The Inflammatory Milieu of Amniotic Fluid Increases with Chorio-Deciduitis Grade in Inflammation-Restricted to Choriodecidua, but Not Amnionitis, of Extra-Placental Membranes

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Abstract: No information exists about whether intra-amniotic inflammatory response increases with a chorio-deciduitis grade in the context of both inflammation-restricted to chorio-decidua and amnionitis of extra-placental membranes among spontaneous preterm births. The objective of current study is to examine this issue. A study population included 195 singleton pregnant women with chorio-deciduitis, and who spontaneously delivered at preterm (21.6~35.7 weeks) within 7 days of amniocentesis. We examined intra-amniotic inflammatory response according to the chorio-deciduitis grade in the context of inflammation restricted to chorio-decidua and amnionitis of extra-placental membranes. Intra-amniotic inflammatory response was measured by MMP-8 concentration (ng/mL) and WBC-count (cells/mm$^3$) in amniotic-fluid (AF). Inflammation restricted to chorio-decidua and amnionitis were present in 47.7% (93/195) and 52.3% (102/195) of cases, respectively. Median AF MMP-8 concentration and WBC-count significantly increased with chorio-deciduitis grade in the context of inflammation restricted to chorio-decidua. However, there was no significant difference in median AF MMP-8 concentration and WBC-count between chorio-deciduitis grade-1 and grade-2 in the context of amnionitis. The inflammatory milieu of AF increases with chorio-deciduitis grade in inflammation-restricted to chorio-decidua, but not amnionitis, of extra-placental membranes. This finding suggests that a chorio-deciduitis grade may have little effect on the intensification of intra-amniotic inflammatory response in the context of amnionitis of extra-placental membranes.

Keywords: chorio-deciduitis; grade; amnionitis; acute histologic chorioamnionitis; intra-amniotic inflammatory response

1. Introduction

Ascending intrauterine infection is a major pathophysiology of spontaneous preterm birth (PTB) [1–13]. It is well-known that intrauterine infection from the vaginal and cervical canals ascends to chorio-decidua (CD) and amnion in extra-placental membranes (EPM) [6–9], finally leading to fetal infection [1–15]. This traditional concept of ascending intrauterine infection suggests that the progression of intra-uterine infection is likely to cause the inflammatory responses of biological fluid (i.e., amniotic fluid (AF) and umbilical cord blood). Indeed, the previous studies demonstrated that intra-amniotic inflammatory response (IAIR) is significantly more intense in inflammation beyond CD (i.e., amnion or chorionic plate) than in inflammation restricted to CD [16–19]. Therefore, inflammation restricted to CD is known to be an early stage acute histologic chorioamnionitis (acute-HCA) while inflammation in the compartments beyond CD (i.e., amnion) is an advanced...
stage acute-HCA. This finding was reaffirmed by other previous studies as follows: (1) IAIR was more severe in patients with amnionitis than in those with only chorionitis [20–23]; (2) IAIR was more intense when inflammation was present in both chorionic plate and CD than when it was restricted to CD only, which was exposed to the cervical canal in placenta previa [24]. Moreover, IAIR increased according to the progression of inflammation in the detailed subdivisions of each placental compartment (i.e., EPM [25–29], umbilical cord [30], and chorionic plate [31]).

Although the intensity of IAIR increases with the total grade of acute-HCA [32], there is a paucity of information about which is more important between staging or grading in acute-HCA for the intensity of IAIR. In this regard, we previously demonstrated that advanced stage (i.e., inflammation in the compartments beyond CD) is associated with higher AF matrix metalloprotease-8 (MMP-8) concentrations and white blood cell (WBC) counts than early stage (i.e., inflammation restricted to CD) in the same context of acute-HCA total grade 2 [33]. However, no information exists about whether the inflammatory milieu of AF increases with chorio-deciduitis grade in the context of both inflammation restricted to CD and amnionitis of EPM. Based on the more importance of staging than grading, it is plausible that IAIR is not influenced by an increase of grade in chorio-deciduitis as a less advanced inflammation in the same context of amnionitis. The hypothesis of this study is that the inflammatory milieu of AF increases with chorio-deciduitis grade in inflammation restricted to CD, but not amnionitis, of EPM. The objective of the study is to examine this issue.

