Eppur si muove... La terapia nel MONDO LINFOMI

Il CD19 come target terapeutico nel DLBCL

Romano Danesi Farmacologia clinica e Farmacogenetica Università di Pisa



Disclosures

• Consultant: MSD, Lilly, AstraZeneca, GSK, Gilead, BeiGene, Seagen, InCyte

Characteristics of an ideal target

- Stable expression on target cells
- Higher, deregulated expression in malignant cells vs. normal tissues
- Crucial role in malignant cell biology

TORINO, 11 APRILE 2022

Expression of CD19, CD21, and CD35 during B cell development in humans and mice



Expression levels of CD19 and CD22 on cell lines

		CD19	MFI	CD22 Sites/cell
	MFI*	Sites/cell		
BL74	720	236,000	68	26,000
CA46	1,085	354,000	280	94,000
DOHH2	734	241,000	130	46,000
KEMI	640	210,000	90	33,000
Raji	1,780	578,000	180	62,000
Ramos	676	222,000	98	35,000

*Median fluorescence intensity (MFI)

Du X et al. Cancer Res. 2008;68:6300-6305

Eppur si muove... La terapia nel MONDO LINFOMI

TORINO, 11 APRILE 2022

CD19 molecular structure



CD19 molecular structure

- The human CD19 antigen is a 95 kd transmembrane glycoprotein belonging to the immunoglobulin (Ig) superfamily
- CD19 is classified as a type I transmembrane protein, with a single transmembrane domain, a cytoplasmic C-terminus, and extracellular Nterminus.
- The extracellular element contains two C2-type Ig-like domains divided by a smaller potential disulfide linked non-Ig-like domain, as well as N-linked carbohydrate addition sites.
- The biologic functions of CD19 are dependent on three cytoplasmic tyrosine residues Y391, Y482 and Y513.

CD19 associated signaling complex

Stimulation



Models for CD19 function in vivo



CD19 disease association

- CD19 expression is highly conserved on most B cell tumors.
- The majority of B cell malignancies express CD19 at normal to high levels (80% of ALL, 88% of B cell lymphomas and 100% of B cell leukemias).
- Recent studies have constructed one model of lymphomagenesis involving CD19 and the proto-oncogene c-Myc.
- A positive feedback pathway in which upregulated CD19 expression and phosphorylation, induced by constitutive c-Myc overexpression, serve to further promote and stabilize c-Myc signaling, whose downstream effectors include important cell cycle regulators like cyclin D2.
- Dysregulation in these regulators subsequently enhance lymphomagenesis.

Mode of action of tafasitamab



Synergistic effect of tafasitamab and lenalidomide



Eppur si muove... | La terapia nel MONDO LINFOMI

CD19 expression is maintained in DLBCL patients after treatment with tafasitamab plus lenalidomide



Duell J et al. Leuk Lymphoma 2022;63(2):468-472

TORINO, 11 APRILE 2022

Maintenance of CD19 expression is expected as CD19 is part of a multimeric complex



CD19 expression is maintained in DLBCL patients after treatment with tafasitamab plus lenalidomide

- IHC analysis showed a comparable, distinct CD19 expression before and after tafasitamab therapy in a subset of L-MIND study patients.
- DNA and RNA analyses did not find evidence for CD19 mutations, dominant exon skipping or loss of CD19 mRNA expression, which would be indicative of resistance to further CD19-targeted therapy.
- These findings indicate a maintained CD19 expression after tafasitamab therapy and may provide a rationale for subsequent CD19-directed therapies in patients with R/R DLBCL.

Time course of Src family PTK activation after cross-linking of CD19 receptor molecules with an anti-CD19xCD19 homoconjugate



Tafasitamab induces minimal receptor internalization



Horton HM et al. Cancer Res. 2008 Oct 1;68(19):8049-57

Time course of immunotoxin internalization



Masking or simply a mechanism of resistance to treatment?

LEUKEMIA & LYMPHOMA https://doi.org/10.1080/10428194.2021.1992622 Taylor & Francis Taylor & Francis Group

Check for updates

LETTER TO THE EDITOR

CD19 epitope masking by tafasitamab leads to delays in subsequent use of CD19 CAR T-cell therapy in two patients with aggressive mature B-cell lymphomas

Kelly N. Fitzgerald^a (), Andres E. Quesada^b, Gottfried von Keudell^a, Sandeep Raj^a, Natasha E. Lewis^b, Ahmet Dogan^c, Gilles Salles^a and M. Lia Palomba^a ()

Conclusions

- CD19 is an important target of therapeutic intervention
- Its involvement in signal transduction pathways of pathologic B-cells is well documented.
- CD19 is highly expressed on cell membrane
- Antibody effector function could be affected by internalization of the antibody-antigen complex.
- Very little internalization and target vanishing occurs after tafasitamab administration.