THE INFLUENCE OF PLASTIC FORMING PROCESSES ON THE DISSOLUTION RATE OF BIOCOMPATIBLE Mg ALLOYS

The effect of plastic deformation process on the dissolution rate of biocompatible Mg alloys was investigated. Two biocompatible MgLi1Ca0,2Zn1 and MgLi1Ca1Zn1 alloys were selected for the study. The alloys were deformed on a 100T press at a temperature of 350°C by conventional extrusion and by the equal channel angular extrusion process (ECAE). The grain size analysis showed a high degree of the grain refinement from approximately 110 mm in the initial state to 2.8 mm after the 3rd pass of the ECAE process. Compared to as-cast state, the degree of strengthening has increased after plastic forming. The results of biodegradation tests have shown a significant increase in corrosion rate after both conventional extrusion and ECAE, although after subsequent ECAE passes, this rate was observed to slightly decrease in the MgLi1Ca1Zn1 alloy. Based on the results of macro- and microstructure examinations, the corrosion progress in samples after the extrusion process was described.

Keywords: MgLiCaZn alloys, biomaterials, structure and properties, immersion test

Introduction

Metal implants developed by scientists for current medical applications must show a number of necessary properties, which include strength, resistance to cyclic fatigue and biocompatibility. Biomaterials such as steel, titanium or Co-Cr alloys are characterized by the rigidity and strength far beyond the properties of natural bone. Additionally, these materials introduced into the body generate the risk of weakening the immunity system as a result of corrosion processes and the release of toxic metal ions [1]. In terms of physicochemical properties, implants made of magnesium alloys are an interesting alternative to non-resorbable metallic biomaterials. Magnesium and its alloys are light materials whose mechanical properties and modulus of elasticity are similar to natural bone, and – more important even – they are completely biodegradable in living organisms. Magnesium is, moreover, an essential component of human metabolism and is the fourth most numerous cation in the human body [2]. In Mg-Li alloys are characterized by good plasticity and formability combined with high strength and stiffness. The addition of Li to magnesium reduces the c/a ratio of the crystal lattice parameter, resulting in easier slipping of systems in the prismatic planes [9]. The higher content of lithium in magnesium (8.5% Li) contributes to an increase in the biodegradation speed. The source of this increase in Mg-Li alloys is to be sought in an increased proportional fraction of the β phase of a regular lattice [10]. In addition to strength properties and corrosion rates, an important feature of implants based on magnesium alloys is their biocompatibility tested in an immersion test. This test is carried out in a simulated body fluid (SBF), buffered saline (PBS) and minimum essential medium (αMEM). The pH level control and observations carried out in time allow qualifying the material as biocompatible. Pure magnesium is reconstituted in a pH 7.4-7.6

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sion [11]. Similar in vitro studies of the MgY2Zn1Ca0.22
alloy conducted in αMEM showed the initial pH value of 7.5
and after 100 hours the final pH value of 8.5 [12]. Alloys from
the Mg-Li system showed the initial pH value of 8.0 and after
144 hours the final value of 9.3 [13].

In addition to properly selected alloying elements, the
strength of the material also depends on the size of grains. Based
on the results of studies it has been shown that grain refinement
obtained as a result of severe plastic deformation (SPD) leads
to an improvement in both mechanical and corrosive properties
[14-20].

S.V. Dobatkin et al. described an example of the studies,
in which the structure, strength and corrosion properties ob-
tained as a result of rotary forging (RS), multiaxial deformation
(MAD) and equal channel angular extrusion (ECAE) [20] were
compared. It has been found that large plastic deformation of
WE43 alloy in all three deformation schemes leads to a similar
ultrafine-grained structure (UFG) characterized by the grain
size of 0.5-1.0 μm and the presence of 0.3 μm Mg12Nd phase
particles [20]. The UFG structure is reflected in the high level
of mechanical properties of the WE43 alloy. Deformation by the
ECAE and MAD methods increases the strength to 300 MPa
as compared to 220 MPa in the initial state. There is also an
increase in elongation to the level of 12-17%. In the case of the
RS method, the tensile strength increases to 415 MPa, but at the
expense of elongation which amounts to 7%. The assessment
of corrosive properties has shown that the use of SPD methods
does not weaken the resistance to electrochemical corrosion.
The grain refinement by SPD methods largely improves the
biocompatibility of the WE43 alloy [20].

