Accepted | China Accepted | Etc. Accepted | REJECT ED | Rejecte d (No catalog ue number |

| <u>19</u> | <u>Glycerin</u> | Sigma Aldrich Accepted | Daejung, Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue number |
|-----------|------------------------------------|------------------------------|--|---------------------------------|------------------------------|--------------------------------|--------------------------------|--------------|---------------------------------|
| 20 | Gallic Acid | Carlo erba Accepted | Daejung, Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue number |
| 21 | <u>Hydrogen</u> <u>Peroxide</u> | Sigma Aldrich Accepted | Scharlau, Spain Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue number |
| 22 | <u>HCL</u> | Sigma Aldrich Accepted | REJECTE D | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue number |
| 23 | Resorcinol | Sigma Aldrich Accepted | Daejung, Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| <u>24</u> | <u>Methyl</u> <u>Parabin</u> | Sigma Aldrich Accepted | <u>Daejung,</u> <u>Korea</u> <u>Accepted</u> | Rejected (No catalogu e number) | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue number |
| <u>25</u> | Magnesium Carbonate | Carlo erba Accepted | REJECTE D | Rejected (No catalogu e number) | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| <u>26</u> | <u>Magnesium</u> | <u>Sigma</u> | <u>Alfa</u> | <u>Rejected</u> | <u>Sigma</u> | Rejected | <u>Rejected</u> | REJECT | REJEC |

| | <u>Citrate</u> <u>Powder</u> | Aldrich Accepted | Aesar Accepted | (No catalogu e number) | Aldrich Accepted | (No catalogue number) | (No catalogue number) | ED | TED |
|-----------|--------------------------------------|------------------------------|-------------------------------|---------------------------------|---------------------------------|--------------------------------|---|--------------|---------------------------------|
| <u>27</u> | <u>Methanol</u> | Carlo erba Accepted | Daejung, Korea Accepted | Rejected (No catalogu e number) | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| 28 | <u>Methanol</u> | Sigma Aldrich Accepted | Daejung, Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue number |
| <u>29</u> | Nutrent Broth | Sigma Aldrich Accepted | Oxoid, UK Accepted | BioLife Accepted | Rejected (No catalogu e number) | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| <u>30</u> | <u>Nutrent</u> <u>Broth</u> | | Oxoid, UK Accepted | BioLife Accepted | Rejected (No catalogu e number) | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue number |
| <u>31</u> | Nurient Agar | Sigma Aldrich Accepted | Oxoid, UK Accepted | BioLife Accepted | Rejected (No catalogu e number) | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| 32 | Paraffin oil | Carlo erba Accepted | Daejung, Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue number |
| <u>33</u> | Potassium Dihydrogen Phosphate | Carlo erba Accepted | REJECTE D | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue |

| | | | | | | | | | number) |
|-----------|------------------------------------|------------------------------|--|---------------------------------|---------------------------------|---|---|--------------|---------------------------------|
| <u>34</u> | Potassium Permanganat <u>e</u> | Carlo erba Accepted | REJECTE D | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue number |
| <u>35</u> | <u>Phenol</u> | China Accepted | <u>Daejung,</u> <u>Korea</u> <u>Accepted</u> | GLS,UK Accepted | Pak Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| <u>36</u> | <u>Petroleum</u> <u>Jelly</u> | Sigma Aldrich Accepted | REJECTE D | GLS,UK Accepted | Pak Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue number |
| <u>37</u> | <u>2-Propanol</u> | Carlo erba Accepted | <u>Daejung,</u> <u>Korea</u> <u>Accepted</u> | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| <u>38</u> | Potassium Ferrocyanide | Sigma Aldrich Accepted | <u>Daejung,</u> <u>Korea</u> <u>Accepted</u> | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| <u>39</u> | <u>Polyvinyl</u> <u>Alcohol</u> | Sigma Aldrich Accepted | REJECTE D | Rejected (No catalogu e number) | Rejected (No catalogu e number) | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| 40 | Peppermint oil | Sigma Aldrich Accepted | REJECTE D | Rejected (No catalogu e number) | Rejected (No catalogu e number) | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| 41 | Oleic acid | Sigma Aldrich Accepted | Daejung, Korea Accepted | Rejected (No catalogu e number) | Rejected (No catalogu e number) | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |

| <u>42</u> | <u>Orcenol</u> | <u>Sigma</u> | Scharlau, | Rejected | <u>Sigma</u> | Rejected | <u>Rejected</u> | REJECT | REJEC |
|-----------|--------------------|-------------------------|---------------------------------|--------------------|-------------------------|------------------------------------|------------------------------------|---------------|--------------------------------|
| | | <u>Aldrich</u> | <u>Spain</u> | <u>(No</u> | <u>Aldrich</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>TED</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>catalogu</u> | <u>Accepted</u> | <u>catalogue</u> | <u>catalogue</u> | | |
| | | | | <u>e</u> , | | <u>number)</u> | <u>number)</u> | | |
| 42 | 011 11 | 0.1. | 5 | number) | 6: | D. C. J. J. | 5.4.4.4 | DELECT | DELEC |
| <u>43</u> | Olive oil | <u>Carlo</u> | Daejung, | GLS,UK | <u>Sigma</u> | Rejected | Rejected | REJECT | REJEC |
| | | erba | Korea | Accepted | Aldrich | (No | (No | <u>ED</u> | <u>TED</u> |
| | | <u>Accepted</u> | Accepted | | Accepted | <u>catalogue</u> <u>number)</u> | <u>catalogue</u> <u>number)</u> | | |
| 44 | Sodium | Sigma | Daejung, | GLS,UK | Sigma | Rejected | Rejected | REJECT | <u>Rejecte</u> |
| 44 | <u>hydroxide</u> | Aldrich | Korea | Accepted | Aldrich | (No | (No | ED ED | d (No |
| | <u>iiyai oxiac</u> | Accepted | Accepted | Accepted | Accepted | <u>catalogue</u> | <u>catalogue</u> | <u> </u> | catalog |
| | | 71000ptcu | recepted | | recepted | number) | number) | | <u>ue</u> |
| | | | | | | <u> </u> | <u> </u> | | <u>number</u> |
| | | | | | | | | |) |
| <u>45</u> | Silica Gel Fro | Sigma | Scharlau, | Rejected | <u>Sigma</u> | Rejected | Rejected | REJECT | REJEC |
| | TLC | Aldrich | Spain | (No | Aldrich | (No | (No | <u>ED</u> | TED |
| | | <u>Accepted</u> | Accepted | <u>catalogu</u> | <u>Accepted</u> | <u>catalogue</u> | <u>catalogue</u> | | |
| | | | | <u>e</u> | | <u>number)</u> | <u>number)</u> | | |
| | | | | <u>number)</u> | | | | | |
| <u>46</u> | Sodium metal | <u>Sigma</u> | <u>Daejung,</u> | <u>Rejected</u> | <u>Rejected</u> | <u>Rejected</u> | <u>Rejected</u> | <u>REJECT</u> | <u>Rejecte</u> |
| | | <u>Aldrich</u> | <u>Korea</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>catalogu</u> | <u>catalogu</u> | <u>catalogue</u> | <u>catalogue</u> | | catalog |
| | | | | <u>e</u> , | <u>e</u> , | <u>number)</u> | <u>number)</u> | | ue |
| | | | | <u>number)</u> | <u>number)</u> | | | | <u>number</u> |
| 47 | Cofrania | Sigma : | Dagiung | CICIIK | Sigmo | Deiested | Deiested | DEJECT | Poincte |
| <u>47</u> | <u>Safranin</u> | <u>Sigma</u> Aldrich | <u>Daejung,</u> <u>Korea</u> | GLS,UK Accepted | <u>Sigma</u> Aldrich | Rejected (No | <u>Rejected</u> (No | REJECT ED | <u>Rejecte</u> <u>d (No</u> |
| | | Accepted | Accepted | Accepted | Accepted | <u>catalogue</u> | <u>catalogue</u> | <u>LD</u> | catalog |
| | | Accepted | Accepted | | Accepted | number) | number) | | ue ue |
| | | | | | | <u> </u> | 11011110017 | | <u>number</u> |
| | | | | | | | | |) |
| 48 | Sulpher | Sigma | Daejung, | Rejected | Rejected | Rejected | Rejected | REJECT | REJEC |
| | | <u>Aldrich</u> | Korea | (No | (No | <u>(No</u> | (No | ED | <u>TED</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>catalogu</u> | <u>catalogu</u> | <u>catalogue</u> | <u>catalogue</u> | | |
| | | | | <u>e</u> | <u>e</u> | <u>number)</u> | <u>number)</u> | | |
| | | | | <u>number)</u> | <u>number)</u> | | | | |
| <u>49</u> | <u>Sodium</u> | <u>Sigma</u> | Daejung, | GLS,UK | <u>Sigma</u> | Rejected | Rejected | REJECT | <u>Rejecte</u> |
| | <u>sulphite</u> | <u>Aldrich</u> | <u>Korea</u> | <u>Accepted</u> | <u>Aldrich</u> | (<u>No</u> | (<u>No</u> | <u>ED</u> | d (No |
| | | <u>Accepted</u> | <u>Accepted</u> | | Accepted | <u>catalogue</u> | <u>catalogue</u> | | catalog |
| | | | | | | <u>number)</u> | <u>number)</u> | | <u>ue</u> |

| | | | | | | | | | number) |
|-----------|----------------------------------|------------------------------|-------------------------------|--------------------|---------------------------------|--------------------------------|--------------------------------|--------------|---------------------------------|
| <u>50</u> | <u>Urea</u> | Carlo erba Accepted | Daejung, Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue number |
| <u>51</u> | <u>Thiourea</u> | Sigma Aldrich Accepted | Daejung, Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue number |
| <u>52</u> | <u>Tyrosine</u> | Sigma Aldrich Accepted | Daejung, Korea Accepted | GLS,UK Accepted | Rejected (No catalogu e number) | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| <u>53</u> | Euclyptus oil | REJECTE D | REJECTE D | REJECTE D | Rejected (No catalogu e number) | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| <u>54</u> | <u>Zein</u> | No Quoted | ACROS Accepted | REJECTE D | Rejected (No catalogu e number) | REJECTED | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| <u>55</u> | X-Glucosidase | No Quoted | REJECTE D | REJECTE D | Rejected (No catalogu e number) | REJECTED | Rejected (No catalogue number) | REJECT ED | REJEC TED |
| <u>56</u> | <u>Xanthin</u> <u>Oxidose</u> | No Quoted | REJECTE D | REJECTE D | Rejected (No catalogu e number) | REJECTED | Rejected (No catalogue number) | REJECT ED | REJEC TED |

Chemical

| | T | | | | | | 1 | | |
|----------|---|-----------------|-----------------|-----------------|--------------------|-------------------------|---------------------------------------|---------------|----------------|
| <u>1</u> | Methanol | <u>Saudia</u> | Daejung, | <u>No</u> | <u>China</u> | REJECTED | <u>Etc</u> | REJECT | REJEC |
| | (Commercial) | <u>Accepted</u> | <u>Korea</u> | <u>Quoted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>TED</u> |
| | | | <u>Accepted</u> | (Rejecte | | | | | |
| | | | | <u>d)</u> | | | | | |
| <u>2</u> | <u>n-Hexane</u> | <u>Russia</u> | <u>Daejung,</u> | <u>No</u> | <u>China</u> | REJECTED | <u>Etc</u> | <u>REJECT</u> | <u>REJEC</u> |
| | (commercial | <u>Accepted</u> | <u>Korea</u> | <u>Quoted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>TED</u> |
| |) | | <u>Accepted</u> | (Rejecte | | | | | |
| | | | | <u>d)</u> | | | | | |
| <u>3</u> | Dichlorometh | <u>Taiwan</u> | Daejung, | <u>No</u> | <u>China</u> | REJECTED | <u>Etc</u> | REJECT | REJEC |
| | ane | Accepted | Korea | Quoted | Accepted | | <u>Accepted</u> | <u>ED</u> | <u>TED</u> |
| | (commercial) | | Accepted | (Rejecte | | | | | |
| | | | | <u>d)</u> | | | | | |
| 4 | Chloroform | <u>ICI</u> | Daejung, | No No | China | REJECTED | <u>Etc</u> | REJECT | REJEC |
| _ | (commercial) | Accepted | Korea | Quoted | Accepted | | Accepted | <u>ED</u> | TED |
| | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | Accepted | (Rejecte | <u> </u> | | | | 122 |
| | | | - 1000ptou | <u>d)</u> | | | | | |
| | | | | <u> </u> | Lab Carriage | | | | |
| | | | | | <u>Lab Equipme</u> | ent | | | |
| | | | | | | | | | |
| <u>1</u> | Water Bath 4 | China | REJECTE | China | China | U.S.A | China | REJECTE | China |
| 1 = | Hole | Accepted | | Accepted | Accepted | Accepted | Accepted | D | Accept |
| | <u> 1101e</u> | Accepted | <u>D</u> | Accepted | Accepted | Accepted | Accepted | <u> </u> | ed |
| 2 | Digital | China | REJECTE | <u>Tiwan</u> | China | REJECTED | China | REJECTE | REJEC |
| <u>2</u> | | | | | | KLJECIED | · · · · · · · · · · · · · · · · · · · | · | |
| | <u>Weight</u> | <u>Accepted</u> | <u>D</u> | Accepted | <u>Accepted</u> | | <u>Accepted</u> | <u>D</u> | <u>TED</u> |
| | Balance Cotton Ball | Dela | DEJECTE | Local | Dele | DEJECTED | Local | DEJECTE | DETEC |
| <u>3</u> | Cotton Roll | Pak | REJECTE | <u>Local</u> | Pak | REJECTED | <u>Local</u> | REJECTE | REJEC |
| | <u>Large</u> | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | Accepted | <u>D</u> | <u>TED</u> |
| <u>4</u> | Syringe 3CC | <u>Pak</u> | REJECTE | China | <u>Shafi</u> | REJECTED | Local | REJECTE | REJEC |
| - | Sterlized | Accepted | <u>D</u> | Accepted | Accepted | | Accepted | <u>D</u> | TED |
| | | | | | | | | | |
| <u>5</u> | Syringe 5CC | <u>Pak</u> | REJECTE | <u>China</u> | <u>Shafi</u> | REJECTED | <u>Local</u> | REJECTE | REJEC |
| | <u>Sterlized</u> | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>D</u> | <u>TED</u> |
| <u>6</u> | N/10 HCL | <u>Pak</u> | REJECTE | China | China | China | China | REJECTE | Local |
| <u>-</u> | | Accepted | <u>D</u> | Accepted | Accepted | Accepted | Accepted | <u>D</u> | Accept |
| | | 1.0000 | | <u> </u> | | - - 1000p100 | | | ed |
| <u>7</u> | Sodium | <u>Sigma</u> | Daejung, | Rejected | Sigma | Rejected | Rejected | REJECTE | Rejecte |
| <u>*</u> | <u>Citrate</u> | Aldrich | Korea | (No | Aldrich | (No | (No | D | d (No |
| | Citiate | | | | | <u>catalogue</u> | <u>catalogue</u> | | |
| | | <u>Accepted</u> | Accepted | catalogu | <u>Accepted</u> | | | | catalogu |
| | | | | <u>e</u> | | <u>number)</u> | <u>number)</u> | | <u>e</u> |
| <u> </u> | | | | <u>number)</u> | | | | | <u>number)</u> |

