

Citalopram & Escitalopram - maximum dose reductions

In Dec. 2011, the MHRA issued the following advice due to the risk of dose-dependent QT prolongation with citalopram & escitalopram:

- **Citalopram** - maximum dose 40mg/day in adults, and 20mg/day in adults over 65 years and adults with hepatic impairment
- **Escitalopram** – max. dose 20mg/day in adults, and 10mg/day in adults over 65 years and adults with hepatic impairment
- Both drugs contra-indicated in patients with known QT prolongation, congenital long QT syndrome or taking other QT-prolonging medicines
- Both drugs cautioned in patients with risk factors for QT prolongation, e.g. recent MI, particularly at higher doses.

If citalopram/escitalopram dose currently above maximum recommended:

Discuss with service user/patient. Consider continued need for citalopram/escitalopram and alternative therapies; **switch if also taking other medicines likely to cause QTc prolongation**
(NB citalopram has few interactions and so has been a drug of choice where interactions are likely).

Adult, citalopram above 40mg/day:

Reduce dose stepwise to 40mg/day
Monitor for 3 months

Over 65 years or other risk factors, above citalopram 20mg/day or escitalopram 10mg/day:

Reduce dose stepwise to citalopram 20mg/day or escitalopram 10mg/day. Monitor for 3 months

Known to need above maximum dose

(adults, over 65 years and reduced hepatic function) e.g. for OCD, PTSD



Remains stable

Relapses or deteriorates

Consider risk:benefit with service user.
Switch if possible
If under 18 refer to CAMHS (unlicensed use).

If all other options exhausted consider maintaining previously effective dose [document unlicensed dose and rationale in notes; evidence of informed consent from service user with capacity]. Reduce and monitor any risk factors. Monitor with regular ECG (e.g. initially, 6-monthly and after any medicine or dose changes) and tell service user to report any abnormal heart rate or rhythm.
If significant QT prolongation detected, must seek specialist advice and/or switch

Switch to different SSRI or antidepressant
Consider other therapies

Medicine alternatives include:

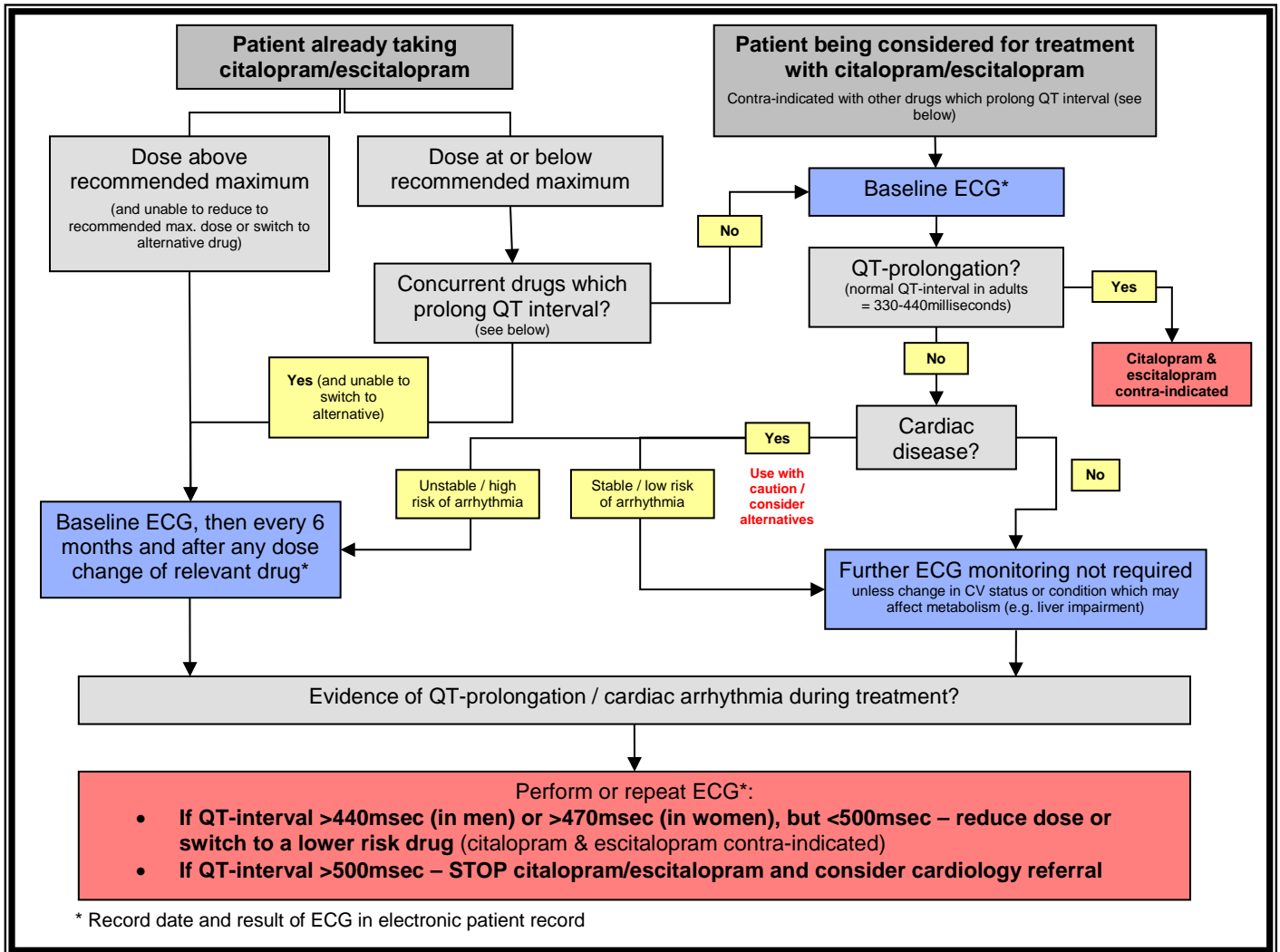
Sertraline (optimum alternative as similar indications, low interaction propensity, good tolerability, generic, NICE approved)

