


Platelet Immunology Test Request (PDN)

Makmal Rujukan Immunoematologi Kebangsaan (MRIK), Pusat Darah Negara, Jalan Tun Razak, 50400 Kuala Lumpur
No telefon : 03-2613 2688 ext 2766 (Platelet), ext 2672/5640 (Red Cell / Genotyping)

IMPORTANT : Note on Platelet Immunology Test Request	MRIK Referral Guide
<ol style="list-style-type: none"> All platelet Immunology case must be discussed with specialist (on-call) PDN for approval of referral. Collect fresh sample before sending. All samples must reach lab within 48 hours. Sample reception is during office hours only. New case of PXM must be requested with PAb. However, if PAb is neg, PXM may be cancelled. For additional PXM request (initial case of less than 2 weeks), please call MO PDN (on-call) to check on sample availability. if sample is still available, verbal request is accepted. If new sample required, please send the samples together with this form. For all PXM request, please advise MO on-call PDN to raise PXM notification form to the lab, once request approved. 	 bit.ly/MRIKrequestPDN

Detail of patient and requesting doctor			
Patient's name :		Age :	Ward :
ID No :		Gender :	Hosp name :
Platelet count :	Pregnant : <input type="checkbox"/> Yes <input type="checkbox"/> No	Ethnicity :	Details of medical officer requesting :- Signature : Name : Official stamp : Tel num. : Date and time :
Indication** Diagnosis:	<u>Select test required</u> <input type="checkbox"/> Platelet antibody identification (PAb) <input type="checkbox"/> NAIT investigation <input type="checkbox"/> NAIT family HPA genotyping (only if NAIT is positive for anti-HPA) <input type="checkbox"/> Platelet Crossmatch (PXM) supply • See note above, point # 3-5 • Name of MO PDN spoken to :		
<input type="checkbox"/> NAIT <input type="checkbox"/> PTR <input type="checkbox"/> PTP <input type="checkbox"/> ITP			
Name of specialist (PDN) approving :			

Clinical History											
Clinical presentation, sign and symptom. Preliminary / working diagnosis. History of medication.		FBP result to rule out pseudo-thrombocytopenia:									
History of blood product transfusion, platelet count trend. Indication of immune-mediated thrombocytopenia.											
History of current delivery – birth history / ICH / IUT / onset of thrombocytopenia											
Family history of previous miscarriage / stillbirth / pre-mature / NAIT delivery and severity / platelet dysfunction											
For NAIT case only	History of mother in current pregnancy / delivery. Any miscarriage / stillbirth ?	Gravida : Para :	History of antenatal ITP / Autoimmune disease and medication received :								
	Availability of father's sample	<table border="1"> <thead> <tr> <th colspan="2">Available and sent together with this request</th> <th>Not available</th> </tr> </thead> <tbody> <tr> <td>Name</td> <td></td> <td rowspan="2">Reason :</td> </tr> <tr> <td>ID No</td> <td></td> </tr> </tbody> </table>		Available and sent together with this request		Not available	Name		Reason :	ID No	
	Available and sent together with this request		Not available								
	Name		Reason :								
ID No											

**** Whole blood volume. Do not spin / process.**
 NAIT case - Mother : 10ml EDTA tube and 10ml in plain tube
 (biological parent sample) - Father : 10ml EDTA tube
 - Baby : 1ml in EDTA tube
 PTR and PTP case - 10ml in EDTA tube, and 10ml plain tube
 Platelet crossmatch - 10ml in EDTA tube, and 10ml plain tube
 ITP case - 10ml plain tube, and 10ml in EDTA tube (if plt > 20 x 10⁹/L)
 - 15 – 20 ml in EDTA (if plt 10 - 20 x 10⁹/L)
 - 2ml in EDTA if plt < 9 x 10⁹/L