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Recipe 1 for Avibacterium paragallinarum Strains from Yangzhou

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wujunfeng¹

¹Nanjing University of Posts and Telecommunications



wujunfeng

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We use this protocol and it's working

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Abstract

This recipe was generated by our Deep16SCulture AI framework for Avibacterium paragallinarum Strains from Yangzhou University.

Materials

- **Columbia agar:** 39,000 mg
- **Horse blood:** 100 ml (*critical for XV factors*)
- **NAD (V factor):** 10 mg (*added*)
- **Hemin (X factor):** 5 mg (*added*)
- **Water:** 1,000 ml

Before start

- Add horse blood and NAD/Hemin post-autoclaving (50°C).
- Incubate at 37°C with 5% CO₂.



- 1 Add horse blood and NAD/Hemin post-autoclaving (50°C).
- 2 Incubate at 37°C with 5% CO₂.