Primates: Cercopithecidae



Fact Sheet Compiled by: Yedra Feltrer MSc MRCVS ZSL veterinary officer

Last Updated: March 2014

Fact Sheet Reviewed by: Sally Boutelle MS

Contraceptive methods:	GnRH agonist (implant)	GnRH agonist (injection)	Progestagen (implants)	Progestagen (implant)	Progestagen (injection)	Surgical/ Permanent
Contraceptive Product:	Deslorelin acetate	Leuprolide acetate	Etonogestrel 68 mg	Levonorgestrel 2x 75mg	medroxyprogesterone acetate	N/A
Commercial Name:	Suprelorin ®	Lupron ®	Implanon® Nexplanon®	Jadelle®	Depo-Provera®, Depo-Progevera®,	Vasectomy
Product Availbility:	4.7mg ('Suprelorin 6') and 9.4 mg ('Suprelorin 12') widely available through veterinary drug distributors in the EU. 9.4 mg ('Suprelorin 12') is also available through Peptech Animal Health, Australia.	Leuprolide acetate licenced for human use	Manufactured by Bayer Schering Pharma AG. Available through human drug distributors	Manufactured by Organon. Available through human drug distributors	Manufactured by Pfizer. Widely avilable throughout Europe through human drug distributors.	N/A
Restrictions and/or permit required by Importing Country:	EGZAC recommends: always check with your local licencing authority	Data deficient	EGZAC recommends: always check with your local licencing authority	EGZAC recommends: always check with your local licencing authority	EGZAC recommends: always check with your local licencing authority	N/A

Mechanism of action:	GnRH agonist suppress the reproductive endocrine system, preventing production of pituitary and gonadal hormones. As an agonist of the GnRH initially stimulates the reporductive system -which can result in oestrus and ovulation in females or temporary enhancement of testosterone and spermatogenesis in males- therefore additional contraception needed during this time. Please see below and refer to Deslorelin datasheet for detailed information	GnRH agonist suppress the reproductive endocrine system, preventing production of pituitary and gonadal hormones	Interference with fertilization by thickening cervical mucus, interrupting gamete transport, disruption of implantation, inhibition of LH surge necessary for ovulation	Interference with fertilization by thickening cervical mucus, interrupting gamete transport, disruption of implantation, inhibition of LH surge necessary for ovulation	Anti-estrogenic activity. Interference with fertilization by thickening cervical mucus, interrupting gamete transport, disruption of implantation, inhibition of LH surge necessary for ovulation	Surgical procedure in which the ductus deferens are cut, tied, cauterized, or otherwise interurrupted
Insertion/Placement:	Sub-cutaneous, in a place where it can be easily detected or seen for removal at a later date (I.e.upper inner arm); refer Suprelorin fact sheet for effective method of implant placement (tunnelisation)	Injectable	Intramuscular or subcutaneous. EGZAC recommends sub-cutaneous, upper inner arm for visibility (aid for later removal)	Intramuscular or subcutaneous. EGZAC recommends sub-cutaneous, upper inner arm for visibility (aid for later removal)	Injectable intramuscular	Surgical
Females		Data deficient				
	1	1				1
Dose	Dosages and duration of efficacy have not been well established for primate species. As a guide for Old World monkeys: 1 x 4.7 mg; 1 x 9.4 mg	Dosing information is not available; extrapolation from human literature is likely the best place to start	Recommended 1/3 to 1/2 implant, depending on species and weight. Doses not well established	Recommended 1/2 to 1 rod, depending on species and weight. Doses not well established (for example for a boboon or dirll 1 rod will be needed)	2.5-5 mg/kg body weight every 45-90 respectively days has been effective in most NHP secies	N/A

