Lymphoma: turning biology into cures

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Diffuse large B-cell lymphoma (DLBCL) is the commonest aggressive non-Hodgkin lymphoma with approximately 5,000 cases annually in the UK. The R-CHOP (rituximab, cyclophosphamide, doxorubicin, vincristine and prednisolone) regimen has become the international standard of care with cure rates of around 75% and despite extensive studies aimed at improving the outcomes, R-CHOP has not been superseded. Patients that do not respond to R-CHOP have a poor outlook. DLBCL is a disease with marked molecular heterogeneity; advances in gene expression profiling and mutational analysis can be used to increase our understanding of the disease and identify new therapeutic targets. Precision medicine using new agents, including small molecule inhibitors, is now being investigated for DLBCL. Progress in this disease is likely to come by targeting heterogeneous subtypes through novel combinations. Where R-CHOP fails, we hope that these new approaches can succeed by providing personalised medicine using precision diagnostics to guide new treatment paradigms.

KEYWORDS: Cell of origin, diffuse large B-cell lymphoma, gene expression profiling, lymphoma, precision medicine

Introduction

Diffuse large B-cell lymphoma (DLBCL) is the commonest aggressive non-Hodgkin lymphoma, accounting for approximately 5,000 cases annually in the UK. There is a rising incidence, especially among those over the age of 65 years. For more than 25 years, the combination of cyclophosphamide, doxorubicin, vincristine and prednisolone (CHOP) chemotherapy was the standard treatment regimen, following which approximately half of patients experienced long-term remissions, equivalent to cure. In the early 2000s, the addition of the anti-CD20 monoclonal antibody rituximab improved response rates, event-free survival and overall survival for DLBCL patients; this R-CHOP regimen has since become the international standard of care with cure rates of around 75% in clinical trials. Despite extensive studies aimed at improving the outcomes, R-CHOP has not been superseded. Patients alive without recurrence 24 months after diagnosis have an excellent prognosis, with similar life expectancy to age and sex-matched controls. However, up to one-third of patients have lymphoma that remains refractory or relapses, and these have a poor outlook. If they are fit enough, these patients are offered intensive salvage chemotherapy and autologous transplantation but this is only successful in about one fifth of cases.

More than half of patients diagnosed with DLBCL are over 60 years of age and while R-CHOP may be used in older patients, frailty and comorbidity limit the use of intensive chemotherapy in this cohort, resulting in suboptimal therapy and overall poorer outcomes. There is a substantial unmet medical need for new approaches with greater efficacy and less toxicity for those patients poorly served by R-CHOP. New techniques to characterise different subtypes of DLBCL, which may be amenable to different forms of treatment, and to identify new therapeutic targets represent an opportunity to improve clinical outcomes. Contemporary studies are using prospective molecular profiling and targeted new therapeutics to advance lymphoma treatment.

Cell of origin

DLBCL has historically been classified according to standard morphology under light microscopy and immunostaining, which the nomenclature reflects. The current classification does not explain why some lymphomas are immunotherapy-sensitive while others fail to respond. Molecular phenotyping using gene expression profiles and patterns of somatic mutation offers the possibility of addressing this deficit and thereby improving treatment. Investigators have discovered substantial molecular heterogeneity within the disease through these techniques. Gene expression profiling (GEP) is a technique using hybridisation of cDNA to arrays of short polynucleotides, representing the potentially expressed genes, to measure the relative expression of genes within a cell at the level of mRNA. GEP can include the whole transcriptome and measure thousands of genes, or can be used in more restricted microarrays to target the most informative transcripts. GEP has been shown to reflect a range of cellular functions in DLBCL and has identified at least three distinct subtypes. These are based on the point in B-cell ontogeny at which the transformation to malignancy has apparently occurred, the so-called ‘cell of origin’ (COO). The activated B-cell (ABC) subtype is associated with patterns of gene expression involved in B-cell receptor (BCR) signalling, specifically the NF-κB pathway, while the germinal centre B-cell (GCB) type tends
to express genes involved in the germinal centre reaction. A third type, primary mediastinal B-cell lymphoma (PMBL), has a different pattern of expression, which affects cytokine signalling pathways. The genes expressed in PMBL are strikingly similar to Hodgkin lymphoma, suggesting a possible COO from a subpopulation of thymic B-cells. Other less readily defined subtypes also exist, and a significant minority of DLBCL cannot be assigned to any of the three types described. Each subtype is also associated with preferential occurrence of mutations in the DNA, in genes such as CD79B and MYD88 in ABC and CREBBP and EZH2 in GCB types. Their molecular distinction is also reflected in some clinical heterogeneity. ABC-DLBCL is more likely to affect the central nervous system and is more common in older patients. Large retrospective studies suggest that the ABC type DLBCL has a worse prognosis with an overall survival of 40%.

