CLINICAL SCIENCE

Short-term dose and duration-dependent glucocorticoid risk for cardiovascular events in glucocorticoid-naive patients with rheumatoid arthritis

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INTRODUCTION

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ABSTRACT

Objectives Rheumatoid arthritis (RA), along with glucocorticoid use, is associated with cardiovascular disease. Cardiovascular safety of glucocorticoids in RA is controversial and may be related to dose and duration of use. We determined if initiating glucocorticoids in steroid-naive RA patients would increase cardiovascular event (CVE) risk in a dose and duration-dependent manner over short-term intervals.

Methods Patients enrolled in CorEvitas (formerly Corrona) RA registry. Cox proportional-hazards models estimated adjusted HRs (aHR) for incident CVE in patients who initiated glucocorticoid treatment, adjusting for RA duration, traditional cardiovascular risk factors and time-varying covariates: Clinical Disease activity Index, disease-modifying antirheumatic drugs use and prednisone-equivalent use. Glucocorticoid use assessed current daily dose, cumulative dose and duration of use over rolling intervals of preceding 6 months and 1 year. Results 19902 patients met criteria. 1106 CVE occurred (1.66/100 person-years). Increased aHR occurred at current doses of $\geq 5-9 \text{ mg}$ 1.56 (1.18-2.06) and \geq 10 mg 1.91 (1.31–2.79), without increased risk at 0–4 mg 1.04 (0.55–1.59). Cumulative dose over preceding 6 months showed increased aHR at 751-1100 mg 1.43 (1.04–1.98) and >1100 mg 2.05 (1.42– 2.94), without increased risk at lower doses; duration of use over preceding 6 months exhibited increased aHR for >81 days of use 1.54 (1.08–2.32), without increased risk at shorter durations. One-year analyses were consistent. Conclusions Over preceding 6-month and 1-year intervals, initiating glucocorticoids in steroid-naïve RA patients is associated with increased risk of CVE at daily doses \geq 5 mg and increased cumulative dose and duration of use. No association with risk for CVE was found with daily prednisone of ≤ 4 mg or shorter cumulative doses and durations.

Rheumatoid arthritis (RA) is a systemic autoimmune

disease characterised by inflammatory destructive

arthritis. Risk for cardiovascular disease (CVD) in

RA is increased due to high prevalence of tradi-

tional risk factors, accelerated atherosclerosis and

chronic inflammation.¹ Disease activity is directly

related to cardiovascular risk.² Glucocorticoids

(GCs) are commonly prescribed as initial, so-called bridge, treatment for RA but are often employed

Key message

What is already known about this subject?

Both rheumatoid arthritis (RA) and glucocorticoid use increase risk for cardiovascular events. There is controversy regarding the cardiovascular safety and risk of glucocorticoid use in RA patients. Effects of short-term and low-dose use are not well understood.

What does this study add?

- In a large, real-word clinical registry of patients with long-standing disease, there is a daily dose, cumulative dose and duration of use glucocorticoid threshold for cardiovascular event risk in RA when analysed over short-term intervals of 6 months and 1 year.
- Relative cardiovascular safety was found with <5 mg of prednisone-equivalent daily dose and lower cumulative doses and durations of use.

How might this impact on clinical practice or future developments?

- Physicians should be aware of that low-dose and short-term use of glucocorticoids may increase risk of cardiovascular events when prescribing for treatment of RA in a treat-totarget approach.
- Patient education of this risk threshold is essential.

for intervals that extend beyond the onset of action of other conventional, targeted synthetic or biological disease-modifying antirheumatic drugs (cs/ ts/bDMARDs).³ It is often clinically challenging to taper GC. However, GCs are associated with CVD and may potentiate hypertension, hyperlipidaemia, diabetes mellitus, congestive heart failure and obesity.^{4–6} Given that CVD is the major comorbidity of RA,^{1 2} the juxtaposition of these circumstances presents a therapeutic dilemma.

Controversy exists regarding the risks and benefits of GC in RA patients. Previous small studies demonstrated an increased number of adverse events in RA patients over longer intervals with a daily prednisone-equivalent doses of >5 to 10 mg.⁷⁻¹⁰ However, debate remains regarding the detrimental

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cardiovascular effects of GC therapy in RA patients.^{11–16} Relative cardiovascular safety is generally assumed with lower dose and shorter durations of use, especially over short-term intervals. However, little data has actually been reported regarding the temporal effects of short-term interval GC use preceding cardiovascular events (CVE).

The 2016 and 2019 European League Against Rheumatism and 2015 and 2021 American College of Rheumatology (ACR) recommend the use of 'low-dose' GC for 'the least amount of time' in combination with DMARDs for the treatment of RA.^{3 17-19} Thus, it is important to determine the safety of initiating 'low-dose' GC in regard to the development of CVE. Furthermore, CVE in RA may be decreasing due to better control of disease activity following the widespread use of ts/bDMARDs, perhaps making the determination of the contribution of GC to CVE even more challenging in the present era.²⁰

We, therefore, examined the CorEvitas (formerly Corrona) RA registry, a longitudinal database of RA patients, to determine whether there was a relationship between CVE in RA and use of GC in the dose ranges and duration of use that are consistent with published guidelines and routine clinical practice. We sought to determine the relative safety or risk for incident CVE in steroid-naïve patients who initiate 'low-dose' GC over shortterm intervals of use based on real-world clinical observation, while adjusting for traditional cardiovascular risk factors, RA duration and disease activity and cs/ts/bDMARD use. Given the ubiquitous use of GC in this and other inflammatory conditions in a variety of dose ranges, including what is considered 'low-dose,' it was both timely and appropriate to reexamine this association.

METHODS

Study Cohort Entry Criteria

The CorEvitas (formerly Corrona) RA registry was previously described.^{21 22} Inclusion criteria included age ≥ 18 years old and receiving a diagnosis of RA by a rheumatologist.²³ Data were collected between 1 October 2001 and 31 March 2018. During this period, 48 535 patients enrolled. Exclusion criteria included: any history of current or past GC therapy at or prior to enrolment; absence of a follow-up visit; missing data for either gender, age or duration of RA; or patients that had >15 months between visits. Patients were treated per their rheumatologist without treatment assignment.

Data collection

Observational data were collected from both treating physicians and patients at registry enrolment and at regular intervals consistent with the frequency of scheduled visits occurring every 2–9 months (median 4.6 months, IQR 3.60–6.24). At enrolment, detailed medical history was obtained from patients and review of medical records to accurately document lifetime comorbidities and prior treatments and medication use, including GC use.

