

Laminas\Validator\Db  
\NoRecordExists\isValid

Laminas\Validator\Db  
\RecordExists\isValid

query

```
graph LR; A[Laminas\Validator\Db<br/>\NoRecordExists\isValid] --> D[query]; B[Laminas\Validator\Db<br/>\RecordExists\isValid] --> D;
```

The diagram illustrates the relationship between two database validation methods and a query operation. Two white rectangular boxes on the left represent the validation methods: 'Laminas\Validator\Db \NoRecordExists\isValid' (top) and 'Laminas\Validator\Db \RecordExists\isValid' (bottom). Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right labeled 'query'. This indicates that both validation methods rely on a database query to determine the validity of the data.