A longitudinal study of C1q and anti-C1q autoantibodies in homologous and heterologous pregnancies for predicting pre-eclampsia

Chiara Agostinis1, Gabriella Zito1, Miriam Toffoli1, Isabel Peterlunger2, Livia Simoni1, Andrea Balduit3, Erica Curtolo2, Alessandro Mangogna1, Beatrice Belmonte3, Davide Vacca3, Federico Romano3, Tamara Stampalija1, Tiziana Salviato4, Federica Defendi5, Nicoletta Di Simone6,7, Uday Kishore8, Giuseppe Ricci1,2 and Roberta Bulla9

1Institute for Maternal and Child Health, Istituto di Ricovero e Cura a Carattere Scientifico (IRCCS), Burlo Garofolo, Trieste, Italy, 2Department of Medical, Surgical and Health Science, University of Trieste, Trieste, Italy, 3Tumor Immunology Unit, Department of Health Sciences, University of Palermo, Palermo, Italy, 4Institute of Pathology, University of Modena and Reggio Emilia, Modena, Italy, 5Laboratory of Immunology, Institute of Biology and Pathology, Centre Hospitalier Universitaire Grenoble Alpes, La Tronche, France, 6Department of Biomedical Sciences, Humanitas University, Milan, Italy, 7Istituto di Ricovero e Cura a Carattere Scientifico (IRCCS) Humanitas Research Hospital, Milan, Italy, 8Department of Veterinary Medicine, United Arab Emirates University, Al Ain, United Arab Emirates, 9Department of Life Sciences, University of Trieste, Trieste, Italy

C1q, the recognition molecule of the classical pathway of the complement system, plays a central role in pregnancy. Lack of C1q is characterized by poor trophoblast invasion and pregnancy failure. C1q can be the target of an antibody response: anti-C1q autoantibodies (anti-C1q) are present in several infectious and autoimmune diseases. The presence of these autoantibodies has been detected also in 2-8% of the general population. Recent evidence indicates that women who undergo assisted reproductive technology (ART) have an increased risk of developing pre-eclampsia (PE), particularly oocyte donation (OD) pregnancies. The aim of this study was to characterize the levels of C1q and anti-C1q in PE gestations, in healthy spontaneous, homologous and heterologous ART pregnancies. Serum of the following four groups of women, who were followed throughout two or three trimesters, were collected: PE, patients diagnosed with PE; OD, oocyte donation recipients; HOM, homologous ART women; Sp, spontaneous physiological pregnancy. Our results indicate that PE patients have lower levels of anti-C1q. In ART pregnant women, the trend of C1q and anti-C1q levels were similar to PE patients, even though these women did not develop PE-like symptoms during pregnancy. This finding suggests an immunological dysfunction at the foetal-maternal interface in ART pregnancies, a hypothesis confirmed by the observation of C1q deposition in placentae derived from OD, comparable to...
PE. Since significantly lower levels of anti-C1q were detected in PE compared to healthy control sera, we hypothesize the possible binding on placental syncytiotrophoblast microvesicles (STBM), which are increased in the circulation of PE mothers. Furthermore, the characterization of the binding-epitope of anti-C1q revealed that “physiological” autoantibodies were mainly directed against C1q globular domain. We concluded that anti-C1q could have a physiological role in pregnancy: during the healthy spontaneous pregnancy the raised levels of these autoantibodies can be important for the clearance of STBM. In PE and in pathological pregnancies (but also in OD pregnancies), the increase in syncytiotrophoblast apoptosis and consequent increase of the circulating STBM levels lead to a consumption of C1q and anti-C1q.

KEYWORDS
C1q, anti-C1q autoantibodies, ART pregnancy, pre-eclampsia, oocyte donation

Introduction

Pre-eclampsia (PE) is a gestation-related disorder characterized by the onset of hypertension, proteinuria or organ dysfunction in the second half of pregnancy (1). It is responsible for severe morbidities involving both mothers and newborns, and in rare cases, can cause even death. The worldwide prevalence of PE has been reported to be around 4.6% (2). Interestingly, an increased risk of PE (OR: 2.94, 95%CI: 2.27-7) has been observed in assisted reproductive technology (ART) patients, especially in patients receiving oocyte donation (OD), as compared to naturally conceived pregnancies (3). Since the first successful OD pregnancy in 1984, the number of reported treatments in Europe has registered a continuous increase (4, 5) due to the progressive amelioration of ART techniques. Thus, the increased risk of PE in these patients merits better understanding of the potential causes of PE in order to identify early predictive biomarkers for early diagnosis, preventive treatments and a more efficient patient management, especially in heterologous and homologous pregnancies.

