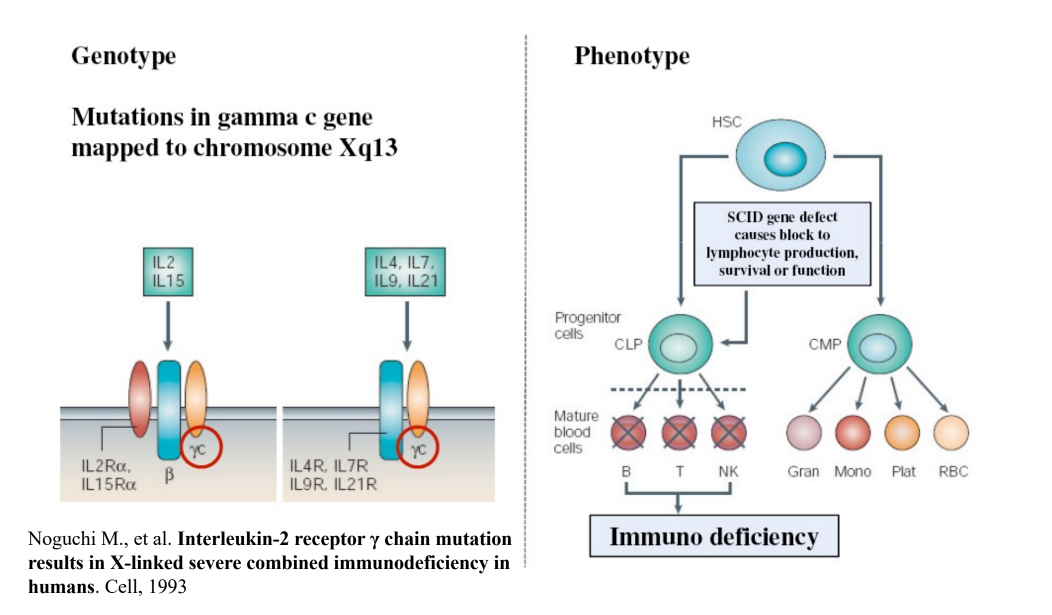
On the news



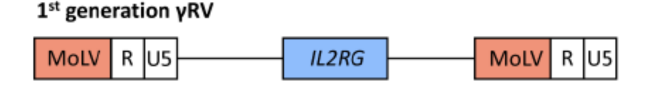


SCIDX1 (50% SCID cases)



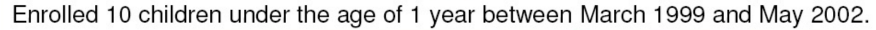
Ex-vivo Retrovirus-med. gene therapy: SCIDX1 trial 1998, A. Fisher France, Necker Hospital

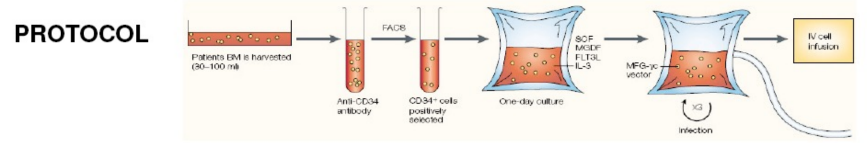
- Recessive disease
- X linked
- 9 patients+1 treated in Australia
- Defect in the γc gene, receptor for cytokines => block in T and NK differentiation
- Ex-vivo gene therapy on CD34+cells: MuLV- gc 20x106 cells/Kg



II clinical trial, London, UK 2001 with 4 patients pseudotyped gamma-retrovectors

Ex-vivo Retrovirus-med. gene therapy: SCIDX1I trial 1998, A. Fisher France

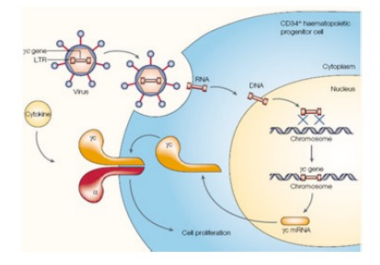




Ex vivo transduction of CD34+ bone-marrow cells harvested from the iliac crest.

VECTOR:

γc cDNA under the control of the viral LTR, the defective MLV was produced using an amphotropic packaging cell line.

