The initiator methionine tRNA drives cell migration and invasion leading to increased metastatic potential in melanoma

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SUMMARY STATEMENT

This paper demonstrates a functional link between a cancer–associated alteration to the tRNA repertoire and the invasive behaviour of cancer cells.
ABSTRACT

The cell’s repertoire of transfer RNAs (tRNAs) has been linked to cancer. Recently, levels of the initiator methionine tRNA (tRNA\textsubscript{iMet}) in stromal fibroblasts have been shown to influence extracellular matrix (ECM) secretion to drive tumour growth and angiogenesis. Here we show that increased tRNA\textsubscript{iMet} within cancer cells does not influence tumour growth, but drives cell migration and invasion via a mechanism that is independent from ECM synthesis and dependent on α5β1 integrin and levels of the translation initiation ternary complex. \textit{In vivo} and \textit{ex vivo} migration (but not proliferation) of melanoblasts is significantly enhanced in transgenic mice which express additional copies of the tRNA\textsubscript{iMet} gene. We show that increased tRNA\textsubscript{iMet} in melanoma drives migratory, invasive behaviour and metastatic potential without affecting cell proliferation and primary tumour growth, and that expression of RNA polymerase III-associated genes (which drive tRNA expression) are elevated in metastases by comparison with primary tumours. Thus specific alterations to the cancer cell tRNA repertoire drive a migration/invasion programme that may lead to metastasis.
INTRODUCTION

Many of the steps to metastasis require cancer cells to migrate invasively through the extracellular matrix (ECM) that surrounds tumours and tissues (Sahai, 2005). This type of invasive migration involves coordination of a number of cellular processes – such as secretion of degradative factors (for example, matrix metalloproteases) to clear a path through the surrounding tissue, engagement of cell adhesion receptors (such as α5β1 integrin) with the ECM and recruitment of the contractile cytoskeleton to integrins which provides traction force to translocate the invading cell away from the primary tumour. Cancer cells must invoke transcriptional programmes to coordinate these various cellular processes. Thus, in addition to upregulation of proteins that directly contribute to cell migration, the pro-invasive programme involves production of other regulators (such as transcription factors) which coordinate expression of pro-migratory and pro-invasive factors (Ozanne et al, 2000).

Pro-invasive programmes may also be implemented at the level of the ribosome. Indeed, a number of ‘ribosomopathies’ - syndromes with well-characterised inheritable mutations in ribosomal subunits or other components of the translation machinery – display a marked cancer predisposition (Ganapathi & Shimamura, 2008; Ruggero, 2013). Furthermore, key oncogenic pathways such as the PI3K-Akt-mTOR axis control particular components of the translational machinery, such as the eIF4E initiation factor and the S6 ribosomal protein, to modulate selectivity of mRNA translation in a way that influences cancer-relevant processes (Ruggero & Sonenberg, 2005). For example, upregulation of mTOR signalling favours translation of a number of transcripts for pro-migratory proteins (such as YB1,
vimentin and CD44) and it is thought that these can cooperate to promote metastasis (Hsieh et al, 2012). A key regulator of the ribosome and the mRNA translation machinery is RNA polymerase III (Pol III). Pol III is the largest of the three eukaryotic polymerases and is responsible for transcription of a number of short, non-coding RNAs which include transfer RNAs (tRNAs) and RNA ribosomal components. Pol III function is controlled by multiple oncogenes and tumour suppressors including c-myc, p53 and Rb, mooting this RNA polymerase as a potential master regulator of a translational programme that contributes to cancer progression (White, 2008). It has been known for some time that expression of certain Pol III target genes, for instance tRNA\textsuperscript{Met} (the initiator methionine tRNA responsible for recognising the start codon and initiating translation) is upregulated in cancer and it has been proposed that this may drive progression of the disease (Pavon-Eternod et al, 2009; Pavon-Eternod et al, 2013). More recently it has become clear that the cell’s tRNA repertoire differs profoundly between different tissues (Dittmar et al, 2006) and between differentiated cells and cancer lines (Gingold et al, 2014). Indeed, proliferating cells have increased levels of tRNAs with codons that are particularly abundant in transcripts encoding proteins associated with cell growth and proliferation. Thus the tRNAome compliments transcriptional programmes to ensure efficient translation of the cohorts of transcripts which are associated with particular cellular outcomes. Consistent with previous reports, Gingold et al. report that highly proliferative cancer cell lines commonly display increased levels of tRNA\textsuperscript{Met} (Gingold et al, 2014). Thus it would seem natural to propose that this alteration to the tRNA repertoire would drive increased use of the AUG codon leading to upregulation of translation initiation and protein synthesis to support cancer cell growth and proliferation. However, a recent study in stromal fibroblasts indicate that elevated levels of tRNA\textsuperscript{Met} do not directly
support increased cellular protein synthesis and proliferation (Clarke et al, 2016). Rather, increased tRNA\textsuperscript{Met} alters the fibroblast secretome to favour synthesis and secretion of certain collagens (particularly type II collagen) which are incorporated into the tumour extracellular matrix (ECM). This collagen II-rich ECM supports motility of endothelial cells which leads to increased angiogenesis and tumour growth. These findings are consistent with studies in Drosophila indicating that increased levels of tRNA\textsuperscript{Met} drive cellular growth via a non-cell autonomous mechanism involving alterations to the cellular secretome (Rideout et al, 2012). Indeed, introduction of an extra copy of the tRNA\textsuperscript{Met} gene into flies is sufficient to markedly enhance larval growth which is driven by increased release of insulin-like peptides from brain neurosecretory cells which, in turn, circulate throughout the embryo to promote growth of developing organs and tissues.

