Motivation: Breast cancer is the second leading cause of cancer death among women. Tumors, even of the same histopathological subtype, exhibit a high genotypic diversity that impedes therapy stratification and that hence must be accounted for in the treatment decision-making process.

Results: Here, we present ClinOmicsTrailbc, a comprehensive visual analytics tool for breast cancer decision support that provides a holistic assessment of standard-of-care targeted drugs, candidates for drug repositioning and immunotherapeutic approaches. To this end, our tool analyzes and visualizes clinical markers and (epi-)genomics and transcriptomics datasets to identify and evaluate the tumor’s main driver mutations, the tumor mutational burden, activity patterns of core cancer-relevant pathways, drug-specific biomarkers, the status of molecular drug targets and pharmaco-genomic influences. In order to demonstrate ClinOmicsTrailbc’s rich functionality, we present three case studies highlighting various ways in which ClinOmicsTrailbc can support breast cancer precision medicine. ClinOmicsTrailbc is a powerful integrated visual analytics tool for breast cancer research in general and for therapy stratification in particular, assisting oncologists to find the best possible treatment options for their breast cancer patients based on actionable, evidence-based results.

Availability and implementation: ClinOmicsTrailbc can be freely accessed at https://clinomicstrail.bioinf.uni-sb.de.
1 Introduction

Breast cancer is the most common type of cancer among women (Siegel et al., 2017). As current standard of care, treatment options are typically selected based on a few clinical markers like cancer stage, the presence or absence of hormone receptors, HER2/neu amplification and the menopausal status of the patient (https://www.cancer.org/cancer/breast-cancer/treatment/treatment-of-breast-cancer-by-stage.html). Several tools and web services have been developed to support the breast cancer treatment decision-making process. Some of them solely analyze a rather small set of clinical markers to estimate treatment benefits for various hormonal and chemotherapeutic agents (http://www.lifemath.net/cancer/breast-cancer/therapy/, dos Reis et al., 2017). Other approaches focus on medium-sized prognostic gene expression assays that assess the risk for relapse and metastasis (e.g. Oncotype DX or MammaPrint). Based on these predictions, the benefit of adjuvant chemotherapy for relapse and metastasis (e.g. Oncotype DX or MammaPrint). Based on these predictions, the benefit of adjuvant chemotherapy can be determined. However, these tests do not consider the effect of mutations that might drive the disease or cause resistance to certain drugs.

Accounting for the influence of mutations on treatment response, we recently proposed DrugTargetInspector (Schneider et al., 2016), a general purpose assistance tool for the investigation of differential expressed or mutated molecular targets of known drugs, as well as their involvement in dysregulated signaling pathways. Here, we present ClinOmicsTrailbc, an interactive visual analytics tool for breast cancer treatment stratification. ClinOmicsTrailbc supports oncologists in the breast cancer treatment decision-making process by providing a thorough assessment of a variety of treatment options. Our tool comprehensively surveys various classes of standard-of-care targeted drugs including aromatase inhibitors, estrogen receptor-targeting drugs, angiogenesis inhibitors, as well as drugs targeting ERBB2, MTOR, CDK, or PARP. Additionally, ClinOmicsTrailbc evaluates immunotherapeutic approaches including checkpoint inhibitors and personalized cancer vaccines as putative treatment options. Moreover, the web service examines driver-targeting drugs that are approved for other cancer types and that hence can be considered as candidates for drug repositioning. To serve as a firm basis for these suggestions, ClinOmicsTrailbc conducts a multitude of analyses on the tumor’s clinical markers and (epi-)genomic and transcriptomic alterations to determine the tumor’s main driver mutations and its mutational burden, to identify activity patterns of cancer-relevant pathways, and to investigate the status of drug-specific biomarkers, molecular drug targets, involved drug-processing enzymes and efflux transporters. The identified characteristics are then summarized in easy-to-interpret active visualizations that provide clinicians with treatment-relevant and actionable information at the point of care.

Compared to the approaches mentioned above, ClinOmicsTrailbc excels in breadth and depth of the provided functionality (see Supplementary File S1).

2 Materials and methods

ClinOmicsTrailbc guides breast cancer therapy selection by evaluating available therapeutic regimens in the context of the (epi-)genetic and molecular tumor characteristics. To this end, ClinOmicsTrailbc analyzes and integrates clinical, (epi-)genomics and transcriptomics data with a priori knowledge from clinical practice guidelines and various medical, pharmacological and biological databases to assess therapy options, both on-label and off-label. ClinOmicsTrailbc reports these results in an intuitive and interactive manner, highlighting characteristics that might support or contraindicate the use of specific therapy options.

Figure 1 gives an overview of the ClinOmicsTrailbc workflow, covering all steps from sample data input, over preprocessing and analysis steps, to the interactive visualization of the results. The respective workflow components will be described in more detail in the following sections. Section 2.1 provides details on the considered types of input data and their relevance for the treatment decision-making process. Various types of analyses for the identification of specific tumor characteristics are presented in Section 2.2. Finally, Section 2.3 illustrates how these characteristics are used to inform treatment stratification. For details on the implementation of the web service, please refer to Supplementary File S2.

2.1 Input data and preprocessing

ClinOmicsTrailbc allows the user to integrate clinical data of the tumor under investigation with corresponding (epi-)genetic alterations and gene expression measurements (cf. Fig. 1, first and second column).