2. Materials and Methods

2.1. Study Design and Patient Population

This is a retrospective cohort study. Study population included 195 singleton pregnant women that met the following criteria: (1) delivered at Seoul National University Hospital between January 1993 and March 2007; (2) gestational age (GA) at delivery between 21.6 weeks and 35.7 weeks; (3) spontaneous PTB due to either preterm labor and intact membranes (PTL) or preterm premature rupture of membranes (preterm-PROM); (4) placental histology showing chorio-deciduitis; (5) no major fetal anomaly; and (6) delivered within 7 days of amniocentesis. This criterion of amniocentesis-to-delivery interval was used to preserve a meaningful temporal relationship between the results of AF and placental histopathologic findings. At our institution, amniocentesis for the retrieval of AF was routinely offered to all patients who were admitted with the diagnosis of either PTL or preterm-PROM for the identification of intra-amniotic infection or inflammation. Moreover, placental histologic examination was routinely offered and performed for all pregnant women who delivered at preterm due to either PTL or preterm-PROM. PTL and preterm-PROM were diagnosed with previously published criteria [34,35]. Written informed consent was gained from all study population. The Institutional Review Board of our institute specifically approved the current study (IRB number: 1909-120-106).

2.2. Clinical Characteristics and Pregnancy Outcomes

Clinical characteristics and pregnancy outcomes were obtained from a medical record review. Data included maternal age, parity, cause of preterm delivery, GA at amniocentesis and delivery, birth weight, gender of newborn, delivery mode, 1-min Apgar score, 5-min Apgar score, amniocentesis-to-delivery interval, antenatal use of antibiotics, gestational diabetes mellitus and suspected or proven early onset neonatal sepsis.
2.3. Diagnosis of Chorio-Deciduitis and Amnionitis

Placental tissue samples for pathologic examination included EPM (i.e., CD and amnion), chorionic plate and umbilical cord. These samples were fixed in 10% neutral buffered formalin and embedded in paraffin. Sections of prepared tissue blocks were stained with hematoxylin and eosin (H&E). Several pathologists were blinded to the clinical information related to placental tissues and examined the placental histopathology immediately after delivery. However, placental histo-pathologic examination was independently verified by a single pathologist (K.C.M.) who was also blinded to the clinical information between the year of 2017 and 2018. Grade 1 (mild) chorio-deciduitis was diagnosed in the presence of a least 1 focus of >5 neutrophils in the CD, and grade 2 (severe) chorio-deciduitis was diagnosed in the presence of diffuse neutrophilic infiltration in the CD; and amnionitis was diagnosed in the presence of at least 1 focus of >5 neutrophils in the amnion according to the criteria previously published [36].

2.4. The Studies of Amniotic Fluid (AF)

AF was cultured for aerobic and anaerobic bacteria, and genital mycoplasmas (Ureaplasma urealyticum and Mycoplasma hominis) and analyzed for WBC count according to the methods previously described [34,35]. The remaining fluid was centrifuged and stored in polypropylene tubes at −70 °C. MMP-8 concentrations in stored AF were measured with a commercially available enzyme-linked immunosorbent assay (Amersham Pharmacia Biotech, Inc., Little Chalfont, Bucks). The sensitivity of the test was <0.3 ng/mL. Both intra- and inter-assay coefficients of variation were <10%. Details about this assay and its performance were previously described [37]. IAIR was measured by MMP-8 concentration and WBC count in AF.

