Ti–Ag–Pd alloy with good mechanical properties and high potential for biological applications

V. Yu. Zadorozhnyy1,2, X. Shi3, M. V. Gorshenkov3, D. S. Kozak4, T. Wada2, D. V. Louzguine-Luzgin5, A. Inoue1,6,7,8 & H. Kato2

Ti-based alloys containing Ag were produced by tilt-casting method and their properties were studied. Even in its as-cast state, Ti94Ag3Pd3 showed relatively high tensile properties, good electrochemical behavior, and good biocompatibility. The relatively good mechanical properties of the as-cast α-Ti-type Ti94Ag3Pd3 alloy (tensile strength up to 850 MPa and elongation of ~10%) can be explained by its severely deformed, fine crystalline structure. The high biocompatibility of Ti94Ag3Pd3 can be explained by the Ag–Pd interaction, which inhibits the release of Ag ions from the surface. Ag, in combination with Pd has no toxic effects and demonstrates useful antimicrobial properties. The Ti94Ag3Pd3 alloy shows a good potential to be applied as a biomedical implant alloy.

Ti alloys have high specific strength and good corrosion resistance1. Recently, we produced some Ti-based alloys with relatively good mechanical properties2, including a Ti-3(at.%)Fe-3(at.%)Cu (Ti94Fe3Cu3) alloy with good tensile strength and ductility3,4. The tensile mechanical properties of this alloy have been improved by dual-axial forging: dual-axial forging it at 1173 K for 15 times. Being treated the alloy exhibited an ultimate tensile strength of about 1200 MPa and an elongation of about 9%.

This alloy contains only small amounts of relatively inexpensive alloying elements, Fe and Cu. Fe play a role of the strong β-stabilizer element. Cu has similar characteristics "β-stabilizer type", but as a eutectoid in combined additions with other element such as Fe and Cr5,6. This alloy contains only small amounts of relatively inexpensive alloying elements, Fe and Cu. Fe and Cu play a role of the strong β-stabilizer element. However, Ti-based alloys with Fe and Cu do not have good enough biocompatibility properties for medical applications7–9. Thus, substituting Cu for Ag or substituting both Cu and Fe for more biocompatible elements (e.g., Ag and Pd) should make this alloy better in various medical applications.

In the present work, we modify the composition of Ti94Cu3Fe3 by substituting Cu or both Fe and Cu with the noble metals Pd and Ag, which are also late transition metals. We did this to retain the original Ti concentration of 94 at.% and, hopefully, retain the phase composition and mechanical properties of the original alloy.

Palladium (Pd) has already been investigated as an alloying element in medical alloys, as an addition to biodegradable materials10–12. The formation of noble Pd-rich precipitates in Fe-based biodegradable materials is expected to induce microgalvanic corrosion, which greatly enhances the degradation rate13–16. But, it should be noted, that these were only preliminary works, and there were no animal testing, only cell culture results. In other works, Ti–Pd alloys have been studied for use in permanent implants17,18. Ti–Pd alloys are used in applications that require excellent corrosion resistance in chemical processing under mildly reducing or fluctuating reducing/oxidizing conditions19. Adding a small amount of Pd to Ti increases corrosion resistance in various media, particularly acids20–23.

Silver is a strong antibacterial agent that is used in colloidal, metallic, and ionic forms. It has excellent broad-spectrum antibacterial properties at low concentrations by interacting with the enzymes and proteins of...
bacteria, all without cytotoxicity. Thus, Ag is widely used in biomedical applications to inhibit infection. In addition, Ag can damage the cell membrane of bacteria and prevent them from reproducing, and it inhibits the electron transport chain of the bacteria cell, which eventually destroys the bacteria.

To produce a Ti alloy with better mechanical properties and biocompatibility, we prepared and studied the following Ti-based alloys with added Ag:

- Ti-3%Ag-3%Fe (Ti94Ag3Fe3)
- Ti-3%Ag-3%Pd (Ti94Ag3Pd3)
- Ti-6%Ag (Ti94Ag6)

**Results**

The as-cast Ti94Ag3Pd3 alloy had a relatively high tensile strength and ductility (Fig. 1a): across several samples, its average tensile stress was ~850 MPa and its tensile elongation was ~10% (Table 1). These results compare well with the other alloys we studied here (Fig. 1a). The ductility of Ti94Ag6 was quite high (>30%), but its strength was only ~460 MPa, close to that of pure Ti31 (Table 1). For the Ti94Ag3Fe3 alloy, its tensile strength was ~1060 MPa, but its tensile elongation was only 0.5% (Table 1). For comparison, the tensile strength and ductility of as-cast pure Ti are shown in Fig. 1a and Table 1.

