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## Soil organic carbon sequestration in croplands can make remarkable contributions to China's carbon neutrality

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1	Soil organic carbon sequestration in croplands can make			
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14

### 15 ABSTRACT

16	The vast cropland in China is an important carbon pool with substantial carbon sequestration
17	potential. Here, this study estimated the soil organic carbon stock in China's croplands based
18	on a comprehensive investigation of 7.5 million soil samples from 2,209 counties. We show
19	that China's croplands (0-20 cm) store 4.53-4.98 Pg organic carbon in total. The soil organic
20	carbon stock increased from 29.13-34.54 to 33.51-36.90 Mg C ha <sup>-1</sup> during 1980-2010, with
21	an annual average increase rate of 113.33 kg C ha <sup>-1</sup> yr <sup>-1</sup> . The increase in soil organic carbon
22	stock was mainly driven by the increasing inputs of crop residue and livestock manure.
23	Furthermore, we designed four scenarios with different crop residue, livestock manure, and
24	nitrogen fertilizer inputs to assess the soil organic carbon sequestration potential in China's
25	croplands. The results show that the soil organic carbon storage is projected to reach 6.98-
26	7.89 Pg by 2060, representing 6.1%-13.3% of the annual negative carbon emissions required
27	by 2060 China's carbon neutrality target. We also proposed targeted strategies to further
28	increase the soil organic carbon stock of cropland in different regions by considering
29	characteristics such as soil properties and agricultural management practices.
20	

- 30 Keywords: soil organic carbon, China, cropland, carbon sequestration, carbon neutrality
- 31

#### 32 **1. Introduction**

33 Cropland is widely recognized as an important carbon pool and plays a crucial role in 34 the global carbon balance (Qin et al., 2013; Schlesinger, 1999). It is estimated that carbon 35 sequestration in global cropland has the potential to offset carbon emissions by up to 1.2 Pg 36 per year (Lal, 2004), equivalent to 13.6% of the global carbon emissions from energy combustion in 2020 (IEA, 2021). According to the '4 per 1,000' initiative launched by the 37 38 French government at the COP21 Paris climate summit in 2015, a 0.4% annual increase in 39 carbon storage in cropland soils can help mitigate climate change (Cornelia et al., 2018). In 40 this regard, maintaining and enhancing soil organic carbon (SOC), which accounts for over 41 60% of the carbon pool in cropland globally, can greatly enhance climate change adaptation 42 (Lal, 2004).

43 China has a vast area of croplands (more than 135 million hectares), which accounts 44 for approximately 7% of global cropland. However, the SOC stocks and their changes in 45 China's croplands are not well understood. Although several studies have investigated 46 changes in the SOC stock of China's croplands, their results are inconsistent or even 47 contrasting (Li & Shao, 2014; Liao et al., 2009; Tang et al., 2006; Yu et al., 2013; Zhou et 48 al., 2019). Some estimates using mechanistic models showed net SOC losses (Tang et al., 49 2006; Zhou et al., 2019), while some literature surveys indicated SOC sequestration (Liao et 50 al., 2009; Yan et al., 2011). The accuracy of previous estimations is likely restricted by the 51 limited sample size and data representativeness and the inconsistency of data sources and 52 methodologies (Tang et al., 2018). A more robust investigation by Zhao et al. (2018) tracked

53	the changes in the SOC stock of China's croplands from 1980 to 2011 based on soil samples
54	from 58 counties. However, the limited size and coverage of samples may result in large
55	uncertainties in calculating changes in SOC stock, preventing an accurate assessment of SOC
56	sequestration.

57 Cropland SOC fluctuations are determined by the balance between organic carbon 58 inputs and carbon effluxes (Lal, 2001). Studies have attempted to relate this balance to soil 59 properties (e.g., initial SOC stock, soil clay content, and pH) (Thomas et al., 2020), climate 60 variables (e.g., precipitation and temperature) (Carvalhais et al., 2014; Tang et al., 2018), 61 and agricultural management practices (e.g., crop residue input, livestock manure input, and 62 chemical nitrogen fertilizer input) (Zhao et al., 2018). For example, temperature influences 63 SOC turnover by affecting microbial activities and vegetation-derived carbon inputs (Davidson & Janssens, 2006; Knorr et al., 2005), and precipitation influences SOC 64 65 mineralization and decomposition by changing the soil anaerobic environment (Olk et al., 66 2006). A higher or lower soil pH value is detrimental to SOC sequestration and stability by 67 affecting microbial activities and the adsorption and binding capacity of soil minerals to organic matter (Jones et al., 2019; Liang & Zhu, 2021). Moreover, current studies have 68 69 reached a consensus that crop residue carbon and livestock manure carbon inputs are 70 important explainers for the sequestration of SOC, which can directly increase the SOC stock 71 (Li et al., 2021; Zhao et al., 2018). However, their contribution and relative importance to 72 SOC sequestration in China's croplands remain poorly understood. Therefore, it is urgent to 73 accurately quantify the SOC stock and its changes in China's croplands and assess the

74	relative importance of multiple explanatory factors, which are not only essential for
75	predicting the potential for achieving SOC sequestration, but also significant for formulating
76	appropriate cropland SOC management strategies.
77	To address these aforementioned questions, we estimated the SOC storage and stock in
78	China's croplands based on a comprehensive investigation of 7.5 million soil samples from
79	2,209 counties (Fig. S1) in 2010 and analyzed SOC stock changes in China's croplands
80	during 1980-2010. We also identified and assessed the effects of the key explanatory factors
81	on changes in the SOC stock of China's croplands; the factors included soil properties (sand,
82	silt, and clay contents, initial soil pH and SOC stock), climate variables (mean annual
83	precipitation and temperature), and agricultural management practices (e.g., crop residue
84	input, livestock manure input, chemical nitrogen fertilizer input, proportion of paddy fields,
85	and multiple-crop index). Finally, we established four scenarios based on the identified
86	influencing factors and projected the potential of SOC sequestration in China's croplands by
87	2060. By doing so, we aim to provide insights for formulating appropriate strategies to
88	enhance cropland's contribution to China's carbon neutrality target.