| <u>8</u> | <u>Whatman</u> | <u>Whatma</u> | <u>CHM</u> | <u>Whatma</u> | <u>Whatma</u> | <u>Whatman</u> | <u>China</u> | REJECTE | <u>China</u> |
|-----------|--------------------|-----------------|-----------------|----------------------|-----------------|------------------|-----------------|----------------|--------------------|
| | filter paper | <u>n</u> | <u>Accepted</u> | <u>n</u> | <u>n</u> | <u>Accepted</u> | Rejected | <u>D</u> | <u>Rejecte</u> |
| | No 41 | <u>Accept</u> | | <u>Accepted</u> | <u>Accepted</u> | | | | <u>d</u> |
| 9 | Cover Slip | <u>China</u> | Germany | <u>GMBH</u> | <u>China</u> | U.S.A | <u>China</u> | REJECTE | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>D</u> | <u>Accept</u> |
| | | | | | | | | | <u>ed</u> |
| <u>10</u> | Tooth Picks | <u>Pak</u> | REJECTE | Pak | <u>Pak</u> | REJECTED | <u>China</u> | REJECTE | REJEC |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | Accepted | | <u>Accepted</u> | <u>D</u> | <u>TED</u> |
| <u>11</u> | Anti Sera ABC | Germany | REJECTE | <u>No</u> | Germany | REJECTED | <u>China</u> | REJECTE | <u>China</u> |
| | | <u>Accepted</u> | <u>D</u> | Company | <u>Accepted</u> | | <u>Accepted</u> | <u>D</u> | <u>Accept</u> |
| | | | | <u>Mention</u> | | | | | <u>ed</u> |
| | | | | <u>ed</u> | | | | | |
| <u>12</u> | <u>Capillary</u> | <u>Germany</u> | <u>Germany</u> | <u>China</u> | <u>Germany</u> | <u>U.S.A</u> | <u>China</u> | <u>REJECTE</u> | <u>China</u> |
| | <u>Tubess</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Rejected</u> | <u>D</u> | <u>Accept</u> |
| | | | | | | | | | <u>ed</u> |
| <u>13</u> | RBC Reagent | <u>Pak</u> | Welcosol | <u>Victorlin</u> | <u>China</u> | <u>Indonesia</u> | <u>China</u> | REJECTE | REJEC |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>e</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>D</u> | <u>TED</u> |
| | | _ | | Accepted | | | | | |
| <u>14</u> | WBC Reagent | <u>Pak</u> | Welcosol | <u>Victorlin</u> | <u>China</u> | <u>Indonesia</u> | <u>China</u> | REJECTE | <u>Local</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>e</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>D</u> | <u>Accept</u> |
| 4= | 5.1. | 61. | 2515075 | Accepted | | 25150752 | | 2515055 | ed |
| <u>15</u> | <u>Pricking</u> | <u>China</u> | REJECTE | <u>China</u> | <u>China</u> | REJECTED | <u>China</u> | REJECTE | REJEC |
| | <u>Needle</u> | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | Accepted | | <u>Accepted</u> | <u>D</u> | <u>TED</u> |
| <u>16</u> | ECG Roll | <u>China</u> | <u>REJECTE</u> | <u>Pak</u> | <u>China</u> | REJECTED | <u>China</u> | REJECTE | REJEC |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>D</u> | TED |
| <u>17</u> | ECG Gel | <u>Pak</u> | REJECTE | <u>Pak</u> | <u>China</u> | REJECTED | China | REJECTE | REJEC |
| | | Accepted | <u>D</u> | Accepted | Accepted | | Accepted | <u>D</u> | TED |
| 18 | ESR solution | China | REJECTE | Victorlin | China | Indonesia | China | REJECTE | Local |
| 10 | LSK Solution | Accepted | | · | Accepted | Accepted | Accepted | D | Accept |
| | | Accepted | <u>D</u> | <u>e</u> Accepted | Accepted | Accepted | Accepted | <u> </u> | ed |
| 19 | RBC Pipette | China | REJECTE | GMBH | China | U.S.A | China | REJECTE | <u>Eu</u> China |
| 13 | <u>KDC Fipette</u> | Accepted | D | Accepted | Accepted | Accepted | <u>Accepted</u> | D | Accept |
| | | <u></u> | = | - 1000ptca | 7.000000 | - 1000ptca | 7.555,656 | | ed |
| <u>20</u> | ESR Tube | <u>China</u> | REJECTE | China | China | U.S.A | <u>China</u> | REJECTE | <u>China</u> |
| | | Accepted | <u>D</u> | Accepted | Accepted | Accepted | Accepted | <u>D</u> | Accept |
| | | | <u> </u> | | | | | _ | ed |
| <u>21</u> | ESR Stand | <u>China</u> | REJECTE | <u>Pak</u> | <u>China</u> | U.S.A | <u>China</u> | REJECTE | <u>China</u> |
| | | Accepted | <u>D</u> | Accepted | Accepted | Accepted | Accepted | <u>D</u> | Accept |
| | | | | | | | | | <u>ed</u> |

| <u>23</u> | <u>Test</u> | <u>China</u> | <u>Gulf</u> | <u>Plastic</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | REJECTE | <u>China</u> |
|-----------|--------------------|-----------------|-----------------|------------------|------------------|------------------|------------------|----------------|-----------------|
| | Tube(20ml | <u>Accepted</u> | <u>Accepted</u> | <u>Rejected</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>D</u> | <u>Accept</u> |
| |) | | | | | | | | <u>ed</u> |
| <u>24</u> | <u>Cedar Wood</u> | <u>Sigma</u> | <u>Welcosol</u> | <u>Rejected</u> | <u>China</u> | <u>Indonesia</u> | <u>China</u> | <u>REJECTE</u> | <u>Sigma</u> |
| | <u>oil</u> | <u>Aldrich</u> | <u>Accepted</u> | <u>(No</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>D</u> | <u>Aldric</u> |
| | | <u>Accepted</u> | | <u>catalogu</u> | | | | | <u>h</u> |
| | | | | <u>e</u> | | | | | <u>Reject</u> |
| | | | | <u>number)</u> | | | | | <u>ed</u> |
| <u>25</u> | <u>Hand</u> | <u>Pak</u> | REJECTE | <u>Pak</u> | <u>Pak</u> | REJECTED | <u>China</u> | REJECTE | <u>REJEC</u> |
| | <u>Sanitizer</u> | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>D</u> | <u>TED</u> |
| <u>26</u> | <u>Duster</u> | <u>Pak</u> | REJECTE | <u>Pak</u> | <u>Pak</u> | REJECTED | <u>China</u> | REJECTE | REJEC |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>D</u> | TED |
| <u>27</u> | Face Mask | <u>China</u> | REJECTE | <u>Pak</u> | <u>Pak</u> | REJECTED | <u>China</u> | REJECTE | Local |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>D</u> | <u>Accept</u> |
| | | | | | | | | | <u>ed</u> |
| <u>28</u> | <u>Stethoscope</u> | <u>China</u> | <u>REJECTE</u> | <u>China</u> | <u>China</u> | REJECTED | <u>China</u> | REJECTE | <u>China</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>D</u> | <u>Accept</u> |
| | | | | | | | | | <u>ed</u> |
| <u>29</u> | Bp Apparatus | <u>China</u> | REJECTE | <u>China</u> | <u>China</u> | REJECTED | <u>China</u> | REJECTE | <u>China</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>D</u> | <u>Accept</u> |
| | | | | | | | | | <u>ed</u> |
| <u>30</u> | HB Set | <u>China</u> | REJECTE | <u>REJECTE</u> | <u>China</u> | REJECTED | <u>China</u> | REJECTE | <u>China</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>D</u> | <u>Accept</u> |
| | | | | | | | | | <u>ed</u> |
| | | | | | <u>Chemicals</u> | | | | |
| <u>1</u> | Acetylchoride | Sigma | <u>Alfa</u> | Rejected (No | Rejected | Rejected | Rejected | REJECT | Rejecte |
| | | <u>Aldrich</u> | <u>Aes</u> | <u>catalogue</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | <u>Accepted</u> | <u>ar</u> | <u>number)</u> | <u>catalogu</u> | <u>catalogue</u> | <u>catalogue</u> | | <u>catalogu</u> |
| | | | <u>Acce</u> | | <u>e</u> | <u>number)</u> | <u>number)</u> | | <u>e</u> |
| | | | <u>pted</u> | | <u>number)</u> | | | | <u>number)</u> |
| <u>2</u> | <u>Atropine</u> | <u>Sigma</u> | <u>Alfa</u> | <u>Rejected</u> | <u>Rejected</u> | <u>Rejected</u> | <u>Rejected</u> | <u>REJECT</u> | <u>Rejecte</u> |
| | | <u>Aldrich</u> | <u>Aesar</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>catalogu</u> | <u>catalogu</u> | <u>catalogue</u> | <u>catalogue</u> | | <u>catalogu</u> |
| | | | | <u>e</u> | <u>e</u> | <u>number)</u> | <u>number)</u> | | <u>e</u> |
| | | | | <u>number)</u> | <u>number)</u> | | | | <u>number)</u> |
| <u>3</u> | <u>Barium</u> | <u>Carlo</u> | <u>Daejung,</u> | <u>Rejected</u> | <u>Rejected</u> | <u>Rejected</u> | <u>Rejected</u> | REJECT | <u>Rejecte</u> |
| | <u>chloride</u> | <u>erba</u> | <u>Korea</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | <u>Accepter</u> | <u>Accepted</u> | <u>catalogu</u> | catalogu | <u>catalogue</u> | catalogue | | catalogu |
| | | <u>d</u> | | <u>e</u> | <u>e</u> | <u>number)</u> | <u>number)</u> | | <u>e</u> |

| | | | | <u>number)</u> | <u>number)</u> | | | | number) |
|-----------|------------------|------------------|-----------------|-----------------|-----------------|------------------|------------------|---------------|-----------------|
| 4 | <u>Calcium</u> | <u>Carlo</u> | Daejung, | Rejected | Rejected | Rejected | Rejected | REJECT | <u>Rejecte</u> |
| | Chloride | <u>erba</u> | <u>Korea</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | d (No |
| | | <u>Accepter</u> | <u>Accepted</u> | <u>catalogu</u> | <u>catalogu</u> | <u>catalogue</u> | <u>catalogue</u> | | <u>catalogu</u> |
| | | <u>d</u> | | <u>e</u> | <u>e</u> | <u>number)</u> | <u>number)</u> | | <u>e</u> |
| | | | | <u>number)</u> | <u>number)</u> | | | | <u>number)</u> |
| <u>5</u> | Field Stain A | <u>Sigma</u> | Welcosol | Rejected | Rejected | <u>Rejected</u> | Rejected | REJECT | <u>Rejecte</u> |
| | | <u>Aldrich</u> | <u>Accepted</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | d (No |
| | | <u>Accepted</u> | | <u>catalogu</u> | <u>catalogu</u> | <u>catalogue</u> | <u>catalogue</u> | | <u>catalogu</u> |
| | | | | <u>e</u> | <u>e</u> | <u>number)</u> | <u>number)</u> | | <u>e</u> |
| | | | | <u>number)</u> | <u>number)</u> | | | | <u>number)</u> |
| <u>6</u> | Field Stain B | <u>Sigma</u> | Welcosol | <u>Rejected</u> | <u>Rejected</u> | <u>Rejected</u> | <u>Rejected</u> | REJECT | <u>Rejecte</u> |
| | | <u>Aldrich</u> | <u>Accepted</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | <u>Accepted</u> | | <u>catalogu</u> | <u>catalogu</u> | <u>catalogue</u> | <u>catalogue</u> | | <u>catalogu</u> |
| | | | | <u>e</u> | <u>e</u> | <u>number)</u> | <u>number)</u> | | <u>e</u> |
| | | | | <u>number)</u> | <u>number)</u> | | | | <u>number)</u> |
| <u>7</u> | <u>Glucose</u> | <u>Carlo</u> | Daejung, | GLS,UK | <u>Rejected</u> | <u>Rejected</u> | <u>Rejected</u> | <u>REJECT</u> | <u>Rejecte</u> |
| | | <u>erba</u> | <u>Korea</u> | <u>Accepted</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | <u>Accepter</u> | <u>Accepted</u> | | <u>catalogu</u> | <u>catalogue</u> | <u>catalogue</u> | | <u>catalogu</u> |
| | | <u>d</u> | | | <u>e</u> | <u>number)</u> | <u>number)</u> | | <u>e</u> |
| | | | | | <u>number)</u> | | | | <u>number)</u> |
| <u>8</u> | <u>HCL</u> | <u>Sigma</u> | REJECTE | GLS,UK | <u>Rejected</u> | <u>Rejected</u> | <u>Rejected</u> | REJECT | <u>Rejecte</u> |
| | | <u>Aldrich</u> | <u>D</u> | <u>Accepted</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | <u>Accepted</u> | | | <u>catalogu</u> | <u>catalogue</u> | catalogue | | catalogu |
| | | | | | <u>e</u> | <u>number)</u> | <u>number)</u> | | <u>e</u> |
| | | | | | <u>number)</u> | | | | <u>number)</u> |
| <u>9</u> | Nutrient Agar | <u>Sigma</u> | Oxoid,UK | Rejected | <u>Rejected</u> | Rejected | <u>Rejected</u> | REJECT | <u>Rejecte</u> |
| | | <u>Aldrich</u> | <u>Accepted</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | (<u>No</u> | <u>ED</u> | d (No |
| | | <u>Accepted</u> | | <u>catalogu</u> | <u>catalogu</u> | <u>catalogue</u> | <u>catalogue</u> | | <u>catalogu</u> |
| | | | | <u>e</u> , | <u>e</u> , | <u>number)</u> | <u>number)</u> | | <u>e</u> , |
| | | | | <u>number)</u> | <u>number)</u> | | | | <u>number)</u> |
| | | | | gue | | | | | |
| 10 | B | 6: | 5 | Number | 5 | B.C. L. I | 5.4.4.4 | DELECT | D. 1 1. |
| <u>10</u> | <u>Potassium</u> | Sigma Aldrida | Daejung, | GLS,UK | Rejected | Rejected | Rejected | REJECT | <u>Rejecte</u> |
| | <u>chloride</u> | Aldrich | Korea | <u>Accepted</u> | (No | (No | (No | ED | d (No |
| | | <u>Accepted</u> | Accepted | | catalogu | catalogue | catalogue | | catalogu |
| | | | | | <u>e</u> | <u>number)</u> | <u>number)</u> | | <u>e</u> |
| 11 | DDC Count | Dale | Welgess | Daiactad | number) | Doingtod | Deiested | DELECT | number) |
| <u>11</u> | RBC Count | Pak Asserted | Welcosol | Rejected | Rejected | Rejected | Rejected | REJECT | Rejecte |
| | solution | <u>Accepted</u> | Accepted | (No | (No | (No | (No | ED | d (No |
| | | | | <u>catalogu</u> | <u>catalogu</u> | <u>catalogue</u> | <u>catalogue</u> | | catalogu |

| | | | | <u>e</u> | <u>e</u> | number) | number) | | <u>e</u> |
|-----------|--------------------|-----------------|----------------------|----------------------|-----------------|------------------|------------------|---------------|-----------------|
| | | | | number) | <u>number)</u> | | | | <u>number)</u> |
| | | | | <u>gue</u> Number | | | | | |
| 12 | Saboured | Biolife | Oxoid,UK | BioLife | Rejected | Rejected | Rejected | REJECT | <u>Rejecte</u> |
| 12 | Dextrose agar | <u>Italy</u> | Accepted | Accepted | (No | (No | (No | ED ED | d (No |
| | Dextiose agai | Accepted | Accepted | Accepted | catalogu | catalogue | <u>catalogue</u> | <u> </u> | <u>catalogu</u> |
| | | Accepted | | | <u>e</u> | number) | number) | | <u>e</u> |
| | | | | | number) | <u>namber</u> | <u>namber j</u> | | number) |
| <u>13</u> | <u>Sodium</u> | <u>Sigma</u> | Daejung, | GLS,UK | Rejected | Rejected | Rejected | REJECT | Rejecte |
| | Citrate | Aldrich | Korea | Accepted | (No | (No | (No | ED | d (No |
| | | Accepted | Accepted | | catalogu | catalogue | catalogue | | catalogu |
| | | | | | <u>e</u> | number) | number) | | <u>e</u> |
| | | | | | <u>number)</u> | | | | <u>number)</u> |
| <u>14</u> | <u>Sodium</u> | <u>Carlo</u> | Daejung, | GLS,UK | <u>Rejected</u> | Rejected | <u>Rejected</u> | REJECT | <u>Rejecte</u> |
| | <u>bicarbonate</u> | <u>erba</u> | <u>Korea</u> | <u>Accepted</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | <u>Accepter</u> | <u>Accepted</u> | | <u>catalogu</u> | <u>catalogue</u> | <u>catalogue</u> | | <u>catalogu</u> |
| | | <u>d</u> | | | <u>e</u> | <u>number)</u> | <u>number)</u> | | <u>e</u> |
| | | | | | <u>number)</u> | | | | <u>number)</u> |
| <u>15</u> | <u>Sodium</u> | <u>Sigma</u> | Daejung, | <u>GLS,UK</u> | <u>Rejected</u> | <u>Rejected</u> | <u>Rejected</u> | <u>REJECT</u> | <u>Rejecte</u> |
| | <u>Dihydrogen</u> | <u>Aldrich</u> | <u>Korea</u> | <u>Accepted</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | <u>Phosphate</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>catalogu</u> | <u>catalogue</u> | <u>catalogue</u> | | <u>catalogu</u> |
| | | | | | <u>e</u> | <u>number)</u> | <u>number)</u> | | <u>e</u> |
| | | | | | <u>number)</u> | | | | <u>number)</u> |
| <u>16</u> | <u>Sodium</u> | <u>Sigma</u> | Daejung, | GLS,UK | <u>Rejected</u> | <u>Rejected</u> | <u>Rejected</u> | REJECT | <u>Rejecte</u> |
| | <u>Chloride</u> | <u>Aldrich</u> | <u>Korea</u> | <u>Accepted</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | | catalogu | <u>catalogue</u> | <u>catalogue</u> | | <u>catalogu</u> |
| | | | | | <u>e</u> | <u>number)</u> | <u>number)</u> | | <u>e</u> |
| | | | | | <u>number)</u> | | | | <u>number)</u> |
| <u>17</u> | <u>Tri Sodium</u> | <u>Carlo</u> | <u>Daejung,</u> | GLS,UK | <u>Rejected</u> | <u>Rejected</u> | Rejected | REJECT | <u>Rejecte</u> |
| | <u>Citrate</u> | <u>erba</u> | <u>Korea</u> | <u>Accepted</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | Accepter | <u>Accepted</u> | | <u>catalogu</u> | <u>catalogue</u> | <u>catalogue</u> | | <u>catalogu</u> |
| | | <u>d</u> | | | <u>e</u> , | <u>number)</u> | <u>number)</u> | | <u>e</u> |
| | | | | 5515555 | number) | DE15 | | DE1-0- | number) |
| <u>18</u> | <u>Turpentine</u> | Sigma | Daejung, | REJECTE | Rejected | REJECTED | <u>Rejected</u> | REJECT | <u>Rejecte</u> |
| | <u>oil</u> | Aldrich | <u>Korea</u> | <u>D</u> | (<u>No</u> | | (No | ED | d (No |
| | | <u>Accepted</u> | <u>Accepted</u> | | catalogu | | catalogue | | catalogu |
| | | | | | <u>e</u> | | <u>number)</u> | | <u>e</u> |
| 10 | WPC Count | Dol | Wolcosal | Poinstad | number) | Poinstad | Poisstad | DEIECT | number) |
| <u>19</u> | WBC Count | Pak Accepted | Welcosol Assented | Rejected (No | Rejected | Rejected | Rejected | REJECT | <u>Local</u> |
| | <u>Solution</u> | <u>Accepted</u> | <u>Accepted</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>Accept</u> |