Note that Ti94Ag3Pd3 had rather good mechanical properties even in its as-cast state. Thus, this as-cast alloy needs neither special thermo-mechanical nor heat treatment to improve its mechanical properties beyond those of other Ti-based alloys. Its tensile strength (~850 MPa) and elongation (~10%) are relatively high for α-Ti low alloys.

X-ray diffraction (XRD) shows that the as-cast Ti94Ag3Pd3 and Ti94Ag6 alloys had an α-Ti structure (Fig. 1b,c). Ti94Ag3Fe3 had an α + β-Ti structure (Fig. 1d) because Fe is a good β-Ti stabilizer. The Ti94Ag3Fe3 alloy had relatively high mechanical strength (~1060 MPa) likely because it contained the β-Ti phase. Also, Ti94Ag3Fe3 has a small amount of the ω-Ti phase (not detected by the XRD), which explains its relatively low ductility. Table 2 shows the phase compositions of the as-cast alloys, based on XRD.

From the XRD results, Ti94Ag3Pd3 had the major fraction of the α-Ti phase with significantly deformed crystalline lattice. We confirmed this deformation from the lattice parameters, sizes of the coherent-scattering region, and root-mean-squared microstrains of the obtained alloys (Table 2). This relatively large strain in the fine crystalline α-Ti phase structure is the likely cause of the alloy’s good mechanical properties.

The strong deformation of the crystalline structure in as-cast Ti94Ag3Fe3 likely came from the formation of a small amount of the β-Ti phase. The XRD pattern of this alloy reveals only the strongest diffraction peak of the β-Ti phase at 2θ = ~39° (Fig. 1b), and its volume fraction was impossible to determine because of its low content. However, this phase clearly appears in the TEM image of as-cast Ti94Ag3Fe3 (Fig. 2a). Selected-area electron diffraction patterns from the corresponding areas confirm existence of the α-Ti and β-Ti phases (Fig. 2b). Lamellas

**Table 1.** Mechanical properties of the Ag-added alloys and pure Ti, as-cast and after rolling. σ_u – Ultimate tensile strength. σ_{0.2} – Yield strength, δ – Ductility. E – Elastic modulus.

| Alloys composition | σ_u, MPa | σ_{0.2}, MPa | δ, % | E, GPa |
|--------------------|----------|--------------|------|--------|
| Ti94Ag3Pd3         | 850 ± 30 | 760 ± 40     | 10 ± 2 | 99 ± 10 |
| Ti94Ag3Pd3 (rolled at 1023 K) | 920 ± 20 | 820 ± 20 | 27 ± 10 | 90 ± 10 |
| Ti94Ag3Fe3         | 460 ± 30 | 370 ± 40     | 30 ± 2 | 100 ± 10 |
| Ti94Ag3Fe3         | 1060 ± 20 | 1050 ± 20 | 0.5 ± 1 | 105 ± 10 |
| pure Ti (as-cast state) | 400 ± 50 | 320 ± 40 | 30 ± 5 | 110 ± 10 |
| Ti-6Al-4V (Annealed rod) | 1050 | 990 | 15 | 106 |

**Figure 1.** Tensile stress–strain curves of the as-cast alloys with added Ag and as-cast pure Ti (a). XRD patterns of as-cast Ti94Ag3Pd3 (b) Ti94Ag6 (c) and Ti94Ag3Fe3 (d).
of the α-Ti phase also clearly appear in the TEM images, especially in the dark-field image (Fig. 2c), and the β-Ti phase is exposed between the α-Ti lamellas (Fig. 2d).

Han et al.29 and Takahashi et al.30 demonstrated a similar distribution of the β-Ti phase between α-Ti phase lamellas. Takahashi et al.30 showed that Ag is a β stabilizer, securing the β phase by lowering the transformation temperature. However, the α phase has relatively high solubility for Ag and the eutectoid temperature is high, so the β phase may remain upon quenching at any Ag concentration31,32. For this reason, the β phase cannot be detected by XRD in as-cast Ti–Ag alloys30.

