Genomic evidence supports a clonal diaspora model for metastases of esophageal adenocarcinoma

Ayesha Noorani1, Xiaodun Li1, Martin Goddard2, Jason Crawte1, Ludmil B. Alexandrov3, Maria Secrier4, Matthew D. Eldridge4, Lawrence Bower4, Jamie Weaver1, Pierre Lao-Sirieix1, Inigo Martincorenà5, Irene Debiram-Beecham1, Nicola Grehan4, Shona MacRae1, Shalini Malhotra6, Ahmad Miremadi6, Tabitha Thomas7, Sarah Galbraith8, Lorraine Petersen7, Stephen D. Preston9, David Gilligan9, Andrew Hindmarsh10, Richard H. Hardwick1, Michael R. Stratton5, David C. Wedge11,12* and Rebecca C. Fitzgerald1*

1MRC Cancer Unit, University of Cambridge, Biomedical Campus, Cambridge, CB2 0XZ, UK
2Department of Histopathology, Papworth Hospital NHS Trust, Cambridge, CB23 3RE, UK
3Theoretical Biology and Biophysics (T-6), Los Alamos National Laboratory, New Mexico, 87545, USA
4Cancer Research UK Cambridge Research Institute, Cambridge, CB2 0RE, UK
5Wellcome Trust Sanger Institute, Cambridge, CB10 1SA, UK
6Department of Histopathology, Cambridge University Hospitals NHS Foundation Trust, Cambridge, CB2 0QQ, UK
7Arthur Rank Hospice Charity, Cambridge, CB22 3FB, UK
8Department of Palliative Care, Cambridge University Hospitals NHS Foundation Trust, Cambridge, CB2 0QQ, UK
9Oncology Centre, Cambridge University Hospitals NHS Foundation Trust, Cambridge, CB2 0QQ, UK
10Oesophago-Gastric Centre, Cambridge University Hospitals NHS Foundation Trust, Cambridge, CB2 0QQ, UK
11Big Data Institute, University of Oxford, Oxford, OX3 7LF, UK
12Oxford NIHR Biomedical Research Centre, Oxford, OX4 2PG, UK

*Correspondence to Rebecca Fitzgerald rcf29@mrc-cu.cam.ac.uk or David Wedge david.wedge@bdi.ox.ac.uk
Abstract (95 words)

The poor outcomes in esophageal adenocarcinoma (EAC) prompted us to interrogate the pattern and timing of metastatic spread. Whole genome sequencing and phylogenetic analysis of 388 samples across 18 EAC cases demonstrated in 90% of cases that multiple subclones from the primary tumor spread very rapidly from the primary site to form multiple metastases, including lymph nodes and distant tissues, a mode of dissemination that we term ‘clonal diaspora’. Metastatic subclones at autopsy were present in tissue and blood samples from earlier time-points. These findings have implications for our understanding and clinical evaluation of EAC.

Introduction

Metastatic spread to distant sites accounts for the majority of cancer deaths\(^1\). Understanding the anatomical extent of disease is essential to determine the optimum treatment strategy. This is challenging since cancer continually evolves at a microscopic scale, often beyond the resolution of clinical imaging techniques. Furthermore, the patterns of metastatic spread are often unpredictable in terms of time-course and anatomical location. Treatments may therefore be unnecessarily toxic (e.g. radical lymphadenectomy and chemotherapy) or insufficiently aggressive, leading to high recurrence rates\(^2\).\(^3\)\(^4\). Esophageal cancer is the sixth most common cause of cancer-related death worldwide and the current median survival time is still <1 year\(^5\). Incidence rates for esophageal adenocarcinoma (EAC) have risen sharply and it is now the predominant subtype in developed countries. Prognosis is highly variable for EAC patients as shown by the wide range of 5-year survival (18-47% with lymph node involvement), making it difficult to advise patients when embarking on a long course of grueling treatment\(^2\).\(^6\). Theoretical and experimental studies attempt to understand how tumor cell populations respond to selective pressures over time\(^7\). A number of models of tumor evolution have been proposed, including linear, branching, neutral and punctuated evolution, but the extent to which these are specific to a given cancer type or co-occur is controversial\(^8\).\(^9\). Genome sequencing studies have attempted to delineate different models of evolution\(^10\). However, many of these studies have focused solely on evolution within the primary site, and knowledge of how genetic diversity emerges during metastasis remains limited. The
lack of understanding is in part due to the practical challenge of collecting multiple samples over space and time from advanced stage cancer patients.

To better understand the evolution of EAC, we designed a prospective study with extensive sampling over time including samples from diagnosis, surgery and at warm autopsy (Figure 1). We used whole genome sequencing (WGS) at high depth (50x), to identify mutations, and at shallow (1x) coverage, to track known variants, to interrogate the clonal architecture across time and space.

Results

Genomic architecture of 18 cases

Eighteen cases were included in the study and the clinical demographics of these cases are shown in Supplementary Table 1 and 2, with details of the individual samples given in Supplementary Table 3 and 4. In the first part of the study (Figure 1a, Extended Data Fig. 1,2) we used 50x WGS to construct a phylogenetic tree for each case, to understand the relationship between the primary and metastatic tumors (Figure 2, Extended Data Fig. 3, Supplementary Figure 1, Supplementary Table 3, 4). Mutation clustering was performed, and the fractions of tumor cells carrying each set of mutations (Cancer Cell Fraction, CCF) within each sample were used to determine: 1) the clonal and sub-clonal architecture of each tumor (subclonal CCF <95%, clonal CCF > 95%); 2) the hierarchy of events; and 3) the distance of these sub-clonal or clonal clusters from the most recent common ancestor (MRCA) (Figure 1a, Extended Data Fig. 1,2). The CCF and number of single nucleotide variants (SNVs) associated with each clone and subclone are shown in Supplementary Table 5 and 6, as is the tumor purity of each sample using the Battenberg algorithm, in Supplementary Table 7 and the confidence intervals of the clonal and subclonal CCFs in Supplementary Table 8. Detailed information on experimental design is provided in the Life Sciences Reporting Summary.

