

Use Case 1_ Hive id found but _patient_map_id_ is not mapped

In this case the PATIENT_NUM (528) has been added to the mapping table, but the <patient_map_id> from BOTH BWH and MGH have not been added; so the hive id (PATIENT_NUM) is applied to all of the <patient_map_id>s that are not currently mapped for this patient.

Example:

```
<pid>  
<patient_id source="HIVE">528</patient_id>  
<patient_map_id source="MGH">123</patient_map_id>  
<patient_map_id source="BWH">777</patient_map_id>  
</pid>
```

The rows in the PATIENT_MAPPING table **before** the update:

PATIENT_IDE	PATIENT_IDE_SOURCE	PATIENT_NUM	PATIENT_IDE_STATUS
528	HIVE	528	A

The rows in the PATIENT_MAPPING table **after** the update:

PATIENT_IDE	PATIENT_IDE_SOURCE	PATIENT_NUM	PATIENT_IDE_STATUS
528	HIVE	528	A
123	MGH	528	A
777	BWH	528	A