## Trauma Surgery & Acute Care Open

## Original research

# Impact of deprivation and comorbidity on outcomes in emergency general surgery: an epidemiological study

Jared M Wohlgemut <sup>(D)</sup>, <sup>1,2</sup> George Ramsay, <sup>3,4</sup> Russell L Griffin, <sup>5</sup> Jan O Jansen <sup>(D)</sup> <sup>6</sup>

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<sup>1</sup>School of Medicine, Medical Sciences and Nutrition, University of Aberdeen Division of Applied Health Sciences, Aberdeen, UK <sup>2</sup>Department of General Surgery, Queen Elizabeth University Hospital, Glasgow, UK <sup>3</sup>Rowett Institute, University of Aberdeen Division of Applied Health Sciences, Aberdeen, UK <sup>4</sup>Department of General Surgery, Aberdeen Royal Infirmary, Aberdeen, UK <sup>5</sup>Department of Epidemiology, The University of Alabama at Birmingham School of Public Health, Birmingham, Alabama, USA <sup>6</sup>Division of Acute Care Surgery,

Department of Surgery, The University of Alabama at Birmingham, Birmingham, Alabama, USA

#### **Correspondence to**

Dr Jan Ö Jansen; jjansen@ uabmc.edu

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## **ABSTRACT Background** The impact of socioeconomic deprivation and comorbidities on the outcome of patients who require emergency general surgery (EGS) admission is poorly understood. The aim of this study was to examine the effect of deprivation and comorbidity on mortality, discharge destination and length of hospital stay (LOS) in patients undergoing EGS in Scotland.

**Methods** Prospectively collected data from all Scottish adult patients (aged >15 years) requiring EGS admitted between 1997 and 2016 were obtained from the Scottish Government. Data included age, sex, Scottish Index of Multiple Deprivation (SIMD), 5-year Charlson Comorbidity Index (CCI), whether an operation took place and outcomes including mortality, discharge destination and LOS. Logistic regression was used for the analysis of mortality and discharge destination and Poisson regression was used for LOS.

**Results** 1477 810 EGS admissions were analyzed. 16.2% were in the most deprived SIMD decile and 5.6% in the least deprived SIMD decile. 75.6% had no comorbidity, 20.3% had mild comorbidity, 2.5% had moderate comorbidity and 1.6% had severe comorbidity. 78.6% were discharged directly home. Inpatient, 30-day, 90-day and 1-year crude mortality was 1.7%, 3.7%, 7.2% and 12.4%, respectively. Logistic regression showed that severe comorbidity was associated with not being discharged directly to home (OR 0.38, 95% CI 0.37 to 0.39) and higher inpatient mortality (OR 13.74, 95% CI 13.09 to 14.42). Compared with the most affluent population, the most deprived population were less likely to be discharged directly to home (OR 0.97, 95% CI 0.95 to 0.99) and had higher inpatient mortality (OR 1.36, 95% CI 1.8 to 1.46). Poisson analysis showed that severe comorbidity (OR 1.69, 95% CI 1.68 to 1.69) and socioeconomic deprivation (OR 1.11, 95% CI 1.11 to 1.12) were associated with longer LOS.

**Discussion** Increased levels of comorbidity and, to a lesser extent, socioeconomic deprivation are key drivers of mortality, discharge destination and LOS following admission to an EGS service.

**Level of evidence** III (prospective/retrospective with up to two negative criteria).

Study type Epidemiological/prognostic.

## BACKGROUND

Health inequalities exist between the most deprived and most affluent populations.<sup>1–8</sup> In particular, socioeconomic deprivation is associated with an increased risk of cardiovascular disease,<sup>1</sup> poor cognitive function,<sup>2</sup> postoperative mortality,<sup>3 5–8</sup> morbidity<sup>4 6 7</sup> and increased hospital stay<sup>7</sup> for both elective and emergency operations. The reasons for this are likely multifactorial, but poorly understood. In addition, it is now recognized that many patients admitted to emergency general services are managed non-operatively,<sup>9</sup> and it is not known whether all deprived patients, rather than only those who undergo an operation, are at a health disadvantage. Socioeconomic deprivation is not a hard barrier to healthcare access in the UK, as NHS healthcare is provided free at the point of care regardless of insurance status. However, deprivation may present a barrier to healthcare in other 'unseen' ways, which could lead to poorer outcomes.