Ti94Ag3Pd3 had comparatively high tensile strength and ductility (Fig. 1a), even in the as-cast state. To reduce the some porosity and break up the large dendritic crystals, in case its occurrence in the as-cast Ti94Ag3Pd3, we performed one-step rolling at 1023 K. After rolling, its tensile strength increased to 920 MPa and its plastic

| Alloys composition | Phase composition, vol. % | Lattice parameter, nm | Coherent-scattering region size, nm | Root-mean square microstrain, % |
|--------------------|---------------------------|-----------------------|------------------------------------|-------------------------------|
| Ti94Ag3Pd3         | α-Ti, 85 β-Ti, 15         | a: 0.2916 c: 0.4628   | 20 10                              | 0.025 0.432                   |
| Ti94Ag3Pd3 (rolled at 1023 K) | α-Ti, 100                | a: 0.2903 c: 0.4602   | 50                                 | 0.16                          |
| Ti94Ag3Fe3         | α-Ti, 70 β-Ti, 30         | a: 0.2901 c: 0.4601 a: 0.3178 | 35 20                              | 0.287 0.268                   |
| pure Ti            | α-Ti, 100                 | a: 0.2903 c: 0.4602   |                                    |                               |

Table 2. Alloy composition, phase composition, lattice parameters, coherent-scattering region size, and root-mean-squared microstrains of the Ag-bearing alloys, obtained from XRD measurements, and those parameters for pure Ti, given for comparison.

![Figure 2. TEM images of as-cast Ti94Ag3Pd3, showing α-Ti and β-Ti grains (a) electron diffraction pattern of the α-Ti and β-Ti grains (b) dark-field TEM image of the α-Ti phase (c) and dark-field TEM image of the β-Ti phase (d).](image-url)
deformation to fracture increased to 27% (Fig. 3a and Table 1), and the $\beta$-Ti phase was more visible in its XRD pattern (Fig. 3b). The fracture surface of this rolled alloy shows no porosity and large dendritic crystals (Fig. 3c). Table 2 shows the phase composition and parameters of the fine crystalline structure of the rolled Ti$_{94}$Ag$_3$Pd$_{3}$, revealing that the proportion of the $\beta$-Ti phase was close to 15 vol.%.

The Ti$_{94}$Ag$_3$Fe$_3$ and Ti$_{94}$Ag$_6$ had poor biocompatibility (Fig. 4a,b). In these alloys, their live cell numbers approached zero because Ag is antiseptic. However, though Ti$_{94}$Ag$_3$Pd$_3$ contained Ag, it had relatively high biocompatibility (Fig. 4c), just over that of the industrial Ti-6%(wt.)Al-4%(wt.)V (Ti-6Al-4 V) alloy (Fig. 4d), a conventional alloy for biological applications. The live/dead cell numbers obtained during cell proliferation and phenotype tests were $5.221 \pm 0.55$ for Ti$_{94}$Ag$_3$Pd$_3$ and $3.986 \pm 0.345$ for Ti-6Al-4 V.

Permanent implants must be able to withstand potentials of up to $+200$ mV without visible corrosion (steep slope of the current-voltage characteristic); a non-negligible current density at 400–500 mV indicates a release of biomaterial ions into surrounding tissue under physiological conditions. Figure 5 shows preliminary electrochemical data for Ti$_{94}$Ag$_3$Pd$_3$ in a solution of 3% NaCl at 298 K. The passivation layer on the Ti$_{94}$Ag$_3$Pd$_3$ surface was stable from 0 to $+780$ mV, displaying current densities of less than $\sim$40 nA/cm$^2$, close to values shown in well-known Ti-based alloys, including those with added Ag and Pd. Reference Ti-6Al-4 V alloy exhibited similar electrochemical characteristics (Fig. 5). These results show that the stable passivation layer of Ti$_{94}$Ag$_3$Pd$_3$ protected the biomaterial in the surrounding tissue under physiological conditions.

To ensure that the Ti$_{94}$Ag$_3$Pd$_3$ had sufficient biocompatibility and electrochemical behavior, even with a small amount of Ag, we performed X-ray photoelectron spectroscopy (XPS) to compare Ti$_{94}$Ag$_3$Pd$_3$, which has relatively high biocompatibility, and Ti$_{94}$Ag$_3$Fe$_3$, which has poor biocompatibility. Using XPS, we quantitatively
determined the surface components and compositions of the Ti$_{94}$Ag$_3$Pd$_3$ and Ti$_{94}$Ag$_3$Fe$_3$ (Fig. 6). The two alloys exhibited similar XPS spectra (Fig. 6a,b), disregarding the peaks from Pd and Fe. Both alloys contained various Ti oxides, such as TiO$_2$ at 458.7 eV and Ti$_2$O$_3$ at 457.4 eV. The narrow scan spectra of Ag for Ti$_{94}$Ag$_3$Pd$_3$ and Ti$_{94}$Ag$_3$Fe$_3$ were also similar (Fig. 6c,d). The splitting of the Ag 3d doublet is 6.0 eV, implying the presence of metallic Ag$^{37}$. However, Ti$_{94}$Ag$_3$Pd$_3$ had a thinner oxide layer (Fig. 6e) than Ti$_{94}$Ag$_3$Fe$_3$ one (Fig. 6f). Also, the Ti$_{94}$Ag$_3$Fe$_3$ surface contained more Ag (more than 1 at.%) than the Ti$_{94}$Ag$_3$Pd$_3$ one (less than 1 at.%), which is likely an important reason why Ti$_{94}$Ag$_3$Fe$_3$ had poor biocompatibility.

