Lymph node metastases develop through a wider evolutionary bottleneck than distant metastases

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Genetic diversity among metastases is poorly understood but contains important information about disease evolution at secondary sites. Here we investigate inter- and intra-lesion heterogeneity for two types of metastases that associate with different clinical outcomes: lymph node and distant organ metastases in human colorectal cancer. We develop a rigorous mathematical framework for quantifying metastatic phylogenetic diversity. Distant metastases are typically monophyletic and genetically similar to each other. Lymph node metastases, in contrast, display high levels of inter-lesion diversity. We validate these findings by analyzing 317 multi-region biopsies from an independent cohort of 20 patients. We further demonstrate higher levels of intra-lesion heterogeneity in lymph node than in distant metastases. Our results show that fewer primary tumor lineages seed distant metastases than lymph node metastases, indicating that the two sites are subject to different levels of selection. Thus, lymph node and distant metastases develop through fundamentally different evolutionary mechanisms.

Human cancers develop over years and decades before becoming symptomatic. Consequently, primary tumors often harbor substantial intratumor heterogeneity in the form of distinct subclones whose lineages might have diverged many generations ago. The reservoir of genetic diversity in the primary tumor has been extensively described in recent years. Heterogeneity found within metastases (intra-metastatic) is comparatively less well understood, but most studies agree that individual metastases are typically less diverse than the primary tumors from which they derive. Given that metastases arise later in tumor evolution and are thought to be formed by relatively small founder populations—single tumor cells or small clusters of tumor cells—such a heterogeneity reduction is to be expected.

The heterogeneity between anatomically distinct metastatic lesions within a patient (inter-metastatic heterogeneity) is arguably even less explored. Does inter-metastatic diversity mirror the diversity of the primary tumor, suggesting that many if not all subclones have similar metastatic potential? Or are metastases a homogenous group, formed by a single clone that is perhaps endowed with superior metastatic ability? Examples of these scenarios have been described in the literature, but quantifications of their frequency are largely lacking.

Finally, it is unknown whether different metastasis types harbor different heterogeneity levels. Metastases can form in locoregional lymph nodes or in distant organs, or they can develop by direct invasion and subsequent spread within specialized anatomic structures such as the peritoneum. Accurate measures of metastasis diversity could help illuminate how many cells contribute to metastasis formation and to what degree selection shapes the metastatic landscape. Here, we investigate patterns of inter- and intra-metastatic heterogeneity for two distinct metastasis types: lymph node and distant organ metastases. Clinically, these occur at different frequencies and carry different prognostic implications. We show that inter- and intra-metastatic heterogeneity differs between lymph node and distant metastases and discuss the implications of these findings for our understanding of metastasis evolution.

Results
Inter-lesion diversity of lymph node and distant metastases. To investigate inter-metastatic heterogeneity, we began by analyzing a published collection of colorectal cancer phylogenies, focusing on patients with multiple primary tumor and metastasis samples (Supplementary Table 1 contains detailed patient information). In evaluating trees (Fig. 1a and Supplementary Figs. 1–3), we noticed a recurring pattern. Lymph node metastases and primary tumor samples typically diverged in alternating succession from the tree trunk, while distant lesions usually had one common ancestor and tended to form the terminal branch of the tree (Extended Data Fig. 1). Given the consistency of these observations, we sought to formalize them. First, to avoid sampling bias, we reduced the dataset to one sample per lymph node and distant metastasis. That is, in cases where multiple biopsies were taken from the same metastasis, we removed all but one by majority vote (Methods), such that each metastasis was represented by only one representative biopsy. Then, we determined in what fraction of patients anatomically

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distinct distant metastases had one common ancestor and grouped together in a monophyletic clade. We found monophyletic clades in 67% of patients. In contrast, lymph node metastases formed monophyletic clades in only 10% of patients (Fig. 1b). Note that the classification into monophyletic/polyphylectic groups is unrelated to our previously described common and distinct origin categories, which reflect whether lymph node and distant metastases have a common subclonal origin and are directly related to each other by descent, Analysis of monophyly, in contrast, describes the relative genetic diversity observed within a metastasis category. Figure 1c illustrates the two different concepts in general terms. Furthermore, the mean number of internal nodes separating lesions from each other was significantly lower for distant metastases, confirming the relative homogeneity of this group (Fig. 1d).
Next, we considered the possibility that differential sampling might have affected the results. We did not observe a significant difference between the number of sampled lymph node and distant metastases, but the mean and variance were slightly higher in the lymph node group (Fig. 1e). Additionally, the number of primary tumor regions sampled in each case affects the odds of finding monophyletic groups by chance. To account for the different number of lesions sampled in each patient, we developed a mathematical framework to quantify the likelihood that monophyletic groups would arise by chance for any given phylogeny. We define \( m \) as the number of metastasis samples under investigation (either lymph node or distant), and \( K \) as the number of all other tumor samples in the phylogeny (Supplementary Note). We calculate a root diversity score (RDS) defined by the probability that at least \( l \) out of \( m \) metastases form a common clade in a tree with \( n = k + m \) samples (Supplementary Table 2). The RDS denotes the probability that a tree with an equally or more extreme clustering of metastases occurs by chance alone. For example, in patient C36 (Fig. 1a), the RDS for distant metastases is 0.067, as the likelihood that two distant metastases \((m = 2)\) will cluster by chance in a phylogeny with \( n = 9 \) samples is 6.7%. The power to detect non-random clustering of metastases increases with the number of samples \( n \) in a phylogeny (Fig. 1f). Further instructive examples of RDSs are provided in the Supplementary Note.

