

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`