**Discussion**

Overall, our most interesting results are the relatively good mechanical properties of the as-cast Ti$_{94}$Ag$_3$Pd$_3$ and its unusual biocompatibility regardless of its Ag content. The relatively good mechanical properties of the as-cast...


Ti₄₆Ag₃Pd₃ alloy with the α-Ti phase could be partly explained by its fine crystallographic structure (Tab. 2) and the relatively large internal strain of its crystalline lattice (in contrast to the high deformation of lattice parameters caused by the small amount of the β-Ti phase). In this alloy, lamellas of the α-Ti phase appear between the β-Ti layers, and such a layered structure likely generates a relatively large internal strain in the crystalline lattice of the α-Ti phase. We plan to study this effect more in the future. The mechanical properties of Ti₄₆Ag₃Pd₃ are very similar to or even better than those of the Ti-based alloys with similar chemical compositions shown by Niinomi.

The relatively good biocompatibility of Ti₄₆Ag₃Pd₃ is quite unusual. Among metals with antimicrobial activity, Ag has garnered interest because it has both good antimicrobial activity and relatively low toxicity. For example, Hardest et al. showed that silver-coated megaendoprosthesis effectively reduce infections after artificial colonization in an animal trial. In particular, they examined the Ag concentration in the blood and surrounding tissues and documented possible local and systemic side effects in patients treated with a silver-coated megaprosthesis. They also demonstrated that Ag coating was applied to suppress sepsis and infections in the surrounding bone and tissue after prosthesis implantation. However, they noted that if Ag is applied directly to the Ti surface, then the antimicrobial Ag ions cannot dissolve, preventing their sustained release.

Hardest et al. also mentioned that, to drive a release of Ag ions as the anode, a cathode made of a more-noble metal is necessary. Thus, they used a 0.2-mm-thick Au layer between the Ti-V prosthesis and the Ag coating to enable sustained release of Ag ions in the periprosthetic tissue and to prevent progressive corrosion. They and others found that Ag displays bactericidal activity at concentrations as low as 35 ppb without any toxic effects to mammalian cells. Silver-coated materials for external fixation devices were also presented in the work of Bosetti et al. There are many other examples of Ag-containing alloys suitable for biomedical applications. For example, Zheng et al. presented a biomedical TiNi shape memory alloy containing 1.4 at. % Ag. This alloy combines antimicrobial activity and the shape memory effect. The authors also mentioned slow release kinetics of Ag ions from the Ti-Ni-Ag alloy.

It should be noted that, in some dental alloys, Ag is usually used to obtain relatively good mechanical properties and to substitute (in chemical composition) more expensive elements (like Au or Pt). However, as shown in Fig. 4a,b, Ti₄₆Ag₈Fe₃ and Ti₄₆Ag₃ alloys containing Ag have a relatively low biocompatibility or even absence of it. Thus, the addition of Ag does not necessarily guarantee good biological compatibility. Usually, for such a kind of alloys containing Ag, some operations are necessary, which induce the depletion from the surface layer in Ag and the preparation of a special oxide layer. For example, it was shown for the dental Ti-Ag alloys in the works of Zhang et al. The oxide layer in those works consisted mainly of the TiO₂ film. In the work of Hou et al., passivating films from the TiO₂ and TiO₃ oxides were generated on the porous Ti-Ag-based alloys in low vacuum condition. The generated oxides protect the prepared alloy from corrosion and are good for biomedical applications. Therefore, the modifications of the surface layer in case of Ti-based alloys with Ag addition are rather common practice.

As for the XPS results, Yan et al. reported that the binding energies of the Ag (3d₅/₂) core level for Ag₂O, and AgO are 368.6, 368.2, and 367.8 eV, respectively. Similar binding energies of Ag (3d₅/₂) have been previously shown. In our case, for both alloys, the peak maximum appeared at the core level of ~367.6 eV, which is close to the AgO core level (Fig. 6c,d). The peak should experience little widening or shifting to a higher binding energy because there is little Ag₂O in both alloys. Thus, the Ag oxides found on the surfaces of Ti₄₆Ag₈Pd₃ and Ti₄₆Ag₈Fe₃ are similar. This means the Ag⁺ ions should successfully release in both cases, as shown by Pratten et al., even though the Ag concentrations in their surface layers are very different.