Immersion tests in PBS carried out for 96 hours were made
for samples produced by conventional extrusion and ECAE
deformation method [14]. On the images of samples after cor-
rrosion tests, a clear difference in biodegradation between pure
Mg and ZK60 alloy was observed. According to the authors,
the influence of the phases occurring in the ZK60 alloy on the
faster degradation process of this alloy was evident. Moreover,
it has been found that the use of the ECAE method causes the
inhibition of corrosion processes [14].

In recent years, the process of metal forming by ECAE has
been extensively studied for Mg alloys. However, these studies
generally included the assessment of mechanical properties and
texture [22-28]. So far, only a few works on Mg alloys for bio-
medical applications deformation by the ECAE method have been
published [29-32]. With the literature data so scarce, an attempt
was made to study biomaterials in the form of MgLi alloys with
the addition of Ca and Zn deformed by conventional extrusion
and ECAE. The purpose of the work was to determine the effect
of plastic forming processes on the dissolution rate of biocompat-
able Mg alloys. Additionally, the scope of work included issues
related mainly to the possibility of controlling the structure of
biocompatible alloys. The methods of plastic processing and their
impact on grain refinement and strengthening were compared.
The influence of structural constituents on the dissolution rate
of alloys was analysed.

### Methodology

The tests were carried out on two Mg-Li alloys with the
addition of Ca and Zn in as-cast condition (Table 1). Casting into
steel dies with a diameter of ø 40 mm and a length of 160 mm
took place under a protective atmosphere of argon at >700°C.

<table>
<thead>
<tr>
<th>Alloy</th>
<th>Li</th>
<th>Ca</th>
<th>Zn</th>
</tr>
</thead>
<tbody>
<tr>
<td>MgLi1Zn1Ca0.2</td>
<td>0.68</td>
<td>0.23</td>
<td>0.81</td>
</tr>
<tr>
<td>MgLiZn1Ca1</td>
<td>0.68</td>
<td>0.92</td>
<td>0.82</td>
</tr>
</tbody>
</table>

The ingots of ø 38 mm and 50 mm length cast from
MgLiCaZn alloys were subjected to indirect pressing at 350°C
on a 100-ton vertical hydraulic press. For the ECAE process,
samples of 10×10 mm and 50 mm length were prepared from ex-
truded rods. The samples were deformed up to 3 passes in a 130°
die at 350°C, rotating the sample after each pass in the Bc system.
The structure and grain size of the alloys after casting were
examined on metallographic samples using an Inspec F50 scan-
ing electron microscope with EDS detector and EBSD camera.
The samples were taken from longitudinal sections and prepared
by grinding and polishing on abrasive papers and polishing cloth
with the following etching using a RES101 ion beam etching
system. The EBSD analysis was made on a cross-sectional area
of 400×400 μm with a step of 0.4 μm for samples after the
extrusion process and on a cross-sectional area of 200×200 μm
with a step of 0.3 μm for samples after the ECAE process. The
analysis in the TSL OIM analysis software was made for grains
with a 15° tolerance angle. Hardness was measured by Brinell
method on a Duramin 2500.

The corrosion process was tested by immersion test in
Ringer’s solution with an osmolality of 309 mOsmol/l, pH
5.0-7.5 and at 37°C on samples with a total surface area of
about 280 mm². Corrosion was determined after 24, 48, 72 and
96 hours. The corrosion products were removed in accordance
with ISO 8407 in a solution of CrO3 + AgNO3 + Ba(NO3)2. The
weight loss was determined based on weight measurements.

