

Each bait candidate was BLASTed against the reference genome, and a hybridization melting temperature (T_m)* was estimated for each hit assuming standard myBaits® buffers and conditions.
* T_m is defined as the temperature at which 50% of molecules are hybridized

***-filtration.txt:** BLAST results for each bait (FIELD 1):

- GC content (2)
- % of the bait that is soft-repeat-masked (lowercase sequence) (3)
- % of the top hit in the blast genome that is soft-repeat-masked (4)
- # of heterodimers (complementarity) detected to other baits (5)
- ΔG at 65C (6)
- total number of BLAST hits (7)
- number of detected unintended reference hits at various T_m bins (8-10) (*may be max capped*)
- pass/fail call at a given blast-based filtration level (11-13)
- hits to the mitochondrial or plastid genomes (if applicable) (14)
- bait sequence (15)

For each bait candidate, one BLAST hit with the highest T_m is first discarded from the results (allowing for 1 hit in the genome), and only the top 500 hits (by bit score) are considered. Based on the distribution of remaining calculated T_m 's, we filtered out non-specific baits using the following criteria:

A) Stringent (only specific baits pass). Bait candidates pass if they satisfy *one* of these conditions:

- No hits with T_m above 60°C
- At most 2 hits 62.5 – 65°C
- At most 10 hits 62.5 – 65°C and at least 1 failing flanking bait
- At most 10 hits 62.5 – 65°C, 2 hits 65 – 67.5°C, and fewer than 2 passing flanking baits
- At most 2 hits 62.5 – 65°C, 1 hit 65 – 67.5°C, 1 hit 70°C or above, and < 2 passing flanking baits

B) Moderate (some non-specific baits pass)

Additional candidates pass if they have at most 10 hits 62.5 – 65°C and 2 hits above 65°C, and fewer than 2 passing baits on each flank.

C) Relaxed (more non-specific baits pass)

Additional candidates pass if they have at most 10 hits 62.5 – 65°C and 4 hits above 65°C, and fewer than 2 passing baits on each flank.