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1	Safety and efficacy o	f fluoxetine on functional recovery after acute stroke
2	(EFFECTS): a rando	mised, double-blind, placebo-controlled trial
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4	Version 5	
5	Date 8 May 2020	
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8	For the EFFECTS Trial Col	laboration. Members of the writing committee are listed at the end of the
9	Article; all members of the	EFFECTS Trial Collaboration are listed in the appendix.
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	Summary	333 words
	Manuscript	Approx 3700 words
	Figures	2 (Titles and Legends text at page 20)
	Tables	3 (Titles and Legends text at page 19-20)
	References	28
13		

14 Summary

15 BACKGROUND

16 Previous studies have suggested that fluoxetine could improve neurological recovery after

17 stroke. The EFFECTS trial was designed to test the hypothesis that administration of

18 fluoxetine for 6 months after acute stroke would improve functional outcome.

19 METHODS

20 EFFECTS was an investigator-led, parallel group, randomised, placebo-controlled trial that 21 enrolled non-depressed stroke patients aged 18 years or older between two and 15 days after 22 stroke onset in 35 hospitals in Sweden. The patients had a clinical diagnosis of ischemic or 23 intracerebral haemorrhage with persisting focal neurological deficits at inclusion. A web-24 based randomisation system which incorporated a minimisation algorithm was used to 25 allocate participants to fluoxetine 20 mg once daily or matching placebo capsules for 6 26 months with a ratio of 1:1. Patients, care providers, investigators, and outcomes assessors 27 were masked to the allocation. The primary outcome was functional status, measured with the 28 modified Rankin Scale (mRS) at 6 months. Patients were analysed according to their 29 treatment allocation. EFFECTS is registered with ClinicalTrials.gov, number NCT02683213. 30 FINDINGS 31 Recruitment started 20 Oct 2014 and ended 28 June 2019, when the planned 1500 patients 32 were included (750 to fluoxetine and 750 to placebo). mRS data were available for 737/750 33 (98%) in the fluoxetine group and 742/750 (99%) in the placebo group. The primary outcome 34 - distribution across mRS categories- was neutral (common odds ratio adjusted for minimisation variables 0.94 [95% CI 0.78 to 1.13], p=0.42). Fluoxetine reduced depression 35 36 (54 [7.2%] patients vs 81 [10.8%]; difference -3.6% [95% CI -0.065 to -0.0071]; p=0.015)37 but was associated with more bone fractures (28 [3.7%] vs 11 [1.5%]; difference 2.2% [95% 38 CI 0.0066 to 0.039]; p=0.0058) and hyponatremia (11 [1.47%] patients vs 1 [0.13%];

39 difference 1.34% [95% CI 0.0043 to 0.022]; p=0.0038). There were no treatment-related 40 deaths.

41 INTERPRETATION

42 Functional outcome after acute stroke did not improve with fluoxetine 20 mg once daily for 6

43 months. Fluoxetine reduced the occurrence of depression but increased the risk of bone

44 fractures and hyponatraemia. Our results do not support the routine use of fluoxetine after

45 acute stroke.

46 FUNDING

47 The Swedish Research Council, the Swedish Heart-Lung Foundation, the Swedish Brain

48 Foundation, the Swedish Society of Medicine, King Gustav V and Queen Victoria's

49 Foundation of Freemasons, and the Swedish Stroke Association (STROKE-Riksförbundet).

50 Key words

51 Stroke, fluoxetine, selective serotonin reuptake inhibitor, SSRI, stroke recovery, recovery of
52 function, EFFECTS

53 Introduction

Worldwide, stroke affects 13.7 million people each year¹ and approximately half of all 54 survivors are left with disability.² Whereas major advances have been made in acute 55 56 treatment, there is a need for new treatments focused on long-term stroke recovery 57 irrespective of eligibility for acute treatments. One possible drug is fluoxetine, a selective 58 serotonin reuptake inhibitor (SSRI). SSRIs has been widely used for more than three decades 59 to treat several hundred million people with mood disorders. A meta-analysis of animal stroke models has shown that fluoxetine improves neurobehavioral outcomes by 52%, probably by 60 enhancing neuroplasticity. ³ In 2011, the FLAME trial (n=118) reported promising results for 61 stroke recovery. ⁴ FLAME randomised ischaemic stroke patients to 20 mg fluoxetine daily or 62

placebo (ratio 1:1) for 3 months. The proportion of independent was 17 absolute percent
higher in the fluoxetine group (26% versus 9%, p=0.015).

