No, $NOT-ALL_{CFG}$ is not decidable. I will show that $ALL_{CFG} \leq_M NOT-ALL_{CFG}$:

Let G be an input CFG for the ALL_{CFG} problem. Then $G \in ALL_{CFG}$ iff $G \notin NOT - ALLCFG$.

Unfortunately, this is not a proper reduction because of the \notin , but I couldn't find the exact right way to do it. This can still be used as a proof that $NOT-ALL_{CFG}$ is undecidable, but it's just not a fully correct reduction.