| | | | | catalogu <u>e</u> number) | catalogu <u>e</u> number) | catalogue number) | catalogue number) | | <u>ed</u> |
|-----------|--------------------------------|------------------------------|--------------|---------------------------------|---------------------------------|----------------------|----------------------|--------------|--------------------------------------|
| | | | | Drugs/k | (its/Prepared | <u>d slides</u> | | | |
| 1 | Atropine | REJECTE D | REJECTE D | REJECTE D | Pak Accepted | REJECTED | REJECTED | REJECT ED | REJE CTED |
| 2 | Phenylephrin e | REJECTE D | REJECTE D | REJECTE D | Pak Accepted | REJECTED | REJECTED | REJECT ED | REJE CTED |
| <u>3</u> | Pilocarpice | REJECTE D | REJECTE D | REJECTE D | Pak Accepted | REJECTED | REJECTED | REJECT ED | REJE CTED |
| 4 | Proparacaine | REJECTE D | REJECTE D | REJECTE D | Pak Accepted | REJECTED | REJECTED | REJECT ED | REJE CTED |
| <u>5</u> | Tropicamide | REJECTE D | REJECTE D | REJECTE D | Pak Accepted | REJECTED | REJECTED | REJECT ED | REJE CTED |
| <u>6</u> | Blood Grouping Antisera | Germany Accepted | REJECTE D | REJECTE D | Germany Accepted | REJECTED | REJECTED | REJECT ED | Alta Medi cal Acce pted |
| 7 | Colorimetric Kit Creatinine | Litron France Accepted | REJECTE D | REJECTE D | <u>China</u> <u>Rejected</u> | REJECTED | REJECTED | REJECT ED | Local /Cchi na Acce pted |
| 8 | Colorimetric Kit Uric Acid | LabKit Spain Accepted | REJECTE D | REJECTE D | China Rejected | REJECTED | REJECTED | REJECT ED | Local /Cchi na Acce pted |
| 9 | Colorimetric Kit Urea | Bioresea rch Accepted | REJECTE D | REJECTE D | <u>China</u> <u>Rejected</u> | REJECTED | REJECTED | REJECT ED | Local /Cchi na Acce pted |
| <u>10</u> | Colorimetric Kit GPT | LabKit Spain Accepted | REJECTE D | REJECTE D | China Rejected | REJECTED | REJECTED | REJECT ED | Local /Cchi na Acce pted |

| <u>11</u> | Colorimetric Kit ALT | LabKit Spain Accepted | REJECTE D | REJECTE D | <u>China</u> <u>Rejected</u> | REJECTED | REJECTED | Local /Cchi na Acce pted |
|-----------|--|-----------------------------|--------------|--------------|---------------------------------|----------|----------|---|
| <u>12</u> | Colorimetric Kit Total Cholesterol | LabKit Spain Accepted | REJECTE D | REJECTE D | <u>China</u> <u>Rejected</u> | REJECTED | REJECTED | Local /Cchi na Acce pted |
| <u>14</u> | Colorimetric Kit LDL | Bioresea rch Accepted | REJECTE D | REJECTE D | REJECTE <u>D</u> | REJECTED | REJECTED | Local /Cchi na Acce pted |
| <u>15</u> | Colorimetric Kit TG | MTD Italy Accepted | REJECTE D | REJECTE D | REJECTE <u>D</u> | REJECTED | REJECTED | Local /Cchi na Acce pted |
| <u>16</u> | Glucometer with strips | China Accepted | REJECTE D | REJECTE D | REJECTE D | REJECTED | REJECTED | Local /Cchi <u>na</u> Acce pted |
| <u>17</u> | Urine protein detection strips | China Accepted | REJECTE D | REJECTE D | REJECTE D | REJECTED | REJECTED | Local /Cchi na Acce pted |
| <u>18</u> | Urine glucose detection strips | China Accepted | REJECTE D | REJECTE D | REJECTE D | REJECTED | REJECTED | Local /Cchi na Acce pted |
| <u>19</u> | Prepared miscroscopic slides specimen set | Carolina Accepted | REJECTE D | REJECTE D | REJECTE <u>D</u> | REJECTED | REJECTED | Local /Cchi na Acce pted |

| | <u>Glassware</u> | | | | | | | | | | | | | |
|----------|-------------------------|---------------------|------------------------------|-------------------|---------------------------------|-------------------|---------------------------------|-----------------------|-----------------------|--|--|--|--|--|
| 1 | E.S.R tub | Pak Accepted | REJECTE D | REJECTE D | <u>China</u> <u>Accepted</u> | U.S.A Accepted | China Accepted | Reject ed | China Acce pted | | | | | |
| 2 | Petri dishes | Germany Accepted | Gulf Accepted | REJECTE D | <u>China</u> <u>Accepted</u> | U.S.A Accepted | China Accepted | China Accept ed | China Acce pted | | | | | |
| <u>3</u> | R.B.C pipette | China Accepted | REJECTE D | REJECTE D | China Accepted | U.S.A Accepted | China Accepted | Reject ed | REJE CTED | | | | | |
| <u>4</u> | Test tubes (100 pcs) | China Accepted | Gulf Accepted | REJECTE D | <u>China</u> <u>Accepted</u> | U.S.A Accepted | China Accepted | China Accept ed | China Acce pted | | | | | |
| <u>5</u> | Test tubes (100 pcs) | China Accepted | Gulf Accepted | REJECTE D | <u>China</u> <u>Accepted</u> | U.S.A Accepted | China Accepted | Reject ed | China Acce pted | | | | | |
| <u>6</u> | W.B.C pipette | China Accepted | REJECTE D | REJECTE D | China Accepted | U.S.A Accepted | China Accepted | Reject ed | REJE CTED | | | | | |
| | Equipments | | | | | | | | | | | | | |
| 1 | Jar (5 ltr) | Pak Accepted | REJECTE D | REJECTE D | <u>China</u> <u>Accepted</u> | REJECTED | Local Accepted | REJECT ED | REJE CTED | | | | | |
| 2 | Plastic bucket | Pak Accepted | Kartel, Italy Accepted | REJECTE D | <u>China</u> <u>Accepted</u> | REJECTED | Local Accepted | REJECT ED | REJE CTED | | | | | |
| | | | | | Consumables | <u> </u> | | | | | | | | |
| 1 | Burner patti | REJECTE D | REJECTE D | REJECTE D | Pak Accepted | REJECTED | Local Accepted | REJECT ED | REJE CTED | | | | | |
| 2 | Capillary tubes | Garmany Accepted | Germany Accepted | China Accepted | Garmany Accepted | REJECTED | China Rejected | REJECT ED | China Rejec ted | | | | | |
| <u>3</u> | Cotton Roll (Large) | Pak Accepted | REJECTE D | China Accepted | Pak Accepted | REJECTED | Local Accepted | REJECT ED | Local Acce pted | | | | | |
| 4 | Cover Slips | China Accepted | Germany Accepted | Pak Accepted | China Accepted | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | China Acce pted | | | | | |
| <u>5</u> | <u>Duster</u> | <u>Pak</u> | REJECTE | <u>Pak</u> | <u>Pak</u> | REJECTED | <u>China</u> | REJECT | REJE | | | | | |

| | | Accepted | <u>D</u> | Accepted | Accepted | | Accepted | ED | CTED |
|-----------|---------------------|-----------------|-----------------|-----------------|-------------------|----------|-----------------|---------------|--------------|
| <u>6</u> | E.C.G. Paper | China | REJECTE | Pak | China | REJECTED | Local | REJECT | REJE |
| - | | Accepted | D | Accepted | Accepted | | Accepted | ED | CTED |
| <u>15</u> | E.C.G. Gel | Pak | REJECTE | Pak | China | REJECTED | China | REJECT | REJE |
| | | Accepted | <u>D</u> | Accepted | Accepted | | Accepted | ED | CTED |
| <u>16</u> | Face Mask | China | REJECTE | Pak | <u>Pak</u> | REJECTED | China | REJECT | Local |
| | | Accepted | <u>D</u> | <u>Accepted</u> | Accepted | | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>17</u> | <u>Hand</u> | <u>Pak</u> | REJECTE | <u>Pak</u> | <u>Pak</u> | REJECTED | <u>China</u> | REJECT | <u>Local</u> |
| | <u>Sanitizer</u> | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>18</u> | <u>Kymugraph</u> | <u>China</u> | REJECTE | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>China</u> | <u>REJECT</u> | <u>REJE</u> |
| | <u>Paper</u> | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>19</u> | <u>Litmus Paper</u> | <u>Pak</u> | <u>Local</u> | <u>China</u> | <u>China</u> | REJECTED | <u>China</u> | <u>REJECT</u> | <u>REJE</u> |
| | | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| 20 | Match Box | Pak | REJECTE | Pak | Pak | REJECTED | Local | REJECT | REJE |
| | | Accepted | <u>D</u> | Accepted | Accepted | | Accepted | ED | CTED |
| 21 | Micro Pipette | China | Axygen, | China | China | REJECTED | China | REJECT | China |
| | tips | Accepted | USA | Accepted | Accepted | | Accepted | ED | Acce |
| | | | <u>Accepted</u> | | | | | | <u>pted</u> |
| 22 | Needles(Thin) | <u>China</u> | REJECTE | <u>REJECTE</u> | <u>China</u> | REJECTED | <u>China</u> | REJECT | <u>REJE</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>21</u> | pH paper | <u>Pak</u> | CHM,Spa | <u>China</u> | <u>China</u> | REJECTED | <u>China</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>Accepted</u> | <u>in</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | CTED |
| | | | <u>Accepted</u> | | | | | | |
| <u>22</u> | <u>Pricking</u> | <u>China</u> | REJECTE | <u>China</u> | <u>China</u> | REJECTED | <u>China</u> | REJECT | <u>REJE</u> |
| | <u>Needle</u> | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | CTED |
| <u>23</u> | <u>Soap</u> | <u>Pak</u> | REJECTE | <u>Pak</u> | <u>Pak</u> | REJECTED | <u>Local</u> | REJECT | <u>REJE</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | CTED |
| <u>24</u> | <u>Stapler</u> | <u>Pak</u> | REJECTE | <u>Pak</u> | <u>Pak</u> | REJECTED | <u>Local</u> | REJECT | <u>REJE</u> |
| | | Accepted | <u>D</u> | Accepted | Accepted | | <u>Accepted</u> | <u>ED</u> | CTED |
| <u>25</u> | Stapler pin | <u>Pak</u> | REJECTE | <u>Pak</u> | <u>Pak</u> | REJECTED | <u>Local</u> | REJECT | <u>REJE</u> |
| | | Accepted | <u>D</u> | Accepted | Accepted | | Accepted | <u>ED</u> | CTED |
| <u>26</u> | <u>Surgical</u> | <u>Malayasi</u> | REJECTE | <u>Malysia</u> | Pak | REJECTED | <u>China</u> | REJECT | <u>REJE</u> |
| | <u>gluves</u> | <u>a</u> | D | <u>Accepted</u> | Accepted | | <u>Accepted</u> | <u>ED</u> | CTED |
| | 6 | Accepted | DELECTE | Ola trans | Class | DELECTED | 11 | DELECT | DELE |
| <u>27</u> | Syringes 1CC | Pak Accorded | REJECTE | <u>China</u> | <u>Star</u> | REJECTED | Local | REJECT | REJE |
| 20 | Comings = 200 | <u>Accepted</u> | <u>D</u> | Accepted | Accepted | DELECTED | Accepted | <u>ED</u> | CTED |
| <u>28</u> | Syringes 3CC | Pak Assented | REJECTE | <u>China</u> | Shafi Asserted | REJECTED | Local | REJECT | <u>REJE</u> |
| | | Accepted | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |

| 20 | Suringes ECC | Pak | REJECTE | China | Shafi | REJECTED | Local | REJECT | REJE |
|-----------|---------------------|-----------------|-----------------|-----------------|------------------|------------------|------------------|---------------|----------------|
| <u>29</u> | Syringes 5CC | | | | | KEJECTED | | ED | CTED |
| 20 | Throad | Accepted | <u>D</u> | Accepted | <u>Accepted</u> | DEJECTED | Accepted | | |
| <u>30</u> | <u>Thread</u> | REJECTE | REJECTE | REJECTE | Pak Assented | REJECTED | Local | REJECT | <u>REJE</u> |
| | | <u>D</u> | D | <u>D</u> | Accepted | | Accepted | ED | CTED |
| <u>31</u> | Tooth piks | <u>Pak</u> | <u>REJECTE</u> | <u>Pak</u> | <u>Pak</u> | <u>REJECTED</u> | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>32</u> | <u>Torch</u> | <u>China</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | batteries (L) | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>33</u> | <u>Whatman</u> | <u>Whatma</u> | CHM,Spa | <u>Whatma</u> | <u>Whatma</u> | REJECTED | <u>Whatman</u> | <u>REJECT</u> | <u>REJE</u> |
| | <u>filter paper</u> | <u>n</u> | <u>in</u> | <u>n</u> | <u>n</u> | | <u>Accepted</u> | <u>ED</u> | CTED |
| | <u>No 42</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | | | | |
| | | | | | Chemicals | | | | |
| | | | | | | | | | |
| <u>1</u> | <u>Alpha</u> | <u>Sigma</u> | Daejung | Rejected | <u>Sigma</u> | Rejected | Rejected | REJECT | <u>REJE</u> |
| | <u>Napthol</u> | <u>Aldrich</u> | <u>Korea</u> | <u>(No</u> | <u>Aldrich</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | CTED |
| | | <u>Accepted</u> | Accepted | <u>catalogu</u> | <u>Accepted</u> | <u>catalogue</u> | <u>catalogue</u> | | |
| | | | | <u>e</u> | | <u>number)</u> | <u>number)</u> | | |
| | | | | <u>number)</u> | | | | | |
| <u>2</u> | <u>Ethanol</u> | <u>Sigma</u> | REJECTE | <u>Rejected</u> | <u>Sigma</u> | <u>Rejected</u> | <u>Rejected</u> | REJECT | <u>Rejecte</u> |
| | | <u>Aldrich</u> | <u>D</u> | <u>(No</u> | <u>Aldrich</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | <u>Accepted</u> | | <u>catalogu</u> | Accepted | <u>catalogue</u> | <u>catalogue</u> | | catalog |
| | | | | <u>e</u> | | <u>number)</u> | <u>number)</u> | | <u>ue</u> |
| | | | | <u>number)</u> | | | | | <u>numbe</u> |
| | | | | | | | | | <u>r)</u> |
| <u>3</u> | <u>Copper</u> | <u>Carlo</u> | <u>Daejung</u> | <u>GLS,UK</u> | <u>Sigma</u> | <u>Rejected</u> | <u>Rejected</u> | <u>REJECT</u> | <u>Rejecte</u> |
| | <u>sulphate</u> | <u>erba</u> | <u>Korea</u> | <u>Accepted</u> | <u>Aldrich</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>catalogue</u> | <u>catalogue</u> | | <u>catalog</u> |
| | | | | | | <u>number)</u> | <u>number)</u> | | <u>ue</u> |
| | | | | | | | | | <u>numbe</u> |
| | | | | | | | | | <u>r)</u> |
| <u>4</u> | <u>Potassium</u> | <u>Sigma</u> | <u>Daejung</u> | GLS,UK | <u>Sigma</u> | <u>Rejected</u> | <u>Rejected</u> | REJECT | <u>Rejecte</u> |
| | <u>hydroxide</u> | <u>Aldrich</u> | <u>Korea</u> | <u>Accepted</u> | <u>Aldrich</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>catalogue</u> | <u>catalogue</u> | | catalog |
| | | | | | | <u>number)</u> | <u>number)</u> | | <u>ue</u> |
| | | | | | | | | | <u>numbe</u> |
| | | | | | | | | | <u>r)</u> |
| <u>5</u> | <u>Sod</u> | <u>Carlo</u> | <u>Daejung</u> | GLS,UK | <u>Sigma</u> | Rejected | Rejected | REJECT | <u>Rejecte</u> |
| | <u>Potassium</u> | <u>erba</u> | <u>Korea</u> | Accepted | <u>Aldrich</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | <u>Tartrate</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>catalogue</u> | <u>catalogue</u> | | catalog |
| | | | | | | <u>number)</u> | <u>number)</u> | | <u>ue</u> |