The exact pathophysiology of PE has not been fully clarified yet; placental vascular dysfunction is considered its main cause due to ineffective trophoblast invasion and arterial remodeling (6). On the foetal side, PE can cause reduced blood flow and subsequently intrauterine foetal growth restriction (IUGR) and/or preterm birth. On the maternal side, the pathologic placenta releases apoptotic/necrotic debris and antiangiogenic factors in the maternal circulation, thus inducing endothelial dysfunction and a general inflammatory reaction (7, 8). This condition can result in a heterogenous clinical condition characterized by hypertension, renal insufficiency, liver involvement, and hematologic and neurological complications. Despite the absence of a general consensus about the initial trigger, a wide range of immunological, angiogenic, and genetic factors have been demonstrated as contributors to the development of PE (9).

A key element involved in the PE pathogenesis is an immune imbalance at the foetal-maternal interface. As the fetus also inherits half of paternal antigens, the establishment of the immunological tolerance during pregnancy is essential to prevent the rejection of the semi-allogeneic fetus by the maternal immune system (10). In ART, the impairment of tolerance mechanisms seems responsible for higher prevalence of PE, especially in heterologous pregnancies, the fetus being completely allogeneic to the mother (11).

C1q, the first recognition molecule of the classical pathway of complement system (C), represents a double-edged molecule in determining pregnancy outcomes. Being essential for the correct placentation, C1q is synthesizes by extravillous trophoblasts to promote the interstitial migration and to act as a molecular bridge between endovascular trophoblast and maternal endothelial cells of the spiral arteries (12, 13). In animal models, C1q deficiency caused the development of a dysfunctional placenta and PE-like symptoms (14). A recent paper has considered C1q as a biomarker of extravillous trophoblast contributing to decidual vascular remodeling (15). Conversely, lower levels of C components were detected in the sera of PE patients due to C consumption and increased deposition of activated C components in the placenta (16). Circulating C1q level has been shown to diminish in PE women, probably due to its binding to placental apoptotic bodies, syncytiotrophoblast microvesicles (STBM) and debris which are increased in the circulation of PE patients (17).

Anti-C1q autoantibodies (anti-C1q) are often detected in patients with autoimmune and infectious diseases (18, 19). Although their biological functions remain far from clear, anti-C1q have been recently considered to play a role in
adverse pregnancy outcomes (20, 21); however, no evidence of the involvement of anti-C1q in PE has been reported.

In this study, we have examined the presence and the specificity of anti-C1q in PE patients and in healthy pregnancies. We have also evaluated the involvement of C1q and anti-C1q in ART pregnancies, as they are considered at a higher risk for developing the disease, aiming to find early predictive markers for PE in OD pregnancies. Understanding the immunological changes in OD pregnancies will be a first step towards preventative strategies and potential preconception screenings in infertile women.