Because Pol III products are thought to be increased in tumour cells (White, 2005) as well as in stromal fibroblasts (Clarke et al, 2016), we have generated approaches to manipulate levels of Pol III and its product tRNA\textsuperscript{Met} in tumour cells and have determined the consequences of this on tumour cell behaviour. Using both \textit{in vitro} and \textit{in vivo} approaches we show that increased levels of tRNA\textsuperscript{Met} in tumour cells drives metastasis by enlisting integrin-dependent cell migration and invasion without influencing cell growth or proliferation indicating that the cell migratory machinery responds to alterations in the tRNA repertoire during the metastatic process.
RESULTS

tRNA\textsuperscript{Met} drives cell migration dependent on α5β1 integrin and the translation initiation ternary complex

An alteration to the tRNA repertoire that is associated with highly aggressive cancer cells is elevated levels of the initiator methionine tRNA, tRNA\textsuperscript{Met}. As we have previously shown that elevated tRNA\textsuperscript{Met} levels do not lead to upregulated protein synthesis, increased cell proliferation (Clarke et al, 2016), or altered energy metabolism (not shown) we looked at the ability of this tRNA to influence other cell characteristics that are associated with cancer aggressiveness. Initially we compared the migratory behaviour of immortalised mouse embryonic fibroblasts (iMEFs) which overexpress tRNA\textsuperscript{Met} (iMEF.tRNA\textsuperscript{Met}) with those expressing and empty vector as control (iMEF.Vector). Two pairs of iMEF pools were used throughout the subsequent experiments, with pools 1 and 2 having approximately 15 and 5-fold increases in tRNA\textsuperscript{Met} expression respectively (Clarke et al, 2016), corresponding to the range of increased tRNA expression seen in human tumours compared to normal tissue (Pavon-Eternod et al, 2009). Overexpression of tRNA\textsuperscript{Met} significantly increased speed of fibroblast migration both into scratch-wounds, and when subconfluent cells were moving randomly on plastic surfaces (Fig. 1A). We used siRNA and function blocking antibodies to investigate which adhesion receptors were responsible for this altered cell motility. We deployed the mAb16 and 16G3 inhibitory monoclonal antibodies which recognise the receptor/ligand binding sites on α5 integrin and fibronectin respectively, or we used siRNA to suppress levels of α5 integrin itself (Fig. S1A). Blockade of α5β1-fibronectin interaction with mAb16 or 16G3, or siRNA knockdown of α5 integrin (using either a SMARTPool or two
individual siRNA oligos) suppressed migration of tRNA\textsuperscript{Met} overexpressing fibroblasts, without affecting motility of the appropriate control vector-expressing cells (Fig. 1B).

We have previously shown that increased levels of tRNA\textsuperscript{Met} leads to increased synthesis and secretion of ECM proteins, in particular type II collagen, and that this is responsible for tumour angiogenesis and growth (Clarke et al, 2016). To determine whether tRNA\textsuperscript{Met} drives cell migration via synthesis of secreted and/or ECM factor(s), we collected conditioned medium from iMEF.tRNA\textsuperscript{Met} and iMEF.Vector cells and tested the ability of this to influence fibroblast migration. Moreover, we suppressed type II collagen using siRNA or CRISPR (Clarke et al, 2016) and determined whether this influenced tRNA\textsuperscript{Met}-driven cell migration. However, neither conditioned medium from tRNA\textsuperscript{Met}-overexpressing cells (Fig. 1C) nor siRNA or CRISPR of type II collagen (Fig. 1D) altered the ability of tRNA\textsuperscript{Met} to promote cell migration. Taken together, these data indicate that tRNA\textsuperscript{Met} drives cell migration via mechanisms that are dependent on engagement of α5β1 integrin, but independent from the role that this tRNA plays in controlling the ECM synthesis and secretion.

The role of tRNA\textsuperscript{Met} in translation initiation is dependent on its ability to associate with initiation factor eIF2 and GTP to form the ternary complex (Sonenberg & Hinnebusch, 2009), and translation initiation can be controlled by phosphorylation of eIF2α. Although we found there to be no consistent difference in phospho-eIF2α levels following tRNA\textsuperscript{Met} overexpression (not shown), indicating that cell migration was not dependent on absolute differences in phospho-eIF2α levels, we still considered it possible that tRNA\textsuperscript{Met} levels may influence cell migration by altering ternary complex availability. To investigate the dependency of tRNA\textsuperscript{Met} -driven cell migration on TC levels, we used the phosphatase inhibitor, salubrinal, to increase
levels of phospho-eIF2α (by inhibiting phospho-eIF2α dephosphorylation) (Fig. 2A) (Boyce et al, 2005). Conversely, we overexpressed the protein phosphatase regulatory subunit, GADD34, to decrease levels of phospho-eIF2α (by recruiting protein phosphatase 1 to dephosphorylate phospho-eIF2α) (Fig. 2B) (Boyce et al, 2005). Salubrinal treatment increased migration speed of iMEF.Vector cells, but not tRNA^{Met} overexpressing cells (Fig. 2A), whereas expression of GADD34 completely reversed the ability of tRNA^{Met} to promote cell migration (Fig. 2B). Taken together these data indicate that tRNA^{Met} drives cell migration in a way that is dependent on levels of the translation initiation ternary complex.

