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## Relics of Quark Hadron Phase Transition in the Microsecond Universe with a “little inflation”

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The conventional scenario to date of the quark hadron phase transition in the microsecond old universe is essentially guided by lattice calculation leading to a cross over from quarks to hadrons.

However, it is entirely possible that Affleck – Dine mechanism of baryogenesis leading to a large baryon asymmetry

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