A multidisciplinary approach for the physic-chemical characterization of peloids to new perspectives in the development for “hydrothermal Developing Countries” using participatory methodology

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1. INTRODUCTION

Research projects must provide wide views in the characterization of complex systems and concerning the processes involving them. In the case of the hydrothermal field for therapeutic aims, the principal analytic techniques commonly used for the characterization of peloids there are ICP-MS (Inductively Coupled Plasma Mass Spectrometry), FAAS (Flame Atomic Absorption Spectrometry), CVASS (Cold Vapour Atomic Absorption Spectrometry), and EDS (Energy Dispersion Spectrometry) (1). The peloids investigations are using SEM (Scanning Electronic Microscope). The mineralogic components were studied by XRD (X-rays diffractometer) and X-ray fluorescence (XRF) (1). The Osservatorio Termale Permanente - OTP (1996-2014) introduced the rheology and surface tensiometry in the therapeutic thermal research field within the frame of a project focused on natural and formulation systems for cutaneous and mucous applications. The project was closed to a subproject of biotechnological researches applied to the thermal field (2). The activities of OTP performed studies on the maturation process of peloids and their quality. The OTP developed reproducible protocols in pelotherapy using the integrated analytical approach (IAA) (2). This goal was reached by the development of a method for the control of the maturation process of peloids founded on the correlation between their chemistry-mineralogy, structure, and surface (2). Based on the IAA concept, the maturation process of peloids, their qualification, and the development of reproducible therapeutic protocols are closed to an integrated scientific network. The integrated scientific network is a general term that underlines the participative methodology applied in a research field. The one method, commonly used in the development cooperation field (3), involves different national and international experts in physic, chemistry, and clinic areas related to the therapeutic thermal area. The development of innovative thermal therapy protocols for the improvement of health&wellness of patients should be closed to the link existing between all physic-chemical aspects of the peloids using IAA (2). The first aim of our work is to provide an overview of the principal research methodologies applied to the investigations of peloids from a generic thermal area (TA) performed by the PTO from 1996 to 2014. The second is a proposal for the IAA concept in competitiveness countries in the therapeutic thermalism market using the participatory methodology (PM). These countries, characterized by hydrothermal
resources, were here defined as “Hydrothermal Developing Countries”. On this basis, the work was separated into two sections, one related to the scientific aspects of therapeutic thermalism, and the other one dedicated to the project idea developed here.

2. Scientific section

From 1995 to 2014 the OTP investigated peloids and spring waters using chemical, rheological, and surface free energy analytical tools to developing a first specific thermal multidisciplinary Protocol (TMP). Particularly during 1995-2005, OTP improved the research toward the chemical-mineralogical and rheological characterizations of peloids. During 2005-2014, OTP started to investigate the surface free energy properties of peloids and surface tension of spring waters within the chemical-structure-surface correlations under the coordination of the Technical Director Dr. Davide Rossi. Within the introduction of surface tensiometry, from 2005 to 2014 the activities of OTP activities the TMP evolved to Integrated Analytical Approach (IAA).

2.1. Material and method.

Before the definition of IAA, TMP was enriched over time with toxicologic, morphologic, difractometric, and fluorescence investigations (1).

2.1.1. Chemical analysis

The chemical analysis was using ICP-MS (Inductively Coupled Plasma Mass Spectrometry), FAAS (Flame Atomic Absorption Spectrometry), CVASS (Cold Vapour Atomic Absorption Spectrometry), EDS (Energy Dispersion Spectrometry), and XRF (X-ray Fluorescence) (1). The peloid was investigated by SEM (Scanning Electronic Microscope), XRD (X-rays diffractometer), and the toxicity was analyzed using Microtox Test (1). The ICP-MS provided information about Al, Ba, Li, Co, Cu, Mn, Ni, and Zn, FAAS provided data of Ca, Mg, Na, K, and Fe, CVAAS provided a quantitative profile of Hg (1). These analyses were performed directly on spring waters and peloids after mineralization. The XRF provided quantitative and qualitative information on the peloid sample. The qualitative investigations were on the recognition of X-ray that is typical of each chemical element emitted when irradiated by radiation with an appropriate wavelength. The quantitative analysis is base on the principle of proportionality between the intensity of a characteristic emission and the concentration of the emitter chemical element. The toxicity of peloids was measure following the decrease of the vitality of Photobacterium Phosphoreum (1). The variation of the bioluminescence was analyzed using a 490nm photometer (1). SEM/EDX investigations used graphite as a conductive metallic coverage, while XRD analysis was after the washing, filtering, and drying sample (1).

