

Further Info Required:

This guide is to for HAT IO to request further test/report in which there is ONLY ONE CONDITION on the medical.

The conditions highlighted in dark blue are being used in conjunction with Multiple Failure Points. Please refer to the Multiple Failure Points guideline for details. When any other multiple conditions are noted, please discuss with onsite MO.

FIR condition	Further test/report required	Recommended outcome when the test/report received
A preterm baby born at 35 weeks or earlier, who is aged ≤2 yrs old at the time that the medical was done	Specialist letter: A letter from the applicant's GP or Paediatrician is required regarding the child's development, due to pre-term delivery. Please provide the following information – history of pregnancy and delivery and post delivery period, current physical and developmental examination, medical problem / diagnosis list, current medications. In particular please provide details regarding the following questions - - were there any complications post-delivery? Did the child require any time in NICU / SCBU? Has the child performed / reached milestones as expected (allowing for their prematurity)? Are there any concerns about the child's growth or development?	Refer to MA
Heart murmur	Heart murmur- please provide Echocardiogram.	Normal → ASH Abnormal → Refer to MA
Depression/Anxiety	Psychiatrists report under IHS 'Further Requirements' tab	Refer to MA
Syphilis	Syphilis management information under IHS 'Further Requirements' tab	If the applicant has received treatment of syphilis in the past or is currently on going treatment – ASH Unsure information, please discuss with onsite MO.
Hep B: HBsAg positive	HBsAg positive- Please provide HBeAg, HBV DNA, LFTs, AFP, Liver ultrasound report, Liver Fibroscan (dated within the last 3 years) and a current medication list.	Refer to MA
Hep C: HCV positive	Please refer to "Hep C Guidelines for HAT V2. October 2017"	
HIV	HIV Specialist report under IHS "Further Requirements" tab	Refer to MA
eGFR < 30	Nephrologist Report Under IHS "Further Requirements" tab	Refer to MA
Diabetes Hba1c 41-60 mmol/mol (5.9-7.6%)	For residence application only. Before discussing with onsite MA, please ensure the health case has following results, please request if needed. Diabetes- the following tests are required: Hba1c, medication list, smoking status and BP *If age > 40 years old, reported ECG is also required.	Discuss with onsite MA
Hba1c > 80	Endocrinologist Report Under IHS "Further Requirements" tab	Refer to MA

Urinalysis	If abnormal urine dipstick x 2, follow the below	
	Further test/report required	Recommended outcome when the test/report received
Positive Blood	Haematuria- Please provide Laboratory urinalysis results	Normal → ASH Abnormal → Refer to MA
Positive Glucose	N/A	Refer to MA
Positive Protein	Urinalysis abnormal- Please provide Laboratory urinalysis to include Protein: Creatinine Ratio.	Refer to MA

Cardiomegaly	Further test/report required	Recommended outcome when the test/report received
CTR≤55% and ≤40 years old for a temporary visa	N/A	ASH with Conditions – Repeat CXR
i) CTR>55% or >40 years old for a temporary visa ii) Any cardiomegaly for a resident visa	Cardiomegaly- Please provide Echocardiogram and ECG	Refer to MA

ADHD	Further test/report required	Recommended outcome when the test/report received
<p><u>ADHD in Adults</u></p> <p>If an adult is reported to have ADHD, either taking or not taking medication</p>	<p>Psychiatrists report:</p> <p>A recent report from a Psychiatrist or treating physician is required regarding the applicant's ADHD. Please forward a report addressing history, diagnosis, current management, required health care and community services, and prognosis. Please include information about any restrictions on the applicant's ability to live independently or work, history of any hospital admission or any history of substance abuse/dependence.</p>	Refer to MA
<p><u>ADHD in Children (school age)</u></p> <p>If a Child is reported to have ADHD, either taking or not taking medication</p>	<p>Specialist report:</p> <p>A report from a specialist Paediatrician and/or developmental Psychologist is required regarding the applicant's ADHD, cognitive and developmental status. This should include - history, clinical examination findings, the results of any additional investigations performed, diagnosis, management needs and long term prognosis. Please provide the details of any social or educational services required by the applicant (e.g. Occupational Therapist, Speech Language Therapist, Teacher Aide). Please also attach recent school report from the applicant's school, along with the details of any special education services required (e.g. an Individual Education Plan) or currently received by the applicant.</p>	Refer to MA