Measure of GC use

GC use after entry into the registry was documented as equivalent milligrams of prednisone. Multiple measures of GC use were assessed. Current daily dose was defined as the most recent recorded dose at the time of a CVE or the most recent recorded dose in the registry for patients without an event. Cumulative total dose was defined as the summation of prednisone-equivalent dosage updated at each visit in a continuous, rolling manner over the preceding 6 months or 1 year (see online appendix efigure 1). Duration of use was defined as the summation of the absolute number of days a patient was treated with GC in a rolling manner over the preceding 6 months or 1 year (see online appendix efigure 1). Interval ranges for daily and cumulative dose were chosen based on equivalent quartiles of patient-time. Quartiles of duration of use were also chosen to have intervals with equal numbers of patient-time in each.

Event definition and documentation

For this study, CVE were defined as cardiac death, myocardial infarction, stroke, hospitalisation for hypertension, coronary revascularisation procedures, ventricular arrhythmia, unstable angina, congestive heart failure, transient ischaemic attacks, deep vein thrombosis (DVT), peripheral arterial thromboembolic event, urgent peripheral arterial revascularisation, peripheral arterial ischaemia, pulmonary embolism (PE), acute coronary syndrome or 'other' event. 'Other' events included complex or overlapping events, other arrythmias or conduction abnormality, cardiomyopathy, unspecified coronary artery disease, or events the reporting physician felt more comfortable categorising as 'other' if there was potential overlap with category choices provided.

At follow-up visits, both physician and patient-derived clinical data were updated in detail, including medication and dose changes for GC and cs/ts/bDMARDs.²² Incident comorbidities and targeted medical events, including CVE, were specifically ascertained and collected at each visit by the treating rheumatologist (see online appendix file 1). After the receipt of a report of CVE on the registry form, the site then completed a separate e-form with deidentified primary hospital or cardiologist records confirming and validating the event with description of specific drugs and dose used for treatment (see online appendix efigure 2).²⁴ These forms were reviewed to confirm and validate the event, and ensure that it had not been previously reported, with any duplicate events excluded. In addition, a physician could report an event between formal registry visits. Finally, CVE, in particular CV death, were also reported on registry exit form. Any event that was not confirmed and validated was excluded.

Data analysis

The registry enrolment visit date was the index date. Only the first CVE following enrolment was used. Missing data for covariates were carried forward from the prior visit. If missing GC dose at a visit occurred, the prior dose was carried forward.

Time to first CVE was modelled using Cox proportionalhazards regression models to estimate unadjusted and adjusted HR and 95% CIs. Our model computed cumulative dose or duration of use over the preceding 6 months or 1 year at every daily time point from the index date to the last time point for each patient. This last time point could be a CVE, last registry visit, or dropout from the registry, whichever occurred first. At each time point, the model compared the risk of a CVE in patients at each quartile of prednisone use (current dose, cumulative dose, duration of use) to the risk in patients with no use.

For the adjusted analysis, baseline covariables in the model included age, sex, race, duration of RA, history of CV disease, diabetes mellitus, hyperlipidaemia, hypertension, statin use, NSAID use, tobacco use, year of enrolment, baseline modified Health Assessment Questionnaire score (mHAQ) and the baseline Clinical Disease Activity Index (CDAI) for RA. The CDAI is a validated disease activity metric that includes tender and swollen joints (28 joint count), as well as physician and patient evaluation of global arthritis activity on a 10-point Visual Analogue Scale.²⁵ Additionally, time-varying covariates in the model included measures of prednisone use as described above, NSAID use, cs, b, tsDMARDS and CDAI, which were updated at each follow-up visit.

A sensitivity analysis excluded all venous thromboembolisms (DVT and/or PE) as CVE to determine if excluding venous events impacted risk. A different sensitivity analysis excluded all patients with prior history of a CVE to assess whether this comorbidity had influenced risk. Another sensitivity analysis excluded 'other' CVE to assess its influence on the outcomes of interest.

Student's t-test or χ^2 test compared data at baseline. All analyses were generated using Stata V.16.1 (StataCorp).

RESULTS

Sample characteristics

A total of 19902 patients (41%) met entry criteria. Exclusions occurred as follow: 21162 patients had prior history of prednisone use; 5059 patients had no follow-up; 42 patients were missing information regarding use of prednisone; 1672 patients had time between visits of >15 months; 743 patients had missing information for covariates (age, gender, duration of RA, smoking status, CDAI and/or mHAQ).

For the 19902 who met criteria, the follow-up included 66436 patient-years and 127674 follow-up visits over >16 years. Of these patients, 2500 (12.6%) initiated GC during the follow-up. Median time to first use in the registry was 19 months (IQR: 9.1-38.4) after enrolment.

Assessment of CVE risk with initiating GC use

A total of 1106 CVE occurred, yielding a rate of 1.66 CVE per 100 patient-years (95% CI 1.57 to 1.77). As depicted in table 1 of unadjusted enrolment characteristics prior to any CVE and follow-up interval, patients who developed CVE had a greater prevalence of traditional CV risk factors, more severe RA, and were more likely to use csDMARD. Table 2 displays the frequency of each CVE.

Table 3 displays unadjusted and adjusted HR for daily and cumulative dose and duration of GC use over the preceding 6 month and 1 year intervals. Online appendix table 1 shows the number of patients contributing time to each category. Unadjusted current daily dose of <5 mg was not associated with increased risk, while doses $\geq 5 \text{ mg}$ increased risk in a doseresponse manner. Figure 1 demonstrates the adjusted risk of CVE based on daily prednisone-equivalent dose with similar findings.

As shown in table 3, cumulative doses of >750 mg over the preceding 6 months were associated with increased unadjusted risk for developing a CVE. Figure 2 shows the risk for developing a CVE remained for cumulative doses of >750 mg after adjustment for covariates. In both unadjusted and adjusted analyses, cumulative doses \leq 750 mg were not associated with increased risk. Also shown in table 3, cumulative doses of >1110 mg over the preceding 1 year were associated with significant increased unadjusted risk for developing a CVE. Figure 2 shows this risk remained for cumulative doses of > 1100 mg after adjustment for covariates. In both unadjusted and adjusted analyses, cumulative doses \leq 1100 mg over the preceding 1-year were not associated with increased risk.

