**ΟΜΑΔΑ Α**

Μετά την πραγματοποίηση βιοχημικών δοκιμών και μικροσκοπίας μετά από χρώση Gram λάβατε τα ακόλουθα αποτελέσματα. Ποιος είναι ο μικροοργανισμός ;

|  |  |
| --- | --- |
| [Catalase](https://microbiologyinfo.com/catalase-test-principle-uses-procedure-result-interpretation-with-precautions/) | Positive |
| [Citrate](https://microbiologyinfo.com/citrate-utilization-test-principle-media-procedure-and-result/) | Negative |
| Gas | Negative |
| Gelatin Hydrolysis | Negative |
| [Gram Staining](https://microbiologyinfo.com/gram-staining-principle-procedure-interpretation-examples-and-animation/) | Negative |
| H2S | Positive |
| [Indole](https://microbiologyinfo.com/indole-test-principle-reagents-procedure-result-interpretation-and-limitations/) | Negative |
| Motility | Motile |
| [MR (Methyl Red)](https://microbiologyinfo.com/methyl-red-mr-test-principle-procedure-and-result-interpretation/) | Positive |
| Nitrate Reduction | Positive |
| [Oxidase](https://microbiologyinfo.com/oxidase-test-principle-uses-procedure-types-result-interpretation-examples-and-limitations/) | Negative |
| [Shape](https://microbiologyinfo.com/different-size-shape-and-arrangement-of-bacterial-cells/) | Rod |
| [Spore](https://microbiologyinfo.com/endospore-staining-principle-reagents-procedure-and-result/) | Negative |
| TSIA (Triple Sugar Iron Agar) | Alkali/Acid |
| [Urease](https://microbiologyinfo.com/urease-test-principle-media-procedure-and-result/) | Negative |