LAMBDA

SYNTAX Val ::= Id

```
MODULE LAMBDA
```

```
 | \lambda Id.Exp [binder(binder())] 
SYNTAX Exp ::= Val 
 | Exp Exp [strict(strict())] 
 | (Exp) [bracket(bracket())] 
SYNTAX Variable ::= Id 
SYNTAX KResult ::= Val
```

RULE $(\lambda X:Id.E:Exp)$ V:Val E[V/X]

END MODULE