These analyses enabled us to construct phylogenetic trees (Methods). In all cases we observed a long trunk compared to the rest of the tree (median 19,034 SNVs, IQR 11,299-63,908), consistent with previous studies in EAC. The median size of clonal or subclonal clusters across all cases was 3,069 SNVs (IQR 1332-63908) and only 2/157 contained fewer than 200 SNVs (S1_3 and P5_11), Extended Data Fig. 3 and Supplementary Table 6.
The key driver events\textsuperscript{14,15} are depicted on each phylogenetic tree (Figure 2 and Extended Data Fig. 3). The events identified as most frequent in previous studies occurred in the trunks of the phylogenetic trees, consistent with their previous classification as drivers. TP53 was mutated in the trunk of 16 out of 18 cases, consistent with our knowledge of the disease\textsuperscript{14,16-19}. Amplifications (gene names in red) were often truncal, but also observed on the branches of the phylogenetic tree, providing evidence of divergence during later evolutionary stages (Figure 2, Extended Data Fig. 3). The majority of events in driver genes were copy number alterations (CNAs) rather than SNVs or InDels (Figure 2, Extended Data Fig. 3)\textsuperscript{14,19,20}. There was no significant difference in the overall number of structural variants between primary and metastatic samples (p=0.41, generalized linear model; Extended Data Fig. 4b). However, a larger proportion of structural variants in metastatic samples were retro-transpositions of mobile elements than in the primary samples (p=0.045, Extended Data Fig. 4c). This contrasts with pancreatic cancer, where deletions and fold-back inversions are more common in metastases, and breast cancer where tandem duplications dominate\textsuperscript{21}. Interestingly, the high rate of L1 transposon activity in EAC has recently been associated with high activity in the germline\textsuperscript{22}. Our results suggest a further increase in L1 activity in metastatic EAC. Furthermore, the proportion of structural variants found uniquely in metastases or in primary sites was higher than that of SNVs (Figure 2, Extended Data 4a), suggesting an increase in genomic instability in later stages of the disease. However, it cannot be ruled out that some structural variants have not been identified in every sample as a result of lower sensitivity in the detection of structural variants than SNVs.

Across the eighteen cases, 8 mutational signatures were observed, consistent with previous studies\textsuperscript{23-26} (Figure 3a), with varying prevalence across the cases. None of the signatures that we observe in patients in our cohort who had oncologic therapy have been associated with treatment with alkylating antineoplastic agents\textsuperscript{27}, platinum therapy\textsuperscript{28} or radiation therapy\textsuperscript{29}.

**Early seeding of oligometastases**

Ten of eighteen patients (S3, S4, P1-4, P6, P8-10) had both nodal and solid organ metastases, allowing a direct comparison of the genomic architecture between different metastatic sites (Figure 2).

In four of these ten cases, an isolated clone or subclone confined to 1 or 2 distant metastases, i.e. an oligometastasis, depicted as a dashed black node on the first branch of
the phylogenetic tree, shared the highest congruence to the MRCA, (P1, P4, P10, S3 in Figure 2; Subclones P1_2, P4_3, P10_2, S3_2 in Supplementary Table 5). In P1, this clone (P1_2) was observed only in the primary tumor and a pleural metastasis. In S3 and P4, the clone involved in this isolated seeding was identified at a single distant site and not in the primary tumor (S3_2: liver metastasis (D1), P4_3: para-aortic lymph node (L3)). In P10, the early seeding clone (P10_2) was shared between a distant para-aortic node and a sub-clonal metastasis in the right hemi-diaphragm. The subclones associated with these isolated seeding events showed little divergence from the MRCA across these 4 cases (median 1,913 SNVs, range 832-8,591), suggesting early seeding to distant metastases. Notably, in P9 a subclone (P9_10, Supplementary Table 5) was found in a premalignant area of Barrett’s esophagus and a pleural metastasis but not in any of four areas of the primary tumor subject to 50x WGS. This subclone lineage shares no variants with the main lineage and appears to be an independent second cancer (Figure 2).

**A single clone gives rise to multiple metastatic sites**

A striking observation was that 9/10 cases had a clone (outlined in red on the phylogenetic tree in Figure 2) that was followed by dispersion of multiple subclones from the primary to discrete metastatic sites, resulting in a model of metastasis that we term ‘clonal diaspora’. In most cases, this dispersion was visually stellate in nature, this being defined as a feature of a phylogenetic tree involving 3 or more branches leading from a single founder clone (see details in Discussion). The subclones forming diasporas were located in both primary and metastatic tissue in eight cases (P1, P2, P3, S4, P4, P6, P8, P10) and in P9 were unique to metastases (Figure 2). The only two cases lacking a stellate pattern on the phylogenetic tree were P10 and S3. The latter is a non-autopsy case with limited tissue sampling and the early distant seeding in this case is consistent with a pattern of parallel evolution (Figure 2).

**Subclonal spread is not constrained by location or tissue**

In the second step of the study we tracked the spread of metastases across a wider range of lymph node and distant tissue sites by performing 1x WGS in a further 248 tissue samples from 6 autopsy cases (Figure 1a,c). We did not call new mutations, as this would not be possible at 1x sequencing, but used this method to detect the spread of clones and subclones previously identified using 50x WGS (bioinformatic validation of methods in
Extended Data Fig. 5 and 6, Supplementary Note; wet lab validation in Extended Data Fig. 7, Supplementary Table 9). The samples used in this part of the study are outlined in Supplementary Table 10. The median size of subclonal and clonal clusters (identified previously at 50x WGS) that we aimed to detect using 1x WGS was 3,784 (IQR 1,966-49,955). Sample sites were grouped according to their similarity based on the presence of subclones and clones previously detected with 50x WGS (Supplementary Note). The resulting groups of samples are color coded and numbered, and each sample site, colored by group, is shown on the adjacent body map (Figure 4, see also Supplementary Note). Notably, the samples that grouped together based on shared clonal origins were widely dispersed anatomically.

Four out of six cases with extensive spatial sampling (Figure 4) had liver metastases evaluated and three of these contained samples that were more similar to local lymph node metastases than neighboring liver metastases (P4, P6, P8 but not P10). The high number of groups within the liver (up to four) suggested seeding by multiple subclones (seen in P4, P6, P8), whereas the single group in the liver of P10 (orange, group 3) indicated seeding by a common progenitor or a set of closely related cells.

A comparison of lymph node location and genomic contiguity showed no evidence of tropism, i.e. genomically similar lymph nodes did not occupy nearby anatomical locations. Lymph nodes above and below the diaphragm were frequently seeded from common events (P2: groups 1, 3; P4: groups 5, 6; P6: group 5; P8: groups 2, 3, 5, 6; P10: group 4), at odds with a progression from local to distant nodes. Similarly, a comparison of lymph node and solid organ metastases showed scant evidence for tropism, with the exception of P1 (Supplementary Note). This patient underwent surgical resection and subsequently had metastatic disease recurrence. In this cancer, separate subclones seeded lymph node and pleural metastases (Figure 2, 4). Notably, the distant metastasis (D1) was an early branching oligometastasis whereas the lymph nodes (L1, L2) constituted the later diaspora event (black and red circles, respectively, in Figure 2).