We used the RDS to quantify the homogeneity of distant metastases in our cohort. We found that after accounting for the number of other samples \( (k) \) in the phylogenies, indeed the RDS for distant metastases was generally low (Fig. 1g), even for phylogenies in which not all distant metastases fell into a monophyletic clade. To validate the low root diversity of distant metastases in an independent cohort, we analyzed phylogenetic trees from a study of five colorectal cancers with multiple matched liver metastases (trees are shown in Supplementary Fig. 4)\(^{11}\). We found the smallest possible RDS in every case (Fig. 1g). In 8 out of 11 patients with multiple distant lesions in the combined 2 cohorts, the likelihood that metastases would cluster to the observed degree by chance alone was below 10% (Supplementary Table 2).

Returning to our original question, we next applied the RDS to lymph node and distant metastases in a comparative analysis. The results showed highly significant differences in root diversity between the two metastasis types, confirming that lymph node metastases are far more likely to be polyphyletic than distant metastases (Fig. 1h), even after accounting for differential sampling in a mathematically rigorous fashion. To determine whether treatment effects might have influenced our results, we separated untreated cases that had received neither neoadjuvant nor adjuvant therapy from treated cases. RDSs of untreated distant metastases remained significantly lower than those of untreated lymph node metastases (Fig. 1i). Treated distant metastases had a slightly higher RDS but remained significantly different from lymph node metastases (Fig. 1i).

Validating inter-lesion diversity of metastases. Next, we set out to validate these findings in an independent cohort. We identified 20 patients who had undergone resection of a primary gastrointestinal cancer and more than one lymph node or distant metastasis. We analyzed multiple locoregional lymph node metastases for 70% of patients \((n = 14)\) and multiple distant metastases for 45% of patients \((n = 9)\). Among the distant metastases, 82% were liver lesions. Clinical information for all patients is provided in Supplementary Table 3. For every patient, we exhaustively sampled all lymph node and distant metastases of sufficient size and purity, along with the largest possible number of primary tumor regions. To analyze these biopsies, we used polyguanine fingerprinting, a method that uses insertions/deletions in hypermutable polyguanine tracts for inference of robust evolutionary trees\(^{12,13}\) (see Supplementary Note for more details on the properties of polyguanine-based phylogenies). We acquired 22,545 polyguanine genotypes across 317 tissue samples (Supplementary Table 4) and reconstructed the evolutionary history of these tumors with a previously validated analysis pipeline\(^{15}\).

A selection of phylogenetic trees from the validation cohort is shown in Fig. 2a–f. Patient C99 underwent simultaneous resection of a right colon cancer and two liver metastases. Phylogenetic reconstruction showed that samples from the same liver metastasis grouped tightly together (Liv1a–d and Liv2a–c; Fig. 2a). Furthermore, both liver metastases clustered in a monophyletic clade with a bootstrap confidence value of 99%. (As for our previous cohort, to calculate the RDS, we collapsed multiple samples from the same metastasis into one tree tip; see Methods and Supplementary Figs. 5–24 for both full and collapsed trees with bootstrap values.) Patient C70 (Fig. 2b) underwent resection of a cecal primary tumor, and after intervening treatment, excision of several liver metastases and distant metastases to the paraaortic and iliac lymph nodes. (Lymph node metastases that are located in distant sites, and not in locoregional lymph nodes draining the primary tumor, are considered distant organ metastases and define stage IV cancer.) Again, the distant metastases clustered tightly on the phylogenetic tree. We also analyzed multiple adenomas that were present in the patient’s colonic mucosa. As expected, these separated very clearly from the invasive cancer, indicating independent clonal origins. For patient C98 (Fig. 2c), we analyzed six primary tumor samples and two liver metastases that were resected less than six months after the primary tumor. The two distant metastases were similarly sized (2.2 and 2.7 cm) and clustered in a monophyletic clade. In contrast, patients C6 and C11 (Fig. 2d,e) had only locoregional lymph node metastases. The position of lymph node metastases on the tumor phylogeny in these cases was representative of the cohort average: they intermingled with primary tumor samples and either did not cluster together, or clustered no more than they would be expected to by chance (for example, in cases where a large number of lymph nodes was analyzed, as in patient C83 (Fig. 2f)). Consequently, lymph node RDSs were high in all three cases.

