



**TACONIC**  
Models For Life.

Taconic Biosciences, Inc.

5 University Place

Rensselaer, NY 12144

T: 518 257 2030

E: [info@taconic.com](mailto:info@taconic.com)

## 2020 SNP Testing Schedule

Samples submitted for SNP testing will be tested on the following schedule in 2020:

Week Designator	Date Samples Received	Expected results
2028	7/8/2020	7/20/2020
2030	7/22/2020	8/3/2020
2032	8/5/2020	8/17/2020
2034	8/19/2020	8/31/2020
2036	9/2/2020	* 9/15/2020
2038	9/16/2020	9/28/2020
2040	9/30/2020	10/12/2020
2042	10/14/2020	10/26/2020
2044	10/28/2020	11/9/2020
2046	11/11/2020	11/24/2020
2048	* 11/24/2020	12/7/2020
2050	12/9/2020	12/21/2020
2052	* 12/22/2020	* 1/5/2021
2102	1/6/2021	1/18/2021
2104	1/20/2021	2/1/2021

\*Schedule adjustments made due to Taconic Holiday schedule.

If genotyping is required, please [contact us](#) for scheduling.

Submit 0.5-1.0cm tail sample, submerged in 70% Ethanol (~100-300µL) and shipped with Ice packs or wet Ice via overnight shipping for receipt Monday-Friday only.

Submit samples to:

Molecular and Diagnostic Analysis Lab-SNP testing  
5 University Place  
Rensselaer, NY 12144  
T: +1 518 257 2030 ext. 12140

Any further questions please contact us at [snptest@taconic.com](mailto:snptest@taconic.com). Or call Kim Mullinax (x12140) or Adam Navis (x12155)



### Testing is available for the following SNP Panels:

- Mouse Genome Scanning Panel (2050 SNPs)
- Rat Genome Scanning Panel (759 SNPs)
- C57BL/6 Substrain Panel (237 SNPs) – Only for mouse samples known to be C57BL/6
- Rat GenMon Panel (96 SNPs) – Genetic Monitoring of Rat Strains
- Mouse GenMon Panel (98 SNPs) – Genetic Monitoring of Mouse Strains

### Testing Options:

Background Strain Characterization analysis will provide a percentage of the preferred background and approximate generation number of your samples as compared to the specified reference strain. Testing is available on the:

- Mouse Genome Scanning Panel
- Rat Genome Scanning Panel
- C57BL/6 Substrain Panel
- Rat GenMon Panel
- Mouse GenMon Panel

Speed Congenics analysis provides a percentage of the preferred background, and approximate generation number, and a recommendation of those animals to be used for the next breeding cycle. Testing available on the:

- Mouse Genome Scanning Panel
- Rat Genome Scanning Panel
- C57BL/6 Substrain Panel