Macrostructure was examined on two samples of the
MgLi1Ca0.2Zn1 alloy after 24 and 96 hours using a stereo-
scopic microscope as well as a Nanotom S nanotomograph from
General Electric. The tomography image was recorded using a
Hamamatsu detector (HAM C 7942CA-02) with a resolution
of 12 bits and a matrix of 2300×2300 pixels.

### Results and discussion

#### Structure and properties

Castings made from the MgLi1Ca0.2Zn1 and MgLi1
Ca1Zn1 alloys differed only slightly in the calcium content
(0.8 wt%). However, even these differences in Ca content have
translated into differences in the quantitative fraction of phases obtained, examined by the scanning microscopy (Fig. 1). In the MgLi1Ca0.2Zn1 alloy, small amounts of fine Mg2Ca phases were observed in grain boundaries (Fig. 1a). In the structure of the MgLi1Ca1Zn1 alloy, the Mg2Ca phase was also identified despite the fact that the point analysis of the chemical composition showed the presence of Zn [13]. The quantitative fraction of the Mg2Ca phase in the MgLi1Ca1Zn1 alloy was higher than in the MgLi1Ca0.2Zn1 alloy and formed a network of precipitates within grains (Fig. 1b). The average grain size measured by the secant method showed a similar value of 120 μm for the MgLi1Ca0.2Zn1 alloy and 110 μm for the MgLi1Ca1Zn1 alloy.

The process of indirect extrusion of MgLiCaZn alloys was carried out at a relatively high temperature of 350°C. Attempts to use lower temperatures ended in failure due to the lack of possibility to control the deformation of materials tested.

The structure after the extrusion process observed by scanning microscopy has changed. The Mg2Ca phases shown in Figures 2a and 2b were distributed along the extrusion direction. In the MgLi1Ca1Zn1 alloy, the finely fragmented phases were arranged along the grain boundaries more densely than in the MgLi1Ca0.2Zn1 alloy. A similar phase distribution in the tested alloys was observed after all 3 passes of the ECAE deformation process.

After extrusion of the rods, on SEM orientation maps, the distributions were examined on longitudinal sections (Figs. 3a and 4a). On the map made for the MgLi1Ca0.2Zn alloy, equiaxed grains were observed in which one or two of the polygonal boundaries were elongated in the direction of the deformation band. The image of the orientation distribution in the MgLi1Ca1Zn1 sample was different, and this was mainly due to the fact that the structure contained both large and small grains. For both tested alloys, the average grain size was about 10 mm, which means that it was by over 100 mm smaller than the grain size in as-cast state. In both samples after the extrusion process, twins were present inside the grains. The sample with 1% Ca content contained partially overgrown and fragmented twins. Both the size distribution of grains and the growth of twin boundaries evidenced the occurrence of dynamic renewal processes associated probably with a higher degree of strengthening obtained in the alloy with 1% Ca, and thus with a higher temperature of the extrusion process induced during friction.

![Fig. 1. The structure of alloys: a) MgLi1Ca0.2Zn1 and b) MgLi1Ca1Zn1 after casting](image1)

![Fig. 2. The structure of alloys: a) MgLi1Ca0.2Zn1 and b) MgLi1Ca1Zn1 after extrusion](image2)
The samples after indirect extrusion were properly prepared and then deformed at a temperature of 350°C in the ECAE process up to the 3rd pass using a die angle of 130° (Figs. 3b-d and 4b-d). The structure of the samples was examined on a longitudinal section. On the orientation distribution maps, a low degree of grain refinement was observed compared to samples after extrusion. After the ECAE process, the smallest grain size of 2.8 mm was obtained for the MgLi1Ca0.2Zn1 alloy after the 3rd pass. The remaining samples after the ECAE process showed the grain size of approx. 7 mm. For both alloys tested, the grain size distribution after the 2nd pass was characterized by a wide range of values. Two types of grains were observed in the alloys, i.e. small grains of up to 35 μm in size, formed as a result of strong plastic deformation, and grains larger than 40 μm, which probably appeared due to the dynamic processes of structure recovery. Moreover, twins were visible inside the grains of the deformed samples. The highest fraction of twin boundaries was observed in the sample of MgLi1Ca0.2Zn alloy after the 3rd pass of the ECAE process.