To this end, our web service analyzes the status of several standard clinical markers for breast cancer diagnosis and treatment: presence of hormone receptors, menopausal status of the patient, amplification of the human epidermal growth factor receptor 2 (HER2/neu). Also, information on tumor growth (Ki-67 staining, S-phase fraction), the histopathological subtype, tumor size and grade, lymph node and metastasis status, as well as clinical metadata like a patient ID, the origin of the sample (primary tumor versus metastasis), the fraction of tumor tissue in the sample and the date of biopsy can be provided to ClinOmicsTrailbc.

Besides the clinical biomarkers, various types of molecular and genetic data can be uploaded and investigated. Based on gene expression measurements of a tumor sample and a matched control (or other tumor samples), ClinOmicsTrailbc computes for each gene either a log-fold-change or a z-score mirroring its differential gene expression. Alternatively, precomputed scores of differential gene expression can also directly be uploaded. These scores are used—among others—to estimate the activity of cancer-relevant signaling pathways (cf. Section 2.2.2). While the comparison of a tumor sample to a healthy control reveals which pathogenic processes are up- or downregulated, the comparison of tumor versus tumor provides a more fine-grained view on the specific characteristics of the sample of interest in comparison to other tumors of the same type or subtype.

For the analysis of genetic variations, ClinOmicsTrailbc requires (whole genome or exome) mutation data of the tumor sample and a control to identify somatic and germline mutations. These will be used for the identification and prioritization of driver mutations, the assessment of pharmacogenomic effects and the computation of tumor mutational burden (cf. Section 2.2.1). Mutation data can be uploaded to ClinOmicsTrailbc in variant call format (.vcf). In order to assess the impact of protein-coding mutations on the disease phenotype, all mutations are annotated with their effects on the
corresponding proteins (e.g. missense variant, stop gain, frameshift) using Ensembl’s Variant Effect Predictor (VeP) (McLaren et al., 2016). Additionally, the contained mutations are cross-referenced with dbSNP and COSMIC for further details on the potential functional impact and pathogenicity of the mutation.

As altered copy numbers are believed to account for up to 85% of dysregulated gene expression in breast cancers (Srihari et al., 2016), ClinOmicsTrailbc also considers this type of data for the identification of driver genes and the holistic assessment of altered processes in the tumor. Somatic and germline copy number alterations can be uploaded in segmented data file format (.seg) as log-ratios of tumor copy numbers in relation to normal copy number levels. The copy number alterations of the contained genomic regions are mapped to genes using the reference genomes GRCh37/38 and gene annotations from Gencode (Harrow et al., 2012).

Besides the aforementioned genomic aberrations, also epigenomic changes (e.g. differential methylation of promotors) can contribute to tumor initiation and progression. Methylation data can be provided to ClinOmicsTrailbc as white-space separated file that contains methylation scores (e.g. beta values of promoter methylation) per gene identifier or precomputed scores of differential methylation. In cases where beta values for one tumor sample and one (or several) control samples are provided, ClinOmicsTrailbc computes log-fold-quotients (or z-scores) to assess differential methylation.

For all omics data types, we support all commonly used identifier types, including HGNC gene symbols, NCBI EntrezGene IDs, Ensembl IDs and UniProt identifiers. The identifiers used in the provided omics datasets are unified in an automatic identifier mapping step for a seamless integration in the following analyses.

### 2.2 Identification of specific tumor characteristics

Based on the various types of input data described in Section 2.1, ClinOmicsTrailbc performs a variety of analyses to reveal specific tumor characteristics (cf. Fig. 1, third column). In a first step, ClinOmicsTrailbc identifies tumor-driving (epi-)genomic aberrations including mutations, copy number variations and DNA methylation (Section 2.2.1). As these alterations also manifest in the activities of signaling cascades, we compute pathway activities for a set of 20 core cancer-associated pathways based on the differential gene expression of the involved genes (Section 2.2.2). Finally, based on the complete expression profile, ClinOmicsTrailbc provides a clustering with respect to more than 500 breast cancer profiles from TCGA that allows to assess the tumor’s intrinsic subtype (Section 2.2.3).

#### 2.2.1 Assessment of tumor-driving (epi-)genomic aberrations

Tumors can potentially contain a plethora of mutations that are usually divided into driver and passenger mutations based on their impact on disease development (Haber and Settleman, 2007). For the identification and prioritization of tumor-specific driver genes, ClinOmicsTrailbc uses the IntOGen database (Gonzalez-Perez et al., 2013). ClinOmicsTrailbc provides a prioritized list of putative driver genes found in the tumor and indicates their predicted severity.
Clicking on the indicator symbol opens additional details on the detected mutation(s).

Mutations can also modulate a tumor’s response to drugs, both, with respect to efficacy and toxicity (Wheeler et al., 2013). In order to account for such pharmacogenomic effects, ClinOmicStrailbc investigates the genomic and transcriptomic state of relevant drug-processing enzymes and resistance-promoting factors to evaluate the applicability of drugs or the potentially required adaption in dosage for the considered case (cf. Section 2.3.2). Additionally, for a given mutation, ClinOmicStrailbc displays the putative impact of this mutation on affected drugs as predicted by the Genomics of Drug Sensitivity in Cancer (GDSC1000) database (Iorio et al., 2016). Finally, the entire mutation data is evaluated to derive the tumor mutational burden, a measure that serves as predictive biomarker for immunotherapy (cf. Section 2.3.3).