As shown in table 3, GC use for >80 days over the preceding 6 months interval was associated with increased unadjusted risk for developing a CVE. Shorter use than 80 days was not associated with increased risk. Figure 3 illustrates similar risk when adjusted for covariates. Over the preceding 1-year interval, a

similar, if less smooth, increased unadjusted (table 3) and adjusted (figure 2) risk for a CVE after 100 days of use was found.

Sensitivity analyses

Online appendix table 2 shows the results of the sensitivity analysis when DVT and PE were excluded. With exclusion of DVT/ PE, 1007 CVE occurred. Results were similar to the primary analysis.

Online appendix table 3 shows the results of the sensitivity analysis when a history of prior CVE was excluded. With this exclusion, the total number of patients was 18 168, with 2300 initiating prednisone. There were 829 CVE in this analysis. Results were similar to the primary analysis.

Protected by copyright, including Online appendix table 4 shows the results of the sensitivity analysis when 'other' CVE were excluded. With this exclusion, 817 events occurred. The results were similar to the primary analysis.

DISCUSSION

We report, for the first time, that the relative cardiovascular safety or risk of initiating GC in a real-world clinical sample of steroid-naïve RA patients with longstanding disease at registry enrolment is associated with a threshold daily dose, cumulative dose, and duration of use when analysed over short-term intervals of the preceding 6 months or 1 year. The risk for CVE increased directly with increasing current daily dose, with the greatest estimated risk at $\geq 5-9$ mg and ≥ 10 mg of prednisoneequivalents. Similarly, the risk for CVE increased in a doseresponse manner with increasing cumulative dose over these short-term intervals of analysis. The risk for CVE based on duration of use found increased risk after 80-days of use over the preceding 6 months and 100-days over the preceding 1 year in the dose ranges reported. There is 'noise' in the duration of use data, especially over the preceding 1 year, and it is possible that this is due to a threshold effect related to dose. That is, the dura-tion of use analysis does not necessarily account for dose; thus, similar durations of use may have different total doses, especially with longer use. Of additional clinical importance, we found this is due to a threshold effect related to dose. That is, the durano increased risk for CVE with current prednisone-equivalent daily doses of <5 mg or cumulative doses of $\le 750 \text{ mg}$ over the preceding 6 months or $\leq 1100 \text{ mg}$ over the preceding 1 year. We found no increased risk with duration of use ≤ 80 days over the preceding 6 months or ≤ 100 days over the preceding 1 year. It is critically important to note that these findings remained after adjustment for established cardiovascular risk factors, RA duration, disease activity and cs/ts/bDMARDs.

These novel insights can be immediately employed in clinical practice. The methodology of our analysis allows the application to patients based on their most recent 6 months or 1 year GC use. We believe that our data demonstrate that GC use should be tapered to a dose of < 5 mg prednisone-equivalents as expebe tapered to a dose of <5 mg prednisone-equivalents as expeditiously as possible, while being aware of duration of use and cumulative dose. Thus, clinicians should provide counselling and education of these findings when encountering a reluctance on the part of a pain-free patient to taper GC, or succumb to the temptation to simply increase the dose to make the patient feel better until their next visit.

Both the IMPROVED and CareRA trials established that GCs can be tapered in patients with early RA in a protocolised, supervised, investigational regimen.^{26 27} Verschueren et al also reported on a supervised step-down GC taper in 19 patients with early RA.²⁸ The observational data we report on in patients

	No CVE (N=18796)		CVE (N=1106)		P value
/ariable	Mean	SD	Mean	SD	
Age (years)	57.82	13.36	65.44	11.07	<0.001
uration of rheumatoid arthritis (years)	8.84	9.42	11.56	10.76	<0.001
HAQ	0.32	0.42	0.38	0.47	<0.001
DAI	12.73	12.50	14.04	12.84	0.001
3 Joint Count: Tender	3.93	5.81	4.44	6.39	0.005
3 Joint Count: Swollen	3.81	5.39	4.18	5.33	0.028
tient Global Assessment (0–100 scale)	28.95	26.08	31.71	26.44	0.001
ysician Global Assessment (0–100 scale)	21.76	20.38	23.75	20.53	0.002
ody mass index (kg/m ²)	29.44	7.14	29.60	7.00	0.468
	N	%	N	%	
ender					<0.001
ale	4134	22.0	369	33.4	
male	14662	78.0	737	66.6	
ce					0.202
ian	286	1.5	12	1.1	0.202
ack	1184	6.3	55	5	
ixed race	223	1.2	14	1.3	
ative American	122	0.6	6	0.5	
her	105	0.6	3	0.3	
cific Islander	21	0.0		0.2	
			2		
hknown	132	0.7	3	0.3	
hite	16723	89.0	1011	91.4	0.004
story of cardiovascular disease					<0.001
S	1457	7.8	277	25.0	
story of diabetes					<0.001
S	1502	8.0	176	15.9	
story of hyperlipidaemia					<0.001
S	4154	22.1	333	30.1	
story of hypertension					<0.001
s	5583	29.7	511	46.2	
noking status					0.001
ever	11 330	60.3	604	54.6	
evious	4946	26.3	339	30.7	
irrent	2520	13.4	163	14.7	
rercise					<0.001
one	5879	31.3	390	35.3	
-2 times/week	5313	28.3	277	25.0	
-4 times/week	4054	21.6	213	19.3	
6 times/week	1376	7.3	68	6.1	
ily	1748	9.3	141	12.7	
ot sure	426	2.3	17	1.5	
atin use					<0.001
s	3750	20.0	303	27.4	
SAID use					0.024
is	10272	54.6	643	58.1	5.024
algesic use	19212	0.70	0-10	50.1	<0.001
s	8516	45.3	565	51.1	<0.001
or or current biologic/targeted DMARD use	0510	45.5	202	51.1	0.815
	9622	45.0	EQ4		0.815
	8633	45.9	504	45.6	0.004
or or current conventional DMARDs	10 447	07.5	1010	02.4	<0.001
S	16447	87.5	1019	92.1	
ior or current methotrexate use					<0.001
es Patients were enrolled with prevalent disease.	14027	74.6	893	80.7	

CDAI, Clinical Disease Activity Index; DMARDs, disease-modifying antirheumatic drugs; mHAQ, modified Health Assessment Questionnaire; NSAID, non-steroidal antiinflammatory drug.