In a Cochrane review of SSRIs for stroke recovery from 2012, SSRIs appeared to reduce 65 disability after ischaemic or intracerebral haemorrhage. ⁵ However, the review found 66 67 heterogeneity between trials and methodological limitations in a sizable proportion of the 68 studies; most were small and prone to systematic and random errors. The authors called for 69 large, well-designed trials of SSRIs and stroke recovery. Three trial investigator teams collaboratively developed a core protocol but the trials were funded and run independently. ^{6,7} 70 71 Minor variations were tailored to the national settings in the UK (Fluoxetine Or Control 72 Under Supervision [FOCUS]), Australia, New Zealand, and Vietnam (Assessment oF 73 FluoxetINe In sTroke recoverY [AFFINITY]), and Sweden (Efficacy of Fluoxetine-A 74 Randomised Controlled Trial in Stroke [EFFECTS]). The AFFINITY trial results are reported in a parallel publication.⁸ 75

76

In December 2018, FOCUS (n=3127) published its results. ⁹ The primary outcome – the distribution across mRS categories at 6 months – was neutral. Patients allocated fluoxetine were less likely than placebo to develop new depression by 6 months (13·4% versus 17·2%, p=0.0033), but they had more bone fractures (2.9% versus 1.5%]; p=0.007). The adherence to study medication was moderate. One in three took the trial medication for less than 150 of the prescribed 180 days, which might reduce the generalisability of the FOCUS results outside the UK.

84 EFFECTS hypothesised that administration of fluoxetine for 6 months after acute stroke in
85 Sweden would improve functional outcome.

86 Methods

87 Study design and patients

88 EFFECTS was an investigator-led multicentre, randomised, placebo-controlled, parallel 89 group trial of fluoxetine for stroke recovery. Eligible patients were identified from stroke and 90 rehabilitation units in Sweden (appendix, p 12-15). The study protocol was approved by a central medical ethics committee in Stockholm (reference 2013/1265-31/2, date: 03/09/2013) 91 92 and by the Swedish Medical Agency (reference 5.1-2014-43006, date 08/08/2014). All 93 patients provided written informed consent before randomisation. Consent from relatives was not accepted. The protocol⁶, statistical analysis plan⁷, and an update on the amendment to the 94 protocol¹⁰ have been published. All inclusion and exclusion criteria are listed in the appendix 95 96 p 3. Briefly, patients were eligible if brain imaging was compatible with intracerebral 97 haemorrhage or ischaemic stroke, randomisation was possible between two and 15 days after 98 stroke onset, and the patient had persisting focal neurological deficit(s) severe enough to 99 warrant treatment with the investigational medicinal product for six months from the 100 perspective of the randomising physician AND patient. Patients were excluded if they had a 101 primary subarachnoid haemorrhage; were unlikely to be available for follow-up for the next 102 12 months; had a history of epileptic seizures; previous drug overdose or attempted suicide; 103 or an ongoing depression. Patients on anti-depressant medication - regardless of indication -104 were also excluded. Other exclusion criteria were allergy or contraindication to fluoxetine; or 105 medication(s) which could have a serious interaction with fluoxetine; hepatic impairment 106 (alanine aminotransferase more than three times the upper normal limit) and renal impairment 107 (creatinine $> 180 \mu mol/L$); pregnancy or breastfeeding.