2.5. Early Onset Neonatal Sepsis

Early onset neonatal sepsis was diagnosed in the presence of a positive blood culture result within 3 days after birth. Early onset neonatal sepsis was suspected in the absence of a positive culture when two or more of the following criteria were present: (1) WBC count of <5000 cells/mm³; (2) polymorphonuclear leukocyte count of <1800 cells/mm³; and (3) I/T ratio (ratio of bands to total neutrophils) >0.2. These criteria have been previously used in the pediatric and obstetric literature [20]. Ten newborns were excluded from the assessment of early onset neonatal sepsis because they died immediately after birth due to extremely prematurity.

2.6. Statistical Analysis

Mann–Whitney U test was used for the comparison of continuous variables (Tables 1 and 2, Figures 1 and 2). Comparisons of proportions were performed with the Fisher’s exact test (Tables 1 and 2, Figure 3). Statistical significance was defined as a p < 0.05.

Table 1. Clinical characteristics and pregnancy outcomes according to chorio-deciduitis grade in the context of inflammation restricted to chorio-decidua (CD).

| Inflammation restricted to CD (n = 93) | Chorio-Deciduitis Grade 1 (n = 74) | Chorio-Deciduitis Grade 2 (n = 19) | p † |
|--------------------------------------|-----------------------------------|-----------------------------------|-----|
| Maternal age, years (mean ± SD)      | 30.0 ± 4.6                        | 31.1 ± 3.3                        | 0.230 |
| Nulliparity                          | 51.4% (38/74)                     | 68.4% (13/19)                     | 0.207 |
| Causes of preterm birth              |                                   |                                   |      |
| PTL                                  | 44.6% (33/74)                     | 21.1% (4/19)                      | 0.071 |
| Preterm-PROM                         | 55.4% (41/74)                     | 78.9% (15/19)                     |      |
| GA at amniocentesis, (weeks) median, range | 32.9 (23.0, 35.6) | 32.6 (23.0, 35.6) | 0.277 |
| GA at delivery, (weeks) median, range | 33.1 (23.4, 35.7) | 32.7 (23.3, 35.7) | 0.466 |
| Amniocentesis-to-delivery interval, (hours) median, range | 19.20 (0.01, 159.80) | 53.30 (0.01, 152.80) | 0.053 |
### Table 1. Cont.

|                                      | Chorio-Deciduitis Grade 1 | Chorio-Deciduitis Grade 2 | \( p \)† |
|--------------------------------------|----------------------------|----------------------------|----------|
| Birth weight, g (mean ± SD)          | 1854 ± 645                 | 1691 ± 643                 | 0.282    |
| Male newborn                         | 58.1% (43/74)              | 57.9% (11/19)              | 1.000    |
| Cesarean section                     | 33.8% (25/74)              | 36.8% (7/19)               | 0.793    |
| Apgar score at 1 min <7              | 45.9% (34/74)              | 47.4% (9/19)               | 1.000    |
| Apgar score at 5 min <7              | 28.4% (21/74)              | 15.8% (3/19)               | 0.381    |
| Gestational diabetes mellitus        | 1.4% (1/74)                | 0% (0/19)                  | 1.000    |
| Antenatal use of antibiotics††       | 60.3% (44/73)              | 84.2% (16/19)              | 0.061    |
| Suspected early onset neonatal sepsis‡ | 8.6% (6/70)                | 10.5% (2/19)               | 0.677    |
| Proven early onset neonatal sepsis‡   | 2.9% (2/70)                | 10.5% (2/19)               | 0.199    |
| Suspected or proven early onset neonatal sepsis‡ | 10.0% (7/70)              | 21.1% (4/19)               | 0.239    |

† Mann–Whitney U test was used for the comparison of continuous variables and Fisher’s exact test was used for the comparison of proportions; †† Of 93 cases, 92 patients were included in this analysis because the information about antenatal use of antibiotics in medical record was omitted in one patient; ‡ Four neonates were excluded from the analysis in the evaluation of early onset neonatal sepsis because they died shortly after delivery as a result of extremely prematurity and thus could not be evaluated with respect to the presence or absence of early onset neonatal sepsis; NS, not significant; GA, gestational age; PTL, preterm labor and intact membranes; Preterm-PROM, preterm premature rupture of membranes; CD, chorio-deciduala.