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Table 2 Frequency of each cardiovascular event					
Events	Frequency	Per cent			
Acute coronary syndrome	3	0.27			
Cardiac arrest	19	1.72			
Congestive heart failure	106	9.58			
Cardiovascular death	8	0.72			
Deep vein thrombosis	83	7.5			
Hospitalisation for hypertension	16	1.45			
Myocardial infarction	117	10.58			
Other cardiovascular event*	289	26.13			
Peripheral arterial event	4	0.36			
Peripheral arterial intervention	3	0.27			
Pulmonary embolism	26	2.35			
Coronary revascularisation	204	18.44			
Stroke	136	12.3			
Transient ischaemic attack	51	4.61			
Unstable angina	16	1.45			
Urgent peripheral arterial revascularisation	1	0.09			
Ventricular arrhythmia	24	2.17			
Total events	1106	100			

*Other events included the following: complex or overlapping events (eg, acute coronary syndrome with coronary revascularisation), atrial fibrillation, other supraventricular arrhythmia, unspecified bradycardia, other unspecified conduction abnormality, new but stable angina, unspecified coronary artery disease, cardiac syncope or orthostatic hypotension, cardiomyopathy, other cardiac interventional procedure, abdominal aortic aneurysm, other peripheral arterial disease or cardiac event not otherwise specified.

with longstanding disease are perhaps more representative of a general population of RA patients on GC.

It should also be noted that we stratified our subject sample to see how subjects who developed CVE differed at the baseline time of registry enrolment from those who did not (table 1). Those who developed CVE were older, had more traditional CVD risk factors, greater disease activity, longer disease duration, and more commonly were on non-bDMARDs. Again,

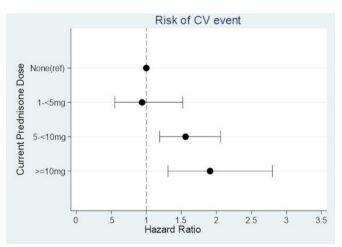


Figure 1 Adjusted risk of cardiovascular (CV) event associated with current daily prednisone-equivalent dose. There is a threshold for increased risk of an event. Prednisone-equivalent doses of 5–9 mg and ≥ 10 mg were associated with an increased risk. However, doses <5 mg were not associated with increased risk. The risk was adjusted for traditional CV risk factors, rheumatoid arthritis disease activity and duration, and cs/ts/bDMARD use. cs/ts/bDMARD, conventional, targeted synthetic or biological disease-modifying antirheumatic drugs.

Table 3 Unadjusted and adjusted HRs for cardiovascular (CV) event with initiating glucocorticoid use

with filliating glucocorticold use					
Daily dose (mg)†	Unadjusted HR (95% CI)	Adjusted* HR (95% CI)			
None	1 (ref)	1 (ref)			
1-<5	1.04 (0.61 to 1.76)	0.94 (0.55 to 1.59)			
≥5–9	1.78 (1.35 to 2.35)	1.56 (1.18 to 2.05)			
≥10	2.09 (1.44 to 3.05)	1.91 (1.31 to 2.79)			
Cumulative dose (mg)†	Unadjusted HR (95% CI)	Adjusted* HR (95% CI)			
Over preceding 6 months:					
None	1 (ref)	1 (ref)			
1–380	0.93 (0.56 to 1.50)	0.86 (0.53 to 1.40)			
381–750	1.31 (0.88 to 1.95)	1.20 (0.81 to 1.79)			
751–1100	1.62 (1.18 to 2.24)	1.43 (1.04 to 1.98)			
>1110	2.25 (1.57 to 3.22)	2.05 (1.42 to 2.94)			
Over preceding 1 year:					
None	1 (ref)	1 (ref)			
1–500	0.99 (0.64 to 1.54)	0.93 (0.60 to 1.45)			
501-1100	1.28 (0.89 to 1.83)	1.19 (0.83 to 1.70)			
1101-2100	1.63 (1.18 to 2.25)	1.47 (1.06 to 2.03)			
>2100	1.97 (1.41 to 2.74)	1.74 (1.25 to 2.43)			
Duration of use (days)	Unadjusted HR (95% CI)	Adjusted* HR (95% CI)			
Over preceding 6 months:					
None	1 (ref)	1 (ref)			
1–80	0.77 (0.46 to 1.29)	0.72 (0.60 to 1.45)			
81–160	1.66 (1.16 to 2.36)	1.54 (1.08 to 2.20)			
161–181	1.71 (0.76 to 3.81)	1.56 (0.70 to 3.48)			
>181	1.79 (1.38 to 2.35)	1.57 (1.20 to 2.05)			
Over preceding 1 year:					
None	1 (ref)	1 (ref)			
1–100	1.08 (0.72 to 1.62)	1.02 (0.68 to 1.53)			
101–220	1.50 (1.10 to 2.05)	1.41 (1.03 to 1.93)			
221–360	0.99 (0.60 to 1.62)	0.88 (0.54 to 1.44)			
>360	2.15 (1.59 to 2.92)	1.88 (1.39 to 2.56)			

*Adjusted for age, sex, race, duration of RA, history of CV disease, diabetes mellitus, hyperlipidaemia, hypertension, statin use, NSAID use, tobacco use, year of enrolment, baseline modified health assessment questionnaire score, CDAI and cs, b, tsDMARDS use.

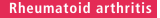
†Prednisone-equivalents

CDAI, Clinical Disease Activity Index; cs/ts/bDMARDs, conventional, targeted synthetic or biological disease-modifying antirheumatic drugs; NSAID, non-steroidal anti-inflammatory drug; RA, rheumatoid arthritis.

adjustment for these factors found an independent association

adjustment for these factors found an independent association with GC use. The methodology of our investigation expands on the prior literature. Both Saag *et al* and Davis *et al* studied adverse events, including CVE, in RA patients receiving GC.^{7 10} However, there are numerous differences in methodology of the present investigation including the historical therapeutic interval and duration of observation,¹⁰ robustness of numbers, as well as specific focus on CVE. Our adjustment for multiple confounding variables further distinguishes our approach from prior studies that did further distinguishes our approach from prior studies that did not adjust for all these variables.⁸ 9 29-32 Our findings provide context beyond these prior studies by highlighting the relative cardiovascular safety of doses of GCs $\leq 4 \text{ mg}$ daily over the 6-month interval described.^{18 33} Our findings also add evidence to the EULAR and ACR task force recommendations for steroid taper.^{19 34} Huscher et al also reported a threshold for GC side effects in RA patients without examining CVE.³⁵