89 **2. Methods** 

#### 90 2.1. Data sources

From 2005 to 2014, China implemented the Soil Testing and Formulated Fertilization (STFF) project, and 7.5 million cropland topsoil (0-20 cm) samples were collected from 2,209 counties across China (Fig. S1), which is the most up-to-date, comprehensive, and detailed national soil survey data available. The relevant data, mainly soil organic matter

95	(SOM), were presented in a published monograph named the Soil Basic Nutrient Data Set
96	for Soil Testing and Formulated Fertilization (2005~2014) (National Agricultural
97	Technology Extension Service Center, 2014), and the STFF data were uniformly dated to
98	2010 in this study, as the topsoil samples were mainly collected during the period of 2008-
99	2012. In 1980, China conducted the Second National Soil Survey (SNSS) on major cropland
100	soils, which covered typical soil types and cropping systems. The SNSS data, including
101	SOM, initial soil sand, silt, and clay contents, initial soil pH and the fraction (%) of $> 2$ mm
102	fragments in topsoil (0-20 cm), were mainly collected from a series of monographs contained
103	in the China Soil Series Vols. 1-6 (National Soil Survey Office, 1993-1996). The SOM
104	contents in both STFF and SNSS datasets were determined by the potassium dichromate
105	oxidation method.

106 Mean annual temperature and mean annual precipitation data were collected from the 107 European Centre for Medium-Range Weather Forecasts (Copernicus Climate Change 108 Service, 2019). The data on the planting area of crops that were used to calculate the 109 multiple-crop index and nitrogen fertilizer input were collected from the China Statistical 110 Yearbook (National Bureau of Statistics, 1980-2020). Information on the proportion of 111 paddy fields was collected from remote sensing monitoring data on land use in China in 112 2020 (Institute of Geographic Sciences and Natural Resources Research, Chinese Academy 113 of Sciences, 2020).

#### 114 **2.2.** Calculation of the soil organic carbon stock and its uncertainty

115 The SOC content was calculated by multiplying SOM by 0.58 (the conversion factor

116	between SOM and SOC) (Pan et al., 2010). The county-level SOC stock was calculated by
117	using the equation provided in Pan et al. (2003):
118	$SOC_{stock} = SOC \times BD \times Depth \times (1 - \delta_{2m} / 100) / 10 $ (1)
119	where $SOC_{stock}$ and $SOC$ are the SOC stock (Mg C ha <sup>-1</sup> ) and SOC content (g kg <sup>-1</sup> ),
120	respectively, $BD$ is the soil bulk density (g cm <sup>-3</sup> ), <i>Depth</i> is the topsoil thickness in centimeters
121	(20 cm in this study), $\delta_{2mm}$ is the fraction (%) of > 2 mm fragments in the soil, and 10 is the
122	unit conversion factor. Notably, the $\delta_{2mm}$ in cropland soils is low enough to be negligible
123	after 30 years of cultivation, therefore, we did not consider the $\delta_{2mm}$ in the calculation of SOC
124	stock in 2010. Then, the county-level SOC stock was further aggregated to the provincial,
125	regional, and national scales using the area-weighted mean method.
126	Because of the large number of missing BD data in the SNSS and STFF datasets, six
127	common pedotransfer functions (PTFs) (Table S1) were selected to estimate BD (Alexander,
128	1980; Huntington et al., 1989; Manrique & Jones, 1991; Song et al., 2005; Wu et al., 2003;
129	Yang et al., 2007), and the final BD data was mean of the estimated values from the six PTFs
130	to make the estimation results more accurate.
131	To obtain a robust estimate of SOC stock, bootstrapping (10000 iterations) method was
132	applied to the topsoil samples of each county in 1980 and 2010, respectively. Then the mean
133	SOC stock and its 95% confidence intervals were calculated using the bootstrapped samples.
134	For each region, area-weighted mean SOC stock was calculated based on the 10,000 SOC
135	stock estimates for each county within the region and the soil area of each corresponding
136	county. Additionally, bootstrapping method was used for estimating the uncertainties of SOC

7

137	stock predictions. The uncertainty was quantified by 95% confidence interval (CI) and			
138	expressed as follows (Zhou et al., 2019):			
139	$Uncertainty = (UCI - LCI)/SS_{mean} $ (2)			
140	where $UCI$ and $LCI$ are the upper and lower 95% confident limits, and $SS_{mean}$ is the mean			
141	SOC stock of the 10,000 bootstrapped samples.			
142	The saturated SOC stock was calculated based on the SNSS data from 1980 according			
143	to the equation proposed by Hassink (Hassink, 1996):			
144	$SOC_{sat} = 4.09 + 0.37 \times PS \tag{3}$			
145	where $SOC_{sat}$ and PS are the saturated SOC content (g kg <sup>-1</sup> ) and the < 20 µm particle content			
146	(%), respectively. Then, $SOC_{sat}$ was introduced into formula (1) to calculate the saturated			
147	SOC stock at the provincial, regional, and national scales.			
148	2.3. Calculation of soil organic carbon storage			
149	The SOC storage in 2010 was calculated with the following equation:			
150	$SOC_{storage} = \sum_{i=1}^{n} (SOC_{stock(i)} \times CA_i) / \sum_{i=1}^{n} CA_i \times CA_p $ (4)			
151	where $SOC_{storage}$ is the SOC storage (Tg) in each province in 2010, <i>n</i> is the number of			
152	counties in each province, $SOC_{stock}$ (i) and $CA_i$ are the SOC stock (Mg C ha <sup>-1</sup> ) and cropland			
153	area (M ha) in county <i>i</i> , respectively, and $CA_p$ is the cropland area (M ha) in the provinces.			
154	The SOC storage in each region and in all of China was obtained by summing the SOC			
155	storage in the corresponding provinces.			
156	2.4. Estimation of carbon input from crop residues			

157 We collected data on the major crop yields in each province, including those of rice,

158 wheat, corn, soybean, cotton, and rapeseed, from 1980 to 2019 from the China Statistical 159 Yearbook. The carbon input from the roots and straw of a given crop in a given year was 160 estimated according to the following equations (Zhao et al., 2018): 161  $C_{\rm s} = Yield \times (1 - WC) \times YS \times RR \times 0.45$ (5) 162  $C_r = Yield \times (1 - WC) \times YS \times RS \times 0.45$ (6) 163 where  $C_s$  (Mg C ha<sup>-1</sup>) and  $C_r$  (Mg C ha<sup>-1</sup>) represent the carbon input from the straw or roots 164 of a given crop, Yield represents the yield per unit area of a given crop in a given year (Mg 165 ha<sup>-1</sup>), WC represents the water content of the economic yield, YS and RS represent the

