

**Experiment Number:** 99038-01  
**Test Type:** 1-YEAR  
**Species/Strain:** Mouse/P53(C57BL/6)

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** Bromodichloromethane  
**CAS Number:** 75-27-4

**Date Report Requested:** 04/18/2016  
**Time Report Requested:** 21:04:33  
**First Dose M/F:** NA / NA  
**Lab:** CIT

|                             |              |
|-----------------------------|--------------|
| <b>C Number:</b>            | C99038       |
| <b>Lock Date:</b>           | Not Entered. |
| <b>Cage Range:</b>          | All          |
| <b>Date Range:</b>          | All          |
| <b>Reasons For Removal:</b> | All          |
| <b>Removal Date Range:</b>  | All          |
| <b>Treatment Groups:</b>    | All          |
| <b>Study Gender:</b>        | Male         |
| <b>PWG Approval Date</b>    | NONE         |

Experiment Number: 99038-01  
 Test Type: 1-YEAR  
 Species/Strain: Mouse/P53(C57BL/6)

P15: TDMS SLIDE/BLOCK INVENTORY  
 Test Compound: Bromodichloromethane  
 CAS Number: 75-27-4

Date Report Requested: 04/18/2016  
 Time Report Requested: 21:04:33  
 First Dose M/F: NA / NA  
 Lab: CIT

| SPECIES: Mouse |                       |              | STRAIN: P53(C57BL/6) |                |            | SEX: MALE  |                       |              | DOSE LEVEL: 0 PPM |                |            |
|----------------|-----------------------|--------------|----------------------|----------------|------------|------------|-----------------------|--------------|-------------------|----------------|------------|
| CID NUMBER     | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES       | NMBR OF BLOCKS | WET TISSUE | CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES    | NMBR OF BLOCKS | WET TISSUE |
| 6              | 00006                 | NO92-209-006 | .....                | .....          | Y N        | 26         | 00026                 | NO92-209-026 | .....             | .....          | Y N        |
| 7              | 00007                 | NO92-209-007 | .....                | .....          | Y N        | 27         | 00027                 | NO92-209-027 | .....             | .....          | Y N        |
| 8              | 00008                 | NO92-209-008 | .....                | .....          | Y N        | 28         | 00028                 | NO92-209-028 | .....             | .....          | Y N        |
| 9              | 00009                 | NO92-209-009 | .....                | .....          | Y N        | 29         | 00029                 | NO92-209-029 | .....             | .....          | Y N        |
| 10             | 00010                 | NO92-209-010 | .....                | .....          | Y N        | 30         | 00030                 | NO92-209-030 | .....             | .....          | Y N        |
| 11             | 00011                 | NO92-209-011 | .....                | .....          | Y N        | 31         | 00031                 | NO92-209-031 | .....             | .....          | Y N        |
| 12             | 00012                 | NO92-209-012 | .....                | .....          | Y N        | 32         | 00032                 | NO92-209-032 | .....             | .....          | Y N        |
| 13             | 00013                 | NO92-209-013 | .....                | .....          | Y N        | 33         | 00033                 | NO92-209-033 | .....             | .....          | Y N        |
| 14             | 00014                 | NO92-209-014 | .....                | .....          | Y N        | 34         | 00034                 | NO92-209-034 | .....             | .....          | Y N        |
| 15             | 00015                 | NO92-209-015 | .....                | .....          | Y N        | 35         | 00035                 | NO92-209-035 | .....             | .....          | Y N        |
| 16             | 00016                 | NO92-209-016 | .....                | .....          | Y N        | 36         | 00036                 | NO92-209-036 | .....             | .....          | Y N        |
| 17             | 00017                 | NO92-209-017 | .....                | .....          | Y N        | 37         | 00037                 | NO92-209-037 | .....             | .....          | Y N        |
| 18             | 00018                 | NO92-209-018 | .....                | .....          | Y N        | 38         | 00038                 | NO92-209-038 | .....             | .....          | Y N        |
| 19             | 00019                 | NO92-209-019 | .....                | .....          | Y N        | 39         | 00039                 | NO92-209-039 | .....             | .....          | Y N        |
| 20             | 00020                 | NO92-209-020 | .....                | .....          | Y N        | 40         | 00040                 | NO92-209-040 | .....             | .....          | Y N        |
| 21             | 00021                 | NO92-209-021 | .....                | .....          | Y N        | 41         | 00041                 | NO92-209-041 | .....             | .....          | Y N        |
| 22             | 00022                 | NO92-209-022 | .....                | .....          | Y N        | 42         | 00042                 | NO92-209-042 | .....             | .....          | Y N        |
| 23             | 00023                 | NO92-209-023 | .....                | .....          | Y N        | 43         | 00043                 | NO92-209-043 | .....             | .....          | Y N        |
| 24             | 00024                 | NO92-209-024 | .....                | .....          | Y N        | 44         | 00044                 | NO92-209-044 | .....             | .....          | Y N        |
| 25             | 00025                 | NO92-209-025 | .....                | .....          | Y N        | 45         | 00045                 | NO92-209-045 | .....             | .....          | Y N        |

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE  
 CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99038-01  
 Test Type: 1-YEAR  
 Species/Strain: Mouse/P53(C57BL/6)

P15: TDMS SLIDE/BLOCK INVENTORY  
 Test Compound: Bromodichloromethane  
 CAS Number: 75-27-4

Date Report Requested: 04/18/2016  
 Time Report Requested: 21:04:33  
 First Dose M/F: NA / NA  
 Lab: CIT