108 Randomisation and masking

109	EFFECTS shared the randomisation system with the FOCUS trial. ⁹ After obtaining written
110	informed consent, a medical doctor or nurse entered data into a secure web-based
111	randomisation system. The system checked data for completeness and consistency and
112	allocated the patient an ID and a treatment number. Patients were randomised in a 1:1 ratio to
113	either fluoxetine 20 mg once daily or placebo for 6 months. We tested 20 mg daily which was
114	the dose used in most previous trials of fluoxetine in stroke.
115	The system applied a minimisation program to achieve balance for four factors:
116	1) Delay since stroke onset (2–8 versus 9–15 days)
117	2) Predicted 6 months outcome based on the six simple variable (SSV) model 11
118	3) Presence of a motor deficit based on National Institutes of Health Stroke Scale ¹²
119	(NIHSS) at inclusion
120	4) Presence of aphasia based on NIHSS at inclusion.
121	The SSV included six variables, four at the onset and two prior to the stroke. Onset variables
122	were: age; ability to walk unassisted; ability to talk; and whether confusion is present or not.
123	The two variables before stroke were whether the patient was independent and living alone.
124	Details how to calculate the SSV is given in appendix page 4. The randomisation system was
125	set up so that the investigator could not the next assignment in the sequence. The
126	minimisation algorithm ¹³ randomly allocated the first patient to treatment, but each
127	subsequent patient was allocated to the treatment that lead to the least difference between the
128	treatment groups with respect to the prognostic factors. To ensure a random element to
129	treatment allocation, patients were allocated to the group which minimised differences
130	between groups with a probability of 0.8 .
131	The placebo capsule was visually identical to the fluoxetine capsules, even when broken
132	open. Patients, their families, health-care personnel, staff in the coordinating centre

133 (Karolinska Institutet, Department of Clinical Sciences Danderyd Hospital), and the

134 pharmacy were masked to treatment allocation.

135 An emergency unblinding system was available but was designed so that the co-ordinating

136 centre and those doing follow-up continued to be masked throughout the study.

137 Procedures

The intervention was initiated as soon as possible after the randomisation. We did not titrate
the dose; we recommended the patient take it in the morning. The study medication
(intervention and placebo) was made by Unichem (Goa, India), imported by Niche Generics
Ltd (Hitchin, UK), bought from Discovery Pharmaceuticals Ltd (Castle Donington, UK), and
quality assured, packaged, labelled, and distributed by Sharp Clinical Services to Apoteket
AB in Sweden.

144 At the local centre, the trial medication was prescribed on the patient's medication chart as 145 "EFFECTS trial medication (fluoxetine 20 mg/placebo), one capsule daily, orally (or enteral 146 tube if unable to swallow) for 6 months". The study medication was dispensed for the first 147 three months, 100 capsules, Bottle #1. The rationale for 100 capsules, was to have some in 148 reserve, in case of delayed follow-up. When the patient was discharged, the trial medication 149 was continued and documented on the discharge summary as well as on the patient's list of 150 ongoing medication. After a little less than three months, the patient was given the last 100 151 capsules (Bottle #2) at a face-to-face follow-up at the local centre. Patients were instructed to 152 bring Bottle #1 to this follow-up. When a patient could not attend a face-to-face meeting, the 153 study medication was posted to them. The study drug was free of charge.

154 Patients who stopped taking the allocated treatment early were followed-up and their data 155 were included in the primary analyses. The reason for stopping the treatment prematurely, for 156 instance due to a Serious Adverse Event was recorded in the patient's electronic Case Report

157 Form.

159	Each centre was reimbursed with 5000 SEK (≈375 GBP) per patient and supplied with
160	medical record templates for inclusion as well as a template letter to inform Family
161	Physicians about the trial.
162	If a patient was judged to have developed new clinical depression during follow up, we
163	recommended that the patient stay on the study medication and add 15 mg mirtazapine, with
164	the possibility of titrating up to 45 mg mirtazapine. If 45 mg mirtazapine did not work, we
165	recommended adding 20 mg fluoxetine.
166	Outcomes
167	Details of the outcomes and definitions are described in the appendix. In summary, the
168	primary outcome was functional status at 6 months (\pm 14 days), measured using the modified
169	Rankin scale (mRS). ¹⁴ We used the simple modified Rankin scale questionnaire ^{15,16} (smRSq)
170	delivered by postal questionnaire or via interview over the telephone to derive the mRS score.
171	
172	Centrally (i.e. at the trial coordinating centre based at Danderyd Hospital), we collected the
173	following secondary outcomes – also common to FOCUS and AFFINITY – by mail at 6
174	months: survival; the Stroke Impact Scale v. 3 ^{17,18} (SIS), to provide an overall assessment of
175	patient outcome as well as allowing us to assess the effect of treatment on specific outcomes
176	of importance to the patients; and what medications – if any – the patient was on. All
177	responses received were screened by the Trial Manager Assistant, an experienced research
178	nurse. If there were missing data, inconsistent answers, or we did not receive a reply within
179	two weeks, the Trial Manager Assistant called the patient or next of kin to complete the
180	answers by telephone.

