Centre for Reproductive Immunology and Pregnancy CRP Clinic



Tests and investigations

1. Immune Tests - The immune system has been linked with failed implantation and delay in falling pregnant as well as a cause of recurrent miscarriage and failed IVF attempts.

HS4		COST £260
HS5	Test for Tumour Necrosis Factor (TNF alpha) also known as	COST £380
	TH1/TH2 cytokines	
HS10	This test includes the NK Cells (CD15/56 and CD69 count),	COST £350
(Equal to HS4 & HS19)	Antinuclear Antibodies, Gliadin Antibodies and the Thyroid	
	Antibodies	
HS11	This test is a very complex test where the NK cells are put in a	COST £590
	pregnancy like state to reflect their reaction during pregnancy	
	and different medications are added to ascertain the treatment	
	needed to reduce the activity level of NK cells	
HS19		COST £90
(ANA, thyroid Abs, Gliadin)		
TB Quantiferon Gold Test	Your TB status is required prior to the medications being	COST £120
	administered	

2. Full Thrombophilia Screen - This test is to ascertain if there is a tendency in your blood to be sticky and cause miscarriages

HS1	This test includes Protein C, Protein S, Antithrombin III,	COST £460
	Prothrombin Gene Mutation, Factor V Leiden, lupus	
	anticoagulant and Anticardiolipin antibodies	
HS18	Partial thrombophilia screen tests include: Protein C Activity,	COST £130
	Free Protein S Antigen, Antithrombin III	
HS21	This test includes Lupus Anticoagulant, Anticardiolipin	COST £150
	antibodies and B2GP.	

3. Hormonal - There is a link with abnormal hormones and recurrent miscarriages, delayed fertility or failed IVF attempts

Thyroid Function Test	There is a link with abnormal thyroid enzyme function and recurrent miscarriages and delayed fertility or failed IVF attempts	COST £120
Prolactin	There is a link with abnormal serum prolactin level and recurrent miscarriages and delayed fertility or failed IVF	COST £65
	attempts	

4. Ovarian Reserve test - This test is to help assess ovarian reserve and fertility success potential. These hormones may also help in diagnosis of polycystic ovarian syndrome. The test includes FSH, LH, E2 and AMH

HS8	This test is usually done between days 1-3 of menstruation	COST £180
HS17 (FSH, LH, E2)	This test is usually done between days 1-3 of menstruation	COST £110
AMH		COST £80

5. Ovulation - This test is to help detect confirmation of ovulation.

Progesterone This test is usually do	ne 5-7 days prior to menstruation	COST £65
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6. Basic Profiles

HS2	This profile includes a full blood count, liver function, kidney	
	function, clotting profile and blood group with rhesus factor.	
	These tests are done as a baseline prior to giving medications.	
HS16	This test includes a full blood count and blood group.	COST £90

7. IBgen Test

7.12gen 1000		
IBgen Swab	This is a genetic study of ovarian function.	COST £350

Please be aware that prices are subject to increase without notice.