

## Fill in the gaps

I'm diggin' (1) my fingertips			I do not (21)	deny
I'm ripping at the ground I stand upon			The basic beast inside	
I'm searchin' for fragile bones			It's right here, it's controlling my mind	
(Evolution)			And why	
I'm never gonna be refined			Do I deserve to die?	
Keep tryin' but I won't assimilate			I'm dominated by	
Sure, we have (2) far in time			This animal that's (22)_	up inside
(Watch the bow break)			Take a (23)	around
And I'm (3) I don't believe			Nothing much has char	nged
By the evidence that I see			Take a look around	
That there's any (4) (5)	for me		Nothing much has char	nged
It's evolution			Take a look around	
Just evolution			Take a (24)	around
And I			Take a look around	
I do not (6) deny			(Nothing much has cha	nged)
The (7) beast inside			Take a look around	
It's right here, it's controlling my mind			Take a (25)	around
And why			(Nothing much has cha	nged)
Do I deserve to die?			Take a look around	
I'm dominated by			Take a look around	
This animal that's locked up inside			(Nothing (26)	has changed)
Close up to get a real (8) view			Take a look around	
I'm betting that the (9)	(10)		1	
survive			I do not dare deny	
Hold tight, I'm (11) inside you			The basic beast inside	
(Evolution)			It's right here, it's contro	olling my mind
And when we're (12) find these	bones		And why	
They're (13) (14)	(15)		Do I deserve to die?	
them in a jar			I'm (27)	by
The (16) one virus (17)		by	This (28)	_ that's locked up inside
(Procreation)			Why	
And the (18) may go astray			Why do I deserve to die	e?
In a million years they'll say,				
those (19)	(20)			
all deranged				
It's evolution				
Just evolution				
And I				

## SUB inglés

## 1. with

- 2. come
- 3. sorry
- 4. hope
- 5. left
- 6. dare
- 7. basic
- 8. good
- 9. species
- 10. will
- 11. getting
- 12. gonna
- 13. gonna
- 14. wanna
- 15. keep
- 16. number
- 17. caused
- 18. planet
- 19. motherfuckers
- 20. were
- 21. dare
- 22. locked
- 23. look
- 24. look
- 25. look
- 26. much
- 27. dominated
- 28. animal

## Fill in the gaps