1. Introduction

There are several advantages of using titanium (Ti) over metals as a biomedical implant material: for example, its mass density, specific strength, elastic modulus, corrosion resistance, and better biocompatibility [1]. Moreover, Ti-based alloys have attracted wide attention because of their high strength-to-density ratio, high corrosion resistance, and good biocompatibility on implantation in the body [2, 3].

Titanium and its alloys are used in the biomedical field in the manufacture of various orthopedic implants for knee or shoulder joints, orthodontist, and cardiovascular coronary stents [4–6]. However, there are special requirements that must be met for these purposes: namely, the biomechanical orthopedic and orthodontic implants must be compatible with tissues in the human body to prevent them from being rejected when implanted [7].

The most widely used titanium-containing materials are commercially pure titanium (CP-Ti) and the titanium alloy known as Ti–6Al–4V. However, despite being in wide use, both still have shortcomings when used as biomaterials because of their relatively high elastic modulus. CP-Ti has a hexagonal close packed (HCP) crystal structure with an α-phase, implying that it has a high elastic modulus of 110 GPa, compared with cortical human bone of 120 GPa, and the Ti–6Al–4V alloy also has an HCP crystal structure, but with an α–β-phase, implying that the elastic modulus is 110 GPa, compared with cortical human bone that has an elastic modulus of 10–30 GPa [8].

A significant difference between the elastic modulus of the bone and implant may result in pain being felt in the bone, which is often referred to as the stress shielding effect. This effect is a direct result of the orthopedic implant supporting most of the load and causing excessive movement, which prevents the burden from being channeled from the

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implant to the bone. This results in a relaxing of the contact area between the implant and the bone, thus inhibiting the growth of new bone tissue, isolating the implant from its surroundings, and preventing the desired osteointegration of the implant [9]. The microstructure and mechanical properties of Ti–6Al–4V alloys can be modified by changing the combination of elements and applying thermomechanical treatment [10–12]. It has been reported that Al- and V-containing alloys release metal ions that cause health problems in humans [13, 14]. With this in mind, titanium alloys have been developed using molybdenum or niobium to replace vanadium [15–17].

2. Literature review and problem statement

Biomaterials are materials that can be used as medical devices and are able to interact with biological systems [18]. So the biomaterial requirements must have biocompatibility properties, namely the ability of a material to work in harmony with the body without causing other harmful effects. So the basic properties that must be possessed by biomaterials are biomechanical and biomedical properties (toxicity and osteointegration). Biomechanical properties must be compatible with body tissues without any rejection reaction of body tissues when applied to the human body [7].

There are five types of materials commonly used as biomedical implants, namely metals, polymers, ceramics, composites, and natural materials. Among the five biomaterials mentioned above, the use of metal biomaterials has the longest history since the use of stainless steel as a biomaterial [19].

Compared to other biomaterials such as ceramics and polymers, metals have better mechanical properties, including strength, toughness, hardness, buildability, corrosion resistance, and biocompatibility as a replacement for damaged bones. However, biomaterials not only function as a substitute for hard tissue (bone) but also function as a medium for soft tissue (muscle) growth. Metal biomaterials are widely used for replacing implanted bones, such as in the hips, knee joints and bones and starting to be used for artificial heart valves or pacemakers. There are three types of metal materials that have good biocompatible properties, namely stainless steel free nickel, Co-Cr cobalt alloys and titanium alloys. The use of metal alloys as biomaterials to improve the properties of pure metals that are often used.

Several studies show that the modulus of elasticity of titanium alloy is much higher than that of human bones. Elastic modulus of human bones for cortical bone ranges from 13–28 GPa. However, when compared with the elastic modulus of implant material currently used such as stainless steel (190–210 GPa), Co-Cr alloy (210–253 GPa), the elastic modulus of titanium alloys is still lower at around 110 GPa. Significant differences in the elastic modulus of bone and orthopedic implant material can cause bone pain or stress shielding effect because the implant material supports the majority of the load. In addition, the large elastic modulus of bone and large implant material cause relatively excessive movement between the bone and the implant. This excessive movement prevents the burden that must be transferred from the implant to the bone. The contact area between the orthopedic implant and the bone will relax so that it will inhibit the growth of new bone tissue [9].

Titanium is the latest metallic biomaterial after stainless steel and cobalt-based alloys and most popular. Pure titanium and its alloys have become attractive biomaterials due to their excellent biocompatibility, light weight, corrosion resistance, specific strength, and lower modulus compared to stainless steels and Co–Cr alloys. Apart from its superior mechanical properties, another reason for choosing titanium and its alloy is because stainless steel and cobalt alloys contain hazardous elements such as Ni, Cr, Co. However, the mechanical properties of pure titanium are considered insufficient to meet the needs of biomaterials requiring high strength as a substitute for hard tissue [7].