Calculating RDSs across the entire validation cohort (Fig. 2g and Supplementary Table 5), we again observed significantly higher values for lymph node than for distant sites. Combining RDSs from both cohorts showed this effect with high statistical confidence (Fig. 2b). Furthermore, across many evolutionary trees, distant metastases grouped together in clades that were supported by very high bootstrap values, indicating that the observed clustering was supported by particularly strong data (Fig. 2i). As in the discovery cohort, distant metastases were further removed from the normal germline sample than lymph node metastases or primary tumor samples (Extended Data Fig. 2).

After stratifying patients by treatment, we again found significantly higher RDSs in untreated lymph node metastases than in untreated distant metastases (Fig. 2j). As in the original cohort, RDSs for treated distant metastases were higher. Combining both cohorts, we compared treated versus untreated metastases to each other directly and found higher RDSs in the former (Fig. 2k). To understand this surprising observation, we reviewed phylogenetic trees and saw that treated cases frequently showed diminished internal tree structure. For example, the phylogenetic tree of C102—a heavily treated patient who received both neoadjuvant and adjuvant chemotherapy—exhibited a star-like topology, with all samples radiating from the tree trunk with approximately equal branch lengths (Fig. 2i), consistent with severe homogenization of all lesions by treatment. We conclude that the natural diversity differences between lymph node and distant metastases are most effectively observed when subclonal structure has not been altered by treatment.

Finally, we wanted to exclude the possibility that bias in primary tumor sampling (for example, strong preponderance of luminal versus invasive areas among our biopsies) had affected our
Liver metastases Liv1 and Liv2 were sampled in multiple areas (Supplementary Table 6). equally likely to originate in luminal and deep primary tumor areas, and deep regions were well represented (Supplementary Table 6). All primary tumor histological slides showed that luminal biopsies made up 54% and 64% of primary tumor samples in the discovery and validation cohorts, respectively, indicating that both mucosal and deep regions were well represented (Supplementary Table 6). Importantly, we found that lymph node and distant metastases were equally likely to originate in luminal and deep primary tumor areas, excluding biases in primary tumor sampling as potential confounders (Extended Data Fig. 3).

**Fig. 2** Validation cohort confirms higher inter-metastatic heterogeneity in lymph node than in distant metastases. **a.** The full phylogenetic tree of patient C99. Liver metastases Liv1 and Liv2 were sampled in multiple areas (a–d). **b.** The full phylogenetic tree of patient C70. For RDS calculation, adenoma samples (A1–A3) were removed. **c–f.** Collapsed phylogenetic trees (only one sample per metastasis) for patients C98, C6, C11 and C83. **g.** RDSs for lymph node metastases (N=14 patients) and distant metastases (N=9 patients) in the validation cohort (P=0.016, two-tailed Mann-Whitney test). **h.** Combined RDSs for lymphatic metastases (N=24) and distant metastases (N=20) from Naxerova et al., Kim et al. and the new validation cohort (P=4.2×10^{-5}; two-tailed Mann-Whitney test). **i.** Bootstrap values of monophyletic clades (I branch) for lymph node metastases (N=15) were lower than for distant metastases (N=15) (mean of 57% versus 81%; P=0.025, two-tailed Mann-Whitney test). This plot contains only samples from Naxerova et al. and the validation cohort; no bootstrap values were available for Kim et al. **j.** RDSs for the validation cohort alone, stratified by treatment, were significantly different (P=0.048, Kruskal-Wallis test). RDSs of untreated distant metastases (N=4) were lower than those of untreated lymph node metastases (N=12) (mean of 0.045 versus 0.45, P=0.038, Conover’s test). Treated distant metastases in N=5 patients had a lower RDS than lymph node metastases (mean of 0.23 versus 0.45, P=0.26, Conover’s test). **k.** RDSs for all treated metastases (N=10) and untreated distant metastases (N=10) across all three (Naxerova et al., Kim et al. and validation) cohorts (P=0.037, two-tailed Mann-Whitney test). **l.** A collapsed phylogenetic tree for patient C102. Box plot elements: center line, median; magenta diamond, mean; box limits, lower and upper quartiles; whiskers, lowest and highest value within 1.5 IQR.

results. Disparate tumor areas might conceivably have differential likelihoods of seeding lymphatic or distant metastases, affecting our ability to find ancestor clones. A review and classification of all primary tumor histological slides showed that luminal biopsies made up 54% and 64% of primary tumor samples in the discovery and validation cohorts, respectively, indicating that both mucosal and deep regions were well represented (Supplementary Table 6). Importantly, we found that lymph node and distant metastases were equally likely to originate in luminal and deep primary tumor areas, excluding biases in primary tumor sampling as potential confounders (Extended Data Fig. 3).

