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# Lucy

By Luc Besson

Life was given to us  
a billion years ago.  
What have we done with it?  
Lucy.  
It's easy as pie. In and  
out, all done and dusted.  
And why don't  
you do it yourself?  
The last thing  
the guy's expecting  
is a total 10 turning  
up to deliver the case.  
It'll blow his mind.  
Come on!  
What's in it?  
Sweetheart!  
Don't get paranoid  
on me, all right?  
You trust me,  
don't you?  
Fuck!  
Richard, I really  
do like you.  
But I have to take care  
of myself right now.  
I don't know. I've got to  
concentrate on so many things.  
Hey, hey.  
What are you doing?  
I'm going home, because  
I have exams on Monday.  
I have to shower  
and I have to study, okay?  
You know what? The other  
day, I was in this museum.  
And you know what I found out?  
What?  
The first ever woman  
was named Lucy.  
Is that supposed to  
make me feel better?  
Yeah.  
No.  
I'll call you. Okay?

Okay, okay, okay.  
I'll be honest with you.  
I can't deliver  
the case myself.  
I had a little falling-out  
with the guy.  
It's nothing major, but if  
it's you, problem solved.  
You walk in there, you  
go up to the reception,  
you ask for Mr. Jang  
to come down.  
He comes down,  
he takes the case,  
you flash him  
your prettiest smile  
and bounce.  
Look! You can even see  
the reception from here.  
Come on.  
What's in the case?  
I don't know, it's  
just some paperwork.  
Yeah? Let's see it then.  
It's locked. And only Mr.  
Jang has the code.  
I'm just  
the delivery boy.  
Do you get paid  
to do this?  
Yeah, kind of.  
Like how much?  
Okay! We are  
negotiating now or...  
No, no. How much do you get paid?  
I want to know how much.  
A thousand dollars.  
You get paid  
a thousand dollars  
for delivering paperwork?  
Really?  
I don't know. It takes me 10  
minutes and they pay me a grand  
and the rest is

none of my business.  
Well, it's none of my business  
either, I'll tell you now.  
Listen!  
What?  
We split it down  
the middle. Hmm?  
That's 500 for  
you, and 500 for me.  
Richard, I will call you.  
Listen, it's the third  
time this week,  
I'm showing up in the same  
hotel, with the same cowboy hat.  
Oh.  
Problem solved!  
Go, go.  
I'll wait for you. Go.  
Lucy, honey...  
I've done this  
a dozen times.  
It's paperwork.  
It's probably  
just some designs  
they switched so  
they can copy them.  
That's how it works  
in this country.  
Even my Stetson  
was made here. Look.  
Says so on the label,  
"Made in Taiwan."  
So long,  
cowboy with the fake Stetson.  
Baby, please.  
Richard, I got to go.  
And seriously...  
What the hell are you doing?  
I'm sorry.  
I'm so sorry. I really  
need your help.  
Stop! Stop it! Take  
this off me right now!  
I can't. Take this

off me right now!  
I can't, Mr. Jang's the  
only one who has the key.  
All you have to do  
is go into the hotel  
and ask for him  
at the reception.  
No! Take it off me  
right now!  
I'm so sorry. I really  
have no choice.  
The sooner you go in, the  
sooner you'll be back out!  
I can't believe  
you did this to me.  
I'll be right here.  
You have my word.  
Your word isn't  
worth shit!  
It's worth 500 bucks,  
up front.  
You're an asshole.  
And you're wonderful.  
Miss, may I help you?  
Uh, yes.  
I'm here for, uh...  
Mr. Jang.  
Yes, um...  
Who should I say is here?  
Richard.  
Um, Richard sent me.  
What is your name?  
No, Richard.  
Richard's... He's just  
looking for a place to park.  
Mr. Jang still wants  
to know your name.  
Lucy.  
Lucy what?  
Just Lucy. If he could be  
quick, because I have to...  
Just a second  
while I translate.  
Mr. Jang is on his way.

Stay right here.

Can I sit?

Mr. Jang said you need  
to stay right here.

I think it's better  
if you stay right here.

Excuse me.

Regent Hotel.

No!

No!

