# Review all changes to QA Release for existing TMs

1. Use Comparator Tool with the TM Changes profile to find all changes to the TM File

There may be one or two TMs that have “dropped out” due to status changes in their remaining MPs – check that these will be added back in with their MPs. The TM(s) should re-appear in the Release Candidate with status of “inactive”

Note any status changes

1. Run SQL to find all new NTPs for existing TMs  
   Use:

With tmp (mp\_code,mp\_formal\_name,ntp\_code,ntp\_formal\_name,tm\_code,tm\_formal\_name) as (

SELECT mp\_code,mp\_formal\_name,ntp\_code,ntp\_formal\_name,tm\_code,tm\_formal\_name

FROM [MONTH QA Release yyyymmdd].[dbo].[mp\_ntp\_tm\_relationship\_qa\_release\_yyyymmdd] as T1

WHERE EXISTS (

SELECT \* FROM [CCDD Release yyyy-mm].[dbo].[tm\_full\_release\_yyyymmdd] as T2

WHERE T1.tm\_code = T2.tm\_code

)

)

select \* from tmp

where NOT EXISTS (

SELECT \* FROM [CCDD Release yyyy-mm].[dbo].[ntp\_full\_release\_yyyymmdd] as T3

WHERE tmp.ntp\_code = T3.ntp\_code

)

order by tm\_formal\_name, ntp\_formal\_name

T1 = QA Release being examined and

T2 and T3 = previous month’s Publication Release

For each row, check if the new NTP is OK. If yes, it can go on to be released; if no, the MP has to go onto the Blacklist so that incorrect concepts do not go out in the release.  
Occasionally, there may have been a change to an NTP (e.g. an update to a formal name) where the ntp\_code needs to stay rather than be re-generated. This needs to be noted for the Generation Team.

1. Run SQL to find all new MPs for existing TMs  
   Use:

With tmp (mp\_code,mp\_formal\_name,ntp\_code,ntp\_formal\_name,tm\_code,tm\_formal\_name) as (

SELECT mp\_code,mp\_formal\_name,ntp\_code,ntp\_formal\_name,tm\_code,tm\_formal\_name

FROM [MONTH QA Release yyyymmdd].[dbo].[mp\_ntp\_tm\_relationship\_qa\_release\_yyyymmdd] as T1

WHERE EXISTS (

SELECT \* FROM [CCDD Release yyyy-mm].[dbo].[tm\_full\_release\_yyyymmdd] as T2

WHERE T1.tm\_code = T2.tm\_code

)

)

select \* from tmp

where NOT EXISTS (

SELECT \* FROM [CCDD Release yyyy-mm].[dbo].[mp\_full\_release\_yyyymmdd] as T3

WHERE tmp.mp\_code = T3.mp\_code

)

order by tm\_formal\_name, ntp\_formal\_name, mp\_formal\_name

T1 = QA Release being examined and

T2 and T3 = previous month’s Publication Release

For each row, check if the new MP is OK. If yes, it can go on to be released; if no, the MP has to go onto the Blacklist so that incorrect concepts do not go out in the release. Usually, if the generated NTP is correct (either already in existence or newly generated correctly) then the MP can be released.

1. Find all changed and missing NTPs and MPs; use Comparator Tool with the NTP and MP Changes Profile  
   List Missing concepts for Generation Team for reference – see step 9 below
2. List all MPs with duplicate formal names
3. Reconcile all changes are correct
4. List all MPs for existing TMs that are generating new and incorrect NTPs for suppression on the Black List, including the DPD drug\_code for the MPs (can usually be found by looking in the raw DPD data table or by asking Louise/Jo).  
   Remove any MPs from the Black List for products that are now generating correctly (probably due to DPD data update)  
   The Black List should be in the SRC folder on GitHub to be updated.
5. Make any additions to the Action Item list for Blacklist concepts etc. (NB will need DPD drug\_codes)
6. List all products that need to go onto the “Whitelist” as they are now Dormant or Cancelled Post Market with their last product expiry date now past (NB will need DPD drug\_codes); send updates for Whitelist to the Generation Team (use document “Data Changes for the CCDD *Month* Release Candidate *Year*”)
7. Any concepts that need to keep their code (e.g. because of a minor name change) must also be listed and sent to the Generation Team (use document “Data Changes for the CCDD *Month* Release Candidate *Year*”)