Scientific Breakthrough

1.	Verb - Present Tense
2.	Noun
3.	Noun - Plural
4.	Noun
5.	Number
6.	Noun
7.	Noun
8.	Verb - Base Form
9.	Noun
10.	Noun - Plural
11.	Adjective
12.	Verb - Base Form
13.	Noun
14.	Verb - Present Ends In Ing
15.	Noun
16.	Noun - Plural
17.	Noun - Plural
18.	Verb - Base Form
19.	Noun - Plural
20.	Verb - Present Ends In S

Scientific Breakthrough

Medical researchers have succeeded in	Verb - Present Tense	bones using	Noun	Noun - Plural
from fatty tissue, with a new technique they	y believe could bec	ome a benchmark	for treating a	range of
disorders.				
The team at the Saint Luc university clinic	hospital in Brussel	s have treated 11	Number	_, eight of them
children, with or _{Noun}	defects that th	eir bodies could n	ot repair, and a	spin-off is
seeking investors to	the discovery.			
Doctors have for years harvested Noun	cells from	Noun - Plural	at the top of the	ne pelvis and
injected them back into the body to repair b	oone.			
The technique for tissue	and cellular therap	by is to	Base Form a	Noun
sized piece of fatty tissue from the patient,	a less invasive prod	cess than	o - Present ends in ING	a
into the pelvis .				
The Noun - Plural cells are then isola	ted and used to gro	Noun - Plural	in the lab	oratory. Unlike
some technologies, they are also not attache	ed to a solid and se	parate 'scaffold'.		

"Normally

you	Verb - Base Form	only cells and you cross yo	urNoun - Plural	that it	Verb - Present ends in S	,"
the cen	tre's coordinator [Denis Dufrane told Reuters tel	evision.			
His wo	ork has been publis	hed in Biomaterials journal a	nd was presented at	an annual m	eeting of the Internati	ional
Federa	tion for Adipose	Science New York in Nover	nber.			

©2025 WordBlanks.com · All Rights Reserved.