Pure titanium has two types of crystalline forms. At room temperature, pure titanium has the hexagonal closed packed (HCP) structure which is commonly called the alpha phase (α). At a temperature of 883 °C (1621 °F) and atmospheric pressure, titanium crystals will transform into body-centered cubic (BCC) or known as the beta (β) phase and form solid solutions through the addition of a number of combining elements. Manipulation of these crystal variations through the addition of combining elements and thermomechanical processes is the basis of the development of alloys and the characteristic of titanium [20].

To overcome the limitations of pure titanium, an α+β type titanium alloy was developed. In the titanium alloy type α+β has a combined composition of α and β phases at room temperature. The most commonly known type α+β titanium alloy is Ti–6Al–4V (Extra Low Interstitial-ELI), where Al acts as an α phase stabilizer and V as a β phase stabilizer. The next research that has been carried out is the development of Ti6Al6Mo and Ti6Al6Nb titanium alloys where the elements Nb and Mo are used to replace the element V. However, the resulting final elastic modulus is still relatively high at around 115 GPa [15, 17, 21].

Titanium alloy biomaterials that contain only a β-phase have also been produced by substituting Al for Mo and Nb as a phase stabilizer to increase the material strength and decrease the elastic modulus. Using Nb, Mo, Cr, Zr, Ta, Sn, Fe, Mn, and other elements to act as β-phase stabilizers, β-type titanium alloys that are free from any toxic elements and have low elastic modulus have been developed [22, 23].

Owing to the high price of rare metal elements such as Nb, Ta, Mo, and Zr, elements such as Mn, Sn, Fe, and Cr have been proposed as β-phase stabilizers because of their availability and low cost. Several research studies have been carried out on the tailoring of the biocompatibility, cytotoxicity, and mechanical properties of a V-free and low-cost Ti–4.7Mo–4.5Fe alloy to suit the requirements of its application in the biomedical field [24]. Further development of a Ti–Mo–Nb-based alloy is a β-type titanium alloy, where Mo and Nb are replaced with easy-to-obtain and low-cost metals [25–29].

Ti–Mn binary alloys with different combinations of metal have also been designed to achieve a higher strength material, where Mn was chosen for the purpose of reducing costs, because the cost of this metal is very low compared with that of other desirable alloying elements such as Nb and Mo. The titanium alloys were prepared and heat treated; then, the influence of Mn on the phase content and microhardness was evaluated [30].

Research attempts that have been carried out ultimately are aimed to improve the function and life span of implants
in the human body by significantly reducing the differences in elastic modulus between human bone tissue and implant material. The novelty carried out in this study is the design of a new β-type Ti–9Mo–6Nb titanium alloy composition that has never been done and the addition of the Mn element that has not been widely used to produce beta phase and optimum mechanical properties. Further development of biomaterials using β-type titanium alloys that are free of toxic elements and their relatively low elastic modulus has been the focus of current research.

In this study, a new Ti–Mo–Nb–(x)Mn alloy, synthesized using an electric vacuum arc furnace with a tungsten electrode, is presented. The effects of adding low-cost Mn in different percentages to reduce the amounts of or substitute for niobium and molybdenum on the alloy microstructures, mechanical properties, and corrosion behavior are reported.

3. The aim and objectives of the study

The aim of the study is to improve the mechanical properties and corrosion behaviour as the development of implant material by adding manganese to reduce the niobium and molybdenum using.

To achieve this aim, the following objectives are accomplished:
– to determine the effect of the element Mn content as a beta phase stabilizer on the microstructure and the mechanical properties of the Ti–Mo–Nb–(x)Mn alloy;
– to determine the corrosion behaviour or biocompatibility of Ti–Mo–Nb–(x)Mn alloys.

4. Materials and methods for sample preparation and examination of composition, microstructure and properties of Ti–Mo–Nb based alloys

In this study, quaternary Ti–9Mo–6Nb–(x)Mn alloys with different amounts of added Mn in the range of 0–12 wt %Mn were synthesized from pure titanium (99.9 %), pure niobium (99.5 %), pure molybdenum (99.5 %), and pure manganese (99.5 %). Sample preparation before the melting process in a vacuum arc furnace is to prepare raw materials Ti, Mo, Nb and Mn by cutting to the required size, then cleaned using volatile organic solvents, and then weighing the raw materials in accordance with the balance of materials and loading raw materials Ti, Mo, Nb and Mn by cutting to the required size, then cleaned using volatile organic solvents, and then weighing the raw materials in accordance with the balance of materials and loading raw materials on crucible copper in the melting chamber. The Ti–Mo–Nb-based titanium alloys were melted in an electric arc vacuum furnace containing nonconsumable electrodes (watercooled) under an argon atmosphere. The samples produced in the remelting process were ingots of around 20 g in weight, 24 mm in diameter, and 12 mm in thickness. The chemical compositions of the Ti–9Mo–6Nb–(x)Mn alloy samples were investigated by X-ray fluorescence (XRF) and slow cooling in a furnace.

