

it.unisa.diem.swe.group07.rubrica.controllers.
CreaContattoController.handleAggiungiContatto

it.unisa.diem.swe.group07.rubrica.controllers.
RubricaController.handleEliminaContatto

it.unisa.diem.swe.group07.rubrica.controllers.
RubricaController.handleImportRubrica

it.unisa.diem.swe.group07.rubrica.controllers.
RubricaController.handleNuovoContatto

it.unisa.diem.swe.group07.rubrica.controllers.
RubricaController.initialize

it.unisa.diem.swe.group07.rubrica.controllers.
AbstractController.getListaContatti

```
graph LR; A["it.unisa.diem.swe.group07.rubrica.controllers.CreaContattoController.handleAggiungiContatto"] --> E["it.unisa.diem.swe.group07.rubrica.controllers.AbstractController.getListaContatti"]; B["it.unisa.diem.swe.group07.rubrica.controllers.RubricaController.handleEliminaContatto"] --> E; C["it.unisa.diem.swe.group07.rubrica.controllers.RubricaController.handleImportRubrica"] --> E; D["it.unisa.diem.swe.group07.rubrica.controllers.RubricaController.handleNuovoContatto"] --> E; F["it.unisa.diem.swe.group07.rubrica.controllers.RubricaController.initialize"] --> E;
```

The diagram illustrates a dependency or inheritance relationship. On the left, five rectangular boxes are stacked vertically, each containing a fully qualified Java class name followed by a specific method name. On the right, a single, wider rectangular box contains another fully qualified Java class name followed by a method name. Five blue arrows originate from the right side of each box on the left and point towards the left side of the box on the right, indicating that each of the five methods on the left is associated with or depends on the method on the right.