Material and methods

Patients

In the current study, we analyzed three different cohorts of patients, as summarized in Supplementary Table 1. The first cohort was enrolled at the Institute for Maternal and Child Health of the “Policlinico Gemelli” (Rome, Italy): serum samples were collected from 30 PE patients, which were matched for age, parity, and gestational age to 30 healthy pregnant women (CTRL), at PE diagnosis (second/third trimester of pregnancy; Supplementary Table 2). The cohort of pregnant women for prospective studies was enrolled at the Prenatal Diagnosis and Gynaecologic Unit of the Institute for Maternal and Child Health, IRCCS “Burlo Garofolo” (Trieste, Italy); we collected the sera from first trimester pregnancy of 20 PE patients, matched with CTRL for maternal age (32 ± 4) and parity. The last cohort included those attending the Physiopathology of Human Reproduction and Medically Assisted Procreation Clinic of IRCSS “Burlo Garofolo” (Trieste, Italy). Four groups of pregnant women were enrolled in this cohort: I) OD pregnancies, and II) homologous in vitro fertilization (IVF) pregnancies (HOM), both enrolled at the Physiopathology of Human Reproduction and Medically Assisted Procreation Clinic of IRCSS “Burlo Garofolo” (Trieste, Italy); III) spontaneous pregnancies (Sp CTRL) from the Obstetric and Gynaecological Clinic of IRCSS “Burlo Garofolo” (Trieste, Italy); and IV) pregnant women diagnosed with PE at the Obstetric and Gynaecological Clinic of IRCSS “Burlo Garofolo” (Trieste, Italy) or at the Institute for Maternal and Child Health of “Policlinico Gemelli” (Rome, Italy). The main characteristics of ART patients (OD and HOM) and Sp CTRL are summarized in Table 1. They did not develop PE-like clinical symptoms during pregnancy. Comparing the three groups, the variables included: mean age in years, parity, Body Mass Index (BMI), delivery outcomes, pregnancy complications, pre-existing diseases, and the pharmacological therapy for PE.

The non-pregnant group (NP) consisted of healthy fertile women (n = 6; age: 35 ± 5 years).

For all cohorts, PE was defined as hypertension arisen suddenly after the 20th week of pregnancy (systolic blood pressure ≥ 140 mmHg and/or diastolic blood pressure ≥ 90 mmHg) with associated proteinuria, greater than or equal to 300 mg/24 hours, often corresponding to 30 mg/dL (1+) in a single sample.

The study was reviewed and approved by the Regional Ethical Committee of FVG (CEUR), Udine, 353 Italy (CEUR-2020-Os-156; Prot. 0022668/P/GEN/ARCS). All participants gave informed, signed consent.

For the characterization of C1q and IgG on STBM, microvesicles derived by dual-placental perfusion of PE and healthy placentae were obtained from the Nuffield Department of Obstetrics and Gynaecology (NDOG), University of Oxford (United Kingdom), as previously described (17). To assess C1q and anti-C1q in the first trimester of PE patients, we used a bank of sera collected for prospective studies from pregnant women followed by the Prenatal Diagnosis and Gynaecologic Unit of the Institute for Maternal and Child Health of IRCSS “Burlo Garofolo” (Trieste, Italy), as previously described (17).

Collection of data, serum samples and placental tissues

Following enrolment, general clinical characteristics were collected from the patients, including maternal age, pre-gestational BMI, gravidity and parity, smoking habits, pre-conception comorbidities (such as chronic hypertension, diabetes mellitus, endocrinopathies), pre-conception diseases and current medications. Information on ART treatment was retrieved from the clinic’s electronic patient records system (FertiLab Manager), including: the indication for ART treatment, the medication regimen used for the treatment, the treatment’s outcome (endometrium thickness, oestradiol and progesterone levels), data on the number of oocytes retrieved at the time of aspiration, sperm source, fertilization method (IVF or IntraCytoplasmic Sperm Injection, ICSI), transfer of fresh or frozen embryos, and the number of embryos transferred. During pregnancy, relevant obstetric information was gathered from the patient, including Bi-test results, TSH levels during the first trimester, obstetric complications (such as gestational hypertension, PE, gestational diabetes mellitus, cholestasis, dysthyroidism, placental abnormalities), and prescription taken during pregnancy, especially with respect to acetylsalicylic acid. After birth, data on the type of delivery (vaginal delivery, induction of labor, caesarean section), gestational age at birth, gender and weight of the newborn, placental weight, and peripartum maternal and foetal complications were collected.

From each enrolled patient, serum samples and term placental tissue were collected. Blood samples were collected three times, one sample during each trimester of pregnancy; for
the groups I, II and III: the first blood sample was collected in conjunction with the blood sampling for the B-test (11-12th week of gestation), the second following the morphological ultrasound scanning (20th week of gestation), and the third following the growth monitoring ultrasound scanning (30th week of gestation). Regarding the IV group, a blood sample was collected upon PE diagnosis. Blood samples were centrifuged at 250 x g for 7 min and serum was stored at -80°C. After delivery, a cotyledon sample was collected from placenta and fixed in 10% buffered formalin for histological investigations.