| SPECIES: Mouse |                       |              | STRAIN: P53(C57BL/6) |                |            | SEX: MALE  |                       |              | DOSE LEVEL: 0 PPM |                |            |
|----------------|-----------------------|--------------|----------------------|----------------|------------|------------|-----------------------|--------------|-------------------|----------------|------------|
| CID NUMBER     | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES       | NMBR OF BLOCKS | WET TISSUE | CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES    | NMBR OF BLOCKS | WET TISSUE |
| 46             | 00046                 | N092-209-046 | .....                | .....          | Y N        | 66         | 00066                 | N092-209-066 | .....             | .....          | Y N        |
| 47             | 00047                 | N092-209-047 | .....                | .....          | Y N        | 67         | 00067                 | N092-209-067 | .....             | .....          | Y N        |
| 48             | 00048                 | N092-209-048 | .....                | .....          | Y N        | 68         | 00068                 | N092-209-068 | .....             | .....          | Y N        |
| 49             | 00049                 | N092-209-049 | .....                | .....          | Y N        | 69         | 00069                 | N092-209-069 | .....             | .....          | Y N        |
| 50             | 00050                 | N092-209-050 | .....                | .....          | Y N        | 70         | 00070                 | N092-209-070 | .....             | .....          | Y N        |
| 51             | 00051                 | N092-209-051 | .....                | .....          | Y N        | 71         | 00071                 | N092-209-071 | .....             | .....          | Y N        |
| 52             | 00052                 | N092-209-052 | .....                | .....          | Y N        | 72         | 00072                 | N092-209-072 | .....             | .....          | Y N        |
| 53             | 00053                 | N092-209-053 | .....                | .....          | Y N        | 73         | 00073                 | N092-209-073 | .....             | .....          | Y N        |
| 54             | 00054                 | N092-209-054 | .....                | .....          | Y N        | 74         | 00074                 | N092-209-074 | .....             | .....          | Y N        |
| 55             | 00055                 | N092-209-055 | .....                | .....          | Y N        | 75         | 00075                 | N092-209-075 | .....             | .....          | Y N        |
| 56             | 00056                 | N092-209-056 | .....                | .....          | Y N        | 76         | 00076                 | N092-209-076 | .....             | .....          | Y N        |
| 57             | 00057                 | N092-209-057 | .....                | .....          | Y N        | 78         | 00078                 | N092-209-078 | .....             | .....          | Y N        |
| 58             | 00058                 | N092-209-058 | .....                | .....          | Y N        | 79         | 00079                 | N092-209-079 | .....             | .....          | Y N        |
| 59             | 00059                 | N092-209-059 | .....                | .....          | Y N        | 80         | 00080                 | N092-209-080 | .....             | .....          | Y N        |
| 60             | 00060                 | N092-209-060 | .....                | .....          | Y N        | 81         | 00081                 | N092-209-081 | .....             | .....          | Y N        |
| 61             | 00061                 | N092-209-061 | .....                | .....          | Y N        | 82         | 00082                 | N092-209-082 | .....             | .....          | Y N        |
| 62             | 00062                 | N092-209-062 | .....                | .....          | Y N        | 83         | 00083                 | N092-209-083 | .....             | .....          | Y N        |
| 63             | 00063                 | N092-209-063 | .....                | .....          | Y N        | 84         | 00084                 | N092-209-084 | .....             | .....          | Y N        |
| 64             | 00064                 | N092-209-064 | .....                | .....          | Y N        | 85         | 00085                 | N092-209-085 | .....             | .....          | Y N        |
| 65             | 00065                 | N092-209-065 | .....                | .....          | Y N        | 86         | 00086                 | N092-209-086 | .....             | .....          | Y N        |

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 CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

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(INITIALS)

(DATE)

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**Experiment Number:** 99038-01  
**Test Type:** 1-YEAR  
**Species/Strain:** Mouse/P53(C57BL/6)

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** Bromodichloromethane  
**CAS Number:** 75-27-4

**Date Report Requested:** 04/18/2016  
**Time Report Requested:** 21:04:33  
**First Dose M/F:** NA / NA  
**Lab:** CIT

**SPECIES:** Mouse

**STRAIN:** P53(C57BL/6)

**SEX:** MALE

**DOSE LEVEL:** 0 PPM

| CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES | NMBR OF BLOCKS | WET TISSUE |
|------------|-----------------------|--------------|----------------|----------------|------------|
| 87         | 00087                 | N092-209-087 | .....          | .....          | Y N        |
| 88         | 00088                 | N092-209-088 | .....          | .....          | Y N        |
| 89         | 00089                 | N092-209-089 | .....          | .....          | Y N        |
| 90         | 00090                 | N092-209-090 | .....          | .....          | Y N        |
| 92         | 00092                 | N092-209-092 | .....          | .....          | Y N        |
| 93         | 00093                 | N092-209-093 | .....          | .....          | Y N        |
| 94         | 00094                 | N092-209-094 | .....          | .....          | Y N        |
| 95         | 00095                 | N092-209-095 | .....          | .....          | Y N        |
| 96         | 00096                 | N092-209-096 | .....          | .....          | Y N        |
| 97         | 00097                 | N092-209-097 | .....          | .....          | Y N        |
| 98         | 00098                 | N092-209-098 | .....          | .....          | Y N        |
| 99         | 00099                 | N092-209-099 | .....          | .....          | Y N        |
| 100        | 00100                 | N092-209-100 | .....          | .....          | Y N        |
| 101        | 00101                 | N092-209-101 | .....          | .....          | Y N        |
|            | 00077                 | .....        | .....          | .....          | Y N        |
|            | 00091                 | .....        | .....          | .....          | Y N        |

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Species/Strain: Mouse/P53(C57BL/6)

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Bromodichloromethane

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Time Report Requested: 21:04:34

First Dose M/F: NA / NA

Lab: CIT

SPECIES: Mouse

STRAIN: P53(C57BL/6)