**Increased levels of tRNA^{Met} drive cell migration *in vivo***

Having used fibroblast models to establish a role for tRNA^{Met} in cell motility, we wished to determine whether such a relationship could be demonstrated *in vivo* using a transgenic mouse possessing two additional copies of the tRNA^{Met} gene (2+tRNA^{Met} mouse) and which expresses increased tRNA^{Met} levels in all tissues tested (Clarke et al, 2016). We looked at the distribution of melanoblasts (neural crest-derived precursors of melanocytes) which migrate dorso-ventrally during embryogenesis to populate the skin of the mouse (Thomas & Erickson, 2008). This process occurs between days E10 – E15 of embryogenesis, and by E13.5 the melanoblasts are *en route* to the limb extremities and other more ventral regions of the embryo. We crossed 2+tRNA^{Met} mice to a line expressing DCT-LacZ (to visualise melanoblasts), and determined the proportion of cells that had moved to the distal/ventral regions of the forelimbs at E13.5 (Fig. 3A). Whilst there was no significant difference in the total melanocyte number – indicating no effect of tRNA^{Met}
overexpression on cell proliferation and/or differentiation – a higher proportion of melanoblasts had migrated to the limb extremities (regions 4-5 in Fig. 3A) of 2+tRNA\textsuperscript{Met} mice than in their littermate controls (Fig. 3B). Given our previous observations that the contribution made by increased tRNA\textsuperscript{Met} levels to tumour growth is not cell autonomous, it was necessary to determine whether the influence of tRNA\textsuperscript{Met} overexpression on melanoblast migration was owing to the migratory behaviour of these cells themselves. To test this, we isolated melanoblasts from 2+tRNA\textsuperscript{Met} embryos and measured their migration \textit{ex vivo}. [N.B. To enable growth of mouse melanoblasts in ex vivo culture we used mice that were null for INK4a and that expressed an allele of mutant NRas under a melanoblast-specific promoter (Tyr::Nras\textsuperscript{Q61K}; INK4a\textsuperscript{−/−})(Lindsay et al, 2011)]. Melanoblasts isolated from 2+tRNA\textsuperscript{Met} mice had elevated levels of tRNA\textsuperscript{Met} and migrated faster than cells from their littermate controls, indicating that the ability of tRNA\textsuperscript{Met} to promote \textit{in vivo} migration of melanoblasts is likely to be cell-autonomous (Fig. 3C). Taken together, these data indicate that, although increased levels of tRNA\textsuperscript{Met} do not affect cell growth proliferation or differentiation, this transfer RNA plays a key role in controlling melanoblast migration velocity \textit{in vivo} and \textit{ex vivo}.

**Increased levels of tRNA\textsuperscript{Met} drive melanoma invasion and lung colonisation**

A recent study indicates that there are key similarities between the molecular machinery involved in the migration of melanoblasts and the drive to metastasis in melanoma (Lindsay et al, 2011), prompting us to investigate the role of tRNA\textsuperscript{Met} in the migratory and invasive behaviour of melanoma. Initially we looked at the WM852 melanoma cell line and found that the migration speed of these cells was
significantly enhanced by overexpression of tRNA\textsubscript{Met} (in two independent stable pools of cells), but not by the elongator methionine tRNA, tRNA\textsubscript{eMet} (Fig. 4A; Fig. S2A). Moreover, as for fibroblast migration, the ability of tRNA\textsubscript{Met} to influence melanoma cell movement was completely dependent on α5β1 integrin (as determined using blocking antibodies and siRNA with a SMARTPool and 2 individual siRNA oligonucleotides) and its engagement with fibronectin (Fig. 4B; Fig. S1B). To look at the invasive and metastatic characteristics of melanoma cells we used the WM266.4 cell line, which was established from a cutaneous melanoma metastasis and exhibits moderately invasive behaviour both in vivo and in vitro. WM266.4 cells invade into Matrigel and elevated expression of tRNA\textsubscript{Met} increased invasiveness in two independent pools of WM266.4 cells, whereas other Pol III products (tRNA\textsubscript{eMet} & a tRNA for threonine, tRNA\textsubscript{Thr}) were ineffective in this regard (Fig. 4C; Fig. S2B). Furthermore, overexpression of tRNA\textsubscript{Met} did not influence proliferation of WM266.4 cells, indicating that tRNA\textsubscript{Met}’s ability to drive melanoma cell invasion is not mediated via increased cell growth (Fig. 4D).

We then studied the influence of tRNA\textsubscript{Met} on tumour growth and lung colonisation using subcutaneous and intra-tail vein xenograft approaches respectively. Overexpression of tRNA\textsubscript{Met} did not influence growth of tumours formed following subcutaneous injection of WM266.4 cells, consistent with a lack of a regulatory role for this Pol III product in cell growth and proliferation (Fig. 5A). However, Western blotting indicated that there was a tendency for the subcutaneous tumours formed from tRNA\textsubscript{Met}-overexpressing cells to have elevated fibronectin and β1 integrin content, suggesting that tRNA\textsubscript{Met} may drive α5β1 integrin-dependent processes in these tumours (Fig. 5B). As tumour cell invasiveness can be promoted by α5β1 and is often associated with increased fibronectin levels, we injected WM266.4 cells
overexpressing tRNA^{Met} or a control vector (two independent pools of each) into CD1 nude mice via the tail vein and measured the capacity of these cells to colonise the lung. Upon visual inspection, the lungs of mice injected with tRNA^{Met}-overexpressing WM266.4 cells contained more tumours and were heavier than those from animals injected with control cells (Fig. 5C, D). To quantify lung tumour burden we used qPCR to determine the ratio of human (from the WM266.4 cells) to mouse (the host) DNA. This indicated that the tumour burden in the lungs from the animals injected with tRNA^{Met} overexpressing cells was 2-3 fold higher than their appropriate controls (Fig. 5D). Taken together, these data indicate that increased levels of the Pol III product, tRNA^{Met} is sufficient to promote the ability of melanoma to invade into and to colonise tissues without influencing the proliferation and growth of the primary tumour.

We wished to determine whether tRNA^{Met} and other related Pol III products were associated with invasion and metastasis in human cancer. However, because we have been unable to obtain comprehensive bioinformatic data concerning the levels of tRNA^{Met} in large cohorts of human tumours, we analysed data from a number of publically-available datasets to look at the levels of other transcripts associated with Pol III in melanoma and prostate cancer metastases, and compared these with the corresponding levels in patient matched primary tumours. mRNAs encoding for Pol III subunits and for a Pol III’s transcription factor, TFIIIC were increased by 1.3-3.5-fold in metastases from melanoma by comparison with patient-matched primary tumours in at least two (Xu and Riker) independent datasets (Fig. 6A & B). Moreover, similar upregulation of Pol III-related transcripts in prostate metastases was observed in the Grasso dataset (Fig. 6C). Taken together, these data indicate that a number of Pol III products are upregulated as tumours metastasise and that
one product in particular – tRNA\textsubscript{\textsuperscript{\text{Met}}}, is responsible for driving the cell migratory and invasive characteristics that leads to tumour dissemination and metastasis.