Please. Please!

Please!

I don't know anything!

I don't know anything!

Please! Please!

No! Please!

Hmm.

Do you speak English?

Lucy! Yes, I'm Lucy.

This has just been  
a terrible mistake.

I'm just supposed  
to deliver this case.

If you lost the key, you don't  
have to chop off my hand.

You can

just cut the chain, okay?

Please.

I'm begging you, please.

No, no, no!

Please.

Please!

Hello, miss. I speak English.

I translate for Mr. Jang.

Please tell him that I haven't done  
anything. I don't know anything.

It's all just a big mistake, okay?

Please tell him that.

Yes, okay, okay. Hold on.

Mr. Jang wants to know  
what's in the case.

No, I don't know  
what's in the case.

Do you speak English

or don't you speak English?  
Yes, I do. I studied one year at  
International High School in New York.  
Okay.  
Richard gave me the case to  
give to you, that's all I know.  
Okay? Please tell him that.  
He gave me a paper with numbers  
written on it. What is this?  
It's the code  
to open the case.  
What's really in here?  
Nothing dangerous.  
So why won't he  
open it himself?  
He doesn't trust  
Mr. Richard.  
I don't trust  
Richard, either.  
I only dated him  
for a week.  
Okay, okay, okay.  
Mr. Jang insists that you open the case.  
Okay, okay.  
Please, God,  
help me.  
He wants you to hurry up.  
Mr. Jang has  
other things to do.  
Can you describe  
the contents of the case?  
It's four plastic pouches filled  
with a blue powder. Like a...  
Maybe a purple powder.  
I don't know.  
It looks gross.  
Mr. Jang wants  
to offer you a job.  
A job?  
I don't want a job.  
If life starts  
approximately a billion years ago,  
we will have to  
wait 400,000 years

to see the aberration  
of the first nerve cells.  
This is where life  
as we know it begins.  
Brains in formation of  
only a few milligrams.  
It's not possible to determine  
any sign of intelligence yet.  
It acts more as a reflex.  
One neuron, you're alive.  
Two neurons,  
you're moving,  
and with movement,  
interesting things  
begin to happen.  
Animal life on Earth goes  
back millions of years.  
Yet most species only use 3 to  
5% of its cerebral capacity.  
But it isn't until we  
reached human beings  
at the top  
of the animal chain  
that we finally see a species use  
more of its cerebral capacity.  
10% may not seem like much,  
but it's a lot if you look  
at all we've done with it.  
Now let's discuss  
a special case.  
The only living being that  
uses its brain better than us.  
The dolphin.  
It is estimated that  
this incredible animal  
uses up to 20%  
of its cerebral capacity.  
In particular,  
this allows it  
to have  
an echolocation system  
that is more efficient than any  
sonar invented by mankind.  
But the dolphin did not invent the



sonar, it developed it naturally.

And this is

the crucial part of our  
philosophical reflection  
we have today.

Can we

therefore conclude  
that humans are  
concerned more with  
having  
than being?

Lucy.

What did you do  
to my stomach?

Nothing!

Just a little  
horizontal slit.

It's very well done.

And you'll find

within a month,

the scar is

practically invisible.

So, you'll be able to show your  
tummy off on the beach next summer.

I don't care  
about the scar.

Is it why

we opened you up, yeah?

Rest assured, we didn't harvest  
your organs or anything.

We merely slipped a little  
package into your lower tummy.

It's a new drug  
that kids in Europe  
are going to love,  
believe me.

What is it?

Well, the scientific  
term is C.P.H.4.

Which is not very sexy  
from a sales point of view.

So we're still working on  
something with a bit more pop.

Any Suggestions?

Ah!  
Excuse me.  
Welcome!  
Welcome, come on in.  
Lovely! Oops!  
Splendid, splendid!  
Marvelous! Lovely, lovely.  
Oh!  
How are you?  
Very good, my dear.  
THE LIMEY Okay.  
Right. Um...  
First of all,  
many thanks for taking  
part in this enterprise,  
which I'm sure will  
go off flawlessly.  
These lovely  
passports and tickets  
will enable you to return  
home in the next 24 hours.  
Now, upon arrival, you will be  
taken in hand by our people,  
so that we might  
recover our merchandise  
and you might  
rediscover the freedom  
which you so  
richly deserve.  
I'm sure I don't  
need to remind you,  
but for any of those  
who may be tempted  
to warn or turn themselves  
in to the authorities,  
we have the names  
and addresses  
of the families  
of every one of you,  
down to the most  
distant cousins, right?  
So, we rely, therefore,  
on your complete discretion.  
Good!