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**Modeling metastasis-seeding lineages in primary tumors.** Collectively, these results show that lymph node metastases are a more diverse group than distant metastases and suggest the relative absence of strong selection during the formation of lymph node lesions. In other words, the data suggest that many primary tumor clones are lymph node metastasis-competent (LN-seeding), but fewer clones are distant metastasis-competent (DM-seeding). We reasoned that a stochastic model of metastasis formation could help estimate the relative ratios of LN-seeding to DM-seeding clones. We began by simulating a number of distinct clones that are spatially arranged in the primary tumor (Fig. 3a). This starting configuration...
is well aligned with data indicating that in colorectal cancer, clones exist as spatially discrete entities. In each simulation, \( m_{LM} \) and \( m_{DM} \) clones are randomly selected to have the ability to seed lymphatic (LN-seeding) or distant (DM-seeding) metastases. \( m_{LM} \) and \( m_{DM} \) can vary between 1 and 10 (here, the maximum number of clones). Once the LN- and DM-seeding clones have been chosen, they begin seeding lymphatic metastases with a seeding rate of \( q_{LM} \) and distant metastases with a seeding rate of \( q_{DM} \) per cell per day, respectively. All other clones seed metastases at 50-fold lower rates. Furthermore, we assume that there are \( n_{LM} \) and \( n_{DM} \) suitable sites where disseminated cells can survive and expand to form lymphatic and distant metastases, respectively. After arrival at one of the sites, cells divide with a birth rate of \( b = 0.25 \) and die with a death rate of \( d = 0.24 \) (ref. 1). Once all metastases reach a detection size of at least \( M \) cells, we evaluate the subclonal composition of all metastases and also sample \( n_{PT} \) regions of the primary tumor. Primary tumor samples are a mixture of 2–3 adjacent clones because our experimental biopsies would be unlikely to coincide with exact clone boundaries (Fig. 3c, d, each panel showing one simulation). As in e for a different random number of DM- and LN-seeding clones. e, RDSs (inter-lesion heterogeneity) and SDIs (intra-lesion heterogeneity) for \( N = 20 \) simulations with 10 LN-seeding and 10 DM-seeding clones. PT, primary tumor; LN, lymphatic metastases; DM, distant metastases. f, As in e for ten LN-seeding and three DM-seeding clones. g, As in e for ten LN-seeding and one DM-seeding clone. Box plot elements: center line, median; magenta diamond, mean; box limits, lower and upper quartiles; whiskers, lowest and highest value within 1.5 IQR. The error bars in the lower panels show the mean and standard deviation.
metastases with the same seeding rate of $q_{LM} = q_{DM} = 10^{-4}$ per cell per day\(^{14}\) (Fig. 3e). To mimic our experimental sampling, we assumed that $n_{LM}, n_{DM}$ and $n_{PT}$ are uniformly distributed between 2 and 6, corresponding to the average sample numbers in our cohorts. As expected, in this baseline scenario we obtained the same RDS distribution for lymphatic and distant metastases. Furthermore, RDSs were high (median of 1), consistent with the fact that all clones were metastasis-competent, resulting in high average metastasis diversity. The design of our model furthermore allowed us to evaluate intra-lesion heterogeneity with the Shannon diversity index (SDI, a common measure of species diversity)\(^{15}\). As expected, in the baseline scenario in which all clones have equal metastasis-seeding ability, the SDI was uniformly high in both lymphatic and distant metastases (Fig. 3c, lower panel).

Next, we analyzed additional scenarios in which all clones can seed lymphatic metastases with $q_{LM} = 10^{-4}$, but distant metastases can be seeded only by 9, 8, 7 . . . 1 clones. For three DM-seeding clones, the RDSs and SDIs for distant metastases begin to drop visibly (Fig. 3f) and are further depressed if only one clone has DM-seeding ability (Fig. 3g). To quantify the parameter combination (ratio of LN-seeding to DM-seeding clones) that best fits our experimental data, we calculated a fold change measure (median RDS\(_{LM}\)/median RDS\(_{DM}\)) for our combined discovery and validation cohorts and for all simulations. We found that the experimentally measured fold change (7.8) was best explained by LN-seeding to DM-seeding clone ratios between 10:3 (fold change 6.8) and 10:2 (fold change 13.1; Extended Data Fig. 4).