However, this has not yet been proven in prospective studies, and other factors, e.g. chromosomal rearrangements or expression of genes such as Mvy and Bcl2, may be more influential. One retrospective subgroup analysis has suggested that GCB-DLBCL may show preferential responses to the R-DHAP (rituximab, dexamethasone, cytarabine and cisplatin) chemotherapy regimen.

It has been suggested that COO might be used to select treatments targeted against specific aspects of lymphoma biology. This will require robust tests that can be readily applied in routine clinical practice. GEP to determine COO was first described over a decade ago, but the methods have taken time to optimise. The original arrays required fresh frozen biopsy material to obtain sufficient quantities of high-quality mRNA. Most DLBCL patients’ diagnostic specimens are formalin-fixed biopsies and are often obtained by percutaneous needle core biopsy, which until recently has restricted the clinical utility of GEP. It is now possible to obtain reliable information from smaller samples by routine biopsy through advances in mRNA amplification and solid phase chemistry. GEP can now be performed on routine clinical samples more reliably. GEP needs further refinement to determine the optimal technique and classifiers, and to demonstrate its value in the clinical environment on large cohorts of patients. The Affymetrix Lymphochip custom array was used by the Lymphoma Molecular Profiling Project, which selected 27 transcripts in an algorithm to determine COO. Other groups have developed their own algorithms to distinguish between subtypes, using different techniques to determine COO. There is, as yet, no universally accepted technique by which to subtype cases. Care et al’s analysis has made some progress in identifying a common 20-gene signature, which can be used to predict subtype accurately, even using different technologies for GEP. However, these techniques remain in the research domain and are not yet readily available in routine clinical practice. Immunohistochemistry (IHC), which is widely available, has been used as a surrogate to determine COO by a variety of algorithms in an effort to make this information accessible. The most widely adopted classifier (Hans) includes expression of CD10, Bcl-6 and Mum-1, which gives 80% concordance with GEP, while others have been suggested to improve accuracy. However, there is a significant problem of interoperator variability in results with IHC with poor levels of reproducibility, which makes GEP by some way the most accurate method in determining COO.

Emergence of targeting

The biology of DLBCL, based on understanding COO and genomic mutation profile, is just beginning to be used to select effective treatments. The NF-κB pathway can be targeted in ABC-DLBCL by treating patients with selective agents. Bruton’s tyrosine kinase lies upstream in the BCR signalling pathway to NF-κB, and the inhibitor ibrutinib is the first drug that inhibits this kinase to receive a licence in B-cell malignancies. In a phase II trial of patients with relapsed/refractory lymphoma, 37% with ABC-subtype showed objective responses to the drug compared with only 3% of GCB. Bortezomib is a proteasome inhibitor that may prevent degradation of IkB – an inhibitor of NF-κB to which ABC cell lines show particular sensitivity. A small pilot study showed a higher response rate in ABC than GCB relapsed/refractory DLBCL. A large phase III trial involving bortezomib (REMoDL-B) with prospective molecular-profiling has completed recruitment of more than 1,100 patients and the results are awaited. There is evidence that adding lenalidomide – an immune-modulating drug that may downregulate NF-κB – to R-CHOP results in similar outcomes in lymphoma of ABC subtype as GCB. The investigators suggest this may be because it ameliorates the inferior outcomes normally seen in ABC-DLBCL. As therapeutics act at different sites, molecularly-defined DLBCL subgroups may respond differently and studies will increasingly need to record this information and stratify according to the results.