In addition, we collected the following secondary outcomes 3 and 6 month face-to-face
follow-ups: National Institutes of Health Stroke Scale¹² (NIHSS) to assess stroke severity as

183	well as motor function and aphasia; Montreal Cognitive Assessment ¹⁹ (MoCA), to assess the
184	patients' cognitive function; new diagnosis of depression since randomisation (Diagnostic
185	and Statistical Manual of Mental Disorders ²⁰ (DSM-IV) criteria, and Montgomery-Åsberg
186	Depression Rating Scale ²¹ (MADRS)); adverse events; and safety outcomes (see appendix
187	p 10 for definition). The psychiatric evaluation regarding depression was done by the local
188	physician, a medical doctor. In case of uncertainty, a psychiatrist was consulted. Adherence
189	was measured at 1 week (\pm 3 days), 1 month (\pm 7 days), 3 months (\pm 7 days), and 6 months (\pm
190	14 days), by asking the patient, carer or health personnel how often the patient took the study
191	medication.
192	The research nurses counted the capsules returned and recorded this in the case report form.
193	Adherence was defined as taking the study medication 5-7 days/week. Intermediate
194	adherence was defined as taking the study medication 1-4 days/week or with some
195	interruptions (Supplementary table h, appendix).
196	
197	We have reported a majority of the prespecified secondary outcome in the present paper.
198	Analysis of physical activities and health economics including quality of life is ongoing.
199	Extensive information of depressive symptoms is to be reported later. The last 12 months
200	follow-up is planned December 2020. In addition, we are going to follow-up all patients in
201	national registries up to at least 3 years.
202	Statistical analysis

All outcomes were prespecified and described in detail in our published statistical analysis plan.⁷ Enrolment of 1500 patients randomised 1:1 aimed to provide 90% power to detect a 5.6% absolute increase in the proportion with mRS 0–2 from, 27.0% to 32.6% based on an ordinal analysis. We hypothesised that an absolute difference of 5.6% would represent a clinically meaningful effects size for patient and society. For the primary analysis, we used

208	the common odds ratio with 95% confidence interval (CI), adjusted for factors in the baseline
209	minimisation. We chose an ordinal analysis since it is considered more efficient than
210	dichotomised analysis. ²² When secondary outcomes were binary, we used logistic regression,
211	and presented the results as common odds ratio with 95% CIs, absolute and relative risk
212	reduction. When variables were continuous, we used descriptive statistics, and when
213	comparing the two groups, we used the Mann-Whitney test. We used intention-to-treat
214	analysis. All analysis, except the primary outcome, are un-adjusted. Statistical analyses were
215	done with SAS for Windows, version 9.4.
216	
217	The unmasked trial statistician prepared analyses of the accumulating data for the Data
218	Monitoring Committee according to a specific plan. No other person had access to these
219	analyses. If we could not get any answer by mail, telephone, face-to-face follow-up, or
220	registry the corresponding variable was set to missing. The steering committee did not do any
221	interim analysis.
222	

222

223 EFFECTS is registered with EudraCT, number 2011-006130-16; ISRCTN, number

13020412; and ClinicalTrials.gov, number NCT02683213.

225 Role of the funding source

The funders of the study had no role in study design, data collection, data analysis, data
interpretation, or writing of the report. The corresponding author had full access to all the data
in the study and had final responsibility for the decision to submit for publication. All funders
are non-commercial, with none from industry. The sponsor was Karolinska Institutet,
Department of Clinical Sciences, Danderyd Hospital, 182 88 Stockholm, Sweden. The
sponsor's representative was EL.