Hardness (Table 2) was measured on samples after both the extrusion and ECAE process. Samples after the ECAP process showed an increase in strength as compared to the extruded samples. The hardness of the samples after the 1st pass was the highest and amounted to about 71HB for the MgLi1Ca0.2Zn1 alloy.

<table>
<thead>
<tr>
<th>Material</th>
<th>As-cast</th>
<th>As-extruded</th>
<th>After the ECAE process</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I pass</td>
<td>II pass</td>
<td>III pass</td>
</tr>
<tr>
<td>MgLi1Ca0.2Zn1</td>
<td>44.4±0.8</td>
<td>58.1±1.2</td>
<td>72.1±1.9</td>
</tr>
<tr>
<td>MgLi1Ca1Zn1</td>
<td>46.5±1.1</td>
<td>57.2±1.1</td>
<td>70.9±1.4</td>
</tr>
</tbody>
</table>

TABLE 2

Hardness [HB]
alloy. In subsequent passes, the strengthening effect decreased after the 2\textsuperscript{nd} pass and increased after the 3\textsuperscript{rd} pass to 68HB. In the case of the MgLi1Ca1Zn1 alloy, the highest level of strengthening was observed after the 2\textsuperscript{nd} pass. For this sample, the hardness was 76.8 HB. After the 3\textsuperscript{rd} pass of ECAE, the hardness decreased to 69HB.

A comparison of the EBSD results with hardness values shows that the higher fraction of recrystallized grains with equal and near orientation (111) in the alloy with 0.2\% Ca content after the 2\textsuperscript{nd} pass and in the alloy with 1\% Ca content after the 3\textsuperscript{rd} pass fully coincides with the strengthening effect. It is interesting to note that the alloy with a higher Ca content has reached the maximum level of strengthening after the 2\textsuperscript{nd} pass, while the alloy with less Ca has reached this level immediately after the 1\textsuperscript{st} pass. This is probably due to the state of material after the extrusion process, which in the MgLi1Ca1Zn1 alloy has initiated the mechanism of recrystallization.

The dissolution of Mg alloys

The biodegradation of magnesium alloys was tested in Ringer’s solution at 37°C, taking out the samples after 24, 48, 72 and 96 hours and then performing measurements of the weight loss [%] for samples in different states. The differences in the dissolution rate observed in both tested casting alloys might be due to the differences in Ca content (Fig. 5). It has been demonstrated that Ca has a beneficial effect on the corrosion properties of magnesium alloys when it occurs in the alloy in an amount of less than 1\% by weight, but the effect is negative when the level of 1\% by weight is exceeded [34]. The analysis of weight loss graphs plotted as a function of time (Fig. 5) shows that plastic forming increases the degradation rate compared to the as-cast state of the alloys tested. The subsequent stages of MgLi1Ca0.2Zn1 alloy deformation contributed to a significant (>100 \times greater) difference in the dissolution rate as compared...
to the same alloy after casting (Fig. 4a). For this alloy, the dissolution rate was similar both after extrusion and deformation by ECAE. In the case of MgLi1Ca1Zn1 alloy, the highest weight loss of 30% after 96 h exposure was observed after extrusion (Fig. 5b). After the deformation by ECAE, the sample showed a lower dissolution rate, resulting after the 2nd pass in the weight loss of 15%, i.e. two times lower than after extrusion. The decrease in the dissolution rate observed in the MgLi1Ca1Zn1 alloy after subsequent stages of the deformation process might be due to a stronger refinement of the structure in this alloy than in the MgLi1Ca0,2Zn1 alloy after the 2nd pass, and thus to the increased number of grain boundaries. The increasing number of grain boundaries increases the number of crystal lattice defects. Studies described in [35] have shown that amorphous materials based on the Mg-Zn-Ca alloy dissolve more slowly than the same polycrystalline materials. Therefore it can be assumed that further ECAE process would lead to an even greater slowdown of the degradation process.