Anyway,  
gentlemen, madam, allow me  
to be the first to wish you  
bon voyage!  
Oops.  
Lovely.  
You're gonna sell this?  
I'm afraid it's  
our business model.  
For primitive beings like us, life  
seems to have only one single purpose,  
gaining time.  
And it is going through  
time that seems to be also  
the only real purpose of each  
of the cells in our bodies.  
To achieve that aim,  
the mass of the cells  
that make up earthworms  
and human beings  
has only two solutions.  
Be immortal  
or to reproduce.  
If its habitat is not  
sufficiently favorable  
or nurturing...  
The cell will  
choose immortality.  
In other words, self-sufficiency  
and self-management.  
On the other hand,  
if the habitat  
is favorable...  
They will choose  
to reproduce.  
That way,  
when they die,  
they hand down essential  
information and knowledge  
to the next cell, which hands it  
down to the next cell and so on.  
Thus, knowledge and learning  
are handed down through time.  
Okay, okay.

Keep calm.  
You have to wait.  
Just play for time.  
You'll have time to think  
it through on the plane.  
Just take the flight.  
Take the flight,  
get out of here.  
That's the main thing right now.  
Just save time.  
Don't try anything. Keep your cool.  
You're alive.  
You're alive, babe.  
You're alive.  
That's all that matters.  
Just wait.  
Save time.  
Save time.  
I'm not in the mood.  
Let's imagine  
for a few moments  
what our life would be like if  
we could access, let's say,  
20% of our  
brain's capacity.  
This first stage  
would give us access to  
and control of our own body.  
Sir?  
Yes.  
Has it been  
proved scientifically?  
For the moment, it's just  
hypothesis, I confess.  
But if you think about it,  
it's troubling to  
realize that the Greeks,  
the Egyptians  
and the Indians  
had notion of cells  
centuries before  
the invention of  
the microscope.  
And what to say

about Darwin,  
whom everybody  
took for a fool  
when he put forth  
his theory of evolution.  
It's up to us to push  
the rules and laws  
and go from  
evolution to revolution.  
100 billion neurons  
per human,  
of which only  
15% are activated.  
There are more connections  
in the human body  
than there are  
stars in the galaxy.  
We possess a gigantic  
network of information  
to which we have  
almost no access.

Sir?

Yes.

And what will be  
the next stage?

Well, the next stage would probably  
be control of other people.

But for that, we  
would need to access  
at least 40%  
of our brain's capacity.

After control of  
ourselves and others  
would come  
control of matter.

But now we're entering into  
the realm of science fiction  
and we don't know any more than  
a dog who watches the moon.

Excuse me, sir.

Yes.

But what would happen if,  
for some reason we ignore,  
somebody unlocked 100% of

their cerebral capacity?  
100%?  
Yes.  
I have no idea.  
Ahhh!  
Hey!  
Hey! You speak English?  
No,no,no.  
Ahhh!  
You speak English?  
Yes, yes.  
Take me to the hospital now.  
Hospital.  
My leg!  
Hospital!  
Wait for me.  
Miss! Hello?  
Hey! Miss!  
I need help.  
It's urgent.  
You cannot be in here.  
We are operating!  
Please, get out!  
You wouldn't have been  
able to save him anyway.  
The tumor had already  
invaded the cortex  
and the right side  
of his spine.  
Somebody put  
a bag of drugs in me.  
I need you to remove it.  
It's leaking.  
Do it now.  
Right. I'll just administer  
a local anesthetic.  
Don't bother.  
Right.  
Okay.  
Calm down, please.  
Put the gun down.  
I'm just going  
to examine, okay?  
Do you mind?