Outcomes are also affected by comorbidities. Multiply comorbid patients undergoing emergency general surgery (EGS) procedures have an increased mortality risk,<sup>10</sup> which is exacerbated if the patient undergoes a high-risk EGS procedure.<sup>8</sup> Frailty is a predictor of perioperative complications, length of hospital stay,<sup>11</sup> mortality, institutional discharge and cost<sup>12</sup> in patients undergoing EGS. Although they are not synonymous, frailty and comorbidity are related in that frail patients are likely to be more comorbid.<sup>12</sup>

Although the impact of socioeconomic deprivation and comorbidity has been established, their combined impact is not known. We hypothesized that deprivation and comorbidity could have an additive or multiplicative effect on adverse outcomes. The aim of this study was to examine the impact of deprivation and comorbidity on mortality, discharge destination and length of hospital stay in patients undergoing EGS in Scotland.

## **METHODS**

This was a population-based retrospective cohort study.

## Case definition and data sources

Data were obtained of all Scottish EGS admissions between 1997 and 2016 involving persons aged >15 years. These data were sourced by querying the prospectively collected database held by the Information Services Division (ISD) of the Scottish Government,<sup>13</sup> to identify all patients within our study timeframe who were admitted as an emergency to a Scottish hospital under the care of a consultant (attending) general surgeon. Patients who are over 15 years of age in Scotland are admitted under adult general surgery services. The conditions treated by general surgeons in Scotland include undifferentiated abdominal pain, oesophago-gastric, hepatico-pancreatico-biliary, colorectal and acute breast conditions, and abdominal trauma. This includes conditions such as choledocholithiasis, diverticulitis and acute pancreatitis which may, in other countries, be managed by doctors other than surgeons. Surgeons in smaller hospitals may also treat patients with urological conditions, minor head injuries and thoracic trauma. ISD data are coded using the International Statistical Classification of Diseases and Related Health Problems 10th Revision (ICD-10). Anonymised data were hosted by the University of Aberdeen Data Safehaven in an Excel database (Microsoft Corporation, Redmond, Washington, USA).

The Scottish Index of Multiple Deprivation (SIMD) is a tool created by the Scottish Government which identifies small area concentrations of multiple deprivation in a consistent way. It identifies areas of poverty, inequality and decreased opportunity based on income, employment, education, health, access to services, crime and housing domains. It divides Scotland into 6976 data zones, each with a roughly equal population (approximately 760 residents per data zone).<sup>14</sup>

Extracted data for each EGS admission included patient age, sex, SIMD deciles (1=most deprived; 10=least deprived), 5-year Charlson Comorbidity Index (CCI),<sup>15</sup> whether patients had a surgical operation and outcome of the admission including mortality (inpatient, 30-day, 90-day and 1-year), discharge destination and length of hospital stay (LOS). CCI was described as no comorbidity (CCI 0), mild comorbidity (CCI 1 to 2), moderate comorbidity (CCI 3 to 4) and severe comorbidity (CCI >4), in a similar fashion to several other publications.<sup>16 17</sup>

#### Analysis of data

Binomial logistic regression was used to analyse discharge destination and inpatient, 30-day, 90-day and 1-year mortality. Poisson regression was used to analyse LOS. Statistical analysis was repeated for the subgroup of patients who underwent a surgical operation. All statistical analyses were conducted using SPSS (IBM Corporation, Armonk, New York, USA).

#### **Ethical approval**

This project was registered with the research governance department of NHS Grampian and the University of Aberdeen, and approved by the Public Benefit and Privacy Panel (PBPP) of NHS Scotland (Ref 1617–0207).

#### RESULTS

### Demographics

A total of 1477810 EGS admissions meeting our inclusion criteria were identified (figure 1); 237824 (16.2%) were in SIMD decile 1 (most deprived) and 81830 (5.6%) were in SIMD decile 10 (least deprived) (table 1). Of the total, 1116808 (75.6%) had no comorbidity (CCI 0), 299657 (20.3%) had mild comorbidity (CCI 1 to 2), 37558 (2.5%) had moderate comorbidity (CCI 3 to 4) and 23787 (1.6%) had severe comorbidity (CCI >4).