Note also that the materials obtained here had oxide layers with different thicknesses: the oxide layer on the Ti₄₆Ag₈Fe₃ alloy was more than twice as thick as that on the Ti₄₆Ag₈Pd₃ one (Fig. 6e,f). Even with a thicker oxide layer, Ti₄₆Ag₈Fe₃ has rather poor biocompatibility, which supports the belief that the relatively high biocompatibility of Ti₄₆Ag₈Pd₃ can be explained only by the presence of Pd.

Pd is a more noble metal than Ag, so it serves as a cathode material to inhibit the release of Ag ions. A similar effect has been shown previously on an Au layer deposited between an implant surface and an Ag coating. Thus, the Ag concentration on the Ti₄₆Ag₈Pd₃ surface is as high (Fig. 6e) as that on the Ti₄₆Ag₈Fe₃ surface (Fig. 6f). These reasons explain why Ti₄₆Ag₈Pd₃ is not very toxic and has rather good biocompatibility (Fig. 4d) compared to Ti₄₆Ag₈Fe₃ (Fig. 4a) and Ti₄₆Ag₃ (Fig. 4b).

In conclusion, based on previously studied Ti₄₆Fe₃Cu₉, we produced as-cast Ti₄₆Ag₈Pd₃ that also has the α + β-Ti structure with a somewhat larger phase fraction of α-Ti. Ti₄₆Ag₈Pd₃ had a relatively high tensile strength (up to 850 MPa) and acceptable ductility (elongation of ~10%), even in its as-cast state. After ordinary rolling at 1023 K in air, its tensile strength and plastic elongation increased to 920 MPa and 27%, respectively. The Ti₄₆Ag₈Pd₃ showed acceptable biocompatibility (high level of cell proliferation and phenotypes).

The relatively good biocompatibility of Ti₄₆Ag₈Pd₃ can be explained by the Ag–Pd interaction. Some kinds of cathode-anode clusters are expected to form, and these clusters control the release kinetics of Ag ions from the surface and favour good biocompatibility and high electrochemical behavior.

Our Ti₄₆Ag₈Pd₃ alloy shows good potential to be applied as a biomedical implant alloy for the orthopedic surgery and other medical applications because it is simple preparation by casting and relatively good mechanical properties even in the as-cast state, and because the Ag empowers it with antimicrobial properties.

**Methods**

**Alloy preparation.** Rods of Ti₄₆Ag₈Pd₃, Ti₄₆Ag₈Fe₃, and Ti₄₆Ag₈Cu₉, 6 mm in diameter and ~50 mm in length, were fabricated by arc-melting mixtures of the pure metals in an Ar atmosphere, purified by Ti getter, and tilted casting into a Cu mold. Before casting, the ingots were turned over and re-melted five times to ensure compositional homogeneity.
Analysis of crystalline structures and phase compositions. The atomic structures of the alloys were examined by X-ray diffraction with monochromatic Cu Kα radiation. Lattice parameters and phase compositions were determined with an accuracy of ±0.0001 nm and ±5%, respectively. The dimensions of crystallites in the samples were determined, with an accuracy of ±5 nm, by examining the diffraction peak width.

The microstructures of the ingots were examined with a scanning electron microscope (SEM) with an attached energy dispersive X-ray spectrometer (EDS) at 15 kV. The samples were also examined with a transmission electron microscope (TEM; JEOL JEM-1010) at 200 kV with an attached energy dispersive X-ray spectrometer (resolution ~0.1 keV). The TEM samples were prepared mechanically (thinned to 10 μm) and then by ion polishing (thinned to electron-beam transparency). To avoid damaging the specimens, the ion-beam energy was kept as low as 2 keV.

The depth profiles of the oxide films were obtained by using X-ray photoelectron spectroscopy (XPS; Axis ultra DLD, Kratos), using a beam size and spot diameter of 300 × 700 μm and 2 mm, respectively. Step sizes of 1 and 0.1 eV were used in the survey and regional scans, respectively. Each regional scan was swept about 10 times. All binding energies given here are relative to the Fermi level, E_F, and all the spectra were obtained using incident monochromatized Al Kα X-rays (energy = 1486.61 eV). Depth-dependent XPS data were acquired by sputtering the surface layers with Ar ion beam. Chemical depth profiles were obtained by alternating sputtering and spectrum acquisition. The XPS profiles at each polishing depth were analyzed using built-in software.

Rolling and mechanical testing. One-step rolling was performed at 1023 K in air. The rolling reduced the dimensions of the samples by 60–70%.

The tensile mechanical properties were measured at room temperature with a standard mechanical testing machine at a strain rate of 5 × 10⁻⁴ s⁻¹. The dimension of each tensile sample was 33 mm in length and 2 × 2 mm in rectangular cross-section. The stroke strain was measured using a strain gage (KYOWA DPM-912A) attached to the gage section of the testing specimen.