5. Experiment results of examination of composition, microstructure and properties of Ti–Mo–Nb based alloys

The samples produced in the remelting process were ingots of around 20 g in weight, 24 mm in diameter, and 12 mm in thickness. The chemical compositions of the Ti–9Mo–6Nb–(x)Mn alloy samples were investigated by carrying out XRF tests, the results of which are presented in Table 1.

Table 1

| Element | Mo (wt %) | Nb (wt %) | Mn (wt %) | Ti (wt %) |
|---------|-----------|-----------|-----------|-----------|
| Alloy   | Ti–9Mo–6Nb (TMN, 6 %Mn) | 9.097 | 5.657 | 0 bal. |
|         | Ti–9Mo–6Nb–4Mn (TMN, 4 %Mn) | 9.029 | 5.519 | 3.988 bal. |
|         | Ti–9Mo–6Nb–8Mn (TMN, 8 %Mn) | 9.212 | 5.606 | 7.178 bal. |
|         | Ti–9Mo–6Nb–12Mn (TMN, 12 %Mn) | 9.315 | 5.475 | 11.184 bal. |

Fig. 1 shows that from their XRD patterns, only two phases (α and β) can be observed in the Ti–9Mo–6Nb–(x)Mn alloys.

Fig. 2 shows the microstructure observations on the Ti–9Mo–6Nb–(x)Mn alloys, it can be seen that exhibit a nearly equiaxed grain microstructure. It is observed that the higher the Mn content, the smaller the grain size.

Fig. 3 shows the microstructures of the Ti–9Mo–6Nb–(x)Mn alloys after homogenization at 1050 °C for 6 h and slow cooling in a furnace.
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Fig. 1. Diffraction patterns of the Ti–9Mo–6Nb–(x)Mn alloys (x = 0, 4, 8, and 12) alloys

Fig. 2. As-cast sample microstructures of the Ti–9Mo–6Nb–(x)Mn alloys: a – x = 0 %Mn; b – x = 4 %Mn; c – x = 8 %Mn; d – x = 12 %Mn

Fig. 3. Homogenized microstructures of the Ti–9Mo–6Nb–(x)Mn alloys: a – x = 0 %Mn; b – x = 4 %Mn; c – x = 8 %Mn; d – x = 12 %Mn

Table 2

| Sample       | 1   | 2   | 3   | Average |
|--------------|-----|-----|-----|---------|
| Ti–9Mo–6Nb   | 439.0 | 420.0 | 444.0 | 434.3   |
| (TMN, 0 %Mn) |     |     |     |         |
| Ti–9Mo–6Nb–4Mn | 375.0 | 376.5 | 386.4 | 379.3   |
| (TMN, 4 %Mn) |     |     |     |         |
| Ti–9Mo–6Nb–8Mn | 375.0 | 358.0 | 340.7 | 357.9   |
| (TMN, 8 %Mn) |     |     |     |         |
| Ti–9Mo–6Nb–12Mn | 335.9 | 339.5 | 341.8 | 339.1   |
| (TMN, 12 %Mn)|     |     |     |         |

Table 3

| Sample       | 1   | 2   | 3   | Average |
|--------------|-----|-----|-----|---------|
| Ti–9Mo–6Nb   | 478.0 | 496.2 | 465.9 | 480.0   |
| (TMN, 0 %Mn) |     |     |     |         |
| Ti–9Mo–6Nb–4Mn | 441.4 | 459.3 | 464.4 | 455.0   |
| (TMN, 4 %Mn) |     |     |     |         |
| Ti–9Mo–6Nb–8Mn | 426.4 | 410.7 | 426.4 | 421.2   |
| (TMN, 8 %Mn) |     |     |     |         |
| Ti–9Mo–6Nb–12Mn | 404.7 | 359.0 | 411.5 | 391.7   |
| (TMN, 12 %Mn)|     |     |     |         |

Tables 2, 3 show the average Vickers microhardness values of the as-cast Ti–9Mo–6Nb–(x)Mn alloys before and after homogenization.