We further traced regions of the primary tumor at autopsy that had similar subclonal compositions to each of the metastases, shown as adjacent tumor maps (Figure 4, bottom left of each case). Subclones occupied spatially distinct areas in the primary tumor. We also looked for driver amplifications post MRCA or post diaspora on a per case basis and identified selection in 6/10 cases. However, this is likely to be an under-estimate, since there may be non-copy number drivers present in additional cases. The ratio of non-synonymous
to synonymous SNVs (dN/dS) was analyzed across all cases in order to assess the presence or absence of positive selection\textsuperscript{30}. Results indicated positive selection in both clonal and subclonal genomes, albeit with lower levels of selection within subclones (Extended Data Fig. 8).

**Metastatic spread is rapid in EAC**

To examine the timing and speed of metastatic spread we analyzed base substitution mutational signatures, particularly the aging signature which features a predominance of C>T transition in the NpCpG trinucleotide context (Figure 1a, Figure 3).

Signature 1 arises from the spontaneous or enzymatic deamination of methylated cytosines, which is an endogenous process that occurs continuously in both healthy and cancerous cells. This has been shown to act as a molecular clock\textsuperscript{27,31-35}, and was therefore used here as a method to examine the temporal relationship between metastases. Using a previously described method for deconvolving mutational signatures\textsuperscript{35}, we observed that signature 1 was present in the trunk but absent in all subclones that constituted diaspora (following the red parental clone in Figure 2) for P2, P4, P6, P9, P10, S4 and it was significantly reduced for P1 (21% to 3%) and P3 (16% to 9%) (Wilcoxon signed rank test p=0.039, Figure 3c). To account for the possibility that the number of signature 1 mutations in branch subclones was below the resolution of our deconvolution methods, we also identified the number of mutations with the characteristic feature of signature 1, i.e. C>T mutations in a CpG context. To estimate the time of appearance of diaspora, we compared the number of these characteristic mutations that occurred along the trunk to the parental red clone marking the onset of diaspora with those that occurred on the longest branch leading from this point. The median proportion of such mutations occurring prior to the onset of diaspora was 0.911 (Figure 3b). Thus, in the majority of cases one might deduce that little time has elapsed between the appearance of the cell that is ancestral to disseminating cells and the individual cells that seeded each of the metastases. With the exception of P8, the proportion of mutations attributed to signature 1 was significantly lower after the parental (red) clone on the phylogenetic tree (p<9.1 × 10\textsuperscript{-5}, Chi-squared test across all cases; Figure 3c) suggesting an increase in the activity of other processes in later evolutionary stages (Supplementary Table 11). Of note, there was an increase in the proportion of signature 3 in subclonal SNVs
compared to clonal SNVs (Wilcoxon signed rank test \( p=0.019 \), Figure 3b), suggesting failure of DNA double strand break repair is predominantly a late-stage event in EAC.

**Early detection from diagnostic samples**

Next, we investigated eight cases (P1-4, P6, P8-10) for which the esophageal diagnostic FFPE biopsy or surgical sample (primary tumor at resection for P1 and lymph node from surgery for P9) were available, with a median time prior to autopsy of 12 months (range 5-30 months) (Figure 1). The diagnostic sample for P1 was snap frozen and sequenced to 50x (Figure 2; highlighted with * in Extended Data Fig. 9), while 1x WGS was performed on the remainder of the cases. Between 8% and 36% of the subclones and clones observed in samples taken from autopsy were also present in the diagnostic samples (Supplementary Note and Extended Data Fig. 9). In six cases, all subclones identified from the biopsy samples were also found in the primary samples from autopsy. Two diagnostic endoscopic samples from P4 also contained many of the mutations found in the lymph node L2 at autopsy, which had not been previously identified in the primary tumor at autopsy (Figure 2, subclone P4_17, Supplementary Table 5). Similarly, the biopsy sample from P10 contained a substantial number of mutations from both the oligometastasis that seeded D2 and L4 (Supplementary Table 5, P10_2), and the lineage that later metastasized to multiple sites (Figure 2). Notably, P4 and P10 had shorter survival times after diagnosis than the remaining patients (5 and 4 months, respectively).

**Plasma sample analysis at autopsy and earlier time-points**

We assessed the clonal composition of circulating tumor DNA (ctDNA) at earlier time-points in seven blood samples from five cases (Figure 1, Figure 5a,c; Extended Data Fig. 10, Supplementary Table 12). Combined 1x WGS subclone/clone detection, copy number aberrations and \( TP53 \) fraction using digital PCR data are displayed for two of these cases (P6 and P10) in Figure 5a. Notably, P6 was a patient being treated with curative intent and had no radiological evidence of distant nodal or organ metastases at the time of clinical staging. However, at the time of diagnosis mutations from the truncal cluster and three subclonal clusters later found in the metastases were already present in the plasma (Figure 5a) along with amplifications in \( MYC \) and \( GATA4 \). Case S4 is noteworthy as the brain metastases (D1, D2 in Figure 2) appeared to have originated from a subclone shared between the primary...
and a local lymph node, both of which were removed at the time of surgery (Extended Data Fig. 10c). However, mutations from the truncal cluster and four subclonal clusters were already present in ctDNA prior to radiological recurrence.

In eight cases, plasma was available from rapid autopsy. One case (P3) failed wet lab SNV validation and was hence removed from the SNV subclone analysis (Supplementary Note). Analysis of ctDNA demonstrated that in all cases the truncal cluster from autopsy was also represented in plasma (Figure 5c). In addition, mutations from between 0 and 7 subclonal clusters were identified from plasma (Figure 5c). The ratio of mutations detected from each subclone was very consistent between blood from earlier time points and autopsy (Pearson r range [0.851, 0.994], maximum P-value 8.9 × 10^{-4}) and in 2 of 5 cases the proportion of mutations detected was higher in the earlier sample, suggesting an opportunity for earlier detection of heterogeneous cancer cell populations. Further, subclonal proportions estimated from exome sequencing of plasma samples were highly correlated with those from 1x WGS (Supplementary Table 9).

The majority of driver CNAs identified in the MRCA of each tumor from 50x WGS of tissue samples were also identified in plasma both at autopsy and at earlier time-points (Figure 5a,b). In addition, MET amplification, which was not present in the MRCA in P1 (Figure 2), was identified in plasma both at autopsy and an earlier time point (Extended Data Fig. 10a), suggesting opportunities for early detection of metastatic subclones. Notably, however, amplifications found only in oligometastases or in post-diaspora subclones from 50x sequencing were not identified in plasma, despite many of them being detected in 1x sequencing of tissue samples (Figure 5b). A plausible explanation for this observation is that each of the many metastasizing subclones contributed insufficient material to the sum of detected ctDNA to enable confident detection of CNAs.