The DLBCL genome has been widely studied to characterise the abnormalities that contribute to the disease process. Structural rearrangements due to breakpoints are sometimes present, most often including Myc, Bcl2 and/or Bcl6 translocations detectable by cytogenetic analysis. There is extensive variation of mutations between cases, along with temporal and subclonal variation within cases. Individual cases may contain several mutations that can be acquired throughout the life cycle of the lymphoma. These include early mutations key to pathogenesis and later mutations that may drive clonal expansion or have no pathogenic effect. Driver mutations provide important targets for treatment, potentially changing the course of the disease.

Recurrent mutations

Within COO subtypes the frequencies of mutations vary, but each subtype shows characteristic mutation profiles. ABC clones tend to contain common mutations upstream of NF-κB, such as CD79A/B, CARD11 or MYD88. While these are not exclusive to ABC, they are significantly more frequent in this subtype than others. Upstream mutations may provide drug resistance to proximally targeting therapeutics, such as ibrutinib or fostamatinib, and require an alternative approach (Fig 1). CARD11 mutations do appear to confer resistance to ibrutinib and sostaurin (a protein kinase C inhibitor) in the ABC subtype. However, there is evidence that concomitant MYD88 and CD79B mutations may be more responsive to ibrutinib. In vitro testing predicts that DLBCL with the CD79B mutation will respond favourably to sostaurin. The presence of BCR mutations and concomitant MYD88 mutation may predict response, but are not essential for responses to interruption of BCR signalling. In the ABC phenotype, specific mutations in TNAIP3 and GNA13 appear to be associated with R-CHOP resistance and may be identified for an alternative approach in future.
The GCB-subtype appears less dependent on BCR-signalling, but molecular profiling provides alternative mechanisms that may be potential targets for therapy. The most frequent mutations include genes involved in epigenetic regulation and the cell cycle pathway. \(\text{EZH2}, \text{CREBBP}\) and \(\text{EP300}\) are epigenetic regulators with mutational changes characteristic of GCB-subtype. \(\text{EZH2}, \text{MLL2}\) and \(\text{CREBBP}\) have been found to be significantly more often mutated in GCB-DLBCL.\(^{15}\) A study of 42 ABC and 83 GCB lymphomas found 22% of GCB had \(\text{EZH2}\) point mutations; none were present in ABC cells.\(^{16}\) Like NF-\(\kappa\)B in ABC, \(\text{EZH2}\) is thought to be pathogenetic in the GCB phenotype, silencing tumour-suppressor and anti-proliferative gene transcription. Regardless of gene mutations, GEP shows increased \(\text{EZH2}\) expression in both GCB and ABC cell lines, where it is associated with aggressive disease.\(^{17}\) \(\text{EZH2}\) inhibitors have shown efficacy in pre-clinical studies by preventing proliferation of \(\text{EZH2}\)-mutant cell lines and suppressing growth of mutant \(\text{EZH2}\) xenografts in mice.\(^{18}\) A separate study investigating cell growth in the presence of \(\text{EZH2}\) inhibitors found that wild-type \(\text{EZH2}\) cells and mutant cells of the GCB phenotype were both affected, but the mutants were more sensitive.\(^{19}\) Conversely, ABC-type cell growth was unaffected by \(\text{EZH2}\) inhibitors.\(^{19}\) Novel \(\text{EZH2}\) inhibitors are currently part of phase I and II clinical trials and have shown promising efficacy in patients with lymphoma resistant to multiple lines of therapy, mostly in the GCB-subtype.\(^{20}\)