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**Figure 1.** AF MMP-8 concentrations (ng/mL) according to chorio-deciduitis grade in the context of inflammation restricted to CD (a) (median, range; chorio-deciduitis grade 1: 26.0, (0.3, 4202.7); chorio-deciduitis grade 2: 131.9, (1.0, 1873.5); \( p < 0.05 \)) and amnionitis (b) (median, range; chorio-deciduitis grade 1: 416.8, (0.3, 3392.0); chorio-deciduitis grade 2: 441.1, (0.4, 6142.6); Mann–Whitney U test, \( p = 0.30 \)). Of 195 cases which met the entry for this study, 186 patients had an AF MMP-8 concentration; however, 9 patients did not have an AF MMP-8 concentration because of the limited amount of the remaining AF.
Table 2. Clinical characteristics and pregnancy outcomes according to chorio-deciduitis grade in the context of amnionitis.

| Chorio-Deciduitis Grade 1 | Chorio-Deciduitis Grade 2 | p †  |
|---------------------------|--------------------------|------|
| Amnionitis (n = 102)      | (n = 49)                 |      |
| Maternal age, years (mean ± SD) | 30.4 ± 4.5              | 30.9 ± 4.6 | 0.573 |
| Nulliparity               | 36.7% (18/49)            | 39.6% (21/53) | 0.840 |
| Causes of preterm birth   |                          |      |
| PTL                       | 44.9% (22/49)            | 35.8% (19/53) | 0.420 |
| Preterm-PROM              | 55.1% (27/49)            | 64.2% (34/53) |      |
| GA at amniocentesis, (weeks) median, range | 30.4 (24.1, 35.1) | 29.1 (21.6, 35.1) | 0.135 |
| GA at delivery, (weeks) median, range | 31.1 (24.1, 35.3) | 29.3 (21.6, 35.7) | 0.108 |
| Amniocentesis-to-delivery interval, (h) median, range | 32.80 (0.01, 163.70) | 14.10 (0.01, 161.70) | 0.503 |
| Birth weight, g (mean ± SD) | 1524 ± 501               | 1421 ± 584 | 0.260 |
| Male newborn              | 46.9% (23/49)            | 39.6% (21/53) | 0.549 |
| Cesarean section          | 30.6% (15/49)            | 22.6% (12/53) | 0.379 |
| Apgar score at 1 min <7   | 61.2% (30/49)            | 64.2% (34/53) | 0.839 |
| Apgar score at 5 min <7   | 36.7% (18/49)            | 39.6% (21/53) | 0.840 |
| Gestational diabetes mellitus | 2.0% (1/49)             | 5.7% (3/53) | 0.619 |
| Antenatal use of antibiotics †† | 79.2% (38/48) | 78.8% (41/52) | 1.000 |
| Suspected early onset neonatal sepsis ‡ | 25.0% (12/48) | 20.8% (10/48) | 0.809 |
| Proven early onset neonatal sepsis ‡ | 6.2% (3/48)             | 6.2% (3/48) | 1.000 |
| Suspected or proven early onset neonatal sepsis ‡ | 31.2% (15/48) | 27.1% (13/48) | 0.823 |

† Mann–Whitney U test was used for the comparison of continuous variables and Fisher’s exact test was used for the comparison of proportions; †† Of 102 cases, 100 patients were included in this analysis because the information about antenatal use of antibiotics in medical record was omitted in two patients; ‡ Six neonates were excluded from the analysis in the evaluation of early onset neonatal sepsis because they died shortly after delivery as a result of extremely prematurity and thus could not be evaluated with respect to the presence or absence of early onset neonatal sepsis; NS, not significant; GA, gestational age; PTL, preterm labor and intact membranes; Preterm-PROM, preterm premature rupture of membranes; CD, chorio-decidua.