Besides small-scale genomic aberrations, our tool also determines the impact of copy number alterations and epigenetic modifications on driver genes and drug sensitivity.

2.2.2 Assessment of pathway activities

Tumor mutations can drive the aberrant activity of key cancer-associated pathways (Giancotti, 2014). In order to obtain an overview of altered processes in a breast tumor, we consider pathway activities of a set of 20 core cancer-relevant pathways (Velloso et al., 2017) that can also be utilized to characterize tumor subtypes. Here, the activity of a pathway is approximated by a weighted sum of the deregulation scores of the pathway genes.

In order to assess the significance of the computed pathway activities, empirical $P$-values are computed based on a user-defined number of permutations on the scores of differential expression. The derived $P$-values are adjusted for multiple hypothesis testing using the Benjamini-Hochberg method (Benjamini and Hochberg, 1995). Details on how the pathway gene sets are constructed and on the computation of the pathway activity scores and their $P$-values can be found in Supplementary Files S3 and S4.

The computed pathway activities and their empirical $P$-values are displayed in a radar chart, where each radar axis represents the activity of one of the selected pathways (Fig. 2). As a reference, the pathway activity patterns of more than 500 tumor samples from the TCGA breast cancer cohort and 45 breast cancer cell lines (Costello et al., 2014) can be interactively added to the plot by clicking on the corresponding sample’s checkbox (cf. right panel in Fig. 2). The reference samples are sorted in decreasing order of similarity to the sample under consideration. The similarity is computed as the mean-squared distance of corresponding pathway activity scores. Clicking on the sample name yields information on clinical markers and in the case of the 45 cell lines additionally details on drug sensitivities and growth rates.

2.2.3 Clustering

There are four main molecular subtypes of breast cancer (luminal A, luminal B, HER2-enriched and basal-like) that differ in the composition of relevant receptors and their respective growth rates, but also in their gene expression patterns (Neve et al., 2006). In order to investigate a sample’s intrinsic subtype, we compute a clustering of the sample under investigation in comparison to more than 500 breast tumor samples obtained from TCGA (Grossman et al., 2016). To this end, we use the classic Principal Component Analysis (PCA).
ClinOmicTrailbc offers an integrated analysis of the key tumor characteristics (cf. Section 2.2) to support the clinical treatment decision-making process with respect to a variety of treatment options (cf. Fig. 1, fourth column). As a starting point, ClinOmicTrailbc provides a compact visualization of the tumor’s molecular reduction technique that captures the similarity of samples in a two-dimensional space. In the resulting visualization, TCGA’s samples are color-coded according to their molecular subtypes (The Cancer Genome Atlas Network, 2012) (Fig. 3).

2.3 Decision support functionality
ClinOmicTrailbc offers an integrated analysis of the key tumor characteristics (cf. Section 2.2) to support the clinical treatment decision-making process with respect to a variety of treatment options (cf. Fig. 1, fourth column). As a starting point, ClinOmicTrailbc provides a compact visualization of the tumor’s molecular reduction technique that captures the similarity of samples in a two-dimensional space. In the resulting visualization, TCGA’s samples are color-coded according to their molecular subtypes (The Cancer Genome Atlas Network, 2012) (Fig. 3).

2.3.1 Overview of specific tumor characteristics
ClinOmicTrailbc provides a comprehensive overview of a tumor’s specific characteristics in the form of a sunburst chart (Fig. 4). Relevant signaling pathways and a selection of their driver genes and other genes mirroring the pathway activity are displayed in a circular manner. The innermost ring represents cancer-relevant pathways. Each pathway (segment) is colored by its inferred activity. Clicking on a pathway of interest zooms into this pathway for a focused representation of the data. Depending on the types of provided omics data, up to seven additional rings are displayed: in the most comprehensive case the rings indicate (from inside out) sample specific measurements of (i) differential gene expression, (ii) differential methylation scores, (iii) copy number alterations and (iv) genomic mutations, (v) the corresponding gene’s name and indicators on whether the gene is an (vi) oncogene or a tumor suppressor as well as its (vii) druggability status. The sunburst chart is also connected to various third-party resources allowing for a detailed investigation of specific genes or pathways. For example, clicking on a gene’s name opens details from NCBI Gene, whereas selecting the druggability indicator yields additional information on its targeting drug(s) as obtained from DrugBank (Law et al., 2014). Additional details on the specific mutations and various scores indicating their severity (SIFT and PolyPhen) can be obtained by clicking on a mutation of interest.

This interactive overview is fully searchable, zoomable and extendable. Searching for a gene or pathway of interest will highlight the respective section in the plot. Moreover, the user can interactively add genes of interest that are not yet contained in the sunburst chart by entering the gene’s name into the search field. The respective entries will be appended to the visualization in a user-defined category.

