Implementation of PDCA Cycle to Improve Quality of Animal Protein Levels in Traditional Medicinal Products

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ABSTRACT

This research is carried out in traditional medicine a company, at Jakarta. Which is one of the pharmaceutical companies in Indonesia. This company has conducted research from the year 2000 to find “active ingredients of medicines” from natural ingredients native to Indonesia. This herbal medicine production process produces animal protein extract product derived from cork fish that are rich in albumin. However, when the evaporation process the protein content produced is below the set standards, so that the impact on protein extraction result is less than the maximum. The evaporation process aims to get extracts that are highly concentrated by efforts to reduce the solvent in the product so that it only leaves the active ingredients alone. By evaporating the product in a vessel accompanied by a vacuum so that the activity level of protein content contained in the product can be increased. To prevent the decrease in activity of protein levels, resulting from evaporation. Effort were made to increase the activity of protein levels in the evaporation process using the Plan-Do-Check-Action method, the results obtained from the improvement process with the PDCA pattern this was found to be improved by increasing protein levels by 73.43%, with these results expected to optimize the efficacy and quality of the medicinal product for consumption.

Keywords: PDCA, Evaporation Process, Quality, Animal Protein Content, Traditional Medicine.

1. INTRODUCTION

In this modern era there are still many people who use traditional medicine as a substitute for chemical drugs. The majority of people prefer herbal treatment because natural ingredients are considered safer. Herbal medicine itself can be get from plants and animals, where for medicinal plants is very popular used as a traditional raw material, if the plant is able to be produced as a standardized herbal medicine (OHT) then will have a higher selling value and stronger ability both domestic and international market. In addition, herbal medicines are made from animals, one of them can be obtained from the cork where it is very rich in albumin, one type of protein is important for the human body as a process of wound healing, cancer, stroke, renal failure and diabetes mellitus, as well as having an L-arginine acid compound that will improve wound healing [1-4]. Cork fish based on other studies report having a very high protein content compared to other types of fresh fish. This research conducted a sample examination of the evaporation process obtained an average protein content of 148.45 mg/ml and did not meet the standard stipulated, where the requirement of the evaporation resulting protein is ≥ 150 mg / ml. because the protein levels are below standard so it is necessary to act to prevent the effectiveness of protein levels. To prevent the decrease in protein activity resulting from evaporation, efforts were made to increase protein activity in the evaporation process with the Plan-Do-Check- Action-method where this PDCA pattern has not been implemented by the traditional medicine manufacturer as the basis of the concept of continuous improvement in order to achieve the appropriate and desired product results. This is also because using PDCA can effectively improve quality as an ongoing action [6-8].
2. RESEARCH METHODOLOGY

2.1. Data Collection Techniques

The following is the data information needed in the collection of data in this study, namely:
1. Identify unfulfilling production data by using a check sheet
2. Observation and interview of protein processing process

2.2. Repair Steps

Here is an overview of the research steps that will be done in this research, namely:

a. Planning
   The planning stage is a key stage of the success of the research because in this stage discusses from the beginning the determination of the problem improvement of the evaporation process. See from several influence factors namely 4M (human, machine, method and material)

b. Implementation of Improvement (do)
   The implementation of the fix is adjusted to the factors that cause the problem that is known before. After determining the next problem factor determines the corrective action that will be done by using 5W + 1H analysis and in the implementation

c. Repair Evaluation (check)
   This evaluation stage is carried out by monitoring the results of the improvement. Whether the effects of improvement can increase protein activity

d. Standardization (Action)
   At this stage, prevention implementation is carried out to avoid recurring problems by standardizing the work.

3. DATA COLLECTION AND PROCESSING

3.1. Collection
   The data obtained comes from sampling results in extraction, separation and evaporation processes. Then analyze the activity of protein levels in the laboratory using Lowry method. Below are the steps of the production sample testing process:

   A. Material Cutting Preparation
      It is a process of cutting raw materials that have been stored in the freezer at temperatures (-2°C to -20°C) from a square shape with a size of ± 60 x 60 cm into small pieces with a size of 12 x 12 cm.

   B. Extraction
      It is the second process after preparation, this process includes boiling raw materials with the addition of mixed materials as well as solvents in the form of purified water.

   C. Separation
      It is the third process after extraction, in this process the result of the extraction process is carried out separation between the amp and the material.

   D. Micro Filtration
      It is the fourth process after the process of separation, the result of material from the process of separation is micro-filtering.

   E. Evaporation
      It is the fifth process after micro filtration, this process is the process of tightening the concentration of the product, the result of micro-filtering with more volumes concentrated by means of vacuum evaporation so that the volume is reduced and the concentration increases [9].