**DISCUSSION**

In this paper we show that elevated levels of tRNA\textsubscript{\text{Met}} activate a cell migration programme dependent on α5β1 integrin and formation of the translation initiation ternary complex. Furthermore, we show that migration and invasion driven by this alteration to the tRNA repertoire may be demonstrated *in vivo*, and leads to upregulation of embryonic melanoblast migration and increased metastasis in a xenograft model of melanoma. Importantly, tRNA\textsubscript{\text{Met}}-dependent invasiveness is achieved without any detectable alteration to primary tumour growth or cell proliferation, indicating that the tumour cell migratory machinery is likely to be a key target of the tRNA repertoire during the metastatic cascade.

The activity of Pol III has been known for some time to be associated with cancer and Pol III transcriptional programmes are regulated by a number of oncogenes and tumour suppressors (White, 2008). However, although all tRNAs are transcribed by Pol III there is considerable selectivity in their expression leading to association of particular tRNA repertoires with cells that are either actively proliferating or those that are more differentiated and/or quiescent (Gingold et al, 2014). A combination of increased Pol III activity and epigenetic modification of tRNA genes leads to a proliferative tRNA repertoire that is characterised by particularly high levels of tRNA\textsubscript{\text{Met}}. Moreover, tRNA\textsubscript{\text{Met}} levels are upregulated in stromal cells such as
carcinoma-associated fibroblasts (Clarke et al, 2016). This had initially been proposed to reflect a need for global upregulation of translation initiation to support increased protein synthesis in rapidly growing cells. However, our data suggest that this is not the case, and that selective upregulation of tRNA\textsuperscript{Met} contributes to cancer via two distinct mechanisms - neither of which \textit{directly} involve altered cell proliferation or growth – but which differ depending on the whether the tRNA is elevated in the stromal or cancer cell compartments. Thus, if tRNA\textsuperscript{Met} levels are elevated in stromal fibroblasts, this leads to highly significant and selective alterations to their secretome which drive tumour growth by increasing endothelial cell motility to promote tumour angiogenesis (Clarke et al, 2016). More specifically, this is attributable to selective upregulation of synthesis and secretion of type II collagen. By contrast, upregulation of tRNA\textsuperscript{Met} in tumour cells leads to acquisition of migratory and invasive characteristics that are cell autonomous and independent from components of the tRNA\textsuperscript{Met}-driven secretome.

One possible mechanism for tRNA\textsuperscript{Met}’s cell autonomous drive to cell migration is via generation of microRNA-like molecules. Recent reports indicate the existence of a class of tRNA-derived small RNAs that interact with the RNAi machinery, possibly to influence mRNA stability and translation (Pederson, 2010). However, microRNAs are normally thought to suppress cell migration and other characteristics imputed to cancer cells – indeed, a microRNA-like molecule derived from the 3’ end of a mature tRNA is suppressed in B cell lymphoma (Maute et al, 2013). Moreover, our data indicate that tRNA\textsuperscript{Met} controls cell migration via a mechanism involving its canonical role in translation initiation. Indeed, we show that levels of the translation initiation ternary complex (of which tRNA\textsuperscript{Met} is a component) are key to control of cell migration. Elevated levels of the ternary complex leads to increased migration
speed, and overexpression of GADD34 (to reduce ternary complex levels) completely opposes tRNA<sub>Met</sub>-driven cell migration without affecting movement of cells that do not have elevated levels of tRNA<sub>Met</sub>.

tRNA<sub>Met</sub>’s influence on stromal ECM deposition is associated with upregulated synthesis of a defined cohort of proteins (Clarke et al, 2016). We, therefore, considered whether tRNA<sub>Met</sub>’s ability to drive cell migration may involve altered synthesis of particular proteins. Indeed, although the majority of tRNA<sub>Met</sub>’s translational targets are secretory and/or ECM proteins (and we don’t find tRNA<sub>Met</sub>’s drive to cell migration to rely on any of these), there are a few cellular proteins whose synthesis is promoted by increased levels of tRNA<sub>Met</sub> (Clarke et al, 2016). Despite these efforts, we have been unable to identify any individual component of the cellular tRNA<sub>Met</sub> translatome with a clear role in the ability of this tRNA to drive cell migration and invasion. We, therefore, feel that the connection between tRNA<sub>Met</sub> and the cell migration machinery might be mediated somewhat indirectly. Clearly, elevated levels of tRNA<sub>Met</sub> are associated with a net shift toward increased production of secreted proteins, and this would be expected to be associated with increased flux of membrane and protein traffic through elements of the biosynthetic secretory pathway – such as the ER, Golgi and post-Golgi compartments. Such generally increased delivery of membrane and protein traffic to the plasma membrane would be likely to influence cell migration. Indeed, all of the receptors that drive cell migration and invasion are delivered to the cell surface via the trans-Golgi network and, more recently, integrins have been shown to recycle via a pathway involving elements of the ER and the trans-Golgi network (Reverter et al, 2014; Shafaq-Zadah et al, 2016). Further work will be necessary to determine the consequences of upregulated biosynthetic secretory traffic on the trafficking of pro-
invasive adhesion receptors, and whether this contributes to tRNA\textsuperscript{Met}'s cell autonomous drive to cancer cell invasiveness.

Many of the components of the tRNA\textsuperscript{Met}-driven secretome are large proteins which, when synthesised in large quantities, would be expected to put considerable demands on the biosynthetic and secretory machinery. Thus it is likely that the protein folding and post-translational capacity of the ER is stretched by the considerably increased production of collagens which is enlisted following tRNA\textsuperscript{Met} upregulation, and, if so, this would elicit ER stress responses and other cell signalling pathways known to relay information from the ER to the nucleus. Indeed, ER stress is well-established to influence transcriptional programmes that lead to metastasis (Bu & Diehl, 2016), and it will be interesting to determine whether this is in part responsible for connecting increased tRNA\textsuperscript{Met}'s levels to the metastatic capacity of cancer cells.