The subgroup of patients who underwent an operative procedure totalled 397475 cases (26.9% of all admissions); 55368 (14.0%) were in SIMD decile 1 and 26043 (6.6%) in SIMD decile 10 (table 2). A total of 299344 (75.3%) had no comorbidity, 82146 (20.7%) had mild comorbidity, 9673 (2.4%) had moderate comorbidity and 6312 (1.6%) had severe comorbidity (table 2). Detailed breakdowns of admissions by diagnoses have been published in our previous works, including trends over the past 20 years.<sup>918</sup>



Figure 1 Flow diagram of included and excluded cases. EGS, emergency general surgery.

## Outcomes

A total of 1452341 (98.3%) patients were discharged from hospital and 25469 (1.7%) died in hospital (table 1); 1160917 patients (78.6%) were discharged home, while 291424 (19.7%) were discharged from the acute care setting to a non-home environment (table 1). The overall 30-day, 90-day and 1-year crude mortality rates were 3.7%, 7.2% and 12.4%, respectively (table 1). These figures remained unchanged depending on SIMD decile, but were greatly affected by comorbidity.

Among the operative subgroup, 319970 (80.5%) of patients were discharged directly home and 77505 (19.5%) were not (table 2). A total of 392366 (98.7%) were discharged from hospital and 5109 (1.29%) died in hospital (table 2). Overall 30-day, 90-day and 1-year crude mortality rates were 3.2%, 6.7% and 11.4%, respectively (table 2). As with the overall cohort of admissions, the outcomes of operative patients were largely affected by CCI but not by SIMD (table 2).

## **Combined analysis**

This finding is corroborated by online supplementary table 1, which shows that crude mortality and mortality risk ratios are not affected by deprivation, but are greatly affected as comorbidity increases. When the referent is set to no comorbidity (CCI 0) and the least deprivation level (SIMD 10), admissions with CCI >4 had an inpatient mortality risk 16 to 23 times and 1-year mortality risk 90 to 96 times that of the comparison group (online supplementary table 1). Similarly, for the subgroup of admissions which included a surgical operation, admissions with CCI >4 had an inpatient mortality risk 24 to 41 times (online supplementary table 2) and 1-year mortality risk 156 to 173 times that of the referent group (online supplementary table 2).

#### **Statistical analysis**

Logistic regression analyses showed that, compared with those with CCI 0, admissions with CCI >4 were less likely to be discharged home (OR 0.376, 95% CI 0.367 to 0.387) and had higher inpatient mortality (OR 13.741, 95% CI 13.094 to 14.42), 30-day mortality (OR 14.085, 95% CI 13.594 to 14.594),

			5	SIMD	5									CCI 5-Year			
All patient	demographics		All	-	2	m	4	5	9	7	œ	6	10	0	1 to 2	3 to 4	>4
Age	All adults (>15)	All	1 468 238	237824	195889	176224	162 909	149 591	136094	123954	108515	95 408	81 830	1116808	299657	37558	23 787
		Male	700479	116647	92 473	82 535	76969	71 196	65167	59775	51870	45249	38598	521238	151804	21 938	11334
		Female	767 759	121 177	103416	93 689	85 940	78 395	70 927	64179	56645	50159	43 2 3 2	595570	147853	15620	12453
	16–30	All	276349	51865	40337	33 603	29994	26 530	23 065	21129	18756	16032	15038	266649	10571	767	667
		Male	123758	23945	17938	14648	13353	11 859	10212	9573	8479	6973	6778	119274	5214	347	314
		Female	152591	27920	22 399	18955	16 641	14 671	12 853	11 556	10277	9059	8260	147375	5357	420	353
	31–45	AII	308175	59724	45 061	37280	32 749	29232	25604	23 477	21 735	18 593	14720	277158	28330	3048	2219
		Male	146279	30514	21622	17586	15 353	13717	11 995	10765	9852	8200	6675	131 640	13604	1749	1038
		Female	161 896	29210	23439	19694	17 396	15515	13 609	12712	11 883	10 393	8045	145518	14726	1299	1181
	46-60	AII	312 074	51976	41866	37 046	33 846	30910	28541	26708	23 566	20 682	16933	238620	61 717	7887	6034
		Male	155601	26959	20768	18428	17 004	15284	14186	13 387	11521	9961	8103	117984	31 623	4657	2730
		Female	156473	25017	21098	18618	16 842	15626	14355	13321	12 045	10 721	8830	120636	30 094	3230	3304
	60–75	AII	316745	44921	39783	37 942	37 085	33 780	31 735	28182	23 879	21 463	17975	187 603	106537	14 384	9853
		Male	165470	23329	20272	19278	19 107	17781	16857	15165	12 821	11 471	9389	93 903	58654	8819	5021
		Female	151275	21592	19511	18664	17 978	15999	14878	13017	11 058	9992	8586	93 700	47 883	5565	4832
	>75	AII	254895	29338	28842	30353	29 235	29139	27149	24458	20579	18 638	17164	146778	92 502	11 472	5014
		Male	109371	11 900	11873	12 595	12 152	12555	11 91 7	10885	9197	8644	7653	58437	42 709	6366	2231
		Female	109371	17438	16969	17758	17 083	16584	15232	13573	11 382	9994	9511	88341	49 7 93	5106	2783
LOS	Total	Median	2	2	2	2	2	2	2	2	2	2	2	2	c	c	4
		25 Quartile	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-
		75 Quartile	4	4	4	4	5	5	5	4	4	4	4	4	9	∞	6
D/C		%	79%	80%	79%	78%	78%	78%	78%	78%	78%	78%	%6/	83%	%99	59%	58%
Mortality	Inpatient	%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	1%	5%	%9	11%
	30-day	%	4%	3%	4%	4%	4%	4%	4%	4%	4%	4%	4%	2%	%6	13%	23%
	90-day	%	7%	7%	7%	8%	8%	8%	8%	8%	7%	7%	7%	3%	17%	23%	41%
	1-year	%	12%	12%	12%	13%	13%	13%	13%	13%	13%	13%	12%	8%	25%	32%	52%
CCI, Charlso	n Comorbidity Index	x; D/C, discharged	1 home; LOS, le	ngth of hospit.	al stay; n, nun	ther of admis	sions; SIMD, S	cottish Index	t of Multiple D	eprivation.							