232 Results

233 Recruitment in EFFECTS started 20 October 2014 and ended 28 June 2019 when the planned 234 target was reached. A total of 1500 patients were included from 35 Swedish centres. The last 235 6 months follow-up was on 17 December 2019. Half of the enrolled patients were allocated 236 fluoxetine (figure 1). 237 Of 3753 patients assessed for eligibility, 2253 were excluded (1547 did not meet inclusion 238 criteria; 394 declined participation; and 312 were not recruited for other reasons). EFFECTS 239 randomised 1500 patients (750 placebo and 750 placebo). After randomisation, 11 patients 240 did not meet our eligibility criteria (protocol violators). Three had a final diagnosis other than 241 stroke (two in fluoxetine and one in placebo), six patients had antidepressant at randomization 242 (three in each group), and two patients randomised at day 16 (one in each group). In two 243 cases (one in each group), the Family Physicians prescribed fluoxetine instead of just 244 continuing on the study medication. The patient allocated placebo (crossover), were on 245 fluoxetine approximately between 3 and 6 months. We unmasked one patient who developed

symptoms of bipolar disorder. The psychiatrist responsible argued that knowledge of theallocation would substantially alter the management of the patient. The patient was allocated

to placebo. Ineligible patients were retained in the intention-to-treat analyses. The number of

249 patients assessed for the primary outcome, was 737 for fluoxetine and 742 for placebo.

250

251

Insert figure 1 here.

252

253 Baseline characteristics include: ischemic stroke 1312 (87·4%); intracerebral haemorrhage

254 185 (12·3%); non-stroke 3 (0·2%); mean age 70·8 (10·9) years; female 575 (38·3%);

255 previously independent 1445 (96.3%); median NIHSS score 3.0 (2.0, 6.0) points; and

256 presence of motor deficit 1046 ($69 \cdot 8\%$). The two treatment groups were well balanced (table

257	1) at baseline, and similar to a Swedish stroke population according to Riksstroke regarding
258	age, risk factors, proportion ischemic vs intracerebral haemorrhage, and stroke severity,
259	measured with NIHSS. ²³ EFFECTS had a lower proportion of women and a slightly lower
260	number of independent before stroke (appendix p 18), compared to Swedish stroke
261	population. ²³
262	
263	Insert table 1 here
264	
265	Figure 2 shows the distribution of the mRS in the treatment and control group. The trial was
266	neutral with respect to the primary outcome – functional status measured with mRS at 6
267	months (common odds ratio adjusted for minimisation variables 0.94 [95% CI 0.78 to 1.13];
268	p=0·42); figure 2.
269	
270	Insert figure 2 here.
271	
272	Patients allocated fluoxetine scored lower on memory and higher on emotion on the SIS
273	(table 2). There was no difference in NIHSS and MoCA scores (table 2).
274	
275	Insert table 2 here.
276	
277	Fewer patients treated with fluoxetine had new depression (54 $[7\cdot2\%]$ vs 81 $[10\cdot8\%]$;
278	p=0.015); difference in proportions -3.6% [95% CI -0.065 to -0.0071]; p=0.015 (table 3) and
279	uncontrolled diabetes. However, patients allocated fluoxetine had an increased risk of bone
280	fractures (28 [3.7%] patients vs 11 [1.5%]; difference in proportions 2.2% [95% CI 0.0066 to

281	0.039]; p=0.0058), and hyponatraemia (11 [1.47%] patients vs 1 [0.13%]; difference 1.34%
282	[95% CI 0.0043 to 0.022]; p=0.0038) (table 3). There were no treatment-related deaths.
283	
284	Insert table 3 here.
285	
286	The prespecified subgroup analyses are available in the appendix p 20. There was no
287	significant interaction between the subgroups and the effect on the primary outcome.
288	
289	Adherence to fluoxetine and placebo was very high. At 1 week, 1 month, 3 months, and 6
290	months the adherence to fluoxetine was 96% (703/730), 91% (658/721), 88% (630/722), and
291	89% (594/666), respectively. The adherence was almost identical for placebo: 94%
292	(693/735), 93% (682/736), 86% (622/727), and 89% (595/673), respectively appendix p 21.
293	Our monitors cross-checked the counting for 10% of the patients. ¹⁰ Our monitors cross-
294	checked the counting for 10% of the patients. ¹⁰ The median duration of treatment was 180
295	days (IQR 180-180) for both groups. About 89% (1338/1500) took the study medication for
296	at least 150 days.
297	The most common reason for stopping the study medication was perceived side effects; in the
298	fluoxetine group 8.3% (62/750) stopped within the first 90 days compared with 8.8%
299	(66/750) in the placebo group.
300	