167 roots, respectively, *RR* represents the average return ratio of crop straw in a given year (Table

conversion coefficients between crop yield and crop straw and between crop straw and crop

168 S2), and 0.45 is the conversion factor used to convert crop biomass to carbon content.

#### 169 **2.5. Estimation of carbon input from livestock manure**

166

The numbers of major livestock, including horses, donkeys, mules, pigs, cattle, sheep, and poultry, in each province from 1980 to 2019 were collected from the China Statistical Yearbook. The carbon inputs from the manure and urine of a given livestock species in a given year were estimated according to the following equations (Liu & Li, 2018):

174 
$$QM_i = (S_i \times P_i \times M_i/1000 + H_i \times 365 \times M_i/1000) \times (1 - 0.05) \times T_i/100 \times RR/100$$
(7)

175 
$$QM_j = H_j \times 365 \times M_j / 1000 \times (1 - 0.05) \times T_j / 100 \times RR / 100$$
(8)

176 
$$QU_i = (S_i \times P_i \times U_i/1000 + H_i \times 365 \times U_i/1000) \times (1 - 0.5) \times T_i/100 \times RR/100$$
(9)

177 
$$QU_i = H_i \times 365 \times U_i / 1000 \times (1 - 0.5) \times T_i / 100 \times RR / 100$$
(10)

178 where QM(Mg) and QU(Mg) represent the carbon input from the manure or urine of a given

179 livestock species in a given year, *i* represents the pig, cow, sheep, or poultry type, *j* represents 180 the horse, donkey, or mule type, S represents the number of a given livestock species on hand 181 at the end of a given year, H represents the number of a given livestock species sold in a 182 given year, P represents the feeding days for a given livestock species (if the feeding period 183 is longer than one year, it is generally calculated as 365 days, and if the production period is 184 less than one year, it is generally calculated as the actual feeding days), M (kg) and U (kg) 185 represent the daily excretion coefficients for the manure and urine of a given livestock 186 species, T(%) represents the SOC content of the manure or urine of a given livestock species, 187 and 0.05 and 0.5 represent the loss rates of livestock manure and urine, respectively. RR 188 represents the average return ratio of livestock manure in a given year.

#### 189 **2.6.** Correlation and regression analysis

190 Based on the matched data from the same counties in SNSS and STFF datasets, the 191 influences of multiple factors on the annual change rate of county-level SOC stock during 192 1980-2010 were assessed using correlation analysis and partial correlation analysis. 193 Regression analysis was used to develop models to explain the variation in the SOC stock changes. A stepwise method was employed, and the AdR<sup>2</sup> and Durbin-Watson selection 194 195 criteria were used for the models. The significance of the model was tested with the F value. 196 Variables were included in the model only when they were significant at p < 0.05, and 197 significance for the complete model was set at p < 0.05. Meanwhile, the standardized 198 coefficients in the regression models were used for the contribution analysis of each factor. 199 Additionally, to remove the influence of outliers, only data between  $\mu$  -  $3\sigma$  and  $\mu$  +  $3\sigma$  were

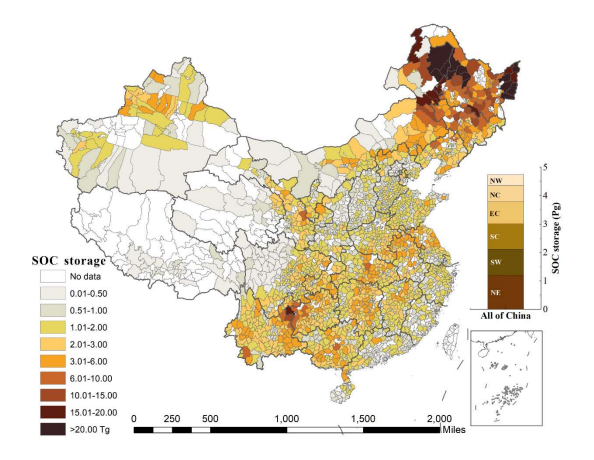
200 included in the regressions, where  $\mu$  and  $\sigma$  are the mean and standard deviation of the dataset.

201 All statistical analysis were performed using SPSS 22.0 software (SPSS Inc., USA).

202 **3. Results** 

#### 203 **3.1. Soil organic carbon storage in China's croplands**

- 204 The calculated SOC storage (0-20 cm) in China's croplands in 2010 based on a high-
- resolution sample dataset (7.5 million samples from 2,209 counties) was 4.75 Pg, with a 95%
- 206 confidence interval of 4.53-4.98 Pg (Fig. 1). Specifically, Northeast China contributed the
- 207 most to SOC storage among regions, accounting for 25.2% of the national total, followed by
- 208 Southwest (19.1%), South (19.1%), East (16.6%), North (11.7%), and Northwest China
- 209 (8.4%). Fig. 1 shows that the county-level SOC storage exhibited substantial variation, with
- a minimum of 3.2 Tg in Congtai district of North China to a maximum of 45.76 Tg in
- 211 Nenjiang of Northeast China.



#### 212

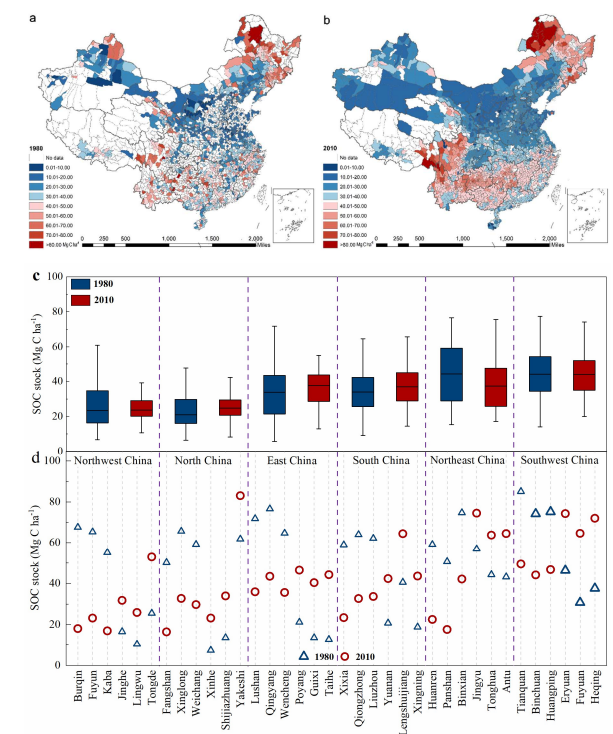
Fig. 1. Distribution of soil organic carbon (SOC) storage at the county and regional scales
in China's croplands in 2010. NE, Northeast China. SW, Southwest China. SC, South China.
EC, East China. NC, North China. NW, Northwest China.

