

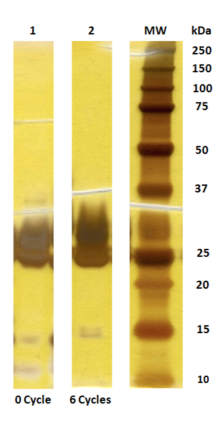
## **Supplemental Material to:**

Marie Vincent, Géraldine Teppaz, Laurie Lajoie, Véronique Solé, Anne Bessard, Mike Maillasson, Séverine Loisel, David Béchard, Béatrice Clémenceau, Gilles Thibault, Laure Garrigue-Antar, Yannick Jacques, and Agnès Quéméner

Highly potent anti-CD20-RLI immunocytokine targeting established human B lymphoma in SCID mouse

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**Figure S1**: *Stability of RLI*. Silver stain SDS-PAGE under reducing conditions: lane 1: 1µg of freshly defrozen RLI, lane 2: 1µg of RLI after 6 freeze-thaw cycles. MW: Molecular Weight; kDa: kilo Dalton.

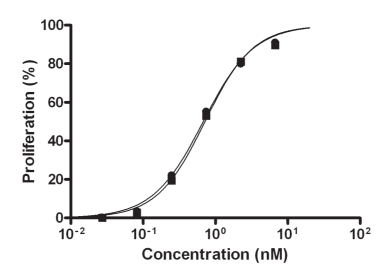


Figure S2: Maintening of the activity of RLI. 32D $\beta$  cell proliferation induced by increasing concentrations of RLI freshly defrozen ( $\bullet$ ) or after 6 successive freeze-thaw cycles ( $\blacksquare$ ).