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Simple method for detection of extremely diluted anti beta-casein antibodies from glass bead based receptors

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The current work describes the elaboration of a simple, sensitive and reliable \( \beta \)-casein modified glass beads, for the detection and quantification of its specific antibody anti \( \beta \)-casein. This is an elementary receptor without electronic part, developed by grafting glass bead surface with the antigenic \( \beta \)-casein via 3-aminopropyltriethoxy silane and then glutaraldehyde as cross-linker. The whole is realized by a classical process, called in two steps and in mild conditions where chemical protocol is optimized for \( \beta \)-casein use. The detection and quantification of the specific reaction antibody-receptor is carried out by the technique of the second antibody labeled with horse radish peroxidase (HRP). Our receptor can detect the \( \beta \)-casein antibody present in the serum at dilutions up to a factor \( 10^3 \) in strong ionic strength medium. The same antibody of the same serum and in the same conditions can be detected by ELISA test at dilutions up to a factor \( 10^5 \). The whole test, after our receptor realization, takes about 5 h.

1. Introduction

\( \beta \)-Casein is a protein\cite{1} which is present in great quantities in bovine milk\cite{2,3} and it should be also noted that it differs very little from human \( \beta \)-casein\cite{1}, allowing a study comparable to that of the human one. It is a molecule which has antigenic properties\cite{4,5}. It is also a powerful allergen\cite{6} and more exactly a trophalergène\cite{7}.

The grafting of \( \beta \)-casein on a solid substrate can be useful for the development of an elementary receptor or immuno-assay of the corresponding anti \( \beta \)-casein antibody. Moreover, few studies are allocated to \( \beta \)-casein which is quite surprising and there is no description of a simple low cost and fast analytical test concerning anti \( \beta \)-casein antibody except ELISA test\cite{8,9}. Receptor based sensor arrays require high cost equipment\cite{10} (surface plasmon resonance measurement for instance) and receptor chip surface pre-treatment too.

Thus, it was an interesting challenge to develop a simple and fast quantitative receptor, using antigenic \( \beta \)-casein from cow’s milk, for specific antibodies’ titration and give rise to screening tests via enzyme immunoassay (EIA) measurements. In this purpose, we grafted on a glass substrate (5 mm diameter glass bead)\cite{11,12} the \( \beta \)-casein by a cross-linking reaction in two steps\cite{13}. The cross-linking technique of a protein on glass is not recent but here it is suitable. It was found\cite{14} indeed that the \( \beta \)-casein tertiary structure remains flexible and dynamic via cross-linking reactions. The protocol we used also allows mass-producing these functionalized glass beads.

Then, we optimized and tested this functional grafting on the glass beads in 96-well EIA plate thanks to the specific reaction of this receptor formed with its corresponding antibody anti \( \beta \)-casein. The quantification of this specific reaction is carried out by the technique of the second labeled antibody. Here the second antibody is labeled with peroxidase (HRP). Finally we compared the sensitivity of our elementary receptor with that of ELISA test versus the same antibody.

2. Materials and methods

2.1. Reagents

Glass beads (5 mm diameter) were purchased from VWR International, France. Glutaraldehyde of spectroscopic grade (25% in aqueous solution), substrate peroxidase Fast OPD, EIA plate Maxisorp 96 wells, phosphate buffered solutions at pH 7.4 \( \times 10^{-2} \) M (PBS), \( \gamma \)-aminopropyltriethoxyxilane 99% (3-APTES) and the bovine serum albumin (BSA) powder (minimum 98%) were purchased.
from Sigma–Aldrich, France. Polyclonal and monoclonal IgG antibodies and anti β-lactoglobulin antibody were produced in the laboratory (INRA, Poligny, France). The second antibody, horse radish peroxidase (HRP) conjugate, was purchased from P.A.R.I.S, France. Ultra pure water (Milli-Q, Millipore) was used when needed.

2.2. General procedure of β-casein grafting on glass beads

Glass beads were cleaned first by various solvents [15] to eliminate the stains and others surface contaminations. Thereafter a heat treatment was applied to eliminate water on bead surfaces [16] in order to perform only the silanization in anhydrous condition of the silica surface groups rather than with adsorbed water [17]. Then, immobilization reactions of biological components were carried out [18], until obtaining the receptor as shown in Fig. 1. This process is detailed in the following section.

2.3. Treatment of glass before its silanization

Glass beads were initially cleaned by two washings with acetone in order to eliminate grease from glass surface and facilitate the treatment with the following reagents:

- Aqueous molar solution of HCl for 20 min, to remove basic stains.
- Aqueous molar solution of NaOH for 30 min, to remove acid stains.