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6

1622

62 268

Male

A

46-60

40 053

Female

82 405

Female

Male

AII

31-45

876

38 167

37 565 74 677 37 457 

Female

82 907 

Male

A

16–30

Female

 26 043 

> 14 229 14 157

44 052 

55 368 27 893

A

All adults (>15)

Age

All

**Operative patient demographics** 

Table 2

Male

3 to 4

1 to 2 

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Demographics of patients admitted for EGS in Scotland who underwent an operative procedure 1997 to 2016

SIMD

CCI 5-Year

6

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2771	1368	1403	1298	531	767	9	2	14	61%	10%	20%	41%	52%			
3776	2346	1430	2833	1498	1335	4	2	6	58%	5%	12%	22%	32%			
30 104	16545	13559	24298	11 006	13 292	4	2	6	66%	3%	8%	16%	23%			
50 063	24906	25157	36604	14608	21996	c	-	5	86%	%0	1%	3%	7%			
5523	2940	2583	5005	2217	2788	c	-	9	81%	1%	3%	6%	11%			
6274	3378	2896	5030	2259	2771	m	-	9	80%	1%	3%	7%	11%			
6934	3702	3232	5533	2423	3110	c	-	9	80%	1%	3%	9%9	11%			
7939	4251	3688	6083	2735	3348	c	-	9	80%	1%	3%	7%	12%	/ation.		
8799	4645	4154	6858	2948	3910	m	-	9	80%	1%	3%	7%	12%	ultiple Depriv		
9529	5013	4516	7505	3163	4342	c	-	9	80%	1%	3%	7%	12%	Index of Mu		
0164	5194	4970	7604	3064	4540	c	-	9	80%	1%	3%	7%	12%	MD, Scottish		
0 2 8 5 1	5226	5059	7709	3258	4451	m	-	9	80%	1%	4%	7%	12%	Imissions; SII		
10286 1	5194	5092	6997	2901	4096	c	-	9	81%	1%	3%	7%	11%	number of ac		
10616	5424	5192	6498	2589	3909	c	-	9	82%	1%	3%	7%	11%	pital stay; n,		
86349	44 967	41 382	64822	27 557	37 265	S	-	9	81%	1%	3%	7%	13%	05, length of hos		
AII	Male	Female	AII	Male	Female	Median	25 Quartile	75 Quartile	%	%	%	%	%	D/C, discharged home; L		
60–75			>75			Total				Inpatient	30 day	90 day	1 year	Comorbidity Index;		
						LOS			D/C	Mortality				CCI, Charlson		