Protein Content Checking Method
   Phenolic group detection reagents such as folin and ciocalteu reagents have been used in the determination of protein concentrations by Lowry (1951) which came to be known as the Lowry method. In the simplest form of folin reagents ciocalteu a pat detect tyrosine residue (in proteins) because the phenolic content in the residue is able to reduce Phosphotungstat and Phosphomilibdate, which is the main constituent of the folin-Ciocalteu reagent, being a blue tungsten and molybdenum [10].

   The results of this reduction show a wide peak of absorb in the red area. The sensitivity of this method of folin-ciocalteu is significantly improved when combined with Cu ions [10].

d. Making a Witness
   1) Solution A
      Put 4.0 g of NaOH in a 1 L be chemical glass, then fill it with 500 ml of PW water. Add 20.0 g Na₂CO₃ (analytical grade) then stir until perfectly dissolved. Add PW water to the total volume of the solution 1 L. Store the solution in the coldroom (2-8°C).

   2) Solution B
      Put 0.25 g CuSO₄ (analytical grade) into a 50 ml measuring cup, then dissolve with PW water up to a total volume of 25 ml. Store in cold room (2-8°C).

   3) Solution C
Put 0.5 g of K-Na-Tartrate (analytical grade) into a 50 ml, then dissolve with PW water up to a volume of 25 ml. Store in cold room (2-8°C).

b. Reagent Lowry

Combine solutions A B and C with a ratio of 98:1:1. The solution is made fresh.

c. Standard Curve Making

1) BSA solution 2 mg/ml (freshly made)

   Weight 20.0 mg Bovine serum albumin (BSA) (analytical grade) then put in a measuring pumpkin 10 ml. Add PW water to the limit mark, then shake until perfectly dissolved.

2) Make BSA solution in 6 concentrations, namely:

| Reagent (μl) | Blank (250μg/ml) | Std 1 (500μg/ml) | Std 2 (750μg/ml) | Std 3 (1000μg/ml) | Std 4 (1250μg/ml) | Std 5 (1500μg/ml) |
|-------------|------------------|------------------|------------------|------------------|------------------|------------------|
| BSA stock (2000μg/ml) | 0                | 125              | 250              | 375              | 500              | 625              | 750              |
| Water PW (μl) | 1000             | 875              | 750              | 625              | 500              | 375              | 250              |

3) Mix standard stock BSA solution and PW water in microtube 1.5 ml according to the composition on the table. Vortex for 5 seconds. Make a solution of duplo.

4) Pipettes of 200 μl each standard solution (1-6) and blanko into the test tube.

5) Patch 2.0 ml reagent Lowry then vortex 5 seconds.

6) Let the reaction mixture stand for 10 minutes at room temperature.

7) Add 200 μl reagent phenol FolinCiocalteu, then vortex 5 seconds.

8) Let stand the reaction mixture for 30 minutes at room temperature, then vortex 5 seconds.

9) Measure absorbance at wavelengths of 750 nm.

10) Create a standard curve with the X axis as concentration (μg/ml) and y-axis as absorbance.

11) Create a linear regression equation with a minimum $R^2$ of 0.990 from 6 points.

d. Inspection Procedure

1) Pipette 5.0 ml sample then put in pumpkin measuring 10 ml. Add pw water to the limit mark then whisk until dissolved.

   Centrifugation of the solution, at 5000 rpm for 5 minutes. Take supernatant as a sample solution. Make a solution of duplo.

2) Pipette 200 μl sample solution into the test tube.

3) Add 2.0 ml reagent Lowry then vortex 5 seconds.

4) Incubation for 10 minutes, add 200 μl Folinceaceltau.

5) Incubation of reaction mixture for 30 minutes at room temperature.

6) Measure absorbance at wavelengths of 750 nm.

The data used in this study is the total data on the production of extraction, separasi and evaporation processes for 2 months starting in January 2020 to February 2020 and the following authors present in the form of data tables not meeting standards. In the table below is the average results of the analysis of the activity of protein content products, there are 2 types of product outputs coded BAF01 & BAF02.

**Table 2. Average number of analyzing activity results in protein content products BAF01&BAF02 period January – February 2020**

| No. | Products | Process  | Standard (mg/ml) | Protein Levels (mg/ml) | Description     |
|-----|----------|----------|------------------|------------------------|-----------------|
| 1   | BAF01    | Extraction | 20               | 26.83                  | Meeting Standards |
| 2   | BAF02    | Extraction | 20               | 23.63                  | Meeting Standards |
| 3   | BAF01    | Separation | 20               | 25.94                  | Meeting Standards |
| 4   | BAF02    | Separation | 20               | 23.63                  | Meeting Standards |
| 5   | BAF01    | Evaporation | 150              | 178.68                 | Meeting Standards |
| 6   | BAF02    | Evaporation | 150              | 148.50                 | Not Meeting Standards |

(Source : Company Internal Data, 2020)

Based on table 2, it can be noted that in BAF02 products the results of the evaporation process are obtained activities of protein levels that do not meet the standard (NMS). The product is said to be NMS because the average value of protein activity obtained at 148.50 mg /ml is still below the standard stipulated which is 150 mg /ml.