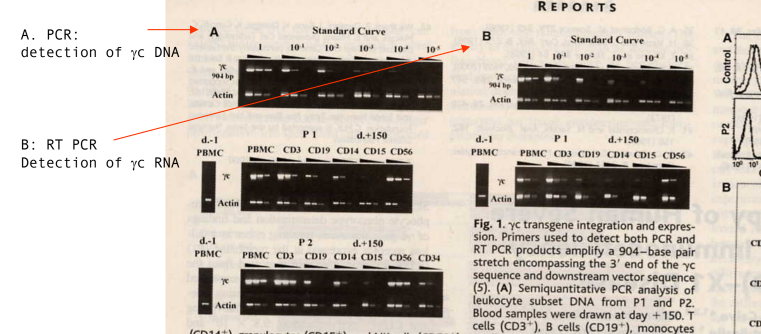


SCIDX1 trial

Gene Therapy of Human Severe Combined Immunodeficiency (SCID)–X1 Disease

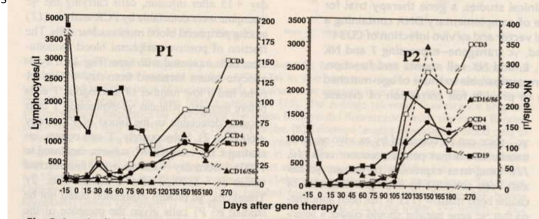
Marina Cavazzana-Calvo, *^{1,2,3} Salima Hacein-Bey, *^{1,2,3} Geneviève de Saint Basile,¹ Fabian Gross,² Eric Yvon,³ Patrick Nusbaum,² Françoise Selz,¹ Christophe Hue,^{1,2} phanie Certain,¹ Jean-Laurent Casanova,^{1,4} Philippe Bousso,⁵ Françoise Le Deist,¹ Alain Fischer^{1,2,4}†

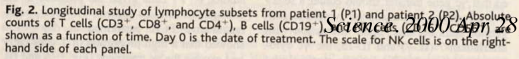
Science. 2000 Apr 28;288(5466):669-72.



(CD14⁺), granulocytes (CD15⁺), and NK cells (CD56⁺) as well as CD34⁺ from a bone marrow sample obtained at day +150 from P2 were isolated by a FACStar plus cell sorter (Becton Dickinson) after staining with appropriate mAbs (19). Purity was >99%. Sorted cells were analyzed for the frequency of vector-containing cells (17). Actin DNA was amplified in parallel. Samples from peripheral blood mononuclear cells (PBMC) obtained before treatment are shown as negative controls. A standard curve was constructed by diluting cells containing one copy of the MFG γ c vector (5) with noninfected cells. All specimens were tested at three dilutions: 1:1, 1:20, and 1:200. (B) Semiquantitative RT-PCR analysis of leukocyte-subset RNA from P1. The same blood sample as in (A) was used. Actin cDNA was amplified in parallel as a control of RNA content. The standard curve was constructed as in (A) (17). No signal was detected in the absence of reverse transcriptase (not shown). Each specimen was diluted to 1:1, 1:500, and 1:5000.

Lymphocyte subsets





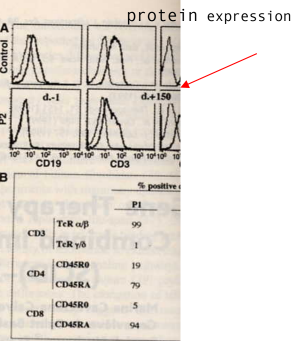
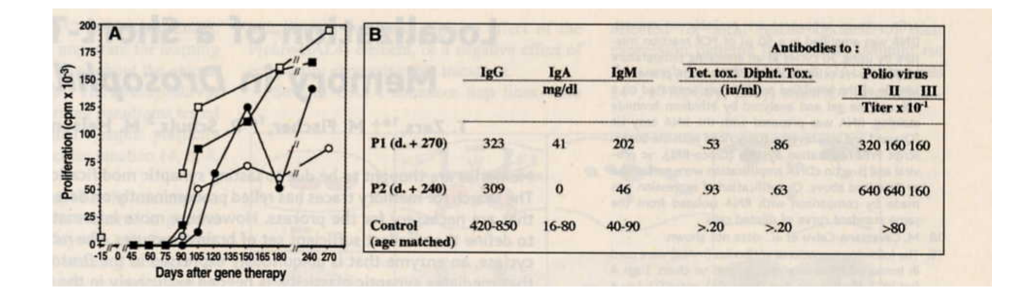