No.  
Hello?  
Mom?  
Hey! LUCY-  
Baby, it's great  
to hear from you!  
But what time  
is it over there?  
I don't know,  
it's night.  
Hold on a sec, let me get  
rid of the other line.  
I'm going to  
have to go inside.  
I'm back. You're not partying  
too much, are you?  
You promised me you'd  
look after yourself.  
I'm trying to, Mom.  
I am trying to.  
Well, thanks for calling  
out of the blue like this.  
Your father's gonna  
be sad he missed you.  
He isn't home  
from the gym yet.  
Usually, you call us  
in the morning.  
Yes?  
I feel everything.  
What do you mean, sweetie?  
Space,  
the air,  
the vibrations,  
the people.  
I can feel the gravity.  
I can feel the rotation  
of the Earth,  
the heat leaving my body,  
the blood in my veins.  
I can feel my brain,  
the deepest parts  
of my memory...  
Sweetie, we have a bad

connection. I can't hear you so well.

What did you say  
about memory?

The pain in my mouth  
when I had braces.

I can remember the feeling  
of your hand  
on my forehead

when I ran a fever.

I remember stroking  
the cat, it was so soft.

The cat? What cat, honey?

A Siamese with blue eyes  
and a broken tail.

Sweetie, you can't  
possibly remember that.

You were barely a year old.

I remember the taste  
of your milk in my mouth.

The room,  
the liquid...

Sweetie, what are you  
talking about?

I just wanna tell  
you that I love you,  
Mom and Dad.

Sweetie...

And I wanna thank you  
for the thousand kisses  
that I can still  
feel on my face.

I love you, Mom.

I love you, too, sweetie.

More than anything  
in the world.

How much is left?

500 grams.

And how long  
will it take my body  
to eliminate  
the rest of it?

To answer that, I need  
to know what it is.

May I?



Go ahead.  
C.P.H.4.  
Tell me about it.  
Pregnant women  
manufacture C.P.H.4  
in the sixth week  
of pregnancy  
in tiny quantities.  
For a baby, it packs the  
power of an atomic bomb.  
It's what gives  
the fetus  
the necessary energy to form  
all the bones in its body.  
I'd heard they tried to make  
a synthetic version of it.  
I didn't realize  
that they'd succeeded.  
If it really is C.P.H.4,  
in this quantity,  
I'm amazed  
you're still alive.  
Not for long.  
Learning's always  
a painful process.  
Like when you're little  
and your bones  
are growing  
and you ache all over.  
Can you believe I can remember  
the sound of my own  
bones growing?  
Like this grinding  
under the skin.  
Everything's  
different now.  
Like, sounds are music that  
I can understand, like fluids.  
It's funny,  
I used to be so concerned  
with who I was  
and what I wanted to be  
and now that I have access  
to the furthest reaches

of my brain,  
I see things clearly  
and realize that  
what makes us us  
it's primitive.  
They're all obstacles.  
Does that make any sense?  
Like this pain  
you're experiencing.  
It's blocking you  
from understanding.  
All you know now is pain.  
That's all you know, pain.  
Where are the others?  
The others  
carrying the drugs.  
I need the rest of it,  
for medicinal purposes.  
Berlin.  
Paris.  
Rome.  
Thank you for sharing.  
Oh. Evening, Professor.  
Bonsoir, Albert.  
Do we have you  
for dinner tonight?  
I'm afraid so.  
I'm exhausted.  
Have a good rest.  
Thank you.  
You scared the shit  
out of me,  
ringing that bell  
like some nutbar!  
I missed you.  
Me, too.  
Yeah, you lose your  
keys or something?  
Yeah.  
Can I borrow your laptop?  
Yeah, of course.  
So I spent all of yesterday in  
auditions, which are awesome.  
They just have you