| | | | | | | | | | numbe <u>r)</u> |
|-----------|------------------------|------------------------------|------------------------------|---------------------------------|------------------------------|---|--------------------------------|--------------|-----------------------------------|
| <u>6</u> | Sod. Citrate | Sigma Aldrich Accepted | Daejung Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 7 | Sod.Carbonat e | Sigma Aldrich Accepted | Daejung Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 8 | Copper Acetate | Sigma Aldrich Accepted | Daejung Korea Accepted | Rejected (No catalogu e number) | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 9 | Glacial Acetic acid | Sigma Aldrich Accepted | Daejung Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 10 | Orcinol | Sigma Aldrich Accepted | Daejung Korea Accepted | REJECTE D | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 11 | <u>HCL</u> | Sigma Aldrich Accepted | REJECTE D | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>12</u> | Ferric chloride | Carlo erba Accepted | Daejung Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue | Rejected (No catalogue | REJECT ED | Rejecte d (No catalog |

| | | | | | | number) | number) | | <u>ue</u> numbe <u>r)</u> |
|-----------|---------------------------|--------------------------------|---|--------------------|--------------------------------|--------------------------------|---|--------------|-----------------------------------|
| <u>13</u> | Resorcinol | Sigma Aldrich Accepted | <u>Daejung</u> <u>Korea</u> <u>Accepted</u> | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 14 | <u>lodine</u> | Sigma Aldrich Accepted | <u>Daejung</u> <u>Korea</u> <u>Accepted</u> | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>15</u> | Potassium Iodide | Carlo erba Accepted | Daejung Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>16</u> | Potassium Thiocyanate | Sigma Aldrich Accepted | Daejung Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>17</u> | Potassium Gerrocyanide | Sigma Aldrich Accepted | Daejung Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 18 | <u>Ninhydrin</u> | Sigma Aldrich Accepted | Daejung Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>19</u> | <u>Acetone</u> | <u>Sigma</u> <u>Aldrich</u> | REJECTE D | GLS,UK Accepted | <u>Sigma</u> <u>Aldrich</u> | Rejected (No | Rejected (No | REJECT ED | Rejecte d (No |

| <u>20</u> | Sodium hydroxide | Carlo erba Accepted | Daejung Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | catalogue number) Rejected (No catalogue number) | REJECT ED | catalog ue numbe r) Rejecte d (No catalog ue numbe r) |
|-----------|--|------------------------------|---|---------------------|------------------------------|--------------------------------|---|--------------|---|
| <u>21</u> | Glutamic acid | Sigma Aldrich Accepted | <u>Daejung</u> <u>Korea</u> <u>Accepted</u> | REJECTE D | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>22</u> | <u>Proline</u> | Sigma Aldrich Accepted | Daejung Korea Accepted | REJECTE <u>D</u> | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>23</u> | <u>Cystine</u> | Sigma Aldrich Accepted | <u>Daejung</u> <u>Korea</u> <u>Accepted</u> | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 24 | <u>Dichlorophen</u> <u>ol-ubdiogebi</u> | Sigma Aldrich Accepted | Daejung Korea Accepted | REJECTE D | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>25</u> | Sod. Bicarbonate | Carlo erba Accepted | <u>Daejung</u> <u>Korea</u> <u>Accepted</u> | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>26</u> | Albumin Egg | <u>Sigma</u> | REJECTE | GLS,UK | <u>Sigma</u> | Rejected | Rejected | REJECT | <u>Rejecte</u> |

| <u>27</u> | Ascorbic Acid | Aldrich Accepted Carlo erba Accepted | Daejung Korea Accepted | Accepted GLS,UK Accepted | Aldrich Accepted Sigma Aldrich Accepted | (No catalogue number) Rejected (No catalogue number) | (No catalogue number) Rejected (No catalogue number) | REJECT ED | d (No catalog ue numbe r) Rejecte d (No catalog ue numbe |
|-----------|-----------------|---------------------------------------|------------------------------|---------------------------|--|---|--|--------------|--|
| 28 | <u>Glucose</u> | Sigma Aldrich Accepted | Daejung Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | r) Rejecte d (No catalog ue numbe r) |
| <u>29</u> | <u>Fructose</u> | Sigma Aldrich Accepted | Daejung Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>30</u> | <u>Maltose</u> | Sigma Aldrich Accepted | Daejung Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 31 | <u>Lactose</u> | Sigma Aldrich Accepted | Daejung Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 32 | Sucrose | Sigma Aldrich Accepted | Daejung Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |

| <u>33</u> | <u>Galactose</u> | Sigma Aldrich Accepted | Daejung Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue |
|-----------|---------------------|------------------------------|---|---------------------------------------|------------------------------|---|--------------------------------|--------------|-----------------------------------|
| 24 | Stough | Sigmo | Dagiung | CICIIN | Sigmo | | | DEJECT | numbe <u>r)</u> |
| <u>34</u> | <u>Starch</u> | Sigma Aldrich Accepted | <u>Daejung</u> <u>Korea</u> <u>Accepted</u> | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>35</u> | <u>Creatinine</u> | Sigma Aldrich Accepted | Scharlau, Spain Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>36</u> | Picric Acid | Sigma Aldrich Accepted | REJECTE D | No, Catalogu <u>e</u> number | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>37</u> | <u>Toluene</u> | Sigma Aldrich Accepted | REJECTE D | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>38</u> | <u>n-Butanol</u> | Sigma Aldrich Accepted | <u>Daejung</u> <u>Korea</u> <u>Accepted</u> | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>39</u> | Ammonia solution | Sigma Aldrich Accepted | Scharlau, Spain Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe |

| | | | | | | | | | <u>r)</u> |
|-----------|-----------------------------------|------------------------------|------------------------------|---------------------------------------|------------------------------|---|---|--------------|-----------------------------------|
| <u>40</u> | Sulfuric acid | Sigma Aldrich Accepted | REJECTE D | No, Catalogu e | Sigma Aldrich Accepted | Rejected (No catalogue | Rejected (No catalogue | REJECT ED | Rejecte d (No catalog |
| | | <u>Accepted</u> | | <u>number</u> | Accepted | number) | number) | | ue numbe r) |
| 41 | Chloroform | Sigma Aldrich Accepted | Daejung Korea Accepted | No, Catalogu e number | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>42</u> | <u>Ether</u> | Sigma Aldrich Accepted | REJECTE D | No, Catalogu <u>e</u> number | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 43 | <u>Glycine</u> | Sigma Aldrich Accepted | Daejung Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 44 | Glycogen | Sigma Aldrich Accepted | REJECTE D | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>45</u> | Phenyl hydrazinium chloride | Sigma Aldrich Accepted | REJECTE D | No, Catalogu <u>e</u> number | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>46</u> | Sodium Acetate | Sigma Aldrich Accepted | Daejung Korea Accepted | GLS,UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue |

| | | | | | | | | | numbe |
|-----------|---|-------------------------|----------------------|---------------------------------|---------------------------------|-----------------------|---------------------|--------------|-----------------------|
| | | | | | | | | | <u>r)</u> |
| | | | | E | <u>quipments</u> | | | | |
| 1 | Cotton roll (L) | pak Accepted | REJECTE D | <u>pak</u> <u>Accepted</u> | <u>pak</u> <u>Accepted</u> | REJECTED | Local Accepted | REJECT ED | Local Acce pted |
| 2 | D/syringes 3cc | pak Accepted | REJECTE D | China Accepted | Shafi Accepted | REJECTED | Local Accepted | REJECT ED | REJE CTED |
| <u>3</u> | D/syringes 5cc | pak Accepted | REJECTE D | China Accepted | Shafi Accepted | REJECTED | Local Accepted | REJECT ED | REJE CTED |
| 4 | N/10 HCL | pak Accepted | REJECTE D | Victorlin <u>e</u> Accepted | pak Accepted | Indonesia Accepted | China Accepted | REJECT ED | Local Acce pted |
| <u>5</u> | Lab Whatman filter paper | Whatma n Accepted | CHM Accepted | Whatma n Accepted | Whatma n Accepted | Whatman Accepted | Whatman Accepted | REJECT ED | China Acce pted |
| <u>6</u> | Microscopic glass slides | China Accepted | China Accepted | China Accepted | <u>China</u> <u>Accepted</u> | REJECTED | China Accepted | REJECT ED | China Acce pted |
| 7 | Glass microscope slide cover slips | China Accepted | Germany Accepted | China Accepted | China Accepted | U.S.A Accepted | China Accepted | REJECT ED | China Acce pted |
| <u>8</u> | Tooth pics | pak Accepted | REJECTE D | Pak Accepted | pak Accepted | REJECTED | Local Accepted | REJECT ED | REJE CTED |
| 9 | Anti-Sera (ABO) & Rh system | Germany Accepted | REJECTE D | <u>China</u> <u>Accepted</u> | Germany Accepted | REJECTED | China Accepted | REJECT ED | China Acce pted |
| <u>10</u> | Glass Capillary Tubes | Germany Accepted | Germany Accepted | China Accepted | Germany Accepted | U.S.A Accepted | China Accepted | REJECT ED | China Acce pted |
| 11 | RBC Reagent | Pak Accepted | Welcosol Accepted | Victorlin <u>e</u> Accepted | China Accepted | Indonesia Accepted | China Accepted | REJECT ED | REJE CTED |
| <u>12</u> | WBC Reagent | Pak Accepted | Welcosol Accepted | Victorlin <u>e</u> Accepted | China Accepted | Indonesia Accepted | China Accepted | REJECT ED | Local Acce pted |
| <u>13</u> | <u>Pricking</u> | <u>Pak</u> | REJECTE | <u>China</u> | <u>China</u> | REJECTED | <u>China</u> | REJECT | REJE |

| | <u>Needle</u> | <u>Accepted</u> | D | Accepted | Accepted | | Accepted | <u>ED</u> | CTED |
|-----------|------------------|-----------------|----------------|-----------------|--------------------------|-----------------|-----------------|---------------|--------------|
| 14 | E.C.G Roll | Pak | REJECTE | Pak | China | REJECTED | China | REJECT | REJE |
| | | Accepted | <u>D</u> | Accepted | Accepted | | Accepted | ED | CTED |
| 15 | E.C.G Gel | Dak | REJECTE | Pak | China | REJECTED | China | DEJECT | REJE |
| <u>15</u> | E.C.G Gei | Pak Accepted | | Pak Accepted | <u>China</u> Accepted | KEJECIED | Accepted | REJECT ED | CTED |
| | | Accepted | <u>D</u> | Accepted | Accepted | | Accepted | <u>LD</u> | CILD |
| <u>16</u> | E.S.R solution | <u>Pak</u> | REJECTE | Victorlin | China | <u>Idonesia</u> | China | REJECT | Local |
| | | <u>Accepted</u> | <u>D</u> | <u>e</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | <u>Accepted</u> | | | | | <u>pted</u> |
| <u>17</u> | R.B.C pipette | <u>China</u> | REJECTE | <u>China</u> | <u>China</u> | U.S.A | <u>China</u> | REJECT | REJE |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>18</u> | W.B.C pipette | <u>China</u> | <u>REJECTE</u> | <u>China</u> | <u>China</u> | U.S.A | <u>China</u> | REJECT | <u>REJE</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>19</u> | E.S.R tube | <u>China</u> | REJECTE | <u>China</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | REJECT | <u>China</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>20</u> | E.S.R stand | <u>China</u> | REJECTE | <u>China</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | REJECT | <u>China</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| | | | | | Equipmer | <u>1t</u> | | | |
| <u>1</u> | Kidney slides | Germany | REJECTE | REJECTE | Germany | REJECTED | China | REJECT | REJE |
| _ | | Accepted | D | | Accepted | | Accepted | ED | CTED |
| 2 | Lungs slides | Germany | REJECTE | REJECTE | Germany | REJECTED | China | REJECT | REJE |
| | | Accepted | <u>D</u> | | Accepted | | Accepted | ED | CTED |
| 3 | Neuron slides | Germany | REJECTE | REJECTE | Germany | REJECTED | China | REJECT | REJE |
| | | Accepted | <u>D</u> | <u>D</u> | Accepted | | Accepted | ED | CTED |
| 4 | <u>Epithelum</u> | Germany | REJECTE | REJECTE | Germany | REJECTED | <u>China</u> | REJECT | REJE |
| | <u>slides</u> | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>5</u> | Connective | Germany | REJECTE | REJECTE | Germany | REJECTED | <u>China</u> | REJECT | REJE |
| | tissue slides | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>6</u> | <u>Smooth</u> | Germany | <u>REJECTE</u> | <u>REJECTE</u> | Germany | REJECTED | <u>China</u> | REJECT | <u>REJE</u> |
| | muscle slides | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | CTED |
| <u>7</u> | <u>Skeleton</u> | <u>China</u> | REJECTE | <u>REJECTE</u> | <u>Germany</u> | REJECTED | <u>China</u> | REJECT | <u>REJE</u> |
| | muscle/thyro | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | CTED |
| | id gland slide | | | | | | | | |
| <u>8</u> | Blood vessel | <u>Germany</u> | REJECTE | <u>REJECTE</u> | <u>Germany</u> | REJECTED | <u>China</u> | REJECT | <u>REJE</u> |
| | <u>slides</u> | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | CTED |
| <u>9</u> | <u>Stomach</u> | <u>China</u> | REJECTE | REJECTE | Germany | REJECTED | <u>China</u> | REJECT | <u>REJE</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | CTED |

| <u>1</u> | Beaker 25 ml | <u>China</u> | Germany | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
|-----------|--------------------|-----------------|-------------------|-----------------|-----------------|-----------------|-----------------|---------------|--------------|
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>2</u> | Beaker 50 ml | <u>China</u> | Germany | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>3</u> | Beaker 100 | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | <u>ml</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>4</u> | Beaker 250 | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | <u>ml</u> | Accepted | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>5</u> | Beaker 500 | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | <u>ml</u> | Accepted | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>6</u> | Beaker 1000 | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | <u>ml</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>7</u> | Pipette 1 ml | <u>Germany</u> | <u>Germany</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>8</u> | Pipette 2 ml | <u>Germany</u> | <u>Germany</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>9</u> | Pipette 5 ml | <u>Germany</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>10</u> | Pipette 10 ml | <u>Germany</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>11</u> | Pipette Filler | <u>Germany</u> | <u>Karteel,It</u> | <u>China</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>aly</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | <u>Accepted</u> | | | | | <u>ed</u> | <u>pted</u> |
| <u>12</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Cylinder 10 | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | <u>ml</u> | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>13</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Cylinder 25 | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | <u>ml</u> | | | | | | | <u>ed</u> | <u>pted</u> |