2.1.2. Rheological analysis

The viscoelastic properties of peloids were investigated at 20°C using a rotational rheometer equipped with PP35 sensors coupled with a thermostat (2). The rheological investigations were performed using 2mm of the gap at 1 Hz frequency and varying the stress from 0 to 1000 Pa (2). The frequency sweep was measure in the range of 0.0464-25.1 Hz. This range provided parameters of G*, δ, and rheological parameters that characterize the microstructural profile of the peloid (2).

2.1.3. Surface tensiometry analysis

OTP started investigations of surface free energy (SFE: mJ/m2) of peloids for therapeutic use in 2005. The analysis of the surface free energy of peloids was performed using a tensiometer equipped with syringes charged with liquid tests having different polar characteristics (4). The liquid test used was perfluoropolyether Fomblin HC/25@PFPE, diiodomethane, and glycerine (4). The wettability of peloids samples was determined using the contact angle (CA: deg) method while their SFE, dispersion component (DC: mJ/m2), and polar component (PC: mJ/m2) were measure using Owens-Wendt&Rabel-Kaelbe (OWRK) mathematical conversion model (5). The CA of PFPE was measure using the Rossi factor (f) after <0.5s from the contact with the peloid surface (Equation 1) (6).

\[ f = \frac{S(px)}{t(s)} \quad (1) \]

where f is Rossi factor, S is drop image sharpness (px) of liquid test and t is drop image snapshot time (s). The Rossi factor led to the development of TVS mud index (7), a dimensionless integrated surface tensiometry index capable to determine the surface free energy properties of a peloid in relation to its biological maturation process.

2.2. Results and discussions.

The frequencies of the chemical elements of peloids (N=7) are in Figures 1a and 1b, while Figures 1c and 1d report the concentration of the chemical elements (1).
Figure 1a has represented the elements having the highest frequencies in all samples investigated (C1-C7), while Figure 1b shows the high variability of the chemical elements considered in each sample. Figure 1c shows the relative abundance of the elements selected based on the results of Figure 1c, and Figure 1d represented the relative abundance of selected Mg, Al, Si, and Ca elements contained in each sample of peloids collected from the TA (1). The selection of Mg, Al, Si, and Ca as reference elements of the typical peloids from TA led to the development of the Element Reproducibility Index (ERI) (0<x<1) (Figure 2a and 2b).

Fig. 2a: Comparison between Element Reproducibility Index (ERI) of peloids for each sample
Fig. 2b: Correlation degree between Element Reproducibility Index (ERI) of peloids with reference (C7)

The ERI can detect which samples of peloid are characterized by the anomalous relative abundance of elements. Consequently, that kind of peloid does not represent the typical natural composition of the thermal mud collected in TA. Figure 2b shown the R2 values calculated correlating the ERI values of all peloids samples with that of reference one (C7). R2 represents a parameter that assesses the modification of the quality of a peloid sample about the reference (C7). Figures 2a and 2b demonstrated that it is possible to assess the quality of a peloid about its natural composition with a value. This method was applied to 130 spas of TA (Figure 3).

Fig. 3. Total frequencies of the inorganic compounds present in TA peloids

Figure 3 demonstrated that the peloids collected from the two-zone TA1 and TA2 presented different behavior in elements distributions (1). The smaller zone TA1 showed more reproducibility in the total frequencies of chemical elements concerning the bigger one TA2. The graph shows in Figure 3 is called Element Frequency Index (EFI). EFI demonstrated that in the spa’s management of peloids there are differences in the two-zone of TA. Figures 4a, 4b, 4c, and 4d have reported a summary view of toxic potentials, morphologic aspect, EDS, and XRD profile of peloids randomly collected from the generic TA investigated (1).

