| Storage<br>method | Storage<br>temp. (°C) | F4L embalming recipe (per kg body)                    | F4L preservation recipe (ca. 100 liters)        | Formaldehyde concentration in body (%) | Max. storage<br>time before<br>use | Max. use time during surgical training and dissection courses          |
|-------------------|-----------------------|-------------------------------------------------------|-------------------------------------------------|----------------------------------------|------------------------------------|------------------------------------------------------------------------|
| Tank              | 16 to 20              | 80 ml F4L-A<br>80 ml F4L-B<br>5-8 ml Formaldehyde 37% | 90 l water<br>10 l F4L-ImmA<br>1 l F4L-ImmB/CFC | < 0.3                                  | No limit                           | Only limited by number of procedures that can be performed on one body |
| Freezer           | -18 to -25            | 40 ml F4L-A<br>40 ml F4L-B<br>80 ml F4L-C             | n/a                                             | < 0.1                                  | No limit                           | 14 days                                                                |
|                   |                       | No embalming<br>(fresh-frozen body)                   | n/a                                             | n/a                                    | 1 year                             | 1 to 2 days                                                            |