#### 216 **3.2. Soil organic carbon stock changes in croplands during 1980-2010**

217 Overall, China's croplands functioned as a significant carbon sink from 1980 to 2010.

- 218 The SOC stock (0-20 cm) in China's croplands increased from  $31.78 \text{ Mg C} \text{ ha}^{-1}$  (29.13-34.54
- 219 Mg C ha<sup>-1</sup>) in 1980 (Fig. 2a) to 35.18 Mg C ha<sup>-1</sup> (33.51-36.89 Mg C ha<sup>-1</sup>) in 2010 (Fig. 2b).
- 220 The net increase in the SOC stock during this period was 3.40 Mg C ha<sup>-1</sup> (1.73-5.11 Mg C
- 221 ha<sup>-1</sup>), with an annual average increase rate of 113.33 kg C ha<sup>-1</sup> yr<sup>-1</sup> (57.67-170.33 kg C ha<sup>-1</sup>
- 222 yr<sup>-1</sup>). The SOC sequestration rate in China's croplands was significantly higher than those in

223	the United States (28-45 kg C ha <sup>-1</sup> yr <sup>-1</sup> ) and Europe (a mean loss of 170 kg C ha <sup>-1</sup> yr <sup>-1</sup> ) (Ciais
224	et al., 2010; Ogle et al., 2010; Ogle et al., 2003). However, significant differences in the
225	changes in SOC stock were observed among regions. The SOC stocks in croplands of South,
226	East, Southwest, North, and Northwest China increased by 6.82, 3.78, 3.44, 2.10, and 0.97
227	Mg C ha <sup>-1</sup> , respectively, while croplands in Northeast China lost 7.28 Mg C ha <sup>-1</sup> . Additionally,
228	the changes in SOC stock varied dramatically among the different counties (Fig. 2c). Burqin,
229	Fuyun, Kaba, Huanren, and Lushan were the top five counties with the highest decreases in
230	SOC stocks during 1980-2010, with 49.56, 42.19, 38.17, 36.72, 35.93 Mg C ha <sup>-1</sup> respectively.
231	In contrast, the cropland SOC stocks in Heqing, Fuyuan, Taihe, Eryuan, and Tongde
232	experienced the highest increases of 34.41, 33.86, 31.47, 27.94, and 27.41 Mg C ha <sup>-1</sup> ,
233	respectively.



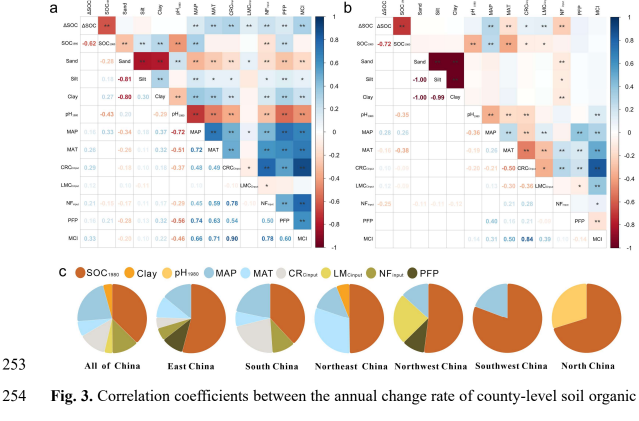
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Fig. 2. Spatiotemporal variation in the soil organic carbon (SOC) stock in China's croplands in 1980 and 2010. a and b, spatiotemporal variation in SOC stocks at the county scale in 1980 and 2010. c, distribution of SOC stocks at the regional scale in 1980 and 2010. d, the top three counties with the highest decreases in SOC stock and the counties with the highest increases in SOC stock for each region during 1980-2010.

## **3.3. Factors influencing changes in soil organic carbon stocks**

243	Correlation analysis incorporating the annual change rate of county-level SOC stock,
244	climate, soil property, and agricultural management practice data (Fig. 3a) showed that MAP,
245	MAT, CR <sub>Cinput</sub> , LM <sub>Cinput</sub> , NF <sub>input</sub> , PFP, and MCI showed significant positive contributions (p
246	< 0.01), while SOC <sub>1980</sub> (p $< 0.01$ ) had negative influence on SOC stock change. The partial
247	correlation analysis further revealed that MAT (p < 0.01) and NF <sub>input</sub> (p < 0.01) had
248	significant negative contributions to SOC stock change, while excluding the effects of all
249	other factors (Fig. 3b). Notably, their variance contribution rates of both correlation and
250	partial correlation analysis were far less than 50% (i.e., $R^2 < 0.5$ ) (Fig. 3), which implies that
251	these factors may have jointly contributed to the change rates in SOC stock.
252	



255 carbon (SOC) stock and initial soil properties, climate variables, and agricultural 256 management practices at the national scale, and the contribution of related explanatory 257 factors to SOC stock changes at the national and regional scales (n=533). a, pearson 258 correlation between SOC stock changes and related factors. b, partial correlation between 259 SOC stock changes and related factors. c, the contribution of related explanatory factors to 260 SOC stock changes.  $\triangle$ SOC, the annual change rate of county-level SOC stock during 1980-261 2010. SOC<sub>1980</sub>, sand, silt, clay, and pH<sub>1980</sub>, the initial SOC stock, sand, silt, and clay contents 262 and pH in 1980. MAT and MAP, mean annual temperature and precipitation. CR<sub>Cinput</sub>, 263 LM<sub>Cinput</sub>, and NF<sub>input</sub>, the average annual inputs of crop residue carbon, livestock manure 264 carbon, and nitrogen fertilizer during 1980-2010. PFP and MCI, proportion of paddy field 265 and multiple-crop index. \* refers to p < 0.05, \*\* refers to p < 0.01.