Lymph node metastases exhibit high intra-lesion diversity. Comparison of inter-metastatic heterogeneity (measured by the RDS) and intra-metastatic heterogeneity (measured by the SDI) in our stochastic model indicated that the two measures are correlated (Fig. 3e–g). This is consistent with relaxed selection leading to more diversity within individual lymph node lesions in addition to polyphly during different lymph node metastases. To examine this effect in our own data, we searched for evidence of subclonal mixing in our polyguanine genotypes. Amplification of polyguanine tracts leads to a characteristic ‘stutter distribution’ that is created by polymerase slippage during PCR\(^{12}\). Its mode indicates the true genotype of a polyguanine tract in a sample of interest\(^{13,14}\). Normal tissue samples have smooth, unimodal stutter distributions for homozygous polyguanine tracts (Fig. 4a). Cancer samples often contain additional peaks that may indicate the presence of subclones. The higher the diversity of an allele population, the larger the variance of the stutter distribution. Therefore, for loci with normal copy number, the relative variance of the genotype is related to the number of subclones in a sample. Figure 4a shows genotypes of two loci for normal tissue, a lymph node and a liver metastasis in patient C12 (microsatellite unstable). An increased number of peaks is clearly visible in the lymph node metastasis in comparison with the distant metastasis, resulting in increased variance of the distribution. To evaluate subclonal mixing systematically, we calculated the variance for each marker in each patient sample. Figure 4b depicts the results of this analysis for patient C12. The variance is significantly lower for distant metastasis genotypes, indicating less allelic diversity compared to lymph node metastases. To summarize data from all patients, we determined the median of the lymph node and distant metastasis variance distributions (Fig. 4b) for each patient and plotted the medians in a paired manner (Fig. 4c). The variance was almost uniformly lower in distant metastases, indicating diminished subclonal diversity in distant versus lymph node metastases.

Next, we extended these intra-lesion heterogeneity analyses to data acquired with other methods. A recent TRACERx renal cell carcinoma study had sequenced pairs of primary tumors and locoregional lymph node or distant metastases\(^{17}\). We began by considering the percentage of shared mutations between primary tumors and metastases. If lymph node metastases develop through more polyclonal seeding than distant metastases, more mutational diversity will be transferred from the primary tumor to the lymph node (Fig. 4d). We have recently derived an exact mathematical model of this transfer process\(^{18}\). Indeed, we found that the fraction of mutations shared with the primary tumor was higher for lymph node than for distant metastases (Fig. 4e). Note that we limited this analysis to synchronous metastases to avoid artifacts related to differential metastasis growth times. Since an alternative explanation for these data is that lymph node metastases arise later in tumor evolution than distant metastases, we searched for more direct evidence of polyclonal seeding in the form of mutations that were subclonal in both the metastasis and the primary tumor. Unless these mutations arise independently (which is unlikely), they can exist only if multiple tumor cells seed the metasis\(^{19}\). The incidence of variants that were subclonal in both sites was significantly higher for lymph node metastases (Fig. 4f). Next, we quantified the size of the evolutionary bottleneck during metastasis formation. Most mutations found in the primary renal carcinomas were subclonal, indicating a high degree of genetic diversity in the ancestral cancer (Fig. 4g). Distant metastases, on the other hand, contained predominantly clonal mutations, demonstrating a heterogeneity reduction consistent with a strict bottleneck (as also noted by Turajlic et al.\(^{17}\)). Lymph node metastases occupied an intermediate position between the primary tumor and distant metastases, suggesting a relaxed bottleneck. We also investigated another renal carcinoma cohort with lymph node/distant metastasis-primary pairs and again found that locoregional lymph node metastases shared a significantly higher fraction of variants with the primary tumor (Fig. 4h)\(^{20}\). Therefore, in addition to being polyphyletic, lymph node metastases are polyclonal to a higher degree than distant metastases.

Finally, we wanted to determine whether our findings could be replicated at single-cell resolution. We reanalyzed sequencing data from an experiment in which 4T1 cells were transduced with retroviral barcodes\(^{21}\) and injected into murine mammary fat pads. Subsequently, primary tumors, locoregional lymph nodes and samples from the brain, liver, lungs and blood were collected and sequenced to recover barcodes (Fig. 5a). Again, we plotted the SDI for each anatomical site and found that the heterogeneity of lymph node-resident cells was second only to the primary tumor, with a highly significant difference between locoregional lymph nodes and distant organs (Fig. 5b). We investigated the analogous scenario in humans using single-cell copy number data from a primary colorectal cancer, locoregional lymph node metastasis, synchronously untreated liver metastasis and a post-treatment liver metastasis (from Bian et al.\(^{22}\)) (Fig. 5c). Using the frequencies of subclones defined by their genomic breakpoints\(^{23}\), we again calculated the SDI across different anatomic sites. We observed the same pattern as in the mouse experiment: the primary tumor displayed the highest heterogeneity, the untreated liver metastasis showed the lowest heterogeneity and the lymph node metastasis occupied an intermediate position (Fig. 5d).