Table 4 shows the elastic modulus values of the as-cast Ti–9Mo–6Nb–(x)Mn alloys before and after homogenization.

In vitro biocompatibility tests were then conducted by carrying out corrosion tests to evaluate the behavior or the rate of corrosion of the samples in Ringer’s solution [4] at 25 °C. These were in the form of linear potentiodynamic polarization tests, the results of which are presented as an active-passive graph and corrosion rates, Table 5.
Eastern-European Journal of Enterprise Technologies ISSN 1729-3774 1/12 (103) 2020

As-cast sample

| Elastic Modulus (GPa) | Sample |
|-----------------------|--------|
|                        | As-cast sample | Homogenized sample |
| Ti–9Mo–6Nb (TMN, 0%Mn) | 98      | 99         |
| Ti–9Mo–6Nb–4Mn (TMN, 4%Mn) | 94      | 96         |
| Ti–9Mo–6Nb–8Mn (TMN, 8%Mn) | 93      | 98         |
| Ti–9Mo–6Nb–12Mn (TMN, 12%Mn) | 98      | 101        |

Table 4

Corrosion properties of the Ti–9Mo–6Nb–(z)Mn alloys in Ringer's solution

| Alloy | Corrosion Potential Ecorr (VAg/AgCl) | Corrosion Current Density | Corrosion Rate (µmpy) |
|-------|---------------------------------------|---------------------------|------------------------|
| Ti–9Mo–6Nb | −0.472                                | 2.640                     | 0.04012                |
| Ti–9Mo–6Nb–4Mn | −0.408                                | 0.194                     | 0.00290                |
| Ti–9Mo–6Nb–8Mn | −0.189                                | 0.224                     | 0.00327                |
| Ti–9Mo–6Nb–12Mn | −0.383                                | 0.248                     | 0.00366                |
| Ti–6Al–4V | −0.343                                | 0.235                     | 0.00401                |

Table 5

6. Discussion of microstructure, mechanical properties and corrosion behavior of new β-type Ti–Mo–Nb based alloys

Fig. 1 shows that from their XRD patterns, only two phases (α and β) can be observed in the Ti–9Mo–6Nb–(z)Mn alloys. The α-phase peak indicates that the alloy has an HCP crystal structure with a (101) crystal orientation. The titanium α-phase peak was observed to decrease and eventually disappear when Mn was added as a β-stabilizer, resulting in the material becoming a full β-phase with a body-centered cubic crystal structure, the crystal orientations of which are β(110), β(200), β(211), and β(220) [27, 28].

From Fig. 1, it can be seen that the β-phase of the Ti–9Mo–6Nb–(z)Mn alloy gives rise to diffraction pattern peaks with 2θ-angle positions of 39.5°, 56.9°, 70.5°, and 85° [33, 34]. The detected α-phase in the alloy containing 0%Mn content exhibits peaks at 35.6°, 40.5°, 53°, and 77°. The XRD results are in line with the results of the microstructure observations shown in Fig. 2, 3. The presence of the α-phase in the alloy here was very small, possibly only at the grain boundaries or when precipitating. The α-phase was seen at the grain boundaries of the β-phase in the sample, a result that is in good agreement with that reported [35].

From the microstructure observations on the Ti–9Mo–6Nb–(z)Mn alloys shown in Fig. 2, it can be seen that all the materials exhibit a nearly equiaxed grain microstructure, which has a β-structure with 50–100-μm-long grains. It is observed that the higher the Mn content, the smaller the grain size. Mn added to the alloy positively stabilized the β-phase, so that the microstructure of the alloy only contains the β-phase, a result that is in good agreement with the XRD measurements. The calculation results show that the Mo equivalent of the Ti–9Mo–6Nb–(z)Mn alloys have Mo equivalent values greater than 10%, so these alloys fall into the β-metastable category [34, 35].

After homogenization, the microstructures showed a similarity in their grain sizes, with an average size of equiaxed β-grains of 200 μm. The α-phase detected in the XRD pattern of the Ti–9Mo–6Nb sample before the addition of Mn is shown in the α-lamellar form in Fig. 3, a and shown in the equiaxed β from Fig. 3, b–d.

Fig. 4 shows the average Vickers microhardness values of the as-cast Ti–9Mo–6Nb–(z)Mn alloys before and after homogenization, where after homogenization, the Vickers hardness value increased by up to 20%. Because the α-phase is fragile and hard, its presence in the Ti–9Mo–6Mn alloy resulted in a relatively high hardness value. The hardness value decreased on the addition of Mn because of an increase in the β-phase.

