

ERATA KERTAS PEPERIKSAAN KIMIA KERTAS 3
 UJIAN DIAGNOSTIK 3
 TAHUN 2023
 KIMIA

4541/3

| NO. | | RUBRIK | MARKAH | JUMLAH MARKAH | | | | |
|---------------------------------------|--|--|---------------------------------------|--|--|--|--|--|
| 1 | (f) | P1 : Jadual berserta tajuk P2 : Pengelasan Ubat gegat dan asid sitrik yang betul * abaikan sulfur | 1 1 | 2 | | | | |
| | | <table border="1"> <thead> <tr> <th>Sebatian ion <i>Ionic compound</i></th> <th>Sebatian kovalen <i>Covalent compound</i></th> </tr> </thead> <tbody> <tr> <td></td> <td> Ubat gegat (C₁₀H₈) Moth balls (C₁₀H₈) Asid sitrik (C₆H₈O₇) Citric acid (C₆H₈O₇) </td> </tr> </tbody> </table> | Sebatian ion <i>Ionic compound</i> | Sebatian kovalen <i>Covalent compound</i> | | Ubat gegat (C ₁₀ H ₈) Moth balls (C ₁₀ H ₈) Asid sitrik (C ₆ H ₈ O ₇) Citric acid (C ₆ H ₈ O ₇) | | |
| Sebatian ion <i>Ionic compound</i> | Sebatian kovalen <i>Covalent compound</i> | | | | | | | |
| | Ubat gegat (C ₁₀ H ₈) Moth balls (C ₁₀ H ₈) Asid sitrik (C ₆ H ₈ O ₇) Citric acid (C ₆ H ₈ O ₇) | | | | | | | |