Fig. 4a. Toxicologic profile of peloids
Fig. 4b. SEM image of peloids
Fig. 4c. EDS abundance spectra
Fig. 4d. XRD profile of peloids

Figure 4a confirmed that peloids didn’t contain toxic potentials because the EC50 is higher respect phenol 0.01% (p/v) considered as reference parameter (1). Figure 4b shows the mineralogic profile of a sample of TA peloid, and Figure 4c demonstrates that the principal abundance (At%) of elements in the peloids samples are Mg, Al, Si, and Ca that values used for the development of ERI. Figure 4d reports a typical XRD mineralogic profile of a TA peloid. Figure 5 shows the frequencies of the mineralogic phases of the peloids samples C1-C7, and Figure 6 shows the results related to the rheological investigations performed on reference TA peloid (C7) with its maturation process (1).

Fig. 5. Frequencies of mineralogic phases TA samples C1-C7
Fig. 6. Assessment of maturation process of TA reference peloid using rheology

Figure 5 demonstrated that Dolomite, Muscovite, Quartz, Calcite, and Albite are present in higher levels respect other mineralogic phases in the samples of TA peloids analyzed (1). Figure 6 shows the maturation process after 45 days and the modification of the viscoelasticity properties of the TA peloid measured by Rheological Thermal Mud (RTM) (1,2). In particular, the G* component values increased over time until their maximum value while δ levels appeared unchanged. Figures 7a, 7b, 7c, and 7d have reported the main results obtained from the surface tensiometry studies of TA peloids (1).
Figure 7a represents the average SFE, DC and PC of TA peloids (N=83), Figure 7b showed the behavior of CA of PFPE measured on TA peloids surfaces in different time steps during the maturation process (TVS mud index), Figure 7c report the seasonal activity of TA spas determined on the base of the TVS mud index values performed using Rossi factor, and Figure 7d demonstrated the relationships between TVS mud index and DC of TA peloids. The surface free energy properties of TA peloids showed a strong unbalancement toward the PC because of their typical high hydration state. The CA of PFPE revealed a great sensitivity in the evaluation of the maturation process due to the high correlation degree between TVS mud index and DC. As regards XRF, CaO and MgO are mainly related to the carbonate components of TA peloids, while Al2O3 silicate phase corresponds to micaceous and clay phyllosilicates (4). Then the maturation process of the TA peloid involve the clayey fraction, Al2O3 was assuming as such chemical marker (Ichmi) for chemical assessment of TA peloid (4). Because correlation of Ichmi with a correspondent surface tensiometry parameter, a Surface Tensiometry Index (It) was developed here (Equation 2).

\[ I_{t} = e^{\log R^2} \]  

where \( I_t \) is Surface Tensiometry Index and \( R^2 \) is the correlation degree (R2) between CAs of glycerine, diiodomethane, and PFPE, and surface free energy parameters SFE, DC, PC of TA peloid. Figures 8a and 8b reported the correlation degree between the Ichmi index and \( I_t \), and the CAs of glycerine.

Figure 8a demonstrated the high correlation degree (\( R^2 = 0.98 \)) between \( I_t \) and Ichmi of TA peloids samples exceptionally C13 because of its anomalous CA values of glycerine liquid test (Figure 8b). The anomalous CA of glycerine was due to the low presence of water in the TA peloid that should be \( \approx 35\% \). OTP evaluated the exchange activity at the interface between skin and mature peloid during Mud Pack Treatment (MPT) (8) and after the treatment with the only clayey fraction. In Figure 9 is reported a general “in vitro” and in vivo surface, tensiometry protocol for the evaluation of the functional efficacy of TA peloids to the modification of the selective permeability of skin that led to the absorption of natural therapeutic agents produced during the maturation process (9,10).
The IAA reported here constitutes a fundamental tool for the characterization of peloids for mud pack treatment (MPT). IAA led to the control of the biological maturation process of a general peloid; its quality and suitability for cutaneous applications. The chemical-structure-surface correlations here performed using IAA suggest the importance of the development of new scientific integrated project idea for hydrothermal developing resources countries (HDC) using the participatory methodology (PM). The association between PM and IAA could represent the base for an integrated network. The realization of the integrated network should do under the coordination of national and international experts in chemical, structure, and surface sciences. The integrated network could provide HDC with innovative technologies in order to introduce and improve local therapeutic protocols and wellness in pelotherapy and balneotherapy.

