

Consider the following Neo4j query.

```
MATCH (a) – [ :HAS_PET ] – (b)
```

```
WHERE a.name != “Zero” AND a.name != “Fernando”
```

```
RETURN a
```

How many results are returned?

- A. 2
- B. 5
- C. 9
- D. 10
- E. 7
- F. None

Consider the following Neo4j query.

```
MATCH (v :Vet) – [ ] → ( )
```

```
WHERE v.name != “Sara” OR v.name != “Coco”
```

```
RETURN DISTINCT v.name
```

How many results are returned?

A. 1

B. 3

C. 4

D. 5

E. None

Consider the following Neo4j query.

```
MATCH (a) - [ ] → (c :Client) - [ ] - ( :Dog), (c) - [ ] - ({name: "Coco"})  
WITH a, COUNT(*) AS 'count_a'  
RETURN a, count_a
```

How many results are returned?

- A. 1
- B. 2
- C. 3
- D. Error
- E. None

Consider the following Neo4j query.

```
MATCH (a) – [b] – (c)
```

```
RETURN a, b, c
```

How many results are returned?

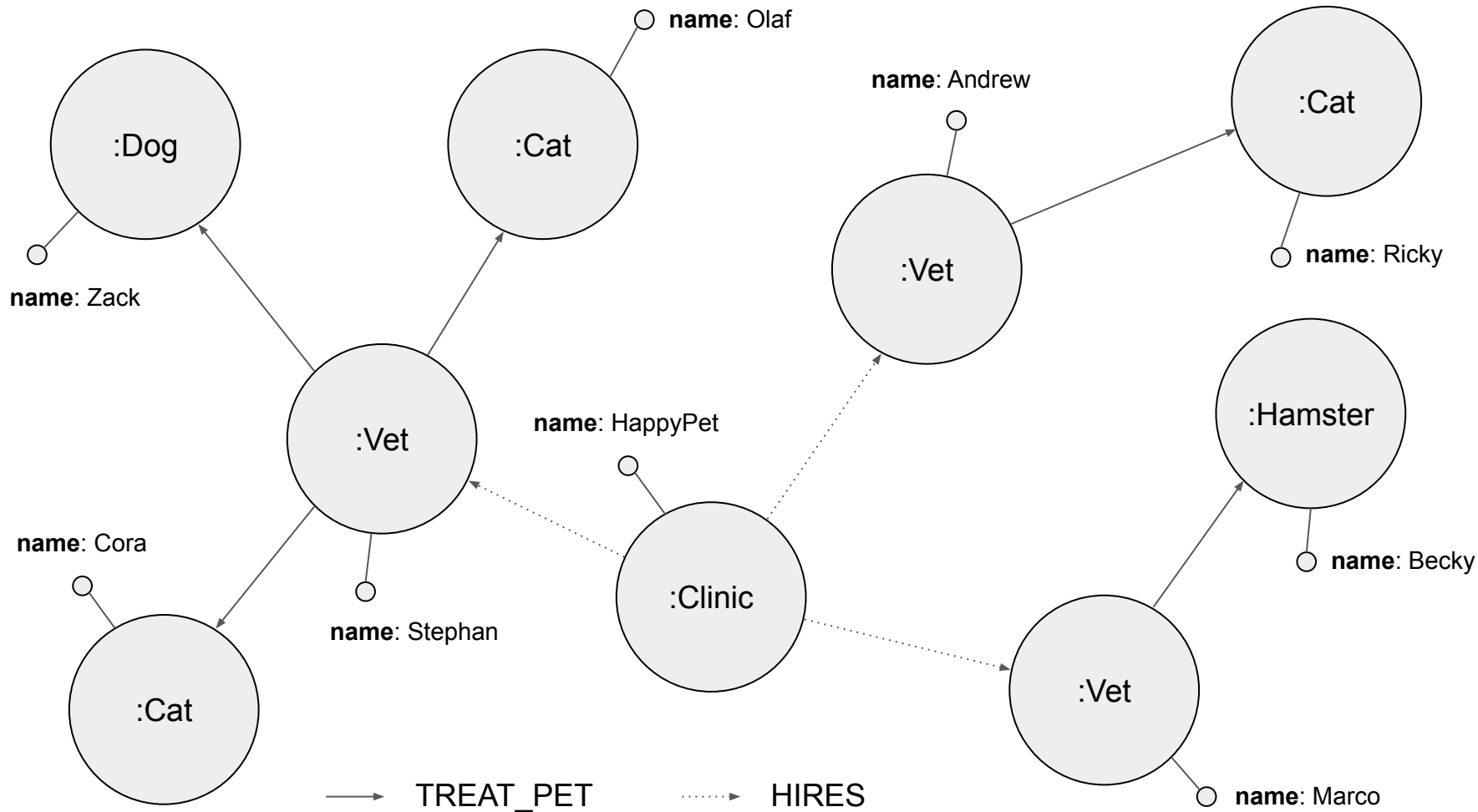
- A. 6
- B. 8
- C. 11
- D. 16
- E. None

Consider the following Neo4j query.

```
MATCH (d :Dog) ← [ ] – ( ) – [ ] → (c :Cat)
RETURN d, c
```

How many results are returned?

- A. 1
- B. 2
- C. 3
- D. 4