2.3.2 Assessment of targeted therapies
For a set of 17 FDA-approved, standard-of-care breast cancer drugs (Fig. 5), ClinOmicTrailbc assesses the genomic and transcriptomic status of respective molecular drug targets, drug-processing enzymes, resistance-promoting factors and associated pathways. Relevant factors to consider were obtained from DrugBank (Law et al., 2014), the Therapeutic Target Database (Li et al., 2018) and the literature. Since the respective categories reflect different mechanisms that might (de)sensitize a tumor with regard to the considered drug, different clinical, genomic and transcriptomic traits have to be considered in each case. For many breast cancer drugs, there are well-known predictive biomarkers that inform the treatment decision-making process. ClinOmicTrailbc assesses drug-metabolizing enzymes as well as efflux transporters. Many drugs require an activation by drug-metabolizing enzymes like cytochromes in the liver (Zanger and Schwab, 2013). ClinOmicTrailbc uses the (germline) mutation status of the respective enzymes to determine whether or not drugs can be metabolized to their active forms. For efflux transporters, ClinOmicTrailbc especially assesses their gene expression to detect increased activity, but it also inspects somatic mutations.

As a first class of modulators of drug response, we consider whole signaling pathways. Here, pathways directly targeted by the compound under consideration should show strong activities in the tumor. This ensures that the drug actually tackles a disease-driving mechanism. A summary of the rule-based system for drug evaluation is provided in Supplementary File S5.

Besides the assessment of on-label drugs, ClinOmicTrailbc also investigates a set of 23 ‘driver targeting drugs’, i.e. drugs that require the presence or absence of pathological markers, mutations or other genomic alterations. Due to the fact that these drugs are approved for various cancer types, however not necessarily for breast cancer,
they can be considered as off-label treatment options. In order to determine whether or not a patient could be stratified for the administration of the respective drugs, ClinOmsicsTrail\textsuperscript{B} evaluates the genomic alterations in the tumor with respect to specific point mutations, copy number alterations, transcriptomic deregulation and hormone receptor status.
2.3.3 Immunotherapy assessment

One of the most dynamic areas of innovation in cancer treatment is immunotherapy, which aims at (re-)enabling the immune system to recognize and destroy cancerous cells (Couzin-Frankel, 2013). Many studies show that tumors with a high mutational load have the potential to respond well to immune system stimulating therapies like checkpoint inhibitors, antigen vaccination or adoptive cell therapy (Goodman et al., 2017; Lauss et al., 2017). For the evaluation of these treatment options, ClinOmicsTrailbc determines the tumor’s mutational burden (TMB) as the total number of somatic mutations per megabase exon in the genome (Goodman et al., 2017). The TMB of a considered tumor is then displayed in comparison to the TCGA breast cancer cohort (Fig. 6). As high mutation rates are oftentimes caused by deficiencies in the DNA repair machinery, ClinOmicsTrailbc also assesses the status of a variety of repair genes (MD Anderson Cancer Center, 2018). Additionally,
ClinOmicsTrailbc provides an overview on the (epi-)genomic and transcriptomic status of a variety of genes serving as biomarkers for checkpoint inhibitors.

Besides checkpoint blockade, personalized cancer vaccines are another promising approach to cancer immunotherapy (Ott et al., 2017; Sahin et al., 2017). Cancer vaccines target overexpressed or altered proteins and HLA-presented peptide sequences (neoepitopes) that resulted from somatic mutations uniquely characterizing the patient’s tumor. They are used to prime T cells to recognize these characterizing antigens and destroy the presenting tumor cells. As the neoepitopes are dependent on both, the patient’s tumor mutations and HLA genotype, cancer vaccines have to be individually designed. To this end, ClinOmicsTrailbc offers functionalities to predict potential neoepitope vaccine targets based on the identified somatic mutations and HLA genotype of a patient using the immunoinformatic toolbox ImmunoNodes (Schubert et al., 2017). It provides various classes of epitope prediction methods to compute (neo-)epitopes and to assess their affinity to the patient’s HLA genotype. Supplementary File S6 contains additional details on the 13 provided methods. The identified epitopes can then serve as basis for the synthesis of a personalized cancer vaccine, which could also be combined with checkpoint inhibitors to boost the vaccine’s effectiveness (Fu et al., 2014).

### 2.3.4 Clinical trial matching

In cases where standard-of-care treatment solutions are not applicable, it might be of interest to examine potential clinical trials the patient is eligible to enroll in. To this end, ClinOmicsTrailbc links to phase II, III and IV clinical trials registered in ClinicalTrials.gov and the European Union Clinical Trials Register, which are recruiting in many countries. Additionally, ClinOmicsTrailbc makes a first assessment of the eligibility for various classes of clinical trials listed on BreastCancerTrials.org. This stratification considers tumor characteristics like the BRCA1/2 mutation status and the tumor grade, as well as different treatment types including hormone therapy, PARP inhibitors, targeted therapy and immunotherapy.

### 2.3.5 Investigation of deregulated drug targets and signaling processes

For an even deeper investigation of deregulated drug targets and altered signaling processes in the tumor, ClinOmicsTrailbc is natively integrated with its sister projects DrugTargetInspector (Schneider et al., 2016) and GeneTrail2 (Stöckel et al., 2016). DrugTargetInspector is a web server for the interactive investigation of drug targets and dysregulated signaling pathways. GeneTrail2 is a web-interface providing access to different tools for the statistical analysis of molecular signatures with a focus on pathway enrichment analyses. It offers multiple statistical tests and a comprehensive collection of biological pathways. Once omics datasets are uploaded to ClinOmicsTrailbc, the functionality of both tools is readily available.