After immersion tests in Ringer’s solution and removal of the reaction products, surface analysis of the samples was carried out.

Surface examinations after corrosion testing (Fig. 6) performed with a stereoscopic microscope showed the shape and location of pits. On the samples of MgLi1Ca0,2Zn1 alloy after extrusion, circle-shaped corrosion was observed (Fig. 6a), while samples after the 1st and 2nd pass of the ECAE process corroded along the corners (Fig. 6b,c). Characteristic circular grooves on the transverse surface might indicate the course of corrosion

Fig. 5. Weight loss for: a) MgLi1Ca0,2Zn1 alloy samples and b) MgLi1Ca1Zn1 alloy samples

Fig. 6. Macrostructure of samples after 72 h exposure in Ringer’s solution; MgLi1Ca0,2Zn1 alloy after: a) extrusion b) 1st pass, c) 2nd pass, and MgLi1Ca1Zn1 alloy after: d) extrusion, e) 1st pass, f) 2nd pass
along the metal flow lines originating from the “dead” zone in the die. In the MgLi1Ca1Zn1 alloy, pitting occurred in random distribution, mainly on the edges of the sample (Fig. 6d,e,f).

On the nanotomography images, pitting was observed in the cross-section and longitudinal section of the MgLi1Ca0,2Zn1 alloy sample after extrusion and 24 h and 96 h exposure in Ringer’s solution (Fig. 7). After 24 h exposure, the longitudinal section showed a small depth of pitting in comparison to the sample after 96 h exposure. The sample extruded after 96 h exposure in the reagent showed pitting extending through the entire thickness of the sample. On both samples taken from the cross-section, pits arranged in the shape of a circle were visible.

SEM images allow determining the sequence of corrosion process (Fig. 8). The process of corrosion probably begins on the sample surface and largely depends on its development and roughness. The next phase of degradation occurs within particles and grain boundaries. The fastest to corrode are the boundaries with the highest energy [33] and the consequence is the formation of cavities of the grain size or larger. In the final stage, pits that often penetrate through the 2 mm thick sample are formed.

Conclusions

1. The grain refinement in the MgLi1Ca0,2Zn1 and MgLi1Ca1Zn1 alloys was obtained as a result of extrusion and deformation process by the ECAE method. The grain size decreased by about 100 mm compared to as-cast alloys. After the ECAE process, the smallest grain size of 2.8 mm was obtained in the MgLi1Ca0,2Zn1 alloy after the 3rd pass.

2. In both alloys, an increase in hardness was observed after the extrusion process and after the deformation by ECAE, resulting in the latter case in a hardness of approximately 72HB after the 1st pass, which was higher than 58HB obtained after the extrusion process and 45HB after the casting process. The highest hardness was received for the MgLi1Ca1Zn1 alloy after the 2nd pass of the ECAE process.

3. Biodegradation tests carried out on alloys after the deformation process showed a much higher dissolution rate than the rate obtained in samples after the casting process. Weight...
loss after the deformation process ranged from 20 to 35%, while for both tested alloys after the casting process it did not exceed 7%.

4. In the case of the MgLi1Ca1Zn1 alloy, the increase in deformation and subsequent passes of the ECAE process reduced the dissolution rate, resulting in a lower weight loss after the 2nd pass of ECAE as compared to the samples extruded and samples after the 1st pass of ECAE.

5. Examinations carried out by stereoscopic microscopy, 3D nanotomography and SEM have revealed that degradation may occur not only on the surfaces and boundaries of phases and grains but also on the material flow lines originating from the “dead” zone in the die.

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