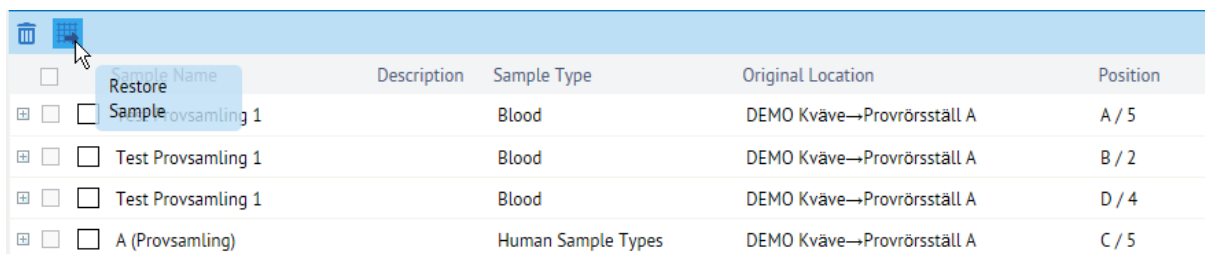


Take back samples from the Recycle Bin

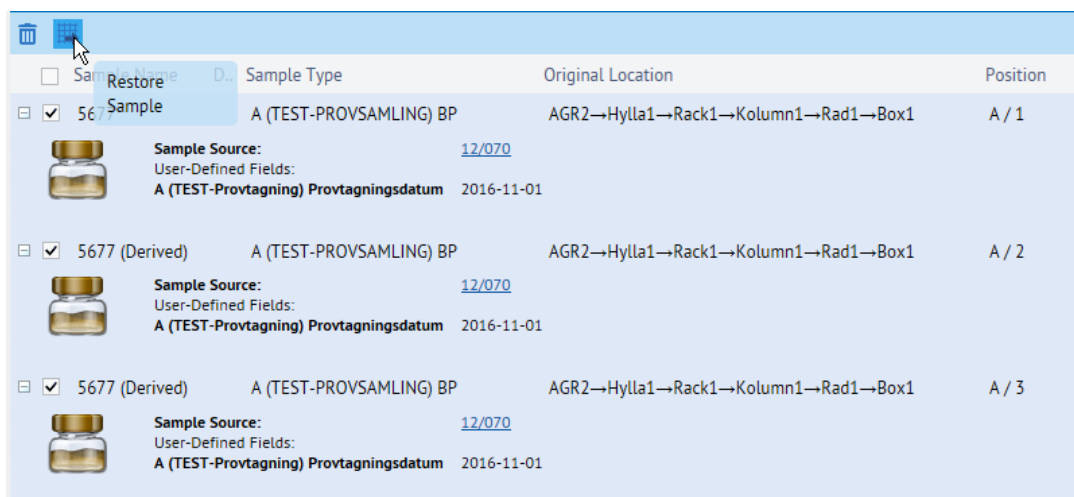
To take back samples from the trash  right-click and click Open 

The list shows all samples that are in the trash.



<input type="checkbox"/>	Sample Name	Description	Sample Type	Original Location	Position
<input type="checkbox"/>	Sample ovsamling 1		Blood	DEMO Kväve→Provrörställ A	A / 5
<input type="checkbox"/>	Test Provsamling 1		Blood	DEMO Kväve→Provrörställ A	B / 2
<input type="checkbox"/>	Test Provsamling 1		Blood	DEMO Kväve→Provrörställ A	D / 4
<input type="checkbox"/>	A (Provsamling)		Human Sample Types	DEMO Kväve→Provrörställ A	C / 5

NOTE! Before taking back samples from the trash it is important that the original position is vacant. Then select the samples you want to recreate by selecting them in the list, see the picture below.



<input type="checkbox"/>	Sample Name	D.	Sample Type	Original Location	Position
<input checked="" type="checkbox"/>	5677 Sample		A (TEST-PROVSAMLING) BP	AGR2→Hylla1→Rack1→Kolumn1→Rad1→Box1	A / 1
<input checked="" type="checkbox"/>	5677 (Derived)		A (TEST-PROVSAMLING) BP	AGR2→Hylla1→Rack1→Kolumn1→Rad1→Box1	A / 2
<input checked="" type="checkbox"/>	5677 (Derived)		A (TEST-PROVSAMLING) BP	AGR2→Hylla1→Rack1→Kolumn1→Rad1→Box1	A / 3

Sample Source: [12/070](#)
User-Defined Fields:
A (TEST-Provtagning) Provtagningsdatum 2016-11-01