### 3 Results

In order to demonstrate ClinOmicsTrailbc’s capabilities to support the treatment decision-making process, we present three case studies that showcase how ClinOmicsTrailbc may guide the treatment selection process by identifying pathway activity patterns driving the tumor under investigation (Section 3.1), assessing a set of drugs approved for breast cancer treatment by an in-depth investigation of modulators of treatment success (Section 3.2), and evaluating predictive biomarkers for immunotherapy as a treatment option (Section 3.3). Supplementary Figures and links to the interactive results pages for the respective case studies are provided in Supplementary File S7.

#### 3.1 Pathway activity patterns guiding treatment selection

As current standard of care, breast cancer subtypes are typically determined based on a few pathological markers or small-scale gene expression profiles like the PAM50 classifier (Parker et al., 2009). Here, we demonstrate that the consideration of a broader spectrum of gene expression in the form of pathway activity patterns allows to draw a more differentiated picture of the tumor’s intrinsic subtype, thereby guiding the treatment decision-making process.

For illustratory purposes, we considered the tumor sample of a 68-year-old woman (TCGA-AN-A0XN) with a stage III breast cancer (ER negative, PR positive, HER2 negative) that was classified as the luminal A subtype by PAM50. ClinOmicsTrailbc provides functionality for the clustering of the sample under investigation into a ‘neighborhood’ of TCGA breast tumor samples with similar gene expression profiles (‘Subtyping’ tab), allowing for an assessment of the tumor’s subtype based on its complete gene expression profile. For our sample of interest, we can observe that, although it was predicted to be of the luminal subtype, it also has similarities to the HER2-enriched and basal-like subtypes (cf. Fig. 3).

For a more granular investigation of the tumor’s characteristics, ClinOmicsTrailbc computes the pathway activities of a set of 20 core cancer-relevant pathways that can exhibit subtype-specific patterns. The pathway activities depicted in the ‘Pathways’ view show that in our sample of interest—in contrast to the majority of breast tumors—the PI3K-Akt signaling pathway seems to be inactive. However, several pathways related to stem cell characteristics (e.g. Focal adhesion and HIF-1 signaling) seem to be strongly upregulated (cf. Fig. 2).

The activation of these pathways has already been shown to be characteristic for basal-like tumors (Golubovskaya et al., 2014; Thiagarajan et al., 2018). ClinOmicsTrailbc shows that the pathway activity pattern of the considered sample is very similar to the one of the triple-negative, basal-like TCGA sample TCGA-BH-A18G, see Figure 2. Furthermore, the ten cell lines most similar to our tumor sample of interest are all triple-negative (cf. Supplementary File S7).
The investigation of these pathway activity patterns might also reveal targets for possible therapeutic intervention. In the considered sample, the MAPK signaling pathway is strongly activated, most likely due to the upregulation of key pathway components like BRAF, KRAS and NRAS. Therapeutic intervention in this pathway might hence be an option. This finding is supported by the fact that the two cell lines most similar to the sample under investigation regarding pathway activity patterns (SUM149PT and 183B5) are known to be sensitive against an ERK inhibitor. Another potential option suggested by ClinOmicsTrailbc might be a treatment with bevacizumab as its molecular target, the vascular epithelial growth factor (VEGFA) (Ranieri et al., 2006), is strongly upregulated (z-score = 3.63).

### 3.2 Assessment of standard-of-care breast cancer drugs

The selective estrogen receptor modifier tamoxifen is one of the oldest and most commonly prescribed breast cancer drugs. However, more than 30% of patients with adjuvant tamoxifen treatment relapse or die (Schroth et al., 2007). This is likely due to de-novo or acquired tamoxifen resistance that can be mediated by a variety of genetic and molecular factors. In order to exemplify ClinOmicsTrailbc’s thorough assessment of these factors, we consider the tumor sample of a 41-year-old woman with a stage II, hormone receptor-positive, HER2-negative breast tumor (TCGA-BH-A0DT). As the considered sample is hormone receptor positive and HER2 negative, tamoxifen might be considered as treatment of choice. In order to obtain a more comprehensive picture, ClinOmicsTrailbc provides a ‘Drugs’ view that contains information on the status of several biomarkers potentially relevant to estimate treatment success like molecular targets, drug-processing enzymes and transporters (cf. Fig. 5).

Our sample under investigation exhibits several alterations that are likely to cause resistance against tamoxifen. In order for tamoxifen to be metabolized into its active form endoxifen, the cytochrome P450 family member CYP2D6 is required (Goetz, 2009). For our given sample, ClinOmicsTrailbc identified a frameshift variant in CYP2D6 that most likely generates a poor metabolizer phenotype and hence contributes to a potential resistance against tamoxifen.

Besides the androgen receptor (AR), tamoxifen also targets the estrogen receptors 1 and 2 (ESR1/ERα, ESR2/ERβ), a family of transcription factors that are activated by estrogens, mediating the activation of a variety of growth-promoting processes (Ascenzi et al., 2006). In our sample under investigation, ESR2 contains a frameshift variant that is likely to affect the protein’s structure severely and hence might drastically reduce tamoxifen’s affinity to its target ESR2.

