

contest

name
C1

player

id <sub>auto</sub>	name
1	Alice

enrolled

player	contest
1	C1

ON DELETE ABORT

The diagram illustrates a database schema with three tables: 'contest', 'player', and 'enrolled'. The 'contest' table has a single row with 'C1'. The 'player' table has a single row with '1' as the auto-incremented ID and 'Alice' as the name. The 'enrolled' table has a single row with '1' as the player ID and 'C1' as the contest ID. A curved arrow points from the 'player' ID '1' to the 'contest' 'C1', representing a foreign key relationship. A red curved arrow points from the 'enrolled' table back to the 'contest' table, labeled 'ON DELETE ABORT', indicating the referential action.