Cell culture, seeding, and proliferation. Osteoblasts (hFOB 1.19 ATCC, US) were maintained in DMEM/HAM F12 media with 10% (v/v) fetal bovine serum (FBS) and 1% penicillin/streptomycin. Typically, 100–1 μl cell suspensions (1 × 10⁶ cells per ml) were seeded on the sample surfaces (cylinders, 1 cm in diameter and ~2 mm in thickness) placed on a cell culture plate. After 1 h, the cells had adhered to the samples, and another 800–1 μl cell suspension was added to each well and then cultured for 7 days. After 1 day, 3 days, and 7 days of culturing, the cell number was determined using a cell counting kit (Cell Counting Kit-8, Sigma-Aldrich, USA) in a microplate reader at a strain rate of 5 × 10⁻⁴ s⁻¹. The cell number was determined using a cell counting kit stained the live cells to be green and the dead cells to be red. The data are presented as a standard error of the mean. The paired means were compared using unpaired Student’s t-tests. P-values of <0.05 were considered to be statistically significant. The numerical P-values are shown in the legend of Fig. 4a–c.

Electrochemical behavior. A three-electrode cell, built for this research, was used for all the electrochemical tests. The casing of the electrochemical cell was made from a Pyrex glass flask. A Ti₉₄Ag₃Pd₃ electrode and an Ag/AgCl reference electrode were used. The Pt counter electrode (Pt-CE) was placed on the upper lid, separated by 2 mm from the Ti₉₄Ag₃Pd₃ electrode and the counter electrodes. The working surface area of the Ti₉₄Ag₃Pd₃ electrode was 0.06 cm².

Potentiostatic polarization tests were conducted using a potentiostat (VersaSTAT4, Princeton Applied Research) at room temperature. Two different saline solutions were prepared for the corrosion test: 3% NaCl and saturated NaCl. This 3% NaCl solution is regularly used to estimate corrosion characteristics. Before testing, the prepared solutions were bubbled with nitrogen gas for 15 min to remove dissolved oxygen. To ensure reproducible results, we performed three experiments under the same conditions, maintaining a scan rate of 2 mV/s. We report the second polarization curve obtained from each set of measurements.

Upon completing a series of polarization measurements, we carefully cleaned and dried the Ti₉₄Ag₃Pd₃ electrode surface on the lower lid, the cell itself, and the counter electrodes on the upper lid. The electrolyte filling level of the Ag/AgCl reference electrode changed insignificantly during potentiostatic polarization measurements. All electrochemical measurements were conducted at room temperature.