Other relevant factors are co-regulators of ER-mediated transcription. One such regulatory element is the cytosine deaminase APOBEC3B, which typically deaminates cytosine to uracil in ER enhancer regions, thereby activating base excision repair pathways, which in turn promote chromatin remodeling that enables the expression of ER target genes (Perisyamy et al., 2015). Higher levels of APOBEC3B expression have been associated with poor clinical outcome of tamoxifen treatment in ER-positive breast cancer (Law et al., 2016). In our sample of interest, we can observe an increased level of APOBEC3B expression, serving as further evidence in disfavor of tamoxifen.

Finally, the considered sample shows increased levels of MAPK signaling pathway activity and an upregulation of HER2/neu (ERBB2) (cf. Fig. 4), which might contribute to resistance against endocrine therapy via the ligand-independent activation of ER through ERK (Ring and Dowsett, 2004).

To summarize, although the clinical data for the considered sample might point towards a treatment with tamoxifen, a broad investigation of molecular determinants of treatment success could highlight several factors that might render tamoxifen ineffective in the considered case.

Besides selective estrogen receptor modulators like tamoxifen, ClinOmicsTrailbc also provides an in-depth assessment of the most relevant targeted drug classes for breast cancer treatment (cf. Fig. 5). Although we could observe an upregulation of ERBB2 expression in our sample under investigation, trastuzumab and other ERBB-targeting drugs might be impeded by a missense variant in ERBB2. This mutation could reduce the efficacy of this class of drugs, despite the fact that it has been classified to only have a moderate impact on the protein’s structure. As indicated by ClinOmicsTrailbc, a putative treatment option for our investigated sample might be the use of aromatase inhibitors like anastrozole, exemestane or letrozole. As aromatase inhibitors are typically prescribed to postmenopausal women (Fabian, 2007), a successful treatment will require additional ovary suppression, which has been shown to significantly improve response rates in premenopausal women in the SOFT trial (Francis et al., 2015). Also, since our sample of investigation contains BRCA1/2 germline mutations and the poly-ADP-ribose-transferase PARP1 is strongly upregulated (z-score = 4.99), PARP inhibitor treatment is suggested as potential option by ClinOmicsTrailbc.

### 3.3 Impaired DNA repair informs personalized immunotherapy

As an example showcasing ClinOmicsTrailbc’s capabilities for decision support in immunotherapy, we considered the tumor sample of a 66-year-old woman with a stage IV, triple-negative, metastatic breast cancer (TCGA-A2-A0T2). The sample exhibits a rather high tumor mutational burden of 13.18 somatic mutations per megabase exon as shown in the ‘Mutational burden’ tab (cf. Fig. 6). ClinOmicsTrailbc’s analysis of potential driver genes in the ‘Driver events’ view yields additional insights into which factors might be causing this high mutation load. Here, the analysis revealed severe and probably damaging mutations in TP53, RB1 and ATM. The transcription factor TP53 is an essential tumor suppressor that is commonly compromised in human cancers. The encoded protein is involved in a variety of cellular processes, including cell cycle arrest, senescence, apoptosis and DNA repair (Levine et al., 1991). Similarly, RB1 acts as tumor suppressor by negatively regulating the cell cycle. It is also involved in stabilizing heterochromatin, thereby maintaining the overall chromatin structure (Gonzalo et al., 2005).

Hence, alterations in RB1 can cause genomic instability, thereby fostering an accumulation of mutations and providing an evolutionary advantage to the affected cancer cells (Palmieri et al., 2017). Finally, ATM is an important cell cycle checkpoint kinase that regulates various tumor suppressors like TP53 or BRCA1, acting as key regulators governing genome stability and response to DNA damage (Matsuoka et al., 2007).

Besides known driver mutations, ClinOmicsTrailbc also checks the mutation status of a variety of genes involved in the DNA repair machinery and provides an overview of potentially impaired genes in the ‘Repair genes’ tab of the ‘Immunotherapy’ view. For our sample under investigation, these results revealed a variety of mostly damaging mutations in various components of DNA repair (Supplementary File S8).

Taken together, the mutational burden in combination with the likely impairment of repair mechanisms might render checkpoint blockade (potentially in combination with DNA-damaging agents
or neoeptope vaccination) an effective treatment strategy in this case (Wein et al., 2018). To further assist the selection of a suitable checkpoint inhibitor, ClinOmicsTrailbc provides an overview of the genomic and transcriptomic features of various druggable checkpoint genes. With respect to personalized cancer vaccines, ClinOmicsTrailbc identifies tumor-specific neoeptopes that can serve as basis for vaccine development (see Supplementary File S9).

4 Discussion and conclusions

We presented ClinOmicsTrailbc, a powerful visual analytics tool for breast cancer treatment stratification. Our tool supports precision medicine (i) by assessing and prioritizing standard-of-care breast cancer drugs, (ii) by suggesting drugs for off-label use, (iii) by evaluating the potential of different types of immunotherapy including checkpoint inhibitors and personalized cancer vaccines, and (iv) by assessing a patient’s eligibility to enroll in clinical trials. To this end, ClinOmicsTrailbc performs a multitude of analyses on a tumor’s clinical markers and (epi-)genomic and transcriptomic alterations to systematically characterize the tumor with respect to its main driver mutations, its mutational burden, the activity patterns of cancer-relevant pathways and the status of drug-specific predictive biomarkers, molecular drug targets and involved ADME genes.