SEX: MALE

DOSE LEVEL: 0.5 PPM

| CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES | NMBR OF BLOCKS | WET TISSUE | CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES | NMBR OF BLOCKS | WET TISSUE |
|------------|-----------------------|--------------|----------------|----------------|------------|------------|-----------------------|--------------|----------------|----------------|------------|
| 107        | 00107                 | N092-209-107 | .....          | .....          | Y N        | 128        | 00128                 | N092-209-128 | .....          | .....          | Y N        |
| 108        | 00108                 | N092-209-108 | .....          | .....          | Y N        | 129        | 00129                 | N092-209-129 | .....          | .....          | Y N        |
| 109        | 00109                 | N092-209-109 | .....          | .....          | Y N        | 130        | 00130                 | N092-209-130 | .....          | .....          | Y N        |
| 110        | 00110                 | N092-209-110 | .....          | .....          | Y N        | 131        | 00131                 | N092-209-131 | .....          | .....          | Y N        |
| 111        | 00111                 | N092-209-111 | .....          | .....          | Y N        | 132        | 00132                 | N092-209-132 | .....          | .....          | Y N        |
| 112        | 00112                 | N092-209-112 | .....          | .....          | Y N        | 133        | 00133                 | N092-209-133 | .....          | .....          | Y N        |
| 113        | 00113                 | N092-209-113 | .....          | .....          | Y N        | 134        | 00134                 | N092-209-134 | .....          | .....          | Y N        |
| 114        | 00114                 | N092-209-114 | .....          | .....          | Y N        | 135        | 00135                 | N092-209-135 | .....          | .....          | Y N        |
| 115        | 00115                 | N092-209-115 | .....          | .....          | Y N        | 136        | 00136                 | N092-209-136 | .....          | .....          | Y N        |
| 116        | 00116                 | N092-209-116 | .....          | .....          | Y N        | 137        | 00137                 | N092-209-137 | .....          | .....          | Y N        |
| 117        | 00117                 | N092-209-117 | .....          | .....          | Y N        | 138        | 00138                 | N092-209-138 | .....          | .....          | Y N        |
| 118        | 00118                 | N092-209-118 | .....          | .....          | Y N        | 139        | 00139                 | N092-209-139 | .....          | .....          | Y N        |
| 119        | 00119                 | N092-209-119 | .....          | .....          | Y N        | 140        | 00140                 | N092-209-140 | .....          | .....          | Y N        |
| 120        | 00120                 | N092-209-120 | .....          | .....          | Y N        | 141        | 00141                 | N092-209-141 | .....          | .....          | Y N        |
| 121        | 00121                 | N092-209-121 | .....          | .....          | Y N        | 142        | 00142                 | N092-209-142 | .....          | .....          | Y N        |
| 122        | 00122                 | N092-209-122 | .....          | .....          | Y N        | 143        | 00143                 | N092-209-143 | .....          | .....          | Y N        |
| 123        | 00123                 | N092-209-123 | .....          | .....          | Y N        | 144        | 00144                 | N092-209-144 | .....          | .....          | Y N        |
| 124        | 00124                 | N092-209-124 | .....          | .....          | Y N        | 145        | 00145                 | N092-209-145 | .....          | .....          | Y N        |
| 125        | 00125                 | N092-209-125 | .....          | .....          | Y N        | 146        | 00146                 | N092-209-146 | .....          | .....          | Y N        |
| 127        | 00127                 | N092-209-127 | .....          | .....          | Y N        | 147        | 00147                 | N092-209-147 | .....          | .....          | Y N        |

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Experiment Number: 99038-01  
 Test Type: 1-YEAR  
 Species/Strain: Mouse/P53(C57BL/6)

P15: TDMS SLIDE/BLOCK INVENTORY  
 Test Compound: Bromodichloromethane  
 CAS Number: 75-27-4

Date Report Requested: 04/18/2016  
 Time Report Requested: 21:04:34  
 First Dose M/F: NA / NA  
 Lab: CIT

SPECIES: Mouse

STRAIN: P53(C57BL/6)

SEX: MALE

DOSE LEVEL: 0.5 PPM

| CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES | NMBR OF BLOCKS | WET TISSUE | CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES | NMBR OF BLOCKS | WET TISSUE |
|------------|-----------------------|--------------|----------------|----------------|------------|------------|-----------------------|--------------|----------------|----------------|------------|
| 148        | 00148                 | N092-209-148 | .....          | .....          | Y N        | 168        | 00168                 | N092-209-168 | .....          | .....          | Y N        |
| 149        | 00149                 | N092-209-149 | .....          | .....          | Y N        | 169        | 00169                 | N092-209-169 | .....          | .....          | Y N        |
| 150        | 00150                 | N092-209-150 | .....          | .....          | Y N        | 170        | 00170                 | N092-209-170 | .....          | .....          | Y N        |
| 151        | 00151                 | N092-209-151 | .....          | .....          | Y N        | 171        | 00171                 | N092-209-171 | .....          | .....          | Y N        |
| 152        | 00152                 | N092-209-152 | .....          | .....          | Y N        | 172        | 00172                 | N092-209-172 | .....          | .....          | Y N        |
| 153        | 00153                 | N092-209-153 | .....          | .....          | Y N        | 173        | 00173                 | N092-209-173 | .....          | .....          | Y N        |
| 154        | 00154                 | N092-209-154 | .....          | .....          | Y N        | 174        | 00174                 | N092-209-174 | .....          | .....          | Y N        |
| 155        | 00155                 | N092-209-155 | .....          | .....          | Y N        | 175        | 00175                 | N092-209-175 | .....          | .....          | Y N        |
| 156        | 00156                 | N092-209-156 | .....          | .....          | Y N        | 176        | 00176                 | N092-209-176 | .....          | .....          | Y N        |
| 157        | 00157                 | N092-209-157 | .....          | .....          | Y N        | 177        | 00177                 | N092-209-177 | .....          | .....          | Y N        |
| 158        | 00158                 | N092-209-158 | .....          | .....          | Y N        | 178        | 00178                 | N092-209-178 | .....          | .....          | Y N        |
| 159        | 00159                 | N092-209-159 | .....          | .....          | Y N        | 179        | 00179                 | N092-209-179 | .....          | .....          | Y N        |
| 160        | 00160                 | N092-209-160 | .....          | .....          | Y N        | 180        | 00180                 | N092-209-180 | .....          | .....          | Y N        |
| 161        | 00161                 | N092-209-161 | .....          | .....          | Y N        | 181        | 00181                 | N092-209-181 | .....          | .....          | Y N        |
| 162        | 00162                 | N092-209-162 | .....          | .....          | Y N        | 182        | 00182                 | N092-209-182 | .....          | .....          | Y N        |
| 163        | 00163                 | N092-209-163 | .....          | .....          | Y N        | 183        | 00183                 | N092-209-183 | .....          | .....          | Y N        |
| 164        | 00164                 | N092-209-164 | .....          | .....          | Y N        | 184        | 00184                 | N092-209-184 | .....          | .....          | Y N        |
| 165        | 00165                 | N092-209-165 | .....          | .....          | Y N        | 185        | 00185                 | N092-209-185 | .....          | .....          | Y N        |
| 166        | 00166                 | N092-209-166 | .....          | .....          | Y N        | 186        | 00186                 | N092-209-186 | .....          | .....          | Y N        |
| 167        | 00167                 | N092-209-167 | .....          | .....          | Y N        | 187        | 00187                 | N092-209-187 | .....          | .....          | Y N        |

