

Identifiers (識別子)	x
Expressions (式)	$e ::= x$ $ e_0 e_1$ $ \lambda x.e$ $ \mathbf{let } x = e_0 \mathbf{ in } e_1$ $ \mathbf{over } x :: \sigma \mathbf{ in } e$ $ \mathbf{inst } x :: \sigma = e_0 \mathbf{ in } e_1$
Type Variables (型変数)	α
Type Constructors (型構築子)	χ
Types (型)	$\tau ::= (\tau \rightarrow \tau') \mid \alpha \mid \chi(\tau_1 \cdots \tau_n)$
Predicated Types (述語付きの型)	$\rho ::= (x :: \tau).\rho \mid \tau$
Type-schemes (型スキーム)	$\sigma ::= \forall \alpha.\sigma \mid \rho$