



National CAR-T Adult Patient Referral Pathway for patients identified as potentially eligible for CAR-T outside of NCCP-designated CAR-T centres

	Patient Referral Pathway	Roles and Responsibilities	Clinician Responsible for patient's care
1.	Patient is identified as potentially eligible for CAR-T by local Tumour Conference* for CAR-T	Patient to be referred to NCCP designated CAR-T Centre Tumour Conference for discussion by treating clinician.	Treating clinician at patient's local hospital
2.	Treating Clinician completes NCCP CAR-T Referral Form and sends to relevant NCCP designated CAR-T Centre		Treating clinician at patient's local hospital
3.	Patient to be discussed at NCCP designated CAR-T Centre Tumour Conference and decision made on recommended treatment	CAR-T Centre Tumour Conference including the designated CAR-T Centre Lead Clinician and treating clinician, as appropriate, to consider patients and decide if patient is to progress for CAR-T	Treating clinician at patient's local hospital together with designated CAR-T Centre Lead Clinician
4.	Patient to proceed to CAR-T therapy in relevant NCCP designated CAR-T Centre if deemed eligible	CAR-T Centre to take over care of patient for duration of CAR-T therapy	Designated CAR-T Centre Lead Clinician in conjunction with treating clinician at patient's local hospital

^{*} As appropriate to the disease (for example; lymphoma, leukaemia) and the local Tumour Conference referral processes.

Note: This pathway is not intended to disrupt existing referral pathways (e.g. transplant)





Figure 1: National CAR-T Adult Patient Referral Pathway Flowchart

Patient is identified as potentially eligible for CAR-T by local Tumour Conference for CAR-T



Treating Clinician completes NCCP CAR-T Referral Form and sends to NCCP designated CAR-T Centre



Patient to be discussed at NCCP designated CAR-T Centre Tumour Conference and decision made on recommended treatment



Patient to proceed to CAR-T therapy in relevant NCCP designated CAR-T Centre if deemed eligible