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**Lab:** CIT

**SPECIES:** Mouse

**STRAIN:** P53(C57BL/6)

**SEX:** MALE

**DOSE LEVEL:** 0.5 PPM

| CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES | NMBR OF BLOCKS | WET TISSUE |
|------------|-----------------------|--------------|----------------|----------------|------------|
| 188        | 00188                 | N092-209-188 | .....          | .....          | Y N        |
| 189        | 00189                 | N092-209-189 | .....          | .....          | Y N        |
| 190        | 00190                 | N092-209-190 | .....          | .....          | Y N        |
| 191        | 00191                 | N092-209-191 | .....          | .....          | Y N        |
| 192        | 00192                 | N092-209-192 | .....          | .....          | Y N        |
| 193        | 00193                 | N092-209-193 | .....          | .....          | Y N        |
| 194        | 00194                 | N092-209-194 | .....          | .....          | Y N        |
| 195        | 00195                 | N092-209-195 | .....          | .....          | Y N        |
| 196        | 00196                 | N092-209-196 | .....          | .....          | Y N        |
| 197        | 00197                 | N092-209-197 | .....          | .....          | Y N        |
| 198        | 00198                 | N092-209-198 | .....          | .....          | Y N        |
| 199        | 00199                 | N092-209-199 | .....          | .....          | Y N        |
| 200        | 00200                 | N092-209-200 | .....          | .....          | Y N        |
| 201        | 00201                 | N092-209-201 | .....          | .....          | Y N        |
| 202        | 00202                 | N092-209-202 | .....          | .....          | Y N        |
|            | 00126                 | .....        | .....          | .....          | Y N        |

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 Lab: CIT

| SPECIES: Mouse |                       |              | STRAIN: P53(C57BL/6) |                |            | SEX: MALE  |                       |              | DOSE LEVEL: 3 PPM |                |            |
|----------------|-----------------------|--------------|----------------------|----------------|------------|------------|-----------------------|--------------|-------------------|----------------|------------|
| CID NUMBER     | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES       | NMBR OF BLOCKS | WET TISSUE | CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES    | NMBR OF BLOCKS | WET TISSUE |
| 209            | 00209                 | N092-209-209 | .....                | .....          | Y N        | 229        | 00229                 | N092-209-229 | .....             | .....          | Y N        |
| 210            | 00210                 | N092-209-210 | .....                | .....          | Y N        | 230        | 00230                 | N092-209-230 | .....             | .....          | Y N        |
| 211            | 00211                 | N092-209-211 | .....                | .....          | Y N        | 232        | 00232                 | N092-209-232 | .....             | .....          | Y N        |
| 212            | 00212                 | N092-209-212 | .....                | .....          | Y N        | 233        | 00233                 | N092-209-233 | .....             | .....          | Y N        |
| 213            | 00213                 | N092-209-213 | .....                | .....          | Y N        | 234        | 00234                 | N092-209-234 | .....             | .....          | Y N        |
| 214            | 00214                 | N092-209-214 | .....                | .....          | Y N        | 235        | 00235                 | N092-209-235 | .....             | .....          | Y N        |
| 215            | 00215                 | N092-209-215 | .....                | .....          | Y N        | 236        | 00236                 | N092-209-236 | .....             | .....          | Y N        |
| 216            | 00216                 | N092-209-216 | .....                | .....          | Y N        | 237        | 00237                 | N092-209-237 | .....             | .....          | Y N        |
| 217            | 00217                 | N092-209-217 | .....                | .....          | Y N        | 238        | 00238                 | N092-209-238 | .....             | .....          | Y N        |
| 218            | 00218                 | N092-209-218 | .....                | .....          | Y N        | 239        | 00239                 | N092-209-239 | .....             | .....          | Y N        |
| 219            | 00219                 | N092-209-219 | .....                | .....          | Y N        | 240        | 00240                 | N092-209-240 | .....             | .....          | Y N        |
| 220            | 00220                 | N092-209-220 | .....                | .....          | Y N        | 241        | 00241                 | N092-209-241 | .....             | .....          | Y N        |
| 221            | 00221                 | N092-209-221 | .....                | .....          | Y N        | 242        | 00242                 | N092-209-242 | .....             | .....          | Y N        |
| 222            | 00222                 | N092-209-222 | .....                | .....          | Y N        | 243        | 00243                 | N092-209-243 | .....             | .....          | Y N        |
| 223            | 00223                 | N092-209-223 | .....                | .....          | Y N        | 244        | 00244                 | N092-209-244 | .....             | .....          | Y N        |
| 224            | 00224                 | N092-109-224 | .....                | .....          | Y N        | 245        | 00245                 | N092-209-245 | .....             | .....          | Y N        |
| 225            | 00225                 | N092-209-225 | .....                | .....          | Y N        | 246        | 00246                 | N092-209-246 | .....             | .....          | Y N        |
| 226            | 00226                 | N092-209-226 | .....                | .....          | Y N        | 247        | 00247                 | N092-209-247 | .....             | .....          | Y N        |
| 227            | 00227                 | N092-209-227 | .....                | .....          | Y N        | 248        | 00248                 | N092-209-248 | .....             | .....          | Y N        |
| 228            | 00228                 | N092-209-228 | .....                | .....          | Y N        | 249        | 00249                 | N092-209-249 | .....             | .....          | Y N        |

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE  
 CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)



Experiment Number: 99038-01

Test Type: 1-YEAR

Species/Strain: Mouse/P53(C57BL/6)

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Bromodichloromethane

CAS Number: 75-27-4

Date Report Requested: 04/18/2016

Time Report Requested: 21:04:34

First Dose M/F: NA / NA

Lab: CIT

SPECIES: Mouse

STRAIN: P53(C57BL/6)