266 Stepwise linear regression was further performed to assess their factual significance 267 and relative importance (Table 1). At the national scale, the results revealed that SOC<sub>1980</sub>, 268 clay, MAP, MAT, CR<sub>Cinput</sub>, LM<sub>Cinput</sub>, and NF<sub>input</sub> were dominant factors explaining SOC stock

269	changes. These seven factors explained 60.2% (i.e., Adj. $R^2 = 0.602$ ) of the variations in
270	SOC stock changes, of which 29.1% was contributed by agricultural management practices
271	(CR <sub>Cinput</sub> , LM <sub>Cinput</sub> , and NF <sub>input</sub> ) (Fig. 3c). SOC <sub>1980</sub> was the most important factor affecting
272	SOC stock changes and accounted for 37.4% of the total variation in SOC stock changes.
273	Additionally, climate factors (MAP and MAT) explained an additional 29.2% of the total
274	variation in SOC stock changes. PFP and MCI showed significant effects in Fig. 3a, while
275	the two factors did not enter the stepwise regression model (Table 1), probably due to their
276	co-variations with other factors (Fig. 3). The dominant factors affecting SOC stock changes
277	varied dramatically in different regions. SOC1980 and climate (MAP and/or MAT) were
278	common factors affecting SOC stock changes, especially in Northeast China, where these
279	two factors accounted for 49.7% and 44.1% of the total variation in SOC stock changes,
280	respectively. For regions with developed agriculture such as East and South China, the
281	combination of $CR_{Cinput}$ and $NF_{input}$ explained 11.0% and 33.0% of the variations in SOC
282	stock changes, respectively. LM <sub>Cinput</sub> and pH were significant ( $p < 0.01$ ) factors explaining
283	the variations with 24.1% and 29.8% in Northwest and North China, respectively.

284 Table 1 Summaries of stepwise linear regressions between SOC stock changes and related

285	explanatory	factors at the regional and national scale	s.

	Variable	Regressi	on		Parameters	Parameters				
Response index	included	F	Sig.	Adj.R <sup>2</sup>	Coefficient	LCI 95%	UCI 95%	t	Sig.	
All of China	Constant	9.06	< 0.01	0.602	0.268	0.178	0.358	5.847	< 0.01	
	SOC1980				-0.020	-0.022	-0.019	-24.595	< 0.01	
	Clay				0.003	0.001	0.006	3.229	< 0.01	
	MAP				0.537	0.373	0.702	6.422	< 0.01	
	MAT				0.122	0.042	0.202	3.010	< 0.01	
	CR <sub>Cinput</sub>				0.000	0.000	0.000	9.891	< 0.01	
	$LM_{Cinut}$				-0.010	-0.016	-0.004	-3.340	< 0.01	
	NF <sub>input</sub>				-1.270	-1.693	-0.847	-5.898	< 0.01	
Northeast China	Constant	4.857	< 0.05	0.649	1.232	0.735	1.730	4.948	< 0.01	
	SOC1980				-0.032	-0.037	-0.026	-11.044	< 0.01	
	Clay				0.008	0.001	0.015	2.204	< 0.05	
	MAP				0.001	0.000	0.001	4.538	< 0.01	
	MAT				-0.145	-0.185	-0.104	-7.154	< 0.01	
North China	Constant	12.240	< 0.01	0.520	1.681	0.880	2.483	4.197	< 0.01	
	SOC1980				-0.016	-0.020	-0.012	-8.228	< 0.01	
	pH1980				-0.161	-0.253	-0.069	-3.499	< 0.01	
East China	Constant	5.369	< 0.05	0.801	-0.196	-0.580	0.189	-1.010	< 0.05	
	SOC1980				-0.027	-0.030	-0.023	-14.663	< 0.01	
	MAP				0.000	0.000	0.000	2.915	< 0.01	
	MAT				0.037	0.014	0.060	3.211	< 0.01	
	CR <sub>Cinput</sub>				0.418	0.051	0.784	2.263	< 0.05	
	NF <sub>input</sub>				-0.573	-1.063	-0.082	-2.317	< 0.05	
	PFP				0.201	0.062	0.341	2.864	< 0.01	
Southwest China	Constant	4.494	< 0.05	0.531	0.597	0.316	0.879	4.239	< 0.01	
	SOC1980				-0.019	-0.023	-0.014	-8.851	< 0.01	
	MAP				0.000	0.000	0.000	2.120	< 0.05	
South China	Constant	4.915	< 0.05	0.711	-0.326	-0.713	0.061	-1.669	< 0.05	
	SOC1980				-0.026	-0.029	-0.023	-15.419	< 0.01	
	MAP				0.000	0.000	0.001	8.093	< 0.01	
	MAT				0.019	0.002	0.035	2.217	< 0.05	
	CRC <sub>input</sub>				1.121	0.785	1.456	6.624	< 0.01	
	NF <sub>input</sub>				-1.576	-2.323	-0.828	-4.179	< 0.01	
Northwest China	Constant	13.606	< 0.01	0.747	0.154	0.037	0.270	2.611	< 0.01	
	SOC1980				-0.026	-0.029	-0.023	-16.676	< 0.01	
	MAP				0.000	0.000	0.000	4.115	< 0.01	
	LM <sub>Cinput</sub>				0.612	0.457	0.767	7.815	< 0.01	
	PFP				0.306	0.141	0.470	3.689	< 0.01	

LCI 95% and UCI 95%, lower and upper limits of the 95% confidence interval. SOC<sub>1980</sub>, pH<sub>1980</sub> and clay, initial soil organic carbon stock, pH, and clay content in 1980. MAP and MAT, mean annual temperature and mean annual precipitation during 1980-2010. CR<sub>Cinput</sub>, LM<sub>Cinput</sub> and NF<sub>input</sub>, the average annual inputs of crop residue carbon, livestock manure carbon, and nitrogen fertilizer. PFP, proportion of paddy field.

#### 291 **3.4.** Contribution of croplands to China's carbon neutrality

292	The Ministry of Agriculture and Rural Affairs of China (MARAC) proposed the
293	"Fertilizer Use Zero-Growth Action Plan by 2020" in 2015, which mandated further
294	increases in the percentages of crop residue and livestock manure inputs in the future. We
295	therefore set up four scenarios with different crop residue, livestock manure, and nitrogen
296	fertilizer inputs (Table 2) to assess the changes in SOC stock from 2020 to 2060 and further
297	projected the possible contribution of cropland SOC sequestration to carbon neutrality in
298	China.

