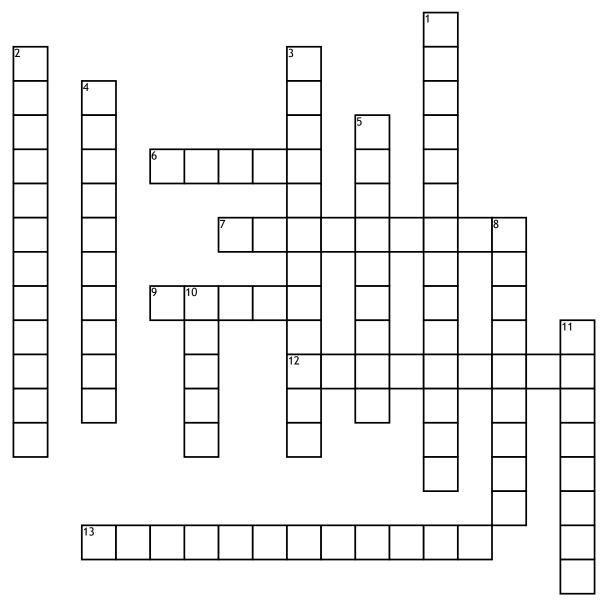
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## Microbiology training week 2



## **Across**

- **6.** What is the preferred medium for sanitization?
- 7. There should be a defined \_\_\_\_\_ for each task.
- **9.** Gram positive \_\_\_\_\_ indicate human induced contamination.
- **12.** What type of alcohol is used for sanitization in HDL?
- **13.** A minimum temperature of 180 degrees F is required for?

## Down

- What common environmental organism produces spores and creates increased Celsis detections?
- **2.** Which organisms are potentially pathogenic and may cause disease?
- **3.** What organisms are generally non pathogenic and have a low probability for causing disease?

4. All cleaning and
sanitization procedures must
complete a
process.

5.	A celsis _	result
in	a finished	product hold.

8	design
must meet the	clean design
standards.	•

10. The water for HDL	is
treated using	

**11.** What is required before sanitizing a system?