In order to optimally support clinicians, conciseness and interpretability of the results are essential. For that purpose, ClinOmicsTrailbc summarizes key tumor characteristics and additional information on drug-specific biomarkers and modulators of treatment response in a few comprehensive, yet easily interpretable visualizations providing clinicians with the most relevant information at the point of care. Furthermore, we provide an extensive documentation of the web service, ranging from stand-alone tutorials over additional help and information along the data upload and analysis steps to interactive explanations of the provided results.

ClinOmicsTrailbc is an ongoing project, which we will further extend and continue developing. For upcoming versions, we plan to incorporate further databases [e.g. CIViC (Griffith et al., 2017), OncoKB (Chakravarty et al., 2017), Cancer Genome Interpreter (Tamborero et al., 2018)] to continuously improve the annotation of aberrations in a tumor with pharmacogenomic effects on drug sensitivity. Furthermore, we also plan to provide additional reference datasets besides TCGA, e.g. multi-omics reference data from the International Cancer Genome Consortium (Zhang et al., 2011). With respect to reference data, it would also be desirable to set up a collection of gene expression measurements of healthy control samples (obtained via different types of experimental platforms) to serve as references in cases where no matched normal sample for a tumor is available.

Albeit ClinOmicsTrailbc is optimized for the analysis of breast cancer datasets, the underlying analysis methods and visualization techniques offered by our web service can also be used for the genic and molecular characterization of other tumor types by mainly exchanging the tumor-specific underlying databases. We plan to provide adapted versions for other tumor types in the near future.

The breadth and depth of analyzes and visualizations offered by ClinOmicsTrailbc make it – although being in a proof-of-principle stage - an indispensable addition to the existing clinical decision support machinery. The three presented case studies convey a first impression on the capabilities of the tool, however can only partly illustrate its full potential. From a clinical perspective, ClinOmicsTrailbc is a comprehensive tool suite that will be further validated regarding its benefits in the preparation and conduction of molecular tumor board meetings.

In summary, ClinOmicsTrailbc is a powerful integrated visual analytics tool for breast cancer research in general and for therapy stratification in particular, assisting oncologists to find the best possible treatment options in a deeply personalized way.

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References

Ascenzi,P. et al. (2006) Structure-function relationship of estrogen receptor α and β: impact on human health. Mol. Aspects Med., 27, 299–402.

Benjamin,Y. and Hochberg,Y. (1995) Controlling the false discovery rate: a practical and powerful approach to multiple testing. J. R. Stat. Soc., 57, 289–300.

Bozina,N. et al. (2009) Genetic Polymorphism of Metabolic Enzymes P450 (CYP) as a susceptibility factor for drug response, toxicity, and cancer risk. Arch. Ind. Hygiene Toxicol., 60, 269.

Chakravarty,D. et al. (2017) OncoKB: a precision oncology knowledge base. JCO Precision Oncol., 1, 1–16.

Costello,J.C. et al. (2014) A community effort to assess and improve drug sensitivity prediction algorithms. Nat. Biotechnol., 32, 1202–1212.

Couch-Frankel,J. (2013) Cancer immunotherapy. Science (New York, N.Y.), 342, 1432–1433.

Fabian,C.J. (2007) The what, why and how of aromatase inhibitors: hormonal agents for treatment and prevention of breast cancer. Int. J. Clin. Pract., 61, 2051–2063.

Francis,P.A. et al. (2015) Adjuvant ovariann suppression in premenopausal breast cancer. N. Engl. J. Med., 372, 436–446.

Fu,J. et al. (2014) Preclinical evidence that PD-1 blockade cooperates with cancer vaccine TEGVAX to elicit regression of established tumors. Cancer Res., 2685, 2013–4052.

Giancotti,F.G. (2014) Deregulation of cell signaling in cancer. Science (New York, N.Y.), 345, 1467–1472.

Grossman,R.L. et al. (2011) High focal adhesion kinase expression in breast cancer patients with triple-negative phenotype. BMC Cancer, 11, 428.

Gonzalez-Peraza,A. et al. (2013) IntOGen-mutations identifies cancer drivers across tumor types. Nat. Methods, 10, 1081–1082.

Gonzalo,S. et al. (2005) Role of the RB1 family in stabilizing histone methylation at constitutive heterochromatin. Nat. Cell Biol., 7, 420–428.

Goodman,A.M. et al. (2017) Tumor mutational burden as an independent predictor of response to immunotherapy in diverse cancers. Mol. Cancer Ther., 16, 2598–2609.

Griffith,M. et al. (2017) CIViC is a community knowledgebase for expert crowdsourcing the clinical interpretation of variants in cancer. Nat. Genet., 49, 170–174.

Grossman,R.L. et al. (2016) Toward a shared vision for cancer genomic data. N. Engl. J. Med., 375, 1109–1112.

Haber,D.A. and Settleman,J. (2007) Drivers and passengers. Nat. Rev. Cancer, 7, 420–428.

Harrow,J. et al. (2012) GENCODE: the reference human genome annotation for The ENCODE Project. Genome Res., 22, 1760–1774.

Iorio,F. et al. (2016) A landscape of pharmacogenomic interactions in cancer. Cell, 166, 740–754.