299 Table 2

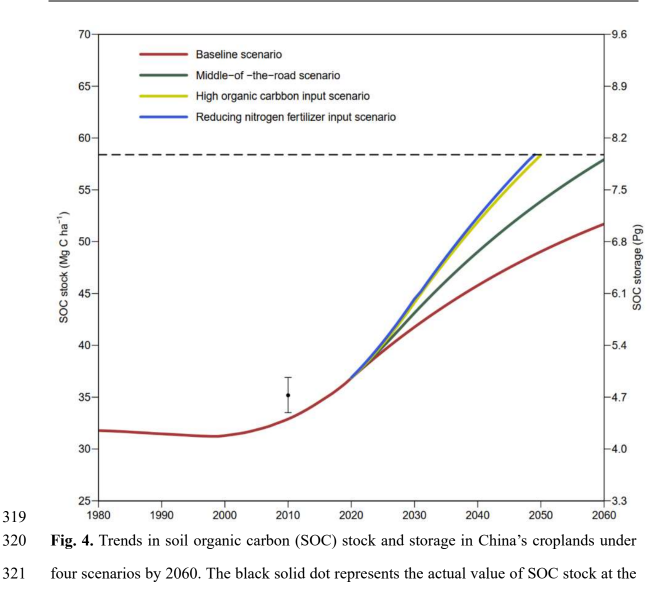
300 Scenarios of crop residue, livestock manure, and nitrogen fertilizer inputs.

Scenarios	2020-2030	2030-2060
Baseline scenario	Maintain 60% crop residue and livestock manure inputs and maintain existing nitrogen fertilizer input (0.136 Mg ha <sup>-1</sup> )	Maintain 60% of crop residue and livestock manure and 0.136 Mg ha <sup>-1</sup> of nitrogen fertilizer inputs
Middle-of-the-road scenario	Linear increase from 60% to 80% crop residue and livestock manure inputs and maintain existing nitrogen fertilizer input (0.136 Mg ha <sup>-1</sup> )	Maintain 80% of crop residue and livestock manure and 0.136 Mg ha <sup>-1</sup> of nitrogen fertilizer inputs
High organic carbon input scenario	Linear increase from 60% to 100% crop residue and livestock manure inputs and maintain existing nitrogen fertilizer input (0.136 Mg ha <sup>-1</sup> )	Maintain 100% of crop residue and livestock manure and 0.136 Mg ha <sup>-1</sup> of nitrogen fertilizer inputs
Reducing nitrogen fertilizer input scenario	Linear increase from 60% to 100% crop residue and livestock manure inputs and reduce nitrogen fertilizer input by 20% (0.109 Mg ha <sup>-1</sup> )	Maintain 100% of crop residue and livestock manure and 0.109 Mg ha <sup>-1</sup> of nitrogen fertilizer inputs

All scenarios are based on the assumption that the yields of crops and livestock will remain stable after 2020,using mean actual yields from 2015 to 2019 as the baseline.

303 Fig. 4 shows the trajectories of SOC stock projections under different scenarios by 2060.

304	Under the baseline scenario, the SOC stock and storage will increase to $51.71 \text{ Mg C ha}^{-1}$ and
305	6.98 Pg in 2060, respectively. This result suggests that China's croplands will maintain their
306	capacity to sequester carbon over the next 40 years, even if the yields of crop and livestock
307	and the inputs of organic carbon and nitrogen fertilizer remain unchanged. China's 2060
308	carbon neutrality goal will require up to 2-3 Pg CO <sub>2</sub> yr <sup>-1</sup> of negative emissions based on the
309	estimates of different interventions (Fuhrman et al., 2021). SOC sequestration in China's
310	croplands under the baseline scenario can contribute 6.1%-9.2% of the negative carbon
311	emissions annually. Under the middle-of-the-road scenario, the SOC stock (57.93 Mg C ha
312	<sup>1</sup> ) will approach its saturation value (58.39 Mg C ha <sup>-1</sup> ) (Table S3) in 2060, and the SOC
313	sequestration will represent 8.9%-13.3% of the annual negative carbon emissions required
314	by China's 2060 carbon neutrality target. Under the high organic carbon input scenario, the
315	SOC stock in China's croplands will reach saturation 10 years earlier. Reducing nitrogen
316	fertilizer input by 20% will promote SOC sequestration over the next 40 years, but this
317	increment is not significant.
318	



national scale in 2010. The dashed line represents the saturation value of SOC stock in

323 croplands at the national scale.

322

#### 324 **4. Discussion**

#### 325 4.1. Estimation of soil organic carbon stock and its uncertainty

326 The overall changes in China's SOC stocks found in this study vary significantly from 327 the estimates in existing studies, as revealed by the comparison in Table S4. The national 328 average SOC sequestration rate observed in this study was 34.2% and 53.5% higher than those based on measured data with 224 (Yu et al., 2009) and 1394 samples (Yan et al., 2011), 329 330 respectively, and 19.1% less than that based on measured data with 4060 samples (58 331 counties) (Zhao et al., 2018). Such differences in SOC stock change estimates might be 332 attributed to the strikingly different sample sizes used in various studies. The SOC stock data 333 used in this study are 3-4 orders of magnitude larger than the sample sizes used in previous 334 studies. To verify whether higher-resolution data lead to more accurate estimates, we 335 randomly selected data from 5% (named the 5% level) of the 7.5 million samples (named 336 the 100% level) to recalculate the SOC stock in each county and then randomly selected 25 337 counties from each province to calculate the SOC stock at provincial, regional, and national 338 scales. The deviation of the results at the 5% level from those at the 100% level can exceed 339 10% at the regional and provincial scales, indicating the bias induced by sample size (Table 340 S5). Therefore, previous SOC estimates for China's croplands might be biased due to their 341 small sample sizes (i.e., <0.1% of the sample size in the current study) (Zhao et al., 2018). 342 Uncertainty analysis showed that the uncertainty value of SOC stock in 2010 was 43.1% 343 lower than that in 1980 at the national scale (Table S6). Similar results were found at the

344 regional and provincial scales that SOC stock calculated based on more county samples in