The glass surface was attacked by NaOH with formation of silicates as indicated below:

\[ \text{SiO}_2 + 2\text{NaOH} \rightarrow \text{Na}_2\text{SiO}_3 + \text{H}_2\text{O} \]

Then, we carried out some washing with ultra pure water to remove excess of NaOH and obtain clean glass surface.

Glass beads were then thermically treated at 400 °C for 4 h to remove the various layers of water adsorbed [16] on their surface. Actually, silanization in an anhydrous medium avoids side reactions with water. We can notice that glass bead whatever its nature, roughly contains on its surface 5.5 silanols nm\(^{-2}\) [19] and glass treated at 400 °C contains about 2.5 silanols nm\(^{-2}\) [20].

2.4. Grafting of β-casein on glass balls

Silanization was carried out when the glass beads were immersed in an anhydrous ethanol solution containing 0.6 wt.% of 3-APTES [21] for 16 h in a dry atmosphere in a drying oven at 37 °C. We noted that eight glass beads are immersed in 1 mL of this solution. This step corresponds to the reaction 1 in Fig. 1. Then, the glass beads were rinsed twice with anhydrous ethanol and four additional times with water for 5 min per washing to eliminate excess of 3-APTES which did not react with the glass beads. During these washings, the beads were carefully shaken so that they rub on to each other in order to eliminate the unreacted and adsorbed 3-APTES molecules. Some researchers suggest a cleaning of the silanized glass by rubbing it with a paper [22].

The resulting silanized glass beads were immersed in an aqueous glutaraldehyde (the crosslinker) solution at 1% for 90 min. The reaction between the silanized balls and the aldehyde function of glutaraldehyde leads to the formation of the corresponding imine. This step corresponds to the reaction 2 in Fig. 1. Thereafter we carried out four successive washings of 5 min each one with ultra pure water to eliminate excess of glutaraldehyde which did not have reacted with silanized balls.

Thereafter we carried out β-casein grafting. The balls were immersed in a solution of PBS charged with β-casein at 10\(^{-2}\) mg mL\(^{-1}\) during 2 h. We use 1 mL of this solution for the grafting of β-casein on 8 balls. This step is noted 3 in Fig. 1 and yields imine formation. Thereafter we carried out four successive washings of 5 min each one with ultra pure water to eliminate excess of glutaraldehyde which did not have reacted with silanized balls.

For chemical instability reason [23], these imines have to be reduced [24] to stabilize the cross-linking. Note however that the imines formed with proteins are stables [24]. But in our case we have a stable imine formed with β-casein and an unstable one formed with the amino group of the 3-APTES grafted on the glass beads. Thus we must reduce theses imines to obtain the final and stable form of the receptor. The reduction step is
carried out by placing the modified glass beads in an aqueous solution charged with NaBH₄ 2 mg mL⁻¹ for 75 min [18] followed by four washings with water for 5 min per washing (reaction 4 in Fig. 1).

At this stage the receptor we propose is ready for use.

2.5. Checking of the functional fixing of β-casein and quantification of receptor-antibody reaction

The reaction between our receptor and the anti β-casein antibody is carried out to check the functional grafting of the β-casein immobilized on the surface bead. This reaction is visualized by the action of a second antibody [25] anti-(anti-β-casein) marked with the horseradish peroxidase (HRP). In the case of a positive reaction, the HRP of the second antibody colors the medium in presence of its substrate. This coloring is used to quantify (β-casein)-(anti-β-casein) reaction.

2.6. Protocol and solutions for antigen antibody reaction

Our receptors (functionalized glass bead with β-casein) are placed in the 96-well plate of test ELISA. Thereafter we add in the wells 200 μL of different dilution from a rabbit serum containing antibody anti-β-casein. We use dilutions from 10⁻⁴ to 10⁻⁷ times of this serum. The serum is diluted in a solution made of PBS charged with BSA at 0.5 g L⁻¹, tween₂₀ 0.05% and NaCl 0.5 M. Then the ELISA plate is placed for 2 h in a drying oven at 37 °C.

After 2 h, the antibodies solutions were removed from the wells containing the functionalized beads also called receptors. Four washings of 6 min each were carried out with washing solution. The washing solution consisted of the PBS charged with, tween₂₀ 0.05% and NaCl 0.5 M.