SEX: MALE

DOSE LEVEL: 3 PPM

| CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES | NMBR OF BLOCKS | WET TISSUE | CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES | NMBR OF BLOCKS | WET TISSUE |
|------------|-----------------------|--------------|----------------|----------------|------------|------------|-----------------------|--------------|----------------|----------------|------------|
| 250        | 00250                 | N092-209-250 | .....          | .....          | Y N        | 270        | 00270                 | N092-209-270 | .....          | .....          | Y N        |
| 251        | 00251                 | N092-209-251 | .....          | .....          | Y N        | 271        | 00271                 | N092-209-271 | .....          | .....          | Y N        |
| 252        | 00252                 | N092-209-252 | .....          | .....          | Y N        | 272        | 00272                 | N092-209-272 | .....          | .....          | Y N        |
| 253        | 00253                 | N092-209-253 | .....          | .....          | Y N        | 273        | 00273                 | N092-209-273 | .....          | .....          | Y N        |
| 254        | 00254                 | N092-209-254 | .....          | .....          | Y N        | 274        | 00274                 | N092-209-274 | .....          | .....          | Y N        |
| 255        | 00255                 | N092-209-255 | .....          | .....          | Y N        | 275        | 00275                 | N092-209-275 | .....          | .....          | Y N        |
| 256        | 00256                 | N092-209-256 | .....          | .....          | Y N        | 276        | 00276                 | N092-209-276 | .....          | .....          | Y N        |
| 257        | 00257                 | N092-209-257 | .....          | .....          | Y N        | 277        | 00277                 | N092-209-277 | .....          | .....          | Y N        |
| 258        | 00258                 | N092-209-258 | .....          | .....          | Y N        | 278        | 00278                 | N092-209-278 | .....          | .....          | Y N        |
| 259        | 00259                 | N092-209-259 | .....          | .....          | Y N        | 279        | 00279                 | N092-209-279 | .....          | .....          | Y N        |
| 260        | 00260                 | N092-209-260 | .....          | .....          | Y N        | 280        | 00280                 | N092-209-280 | .....          | .....          | Y N        |
| 261        | 00261                 | N092-209-261 | .....          | .....          | Y N        | 281        | 00281                 | N092-209-281 | .....          | .....          | Y N        |
| 262        | 00262                 | N092-209-262 | .....          | .....          | Y N        | 282        | 00282                 | N092-209-282 | .....          | .....          | Y N        |
| 263        | 00263                 | N092-209-263 | .....          | .....          | Y N        | 283        | 00283                 | N092-209-283 | .....          | .....          | Y N        |
| 264        | 00264                 | N092-209-264 | .....          | .....          | Y N        | 284        | 00284                 | N092-209-284 | .....          | .....          | Y N        |
| 265        | 00265                 | N092-209-265 | .....          | .....          | Y N        | 285        | 00285                 | N092-209-285 | .....          | .....          | Y N        |
| 266        | 00266                 | N092-209-266 | .....          | .....          | Y N        | 286        | 00286                 | N092-209-286 | .....          | .....          | Y N        |
| 267        | 00267                 | N092-209-267 | .....          | .....          | Y N        | 287        | 00287                 | N092-209-287 | .....          | .....          | Y N        |
| 268        | 00268                 | N092-209-268 | .....          | .....          | Y N        | 288        | 00288                 | N092-209-288 | .....          | .....          | Y N        |
| 269        | 00269                 | N092-209-269 | .....          | .....          | Y N        | 289        | 00289                 | N092-209-289 | .....          | .....          | Y N        |

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

**Experiment Number:** 99038-01  
**Test Type:** 1-YEAR  
**Species/Strain:** Mouse/P53(C57BL/6)

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** Bromodichloromethane  
**CAS Number:** 75-27-4

**Date Report Requested:** 04/18/2016  
**Time Report Requested:** 21:04:34  
**First Dose M/F:** NA / NA  
**Lab:** CIT

**SPECIES:** Mouse

**STRAIN:** P53(C57BL/6)

**SEX:** MALE

**DOSE LEVEL:** 3 PPM

| CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES | NMBR OF BLOCKS | WET TISSUE |
|------------|-----------------------|--------------|----------------|----------------|------------|
| 290        | 00290                 | N092-209-290 | .....          | .....          | Y N        |
| 291        | 00291                 | N092-209-291 | .....          | .....          | Y N        |
| 292        | 00292                 | N092-209-292 | .....          | .....          | Y N        |
| 293        | 00293                 | N092-209-293 | .....          | .....          | Y N        |
| 294        | 00294                 | N092-209-294 | .....          | .....          | Y N        |
| 295        | 00295                 | N092-209-295 | .....          | .....          | Y N        |
| 296        | 00296                 | N092-209-296 | .....          | .....          | Y N        |
| 297        | 00297                 | N092-209-297 | .....          | .....          | Y N        |
| 298        | 00298                 | N092-209-298 | .....          | .....          | Y N        |
| 299        | 00299                 | N092-209-299 | .....          | .....          | Y N        |
| 300        | 00300                 | N092-209-300 | .....          | .....          | Y N        |
| 301        | 00301                 | N092-209-301 | .....          | .....          | Y N        |
| 302        | 00302                 | N092-209-302 | .....          | .....          | Y N        |
| 303        | 00303                 | N092-209-303 | .....          | .....          | Y N        |
|            | 00208                 | .....        | .....          | .....          | Y N        |
|            | 00231                 | .....        | .....          | .....          | Y N        |

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE  
CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

\_\_\_\_\_  
(INITIALS)

\_\_\_\_\_  
(DATE)

\_\_\_\_\_  
(SIGNATURE)

\_\_\_\_\_  
(DATE)

Experiment Number: 99038-01

Test Type: 1-YEAR

Species/Strain: Mouse/P53(C57BL/6)

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Bromodichloromethane

CAS Number: 75-27-4

Date Report Requested: 04/18/2016

Time Report Requested: 21:04:34

First Dose M/F: NA / NA

Lab: CIT

SPECIES: Mouse

STRAIN: P53(C57BL/6)