Fig. 3. yc protein expression and ly subsets. (A) yc protein detection at t of lymphocyte subsets from a control P2 obtained at day +150. yc expres cells from P2 after treatment was une (not shown). The y axis depicts the re number, and the x axis shows the log arbitrary immunofluorescence units. are isotype controls; thick lines, stain anti-yc. Similar results were observed samples obtained at days 275 (P1) (P2). (B) The percentage of CD45 CD45RA⁺ among CD4 and CD8 T cell and P2 obtained at day +275 and 24 tively, as well as the percentage of expressing either an $\alpha\beta$ TCR or a $\gamma\delta$

P1. As determined by semi-quantita and reverse transcriptase–PCR analys observed that in both cases, a low frace cells carry and express the γc transgen It is therefore unknown whether ant sponses are provided by untransduc few transduced B cells. Residual persi 1%) of administered intravenous immu 288452466 mc600_eff(r) measu antibody response) could, in part, also ute. The γc-expressing NK cells were

Functional characteristics of transduced cells



Science. 2000 Apr 28;288(5466):669-72.

SCIDX1 trial results: Science 2000

- Clinical parameters ok (immune response, T cells counts)
- Biological parameters ok (transgene expression, infected T cells)
- Importance of in vivo selection of transduced cells

Year **2002** A. Fisher SCID X1 trial

-Theoretical possibility of retroviral "oncogenic" integration = 10e-12 BUT

-2/11 patients developed leukemia

-3 patients had retrovirus insertion close to an oncogene (LMO-2) on chromosome 11. This gene was originally identified as a breakpoint of a translocation that causes a type of T-cell leukemia. Death of 1 of the two leukemia cases of the french trial

Third new leukemia case with insertion in site different from lmo2 in the french trial

One monkey developed leukemia with retrovirus transfer of marker genes at NIH

One case of leukemia in UK trial

No cancer cases in ADA gene therapy

NEJM 2010 Hacein-Bey-Abina Hauer et al 2010, update XSCID X1 trial

In 2010 on New England Journal of Medicine, 10 year "follow up" (Hacein-Bey-Abina, Hauer et al. 2010)

All patients ameliorated (the immune system)
7/9 the amelioration was long term
4/9 of the Necker patients developed leukemia

•1/9 died of leukemia

Curative results in several trials provides irrefutable proofof-principle.

Use of cytoreductive conditioning to increase engraftment of transduced HSC will be essential to applications for disorders without the high selective advantage of SCID.

SAE in XSCID necessitates careful consideration of transgene-specific effects and development of improved, safer techniques.

SCIDX1 trial - problems

Research article

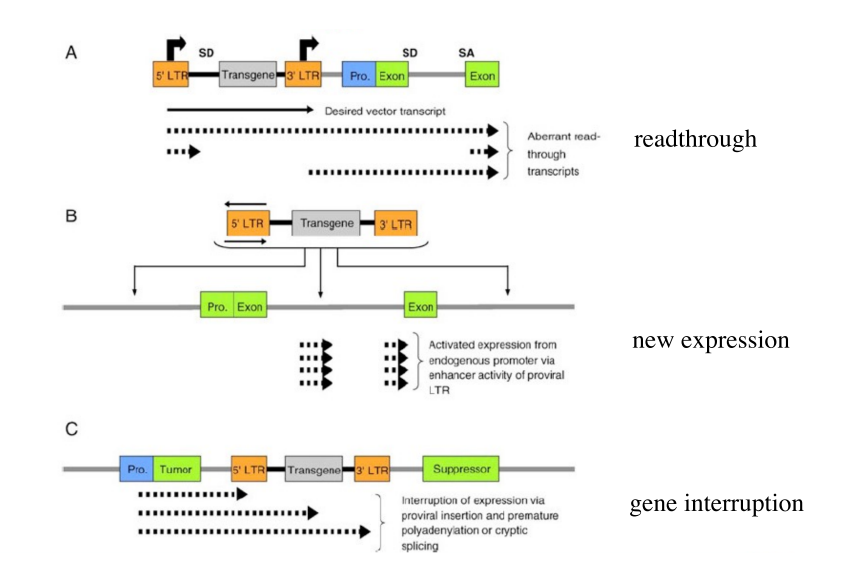


Insertional oncogenesis in 4 patients after retrovirus-mediated gene therapy of SCID-X1