**Discussion**

We have gathered multiple lines of evidence which suggest that, for the majority of EACs, a complex mode of spread is operative. These lines of evidence can be summarized as follows (Figure 6). We observe multiple subclones, each seeding multiple metastatic sites. These subclones are frequently derived from a single parental clone, generally resulting in a stellate pattern on the phylogenetic tree. Metastases in solid organs can bypass nodal involvement and samples within solid organ sites frequently resemble distant metastases.
more closely than neighboring metastases within the same organ, i.e. no tropism is observed. All metastases appear to have spread directly from the primary site, with little or no evidence of metastasis-to-metastasis seeding.

These features differ in some important respects from previously described models of metastasis and we propose that they may constitute a distinct, additional model of evolution. We suggest that this pattern be referred to as a ‘diaspora’, by extension of the anthropological term to cancer. Within this context, it is associated with the observation that multiple cell populations in metastatic sites are directly linked to the primary site of origin and that individual subclones seed multiple tissue types, analogous to a diaspora crossing multiple national boundaries.

A number of features were frequently associated with this phenomenon (Figure 6), with nine of the cases (all except S3) displaying at least two of the four following features: i) stellate pattern on the phylogenetic tree defined as three or more subclones emerging from the founder clones; ii) lack of signature 1 mutations post MRCA or post-diaspora; iii) spread of subclones to multiple organs of different type; iv) evidence for selection in post diaspora genotypes.

Until recently the genomic architectures of metastatic samples have not been defined with enough resolution to discern temporal or spatial patterns of metastatic spread. Several distinct patterns are now emerging which are not necessarily mutually exclusive or cancer-type specific. In pancreatic cancer, Yachida et al. demonstrated that distant organ seeding was a late event consistent with a linear progression model. In prostate cancer, linear progression is often succeeded by multiple waves of seeding. The same study further demonstrated widespread subclonal evolution in metastases and metastasis-to-metastasis spread, in keeping with the relatively long longevity of prostate cancer. Strikingly, a stellate pattern was not observed in any of the cases in that study, despite using a similar design to that used here.

In Supplementary Table 13 we compare the features of our proposed Diaspora model to the previously posited linear and parallel models. Whereas the linear model predicts that a single subclone seeding lymph node sites is followed by transmission to distant organs, the diaspora model posits simultaneous seeding of multiple sites directly from the primary. Unlike the parallel model, the diaspora model implies that metastasis formation occurs after the majority of evolution has occurred in the primary tumor, resulting in multiple subclones...
found in common between primary and metastatic tumors. Lymphatic and distant metastases in colon cancer have been shown to arise from independent subclones in the primary tumor with disparate evolutionary trajectories\textsuperscript{39}. In contrast, in EAC we find that individual subclones frequently seed both lymph node and distant organs suggesting that disparate trajectories for nodal and solid organ metastases do not exist for this disease (Figure 2, 3). Of note we acknowledge that, despite the extensive and systematic sampling across all autopsy cases, further sampling may add further branches to our phylogenetic tree, although this is unlikely to affect the diaspora event itself.

In common with the Big Bang Model proposed for colorectal cancer\textsuperscript{40}, our model predicts the occurrence of highly branching phylogenies. However, the Big Bang Model proposes neutral dynamics, whereas we observe strong evidence for selection in subclonal populations in the form of dN/dS ratios and the occurrence of subclonal driver amplifications (Figure 2, Extended Data Figure 8, Supplementary Figure 2). Moreover, the clonal maps of the primary tumor demonstrate subclones that occupy spatially discrete areas of the primary tumor (Figure 4), in contrast to the intermixed subclones predicted by the Big Bang Model\textsuperscript{40}.

The sequence of events in metastatic progression may have clinical implications that require further study (Supplementary Table 13). Clonal architecture in EAC defies anatomical location of lymph node stations and distant sites, which is the current basis for the TNM staging and determines whether curative therapy is appropriate. It has been suggested that the high recurrence rate, 52% within one year, results from seeding of distant metastases that are not detected at the time of diagnosis\textsuperscript{26}. This study provides molecular evidence for this observation and highlights the need for different systemic approaches to disease management, including consideration of more aggressive adjuvant therapy which is not currently the mainstay of treatment\textsuperscript{41-44}. With advances in the sensitivity of ctDNA assays, metastatic subclones may be detectable in the blood, helping to determine when systemic therapy is required post-surgery and in detecting heterogeneity of acquired resistance\textsuperscript{45}. Copy number variation in plasma may also be a future early detection strategy\textsuperscript{46}.

The occurrence of metastasis is a pivotal event in the life history of a cancer. Understanding the drivers behind such an event would have potential relevance to patient stratification and predicting and preventing metastatic spread\textsuperscript{47}. While we have identified many drivers...
on the trunks of the trees, prior to diaspora (Figure 2), we cannot be certain which event, if any, was the immediate trigger of diaspora in individual cases. In a number of cases, diaspora was coincident with an increase in the proportion of signature 3 mutations, associated with failure of DNA double-strand break-repair by homologous recombination (Figure 3b). Our findings are in keeping with the failure of DNA repair driving the appearance of genomic heterogeneity. Whether the heterogeneity observed is itself the driver of diaspora or merely a symptom is an important area for future study. Our investigations of the potential drivers of diaspora were limited to genomic factors, and further multi-platform studies looking at epigenetic and transcriptomic factors are other important avenues of future research. We anticipate that analyses of single cells or small clusters from primary sites, disseminated tumor cells and circulating tumor cells will also yield finer resolution of the processes of dissemination and metastasis.

In cancer there are currently very few in-depth studies examining the spatial and temporal evolution of metastases. Further studies are required to ascertain the extent to which our diaspora theory pertains to other cancers.

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**Author Contributions**

AN designed and implemented the rapid autopsy study, collected the samples, performed the experiments, analyzed data and wrote the manuscript. MG and S.D.P contributed expertise in pathology and sample collection for the rapid autopsy study. ID-B and NG assisted in study implementation, and along with JC, assisted with sample collection at autopsy. M.S performed the structural variant analysis. M.D.E performed genomic data generation and QC. LB conducted data management. XL, PL-S and JW were involved with autopsy sample collection, advice on experiments and data analysis, and XL contributed to experiments, paper writing, and figure design. LA and IM assisted with data analysis. NG assisted with study implementation. SMac coordinated the sequencing of samples from the OCCAMS project and contributed to paper writing. SM and AM provided pathology data. TT, SG, LP and DG assisted in implementation and ethical conduct of the autopsy study. R.H.H and AH were involved in surgical sample collection and providing surgical expertise. M.R.S contributed to critical evaluation of the study data and manuscript. D.C.W was responsible for data analysis, paper writing, and assuring integrity of data. The OCCAMS consortium was the vehicle through which the infrastructure and funding was obtained to support the study and the consortium contributed to discussions on the ICGC data and the
clinical ramifications. R.C.F provided grant funding and was responsible for study design, supervision of the project, writing the paper and assuring integrity of the data.