standing around all day  
because they don't give a shit about  
your time gabbing away in Chinese.  
Who understands Chinese?  
I don't understand Chinese.  
And then they say they're always  
gonna call, and they never do,  
because they don't even  
take your phone number.  
Except this one guy,  
but he's not Chinese.  
He works at the agency  
and he's cute.  
Oh, my God, he's cute.  
In the cute-and-l-kinda-know-it  
kinda way.  
Like he had this thing...  
Oh, my God, and his ass!  
Phew! Let me  
get started on that!  
And you are never gonna  
guess where he took me.  
Four Seasons, Royal Suites,  
and we made love all night.  
I'm sorry, I'm talking about myself.  
What's up? How's Richard?  
He's dead.  
You guys are crazy.  
I'm gonna take a shower.  
Yes?  
Professor Norman,  
my name's Lucy.  
I just read all your  
research on the human brain.  
We need to meet.  
All of my research?  
Well, I'm very flattered,  
young lady,  
but I find that  
hard to believe.  
I must have written  
no less than.  
6,734 pages. I can recite them to  
you all by heart, if you wish.

Are you one of  
Emily's friends?  
This sounds like one of her silly jokes.  
Is she there with you?  
No, I'm all on my own.  
Who are you?  
I just told you.  
Uh...  
Lucy, right?  
Yes, sorry.  
I read your theory on the use  
of the brain's capacity.  
It's a little rudimentary,  
but you're on the right track.  
Thank you.  
Professor, my cells are reproducing  
at a phenomenal speed.  
Several million per second.  
I'm having trouble precisely  
evaluating the time of my death,  
but I doubt I'll last  
more than 24 hours.  
What are you  
talking about?  
What I'm saying is that your  
theory is not a theory.  
I absorbed a large quantity  
of synthetic C.P.H.4.  
that will allow me to use  
100% of my cerebral capacity.  
Right now, I'm at 28%,  
and what you wrote  
is true.  
Once the brain reaches 20%, it  
opens up and expands the rest.  
There are no more obstacles.  
They fall away like dominoes.  
I'm colonizing my own brain.  
Well,  
I don't know what to... Say.  
It's true, I've been working on  
this theory for over 20 years,  
but it's only ever been  
hypotheses and research ideas.

I never thought  
anyone would...  
You can control  
your own metabolism?  
Yes.  
And I can start to control  
other people's bodies.  
Also, I can control  
magnetic and electric waves.  
Not all of them,  
just the most basic.  
Television.  
Telephone.  
Radio.  
That's amazing.  
I don't feel pain,  
fear,  
desire.  
It's like all things that make  
us human are fading away.  
It's like the less  
human I feel,  
all this knowledge  
about everything,  
quantum physics,  
applied mathematics,  
the infinite capacity  
of a cell's nucleus.  
They're all exploding inside  
my brain, all this knowledge.  
I don't know  
what to do with it.  
If you're asking me  
what to do...  
You know,  
if you think about  
the very nature of life,  
I mean,  
from the very beginning,  
the development  
of the first cell  
that divided into two cells.  
The sole purpose  
of life has been

to pass on what was learned.  
There was no  
higher purpose.  
So if you're asking me  
what to do  
with all this knowledge  
you're accumulating,  
I'd say  
pass it on.  
Just like any simple cell  
going through time.  
Time.  
Yes, of course.  
I'll be at your  
door in 12 hours.  
You're leaving?  
Yes.  
What is this?  
A prescription.  
Since when did you  
start writing in Chinese?  
Since an hour ago.  
Luce, I don't  
understand any of this.  
Your kidneys aren't functioning  
efficiently, your liver's failing you.  
You need to make  
some lifestyle changes.  
Take this medication,  
work out, eat organic.  
You'll be okay.  
Last night, at 11 pm,  
a woman shot a patient dead.  
It happened at  
Tri-Service Hospital.  
The suspect is 25,  
blonde, medium height.  
Police are hunting nationwide.  
She is armed  
and dangerous.  
Del Rio.  
I've got a weird call  
from a US citizen in Taiwan.  
A young woman calling to tip us off

about a big drugs ring.

- I'll take it.

- I'll tape you.

Hello?

I have important information about  
a group of drug traffickers.

I need to speak with someone  
in a position of authority.

Aha.

You're very lucky,  
there's no one  
with more authority  
in this office than me.

But let's start at the beginning.

What is your name?

Listen up, Pierre Del Rio.

Get off your desk,  
sit in your chair,  
pick up the red pen  
to the left of you  
and take down  
everything I say.