References
1. Ilyin, A. A., Kolachev, B. A. & Polkin, I. S. Titanium Alloys. Composition, Structure, Properties. Reference book (VILS-MATI 2009).
2. Louguine-Luzgin, D. V., Louguina-Luzgin, L. V., Kato, H. & Inoue, A. Investigation of Ti–Fe–Co bulk alloys with high strength and enhanced ductility. Acta Mater. 53, 2009–2017 (2005).
3. Zadorozhnyy, V. V., Inoue, A. & Louguine-Luzgin, D. V. Ti-based nanostructured low-alloy with high strength and ductility. Mater. Sci. Eng. A 551, 82–86 (2012).
4. Zadorozhnyy, V. V., Inoue, A. & Louguine-Luzgin, D. V. Tensile properties of a dual-axial forged Ti–Fe–Cu alloy containing boron. Mater. Sci. Eng. A 614, 238–242 (2014).
5. Hayama, A. O. F. et al. Effects of composition and heat treatment on the mechanical behavior of Ti–Cu alloys. Materials and Design 55, 1096–1013 (2014).
6. Dobromylow, A. V. & Elkin, V. A. Martensitic transformation and metastable β-phase in binary titanium alloys with δ-metals of 4–6 periods. Scripta mater. 44, 905–910 (2001).
7. Mazdiyasni, S. et al. High temperature phase equilibria of the lip composition in the Al-Ti-Ni, Al-Ti-Fe and Al-Ti-Cu systems. Scripta Metall. 23, 327–331 (1989).
8. Wan, Y. Z. et al. Modification of medical metals by ion implantation of copper. Appl. Surf. Sci. 253, 9426–9429 (2007).
9. Tian, X. B. et al. Antibacterial coppercontaining titanium nitride films produced by dual magnetron sputtering. Surf. Coat. Technol. 201, 8606–8609 (2007).
10. Allenstein, U., Ma, Y., Arabi-Hashemi, A., Zink, M. & Mayr, S. G. Fe–Pd based ferromagnetic shape memory actuators for medical applications: Biocompatibility, effect of surface roughness and protein coatings. Acta Biomater. 9, 5845–5853 (2013).
11. Ma, Y., Zink, M. & Mayr, S. G. Biocompatibility of single crystalline Fe55Pd45 ferromagnetic shape memory films. Appl. Phys. Lett. 96, 213703 (2010).
12. Kim, H.-M., Miyaji, F., Kokubo, T. & Nakamura, T. Apatite-forming ability of alkali-treated Ti metal in body environment. J. Ceram. Soc. Jpn. 105, 111–116 (1997).
13. Schinhammer, M., Steiger, P., Moszner, F., Löffler, J. F. & Ugwoigwiter, P. J. Degradation performance of biodegradable Fe–Mn–(Pd) alloys. Mater. Sci. Eng. C33, 1882–1893 (2013).
14. Schinhammer, M., Hanzi, A. C., Löffler, J. F. & Ugwoigwiter, P. J. Design strategy for biodegradable Fe-based alloys for medical applications. Acta Biomater. 6, 1705–1713 (2010).
15. Moszner, F. et al. Precipitation hardening of biodegradable Fe–Mn–Pd alloys. Acta Mater. 59, 981–991 (2011).
16. Schinhammer, M. et al. Recrystallization behavior, microstructure evolution and mechanical properties of biodegradable Fe–Mn–C–(Pd) TWIP alloys. Acta Mater. 60, 2746–2756 (2012).
17. Oak, J. J. & Inoue, A. Formation, mechanical properties and corrosion resistance of Ti-Pd base glassy alloys. Journal of Non-Crystalline Solids 354, 1828–1832 (2008).
18. Zhu, S. L., Wang, X. M., Qin, F. X. & Inoue, A. A new Ti-based bulk glassy alloy with potential for biomedical application. Mater. Sci. Eng. A 459, 233–237 (2007).
19. Handzik, P. & Fitzner, K. Corrosion resistance of Ti and Ti–Pd alloy in phosphate buffered saline solutions with and without H2O2 addition. Trans. Nonferrous Met. Soc. China 23, 866–875 (2013).
20. Stern, M. & Wissenberg, H. The influence of noble metal alloy additions on the electrochemical and corrosion behavior of titanium. Journal of the Electrochemical Society 106, 759–764 (1959).
21. Tomashov, N. D., Altovskv, R. M. & Chernova, G. P. Passivity and corrosion resistance of titanium and its alloys. J. of the Electrochemical Society 108, 113–119 (1961).
22. Cotton, J. B. The role of palladium in enhancing corrosion resistance of titanium. J. Platinum Metals Review 11, 50–52 (1967).
23. Schutz, R. W. Platinum group metal additions to titanium: A highly effective strategy for enhancing corrosion resistance. J. Corrosion 59, 1043–1057 (2003).
24. Yan, Y. et al. Preparation and characterization of chitosan–silver/hydroxyapatite composite coatings on Ti6Al4V nanotube for biomedical applications. Applied Surface Science 332, 62–69 (2015).
25. Li, Q. et al. Antimicrobial nanomaterials for water disinfection and microbial control: potential applications and implications. Water Res. 42, 4591–4602 (2008).
26. Chernousova, S. & Eppler, M. Silver as antibacterial agent: ion, nanoparticle, and metal. Angew. Chem. 52, 1636–1653 (2013).
27. Albers, C. E., Hofstetter, W., Siebenrock, K. A., Landmann, R. & Klenke, F. M. In vitro cytotoxicity of silver nanoparticles on osteoblasts and osteoclasts at antibacterial concentrations. Nanotoxicology 7, 30–36 (2013).
28. Smithells, C. et al. Metals Reference Book Seventh edition (eds Brandes, E. A. & Brook, G. B.) (Reed Educational and Professional Publishing Ltd., 1992).
29. Han, M.-K. et al. Massive Transformation in Titanium-Silver Alloys and Its Effect on Their Mechanical Properties and Corrosion Behavior. Materials 7, 6194–6204 (2014).
30. Takahashi, M., Kikuchi, M., Takada, Y., Okabe, T. & Okuno, O. Electrochemical Characterization of Cast Ti–Ag Alloys. Dental Materials Journal 25, 516–523 (2006).
31. Wormal, H. W. The structure of titanium–silver alloys in the range 0–30 at. % silver. J. Institute Metals 82, 222–226 (1953).
32. Taguchi, O. Diffusion of copper, silver and gold in α–titanium. Philosophical Magazine A 72, 1649–1655 (1995).
33. Semlitsch, M. F., Weber, H., Streicher, R. M. & Schoh, R. Joint replacement components hot-forged and surface-treated Ti-6AL-7Nb alloy. Biomaterials 13, 781–788 (1992).
34. Eisenbarth, E., Veltin, D., Muller, M., Thull, R. & Breme, J. Biocompatibility of (i) stabilizing elements of titanium alloys. Biomaterials 25, 5705–5713 (2004).
35. Semlitsch, M. Titanium alloys for hip joint replacements. Clinical Materials 2, 13–18 (1987).
36. Hwang, M.-J., Park, E.-J., Moon, W.-J., Song, H.-J. & Park, Y.-J. Characterization of passive layers formed on Ti–10 wt% (Ag, Au, Pd, or Pt) binary alloys and their effects on galvanic corrosion. Corrosion Science 96, 152–159 (2015).
37. Briggs, D. Practical Surface Analysis: Ion and Neutral Spectroscopy (John Wiley & Sons Ltd., 1992).
38. Niinomi, M. Recent Metallic Materials for Biomedical Applications. Metall. Mater. Trans. A 33, 477–486 (2002).
39. Kim, T. N. et al. Antimicrobial effects of metal ions (Ag+, Cu2+, Zn2+) in hydroxyapatite. J. Mater. Sci. Mater. Med. 9, 129–134 (1998).
40. Hardes, J. et al. Lack of toxicological side-effects in silver-coated megaprostheses in humans. Biomaterials 282, 869–2875 (2007).
41. Goshghey, G. et al. Silver-coated megaendoprostheses in a rabbit model- analysis of the infection rate and toxicological side effects. Biomaterials 25, 5547–5556 (2004).
42. Pratten, J., Nazhat, S. N., Blaker, J. J. & Rocca, A. R. In vitro attachment of Staphylococcus epidermidis to surgical sutures with and without Ag-containing bioactive glass coating. J. Biomater. Appl. 19, 47–57 (2004).
43. Chambers, C. W., Proctor, C. M. & Kabler, P. W. Bactericidal effects of low concentrations of silver. J. Am. Waterworks Assoc. 54, 208–216 (1962).
44. Bosetti, M., Masse, A., Tobin, E. & Cannas, M. Silver coated materials for external fixation devices: in vitro biocompatibility and genotoxicity. Biomaterials 23, 887–892 (2002).
45. Zheng, Y. F. et al. Introduction of antibacterial function into biomedical TiNi shape memory alloy by the addition of element Ag. Acta Biomaterialia 7, 2758–2767 (2011).
46. Zhang, B. B. et al. Development of Ti-Arginine ternary titanium alloy for dental application. Journal of Biomedical Materials Research B: Applied Biomaterials 100B, 185–196 (2012).
47. Hou, L., Li, L. & Zheng, Y. Fabrication and Characterization of Porous Sintered Ti–Ag Composites for Biomedical Application Purpose. J. Mater. Sci. Technol. 29, 330–338 (2013).
48. Qin, H. et al. In vitro and in vivo anti-biofilm effects of silver nanoparticles immobilized on titanium. Biomaterials 35, 9114–9125 (2014).
49. Lin, G. et al. Zn/Ag micro-galvanic couples formed on titanium and osseointegration effects in the presence of S. aureus. Biomaterials 65, 22–31 (2015).