SEX: MALE

DOSE LEVEL: 10 PPM

| CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES | NMBR OF BLOCKS | WET TISSUE | CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES | NMBR OF BLOCKS | WET TISSUE |
|------------|-----------------------|--------------|----------------|----------------|------------|------------|-----------------------|--------------|----------------|----------------|------------|
| 309        | 00309                 | N092-209-309 | .....          | .....          | Y N        | 330        | 00330                 | N092-209-330 | .....          | .....          | Y N        |
| 310        | 00310                 | N092-109-310 | .....          | .....          | Y N        | 331        | 00331                 | M092-209-331 | .....          | .....          | Y N        |
| 311        | 00311                 | N092-209-311 | .....          | .....          | Y N        | 332        | 00332                 | N092-209-332 | .....          | .....          | Y N        |
| 312        | 00312                 | N092-209-312 | .....          | .....          | Y N        | 333        | 00333                 | N092-209-333 | .....          | .....          | Y N        |
| 313        | 00313                 | N092-209-313 | .....          | .....          | Y N        | 334        | 00334                 | N092-209-334 | .....          | .....          | Y N        |
| 314        | 00314                 | N092-209-314 | .....          | .....          | Y N        | 335        | 00335                 | N092-209-335 | .....          | .....          | Y N        |
| 315        | 00315                 | N092-209-315 | .....          | .....          | Y N        | 336        | 00336                 | N092-209-336 | .....          | .....          | Y N        |
| 316        | 00316                 | N092-209-316 | .....          | .....          | Y N        | 337        | 00337                 | N092-209-337 | .....          | .....          | Y N        |
| 317        | 00317                 | N092-209-317 | .....          | .....          | Y N        | 338        | 00338                 | N092-209-338 | .....          | .....          | Y N        |
| 318        | 00318                 | N092-209-318 | .....          | .....          | Y N        | 339        | 00339                 | N092-209-339 | .....          | .....          | Y N        |
| 319        | 00319                 | N092-209-319 | .....          | .....          | Y N        | 340        | 00340                 | N092-209-340 | .....          | .....          | Y N        |
| 320        | 00320                 | N092-209-320 | .....          | .....          | Y N        | 341        | 00341                 | N092-209-341 | .....          | .....          | Y N        |
| 321        | 00321                 | N092-209-321 | .....          | .....          | Y N        | 342        | 00342                 | N092-209-342 | .....          | .....          | Y N        |
| 322        | 00322                 | N092-209-322 | .....          | .....          | Y N        | 343        | 00343                 | N092-209-343 | .....          | .....          | Y N        |
| 324        | 00324                 | N092-209-324 | .....          | .....          | Y N        | 344        | 00344                 | N092-209-344 | .....          | .....          | Y N        |
| 325        | 00325                 | N092-209-325 | .....          | .....          | Y N        | 345        | 00345                 | N092-209-345 | .....          | .....          | Y N        |
| 326        | 00326                 | N092-209-326 | .....          | .....          | Y N        | 346        | 00346                 | N092-209-346 | .....          | .....          | Y N        |
| 327        | 00327                 | N092-209-327 | .....          | .....          | Y N        | 347        | 00347                 | N092-209-347 | .....          | .....          | Y N        |
| 328        | 00328                 | N092-209-328 | .....          | .....          | Y N        | 348        | 00348                 | N092-209-348 | .....          | .....          | Y N        |
| 329        | 00329                 | N092-209-329 | .....          | .....          | Y N        | 349        | 00349                 | N092-209-349 | .....          | .....          | Y N        |

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99038-01  
 Test Type: 1-YEAR  
 Species/Strain: Mouse/P53(C57BL/6)

P15: TDMS SLIDE/BLOCK INVENTORY  
 Test Compound: Bromodichloromethane  
 CAS Number: 75-27-4

Date Report Requested: 04/18/2016  
 Time Report Requested: 21:04:34  
 First Dose M/F: NA / NA  
 Lab: CIT

| SPECIES: Mouse |                       |              | STRAIN: P53(C57BL/6) |                |            | SEX: MALE  |                       |              | DOSE LEVEL: 10 PPM |                |            |
|----------------|-----------------------|--------------|----------------------|----------------|------------|------------|-----------------------|--------------|--------------------|----------------|------------|
| CID NUMBER     | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES       | NMBR OF BLOCKS | WET TISSUE | CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES     | NMBR OF BLOCKS | WET TISSUE |
| 350            | 00350                 | N092-209-350 | .....                | .....          | Y N        | 370        | 00370                 | N092-209-370 | .....              | .....          | Y N        |
| 351            | 00351                 | N092-209-351 | .....                | .....          | Y N        | 371        | 00371                 | N092-209-371 | .....              | .....          | Y N        |
| 352            | 00352                 | N092-209-352 | .....                | .....          | Y N        | 372        | 00372                 | N092-209-372 | .....              | .....          | Y N        |
| 353            | 00353                 | N092-209-353 | .....                | .....          | Y N        | 373        | 00373                 | N092-209-373 | .....              | .....          | Y N        |
| 354            | 00354                 | N092-209-354 | .....                | .....          | Y N        | 374        | 00374                 | N092-209-374 | .....              | .....          | Y N        |
| 355            | 00355                 | N092-209-355 | .....                | .....          | Y N        | 375        | 00375                 | N092-209-375 | .....              | .....          | Y N        |
| 356            | 00356                 | N092-209-356 | .....                | .....          | Y N        | 376        | 00376                 | N092-209-376 | .....              | .....          | Y N        |
| 357            | 00357                 | N092-209-357 | .....                | .....          | Y N        | 377        | 00377                 | N092-209-377 | .....              | .....          | Y N        |
| 358            | 00358                 | N092-209-358 | .....                | .....          | Y N        | 378        | 00378                 | N092-209-378 | .....              | .....          | Y N        |
| 359            | 00359                 | N092-209-359 | .....                | .....          | Y N        | 379        | 00379                 | N092-209-379 | .....              | .....          | Y N        |
| 360            | 00360                 | N092-209-360 | .....                | .....          | Y N        | 380        | 00380                 | N092-209-380 | .....              | .....          | Y N        |
| 361            | 00361                 | N092-209-361 | .....                | .....          | Y N        | 381        | 00381                 | N092-209-381 | .....              | .....          | Y N        |
| 362            | 00362                 | N092-209-362 | .....                | .....          | Y N        | 382        | 00382                 | N092-209-382 | .....              | .....          | Y N        |
| 363            | 00363                 | N092-209-363 | .....                | .....          | Y N        | 383        | 00383                 | N092-209-383 | .....              | .....          | Y N        |
| 364            | 00364                 | N092-209-364 | .....                | .....          | Y N        | 384        | 00384                 | N092-209-384 | .....              | .....          | Y N        |
| 365            | 00365                 | N092-209-365 | .....                | .....          | Y N        | 385        | 00385                 | N092-209-385 | .....              | .....          | Y N        |
| 366            | 00366                 | N092-209-366 | .....                | .....          | Y N        | 386        | 00386                 | N092-209-386 | .....              | .....          | Y N        |
| 367            | 00367                 | N092-209-367 | .....                | .....          | Y N        | 387        | 00387                 | N092-209-387 | .....              | .....          | Y N        |
| 368            | 00368                 | N092-209-368 | .....                | .....          | Y N        | 388        | 00388                 | N092-209-388 | .....              | .....          | Y N        |
| 369            | 00369                 | N092-209-369 | .....                | .....          | Y N        | 389        | 00389                 | N092-209-389 | .....              | .....          | Y N        |