| <u>14</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
|-----------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|---------------|--------------|
| | Cylinder 50 | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | <u>ml</u> | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>15</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Cylinder 100 | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | <u>ml</u> | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>16</u> | Test Tubes | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | (common | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | <u>size)</u> | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>17</u> | Test tubes | <u>Pak</u> | <u>Local</u> | <u>Steel</u> | <u>China</u> | <u>Rejected</u> | <u>China</u> | <u>Reject</u> | <u>China</u> |
| | stand (steel) | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ed</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>18</u> | Burette 25 ml | <u>Germany</u> | <u>Germany</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>19</u> | Burette 50 | <u>Germany</u> | <u>Germany</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | <u>ml</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>20</u> | <u>Burette</u> | <u>Pak</u> | <u>Local</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>Reject</u> | <u>China</u> |
| | <u>Stand</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ed</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>21</u> | <u>Titration</u> | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 100 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>22</u> | <u>Titration</u> | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 250 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accept | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>23</u> | <u>Test tube</u> | <u>Pak</u> | <u>Local</u> | <u>Pak</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | Reject | <u>China</u> |
| | <u>holder</u> | Accepted | Accepted | Accepted | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>ed</u> | <u>Acce</u> |
| | | | - 10 | | | | | | <u>pted</u> |
| <u>24</u> | Measuring | <u>China</u> | Gulf | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>Reject</u> | <u>China</u> |
| | Flask 50 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ed</u> | Acce |
| | | Ch: | 6 16 | + | Ol : | | Ol.: | 01.1 | <u>pted</u> |
| <u>25</u> | Measuring | <u>China</u> | Gulf | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 100 ml | <u>Accepted</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accept | Acce |
| 26 | B4 | China | 6.16 | D | Chi | 11.6.6 | China | <u>ed</u> | <u>pted</u> |
| <u>26</u> | Measuring | <u>China</u> | Gulf | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 250 ml | <u>Accepted</u> | Accepted | Accepted | <u>Accepted</u> | Accepted | <u>Accepted</u> | Accept | Acce |
| 27 | NA constitue | Chira | Cit | Degrees | Chi | 11.6.4 | China | <u>ed</u> | <u>pted</u> |
| <u>27</u> | Measuring | <u>China</u> | Gulf | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 500 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |

| | | | | | | | | <u>ed</u> | pted |
|-----------|---------------------|-----------------|-----------------|-----------------|-----------------------------|------------------|------------------|---------------|--------------|
| 28 | Measuring | China | Gulf | Pyrex | China | U.S.A | <u>China</u> | <u>China</u> | China |
| | Flask 10 | Accepted | Accepted | Accepted | Accepted | Accepted | Accepted | Accept | Acce |
| | <u>o</u> | | | | | | | ed | pted |
| | <u>0 ml</u> | | | | | | | | |
| <u>29</u> | <u>Funnel small</u> | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Glass 60 mm | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>30</u> | Funnel Large | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Glass 100 mm | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>31</u> | <u>Alumminium</u> | <u>Dimond</u> | <u>Local</u> | <u>UAE</u> | <u>China</u> | Rejected | <u>China</u> | Reject | <u>China</u> |
| | <u>foil</u> | <u>Accepted</u> | <u>Rejected</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ed</u> | <u>Acce</u> |
| | | | - 10 | | | | | | <u>pted</u> |
| <u>32</u> | Patri dish | Germany | <u>Gulf</u> | Borosilic | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | glass 4" | Accepted | <u>Accepted</u> | ate Glass | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accept | <u>Acce</u> |
| | | | | Accepted | | | | <u>ed</u> | <u>pted</u> |
| | | | | | Chemica | <u>als</u> | | | |
| <u>1</u> | Citric acid | <u>Sigma</u> | Gaejung, | REJECTE | No, | No, | No, | REJECT | REJE |
| | | <u>Aldrich</u> | <u>Korea</u> | <u>D</u> | <u>Catalogu</u> | <u>Catalogue</u> | <u>Catalogue</u> | <u>ED</u> | CTED |
| | | <u>Accepted</u> | <u>Accepted</u> | | <u>e</u> | <u>number</u> | <u>number</u> | | |
| | | | | | <u>number</u> | | | | |
| <u>2</u> | Orange red | REJECTE | REJECTE | <u>REJECTE</u> | No, | No, | <u>Local</u> | REJECT | REJE |
| | <u>flavor</u> | <u>D</u> | <u>D</u> | <u>D</u> | <u>Catalogu</u> | <u>Catalogue</u> | <u>Accepted</u> | <u>ED</u> | CTED |
| | | | | | <u>e</u> | <u>number</u> | | | |
| | | 2515075 | 2515075 | 5515675 | number | | . | 251505 | 5515 |
| <u>3</u> | <u>Lime yellow</u> | REJECTE | REJECTE | REJECTE | No, | No, | Local | REJECT | REJE |
| | | <u>D</u> | <u>D</u> | <u>D</u> | <u>Catalogu</u> | Catalogue | Accepted | <u>ED</u> | CTED |
| | | | | | <u>e</u> | <u>number</u> | | | |
| 4 | Fanta flavor | REJECTE | REJECTE | REJECTE | <u>number</u> <u>No,</u> | REJECTED | Local | REJECT | REJE |
| <u>4</u> | <u>ranta navoi</u> | <u>D</u> | <u>D</u> | <u>D</u> | <u>Catalogu</u> | KLJECIED | Accepted | ED ED | CTED |
| | | - | | <u> </u> | <u>e</u> | | Accepted | <u> </u> | CILD |
| | | | | | number | | | | |
| <u>5</u> | <u>Pectic</u> | <u>Sigma</u> | REJECTE | REJECTE | No, | No, | Local | REJECT | REJE |
| | | Aldrich | <u>D</u> | <u>D</u> | Catalogu | Catalogue | Accepted | ED | CTED |
| | | Accepted | - | _ | <u>e</u> | number | | | |
| | | | | | <u>number</u> | | | | |
| <u>6</u> | <u>Potassium</u> | <u>Sigma</u> | Gaejung, | REJECTE | No, | No, | No, | REJECT | <u>REJE</u> |
| | matabisulfite | <u>Aldrich</u> | <u>Korea</u> | <u>D</u> | <u>Catalogu</u> | <u>Catalogue</u> | <u>Catalogue</u> | <u>ED</u> | CTED |

| | | Accepted | Accepted | | <u>e</u> number | number | number | | |
|-----------|--------------------|-----------------|-----------------|----------------|--------------------|------------------|------------------|---------------|-------------|
| <u>7</u> | <u>Sodium</u> | <u>Sigma</u> | Gaejung, | REJECTE | No, | No, | No, | REJECT | <u>REJE</u> |
| | <u>benzoate</u> | <u>Aldrich</u> | <u>Korea</u> | <u>D</u> | <u>Catalogu</u> | <u>Catalogue</u> | <u>Catalogue</u> | <u>ED</u> | CTED |
| | | <u>Accepted</u> | <u>Accepted</u> | | <u>e</u> | <u>number</u> | <u>number</u> | | |
| | | | | | <u>number</u> | | | | |
| <u>8</u> | <u>Cardamom</u> | REJECTE | <u>REJECTE</u> | <u>REJECTE</u> | <u>China</u> | <u>No,</u> | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | <u>flavor</u> | <u>D</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | <u>Catalogue</u> | <u>Accepted</u> | <u>ED</u> | CTED |
| | | | | | | <u>number</u> | | | |
| <u>9</u> | Glacial acetic | <u>Sigma</u> | Gaejung, | <u>REJECTE</u> | <u>China</u> | <u>No,</u> | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | <u>acid</u> | <u>Aldrich</u> | <u>Korea</u> | <u>D</u> | <u>Accepted</u> | <u>Catalogue</u> | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | | | <u>number</u> | | | |
| <u>10</u> | <u>Strawberry</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>China</u> | <u>REJECTED</u> | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | red flavor | <u>D</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | CTED |
| <u>11</u> | <u>Strawberry</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>China</u> | <u>REJECTED</u> | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | <u>flavor</u> | <u>D</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>12</u> | Salt powder | <u>REJECTE</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>China</u> | <u>REJECTED</u> | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>13</u> | Tomato pulp | <u>REJECTE</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>Pak</u> | <u>REJECTED</u> | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | CTED |
| <u>14</u> | Orange juice | <u>REJECTE</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>Pak</u> | <u>REJECTED</u> | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>15</u> | <u>Sugar</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>Pak</u> | <u>REJECTED</u> | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>16</u> | Mango pulp | <u>REJECTE</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>Pak</u> | <u>REJECTED</u> | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>17</u> | <u>Lemon juice</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>18</u> | <u>Cardamom</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>19</u> | <u>Almonds</u> | REJECTE | <u>REJECTE</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | REJECT | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>20</u> | Apple flavor | <u>REJECTE</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | REJECT | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>21</u> | <u>Apples</u> | REJECTE | REJECTE | REJECTE | <u>Pak</u> | REJECTED | <u>Local</u> | REJECT | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>22</u> | <u>Strawberry</u> | REJECTE | <u>REJECTE</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | REJECT | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | CTED |
| <u>23</u> | Oranges | REJECTE | REJECTE | REJECTE | <u>Pak</u> | REJECTED | Local | REJECT | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |

| 24 | Ginger | REJECTE | REJEC | <u>ΓΕ</u> | REJECTE | <u>Pak</u> | REJECTED | Local | REJECT | REJE |
|-----------|-------------------|-----------------|----------|-----------|----------------|-----------------|----------|-----------------|---------------|-------------|
| | | <u>D</u> | <u>D</u> | | <u>D</u> | Accepted | | Accepted | <u>ED</u> | CTED |
| <u>25</u> | <u>Garlic</u> | REJECTE | REJEC | <u>ΓΕ</u> | REJECTE | <u>Pak</u> | REJECTED | <u>Local</u> | REJECT | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>26</u> | <u>Onion</u> | <u>REJECTE</u> | REJEC | <u>ΓΕ</u> | REJECTE | <u>Pak</u> | REJECTED | <u>Local</u> | REJECT | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>27</u> | Red chillies | <u>REJECTE</u> | REJEC | <u>ΓΕ</u> | REJECTE | <u>Pak</u> | REJECTED | <u>Local</u> | REJECT | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>28</u> | <u>Spinach</u> | <u>REJECTE</u> | REJEC | <u>ΓΕ</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | REJECT | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>29</u> | <u>Carrots</u> | <u>REJECTE</u> | REJEC | <u>re</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>30</u> | Condiments | <u>REJECTE</u> | REJEC | <u>re</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>31</u> | <u>Cheese</u> | <u>REJECTE</u> | REJEC | <u>re</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>32</u> | Cans for fruit | <u>REJECTE</u> | REJEC | <u>re</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | <u>& veg</u> | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>33</u> | Cooking oil | <u>REJECTE</u> | REJEC | <u>re</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>34</u> | <u>Peas</u> | <u>REJECTE</u> | REJEC | <u>re</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | <u>unponded</u> | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>35</u> | <u>Potato</u> | <u>REJECTE</u> | REJEC | <u>ΓΕ</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>36</u> | <u>Apples</u> | <u>REJECTE</u> | REJEC | <u>ΓΕ</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>37</u> | <u>Spinach</u> | <u>REJECTE</u> | REJEC | <u>re</u> | REJECTE | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>38</u> | <u>Peas</u> | <u>REJECTE</u> | REJEC | <u>re</u> | REJECTE | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>39</u> | <u>Carrots</u> | <u>REJECTE</u> | REJEC | <u>re</u> | REJECTE | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>40</u> | <u>Guava</u> | <u>REJECTE</u> | REJEC | <u>re</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>41</u> | <u>Spices</u> | <u>REJECTE</u> | REJEC | <u>ΓΕ</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>42</u> | <u>Cabbage</u> | <u>REJECTE</u> | REJEC | <u>[E</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>D</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>43</u> | Glass jar (L) | <u>China</u> | REJEC | <u>[E</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>Accepted</u> | <u>D</u> | | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |

| <u>44</u> | Glass jar (s) | <u>China</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>Pak</u> | REJECTED | <u>Local</u> | REJECT | REJE | | | | |
|-----------|----------------------|-----------------|----------------------------|----------------|----------------------------------|----------|-------------------|---------------|----------------------|--|--|--|--|
| | | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | CTED | | | | |
| | <u>Lab Equipment</u> | | | | | | | | | | | | |
| | 6 | DELECTE | DEJECTE | DEJECTE | No | DEJECTED | China | DELECT | DE LE | | | | |
| <u>1</u> | <u>Goniometer</u> | REJECTE D | REJECTE D | REJECTE D | No company | REJECTED | China Accepted | REJECT ED | REJE CTED | | | | |
| | | - | <u> </u> | | mention | | Accepted | <u> </u> | CILD | | | | |
| | | | | | ed | | | | | | | | |
| <u>2</u> | Gym ball | REJECTE | REJECTE | REJECTE | No | REJECTED | <u>China</u> | REJECT | REJE | | | | |
| | different size | <u>D</u> | <u>D</u> | <u>D</u> | company | | Accepted | ED | CTED | | | | |
| | | | | | <u>mention</u> | | | | | | | | |
| | | | | | <u>ed</u> | | | | | | | | |
| <u>3</u> | Measuring | REJECTE | REJECTE | REJECTE | <u>No</u> | REJECTED | <u>China</u> | REJECT | REJE | | | | |
| | <u>tape</u> | <u>D</u> | <u>D</u> | <u>D</u> | company | | <u>Accepted</u> | <u>ED</u> | CTED | | | | |
| | | | | | mention ad | | | | | | | | |
| 4 | Exercise floor | REJECTE | REJECTE | REJECTE | ed No | REJECTED | China | REJECT | REJE | | | | |
| _ = | mate | <u>D</u> | <u>D</u> | D | company | KEJECTED | Accepted | ED | CTED | | | | |
| | | | | | mention | | | | 3,22 | | | | |
| | | | | | ed | | | | | | | | |
| <u>5</u> | Crutches | REJECTE | REJECTE | REJECTE | <u>No</u> | REJECTED | <u>China</u> | REJECT | REJE | | | | |
| | <u>Aluminium</u> | <u>D</u> | <u>D</u> | <u>D</u> | <u>company</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> | | | | |
| | <u>adjustable</u> | | | | mention | | | | | | | | |
| | 347.11.5 | DELECTE | DELECTE | DELECTE | <u>ed</u> | DELECTED | Ol : | DELECT | 5515 | | | | |
| <u>6</u> | Walkin frames | <u>REJECTE</u> | REJECTE | REJECTE | No sompony | REJECTED | <u>China</u> | <u>REJECT</u> | <u>REJE</u> | | | | |
| | <u>frames</u> | <u>D</u> | <u>D</u> | <u>D</u> | <u>company</u> <u>mention</u> | | <u>Accepted</u> | <u>ED</u> | CTED | | | | |
| | | | | | ed ed | | | | | | | | |
| <u>7</u> | Sticks canes | REJECTE | REJECTE | REJECTE | No No | REJECTED | China | REJECT | REJE | | | | |
| _ | | <u>D</u> | <u>D</u> | <u>D</u> | company | | Accepted | ED | CTED | | | | |
| | | | | | mention | | | | | | | | |
| | | | | | <u>ed</u> | | | | | | | | |
| <u>8</u> | <u>Stationary</u> | REJECTE | REJECTE | REJECTE | <u>No</u> | REJECTED | <u>China</u> | REJECT | <u>REJE</u> | | | | |
| | <u>bicycle</u> | <u>D</u> | <u>D</u> | <u>D</u> | company | | <u>Accepted</u> | <u>ED</u> | CTED | | | | |
| | | | | | <u>mention</u> | | | | | | | | |
| 9 | Quadriceps | REJECTE | REJECTE | REJECTE | ed No | REJECTED | China | REJECT | REJE | | | | |
| <u> </u> | chair with | <u>D</u> | <u>REJECTE</u> <u>D</u> | D RESECTE | company | KLJLCILD | Accepted | ED ED | CTED | | | | |
| | weights | - | | | mention | | | <u> </u> | • • • | | | | |
| | | | | | ed | | | | | | | | |

| <u>10</u> | Reflex hammer | REJECTE D | REJECTE D | REJECTE D | No company mention | REJECTED | China Accepted | REJECT ED | REJE CTED |
|-----------|-------------------------------------|-------------------|--------------|---------------------|--------------------------------|----------|-------------------|--------------|-----------------------|
| <u>11</u> | <u>BP</u> | <u>China</u> | REJECTE | REJECTE | ed China | REJECTED | <u>China</u> | REJECT | <u>China</u> |
| | <u>Apparatus</u> | Accepted | <u>D</u> | <u>D</u> | Accepted | | Accepted | <u>ED</u> | Acce pted |
| <u>12</u> | <u>Stethoscopes</u> | China Accepted | REJECTE D | REJECTE D | China Accepted | REJECTED | China Accepted | REJECT ED | China Acce pted |
| <u>13</u> | Inclinometers | REJECTE D | REJECTE D | REJECTE D | No company mention ed | REJECTED | China Accepted | REJECT ED | REJE CTED |
| <u>14</u> | Treatment examination coaches | REJECTE D | REJECTE D | REJECTE D | No company mention ed | REJECTED | China Accepted | REJECT ED | REJE CTED |
| <u>15</u> | Wall bar | REJECTE D | REJECTE D | REJECTE D | No company mention ed | REJECTED | China Accepted | REJECT ED | REJE CTED |
| <u>16</u> | Putty | REJECTE D | REJECTE D | REJECTE D | No company mention ed | REJECTED | China Accepted | REJECT ED | REJE CTED |
| <u>17</u> | Tubing | REJECTE D | REJECTE D | REJECTE D | No company mention ed | REJECTED | China Accepted | REJECT ED | REJE CTED |
| <u>18</u> | Thera band | REJECTE D | REJECTE D | REJECTE D | No company mention ed | REJECTED | China Accepted | REJECT ED | REJE CTED |
| <u>19</u> | Weight machine | China Accepted | REJECTE D | REJECTE <u>D</u> | China Accepted | REJECTED | China Accepted | REJECT ED | REJE CTED |
| <u>20</u> | Stop watch | China Accepted | REJECTE D | REJECTE D | China Accepted | REJECTED | China Accepted | REJECT ED | REJE CTED |
| <u>21</u> | Balance board straight | REJECTE D | REJECTE D | REJECTE D | China Accepted | REJECTED | China Accepted | REJECT ED | REJE CTED |

