Please see a list of documents with relevant information on our Wave 1 non-specific symptoms projects which are available upon request. Please feel free to send us an email to ACETeam@cruk.org.uk, along with a brief reason why, and we would be more than happy to send you them.

**Cluster outputs**

- MDC referral form
- MDC CNS job description
- Pathway coordinator job description

**Project documents**

**A23 London**
The project incorporates a Multidisciplinary Diagnostic Clinic (MDC) pilot aims to provide a timely diagnostic pathway for patients with abdominal pain, weight loss or painless jaundice, to improve patient flow and reduce unnecessary admissions for patients with these symptoms.

- A23 London vague symptoms report
- A23 London Cancer patient information leaflet

**A38 Airedale, Wharfedale and Craven**
The project aims to establish a new electronic referral system from GPs to radiology in order to get triage advice on the most suitable imaging for a patient with suspected cancer who presents with vague symptoms.

- A38 Airedale, Wharfedale and Craven report on electronic referral system

**A52 Chelsea and Westminster FT**
This Acute Diagnostic Oncology Clinic (ADOC), will set up and evaluate a five day direct access service for GPs to refer patients who 1) meet the criteria for a 2ww referral but are unable clinically to wait for the two week referral pathway, or 2) where the GP suspects the patient has cancer but does not know to which site specific team the patient should be referred.

- A52 Chelsea and Westminster FT report on a five day direct access service for GP referral
- A52 ADOC GP questionnaire
- A52 ADOC information card for GPs
- A52 ADOC patient information card following GP referral
- A52 ADOC patient information sheet following GP referral
- A52 ADOC patient notes proforma
- A52 ADOC patient questionnaire
- A52 ADOC patient summary for GPs following appointment
- A52 ADOC summary of tests booked for patient
**A57 St Helens**
The project includes a full CT for suspicious symptoms (CUP) to estimate incidence of suspected MUO cases that are not captured by existing 2WW, test use of CT CAP for this population

*A57 St Helens and Knowsley report on cases that are not captured by existing 2WW*
*A57 St Helens & Knowsley GP questionnaire*
*A57 St Helens & Knowsley patient questionnaire*

**A62 Bristol**
This service evaluation project aims to collect data to evaluate the current diagnostic pathway of teenagers and young adults (TYA) in order to help make improvements to the time to diagnosis, patient experience and inform design of potential interventions.

*A62 Bristol report on pathways for TYAs*

*Achieving a timely diagnosis for teenagers and young adults with cancer: the ACE “too young to get cancer?” study. [Dommett et al., 2019]*

**A70 Manchester Cancer**
The Manchester Cancer Jaundice Pathway project will provide earlier diagnosis and timely referral for patients with pancreatic cancer through same-day definitive radiological imaging and fast-track referral for early surgery.

*A70 Manchester*
*A70 Manchester Cancer report on patients with pancreatic cancer*
*A70 Manchester patient questionnaire*

**A83 Slough**
Aiming to develop and evaluate a vague symptom referral/risk assessment criteria and a vague symptom diagnostic pathway

*A83 Slough report on vague symptom referral/risk assessment criteria and diagnostic pathway*
*Chesterfield patient questionnaire*