Quantification of CIC-C1q, C1q, and anti-C1q by enzyme-linked immunosorbent assay (ELISA)

Commercial ELISA kits were used to quantify C1q (Hycult Biotech, Cat# HK356-02), anti-C1q (BÜHLMANN, Cat# EK-AC1QA) and C1q bound-circulating immune-complexes (CIC-C1q) (BÜHLMANN, Cat# EK-CIC) in serum samples, following the instructions provided by the manufacturer. The absorbance was read by PowerWave X Microplate Reader (Bio-Tek Instruments) spectrophotometer. After solubilizing microvesicles in Tris buffer saline pH 8, NP40 0.5%, BSA 1 mg/mL, PMSF 1 mol/L (TNNB), C1q and IgG bound to SBTM were analyzed via sandwich ELISA, as previously described (12).

Evaluation of autoantibodies against C1q globular head or collagen-like region by ELISA

The recombinant globular head regions of the human C1q A, B, and C chains (ghA, ghB, and ghC, respectively) were produced as fusion proteins linked to maltose-binding protein (MBP) in *Escherichia coli* BL21 and purified, as described previously (22). The collagen-like regions (CLR) were obtained as described by Defendi et al. (23). Microtiter wells were coated with 4 µg/well of ghA, ghB or ghC in sodium carbonate/bicarbonate buffer (0.035 M NaHCO₃, 0.015 M Na₂CO₃, pH

| TABLE 1 Characteristics of the ART patients’ cohort. |
|-----------------------------------------------|
| **Sp CTRL n=14** | **OD n=18** | **HOM n=16** |
| age (y) | 37 (± 3) | 43 (± 4)* | 38 (± 3) |
| nullipara | 6/14 | 18/18 | 11/16 |
| primigravida | 5/14 | 9/18 | 9/16 |
| BMI (Kg/m²) | 20.8 (± 2) | 23.4 (± 8) | 20.6 (± 3) |
| gestation weeks | 40 (± 1) | 39 (± 2) | 39 (± 2) |
| newborn weight (g) | 3353 (± 240) | 3155 (± 380) | 3266 (± 485) |
| placental weight (g) | 560 (± 48) | 515 (± 57)* | 540 (± 92) |

Data are expressed as mean ± standard deviation. Asterisks indicate statistical significance (p<0.05) as compared to Sp CTRL. GD, gestational diabetes; LDA, low dose aspirin.
9.6) or 1 µg/well of CLR in sodium borate buffer (0.2 M H3BO3, 75 mM NaCl, pH 8.2) overnight at 4°C. The wells were washed with PBS+0.1% Tween 20 and blocked with 2% (w/v) BSA for 1h at 37°C. Patient sera were incubated at a dilution of 1:25-1:50 in PBS/0.75 M NaCl overnight at 4°C. Anti-C1q were detected using an anti-human IgG-alkaline phosphatase (AP)-conjugate (1:50000, Sigma Merck). The binding of secondary antibodies was revealed using the substrate p-nitro phenyl phosphate (pNPP). The absorbance was read at 405 nm using PowerWave X Microplate Reader (Bio-Tek Instruments).

Immunohistochemistry (IHC)

Placental tissue samples were fixed in 10% buffered formalin and paraffin embedded. Sections were deparaffinized with xylene and rehydrated with decreasing concentrations of ethanol (100%, 95%, 70%) and dH2O. Antigen retrieval was performed in Tris-HCl/EDTA buffer, pH 9.0, for 20 min at 95°C. Neutralization of the endogenous peroxidases was performed by adding H2O2 for 5 min and blocking of non-specific binding was obtained with PBS +2% w/v BSA for 30 min. Samples were incubated first with anti-human C1q polyclonal antibodies (1:500, Dako) overnight at 4°C, and then with anti-rabbit horseradish peroxidase (HRP)-conjugated secondary antibody (1:500, Millipore) for 30 min at room temperature. Staining was revealed by 3-amino-9-ethylcarbazole (AEC) chromogen substrate (Vector Laboratories). Sections were counterstained with Mayer haematoxylin (DiaPath) and examined under a Leica DM 2000 optical microscope. Images were acquired using a Leica DFC 7000 T digital camera (Leica Microsystems, Wetzlar, Germany).