To conclude, we have identified two distinct, but complementary, mechanisms through which a defined alteration to the tRNA repertoire may drive tumour growth and metastasis. Upregulation of tRNA\textsuperscript{Met} in stromal fibroblasts drives synthesis of a collagen II rich ECM which supports angiogenesis and primary tumour growth (Clarke et al, 2016), whilst elevated levels of tRNA\textsuperscript{Met} in the tumour cells influences their migratory phenotype to increase their propensity to metastasise. These studies combine to provide a body of experimental evidence which link alterations to the tRNA repertoire to tumour progression \textit{in vivo}, and further investigation into these processes will likely contribute to effective strategies to oppose cancer progression and metastasis in humans.
MATERIALS AND METHODS

Cell culture

WM266.4, WM852 and iMEF lines were cultured in Dulbecco’s Modified Eagle Medium (Life Technologies) supplemented with L-glutamine (200µM) and 10% foetal calf serum. Stable pools were created by transfection with a pLHCX vector which had had its pCMV promoter removed via restriction digest to allow correct expression of the inserted tRNAs from their internal promoters. Pools were selected for and subsequently in maintained in 250µg/ml Hygromycin.

Melanocyte culture was conducted at P2. Pups were placed in ice cold 70% ethanol for no longer than 30 seconds. Skin was dissected off, cut into pieces and incubated with 1.5 ml each of collagenase type 1 and 2 at 37°C, 5% CO₂ for 40 mins in 6 well plates. Contents were transferred in to 15 ml wash buffer (1xHBSS, 1mM CaCl₂, 0.005% DNase1) and centrifuged at 1100 RPM for 5mins. Pellets were resuspended in dissociation buffer and incubated at 37°C, 5% CO₂ for 10 mins. Tissue was then passed through an 18G needle and transferred to 10 ml wash buffer and allowed to settle. Grease and fur was removed from top of buffer and samples spun at 1100 rpm for 5 mins. Cells were washed in PBS and then plated in 6 well plates at 1 x 10⁶ per well in Hams F-12 media with 10% FCS and 200nM TPA. To selectively reduce fibroblast growth, 50 µg/ml G418 was added to the media after 2 days.

For cell proliferation assays 10,000 cells/well were plated in 6 well tissue culture plates (Falcon, Corning Inc) and total cell number counted 24, 48, 72 and 96 hours post plating (Casy Cell Counter, Innovatis AG). In each assay, the media was refreshed every 48 hours, and each well counted three times, with the average value being recorded, experiment repeated three times.
**Generation of the 2+tRNA\textsuperscript{Met} mice**

Two copies of murine tRNA\textsuperscript{iMet} gene (trna78), including ~140bp flanking sequences were targeted into the HPRT locus of HM1 embryonic stems cells which were used to generate chimeric mice from which tRNA iMet Transgenic offspring were derived by crossing to C57Bl/6 mice. The generation of these mice and the breeding strategy for this is described in (Clarke et al, 2016).

**Generation of tRNA expression vectors**

To produce vectors without an exogenous pol II promoter, fragments containing tRNA\textsuperscript{Met}, tRNA\textsuperscript{eMet}, and tRNA\textsuperscript{Thr} were cloned into the multiple cloning site of pLPCX using EcoR1. In parallel, pLHCX was digested with HpaI and SnaBI to remove the pCMV promoter. The tRNA containing pLHPX vectors were then digested with BglII and ClaI to release the tRNA containing fragments and these were subsequently cloned into the promoterless pLHCX vector that had been digested with BglII and ClaI.

**Metabolic Labelling**

Cells were grown to 80- 90% confluence, washed 2 x in PBS and then 5ml DMEM (-methionine and cysteine) containing 10% dialysed foetal calf serum and L-glutamine to deplete cells of methionine and cysteine. Cells were incubated for 30 min 37\(^\circ\), 5% CO\(_2\). The medium was aspirated and replaced with 2ml of pulse labelling solution (as medium above but with 0.22mCi EasyTag added) and cells incubated for 20 min 37\(^\circ\), 5% CO\(_2\), washed with cold PBS and then scrapped into ice-cold PBS into 15ml falcons. 20\(\mu\)l of cell suspension was added to BSA/NaN\(_3\) (1mg/ml BSA in 0.02% sodium azide) and TCA precipitated in 1ml ice cold TCA, vortexed and incubated 30
20 µl of cell suspension was also kept for total count and the rest of the cells spun and lysed for measurement of total protein concentration. The precipitated material was filtered on to Whatman GF/C 2.5 cm filter paper, and the filters washed 2 x 5ml ice cold 10% TCA, 2 x 5ml ethanol, and then air dried for 30 mins. The cell suspension kept back for total count was spotted on to filter paper and dried. Scintillation fluid was added and filters counted using a Microbeta Trilux scintillation counter (Perkin Elmer).

**Cell motility assays**

For confluent monolayer scratch assays, cells were grown to confluence in 6 well dishes, scratched with a sterile pipette tip, washed and 4ml of fresh media added. For subconfluent migration, cells were plated at approximately 2 x 10^5 in 6 well plates. siRNA transfection was conducted 72h prior to timelapse. Migration was captured by timelapse capturing images every 15 mins (10 mins for subconfluent iMEFs). Migration velocity was calculated using single cell tracking via ImageJ analysis.

For inverted invasion assays, Matrigel (BD biosciences) was polymerised in Transwell permeable inserts (Corning) at 37°C, 5% CO₂ for 1h. Inserts were inverted and 2-5 x 10^4 cells seeded onto the filter surface. Cells were allowed to adhere for 2-3 h at 37°C, 5% CO₂. Inserts were washed 3 x in serum free medium. After final wash inserts were placed in serum free medium and medium plus 10% foetal calf serum added above the Matrigel to act as a chemo-attractant. Invasion assays were prepared 24 h after siRNA or plasmid transfection. After 72h invading cells were stained with Calcein-AM and visualised via confocal microscopy through optical
sections obtained in the z-plane at 15µm intervals. Quantification was conducted using ImageJ Area calculator plugin.