Acknowledgements

The work was carried out with partial financial support from the Ministry of Education and Science of the Russian Federation in the framework of the Program aimed to increase the competitiveness of the National university of Science and Technology “MISIS” (№ K2-2014-013 and К2-2015-073), from the Japan Russia Youth Exchange Center (JREX Fellowship – Invitation to Young Russian Researchers) and from RFBR project No. 15-32-70003.
The authors sincerely thank Kazuyo Omura from the Institute for Materials Research (IMR), Tohoku University, for performing X-ray photoelectron spectroscopy on the surface layers of our materials.

**Author Contributions**

V.Z. - sample preparation, mechanical tests, XRD, SEM, preparation of the manuscript. X.S. - biocompatibility experiments of the obtained samples and discussion of the obtained results. M.G. - transmission electron microscopy and discussion of the obtained results. D.K. - electrochemical tests and discussion of the obtained results. T.W. - X-ray photoelectron spectroscopy, discussion of the obtained results. D.L. - basic coordination of the work, discussion of the obtained results. A.I. - Basic idea and coordination of the work, invaluable help with the experiments, discussion of the obtained results. All authors reviewed the manuscript.

**Additional Information**

**Competing financial interests:** The authors declare no competing financial interests.

**How to cite this article:** Zadorozhnyy, V. Y. *et al.* Ti-Ag-Pd alloy with good mechanical properties and high potential for biological applications. *Sci. Rep.* 6, 25142; doi: 10.1038/srep25142 (2016).

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/