The authors declare no competing interests.

Figure Legends

Figure 1 Overall project strategy and study design

a. Overall Strategy to identify clonal evolution in metastatic EAC. There were three main
steps in this study which comprised: Clonal discovery at autopsy (see Supplementary Note
High Depth Whole Genome Sequencing (50x WGS), Mutation clustering and phylogenetic
tree construction, dN/dS analysis and Mutational Signature Analysis); Spatial tracking at
autopsy (see Supplementary Note Shallow Whole Genome Sequencing (1x WGS) and
Temporal tracking at earlier time-points (see Supplementary Note Shallow Whole Genome
Sequencing (1x) for Subclone identification, Supplementary Table 12 for precise samples for
plasma and Extended Data Fig. 9 for FFPE diagnostic samples). Colored circles depict clones
and subclones respectively. b. Sampling Strategy at Rapid Autopsy. Areas sampled for the
50x WGS part of the study are shown in blue and for 1x WGS are shown in orange. c. Study
Design and Sequencing Strategy. The flow chart demonstrates the study design and how this
relates to sequencing. Clonal Discovery is in blue and Clonal Tracking in orange. The sample
distribution for 50x WGS and 1x WGS are shown. 50x WGS = High depth WGS (50x), 1x WGS
= Shallow WGS (1x). n = number of cases, s = number of samples. †=248 solid tissue
samples, and 8 ctDNA at autopsy. CNA, copy number alteration; SNV, single nucleotide
variant; MRCA, most recent common ancestor.

Figure 2 Phylogenetic Analysis of ten cases with nodal and distant metastases

Patient body maps (S=surgical case, P=rapid autopsy) are shown. Green circles denote
lymph node metastases and yellow circles distant metastases. The labels within each circle
describe the specific location (see Supplementary Table 3, 4). An organ is shown in color if
metastases were sequenced from that site. The adjacent wedged semi-circle depicts the
clinical timelines for each patient. Each wedge corresponds to one month; blue wedges
indicate the total lifetime of the patient and red wedges periods of therapy. Phylogenetic
trees for each patient are shown and methodology is in Supplementary Note and Extended
Data Fig. 1a-b; pink = truncal events shared by all samples, purple = branch events shared by
more than one sample, yellow = leaves, events unique to a sample. The circle at the end of
a trunk, branch or leaf represents a clone or subclone. Each clone or subclone is annotated
to show which samples it is present in. E1-E4 = primary esophageal tumor, L1-L4= lymph
nodes, D1-8 =distant metastases, B = Barrett’s Esophagus. A subclone annotated with E1, L2
for example indicates that this subclone is seen only in samples E1 and L2. The CCF of each subclone/clone (barring the MRCA) is in Supplementary Table 5 and 6. The length of the branches of the tree are reflective of the number of SNVs in the subclone/clone. The scales adjacent to each case are relative, given the variable number of SNVs per case. Trees are annotated with potential driver events, black: missense variants, red: amplifications. Gray dots outlined with a black dashed line denote the first subclone/clone to metastasize that would be classified as non-curative based on anatomical location. Red dots mark the stellate pattern on the phylogenetic tree.

**Figure 3 Mutational Signatures**

a. Contributions of mutational signature in 18 cases (n=122) across the cohort. The bar chart displays samples on a per case basis (X-axis) and depicts the number of SNVs contributing to each signature (Y-axis). b. Mutational signatures pre-and post-diaspora across all samples (n=122) in 18 cases. Mutations were separately assigned to signatures and the proportion of mutations within each case assigned to each signature is shown. Dark lines = median, Boxes = 25th and 75th quartiles, whiskers extend to the most extreme point within 1.5× interquartile range of the box edge. Signatures 1 mutations have a significantly lower representation in post-diaspora mutations, while signature 3 mutations have significantly high. c. Mutational signature analysis of ageing signature (signature 1) pre-and post-diaspora in all cases (n=8) with local and distant spread (p<1.18 × 10^-90 across all cases) Chi squared test was used to determine the p value. Survival is shown in months from the point of diagnosis *=cases which underwent surgery.

**Figure 4 1x WGS and similarity matrix clustering of 248 further tissue samples from six cases**

1x WGS was performed at an average depth of 1x to track subclones and clones previously discovered using 50x WGS for further tissue samples (n=248). Pearson correlation similarity matrix clustering was performed on all samples for each case (plotted against each other) with red indicating sample similarity (r=1) and blue indicating dissimilarity (r=-1). Sample sites used in this part of the study are shown in Supplementary Table 9 and the entire organ is highlighted if solid organ sites were sequenced. For example, liver metastases were only seen in P4, P6, P8, P10. Similarly, P2 had lymph nodes only (only
colored dots are seen which represent lymph nodes, no solid organs are highlighted). Clustering was performed based on the presence of subclones and clones already detected using 50x WGS and distinct clusters were identified for each case as demonstrated by the adjacent key per case (each group is both colored and numbered). Samples are displayed on the adjoining body maps for which the color coding corresponds to the genomic clustering in the adjacent heatmap. Sites with multiple samples are magnified and the division of samples shown. Maps of the primary tumor with representation of metastatic subclones are shown with each case, with the colors of the subclones being the same as those in the matrix and body map. Areas shaded red in the primary tumor represent subclones that were not detected in the metastatic samples that underwent 1x WGS and were instead confined to areas of the primary tumor.

**Figure 5 Temporal and spatial tracing of metastatic subclones in plasma**

a. Plasma ctDNA 1x WGS and digital droplet PCR (ddPCR) analysis for TP53 mutant allele fraction (MAF) for P10 and P6. The MAF of TP53 (%) is shown on the Y-axis and days from diagnosis are shown on the X-axis. The shaded areas represent time periods of therapy. 1x WGS at select time-points was performed and the clonal composition of these samples are shown by the presence of colored clusters. The color of each corresponds to the color of the corresponding node on the adjacent 50x phylogenetic tree with the presence of colored clusters which correlate with the 50x tree. Moreover, copy number traces for each time point are shown for select chromosomes. b. The presence or absence of amplifications and deletions in plasma compared to tissue, detected from 1x WGS for 8 cases. Tissue refers to all samples collected at autopsy and at earlier time-points. c. Stacked bar charts to demonstrate the presence or absence of clusters across all plasma samples, including truncal and branch clusters using 1x WGS.

**Figure 6 Diaspora model of metastatic spread and associated features**

Panel a depicts clonal diaspora with colored circles representing clones and subclones. *= evidence of selection. Panel b explains the five features seen in diaspora (one is defining, and the other are associated with diaspora) and whether these are present (✓) or absent (x) in each case. *✓ implies that the feature is present, and that the evidence was from 1x WGS.
Methods

Statistics

Unless otherwise stated, statistical analyses were performed using R, version 3.3.3.