**siRNA and Vector Transfection**

5nM (20nM for integrin α5) siRNA were transfected into 5 x 10^5 cells using Hiperfect (Qiagen) and pol III oligos (si 1 CAAGUAUGGUGACACUG, Ambion pre-designed s21945, si 2 UCUAACCGUGUUUCUACAUUG, Invitrogen custom Stealth RNA), TFIIIC (CAGUGAACGGAGAACG, Ambion pre-designed s6327), human integrin α5 (Thermo Scientific ON-TARGET SMARTpool L-008003-00; #1 which is UCACUACGCUCUAAUUC; #2 which is ACACGUUGCUGACUCAU), mouse integrin α5 (Thermo Scientific ON-TARGET SMARTpool L-060502-01-0005; #1 which is ON-TARGET J-060502-09; #2 which is J-060502-11) or non-targeting oligonucleotides in 6 well plates. 2.5µg of plasmid were transfected in 6 well plates using polyfect (Qiagen) for melanoma cell lines and human fibroblasts or TransIT (Mirus) for iMEF lines.

**Embryo analysis and β-galactosidase staining**

Embryos were dissected at E13.5 after detection of a vaginal plug at E0.5 and fixed in 0.25% gluteraldehyde at 4ºC for 45 mins on a rolling platform. Embryos were washed in PBS at 4ºC on rolling platform for 15 mins followed by 3 x 30 min washes in 2mM MgCl₂, 0.01% Na-deoxycholate, 0.02% NP-40 in PBS at room temperature. β-galactosidase substrate (1M MgCl₂, 0.02% NP-40, 0.01% Na-deoxycholate, 0.04% X-Gal, 5 mM K₃Fe(CN)₆, 5 mM K₄Fe(CN)₆) was added and embryos incubated in
darkness on rota overnight followed by incubation in 4% paraformaldehyde for 2h at 4ºC.

**qPCR analysis**

cDNA was prepared with Qiagen Quantitech Reverse Transcription kit from 5, 10 or 20 ng of RNA extracted from cells using Trizol. qPCR was conducted using BioRad CFX platform, at annealing temperature of 60ºC. Primer pairs: tRNA_{iMet} F AGAGTTGCAGCGGAAG, R GAGGATGGTTTCGATCCATC; tRNA_{Met} F CCTCTTAGCGCAGCGGGC, R GCCCTCTCTGAGGCTCGAACTC; tRNA_{Leu} F GCGGCCGCTAGCTCAG, R CCCGTACGGGGATCGAAC; tRNA_{Tyr} F CCTTCGATAGCTCAGCTGGTA, R AGCGACCTAAGGATGTCCGC; tRNA_{Leu} F ATGCGCCGAGTGTTCTAAGG, R ACCAGAAGACCACCACAACAC; 5S F CAGCACCCGTTATTCCCAGG, R GGCATACCACCTGAACGC.

Genomic DNA was extracted from 12.5mg mouse lung tissue using Qiagen DNeasy kit. The proportion of human genomic DNA was analysed by performing qPCR on 7ng of lung DNA using human specific primers (F 5’ – CATCCCTGGACTGATTGTCA, R 5’ – GGTGTCAGGTACATGTTT) or mouse specific primers (F 5’- CAGCGCTAGAGTGAGCGGATTA, R 5’ GAATTGATCAGTCTGAGCACAGGC).
Xenograft Experiments

$1 \times 10^6$ were either subcutaneously or intravenously injected via the tail vein into CD1 nude mice. Subcutaneous tumour growth was measured by callipers three times a week until they reached a size endpoint of 15mm. Intravenously injected mice were taken at a designated timed endpoint.
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AUTHOR CONTRIBUTIONS

JB, CC, AC, LM performed the experiments. JB, CC, AC, LM, GK, OS, MN, & KB were involved with interpreting the data. JB & JN prepared the figures and wrote the manuscript. KC, LM, DL, DS, & OS contributed to the design, construction and breeding of the 2+tRNA\textsuperscript{Met} mouse. GK and MN contributed to statistical analysis and the gathering of bioinformatics data.
REFERENCES


Figures

A. Scratch-wound vs. Subconfluent

B. Comparison of different treatments:
- **Panel B1**:
  - Vector, tRNA<sup>me</sup>/Vector, tRNA<sup>me</sup>/IgG, mAb16, tRNA<sup>me</sup>/16G3
  - Significance levels: ****, ***, ns

- **Panel B2**:
  - Vector, tRNA<sup>me</sup>/SMARTPool, Oligo #1, Oligo #2, siRNA-nt
  - Significance levels: ****, ***, ns

C. Comparison of Different Conditions:
- **Panel C1**:
  - Pool 1, Pool 2
  - Conditioned medium
  - Significance levels: ns

- **Panel C2**:
  - siRNA-nt, siRNA-Coll2, siRNA-nt/Coll2
  - CRISPR-Coll2
  - 24hr, 48hr
  - Significance levels: ns

D. Speed (µm/min) for different conditions:
- Vector, tRNA<sup>me</sup>/Vector, tRNA<sup>me</sup>/IgG, mAb16, tRNA<sup>me</sup>/16G3
- Vector, tRNA<sup>me</sup>/SMARTPool, Oligo #1, Oligo #2, siRNA-nt
- Pool 1, Pool 2
- Conditioned medium
- siRNA-nt, siRNA-Coll2, siRNA-nt/Coll2
- CRISPR-Coll2
- 24hr, 48hr
- Significance levels: ****, ***, **, ns
Fig. 1 Elevated levels of tRNA<sub>Met</sub> promote α5β1-dependent cell migration

(A) Immortalised mouse embryonic fibroblasts (iMEFs) were stably transfected with a vector encoding tRNA<sub>Met</sub> or an empty vector control (vect.) (2 independent pools of each). The migration speed of cells plated subconfluently, or of those moving into scratch-wounds was determined using time-lapse microscopy followed by cell tracking. Representative cell trajectories are displayed in the left panels. Data are represented as box and whiskers plots (whiskers: 10 - 90 percentile), n=3 independent experiments, n=3 independent experiments, ****p<0.0001, ***p<0.001, Mann-Whitney test. Bar, 100 μm.