| 22 | Balance | REJECTE | REJECTE | REJECTE | China | REJECTED | China | REJECT | REJE |
|-----------|---------------------|-----------------|-----------------|------------------|-----------------|-----------|-----------------|---|--------------|
| <u> </u> | board | <u>D</u> | <u>NESECTE</u> | <u>D</u> | Accepted | KEJECTED | Accepted | ED | CTED |
| | Rounded | - | <u> </u> | = | Accepted | | Accepted | <u>LD</u> | CILD |
| 23 | First aid box | <u>China</u> | REJECTE | REJECTE | Pak | REJECTED | <u>China</u> | REJECT | REJE |
| <u>23</u> | THISC GIG BOX | Accepted | D | D | Accepted | KEJECTED | Accepted | ED | CTED |
| 24 | Mobilization/ | REJECTE | REJECTE | REJECTE | No. | REJECTED | <u>China</u> | REJECT | REJE |
| <u> </u> | mulligan | <u>D</u> | <u>D</u> | <u>D</u> | company | KEJECTED | Accepted | ED ED | CTED |
| | belts Heart | | | | mention | | Accepted | <u> </u> | <u> </u> |
| | rate monitor | | | | ed | | | | |
| <u>25</u> | Rower | REJECTE | REJECTE | REJECTE | No No | REJECTED | China | REJECT | REJE |
| | 1101101 | <u>D</u> | <u>D</u> | <u>D</u> | company | 1.2.2.2.2 | Accepted | ED | CTED |
| | | _ | | _ | mention | | | | |
| | | | | | ed | | | | |
| 26 | Foam | REJECTE | REJECTE | REJECTE | No No | REJECTED | <u>China</u> | REJECT | REJE |
| <u> </u> | Rollers/Wedg | <u>D</u> | <u>D</u> | <u>D</u> | company | | Accepted | ED | CTED |
| | es | _ | _ | _ | mention | | | | |
| | _ | | | | ed | | | | |
| | | | <u> </u> | 1: | ab Equipmen | + | | - · · · · · · · · · · · · · · · · · · · | <u> </u> |
| | | | | L | ab Equipinen | <u> </u> | | | |
| 1 | Cotton roll | <u>Pak</u> | REJECTE | <u>Pak</u> | <u>Pak</u> | REJECTED | Local | REJECT | <u>Local</u> |
| | <u>(L)</u> | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | Accepted | | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | pted |
| <u>2</u> | D/syringes | <u>Pak</u> | <u>REJECTE</u> | <u>China</u> | <u>Shafi</u> | REJECTED | <u>Local</u> | REJECT | <u>REJE</u> |
| | <u>3cc</u> | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | CTED |
| <u>3</u> | D/syringes | <u>Pak</u> | <u>REJECTE</u> | <u>China</u> | <u>Shafi</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>REJE</u> |
| | <u>5cc</u> | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>4</u> | N/10 HCL | <u>Pak</u> | <u>REJECTE</u> | <u>Victorlin</u> | <u>Pak</u> | REJECTED | <u>China</u> | <u>REJECT</u> | <u>Local</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>e</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | <u>Accepted</u> | | | | | <u>pted</u> |
| <u>5</u> | <u>Lab Whitman</u> | <u>Whatma</u> | <u>REJECTE</u> | <u>Whatma</u> | <u>Whatma</u> | REJECTED | <u>Whatman</u> | <u>REJECT</u> | <u>China</u> |
| | <u>filter paper</u> | <u>n</u> | <u>D</u> | <u>n</u> | <u>n</u> | | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | <u>Accepted</u> | | <u>Accepted</u> | <u>Accepted</u> | | | | <u>pted</u> |
| <u>6</u> | <u>Microscopic</u> | <u>China</u> | <u>China</u> | <u>China</u> | <u>China</u> | REJECTED | <u>China</u> | <u>REJECT</u> | <u>China</u> |
| | glass slides | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>7</u> | <u>Glass</u> | <u>Pak</u> | <u>Germany</u> | <u>China</u> | <u>China</u> | REJECTED | <u>China</u> | <u>REJECT</u> | <u>China</u> |
| | <u>microscope</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | slide cover | | | | | | | | <u>pted</u> |
| | <u>slips</u> | | | | | | | | |
| <u>8</u> | Tooth picks | <u>Pak</u> | <u>REJECTE</u> | <u>Pak</u> | <u>Pak</u> | REJECTED | <u>Local</u> | REJECT | <u>REJE</u> |
| <u>o</u> | | | | | | | | | |

| <u>9</u> | Anti-Sera | Germany | <u>REJECTE</u> | <u>China</u> | Germany | REJECTED | <u>China</u> | REJECT | <u>Altas</u> |
|-----------|---------------------|-----------------|-----------------|------------------|------------------|-----------------|-----------------|---------------|--------------|
| | (ABO) & Rh | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>Medi</u> |
| | <u>system</u> | | | | | | | | <u>cal</u> |
| | | | | | | | | | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>10</u> | <u>Glass</u> | Germany | <u>Germany</u> | <u>China</u> | Germany | REJECTED | <u>China</u> | REJECT | <u>China</u> |
| | <u>Capillary</u> | <u>Accepted</u> | Accepted | Rejected | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | <u>Tubes</u> | | | | | | | | <u>pted</u> |
| <u>11</u> | RBC Reagent | <u>Pak</u> | Welcosol | <u>Victorlin</u> | <u>China</u> | REJECTED | <u>China</u> | REJECT | <u>REJE</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>e</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | CTED |
| | | | | <u>Accepted</u> | | | | | |
| <u>12</u> | WBC Reagent | <u>Pak</u> | <u>Welcosol</u> | <u>Victorlin</u> | <u>China</u> | REJECTED | <u>China</u> | <u>REJECT</u> | <u>Local</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>e</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | <u>Accepted</u> | | | | | <u>pted</u> |
| <u>13</u> | <u>Pricking</u> | <u>China</u> | <u>REJECTE</u> | <u>China</u> | <u>China</u> | REJECTED | <u>China</u> | <u>REJECT</u> | <u>REJE</u> |
| | <u>Needle</u> | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>14</u> | E.C.G Roll | <u>China</u> | <u>REJECTE</u> | <u>Pak</u> | <u>China</u> | REJECTED | <u>China</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>15</u> | E.C.G Gel | <u>Pak</u> | <u>REJECTE</u> | <u>Pak</u> | <u>China</u> | <u>REJECTED</u> | <u>China</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>16</u> | E.S.R solution | <u>Pak</u> | <u>REJECTE</u> | <u>Victorlin</u> | <u>China</u> | <u>REJECTED</u> | <u>China</u> | <u>REJECT</u> | <u>Local</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>e</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | <u>Accepted</u> | | | | | <u>pted</u> |
| <u>17</u> | R.B.C pipette | <u>China</u> | <u>REJECTE</u> | <u>China</u> | <u>China</u> | <u>REJECTED</u> | <u>China</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | CTED |
| <u>18</u> | W.B.C pipette | <u>China</u> | <u>REJECTE</u> | <u>China</u> | <u>China</u> | <u>REJECTED</u> | <u>China</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | CTED |
| <u>19</u> | E.S.R tube | <u>China</u> | <u>REJECTE</u> | <u>China</u> | <u>China</u> | <u>REJECTED</u> | <u>China</u> | <u>REJECT</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>20</u> | E.S.R stand | <u>China</u> | <u>REJECTE</u> | <u>China</u> | <u>China</u> | REJECTED | <u>China</u> | <u>REJECT</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| | | | | | Equipment | | | | |
| | | | | | | | | | |
| <u>1</u> | Kidney slides | Germany | <u>REJECTE</u> | REJECTE | Germany | REJECTED | <u>China</u> | REJECT | <u>REJE</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>2</u> | <u>Lungs slides</u> | Germany | <u>REJECTE</u> | REJECTE | Germany | REJECTED | <u>China</u> | REJECT | <u>REJE</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>3</u> | Neuron slides | <u>Germany</u> | <u>REJECTE</u> | <u>REJECTE</u> | Germany | REJECTED | <u>China</u> | REJECT | <u>REJE</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| | | , tecepted | | | Accepted | | Accepted | <u></u> | CILD |

| | 1 | | | | | | 1 | | |
|----------|-------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|---------------|--------------|
| <u>4</u> | <u>Epithelum</u> | Germany | REJECTE | REJECTE | Germany | REJECTED | <u>China</u> | REJECT | <u>REJE</u> |
| | <u>slides</u> | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>5</u> | <u>Connective</u> | Germany | <u>REJECTE</u> | <u>REJECTE</u> | Germany | REJECTED | <u>China</u> | <u>REJECT</u> | <u>REJE</u> |
| | tissue slides | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>6</u> | <u>Smooth</u> | <u>Germany</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>Germany</u> | <u>REJECTED</u> | <u>China</u> | <u>REJECT</u> | <u>REJE</u> |
| | muscle slides | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>7</u> | <u>Skeleton</u> | <u>China</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>Germany</u> | <u>REJECTED</u> | <u>China</u> | <u>REJECT</u> | <u>REJE</u> |
| | muscle/thyro | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| | id gland slide | | | | | | | | |
| <u>8</u> | Blood vessel | <u>Germany</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>Germany</u> | <u>REJECTED</u> | <u>China</u> | <u>REJECT</u> | <u>REJE</u> |
| | <u>slides</u> | <u>Accepted</u> | <u>D</u> | <u>D</u> | Accepted | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| <u>9</u> | <u>Stomach</u> | <u>China</u> | <u>REJECTE</u> | <u>REJECTE</u> | Germany | REJECTED | <u>China</u> | <u>REJECT</u> | <u>REJE</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>CTED</u> |
| | | | | Glas | <u>ssware</u> | | | | |
| | | | | | | | | | |
| <u>1</u> | Beaker 25 ml | <u>China</u> | Germany | Pyrex | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | Accept | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>2</u> | Beaker 50 ml | <u>China</u> | Germany | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | China | <u>China</u> |
| | | Accepted | Accepted | <u>Accepted</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | Accept | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>3</u> | Beaker 100 | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | <u>ml</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>4</u> | Beaker 250 | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | <u>ml</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>5</u> | Beaker 500 | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | <u>ml</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>6</u> | Beaker 1000 | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | <u>ml</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>7</u> | Pipette 1 ml | <u>Germany</u> | <u>Germany</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>8</u> | Pipette 2 ml | Germany | <u>Germany</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | | Accepted | <u>Accepted</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>9</u> | Pipette 5 ml | <u>Germany</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |

| | | | | | | | | <u>ed</u> | pted |
|-----------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|---------------|--------------|
| <u>10</u> | Pipette 10 ml | Germany | Gulf | Pyrex | China | U.S.A | China | China | China |
| | | Accepted | Accepted | Accepted | Accepted | Accepted | Accepted | Accept | Acce |
| | | | | | | | | ed | pted |
| <u>11</u> | Pipette Filler | Germany | Kartel, | China | China | U.S.A | China | REJECT | China |
| | | Accepted | Italy | Accepted | Accepted | Accepted | Accepted | ED | Acce |
| | | | Accepted | | | | | | pted |
| <u>12</u> | Measuring | <u>China</u> | Gulf | <u>Pyrex</u> | <u>China</u> | U.S.A | China | <u>China</u> | <u>China</u> |
| | Cylinder 10 | <u>Accepted</u> | <u>Accepted</u> | Accepted | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | <u>ml</u> | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>13</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Cylinder 25 | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | <u>ml</u> | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>14</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Cylinder 50 | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | <u>ml</u> | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>15</u> | <u>Measuring</u> | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Cylinder 100 | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | <u>ml</u> | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>16</u> | Test Tubes | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | (common | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | <u>size)</u> | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>17</u> | Test tubes | <u>Pak</u> | <u>Local</u> | <u>Steel</u> | <u>China</u> | <u>REJECTED</u> | <u>China</u> | <u>REJECT</u> | <u>China</u> |
| | stand (steel) | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>18</u> | Burette 25 ml | <u>Germany</u> | <u>Germany</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>19</u> | Burette 50 | Germany | Germany | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | <u>ml</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>20</u> | <u>Burette</u> | <u>Pak</u> | <u>Local</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | REJECT | <u>China</u> |
| | <u>Stand</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>21</u> | <u>Titration</u> | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 100 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>22</u> | <u>Titration</u> | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 250 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |

| <u>23</u> | Test tube | <u>Pak</u> | <u>Local</u> | <u>Pak</u> | <u>China</u> | U.S.A | <u>China</u> | REJECT | <u>China</u> |
|-----------|------------------|-----------------|-----------------|-----------------|------------------|------------------|------------------|---------------|----------------|
| | <u>holder</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>24</u> | <u>Measuring</u> | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>REJECT</u> | <u>China</u> |
| | Flask 50 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>25</u> | <u>Measuring</u> | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 100 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>26</u> | <u>Measuring</u> | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 250 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>27</u> | <u>Measuring</u> | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 500 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>28</u> | <u>Measuring</u> | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>REJECT</u> | <u>China</u> |
| | Flask 50 ml | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>29</u> | Funnel small | <u>China</u> | <u>Gulf</u> | <u>China</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Glass 60 mm | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| | | | | | <u>Chemicals</u> | | | | |
| <u>1</u> | <u>Alpha</u> | <u>Sigma</u> | Daejung, | Rejected | <u>Sigma</u> | Rejected | Rejected | REJECT | <u>Rejecte</u> |
| | <u>Napthol</u> | <u>Aldrich</u> | <u>KoreaAcc</u> | <u>(No</u> | <u>Aldrich</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | <u>Accepted</u> | <u>epted</u> | <u>catalogu</u> | Accepted | <u>catalogue</u> | <u>catalogue</u> | | catalog |
| | | | | <u>e</u> | | <u>number)</u> | <u>number)</u> | | <u>ue</u> |
| | | | | <u>number)</u> | | | | | <u>numbe</u> |
| | | | | | | | | | <u>r)</u> |
| <u>2</u> | <u>Ethanol</u> | <u>Sigma</u> | <u>REJECTE</u> | <u>Rejected</u> | <u>Sigma</u> | <u>Rejected</u> | <u>Rejected</u> | <u>REJECT</u> | <u>Rejecte</u> |
| | | <u>Aldrich</u> | <u>D</u> | <u>(No</u> | <u>Aldrich</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | <u>Accepted</u> | | <u>catalogu</u> | <u>Accepted</u> | <u>catalogue</u> | <u>catalogue</u> | | <u>catalog</u> |
| | | | | <u>e</u> | | <u>number)</u> | <u>number)</u> | | <u>ue</u> |
| | | | | <u>number)</u> | | | | | <u>numbe</u> |
| | | | | | | | | | <u>r)</u> |
| <u>3</u> | <u>Copper</u> | <u>Carlo</u> | <u>Daejung,</u> | <u>Glentha</u> | <u>Sigma</u> | <u>Rejected</u> | Rejected | REJECT | <u>Rejecte</u> |
| | <u>sulphate</u> | <u>erba</u> | <u>KoreaAcc</u> | <u>m life</u> | <u>Aldrich</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | <u>Accepted</u> | <u>epted</u> | <u>sciences</u> | <u>Accepted</u> | <u>catalogue</u> | catalogue | | catalog |
| | | | | <u>UK</u> | | <u>number)</u> | <u>number)</u> | | <u>ue</u> |
| | | | | <u>Accepted</u> | | | | | <u>numbe</u> |
| | | | | | | | | | <u>r)</u> |

| 4 | Potassium hydroxide | Sigma Aldrich Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
|-----------|---------------------------------|------------------------------|--|---|------------------------------|---|--------------------------------|--------------|-----------------------------------|
| <u>5</u> | Sod Potassium Tartrate | Sigma Aldrich Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>6</u> | Sod. Citrate | Sigma Aldrich Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>Z</u> | Sod.Carbonat e | Sigma Aldrich Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>8</u> | <u>Copper</u> <u>Acetate</u> | Sigma Aldrich Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | Not Catlaoge No, Rejected | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 9 | Glacial Acetic acid | Sigma Aldrich Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>10</u> | Orcinol | Sigma Aldrich Accepted | Daejung, KoreaAcc epted | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe |

| | | | | | | | | | <u>r)</u> |
|-----------|---------------------------|------------------------------|--|-------------------------------------|------------------------------|---|---|--------------|-----------------------------------|
| 11 | HCL | Sigma Aldrich Accepted | REJECTE D | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 12 | Ferric chloride | Carlo erba Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>13</u> | <u>Resorcinol</u> | Sigma Aldrich Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 14 | <u>lodine</u> | Sigma Aldrich Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>15</u> | Potassium Iodide | Carlo erba Accepted | Daejung, KoreaAcc epted | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>16</u> | Potassium Thiocyanate | Sigma Aldrich Accepted | Daejung, KoreaAcc epted | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>17</u> | Potassium Gerrocyanide | Sigma Aldrich Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | Glentha m life sciences UK | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue |

| | | | | Accepted | | | | | numbe <u>r)</u> |
|-----------|--|------------------------------|--|-------------------------------------|------------------------------|--------------------------------|---|--------------|-----------------------------------|
| 18 | <u>Ninhydrin</u> | Sigma Aldrich Accepted | Daejung, KoreaAcc epted | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>19</u> | <u>Acetone</u> | Sigma Aldrich Accepted | REJECTE D | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>20</u> | Sodium hydroxide | Carlo erba Accepted | Daejung, KoreaAcc epted | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>21</u> | Glutamic acid | Sigma Aldrich Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | REJECTE D | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>22</u> | <u>Proline</u> | Sigma Aldrich Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | REJECTE D | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>23</u> | <u>Cystine</u> | Sigma Aldrich Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>24</u> | <u>Dichlorophen</u> <u>ol-ubdiogebi</u> | Sigma Aldrich Accepted | Daejung, KoreaAcc epted | REJECTE D | Sigma Aldrich Accepted | Rejected (No catalogue | Rejected (No catalogue | REJECT ED | Rejecte d (No catalog |

| | | | | | | number) | number) | | ue numbe r) |
|-----------|---------------------|------------------------------|--|-------------------------------------|--------------------------------|--------------------------------|---|--------------|-----------------------------------|
| <u>25</u> | Sod. Bicarbonate | Carlo erba Accepted | Daejung, KoreaAcc epted | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>26</u> | Albumin Egg | Sigma Aldrich Accepted | REJECTE D | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 27 | Ascorbic Acid | Carlo erba Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 28 | <u>Glucose</u> | Sigma Aldrich Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>29</u> | <u>Fructose</u> | Sigma Aldrich Accepted | Daejung, KoreaAcc epted | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>30</u> | <u>Maltose</u> | Sigma Aldrich Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>31</u> | <u>Lactose</u> | Sigma Aldrich | Daejung, KoreaAcc | Glentha m life | <u>Sigma</u> <u>Aldrich</u> | Rejected (No | Rejected (No | REJECT ED | Rejecte d (No |

| | | Accepted | epted | sciences UK Accepted | Accepted | catalogue number) | catalogue number) | | catalog ue numbe r) |
|-----------|-------------------|------------------------------|--|-------------------------------------|------------------------------|---|--------------------------------|--------------|-----------------------------------|
| 32 | <u>Sucrose</u> | Sigma Aldrich Accepted | Daejung, KoreaAcc epted | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 33 | <u>Galactose</u> | Sigma Aldrich Accepted | Daejung, KoreaAcc epted | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>34</u> | <u>Starch</u> | Sigma Aldrich Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>35</u> | <u>Creatinine</u> | Sigma Aldrich Accepted | Scharlau "Spain | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>36</u> | Picric Acid | Sigma Aldrich Accepted | REJECTE D | Not Catlaoge No, Rejected | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>37</u> | <u>Toluene</u> | Sigma Aldrich Accepted | REJECTE D | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| <u>38</u> | <u>n-Butanol</u> | <u>Sigma</u> | Daejung, | <u>Glentha</u> | <u>Sigma</u> | Rejected | <u>Rejected</u> | REJECT | <u>Rejecte</u> |

| <u>39</u> | Ammonia solution | Aldrich Accepted Sigma Aldrich Accepted | KoreaAcc epted Scharlau ,Spain | m life sciences UK Accepted Glentha m life sciences UK Accepted | Aldrich Accepted Sigma Aldrich Accepted | (No catalogue number) Rejected (No catalogue number) | (No catalogue number) Rejected (No catalogue number) | REJECT ED | d (No catalog ue numbe r) Rejecte d (No catalog ue numbe |
|-----------|---------------------|--|--|--|--|---|---|--------------|--|
| 40 | Sulfuric acid | Sigma Aldrich Accepted | REJECTE D | Not Catlaoge No, Rejected | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 41 | Chloroform | Sigma Aldrich Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | Not Catlaoge No, Rejected | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 42 | <u>Ether</u> | Sigma Aldrich Accepted | REJECTE D | Not Catlaoge No, Rejected | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 43 | <u>Glycine</u> | Sigma Aldrich Accepted | <u>Daejung,</u> <u>KoreaAcc</u> <u>epted</u> | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |
| 44 | Glycogen | Sigma Aldrich Accepted | REJECTE D | Glentha m life sciences UK Accepted | Sigma Aldrich Accepted | Rejected (No catalogue number) | Rejected (No catalogue number) | REJECT ED | Rejecte d (No catalog ue numbe r) |

| <u>45</u> | Phenyl | Sigma | REJECTE | Not | Sigma | Rejected | Rejected | REJECT | Rejecte |
|-----------|-------------------|-----------------|-----------------|-----------------|------------------|------------------|------------------|---------------|----------------|
| | hydrazinium | Aldrich | <u>D</u> | Catlaoge | Aldrich | (No | (No | ED | d (No |
| | chloride | Accepted | _ | No, | Accepted | catalogue | catalogue | | catalog |
| | | | | Rejected | | number) | number) | | <u>ue</u> |
| | | | | | | | | | numbe |
| | | | | | | | | | <u>r)</u> |
| <u>46</u> | <u>Sodium</u> | <u>Sigma</u> | Daejung, | <u>Glentha</u> | <u>Sigma</u> | Rejected | <u>Rejected</u> | REJECT | <u>Rejecte</u> |
| | <u>Acetate</u> | <u>Aldrich</u> | <u>KoreaAcc</u> | <u>m life</u> | <u>Aldrich</u> | <u>(No</u> | <u>(No</u> | <u>ED</u> | <u>d (No</u> |
| | | <u>Accepted</u> | <u>epted</u> | <u>sciences</u> | <u>Accepted</u> | <u>catalogue</u> | <u>catalogue</u> | | catalog |
| | | | | <u>UK</u> | | <u>number)</u> | <u>number)</u> | | <u>ue</u> |
| | | | | <u>Accepted</u> | | | | | <u>numbe</u> |
| | | | | | | | | | <u>r)</u> |
| | | | | | <u>Equipment</u> | | | | |
| 1 | Kidney slides | Germany | REJECTE | REJECTE | Germany | REJECTED | <u>China</u> | REJECT | REJECT |
| | <u> </u> | Accepted | <u>D</u> | <u>D</u> | Accepted | | Accepted | ED | <u>ED</u> |
| <u>2</u> | Lungs slides | Germany | REJECTE | REJECTE | Germany | REJECTED | China | REJECT | REJECT |
| | | Accepted | <u>D</u> | <u>D</u> | Accepted | | Accepted | ED | <u>ED</u> |
| <u>3</u> | Neuron slides | Germany | REJECTE | REJECTE | Germany | REJECTED | <u>China</u> | REJECT | REJECT |
| | | Accepted | <u>D</u> | <u>D</u> | Accepted | | <u>Accepted</u> | <u>ED</u> | <u>ED</u> |
| <u>4</u> | <u>Epithelium</u> | Germany | REJECTE | REJECTE | Germany | REJECTED | <u>China</u> | REJECT | REJECT |
| | <u>slides</u> | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>ED</u> |
| <u>5</u> | <u>Connective</u> | Germany | REJECTE | REJECTE | Germany | REJECTED | <u>China</u> | REJECT | REJECT |
| | tissue slides | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>ED</u> |
| <u>6</u> | <u>Smooth</u> | <u>Germany</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>Germany</u> | REJECTED | <u>China</u> | <u>REJECT</u> | <u>REJECT</u> |
| | muscle slides | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>ED</u> |
| <u>7</u> | <u>Skeleton</u> | <u>China</u> | <u>REJECTE</u> | <u>REJECTE</u> | <u>Germany</u> | REJECTED | <u>China</u> | <u>REJECT</u> | <u>REJECT</u> |
| | muscle/thyro | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>ED</u> |
| | id gland slide | | | | | | | | |
| <u>8</u> | Blood vessel | <u>Germany</u> | <u>REJECTE</u> | <u>REJECTE</u> | Germany | REJECTED | <u>China</u> | REJECT | REJECT |
| | <u>slides</u> | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>ED</u> |
| <u>9</u> | <u>Stomach</u> | <u>China</u> | <u>REJECTE</u> | <u>REJECTE</u> | Germany | REJECTED | <u>China</u> | REJECT | REJECT |
| | | <u>Accepted</u> | <u>D</u> | <u>D</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>ED</u> |
| | | | | | Glassv | <u>/are</u> | | | |
| <u>1</u> | Beaker 25 ml | <u>China</u> | Germany | Pyrex | <u>China</u> | U.S.A | <u>China</u> | China | <u>China</u> |
| _ | | Accepted | Accepted | Accepted | Accepted | Accepted | Accepted | Accept | Acce |
| | | | | | | | | ed | pted |
| 2 | Beaker 50 ml | <u>China</u> | Germany | Pyrex | China | U.S.A | China | China | China |
| _ | | Accepted | Accepted | Accepted | Accepted | Accepted | Accepted | Accept | Acce |

| | | | | | | | | <u>ed</u> | pted |
|-----------|-----------------------|-----------------|-------------------|-----------------|-----------------|-----------------|-----------------|---------------|--------------|
| <u>3</u> | Beaker 100 | China | Gulf | Pyrex | China | U.S.A | China | China | China |
| | <u>ml</u> | Accepted | Accepted | Accepted | Accepted | Accepted | Accepted | Accept | Acce |
| | | | | | | | | ed | pted |
| <u>4</u> | Beaker 250 | China | Gulf | Pyrex | China | U.S.A | China | <u>China</u> | China |
| | ml | Accepted | Accepted | Accepted | Accepted | Accepted | Accepted | Accept | Acce |
| | | | | | | | | ed | pted |
| <u>5</u> | Beaker 500 | China | Gulf | Pyrex | China | U.S.A | China | <u>China</u> | China |
| | ml | Accepted | Accepted | Accepted | Accepted | Accepted | Accepted | Accept | Acce |
| | | | | | | | | ed | pted |
| <u>6</u> | Beaker 1000 | China | Gulf | Pyrex | China | U.S.A | China | China | China |
| | ml | Accepted | Accepted | Accepted | Accepted | Accepted | Accepted | Accept | Acce |
| | | | | | | | | <u>ed</u> | pted |
| 7 | Pipette 1 ml | Germany | Germany | Pyrex | China | U.S.A | China | China | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>8</u> | Pipette 2 ml | Germany | Germany | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>9</u> | Pipette 5 ml | <u>Germany</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>10</u> | Pipette 10 ml | <u>Germany</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>11</u> | <u>Pipette Filler</u> | <u>Germany</u> | <u>Karteel,It</u> | <u>China</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>REJECT</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>aly</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | <u>Accepted</u> | | | | | | <u>pted</u> |
| <u>12</u> | <u>Measuring</u> | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Cylinder 10 | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | <u>ml</u> | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>13</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Cylinder 25 | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | <u>ml</u> | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>14</u> | Measuring | <u>China</u> | Gulf | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Cylinder 50 | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | Acce |
| | <u>ml</u> | ļ | | | | | | <u>ed</u> | <u>pted</u> |
| <u>15</u> | Measuring | <u>China</u> | Gulf | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Cylinder 100 | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accept | <u>Acce</u> |
| | <u>ml</u> | | | | | | | <u>ed</u> | <u>pted</u> |

| 16 | Test Tubes | China | Gulf | Pyrex | China | U.S.A | China | China | China |
|-----------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|---------------|--------------|
| | (common | Accepted | Accepted | Accepted | Accepted | Accepted | Accepted | Accept | Acce |
| | size) | | | | | | | ed | pted |
| <u>17</u> | Test tubes | Pak | Local | Steel | China | REJECTED | China | REJECT | China |
| | stand (steel) | Accepted | Accepted | Accepted | Accepted | | Accepted | ED | Acce |
| | | | | | | | | _ | pted |
| <u>18</u> | Burette 25 ml | Germany | Germany | Pyrex | China | U.S.A | China | China | China |
| | | Accepted | Accepted | Accepted | Accepted | Accepted | Accepted | Accept | Acce |
| | | | | | | | | ed | pted |
| <u>19</u> | Burette 50 | Germany | Germany | Pyrex | China | U.S.A | China | China | China |
| | <u>ml</u> | Accepted | Accepted | Accepted | Accepted | Accepted | Accepted | Accept | Acce |
| | | | | | | | | ed | pted |
| 20 | <u>Burette</u> | <u>Pak</u> | Local | Pyrex | <u>China</u> | U.S.A | <u>China</u> | REJECT | <u>China</u> |
| | <u>Stand</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>21</u> | <u>Titration</u> | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 100 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | Accept | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>22</u> | <u>Titration</u> | <u>China</u> | Gulf | Pyrex | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 250 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | Accept | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>23</u> | Test tube | <u>Pak</u> | <u>Local</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | REJECT | <u>China</u> |
| | <u>holder</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>24</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>REJECT</u> | <u>China</u> |
| | Flask 50 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>25</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 100 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>26</u> | <u>Measuring</u> | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 250 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>27</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 500 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>28</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | REJECT | <u>China</u> |
| | Flask 50 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>29</u> | Funnel small | <u>China</u> | <u>Gulf</u> | <u>China</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Glass 60 mm | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |

| | | | | | | | | ed | pted |
|-----------|-------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|---------------|--|
| 30 | Funnel Large | <u>China</u> | Gulf | China | <u>China</u> | U.S.A | China | China | <u>China</u> |
| 30 | Glass 100 mm | Accepted | | Accepted | Accepted | Accepted | | Accept | Acce |
| | Glass 100 IIIII | Accepted | <u>Accepted</u> | Accepted | Accepted | Accepted | <u>Accepted</u> | | |
| 21 | Alumainuma | Diamond | Local | 11.5.4 | China | REJECTED | China | <u>ed</u> | <u>pted</u> |
| <u>31</u> | Aluminum foil | <u>Diamond</u> | <u>Local</u> | U.E.A | <u>China</u> | KEJECTED | <u>China</u> | | <u>China</u> |
| | 1011 | <u>Accepted</u> | <u>Rejected</u> | <u>Accepted</u> | Accepted | | <u>Accepted</u> | | Acce pted |
| 22 | Petri dish | Germany | Gulf | Borosilic | <u>China</u> | U.S.A | China | China | - - - - - - - - - - |
| <u>32</u> | glass 4" | Accepted | | ate Glass | Accepted | Accepted | I | | <u>China</u> |
| | giass 4 | Accepted | <u>Accepted</u> | Accepted | Accepted | Accepted | <u>Accepted</u> | Accept ed | Acce pted |
| 1 | Cotton roll | Pak | REJECTE | Pak | Pak | REJECTED | Local | REJECT | China |
| _ = | (L) | Accepted | | Accepted | Accepted | KEJECTED | Accepted | ED ED | Acce |
| | 7-7 | Accepted | <u>D</u> | Accepted | Accepted | | Accepted | <u>LD</u> | pted |
| 2 | D/syringes | Pak | REJECTE | China | Shafi | REJECTED | Local | REJECT | China |
| _ = | 3cc | Accepted | <u>D</u> | Accepted | Accepted | KESECTED | Accepted | ED ED | Acce |
| | <u> 300</u> | Accepted | = | Accepted | Accepted | | Accepted | <u> </u> | pted |
| <u>3</u> | D/syringes | <u>Pak</u> | REJECTE | China | Shafi | REJECTED | Local | REJECT | <u>China</u> |
| | 5cc | Accepted | <u>D</u> | Accepted | Accepted | 112523125 | Accepted | ED | Acce |
| | === | | | | | | <u> </u> | | pted |
| 4 | N/10 HCL | <u>Pak</u> | REJECTE | Victorilin | Pak | Accepted | China | REJECT | China |
| _ | | Accepted | <u>D</u> | <u>e</u> | Accepted | | Accepted | ED | Acce |
| | | | _ | Accepted | | | | _ | pted |
| <u>5</u> | Lab Whitman | <u>Whatma</u> | СНМ | Whatma | Whatma | Whatman | Whatman | REJECT | China |
| | filter paper | <u>n</u> | Accepted | <u>n</u> | <u>n</u> | Accepted | Accepted | ED | Acce |
| | | Accepted | | Accepted | Accepted | | | | pted |
| <u>6</u> | Microscopic | <u>China</u> | <u>China</u> | China | <u>China</u> | REJECTED | China | REJECT | China |
| | glass slides | <u>Accepted</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>7</u> | <u>Glass</u> | <u>China</u> | Germany | <u>China</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | REJECT | <u>China</u> |
| | <u>microscope</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | slide cover | | | | | | | | <u>pted</u> |
| | <u>slips</u> | | | | | | | | |
| <u>8</u> | Tooth picks | <u>Pak</u> | <u>REJECTE</u> | <u>Pak</u> | <u>Pak</u> | REJECTED | <u>Local</u> | <u>REJECT</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| 9 | Anti-Sera | Germany | REJECTE | <u>China</u> | Germany | REJECTED | <u>China</u> | REJECT | <u>China</u> |
| | (ABO) & Rh | <u>Accepted</u> | <u>D</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | <u>system</u> | | | | | | | | <u>pted</u> |
| <u>10</u> | <u>Glass</u> | Germany | Germany | <u>China</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | REJECT | <u>China</u> |
| | Capillary | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | Acce |
| | <u>Tubes</u> | | | | | | | | <u>pted</u> |