345	2010 was more accurate. This result further confirms that higher-resolution data lead to more
346	accurate estimates. Although based on 7.5 million soil samples from 2,209 counties, there
347	are still some uncertainties in this study. The first uncertainty is that the bulk density used
348	was estimated by six PTFs, which may lead to uncertainty in SOC stock estimation,
349	especially given the compaction effect of long-term intensive agricultural production.
350	Notably, the uncertainty caused by the inaccuracy of bulk density data, which is one of the
351	main sources of uncertainty in SOC stock estimation (Schrumpf et al., 2011), can be reduced
352	by integrating different PTFs (Xu et al., 2015; Zhou et al., 2019). Additionally, the trend in
353	SOC stock changes estimated by the disparate PTFs remained similar in each PTF (Fig. S2),
354	which indicated that predicting bulk density by combination of various PTFs obtained
355	relatively accurate estimates of SOC stock in this study. Besides bulk density, another
356	uncertainty source originates from stepwise regression model. Although as many as 2,209
357	and 952 counties were used to calculate the SOC stocks in 2010 and 1980, respectively, only
358	533 matched counties were ultimately used in the correlation and stepwise regression
359	analysis due to the missing of relevant influence factors in some counties. Notably, these 533
360	counties are relatively evenly distributed in Northeast (68), North (64), East (112),
361	Southwest (69), South (114), and Northwest China (106), and represent the typical cropping
362	systems across China (Fig. S3). Therefore, the stepwise regression models obtained are
363	representative.

### 364 **4.2. Factors driving soil organic carbon stock change in China's croplands**

365 At the national scale, the regression analysis revealed that SOC<sub>1980</sub>, clay content,

366	climate (MAP and MAT), and agricultural management practices (CR $_{Cinput}$ , LM $_{Cinput}$ and
367	NF <sub>input</sub> ) were important factors in simulating SOC changes. The low initial SOC stock in
368	China's croplands provided a large potential for SOC sequestration (Zhao et al., 2018). The
369	initial SOC stock (31.78 Mg C ha <sup>-1</sup> ) in China's croplands in 1980 was significantly lower
370	than the values of 53.2 Mg C ha <sup>-1</sup> in Europe and 43-56 Mg C ha <sup>-1</sup> globally (Lal, 2004; Smith
371	et al., 1997; Smith et al., 2000) and was only approximately half of the potential saturation
372	level (58.39 Mg C ha <sup>-1</sup> ) (Table S3). Soil with a high clay content can provide physical
373	protection of organic carbon by spatially isolating organic carbon from microorganisms
374	(Amato & Ladd, 1992; Yoo et al., 2011). Crop residues and livestock manure, the main
375	organic carbon sources in cropland soil, can directly increase SOC in cropland (Mary et al.,
376	2020; Xue et al., 2015; Zhao et al., 2015). The average crop residue and livestock manure
377	inputs increased from 0.11 to 0.86 Mg C ha <sup>-1</sup> and 0.38 to 0.52 Mg C ha <sup>-1</sup> during 1980-2010,
378	respectively (Fig. S4), and the net carbon inputs by crop residue and livestock manure
379	reached 1.49 and 1.83 Pg during this period, respectively (Table S7). Moreover, correlation
380	analysis (Fig. S5) shows that suitable nitrogen fertilizer input may accelerate SOC
381	sequestration in soil by enhancing crop biomass production, while excessive nitrogen
382	fertilizer input may constrain SOC sequestration by accelerating SOC decomposition and
383	reducing carbon retention efficiency (Fang et al., 2014; Hijbeek et al., 2019; Lu et al., 2021;
384	Six et al., 2006). China's average chemical fertilizer application rate is 328.5 kg ha <sup>-1</sup> , 2.7
385	times higher than the world average (120 kg ha <sup>-1</sup> ) (China Ministry of Agriculture and Rural
386	Affairs, 2015). Therefore, reducing nitrogen fertilizer input may be contributing to SOC

387 sequestration.

388	Similar results revealed that initial SOC stock was identified as the most important
389	factor in simulating SOC stock changes in different regions. Specially, cropland in Northeast
390	China had the highest initial SOC stock (50.25 Mg ha <sup>-1</sup> ), which may explain the decrease in
391	SOC, with a loss of 242.33 kg C ha <sup>-1</sup> yr <sup>-1</sup> . Most of the croplands in this region have a
392	relatively short cultivation history that followed intensive conversion from natural land with
393	a high initial SOC stock, and thus, the probability of cropland SOC loss is high (Yan & Gong,
394	2010; Yu et al., 2006). Climate (MAP and/or MAP) showed a significant contribution to
395	SOC stock changes in Northeast (44.1%), East (24.5%), Southwest (19.3%), South (28.9%),
396	and Northwest China (24.1%) (Fig. 4). Especially, the low MAT in Northeast China might
397	mitigate the loss of SOC stock by reducing microbial activities (Davidson & Janssens, 2006;
398	Knorr et al., 2005), and the high MAP in South China might decrease SOC mineralization
399	and decomposition by changing the soil anaerobic environment (Table S8) (Olk et al., 2006).
400	Agricultural management practices (CR <sub>Cinput</sub> , LM <sub>Cinput</sub> , and NF <sub>input</sub> ) were also dominant
401	factors affecting SOC stock changes in different regions. In South China, the high organic
402	carbon input, 32.9% higher than the national average (Table S7), may explain why it had the
403	highest SOC sequestration rate (227.33 kg C ha <sup>-1</sup> yr <sup>-1</sup> ) among regions. In East China, with
404	the above-average organic carbon input (Table S7), the SOC sequestration rate was only
405	126.0 kg C ha <sup>-1</sup> yr <sup>-1</sup> , approximately half of that in South China. This result may be mainly
406	due to the excessive N fertilizer input, which was 71.2% higher than the national average
407	(Table S8). In Northwest China, $LM_{Cinput}$ was the most important factor affecting SOC stock

408	changes besides SOC <sub>1980</sub> , which directly increased SOC as an external organic carbon input.
409	Agricultural management practices such as $CR_{Cinput}$ and $LM_{Cinput}$ did not enter the stepwise
410	regression models in Northeast and North China. However, in Northeast China, the new
411	carbon inputs from crop residue and livestock manure in this region were only 0.53 Mg C
412	ha <sup>-1</sup> yr <sup>-1</sup> , far below the national average (0.82 Mg C ha <sup>-1</sup> yr <sup>-1</sup> ) (Table S7), which may be
413	another reason for SOC loss (Table S3). In North China, pH was negatively correlated with
414	SOC stock change and explained 29.8% of the total variation (Fig. 4). Organic carbon input
415	such as livestock manure and crop residue may indirectly contribute to SOC accumulation
416	by lowering soil pH through organic acids released during decomposition in North China.
417	Additionally, organic carbon input such as livestock manure can indirectly contribute to SOC
418	accumulation by increasing crop biomass production and thereby increasing crop residue
419	carbon input (Cai et al., 2019; Chen et al., 2017; Luo et al., 2018). These results imply that
420	crop residue and livestock manure inputs would be effective agricultural measures to
421	increase cropland SOC sequestration in different regions.