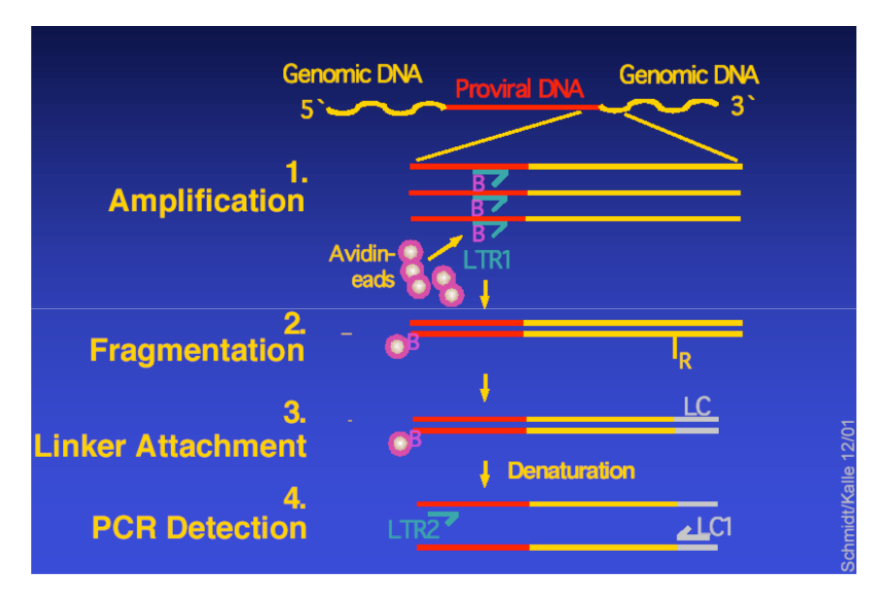
Salima Hacein-Bey-Abina,^{1,2} Alexandrine Garrigue,² Gary P. Wang,³ Jean Soulier,⁴ Annick Lim,⁵ Estelle Morillon,² Emmanuelle Clappier,⁵ Laure Caccavelli,¹ Eric Delabesse,⁶ Kheira Beldjord,^{7,8} Vahid Asnafi,^{7,8} Elizabeth MacIntyre,^{7,8} Liliane Dal Cortivo,¹ Isabelle Radford,⁸ Nicole Brousse,⁹ François Sigaux,⁴ Despina Moshous,¹⁰ Julia Hauer,² Arndt Borkhardt,¹¹ Bernd H. Belohradsky,¹² Uwe Wintergerst,¹² Maria C. Velez,¹³ Lily Leiva,¹³ Ricardo Sorensen,¹³ Nicolas Wulffraat,¹⁴ Stéphane Blanche,¹⁰ Frederic D. Bushman,³ Alain Fischer,^{2,10} and Marina Cavazzana-Calvo^{1,2}

2008. J Clin Invst 118(9):3132.

Genotoxicity: possibilities

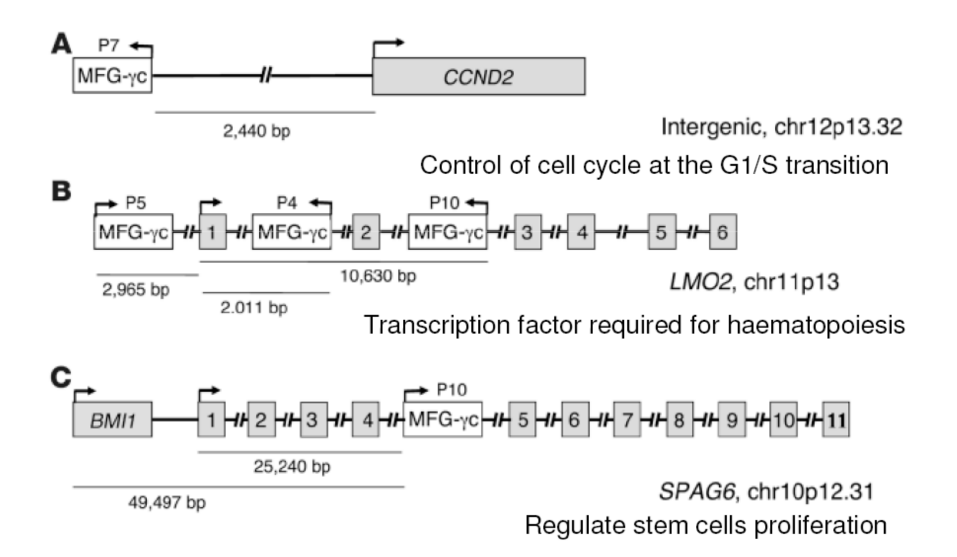


Linear Amplification (LAM) PCR strategy



Schmidt M, von Kalle C et al. 2007. Nat Methods. 4(12):1051.