Clustering of mutations was carried out using a previously published Bayesian Dirichlet Process method, DPClust (https://github.com/Wedge-Oxford/dpclust), which calculates CCFs of each SNV, taking into account tumor purity and copy number aberrations as previously described49. Analysis of structural variants used generalized linear models, implemented with the R package MASS. Grouping of 1x WGS samples was performed with the GENE-E package (https://software.broadinstitute.org/GENE-E/download.html).

Wilcoxon signed rank tests and Chi-squared tests were used as described in the main text. Simulations were used to ascertain the robustness of DPClust to violations of the infinite sites assumption and its sensitivity to detect small deviations from stellate patterns. Simulations were also used to confirm the correlation between the number of mutations detected from 1x WGS and CCF determined from 50x WGS, as described in Online Methods. dN/dS analysis was performed using the previously published package dndscv (https://github.com/im3sanger/dndscv).

Patient recruitment and Sample collection

EAC patients were recruited from Addenbrooke’s Hospital, Cambridge University Hospitals NHS Trust with the explicit aim to study the clonal evolution of metastases as a sub-study within OCCAMS (Oesophageal Clinical And Molecular Stratification). When it was clear that extensive sampling of metastases could not be achieved without multiple invasive procedures, the PHOENIX autopsy study was set up (Phylogenetic of Oesophageal Neoplasia – An Investigation of Clonal Expansion under REC 07/H0305/52, and REC EE/0043) with a prospective study design. Due diligence was undertaken to ensure compliance with ethical regulations at all times. Patients were eligible if they were at least 18 years of age and had received a confirmed diagnosis of EAC following central pathology review. Patients were only approached for the PHOENIX study following a palliative diagnosis of metastatic EAC, with the full involvement of the multidisciplinary team. Samples from the PHOENIX autopsy study were obtained within 6 hours of death and all post-mortems were carried out at Papworth Hospital NHS Trust, United Kingdom.
Samples from Cambridge OCCAMS patients were obtained during diagnostic oesophagastroduodenoscopy (OGD), at endoscopic ultrasound (EUS) and/or from the surgical resection specimen. Where possible, multiple samples were taken from spatially distinct sites of the primary tumor or metastases. In two cases, brain metastases were sampled at a clinically indicated craniotomy. Blood or normal squamous esophageal samples, at least 5cm distant from the tumor, were used as a germline reference.

All tissue samples were snap-frozen in liquid nitrogen immediately after collection and stored at -80°C. Cancer samples were deemed suitable for DNA extraction only after consensus review of an H&E stained frozen section, from the same sample that would be sent for sequencing, by two expert pathologists who confirmed tumor cellularity at ≥70%.

Samples with overall ≥70% cellularity underwent dissection of the whole surface area with a scalpel, whereas marked areas of <70% underwent macrodissection or laser capture micro-dissection aided by methylene blue staining visualized on the PALM-Zeiss microscope (Zeiss, Oberkochen, Germany). An H&E stained slide was obtained before and after extraction to confirm tumor cellularity of the microdissected section.

DNA was extracted from frozen tissues using the All PrepDNA/RNA Mini Kit (Qiagen, Hilden, Germany) and from blood samples using the NucleonTM Genomic Extraction kit (Gen-Probe, San Diego, USA) according to the manufacturer’s instructions. Some samples were preserved in paraffin blocks after initially being stored in formalin. DNA from these samples was extracted using the QiAmp FFPE Kit (Qiagen). Plasma extraction (for ctDNA) was performed using the QiASymphony platform (Qiagen) as per the manufacturer’s instructions. All samples were eluted in 60μl of AE buffer and quantified using the High Sensitivity Qubit (Thermo Fisher Scientific, MA, USA).

We included 388 samples, predominantly from PHOENIX, and some additional samples from surgery and endoscopy (part of esophageal ICGC).

All samples were collected according to a strict SOP with quality control measures as already described. All demographic and clinical data was anonymized and stored on a central study database (OpenClinica and Labkey). The clinical characteristics of the patients are provided in Supplementary Table 1 and 2. In terms of specifics of sample collection at autopsy, the primary tumor was opened down the midline of the esophagus and the greater curve of the stomach to expose the lumen. The tumor was divided in 12 areas with sampling as shown.
The size of tumors varied per case, but the division of sampling was always kept identical to preserve reproducibility. In terms of the strategy for genomic sequencing (as per Figure 1), up to 3 lymph nodes were chosen for 50x WGS in the areas shown (cervical, regional and para-aortic) and up to 24 lymph nodes in each case (8 further lymph nodes per cervical, regional and para-aortic areas (as per the Japanese Classification of nodal staging\(^{51}\)) were chosen for the 1x WGS part of the study. At least one metastasis per solid organ was chosen for 50x WGS and for the 1x WGS part up to 8 samples were taken per organ for further analysis. In addition, 8 samples from metastatic sites which had previously been sequenced for 50x WGS were further sequenced for 1x WGS to assess the effects of metastatic heterogeneity.

**Whole genome sequencing and data analysis strategy**

We used the Illumina HiSeq platform to perform WGS on multiple regions collected from each primary tumor, lymph node and/or solid organ metastasis (Figure 1a,b, Supplementary Table 3, 4). All DNA extractions and WGS conformed with ICGC quality control standards and required ≥70% cellularity and a matched germline sample. WGS was performed at high depth (median coverage 66.3, IQR 56.1-87.2) to discover mutations in 122 samples from 18 patients (Supplementary Table 3, 4). In addition, low depth WGS (median coverage 1, IQR 1-5) was performed to track these mutations spatially in up to 48 solid tissue samples per case, (total=248) and 8 ctDNA samples at autopsy. Temporal tracking was performed in cases with archival biopsy material, and where historical bloods were available (Supplementary Table 12, Figure 5, Extended Data Fig. 6). For each patient the number of subclones and the cancer cell fraction within each subclone was inferred using an extension of a previously described Bayesian Dirichlet process\(^{11}\) and we applied a set of previously described rules to derive a phylogenetic tree (Additional Methods\(^{52}\)). All sequencing data have been deposited in the European Genome-Phenome Archive under accession number EGAD00001005434. \textit{TP53} analysis in cell free tumor DNA (ctDNA) was performed using Digital PCR on the Bio-rad platform (Bio-rad, California) using validated \textit{TP53} assays (Supplementary Table 14).
Mutation clustering and phylogenetic tree construction

