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Low aspirin use and high prevalence of preeclampsia risk factors among pregnant women in a multinational SLE inception cohort

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Characteristics of SLE pregnancies overall and according to Pregnant Pregnant visits visits with without aspirin aspirin (n=121) (n=354) 30.5 (4.6) 31.2 (5.0) 7/66 (11) 59/66 (89) 2/3 (67) 1/3 (33) 9/88 (10) 79/88 (90) 138/209 (66) 71/209 (34) 20/62 (32) 42/62 (68) 8/25 (32) 17/25 (68) 4/22 (18) 18/22 (82) 27/121 (22) 94/121 (78) 20/105 (19) 85/105 (81) 19/52 (37) 33/52 (63) 49/146 (34) 97/146 (66) 6/51 (12) 45/51 (88) 69/310 (22) 241/310 (78) 26.3 (5.2) 25.6 (6.1) 1.1 (1.0) 1.2 (1.0) 37/134 (28) 97/134 (72) 22/84 (26) 62/84 (74) 5.6 (3.3) 5.6 (3.3) 3.0 (3.6) 3.4 (3.9) 0.6 (1.0) 0.5 (1.0) 13/34 (38) 21/34 (62) 6/19 (32) 13/19 (68) 3/12 (25) 9/12 (75) 9/18 (50) 9/18 (50) 11/53(21) 42/53 (79) 17/83 (20) 66/83 (80) 6/43 (14) 37/43 (86) 5/11 (45) 6/11 (55) 24/79 (30) 55/79 (70) 12/28 (43) 15/28 (54) 11/39 (28) 28 (72) 46/157 (29) 111/157 (71) 52/218 (24) 166/218 (76) 12/61 (20) 49/61 (80) †Includes chronic kidney disease, active nephritis and/or nephrotic syndrome within the last

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vear. ACL, anticardiolipin antibody; aPL, antiphospholipid antibody; BMI, body mass index; CKD, chronic kidney disease; eGFR, estimated glomerular filtration rate; GP1, anti-B2alvcoprotein-1: LAC, lupus anticoagulant: SLE, systemic lupus erythematosus: SLEDAI, Systemic Lupus Erythematosus Disease Activity Index; SLICC, Systemic Lupus International Collaborating Clinics

Study limitations include lack of data on gestational age and pregnancy outcomes. In addition, aspirin could have been introduced at/or following the study visit when the pregnancy was documented, highlighting the importance of the rheumatologist in reviewing aspirin use and initiating it, if not already

Low aspirin use and high prevalence of preeclampsia risk factors among pregnant women in a multinational SLE inception cohort

Table 1

aspirin use

Characteristic

Age, mean (SD)

Ethnicity, n (%)

Asian

Black

Caucasian

Hispanic

Other

Country, n (%)

Canada

Mexico

Europe

South Korea

BMI, mean (SD)

n (%)

Obstetrical history

SLE characteristics

LAC, n (%)

ACL, n (%)

Comorbidities

n (%)

GP1 lgG, n (%)

Nephritis, n (%)

Parity, mean (SD)

Nulliparous, n (%)

SLEDAI, mean (SD)

Any positive aPL, n (%)

Any renal diseaset, n (%)

CKD (eGFR≤90 mL/min/1.73 m²),

CKD stage \leq 3 (eGFR \leq 60 mL/

Taking anticoagulation, n (%)

*Denominator=475 unless otherwise stated.

min/1.73 m²), n (%)

Hypertension, n (%)

Year of pregnancy visit

2000-2004, n (%)

2005-2009, n (%)

2010-2014, n (%)

2015-2017, n (%)

Any postsecondary education, n (%)

Previous fetal loss <24 weeks

SLICC damage score, mean (SD)

Disease duration (years), mean (SD) 5.6 (3.3)

USA

Patient characteristic

Native North American

Indian subcontinent

All pregnant

visits

(n=475)*

31.0 (4.9)

66 (14)

88 (19)

209 (44)

62 (13)

25 (5)

22 (5)

121 (25)

105 (22)

52 (11)

146 (31)

51 (11)

310/452 (69)

25.8 (5.9)

1.1 (1.0)

134/461 (29)

84/456 (18)

3.3 (3.8)

0.5 (1.0)

34/104 (33)

19/104 (18)

12/104 (12)

18/104 (17)

53(11)

83 (17)

43/459 (9)

11/459 (2)

79 (17)

28 (6)

39 (8)

157 (33)

218 (46)

61 (13)

3 (1)