301 Discussion

302 EFFECTS is the second largest randomised controlled (RCT) of fluoxetine for stroke
303 recovery. Fluoxetine 20 mg once daily after an acute stroke did not improve patients'

functional outcome at 6 months. However, depression was reduced and emotional scores onthe SIS were improved with fluoxetine. Fluoxetine increased bone fractures.

306

307 EFFECTS has several strengths. Firstly, we reduced bias by central randomisation and 308 masking of treatment for patients, care providers, investigators, and outcome assessors. Only 309 one patient (0.067%) was unmasked. Secondly, we minimised random error with a large 310 sample size and high follow-up ($\geq 98\%$ for the primary outcome). Thirdly, we had high 311 adherence, 89% at 6 months.

312

In comparison to FOCUS, EFFECTS added face-to-face follow-up at 6 months. This enabled us to include NIHSS, MoCA, and careful estimation of depression. The NIHSS scores were identical between the groups, a result that points in the same direction as a neutral mRS. The results on memory and cognition were conflicting. Patients allocated fluoxetine scored lower on the SIS domain for memory, but both groups had similar MoCA scores. Since MoCA is a more comprehensive test of memory, and the results in FOCUS were neutral on memory, fluoxetine probably does not affect cognition.

320

The occurrence of depression was lower in EFFECTS, compared to FOCUS, which could be
 attributed to another way of measuring depression or the fact that FOCUS included more
 severe strokes.

324

The external validity of our results is also supported by the fact that we included patients from 35 centres in Sweden with similar baseline characteristics as in Riksstroke²³ regarding stroke type, severity, and independency before stroke. Further confirmation of external validity is the fact that we observed similar results to FOCUS ⁹ and AFFINITY ⁸; neutral

results for the primary outcome but reduction of depression. FOCUS had a population with
more severe strokes (median NIHSS of 6) compared to the median NIHSS of 3 for
EFFECTS.

Finally, our results are also in line with the updated version of the Cochrane review of SSRIs
 for stroke recovery from 2019.²⁴ When including only low bias RCTs, SSRIs do not improve
 recovery from stroke.

335

336 Safety outcome

The absolute excess risk of $2 \cdot 2\%$ of bone fractures in EFFECTS is consistent with FOCUS and previous reports from large case-control and cohort studies. ²⁵ Serotonin receptors are found in all major types of bone cell, and the use of SSRIs has been linked to reduced bone mineral density.²⁶ This increased risk is highest after initiation, with a peak at 8 months for SSRI. ²⁶

342 Except for an increased risk of bone fractures and hyponatraemia, fluoxetine seems to be a 343 reasonably safe drug in the stroke population. Gastrointestinal bleeding and thrombotic 344 adverse events were similar between the groups, despite fluoxetine's known effect on platelet 345 function and interaction between fluoxetine and antiplatelet and anti-coagulant medication. In EFFECTS, fluoxetine did not increase the number of epileptic seizures. Our finding of better 346 347 diabetes control for patients allocated fluoxetine compared to placebo is unexpected. Rather, 348 the reverse was expected due to the known side effects of fluoxetine We interpret the results 349 as a chance finding due to random error associated with multiple analyses.