Integration sites



Further oncogenic rearrangements

Patient characteristics										
Patient	Age at therapy (mo)	T-ALL (mo)	Follow-up (mo)	Infection before gene therapy	CD34⁺γc⁺ cells infused (×10⁵/kg)	Clinical status	Insertion sites	Chromosomal abnormalities	Notch mutation (aa residue)	<i>CDKN2A</i> deletion
P4	1	30	60	-	18	Died	LMO2	t(6,13)	_	+
P5	3	34	99	-	20	AW, CR	LMO2	SIL-TAL, trisomy10	1593F/S	-
P7	11	68	84	Lung, B-LPD	4.3	AW, CR, chemotherapy	CCND2	0	-	+
P10	8	33	73	Lung, gut	11.3	AW, CR	LMO2, BMI1	0	1707A/P	-

Collectively, these data fit with multistep oncogenesis of T-ALL, in which oncogenes were first activated by vector insertional mutagenesis, followed by accumulation of secondary genome rearrangements, including point mutations as well as gene deletions and amplifications.

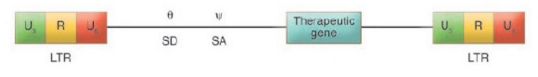
An expanded population of primitive progenitors highly prone to growthpromoting integration may be present because of the differentiation block .The strong proliferative advantage of yc-transduced lymphoid progenitors could predispose these cells to transformation.

The age of the patient at the time of treatment. It is thought that below the age of 1, the bone marrow stem and progenitor compartments have a higher proliferative capacity.

They received high dose of transduced cells.

Improvements

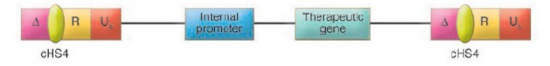
A Retroviral vector used for the SCID clinical trials



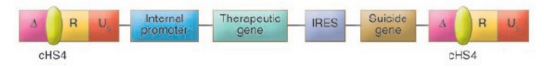
B Self-inactivated vectors



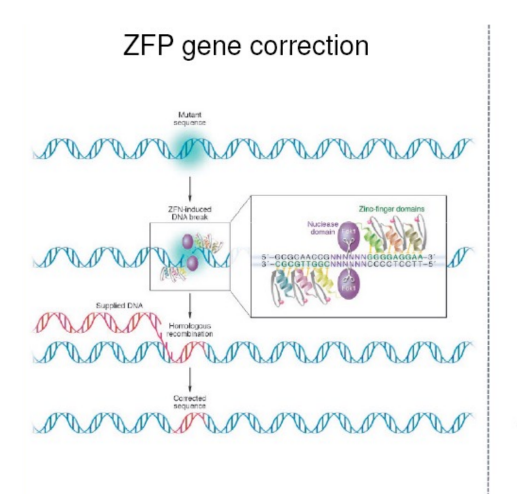
C Self-inactivated vector containing 2 x (250 bp) cHS4 insulators



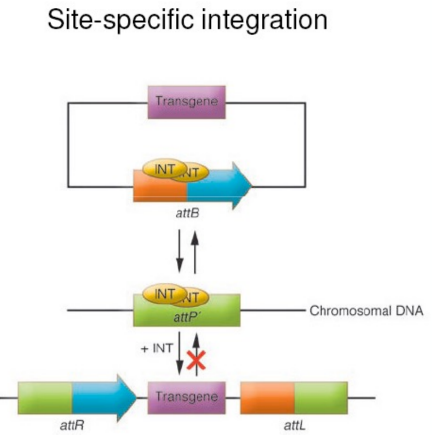
D Self-inactivated vector containing insulator and a suicide gene (TK)



Improvements



DNA binding and nuclease function= Zinc finger protein= highly specific genomic scissors



Phage integrase. It has been demonstrated previously that a plasmid expressing the integrase can mediate the integration of a co-delivered attB-containing plasmid into mammalian chromosomes at pseudo attP-sites (host sites sharing homology to attP, as recognized by phiC31).