#### 422 **4.3.** Policy implications based on scenario analysis

423 Our study confirmed that SOC sequestration in croplands can make a remarkable 424 contribution to China's carbon neutrality. We identified the driving factors of SOC 425 sequestration by stepwise regression analysis and quantified the contribution of SOC 426 sequestration to carbon neutrality under dominant factors, mainly crop residue, livestock 427 manure, and nitrogen fertilizer inputs through scenario analysis. Specially, increasing crop 428 residue return is an effective measure to increase cropland SOC sequestration, which is

429	consistent with previous studies (Zhang et al., 2017). Furthermore, our analysis provided
430	insights for more differentiated management measures for crop residue return in different
431	regions. As the direct return of crop residue by tillage in Northeast China may accelerate the
432	mineralization of initial high SOC, it is recommended to adopt the "Lishu county mulching
433	model" (Li & Wang, 2019), in which the ground is covered by slightly treated straw without
434	tillage to increase the soil water retention capacity and maintain the initial high SOC content.
435	In arid Northwest China, corn straw can be returned using "straw belt-mulching", which is
436	conducive to straw decomposition and transformation into SOC. Paddy fields in warm and
437	humid South and East China can be managed by adopting residue return with deep tillage,
438	which is an effective practice to facilitate organic matter accumulation in deep soil layers.
439	However, high-cost and powerful deep-tillage machinery, which is required to carry out
440	large-scale residue return with deep tillage, is not easily accessible to farmers. Therefore,
441	current subsidy policies for residue return, such as cash rewards for farmers and discounts
442	for deep-tillage machinery acquisition, need to be implemented on a sustained basis to
443	increase the contribution of crop residue return to SOC sequestration.

Increasing the amount of livestock manure input has been verified to be a useful way to increase the SOC sequestration rate in croplands, thus facilitating the capture of more carbon. Promoting the input of livestock manure in nearby fields is prioritized in policies on resource utilization of livestock manure by MARAC and the Ministry of Ecology and Environment of China (General Office of the State Council of China, 2017; Ministry of Ecology and Environment of China, 2020). To promote potential SOC sequestration through

450	livestock manure input, specialized standards, and requirements, such as the Technical
451	Specification for Returning Livestock Manure to the Field (GB/T 25246), should be
452	established and enforced. Moreover, an ecological compensation mechanism, i.e., subsidy
453	policies regarding land, electricity, credit, taxation, etc., should be established to encourage
454	livestock-breeding enterprises to be responsible for the return of livestock manure. In
455	addition, excessive livestock manure inputs may cause negative effects on soil and
456	environmental quality, such as soil salinization, nutrient loss, and heavy metal contamination
457	(Tang et al., 2019). Therefore, pursuing maximum SOC sequestration through excessive
458	livestock manure application may not be feasible, and the amount of livestock manure input
459	needs to be strictly controlled according to the Technical Guide for Measuring the Livestock
460	Manure Bearing Capacity of Land established by MARAC (China Ministry of Agriculture
461	and Rural Affairs, 2018). In addition, nonhazardous treatment standards should be
462	formulated to prevent cropland contamination by livestock manure input.
463	Moreover stenwise regression analysis revealed that high nitrogen fertilizer input may

Moreover, stepwise regression analysis revealed that high nitrogen fertilizer input may 463 464 constrain SOC sequestration. Under the premise of ensuring food security, it seems that the 465 reduction of nitrogen fertilizer input is crucial for SOC sequestration in China's croplands 466 (Li et al., 2021). However, a 20% reduction in nitrogen fertilizer input based on scenario analysis only slightly increased SOC sequestration by no more than 1% over the next 40 467 years (Fig. 4). Notably, nitrogen fertilizer input per unit area has decreased from 0.174 Mg 468 469 ha<sup>-1</sup> to 0.136 Mg ha<sup>-1</sup> during 2010-2020 (Fig. S4). This result indicates that further reduction 470 in nitrogen fertilizer input in the future may not be an effective agricultural measure to

471	increase SOC sequestration, but instead may adversely affect food security. Given this, the
472	substitution of organics for chemical fertilizer is recommended as a feasible measure
473	according to the "Fertilizer Use Zero-Growth Action Plan by 2020" policy of MARAC
474	(China Ministry of Agriculture and Rural Affairs, 2015), as this measure not only enhances
475	crop production but also promotes SOC sequestration (Wei et al., 2020). However, one major
476	challenge facing organic fertilizer substitution is a severe shortage of farmers' enthusiasm
477	because additional labor and higher input costs are required. Life-cycle services, such as
478	production, transportation, and application, for organic fertilizer substitution need to be
479	established to reduce labor and fertilizer costs. Long-term gradual soil fertility improvement
480	is required before farmers can harness significant economic benefits. Therefore, economic
481	incentives should be established to compensate for the potential short-term losses
482	experienced by farmers who adopt organic fertilizer substitution practices. In fact, farmers
483	are directly involved in the three aforementioned policies (crop residue return, livestock
484	manure input, and fertilizer reduction) related to cropland carbon sequestration management.
485	As the main purpose of agricultural management by farmers is to maximize economic
486	benefits, a "win-win" solution in terms of farmers' economic benefits and soil carbon
487	sequestration must be found.

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- 495 Wengang Zuo and Binxian Gu: Conceptualization, Methodology, Writing original draft,
- 496 Writing review & editing. Xiaowei Zou, Kun Peng, and Siqiang Yi: Methodology,
- 497 Investigation, Software. Yuli Shan and Yuhua Shan: Methodology, Writing review &
- 498 editing. Chuanhui Gu and Yanchao Bai: Conceptualization, Writing review & editing. All
- 499 authors have read and agreed to the published version of the manuscript.

#### 500 **Declaration of competing interest**

- 501 The authors declare that they have no known competing financial interests or personal
- 502 relationships that could have appeared to influence the work reported in this paper.

#### 503 Data availability

504 Data will be made available on request.

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