(B) iMEFs expressing tRNA<sub>Met</sub> or an empty vector control (vect.) were transfected with siRNAs targeting α5 integrin (siRNA-α5; either a SMARTPool or two individual siRNA oligonucleotides as indicated), a non-targeting control (siRNA-nt) (right panel) or were left untransfected (left and centre panels). Cell were plated onto plastic surfaces in the presence of blocking antibodies against α5 integrin (mAb16; left panel), the RGD-containing integrin-binding site in fibronectin (16G3; centre panel) or the appropriate isotype-matched control antibody (IgG). Cell migration speed was then determined as for (A). Data are represented as box and whiskers plots (whiskers: 10 - 90 percentile), n=3 independent experiments, n=3 independent experiments, ****p<0.0001; ns, not significant Mann-Whitney test.

(C) Conditioned medium was collected from iMEFs stably transfected with a vector encoding tRNA<sub>Met</sub> or an empty vector control. Conditioned medium was then incubated with iMEFs and the migration speed of these cell determined as for (A).
Data are represented as box and whiskers plots (whiskers: 10 - 90 percentile), n=3 independent experiments; ns, not significant Mann-Whitney test.

(D)  iMEFs expressing tRNA\textsuperscript{Met} were transfected with siRNAs targeting collagen II (siRNA-Col2) or a non-targeting control (siRNA-nt), or iMEFs that had the collagen II gene disrupted using CRISPR (CRISPR-Col2) and their appropriate CRISPR control (CRISPR-Con) (see (Clarke et al, 2016)) and their migration speed was determined as for (A). Data are represented as box and whiskers plots (whiskers: 10 - 90 percentile), n=3 independent experiments; ns, not significant, Mann-Whitney test.
Fig. 2  tRNA$_{\text{Met}}$-driven cell migration is dependent on translation initiation ternary complex formation

iMEFs stably expressing tRNA$_{\text{Met}}$ or vector control (vect.) were treated with salubrinal (75 μM) or vehicle control (DMSO) for 2hr (A). Alternatively these cells...
were transfected with a vector encoding the phosphatase, GADD34 or mock control (B). iMEF migration speed was then determined as for Fig. 1(A). The trackplots indicate representative migration trajectories of these cells over a 17 hr period. The Western blots indicate the influence of salubrinal and GADD34 overexpression on levels of phosphorylated eIF2α. Data are represented as box and whiskers plots (whiskers: 10 - 90 percentile); n=3 independent experiments; ****p<0.0001; ns, not significant, Mann-Whitney test. Bar, 100 μm.
Fig. 3 Elevated expression of tRNA\textsuperscript{Met} drives melanoblast migration in the developing embryo

(A) Wild type (wt) and 2+tRNA\textsuperscript{Met} mice were crossed with a line expressing β-galactosidase under a melanoblast-specific promoter (DCT-LacZ). Embryos were removed at day 13.5 of embryonic development (E13.5) and stained for β-galactosidase expression to visualise melanoblasts (A), and the total number (B; left panel) and proportion of β-galactosidase-positive cells within regions 4 – 6 (right panel) of the forelimbs was scored (B, centre and right panels). Data are represented as box and whiskers plots (whiskers: 10 - 90 percentile); *p<0.05; ns, not significant; Mann-Whitney test;.

(C) Wild type and 2+tRNA\textsuperscript{Met} mice were crossed with animals that were null for p16INK4A and that expressed a mutant allele of NRas under the melanoblast-specific tyrosinase promoter (Tyr-Nras\textsuperscript{Q61K}; INK4a\textsuperscript{-/-}). Melanocyte cell lines derived from the early pup skin of these Tyr::Nras\textsuperscript{Q61K/+}; INK4a\textsuperscript{-/-}; wild-type (wt) and Tyr::Nras\textsuperscript{Q61K/+}; INK4a\textsuperscript{-/-}; 2+tRNA\textsuperscript{Met} mice were plated onto plastic surfaces and their migration determined using time-lapse microscopy as for Fig. 1A. Data are represented as box and whiskers plots (whiskers: 10 - 90 percentile) and as mean ± SEM as indicated; *p<0.05, ***p<0.001, Mann-Whitney test.
Fig. 4  Elevated levels of tRNA$_{\text{Met}}$ promote migration and invasion of melanoma cells

(A) Untransfected WM852 melanoma cells (WM852) or those stably transfected with a vector encoding tRNA$_{\text{Met}}$ (two independent pools), tRNA$_{e\text{Met}}$, or an empty vector control (vect.) were plated onto plastic dishes and their migration speed determined as for Fig 1A.

(B) Control (Vect.) and tRNA$_{\text{Met}}$–expressing WM852 cells (pool 2 from (A)) were transfected with siRNAs targeting α5 integrin (siRNA-α5; either a SMARTPool or two individual siRNA oligonucleotides as indicated) or a non-targeting control (siRNA-nt) (right panel), or were left untransfected (left and centre panels). Migration of these cells was then determined as for Fig. 1A in the presence and absence of an α5β1 integrin blocking antibody (mAb16), an antibody which blocks integrin-fibronectin association (16G3) or the appropriate isotype–matched control antibodies (IgG).

(C) WM266.4 melanoma cells were stably transfected with a vector encoding tRNA$_{\text{Met}}$ (two independent pools), tRNA$_{e\text{Met}}$, tRNA$_{\text{Thr}}$ or empty vector (vect.) (two independent pools). Cells were allowed to migrate into Matrigel plugs towards a gradient of EGF and serum for 72 hr, and then visualised by Calcein-AM followed by confocal microscopy. Optical sections were taken every 15μm and consecutive images are displayed as a series running from left to right (C; left panels). Cell invasion beyond 45μm was quantified (C; right panel).
Data in (A-C) are represented as box and whiskers plots (whiskers: 10 - 90 percentile). ****p<0.0001, *** p<0.001; ns, not significant; Mann-Whitney test. All data are from at least 3 independent experiments with multiple internal replicates. 

