

Revision Number	2.0	Document Number	M-1343
Author/Reviewer	AP Watt	Authoriser	C McCaughey
Active Date	10/01/2020	Page Number	Page 1 of 1
Effective Date	10/01/2020	Document Type	<b>Virology Request Form</b>
<b>Investigation of parvovirus B19 in the pregnant patient in contact with a rash or presenting with a rash or fetal hydrops</b>			

Female	Surname	Forename	D.O.B.
Address		H&C	NHS <input type="checkbox"/>
Postcode		Hospital	Private <input type="checkbox"/>
		Ward / Clinic	<b>Consultant /GP</b>
Please provide all relevant clinical details:			
Gestation ___ weeks			
Nature of contact;- Work <input type="checkbox"/> Household <input type="checkbox"/> Other _____			
Please tick relevant box below and record duration as appropriate;			
1. Patient has a rash	<input type="checkbox"/>	Duration of rash _____ days	
2. Patients in contact with a rash	<input type="checkbox"/>	Days since exposure _____	
3. Patient in contact with "slapped cheek"	<input type="checkbox"/>	Days since exposure _____	
4. Fetal Hydrops on Ultrasound	<input type="checkbox"/>	Phone the duty virologist urgently <b>Mobile 07889086946</b>	
<ul style="list-style-type: none"> <li>Results are available via LabCentre</li> <li>For urgent results please phone 07889086946 (out of hours contact on call BMS via RVH switchboard on 028 90240503)</li> <li>For contact with Varicella please use "Varicella contact in pregnancy" form which can be found at <a href="http://www.rvl-belfast.net/">http://www.rvl-belfast.net/</a></li> </ul>			
<b>Specimen type(s)</b> <b>Clotted blood</b>	<b>Specimen Date</b>	<b>Lab use</b>	
<b>Signature</b>			

**For clinical virology advice contact Duty Virologist E-mail [bl.dutyvirologist@belfasttrust.hscni.net](mailto:bl.dutyvirologist@belfasttrust.hscni.net) Mobile 07889086946**

- **Send to:** REGIONAL VIRUS LABORATORY, Department of Microbiology, Kelvin Building, Royal Group of Hospitals, Grosvenor Road, Belfast, BT12 6BA. (Telephone: Serology lab 02896155645 /Molecular lab 02896151647)
- Transport specimens to laboratory in sealed specimen bags. Ensure specimen container lids are well secured to prevent leakage in transit.