Figure 2. AF WBC counts (cells/mm³) according to chorio-deciduitis grade in the context of inflammation restricted to CD (a) (median, range; chorio-deciduitis grade 1: 9, (0, 15,000); chorio-deciduitis grade 2: 83 (1, 4300); p = 0.05) and amnionitis (b) (median, range; chorio-deciduitis grade 1: 490, (0, 13,428); chorio-deciduitis grade 2: 909 (0, 19,764); Mann–Whitney U test, p = 0.19). Of 195 cases which met the entry for this study, 185 patients had an AF WBC count; however, 10 patients did not have an AF WBC count because of the limited amount of AF.
the evaluation of early onset neonatal sepsis because they died shortly after delivery as a result of extremely prematurity.

 Natal use of antibiotics in medical record was omitted in one patient; comparison of proportions; †† Of 93 cases, 92 patients were included in this analysis because the information about antenatal use of antibiotics †† 60.3% (44/73) 84.2% (16/19) 0.061

† Mann–Whitney U test was used for the comparison of continuous variables and Fisher’s exact test was used for the comparison of proportions.

Figure 3. The frequency of positive AF culture according to chorio-deciduitis grade in the context of inflammation restricted to CD (a) (chorio-deciduitis grade 1: 25.7% (19/74); chorio-deciduitis grade 2: 22.2% (4/18); p = 1.00) and amnionitis (b) (chorio-deciduitis grade 1: 46.8% (22/47); chorio-deciduitis grade 2: 42.3% (22/52); Fisher’s exact test, p = 0.69). Of 195 cases which met the entry for this study, 191 patients had an AF culture result; however, 4 patients did not have an AF culture result because of the limited amount of AF.

3. Results
3.1. Clinical Characteristics and Pregnancy Outcomes According to Chorio-Deciduitis Grade in the Context of Inflammation Restricted to Chorio-Decidua (CD) and Amnionitis

Inflammation restricted to CD and amnionitis were present in 47.7% (93/195) and 52.3% (102/195) of study population, respectively, (Tables 1 and 2). Tables 1 and 2 demonstrated there was no significant difference in clinical characteristics and pregnancy outcomes between chorio-deciduitis grade 1 and grade 2 in the context of inflammation restricted to CD (Table 1) and amnionitis (Table 2).

3.2. Amniotic Fluid (AF) MMP-8 Concentrations and AF WBC Counts According to Chorio-Deciduitis Grade in the Context of Inflammation Restricted to Chorio-Decidua (CD) and Amnionitis

AF MMP-8 concentrations (ng/mL) (Figure 1a) and AF WBC counts (cells/mm³) (Figure 2a) were significantly higher in cases with chorio-deciduitis grade 2 than in those with chorio-deciduitis grade 1 in the context of inflammation restricted to CD. However, there was no significant increase in AF MMP-8 concentrations (Figure 1b) and AF WBC counts (cells/mm³) (Figure 2b) when chorio-deciduitis progressed from grade 1 to grade 2 in the context of amnionitis.

3.3. Early Onset Neonatal Sepsis According to Chorio-Deciduitis Grade in the Context of Inflammation Restricted to Chorio-Decidua (CD) and Amnionitis

In the context of inflammation restricted to CD, proven early onset neonatal sepsis was more frequent in cases with chorio-deciduitis grade 2 than in those with chorio-deciduitis grade 1 without reaching statistical significance (Table 1, 10.5% vs. 2.9%; p = 0.199). However, there was no significant difference in the frequency of proven early onset neonatal sepsis between chorio-deciduitis grade 1 and 2 in the context of amnionitis (Table 2, 6.2% vs. 6.2%; p = 1.000). These patterns correspond to those of IAIR (Figures 1 and 2).
3.4. Positive Amniotic Fluid (AF) Culture According to Chorio-Deciduitis Grade in the Context of Inflammation Restricted to Chorio-Decidua (CD) and Amnionitis