350 Limitations

351 EFFECTS has several limitations that affect its generalisability. Firstly, EFFECTS had a

352 higher proportion of men enrolled (62%). This male predominance of men in stroke studies is

a known but unexplained observation.²⁷ Secondly, it was performed in only one country, 353 354 Sweden. Healthcare systems vary between countries, and it is not certain that results from 355 high-income countries are directly transferable to low and middle-income countries. Thirdly, 356 in EFFECTS, we included patients with persisting focal neurological deficit present at the 357 time of randomisation severe enough to warrant treatment from the physicians and the 358 patient's perspective. In our power calculation we expected 27% of the control group to have 359 mRS 0–2. It turned out that we had more than double the number (64%) of stroke with mRS 360 0–2 in the control group. Effectively, we ended up with a median NIHSS of three, and we 361 cannot exclude that patients with a more severe stroke may benefit from fluoxetine. Fourthly, 362 we could have included the Fugl-Meyer scale, a more sensitive motor scale used in the 363 FLAME trial, since we did a face-do-face follow-up at 6 months (unlike FOCUS and 364 AFFINITY trial). Although the scale is invented in Sweden, it is not used by all hospitals in 365 our country, and we wanted to keep the study as simple as possible. 366 Finally, our use of the smRSq to calculate the mRS could be regarded as a limitation. The validity and reliability of the smRSq has been tested and found to be high.^{15,16} Recently, a 367 368 study of 3204 patients from the ENCHANTED trial showed good agreement between smRSq and mRS scores.²⁸ Reassuringly, the results for ENCHANTED were similar using smRSq 369 370 compared to mRS face-to-face. In EFFECTS, it was important that data could be collected by 371 mail or telephone. Also, it was important to use the same primary outcome as our sister trials 372 FOCUS and AFFINITY to allow for the future pooling of individual patient data. 373

374 In summary, EFFECTS show that fluoxetine 20 mg given once daily for 6 months after an 375 acute stroke did not improve patients' functional outcomes but did decrease depression. Our 376 results do not support the routine use of fluoxetine to improve outcome or to prevent post-377 stroke depression. The results from the planned individual patient data meta-analysis are

- 378 required to confirm or refute a more modest benefit or harm. Until these results are published,
- 379 we do not recommend further fluoxetine trials for stroke recovery.

380 Contributors

- 381 EL was the Chief Investigator, participated in the steering committee, was involved in the design of the
- trial, and collected, verified, and analysed data, and wrote first draft of the manuscript. EI was the Trial
- 383 Manager, participated in the steering committee, was involved in the design of the trial, and collected,
- 384 verified, analysed data. PN participated in the steering committee, was involved in the design of the trial,
- 385 did the statistical analysis, and analysed data. BM participated in the steering committee, advised on the
- 386 management of depression within the trial and was involved in the design of the trial. KSS was chair of the
- 387 steering committee and was involved in the design of the trial.
- 388 PW, HW, JB, and BN participated in the steering committee and were involved in the design of the trial.
- 389 MD, GM, GJH, and MH were involved in the trial design, affiliated to the steering committee and analysed
- data. All members of the writing committee have refined the study protocol, commented on the analyses
- 391 and drafts and seen and approved the final version of the manuscript.

392 Declaration of interest

- 393 Dr. Norrving has received honoraria for DMC work in the SOCRATES and THALES trials (Astra Zeneca)394 and the NAVIGATE-ESUS trial (Bayer).
- 395 Dr Wallén reports grants from the Swedish Medical Research Council (Vetenskapsrådet) during the
- 396 conduct of the study; the grant was for the study which is presented in the submitted manuscript.
- 397 Prof Hankey reports grants from the National Health & Medical Research Council of Australia,
- 398 Vetenskapsrådet (The Swedish Research Council), and United Kingdom National Institute for health
- 399 Research Technology (NIHR), during the conduct of the study; and personal fees from American Heart
- 400 Association, outside the submitted work.
- 401 Dr. Dennis reports that the University of Edinburgh received some funding from the grants for EFFECTS
- 402 (Vetenskapsrådet) in relation to its provision of a randomisation system. The EFFECTS was planned and
- 403 carried out in the collaboration with the FOCUS and AFFINITY trials which all addressed the same
- 404 research questions and used similar methods.
- 405 Dr. Hackett report grants from National Health and Medical Research Council (Australia), outside the406 submitted work.
- 407 Dr. Lundström, RN Isaksson, Dr. Näsman, Dr. Mårtensson, Dr Borg, Dr Stibrant Sunnerhagen, Dr Mead
- 408 and Dr Wester report nothing to disclosure.