lable 3	Logistic regressi	on analyse	es for also	cnarge no	me and li	npatient,	30-day, 9	u-day an	id I-year	mortalit	y				
Logistic regression analysis	Parameter	Age	Male	SIMD 1	SIMD 2	SIMD 3	SIMD 4	SIMD 5	SIMD 6	SIMD 7	SIMD 8	SIMD 9	CCI 1 to 2	CCI 3 to 4	CCI >4
All patients															
Discharge	OR	0.98	0.95	0.97	0.97	0.95	0.96	0.95	0.98	0.98	0.97	0.97	0.57	0.43	0.38
home	Lower 95% CI	0.98	0.94	0.95	0.95	0.93	0.94	0.93	0.95	0.96	0.95	0.95	0.57	0.42	0.37
	Upper 95% CI	0.98	0.96	0.99	0.99	0.97	0.98	0.97	1.00	1.01	0.99	0.99	0.58	0.44	0.39
Inpatient	OR	1.07	0.95	1.36	1.41	1.30	1.24	1.16	1.13	1.16	1.15	1.09	3.95	5.56	13.74
mortality	Lower 95% CI	1.07	0.92	1.28	1.32	1.21	1.16	1.08	1.05	1.08	1.07	1.01	3.83	5.29	13.09
	Upper 95% Cl	1.07	0.97	1.46	1.50	1.39	1.33	1.24	1.21	1.24	1.24	1.18	4.07	5.84	14.42
30-day	OR	1.06	1.07	1.28	1.27	1.24	1.15	1.14	1.10	1.11	1.11	1.05	3.79	5.54	14.09
mortality	Lower 95% CI	1.06	1.05	1.22	1.21	1.18	1.10	1.09	1.05	1.06	1.05	1.00	3.72	5.35	13.59
	Upper 95% Cl	1.06	1.09	1.34	1.33	1.30	1.21	1.20	1.16	1.17	1.16	1.11	3.87	5.73	14.59
90-day	OR	1.05	1.05	1.19	1.20	1.17	1.11	1.09	1.08	1.09	1.08	1.08	3.48	5.09	14.68
mortality	Lower 95% Cl	1.05	1.04	1.15	1.16	1.13	1.08	1.05	1.04	1.05	1.04	1.04	3.43	4.95	14.26
	Upper 95% Cl	1.05	1.06	1.23	1.24	1.21	1.15	1.13	1.12	1.13	1.12	1.12	3.54	5.23	15.11
1-year	OR	1.03	1.00	1.11	1.11	1.09	1.06	1.04	1.04	1.03	1.04	1.07	2.61	3.78	9.85
mortality	Lower 95% CI	1.03	0.99	1.08	1.08	1.06	1.03	1.01	1.01	1.01	1.01	1.04	2.58	3.70	9.59
	Upper 95% Cl	1.03	1.01	1.14	1.14	1.12	1.08	1.07	1.07	1.06	1.07	1.10	2.64	3.87	10.12
Operative pa	itients														
Discharge	OR	0.97	1.00	0.92	0.96	0.95	0.96	0.95	0.99	0.97	0.96	0.95	0.49	0.36	0.37
home	Lower 95% Cl	0.97	0.98	0.89	0.92	0.91	0.93	0.91	0.95	0.93	0.92	0.91	0.48	0.34	0.35
	Upper 95% Cl	0.97	1.02	0.96	1.00	0.99	1.00	0.99	1.03	1.01	1.00	1.00	0.50	0.37	0.39
Inpatient	OR	1.07	0.97	1.62	1.55	1.41	1.36	1.30	1.08	1.27	1.16	1.13	3.85	5.60	15.21
mortality	Lower 95% Cl	1.06	0.92	1.41	1.34	1.22	1.17	1.12	0.92	1.09	0.99	0.96	3.60	5.01	13.75
	Upper 95% CI	1.07	1.03	1.87	1.79	1.63	1.57	1.50	1.26	1.48	1.36	1.33	4.12	6.25	16.82
30-day	OR	1.06	1.09	1.53	1.40	1.38	1.21	1.18	1.13	1.18	1.11	1.11	3.37	5.26	12.16
mortality	Lower 95% CI	1.06	1.05	1.39	1.28	1.25	1.10	1.07	1.02	1.07	1.00	1.00	3.24	4.90	11.31
	Upper 95% Cl	1.06	1.13	1.68	1.54	1.51	1.33	1.30	1.25	1.31	1.23	1.24	3.52	5.65	13.06
90-day	OR	1.05	1.07	1.33	1.28	1.26	1.14	1.14	1.11	1.12	1.08	1.10	3.51	5.28	15.46
mortality	Lower 95% CI	1.05	1.04	1.25	1.20	1.18	1.06	1.06	1.04	1.05	1.00	1.02	3.41	5.00	14.61
	Upper 95% CI	1.05	1.10	1.42	1.37	1.34	1.21	1.22	1.19	1.20	1.16	1.19	3.61	5.57	16.35
1-year	OR	1.03	1.06	1.22	1.18	1.14	1.09	1.09	1.09	1.08	1.06	1.09	2.82	4.25	11.21
mortality	Lower 95% CI	1.03	1.04	1.16	1.12	1.08	1.03	1.03	1.03	1.02	1.00	1.03	2.76	4.05	10.64
	Upper 95% Cl	1.03	1.08	1.28	1.24	1.20	1.15	1 1 4	1.15	1.14	1.12	1.15	2.89	4.45	11.82