- E. None



Consider the following Neo4j query.

```
MATCH (d :Dog) ← [ ] – ( ) – [ ] → (c :Cat)
RETURN d, c
```

How many results are returned?

- A. 1
- B. 2
- C. 3
- D. 4
- E. None

Consider the following Neo4j query.

```
MATCH (a) – [ :TREAT_PET ] – (b)
```

```
WHERE a.name != “Stephan” AND b.name != “Falco”
```

```
RETURN a
```

How many results are returned?

- A. 2
- B. 5
- C. 9
- D. 10
- E. 7
- F. None

Consider the following Neo4j query.

```
MATCH (a) - [ ] → (v :Vet) - [ ] - ( :Cat), (v) - [ ] - ({name: "Zack"})  
WITH a, COUNT(*) AS 'count_a'  
RETURN a, count_a
```

How many results are returned?

- A. 1
- B. 2
- C. 3
- D. Error
- E. None

Consider the following Neo4j query.

```
MATCH (a) – [b] – (c)
```

```
WHERE type(a) = “Vet” OR type(a) = “Clinic”
```

```
RETURN a, b, c
```

How many results are returned?

- A. 6
- B. 8
- C. 11
- D. 16
- E. None

Consider the following Neo4j query.

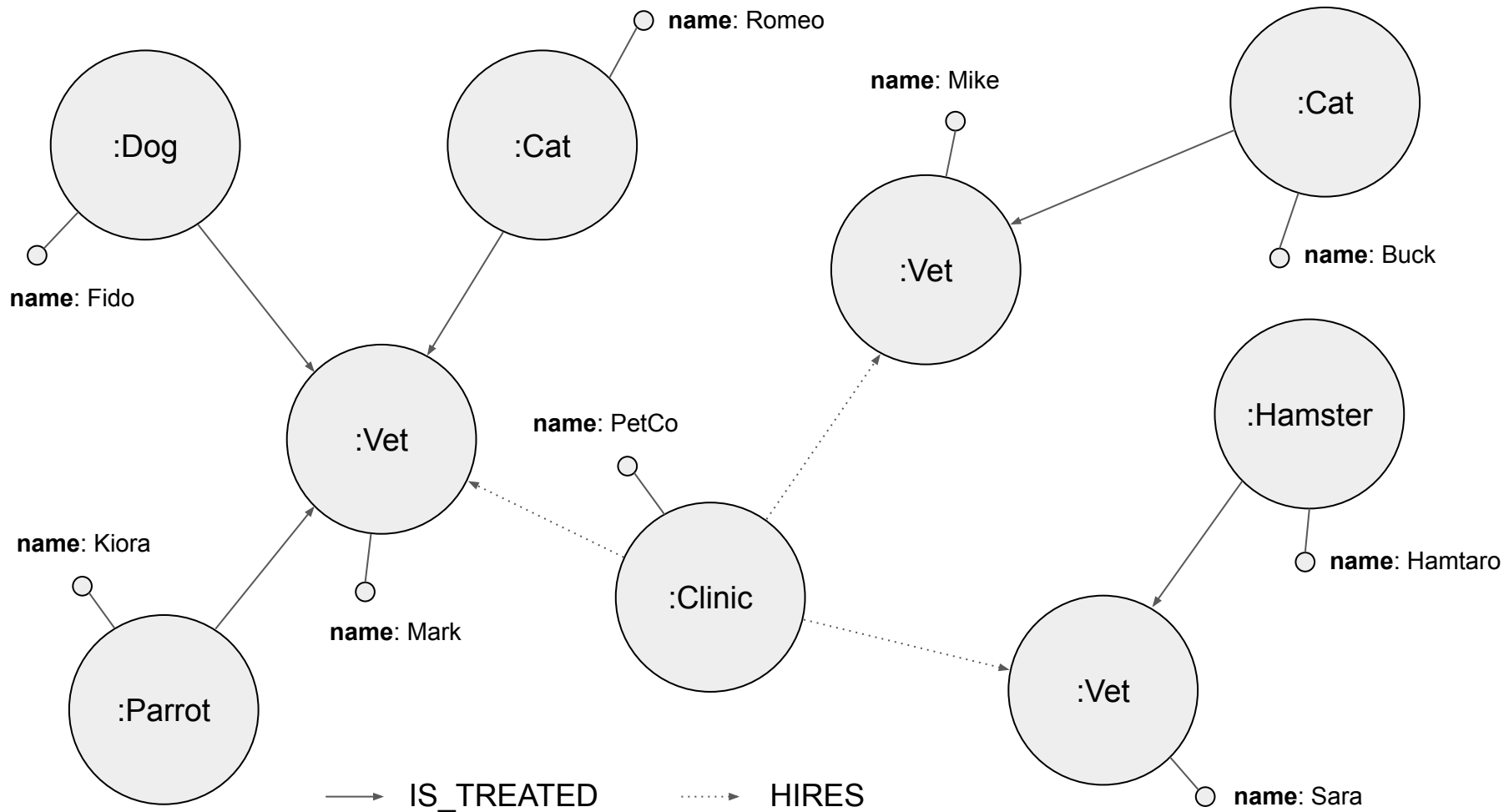
```
MATCH (v :Vet) – [ ] → ( )
```

```
WHERE v.name != “Sara” OR v.name != “Coco”
```

```
RETURN DISTINCT v.name
```