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE  
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REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99038-01  
Test Type: 1-YEAR  
Species/Strain: Mouse/P53(C57BL/6)

P15: TDMS SLIDE/BLOCK INVENTORY  
Test Compound: Bromodichloromethane  
CAS Number: 75-27-4

Date Report Requested: 04/18/2016  
Time Report Requested: 21:04:34  
First Dose M/F: NA / NA  
Lab: CIT

SPECIES: Mouse

STRAIN: P53(C57BL/6)

SEX: MALE

DOSE LEVEL: 10 PPM

| CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES | NMBR OF BLOCKS | WET TISSUE |
|------------|-----------------------|--------------|----------------|----------------|------------|
| 390        | 00390                 | N092-209-390 | .....          | .....          | Y N        |
| 391        | 00391                 | N092-209-391 | .....          | .....          | Y N        |
| 392        | 00392                 | N092-209-392 | .....          | .....          | Y N        |
| 393        | 00393                 | N092-209-393 | .....          | .....          | Y N        |
| 394        | 00394                 | N092-209-394 | .....          | .....          | Y N        |
| 395        | 00395                 | N092-209-395 | .....          | .....          | Y N        |
| 396        | 00396                 | N092-209-396 | .....          | .....          | Y N        |
| 397        | 00397                 | N092-209-397 | .....          | .....          | Y N        |
| 398        | 00398                 | N092-209-398 | .....          | .....          | Y N        |
| 399        | 00399                 | N092-209-399 | .....          | .....          | Y N        |
| 400        | 00400                 | N092-209-400 | .....          | .....          | Y N        |
| 401        | 00401                 | N092-209-401 | .....          | .....          | Y N        |
| 402        | 00402                 | N092-209-402 | .....          | .....          | Y N        |
| 403        | 00403                 | N092-209-403 | .....          | .....          | Y N        |
| 404        | 00404                 | N092-209-404 | .....          | .....          | Y N        |
|            | 00323                 | .....        | .....          | .....          | Y N        |

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE  
CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

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(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99038-01  
 Test Type: 1-YEAR  
 Species/Strain: Mouse/P53(C57BL/6)

P15: TDMS SLIDE/BLOCK INVENTORY  
 Test Compound: Bromodichloromethane  
 CAS Number: 75-27-4

Date Report Requested: 04/18/2016  
 Time Report Requested: 21:04:34  
 First Dose M/F: NA / NA  
 Lab: CIT

| SPECIES: Mouse |                       |              | STRAIN: P53(C57BL/6) |                |            | SEX: MALE  |                       |              | DOSE LEVEL: 15 PPM |                |            |
|----------------|-----------------------|--------------|----------------------|----------------|------------|------------|-----------------------|--------------|--------------------|----------------|------------|
| CID NUMBER     | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES       | NMBR OF BLOCKS | WET TISSUE | CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES     | NMBR OF BLOCKS | WET TISSUE |
| 410            | 00410                 | N092-209-410 | .....                | .....          | Y N        | 430        | 00430                 | N092-209-430 | .....              | .....          | Y N        |
| 411            | 00411                 | N092-209-411 | .....                | .....          | Y N        | 431        | 00431                 | N092-209-431 | .....              | .....          | Y N        |
| 412            | 00412                 | N092-209-412 | .....                | .....          | Y N        | 432        | 00432                 | N092-209-432 | .....              | .....          | Y N        |
| 413            | 00413                 | N092-209-413 | .....                | .....          | Y N        | 433        | 00433                 | N092-209-433 | .....              | .....          | Y N        |
| 414            | 00414                 | N092-209-414 | .....                | .....          | Y N        | 434        | 00434                 | N092-209-434 | .....              | .....          | Y N        |
| 415            | 00415                 | N092-209-415 | .....                | .....          | Y N        | 435        | 00435                 | N092-209-435 | .....              | .....          | Y N        |
| 416            | 00416                 | N092-209-416 | .....                | .....          | Y N        | 436        | 00436                 | N092-209-436 | .....              | .....          | Y N        |
| 417            | 00417                 | N092-209-417 | .....                | .....          | Y N        | 437        | 00437                 | N092-209-437 | .....              | .....          | Y N        |
| 418            | 00418                 | N092-209-418 | .....                | .....          | Y N        | 438        | 00438                 | N092-209-438 | .....              | .....          | Y N        |
| 419            | 00419                 | N092-209-419 | .....                | .....          | Y N        | 439        | 00439                 | N092-209-439 | .....              | .....          | Y N        |
| 420            | 00420                 | N092-209-420 | .....                | .....          | Y N        | 440        | 00440                 | N092-209-440 | .....              | .....          | Y N        |
| 421            | 00421                 | N092-209-421 | .....                | .....          | Y N        | 441        | 00441                 | N092-209-441 | .....              | .....          | Y N        |
| 422            | 00422                 | N092-209-422 | .....                | .....          | Y N        | 442        | 00442                 | N092-209-442 | .....              | .....          | Y N        |
| 423            | 00423                 | N092-209-423 | .....                | .....          | Y N        | 443        | 00443                 | N092-209-443 | .....              | .....          | Y N        |
| 424            | 00424                 | N092-209-424 | .....                | .....          | Y N        | 444        | 00444                 | N092-209-444 | .....              | .....          | Y N        |
| 425            | 00425                 | N092-209-425 | .....                | .....          | Y N        | 445        | 00445                 | N092-209-445 | .....              | .....          | Y N        |
| 426            | 00426                 | N092-209-426 | .....                | .....          | Y N        | 446        | 00446                 | N092-209-446 | .....              | .....          | Y N        |
| 427            | 00427                 | N092-209-427 | .....                | .....          | Y N        | 447        | 00447                 | N092-209-447 | .....              | .....          | Y N        |
| 428            | 00428                 | N092-209-428 | .....                | .....          | Y N        | 448        | 00448                 | N092-209-448 | .....              | .....          | Y N        |
| 429            | 00429                 | N092-209-429 | .....                | .....          | Y N        | 449        | 00449                 | N092-209-449 | .....              | .....          | Y N        |