SIMD, Scottish Index of Multiple Deprivation; CCI, Charlson Comorbidity Index.

90-day mortality (OR 14.679, 95% CI 14.258 to 15.112) and 1-year mortality (OR 9.849, 95% CI 9.586 to 10.12) (table 3).

Compared with the most affluent population (SIMD 10), the most deprived population (SIMD 1) were less likely to be discharged home (OR 0.974, 95% CI 0.954 to 0.994) and had higher inpatient mortality (OR 1.363, 95% CI 1.276 to 1.456), 30-day mortality (OR 1.278, 95% CI 1.221 to 1.338), 90-day

mortality (OR 1.192, 95% CI 1.152 to 1.233) and 1-year mortality (OR 1.113, 95% CI 1.084 to 1.142) (table 3). Similar results are seen among those who had an operation (table 3).

Poisson analysis showed that, compared with those with CCI 0, admissions with CCI >4 had longer LOS (OR 1.685, 95% CI 1.677 to 1.694), and compared with the most affluent population (SIMD 10), the most deprived population (SIMD 1) also

Table 4 Poisso	n regression a	nalyses	for leng	th of hos	spital sta	ıy									
Poisson analysis	Parameter	Male	SIMD 1	SIMD 2	SIMD 3	SIMD 4	SIMD 5	SIMD 6	SIMD 7	SIMD 8	SIMD 9	Age	CCI 1 to 2	CCI 3 to 4	CCI >4
All patients	OR	0.87	1.11	1.10	1.10	1.10	1.08	1.08	1.07	1.06	1.03	1.02	1.35	1.51	1.69
	Lower 95% CI	0.87	1.11	1.09	1.10	1.09	1.08	1.07	1.06	1.05	1.02	1.02	1.35	1.51	1.68
	Upper 95% CI	0.87	1.12	1.10	1.10	1.10	1.09	1.08	1.07	1.06	1.03	1.02	1.36	1.52	1.69
Operative patients	OR	0.85	1.13	1.08	1.08	1.06	1.06	1.07	1.06	1.03	1.03	1.02	1.32	1.35	1.71
	Lower 95% CI	0.85	1.12	1.08	1.07	1.05	1.05	1.06	1.06	1.02	1.02	1.02	1.31	1.34	1.70
	Upper 95% CI	0.86	1.14	1.09	1.09	1.07	1.06	1.07	1.07	1.03	1.04	1.02	1.32	1.36	1.73

Reference variables: Female; SIMD 10; CCI 0.

CCI, Charlson Comorbidity Index; SIMD, Scottish Index of Multiple Deprivation.

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had a longer LOS (OR 1.11, 95% CI 1.11 to 1.12) (table 4). A similar effect occurred among admissions of patients who had an operation (table 4).

## DISCUSSION

This study has demonstrated, using population-level data, that increased levels of comorbidity and, to a lesser extent, socioeconomic deprivation significantly affect outcomes of EGS admissions in a free at the point of care healthcare system. Not only is this a novel finding, it is methodologically unique from a public health perspective in that we examined the whole population of EGS admissions over 20 years instead of examining the impact on a specific diagnosis or operation over a shorter time period.

