

ANONYMOUS PDF FOR GOOGLE DOCAL PARSAR I

1.0 Summary

1.1 Purpose

Our proposed system consists of two main modules: blockchain-based drug supply chain management and machine learning-based drug recommendation system for consumers.

1.2 Process History

From the last decade, pharmaceutical companies are facing difficulties in tracking their products during the supply chain process, allowing the counterfeiters to add their fake medicines into the market.

2.0 Procedure 1

2.1 Table Procedure 1

Medium	Organized	Conc.	Storage Conditions		Observation
Description	Chemicals		Range	Acceptable	
CM67 + 25mM MSX	34mM KLS- 5544	1 L/L 2ml/L	≤ 44°C Temperature	A total of 48 hours upon medium fill is allowed. Maximum of 24 hours.	Add 4ml of X solution to the mixture

3 Procedure 2

3.1 Table Procedure 2

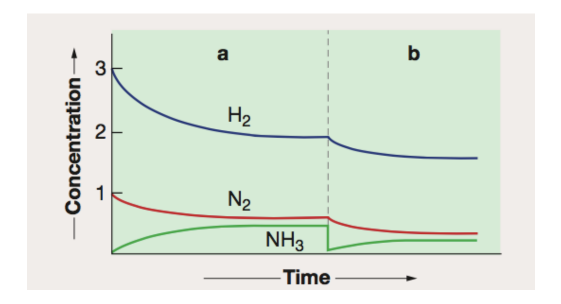
ganized	Conc.	Storage Conditions		Observation
emicals		Range	Acceptable	
SIU-993	2 L/L	≤ 44°C Temperature	Higher than recommended temperature	
e	emicals	emicals	Range IU-993 2 L/L ≤ 44°C	RangeAcceptableIU-9932 L/L≤ 44°CHigher than recommended

3.1.1 Description



The traceability of medicine systems has their advantages, but cannot meet the data storage decentralization at the same time. Three requirements: Informa ionization, comprehensive and tamper-proof information and information privacy.

- 3.1.2 Comments
- 3.1.1.2 Final temperature shift within 2 hours of attaining criteria.
- 3.1.1.1 Initiate temperature shift within 2 hours of attaining criteria. Achieve temperature set point within 3 hours of initiating temperature shift (target range)
 - 3.1.1.1 Initial temperature within 2 hours of criteria
 - 3.1.1.2 Use the Global culture reading
- 4 Figure 1.1
- 4.1 Figure representing the xxxxxx 234



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