Lauss,M. et al. (2017) Mutational and putative neoantigen load predict clinical benefit of adoptive T cell therapy in melanoma. Nat. Commun., 8, 1081.
Law,E.K. et al. (2016) The DNA cytosine deaminase APOBEC3B promotes tamoxifen resistance in ER-positive breast cancer. Sci. Adv., 2, e1601737.

Law,V. et al. (2014) DrugBank 4.0: shedding new light on drug metabolism. Nucleic Acids Res., 42, D1091–D1097.

Levine,A.J. et al. (1991) The p53 tumour suppressor gene. Nature, 351, 453–456.

Li,Y.H. et al. (2018) Therapeutic target database update 2018: enriched resource for facilitating bench-to-clinic research of targeted therapeutics. Nucleic Acids Res., 46, D1121.

Maaten,L.V.D. and Hinton,G. (2008) Visualizing data using t-SNE. J. Mach. Learn. Res., 9, 2579–2605.

Matsuoka,S. et al. (2007) ATM and ATR substrate analysis reveals extensive protein networks responsive to DNA damage. Science (New York, N.Y.), 316, 1160–1166.

McLaren,W. et al. (2016) The Ensembl variant effect predictor. Genome Biol., 17, 122.

MD Anderson Cancer Center (2018) Human DNA Repair Genes.

Neve,R.M. et al. (2006) A collection of breast cancer cell lines for the study of functionally distinct cancer subtypes. Cancer Cell, 10, 515–527.

Ott,P.A. et al. (2017) An immunogenic personal neoantigen vaccine for patients with melanoma. Nature, 547, 217–221.

Palmieri,G. et al. (2017) Genetic instability and increased mutational load: which diagnostic tool best direct patients with cancer to immunotherapy? J. Transl. Med., 15, 2189.

Parker,J.S. et al. (2009) Supervised risk predictor of breast cancer based on intrinsic subtypes. J. Clin. Oncol., 27, 1160–1167.

Periyasamy,M. et al. (2015) APOBEC3B-mediated cytidine deamination is required for estrogen receptor action in breast cancer. Cell Rep., 13, 108–121.

Ramier,G. et al. (2006) Vascular endothelial growth factor (VEGF) as a target of bevacizumab in cancer: from the biology to the clinic. Curr. Med. Chem., 13, 1845–1857.

dos Reis,F.J.C. et al. (2017) An updated PREDICT breast cancer prognostication and treatment benefit prediction model with independent validation. Breast Cancer Res., 19, 58.

Ring,A. and Dowsett,M. (2004) Mechanisms of tamoxifen resistance. Endocr. Relat. Cancer, 11, 643–658.

Sahin,U. et al. (2017) Personalized RNA mutanome vaccines mobilize poly-specific therapeutic immunity against cancer. Nature, 547, 222–226.

Schneider,L. et al. (2016) DrugTargetInspector: an assistance tool for patient treatment stratification. Int. J. Cancer, 138, 1765–1776.

Schroth,W. et al. (2007) Breast cancer treatment outcome with adjuvant tamoxifen relative to patient CYP2D6 and CYP3C19 genotypes. J. Clin. Oncol. Off. J. Am. Soc. Clin. Oncol., 25, 5187–5193.

Schubert,B. et al. (2017) ImmunoNodes – graphical development of complex immunoinformatics workflows. BMC Bioinformatics, 18, 242.

Siegel,R.L. et al. (2017) Cancer statistics, 2017. CA Cancer J. Clin., 67, 7–30.

Srihari,S. et al. (2016) Understanding the functional impact of copy number alterations in breast cancer using a network modeling approach. Mol. Biol.Syst., 12, 963–972.

Stockel,D. et al. (2016) Multi-omics enrichment analysis using the GeneTrail2 web service. Bioinformatics (Oxford, England), 32, 1502–1508.

Tamborero,D. et al. (2018) Cancer Genome Interpreter annotates the biological and clinical relevance of tumor alterations. Genome Med., 10, 177.

The Cancer Genome Atlas Network (2012) Comprehensive molecular portraits of human breast tumours. Nature, 490, 61–70.

Thiagarajan,P.S. et al. (2018) Cx26 drives self-renewal in triple-negative breast cancer via interaction with NANOG and focal adhesion kinase. Nat. Commun., 9, 578.

Velloso,F.J. et al. (2017) The crossroads of breast cancer progression: insights into the modulation of major signaling pathways. OncoTargets Ther., 10, 5491–5524.

Weim,L. et al. (2018) Checkpoint blockade in the treatment of breast cancer: current status and future directions. Br. J. Cancer, 500, 1.

Wheeler,H.E. et al. (2013) Cancer pharmacogenomics: strategies and challenges. Nat. Rev. Genet., 14, 23–34.

Wold,S. et al. (1987) Principal component analysis. Chemometr. Intell. Lab. Syst., 2, 37–52.

Zanger,U.M. and Schwab,M. (2013) Cytochrome P450 enzymes in drug metabolism: regulation of gene expression, enzyme activities, and impact of genetic variation. Pharmacol. Ther., 138, 103–141.

Zhang,J. et al. (2011) International Cancer Genome Consortium Data Portal—a one-stop shop for cancer genomics data. Database (Oxford), 2011, https://academic.oup.com/database/article/doi/10.1093/database/bar026/465210.