3. Scientific proposal section

The introduction of new scientific tools such as ERI and EFI for chemical-mineralogical assessment of peloids, RTM for their rheological evaluation, and Rossi factor (TVS mud index) for the hydrothermal therapeutic field within the concept of IAA. The scientific project idea proposed here basing on a large number of thermal centers experiences present in Europe, Asia, and America, and on the increase of high quality, health&wellness needs by the world population. Balneotherapy and MPT are applied in many countries having hydrothermal resources for the treatment of diseases such as atherothrombotic disorders (11). Therapy protocols reduce the serum levels of cytokines and consequently the inflammatory reactions in patients (11). The project idea proposed here takes inspiration from the concept of developed countries defined as “a country having the standard of living or level of industrial production well below that possible with financial or technical aid; a country that is not yet highly industrialized”. On the basis of this definition, we applied the same concept to “hydrothermal developing countries” (HDC) as “a hydrothermal resources country having a standard of the hydrothermal industry well below that possible with hydrothermal research aid; a country that is not yet highly represented in terms of therapeutical thermalism”. This concept is independent of the richness of a country and is based only on the level of its hydrothermal resources and how is developed in this field from scientific and economic viewpoints. The project idea has the scope to promote HDC taking into account the skin as a fundamental requisite for its realization using the IAA concept. The project idea was defined here as Therapeutic Thermalism Proposal (TTP) (Figure 10a and 10b).

4. Conclusions

The participative methodology should promote human resources (education, research, and productive capacity building) within the eco-sustainable development of the therapeutic hydrothermal sector in HDC within R&D international framework. A proposal for implementing thermalism in an HDC should align performances and quality of products and services from local hydrothermal resources. A proposal should promote and enforce the research and innovation and facilitate common qualitative standards on hydrothermal resources developments.
A proposal should produce the scientific basis for perspectives in the development and production of local peloids, qualify products and services coming from local hydrothermal resources, both for therapeutic and cosmetics aims. A proposal should promote the characterization of peloids and spring waters in their chemical, mineralogical, and physico-chemical profiles. Following the IAA concept, a proposal should also promote structural and surface energy investigations of muddy matrices and the maturation process and promote the evaluation of surface free energy of the skin and its hydration state evaluation.

A proposal should facilitate economic, social, and institutional cooperation to develop research and innovation capacity in the therapeutic hydrothermal field. In this context, a proposal should enforce the capacities at all levels of the hydrothermal health system and replace the old practices with contemporary modern practice. In the end, a proposal should promote the knowledge economy that can contribute to economic growth and job creation in the therapeutic hydrothermal area by increasing the value of the local hydrothermal resources. The Therapeutic Thermal Proposal proposed here is based on the developed method for control of the maturation process of peloids.

The Therapeutic Thermal Proposal should rely on the availability of suitable local therapeutic thermal areas as essential ingredients for health & wellness thermal tourism promotion. The Therapeutic Thermal Proposal aims the involvement of all stakeholders within the therapeutic hydrothermal activity and should promote the dissemination and application of strategic innovations for human development in the therapeutic hydrothermal field using the participatory methodology, review, and assessment of existing local development and investment plans and reviewing and assessment of good practices, priorities, and different ongoing cooperation projects at the local level, and promote the sustainability is a long-term factor in which should be possible to develop a Trade Area (TA) that protect the natural heritage and ecosystem within the therapeutic hydrothermal field.

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