Oestrus cycles during contraceptive treatment:	Initial oestrus and ovulation (during the 3 weeks of stimulation) then no oestrus cycle. To supress the initial osetrus and ovulation you can follow the megestrol acetate protocol mentioned above.	Same as deslorelin.	Oestrus is inhibited. Menstruation in non- human primates are more or less present with regular cyclicity. This is an individual and dose-dependent response. Some will swell during treatment and some will not.	Oestrus is inhibited. Menstruation in non- human primates are more or less present with regular cyclicity. This is an individual and dose-dependent response. Some will swell during treatment and some will not.	Oestrus behaviour may be observed. Ovulation and cycling can occur in adequately contracepted individuals (but is unlikely and the degree of suppression is dose dependent).	N/A
Use during pregnancy:	Not recommended	Not recommended	In non-human primates progestagens normally do not interfere with parturition. However in other species progestagens are not recommended for use in pregnant animals because of the risk of prolonged gestation, stillbirth or abortion.	In non-human primates progestagens normally do not interfere with parturition. However in other species progestagens are not recommended for use in pregnant animals because of the risk of prolonged gestation, stillbirth or abortion.	Progestagens are not recommended in pregnant animals because of the possibility of prolonged gestation, stillbirth, abortion, etc. in some species, although the effect may depend on dose. Progestagens in late pregnancy seem not to interfere with parturition in primates, but this is a taxon-specific phenomenon.	N/A
Use during lactation:	No contraindications once lactation established	No contraindications once lactation established	Considered safe for nursing; Does not affect lactation, but etonogestrel is excreted in milk.	Considered safe for nursing infant	Considered safe for nursing infant	N/A
Use in prepubertals or juveniles:	Data deficient - see product information sheet	Data deficient - see product information sheet	The use of synthetic progestagens in pre- pubertals or juveniles has not been fully assessed. Possible long-term effects on fertility are not known.	The use of synthetic progestagens in pre- pubertals or juveniles has not been fully assessed. Possible long-term effects on fertility are not known.	The use of synthetic progestagens in pre- pubertals or juveniles has not been fully assessed. Possible long-term effects on fertility are not known.	N/A
Use in seasonal breeders:	Data deficient. Should start at least 1 months prior the breeding season.	Data deficient. Should start at least 1 months prior the breeding season.	N/A	N/A	N/A	N/A
Duration	Duration of efficacy has not been well established as a guide: -4.7 mg implants will suppress for a minimum of 6 months; 9.4mg will be effective for a minimum of 12 months . Annual treatment with 4.7 mg found to be sufficient for the contraception of mandrills, chacma and Hamadryas baboons as well as spot-nosed monkeys. Duration only approximately 6 months in grass monkeys	Not well established, duration of effect being likely related to the dose. Higher doses result in longer duration of effect. This is extremely data deficient	2-3 years in various primates	2-3 years in various primates	Dose dependant: 45-90 days in general. However, effects could last 1-2 years in some individuals.	N/A

Reversibilty	Considered reversible but every species has not been tested. duration to reversibility extremely variable. Removal of implant to aid reversibility is recommended. Reversibility demonstrated in a grass monkey - 6 months after 4.7 mg implant. Two pregnancies observed following each of two treatments. Reversals have also been demonstrated in 2 female mandrills. Pregnancies observed 1-2 years after 4.7mg implant.	Considered reversible but every species has not been tested. duration to reversibility extremely variable.	Designed to be fully reversible but individual variations can occur. To increase potential for full reversibility implants must be removed.	Designed to be fully reversible but individual variations can occur. To increase potential for full reversibility implants must be removed.	Designed to be fully reversible but individual variations can occur	N/A
Effects on Behaviour	None observed except lack of libido. There are anecdotal reports of change of hierarchy with the behavoirual implications that this may have.	Same as deslorelin	Effects on behaviour have not been studied, every individual may react differently. Because progestagens can suppress ovulation it can be expected that courtship and mating behaviour will be affected in some way. Further research in the subject is necessary.	Effects on behaviour have not been studied, every individual may react differently. Because progestagens can suppress ovulation it can be expected that courtship and mating behaviour will be affected in some way. At high doses can have masculinising effect. Further research in the subject is necessary.	Effects on behaviour have not been studied, every individual may react differently. Because it binds readily to androgen receptors and is antiestrogenic, females may experience malelike qualities (increased aggression, development of male secondary sex characteristics, etc.) Further research in the subject is necessary.	N/A
Effects on sexual physical characteristics	Similar to gonadectomy	Some dichromatic species may change colour.	There might be some degree of sexual swelling and mensturation might occur. Ovulation may also occur even though pregnancy does not ensue.	There might be some degree of sexual swelling and mensturation might occur. Ovulation may also occur even though pregnancy does not ensue.	See above	N/A
Males	Data deficient	Data deficient see comment for deslorelin	Not Recommended	Not Recommended	Not Recommended	Reported
Dose	Usually a higher dose than in females are required in males. Data deficient	Usually a higher dose than in females are required in males. Data deficient	N/A	N/A	N/A	N/A
	Depending on the species there may be	Depending on the species there may be fertile sperm present in				
Latency to effectiveness:	fertile sperm present in vas deferens for 6-8 weeks post treatment or even longer. Testosterone decreases after 3-4 weeks but sperm can stay fertile for many weeks after. Additional contraception needed during this time or separation of the sexes.		N/A	N/A	N/A	Depending on species and individual, perhaps as long as 2 months or more