The workflow used to perform mutation clustering and phylogenetic tree construction is depicted in Extended Data Fig. 1a and illustrated with an example case, S3, in Extended Data Fig. 1b. For each patient, we inferred the number of subclones and the fraction of tumor cells within each subclone by using a previously described Bayesian Dirichlet process (BDP) to cluster mutations according to their mutation copy number. We extended this process into n dimensions for patients with n related samples, where the number of mutant reads obtained from multiple related samples were modelled as independent binomial distributions. The BDP uses Markov chain Monte Carlo (MCMC) to sample the CCF values of the subclones in each sample. MCMC is run for 1000 iterations and outputs, for each iteration, the sampled position of each cluster, pih, and the weight of each cluster, Vih, which is an estimate of the proportion of mutations assigned to that cluster. The first 200 iterations are considered as a ‘burn-in’ and are not used in subsequent steps. In order to obtain the set of subclones present within a tumor and their CCF values, the following procedure was followed:

- Using the aforementioned MCMC sampling of CCF values from all n samples, for every possible triplet of samples, obtain posterior density estimates of CCF using the function kde in the R package ks, with input parameters x = pih, bandwidth = 0.1, w = Vih. Set gridsize such that density estimates are obtained to a resolution of 0.02. Identify local peaks in the posterior mutation density as locations higher than any other gridpoint within a range of 2 gridpoints. For each local peak, define a region representing a ‘basin of attraction’, defined by a set of planes running through the point of minimum density between each pair of cluster positions. Assign each mutation to the cluster in whose basin of attraction they are most likely to fall, using CCF values from MCMC sampling.

- Across the set of all possible triplets, identify sets of mutations that are assigned to the same cluster in every triplet. Estimate the CCF of each cluster as the mean CCF of the mutations assigned to that cluster. Estimate the 95% confidence intervals as the [0.025,0.975] quantiles of the mean pih values of the mutations assigned to each cluster within MCMC sampling.

Finally, again using the aforementioned MCMC sampling of CCF values from all n samples, for every pair of samples, plot the mutation density, estimated using the function kde in
the R package ks, with input parameters $x = p_{ih}$, $\text{bandwidth} = 0.1$, $w = V_h$.

Taking a conservative approach, clusters were identified as subclonal only if the 95% confidence intervals of the posterior estimate of the proportion of cells excluded the value 1. Clusters containing less than 1% of all mutations identified in a tumor were not included in phylogenetic reconstruction.

Occasionally, copy number states are incorrectly called in small regions of some cancer genomes. As a consequence, mutations falling in these regions have inaccurate estimates of CCF and can cause artefact clusters. Such clusters may be identified after mutation clustering since they contain a small percentage of mutations (less than 2.5%), the mutations within them are located in localized regions of the genome, and, often, they cannot be placed on the phylogenetic tree because they have discordant CCF values. We excluded these clusters from phylogenetic tree construction. The number of clusters excluded in total was seven (5 in P2, 1 in P3, 1 in P10). Two samples had low tumor content (36% in P3_E1, 14% in S5_T1). As a result, CCF estimates for subclones found in these samples are imprecise and led to violations of the sum rule (see below). The CCF values of the relevant clusters were manually corrected to enable them to be placed on the phylogenetic tree, as follows: P3_E1 only cluster adjusted from 1 to 0.85; S5_E1 truncal cluster adjusted from 0.85 to 1.

To determine the most likely phylogenetic tree, we applied two rules, previously described. Briefly, the ‘sum rule’ (which is an extension of the pigeonhole principle described in Ref 11), asserts that if a subclone A is ancestral to both subclones B and C and if the summed CCFs of B and C exceed the CCF of A in any sample, the relationship between the subclones must be linear. The ‘crossing rule’ is applied to tree construction from multiple samples. It asserts that if the CCF of B is higher than the CCF of C in sample X and the CCF of B is lower than the CCF of sample C in sample Y then B and C must be in separate branches of the phylogenetic tree, i.e. they are not collinear. For all clonally related samples, the same underlying phylogenetic tree must exist. This exerts much greater stringency to the inferred ordering of subclonal clusters present in more than one sample and defines their position on the phylogenetic tree unequivocally. Note that P9 contains two independent cancers derived from Barrett’s esophagus and adenocarcinoma regions. CCF values are reported relative to the dominant cancer, so in P9_D4, which contains both cancers, the two cancers are reported with CCFs of 100% and 69%. This
apparent violation of the sum rule results from the mathematical convenience of
normalizing to the dominant cancer.

It should be noted that the sum rule and crossing rule only strictly apply when the infinite
sites assumption (ISA) is obeyed. The ISA states that each mutation only occurs once during
the lifetime of a tumor and that mutations never revert to normal. A recent study\textsuperscript{53} has
shown, through analysis of targeted sequencing of single cells, that the ISA is not always
followed in real data, for two reasons:

- Copy number alterations (CNAs), specifically losses and loss of heterozygosity,
  have the effect of removing mutations in the deleted region, resulting in the
  apparent ‘reversion’ of a mutation.
- The same mutation may occur on more than one occasion, particularly if the
  mutation is a driver mutation.

In our study, we take account of CNAs when calculating the CCF of each mutation. In
regions that have undergone gain of one or both alleles, a mutation may be present on
more than one chromosome copy, up to the number of copies of the most amplified
chromosome copy. Conversely, if one or both chromosome copies have undergone loss in
a particular sample, a mutation may be lost in that sample. In the situation where a
mutation is unobserved in a sample and that sample has a copy number state lower than
that observed in another sample in which the mutation is observed, we do not call the
mutation as absent. Rather, we cluster it based on its CCF in the remaining samples,
treating its CCF in the target sample as unknown.

Identification of cancer cell fraction

For each mutation we calculated the mutation copy number as previously described, using
the mutant allele burden, tumor cellularity and locus specific copy number in the tumor
and matched normal\textsuperscript{49}. The mutation copy number reflects the percentage of tumor cells
within a sample carrying that mutation, and permits the cross-comparison of the mutation
in related samples despite differences in tumor purity and/ or copy number profiles.

Mutations present on multiple copies of a chromosomal segment will have a mutation
copy number greater than 1. To group mutations according to the percentage of cells
containing it, or cancer cell fraction (CCF), the number of chromosomes carrying the
mutation must be determined. For all mutations within amplified regions with a major
allele copy number, the observed fraction of mutated reads was compared to the expected
fraction of mutated reads resulting from a mutation present assuming a binomial
distribution\textsuperscript{37}.

Annotation of the trees with mutations

We annotated each tree with oncogenic or putative oncogenic alterations including
substitutions and copy number changes. For substitutions, cluster assignment information
from a multidimensional Dirichlet process was used.

For rearrangements and copy number changes, branch assignment was achieved by
considering the set of samples containing the variant and the subclonal fraction of the
associated copy number segment where applicable. All potential driver alterations were
annotated. For substitutions, structural variants and copy number events, these included a
set of genes compiled from the TARGET database from the Broad Institute and multiple
sequencing datasets for OAC\textsuperscript{14-16,18,19}.