Others have looked at the effects of short-term GC use. George et al reported on the effect of dosages on serious infectious events (SIEs) using a Medicare claims database.³⁶ They found a



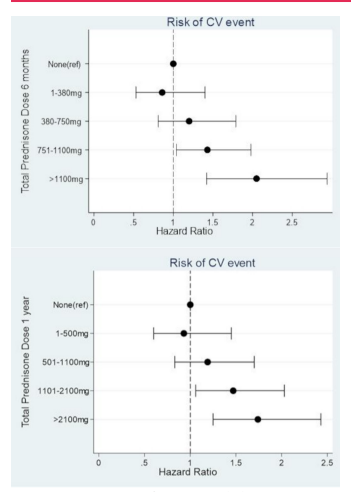


Figure 2 Top: adjusted risk of cardiovascular (CV) events associated with total glucocorticoid use over preceding 6 month interval. Bottom: adjusted risk of CV event associated with total glucocorticoid use over preceding 1-year interval. There was a dose-response increase in risk for CV event. Over the preceding 6 months of use, cumulative prednisone-equivalent doses of 751–1100 mg and >1100 mg were associated with increased risk for a CV event. Over the preceding 1 year of use, cumulative doses of 1101–2011 mg and >2100 mg were associated with increased risk for a CV event. This risk was adjusted for traditional CV risk factors, rheumatoid arthritis disease activity and duration, and cs/ ts/bDMARD use. cs/ts/bDMARD, conventional, targeted synthetic or biological disease-modifying antirheumatic drugs.

robust relationship of SIEs with increasing doses, although they were not able to determine the effect of actual disease activity. Similarly, Yao *et al* used a national insurance database to assess the effects of short 'burst' courses (\leq 14-days) of prednisone on incident adverse events of gastrointestinal (GI) bleeding, sepsis, and heart failure at 5–30 days and 31–90 days from use, finding a higher incidence rate of these events at both time points in the general population who used prednisone.³⁷ Together, the findings of these studies of predominantly non-cardiac adverse events support our conclusion that detrimental effects of GC are strongly associated with short-term intervals preceding the event.

Our study has several additional strengths. Our investigation spanned a 16-year period, while prior studies were based much shorter duration of observation.^{8 9 29–32 38–40} The data were derived from over 700 participating sites of real-world clinical observation in the USA The protocol independently confirmed and validated events with hospital records. We then analysed

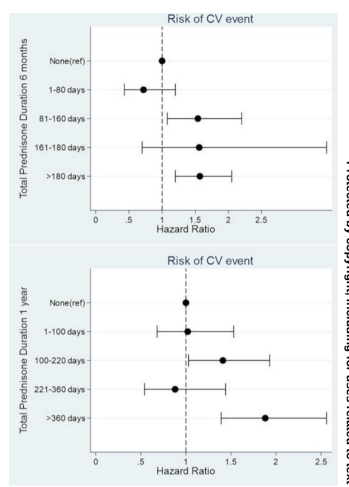


Figure 3 Top: adjusted risk of cardiovascular (CV) event associated with total duration of use of glucocorticoids over preceding 6-month interval. Bottom: adjusted risk of CV event associated with total duration of use of glucocorticoids over preceding 1-year interval. There was a duration of use threshold for increased risk. Over the preceding 6 months, prednisone-equivalent use for \geq 81 days was associated with an increased risk for a CV event. Over the preceding 1 year, use for 101–220, and \geq 360 days was associated with an increased risk for a CV event, with trend towards increased risk between 221 and 260 days. The risk was adjusted for traditional cardiovascular risk factors, rheumatoid arthritis disease activity and duration, and cs/ts/bDMARD use. cs/ ts/bDMARD, conventional, targeted synthetic or biological disease-modifying antirheumatic drugs.

reported events, not limiting to MACE, increasing the real-world clinical relevance for practising physicians. We excluded prevalent and past GC users, in an effort to minimise the effect of past use. Sensitivity analyses demonstrated that having a history of prior CVE, venous-related events, or the 'other' category of CVE did not influence the results, a particularly important design feature of our analysis.^{41 42}

Our study is not without limitations. Patients in observational registries are treated without assignment of interventions. Although we adjusted for multiple confounding factors, there is still a risk of channelling bias or residual confounding. While GC dose and usage were updated in the registry at each visit, there is potential for patient reporting to be limited by recall bias. However, the percentage of patients we studied without prior GC use at the time of registry enrolment (41%) is similar to that reported in the ARAMIS registry, supporting our robust data collection methods.⁴³ It is not clear whether our findings are

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Rheumatoid arthritis

applicable to early RA patients treated with GC since our cohort contained predominantly RA patients with longer disease duration. A similar observational analysis of the success of GC taper in early RA patients not participating in a supervised protocol would be of interest.

A possible limitation of this report is that we were not able to adjust our findings for time-varying changes in C reactive protein, which is a known risk factor for CVE, or for either rheumatoid factor or anticitrullinated protein antibody status as laboratory values are not mandated in this observational registry. However, we adjusted for other traditional cardiovascular risk factors, as well as time-varying changes in actual RA disease activity measured at the time of each registry visit. As is the case with long-term observational data, the cohort of patients at different time points may differ as patients enter and exit the registry. The risk was established with a very large number of patients over very long observational intervals that greatly increased our statistical power. Nevertheless, assignment of risk to a specific individual may not be appropriate. In addition, with any statistical association, we cannot determine causality with absolute certainty. While a prospective randomised controlled trial of GC dosing would be ideal, it is highly unlikely that this kind of trial will ever be conducted given the pragmatic challenges with the number of patients required, study duration, funding, ethics, and other challenges associated with the complete absence of steroid use in a control group.

In conclusion, we reported that daily doses of $\geq 5 \text{ mg}$ of prednisone-equivalents, elevated cumulative dose and extended duration of use of GC over the preceding 6-month and 1-year intervals are associated with an increased risk for incident CVE in steroid-naïve patients with RA. We also emphasise the relative absence of CVE with dosing of $\leq 4 \text{ mg}$ per day, lower cumulative dose and a duration of use of only 6 months prior to an event. Physicians treating patients with RA should consider these threshold ranges of GC use when prescribing prednisone as a part of a treat-to-target regimen.

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Contributors AJO and JMK designed the study. Statistical analysis by GR. All authors (AJO, GR, DAP, JRC and JMK) participated in data interpretation, writing, editing and final approval.