Fluoxetine (beware of P450 interactions)

Mirtazapine (licensed for depression only)

There is no comparative data available on QTc prolongation between other antidepressants/doses.
There is no single switch method; depending on citalopram dose, urgency, tolerability and other medicines then “drop, stop and switch” is safest.
Abrupt switching is not recommended.
If switching be aware of serotonin syndrome and citalopram discontinuation symptoms.
If in doubt, consult Medicines Information
(tewv.medicinesinformation@nhs.net).

Citalopram & Escitalopram – to ECG or not to ECG?



Physical health drugs known to prolong QT interval (high risk) https://www.crediblemeds.org	Risk of QT-prolongation associated with psychotropic drugs (Maudsley Guidelines, 13 th edition)	
Antiarrhythmics: <ul style="list-style-type: none"> Amiodarone* Disopyramide* Dronedarone* Flecainide Procainamide Quinidine Sotalol Antibiotics: <ul style="list-style-type: none"> Azithromycin Ciprofloxacin Clarithromycin Erythromycin (IV*) Levofloxacin Moxifloxacin* Anti-emetics: <ul style="list-style-type: none"> Droperidol Ondansetron Antifungals: <ul style="list-style-type: none"> Fluconazole Ketoconazole Pentamidine* Others: <ul style="list-style-type: none"> Anagrelide Chloroquine* Cilostazol Domperidone Mizolastine* Quinine* Vandetanib 	Antidepressants: Known effect: <ul style="list-style-type: none"> Trazodone Tricyclic antidepressants* Effect at high doses/overdose: <ul style="list-style-type: none"> Bupropion Lofepramine Moclobemide Venlafaxine Isolated cases: <ul style="list-style-type: none"> Agomelatine Duloxetine No effect: <ul style="list-style-type: none"> MAOIs (may shorten) Mirtazapine Reboxetine SSRIs Vortioxetine (limited data) Others with known effect: <ul style="list-style-type: none"> Donepezil Lithium Methadone 	Antipsychotics: High effect: <ul style="list-style-type: none"> Pimozide* Any drug or combination used above max. recommended dose Moderate effect: <ul style="list-style-type: none"> Amisulpride Chlorpromazine* Haloperidol* Levomopromazine* Quetiapine Low effect: <ul style="list-style-type: none"> Aripiprazole Asenapine Clozapine Flupentixol Fluphenazine* Perphenazine* Prochlorperazine* Olanzapine Paliperidone Risperidone Sulpiride No effect: <ul style="list-style-type: none"> Lurasidone Unknown effect: <ul style="list-style-type: none"> Trifluoperazine* Zuclopentixol

(concurrent use of drugs marked * is contra-indicated in the product information for citalopram & escitalopram)

Title	Citalopram / Escitalopram – dose reduction & ECG algorithm		
Approved by	Drug & Therapeutics Committee	Date of Approval	24 th September 2020
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