Evaluation of complement activation

Patients’ sera presenting the highest titers of anti-C1q were added to microtitre wells previously coated with ghA, ghB or CLR and blocked (2.4). To assess the ability of anti-C1q to activate C, wells were then incubated with AB Rh+ pooled sera (1:100 in PBS+2% w/v BSA+0.7mM Ca++Mg ++) for 30 min at 37°C and washed with PBS+0.1% Tween 20. The deposition of C3 was detected using goat anti-human C3 polyclonal antibody (1:5000, Quidel) for 1h at 37°C and anti-goat IgG AP-conjugated (1:30000, Sigma-Aldrich) secondary antibody. The binding was revealed with pNPP and the absorbance was read at 405 nm by PowerWave X Microplate Reader (Bio-Tek Instruments). The mean value obtained by the incubation of ghA, ghB or CLR with pooled AB Rh+ alone was subtracted by patient values.

Statistical analysis

Mean and standard deviations were calculated for continuous variables, whereas frequencies and percentages were reported for categorical variables. Non-parametric data were assessed by Mann-Whitney U-tests. Patient data were analyzed by t-Student test. Analysis of different groups of data was performed using two-way analysis of variance (ANOVA). Results were expressed as mean ± standard deviations. P-values <0.05 were considered statistically significant. All statistical analyses were performed using GraphPad Prism software 9.0 (GraphPad Software Inc., La Jolla, CA, USA).

Results

Evaluation of C1q, CIC and anti-C1q levels in PE and normal pregnancy

We initially confirmed the lower levels of circulating C1q in the sera of the cohort of PE patients in comparison with CTRL (Figure 1A), as previously described (17). Subsequently, we proceeded with evaluating the amount of CIC-C1q: we detected a higher amount of CIC-C1q in PE patients (p = 0.0004) as compared to CTRL (Figure 1B). Interestingly, early-onset (EO) PE patients showed an even increased level of CIC-C1q over the late-onset (LO) PE and CTRL (Figure 1C). As the method for the detection of CIC-C1q is not antigen-specific, the immune-complexes could be heterogeneous in terms of type of antigen and immunoglobulin target. In order to search for possible candidates, we investigated the presence of anti-C1q in our cohorts of patients. We found a significant difference between PE and CTRL (p = 0.0013), but in contrast to CIC data and in accordance with C1q data, PE patients were characterized by lower levels of anti-C1q (Figure 1D), which were more evident in the case of a severe disease (EO) (Figure 1E). Interestingly, we noted a correlation between low levels of C1q and anti-C1q, and vice-versa, only in the PE group, and not in CTRL, indicating a direct association between C1q and anti-C1q in the disease (Figures 1F, G).

Evaluation of C1q and IgG on STBM

Since a significant difference in anti-C1q levels was observed between PE and CTRL sera, we hypothesized its possible binding to placental apoptotic bodies. We investigated the presence of C1q and IgG deposits on microvesicles derived by dual-placental
FIGURE 1
C1q, CIC-C1q and anti-C1q levels at the onset of PE. Measurement of C1q (A), CIC-C1q (B, C) and anti-C1q levels (D, E) in preeclamptic patients (PE) and healthy pregnant women (CTRL). The PE cohort is further divided into Early-Onset (EO) PE (<34 weeks) and Late-Onset (LO) PE (>34 weeks) patients (C, E). C1q and anti-C1q levels were significantly lower in PE compared to CTRL (p-value calculated using paired T-test, respectively p < 0.005 and p = 0.0013). Conversely, CIC-C1q levels were significantly higher in the PE group (p = 0.0004). The differences were more marked in EO PE. The results are expressed as scattered plots; the line in the middle of the graph represents the mean ± standard error. Anti-C1q and C1q levels were correlated by calculating the coefficient of determination (r²) in CTRL (F) and in PE patients (G).
perfusion (STBM), a method previously described by Tannetta et al. (24). We performed a sandwich ELISA on solubilized microvesicles derived from seven PE and four CTRL placentae. As shown in Figure 2, C1q and IgG were both present on STBM from PE as well as CTRL placentae, with higher levels in the pathologic ones, despite only IgG showed a significant difference. It is important to note that a higher level of circulating STBM is found in PE patients, which may explain the subtle differences between PE patients and CTRL.