As for the results of weekly data analysis of protein activity, activity from the results of the evaporation process during the period January - February 2020 will be presented in the table below.
Table 3. Weekly data on analytic activity results in BAF02 protein levels
period January – February 2020

| No. | Date       | Process   | Protein Levels (mg/ml) | Spec (mg/ml) | Description | Week        |
|-----|------------|-----------|------------------------|--------------|-------------|-------------|
| 1   | 06-01-2020 | Evaporation | 148.40              | 150          | NMS         | Week 1      |
| 2   | 20-01-2020  | Evaporation | 149.12              | 150          | NMS         | Week 3      |
| 3   | 22-01-2020  | Evaporation | 148.23              | 150          | NMS         | Week 4      |
| 4   | 05-02-2020  | Evaporation | 148.45              | 150          | NMS         | Week 1      |
| 5   | 12-02-2020  | Evaporation | 148.45              | 150          | NMS         | Week 2      |
| 6   | 19-02-2020  | Evaporation | 148.46              | 150          | NMS         | Week 3      |
| 7   | 26-02-2020  | Evaporation | 148.44              | 150          | NMS         | Week 4      |
|     | Average     |           | 148.50              |              |             |             |

(Source: Company Internal Data, 2020)

Based on table 2 above known the average value of protein activity resulting from evaporation process obtained during the period June - July 2018 is 148.50 mg/ml. The value is still below the set standard of 150 mg/ml. Therefore, in the process of evaporation of product BAF02 became the focus of research because it obtained the activity of protein levels that NMS and this is not desired by the company.

3.2. Processing Planning (Plan)

The planning in this improvement process discusses determining the condition of the problem that will be studied about the cause of protein levels that do not conform to the standards, and analyzes the root of the problem. Based on table 3 and table 4 the evaporation process is a process that needs to be improved so it is necessary to look at the analysis of current conditions.

Table 4. Causative And Influence Factors

| Factors     | EXISTING CONDITIONS | Influence                                      |
|-------------|---------------------|-----------------------------------------------|
| Man         | The operator left the evaporation room. | There is a strong explosion (bumping).         |
| MACHINE     | Water change schedule for heater once a month. | The engine temperature becomes less stable. |
| METHODE     | Use old work instructions          | The viscosity of the liquid is too concentrated. |
| MATERIAL    | Suppliers of materials are different. | The initial protein content is different.     |

(Source: Observations of researchers, 2020)

Based on table 3 several causes and influences of the current condition, there are several problems that affect the decrease in the quality of protein levels resulting in products that do not match spec. To Find out the root of the problem of these factors then perform analysis by using fishbone diagram as a tool to find out the root cause of the problem that occurred. The following is a description of fishbone diagram of the problem of lowering the quality of protein levels in the evaporation process that causes the results not to enter into spec:

Figure 1. Fishbone Diagram
(Source: Observations of researchers, 2020)
Fishbone diagram in figure 1 above there are four (4) significant causative factors and need to be considered, namely:

1) Human Factor (Man)
   The thing to note for this factor is that the operator is less focused, because the operator is doing other work. Human resource management is necessary because it is a matter of concern and the most important part of the company[11]

2) Machine Factor
   The thing to note for this factor is that the schedule of the change of air heater is too long that is within 1 month so it can cause less stable temperature.

3) Material Factor
   The thing to note for this factor is the weight of different fish sizes.

4) Method Factor (Method)
   The thing to note for this factor is the inappropriate working instructions at the time of filling the material into the evaporation machine. There needs to be an improvement and evaluation of the new work instructions.

Implementation improvement (Do)
After determining the root of the existing problem, then take steps to repair that will be performed. Improvements were made gradually from March – June 2020.

A. Drafting Step Improvement
After analysis of causal cause by using the fishbone diagram, the strategy to develop a step improvement to overcome the results of the analysis of the activity of protein levels in the evaporation process that does not meet the standard so that the results are entered into the spec so that there is increased quality of protein levels in the process
In research in evaporation process can be prepared step-step improvement to be done. The preparation of step-step improvement can be done using the method 5W + 1H (What, Why, Who, Where, When and How) as follows:

| Table 4. Analysis 5W + 1H |
|---------------------------|
| No. | Problem-causing factors | What | Why | How | When | Where |
|-----|--------------------------|------|-----|-----|------|-------|
| 1.  | Not very careful Human   | Performs equitable and improved operator skills and formation adjustment of the operator resting hour | For the operator to be skilled, thorough, knowing if there is a distorted process and monitoring the evaporation process to the maximum | PIC | Conduct training to refresh The knowledge of the operator, briefing in the early working hours and put the rest of the operator to PIC the process of Not given another job | 2 April 2020 | Evaporation Room |
| 2.  | Scheduling of water heater switching too long Machine | Change schedule changes to water heater 1 week once | The Evaporator engine temperature is stable when used | Mao | Every week on Friday, the water heater will be refilled on Monday | 2 April 2020 | Evaporation Room |
| 3.  | Weight and size of different fish (ingredients) | In organoleptic examination are: shape, smell, colour, flavour, Added column spec size Length of material for each arrival of raw materials | To fit the spec so that the quality of uniform fish and weight does not differ much | Af | When the arrival of materials received random sampling to check | 30 May 2020 | Pre. Preparation Room |
| 4.  | Work instruction Method | Carried out changes to the work instruction when filling and production of materials into the evaporator machine | Improving quality of protein levels | Ttc | Performed workflow improvements by removing the result of evaporation material gradually for 3 times and indirect evaporation process of whole material so that get maximum protein result | 30 May 2020 | Evaporation Room |
Evaluation of implementation of repair and activities (Check)

After the improvement in the do stage, then at this stage will be the result of the implementation that has been done whether all the repair process as expected by testing the protein levels, the research results will be summarized in the table 6.8. Below

| No. | Date       | Process | Protein content (mg/ml) | Standard (Mg/ml) | Description       |
|-----|------------|---------|-------------------------|------------------|-------------------|
| 1.  | 02-06-2020 | Evaporated | 155.44                 | 150              | Meet the standards |
| 2.  | 09-06-2020 | Evaporated | 182.04                 | 150              | Meet the standards |
| 3.  | 16-06-2020 | Evaporated | 207.09                 | 150              | Meet the standards |
| 4.  | 23-06-2020 | Evaporated | 207.70                 | 150              | Meet the standards |
| 5.  | 30-06-2020 | Evaporated | 221.39                 | 150              | Meet the standards |
| 6.  | 06-07-2020 | Evaporated | 245.72                 | 150              | Meet the standards |
|     | Average    |          | 203.23                 |                  |                   |

(Source: Observations of researchers, 2020)

From the table above visible protein levels resulting in considerable increase, even protein results exceed the predefined limits, these improvements have quite significant results in the quality of the product

Standardization (Action)

In the process of repair required standardization to prevent the occurrence of the same problem. In addition, standardization is also useful to improve the capability of operators in monitoring process, equipment, materials, and surrounding environment. The standardization is as follows:

1). change clock setting
   With the setting of the break hour, it can avoid the miss between operators.

2) change scheduling engine water heater evaporator
   For the problem of switching water heater The Evaporator machine in the production area is the responsibility of the production parts. But for the reduction is done by the operator in the production area. Check Sheet is a tool to control the adjusted change of water heater.

3) addition of fields to organoleptic acceptance of the arrival of fish raw materials
   Propose addition of column for checking size to be uniform fish weight.

4) change of work instruction
   By doing the revision of the work instruction Evaporator process can improve the quality of activity of protein levels.

4. RESULT

Improvements made using the concept of PDCA method, have provided good results namely: the onstility of good effectiveness. The value of increasing protein levels has been summarized in figure 2, seen from the comparison of results before the repair process and after the repair of the process

Figure 2. Average sample comparison
(Source: Observations of researchers, 2020)
From the picture above there is an increase in the average protein level between before and after the repair of about 73.43%. From the average before the improvement in the process, this can be said to improve the process done quite successfully in the effort of improving the quality of protein in the drug, so that the benefits that can be from consuming this drug is expected to be more optimal.

5. CONCLUSION

From the results and research discussion above, there are several conclusions that can be taken, namely:

1. Factors that result in decreased levels of protein in the evaporation process is caused by 4 main factors namely human, machine/tools, materials, and methods where the root causes of occurrence are:
   A. The occurrence of strong explosion (bumping) so that the Product is sucked by the vacuum pump evaporator because the lack of accuracy of the operator caused by the operator to do other work.
   B. Temperature instability when the engine is operating.
   C. The length of time contact the product with heat.
   D. Uniformity of weight and size of raw material.

2. Measures taken for the level of protein to qualify and improve the quality of protein levels in the evaporation process are as follows:
   A. Conducting Training, Briefing and formation arrangement of resting hours for the operator.
   B. Revise the scheduling of water heater.
   C. Check the uniformity of raw material weight at the handover of the supplier's raw materials.
   D. To make improvements to the working instruction flow when filling the material into the evaporator machine.

From the improvement above the results obtained is an increase in drug protein levels of 73.43%

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