Then, 200 μL of the second antibody solution (anti-anti-β-casein) labeled with HRP diluted 4000 times as indicated by the supplier, were added in the wells containing the receptors with fixing anti-β-casein antibody (polyclonal antibody). The second antibody was diluted in the same solution as the previously first antibody anti-β-casein.

The plate was put in the drying oven at 37 °C for 90 min. Then this solution was removed. Four washings of 6 min each were carried out with washing solution as described previously after reaction to the first antibody.

2.7. Visualization and quantification of β-casein reaction immobilized on glass beads and its corresponding antibody

In order to quantify this specific reaction, the receptors with the two fixed antibodies are transferred in proper plate wells ELISA. Then 150 μL of a substrate solution of enzyme peroxidase were added into the wells. This solution was prepared by dissolution of one pastille of substrate peroxidase Fast OPD in 20 mL of distilled water. After 5 min, 75 μL of HCl 1 M were added to stop the reaction of peroxidase with its substrate which colors the medium during this reaction.

The beads are left five additional minutes in the wells in order to promote the diffusion in the solution of the reaction products formed on the bead surface. Then the beads are removed from the wells to measure the absorbance of the color solutions at 490 nm. This absorbance corresponds to the detection signal of the antigen antibody reaction we want to quantify.

2.8. Surface characterization

Surface topography was imaged with an atomic force microscope (AFM) using a MultiMode AFM scanner controlled by the PicoSPM system (Agilent, formerly Molecular Imaging, USA) in the tapping mode with an aluminum coated silicon tip (PointProbe, Nanosensors).

3. Results and discussion

3.1. Optimization of the glass bead based immune assay

At first, in order to obtain the higher avidity of our receptor, we used high concentrations of β-casein in PBS for its grafting on glass. Thus we prepared two batches of β-casein at two different concentrations, 1 and 2 mg mL⁻¹, to immobilize this protein on glass, as indicated elsewhere [11].

It should be noted that we prepared, in the same way, one pilot batch by fixing bovine serum albumin (BSA) on glass beads like previously with β-casein. Pilot batch was used for obtaining background noise and to prove the specificity of the reaction of receptor with its specific antibody anti-β-casein. By application of the protocol exposed in paragraph protocol and solutions for antigen antibody reaction to all these batches, we obtained the results shown in Fig. 2. These results were not very satisfactory because a weak absorbance for the detection of small antibody quantities was observed.

Consequently, we reproduced the same β-casein grafting experiments as previously but with lower concentrations of protein, at 10⁻² mg mL⁻¹. The results obtained are shown in Fig. 3. The values of the absorbance obtained are more important than those obtained with receptors elaborated with high concentrations of β-casein of 1 and 2 mg mL⁻¹ as evocated previously.

In order to determine the optimal concentration of β-casein to be used for its grafting on glass for the realization of the receptor, we prepared various batches of glass beads (always in the same way) varying only the β-casein concentration (reaction 3 in Fig. 1) on the glass beads. Consequently, we prepared five batches of 8 glass beads of each one with various β-casein concentrations. The resulting modified glass beads were tested on the same way as before with the technique of the second marked antibody. The results are shown in Fig. 4. We can notice that the maximum of absorbance (see Fig. 4) corresponds to the batch of the receptors prepared with a concentration in β-casein of 10⁻² mg mL⁻¹.

Thus we can conclude that 1 mL at this concentration contains the right quantity of β-casein to functionalize the 8 glass beads of the batch.  

Fig. 4. Absorbance at 490 nm versus antibody (serum) dilution, by using the concentrations indicated on the graph for the coupling of β-casein on the glass. This is the case, when using “high concentrations” of β-casein for its coupling on glass. This experiment was performed with polyclonal antibody.
3.2. Specific reaction of our receptor due to the casein fixed on the glass beads by a covalent way

The effective \( \beta \)-casein grafting on the glass beads was brought out by changing the cross-linking sequence from the straightforward development process of the receptor that can be written:

\[
B + A + G + P \rightarrow (B–A–G–P)
\]

where B is the bead, A is 3-APTES, G is glutaraldehyde, P is the \( \beta \)-casein and (B–A–G–P) is the modified glass bead once reduced by NaBH\(_4\) to obtain the final and stable form of the receptor. The lack of one of these chemical steps causes the absence of \( \beta \)-casein grafting on the glass beads and consequently no absorbance at the end of the ELISA test. In this purpose, we prepared and tested as previously the following batches:

- Batch, normal procedure of \( \beta \)-casein grafting, noted B–A–G–P.
- Batch, normal procedure but without participation of A, noted B–G–P.
- Batch, normal procedure but without participation of G, noted B–A–P.
- Batch, normal procedure but without participation of P, noted B–A–G.
- Batch, adsorption of \( \beta \)-casein on silanized beads, noted B–A···P.
- Batch, normal procedure of pilot BSA grafting, noted B–A–G–BSA.