**‘Double-hit’ and ‘double-expressers’**

It has been known for some time that rearrangement of the \(\text{Myc}\) gene in DLBCL is associated with worse outcomes. \(\text{Myc}\) is a regulator oncogene that is rearranged in 5–15% of DLBCL cases.\(^{21}\) Affecting patients are more likely to experience treatment failure after R-CHOP treatment, and in this situation even myeloablative therapy is of marginal benefit.\(^{22}\) Co-existent rearrangements in \(\text{Bcl2}\) or \(\text{Bcl6}\) appear to compound the poor prognosis, with ‘double-hit’ cohorts demonstrating particularly aggressive disease.\(^{23}\) \(\text{Bcl2}\) has an anti-apoptotic role and confers increased survival to the malignant cells. \(\text{Bcl6}\) is a transcription factor that suppresses genes involved in proliferation, survival and cell growth. \(\text{Myc}/\text{Bcl2}\) double translocations are seen more often in the GCB phenotype.\(^{24}\) However, the partner gene involved in \(\text{Myc}\) translocation may predict prognosis but only appears prognostic if high expression of \(\text{Myc}\) is a result.\(^{25}\) High \(\text{Myc}\) protein expression can occur through alternative mechanisms, including amplification, or in the absence of \(\text{Myc}\) gene abnormalities. A large retrospective study found that \(\text{Myc}\) translocations with \(\text{Bcl2}\) translocation or \(\text{TP53}\) mutation, but not \(\text{Bcl6}\) translocation, were associated with significantly worse outcomes than \(\text{Myc}\) rearrangement alone, and patients with concurrent mutation of \(\text{TP53}\) had significantly the worst outcomes (Fig 2).\(^{26}\) One approach suggested to overcome highly proliferative lymphomas’ resistance to R-CHOP is the DA-EPOCH-R (dose-adjusted etoposide, prednisolone, cyclophosphamide, doxorubicin, vincristine and rituximab) infusional regimen. This is being tested in a randomised trial to determine whether it is superior to R-CHOP in DLBCL.\(^{27}\) A preliminary report suggested that patients with a \(\text{Myc}\) rearrangement or double \(\text{Myc}/\text{Bcl2}\) hits may be as responsive to DA-EPOCH-R as non-\(\text{Myc}\) rearranged patients, something not seen with R-CHOP.\(^{28}\) The small groups of GCB-subtype with \(\text{Myc}\) translocation...
promising efficacy in relapsed and refractory DLBCL; however, the responses are not sustained, suggesting that BH3-mimetics may be most useful in combination therapy. In pre-clinical work, resistance to BETi can be predicted by apoptotic network signal regulators’ expressions, including Bcl2. While some resistant cell lines appear to escape apoptosis through upregulation of Bcl2, when Bcl2 inhibitors such as venetoclax are used these cell lines show growth inhibition. However, the redundancy of the signalling pathways does permit DLBCL cells to switch oncogenic addiction between different driver genes, indicating the need for small molecule drug combinations as a means to avoid the emergence of resistance.

**Conclusions**

Advances in our understanding of DLBCL biology have identified both predictive and prognostic biomarkers. Next-generation sequencing and GEP have identified marked heterogeneity between cases but immunochemotherapy-resistance remains challenging to predict. Future work to prospectively and longitudinally map gene expression profile and mutations is needed to better understand DLBCL through correlation with the treatment response. We have an opportunity to incorporate novel agents into the armamentarium with their efficacy enhanced by molecular pre-selection. We anticipate that it will become increasingly necessary to incorporate diagnostic molecular phenotyping into routine clinical practice. Progress in DLBCL is likely to come through appreciation and targeting of heterogeneous subtypes. There are early phase trials that find that, while many patients with relapsed/refractory DLBCL do not respond to novel agents, there are some responders who attain excellent remissions. One method to develop effective approaches will be to use precision therapeutics at relapse according to driver mutation and COO to predict and test response. In much the same way that immunochemotherapy improved outcomes through combination therapy, so novel small molecule drugs given in combination seem the most promising approach. Where R-CHOP fails, we hope that these new approaches can succeed by providing personalised medicine using precision diagnostics to guide new treatment paradigms.

**Conflicts of interest**

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**References**


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