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE  
 CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 99038-01

Test Type: 1-YEAR

Species/Strain: Mouse/P53(C57BL/6)

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Bromodichloromethane

CAS Number: 75-27-4

Date Report Requested: 04/18/2016

Time Report Requested: 21:04:34

First Dose M/F: NA / NA

Lab: CIT

SPECIES: Mouse

STRAIN: P53(C57BL/6)

SEX: MALE

DOSE LEVEL: 15 PPM

| CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES | NMBR OF BLOCKS | WET TISSUE | CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES | NMBR OF BLOCKS | WET TISSUE |
|------------|-----------------------|--------------|----------------|----------------|------------|------------|-----------------------|--------------|----------------|----------------|------------|
| 450        | 00450                 | N092-209-450 | .....          | .....          | Y N        | 471        | 00471                 | N092-209471  | .....          | .....          | Y N        |
| 451        | 00451                 | N092-209-451 | .....          | .....          | Y N        | 472        | 00472                 | N092-209-472 | .....          | .....          | Y N        |
| 452        | 00452                 | N092-209-452 | .....          | .....          | Y N        | 473        | 00473                 | N092-209-473 | .....          | .....          | Y N        |
| 453        | 00453                 | N092-209-453 | .....          | .....          | Y N        | 474        | 00474                 | N092-209-474 | .....          | .....          | Y N        |
| 454        | 00454                 | N092-209-454 | .....          | .....          | Y N        | 475        | 00475                 | N092-209-475 | .....          | .....          | Y N        |
| 455        | 00455                 | N092-209-455 | .....          | .....          | Y N        | 476        | 00476                 | N092-209-476 | .....          | .....          | Y N        |
| 456        | 00456                 | N092-209-456 | .....          | .....          | Y N        | 477        | 00477                 | N092-209-477 | .....          | .....          | Y N        |
| 457        | 00457                 | N092-209-457 | .....          | .....          | Y N        | 478        | 00478                 | N092-209-478 | .....          | .....          | Y N        |
| 458        | 00458                 | N092-209-458 | .....          | .....          | Y N        | 479        | 00479                 | N092-209-479 | .....          | .....          | Y N        |
| 459        | 00459                 | N092-209-459 | .....          | .....          | Y N        | 480        | 00480                 | N092-209-480 | .....          | .....          | Y N        |
| 460        | 00460                 | N092-209-460 | .....          | .....          | Y N        | 481        | 00481                 | N092-209-481 | .....          | .....          | Y N        |
| 461        | 00461                 | N092-209-461 | .....          | .....          | Y N        | 482        | 00482                 | N092-209-482 | .....          | .....          | Y N        |
| 462        | 00462                 | N092-209-462 | .....          | .....          | Y N        | 483        | 00483                 | N092-209-483 | .....          | .....          | Y N        |
| 463        | 00463                 | N092-209-463 | .....          | .....          | Y N        | 484        | 00484                 | N092-209-484 | .....          | .....          | Y N        |
| 465        | 00465                 | N092-209-465 | .....          | .....          | Y N        | 485        | 00485                 | N092-209-485 | .....          | .....          | Y N        |
| 466        | 00466                 | N092-209-466 | .....          | .....          | Y N        | 486        | 00486                 | N092-209-486 | .....          | .....          | Y N        |
| 467        | 00467                 | N092-209-467 | .....          | .....          | Y N        | 487        | 00487                 | N092-209-487 | .....          | .....          | Y N        |
| 468        | 00468                 | N092-209-468 | .....          | .....          | Y N        | 488        | 00488                 | N092-209-488 | .....          | .....          | Y N        |
| 469        | 00469                 | N092-209-469 | .....          | .....          | Y N        | 489        | 00489                 | N092-209-489 | .....          | .....          | Y N        |
| 470        | 00470                 | N092-209-470 | .....          | .....          | Y N        | 490        | 00490                 | N092-209-490 | .....          | .....          | Y N        |

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REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

**Experiment Number:** 99038-01  
**Test Type:** 1-YEAR  
**Species/Strain:** Mouse/P53(C57BL/6)

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** Bromodichloromethane  
**CAS Number:** 75-27-4

**Date Report Requested:** 04/18/2016  
**Time Report Requested:** 21:04:34  
**First Dose M/F:** NA / NA  
**Lab:** CIT

**SPECIES:** Mouse

**STRAIN:** P53(C57BL/6)

**SEX:** MALE

**DOSE LEVEL:** 15 PPM

| CID NUMBER | INDIVIDUAL ANIMAL NO. | HISTO NUMBER | NMBR OF SLIDES | NMBR OF BLOCKS | WET TISSUE |
|------------|-----------------------|--------------|----------------|----------------|------------|
| 491        | 00491                 | N092-209-491 | .....          | .....          | Y N        |
| 492        | 00492                 | N092-209-492 | .....          | .....          | Y N        |
| 493        | 00493                 | N092-209-493 | .....          | .....          | Y N        |
| 494        | 00494                 | N092-209-494 | .....          | .....          | Y N        |
| 495        | 00495                 | N092-209-495 | .....          | .....          | Y N        |
| 496        | 00496                 | N092-209-496 | .....          | .....          | Y N        |
| 497        | 00497                 | N092-209-497 | .....          | .....          | Y N        |
| 498        | 00498                 | N092-209-498 | .....          | .....          | Y N        |
| 499        | 00499                 | N092-209-499 | .....          | .....          | Y N        |
| 500        | 00500                 | N092-209-500 | .....          | .....          | Y N        |
| 501        | 00501                 | N092-209-501 | .....          | .....          | Y N        |
| 502        | 00502                 | N092-209-502 | .....          | .....          | Y N        |
| 503        | 00503                 | N092-209-503 | .....          | .....          | Y N        |
| 504        | 00504                 | N092-209-504 | .....          | .....          | Y N        |
| 505        | 00505                 | N092-209-505 | .....          | .....          | Y N        |
|            | 00464                 | .....        | .....          | .....          | Y N        |

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