These findings have implications for public health policy and service delivery planning. Patients with multimorbidity are at increased risk of in-hospital, short-term and medium-term mortality.<sup>19</sup> They are also at higher risk of discharge to a nonhome environment. Early identification of those individuals who are likely to require further care needs may need to be explored in order to ensure patient movement through the acute sectors of NHS care. Our data also show that the need for further support structures is greatest in the deprived regions.

There are also clinical applications from this work: clinicians need to better appreciate (and quantify) the impact that comorbidity and, to a lesser extent, socioeconomic deprivation have on LOS, discharge destination and both in-hospital and postdischarge mortality. This pertains to the very nature of patientprovider discussion in setting the expectations for length of hospital admissions, the likelihood of being discharged home directly or the likelihood of inpatient or post-discharge death, regardless of operative intervention. While it is not possible to suggest a 'comorbidity threshold' for involving services such as physiotherapy, occupational therapy, social work or geriatrics, clinicians should be aware that, compared with patients with no comorbidity, patients with minor comorbidity (CCI 1 to 2) are half as likely to be discharged home (all patients OR 0.57, operative patients OR 0.49), and patients with major comorbidity (CCI >4) are only one-third as likely to be discharged home (all patients OR 0.38, operative patients OR 0.37) (table 3). Interestingly, the number of patients who are discharged home is the same in both the operative and non-operative groups. This finding suggests that the barriers to discharge are not related to treatment.

Other studies have shown associations between socioeconomic deprivation and health outcomes. The Whitehall studies of British civil servants identified increased morbidity and cardiovascular risk among those working in lower employment grades, and this effect was observed to be sustained for over a decade.<sup>1</sup> Packard et al showed that socioeconomic adversity in children negatively affects their health and cognition in adult life.<sup>2</sup> Overall mortality was higher in the deprived population compared with the affluent population (HR 1.36, 95% CI 1.09 to 1.69) for patients who underwent resection for colorectal cancer in Scotland between 1991 and 1994.<sup>3</sup> Deprivation was associated with increased major and minor complications following ileostomy reversal in a Scottish population.<sup>4</sup> Socioeconomic deprivation was independently associated with higher mortality rates after kidney transplantation, with the least deprived having reduced 5-year mortality (HR 0.65, 95% CI 0.54 to 0.77).<sup>5</sup> Taylor *et al* showed that, in patients undergoing coronary artery bypass graft, deprivation was independently associated with increased risk of postoperative myocardial infarction, stroke, death and prolonged hospital stay.<sup>6</sup> Wrigley

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*et al* showed that socioeconomic deprivation was adversely associated with survival in patients with colorectal cancer,<sup>7</sup> with HR for mortality from colorectal cancer in the most deprived areas of 1.12 (95% CI 1.00 to 1.25) and all-cause mortality 1.18 (95% CI 1.07 to 1.30). Symons *et al* showed that high-risk EGS patients with Carstairs score 5 (most deprived) compared with Carstairs score 1 (least deprived) had a higher 30-day mortality risk with OR 1.22 (95% CI 1.18 to 1.27).<sup>8</sup>

The relatively small effect of deprivation on outcomes may be explained by Scotland's single-payer healthcare system. Healthcare is delivered free at the point of care, including primary care (general practitioners) and secondary/tertiary care (hospital specialists), both in the elective and emergency setting. This may reduce some financial barriers to receiving healthcare, thereby increasing access for those who in other healthcare systems may struggle to receive emergency medical care.

There is evidence in the literature that comorbidities affect the outcome of patients undergoing EGS, but most focus on patients who have had operative procedures. Patients undergoing EGS procedures who had a higher CCI had increased 30-day mortality postoperatively (adjusted OR 1.39, 95% CI 1.11 to 1.73).<sup>10</sup> Another study showed that this effect was even greater for patients undergoing high-risk EGS procedures, as those patients with CCI >2 had a higher 30-day mortality (OR 2.61, 95% CI 2.56 to 2.67).8 Many studies have focused on elderly EGS patients, and concluded that frailty was a significant predictor of outcomes including perioperative complications, length of hospital stay,<sup>11</sup> mortality, institutional discharge and cost.<sup>12</sup> Frailty and comorbidity are related, in that frail patients have a higher CCI score,<sup>12</sup> but they are not synonymous. Recent efforts have focused on these factors; in particular, the National Emergency Laparotomy Audit (NELA) identified that nearly half of all emergency laparotomies are performed on patients over 70, that their mortality rate, LOS, comorbidity and frailty are much higher than younger patients, and that only 3% of hospitals provide regular proactive assessments from geriatricians.<sup>20-22</sup> Similarly, in Scotland, 49% of emergency laparotomies were performed in patients aged >65 years and 16% of these were frail, scoring >4 in the Rockwood Clinical Frailty Score,<sup>23</sup> and it has been suggested that we build 'clinical relationships with geriatricians to develop targeted frailty pathways'. The UK-wide Emergency Laporatomy and Frailty study reported that, of patients aged >65 years undergoing laparotomy, 20% are frail, which is associated with increased postoperative mortality, morbidity, length of critical care stay and LOS.<sup>24</sup>

