

prog_1^{2,24}

ABS: Switch(*t*) *b* **switch**

ABS: Case *v* => *case cont* **switch_case**

ABS: Default => *body* EndSwitch **switch_default**

ABS: EndSwitch **switch_done**

ABS: Case(*value*) *body* **case**

ABS: Default => *body* **case_default**

ABS: <*x,y*> => *body(x;y)* **case_pair**

ABS: inl(*x*) => *body(x)* ; *cont* **case_inl**

ABS: inr(*x*) => *body(x)* ; *cont* **case_inr**

ABS: *x::y* => *body(x;y)* *cont* **case_cons**

ABS: [] => *body cont* **case_nil**

ABS: · => *body* **case_it**

ABS: *x:body* **case_bind**