**Evaluation of C1q and anti-C1q levels in sera sample from first trimester**

We wanted to investigate if the differences in the levels of C1q and anti-C1q between PE and CTRL were present at an early stage of gestation, and thus, could be used as predictive markers of PE. We quantified anti-C1q in sera collected between the 11th and 13th gestational week in pregnant women who subsequently developed PE. These samples were obtained from a bank of sera collected for prospective studies from pregnant women followed by the Prenatal Diagnosis and Gynaecologic Unit of the Institute for Maternal and Child Health of IRCSS “Burlo Garofolo” (Trieste, Italy), as previously described (17).

As reported before (17), a difference in C1q levels was not evident in the first trimester of pregnancy (Figure 3A). However, significantly lower levels of anti-C1q were present in the first trimester of PE patient samples as compared to CTRL (Figure 3B).

**C1q in ART pregnancies**

In order to analyse further the role of C1q and anti-C1q in pregnancy, we included, in our study, women undergoing ART. In this case, we distinguished between pregnancies established after OD and homologous-IVF (HOM). Initially, we evaluated the deposition of C1q in paraffin-embedded sections of placentae. We observed higher deposition of C1q in PE patients compared to CTRL; a similar pattern, although slightly variable, was also observed in the placentae derived from OD as well as HOM (Figure 4).

**Measurement of C1q and anti-C1q levels throughout pregnancy trimesters**

To understand the pattern of C1q and anti-C1q throughout gestation, we measured their levels during the three trimesters of pregnancy, by comparing Sp CTRL with ART pregnancies. Circulating levels of C1q observed in the first (Figure 3) and third trimester of PE patients (Figure 1) were similar to those observed in ART pregnancies: in OD and HOM mothers, the level of C1q decreased significantly throughout trimesters compared to Sp CTRL. No statistically significant difference was observed in the first and second trimester (Figure 5).

The same group of patients was then analyzed for anti-C1q level variations during pregnancy. As expected, the trend in ART pregnancies mirrored PE patients. In fact, anti-C1q titres were significantly lower throughout pregnancies in OD and HOM mothers compared to Sp CTRL (Figure 6). In the first trimester, the difference was particularly marked: the concentration of anti-C1q ranged between 5 and 100 U/mL in the Sp CTRL, while it was below 10 U/mL in OD and HOM groups. The titre of anti-C1q seems to decrease throughout pregnancy in all groups.

**Evaluation of anti-C1q specificity**

Since Stoyanova et al. reported a different specificity of anti-C1q between healthy and adversely pregnant women (25), we...
examined the specificity of anti-C1q from the sera used in our study towards C1q globular head modules (ghA, gh and ghC) and CLR. In particular, we focused our analysis on the sera of the first trimester which previously yielded above the cut-off of 15 U/mL for anti-C1q. As shown in Figure 7, even if positive, the OD and HOM groups revealed weak reactivity to ghA and ghB compared to control groups (Sp CTRL and NP). No group showed antibodies against the ghC module. Interestingly, only OD patients had antibodies to CLR, with a very high percentage of positivity found using positive control systemic lupus erythematosus (SLE) patient serum.

Antibodies directed against different modules of C1q were also evaluated for their ability to activate the early steps of the classical pathway in vitro. A 96-well plate was coated with ghA, ghB or CLR; after the binding of the autoantibodies, we evaluated the C3 deposition by incubating with a pool of AB+ sera as C source. No correlation between observed Ig levels and C3 deposition or C activation and pathological aspects was clearly revealed (Supplementary Figure 1).

Discussion

C1q, the first recognition subcomponent of the C classical pathway, is a functionally versatile protein; its central role in normal and adverse human pregnancies has been extensively investigated (12, 13, 15, 17, 26). We and others have demonstrated a marked decrease in circulating C1q levels in the sera of PE women (27). In this study, we examined possible reasons for the differences in C1q levels between healthy and PE pregnancies, focusing especially on a potential involvement of anti-C1q.