There are no cameras.

Hurry up!

I've no time to waste.

Go ahead.

I'm gonna be sending  
you the details  
of three people about  
to arrive in Europe.

Each one is carrying  
a kilo of drugs.

I need you to arrest them  
and collect the substance.

I'll need it for later.

What form are these  
drugs in? Bars? Capsules?

Powder. Hidden in plastic pouches  
inside their intestines.

Excuse me?

Make sure to be careful  
when you remove them.

The product  
is very powerful.

Believe me.  
Got it?  
Yeah.  
Good.  
I'm counting on you.  
Okay?  
Good morning.  
That's him!  
Pick him up.  
Come with me, please.  
Hello.  
Sir, come with us.  
Welcome to Rome.  
Good morning, sir.  
Please, follow me.  
This way.  
Yeah, sure.  
Del Rio.  
Thanks for calling me back.  
We took delivery  
of your package.  
Thanks very much.  
I'll send you the paperwork  
for the transfer.  
Bye.  
Okay, we got all three.  
Ladies and gentlemen,  
we are now beginning our descent  
to Paris Charles de Gaulle.  
Miss, I have to ask you to  
put away your computers now.  
You should wipe your nose.  
Excuse me?  
May I have  
a glass of champagne?  
Um, yes. Of course.  
Could you bring some champagne  
to the girl over there?  
Yeah, I just  
have a nosebleed.  
Miss, your champagne.  
Thank you.  
I'm very sorry, but you really  
need to close your table now.



Sure.

To knowledge.

If the habitat is not sufficiently favorable or nurturing...

The cell will choose immortality.

In other words, self-sufficiency and self-management.

No! Miss, miss!

You must remain seated!

Miss!

Miss! Open the door! You really have to go back to your seat!

We're gonna land soon.

Please! Open the door.

Please, say something.

Are you okay? Miss?

Miss, please, open the door!

Please do something, help me! Please!

We're gonna land soon!

Open the door!

Miss! Are you okay?

Say something!

With a scar on her lower abdomen?

Pretty recent, with thread in it.

- How is she?

- Fine. She's sleeping.

With the shot I gave her, she'll be out all day.

- She's awake!

- Are you sure?

She's sitting on the bed.

That's her.

- You didn't restrain her?

- Sure, we did!

Miss!

Don't move.

I need to talk to you alone.

And I need you to put

your hands up, please.  
Did you get the packets?  
Yes.  
Where are they?  
They're safe.  
Here,  
in Paris.  
They'll be safer  
in my hands.  
Don't leave the car there.  
Park it up.  
You know, as a cop you see  
some pretty weird shit.  
But I have to be  
honest with you.  
What you did back there,  
that freaked me out.  
To put everyone  
to sleep like that.  
Do I need to be worried?  
No.  
Good.  
Do you mind?  
No.  
What's that?  
Korean. I'm gonna drive.  
Hey!No,no,no.  
This is a police car!  
You can't. No, this is  
not possible, lady.  
This is a police car.  
Okay, okay.  
Let's go, guys!  
Sir, sir, excuse me, sir.  
I need to talk  
to somebody.  
Talk to the police.  
Look, I'm a German citizen and  
I demand to see a lawyer.  
I'll check with Surgery.  
- Grab us some food.  
- You're a foodaholic.  
Do you always  
drive like that?

I've never driven before.  
Great.  
Hey, that's one-way.  
We're late.  
Hey, I'd rather be  
late than dead.  
We never really die.  
Sorry, sir.  
I don't feel good.  
I'm fine. I'm fine.  
I'm gonna tell them  
to stop following us.  
Don't bother.  
I got you bacon...  
Give me the case.  
Kill her and get the pouch.  
Don't stand there, kill her!  
Ahhh!  
Open it.  
Let's go.  
I'm not sure I could  
be of any help for you.  
Yes, you are.  
What for?  
A reminder.  
Shall we go?  
Where are we going?  
Take the first left.  
Okay.  
Move!  
Follow that car.  
Professor?  
Hello?  
Lucy.  
Oh! It's her! It's her!  
Hey, you.  
You're in Paris?  
Yes, I am.  
Good, good! Excellent.  
So, look, I am no longer  
at the hotel now.  
I have come  
to the university,  
where I've taken

the liberty  
of calling together a few of my  
colleagues to discuss your case.  
Top minds in their field  
and very trustworthy.