| <u>11</u> | RBC Reagent | <u>Pak</u> | Welcosol | Victorilin | <u>China</u> | <u>Indonesia</u> | <u>China</u> | REJECT | <u>China</u> |
|-----------|----------------|-----------------|-----------------|--------------|-----------------|------------------|-----------------|--------------|--------------|
| | | <u>Accepted</u> | <u>Accepted</u> | <u>e</u> | Accepted | Accepted | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | Accepted | | | | | <u>pted</u> |
| <u>12</u> | WBC Reagent | <u>Pak</u> | Welcosol | Victorilin | China | Indonesia | China | REJECT | <u>China</u> |
| | | Accepted | Accepted | <u>e</u> | Accepted | Accepted | Accepted | ED | Acce |
| | | | | Accepted | | | | | pted |
| <u>13</u> | Pricking | China | REJECTE | China | China | REJECTED | China | REJECT | China |
| | Needle | Accepted | <u>D</u> | Accepted | Accepted | | Accepted | ED | Acce |
| | | | | | | | | | pted |
| <u>14</u> | E.C.G Roll | China | REJECTE | Pak | China | REJECTED | China | REJECT | China |
| | | Accepted | <u>D</u> | Accepted | Accepted | | Accepted | ED | Acce |
| | | | | | | | | | pted |
| <u>15</u> | E.C.G Gel | China | REJECTE | Pak | China | REJECTED | China | REJECT | China |
| | | Accepted | <u>D</u> | Accepted | Accepted | | Accepted | ED | Acce |
| | | | | | | | | | pted |
| <u>16</u> | E.S.R solution | <u>Pak</u> | REJECTE | China | China | Indonesia | China | REJECT | China |
| | | Accepted | <u>D</u> | Accepted | Accepted | Accepted | Accepted | ED | Acce |
| | | | | | | | | | pted |
| <u>17</u> | R.B.C pipette | China | REJECTE | China | China | U.S.A | China | REJECT | China |
| | | Accepted | <u>D</u> | Accepted | Accepted | Accepted | Accepted | ED | Acce |
| | | | | | | | | | pted |
| <u>18</u> | W.B.C pipette | China | REJECTE | China | China | U.S.A | China | REJECT | China |
| | | Accepted | <u>D</u> | Accepted | Accepted | Accepted | Accepted | ED | Acce |
| | | | | | | | | | <u>pted</u> |
| <u>19</u> | E.S.R tube | <u>China</u> | REJECTE | China | China | U.S.A | <u>China</u> | REJECT | <u>China</u> |
| | | <u>Accepted</u> | <u>D</u> | Accepted | Accepted | Accepted | Accepted | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>20</u> | E.S.R stand | <u>China</u> | REJECTE | <u>China</u> | <u>China</u> | U.S.A | <u>China</u> | REJECT | <u>China</u> |
| | | <u>Accepted</u> | <u>D</u> | Accepted | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| | | | | G | <u>lassware</u> | | | · | |
| | | | | | <u> </u> | | | | |
| 1 | Beaker 25 ml | <u>China</u> | REJECTE | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| - | | Accepted | <u>D</u> | Accepted | Accepted | Accepted | Accepted | Accept | Acce |
| | | | | | | | | ed | pted |
| 2 | Beaker 50 ml | <u>China</u> | REJECTE | <u>Pyrex</u> | China | U.S.A | China | <u>China</u> | China |
| | | Accepted | <u>D</u> | Accepted | Accepted | Accepted | Accepted | Accept | Acce |
| | | | _ | | | | | ed | pted |
| <u>3</u> | Beaker 100 | <u>China</u> | Germany | <u>Pyrex</u> | <u>China</u> | U.S.A | China | <u>China</u> | China |
| | ml | Accepted | Accepted | Accepted | Accepted | Accepted | Accepted | Accept | Acce |
| | | | | | | | | ed | pted |
| 1 | ı | 1 | J J | | I I | | 1 | <u> </u> | <u> </u> |

| <u>4</u> | Beaker 250 | <u>China</u> | Germany | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
|-----------|-----------------------|-----------------|-------------------|-----------------|-----------------|-----------------|-----------------|---------------|--------------|
| | <u>ml</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | pted |
| <u>5</u> | Beaker 500 | <u>China</u> | Gulf | Pyrex | <u>China</u> | U.S.A | China | China | <u>China</u> |
| | <u>ml</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | Accepted | Accepted | Accept | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | pted |
| <u>6</u> | Beaker 1000 | <u>China</u> | <u>Gulf</u> | Pyrex | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | <u>ml</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accepted</u> | Accepted | Accepted | Accept | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>7</u> | Pipette 1 ml | Germany | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accepted | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>8</u> | Pipette 2 ml | Germany | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>9</u> | Pipette 5 ml | <u>Germany</u> | <u>Germany</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>10</u> | Pipette 10 ml | <u>Germany</u> | <u>Germany</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>11</u> | <u>Pipette Filler</u> | <u>Germany</u> | <u>Gulf</u> | <u>china</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>REJECT</u> | <u>China</u> |
| | | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>12</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Cylinder 10 | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | <u>ml</u> | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>13</u> | Measuring | <u>China</u> | <u>Karteel,It</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Cylinder 25 | <u>Accepted</u> | <u>aly</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | <u>ml</u> | | <u>Accepted</u> | | | | | <u>ed</u> | <u>pted</u> |
| <u>14</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Cylinder 50 | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accept | <u>Acce</u> |
| <u> </u> | <u>ml</u> | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>15</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Cylinder 100 | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accept | <u>Acce</u> |
| | <u>ml</u> | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>16</u> | <u>Test Tubes</u> | <u>China</u> | Gulf | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | (common | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accept | <u>Acce</u> |
| <u> </u> | size) | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>17</u> | <u>Test tubes</u> | <u>Pak</u> | <u>Local</u> | <u>Steel</u> | <u>China</u> | REJECTED | <u>China</u> | REJECT | <u>China</u> |
| | stand (steel) | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |

| | | | | | | | | | pted |
|-----------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|---------------|--------------|
| <u>18</u> | Burette 25 ml | Germany | Germany | Pyrex | China | U.S.A | China | China | China |
| <u> </u> | | Accepted | Accepted | Accepted | Accepted | Accepted | Accepted | Accept | Acce |
| | | | | | | | | ed | pted |
| <u>19</u> | Burette 50 | Germany | Germany | Pyrex | China | U.S.A | China | China | China |
| | ml | Accepted | Accepted | Accepted | Accepted | Accepted | Accepted | Accept | Acce |
| | | | | | | | | <u>ed</u> | pted |
| 20 | <u>Burette</u> | <u>Pak</u> | Local | <u>Pyrex</u> | <u>China</u> | U.S.A | China | REJECT | <u>China</u> |
| | <u>Stand</u> | Accepted | Accepted | Accepted | Accepted | Accepted | Accepted | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>21</u> | <u>Titration</u> | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 100 ml | Accepted | Accepted | Accepted | Accepted | Accepted | Accepted | Accept | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>22</u> | <u>Titration</u> | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 250 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>23</u> | <u>Test tube</u> | <u>Pak</u> | <u>Local</u> | <u>Pak</u> | <u>China</u> | U.S.A | <u>China</u> | <u>REJECT</u> | <u>China</u> |
| | <u>holder</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>24</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>REJECT</u> | <u>China</u> |
| | Flask 50 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>25</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 100 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>26</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | <u>U.S.A</u> | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 250 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>27</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Flask 500 ml | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accept</u> | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>28</u> | Measuring | <u>China</u> | <u>Gulf</u> | <u>Pyrex</u> | <u>China</u> | U.S.A | <u>China</u> | REJECT | <u>China</u> |
| | Flask 1000 ml | Accepted | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>ED</u> | <u>Acce</u> |
| | | | | | | | | | <u>pted</u> |
| <u>29</u> | Funnel small | <u>China</u> | <u>Gulf</u> | <u>China</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Glass 60 mm | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accept | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |
| <u>30</u> | Funnel Large | <u>China</u> | <u>Gulf</u> | <u>China</u> | <u>China</u> | U.S.A | <u>China</u> | <u>China</u> | <u>China</u> |
| | Glass 100 mm | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | <u>Accepted</u> | Accept | <u>Acce</u> |
| | | | | | | | | <u>ed</u> | <u>pted</u> |

| <u>31</u> | Aluminum foil | Dimond Accepted | <u>Local</u> <u>Rejected</u> | U.E.A Accepted | <u>China</u> <u>Accepted</u> | REJECTED | <u>China</u> <u>Accepted</u> | REJECT ED | China Acce pted |
|-----------|------------------|---------------------|---------------------------------|------------------------------------|---------------------------------|-------------------|---------------------------------|-----------------------|-----------------------|
| <u>32</u> | Petri dish | Germany Accepted | Gulf Accepted | Borosilic ate Glass Accepted | <u>China</u> <u>Accepted</u> | U.S.A Accepted | China Accepted | China Accept ed | China Acce pted |

Date DI-02 DO DEPARTMENT OF PHYSICS
The Islamia University of Bahawalpur

Technical assessment report for Impedance Analyzer/Network Analyzer at the Institute of Physics (Dated: 03-02-2021)

| Sr. No. | Items | Quantity | Supplier | Specifications | Remarks |
|------------|---|----------|--------------------------------|---|---|
| 150. | Impedance Analyzer/ Network Analyzer | 1 | FAB ENGINEERING SOLUTION | Frequency range: 3 MHz to 6 GHz Impedance: 50 Ohm Sheet thickness 0.3 to 3 mm The database required up to a permittivity of 25 with Dielectric Material Software Suitable for testing ceramics. To measure the dielectric properties, the measured data and inverted permittivity results are automatically saved as text files. Simple calibration using the Teflon calibration sample supplied with every system. Ability to zoom in on a portion of the diagram Real and Imaginary or Tan Delta data plot display Data can be saved in Memory for future reference and comparison of results from more than one measurement. Data can be saved as .png or .csv file for use in reports or spreadsheets. User can define frequency range for measurement and number of measurement points within the VNA frequency range and measurement points' specifications User can switch between a linear and logarithmic frequency scale. User can navigate between different data displays from a single measurement. Suitable for testing ceramics (sample surface must-be flat). | Impedance Analyzer/ Network Analyzer offered by FA ENGINEERING SOLUTION according to the requirements. The specifications are acceptable and can be procured for HEC-NRPU Project as soon as possible for completion of the research project. |

Aghar Khan 4/2/21

Dr. Muhammad Azhar Khan

Associate Professor Institute of Physics (Principal Investigator) Dr. Hafecz Ullah Janjua

Associate Professor Institute of Physics (Member) Dr. Faisal Iqual

Associate Professor Institute of Physics

(Member)

Prof. Dr. Saeed Ahmad Buzdar

Director

Institute of Physics



The Islamia University of Bahawalpur

Multistorey/ High Density Orchard & Fruit Research Unit E-mail: horticulture.nafees@iub.edu.pk, Ph. 062-9255531, Fax. 062-9250232

No.

/MHDO-FRU

Date:

08.02.2021

The Treasurer The Islamia University of Bahawalpur

Subject: TECHNICAL REPORT FOR DRIP IRRIGATION SYSTEM UNDER MULTISTOREY/HIGH DENSITY ORCHARD AND FRUIT RESEARCH UNIT

Reference to the tender opened by the purchase committee date 29.01.2021 for installation of drip irrigation system on the project area (including mango, citrus, guava and other fruit crops), the report of technical bid(s) filed by Anchor Commodities (Pvt) Ltd is as under:

| S# | Required Specifications of Item (As per Tender document) | Specifications offered | Remarks |
|----|---|---|---|
| 1 | I. Pump set and Prime Mover: Motor, 2900rpm (Siemens/Equivalent), Pump, 2900rpm GG Material, Gland Packing, Grease Lubricant, (KSB/Equivalent) Motor, Control Panel (Local/Equivalent) & Base plate and Coupling for Motor & Pump (Local/Equivalent). II. PVC/PE Pipes: 6 Inches (B-Class), 4 Inches (B-Class), 3 Inches (B-Class), 2 1/2 Inches (C-Class), 2 Inches (C-Class) & 1 1/2 Inches (C-Class). All pipes are of (BSS-3505/PS-3051/Equivalent). III. Filtration and Fertigation: Gravel Filter (Netafim/Equivalent), Disc Filter (Netafim/Equivalent), Fertigation Manifold (Local/Equivalent) & Ventury Injector (Netafim/Equivalent). IV. Emitting System/Laterals: Pressure Compensating Drippers (PCJ) (Netafim/Equivalent), Turbon-Net TM Labyrinth with large passage, Plain Drip Line 20 mm, 1.5mm & 1.2mm W.T. (Netafim/Equivalent), Plain Drip Line 16 mm, 1.5mm W.T. (Netafim/Equivalent), Drip Line 12 mm, 1.0mm W.T. (Netafim/Equivalent). Integrated Drip Line (Drip net PC, (Netafim/Equivalent) & Integrated Drip Line (Drip net PC, (Netafim/Equivalent) & Integrated Drip | V Dais First C megrated Drip Line (Euro/Fonivalent) | The submitted proposal was approved based on offered technical specifications |



The Islamia University of Bahawalpur

Multistorey/ High Density Orchard & Fruit Research Unit E-mail: horticulture nafees@iub.edu.pk. Ph. 062-9255531, Fax. 062-9250232

| Line (Euro/Equivalent). V. Drip Fittings: Start Connectors, Joiners & Line end | VI. Vales System: PVC-U Ball Valve, (Hydroplast/ISO certified/Equivalent), PVC-U Sub main Flush Valves |
|---|---|
| (Netafim/Equivalent). VI. Valves System: PVC-U Ball Valve, (Hydroplast/ISO certified/Equivalent), PVC-U Sub main Flush Valves (Netafim/Equivalent) VII. Monitoring Equipment: Air release valve, (Imported/Equivalent), Non-Return valve (kitz/Equivalent), Water Meter (Kent/Equivalent), Pressure Gauge | (Netafim/Equivalent) VII. Monitoring Equipment: Air release valve, (Imported/Equivalent), Non-Return valve (kitz/Equivalent), Water Meter (Kent/Equivalent), Pressure Gauge (Imported/Equivalent), Gun Metal valve (Moghel/Equivalent) & Handle valve |
| VIII. Fittings: PVC Fittings, (ERA Sch. | Operating P @ 3 bar (Youzak), Quick Coupler for Rain Gun, 2 inches, Light Grade L2, GI Hydrents (Complete Incl. Brass Gate |

Valve)

1. Dr. Muhammad Nafees, Associate Professor

orchard of mango, citrus, guava, mango and strawberry.

This drip irrigation system will be planned for 25 acre leveled cultivated land for high and ultra-high-density

- 2. Dr. Muhammad Amin, Associate Professor
- 3. Mr. Ishtiaq Ahmad

2004/Equivalent).

4. Mr. Amir Manzoor, Farm Manager

of 8/2/21 Syst 8/2/202 Cerniforn

This drip irrigation system will be installed at 28.3 acre leveled

cultivated land for high and ultra-high-density orchard of mango,

citrus, guava, mango and strawberry and other fruits.