Shallow Whole Genome Sequencing for Subclone Identification

For shallow whole genome sequencing, samples were sequenced to a median depth of
\textasciitilde 1x. It was not therefore feasible to call mutations de novo for these samples, but we were
able to count the number of mutations from each subclone that reported a mutant read in
1x WGS sequencing. We performed simulations of 1x WGS data in order to ascertain the
correlation between the number of mutations identified and the CCF of each subclone.
First, we simulated subclones with CCF values between 0.01 and 1.00, assuming 1000
mutations per subclone, sequencing depth drawn from a Poisson distribution with
expected value 1, and binomial sampling of WT and mutant reads. The correlation
between the number of mutations detected and the CCF of the subclone was very high
(Pearson $r = 0.992$, Extended Data Fig. 4). In order to test whether subclones containing
fewer mutations also had good correlations between CCF and number of detected
mutations, we performed further simulations of subclones containing between 50 and
1,000 mutations and ascertained that the correlation remained very high ($> 0.997$) for
cluster sizes as small as 200 (Extended Data Fig. 5). Of the 169 subclones identified in our
study, only two contained fewer than 200 mutations, indicating that the number of
mutations detected is a good proxy for the CCF of a subclone.

SNVs from libraries sequenced to a minimum of 1x following filtering, were allocated to
subclones previously identified at 50x WGS. Mapping quality and base quality of 10 were
used. This resulted in tabulated counts for SNVs being allocated to subclones identified at
50x WGS for each sample. Normalization was performed according to the number of SNVs
assigned to each subclone from 50x WGS, and to the total number of SNVs in that sample
in order to account for potential differences in coverage, using the following equation:

\[
CCF_{\text{cluster}} = \frac{n_{\text{cluster}}}{n_{\text{truncal}}} \times \frac{H_{\text{truncal}}}{H_{\text{cluster}}}
\]

in which \(n_{\text{cluster}}\) and \(n_{\text{truncal}}\) are the numbers of loci in the target cluster and the truncal
cluster that have mutant reads in the target sample and \(H_{\text{cluster}}\) and \(H_{\text{truncal}}\) are the number
of mutations identified from 50x WGS in the target and truncal clusters. For each 1x WGS
sample, this provides an estimate of the CCF of each subclone within that sample.

In all cases, near equal coverage was obtained and in cases of low cellularity further
sequencing was performed in order to achieve this. After normalization, the GENE-E
package (https://software.broadinstitute.org/GENE-E/download.html) was used to cluster
the 1x WGS samples according to the similarity of their CCF profiles using Pearson
correlation.

Data Availability

Sequencing data that support the findings of this paper have been deposited in the
European Genome-phenome Archive with the accession code EGAD00001005434.

Code Availability

All code required to reproduce the analysis outline in this manuscript can be found in the
main and supplementary methods. There are no restrictions to the accessibility of this code.

Method-only references

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Loo Peter, Davies Helen, Michael R. Stratton Michael R, Campbell Peter J. Universal
51. Japanese Gastric Cancer, A. Japanese classification of gastric carcinoma: 3rd English

a OVERALL STRATEGY TO IDENTIFY CLONAL EVOLUTION IN METASTATIC EAC

**Step 1: Clonal Discovery at Autopsy**

- **Phylogeny**
  - Fertilised Egg
  - CNAs and SNVs
  - MRCA
- **Timing and Selection**
  - ‘Age’ signature
  - dN/dS
  - Missense
  - Truncating

**Step 2: Spatial Tracking in Multiple Samples at Autopsy**

- **1x WGS**

**Step 3: Temporal Tracking at Earlier Time-Points**

- **1x WGS**

**Sampling Strategy**

- **Lymph nodes**
- **Primary tumour**
- **Solid organs**

**Sequencing Strategy**

- **Total cases (n=18)**
  - **Total Samples (s=388)**
- **Surgery (n=8)**
  - **50x WGS (s=25)**
  - **1x WGS (s=272)**
- **Autopsy (n=10)**
  - **50x WGS (s=91)**
  - **Samples at earlier time-points (s=16)**
  - **Samples at autopsy (s=256)**

**Overall Strategy to Identify Clonal Evolution in Metastatic EAC**

- **Clonal Discovery**
- **Spatial Tracking**
- **Temporal Tracking**

**Figure 1**

- **Diagnosis**
- **Surgery**
- **Chemotherapy**
- **Recurrence**
- **Death**
Figure 3

Contributions of mutational signature in individual samples across the cohort

<table>
<thead>
<tr>
<th>Case</th>
<th>Pre-Diaspora</th>
<th>Post-Diaspora</th>
<th>p value</th>
<th>Survival (months)</th>
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<tr>
<td>P1</td>
<td>21% 79%</td>
<td>3% 97%</td>
<td>9.10E-08</td>
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<tr>
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<td>16% 84%</td>
<td>100%</td>
<td>9.09E-05</td>
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<td>100%</td>
<td>3.10E-14</td>
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<td>5% 91%</td>
<td>100%</td>
<td>1.11E-14</td>
<td>37*</td>
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</table>

- Case Pre-Diaspora Post-Diaspora p value Survival (months)
- P1 21% 79% 3% 97% 9.10E-08 20*
- P2 16% 84% 100% 9.09E-05 12
- P3 16% 84% 9% 91% 3.19E-05 14
- P4 5% 95% 100% 1.56E-05 5
- P6 6% 94% 100% 3.10E-14 5
- P8 100% 6% 94% 5.87E-38 30
- P9 8% 92% 100% 5.82E-72 12
- P10 21% 79% 100% 6.58E-161 4
- S4 5% 91% 100% 1.11E-14 37*
Figure 5

**a**

MAF TP53 by ddPCR (%)

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<th>Days from Diagnosis</th>
<th>Clusters at 1x WGS</th>
<th>Clusters at 1x WGS</th>
<th>Clusters at 1x WGS</th>
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**b**

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</table>

**c**

Number of clusters present

- Truncal clusters detected at S-WGS
- Branch clusters detected at S-WGS
- Clusters not detected at S-WGS
Diaspora Model of Metastatic Spread

**DEFINING**

<table>
<thead>
<tr>
<th>Case</th>
<th>Multiple subclones from primary spread to multiple metastatic sites</th>
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**ASSOCIATED**

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<th>Stellate pattern of three or more subclones derived from the same ancestor found in metastatic sites</th>
<th>Lack of Signature 1 mutations, indicating rapid accumulation of mutations and near-synchronous spread</th>
<th>Spread of at least one subclone to organs of different types, including both lymph nodes and distant organs</th>
<th>Evidence for selection of subclones within the diaspora, indicative of an evolutionary niche (driver amplifications)</th>
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Figure 6

a

Diaspora Model of Metastatic Spread

b

Features of Diaspora