Unlike AF MMP-8 concentrations and AF WBC counts, there was no significant difference in the frequency of positive AF culture between chorio-deciduitis grade 1 and grade 2 in the context of both inflammation restricted to CD (Figure 3a) and amnionitis (Figure 3b). We did not find the relationship between the type of specific organisms and chorio-deciduitis grade in the context of either inflammation restricted to CD or amnionitis. However, we consistently found genital mycoplasmas in more than 50% of positive AF culture in each group (data is not shown).

3.5. Histopathology According to Chorio-Deciduitis Grade in the Context of Inflammation Restricted to Chorio-Decidua (CD) and Amnionitis

Figure 4 shows representative images for chorio-deciduitis grade 1 in inflammation restricted to CD (Figure 4a), chorio-deciduitis grade 2 in inflammation restricted to CD (Figure 4b), chorio-deciduitis grade 1 in amnionitis (Figure 4c), and chorio-deciduitis grade 2 in amnionitis (Figure 4d) in H&E-stained histologic sections of EPM.

![Image](image-url)

**Figure 4.** Histopathology according to chorio-deciduitis grade in the context of inflammation restricted to chorio-deciduala (CD) and amnionitis. Hematoxylin and eosin-stained histologic sections of extra-placental membrane (EPM) are shown as follows: (a) chorio-deciduitis grade 1, inflammation restricted to CD; (b) chorio-deciduitis grade 2, inflammation restricted to CD; (c) chorio-deciduitis grade 1, amnionitis; and (d) chorio-deciduitis grade 2, amnionitis. These images are based on the magnification setting ×200, and the insets of panels are based on the magnification setting ×400. Open arrows indicate inflammation-free amnion (a,b), and black arrows show amnionitis with infiltrated neutrophils into amnion (c,d). Arrow heads indicate neutrophils infiltration into chorio-deciduala (a–d).
4. Discussion

Principal finding of this study is that the inflammatory milieu of AF increases with chorio-deciduitis grade in inflammation restricted to CD, but not amnionitis, of EPM. This finding suggests that chorio-deciduitis grade may have little effect on the intensification of IAIR in the context of advanced stage acute-HCA (i.e., amnionitis) (Figure 5). This finding supports our previous assertion that the advanced compartment in the involved anatomical regions is more important than the grade by infiltrated neutrophils for the severity of IAIR in the progression of acute-HCA [33].

![Study population](image)

**Figure 5.** Schema of AF MMP-8 concentrations according to chorio-deciduitis grade in the context of inflammation restricted to chorio-decidua (CD) and amnionitis.

Our previous studies demonstrated IAIR increased according to the progression of inflammation in the detailed subdivisions of each placental compartment [25–31]. However, there is a paucity of data about the relationship between chorio-deciduitis grade and IAIR in the context of early stage and advanced stage acute-HCA in EPM. Moreover, very few previous studies about this issue had a limitation as in the following: (1) although only one previous study analyzed the relationship between positive AF culture and chorio-deciduitis grade in chorio-deciduitis, they did not control the presence of inflammation in other placental compartments (i.e., amnion) failing to exclude a major source of bias leading to a more inclusion of amnionitis in cases of higher chorio-deciduitis grade [38]; and (2) although another previous study examined the relationship between the total grade of acute-HCA and IAIR [32], that study did not examine on the effect of chorio-deciduitis grade on the intensity of IAIR. Indeed, we could not find any study controlling or adjusting for the stage (i.e., the advanced compartment in the involved anatomical regions of acute-HCA) in the analysis about the relationship between chorio-deciduitis grade and IAIR.