Use in seasonal breeders:	Data deficient. Should start at least 2 months prior the breeding season.	Data deficient. Should start at least 2 months prior the breeding season.	N/A	N/A	N/A	N/A
Duration and Reversibility	Data deficient in this group, but deslorelin is considered reversible. See product information sheet. Annual treatment with 4.7 mg was effective in controlling aggression in chacmas and Hamadryas baboons as well as spot-nosed monkeys. Testosterone remained baseline and testicular size was still reduced 12 months after treatment.	Data deficient in this group, yet but lupron is considered reversible. See product information sheet.	N/A	N/A		The procedure should not be used in males likely to be recommended for subsequent breeding as reversal is unlikely
Effects on Behaviour	Testosterone related aggression is likley to decrease. Data deficient in this group, see product information sheet.	Testosterone related aggression is likely to decrease. Data deficient in this group, see product information sheet.	N/A	N/A	N/A	Vasectomy will not affect androgen- dependant behaviours
Effects on sexual physical characteristics	Decrease in body size, decrease testicular size, feminisation of males.	Some dichromatic species may change colour if testosterone ralated. Decrease in body size, feminisation of males.	N/A	N/A	N/A	None observed in non-human primates
General:						
Side effects	Similar to gonadectomy; especially weight gain.	Similar to gonadectomy; especially weight gain. Some dichromatic species may change colour.	Possible weight gain, possible increased or decreased frequency of bleeding during menstruation. EGZAC recommends always reading the manufacturer's data sheet	Possible weight gain, possible increased or decreased frequency of bleeding during menstruation. At high doses can have masculinising effect. EGZAC recommends always reading the manufacturer's data sheet	Progestins are likely to cause weight gain in all species. Possible deleterious effects on uterine and mammary tissues vary greatly by species; (see taxon sheets). In the human literature, Deporovera® has been linked to mood changes. Because it binds readily to androgen receptors and is anti-estrogenic, females may experience male-like qualities (increased aggression, development of male secondary sex characteristics, etc.) EGZAC recommends always reading the manufacturer's data sheet	N/A

	Causes initial gonadal stimulation; correct administration essential - see product information sheet		occur and may influence protection against pregnancy. In some diabetic animals progestagens has led to an increased insulin requirement, it is advised that the product be used with caution in diabetic animals and that urine glucose levels are	pregnancy. In some diabetic animals progestagens has led to an increased insulin requirement, it is advised that the product be used with caution in diabetic animals and that urine glucose levels are carefully monitored during the month after.	Interaction with other drugs are known to occur and may influence protection against pregnancy. In some diabetic animals progestagens has led to an increased insulin requirement, it is advised that the product be used with caution in diabetic animals and that urine glucose levels are carefully monitored during the month after dosing. EGZAC recommends always reading the manufacturer's data sheet.	Intradermal closure of the skin is advised together with prophilactic
--	--	--	---	---	--	--

Reporting Requirements: In order to increase our knowledge of the efficacy of contraception methods in the Cercopithecidae family it is recommended that all individuals on contraception be reported to EGZAC

References:

1)

2)

Disclaimer: EGZAC endeavours to provide correct and current information on contraception from various sources. As these are prescription only medicines it is the responsibility of the veterinarian to determine the dosage and best treatment for an individual