Discussion
Our results show that lymph node and distant metastases display considerably different levels of genetic diversity. Lymph node metastases are polyphyletic and polyclonal and develop through a wider evolutionary bottleneck than distant metastases. These observations suggest weaker selection: many cells from the primary tumor appear capable of migrating to and thriving in lymph nodes. Distant metastases, in contrast, are less polyclonal than lymph node metastases and typically form monophyletic groups, indicating the presence of a stricter evolutionary bottleneck (Fig. 5e). Hence, our data support the notion that lymph node and distant metastases develop through fundamentally different evolutionary mechanisms.
The implications of polyphony versus monophony in lymph node and distant metastases reach beyond the implications of polyclonality versus monoclonality. Polyclonality of lymph node metastases is perhaps to be expected and has been observed in colorectal cancer. Owing to their physical proximity to the primary tumor, draining lymph nodes likely receive tumor cells at higher rates than similarly sized areas in distant organs. Hence, even if selective pressures determining survival and outgrowth were uniform across ectopic sites, more tumor cells would contribute to lymph node metastases due to high seeding frequency. In contrast, tumor cells disseminating to distant organs would be much more likely to arrive at a future growth site alone or in small clusters, with a low probability of other tumor cells arriving at the exact same location. However, this does not explain monophony of distant metastases. If tumor cells disseminated from primary tumors or lymph nodes and randomly grew out in distant sites, they would likely be monoclonal, but there would be no reason for them to be monophyletic and resemble each other.

Multiple explanations for the high phylogenetic similarity of distant metastases exist. First, metastases might have given rise to each other. Most lesions in our data set were liver metastases and could have formed through intra-hepatic seeding. We consider this explanation unlikely, as many metastases presented in different liver segments, which are independent functional units with separate vascular systems. Furthermore, distinct liver metastases were often connected to their most recent common ancestor by similarly long branches, a pattern that is inconsistent with sequential seeding. Finally, several patients who had metastases in different organs still showed monophyletic origin of these lesions. However, there was one counterexample—ovarian and omental metastases in patient C89—and cases with metastases in different organs were rare in this study, limiting our ability to generalize. Therefore, we can say with confidence only that liver metastases in colorectal cancer tend to be monophyletic groups and are not obviously formed by intra-hepatic spread.

Another explanation for monophony of distant metastases is that specific pressures select for a particular subpopulation. Potential examples of such selective pressures are the ability to enter and exit the blood stream, travel longer distances or survive in organ-specific microenvironments. This possibility is supported by a recent study that showed that distant metastases in different cancer types were more often monophyletic than expected by chance. The existence of an (epi-) genetically defined metastatic clone has been strongly debated over the years. Our results motivate a continued search for the molecular traits of this clone.
Fig. 5 | Confirmation of increased intra-metastatic diversity in lymph node metastases at single-cell resolution. a, Tracing of seeding events with retroviral barcodes. Barcoded 4T1 cells were injected into five mice and allowed to form primary tumors. Barcodes carried by disseminated cells were then recovered from locoregional lymph nodes, circulating tumor cells and distant organs. b, The SDI of barcodes recovered from different sites. A highly significant diversity drop is observed between locoregional lymph nodes (N=5) and distant organs (N=15) (P=2.2×10−16, two-tailed Student’s t-test). Data were obtained from Wagenblast et al.21. c, Single-cell copy number analysis of an untreated human colorectal primary tumor, lymph node metastasis, liver metastasis and post-treatment liver metastasis. Distinct subclones (identified by genomic breakpoints) are shown in different colors and drawn in proportion to their frequency in different sites. Data were obtained from Bian et al.22. d, The SDI corresponding to the sites shown in c, e, A summary schematic showing that lymphatic metastases are polyclonal and polyphyletic, while distant liver metastases are monoclonal and monophyletic in colorectal cancer.
Online content
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Methods

RDS. The RDS denotes the probability that in a cancer phylogeny with n tumor samples, at least l out of m metastases samples form a single clade. We generalized Edwards and Cavalli-Sforza's approach to calculate the number of distinct phylogenies with n samples in which at least l of m metastases samples form a monophyletic group\(^1\),\(^2\),\(^3\),\(^4\). To obtain the probability that such a phylogeny would evolve by chance, we divide this number of phylogenies by the total number of phylogenies with n tumor samples (see equation (2) in the Supplementary Note). All RDS values are provided in Supplementary Tables 2 and 3.

Tumor samples. This study was approved by the Institutional Review Board of Massachusetts General Hospital. We identified suitable patients by searching the Massachusetts General Hospital pathology database for the terms 'carcinoma' and 'Tumor samples.' This study was approved by the Institutional Review Board of the Massachusetts General Hospital. Supplementary Tables 2 and 5.

Mathematical model of phylogenetic heterogeneity among metastases.