The conventional idea of ascending intrauterine infection depicts a model in which the micro-organism of cervical canal enters the decidua, followed by a widespread invasion of the chorion and amnion before crossing the intact membranes into the amniotic cavity [1–9,39–43]. However, one study using fluorescent in situ hybridization with a bacterial 16S rRNA probe demonstrated that focal infection of the CD in the vicinity of the cervical canal leads to intra-amniotic infection before the invasion of amnion and a diffuse inflammation of CD in the context of intact membranes [44,45]. Both mechanisms are plausible but there is insufficient evidence to determine which mechanism represents in vivo pathology of ascending intrauterine infection in humans. Nevertheless, it is well-known that intra-amniotic micro-organisms incite an IAIR resulting in an increase of chemokine level (e.g., CXCL6, IL-8) and chemotactic gradient [3,7,14,15]. Ultimately, this phenomenon causes amniotrophic outside-in neutrophil migration within EPM [7,14]. The extent of mi-
Migration by neutrophils within EPM is thought to be dependent on the chemotactic gradient developed by chemokines concentration within AF, given that there is a stepwise increase in IAIR according to outside-in neutrophil migration from the decidua via the chorion to the amnion [20–23,25–28]. However, we should explain why the advanced compartment in involved anatomical regions (i.e., amnionitis) is more important than the chorio-deciduitis grade in EPM for the intensity of IAIR, and chorio-deciduitis grade may have little effect on the intensification of IAIR in the context of advanced stage acute-HCA (i.e., amnionitis). Our explanation is as follows (Figure 4). Firstly, neutrophils are likely to begin to gather in the CD (i.e., chorio-deciduitis grade 1 [focal aggregation] in the context of inflammation restricted to CD) in response to initial IAIR, and subsequently accumulate (i.e., chorio-deciduitis grade 2 [diffuse infiltration] in the context of inflammation restricted to CD) but still remain within CD according to a mild and significant increase of IAIR. Secondly, when IAIR surpasses a certain threshold, there is good chance that neutrophils within the CD migrate to the amnion leading to a subsequent decrease in the number of neutrophils in the CD, which means the regression from chorio-deciduitis grade 2 to chorio-deciduitis grade 1 (i.e., chorio-deciduitis grade 1 in the context of amnionitis). Finally, as only a secondary result of IAIR leading to amnionitis, neutrophils in the CD may be replenished from maternal decidual vessels resulting in an increase of chorio-deciduitis grade (i.e., chorio-deciduitis grade 2 in the context of amnionitis). However, all these explanations are only speculation because there is no clear animal or experimental model for the explanation of our current study’s results up to now. Therefore, further studies are needed for the elucidation of these issues.

In current study, the frequency of positive AF culture remained unaltered according to chorio-deciduitis grade in the context of both early and advanced stage acute-HCA. Although AF culture is the gold standard for the diagnosis of intra-amniotic infection, it is not a reliable proxy for IAIR as follows: (1) the frequency of positive AF culture remained low in clinical situation at high risk for ascending intrauterine infection such as PTL (10–13%) [46–49] and preterm-PROM (23–32%) [46,47,50–52]; (2) the footprint of micro-organism was identifiable even in the negative AF culture samples via molecular microbiologic techniques [53–61] implying the low sensitivity of culture technique; and (3) intra-amniotic inflammation, but not intra-amniotic infection, may be accompanied by an extra-amniotic infection in the early stage of ascending intrauterine infection, where micro-organisms reside in the CD. Therefore, AF culture results are unlikely to preserve the integrity of the inflammatory milieu of AF (i.e., AF MMP-8 and AF WBC count).