Women with systemic lupus erythematosus (SLE) carry a substantially higher risk for pre-eclampsia compared with the general population.¹ Aspirin reduces the risk of pre-eclampsia in highrisk pregnancies by more than half² and thus is recommended in SLE.³⁻⁵ The European League Against Rheumatism recommends aspirin in SLE pregnancies, particularly in those with nephritis or positive antiphospholipid antibodies (aPL).⁵ Despite this, little is known about current practice. Therefore, we assessed the prevalence of aspirin use in SLE pregnancies within the Systemic Lupus International Collaborating Clinics inception cohort, which has been described elsewhere.⁶

SLE women aged 18-45 with a pregnancy documented at one or more annual study visits (spanning 2000-2017) were included. For each pregnant visit, aspirin use, traditional pre-eclampsia risk factors (hypertension, chronic kidney disease, diabetes, nulliparity, body mass index \geq 35, age >40), aPL and active lupus nephritis were assessed (see variable definitions in online supplementary material). Aspirin use was compared among those with and without each/any risk factor, and over time.

We identified 475 pregnancies among 300 women. Mean SLE duration at the time of pregnancy was 5.6 years (SD 3.1). Half (51%) of pregnancies had ≥ 1 traditional pre-eclampsia risk factor, 34/104 (33%) had positive aPL and 53/475 (11%) had nephritis (table 1). Aspirin was used in 121 (25%) pregnancies. While a third of pregnancies in Caucasians (71/209, 34%, 95% CI 28% to 41%) and Hispanics (20/62, 32%, 95% CI 22% to 45%) were aspirin exposed, only 9/88 (10%, 95%) CI 5% to 18%) and 7/66 (11%, 95% CI 5% to 20%) of pregnancies in Black and Asian subjects were respectively aspirin exposed. Aspirin use did not differ among pregnancies with or without ≥ 1 traditional risk factor (58/234, 25% (95% CI 20%) to 31%) vs 63/241, 26% (95% CI 21% to 32%)), any traditional risk factor individually, or nephritis (see online supplementary table 1). There was a potential trend for increased aspirin use among pregnancies with positive aPL (13/34, 38%, 95% CI 24% to 55%) compared with those without aPL (16/70, 23%, 95% CI 15% to 34%), although CI overlapped. Sensitivity analyses excluding multiple pregnancies within the same women yielded similar results. Aspirin use did not increase from 2000 to 2017 (χ^2 test for trend in proportions, p = 0.13).

Our study is the first to assess aspirin use in SLE pregnancies according to the presence of pre-eclampsia risk factors. Among the 475 SLE pregnancies in this prospective, multinational inception cohort, additional pre-eclampsia risk factors were present in half, while aspirin was taken in only one-quarter and did not differ from background aspirin use among the same women at non-pregnant visits (see online supplementary material). Even without considering SLE itself as a major risk factor, aspirin use was no more prevalent among those with other traditional indications for aspirin in pregnancy, and the majority of those with aPL and nephritis were not taking aspirin. The low aspirin use among Black SLE subjects is noteworthy given the worse reproductive outcomes observed in this population.

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done, in pregnant SLE women. However, assuming either a somewhat normal or a left-skewed distribution of gestational ages at the pregnant visits, a substantial proportion of visits would have taken place after 12–16 weeks' gestation, by which time aspirin should have been initiated.²

In conclusion, we have potentially identified an important gap between practices and current recommendations for the care of pregnant SLE women, and call for further studies of factors contributing to aspirin use in lupus pregnancies.

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Contributors EV had full access to all the data in this study and takes full responsibility as a guarantor for the integrity of the data and the accuracy of the data analysis. EV, AM, SBB, JGH, MBU, AEC, JRD, CG, SCB, DJW, JTM, JPB, DAI, AR, EMG, MP, MAD, PRF, DDG, KS, RRG, MAK, CA, MM, GSA, SM, ON, AJ, AAZ, RFV, MRC, GRI, SL, KCK, MI, DLK, CAP, SJ, AA, JSG, INB and NCC conceived and designed the study. EV, AM, SBB, JGH, MBU, AEC, JRD, CG, SCB, DJW, JTM, JPB, DAI, AR, EMG, MP, MAD, PRF, DDG, KS, RRG, MAK, CA, MM, GSA, SM, ON, AJ, AAZ, RFV, MRC, GRI, SL, KCK, MI, DLK, CAP, SJ, AA, JSG, INB and NCC analysed the data. EV, AM, SBB, JGH, MBU, AEC, JRD, CG, SCB, DJW, JTM, JPB, DAI, AR, EMG, MP, MAD, PRF, DDG, KS, RRG, MAK, CA, MM, GSA, SM, ON, AJ, AAZ, RFV, MRC, GRI, SL, KCK, MI, DLK, CAP, SJ, AA, JSG, INB and NCC interpreted the data and drafted the manuscript.

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