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Competing interests AJO has no financial conflicts of interest. GR and JMK are consultants for Corrona, LLC. GR is a consultant for the Corrona Research Foundation (CRF), while JMK is an officer of the CRF who serves without any form of remuneration. The CRF is a not for profit, 501(C)(3) independent charitable foundation, with no industry financial ties. DAP is an employee and shareholder of Corrona, and a consultant for Regeneron, Novartis and Roche (unrelated work), and is a member of the board of directors for CFR. JRC has research grants and/or consulting from Abbvie, Amgen, Corrona, Janssen, Lilly, Pfizer, Sanofi (for unrelated work).

Patient and public involvement statement Patients were involved upon signing informed consent to participate in the registry, understanding that information would be recorded longitudinally and used for a variety of research outcomes that could be relevant to care. Patients were informed about the time

required to complete forms at each visit. Outcomes of CorEvitas studies are shared with patients when viewed as potentially impacting their welfare. Patients were not involved in the design of or recruitment for this study.

Patient consent for publication Not required.

Ethics approval New England Institutional Review Board, ID number 120160610. All patients gave written informed consent.

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Data availability statement Data may be obtained from a third party and are not publicly available. Deidentified participant data may be obtained from CorEvitas (formerly Corrona) and are not publicly available. Reuse only with permission from CorEvitas. Contact: info@corevitas.com

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Supplemental Appendix

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Section 1. Title Page

Dose and duration-dependent corticosteroid risk for cardiovascular events in corticosteroid-naive patients with rheumatoid arthritis

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Section 2. Table of Contents

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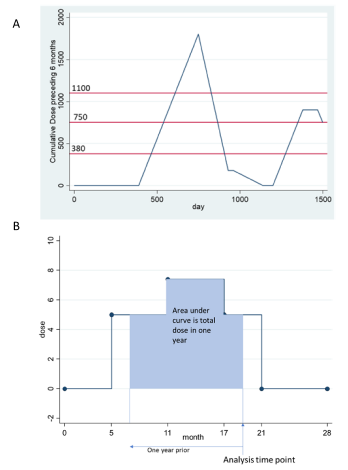
Section 3. Methods of calculating cumulative prednisone dose/duration of use

Time was divided into days to cover all events and changes of dose or duration of use across all patients. Prednisone dose and usage were updated at each visit for a patient. The assumption was made that a patient was on the prior dose with continuous use until the next visit unless the patient or physician reported a specific date of dose change or cessation of use.

As a time-varying analysis, for each time point after the index date (enrollment), we computed cumulative dose or duration of use over the preceding 6-months or 1-year. This is illustrated in eFigure1A with an example patient and shows how the preceding 6-month cumulative dose is updated in a time-varying manner. Cumulative dose and duration of use were divided into equivalent quartiles for analysis.

For any given series of days, eFigure 1B illustrated the computation of cumulative total dose or duration of use. The cumulative total dose (or duration of use) was calculated as the area under the dose curve for the preceding 6-months or 1-year interval.

Appendix eFigure 1. Computational model for total prednisone dose and duration.



Legend:

A. Each point of the curve represents the preceding 6-month cumulative dose of prednisone use in a time-varying manner.

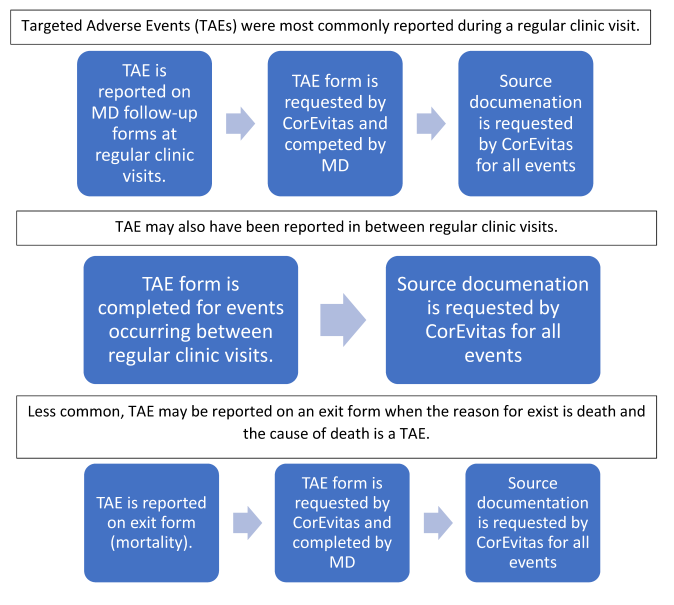
B. Prednisone dose and duration of use was then calculated over the preceding 6-months or 1-year at all time points, updated daily, based on the area under the curve.

Section 4. Event collection protocol for CorEvitas (formerly Corrona) registry

The supplemental eFigure 2 below illustrates the collection of targeted adverse events (TAEs) in the CorEvitas (formerly Corrona) registry. All outcomes of interest are TAEs within CorEvitas.

Primary analysis of events was operationalized as follows. The registry used all events reported on physician forms except for events that were 'not confirmed' by the TAE form. Approximately 90% of reported events are validated with a TAE. Of the remaining 10%, approximately 4% were later ruled out and converted to "not an event"; 5-6% were incomplete in the system pending additional site follow-up/TAE completion.

Appendix eFigure 2. Targeted Adverse Events



Section 5. Absolute Number of Patients For Each Risk Assessment

Note that patients may contribute to more than one category over time due to the time varying analysis. Thus, the total number of patients will be greater than the number included in the study.