How many results are returned?

- A. 2
- B. 3
- C. 4
- D. 5
- E. None



Consider the following Neo4j query.

```
MATCH (a) - [] → (v :Vet) - [] → (:Cat), (v) - [] - (:Parrot)
WITH a, COUNT(*) AS 'count_a'
RETURN a, count_a
```

How many results are returned?

- A. 1
- B. 2
- C. 3
- D. Error
- E. None

Consider the following Neo4j query.

```
MATCH (a) – [:IS_TREATED] → (b)
```

```
WHERE a.name != “Stephan” AND b.name != “Olaf”
```

```
RETURN a
```

How many results are returned?

- A. 2
- B. 5
- C. 9
- D. 10
- E. 7
- F. None

Consider the following Neo4j query.

```
MATCH (v :Vet) – [ ] → ( )
```

```
WHERE v.name != “Sara” OR v.name != “Coco”
```

```
RETURN DISTINCT v.name
```

How many results are returned?

- A. 2
- B. 3
- C. 4
- D. 5
- E. None

Consider the following Neo4j query.

```
MATCH (d :Dog) ← [ ] – ( ) – [ ] → (c :Cat)
RETURN d, c
```

How many results are returned?

- A. 1
- B. 2
- C. 3
- D. 4
- E. None

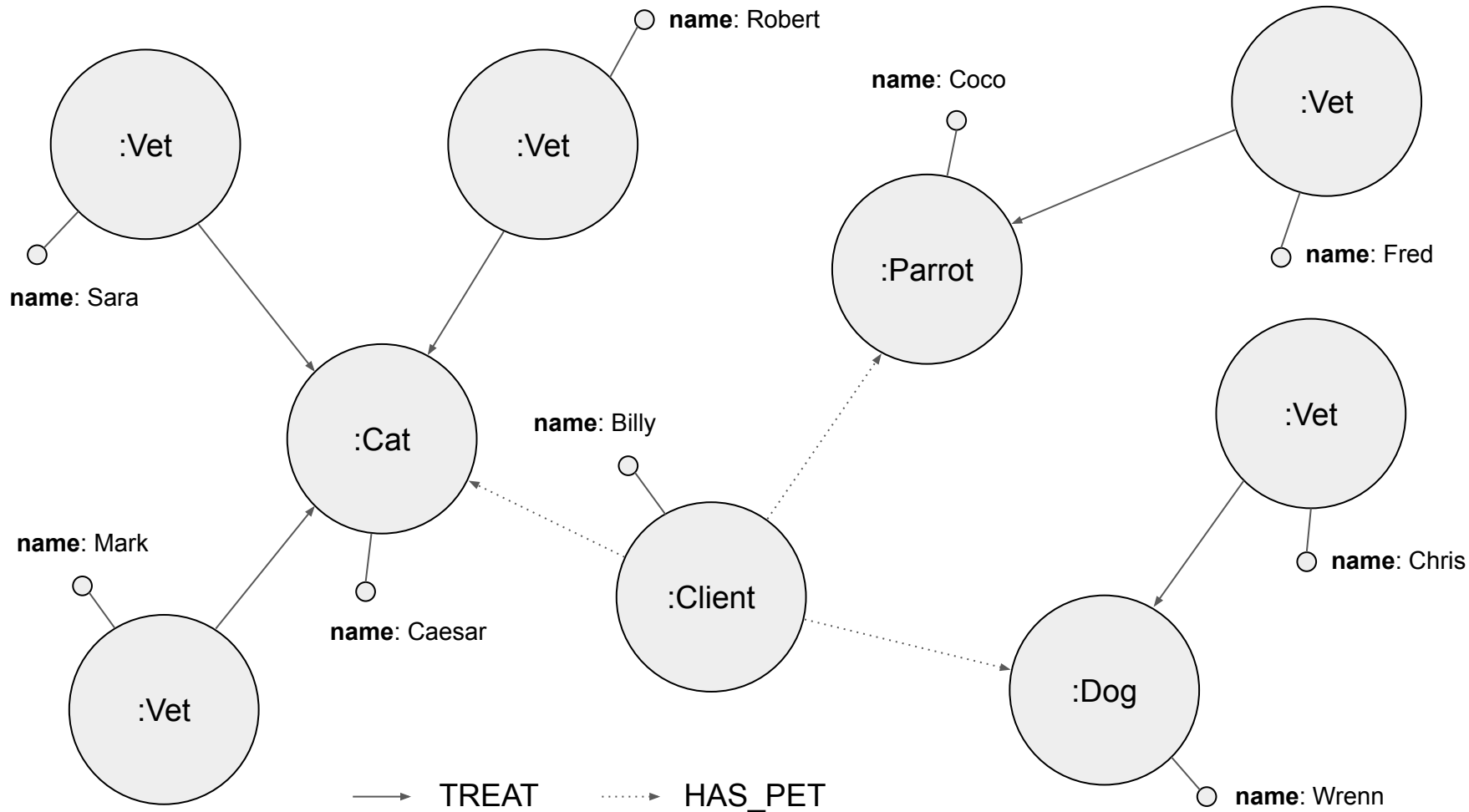
Consider the following Neo4j query.

```
MATCH (a) – [b :HIRES] – (c)
```

```
RETURN a, b, c
```

How many results are returned?

