Pregnancy testing and contraception for pregnancy prevention during treatment with medicines of teratogenic potential

- Risk of pregnancy should be assessed prior to each teratogen prescription
 - Risk of pregnancy may be high at start of a method or when switching between methods due to risk of pregnancy
 from unprotected sex prior to starting the method, unreliable use of the previous contraceptive method, and/or time
 needed to establish contraceptive efficacy at the start of the new method.
 - Pregnancy tests at start of contraceptive method may not detect an early pregnancy following unprotected sex in the last three weeks;
- Any starter on new method contraception should have a repeat pregnancy test at 3 weeks if there is any risk of pregnancy at start of contraceptive method
- The duration of teratogen prescriptions may need to be shortened for patients who use contraceptive methods that require frequent pregnancy testing

Effectiveness of contraceptive in typical use ¹	Contraceptive method	Duration contraceptive method used / other situations	Pregnancy test needed before next teratogen prescription?
Highly effective	Copper intrauterine device (copper IUD)	Established user more than 3wks to 5-10 yrs (depending on IUD ²)	No
methods (Typical use	Levonorgestrel- releasing intrauterine system (LNG-IUS)	Established user more than 3wks to 3-5 yrs (depending on IUS ²)	No
failure rates less than 1%)	Progestogen Implant	Established user more than 3wks to 3yrs Established user (more than 3wks), but concurrent use of interacting medicines which may affect efficacy ³	No Yes + review / refer for contraceptive advice
Effective	Depot medroxyprogesterone	Established user (more than 3wks + repeat injections on schedule) and less than 13 wks since last injection + documented as administered by healthcare professionals	No
(Typical use failure rates	acetate (DMPA) subcutaneous (SC) or intramuscular (IM) injections ⁴	injections on schedule and less than 13 wks since last injection) but self-administered or undocumented administration	risk of pregnancy
greater than 1%)		More than 13 wks since last injection (ie beyond recommended duration of use of last injection)	Yes + review / refer for contraceptive advice
Additional barrier methods are advised during teratogen use	Combined hormonal contraceptives (pills, patches or vaginal ring) or progestogen-only pills	 Established user (more than 3wks), reliable and consistent use Established user (more than 3wks) but with unreliable or inconsistent use of method, eg: missed pills, late patch Diarrhoea or vomiting; use of other interacting medicines that may affect efficacy³ 	Yes, test if any suspected risk of pregnancy Yes + review / refer for contraceptive advice
	Other methods or no contraception	Any duration of use of other methods	Yes + review / refer for contraceptive advice;
		No contraception	Assess need for contraception + test if any suspected risk of pregnancy + review / refer for contraceptive advice:

Explanatory notes:

Effectiveness of methods are based on failure rates in typical use (which includes risk of user error) rather than perfect use. Perfect use failure rates are similar for specific methods listed (0.03 – 0.6%) but risk of user error is higher for daily methods than for long acting reversible contraceptive (LARC) methods and are highest for methods used at time of sexual intercourse. Highly effective methods are based on less than 1% failure rate in typical use; Less effective methods are based on greater than 1% failure rate (6 – 9%) in typical use (Trussell J Contraceptive failure in the United States Contraception. 2011 May;83(5):397-404. doi: 10.1016/j.contraception.2011.01.021. Epub 2011 Mar 12)

2. Refer to Product Information for specific products; patients should be reviewed / referred for contraception advice at the end of the recommended duration of use

3. Implants are only considered as highly effective and combined hormonal contraceptives and progesterone-only pills are only considered as effective if interactions with any concurrent medicine are <u>not</u> a concern (see <u>FSRH guidance on drug interactions with hormonal contraception</u>)

4. DMPA (IM or SC) injection can be considered as highly effective <u>if it is</u> administered by healthcare professionals and continuous repeat use is documented as occurring within recommended duration of action (equivalent to perfect use, failure rate = 0.2%). Otherwise it is considered an effective contraceptive (typical use failure rate =6%). The same rationale should be used for other injection products with different recommended duration of action (eq Norethisterone Enanthate)