Appendix eTable 1: Patient Counts

Daily Dose (mg) †	Patients contributing		
none	19902		
1-<5	722		
≥5-9	1598		
≥10	1077		
Cumulative Dose (mg) †			
Over Prec	ceding 6-Months		
none	19902		
1-380	2500		
381-750	2396		
751-1100	2003		
>1110	1001		
Over Pre	eceding 1-Year		
none	19902		
1-500	2500		
501-1100	2314		
1101-2100	1710		
>2100	919		
Duration of Use (days)			
Over Prec	ceding 6-Months		
none	19902		
1-80	2500		
81-160	2440		
161-181	1864		
>181	1705		
Over Preceding 1-Year			
none	19902		
1-100	2500		
101-220	2274		
221-360	1388		
>360	858		

Section 6. Sensitivity analysis: Exclusion of VTE as CVE

Appendix eTable 2. Unadjusted and adjusted Hazard Ratios after Exclusion of Deep Vein Thrombosis and Pulmonary Embolism as Cardiovascular Events

Risk for Cardiovascular Events Excluding DVT/PE				
Daily Dose (mg)†	Unadjusted	95% Confidence	Adjusted* Hazard	95% Confidence
Daily Dose (ing)	Hazard Ratio	Interval	Ratio	Interval
none	1	ref	1	ref
1-<5	0.96	0.54-1.70	0.87	0.49-1.54
≥5-9	1.71	1.28-2.29	1.50	1.12-2.01
≥10	2.03	1.37-3.03	1.83	1.23-2.74
Cumulative Dose	Unadjusted	95% Confidence	Adjusted* Hazard	95% Confidence
(mg)†	Hazard Ratio	Interval	Ratio	Interval
		Over Preceding 6-Mont	hs	
none	1	ref	1	ref
1-380	0.83	0.49-1.41	0.78	0.46-1.32
381-750	1.14	0.73-1.78	1.05	0.67-1.64
751-1100	1.62	1.16-2.27	1.43	1.02-2.00
>1110	2.44	1.70-3.50	2.19	1.52-3.14
		Over Preceding 1-Yea		
none	1	ref	1	ref
1-500	0.97	0.61-1.55	0.92	0.58-1.47
501-1100	1.26	0.86-1.83	1.17	0.80-1.71
1101-2100	1.63	1.17-2.28	1.47	1.05-2.07
>2100	1.95	1.38-2.75	1.71	1.20-2.42
Duration of Use	Unadjusted	95% Confidence	Adjusted* Hazard	95% Confidence
(days)	Hazard Ratio	Interval	Ratio	Interval
		Over Preceding 6-Mont	1	
none	1	ref	1	ref
1-80	0.56	0.30-1.05	0.53	0.28-0.99
81-160	1.69	1.18-2.44	1.58	1.10-2.28
160-181	2.18	1.04-4.59	1.98	0.94-4.18
>181	1.77	1.34-2.34	1.54	1.16-2.04
		Over Preceding 1-Yea		
none	1	ref	1	ref
1-100	1.13	0.75-1.72	1.08	0.71-1.63
101-220	1.48	1.07-2.05	1.39	1.00-1.93
221-360	0.94	0.55-1.59	0.83	0.49-1.42
>360	2.10	1.53-2.89	1.83	1.33-2.51

DVT, deep vein thrombosis; PE, pulmonary embolism.

[†], prednisone-equivalents

*adjusted for age, sex, race, duration of RA, history of CV disease, diabetes mellitus, hyperlipidemia, hypertension, statin use, NSAID use, tobacco use, year of enrollment, baseline modified health assessment questionnaire score, CDAI, and cs, b, tsDMARDS use.

Section 7. Sensitivity analysis: Exclusion of patients with prior CV events

With exclusion of patients who had a history of prior CVE, 829 events occurred. The event rate was 1.34 events per 100 patient-years. The total number of patients was 18,168, with 2300 initiating prednisone.

Appendix eTable 3. Unadjusted and adjusted Hazard Ratios after exclusion of patients with a history of prior CVE

Risk for CVE Excluding Patients with Prior History of CVE					
Lingdivisted 05% Confidence Adjusted* 05% Con					
Daily Dose (mg)†	Hazard Ratio	Interval	Hazard Ratio	Interval	
none	1	ref	1	ref	
1-<5	0.93	0.50-1.74	0.81	0.43-1.51	
≥5-9	1.94	1.44-2.62	1.68	1.24-2.27	
≥10	2.19	1.43-3.36	2.04	1.33-3.14	
Cumulative Dose (mg)†	Unadjusted Hazard Ratio	95% Confidence Interval	Adjusted* Hazard Ratio	95% Confidence Interval	
	Over I	Preceding 6-Months			
none	1	ref	1	ref	
1-380	0.86	0.49-1.53	0.81	0.46-1.43	
381-750	1.34	0.86-2.09	1.20	0.77-1.87	
751-1100	1.79	1.27-2.54	1.57	1.11-2.22	
>1110	2.38	1.60-3.55	2.19	1.46-3.28	
	Over	Preceding 1-Year			
none	1	ref	1	ref	
1-500	0.98	0.59-1.64	0.92	0.51-1.53	
501-1100	1.44	0.98-2.12	1.35	0.91-1.98	
1101-2100	1.60	1.11-2.31	1.44	0.99-2.07	
>2100	2.23	1.57-3.18	1.98	1.38-2.82	
Duration of Use (days)	Unadjusted	95% Confidence	Adjusted*	95% Confidence	
	Hazard Ratio	Interval	Hazard Ratio	Interval	
		Preceding 6-Months	1 .		
none	1	ref	1	ref	
1-80	0.75	0.42-1.36	0.71	0.39-1.29	
81-160	1.76	1.19-2.60	1.64	1.11-2.43	
160-181	1.47	0.55-3.92	1.34	0.50-3.61	
>181	1.92	1.44-2.57	1.65	1.23-2.21	
Over Preceding 1-Year					
none	1	ref	1	ref	
1-100	1.14	0.73-1.81	1.09	0.69-1.72	
101-220	1.63	1.16-2.30	1.54	1.09-2.17	
221-360	1.03	0.60-1.79	0.91	0.54-1.58	
>360	2.26	1.62-3.15	1.94	1.39-2.71	

†, prednisone-equivalents

*adjusted for age, sex, race, duration of RA, history of CV disease, diabetes mellitus, hyperlipidemia, hypertension, statin use, NSAID use, tobacco use, year of enrollment, baseline modified health assessment questionnaire score, CDAI, and cs, b, tsDMARDS use.

Section 8: Sensitivity analysis: Exclusion of "Other" CVE

This sensitivity analysis excluded "Other" CVE to assess for impact on results. With exclusion of "Other" events, a total of 817 events occurred.