We used a continuous-time branching process model to mimic the seeding of lymphatic and distant metastases\(^1\),\(^2\). We consider a primary tumor that results in a carrying capacity of \(10^6\) cells (~1 cm\(^3\)) of cells that seed sentinel sites and that are subsequently sampled clones. For simplicity, we assume that all clones contain a number of ubiquitous mutations that are present in all of them and a number of private, non-overlapping mutations that distinguish between them. All clones contain the same number of private mutations. Depending on the scenario considered, metastases were randomly selected to have LN-seeding ability and to have DM-seeding ability. Both \(m_{\text{LN}}\) and \(m_{\text{DM}}\) can vary between 1 and 10 in different scenarios. We further model that there are \(n_{\text{LN}}\) suitable sites where these disseminated cells can survive and expand to form lymphatic metastases and \(n_{\text{DM}}\) suitable sites where disseminated cells can survive and expand to form distant metastases. Once the LN- and DM-seeding clones have been chosen, they begin seeding lymphatic metastases with a seeding rate of \(d_{\text{LN}} = 10^{-4}\) per day. They seed lymphatic metastases with a seeding rate of \(d_{\text{DM}} = 10^{-4}\) per cell per day, respectively\(^1\). All other (not chosen) clones seed lymphatic and distant metastases with a rate of \(2 \times 10^{-10}\).

After arrival at one of the sites, cells divide with a birth rate of \(b = 0.25\) and die with a death rate of \(d = 0.24\) (ref.\(^1\)). Once all metastases reach a size of at least \(M = 10^6\) cells, we record the subclonal composition of all metastases and sample \(n_{\text{PT}}\) regions of the primary tumor that are a mixture of 2–3 adjacent clones. To mimic the sampling of multiple sites, we assume that \(n_{\text{LN}}\), \(n_{\text{DM}}\), and \(n_{\text{PT}}\) are uniformly distributed between 2 and 6. We calculate pairwise Euclidian distances between metastases and primary tumor samples based on the observed clone fraction vectors, reconstruct neighbor-joining phylogenetic trees and calculate RDSs and Strs for lymphatic and distant metastases.

Statistics and other analyses. TRACERx data were obtained from the supplement of Turajlic et al.\(^1\). In that patient cohort, tumor samples were obtained across lesions in a uniform fashion, with the same biopsy punch size, and purity was high across samples. Furthermore, as also reported in the methods of the original paper, sequencing coverage was high and comparable between groups. To retain all subclonal regions and metastases (613x and 567x, respectively). We pooled alteration data from single nucleotide variants/insertions and deletions/dinucleotide variants and arm-level somatic copy number alterations and excluded macronuclear lesions (lesions from patients K336, K280, K208, K029 and K379 and the lung metastases from patient K153). Genes labeled 'LN' corresponding to pan-acinar, acinar, paracinar, retropeloronal or hilar lymph nodes were considered as regional lymph node metastases; all other non-lymphatic lesions that include lung, liver, bone, adrenal, peri-renal, central, and cervical lymph nodes and tumor thrombi were grouped together as distant metastases for the purposes of Fig. 4. To analyze the abundance of barcoded tumor cells in different mouse tissues (Fig. 5a, b), we obtained raw fastq files corresponding to different mice and tissue types as well as the library containing the barcodes. Each fastq file was aligned to the library file using the QuasR R package, allowing for one mapping position per read. Subsequently, the library file was read in using the Biostrings package and the aligned reads corresponding to the same barcode were quantified with QuasR. Barcodes were then filtered to remove barcodes that were not present in any of the primary tumor samples. The SDI for each sample was calculated using the vegan R package. Whole mouse organs were used for the experiments, such that the diversity of barcoded cells present in each organ is faithfully represented in the results. The abundances of individual subclones across different anatomic sites in cancer...
patient CRC01 (Fig. 5c,d) were obtained directly from the authors. The numbers of cells analyzed for the different lesions were relatively comparable (primary tumor: 133; lymph node metastasis: 52; untreated liver metastasis: 83; treated liver metastasis: 114). Again, the SDI was calculated with the vegan R package. Statistical tests used throughout the manuscript were all two-sided. Student’s t-tests were used for normally distributed data, Mann–Whitney tests were used for data that were not necessarily normally distributed and Fisher’s exact tests were used to test for non-random associations between categorical variables.

**Reporting Summary.** Further information on research design is available in the Nature Research Reporting Summary linked to this article.

**Data availability**
Raw polyguanine profiling data and phylogenetic trees for the discovery cohort (Naxerova et al.) can be downloaded from https://datadryad.org (https://doi.org/10.5061/dryad.vv53n). Original whole-exome sequencing data of Kim et al. were deposited to the Sequence Read Archive at the NCBI under the project ID of PRJNA271316. Raw polyguanine profiling data for the new validation cohort are available from https://datadryad.org (https://doi.org/10.5061/dryad.9ghx3ffdf).

**Code availability**
The source code to calculate the RDS as well as to produce various figure panels is available as jupyter notebooks at http://github.com/johannesreiter/rootdiversity. The notebooks are implemented in Python 3.6. All required input data are contained in Supplementary Tables 1–7.