It has been reported that α-phase materials have higher elastic modulus values than β-phase materials, with the elastic modulus of the titanium alloy phases increasing in the order of β<α<α′<α′′ [32, 36, 37]. Hon et al. reported that different phases have different elastic modulus; for example, Eα=1.5Eβ and Eα′=2.0Eβ [32].

Fig. 5 shows the elastic modulus values of the as-cast Ti–9Mo–6Nb–(z)Mn alloys before and after homogenization, where the addition of Mn results in a decrease in the elastic modulus of the alloys before homogenization. The alloy containing 4%Mn showed the lowest elastic modulus after homogenization, with a value of 96 GPa. The homogenization of the Ti–9Mo–6Nb alloy with added Mn caused the elastic modulus of the material to increase to 101 GPa. However, β-type titanium alloys were observed to have lower elastic modulus than Ti–6Al–4V(115 GPa) and β-type Ti–12Mo–3Nb (105 GPa) alloys, as indicated by the dashed line in Fig. 5 [34].

Fig. 6 shows the polarization curves of the Ti–9Mo–6Nb–(z)Mn alloys in Ringer’s solution, which is used to
simulate human bodily fluids. As a comparison, corrosion tests were also carried out in the same solution using commercial Ti–6Al–4V. Fig. 6 shows a Tafel diagram indicating that the Ti–9Mo–6Nb, Ti–9Mo–6Nb–4Mn, Ti–9Mo–6Nb–8Mn, and Ti–9Mo–6Nb–12Mn alloys show better corrosion resistance than the commercial Ti–6Al–4V alloy.

Table 5 shows potentiodynamic corrosion test data, indicating the following:
1. The Ti–9Mo–6Nb, Ti–9Mo–6Nb–4Mn, Ti–9Mo–6Nb–8Mn, and Ti–9Mo–6Nb–12Mn alloys show better corrosion resistance than a commercial Ti–6Al–4V alloy when tested in Ringer’s solution.
2. When Mn was added to the Ti–9Mo–6Nb alloys, it tended to reduce the corrosion rates of the materials, but when the Mn content was increased, the corrosion rate increased. The corrosion rate of the β-type Ti–9Mo–6Nb–4Mn alloy with 4 %Mn was the lowest among the alloys, at 0.00290 mm per year (mmpy), much lower than that of Ti–6Al–4V at 0.00401 mmpy.

A further increase in the addition of Mn to the alloys resulted in an increase in the corrosion resistance, because Mn increases the cathodic reaction that changes the titanium oxide layers, making them more stable and dense, which in turn prevents fast corrosion [38]. Consequently, the cytotoxicity of titanium as a biomaterial must be further investigated and will be the subject of our future work.

The advantages of this research are:
– improved mechanical properties and corrosion resistance of Titanium alloys, especially modulus of elasticity with better results than Ti4Al6V alloys;
– development of biocompatible materials using toxic-free and low-cost alloys.

The disadvantage of this study is the still relatively high elastic modulus compared to that of human bones, so that further heat treatment is necessary.

The results of this study can be used to improve the quality of implant material. The development of titanium alloys is used in the medical field for permanent implant materials, especially for orthopedic applications. This titanium alloy in biomedical applications is used as a fixation plate, screw, wire, pins, total knee replacement and hip joint components. This research is a continuation of previous studies that are to improve the mechanical properties of TiAlMo and TiAlNb alloys.

7. Conclusions

1. The addition of Mn elements in Ti-9Mo-6Nb alloys affected the microstructure with a beta phase formation characterized by equiaxed grain structure. With the increasing Mn content, the finer grains could reach 50 microns in size. After adding different Mn contents, it was found that the alloy with 4 %Mn had the greatest hardness and the lowest elastic modulus of 96 GPa.

2. The addition of Mn elements on Ti-9Mo-6Nb alloys reduced the corrosion rate leading to the increase in corrosion resistance. Alloys with 4 %Mn content have the best corrosion resistance with a relatively low corrosion rate of 0.00290 mmpy compared to commercial Ti-6Al-4V alloys.

Therefore, taking into account all the mechanical properties and corrosion behaviors, the new β-type Ti–9Mo–6Nb alloys are proposed to be potential candidates to replace Ti–6Al–4V alloys.

Acknowledgements

We would like to thank the Ministry of Research and Higher Education of the Republic of Indonesia for their financial support through the Doctoral Disseration (PDD) research grand with contract number of 1/E1/KP.PTNBH/2019 and 234/PKS/R/UI/2019 dae March 12, 2019 and 1834/UN2. R3.1/HKP.05.00/2019. The author would like to thank the Research Center for Metallurgy and Materials Indonesia Institute of Sciences for the support of laboratory facilities.

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