Daily Dose (mg) †	Unadjusted Hazard Ratio [95% CI]	Adjusted* Hazard Ratio [95% CI]			
none	1 [ref]	1 [ref]			
1-<5	1.14 [0.63-2.06]	1.01 [0.56-1.84]			
≥5-9	1.86 [1.36-2.55]	1.65 [1.20-2.27]			
≥10	2.03 [1.40-3.17]	1.91 [1.22-2.99]			
Cumulative Dose (mg) †	Unadjusted Hazard Ratio [95% CI]	Adjusted* Hazard Ratio [95% CI]			
	Over Preceding 6-Months				
none	1 [ref]	1 [ref]			
1-380	0.90 [0.51-1.59]	0.84 [0.47-1.49]			
381-750	1.23 [0.76-2.00]	1.13 [0.70-1.83]			
751-1100	1.90 [1.34-2.71]	1.69 [1.19-2.41]			
>1110	2.30 [1.51-3.48]	2.16 [1.42-3.29]			
	Over Preceding 1-Year				
none	1 [ref]	1 [ref]			
1-500	1.02 [0.61-1.70]	0.96 [0.58-1.61]			
501-1100	1.42 [0.95-2.12]	1.32 [0.88-1.97]			
1101-2100	1.73 [1.20-2.50]	1.58 [1.09-2.29]			
>2100	2.09 [1.43-3.07]	1.90 [1.29-2.79]			
Duration of Use (days)	Unadjusted Hazard Ratio [95% CI]	Adjusted* Hazard Ratio [95% CI]			
	Over Preceding 6-Months				
none	1 [ref]	1 [ref]			
1-80	0.77 [0.43-1.40]	0.73 [0.40-1.33]			
81-160	1.63 [1.07-2.47]	1.52 [1.00-2.31]			
161-181	1.17 [0.38-3.63]	1.10 [0.35-3.42]			
>181	2.04 [1.52-2.74]	1.80 [1.33-2.43]			
Over Preceding 1-Year					
none	1 [ref]	1 [ref]			
1-100	1.17 [0.74-1.85]	1.12 [0.70-1.75]			
101-220	1.42 [0.98-2.07]	1.36 [0.93-1.98]			
221-360	1.29 [0.77-2.15]	1.16 [0.69-1.94]			
>360	2.38 [1.69-3.37]	2.08 [1.47-2.95]			

Appendix eTable 4. Unadjusted and adjusted Hazard Ratios after Exclusion of Ot	ier CVE
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†, prednisone-equivalents

*adjusted for age, sex, race, duration of RA, history of CV disease, diabetes mellitus, hyperlipidemia, hypertension, statin use, NSAID use, tobacco use, year of enrollment, baseline modified health assessment questionnaire score, CDAI, and cs, b, tsDMARDS use.

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The EULAR Journal

Steroid dose and duration linked to cardiovascular events in RA



Dose and duration are associated with an increased risk for incident cardiovascular events in steroid-naïve patients

INTRODUCTION

Rheumatoid arthritis is a chronic inflammatory disease that affects a person's joints, and may cause pain and disability. Rheumatoid arthritis can affect people of all ages, but it most often starts between the ages of 30 and 50 - although this can depend on where you live. Rheumatoid arthritis is more common in women than men.

People with rheumatoid arthritis have an increased risk of suffering from cardiovascular diseases such as heart attacks, heart failure or stroke. This is because the inflammation involved in rheumatoid arthritis can have an effect on other systems in the body, as well as the joints. Some medicines used to treat rheumatoid arthritis can also increase the risk of cardiovascular disease.

Glucocorticoids are a type of steroid medicine used to treat rheumatoid arthritis and other inflammatory conditions. Although most doctors are aware of the risk of using high doses of these medicines, many think that low doses are safe. However, one long-term risk of using glucocorticoids is an increase in cardiovascular events. There is not much information about the risks of low-dose or relatively short-term use of these medicines.

WHAT DID THE AUTHORS HOPE TO FIND?

The authors wanted to find out the safety and risk of using relatively low doses of glucocorticoids for short periods. Since people with rheumatoid arthritis already have an increased risk of cardiovascular disease, they wondered what effect this would have in terms of new cardiovascular events.

WHO WAS STUDIED?

The study looked at over 19,000 people with rheumatoid arthritis who had not taken glucocorticoids before. Everyone was over the age of 18 and living in the United States.

HOW WAS THE STUDY CONDUCTED?

This was a retrospective observational study, which means that the authors used an existing database of patient records to look back and find people for the study. There was no interventional treatment given. The database used was from the CorEvitas registry, which regularly collects information from people with rheumatoid arthritis and their doctors. People were included in this study if they started taking a glucocorticoid for the first time after they enrolled in the CorEvitas registry. The authors used this information to compare the risk of new cardiovascular events in people who started glucocorticoids to those who did not. The results were analysed based on the dose and duration of use.

WHAT WERE THE MAIN FINDINGS OF THE STUDY?

The main finding was that daily glucocorticoid doses of less than 5 mg of prednisone-equivalent were not associated with an increased risk, but all higher daily doses were. The risk increased directly with dose, with the greatest estimated risks for people taking 5–9 mg or more than 10 mg per day.

As well as the daily dose, the authors looked at cumulative use over the past 6 months for each person. They found there was a dose threshold that was associated with an increased risk of cardiovascular events over time. However, there was no increased risk if people took less than 750 mg over 6 months, or less than 1100 mg over 1 year.

The authors also found a threshold for how long these medicines should be used for. The results showed no increased risk in people who used glucocorticoids for up to 80 days over the preceding 6 months, or up to 100 days over 1 year. There was no increased risk for cardiovascular events in people taking glucocorticoid medicines for fewer days.

ARE THESE FINDINGS NEW?

Yes. This is the first time these thresholds have been described for people with rheumatoid arthritis taking glucocorticoid medicines.

WHAT ARE THE LIMITATIONS OF THE STUDY?

One limitation is that the study used retrospective information from an existing database study. People taking part in these kinds of observational registries are treated without being assigned to a specific intervention. The authors took into account other factors that might have affected the results, but there is still a risk of possible bias, or that other external factors might have had an impact.

WHAT DO THE AUTHORS PLAN ON DOING WITH THIS INFORMATION?

The authors hope this information will enhance education for doctors and their patients on the risks of low-dose, short-term glucocorticoids. Additional studies are needed to see if the risk is the same in other diseases that are treated with these medicines.

WHAT DOES THIS MEAN FOR ME?

If you have rheumatoid arthritis, you should be aware of the risk of cardiovascular events even with relatively short-term use of steroid medicines. Your doctor should try to taper (reduce) the amount of medicine you take to the lowest possible dose that still controls your rheumatoid arthritis.

It is important that you do not change the dose of your medicine yourself. If you have any concerns about your disease or its treatment, you should talk to your doctor.

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