The results we obtained are displayed in Fig. 5. We can see that:

- Only the batch B–A–G–P has a very strong absorbance. This is normal since this batch has undergone all the reactions of coupling with the \( \beta \)-casein grafting,
- the batch B–A···P, has a strong absorbance but only for high antibody concentrations. This absorbance range remains always lower than that of batch B–A–G–P, corresponding to normal procedure. It should also be noted that adsorption of protein \( \beta \)-casein on silanized glass beads is very strong compared to the non-silanized glass beads. This fact explains the relatively strong absorbance of this batch. We checked this with other experiments that are not mentioned here,
- all the other batches that have not undergone all the coupling reactions show very weak absorbance, and therefore lead to the conclusion that there is a very weak grafting or adsorption of \( \beta \)-casein on these beads,

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• the pilot batch, using BSA instead β-casein, does not present absorption either, which proves the specificity of the β-casein reaction with its antibody.

All these results prove that there is a real, well-ordered and effective coupling between the various described components for receptor realization. The lack of reaction with the pilot batch proves also the specificity of our receptor. Notice that when we use a monoclonal antibody anti β-casein to carry out the same experiments, we obtain completely similar results. When we use a polyclonal antibody anti β-lactoglobulin to carry out the same experiments, we obtain a very weak absorbance. This is also the favor of the specificity of our receptor.

3.3. Comparison of our receptor with the test ELISA

In order to compare the sensitivity of our antibody anti β-casein based receptor with ELISA test, we performed the adsorption of β-casein in ELISA plate wells by using two different concentrations: \(10^{-2}\) and \(10^{-3}\) mg mL\(^{-1}\) of β-casein in PBS. Then, we tested one batch of receptors and one ELISA plate well with adsorbing β-casein. We carried out the comparison test by using for our receptor the usual medium of antibodies dilution and washing solutions at the usual ionic strength of 0.5 M. For ELISA plate experiments, we used very low concentration, and then very favorable antibody detection condition of 0.1 M ionic strength. From the results displayed in Fig. 6, we can underline that our receptor have much higher sensitivity to antibodies detection than that of ELISA test. Especially, the superiority lies in the detection of weak antibody concentrations at high ionic strength. We note that if we use ionic force of 0.5 M with test ELISA, we detect only very high antibody concentrations. More exactly, concentrations are about 200 times greater than those obtained with our receptor are detected and that still depends on the concentration we used for adsorption. The effect of concentration used for β-casein adsorption on the ELISA plate is shown in Fig. 6. If we use for β-casein adsorption a con-
centration of $10^{-2}$ mg mL$^{-1}$ and ionic strength 0.5 M, detection is almost destroyed.

We mentioned that it is possible to produce our receptor massively. Despite the fact that some slight differences could happen from one batch to another one due to experimental fluctuations, we have had very weak fluctuation and the antibody detection is very reproducible.

3.4. Surface characterization

AFM topographic images Fig. 7 show surface modifications related to glass functionalization and β-casein reaction with its antigen. Fig. 7a displays in situ characterization in PBS of the glass surface after glutaraldehyde grafting (reaction 2, Fig. 1). There is a drastic change once the reaction between β-casein and anti β-casein is performed as shown Fig. 7b (reaction 4, Fig. 1) where a complete surface coverage occurred. Despite abundant washing and after a fortnight at air, the chemical modification is persistent. There is stabilization of the cross-linked β-casein which crystallizes Fig. 7c and keeps a fractal appearance even after 6 months Fig. 7d.

4. Conclusion

We can say, from the results we obtained during the quantification of the reaction between antibody anti β-casein and antigen fixed on the glass beads (receptor), that the grafting is functional. There is indeed antibody fixing in a way proportional to its concentration in all the experiments. The receptor can detect very low antibody concentrations compared to ELISA test. More exactly, we estimated that ELISA test detection was 100–200 times weaker of antibody concentrations in all the experiments. The receptor can detect very low antibody concentrations compared to ELISA test. More exactly, we estimated that ELISA test detection was 100–200 times weaker compared to ELISA test which at least requires 8 h. The receptor is very handy considering its size and can be also used for the same tests in haemolysis tubs instead of ELISA plate.

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