

**fpf-val**<sup>0,22</sup>

$z \text{ !} = f(x) \Rightarrow P(a; z) \equiv_{\text{def}} x \in \text{dom}(f) \Rightarrow P(x; f(x))$

*clarification:*

$\text{fpf-val}(eq; f; x; a, z.P(a; z)) \equiv_{\text{def}} \text{fpf-dom}(eq; x; f) \Rightarrow P(x; \text{fpf-ap}(f; eq; x))$