The information collected at routine assessment at time of admission (the 'clerking in' of patients) could be better used to inform the likely hospital course. An area of future research could be to develop a prediction score at admission based on factors which predict likelihood of various outcomes, such as LOS, discharge destination and mortality. This has been done for perioperative mortality (P-POSSUM)<sup>25</sup> and could have clinical relevance—for example, to trigger patients' needs assessments (physiotherapy, occupational therapy, social care requirements), review by a geriatrician, or early discussions/decisions about ceilings of care with the patient and their families.

We defined EGS as those patients who were admitted to a Scottish hospital under the care of a consultant (attending) general surgeon.<sup>9</sup> <sup>18</sup> <sup>19</sup> <sup>26</sup> There have been other methods of defining EGS,<sup>27</sup> however this is the most pragmatic definition in the context of the UK as it defines the actual service delivered instead of only including the patients whose coded diagnosis at discharge falls within the remit of the general surgical specialism ('ideal' definition). This is an important distinction for two reasons: (1) because the nature of EGS service is such that diagnoses are often dependent on laboratory and radiological services, which may take time, and thus many admissions result in diagnoses which would not normally be looked after by general surgeons; and (2) clinical resources should be allocated based on actual demand, not ideal situations.

This study has strengths and limitations. Its greatest strength is the large number of hospital episodes included. The populationwide data have great advantages in that there are very few missing data, but there is also a lack of granularity. This limited the variables which could be controlled for, and thus limited interpretations of findings. For example, there is no information on the specific comorbidities which contribute to make up the CCI, so for any individual admission we do not know whether the outcome was influenced by specific comorbidities (cardiac, respiratory, immunological, extremes of body mass index, frailty) or other factors including presenting physiology, case severity, or clinical and radiological findings. Therefore, although there is little bias introduced in the dataset and the confidence intervals are narrow given the very large sample size, detailed associations related to underlying conditions could not be determined. There is also a risk of confounding factors which could not be controlled for, given the limited breadth of the dataset. Another limitation is that SIMD describes deprivation within post code regions, therefore not all individuals within a particular data zone will have the same characteristics. Data providers quality assure data for all indicators before providing them to the Office of the Chief Statistician and Performance, which then performs further checks on indicators and domains.<sup>14</sup> Data are correlated with previous years, investigated and considered for amendment if they have changed dramatically.14 Therefore, despite not being tailored for the individual, SIMD is likely the most reliable method of characterising deprivation in Scotland. As a multicenter study, it would have been pertinent to study clustering effects by facility, but we did not have a facility variable or field in the database so it could not be performed. Further work on a representative sample of these patients using more detailed data could provide prognostic information at the point of admission, augmenting the prognostic work resulting in the NELA score and P-POSSUM score for emergency laparotomy.<sup>22 25</sup>

The generalizability of these results may be wide. Although the data came from a single nation (Scotland), it was a population-wide sample over the course of 20 years, with very few missing data, and therefore may compare to similar populations (highly developed Western nations). Lastly, because we included data from the last 20 years, if there had been a change in the direction of any effect over time the conclusions generated may be misleading.

In conclusion, increased levels of comorbidity and, to a lesser extent, socioeconomic deprivation significantly adversely affects EGS outcomes including mortality, discharge destination and length of hospital stay. Further work is warranted to determine whether prognostic scoring at EGS admission could be developed, which can help guide treatment pathways for patients.

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#### ORCID iDs

Jared M Wohlgemut http://orcid.org/0000-0001-8276-0465 Jan O Jansen http://orcid.org/0000-0001-8863-4398

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