

absl::MATCHER_P

absl::MATCHER_P2

absl::UnsampedCord

absl::GetCordzInfoForTesting

```
graph LR; A[absl::MATCHER_P] --> D[absl::GetCordzInfoForTesting]; B[absl::MATCHER_P2] --> D; C[absl::UnsampedCord] --> D;
```

The diagram illustrates a dependency or relationship where three different components on the left (absl::MATCHER_P, absl::MATCHER_P2, and absl::UnsampedCord) all point to a single target component on the right (absl::GetCordzInfoForTesting). The target component is highlighted with a gray background, while the source components have white backgrounds. Blue arrows indicate the direction of the relationship from each source to the target.