I trust you.

Oh, thank you.

So, do you think  
you could meet us  
here at the university?

I'm, uh...

I'm very pleased  
to meet you.

Likewise.

Captain Del Rio.

How do you do?

Um...

Let me introduce  
you to my colleagues.  
This is Professor Cartier,  
neurosurgeon.

I know who everyone is.

Of course.

Gentlemen, this is Lucy,  
the first woman to...

I mean...

As I mentioned earlier,  
Miss Lucy has,  
for reasons that  
remain a mystery to me,  
unlocked certain  
portions of her brain  
that offer access to  
previously unexplored  
cerebral zones.

She has abilities.

Can you give us  
an example?

Your daughter,  
Gabrielle, age six,  
died in a car accident.

It was a blue car,  
leather seats,  
plastic bird hanging from the

rear view mirror.  
Boss, 5 men down at the hospital.  
Sorry.  
How many men left?  
I have about 25 with me.  
That damn girl,  
she doesn't give in.  
She's a witch.  
I know that.  
I'll kill her myself.  
There are men coming here.  
Can you secure the room?  
I need to stay focused.  
Sure.  
Speed it up.  
How did you manage to access  
all this information?  
Electrical impulses.  
Every cell knows and talks  
to every other cell.  
They exchange a thousand bits of  
information between them per second.  
Cells group together, forming  
a giant web of communication,  
which in turn forms matter.  
Cells get together,  
take on one form,  
deform, reform.  
Makes no difference,  
it's all the same.  
Humans consider  
themselves unique,  
so they've rooted  
their whole theory  
of existence on  
their uniqueness.  
"One" is their  
unit of measure.  
But it's not.  
All social systems we've put  
into place are a mere sketch.  
One plus one equals two.  
That's all we've learned.  
But one plus one

has never equaled two.  
There are, in fact,  
no numbers and no letters.  
We've codified our existence  
to bring it down to human size  
to make it comprehensible.  
We've created a scale so that we  
can forget its unfathomable scale.  
But if humans are  
not the unit of measure  
and the world isn't governed  
by mathematical laws,  
what governs all that?  
Film a car  
speeding down a road.  
Speed up the image  
infinitely  
and the car disappears.  
So what proof do we  
have of its existence?  
Time gives legitimacy  
to its existence.  
Time is the only  
true unit of measure.  
It gives proof to  
the existence of matter.  
Without time,  
we don't exist.  
Time is unity.  
Search the whole building  
and find her!  
We won't be able to  
hold them for much longer.  
Time to go then.  
Are you sure you  
need such huge doses?  
I'm afraid  
you won't survive.  
Some cells  
inside me will fight  
and defend their integrity  
till the very end.  
In order to attain the last few  
percent, I have to force it

to crack the cells open  
to their nucleus.  
But all of this  
knowledge, Lucy...  
I'm not even sure that  
mankind is ready for it.  
We're so driven by  
power and profit.  
Given man's nature,  
it might bring us only  
instability and chaos.  
Ignorance brings chaos,  
not knowledge.  
I'll build a computer and  
download all my knowledge in it.  
I'll find a way for you  
to have access to it.  
Yeah.  
I just hope we will be  
worthy of your sacrifice.  
Nobody move!  
Do you understand English?  
What is she doing?  
She's looking  
for energy and matter.  
And she's trying to connect  
with our computers.  
Chong-Ju!  
I'm here, boss.  
Do something about them.  
Okay, boss!  
You guys, come on.  
Ready?  
You Okay?  
Get a medic. Fast!  
Oh, my God.  
What's happening?  
What is she making?  
New generation computer,  
I presume.  
Where is she?  
Where is she?  
Answer me.  
Answer me!

Hey, you!

Look.

The computer, it's moving.

DEL mo; Hey.

Where is she?

Life was given to

us a billion years ago.

Now you know

what to do with it.