Major strengths of this study are as follows. Firstly, we controlled the involved placental compartments of acute-HCA (i.e., inflammation restricted to chorio-decidual and amnionitis) for the analysis of the effect of chorio-deciduitis grade on the intensity of IAIR. This allowed us to assess the pure effect of chorio-deciduitis grade on the intensity of IAIR in the context of both early and advanced stage acute-HCA in EPM. Secondly, the intensity of IAIR was gauged with both AF MMP-8 concentration [62–67] and AF WBC count [34,35,68–71], well-known laboratory markers for IAIR in spontaneous PTB. These two markers showed consistent results adding to the credibility in current study. The limitations of this study are as follows. Firstly, this study is retrospective and has a small sample size. Secondly, chorio-deciduitis was not divided into detailed sub-divisions such as inflammation restricted to decidua, inflammation restricted to membranous trophoblast and inflammation in connective tissue of chorion. Thirdly, our study shows a huge variability in AF MMP-8 concentrations even in the same context of chorio-deciduitis grade 1 and grade 2 among patients with inflammation restricted to chorio-deciduitis or amnionitis. It is well-known that IAIR was greatly influenced by the grade and stage of placental inflammation. Moreover, GA at delivery [72] and the cause of PTB [73] have some influence on IAIR. Our previous studies demonstrated the relationship between GA at delivery and IAIR [72] and the relationship between the cause of PTB and IAIR [73] as in the following: (1) The inflammatory milieu of AF decrease in acute-chorioamnionitis with GA [72] and (2) IAIR is more severe in PTL than in preterm-PROM in the context of funisitis, despite less
common positive AF culture [73]. Therefore, it is likely that AF MMP-8 concentrations are variable even in the same context of chorio-deciduitis grade 1 and grade 2 among patients with inflammation restricted to chorio-deciduitis or amnionitis, because GA at delivery is not the same and the cause of PTB is either PTL or preterm-PROM even in the same context of placental inflammatory condition. However, we did not adjust GA at delivery and the cause of PTB because GA at delivery and the cause of PTB were not significantly different between chorio-deciduitis grade 1 and grade 2 among patients with inflammation restricted to chorio-deciduitis or amnionitis (Tables 1 and 2).

The classification of acute-HCA usually includes the stage (i.e., the location (compartment) of neutrophil infiltration) and grade (i.e., the degree of neutrophil infiltration in a specific compartment). However, we cannot find any studies examining the interaction between chorio-deciduitis grade and the advanced compartment (i.e., amnionitis) in the involved compartments of acute-HCA for the intensity of IAIR. To our knowledge, this is the first human study reporting that the severity of IAIR is higher in chorio-deciduitis grade 2 than chorio-deciduitis grade 1 in the context of early stage acute-HCA (i.e., inflammation restricted to CD), whereas in advanced stage acute-HCA (i.e., amnionitis), chorio-deciduitis grade 2 is not associated with a more severe IAIR than chorio-deciduitis grade 1. This finding may provide the obstetricians and researchers the information that chorio-deciduitis grade should not be overlooked in the context of early stage acute-HCA (i.e., inflammation restricted to CD) and may have little effect on the intensification of IAIR in the context of advanced stage acute-HCA (i.e., amnionitis).

The CD in itself is a large territory with the detailed sub-divisions composing of the outermost decidua, the membranous trophoblast of chorion as a middle layer, and the innermost connective tissue of chorion [25–28]. Our recent study has suggested that intra-amniotic inflammation is more frequent and intense according to outside-in neutrophil migration in the detailed subdivisions (i.e., the outermost decidua, the membranous trophoblast of chorion as a middle layer, and the innermost connective tissue of chorion) within the same CD [25]. Considering the results of our recent and current studies, neutrophils found in the innermost sub-divisional layer of CD (the connective tissue of chorion) is more likely to be associated with chorio-deciduitis grade 2 than chorio-deciduitis grade 1. Therefore, we should examine whether chorio-deciduitis grade 2 is associated with a more frequent neutrophil infiltration in the innermost connective tissue of chorion than chorio-deciduitis grade 1.

5. Conclusions

The inflammatory milieu of AF increases with chorio-deciduitis grade in early stage, but not advanced stage, acute-HCA in EPM. This finding suggests that chorio-deciduitis grade may have little effect on the intensification of IAIR in the context of advanced stage acute-HCA.

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