(D) WM266.4 cells stably transfecting with a control vector (Vect.) or tRNA$_{Met}$ (two independent pools of each) were plated onto plastic dishes and their rate of proliferation over a 96 hr period was determined by cell counting. Values are mean ± SEM, n=3.
Fig. 5  tRNA$_{\text{Met}}$ drives melanoma metastasis, but not primary tumour growth

(A) WM266.4 cells stably expressing a vector encoding tRNA$_{\text{Met}}$ (two independent pools) or an empty vector (vector) (two independent pools) and were injected subcutaneously into the flank of CD1 nude mice. Subcutaneous tumour growth was measured by callipers three times a week and tumour volume was calculated from these. Values are mean ± SEM.

(B) tRNA$_{\text{Met}}$ and empty vector expressing WM266.4 cells were injected subcutaneously into CD1-nude mice. The resulting tumours (5 from each condition) were lysed and their fibronectin and β1 integrin content determined by Western blotting. HSP70 is used as a loading control.

(C, D) tRNA$_{\text{Met}}$ and empty vector expressing WM266.4 cells (two independent pools of each as for (A)) were injected via the tail vein into CD1 nude mice. The lungs of these animals were assessed for the presence of tumours by visual inspection (B), by determination of lung weight (n = 7 + 7 pool 1 and 7 + 9 pool 2, pLHCX and tRNA$_{\text{Met}}$ respectively) (C), and by qPCR to quantify the proportion of human genomic DNA (from the WM266.4 cells) with respect to mouse genomic DNA (from the host animal). n = 7 + 7 pool 1 and 7 + 11 pool 2, vector and tRNA$_{\text{Met}}$ respectively. Values are expressed as box and whiskers plots (whiskers: 5 - 95 percentile). The ratios of human to mouse DNA are expressed on a Log$_{10}$ scale. **p<0.01, p<0.05, van Elteren Test (stratified Mann-Whitney). N.B. The injection of cells from pool 1 and pool 2 were conducted in experiments that were independent from one another.
Fig. 6. Pol III and its products are associated with invasion and metastasis

Heat maps from Oncomine data sets showing pol III (POLR3), TFIIIC (GTF3C) and TFIIIB (Brf1, BDP1) subunit mRNA expression in primary tumours versus patient-matched metastases in melanoma (Xu and Riker datasets; A & B) or prostate cancer (Grasso dataset; C). The heatmap scale bar is indicated at the top, and the average degree of upregulation of transcripts in metastasis and statistical significance values of these are tabulated on the right-hand side. In Oncomine, all data are normalised as follows: negative values were not included and all data were log²-transformed,
median-centred per array, and the standard deviation was normalised to one per array. Depending on the type of microarray (one or two-colours) data are presented either as $\log^2$ median-centered intensities (Xu & Riker), or $\log^2$ median-centered ratios (Grasso). The scale bar is $\log^2$. 
Supplementary information for Birch et al. - tRNA_{i}^{Met} and invasion

Fig. S1. Suppression of α5 integrin in iMEFs and WM852 cells using siRNA.

tRNA_{i}^{Met} overexpressing iMEFs (A) or WM852 cells (B) were transfected with siRNAs targeting α5 integrin – either using a SMARTPool (SP) or individual siRNA oligonucleotides (#1 & #2). 48 hr following transfection levels of α5 integrin were determined using Western blotting. β-actin was used as loading control.
Fig. S2  Manipulation of tRNA levels in melanoma cells

(A) WM852 cells were transfected with vectors encoding tRNA\textsubscript{i}\textsuperscript{Met}, tRNA\textsubscript{e}\textsuperscript{Met}, or an empty vector control (vector) and pools of these were selected for stable expression of these Pol III products. Levels of tRNA\textsubscript{i}\textsuperscript{Met} were determined using qPCR. Values are mean.

(B) WM266.4 cells were transfected with vectors encoding tRNA\textsubscript{i}\textsuperscript{Met}, tRNA\textsubscript{e}\textsuperscript{Met}, tRNA\textsubscript{Thr} or an empty vector control (vector) and pools of these were selected for stable expression of these Pol III products. Levels of tRNA\textsubscript{i}\textsuperscript{Met} (left panel), tRNA\textsubscript{e}\textsuperscript{Met} (centre panel) and tRNA\textsubscript{Thr} (right panel) were determined using qPCR. Values in the left panel are mean ± SEM; *p<0.05, **p<0.01 Mann Whitney test. Values in the centre and right panels are mean.
Supplementary information for Birch et al. - tRNA\textsubscript{i}\textsuperscript{Met} and invasion

Fig. S1. Suppression of \(\alpha5\) integrin in iMEFs and WM852 cells using siRNA.

tRNA\textsubscript{i}\textsuperscript{Met} overexpressing iMEFs (A) or WM852 cells (B) were transfected with siRNAs targeting \(\alpha5\) integrin – either using a SMARTPool (SP) or individual siRNA oligonucleotides (#1 & #2). 48 hr following transfection levels of \(\alpha5\) integrin were determined using Western blotting. \(\beta\)-actin was used as loading control.
Fig. S2  Manipulation of tRNA levels in melanoma cells

(A) WM852 cells were transfected with vectors encoding tRNA_{\text{Met}}^{\text{Met}}, tRNA_{\text{Met}}^{\text{Met}}, or an empty vector control (vector) and pools of these were selected for stable expression of these Pol III products. Levels of tRNA_{\text{Met}}^{\text{Met}} were determined using qPCR. Values are mean.

(B) WM266.4 cells were transfected with vectors encoding tRNA_{\text{Met}}^{\text{Met}}, tRNA_{\text{Met}}^{\text{Met}}, tRNA^{\text{Thr}} or an empty vector control (vector) and pools of these were selected for stable expression of these Pol III products. Levels of tRNA_{\text{Met}}^{\text{Met}} (left panel), tRNA_{\text{Met}}^{\text{Met}} (centre panel) and tRNA^{\text{Thr}} (right panel) were determined using qPCR. Values in the left panel are mean ± SEM; *p<0.05, **p<0.01 Mann Whitney test. Values in the centre and right panels are mean.