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**Author contributions**
J.G.R., K.N., W.-T.H., P.G., G.L., I.L., S.D. and E.C.E.W. analyzed data. J.G.R. and S.N. developed the mathematical framework. W.-T.H., P.G. and G.L. performed experiments. W.R.J., M.S.T., A.A.F., H.D.M. and J.K.L. obtained and reviewed clinical samples and clinical data. S.K. and O.K. contributed to data interpretation. K.N. and J.G.R. designed the study. K.N., J.G.R. and W.-T.H. wrote the manuscript with input from all authors.

**Competing interests**
The authors declare no competing interests.

**Additional information**
Extended data is available for this paper at https://doi.org/10.1038/s41588-020-0633-2.
Supplementary information is available for this paper at https://doi.org/10.1038/s41588-020-0633-2.
Correspondence and requests for materials should be addressed to J.G.R. or K.N.
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Extended Data Fig. 1 | Distances to tree root (germline). Mean distances between the root normal sample and samples of primary tumors, lymphatic metastases, and distant metastases, respectively. Distance was measured as the number of internal nodes separating a pair of samples and then normalized by the total number of internal nodes in a given phylogeny. Means are 0.51 for \( N = 16 \) primary tumors, 0.55 for \( N = 16 \) lymphatic metastases, and 0.68 for \( N = 16 \) distant metastases. Box plot elements: center line, median; magenta diamond, mean; box limits, lower and upper quartiles; whiskers, lowest and highest value within 1.5 IQR.
Extended Data Fig. 2 | Branch lengths to tree root (germline) for the validation cohort. Comparison of normalized branch lengths from the normal sample to \( N = 107 \) primary tumor regions, \( N = 86 \) lymphatic metastases, and \( N = 34 \) distant metastases in the validation cohort. Branch lengths were significantly different (\( p = 4.9 \times 10^{-7} \), Kruskal-Wallis test). Branch lengths for distant metastases were significantly longer than for primary tumor samples (mean 0.9 vs 0.75; \( p = 1.8 \times 10^{-7} \), Conover’s test) and longer than for lymphatic metastases (mean 0.9 vs 0.77; \( p = 1.9 \times 10^{-6} \), Conover’s test). Box plot elements: center line, median; magenta diamond, mean; box limits, lower and upper quartiles; whiskers, lowest and highest value within 1.5 IQR.
Extended Data Fig. 3 | Spatial classification of primary tumor biopsies. Spatial classification of primary tumor samples. a, Primary tumor biopsies are classified as luminal or deep by a board-certified pathologist based on established anatomical landmarks. b, Percentages of luminal and deep primary tumor samples in the Naxerova and Reiter/Hung cohorts. c, For each lymphatic and distant metastasis, the closest primary tumor sample is found in the polyguanine marker-based distance matrix. Luminal/deep classifications of closest primary tumor samples are plotted separately for lymphatic and distant metastases. d, As in (c) for the Reiter/Hung cohort. e, As in (c) and (d) for the combined two cohorts. White numbers in panels (b)-(e) denote the number of samples in each group. Two-tailed Fisher’s exact tests were used to calculate the p-values.
Extended Data Fig. 4 | Numbers of LN-seeding and DM-seeding clones. Median $RDS_{LN}/RDS_{DM}$ values for simulations of 10 LN-seeding clones and variable numbers of DM-seeding clones. 100 patients were simulated per parameter combination. The experimentally determined fold change (Naxerova & Reiter/Hung & Kim cohorts) is shown as vertical red line.
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Sample size

For the reanalysis of public data, we included all colorectal cancer samples with multiple primary tumor and/or lymph node metastases and/or distant metastases that were available in the literature (to our knowledge) at the time of our initial analysis. For the validation cohort, we aimed to analyze 20 patients, as this sample size had delivered robust and statistically significant results in our discovery cohort.

Data exclusions

As previously described, we exclude tumor samples with a high degree of normal cell contamination according to an algorithm described in the methods section and in Naxerova et al. (Science 2017). The exclusion criteria were not pre-established, but we used the same exclusion cutoffs as in the discovery cohort, with the exception that an additional parameter was added to the algorithm to exclude polyguanine markers with no prevalent mutations from the impurity calculation. Details are provided in the methods section.

Replication

This study describes two cohorts that were analyzed independently. The second cohort is a validation/replication cohort and shows the same result as the discovery cohort.

Randomization

This study compares patients with lymph node metastases and distant metastases. Since patients cannot be randomized into these groups (i.e. they either have or do not have metastases of a particular kind), randomization is not relevant to this study.

Blinding

Because lymph node and distant metastases are morphologically distinct, researchers could not be blinded to the type of sample they were isolating. Blinding was not performed at later analysis steps (e.g. PCR setup and fragment analysis). However, all our data is processed with a uniform computational pipeline in which all samples all treated according to the same rules, regardless of their origin.

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