409 Data sharing

- 410 The final cleaned data set will be saved in the Karolinska Institutet's electronic notebook, trial statistician
- 411 (PN) and Chief Investigator (EL) will have access to data. All data will be stored anonymised, using the

- 412 EFFECTS trial ID. A limited number of variables will be shared with the FOCUS and AFFINITY trial
- 413 enabling the planned individual patient data meta-analysis. The datasets used and/or analysed during the
- 414 current study can be made available by the corresponding author on reasonable request. However,
- 415 according to the Swedish Secrecy Act 24:8, an interested researcher first must apply and receive approval
- 416 from the Swedish Ethical Review Authority. Written proposals will be assessed by the EFFECTS steering
- 417 committee and a decision made about the appropriateness of the use of data. A data sharing agreement will
- 418 be put in place before any data are shared.

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494 Titles and Legends for Tables

- 495 Table 1. Patient characteristics at randomisation.
- 496 Legend table 1: Data are n (%), mean (SD), or median (IQR). TIA=Transient Ischaemic
- 497 Attack. OCSP=Oxfordshire Community Stroke Project. NIHSS=National Institutes of Health
- 498 Stroke Scale. * One point or more on item 4 (Facial palsy) or, item 5 (Left or right arm motor
- 499 drift) or, item 6 (Left or right leg motor drift) on NIHSS. † One point or more on NIHSS item
- 500 9 (Language/aphasia).
- 501 Non-strokes were in the fluoxetine group 1 primary subarachnoid haemorrhage, and 1
- 502 hydrocephalus; in the placebo group 1 cerebral tumour.
- 503 ‡ The medical history was verified by the medical doctor using all available information at
- that time of randomisation. There was unknown prior medical history for 6 coronary artery
- 505 diseases; 2 ischaemic stroke/TIAs; 2 diabetes; 19 hyponatraemias; 2 intracranial bleeds; 9

506 upper gastrointestinal bleeds; 14 bone fractures; 6 depressions respectively.

- 507 ** There were 726 valid cases for the fluoxetine group, and 731 for placebo.
- 508
- 509 Table 2. Secondary outcomes at 6 months by allocated treatment.
- 510 Legend table 2: *N denotes the number of patients with each of the secondary outcome
- 511 scores. Data were only available for those who survived and who completed sufficient
- 512 questions to derive a score. Data are median (IQR). Stroke Impact Scale v. 3.0 has a score
- 513 between 0–100, where higher scores indicated better function. P-value=Mann-Whitney.
- ⁵¹⁴ †Mean of the Strength, Hand ability, and Mobility domains. ‡Mean of the Strength, Hand
- 515 ability, Mobility, and Daily activities domains. NIHSS=National Institutes of Health Stroke
- 516 Scale. MoCA=Montreal Cognitive Assessment.
- 517
- 518 Table 3. Safety outcomes within 6 months.

Legend table 3: Data are n (%), unless otherwise stated. All variables in this table are prespecified safety outcomes. Antidepressant drug refers to treatment outside study medication. Other thrombotic events included 9 Transient Ischaemic Attacks, 1 central retinal artery occlusion, and 1 cerebral venous thrombosis. Other major bleed was defined as a bleeding that was reported by the local centre as a Serious Adverse Event. Details of the 11 major bleedings are given in Supplementary table i, and cause of death in Supplementary table j (appendix p 21-22).

526 Titles and Legends for Figures

527 Figure 1: Trial profile.

528 Legend figure 1: mRS=modified Rankin Scale.

529

530 Figure 2: Primary outcome, the modified Ranking Scale at 6 months.

531 Legend figure 2: Data are n above the bars and % inside the bars. There was 98% (737/750)

532 modified Rankin Scale (mRS) data available in the fluoxetine, and 99% (742/750) in the

533 placebo group. Patients in the fluoxetine group received one capsule of 20 mg fluoxetine per

534 day in 6 months plus standard care. Patients in placebo group received a matching placebo

535 capsule 6 months plus standard care. The mRS range from 0 to 6, with mRS 0 indicating no

- 536 symptoms, mRS 1 no clinically significant disability, mRS 2 slight disability, mRS 3
- 537 moderate disability, mRS 4 moderately severe disability, mRS 5 severe disability, and mRS 6

538 death.