Thyroid Cancer	Further test/report required	Recommended outcome when the test/report received
	<p>Specialist report:</p> <p>An Endocrinologist or Head and Neck Surgeon assessment is required regarding the applicant's thyroid cancer. This should include - history, diagnosis including histology and staging, clinical examination findings, the results of any recent investigations performed, ongoing management needs and long term prognosis – including a 5 year risk of recurrence, 5 year survival rate and details of any further surgical intervention required. Please also comment on the applicant's functional and work capacity.</p>	Refer to MA

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Multiple Failure Points:

This guide is to assist Immigration Officers in determining cases in which there are TWO or MORE failures on the medical. The conditions highlighted in **dark blue** and **yellow** on SFP and FIR guidelines are used in conjunction with Multiple Failure Points. This guideline can be used for initial or subsequent health assessments. Please apply the Recommended Outcome and Comments [Age limits and Future conditions] from the SFP and FIR guidelines when applying MFP.

Codes	Combinations
MA05-M2 (example: MA05-M2 = FBC + Hba1c)	<p>M2 combines 2 failure points where any ONE of the 8 conditions from the SFP or FIR guidelines get combined with any ONE of the other SFP conditions; even the ones not listed here. For over 40, please refer to CVD Risk before proceeding.</p> <ol style="list-style-type: none"> 1. BMI 2. FBC 3. Eye 4. Kidney Stones 5. Hep C 6. Murmur 7. CXR 8. Syphilis
MA05-M3 (example MA05- M3 = BMI + FBC + Hba1c)	<p>M3 has a specific list of 3 conditions that can be combined together. For over 40, please refer to CVD Risk before proceeding.</p> <ol style="list-style-type: none"> 1. BMI + FBC + Hba1c 2. BMI + FBC + HTN 3. FBC + BMI + Eye 4. MA05-M2 + CXR
<p>Calculate CVD Risk (Age: Over 40)</p> <p>Combining two or more of:</p> <ul style="list-style-type: none"> ➤ BMI ➤ HTN ➤ Hba1c (≥50 mmol/mol) <p>Request: “Cardiologists Report” from the Dropdown</p>	<p>A CVD risk assessment is required for applicants who are over 40 years old and have a combination of 2 or more of these conditions: BMI/HTN/Hba1c.</p> <p>Request a Cardiologists report: The applicant has [high BMI/HTN/elevated HbA1c (delete as appropriate)]. This requires the following information from the applicant’s treating physician: A reported ECG, smoking history, lipids, family history of heart disease, Protein:creatinine ratio and their cardiovascular risk assessment using the qRISK tool: https://qrisk.org/three/. If the CVD risk is over 10%, then the applicant would need to be reviewed by a cardiologist.</p> <p>HAT: Once you have the CVD risk, 10% and over can be referred to an MA. Cases with less than 10% CVD risk can either be discussed with onsite MA or finalised:</p> <ul style="list-style-type: none"> • TEMP – AWC for the CVD risk [turn the above requirement to conditional info and include repeats of the tests you normally make AWC] • RESI – ASH <p>If GP has provided everything in the further requirement but not the CVD risk then please calculate it yourself.</p>
MA05-FIR (MA05-FIR = HTN + Hba1c) Age: Over 40 Request: “Specialist Report” from the Dropdown	<p>Request a Specialist report: The applicant has Hypertension and elevated HbA1c. This requires the following tests: microalbumin:creatinine ratio, smoking history, lipids, repeat blood pressure measurements, medication list and reported ECG.</p> <p>HbA1C range must be between 40-49mmol/mol to request a FIR Please refer the case once you have this information. Applicants under 40 can be referred to the MA without this FIR.</p>

Note: Please only record the **CVD risk** and **MA05-FIR** health cases under the “MFP Record 2021” spreadsheet in the HAT folder and include the codes for these in your initial assessment notes.