To further clarify the involvement of C1q in PE pathogenesis, we initially analyzed the level of CIC-C1q in CTRL and PE sera. High levels of CICs in PE patients have been reported (28, 29), which is validated by our current data that PE patients had approximately twice the levels of CIC-C1q compared to CTRL. We also subgrouped the PE cohort in to EO PE and LO PE patients to identify a correlation between CIC-C1q levels and severity of the disease. We found higher levels of immune complexes in the EO PE group. To determine the specificity of CIC and reduction of circulating C1q levels in PE, we turned our attention to anti-C1q. Similar to C1q level, but in contrast to CIC, we found a significantly lower concentration of anti-C1q in PE pregnancies as compared to CTRL (p = 0.0013), especially in the more severe disease (EO). Our results partly contradict a recent study published by Jan Dijkstra and colleagues (30) that evaluated anti-C1q in maternal sera from women with PE and normal pregnancies using samples from 3 cohorts of patients, collected in the Netherlands, Finland and Norway. Their results showed lower anti-C1q levels only in the Netherlands cohort. The discordance of results is probably due to the evaluation in the third trimester of pregnancy, the period in which we observed fewer differences in anti-C1q.

Since one of the main functions of C1q is to mediate apoptotic body clearance, we hypothesized the binding of C1q and subsequently anti-C1q to apoptotic blebs derived from PE placentae. Large quantities of STBM and apoptotic bodies are known to be released in the hypoxic microenvironment of PE placenta in comparison with normal placentae (26, 31). Anti-C1q could have a role in clearing the apoptotic bodies/STBM bound to C1q from the circulation (32, 33). Thus, we looked for C1q and IgG deposition on microvesicles derived by dual-placental perfusion both from PE and CTRL placentae. Higher levels of C1q and IgG, although not statistically significant, were found on PE STBM, consistent with the higher level of STBM circulating in PE compared to normal pregnant women (31).

It is commonly recognized that the pathogenesis of PE starts during the first trimester of pregnancy, due to dysfunctional placental development. However, the onset of clinical signs and symptoms occurs only in the third trimester, making it challenging
to identify early biomarkers. Thus, we evaluated the serum levels of C1q and anti-C1q in PE patients and CTRL in the first trimester of pregnancy; a significant reduction of anti-C1q levels was found, suggesting a predictive value to this biomarker. The titre of anti-C1q could reflect the abnormal placentation and subsequent apoptosis occurring in the placenta in the first trimester.

Since women undergoing ART have an increased risk of developing PE, particularly in OD pregnancies (3), we measured the levels of C1q and the novel possible biomarker anti-C1q throughout pregnancy in a longitudinal study, collecting sera along the three trimesters of pregnancies established after OD and homologous-IVF (HOM). Interestingly, in ART pregnancies, the trend of C1q and anti-C1q levels were similar to PE patients, even if these women did not subsequently develop the PE syndrome. This suggests an immunological dysfunction at the foetal-maternal interface in ART pregnancies, which is likely kept under control by low dose aspirin treatment. This hypothesis is supported by the observation of C1q deposition in placenta derived from OD fertilization, comparable to PE where an enhanced C1q deposition could be due to an increased apoptotic incidence, and thus, explain decreased circulating C1q levels.

Since in SLE with lupus nephritis, anti-C1q are mostly targeted against neoepitopes within the collagen-like region of C1q (19, 23, 34), we sought to characterize the C1q domains/modules recognized by the anti-C1q in the current study cohort. The CLR