- A. 6
- B. 8
- C. 11
- D. 16
- E. None



Consider the following Neo4j query.

```
MATCH (v :Vet) – [ ] → ( )
```

```
WHERE v.name != “Sara” OR v.name != “Coco”
```

```
RETURN DISTINCT v.name
```

How many results are returned?

- A. 2
- B. 3
- C. 4
- D. 5
- E. None

Consider the following Neo4j query.

```
MATCH (a) - [ ] → (c :Cat) ← [ ] - ( :Vet)
```

```
WITH a, COUNT(*) AS 'count_a'
```

```
RETURN c, count_a
```

How many results are returned?

A. 1

B. 2

C. 3

D. Error

E. None

Consider the following Neo4j query.

```
MATCH (a) – [:HAS_PET] → (b)
```

```
WHERE a.name != “Stephan” AND type(b) != “Cat”
```

```
RETURN a
```

How many results are returned?

- A. 2
- B. 5
- C. 9
- D. 10
- E. 7
- F. None

Consider the following Neo4j query.

```
MATCH (a) – [b :TREAT] – (c)  
WHERE type(b) = “HAS_PET”  
RETURN a, b, c
```

How many results are returned?

- A. 6
- B. 8
- C. 11
- D. 16
- E. None

Consider the following Neo4j query.

```
MATCH (d :Dog) ← [ ] – ( ) – [ ] → (c :Cat)
RETURN d, c
```

How many results are returned?

- A. 1
- B. 2
- C. 3
- D. 4
- E. None