FIGURE 4
Immunohistochemical analysis of C1q in healthy pregnant women (CTRL) and pre-eclamptic (PE) placentae. Representative microphotographs showing a minimal staining for C1q in placenta derived from spontaneous pregnancies (Sp CTRL) (A). In contrast, higher levels of C1q immunostaining were detected in PE placentae (B). Interestingly, a high variability of C1q expression, but more similar to PE, was observed in placenta derived from oocyte donation pregnancies (OD) (C, D) and, less frequently, from homologous IVF pregnancies (HOM) (E, F). AEC (red) chromogen was used to visualize the binding of anti-human C1q antibody. Scale bar 50 µm.
FIGURE 5
C1q levels during Sp CTRL, OD and HOM pregnancies. Serum levels of C1q were measured in first (A), second (B) and third (C) trimester, represented as box-plot graphs. No differences were observed in the first and second trimesters, while C1q was significantly lower in the serum of OD and HOM pregnancies in the third trimester compared to Sp CTRL, in a manner consistent with the data previously published for PE patients by Agostinis et al. (17). (**p<0.01, T-test). The before-after plots (D-F) describe the changes in C1q levels throughout pregnancy.

FIGURE 6
Anti-C1q autoantibodies in Sp CTRL, OD and HOM pregnancies. Serum levels of anti-C1q were measured in the first (A), second (B) and third (C) trimester of pregnancy. The levels were significantly lower in OD and HOM pregnancies compared to Sp CTRL during all trimesters (*p<0.05; **p<0.01; ***p<0.001; T-test). The before-after plots (D, E, F) suggest a decrease in anti-C1q titres with the progression of gestational age.
of C1q were first described as the main binding site of anti-C1q (35), but subsequently autoantibodies recognizing the C1q globular regions were also reported later (36, 37). Anti-C1q were found to target a cryptic epitope in the CLR unmasked only after C1q binding to immune-complexes or membranes, but not in circulating C1q (37). We found that the anti-C1q positive sera belonging to OD group showed weak reactivity towards ghA and ghB modules compared to control groups (Sp CTRL and NP). However, these sera contained anti-CLR antibodies, with a very high percentage of positivity calculated on the basis of positive control results (SLE patient sera). Contrary to the results reported by Stoyanova and co-workers (25), we failed to detect anti-CLR antibodies in healthy mothers, where the physiologic pregnancies were characterized by high levels of anti-ghA and anti-ghB. Furthermore, we found that the physiologic anti-C1q directed against gC1q domain were not C-fixing, probably being IgG4 isotype.

The worldwide incidence of PE and its serious impact on the health of the mother and the baby remain disconcerting (2) and there is an urgent need for identifying predictive biomarkers that can be useful in ART pregnancies as an additional screening tool for a more successful management of these patients. Our findings linking anti-C1q levels with adverse pregnancies highlight their potential importance in the early detection of PE pregnancies.

**Conclusions**

This study sheds light on several aspects: I) anti-C1q are present at higher levels during healthy pregnancies than in the non-pregnant population, and the levels drop over the three trimesters; II) anti-C1q levels are significantly lower in PE patients since the beginning of the pregnancy; III) OD pregnancies have a lower level of anti-C1q than Sp CTRL; however, when anti-C1q are detected, they exhibit binding specificity towards CLR; IV) anti-C1q in healthy pregnant women are not C-fixing. It is likely that anti-C1q have a physiological role in pregnancy, probably connected to placental microvesicles clearance and inhibition of C activation. Furthermore, ART pregnancies, despite of not displaying symptoms of gestational dysfunction, presented altered levels of C1q and anti-C1q compared to Sp CTRL and similar to PE.
patients, indicating an immunological dysfunction at the fetus-maternal interface.

Data availability statement
The original contributions presented in the study are included in the article/Supplementary Material. Further inquiries can be directed to the corresponding author.

Ethics statement
The studies involving human participants were reviewed and approved by CEUR-2020-Os-156; Prot. 0022668/P/GEN/ARCS. The patients/participants provided their written informed consent to participate in this study.

Author contributions
Conceptualization, CA, GZ, MT, and RB; methodology, MT, IP, LS, AB, EC, TSA, and DV; resources, GZ, FR, TST, FD, TSA, and NS; data curation, CA, GZ, MT, AM, BB, and FB; writing—original draft preparation, CA, AB, MT, UK and EC; writing—review and editing, CA, AB, AM, UK and RB; supervision, NS, GR and RB; funding acquisition, CA, GR and RB. All authors have read and agreed to the published version of the manuscript.

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Conflict of interest
The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary material
The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2022.1037191/full#supplementary-material

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